UTILITY PATENT APPLICATION TRANSMITTAL Attorney Docket No. 562492000500 First Inventor Nicholas William ANDERSON TRANSMITTAL TRANSMITTAL TORM CONSTROL IN A WIRELESS COMMUNICATION SYSTEM Commissioner for Patents Commissioner for Patents APPLICATION ELEMENTS Commissioner for Patents Application claims small entity status Computer Program (Appaicable of the processing) Applicant claims small entity status 7 CD-ROM or CO-R in duplicate, large table or Computer Program (Appaicable of me processing) Applicant claims small entity status 8 Nucleotide and/or Amino Acid Sequence Submission (Father darangement set forth below! 8 Nucleotide and/or Amino Acid Sequence Submission (Total Pages 27) B. Specification in thorenting sequence Readable Form (CRF) b. Specification sequence Listing on: L CD-ROM or CD-R (2 copies); or ii. Paper c. Statements verifying identity of above copies Accompany Paper (2 cover sheet & document(s)) Application of the Drawings (if Be	Under the Paperwork Reduction Act of 1995, no persons are requ	uired to respor	U.S. Patent and d to a collection	Trademark Office. U.S of information unless it of	b. DEPARTMENT OF COMME displays a valid OMB control nur		
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TRANSMITTAL Title POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM CONLY FOR NEW NONPROVISIONAL APPLICATIONS UNDER 37 CFR 1.33(8)) Title POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM Stream Express Mail Label No. EV 336627356 US Commissioner for Patents Application ELEMENTS Commissioner for Patents De MPEP chapter 600 concerning utility patent application contents. Main an original and a dupEate for he processing) Alexandria, VA 22313-1450 Application telms small entity status. CD-ROM or CD-R in duplicate, large table or Computer Program (Appendix) Specification [Total Pages 27] Marging of the invention - bescriptive litis of the invention - bescriptive litis of the invention - bescriptive litis of the invention - bescription - Computer Readable Form (CRF) b. Specification Sequence Listing and path application (37 CFR 1.53(d)) it meets an assigneed - Computer Readable Form (CRF) b. Specification Sequence Listing and path application (37 CFR 1.53(d)) it meets and and a dupEate Application (37 CFR 1.53(d)) - Ch-ROM or CD-R in duplicate cols and and and application (37 CFR 1.56 (2 sheets) 10 - Statement transmall ren	PATENT APPLICATION	First Inver	itor	Nicholas Willia	IM ANDERSON		
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B. If a CONTINUING APPLICATION, check appropriate box, and supply the requisite information below and in the first sentence of the pecification following the title, or in an Application Data Sheet under 37 CFR 1.76:	1. X Fee Transmittal Form (e.g., PTO/SB/17) (2 pages) (Submit an original and a duplicate for fee processing) 2. Applicant claims small entity status. See 37 CFR 1.27. 3. X 3. X Specification [Total Pages] 27 (preferred arrangement set forth below) - Descriptive title of the invention - Cross Reference to Related Applications 27 . Cross Reference to Related Applications - Statement Regarding Fed sponsored R & D - Reference to sequence listing, a table, or a computer program listing appendix - Background of the Invention . Brief Summerry of the Invention - Brief Summerry of the Invention - Brief Description . Brief Summerry of the Disclosure - Abstract of the Disclosure - Abstract of the Disclosure 4. X Drawing(s) (35 U.S.C. 113) [Total Sheets]	7. 8. 7_] 9. 10. 11. 12. 13. 14. 15. 16. 17. 17.	CD-ROI Comput Nucleotide a (if applicable a. Comp b. Spe i. C. Stateu Acco Acco Assignn 37 CFR (when ti English Informal Stateme Prelimin X Return F (Should Certified Certified Certified Certified Certified Certified Certified Certified Certified Certified Conter:	M or CD-R in duplicate ar Program (Appendix, nd/or Amino Acid Sequ, , all necessary) suter Readable Form (acification Sequence L CD-ROM or CD-R (2 ments verifying identity OMPANYING APPI nent Papers (cover she 3.73(b) Statement here is an assignee) Translation Document tion Disclosure ant (IDS)/PTO-1449 ary Amendment Receipt Postcard (MPE be specifically itemize to copy of Priority Docu priority is claimed) lication Request under t must attach form PT	Large table or lence Submission CRF) sting on: copies); or ii. Paper of above copies ICATION PARTS ret & document(s)) Power of Attomey (<i>if applicable</i>) Coples of IDS Citations P 503) d) ment(s) 35 U.S.C. 122 (b)(2)(B)(i). O/SB/35 or its equivalent.		
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I hereby certify that this correspond	ence is being deposited with the U.S. Postal Servic	e as Express Mail, Airbill No. EV 336627356 US,
in an envelope addressed to: Com	missioner for Patents, P.O. Box 1450, Alexandna, V	A 22313-1450, on the date shown below.
Dated: August 12, 2004	Signature: <u>Signature</u>	✓(Tia B. Zimmerman)

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Approved for use through 7/31/2006. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. Complete if Known FEE TRANSMITTAL Not Yet Assigned **Application Number Concurrently Herewith** for FY 2004 Filing Date Nicholas William Anderson First Named Inventor Effective 10/01/2003. Patent fees are subject to annual revision. Examiner Name Not Yet Assigned Applicant claims small entity status. See 37 CFR 1.27 Not Yet Assigned Art Unit 562492000500 TOTAL AMOUNT OF PAYMENT (\$) 942.00 Attorney Docket No. METHOD OF PAYMENT (check all that apply) FEE CALCULATION (continued) Credit Money 3. ADDITIONAL FEES Check Othe None Card Order X Deposit Account: Large Entity Small Entity Deposit 03-1952 Account Fee Fee Fee Fee **Fee Description** Code (\$) (\$) Code Fee Paid Number Deposit 1051 65 Surcharge - late filing fee or oath 130 2051 Momison & Foerster LLP Account Name Surcharge - late provisional filing fee or cover 1052 50 2052 25 The Director is authorized to: (check all that apply) sheet. X Credit any overpayments X Charge fee(s) indicated below 1053 130 1053 130 Non-English specification х 1812 2.520 1812 2,520 For filing a request for ex parte reexamination Charge any additional fee(s) or any underpayment of fee(s) Requesting publication of SIR prior to 1804 9201 1804 920* Charge fee(s) indicated below, except for the filing fee Examiner action Requesting publication of SIR after to the above-identified deposit account. 1805 1,840 1805 1.840 Examiner action Extension for reply within first month FEE CALCULATION 1251 110 2251 55 1. BASIC FILING FEE 1252 420 2252 Extension for reply within second month 210 Large Entity Small Entity 1253 950 2253 475 Extension for reply within third month Fee Fee Fee Fee Paid Fee Fee Description 1254 1,480 2254 740 Extension for reply within fourth month Code (\$) Code (\$) 1001 770 2001 385 Utility filing fee 770.00 1255 2.010 2255 1,005 Extension for reply within fifth month 2002 170 Design filing fee 1401 1002 340 330 2401 165 Notice of Appeal 530 2003 265 Plant filing fee 1402 2402 1003 330 165 Filing a brief in support of an appeal 1004 770 2004 385 Reissue filing fee 1403 290 2403 145 Request for oral hearing 1005 160 2005 80 **Provisional filing fee** 1451 1,510 1451 1,510 Petition to institute a public use proceeding 1452 110 2452 55 Petition to revive - unavoidable SUBTOTAL (1) (\$) 770.00 1453 2453 1,330 665 Petition to revive - unintentional 1501 1,330 2501 665 Utility issue fee (or reissue) 2. EXTRA CLAIM FEES FOR UTILITY AND REISSUE Extra Fee from 1502 480 2502 Design issue fee 240 Fee Paid Claims below Total Claims 13 -20** = 0 18.00 0.00 1503 640 2503 320 Plant issue fee Independent 1460 130 1460 130 Petitions to the Commissioner 5 -3** = 2 86.00 172.00 Claims 1807 50 1807 50 Processing fee under 37 CFR 1.17(g) Multiple Dependent 290.00 0.00 1806 180 1806 Submission of Information Disclosure Stmt 180 Small Entity Large Entity Recording each patent assignment per Fee Code Fee Fee (\$) Fee Description 8021 40 8021 40 Code (\$) property (times number of properties) Filing a submission after final rejection (37 CFR 1.129(a)) 1202 2202 Claims in excess of 20 18 9 770 2809 1809 385 1201 86 2201 43 Independent claims in excess of 3 For each additional invention to be examined (37CFR 1.129(b)) 1810 770 2810 385 1203 290 2203 145 Multiple dependent claim, if not paid ** Reissue independent claims Request for Continued Examination (RCE) 1204 86 2204 43 1801 770 2801 385 over original patent Request for expedited examination 1802 900 1802 900 1205 18 2205 ** Reissue claims in excess of 20 of a design application 9 and over original patent Other fee (specify) SUBTOTAL (2) (\$) *Reduced by Basic Filing Fee Paid SUBTOTAL (3) (\$) 0.00 172.00 **or number previously paid, if greater; For Reissues, see above SUBMITTED BY (Complete (if applicable)) Registration No. (Attorney/Agent) Bryan R. Wyman 48,049 Name (Print/Type) Telephone (650) 813-5779 Date August 12, 2004 Signature

PTO/SB/17 (10-03)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICATION FOR U.S. LETTERS PATENT

Title:

POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM

Inventor:

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56249-20005.00

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POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] Not applicable.

BACKGROUND OF THE INVENTION

1. Field of the Invention

[0002] This invention relates to power control in a mobile radio system or wireless communication system, and more particularly, to controlling received power levels in a code division multiple access (CDMA) radio system.

2. Description of the Prior Art

[0003] Typically, radio signals transmitted with increased power result in fewer errors when received than signals transmitted with decreased power. Unfortunately, signals transmitted with excessive power may interfere with the reception of other signals sharing the radio link. Wireless communication systems employ power control schemes to maintain a target error rate of a signal received on a radio link.

[0004] If a received signal includes a rate of errors far above a target error rate, the received signal may result in an undesirable effect on a delivered service. For example, excessive errors may lead to broken voice during voice calls, low throughput over data links, and glitches in displayed video signals. On the other hand, if the received signal includes a rate of errors well below the target error rate, the mobile radio system is not efficiently using its radio resources. A very low error rate may mean that a signal is transmitted with an excessive level of power and that user could be provided a higher data rate. Alternatively, if the power level of a signal is sufficiently reduced, additional users may be serviced. If data rates are increased, a user may receive a higher level of service. Therefore, if a target error rate for each user is met within a tolerance threshold, a radio resource may be more optimally used.

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[0005] A wireless communication system often employ one of either an open loop scheme or a closed loop scheme to control uplink transmit power of a mobile radio. Uplink typically refers to the radio link from a mobile radio to a base station, where as the downlink typically refers to the link from the base station to the mobile radio. A mobile radio is not necessarily mobile and may also be referred to as a mobile, a user, user equipment (UE), a terminal or terminal equipment. A base station may also be referred to as a Node-B.

[0006] The error rate is related to a received signal to noise-plus-interference ratio (SNIR); a higher SNIR generally results in a lower error rate; and conversely, a lower SNIR generally results in a higher error rate. The exact relationship between SNIR and error rate, however, is often a function of several factors including radio channel type and the speed at which a mobile is travelling.

[0007] A target error rate is often reached using a two stage process, which includes an outer loop and an inner loop. A first process may operate as an outer loop and may be tasked to adjust a target received SNIR (SNIR Target). This first process tracks changes in the relationship between SNIR and error rate. The outer loop sets an SNIR Target that is generally used several times by the inner loop. Periodically, the outer loop may adjust or update this SNIR Target used by the inner loop. For example, if an actual error rate exceeds a desired error rate, the outer loop may increase the value of the SNIR Target.

[0008] A second process operates as an inner loop and tries to force the link to exhibit the SNIR Target determined by the outer loop. The inner loop may operate by closed loop or by open loop means.

[0009] In the open loop method of the inner loop process, a UE uses an SNIR Target value that is derived by the network and signalled to the UE. The inner loop running in the UE attempts to maintain the SNIR Target. The UE uses the information signalled to it and monitors the received strength of signals it receives to determine a power level at which it will transmit.

Advantageously, this open loop method compensates for fast channel fading by determining the path loss on a per frame bases and by adjusting the transmit power accordingly. Unfortunately,

this open loop method is relatively slow at compensating for changes due to interfering signals from other transmitters.

[0010] In the closed loop method of the inner loop process, a closed loop scheme operates to match an SNIR Target. A received SNIR measurement is made by the network on an uplink signal. The SNIR measurement is compared within the network to the SNIR Target value. The inner loop drives the system to match the SNIR Target by issuing transmit power control commands from the network to a UE. The commands instruct the UE to increase or decrease its transmitted power by a predetermined step dB amount. Unfortunately, such closed loop methods demand a very high command update rate to adequately compensate for fast channel fading because of the single-dB-step commands used. At slower update rates, fast channel fading is not tracked adequately since a large number of iterations and long delays are needed to compensate for a change in power that is substantially larger than the dB-step value.

[0011] Both the closed loop scheme and the open loop scheme have their disadvantages. Therefore, an improved method and system are needed that better balances the conflicting goals of reducing errors in a received signal while also reducing interference imposed on signals received at other receivers. An improved method and system are also needed to better reduce the overall residual SNIR fluctuations experienced by each users signal at a receiver.

BRIEF SUMMARY OF THE INVENTION

[0012] Some embodiments provide a method of power control in a radio communications system, the method comprising: determining a path loss of a radio channel between a base station and a remote transceiver; receiving a transmit power control (TPC) command transmitted to the remote transceiver from the base station; and calculating a transmit power level for the remote transceiver based on the path loss and the TPC command.

[0013] Some embodiments provide a method of power control in a radio communications system, the method comprising: receiving a signal at a second transceiver transmitted from a first transceiver; measuring a power level of the received signal; receiving a transmit power control (TPC) command at the second transceiver transmitted from the first transceiver; and calculating a transmit power level for the second transceiver based on the power level of the received signal and the TPC command.

[0014] Some embodiments provide a method of uplink power control in a CDMA radio communications system, the method comprising: receiving an uplink signal; determining an error metric of the uplink signal; updating an SNIR target based on the error metric; measuring a received SNIR of the uplink signal; comparing the measured received SNIR with the SNIR target; assigning a first value to a step indicator if the measured received SNIR is greater than the SNIR target, and assigning a second value to a step indicator if the measured received SNIR is less than the SNIR target; transmitting a transmit power control (TPC) command instructing a transmitter to adjust an uplink transmit power level based on the step indicator; receiving the TPC command including the step indicator; accumulating the step indicator value; broadcasting a downlink signal including an indication of a downlink power level, wherein the signal is transmitted at the downlink power level; measuring the received power of the downlink signal; and setting a transmit power level base on the received power level, the indication of the downlink power level, and the accumulated step indicator value.

[0015] Some embodiments provide a method comprising: measuring a power level of a received signal; receiving a transmit power control (TPC) command; and calculating a transmit power level based on the power level of the received signal and the TPC command.

[0016] Some embodiments provide a radio comprising: a receiver including an output to provide a measured received power level; an accumulator having an input for accepting step increase and decrease instructions and an output providing a sum of past step instructions; a power level setting circuit coupled to the accumulator output and coupled to the receiver output, wherein the power level setting circuit sets a transmit power bases on the accumulator output and the measured received power level; and a transmitter, wherein the transmitter transmits a signal at the set transmit power.

[0017] Other features and aspects of the invention will become apparent from the following detailed description, taken in conjunction with the accompanying drawings which illustrate, by

way of example, the features in accordance with embodiments of the invention. The summary is not intended to limit the scope of the invention, which is defined solely by the claims attached hereto.

BRIEF DESCRIPTION OF THE DRAWINGS

[0018] FIGURE 1 shows a block diagram of a wireless communication system.

[0019] FIGURE 2 illustrates a wireless communication system using an open loop scheme.

[0020] FIGURE 3 illustrates a wireless communication system using a closed loop scheme.

[0021] FIGURE 4 illustrates a wireless communication system using elements of both open loop and closed loop schemes, in accordance with the present invention.

[0022] FIGURES 5A, 5B and 5C each illustrate a simulated probability density function of the received SNIR in the network.

DETAILED DESCRIPTION OF THE INVENTION

[0023] In the following description, reference is made to the accompanying drawings which illustrate several embodiments of the present invention. It is understood that other embodiments may be utilized and mechanical, compositional, structural, electrical and operational changes may be made without departing from the spirit and scope of the present disclosure. The following detailed description is not to be taken in a limiting sense, and the scope of the embodiments of the present invention is defined by the claims of the issued patent.

[0024] Some portions of the detailed description which follows are presented in terms of procedures, steps, logic blocks, processing, and other symbolic representations of operations on data bits that can be performed on computer memory. A procedure, computer executed step, logic block, process etc., are here conceived to be a self-consistent sequence of steps or instructions leading to a desired result. The steps are those utilizing physical manipulations of physical quantities. These quantities can take the form of electrical, magnetic, or radio signals capable of being stored, transferred, combined, compared, and otherwise manipulated in a

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computer system. These signals may be referred to at times as bits, values, elements, symbols, characters, terms, numbers, or the like. Each step may be performed by hardware, software, firmware, or combinations thereof.

[0025] FIGURE 1 shows a block diagram of a wireless communication system. A network 100 may include one or more base station controllers 120, such as a radio network controller (RNC), and one or more base stations 110, such as a Node-B, wherein each Node-B is connected to an RNC. The network 100 communicates with one or more users 140, 150 through a channel 160, also referred to as a radio link, created between a base station and a user.

[0026] Two mechanisms are primarily responsible for changes in the SNIR of a signal travelling through a radio link.

[0027] First, changes in the channel affect the SNIR. The instantaneous path loss between a base station and a user may vary as the user changes position or the user's environment changes. Rapid changes may occur as a result of a transmitted signal combining constructively and destructively as the signal travels along multiple paths from a base station and to the user. Additionally, slower changes may occur due to attenuation of the radio waves with increased distance between the base station and the user. Slower changes may also occur due to signal obstruction by buildings, vehicles and hills.

[0028] Second, signals from other transmitters affect the SNIR. For example, signals intended for other mobile radios or other base stations may increase interference in the radio link and thus reduce a received signal's SNIR.

[0029] In Time Division Duplex (TDD) systems, both uplink and downlink share the same carrier frequency. Due to this reciprocity in the links, path loss measurements made on the downlink by a mobile radio may be used estimate the path loss on the uplink. That is, a measured downlink path loss may be used to estimate the uplink path loss. The estimated uplink path loss will be less reliable with the passing of time but may be adequate within a frame period. Therefore, a mobile radio may determine a transmit power level for an uplink transition that

compensates for an estimated uplink path loss, thereby providing a received signal to a base station at an expected input power level.

[0030] Downlink path loss measurements may be facilitated by a beacon channel, which is transmitted from a base station at a reference power level. A mobile radio is informed of the actual transmit power level being used by the base station for the beacon channel. In addition to knowing the actual transmit power level of a beacon channel, the mobile radio may measure a received signal power level. By measuring the received signal power level, the mobile radio can compute a downlink path loss as the difference between the actual transmit power level and the received signal power level. Thus, the mobile radio is able to estimate the uplink path loss in a channel between the base station and the mobile radio and properly set its uplink transmit power level.

[0031] The path loss calculation may be updated as often as a beacon signal is transmitted and received. In a UTRA TDD system in compliance with the third generation partnership project (3GPP) specifications, a beacon signal is transmitted either once or twice every 10 milliseconds (ms). If an uplink transmission follows a beacon transmission within a relatively short period of time, a mobile radio can compensate for the fast fluctuations (fast-fading) in a radio channel. Such is the case for mobiles travelling at slow to moderate speeds if a beacon signal is transmitted either once or twice every 10ms and the uplink transmissions occur in the intervening period.

[0032] Additionally, a radio channel may be adversely affected by changes in interference levels over time. These temporal interference changes may be accommodated by a base station measuring and communicating interference levels seen in each uplink timeslot. In a UTRA TDD system, a table having values of the measured interference for each timeslot may be broadcast to all users via a Broadcast Channel (BCH). The broadcasted information may be updated approximately every 16 frames (160 ms) depending upon the system configuration. In other embodiments, a mobile radio may receive this interference table as a signalled message directed to the individual mobile radio.

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[0033] The 3GPP specifications describe two separate schemes for power control of uplink channels: an open loop scheme and a closed loop scheme. For example, in 3GPP 3.84 Megachips per second (Mcps) TDD systems, open loop power control is specified for all uplink channels. In 3GPP 1.28 Mcps TDD systems, open loop power control is specified only for physical random access channels (PRACH). Also defined by 3GPP is an implementation of a closed loop power control scheme. For example, see 3GPP recommendations for UTRA TDD systems operating at 1.28 Mcps for non-PRACH uplink channels.

[0034] In a wireless communication system using an open loop scheme, a network and UE use an outer loop to update and signal to the UE an SNIR Target value, thereby influencing the UE's transmit power. The network updates the SNIR Target value to be signalled based upon an observed error rate on the uplink. Once received, the mobile radio takes into account the signalled SNIR Target value when deriving a transmit power level that it will apply to the next uplink signal transmitted.

[0035] In a 3GPP 3.84 Mcps system incorporating an open loop scheme, a network instructs the UE with an SNIR Target value. The network also signals its beacon transmit power level and may also provide a measure of uplink interference for each timeslot as measured by the network. The UE receives an input signal that is typically a combination of attenuated versions of the network signal, which passed through a radio channel, along with interfering signals from other transmitters. The UE measures the received power level of the attenuated network signal and determines a path loss of the radio channel. The UE also decodes the signalled SNIR Target value from the network signal. The UE computes a transmit power level based on the SNIR Target value, the determined path loss and, if available, the uplink interference measurements.

[0036] FIGURE 2 illustrates a wireless communication system using an open loop scheme. A UE transmits 200 user data at a determined transmit power level. An uplink signal 202, which includes user data 204, propagates through the radio link. The network receives an attenuated version of the transmitted signal. The network measures 207 an uplink interference value and determines 206 an error metric of the uplink signal. The network may use the measured uplink

interference value to update 208 an interference measurement table. The interference measurement table may include average measured interference levels for each uplink timeslot.

[0037] The network also uses the error metric to update 210 an SNIR Target value. The network transmits 212 SNIR Target in a signalling message on the downlink 214, which includes the SNIR Target 216. The UE receives and saves 220 the SNIR Target. The network also broadcasts 222 a beacon signal on the downlink 224. The downlink 224 propagates the signal, which includes an indication of the beacon power level 226, over the radio link. The network may also broadcast the interference measurements 228. The UE measures 230 the received power level and saves 232 the interference measurements for later processing.

[0038] With the measured power level and the signalled beacon power level, the UE may determine a path loss. The UE may use the saved received SNIR Target 216, the saved received interference measurements 228 and the computed path loss to set 234 a transmit power level. This transmit power level may be used by transmitter 200 to set the power level of transmitted user data 204 on the uplink 202.

[0039] The 3GPP specifications also define a closed loop scheme. For example, a 3GPP 1.28 Mcps system employs a closed loop scheme using an outer loop and an inner loop. The closed loop TPC scheme is the primary power control mechanism used for all non-PRACH channels in a 1.28 Mcps TDD system. The closed loop TPC scheme is not currently employed for the uplink of 3.84 Mcps TDD systems.

[0040] The outer loop determines an SNIR Target value and the inner loop uses the SNIR Target value. The outer loop includes network components that determine an error metric, such as a bit error rate, a block error rate or a CRC error count, on uplink traffic from UEs. This error metric is used to set and update an SNIR Target value. An inner loop includes network components that use the SNIR Target value computed and set by the outer loop. The network measures a received SNIR value of the uplink signal.

[0041] Next, a comparator determines whether the measured SNIR value is greater than or less than the SNIR Target value. If the measured SNIR value is greater than the SNIR Target value,

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the network signals a transmit power control (TPC) command on the downlink instructing the UE to reduce its current transmitter power by a step value (e.g., 1 dB). On the other hand, if the measured SNIR value is less than the SNIR Target value, the network signals a TPC command instructing the UE to increase its current transmitter power by the step dB value.

[0042] In a system employing only a closed loop power control scheme, several TPC commands may be necessary to properly bring the UE's transmitted power in line with the SNIR Target value. For example, if a path loss increases from one frame to the next by 15 dB, the system will take 15 TPC commands to compensate for the 15 dB fade. A UE accumulates the increase and decrease TPC commands to determine a proper uplink transmit power level. By increasing and decrease uplink power levels of each UE, a network attempts to control the power level of each UE such that the ratio of the received uplink energy level per transmitted bit to the spectral density of the noise and interference signals is a constant value. This TPC command adjustment process is performed for each UE in a cell. The constant value, however, may be non-uniform among the UEs depending upon the configuration of the system.

[0043] In a closed loop TPC scheme, the inner loop SNIR is maintained via a closed loop method using binary feedback. The feedback indicates either power up or power down. Every time a TPC command is received an integrator in the UE is used within the inner loop to update the UE transmit power by a step amount $+/-\Delta$ dB. The TPC commands themselves are derived by the network and are signalled to the UE via a downlink channel. When calculating the proper TPC command to send, the network measures the received SNIR and compares this measured value to an SNIR Target value. If the SNIR is too low, an up command is sent. If the SNIR is too high, a down command is sent. The target SNIR value is updated by the outer loop based upon the observed error performance of the link. In this way, both the inner and outer feedback loops are closed by the TPC signalling.

[0044] FIGURE 3 illustrates a wireless communication system using a closed loop scheme. The closed loop scheme includes an outer loop in which a UE transmits 300 user data over the radio link in an uplink signal 302 that contain the user data 304. The network determines 306 an

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error metric of the received uplink signal. Using the error metric, the network computes and updates 308 an SNIR Target value.

[0045] The closed loop scheme also includes an inner loop in which the network measures 310 the received SNIR of the uplink signal 302. The network compares 312 the measured SNIR with the SNIR Target determined in the outer loop. The inner loop generates and transmits 314 a TPC command based on the comparison 312. A downlink signal 316 carries the TPC command 318 over the radio link. The UE accumulates 320 the TPC commands and uses the accumulated TPC commands to set 322 a transmit power for future uplink transmissions 300.

[0046] A mobile radio system employing either an open loop scheme or a closed loop scheme has its advantages and disadvantages.

[0047] The open loop scheme advantageously adapts quickly to path loss changes. If the path loss is observed to have worsened, for example by 15 dB in one 10 ms interval, the transmit power may be adjusted accordingly. A further advantage is that the open loop may continue to be partially updated in the absence of user-specific feedback signalling. For example, when a UE does not receive updated SNIR Target values, the outer loop pauses but changes in the path loss may continue to be tracked.

[0048] Disadvantageously, the timeslot interference level update rate in an open loop system is relatively slow. Therefore, a system using an open loop scheme is slower to adapt to interference changes than a system using the closed loop scheme. A further disadvantage of the open loop scheme is that interference is considered to be the same for all UEs in a particular uplink timeslot. That is, each UE assigned to a timeslot uses the same interference measurement signalled by the base station on the BCH. A commonly used interference measurement table makes assumptions about the statistical nature of the interference and does not consider the individual cross-correlation properties of the uplink channelization codes. It is thus left to the outer loop to compensate for these effects, but unfortunately on a slow basis.

[0049] Conversely, the closed loop only scheme is less able to adapt to fast path loss changes because the closed loop can only move by a step Δ dB during each update. Thus, if the path loss

has changed between updates by 15 dB and the step Δ dB value is only 1 dB, the closed loop is not able to adjust quickly since it can move only by 1 dB during each cycle. Therefore, for the same update rate (e.g., once per 10 ms), a closed loop TPC scheme is less able to track the fast fading observed in common mobile radio channels. Furthermore, the closed loop may not be updated during a pause in transmission of the TPC commands.

[0050] Advantageously, the closed loop is relatively quick to respond to uplink interference changes since both path loss and interference are accommodated by the same loop. The closed loop scheme using TPC commands has a further advantage in that it allows for per-user interference adaptation, in contrast to the open loop scheme, which broadcasts an average interference table for each timeslot.

[0051] In accordance with the present invention, aspects of both an open loop scheme and a closed loop scheme are strategically combined to form a power control method. Some embodiments of the present invention advantageously combine elements of both open loop and closed loop schemes to control power levels, thereby avoiding one or more of the disadvantages associated with either of the separately used schemes.

[0052] In accordance with some embodiments of the present invention, a UE incorporates the TPC structure of a closed loop scheme and the path loss estimation structure of an open loop scheme. Some embodiments of the present invention allow for both relatively quick adaptation to fast fading and also allow for per-user interference adaptation, and retain the ability to partially update the power control loop even in the temporary absence of TPC commands.

[0053] Some embodiments of the present invention require modifications to one or more elements of a standard mobile radio system. For example, some embodiments require changes to just a UE, while other embodiments require modifications to just the network. Embodiments that modify a UE but not the network allow the UE of the present invention to operate with legacy base stations. Similarly, embodiments that modify the network but not the UE allow the network of the present invention to operate with legacy UEs. Still other embodiments of the present invention for the present invention to both the network and the UE. Embodiments modifying

standard network elements may include changes to just a base station but not a radio network controller (RNC). Other embodiments modify both a base station and an RNC.

[0054] Some embodiments of the present invention, incorporate a loop having three components: an open loop component located in the UE, an SNIR comparison loop located in the network, and an SNIR update component also located in the network.

[0055] First, an open loop component may be located in the UE and driven by measured beacon received power levels and path loss calculations. This loop tries to adapt to all instantaneous path loss changes on a per-beacon transmission basis. The partial power calculated by this loop is a function of the beacon signal transmission power (P_{Tx}) and the beacon received signal code power (RSCP) and is denoted $P_{open}(k)$, where k represents the current frame number. P_{Tx} is known to the UE and derived from the base station signalled power level (428, FIGURE 4) and the measured power level for frame k, (RSCP(k)), may be determined by the UE receiver (432, FIGURE 4). $P_{open}(k)$ may also be a function of a constant value (C) to ensure that the transmission arrives at an appropriate power level.

 $P_{open}(k) = P_{Tx} - RSCP(k) + C$

[0056] Second, an SNIR comparison loop is located in the network, such as in the Node-B. The SNIR comparison loop is driven by received SNIR metrics. A received SNIR is compared to a SNIR Target value, which is set by an outer loop. A comparison result leads to the signalling of a TPC command that is signalled to the UE to change its transmit power. Binary signalling may used, such that the TPC command indicates a change in transmission power by a fixed amount either up or down. Alternately, a multi-level TPC command may be used.

[0057] Third, an outer loop is located in the network, such as in the Node-B or RNC. The outer loop is driven by the data error statistics observed on the uplink transmissions. The outer loop is responsible for setting an SNIR Target level for the SNIR comparison loop.

[0058] An optional auxiliary process in the UE adjusts the transmit power based upon: (a) γ_{SF} , the spreading factor (SF) of the physical channel; and (b) β_{TFC} , the selected transport format (TFC).

[0059] Thus, for the current frame k, the UE may calculate the transmit power $P_{Tx}(k)$ as shown below where K is the initial frame number determined when the power control process begins; TPC_i is -1 for a down TPC command, +1 for an up TPC command and 0 if no TPC command is received; and *step* is the magnitude of the amount added to an accumulator upon receipt of each TPC command. The transmit power $P_{Tx}(k)$ may be updated for every frame period. Alternatively, the transmit power $P_{Tx}(k)$ may be updated each time a new TPC command is received. Alternatively, the transmit power $P_{Tx}(k)$ may be updated only when either a TPC command or a new power level is received from the network.

$$P_{Tx}(k) = P_{open}(k) + step \cdot \sum_{i=k-K}^{k} TPC_i + \gamma_{SF} + \beta_{TFC}$$

[0060] An embodiment of a power control scheme, in accordance with the present invention, is shown diagrammatically in FIGURE 4. The γ_{SF} and β_{TFC} adjustment factors are not shown for diagrammatical clarity.

[0061] FIGURE 4 illustrates a wireless communication system using elements of both open loop and closed loop schemes, in accordance with the present invention. A UE transmits 400 user data at a determined transmit power level. An uplink signal 402, which includes the user data 404, propagates through the radio link. The network receives an attenuated version of the transmitted signal.

[0062] The network determines 406 an error metric of the uplink signal 402. Optionally, the network measures an uplink interference level and may update 422 an interference measurement table. Data measured or computed from uplink measurements may be entered into the interference measurement table. The interference measurement table may include average

measured interference levels for each uplink timeslot. Within the network the error metric may be used to update 408 an SNIR Target value.

[0063] The network also transmits 424 a beacon signal. The downlink signal 426, which includes an indication of the beacon transmit power level 428, propagates over the radio link. Optionally, the network may broadcast the interference measurements 430. The UE saves 432 the signalled power level, measures the received power level and, if available, saves 434 the interference measurements for later processing.

[0064] As in a closed loop scheme, a UE transmits 400 user data over the radio link in an uplink signal 402 that contain the user data 404. The network determines 406 an error metric of the received uplink signal. Using the error metric, the network computes and updates 408 an SNIR Target value.

[0065] The network also measures 410 the received SNIR of the uplink signal 402. The network compares 412 the measured SNIR with the determined SNIR Target. The network generates and transmits 414 a TPC command based on the comparison 412. A downlink signal 416 carries the TPC command 418 over the radio link. The UE accumulates 420 the TPC commands and uses the accumulated TPC commands in part to set 436 the transmit power level for future uplink transmissions 400.

[0066] As in an open loop scheme, with the measured power level and the signalled beacon power level, the UE may determine a path loss $P_{open}(k)$. The UE may use the saved received interference measurements I(k) to adjust the transmission power following a pause in transmission or following a pause in receipt of TPC commands. The UE may use the accumulated TPC commands $\sum_{i=k-K}^{k} TPC_i$ the computed path loss $P_{open}(k)$, adjustment factors $\gamma_{SF} \& \beta_{TFC}$ and optionally, adjustments based upon I(k) to set 436 a transmit power level. This transmit power level $P_{Tx}(k)$ may be used to set the uplink power level of transmitted 400 user data on the uplink 402. **[0067]** The downlink signal 426, which contains the power level 428 and may contain the interference measurements 430, is broadcast in a cell. Previous UEs using a closed loop scheme do not use measurements of the downlink received power while monitoring the power level signalling in a beacon broadcast to set the uplink transmission power. Similarly, previous UEs using a closed loop scheme do not compute or do not use computations of the downlink path loss while processing TPC commands. A previous UE simply follows the TPC commands as it is instructed to set its transmit power level. If a network instructs a known UE to increase its transmit power by one step amount, the previous UE shall increase its power level by one step amount.

[0068] In accordance to the present invention, a UE may receive a TPC command instructing it to change its transmit power by one step level in a particular direction, but the UE may actually change its transmit power level by a different amount or in fact an amount in the opposite direction. The UE uses the TPC only as a factor in determining whether to increase transmit power level, decrease transmit power level or leave the transmit power level unchanged.

[0069] For example, assume a UE just transmitted a burst to a Node-B at 20 dBm over a radio link with a path loss of 110 dB. The received power at the Node-B receiver would be -90 dBm, which is the difference between 20 dBm and a loss of 110 dB. Next, assume the Node-B wants to receive an uplink signal from the UE at -89 dBm. The Node-B would signal and the UE would receive a TPC command instructing the UE to increase the uplink transmit power level by 1 dB. Also assume that the path loss improves from the previous frame to this frame by +10 dB (e.g., from 110 dB to 100 dB).

[0070] A previous UE would transmit the next burst at +21 dBm, which is the sum of the previous level (+20 dBm) and the step increase (1 dB). The transmitted +21 dBm signal would probably reach the Node-B at -79 dBm, a signal level that is +10 dB too great because the channel improvement was not taken into account.

[0071] In accordance with the present invention, a UE would account for the new path loss. The previous transmit power level of +20 dBm would be decreased by +10 dB to account for the

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improved channel path loss of +10 dB. The resulting transmit power level would then be +10 dBm. The UE also accounts for the TPC command by adjusting the transmit power level by the desired step of +1 dB, resulting in a new transmit power level of +11 dBm, which both accounts for the improved channel (+10 dB) and accommodates the Node-B's desire to have a received signal with a step increase (+1 dB). The +11 dBm would reach the Node-B at the desired level of -89 dBm if the channel pathloss estimate was accurate. As shown in this example, the transmit power level dropped 9 dB (from +20 dBm to +11 dBm) even though the Node-B TPC command instructed an increase of 1 dB.

[0072] Therefore, even though a UE receives a network TPC command instructing it to step up or down its uplink transmit power by 1 dB, the UE may actually change the transmit power level by a different amount. In fact, the UE transmit power level may change in a direction opposite of the TPC command as exemplified above.

[0073] During a period of inactivity on the uplink 402, TPC commands 418 may not have been received by the UE. The UE transmit power level for a subsequent initial transmission 400 may be determined using current updates of the open loop component. That is, the initial transmit power level may be determined based on the beacon power level 428, the measured 432 received power level, and optionally the interference measurements 430. The open loop component does not require feedback, thus may continue to be updated every beacon transmission even during the uplink transmission pause.

[0074] The history stored in the TPC accumulator may be stale. In some circumstances the history may be considered useful and is not reset. Alternatively, the accumulated TPC history could be used to set the uplink transmit power level but with some excess power margin added to ensure a clean start to the loop. Alternatively, the UE may decide to discard the accumulated TPC history and to reset it to a default or initial value. The default or initial value may optionally be based upon a received interference measurement table 430.

[0075] The ability of the open loop component to compensate for fast fading is a function of the channel speed and the delay between the beacon timeslot and the uplink timeslots. Open loop

control is often effective at pedestrian speeds as well as at higher speeds if the uplink slots are placed close in time to the beacon. At high mobile speeds, it is likely that power control performance will be improved if beacon RSCP filtering is enabled at the UE. The UE is responsible for detecting whether or not filtering should be applied to the open loop component. Automatic detection of the channel speed may be performed by the UE in order to control the enabling of RSCP filtering. In some embodiments of the present invention, a UE disables a combined open loop/closed loop scheme operating in accordance with the present invention when a UE passes a threshold value indicative of mobile speed.

[0076] Simulations have been performed to illustrate the performance advantages of some embodiments of the present invention. The radio channel simulated here represents an ITU indoor to outdoor and pedestrian model B channel as described in ITU-R M.1225 Guidelines for Evaluation of Radio Transmission Technologies for IMT-2000. The outer loop SNIR target was based upon a 1% error rate. A residual SNIR error term observed at the base station was monitored.

[0077] FIGURES 5A, 5B and 5C each illustrate a simulated probability density function of the received SNIR in the network. In each of the simulations, approximately 10,000 received SNIR values are sampled. Simulation results for each scenario are grouped and collected into bins. The vertical axis shows a number of occurrences for a particular range (bin) of received SNIR values. A sampled received SNIR value that fall within a range defined by a bin is counted as an occurrence for that bin.

[0078] FIGURE 5A shows simulation results for a system using only an open loop scheme. In this plot, the bin width is approximately 0.42 dB. The simulation results show a system good at tracking fast fading in the channel, but not as able to track the interference variations included in the simulation. These values are only updated at the UE via signalling every 160 ms. As such, the error term shows considerable variance at the receiver.

[0079] FIGURE 5B shows simulation results for a system using only a closed loop scheme. In this plot, the bin width is approximately 0.48 dB. The simulation results show a system better

able to track the interference changes, but not as able to track the path loss due to being limited in response to the TPC command +/-1 dB step size.

[0080] FIGURE 5C shows simulation results for a system combining aspects of both open and closed loop schemes (as shown in FIGURE 4). In this plot, the bin width is approximately 0.24 dB. The simulation results show a system able to respond to both path loss and interference changes. Additionally, the residual SNIR error term shows less variance. The plot shows that the variance of this distribution is considerably reduced for the combined power control scheme.

[0081] For the above simulations (using the same fading and interference profiles for each loop method), the following mean transmit powers were obtained:

Power Control Method	Mean Transmit Power for 1% BLER
Open Loop: (FIGURE 2)	5.76 dB
Closed Loop: (FIGURE 3)	5.48 dB
Combined Loops: (FIGURE 4)	3.59 dB

Table 1 – Performance of Power Control Schemes

[0082] For the simulated channel and interference scenario, the combined scheme is able to maintain a 1% block error rate (BLER) using 2.17 dB less power than the open loop scheme and 1.89 dB less power than the closed loop scheme. In a real system, this power saving may equate to greater cell coverage, higher uplink capacity and throughput, and increased battery life. The magnitude of the gains may change with different channel speeds, types and interference profiles but the performance of the combined should be better than both the open loop and closed loop schemes when used individually.

[0083] In terms of signalling overhead, the combined scheme helps to avoid a need to signal SNIR Target and interference levels on downlink channels, and has a similar signalling efficiency as the closed loop scheme. In some embodiments, the signalling efficiency is 1 bit per update.

[0084] In a system using the combined power control scheme, a new physical channel on the downlink may be used to carry fast allocation and scheduling information to a user, thereby informing the UE of the uplink resources that it may use. This new physical channel could also be used as the feedback channel for the combined power control scheme. For example, an allocation/scheduling channel could carry TPC commands. Alternatively, the combined scheme may be applied to existing channel types (dedicated or shared uplink physical channels) for UTRA TDD as well as to other TDD systems.

[0085] Some embodiments of the present invention control uplink power levels and may be incorporated into a UE with supporting features incorporated into a base station. For example, a Node-B or RNC may be implemented with a new parameter, either included in a signalling command or a broadcast message, where the new parameter instructs a UE to enable or disable the setting of uplink transmit power level based on both the path loss estimation and the TPC commands. A parameter may indicate whether a UE is to use open loop power control, closed loop power control or a combined scheme.

[0086] Some embodiments of the present invention operate with a downlink signal including both a TPC command and an indication of the downlink transmit power level. In these embodiments, the downlink signal provides both downlinks 416 and 430 (FIGURE 4) in one signal. A UE may receive one physical channel that it decodes for TPC commands, decodes for downlink power level indications, and measures for received power levels. In these embodiments, the UE measures a power level of a received signal, receives a TPC command, and calculates a transmit power level based on the power level of the received signal and the TPC command.

[0087] While the invention has been described in terms of particular embodiments and illustrative figures, those of ordinary skill in the art will recognize that the invention is not limited to the embodiments or figures described. For example, the combined uplink power control scheme described above may be implemented a mirror image for controlling downlink power. In this case, functions performed by the UE for a combined uplink scheme may be

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performed by the network. Similarly, functions performed by the network for the combined uplink scheme may be performed by the UE.

[0088] The figures provided are merely representational and may not be drawn to scale. Certain proportions thereof may be exaggerated, while others may be minimized. The figures are intended to illustrate various implementations of the invention that can be understood and appropriately carried out by those of ordinary skill in the art.

[0089] Therefore, it should be understood that the invention can be practiced with modification and alteration within the spirit and scope of the appended claims. The description is not intended to be exhaustive or to limit the invention to the precise form disclosed. It should be understood that the invention can be practiced with modification and alteration and that the invention be limited only by the claims and the equivalents thereof.

CLAIMS

What is claimed is:

1. A method of power control in a radio communications system, the method comprising:

determining a path loss of a radio channel between a base station and a remote transceiver;

receiving a transmit power control (TPC) command transmitted to the remote transceiver from the base station; and

calculating a transmit power level for the remote transceiver based on the path loss and the TPC command.

2. The method of power control of claim 1, the method further comprising transmitting an uplink signal from the remote transceiver at the calculated transmit power level.

3. The method of power control of claim 1, wherein determining the path loss includes:

receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and

measuring a received power level of the downlink signal.

4. The method of power control of claim 3, wherein determining the path loss further includes computing a difference between the signalled transmit power level and the measured received power level.

5. The method of power control of claim 1, the method further comprising:

generating the TPC command; and

transmitting the TPC command from the base station.

6. The method of power control of claim 1, wherein the calculating the transmit power level is additionally based on an adjustment factor.

7. The method of power control of claim 6, wherein the adjustment factor incorporates a spreading factor parameter.

8. The method of power control of claim 6, wherein the adjustment factor incorporates a selected transport format parameter.

9. A method of power control in a radio communications system, the method comprising:

receiving a signal at a second transceiver transmitted from a first transceiver;

measuring a power level of the received signal;

receiving a transmit power control (TPC) command at the second transceiver transmitted from the first transceiver; and

calculating a transmit power level for the second transceiver based on the power level of the received signal and the TPC command.

10. A method of uplink power control in a CDMA radio communications system, the method comprising:

receiving an uplink signal;

measuring a received SNIR of the uplink signal;

comparing the measured received SNIR with an SNIR target;

assigning a first value to a step indicator if the measured received SNIR is greater than the SNIR target, and assigning a second value to a step indicator if the measured received SNIR is less than the SNIR target;

transmitting a transmit power control (TPC) command instructing a transmitter to adjust

an uplink transmit power level based on the step indicator;

receiving the TPC command including the step indicator;

accumulating the step indicator value;

broadcasting a downlink signal including an indication of a downlink power level, wherein the signal is transmitted at the downlink power level;

measuring the received power of the downlink signal; and

setting a transmit power level based on the received power level, the indication of the downlink power level, and the accumulated step indicator value.

11. The method of power control of claim 10, further comprising:

determining an error metric of the uplink signal;

updating the SNIR target based on the error metric;

measuring an interference value in the received uplink signal; and

updating an interference measurement table with the interference value;

wherein broadcasting the downlink signal further includes the interference measurement table; and

wherein setting the transmit power level is further based on a value in the interference measurement table.

12. A method comprising:

measuring a power level of a received signal;

receiving a transmit power control (TPC) command; and

calculating a transmit power level based on the power level of the received signal and the TPC command.

13. A radio comprising:

a receiver including an output to provide a measured received power level;

an accumulator having an input for accepting step increase and decrease instructions and an output providing a sum of past step instructions;

a power level setting circuit coupled to the accumulator output and coupled to the receiver output, wherein the power level setting circuit sets a transmit power bases on the accumulator output and the measured received power level; and

a transmitter, wherein the transmitter transmits a signal at the set transmit power.

ABSTRACT

A method, system and apparatus for setting a transmit power control level in a wireless communication system. Aspects of both open loop and closed loop transmit power control schemes are used to determine a transmit power level. A method includes measuring a power level of a received signal, receiving a transmit power control (TPC) command, and calculating a transmit power level based on the power level of the received signal and the TPC command.



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FIGURE 2

App. No.:Not Yet AssignedInventor:Nicholas William ANDERSONDocket No.:562492000500Title:"POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM"

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FIGURE 3

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FIGURE 4

App. No.:Not Yet AssignedInventor:Nicholas William ANDERSONDocket No.:562492000500Title:"POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM"

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PATENT APPLICATION SERIAL NO.

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The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1.

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Application Data Sheet

Application Information

Application Type::	Regular
Subject Matter::	Utility
Suggested Group Art Unit::	Not Yet Assigned
CD-ROM or CD-R?::	None
Sequence submission?::	None
Computer Readable Form (CRF)?::	Νο
Title::	POWER CONTROL IN A WIRELESS
	COMMUNICATION SYSTEM
Attorney Docket Number::	562492000500
Request for Early Publication?::	No
Request for Non-Publication?::	No
Small Entity?::	Νο
Petition included?::	No

No

Applicant Information

Secrecy Order in Parent Appl.?::

Applicant Authority Type::	Inventor
Status::	Full Capacity
Given Name::	Nicholas
Middle Name::	William
Family Name::	ANDERSON
City of Residence::	Bristol
Country of Residence::	United Kingdom
Street of mailing address::	72 London Road
City of mailing address::	Bristol
State or Province of mailing address::	Warmley
Country of mailing address::	United Kingdom
Postal or Zip Code of mailing address::	BS30 5JL
Correspondence Information

Correspondence Customer Number:: 25226

Representative Information

Representative Customer Number:: 25226

UNITED STATES PATENT AND TRADEMARK OFFICE

	United Address:			
APPLICATION NUMBER	FILING OR 371 (c) DATE	FIRST NAMED APPLICANT	ATTORNEY DOCKET NUMBER	
10/917,968	08/12/2004	Nicholas William Anderson	562492000500	

25226 MORRISON & FOERSTER LLP 755 PAGE MILL RD PALO ALTO, CA 94304-1018

CONFIRMATION NO. 3609



UNITED STATES DEPARTMENT OF COMMERCE

Date Mailed: 10/15/2004

NOTICE TO FILE MISSING PARTS OF NONPROVISIONAL APPLICATION

FILED UNDER 37 CFR 1.53(b)

Filing Date Granted

Items Required To Avoid Abandonment:

An application number and filing date have been accorded to this application. The item(s) indicated below, however, are missing. Applicant is given **TWO MONTHS** from the date of this Notice within which to file all required items and pay any fees required below to avoid abandonment. Extensions of time may be obtained by filing a petition accompanied by the extension fee under the provisions of 37 CFR 1.136(a).

- The oath or declaration is missing. A properly signed oath or declaration in compliance with 37 CFR 1.63, identifying the application by the above Application Number and Filing Date, is required.
- To avoid abandonment, a late filing fee or oath or declaration surcharge as set forth in 37 CFR 1.16(e) of \$130 for a non-small entity, must be submitted with the missing items identified in this letter.

SUMMARY OF FEES DUE:

Total additional fee(s) required for this application is \$130 for a Large Entity

• \$130 Late oath or declaration Surcharge.

Replies should be mailed to: Mail Stop Missing Parts Commissioner for Patents P.O. Box 1450 Alexandria VA 22313-1450

A copy of this notice <u>MUST</u> be returned with the reply.

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Customer Service Center Initial Patent Examination Division (703) 308-1202 PART 3 - OFFICE COPY Customer Service Center

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10/917,968	08/12/2004	Nicholas William Anderson	562492000500
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An application number and filing date have been accorded to this application. The item(s) indicated below, however, are missing. Applicant is given **TWO MONTHS** from the date of this Notice within which to file all required items and pay any fees required below to avoid abandonmont. Extensions of time may be obtained by filing a petition accompanied by the extension fee under the provisions of 37 CFR 1.136(a).

- The oath or declaration is missing.
 A properly signed oath or declaration in compliance with 37 CFR 1.63, identifying the application by the above Application Number and Filing Date, is required.
- To avoid abandonment, a late tiling fee or oath or declaration surcharge as set forth in 37 CFR 1.16(c) of \$130 for a non-small entity, must be submitted with the missing items identified in this letter.

SUMMARY OF FEES DUE:

Total additional fee(s) required for this application is \$130 for a Large Entity

• \$130 Late oath or declaration Surcharge.

Replies should be mailed to: Mail

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PAGE 6/11 * RCVD AT 12/10/2004 7:27:42 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/1 * DNIS:7464060 * CSID: * DURATION (mm-ss):04-06

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Customer Service Center Initial Patent Examination Division (703) 308-1202 PART 2 - COPY TO BE RETURNED WITH RESPONSE

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MORRISON & FOERSTER LLP

Attorneys at Law 755 Page Mill Road Palo Alto, California 94304-1018 Telephone: (650) 813-5600 Facsimile: (650) 494-0792

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FROM: Bryan H. Wyman

DATE: December 10, 2004

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Preparer of this slip has confirmed that facsimile number given is correct: 10349/mlp2

CAUTION - CONFIDENTIAL

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Comments:

Attorney Docket No.: 562492000500 Group Art Unit: 2681 Examiner: Not Yet Assigned Application No.: 10/917,968 Filing Date: August 12, 2004 Inventor(s): Nicholas William Anderson Title: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM

Papers enclosed:

- 1. Transmittal (1 page)
- 2. Fee Transmittal + duplicate copy for fee processing (2 pages)
- 3. Power of Attorney (1 page)
- 4. Notice to File Missing Parts, Part 2 (2 pages)
- 5. Declaration (2 pages)
- 6. Statement Under 37 CFR 3.73(b) with copy of Assignment (2 pages)

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PAGE 1/11 * RCVD AT 12/10/2004 7:27:42 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/1 * DNIS:7464060 * CSID: * DURATION (mm-ss):04-06

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			Examiner Name	Not Yet Assigned
	Total Number of Pages in	This Submission 10	Atlomey Docket Number	562492000500
		ENCLOSURES	(Check all that appl	y)
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	Information Disclosure :	Statement CD, Numbe	r of CD(s)	Statement Under 37 CFR 3.73(b) with copy of Assistment (2 pages)
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	Reply to Missing Parts/ Incomplete Application	Remarks	······································	Factorization and an analysis for the second s
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	Signature			
	Printed name Bryan H.	Wyman	/	
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Docket No. 562492000500

PAGE 5/11 * RCVD AT 12/10/2004 7:27:42 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/1 * DNIS:7464060 * CSID: * DURATION (mm-ss):04-06

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PATENT Docket No. 562492000500

DECLARATION FOR UTILITY PATENT APPLICATION

AS A BELOW-NAMED INVENTOR, I HEREBY DECLARE THAT:

My residence, post office address, and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM, the specification of which is attached hereto unless the following box is checked:

was filed on August 12, 2004 as United States Application Serial No. 10/917,968.

I HEREBY STATE THAT I HAVE REVIEWED AND UNDERSTAND THE CONTENTS OF THE ABOVE-IDENTIFIED SPECIFICATION, INCLUDING THE CLAIMS, AS AMENDED BY ANY AMENDMENT REFERRED TO ABOVE.

I acknowledge the duty to disclose information which is material to the patentability as defined in 37 C.F.R. § 1.56.

I hereby claim foreign priority benefits under 35 U.S.C. § 119(a)-(d) or § 365(b) of any foreign application(s) for patent or inventor's certificate, or § 365(a) of any PCT International application which designated at least one country other than the United States listed below and have also identified below, by checking the box, any foreign application for patent or inventor's certificate, or PCT International application having a filing date before that of the application on which priority is claimed:

Application No.	Country	Date of Filing	Priority Claimed?
			TYes INo

I hereby claim benefit under 35 U.S.C. § 119(c) of any United States provisional application(s) listed below:

Application Serial No.	Filing Date

I hereby claim the benefit under 35 U.S.C. § 120 of any United States application(s), or § 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. § 112, I acknowledge the duty to disclose information which is material to patentability as defined in 37 C.F.R. § 1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application.

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PAGE 8/11 * RCVD AT 12/10/2004 7:27:42 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/1 * DNIS:7464060 * CSID: * DURATION (mm-ss):04-06



Application Serial No.	Filing Date	Status		
	•	DPatented	Dending	DAbandoned

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under § 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

3 * 2000

 \mathcal{M}

 Name:
 Nicholas William ANDERSON

 Residence:
 Bristol, United Kingdom

 Citizenship:
 United Kingdom

 Post Office Address: 72 London Road, Warmley, Bristol, B\$30 5JL, United Kingdom

pa-910542

PAGE 9/11 * RCVD AT 12/10/2004 7:27:42 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/1 * DNIS:7464060 * CSID: * DURATION (mm-ss):04-06

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B DEC 10 2004	STATEMEN	T UNDER 37 CFR 3.73(b)
FIL ST	Applicant/Patent Owner: Nicholas William AN	DERSON
RADEMARKO	Application No./Patent No.: 10/917,958	Filed/lasue Date: August 12, 2004
	Entitled: POWER CONTROL IN A WIRELES	S COMMUNICATION SYSTEM
	iPWireless, Inc.	, 2 CORPORATION (Type of Audomas, e.g., corporation, perturbition, university, government egency, etc.)
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	1. It is assigned of the online right, title, as	nd Interest; or
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	B. [] A chain of title from the inventor(s), of the assignee as shown below:	e patent application/patent identified above, to the current
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	 Copies of assignments or other docume [NOTE: A separate copy (i.e., the origin document) must be submitted to Assign assignment is to be recorded in the record 	nts in the chain of title are attached. Ial assignment document or a true copy of the original ment Division in accordance with 37 CFR Part 3, if the Ints of the USPTO. <u>See MPEP 302.08</u>]
	The undersigned (whose title is supplied below) i	s authorized to act on behalf of the assignee.
	December 10, 2004	Daniel W. Burke
	Data	Typed or printed name
	(650) 616-4163	1/4 6.5-
	Telephone Number	Signature
		Vice Prosident and General Counsel

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PAGE 10/11 * RCVD AT 12/10/2004 7:27:42 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/1 * DNIS:7464060 * CSID: * DURATION (mm-ss):04-06

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THIS ASSIGNMENT, by Nicholas William ANDERSON (hereinafter referred to as the assignor), BADENA residing at 72 London Road, Warmley, Bristol, BS30 5JL, United Kingdom, witnesseth:

WHEREAS, said assignor has invented certain new and useful improvements in POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM, set forth in an application for Letters Patent of the United States, bearing Serial No. 10/917,968 filed on August 12, 2004; and

WHEREAS, IPWireless Inc., a corporation duly organized under and pursuant to the laws of Delaware and having its principal place of business at 1001 Bayhill Dr., Second Floor, San Bruno, California 94066 (hereinafter referred to as the assignce) is desirous of acquiring the entire right, title and interest in and to said inventions and said application for Letters Patent of the United States, and in and to any Letters Patents, United States or foreign, to be obtained therefor and thereon:

NOW, THEREFORE, in consideration of One Dollar (\$1.00) and other good and sufficient consideration. the receipt of which is hereby acknowledged, said assignor has sold, assigned, transferred and set over, and by these presents does sell, assign, transfer and set over, unto said assignee, its successors, legal representatives and assigns, the entire right, title and interest in and to the above-mentioned inventions, application for Letters Patent, and any and all Letters Patent or Patents in the United States of America and all foreign countries which may be granted therefor and thereon, and in and to any and all divisions, continuations and continuations-in-part of said application, or reissues or extensions of said Letters Patent or Patents, and all rights under the International Convention for the Protection of Industrial Property, the same to be held and enjoyed by said assignee, for its own use and the use of its successors, legal representatives and assigns, to the full end of the term or terms for which Letters Patent or Patents may be granted, as fully and entirely as the same would have been held and enjoyed by the assignor, had this sale and assignment not been made.

AND for the same consideration, said assignor hereby covenants and agrees to and with said assignee its successors, legal representatives and assigns, that, at the time of execution and delivery of these presents, said assignor is the sole and lawful owner of the entire right, title and interest in and to said inventions and the application for Letters Patent above-mentioned, and that the same are unencumbered and that said assignor has good and full right and lawful authority to sell and convey the same in the manner herein set forth.

AND for the same consideration, said assignor hereby covenants and agrees to and with said assignee, its successors, legal representatives and assigns, that said assignor will, whenever counsel of said assignee, or the counsel of its successor, legal representatives and assigns, shall advise that any proceeding in connection with said inventions, or said application for Letters Patent, or any proceeding in connection with Letters Patent for said inventions in any country, including interference proceedings, is lawful and desirable, or that any division, continuation or continuation-in-part of any application for Letters Patent or any reissue or extension of any Letters Patent, to be obtained thereon, is lawful and desirable, sign all papers and documents, take all lawful oaths, and do all acts necessary or required to be done for the procurement, maintenance, enforcement and defense of Letters Patent for said inventions, without charge to said assignee, its successors, legal representatives and assigns, but at the cost and expense of said assignee, its successors, legal representatives and assigns.

AND said assignor hereby requests the Commissioner of Patents to issue said Letters Patent of the United States to said assignce as the assignce of said inventions and the Letters Patent to be issued thereon for the sole use of said assignce, its successors, legal representatives and assigns.

Nicholas William ANDERSON

pa-910541

PAGE 11/11 * RCVD AT 12/10/2004 7:27:42 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-2/1 * DNIS:7464060 * CSID: * DURATION (mm-ss):04-06

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I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the U.S. Postal Service on the date shown below with sufficient postage as First Class Mail, in an envelope addressed to: MS Amendment, Commissioner for Patents, P.O.
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Examiner: Not Yet Assigned

Group Art Unit: 2681

Serial No.: 10/917,968

Filing Date: August 12, 2004

Atent Application of:

Molas W. ANDERSON

For: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. § 1.97 & 1.98

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Pursuant to 37 C.F.R. §1.97 and § 1.98, Applicant submits for consideration in the above-identified application the documents listed on the attached Form PTO/SB/08a/b. Copies of foreign documents are submitted herewith. The Examiner is requested to make these documents of record.

This Information Disclosure Statement is submitted:

With the application; accordingly, no fee or separate requirements are required.
 Before the mailing of a first Office Action after the filing of a Request for Continued Examination under § 1.114. However, if applicable, a certification under 37 C.F.R. § 1.97 (e)(1) has been provided.

Patent

Docket No. 562492000500

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Within three months of the application filing date or before mailing of a first Office
 Action on the merits; accordingly, no fee or separate requirements are required.
 However, if applicable, a certification under 37 C.F.R. § 1.97 (e)(1) has been provided.

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- After receipt of a first Office Action on the merits but before mailing of a final Office Action or Notice of Allowance.
 - A fee is required. A check in the amount of _____ is enclosed.
 - A fee is required. Accordingly, a Fee Transmittal form (PTO/SB/17) is attached to this submission in duplicate.
 - A Certification under 37 C.F.R. § 1.97(e) is provided above; accordingly; no fee is believed to be due.

After mailing of a final Office Action or Notice of Allowance, but before payment of the issue fee.

A Certification under 37 C.F.R. § 1.97(e) is provided above and a check in the amount of is enclosed.

A Certification under 37 C.F.R. § 1.97(e) is provided above and a Fee Transmittal form (PTO/SB/17 is attached to this submission in duplicate.)

Applicant would appreciate the Examiner initialing and returning the Form PTO/SB/08a/b, indicating that the information has been considered and made of record herein.

The information contained in this Information Disclosure Statement under 37 C.F.R. § 1.97 and § 1.98 is not to be construed as a representation that: (i) a complete search has been made; (ii) additional information material to the examination of this application does not exist; (iii) the information, protocols, results and the like reported by third parties are accurate or enabling; or (iv) the above information constitutes prior art to the subject invention.

In the unlikely event that the transmittal form is separated from this document and the Patent and Trademark Office determines that an extension and/or other relief (such as payment of a fee under 37 C.F.R. § 1.17 (p)) is required, Applicant petitions for any required relief including extensions of time and authorize the Commissioner to charge the cost of such petition and/or other

fees due in connection with the filing of this document to **Deposit Account No. 03-1952** referencing <u>562492000500</u>.

Dated: April **A**, 2007

Respectfully submitted,

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Michael S. Garrabrants Registration No.: 51,230

MORRISON & FOERSTER LLP 425 Market Street San Francisco, California 94105-2482 Telephone: (415) 268-6824 Facsimile: (415) 268-7522

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	U.S. PATENT DOCUMENTS								
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Initials*	No. ¹	Number-Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear				
	1.	US-2003/0103530-A1	06-05-2003	Durastante					
	2.	US-2005/0003846-A1	01-06-2005	Anderson					
	3.	US-6,085,106-A	07-04-2000	Sendonaris et al.					
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	No.1	Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	MM-DD-YYYY	Applicant of Cited Document	or Relevant Figures Appear	۳
	9.	EP-1 071 227-A2	01-24-2001	NTT DoCoMo Inc		_
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	15.	WO-03/036816-A1	05-01-2003	IPWireless, Inc.		

*EXAMINER: Initial if information considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at <u>www.uspto.qov</u> or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

		NON PATENT LITERATURE DOCUMENTS	
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(71)	Applicant: NTT Tokyo 100-6150	DoCoMo, Inc. 0 (JP)	High 2-5 W	Holborn /arwick Cour	t		
(72)	Inventors: Usuda, Masafu Yokohama-shi,	mi Kanagawa 236-0053 (JP)	Lond	ON WOTR 5L	n (GB)		

(54) CDMA reception apparatus and received signal power measuring apparatus in CDMA mobile communication system

(57) In a CDMA reception apparatus, averaging means (412) for averaging at least one of vector, amplitude and power of received signal of a plurality of transmit power control sections is provided. Further, propagation path variation estimation means (407) for estimating a propagation path variation of the present transmit power control section from respective transmit power control sections in the past to obtain a propagation path variation estimation value (408) and propagation path variation path variation estimation value (408) are further provided, wherein the averaging

means (412) averages at least one of vector, amplitude and power of received signal of the plurality of transmit

power control sections corrected by the propagation path variation correction means (multiplier). With this configuration, the measurement accuracy is improved by measuring received signal power using a plurality of slots including past slots, more accurate transmit power control is performed, thereby achieving improved communication quality, a reduced transmit power, and an increased capacity.



FIG.2

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Description

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[0001] The present invention relates to a mobile communication reception apparatus in mobile communications applied with digital radio communication system, particularly with CDMA (code division multiple access) system, more specifically to received signal power measurement for transmit power control.

[0002] An example of relationship between flow of transmit power control of CDMA mobile communication system by the prior art and radio slot configuration is schematically shown in Fig. 1.

[0003] As shown in Fig. 1, 1) received signal power measurement is performed for each transmit power control section (hereinafter referred to as "slot"), 2) the measurement result is subjected to a division calculation using a measure-

- 10 ment result of noise interference power to obtain a received SNIR (signal power to interference power ratio), the received SNIR is compared with a reference SNIR, 4) a transmit power control bit is transmitted designating a transmit power control indicator of the received side channel, so that when the comparison result exceeds the reference SNIR, a base station transmit power is decreased, or when the comparison result is below the reference SNIR, the base station transmit power is increased.
- 15 [0004] As shown in Fig. 1, in the traffic channel, there exists not only a fixed transmit part (shaded in Fig. 1) in which the number of transmit bits is unchanged, but also a variable transmit part in which the transmit bit number is successively changed according to a change in information speed of transmitted data, when there is no data, transmit is stopped. In this case, the fixed transmit part is applied to received signal power measurement.
- [0005] As shown above, received signal power measurement in a CDMA reception apparatus is performed using a
 fixed transmit part, however, there is a problem that when signal power of the fixed transmit part is small, measurement accuracy of received signal power is deteriorated, and transmit power control is not performed with good accuracy.
 [0006] As described above, accuracy degradation of transmit power control has resulted in an increase in transmit

power and deterioration of channel capacity.

[0007] An object of the present invention is to improve the measurement accuracy by measuring received signal power using a plurality of slots including past slots, thereby performing even more accurate transmit power control. With this, the object is to achieve improvement of communication quality, reduction of transmit power and increase of capac-

ity. [0008] Further, when using received signals of a plurality of slots including past slots in measurement of received power, measurement accuracy is improved when the traveling speed of the mobile terminal is slow since the propaga-

- 30 tion path variation is small, however, when the traveling speed of the mobile terminal is high, since the propagation path variation is large, there is a possibility that the measurement accuracy is deteriorated. As shown, the number of slots used for received signal power measurement suitable for accuracy is varied with the traveling speed. Further, to use signals of past slots for measurement of received signal power, by averaging a result of multiplying a change in variation of propagation path and a change in transmit power changed by transmit power control from a past to present, measurement.
- 35 urement accuracy can be improved. In particular, other than a dedicated traffic channel which is applied to transmit power control, in a downlink here channel reception of a common channel of fixed transmit power is possible such as a pilot channel, it is possible to estimate propagation path variation using the common channel. However, as there is a variation in propagation path or as estimation accuracy of change in transmit power is degraded, there may be a case where received signal power measurement accuracy is deteriorated by using past slot signals for measurement. In par-
- 40 ticular, when the fixed transmit part in the above-described slot is large, since many measurable received signals are present in 1 slot, the accuracy is better than averaging many slots, when the number of slots to be averaged is small, or in some case, when there is only one slot to be averaged. Still further, also in a downlink, when the propagation path of common channel is different from the propagation path of a dedicated traffic channel such as in the case where a transmit adaptive array antenna is applied to the transmit side, that is, the base station side, propagation path estima-
- 45 tion is difficult, and there may be a case where the accuracy is deteriorated by using a plurality of slots of the past. As shown, the optimum number of slots used for received signal power measurement is changed.
 [0009] Then, an object of the present invention is to achieve received signal power measurement suitable for respective systems and propagation environments by changing the number of averaging slots according to traveling speed, channel format, and system details without changing the algorithm, improve the measurement accuracy.
- achieve a reduction of transmit power and an increase of capacity, and suppress complexity of reception apparatus, especially complexity of mobile communication terminal apparatus.

[0010] In accordance with the present invention which attains the above objects, there is provided a received signal power measurement using a plurality of past slots for improving measurement accuracy of received signal power, making a transmit power control highly accurate, thereby enabling high communication quality, reduction of transmit power, and increased capacity. Further, by changing the number of averaging clets according to the traveling appendix of parts of averaging clets.

55 and increased capacity. Further, by changing the number of averaging slots according to the traveling speed, channel format, and system details, it is possible to perform received signal power measurement suitable for respective environments without changing the algorithm, thereby reducing the transmit power, increasing the capacity and suppressing the size of the reception apparatus.

[0011] The CDMA reception apparatus and received signal power measurement method described in respective claims are as what follows.

[0012] In a first aspect of the present invention, there is provided a CDMA reception apparatus comprising:

5 propagation path variation estimation means for estimating a propagation path variation in a present transmit power control section from respective transmit power control sections in the past to obtain a propagation path variation estimation value;

propagation path variation correction means for correcting at least one of vector, amplitude and/or power of a received signal of the plurality of transmit power control sections with the propagation path variation estimation value obtained by the propagation path variation estimation means; and

averaging means for averaging at least one of vector, amplitude and/or power of received signal of the plurality of transmit power control sections corrected by the propagation path variation correction means.

[0013] According to the present invention, by using a plurality of slots including past slots for received signal power measurement, measurement accuracy of received signal power can be improved. Further, when using the past slots for received signal power measurement, by making a correction using an estimation value of propagation path variation from the past slot timing up to the present timing, it is possible to perform received signal power measurement more accurately.

- [0014] In a second aspect of the present invention, there is provided a CDMA reception apparatus comprising:
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transmit power changing amount estimation means for estimating a changing amount of transmit power of a communication partner station varied by transmit power control in the present transmit power control section from respective transmit power control sections in the past;

transmit power changing amount correction means for correcting at least one of vector, amplitude and/or power of a received signal of the plurality of transmit power control sections with the transmit power changing amount estimation value obtained by the transmit power changing amount estimation means; and averaging means for averaging at least one of vector, amplitude and/or power of received signal of the plurality of

averaging means for averaging at least one of vector, amplitude and/or power of received signal of the plurality of transmit power control sections corrected by the transmit power changing amount correction means.

30 [0015] According to the present invention, when using the past slots for received signal power measurement, by correcting using a change amount of transmit power from the past slot timing up to the present timing, it is possible to perform received signal power measurement more accurately.

[0016] The averaging means may be provided with vector addition means for performing vector addition;

division means for dividing a vector added by the vector addition means with a number of vectors added; and means for converting vector divided by the division means into a power.

[0017] According to the present invention, when averaging received signals of a plurality of slots including past slots, by performing averaging by vector addition, it is possible to suppress effects of noise and measurement accuracy of received signal power can be improved.

[0018] The averaging means may be provided with

amplitude addition means for performing amplitude addition;

division means for dividing an amplitude added by the amplitude addition means with a number of amplitudes added; and

means for converting amplitude divided by the division means into a power.

[0019] According to the present invention, when averaging received signals of a plurality of slots including past slots, by performing averaging by amplitude addition, simpler and more accurate averaging is possible.

50 [0020] The averaging means may be provided with power addition means for performing power addition;

division means for dividing a power added by the power addition means with a number of powers added.

[0021] According to the present invention, when averaging received signals of a plurality of slots including past slots, by performing averaging by power addition, simpler and more accurate averaging is possible.

[0022] The propagation path variation estimation means may estimate a propagation path variation using a channel not performing transmit power control.

[0023] According to the present invention, when estimating propagation path variation, by using a channel not per-

forming transmit power control (for example, common channel or the like), propagation path variation estimation of high accuracy can be performed.

[0024] The transmit power changing amount estimation means may estimate a transmit power changing amount using a transmit power control indicator transmitted from own station.

5 [0025] According to the present invention, when estimating a transmit power changing amount, by using a transmit power control indicator (for example, transmit power control bit) transmitted from its own station, a high accuracy transmit power changing amount estimation is possible.

[0026] The averaging means may further comprise averaging section setting means for setting an averaging section.

10 [0027] According to the present invention, by selecting an appropriate averaging section according to the system details and propagation environment, it is possible to perform measurement of received signal power suited to environment without changing the algorithm.

[0028] The averaging section setting means may comprise:

15 means for setting the averaging section to a small section, when performing communication by a channel of which a power allocated to a signal subjected to received signal power measurement existing in each transmit power control section is high; and

means for setting the averaging section to a large section, when performing communication by a channel of which a power allocated to a signal subjected to received signal power measurement existing in each transmit power control section is small.

[0029] According to the present invention, depending on the power of received signal subjected to received signal power measurement existing between respective transmit power control sections, when the power is high, the averaging section is reduced to decrease effects of error of past received signals, or when the power is low, the averaging sec-

25 tion is increased to reduce effects of measurement error due to noise, it is possible to set an averaging section for optimum measurement accuracy.

[0030] The averaging section setting means may comprise:

means for setting the averaging section to a large section, when a partner transmit station performs transmit power control, there is a channel other than channel transmitting to the received station and transmitting a channel not performing transmit power control with the same antenna and directivity, and propagation path variation estimation using the channel not performing transmit power control is possible; and

means for setting the averaging section to a small section, when a partner transmit station performs transmit power control, there is not a channel other than channel transmitting to the reception station and transmitting a channel not performing transmit power control with the same antenna and directivity, or even when transmitting but not performing transmit power control, and propagation path variation estimation using the channel not performing transmit power control, and propagation path variation estimation using the channel not performing transmit power control.

mit power control is not possible.

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[0031] According to the present invention, when estimation of propagation path variation is impossible, since when signals of past slots are used, received power measurement accuracy is deteriorated due to effects of propagation path variation, it is possible to reduce the averaging section and enhance the measurement accuracy.

[0032] The averaging section setting means may comprise:

traveling speed detection means for detecting a relative traveling speed between a communication partner station and own station; and

means for setting the averaging section to a small section when the detected traveling speed is large, and for setting the averaging section to a large section when the detected traveling speed is small.

[0033] According to the present invention, when a traveling speed is high between the opposite transmit station and
 the own station, by decreasing the averaging section, it is possible to prevent deterioration of received signal power
 measurement accuracy due to propagation path variation.

[0034] In a third aspect of the present invention, there is provided a received signal power measurement method of a CDMA reception apparatus, comprising:

55 a propagation path variation estimation step for estimating a propagation path variation in a present transmit power control section from respective transmit power control sections in the past to obtain a propagation path variation estimation value;

a propagation path variation correction step for correcting at least one of vector, amplitude and/or power of a

received signal of the plurality of transmit power control sections with the propagation path variation estimation value obtained by the propagation path variation estimation step; and

an averaging step for averaging at least one of vector, amplitude and/or power of received signal of the plurality of transmit power control sections corrected by the propagation path variation correction step.

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[0035] According to the present invention, by using a plurality of slots including past slots for received signal power measurement, received signal power measurement accuracy can be improved. Further, when using past slots for received signal power measurement, by correcting using an estimation amount of propagation path variation from the past slot timing up to the present timing, it is possible to perform received signal power measurement more accurately.

10 [0036] In a fourth aspect of the present invention, there is provided a received signal power measurement method of a CDMA reception apparatus, comprising:

a transmit power changing amount estimation step for estimating a changing amount of transmit power of a communication partner station varied by transmit power control in the present transmit power control section from respective transmit power control sections in the past;

a transmit power changing amount correction step for correcting at least one of vector, amplitude and/or power of a received signal of the plurality of transmit power control sections with the transmit power changing amount estimation value obtained by the transmit power changing amount estimation step; and

an averaging step for averaging at least one of vector, amplitude and/or power of received signal of the plurality of transmit power control sections corrected by the transmit power changing amount correction step.

[0037] According to the present invention, when using past slots for received signal power measurement, by correcting using an estimation value of change amount of transmit power from the past slot timing up to the present timing, it is possible to perform received signal power measurement more accurately.

25 [0038] The averaging step may be provided with a vector addition step for performing vector addition;

a division step for dividing a vector added by the vector addition step with a number of vectors added; and a step for converting vector divided by the division step into a power.

30 [0039] According to the present invention, when averaging received signals of a plurality of slots including past slots, by performing averaging by vector addition, it is possible to suppress effects of noise and measurement accuracy of received signal power can be improved.

[0040] The averaging step may be provided with an amplitude addition step for performing amplitude addition;

a division step for dividing an amplitude added by the amplitude addition step with a number of amplitudes added; and

a step for converting amplitude divided by the division step into a power.

[0041] According to the present invention, when averaging received signals of a plurality of slots including past slots, by performing averaging by amplitude addition, simpler and more accurate averaging is possible.

[0042] The averaging step may be provided with a step for performing power addition;

a division step for dividing a power added by the power addition step with a number of powers added.

45 [0043] According to the present invention, when averaging received signals of a plurality of slots including past slots, by performing averaging by power addition, simpler and more accurate averaging is possible.

[0044] The propagation path variation estimation step may estimate a propagation path variation using a channel not performing transmit power control.

[0045] According to the present invention, when estimating propagation path variation, by using a channel not performing transmit power control (for example, common channel or the like), propagation path variation estimation of high accuracy can be performed.

[0046] The transmit power changing amount estimation step may estimate a transmit power changing amount using a transmit power control indicator transmitted from own station.

[0047] According to the present invention, when estimating a transmit power changing amount, by using a transmit 55 power control indicator (for example, transmit power control bit) transmitted from its own station, a high accuracy transmit power changing amount estimation is possible.

[0048] The averaging step may further comprise an averaging section setting step for setting an averaging section.

[0049] According to the present invention, by selecting an appropriate averaging section according to the system

details and propagation environment, it is possible to perform measurement of received signal power suited to environment without changing the algorithm.

[0050] The averaging section setting step may comprise:

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a step for setting the averaging section to a small section, when performing communication by a channel of which a power allocated to a signal subjected to received signal power measurement existing in each transmit power control section is high; and

a step for setting the averaging section to a large section, when performing communication by a channel of which a power allocated to a signal subjected to received signal power measurement existing in each transmit power control section is small.

- **[0051]** According to the present invention, depending on the power of received signal subjected to received signal power measurement existing between respective transmit power control sections, when the power is high, the averaging section is reduced to decrease effects of error of past received signals, or when the power is low, the averaging sec-
- tion is increased to reduce effects of measurement error due to noise, it is possible to set an averaging section for optimum measurement accuracy.

[0052] The averaging section setting step may comprise:

a step for setting the averaging section to a large section, when a partner transmit station performs transmit power control, there is a channel other than channel transmitting to the reception station and transmitting a channel not performing transmit power control with the same antenna and directivity, and propagation path variation estimation using the channel not performing transmit power control is possible; and

a step for setting the averaging section to a small section, when a partner transmit station performs transmit power control, there is not a channel other than channel transmitting to the reception station and transmitting a channel not performing transmit power control with the same antenna and directivity, or even when transmitting but not performing transmit power control, and propagation path variation estimation using the channel not performing transmit power control.

[0053] According to the present invention, when estimation of propagation path variation is impossible, since when
 30 signals of past slots are used, received power measurement accuracy is deteriorated due to effects of propagation path variation, it is possible to reduce the averaging section and enhance the measurement accuracy.
 [0054] The averaging section setting step may comprise:

a step for detecting a relative traveling speed between a communication partner station and own station; and a step for setting the averaging section to a small section when the detected traveling speed is large, and for setting the averaging section to a large section when the detected traveling speed is small.

[0055] According to the present invention, when a traveling speed is high between the opposite transmit station and the own station, by decreasing the averaging section, it is possible to prevent deterioration of received signal power measurement accuracy due to propagation path variation.

[0056] The above and other objects, effects, features and advantages of the present invention will become more apparent from the following description of embodiments thereof taken in conjunction with the accompanying drawings.

Fig. 1 is a diagram schematically showing an example of relationship between flow of transmit power control of a prior art CDMA mobile communication system and radio slot configuration;

Fig. 2 is a block diagram showing an example of construction of reception apparatus in the CDMA mobile terminal in an embodiment 1 of the present invention;

Fig. 3 is a block diagram showing an example of construction of a received SNIR measurement part 208 in Fig. 2; Fig. 4 is a diagram showing the relationship of Figs. 4A and 4B.

Fig. 4A is a block diagram showing an example of construction of a received signal power measurement part 304 in Fig. 3;

Fig. 4B is a block diagram showing an example of construction of a received signal power measurement part 304 in Fig. 3;

Fig. 5 is a block diagram showing an example of construction of a propagation path estimation part to which the present invention is applied;

Fig. 6 is a block diagram showing an example of construction of a transmit power changing amount estimation part to which the present invention is applied;

Fig. 7 is a block diagram showing an example of construction of a received signal power measurement part in an

embodiment 2 of the present invention;

Fig. 8 is a flow chart for explaining a setting method of averaging section in the embodiment 1 of the present invention;

Fig. 9 is a flow chart for explaining a setting method of a forgetting factor a in embodiment 2 of the present invention; and

Fig. 10 is a flow chart showing an example of operation of a received signal power measurement part.

[0057] In the following, embodiments of the present invention will be described with reference to the drawings.

[0058] The present invention can be applied to a base station reception apparatus as an uplink receiver, however, because the above-described estimation of propagation path variation can be performed by a channel not performing the transmit power control, an example of downlink receiver, that is, a case where a reception apparatus of a mobile communication terminal is used will be described as the following embodiment.

(Embodiment 1)

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[0059] Fig. 2 is a block diagram showing an example of construction of a reception apparatus in a CDMA mobile terminal in the embodiment 1 of the present invention.

[0060] A reception apparatus 200 includes a reception radio part 202, a despreader 204, a received data demodulator 206, a received SNIR measurement part 208 and a SNIR comparator 212.

20 [0061] The reception radio part 202 receives a radio signal transmitted from a radio base station, performs frequency conversion and filtering, and outputs a baseband signal.

[0062] In the despreader 204, despreading of the baseband signal is performed, and a received despread signal is outputted to the received data decoder 206 and a received SNIR calculator 208.

[0063] In the received data demodulator 206, RAKE combining, error correction decoding and the like are performed to demodulate the received data. At the same time, the received despread signal is inputted to the received SNIR measurement part 208 to output a received SNIR at every slot, a comparison of the outputted value with a target SNIR 210 is performed in the SNIR comparator 212, according to the comparison result, a transmit power control bit 214 (transmit power control indicator) to be transmitted is outputted.

[0064] Fig. 3 is a block diagram showing an example of construction of the received SNIR measurement part 208 in Fig. 2.

[0065] The received SNIR measurement part 208 comprises a received signal power measurement part 304, a noise interference power measurement part 306 and a divider 308.

[0066] The received despread signal 302 outputted from the despreader 204 is inputted respectively to the received signal power measurement part 304 and the received noise interference power measurement part 306, and the respective measurement results A and B are divided in the divider 308 to obtain a received SNIR 310.

[0067] Figs. 4A and 4B is a block diagram showing an example of construction of the received signal power measurement part 304 in Fig. 3.

[0068] Here, in Figs. 4A and 4B, alphabet n shows a present number of slots, and K a maximum number of received signal slots for performing averaging.

40 **[0069]** The received signal power measurement part 304 includes a RAKE combiner 404, a delayer 406, a propagation path estimator 407, a transmit power changing amount estimator 409, an averaging part 412, a received signal power calculator 407, and an averaging section setting part 416.

[0070] The received despread signal 402 of fixed transmit part of the dedicated traffic channel is RAKE combined by the RAKE combiner 404, and an average value of received signal of each slot is stored in the delayer 406. The stored

- 45 value can be any of vector, amplitude and/or power. Received signal of past slots stored in the delayer 406 is multiplied by the multiplier with the propagation path variation estimation value 408 of the past slot timing and the present timing generated in the propagation path estimator 407. Further, after multiplication by the multiplier with the estimation value 410 of changing amount of transmit power by transmit power control of the past slot timing and the present timing, averaging is performed along with the present slot in the averaging part 412. Still further, when the stored value is vector or
- 50 amplitude, it is converted into power by the received signal power calculator 414, and outputted as received signal power.

[0071] In the averaging section setting part 416, as will be described later, the averaging section is appropriately set according to the propagation environment and environment of the system in communication.

[0072] Fig. 10 is a flow chart showing an example of operation of the received signal power measurement part 304.

55 [0073] First, received despread signal 402 of fixed transmit part of a dedicated traffic channel is RAKE combined by the RAKE combiner 404 (step S1002).

[0074] Next, an average value of received signal of each slot is stored in the delayer 406 (step S1004). The stored value can be any of vector, amplitude and/or power.

[0075] Next, in the propagation path estimator 407, propagation path variation in the present transmit control section is estimated from information of respective past transmit power control sections to obtain a propagation path variation estimation value 408 (step S1006).

[0076] Next, at least one of vector, amplitude and/or power of received signals of a plurality of transmit power control sections is corrected by multiplying using the propagation path variation estimation value 408 obtained by the propagation path estimator 407 (step S1008).

[0077] Next, in the transmit power changing amount estimator 409, a changing amount of transmit power changed by transmit power control of the communication partner station in the present transmit power control section is estimated from information of past respective transmit power control sections (for example, past transmit power control bit

- 10 data stored in any of storage apparatus (not shown) in the reception apparatus) to obtain a transmit power changing amount estimation value 410 (step S1010).
 [0078] Next, at least one of vector, amplitude and/or power of received signals of a plurality of transmit power control sections is corrected by multiplying using the transmit power changing amount estimation value 410 obtained by the
- transmit power changing amount estimator 409 (step S1012). ¹⁵ [0079] Next, in the averaging part 412, at least one of vector, amplitude and/or power of the corrected received sig-

nals of the plurality of transmit power control sections is averaged (step S1014).[0080] Next, an averaging section setting method in the averaging section setting part 416 will be described with reference to Fig. 8.

[0081] First, for example, the amount of power allocated to the fixed transmit part of signal from the communication

- 20 partner station corresponding to the shaded part in Fig. 1 is judged from the channel format in communication (step S802), setting is made so that the averaging section is decreased when the power is large (step S804), or the averaging section is increased when the power is small (step S806). Alternatively, a judgment is made from informed information from the system as to whether or not there is a common channel transmitted without performing transmit power with the same antenna and directivity and propagation path estimation is possible (step S808), when propagation path estimation
- tion is possible the averaging section is increased (step S810), or when propagation path estimation is impossible the averaging section is decreased (step S812). On the other hand, when propagation path estimation is not performed, traveling speed of the traveling machine is detected (step S814), when the traveling speed is high and variation of propagation path is large, the averaging section is set small (step S816), or when the traveling speed is low and variation of propagation path is small, the averaging section is set large (step S818).
- 30 [0082] Fig. 5 is a block diagram showing an example of construction of the propagation path estimator 407 in Figs. 4A and 4B.

[0083] Here, alphabet n in Fig. 5 shows a present slot number, and K a slot number of largest received signal for averaging.

- [0084] The propagation path estimator 407 includes a delayer 504 and a divider 506.
- 35 [0085] In the propagation path estimator 407, amplitude of a received signal 502 after RAKE combining of the common channel not performing transmit power control is stored in the delayer 504 for each slot, by performing division calculation A/B of the received signal A of the present slot and the received signal B of respective past slot in the divider 506, thereby outputting a propagation path variation estimation value 508 of the present slot from the past respective slots.
- 40 [0086] Fig. 6 is a block diagram showing an example of construction of the transmit power changing amount estimator 409 in Figs. 4A and 4B.

[0087] Here, alphabet n in Fig. 6 shows a present slot number, and K a slot number of largest received signal for averaging.

[0088] The transmit power changing amount estimator 409 includes a transmit power changing amount converter 604 and a delayer 606.

[0089] The transmit power changing amount estimator 409 estimates a changing amount of transmit power from a radio base station from the transmit power control bit 602 transmitted by the mobile terminal to the radio base station.
 [0090] First, in the transmit power changing amount converter 604, the transmit power control bit 602 transmitted from the mobile terminal is converted into a transmit power changing amount in consideration of the transmit power con-

50 trol bit to obtain a transmit power control estimation value 608. Next, output after changing is multiplied with the transmit power changing amount from each slot timing up to the present stored in the delayer 606 to obtain a new transmit power control estimation value 608.

(Embodiment 2)

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[0091] In the following, an embodiment 2 according to the present invention will be described with reference to Fig.

- 7. [0092] Fig. 7 is a block diagram
 - Fig. 7 is a block diagram showing an example of construction of a received signal power measurement part

in the embodiment 2 of the present invention. In the receiver, construction other than the received signal power measurement part is similar to that in the embodiment 1.

[0093] A received signal power measurement part 700 in the embodiment 2 includes an α multiplier 702, a delayer 704, a propagation path estimator 705, a transmit power changing amount estimator 707, a received signal power calculator 710, an averaging section setting part 712, a RAKE combiner 716 and a 1 - α multiplier 718.

- ⁵ culator 710, an averaging section setting part 712, a RAKE combiner 716 and a 1-α multiplier 718.
 [0094] The delayer 704, the propagation path estimator 705, the transmit power changing amount estimator 707, the received signal power calculator 710, the averaging section setting part 712, and the RAKE combiner 716 have the same functions as those described in Figs. 4 to 9, and the α multiplier 702 and the 1-α multiplier respectively have functions for multiplying the input with α or 1-α.
- 10 **[0095]** The received signal power measurement part 700 has a form of a feedback type filter which performs averaging of the received signal of the present slot and the received signal of the past slot using a forgetting factor α 702. That is, for the received signal of the past slot stored in the delayer 704, after multiplication with the propagation path variation estimation value 706 between 1 slot previous timing and the present timing and the transmit power changing amount estimation value 708, it is multiplied with the forgetting factor α in the α multiplier 702 to perform averaging with
- 15 the received signal of the present slot. In the received signal power calculator 710, a received signal power is calculated from received signal after averaging and the result is outputted. On the other hand, received signal after averaging is stored again in the delayer 704. In the averaging section setting part 712, α is appropriately set according to the propagation environment and details of the system in communication.

[0096] Next, setting method of the forgetting factor α will be described with reference to Fig. 9.

- 20 [0097] First, for example, the amount of power allocated to the fixed transmit part of signal from the communication partner station corresponding to the shaded part in Fig. 1 is judged from the channel format in communication (step S902), setting is made so that α is decreased when the power is large (step S904), or α is increased when the power is small (step S906). Alternatively, a judgment is made from informed information from the system as to whether or not there is a common channel transmitted without performing transmit power with the same antenna and directivity and
- propagation path estimation is possible (step S908), when propagation path estimation is possible α is increased (step S910), or when propagation path estimation is impossible α is decreased (step S912). On the other hand, when propagation path estimation is not performed, traveling speed of the traveling machine is detected (step S914), when the traveling speed is high and variation of propagation path is large, α is set small (step S916), or when the traveling speed is low and variation of propagation path is small, α is set large (step S918).

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(Effects of the Invention)

(Effects of embodiment 1)

35 [0098] As shown in Fig. 3, by obtaining the received signal power by averaging a plurality of slots including past slots, even when the fixed transmit part included in 1 slot is small, the effective measurement bit number can be increased, and received power measurement of higher accuracy can be performed.

[0099] Further, for the above-shown averaging of a plurality of slots, when a common channel cannot be used for estimation, or when the propagation path fixed transmit part is large, the number of slots for averaging is decreased, or depending on the case, only the present slot is used, averaging by an appropriate averaging slot number can be performed without changing the construction of the receiver and measurement algorithm, whereby high quality communication, reduction of transmit power, and increased channel capacity can be achieved, and complexity of the mobile terminal can be suppressed.

45 (Effects of embodiment 2)

[0100] With the construction as in the embodiment 2, the same effects as shown in embodiment 1 can be obtained, and averaging of the received signal power is performed by weighting average using the forgetting factor α , buffers such as delayer for storing past received signals can be reduced.

50 [0101] For example, in embodiment 1, averaging of a plurality of slots is calculated by Formula 1 shown below.

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[0102] The formula (1) is a formula for averaging using past 4 slots, in which R_n shows a received power value of n'th slot. Further, for simplicity of description, cancel due to variation is not considered.

[0103] While, an ordinary averaging using FIR filter as shown above is performed in embodiment 1, averaging in embodiment 2 is represented by

averagedR_n=Rn* +averagedR_{n-1}*(1-)

and exponential weighted averaging (averaging using IIR filter) is performed using the forgetting factor α . For example, when it is assumed as $\alpha = 0.25$, the same averaging effect as averaging of about 4 slots can be obtained. Therefore, by performing such exponential weighted averaging, only one previous value (in the above formula, averaged R_(n-1))

of past received power value may be stored, thereby reducing the calculation amount. [0104] Further, the propagation path variation estimation value and the transmit power changing amount estimation value are also calculation for immediately 1 slot previous values, and the calculation amount can be reduced.

[0105] Still further, when the effect of the value using received signals of past slots is to be changed, it can be achieved by changing the factor α .

[0106] The present invention has been described in detail with respect to various embodiments, and it will now be apparent from the foregoing to those skilled in the art that changes and modifications may be made without departing from the invention in its broader aspects, and it is the intention, therefore, in the appended claims to cover all such changes and modifications as fall within the true spirit of the invention.

Claims

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1. A CDMA reception apparatus characterized by comprising:

propagation path variation estimation means for estimating a propagation path variation in a present transmit power control section from respective transmit power control sections in the past to obtain a propagation path variation estimation value;

propagation path variation correction means for correcting at least one of vector, amplitude and/or power of a received signal of said plurality of transmit power control sections with said propagation path variation estimation value obtained by said propagation path variation estimation means; and

averaging means for averaging at least one of vector, amplitude and/or power of received signal of said plurality of transmit power control sections corrected by said propagation path variation correction means.

2. A CDMA reception apparatus characterized by comprising:

transmit power changing amount estimation means for estimating a changing amount of transmit power of a communication partner station varied by transmit power control in the present transmit power control section from respective transmit power control sections in the past;

transmit power changing amount correction means for correcting at least one of vector, amplitude and/or power of a received signal of said plurality of transmit power control sections with said transmit power changing amount estimation value obtained by said transmit power changing amount estimation means; and averaging means for averaging at least one of vector, amplitude and/or power of received signal of said plurality of transmit power control sections corrected by said transmit power changing amount correction means.

40 3. The CDMA reception apparatus as claimed in Claim 1 or 2, characterized in that said averaging means is provided with

vector addition means for performing vector addition;

division means for dividing a vector added by said vector addition means with a number of vectors added; and means for converting vector divided by said division means into a power.

- 4. The CDMA reception apparatus as claimed in Claim 1 or 2, characterized in that said averaging means is provided with
- 50 amplitude addition means for performing amplitude addition; division means for dividing an amplitude added by said amplitude addition means with a number of amplitudes added; and means for converting amplitude divided by said division means into a new or into a new or for converting amplitude divided by said division means into a new or into a new or for converting amplitude division means into a new or into a new or for converting amplitude division means into a new or into a new or for converting amplitude division means into a new or into a new or for converting amplitude division means into a new or into a new or for converting a new or for a new or into a new or for a new or for a new or for a new or into a new or for a new or for a new or for a new or into a new or for a new or for a new or into a new or for a new or for a new or for a new or into a new or for a new or for a new or into a new or for a new or for a new or into a new or for a new or for a new or into a new or for a new or for a new or into a new or for a new or for a new or for a new or into a new or for a new or for a new or into a new or for a new or for a new or into a new or for a new or for a new or for a new or into a new or for a new or for a new or for a new or into a new or for a new or for a new or for a new or for a new or into a new or for a new or into a new or for a new

means for converting amplitude divided by said division means into a power.

55 5. The CDMA reception apparatus as claimed in Claim 1 or 2, characterized in that said averaging means is provided with

power addition means for performing power addition;

division means for dividing a power added by said power addition means with a number of powers added.

- 6. The CDMA reception apparatus as claimed in Claim 1, characterized in that said propagation path variation estimation means estimates a propagation path variation using a channel not performing transmit power control.
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- 7. The CDMA reception apparatus as claimed in Claim 2, characterized in that said transmit power changing amount estimation means estimates a transmit power changing amount using a transmit power control indicator transmitted from own station.
- 10 8. The CDMA reception apparatus as claimed in Claim 1 or 2, characterized in that said averaging means further comprises averaging section setting means for setting an averaging section.
 - 9. The CDMA reception apparatus as claimed in Claim 8, characterized in that said averaging section setting means comprises:

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means for setting said averaging section to a small section, when performing communication by a channel of which a power allocated to a signal subjected to received signal power measurement existing in each transmit power control section is high; and

means for setting said averaging section to a large section, when performing communication by a channel of which a power allocated to a signal subjected to received signal power measurement existing in each transmit 20 power control section is small.

The CDMA reception apparatus as claimed in Claim 8, characterized in that said averaging section setting means comprises:

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means for setting said averaging section to a large section, when a partner transmit station performs transmit power control, there is a channel other than channel transmitting to said reception station and transmitting a channel not performing transmit power control with the same antenna and directivity, and propagation path variation estimation using said channel not performing transmit power control is possible; and

30 means for setting said averaging section to a small section, when a partner transmit station performs transmit power control, there is not a channel other than channel transmitting to said reception station and transmitting a channel not performing transmit power control with the same antenna and directivity, or even when transmitting but not performing transmit power control, and propagation path variation estimation using said channel not performing transmit power control is not possible.

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- 11. The CDMA reception apparatus as claimed in Claim 8, characterized in that said averaging section setting means comprises:
 - traveling speed detection means for detecting a relative traveling speed between a communication partner station and own station; and

means for setting said averaging section to a small section when said detected traveling speed is large, and for setting said averaging section to a large section when said detected traveling speed is small.

- 12. A received signal power measurement method of a CDMA reception apparatus, characterized by comprising:
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- a propagation path variation estimation step for estimating a propagation path variation in a present transmit power control section from respective transmit power control sections in the past to obtain a propagation path variation estimation value;
- a propagation path variation correction step for correcting at least one of vector, amplitude and/or power of a received signal of said plurality of transmit power control sections with said propagation path variation estimation value obtained by said propagation path variation estimation step; and an averaging step for averaging at least one of vector, amplitude and/or power of received signal of said plural-

ity of transmit power control sections corrected by said propagation path variation correction step.

13. A received signal power measurement method of a CDMA reception apparatus, characterized by comprising:

a transmit power changing amount estimation step for estimating a changing amount of transmit power of a communication partner station varied by transmit power control in the present transmit power control section

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from respective transmit power control sections in the past;

a transmit power changing amount correction step for correcting at least one of vector, amplitude and/or power of a received signal of said plurality of transmit power control sections with said transmit power changing amount estimation value obtained by said transmit power changing amount estimation step; and

- an averaging step for averaging at least one of vector, amplitude and/or power of received signal of said plurality of transmit power control sections corrected by said transmit power changing amount correction step.
- 14. The received signal power measurement method as claimed in Claim 12 or 13, characterized in that said averaging step is provided with
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a vector addition step for performing vector addition;

a division step for dividing a vector added by said vector addition step with a number of vectors added; and a step for converting vector divided by said division step into a power.

15 **15.** The received signal power measurement method as claimed in Claim 12 or 13, characterized in that said averaging step is provided with

an amplitude addition step for performing amplitude addition;

a division step for dividing an amplitude added by said amplitude addition step with a number of amplitudes added; and

a step for converting amplitude divided by said division step into a power.

- 16. The received signal power measurement method as claimed in Claim 12 or 13, characterized in that said averaging step is provided with
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a step for performing power addition;

a division step for dividing a power added by said power addition step with a number of powers added.

17. The received signal power measurement method as claimed in Claim 12, characterized in that said propagation path variation estimation step estimates a propagation path variation using a channel not performing transmit power control.

18. The received signal power measurement method as claimed in Claim 13, characterized in that said transmit power changing amount estimation step estimates a transmit power changing amount using a transmit power control indicator transmitted from own station.

19. The received signal power measurement method as claimed in Claim 12 or 13, characterized in that said averaging step further comprises an averaging section setting step for setting an averaging section.

40 20. The received signal power measurement method as claimed in Claim 19, characterized in that said averaging section setting step comprises:

a step for setting said averaging section to a small section, when performing communication by a channel of which a power allocated to a signal subjected to received signal power measurement existing in each transmit power control section is high; and

a step for setting said averaging section to a large section, when performing communication by a channel of which a power allocated to a signal subjected to received signal power measurement existing in each transmit power control section is small.

50 21. The received signal power measurement method as claimed in Claim 19, characterized in that said averaging section setting step comprises:

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a step for setting said averaging section to a large section, when a partner transmit station performs transmit power control, there is a channel other than channel transmitting to said received station and transmitting a channel not performing transmit power control with the same antenna and directivity, and propagation path variation estimation using said channel not performing transmit power control is possible; and

a step for setting said averaging section to a small section, when a partner transmit station performs transmit power control, there is not a channel other than channel transmitting to said received station and transmitting

a channel not performing transmit power control with the same antenna and directivity, or even when transmitting but not performing transmit power control, and propagation path variation estimation using said channel not performing transmit power control is not possible.

5 22. The received signal power measurement method as claimed in Claim 19, characterized in that said averaging section setting step comprises:

> a step for detecting a relative traveling speed between a communication partner station and own station; and a step for setting said averaging section to a small section when said detected traveling speed is large, and for setting said averaging section to a large section when said detected traveling speed is small.

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FIG.1



FIG.2

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FIG.3

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FIG.5



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FIG.6

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FIG.7

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(71)	Applicant: NTT DoCoMo, Inc. Tokyo 100-6150 (JP)	2-5 Warwick Court, High Holborn London WC1R 5DH (GB)
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(54) CDMA reception apparatus and received signal power measuring apparatus in CDMA mobile communication system

(57) In a CDMA reception apparatus, averaging means (412) for averaging at least one of vector, amplitude and power of received signal of a plurality of transmit power control sections is provided. Further, propagation path variation estimation means (407) for estimating a propagation path variation of the present transmit power control section from respective transmit power control sections in the past to obtain a propagation path variation correction means (408) and propagation path variation correction means (multiplier) for correcting by the propagation path variation estimation value

(408) are further provided, wherein the averaging means (412) averages at least one of vector, amplitude and power of received signal of the plurality of transmit power control sections corrected by the propagation path variation correction means (multiplier). With this configuration, the measurement accuracy is improved by measuring received signal power using a plurality of slots including past slots, more accurate transmit power control is performed, thereby achieving improved communication quality, a reduced transmit power, and an increased capacity.







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European Patent Office

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(30)	Priority: 22.03.1999 US 125417 P 28.05.1999 US 136556 P 28.05.1999 US 136557 P	Nesconset, NY 11767 (US) • Shin, Sung-Hyuk Fort Lee, NJ 07024 (US)
(62)	Document number(s) of the earlier application(s) in accordance with Art. 76 EPC: 00916600.0 / 1 163 735	(74) Representative: Henningsson, Gunnar AWAPATENT AB, Box 45086 104 30 Stockholm (SE)
(71)	Applicant: INTERDIGITAL TECHNOLOGY CORPORATION Wilmington, DE 19801 (US)	Remarks: This application was filed on 21 - 08 - 2003 as a divisional application to the application mentioned under INID code 62.

(54) Outer loop/weighted open loop power control in a time division duplex communication system

(57) Outer loop/weighted open loop power control controls transmission power levels in a spread spectrum time division duplex communication station. A first communication station (110) transmits a communication to a second communication station including target adjustment information generated at the first station on the basis of measured error rates of communications from the second station to the first station. The second station receives the communication and measures its received power level. Bases on in part the received communication's power level and the communication's transmission power level, a path loss estimate is determined. A quality of the path loss estimate is also determined. The transmission power level for a communication from the second station to the first stations is based on in part weighting the path loss estimate in response to the estimate's quality and based on the receive target adjusted by the target adjustment information transmitted from the first station.

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Description

BACKGROUND

5 [0001] This invention generally relates to spread spectrum time division duplex (TDD) communication systems. More particularly; the present invention relates to a system and method for controlling transmission power within TDD communication systems.

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[0002] Figure 1 depicts a wireless spread spectrum time division duplex (TDD) communication system. The system has a plurality of base stations 30_1 - 30_7 . Each base station 30_1 communicates with user equipment (UEs) 32_1 - 32_3 in its

- 10 operating area. Communications transmitted from a base station 30₁ to a UE 32₁ are referred to as downlink communications and communications transmitted from a UE 32₁ to a base station 30₁ are referred to as uplink communications. [0003] In addition to communicating over different frequency spectrums, spread spectrum TDD systems carry multiple communications over the same spectrum. The multiple signals are distinguished by their respective chip code sequences (codes). Also, to more efficiently use the spread spectrum, TDD systems as illustrated in Figure 2 use
- repeating frames 34 divided into a number of time slots 36₁-36_n, such as sixteen time slots. In such systems, a communication is sent in selected time slots 36₁-36_n using selected codes. Accordingly, one frame 34 is capable of carrying multiple communications distinguished by both time slot and code. The combination of a single code in a single time slot is referred to as a resource unit. Based on the bandwidth required to support a communication, one or multiple resource units are assigned to that communication.
- 20 [0004] Most TDD systems adaptively control transmission power levels. In a TDD system, many communications may share the same time slot and spectrum. When a UE 32₁ or base station 30₁ is receiving a specific communication, all the other communications using the same time slot and spectrum cause interference to the specific communication. Increasing the transmission power level of one communication degrades the signal quality of all other communications within that time slot and spectrum. However, reducing the transmission power level too far results in undesirable signal
- to noise ratios (SNRs) and bit error rates (BERs) at the receivers. To maintain both the signal quality of communications and low transmission power levels, transmission power control is used.
 [0005] One approach using transmission power control in a code division multiple access (CDMA) communication system is described in U.S. Patent No. 5,056,109 (Gilhousen et al.). A transmitter sends a communication to a particular receiver. Upon reception, the received signal power is measured. The received signal power is compared to a desired
- 30 received signal power. Based on the comparison, a control bit is sent to the transmitter either increasing or decreasing transmission power by a fixed amount. Since the receiver sends a control signal to the transmitter to control the transmitter's power level, such power control techniques are commonly referred to as closed loop.
 [0006] Under certain conditions, the performance of closed loop systems degrades. For instance, if communications sent between a UE and a base station are in a highly dynamic environment, such as due to the UE moving, such
- 35 systems may not be able to adapt fast enough to compensate for the changes. The update rate of closed loop power control in TDD is typically 100 cycles per second which is not sufficient for fast fading channels. Accordingly, there is a need for alternate approaches to maintain signal quality and low transmission power levels.

SUMMARY

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[0007] Outer loop/weighted open loop power control controls transmission power levels in a spread spectrum time division duplex communication system. At a first communication station, errors are measured in a received communication from a second communication station. Based on in part the measured errors, an adjustment in a target level is determined. The first station transmits a communication and the target adjustment to the second station. The second

- 45 station measures the first station's communication's received power level. Based on in part the received power level, a path loss is determined. The target level is adjusted in response to receiving the target adjustment. The quality of the path loss is determined with respect to a subsequent communication to be transmitted from the second station. The second station's transmission power level for the subsequent communication is adjusted based on in part the determined path loss, the determined quality and the adjusted target level.
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BRIEF DESCRIPTION OF THE DRAWINGS

[0008]

55 Figure 1 illustrates a prior art TDD system.

Figure 2 illustrates time slots in repeating frames of a TDD system.

Figure 3 is a flow chart of outer loop/weighted open loop power control.

Figure 4 is a diagram of components of two communication stations using outer loop/weighted open loop power

control.

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Figure 5 is a graph of the performance of outer loop/weighted open loop, weighted open loop and closed loop power control systems.

Figure 6 is a graph of the three systems performance in terms of Block Error Rate (BLER).

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0009] The preferred embodiments will be described with reference to the drawing figures where like numerals represent like elements throughout. Outer loop/weighted open loop power control will be explained using the flow chart

- 10 of Figure 3 and the components of two simplified communication stations 110,112 as shown in Figure 4. For the following discussion, the communication station having its transmitter's power controlled is referred to as the transmitting station 112 and the communication station receiving power controlled communications is referred to as the receiving station 110. Since outer loop/weighted open loop power control may be used for uplink, downlink or both types of communications, the transmitter having its power controlled may be associated with the base station 30₁, UE 32₁ or
- both. Accordingly, if both uplink and downlink power control are used, the receiving and transmitting station's components are associated with both the base station 30₁ and UE 32₁.
 [0010] The receiving station 110 receives various radio frequency signals including communications from the transmitting station 112 using an antenna 78, or alternately, an antenna array, step 38. The received signals are passed thorough an isolator 66 to a demodulator 68 to produce a baseband signal. The baseband signal is processed, such
- as by a channel estimation device 70 and a data estimation device 72, in the time slots and with the appropriate codes assigned to the transmitting station's communication. The channel estimation device 70 commonly uses the training sequence component in the baseband signal to provide channel information, such as channel impulse responses. The channel information is used by the data estimation device 72, the interference measurement device 74, and the transmit power calculation device 76. The data estimation device 72 recovers data from the channel by estimating soft symbols
- ²⁵ using the channel information. [0011] Prior to transmission of the communication from the transmitting station 112, the data signal of the communication is error encoded using an error detection/correction encoder 110. The error encoding scheme is typically a circular redundancy code (CRC) followed by a forward error correction encoding, although other types of error encoding schemes may be used.
- 30 [0012] Using the soft symbols produced by the data estimation device 72, an error detection device 112 detects errors in the soft symbols. A processor 111 analyzes the detected error and determines an error rate for the received communication, step 39. Based on the error rate, the processor 111 determines the amount, if any, a target level, such as a target signal to interference ration (SIR_{TARGET}),needs to be changed at the transmitting station 112, step 40. Based on the determined amount, a target adjustment signal is generated by the target adjustment generator 114. The
- ³⁵ target adjustment is subsequently sent to the transmitting station, step 41. The target adjustment is signaled to the transmitting station 112, such as using a dedicated or a reference channel as shown in Figure 4, step 41.
 [0013] One technique to determine the amount of adjustment in the target level uses an upper and lower threshold. If the determined error rate exceeds an upper threshold, the target level is set at an unacceptably low level and needs to be increased. A target level adjustment signal is sent indicating an increase in the target level. If the determined
- 40 error rate is below a second threshold, the target level is set at an unnecessarily high level and the target level can be decreased. By reducing the target level, the transmitting station's power level is decreased reducing interference to other communications using the same time slot and spectrum. To improve performance, as soon as the error rate exceeds the upper limit, a target adjustment is sent. As a result, high error rates are improved quickly and lower error rates are adjusted slowly, such as once per 10 seconds. If the error rate is between the thresholds, a target adjustment is not sent maintaining the same target level.
- ⁴⁵ Is not sent maintaining the same target level. [0014] Applying the above technique to a system using CRC and FEC encoding follows. Each CRC block is checked for an error. Each time a frame is determined to have an error, a counter is incremented. As soon as the counter exceeds an upper threshold, such as 1.5 to 2 times the desired block error rate (BLER), a target adjustment is sent increasing the target level. To adjust the SIR_{TARGET} at the transmitting station 112, the increase in the SIR_{TARGET} is
- 50 sent (SIR_{INC}), which is typically in a range of 0.25 dB to 4 dB. If the number of CRC frames encountered exceeds a predetermined limit, such as 1000 blocks, the value of the counter is compared to a lower threshold, such as 0.2 to 0.6 times the desired BLER. If the number of counted block errors is below the lower threshold, a target adjustment signal is sent decreasing the target level, SIR_{DEC}. A typical range of SIR_{DEC} is 0.25 to 4 dB. The value of SIR_{DEC} may be based on SIR_{INC} and a target block error rate, BLER_{TARGET}. The BLER_{TARGET} is based on the type of service. A
- 55 typical range for the BLER_{TARGET} is 0.1% to 10%. Equation 1 illustrates one such approach for determining SIR_{DEC}.

$SIR_{DEC} = SIR_{INC} \times BLER_{TARGET}/(1 - BLER_{TARGET})$

Equation 1

[0015] If the count is between the thresholds for the predetermined block limit, a target adjustment signal is not sent.
[0016] Alternately, a single threshold may be used. If the error rate exceeds the threshold, the target level is increased.
If the error rate is below the threshold, the target is decreased. Additionally, the target level adjustment signal may have several adjustment levels, such as from 0 dB to ±4 dB in 0.25 dB increments based on the difference between the determined error rate and the desired error rate.

[0017] The interference measurement device 74 of the receiving station 110 determines the interference level in dB, I_{RS},within the channel, based on either the channel information, or the soft symbols generated by the data estimation device 72, or both. Using the soft symbols and channel information, the transmit power calculation device 76 controls the receiving station's transmission power level by controlling the gain of an amplifier 54.

[0018] For use in estimating the pathloss between the receiving and transmitting stations 110,112 and sending data, the receiving station 110 sends a communication to the transmitting station 112, step 41. The communication may be sent on any one of the various channels. Typically, in a TDD system, the channels used for estimating pathloss are referred to as reference channels, although other channels may be used. If the receiving station 110 is a base station 30, the communication is preferably sent over a downlink common channel or a common control physical channel (CCPCH). Data to be communicated to the transmitting station 112 over the reference channel is referred to as reference data may include, as shown, the interference level, I_{RS}, multiplexed with other reference data, such as the transmission power level, T_{RS}. The interference level, I_{RS}, and reference channel power level, I_{RS}, may be sent in other channels, such as a signaling channel.

[0019] The reference channel data is generated by a reference channel data generator 56. The reference data is assigned one or multiple resource units based on the communication's bandwidth requirements. A spreading and training sequence insertion device 58 spreads the reference channel data and makes the spread reference data time-

- ²⁵ multiplexed with a training sequence in the appropriate time slots and codes of the assigned resource units. The resulting sequence is referred to as a communication burst. The communication burst is subsequently amplified by an amplifier 60. The amplified communication burst may be summed by a sum device 62 with any other communication burst created through devices, such as a data generator 50, spreading and training sequence insertion device 52 and amplifier 54.
- ³⁰ **[0020]** The summed communication bursts are modulated by a modulator **64**. The modulated signal is passed thorough an isolator **66** and radiated by an antenna **78** as shown or, alternately, through an antenna array. The radiated signal is passed through a wireless radio channel **80** to an antenna **82** of the transmitting station **112**. The type of modulation used for the transmitted communication can be any of those known to those skilled in the art, such as direct phase shift keying (DPSK) or quadrature phase shift keying (QPSK).
- ³⁵ [0021] The antenna 82 or, alternately, antenna array of the transmitting station 112 receives various radio frequency signals including the target adjustments. The received signals are passed through an isolator 84 to a demodulator 86 to produce a baseband signal. The baseband signal is processed, such as by a channel estimation device 88 and a data estimation device 90, in the time slots and with the appropriate codes assigned to the communication burst of the receiving station 110. The channel estimation device 88 commonly uses the training sequence component in the base-
- ⁴⁰ band signal to provide channel information, such as channel impulse responses. The channel information is used by the data estimation device 90 and a power measurement device 92.
 [0022] The power level of the processed communication corresponding to the reference channel, R_{TS}, is measured by the power measurement device 92 and sent to a pathloss estimation device 94, step 42. Both the channel estimation
- device 88 and the data estimation device 90 are capable of separating the reference channel from all other channels.
 ⁴⁵ If an automatic gain control device or amplifier is used for processing the received signals, the measured power level is adjusted to correct for the gain of these devices at either the power measurement device 92 or pathloss estimation device 94. The power measurement device is a component of an outer loop/weighted open loop controller 100. As shown in Figure 4, the outer loop/weighted open loop controller 100 comprises the power measurement device 92, pathloss estimation device 94, quality measurement device 94, target update device 101, and transmit power calcu-

50 lation device 98.

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[0023] To determine the path loss, L, the transmitting station **112** also requires the communication's transmitted power level, T_{RS} . The communication's transmitted power level, T_{RS} , may be sent along with the communication's data or in a signaling channel. If the power level, T_{RS} , is sent along with the communication's data, the data estimation device **90** interprets the power level and sends the interpreted power level to the pathloss estimation device **94**. If the

⁵⁵ receiving station 110 is a base station 30₁, preferably the transmitted power level, T_{RS}, is sent via the broadcast channel (BCH) from the base station 30₁. By subtracting the received communication's power level, R_{TS}, from the sent communication's transmitted power level, T_{RS}, the pathloss estimation device 94 estimates the path loss, L, between the

two stations **110,112**, **step 43**. Additionally, a long term average of the pathloss, L_0 , is updated, **step 44**. The long term average of the pathloss, L_0 , is an average of the pathloss estimates. In certain situations, instead of transmitting the transmitted power level, T_{RS} , the receiving station **110** may transmit a reference for the transmitted power level. In that case, the pathloss estimation device **94** provides reference levels for the pathloss, L.

- 5 [0024] Since TDD systems transmit downlink and uplink communications in the same frequency spectrum, the conditions these communications experience are similar. This phenomenon is referred to as reciprocity. Due to reciprocity, the path loss experienced for the downlink will also be experienced for the uplink and vice versa. By adding the estimated path loss to a target level, a transmission power level for a communication from the transmitting station 112 to the receiving station 110 is determined.
- 10 [0025] If a time delay exists between the estimated path loss and the transmitted communication, the path loss experienced by the transmitted communication may differ from the calculated loss. In TDD where communications are sent in differing time slots 36₁-36_n, the time slot delay between received and transmitted communications may degrade the performance of an open loop power control system. To overcome these drawbacks, weighted open loop power control determines the quality of the estimated path loss using a quality measurement device 96, step 45, and weights the estimated path loss accordingly, L, and long term average of the pathloss, L₀.
- [0026] To enhance performance further in outer loop/weighted open loop, a target level is adjusted. A processor 103 converts the soft symbols produced by the data estimation device 90 to bits and extracts the target adjustment information, such as a SIR_{TARGET} adjustment. A target update device 101 adjusts the target level using the target adjustments, step 46. The target level may be a SIR_{TARGET} or a target received power level at the receiving station 110.
- ²⁰ [0027] The transmit power calculation device 98 combines the adjusted target level with the weighted path loss estimate, L, and long term average of the pathloss estimate, L_0 , to determine the transmission power level of the transmitting station, step 47.

[0028] Data to be transmitted in a communication from the transmitting station 112 is produced by data generator 102. The data is error detection/correction encoded by error detection/correction encoder 110. The error encoded data

- 25 is spread and time-multiplexed with a training sequence by the training sequence insertion device 104 in the appropriate time slots and codes of the assigned resource units producing a communication burst. The spread signal is amplified by an amplifier 106 and modulated by modulator 108 to radio frequency. The gain of the amplifier is controlled by the transmit power calculation device 98 to achieve the determined transmission power level. The power controlled communication burst is passed through the isolator 84 and radiated by the antenna 82.
- 30 [0029] The following is one outer loop/weighted open loop power control algorithm. The transmitting stations's transmission power level in decibels, P_{TS}, is determined using Equation 2.

$$P_{TS} = SIR_{TARGET} + I_{RS} + \alpha(L-L_0) + L_0 + CONSTANT VALUE$$
 Equation 2

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40

[0030] The SIR_{TARGET} has an adjusted value based on the received target adjustment signals. For the downlink, the initial value of SIR_{TARGET} is known at the transmitting station **112**. For uplink power control, SIR_{TARGET} is signaled from the receiving station **110** to the transmitting station **112**. Additionally, a maximum and minimum value for an adjusted SIR_{TARGET} may also be signaled. The adjusted SIR_{TARGET} is limited to the maximum and minimum values. I_{RS} is the measure of the interference power level at the receiving station **110**.

- [0031] L is the path loss estimate in decibels, T_{RS} R_{TS}, for the most recent time slot **36₁-36_n** that the path loss was estimated. L₀, the long term average of the path loss in decibels, is the running average of the pathloss estimate, L. The CONSTANT VALUE is a correction term. The CONSTANT VALUE corrects for differences in the uplink and downlink channels, such as to compensate for differences in uplink and downlink gain. Additionally, the CONSTANT VALUE
- ⁴⁵ may provide correction if the transmit power reference level of the receiving station is transmitted, instead of the actual transmit power, T_{RS}. If the receiving station 110 is a base station, the CONSTANT VALUE is preferably sent via a Layer 3 message.

[0032] The weighting value, α , is a measure of the quality of the estimated path loss and is, preferably, based on the number of time slots 36_1 - 36_n between the time slot, n, of the last path loss estimate and the first time slot of the

- ⁵⁰ communication transmitted by the transmitting station **112**. The value of α is between zero and one. Generally, if the time difference between the time slots is small, the recent path loss estimate will be fairly accurate and α is set at a value close to one. By contrast, if the time difference is large, the path loss estimate may not be accurate and the long term average path loss measurement is most likely a better estimate for the path loss. Accordingly, α is set at a value closer to one.
- ⁵⁵ [0033] Equations 3 and 4 are equations for determining α .

$$\alpha = 1 - (D - 1)/(D_{max} - 1)$$

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Equation 4

Equation 3

The value, D, is the number of time slots 36_1-36_n between the time slot of the last path loss estimate and the first time slot of the transmitted communication which will be referred to as the time slot delay. If the delay is one time slot, α is one. D_{max} is the maximum possible delay. A typical value for a frame having fifteen time slots is seven. If the delay is

¹⁰ D_{max}, α is zero $D_{max-allowed}$ is the maximum allowed time slot delay for using open loop power control. If the delay exceeds $D_{max-allowed}$, open loop power control is effectively turned off by setting $\alpha = 0$. Using the transmit power level, P_{TS} , determined by a transmit power calculation device **98** the transmit power of the transmitted communication is set. **[0034]** Figures 5 and 6 compare the performance of the weighted outer loop/open loop, open loop and closed loop systems. The simulations in Figures 5 and 6 were performed for a slightly different version of the outer loop/weighted

- ¹⁵ open loop algorithm. In this version, the target SIR is updated every block. A SIR_{TARGET} is increased if a block error was detected and decreased if no block error was detected. The outer loop/weighted open loop system used Equation 2. Equation 3 was used to calculate α. The simulations compared the performance of the systems controlling a UE's 32₁ transmission power level. For the simulations, 16 CRC bits were padded every block. In the simulation, each block was 4 frames. A block error was declared when at least two raw bit errors occur over a block. The uplink communication
- ²⁰ channel is assigned one time slot per frame. The target for the block error rate is 10%. The SIR_{TARGET} is updated every 4 frames. The simulations address the performance of these systems for a UE **32**₁ traveling at 30 kilometers per hour. The simulated base station used two antenna diversity for reception with each antenna having a three finger RAKE receiver. The simulation approximated a realistic channel and SIR estimation based on a midamble sequence of burst type 1 field in the presence of additive white Gaussian noise (AWGN). The simulation used an International Telecom-
- ²⁵ munication Union (ITU) Pedestrian B type channel and QPSK modulation. Interference levels were assumed to have no uncertainty. Channel coding schemes were not considered. L₀ was set at 0 db. [0035] Graph 120 of Figure 5 shows the performance as expected in terms of the required E_S/N_Ofor a BLER of 10⁻¹as a function of time delay between the uplink time slot and the most recent downlink time slot. The delay is

expressed by the number of time slots. E_s is the energy of the complex symbol. Figure 5 demonstrates that, when gain/interference uncertainties are ignored, the performance of the combined system is almost identical to that of weighted open loop system. The combined system outperforms the closed loop system for all delays.
 [0036] In the presence of gain and interference uncertainties, the transmitted power level of the open loop system is either too high or too low of the nominal value. In graph 122 of Figure 6, a gain uncertainty of -2 dB was used. Figure

6 shows the BLER as a function of the delay. The initial reference SIR_{TARGET} for each system was set to its correspond ³⁵ ing nominal value obtained from Figure 5, in order to achieve a BLER of 10⁻¹. Figure 6 shows that, in the presence of gain uncertainty, both the combined and closed loop systems achieve the desired BLER. The performance of the weighted open loop system severely degrades.

40 Claims

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- A spread spectrum time division duplex user equipment communicating using frames with time slots for communication, comprising:
 - means (82, 88, 92) for receiving, in a first time slot, a first communication having a transmit power level and measuring a power level of said communication;

means (94) for determining a path loss estimate based in part on said measured power level and said received power level; the user equipment

⁵⁰ characterized by:

means (96, 98 106) for setting a transmission power level for transmission of a second communication in a second time slot based in part on the path loss estimate weighted by a first factor and a long term path loss estimate weighted by a second factor, said first and second factors being a function of a time separation of the first and second time slots; and

means (108, 82) for transmitting the second communication in the second time slot at the set transmission power level.

2. The user equipment of claim 1 further characterized by comprising:

means (98) for determining the long term path loss estimate based at least in part upon an average of path loss estimates of communications received by the user equipment.

3. The user equipment of claim 2 further characterized by comprising:

means (96) for determining a quality, α , of the path loss estimate which is based in part on a number of slots, D, between the first and second time slot; and

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wherein the first factor is α and teh second factor is 1- α .

4. The user equipment of claim 3 further characterized by a maximum time slot delay is D_{max} and α is determined by:

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 $\alpha = 1 - (D - 1)/(D_{max} - 1).$

The user equipment of claim 3 further characterized by maximum allowed time slot delay is D_{max-allowed} and the determined quality, α, is determined by:

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$$\alpha = \max \{1 - (D-1)/(D_{\max-allowed} - 1), 0\}.$$

- 6. A spread spectrum time division duplex user equipment using frames with time slots for communication, comprising:
 - an antenna (82) for receiving a first communication in a first time slot and transmitting an amplified second communication in a second time slot;
 - a channel estimation device (88) having an input receiving said first communication for producing channel information;
 - a data estimation device (90) responsive to said first communication and said channel information for producing interpreted data;
 - a power measurement device (92) responsive to said channel information for determining a received power level of the first communication;
- 35 a path loss estimation device (94) responsive to said measured power level for producing a path loss estimate of the first communication; the user equipment
 - characterized by comprising:
- 40 a quality measurement device (96) for producing a quality measurement based at least in part upon a time separation of the first time slot and a second time slot;
 - a transmit power calculation device (98) responsive to said path loss estimate and said quality measurement for producing a power control signal based at least in part upon said path loss estimate weighted by a first factor and a long term path loss estimate weighted by a second factor, wherein the first and second factors are based in part on the quality measurement; and
 - an amplifier (106) receiving the power control signal and a second communication to be transmitted in the second time slot for amplifying the second communication responsive to the power control signal to produce the amplified second communication for transmission by the antenna.
- 50 7. The user equipment of claim 6 further comprising:
 - a data generator (102) for producing communication data;
 - a spreading and training sequence insertion device (104) having an input receiving the communication data for producing the second communication in the second time slot; and
- a modulator (108) having an input receiving the amplified second communication for modulating the amplified second communication to radio frequency prior to transmission.
 - 8. The user equipment of claim 6 further comprising:

a demodulator (86) having an input receiving the received first communication for producing a baseband signal; and

wherein the channel estimation device (88) and the data estimation device (90) each have an input receiving the baseband signal.

- 9. The user equipment of claim 6 further **characterized by** the quality measurement is in the range of zero to one and the first factor is the quality measurement and the second factor is one minus the quality measurement.











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EUROPEAN SEARCH REPORT

Application Number EP 03 01 9004

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(71) Applicant: CELSAT AMERICA, INC. [US/US]; S 3460 Torrance Boulevard, Torrance, CA 90503 (U	uite 22 (S).	0, Published With international search report.				
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(74) Agent: DRUMMOND, William, H.; Drummond & Du Suite 500, 4590 MacArthur Boulevard, Newport Be 92660 (US).	ckwort each, C	h, A				
(54) Title: CELLULAR COMMUNICATIONS POWER (CONT	ROL SYSTEM				
(SH) HILE. CELLULAR COMMUNICATIONS FOWER CONTROL STSTEM						

Two-way adaptive power control and signal quality monitoring and power control responsive thereto are provided for controlling the power output levels of transmitters (210) to the minimum necessary for satisfactory communications. Each transmission includes a code representative of the transmitter output power level. Receivers (212) compare this code to the received signal strength and ajust their associated transmitter power output level accordingly. Bit error rate (218) and SNR (223) are monitored by receivers to develop a measure of signal quality (220). A signal quality code is transmitted (250) to remote units and transmission output power level is adjusted in response.

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CELLULAR COMMUNICATIONS POWER CONTROL SYSTEM

BACKGROUND

The invention relates to communication systems and in particular, to a cellular mobile communications system having integrated satellite and ground 5 nodes.

The cellular communications industry has grown at a fast pace in the United States and even faster in some other countries. It has become an important service of substantial utility and because of the growth rate, saturation of the existing service is of concern. High density regions having

- 10 high use rates, such as Los Angeles, New York and Chicago are of most immediate concern. Contributing to this concern is the congestion of the electromagnetic frequency spectrum which is becoming increasingly severe as the communication needs of society expand. This congestion is caused not only by cellular communications systems but also by other communications
- 15 systems. However, in the cellular communications industry alone, it is estimated that the number of mobile subscribers will increase on a world-wide level by an order of magnitude within the next ten years. The radio frequency spectrum is limited and in view of this increasing demand for its use, means to more efficiently use it are continually being explored.

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Existing cellular radio is primarily aimed at providing mobile telephone service to automotive users in developed metropolitan areas. For remote area users, airborne users, and marine users, AIRFONE and INMARSAT services exist but coverage is incomplete and service is relatively expensive. Mobile radio satellite systems in an advanced planning stage will probably provide improved direct-broadcast voice channels to mobile subscribers in remote areas but still at significantly higher cost in comparison to existing ground cellular service. The ground cellular and planned satellite technologies complement one another in geographical coverage in that the ground cellular

10 communications service provides voice telephone service in relatively developed urban and suburban areas but not in sparsely populated areas, while the planned earth orbiting satellites will serve the sparsely populated areas.

Cellular communications systems divide the service areas into geographical cells, each served by a base station or node typically located at its 15 center. The central node transmits sufficient power to cover its cell area with adequate field strength. If a mobile user moves to a new cell, the radio link is switched to the new node provided there is an available channel. Present land mobile communication systems typically use a frequency modulation (FM) approach and because of the limited interference rejection capabilities of FM

20 modulation, each radio channel may be used only once over a wide geographical area encompassing many cells. This means that each cell can use only a small fraction of the total allocated radio frequency band, resulting in an inefficient use of the available spectrum. In some cases, the quality of

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speech is poor because of the phenomena affecting FM transmission known as fading and "dead spots." The subjective effect of fading is repeated submersion of the voice signal in background noise frequently many times per second if the mobile unit is in motion. The problem is exacerbated by interference from co-channel users in distant cells and resultant crosstalk due to the limited interference rejection capability of FM. Additionally, communications privacy is relatively poor; the FM signal may be heard by others who are receiving that frequency.

In the case where one band of frequencies is preferable over others and that one band alone is to be used for mobile communications, efficient communications systems are necessary to assure that the number of users desiring to use the band can be accommodated. For example, there is presently widespread agreement on the choice of L-band as the technically preferred frequency band for the satellite-to-mobile link in mobile

15 communications systems. In the case where this single band is chosen to contain all mobile communications users, improvements in spectral utilization in the area of interference protection and in the ability to function without imposing intolerable interference on other services will be of paramount importance in the considerations of optimal use of the scarce spectrum.

Troubling both terrestrial and satellite communication is channel fading, in which communications channel experiences fading due to numerous factors such as changes in weather conditions, signal propagation, local terrain etc..

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Satellite transceivers are generally located in geosynchronous earth orbit, approximately 22,300 miles from earth, and as such, are approximately the same distance from mobile units. Accordingly, path loss in the satellite channel is relatively minor, on the order of only a few dB. Unfortunately, satellite transmissions still experience substantial fading due to the direct component of the satellite signal being summed with multiply reflected components of the satellite signal, thereby inducing channel fading of several dB.

In contrast to satellite transmission, the terrestrial to mobile

- 10 transmission is substantially effected by the distance between the mobile unit and the cell site. For example, one mobile unit may be located at a distance many miles from the cell site, while another may be only yards away. Accordingly, path loss variations of terrestrial transmissions may be orders of magnitude greater than experienced by satellite transmissions. Further, the
- 15 terrestrial transmissions typically experience substantial fading due to the signal being reflected from many different features of the physical environment. As a result, a signal may arrive at a mobile unit from many different directions causing both constructive and destructive summation of the signals.
 Additionally, the transmitted signal may be partially obstructed by buildings,
 20 foliage, and the like to produce additional signal fading.

In order to overcome these constraints, the transceivers of typical communications systems commonly radiates at a power level which is 30 to 40

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dB greater than is required on the average in order to overcome fading nulls. This results in greatly increased inter-system interference, reduced battery life and a reduction of potential users in the communications system.

The severely limited commodity in the satellite links is satellite prime 5 power, a major component of the weight of a communication satellite and thereby a major factor in satellite cost. Generally in systems such as this, the down links to individual users are the largest power consumers and thus for a limited satellite source power, may provide the limiting factor on the number of users that can be served. Thus it is important to design the system for 10 minimum required power per user.

It would be desirable to provide a power control system to compensate for fading and interference without exceeding the minimum amount of power necessary to overcome such interference. To this end, numerous designs have been developed in an attempt to control transmitter power. A transmitter 15 power control system is disclosed in the patent to <u>Wheatley, III</u>, U.S. Patent No. 5,267,262. <u>Wheatley, III</u> discloses the cell site measuring the signal strength and signal quality, i.e. bit error rate, of a signal transmitted by the mobile unit. The cell site processes the signal strength and signal quality to determine the desired signal strength for that mobile unit and transmits a power

20 adjustment command back to the mobile unit. This power adjustment command is combined with the mobile unit's one way estimate of received signal strength to obtain a final value of the mobile unit transmitter power.

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Unfortunately, Wheatley discloses telemetering the transmit power only as a static parameter at call setup time, not for the purpose, nor at a sample rate sufficient to support dynamic compensation of the received signal strength for adaptive power variations in a two-way adaptive power control system where both transmitters continuously adapt their respective transmit power.

A similar concept to control transmitter power is disclosed in <u>Wilson, et</u> <u>al.</u>, U.S. Patent No. 5,293,639. <u>Wilson et al.</u> discloses the control of the output power level of a transmitted signal by the mobile unit transmitting a first message on a first communications channel to a repeater station. The

- 10 repeater station measures the quality of the received first message to produce a quality metric representative of the quality of the first message. The repeater station retransmits the first message back to the mobile unit, appending the quality metric for determination by the mobile unit of its output power. Unfortunately, the retransmission of the first message is unnecessary in many
- 15 system applications thus requiring additional power, and causing unnecessary signal interference.

It is therefore an object of the present invention to provide an improved method and apparatus for controlling the transmitter power of a transceiver of a cellular communications system including an adaptive two-way power control

20 system which continuously maintains each transmitted signal power at a minimum necessary level, adapting rapidly to, and accommodating signal fade dynamically and only as necessary.

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SUMMARY OF THE INVENTION

Briefly and in general terms, the invention, is directed to a cellular communications system having an adaptive transmitter power control system and method compensate for received signal strength variations, such as those caused by buildings, foliage and other obstructions. Each receiver determines the quality of the received signal and provides a local quality signal to its associated transmitter in the respective transceiver indicative of that received signal quality. Each transmitter also transmits the local quality signal provided to it from its associated receiver and the transceiver is additionally responsive

10 to the quality signal received from the other transceiver with which it is in communication to control its own output power in the response to that quality signal.

In yet a further aspect, a path loss measure is derived from the received signal strength and from data included in each transmitted signal which 15 indicates that transmitter's output power level. Based on the derived path loss and the transmitter's power level data, the receiver can then adjust the power output of its own associated transmitter accordingly.

In a more detailed aspect, the error rate of the received signal is determined in providing the quality signal, and in another aspect, the signal-tonoise ratio (SNR) is measured to determine quality. The transceiver receiving 5

the error rate signal or the SNR from the other transceiver controls its own transmitter power output in response.

Other aspects and advantages of the invention will become apparent from the following detailed description and the accompanying drawings, illustrating by way of example the features of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a block diagram showing an overview of the principal elements of a communications system in accordance with the principles of the invention;

10 FIG. 2 is a diagram of the frequency sub-bands of the frequency band allocation for a cellular system;

FIG. 3 is a overview block diagram of a communications system in accordance with the principles of the invention without a network control center;

15 FIG. 4 is a diagram showing the interrelationship of the cellular hierarchical structure of the ground and satellite nodes in a typical section and presents a cluster comprising more than one satellite cell; 5

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FIG. 5 is a block diagram of a satellite link system showing the user unit and satellite node control center;

FIG. 6 is a block diagram of one embodiment of satellite signal processing in the system of FIG. 5;

FIG. 7 is a functional block diagram of a user transceiver showing an adaptive power control system;

FIGS. 8a through 8h show timing diagrams of an adaptive, two-way power control system; and

FIG 9 is a functional diagram of a two-way power control system incorporating telemetered signal-quality deficiency supervisory control.

FIG 10 is a functional diagram of a power control system combining adaptive signal quality power control and adaptive path loss power control.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

As is shown in the exemplary drawings, the invention, though not limited to, is preferredly embodied in a cellular communications system

utilizing integrated satellite and ground nodes both of which use the same modulation, coding, and both responding to an identical user unit.
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Referring now to FIG. 1, an overview of a preferred communications system 10 is presented showing the functional inter-relationships of the major elements. The system network control center 12 directs the top level allocation of calls to satellite and ground regional resources throughout the system. It

- 5 also is used to coordinate system-wide operations, to keep track of user locations, to perform optimum allocation of system resources to each call, dispatch facility command codes, and monitor and supervise overall system health. The regional node control centers 14, one of which is shown, are connected to the system network control center 12 and direct the allocation of
- 10 calls to ground nodes within a major metropolitan region. The regional node control center 14 provides access to and from fixed land communication lines, such as commercial telephone systems known as the public switched telephone network (PSTN). The ground nodes 16 under direction of the respective regional node control center 14 receive calls over the fixed land line network 15 encode them, spread them according to the unique spreading code assigned to
- each designated user, combine them into a composite signal, modulate that composite signal onto the transmission carrier, and broadcast them over the cellular region covered.

Satellite node control centers 18 are also connected to the system 20 network control center 12 via status and control land lines and similarly handle calls designated for satellite links such as from PSTN, encode them, and multiplex them with other similarly directed calls into an uplink trunk, which is beamed up to the designated satellite 20. Satellite nodes 20 receive the

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uplink trunks, frequency demultiplex the calls intended for different satellite cells, frequency translate and direct each to its appropriate cell transmitter and cell beam, and broadcast the composite of all such similarly directed calls down to the intended satellite cellular area. As used herein, "backhaul" means the link between a satellite 20 and a satellite node control center 18. In one embodiment, it is a K-band frequency while the link between the satellite 20 and the user unit 22 uses an L-band or an S-band frequency.

As used herein, a "node" is a communication site or a communication relay site capable of direct one- or two-way radio communication with users.
10 Nodes may include moving or stationary surface sites or airborne or satellite sites.

User units 22 respond to signals of either satellite or ground node origin, receive the outbound composite signal, de-modulate, and decode the information and deliver the call to the user. Such user units 22 may be mobile 15 or may be fixed in position. Gateways 24 provide direct trunks, that is, groups of channels, between satellite and the ground public switched telephone system or private trunk users. For example, a gateway may comprise a dedicated satellite terminal for use by a large company or other entity. In the embodiment of FIG. 1, the gateway 24 is also connected to that system 20 network controller 12.

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All of the above-discussed centers, nodes, units and gateways are full duplex transmit/receive performing the corresponding inbound (user to system) link functions as well in the inverse manner to the outbound (system to user) link functions just described.

Referring now to FIG. 2, the allocated frequency band 26 of a communications system is shown. The allocated frequency band 26 is divided into 2 main sub-bands, an outgoing sub-band 25 and an incoming sub-band 27. Additionally the main sub-bands are themselves divided into further sub-bands which are designated as follows:

10OG:Outbound Ground 28 (ground node to user)OS:Outbound Satellite 30 (satellite node to user)OC:Outbound Calling and Command 32 (node to user)IG:Inbound Ground 34 (user to ground node)IS:Inbound Satellite 36 (user to satellite node)15IC:Inbound Calling and Tracking 38 (user to node)

All users in all cells use the entire designated sub-band for the described function. Unlike existing ground or satellite mobile systems, there is no necessity for frequency division by cells; all cells may use these same basic six sub-bands. This arrangement results in a higher frequency reuse factor as is discussed in more detail below.

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In one embodiment of the communication system, a mobile user's unit 22 will send an occasional burst of an identification signal in the IC sub-band either in response to a poll or autonomously. This may occur when the unit 22 is in standby mode. This identification signal is tracked by the regional node control center 14 as long as the unit is within that respective region, otherwise the signal will be tracked by the satellite node or nodes. In another embodiment, this identification signal is tracked by all ground and satellite nodes capable of receiving it. This information is forwarded to the network control center 12 via status and command lines. By this means, the applicable

10 regional node control center 14 and the system network control center 12 remain constantly aware of the cellular location and link options for each active user 22. An intra-regional call to or from a mobile user 22 will generally be handled solely by the respective regional node control center 14. Inter-regional calls are assigned to satellite or ground regional system resources

15 by the system network control center 12 based on the location of the parties to the call, signal quality on the various link options, resource availability and best utilization of resources.

A user 22 in standby mode constantly monitors the common outbound calling frequency sub-band OC 32 for calling signals addressed to him by 20 means of his unique spreading code. Such calls may be originated from either ground or satellite nodes. Recognition of his unique call code initiates the user unit 22 ring function. When the user goes "off-hook", e.g. by lifting the handset from its cradle, a return signal is broadcast from the user unit 22 to

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any receiving node in the user calling frequency sub-band IC 38. This initiates a handshaking sequence between the calling node and the user unit which instructs the user unit whether to transition to either satellite, or ground frequency sub-bands, OS 30 and IS 36 or OG 28 and IG 34.

5 A mobile user wishing to place a call simply takes his unit 22 off hook and dials the number of the desired party, confirms the number and "sends" the call. Thereby an incoming call sequence is initiated in the IC sub-band 38. This call is generally heard by several ground and satellite nodes which forward call and signal quality reports to the appropriate system network

- 10 control center 12 which in turn designates the call handling to a particular satellite node 20 or regional node control center 14. The call handling element then initiates a handshaking function with the calling unit over the OC 32 and IC 38 sub-bands, leading finally to transition to the appropriate satellite or ground sub-bands for communication.
- Referring now to FIG. 3, a block diagram of a communications system 40 which does not include a system network control center is presented. In this system, the satellite node control centers 42 are connected directly into the land line network as are also the regional node control centers 44. Gateway systems 46 are also available as in the system of FIG. 1. and connect the
- 20 satellite communications to the appropriate land line or other communications systems. The user unit 22 designates satellite node 48 communication or ground node 50 communication by sending a predetermined code.

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Referring now to FIG. 4, a hierarchical cellular structure is shown. A pair of clusters 52 of ground cells 54 are shown. Additionally, a plurality of satellite cells 56 are shown. Although numerals 54 and 56 point only to two cells each, this has been done to retain clarity in the drawing. Numeral 54 is
meant to indicate all ground cells in the figure and similarly numeral 56 is meant to indicate all satellite cells. The cells are shown as hexagonal in shape, however, this is exemplary only. The ground cells may be from 3 to 15 km across although other sizes are possible depending on user density in the cell. The satellite cells may be approximately 200-500 km across as an example

- 10 depending on the number of beams used to cover a given area. As shown, some satellite cells may include no ground cells. Such cells may cover undeveloped areas for which ground nodes are not practical. Part of a satellite cluster 58 is also shown. The cell members of such a cluster share a common satellite node control center 60.
- Referring again to FIG. 1 as well as to FIG. 4, the satellite nodes 20 make use of large, multiple-feed antennas 62 which in one embodiment provide separate, relatively narrow beamwidth beams and associated separate transmitters for each satellite cell 56. For example, the multiple feed antenna 62 may cover an area such as the United States with, typically, about 100
- 20 satellite beams/cells and in one embodiment, with about 200 beams/cells. As used herein, "relatively narrow beamwidth" refers to a beamwidth that results in a cell of 500 km or less across. The combined satellite/ground nodes system provides a hierarchical geographical cellular structure. Thus within a

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dense metropolitan area, each satellite cell 56 may further contain as many as 100 or more ground cells 54, which ground cells would normally carry the bulk of the traffic originated therein. The number of users of the ground nodes 16 is anticipated to exceed the number of users of the satellite nodes 20
where ground cells exist within satellite cells. Because all of these ground node users would otherwise interfere as background noise with the intended user-satellite links, in one embodiment the frequency band allocation may be separated into separate segments for the ground element and the space element as has been discussed in connection with FIG 2. This combined, hybrid

Calls will be allocated among all available ground and satellite resources in the most efficient manner by the system network control center 12.

An important parameter in most considerations of cellular radio communications systems is the "cluster", defined as the minimal set of cells 15 such that mutual interference between cells reusing a given frequency sub-band is tolerable provided that such "co-channel cells" are in different clusters. Conversely all cells within a cluster must use different frequency sub-bands. The number of cells in such a cluster is called the "cluster size". It will be seen that the "frequency reuse factor", i.e. the number of possible reuses of a

20 frequency sub-band within the system is thus equal to the number of cells in the system divided by the cluster size. The total number of channels that can be supported per cell, and therefore overall bandwidth efficiency of the system is thus inversely proportional to the cluster size.

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Referring now to FIG. 5, a block diagram is shown of a typical user unit 22 to satellite 20 to satellite node control 18 communication and the processing involved in the user unit 22 and the satellite node control 18. In placing a call for example, the handset 64 is lifted and the telephone number 5 entered by the user. After confirming a display of the number dialed, the user pushes a "send" button, thus initiating a call request signal. This signal is processed through the transmitter processing circuitry 66 which includes spreading the signal using a calling spread code. The signal is radiated by the omni-directional antenna 68 and received by the satellite 20 through its narrow

10 beamwidth antenna 62. The satellite processes the received signal as will be described below and sends the backhaul to the satellite node control center 18 by way of its backhaul antenna 70. On receive, the antenna 68 of the user unit 22 receives the signal and the receiver processor 72 processes the signal. Processing by the user unit 22 will be described in more detail below in

15 reference to FIG. 7.

The satellite node control center 18 receives the signal at its antenna 71, applies it to a circulator 73, amplifies 74, frequency demultiplexes 76 the signal separating off the composite signal which includes the signal from the user shown in FIG. 5, splits it 78 off to one of a bank of code correlators,

20 each of which comprises a mixer 80 for removing the spreading and identification codes, an AGC amplifier 82, the FECC demodulator 84, a demultiplexer 86 and finally a voice encoder/decoder (CODEC) 88 for converting digital voice information into an analog voice signal. The voice

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signal is then routed to the appropriate land line, such as a commercial telephone system. Transmission by the satellite node control center 18 is essentially the reverse of the above described reception operation.

Referring now to FIG. 6, the satellite transponder 90 of FIG. 5 is 5 shown in block diagram form. A circulator/diplexer 92 receives the uplink signal and applies it to an L-band or S-band amplifier 94 as appropriate. The signals from all the M satellite cells within a "cluster" are frequency multiplexed 96 into a single composite K-band backhaul signal occupying M times the bandwidth of an individual L-/S-band mobile link channel. The

- 10 composite signal is then split 98 into N parts, separately amplified 100, and beamed through a second circulator 102 to N separate satellite ground cells. This general configuration supports a number of particular configurations various of which may be best adapted to one or another situation depending on system optimization which for example may include considerations related to
- 15 regional land line long distance rate structure, frequency allocation and subscriber population. Thus, for a low density rural area, one may utilize an M-to-1 (M>1, N=1) cluster configuration of M contiguous cells served by a single common satellite ground node with M limited by available bandwidth. In order to provide high-value, long distance service between metropolitan
- 20 areas, already or best covered for local calling by ground cellular technology, an M-to-M configuration would provide an "inter-metropolitan bus" which would tie together all occupants of such M satellite cells as if in a single local calling region. To illustrate, the same cells (for example, Seattle, Los

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Angeles, Omaha and others) comprising the cluster of M user cells on the left side of FIG. 6, are each served by corresponding backhaul beams on the right side of FIG. 6.

Referring now to FIG. 7, a functional block diagram of a typical user 5 unit 22 is shown. The user unit 22 comprises a small, light-weight, low-cost, mobile transceiver handset with a small, non-directional antenna 68. The single antenna 68 provides both transmit and receive functions by the use of a circulator/diplexer 104 or other means. It is fully portable and whether stationary or in motion, permits access to a wide range of communication

10 services from one telephone with one call number. It is anticipated that user units will transmit and receive on frequencies in the 1-3 GHz band but can operate in other bands as well.

The user unit 22 shown in FIG. 7 comprises a transmitter section 106 and a receiver section 108. For the transmission of voice communication, a 15 microphone couples the voice signal to a voice encoder 110 which performs analog to digital encoding using one of the various modern speech coding technologies well known to those skilled in the art. The digital voice signal is combined with local status data, and/or other data, facsimile, or video data forming a composite bit stream in digital multiplexer 112. The resulting

20 digital bit stream proceeds sequentially through forward error encoder 114, symbol or bit interleaver 116, symbol or bit, phase, and/or amplitude modulator 118, narrow band IF amplifier 120, wideband multiplier or spreader

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122, wide band IF amplifier 124, wide band mixer 126, and final power amplifier 128. Oscillators or equivalent synthesizers derive the bit or baud frequency 130, pseudo-random noise or "chip" frequency 132, and carrier frequency 134. The PRN generator 136 comprises deterministic logic

5 generating a pseudo-random digital bit stream capable of being replicated at the remote receiver. The ring generator 138 on command generates a short pseudo-random sequence functionally equivalent to a "ring.".

The transceiver receive function 108 demodulation operations mirror the corresponding transmit modulation functions in the transmitter section 106.

- 10 The signal is received by the non-directional antenna 68 and conducted to the circulator 104. An amplifier 142 amplifies the received signal for mixing to an IF at mixer 144. The IF signal is amplified 146 and multiplied or despread 148 and then IF amplified 150 again. The IF signal then is conducted to a bit or symbol detector 152 which decides the polarity or value of each channel bit
- 15 or symbol, a bit or symbol de-interleaver 154 and then to a forward error decoder 156. the composite bit stream from the FEC decoder 156 is then split into its several voice, data, and command components in the de-multiplexer 158. Finally a voice decoder 160 performs digital to analog converting and results in a voice signal for communication to the user by a speaker or other
- 20 means. Local oscillator 162 provides the first mixer 144 LO and the bit or symbol detector 152 timing. A PRN oscillator 164 and PRN generator 166 provide the deterministic logic of the spread signal for despreading purposes.

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The baud or bit clock oscillator 168 drives the bit in the bit detector 152, forward error decoder 156 and the voice decoder 160.

The bit or symbol interleaver 116 and de-interleaver 154 provide a type of coded time diversity reception which provides an effective power gain 3 against multipath fading to be expected for mobile users. Its function is to spread or diffuse the effect of short bursts of channel bit or symbol errors so that they can more readily be corrected by the error correction code.

As an alternative mode of operation, provision is made for direct data or facsimile or other digital data input 170 to the transmitter chain and output 10 172 from the receiver chain.

A command decoder 174 and command logic element 176 are coupled to the forward error decoder 156 for receiving commands or information. By means of special coding techniques known to those skilled in the art, the nonvoice signal output at the forward error decoder 156 may be ignored by the 15 voice decoder 160 but used by the command decoder 174. An example of the special coding techniques are illustrated in FIG. 7 by the MUX 112 and DEMUX 158.

As shown, acquisition, control and tracking circuitry 178 are provided in the receiver section 108 for the three receive side functional oscillators 162,

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164, 168 to acquire and track the phase of their counterpart oscillators in the received signal. Means for so doing are well known to those skilled in the art.

The automatic gain control (AGC) voltage 184 derived from the received signal is used in the conventional way to control the gain of the preceding amplifiers to an optimum value and in addition as an indicator of short term variations of path loss suffered by the received signal. By means to be described more in detail below, this information is combined with simultaneously received digital data 186 in a power level controller 188 indicating the level at which the received signal was originally transmitted to

10 command the local instantaneous transmit power level to a value such that the received value at the satellite node control is approximately constant, independent of fading and shadowing effects. The level commanded to the output power amplifier 128 is also provided 190 to the transmitter multiplexer 112 for transmission to the corresponding unit.

15 In mobile and other radio applications, fading, shadowing, and interference phenomena result in occasional, potentially significant steep increases of path loss and if severe enough, may result in data loss. In order to insure that the probability that such a fade will be disruptive is acceptably low, conventional design practice is to provide a substantial excess power

20 margin by transmitting at a power level that is normally as much as 10 to 40 dB above the average requirement. But this causes correspondingly increased battery usage, inter-system, and intra-system interference. In a CDMA

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application, this can drastically reduce the useful circuit capacity of the channel.

In accordance with the principles of the invention is an adaptive twoway power control system which continually maintains each transmitted signal power at a minimum necessary level, adapting rapidly to and accommodating such fades dynamically, and only as necessary. In controlling the transmitted signal power, the adaptive power control system at each end, near-end and farend, includes a unique hybrid combination of two complementary sensors, the first being a near-end signal strength measure and the second being a far-end signal quality measure, both in operation simultaneously and symmetrically, with respect to each end of the subject two-way communication link.

The signal strength measure is inferred from the near-end measure of received signal strength. In the subject invention, both ends of the link are under adaptive power control depending at least in part on local received signal strength measurement. Thus, the local received strength depends not only on the path loss but also on the instantaneous adapted power level at which the received signal was transmitted from the far end. In order to implement twoway adaptive control, the far-end transmitter continuously telemeters the adapted power at which it is transmitting, multiplexed by any of several

20 available means signal information. Combining the locally measured received signal strength with far end telemetered transmit power level, the transceiver is able to determine the path loss or changes in the path loss of the received

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signal. Assuming path reciprocity, this provides a first estimate of the path loss of the outgoing path, and in turn, a first estimate of the power or change in power needed by the local transmitter. This determination is fast, in that it responds almost instantaneously to path loss.

5 Further, the adaptive power control system in accordance with the invention comprises two main adaptive systems, the first being an adaptive signal quality power control system and the second being an adaptive path loss power control system. Each of these systems may be operated independently, but in a preferred embodiment are a combination of the adaptive signal quality 10 power control system and the adaptive path loss power control system.

The adaptive power control system in accordance with the invention considers not only path loss but also a measure of data loss or "signal quality" reported to it from another unit with which it is in communication. Discussing now an embodiment of the adaptive signal quality system, as used herein,

- 15 "signal quality" refers to the accuracy or fidelity of a received signal in representing the quantity or waveform it is supposed to represent. In a digital data system, this may be measured or expressed in terms of a bit error rate, or, if variable, the likelihood of exceeding a specified maximum bit error rate threshold. Signal quality involves more than just signal strength, depending
- 20 also on noise and interference level, and on the variability of signal loss over time. Additionally, "grade of service" as used herein is a collective term including the concepts of fidelity, accuracy, fraction of time that

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communications are satisfactory, etc., any of which may be used to describe the quality objectives or specifications for a communication service. Examples of grade of service objectives would include:

- bit error rate less than one in 10³;

5 - ninety percent or better score on the voice diagnostic rhyme test;

and

less than one-half percent probability of fade below threshold, although the exact numbers may vary depending on the application. This
signal quality measurement, by comparison to a nominal signal quality or grade-of-service objective, provides a second estimate of the power or change required of the near-end transmitter.

To control the transmitter output power of the respective transceiver, each receiver determines the quality of the received signal and provides a local quality signal to its associated transmitter in the respective transceiver indicative of that received signal quality. Each transmitter then transmits the local quality signal provided by the receiver back to the transceiver that transmitted the original transmission. The transceiver is responsive to the local quality signal to control its own transmitter power.

20 For example, a mobile unit transmits a first signal to a nodal transceiver. The nodal transceiver determines the signal quality of the received

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signal by analyzing bit error rate, voice diagnostics, fade or the like to provide the local quality signal. The nodal transceiver then transmits the local quality signal back to the mobile unit which processes the local quality signal along with other factors such as received signal strength, or other measurements will known in the art to determine the output power of mobile unit's transmitter. In a preferred embodiment, the local quality signal is appended to the transmission of a second communication signal. In this manner, two way communication provides a carrier signal upon which the local quality signal is

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transmitted.

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Power adjustment based upon path loss reciprocity alone is subject to several sources of error, including, path non-reciprocity (due to frequency difference), staleness due to transit time delay, and local noise or interference anomalies. Compensation for all these effects is provided in the system and

- 15 method of the invention by a longer term signal quality monitor, which compares recent past actual error rate statistics, (measured in the forward error correction decoder) and compares against prescribed maximum acceptable error rate statistic. In one embodiment, the signal quality monitor includes a history compiler, situated at either the mobile unit or the nodal transceiver,
- 20 that records and processes additional factors such as past signal quality measurements, position determination of the mobile unit, past measurements of received signal strength, past determinations of the output power of the received signal and other measurements well known to those in the art to

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provide a more comprehensive determination of actual signal quality. The difference is interpreted as a longer-term signal level deficiency.

This signal level deficiency is then telemetered back to the respondent transceiver as an independent short burst transmission or may be appended to 5 the transmission of a second two-way signal, where it is used to provide a longer term supervisory control over the short term path-reciprocity power adjustment system. Thus, for example, if a mobile terminal passes into an urban area where it suffers deep-fast fades that cannot be fully compensated due to the delay in the path reciprocity sensing power control, the longer term 10 signal quality deficiency estimate will sense this and call for a gradual increase in the reference value calibration of the fast, signal sensing power control.

The two derived estimates of the required near-end transmit power or change in power, (near-end signal strength and far-end signal quality), have complementary error characteristics such that an optimal combination of the two estimates will yield an overall estimate far superior to either one separately. The near-end path loss measurement is fast but error prone. The far-end signal quality measurement is slow but accurate. The invention of the adaptive power control system combines these two available measures into a single control system taking advantage of the better features of each. Several approaches to this combination are possible.

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present invention includes an adaptive path loss power control system. In an embodiment of the adaptive path loss power control system, each transmitter telemeters its current signal output level to the counterpart far end receiver by adding a low rate data stream to the composite digital output signal. Using this information along with the measured strength of the received signal and assuming path loss reciprocity, each end can form an estimate of the instantaneous path loss and adjust its current transmit power output to a level which will produce an approximately constant received signal level at the counterpart receiver irrespective of path loss variations.

10 Referring now to FIGS. 8a through 8h, timing and waveform diagrams of the adaptive path loss system of an adaptive power control system in accordance with the principles of the invention are presented. In this example, the two ends of the communications link are referred to generally as A and B. In the ground cellular application, "A" corresponds to the user and "B"

15 corresponds to the cellular node. In the satellite link, A would be the user and B would be the satellite control node; in this case, the satellite is simply a constant gain repeater and the control of its power output is exercised by the level of the signal sent up to it.

In the example of FIG. 8a, at time 192, the path loss suddenly increases 20 x dB due for example to the mobile user A driving behind a building or other obstruction in the immediate vicinity of A. This causes the signal strength as sensed by A's AGC to decrease x dB as shown in FIG. 8b. The telemetered

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data at time 192 shown in FIG. 8c indicates that the level at which this signal had been transmitted from B had not been altered, A's power level controller 188 subtracts the telemetered transmitted signal level from the observed received signal level and computes that there has been an increase of x dB in path loss. Accordingly it increases its signal level output by x dB at time 192

as shown in FIG. 8d and at the same time adds this information to its status telemeter channel.

This signal is transmitted to B, arriving after transit time T as shown in FIG. 8e. The B receiver sees a constant received signal strength as shown in

- FIG. 8f but learns from the telemetered data channel as shown in FIG. 8g that the signal has been sent to him at +x dB. Therefore, B also computes that the path loss has increased x dB, adjusts its output signal level accordingly at FIG. 8h and telemeters that information. That signal increase arrives back at station A at 2T as shown in FIG. 8e thus restoring the nominal signal strength with a delay of two transit times (T). Thus for a path loss variation occurring in the
- vicinity of A, the path loss compensation at B is seen to be essentially instantaneous while that at A occurs only after a two transit time delay, 2T.

The general hybrid of the adaptive signal quality power control system combined with the adaptive path loss power control system is illustrated in Figure 10. Independent estimates, 250 and 252, of the required power correction are formed based upon the local received signal strength,

compensated by telemetered far-end transmit power, and telemetered far-end

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signal quality as discussed above. These are filtered in filters 256 and 258 and combined in signal summer 260 to provide the best possible power control 260. Based upon estimates or measurements of the true path loss variability power density spectrum, and the power density spectra of the independent estimates 252 and 254, optimal realizable filters 256 and 258 may be designed by well known Wiener methods and specified in terms of their transfer function or impulsive response characteristics.

Alternatively, and more directly relevant to the preferred embodiments, the independent estimates 252 and 254 and the power control output 262 may be in discrete time sampled digital form. The combiner may then be implemented as a finite state machine computer algorithm (constant coefficient digital filter), designed by well known Kalman-Bucy filter estimation methodology based upon the estimated or measured autocorrelation statistics of the true path loss variation and of the estimate errors of 252 and 254. These statistics are directly related to the power density spectral statistics used to

describe the analog implementation of the Fourier transforms of one another.

FIG. 9 also shows the operation of an adaptive signal quality power control system acting in concert with the adaptive path loss power control system described above. While FIG. 9 depicts only one of two corresponding

transceivers 210 which are in communication with each other, the one not shown functions identically to the one shown in FIG. 9 and described.
 Receiver 212 receives the signal from the corresponding transceiver and

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provides a measure indicative of the near-end received signal level deviation
from a nominal level 214 by techniques well known to those skilled in the art
as a step in determining the path loss. The nominal level is typically
calculated to provide a desired minimum acceptable grade of service under
average conditions of fading and interference, as is well known to those skilled
in the art. The receiver 212 provides a digital output signal 213 based on the
received signal. Forward error decoder 216 decodes the digital information in
the received signal 213, and in the process provides an error rate measure 218,
derived from the fraction of transmitted bits needing correction. The forward
error decoded signal 218 is further processed in the signal quality circuit 220
to derive signal quality deficiency; i.e., an estimate of the change in transmit

power calculated as that which would be required to just achieve the specified, minimum acceptable error rate under average conditions of fading and interference. The output from the signal quality circuit 220 is provided to an

15 analog-to-digital converter 221 to provide a digital signal to be multiplexed 244. If the error rate is higher than acceptable, the signal quality circuit output 222 will include a power increase command signal and if the error rate is less than acceptable, a transmit power reduction will be output.

The circuit of FIG. 9 also includes a consideration of the signal-to-noise 20 ratio (SNR) in the received signal to determine signal quality. The SNR of the received signal is determined in the receiver 212 by techniques well known to those skilled in the art; for example, the AGC is monitored, and an SNR signal 223 is provided to the signal quality circuit 220. In this embodiment, the

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signal quality circuit 220 considers both the error rate 218 and the SNR when producing its output control signal 222.

A demultiplexer 224 separates the telemetered data 217 output through the forward error decoder 216 as to far-end signal quality deficiency 226, farend transmitter power deviation reference 228 from a nominal level, and the traffic signals 230. The far-end transmit power deviation signal 228 is combined 232 with the near-end received signal level deviation 214 to yield a signal 234 representative of the path loss deviation from a nominal reference value. The telemetered far-end signal quality deficiency 226 and the path loss

- 10 deviation 234 are combined 236 through complementary filters 238 and 240, which may take any of several forms as described above, to yield the transmit power control signal 242 for controlling the output power of the associated transmitter 250. The transmit power control signal 242 is also applied to an analog-to-digital converter 243 to provide a digitized transmit power control
- 15 signal 245. The resulting transmitter power level deviation from nominal reference 245 and the near-end signal quality 222 deficiency signals are multiplexed 244 with the traffic 246, then forward error encoded 248 and transmitted 250 to the far end transceiver in support of identical functions performed there. In the preferred discrete digitally sampled embodiment, the
- 20 complementary combining filters 238 and 240 can be designed as optimal estimating filters based upon knowledge of the power requirement signal and measurement error statistics using methods well known to those familiar with estimation theory.

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The economic feasibility of a mobile telephone system is related to the number of users that can be supported. Two significant limits on the number of users supported are bandwidth utilization efficiency and power efficiency. In regard to bandwidth utilization efficiency, in either the ground based cellular or mobile satellite elements, radio frequency spectrum allocation is a severely limited commodity. To this end, the power control system of the present invention may be incorporated with other measures to maximize bandwidth utilization efficiency including the use of code division multiple access (CDMA) technology, and spread spectrum communications techniques which

10 provide important spectral utilization efficiency gain and higher spatial frequency reuse, factors made possible by the use of smaller satellite antenna beams.

In regard to power efficiency, which is a major factor for the satellitemobile links, the power control of the present invention may be combined with 15 the use of forward-error-correcting coding, which in turn is enabled by the above use of spread spectrum code division multiple access (SS/CDMA) technology and by the use of relatively high antenna gain on the satellite. CDMA and forward-error-correction coding are known to those skilled in the art and no further details are given here.

20 Two-way, adaptive power control and signal quality control system in accordance with the invention provides a flexible capability of providing the following additional special services: high quality, high rate voice and data

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service; facsimile (the standard group 3 as well as the high speed group 4); two way messaging, i.e. data interchange between mobile terminals at variable rates; automatic position determination and reporting to within several hundred feet; paging rural residential telephone; and private wireless exchange.

5 Additionally, the system obviates the usual practice of continuously transmitting at a power level which is 10 to 40 dB greater than required most of the time in order to provide a margin for accommodating infrequent deep fades.

It is anticipated that the satellite will utilize geostationary orbits but is not restricted to such. The invention permits operating in other orbits as well. While a satellite node has been described above, it is not intended that this be the only means of providing above-ground service. In the case where a satellite has failed or is unable to provide the desired level of service for other reasons, for example, the satellite has been jammed by a hostile entity, an

- 15 aircraft or other super-surface vehicle may be commissioned to provide the satellite functions described above. The "surface" nodes described above may be located on the ground or in water bodies on the surface of the earth. Additionally, while users have been shown and described as being located in automobiles, other users may exist. For example, a satellite may be a user of
- 20 the system for communicating signals, just as a ship at sea may or a user on foot.

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While several particular forms of the invention have been illustrated and described, it will be apparent that various modifications can be made without departing from the spirit and scope of the invention. Accordingly, it is not intended that the invention be limited, except by the appended claims.

Having described the invention in such terms as to enable those skilled in the art to make and use it and having identified the presently known and preferred best modes thereof, I claim: 5

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1. A cellular communication power control system comprising:

a first transceiver comprising

a first receiver for receiving a first signal,

a quality measurement means for determining the quality of said first signal and for generating a first quality signal representative of the quality of said first signal, and

a first transmitter for transmitting a second signal and said first quality signal;

a second transceiver comprising

a second transmitter for transmitting said first signal,

a second receiver for receiving said second signal and said first quality signal,

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a signal strength measurement means for measuring the signal strength of said second signal,

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a processor means for processing said first quality signal, compiled history data relating to the cellular communication system and said signal strength of said second signal for providing a first path loss signal;

a controller means for controlling the output power level of said first signal in accordance with said first path loss signal; and

a history compilation means for continuously compiling history data relating to the cellular communication system. 2. A cellular communication system as in claim 1 wherein:

said second transceiver further comprises:

a quality means for determining the quality of said second signal and for producing a second quality signal representative of the quality of said second signal, and

said second transmitter for transmitting said first signal and said second quality signal;

said first transceiver further comprises:

said first receiver for receiving said first signal and said second quality signal,

a signal strength measurement means for measuring the signal strength of said first signal,

a processor means for processing said second quality signal, said compiled history data and said signal strength of said first signal for providing a second path loss signal, and

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a controller means for controlling the output power level of said second signal in accordance with said second path loss signal.

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3. A cellular communication system as in claim 1 wherein:

said first transceiver further comprises:

a first level indicator means which generates a first level signal indicative of the output power level of said first transmitter, and

said first transmitter transmits said second signal at a controllable power level and said first level signal;

said second transceiver further comprises:

said processor means further processes said first level signal for comparing said transmitted first level signal to the locally received signal strength of said second signal to provide said first path loss signal.

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4. A cellular communication system as in claim 2 wherein:

said first transceiver further comprises:

a first level indicator means which generates a first level signal indicative of the output power level of said first transmitter,

5 said first transmitter transmits said second signal at a controllable power level and said first level signal, and

said processor means further processes a second level signal for comparing said second level signal to the locally received signal strength of said first signal to provide said second path loss signal;

said second transceiver further comprises:

a second level indicator means which generates said second level signal indicative of the output power level of said second transmitter,

15 said second transmitter transmits said first signal at a controllable power level and said second level signal, and said processor means further processes said first level signal for comparing said transmitted first level signal to the locally received signal strength of said second signal to provide said first path loss signal. 5

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5. A method for communicating between first and second transceivers, each transceiver comprising a transmitter and a receiver, the method comprising:

generating a quality signal representative of the quality of a received first signal;

transmitting the quality signal of the respective transceiver and a second signal to the other transceiver;

compiling history data relating to the communication system;

receiving the transmitted quality signal and second signal from the other transceiver;

measuring the signal strength of the received second signal;

processing the quality signal and the signal strength of the second signal to provide a path loss signal; and

controlling the associated transmitter output power level in response to the path loss signal.

6. A cellular communication power control system comprising:

a first transceiver comprising

a first receiver for receiving a first signal,

a quality measurement means for determining the quality of said first signal and for generating a first quality signal representative of the quality of said first signal, and

a first transmitter for transmitting a second signal being different and distinct from said first signal and including said first quality signal;

a second transceiver comprising

a second transmitter for transmitting said first signal,

a second receiver for receiving said second signal and said first quality signal,

a signal strength measurement means for measuring the signal strength of said second signal,

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a processor means for processing said first quality signal and said signal strength of said second signal for providing a path loss signal, and

controller means for controlling the output power level of said first signal in accordance with said path loss signal.
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7. A cellular communication system as in claim 6 wherein:

said second transceiver further comprises:

a quality means for determining the quality of said second signal and for producing a second quality signal representative of the quality of said second signal, and

said second transmitter for transmitting said first signal being different and distinct from said second signal and including said second quality signal;

said first transceiver further comprises:

said first receiver for receiving said first signal and said second quality signal,

a signal strength measurement means for measuring the signal strength of said first signal,

a processor means for processing said second quality signal and said signal strength of said first signal for providing a path loss signal, and

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a controller means for controlling the output power level of said second signal in accordance with said path loss signal. 8. A cellular communication system as in claim 6 wherein:

said first transceiver further comprises:

a first level indicator means which generates a first level signal indicative of the output power level of said first transmitter, and

said first transmitter transmits said second signal at a controllable power level and said first level signal;

said second transceiver further comprises:

said processor means further processes said first level signal for comparing said transmitted first level signal to the locally received signal strength of said second signal to provide said first path loss signal.

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9. A cellular communication system as in claim 7 wherein:

said first transceiver further comprises:

a first level indicator means which generates a first level signal indicative of the output power level of said first transmitter,

said first transmitter transmits said second signal at a controllable power level and said first level signal, and

said processor means further processes a second level signal for comparing said second level signal to the locally received signal strength of said first signal to provide said second path loss signal;

said second transceiver further comprises:

a second level indicator means which generates said second level signal indicative of the output power level of said second transmitter,

said second transmitter transmits said first signal at a controllable power level and said second level signal, and

NAC1002 Page 148 said processor means further processes said first level signal for comparing said transmitted first level signal to the locally received signal strength of said second signal to provide said first path loss signal. 5

10. A method for communicating between first and second transceivers, each transceiver comprising a transmitter and a receiver, the method comprising:

generating a quality signal representative of the quality of a received first signal;

transmitting a second signal being different and distinct from said first signal and including the second quality signal to the other transceiver;

receiving the transmitted quality signal and second signal from the other transceiver;

10 measuring the signal strength of the received second signal;

processing the quality signal and the signal strength of the second signal to provide a path loss signal; and

controlling the associated transmitter output power level in response to the path loss signal.

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FIG.4

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A. CLASSIFICATION OF SUBJECT MATTER IPC(6) :HO4B 1/034, 7/26; H04M 11/00				
According	:455/38.3 to International Patent Classification (IPC) or to both	national classification and IPC		
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C. DOC	CUMENTS CONSIDERED TO BE RELEVANT		·······	
Category*	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.	
X	US, A, 5,333,175 (Ariyavisitakul see FIGS. 2 and 3	et al.) 26 July 1994	1-10	
A	US, A, 4,777,653 (Bonnerot et al.) 11 October 1988 1-10 see FIG. 1			
A	US, A, 5,265,119 (Gilhousen et al.) 23 November 1993 1-10 see FIGS: 3 and 4			
A	US, A, 5,386, 589 (Kanai) 31 January 1995 1-10 see FIG.3			
A	US, A, 5,241,690 (Larsson et al.) see FIG. 4	31 August 1993	1-10	
Further documents are listed in the continuation of Box C. See patent family annex.				
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(54) Title: POWER ADAPTION IN A MULTI-STATION NETWORK				
Originating Station (57) Abstract		C C C C C C C C C C C C C C		

The invention relates to a method of operating a communication network, the network comprising a plurality of stations which are able to transmit data to and receive data from one another. The method comprises monitoring, at each station, the transmission path quality between that station and each other station with which that station can communicate. Data corresponding to the monitored path quality is recorded at each station, thereby permitting a transmission power value based on the relevant path quality data to be selected when transmitting data to another station. Thus, the probability of transmitting data to any selected station at an optimum power level is increased. Each station transmits path quality data in its own transmissions as well as local noise/interference data, so that other stations can obtain path quality data for a particular station even if they are out of range of that particular station. The invention extends to communication apparatus which can be used to implement the method.

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POWER ADAPTION IN A MULTI-STATION NETWORK

BACKGROUND OF THE INVENTION

This invention relates to a method of operating a multi-station communication network and to communication apparatus usable to implement the method.

International patent application no. WO 96/19887 describes a communication network in which individual stations in the network can send messages to other stations by using intermediate stations to relay the message data in an opportunistic manner. In networks of this kind, and in other multi-station networks, it is desirable to control the output power of transmitting stations to a level which is sufficient for successful reception of transmitted data, but which is otherwise as low as possible, to minimise interference with nearby stations or with other users of the radio frequency spectrum.

It is an object of the invention to provide a method of operating a multi-station communication network which addresses the above objective.

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SUMMARY OF THE INVENTION

According to the invention there is provided a method of operating a communication network comprising a plurality of stations able to transmit data to and receive data from one another, the method comprising:

monitoring, at each station, the path quality between that station and each other station with which that station communicates;

recording, at each station, path quality data corresponding to the path quality associated with each said other station; and

setting, at each station, a transmission power value based on the recorded path quality data associated with a selected other station when transmitting data to said selected other station, thereby to increase the probability of transmitting data to said selected other station at an optimum power level.

The monitoring of path quality between stations may include monitoring at least one of the path loss, phase distortion, time delay, Doppler shift and multipath fading characteristics of a channel between the stations.

The method preferably includes transmitting path quality data corresponding to the path quality between a first and a second station when transmitting other data between the stations, so that path quality data recorded at the first station is communicated to the second station for use by the second station and vice versa. - 3 -

The path quality at a station receiving a data transmission may be calculated by comparing the measured power of the received transmission with data in the transmission indicating the transmission power thereof.

A station receiving such path quality data preferably will compare the received path quality data with respective stored path quality data and calculate a path quality correction value from a difference between the received and stored values, the path quality correction value being utilised to adjust the transmission power when transmitting data to the station which transmitted the path quality data.

The path quality correction factor may be calculated by deriving rate of change data from a plurality of path quality correction factor calculations.

The rate of change data may be utilised to adjust the transmission power predictively when transmitting data to a station whose path quality correction value is detected to be changing over time.

The method may include monitoring, from a station transmitting data, the background noise/interference at a station receiving a data transmission and adjusting the transmission power value at the station transmitting data to the receiving station, thereby to maintain the required signal to noise ratio at the receiving station.

The method may include adjusting the data rate of message data transmitted from a first station to a second station according to the transmission power - 4 -

value set at the first station and the required signal to noise ratio at the second station.

The method may also include adjusting the length of message data packets transmitted from a first station to a second station according to the transmission power value set at the first station and the required signal to noise ratio at the second station.

Each station preferably monitors the transmissions of other stations to obtain path quality and background noise/interference data therefrom, so that a first station monitoring a transmission from a second station within range of the first station to a third station out of range of the first station can obtain path quality and background noise/interference data relating to the third station.

The method preferably includes selecting, opportunistically, a station for transmission of data thereto according to the path quality and/or background noise/interference data associated therewith.

Further according to the invention there is provided communication apparatus operable as a station in a network comprising a plurality of stations which can transmit data to and receive data from one another, the communication apparatus comprising:

transmitter means arranged to transmit data to selected stations;

receiver means arranged to receive data transmitted from other stations;

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signal strength measuring means for measuring the power of received transmissions;

processor means for recording path quality data corresponding to the path quality associated with other stations; and

control means for adjusting the output power of the transmitter according to the path quality between the apparatus and a destination station.

The processor means is preferably arranged to calculate the path quality by comparing data in received transmissions relating to their transmission power and/or a previously measured path quality with the measurements made by the signal strength measuring means.

The processor means is preferably arranged to monitor at least one of the path loss, phase distortion, time delay, Doppler shift and multipath fading characteristics of a channel between the apparatus and other stations.

The processor means is preferably arranged to extract path quality data from received transmissions, to compare the path quality data with the measured power of received transmissions, and to calculate a path quality correction factor from the difference therebetween, the path quality correction factor being utilised by the control means to adjust the output power of the transmitter.

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The processor means may be adapted to derive rate of change data from a plurality of path quality correction factor calculations, thereby to compensate for variations in the path quality between stations.

The processor means is preferably arranged to utilise the rate of change data to adjust the transmission power predictively when transmitting data to a station whose path quality correction value is detected to be changing over time.

Preferably, the processor means is arranged to store path quality data for each of a plurality of stations and to set an initial transmission power value when initiating communication with any of said plurality of stations according to the respective stored path quality data.

The processor means is preferably adapted to monitor transmissions of other stations to obtain path quality and background noise/interference data therefrom, so that the apparatus can select, opportunistically, another station for transmission of data thereto according to the path quality and/or background noise/interference data associated therewith.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a schematic diagram of a multi-station communication network, indicating how an originating station can transmit data via a plurality of intermediate stations to a destination station; Figures 2A to 2E comprise together a simplified flow diagram indicating graphically the operation of the method of the invention;

Figures 3 to 6 are schematic block diagrams of apparatus suitable for implementing the invention; and

Figures 7 to 9 are flow diagrams showing the power, modem data rate and packet size adaption processes of the invention, respectively.

DESCRIPTION OF EMBODIMENTS

The network illustrated schematically in Figure 1 comprises a plurality of stations, each comprising a transceiver able to receive and transmit data from any other station within range. A communication network of this kind is described in international patent application no. WO 96/19887, the contents of which are incorporated herein by reference. The stations of the network maintain contact with one another using the probing methodology described in international patent application no. PCT/GB98/01651, the contents of which are also incorporated herein by reference.

Although the method and apparatus of the present invention were designed for use in the above referenced communication network, it should be understood that the application of the present invention is not limited to such a network - 8 -

and can be employed in other networks, including conventional cellular or star networks, or even in a two-way communication situation between first and second stations.

In Figure 1, an originating station A is able to communicate with five "nearby" stations B to F, and is transmitting data to a destination station O via intermediate stations B, I and M.

When any of the stations transmit data to any other station, it is necessary that the transmit power used be sufficient to enable successful reception of the transmitted data at the receiving station. At the same time, to avoid unnecessary energy consumption and interference with other stations in the network, or other communications systems in general, it is desirable to minimise the transmission power utilised.

The problem of setting an optimum transmission power is complicated by variations in the path quality between stations, which may be severe in the case of stations which are moving relative to one another.

In this specification, the expression "path quality" includes path loss (also referred to by those skilled in the art as transmission loss or path attenuation) which is a measure of the power lost in transmitting a signal from one point to another through a particular medium. However, the expression also includes other parameters of the transmission path between any two stations, such as phase distortion, time delay spread, Doppler shift and multipath fading characteristics, which would affect the transmission power required for successful transmission between any two stations. -9-

The present invention addresses this problem by providing a method and apparatus for continually monitoring the path quality between stations and adjusting the transmission power used when transmitting data, so as to use just enough power to ensure successful reception of the transmitted data, without transmitting at a higher power than is required. In addition, other transmission parameters, such as the equalisation and coding applied to the transmitted signals, can be adjusted to improve the likelihood of successful reception.

When a station receives a data package from a remote station it measures the power or strength of the received transmission. This is known as the Received Signal Strength Indicator (RSSI) value of the received transmission. In the data packet from the remote station there is included data corresponding to the transmission power used by the remote station. The local station can therefore calculate the path loss (ie. transmission loss or path attenuation) between the two stations by subtracting the locally measured RSSI value from the transmission power value in any data packet. Whenever a local station responds to a probe signal from a remote station, it will always indicate the path loss it has calculated in the response data packet. Likewise, the local station knows that any data packets addressed to itself will contain data corresponding to the path loss measured by the remote station from the most recent probe signal received by that remote station from the local station.

The local station will compare its calculated path loss with the path loss data received from the remote station, and will use the difference in the path loss values to determine a correction factor to use when transmitting data to the remote station, thereby to adapt its output power to an optimum level, or as

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close to it as possible.

The first time the local station hears from the remote station it will use a correction factor of:

Path_{Cor} = Remote Path Loss - Local Path Loss

Thereafter:

 $Path_{Cor} = Path_{Cor} + (((Remote Path Loss - Local Path Loss) + Path_{Cor})/2) - Path_{Cor})$

where the maximum adjustment made to $Path_{Cor}$ in both cases is 5 dB up or down.

Path_{Cor} may only be a maximum of \pm 30dB.

The local station adds the correction factor $Path_{Cor}$ to its measured path loss, thus generating a Corrected Path Loss value when determining what power to use when responding to the remote station. However, the Path Loss value it places in the packet header is its measured Path Loss without correction.

If the local station does not get a direct response from the remote station after ten transmissions then it must increase its $Path_{Cor}$ value by 5dB to a maximum of +10dB. The reason for doing this is to avoid going below the noise threshold of the remote station. (The $Path_{Cor}$ value is added to the measured -11-

Path Loss. The adjusted Path Loss is then used to determine the required transmission power. A smaller value for $Path_{Cor}$ will correspond to a lower transmission power. Therefore, if the $Path_{Cor}$ value is made too small or even negative then the transmission power may be too low to reach the remote station. It is therefore necessary to increase the $Path_{Cor}$ value in 5dB steps until a response from the remote station is detected).

The local station will also not increase its transmission power more than 10dB above normal. This is to avoid swamping other stations if there is an error with the remote station's receiver. However, if the local station does receive a response then the maximum adjustment may go as high as 30dB above normal.

If the RSSI of the remote station is pegged it will set its Path Loss value in the data packet header as 0 (zero). A station will not make any adjustment to its path quality correction factor if either the remote Path Loss in the header is at zero, or if its local RSSI is pegged.

Having calculated the Path Loss and the correction factor $Path_{Cor}$, the local station can now determine the power required to transmit back to the remote station. The remote station also includes in every packet it sends the background RSSI values for the current, previous, and next modem. The local station will use the Corrected Path Loss and the remote background RSSI value to determine what power to use when responding.

Each station has a minimum Signal to Noise (S/N) ratio level that it will try to maintain for each modern. It is assumed that the required Signal to Noise ratio

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of all the stations in the network is the same. The local station will set the power level for its transmissions such that the remote station will receive them at the correct S/N ratio. If the local station has additional data to send, or if it can operate at a higher data rate, then the required S/N ratio required may vary.

Example 1

Remote station Tx Power	: 40 dBm
Remote Station Background RSSI	: -120 dBm
Remote Station Path Loss	: 140 dB

Local station Required S/N Local station Path Loss

: 25 dB : 130 dB

Path_{Cor}

= Remote Path Loss - Local Path Loss
(Assume first time)
= 140 - 130
= 10 dB
= Local Path Loss + Path_{Cor}
= 130 + 10

= 140 dB

Local Tx Power

Corrected Path Loss

Remote RSSI + Required S/N +
Corrected Path Loss
-120 + 25 + 140
= 45 dBm

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From the above example it can be seen that the local station must use a Tx Power of 45 dBm to obtain a remote S/N ratio of 25 dB. If the local station can only set its power in 10 dB steps then it must adjust its power up to the next step, ie. 50 dBm.

The power adaption process described above is summarised graphically in the flow chart of Figure 7.

A station may have one or more modems. Each modem operates at a different data rate. However, they all operate in the same channel, ie. frequency and/or medium. Therefore when a station changes channels all the modems will be available on the new channel. A channel may however have a minimum and/or maximum data rate associated with it. For example if a station is on a 80 kbps probing channel it may not use data rates lower than 80 kbps. Therefore it may not use the 8 kbps modem on that channel. In the same way the 8 kbps probing channel may have a maximum bandwidth of 80 kbps, therefore not allowing the use of the 800 kbps modem on that channel.

When a station is probing on a probing channel, it will use the data rate associated with the channel. It will always probe on the channel and at the power required to maintain 5 neighbours.

When a local station responds to the probe of a remote station, or if it responds to a data packet of a remote station, it will always try to use the optimum modem for its response. -14-

A station will always try to respond at the highest data rate possible. The highest data rate will be determined by the maximum data rate allowed for the channel and by, the remote S/N ratio on the modern associated with that data rate.

If a station can use a higher data rate on the channel, it will determine the remote S/N for that data rate. If it can achieve that required S/N ratio it will use the higher data rate. On the other hand, if the conditions are poor and the station can't achieve the required S/N ratio then it will remain at the current data rate. When condition are very poor and the station can't maintain the current data rate, it may even choose to respond at a lower data rate, if the channel allows. It will only use a lower data rate if the S/N ratio of the lower data rate is achieved. If the station cannot use a lower data rate, and if it is on the lowest data rate available then the station may not use it on the current channel, then the station will not respond to the remote station. This will force the remote station to find a lower data rate channel.

In summary:

A station will switch to the next modem if the S/N ratio of the next modem meets the required S/N ratio and the maximum modem rate of the channel allows the next modem to be used.

A station will switch to the previous modem if the S/N ratio of the current modem is below the required S/N ratio and the S/N ratio of the previous modem meets the required S/N ratio and -15-

the minimum modem rate of the channel allows the previous modem to be used.

The modem data rate adaption process described above is summarised graphically in the flow chart of Figure 8.

When a station responds to another station it will always try to send as much data as it can. The factors which limit the packet size are: spacing between probes, maximum transmission power, and the allowed transmission duration on a data channel.

In the prototype system, the base packet size is 127 bytes. This is the smallest packet size that will allow data to be reliably transmitted between two stations. (This assumes there is data to send. If a station has no data to send then the packet will always be smaller than 127 bytes.)

A station will use the base packet size under very bad conditions even when it has more data to send. Thus if it is sending to a remote station which has bad background noise, or is very far away, it will only be able to respond at the lowest data rate (8 kbps), and at maximum power.

If a station can achieve a remote S/N ratio better than the base value (i.e. Required S/N for 8 kbps), it may start using larger packets based on the following equations:

For a 10x baud rate increase it will multiply the packet size by a factor

Z. (Typically Z = 4)

Multiplier for packet size = $Z^{\log(X)}$, where X is Baud 2 / Baud 1.

For a 10dB S/N increase, multiply packet size by Y (Typically Y = 2) Multiplier for packet size = $Y^{W/10}$, where W is additional S/N available.

The values for Z and Y are fixed for the entire network. Typical values for Z and Y are 4 and 2 respectively.

Example 2

If a station can respond at 80 kbps at the required S/N ratio for 80 kbps, it will then use a maximum packet size of $127 * 4^{\log(80000/8000)} = 127 * 4 = 508$ bytes. If the station cannot fill the packet, it will still use the power required to achieve the required S/N ratio.

Example 3

If a station can respond at 15 dB above the required S/N ratio for 80 kbps, it will then use a maximum packet size of $127 * 4^{\log(80000/8000)} * 2^{15/10} = 127 * 4$ * 2.83 = 1437 bytes. If the station cannot fill the packet it will drop its transmission power to the level required for the packet size it will actually use. For example, even though it could use a packet size of 1437 bytes, if it only has 600 bytes to send to the other station it will adjust its Tx power to a level between the required S/N and 15dB above the required S/N by using the inverse of the equation $Y^{W/10}$ to determine how much additional power it -17-

needs above the required S/N ratio.

It is important to note that even though a station may use a larger packet size based on the available S/N ratio and data rate, the packet size may be limited by the probe interval. For example, if the probe interval on the 8 kbps channel is 300 milliseconds, and the maximum packet size based on the available S/N ratio is 600 bytes (which translates to 600 milliseconds at 8 kbps), it can be seen that a packet size of less than 300 bytes must be used, otherwise other stations may corrupt the packet when they probe.

A number of factors must be taken into account when trying to determine the maximum packet size based on the probing rate. These factors include: Tx on delay (the time for the transmitter power amplifier to settle, and for the remote receiver to settle), modern training delay (length of modern training sequence), turnaround delay (time for processor to switch from Rx to Tx, ie. to process data), and propagation delay (time for signal to travel through medium).

To determine the maximum packet size based on the probing rate the following equation is used:

Max Length (ms) =

Probe interval - Tx on delay - modem training delay - turnaround delay - propagation delay

The length in bytes can then be determined by:

Max Length (bytes) = Data Rate / 8 * Max Length (seconds)

Example 4

Probe interval is 300 milliseconds on 8 kbps channel. Tx on delay 2 milliseconds, modem training delay is 2 milliseconds, turnaround delay 3 milliseconds, propagation delay 8 milliseconds (worse case for station 1200 km away).

Max Length (ms) = Probe interval - Tx on delay - modem training delay turnaround delay -propagation delay = 300 - 2 - 2 - 3 - 8 = 285 ms

Max Length (bytes) = Data Rate / 8 * Max Length (seconds) = 8000 / 8 * 0.285 = 285 bytes

The packet size adaption process described above is summarised graphically in the flow chart of Figure 9.

Below is a table giving details of the format of Probe and Data packets used in the network of the invention.

Format of Probe and Data packets

Variable	Bit Len	Allows
Preamble	64	Modem training sequence (101010101010 etc)
Sync1	8	First Sync Character used to lock Zilog
Sync2	8	Second Sync Character used to lock Zilog
Sync3	8	Third Sync character checked by software
Packet Size	16	Size of packet from Sync3 until last CRC
Size Check	8	Packet Size Check = Packet Size MSB XOR LSB
Protocol Version	8	Protocol Version
Packet Type	8	Packet Type (E.g. Probe, Data, Key, etc.)
Sending ID	32	Sending Station ID
Receiving ID	32	Receiving Station ID (0 = Broadcast)
Packet Number	16	Packet number
Adp Tx Power	8	Sending station current power in dBm
Adp Tx Path Loss	8	Path Loss measured at sending station in dB
Adp Tx Activity	4	Sending station current Activity Level
Adp Tx Antenna	8	Sending station current antenna configuration
Adp Tx Bkg RSSI -1	8	Sending station RSSI in dBm -> Current Modem -1
Adp Tx Bkg RSSI	8	Sending station RSSI in dBm -> Current Modem
Adp Tx Bkg RSSI +1	8	Sending station RSSI in dBm -> Current Modem +1
Adp Tx Spike Noise	8	Spike Frequency & Level at sending station
Adp Rx Activity	4	Required Activity Level for receiving station
Adp Rx Channel	8	Required Rx & Tx Channel for receiving station
Header CRC	16	16 bit CRC for header data
Neigh Routing Flags	8	Bit 0 - In Traffic, Bit 1 - Gateway, Bit 2 - Cert Auth
Neighbour Data Size	16	Size of routing data in bytes = 3 + 4 (Update) + IDs * 6
Neigh Soft Update	32	Software Update Version (16) and Block Number (16)
Neighbour Data	x	Neigh * (32 (ID) + 8 (TxPowerReq) + 4 (ModemReq) + 4 (Flags))
Packet Data	x	
CRC	32	32 bit CRC for whole packet, including header

Preamble:

This is a modem training sequence consisting of alternating 1's and 0's.

Sync1 – Sync3:

These are the three Sync characters that are used to detect the start of a

.

valid packet.

Packet Size:

This is the total size of the packet from Sync3 up to and including the last CRC byte. The maximum packet size that is allowed on a probing channel is determined by the probing rate, i.e. a station may not send a packet that is longer (measured in time) than the spacing between probes on the probing channel. The maximum packet size that is allowed on a data channel is determined by the amount of time a station is allowed to remain on a data channel.

Size Check:

This is used to check the Packet Size variable to avoid any invalid long packet receptions.

Protocol Version:

This is used to check which protocol version is being used. If the software can not support the version the packet will be ignored.

Packet Type:

This defines the type of packet being sent. Another packet will directly follow the current packet, if the most significant bit is set.
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Receiving ID:

This is the ID of the station to which the packet is addressed.

Sending ID:

This is the ID of the station currently sending the packet. Packet Number:

Each packet that is transmitted is given a new sequential number. The number is not used in any way by the protocol. It is merely there to provide information to a systems engineer. Each time the station is reset, the packet number starts at a random number. This prevents confusion with older packets.

Adp Tx Power:

The sending station's current power is given as the absolute power in dBm, in the range -80dBm to +70dBm. (Field allows values from -128 dBm to +127 dBm)

Tx Path Loss:

This is the path quality as measured at the sending station. Path Loss = (Remote Tx Power - Local RSSI) of receiving station's previous transmission. A value of 0 is used to indicate that the sending station's RSSI was pegged. The Path Quality is used as a correction factor at

the receiving station, for the next time the receiving station transmits to the sending station.

Adp Tx Activity:

This is the activity level of the sending station, measured as: Activity = Watts * Time / (Bandwidth * Success) averaged over time.

Adp Tx Antenna:

This indicates the current antenna configuration being used by the sending station. Each of the 255 possible configurations describes a complete antenna system, i.e. Tx and Rx antenna.

Adp Tx Bkg RSSI:

This is the current background RSSI at the sending station for the modem that it is currently transmitting on. It allows for values from - 255 to -1 dBm. The value sent is the absolute value of the RSSI, and the receiving station must multiply the value with -1 to get the correct value in dBm. A value of 0 is used to indicate that the channel is not available or is greater than or equal to 0 dBm. A value of 0 dBm cannot be used for adaptation purposes.

Adp Tx Bkg RSSI –1:

Same as above except for the previous modem.

Adp Tx Bkg RSSI +1:

Same as above except for the next modem.

Tx Spike Noise:

The lower 3 bits for spike frequency in Hz, 0 = none, 1,5,10,50,100,500, & > 500, and the next 5 bits for spike amplitude in dB.

Adp Rx Activity:

If a station has a high activity level and is interfering with other stations, they will use this field to force the active station to drop its activity level. If a number of stations request a drop in activity then the interfering station will respond and drop its activity. If no stations request that such a drop, the active station will slowly start to increase its activity level. Thus if a station is in a very remote area it will keep increasing it activity level trying to generate connectivity. If it is in a very busy area, other stations will keep its activity at a lower level.

In preferred embodiments of the invention, a station will always try to maintain five neighbours, so that other stations should not need to request that the station reduce its activity. However the feature has been provided for cases where stations cannot reduce their power, or increase their data rate any further, yet they still interfere with too many other stations.

Adp Rx Channel:

Allows 255 predefined channels. These channels are set for the entire network. Each channel will have a probing rate associated with it (it may be turned off, which makes it a data channel). Each channel will also have a minimum data rate associated with it. The channels will have the Tx and Tx Frequencies defined. The channels may also be defined as other media, e.g. Satellite, Diginet, ISDN, etc.

A sending station will request that another station move to a data channel (ie. where probing has been disabled) when it has more data to send to the receiving station than can fit in the packet size allowed for the probing channel.

Header CRC:

This is a 16-bit CRC check for the header data. It is the sum of all the bytes in the header. It is only checked if the packet CRC fails. This is provided as a means of determining which station sent the packet. If the packet CRC fails and the header CRC passes, the data provided in the header should be used with caution, since the Header CRC is not a very strong means of error detection.

The Neighbour routing fields given below are not included in the Header CRC since they may not be used unless the packet CRC is

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passed. This makes the routing less prone to errors.

Neigh Routing Flags:

These flags are used to enhance routing. They provide additional information about the current station. Currently defined bits are:

Bit 0 – Set if current station is busy in traffic.

Bit 1 - Set if current station is an Internet Gateway.

Bit 2 – Set if current station is Certification Authority.

Bit 3 – Reserved.

Another byte of 8 bits could be added should more flags be required.

Neighbour Data Size:

Size of routing data in bytes. This includes the Neigh Routing Flags and Neighbour Data Size (ie. 3 bytes). Another 4 bytes are added if the Neigh Soft Update field is included. An additional 6 bytes are added for each neighbour included in the Neighbour Data section. Neigh Soft Update must be included if any Neighbour Data is included.

Neigh Soft Update:

This is the current version of update software available at the current station (Upper 16 bits of field) and the current block number available (Lower 16 bits of field).

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Neighbour Data:

This is the list of neighbours that the current station has routing data for. Every time the current station receives updated routing data for a station that is better than the data it had, it will update its own data and include the station in this list in its next probe. The data section has four sub fields for each station in the list:

Station ID: 32 bit field with the ID of the neighbour station.

Tx Power Req: 8 bit field indicating the combined or direct Tx power required to reach the Station ID from the current station.

Modem Req: Modem required by current station to reach destination station.

Flags: Flags giving additional routing information for destination station. Bit 0 -In Traffic, Bit 1 -Gateway, Bit 3 -Cert Auth, Bit 4 -Direct Neighbour. The last bit indicates that the station in the list is a direct neighbour of the current station.

Packet Data:

This is the data of the packet. It is made up of 1 or more segments. The segments may be of any type, and may have originated or be destined for any ID. -27-

CRC:

This is a 32 bit CRC check for the entire packet. If this CRC fails the packet data is discarded, however the header data may still be salvaged if the header CRC passes.

Enhanced method

The flow diagram of Figures 2A to 2D shows the process of measurement and power control and calibration carried out in the network of Figure 1. The originating station A measures the signal strength it receives from station B. In addition, station A identifies station B from its transmission headers and identifies which station it is addressing and what information is being sent. Station A then reads the transmit power and noise/interference level embedded in station B's header, thereby deriving from it the power level that Station B is using to reach the station it is addressing as well as its local noise/interference floor. Station A can then compute the path quality from station B to station A by using its measured signal strength and the declared power level of station B.

If station B is responding to another station such as station C, station A can read from station B's header its declared path quality to station C, thereby deriving information as to fluctuating path qualities between stations B and C, by simply monitoring the transmission of station B. In addition, since station B declares its transmitted power in responding to station C in conjunction with the path loss declared by station B to station C, it is possible for station A to compute the noise/interference floor at station C even though it cannot hear the transmissions of station C. -28-

By monitoring the transmissions of station B at station A when station B transmits to station C, the path quality, required power level and noise/interference floor of both stations B and C may be derived, even though station C is "out of range" of station A.

If station B is probing and is not responding to any other station, no other information as to path quality or required path quality can be derived from its transmissions apart from calculating the effective path quality from A to B. If station A monitors station B responding to station A and reads the calculated path quality to station A embedded in station B's header, station A can then compare this calculated path quality to that read from station B and calculates a differential. Station A uses the differential to update its average path quality differential. This is done by comparing the path quality it computes to that which station B computes, and that differential is as a result of differences in the methods of measurement and other inaccuracies of the two stations.

However, since there is a fluctuation in path quality between transmissions it is possible that the path quality changes from the time that station B calculated the path quality from station A to station B, to the time that station A calculated the path quality from station B to station A. Therefore, a rate of change can be calculated over and above the differential long-term averaging which is a result of measurement inaccuracy. This rate of change will be due to the rate of change of the actual path quality due to propagation changes between transmissions. -29-

Station A may also use a noise/interference level declared by station B to update its database to indicate the slow rate of change of noise/interference, based upon past records at station B and also fast fluctuations that may be in the noise/interference floor of B. Station A may then use the predicted fluctuations in the path quality from station A to station B and the predicted fluctuations in the rate of change of noise/interference in order to predict an opportunity to transmit to station B. This is done so as to choose periods of minimum path quality or minimum noise floor between stations A and B. Since station A is gathering data from other stations, for example stations B, C, D, E and F, it can decide whether station B provides the best opportunity, or whether it should choose one of the other stations. In addition, it can choose its data rate, packet duration and transmitter power based upon the rate of change and duration of the fluctuations of path quality and noise/interference that exist between stations A and B.

If station A chooses station B to transmit data to, it receives an acknowledgement back from station B, and the information is then forwarded on from station B opportunistically to the other stations. It is important to note that by monitoring the transmissions from station B, station A also has an idea of the path quality from station B to stations G, H, I, J, K, etc., and other stations to which station B can transmit. By monitoring those transmissions, it picks up the fluctuations in path quality between station B and the other stations and an indication of the noise/interference floor fluctuations of the other stations even if those other stations are not directly monitored by station A. Using this technique an opportunistic relay station can be chosen, taking not just the first hop but two hops into account and, providing overall routing information is

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available, data can be routed effectively towards the destination station O.

Hardware

Figures 3, 4, 5 and 6 show the basic hardware used to implement the invention. These Figures correspond to Figures 8, 9, 10 and 11 of the abovementioned international patent application no. WO 96/19887.

Based upon its "decision" to transmit, the main processor 149 will decide on a power level data rate and packet duration to use and will send this packet to the serial controller 131 and simultaneously through the peripheral interface 147 switch the transmit/receive switch 103 into transmit mode and switch the transmitter on after a suitable delay. The Zilog chip 131 will send the packet data together with a suitable header and CRC check via the PN sequence encoders in block 128 or 130, depending on the data rate chosen.

The main processor 149 will embed in the data packet, as one of the fields of information, data corresponding to the transmit power it is using, which will be the same transmit power as sent to the power control PIC block 132, which in turn is used to drive the power control circuit 141, which in turn controls the gain control and low pass filter block 143. This block in turn uses feedback from the power amplifier 145 to control the drivers 144 and 142.

The sensing and gain feedback method allows a reasonably accurate power level to be derived based upon the instruction from the power control circuit 141. -31-

Prior to switching the power amplifier on, the transmission frequency is selected by the synthesizer 138, after which the power amplifier 145 is instructed via the driver block 141 and the amplifier is switched on.

If power levels below the minimum power level provided by the power amplifier 145 are required, the switched attenuator block 102 may be switched in, in order to provide up to an additional 40 dB of attenuation. Therefore the processor can instruct the power amplifier to switch in an attenuator combination to provide an output power level ranging from minus 40 dBm to plus 50 dBm. When the amplifier is switched on, the processor obtains information from the low power sensing circuit 101 as to the forward and reverse power, which is sent via the analogue to digital converter 146 and is used by the main processor 149 in order to monitor the level of power being transmitted. This information is then stored in the dynamic RAM 150 to provide information as to forward and reflected power levels actually generated by comparison to the level requested.

The amount of output transmit power will be affected by the efficiency of the transmit power control loop (blocks 145, 144, 142 and 143) and the switched attenuator block 102. In addition, any mismatch in the antenna 100 will also result in variations in reflected and forward power. The relative power actually output for various levels required can be stored by the processor in the RAM providing a table giving requested against actual power output levels. This can be used to allow the processor to use a more accurate power level field in the information it provides on future transmissions, within messages or probe signals. Since the power level is varied from between minus 40 dBm to plus 50 dBm there are effectively ten different power levels spaced 10 dB

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apart that may be transmitted. Therefore, the table stored by the processor will have these ten power levels, with the requested power level and actual power level being in this range.

Any other station in the network will then receive this transmission via its antenna 100. The received signal will then pass through the low power sensing circuit 101 and the switched attenuator 102, which initially is set for 0 dB attenuation. It will then pass through the 2 MHz bandpass filter 104, which will remove out of band interference, and then passes into the preamplifier 105, which amplifies the signal before it is mixed down via the mixer 106 to a 10.7 MHz IF signal. This signal is filtered by the bandpass filler 107, and amplified in the IF amplifier 108 and further filtered and amplified in blocks 109, 110, 111 and 112.

The final filtering occurs at blocks 114 and 115, at which stage the signal is measured at block 116 using the narrowband RSSI function, the output of which is used via the main processor to determine the signal strength of the incoming transmission. This then allows the processor, if necessary, to request the power control PIC circuit 132 to switch in additional receiver attenuation up to 40 dB. The switching in of additional attenuation in will only be necessary if the signal exceeds the measurement range of the NE615 of block .116. Otherwise, the attenuator is left at 0 dB attenuation, allowing the full sensitivity of the receiver to be available for receiving small signals. The incoming transmission is measured in two bandwidths simultaneously, namely 8 kHz and 80 kHz. The 80 kHz bandwidth is measured by tapping off the 10.7 MHz IF signal after the 150 kHz ceramic filter 109 and using a 150 kHz ceramic filter 121 and an NE604 IC 120. This, too, has an RSSI output

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which is received via the interface by the main processor 149.

The broadband and narrowband RSSI are measured via the analogue to digital converter 146, which then passes the data on to the main processor 149. The main processor has a lookup table, and takes the information from the A to D converter and derives from previously calibrated data a receive signal strength. This data is calibrated in dBm, typically from minus 140 dBm to 0 dBm. This information is typically generated using the output of a calibrated signal generator, injecting this into the input of the receiver, and then dialling up various signal strength levels and instructing the processor via the keyboard 209 as to what power levels are being injected. This information is then stored permanently in static RAM or flash RAM 150.

Therefore, the receiving station can accurately record the power level of any incoming transmission. It then reads the address of the incoming transmission and its embedded transmit power level. By comparing these, for example, a plus 40 dBm transmit power level may be measured in the receiver as minus 90 dBm and this is then used to compute a path loss of 130 dB. Path losses may vary from 0 dB up to a maximum of 190 dB (+50 - (-140) = 190). The minimum path loss that can be measured is dependent on the transmission power of the transmitting station and the maximum signal that can be measured by the receiving station. Since with this design the maximum receiving signal is 0 dBm at the antenna port 100, a 0 dB path loss can be measured, providing the transmit power is less than 0 dBm. Otherwise, for example, at a transmit power of 50 dBm the minimum path loss that can be improved by adding additional steps in the switched attenuator or through using a different arrangement in the receiver. If

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the switched attenuator is fully switched in and the output of the A to D converter indicates that the RSSI is at its highest level, the receiving processor will tag the data associated with the transmission as being "pegged". This means that the path loss is less than is measurable.

The processor on receive will continually measure the background signal and interference, and providing that no transmissions are detected on either modem at either data rate, will monitor and measure the noise and interference in dBm and generate an average which will be stored in the static RAM. When a transmission is detected, the most recent noise measurement is compared to the signal strength to derive a signal to noise ratio. On each transmission, the background noise picked up prior to transmission is advertised inside the transmission message or probe as another field together with the transmistion not only the path quality but also the distant station's noise floor just prior to its transmission. The receiving station, since it knows the path quality and has the noise floor of the distant station, will then know at what power to transmit to achieve any desired signal to noise ratio at the distant station.

The required signal to noise ratio is typically based upon the performance of the modem and a figure based upon packet duration and probability of success. This required signal to noise ratio is stored in the database by the processor and is continually updated, based upon the success of transmissions to various destinations. If a station, for example, picks up a transmission and calculates the path loss to be 100 dB and the distant station to have a declared noise floor of minus 120 dBm, to meet the required signal to noise ratio of for -35-

example, 20 dB for 8 kilobits per second, it will then transmit at a power level of minus 20 dBm. This required signal to noise ratio will be different for 80 kilobits per second in that the noise floor would be higher in the wider bandwidth of 150 kHz by comparison to 15kHz and in that the performance of the 80 kilobits per second modem may be different from that of the 8 kilobits per second modem.

Therefore, the receiving station would know that if, for example, the declared noise floor in the wideband is minus 110 dBm and the path loss is still 100 dB, but the required signal to noise ratio is, for example, 15 dB, it would require a transmission power of plus 5 dBm. The station receiving the transmission will know what power level to use to respond to the originating station.

Monitoring other communicating stations, the receiving station will see the path quality variation and the noise floor declared by various other stations it is monitoring varying as well, and through choosing a moment of minimum path quality and minimum noise floor will transmit at the appropriate power level to achieve the required signal to noise ratio to the station or stations that it is monitoring. In responding to a transmission, the responding station will switch on its transmitter, control the power amplifier via the power control PIC 132 to meet the required power level and then the main processor 149 will embed the fields of its own transmit power, its own receive noise prior to transmission and the path quality that it has just received from the station to which it is responding.

Depending on the signal to noise ratio and the power level required, the main

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processor will elect to switch in either the 80 kilobit per second or 8 kilobit per second modem and make the transmission. On making this transmission, it will embed its own transmit power level, its own background noise floor measured in both the 150 kHz and 15 kHz bandwidth and the path quality it has just calculated for the transmission to which it is responding. The originating station, on receiving the transmission, will again measure the RSSI in the two bandwidths and via the A to D converter 146, and using the lookup table in the static RAM 150, calculate the received signal strength. By examining the received packet passed from the Zilog synchronous serial chip 131, it will calculate the received path loss using the transmitter power declared and the measured RSSI and compare the path loss value sent to it by the other station.

In comparing these two path losses, since only a short period of time has elapsed between transmission and reception, these two path losses should be quite similar unless the path loss is fluctuating, caused perhaps by a moving vehicle environment. In successive transmissions, the difference between the two path loss values is averaged and stored since this number represents the difference due to measurement error in signal strength or error in the declared power level being transmitted. The averaging process is used to average out, say, the effects of moving vehicles and path loss fluctuation. The main processor will use this averaged number and retain one for every station in the network. It will have a path loss correction factor or delta ranging from a few dB to tens of dB for each station in the network which it will store in RAM. On detecting any station transmitting and measuring the path loss, the correction factor is then used to correct the transmit power level before responding to the station, ie. predictively. A typical process is as follows:

Station A measures the incoming path loss from Station B, of say 100 dB. Station A looks at Station B's address which is then compared to a lookup table to determine a correction factor or delta, for example 10 dB plus. This means that the path loss as measured by Station A is on average 10 dB higher than that measured by Station B. Based upon the path loss just measured by Station A and Station B's, noise, the power level required is calculated by Station A to meet the required signal to noise ratio at Station B. The difference allowed between the declared path loss by Station B and the measured path loss by Station A is stored by Station A. If a strong variation is detected, this is in all probability due to fluctuating path loss between transmissions, and therefore the receive signal strength is used to determine the path loss by Station A. The difference between the path loss values is used to update the average differential number, which over a number of transmissions will average any fluctuations in path loss between transmission and response.

Having the differential number is also useful, in that on hearing a station probing or communicating to any other station, a path loss can be calculated using the correction factor and an estimation can be made of the required transmit power to use to reach the distant station with sufficient signal to noise ratio. The path loss delta or correction factor is only updated when stations are interacting with each other and this field will only be present in a transmission when a station is responding to another, and will not be present when another station is simply probing, when this field is left empty.

Although embodiments of the invention have been described above with specific reference to the measurement of path loss in the sense of path attenuation or transmission loss, it will be understood that additional path quality parameters such as those referred to above can be measured to provide a more accurate path quality value for use in adjusting the transmission power used when transmitting data between stations.

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CLAIMS:

 A method of operating a communication network comprising a plurality of stations able to transmit data to and receive data from one another, the method comprising:

> monitoring, at each station, the path quality between that station and each other station with which that station communicates;

> recording, at each station, path quality data corresponding to the path quality associated with each said other station; and

> setting, at each station, a transmission power value based on the recorded path quality data associated with a selected other station when transmitting data to said selected other station, thereby to increase the probability of transmitting data to said selected other station at an optimum power level.

- 2. A method according to claim 1 wherein the monitoring of path quality between stations includes monitoring at least one of the path loss, phase distortion, time delay, Doppler shift and multipath fading characteristics of a channel between the stations.
- 3. A method according to claim 1 or claim 2 including transmitting path quality data corresponding to the path quality between a first and a second station when transmitting other data between the stations, so that path quality data recorded at the first station is communicated to the second station for use by the second station and vice versa.

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- 4. A method according to any one of claims 1 to 3 wherein the path quality at a station receiving a data transmission is calculated by comparing the measured power of the received transmission with data in the transmission indicating the transmission power thereof.
- 5. A method according to claim 4 wherein a station receiving such path quality data compares the received path quality data with respective stored path quality data and calculates a path quality correction value from a difference between the received and stored values, the path quality correction value being utilised to adjust the transmission power when transmitting data to the station which transmitted the path quality data.
- A method according to claim 5 wherein the path quality correction factor is calculated by deriving rate of change data from a plurality of path quality correction factor calculations.
- 7. A method according to claim 6 wherein the rate of change data is utilised to adjust the transmission power predictively when transmitting data to a station whose path quality correction value is detected to be changing over time.
- 8. A method according to any one of claims 4 to 7 including monitoring, from a station transmitting data, the background noise/interference at a station receiving a data transmission and adjusting the transmission power value at the station transmitting data to the receiving station, thereby to maintain the required signal to noise ratio at the receiving station.

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9. A method according to claim 8 including adjusting the data rate of message data transmitted from a first station to a second station according to the transmission power value set at the first station and the required signal to noise ratio at the second station.

- 10. A method according to claim 8 or claim 9 including adjusting the length of message data packets transmitted from a first station to a second station according to the transmission power value set at the first station and the required signal to noise ratio at the second station.
- 11. A method according to any one of claims 1 to 10 wherein each station monitors the transmissions of other stations to obtain path quality and background noise/interference data therefrom, so that a first station monitoring a transmission from a second station within range of the first station to a third station out of range of the first station can obtain path quality and background noise/interference data relating to the third station.
- 12. A method according to any one of claims 1 to 11 including selecting, opportunistically, a station for transmission of data thereto according to the path quality and/or background noise/interference data associated therewith.
- 13. Communication apparatus operable as a station in a network comprising a plurality of stations which can transmit data to and receive data from one another, the communication apparatus comprising:

transmitter means arranged to transmit data to selected stations;

receiver means arranged to receive data transmitted from other stations;

signal strength measuring means for measuring the power of received transmissions;

processor means for recording path quality data corresponding to the path quality associated with other stations; and

control means for adjusting the output power of the transmitter according to the path quality between the apparatus and a destination station.

- 14. Communication apparatus according to claim 13 wherein the processor means is arranged to calculate the path quality by comparing data in received transmissions relating to their transmission power and/or a previously measured path quality with the measurements made by the signal strength measuring means.
- 15. Communication apparatus according to claim 14 wherein the processor means is arranged to monitor at least one of the path loss, phase distortion, time delay, Doppler shift and multipath fading characteristics of a channel between the apparatus and other stations.
- 16. Communication apparatus according to claim 14 or claim 15 wherein the processor means is arranged to extract path quality data from received transmissions, to compare the path quality data with the measured power of received transmissions, and to calculate a path quality correction factor from the difference therebetween, the path quality correction factor being utilised by the control means to adjust the output power of the transmitter.

17. Communication apparatus according to claim 16 wherein the processor means is adapted to derive rate of change data from a plurality of path quality correction factor calculations, thereby to compensate for variations in the path quality between stations.

- 18. Communication apparatus according to claim 17 wherein the processor means is arranged to utilise the rate of change data to adjust the transmission power predictively when transmitting data to a station whose path quality correction value is detected to be changing over time.
- 19. Communication apparatus according to claim 17 or claim 18 wherein the processor means is arranged to store path quality data for each of a plurality of stations and to set an initial transmission power value when initiating communication with any of said plurality of stations according to the respective stored path quality data.
- 20. Communication apparatus according to any one of claims 13 to 19 wherein the processor means is adapted to monitor transmissions of other stations to obtain path quality and background noise/interference data therefrom, so that the apparatus can select, opportunistically, another station for transmission of data thereto according to the path quality and/or background noise/interference data associated therewith.

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11/18 <u>===</u> 5B 150 Static and Receive trequency_ dynamic RAM -Broad band RSSI -Narrow band RSSI-_Spike count and level --Broad band RSSI 146 Analogue to digital convertor 149 channel synchronous serial chip Rx Data-Zilog High speed dual Tx Data Main Clock-Processor 205 131 386 EX Tx Data-147 Rx Data-

Peripheral interface

Power control-

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- Clock -

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(54) Title: POWER ADAPTION IN A MULTI-STATION		WORK $ \begin{array}{c} $

The invention relates to a method of operating a communication network, the network comprising a plurality of stations which are able to transmit data to and receive data from one another. The method comprises monitoring, at each station, the transmission path quality between that station and each other station with which that station can communicate. Data corresponding to the monitored path quality is recorded at each station, thereby permitting a transmission power value based on the relevant path quality data to be selected when transmitting data to another station. Thus, the probability of transmitting data to any selected station at an optimum power level is increased. Each station transmits path quality data in its own transmissions as well as local noise/interference data, so that other stations can obtain path quality data for a particular station even if they are out of range of that particular station. The invention extends to communication apparatus which can be used to implement the method.

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(54) Title: COMBINED CLOSED LOOP/OPEN LOOP POWER CONTROL IN A TIME DIVISION DUPLEX COMMUNICATION SYSTEM



(57) Abstract

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Combined closed loop/open loop power control controls transmission power levels in a spread spectrum time division duple, communication station. A first communication station (50) receives communications from a second communication station (52). The first station transmits power commands based on in part a reception quality of the received communications. The first station transmits a second communication having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured. A path loss estimate is determined based on in part the measured received second communication power level and the first communication transmission power level. The second station transmiss a second communication to the first station in a second time slot. The second communication transmission power level is se based on in part the path loss estimate weighted by a factor and the power commands. The factor is a function of a time separation of the first and second time slots.

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COMBINED CLOSED LOOP/OPEN LOOP POWER CONTROL IN A TIME DIVISION DUPLEX COMMUNICATION SYSTEM

BACKGROUND

This invention generally relates to spread spectrum time division duplex (TDD) communication systems. More particularly, the present invention relates to a system and method for controlling transmission power within TDD communication systems.

Figure 1 depicts a wireless spread spectrum time division duplex (TDD) communication system. The system has a plurality of base stations 30_1 - 30_7 . Each base station 30_1 communicates with user equipments (UEs) 32_1 - 32_3 in its operating area. Communications transmitted from a base station 30_1 to a UE 32_1 are referred to as downlink communications and communications transmitted from a UE 32_1 to a base station 30_1 are referred to as uplink communications.

In addition to communicating over different frequency spectrums, spread spectrum TDD systems carry multiple communications over the same spectrum. The multiple signals are distinguished by their respective chip code sequences (codes). Also, to more efficiently use the spread spectrum, TDD systems as illustrated in **Figure 2** use repeating frames 34 divided into a number of time slots 36_1-36_n , such as fifteen time slots. In such systems, a communication is sent in selected time slots 36_1-36_n using selected codes. Accordingly, one frame 34 is capable of carrying multiple communications distinguished by both time slot 36_1-36_n and code. The

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combination of a single code in a single time slot is referred to as a resource unit. Based on the bandwidth required to support a communication, one or multiple resource units are assigned to that communication.

Most TDD systems adaptively control transmission power levels. In a TDD 5 system, many communications may share the same time slot and spectrum. When a UE 32₁ or base station 30₁ is receiving a specific communication, all the other communications using the same time slot and spectrum cause interference to the specific communication. Increasing the transmission power level of one communication degrades the signal quality of all other communications within that 10 time slot and spectrum. However, reducing the transmission power level too far results in undesirable signal to noise ratios (SNRs) and bit error rates (BERs) at the receivers. To maintain both the signal quality of communications and low transmission power levels, transmission power control is used.

One approach to control transmission power levels is open loop power 15 control. In open loop power control, typically a base station **30**₁ transmits to a UE **32**₁ a reference downlink communication and the transmission power level of that communication. The UE **32**₁ receives the reference communication and measures its received power level. By subtracting the received power level from the transmission power level, a pathloss for the reference communication is determined. 20 To determine a transmission power level for the uplink, the downlink pathloss is added to a desired received power level at the base station **30**₁. The UE's transmission power level is set to the determined uplink transmission power level.

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Another approach to control transmission power level is closed loop power control. In closed loop power control, typically the base station 30_1 determines the signal to interference ratio (SIR) of a communication received from the UE 32_1 . The determined SIR is compared to a target SIR (SIR_{TARGET}). Based on the comparison, the base station 30_1 transmits a power command, b_{TPC} . After receiving the power command, the UE 32_1 increases or decreases its transmission power level based on the received power command.

Both closed loop and open loop power control have disadvantages. Under certain conditions, the performance of closed loop systems degrades. For instance, if communications sent between a UE and a base station are in a highly dynamic environment, such as due to the UE moving, such systems may not be able to adapt fast enough to compensate for the changes. The update rate of closed loop power control in TDD is 100 cycles per second which is not sufficient for fast fading channels. Open loop power control is sensitive to uncertainties in the uplink and downlink gain chains and interference levels.

One approach to combining closed loop and open loop power control was proposed by the Association of Radio Industries and Business (ARIB) and uses **Equations 1**, **2**, and **3**.

$T_{UE} = P_{BS}(n) + L$	Equation 1
$P_{BS}(n) = P_{BS}(n-1) + b_{TPC} \Delta_{TPC}$	Equation 2
btpc = { 1: if SIR bs < SIR target -1: if SIR bs > SIR target	Equation 3

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 T_{UE} is the determined transmission power level of the UE 32₁. L is the estimated downlink pathloss. $P_{BS}(n)$ is the desired received power level of the base station 30₁ as adjusted by Equation 2. For each received power command, b_{TPC} , the desired received power level is increased or decreased by Δ_{TPC} . Δ_{TPC} is typically one decibel (dB). The power command, b_{TPC} , is one, when the SIR of the UE's uplink communication as measured at the base station 30, SIR_{BS}, is less than a target SIR, SIR_{TARGET}. Conversely, the power command is minus one, when SIR_{BS} is larger than SIR_{TARGET}.

Under certain conditions, the performance of these systems degrades. For instance, if communications sent between a UE 32 and a base station 30 are in a highly dynamic environment, such as due to the UE 32 moving, the path loss estimate for open loop severely degrades the overall system's performance. Accordingly, there is a need for alternate approaches to maintain signal quality and low transmission power levels for all environments and scenarios.

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SUMMARY

Combined closed loop/open loop power control controls transmission power levels in a spread spectrum time division duplex communication station. A first communication station receives communications from a second communication station. The first station transmits power commands based on in part a reception quality of the received communications. The first station transmits a second communication having a transmission power level in a first time slot. The second

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station receives the second communication and the power commands. A power level of the second communication as received is measured. A path loss estimate is determined based on in part the measured received second communication power level and the first communication transmission power level. The second station transmits a second communication to the first station in a second time slot. The second communication transmission power level is set based on in part the path loss estimate weighted by a factor and the power commands. The factor is a function of a time separation of the first and second time slots.

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BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 illustrates a prior art TDD system.

Figure 2 illustrates time slots in repeating frames of a TDD system.

Figure 3 is a flow chart of combine closed loop/open loop power control.

Figure 4 is a diagram of components of two communication stations using combined closed loop/open loop power control.

Figures 5-10 depict graphs of the performance of a closed loop, ARIB's proposal and two (2) schemes of combined closed loop/open loop power control.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The preferred embodiments will be described with reference to the drawing figures where like numerals represent like elements throughout. Combined closed loop/open loop power control will be explained using the flow chart of **Figure 3** and

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the components of two simplified communication stations 50, 52 as shown in Figure 4. For the following discussion, the communication station having its transmitter's power controlled is referred to as the transmitting station 52 and the communication station receiving power controlled communications is referred to as the receiving station 50. Since combined closed loop/open loop power control may be used for uplink, downlink or both types of communications, the transmitter having its power controlled may be located at a base station 30_1 , UE 32_1 or both. Accordingly, if both uplink and downlink power control are used, the receiving and transmitting station's components are located at both the base station 30_1 and UE 32_1 .

The receiving station 50 receives various radio frequency signals including communications from the transmitting station 52 using an antenna 56, or alternately, an antenna array. The received signals are passed through an isolator 60 to a demodulator 68 to produce a baseband signal. The baseband signal is processed, such as by a channel estimation device 96 and a data estimation device 98, in the time slots and with the appropriate codes assigned to the transmitting station's communication. The channel estimation device 96 commonly uses the training sequence component in the baseband signal to provide channel information, such as channel impulse responses. The channel information is used by the data estimation device 98, the interference measurement device 90, the signal power measurement device 92 and the transmit power calculation device 94. The data estimation device 98 recovers data from the channel by estimating soft symbols using the channel information. Using the soft symbols and channel information, the transmit power

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calculation device 94 controls the receiving station's transmission power level by controlling the gain of an amplifier 76.

The signal power measurement device 92 uses either the soft symbols or the channel information, or both, to determine the received signal power of the communication in decibels (dB). The interference measurement device 90 determines the interference level in dB, I_{RS} , within the channel, based on either the channel information, or the soft symbols generated by the data estimation device 102, or both.

The closed loop power command generator **88** uses the measured communication's received power level and the interference level, I_{RS} , to determine the Signal to Interference Ratio (SIR) of the received communication. Based on a comparison of the determined SIR with a target SIR (SIR_{TARGET}), a closed loop power command is generated, b_{TPC} , such as a power command bit, b_{TPC} , step 38. Alternately, the power command may be based on any quality measurement of the received signal.

For use in estimating the path loss between the receiving and transmitting stations 50, 52 and sending data, the receiving station 50 sends a communication to the transmitting station 58, step 40. The communication may be sent on any one of various channels. Typically, in a TDD system, the channels used for estimating path loss are referred to as reference channels, although other channels may be used. If the receiving station 50 is a base station 30_1 , the communication is preferably sent over a downlink common channel or a common control physical channel (CCPCH).

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Data to be communicated to the transmitting station 52 over the reference channel is referred to as reference channel data. The reference data may include, as shown, the interference level, I_{RS} , multiplexed with other reference data, such as the transmission power level of the reference channel, T_{RS} . The interference level, I_{RS} , and reference channel power level, T_{RS} , may be sent in other channels, such as a signaling channel, step 40. The closed loop power control command, b_{TPC} , is typically sent in a dedicated channel, dedicated to the communication between the receiving station 50 and transmitting station 52.

The reference channel data is generated by a reference channel data generator
86. The reference data is assigned one or multiple resource units based on the communication's bandwidth requirements. A spreading and training sequence insertion device 82 spreads the reference channel data and makes the spread reference data time-multiplexed with a training sequence in the appropriate time slots and codes of the assigned resource units. The resulting sequence is referred to as a communication burst. The communication burst is subsequently amplified by an amplifier 78. The amplified communication burst may be summed by a sum device 72 with any other communication burst created through devices, such as a data generator 84, spreading and training sequence insertion device 80 and amplifier 76.

The summed communication bursts are modulated by a modulator 64. The modulated signal is passed through an isolator 60 and radiated by an antenna 56 as shown or, alternately, through an antenna array. The radiated signal is passed through a wireless radio channel 54 to an antenna 58 of the transmitting station 52.

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The type of modulation used for the transmitted communication can be any of the those known to those skilled in the art, such as direct phase shift keying (DPSK) or quadrature phase shift keying (QPSK).

The antenna 58 or, alternately, antenna array of the transmitting station 52 receives various radio frequency signals. The received signals are passed through an isolator 62 to a demodulator 66 to produce a baseband signal. The baseband signal is processed, such as by a channel estimation device 100 and a data estimation device 102, in the time slots and with the appropriate codes assigned to the communication burst of the receiving station 50. The channel estimation device 100 commonly uses the training sequence component in the baseband signal to provide channel information, such as channel impulse responses. The channel information is used by the data estimation device 102 and a power measurement device 110.

The power level of the processed communication corresponding to the reference channel, R_{TS} , is measured by the power measurement device 110 and sent to a pathloss estimation device 112, step 42. Both the channel estimation device 100 and the data estimation device 102 are capable of separating the reference channel from all other channels. If an automatic gain control device or amplifier is used for processing the received signals, the measured power level is adjusted to correct for the gain of these devices at either the power measurement device 110 or the pathloss estimation device 112. The power measurement device 110 is a component of the combined closed loop/open loop controller 108. As illustrated in Figure 4, the combined closed loop/open loop power controller 108 consists of the power

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measurement device 110, pathloss estimation device 112, quality measurement device 114, and transmit power calculation device 116.

To determine the path loss, L, the transmitting station 52 also requires the communication's transmitted power level, T_{RS} . The transmitted power level, T_{RS} , may be sent along with the communication's data or in a signaling channel. If the power level, T_{RS} , is sent along with the communication's data, the data estimation device 102 interprets the power level and sends the interpreted power level to the pathloss estimation device 112. If the receiving station 50 is a base station 30_1 , preferably the transmitted power level, T_{RS} , is sent via the broadcast channel (BCH) from the base station 30_1 . By subtracting the received communication's power level, R_{TS} in dB, from the sent communication's transmitted power level, T_{RS} in dB, the pathloss estimation device 112 estimates the path loss, L, between the two stations 50, 52, step 42. In certain situations, instead of transmitting the transmitted power level, T_{RS} , the receiving station 50 may transmit a reference for the transmitted power level. In that case, the pathloss estimation device 112 provides reference levels for the path loss, L.

If a time delay exists between the estimated path loss and the transmitted communication, the path loss experienced by the transmitted communication may differ from the calculated loss. In TDD systems where communications are sent in differing time slots 36_1 - 36_n , the time slot delay between received and transmitted communications may degrade the performance of an open loop power control system. Combined closed loop/open loop power control utilizes both closed loop

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and open loop power control aspects. If the quality of the path loss measurement is high, the system primarily acts as an open loop system. If the quality of the path loss measurement is low, the system primarily acts as a closed loop system. To combine the two power control aspects, the system weights the open loop aspect based on the quality of the path loss measurement.

A quality measurement device 114 in a weighted open loop power controller 108 determines the quality of the estimated path loss, step 46. The quality may be determined using the channel information generated by the channel estimation device 100, the soft symbols generated by the data estimation device 102 or other quality measurement techniques. The estimated path loss quality is used to weight the path loss estimate by the transmit power calculation device 116. If the power command, b_{TPC} , was sent in the communication's data, the data estimation device 102 interprets the closed loop power command, b_{TPC} . Using the closed loop power command, b_{TPC} , and the weighted path loss, the transmit power calculation device 116 sets the transmit power level of the receiving station 50, step 48.

The following is one of the preferred combined closed loop/open loop power control algorithms. The transmitting station's power level in decibels, P_{TS} , is determined using **Equations 4** and **6**.

$$P_{TS} = P_0 + G(n) + \alpha L$$
 Equation 4

 P_0 is the power level that the receiving station 50 desires to receive the transmitting station's communication in dB. P_0 is determined by the desired SIR at the receiving station 50, SIR_{TARGET}, and the interference level, I_{RS}, at the receiving

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station 50 using Equation 5.

$$P_0 = SIR_{TARGET} + I_{RS}$$

Equation 5

 I_{RS} is either signaled or broadcasted from the receiving station 50 to the transmitting station 52. For downlink power control, SIR_{TARGET} is known at the transmitting station 52. For uplink power control, SIR_{TARGET} is signaled from the receiving station 50 to the transmitting station 52. G(n) is the closed loop power control factor. Equation 6 is one equation for determining G(n).

$$G(n) = G(n-1) + b_{TPC} \Delta_{TPC}$$
 Equation 6

G(n-1) is the previous closed loop power control factor. The power command, b_{TPC} , for use in **Equation 6** is either +1 or -1. One technique for determining the power command, b_{TPC} , is **Equation 3**. The power command, b_{TPC} , is typically updated at a rate of 100 ms in a TDD system, although other update rates may be used. Δ_{TPC} is the change in power level. The change in power level is typically 1 dB although other values may be used. As a result, the closed loop factor increases by 1 dB if b_{TPC} is +1 and decreases by 1 dB if b_{TPC} is -1.

The weighting value, α , is determined by the quality measurement device **114**. α is a measure of the quality of the estimated path loss and is, preferably, based on the number of time slots, D, between the time slot of the last path loss estimate and the first time slot of the communication transmitted by the transmitting station **52**. The value of α is from zero to one. Generally, if the time difference, D, between the time slots is small, the recent path loss estimate will be fairly accurate and α is set at a value close to one. By contrast, if the time difference is large, the path loss

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estimate may not be accurate and the closed loop aspect is most likely more accurate. Accordingly, α is set at a value closer to zero.

Equation 7 is one equation for determining α , although others may be used.

$$\alpha = 1 - (D - 1)/D_{max}$$
 Equation 7

 D_{max} is the maximum possible delay. A typical value for a frame having fifteen time slots is six. If the delay is D_{max} or greater, α approaches zero. Using the calculated transmit power level, P_{TS} , determined by a transmit power calculation device **116**, the combined closed loop/open loop power controller **108** sets the transmit power of the transmitted communication.

Data to be transmitted in a communication from the transmitting station 52 is produced by a data generator 106. The communication data is spread and timemultiplexed with a training sequence by the spreading and training sequence insertion device 104 in the appropriate time slots and codes of the assigned resource units producing a communication burst. The spread signal is amplified by the amplifier 74 and modulated by the modulator 70 to radio frequency.

The combined closed loop/open loop power controller **108** controls the gain of the amplifier **74** to achieve the determined transmit power level, P_{TS} , for the communication. The power controlled communication is passed through the isolator **62** and radiated by the antenna **58**.

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Equations 8 and 9 are another preferred combined closed loop/open loop power control algorithm.

$$P_{TS} = P_0 + K(n)$$

Equation 8

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Equation 9

K(n) is the combined closed loop/open loop factor. As shown, this factor includes both the closed loop and open loop power control aspects. Equations 4 and 5 segregate the two aspects.

 $K(n) = K(n-1) + b_{TPC} \Delta_{TPC} + \alpha L$

Although the two above algorithms only weighted the open loop factor, the weighting may be applied to the closed loop factor or both the open and closed loop factors. Under certain conditions, the network operator may desire to use solely open loop or solely closed loop power control. For example, the operator may use solely closed loop power control by setting α to zero.

10 Figures 5-10 depict graphs 118-128 illustrating the performance of a combined closed-loop/open-loop power control system. These graphs 118-128 depict the results of simulations comparing the performance of the ARIB proposed system, a closed loop, a combined open loop/closed loop system using Equations 4 and 6 (scheme I) and a combined system using Equations 8 and 9 (scheme II). 15 The simulations were performed at the symbol rate. A spreading factor of sixteen was used for both the uplink and downlink channels. The uplink and downlink channels are International Telecommunication Union (ITU) Channel model [ITU-R M.1225, vehicular, type B]. Additive noises were simulated as being independent of white Gaussian noises with unity variance. The path loss is estimated at the 20 transmitting station 52 which is a UE 32_1 and in particular a mobile station. The BCH channel was used for the path loss estimate. The path loss was estimated two times per frame at a rate of 200 cycles per second. The receiving station 50, which

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was a base station 30_1 , sent the BCH transmission power level over the BCH. RAKE combining was used for both the UE 32_1 and base station 30_1 . Antenna diversity combining was used at the base station 30_1 .

Graphs 118, 122, 126 depict the standard deviation of the received signal to noise ratio (SNR) at the base station 30_1 of the UE's power controlled communication as a function of the time slot delay, D. Graphs 120, 124, 128 depict the normalized bias of the received SNR as a function of the delay, D. The normalization was performed with respect to the desired SNR. Each point in the graphs 118-128 represents the average of 3000 Monte-Carlo runs.

Graphs 118, 120 depict the results for an α set at one. For low time slot delays (D<4), scheme I and II outperform closed loop power control. For larger delays (D>4), closed loop outperforms both scheme I and II which demonstrates the importance of weighting the open loop and closed loop aspects.

Graphs 122, 124 depict the results for an α set at 0.5. As shown, for all delays excluding the maximum, schemes I and II outperform closed loop power control. The ARIB proposal only outperforms the others at the lowest delay (D=1).

Graphs 126, 128 depict the results for an α set using Equation 7 with D_{max} equal to six. As shown, schemes I and II outperform both closed loop and the ARIB proposal at all delays, D.

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CLAIMS

1. A method for controlling transmission power levels in a spread spectrum time division duplex communication system having frames with time slots for communication, the method comprising:

receiving at a first communication station communications from a second communication station and transmitting from the first station power commands based on in part a reception quality of the received communications;

transmitting from the first communication station a first communication having a transmission power level in a first time slot;

receiving at the second communication station the first communication and the power commands;

measuring a power level of the first communication as received;

determining a pathloss estimate based on in part the measured received first communication power level and the first communication transmission power level; and

setting a transmission power level for a second communication in a second time slot from the second station to the first station based on in part the pathloss estimate weighted by a quality factor and the power commands, wherein the quality factor is a function of a time separation of the first and second time slots.

2. The method of claim 1 further comprising:

determining a quality, α , of the pathloss estimate based on in part a number

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of time slots, D, between the first and second time slot; and wherein the quality factor is α .

3. The method of claim 1 wherein a maximum time slot delay is D_{max} and the determined quality, α , is determined by

 $\alpha = 1 - (D-1) / D_{max}$.

4. The method of claim 1 wherein the set transmission power level is based on in part a desired received power level at the first station, a closed loop factor and an open loop factor; wherein the closed loop factor is based on in part the received power commands and the open loop factor is based on in part the pathloss estimate weighted by the quality factor.

5. The method of claim 1 wherein the set transmission power level is based on in part a desired received power level at the first station and a combined closed loop/open loop factor; wherein the combined closed loop/open loop factor is based on in part the received power commands and the pathloss estimate weighted by the quality factor.

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6. The method of claim 4 wherein the closed loop factor is updated for each received power command.

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7. The method of claim 5 wherein the combined factor is updated for each received power command.

8. The method of claim 4 wherein the desired received power level is based on in part a target signal to interference ratio and a measured interference level at the first station.

9. The method of claim 5 wherein the desired received power level is based on in part a target signal to interference ratio and a measured interference level at the first station.

10. The method of claim 1 wherein the first station is a base station and the second station is a user equipment.

11. The method of claim 1 wherein the first station is a user equipment and the second station is a base station.

12. A spread spectrum time division duplex communication system having a first and second communication station, the system using frames with time slots for communication, the system comprising:

the first station comprising:

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means for receiving communications from the second communication

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station and transmitting power commands based on in part a reception quality of the received communications; and

means for transmitting a first communication having a transmission power level in a first time slot; and

the second station comprising:

means for receiving the first communication and the power commands; means for measuring a power level of the first communication as received;

means for determining a pathloss estimate based on in part the measured received first communication power level and the first communication transmission power level; and

means for setting a transmission power level for a second communication in a second time slot from the second station to the first station based on in part the pathloss estimate weighted by a quality factor and the power commands, wherein the quality factor is a function of a time separation of the first and second time slots.

13. The system of claim 12 wherein:

the second station further comprises means for determining a quality, α , of the pathloss estimate based on in part a number of time slots, D, between the first and second time slot; and

the quality factor is α .

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14. The system of claim 12 wherein a maximum time slot delay is D_{max} and the determined quality, α , is determined by

$$\alpha = 1 - (D-1) / D_{max}$$
.

15. The system of claim 1 wherein the setting means sets the transmission power level based on in part a desired received power level at the first station, a closed loop factor and an open loop factor, the closed loop factor is based on in part the received power commands and the open loop factor is based on in part the pathloss estimate weighted by the quality factor.

16. The system of claim 1 wherein the setting means sets the transmission power level based on in part a desired received power level at the first station and a combined closed loop/open loop factor, the combined closed loop/open loop factor is based on in part the received power commands and the path loss estimate weighted by the quality factor.

17. The system of claim 15 wherein the closed loop factor is updated for each received power command.

18. The system of claim 16 wherein the combined factor is updated for each received power command.

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19. The system of claim 15 wherein the desired received power level is based on in part a target signal to interference ratio and a measured interference level at the first station.

20. The system of claim 16 wherein the desired received power level is based on in part a target signal to interference ratio and a measured interference level at the first station.

21. The system of claim 12 wherein the first station is a base station and the second station is a user equipment.

22. The system of claim 12 wherein the first station is a user equipment and the second station is a base station.

23. A communication station having its transmission power level controlled in a spread spectrum time division duplex communication system, the system using frames with time slots for communication and having a second communication station transmitting a first communication in a first time slot and power commands, the communication station comprising:

at least one antenna for receiving the first communication and the power commands and transmitting an amplified second communication in a second time slot;

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a channel estimation device having an input configured to receive the received first communication for producing channel information;

a data estimation device having inputs configured to receive the received first communication, the power commands and the channel information for producing soft symbols and recovering the power commands;

a power measurement device having an input configured to receive the channel information for producing a measurement of a received power level for producing a pathloss estimate for the first communication;

> a quality measurement device for producing a quality measurement based at least in part upon a time separation of the first time slot and a second time slot;

a transmit power calculation device having inputs configured to receive the pathloss estimation, the recovered power commands and the quality measurement for producing a power control signal based on in part the pathloss estimate weighted by the quality measurement and the recovered power commands; and

an amplifier having inputs configured to receive the power control signal and a second communication to be transmitted in the second time slot for amplifying the second communication in response to the power control signal to produce the amplified second communication.

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TIME

Fig. 2

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Fig. 10

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inter onal Application No

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(54) Title: INITIAL UPLINK AND DOWNLINK POWER LEVEL ASSIGNMENT IN A RADIO TELECOMMUNICATIONS NETWORK



(57) Abstract: A method of assigning initial uplink and downlink power levels for a transaction of a data package between a mobile station (12) and a base station (11) in a radio telecommunications network. A historical database (13) of signal strength measurements, interference measurements, and uplink and downlink power level settings in the network is maintained. To set downlink power, an uplink signal strength (16) of an initial access signal (15) sent from the mobile station to the base station is measured at the base station. The measured uplink signal strength (16) is sent to the historical database where it is correlated with an associated downlink power level setting. The correlated downlink power level setting (17) is sent to the base station where it is utilized as the initial downlink power level setting for a first transmission (19) from the base station to the mobile station. To set uplink power, the signal strength (42) of an initial packet channel request (41) on the control channel is sent to the historical database along with an interference measurement (43) on the packet date channel. An associated mobile station uplink power level setting (44) is retrieved from the database and sent to the mobile station where it is utilized for the first data transmission (46). A closed loop power control method may be utilized to adjust either the uplink or the downlink power level to an optimum level.

 Before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments.

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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette. -1-

INITIAL UPLINK AND DOWNLINK POWER LEVEL ASSIGNMENT IN A RADIO TELECOMMUNICATIONS NETWORK

BACKGROUND OF THE INVENTION

Technical Field of the Invention

This invention relates to telecommunication systems and, more particularly, to a method of setting initial uplink and downlink power levels in a mobile station and a radio base station in a radio telecommunications network.

Description of Related Art

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U.S. Patent No. 4,696,027 to Bonta (Bonta) discloses a two-way radio system which employs power control of a mobile station to provide a predetermined received signal strength at a radio base station following a handoff. During the locating function, Bonta measures the uplink signal strength of signals transmitted by the mobile station to the target base station, and after accounting for path loss, etc., the post-handoff power level of the mobile station is determined. Thus, the methodology utilized in Bonta is applicable to the uplink power level when a call is ongoing and there has been plenty of opportunity to make signal strength measurements for use in analyzing what mobile station power level is required in the target cell. However, Bonta does not teach or suggest a method of setting an initial uplink (mobile station to base station) or downlink (base station to mobile station) power level at times such as system access when multiple signal strength measurements have not been made.

In some existing Time Division Multiple Access (TDMA) radio telecommunications networks, a Base-Station Power Control (BSPC) function sets the initial downlink power level to its highest level when a mobile station first accesses the network and a call is being set up on a digital traffic channel. After uplink and downlink signal strength measurements have been reported, the BSPC function adjusts the downlink power level to a more optimum level. In most cases, this process ensures adequate downlink signal strength for call setup, but causes unnecessary peaks of energy in the downlink with a resultant increase in the interference level in the network. Therefore, some calls in co-channel cells may experience degraded radio

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quality performance, or may even be disconnected.

In other existing radio telecommunications networks such as wideband Code Division Multiple Access (CDMA) systems, the initial downlink power level is set at its lowest level, and is then incrementally increased until the mobile station can receive it. After the initial downlink signal is sent to the mobile station, the system must wait for an acknowledgment from the MS. If an acknowledgment is not received, the downlink power is increased, and the signal is sent again. This process may be repeated several times before an acknowledgment is received from the mobile station. Thus, this approach reduces interference levels in the network, but requires additional time for call setup.

In order to overcome the disadvantage of existing solutions, it would be advantageous to have a method of assigning more optimum initial uplink and downlink power levels at system access on the control channel (for a circuit-switched call) or at acknowledgment on the packet channel (for a packet-switched call). Such a method would also provide a more efficient way to optimize initial power settings following handoff or at the beginning of a data transaction during an ongoing call. The present invention provides such a method.

SUMMARY OF THE INVENTION

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In one aspect, the present invention is a method of assigning an initial downlink power level from a base station to a mobile station. The method assigns the initial downlink power level based on historical data. Rather than calculating the power level directly from signal strength measurements taken after the call has begun, the invention builds a historical database of signal strength measurements and path loss offsets in the system. These path loss offsets are then correlated with the downlink power used by the power control algorithm in the base station, and a statistical relationship between the two is determined. When it is time to assign the initial downlink power, the uplink signal strength is measured, and then the downlink power corresponding to that measured signal strength is assigned. The method may be applied at initial system access or at intercell handoff, and is applicable to both circuit-switched calls and packet-switched data transactions.

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In particular, the method of the present invention maintains a historical database of signal strength measurements and downlink power level settings in the telecommunication system. The uplink signal strength of an initial signal sent from the mobile station to the base station is measured at the base station. The measured uplink signal strength is sent to the historical database where it is correlated with an associated downlink power level setting. The correlated downlink power level setting is sent to the base station where it is utilized as the initial downlink power level setting for a first transmission from the base station to the mobile station. A closed loop power control method may then be used to adjust the downlink power level to achieve an optimum received signal strength at the mobile station. After the initial phase of the closed loop method, the historical database is updated by sending the adjusted downlink power level to the historical database, and associating the adjusted downlink power level setting with the uplink signal strength of the initial signal sent from the mobile station to the base station.

In another aspect, the present invention is a method of assigning an initial downlink power level at intercell handoff between a target base station and a mobile station in a radio telecommunication system. The method includes the steps of building a historical database which correlates measurements of radio quality parameters with downlink power level settings, measuring at the target base station a radio quality parameter from an initial signal sent from the mobile station to the target base station, and sending the measured radio quality parameter to the historical database. The method also includes correlating in the historical database the measured radio quality parameter with an associated downlink power level setting, sending the correlated downlink power level setting as the initial downlink power level setting for a first transmission from the target base station to the mobile station.

In yet another aspect, the present invention is method of assigning an initial uplink power level from a mobile station to a base station in a radio telecommunication system. The method includes building a historical database which correlates measurements of radio quality parameters such as signal strength and interference measurements with uplink mobile station power level settings. The radio

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quality parameters are then measured at the base station. For example, the method may measure a signal strength of an initial access signal sent from the mobile station to the base station, assign a packet data channel to the mobile station, and then measure an interference level on the assigned packet data channel. This is followed by sending the measured parameters to the historical database, correlating the measured parameters with an optimum uplink mobile station power level setting, sending the correlated optimum uplink mobile station power level setting to the mobile station, and utilizing the correlated optimum uplink power level setting as the initial mobile station power level setting for a first data transmission from the mobile station to the base station.

BRIEF DESCRIPTION OF THE DRAWINGS

The invention will be better understood and its numerous objects and advantages will become more apparent to those skilled in the art by reference to the following drawing, in conjunction with the accompanying specification, in which:

FIG. 1 is a signal flow diagram illustrating how the method of the present invention is utilized with the General Packet Radio Service (GPRS) and the Global System for Mobile Communications (GSM) to determine an initial downlink power level and to maintain the historical database;

FIG. 2 is a signal flow diagram illustrating how the method of the present invention is utilized with GPRS and GSM to determine an initial uplink power level and to maintain the historical database; and

FIG. 3 is an exemplary data structure for the historical database.

25 DETAILED DESCRIPTION OF EMBODIMENTS

The present invention is a method of assigning initial uplink and downlink power levels at times such as system access when multiple signal strength measurements between a mobile station and a base station have not been made. The invention assigns the initial power levels based on historical data. Rather than calculating a power level directly from signal strength measurements taken after the call has begun, the invention builds a historical database of signal strength

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measurements and path loss offsets in the system. These path loss offsets are then correlated, for example, with the downlink power used by the power control algorithm in the base station, and a statistical relationship between the two is determined. When it is time to assign the initial downlink power, the uplink path loss is estimated, and then the downlink power corresponding to that path loss is assigned.

In a typical scenario in which initial downlink power is to be determined, a speech cell exists, and it is desired to begin the access at a near-optimum power level. The system may know only a single uplink signal strength measurement. The needed downlink power must be calculated from that single uplink measurement. A classical approach is to establish some fixed offset. To do so, however, the system must calculate path losses using a number of varying parameters which are not known. In addition, the uplink control signaling may be of very short duration, resulting in an unreliable measurement. Also, if interference is present, signal strength is not a good measure of radio quality.

Alternatively, if the cell is programmed to learn its environment, historical uplink and downlink path loss information can be stored as historical data. This historical data can then be associated with uplink signal strength measurements. Then, when a mobile station accesses the network, its uplink signal strength is measured, and the system can select a near-optimum initial uplink or downlink power level. A historical database may be built for each cell, transceiver, or mobile station type, depending on the level of accuracy desired. The database may also be built for each mobile individual or data transaction. This method can be applied to system access as well as handoff and data packet transfer.

The present invention is useful for assigning initial power level in a variety of networks, and is particularly useful for packet data applications. For packet data being transmitted from the base station to the mobile station, the system may assign the initial downlink power based only on an uplink packet control acknowledgment. This saves additional signaling now utilized by the BSPC function. For packet data being transmitted from the mobile station to the base station, the system may assign an initial uplink power based on the signal strength of the packet channel request signal which the mobile station sends on the control channel, and an interference measurement on

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the assigned packet data channel. The historical database correlates these measurements with an optimum initial mobile station power level for the data transmission.

In many cases, it is more important to make an accurate determination of the initial power level in packet data transmissions because packet data transmissions may be of shorter duration than typical circuit-switched voice calls. Thus, the period of time utilized by existing BSPC functions to determine an optimum uplink or downlink power level may equate to a large percentage of the total transmission. For example, in a speech call, at least 20-30 seconds may be spent in one cell, and the interference caused by the initial peak transmitter power lasts for only 1 or 2 seconds of that period. A packet transmission may only last a few seconds, and therefore using existing techniques, a larger percentage of the call may be utilized trying to find a good power level.

Other methods may also be used for initial power level assignment for packet data transactions. For example, a certain mobile station may have conducted a recent packet data transaction, and by retaining signal strength and power level information, the system can better estimate the initial power level required in a later transaction. During a packet data call, the mobile station requests packets or acknowledges packets on the uplink signal channel. These requests or acknowledgments may be very short bursts. The signal strength of these requests or acknowledgments is measured, and a relationship is then built between the signal strength measurements and the power that is currently being used to eventually derive an optimum power level for packet transmission.

Several radio quality parameters may be measured and stored in the historical database for later correlation. Then, at a later system access, pairs of parameters, or combinations of additional parameters may be utilized to determine a most likely best initial power level. Examples of available radio quality measurements that can be utilized for the historical database are:

• Signal strength of control signaling during access;

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• Signal strength on the idle traffic channel, indicating interference;

• Energy-per-bit/Noise (Eb/No) or Carrier-to-Interference (C/I)

measurements;

• Bit errors, indicating radio quality (Eb/No or C/I); and

· Cell-load or sum of used power in a CDMA system, indicating

interference.

Since uplink and downlink offsets are measured and compensated for, either uplink or downlink measurements can be used and correlated with the desired power. Therefore, uplink measurements can be utilized to set initial downlink power.

As noted above, the historical database can be built for each cell, transceiver, mobile station type, mobile individual, or data transaction. The database may be built on a per-cell basis to adapt to each cell radio environment, to measurement devices inaccuracy, and to the uplink/downlink link budget difference. The database may be built on a per-transceiver basis to adapt to equipment differences and to channel reuse/interference differences between channels. The database may be built on the basis of mobile station type in order to adapt to different mobile station design characteristics. The database may be built on a per-mobile individual basis to adapt to each mobile station. The database may be built on a per-data transaction basis to retain and reuse data gathered about a particular radio environment during a packet data association.

FIG. 1 is a signal flow diagram illustrating how the method of the present invention is utilized with the General Packet Radio Service (GPRS) and the Global System for Mobile Communications (GSM) to determine an initial downlink power level and to maintain the historical database. Illustrated in the figure are a base station 11, a mobile station 12, and a historical database 13 which stores signal strength measurements, path loss offsets, and associated power level settings in the network. The signal flow illustrates a Temporary Block Flow (TBF) process in which one data packet is sent downlink using GPRS. The data packet has been split into a number of Radio Link Control (RLC) blocks, each of which is four GSM bursts. This equates to between 22 and 54 bytes payload depending on channel coding.

When it is desired to transmit a packet to the mobile station 12, the base station 11 assigns a packet data channel and notifies the mobile station with a Packet Downlink Assignment signal 14 on the control channel. Upon receipt of this signal,

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the mobile station sends a Packet Control Acknowledgment 15 as a response. The uplink signal strength of this acknowledgment is measured by the base station, and at 16, the measurement is passed to the historical database 13. The database utilizes the measured uplink signal strength and associated historical path loss offsets to select a near-optimum initial power level setting. At 17, the initial power level setting is returned to the base station. Meanwhile, the base station has sent a Packet Timing Advance/Power Control signal 18 to the mobile station on the control channel. The mobile station is then switched to the assigned packet data channel.

The first RLC data block 19 is then sent from the base station 11 to the mobile station 12 with the initial power based on the selected initial power level setting from the historical database 13. The mobile station receives the first RLC data block and measures the downlink signal strength and C/I. The mobile station then sends a Packet Downlink Acknowledgment signal 21 to the base station and includes the downlink measurement results. At 22, the base station filters the received downlink measurements, and uses a closed loop power control process to adjust the power level of the second RLC data block based on the received downlink measurements. The adjusted power level is calculated to result in a more optimum received signal strength at the mobile station. At 23, the second RLC data block is then sent from the base station to the mobile station at the adjusted power level. Once again, the mobile station receives the RLC data block and measures the downlink signal strength and C/I. The mobile station then sends a second Packet Downlink Acknowledgment signal 24 to the base station and includes the downlink measurements from the second RLC data block. At 25, the base station again adjusts the power level of the transmitted RLC data blocks based on the received downlink measurements.

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This process continues until the closed loop power control has passed its initial phase, which is dependent on filter times. This is shown in FIG. 1 after "n" iterations where the mobile station 12 sends a Packet Downlink Acknowledgment signal 26 to the base station and includes the downlink measurement results from the n-1th RLC data block. At 27, the base station adjusts the power level of the nth RLC data block based on the received downlink measurements, and sends the data block to the mobile station at 28. At 29, the base station also passes the adjusted power level setting to the

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historical database 13 which stores this value along with the uplink measurement recorded at step 16. This can be done with filters, a look-up table, or any other suitable method. As noted above, the value may be associated with one parameter or with others on a per-cell, per-data transfer, etc. basis.

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The closed loop power control function may then continue until the last RLC data block is transmitted at 31, and the last Packet Downlink Acknowledgment signal 32 is sent to the base station with downlink signal strength and C/I measurements.

FIG. 2 is a signal flow diagram illustrating how the method of the present invention is utilized with GPRS and GSM to determine an initial uplink power level and to maintain the historical database. When it is desired to transmit a packet from the mobile station 12, the mobile station sends a Packet Channel Request signal 41 on the control channel to the base station 11. The base station measures the uplink signal strength of the signal and sends a signal strength measurement 42 to the historical database 13. The base station also assigns a packet data channel to the mobile station and measures the idle signal strength on the assigned channel as an interference measurement 43 which is also sent to the historical database. Alternatively, the interference may be continuously measured on all packet data channels and recorded in the historical database so that the information is readily available and does not delay allocation when requested.

The combination of signal strength of the Packet Channel Request signal 41 and interference on the assigned packet data channel 43 is then used in the historical database to look up an optimum initial mobile uplink power setting 44. The base station then sends a Packet Uplink Assignment signal 45 to the mobile station and includes the initial mobile uplink power setting.

Upon receipt of the Packet Uplink Assignment signal 45, the mobile station 12 sends a first RLC data block 46 to the base station 11 utilizing the initial mobile uplink power setting 44 from the historical database 13. The base station receives the first RLC data block, analyzes the quality of the received block, and uses a closed loop power control process at 47 to compute an adjusted uplink power setting for the mobile station. The adjusted uplink power setting is sent to the mobile station in a Packet Uplink Acknowledgment signal 48. The mobile station then uses the adjusted

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uplink power setting to send the second RLC data block 49.

Once again, the base station receives the RLC data block (in this case RLC data block 2), analyzes the quality of the received block, and uses a closed loop power control process at 51 to compute an adjusted uplink power setting for the mobile station. The adjusted uplink power setting is sent to the mobile station in a Packet Uplink Acknowledgment signal 52.

This process continues until the closed loop power control has passed its initial phase, which is dependent on filter times. This is shown in FIG. 2 after "n" iterations where the mobile station 12 sends the nth RLC data block 53 to the base station 11. At 54, the base station computes an adjusted uplink power setting for the mobile station, and sends a Packet Uplink Acknowledgment signal 55 to the mobile station with the adjusted power level setting. At 56, the base station also passes the adjusted power level setting to the historical database 13 which stores this value along with the uplink signal strength measurement 42 and the uplink interference measurement 43 previously recorded. This can be done with filters, a look-up table, or any other suitable method.

The closed loop power control function may then continue until the last RLC data block 57 is transmitted from the mobile station 12, and the last Packet Uplink Acknowledgment signal 58 is sent from the base station 11.

FIG. 3 is an exemplary data structure for the historical database 13 in which the database is built for each cell 61. As noted above, the historical database may be built for each cell, transceiver, or mobile station type, depending on the level of accuracy desired. The database may also be built for each mobile individual or data transaction. Essentially, a database can be built for each entity which has individual behavior for initial data, and for which enough data can be collected. In each database, a probability density function (PDF) is built for each combination of measurement values. In this example, the combination of signal strength measurements 62 and interference measurements 63 results in a PDF 64 for each combination 65. The values can be rounded and truncated to limit the size of the database.

The PDF may be programmed in several ways to identify a power level setting associated with the signal strength/interference combination. For example, the PDF

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may identify the most common resulting adjusted power level computed by the closed loop power control function and reported to the historical database. Alternatively, the PDF may identify a median value rather than the most common power level setting.

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It is thus believed that the operation and construction of the present invention will be apparent from the foregoing description. While the method shown and described has been characterized as being preferred, it will be readily apparent that various changes and modifications could be made therein without departing from the scope of the invention as defined in the following claims.

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WHAT IS CLAIMED IS:

1. A method of assigning an initial downlink power level from a base station to a mobile station in a radio telecommunication system, comprising the steps of:

building a historical database which correlates measurements of radio quality parameters with downlink power level settings;

measuring at the base station, a radio quality parameter from an initial signal sent from the mobile station to the base station;

sending the measured radio quality parameter to the historical database; correlating in the historical database, the measured radio quality parameter with an associated downlink power level setting;

sending the correlated downlink power level setting to the base station; and utilizing the correlated downlink power level setting as the initial downlink power level setting for a first transmission from the base station to the mobile station.

2. The method of assigning an initial downlink power level of claim 1 wherein the step of building a historical database includes building a historical database in which measurements are grouped for each transceiver in the base station.

3. The method of assigning an initial downlink power level of claim 1 wherein the step of building a historical database includes building a historical

database in which measurements are grouped for each cell in the system.

4. The method of assigning an initial downlink power level of claim 1 wherein the step of building a historical database includes building a historical database in which measurements are grouped for each mobile station type operating in the system

5. The method of assigning an initial downlink power level of claim 1 wherein the step of building a historical database includes building a historical

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database in which measurements are grouped for each mobile individual in the system.

6. The method of assigning an initial downlink power level of claim 1 wherein the step of building a historical database includes building a historical database in which measurements are grouped for each data transaction conducted in the system.

7. The method of assigning an initial downlink power level of claim 1 wherein the measured radio quality parameter is selected from a group consisting of:

an uplink signal strength of an initial access signal sent from the mobile station to the base station;

signal strength of control signaling during access;

signal strength on an idle traffic channel;

Energy-per-bit/Noise (Eb/No) measurements;

Carrier-to-Interference (C/I) ratio measurements;

15 bit errors;

cell-load in the system; and

sum of used power in the system.

The method of assigning an initial downlink power level of claim 1
 further comprising a closed loop power control step, the closed loop step including:
 measuring at the mobile station, at least one radio quality parameter of a
 transmission from the base station;

sending the measured radio quality parameter from the mobile station to the base station; and

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adjusting the downlink power level at the base station to a more optimum level.

9. The method of assigning an initial downlink power level of claim 8 further comprising the step of updating the historical database, the updating step including:

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sending the adjusted downlink power level to the historical database; and associating the adjusted downlink power level setting with the uplink signal

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strength of the initial signal sent from the mobile station to the base station.

10. The method of assigning an initial downlink power level of claim 9 wherein the updating step is performed after a number of iterations in which the received radio quality parameter is measured at the mobile station, the received radio quality measurements are reported to the base station, and the downlink power level is adjusted to a more optimum level.

11. The method of assigning an initial downlink power level of claim 10 wherein the number of iterations is determined when the closed loop power control step has passed its initial phase, as determined by filter times.

12. The method of assigning an initial downlink power level of claim 1 wherein the step of measuring at the base station, a radio quality parameter from an initial signal sent from the mobile station to the base station includes measuring the signal strength of control signaling at initial system access on a control channel for a circuit-switched call.

13. The method of assigning an initial downlink power level of claim 1 wherein the initial downlink power level is being set at intercell handoff of the mobile station from a serving base station to a target base station, and the step of measuring at the base station, a radio quality parameter from an initial signal sent from the mobile station to the base station includes measuring at the target base station, a radio quality parameter from an initial signal sent from the mobile station to the target base station.

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14. The method of assigning an initial downlink power level of claim 1 wherein the initial downlink power level is being set for a transaction of a data package between the base station and the mobile station, and the step of building a historical database includes storing in the historical database, measurements of radio quality parameters and power level information from previous data package transactions between the base station and the mobile station.

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15. The method of assigning an initial downlink power level of claim 14 wherein the step of measuring at the base station, a radio quality parameter from an initial signal sent from the mobile station to the base station includes measuring the signal strength of control signaling at packet control acknowledgment on a packet channel.

16. A method of assigning an initial downlink power level from a base station to a mobile station in a radio telecommunication system, comprising the steps of:

building a historical database which correlates measurements of radio quality parameters with downlink power level settings;

measuring at the mobile station, a radio quality parameter from an initial signal sent from the base station to the mobile station;

sending the measured radio quality parameter to the historical database;

correlating in the historical database, the measured radio quality parameter with an associated downlink power level setting;

sending the correlated downlink power level setting to the base station; and utilizing the correlated downlink power level setting as the initial downlink power level setting for a first transmission from the base station to the mobile station.

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17. The method of assigning an initial downlink power level of claim 16 wherein the measured radio quality parameter is selected from a group consisting of:

an uplink signal strength of an initial access signal sent from the mobile station to the base station;

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signal strength on an idle traffic channel; Energy-per-bit/Noise (Eb/No) measurements; Carrier-to-Interference (C/I) ratio measurements; and bit errors.

signal strength of control signaling during access;

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18. The method of assigning an initial downlink power level of claim 16

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wherein the step of measuring at the mobile station, a radio quality parameter from an initial signal sent from the base station to the mobile station includes measuring the signal strength of control signaling at initial system access on a control channel for a circuit-switched call.

19. The method of assigning an initial downlink power level of claim 16 wherein the initial downlink power level is being set at intercell handoff of the mobile station from a serving base station to a target base station, and the step of measuring at the mobile station, a radio quality parameter from an initial signal sent from the base station to the mobile station includes measuring at the mobile station, a radio quality parameter from an initial signal sent from the base station to the mobile station includes measuring at the mobile station, a radio quality parameter from an initial signal sent from the target base station to the mobile station.

20. The method of assigning an initial downlink power level of claim 16 wherein the initial downlink power level is being set for a transaction of a data package between the base station and the mobile station, and the step of building a historical database includes storing in the historical database, measurements of radio quality parameters and power level information from previous data package transactions between the base station and the mobile station.

21. A method of assigning an initial uplink power level from a mobile station to a base station in a radio telecommunication system, comprising the steps of: building a historical database which correlates measurements of radio quality parameters with optimum uplink mobile station power level settings;

measuring at the base station, at least one radio quality parameter from signals sent from the mobile station to the base station;

sending the measured radio quality parameter to the historical database;

correlating in the historical database, the measured radio quality parameter with an optimum uplink mobile station power level setting;

sending the correlated optimum uplink power level setting to the mobile station; and

utilizing the correlated optimum uplink power level setting as the initial mobile

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station power level setting for a first transmission from the mobile station to the base station.

22. The method of assigning an initial uplink power level of claim 21 wherein the measured radio quality parameter is selected from a group consisting of: an uplink signal strength of an initial access signal sent from the mobile station to the base station;

signal strength of control signaling during access;

signal strength on an idle traffic channel;

Energy-per-bit/Noise (Eb/No) measurements;

Carrier-to-Interference (C/I) ratio measurements;

bit errors;

station power level; and

cell-load in the system; and

sum of used power in the system.

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23. The method of assigning an initial uplink power level of claim 21 wherein the transmission from the mobile station to the base station is a data transmission, and the step of measuring at least one radio quality parameter from signals sent from the mobile station to the base station includes:

measuring at the base station, a signal strength of an initial access signal sent from the mobile station to the base station on a control channel; and

measuring at the base station, an interference level on an assigned packet data channel.

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24. The method of assigning an initial uplink power level of claim 21
 further comprising a closed loop power control step, the closed loop step including:
 measuring at the base station, at least one radio quality parameter of the first
 data transmission from the mobile station;

utilizing the measured radio quality parameter to compute an adjusted mobile

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sending the adjusted mobile station power level from the base station to the

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mobile station.

25. The method of assigning an initial uplink power level of claim 21 wherein the step of building a historical database includes the steps of:

establishing an association of signal strength measurements on a control channel and interference measurements on a packet data channel; and

building a probability density function (PDF) of uplink power level settings for each combination of measured control channel signal strength and packet data channel interference.

26. The method of assigning an initial uplink power level of claim 25 wherein the PDF identifies the most common resulting adjusted mobile station power level computed by the closed loop power control step.

27. The method of assigning an initial uplink power level of claim 25 wherein the PDF identifies a median adjusted mobile station power level computed by the closed loop power control step.

28. The method of assigning an initial uplink power level of claim 21 wherein the step of measuring at the base station, at least one radio quality parameter from a signals sent from the mobile station to the base station includes measuring the signal strength of control signaling at initial system access on a control channel for a circuit-switched call.

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29. The method of assigning an initial uplink power level of claim 21 wherein the initial uplink power level is being set at intercell handoff of the mobile station from a serving base station to a target base station, and the step of measuring at the base station, at least one radio quality parameter from signals sent from the mobile station to the base station includes measuring at the target base station, a radio quality parameter from an initial signal sent from the mobile station to the target base station.

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FIG. 1



FIG. 2

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FIG. 3

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A. CLASS	SIFICATION OF SUBJECT MATTER		
IPC7: H	104B 7/005, H04Q 7/20 o International Patent Classification (IPC) or to both nat	tional classification and IPC	
B. FIELD	S SEARCHED		
Minimum de	ocumentation searched (classification system followed by	classification symbols)	
IPC7: ł	104B, H04Q		
Documentat	ion searched other than minimum documentation to the	extent that such documents are included in	the fields searched
Electronic d	ata base consulted during the international search (name	of data base and, where practicable, search	1 terms used)
C. DOCU	MENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where app	propriate, of the relevant passages	Relevant to claim No.
A	WO 9934531 A1 (TELEFONAKTIEBOLAG (PUBL)), 8 July 1999 (08.07. line 24 - page 4, line 24	ET LM ERICSSON 99), page 2,	1-29
A	 WO 9849785 A1 (QUALCOMM INCORPOR 5 November 1998 (05.11.98), line 8 - page 8, line 26	ATED), page 6,	1-29
A	 WO 9406217 A1 (MILLICOM HOLDINGS 17 March 1994 (17.03.94), pa line 37	(UK)), 1ge 2, line 16 - page 6,	1-29
X Furth	er documents are listed in the continuation of Box	C. X See patent family anne	x.
 Special "A" documento be o 	categories of cited documents: ent defining the general state of the art which is not considered f particular relevance	"T" later document published after the int date and not in conflict with the appl the principle or theory underlying the	ernational filing date or priority ication but cited to understand invention
"E" earlier filing d "L" docum	application or patent but published on or after the international ate ent which may throw doubts on priority claim(s) or which is	"X" document of particular relevance: the considered novel or cannot be consid step when the document is taken alon	claimed invention cannot be cred to involve an inventive c
"O" documents	e establish the publication date of another citation or other reason (as specified) ent referring to an oral disclosure, use, exhibition or other	"Y" document of particular relevance: the considered to involve an inventive sto combined with one or more other suc being obvious to a parson belled in "	claimed invention cannot be p when the document is h documents, such combination he art
"P" docum the prio	ent published prior to the international filing date but later than ority date claimed	"&" document member of the same paten	t family
Date of th	e actual completion of the international search	Date of mailing of the international 1 1 12 2000	search report
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Name and mail	ing address of the International Searching Authority	Authorized officer	
NL-2280 HV Rij Tel(+31-70)340 Fax(+31-70)340	swijk 2040, Tx 31 651 epo nl, ⊳3016	Antonio Farieta/mj Telephone No.	NAC1002 Page 284

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C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.			
A	US 5873028 A (ETSUHIRO NAKANO ET AL), 16 February 1999 (16.02.99), column 2, line 34 - column 3, line 51 	1-29			
A	US 5884147 A (DOUGLAS O. REUDINK ET AL), 16 March 1999 (16.03.99), column 2, line 39 - column 6, line 7 	1-29			
		NAC1002 Page 285			

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(54) Title: METHOD AND ARRANGEMENT FOR POWER USING PATH LOSS METRICS

24 October 2001 (24.10.2001)



03/036816 A1 (57) Abstract: A method for performing power control in a wireless communication unit (112) operating in a wireless communication system (100), includes the steps of: determining (315) a path loss correlation metric to derive one or more parameters pertaining to a wireless transmission; and adjusting an output power level of said wireless communication unit in response to said one or more parameters. Basing power control calculations on a path loss correlation metric provides the advantage of improved power control performance particularly for slow moving subscriber equipment without compromising power control performance at high speed KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZM, ZW, ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG)

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METHOD AND ARRANGEMENT FOR POWER USING PATH LOSS METRICS

Field of the Invention

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This invention relates to power control in a wireless communication system. The invention is applicable to, but not limited to, open loop power control in a UMTS terrestrial radio access (UTRA) time division duplex (TDD), code division multiple access (CDMA) communication

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system.

Background of the Invention

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Wireless communication systems, for example cellular telephony or private mobile radio communication systems, typically provide for radio telecommunication links to be arranged between a plurality of base transceiver stations (BTS), referred to as Node Bs with regard to universal

- mobile telecommunication system (UMTS) systems, and a plurality of subscriber units, often referred to as user equipment (UE) in UMTS systems.
- 25 The communication link from a Node B to a UE is generally referred to as a down-link communication channel. Conversely, the communication link from a UE to a Node B is generally referred to as an up-link communication channel.

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In a UTRA wireless communication system, each Node B has

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associated with it a particular geographical coverage area (or cell). The coverage area is defined by a particular range over which the Node B can maintain acceptable communications with UEs operating within its serving cell. Often these cells combine to produce an extensive coverage area.

In such wireless communication systems, methods for communicating information simultaneously exist where communication resources in a communication network are shared by a number of users. Such methods are termed multiple access techniques. A number of multiple access techniques exist, whereby a finite communication resource is divided into any number of physical parameters, such as:

(i) Frequency division multiple access (FDMA)whereby frequencies used in the communication system are shared,

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(ii) Time division multiple access (TDMA) whereby each frequency used in the communication system, is shared amongst users by dividing the communication resource (each frequency) into a number of distinct time periods (time-slots, frames, etc.), and

(iii) Code division multiple access (CDMA) whereby communication is performed by using all of the respective frequencies, in all of the time periods, and the resource is shared by allocating each communication a particular code, to differentiate desired signals from undesired

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signals.

Within such multiple access techniques, different duplex (substantially simultaneous two-way communication) paths are arranged. Such paths can be arranged in a frequency division duplex (FDD) configuration, whereby a first frequency is dedicated for up-link communication and a second frequency is dedicated for down-link communication.

Alternatively, the paths can be arranged in a time division duplex (TDD) configuration, whereby a first time period is dedicated for up-link communication and a second time period is dedicated for down-link communication within the same frequency channel. In addition, some communication channels are used for carrying traffic and other channels are used for transferring control information, such as call paging, between the base station and the subscriber units.

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Wireless communication systems are distinguished over fixed communication systems, such as the public switched telephone network (PSTN), principally in that mobile stations/subscriber equipment move between coverage areas served by different Node B (and/or different service providers). In doing so, the mobile stations/subscriber equipment encounter varying radio propagation environments. In particular, in a mobile context, a received signal level can vary rapidly due to multipath and fading effects.

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The present invention will be described with respect to a 3^{rd} generation partnership project (3GPP) communication system based on the universal mobile telecommunications standard (UMTS). UMTS is a CDMA-based system. A CDMA system employs spread spectrum signaling. Two categories of spread spectrum communications are direct sequence spread spectrum (DSSS) and frequency hopping spread spectrum (FHSS).

10 In the case of a DSSS communication system, for example, the spectrum of a signal can be most easily spread by multiplying it with a wide-band pseudo-random code generated signal. It is essential that the spreading signal be precisely known so that the receiver can de-

15 spread the signal. A cellular communication system using DSSS is commonly known as a Direct Sequence Code Division Multiple Access (DS-CDMA) system, one example of which is defined in the TIA-EAI standard IS-95. Individual users in the system use the same radio frequencies (RF) and
20 time slots but they are distinguishable from each other by the use of individual spreading codes. Hence, multiple communications channels are allocated using a number of spreading codes within a portion of the radio spectrum. Each code is uniquely assigned to a UE, except for common channels.

One feature associated with most wireless communication systems, which is particularly needed in a UTRA system, allows the transceivers in the Node B and UE to adjust their transmission output power to take into account the geographical distance between them. The closer the UE is

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to the Node B's transceiver, the less power the UE and Node B's transceivers are required to transmit, for the transmitted signal to be adequately received by the other unit. This 'power control' feature saves battery power in the UE and also helps to reduce interference effects. Initial power settings for the UE, along with other control information, are set by the information provided on a beacon physical channel for a particular cell.

- 10 In the context of the present invention, both up-link and down-link power settings can be controlled independently, although the present invention is described primarily with regard to up-link power control.
- 15 Precise reverse link power control is a vital element of CDMA systems as the spreading codes are not orthogonal on the reverse link. Hence, any error in the power control (PC) levels introduces interference that directly reduces system capacity.

20 Furthermore, it is known that the 3GPP standard is particularly sensitive to power control mismatches in the up-link because of fast fading effects in the communication channel. Fast fading is a known and 25 generally undesirable phenomenon caused by the signal arriving at a receiver via a number of different paths.

Therefore, in order to achieve maximum up-link capacity

in a CDMA system, fast power control loops are required.

An inner power control (PC) loop is provided to adjust a

UE's transmission power to counter the so-called "near-

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far" problem. The inner power control loop adjusts the transmission power of each connection such that the received signal power observed at the Node B is sufficient to meet a particular quality of service (QoS) requirement of each particular connection; thereby reducing interference to others in the system. The inner PC loop adjusts the UE's transmission power in order to keep the received reverse link signal-to-interference ratio (SIR) as close to constant as possible.

The predetermined threshold, to which the inner loop SIR measure is compared, is generated by the outer, qualitydriven, power control loop. This loop sets a target SIR threshold that is proportionate with the required quality of service (QoS) for a given connection (usually defined in terms of target bit error rate (BER) or frame error rate (FER)). This target will vary as propagation conditions change, for example as a function of each UE's speed and its specific propagation environment, as both have an impact on the SIR required at the Node B to maintain the desired QoS.

The inner loop simply adjusts the transmit power from a UE to achieve the desired received SIR observed at the Node B. The actual transmit power of a UE generally has a fixed dynamic range that is primarily dictated by practical size and cost constraints. This means that the transmit power of the UE is constrained to lie somewhere within this range. If the UE is situated close to a Node B that it is communicating with, then the path loss between the UE and the Node B will, in general, be low, - 7 -

meaning that the transmission power of the UE to achieve a given SIR can also be low.

In the context of the present invention, an open-loop power control scheme is used in UTRA TDD-CDMA whereby user equipment (UE) adapts its transmit output level in accordance with measured path loss variations. These path loss variations are determined by regular measurements of the received signal code power (RSCP) of a downlink beacon physical channel. In the RSCP, the UE is provided with the reference power at which the beacon channel was transmitted. Hence, when this value is compared to the measured level of the received signal, the path loss can be calculated.

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The UE then compensates for changes in the path loss by transmitting more or less power depending on whether the path loss has increased or decreased respectively.

20 Nominally, the open loop scheme runs at the radio frame rate of 10 msec., although an option exists within the UTRA standard to run at twice this rate by utilising two beacon physical channels per frame, i.e. spaced eight timeslots (8/15ths of a frame) apart.

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Due to the update rate limitations of the scheme, the effectiveness of the loop at combating the aforementioned fast fading problem decreases with increasing UE speed. Hence, as PC is a critical issue in CDMA systems, a solution to the implementation of effective PC at high subscriber unit speeds is required.

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The technical specification 'TS25.224' of the 3rd Generation Partnership Project (3GPP) specifies that a weighting parameter α can be used to weight the path loss 5 towards the long-term-averaged path loss (L_0) and the instantaneous path loss $L_{P-CCPCH}$ as required. The equation that is used to implement the open loop power control scheme, is:

 $P_{\text{UL}} = \alpha L_{\text{P-CCPCH}} + (1-\alpha) L_0 + I_{\text{BTS}} + SIR_{\text{TARGET}} + Const. \quad [1]$

Where:

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- Power setting in dBm. This value corresponds to a particular CCTrCH (due to CCTrCHspecific SIR_{TARGET}) and a particular timeslot (due to possibly timeslot-specific α and I_{BTS}).
- 20 L_{P-CCPCH}: Measure representing path loss in dB (reference transmit power is broadcast on a broadcast channel (BCH)).

 L_0 : Long term average of path loss in dB.

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- Interference signal power level at cell's receiver in dBm, which is broadcast on a BCH.
- α : α is a weighting parameter that represents the quality of path loss measurements. The

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UTRA standard states: (i) α may be a function of the time delay between the up-link time slot and the most recent down link time slot containing a beacon channel; (ii) α shall be calculated autonomously at the UE, subject to a maximum allowed value which shall be signalled by higher layers.

SIR_{TARGET}: Target SIR in dB. A higher layer outer loop adjusts the target SIR.

Const.: This 'constant' value shall be set by higher Layer (defined by respective operators) and is broadcast on BCH.

In an annex of TS25.224 it is suggested that α could be made a function of the "delay" between the instantaneous path loss measurement $L_{P-CCPCH}$ (where CCPCH is the Common Control Physical Channel) and the up-link timeslot for which the power control calculation is being made.

However, although α could be set to be a function of the delay, or the up-link timeslot position in the frame, it is up to each equipment manufacturer how exactly to configure this set up. Furthermore, it is not apparent how power control performance can be usefully employed when configuring α in this manner.

A need therefore exists, in general, for an improved 30 power control arrangement and method of operation, and in

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particular, an arrangement and method for open-loop power control for an UTRA-TDD system, wherein the abovementioned disadvantages may be alleviated.

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Statement of Invention

In accordance with a first aspect of the present invention, there is provided a method for performing

10 power control in a wireless communication unit, as claimed in claim 1.

In accordance with a second aspect of the present invention, there is provided a wireless communication unit, as claimed in claim 16.

In accordance with a third aspect of the present invention, there is provided wireless communication system, as claimed in claim 19.

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In accordance with a fourth aspect of the present invention, there is provided a wireless communication unit, as claimed in claim 21.

In accordance with a fifth aspect of the present invention, there is provided a storage medium storing processor-implementable instructions, as claimed in claim 39.

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In accordance with a sixth aspect of the present invention, there is provided a differentiator, as claimed in claim 40.

Brief Description of the Drawings

Exemplary embodiments of the present invention will now be described, with reference to the accompanying drawings, in which:

FIG. 1 shows a block diagram of a communication system that can be adapted to support the various inventive concepts of a preferred embodiment of the present invention;

FIG. 2 shows a functional block diagram of a UE, adapted in accordance with various inventive concepts of a preferred embodiment of the present invention;

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FIG. 3 shows a flowchart/functional block diagram of a power control processing operation of a UE adapted to incorporating the present invention;

25 FIG. 4 shows a block schematic diagram illustrating the open-loop power control scheme on which the arrangement of FIG. 3 is based;

FIG. 5 shows an alternative manner of illustrating the 30 power control processing function 209 of the embodiment of FIG. 4; and

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FIG. 6 shows a block schematic diagram illustrating an alternative embodiment for implementing the open-loop power control scheme of FIG. 3.

Description of Preferred Embodiments

Referring now to FIG. 1, a cellular-based telephone communication system 100 is shown in outline, in accordance with a preferred embodiment of the invention. In the preferred embodiment of the invention, the cellular-based telephone communication system 100 is compliant with, and contains network elements capable of operating over, a UMTS air-interface. In particular, the invention relates to the Third Generation Partnership Project (3GPP) specification for wide-band code-division multiple access (WCDMA) standard relating to the UTRAN radio Interface (described in the 3G TS 25.xxx series of specifications).

A plurality of subscriber terminals (or user equipment (UE) in UMTS nomenclature) 112, 114, 116 communicate over radio links 118, 119, 120 with a plurality of base
25 transceiver stations, referred to under UMTS terminology as Node-Bs, 122, 124, 126, 128, 130, 132. The system comprises many other UEs and Node Bs, which for clarity purposes are not shown.

30 The wireless communication system, sometimes referred to as a Network Operator's Network Domain, is connected to

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an external network 134, for example the Internet. The Network Operator's Network Domain (described with reference to both a 3^{rd} generation UMTS and a 2^{nd} generation GSM system) includes:

(i) A core network, namely at least one Gateway GPRS Support Node (GGSN) 144 and or at least one Serving GPRS Support Nodes (SGSN); and

(ii) An access network, namely:

(ai) a GPRS (or UMTS) Radio network controller (RNC) 136-140; or

(aii) Base Site Controller (BSC) in a GSM system and/or

(bi) a GPRS (or UMTS) Node B 122-132; or (bii) a Base Transceiver Station (BTS) in a GSM system.

The GGSN/SGSN 144 is responsible for GPRS (or UMTS) interfacing with a Public Switched Data Network (PSDN) such as the Internet 134 or a Public Switched Telephone 20 Network (PSTN) 134. A SGSN 144 performs a routing and tunnelling function for traffic within say, a GPRS core network, whilst a GGSN 144 links to external packet networks, in this case ones accessing the GPRS mode of 25 the system

The Node-Bs 122-132 are connected to external networks, through base station controllers, referred to under UMTS terminology as Radio Network Controller stations (RNC), including the RNCs 136, 138, 140 and mobile switching

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clarity purposes, not shown) and SGSN 144 (the others are, for clarity purposes, not shown).

Each Node-B 122-132 contains one or more transceiver 5 units and communicates with the rest of the cell-based system infrastructure via an I_{ub} interface, as defined in the UMTS specification.

Each RNC 136-140 may control one or more Node-Bs 122-132.
10 Each MSC 142 provides a gateway to the external network 134. The Operations and Management Centre (OMC) 146 is operably connected to RNCs 136-140 and Node-Bs 122-132 (shown only with respect to Node-B 126 for clarity). The OMC 146 administers and manages sections of the cellular
15 telephone communication system 100, as is understood by those skilled in the art.

In the preferred embodiment of the invention, a number of UEs 112-116 and/or corresponding Node-Bs 122-132 have

- 20 been adapted, to offer, and provide for, adapted power controlled transmission, reception and processing of power control related information. In particular, the preferred embodiment of the present invention describes a feature that bases power control calculations on a good
- 25 correlation of path loss across a received frame. In this manner, the feature can be added to the operation of the up-link inner-loop power control loop running at a layer-1 physical layer in the UE, in order to improve power control performance at low UE speed, whilst
- 30 maintaining appropriate power control at high UE speed.

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Advantageously, implementation of this invention allows standards compliance to be retained.

More particularly, in this embodiment the above UE
elements have been adapted to implement the present invention in either or both up-link or down-link modes of operation. Although the preferred embodiment of the present invention is further described with respect to FIGs 3 to 6 for UE open loop power control in an up-link
channel, it is envisaged that a Node B can in general, use the same inventive concepts in the down-link channel.

In such a closed-loop configuration, the Node B (or BTS) transmits a signal to the UE, which is processed to determine path loss correlated information. 15 This information is transmitted from the UE back to the Node B, where it is received, processed, and PC settings used/assigned based on the path loss correlated In this manner, the use of a feature that information. bases power control calculations on a good correlation of 20 path loss across a received frame can also improve the accuracy in setting down-link power control levels, albeit not in an open loop configuration. Such improved accuracy can help minimise system interference.

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It is also envisaged that for other wireless communication systems, other criteria and/or equations could be employed in determining an appropriate power control scheme. Such schemes would still benefit from the concept of using path loss correlation parameters, as described herein. - 16 -

It is also within the contemplation of the invention that such adaptation of the physical layer (air-interface) elements may be alternatively controlled, implemented in full or implemented in part by adapting any other

suitable part of the communication system 100. For example, equivalent elements such as intermediate fixed communication units (for example repeaters) in other types of systems may, in appropriate circumstances, be adapted to provide or facilitate the power control

features as described herein.

Referring now to FIG. 2, a block diagram of a UE 112 adapted to support the inventive concepts of the preferred embodiments of the present invention, is shown.

The UE 112 contains an antenna 202 preferably coupled to a duplex filter or circulator 204 that provides isolation between receive and transmit chains within UE 112.

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The receiver chain includes receiver front-end circuitry 206 (effectively providing reception, filtering and intermediate or base-band frequency conversion). The front-end circuit 206 receives signal transmissions from

- 25 its associated Node B. The front-end circuit 206 is serially coupled to a signal processing function (processor, generally realised by a DSP) 208. The processing function 208 performs signal demodulation, error correction and formatting. Recovered information
- 30 from the signal processing function 208 is serially coupled to a power control processing function 209, which

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extracts pertinent power control information from the received (RSCP) signal and interprets the information to determine an appropriate transmit output level for the UE's transmissions.

The power control processing function 209 has been adapted in the following manner. In operation, as mentioned earlier, the up-link (UL) inner loop is updated at the radio frame rate of 10 msec. as each consecutive beacon-function RSCP is measured by the power control 10 processing function 209 UE. For pedestrian and slow mobile conditions, where the UE is travelling at up to say, four Km/hr, the loop is capable of compensating for any fast fading present. Beyond these speeds, the radio . 15 channel becomes uncorrelated across the 10 msec. frame, and any instantaneous path loss measurement inferred from timeslot '0' can no longer be used as a good indicator of the path loss that will be experienced on any other timeslot in the same frame.

The inventor of the present invention has determined that, when there is good correlation of path loss across a radio frame period, it is better to use the 'instantaneous' measurement of RSCP in the power control

25 processing function 209 for use in the UL open-loop PC calculations.

Conversely, when there is little or no correlation of path loss across the radio frame, the inventor of the present invention has determined that it is better to

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use, in the power control processing function 209 for UL open-loop PC, either (or both of):

(i) an adjusted 'filtered' (mean) RSCPsignal/measurement;

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(ii) an adjusted " α " parameter.

In particular, the power control processing function 209 of the preferred embodiment of the present invention involves setting the α value between a logical '1' and a logical '0' dependent upon the frame-to-frame path loss

- correlation seen in the radio channel. The operation of the power control processing function 209 is further described with respect to FIG. 3 to FIG. 6.
- 15 A timer 218 is preferably operably coupled to the processing function 208 and power control processing function 209 to provide synchronisation in the signal recovery process, including recovering the RSCP signal.
- 20 In different embodiments of the invention, the signal processing function 208 and baseband processing function 211 may be provided within the same physical device. The power control processing function 209 may also be provided within the same physical device with either the signal
- 25 processing function 208 or the baseband processing function 211, or both.

As known in the art, received signals that have been processed by the power control processing function 209 are 30 typically input to a baseband-processing device 210. The

baseband processing device 210 takes the received

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information formatted in a suitable manner and sends it to an output device 211, such as an audio speaker or liquid crystal display or visual display unit (VDU). A controller 214 controls the information flow and operational state of each circuit/element/function.

As regards the transmit chain, this essentially includes an input device 220, such as a microphone, coupled in series through a baseband processor 210, a power control

- 10 processing function 209, signal processing function 208, transmitter/modulation circuitry 222 and a power amplifier 224. The processor 208, transmitter/modulation circuitry 222 and the power amplifier 224 are operationally responsive to the controller, with an
- 15 output from the power amplifier coupled to the duplex filter or circulator 204, as known in the art.

The transmit chain in UE 112 takes the baseband signal from input device 220 and converts this into a signal whose level can be baseband adjusted by the power control processor 209. The power control processor forwards the amplitude-adjusted signal to the signal processor 208, where it is encoded for transmission by transmit/ modulation circuitry 222, thereafter amplified by power

25 amplifier 224, and radiated from antenna 202. Clearly, the adjustment of the transmit output power can be effected by any amplitude or attenuation means in the transmit chain, and the above baseband adjustment is described as one example only.

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The signal processor function 208 in the transmit chain may be implemented as distinct from the processor in the receive chain. Alternatively, a single processor 208 may be used to implement processing of both transmit and receive signals, as shown in FIG. 2. Furthermore, the various components within the UE 112 can be realised in discrete or integrated component form.

Referring now to FIG. 3, a flowchart/functional block
diagram of the power control processing operation 209 of a UE, adapted to incorporate the present invention, is shown in more detail.

In accordance with the UTRA recommendation, instantaneous 15 path loss measurements $L_{P-CCPCH}$ 310 are performed for each received frame. Notably, in accordance with the preferred embodiment of the invention, the historical results of these measurements are used to derive a path loss correlation metric 315. The path loss correlation 20 metric 315 is then used to derive any adjustment to the path loss weighting function α , in the parameter

It is also envisaged that spectral analysis could be 25 performed on the aforementioned path loss correlation over time of $L_{P-CCPCH}$ measurements. In this case, it is envisaged that a decision on α (or indeed one or more filter parameter(s) to be adapted as described below) could be based on such spectral analysis.

derivation function 320.

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In addition, or as an alternative, to an adjustment of α , the inventor of the present invention has recognised that an adjustment of the filter bandwidth of the low-pass filter (LPF) 335, used to derive L₀ from L_{P-CCPCH}, can also be used for power control level adjustment in response to the path loss correlation information. Such a (L₀) filter-adjusted signal can be used instead of the direct instantaneous path loss measurements $L_{P-CCPCH}$ 310 in the power control calculation. It is envisaged that the L₀ filter parameters 330 may also be derived from the path loss correlation metric 315, in parameter derivation function 320.

The characteristics of this LPF 335 are not specified in the UTRA standard. Thus, as an alternative to changing α, or in addition to changing α, the filter bandwidth may be widened or narrowed in response to the observed correlation in the radio channel path loss. The LPF will likely be implemented as a digital filter and, as such, its frequency response parameters can be adjusted by appropriate adjustment of filter taps, as known to those skilled in the art.

In the preferred embodiment of the present invention, the parameter derivation function 320 therefore includes an algorithm to derive the parameter changes of α and/or L₀ for use in the UL power control equation 325.

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Hence, as shown in FIG. 3, the UL power control equation 325 can be calculated using the current direct instantaneous path loss measurements $L_{P-CCPCH}$ 310 or, dependent upon the path loss correlation metric, using parameter adjustments to α and/or a bandwidth-adjusted filtered signal (L₀) equivalent to a filtered version of the instantaneous path loss measurements $L_{P-CCPCH}$ 310 (L₀).

10 For high-speed UE scenarios, the path loss correlation metric 315 is likely to report low path loss correlation. As such, it is envisaged that the L_{P-CCPCH} direct measurements 310 are not used in the up-link power control equation 325, which also receives the other 15 control inputs 340, as specified in the UTRA standard. This course of action is appropriate since the L_{P-CCPCH} direct measurements 310 cannot be guaranteed to be applicable to other timeslots in the same radio frame

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period.

It is within the contemplation of the invention that many techniques could be designed to implement the path loss correlation metric 315 and subsequent adjustment and/or derivation algorithm 320. However, two examples of how the inventive concepts of the present invention could be

25 the inventive concepts of the present invention could be applied are described below with respect to FIG. 4 and FIG. 6.

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- Referring now to FIG. 4, a block schematic diagram 209 of a preferred open-loop power control scheme, on which the arrangement of FIG. 3 is based, is illustrated.
- 5 As indicated earlier, instantaneous path loss measurements $L_{P-CCPCH}$ 310 are performed for each received frame. Notably, the results of these measurements are used to perform a path loss correlation metric by inputting them to a differentiator function 415, followed
- 10 by a thresholder 420 and frequency counter 430. It is envisaged that the differentiator function 415 may be considered essentially as a high-pass filter. Alternatively, for example, the differentiator function 415 may perform a bi-linear transform of a standard

15 difference equation, as known in the art.

In the differentiator function 415, each consecutive $L_{P-CCPCH}$ 310 measurement (in dB) is compared to the same measurement for the previous frame, and a difference value (Y) produced:

$$Y = abs (x_{(n)} - x_{(n-1)})$$
 [2]

The sign of the difference is discarded by taking the 25 absolute (abs) value, and the value is checked in the 25 thresholder 420 to see whether it is above or below a 25 threshold value TdB 425 that is held as a constant in a 26 memory element of the UE 112. This comparison is then 27 input to a counter 430, to determine an α -based switch

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control signal 460. The α -based switch control signal 460 ensures that the switch 410 selects the most appropriate measurement to use in the power control equation 325.

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If, for example, the counter determines that more than P% of these differences provided by the differentiator function 415 are observed to be smaller than TdB 425, say over a time period T_{span} , it can be assumed that there is good path loss correlation over time. Hence, the unfiltered path loss values ($L_{P-CCPCH}$) 455 (direct instantaneous path loss measurements) are selected for

instantaneous path loss measurements) are selected for the UL open-loop calculations in response to the α -based switch control signal 460 (where $\alpha = '1'$).

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Conversely, if less than P% of these differences provided by the differentiator function 415 are observed to be smaller than TdB 425, it can be assumed that there is poor path loss correlation per time period. In such a case, the filtered $L_{P-CCPCH}$ value (L_0) 450, output from the LPF 335, is selected for the UL open-loop calculations in response to the α -based switch control

signal 460 (where $\alpha = '0'$).

25 Hence, the power control processing function 209 of the preferred embodiment of the present invention involves setting the α value between a logical '1' and a logical '0' dependent upon the frame-to-frame path loss correlation seen in the radio channel.

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It is envisaged that suitable values for the above parameters could be, for example, respectively: T_{span}: of the order of 1 or 2 seconds;

TdB 425: of the order of 2 or 3dB; and

P%: of the order of 70%-80%.

Hence, a weighting of α is given to $L_{P-CCPCH}$, and a weighting of $(1-\alpha)$ is given to L_0 . So if $\alpha=0$, we end up 10 using only filtered path loss L_0 . If $\alpha=1$, we end up using only instantaneous $L_{P-CCPCH}$ measurements. The switch in FIG. 4 therefore denotes this hard-switching between the two path loss measurements (filtered and unfiltered).

- 15 Hence, in the context of this embodiment, the path loss correlation metric determines whether an adapted L_0 or the direct $L_{P-CCPCH}$ measurements are used in the UL power control equation 325. Again, it is envisaged that for high-speed scenarios, the L_0 measurements are used in the 20 up-link power control equation 325. Other control inputs
- such as SIRTarget 446, a constant value 444 and IBTS 442 are used, as specified in the UTRA standard. An adjustment algorithm, designed to maximise the benefit of such a scheme, is again used in conjunction with the 25 output 350 of the up-link power control equation 325.

It is within the contemplation of the invention that other inputs may also be used in the final PC equation, together with the path loss correlation indication

30 described herein.

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Referring now to FIG. 5, an alternative manner of illustrating the power control processing function 209 of the embodiment of FIG. 4, is shown. Again, instantaneous path loss measurements $L_{P-CCPCH}$ 310 are performed for each received frame. The results of these measurements are used to derive a path loss correlation metric by inputting them to a differentiator function 415, as in FIG. 4.

The output of the differentiator function is then input to an α decision logic function 510 that includes a thresholder 420 followed by a frequency counter 430. The operation is the same as that for FIG. 4, albeit in this 15 arrangement, all three inputs (α , $L_{P-CCPCH}$ 310 and L₀ 320) are input directly to the power control equation 325. Hence, no switch or switch control signal, per se, is used to prevent a measurement from being used by the power control equation 325. Clearly, similar parameters 20 to those described with reference to FIG. 4 would also be applicable in FIG. 5.

Referring now to FIG. 6, a block schematic diagram 209 of an alternative embodiment for implementing the open-loop 25 power control scheme of FIG. 3, is illustrated.

Again, instantaneous path loss measurements $L_{P-CCPCH}$ 310 are performed for each received frame. Notably, the results of these measurements are used to perform a path loss correlation metric by inputting them to a

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differentiator function followed by variance estimator 605.

Again, as in the example of FIG. 4, each consecutive L_{P-} 5 _{CCPCH} 310 measurement from the PCCPCH RSCP signal (in dBm) is compared to the same measurement for the previous frame and a difference value produced (x_n-x_{n-1}). In contrast to the embodiment of FIG. 4, the difference value is then squared to produce a variance estimation 10 Δ_n , where:

$$\Delta_n = (x_n - x_{n-1})^2$$
 [3]

The variance estimation Δ_n is then filtered using, for 15 example, a simple IIR filter 610 to produce the function:

$$F_n = A \cdot F_{n-1} + B \cdot \Delta_n$$
 [4]

where: A and B are filter coefficients, and 20 A+B' = 1'

It is noteworthy that if n=0, i.e. it is the first iteration, the IIR filter 610 is initialised with:

 $F_0 = \Delta_n$ [5]

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The α decision logic 615 then derives α_n from F_n via a lookup table 620. A typical example is shown below in Table 1.

5 Table 1:

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α _n	Fn
0	<3
0.1	<3.5
0.2	<4
0.3	<4.3
0.4	<4.6
0.5	<4.9
0.6	<5.2
0.7	<5.5
0.8	<5.8
0.9	<6.1
1.0	<6.4

In operation, the lowest value of α_n satisfying the right hand column is selected. The values in the right hand column are preferably programmable and may be used to optimise performance the performance of the power control scheme. The values in the right hand column of the table effectively control the variation of α in response to the variance estimate of the differentiated path loss. They may be optimised either via computer simulation of loop performance, or via appropriate in-field or laboratory testing.

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The various components within the UE 112 are realised in this embodiment in integrated component form. Of course, in other embodiments, they may be realized in discrete form, or a mixture of integrated components and discrete components, or indeed any other suitable form.

Furthermore, in this embodiment the power control processor function is implemented preferably in a digital signal processor. However, it is within the

- contemplation of the invention that the power control processor function 209 described in the above embodiments can be embodied in any suitable form of software, firmware or hardware. The power control processor function 209 may be controlled by processor-implementable
- 15 instructions and/or data, for carrying out the methods and processes described, which are stored in a storage medium or memory, for example the memory element 216. The processor-implementable instructions and/or data may include any of the following:
- 20 (i) The algorithm for deriving the α and/or L_0 parameters,

(ii) A new or adapted lookup table,

(iii) A new or adapted path loss correlation metric algorithm for use in function 315,

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(iv) A new threshold value 425,

(v) A new frequency counter value (P), or

(vi) A new time period T_{span} , used to generate the path loss correlation metric.

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The memory can be a circuit component or module, e.g. a RAM or PROM, or a removable storage medium such as a disk, or other suitable medium.

- 5 It will be understood that the method and arrangement for open-loop power control described above provides at least the following advantages:
 - (i) Improved power control performance for slow moving mobiles without compromising performance at high speed.

(ii) Implementation of the path loss correlationmetric improves the UE power control performancewhilst remaining standard compliant with the UTRA-TDDPC operation.

(iii) Although the use of a path loss correlation metric finds particular benefits in an up-link openloop scenario, similar measurements can be used by the Node B or BTS to improve the accuracy in closed loop power control techniques. Hence, the technique is also beneficial in a down-link context.

- 25 (iv) The equipment designer has a choice on how best to implement the inventive concepts, using either an α adjustment or adjustment of the LPF characteristics.
- 30 Hence, the aforementioned method and arrangement for providing power control substantially negates at least

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the problems associated with the update rate limitations of the PC scheme in an UTRA-TDD CDMA wireless communication system. Furthermore, improved power control at lower speeds is achieved when there is a good 5 correlation of path loss across a radio frame period, by using the instantaneous measurement of RSCP for use in the UL open-loop PC calculations. Conversely, when there is little or no correlation of path loss across the radio frame at high speeds, the filtered (mean) RSCP 10 measurement is used for UL open-loop PC.

Thus, a configuration and method for effecting power control in a wireless communication system has been described wherein the aforementioned disadvantages associated with prior art arrangements has been substantially alleviated.

Whilst specific, and preferred, implementations of the present invention are described above, it is clear that one skilled in the art could readily apply variations and modifications of such inventive concepts.

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Claims

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1. A method for performing power control in a wireless communication unit operating in a wireless communication system, the method comprising the steps of:

determining a path loss correlation metric to derive one or more parameters pertaining to a wireless transmission; and

adjusting an output power level of said wireless 10 communication unit in response to said one or more parameters.

 The method for performing power control in a wireless communication unit according to Claim 1, wherein
 said step of adjusting an output power level of said wireless communication unit is performed in an open-loop power control manner for an up-link transmission by a wireless subscriber communication unit.

20 3. The method for performing power control in a wireless communication unit according to any preceding Claim, wherein the step of adjusting an output power level of said wireless communication unit is performed in one or more of the following steps based on said path

25 loss correlation metric:

adjusting a weighting parameter;

adjusting one or more filter parameters that adjust a frequency response of a filter.

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4. The method for performing power control in a wireless communication unit according to any preceding Claim, the method further comprising the step of:

making a number of instantaneous path loss measurements (LP-CCPCH) over a number of frames received by said wireless communication unit; wherein said step of determining said path loss correlation metric is based on said number of instantaneous path loss measurements.

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5. The method for performing power control in a wireless communication unit according to Claim 4, wherein said step of determining said path loss correlation metric includes the step of:

comparing a first instantaneous path loss measurement to one or more previous instantaneous path loss measurements.

6. The method for performing power control in a20 wireless communication unit according to Claim 5, the method further comprising the steps of:

producing a difference value from said comparison step; and

discarding a sign of said difference value to obtain 25 an absolute difference value to provide a path loss correlation indication.

7. The method for performing power control in a wireless communication unit according to Claim 6, the30 method further comprising the step of:

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comparing said absolute difference value with a threshold to provide a path loss correlation metric.

8. The method for performing power control in a
5 wireless communication unit according to Claim 6 or Claim
7, the method further comprising the step of:

selecting said number of instantaneous path loss measurements in calculating an adjustment of output power level if said absolute difference value is determined to be above or below a threshold for more than a specified percentage of a period of time; or

selecting a filter adjusted input of said number of instantaneous path loss measurements in calculating an adjustment of output power level if said absolute difference value is determined to be above or below a

threshold for more than a specified percentage of a period of time.

9. The method for performing power control in a20 wireless communication unit according to Claim 6, the method further comprising the step of:

performing a variance estimation of said difference value to provide a path loss correlation metric.

25 10. The method for performing power control in a wireless communication unit according to Claim 9, the method further comprising the step of:

performing an averaging function, for example using an IIR filter, to provide a time-averaged path loss 30 correlation metric.

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11. The method for performing power control in a wireless communication unit according to Claim 10, when dependent upon Claim 4, the method further comprising the step of:

comparing said time-averaged path loss correlation metric to values held in a lookup table, for example a lookup table indexed as a function of the path loss correlation metric, in order to calculate a weighting parameter based on a path loss correlation metric.

12. The method for performing power control in a wireless communication unit according to Claim 11, the method further comprising the step of:

selecting said instantaneous path loss measurements
for a filtered number of instantaneous path loss
measurements in calculating an adjustment of output power
level based on said weighting parameter (α).

13. The method for performing power control in a
20 wireless communication unit according to Claim 8 or Claim
12, the method further comprising the step of:

selecting said number of filtered instantaneous path loss measurements for calculating an output power level of said wireless communication unit when said wireless communication unit is travelling at a relatively high speed; or

selecting said instantaneous path loss measurements for calculating an output power level of said wireless communication unit when said wireless communication unit is travelling at a relatively low speed. - 36 -

14. The method for performing power control in a wireless communication unit according to any preceding Claim, the method further comprising the step of:

performing spectral analysis on said correlation of 5 instantaneous path loss measurements to derive said weighting parameter or said one or more filter parameters.

15. The method for performing power control in a
wireless communication unit according to any preceding
Claim, wherein said power control is performed by a
wireless subscriber unit for use in an open-loop up-link
power control mode of operation.

15 16. A wireless communication unit adapted to incorporate the method steps of any of preceding Claims 1 to 15.

17. The wireless communication unit according to Claim16, wherein said communication unit is a user equipment20 for use in an open loop power control arrangement.

18. The wireless communication unit according to Claim 16, wherein said communication unit is a base transceiver station or Node B for use in a closed loop power control arrangement.

19. A wireless communication system adapted to incorporate the method steps of any of preceding Claims 1 to 15.

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20. The wireless communication system according to Claim 19, wherein said communication system is an UTRA-TDD CDMA wireless communication system.

5 21. A wireless communication unit capable of performing power control when operating in a wireless communication system, the wireless communication unit comprising:

a power control processing function that includes:

a path loss correlation metric determination10 function to derive one or more parameters pertaining to a wireless transmission; and

adjustment means operably coupled to said path loss correlation metric determination function to adjust an output power level of said wireless communication unit in response to said one or more parameters.

22. The wireless communication unit according to Claim21, the wireless communication unit further comprising:

a receiver operably coupled to said power control 20 processing function for receiving a transmission from a transmitting wireless communication unit and providing a signal for analysis; and

calculation means operably coupled to said receiver path loss correlation metric determination function for receiving said signal and determining a number of instantaneous path loss values to be forwarded to said path loss correlation metric determination function.

23. The wireless communication unit according to Claim
30 21 or Claim 22, wherein said adjustment means adjusts an output power level of said wireless communication unit in

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an open-loop power control manner for an up-link transmission by a wireless subscriber communication unit.

24. The wireless communication unit according to any of preceding Claims 21 to 23, wherein said adjustment means includes a weighting parameter input and/or a filter input and said adjustment means adjusts an output power level of said wireless communication unit in one or more of the following ways:

adjusts a weighting parameter based on a path loss correlation metric;

adjusts one or more filter parameters that adjust a frequency response of a filter in response to said path loss correlation metric.

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25. The wireless communication unit according to any of preceding Claims 21 to 24, wherein said power control processing function performs a number of instantaneous path loss measurements (LP-CCPCH) over a number of frames received by said wireless communication unit and said path loss correlation metric is based on said number of instantaneous path loss measurements.

26. The wireless communication unit according to Claim 25 25, wherein said path loss correlation metric determination function comprises a differentiator function utilising one or more instantaneous path loss measurements to obtain a path loss correlation indication.

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27. The wireless communication unit according to Claim 26, wherein said differentiator function produces a difference value and discards a sign of said difference value to obtain an absolute difference value to provide a path loss correlation indication.

28. The wireless communication unit according to Claim 27, the power control processing function further comprising decision logic operably coupled to said

10 differentiator function to compare said absolute difference value with a threshold to provide a path loss correlation metric.

29. The wireless communication unit according to Claim 15 28, wherein said path loss correlation metric determination is based on a number of parameter values, wherein said parameter values include one or more of the following:

a period of time, for example of the order of one or 20 two seconds,

said threshold value for a difference between said path loss correlation metrics,

a number of samples where said threshold value is exceeded over said period of time.

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30. The wireless communication unit according to Claim 29, wherein said one or more parameter values are substantially of the order of the following:

period of time is between a half and three seconds; threshold value is between one and five dB; number of samples is between 70% to 80%.

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31. The wireless communication unit according to any of preceding Claims 28 to 30, the power control processing function further comprising a switch and switch control,
5 operably coupled to said decision logic, said switch and switch control configured to:

select said number of instantaneous path loss measurements in calculating an adjustment of output power level if said absolute difference value is determined to be above or below a threshold over a period of time; or

select a filter-adjusted input of said number of instantaneous path loss measurements in calculating an adjustment of output power level if said absolute difference value is determined to be above or below a threshold over a period of time.

32. The wireless communication unit according to Claim 27, the path loss correlation metric determination function comprising a variance estimator function to determine a variance of said difference value(s) to provide a path loss correlation metric.

33. The wireless communication unit according to Claim32, the path loss correlation metric determinationfunction further comprising:

a decision logic function that includes an averaging function, for example an infinite impulse response filter, operably coupled to said variance estimator function, to provide a time-averaged path loss correlation metric.

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34. The wireless communication unit according to Claim 33, when dependent upon Claim 24, wherein said decision logic function is operably coupled to a lookup table and compares said time-averaged path loss correlation metric to values held in a lookup table, for example a lookup table indexed as a function of the path loss correlation metric, in order to calculate a weighting parameter based on a path loss correlation metric.

10 35. The wireless communication unit according to Claim 34, the power control processing function further comprising calculation means for calculating an output transmit power level for said wireless communication unit, said calculation means selecting said number of 15 instantaneous path loss measurements or a filter-adjusted value of said number of instantaneous path loss measurements in calculating an adjustment of output power level based on said weighting parameter.

20 36. The wireless communication unit according to any of preceding Claims 21 to 35, wherein said power control is performed by a wireless subscriber communication unit for use in an open-loop up-link power control mode of operation.

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37. The wireless communication unit according to Claim 36 when dependent upon Claim 31 or Claim 35, wherein said power control processing function selects said filtered path loss measurements for calculating an output power

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wireless communication unit is travelling at a relatively

level of said wireless communication unit when said

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high speed; and/or selects said instantaneous path loss measurements for calculating an output power level of said wireless communication unit when said wireless communication unit is travelling at a relatively low speed.

38. The wireless communication unit according to any of preceding Claims 21 to 35, wherein said wireless communication unit is a base transceiver station or Node B for use in an closed loop power control arrangement.

39. A storage medium storing processor-implementable instructions for controlling a processor to carry out the method of any of Claims 1 to 15.

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40. A differentiator adapted to utilise one or more instantaneous path loss measurements to obtain a path loss correlation indication in accordance with any of Claims 26 to 28.

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INTERNATIONAL SEARCH REPORT

itional	Application No
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A. CLASSIFICATION OF SUBJECT MATTER IPC 7 H04B7/005

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the International search (name of data base and, where practical, search terms used)

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	NL – 2280 HV Rijswijk Tel. (+31–70) 340–2040, Tx. 31 651 epo nl, Fax: (+31–70) 340–3016	Lopez Márquez, T	
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S5	123491	"455"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 10:28
S6	29	S4 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 10:29
S12	89	((error near2 metric)(ber(bit near error near rate))(ber(block near error near rate))) same (sir snir) same interference same (up\$link)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 15:24
S13	111	((error near2 metric)(ber(bit near error near rate))(bler)(ber(block near error near rate))) same (sir snr snir) same interference same (up\$link)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 15:25
S14	22	((error near2 metric)(ber(bit near error near rate))(bler)(ber(block near error near rate))) same (sir snr snir) same interference same (up\$link) same updat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 15:26
S15	22	((error near2 metric)(ber(bit near error near rate))(bler)(ber(block near error near rate))) same (sir snr snir) same interference same (up\$link) same (upgrad\$3 updat\$3 amend\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 16:38
S17	53	(upgrad\$3 updat\$3 amend\$3) near5 ((sir snr snir) and (interference))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 16:49

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EAST Search History

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S18	134	(upgrad\$3 updat\$3 amend\$3) near5 ((sir snr snir) and (interference noise))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 16:41
S20	23	(upgrad\$3 updat\$3 amend\$3) with (interference near3 table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 17:22
S22	13	(power near level) with (interference near3 table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 17:28
S24	· 70	(transmi\$6 send\$3) with (interference near3 table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 17:30
S25	46	(transmit\$4 send\$3) with (interference near3 table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 17:30
S26	28	(transmit\$4 send\$3) near6 (interference near3 table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 17:32
S28	7	(transmit\$4 send\$3) same (interference near3 table) same power same (uplink downlink forward reverse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 17:34

A CONTRACTOR OF CONTRACTOR OF CONTRACTOR CON			UNITED STATES DEPAR United States Patent and Address: COMMISSIONER F P.O. Box 1450 Alexandria, Virginia 223 www.uspio.gov	FMENT OF COMMER Frademark Office OR PATENTS 13-1450		
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO		
10/917,968	08/12/2004	Nicholas William Anderson	562492000500	3609		
25226	7590 07/02/2007		EXAMINER			
755 PAGE MIL	L RD		REGO, DO	MINIC E		
PALO ALTO, CA 94304-1018			ART UNIT	PAPER NUMBER		
			2618			
			MAIL DATE	DELIVERY MODE		
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

· ·	Application No.	Applicant(s)					
	10/917,968	ANDERSON, NICHOLAS WILLIAM					
Oπice Action Summary	Examiner	Art Unit					
· · · · · · · · · · · · · · · · · · ·	Dominic E. Rego	2618					
The MAILING DATE of this communication ap Period for Reply	pears on the cover sheet with the e	correspondence address					
 A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailine earned patent term adjustment. See 37 CFR 1.704(b). 	Y IS SET TO EXPIRE <u>3</u> MONTH ATE OF THIS COMMUNICATION (36(a). In no event, however, may a reply be the will apply and will expire SIX (6) MONTHS from e, cause the application to become ABANDONE g date of this communication, even if timely file	(S) OR THIRTY (30) DAYS, N. mely filed the mailing date of this communication. ED (35 U.S.C. § 133). d, may reduce any					
Status							
1) Responsive to communication(s) filed on <u>12 A</u>	ugust 2004.						
2a) This action is FINAL . 2b) This	s action is non-final.						
3) Since this application is in condition for allowa	nce except for formal matters, pro	osecution as to the merits is					
closed in accordance with the practice under	Ex parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.					
Disposition of Claims							
4)⊠ Claim(s) <u>1-13</u> is/are pending in the application	l.						
4a) Of the above claim(s) is/are withdra	wn from consideration.	-					
5) Claim(s) is/are allowed.							
6)⊠ Claim(s) <u>1-13</u> is/are rejected.							
7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/o	or election requirement.						
Application Papers							
9) The specification is objected to by the Examine	er.						
10) The drawing(s) filed on is/are: a) acc	epted or b) objected to by the	Examiner.					
Applicant may not request that any objection to the	drawing(s) be held in abeyance. Se	e 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correct	tion is required if the drawing(s) is ob	jected to. See 37 CFR 1.121(d).					
11) The oath or declaration is objected to by the E	xaminer. Note the attached Office	Action or form PTO-152.					
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreigr	n priority under 35 U.S.C. § 119(a)-(d) or (f).					
a) All b) Some * c) None of:							
1. Certified copies of the priority document	s have been received.						
2. Certified copies of the priority document	s have been received in Applicat	ion No					
3. Copies of the certified copies of the price	rity documents have been receive	ed in this National Stage					
application from the International Burea	u (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list	of the certified copies not receive	ed.					
Attachment(s)							
1) X Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)					
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail D	ate					
3) Information Disclosure Statement(s) (PTO/SB/08)	5) 🗌 Notice of Informal F	Patent Application					
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Page 343

DETAILED ACTION

Claim Rejections - 35 USC § 112

1. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

2. Claim 13 is rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. The claimed limitations "an output providing a sum of past step instruction" are not found in the specification and it is non-enabling.

Claim Rejections - 35 USC § 102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

4. Claims 1-7,9,10,12,and 13 are rejected under 35 U.S.C. 102(e) as being

anticipated by Zeira et al. (International Publication Number #WO 00/57574).

Regarding claim 1, Zeira teaches a method of power control in a radio

communications system (See Abstract), the method comprising:

determining a path loss of a radio channel between a base station and a remote transceiver (Page 2, lines 14- 21; Page 4, line 17-Page 5, line 8);

receiving a transmit power control (TPC) command transmitted to the remote transceiver from the base station (Page 4, line 17-Page 5, line 8); and

calculating a transmit power level for the remote transceiver based on the path loss and the TPC command (Page 4, line 17-Page 5, line 8).

Regarding claim 2, Zeira teaches the method of power control, the method further comprising transmitting an uplink signal from the remote transceiver at the calculated transmit power level (Page 5, lines 4-8).

Regarding claim 3, Zeira teaches the method of power control, wherein determining the path loss includes: receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and measuring a received power level of the downlink signal (Page 2, lines 14-21; Page 4, lines 17-page 8).

Regarding claim 4, Zeira teaches the method of power control, wherein determining the path loss further includes computing a difference between the signaled transmit power level and the measured received power level (Page 2, lines 1-lines 21; Page 5, lines 2-lines 4).

Regarding claim 5, Zeira teaches the method of power control, the method further comprising:

generating the TPC command; and transmitting the TPC command from the base station (Page 4, line 21-Page 5, line 1).

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Regarding claims 6 and 7, Zeira teaches the method of power control, wherein the calculating the transmit power level is additionally based on an adjustment factor, wherein the adjustment factor incorporates a spreading factor parameter (Page 13, lines 2-9).

Regarding claim 9, Zeira teaches a method of power control in a radio communications system (See Abstract), the method comprising:

receiving a signal at a second transceiver transmitted from a first transceiver

(Page 2, lines 14-17; Page 4, lines 18-20);

measuring a power level of the received signal (Page 2, lines 14-18);

receiving a transmit power control (TPC) command at the second transceiver

transmitted from the first transceiver (Page 4, line 18-Page 5, line 1); and

calculating a transmit power level for the second transceiver based on the power level of the received signal and the TPC command (Page 4, line 18-Page 5, line 8).

Regarding claim 10, Zeira teaches a method of uplink power control in a CDMA radio communications system, the method comprising:

receiving an uplink signal (Page 3, lines 1-7; Page 6, lines 1-9);

measuring a received SNIR of the uplink signal (Page 3, lines 1-7;Page 7, lines 9-15);

comparing the measured received SNIR with an SNIR target (Page 3, lines 1-7; Page 7, lines 9-15);

assigning a first value to a step indicator if the measured received SNIR is greater than the SNIR target, and assigning a second value to a step indicator if the

measured received SNIR is less than the SNIR target (Page 3, lines 1-7; Page 3, line 16-8);

transmitting a transmit power control (TPC) command instructing a transmitter to adjust an uplink transmit power level based on the step indicator (*Page 3, lines 1-7: Zeira teaches the determined SIR is compared to a target SIR (SIR target). Based on the comparison, the base station 30 transmits a power command. After receiving the power command, the UE 32(1) increase or decrease its transmission power level based on the received power command*);

receiving the TPC command including the step indicator; accumulating the step indicator value (Page 3, lines 1-7: Zeira teaches after receiving the power command, the UE 32(1) increase or decrease (step indicator) its transmission power level based on the receive power command);

broadcasting a downlink signal including an indication of a downlink power level, wherein the signal is transmitted at the downlink power level (*Page 3, lines 1-7: Zeira teaches based on the comparison between the determined SIR with a target SIR (SIR target), base station 30(1) transmits a power command; Also see page 3, line 16-Page 4, line 8*);

measuring the received power of the downlink signal; and setting a transmit power level based on the received power level, the indication of the downlink power level, and the accumulated step indicator value (*Page 3, lines 1-7: Zeira teaches after receiving the power command, the UE 32(1) increase or decrease its transmission*

power level based on the received power command; Page 3, line 16-Page 4, line 8; Page 7, lines 9-15).

Regarding claim 12, Zeira teaches a method comprising:

measuring a power level of a received signal (Page 2, lines 14-18);

receiving a transmit power control (TPC) command (Page 4, line 18-Page 5, line

1); and

calculating a transmit power level based on the power level of the received signal and the TPC command (Page 4, line 18-Page 5, line 8).

Regarding claim 13, as best understood in 112 1st paragraph, Zeira teaches a radio comprising:

a receiver including an output to provide a measured received power level (Page 2, lines 14-18);

an accumulator having an input for accepting step increase and decrease instructions and an output providing a sum of past step instructions (*Page 3, lines 1-7: Zeira teaches the base station 30(1) determines the signal to interference ratio (SIR) of a communication received from the UE 32(1). The determined SIR is compared to a target SIR (SIR target). Based on the comparison, the base station 30(1) transmits a power command. After receiving the power command, the UE 32(1) increase or decrease its transmission power level based on the received power command*);

a power level setting circuit coupled to the accumulator output and coupled to the receiver output, wherein the power level setting circuit sets a transmit power bases on

the accumulator output and the measured received power level; and a transmitter, wherein the transmitter transmits a signal at the set transmit power (*Page 3, lines 1-7: Zeira teaches the base station 30(1) determines the signal to interference ratio (SIR) of a communication received from the UE 32(1). The determined SIR is compared to a target SIR (SIR target). Based on the comparison, the base station 30(1) transmits a power command. After receiving the power command, the UE 32(1) increase or decrease its transmission power level based on the received power command; Page 3, line 16-Page 4, line 8; Page 7, lines 9-15).*

Claim Rejections - 35 USC § 103

5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

6. Claim 8 is rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira et al. (International Publication Number #WO 00/57574) in view of Shiu et al. (US Patent

#6,983,166).

Regarding claim 8, Zeira fails to teach the method of power control, wherein the

adjustment factor incorporates a selected transport format parameter.

However, in related art, Shiu teaches the method of power control, wherein the

adjustment factor incorporates a selected transport format parameter (Col 3, lines 27-

41).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Shiu to Zeira in order to achieve target BLERs (See Shiu, Col 3, line 31).

7. Claim 11 is rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira et al. (International Publication Number #WO 00/57574) in view of Zeira et al. (US Patent Application Publication #2004/0141483) in view of Bevan et al. (US Patent Application Publication #2004/0162093) and further in view of Kamet et al. (US Patent #7,190,688).

Regarding claim 11, Zeira (WO 00/57574) fails to teach the method of power control, further comprising:

determining an error metric of the uplink signal;

updating the SNIR target based on the error metric;

measuring an interference value in the received uplink signal; and

updating an interference measurement table with the interference value;

wherein broadcasting the downlink signal further includes the interference measurement table; and

wherein setting the transmit power level is further based on a value in the interference measurement table.

However, in related art, Zeira (US 2004/0141483) teaches determining an error metric of the uplink signal; updating the SNIR target based on the error metric (Paragraph 0039).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Zeira (US 2004/0141483) to Zeira (WO 00/57574) in order to achieve the desired BLER (Paragraph 0041).

The combination of Zeira (US 2004/0141483) and Zeira (WO 00/57574) fails to teach measuring an interference value in the received uplink signal; and updating an interference measurement table with the interference value.

However, in related art, Bevan teaches measuring an interference value in the received uplink signal; and updating an interference measurement table with the interference value (Paragraph 0063).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Bevan to Zeira (US 2004/0141483) and Zeira (WO 00/57574) in order to adjust the transmission power level.

The combination of Zeira (US 2004/0141483), Zeira (WO 00/57574), and Bevan fails to teach wherein broadcasting the downlink signal further includes the interference measurement table; and wherein setting the transmit power level is further based on a value in the interference measurement table.

However, in related art, Kamel teaches wherein broadcasting the downlink signal further includes the interference measurement table; and wherein setting the transmit

power level is further based on a value in the interference measurement table (Col 3, lines 29-lines 51).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Kamel to Zeira (US 2004/0141483), Zeira (WO 00/57574) and Bevan, in order to adjust the power level.

Conclusion

8. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Shinozaki (US 2005/0130690) teaches transmission power control method and transmission power control device.

Simonsson et al. (US 2005/0136961) teaches power control method.

Zhang et al. (US 2005/0113127) teaches method and apparatus for efficient processing of data for transmission in a communication system.

Butala (US 2004/0203987) teaches reducing interference with a multiple format channel in a communication system.

Oh et al. (US 2004/0137860) teaches fast converging power control for wireless communication systems.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dominic E. Rego whose telephone number is 571-272-8132. The examiner can normally be reached on Monday-Friday, 8:30 am-5 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nay Maung can be reached on 571-272-7882. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Dominic E. Rego

6/22/02

PHILIP J. SOBUTKA PATENT EXAMINER

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	Complete if Known					
Application Number	10/917,968					
Filing Date	August 12, 2004					
First Named Inventor	Nicholas W. ANDERSON					
Art Unit	Not Yet Assigned					
Examiner Name	Not Yet Assigned					
Attorney Docket Number	562492000500					

ALTERNATIVE TO PTO/SB/08A/B (09/06)

	U.S. PATENT DOCUMENTS						
Examinar	Document Number		Publication Date	Name of Patentee or	Pages, Columns, Lines, Where		
Initials*	No.1	Number-Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear		
7DR/	1.	US-2003/0103530-A1	06-05-2003	Durastante			
T/DR/	2.	US-2005/0003846-A1	01-06-2005	Anderson			
/DR/	3.	US-6,085,106-A	07-04-2000	Sendonaris et al.			
/DR/	4.	US-6,442,398-B1	08-27-2002	Padovani et al.			
/DR/	5.	US-6,512,931-B1	01-28-2003	Kim et al.			
/DR/	6.	US-6,597,723-B1	07-22-2003	Zeira et al.			
/DR/	7.	US-6,628,956-B2	09-30-2003	Bark et al.			
/DR/	8.	US-6,823,194-B2	11-23-2004	Haim			

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	FOREIGN PATENT DOCUMENTS								
	Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages	\square				
Initials*	No.1	Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	MM-DD-YYYY	Applicant of Cited Document	or Relevant Figures Appear	۳			
/DR/	9.	EP-1 071 227-A2	01-24-2001	NTT DoCoMo Inc					
/DR/	10.	EP-1 367 740-A1	12-03-2003	Interdigital Technology Corporation (4-0108)		\square			
/DR/	11.	WO-96/31009-A1	10-03-1996	Celsat America Inc		\square			
/DR/	12.	WO-99/07105-A2	02-11-1999	Tomlinson	4				
7DR/	13.	WO-00/57574-A2	09-28-2000	Zeira et al.					
/DR/	14.	WO-01/08322-A1	02-01-2001	Simonsson et al.					
/DR/	15.	WO-03/036816-A1	05-01-2003	IPWireless, Inc.					

*EXAMINER: Initial if information considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹ Applicant's unique citation designation number (optional). ³ See Kinds Codes of USPTO Patent Documents at <u>www.uspip.gov</u> or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document, ⁶ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

NON PATENT LITERATURE DOCUMENTS						
Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²			

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Applicant's unique citation designation number (optional). Applicant is to place a check mark here if English language Translation is attached.

Examiner Signature	/Dominic Rego/	Date Considered	06/14/2007 ·
sf-22872	70		

Notice of References Cited	Application/Control No. 10/917,968	Applicant(s)/F Reexamination ANDERSON	Applicant(s)/Patent Under Reexamination ANDERSON, NICHOLAS WILLI		
	Examiner	Art Unit			
	Dominic E. Rego	2618	Page 1 of 1		
	Dominic E. Rego	2618			

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	Α	US-6,983,166	01-2006	Shiu et al.	455/522
*	в	US-2004/0141483	07-2004	Zeira et al.	370/335
*	С	US-2004/0162093	08-2004	Bevan et al.	455/502
*	D	US-7,190,688	03-2007	Kamel et al.	370/342
*	Е	US-2005/0130690	06-2005	Shinozaki, Atsushi	455/522
*	F	US-2005/0136961	06-2005	Simonsson et al.	455/522
*	G	US-2004/0203987	10-2004	Butala, Amit	455/522
*	Н	US-2004/0137860	07-2004	Oh et al.	455/127.1
	Ι	US-			
	J	US-			
	. K	US-			
	L	US-			
	М	US-			

FOREIGN PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Country	Name	Classification
*	N	WO-00/57574	09-2000	US	Zeira, Ariela	H04B 7/005
	0					
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	Q					
	R					
	S					
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NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
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*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.



Application/Control No.	Applicant(s)/Patent under Reexamination
10/917,968	ANDERSON, NICHOLAS WILLIAM
Examiner	Art Unit
Dominic E. Rego	2618

SEARCHED						
Class	Subclass	Date	Examiner			
455	522,68	6/14/2007	DR			
	69,296	6/14/2007	DR			
	135,226.3	6/14/2007	DR			
	277.2	6/14/2007	DR			

INTERFERENCE SEARCHED						
Class	Subclass	Date	Examiner			
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SEARCH NOT (INCLUDING SEARCH	ES STRATEGY)
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Bib Data Sheet

CONFIRMATION NO. 3609

SERIAL NUMBE F 10/917,968	FILING OR 371(c) DATE 08/12/2004 RULE	C	CLASS 455	GROUP ART UNIT 2618		IT ATTORNEY DOCKET NO. 562492000500		
APPLICANTS Nicholas William Anderson, Bristol, UNITED KINGDOM;								
** CONTINUING DA	TA ************************************	* Mr, D	R					
** FOREIGN APPLI		**** Nu	, DR					
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ADDRESS 25226		×						
TITLE								
Power control in a w	ireless communication sy	/stem						
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Patent Docket No. 562492000500

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Nicholas W. ANDERSON

Serial No.: 10/917,968

Filing Date: August 12, 2004

For: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM Confirmation No.: 3609

Examiner: D. E. Rego

Group Art Unit: 2618

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. § 1.97 & 1.98

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Pursuant to 37 C.F.R. §1.97 and § 1.98, Applicants submit for consideration in the above-identified application the documents listed on the attached Form PTO/SB/08a/b. Copies of foreign documents and non-patent literature are submitted herewith. The Examiner is requested to make these documents of record.

This Supplemental Information Disclosure Statement is submitted:

	With t	he application; accordingly, no fee or separate requirements are required.
	Before	the mailing of a first Office Action after the filing of a Request for Continued
	Exami	nation under § 1.114. However, if applicable, a certification under 37 C.F.R. § 1.97
	(e)(1)	has been provided.
	Withir	three months of the application filing date or before mailing of a first Office Action
	on the	merits; accordingly, no fee or separate requirements are required. However, if
	applica	able, a certification under 37 C.F.R. § 1.97 (e)(1) has been provided.
\boxtimes	After	receipt of a first Office Action on the merits but before mailing of a final Office
	Action	n or Notice of Allowance.
		A fee is required. A check in the amount of is enclosed.
	\boxtimes	A fee is required. Accordingly, a Fee Transmittal form (PTO/SB/17) is attached
		to this submission in duplicate.
		A Certification under 37 C.F.R. § 1.97(e) is provided above; accordingly; no fee is
		believed to be due.
	After 1	nailing of a final Office Action or Notice of Allowance, but before payment of the
	issue f	ee.
		A Certification under 37 C.F.R. § 1.97(e) is provided above and a check in the
		amount of is enclosed.
		A Certification under 37 C.F.R. § 1.97(e) is provided above and a Fee Transmittal
		form (PTO/SB/17 is attached to this submission in duplicate.)
	Ap	pplicants would appreciate the Examiner initialing and returning the Form

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PTO/SB/08a/b, indicating that the information has been considered and made of record herein.

The information contained in this Supplemental Information Disclosure Statement under 37 C.F.R. § 1.97 and § 1.98 is not to be construed as a representation that: (i) a complete search has been made; (ii) additional information material to the examination of this application does not exist; (iii) the information, protocols, results and the like reported by third parties are accurate or enabling; or (iv) the above information constitutes prior art to the subject invention.
In the unlikely event that the transmittal form is separated from this document and the Patent and Trademark Office determines that an extension and/or other relief (such as payment of a fee under 37 C.F.R. § 1.17 (p)) is required, Applicants petition for any required relief including extensions of time and authorize the Commissioner to charge the cost of such petition and/or other fees due in connection with the filing of this document to **Deposit Account No. 03-1952** referencing <u>562492000500</u>.

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Dated: October 2, 2007

Respectfully submitted, By_/Elahe Toosi/_____ Elahe Toosi Registration No.: 57,740 MORRISON & FOERSTER LLP 12531 High Bluff Drive, Suite 100 San Diego, California 92130-2040 (858) 314-7546

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				Art Unit	2618	
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Sheet	1	of	1	Attorney Docket Number	562492000500	

	U.S. PATENT DOCUMENTS						
Examiner Initials*	Cito	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where		
	No. ¹	Number-Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Relevant Passages or Relevant Figures Appear		
	1.	US-5,719,583-A	02-17-1998	Kanai			
	2.	US-5,887,245-A	03-23-1999	Lindroth et al.			
	3.	US-6,137,993-A	10-24-2000	Almgren et al.			

	FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No. ¹ Country Code ³ -Number ⁴ -Kind Code ⁵ (<i>if known</i>)		Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T ₆	
	4.	GB-2350522-A	11-29-2000	Roke Manor Research Limited			
	5.	EP-1176739-A1	01-30-2002	Matsushita Electric Industrial Co., Ltd.			

*EXAMINER: Initial if information considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at <u>www.isenc.ev</u> or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁶ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

NON PATENT LITERATURE DOCUMENTS					
Examiner Cite No.1 Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (bot magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, cit and/or country where published.		T ²			
	6.	"Recommendation ITU-R M.1225: Guidelines for Evaluation of Radio Transmission Technologies for IMT-2000," International Telecommunication Union/ITU Radiocommunication Sector, January 1, 1997, Rec. ITU-R M.1225, pp. 1-61.			
	7.	Great Britain Search Report mailed May 14, 2002, for Great Britain Application No. 0125504.1 filed October 24, 2001, 1 page.			
	8.	International Search Report mailed December 22, 2005, for PCT Application No. PCT/EP2005/053931 filed August 10, 2005, 4 pages.			
	9.	International Search Report mailed January 21, 2003, for PCT Application No. PCT/GB02/04811 filed October 24, 2002, 3 pages.			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.

Examiner	C	Date	
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sf-236589	91		

(12) UK Patent Application (19) GB (11) 2 350 522 (13) A

(43) Date of A Publication 29.11.2000



(54) Abstract Title

Power control in mobile telecommunications systems

(57) In an UTRA-TDD communications system, a mobile terminal implements open loop power control of its transmitter power by identifying downlink time slots in which reference signals, comprising mid-amble codes, are transmitted from a base station. For power control of an uplink time slot, that one of such identified downlink slots which is closest in time to immediately before the uplink slot is selected and the reference signal energy (or power) measurement for that downlink slot is used by the mobile terminal to infer the path loss in order to control its transmit power in the uplink slot. The fact that measured mid-amble energy should exceed total noise energy by a predetermined margin in any downlink slot containing a mid-amble code is used to identify such slots. To effect this identification, the signal 80 received by the mobile is passed via an A-D converter (not shown) to a matched filter 10 in which correlation against the mid-able code is achieved by means of a shift register 110 and multipliers 130 to 144 which receive respective bit codes corresponding to the mid-amble code. The output 90 of a summator 150 passes to an energy measuring circuit 20 which computes the modulus squared to provide an energy measure for a particular path. As signal 80 is clocked through shift register 110, circuit 20 determines energy values for other paths, and an accumulator 30 provides an output 100 indicative of the total energy for all the paths for a given period of the mid-amble code. The input signal 80 is also passed directly to an energy measuring circuit 40 connected to an accumulator 50, the output of which corresponds to the noise energy summed for all paths over the given period of the mid-amble code. The output of accumulator 30 and the output from accumulator 50, weighted in unit 60, are input to a comparator 70 which gives a "1" output when a downlink slot containing a reference signal (mid-amble code) has been identified.



At least one drawing originally filed was informal and the print reproduced here is taken from a later filed formal copy.

This print takes account of replacement documents submitted after the date of filing to enable the application to comply₁₀₀₂ with the formal requirements of the Patents Rules 1995 Page 363



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IMPROVEMENTS IN OR RELATING TO MOBILE TELECOMMUNICATIONS SYSTEMS

- 1 -

The present invention relates to improvements in or relating to mobile telecommunications systems, and is more particularly concerned with open loop power control for such systems.

The UMTS terrestrial radio access (UTRA) – time division duplex (TDD) system is based on a combination of code division multiple access (CDMA) and hybrid time division multiple access (TDMA) and TDD.

10 (UMTS is an acronym for universal mobile telecommunication system as understood by persons skilled in the art.)

As the UTRA-TDD system is based on CDMA, its performance is dependent on the operation of power control, particularly, for the uplink connection, that is, the connection from a mobile terminal to a base station.

- 15 Furthermore, as the system is also based on TDD, the uplink and downlink (base station to mobile terminal) connections use the same frequency and so the channel is reciprocal. Measurements of the received power on the downlink connection can be used to estimate the path loss if the base station transmit power is known at the mobile station. Therefore, if the level of
- 20 interference present and the required signal-to-noise ratio of the base station are communicated to the mobile station, the mobile station can combine this information to set the correct power for reception at the base station. This procedure is known as open loop power control.

The UTRA-TDD system has a TDMA/TDD frame consisting of sixteen time slots over a period of 10ms, each time slot lasting 0.625ms. Within such a system, some time slots are permanently assigned to downlink connections for broadcast purposes, and at least one other time slot to the uplink connection for access purposes. The remaining time slots may freely be assigned to either uplink or downlink connections as traffic requirements dictate. The time slots in which downlink connections are transmitted include reference signals of known data patterns which assist in the decoding of the transmission.

The UTRA-TDD system will usually be deployed in a cellular configuration in which the same frequency will be re-used in all cells – each cell comprising a base station and a plurality of mobile terminals within an area covered by the base station. Moreover the TDMA/TDD frames of all cells will be synchronised. However, in many cases, the inter-cell interference will be too great to permit traffic to be actively transmitted in all time slots in all cells. Accordingly, it has been proposed that the time slots be allocated to cells according to a dynamic channel assignment (DCA) algorithm to reduce inter-cell interference to acceptable levels.

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As described above, a measurement of power in a downlink time slot
provides an estimate of the path loss. However, if a mobile terminal is
moving at relatively high speed this path loss will be rapidly changing. Thus,
if, for example, a measurement is performed on time slot 0, that is, at the
beginning of a frame, the path loss estimated from this measurement will be
out of date by, say, time slot 8. Thus, an open loop power control scheme
which performed measurements in slot 0 and used these measurements to set
the transmit power in slot 8 would not control the received signal-to-noise
ratio at the base station very accurately. In fact, the best performance that
can be achieved will apply when the power measurement is performed in
time slot N and is used to set the transmit power in time slot N+1, where, for

25 UTRA-TDD, $0 \le N \le 15$. In some cases, the best that can be achieved will be to perform the power measurement in time slot N and set the transmit power in time slot N + M where M is made as small as possible and where, for UTRA-TDD, $0 \le N \le (16 - M)$.

> NAC1002 Page 366

It is therefore an object of the present invention to provide a method which allows the best performance to be achieved wherever practically possible.

In particular, within the structure of UTRA-TDD, all time slot transmissions consist of three elements, which, in time order, are - data burst 1, a reference signal and data burst 2. Because UTRA-TDD is based on CDMA, the data bursts may consist of several spread spectrum modulated components each carrying data and summed together. For the downlink, and where smart antennas are not applied, there is only one common reference signal transmitted. The reference signal comprises a fixed code against which correlations are performed for the purpose of deriving channel estimates.

Within a downlink time slot transmission, the different codes
transmitting the data bursts may be intended for reception at different mobile
stations. In general, in order to minimise inter-cell interference, and therefore
to maximise system capacity, the powers of the individual codes are
controlled independently so as to transmit only enough power to satisfy the
signal-to-noise plus interference requirements at each mobile station.
According to known techniques, the reference signal transmit power is set to
be equal to the sum of the powers of the individual codes.

In accordance with one aspect of the present invention, there is provided a method of providing open loop power control in a hybrid TDD/TDMA mobile telecommunications system wherein reference signals of known data patterns are transmitted in downlink time slots, using reference

25 signal energy measurements, the telecommunications system comprising at least one base station and at least one mobile terminal, the method comprising:-

a) receiving an input signal at the mobile terminal;

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b) measuring and summing the energy of the reference signals in the input signal in one or more multipath components by correlation against the reference signal to obtain an overall received reference signal energy measurement;

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c) measuring the total received signal energy;

d) comparing the received reference signal energy measurement with the total received signal energy measurement to obtain an indication of the presence of a reference signal;

e) selecting the reference signal position for which the time
 10 difference to the next uplink transmission from the terminal is substantially minimised; and;

f) using the corresponding reference signal energy measurement for open loop power control.

It will readily be appreciated that although reference is made to 15 'energy' measurements, these measurements are interchangeable with 'power' measurements to provide open loop power control.

It is preferred that, in all active downlink slots, that is, downlink slots in which one or more data burst codes are being transmitted, the power of the reference signals in the same time slot in adjacent frames should be held constant and the reference signal energy measurements should be used for open loop power control.

By keeping the power of the reference signals constant, and either by making this power a global constant, known to the mobile terminals or by signalling this value to the mobile terminals at suitable intervals from each base station, the mobile terminal can infer the path loss from measurements of the reference signal. However, it will be appreciated that the reference signal power need not be held constant and each time slot may have its own individual reference signal power.

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For a better understanding of the present invention, reference will now be made, by way of example only, to the accompanying drawing, the single Figure of which illustrates a block diagram of a circuit for detecting the presence of a reference signal and for measuring the energy of such a signal in accordance with the present invention.

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In accordance with the present invention, a mobile terminal performs measurements of reference signal energy in all time slots, other than those time slots in which it is transmitting. These time slots can be divided into three categories, namely, time slots in which no transmissions are being made either in the uplink or the downlink direction, time slots in which uplink transmissions are being made, and time slots in which downlink transmissions are being made. However, only time slots which are in the last of these categories are of interest.

In order to determine the reference signal energy for the time slots in 15 which downlink transmissions are being made, it is necessary to identify these time slots. In the present case, the reference signals comprise midamble codes as they are transmitted midway through a downlink time slot. However, it will be appreciated that the reference signals can be transmitted at other positions within the time slot.

One embodiment of a circuit for determining the presence of a midamble code and measuring its energy is shown in Figure 1. The circuit shown in Figure 1 comprises a matched filter 10, a first energy measuring circuit 20, a first accumulator 30, a second energy measuring circuit 40, a second accumulator 50, a weighting unit 60, and a comparator 70. The matched filter 10 is connected to receive a complex baseband data input signal 80, and to provide an output signal 90. The matched filter 10 is matched to the mid-amble code for the system.

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As shown, the matched filter 10 comprises a shift register 110 having eight elements 112, 114, 116, 118, 120, 122, 124, 126, eight multipliers 130, 132, 134, 136, 138, 140, 142, 144, and a summator 150. It will readily be appreciated that although the shift register is shown as having eight elements, any other suitable number may be used according to the particular application. It will, however, be noted that the number of multipliers is the same as the number of elements in the shift register and the number of elements in the code.

The baseband data input signal 80 is applied to the elements 112, 114,
116, 118, 120, 122, 124, 126 of the shift register 110 and the values stored in each element is passed to a respective one of the multipliers 130, 132, 134, 136, 138, 140, 142, 144 where they are combined with a respective bit code corresponding to the mid-amble code of the system. Output signals from the multipliers 130, 132, 134, 136, 138, 140, 142, 144 are then passed to
15 summator 150 where they are summed and the output signal 90 is produced. Output signal 90 corresponds to the path gain for a particular path.

Output signal 90 is then passed to the first energy measuring circuit 20 where the modulus squared thereof is computed to provide an energy value for the path.

As the input signal 80 is clocked through the shift register 110, the energy values for other paths are determined in energy measuring circuit 20 and passed to the first accumulator 30 where the energy values for each path are summed with the accumulated energy values for previous paths. Accumulator 30 provides an output signal 100 which is indicative of the total energy for all the paths for a given period of the mid-amble code.

In any downlink slot containing a mid-amble code, the measured midamble energy as measured after correlation in the matched filter 10 should exceed the total noise energy by a predetermined margin. Thus, the presence

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of a downlink mid-amble code is determined by measuring the noise energy over the period of the mid-amble code and comparing with output signal 100.

To effect this comparison, the input signal 80 is passed directly to the second energy measuring circuit 40 where the energy value in each path is determined as before. The accumulations are arranged to continue over the period of the mid-amble code as described above in accumulator 50 to provide the noise energy corresponding to all the path. However, as several path positions are added together, the noise energy measurement must be weighted accordingly. In UTRA-TDD, the period over which paths are measured is *n* chips, for example, n = 57. Path energy measurements for all *n*

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10 measured is *n* chips, for example, n = 57. Path energy measurements for all positions will multiply the noise energy or power level by *n*.

Alternatively, the weighting factor can be reduced if path thresholding is performed. This can be done by taking longer term averages over mid-amble code measurements for those time slots in which the
downlink mid-amble code is known to be transmitted, such as, the time slot known to contain the common control physical channel (CCPCH). In this way, the exact chip positions of known mid-amble code paths, assuming that the mid-amble code is transmitted, can be identified for the entire frame. If, for example, a maximum of eight paths are taken to be non-zero, then the
noise energy for comparison will be weighted only by 8 rather than by *n*.

The energy values for all paths in the period of the mid-amble code are passed to weighting unit 60 so that the noise energy values can have the appropriate weighting applied as described above prior to providing output signal 104 as shown.

Output signal 104 is then passed to the comparator 70. Output signal 100 from the first accumulator 30 is also passed to the comparator 70. Comparator 70 compares the two signals 100, 104 and provides an output signal 108 which is indicative of that comparison. Output signal 108 from

- 7 -

the comparator 70 either comprises a '0' or a '1'. In the former case, this means that the difference between signal 100 and signal 104 does not exceed the predetermined margin, as defined by the value incorporated into the signal by weighting unit 60, and therefore the energy values measured relate to noise as no mid-amble code is present. In the latter case, this means that the difference between signal 100 and signal 104 exceeds the predetermined

margin and a mid-amble code has been detected.

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Thus, in accordance with the present invention described above, it is possible to identify downlink time slots containing mid-amble codes. The
measurements of the downlink energy values can be further improved by subtracting the noise measurements in order to obtain unbiased measurements of the signal only component (not shown). Having identified the downlink slots containing mid-amble codes, it remains only to select the most appropriate mid-amble code for open loop power control. This consists
of selecting the mid-amble code, which is closest in time to immediately before the uplink time slot. Where available the immediately preceding time slot would be used. However, if the mobile terminal receiver is implemented in such a way that there is some latency in the measurement of the time slot energy, for example, one time slot, then the minimum gap will clearly

20 increase (to one time slot in this specific example) for this latency.

It will be appreciated that the circuit described above operates in the digital domain, the complex baseband input signal 80 being in digital form after being processed by an analogue-to-digital converter (ADC) (not shown).

Automatic gain control (AGC) may be applied to set the levels of the 25 signals passing into the ADC. However, it will be noted that the analogue AGC will operate on the composite input signal rather than any specific component such as a mid-amble.

- 8 -

As described above, the mobile terminal makes autonomous selection of the downlink time slots to use for open loop power control. However, the process cannot compensate for unfortuitous assignments of the time slots by the base station. Accordingly, also in accordance with the present invention, the time slots in the base station can be assigned in such a way as to maximise the benefits of energy measurements for open loop power control. There are several approaches which can be implemented to achieve an optimisation of these measurements.

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In one embodiment, a mid-amble code is transmitted in every time slot which has been assigned to downlink operation in that base station, whether data bursts are being transmitted in that time slot or not. This increases the number of downlink time slots containing mid-amble code transmissions.

In another embodiment, a mid-amble code is transmitted in every time slot, which has been assigned to downlink operation, in every base station operating within the system.

A further embodiment utilises the fact that whenever a call is set up in UTRA-TDD, at least one resource unit must be allocated in both the uplink and the downlink. A resource unit is defined as a combination of a time slot and a spread spectrum code. In this embodiment, the call set up procedure in the base station is arranged to assign downlink resource unit(s) in a time slot as close in time to immediately before the time slot assigned for the uplink resource unit(s) as possible. Where the required number of resource units in either or both directions dictates that more than one time slot be assigned for

25 that direction, these time slots should be assigned in such a way as to maximise the benefit for open loop power control. Except where unavoidable, consecutive time slots should not be assigned to uplink operation since the power setting for the later time slots will be further from

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that required than the power setting for the first time slots. In most cases, it should be possible to satisfy the condition since asymmetrical operation will most often be required to provide greater downlink than uplink data rates.

Additionally, the operation of the dynamic channel assignment 5 (DCA) can be optimised. Optimum operation arises when the uplink time slots for a given base station are close in time following the downlink time slots for that same base station. By constraining the DCA algorithm to allocate contiguous blocks of time slots to each base station, the operation can be optimised. Moreover, the allocation for each base station should

10 arrange for the first time slot to be dedicated to downlink operation and the last to uplink with the intermediate time slots assigned to optimise the operation of open loop power control but consistently with the long to medium term balance between uplink and downlink traffic loads.

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1. A method of providing open loop power control in a hybrid TDD/TDMA mobile telecommunications system wherein reference signals of known data patterns are transmitted in downlink time slots, using reference signal energy measurements, the telecommunications system comprising at least one base station and at least one mobile terminal, the method comprising:-

a) receiving an input signal at the mobile terminal;

b) measuring and summing the energy of the reference signals in the input signal in one or more multipath components by correlation against the reference signal to obtain an overall received reference signal energy measurement;

c) measuring the total received signal energy;

d) comparing the received reference signal energy measurement with the total received signal energy measurement to obtain an indication of the presence of a reference signal;

e) selecting the reference signal position for which the time difference to the next uplink transmission from the terminal is substantially minimised; and;

f) using the corresponding reference signal energy measurement for open loop power control.

2. A method according to claim 1, further comprising the step of:-

g) assigning time slots in the base station for maximising measurements for open loop power control.

3. A method according to claim 2, wherein step g) comprises transmitting a reference signal in every time slot.

4. A method according to claim 3, further comprising transmitting a reference signal in every time slot for every base station.

5. A method according to claim 2, wherein step g) comprises allocating at least one resource unit in a downlink connection in a time slot as close in time to immediately before a time slot allocated for at least one resource unit in an uplink connection.





INVESTOR IN PEOPLE

Application No:GB 9912090.9Claims searched:1 to 5

Examiner: Date of search: M J Billing 25 October 1999

Patents Act 1977 Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK Cl (Ed.Q): H4L LDG, LECX.

Int Cl (Ed.6): H03G 3/20, 3/30; H04B 7/005; H04Q 7/32.

Other: ONLINE - EPODOC, WPI.

Documents considered to be relevant:

Category	Identity of document and relevant passage			
А	GB2268365A	(ROKE MANOR) - page 7 line 1 to page 8 line 17	1	
А	EP0668664A1	(MATSUSHITA) - Abstract	1	
Α	US563192 1	(INTERDIGITAL) - Figs.3,5	1	

X Y &	Document indicating lack of novelty or inventive step Document indicating lack of inventive step if combined with one or more other documents of same category. Member of the same patent family	A P E	Document indicating technological background and/or state of the art. Document published on or after the declared priority date but before the filing date of this invention. Patent document published on or after, but with priority date earlier that the filing date of this application.
ů.	Member of the same patent family		the filing date of this application.

(19)		uropäisches Patentamt uropean Patent Office office européen des brevets EUROPEAN PATE published in accordance	NT A	Appln No. 10/917,968 Docket No. 562492000500 (11) EP 1 176 739 A1 APPLICATION Art. 158(3) EPC
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(30) (71)	 O) Priority: 06.03.2000 JP 2000060155 (1) Applicant: MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD. Kadoma-shi, Osaka 571-8501 (JP) 		(74)	Representative: Grünecker, Kinkeldey, Stockmair & Schwanhäusser Anwaltssozietät Maximilianstrasse 58 80538 München (DE)

(54) TRANSMITTING APPARATUS AND TRANSMITTING METHOD

(57) Transmit power determining section 100 determines a transmit power value based on the condition of the propagation path estimated from a propagation loss and the number of times the random access channel signal is retransmitted. Midamble pattern determining section 103 determines a midamble pattern corresponding to the transmit power value from among a plurality of midamble patterns. Time multiplexing section 102 creates a transmission signal by multiplexing transmission data subjected to spreading processing and the midamble pattern. Radio section 104 applies predetermined transmission processing to the transmission signal generated and transmits the transmission signal subjected to the transmission processing above using the determined transmit power value as a random access channel signal.



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Description

Technical Field

[0001] The present invention relates to a communication apparatus that cancels interference using matrix calculations in a CDMA (Code Division Multiple Access) based communication, and more particularly, to a communication apparatus that cancels interference during a random access communication.

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Background Art

[0002] One of conventional methods of extracting a demodulated signal by eliminating various kinds of interference such as interference due to multi-path fading, inter-symbol interference and multiple access interference is an interference signal elimination method using Joint Detection (hereinafter referred to as "JD"). This JD is disclosed in the "zero Forcing and Minimum Mean-Square-Error Equalization for Multiuser Detection in Code-Division Multiple-Access Channels" (Klein A., Kaleh G.K., Baier P.W., IEEE Trans . Vehicular Technology, vol.45, pp.276-287, 1996.).

[0003] This interference signal elimination method using JD is also used for a random access communication carried out when a mobile station apparatus starts to communicate with a base station apparatus.

[0004] The conventional interference signal elimination method using JD will be explained below taking a case where a mobile station apparatus carries out a random access communication with a base station apparatus as an example.

[0005] In a random access communication, the mobile station apparatus that attempts to start a communication sends a signal for requesting the start of a communication via a random access channel ("RACH") to the base station apparatus first. In this transmission, the mobile station apparatus also sends a known reference signal called "midamble code". For convenience of explanations, the signal sent by the mobile station apparatus through the random access channel is called a "RACH signal".

[0006] The pattern of a midamble code (hereinafter referred to as "midamble pattern") is created as follows. FIG.1 is a schematic view showing a method of creating a midamble pattern in a conventional CDMA communication system.

[0007] As shown in FIG.1, the midamble pattern used for each mobile station apparatus (each channel) is created using a basic code that is repeated a cycle of 456 (=8W) chips following the procedure shown below. This basic code is known to the base station apparatus and includes 8 blocks A to H made up of mutually different codes each having a length of W (=57) chips.

[0008] As a first step, a reference block is set for the basic code above. Here, suppose the reference block is "A". As a second step, the phase of the reference block

above is shifted leftward in the figure by $\{W \times (n-1)\}\$ for every channel. Here, W=57 chips and n is a channel number. As a third step, for every channel in the basic code above, 512 chips are extracted from the leading section of the reference block whose phase has been shifted in the second step. In this way, a midamble pattern with a length of 512 chips as a whole is created for every channel.

[0009] The mobile station apparatus transmits an RACH signal shown in FIG.2 using any one of midamble patterns created as shown above. FIG. 2 is a schematic view showing transmission timing of each mobile station apparatus in a conventional CDMA communication system.

¹⁵ [0010] As shown in FIG.2, each mobile station apparatus transmits a transmission signal with a midamble code inserted between data section 1 and data section 2. The signal transmitted by data section 1 or data section 2 corresponds to a signal requesting for the start of

a communication as described above. This signal transmits, for example, an ID number of a mobile station apparatus. In FIG.2, the transmission signals of channels
 to 8 correspond to the RACH signals transmitted by mobile station apparatuses 1 to 8, respectively.

25 [0011] Then, processing by the base station apparatus that has received the RACH signals will be explained with reference to FIG.3 to FIG.5. FIG.3 is a schematic view conceptually showing a first example of a situation in which a base station apparatus in a conventional CD-

30 MA communication system receives an RACH signal from each mobile station apparatus. FIG.4 is a block diagram showing a configuration of a base station apparatus to which a conventional interference signal elimination method using JD is applied. FIG.5 is a schematic 35 view showing a first example of a delay profile obtained

 view showing a first example of a delay profile obtained by the base station apparatus to which the conventional interference signal elimination method using JD is applied.

[0012] Each mobile station apparatus is located at a certain distance from the base station apparatus and the distance between each mobile station apparatus and the base station apparatus varies from one mobile station apparatus to another. Thus, as shown in FIG.3, a propagation delay is produced by the time an RACH signal sent from each mobile station apparatus arrives at

⁴⁵ nal sent from each mobile station apparatus arrives at the base station apparatus, which produces variations in propagation delays among the mobile station apparatuses. That is, propagation delays produced until the RACH signals sent from mobile station apparatuses 1,

50 2, 3, ..., 8 arrive at the base station are propagation delays 1, 2, 3, ..., 8, respectively. The signal received by the base station apparatus is a signal resulting from multiplexing the RACH signals from the respective mobile station apparatuses with the respective propagation de-55 lays shown in FIG.3.

[0013] The base station apparatus carries out the following processing to extract data for each mobile station apparatus by eliminating interference such as interfer-

ence caused by multi-path fading, inter-symbol interference and multiple access interference.

[0014] According to FIG.4, the received signal resulting from multiplexing the RACH signals sent from the respective mobile station apparatuses is subjected to predetermined radio processing such as frequency conversion and then sent to delay section 11 and matched filter (MF) 12. Delay section 11 delays the received signal by a predetermined time and sends the delayed signal to multiplier 14, which will be described later.

[0015] Matched filter 12 carries out correlation value calculation processing using the midamble code section and the above-described cyclic basic code in the received signal and thereby calculates a channel estimated value corresponding to each mobile station apparatus. Furthermore, applying a power calculation to the calculated channel estimated values gives delay profiles as shown in FIG.5. According to FIG.5, when a propagation delay of each mobile station apparatus is smaller than a W-chip length, the section in which a delay profile appears is determined for each mobile station apparatus. That is, in the above case, the delay profiles corresponding to mobile station apparatuses 1 to 8 appear in sections 1 to 8 each having a length of W chips (hereinafter referred to as "W-chip section").

[0016] According to FIG.4, the channel estimated values of the respective mobile station apparatuses calculated by matched filter 12 are sent to joint detection (hereinafter referred to as "JD") section 13.

[0017] JD section 13 performs the following matrix calculations using the channel estimated values of the respective mobile station apparatuses. That is, by carrying out convolutional calculations between the channel estimated values of the respective mobile station apparatuses and spreading codes applied to data sections assigned to the respective mobile station apparatuses, convolutional calculation results (matrix) for the respective mobile station apparatuses are obtained. Through these calculations, a matrix is obtained in which the convolutional calculation results of the respective mobile station apparatuses are regularly placed (hereinafter referred to as "system matrix"). Here, for convenience of explanations, the system matrix is expressed as [A]. [0018] Further, by carrying out a matrix calculation using the system matrix as shown in the following expression, matrix [B] is obtained.

$$[B] = ([A]^{H} \cdot [A])^{-1} \cdot [A]^{H} \qquad (1)$$

where $[A]^H$ is a conjugate transposed matrix of the system matrix and ($[A]^H$ -[A])⁻¹ is an inverse matrix of $[A]^H$ -[A].

[0019] Matrix [B] obtained from such a matrix calculation is sent to multiplication section 14.

[0020] Multiplication section 14 carries out multiplication processing (that is, interference elimination demodulation processing) between the data section of the received signal from delay section 11 and the matrix from JD section 13 and obtains data stripped of interference for the respective mobile station apparatuses. Thus, the base station apparatus recognizes ID numbers of the mobile station apparatuses that have requested for the start of a communication and thereby accepts these mobile station apparatuses as the mobile station apparatuses with which to communicate.

[0021] After such a random access communication, the base station apparatus sends a signal indicating that these mobile station apparatuses have been accepted via a forward access channel (FACH). For convenience of explanations, a signal sent by the base station apparatus via a forward access channel is called an "FACH signal".

[0022] Each mobile station apparatus that has sent an RACH signal can recognize whether the communication request has been accepted by the base station apparatus or not by checking the content of the received FACH
20 signal. The mobile station apparatus whose communication request has been accepted performs a normal communication with the base station apparatus. The mobile station apparatus whose communication request has not been accepted performs a random access com25 munication again.

[0023] However, in the above-described conventional interference signal elimination method using JD, as the radius of a cell increases, an RACH signal sent from a mobile station apparatus farther from the base station
 apparatus has a greater propagation delay, and therefore the sum of the propagation delay and delay variance of this RACH signal may exceed the W-chip length. In this case, the delay profile corresponding to the above mobile station apparatus does not appear in an expected W-chip section as shown in FIG.5, but appears in another W-chip section.

[0024] This case will be explained with reference to FIG.6 and FIG.7. FIG. 6 is a schematic view conceptually showing a second example of a situation in which a conventional base station apparatus based on a CDMA communication system receives an RACH signal from each mobile station apparatus. FIG.7 is a schematic view showing a second example of delay profiles obtained from a base station apparatus to which a conventional interference signal elimination method using JD is applied. Here, suppose a propagation delay of an RACH signal sent from mobile station apparatus 2 (channel 2) is greater than the W-chip length.

[0025] Since mobile station apparatus 2 is located far
from the base station apparatus, the propagation delay of the RACH signal sent from mobile station apparatus 2 is large as shown in FIG.6. For this reason, the propagation delay corresponding to mobile station apparatus 2 is greater than the W-chip length as shown in FIG.

55 7. As a result, the delay profile corresponding to mobile station apparatus 2 does not appear in the expected Wchip section (that is, W-chip section "2"). The delay profile corresponding to mobile station apparatus 2 may ap-

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pear another W-chip section (that is, for example, W- chip section "3").

[0026] As described above, delay profiles obtained by the base station apparatus corresponding to mobile station apparatuses located far from the base station apparatus do not appear in expected W-chip sections, and therefore it is not possible to calculate channel estimated values corresponding to the above mobile station apparatuses. Furthermore, the delay profiles corresponding to the above mobile station apparatuses appear in W-chip sections corresponding to other mobile station apparatuses, causing the channel estimated values corresponding to the other mobile station apparatuses to become inaccurate.

[0027] As a result, the result of the matrix calculation carried out by above-described JD section 13 (see FIG. 4) becomes inaccurate, deteriorating the characteristic of the interference elimination demodulation processing of multiplication section 14 degrades. Thus, the base station apparatus cannot perform demodulation for the user who is so distant that the propagation delay is greater than W chips. Thus, the base station apparatus may be unable to recognize not only the ID number of the above mobile station apparatus but also the ID numbers of other mobile station apparatuses, making it impossible to accept these mobile station apparatuses as the mobile station apparatuses with which to communicate.

[0028] As shown above, according to the conventional interference signal elimination method using JD, when a mobile station apparatus located in a place where the sum of a propagation delay and delay variance exceeds the W-chip length carries out random access, not only this mobile station apparatus but also other mobile station apparatuses carrying out random access communication are unlikely to be accepted by the base station apparatus.

[0029] In the case where the base station apparatus sends a control command for adjusting the transmission timing of each mobile station apparatus taking into account a propagation delay to each mobile station apparatus using the downlink, the delay profile corresponding to each mobile station apparatus will appear in the expected W-chip section. However, a random access communication is a kind of communication whereby each mobile station apparatus before the base station apparatus carries out transmission to each mobile station apparatus carries out transmission to each mobile station apparatus cannot control the transmission timing of each mobile station apparatus cannot control the transmission timing of each mobile station apparatus.

[0030] As a measure to prevent this problem, there is a method of increasing the width of the W-chip section by increasing phase W to be shifted in the first step above. However, according to this method, the number of users (number of communication terminal apparatuses) who can be accommodated through matrix calculations using JD will be reduced on condition that the midamble length is fixed. Increasing the length of a midamble makes it possible to increase the width of the W section without changing the number of users who can be accommodated, but since the proportion of the midamble section in the entire RACH signal increases, which results in a decrease of the transmission capacity.

Disclosure of Invention

[0031] It is an object of the present invention to provide a transmission apparatus capable of improving the probability of successful random access communications without affecting the number of communication terminal apparatuses that can be accommodated and transmission capacity.

[0032] First, in view that the condition of a propagation path differs from one communication terminal apparatus to another and that a propagation delay of a communi-20 cation terminal apparatus that has sent an RACH signal via a propagation path with a small propagation loss is small, while a propagation delay of a communication terminal apparatus that has sent an RACH signal via a propagation path with a large propagation loss is large, 25 the present inventor et al. has come up with the present invention by discovering that assigning a known reference signal which will reduce the length of a delay profile that can be created to a communication terminal apparatus with a small propagation loss and assigning a 30 known reference signal which will increase the length of a delay profile that can be created to a communication terminal apparatus with a large propagation loss will increase the probability that the delay profile corresponding to each communication terminal apparatus will ap-35 pear in an expected section without increasing the proportion of the known reference signal section in the communication format.

[0033] Second, in view that a communication terminal apparatus fails in a random access communication because the delay profile corresponding to this communication terminal apparatus does not appear in the expected section, the present inventor et al. has come up with the present invention by discovering that assigning a known reference signal with a longer delay profile than the previous one to this communication terminal apparatus will increase the probability that the delay profile corresponding to this communication terminal apparatus will increase the probability that the delay profile corresponding to this communication terminal apparatus will increase the probability that the delay profile corresponding to this communication terminal appara-

[0034] The object of the present invention is attained by setting a known reference signal to be assigned to each communication terminal apparatus based on at least one of the condition of a propagation path and the number of times the random access channel signal is retransmitted. Furthermore, the object of the present invention is attained by controlling not only a known reference signal to be assigned to each communication terminal apparatus but also a transmit power value of the random access channel signal of each communica-

tus will appear in the expected section.

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tion terminal apparatus based on at least one of the propagation path condition and the number of times the random access channel signal is retransmitted.

Brief Description of Drawings

[0035]

FIG.1 is a schematic view showing a method of creating midamble patterns in a conventional CDMA communication system;

FIG.2 is a schematic view showing transmission timing of each mobile station apparatus in a conventional CDMA communication system;

FIG.3 is a schematic view conceptually showing a first example of a situation in which a base station apparatus in a conventional CDMA communication system receives an RACH signal from each mobile station apparatus;

FIG.4 is a block diagram showing a configuration of a base station apparatus to which a conventional interference signal elimination method using JD is applied;

FIG.5 is a schematic view showing a first example of delay profiles obtained by the base station apparatus to which the conventional interference signal elimination method using JD is applied;

FIG.6 is a schematic view conceptually showing a second example of a situation in which the conventional base station apparatus based on a CDMA communication system receives an RACH signal from each mobile station apparatus;

FIG.7 is a schematic view showing a second example of delay profiles obtained from the base station apparatus to which the conventional interference signal elimination method using JD is applied;

FIG.8 is a block diagram showing a configuration of a mobile station apparatus equipped with a transmission apparatus according to Embodiment 1 of the present invention;

FIG.9 is a block diagram showing a configuration of a base station apparatus equipped with a reception apparatus according to Embodiment 1 of the present invention;

FIG.10 is a schematic view showing a procedure for creating midamble patterns used for the mobile station apparatus equipped with the transmission apparatus according to Embodiment 1 above;

FIG.11 is a table used by a midamble pattern determining section in the mobile station apparatus equipped with the transmission apparatus according to Embodiment 1 above;

FIG.12 is a schematic view showing transmission timing of the mobile station apparatus equipped with the transmission apparatus according to Embodiment 1 above;

FIG.13 is a schematic view showing an example of delay profiles created by the base station apparatus

equipped with the reception apparatus according to Embodiment 1 above;

FIG.14 is a schematic view showing a procedure for creating midamble patterns used for a mobile station apparatus equipped with a transmission apparatus according to Embodiment 2 of the present invention;

FIG.15 is a schematic view showing transmission timing of the mobile station apparatus equipped with the transmission apparatus according to Embodiment 2 above; and

FIG.16 is a schematic view showing an example of delay profiles created by a base station apparatus equipped with a reception apparatus according to Embodiment 2 above.

Best Mode for Carrying out the Invention

[0036] With reference now to the attached drawings, embodiments of the present invention will be explained in detail below.

(Embodiment 1)

²⁵ [0037] FIG.8 is a block diagram showing a configuration of a mobile station apparatus equipped with a transmission apparatus according to Embodiment 1 of the present invention. In FIG.8, transmit power determining section 100 calculates a propagation loss between this
 ³⁰ mobile station apparatus and a base station apparatus using a signal transmitted through an information channel (hereinafter referred to as "information channel sig-

nal"). Furthermore, transmit power determining section
100 determines a transmit power value of an RACH signal according to the calculated propagation loss and the number of times the RACH signal is retransmitted. The determined transmit power value is sent to midamble pattern determining section 103 and radio section 104.

[0038] Spreading section 101 performs spreading
 processing on the transmission data using a spreading code assigned to this mobile station apparatus. This transmission data corresponds to data subjected to predetermined modulation processing, for example, the ID number of this mobile station apparatus. The transmis-

⁴⁵ sion data subjected to spreading processing is sent to time multiplexing section 102.

[0039] Midamble pattern determining section 103 selects any one of a plurality of midamble patterns provided based on the transmit power value determined by
⁵⁰ transmit power determining section 100 and sends to time multiplexing section 102. The midamble pattern is a known reference signal used for channel estimation at the base station apparatus that receives the signal sent by this mobile station apparatus. Details of the mi⁵⁵ damble pattern will be explained later.

[0040] Time multiplexing section 102 creates a transmission signal by multiplexing the midamble pattern from midamble pattern determining section 103 and the

transmission data subjected to spreading processing on a frame. As a frame format, as in the case of the frame format shown in FIG.2, the format including data section 1, midamble section and data section 2 is used. The midamble section is the part in which a midamble pattern is inserted.

[0041] Radio section 104 carries out predetermined processing such as frequency conversion on the transmission signal created by time multiplexing section 102 and sends the transmission signal subjected to the above-described predetermined processing as an RACH signal via antenna 105. During this transmission, radio section 104 transmits the RACH signal using the transmit power value determined by transmit power determining section 100.

[0042] FIG.9 is a block diagram showing a configuration of the base station apparatus equipped with a reception apparatus according to Embodiment 1 of the present invention. In FIG.9, the signal received (received signal) via an antenna (not shown) is subjected ²⁰ to predetermined radio processing such as frequency conversion and sent to delay section 201 and matched filter (MF) 202. This received signal is mainly a signal with the RACH signals sent from a plurality of mobile station apparatuses multiplexed on a same frequency band. Furthermore, the above-described plurality of mobile station apparatuses each has the configuration shown in FIG.8.

[0043] Delay section 201 delays the received signal by a predetermined time and sends the delayed received signal to multiplication section 204. Matched filter 202 performs correlation value calculation processing using the midamble code section in the received signal and a known basic code to calculate a channel estimated value for each mobile station apparatus. JD section 203 performs a matrix calculation using the channel estimated value from matched filter 202 and sends the matrix calculation result to multiplication section 204. Multiplication section 204 performs interference elimination demodulation processing using the received signal from delay section 201 and the matrix calculation result from JD section 203.

[0044] Then, the method of creating a midamble pattern to be assigned to each mobile station apparatus will be explained with reference to FIG.10. In this embodiment, suppose the total number of midamble patterns is 8 as an example. FIG.10 is a schematic view showing a procedure for creating midamble patterns used for a mobile station apparatus equipped with a transmission apparatus according to Embodiment 1 of the present invention. As shown in FIG.10, a midamble pattern used for each mobile station apparatus (each channel) is created using a basic code that is repeated in a cycle of 456 chips (=8W) according to the following procedure. [0045] This basic code includes 8 blocks "A" to "H" with mutually different codes and chip lengths (code lengths) and is known to the base station apparatus shown in FIG.9. Furthermore, the chip length of each

block is set to increase in the ascending order of A to G. Here, H is assumed to have a length of 57 chips. More specifically, this basic code contains a plurality of codes formed by a plurality of blocks with mutually different codes and code lengths sequentially arranged according to the code length (here, codes "A", "B" to "G" "H" in a length of 456 chips).

[0046] As a first step, a reference block is set in the above-described basic code. Here, the reference block
is assumed to be "A" as an example. As a second step, the phase of the above-described reference block is shifted leftward in the figure by 0, W1, W1+W2, ..., W1+W2+ ...+W5+W6, W1+W2, W6+W7 (W1<W2<...
15 (channels 1, 2, 3, ..., 7, 8). In this way, reference blocks of the respective channels (channels 1, 2, 3, ..., 7, 8) are "A", "B", "C", ..., "G", "H".

[0047] As a third step, for every channel in the basic code above, 512 chips are extracted from the leading
section of the reference block whose phase has been shifted in the second step. Thus, a midamble pattern of 512 chips as a whole is created for each channel. FIG. 10 shows midamble patterns of channels 1, 2, 3, 4 and 8.
[0048] Then, operations in a random access communication of the mobile station apparatus equipped with the transmission apparatus in the above configuration and the base station apparatus equipped with the reception apparatus in the above configuration apparatus explained. First, an operation of the mobile station apparatus accord-

ing to this embodiment will be explained.
[0049] When power to the mobile station apparatus shown in FIG.8 is turned on, transmit power determining section 100 calculates a propagation loss between the
³⁵ mobile station apparatus and the base station apparatus using an information channel signal sent from the base station apparatus shown in FIG.9 based on the transmit power value of the information channel signal at the base station apparatus and the receive power value of
⁴⁰ an information channel signal at the mobile station apparatus

paratus. **[0050]** The calculated propagation loss becomes an index to indicate the condition of the propagation path. When propagation loss is large, the distance between the mobile station apparatus and the base station apparatus may be large or even if the distance between the mobile station apparatus and the base station apparatus is small, radio waves may be attenuating due to reflections by obstacles or buildings, etc.

50 [0051] Furthermore, transmit power determining section 100 determines the transmit power value of the RACH signal based on the calculated propagation loss and the number of times the RACH signal is retransmitted.

⁵⁵ [0052] More specifically, by adding an offset value according to the number of retransmissions to a preset basic value, a new basic value is calculated. Then, by adding a propagation loss to the basic value calculated in

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this way, a transmit power value is determined. Thus, as the propagation loss or the number of retransmissions increases, the transmit power value determined increases.

[0053] For example, in the case where the number of retransmissions of an RACH signal is 0 (that is, when a random access communication is performed for the first time), a value obtained by adding a propagation loss to the basic value becomes the transmit power value. When the number of retransmissions of the RACH signal is 1, a value obtained by adding an offset value to the basic value becomes a new basic value and a value obtained by adding a propagation loss to this basic value becomes a transmit power value. As the number of retransmissions further increases, the basic value increases and the transmit power value of the RACH signal increases. At this time, as the propagation loss increases, the transmit power value further increases. The determined transmit power value is sent to midamble pattern determining section 103 and radio section 104.

[0054] Midamble determining section 103 selects a midamble pattern based on the transmit power value determined by transmit power determining section 100. The method of selecting a midamble pattern will be explained with reference to FIG.11. FIG.11 shows a table used by midamble pattern determining section 103 at a mobile station apparatus equipped with the transmission apparatus according to Embodiment 1 of the present invention. In FIG.11, the "transmit power value" field shows transmit power values (P1 to P8 (P1<P2<...<P8<...<P7)) determined by transmit power determining section 100 and the "reference block" field shows reference blocks (A to H) in the midamble patterns corresponding to these transmit power values. This reference block corresponds to the reference block set in the second step when a midamble pattern is created.

[0055] First, a reference block corresponding to the transmit power value determined by transmit power determining section 100 is selected using the table shown in FIG.11. Then, the midamble pattern having the selected reference block at the leading section thereof is selected as the midamble pattern to be inserted into this RACH signal. For example, in the case where the transmit power value is "P3", "C" is selected as the reference block, and therefore the "midamble pattern of channel 3" shown in FIG.10 is selected as the midamble pattern. [0056] Here, in view that the chip length of the reference block corresponds to the length of the W-chip section of a delay profile created by the base station apparatus, the transmit power value and reference block in the table shown in FIG.11 are set as follows. That is, the W-chip section of the delay profile is set to be greater than a propagation delay which is estimated to occur when the RACH signal propagates through a propagation path estimated from a propagation loss, and any one of the reference blocks having a length equal to or

greater than this W-chip section is selected. [0057] According to this selection method, when a propagation loss between the mobile station apparatus and the base station apparatus is large or when the number of retransmissions of the RACH signal is large, a midamble pattern including a reference block with a large chip length is selected. On the contrary, when the propagation loss between the mobile station apparatus and the base station apparatus is small or when the

- 10 number of retransmissions of the RACH signal is small, a midamble pattern including a reference block with a small chip length is selected. The midamble pattern selected as shown above is sent to time multiplexing section 102.
- 15 [0058] In time multiplexing section 102, the transmission data subjected to spreading processing and midamble patterns are multiplexed on frames, for example, as shown in FIG.12 to create transmission signals. FIG.12 is a schematic view showing transmission timing
 20 of mobile station apparatuses equipped with the trans
 - mission apparatus according to Embodiment 1 of the present invention.

[0059] That is, the transmission data subjected to spreading processing is inserted into the data section 25 (here, data section 1 and data section 2) on the frames shown in FIG.12 and the midamble patterns are inserted into the midamble sections (512-chip sections) on the above-described frames to create transmission signals. The frames here are just shown by way of example and

30 it is possible to change the positions of the midamble section and data sections as appropriate.

[0060] Radio section 104 performs predetermined transmission processing such as frequency conversion on the transmission signal created by time multiplexing

35 section 102. Furthermore, the transmission signal subjected to the predetermined transmission processing above is sent as RACH signals from antenna 105. During this transmission, the transmit power value of the RACH signal is controlled to a transmit power value determined. by transmit power determining section 100.

[0061] The mobile station apparatus shown in FIG.8 sends the RACH signal requesting for the start of a communication in this way. After this, the mobile station apparatus monitors an FACH signal sent from the base

45 station apparatus shown in FIG. 9 to check whether this FACH signal includes the ID number of the mobile station apparatus or not. When the request for a communication is accepted by the base station apparatus (the ID number of the mobile station apparatus is included)

50 in the FACH signal), the mobile station apparatus starts a normal communication with the base station apparatus. On the contrary, when the request for a communication is not accepted by the base station apparatus (the ID number of the mobile station apparatus is not includ-

⁵⁵ ed in the FACH signal), the mobile station apparatus resends the RACH signal. This completes the explanation about how the mobile station apparatus equipped with the transmission apparatus according to this embodi-

ment operates.

[0062] Then, an operation of the base station apparatus equipped with the reception apparatus according to this embodiment will be explained with reference to FIG. 9. A received signal is sent to delay section 201 and matched filter 202. Delay section 201 delays the received signal by a predetermined time and sends the delayed signal to multiplication section 204.

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[0063] Matched filter 202 carries out correlation value calculation processing using the midamble code section and the above-described cyclic basic code in the received signal, and thereby calculates a channel estimated value corresponding to each channel. Furthermore, applying a power calculation to the calculated channel estimated values obtains delay profiles as shown in FIG. 13. The calculated channel estimated values are sent to JD section 203.

[0064] FIG.13 is a schematic view showing an example of delay profiles created by the base station apparatus equipped with the reception apparatus according to Embodiment 1 of the present invention. As shown in FIG.13, the chip length of the reference block of the midamble pattern corresponds to the length of the W-chip section of the delay profile of the mobile station apparatus using this midamble pattern. For example, in the case of the mobile station apparatus using a midamble pattern of channel 4, the chip length of reference block "D" of this midamble pattern is "W4", and therefore a delay profile having a length of "W4" is created.

[0065] JD section 203 performs the following matrix calculation using the channel estimated values calculated by matched filter 202. That is, the length of the channel estimated value of each channel calculated by matched filter 202 is adjusted to the length of the longest channel estimated value (W7). More specifically, "0" is added to the end of channel estimated values of channels other than channel 7 as appropriate so that these estimated values have the same length as the length of the estimated value of channel 7. This is because, in this embodiment, the chip length of the reference block differs from one channel to another, as opposed to the conventional system in which the chip length of the reference block is common to all channels.

[0066] Then, by carrying out convolutional calculations between the channel estimated values whose length has been adjusted and spreading codes of data sections assigned to the respective channels, results (matrix) of convolutional calculations for the respective channels are obtained. Through these calculations, a matrix [A] is obtained in which the convolutional calculation results of the respective channels are regularly placed. Further, carrying out a matrix calculation shown in expression ① using system matrix [A] gives matrix [B] shown in expression ② . Matrix [B] obtained through such a matrix calculation is sent to multiplication section 204.

[0067] Multiplication section 204 carries out multiplication processing (that is, interference elimination demodulation processing) between the data section of the received signal from delay section 201 and the matrix from JD section 203 and obtains data stripped of interference for the respective channels. Thus, the base station apparatus recognizes ID numbers of the mobile station apparatuses that have requested for the start of a communication, and thereby accepts these mobile station apparatuses as the mobile station apparatuses with which to communicate.

10 [0068] After such a random access communication, the base station apparatus sends a signal indicating that these mobile station apparatuses have been accepted via a forward access channel as an FACH signal. This completes the explanation about how the base station 15 apparatus equipped with the reception apparatus ac-

cording to this embodiment operates.
[0069] Then, the effects of the mobile station apparatus equipped with the transmission apparatus according to this embodiment and the base station apparatus
20 equipped with the reception apparatus according to this embodiment will be explained more specifically in two cases; one case where the mobile station apparatus carries out a random access communication for the first time and the other case where the mobile station appa25 ratus carries out a random access communication for a second time.

[0070] First, the case where the mobile station apparatus carries out a random access communication for the first time will be explained. In the mobile station apparatus, transmit power determining section 100 calculates a propagation loss using the received information channel signal and determines a transmit power value based on this propagation loss. As described above, the propagation loss can be uses as an index to indicate the 35 condition of the propagation path between the mobile station apparatus.

Furthermore, midamble pattern determination section 103 determines a reference block based on the transmit power value determined by transmit power determining section 100 and selects a midamble pattern having this reference block.

[0071] Therefore, it can be said that the midamble pattern determined by midamble pattern determining section 100 is selected taking into account the condition of the propagation path between the mobile station apparatus and base station apparatus.

[0072] More specifically, according to FIG.11, when the transmit power value is large (that is, a propagation loss during propagation between the mobile station apparatus and base station apparatus is large), a midam-

ble pattern with a reference block of a large chip length is selected. That is, in this case, since the propagation delay of the RACH signal sent by the mobile station apparatus is estimated to increase, a midamble pattern
⁵⁵ with a reference block of a large chip length is selected to expand the W-chip section of the delay profile that can be created. This makes it possible to increase the probability that the delay profile of the mobile station ap-

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paratus will appear in the W-chip section corresponding to this mobile station apparatus. In other words, it is possible to decrease the probability that the delay profile of the mobile station apparatus will appear in the W-chip sections corresponding to other mobile station apparatuses.

[0073] On the contrary, when the transmit power value is small (that is, when a propagation loss during propagation between the mobile station apparatus and base station apparatus is small), a midamble pattern with a reference block of a small chip length is selected. That is, in this case, since the propagation delay of the RACH signal sent by the mobile station apparatus is estimated to decrease, a midamble pattern with a reference block of a small chip length is selected to reduce the W-chip section of the delay profile.

[0074] As described above, based on the transmit power value determined using the propagation loss, in other words, based on the condition of the propagation path between the mobile station apparatus and base station apparatus, a midamble pattern to be inserted into the RACH signal is selected so that the length of the Wchip section of the delay profile created by the base station apparatus exceeds the propagation delay. In the delay profile created by the base station apparatus, this makes it possible to increase the probability that the delay profile of a mobile station apparatus will appear in the expected W-chip section. Therefore, the base station apparatus can exactly extract channel estimated values corresponding to the respective mobile station apparatuses, and can thereby reduce the frequency with which RACH signals are retransmitted by the mobile station apparatuses.

[0075] Then, the case where the mobile station apparatus carries out a random access communication for a second time will be explained. For the above-described reason, this embodiment can reduce the frequency with which the mobile station apparatuses retransmit RACH signals. However, there are also cases where an RACH signal sent by a mobile station apparatus is not accepted by the base station apparatus and the mobile station apparatus resends the RACH signal.

[0076] Reasons for this can be: (1) Because the mobile station apparatus is located very far from the base station apparatus, the delay profile of this mobile station apparatus created by the base station apparatus does not appear in the expected W-chip section, (2) the transmit power value of the mobile station apparatus is too small with respect to the condition of the propagation path between the mobile station apparatus and base station apparatus, or (3) a mobile station has performed transmission using the same midamble as that of another mobile station apparatus simultaneously, causing the RACH signals to collide with each other, etc.

[0077] Thus, when the mobile station apparatus resends the RACH signal, transmit power determining section 100 further increases the transmit power value determined as described above according to the

number of times the RACH signal is retransmitted. The increased transmit power value is sent to midamble pattern determining section 103 and radio section 104.

[0078] Midamble pattern determining section 103 determines a reference block based on the transmit power value increased by transmit power determining section 100 and selects a midamble pattern with this reference block. Furthermore, radio section 104 sends an RACH signal using the transmit power value increased by 10 transmit power determining section 100.

[0079] Therefore, it can be said that the midamble pattern determined by midamble pattern determining section 103 has been selected taking into account not only the condition of the propagation path between the mo-

bile station apparatus and base station apparatus but 15 also the number of times the RACH signal is retransmitted.

[0080] More specifically, when the number of times RACH signals are retransmitted is large, a midamble pattern with a reference block of a larger chip length is selected and the RACH signal is transmitted with a larger transmit power value.

[0081] That is, in view that the propagation delay during transmission of the previous RACH signal exceeded 25 the W-chip section of the delay profile, a midamble pattern having a reference block of a larger chip length is selected to expand the W-chip section of the delay profile. This makes it possible to increase the probability that the delay profile of the mobile station apparatus will 30 appear in the W-chip section corresponding to this mobile station apparatus. At the same time, in view that the transmit power value of the previous RACH signal was too small with respect to the condition of the propagation path between the mobile station apparatus and base 35 station apparatus, the transmit power value is also increased.

[0082] As described above, a midamble pattern to be inserted into the RACH signal is selected based on not only the condition of the propagation path between the mobile station apparatus and base station apparatus but also the number of times the RACH signal is retransmitted so that the length of the W-chip section of the delay profile created by the base station apparatus exceeds the propagation delay, and the transmit power value of the RACH signal is increased as well. This makes it possible to increase the probability that the delay profile of a certain mobile station apparatus will appear in the ex-

pected W-chip section in the delay profile created by the base station apparatus. Thus, the base station appara-50 tus can exactly extract the channel estimated values corresponding to the respective mobile station apparatuses, and even if the RACH signal needs to be retransmitted for some reasons, it is possible to reduce the frequency with which the RACH signal is retransmitted 55 thereafter by the mobile station apparatuses.

[0083] Thus, this embodiment selects a midamble pattern to be inserted into the RACH signal based on the condition of the propagation path between the mo-

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bile station apparatus and base station apparatus and the number of times the RACH signal is retransmitted so that the length of the W-chip section of the delay profile that can be created by the base station apparatus exceeds the propagation delay and increases the transmit power value of the RACH signal, and can thereby increase the probability that the delay profiles of the respective mobile station apparatuses will appear in the respective expected W-chip sections.

[0084] Furthermore, this embodiment uses a plurality of midamble patterns created using a basic code having a plurality of blocks with mutually different chip lengths and code contents, and can thereby prevent influences on the number of users that can be accommodated in JD and the transmission capacity.

[0085] Therefore, this embodiment can improve the probability that the communication terminal apparatus carrying out a random access communication will be accepted without affecting the number of communication terminal apparatuses that can be accommodated and transmission capacity.

[0086] In order to explain the most appropriate embodiment, this embodiment has described the case where a midamble pattern is set based on the condition of the propagation path and the number of times the RACH signal is retransmitted and the transmit power value of the RACH signals is set based on the condition of the propagation path and the number of times the RACH signal is retransmitted.

[0087] However, it goes without saying that even in the case where a midamble pattern is set based on either the condition of the propagation path or the number of times the RACH signal is retransmitted, it is possible to increase the probability that the delay profiles of the respective mobile station apparatuses will appear in their respective expected W-chip sections. In this case, it goes without saying that it is also possible to further improve the above probability by setting the transmit power value of an RACH signal based on at least one of the condition of the propagation path and RACH signal.

(Embodiment 2)

[0088] This embodiment will explain a case where when a delay profile of a certain mobile station apparatus according to Embodiment 1 does not appear in an expected W-chip section, deterioration of channel estimated values of other mobile station apparatuses will be prevented. The mobile station apparatus equipped with a transmission apparatus according to this embodiment and the base station apparatus equipped with a reception apparatus according to this embodiment and the base station apparatus equipped with a reception apparatus according to this embodiment will be explained below focused on differences from Embodiment 1 with reference to FIG.14 to FIG.16.

[0089] FIG.14 is a schematic view showing a procedure for creating midamble patterns used for mobile station apparatuses equipped with a transmission apparatus according to Embodiment 2 of the present invention. FIG.15 is a schematic view showing transmission timing of the mobile station apparatuses equipped with the transmission apparatus according to Embodiment 2 of the present invention. FIG.16 is a schematic view showing an example of delay profiles created by a base sta-

tion apparatus equipped with a reception apparatus according to Embodiment 2 of the present invention. [0090] The configurations of the mobile station appa-

10 ratus equipped with the transmission apparatus according to this embodiment and the base station apparatus equipped with the reception apparatus according to this embodiment are the same as those according to Embodiment 1 except for the method of creating midamble 15 patterns used, and therefore detailed explanations thereof will be omitted.

[0091] The method of creating midamble patterns to be assigned to the respective mobile station apparatuses will be explained with reference to FIG.14. In this embodiment, suppose the total number of midamble patterns is 8 as an example.

[0092] As shown in FIG.14, a midamble pattern used for each mobile station apparatus (channel) is created using a basic code that is repeated in a cycle of 456
 ²⁵ chips (=8W) following the procedure shown below. This basic code includes 8 blocks "A" to "H" with mutually different codes and chip lengths and is known to the base station apparatus shown in FIG.9.

[0093] The basic code shown in FIG.14 is obtained by 30 changing the basic code shown in FIG.10 as follows. That is, while the basic code shown in FIG.10 consists of blocks arranged in the order of "A" to "G" in such a way that the chip length increases from the 1st chip to the 456th chip, the basic code shown in FIG.14 consists 35 of blocks arranged in the order of "A" to "H" so that a difference in a chip length between at least some adjacent blocks becomes as large as possible from the 1st chip to 456th chip. In other words, the basic code shown in FIG.14 includes a plurality of codes formed by a plu-40 rality of blocks with mutually different codes and code lengths (here codes "H", "D" to "F" "A" of a length of 456 chips).

[0094] As a first step, a reference block is set in the above-described basic code. Here, the reference block is assumed to be "A" as an example. As a second step, the phase of the above-described reference block is shifted leftward in the figure by 0, W1, W1+W6, ..., W1+W2+W3+W5+W6+W7,

W1+W2+W3+W4+W5+W6+W7 (W1<W2<····<W6<W7)
for the respective channels (channels 1, 2, 3, ..., 7, 8). In this way, reference blocks of the respective channels (channels 1, 2, 3, ..., 7, 8) are "A", "F", "B", ..., "D", "H".
[0095] As a third step, for the respective channels, 512 chips are extracted from the leading section of the respective reference blocks whose phase has been shifted in the second step in the above basic code. Thus, a midamble pattern of 512 chips as a whole is created for each channel. FIG.14 shows midamble patterns of

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channels 1, 2, 3, 4 and 8.

[0096] Then, operations of the mobile station apparatus equipped with the transmission apparatus in the above configuration and the base station apparatus equipped with the reception apparatus in the above configuration during a random access communication will be explained.

[0097] The mobile station apparatus selects any one midamble pattern from a plurality of midamble patterns according to the content of the table shown in FIG.11 as in the case of Embodiment 1 and transmits an RACH signal with the selected midamble pattern inserted according to the frame shown in FIG.15.

[0098] The base station apparatus receives the RACH signal sent from the mobile station apparatus and creates a delay profile as in the case of Embodiment 1. At this time, an example of delay profiles created is shown in FIG.16. As is apparent from FIG. 16, the chip length of the reference block in the midamble pattern corresponds to the length of the W-chip section of the delay profile about the mobile station apparatus using this midamble pattern as in the case of Embodiment 1. [0099] Then, the effects of the mobile station apparatus equipped with the transmission apparatus according to this embodiment and the base station apparatus equipped with the reception apparatus according to this embodiment will be explained using the delay profiles according to Embodiment 1 (FIG.13) in contrast to the delay profiles according to Embodiment 2 (FIG.16). Here, a case where mobile station apparatus 1 sends an RACH signal using a midamble pattern corresponding to channel 1 and the delay profile of mobile station apparatus 1 does not appear in the expected W-chip section at the base station apparatus will be explained as an example. In FIG.13 and FIG.16, suppose path 601 and path 602 are the paths in the delay profile of mobile station apparatus 1 (hereinafter simply referred to as "path of mobile station apparatus 1") and the phases of path 601 and path 602 are identical in FIG.13 and FIG. 16.

[0100] In FIG.13, path 601 and path 602 of mobile station apparatus 1 (channel 1) appear in the W-chip sections corresponding to channel 2 and channel 3. Thus, path 601 is detected as the channel estimated value of channel 2 and path 602 is detected as the channel estimated value of channel 3. As a result, not only the channel estimated value of channel 2 but also the channel estimated values of channel 2 and channel 3 degrade. Therefore, the interference elimination demodulation results of channels 1, 2 and 3 degrade.

[0101] On the other hand, in this embodiment, the above-described basic code consists of blocks "A" to "G" arranged so that a difference in a chip length between at least some adjacent blocks (for example, "A" and "F", "F" and "B", "B" and "G" and "G" and "C", etc.) becomes as large as possible. Thus, the length of the W-chip section corresponding to mobile station apparatus 1 (channel 1) using the midamble pattern with "A" as the reference block is "W1", while the length of the W-chip section corresponding to the mobile station apparatus (channel 2) using the midamble pattern with block "F" adjacent to "A" as the reference block is "W6". **[0102]** Thus, in FIG.16, path 601 and path 602 of mobile station apparatus 1 (channel 1) only appear in the W-chip section corresponding to channel 2. Thus, path 601 and path 602 are detected as channel estimated values of channel 2. In this way, the channel estimated value of channel 2 degrades in the same way as Em-

bodiment 1, whereas the channel estimated value of channel 3 does not degrade unlike Embodiment 1. [0103] This embodiment describes the case where

the mobile station apparatus sends an RACH signal using the midamble pattern corresponding to channel 1 as an example, but effects similar to those in the case above will also be obtained when the mobile station apparatus uses midamble patterns corresponding to other channels.

20 [0104] Here, when the mobile station apparatus uses a midamble pattern having a reference block of a large chip length (for example, "G"), this apparently produces inconvenience. That is, since the length of the chip section of W-chip section "5" adjacent to W-chip section "4" 25 corresponding to this mobile station apparatus is small, if the propagation delay of the RACH signal sent from this mobile station apparatus is large as in the example above, the path corresponding to this mobile station apparatus seems to appear not only in W-chip section "5"

³⁰ but also in W-chip section "6". On the other hand, the length of W-chip section "4" corresponding to this mobile station apparatus itself is large, and it is less likely that the propagation delay produced as in the above example will exceed the sum total of W-chip section "4" and ³⁵ W-chip section "5".

[0105] Thus, according to this embodiment, midamble patterns are created so that the lengths of delay profiles of the respective channels become irregular, for example, a difference in the length of delay profile between

40 at least some adjacent delay profiles becomes large. Furthermore, a midamble pattern to be inserted into an RACH signal is selected based on the condition of the propagation path between the mobile station apparatus and base station apparatus and the number of times the

⁴⁵ RACH signal is retransmitted so that the length of the W-chip section of the delay profile created by the base station apparatus exceeds the propagation delay and it is possible to increase the probability that the delay profiles of the respective mobile station apparatuses will ap-

50 pear in their respective expected W-chip sections by increasing the transmit power of the RACH signal.

[0106] Furthermore, the lengths of delay profiles between adjacent mobile station apparatuses vary even in the case where the mobile station apparatus that has carried out a random access communication is not accepted by the base station apparatus, and therefore it is possible to suppress the number of mobile station apparatuses that will be affected by the path correspond-

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ing to this mobile station apparatus. When the delay profile of a certain mobile station apparatus does not appear in the expected W-chip section, this makes it possible to prevent deterioration of channel estimated values about other mobile station apparatuses. Thus, it is possible to improve the probability that the mobile station apparatus will be accepted by the base station apparatus through a random access communication.

[0107] This embodiment has described the case using a basic code with blocks with mutually different chip lengths and codes arranged so that a difference in the chip length between at least some adjacent blocks becomes as large as possible. In other words, this embodiment has described the case where a plurality of midamble patterns is created so that the chip length of at least some adjacent blocks becomes as large as possible. However, the present invention is not limited to this, but is also applicable to a case where the procedure for creating a basic code or midamble pattern is changed under conditions under which the lengths of delay profiles between adjacent channels become irregular.

[0108] As described above, the present invention sets a known reference signal to be assigned to each communication terminal apparatus based on at least one of the condition of the propagation path and the number of times the random access channel signal is retransmitted, and can thereby improve the probability of successful random access communications without affecting the number of communication terminal apparatuses that can be accommodated and transmission capacity. [0109] This application is based on the Japanese Patent Application No.2000-060155 filed on March 6, 2000, entire content of which is expressly incorporated by reference herein.

Industrial Applicability

[0110] The present invention is ideally applicable to a communication apparatus that cancels interference using matrix calculations in a CDMA-based communication, and more particularly, to the filed of a communication apparatus that cancels interference during a random access communication.

Claims

1. A transmission apparatus comprising:

reference signal setting means for setting ⁵⁰ known reference signals to be inserted into random access channel signal based on the condition of propagation path; and transmitting means for transmitting the random access channel signal in which the set known ⁵⁵ reference signals and information on a request for the start of a communication are inserted. 2. A transmission apparatus comprising:

reference signal setting means for setting known reference signals to be inserted into random access channel signal based on the number of times the random access channel signal is retransmitted; and transmitting means for transmitting the random access channel signal in which the set known reference signals and information on a request for the start of a communication are inserted.

- 3. The transmission apparatus according to claim 1, wherein the reference signal setting means uses any one of known reference signals created by extracting a predetermined length from the leading section of each block of a reference signal having a plurality of codes formed by sequentially placing a plurality of blocks with mutually different codes and code lengths according to said code lengths, as a known reference signal to be inserted in the random access channel signal.
- 4. The transmission apparatus according to claim 2, wherein the reference signal setting means uses any one of known reference signals created by extracting a predetermined length from the leading section of each block of a reference signal having a plurality of codes formed by sequentially placing a plurality of blocks with mutually different codes and code lengths according to said code lengths, as a known reference signal to be inserted in the random access channel signal.
- ³⁵ 5. The transmission apparatus according to claim 1, wherein the reference signal setting means uses any one of known reference signals created by extracting a predetermined length from the leading section of each block of a reference signal having
 ⁴⁰ a plurality of codes formed by irregularly and sequentially placing a plurality of blocks with mutually different codes and code lengths, as a known reference signal to be inserted in the random access channel signal.
 - 6. The transmission apparatus according to claim 2, wherein the reference signal setting means uses any one of known reference signals created by extracting a predetermined length from the leading section of each block of a reference signal having a plurality of codes formed by irregularly and sequentially placing a plurality of blocks with mutually different codes and code lengths, as a known reference signal to be inserted in the random access channel signal.
 - 7. The transmission apparatus according to claim 5, wherein the reference signal setting means uses a

second reference code having a plurality of codes formed by sequentially placing a plurality of blocks with mutually different codes and code lengths so that the code length between at least some adjacent blocks increases, as a reference code.

- The transmission apparatus according to claim 6, wherein the reference signal setting means uses a second reference code having a plurality of codes formed by sequentially placing a plurality of blocks 10 with mutually different codes and code lengths so that the code length between at least some adjacent blocks increases, as a reference code.
- 9. The transmission apparatus according to claim 1, 15 further comprising power value setting means for setting a transmit power value based on at least one of the condition of the propagation path or the number of times the random access channel signal is retransmitted, wherein the transmitting means 20 controls the transmission of said random access signal using the set transmit power value.
- 10. The transmission apparatus according to claim 2, further comprising power value setting means for 25 setting a transmit power value based on at least one of the condition of the propagation path or the number of times the random access channel signal is retransmitted, wherein the transmitting means controls the transmission of said random access 30 signal using the set transmit power value.
- **11.** A reception apparatus comprising:

receiving means for receiving a random access 35 channel signal sent from a transmission apparatus;

- calculating means for calculating a channel estimated value by calculating a correlation value using the received signal and a reference signal;
- joint detection calculating means for calculating joint detection using the calculated channel estimated value; and
- demodulating means for extracting information on a request for the start of a communication from said transmission apparatus by carrying out demodulation processing using the result of said joint detection calculation and said received signal,

wherein said transmission apparatus comprises reference signal setting means for setting known reference signals to be inserted into the random access channel signal based on the condition ⁵⁵ of the propagation path; and transmitting means for transmitting the random access channel signal in which the set known reference signals and information on a request for the start of a communication are inserted.

12. A reception apparatus comprising:

receiving means for receiving a random access channel signal sent from a transmission apparatus;

calculating means for calculating a channel estimated value by calculating a correlation value using the received signal and a reference signal;

joint detection calculating means for calculating joint detection using the calculated channel estimated value; and

demodulating means for extracting information on a request for the start of a communication from said transmission apparatus by carrying out demodulation processing using the result of said joint detection calculation and said received signal,

wherein said transmission apparatus comprises reference signal setting means for setting known reference signals to be inserted into the random access channel signal based on the number of times the random access channel signal is retransmitted; and transmitting means for transmitting the random access channel signal in which the set known reference signals and information on a request for the start of a communication are inserted.

- **13.** A communication terminal apparatus equipped with a transmission apparatus, said transmission apparatus comprising:
 - reference signal setting means for setting known reference signals to be inserted into a
 random access channel signal based on the condition of the propagation path; and transmitting means for transmitting the random access channel signal in which the set known reference signals and information on a request for the start of a communication are inserted.
- **14.** A communication terminal apparatus equipped with a transmission apparatus, said transmission apparatus comprising:

reference signal setting means for setting known reference signals to be inserted into a random access channel signal based on the number of times the random access channel signal is retransmitted; and

transmitting means for transmitting the random access channel signal in which the set known reference signals and information on a request for the start of a communication are inserted.

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15. A base station apparatus equipped with a reception apparatus comprising:

receiving means for receiving a random access channel signal sent from a transmission apparatus;

calculating means for calculating a channel estimated value by calculating a correlation value using the received signal and a reference signal;

joint detection calculating means for calculating joint detection using the calculated channel estimated value; and

demodulating means for extracting information on a request for the start of a communication from said transmission apparatus by carrying out demodulation processing using the result of said joint detection calculation and said received signal,

wherein said transmission apparatus comprises reference signal setting means for setting known reference signals to be inserted into the random access channel signal based on the condition of the propagation path and transmitting means for ²⁵ transmitting the random access channel signal in which the set known reference signals and information on a request for the start of a communication are inserted.

16. A base station apparatus equipped with a reception apparatus comprising:

receiving means for receiving a random access channel signal sent from a transmission apparatus;

calculating means for calculating a channel estimated value by calculating a correlation value using the received signal and a reference signal;

joint detection calculating means for calculating joint detection using the calculated channel estimated value; and

demodulating means for extracting information on a request for the start of a communication ⁴⁵ from said transmission apparatus by carrying out demodulation processing using the result of said joint detection calculation and said received signal,

wherein said transmission apparatus comprises reference signal setting means for setting known reference signals to be inserted into the random access channel signal based on the number of times the random access channel signal is retransmitted and transmitting means for transmitting the random access channel signal in which the set known reference signals and information on a request for the start of a communication are inserted.

17. A transmission method comprising:

a reference signal setting step of setting known reference signals to be inserted into a random access channel signal based on the condition of the propagation path; and

a transmitting step of transmitting the random access channel signal in which the set known reference signals and information on a request for the start of a communication are inserted.

A transmission method comprising:

a reference signal setting step of setting known reference signals to be inserted into the random access channel signal based on the number of times a random access channel signal is retransmitted; and

a transmitting step of transmitting the random access channel signal in which the set known reference signals and information on a request for the start of a communication are inserted.

- **19.** The transmission method according to claim 17, further comprising a power value setting step of setting a transmit power value based on at least one of the condition of the propagation path or the number of times the random access channel signal is retransmitted, wherein the transmitting step controls the transmission of said random access signal using the set transmit power value.
- 20. The transmission method according to claim 18, further comprising a power value setting step of setting a transmit power value based on at least one of the condition of the propagation path or the number of times the random access channel signal is retransmitted, wherein the transmitting step controls the transmission of said random access signal using the set transmit power value.

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FIG.3








FIG.7













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TRANSMIT POWER VALUE	P1	P2	P3	P4	P5	P6	P 7	P8
REFERENCE BLOCK	А	В	С	D	Е	F	G	Н

FIG.11



FIG.12



FIG.13





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	DATA SECTION 1	MIDAMBLE SECTION 512CHIPS	DATA SECTION 2
TRANSMISSION SIGNAL OF CHANNEL 1	DATA11	AHDECGBFA	DATA12
TRANSMISSION SIGNAL OF CHANNEL 2	DATA21	FAHDECGBF	DATA22
TRANSMISSION SIGNAL OF CHANNEL 3	DATA31	BFAHDECGB	DATA32
TRANSMISSION SIGNAL OF CHANNEL 4	DATA41	GBFAHDECG	DATA42
· · · · · · · · · · · · · · · · · · ·			
TRANSMISSION SIGNAL OF CHANNEL 8	DATA81	HDECGBFAH	DATA82
-		· · · · · · · · · · · · · · · · · · ·	► TIME

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FIG. 16

EP 1 176 739 A1

EP 1 176 739 A1

INTERNATIONAL SEARCH REPORT

International application No.

			PCT/J	P01/01458		
A. CLASS Int.	IFICATION OF SUBJECT MATTER Cl ⁷ H04B7/26					
According to) International Patent Classification (IPC) or to both na	tional classification ar	nd IPC			
B. FIELDS	SEARCHED					
Minimum do Int.	Minimum documentation searched (classification system followed by classification symbols) Int.Cl ⁷ H04B7/24-7/26, 102, H04Q7/00-7/38					
Documentati Jits Koka	on searched other than minimum documentation to the uyo Shinan Koho 1922-1996 1 Jitsuyo Shinan Koho 1971-2001	extent that such docu Toroku Jits Jitsuyo Shi	ments are included uyo Shinan K nan Toroku K	in the fields searched abo 1994-2001 abo 1996-2001		
Electronic de	Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)					
C. DOCÚI	MENTS CONSIDERED TO BE RELEVANT					
Category*	Citation of document, with indication, where ap	propriate, of the releva	ant passages	Relevant to claim No.		
A	 Klein A, Kaleh G.K., Baier P.W., "Zero Forcing and Minimum Mean-Square-Error Equalization for Multi-user Detection in Code-Division Multiple-Access Channels", IEEE Trans. Vehicular Technology, Vol.45, No.2, May, 1996 					
A	JP, 2000-31870, A (Lucent Technologies Inc.), 1-20 28 January, 2000 (28.01.00) & EP, 952711, A2 & US, 6144710, A					
Furthe	r documents are listed in the continuation of Box C.	See patent fam	ily annex.			
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Electronic Patent Application Fee Transmittal					
Application Number:	10	917968			
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Title of Invention:	Power control in a wireless communication system				
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Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
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The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:					
Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17					

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			27566		
1	Miscellaneous Incoming Letter	Transmittal_of_SIDS.pdf	db42dd76667fa9ab54fc2ecfbd2ec59d3 3641188	no	1
Warnings:			1		
Information:					
0	Information Disclosure Statement		25790		
2	(IDS) Filed	SiDS.pai	76c312b2d11c72811313b6eda6f2eb3a d1379813	no	3
Warnings:	· · · · · ·		·		
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2			29916	20	4
3	Miscellaneous incoming Letter	SIDS_SB_08.pdi	dea8af799f24899576daaaf931ff22c48e 6ef841	no	1
Warnings:					
Information:					
4	Foreign Reference	2250522 ndf	626921	20	15
4		2350522.pdi	58c111c72016967a7ea9e1d8bb3d86ecf 6b06c5a	no	
Warnings:					
Information:					
5	Foreign Deference	EP1176730 pdf	1490782	20	28
5	r oreign hereite	Li 1170739.pdi	63035330dcd217d162abea62531d853 8f8cf3c18	no	20
Warnings:					
Information:					
6	NPL Documents	GBSearch ndf	42527	no	1
0	Ni E Documents	abbealch.pu	e0da9c8e9c4816801b33ee4069ea86b 2ac334f0c	no	
Warnings:					
Information:					
7	NPL Deguments	IntSparsh2002 ndf	109909	20	2
,	NI E Documents	misearch2003.pdf	172c5d0aa3d13896e329c55c86f6d90fe 4279195	no	3
Warnings:					
Information:					
0	NDL Decumente	Interestables add	129327	20	4
ŏ		misearch2005.pdf	125d9188156eb5758357e19656cebdd3 ea568760	no	
Warnings:					
Information:					

Q	NPL Documents	RecommendationITURM122	2822210	no	61		
5	Ni E Documenta	5.pdf	506e1182f94272a4291f0cfdc93e355d5 b081480				
Warnings:							
Information	:						
10	Fee Worksheet (PTO-06)	fee info ndf	8179	no			
		leenno.pui	716ca9bfe01cad1d8a1a97c9128946864 e0074e7	no			
Warnings:							
Information	:						
		Total Files Size (in bytes):	53	13127			
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National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PTO/SB/21 (04-07) Approved for use through 09/30/2007. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork	Reduction Act of 1995, no pers	ons are required to res	pond to a collec	tion of informati	on unless it displays a valid OMB control number.
			Application Number		10/917,968
T	RANSMITT	AL	Filing Date		August 12, 2004
	FORM		First Named	d Inventor	Nicholas W. ANDERSON
			Art Unit		2618
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Total Numbe	r of Pages in This Submiss	ion 5	Attorney Do	cket Number	562492000500
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Fee	Attached	Licensing-rel	ated Papers		Appeal Communication to Board of Appeals and Interferences
Amendmer	nt/Reply	Petition		[Appeal Communication to TC (Appeal Notice, Brief, Reply Brief)
After Final Petition to Provisional			onvert to a		Proprietary Information
Affidavits/declaration(s)		Power of Attorney, Revocation Change of Correspondence Address		on Address	Status Letter
Extension	of Time Request	Terminal Disc	claimer		X Other Enclosure(s) (please Identify below):
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Reply 37 C	y to Missing Parts under FR 1.52 or 1.53	Customer No.	25225		
	SIGNAT	JRE OF APPLICA	ANT, ATTO	RNEY, OR A	AGENT
Firm Name	MORRISON & FOE	RSTER LLP			
Signature	/Elahe Toosi/				
Printed name	Elahe Toosi				
Date	October 2, 2007			Reg. No.	57,740

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Nicholas W. ANDERSON

Application No.: 10/917,968

Filed: August 12, 2004

For: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM Confirmation No.: 3609

Art Unit: 2618

Examiner: D. E. Rego

AMENDMENT IN RESPONSE TO NON-FINAL OFFICE ACTION

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

INTRODUCTORY COMMENTS

This is in response to the non-final Office Action dated July 2, 2007 (Paper No. 20070614), for which a response was due on October 2, 2007. Filed herewith is a Petition and fee for a three month extension of time, thereby extending the deadline for response to January 2, 2008 Accordingly, this response is timely filed. Reconsideration and allowance of the pending claims, as amended, in light of the remarks presented herein are respectfully requested.

Amendments to the Abstract begin on page 2.

Amendments to the Claims are reflected in the listing of claims which begins on page 3 of this paper.

Remarks/Arguments begin on page 14 of this paper.

AMENDMENTS TO THE ABSTRACT

Please replace the original abstract in its entirety with the following amended version:

A method, system and apparatus for setting a transmit power control level in a wireless communication system. Aspects of both open loop and closed loop transmit power control schemes are used to determine a transmit power level. A method includes measuring a power level of a received signal, receiving on a downlink channel an allocation of a scheduled uplink transmission resource and a-transmit power control (TPC) commands. The method calculates and calculating a transmit power level associated with the scheduled uplink transmission resource based on the power level of the received signal and the TPC commands. The method also allows disregarding or utilizing the TPC commands when calculating the transmit power level, thereby disabling or exclusively enabling use of closed loop power control, and accordingly exclusively enabling or disabling the use of open loop power control.

AMENDMENTS TO THE CLAIMS

1. (**Currently amended**) A method of power control in a radio communications system, the method comprising:

determining a path loss for a radio channel between a base station and a remote transceiver; and

receiving <u>on a downlink channel an allocation of a scheduled uplink transmission resource</u> <u>and [[a]]transmit power control (TPC) commands transmitted to the remote transceiver from the</u> base station[[<u>;]].</u>

calculating a transmit power level for the remote transceiver based on the path loss and the TPC command.

2. (**Currently Amended**) The method of power control of claim 1, the method further comprising transmitting an uplink signal from the remote transceiver at the <u>a</u> calculated transmit power level.

3. (**Original**) The method of power control of claim 1, wherein determining the path loss includes:

receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and

measuring a received power level of the downlink signal.

4. (**Original**) The method of power control of claim 3, wherein determining the path loss further includes computing a difference between the signaled transmit power level and the measured received power level.

5. (Canceled)

6. (Canceled)

7. (**Currently Amended**) The method of power control of claim <u>2_6</u>, wherein the adjustment factor incorporates <u>calculated the transmit power level is based on</u> a spreading factor parameter.

8. (**Currently Amended**) The method of power control of claim <u>2_6</u>, wherein the adjustment factor incorporates <u>calculated transmit power level is based on parameters associated with a selected</u> transport format parameter.

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9. (**Currently Amended**) A method of power control in a radio communications system, the method comprising:

receiving a signal at a second transceiver transmitted from a first transceiver;

measuring a power level of the received signal <u>at the second transceiver</u> to obtain a measured received power level; <u>and</u>

receiving <u>on a downlink channel an allocation of a scheduled uplink transmission resource</u> <u>and [[#]]</u> transmit power control (TPC) command<u>s</u> at the second transceiver transmitted from the first transceiver[[;]]. and

calculating a transmit power level for the second transceiver based on the power level of the received signal and the TPC command.

10. (**Currently Amended**) A method of uplink power control in a CDMA radio communications system, the method comprising:

receiving an uplink signal;

measuring a received <u>SNIR</u> <u>signal quality measure</u> of the uplink signal <u>to obtain a measured</u> <u>received signal quality value</u> <u>SNIR</u>;

comparing the measured received SNIR signal quality value of with [[an]] a SNIR target signal quality value;

assigning a first value to a step indicator if the measured received SNIR signal quality value is greater than the SNIR target signal quality value, and assigning a second value to a step indicator if the measured received SNIR signal quality value is less than the SNIR target signal quality value;

transmitting a <u>signal carrying both an allocation of a scheduled uplink transmission resource</u> <u>and a transmit power control (TPC) command instructing a transmitter to adjust an uplink transmit</u> power level<u>associated with the allocated uplink transmission resource</u> based on the step indicator;

receiving the TPC command including the step indicator;

accumulating the step indicator values to obtain an accumulated step indicator value;

broadcasting a downlink signal including an indication of a downlink power level, wherein the <u>downlink</u> signal is transmitted at the downlink power level;

measuring the a received power level of the downlink signal; and

setting a transmit power level based on the received power level, the indication of the downlink power level, and the accumulated step indicator value.

11. (**Currently Amended**) The method of power control of claim 10, further comprising:

determining an error metric of the uplink signal;

updating the SNIR target signal quality value based on the error metric;

measuring an interference value in the received uplink signal; and

updating an interference measurement table with the interference value;

wherein broadcasting the downlink signal further includes the interference measurement table; and

wherein setting the transmit power level is further based on a value in the interference measurement table.

12. (**Currently Amended**) A method comprising:

measuring a power level of a received signal;

receiving <u>on a downlink channel an allocation of a scheduled uplink transmission resource</u> <u>and [[a]] transmit power control (TPC) commands;</u>

accumulating the TPC commands to obtain an accumulated TPC command; and

calculating a transmit power level <u>associated with the scheduled uplink transmission</u> <u>resource</u> based on the power level of the received signal and the <u>accumulated</u> TPC command.

13. (**Currently Amended**) A radio comprising:

a receiver including an output to provide a measured received power level <u>and to receive an</u> <u>allocation of scheduled uplink transmission resource;</u>

an accumulator having an input for accepting step increase and decrease instructions and an output providing an accumulated history of the step increases and decreases sum of past step

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instructions; and

a power level setting circuit coupled to the accumulator output and coupled to the receiver output, wherein the power level setting circuit sets a transmit power bases for the scheduled uplink transmission resource based on the accumulator output and the measured received power level to obtain a set transmit power,; and

a transmitter, wherein the transmitter configured to transmit[[s]] a signal on the scheduled uplink transmission resource at the set transmit power.

14. (New) The power control method of claim 1, wherein the TPC commands are transmitted on a shared physical channel.

15. (New) The power control method of claim 1, further comprising calculating a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based on the path loss and an accumulated TPC command.

16. (New) The power control method of claim 15, further comprising receiving a signal from the base station for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

17. (New) The power control method of claim 15, further comprising receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control.

18. (New) The power control method of claim 9, further comprising calculating a transmit power level to use for transmission by the second transceiver on the scheduled uplink transmission

resource based on the power level of the received signal and an accumulated TPC command.

19. (New) The power control method of claim 18, further comprising receiving a signal from the first transceiver for instructing the second transceiver to utilize only the accumulated TPC command when calculating transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

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20. (New) The power control method of claim 18, further comprising receiving a signal from the first transceiver for instructing the second transceiver to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control.

21. (New) The power control method of claim 9, wherein the downlink channel is a shared physical channel.

22. (New) The uplink power control method of claim 10, wherein the received signal quality measure comprises signal-to-noise plus interference ratio (SNIR).

23. (New) The method of claim 12, further comprising utilizing only the accumulated TPC command when calculating the transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

24. (New) The method of claim 12, further comprising disregarding the accumulated TPC command when calculating the transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control.

25. (New) The method of claim 12, wherein the downlink channel is a shared physical channel.

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26. (New) A computer-readable medium comprising program code for controlling power in a radio communication system, the program code for:

determining a path loss for a radio channel between a base station and a remote transceiver; and

receiving on a downlink channel an allocation of scheduled uplink transmission resource and transmit power control (TPC) commands transmitted to the remote transceiver from the base station, wherein the TPC commands are generated by the base station by comparing a received signal quality measure to a target signal quality value.

27. (New) The computer-readable medium of claim 26, wherein the downlink channel is a shared physical channel.

28. (New) The computer-readable medium of claim 26, wherein determining the path loss includes:

receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and

measuring a received power level of the downlink signal.

29. (New) The computer-readable medium of claim 26, further comprising program code for calculating a transmit power level for the remote transceiver based on the path loss and an accumulated TPC command to obtain a calculated transmit power level.

30. (New) The computer-readable medium of claim 29, further comprising program code for receiving a signal from the base station for instructing the remote transmitter to utilize the accumulated TPC command only when calculating the transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

31. (New) The computer-readable medium of claim 29, further comprising program code for receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when calculating the transmit power level, thereby disabling use of closed loop power control and enabling use of open loop power control only.

32. (New) The computer-readable medium of claim 29, further comprising program code for transmitting an uplink signal from the remote transceiver at the calculated transmit power level.

33. (New) The computer-readable medium of claim 29, wherein calculating the transmit power level is additionally based on a spreading factor parameter.

34. (New) The computer-readable medium of claim 29, wherein calculating the transmit power level is additionally based on parameters associated with a selected transport format parameter.

35. (New) A computer-readable medium comprising program code for controlling power in a radio communication system, the program code for:

receiving a signal at a second transceiver transmitted from a first transceiver;

measuring a power level of the received signal to obtain a measured received power level; and

receiving a downlink signal comprising an allocation of scheduled uplink transmission resources and transmit power control (TPC) commands at the second transceiver transmitted from the first transceiver.

36. (New) The computer-readable medium of claim 35, wherein the TPC commands are transmitted on a shared physical channel.

37. (New) The computer-readable medium of claim 35, further comprising program code for calculating a transmit power level to use for transmission by the second transceiver on the scheduled uplink resources based on the path loss and an accumulated TPC command.

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38. (New) The computer-readable medium of claim 37, further comprising program code for receiving a signal from the first transceiver for instructing the second transceiver to utilize the accumulated TPC commands only when calculating the transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

39. (New) The computer-readable medium of claim 37, further comprising program code for receiving a signal from the first transceiver for instructing the second transceiver to disregard the accumulated TPC command when calculating the transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control.

40. (New) A computer-readable medium comprising program code for controlling uplink power in a CDMA radio communication system, the program code for:

receiving an uplink signal to obtain a received uplink signal;

measuring a received signal quality measure of the uplink signal to obtain a measured received signal quality value;

comparing the measured received signal quality value with a target signal quality value;

assigning a first value to a step indicator if the measured received signal quality value is greater than the target signal quality value, and assigning a second value to a step indicator if the measured received signal quality value is less than the target signal quality value;

transmitting a signal carrying an allocation of uplink transmission resource and a transmit power control (TPC) command instructing a transmitter to adjust an uplink transmit power level associated with the allocated uplink transmission resource based on the step indicator;

receiving the TPC command including the step indicator;

accumulating step indicator values to obtain an accumulated step indicator value;

broadcasting a downlink signal including an indication of a downlink power level, wherein the downlink signal is transmitted at the downlink power level;

measuring a received power level of the downlink signal; and

setting a transmit power level based on the received power level, the indication of the downlink power level, and the accumulated step indicator value.

41. (New) The computer-readable medium of claim 40, further comprising program code for: determining an error metric of the uplink signal; updating the target signal quality value based on the error metric; measuring an interference value in the received uplink signal; and updating an interference measurement table with the interference value;

wherein broadcasting the downlink signal further includes the interference measurement table; and

wherein setting the transmit power level is further based on a value in the interference measurement table.

42. (New) The computer-readable medium of claim 40, wherein the received signal quality measure comprises SNIR.

43. (New) A method of power control in a radio communications system, the method comprising:

sending on a downlink channel an allocation of a scheduled uplink transmission resource and transmit power control (TPC) commands transmitted to a remote transceiver from a base station; and

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC commands.

44. (New) The power control method of claim 43, further comprising sending a signal to the remote transceiver for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to disable use of open loop power control and enable use of closed loop power control only.

45. (New) The power control method of claim 43, further comprising sending a signal from the base station to the remote transceiver for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby instructing the remote transmitter to enable use of open loop power control only and disable use of closed loop power control.

46. (New) A computer-readable medium comprising program code for controlling power in a radio communication system, the program code for:

sending on a downlink channel an allocation of a scheduled uplink transmission resource and transmit power control (TPC) commands transmitted to a remote transceiver from a base station;

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC commands.

47. (New) A computer-readable medium of claim 46, further comprising program code for sending a signal to the remote transceiver for instructing the remote transmitter to utilize only the TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to disable use of open loop power control and enable use of closed loop power control only.

48. (New) A computer-readable medium of claim 46, further comprising program code for sending a signal from the base station to the remote transceiver for instructing the remote transmitter to disregard the TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to enable use of open loop power control only and disable use of closed loop power control.

REMARKS

In the July 02, 2007 Office Action, claims 1-13 were rejected. This Response amends claims 1-2, and 7-13, cancels claims 5 and 6 (without prejudice or disclaimer of the subject matter), and introduces new claims 14-48. No new matter has been introduced by the present amendments. After entry of the foregoing amendments, claims 1-4, and 7-48 (46 total claims; 10 independent claims) remain pending in the application. With respect to all amendments, Applicants have not dedicated or abandoned any unclaimed subject matter and moreover have not acquiesced to any rejections made by the Patent Office. Reconsideration of the application is respectfully requested in view of the above amendments and the following remarks.

Objection under 35 U.S.C. § 112

The Office action has rejected claim 13 under 35 U.S.C. § 112, first paragraph, as failing to comply with the written description requirement. Claim 13 has been amended to address the Examiner's rejection. Claim 13 now recites "an output providing an accumulated history of the step increases and decreases", which is enabled by at least paragraph 65 lines 4-5 of Applicants' application, which states "The UE accumulates the TPC commands and uses the accumulated TPC commands", and paragraph 59 lines 4-6 of Applicants' application, which states "step is the magnitude of the amount added to an accumulator upon receipt of each TPC command". Accordingly, Applicants request the withdrawal of the §112 rejection of claim 13.

Rejections under 35 U.S.C. § 102

The Office Action has rejected claims 1-7, 9, 10, 12, and 13, under U.S.C. § 102(b) as being anticipated by Zeira et al., International Application Publication No. (WO 00/57574) published September 28, 2000 (hereinafter "Zeira"). Applicants respectfully traverse the rejections.

Regarding independent claim 1, 9, and 12, Applicants teach a physical channel on the downlink that is used to carry fast allocation and scheduling information to a user thereby informing the user equipment (UE) of the uplink resources that it may use. Additionally this physical channel is used as a feedback channel for power control also carrying transmit power control (TPC) commands (paragraph 84 of Applicants' application). Accordingly independent claims 1, 9 and 12, recite "receiving on a downlink channel *an allocation of a scheduled uplink transmission resource*

and transmit power control (TPC) commands transmitted to the remote transceiver from the base station". This feature, is not taught by Zeira, and therefore, Zeira does not anticipate the methods as recited in independent claims 1, 9, and 12.

Additionally, regarding independent claim 12, Applicants teach a power control algorithm based in part on *accumulated* TPC commands (paragraph 66, lines 5-6 of Applicants' application). Accordingly, claim 12 recites "calculating a transmit power level *associated with the scheduled uplink transmission resource* based on the power level of the received signal and the *accumulated TPC command*'. This feature, is not taught by Zeira, therefore for at least this additional reason, Zeira does not anticipate the method as recited in independent claim 12.

Regarding independent claim 10, applicant teaches a method for *carrying both an* allocation of a scheduled uplink transmission resource and transmit power control (TPC) commands on a transmitting signal for instructing a transmitter to adjust the uplink transmit power level associated with the allocated uplink transmission resource based on a step indicator. This feature, is not taught by Zeira, and therefore, Zeira does not anticipate the method as recited in the independent claim 10.

Regarding independent claim 13, Applicants teach a system for performing a power control algorithm using *accumulated* power control instructions. Accordingly, claim 13 recites "an *accumulator* having an input for accepting step increase and decrease instructions and an output providing an *accumulated* history of the step increases and decreases" (paragraph 74, and paragraph 59 lines 4-6 of Applicants' application). This feature and in particular the "*accumulated* history of the step increases and decreases and decreases and decreases" the step increases and decreases and decreases and decreases and the step increases and decreases and decreases are the step increases and decreases and decreases are the step increases and decreases" (paragraph 74, and paragraph 59 lines 4-6 of Applicants' application). This feature and in particular the "*accumulated* history of the step increases and decreases" is not taught by Zeira, therefore, Zeira does not anticipate the method as recited in claim 13.

Furthermore, claim 13 recites "sets the transmit power for the scheduled uplink transmission resource" and "to transmit a signal on the scheduled uplink transmission resource...". This feature, is not taught by Zeira, therefore for this additional reason, Zeira does not anticipate the system as recited in independent claim 13.

For at least the above reasons, Zeira does not anticipate the method as recited in independent claims 1, 9-10, and 12 and the system as recited in independent claim 13. For at least the same reasons, claims 2-4, and 7 (which variously depend from claim 1), are also not anticipated

by Zeira. Accordingly, Applicants request the withdrawal of the §102 rejection of claims 1-4, 7, 9-10, and 12-13. Claims 5-6 are cancelled, and therefore the rejections to claims 5-6 are now moot.

Rejections under 35 U.S.C. § 103

Applicant respectfully submits that the Office Action has not met all of the criteria to establish a case of obviousness.

Claim 8 was rejected under 35 U.S.C. § 103(a) as being allegedly unpatentable over Zeira in view of Zeira et al., U.S. Patent Application Publication No. (2004/0141483) published July 22, 2004 (hereinafter "Zeira US"), in view of Bevan et al., U.S. Patent Application Publication No. (2004/0162093) published Aug. 19, 2004 (hereinafter "Bevan"), and further in view of Kamel et al., U.S. Patent No. (7,190,688) issued Mar. 13, 2007 (hereinafter "Kamel"). Applicants respectfully traverse the rejections.

For the reasons discussed above, Zeira fails to teach or suggest the "receiving on a downlink channel *an allocation of scheduled uplink transmission resource and transmit power control (TPC) commands...*" limitations of independent claim 1, and consequently Zeira also fails to teach or suggest the same limitations in claim 8 (which depends from claim 1). For at least the above reasons, claim 8 is not unpatentable over Zeira in view of Zeira US, in view of Bevan, and further in view of Kamel, and Applicants respectfully request the withdrawal of the rejection of claim 8 under §103(a).

Claim 11 was rejected under 35 U.S.C. § 103(a) as being allegedly unpatentable over Zeira in view of Shiu et al., U.S. Patent No. (6,983,166) issued Jan. 3, 2006 (hereinafter "Shiu"). Applicants respectfully traverse the rejections.

For the reasons discussed above, Zeira fails to teach or suggest "carrying both an allocation of a scheduled uplink transmission resource and transmit power control (TPC) commands on a transmitting signal..." limitation in claim 10. Consequently Zeira also fails to teach or suggest the same limitation in claim 11 (which depends from claim 10). Therefore, for at least the above reasons, claim 11 is not unpatentable over Zeira in view of Shiu, and Applicants respectfully request the withdrawal of the rejection of claim 11 under §103(a).

New Claims

New claims 14-48 have been introduced and support for the new claims can be found throughout the application and particularly in paragraphs 73, 84 and 85 of the applicants' specification.

<u>Abstract</u>

The abstract has been amended to better reflect the Application. No new matter has been introduced by the present amendments.

Conclusion

In view of the above, each of the presently pending claims in this application is believed to be in immediate condition for allowance. Accordingly, the Examiner is respectfully requested to withdraw the outstanding rejection of the claims and to pass this application to issue. If it is determined that a telephone conference would expedite the prosecution of this application, the Examiner is invited to telephone the undersigned at the number given below.

In the event the U.S. Patent and Trademark office determines that an extension and/or other relief is required, Applicants' petition for any required relief including extensions of time and authorizes the Commissioner to charge the cost of such petitions and/or other fees due in connection with the filing of this document to Deposit Account No. 03-1952 referencing docket no.562492000500. However, the Commissioner is not authorized to charge the cost of the issue fee to the Deposit Account.

Dated: __December 28, 2007_____

Respectfully submitted,

Electronic signature: /Elahe Toosi/ Elahe Toosi Registration No.: 57,740 MORRISON & FOERSTER LLP 12531 High Bluff Drive, Suite 100 San Diego, California 92130-2040 (858) 314-7546

Electronic Patent Application Fee Transmittal					
Application Number:	10	917968			
Filing Date:	12	-Aug-2004			
Title of Invention:	Power control in a wireless communication system				
First Named Inventor/Applicant Name:	Nicholas William Anderson				
Filer:	Elahe S. Toosi/Peggy Bozym				
Attorney Docket Number: 562492000500					
Filed as Large Entity					
Utility Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Claims in excess of 20		1202	26	50	1300
Independent claims in excess of 3		1201	5	210	1050
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					NAC1002

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Extension-of-Time:				
Extension - 3 months with \$0 paid	1253	1	1050	1050
Miscellaneous:				
	Total in USD (\$) 34			

Electronic Acknowledgement Receipt				
EFS ID:	2652954			
Application Number:	10917968			
International Application Number:				
Confirmation Number:	3609			
Title of Invention:	Power control in a wireless communication system			
First Named Inventor/Applicant Name:	Nicholas William Anderson			
Customer Number:	25226			
Filer:	Elahe S. Toosi/Peggy Bozym			
Filer Authorized By:	Elahe S. Toosi			
Attorney Docket Number:	562492000500			
Receipt Date:	28-DEC-2007			
Filing Date:	12-AUG-2004			
Time Stamp:	20:43:06			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes			
Payment Type	Deposit Account			
Payment was successfully received in RAM	\$3400			
RAM confirmation Number	3179			
Deposit Account	031952			
Authorized User				
The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:				
Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)				

File Listin	g:				
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1 Miscellaneous Incoming Letter		Transmittal.pdf	27400	no	1
	Miscellaneous incoming Letter		791e67e8aa11151251e73ee46bb1612eb 777001e		
Warnings:		1	·	·	
Information:					
2 Extension of Time	Extension of Time	Petition_for_Extension.pdf	30936	no	1
			87a5e67c910347e119f646a7ce4e2b34 22e6be9b		
Warnings:					
Information:					
3		Response_to_Non_Final_O A.pdf	78358	yes	17
3			2dae46977c913ced130520e512c3b32 d5240348e		
	Multipa	rt Description/PDF files in	.zip description		
	Document Description		Start	End	
	Amendment - After Non-Final Rejection		1	2	
	Claims		3	13	
	Applicant Arguments/Remarks Made in an Amendment		14	17	
Warnings:					
Information:					
4 Fee Worksheet (PTO-06)	Eac Workshoot (PTO 06)	fee-info.pdf	8447	no	• •
	ree worksheet (ri0-00)		23983c511b1baa63be64d5bd21610aa aa2c583e6		۷
Warnings:					
Information:					
		Total Files Size (in bytes)	: 14	5141	
This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PTO/SB/21 (12-07) Approved for use through 12/31/2007. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork	Reduction Act of 1995, no pers	ons are required to res	pond to a collect	tion of informat	ion unless it displays a valid OMB control number.
			Application	Number	10/917,968
T	RANSMITT	AL	Filing Date		August 12, 2004
		First Named	l Inventor	Nicholas W. ANDERSON	
			Art Unit		2618
(to be use	ed for all correspondence after	rinitial filing)	Examiner N	ame	D. E. Rego
Total Numbe	r of Pages in This Submiss	sion 19	Attorney Do	cket Numbe	r 562492000500
	EN	ICLOSURES ((Check all	that appl	 y)
Fee Transr	nittal Form	Drawing(s)			After Allowance Communication to TC
Fee ,	Attached	Licensing-rel	ated Papers		Appeal Communication to Board of Appeals and Interferences
X Amendmer	nt/Reply (17 pgs)	Petition			Appeal Communication to TC (Appeal Notice, Brief, Reply Brief)
After	Final	Petition to Co Provisional A	onvert to a pplication		Proprietary Information
Affida	avits/declaration(s)	Power of Attorney, Revocation Change of Correspondence Address			Status Letter
X Extension	of Time Request (1 pg)	Terminal Disclaimer			Other Enclosure(s) (please Identify below):
Express At	pandonment Request	Request for Refund			
Information	n Disclosure Statement	CD, Number	of CD(s)		
Certified C Document(opy of Priority (s)	Landsc	ape Table on	CD	
Reply to M Incomplete	issing Parts/ Application	Remarks			
Repl 37 C	y to Missing Parts under FR 1 52 or 1 53	Customer No.	25225		
	SIGNATU	JRE OF APPLICA	ANT, ATTOP	RNEY, OR	AGENT
Firm Name	MORRISON & FOEI	RSTER LLP			
Signature	/Elahe Toosi/				
Printed name	Elahe Toosi				
Date	December 28, 2007			Reg. No.	57,740

PTO/SB/22 (12-07) Approved for use through 12/31/2007. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

PETITION FOR EXTENSION OF TIME UNDER FY 2008	Docket Number (Optional) 562492000500								
Application Number 10/917.96	Filed August 12 2004								
For POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM									
Art Unit 2618 Examiner D. E. Rego									
This is a request under the provisions of 37 CFR 1.136(a) to extend the period for filing a reply in the above identified application.									
The requested extension and fee are as follows (chec	k time period desired	and enter the appropria	ate fee below):						
	<u>Fee</u>	Small Entity Fee							
One month (37 CFR 1.17(a)(1))	\$120	\$60	\$						
Two months (37 CFR 1.17(a)(2))	\$460	\$230	\$						
X Three months (37 CFR 1.17(a)(3))	\$1050	\$525	\$ 1,050.00						
Four months (37 CFR 1.17(a)(4))	\$1640	\$820	\$						
Five months (37 CFR 1.17(a)(5))	\$2230	\$1115	\$						
Applicant claims small entity status. See 37 A check in the amount of the fee is enclosed Payment by credit card. Form PTO-2038 is The Director has already been authorized to The Director is hereby authorized to charge Deposit Account Number 03-1952 WARNING: Information on this form may become Provide credit card information and authorization I am the applicant/inventor. assignee of record of the entir Statement under 37 CFF X attorney or agent of record. R	 Applicant claims small entity status. See 37 CFR 1.27. A check in the amount of the fee is enclosed. Payment by credit card. Form PTO-2038 is attached. The Director has already been authorized to charge fees in this application to a Deposit Account. The Director is hereby authorized to charge any fees which may be required, or credit any overpayment, to Deposit Account Number 03-1952								
	ED 1 24								
Registration number if acting	under 37 CFR 1.34								
/Elahe Toosi/		Decemb	er 28, 2007						
Signature		Ε	Date						
Elahe Toosi Typed or printed name		(858) : Telepho	314-7546 ne Number						
NOTE: Signatures of all the inventors or assignees of record of the than one signature is required, see below.	ne entire interest or their repr bmitted.	esentative(s) are required. S	ubmit multiple forms if more						

PTO/99/08 (12:04) Approved for use through 7/31/2008. OMB 0651-0032 U.B. Patent and Trademaik Office: U.S. DEFARTMENT OF COMMERCE Under the Paperwork Réduction Act of 1995, no persons are required to respond to a collection of futormation anless it displays a yelld OMB control number. PATENT APPLICATION FEE DETERMINIATION FEEDER PATENT APPLICATION FEE DETERMINATION RECORD or Dooket Number Applicatio 91 Substitute for Form PTO-875 APPLICATION AS FILED - PART I OTHER THAN SMALL ENTITY OR. SMALL ENTITY (Oolumn 1) (Column'2) NUMBER FILED NUMBER EXTRA FOR RATE (\$) FEE (\$) FEE (\$) RATE (\$) BASIC FEE (37. OFT. 1.16(a), (b), or (o)) SEARCH FEE (37 OFR 1.16(K), (0, or (m)) · /• . EXAMINATION FEE (87 OFR 1.16(0), (p), br (q) . . TOTAL CLAIMS minus 20 = (97 OFR 1.16(1)) ; OR х = INDEPENDENT OLAIMS minus 3 🖆 · = (37 CFR. 1.16(h)) x If the specification and drawings exceed 100 sheets of paper, the application size fee due APPLICATION SIZE 🔆 is \$250 (\$125 for small entity) for each FEE (97 OFR 1.16(s)) additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s). MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR 1.160)) * If the difference in column 1 is less than zero, enter "O" in column 2: TOTAL TOTAL APPLICATION AS AMENDED - PART II OTHER THAN OR (Column 2) (Column 3) Ó (Column 1) SMALL ENTITY CLAIMS HIGHEST ADDI-TIONAL FEE (\$) REMAINING PRESENT AÓDF NUMBER RATE (\$) RATE (\$) AFTER PREVIOUSLY EXTRA TIONAL MENDMENT PAID FOR FEE (\$) Total OF OFR 1.194 Minus Ū 20 ç x2`5 ×50 0 OR Independent OF CER 1.14(h) Minus 5 050 7 ×200 = ×100 ØR Application Size Fee (37 CFR 1.16(s)) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 CH 1.160) 1 OR ADD'L FEE TOTAL 2,350.00 OR ADD'L FEE (Column 1) (Columni 2) (Column 3) CLAIMS HIGHEST PRESENT RATE (\$) REMAINING RATE (\$) ADDI-TIQNAL FEE (\$) ADDI NUMBER œ TIONAL FEE (\$) AFTER PREVIOUSLY EXTRA PAID FOR ũ Total Minus E = £ OR' **NON** Independent Minus x OR -Application Size Fee (37 CFR 1.46(s)) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (37 OFR 1.16()) OR TOTAL ADD'L FEE TOTAL OR. ADD'L FEE If the entry in column 1 is less than the entry in column 2, write '0' in column 3.
 If the Highest Number Previously Paid For' IN THIS SPACE is less than 20, enter "20".
 If the Highest Number Previously Paid For' IN THIS SPACE is less than 3, enter "3".
 The Highest Number Previously Paid For' (Total or independent) is the highest number tound in the appropriate box in column 1. This collection of Information is required by 37 CFR 1:16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentially is governed by 35 U.S. (122 and 37 CFR 1:14. This collection is estimated to take 12 minutes to complete, thoughing gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313.1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS

ADDRESS, SEND TO: Commissioner for Patients, P.O. Box 1450, Alexandria, VA 22313-1460.

If you need assistance in oompleting the form, call 1-800-PTO-9199 and select option 2."

	ed States Patent 2	and Trademark Office	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER F P.O. Box 1450 Alexandra, Virginia 22. www.uspto.gov	TMENT OF COMMERCE Trademark Office *OR PATENTS 313-1450		
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
10/917,968	08/12/2004	Nicholas William Anderson	562492000500	3609		
25226 MORRISON &	7590 03/19/2008 FOERSTER LLP		EXAMINER			
755 PAGE MII	L RD		REGO, DO	DMINIC E		
PALO ALTO,	CA 94504-1018		ART UNIT	PAPER NUMBER		
			2618			
			MAIL DATE	DELIVERY MODE		
			03/19/2008	PAPER		

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)						
	10/917,968	ANDERSON, NICHOLAS WILLIAM						
Office Action Summary	Examiner	Art Unit						
	DOMINIC E. REGO	2618						
The MAILING DATE of this communication app Period for Reply	bears on the cover sheet with the	correspondence address						
 A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE <u>1</u> MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). 								
Status								
1) Responsive to communication(s) filed on 28 D	ecember <u>20</u> 07.							
2a) This action is FINAL . $2b$ This	action is non-final.							
3) Since this application is in condition for allowa	nce except for formal matters, pr	osecution as to the merits is						
closed in accordance with the practice under <i>l</i>	Ex parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.						
Disposition of Claims								
4)⊠ Claim(s) <u>1-4 and 7-48</u> is/are pending in the ap	plication.							
4a) Of the above claim(s) is/are withdra	wn from consideration.							
5) Claim(s) is/are allowed.								
6) Claim(s) is/are rejected.								
7) Claim(s) is/are objected to.								
8) Claim(s) <u>1-4 and 7-48</u> are subject to restriction	and/or election requirement.							
Application Papers								
9) The specification is objected to by the Examine	er.							
10) The drawing(s) filed on is/are: a) acc	epted or b) objected to by the	Examiner.						
Applicant may not request that any objection to the	drawing(s) be held in abeyance. Se	ee 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correc	tion is required if the drawing(s) is ob	ojected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Ex	caminer. Note the attached Office	e Action or form PTO-152.						
Priority under 35 U.S.C. § 119								
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a	a)-(d) or (f).						
a) All b) Some * c) None of:								
1. Certified copies of the priority document	s have been received.							
2. Certified copies of the priority document	s have been received in Applicat	tion No						
3. Copies of the certified copies of the prio	rity documents have been receiv	ed in this National Stage						
application from the International Burea	u (PCT Rule 17.2(a)).							
* See the attached detailed Office action for a list	of the certified copies not receiv	ed.						
Attachment(s)								
1) Notice of References Cited (PTO-892)	4) 🔲 Interview Summary	y (PTO-413)						
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail D	Date						
3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date	5) Notice of Informal	Patent Application						
U.S. Patent and Trademark Office	-,							
PTOL-326 (Rev. 08-06) Office A	ction Summary P	art of Paper No./Mail Date 20080313						

DETAILED ACTION

This communication is responsive to application filed on December 28, 2007.
 Claims 1-4 and 7-48 are pending.

Election/Restrictions

Restriction to one of the following inventions is required under 35 U.S.C. 121:

- I. Claims 1-4,7-9,12,14-21,23-39, and 43-48 drawn to determining a path loss for a radio channel between a base station and a remote transceiver, measuring a power level of the received signal at the second transceiver to obtain a measure received power level and receiving on a downlink channel an allocation of a scheduled uplink transmission resource, classified in class 455, subclass 522.
- II. Claims 10,11,22,and 40-42 drawn to measuring a received signal quality measure of the uplink signal to obtain a measured received signal quality value, comparing the measured received signal quality value with a target quality value and assigning a first value to a step indication if the measured received signal quality value is greater than target signal quality value, and assigning a second value to a step indicator if the measured received signal quality value is less than target signal quality value, classified in class 455, subclass 115.3 or 135.
- III. Claim 13 drawn to an accumulator having an input for accepting step increase and decrease instructions and an output providing an

accumulated history of the step increases and decreases, a power level circuit setting circuit coupled to the accumulator output and couple to the receiver output, where the power level setting circuit sets a transmit power for the scheduled uplink transmission resource based on the accumulator output and the measured power level to obtain a set transmit power, classified in class 455, subclass 522.

2. The inventions are distinct, each from the other because of the following reasons:

Subcombination-Usable Together

3. Inventions I, II, and III are related as subcombinations disclosed as usable together in a single combination. The subcombinations are distinct if they do not overlap in scope and are not obvious variants, and if it is shown that at least one subcombination is separately usable. In the instant case, inventions I and II are related as subcombination II has separate utility such as measuring a received signal quality measure of the uplink signal to obtain a measured received signal quality value, comparing the measured received signal quality value with a target quality value and assigning a first value to a step indication if the measured received signal quality value is greater than target signal quality value, and assigning a second value to a step indicator if the measured received signal quality value is less than target signal quality value. Inventions I and III are related as subcombination III has separate utility such as subcombination as separate utility value is less than target signal quality value. Inventions I and III are related as subcombination III has separate utility such as

an accumulator having an input for accepting step increase and decrease instructions and an output providing an accumulated history of the step increases and decreases, a power level circuit setting circuit coupled to the accumulator output and couple to the receiver output, where the power level setting circuit sets a transmit power for the scheduled uplink transmission resource based on the accumulator output and the measured power level to obtain a set transmit power. Inventions I and III are related as subcombination III has separate utility such as an accumulator having an input for accepting step increase and decrease instructions and an output providing an accumulated history of the step increases and decreases, a power level circuit setting circuit coupled to the accumulator output and couple to the receiver output, where the power level setting circuit sets a transmit power for the scheduled uplink transmission resource based on the accumulator output and the measured power level to obtain a set transmit power. See MPEP § 806.05(d).

4. Because these inventions are independent or distinct for the reasons given above and have acquired a separate status in the art in view of their different classification, restriction for examination purposes as indicated is proper.

5. Because these inventions are independent or distinct for the reasons given above and the inventions require a different field of search (see MPEP § 808.02), restriction for examination purposes as indicated is proper.

Page 4

6. Because these inventions are independent or distinct for the reasons given above and have acquired a separate status in the art because of their recognized divergent subject matter, restriction for examination purposes as indicated is proper.

Applicant is advised that the reply to this requirement to be complete must include (i) an election of a species or invention to be examined even though the requirement be traversed (37 CFR 1.143) and (ii) identification of the claims encompassing the elected invention.

The election of an invention or species may be made with or without traverse. To reserve a right to petition, the election must be made with traverse. If the reply does not distinctly and specifically point out supposed errors in the restriction requirement, the election shall be treated as an election without traverse.

Should applicant traverse on the ground that the inventions or species are not patentably distinct, applicant should submit evidence or identify such evidence now of record showing the inventions or species to be obvious variants or clearly admit on the record that this is the case. In either instance, if the examiner finds one of the inventions unpatentable over the prior art, the evidence or admission may be used in a rejection under 35 U.S.C.103(a) of the other invention.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to DOMINIC E. REGO whose telephone number is

(571)272-8132. The examiner can normally be reached on Monday-Friday, 8:30 am-5 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Matthew D. Anderson can be reached on 571-272-4177. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Dominic E. Rego /Dominic E Rego/ Examiner, Art Unit 2618 Tel 571-272-8132

/Matthew D. Anderson/ Supervisory Patent Examiner, Art Unit 2618

Index of Claims					Ap 10 Ex D(plication 917968 aminer DMINIC E celled	REG	o N	lo. Non-I	Ele	Applie Reexa ANDE WILLI. Art Ur 2618	cant(samina RSO AM hit	s)/Pa ation N, NI	tent Ur CHOLA	AS	eal	
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U.S. Patent and Trademark Office

Part of Paper No.: 20080313

Index of Claims			Application/Control No.				Applie Reexa ANDE WILLI	Applicant(s)/Patent Under Reexamination ANDERSON, NICHOLAS WILLIAM							
			Examiner				Art Ur	nit							
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Claims ronumbored in the same order				order a	s presented by applicant CPA T.D. R.1.					R.1.47					
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	Application/Control No.	Applicant(s)/Patent Under Reexamination
Search Notes	10917968	ANDERSON, NICHOLAS WILLIAM
	Examiner	Art Unit
	DOMINIC E REGO	2618

	SEARCHED		
Class	Subclass	Date	Examiner

SEARCH NOTES		
Search Notes	Date	Examiner
Consulted SPE Duc Nguyen regarding Restriction requirement	3/13/08	DR

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Nicholas William ANDERSON

Application No.: 10/917,968

Filed: August 12, 2004

For: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM Confirmation No.: 3609

Art Unit: 2618

Examiner: D. Rego

RESPONSE TO RESTRICTION REQUIREMENT

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

This is in response to the restriction requirement dated March 19, 2008 for which a response is due by April 19, 2008. Accordingly, this response is timely filed.

Restriction has been required as between the following allegedly distinct groups of inventions:

Group I. Claims-1-4, 7-9, 12, 14-21, 23-39, and 43-48 drawn to determining a path loss for a radio channel between a base station and a remote transceiver, measuring power level of the received signal at the second transceiver to obtain a measure received power level and receiving a downlink channel on allocation of a scheduled uplink transmission resource, classified in class 455, subclass 522.

Group II. Claims 10, 11, 22 and 40-42 drawn to measuring a received signal quality measure of the uplink signal to obtain a measured received signal quality value, comparing the

sd-419918

measured received signal quality value with a target quality value and assigning a fist value to a step indication if the measured received signal quality value is greater than target signal quality value and assigning a second value to a step indicator if the measured received signal quality value is less than target signal quality value, classified in class 455, subclass 115.3 or 135.

Group III. Claim 13 drawn to an accumulator having an input for accepting step increase and decrease instructions and an output providing an accumulated history of the step increases and decreases, a power level circuit setting circuit coupled to the accumulator output and couple to the receiver output, where the power level setting circuit sets a transmit power for the scheduled uplink transmission resource based on the accumulator output and the measured power level to obtain a set transmit power, classified in class 455, subclass 522.

Applicant hereby provisionally elects Group I (claims 1-4, 7-9, 12, 14-21, 23-39, and 43-48) without traverse. Applicant expressly reserve their rights under 35 U.S.C. § 121 to file a divisional application directed to the nonelected subject matter during the pendency of this application, or an application claiming priority from this application.

In the unlikely event that the transmittal form is separated from this document and the Patent Office determines that an extension and/or other relief is required, Applicant petitions for any required relief including extensions of time and authorize the Commissioner to charge the cost of such petitions and/or other fees due in connection with the filing of this document to <u>Deposit</u> <u>Account No. 03-1952</u> referencing <u>Docket No. 562492000500</u>. However, the Commissioner is not authorized to charge the cost of the issue fee to the Deposit Account.

Dated: April 11, 2008

Respectfully submitted,

By: <u>/Elahe Toosi/</u> Elahe Toosi Registration No.: 57,740 MORRISON & FOERSTER LLP 12531 High Bluff Drive, Suite 100 San Diego, California 92130-2040 (858) 314-7546

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Nicholas William ANDERSON

Application No.: 10/917,968

Filed: August 12, 2004

For: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM Confirmation No.: 3609

Art Unit: 2618

Examiner: D. Rego

RESPONSE TO RESTRICTION REQUIREMENT

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

This is in response to the restriction requirement dated March 19, 2008 for which a response is due by April 19, 2008. Accordingly, this response is timely filed.

Restriction has been required as between the following allegedly distinct groups of inventions:

Group I. Claims-1-4, 7-9, 12, 14-21, 23-39, and 43-48 drawn to determining a path loss for a radio channel between a base station and a remote transceiver, measuring power level of the received signal at the second transceiver to obtain a measure received power level and receiving a downlink channel on allocation of a scheduled uplink transmission resource, classified in class 455, subclass 522.

Group II. Claims 10, 11, 22 and 40-42 drawn to measuring a received signal quality measure of the uplink signal to obtain a measured received signal quality value, comparing the

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measured received signal quality value with a target quality value and assigning a fist value to a step indication if the measured received signal quality value is greater than target signal quality value and assigning a second value to a step indicator if the measured received signal quality value is less than target signal quality value, classified in class 455, subclass 115.3 or 135.

Group III. Claim 13 drawn to an accumulator having an input for accepting step increase and decrease instructions and an output providing an accumulated history of the step increases and decreases, a power level circuit setting circuit coupled to the accumulator output and couple to the receiver output, where the power level setting circuit sets a transmit power for the scheduled uplink transmission resource based on the accumulator output and the measured power level to obtain a set transmit power, classified in class 455, subclass 522.

Applicant hereby provisionally elects Group I (claims 1-4, 7-9, 12, 14-21, 23-39, and 43-48) without traverse. Applicant expressly reserve their rights under 35 U.S.C. § 121 to file a divisional application directed to the nonelected subject matter during the pendency of this application, or an application claiming priority from this application.

In the unlikely event that the transmittal form is separated from this document and the Patent Office determines that an extension and/or other relief is required, Applicant petitions for any required relief including extensions of time and authorize the Commissioner to charge the cost of such petitions and/or other fees due in connection with the filing of this document to <u>Deposit</u> <u>Account No. 03-1952</u> referencing <u>Docket No. 562492000500</u>. However, the Commissioner is not authorized to charge the cost of the issue fee to the Deposit Account.

Dated: April 11, 2008

Respectfully submitted,

By: <u>/Elahe Toosi/</u> Elahe Toosi Registration No.: 57,740 MORRISON & FOERSTER LLP 12531 High Bluff Drive, Suite 100 San Diego, California 92130-2040 (858) 314-7546

Electronic Acknowledgement Receipt							
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Confirmation Number:	3609						
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First Named Inventor/Applicant Name:	Nicholas William Anderson						
Customer Number:	25226						
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2	Response to Election / Restriction	ResptoRR.pdf	25155	no	2		
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components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.							

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TRANSMITTAL FORM			Filing Date		August 12, 2004	
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			Art Unit		2618	
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Fee ,	Fee Attached		ated Papers		Appeal Communication to Board of Appeals and Interferences	
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Affidavits/declaration(s)		Power of Attorney, Revocation Change of Correspondence Address		on Address	Status Letter	
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Firm Name	MORRISON & FOERSTER LLP					
Signature	/Elahe Toosi/					
Printed name	Elahe Toosi					
Date	April 11, 2008			Reg. No.	57,740	

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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)			
	10/917,968	ANDERSON, NICHOLAS WILLIAM			
Office Action Summary	Examiner	Art Unit			
	DOMINIC E. REGO	2618			
The MAILING DATE of this communication Period for Reply	on appears on the cover sheet with	h the correspondence address			
 A SHORTENED STATUTORY PERIOD FOR F WHICHEVER IS LONGER, FROM THE MAILII Extensions of time may be available under the provisions of 37 (after SIX (6) MONTHS from the mailing date of this communicat If NO period for reply is specified above, the maximum statutory Failure to reply within the set or extended period for reply will, by Any reply received by the Office later than three months after the earned patent term adjustment. See 37 CFR 1.704(b). 	REPLY IS SET TO EXPIRE <u>3</u> MC NG DATE OF THIS COMMUNIC CFR 1.136(a). In no event, however, may a re- ion. period will apply and will expire SIX (6) MONT statute, cause the application to become ABA e mailing date of this communication, even if tir	DNTH(S) OR THIRTY (30) DAYS, ATION. ply be timely filed HS from the mailing date of this communication. NDONED (35 U.S.C. § 133). mely filed, may reduce any			
Status					
1) Responsive to communication(s) filed on	11 April 2008.				
2a) This action is FINAL . $2b$	This action is non-final.				
3) Since this application is in condition for a	- llowance except for formal matte	rs, prosecution as to the merits is			
closed in accordance with the practice ur	nder <i>Ex parte Quayle</i> , 1935 C.D.	11, 453 O.G. 213.			
Disposition of Claims					
4 Claim(s) 4 7 0 11 12 14 21 22 20 and 42	48 is/aro ponding in the applicat	tion			
4) $(3) \frac{4}{7-9}, 11, 12, 14-21, 25-39 and 43(12) Of the above claim(s) is/are wi$	<u>-40</u> is/are pending in the application				
4a) of the above claim(s) is/are with 5) is/are allowed					
(3) (3)	-18 is/are rejected				
(3) Claim(s) $(4,7-3,71,72,74-27,23-39)$ and (43)	-40 IS/ale rejected.				
(1) (2) (2) (3)	and/or election requirement				
	and/or election requirement.				
Application Papers					
9) The specification is objected to by the Exa	aminer.				
10) The drawing(s) filed on is/are: a)] accepted or b) objected to b	y the Examiner.			
Applicant may not request that any objection to the drawing(s) be held in abevance. See 37 CFR 1.85(a)					
Replacement drawing sheet(s) including the c	correction is required if the drawing(s	s) is objected to. See 37 CFR 1.121(d).			
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152					
Priority under 35 II S C & 119					
	breign priority under 35 U.S.C. §	119(a)-(d) or (f).			
a) All b) Some * c) None of:					
1. Certified copies of the priority documents have been received.					
2. Certified copies of the priority documents have been received in Application No.					
3. Copies of the certified copies of the priority documents have been received in this National Stage					
application from the International Bureau (PCT Rule 17.2(a)).					
* See the attached detailed Office action for a list of the certified copies not received.					
Attachment(s)					
1) X Notice of References Cited (PTO-892)	4) 🔲 Interview Su	immary (PTO-413)			
2) D Notice of Draftsperson's Patent Drawing Review (PTO-94	48) Paper No(s)	/Mail Date.			
3) X Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 10/3/2007	5) 🔲 Notice of Inf 6) 🗖 Other	ormal Patent Application			
U.S. Patent and Trademark Office	•/ <u> </u>	-			
PTOL-326 (Rev. 08-06) Of	fice Action Summary	Part of Paper No./Mail Date 20080722			

DETAILED ACTION

Claim Rejections - 35 USC § 112

1. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

Claims 8,12,15-17,18,19,20,23,24,26-39, and 44-48 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. Regarding claim 12, Applicant recites limitations "calculating a transmit power level associated with the scheduled uplink transmission resource based on the power level of the received signal and the accumulated TPC command". The underlining parts are not found in the specification. In the specification, paragraph 0088, recites "calculates a transmit power level based on the power level of the received signal and the TPC command" which are not same as above claimed limitations. "accumulating the TPC commands to obtain an accumulated TPC command" means more than one TPC command according to claim 12, but paragraph 0088 states "the UE measures a power level of a received signal, receives a TPC command, and calculates a transmit power level based on the power level of the received signal and the TPC command" which is a single command. Again, recited limitations in claim 12, "calculating a transmit power level associated with the scheduled uplink transmission resource" are a new matter and

the Examiner can't find in the specification. Regarding claim 8, recited limitations "calculating transmit power level is based on parameter associated with a selected transport format parameter" are not same as in the specification, paragraph 0060 which states "an optional auxiliary process in the UE adjusts the transmit power based upon: (a) gamma (SF), the spreading factor (SF) of the physical channel; and (b) beta (TFC), the selected transport format (TFC). These paragraph (0060) is same as original dependent claim 8. Regarding claim 15, Applicant recites limitations "The power control method of claim I, further comprising calculating a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based on the path loss and an accumulated TPC command". The underlining parts are not found in the specification. The limitations "an accumulated TPC command" means more than one command, but in the specification, paragraph 0014 states "calculating a transmit power level for the remote transceiver based on the path loss and the TPC command (one command) are not same as above claimed limitations. Regarding claims 16,19,23,30,38,44, and 47, Applicant recites limitations "The power control method of claim 15, further comprising receiving a signal from the base station for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only". The underlining parts are not found in the specification. Paragraph 0087 in the specification recites "a Node-B or RNC may be implemented with a new parameter, either included in a signalling

command or a broadcast message, where the new parameter instructs a UE to enable

or disable the setting of uplink transmit power level based on both the path loss estimation and the TPC commands. A parameter may indicate whether a UE is to use open loop power control, closed loop power control or a combined scheme" which are not same as above claimed limitations. Regarding claims 17,20,24,31,39,45, and 48, Applicant recites limitations "The power control method of claim 15, further comprising receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control". The underlining parts are not found in the specification. Paragraph 0087 in the specification recites "a Node-B or RNC may be implemented with a new parameter, either included in a signalling command or a broadcast message, where the new parameter instructs a UE to enable or disable the setting of uplink transmit power level based on both the path loss estimation and the TPC commands. A parameter may indicate whether a UE is to use open loop power control, closed loop power control or a combined scheme" which are not same as above claimed limitations. Regarding claims 26-39 and 46-48, Applicant recites the limitations "A computer-readable medium comprising program code for controlling power in a radio communication system, the program code for" is not found in the Specification. Paragraph 0026, recites "Some portions of the detailed description which follows are presented in terms of procedures, steps, logic blocks, processing, and other symbolic representations of operations on

step, logic block, process etc., are here conceived to be a self-consistent sequence of

data bits that can be performed on computer memory. A procedure, computer executed

steps or instructions leading to a desired result. The steps are those utilizing physical manipulations of physical quantities. These quantities can take the form of electrical, magnetic, or radio signals capable of being stored, transferred, combined, compared, and otherwise manipulated in a computer system. These signals may be referred to at times as bits, values, elements, symbols, characters, terms, numbers, or the like. Each step may be performed by hardware, software, firmware, or combinations thereof" which are not same as above claimed limitations.

Claim Rejections - 35 USC § 101

2. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

3. Claims 26-39 and 46-48 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter. Since the claimed "A computer-readable medium comprising program code for controlling power in a radio communication system" is not necessarily encoded or embodied or stored on the computer readable medium, there is <u>no</u> interrelationship between the claimed medium with the rest of the computer to permit the program's functionality to be realized. Thus, claims 26-39 and 46-48 are non-statutory.

Claim Rejections - 35 USC § 103

4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all

obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

5. Claims 1-4,7,9,12,15,18,26,28,29,32,33,35,37,43, and 46 are rejected under 35

U.S.C. 103(a) as being unpatentable over Zeira et al. (International Publication Number

#WO 00/57574) in view of Chen et al. (US Pub. No. 2005/0025056).

Regarding claim 1, Zeira teaches a method of power control in a radio

communications system (See Abstract), the method comprising:

determining a path loss of a radio channel between a base station and a remote

transceiver (Page 2, lines 14-21; Page 4, line 17-Page 5, line 8);

transmit power control (TPC) command transmitted to the remote transceiver

from the base station (Page 4, line 17-Page 5, line 8) except for receiving on a downlink

channel an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches receiving on a downlink channel an allocation of a scheduled uplink transmission resource (*Paragraphs 0012,0052-0057, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches*

the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel</u> (<u>DCCH</u>). Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to</u> <u>allocate a radio resource which is used in uplink packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Regarding claims 2 and 32, the combination of Zeira and Chen teach all the claimed elements in claims 1 and 29. In addition, Zeira teaches the method of power control, the method further comprising transmitting an uplink signal from the remote transceiver at a calculated transmit power level (Page 5, lines 4-8).

Regarding claims 3 and 28, the combination of Zeira and Chen teach all the claimed elements in claims 1 and 26. In addition, Zeira teaches the method of power control, wherein determining the path loss includes: receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and measuring a received power level of the downlink signal; Page 4, lines 17-page 8).

Regarding claim 4, the combination of Zeira and Chen teach all the claimed elements in claim 1. In addition, Zeira teaches the method of power control, wherein determining the path loss further includes computing a difference between the signaled

transmit power level and the measured received power level (Page 2, lines 1-lines 21; Page 5, lines 2-lines 4).

Regarding claims 7 and 33, the combination of Zeira and Chen teach all the claimed elements in claims 1 and 29. In addition, Zeira teaches the method of power control, wherein the calculated the transmit power level is based on a spreading factor parameter (Page 13, lines 2-15).

Regarding claim 9, Zeira teaches a method of power control in a radio communications system (See Abstract), the method comprising:

receiving a signal at a second transceiver (UE 32) transmitted from a first transceiver (base station 30) (Page 2, lines 14-17; Page 4, lines 18-20);

measuring a power level of the received signal at the second transceiver to obtain a measured received power level (*Page 2, lines 14-18: Zeira teaches the UE 32 receives the reference communication and measures its received power level*);

transmit power control (TPC) command at the second transceiver transmitted from the first transceiver (Page 4, line 17-Page 5, line 8), except for receiving on a downlink channel an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches receiving on a downlink channel an allocation of a scheduled uplink transmission resource (*Paragraphs 0012,0052-0057*, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel</u> <u>(DCCH)</u>. Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to</u> <u>allocate a radio resource which is used in uplink packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Regarding claim 12, as best understood by 112 1st, Zeira teaches a method comprising:

measuring a power level of a received signal (Page 2, lines 14-18);

receiving a transmit power control (TPC) commands (Page 4, line 18-Page 5, line 1; Claims 1, lines 9-18);

accumulating the TPC commands to obtain an accumulated TPC command (Abstract; Page 4, line 18-Page 5, line 1; Claims 1, lines 9-18, especially, Claim 1, lines 9-10, Zeira teaches receiving at the second communication station (mobile terminal) the first communication (base station) and the power commands (more than one command). Once mobile terminal receives the power commands from the base station, it accumulates to obtain an accumulated TPC command, so it's obvious); and

calculating a transmit power level associated with the scheduled uplink transmission resource based on the power level of the received signal and the

accumulated TPC command (Page 4, line 18-Page 5, line 8), except for receiving on a downlink channel an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches receiving on a downlink channel an allocation of a scheduled uplink transmission resource (*Paragraphs 0012,0052-0057*, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel</u> (<u>DCCH</u>). Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to allocate a radio resource which is used in uplink packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Regarding claims 15,18, and 37, the combination of Zeira and Chen teach all the claimed elements in claims 1,9, and 37. In addition, Zeira teaches the power control method, further comprising calculating a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based on the path loss and an accumulated TPC command (Page 4, line 17-Page 5, line 8).

Regarding claim 26, Zeira teaches a computer-readable medium comprising program code for controlling power in a radio communication system, the program code for:

determining a path loss for a radio channel between a base station and a remote transceiver (Page 2, lines 14- 21; Page 4, line 17-Page 5, line 8);

and

transmit power control (TPC) commands transmitted to the remote transceiver from the base station (Page 4, line 17-Page 5, line 8), wherein the TPC commands are generated by the base station by comparing a received signal quality (SIR) measure to a target signal quality value (Page 7, lines 9-15), except for receiving on a downlink channel an allocation of scheduled uplink transmission resource.

However, in related art, Chen teaches receiving on a downlink channel an allocation of scheduled uplink transmission resource (*Paragraphs 0012,0052-0057*, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel</u> (<u>DCCH</u>). Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to allocate a radio resource which is used in uplink packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Regarding claim 29, the combination of Zeira and Chen teach all the claimed elements in claim 26. In addition, Zeira teaches the computer-readable medium, further comprising program code for calculating a transmit power level for the remote transceiver based on the path loss and an accumulated TPC command to obtain a calculated transmit power level (Page 2, lines 14-21; Page 4, lines 17-page 8).

Regarding claim 35, Zeira teaches a computer-readable medium comprising program code for controlling power in a radio communication system (See Abstract), the program code for:

receiving a signal at a second transceiver (UE 32) transmitted from a first transceiver (base station 30) (Page 2, lines 14-17; Page 4, lines 18-20);

measuring a power level of the received signal to obtain a measured received power level (*Page 2, lines 14-18: Zeira teaches the UE 32 receives the reference communication and measures its received power level*); and

transmit power control (TPC) commands at the second transceiver transmitted from the first transceiver (Page 4, line 17-Page 5, line 8), except for receiving a downlink signal comprising an allocation of scheduled uplink transmission resources.

However, in related art, Chen teaches receiving on a downlink channel an allocation of a scheduled uplink transmission resource (*Paragraphs 0012,0052-0057*,

especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel</u> (<u>DCCH</u>). Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to</u> <u>allocate a radio resource which is used in uplink packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Regarding claim 43, Zeira teaches a method of power control in a radio communications system (See Abstract), the method comprising:

sending transmit power control (TPC) commands transmitted to a remote transceiver from a base station (Page 4, line 17-Page 5, line 8); and

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC commands (Page 2, lines 14-21; Page 4, lines 17-page 8), except for sending on a downlink channel an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches sending on a downlink channel an allocation of a scheduled uplink transmission resource (*Paragraphs 0012,0052-0057*,

especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel</u> (<u>DCCH</u>). Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to</u> <u>allocate a radio resource which is used in uplink packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Regarding claim 46, Zeira teaches a computer-readable medium comprising program code for controlling power in a radio communication system (See Abstract),, the program code for:

sending transmit power control (TPC) commands transmitted to a remote transceiver from a base station (Page 4, line 17-Page 5, line 8);

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC commands (Page 2, lines 14-21; Page 4, lines 17-page 8), except for sending on a downlink channel an allocation of a scheduled uplink transmission resource.
Application/Control Number: 10/917,968 Art Unit: 2618

However, in related art, Chen teaches sending on a downlink channel an allocation of a scheduled uplink transmission resource (*Paragraphs 0012,0052-0057*, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel</u> (<u>DCCH</u>). Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to allocate a radio resource which is used in uplink packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

6. Claims 8 and 34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira et al. (International Publication Number #WO 00/57574) in view of Chen et al. (US Pub. No. 2005/0025056) and further in view of Shiu et al. (US Patent #6,983,166).

Regarding claims 8 and 34, as best understood 112 1st, Zeira fails to teach the method of power control, wherein the calculated transmit power level is based on parameter associated with a selected transport format parameter.

Application/Control Number: 10/917,968 Art Unit: 2618

However, in related art, Shiu teaches the method of power control, wherein the calculated transmit power level is based on parameter associated with a selected transport format parameter. (Col 3, lines 27-41).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Shiu to Zeira and Chen in order to achieve target block error rate (BLERs) (See Shiu, Col 3, line 31).

7. Claims 14,21,25,27, and 36 are rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira et al. (International Publication Number #WO 00/57574) in view of Chen et al. (US Pub. No. 2005/0025056) and further in view of Chen et al. (US Pub. No. 2003/0134655).

Regarding claims 14,21,25,27, and 36, the combination of Zeira and Chen et al. (US Pub. No. 2005/0025056) fail to teach the power control method, wherein the TPC commands are transmitted on a shared physical channel.

However, in related art, Chen et al. (US Pub. No. 2003/0134655) teaches the power control method, wherein the TPC commands are transmitted on a shared physical channel (Claims 1-5).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen et al. (US Pub. No. 2003/0134655) to Zeira and Chen et al. (US Pub. No. 2005/0025056) in order to enable

communication services in an existing cellular communication system infrastructure.

8. Claims 16,17,19,20,23,24,30,31,38,39,44,45,47, and 48 are rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira et al. (International Publication Number #WO 00/57574) in view of Chen et al. (US Pub. No. 2005/0025056) and further in view of Krishnan et al. (US Pub. No. 2005/0176455).

Regarding claims 16,19,23,30,38,44, and 47, the combination of Zeira and Chen fail to teach the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

However, in related art, Krishnan teaches the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only (Paragraphs 0047-0050, especially, Paragraphs 0049-0050).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Krishnan to Zeira and Chen in order to provide the transmitting terminal feedback regarding the power of signals received at the receiving terminal.

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Regarding claim 17,20,24,31,39,45, and 48, the combination of Zeira and Chen fail to teach the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control.

However, in related art, Krishnan teaches the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control (Paragraphs 0047-0050, especially, Paragraphs 0049-0050).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Krishnan to Zeira and Chen in order to provide the transmitting terminal feedback regarding the power of signals received at the receiving terminal.

Response to Arguments

9. Applicant's arguments with respect to claims 1-4,7-9,12,14-21,23-39, and 43-48 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

10. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP

§ 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to DOMINIC E. REGO whose telephone number is (571)272-8132. The examiner can normally be reached on Monday-Friday, 8:30 am-5 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Matthew D. Anderson can be reached on 571-272-4177. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Application/Control Number: 10/917,968 Art Unit: 2618

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Dominic E. Rego /Dominic E Rego/ Examiner, Art Unit 2618 Tel 571-272-8132

/Matthew D. Anderson/ Supervisory Patent Examiner, Art Unit 2618

Notice of References Cited	Application/Control No. 10/917,968	Applicant(s)/Pater Reexamination ANDERSON, NIC	nt Under HOLAS WILLI				
Notice of Melerences Offen	Examiner	Art Unit					
	DOMINIC E. REGO	2618	Page 1 of 1				

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	А	US-2005/0025056	02-2005	Chen et al.	370/235
*	В	US-2003/0134655	07-2003	Chen et al.	455/522
*	С	US-2005/0176455	08-2005	Krishnan et al.	455/522
	D	US-			
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FOREIGN PATENT DOCUMENTS

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NON-PATENT DOCUMENTS

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*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Part of Paper No. 20080722

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Search Notes	10917968	ANDERSON, NICHOLAS WILLIAM
	Examiner	Art Unit
	DOMINIC E REGO	2618

	SEARCHED										
Class	Subclass	Date	Examiner								
455	522,68,69,115.3,126,127.1,296,127.2,67.11,434,436,135 ,226.3,277.2	7/28/2008	DR								
370	331,320,335,342,318,392,252,276,280	7/28/2008	DR								
375	147,130	7/28/2008	DR								

Search Notes	Date	Examiner
Consulted SPE Duc Nguyen regarding Restriction requirement	3/13/08	DR
Updated East Search	7/28/2008	DR

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2729	(dis\$abl\$3 enabl \$3) same ((open outer) same (clos\$3 inner)) near4 loop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/27 23:40
12	138	1 same (tpc (power near2 control\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/27 23:40
L3	10	1 same (tpc (power near2 control\$4 near2 command\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/27 23:41
L4	167	dis\$abl\$3 same enabl\$3 same ((open outer) same (clos\$3 inner)) near4 loop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/27 23:47
L5	22	dis\$abl\$3 with ((open outer) near4 loop same enabl\$3 with (clos\$3 inner)) near4 loop	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/27 23:50
829	18	fast near4 allocation same (up\$link up adj link) with resource	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/22 14:08

\$30	77	(up\$link up adj link) with resource near5 use	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/22 14:16
<u>S</u> 32	1930	(up\$link up adj link) near3 resource	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/22 14:18
\$33	1673	(up\$link up adj link) near2 resource	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/22 14:18
\$34	884	S33 same allocat \$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/22 14:18
\$35	228	S34 same schedul\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/22 14:19
\$36	119	(up\$link up adj link) near2 resource near6 allocat\$3 near6 schedul\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/22 14:20
\$37	41	S36 same (base \$station base adj station)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/22 14:20
S42	160	allocat\$3 same schedul\$3 same (tpc(control\$4 near2 command \$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/23 22:55

S43	71	S42 same resource	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/23 22:55
S44	39	allocat\$3 same schedul\$3 same (tpc(power near2 control\$4 near2 command \$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/23 22:56
S46	28	(tpc(power near2 control\$3 near2 command)) near4 shared near3 channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/25 06:33

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ALTERNATIVE TO PTO/SB/08A/B (04/07)

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Sheet	1	of	1	Attorney Docket Number	562492000500

	U.S. PATENT DOCUMENTS								
Examiner Initials*	Cite No. ¹	Document Number Number-Kind Code ² (<i>if known</i>)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear				
	1.	US-5,719,583-A	02-17-1998	Kanai	AND DESCRIPTION OF THE OWNER				
	2.	US-5,887,245-A	03-23-1999	Lindroth et al.					
	3.	US-6,137,993-A	10-24-2000	Almgren et al.	CONSIGNOUS CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR C				
	2. 3.	US-5,887,245-A US-6,137,993-A	03-23-1999 10-24-2000	Lindroth et al. Almgren et al.					

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Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (<i>it known</i>)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Т°
	4.	GB-2350522-A	11-29-2000	Roke Manor Research Limited	Conservation of the second	
	5.	EP-1176739-A1	01-30-2002	Matsushita Electric Industrial Co., Ltd.	and the second sec	

*EXAMINER: Initial if information considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹ Applicant's unique citation designation number (optional). ² See Kinds Codes of USPTO Patent Documents at <u>WWW.WWW.COW</u> or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
	6.	"Recommendation ITU-R M.1225: Guidelines for Evaluation of Radio Transmission Technologies for IMT-2000," International Telecommunication Union/ITU Radiocommunication Sector, January 1, 1997, Rec. ITU-R M.1225, pp. 1-61.	portrotototototo
	7.	Great Britain Search Report mailed May 14, 2002, for Great Britain Application No. 0125504.1 filed October 24, 2001, 1 page.	Non-second
	8.	International Search Report mailed December 22, 2005, for PCT Application No. PCT/EP2005/053931 filed August 10, 2005, 4 pages.	0000000
	9.	International Search Report mailed January 21, 2003, for PCT Application No. PCT/GB02/04811 filed October 24, 2002, 3 pages.	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.

Examiner /Dominic Rego/ Signature	Date Considered	07/21/2008
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Nicholas W. ANDERSON

Application No.: 10/917,968

Filed: August 12, 2004

For: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM Confirmation No.: 3609

Art Unit: 2618

Examiner: D. E. Rego

AMENDMENT AFTER FINAL ACTION UNDER 37 C.F.R. 1.116

MS AF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

INTRODUCTORY COMMENTS

This is in response to the final Office Action dated August 1, 2008 (Paper No. 20080722), for which a response was due on November 1, 2008. Filed herewith is a Petition and fee for a two-month extension of time, thereby extending the deadline for response to January 1, 2009. Accordingly, this response is timely filed. Reconsideration and allowance of the pending claims, as amended, in light of the remarks presented herein are respectfully requested.

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 6 of this paper.

AMENDMENTS TO THE CLAIMS

1. (Currently amended): A method of power control in a radio communications system, the method comprising:

determining a path loss for a radio channel between a base station and a remote transceiver; and

receiving on a downlink on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource and <u>a</u> transmit power control (TPC) <u>command</u> commands transmitted to the remote transceiver from the base station; and

calculating, at the remote transceiver, a transmit power level for the scheduled uplink transmission resource based upon the path loss and the TPC command.

2. (Currently amended): The method of power control of claim 1, the method further comprising transmitting an uplink signal from the remote transceiver at a <u>the</u> calculated transmit power level.

3. (Original): The method of power control of claim 1, wherein determining the path loss includes:

receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and

measuring a received power level of the downlink signal.

4. (Original): The method of power control of claim 3, wherein determining the path loss further includes computing a difference between the signaled transmit power level and the measured received power level.

5-6. (Canceled)

7. (Original): The method of power control of claim 2, wherein the calculated transmit power level is based on a spreading factor parameter.

8. (Currently amended): The method of power control of claim 2, wherein the calculated transmit power level is based on parameters associated with a selected transport format parameter.

9. - 14. (Canceled)

15. (Previously presented): The power control method of claim 1, further comprising calculating a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based on the path loss and an accumulated TPC command.

16. (Previously presented): The power control method of claim 15, further comprising receiving a signal from the base station for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

17. (Previously presented): The power control method of claim 15, further comprising receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control.

18.-25. (Canceled)

26. (Currently amended): A computer-readable medium comprising program code encoded with a computer program for controlling power in a radio communication system, the program code computer program comprising instructions for:

determining a path loss for a radio channel between a base station and a remote transceiver; and

receiving on a downlink on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource and <u>a</u> transmit power control (TPC) <u>command</u> commands transmitted to the remote transceiver from the base station, wherein the TPC commands are generated by the base station by comparing a received signal quality measure to a target signal quality value; and

calculating a transmit power level for the remote transceiver based on the path loss and an accumulated TPC command.

27. (Canceled)

28. (Previously presented): The computer-readable medium of claim 26, wherein determining the path loss includes:

receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and

measuring a received power level of the downlink signal.

29. (Canceled)

sf-2578636

30. (Currently amended): The computer-readable medium of claim 29, <u>the computer</u> <u>program</u> further comprising <u>program code instructions</u> for receiving a signal from the base station for instructing the remote transmitter to utilize the accumulated TPC command only when calculating the transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

31. (Currently amended): The computer-readable medium of claim 29, <u>the computer</u> <u>program</u> further comprising program code <u>instructions</u> for receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when calculating the transmit power level, thereby disabling use of closed loop power control and enabling use of open loop power control only.

32. (Currently amended): The computer-readable medium of claim 29, <u>the computer</u> <u>program</u> further comprising <u>program code</u> <u>instructions</u> for transmitting an uplink signal from the remote transceiver at the calculated transmit power level.

33. (Previously presented): The computer-readable medium of claim 29, wherein calculating the transmit power level is additionally based on a spreading factor parameter.

34. (Currently amended): The computer-readable medium of claim 29, wherein calculating the transmit power level is additionally based on parameters associated with a selected transport format parameter.

35.-42. (Canceled)

43. (Currently amended): A method of power control in a radio communications system, the method comprising:

on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, sending on a downlink channel an allocation of a scheduled uplink transmission resource and <u>a</u> transmit power control (TPC) <u>command</u> commands transmitted to the remote transceiver from the base station; and

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC commands command.

44. (Previously presented): The power control method of claim 43, further comprising sending a signal to the remote transceiver for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby instructing

the remote transmitter to disable use of open loop power control and enable use of closed loop power control only.

45. (Previously presented): The power control method of claim 43, further comprising sending a signal from the base station to the remote transceiver for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby instructing the remote transmitter to enable use of open loop power control only and disable use of closed loop power control.

46. (Currently amended): A computer-readable medium comprising program code encoded with a computer program for controlling power in a radio communication system, the program code computer program comprising instructions for:

on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, sending on a downlink channel an allocation of a scheduled uplink transmission resource and <u>a</u> transmit power control (TPC) <u>command</u> commands transmitted to the remote transceiver from the base station; and

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC commands command.

47. (Currently amended): A computer-readable medium of claim 46, <u>the computer program</u> further comprising <u>program code instructions</u> for sending a signal to the remote transceiver for instructing the remote transmitter to utilize only the TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to disable use of open loop power control and enable use of closed loop power control only.

48. (Currently amended): A computer-readable medium of claim 46, <u>the computer program</u> further comprising <u>program code instructions</u> for sending a signal from the base station to the remote transceiver for instructing the remote transmitter to disregard the TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to enable use of open loop power control only and disable use of closed loop power control.

REMARKS

Claims 1-4, 7-9, 11, 12, 14-21, 23-39, and 43-48 were rejected. By virtue of this Response, claims 1, 2, 8, 26, 30-32, 34, 43, and 46-48 are amended. Claims 5-6, 9-14, 18-25, 27, 29, and 35-42 are canceled. Claims 1-4, 7, 8, 15-17, 26, 28, 30-34, and 43-48 remain pending.

I. Rejections under 35 U.S.C § 112

In the final Office Action, claims 8, 12, 17, 18, 19, 20, 23, 24, 26-39 and 44-48 were rejected under 35 U.S.C. §112, first paragraph, as allegedly failing to comply with the written description requirement.

MPEP 2163(I)(B) requires that new or amended claims be "supported in the specification through express, implicit, or inherent disclosure." The same section goes on to state that "[t]he fundamental factual inquiry is whether the specification conveys with reasonable clarity to those skilled in the art that ... applicant was in possession of the invention as now claimed."

A. <u>Claim 12</u>

Claim 12 is canceled.

B. <u>Claim 8</u>

Applicant respectfully submits that support for amended claim 8 can be found in at least paragraphs 0060 and 0061. In part, these paragraphs support setting the transmit power based on the selected transport format. The term "transport format" is commonly understood by those skilled in the art of wireless communications and is also of particular relevance to 3GPP UTRA systems such as those referred to by, for example, paragraphs 0033, 0034 and 0035. Thus, at least the combination of these paragraphs "conveys with reasonable clarity to those skilled in the art that ... applicant was in possession of the invention as now claimed." Therefore, Applicant respectfully asserts that amended claim 8 complies with the written description requirement of 35 U.S.C. 112, first paragraph.

C. <u>Claim 15</u>

Applicant respectfully submits that support for claim 15 can be found in at least paragraphs 0047, 0061, 0067, 0068, and 0076. In part, these paragraphs support setting the transmit power based on accumulating TPC commands and "convey[] with reasonable clarity to those skilled in the art that ... applicant was in possession of the invention as now claimed." Therefore, Applicant respectfully asserts that amended claim 15 complies with the written description requirement of 35 U.S.C. 112, first paragraph.

D. Claims 16, 19, 23, 30, 38, 44, and 47

Applicant respectfully submits that support for claim 16, 30, 44, and 47 can be found in at least paragraph 0087. These claims, in part, recite "utiliz[ing] only the accumulated TPC commands . . . thereby disabling use of open loop power control and enabling use of closed loop power control only." Paragraph 0087 states that "[a] parameter may indicate whether a UE is to use open loop power control, closed loop power control or a combined scheme." Throughout the specification, closed loop power control is described as using TPC commands. Thus, paragraph 0087 inherently supports that when open loop power control is not used, only TPC commands are used to implement the close loop power control. This paragraph "conveys with reasonable clarity to those skilled in the art that ... applicant was in possession of the invention as now claimed." Therefore, Applicant respectfully asserts that amended claim 16, 30, 44, and 47 complies with the written description requirement of 35 U.S.C. 112, first paragraph.

E. <u>Claims 17, 20, 24, 31, 39, 45, and 48</u>

Applicant respectfully submits that support for claim 17, 31, 45, and 48 can be found in at least paragraph 0087. These claims, in part, recite "disregard[ing] the accumulated TPC commands . . . thereby enabling use of open loop power control only and disabling use of closed loop power control." Paragraph 0087 states that "[a] parameter may indicate whether a UE is to use open loop power control, closed loop power control or a combined scheme." Throughout the specification, closed loop power control is described as using TPC commands whereas open loop

Application No.: 10/917,9688Docket No.: 50Amendment in response to Final Rejection dated August 1, 2008Docket No.: 50

power control does not rely on TPC commands. Thus, paragraph 0087 inherently supports that when closed loop power control is not used, TPC commands are ignored. This paragraph "conveys with reasonable clarity to those skilled in the art that ... applicant was in possession of the invention as now claimed." Therefore, Applicant respectfully asserts that amended claim 17, 31, 45, and 48 complies with the written description requirement of 35 U.S.C. 112, first paragraph.

F. <u>Claims 26-39 and 46-48</u>

Applicant respectfully submits that support for claim 26, 28, 30-34, and 46-48 can be found in at least paragraph 0026. These claims recite, in part, "a computer-readable medium encoded with a computer program." Paragraph 0026 states that each step of the claims "may be performed by hardware, software, firmware, or combinations thereof." This paragraph "conveys with reasonable clarity to those skilled in the art that ... applicant was in possession of the invention as now claimed." Therefore, Applicant respectfully asserts that amended claims 26, 28, 30-34, and 46-48 comply with the written description requirement of 35 U.S.C. 112, first paragraph.

II. Rejections under 35 U.S.C. § 101

Claims 26, 28, 30-34, and 46-48 were rejected under 35 U.S.C. 101 as being directed towards non-statutory subject matter. MPEP 2106.01(I) states that "a computer-readable medium encoded with a computer program ... [is] statutory." Claims 26, 28, 30-34, and 46-48 recite "a computer-readable medium encoded with a computer program." Therefore, Applicant respectfully asserts that amended claims 26, 28, 30-34, and 46-48 are statutory subject matter under 35 U.S.C. 101.

III. Rejections under 35 U.S.C. § 103(a)

A. <u>Claims 1-4, 7, 9, 12, 15, 18, 26, 28, 29, 32, 33, 35, 37, 43 and 46</u>

Claims 1-4, 7, 9, 12, 15, 18, 26, 28, 29, 32, 33, 35, 37, 43 and 46 were rejected under 35 U.S.C. §103(a) as being unpatentable over International Publication Number WO 00/57574 (Zeira) in view of US Pub. No. 2005/0025056 (Chen).

sf-2578636

Application No.: 10/917,9689Docket No.: 562492000500Amendment in response to Final Rejection dated August 1, 2008

Amended independent claims 1, 26, 43, and 46 recite utilizing a "shared physical channel used to carry allocation scheduling information" for sending and receiving "an allocation of a scheduled uplink transmission resource and a transmit power control (TPC) command." Thus, TPC commands and allocations of scheduled uplink transmission resources are sent and received together on a shared physical channel.

Zeira discloses TPC commands that are sent on dedicated control channels. (Page 8, lines 7-8.) By sending TPC commands on dedicated channels, the transmission of TPC commands can be maintained at a specific rate. (Page 12, lines 11-13.)

Chen discloses allocating resources "via a downlink dedicated control channel (DCCH)." (¶ 0054.) Allocations for resources are given based on the number of packets that need to be transmitted from a particular mobile station. (¶¶ 0034-0035.) Therefore, the rate at which resource allocations are made will vary depending on the number of packets the mobile station needs to send and whether other mobile stations need to send packets. (¶ 0109.)

In the final Office Action, the Examiner states that it would have been obvious to combine Zeira and Chen to send TPC commands and allocations of scheduled uplink transmission resources together. However, Applicant submits that it is not obvious to combine Zeira and Chen.

In Chen, allocations are sent sporadically because they are based on the dynamic status of multiple mobile stations. Typically, as suggested by Zeira, TPC commands would be transmitted using a dedicated channel and at a constant rate to maintain power control feedback. Thus, the problem of the intermittent nature of uplink transmissions and appropriate control of their transmission power (as referred to, for example, in paragraphs 0051, 0053, 0054, 0075 of the current application) is not recognized or addressed by Zeira. Additionally, neither Zeira nor Chen recognizes or addresses the signaling efficiency benefits of the amended independent claims by transmitting TPC commands together with scheduling information to a user on an allocation scheduling channel, as described in paragraphs 0085 and 0086 of the current application. Thus, the

Application No.: 10/917,96810Docket No.: 562492000500Amendment in response to Final Rejection dated August 1, 2008Docket No.: 562492000500

requirement of a constant rate of TPC commands in Zeira teaches against sending TPC commands with the sporadic allocations of resources in Chen.

Even if Zeira and Chen were combined, the combination only suggests and teaches a system with uplink scheduling on one channel and a separate dedicated channel with a constant update rate for conveying TPC commands. Applicant respectfully submits that a combination of Zeira and Chen does not result in the same power control feedback signaling efficiency of the amended independent claims. Thus, transmitting TPC commands and allocations of scheduled uplink transmission resources together is not obvious in view of Zeira and Chen.

Therefore, Applicant respectfully asserts that independent claims 1, 26, 43, and 46 are allowable over the cited references for at least the reason that it is not obvious to combine Zeira and Chen to transmit "allocations of scheduled uplink transmission resources [with] a transmit power control (TPC) command," as recited by the amended independent claims. Furthermore, Applicant respectfully asserts that claims, 2-4, 7, 15, 28, 32, and 33, which variously depend on independent claims 1 and 26, are allowable for at least the reason that they depend on allowable independent claims.

B. Claims 8 and 34

Claims 8 and 34 were rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira in view of Chen and further in view of US Patent 6,983,166 (Shiu).

Applicant respectfully asserts that claims, 8 and 34, which depend on independent claims 1 and 25, respectively, are allowable for at least the reason that they depend on allowable independent claims.

C. <u>Claims 14, 21, 25, 27 and 36</u>

Claims 14, 21, 25, 27 and 36 are rejected under 35 U.S.C. §103(a) as being unpatentable over Zeira in view of Chen and further in view of US Pub. No. 2003/0134655 (Chen03).

Claims 14, 21, 25, 27, and 36 have been canceled.

D. Claims 16, 17, 19, 20, 23, 24, 30, 31, 38, 39, 44, 45, 47 and 48

Claims 16, 17, 19, 20, 23, 24, 30, 31, 38, 39, 44, 45, 47 and 48 are rejected under 35 U.S.C. §103(a) as being unpatentable over Zeira, Chen and further in view of US Pub. No. 2005/0176455 (Krishnan).

Applicant respectfully asserts that claims, 16, 17, 30, 31, 44, 45, 47, and 48, which variously depend on independent claims 1, 26, 43, and 46, are allowable for at least the reason that they depend on allowable independent claims.

IV. Conclusion

In view of the above, each of the presently pending claims in this application is believed to be in immediate condition for allowance. Accordingly, the Examiner is respectfully requested to withdraw the outstanding rejection of the claims and to pass this application to issue. If it is determined that a telephone conference would expedite the prosecution of this application, the Examiner is invited to telephone the undersigned at the number given below.

In the event the U.S. Patent and Trademark office determines that an extension and/or other relief is required, applicant petitions for any required relief including extensions of time and authorizes the Commissioner to charge the cost of such petitions and/or other fees due in connection with the filing of this document to Deposit Account No. 03-1952 referencing docket no. 562492000500. However, the Commissioner is not authorized to charge the cost of the issue fee to the Deposit Account.

Dated: December 23, 2008

Respectfully submitted,

By

Robert A. Saltzberg Registration No.: 36,910 MORRISON & FOERSTER LLP 425 Market Street San Francisco, California 94105-2482 (415) 268-6428

Electronic Patent A	\p p	lication Fee	Transm	ittal		
Application Number:	10917968					
Filing Date:	12-	Aug-2004				
Title of Invention:	Ροι	wer control in a wird	eless commun	ication system		
First Named Inventor/Applicant Name:	Nic	Nicholas William Anderson				
Filer:	Robert A. Saltzberg/Linda Clinkenbeard					
Attorney Docket Number:	562492000500					
Filed as Large Entity						
Utility under 35 USC 111(a) Filing Fees						
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Basic Filing:						
Pages:						
Claims:						
Miscellaneous-Filing:						
Petition:						
Patent-Appeals-and-Interference:						
Post-Allowance-and-Post-Issuance:						
Extension-of-Time:						
Extension - 2 months with \$0 paid		1252	1	490	NAC10 0 20 Page 495	

Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Total in USD (\$)		490	
	Fee Code Tot	Fee Code Quantity Total in USD	Fee Code Quantity Amount Total in USD (\$)

Electronic Acl	knowledgement Receipt
EFS ID:	4517731
Application Number:	10917968
International Application Number:	
Confirmation Number:	3609
Title of Invention:	Power control in a wireless communication system
First Named Inventor/Applicant Name:	Nicholas William Anderson
Customer Number:	25226
Filer:	Robert A. Saltzberg/Linda Clinkenbeard
Filer Authorized By:	Robert A. Saltzberg
Attorney Docket Number:	562492000500
Receipt Date:	23-DEC-2008
Filing Date:	12-AUG-2004
Time Stamp:	20:24:38
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$490
RAM confirmation Number	5098
Deposit Account	031952
Authorized User	
The Director of the USPTO is hereby authorized to charge	e indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

Document	Document Description	File Name	File Size(Bytes)/	Multi Davit (=in	Pages
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1	Miscellaneous Incoming Letter	transmittal.pdf	23396	no	1
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Warnings:					
Information:					
2	Extension of Time	petition pdf	28695	no	1
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Warnings:					
Information:					
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	Multi	part Description/PDF files in	.zip description		
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	Amendment A	After Final	1	1	
	Claim	S	2		5
	Applicant Arguments/Remarks	5 Made in an Amendment	6	1	2
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This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PTO/SB/21 (11-08) Approved for use through 12/31/2008, OMB 0651-0031

Approved for dee	anough 12/0 12/000.	0000 0001 0001
U.S. Patent and Trademark Office:	U.S. DEPARTMENT	OF COMMERCE

Under the Paperwork	Reduction Act of 1995, no pers	ons are required to res	pond to a collect	ion of informatio	n unless it displays a valid OMB control number.
TRANSMITTAL		Application Number		10/917,968	
		Filing Date		August 12, 2004	
	FORM		First Named	Inventor	Nicholas W. ANDERSON
		-	Art Unit		2618
(to be use	ed for all correspondence after	initial filing)	Examiner Na	ame	D. E. Rego
Total Number	of Pages in This Submiss	ion 14	Attorney Do	cket Number	562492000500
	EN	CLOSURES	(Check all	that apply)
Fee Transn	nittal Form	Drawing(s)			After Allowance Communication
Fee /	Attached	Licensing-related Papers		Appeal Communication to Board of Appeals and Interferences	
XAmendmer	nt/Reply (12 pages)	Petition			Appeal Communication to TC (Appeal Notice, Brief, Reply Brief)
X After	Final	Petition to Convert to a Provisional Application		Proprietary Information	
Affida	avits/declaration(s)	Power of Attorney, Revocation Change of Correspondence Address		Status Letter	
X Extension of	of Time Request (1 page)	Terminal Dis	claimer		Other Enclosure(s) (please Identify below):
Express At	oandonment Request	Request for	Refund		
	Disclosure Statement	CD, Number	of CD(s)		
Certified Control Document(opy of Priority s)	Landso	ape Table on	CD	
Reply to Mincomplete	issing Parts/ Application	Remarks			
Reply to Missing Parts under 37 CFR 1.52 or 1.53					
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT					
Firm Name	MORRISON & FOE	RSTER LLP (Cu	ustomer No	. 20872)	
Signature	Rober	Saltz	se		
Printed name	Robert A. Saltzberg	0)	
Date	December 23, 2008			Reg. No.	36,910

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PTO/SB/22 (11-08) Approved for use through 12/31/2008. OMB 0651-0031 of Trademark Office: U.S. DEPARTMENT OF COMMERCE

Approved for use through 12/31/2008, QMB 0651-003
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
and to a collection of information unlace if displays a valid OMR control number

Under the Pap	erwork Reduction Act of 1995, no pe	rsons are required to	respond to a collection	of information unless if o	displays a valid OMB control number
PETITION FOR EXTENSION OF TIME UNDER 37 CFR 1.136(a)		Docket Number (Optional)			
FY 2009 (Fees pursuant to the Consolidated Appropriations Act. 2005 (H.B. 4818).)		562492000500			
Application N	umber	10/917,968		Filed	August 12, 2004
For POWE	R CONTROL IN A WIREL	ESS COMMU	VICATION SYST	EM	
Art Unit	2618			Examiner	D. E. Rego
This is a reque application.	est under the provisions of 3	7 CFR 1.136(a)	to extend the peri	od for filing a reply	in the above identified
The requested	extension and fee are as fo	llows (check tin	ne period desired a	and enter the appro	priate fee below):
			<u>Fee</u>	Small Entity Fe	že
	One month (37 CFR 1.17(a)(1))	\$130	\$65	\$
T X	wo months (37 CFR 1.17(a)(2))	\$490	\$245	\$ 490.00
т 🗍 т	hree months (37 CFR 1.1)	7(a)(3))	\$1110	\$555	\$
F	our months (37 CFR 1.17)	(a)(4))	\$1730	\$865	\$
	ive months (37 CFR 1.17(a)(5))	\$2350	\$1175	\$
Applic	ant claims small entity stat	us. See 37 CF	R 1.27.		
A chec	k in the amount of the fee	is enclosed.			
Payme	ent by credit card. Form P	TO-2038 is atta	ched.		
The Di	irector has already been a	uthorized to cha	arge fees in this a	application to a De	posit Account.
X The Di	irector is hereby authorized	d to charge any	fees which may	be required, or cre	edit any overpayment, to
Depos WARN	It Account Number	03-1952 may become pul	_ · blic. Credit card inf	ormation should not	be included on this form.
Provid	e credit card information and	authorization on	PTO-2038.		
I am the	applicant/inventor.				
assignee of record of the entire interest. See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96).					
	X attorney or agent o	f record. Regis	stration Number	36,910	
	attorney or agent u	nder 37 CFR 1	,34.		
	Registration num	ber if acting und	er 37 CFR 1.34		
	KORN Se	\sim		Dece	mber 23, 2008
	Signatu	re /			Date
	Robert A. Sa	ltzberg		(41	5) 268-6428
	Typed or printe	ed name		Telep	onone Number
NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below.					
X Tota	l of <u>1</u>	forms are submit	ted.		

Docket No.: 562492000500 (PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Nicholas W. ANDERSON

Application No.: 10/917,968

Filed: August 12, 2004

For: POWER CONTROL IN A WIRELESS

COMMUNICATION SYSTEM

Art Unit: 2618

Confirmation No.: 3609

Examiner: D. E. Rego

AMENDMENT AFTER FINAL ACTION UNDER 37 C.F.R. 1.116

MS AF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

INTRODUCTORY COMMENTS

This is in response to the final Office Action dated August 1, 2008 (Paper No. 20080722), for which a response was due on November 1, 2008. Filed herewith is a Petition and fee for a two-month extension of time, thereby extending the deadline for response to January 1, 2009. Accordingly, this response is timely filed. Reconsideration and allowance of the pending claims, as amended, in light of the remarks presented herein are respectfully requested.

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks/Arguments begin on page 6 of this paper.

	ed States Patent 4	and Trademark Office	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER F P.O. Box 1450 Alexandria, Virginia 22. www.uspto.gov	TMENT OF COMMERCE Trademark Office "OR PATENTS 313-1450	
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/917,968	08/12/2004	Nicholas William Anderson	562492000500	3609	
25226 7590 01/09/2009 MORRISON & FOERSTER LLP 755 PAGE MILL RD PALO ALTO, CA 94304-1018		EXAMINER			
		REGO, DOMINIC E			
			ART UNIT	PAPER NUMBER	
			2618		
			MAIL DATE	DELIVERY MODE	
			01/09/2009	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Г		I		
	Application No. Applicant(s)			
Advisory Action Before the Filing of an Appeal Brief	10/917,968	ANDERSON, NICHO	LAS WILLIAM	
	Examiner	Art Unit		
	DOMINIC E. REGO	2618		
The MAILING DATE of this communication appe	ears on the cover sheet with the	correspondence addre	ess	
THE REPLY FILED 23 December 2008 FAILS TO PLACE THIS	S APPLICATION IN CONDITION F	OR ALLOWANCE.		
 The reply was filed after a final rejection, but prior to or on application, applicant must timely file one of the following application in condition for allowance; (2) a Notice of Appe for Continued Examination (RCE) in compliance with 37 C periods: 	the same day as filing a Notice of replies: (1) an amendment, affidavi eal (with appeal fee) in compliance CFR 1.114. The reply must be filed	Appeal. To avoid abanc it, or other evidence, wh with 37 CFR 41.31; or (within one of the followi	lonment of this tich places the (3) a Request ing time	
 a) X The period for reply expires 3 months from the mailing date b) The period for reply expires on: (1) the mailing date of this A no event, however, will the statutory period for reply expire is Examiner Note: If how 1 is checked, check either how (a) or (b) 	of the final rejection. dvisory Action, or (2) the date set forth ater than SIX MONTHS from the mailin (b) ONLX CHECK BOX (b) WHEN THE	in the final rejection, which g date of the final rejection	never is later. In n.	
MONTHS OF THE FINAL REJECTION. See MPEP 706.07(f).	E FIRST REFLT WAS FILE		
Extensions of time may be obtained under 37 CFR 1.136(a). The date on which the petition under 37 CFR 1.136(a) and the appropriate extension fee have been filed is the date for purposes of determining the period of extension and the corresponding amount of the fee. The appropriate extension fee under 37 CFR 1.17(a) is calculated from: (1) the expiration date of the shortened statutory period for reply originally set in the final Office action; or (2) as set forth in (b) above, if checked. Any reply received by the Office later than three months after the mailing date of the final rejection, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).				
2. The Notice of Appeal was filed on A brief in comp filing the Notice of Appeal (37 CER 41.37(a)), or any exter	liance with 37 CFR 41.37 must be nsion thereof (37 CFR 41.37(e)), to	filed within two months avoid dismissal of the	of the date of appeal. Since a	
Notice of Appeal has been filed, any reply must be filed w <u>AMENDMENTS</u>	ithin the time period set forth in 37	CFR 41.37(a).		
3. The proposed amendment(s) filed after a final rejection, (a) They raise new issues that would require further co	but prior to the date of filing a brief, nsideration and/or search (see NO	will <u>not</u> be entered bec TE below);	ause	
(b) They raise the issue of new matter (see NOTE belo	w);			
(c) They are not deemed to place the application in bet	ter form for appeal by materially re	ducing or simplifying the	e issues for	
(d) They present additional claims without canceling a	corresponding number of finally rei	ected claims.		
NOTE: <u>Applicant added more limitations to claims 1,26, and 43 which require more search or consideration because it</u> wasn't cited before. (See 37 CER 1 116 and 41 33(a))				
4. The amendments are not in compliance with 37 CFR 1.12	21. See attached Notice of Non-Co	mpliant Amendment (P	TOL-324).	
5. Applicant's reply has overcome the following rejection(s)	:			
6. Newly proposed or amended claim(s) would be al non-allowable claim(s).	lowable if submitted in a separate,	timely filed amendment	canceling the	
7. X For purposes of appeal, the proposed amendment(s): a) X will not be entered, or b) will be entered and an explanation of how the new or amended claims would be rejected is provided below or appended. The status of the claim(s) is (or will be) as follows:				
Claim(s) allowed: Claim(s) objected to:				
Claim(s) rejected: <u>1-4,7,8,15-17,26,28,30-34,43-48</u> . Claim(s) withdrawn from consideration:				
 8. The affidavit or other evidence filed after a final action, but before or on the date of filing a Notice of Appeal will not be entered because applicant failed to provide a showing of good and sufficient reasons why the affidavit or other evidence is necessary and was not earlier presented. See 37 CFR 1.116(e). 				
9. The affidavit or other evidence filed after the date of filing a Notice of Appeal, but prior to the date of filing a brief, will not be entered because the affidavit or other evidence failed to overcome <u>all</u> rejections under appeal and/or appellant fails to provide a showing a good and sufficient reasons why it is necessary and was not earlier presented. See 37 CFR 41.33(d)(1).				
10. The affidavit or other evidence is entered. An explanation of the status of the claims after entry is below or attached.				
REQUEST FOR RECONSIDERATION/OTHER 11. The request for reconsideration has been considered but does NOT place the application in condition for allowance because:				
12. In Note the attached Information <i>Disclosure Statement</i> (s). (PTO/SB/08) Paper No(s) 13. In Other:				
/Duc Nguyen/ Supervisory Patent Examiner, Art Unit 2618				
Continuation Sheet (PTOL-303)

Application No.

PTO/SB/30 (12-08)
Approved for use through 01/31/2009. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to	respond to a collection of informatio	n unless it displays a valid OMB control number.			
Request	Application Number	10/917,968			
for	Fiting Date	August 12, 2004			
Continued Examination (RCE)	First Named Inventor	Nicholas W. ANDERSON			
Address to:	Art Unit	2618			
Mail Stop RCE Commissioner for Patents	Examiner Name	D. E. Rego			
P.O. Box 1450 Alexandria, VA 22313-1450	Attorney Docket Number	562492000500			
This is a Request for Continued Examination (RCE) under 37 CFR 1.114 of the above-identified application. Request for Continued Examination (RCE) practice under 37 CFR 1.114 does not apply to any utility or plant application filed prior to June 8, 1995, or to any design application. See Instruction Sheet for RCEs (not to be submitted to the USPTO) on page 2.					
 Submission required under 37 CFR 1.114 Note: If amendments enclosed with the RCE will be entered in the applicant does not wish to have any previously filed unenter amendment(s). a. X Previously submitted. If a final Office action 	the RCE is proper, any previous order in which they were filed un ered amendment(s) entered, app n is outstanding, any amendr	sty filed unentered amendments and less applicant instructs otherwise. If licant must request non-entry of such nents filed after the final Office action			
may be considered as a submission even if	this box is not checked.				
i. Consider the arguments in the Appeal Bi	rief or Reply Brief previously f	iled on			
ii. X Other Amendment filed December 23, 2008.					
b. X Enclosed					
	· X Other Petition for	Extension of Time			
a. Suspension of action on the above-identifie	d application is requested ur	der 37 CFR 1.103(c) for a			
period of months. (Period of su	uspension shall not exceed 3 mc	nths; Fee under 37 CFR 1.17(i) required)			
3. Fees The RCE fee under 37 CFR 1.17(e) is require	d by 37 CFR 1.114 when the I	RCE is filed.			
a. X The Director is hereby authorized to charge Overpayments, to Deposit Account No.	the following fees, any unde 03-1952	erpayment of fees, or credit any			
i. X RCE fee required under 37 CFR 1.17(e)				
ii. 🗙 Extension of time fee (37 CFR 1.136 and	d 1.17)				
iii. Other					
b. Check in the amount of \$	enclosed				
c. Payment by credit card (Form PTO-2038 enclosed) WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.					
SIGNATURE OF APPLICANT	, ATTORNEY, OR AGENT	REQUIRED			
signature Kohs Sk	Bate Date	1/27/09			
Name (Print/Type) Robert A. Saltzberg	Registr	ation No. 36,910			

PTO/SB/22 (12-08) Approved for use through 01/31/2009. OMB 0651-0031 Trademark Office: U.S. DEPARTMENT OF COMMERCE

atent and	Trademark U	TICE; U.S.	DEPARTIN	COMMERCE
	of information	untare if d	lientave a us	control number

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless if displays a valid OMB control number.					
PETITION FOR	EXTENSION OF TIME UND	ER 37 CFR 1.136(a)	Docket Number (Optional)	
<i>.</i>	FY 2009		5624	492000500	
{Fees pursuant	(rees pursuant to the Consolidated Appropriations ACt, 2003 (n.e. 4010).)				
Application Num	ber 10/917	,968	Filed	August 12, 2004	
For POWER	CONTROL IN A WIRELESS CO	EM			
Art Unit 26	518		Examiner	D. E. Rego	
This is a request under the provisions of 37 CFR 1.136(a) to extend the period for filing a reply in the above identified application.					
The requested ex	tension and fee are as follows (cl	heck time period desired a	and enter the approp	mate fee below):	
		Fee	Small Entity Fee	<u>e</u>	
	e month (37 CFR 1.17(a)(1))	\$130	\$65	\$	
	months (37 CFR 1.17(a)(2))	\$490	\$245	\$	
X Thre	ee months (37 CFR 1.17(a)(3))	\$1110	\$555	\$ 1,110.00	
Fou	r months (37 CFR 1.17(a)(4))	\$1730	\$865	\$	
Five	e months (37 CFR 1.17(a)(5))	\$2350	\$1175	\$	
	claims small entity status. See	37 CFR 1.27.			
A check i	in the amount of the fee is enclo	sed.			
Payment	by credit card. Form PTO-203	8 is attached.			
The Direc	ctor has already been authorize	d to charge fees in this a	application to a Dep	osit Account.	
X The Direct	ctor is hereby authorized to cha	rge any fees which may	be required, or crea	dit any overpayment, to	
Deposit A	Account Number 03-195	52 .	•		
WARNING Provide c	3: Information on this form may bee redit card information and authorize	ome public. Credit card inf ation on PTO-2038.	formation should not	be included on this form.	
I am the	applicant/inventor.				
	assignee of record of the e	ntire interest. See 37 C	FR 3.71. Form PTO/SB/96	6)	
Ι Γ:	x attorney or agent of record	Registration Number	36,910	<i></i>	
	attorney or agent under 37	CFR 1.34. ting under 37 CER 1.34			
1 Koh	as Salala			2/19	
	Signature		Date		
	Robert A. Saltzberg	0	(415	5) 268-6428	
	Typed or printed name	Э	Telepi	hone Number	
NOTE; Signature than one signatur	es of all the inventors or assignees of record e is required, see below.	l of the entire interest or their repr	esentative(s) are required.	Submit multiple forms if more	
X Total of	f 1 forms ar	e submitted			
	101113 atv				

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Electronic Patent Application Fee Transmittal					
Application Number:	109	917968			
Filing Date:	12-	Aug-2004			
Title of Invention:	Power control in a wireless communication system				
First Named Inventor/Applicant Name:	Nic	holas William Ande	rson		
Filer:	Robert A. Saltzberg/Linda Clinkenbeard				
Attorney Docket Number:	562	2492000500			
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					
Extension - 3 months with \$0 paid		1253	1	1110	NAC100½ ¹⁰ Page 508

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Request for continued examination	1801	1	810	810
	Tot	1920		

Electronic Acl	Electronic Acknowledgement Receipt				
EFS ID:	4686988				
Application Number:	10917968				
International Application Number:					
Confirmation Number:	3609				
Title of Invention:	Power control in a wireless communication system				
First Named Inventor/Applicant Name:	Nicholas William Anderson				
Customer Number:	25226				
Filer:	Robert A. Saltzberg/Linda Clinkenbeard				
Filer Authorized By:	Robert A. Saltzberg				
Attorney Docket Number:	562492000500				
Receipt Date:	27-JAN-2009				
Filing Date:	12-AUG-2004				
Time Stamp:	19:03:59				
Application Type:	Utility under 35 USC 111(a)				

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$1920
RAM confirmation Number	4305
	021050
Deposit Account	051952
Authorized User	
The Director of the USPTO is hereby authorized to charge	a indicated fees and credit any overnayment as follows:
The Director of the ost to is hereby dutionized to charge	indicated lees and createdity overpayment as follows.

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination	RCE.pdf	35155	no	1
			ca803ef284376903eb6ae16ee58eaf819187 3e1f		
Warnings:			· · ·		
This is not a US	PTO supplied RCE SB30 form.				
Information:					
			29170		
2	Extension of Time	Peition.pdf	3b096511a64780943b798a7a86724b95fef b090a	no	1
Warnings:	·		·		
Information:					
			32129		
3	Fee Worksheet (PTO-06)	fee-info.pdf	9ce1de078d8121fef9e1011f2cf9051d3281 e0c4	no	2
Warnings:			I	I	
Warnings: Information:			· · · · · ·		
Warnings: Information: This Acknow	ledgement Receipt evidences receipt	Total Files Size (in bytes)	spro of the indicated	6454	

PTO/SB/06 (07-06)

Approved for use through 1/31/2007. OMB 0651-0032

Б	Under the Paperwork Reduction Act of 1995, no persons are required to res PATENT APPLICATION FEE DETERMINATION RECORD					id to	a collection	of information unle Docket Number	ess it dis	plays a valid	OMB control number.
		Substitute fo	or Form P	TO-875		,	10/9	17,968	08/*	12/2004	To be Mailed
	AF	PLICATION	AS FILE	D – PART I						OTI	HER THAN
			(Column 1) (Column 2)		SMALL	ENTITY	OR	SMA	LL ENTITY
	FOR	N	UMBER FIL	.ED NUI	MBER EX⊺RA		RATE (\$)	FEE (\$)		RATE (\$)	FEE (\$)
	BASIC FEE (37 CFR 1.16(a), (b), c	or (c))	N/A N/A				N/A			N/A	
	SEARCH FEE (37 CFR 1.16(k), (i), c	or (m))	N/A		N/A		N/A			N/A	
	EXAMINATION FE (37 CFR 1.16(o), (p), o	E pr (q))	N/A		N/A		N/A			N/A	
TOT (37 (TAL CLAIMS CFR 1.16(i))		min	us 20 = *			X \$ =		OR	X \$ =	
IND (37 (EPENDENT CLAIM CFR 1.16(h))	S	mi	nus 3 = *			X \$ =			X \$ =	
	APPLICATION SIZE 37 CFR 1.16(s))	FEE If the shee is \$2 addi 35 L	e specifica ets of pape 250 (\$125 tional 50 s I.S.C. 41(a	ation and drawin er, the application for small entity) sheets or fraction a)(1)(G) and 37	gs exceed 100 n size fee due for each n thereof. See CFR 1.16(s).						
	MULTIPLE DEPEN	IDENT CLAIM PF	RESENT (3	7 CFR 1.16(j))			TOTAL			TOTAL	
^ If t	ne difference in colu	imn 1 is less than	zero, ente	r "0" in column 2.			TOTAL			TOTAL	
	APPI	LICATION AS	AMEND)ED – PART II						отне	R THAN
		(Column 1)		(Column 2)	(Column 3)		SMA	LL ENTITY	OR	SMA	
NT	01/27/2009	CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
ME	Total (37 CFR 1.16(i))	* 22	Minus	** 46	= 0		X \$ =		OR	X \$52=	0
EN L	Independent (37 CFR 1.16(h))	* 4	Minus	***10	= 0		X \$ =		OR	X \$220=	0
AMI	Application Si	ze Fee (37 CFR	1.16(s))								
	FIRST PRESEN	ITATION OF MULTI	PLE DEPEN	DENT CLAIM (37 CF	R 1.16(j))				OR		
							TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	0
		(Column 1)		(Column 2)	(Column 3)						
L_		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
ШЛ	Total (37 CFR 1.16(i))	*	Minus	**	=		X\$ =		OR	X \$ =	
DM	Independent (37 CFR 1.16(h))	*	Minus	***	=		X \$ =		OR	X \$ =	
1EN	Application Si	ze Fee (37 CFR	1.16(s))								
AN	FIRST PRESEN	ITATION OF MULTI	PLE DEPEN	DENT CLAIM (37 CF	R 1.16(j))				OR		
							TOTAL ADD'L FEE		OR	total Add'l Fee	
* If t ** If *** If The	he entry in column the "Highest Numbe f the "Highest Numb "Highest Number P	1 is less than the er Previously Paic er Previously Pai reviously Paid Fo	entry in col I For" IN TH d For" IN T r" (Total or	umn 2, write "0" in IIS SPACE is less HIS SPACE is less Independent) is th	column 3. than 20, enter "20" s than 3, enter "3". e highest number f	oun	Legal I /JOY D d in the appr	nstrument Ex OBBS/ opriate box in colu	kamin	er:	

process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to implete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

	ed States Patent	and Trademark Office	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER F P.O. Box 1450 Alexandra, Virginia 22. www.uspto.gov	TMENT OF COMMERCE Trademark Office 'OR PATENTS 313-1450
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/917,968	08/12/2004	Nicholas William Anderson	562492000500	3609
25226 MORRISON &	7590 03/31/2009		EXAM	IINER
755 PAGE MII	LL RD		REGO, DO	DMINIC E
PALO ALTO,	CA 94304-1018		ART UNIT	PAPER NUMBER
			2618	
			MAIL DATE	DELIVERY MODE
			03/31/2009	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		Application No.	Applicant(s)
		10/917,968	ANDERSON, NICHOLAS WILLIAM
	Office Action Summary	Examiner	Art Unit
		DOMINIC E. REGO	2618
Period fe	The MAILING DATE of this communication ap, or Reply	pears on the cover sheet with th	e correspondence address
A SH WHIC - Exte afte - If NC - Failt Any earr	ORTENED STATUTORY PERIOD FOR REPL CHEVER IS LONGER, FROM THE MAILING D ensions of time may be available under the provisions of 37 CFR 1. ⁻ r SIX (6) MONTHS from the mailing date of this communication. O period for reply is specified above, the maximum statutory period ure to reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailin thed patent term adjustment. See 37 CFR 1.704(b).	Y IS SET TO EXPIRE <u>3</u> MONT ATE OF THIS COMMUNICATI (36(a). In no event, however, may a reply be will apply and will expire SIX (6) MONTHS fn a, cause the application to become ABANDO g date of this communication, even if timely	TH(S) OR THIRTY (30) DAYS, ION. e timely filed rom the mailing date of this communication. JNED (35 U.S.C. § 133). filed, may reduce any
Status			
1)⊠	Responsive to communication(s) filed on $27 J$	anuarv 2009.	
2a)∏	This action is FINAL . $2b$ This	s action is non-final.	
3)	Since this application is in condition for allowa	nce except for formal matters,	prosecution as to the merits is
	closed in accordance with the practice under	Ex parte Quayle, 1935 C.D. 11,	453 O.G. 213.
Disposit	tion of Claims		
	Claim(s) 1-4 7 8 15-17 26 28 30-34 and 43-48	sis/are pending in the application	n
	$\begin{array}{l} \text{(a)} \underbrace{1-7,7,0,75-77,20,20,50-54 \text{ and } 45-40}_{\text{(a)}} \\ \text{(a)} \\ \text{(b)} \\ \text{(b)} \\ \text{(c)} \\ \text{(c)}$	wn from consideration	
5)	Claim(s) is/are allowed		
	Claim(s) 1-4 7 8 15-17 26 28 30-34 and 43-48	siare rejected	
	Claim(s) is/are objected to		
	Claim(s) are subject to restriction and/c	or election requirement	
		a olocion requirementi	
Applicat	ion Papers		
9)	The specification is objected to by the Examine	er.	
10)	The drawing(s) filed on is/are: a) acc	epted or b) objected to by th	ne Examiner.
	Applicant may not request that any objection to the	drawing(s) be held in abeyance.	See 37 CFR 1.85(a).
	Replacement drawing sheet(s) including the correct	tion is required if the drawing(s) is	objected to. See 37 CFR 1.121(d).
11)	The oath or declaration is objected to by the E	xaminer. Note the attached Offi	ice Action or form PTO-152.
Priority	under 35 U.S.C. § 119		
12)	Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119	9(a)-(d) or (f)
 	$AII = b$ Some * c) \Box None of:		
	1 Certified copies of the priority documen	ts have been received	
	2 Certified copies of the priority document	ts have been received in Applic	ration No
	$3 \square$ Conject of the certified conject of the price	rity documents have been rece	aived in this National Stage
	application from the International Burea	(PCT Rule 17.2(a))	in this National Otage
*	See the attached detailed Office action for a list	of the certified conies not rece	ived
A44	54(5)		
	n(=) ce of References Cited (PTO_802)	1) Interview Summ	ary (PTO-413)
2) 🗌 Noti	ce of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mai	i Date
3) 🗌 Infor	mation Disclosure Statement(s) (PTO/SB/08)	5) Notice of Information	al Patent Application
Pape	er No(s)/Mail Date	6) 🚺 Other:	
U.S. Patent and PTOL-326 (F	Trademark Office Rev. 08-06) Office A	ction Summary	Part of Paper No./Mail Date 20090315

DETAILED ACTION

 This communication is responsive to the application filed on January 27, 2009. Claims 1-4,7-8,15-17,26-,28,30-34, and 43-48 are pending and presented for prosecution.

Claims 1,8,26,30-32,34,43, and 45-48 have been amended.

Continued Examination Under 37 CFR 1.114

2. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 01/27/2009 has been entered.

Claim Rejections - 35 USC § 101

3. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

4. Claims 26-39 and 46-48 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter.

Claims 26-39 and 46-48 recite "A computer-readable medium". The claimed "a computer-readable medium " is defined by the specification as "hardware, software, firmware, or combinations thereof" (See Paragraph [0026]). Since the claimed " a computer-readable medium" may be softer which is not tangible, the claimed invention is directed to not-statutory subject matter. Further, in the specification, paragraph 0026, recites "A procedure, computer executed step, logic block, process etc., are here conceived to be a self-consistent sequence of steps or instructions leading to a desired result. The steps are those utilizing physical manipulations of physical quantities. These quantities can take the form of electrical, magnetic, or radio signals capable of being stored, transferred, combined, compared, and otherwise manipulated in a computer system. These signals may be referred to at times as bits, values, elements, symbols, characters, terms, numbers, or the like". So treating claim 26-39 and 46-48 as a whole, it is effectively claiming a signal. Signal does not within any of the statutory categories, thus, not statutory (See MPEP 2100, In re Nuitjen, Docket no. 2006-1371 (Fed. Cir. Sept 20, 2007)(slip. Op. at 18)).

Claims 1-4,7,8,15-17, and 43-45 are rejected under 35 U.S.C. 101 as not falling within one of the four statutory categories of invention. Supreme Court precedent (*Diamond v. Diehr*, 450 U.S. 175, 184 (1981); *Parker v. Flook*, 437 U.S. 584,588 n.9 (1978); *Gottschalk v. Benson*, 409 U.S. 63, 70 (1972); *Cochrane v. Deener*, 94 U.S. 780, 787-88 (1876)) and recent Federal Circuit decisions (*In re Bilski*, 88 USPQ2d 1385 (Fed. Cir. 2008)) indicate that a statutory "process" under 35 U.S.C. 101 must (1) be tied to another statutory category (such as a particular apparatus), or (2) transform

Page 3

underlying subject matter (such as an article or material) to a different state or thing. While the instant claim recites a series of steps or acts to be performed, the claim neither transforms underlying subject matter nor is positively tied to another statutory category that accomplishes the claimed method steps, and therefore does not qualify as a statutory process. In this case, a method of claims 1 and 43 including steps of determining, sending, receiving, and calculating is of sufficient breadth that it would be reasonably interpreted as a series of steps completely performed mentally, verbally or without a machine.

Claim Objections

6. Claims 30-34 are objected to because of the following informalities: claims 30-34

are currently depending on cancelled claim 29. Appropriate correction is required.

Claim Rejections - 35 USC § 103

7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

8. Claims 1-4,7,15,26,28,32,33,43, and 46 are rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira et al. (International Publication Number #WO 00/57574) in view of Chen et al. (US Pub. No. 2005/0025056) and further in view of Van Lieshout et al. (US Pub. No. 2001/0036823).

Regarding claim 1, Zeira teaches a method of power control in a radio communications system (See Abstract), the method comprising:

determining a path loss of a radio channel between a base station and a remote transceiver (Page 2, lines 14- 21; Page 4, line 17-Page 5, line 8);

receiving <u>a</u> transmit power control (TPC) <u>command</u> (Page 4, line 17-Page 5, line 8);

calculating, at the remote transceiver, a transmit power level for the scheduled uplink transmission resource based upon the path loss and the TPC command (Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level), except <u>on a shared physical</u> channel <u>used to carry</u>

allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches on a downlink dedicated control channel (DCCH) channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource (Paragraphs 0012,0052-0057, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a downlink dedicated control channel (DCCH). Paragraph 0052, Chen teaches the resource allocating unit 14 is configured to allocate a radio resource which is used in uplink packet communications with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

The combination of Zeira and Chen fail to teach on a shared physical channel used to carry allocation and scheduling information.

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (Para. 0006). Therefore, it

would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of van Lieshout to Zeira and Chen so that the mobile unit can find out the available resources that it can use from the base station.

Regarding claims 2 and 32, the combination of Zeira, Chen, and Van Lieshout teach all the claimed elements in claim 1. In addition, Zeira teaches the method of power control, the method further comprising transmitting an uplink signal from the remote transceiver at a calculated transmit power level (Page 5, lines 4-8).

Regarding claims 3 and 28, the combination of Zeira, Chen, and Van Lieshout teach all the claimed elements in claims 1 and 26. In addition, Zeira teaches the method of power control, wherein determining the path loss includes: receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and measuring a received power level of the downlink signal (Page 2, lines 14-21; Page 4, lines 17-page 8).

Regarding claim 4, the combination of Zeira, Chen, and Van Lieshout teach all the claimed elements in claim 1. In addition, Zeira teaches the method of power control, wherein determining the path loss further includes computing a difference between the signaled transmit power level and the measured received power level (Page 2, lines 1lines 21; Page 5, lines 2-lines 4).

Regarding claims 7 and 33, the combination of Zeira, Chen, and Van Lieshout teach all the claimed elements in claim 1. In addition, Zeira teaches the method of power control, wherein the calculated the transmit power level is based on a spreading factor parameter (Page 13, lines 2-15).

Regarding claim 15, the combination of Zeira, Chen, and Van Lieshout teach all the claimed elements in claim 1. In addition, Zeira teaches the power control method, further comprising calculating a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based on the path loss and an accumulated TPC command (Page 4, line 17-Page 5, line 8).

Regarding claim 26, Zeira teaches a computer-readable medium <u>encoded with</u> <u>a computer program</u> for controlling power in a radio communication system, the <u>computer program comprising instructions</u> for:

determining a path loss for a radio channel between a base station and a remote transceiver (Page 2, lines 14- 21; Page 4, line 17-Page 5, line 8);

and

receiving a transmit power control (TPC) command (Page 4, line 17-Page 5, line 8);

calculating a transmit power level for the remote transceiver based on the path loss and an accumulated TPC command (Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level), except

However, in related art, Chen teaches on a downlink dedicated control channel (DCCH) channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource (Paragraphs 0012,0052-0057, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a downlink dedicated control channel (DCCH). Paragraph 0052, Chen teaches the resource allocating unit 14 is configured to allocate a radio resource which is used in uplink packet communications with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications

method (Chen, paragraph 0012).

The combination of Zeira and Chen fail to teach on a shared physical channel used to carry allocation and scheduling information.

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (Para. 0006). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to

provide the above teaching of van Lieshout to Zeira and Chen so that the mobile unit can find out the available resources that it can use from the base station.

Regarding claim 43, Zeira teaches a method of power control in a radio communications system (See Abstract), the method comprising:

sending transmit power control (TPC) commands (Page 4, line 17-Page 5, line 8); and

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command (*Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level*), except <u>on a shared physical channel used to carry allocation and scheduling information from</u> <u>the base station to the remote transceiver, sending</u> an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches <u>on a downlink dedicated control channel</u> (DCCH) channel <u>used to carry allocation and scheduling information from the base</u> <u>station to the remote transceiver, sending</u> an allocation of a scheduled uplink transmission resource (*Paragraphs 0012,0052-0057, especially, paragraph 0012, Chen*

teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel (DCCH)</u>. Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to allocate a radio resource which is used in uplink packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

The combination of Zeira and Chen fail to teach on a shared physical channel used to carry allocation and scheduling information.

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (Para. 0006). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of van Lieshout to Zeira and Chen so that the mobile unit can find out the available resources that it can use from the base station.

Regarding claim 46, Zeira teaches a computer-readable medium <u>encoded with</u> <u>a computer program</u> for controlling power in a radio communication system (See Abstract), the <u>computer program comprising instructions for:</u>

sending a transmit power control (TPC) <u>command</u> (Page 4, line 17-Page 5, line 8);

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC <u>command</u> (*Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level*), but fails to teach <u>on a shared physical</u> channel <u>used to carry allocation and scheduling information</u> <u>from the base station to the remote transceiver, sending</u> an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches <u>on a downlink dedicated control channel</u> (DCCH) channel <u>used to carry allocation and scheduling information from the base</u> <u>station to the remote transceiver, sending</u> an allocation of a scheduled uplink transmission resource (*Paragraphs 0012,0052-0057, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the*

mobile station via a <u>downlink dedicated control channel (DCCH)</u>. Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to allocate a radio resource which</u> <u>is used in uplink packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

The combination of Zeira and Chen fail to teach on a shared physical channel used to carry allocation and scheduling information.

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (Para. 0006). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of van Lieshout to Zeira and Chen so that the mobile unit can find out the available resources that it can use from the base station.

9. Claims 8 and 34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira et al. (International Publication Number #WO 00/57574) in view of Chen et al. (US Pub. No. 2005/0025056) in view of Van Lieshout et al. (US Pub. No. 2001/0036823) and further in view of Shiu et al. (US Patent #6,983,166).

Regarding claims 8 and 34, the combination of Zeira, Chen, and Van Lieshout fails to teach the method of power control, wherein the calculated transmit power level is based on parameter associated with a selected transport format.

However, in related art, Shiu teaches the method of power control, wherein the calculated transmit power level is based on parameter associated with a selected transport format. (Col 3, lines 27-41).Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Shiu to Zeira, Chen, and Van Lieshout in order to adjust transmit power and achieve target block error rate (BLERs) (See Shiu, Col 3, line 31).

10. Claims 16,17,30,31,44,45,47, and 48 are rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira et al. (International Publication Number #WO 00/57574) in view of Chen et al. (US Pub. No. 2005/0025056) in view of Van Lieshout et al. (US Pub. No. 2001/0036823) and further in view of Krishnan et al. (US Pub. No. 2005/0176455).

Regarding claims 16,30,44, and 47, the combination of Zeira, Chen, and Van Lieshout fail to teach the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

However, in related art, Krishnan teaches the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only (Paragraphs 0047-0050, especially, Paragraphs 0049-0050). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Krishnan to Zeira, Chen, and Van Lieshout in order to provide the transmitting terminal feedback regarding the power of signals received at the receiving terminal.

Regarding claim 17,31,45, and 48, the combination of Zeira, Chen, and Van Lieshout fail to teach the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control.

However, in related art, Krishnan teaches the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control (Paragraphs 0047-0050, especially, Paragraphs 0049-0050).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Krishnan to Zeira, Chen, and Van

Lieshout in order to provide the transmitting terminal feedback regarding the power of signals received at the receiving terminal.

11. Examiner has cited particular columns and line numbers in the references applied to the claims above for the convenience of the applicant. Although the specified citations are representative of the teachings of the art and are applied to specific limitations within the individual claim, other passages and figures may apply as well. It is respectfully requested from the applicant in preparing responses, to fully consider the references in entirety as potentially teaching all or part of the claimed invention, as well as the context of the passage as taught by the prior art or disclosed by the Examiner. SEE MPEP 2141.02 [R-5] VI. PRIOR ART MUST BE CONSIDERED IN ITS ENTIRETY, INCLUDING DISCLOSURES THAT TEACH AWAY FROM THE CLAIMS: A prior art reference must be considered in its entirety, i.e., as a whole, including portions that would lead away from the claimed invention. W.L. Gore & Associates, Inc. v. Garlock, Inc., 721 F.2d 1540, 220 USPQ 303 (Fed. Cir. 1983), cert. denied, 469 U.S. 851 (1984) In re Fulton, 391 F.3d 1195, 1201,73 USPQ2d 1141, 1146 (Fed. Cir. 2004). >See also MPEP §2123.

Response to Arguments

Applicant's arguments with respect to claims 1-4,7,8,15-17,26,28,30-34, and 4348 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

 The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Miyoshi et al. (US Pub. No. 2004/0171387), Kim et al. (US Pub. No. 2003/0032411, Para. 0008), Jiang et al. (US Pub. No. 2005/0041673, Para. 0005), Hwang et al. (US Pub. No. 2005/0207359, Para. 0038), Petrovic et al. (US Pub. No. 2007/0081492, Para. 0010 and 0117), Chao et al. (US Pub. No. 2009/0028111, Claims 1 and 5).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to DOMINIC E. REGO whose telephone number is (571)272-8132. The examiner can normally be reached on Monday-Friday, 8:30 am-5 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Duc M. Nguyen can be reached on 571-272-7503. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a

USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Dominic E. Rego /Dominic E Rego/ Examiner, Art Unit 2618 Tel 571-272-8132

/Duc Nguyen/ Supervisory Patent Examiner, Art Unit 2618

Examiner Art Unit Page 1 of 1	Notice of References Cited	Application/Control No. 10/917,968	Applicant(s)/Patent Under Reexamination ANDERSON, NICHOLAS WILLI			
		Examiner	Art Unit	Dogo 1 of 1		

U.S. PATENT DOCUMENTS

*		Document Number Country Code-Number-Kind Code	Date MM-YYYY	Name	Classification
*	А	US-2001/0036823	11-2001	Van Lieshout et al.	455/418
*	В	US-2004/0171387	09-2004	Miyoshi et al.	455/452.2
*	С	US-2003/0032411	02-2003	Kim et al.	455/414
*	D	US-2005/0041673	02-2005	Jiang et al.	370/401
*	Ш	US-2005/0207359	09-2005	Hwang et al.	370/278
*	F	US-2007/0081492	04-2007	Petrovic et al.	370/331
*	G	US-2009/0028111	01-2009	Chao et al.	370/331
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FOREIGN PATENT DOCUMENTS

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NON-PATENT DOCUMENTS

*		Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages)
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*A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).) Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

Part of Paper No. 20090315

Index of Claims				Ar 10 Ex D0 Can	Application/Control No. 10917968 Examiner DOMINIC E REGO ancelled N Non-Ele			Applicant(s)/Patent Under Reexamination ANDERSON, NICHOLAS WILLIAM Art Unit 2618 Ected A Appeal						
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	Application/Control No.	Applicant(s)/Patent Under Reexamination
Search Notes	10917968	ANDERSON, NICHOLAS WILLIAM
	Examiner	Art Unit
	DOMINIC E REGO	2618

	SEARCHED										
Class	Subclass	Date	Examiner								
455	522,68,69,115.3,126,127.1,296,127.2,67.11,434,436,135 ,226.3,277.2	7/28/2008	DR								
370	331,320,335,342,318,392,252,276,280	7/28/2008	DR								
375	147,130	7/28/2008	DR								

SEARCH NOTES

Search Notes	Date	Examiner
Consulted SPE Duc Nguyen regarding Restriction requirement	3/13/08	DR
Updated East Search	7/28/2008	DR
Updated East, Google, Inventor, and NPL search	3/15/2009	DR

INTERFERENCE SEARCH									
Class	Subclass	Date	Examiner						

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S56	28	shar\$3 near2 physical near2 channel same allocat\$3 with schedul\$3 with resource	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 17:22
S59	130	shar\$3 near4 channel same allocat\$3 with schedul\$3 with resource	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 17:28
S60	43	S59 and (@ad <= "20040812" @rlad <= "20040812" @pd <= "20040812")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 17:28
S61	9	shar\$3 near4 channel same allocat\$3 same schedul\$3 same resource same (power near4 control\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 19:14
S62	12	(d\$2s\$2ch shar\$3 near4 channel) same allocat\$3 same schedul\$3 same resource same (power near4 control\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 19:18
S65	4	power near4 control\$4 same allocat\$3 same schedul\$3 same resource same (share near4 channel d\$2s\$2ch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 19:32

S68	9	power near4 control\$4 same allocat\$3 same schedul\$3 same (share near4 channel d\$2s\$2ch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 19:42
S69	44	(tpc power near4 control\$4 near2 command\$3) near5 (share near4 channel d\$2s \$2ch)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 19:45
S70	34	S69 and (@ad <= "20040812" @rlad <= "20040812" @pd <= "20040812")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 19:46
S72	8	allocat\$3 same schedul\$3 same resource same (forward\$3 up \$link) same (transmit\$4 near power near control tpc) near3 command\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 19:56
S73	134	(d\$2s\$2ch shar\$3 near4 channel) with resource near3 available	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 20:27
S74	8	(d\$2s\$2ch shar\$3 near2 physical near2 channel) near5 resource near3 available	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 20:28
S75	79	S73 and (@ad <= "20040812" @rlad <= "20040812" @pd <= "20040812")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 20:30

S76	6	S73 same (power near3 control\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 20:30
S77	66	S73 and (tpc power near3 control\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 20:32
S78	41	S77 and (@ad <= "20040812" @rlad <= "20040812" @pd <= "20040812")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/24 20:32

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Signature	Robert Sc	utsburg					
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Doc Code: PET.POA.WDRW Document Description: Petition to withdraw attorney or agent (SB83) PTO/SB/83 (11-08)

Document Description: Petition to withdraw attorney or agent (SB83) U.S. Patent and Trad emark Office, U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

	Application Number	10/917,968				
	Filing Date	August 12, 2004				
REQUEST FOR WITHDRAWAL	First Named Inventor	Nicholas W. ANDERSON				
AND CHANGE OF	Art Unit	2618				
CORRESPONDENCE ADDRESS	Examiner Name	D. Rego				
	Attorney Docket Number	562492000500				
To: Commissioner for Patents P.O. Box 1450						
Please withdraw me as attorney or agent for the above identified patent application, and						
all the practitioners of record;						
the practitioners (with registration number	ers) of record listed on the at	tached paper(s); or				
x the practitioners of record associated wit	h Customer Number:	25226				
NOTE: The immediately preceding box should Customer Number.	only be marked when the prac	titioners were appointed using the listed				
The reason(s) for this request are those desc	cribed in 37 CFR:					
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10.40(c)(1)(v) 10.40(c)(1)(vi) 10.40(d	c)(2) 10.40(c)(3)				
10.40(c)(4) 10.40(c)(5) 10.40(0	c)(6) Please explain below:				
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2. X I/We have delivered to the client or a duly authorized representative of the client all papers and property (including funds) to which the client is entitled.						
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Electronic Acknowledgement Receipt						
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Title of Invention:	Power control in a wireless communication system					
First Named Inventor/Applicant Name:	Nicholas William Anderson					
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National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.	10/917,968) Confirmation No 2600
Filed:	August 12, 2004) Conjirmation No.3009
Applicants:	Nicholas William Anderson)) This Amondment And Desnense was
Title: POWER CON COMMUNIC	NTROL IN A WIRELESS CATION SYSTEM) This Amendment And Response was) electronically filed on September 30, 2009) using EFS-Web.
Art Unit:	2618)
Examiner:	Dominic E. Rego)))
Attorney Docket:	9010/96606))
Customer No.:	22242)

Mail Stop AMENDMENT Commissioner for Patents P. O. Box 1450 Alexandria, Virginia 22313-1450

AMENDMENT AND RESPONSE

Sir:

Applicants hereby petition under 37 CFR § 1.136(a) for a three-month extension of time in the above-identified application, up to and including September 30, 2009, to make this reply timely.

In response to the Office Action mailed March 31, 2009, please amend the aboveidentified patent application as follows:

Amendments to the Claims being reflected in the listing of claims beginning on page 2 of this paper; and

Remarks beginning on page 8 of this paper.

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended): A method of power control in a radio communication system, the method comprising, at a remote transceiver:

determining a path loss for a radio channel between a base station and <u>the</u> a-remote transceiver; and

on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; and

calculating at the remote transceiver, a transmit power level for <u>transmission by the</u> <u>remote transceiver on</u> the scheduled uplink transmission resource based upon the path loss and the TPC command.

2. (Currently Amended): The method of power control of claim 1, the method further comprising transmitting an uplink signal from the remote transceiver at the calculated transmit power level.

3. (Original): The method of power control of claim 1, wherein determining the path loss includes:

receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and

measuring a received power level of the downlink signal.

4. (Original): The method of power control of claim 3, wherein determining the path loss further

includes computing a difference between the signaled transmit power level and the measured received power level.

5-6. (Canceled)

7. (Original): The method of power control of claim 2, wherein the calculated transmit power level is based on a spreading factor parameter.

8. (Previously Presented): The method of power control of claim 2, wherein the calculated transmit power level is based on parameters associated with a selected transport format.

9.-14. (Canceled)

15. (Previously presented): The power control method of claim 1, further comprising calculating a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based on the path loss and an accumulated TPC command.

16. (Previously presented): The power control method of claim 15, further comprising receiving a signal from the base station for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

17. (Previously presented): The power control method of claim 15, further comprising receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control.

18-25. (Cancelled)

26. (Currently Amended): A <u>remote transceiver for a cellular communication system, the having</u> computer-readable medium encoded with a computer program <u>stored therein and further</u> for <u>supporting</u> controlling power <u>control</u> in a radio communication system, the computer program comprising instructions for:

determining a path loss for a radio channel between a base station and <u>the a-remote transceiver</u>; and

on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource and a transmit power control (TPC) command calculating a transmit power level for the remote transceiver based on the path loss and an accumulated TPC command.

27. (Cancelled)

28. (Currently Amended): The <u>remote transceiver computer readable medium</u> of claim 26, wherein determining the path loss includes:

receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and measuring a received power level of the downlink signal.

29. (Cancelled)

30. (Currently Amended): The <u>remote transceiver computer readable medium</u> of claim <u>26</u> 29, the computer program further comprising instructions for receiving a signal from the base station for instructing the remote transmitter to utilize the accumulated TPC command only when calculating the transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

31. (Currently Amended): The <u>remote transceiver computer readable medium</u> of claim <u>26</u> 29, the computer program further comprising instructions for receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when calculating the transmit power level, thereby disabling use of closed loop power control and enabling use of open loop power control only.

32. (Currently Amended): The <u>remote transceiver computer-readable medium</u> of claim <u>26</u> 29, the computer program further comprising instructions for transmitting an uplink signal from the remote transceiver at the calculated transmit power level.

33. (Currently Amended): The <u>remote transceiver computer-readable medium</u> of claim $\underline{26} 29$, wherein calculating the transmit power level is additionally based on a spreading factor parameter.

34. (Currently Amended): The <u>remote transceiver computer-readable medium</u> of claim <u>26</u> 29, wherein calculating the transmit power level is additionally based on parameters associated with a selected transport format.

35.-42. (Cancelled)

43. (Currently Amended): A method of power control in a radio communications system, the method comprising, at a base station:

on a shared physical channel used to carry allocation and scheduling information from the base station to <u>a</u> the remote transceiver, sending an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; and

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command.

44. (Previously presented): The power control method of claim 43, further comprising sending a signal to the remote transceiver for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to disable use of open loop power control and enable use of closed loop power control only.

45. (Previously presented): The power control method of claim 43, further comprising sending a signal from the base station to the remote transceiver for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby instructing the remote transmitter to enable use of open loop power control only and disable use of closed loop power control.

46. (Currently Amended): A <u>base station for a cellular communication system, the base station having</u> computer-readable medium encoded with a computer program <u>stored therein and further</u> for controlling power in a radio communication system, the computer program comprising instructions for:

on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, sending an allocation of a scheduled uplink transmission resource and a transmit power control (TPC) command; and

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command.

47. (Currently Amended): The <u>base station</u> computer readable medium of claim 46, the computer program further comprising instructions for sending a signal to the remote transceiver for instructing the remote transmitter to utilize only the TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to disable use of open loop power control and enable use of closed loop power control only.

48. (Currently Amended): The <u>base station computer readable medium</u> of claim 46, the computer program further comprising instructions for sending a signal from the base station to the remote transceiver for instructing the remote transmitter to disregard the TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to enable use of open loop power control only and disable use of closed loop power control.

49. (New) A remote transceiver for supporting power control in a radio communication system, the remote transceiver comprising:

a signal processor for determining a path loss for a radio channel between a base station and the remote transceiver; and

a receiver arranged to receive, on a shared physical channel used to carry allocation and scheduling information from the base station, an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; wherein the signal processor is arranged to calculate a transmit power level for transmission by the

remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command.

50. (New) A base station for supporting power control in a radio communication system, the base station comprising:

a transmitter arranged to transmit, on a shared physical channel used to carry allocation and scheduling information, to a remote transceiver, an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; and

a receiver arranged to receive an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command.

REMARKS

Claims 1-4, 7, 8, 15-17, 26, 28, 30-34 and 43-48 were pending.

By virtue of this response, Claims 1-2, 26, 28, 30-34, 43 and 46-48 are amended.

New apparatus Claims 49 and 50 are being added.

By virtue of this response, Claims 1-4, 7, 8, 15-17, 26, 28, 30-34 and 43-50 are now nding

pending

No new matter is being added.

Objections to the claims

Claims 30-34 were objected to as depending from a cancelled claim (claim 29). The applicant thanks the Examiner for noting this informality and for affording this opportunity to make a corresponding correction. Pursuant to this amendment these claims now depend from claim 26. The applicant therefore respectfully submits that these claims are in suitable condition to support examination and allowance.

Rejections under 35 U.S.C. 101

Claims 1-4, 7, 8, 15-17, 26-39, and 43-48 were rejected under 35 U.S.C. 101 as not presenting patent-eligible subject matter.

Claims 26-39 and 46-48

These claims were directed to a "computer-readable medium." The Examiner expressed concern that this expression is broad enough to encompass non-statutory content. Pursuant to this amendment, claims 26, 28, and 30-34 have been amended to now be directed to a "remote transceiver" while claims 27, 29, and 35-39 have been cancelled without prejudice. As a remote transceiver is clearly an apparatus, the applicant respectfully submits that the claimed subject matter is now clearly within the ambit of 35 U.S.C. 101. Claims 46-48, in turn, are amended to now refer to a "base station." As a base station is clearly an apparatus, again the applicant respectfully submits that the claimed subject matter is now clearly submits that the claimed subject matter is now clearly submits that the claimed subject matter is now clearly submits that the claimed subject matter is now clearly submits that the claimed subject matter is now clearly submits that the claimed subject matter is now clearly submits that the claimed subject matter is now clearly within the ambit of 35 U.S.C. 101.

Claims 1-4, 7, 8, 15-17, and 43-45

These claims were directed to "methods." The Examiner expressed concern that the recited steps could potentially be carried out in the absence of a corresponding apparatus and hence represent non-statutory content. Pursuant to this amendment we have made the tie between the recited steps and a particular apparatus clear. In independent claim 1, it is now clear that the steps are carried out by a "remote transceiver." In independent claim 43, it is now clear that the steps are carried out by a "base station." The remaining claims are ultimately dependent upon one of these independent claims. As these method claims are now all clearly tied to a particular apparatus, we respectfully submit that all of these claims are well within the patent-eligibility requirements of 35 U.S.C. 101.

Claim Rejection under 35 U.S.C § 103(a) of claims 1-4, 7, 8, 15-17, 26, 28, 30-34 and 43-48

On pages 4-7 of the Office Action, Claims 1-4, 7, 8, 15-17, 26, 28, 30-34 and 43-48 are rejected under 35 USC § 103(a) as being unpatentable over WO 00/57574 (hereinafter referred to as "Zeira") in view of US 2005/0025056 (hereinafter referred to as "Chen") and further in view of US 2001/0036823 (hereinafter referred to as "Van Lieshout"). Applicants are traversing this rejection.

The application presently contains six independent claims, namely method Claims 1 and 43, and apparatus Claims 26, 46, 49, and 50 (the latter two claims being newly introduced).. Each of independent Claims 1, 26, 43, 46, 49 and 50 recites, inter alia, "on a *shared physical channel* used to carry allocation and scheduling information from the base station to the remote transceiver, *receiving [or sending] an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command*". Below, Applicants explain that Ziera in view of Chen and further in view of Van Lieshout does not teach all of the elements of these claims.

The Office Action suggests that Ziera discloses, with respect to Claim 1, the features of: determining a path loss for a radio channel between a base station and the remote transceiver (on page 2, lines 14-21; page 4, line 17-page 5, line 8); receiving a transmit power control (TPC) command (on page 4, line 17-page 5, line 8); and calculating at the remote transceiver, a transmit

power level for the scheduled uplink transmission resource based upon the path loss and the TPC command (on page 4, line 18 to page 5, line 8).

The Office Action suggests that Ziera fails to disclose, with respect to Claim 1, the features of '*a shared physical channel* used to carry allocation and scheduling information from the base station to the remote transceiver, and *receiving an allocation of a scheduled uplink transmission resource*'.

The Office Action then suggests that Chen, in a 'related' art and in paragraphs [0012] and [0052-0057], discloses, with respect to Claim 1, the features of: 'used to carry allocation and scheduling information from the base station to the remote transceiver, and receiving an allocation of a scheduled uplink transmission resource'.

Based thereon, the Office Action states that it is 'obvious to one of ordinary skill in the art at the time of the invention to provide the teaching of Chen to Zeira in order to perform the efficient scheduling processing and to locate radio resources efficiently in the uplink high-speed packet communications method (Chen paragraph 12)'.

The Office Action then acknowledges that Ziera and Chen both fail to disclose, with respect to Claim 1, the feature of 'on *a shared physical channel* used to carry allocation and scheduling information and receiving an allocation of a scheduled uplink transmission resource ...'.

The Office Action then suggests, however, that Van Lieshout, in a field that is neither characterized as being related to nor in a same field of endeavor, in paragraph [0006], discloses, with respect to Claim 1, the feature of: 'on *a shared physical channel* used to carry allocation and scheduling information and receiving an allocation of a scheduled *uplink* transmission resource ...'.

Based thereon, the Office Action states that it is 'obvious to one of ordinary skill in the art at the time of the invention to provide the teaching of Van Lieshout to Chen and Zeira so that the mobile unit can find out the available resources that it can use from the base station'.

In response, Applicants respectfully disagree.

It is respectfully submitted that the Office Action fails to establish prima facie obviousness for the following reasons. Below, Applicants explain that Zeira, in view of Chen and Van Lieshout, does not teach all of the elements of Claims 1, 26, 43 and 46.

With reference to the features of Claim 1 above, the teachings of Zeira in view of Chen and further in view of Van Lieshout fail to teach: 'on *a shared physical channel* used to carry allocation and scheduling information and receiving an allocation of a scheduled uplink transmission resource ...', as recited in Claim 1.

It is clear to a skilled person in reading Van Lieshout that what is actually disclosed by Van Lieshout is a network that *does not use a shared control channel* on the downlink to allocate *uplink* resources. In contrast, the teaching of Van Lieshout is to use a transport format

combination indicator (TFCI) transmission on a *dedicated* downlink channel to convey downlink shared channel resources (DSCH) to a mobile unit. We respectfully observe that this is the antithesis of the claimed invention. This clear teaching of Van Lieshout is illustrated in Fig. 5 (shown at the right) where the downlink shared channel resources "DSCH" indication clarifies that Van Lieshout discloses allocation of downlink resources (and notably not *uplink* (UL) resources). A further clarification of the teaching of Van Lieshout in allocating



downlink resources is found in paragraph [0023] and again in the last five lines of paragraph [0026], where it specifies that the allocation of DL resources is made via a dedicated DL channel, see paragraphs [0031], [0033] and [0036].

Thus, Applicants respectfully disagree that Van Lieshout discloses the feature in Claim 1 of 'on *a shared physical channel* used to carry allocation and scheduling information and receiving an allocation of a scheduled *uplink* transmission resource ...', (*Emphasis added*).

Claim 26 is a remote transceiver that implements a computer program corresponding to the method of Claim 1. Consequently, the arguments set forth above in support of Claim 1 apply equally to Claim 26. In accordance with the aforementioned explanations, it is therefore respectfully submitted that the teachings of Zeira in view of Chen and further in view of Van Lieshout fail to teach: 'on *a shared physical channel* used to carry allocation and scheduling information and receiving an allocation of a scheduled *uplink* transmission resource ..., as recited in claim 26.

Claim 43 is a method claim for a base station that corresponds to the remote transceiver method of Claim 1. Consequently, the arguments set forth above in support of Claim 1 apply equally to Claim 43. In accordance with the aforementioned explanations, it is therefore respectfully submitted that the teachings of Zeira in view of Chen and further in view of Van Lieshout fail to teach: 'on a *shared physical channel* used to carry allocation and scheduling information from the base station to a remote transceiver, *sending* an allocation of a scheduled *uplink* transmission resource *and transmit power control (TPC) command*' as recited in claim 3.

Claim 46 is a base station having a computer program that corresponds to the method of Claim 1. Consequently, the arguments set forth above in support of Claim 1 apply equally to Claim 46. In accordance with the aforementioned explanations, it is therefore respectfully submitted that the teachings of Zeira in view of Chen and further in view of Van Lieshout fail to teach: 'on *a shared physical channel* used to carry allocation and scheduling information and receiving an allocation of a scheduled *uplink* transmission resource and a transmit power control (TPC) command, as recited in claim 46.

New Claim 49 is a remote transceiver that implements the method of Claim 1. Consequently, the arguments set forth above in support of Claim 1 apply equally to Claim 49. In accordance with the aforementioned explanations, it is therefore respectfully submitted that the teachings of Zeira in view of Chen and further in view of Van Lieshout fail to teach: 'on *a shared physical channel* used to carry allocation and scheduling information and receiving an allocation of a scheduled *uplink* transmission resource ..., as recited in claim 49.

New Claim 50 is a base station claim that implements the method of Claim 43. Consequently, the arguments set forth above in support of Claim 43 apply equally to Claim 50. In accordance with the aforementioned explanations, it is therefore respectfully submitted that the teachings of Zeira in view of Chen and further in view of Van Lieshout fail to teach: 'on a *shared physical channel* used to carry allocation and scheduling information from the base station to a remote transceiver, *sending* an allocation of a scheduled *uplink* transmission resource *and transmit power control (TPC) command*' as recited in claim 50.

Although the points raised above are sufficient to distinguish the claims from the cited prior art references, for the record we note that the Office Action also suggests that Zeira and Chen comprise a "related art." Applicant respectfully disagrees with this suggestion.

Zeira (see throughout the description, for example the abstract and background) clearly indicates that it's relevant field is 'combined closed loop/open loop power control in a spread spectrum communication system' and more particularly measuring power levels from transmissions and determining path loss estimates. Chen, on the other hand, clearly relates to the wholly different field of packet data communications between a base station and a mobile station (see throughout the description, for example the abstract and field of the invention).

It is noteworthy that there is no disclosure within Zeira of any aspect of packet data communications. Thus, there is no reason for a skilled person working in the field of power control to consider the field of packet data communications, as disclosed by Chen. Furthermore, there is no reason for a skilled person working in the packet data communications field of Chen to consider the field of power control, as disclosed by Zeira.

It is further noted that the field of Van Lieshout is a use of indicators in a drift radio network controller to allocate downlink resources (see background). It is further noted that the Office Action has advanced no comment as to why Van Lieshout is from the same field of endeavor as that of Zeira and Chen. Thus, Applicant respectfully disagrees with any suggestion that a skilled artisan would consider their respective teachings.

In addition, it is respectfully submitted that any theoretical combination of the teachings of Zeira with Chen will require considerable modification to the architecture of both Zeira as well as Chen, not least because the communication units and associated methods of either document have no bearing on the field of the other document.

Furthermore, it is respectfully submitted that any theoretical combination of the teachings of Zeira with Van Lieshout will again require considerable modification to the architecture of both Zeira as well as Van Lieshout, not least because the communication units and associated methods of either document have no bearing on the field of the other document.

Furthermore, it is respectfully submitted that any theoretical combination of the teachings of Chen with Van Lieshout will also require considerable modification to the architecture of both Chen as well as Van Lieshout, not least because the communication units and associated methods of either document have no bearing on the field of the other document.

Indeed, the Office Action does not explain how such a combination of wholly different teachings can be achieved.

Additionally, Applicants note that under a rejection under 35 U.S.C.5 103, the prior art references must not render the prior art unsatisfactory for its intended purpose of the claimed invention (MPEP § 2143.01).

Accordingly, one of skill in the art would not apply any theoretical teaching of shared downlink physical channels (noting the shared physical channel teaching of Van Lieshout allocates *downlink* resource) to both Zeira and Chen, as making such a combination would render both Zeira and Chen respectively unsatisfactory for their intended purpose, as both explicitly require the use of a dedicated control channel for their respective, wholly different purposes.

In addition, it is particularly noted that Chen has as an objective (see paragraphs [0010] and [0011]), a reduction in the number of notification bits to report in data packets to reduce a burden on a transmission buffer. In direct contrast to the aim of Chen, the Office Action has suggested that a skilled person may wish to combine the teaching of Zeira into Chen and, thus, send further information in the packet data communication architecture, namely power control commands. Applicants note, therefore, that the rejection under 35 U.S.C.5 103, where the prior art references must not render the prior art unsatisfactory for its intended purpose of the claimed

invention (MPEP 2143.01) is <u>improperly formulated</u>. See MPEP 2143.01, Subsection entitled THE PROPOSED MODIFICATION CANNOT RENDER THE PRIOR ART UNSATISFACTORY FOR ITS INTENDED PURPOSE citing *In re Gordon*, 733 F.2d 900 (Fed Cir. 1984).

It is further respectfully submitted that the reasons stated in the Office Action for combining the references is insufficient for establishing prima facie obviousness. In this respect, the reason provided in the Office Action for combining the teachings of Zeira and Chen is simply:

"...obvious ... to provide the above teaching of Chen to Zeira in order to perform the *efficient scheduling processing* and to allocate *radio resources efficiently in the uplink high speed packet communications method*" [Emphasis added]

The claimed invention provides a mechanism for performing a combined open loop and closed loop power control scheme and in particular for combining on the same physical channel an allocation of scheduled uplink transmission resources with feedback information on the combined power control scheme (see paragraph [0084]).

Zeira has, as an objective (see page 4, lines 13-14), the maintenance of signal quality and low transmission levels. Thus, the Office Action does not advance any evidence that Chen will satisfy this requirement.

Chen, has, as an objective (see paragraphs [0010] and [0011]), a reduction in the number of notification bits to report in data packets to reduce a burden on a transmission buffer. In direct contrast to the aim of Chen, the Office Action has suggested that a skilled person may wish to combine the teaching of Zeira into Chen and, thus, send further information in the packet data communication architecture, namely power control commands.

Furthermore, these reasons appear to be taken from Chen, which already offers a solution to the aforementioned allocation of *radio resources efficiently in the uplink*. Consequently, it is respectfully submitted that if Chen meets the above need to allocate *radio resources efficiently in the uplink*, the skilled person would have no reason to refer to either Zeira (or Van Lieshout,

where no properly formulated reason has yet been provided), and indeed would be particularly motivated not to refer to Zeira for the reasons mentioned above.

Hence, it is submitted that <u>a sufficient reason</u> has not been provided to make the suggested combination. Referring to MPEP 2143.01, Subsection IV entitled "Mere Statement That The Claimed Invention Is Within the Capabilities of One of Ordinary Skill in the Art is Not Sufficient By Itself To Establish Prima Facie Obviousness." seems pertinent. This subsection states: "Rejections on obviousness cannot be sustained by mere conclusory statements; instead, there must be some articulated reasoning with some rational underpinning to support the legal conclusion of obviousness." *KSR Int'l v. Teleflex, Inc.*, 550 U.S. 127, 82 USPQ2d at 1396 (2007). See also *Ex parte Penhasi*, BPAI Appeal No. 2007-2534 (December 13, 2007) ("The Examiner has not articulated a sufficient reason why one skilled in the art would have modified [the art] and arrived at the presently claimed subject matter."). It is therefore submitted that the Office Action has not satisfied the necessary criteria of providing a reasoning to combine Zeira with Chen and further with Van Lieshout and so the rejection raised is improperly formulated.

Furthermore, it is respectfully submitted that Zeira does not suggest any modification thereof with the teachings of Chen. Similarly, Chen does not suggest modification thereof with the teachings of Zeira. Similarly, Zeira does not suggest modification thereof with the teachings of Van Lieshout. Similarly, Chen does not suggest modification thereof with the teachings of Van Lieshout. Indeed, it is submitted that the skilled person, reading Zeira or Chen or Van Lieshout, is not provided with a reasonable expectation of success when making the combination suggested in the Office Action due to the lack of any such indication of suitability or desirability to make a modification.

Hence, there is no teaching in the cited prior art suggesting the modification and it is the present application alone that teaches the modified apparatus. The applicant's respectfully submit that one can only achieve something close to the claimed result by employing the applicant's own teachings, using impermissible hindsight, to effect a highly-selective picking and choosing amongst the teachings of these various references.

Claims 2-4, 7, 15, 26, 28, 32, 33 were rejected under 35 U.S.C. 103(a) as allegedly being unpatentable over Zeira in view of Chen and further in view of Van Lieshout.

For at least the reason that Claims 2-4, 7, 15, 26, 28, 32, 33 each depend from an allowable independent Claim, Claims 2-4, 7, 15, 26, 28, 32, 33 are also allowable. Applicants respectfully request reconsideration and allowance of Claims 2-4, 7, 15, 26, 28, 32, 33.

Claims 8 and 34 are rejected under 35 U.S.C. 103(a) as allegedly being unpatentable over Zeira in view of Chen and further in view of Van Lieshout, and further in view of Shiu et al. US 6,983,166.

For at least the reasons Claims 8 and 34 each depend from an allowable independent claim, Claims 8 and 34 are also allowable. Applicants respectfully request reconsideration and allowance of Claims 8 and 34.

Claims 16, 30, 44 and 47 are rejected under 35 U.S.C. 103(a) as allegedly being unpatentable over Zeira in view of Chen and further in view of Van Lieshout, and further in view of Krishnan (US Pub. No. 2005/0176455).

For at least the reasons Claims 16, 30, 44 and 47 each depend from an allowable independent claim, Claims 16, 30, 44 and 47 are also allowable. Applicants respectfully request reconsideration and allowance of Claims 16, 30, 44 and 47.

While the applicant believes that other arguments are available to highlight the allowable subject matter presented in various ones of these dependent claims, the applicant also believes that the comments set forth herein regarding allowability of the independent claims are sufficiently compelling to warrant present exclusion of such additional points for the sake of brevity and expedited consideration.

In summary, none of the references discloses or suggests "on a *shared physical channel* used to carry allocation and scheduling information from the base station to the remote transceiver, *receiving (or sending) an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command*", as required by the claims. For at least this reason, the alleged prior art references, alone or combined, do not teach or suggest all the claim limitations for Claims 1-4, 7, 8, 15-17, 26, 28, 30-34 and 43-50.

Accordingly, Applicant respectfully requests reconsideration and allowance of Claims 1-4, 7, 8, 15-17, 26, 28, 30-34 and 43-50.

The case is believed to be in condition for allowance and notice to such effect is respectfully requested. If there is any issue that may be resolved, the Examiner is respectfully requested to telephone the undersigned.

Respectfully submitted,

Fitch, Even, Tabin & Flannery

Date: ______September 30, 2009

By: ____

Steven G. Parmelee Registration No. 28,790

120 S. LaSalle Street, Suite 1600 Chicago, IL 60603-3406 Telephone: (312) 577-7000 Facsimile: (312) 577-7007

Electronic Patent Application Fee Transmittal								
Application Number:	109	917968						
Filing Date:	12-	Aug-2004						
Title of Invention:	Power control in a wireless communication system							
First Named Inventor/Applicant Name: Nicholas William Anderson								
Filer:	Ste	ven Glen Parmelee,	/Helen Donega	n				
Attorney Docket Number:	562	2492000500						
Filed as Large Entity								
Utility under 35 USC 111(a) Filing Fees								
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)			
Basic Filing:								
Pages:								
Claims:								
Independent claims in excess of 3		1201	2	220	440			
Miscellaneous-Filing:								
Petition:								
Patent-Appeals-and-Interference:								
Post-Allowance-and-Post-Issuance:								
Extension-of-Time:					NAC1002 Page 562			

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Extension - 3 months with \$0 paid	1253	1253 1 1110		1110		
Miscellaneous:						
Total in USD (\$)				1550		

Electronic Acknowledgement Receipt					
EFS ID:	6172857				
Application Number:	10917968				
International Application Number:					
Confirmation Number:	3609				
Title of Invention:	Power control in a wireless communication system				
First Named Inventor/Applicant Name:	Nicholas William Anderson				
Customer Number:	25226				
Filer:	Steven Glen Parmelee/Helen Donegan				
Filer Authorized By:	Steven Glen Parmelee				
Attorney Docket Number:	562492000500				
Receipt Date:	30-SEP-2009				
Filing Date:	12-AUG-2004				
Time Stamp:	10:52:14				
Application Type:	Utility under 35 USC 111(a)				

Payment information:

Submitted with Payment	yes					
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Payment Type	Deposit Account					
Payment was successfully received in RAM	\$1550					
DAM confirmation Number	402					
RAM CONTINUED NUMBER	403					
Deposit Account	061135					
Authorized User						
The Director of the USPTO is hereby authorized to charge	e indicated fees and credit any overpayment as follows:					
Charge any Additional Fees required under 37 C.F.R. Se	Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)					
Charge any Additional East required under 37 CEP. Section 1.17 (Patent application and reasoning transformer fractions)						
charge any Additional rees required under 57 C. A. Section 1.17 (ratent application and reexamination processing 1980 ,1002						

File Listing: Document Description File Name File Size(Bytes)/ Message Digest Multi Part / .zip Pages (if appl. 213053 1 Document Description 213053 yets 18 Multipart Description/PDF files in .zip description yets 18 Document/Reg. Reconsideration-After Non-Final Reject 1 1 1 Claims 2 7 2 Applicant Arguments/Remarks Made in an Amendment 8 18 Warnings: Information: 31786 no 2 Fee Worksheet (PTO-875) fee-info.pdf 31786 no 2 Varnings: Information: 31786 no 2 2 244841 This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the application includes the necessary components for a filing date (see 37 CFR 1.53(b) (d) MPEP 503. New Applications Under 35 U.S.C. 111 If a timely submission to enter the national stage of an International application is compliant with the conditions of 35 U.S.C. 371 If a timely submission under 35 U.S.C. 371 If a timely submission to enter the national stage of an International application is compliant with the conditions of 35 O.S.C. 371 and other ap	Charge Charge	any Additional Fees required under 37 C.F. any Additional Fees required under 37 C.F.	R. Section 1.20 (Post Issuance fees) R. Section 1.21 (Miscellaneous fees) s and charges)					
Document Number Document Description File Name File Size(Bytes)/ Message Digest Multi Part /.zip (if appl. 213055 1 96606_Amendment_and_Rep onse.pdf 213055 yes 18 Multipart Description/PDF files in .zip description 9 18 Document Description Start End Amendment/Req. Reconsideration-After Non-Final Reject 1 1 Amendment/Req. Reconsideration-After Non-Final Reject 1 1 Applicant Arguments/Remarks Made in an Amendment 8 18 Warnings: 1 1 1 2 Fee Worksheet (PTO-875) fee-info.pdf 31786 ontentements/memory and including page counts, where applicable. It serves as evidence of receipt similar to Post Card, as described in MPEP 503. Warnings: Total Files Size (in bytes) 24441 This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the application, and including page counts, where applicable. It serves as evidence of receipt similar to Post Card, as described in MPEP 503. New Applications Under 35 U.S.C. 111 If a timely submission to enter the national Atage of an International Application includes the necessary components for a filing date (see 37 CFR 1.54) will be issued in due course and the dat	File Listin	g:							
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Multipart Description/PDF files in .zip description Document Description Start End Amendment/Req. Reconsideration-After Non-Final Reject 1 1 Claims 2 7 Applicant Arguments/Remarks Made in an Amendment 8 18 Warnings: 1 1 2 Fee Worksheet (PT0-675) fee-info.pdf 31786 no 2 Yarnings: Information: 2 100 2 2 Warnings: Information: 2 100 2 2 Yarnings: Information: 2 244841 100 2 Warnings: Information: 244841 100 2 This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to Post Card, as described in MPEP 503. 111 11 New Applications Under 35 U.S.C. 111 11 11 111 111 16 a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 50			onse.pdf	bf9762958a68eb1a9fef6f58e185c4847730 745b	,				
Document Description Start End Amendment/Req. Reconsideration-After Non-Final Reject 1		Multip	art Description/PDF files in .	zip description					
Amendment/Req. Reconsideration-After Non-Final Reject 1 1 Claims 2 7 Applicant Arguments/Remarks Made in an Amendment 8 18 Warnings: 8 18 Information: 2 Fee Worksheet (PTO-875) Fee Worksheet (PTO-875) 10 2 Variant Arguments/Remarks Made in an Amendment 8 13766 2 Fee Worksheet (PTO-875) 10 2 Variant Key State (PTO-875) 10 3 Warnings: Total Files Size (in bytes) 244841 Total Files Size (in bytes) Colspan="		Document De	scription	Start	E	nd			
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Total Files Size (in bytes) 244841 This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to Post Card, as described in MPEP 503. New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application. National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/D0/E0/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course. New International Application is being filed and the international application includes the necessary components for an international Application is being filed and the international application includes the necessary components for an international application is being filed and the international application includes the necessary components for an international Application Number and of the International Filing Date (Form PCT/R0/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application includes the international filing date of the application includes the international filing date of the application filed with the USPTO	Information:			r					
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P	PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875							Application or Docket Number 10/917,968		Fili 08/1	ing Date 2/2004	To be Mailed
	AF	PLICATION	AS FILE	D – PART I							OTH	IER THAN
			(Column 1) (0	Column 2)		SM/	ALL E		OR	SMA	
	FOR	NU	JMBER FIL		IBER EXTRA		RATE	(\$)	FEE (\$)		RATE (\$)	FEE (\$)
	BASIC FEE (37 CFR 1.16(a), (b), c	or (c))	N/A		N/A		N/A				N/A	
	SEARCH FEE (37 CFR 1.16(k), (i), c	or (m))	N/A		N/A		N/A				N/A	
	EXAMINATION FE (37 CFR 1.16(o), (p), o	E or (q))	N/A		N/A		N/A				Ń/A	
TO1 (37 (CFR 1.16(i))		min	us 20 = *			X \$	-		OR	X\$ =	
IND (37 (EPENDENT CLAIM CFR 1.16(h))	s	mi	nus 3 = *			X \$	=			× \$ =	
	APPLICATION SIZE (37 CFR 1.16(s))	FEE Is \$2 addit 35 U	specifica ts of pape 50 (\$125 ional 50 s .S.C. 41(i	tion and drawing r, the application for small entity) f sheets or fraction a)(1)(G) and 37 (is exceed 100 n size fee due for each n thereof. See CFR 1.16(s).							
	MULTIPLE DEPEN	DENT CLAIM PR	ESENT (37	/ CFR 1.16(j))								
* If t	he difference in colu	ımn 1 is less than	zero, ente	""" in column 2.			тоти	AL			TOTAL	
	APPI	LICATION AS	AMEND	ED - PART II	(Column 3)		s	MAL		OR	OTHE SMA	ER THAN
		CLAIMS		HIGHEST								
ENT T	09/30/2009	REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	(\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
N N	Total (37 CFR 1.16(i))	• 24	Minus	··· 46	= 0		X \$	=		OR	X \$52=	0
Ľ.	Independent (37 CFR 1.16(h))	• 4	Minus	10	= 0		X \$	=		OR	X \$220=	0
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		ITATION OF MULTIF	LE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))					OR		
							TOTA ADD'L FEE	L		OR	TOTAL ADD'L FEE	0
		(Column 1)		(Column 2)	(Column 3)	_				_	_	-
		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	(\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)
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							TOTA ADD'L FEE	L		OR	TOTAL ADD'L FEE	
* (f) ** (f *** (* If the entry in column 1 is less than the entry in column 2, write "0" in column 3. ** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20". *** If the "Highest Number Previously Paid For" in THIS SPACE is less than 3, enter "3". The "Highest Number Previously Paid For" in THIS SPACE is less than 3, enter "3". 											

This collection of information is required by 37 CFR 1.16. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

	ed States Patent 2	and Trademark Office	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER I P.O. Box 1450 Alexandria, Virginia 22 www.uspto.gov	TMENT OF COMMERCE Trademark Office "OR PATENTS 313-1450
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/917,968	08/12/2004	Nicholas William Anderson	562492000500	3609
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			MAIL DATE	DELIVERY MODE
			01/08/2010	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		Application No.	Applicant(s)	
Office Action Summary		10/917,968	ANDERSON, NICHOLAS WILLIAM	
		Examiner	Art Unit	
		DOMINIC E. REGO	2618	
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply				
 A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE <u>3</u> MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). 				
Status				
1) Responsive to communication(s) filed on 30 September 2009.				
2a)	\mathbb{Z} This action is FINAL . 2b) This action is non-final.			
3)	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is			
	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.			
Disposition of Claims				
4)⊠ Claim(s) 1-4 7 8 15-17 26 28 30-34 and 43-50 is/are pending in the application				
4a) Of the above claim(s) is/are withdrawn from consideration.				
5) Claim(s) is/are allowed.				
6) Claim(s) 1-4.7.8.15-17.26.28.30-34 and 43-50 is/are rejected.				
7) Claim(s) is/are objected to.				
8) Claim(s) are subject to restriction and/or election requirement.				
Application Papers				
9) The specification is objected to by the Examiner.				
Applicant may not request that any objection to the drawing(a) he held in shevenes. See 27 CEP 1.95(a)				
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.65(a).				
11) The earth or deeleration is objected to by the Examiner. Note the attached Office Action or form PTO 152				
The date of declaration is objected to by the Examiner. Note the attached once Action of John PTO-152.				
Priority under 35 U.S.C. § 119				
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).				
a) All b) Some * c) None of:				
1. Certified copies of the priority documents have been received.				
	2. Certified copies of the priority documents have been received in Application No			
	3. Copies of the certified copies of the priority documents have been received in this National Stage			
	application from the International Bureau (PCT Rule 17.2(a)).			
* 5	* See the attached detailed Office action for a list of the certified copies not received.			
Attachment(s)				
1) Notic	e of References Cited (PTO-892)	4) Interview Summ	nary (PTO-413) il Date	
2) [Notic 3) [Inform	e of Urattsperson's Patent Drawing Review (PTO-948)	5) Notice of Inform	al Patent Application	
Pape	r No(s)/Mail Date	6) 🗌 Other:	••	
U.S. Patent and T PTOL-326 (F	rademark Office Rev. 08-06) Office Ad	ction Summary	Part of Paper No./Mail Date 20091229	

DETAILED ACTION

1. This communication is responsive to the application filed on September 30, 2009.

Claims 1-4,7-8,15-17,26,28,30-34, and 43-50 are pending and presented for

prosecution.

Claims 1-2,26,28,30-32,34,43,46-48 have been amended and new claims 49-50

have been added.

Claim Rejections - 35 USC § 101

2. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

3. Claims 26,28,30-34 and 46-48 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter.

Claims 26,28,30-34 and 46-48 recite "A remote transceiver or A base station for a cellular communication system, the remote transceiver or the base station having a computer program stored therein". In the specification, paragraph 0026, recites "A procedure, computer executed step, logic block, process etc., are here conceived to be a self-consistent sequence of steps or instructions leading to a desired result. The steps are those utilizing physical manipulations of physical quantities. <u>These quantities can</u> take the form of electrical, magnetic, or radio signals capable of being stored,

transferred, combined, compared, and otherwise manipulated in a computer system.

These signals may be referred to at times as bits, values, elements, symbols,

characters, terms, numbers, or the like". So treating claim 26-39 and 46-48 as a whole,

it is effectively claiming a signal. Signal does not within any of the statutory categories,

thus, not statutory (See MPEP 2100, In re Nuitjen, Docket no. 2006-1371 (Fed. Cir.

Sept 20, 2007)(slip. Op. at 18)). Applicant is advised to delete the above underlying part

from the specification because of "claiming signals".

Claim Rejections - 35 USC § 112

4. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

5. Claims 26,28,30-34 and 46-48 are rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor(s), at the time the application was filed, had possession of the claimed invention. Regarding claims 26 and 46, Applicant recites the limitations "A remote transceiver or A base station for a cellular communication system, the remote transceiver or the base station having a computer program stored therein" is not disclose in the Specification.

Claim Objections

6. Claim 26 is objected to because of the following informalities: Applicant recited

limitations "A remote transceiver for a cellular communication system, the having a

computer program stored therein". The underlying part should be -- the remote

transceiver having a computer program stored therein --. Appropriate correction is

required.

Claim Rejections - 35 USC § 103

7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all

obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

8. Claims 1-4,7,15,26,28,32,33,43,46,49 and 50 are rejected under 35 U.S.C.

103(a) as being unpatentable over Zeira et al. (International Publication Number #WO

00/57574) in view of Chen et al. (US Pub. No. 2005/0025056) and further in view of Van

Lieshout et al. (US Pub. No. 2001/0036823).

Regarding claim 1, Zeira teaches a method of power control in a radio

communications system (See Abstract), the method comprising, at a remote

transceiver:

determining a path loss of a radio channel between a base station and the

remote transceiver (Page 2, lines 14-21; Page 4, line 17-Page 5, line 8);

receiving a transmit power control (TPC) command (Page 4, line 17-Page 5, line 8);

calculating, at the remote transceiver, a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command (*Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level),* except on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches on a downlink dedicated control channel (DCCH) channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource (*Paragraphs 0012,0052-0057, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is*

configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel (DCCH)</u>. Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to allocate a radio resource which is used in uplink packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Chen, further, teaches downlink dedicated control channel (DCCH) used to carry allocation and scheduling information (Paragraphs 0012,0052, and 0054, see above), but does not specifically teachon a shared physical channel used to carry allocation and scheduling information.

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (*Para. 0006, Van Lieshout teaches since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of van Lieshout to Zeira and Chen so that the*

mobile unit can find out the available resources that it can use from the base station.

Regarding claims 2 and 32, the combination of Zeira, Chen, and Van Lieshout teach all the claimed elements in claims 1 and 26. In addition, Zeira teaches the method of power control, the method further comprising transmitting an uplink signal at a calculated transmit power level (Page 5, lines 4-8).

Regarding claims 3 and 28, the combination of Zeira, Chen, and Van Lieshout teach all the claimed elements in claims 1 and 26. In addition, Zeira teaches the method of power control, wherein determining the path loss includes: receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and measuring a received power level of the downlink signal (Page 2, lines 14-21; Page 4, lines 17-page 8).

Regarding claim 4, the combination of Zeira, Chen, and Van Lieshout teach all the claimed elements in claim 1. In addition, Zeira teaches the method of power control, wherein determining the path loss further includes computing a difference between the signaled transmit power level and the measured received power level (Page 2, lines 1lines 21; Page 5, lines 2-lines 4).

Regarding claims 7 and 33, the combination of Zeira, Chen, and Van Lieshout teach all the claimed elements in claim 1. In addition, Zeira teaches the method of power control, wherein the calculated the transmit power level is based on a spreading factor parameter (Page 13, lines 2-15).

Regarding claim 15, the combination of Zeira, Chen, and Van Lieshout teach all the claimed elements in claim 1. In addition, Zeira teaches the power control method,

further comprising calculating a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based on the path loss and an accumulated TPC command (Page 4, line 17-Page 5, line 8).

Regarding claim 26, Zeira teaches a remote transceiver for a cellular communication system, the remote transceiver having a computer program for controlling power in a radio communication system, the computer program comprising instructions for:

determining a path loss for a radio channel between a base station and the remote transceiver (Page 2, lines 14- 21; Page 4, line 17-Page 5, line 8); and

receiving a transmit power control (TPC) command (Page 4, line 17-Page 5, line 8);

calculating a transmit power level for the remote transceiver based on the path loss and an accumulated TPC command (*Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level),* except

However, in related art, Chen teaches on a downlink dedicated control channel (DCCH) channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource (Paragraphs 0012,0052-0057, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a downlink dedicated control channel (DCCH). Paragraph 0052, Chen teaches the resource allocating unit 14 is configured to allocate a radio resource which is used in uplink packet communications with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Chen, further, teaches downlink dedicated control channel (DCCH) used to carry allocation and scheduling information (Paragraphs 0012,0052, and 0054, see above), but does not specifically teachon a shared physical channel used to carry allocation and scheduling information.

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (*Para. 0006, Van Lieshout*)
teaches since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of van Lieshout to Zeira and Chen so that the mobile unit can find out the available resources that it can use from the base station.

Regarding claim 43, Zeira teaches a method of power control in a radio communications system (See Abstract), the method comprising, at a base station:

sending transmit power control (TPC) commands (Page 4, line 17-Page 5, line 8); and

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command (*Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level*), except on a shared physical channel used to carry allocation and scheduling information from

the base station to <u>a</u> remote transceiver, sending an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches on a downlink dedicated control channel (DCCH) channel used to carry allocation and scheduling information from the base station to the remote transceiver, sending an allocation of a scheduled uplink transmission resource (Paragraphs 0012,0052-0057, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a downlink dedicated control channel (DCCH). Paragraph 0052, Chen teaches the resource allocating unit 14 is configured to allocate a radio resource which is used in uplink packet communications with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Chen, further, teaches downlink dedicated control channel (DCCH) used to carry allocation and scheduling information (Paragraphs 0012,0052, and 0054, see above), but does not specifically teachon a shared physical channel used to carry allocation and scheduling information.

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (*Para. 0006, Van Lieshout teaches since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of van Lieshout to Zeira and Chen so that the mobile unit can find out the available resources that it can use from the base station.*

Regarding claim 46, Zeira teaches a base station for a cellular communication system, the base station having a computer program stored therein and further for controlling power in a radio communication system (See Abstract), the computer program comprising instructions for:

sending a transmit power control (TPC) command (Page 4, line 17-Page 5, line 8);

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command (*Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the*

power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level), but fails to teach on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, sending an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches on a downlink dedicated control channel (DCCH) channel used to carry allocation and scheduling information from the base station to the remote transceiver, sending an allocation of a scheduled uplink transmission resource (Paragraphs 0012,0052-0057, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a downlink dedicated control channel (DCCH). Paragraph 0052, Chen teaches the resource allocating unit 14 is configured to allocate a radio resource which is used in uplink packet communications with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Chen, further, teaches downlink dedicated control channel (DCCH) used to carry allocation and scheduling information (Paragraphs 0012,0052, and 0054, see above), but does not specifically teachon a shared physical channel used to carry allocation and scheduling information.

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (*Para. 0006, Van Lieshout teaches since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of van Lieshout to Zeira and Chen so that the mobile unit can find out the available resources that it can use from the base station.*

Regarding claim 49, Zeira teaches a remote transceiver for supporting power control in a radio communication system, the remote transceiver comprising:

a signal processor for determining a path loss for a radio channel between a base station and the remote transceiver (Page 2, lines 14- 21; Page 4, line 17-Page 5, line 8); and

a receiver arranged to receive transmit power control (TPC) command (*Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The*

first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level;

wherein the signal processor is arranged to calculate a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command (*Page 4*, *line 18-Page 5*, *line 8*, *Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level*), except on a shared physical channel used to carry allocation and scheduling information from the base station and an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches on a downlink dedicated control channel (DCCH) channel used to carry allocation and scheduling information from the base station and an allocation of a scheduled uplink transmission resource (*Paragraphs* 0012,0052-0057, especially, paragraph 0012, Chen teaches it is an object of the

present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink</u> <u>dedicated control channel (DCCH)</u>. Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to allocate a radio resource which is used in uplink</u> <u>packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Chen, further, teaches downlink dedicated control channel (DCCH) used to carry allocation and scheduling information (Paragraphs 0012,0052, and 0054, see above), but does not specifically teachon a shared physical channel used to carry allocation and scheduling information.

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (*Para. 0006, Van Lieshout teaches since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow*

Page 16

the mobile radio unit to decode information sent over the shared radio channel). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of van Lieshout to Zeira and Chen so that the mobile unit can find out the available resources that it can use from the base station.

Regarding claim 50, Zeira teaches a base station for supporting power control in a radio communication system, the base station comprising:

a transmitter arranged to transmit to a remote transceiver and transmit power control (TPC) command (*Page 4*, *line 18-Page 5*, *line 8*, *Zeira teaches the first station* (*base station*) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level); and

a receiver arranged to receive an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command (Page 2, lines 14- 21; Page 4, line 17-Page 5, line 8), except for on a shared physical channel used to carry allocation and scheduling information and an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches on a downlink dedicated control channel (DCCH) channel used to carry allocation and scheduling information and an allocation

of a scheduled uplink transmission resource (*Paragraphs 0012,0052-0057, especially,* paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel (DCCH)</u>. Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to allocate</u> <u>a radio resource which is used in uplink packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Chen, further, teaches downlink dedicated control channel (DCCH) used to carry allocation and scheduling information (Paragraphs 0012,0052, and 0054, see above), but does not specifically teachon a shared physical channel used to carry allocation and scheduling information.

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (*Para. 0006, Van Lieshout teaches since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the*

mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of van Lieshout to Zeira and Chen so that the mobile unit can find out the available resources that it can use from the base station.

9. Claims 8 and 34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira et al. (International Publication Number #WO 00/57574) in view of Chen et al. (US Pub. No. 2005/0025056) in view of Van Lieshout et al. (US Pub. No. 2001/0036823) and further in view of Shiu et al. (US Patent #6,983,166).

Regarding claims 8 and 34, the combination of Zeira, Chen, and Van Lieshout fails to teach the method of power control, wherein the calculated transmit power level is based on parameter associated with a selected transport format.

However, in related art, Shiu teaches the method of power control, wherein the calculated transmit power level is based on parameter associated with a selected transport format. (Col 3, lines 27-41).Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Shiu to Zeira, Chen, and Van Lieshout in order to adjust transmit power and achieve target block error rate (BLERs) (See Shiu, Col 3, line 31).

10. Claims 16,17,30,31,44,45,47, and 48 are rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira et al. (International Publication Number #WO 00/57574) in view of Chen et al. (US Pub. No. 2005/0025056) in view of Van Lieshout et al. (US Pub. No. 2001/0036823) and further in view of Krishnan et al. (US Pub. No. 2005/0176455).

Regarding claims 16,30,44, and 47, the combination of Zeira, Chen, and Van Lieshout fail to teach the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

However, in related art, Krishnan teaches the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only (Paragraphs 0047-0050, especially, Paragraphs 0049-0050). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Krishnan to Zeira, Chen, and Van Lieshout in order to provide the transmitting terminal feedback regarding the power of signals received at the receiving terminal.

Regarding claim 17,31,45, and 48, the combination of Zeira, Chen, and Van

Lieshout fail to teach the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control.

However, in related art, Krishnan teaches the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control (Paragraphs 0047-0050, especially, Paragraphs 0049-0050).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Krishnan to Zeira, Chen, and Van Lieshout in order to provide the transmitting terminal feedback regarding the power of signals received at the receiving terminal.

11. Examiner has cited particular columns and line numbers in the references applied to the claims above for the convenience of the applicant. Although the specified citations are representative of the teachings of the art and are applied to specific limitations within the individual claim, other passages and figures may apply as well. It is respectfully requested from the applicant in preparing responses, to fully consider the references in entirety as potentially teaching all or part of the claimed invention, as well as the context of the passage as taught by the prior art or disclosed by the Examiner. SEE MPEP 2141.02 [R-5] VI. PRIOR ART MUST BE CONSIDERED

IN ITS ENTIRETY, INCLUDING DISCLOSURES THAT TEACH AWAY FROM THE CLAIMS: A prior art reference must be considered in its entirety, i.e., as a whole, including portions that would lead away from the claimed invention. W.L. Gore & Associates, Inc. v. Garlock, Inc., 721 F.2d 1540, 220 USPQ 303 (Fed. Cir. 1983), cert. denied, 469 U.S. 851 (1984) In re Fulton, 391 F.3d 1195, 1201,73 USPQ2d 1141, 1146 (Fed. Cir. 2004). >See also MPEP §2123.

Response to Arguments

12. Applicant's arguments with respect to claims 1-4,7,8,15-17,26,28,30-34, and 43-48 have been considered but are moot in view of the new ground(s) of rejection. Regarding claims 1,26,43, 46,49, and 50, Applicant argues that Zeira in view of Chen and further in view of Van Lieshout fail to teach "on a shared physical channel used to carry allocation and scheduling information and receiving an allocation of a scheduled uplink transmission resource. The Examiner respectfully disagrees. Paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel (DCCH)</u>. Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to allocate a radio resource which</u> is used in uplink packet communications with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30. Above cited paragraphs covers the

limitations "downlink dedicated control channel (DCCH) used to carry allocation and scheduling information and receiving an allocation of a scheduled uplink transmission resource". On the other hand, Van Lieshout, Paragraph 0006, teaches *since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel which covers the limitations "*on a shared physical channel (shared radio channel) used to carry allocation and scheduling information".

For the reasons as set forth above, the examiner contends that the rejection to 1-4,7-8,15-17,26,28,30-34, and 43-50 is proper.

Conclusion

13. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP
§ 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37
CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the

shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to DOMINIC E. REGO whose telephone number is (571)272-8132. The examiner can normally be reached on Monday-Friday, 9:00 am-5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Duc M. Nguyen can be reached on 571-272-7503. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Dominic E Rego/

Examiner, Art Unit 2618 Tel 571-272-8132

/Duc Nguyen/ Supervisory Patent Examiner, Art Unit 2618

Index of Claims					Ар 10 Ех	Application/Control No. 10917968 Examiner				Applicant(s)/Patent Under Reexamination ANDERSON, NICHOLAS WILLIAM Art Unit					
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U.S. Patent and Trademark Office

Part of Paper No.: 20091229

Index of Claims				A; 10 Ex D0	Application/Control No. 10917968 Examiner DOMINIC E REGO				Applie Reexa ANDE WILLI. Art Ur 2618	Applicant(s)/Patent Under ReexaminationANDERSON, NICHOLAS WILLIAMArt Unit2618				
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	Application/Control No.	Applicant(s)/Patent Under Reexamination
Search Notes	10917968	ANDERSON, NICHOLAS WILLIAM
	Examiner	Art Unit
	DOMINIC E REGO	2618

SEARCHED							
Class	Subclass	Date	Examiner				
455	522,68,69,115.3,126,127.1,296,127.2,67.11,434,436,135 ,226.3,277.2	7/28/2008	DR				
370	331,320,335,342,318,392,252,276,280	7/28/2008	DR				
375	147,130	7/28/2008	DR				

SEARCH NOTES

Search Notes	Date	Examiner
Consulted SPE Duc Nguyen regarding Restriction requirement	3/13/08	DR
Updated East Search	7/28/2008	DR
Updated East, Google, Inventor, and NPL search	3/15/2009	DR
Updated East Search	12/31/2009	DR

	INTERFERENCE SEARCH		
Class	Subclass	Date	Examiner

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	87	(nicholas near2 anderson).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/03 22:16
L2	1065	(allocat\$3 same schedul\$3 same resource).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/03 22:23
L3	5	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/03 22:23
L4	70	allocat\$3 same schedul\$3 same resource same shared near2 physical near2 channel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/03 22:26
L5	56	4 same (reverse near2 link up\$link)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/03 22:27
L6	1	5 and (@ad <= "20040812" @rlad <= "20040812" @pd <= "20040812")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2010/01/03 22:28

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L7	279	(ipwireless ip adj wireless).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/03 22:30
L8	8	2 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/03 22:31

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10917968			
Filing Date		2004-08-12			
First Named Inventor	Nicho	as William Anderson			
Art Unit		2618			
Examiner Name	Domir	nic E. Rego			
Attorney Docket Numb	er	9010/96606 (04-0108)			

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INFORMATION DISCLOSURE Application Number 10917968 Filing Date 2004-08-12 First Named Inventor Nicholas William Anderson Art Unit 2618 Examiner Name Dominic E. Rego Attorney Docket Number 9010/96606 (04-0108)

	1	Comr Dece	Communication pursuant to Article 94(3) EPC from European Patent Application No. 05 801 370.7-1246 dated December 30, 2009							
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	Application Number		10917968	
	Filing Date		2004-08-12	
INFORMATION DISCLOSURE	First Named Inventor	Nicho	las William Anderson	
STATEMENT BY APPLICANT (Not for submission under 37 CER 1 99)	Art Unit		2618	
	Examiner Name	Domi	nic E. Rego	
	Attorney Docket Numb	er	9010/96606 (04-0108)	

CERTIFICATION	STATEMENT
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Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).

See attached certification statement.

Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.

None

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

Signature	/Steven G. Parmelee/	Date (YYYY-MM-DD)	2010-02-24
Name/Print	Steven G. Parmelee	Registration Number	28790

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450**.

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

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- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
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- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
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Electronic Acknowledgement Receipt			
EFS ID:	7076613		
Application Number:	10917968		
International Application Number:			
Confirmation Number:	3609		
Title of Invention:	Power control in a wireless communication system		
First Named Inventor/Applicant Name:	Nicholas William Anderson		
Customer Number:	25226		
Filer:	Steven Glen Parmelee/Helen Donegan		
Filer Authorized By:	Steven Glen Parmelee		
Attorney Docket Number:	562492000500		
Receipt Date:	24-FEB-2010		
Filing Date:	12-AUG-2004		
Time Stamp:	13:50:34		
Application Type:	Utility under 35 USC 111(a)		

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Application No. 10/917,968

Filed: August 12, 2004

Applicant: Nicholas William Anderson

Title: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM

Art Unit: 2618

Examiner: Dominic E. Rego

Attorney Docket: 9010/96606 (04-0108)

Customer No.: 22242

Commissioner for Patents P. O. Box 1450 Alexandria, Virginia 22313-1450 Confirmation No. 3609

This Supplemental Information Disclosure Statement Transmittal was electronically filed on February 24, 2010 using the USPTO's EFS-Web.

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT TRANSMITTAL

Sir:

Pursuant to the duty of disclosure under 37 C.F.R. § 1.56, and in accordance with MPEP § 601 and 37 C.F.R. §§ 1.97 and 1.98, Applicants and the undersigned attorney bring the information listed on Form PTO/SB/08a, filed concurrently herewith, to the attention of the Examiner.

The references cited in this Information Disclosure Statement were cited in the Communication Pursuant to Article 94(3) EPC (European Application No. 05 801 370.7-1246) which issued on December 30, 2009, a copy of which is attached.

Pursuant to 37 C.F.R. § 1.97(h), the filing of this Information Disclosure Statement shall not be construed to be an admission that the information cited in the U. S. Patent Application No. 10/917,968

Attorney Docket No. 9010/96606 (04-0108)

statement is, or is considered to be, material to patentability as defined in 37 C.F.R. § 1.56(b).

The Commissioner is hereby authorized to charge any additional fees which may be required with respect to this communication, or credit any overpayment, to Deposit Account No. 06-1135.

Respectfully submitted,

FITCH, EVEN, TABIN & FLANNERY

d-24,2010 Dated:

Steven G. Parmelee Registration No. 28,790

120 South LaSalle Street, Suite 1600 Chicago, Illinois 606033406 Telephone (312) 577-7000 Facsimile (312) 577-7007

PTO/SB/60 (01-06) Approved for use through 12/31/2008, OHB 0651-0035 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

37 CFR 3.73(b).		Mentin alo approximite		
hereby appoint:				
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OR		. Lin <u>ingangingingingingingingingingingingingingin</u>		
Practitioner(s) r	named below (if more than ten paten	t practitioners are to be nam	ed, then a customer number m	iust be used):
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The address OR Firm or Individual Nam Address City Country Telephone ssignee Name and A PWireless, 0 New Mont San Francis copy of this form led in each applic ne practitioners and must identify f	associated with Customer Number: e ddress: Inc. gomery Street, Suit co, California 94 h, together with a statement un atton in which this form is used opointed in this form if the application in which this P	State Email Ete 315 4105 Inder 37 CFB.73(b) (Form ed. The statement under pointed pectitioner is aut ower of Attorney is to be	PTO/SB/96 or equivalent r 37 CFR 3.73(b) may be c horized to act on behalf of e filed.	is required to ompleted by on f the assignce,
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The address OR Firm or Individual Nam Address City Country Telephone Ssignee Name and A 'PWireless, 10 New Mont San Francis copy of this form led in each applic te practitioners a nd must identify t The gnature A-1	associated with Customer Number: e ddress: Inc. gomery Street, Suit co, California 94 h, together with a statement un ation in which this form is us ppointed in this form if the app the application in which this P SIGNAT individual whose signature and title	State Email Eter 315 4105 Inder 37 CFB.73(b) (Form ad. The statement under pointed pectitioner is autorized ower of Attorney is to be rURE of Assignee of Recor- is supplied blow is authorized	Zip PTO/SB/96 or equivalent r 37 CFR 3.73(b) may be c horized to act on behalf of e filed. d ed to act on behalf of the assign Date 77(10 Telephone +++	is required to ompleted by on the assignee, nee

by the OST TO BIOCESS an application. Control mainly is governed by 35 05 122 and 3 05 1 11 and 1.14 the Control of States is statistical of the complete including gathering, preparing, and submitting the completed application from to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

PTO/SB/96 (10-07)

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STATEMENT UND	ER 37 CFR 3.73(b)
Applicant/Patent Owner: <u>Nicholas W. Anderson</u>	
Application No./Patent No.: 10/917,968 Filed/Issu	e Date: August 12, 2004
Entitled: Power Control in a Wireless Communication System	
IPWireless, Inc, a, a	pration
(Type of (Ty	Assignee, e.g., corporation, partnership, university, government agency, etc.)
1. \checkmark the assignee of the entire right, title, and interest; or	
 an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is 	%)
in the patent application/patent identified above by virtue of eithe	۶r:
A. ✓ An assignment from the inventor(s) of the patent application in the United States Patent and Trademark Office at Reel_ thereof is attached.	n/patent identified above. The assignment was recorded 024006, Frame _0144, or for which a copy
B. A chain of title from the inventor(s), of the patent application	n/patent identified above, to the current assignee as follows:
1. From: To: The document was recorded in the United States P Reel, Frame,	atent and Trademark Office at or for which a copy thereof is attached.
2. From: To:	
The document was recorded in the United States P Reel, Frame	atent and Trademark Office at _, or for which a copy thereof is attached.
3. From: To:	
The document was recorded in the United States P Reel Frame	atent and Trademark Office at
Additional documents in the chain of title are listed on a	
As required by 37 CFR 3.73(b)(1)(i), the documentary evide assignee was, or concurrently is being, submitted for recordation	nce of the chain of title from the original owner to the pursuant to 37 CFR 3.11.
[NOTE: A separate copy (<i>i.e.,</i> a true copy of the original assi Division in accordance with 37 CFR Part 3, to record the 302.08]	gnment document(s)) must be submitted to Assignment assignment in the records of the USPTO. <u>See</u> MPEP
The undersigned (whose title is supplied below) is authorized to a	act on behalf of the assignee.
/Steven G. Parmelee/	March 3, 2010
Signature	Date
Steven G. Parmelee	312/577-7000
Printed or Typed Name	Telephone Number
Attorney for Applicant	
Title This collection of information is required by 37 CFR 3.73(b). The information is r	equired to obtain or retain a benefit by the public which is to file (and by the

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

Privacy Act Statement

The **Privacy Act of 1974 (P.L. 93-579)** requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- A record from this system of records may be disclosed, as a routine use, in the course of
 presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to
 opposing counsel in the course of settlement negotiations.
- A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (*i.e.*, GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Acknowledgement Receipt			
EFS ID:	7128974		
Application Number:	10917968		
International Application Number:			
Confirmation Number:	3609		
Title of Invention:	Power control in a wireless communication system		
First Named Inventor/Applicant Name:	Nicholas William Anderson		
Customer Number:	25226		
Filer:	Steven Glen Parmelee/Helen Donegan		
Filer Authorized By:	Steven Glen Parmelee		
Attorney Docket Number:	562492000500		
Receipt Date:	03-MAR-2010		
Filing Date:	12-AUG-2004		
Time Stamp:	11:20:35		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted wi	nitted with Payment no					
File Listin	g:					
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
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Information:					NAC1	002
Pag		Page 6	609			

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Application No.: 10/917,968

Inventor: Nicholas William Anderson

Filed: August 12, 2004

For: **POWER CONTROL IN A WIRELESS** COMMUNICATION SYSTEM

TC/A.U.: 2618

Examiner: Dominic E. Rego

Docket No.: 9010/96606 (04-0108)

Customer No.: 22242

CONFIRMATION NO. 3609

This Change in Entity Status was electronically filed on March 4, 2010 using the U.S. Patent and Trademark Office's EFS Web

ASSERTION OF SMALL ENTITY STATUS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In accordance with 37 C.F.R. §1.28(b), written notification is hereby provided to

the U.S. Patent and Trademark Office of the assertion of small entity status in the aboveidentified patent. The Assignee of the present patent is a small entity under 37 C.F.R. \$1.27(a)(3)and hereby requests that the patent show said small entity status.

Respectfully requested,

FITCH, EVEN, TABIN & FLANNERY

By:

Steven G. Parmelee Registration No. 28,790

Date: 3/4/2010

120 South LaSalle Street, Suite 1600 Chicago, Illinois 60603-4277 Telephone: (312) 577-7000

- 1 -

Electronic Acknowledgement Receipt			
EFS ID:	7145004		
Application Number:	10917968		
International Application Number:			
Confirmation Number:	3609		
Title of Invention:	Power control in a wireless communication system		
First Named Inventor/Applicant Name:	Nicholas William Anderson		
Customer Number:	25226		
Filer:	Steven Glen Parmelee/Helen Donegan		
Filer Authorized By:	Steven Glen Parmelee		
Attorney Docket Number:	562492000500		
Receipt Date:	04-MAR-2010		
Filing Date:	12-AUG-2004		
Time Stamp:	18:09:36		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment no						
File Listin	g:					
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	96606_Assertion_of_Small_Enti		32230	no	1
	·····y···		ty_Status_1.PDF	8bcbde4ed0068efb6802622fb1ef1e5c7986 c765		
Warnings:						
Information:					NAC10	002
					Page 6	612
This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

UNITED ST	ates Patent and Tradem	IARK OFFICE UNITED STAT United States Address: COMMIS PO. Box 1. Address: COMMIS	TES DEPARTMENT OF COMMERCE Patent and Trademark Office SIONER FOR PATENTS (Vignia 22313-1450 gov
APPLICATION NUMBER	FILING OR 371(C) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE
10/917,968	08/12/2004	Nicholas William Anderson	562492000500
			CONFIRMATION NO. 3609
22242		POA ACCE	EPTANCE LETTER
FITCH EVEN TABIN & FLANNERY 120 SOUTH LASALLE STREET SUITE 1600 CHICAGO, IL 60603-3406			DC000000040497704*

Date Mailed: 03/12/2010

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 03/03/2010.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

/klvestal/

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

UNITED ST	ates Patent and Tradema	RK OFFICE UNITED STA' United States Address: COMMIS PO Box 1 Alexandria www.usptc	TES DEPARTMENT OF COMMERCE Patent and Trademark Office SSIONER FOR PATENTS (yingmia 22313-1450 gov
APPLICATION NUMBER	FILING OR 371(C) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE
10/917,968	08/12/2004	Nicholas William Anderson	562492000500
25226 MORRISON & FOERSTE 755 PAGE MILL RD PALO ALTO, CA 94304-1	R LLP 018		CONFIRMATION NO. 3609 F ATTORNEY NOTICE
			Date Mailed: 03/12/2010

NOTICE REGARDING CHANGE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 03/03/2010.

• The Power of Attorney to you in this application has been revoked by the assignee who has intervened as provided by 37 CFR 3.71. Future correspondence will be mailed to the new address of record(37 CFR 1.33).

/klvestal/

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

Doc Code: AP.PRE.REQ

PTO/SB/33 (07-09) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE to a collection of information unless it displays a valid OMB control number.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control numb

PRE-APPEAL BRIEF REQUEST FOR REVIEW		Docket Number (Optional)		
		9010/96606 (04-0108)		
I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail	Application Number		Filed	
in an envelope addressed to "Mail Stop AF, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450" [37 CFR 1.8(a)]	10/917,968		August 12, 2004	
on First		Inventor		
Signature	Nicholas W	olas William Anderson		
	Art Unit		Examiner	
Typed or printed name	2618		Dominic E. Rego	
 This request is being filed with a notice of appeal. The review is requested for the reason(s) stated on the attached sheet(s). Note: No more than five (5) pages may be provided. 				
I am the	/Stev	en G. Parmele	e/	
applicant/inventor. assignee of record of the entire interest. See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed.		Signature		
		Steven G. Parmelee		
(Form PTO/SB/96)	lyped or printed name			
Attorney or agent of record. 28,790	312/5	312/577-7000		
	l elephone number			
attorney or agent acting under 37 CFR 1.34.	June	8, 2010		
Registration number if acting under 37 CFR 1.34	_		Date	
NOTE: Signatures of all the inventors or assignees of record of the entire Submit multiple forms if more than one signature is required, see below*.	interest or thei	r representative(s) are required.	
*Total of <u>1</u> forms are submitted.				

This collection of information is required by 35 U.S.C. 132. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11, 1.14 and 41.6. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Mail Stop AF, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

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The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (*i.e.*, GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No. 10/917,968 Filed: August 12, 2004 Nicholas William Anderson Applicants: Title: **POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM** Art Unit: 2618 Examiner: Dominic E. Rego 9010/96606 (04-0108) Attorney Docket: SO5B4005US00 Customer No.: 22242 **Commissioner for Patents**

Confirmation No.3609

This Notice of Appeal was electronically filed on June 8, 2010 using the U.S. Patent and Trademark Office's EFS Web

P. O. Box 1450 Alexandria, Virginia 22313-1450

NOTICE OF APPEAL FROM THE PRIMARY EXAMINER TO THE BOARD OF PATENT APPEALS AND INTERFERENCES

Sir:

Applicants hereby appeal to the Board of Patent Appeals and Interferences from the decision of the

Examiner dated January 8, 2010 finally rejecting claims 1-4, 7, 15, 26, 28, 32, 33, 43, 46, 49, and 50.

- The fee for this Notice of Appeal is 540.00 (37 CFR § 41.20(b)(1)).
- Applicants submit herewith a Pre-Appeal Brief Request For Review and Brief In Support of Pre-Appeal Brief Request For Review.
- Authorization to charge Deposit Account No. 06-1135 for the Appeal Fee was given using EFS-Web.
- The Commissioner is hereby authorized to charge any additional fees which may be required in connection with this appeal (specifically including the fee for filing a brief in support of this appeal if such brief is filed unaccompanied by full payment therefor, and the fee for filing a request for an oral hearing if such request is made unaccompanied by full payment therefor), or credit any overpayment to Deposit Account No. 06-1135.

June 8, 2010 Date

5

Steven G. Parmelee Registration No. 28,790 Attorney or Agent of record

FITCH, EVEN, TABIN & FLANNERY 120 South LaSalle Street, Suite 1600 Chicago, Illinois 60603-3406 Telephone: (312) 577-7000 Facsimile: (312) 577-7007

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.	10/917,968) Confirmation No. 2600
Filed:	August 12, 2004) Confirmation No.3009
Applicants:	Nicholas William Anderson)) This Brief in Support of a Pre-Appeal
Title: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM		 Request for Review was electronically filed on June 8, 2010 using the U.S.
Art Unit:	2618) Patent and Trademark Office's EFS) Web
Examiner:	Dominic E. Rego)
Attorney Docket:	9010/96606 (04-0108) SO5B4005US00)))
Customer No.:	22242)

BRIEF IN SUPPORT OF PRE-APPEAL BRIEF REQUEST FOR REVIEW

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In response to the Office Action dated January 8, 2010, as entered in the above-captioned matter, please enter the following brief in support of the attached Pre-Appeal brief Request for Review. A Notice of Appeal is also submitted herewith.

Certain claims were objected to or rejected under 35 U.S.C. 112 and 35 U.S.C. 101. Claims 1-4, 7, 15, 26, 28, 32, 33, 43, 46, 49, and 50 were rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira et al. (International Publication Number #WO 00/57574) ("Zeira") in view of Chen et al. (US Pub. No. 2005/0025056) ("Chen") and further in view of Van Lieshout et al. (US Pub. No. 2001/0036823) ("Lieshout"). We respectfully observe that at least some of these rejections are based upon clear error.

I. Clear Error: The Van Lieshout reference does not teach allocating a scheduled uplink transmission resource and TCP command on a shared physical

Page 1 of 4

U.S. Patent Application No. 10/917,968 Attorney Docket No. 9010/96606 (04-0108) Response to Office Action dated June 8, 2010 Office Action of January 8, 2010

channel that is also used to carry allocation and scheduling information from a base station to a remote transceiver

Our claim 1 specifies that a remote transceiver receives "an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command" on "a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver." The Examiner agrees that neither Zeira nor Chen disclose such a thing. The Examiner then seeks to rely upon the Van Lieshout reference in these regards.

The Examiner's specific interpretation of Van Lieshout reads as follows:

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (Para. 0006, Van Lieshout teaches since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel).

Van Lieshout's paragraph 0006 as relied upon by the Examiner reads as follows:

[0006] In one example implementation of the present invention, a computer-generated data signal, (e.g., generated in a computer in the DRNC), is transported on a separate transport bearer between the DRNC and the base station having a particular format. A frame number field includes a specific frame number identifying a frame on the shared U.S. Patent Application No. 10/917,968 A Response to Office Action dated June 8, 2010 Office Action of January 8, 2010

> radio channel. A transport format indicator field includes information relating to a particular radio channel resource in the corresponding frame. In one example implementation, the transport format indicator field includes an index to a transport format table previously stored in the mobile radio unit. In other words, the index addresses particular entries in the look-up table so the mobile can retrieve certain information that will allow it to receive and decode information intended for that mobile radio unit on the shared radio channel. For example, since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel.

Van Lieshout does refer to a "shared radio channel" in this paragraph. This shared radio channel, however, does not convey allocation and scheduling information. Instead, and elsewhere in his specification, Van Lieshout discloses use of a dedicated (and *non-shared*) downlink channel to convey downlink information of this sort. Van Lieshout further discloses that this dedicated non-shared downlink channel is used to convey such information as relates to downlink (and not uplink) shared resources.

Our claim 1, however specifies, "on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command." In making his rejection, the Examiner misses the point that Van Lieshout discloses sending his allocation and scheduling information to a transceiver on a downlink *dedicated* (and not shared) channel, with his follow-on data (which is distinctly not the allocation and scheduling information) being then sent on a *downlink* shared channel. As a result, Van Lieshout plainly and wholly fails to teach sending uplink allocation and scheduling information on a shared channel as specified by our claims.

U.S. Patent Application No. 10/917,968 Attorney Docket No. 9010/96606 (04-0108) Response to Office Action dated June 8, 2010 Office Action of January 8, 2010

II. Conclusion

We respectfully submit that the proffered claims are allowable over the references of record. In any event, we submit that our independent claims, such as claim 1 discussed in detail above, clearly contain content that is different from the teachings of Van Lieshout.

Respectfully submitted,

FITCH, EVEN, TABIN & FLANNERY

Date: June 8, 2010

120 South LaSalle Street, Suite 1600 Chicago, Illinois 60603-4277 Telephone: (312) 577-7000

By: ______ Steven G. Parmelee Registration No. 28,790

Electronic Patent Application Fee Transmittal					
Application Number:	10917968				
Filing Date:	12-	Aug-2004			
Title of Invention:	Power control in a wireless communication system				
First Named Inventor/Applicant Name:	Nic	Nicholas William Anderson			
Filer:	Steven Glen Parmelee/Helen Donegan				
Attorney Docket Number:	9010/96606 (04-0108)				
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Notice of appeal		1401	1	540	540
Post-Allowance-and-Post-Issuance:					
Extension-of-Time: NAC1002 Page 623					

Fee Code	Quantity	Amount	Sub-Total in USD(\$)
1252	1	490	490
Total in USD (\$)		1030	
	Fee Code 1252 Tot	Fee Code Quantity 1252 1 Total in USD	Fee CodeQuantityAmount12521490Total in USD (\$)

Electronic Acknowledgement Receipt			
EFS ID:	7767150		
Application Number:	10917968		
International Application Number:			
Confirmation Number:	3609		
Title of Invention:	Power control in a wireless communication system		
First Named Inventor/Applicant Name:	Nicholas William Anderson		
Customer Number:	22242		
Filer:	Steven Glen Parmelee/Helen Donegan		
Filer Authorized By:	Steven Glen Parmelee		
Attorney Docket Number:	9010/96606 (04-0108)		
Receipt Date:	08-JUN-2010		
Filing Date:	12-AUG-2004		
Time Stamp:	12:57:02		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment	yes			
Payment Type	Deposit Account			
Payment was successfully received in RAM	\$1030			
RAM confirmation Number	9570			
	5545			
Deposit Account 061135				
Deposit Account				
Authorized User				
The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:				
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Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing frees) 1002				
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Document Number 1 1 Warnings: Information: 2 Warnings: Information: 3 Warnings: Information: 4 Warnings: Information: 4 This Acknowledge characterized by t Post Card, as desc	Document Description Pre-Brief Conference request Notice of Appeal Filed Notice of Appeal Filed	File Name 96606_Preappeal_Brief_Reque st_for_Review.pdf 96606_Notice_of_Appeal_Fro m_the_Primary_Examiner.pdf 96606_Brief_in_Support_of_Pr eappeal_Brief_Request_for_Re	Size(Bytes)/ Message Digest 234192 1864af45de8d335d184927dd6c49184d823 5e807 80632 229299fabe2d7d27015994734a9031b505 2aab2	Multi Part /.zip no	Pages (if appl.) 2
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If a timely submiss U.S.C. 371 and oth national stage sub <u>New International</u> If a new internatio an international fi and of the Interna national security,	ion to enter the national stage er applicable requirements a l mission under 35 U.S.C. 371 w <u>Application Filed with the US</u> nal application is being filed a ling date (see PCT Article 11 a	e of an international applicati Form PCT/DO/EO/903 indicati vill be issued in addition to the <u>PTO as a Receiving Office</u> and the international applicati nd MPEP 1810), a Notification {O/105) will be issued in due co cknowledgement Receipt will o	on is compliant with ng acceptance of the e Filing Receipt, in du ion includes the nece of the International <i>I</i> ourse, subject to pres establish the internat	the condition application e course. ssary comp Application scriptions co tional filing	ons of 35 n as a onents for Number oncerning date of

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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/917,968	08/12/2004	Nicholas William Anderson	9010/96606 (04-0108)	3609
22242 7590 08/03/2010 FITCH EVEN TABIN & FLANNERY 120 SOUTH LASALLE STREET			EXAMINER	
			REGO, DOMINIC E	
CHICAGO, IL 60603-3406			ART UNIT	PAPER NUMBER
			2618	
			MAIL DATE	DELIVERY MODE
			08/03/2010	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of Panel Decision	Application/Control No.	Applicant(s)/Patent under Reexamination	
from Pre-Appeal Brief	10/917,968	ANDERSON, NICHOLAS WILLIAM	
Review		Art Unit	
	DOMINIC REGO	2618	

This is in response to the Pre-Appeal Brief Request for Review filed 8 June 2010.

1. **Improper Request** – The Request is improper and a conference will not be held for the following reason(s):

The Notice of Appeal has not been filed concurrent with the Pre-Appeal Brief Request.

The request does not include reasons why a review is appropriate.

A proposed amendment is included with the Pre-Appeal Brief request.
 Other:

The time period for filing a response continues to run from the receipt date of the Notice of Appeal or from the mail date of the last Office communication, if no Notice of Appeal has been received.

2. A Proceed to Board of Patent Appeals and Interferences – A Pre-Appeal Brief conference has been held. The application remains under appeal because there is at least one actual issue for appeal. Applicant is required to submit an appeal brief in accordance with 37 CFR 41.37. The time period for filing an appeal brief will be reset to be one month from mailing this decision, or the balance of the two-month time period running from the receipt of the notice of appeal, whichever is greater. Further, the time period for filing of the appeal brief is extendible under 37 CFR 1.136 based upon the mail date of this decision or the receipt date of the notice of appeal, as applicable.

☑ The panel has determined the status of the claim(s) is as follows: Claim(s) allowed: _____. Claim(s) objected to: _____. Claim(s) rejected: <u>1-4, 7-8, 15-17, 26, 28, 30-34, 43-50</u>. Claim(s) withdrawn from consideration: _____.

3. Allowable application – A conference has been held. The rejection is withdrawn and a Notice of Allowance will be mailed. Prosecution on the merits remains closed. No further action is required by applicant at this time.

4. **Reopen Prosecution** – A conference has been held. The rejection is withdrawn and a new Office action will be mailed. No further action is required by applicant at this time.

All participants:

/Duc Nauven/

Unit 2618

(1) DUC NGUYEN.

(3)EDWARD URBAN.

(4)____.

(2) DOMINIC REGO.

/Edward Urban/ Supervisory Patent Examiner, Art Unit 2618

U.S. Patent and Trademark Office

Supervisory Patent Examiner, Art

Part of Paper No. 20100729

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

Application N	o. 10/9	917,968)
Filed:	Augus	t 12, 2004)
Applicants:	Nicholas William Anderson))
Title:	POWEI COMM	R CONTROL IN A WIRELESS UNICATION SYSTEM))))
Art Unit:	2618)))
Examiner:	Domir	ic E. Rego)))
Attorney Doc	ket:	9147-96606-US (04-0108) S05B4005US00))))
Customer No.	:	22242)

Confirmation No. 3609

This Appeal Brief was electronically filed on December 3, 2010 using EFS-Web.

Mail Stop APPEAL BRIEF -- PATENTS Commissioner for Patents P. O. Box 1450 Alexandria, Virginia 22313-1450

APPEAL BRIEF

Sir:

Pursuant to 37 C.F.R. § 41.37, the Applicants hereby respectfully submit the following Brief in support of their appeal.

TABLE OF CONTENTS

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(1) <u>Real Party in Interest</u>

The real party in interest is Wireless Technology Solutions LLC, a corporation having a primary place of business in New York, New York.

(2) <u>Related Appeals and Interferences</u>

There are no related appeals or interferences known to appellant, the appellant's legal representative, or assignee that will directly affect, or be directly affected by or have a bearing on the Board's decision in the pending appeal.

(3) <u>Status of Claims</u>

Claims 1-4, 7, 8, 15-17, 26, 28, 30-34, and 43-50 are pending and presently stand at least twice and finally rejected and constitute the subject matter of this appeal.

(4) <u>Status of Amendments</u>

No post-final amendments have been submitted.

(5) <u>Summary of Claimed Subject Matter</u>

A concise explanation of this subject matter appears as follows in the form of claim subject matter maps with corresponding references to the specification by paragraph numbering and to the drawings by figure number and reference characters where applicable.¹

Reference Characters	Specification Paragraph Numbers Figure Numbers
A method of power control in a radio communication system, the method comprising, at a remote transceiver (140):	FIGS. 1-4 Paragraph 0025
determining (230, 432) a path loss for a radio channel between a base station (120) and the remote transceiver; and	FIGS. 2, 4 Paragraph 0025, 0063- 0066
on a shared physical channel (416) used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource (402) and transmit power control (TPC) command (418);	FIG. 4 Paragraphs 0033, 0065
and calculating (436) at the remote transceiver, a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command.	FIG. 4 Paragraphs 0066-0072

¹ It will be understood that this summarization of the claimed subject matter is, in fact, a "summary" and that the Applicants do not represent or intend that this brief presentation, or the accompanying references to the drawings and the specification, comprise an exhaustive presentation in this regard. As always, the claims are to be viewed and interpreted in view of the context of the entire specification sans the Abstract.

Independent Claim 26

Reference Characters	Specification Paragraph Numbers Figure Numbers
A remote transceiver (140) for a cellular communication system, the having a computer program stored therein and further for supporting power control in a radio communication system, the computer program comprising instructions for:	FIGS. 1-4 Paragraph 0024, 0025
determining (230, 432) a path loss for a radio channel between a base station (120) and the remote transceiver;	FIGS. 2, 4 Paragraphs 0063-0066
on a shared physical channel (416) used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource (402) and a transmit power control (TPC) command (418); and	FIG. 4 Paragraphs 0033, 0065
calculating (436) a transmit power level for the remote transceiver based on the path loss and an accumulated TPC command.	FIG. 4 Paragraphs 0066-0072

Reference Characters	Specification
	Paragraph Numbers
	Figure Numbers
A method of power control in a radio communications	FIGS. 1-4
system, the method comprising, at a base station (120):	Paragraph 0025

Reference Characters	Specification
	Paragraph Numbers
	Figure Numbers
on a shared physical channel (416) used to carry allocation and	FIG. 4
scheduling information from the base station to a remote transceiver	Paragraphs 0025, 0033, 0065
(140), sending an allocation of a scheduled uplink transmission	
resource (402) and transmit power control (TPC) command (418);	
and	FIGS. 2, 4
receiving an uplink signal from the remote transceiver at a	Paragraphs 0066-0072
calculated (436) transmit power level based on a path loss (230,	
432) and the TPC command.	

Reference Characters	Specification Paragraph Numbers Figure Numbers
A base station (120) for a cellular communication system, the base station having a computer program stored therein and further for controlling power in a radio communication system, the computer program comprising instructions for:	FIGS. 1-4 Paragraphs 0024, 0025
on a shared physical channel (416) used to carry allocation and scheduling information from the base station to the remote transceiver (140), sending an allocation of a scheduled uplink transmission resource (402) and a transmit power control (TPC) command (418);	FIG. 4 Paragraphs 0025, 0033, 0065

Reference Characters	Specification
	Paragraph Numbers
	Figure Numbers
and	FIGS. 2, 4
receiving an uplink signal from the remote transceiver at a calculated (436) transmit power level based on a path loss (230, 432) and the TPC command.	Paragraphs 0066-0072

Independent Claim 49

Reference Character	Specification Paragraph Numbers Figure Number/
A remote transceiver (140) for supporting power control in a radio communication system, the remote transceiver comprising:	FIGS. 1-4 Paragraph 0025
a signal processor (140) for determining (230, 432) a path loss for a radio channel between a base station (120) and the remote transceiver; and	FIGS. 2, 4 Paragraphs 0024, 0025, 0063-0066
a receiver arranged to receive, on a shared physical channel (416) used to carry allocation and scheduling information from the base station, an allocation of a scheduled uplink transmission resource (402) and transmit power control (TPC) command (418);	FIG. 4 Paragraphs 0033, 0065
wherein the signal processor is arranged to calculate (436) a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command.	FIG. 4 Paragraphs 0024, 0066- 0072

Reference Characters	Specification Paragraph Numbers Figure Numbers
A base station (120) for supporting power control in a radio communication system, the base station comprising:	FIGS. 1-4 Paragraph 0025
a transmitter (120) arranged to transmit, on a shared physical channel (416) used to carry allocation and scheduling information, to a remote transceiver (140), an allocation of a scheduled uplink transmission resource (402) and transmit power control (TPC) command (418);	FIG. 4 Paragraphs 0025, 0033, 0065
and a receiver (120) arranged to receive an uplink signal from the remote transceiver at a calculated (436) transmit power level based on a path loss (230, 432) and the TPC command.	FIGS. 2, 4 Paragraphs 0066-0072

(6) <u>Grounds of Rejection to be Reviewed on Appeal</u>

Claim 26 was objected to. Claims 26, 28, 30-34, and 46-48 are rejected under 35 U.S.C. 101. Claims 26, 28, 30-34, and 46-48 are rejected under 35 U.S.C. § 112, first paragraph. Claims 1-4, 7, 15, 26, 28, 32, 33, 43, 46, 49, and 50 were rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira et al. (International Publication Number #WO 00/57574) ("Zeira") in view of Chen et al. (US Pub. No. 2005/0025056) ("Chen") and further in view of Van Lieshout et al. (US Pub. No. 2001/0036823) ("Lieshout").

(7) <u>Argument</u>

Objections

The Examiner noted a informality in claim 26. We agree with the Examiner's observation and we have submitted a post-final amendment and response to cure this informality. This postfinal amendment was submitted simultaneously with this Appeal Brief and hence we do not know the present status of this amendment. For purposes of this Brief we presume entry of that amendment.

Rejections under 35 U.S.C. § 112, first paragraph

Claims 26, 28, 30-34, and 46-48 were rejected under 35 U.S.C. § 112, first paragraph. The Examiner's specific concern is expressed as follows²:

Regarding claims 26

and 46, Applicant recites the limitations "A remote transceiver or A base station for a cellular communication system, the remote transceiver or the base station having a computer program stored therein" is not disclose in the Specification.

Paragraph 0024 of our specification as originally filed, however, reads as follows: [0024] Some portions of the detailed description which follows are presented in terms of procedures, steps, logic blocks, processing, and other symbolic representations of operations on data bits that can be performed on computer memory. A procedure, computer executed step, logic block, process etc., are here conceived to be a self-consistent sequence of steps or instructions leading to a desired result. The steps are those utilizing physical manipulations of physical quantities. These quantities can take the form of electrical, magnetic, or radio signals capable of being stored, transferred, combined, compared, and otherwise manipulated in a computer system. These signals may be referred to at times as bits, values, elements, symbols, characters, terms, numbers, or the like. Each step may be performed by hardware, software, firmware, or combinations thereof.

² Final Rejection at page 3, section 5.

Accordingly, we respectfully observe that all of the steps described in the specification, whether described as being carried out by a base station or by the remote transceiver, have been specifically presented as being doable via a corresponding computer system, computer memory, hardware, firmware, and/or computer execution. We therefore submit that the specification provides more than sufficient support for the reference in these claims to the execution of the described steps via a computer program that is stored at one or the other of the base station and remote transceiver.

Rejections under 35 U.S.C. § 101

Claims 26, 28, 30-34, and 46-48 were rejected under 35 U.S.C. 101.

Independent claim 26 begins as follows:

"A remote transceiver for a cellular communication system, the remote transceiver having a computer program stored therein and further for supporting power control in a radio communication system, the computer program comprising instructions for:"

In turn, independent claim 46 begins as follows:

"A base station for a cellular communication system, the base station having a computer program stored therein and further for controlling power in a radio communication system, the computer program comprising instructions for:"

The Examiner expresses the basis for this rejection as follows³:

³ Final Rejection at page 2, section 3.

Claims 26,28,30-34 and 46-48 recite "A remote transceiver or A base station for a cellular communication system, the remote transceiver or the base station having a computer program stored therein". In the specification, paragraph 0026, recites "A procedure, computer executed step, logic block, process etc., are here conceived to be a self-consistent sequence of steps or instructions leading to a desired result. The steps are those utilizing physical manipulations of physical quantities. <u>These quantities can</u> <u>take the form of electrical, magnetic, or radio signals capable of being stored,</u> <u>transferred, combined, compared, and otherwise manipulated in a computer system.</u> <u>These signals may be referred to at times as bits, values, elements, symbols,</u> <u>characters, terms, numbers, or the like</u>". So treating claim 26-39 and 46-48 as a whole, it is effectively claiming a signal. Signal does not within any of the statutory categories, thus, not statutory (See MPEP 2100, In re Nuitjen, Docket no. 2006-1371 (Fed. Cir. Sept 20, 2007)(slip. Op. at 18)). Applicant is advised to delete the above underlying part

from the specification because of "claiming signals".

With all due respect, the Examiner's analysis is flawed and does not represent an appropriate approach under 35 U.S.C. 101. The simple fact is that none of these claims are process claims but rather are claims to a manufacture or machine (with independent claim 26 comprising a "remote transceiver" and independent claim 46 comprising a "base station"). Just as clearly these claims are not, as suggested by the Examiner, nothing more than effective surrogates for "signals" that are not, in and of themselves, suitable subject matter under 35 U.S.C. 101.

Accordingly, and with all due respect, these claims readily pass muster under 35 U.S.C. 101.

Rejections under 35 U.S.C. § 102(b)

Not applicable

Rejections under 35 U.S.C. § 103(a)

Claims 1-4, 7, 15, 26, 28, 32, 33, 43, 46, 49, and 50 were rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira in view of Chen and further in view of Van Lieshout. All of our independent claims (1, 26, 43, 46, 49, and 50) can be treated as a single group for purposes of this appeal.

Simply put, the Van Lieshout reference does not teach allocating a scheduled uplink transmission resource and TCP command on a shared physical channel that is also used to carry allocation and scheduling information from a base station to a remote transceiver.

Our claim 1, for example, specifies that a remote transceiver receives "an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command" on "a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver." The Examiner agrees that neither Zeira nor Chen disclose such a thing. The Examiner then seeks to rely upon the Van Lieshout reference to supplant this missing content.

The Examiner's specific interpretation of Van Lieshout reads as follows:

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (Para. 0006, Van Lieshout teaches since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel).

Van Lieshout's paragraph 0006 as relied upon by the Examiner reads as follows:

> [0006] In one example implementation of the present invention, a computer-generated data signal, (e.g., generated in a computer in the DRNC), is transported on a separate transport bearer between the DRNC and the base station having a particular format. A frame number field includes a specific frame number identifying a frame on the shared

radio channel. A transport format indicator field includes information relating to a particular radio channel resource in the corresponding frame. In one example implementation, the transport format indicator field includes an index to a transport format table previously stored in the mobile radio unit. In other words, the index addresses particular entries in the look-up table so the mobile can retrieve certain information that will allow it to receive and decode information intended for that mobile radio unit on the shared radio channel. For example, since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel.

We acknowledge that Van Lieshout does refer to a "shared radio channel" in this paragraph. This shared radio channel, however, does *not* convey allocation and scheduling information. Instead, as Van Lieshout discloses elsewhere in his specification, Van Lieshout uses a dedicated (and *non-shared*) downlink channel to convey downlink information of this sort. Van Lieshout further discloses that this dedicated non-shared downlink channel is used to convey such information as relates to downlink (and not uplink) shared resources.

Our claim 1, however, specifies, "on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command." In making his rejection, the Examiner misses the point that Van Lieshout discloses sending his allocation and scheduling information to a transceiver on a downlink *dedicated* (and hence not shared) channel, with his follow-on data (which is distinctly not the allocation and

scheduling information) then being sent on a *downlink* shared channel. As a result, Van Lieshout plainly and wholly fails to teach sending uplink allocation and scheduling information on a shared channel as specified by our claims.

Our dependent claims 2-4, 7, 15, 28, 32, 33, and 43 are all ultimately dependent upon one of the independent claims shown above to be allowable. While we believe that other arguments are available to highlight the allowable subject matter presented in various ones of these dependent claims, we also believe that the comments set forth herein regarding allowability of the independent claims are sufficiently compelling to warrant present exclusion of such additional points for the sake of brevity and expedited consideration.

Accordingly we respectfully seek reversal of the Examiner's rejections of claims 1-4, 7, 8, 15-17, 26, 28, 30-34, and 43-50.

Respectfully submitted, FITCH, EVEN, TABIN & FLANNERY

Stor

Steven G. Parmelee Registration No. 28,790

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Dated: _____ December 3, 2010

(8) <u>Claims Appendix</u>

1. A method of power control in a radio communication system, the method comprising, at a remote transceiver:

determining a path loss for a radio channel between a base station and the a-remote transceiver; and

on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; and

calculating at the remote transceiver, a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command.

2. The method of power control of claim 1, the method further comprising transmitting an uplink signal at the calculated transmit power level.

3. The method of power control of claim 1, wherein determining the path loss includes: receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and measuring a received power level of the downlink signal.

4. The method of power control of claim 3, wherein determining the path loss further includes computing a difference between the signaled transmit power level and the measured received power level.

7. The method of power control of claim 2, wherein the calculated transmit power level is based on a spreading factor parameter.

8. The method of power control of claim 2, wherein the calculated transmit power level is based on parameters associated with a selected transport format.

15. The power control method of claim 1, further comprising calculating a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based on the path loss and an accumulated TPC command.

16. The power control method of claim 15, further comprising receiving a signal from the base station for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

17. The power control method of claim 15, further comprising receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control.

26. A remote transceiver for a cellular communication system, the remote transceiver having a computer program stored therein and further for supporting power control in a radio communication system, the computer program comprising instructions for:

determining a path loss for a radio channel between a base station and the remote transceiver;

on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource and a transmit power control (TPC) command;

calculating a transmit power level for the remote transceiver based on the path

loss and an accumulated TPC command.

28. The remote transceiver of claim 26, wherein determining the path loss includes: receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and measuring a received power level of the downlink signal.

30. The remote transceiver of claim 26, the computer program further comprising instructions for receiving a signal from the base station for instructing the remote transmitter to utilize the accumulated TPC command only when calculating the transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

31. The remote transceiver of claim 26, the computer program further comprising instructions for receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when calculating the transmit power level, thereby disabling use of closed loop power control and enabling use of open loop power control only.

32. The remote transceiver of claim 26, the computer program further comprising instructions for transmitting an uplink signal from the remote transceiver at the calculated transmit power level.

33. The remote transceiver of claim 26, wherein calculating the transmit power level is additionally based on a spreading factor parameter.

34. The remote transceiver of claim 26, wherein calculating the transmit power level is additionally based on parameters associated with a selected transport format.

43. A method of power control in a radio communications system, the method comprising, at a base station:

on a shared physical channel used to carry allocation and scheduling information from the base station to a remote transceiver, sending an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; and receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command.

44. The power control method of claim 43, further comprising sending a signal to the remote transceiver for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to disable use of open loop power control and enable use of closed loop power control only.

45. The power control method of claim 43, further comprising sending a signal from the base station to the remote transceiver for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby instructing the remote transmitter to enable use of open loop power control only and disable use of closed loop power control.

46. A base station for a cellular communication system, the base station having a computer program stored therein and further for controlling power in a radio communication system, the computer program comprising instructions for:

on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, sending an allocation of a scheduled uplink transmission resource and a transmit power control (TPC) command; and

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command.

47. The base station of claim 46, the computer program further comprising instructions for

sending a signal to the remote transceiver for instructing the remote transmitter to utilize only the TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to disable use of open loop power control and enable use of closed loop power control only.

48. The base station of claim 46, the computer program further comprising instructions for sending a signal from the base station to the remote transceiver for instructing the remote transmitter to disregard the TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to enable use of open loop power control only and disable use of closed loop power control.

49. A remote transceiver for supporting power control in a radio communication system, the remote transceiver comprising:

a signal processor for determining a path loss for a radio channel between a base station and the remote transceiver; and

a receiver arranged to receive, on a shared physical channel used to carry allocation and scheduling information from the base station, an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; wherein the signal processor is arranged to calculate a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command.

50. A base station for supporting power control in a radio communication system, the base station comprising:

a transmitter arranged to transmit, on a shared physical channel used to carry allocation and scheduling information, to a remote transceiver, an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; and
U.S. Patent Application No. 10/917,968 Attorney Docket No. 9147-96606-US (04-0108) APPEAL BRIEF dated December 3, 2010 Reply to Office Action/Decision of Primary Examiner of January 8, 2010

a receiver arranged to receive an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command.

U.S. Patent Application No. 10/917,968 Attorney Docket No. 9147-96606-US (04-0108) APPEAL BRIEF dated December 3, 2010 Reply to Office Action/Decision of Primary Examiner of January 8, 2010

(9) <u>Evidence Appendix</u>

None

U.S. Patent Application No. 10/917,968 Attorney Docket No. 9147-96606-US (04-0108) APPEAL BRIEF dated December 3, 2010 Reply to Office Action/Decision of Primary Examiner of January 8, 2010

(10) <u>Related Proceedings Appendix</u>

None

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.	10/917,968) Confirmation No 2000
Filed:	August 12, 2004) Confirmation No.5609
Applicants:	Nicholas William Anderson)
Title: POWER CO COMMUNIC	NTROL IN A WIRELESS CATION SYSTEM) electronically filed on December 3, 2010) using EFS-Web.
Art Unit:	2618)
Examiner:	Dominic E. Rego)
Attorney Docket:	9147-96606 (04-0108) S05B4005US00)))
Customer No.:	22242)

Mail Stop AMENDMENT Commissioner for Patents P. O. Box 1450 Alexandria, Virginia 22313-1450

AMENDMENT B AND RESPONSE

Sir:

Applicants hereby petition under 37 CFR § 1.136(a) for a three-month extension of time in the above-identified application, up to and including December 3, 2010, to make this reply timely.

Please amend the above-identified patent application as follows:

Amendments to the Claims are reflected in the listing of claims beginning on page 2 of

this paper; and

Remarks begin on page 8 of this paper.

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented): A method of power control in a radio communication system, the method comprising, at a remote transceiver:

determining a path loss for a radio channel between a base station and the remote transceiver; and

on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; and

calculating at the remote transceiver, a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command.

2. (Previously Presented): The method of power control of claim 1, the method further comprising transmitting an uplink signal at the calculated transmit power level.

3. (Original): The method of power control of claim 1, wherein determining the path loss includes:

receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and

measuring a received power level of the downlink signal.

4. (Original): The method of power control of claim 3, wherein determining the path loss further includes computing a difference between the signaled transmit power level and the measured received power level.

5-6. (Canceled)

7. (Original): The method of power control of claim 2, wherein the calculated transmit power level is based on a spreading factor parameter.

8. (Previously Presented): The method of power control of claim 2, wherein the calculated transmit power level is based on parameters associated with a selected transport format.

9.-14. (Canceled)

15. (Previously presented): The power control method of claim 1, further comprising calculating a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based on the path loss and an accumulated TPC command.

16. (Previously presented): The power control method of claim 15, further comprising receiving a signal from the base station for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

17. (Previously presented): The power control method of claim 15, further comprising receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control.

18-25. (Cancelled)

26. (Currently amended): A remote transceiver for a cellular communication system, the <u>remote</u> <u>transceiver</u> having a computer program stored therein and further for supporting power control in a

radio communication system, the computer program comprising instructions for:

determining a path loss for a radio channel between a base station and the remote transceiver; and

on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource and a transmit power control (TPC) command<u>; and</u>

calculating a transmit power level for the remote transceiver based on the path loss and an accumulated TPC command.

27. (Cancelled)

28. (Previously Presented): The remote transceiver of claim 26, wherein determining the path loss includes:

receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and measuring a received power level of the downlink signal.

29. (Cancelled)

30. (Previously Presented): The remote transceiver of claim 26, the computer program further comprising instructions for receiving a signal from the base station for instructing the remote transmitter to utilize the accumulated TPC command only when calculating the transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

31. (Previously Presented): The remote transceiver of claim 26, the computer program further comprising instructions for receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when calculating the transmit power level, thereby disabling use of closed loop power control and enabling use of open loop power

control only.

32. (Previously Presented): The remote transceiver of claim 26, the computer program further comprising instructions for transmitting an uplink signal from the remote transceiver at the calculated transmit power level.

33. (Previously Presented): The remote transceiver of claim 26, wherein calculating the transmit power level is additionally based on a spreading factor parameter.

34. (Previously Presented): The remote transceiver of claim 26, wherein calculating the transmit power level is additionally based on parameters associated with a selected transport format.

35.-42. (Cancelled)

43. (Previously Presented): A method of power control in a radio communications system, the method comprising, at a base station:

on a shared physical channel used to carry allocation and scheduling information from the base station to a remote transceiver, sending an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; and

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command.

44. (Previously presented): The power control method of claim 43, further comprising sending a signal to the remote transceiver for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to disable use of open loop power control and enable use of closed loop power control only.

45. (Previously presented): The power control method of claim 43, further comprising sending a

signal from the base station to the remote transceiver for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby instructing the remote transmitter to enable use of open loop power control only and disable use of closed loop power control.

46. (Previously Presented): A base station for a cellular communication system, the base station having a computer program stored therein and further for controlling power in a radio communication system, the computer program comprising instructions for:

on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, sending an allocation of a scheduled uplink transmission resource and a transmit power control (TPC) command; and

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command.

47. (Previously Presented): The base station of claim 46, the computer program further comprising instructions for sending a signal to the remote transceiver for instructing the remote transmitter to utilize only the TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to disable use of open loop power control and enable use of closed loop power control only.

48. (Previously Presented): The base station of claim 46, the computer program further comprising instructions for sending a signal from the base station to the remote transceiver for instructing the remote transmitter to disregard the TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to enable use of open loop power control only and disable use of closed loop power control.

49. (Previously Presented) A remote transceiver for supporting power control in a radio communication system, the remote transceiver comprising:

a signal processor for determining a path loss for a radio channel between a base station and

the remote transceiver; and

a receiver arranged to receive, on a shared physical channel used to carry allocation and scheduling information from the base station, an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; wherein the signal processor is arranged to calculate a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command.

50. (Previously Presented) A base station for supporting power control in a radio communication system, the base station comprising:

a transmitter arranged to transmit, on a shared physical channel used to carry allocation and scheduling information, to a remote transceiver, an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; and

a receiver arranged to receive an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command.

REMARKS

In an Office Communication dated January 8, 2010 as entered in the above-captioned matter, the Examiner noted an informality in claim 26. We agree with the Examiner's observation and submit this post-final amendment to cure this informality. This correction does not raise new substantive issues, will not create a need for a new search, and will place the claims in better condition for allowance and/or appeal.

If there is any other issue that may be resolved, the Examiner is respectfully requested to telephone the undersigned.

Respectfully submitted,

Fitch, Even, Tabin & Flannery

Date: December 3, 2010

By: _

Stor

120 S. LaSalle Street, Suite 1600 Chicago, IL 60603-3406 Telephone: (312) 577-7000 Facsimile: (312) 577-7007 Steven G. Parmelee Registration No. 28,790

Electronic Patent Application Fee Transmittal							
Application Number:	109	917968					
Filing Date:	12-	Aug-2004					
Title of Invention:	Power control in a wireless communication system						
First Named Inventor/Applicant Name:	Nicholas William Anderson						
Filer:	Steven Glen Parmelee/Helen Donegan						
Attorney Docket Number:	Number: 9010/96606 (04-0108)						
Filed as Large Entity							
Utility under 35 USC 111(a) Filing Fees							
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)		
Basic Filing:							
Pages:							
Claims:							
Miscellaneous-Filing:							
Petition:							
Patent-Appeals-and-Interference:							
Filing a brief in support of an appeal		1402	1	540	540		
Post-Allowance-and-Post-Issuance:							
Extension-of-Time:					NAC1002 Page 660		

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Extension - 3 months with \$0 paid	1253	1	1110	1110	
Miscellaneous:					
Total in USD (\$) 1					

Electronic Acl	knowledgement Receipt
EFS ID:	8964608
Application Number:	10917968
International Application Number:	
Confirmation Number:	3609
Title of Invention:	Power control in a wireless communication system
First Named Inventor/Applicant Name:	Nicholas William Anderson
Customer Number:	22242
Filer:	Steven Glen Parmelee/Helen Donegan
Filer Authorized By:	Steven Glen Parmelee
Attorney Docket Number:	9010/96606 (04-0108)
Receipt Date:	03-DEC-2010
Filing Date:	12-AUG-2004
Time Stamp:	16:04:49
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes			
Payment Type	Deposit Account			
Payment was successfully received in RAM	\$1650			
RAM confirmation Number	2390			
Deposit Account	061135			
Authorized User				
The Director of the USPTO is hereby authorized to charge	e indicated fees and credit any overpayment as follows:			
Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)				
Charge any Additional Fees required under 37 C.F.R. See	ction 1.17 (Patent application and reexamination processing fead)1002			

Charge an	y Additional Fees required under 37 C.F.	R. Section 1.20 (Post Issuance fees)		
Charge an	y Additional Fees required under 37 C.F.	R. Section 1.21 (Miscellaneous fee	s and charges)		
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Appeal Brief Filed	96606_Appeal_Brief.pdf	370578	no	23
14/			2fbef		
Information:					
2		96606_Amendment_B_and_Re	129074	Vec	8
2		sponse.pdf	e3cbd9d1757e49bc71b0843b820e74c3a5 474291	yes	0
	Multip	art Description/PDF files in .	zip description		
	Document Des	Document Description			
	Amendment/Argument af	ter Notice of Appeal	1		1
	Claims		2	7	
	Applicant Arguments/Remarks	Made in an Amendment	8		8
Warnings:			11		
Information:					
3	Fee Worksheet (PTO-875)	fee-info.pdf	32094	no	2
-			ca660be108b514d5e50029db8ec5abd5a7 6272bd		-
Warnings:					
Information:					
		Total Files Size (in bytes)	53	31746	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PTO/SB/06 (07-06)

Approved for use through 1/31/2007. OMB 0651-0032 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

P	PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-875						Application or Docket Number 10/917,968			plays a valid ing Date 12/2004	OMB control number.	
	AF	PPLICATION A	AS FILE (Column 1	D – PART I) (¹	Column 2)				OR	OTH SMA	HER THAN ALL ENTITY	
	FOR	NU	JMBER FIL	.ED NUM	MBER EXTRA		RATE (\$)	FEE (\$)		RATE (\$)	FEE (\$)	
	BASIC FEE N/A N/A N/A						N/A			N/A		
	SEARCH FEE (37 CFR 1.16(k), (i), c	or (m))	N/A		N/A		N/A			N/A		
	EXAMINATION FE (37 CFR 1.16(o), (p), o	E or (q))	N/A		N/A		N/A			N/A		
TOT (37 (TAL CLAIMS CFR 1.16(i))		min	us 20 = *			X\$ =		OR	X \$ =		
IND (37 (EPENDENT CLAIM CFR 1.16(h))	S	mi	nus 3 = *			X \$ =			X \$ =		
APPLICATION SIZE FEE (37 CFR 1.16(s)) If the specification and drawings exceed 100 sheets of paper, the application size fee due is \$250 (\$125 for small entity) for each additional 50 sheets or fraction thereof. See 35 U.S.C. 41(a)(1)(G) and 37 CFR 1.16(s).												
	MULTIPLE DEPEN	DENT CLAIM PRI	ESENT (3	7 CFR 1.16(j))								
* If t	he difference in colu	ımn 1 is less than	zero, ente	r "0" in column 2.			TOTAL			TOTAL		
APPLICATION AS AMENDED – PART II (Column 1) (Column 2) (Column 3)					SMAL	L ENTITY	OR	OTHE SMA	ER THAN ILL ENTITY			
ENT	12/03/2010	REMAINING AFTER AMENDMENT		NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	ADDITIONAL FEE (\$)		RATE (\$)	ADDITIONAL FEE (\$)	
OME	Total (37 CFR 1.16(i))	* 23	Minus	** 46	= 0		X \$ =		OR	X \$52=	0	
Ľ.	Independent (37 CFR 1.16(h))	* 6	Minus	***10	= 0		X \$ =		OR	X \$220=	0	
AMI	Application Si	ze Fee (37 CFR 1	.16(s))									
		ITATION OF MULTIP	LE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))				OR			
						•	TOTAL ADD'L FEE		OR	TOTAL ADD'L FEE	0	
		(Column 1)		(Column 2)	(Column 3)							
Г		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE (\$)	additional Fee (\$)		RATE (\$)	ADDITIONAL FEE (\$)	
Д	Total (37 CFR 1.16(i))	*	Minus	**	=		X \$ =		OR	X \$ =		
DM	Independent (37 CFR 1.16(h))	*	Minus	***	=		X \$ =		OR	X \$ =		
Ш	Application Si	ze Fee (37 CFR 1	.16(s))									
AM		ITATION OF MULTIP	LE DEPEN	DENT CLAIM (37 CFF	R 1.16(j))				OR			
* If t	he entry in column ?	1 is less than the e	ntry in col	umn 2, write "0" in	column 3.	-	TOTAL ADD'L FEE	strument Ev	OR	TOTAL ADD'L FEE er:		
** f *** i	the "Highest Number f the "Highest Numb	er Previously Paid er Previously Paid	For" IN TH For" IN T	IIS SPACE is less	than 20, enter "20' s than 3, enter "3".	".	/CASS/	NDRA B. DO	WNS/			
ne This c	nignest Number P	ion is required by	(Total or 37 CFR 1	independent) is th	e nignest number i n is required to obt	ioun tain d	u in trie appro or retain a bei	priate box in colui	un 1. which is	to file (and h	v the LISPTO to	

process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.16. The information is required to obtain of retain a benefit by the public which is to the (and by the bolic which is to the (and by the bolic which is to the failed by the public which is to the (and by the bolic which is to the failed by the public which is to the failed by the public which is to the days of the process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2

-			UNITED STATES DEPAR United States Patent and Address: COMMISSIONER F P.O. Box 1450 Alexandria, Virginia 223 www.uspto.gov	TMENT OF COMMERCI Trademark Office OR PATENTS 113-1450
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/917,968	08/12/2004	Nicholas William Anderson	9147-96606-US (04-0108)	3609
22242 7:	590 12/10/2010		EXAM	INER
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SUITE 1600	IOALLE OTALLI		ART UNIT	PAPER NUMBER
CHICAGO, IL	60603-3406			

Please find below and/or attached an Office communication concerning this application or proceeding.

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Netification of Non Compliant Annas	Drief	Application No.	Applicant(s)					
(37 CFR 41 37)	Brier	10/917,968	Anderson					
(0/ 0/ / 4/.0/)		Rego	2618					
The MAILING DATE of this communic	ation ann	hears on the cover sheet wit	h the correspondence :	address				
	acion app	ears on the cover sheet wit		1001 633				
The Appeal Brief filed on <u>03 December 2010</u> is 41.37.	s defectiv	e for failure to comply with	one or more provision	is of 37 CFR				
To avoid dismissal of the appeal, applicant must file anamended brief or other appropriate correction (see MPEP 1205.03) within ONE MONTH or THIRTY DAYS from the mailing date of this Notification, whichever is longer. EXTENSIONS OF THIS TIME PERIOD MAY BE GRANTED UNDER 37 CFR 1.136.								
1. The brief does not contain the items required under 37 CFR 41.37(c), or the items are not under the proper heading or in the proper order.								
2. The brief does not contain a statement canceled), or does not identify the app	t of the st ealed cla	atus of all claims, (e.g., rej ims (37 CFR 41.37(c)(1)(i	ected, allowed, withdra ii)).	awn, objected to,				
3. At least one amendment has been filed statement of the status of each such a	d subseq mendme	uent to the final rejection, nt (37 CFR 41.37(c)(1)(iv)	and the brief does not a	contain a				
4. (a) The brief does not contain a conciss claims involved in the appeal, referring by reference characters; and/or (b) the appeal and for each dependent claim a 35 U.S.C. 112, sixth paragraph, and/or as corresponding to each claimed function the drawings, if any, by reference characters	(a) The brief does not contain a concise explanation of the subject matter defined in each of the independent claims involved in the appeal, referring to the specification by page and line number and to the drawings, if any, by reference characters; and/or (b) the brief fails to: (1) identify, for each independent claim involved in the appeal and for each dependent claim argued separately, every means plus function and step plus function under 35 U.S.C. 112, sixth paragraph, and/or (2) set forth the structure, material, or acts described in the specification as corresponding to each claimed function with reference to the specification by page and line number, and to the drawings, if any, by reference characters (37 CER 41 37(c)(1)(y))							
5. The brief does not contain a concise st 41.37(c)(1)(vi))	tatement	of each ground of rejection	n presented for review	(37 CFR				
6. The brief does not present an argumen 41.37(c)(1)(vii)).	t under a	separate heading for each	ground of rejection on	appeal (37 CFR				
7. The brief does not contain a correct co 41.37(c)(1)(viii)).	py of the	appealed claims as an ap	pendix thereto (37 CFI	R				
8. The brief does not contain copies of th other evidence entered by the examine statement setting forth where in the red thereto (37 CFR 41.37(c)(1)(ix)).	e evidend er and re cord that	ce submitted under 37 CFI lied upon by appellant in evidence was entered by t	R 1.130, 1.131, or 1.13 I the appeal , along wit the examiner, as an ap	2 or of any h a opendix				
 The brief does not contain copies of the identified in the Related Appeals and In 41.37(c)(1)(x). 	e decisio nterferen	ns rendered by a court or t ces section of the brief as	the Board in the procee an appendix thereto (3	eding 7 CFR				
10. Other (including any explanation in sup	oport of th	ne above items):						
7. Claim 26 is missing the word (and) at the Brief. An entire brief is not required, only the second	<u>7. Claim 26 is missing the word (and) at the end of the 3rd paragraph as amendment on 12/03/10 filed with the Appeal Brief. An entire brief is not required, only the corrected section.</u>							
		. '2						
		Gloria Henderson, P	aralegal					
		571-272-4616 Supervisory Paraleg 571-272-9797	al: D. Perry					
S. Patent and Trademark Office		··· ·· ·						

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.	10/917,968) Confirmation No. 2600
Filed:	August 12, 2004) Confirmation No.3609)
Applicants:	Nicholas William Anderson	
Title: POWER CO COMMUNIC	NTROL IN A WIRELESS CATION SYSTEM	 Compliant Appeal Brief was electronically filed on December 17, 2010 using
Art Unit:	2618) ErS-web.
Examiner:	Dominic E. Rego))
Attorney Docket:	9147-96606 (04-0108) S05B4005US00)))
Customer No.:	22242)
Mail Ston AMENDA	AENT	

Mail Stop AMENDMENT Commissioner for Patents P. O. Box 1450 Alexandria, Virginia 22313-1450

RESPONSE TO NOTIFICATION OF NON-COMPLIANT APPEAL BRIEF

Sir:

Pursuant to a Notice of Non-Compliant Appeal Brief as mailed on December 10, 2010 in the above-captioned matter, the Applicant's Appeal Brief was faulted as not containing a correct copy of the appealed claims appendix of that document. In particular, the Notification identified Claim 26 as missing the word "and" at a particular location therein. The Notification then indicated that, "an entire brief is not required, only the corrected section."

We hereby submit a Substitute Claims Appendix with Claim 26 now including the identified "and."

Respectfully submitted,

Fitch, Even, Tabin & Flannery

Date: ______ December 17, 2010_____

By: Steven G. Parmelee

Registration No. 28,790

120 S. LaSalle Street, Suite 1600 Chicago, IL 60603-3406 Telephone: (312) 577-7000 Facsimile: (312) 577-7007

(8) <u>Claims Appendix</u>

1. A method of power control in a radio communication system, the method comprising, at a remote transceiver:

determining a path loss for a radio channel between a base station and the a-remote transceiver; and

on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; and

calculating at the remote transceiver, a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command.

2. The method of power control of claim 1, the method further comprising transmitting an uplink signal at the calculated transmit power level.

3. The method of power control of claim 1, wherein determining the path loss includes: receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and measuring a received power level of the downlink signal.

4. The method of power control of claim 3, wherein determining the path loss further includes computing a difference between the signaled transmit power level and the measured received power level.

7. The method of power control of claim 2, wherein the calculated transmit power level is based on a spreading factor parameter.

8. The method of power control of claim 2, wherein the calculated transmit power level is based on parameters associated with a selected transport format.

15. The power control method of claim 1, further comprising calculating a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based on the path loss and an accumulated TPC command.

16. The power control method of claim 15, further comprising receiving a signal from the base station for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

17. The power control method of claim 15, further comprising receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control.

26. A remote transceiver for a cellular communication system, the remote transceiver having a computer program stored therein and further for supporting power control in a radio communication system, the computer program comprising instructions for:

determining a path loss for a radio channel between a base station and the remote transceiver;

on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource and a transmit power control (TPC) command; and

calculating a transmit power level for the remote transceiver based on the path loss and an accumulated TPC command.

28. The remote transceiver of claim 26, wherein determining the path loss includes: receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and

measuring a received power level of the downlink signal.

30. The remote transceiver of claim 26, the computer program further comprising instructions for receiving a signal from the base station for instructing the remote transmitter to utilize the accumulated TPC command only when calculating the transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

31. The remote transceiver of claim 26, the computer program further comprising instructions for receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when calculating the transmit power level, thereby disabling use of closed loop power control and enabling use of open loop power control only.

32. The remote transceiver of claim 26, the computer program further comprising instructions for transmitting an uplink signal from the remote transceiver at the calculated transmit power level.

33. The remote transceiver of claim 26, wherein calculating the transmit power level is additionally based on a spreading factor parameter.

34. The remote transceiver of claim 26, wherein calculating the transmit power level is additionally based on parameters associated with a selected transport format.

43. A method of power control in a radio communications system, the method comprising, at a base station:

on a shared physical channel used to carry allocation and scheduling information from the base station to a remote transceiver, sending an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; and receiving an uplink signal from the remote transceiver at a

calculated transmit power level based on a path loss and the TPC command.

44. The power control method of claim 43, further comprising sending a signal to the remote transceiver for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to disable use of open loop power control and enable use of closed loop power control only.

45. The power control method of claim 43, further comprising sending a signal from the base station to the remote transceiver for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby instructing the remote transmitter to enable use of open loop power control only and disable use of closed loop power control.

46. A base station for a cellular communication system, the base station having a computer program stored therein and further for controlling power in a radio communication system, the computer program comprising instructions for:

on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, sending an allocation of a scheduled uplink transmission resource and a transmit power control (TPC) command; and

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command.

47. The base station of claim 46, the computer program further comprising instructions for sending a signal to the remote transceiver for instructing the remote transmitter to utilize only the TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to disable use of open loop power control and enable use of closed loop power control only.

48. The base station of claim 46, the computer program further comprising instructions for sending a signal from the base station to the remote transceiver for instructing the remote transmitter to disregard the TPC commands when deriving the calculated transmit power level, thereby instructing the remote transmitter to enable use of open loop power control only and disable use of closed loop power control.

49. A remote transceiver for supporting power control in a radio communication system, the remote transceiver comprising:

a signal processor for determining a path loss for a radio channel between a base station and the remote transceiver; and

a receiver arranged to receive, on a shared physical channel used to carry allocation and scheduling information from the base station, an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; wherein

the signal processor is arranged to calculate a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command.

50. A base station for supporting power control in a radio communication system, the base station comprising:

a transmitter arranged to transmit, on a shared physical channel used to carry allocation and scheduling information, to a remote transceiver, an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; and

a receiver arranged to receive an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command.

Electronic Acl	cnowledgement Receipt
EFS ID:	9064695
Application Number:	10917968
International Application Number:	
Confirmation Number:	3609
Title of Invention:	Power control in a wireless communication system
First Named Inventor/Applicant Name:	Nicholas William Anderson
Customer Number:	22242
Filer:	Steven Glen Parmelee/Helen Donegan
Filer Authorized By:	Steven Glen Parmelee
Attorney Docket Number:	9147-96606-US (04-0108)
Receipt Date:	17-DEC-2010
Filing Date:	12-AUG-2004
Time Stamp:	16:08:30
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment			no			
File Listin	g:					
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Notice of Appeal Filed	966 on	506_Response_to_Notificati of NonCompliant Appeal	77729	no	6
			Brief.PDF	9517e28baa35ef0d74fa9d1dc3704118939 3d9c4		-
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					Page 6	674

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National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application. Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10917968	
Filing Date		2004-08-12	
First Named Inventor Nicho		las William Anderson	
Art Unit		2618	
Examiner Name Domir		nic E. Rego	
Attorney Docket Number		9147-96606-US (04-0108)	

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Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	Name of Patentee or Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		re evant
	1	6512931		2003-01	-28	Kim et al.				
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			U.S.P	ATENT	APPLI	CATION PUB	LICATIONS		Remove	
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	1	EP 1 367 740 A1	EP			2003-12-03	Interdigital Technol Corporation	ogy		
	2	WO 01/84740 A2	WO			2001-11-08	Interdigital Technol Corporation	ogy		
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INFORMATION DISCLOSURE Application Number 10917968 Filing Date 2004-08-12 First Named Inventor Nicholas William Anderson Art Unit 2618 Examiner Name Dominic E. Rego Attorney Docket Number 9147-96606-US (04-0108)

Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.			
	1 European Search Report Dated December 2, 2010 from European Application No. 10185576.5 - 1246.				
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Examiner	Examiner Signature Date Considered				
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		10917968	
	Filing Date		2004-08-12	
	First Named Inventor	entor Nicholas William Anderson		
	Art Unit		2618	
	Examiner Name	Domi	nic E. Rego	
	Attorney Docket Numb	er	9147-96606-US (04-0108)	

CERTIFICATION	STATEMENT
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Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).

See attached certification statement.

Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.

X None

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

Signature	/Steven G. Parmelee/	Date (YYYY-MM-DD)	2011-01-27
Name/Print	Steven G. Parmelee	Registration Number	28,790

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450**.

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The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
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- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
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- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

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(54) Outer loop/weighted open loop power control in a time division duplex communication system

(57) Outer loop/weighted open loop power control controls transmission power levels in a spread spectrum time division duplex communication station. A first communication station (110) transmits a communication to a second communication station including target adjustment information generated at the first station on the basis of measured error rates of communications from the second station to the first station. The second station receives the communication and measures its received

power level. Bases on in part the received communication's power level and the communication's transmission power level, a path loss estimate is determined. A quality of the path loss estimate is also determined. The transmission power level for a communication from the second station to the first stations is based on in part weighting the path loss estimate in response to the estimate's quality and based on the receive target adjusted by the target adjustment information transmitted from the first station.



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Description

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BACKGROUND

[0001] This invention generally relates to spread spectrum time division duplex (TDD) communication systems. More 5 particularly; the present invention relates to a system and method for controlling transmission power within TDD communication systems.

[0002] Figure 1 depicts a wireless spread spectrum time division duplex (TDD) communication system. The system has a plurality of base stations 301-307. Each base station 301 communicates with user equipment (UEs) 321-323 in its

- operating area. Communications transmitted from a base station 30, to a UE 32, are referred to as downlink commu-10 nications and communications transmitted from a UE 321 to a base station 301 are referred to as uplink communications. [0003] In addition to communicating over different frequency spectrums, spread spectrum TDD systems carry multiple communications over the same spectrum. The multiple signals are distinguished by their respective chip code sequences (codes). Also, to more efficiently use the spread spectrum, TDD systems as illustrated in Figure 2 use
- repeating frames 34 divided into a number of time slots 361-36n, such as sixteen time slots. In such systems, a com-15 munication is sent in selected time slots 361-36n using selected codes. Accordingly, one frame 34 is capable of carrying multiple communications distinguished by both time slot and code. The combination of a single code in a single time slot is referred to as a resource unit. Based on the bandwidth required to support a communication, one or multiple resource units are assigned to that communication.
- [0004] Most TDD systems adaptively control transmission power levels. In a TDD system, many communications 20 may share the same time slot and spectrum. When a UE 32_1 or base station 30_1 is receiving a specific communication, all the other communications using the same time slot and spectrum cause interference to the specific communication. Increasing the transmission power level of one communication degrades the signal quality of all other communications within that time slot and spectrum. However, reducing the transmission power level too far results in undesirable signal
- to noise ratios (SNRs) and bit error rates (BERs) at the receivers. To maintain both the signal quality of communications 25 and low transmission power levels, transmission power control is used. [0005] One approach using transmission power control in a code division multiple access (CDMA) communication system is described in U.S. Patent No. 5,056,109 (Gilhousen et al.). A transmitter sends a communication to a particular. receiver. Upon reception, the received signal power is measured. The received signal power is compared to a desired
- 30 received signal power. Based on the comparison, a control bit is sent to the transmitter either increasing or decreasing transmission power by a fixed amount. Since the receiver sends a control signal to the transmitter to control the transmitter's power level, such power control techniques are commonly referred to as closed loop.
- [0006] Under certain conditions, the performance of closed loop systems degrades. For instance, if communications sent between a UE and a base station are in a highly dynamic environment, such as due to the UE moving, such systems may not be able to adapt fast enough to compensate for the changes. The update rate of closed loop power 35 control in TDD is typically 100 cycles per second which is not sufficient for fast fading channels. Accordingly, there is a need for alternate approaches to maintain signal quality and low transmission power levels.

SUMMARY

[0007] Outer loop/weighted open loop power control controls transmission power levels in a spread spectrum time division duplex communication system. At a first communication station, errors are measured in a received communication from a second communication station. Based on in part the measured errors, an adjustment in a target level is determined. The first station transmits a communication and the target adjustment to the second station. The second station measures the first station's communication's received power level. Based on in part the received power level, a path loss is determined. The target level is adjusted in response to receiving the target adjustment. The quality of the path loss is determined with respect to a subsequent communication to be transmitted from the second station. The second station's transmission power level for the subsequent communication is adjusted based on in part the determined path loss, the determined quality and the adjusted target level.

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BRIEF DESCRIPTION OF THE DRAWINGS

[0008]

Figure 1 illustrates a prior art TDD system.

- Figure 2 illustrates time slots in repeating frames of a TDD system.
- Figure 3 is a flow chart of outer loop/weighted open loop power control.

Figure 4 is a diagram of components of two communication stations using outer loop/weighted open loop power

control.

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Figure 5 is a graph of the performance of outer loop/weighted open loop, weighted open loop and closed loop power control systems.

Figure 6 is a graph of the three systems performance in terms of Block Error Rate (BLER).

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0009] The preferred embodiments will be described with reference to the drawing figures where like numerals represent like elements throughout. Outer loop/weighted open loop power control will be explained using the flow chart of **Figure 3** and the components of two simplified communication stations **110,112** as shown in **Figure 4**. For the following discussion, the communication station having its transmitter's power controlled is referred to as the transmitting station **112** and the communication station receiving power controlled communications is referred to as the receiving station **110**. Since outer loop/weighted open loop power control may be used for uplink, downlink or both types of communications, the transmitter having its power controlled may be associated with the base station **30**₁, UE **32**₁ or both. Accordingly, if both uplink and downlink power control are used, the receiving and transmitting station's compo-

- both. Accordingly, if both uplink and downlink power control are used, the receiving and transmitting station's components are associated with both the base station 30₁ and UE 32₁.
 [0010] The receiving station 110 receives various radio frequency signals including communications from the transmitting station 112 using an antenna 78, or alternately, an antenna array, step 38. The received signals are passed thorough an isolator 66 to a demodulator 68 to produce a baseband signal. The baseband signal is processed, such
- as by a channel estimation device 70 and a data estimation device 72, in the time slots and with the appropriate codes assigned to the transmitting station's communication. The channel estimation device 70 commonly uses the training sequence component in the baseband signal to provide channel information, such as channel impulse responses. The channel information is used by the data estimation device 72, the interference measurement device 74, and the transmit power calculation device 76. The data estimation device 72 recovers data from the channel by estimating soft symbols using the channel information.
- **[0011]** Prior to transmission of the communication from the transmitting station **112**, the data signal of the communication is error encoded using an error detection/correction encoder **110**. The error encoding scheme is typically a circular redundancy code (CRC) followed by a forward error correction encoding, although other types of error encoding schemes may be used.
- 30 [0012] Using the soft symbols produced by the data estimation device 72, an error detection device 112 detects errors in the soft symbols. A processor 111 analyzes the detected error and determines an error rate for the received communication, step 39. Based on the error rate, the processor 111 determines the amount, if any, a target level, such as a target signal to interference ration (SIR_{TARGET}),needs to be changed at the transmitting station 112, step 40. Based on the determined amount, a target adjustment signal is generated by the target adjustment generator 114. The target adjustment is subsequently sent to the transmitting station, step 41. The target adjustment is signaled to the
- target adjustment is subsequently sent to the transmitting station, step 41. The target adjustment is signated to the transmitting station 112, such as using a dedicated or a reference channel as shown in Figure 4, step 41.
 [0013] One technique to determine the amount of adjustment in the target level uses an upper and lower threshold. If the determined error rate exceeds an upper threshold, the target level is set at an unacceptably low level and needs to be increased. A target level adjustment signal is sent indicating an increase in the target level. If the determined
- 40 error rate is below a second threshold, the target level is set at an unnecessarily high level and the target level can be decreased. By reducing the target level, the transmitting station's power level is decreased reducing interference to other communications using the same time slot and spectrum. To improve performance, as soon as the error rate exceeds the upper limit, a target adjustment is sent. As a result, high error rates are improved quickly and lower error rates are adjusted slowly, such as once per 10 seconds. If the error rate is between the thresholds, a target adjustment
- ⁴⁵ is not sent maintaining the same target level. [0014] Applying the above technique to a system using CRC and FEC encoding follows. Each CRC block is checked for an error. Each time a frame is determined to have an error, a counter is incremented. As soon as the counter exceeds an upper threshold, such as 1.5 to 2 times the desired block error rate (BLER), a target adjustment is sent increasing the target level. To adjust the SIR_{TARGET} at the transmitting station **112**, the increase in the SIR_{TARGET} is
- 50 sent (SIR_{INC}), which is typically in a range of 0.25 dB to 4 dB. If the number of CRC frames encountered exceeds a predetermined limit, such as 1000 blocks, the value of the counter is compared to a lower threshold, such as 0.2 to 0.6 times the desired BLER. If the number of counted block errors is below the lower threshold, a target adjustment signal is sent decreasing the target level, SIR_{DEC}. A typical range of SIR_{DEC} is 0.25 to 4 dB. The value of SIR_{DEC} may be based on SIR_{INC} and a target block error rate. BLER_{TARGET}. The BLER_{TARGET} is based on the type of service. A
- 55 typical range for the BLER_{TARGET} is 0.1% to 10%. Equation 1 illustrates one such approach for determining SIR_{DEC}.

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 $SIR_{DEC} = SIR_{INC} \times BLER_{TARGET}/(1 - BLER_{TARGET})$

Equation 1

[0015] If the count is between the thresholds for the predetermined block limit, a target adjustment signal is not sent.
[0016] Alternately, a single threshold may be used. If the error rate exceeds the threshold, the target level is increased.
If the error rate is below the threshold, the target is decreased. Additionally, the target level adjustment signal may have several adjustment levels, such as from 0 dB to ±4 dB in 0.25 dB increments based on the difference between the determined error rate and the desired error rate.

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[0017] The interference measurement device 74 of the receiving station 110 determines the interference level in dB,
 ¹⁰ I_{RS}, within the channel, based on either the channel information, or the soft symbols generated by the data estimation device 72, or both. Using the soft symbols and channel information, the transmit power calculation device 76 controls the receiving station's transmission power level by controlling the gain of an amplifier 54.

[0018] For use in estimating the pathloss between the receiving and transmitting stations 110,112 and sending data, the receiving station 110 sends a communication to the transmitting station 112, step 41. The communication may be sent on any one of the various channels. Typically, in a TDD system, the channels used for estimating pathloss are referred to as reference channels, although other channels may be used. If the receiving station 110 is a base station 30₁, the communication is preferably sent over a downlink common channel or a common control physical channel (CCPCH). Data to be communicated to the transmitting station 112 over the reference channel is referred to as reference data may include, as shown, the interference level, I_{RS}, multiplexed with other reference data, such as the transmission power level, T_{RS}. The interference level, I_{RS}, and reference channel power level,

I_{RS}, may be sent in other channels, such as a signaling channel.
 [0019] The reference channel data is generated by a reference channel data generator 56. The reference data is assigned one or multiple resource units based on the communication's bandwidth requirements. A spreading and training sequence insertion device 58 spreads the reference channel data and makes the spread reference data time-

- ²⁵ multiplexed with a training sequence in the appropriate time slots and codes of the assigned resource units. The resulting sequence is referred to as a communication burst. The communication burst is subsequently amplified by an amplifier **60**. The amplified communication burst may be summed by a sum device **62** with any other communication burst created through devices, such as a data generator **50**, spreading and training sequence insertion device **52** and amplifier **54**.
- ³⁰ **[0020]** The summed communication bursts are modulated by a modulator **64**. The modulated signal is passed thorough an isolator **66** and radiated by an antenna **78** as shown or, alternately, through an antenna array. The radiated signal is passed through a wireless radio channel **80** to an antenna **82** of the transmitting station **112**. The type of modulation used for the transmitted communication can be any of those known to those skilled in the art, such as direct phase shift keying (DPSK) or quadrature phase shift keying (QPSK).
- ³⁵ [0021] The antenna 82 or, alternately, antenna array of the transmitting station 112 receives various radio frequency signals including the target adjustments. The received signals are passed through an isolator 84 to a demodulator 86 to produce a baseband signal. The baseband signal is processed, such as by a channel estimation device 88 and a data estimation device 90, in the time slots and with the appropriate codes assigned to the communication burst of the receiving station 110. The channel estimation device 88 commonly uses the training sequence component in the baseband signal to provide channel information, such as channel impulse responses. The channel information is used by
- the data estimation device 90 and a power measurement device 92. [0022] The power level of the processed communication corresponding to the reference channel, R_{TS}, is measured by the power measurement device 92 and sent to a pathloss estimation device 94, step 42. Both the channel estimation device 88 and the data estimation device 90 are capable of separating the reference channel from all other channels.
- ⁴⁵ If an automatic gain control device or amplifier is used for processing the received signals, the measured power level is adjusted to correct for the gain of these devices at either the power measurement device 92 or pathloss estimation device 94. The power measurement device is a component of an outer loop/weighted open loop controller 100. As shown in Figure 4, the outer loop/weighted open loop controller 100 comprises the power measurement device 92, pathloss estimation device 94, quality measurement device 94, target update device 101, and transmit power calculation device 98.
 - **[0023]** To determine the path loss, L, the transmitting station **112** also requires the communication's transmitted power level, T_{RS} . The communication's transmitted power level, T_{RS} , may be sent along with the communication's data or in a signaling channel. If the power level, T_{RS} , is sent along with the communication's data, the data estimation device **90** interprets the power level and sends the interpreted power level to the pathloss estimation device **94**. If the power level and sends the transmitted power level T_{RS} is sent along with the communication's data, the data estimation device **94**. If the power level is a base station **20**, preferably the transmitted power level T_{RS} is a power level and sends the transmitted power level T_{RS} .
- ⁵⁵ receiving station **110** is a base station **30**₁, preferably the transmitted power level, T_{RS}, is sent via the broadcast channel (BCH) from the base station **30**₁. By subtracting the received communication's power level, R_{TS}, from the sent communication's transmitted power level, T_{RS}, the pathloss estimation device **94** estimates the path loss, L, between the

two stations **110,112**, **step 43**. Additionally, a long term average of the pathloss, L_0 , is updated, **step 44**. The long term average of the pathloss, L_0 , is an average of the pathloss estimates. In certain situations, instead of transmitting the transmitted power level, T_{RS} , the receiving station **110** may transmit a reference for the transmitted power level. In that case, the pathloss estimation device **94** provides reference levels for the pathloss, L.

- 5 [0024] Since TDD systems transmit downlink and uplink communications in the same frequency spectrum, the conditions these communications experience are similar. This phenomenon is referred to as reciprocity. Due to reciprocity, the path loss experienced for the downlink will also be experienced for the uplink and vice versa. By adding the estimated path loss to a target level, a transmission power level for a communication from the transmitting station 112 to the receiving station 110 is determined.
- 10 [0025] If a time delay exists between the estimated path loss and the transmitted communication, the path loss experienced by the transmitted communication may differ from the calculated loss. In TDD where communications are sent in differing time slots 36₁-36_n, the time slot delay between received and transmitted communications may degrade the performance of an open loop power control system. To overcome these drawbacks, weighted open loop power control determines the quality of the estimated path loss using a quality measurement device 96, step 45, and weights the estimated path loss accordingly, L, and long term average of the pathloss, L₀.
- [0026] To enhance performance further in outer loop/weighted open loop, a target level is adjusted. A processor 103 converts the soft symbols produced by the data estimation device 90 to bits and extracts the target adjustment information, such as a SIR_{TARGET} adjustment. A target update device 101 adjusts the target level using the target adjustments, step 46. The target level may be a SIR_{TARGET} or a target received power level at the receiving station 110.
- 20 [0027] The transmit power calculation device 98 combines the adjusted target level with the weighted path loss estimate, L, and long term average of the pathloss estimate, L₀, to determine the transmission power level of the transmitting station, step 47.

[0028] Data to be transmitted in a communication from the transmitting station 112 is produced by data generator 102. The data is error detection/correction encoded by error detection/correction encoder 110. The error encoded data

- 25 is spread and time-multiplexed with a training sequence by the training sequence insertion device 104 in the appropriate time slots and codes of the assigned resource units producing a communication burst. The spread signal is amplified by an amplifier 106 and modulated by modulator 108 to radio frequency. The gain of the amplifier is controlled by the transmit power calculation device 98 to achieve the determined transmission power level. The power controlled communication burst is passed through the isolator 84 and radiated by the antenna 82.
- 30 [0029] The following is one outer loop/weighted open loop power control algorithm. The transmitting stations's transmission power level in decibels, P_{TS}, is determined using Equation 2.

$$P_{TS} = SIR_{TARGET} + I_{RS} + \alpha(L-L_0) + L_0 + CONSTANT VALUE$$
Equation 2

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[0030] The SIR_{TARGET} has an adjusted value based on the received target adjustment signals. For the downlink, the initial value of SIR_{TARGET} is known at the transmitting station **112.** For uplink power control, SIR_{TARGET} is signaled from the receiving station **110** to the transmitting station **112.** Additionally, a maximum and minimum value for an adjusted SIR_{TARGET} may also be signaled. The adjusted SIR_{TARGET} is limited to the maximum and minimum values. I_{RS} is the measure of the interference power level at the receiving station **110**.

- [0031] L is the path loss estimate in decibels, T_{RS} R_{TS}, for the most recent time slot **36₁-36_n** that the path loss was estimated. L₀,the long term average of the path loss in decibels, is the running average of the pathloss estimate, L. The CONSTANT VALUE is a correction term. The CONSTANT VALUE corrects for differences in the uplink and downlink channels, such as to compensate for differences in uplink and downlink gain. Additionally, the CONSTANT VALUE
- ⁴⁵ may provide correction if the transmit power reference level of the receiving station is transmitted, instead of the actual transmit power, T_{RS}. If the receiving station **110** is a base station, the CONSTANT VALUE is preferably sent via a Layer 3 message.

[0032] The weighting value, α , is a measure of the quality of the estimated path loss and is, preferably, based on the number of time slots 36_1-36_n between the time slot, n, of the last path loss estimate and the first time slot of the

- ⁵⁰ communication transmitted by the transmitting station **112.** The value of α is between zero and one. Generally, if the time difference between the time slots is small, the recent path loss estimate will be fairly accurate and α is set at a value close to one. By contrast, if the time difference is large, the path loss estimate may not be accurate and the long term average path loss measurement is most likely a better estimate for the path loss. Accordingly, α is set at a value closer to one.
- ⁵⁵ [0033] Equations 3 and 4 are equations for determining α .

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$$\alpha = 1 - (D - 1)/(D_{max}-1)$$
 Equation 3

 $\alpha = \max \{ 1 - (D-1)/(D_{max-allowed} - 1), 0 \}$ Equation 4

The value, D, is the number of time slots 364-36, between the time slot of the last path loss estimate and the first time slot of the transmitted communication which will be referred to as the time slot delay. If the delay is one time slot, α is one. D_{max}is the maximum possible delay. A typical value for a frame having fifteen time slots is seven. If the delay is D_{max}, a is zero D_{max-allowed} is the maximum allowed time slot delay for using open loop power control. If the delay exceeds $D_{max-allowed}$, open loop power control is effectively turned off by setting $\alpha = 0$. Using the transmit power level, P_{TS}, determined by a transmit power calculation device **98** the transmit power of the transmitted communication is set. [0034] Figures 5 and 6 compare the performance of the weighted outer loop/open loop, open loop and closed loop systems. The simulations in Figures 5 and 6 were performed for a slightly different version of the outer loop/weighted open loop algorithm. In this version, the target SIR is updated every block. A SIR TARGET is increased if a block error was detected and decreased if no block error was detected. The outer loop/weighted open loop system used Equation 2. Equation 3 was used to calculate α . The simulations compared the performance of the systems controlling a UE's 32, transmission power level. For the simulations, 16 CRC bits were padded every block. In the simulation, each block was 4 frames. A block error was declared when at least two raw bit errors occur over a block. The uplink communication channel is assigned one time slot per frame. The target for the block error rate is 10%. The SIR TARGET is updated every 4 frames. The simulations address the performance of these systems for a UE 321 traveling at 30 kilometers per hour. The simulated base station used two antenna diversity for reception with each antenna having a three finger RAKE receiver. The simulation approximated a realistic channel and SIR estimation based on a midamble sequence of burst type 1 field in the presence of additive white Gaussian noise (AWGN). The simulation used an International Telecommunication Union (ITU) Pedestrian B type channel and QPSK modulation. Interference levels were assumed to have

[0035] Graph 120 of Figure 5 shows the performance as expected in terms of the required E_S/N_O for a BLER of 10⁻¹as a function of time delay between the uplink time slot and the most recent downlink time slot. The delay is expressed by the number of time slots. E_s is the energy of the complex symbol. Figure 5 demonstrates that, when gain/interference uncertainties are ignored, the performance of the combined system is almost identical to that of weighted open loop system. The combined system outperforms the closed loop system for all delays.

no uncertainty. Channel coding schemes were not considered. L_0 was set at 0 db.

[0036] In the presence of gain and interference uncertainties, the transmitted power level of the open loop system is either too high or too low of the nominal value. In graph 122 of Figure 6, a gain uncertainty of -2 dB was used. Figure 6 shows the BLER as a function of the delay. The initial reference SIR_{TARGET} for each system was set to its corresponding nominal value obtained from Figure 5, in order to achieve a BLER of 10⁻¹. Figure 6 shows that, in the presence of gain uncertainty, both the combined and closed loop systems achieve the desired BLER. The performance of the weighted open loop system severely degrades.

40 Claims

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- 1. A spread spectrum time division duplex user equipment communicating using frames with time slots for communication, comprising:
 - means (82, 88, 92) for receiving, in a first time slot, a first communication having a transmit power level and measuring a power level of said communication;

means (94) for determining a path loss estimate based in part on said measured power level and said received power level; the user equipment

⁵⁰ characterized by:

means (96, 98 106) for setting a transmission power level for transmission of a second communication in a second time slot based in part on the path loss estimate weighted by a first factor and a long term path loss estimate weighted by a second factor, said first and second factors being a function of a time separation of the first and second time slots; and

means (108, 82) for transmitting the second communication in the second time slot at the set transmission power level.

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2. The user equipment of claim 1 further characterized by comprising:

means (98) for determining the long term path loss estimate based at least in part upon an average of path loss estimates of communications received by the user equipment.

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3. The user equipment of claim 2 further characterized by comprising:

means (96) for determining a quality, α , of the path loss estimate which is based in part on a number of slots, D, between the first and second time slot; and

wherein the first factor is α and ten second factor is 1- α .

4. The user equipment of claim 3 further characterized by a maximum time slot delay is D_{max} and αis determined by:

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 $\alpha = 1 - (D - 1)/(D_{max} - 1).$

 The user equipment of claim 3 further characterized by maximum allowed time slot delay is D_{max-allowed}and the determined quality, α, is determined by:

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$\alpha = \max \{1 - (D-1)/(D_{\max-allowed} - 1), 0\}.$

 A spread spectrum time division duplex user equipment using frames with time slots for communication, comprising:

an antenna (82) for receiving a first communication in a first time slot and transmitting an amplified second communication in a second time slot;

a channel estimation device (88) having an input receiving said first communication for producing channel information;

a data estimation device (90) responsive to said first communication and said channel information for producing interpreted data;

a power measurement device (92) responsive to said channel information for determining a received power level of the first communication;

35 a path loss estimation device (94) responsive to said measured power level for producing a path loss estimate of the first communication; the user equipment

characterized by comprising:

- 40 a quality measurement device (96) for producing a quality measurement based at least in part upon a time separation of the first time slot and a second time slot;
 - a transmit power calculation device (98) responsive to said path loss estimate and said quality measurement for producing a power control signal based at least in part upon said path loss estimate weighted by a first factor and a long term path loss estimate weighted by a second factor, wherein the first and second factors are based in part on the quality measurement; and
 - an amplifier (106) receiving the power control signal and a second communication to be transmitted in the second time slot for amplifying the second communication responsive to the power control signal to produce the amplified second communication for transmission by the antenna.
- 50 7. The user equipment of claim 6 further comprising:
 - a data generator (102) for producing communication data;
 - a spreading and training sequence insertion device (104) having an input receiving the communication data for producing the second communication in the second time slot; and
 - a modulator (108) having an input receiving the amplified second communication for modulating the amplified second communication to radio frequency prior to transmission.
 - 8. The user equipment of claim 6 further comprising:

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a demodulator (86) having an input receiving the received first communication for producing a baseband signal; and

wherein the channel estimation device (88) and the data estimation device (90) each have an input receiving the baseband signal.

9. The user equipment of claim 6 further **characterized by** the quality measurement is in the range of zero to one and the first factor is the quality measurement and the second factor is one minus the quality measurement.

24.2**4**



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FIG. 3



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54 78 .62 -52 50 SPREADING AND DATA <u>110</u> TRAINING SEQUENCE RECEIVING GENERATOR INSERTION DEVICE 64 Σ 66 **STATION** 60 ~58 56 REFERENCE SPREADING AND CHANNEL DATA TRAINING SEQUENCE \sim MODULATOR GENERATOR **INSERTION DEVICE** 68 70 -74 INTERFERENCE CHANNEL **ESTIMATION** MEASUREMENT TARGET DEMODULATOR DEVICE DEVICE ADJUSTMENT 76 72 GENERATOR -114 80-111 **WIRELESS RADIO** TRANSMIT POWER DATA CALCULATION CHANNEL ESTIMATION ERROR DEVICE PROCESSOR DEVICE DETECTION 100 82 DEVICE 112 TRANSMITTING **OUTER LOOP/WEIGHTED** <u>112</u> 88 STATION **OPEN LOOP CONTOLLER** 92 CHANNEL ESTIMATION POWER MEASUREMENT DEMODULATOR \sim DEVICE DEVICE 90 101 94 86 84 PATHLOSS ESTIMATION DATA ESTIMATION DEVICE TARGET DEVICE 103 96 UPDATE DEVICE PROCESSOR QUALITY 106 108 MEASUREMENT DEVICE 98 SPREADING AND ERROR DATA TRANSMIT POWER TRAINING SEQUENCE MODULATOR DETECT/ GENERATOR CALCULATION DEVICE **INSERTION DEVICE** CORRECT ENCODER FIG. 4 102 104

-110

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European Patent Office

EUROPEAN SEARCH REPORT

Application Number EP 03 01 9004

DOCUMENTS CONSIL	DERED TO BE RELEVANT		
Citation of document with of relevant pass	indication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CL7)
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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: DOWNLINK POWER CONTROL FOR MULTIPLE DOWNLINK TIME SLOTS IN TDD COMMUNICATION SYS-TEMS



(57) Abstract: The present invention is a method and system for controlling downlink transmission power levels in a spread spectrum time division communications system having frames with time slots for communication, which receives at a user equipment (UE) a downlink communication from a base station and determines an error rate of the received communication. The UE then produces power level adjustments for each of the time slots based in part on the error rate and transmits an uplink communication to the base station which includes the power level. In response to the power level adjustments and(or) other information, transmission power level is set for each time slot in the downlink communication.

[0001] DOWNLINK POWER CONTROL FOR MULTIPLE DOWNLINK TIME SLOTS IN TDD COMMUNICATION SYSTEMS

[0002]

BACKGROUND

[0003] This invention generally relates to spread spectrum time division duplex (TDD) communication systems. More particularly, the present invention relates to a system and method for controlling downlink transmission power within TDD communication systems.

[0004] Spread spectrum TDD systems carry multiple communications over the same spectrum. The multiple signals are distinguished by their respective chip code sequences (codes). Referring to Figure 1, TDD systems use repeating frames 34 divided into a number of time slots 37_{1} - 37_{n} , such as fifteen time slots. In such systems, a communication is sent in a selected time slot out of the plurality of time slots 37_{1} - 37_{n} using selected codes. Accordingly, one frame 34 is capable of carrying multiple communications distinguished by both time slot and code. The combination of a single code in a single time slot is referred to as a physical channel. Based on the bandwidth required to support a communication, one or multiple physical channels are assigned to that communication.

[0005] Most TDD systems adaptively control transmission power levels. In a TDD system, many communications may share the same time slot and spectrum. While user equipment (UE) 22 is receiving a downlink transmission from a base station, all the other communications using the same time slot and spectrum cause

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interference to the specific communication. Increasing the transmission power level of one communication degrades the signal quality of all other communications within that time slot and spectrum. However, reducing the transmission power level too far results in undesirable signal to noise ratios (SNRs) and bit error rates (BERs) at the receivers. To maintain both the signal quality of communications and low transmission power levels, transmission power control is used.

[0006] The standard approach to TDD downlink power control is a combination of inner and outer loop control. In this standard solution, the UE transmits physical layer transmit power control (TPC) commands to adjust the base station transmission power. A base station sends a transmission to a particular UE. Upon receipt, the UE measures the signal interference ratio (SIR) in all time slots and compares this measured value to a SIR_{TARGET}. This SIR_{TARGET} is generated from the Block Error Rate (BLER) signaled from the base station.

[0007] As a result of the comparison of the measured SIR value with the SIR_{TARGET}, the UE transmits a TPC command to the base station. The standard approach provides for a TPC command per coded composite transport channel (CCTrCH). The CCTrCH is a physical channel which comprises the combined units of data for transmission over the radio interface to and from the UE or base station. This TPC command indicates to the base station to adjust the transmission power level of the downlink communication. The base station, which is set at an initial transmission power level, receives the TPC command and adjusts the transmit power level in all time slots associated with the CCTrCH in unison.

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[0008] This approach to TDD downlink power control works well as long as the interference in each time slot is the same. Unfortunately, in most cases, the interference in each time slot is different. A small difference may be acceptable due to the averaging effect of the interleaving, but larger differences cause degradation due to thresholding effects in the receiver. This requires the receiver to have a wider dynamic range and unnecessarily high transmit power in some time slots. An adjustment made to the base station SIR_{TARGET} for all time slots based on the error value may create an unbalanced increase or decrease of the power level. In other words, those time slots where the power level was lower than the initial value of the base station will be adjusted even lower when the calculated error value was higher than the SIR_{TARGET}. These low level power time slots may then be eliminated from detection, thereby the transmission will be degraded. The same is true for those time slots in which the power level was higher than the SIR_{TARGET} of the base station. When the detected error rate is lower than the SIR_{TARGET}, the higher power level time slots will be increased, thereby creating interference with other channels on the system.

[0009] Accordingly, there is a need to have an approach to TDD downlink power control which adjusts the power level of each slot individually.

[0010]

SUMMARY

[0011] The present invention is a method and system for controlling downlink transmission power levels in a spread spectrum time division communication system having frames with time slots for communication, which receives at a user equipment

(UE) a downlink communication from a base station and determines an error rate of the received communication. The UE then produces power level adjustments for each of the time slots based in part on the error rate and transmits an uplink communication to the base station which includes the power level adjustment for each of the time slots. In response to the power level adjustments transmission power level is set for each time slot in the downlink communication.

[0012] BRIEF DESCRIPTION OF THE DRAWING(S)

[0013] Figure 1 illustrates time slots in repeating frames of a TDD system.

[0014] Figure 2 illustrates a simplified wireless TDD system.

[0015] Figures 3A and 3B illustrate block diagrams of a UE and base station, respectively.

[0016] Figure 4 illustrates a flow diagram of a first embodiment.

[0017] Figure 5 illustrates a flow diagram of a second embodiment.

[0018] Figure 6 illustrates a block diagram of the base station made in accordance with the second embodiment.

[0019] Figure 7 illustrates a flow diagram of a third embodiment.

[0020] Figure 8 illustrates a flow diagram of a fourth embodiment.

[0021] Figure 9 illustrates a flow diagram of a fifth embodiment.

[0022] Figure 10 illustrates a flow diagram of a sixth embodiment.

[0023] Figure 11 illustrates a flow diagram of a seventh embodiment.

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[0024] DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT(S)

[0025] The preferred embodiments will be described with reference to the drawing figures where like numerals represent like elements throughout.

[0026] Figure 2 illustrates a simplified wireless spread spectrum code division multiple access (CDMA) or time division duplex (TDD) communication system 18. The system 18 comprises a plurality of node Bs 26, 32, 34, a plurality of radio network controllers (RNC), 36, 38, 40, a plurality of UEs 20, 22, 24 and a core network 46. The plurality of node Bs 26, 32, 34 are connected to a plurality RNCs 36, 38, 40, which are, in turn, connected to the core network 46. Each Node B, such as Node B 26, communicates with its associated user equipment 20-24 (UE). The Node B 26 has a single site controller (SC) associated with either a single base station $30_1 \dots 30_n$.

[0027] Although the present invention is intended to work with one or more UEs, Node Bs and RNCs, for simplicity of explanation, reference will be made hereinafter to the operation of a single UE in conjunction with its associated Node B and RNC.

[0028] Referring to Figure 3A, the UE 22 comprises an antenna 78, an isolator or switch 66, a modulator 64, a demodulator 68, a channel estimation device 70, data estimation device 72, a transmit power calculation device 76, an interference measurement device 74, an error detection device 112, a processor 111, a target adjustment generator 114, a reference channel data generator 56, a data generator 50, and two spreading and training sequence insertion devices 52, 58.

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[0029] The UE 22 receives various radio frequency (RF) signals including communications from the base station 30_1 over the wireless radio channel using an antenna 78, or alternatively an antenna array. The received signals are passed through a T/R switch 66 to a demodulator 68 to produce a baseband signal. The baseband signal is processed, such as by a channel estimation device 70 and a data estimation device 72, in the time slots and with the appropriate codes assigned to the UEs 22 communication. The channel estimation device 70 commonly uses the training sequence component in the baseband signal to provide channel information, such as channel impulse responses. The channel information is used by the data estimation device 72, the interference measurement device 74 and the transmit power calculation device 76. The data estimation device 72 recovers data from the channel by estimating soft symbols using the channel information.

[0030] Prior to transmission of the communication from the base station 30_1 , the data signal of the communication is error encoded using an error detection/correction encoder 112. The error encoding scheme is typically a cyclic redundancy code (CRC) followed by a forward error correction encoding, although other types of error encoding schemes may be used. As those skilled in the art know, the data is typically interleaved over all of the time slots and all codes.

[0031] Using the soft symbols produced by the data estimation device 72, the error detection device 112 detects errors in the frame. Each time a frame is determined to have an error, a counter is incremented. This counter value becomes the block error rate (BLER). A processor 111 in the UE 22 typically determines a target signal to

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interference ratio SIR value based on the measured BLER and determines a signal to interference ratio SIR_{UE} for all time slots. Based on the SIR_{UE}, the processor 111 determines the adjustment of the base station transmit power by comparing the SIR_{UE} with the SIR_{TARGET}. Based on this comparison, a TPC command is generated by the target adjustment generator 114 for each time slot. Each TPC command is subsequently sent to the base station.

[0032] In a first embodiment of the present invention, the target adjustment generator 114 in the UE 22 generates and transmits TPC commands in each time slot of the CCTrCH. The TPC command in each time slot indicates to the base station 30_1 to adjust the downlink transmission power level for each time slot. The uplink physical channel comprises these TPC commands for each slot associated with the CCTrCH, and is communicated to the base station for processing. These TPC commands may be transmitted in a single uplink physical channel, or spread over several uplink physical channels.

[0033] Referring to Figure 3B, a base station made in accordance with the first embodiment of the present invention is illustrated. The antenna 82 or, alternately, antenna array of the base station 30_1 receives various RF signals including the TPC commands. The received signals are passed via a switch 84 to a demodulator 86 to produce a baseband signal. Alternatively separate antennas may be used for transmit or receive functions. The baseband signal is processed, such as by a channel estimation device 88 and a data estimation device 90, in the time slots and with the appropriate codes assigned to the communication burst of the UE 22. The channel

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estimation device 88 commonly uses the training sequence component in the baseband signal to provide channel information, such as channel impulse responses. The channel information is used by the data estimation device 90. The data information is provided to the transmit power calculation device 98 by processor 103.

[0034] Processor 103 converts the soft symbols produced by the data estimation device 90 to bits and extracts the TPC commands for each time slot associated with the CCTrCH. The transmit power calculation device 98 combines the TPC commands with the SIR_{target} to determine the transmission power for each time slot associated with the CCTrCH.

[0035] Data to be transmitted from the base station 30_1 is produced by data generator 102. The data is error detection/correction encoded by error detection/correction encoder 110. The error encoded data is spread and timemultiplexed with a training sequence by the training sequence insertion device 104 in the appropriate time slot(s) and code(s) of the assigned physical channels, producing a communication burst(s). The spread signal is amplified by an amplifier 106 and modulated by modulator 108 to radio frequency. The gain of the amplifier is controlled by the transmit power calculation device 98 to achieve the determined transmission power level for each time slot. The power controlled communication burst(s) is passed through the isolator 84 and radiated by the antenna 82.

[0036] A flow diagram illustrating the method of downlink power control in accordance with the first embodiment of the present invention is shown in Figure 4. The UE 22 receives a downlink signal from the base station 30_1 , (step 401), which is

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then processed by the UE 22 (step 402). The UE 22 then determines the SIR for each time slot of the CCTrCH and compares it to the SIR_{target} (step 403). The UE then generates a TPC command for each time slot (step 404). The TPC commands are transmitted to the base station 30_1 associated with the UE 22, (step 405), which adjusts the transmission power per time slot of the CCTrCH (step 406).

[0037] The use of TPC commands for every time slot provides the communication system with a simple method of equalizing the signal to interference ratio (SIR) in all downlink slots. Since the interference level in different time slots is generally different, this method of the first embodiment of the present invention accounts for this difference and generates a separate TPC command for each time slot to adjust the power level of each time slot in the downlink signal.

[0038] A second embodiment of the present invention presents an alternative approach for balancing the adjustment to the power level individually in each time slot, during downlink transmission by utilizing the time slot interference data from each time slot, a measured downlink interference signal code power (ISCP). This ISCP measurement is made by the UE 22 from time to time, determined by interference rate of change and the amount of interference difference that can be tolerated by the UE 22 without degradation.

[0039] This second embodiment utilizes the time slot interference data from each time slot to equalize the SIR in different slots to counter the fact that the interference is different in each slot. As will be explained in greater detail hereinafter, a TPC command per CCTrCH along with interference information for each slot are

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used to adjust the transmission power. The difference between the interference in different time slots modifies the values that are obtained from the TPC commands. Therefore, although the interference in each time slot may be different, use of the ISCP information maintains approximately the same SIR in all time slots.

[0040] The UE 22, at each frame, sends a TPC command that corresponds to the average SIR in all time slots that belong to the same CCTrCH. The base station 30_1 , then constructs an average transmit power per CCTrCH based on the received TPC commands. As will be explained in greater detail hereinafter, the base station 30_1 , then modifies the average power to obtain the transmit power for each time slot for the CCTrCH, based on the relevant interference data and the time slot mapping used. It should be noted that this alternate approach allows the use of multiple spreading factors.

[0041] Referring to Figure 6, a base station made in accordance with this second embodiment is illustrated. The transmit power calculation device 698 within the base station 30_1 initializes the downlink power control approach of the second embodiment by combining the interference and spreading code information to estimate equivalent power obtained from the TPC commands P.

$$P = (F/N) \sum_{i} I_{i} \sum_{k} 1/S_{ik}$$
 Equation 1

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where j and k refer to time slot and physical channel respectively; N is the total number of physical channels at spreading factor of 16 in one slot. I_j represents the interference in time slot j, j = 1,...N; F is a scaling factor and $1/S_{jk}$ is the spreading factor.

[0042] The transmit power calculation device 698 then, using the interference per time slot and the mapping information stored in the base station data base 696, calculates the scaling factor F in accordance with the following equation:

$$F = NP/(\sum_{i} I_{i} \sum_{k} 1/S_{ik})$$
 Equation 2

and the transmit power for all physical channels P_{jk} according to Equation 3:

$$P_{ik} = FI_i/1/S_{ik}$$
 Equation 3

The power per time slot is defined as:

$$P_i = FI_i \sum_k 1/S_k$$
 Equation 4

During steady state operation, the transmit power calculation device 698 updates the scaling factor F for each physical channel whenever new downlink interference signal code power (ISCP) measurements I for each time slot associated with the particular downlink CCTrCH are available. In order for the transmit power calculation device 698 to calculate the scaling factor F, the spreading factor for each physical channel is

used. The transmit power calculation device 698 calculates the transmit power using the ISCP measurement I which is made available to the transmit power calculation device 698 either periodically or whenever new interference information warrants an update.

[0043] When a new ISCP measurement I is made, the measurement is transferred to the base station 30_1 for calculation of the transmit power for each physical channel. If a new ISCP measurement I is not available, the TPC command from the UE 22 is used to modify

P in the standard way, and the transmit power for all physical channels P_{jk} is calculated therefrom.

[0044] Referring to Figure 5, a flow diagram of downlink power control in accordance with this second embodiment is illustrated. The UE 22 receives a downlink communication from the base station 30_1 (step 501). If the UE 22 determines an updated ISCP measurement is required, the UE 22 makes an ISCP measurement for each time slot in the downlink communication and forwards the new ISCP measurements to the base station 30_1 (step 502). Otherwise the UE 22 generates a TPC command and forwards it to the base station (step 503). The base station 30_1 calculates the scaling factor for all physical channels (step 504) using the TPC command or ISCP measurement from the UE 22. The transmission power level for each time slot is then calculated by the base station 30_1 (step 505) and the downlink signal updated accordingly (step 506).

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It should be noted that even though the second embodiment has been [0045] described with the base station storing all required information and conducting all calculations on its own, the Node B 26 and RNC 36 may perform this function instead. Referring to Figure 6, a flow diagram illustrates a third embodiment downlink power control system wherein the Node B 26 and RNC 36 are involved. The UE 22 receives a downlink communication from the base station 30_1 (step 701). If the UE 22 determines an updated ISCP measurement is required, the UE 22 makes an ISCP measurement for each time slot in the downlink communication and forwards the new ISCP measurements to the RNC 36 (step 702). Otherwise the UE 22 generates a TPC command and forwards it to the base station RNC 36 (step 703). If the downlink power control system is set up to have the RNC 36 calculate the transmit power, the transmit power for each time slot is calculated by the RNC 36 (step 704) and then forwarded to the Node B 26 in order to update the base station 30_1 downlink signal (step 706). If the Node B 26 is setup to calculate the transmit power, the RNC 36 transmits the ISCP or TPC connected to the Node B 26 (step 705) where the transmit power for each time slot is calculated (step 706).

[0046] A fourth embodiment for downlink power level control utilizes time slot interference data similar to that disclosed in the second embodiment above. In this approach though, time slot interference is calculated from knowledge of the allocated downlink physical channels by the base station 30_1 , and loading information and path loss from all neighbor base stations to the UE 22, rather than requiring explicit ISCP measurements from the UE 22. Each base station, such as base station 30_1 , knows all

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allocated channel configurations for the UE's 22 specific base station 30_1 , as well as other neighbor base stations $30_2...30_n$. Obviously, if there is only one base station 30_1 , no additional information from other base stations is required. The base station 30_1 must also know the load and path loss information of all neighboring base stations from the neighboring base stations to the UE 22.

[0047] When there are multiple base stations, the UE 22 typically measures the primary common control physical channel (PCCPCH) power of base stations under the control of its base station's Node B 26 and all other base stations. The base station 30_1 uses the known PCCPCH transmission power and the power measurement of same as received by the UE to estimate the path loss between the UE and each of the neighbor base stations.

[0048] Referring again to Figure 6, the base station database 696 has stored therein the loading information which specifies the physical channels in the neighbor base station by time slot. This loading information is combined with the PCCPCH. The received signal code power (RSCP) for the particular base station is used to estimate the interference effect of the neighboring base station. From these calculations, the interference at the UE 22 can be calculated. For a non-multiple user detection (MUD) UE, the interference of its associated base station and the interference of the neighboring base stations are used to calculate this value. For a MUD UE, interference generated by the UE's associated base station is excluded from the UE interference value.

[0049] The estimated interference, I(n), using known loading information is calculated by the transmit power calculation device 698 as:

$$I(n) = \sum P_{i}(n) L_{i}(n)$$
 Equation 5

Applying this estimated interference value to Equations 1 through 4, the transmit power calculation device 698 calculates the transmit power for each time slot.

[0050] Referring to Figure 8, a flow diagram of downlink power control in accordance with this fourth embodiment is illustrated. The base station 30_1 calculates the estimated interference I for each time slot (step 801) and then calculates the transmission power level for each time slot (step 802) using Equations 1 thru 5 above, which updates the base station downlink signal is updated (step 803).

[0051] Again it should be noted that the node B 26 and RNC 36 may also conduct the function of storing all required information and calculating the estimated interference and the transmit power for each time slot. Referring to Figure 9, a flow diagram of downlink power control in accordance with this fifth embodiment is illustrated. The RNC 16 calculates an estimated interference I for each time slot (step 901). If the system is configured such that the node B 26 calculates the transmit power, the RNC 36 forwards the estimated interference I to the node B 26 (step 902) where the transmit power for all physical channels is calculated (step 903), and the base station downlink signal updated (step 904). Otherwise the RNC 36 calculates the transmission power for each the slot (step 903).

[0052] Since physical channels are allocated by the RNC in advance of actual physical transmission, it is possible for a Node B to calculate the expected UE interference for the frame being transmitted in real time. The real time interference calculation allows for the correct transmission power for each time slot for the frame being transmitted.

[0053] A sixth embodiment of the present invention utilizes the combination of the measured and estimated interference approaches disclosed above to control downlink power. In this approach, the base station 30_1 combines weighted interference values for both the estimated interference and measured interference to calculate the transmission power per time slot of the CCTrCH. For MUD UE, the relevant interference (that affects detection performance) in each slot is denoted as:

$$I_{D}(n) = \sum P_{j}(n)L_{j}(n)$$
Equation 5
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where $P_j(n)$ is the transmission power of base station j at time n in a certain slot, P_0 , being the transmission power of the UE's base station 30_1 . $L_j(n)$ denoting the corresponding path loss. For a non-MUD UE, the relevant interference is denoted as:

$$I_{D}(n) = \sum_{j=1}^{n} P_{j}(n) L_{j}(n)$$
Equation 6

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The measured interference $I_D(n)$, though, will be reported by the UE as an ISCP measurement. Equations 5 and 6 are merely illustrative of this interference present in the communication system:

[0054] The estimated interference is denoted as:

$$I(n) = \sum P_i(n) L_i(n) \qquad \text{Equation 7}$$

Where the summation is carried over all known interferers whose load and path loss to the UE are known. Similar to the fifth embodiment, load information is known by the base station 30_1 for all j. Any interference from a load UE not known is designated as the residual interference $I_j(n)$, $I_t(n) = I(n) - I_D(n)$. From each of these interference values, the transmission power device 698 combines them to generate a more accurate interference power value to be used in the estimation of the downlink transmission power for each time slot, defined by Equations 1 thru 4. The combined interference power value is defined as:

$$I = \alpha I_f + \beta I + \gamma I_D, \alpha + \beta + \gamma = 1$$
 Equation 8

where coefficients α , β and γ are determined per system or even per slot according to measurement delays or existence of foreign base stations.

[0055] Illustrated in Figure 10 is a flow diagram of the downlink power control system in accordance with the sixth embodiment. The base station 30_1 receives a

communication from the UE_{22} including an ISCP interference measurement I_D for each time slot (step 1001). The transmission power calculation device 698 then calculates an estimated interference value I using information stored in the base station database 698 (step 1002). A residual interference value I_F is then calculated by the transmission power calculation (step 1003). The transmission power calculation device then combines the three interference values I_D , I, I_F (step 1004) and calculates the transmission power for each time slot of the downlink communication (step 1005).

[0056] Similar to the previous embodiments, the RNC 36 and Node B 26 may calculate the transmission power for each time slot as described above in a seventh embodiment. Referring to Figure 11, a flow diagram of this embodiment is illustrated. The RNC 36 receives a communication from the UE 22 including an ISCP interference measurement I_D for each time slot. (step 1101) The RNC 36 then calculates an estimated interference value \hat{I} using information stored in the RNC 36 (step 1102) and a residual interference value I_F (step 1103). The RNC 36 then combines the three interference values I_D , \hat{I} , I_F (step 1104) and calculates the transmission power for each time slot of the downlink communication using Equations 1 thru 4 (step 1106) and forwards them to the base station 30_1 by way of the node B 26 to calculate the transmission power for each time slot, the RNC 36 forwards the combined interference value I to the node B 26 (step 1105), which calculates the transmission power for each time slot (step 1106) and forwards them to the base station 30 and forwards them to the base station 30 by any of the node B 26 to calculate the transmission power for each time slot, the RNC 36 forwards the transmission power for each time slot, the RNC 36 power station (step 1107).

[0057] The benefit of providing a system which utilizes a measured ISCP value and an estimated interference value to calculate the transmission power for each time slot of the downlink communication is two fold : 1) the system provides flexibility to the calculation of transmission power in a case where the required information is not known; and 2) the system provides a more accurate estimate of the interference present in the communication system.

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CLAIMS

What is claimed is:

1. A method for controlling downlink transmission power levels in a spread spectrum time division communication system having frames with time slots for communication, the method comprising:

a) receiving at a user equipment (UE) a downlink communication from a base station and determining an error rate of the received communication,

b) producing power level adjustments for each of said time slots based in part on the error rate,

c) transmitting an uplink communication from the UE to the base station including the power level adjustments for each of said time slots; and

d) setting a transmission power level for each time slot in said downlink communication in response to said power level adjustments.

2. The method of claim 1 further comprising:

f) generating a signal to interference ratio (SIR) based on the error rate determined at step.

3. The method of claim 2 further comprising:

g) comparing the SIR obtained in step f) with a target level, a result of comparison in step g) being used to determine the power level adjustment of step b).

4. A downlink power control system for use in a spread spectrum time division communication system having frames with time slots for communication, comprising:

a user equipment for determining an error rate of a downlink communication and producing power level adjustments in response to said error rate for each of said time slots of said downlink communication; and

a base station for transmitting said downlink communication and setting a transmission power level for each of said time slots in said downlink communication responsive to power level adjustments received from said UE.

5. A method for controlling downlink transmission power levels in a spread spectrum time division duplex communication system having time slots for communication, the method comprising:

a) receiving a downlink communication from a base station and determining an interference power measurement for each of said time slot used by the downlink communication at a UE;

b) transmitting an uplink communication having said interference power measurement for each of said time slots from the UE; and

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c) setting a transmission power level at the base station for the UE for each of said time slots in said downlink communication in response to said interference power measurement for each of said time slots.

6. The method of claim 5 further comprising the steps of: determining an error rate of the downlink communications; and generating a power level adjustment based in part on the error rate.

7. The method of claim 6 wherein step c includes modifying said power level adjustment using said interference power measurement for each downlink communication time slot.

8. A downlink power control system for use in a spread spectrum time division communication system having time slots for communication comprising:

a user equipment for receiving a downlink communication and transmitting interference power measurement for each downlink communication time slot to a transmitting station; and

said station setting a transmission power level for each downlink communication time slot in response to said interference power measurement for each downlink communication time slot.

9. The downlink power control system of claim 8 wherein said station is a base station.

10. The downlink power control system of claim 8 wherein said station is a node B.

11. The system of claim 9 wherein a radio network controller receives said interference power measurements for each of said slots and forwards them to said base station.

12. The downlink power control system of claim 8 wherein said station is a radio network controller.

13. A method for controlling downlink transmission power levels in a spread spectrum time division duplex communication system having time slots for communication, the method comprising:

a) calculating an estimated interference power measurement for each downlink communication of said time slot; and

b) setting a transmission power level for each downlink communication time slot in response to said estimated interference power level for each downlink communication time slot. 14. A downlink power control system for use in a spread spectrum time division duplex communication system having time slots for communication comprising:

a user equipment for receiving a downlink communication; and

a station for calculating an estimated interference power level for each downlink communication time slot and setting a transmission power level for each downlink communication time in response to said estimated interference power level in each downlink communication time slot.

15. The system of claim 14 wherein said station is a node B.

16. The system of claim 15 wherein said node B further forwards said transmission power level for each of said time slots to a base station.

17. The system of claim 14 wherein said station is a radio network controller (RNC).

18. The system of claim 17 further comprising a node B for receiving said transmission power level for each of said time slots from said RNC and forwarding said transmission power level for each of said time slots to a base station.

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19. A method for controlling downlink transmission power levels in a spread spectrum time division duplex communication system having time slots for communication, the method comprising:

receiving a downlink communication and determining an interference power measurement for each downlink communication time slot;

transmitting an uplink communication having said interference power measurement for each downlink communication time slot; and

calculating an estimated interference power measurement for each time slot in a downlink communication; and

setting a transmission power level for each downlink communication time slot in response to said interference power measurement and said estimated interference power for each downlink communication time slot.

20. The method of claim 19 further comprising the steps of:

determining a residual interference power;

generating weights for weighing said residual interference, said interference power measurement and said estimated interference power;

combining residual interference power with said interference power measurement and said estimated interference power according to said weights.

21. A method for controlling downlink transmission power levels in a spread spectrum time division duplex communication system, wherein said communication

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system supports multiple concurrent communications over a common bandwidth, having multiple time slots and codes for distinguishing between communications, the method comprising:

a) calculating an estimated interference power measurement for each time slot based upon the power of each of said multiple communications communicated in said time slot; and

b) setting a transmission power level for each downlink communication time slot in response to said estimated interference power level for each downlink communication time slot.

-34 -34 -34 372 372 37₂ 37_n 371 37_n 371 371 37_n TIME FIG. 1 78 <u>22</u> 50· SPREADING AND DATA TRAINING SEQUENCE GENERATOR **INSERTION DEVICE** 1/10 -64 56 Σ 52 66 REFERENCE SPREADING AND CHANNEL DATA TRAINING SEQUENCE MODULATOR **INSERTION DEVICE** GENERATOR -70 -58 68-·74 CHANNEL INTERFERENCE TARGET DEMODULATOR **ESTIMATION** MEASUREMENT ADJUSTMENT DEVICE DEVICE GENERATOR TRANSMIT POWER 114 + WIRELESS RADIO CALCULATION 80 -DATA **CHANNEL** DEVICE 76-**ESTIMATION** ERROR DEVICE -72 PROCESSOR DETECTION ¥ DEVICE -112 FIG. 3A -116

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FIG. 3B

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FIG. 4

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SUBSTITUTE SHEET (RULE 26)







FIG. 10

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(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 8 November 2001 (08.11.2001)

РСТ

(10) International Publication Number WO 01/84740 A3

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- (22) International Filing Date: 30 April 2001 (30.04.2001)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data: 60/200,756 1 May 2000 (01.05.2000) US
- (71) Applicant: INTERDIGITAL TECHNOLOGY COR-PORATION [US/US]; Suite 527, 300 Delaware Avenue, Wilmington, DE 19801 (US).
- (72) Inventors: ZEIRA, Eldad; 239 West Neck Road, Huntington, NY 11743 (US). TERRY, Stephen, E.; 15 Summit Avenue, North Port, NY 11768 (US). ZEIRA, Ariela; 239 West Neck Road, Huntington, NY 11743 (US).
- (74) Agents: VOLPE, Anthony, S. et al.; Volpe and Koenig, P.C., Suite 400, One Penn Center, 1617 John F. Kennedy Boulevard, Philadelphia, PA 19103 (US).

(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW.

(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW). Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM). European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT. SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments
- (88) Date of publication of the international search report: 18 April 2002

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: DOWNLINK POWER CONTROL FOR MULTIPLE DOWNLINK TIME SLOTS IN TDD COMMUNICATION SYS-TEMS



PROCESSOR FROR DEVICE DATA ESTIMATION CHANNEL DEVICE 116 **CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL DEVICE CHANNEL DEVICE CHANNEL CHANNEL CHANNEL DEVICE CHANNEL DEVICE CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL CHANNEL DEVICE CHANNEL DEVICE CHANNEL CHANNEL DEVICE COULT DEVICE COULT DEVICE COULT DEVICE COULT DEVICE DEVICE**< ۰.

IN* 3NATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER IPC 7 H04B7/005

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

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 $\begin{array}{l} \mbox{Minimum documentation searched} \\ IPC \ 7 \ H04B \end{array} \ (classification system followed by classification symbols) \\ \end{array}$

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical search terms used)

C. DOCUME	NTS CONSIDERED TO BE RELEVANT		
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Х	US 5 898 925 A (JOKINEN HARRI E 27 April 1999 (1999-04-27) abstract; claim 1; figure 8 column 2, line 2 - line 22 column 2, line 52 - last line column 3, line 19 - line 36	ET AL)	1-12
A,P	DE 199 17 061 A (SIEMENS AG) 2 November 2000 (2000-11-02) abstract; claims 1-4,13 column 1, line 60 -column 2, lin column 4, line 22 - line 36 column 5, line 15 - line 24	ie 27	1-12
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X Furth	ner documents are listed in the continuation of box C.	Patent family members are listed i	n annex.
° Special ca "A" docume consid	tegones of cited documents : ont defining the general state of the art which is not ered to be of particular relevance	"T" later document published after the inte or priority date and not in conflict with cited to understand the principle or the invention	mational filing date the application but sory underlying the
"L" docume which	bocument but published on or after the international ate in which may throw doubts on priority claim(s) or is cited to establish the publication date of another or other penelal rageon (as specified)	"X" document of particular relevance; the c cannot be considered novel or cannot involve an inventive step when the do "Y" document of particular relevance; the c	laimed invention be considered to currient is taken alone laimed invention
"O" docume other r	ne referring to an oral disclosure, use, exhibition or neans	cannot be considered to involve an involve an involve an involve the combined with one or mo ments, such combination being obviou	ventive step when the are other such docu- us to a person skilled
"P" docume later th	ent published prior to the international filing date but tan the priority date claimed	in the art. "&" document member of the same patent :	family
Date of the	actual completion of the international search	Date of mailing of the international sea	rch report
3	0 November 2001	2 0 , 02, 02	
Name and r	nailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Authorized officer Katruff, M	

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INTTRNATIONAL SEARCH REPORT

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C.(Continu	iontinuation) DOCUMENTS CONSIDERED TO BE RELEVANT					
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.				
E	DE 199 57 299 A (SIEMENS AG) 21 June 2001 (2001-06-21) abstract; figure 4 column 2, line 42 - line 52 column 4, line 37 - line 66 column 5, line 53 - line 62; claims 1,2	5-12				
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A,P	WO 00 65748 A (ERICSSON TELEFON AB L M) 2 November 2000 (2000-11-02) abstract; figure 5A claims 1,6	1-12				
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	INTERNATIONAL SEARCH REPORT	Int ational application No. PCT/US 01/13720
Box I	Observations where certain claims were found unsearchable (Contin	nuation of item 1 of first sheet)
This Int	rnational Search Report has not been established in respect of certain claims unde	r Article 17(2)(a) for the following reasons:
1.	Claims Nos.: because they relate to subject matter not required to be searched by this Authority,	, namely:
2.	Claims Nos.: because they relate to parts of the International Application that do not comply with an extent that no meaningful International Search can be carried out, specifically:	n the prescribed requirements to such
з. 📃	Claims Nos.: because they are dependent claims and are not drafted in accordance with the sec	cond and third sentences of Rule 6.4(a).
Box II	Observations where unity of invention is lacking (Continuation of ite	em 2 of first sheet)
1.	As all required additional search fees were timely paid by the applicant, this Interna searchable claims.	ational Search Report covers all
2.	As all searchable claims could be searched without effort justifying an additional fee of any additional fee.	e, this Authority did not invite payment
3.	As only some of the required additional search fees were timely paid by the applica covers only those claims for which fees were paid, specifically claims Nos.:	ant, this International Search Report
4. X	No required additional search fees were timely paid by the applicant. Consequently restricted to the invention first mentioned in the claims; it is covered by claims Nos.: 1-12	y, this International Search Report is :
Remark	on Protest The additional search fees wer	re accompanied by the applicant's protest. ayment of additional search fees.

International Application No. PCT/US 01/13720

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FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

1. Claims: 1-12

Claims 1-4 relate to a method and system for downlink power control in a CDMA/TDD communication system where the user equipment measures an error rate or (claims 5-12) an interference power (SIR) for each time slot of a multi-slot downlink communication and reports the measured values to a BS or RNC.

2. Claims: 13-21

Claims 13-18 and 21 relate to a method and system for downlink power control in a CDMA/TDD communication system where the base station calculates an estimated interference power measurement (SIR) for each time slot of a multi-slot downlink communication, or (claims 19 and 20) sets the transmission power level in response to a combination of this calculated estimation with a reported measurement of an user equipment.

	IN ⁷ "R	NATIONAL SEARCH mation on patent family memb	I REPOR	T	I Application No 01/13720
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(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

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- (71) Applicant: INTERDIGITAL TECHNOLOGY COR-PORATION [US/US]; Suite 527, 300 Delaware Avenue, Wilmington, DE 19801 (US).
- (72) Inventors: ZEIRA, Eldad; 239 West Neck Road, Huntington, NY 11743 (US). TERRY, Stephen, E.; 15 Summit Avenue, North Port, NY 11768 (US). ZEIRA, Ariela; 239 West Neck Road, Huntington, NY 11743 (US).
- (74) Agents: VOLPE, Anthony, S. et al.; Volpe and Koenig, P.C., Suite 400, One Penn Center, 1617 John F. Kennedy Boulevard, Philadelphia, PA 19103 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU,

CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR. HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW.

(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

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(54) Title: DOWNLINK POWER CONTROL FOR MULTIPLE DOWNLINK TIME SLOTS IN TDD COMMUNICATION SYS-TEMS



2001/084740 A3 MMMMMMMMMMMMMM (57) Abstract: The present invention is a method and system for controlling downlink transmission power levels in a spread spectrum time division communications system having frames with time slots for communication, which receives at a user equipment (UE) a downlink communication from a base station and determines an error rate of the received communication. The UE then produces power level adjustments for each of the time slots based in part on the error rate and transmits an uplink communication to the base station which includes the power level. In response to the power level adjustments and(or) other information, transmission power level is set for each time slot in the downlink communication.



INTERNATIONAL SEARCH REPORT

Inte Il Application No PCT70S 01/13720

A. CLASS IPC 7	IFICATION OF SUBJECT MATTER H04B7/005		
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According t	to International Patent Classification (IPC) or to both national classi SEARCHED	fication and IPC	
Minimum de	ocumentation searched (classification system followed by classific	ation symbols)	
Documenta	tion searched other than minimum documentation to the extent tha	t such documents are included in the fields se	arched
Electronic d	lata base consulted during the international search (name of data)	base and, where practical, search terms used)	
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT		·
Category °	Citation of document, with indication, where appropriate, of the r	relevant passages	Relevant to claim No.
v		ET ()	1 10
^	27 April 1999 (1999-04-27)	ET AL)	1-12
· ·	abstract; figure 8 column 2. line 2 - line 22		
	column 2, line 52 - last line		
Y	column 3, line 19 - line 36 claim 1		13-18,21
v			10 10,21
Ţ	2 February 2000 (2000-02-02)	UNES LIDJ	13-18,21
A	abstract paragraph [0010]: claims 1.5.6	.10: figure	19,20
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	har decuments are listed in the continuation of hex C		
"A" docume	ant defining the general state of the art which is not	"T" later document published after the inter or priority date and not in conflict with t	national filing date the application but
consid "E" earlier d	dered to be of particular relevance document but published on cr after the international	cited to understand the principle or the invention	aimed invention
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later th	han the priority date claimed	"&" document member of the same patent f	amily
Date of the		2 n. 10 N2	an and an
2	2 October 2002	3 0. 10. 02	
Name and n	nailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2	Authorized officer	
	NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3046	Katruff. M	
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INTERNATIONAL SEARCH REPORT

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Inte Application No PCT7US 01/13720 .

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C.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
E	DE 199 57 299 A (SIEMENS AG) 21 June 2001 (2001-06-21) abstract; figure 4 column 2, line 42 - line 52 column 4, line 37 - line 66 column 5, line 53 - line 62; claims 1,2	5-21
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А,Р	DE 199 09 299 A (SIEMENS AG) 21 September 2000 (2000-09-21) column 2, line 55 - line 58; claims 1-4 column 4, line 19 - line 30	1-21
А,Р	WO 00 65748 A (ERICSSON TELEFON AB L M) 2 November 2000 (2000-11-02) abstract; figure 5A claims 1,6	1-21
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INTERNATIONAL SEARCH REPORT

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itional application No. PCT/US 01/13720

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This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reaso
1. Claims Nos.:
2. Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This International Searching Authority found multiple inventions in this international application, as follows:
see additional sheet
1. X As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark on Protest The additional search fees were accompanied by the applicant's prote X No protest accompanied the payment of additional search fees.

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FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

1. Claims: 1-12

Claims 1-4 relate to a method and system for downlink power control in a CDMA/TDD communication system where the user equipment measures an error rate or (claims 5-12) an interference power (SIR) for each time slot of a multi-slot downlink communication and reports the measured values to a BS or RNC.

2. Claims: 13-21

Claims 13-18 and 21 relate to a method and system for downlink power control in a CDMA/TDD communication system where the base station calculates an estimated interference power measurement (SIR) for each time slot of a multi-slot downlink communication, or (claims 19 and 20) sets the transmission power level in response to a combination of this calculated estimation with a reported measurement of an user equipment.

	- en	mation on patent family men	ibers	interi il. PCT//US	Application No 01/13720
Patent document cited in search report		Publication date	Patent fan member(nily s)	.Publication date
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Electronic Acknowledgement Receipt				
EFS ID:	9322395			
Application Number:	10917968			
International Application Number:				
Confirmation Number:	3609			
Title of Invention:	Power control in a wireless communication system			
First Named Inventor/Applicant Name:	Nicholas William Anderson			
Customer Number:	22242			
Filer:	Steven Glen Parmelee/Helen Donegan			
Filer Authorized By:	Steven Glen Parmelee			
Attorney Docket Number:	9147-96606-US (04-0108)			
Receipt Date:	27-JAN-2011			
Filing Date:	12-AUG-2004			
Time Stamp:	16:37:02			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted wi	th Payment	no				
File Listing:						
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Application No. 10/917,968

Filed: August 12, 2004

Applicant: Nicholas William Anderson

Title: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM

Art Unit: 2618

Examiner: Dominic E. Rego

Attorney Docket: 9147-96606-US (04-0108) S04B4005US00

Customer No.: 22242

Commissioner for Patents P. O. Box 1450 Alexandria, Virginia 22313-1450 Confirmation No. 3609

This Second Supplemental Information Disclosure Statement Transmittal was electronically filed on January 27, 2011 using the USPTO's EFS-Web.

SECOND SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT TRANSMITTAL

Sir:

Pursuant to the duty of disclosure under 37 C.F.R. § 1.56, and in accordance with MPEP § 601 and 37 C.F.R. §§ 1.97 and 1.98, Applicants and the undersigned attorney bring the information listed on Form PTO/SB/08a, filed concurrently herewith, to the attention of the Examiner.

The references cited in this Information Disclosure Statement were cited in A European Search Report (European Application No. 10185576.5-1246) which issued on December 2, 2010, a copy of which is attached.

Pursuant to 37 C.F.R. § 1.97(h), the filing of this Information Disclosure Statement shall not be construed to be an admission that the information cited in the U. S. Patent Application No. 10/917,968 Attorney Docket No. 9147-96606-US (04-0108)

statement is, or is considered to be, material to patentability as defined in 37 C.F.R. § 1.56(b).

The Commissioner is hereby authorized to charge any additional fees which may be required with respect to this communication, or credit any overpayment, to Deposit Account No. 06-1135.

Respectfully submitted, FITCH, EVEN, TABIN & FLANNERY

Dated

120 South LaSalle Street, Suite 1600 Chicago, Illinois 606033406 Telephone (312) 577-7000 Facsimile (312) 577-7007

Steven G. Parmelee Registration No. 28,790

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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/917,968	08/12/2004	Nicholas William Anderson	9147-96606-US (04-0108)	3609
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			03/29/2011	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

UNITED STATES PATENT AND TRADEMARK OFFICE



Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 www.uspto.gov

BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

Application Number: 10/917,968 Filing Date: August 12, 2004 Appellant(s): ANDERSON, NICHOLAS WILLIAM

> Steven G. Parmelee For Appellant

EXAMINER'S ANSWER

This is in response to the appeal brief filed 12/17/2010 appealing from the Office action mailed 08/03/2010.

Application/Control Number: 10/917,968 Art Unit: 2618

(1) Real Party in Interest

A statement identifying the real party in interest is contained in the brief.

(2) Related Appeals and Interferences

The examiner is not aware of any related appeals, interference, or judicial proceedings which will directly affect or be directly affected by or have a bearing on the Board's decision in the pending appeal.

(3) Status of Claims

The statement of the status of the claims contained in the brief is correct.

(4) Status of Amendments After Final

The appellant's statement of the status of amendments after final rejection contained in the brief is correct.

(5) Summary of claimed Subject Matter

The summary of claimed subject matter contained in the brief is correct.

(6) Grounds of Rejection to be Reviewed on Appeal

The appellant's statement of the grounds of rejection to be reviewed on appeal is correct.

Application/Control Number: 10/917,968 Art Unit: 2618

(7) Claims Appendix

The copy of the appealed claims contained in the Appendix to the brief is correct.

(8) Evidence Relied Upon

WO 00/57574	Zeira et al.	03-2000
US 2005/0025056 A1	Chen et al.	05-2004
US 2001/0036823 A1	Van Lieshout et al.	05-2001
US 6,983,166 B2	Shiu et al.	08-2001
US 2005/0176455 A1	Krishnan et al.	02-2004

(9) Grounds of Rejection

The following ground(s) of rejection are applicable to the appealed claims:

Claim Rejections - 35 USC § 103

1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all

obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

2. Claims 1-4,7,15,26,28,32,33,43,46,49 and 50 are rejected under 35 U.S.C.

103(a) as being unpatentable over Zeira et al. (International Publication Number #WO

Application/Control Number: 10/917,968Page 4Art Unit: 261800/57574) in view of Chen et al. (US Pub. No. 2005/0025056) and further in view of VanLieshout et al. (US Pub. No. 2001/0036823).

Regarding claim 1, Zeira teaches a method of power control in a radio communications system (See Abstract), the method comprising, at a remote transceiver:

determining a path loss of a radio channel between a base station and the remote transceiver (Page 2, lines 14- 21; Page 4, line 17-Page 5, line 8);

receiving a transmit power control (TPC) command (Page 4, line 17-Page 5, line 8);

calculating, at the remote transceiver, a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command (*Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level),* except on a shared physical channel used to carry allocation and scheduling information from the Application/Control Number: 10/917,968 Art Unit: 2618

base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource.

However, in related art. Chen teaches on a downlink dedicated control channel (DCCH) channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource (Paragraphs 0012,0052-0057, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a downlink dedicated control channel (DCCH). Paragraph 0052, Chen teaches the resource allocating unit 14 is configured to allocate a radio resource which is used in uplink packet communications with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Chen, further, teaches downlink dedicated control channel (DCCH) used to carry allocation and scheduling information (Paragraphs 0012,0052, and 0054, see above), but does not specifically teach on a shared physical channel used to carry allocation and scheduling information. Application/Control Number: 10/917,968 Art Unit: 2618

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (*Para. 0006, Van Lieshout teaches since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of van Lieshout to Zeira and Chen so that the*

Regarding claims 2 and 32, the combination of Zeira, Chen, and Van Lieshout teach all the claimed elements in claims 1 and 26. In addition, Zeira teaches the method of power control, the method further comprising transmitting an uplink signal at a calculated transmit power level (Page 5, lines 4-8).

mobile unit can find out the available resources that it can use from the base station.

Regarding claims 3 and 28, the combination of Zeira, Chen, and Van Lieshout teach all the claimed elements in claims 1 and 26. In addition, Zeira teaches the method of power control, wherein determining the path loss includes: receiving a downlink signal transmitted from the base station, wherein the downlink signal signals a transmitted power level of the downlink signal; and measuring a received power level of the downlink signal (Page 2, lines 14-21; Page 4, lines 17-page 8).

Regarding claim 4, the combination of Zeira, Chen, and Van Lieshout teach all the claimed elements in claim 1. In addition, Zeira teaches the method of power control,
wherein determining the path loss further includes computing a difference between the signaled transmit power level and the measured received power level (Page 2, lines 1-lines 21; Page 5, lines 2-lines 4).

Regarding claims 7 and 33, the combination of Zeira, Chen, and Van Lieshout teach all the claimed elements in claim 1. In addition, Zeira teaches the method of power control, wherein the calculated the transmit power level is based on a spreading factor parameter (Page 13, lines 2-15).

Regarding claim 15, the combination of Zeira, Chen, and Van Lieshout teach all the claimed elements in claim 1. In addition, Zeira teaches the power control method, further comprising calculating a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based on the path loss and an accumulated TPC command (Page 4, line 17-Page 5, line 8).

Regarding claim 26, Zeira teaches a remote transceiver for a cellular communication system, the remote transceiver having a computer program for controlling power in a radio communication system, the computer program comprising instructions for:

determining a path loss for a radio channel between a base station and the remote transceiver (Page 2, lines 14- 21; Page 4, line 17-Page 5, line 8); and

receiving a transmit power control (TPC) command (Page 4, line 17-Page 5, line 8);

calculating a transmit power level for the remote transceiver based on the path loss and an accumulated TPC command (*Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level),* except

However, in related art, Chen teaches on a downlink dedicated control channel (DCCH) channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource (*Paragraphs 0012,0052-0057, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel (DCCH)</u>. Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to allocate a radio resource which is used in uplink packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30).Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above*

teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Chen, further, teaches downlink dedicated control channel (DCCH) used to carry allocation and scheduling information (Paragraphs 0012,0052, and 0054, see above), but does not specifically teach on a shared physical channel used to carry allocation and scheduling information.

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (*Para. 0006, Van Lieshout teaches since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of van Lieshout to Zeira and Chen so that the mobile unit can find out the available resources that it can use from the base station.*

Regarding claim 43, Zeira teaches a method of power control in a radio communications system (See Abstract), the method comprising, at a base station: sending transmit power control (TPC) commands (Page 4, line 17-Page 5, line 8); and

receiving an uplink signal from the remote transceiver at a calculated transmit

power level based on a path loss and the TPC command (Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level), except on a shared physical channel used to carry allocation and scheduling information from the base station to <u>a</u> remote transceiver, sending an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches on a downlink dedicated control channel (DCCH) channel used to carry allocation and scheduling information from the base station to the remote transceiver, sending an allocation of a scheduled uplink transmission resource (*Paragraphs 0012,0052-0057, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel (DCCH)</u>. Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to allocate a radio resource which is used in uplink packet communications</u> with the mobile station, by referring to the*

virtual buffer corresponding to the mobile station 30). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Chen, further, teaches downlink dedicated control channel (DCCH) used to carry allocation and scheduling information (Paragraphs 0012,0052, and 0054, see above), but does not specifically teach on a shared physical channel used to carry allocation and scheduling information.

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (*Para. 0006, Van Lieshout teaches since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of van Lieshout to Zeira and Chen so that the mobile unit can find out the available resources that it can use from the base station.*

Regarding claim 46, Zeira teaches a base station for a cellular communication system, the base station having a computer program stored therein and further for controlling power in a radio communication system (See Abstract), the computer

program comprising instructions for:

sending a transmit power control (TPC) command (Page 4, line 17-Page 5, line 8);

receiving an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command (*Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level*), but fails to teach <u>on a shared physical</u> channel <u>used to carry allocation and scheduling information</u> <u>from the base station to the remote transceiver, sending</u> an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches <u>on a downlink dedicated control channel</u> (<u>DCCH</u>) channel <u>used to carry allocation and scheduling information from the base</u> <u>station to the remote transceiver, sending</u> an allocation of a scheduled uplink transmission resource (*Paragraphs 0012,0052-0057, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is*

configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel (DCCH)</u>. Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to allocate a radio resource which is used in uplink packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Chen, further, teaches downlink dedicated control channel (DCCH) used to carry allocation and scheduling information (Paragraphs 0012,0052, and 0054, see above), but does not specifically teach on a shared physical channel used to carry allocation and scheduling information.

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (*Para. 0006, Van Lieshout teaches since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel*). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the

invention to provide the above teaching of van Lieshout to Zeira and Chen so that the mobile unit can find out the available resources that it can use from the base station.

Regarding claim 49, Zeira teaches a remote transceiver for supporting power control in a radio communication system, the remote transceiver comprising:

a signal processor for determining a path loss for a radio channel between a base station and the remote transceiver (Page 2, lines 14- 21; Page 4, line 17-Page 5, line 8); and

a receiver arranged to receive transmit power control (TPC) command (Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level;

wherein the signal processor is arranged to calculate a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command (*Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level*

in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level), except on a shared physical channel used to carry allocation and scheduling information from the base station and an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches on a downlink dedicated control channel (DCCH) channel used to carry allocation and scheduling information from the base station and an allocation of a scheduled uplink transmission resource (Paragraphs 0012,0052-0057, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a downlink dedicated control channel (DCCH). Paragraph 0052, Chen teaches the resource allocating unit 14 is configured to allocate a radio resource which is used in uplink packet communications with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Chen, further, teaches downlink dedicated control channel (DCCH) used to carry allocation and scheduling information (Paragraphs 0012,0052, and 0054, see above), but does not specifically teach on a shared physical channel used to carry allocation and scheduling information.

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (*Para. 0006, Van Lieshout teaches since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of van Lieshout to Zeira and Chen so that the mobile unit can find out the available resources that it can use from the base station.*

Regarding claim 50, Zeira teaches a base station for supporting power control in a radio communication system, the base station comprising:

a transmitter arranged to transmit to a remote transceiver and transmit power control (TPC) command (*Page 4, line 18-Page 5, line 8, Zeira teaches the first station* (*base station*) transmits power commands based on in part a reception quality of the received communications. The first station (*base station*) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A

power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level); and

a receiver arranged to receive an uplink signal from the remote transceiver at a calculated transmit power level based on a path loss and the TPC command (Page 2, lines 14- 21; Page 4, line 17-Page 5, line 8), except for on a shared physical channel used to carry allocation and scheduling information and an allocation of a scheduled uplink transmission resource.

However, in related art, Chen teaches on a downlink dedicated control channel (DCCH) channel used to carry allocation and scheduling information and an allocation of a scheduled uplink transmission resource (*Paragraphs 0012,0052-0057, especially, paragraph 0012, Chen teaches it is an object of the present invention to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications method. Paragraph 0054, Chen teaches the transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel (DCCH)</u>. Paragraph 0052, Chen teaches the resource allocating unit 14 is <u>configured to allocate a radio resource which is used in uplink packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30).Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Chen to Zeira in order to perform the efficient scheduling*

processing and to allocate radio resources efficiently in the uplink high-speed packet communications method (Chen, paragraph 0012).

Chen, further, teaches downlink dedicated control channel (DCCH) used to carry allocation and scheduling information (Paragraphs 0012,0052, and 0054, see above), but does not specifically teach on a shared physical channel used to carry allocation and scheduling information.

However, Van Lieshout teaches on a shared physical channel (shared radio channel) used to carry allocation and scheduling information (*Para. 0006, Van Lieshout teaches since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of van Lieshout to Zeira and Chen so that the mobile unit can find out the available resources that it can use from the base station.*

3. Claims 8 and 34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira et al. (International Publication Number #WO 00/57574) in view of Chen et al. (US Pub. No. 2005/0025056) in view of Van Lieshout et al. (US Pub. No. 2001/0036823) and further in view of Shiu et al. (US Patent #6,983,166).

Page 18

Regarding claims 8 and 34, the combination of Zeira, Chen, and Van Lieshout fails to teach the method of power control, wherein the calculated transmit power level is based on parameter associated with a selected transport format.

However, in related art, Shiu teaches the method of power control, wherein the calculated transmit power level is based on parameter associated with a selected transport format. (Col 3, lines 27-41).Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Shiu to Zeira, Chen, and Van Lieshout in order to adjust transmit power and achieve target block error rate (BLERs) (See Shiu, Col 3, line 31).

4. Claims 16,17,30,31,44,45,47, and 48 are rejected under 35 U.S.C. 103(a) as being unpatentable over Zeira et al. (International Publication Number #WO 00/57574) in view of Chen et al. (US Pub. No. 2005/0025056) in view of Van Lieshout et al. (US Pub. No. 2001/0036823) and further in view of Krishnan et al. (US Pub. No. 2005/0176455).

Regarding claims 16,30,44, and 47, the combination of Zeira, Chen, and Van Lieshout fail to teach the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only.

However, in related art, Krishnan teaches the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to utilize only the accumulated TPC commands when deriving the calculated transmit power level, thereby disabling use of open loop power control and enabling use of closed loop power control only (Paragraphs 0047-0050, especially, Paragraphs 0049-0050). Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Krishnan to Zeira, Chen, and Van Lieshout in order to provide the transmitting terminal feedback regarding the power of signals received at the receiving terminal.

Regarding claim 17,31,45, and 48, the combination of Zeira, Chen, and Van Lieshout fail to teach the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control.

However, in related art, Krishnan teaches the power control method, further comprising receiving a signal from the base station for instructing the remote transmitter to disregard the accumulated TPC command when deriving the calculated transmit power level, thereby enabling use of open loop power control only and disabling use of closed loop power control (Paragraphs 0047-0050, especially, Paragraphs 0049-0050).

Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to provide the above teaching of Krishnan to Zeira, Chen, and Van

Lieshout in order to provide the transmitting terminal feedback regarding the power of signals received at the receiving terminal.

(10) Response to Argument

5. Appellant's arguments, see pages 10-12, filed 12/03/2010, with respect to the rejection(s) of claim(s) 26,28,30-34 and 46-48 under 35 U.S.C. 101 and 112 have been fully considered and are persuasive. Therefore, the rejection has been withdrawn. However, Appellant's arguments with respect to claims 1-4,7,8,15-17,26,28,30-34, and 43-50 under 35 U.S.C. 103(a) have been fully considered but they are not persuasive.

Claims 1,26,43,46,49, and 50

(A) The Appellant argued that Van Lieshout does not teach allocating a scheduled uplink transmission resource and TCP command on a shared physical channel that is also used to carry allocation and scheduling information from a base station to a remote transceiver (See pages 13, after Rejections under 35 U.S.C. 103 (a), first to third paragraphs, lines 1-11).

In response to the argument (A), the examiner respectfully disagrees with the appellant's argument. First of all, the Examiner points to Zeira, page 2, lines 14-21 and page 4, line 17-page 5, line 8, teaches determining a path loss of a radio channel between a base station and the remote transceiver, receiving a transmit power control (TPC) command, calculating, at the remote transceiver, a transmit power level for

transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command (*Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level*).

Further, the Examiner draws attention to paragraph [0012], [0052], and [0054] of Chen et al., which states:

[0012] It is an object of the present invention to perform <u>the efficient scheduling</u> <u>processing and to allocate radio resources efficiently in the uplink high-speed packet</u> communications method.

[0052] the resource allocating unit 14 is <u>configured to allocate a radio resource which is</u> <u>used in uplink packet communications</u> with the mobile station, by referring to the virtual buffer corresponding to the mobile station 30.

[0054] The transmitting unit 15 is configured to notify the radio resources allocated by the resource allocating 14 to the mobile station via a <u>downlink dedicated control channel</u> (<u>DCCH</u>).

As indicated by Chen et al. in paragraphs [0052] and [0054] that downlink

dedicated control channel (DCCH) used to carry allocation and scheduling information

and receiving an allocation of a scheduled uplink transmission resource, but does not

teach shared physical channel used to

On the other hand, the Examiner draws attentions to Paragraph [0006] of Van

Lieshout et al. which states:

[0006] In one example implementation of the present invention, a computer-generated data signal, (e.g., generated in a computer in the DRNC), is transported on a separate transport bearer between the DRNC and the base station having a particular format. A frame number field includes a specific frame number identifying a frame on the shared radio channel. A transport format indicator field includes information relating to a particular radio channel resource in the corresponding frame. In one example implementation, the transport format indicator field includes an index to a transport format table previously stored in the mobile radio unit. In other words, the index addresses particular entries in the look-up table so the mobile can retrieve certain information that will allow it to receive and decode information intended for that mobile radio unit on the shared radio channel. For example, since the DRNC is in charge of scheduling how data is multiplexed in a frame on the shared radio channel and allocating particular radio resources, such as channelization codes and associated spreading factors, the DRNC can convey to the mobile radio, using the transport format indicator, these types of specific details to allow the mobile radio unit to decode information sent over the shared radio channel.

As indicated by the Van Lieshout et al. in paragraph [0006] of underlying part that on a shared physical channel (shared radio channel) used to carry allocation and scheduling information. Therefore, combining both, Chen et al. and Van Lieshout et al., teach the limitations "allocating a scheduled uplink transmission resource and TCP command on a shared physical channel that is also used to carry allocation and scheduling information from a base station to a remote transceiver".

Therefore, the Examiner respectfully submits that the rejection of claims 1-4,7-

8,15-17,26,28,30-34, and 43-50 under 35 U.S.C. 103(a) is proper.

(11) Related Proceeding(s) Appendix

6. No decision rendered by a court or the Board is identified by the examiner in the

Related Appeals and Interferences section of this examiner's answer.

For the above reasons, it is believed that the rejections should be sustained.

Respectfully submitted,

/Dominic E Rego/ Primary Examiner, Art Unit 2618

Conferees:

/DUC NGUYEN/ Supervisory Patent Examiner, Art Unit 2618

/Edward Urban/ Supervisory Patent Examiner, Art Unit 2618

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No. 10/917,968

Filed: August 12, 2004

Applicant: Nicholas William Anderson

Title: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM

Art Unit: 2618

Examiner: Dominic E. Rego

Attorney Docket: 9147-96606-US

Customer No.: 22242

Commissioner for Patents P. O. Box 1450 Alexandria, Virginia 22313-1450

CHANGE IN ENTITY STATUS TO LARGE

Sir:

In accordance with 37 C.F.R. §1.28(b), written notification is hereby provided to the U.S. Patent and Trademark Office that the assertion of small entity status is no longer claimed in the above-identified patent. The Assignee of the present patent is a large entity under 37 C.F.R. §1.27(a)(3) and hereby requests that the record show that large entity status. A copy of the face page of said patent is attached for your convenience.

Respectfully submitted,

FITCH, EVEN, TABIN & FLANNERY

Steven G. Parmelee Registration No. 28,790

120 South LaSalle Street, Suite 1600 Chicago, Illinois 60603-3406 Telephone (312) 577-7000 Facsimile (312) 577-7007

Dated: March 31, 2011

This Second Change in Entity Status to Large was electronically filed on March 31, 2011 using the USPTO's EFS-Web.

Confirmation No. 3609

Electronic Acl	cnowledgement Receipt
EFS ID:	9785099
Application Number:	10917968
International Application Number:	
Confirmation Number:	3609
Title of Invention:	Power control in a wireless communication system
First Named Inventor/Applicant Name:	Nicholas William Anderson
Customer Number:	22242
Filer:	Steven Glen Parmelee/Helen Donegan
Filer Authorized By:	Steven Glen Parmelee
Attorney Docket Number:	9147-96606-US (04-0108)
Receipt Date:	31-MAR-2011
Filing Date:	12-AUG-2004
Time Stamp:	16:47:37
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted wi	th Payment		no			
File Listin	g:					
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Miscellaneous Incoming Letter	96606_Change_in_Entity_Statu		37376	20	1
			s_to_Large_1.PDF	8e89f542d8fb494dae3f0ea6381041c68632 2b37	110	
Warnings:						
Information:					NAC10	002
•					Page 7	76

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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

Unit	ED STATES PATENT 2	and Trademark Office	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER F P.O. Box 1450 Alexandria, Virginia 22: www.usplo.gov	TMENT OF COMMERCE Trademark Office 'OR PATENTS 313-1450		
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.		
10/917,968	08/12/2004	Nicholas William Anderson	9147-96606-US	3609		
22242 FITCH EVEN	7590 04/18/2011 ΓΔΒΙΝ & FLΔΝΝΕΡΥ		EXAMINER			
120 SOUTH LA	ASALLE STREET		REGO, DOMINIC E			
SUITE 1600 CHICAGO, IL	60603-3406		ART UNIT	PAPER NUMBER		
			2618			
			MAIL DATE	DELIVERY MODE		
			04/18/2011	PAPER		

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APPLICATION NO./ Control No.	FILING DATE	FIRST NAMED INVENTOR / PATENT IN REEXAMINATION		ATTORNEY DOCKET NO.
10917968	8/12/2004	ANDERSON, NICHOLAS V	VILLIAM	9147-96606-US
				EXAMINER
FITCH EVEN TABIN & F 120 SOUTH LASALLE S	LANNERY TREET		DOM	IINIC E . REGO
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			2618	20110407
			DATE MAILED:	

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Commissioner for Patents

IDS filed on 01/27/2011 has been considered and entered.

/Dominic E Rego/ Primary Examiner, Art Unit 2618 Doc description: Information Disclosure Statement (IDS) Filed

10917968 - GALL: Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10917968		
Filing Date		2004-08-12		
First Named Inventor	Nicho	las William Anderson		
Art Unit	-	2618		
Examiner Name	Domir	nic E. Rego		
Attorney Docket Number		9147-96606-US (04-0108)		

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Examiner Initial*	Cite No	Foreign Document Number³	Country Code ²	untry Kind F ide² j Code4 [Publication Date	Name of Patentee Applicant of cited Document	eor M F	Pages,Col where Rele Passages Figures Ap	umns,Lines evant or Relevant opear	T⁵
	1	1 EP 1 367 740 A1		EP		2003-12-03	Interdigital Technology Corporation				
	2	WO 01/84740 A2	WO			2001-11-08	Interdigital Technology Corporation				
If you wisl	h to add	additional Foreign Pa	atent Do	cument	citation	information pl	ease click the Add	button	Add		
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Receipt date: 01/27/2011

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10917968	10917968 - GAU: 2618			
Filing Date		2004-08-12				
First Named Inventor	Nicho	las William And	lerson			
Art Unit		2618				
Examiner Name	Domi	nic E. Rego				
Attorney Docket Numb	er	9147-96606-L	S (04-0108)			

Examiner Initials*	Cite No	Inclue (bool publis	nclude name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), Toublisher, city and/or country where published.							
	1	Europ	ropean Search Report Dated December 2, 2010 from European Application No. 10185576.5 - 1246.							
If you wis	h to ao	dd add	litional non-patent literature document citation information p	please click the Add I	outton Add					
			EXAMINER SIGNATURE							
Examiner	Signa	iture	/Dominic Rego/	Date Considered	04/08/2011					
*EXAMIN citation if	ER: In not in	itial if confor	reference considered, whether or not citation is in conforma rmance and not considered. Include copy of this form with	ance with MPEP 609 next communication	. Draw line through a to applicant.					
¹ See Kind C Standard ST ⁴ Kind of dow English lang	¹ See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.									

Doc description: Information Disclosure Statement (IDS) Filed

10917968 - GALL: Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10917968		
Filing Date		2004-08-12		
First Named Inventor	Nicho	las William Anderson		
Art Unit		2618		
Examiner Name	Domir	nic E. Rego		
Attorney Docket Number		9010/96606 (04-0108)		

U.S.PATENTS								Remove								
Examiner Initial*	Cite No	Pat	ent Number	Kind Code ¹	Issue D)ate	Name of Pate of cited Docu	entee or Applicant ment	Pages, Releva Figures	Pages,Columns,Lines where Relevant Passages or Relev ⁼igures Appear						
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Examiner Initial*	Cite No	Cite Foreign Document No Number ³		Cite Foreign Document Co No Number ³ Co		ite Foreign Document Cour o Number ³ Code		Country Code ²	/ i	Kind Code⁴	Publication Date	Name of Patentee Applicant of cited Document	e or V F	Pages,Colu where Rele Passages o Figures App	imns,Lines vant or Relevant pear	T 5
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Receipt date: 02/24/2010

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10917968	10917968 - GAU: 2618	
Filing Date		2004-08-12		
First Named Inventor	Nicho	las William And	erson	
Art Unit		2618		
Examiner Name	Domir	Dominic E. Rego		
Attorney Docket Numb	er	9010/96606 (0	4-0108)	

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	1 Communication pursuant to Article 94(3) EPC from European Patent Application No. 05 801 370.7-1246 dated December 30, 2009									
If you wis	h to a	dd add	litional non-patent literature document citation inform	nation please click the Add b	utton Add					
			EXAMINER SIGNATI	JRE						
Examiner Signature		ature	/Dominic Rego/	Date Considered	04/08/2011					
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¹ See Kind (Standard S ⁻¹ Kind of do English lang	Codes o T.3). ⁻³ F cument guage tr	of USPT For Japa by the a anslatic	O Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² E anese patent documents, the indication of the year of the reign of appropriate symbols as indicated on the document under WIPO S on is attached.	inter office that issued the document the Emperor must precede the ser itandard ST.16 if possible. ⁵ Applic	nt, by the two-letter code (Wi ial number of the patent doc ant is to place a check mark	IPO ument. (here if				

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

Application N	lo. 10/917,968) Confirmation No. 3600
Filed: Augus	at 12, 2004) Conjirmation 100, 5009
Applicants:	Nicholas William Anderson	
Title:	POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM) This Reply Brief was electronically filed) on May 31, 2011 using EFS-Web.
Art Unit:	2618)
Examiner:	Dominic E. Rego))
Attorney Doc	ket: 9147-96606-US))
Customer No.	: 22242)

REPLY BRIEF UNDER 37 C.F.R. § 41.41

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Pursuant to 37 C.F.R. § 41.41, the applicants hereby respectfully submit the following Reply Brief in response to the Examiner's Answer of March 29, 2011.

For the most part, the Examiner has not raised new arguments in his Answer and hence the contents of the earlier-submitted Appeal Brief remain relevant and largely without need for supplementation. The Examiner did offer, however, certain points of specificity that, by their degree of precision, are suitable to address here. U.S. Patent Application No. 10/917,968 Reply Brief dated May 31, 2011 Examiner's Answer dated March 29, 2011

(1) Withdrawn rejections

First, we hereby acknowledge with thanks that the Examiner has withdrawn the earlier rejections under 35 U.S.C. 101 and 35 U.S.C. 112. This leaves only the rejections under 35 U.S.C. 103(a) that the Examiner continues to defend.

(2) Rejections under 35 U.S.C. 103(a)

The substantive bulk of the Examiner's Answer is a word-for-word copy of the Final Rejection with the exception of the section entitled "Response to Argument" that begins on page 21 of the Examiner's Answer. In this section, the Examiner provides helpful clarification regarding his reliance on Van Lieshout as teaching the use of a "shared physical channel" to "carry allocation and scheduling information." We say "helpful" because the Examiner's specificity now makes clear the source of the Examiner's error in his interpretation of Van Lieshout.

In particular, the Examiner relies on paragraph 0006 of Van Lieshout and emphasizes a particular portion thereof as follows¹:

For example, <u>since the DRNC is in charge of</u> <u>scheduling how data is multiplexed in a frame on the shared radio channel and</u> <u>allocating particular radio resources</u>, such as channelization codes and associated <u>spreading factors</u>, the DRNC can convey to the mobile radio, using the transport format <u>indicator</u>, these types of specific details to allow the mobile radio unit to decode <u>information sent over the shared radio channel</u>.

The Examiner is interpreting this language as saying that Van Lieshout transmits allocation and scheduling information to the mobile radio over a "shared radio channel." This, however, is an incorrect interpretation of Van Lieshout's sentence and represents instead a grammatically-inappropriate twisting of these words.

In fact, Van Lieshout refers here to a "shared radio channel" *not* as the channel by which the DRNC *conveys* the data multiplexing scheme, channelization codes, and spreading factors to the mobile radio unit but rather as the channel to which the data multiplexing

¹ Examiner's Answer at page 23, emphasis appearing in the original.

scheme, channelization codes, and spreading factors *apply*. Van Lieshout's words are unambiguous in this regard – "[The DRNC can convey these types of specific details] to allow the mobile radio unit to decode information over the shared radio channel."

Therefore, contrary to the Examiner's position, Van Lieshout does not teach using a shared radio channel to convey allocation and scheduling information. Instead, Van Lieshout only teaches conveying information that a receiving device can then use to decode information that is later and otherwise received over a shared radio channel. Since there is nothing is Van Lieshout that suggests conveying allocation and scheduling information over a shared radio channel, there is nothing in Van Lieshout that can fairly be utilized to backfill the admitted deficiencies with the other references being relied upon for this rejection under 35 U.S.C. 103(a).

We therefore continue to respectfully request that the Board reverse the Examiner's rejection of the claims under 35 U.S.C. 103(a).

Respectfully submitted,

_5

Date: May 31, 2011

By: ______ Steven G. Parmelee Registration No. 28,790

FITCH, EVEN, TABIN & FLANNERY 120 South LaSalle Street - Suite 1600 Chicago, Illinois 60603-3406 Telephone: (312) 577-7000 Facsimile: (312) 577-7007

Electronic Acknowledgement Receipt			
EFS ID:	10197510		
Application Number:	10917968		
International Application Number:			
Confirmation Number:	3609		
Title of Invention:	Power control in a wireless communication system		
First Named Inventor/Applicant Name:	Nicholas William Anderson		
Customer Number:	22242		
Filer:	Steven Glen Parmelee/Helen Donegan		
Filer Authorized By:	Steven Glen Parmelee		
Attorney Docket Number:	9147-96606-US		
Receipt Date:	31-MAY-2011		
Filing Date:	12-AUG-2004		
Time Stamp:	16:04:55		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted with Payment		no				
File Listing:						
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Reply Brief Filed		96606_Reply_Brief.pdf	147887	no	3
				74e698e15f52e0f66d1191afa920c84fadd6 1207		
Warnings:						
Information: NAC1002					002	
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This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

	ed States Patent .	and Trademark Office	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER F P.O. Box 1450 Alexandria, Virginia 22: www.uspto.gov	TMENT OF COMMERCE Trademark Office "OR PATENTS 313-1450	
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/917,968	08/12/2004	Nicholas William Anderson	9147-96606-US	3609	
22242 7590 06/13/2011 FITCH EVEN TABIN & FLANNERY 120 SOUTH LASALLE STREET SUITE 1600 CHICAGO, IL 60603-3406			EXAMINER		
			REGO, DOMINIC E		
			ART UNIT	PAPER NUMBER	
			2618		
			MAIL DATE	DELIVERY MODE	
			06/13/2011	PAPER	

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The time period for reply, if any, is set in the attached communication.



UNITED STATES DEPARTMENT OF COMMERCE U.S. Patent and Trademark Office

Address : COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450

APPLICATION NO./ CONTROL NO.	FILING DATE	FIRST NAMED INVENTOR / PATENT IN REEXAMINATION		ATTORNEY DOCKET NO.
10/917,968	12 August 2004	ANDERSON, NICHOLAS W	WILLIAM	9147-96606-US
		EXAMINER		
FITCH EVEN TABIN & F 120 SOUTH LASALLE S	FLANNERY STREET	DOMINIC E. REGO		
SUITE 1600 CHICAGO, IL 60603-3406			ART UNIT	PAPER
			2618	20110609
			DATE MAILEI):

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Commissioner for Patents

Reply brief filed on 05/31/2011 has been noted and made of record

/DOMINIC E REGO/ Primary Examiner, Art Unit 2618

Unit	ed States Patent 4	and Trademark Office	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER F P.O. Box 1450 Alexandria, Virginia 22: www.uspto.gov	TMENT OF COMMERCE Trademark Office 'OR PATENTS 313-1450	
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/917,968	08/12/2004	Nicholas William Anderson	9147-96606-US	3609	
22242 7590 06/14/2011 FITCH EVEN TABIN & FLANNERY 120 SOUTH LASALLE STREET SUITE 1600 CHICAGO, IL 60603-3406			EXAMINER		
			REGO, DOMINIC E		
			ART UNIT	PAPER NUMBER	
			2618		
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United States Patent and Trademark Office

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FITCH EVEN TABIN & FLANNERY

120 SOUTH LASALLE STREET SUITE 1600 CHICAGO, IL 60603-3406 Appeal No:2011-009759Application:10/917,968Appellant:Nicholas William Anderson

Board of Patent Appeals and Interferences Docketing Notice

Application 10/917,968 was received from the Technology Center at the Board on June 13, 2011 and has been assigned Appeal No: 2011-009759.

In all future communications regarding this appeal, please include both the application number and the appeal number.

The mailing address for the Board is:

BOARD OF PATENT APPEALS AND INTERFERENCES UNITED STATES PATENT AND TRADEMARK OFFICE P.O. BOX 1450 ALEXANDRIA, VIRGINIA 22313-1450

The facsimile number of the Board is 571-273-0052. Because of the heightened security in the Washington D.C. area, facsimile communications are recommended. Telephone inquiries can be made by calling 571-272-9797 and referencing the appeal number listed above.

By order of the Board of Patent Appeals and Interferences.
Unit	ED STATES PATENT .	and Trademark Office	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER I P.O. Box 1450 Alexandria, Virginia 22 www.uspto.gov	TMENT OF COMMERCE Trademark Office OR PATENTS 313-1450
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/917,968	08/12/2004	Nicholas William Anderson	9147-96606-US	3609
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CHICAGO, IL	60603-3406		ART UNIT	PAPER NUMBER
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			MAIL DATE	DELIVERY MODE
			06/14/2011	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

Ex parte NICHOLAS WILLIAM ANDERSON

Appeal 2011-009759 Application 10/917,968 Technology Center 2600

Before STEVEN J. BARTLETT, Support Division 2 Manager.

ORDER REMANDING APPEAL TO EXAMINER

This application was electronically received by the Board of Patent Appeals and Interferences on June 13, 2011. A Docketing Notice was mailed on June 14, 2011. Upon review of the application, it has been determined that a remand to the Examiner is necessary to consider the following issues and to take necessary corrective action.

AMENDMENT AFTER FINAL NOT CONSIDERED

An After Final Amendment was filed in this application on December 3, 2010. There is no indication in the record that the After Final Amendment was considered by the Examiner. The Examiner needs to determine if the After Final Amendment will or will not be entered, and notify appellant of said entry or non-entry.

Accordingly, it is ordered that the application is remanded to the Examiner:

1) to consider the Amendment After Final filed December 3, 2010;

2) to notify appellant of the entry or non-entry of the Amendment After Final filed December 3, 2010; and

3) for further action as may be appropriate.

If there are any questions pertaining to this Order, please contact the Board of Patent Appeals and Interferences at 571-272-9797.

babc

Unit	ed States Patent .	and Trademark Office	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER I P.O. Box 1450 Alexandria, Virginia 22 www.uspto.gov	TMENT OF COMMERCE Trademark Office OR PATENTS 313-1450
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/917,968	08/12/2004	Nicholas William Anderson	9147-96606-US	3609
22242 FITCH EVEN	7590 06/27/2011 ΓΑΒΙΝ & FLANNERY		EXAM	IINER
120 SOUTH LA	ASALLE STREET		REGO, DO	OMINIC E
CHICAGO, IL	60603-3406		ART UNIT	PAPER NUMBER
			2618	
			MAIL DATE	DELIVERY MODE
			06/27/2011	PAPER

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The time period for reply, if any, is set in the attached communication.

		1				
	Application No.	Applicant(s)				
Advisory Action	10/917,968	ANDERSON, NICHOLAS WILLIAM				
Before the Filing of an Appeal Brief	Examiner	Art Unit				
	DOMINIC E. REGO	2618				
The MAILING DATE of this communication appe	ears on the cover sheet with the o	correspondence address				
THE REPLY FILED 03 December 2010 FAILS TO PLACE THIS	S APPLICATION IN CONDITION F	OR ALLOWANCE.				
 The reply was filed after a final rejection, but prior to or on application, applicant must timely file one of the following application in condition for allowance; (2) a Notice of Appe for Continued Examination (RCE) in compliance with 37 C periods: 	the same day as filing a Notice of a replies: (1) an amendment, affidavi eal (with appeal fee) in compliance CFR 1.114. The reply must be filed	Appeal. To avoid abandonment of this t, or other evidence, which places the with 37 CFR 41.31; or (3) a Request within one of the following time				
a) The period for reply expires <u>3</u> months from the mailing date	of the final rejection.	in the final rejection whichever is later. In				
no event, however, will the statutory period for reply expire la	ater than SIX MONTHS from the mailing	g date of the final rejection.				
Examiner Note: If box 1 is checked, check either box (a) or (b). ONLY CHECK BOX (b) WHEN THE	FIRST REPLY WAS FILED WITHIN TWO				
MONTHS OF THE FINAL REJECTION. See MPEP 706.07 Extensions of time may be obtained under 37 CFR 1.136(a). The date have been filed is the date for purposes of determining the period of ex- under 37 CFR 1.17(a) is calculated from: (1) the expiration date of the s set forth in (b) above, if checked. Any reply received by the Office later may reduce any earned patent term adjustment. See 37 CFR 1.704(b) <u>NOTICE OF APPEAL</u>	MONTHS OF THE FINAL REJECTION. See MPEP 706.07(f). Extensions of time may be obtained under 37 CFR 1.136(a). The date on which the petition under 37 CFR 1.136(a) and the appropriate extension fee have been filed is the date for purposes of determining the period of extension and the corresponding amount of the fee. The appropriate extension fee under 37 CFR 1.17(a) is calculated from: (1) the expiration date of the shortened statutory period for reply originally set in the final Office action; or (2) as set forth in (b) above, if checked. Any reply received by the Office later than three months after the mailing date of the final rejection, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). NOTICE OF APPEAL					
12. I he Notice of Appeal was filed on A brief in comp filing the Notice of Appeal (37 CFR 41.37(a)), or any exter Notice of Appeal has been filed, any reply must be filed w AMENDMENTS	niance with 37 CFR 41.37 must be nsion thereof (37 CFR 41.37(e)), to ithin the time period set forth in 37	avoid dismissal of the appeal. Since a CFR 41.37(a).				
3×10^{10} The proposed amendment(s) filed after a final rejection 1	out prior to the date of filing a brief	will not be entered because				
 (a) They raise new issues that would require further col (b) They raise the issue of new matter (see NOTE belo (c) They are not deemed to place the application in bet 	 (a) They raise new issues that would require further consideration and/or search (see NOTE below); (b) They raise the issue of new matter (see NOTE below); (c) They are not deemed to place the application in better form for appeal by materially reducing or simplifying the issues for 					
(d) They present additional claims without canceling a	corresponding number of finally reje	ected claims.				
NOTE: (See 37 CFR 1.116 and 41.33(a)).						
4. The amendments are not in compliance with 37 CFR 1.12	21. See attached Notice of Non-Co	mpliant Amendment (PTOL-324).				
 6. Newly proposed or amended claim(s) would be al 	lowable if submitted in a separate,	timely filed amendment canceling the				
 7. For purposes of appeal, the proposed amendment(s): a) how the new or amended claims would be rejected is prov. The status of the claim(s) is (or will be) as follows: 	X will not be entered, or b) ☐ wil ⁄ided below or appended.	l be entered and an explanation of				
Claim(s) allowed: Claim(s) objected to:						
Claim(s) rejected: <u>1-4, 7, 8, 15-17, 26, 28, 30-34, and 43-</u> Claim(s) withdrawn from consideration:	<u>50</u> .					
 8. The affidavit or other evidence filed after a final action, bu because applicant failed to provide a showing of good and was not earlier presented. See 37 CFR 1.116(e). 	t before or on the date of filing a No d sufficient reasons why the affidav	ptice of Appeal will <u>not</u> be entered it or other evidence is necessary and				
9. The affidavit or other evidence filed after the date of filing a Notice of Appeal, but prior to the date of filing a brief, will <u>not</u> be entered because the affidavit or other evidence failed to overcome <u>all</u> rejections under appeal and/or appellant fails to provide a showing a good and sufficient reasons why it is necessary and was not earlier presented. See 37 CFR 41.33(d)(1).						
10. □ The affidavit or other evidence is entered. An explanatio	n of the status of the claims after ei	ntry is below or attached.				
11. The request for reconsideration has been considered bu	t does NOT place the application ir	condition for allowance because:				
12. INote the attached Information <i>Disclosure Statement</i> (s).	(PTO/SB/08) Paper No(s)					
	/DOMINIC E REGO/					
	Primary Examiner, Art U	nit 2618				

DR

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application No.	10/917,968) Confirmation No. 2600
Filed:	August 12, 2004) Conjirmation No.3609
Applicants: Title: POWER CO	Nicholas William Anderson NTROL IN A WIRELESS) This Amendment B And Response was) electronically filed on December 3, 2010) using EES-Web
COMMUNIC	2 (10)) using EP3-WC0.
Art Unit:	2618)
Examiner:	Dominic E. Rego))
Attorney Docket:	9147-96606 (04-0108) S05B4005US00)))
Customer No.:	22242)

Mail Stop AMENDMENT Commissioner for Patents P. O. Box 1450 Alexandria, Virginia 22313-1450

AMENDMENT B AND RESPONSE

Sir:

Applicants hereby petition under 37 CFR § 1.136(a) for a three-month extension of time in the above-identified application, up to and including December 3, 2010, to make this reply timely.

Please amend the above-identified patent application as follows:

Amendments to the Claims are reflected in the listing of claims beginning on page 2 of

this paper; and

Remarks begin on page 8 of this paper.

Unit	ED STATES PATENT	and Trademark Office	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER I P.O. Box 1450 Alexandria, Virginia 22 www.uspto.gov	TMENT OF COMMERCE Trademark Office OR PATENTS 313-1450
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/917,968	08/12/2004	Nicholas William Anderson	9147-96606-US	3609
22242 FITCH EVEN '	7590 06/27/2011 TABIN & FLANNERY		EXAM	IINER
120 SOUTH LA	ASALLE STREET		REGO, DO	DMINIC E
CHICAGO, IL	60603-3406		ART UNIT	PAPER NUMBER
			2618	
			MAIL DATE	DELIVERY MODE
			06/27/2011	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.



United States Patent and Trademark Office

Under Secretary of Commerce for Intellectual Property and Director of the United States Patent and Trademark Office P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

FITCH EVEN TABIN & FLANNERY 120 SOUTH LASALLE STREET SUITE 1600 CHICAGO, IL 60603-3406

Appeal No:2011-010366Application:10/917,968Appellant:Nicholas William Anderson

Board of Patent Appeals and Interferences Docketing Notice

Application 10/917,968 was received from the Technology Center at the Board on June 20, 2011 and has been assigned Appeal No: 2011-010366.

In all future communications regarding this appeal, please include both the application number and the appeal number.

The mailing address for the Board is:

BOARD OF PATENT APPEALS AND INTERFERENCES UNITED STATES PATENT AND TRADEMARK OFFICE P.O. BOX 1450 ALEXANDRIA, VIRGINIA 22313-1450

The facsimile number of the Board is 571-273-0052. Because of the heightened security in the Washington D.C. area, facsimile communications are recommended. Telephone inquiries can be made by calling 571-272-9797 and referencing the appeal number listed above.

By order of the Board of Patent Appeals and Interferences.

Unit	ed States Patent .	and Trademark Office	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER F P.O. Box 1450 Alexandria, Virginia 22 www.uspto.gov	TMENT OF COMMERCE Trademark Office "OR PATENTS 313-1450
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/917,968	08/12/2004	Nicholas William Anderson	9147-96606-US	3609
22242 FITCH EVEN	7590 09/01/2011 ΓΑΒΙΝ & FLANNERY		EXAN	IINER
120 SOUTH LA	ASALLE STREET		REGO, DO	OMINIC E
CHICAGO, IL	60603-3406		ART UNIT	PAPER NUMBER
			2618	
			MAIL DATE	DELIVERY MODE
			09/01/2011	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)			
Advisory Action	10/917,968	ANDERSON, NICHOLAS WILLIAM			
Before the Filing of an Appeal Brief	Examiner	Art Unit			
	DOMINIC E. REGO	2618			
The MAILING DATE of this communication appe	ars on the cover sheet with the	correspondence address			
THE REPLY FILED 03 December 2010 FAILS TO PLACE THIS	APPLICATION IN CONDITION F	OR ALLOWANCE.			
 The reply was filed after a final rejection, but prior to or on application, applicant must timely file one of the following application in condition for allowance; (2) a Notice of Appe for Continued Examination (RCE) in compliance with 37 C periods: 	the same day as filing a Notice of replies: (1) an amendment, affidav eal (with appeal fee) in compliance FR 1.114. The reply must be filed	Appeal. To avoid abandonment of this it, or other evidence, which places the with 37 CFR 41.31; or (3) a Request within one of the following time			
a) X The period for reply expires 3 months from the mailing date	of the final rejection.				
b) The period for reply expires on: (1) the mailing date of this A no event, however, will the statutory period for reply expire la Examiner Note: If how 1 is checked check either how (a) or (a)	dvisory Action, or (2) the date set forth ater than SIX MONTHS from the mailin b, ONIX CHECK BOX (b) WHEN TH	in the final rejection, whichever is later. In g date of the final rejection. E EIRST REPLY WAS FILED WITHIN TWO			
MONTHS OF THE FINAL REJECTION. See MPEP 706.07().				
Extensions of time may be obtained under 37 CFR 1.136(a). The date have been filed is the date for purposes of determining the period of ext under 37 CFR 1.17(a) is calculated from: (1) the expiration date of the s set forth in (b) above, if checked. Any reply received by the Office later may reduce any earned patent term adjustment. See 37 CFR 1.704(b). NOTICE OF APPEAL	on which the petition under 37 CFR 1. ension and the corresponding amount hortened statutory period for reply orig than three months after the mailing da	36(a) and the appropriate extension fee of the fee. The appropriate extension fee inally set in the final Office action; or (2) as te of the final rejection, even if timely filed,			
2. The Notice of Appeal was filed on A brief in comp filing the Notice of Appeal (37 CFR 41.37(a)), or any exter a Notice of Appeal has been filed, any reply must be filed	liance with 37 CFR 41.37 must be ision thereof (37 CFR 41.37(e)), to within the time period set forth in 3	filed within two months of the date of avoid dismissal of the appeal. Since 37 CFR 41.37(a).			
AMENDMENTS	ut prior to the date of filing a brief	will not be entered because			
(a) They raise new issues that would require further co	nsideration and/or search (see NO	TE below):			
(b) They raise the issue of new matter (see NOTE belo	w);				
(c) They are not deemed to place the application in bet	ter form for appeal by materially re	ducing or simplifying the issues for			
(d) They present additional claims without canceling a	corresponding number of finally rei	ected claims.			
NOTE: (See 37 CFR 1.116 and 41.33(a)).					
4. The amendments are not in compliance with 37 CFR 1.12	21. See attached Notice of Non-Co	mpliant Amendment (PTOL-324).			
5. Applicant's reply has overcome the following rejection(s):	·				
6. Newly proposed or amended claim(s) would be al non-allowable claim(s).	owable if submitted in a separate,	timely filed amendment canceling the			
 7. For purposes of appeal, the proposed amendment(s): a) how the new or amended claims would be rejected is provide the status of the status of the status. 	☐ will not be entered, or b) ⊠ wi rided below or appended.	ll be entered and an explanation of			
Claim(s) allowed:					
Claim(s) objected to: Claim(s) rejected: <u>1-4,8,15-17,26,28,30-34 and 43-50</u> . Claim(s) withdrawn from consideration:					
AFFIDAVIT OR OTHER EVIDENCE					
8. The affidavit or other evidence filed after a final action, but before or on the date of filing a Notice of Appeal will not be entered because applicant failed to provide a showing of good and sufficient reasons why the affidavit or other evidence is necessary and was not earlier presented. See 37 CEB 1 116(e)					
 9. The affidavit or other evidence filed after the date of filing a Notice of Appeal, but prior to the date of filing a brief, will not be entered because the affidavit or other evidence failed to overcome <u>all</u> rejections under appeal and/or appellant fails to provide a showing a good and sufficient reasons why it is necessary and was not earlier presented. See 37 CEB 41.33(d)(1) 					
10. The affidavit or other evidence is entered. An explanation of the status of the claims after entry is below or attached.					
REQUEST FOR RECONSIDERATION/OTHER					
11. U The request for reconsideration has been considered but does NOT place the application in condition for allowance because:					
12. In Note the attached Information <i>Disclosure Statement</i> (s). (13. In Other: <u>See Continuation Sheet</u> .	PTO/SB/08) Paper No(s)				
	/DOMINIC E REGO/				
	Primary Examiner, Art L	Jnit 2618			

Continuation of 13. Other: After Final rejection was issued on 01/08/2010 with the 35 U.S.C. 101 rejection, Applicant filed Appeal Brief on 12/03/2010. Further, beside that Appeal Brief, Applicant also filed separate claim set by amending claim 26. After consulting with SPEs, 35 USC 101 rejection was withdrawn, but 35 U.S.C. 103(a) rejection is still stand. Therefore, after Final Amendment filed on 12/03/2010 is entered and considered by the Examiner.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10917968		
Filing Date		2004-08-12		
First Named Inventor	Nicho	las William Anderson		
Art Unit		2618		
Examiner Name	Dominic E. Rego			
Attorney Docket Number		IPW2-USAP191629		

U.S.PATENTS							Remove						
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D	ate	Name of Patentee or Applicant of cited Document		Page Relev Figure	s,Columns,Lines where vant Passages or Relev es Appear	ant			
	1	7277721	77721 2007-10-02 Okumura et al.	2007-10-02		2007-10-02		2007-10-02			Corresponds to WO 03/010903		
If you wis	h to add	d additional U.S. Pater	t citatio	n inform	ation pl	ease click the	Add button.	1	Add				
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Examiner Initial*	Cite N	o Publication Number	Kind Code ¹	Publica Date	tion	Name of Pate of cited Docu	entee or Applicant ment	Page Relev Figur	s,Columns,Lines where /ant Passages or Relev es Appear	ant			
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Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²	/ i	Kind Code⁴	Publication Date	Name of Patented Applicant of cited Document	ə or	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T⁵			
	1	2004-040187	JP			2004-02-05	Kazuyuki et al.		English abstract provided	X			
	2	2003010903	wo			2003-02-06	Okumura et al.						
If you wis	h to add	d additional Foreign Pa	atent Do	cument	citation	information pl	ease click the Add	buttor	Add				
	NON-PATENT LITERATURE DOCUMENTS Remove												

INFORMATION DISCLOSURE Application Number 10917968 Filing Date 2004-08-12 First Named Inventor Nicholas William Anderson Art Unit 2618 Examiner Name Dominic E. Rego Attorney Docket Number IPW2-USAP191629

			· · · · · · · · · · · · · · · · · · ·	
Examiner Initials*	Cite No	nclude name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.	5	
	1	Dffice Action for Japanese Application No. 2007-525302, issued March 13, 2012 (A copy of the office action and its English machine translation have been provided)		
	2	THIRD GENERATION PARTNERSHIP PROJECT, Technical Specification Group Radio Access Network; Feasibility Study on Uplink Enhancements for UTRA TDD; (Release 6); 3GPP TR 25.804 V6.0.0 (2005-03)		
If you wis	h to ao	additional non-patent literature document citation information please click the Add button Add	ture document citation information please click the Add button Add	
		EXAMINER SIGNATURE	EXAMINER SIGNATURE	
Examiner	Signa	ure Date Considered	Date Considered	
*EXAMIN citation if	ER: In not in	ial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a onformance and not considered. Include copy of this form with next communication to applicant.		
¹ See Kind C Standard ST ⁴ Kind of doo English lang	Codes o [.3). ³ F cument juage tra	JSPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (W r Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent doc y the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark Islation is attached.		

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		10917968	
	Filing Date		2004-08-12	
	First Named Inventor Nicholas		olas William Anderson	
	Art Unit		2618	
	Examiner Name	Domi	nic E. Rego	
	Attorney Docket Numb	er	IPW2-USAP191629	

CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).

See attached certification statement.

X The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.

A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

Signature	/Harry Vartanian/	Date (YYYY-MM-DD)	2012-06-13
Name/Print	Harry Vartanian	Registration Number	56,787

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450**.

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
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- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

Electronic Patent Application Fee Transmittal					
Application Number:	10917968				
Filing Date:	12-Aug-2004				
Title of Invention:	Power control in a wireless communication system				
First Named Inventor/Applicant Name:	Nicholas William Anderson				
Filer:	Harry Vartanian				
Attorney Docket Number:	90 [.]	10-96606-US			
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Submission- Information Disclosure Stmt	1806	1	180	180
	Tot	al in USD) (\$)	180

Electronic Acknowledgement Receipt				
EFS ID:	13002092			
Application Number:	10917968			
International Application Number:				
Confirmation Number:	3609			
Title of Invention:	Power control in a wireless communication system			
First Named Inventor/Applicant Name:	Nicholas William Anderson			
Customer Number:	22242			
Filer:	Harry Vartanian			
Filer Authorized By:				
Attorney Docket Number:	9010-96606-US			
Receipt Date:	13-JUN-2012			
Filing Date:	12-AUG-2004			
Time Stamp:	13:22:34			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes		
Payment Type	Credit Card		
Payment was successfully received in RAM	\$180		
RAM confirmation Number	11001		
Deposit Account	220493		
Authorized User VARTANIAN,HARRY			
The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:			
Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)			
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Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees) Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees) Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges) File Listing: Document File Size(Bytes)/ Multi Pages **Document Description File Name** Number Message Digest Part /.zip (if appl.) 653415 1 Non Patent Literature 25804_V600.pdf no 56 1fc252b2d1746c8446c0ff7aa39f2f6a30252 02a Warnings: Information: 317737 2 Non Patent Literature Japanese_Office_Action.pdf no 3 198cb9e502677945c33512a6c82c78386c 59f24 Warnings: Information: 2836738 3 **Foreign Reference** JP2004040187.pdf 22 no cabb44eb4fb113015737d50275e8a9b08 2f91a Warnings: Information: 11267785 4 **Foreign Reference** WO03010903.PDF 119 no 846e5c0c17705da32125c9788db99456341 e2d8a Warnings: Information: 47501 Machine_Translation_JP_2007_ 5 Foreign Reference 4 no 525302.PDF b21cffa02e2f248b03b7dd2a3a2c769fc456 6ab9 Warnings: Information: 782962 Information Disclosure Statement (IDS) 20120613_IPW2_USAP191629_ 6 4 no Form (SB08) SB08_IDS5.PDF 42fd2bc54f413ac00274fd0a4bdde5f1e6c6 56b0 Warnings: Information: 29799 7 Fee Worksheet (SB06) fee-info.pdf no 2 882ed7b5acbc559e5c74e9b47b817aac339 82105 Warnings: Information:

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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

PATENT ABSTRACTS OF JAPAN

(11)Publication number :	2004-040187	
(43)Date of publication of applic	ation : 05.02.2004	
 H04B 7/26		

		H04Q 7/22 H04Q 7/36	
(21)Application number	2002–190554	(71)Applicant	: MATSUSHITA ELECTRIC IND CO LTD
(22)Date of filing :	28.06.2002	(72)Inventor :	MIYA KAZUYUKI ARIMA KENSHIN KANEMO⊤O HIDEKI

(54) TRANSMISSION POWER CONTROL METHOD, SIGNALING METHOD, COMMUNICATION TERMINAL, AND BASE STATION APPARATUS

(57)Abstract:

(51)Int.Cl.

PROBLEM TO BE SOLVED: To improve a system throughput by properly controlling transmission power of an A-DPCH in a radio communication system performing HSDPA services. SOLUTION: An SIR measurement section 310 measures a received SIR of a downlink channel for each base station apparatus to be connected. An SIR selection section 311 receives a TPC generating method signal demodulated by a demodulation section 308 and demultiplexed from a data by a demultiplexer section 309, and outputs the composite value of the received SIR to a TPC command generating section 312 when the TPC generating method signal indicates a TPC command generating method of a composite value reference. The SIR selection section 311 outputs, on the other hand, only the received SIR of a signal transmitted from a primary base station apparatus to the TPC command generating section 312 when the TPC generating method signal indicates a TPC command generating method of a primary reference. The TPC command generating section 312 generates a TPC command for DL on the basis of the



magnitude relation between the received SIR outputted from the SIR selection section 311 and the target SIR.

(12) 公開特許公報(A)

(11) 特許出願公開番号

特開2004-40187 (P2004-40187A)

(43) 公開日 平成16年2月5日 (2004. 2.5)

(51) Int.C1. ⁷	F I		テーマコード (参考)
HO4B 7/26	HO4B 7/26	102	5 K O 2 2
HO4J 13/00	HO4B 7/26	1 O 4 A	5 K O 6 7
HO4Q 7/22	H O 4 B 7/26	108B	
HO4Q 7/36	H O 4 J 13/00	А	

審査請求 未請求 請求項の数 11 OL (全 21 頁)

(21) 出願番号	特願2002-190554 (P2002-190554)	(71) 出願人	000005821
(22) 出願日	平成14年6月28日 (2002.6.28)		松下電器産業株式会社
			大阪府門真市大字門真1006番地
		(74) 代理人	100105050
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			号 松下通信工業株式会社内
		F ターム (参	考) 5K022 EE01 EE14 EE22 EE32
			最終頁に続く

(54) 【発明の名称】送信電力制御方法、シグナリング方法、通信端末装置及び基地局装置

(57)【要約】

(19) 日本国特許庁(JP)

【課題】HSDPAサービスを行う無線通信システムに おいてA-DPCHの送信電力を適正に制御し、システ ムスループットの向上を図ること。

【解決手段】SIR測定部310は、下り回線の受信S IRを、接続する基地局装置毎に測定する。SIR選択 部311は、復調部308で復調され、分離部309で データと分離されたTPC生成方法信号を入力し、TP C生成方法信号が合成値基準のTPCコマンド生成方法 を示す場合、受信SIRの合成値をTPCコマンド生成 部312に出力する。一方、SIR選択部311は、T PC生成方法信号がプライマリ基準のTPCコマンド生 成方法を示す場合、プライマリ基地局装置から送信され た信号の受信SIRのみをTPCコマンド生成部312 に出力する。TPCコマンド生成部312は、SIR選 択部311から出力された受信SIRと目標SIRとの 大小関係によりDL用TPCコマンドを生成する。 【選択図】 図4



【特許請求の範囲】

【請求項1】

HS-SCCHで信号を送信する第1基地局装置が、HSDPAサービスを受ける通信端 末装置に対して、HS-PDSCHにて信号を送信する際に自局のA-DPCHの受信S IRと目標SIRとの比較結果に基づいて下り回線用のTPCコマンドを生成することを 指示し、前記通信端末装置から送信されたTPCコマンドに基づいてA-DPCHの送信 電力を制御することを特徴とする送信電力制御方法。

【請求項2】

 HSDPAサービスを受ける通信端末装置が、制御局装置から送信された第1信号により

 HS-SCCHで信号を送信する第1基地局装置のA-DPCHの受信SIRと目標SI

 Rとの比較結果に基づく第1のTPCコマンド生成方法を指示された場合、前記第1の基

 地局装置から送信されたTPCコマンド生成方法の切り替えを指示する第2信号に基づい

 てTPCコマンドを生成し、前記第1の基地局装置が、前記通信端末装置から送信された

 TPCコマンドに基づいてA-DPCHの送信電力を制御することを特徴とする送信電力

 制御方法。

【請求項3】

第1基地局装置が、HS-PDSCHにて信号を送信する際に、自局のA-DPCHの受信SIRと目標SIRとの比較結果に基づいて下り回線用のTPCコマンドを生成することを指示し、HS-PDSCHにて信号を送信しない際には、接続する基地局装置のA-DPCHの受信SIRの合成値と目標SIRとの比較結果に基づいて下り回線用のTPCコマンドを生成することを指示する第2信号を生成することを特徴とする請求項2記載の送信電力制御方法。

【請求項4】

制御局装置が、HS-SCCHで信号を送信する第1基地局装置のA-DPCHの受信S IRと目標SIRとの比較結果に基づく第1のTPCコマンド生成方法、あるいは、接続 する基地局装置のA-DPCHの受信SIRの合成値と目標SIRとの比較結果に基づく 第2のTPCコマンド生成方法のどちらかを指示する第1信号を生成し、基地局装置が、 HS-PDSCHで送信する信号の有無に基づいて前記第1のTPCコマンド生成方法あ るいは前記第2のTPCコマンド生成方法のどちらかを指示する第2信号を生成し、通信 端末装置が、受信した前記第1信号及び前記第2信号の指示に基づいてTPCコマンド生 成方法を選択することを特徴とするシグナリング方法。

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【請求項5】

制御局装置が、HSDPAサービスを受ける通信端末装置の中でハンドオーバ状態にある ものに対して、第1のTPCコマンド生成方法を指示する第1信号を生成することを特徴 とする請求項4記載のシグナリング方法。

【請求項6】

基地局装置が、HS-PDSCHにて信号を送信する際に第1のTPCコマンド生成方法 を指示し、HS-PDSCHにて信号を送信しない際には、接続する基地局装置のA-D PCHの受信SIRの合成値と目標SIRとの比較結果に基づいて下り回線用のTPCコ マンドを生成することを指示する第2信号を生成することを特徴とする請求項4又は請求 項5記載のシグナリング方法。

【請求項7】

通信端末装置が、第1信号及び第2信号が第1のTPCコマンド生成方法を指示する場合のみ、HS-SCCHで信号を送信する第1基地局装置のA-DPCHの受信SIRと目標SIRとの比較結果に基づいてTPCコマンドを生成することを特徴とする請求項6記載のシグナリング方法。

【請求項8】

接続する基地局装置のDPCHの受信SIRを測定するSIR測定手段と、HS-SCC Hで信号を送信する第1基地局装置のA-DPCHの受信SIRあるいは測定された受信 SIRの合成値のいずれかを制御局装置にて生成された第1信号及び基地局装置にて生成 5

された第2信号の指示に基づいて選択するSIR選択手段と、このSIR選択手段に選択 された値と目標SIRとの比較結果に基づいて下り回線用のTPCコマンドを生成するT PC生成手段とを具備することを特徴とする通信端末装置。 【請求項9】 S I R 選択手段は、第1信号及び第2信号が第1基地局装置のA – D P C H の受信 S I R の選択を指示する場合のみ、第1基地局装置のA-DPCHの受信SIRを選択すること を特徴とする請求項8記載の通信端末装置。 【請求項10】 請求項8又は請求項9記載の通信端末装置にHS-PDSCHにて送信するパケット信号 を蓄積するバッファと、前記バッファにパケット信号が蓄積されているか否かに基づいて 10 第2信号を生成する切替手段とを具備することを特徴とする基地局装置。 【請求項11】 切替手段は、バッファにパケット信号が蓄積されている際に、自局のA-DPCHの受信 SIRの選択を指示する第2信号を生成することを特徴とする請求項10記載の基地局装 置。 【発明の詳細な説明】 $\begin{bmatrix} 0 & 0 & 0 & 1 \end{bmatrix}$ 【発明の属する技術分野】 本発明は、下り回線で高速パケット伝送を行う無線通信システムに使用される送信電力制 御方法、シグナリング方法、通信端末装置及び基地局装置に関し、特に、W-CDMA方 20 式におけるHSDPAに適用するに好適である。 $\begin{bmatrix} 0 & 0 & 0 & 2 \end{bmatrix}$ 【従来の技術】 無線通信システムの分野において、高速大容量な下りチャネルを複数の通信端末装置が共 有し、下り回線で高速パケット伝送を行うHSDPA(High Speed Down 1 i n k P a c k e t A c c e s s)が提案されている。H S D P A では、H S - P DSCH (High Speed – Physical Downlink Shar Channel)、HS-SCCH(Shared Control Chann e d el of HS-PDSCH), A-DPCH (Associated-Dedica ted Physical Channel for HS-PDSCH)等の複数のチ 30 マネルが用いられる。なお、A – D P C H は H S D P A 伝送を行う際に付随チャネルとし て使用するために設けられたDPCHチャネルであり、そのチャネル構成やハンドオーバ 制御等はDPCHとかわらない。 $\begin{bmatrix} 0 & 0 & 0 & 3 \end{bmatrix}$ HS-PDSCHは、パケットの伝送に使用される下り方向の共有チャネルでる。HS-S C C H は、下り方向の共有チャネルであり、リソース割り当てに関する情報(T F R I :Transport-format and Resource related I nformation), H-ARQ (Hybrid-Automatic Repea t R e q u e s t) 制御に関する情報等が伝送される。 $\begin{bmatrix} 0 & 0 & 0 & 4 \end{bmatrix}$ 40 A - D P C H は、上り方向及び下り方向の 個別付随チャネルであり、パイロット信号、 T PCコマンド等が伝送され、上り方向では、これらに加えてACK信号あるいはNACK 信号、CQI(Channel Quality Indicator)信号が伝達され る。なお、ACK信号とは、基地局装置から送信されたHS-PDSCH上の高速パケッ トが、通信端末装置において正しく復調できたことを示す信号であり、NACK信号とは 、基地局装置から送信されたHS-PDSCH上の高速パケットが、通信端末装置におい て正しく復調できなかったことを示す信号である。また、CQIは、当該各通信端末装置 において復調可能なパケットデータの変調方式及び符号化率を示す信号である。 [0005]以下、A-DPCHとHS-SCCHとの受信SIR(Signal to Inter 50

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f e r e n c e R a t i o)の関係について図12、図13を用いて説明する。図12 は、HO(Hand Over)状態ではない場合を示し、図13は、HO状態の場合を 示す。ここでHO状態とは、複数の基地局またはセクタと同時に通信回線を接続している 状態を示し、一般的に良く知られているソフトハンドオーバ(SHO)状態であることを 示す。

[0006]

図12に示すように、A-DPCHの送信電力11は、一般的に良く知られているクロー ズドループ送信電力制御方法によって、A-DPCHの受信SIR12が目標SIR13 となるように制御される。

 $\begin{bmatrix} 0 & 0 & 0 & 7 \end{bmatrix}$

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HS-SCCHの送信電力21は、HS-SCCHの所要SIR23がA-DPCHの目標SIR13と異なるため、A-DPCHの送信電力11にオフセットをつけて設定される。これにより、HO状態ではない場合には、HS-SCCHの受信SIR22がほぼ所要SIR23に保たれる。

【0008】

ここで、DPCHは、HO状態時には複数の受信信号を合成したSIRが目標SIRとな るように送信電力が制御される。これにより、ダイバーシチゲインによりHO状態でない 場合に比較して送信電力を低減することができる。従来方式では、A-DPCHの送信電 力も、DPCHと同様に、HO状態時には、複数の受信信号を合成した後の品質が所要品 質を満足するように制御している。

[0009]

一方、HS - PDSCH及びHS - SCCHは、伝搬路状態に応じた適応的なMCS(Modulation and Coding Scheme:変調方式と誤り訂正符号の組み合わせ)選択、<math>H - ARQ制御が行われるためSHO(Soft Hand Ove r)状態にはならずにHHO(Hard Hand Over)が適用され、常に、1つ の基地局装置から信号が送信される(以下、HS - SCCHで信号を送信する基地局装置 を「プライマリ基地局装置」という)。

 $\begin{bmatrix} 0 & 0 & 1 & 0 \end{bmatrix}$

したがって、HO状態にないA-DPCHの送信電力に基づいて上記電力オフセット値を 設定すると、A-DPCHがHO状態にある場合においてHS-SCCHの受信SIRが 30 所要SIRに届かず、受信品質が劣化してしまい、再送回数が増大してシステムスループ ットが劣化してしまう。

 $\begin{bmatrix} 0 & 0 & 1 & 1 \end{bmatrix}$

例えば、図13において、通信端末装置が基地局装置A及び基地局装置Bと接続しているとすると、通信端末装置は、基地局装置AのA-DPCHの受信SIR31と基地局装置BのA-DPCHの受信SIR32を合成したSIR33が目標SIR34となるようにTPCコマンドを生成する。したがって、基地局装置AのA-DPCHの受信SIR31は目標SIR34よりも低くなる。

 $\begin{bmatrix} 0 & 0 & 1 & 2 \end{bmatrix}$

このとき、基地局装置 A がプライマリ基地局装置であるとすると、 H S – S C C H の送信 40 電力は、基地局装置 A の A – D P C H の送信電力にオフセットつけて設定されるので、 H O 状態では H S – S C C H の受信 S I R 4 1 が所要 S I R 4 2 を満たさなくなる。 【 0 0 1 3】

【発明が解決しようとする課題】

しかしながら、HO状態においてもHS-SCCHの受信SIRが所要SIRを満たすように上記電力オフセット値を大きく設定すると、A-DPCHがHO状態にない場合においてHS-SCCHの送信電力が過剰となり、有限な無線リソースである送信電力を余計に消費してしまい、システムスループットが低下してしまうという問題がある。 【0014】

本発明はかかる点に鑑みてなされたものであり、HSDPAサービスを行う無線通信シス 50

テムにおいてシステムスループットの向上を図ることができる送信電力制御方法、シグナ リング方法、通信端末装置及び基地局装置を提供することを目的とする。 $\begin{bmatrix} 0 & 0 & 1 & 5 \end{bmatrix}$

【課題を解決するための手段】

本発明の送信電力制御方法は、HS-SCCHで信号を送信する第1基地局装置が、HS D P A サービスを受ける通信端末装置に対して、H S – P D S C H にて信号を送信する際 に自局のA-DPCHの受信SIRと目標SIRとの比較結果に基づいて下り回線用のT PCコマンドを生成することを指示し、前記通信端末装置から送信された TPCコマンド に基づいてA-DPCHの送信電力を制御する方法をとる。

 $\begin{bmatrix} 0 & 0 & 1 & 6 \end{bmatrix}$

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本発明の送信電力制御方法は、HSDPAサービスを受ける通信端末装置が、制御局装置 から送信された第1信号によりHS-SCCHで信号を送信する第1基地局装置のA-D P C H の 受信 S I R と 目標 S I R との比較結果に 基づく 第 1 の T P C コマンド 生成 方法を 指示された場合、前記第1の基地局装置から送信されたTPCコマンド生成方法の切り替 えを指示する第2信号に基づいてTPCコマンドを生成し、前記第1の基地局装置が、前 記通信端末装置から送信された T P C コマンドに基づいて A – D P C H の送信電力を制御 する方法をとる。

 $\begin{bmatrix} 0 & 0 & 1 & 7 \end{bmatrix}$

本発明の送信電力制御方法は、第1基地局装置が、HS-PDSCHにて信号を送信する 際に、自局のA-DPCHの受信SIRと目標SIRとの比較結果に基づいて下り回線用 20 のTPCコマンドを生成することを指示し、HS-PDSCHにて信号を送信しない際に は、接続する基地局装置のA-DPCHの受信SIRの合成値と目標SIRとの比較結果 に基づいて下り回線用のTPCコマンドを生成することを指示する第2信号を生成する方 法をとる。

 $\begin{bmatrix} 0 & 0 & 1 & 8 \end{bmatrix}$

これらの方法により、 H S - S C C H で 信 号 を 送 信 する 基 地 局 装 置 の A - D P C H の 送 信 電力を抑えることができるので、システム容量の減少を防止することができる。

[0019]

本発明のシグナリング方法は、制御局装置が、HS-SCCHで信号を送信する第1基地 局装置のA-DPCHの受信SIRと目標SIRとの比較結果に基づく第1のTPCコマ 30 ンド生成方法、あるいは、接続する基地局装置のA-DPCHの受信SIRの合成値と目 標SIRとの比較結果に基づく第2のTPCコマンド生成方法のどちらかを指示する第1 信号を生成し、基地局装置が、HS-PDSCHで送信する信号の有無に基づいて前記第 1のTPCコマンド生成方法あるいは前記第2のTPCコマンド生成方法のどちらかを指 示する第2信号を生成し、通信端末装置が、受信した前記第1信号及び前記第2信号の指 示に基づいてTPCコマンド生成方法を選択する方法をとる。

 $\begin{bmatrix} 0 & 0 & 2 & 0 \end{bmatrix}$

本発明のシグナリング方法は、制御局装置が、HSDPAサービスを受ける通信端末装置 の中でハンドオーバ状態にあるものに対して、第1のTPCコマンド生成方法を指示する 第1信号を生成する方法をとる。

 $\begin{bmatrix} 0 & 0 & 2 & 1 \end{bmatrix}$

本発明のシグナリング方法は、基地局装置が、HS-PDSCHにて信号を送信する際に 第1のTPCコマンド生成方法を指示し、HS-PDSCHにて信号を送信しない際には 、接続する基地局装置のA-DPCHの受信SIRの合成値と目標SIRとの比較結果に 基づいて下り回線用のTPCコマンドを生成することを指示する第2信号を生成する方法 をとる。

 $\begin{bmatrix} 0 & 0 & 2 & 2 \end{bmatrix}$

本発明のシグナリング方法は、通信端末装置が、第1信号及び第2信号が第1のTPCコ マンド生成方法を指示する場合のみ、HS-SCCHで信号を送信する第1基地局装置の A - D P C H の 受 信 S I R と 目 標 S I R との比較結果に 基づいて T P C コマンドを生成す

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る方法をとる。

【0023】

これらの方法により、 H S – S C C H で信号を送信する基地局装置の A – D P C H の送信 電力を抑えることができるので、システム容量の減少を防止することができる。 【 0 0 2 4 】

本発明の通信端末装置は、接続する基地局装置のDPCHの受信SIRを測定するSIR 測定手段と、HS-SCCHで信号を送信する第1基地局装置のA-DPCHの受信SI Rあるいは測定された受信SIRの合成値のいずれかを制御局装置にて生成された第1信 号及び基地局装置にて生成された第2信号の指示に基づいて選択するSIR選択手段と、 このSIR選択手段に選択された値と目標SIRとの比較結果に基づいて下り回線用のT

[0025]

本発明の通信端末装置における S I R 選択手段は、第1 信号及び第2 信号が第1 基地局装置の A - D P C H の受信 S I R の選択を指示する場合のみ、第1 基地局装置の A - D P C H の受信 S I R を選択する構成をとる。

PCコマンドを生成する TPC生成手段とを具備する構成をとる。

[0026]

本発明の基地局装置は、上記の通信端末装置にHS-PDSCHにて送信するパケット信号を蓄積するバッファと、前記バッファにパケット信号が蓄積されているか否かに基づい て第2信号を生成する切替手段とを具備する構成をとる。

 $\begin{bmatrix} 0 & 0 & 2 & 7 \end{bmatrix}$

本発明の基地局装置における切替手段は、バッファにパケット信号が蓄積されている際に、自局のA-DPCHの受信SIRの選択を指示する第2信号を生成する構成をとる。

[0028]

これらの構成により、 H S - S C C H で信号を送信する基地局装置の A - D P C H の送信 電力を抑えることができるので、システム容量の減少を防止することができる。

【0029】

【発明の実施の形態】

本発明の骨子は、HSDPAサービスを受ける通信端末装置において、少なくともHO状態である場合には、プライマリ基地局装置のA-DPCHの受信SIRが目標SIRとなるようにTPCコマンドを生成することである。なお、本発明において、HSDPAサー 30 ビスとは、HSDPA伝送によって実現されるパケット通信サービスのことをいうものとする。

[0030]

以下、本発明の実施の形態について、添付図面を参照して詳細に説明する。

 $\begin{bmatrix} 0 & 0 & 3 & 1 \end{bmatrix}$

(実施の形態1)

図1は、本発明の実施の形態1のシステム構成図である。

 $\begin{bmatrix} 0 & 0 & 3 & 2 \end{bmatrix}$

図1において、制御局(RNC)100は、複数の基地局装置(NodeB)200と有 線接続し、各基地局装置200は、複数の通信端末装置(UE)300と無線通信を行う 40 。なお、以下の説明では、制御局装置100が2つの基地局装置200と有線接続し、各 基地局装置200が3つの通信端末装置300と無線通信を行う場合を想定する。

【 O O 3 3】

次に、制御局装置100の構成について図2のブロック図を用いて説明する。

 $\begin{bmatrix} 0 & 0 & 3 & 4 \end{bmatrix}$

信号処理部101は、接続する基地局装置の数だけ用意され、通信端末装置300から送 信され、基地局装置200にて復号された信号を入力し、この信号をネットワーク網で伝 送するに適した状態に処理し、分離部102に出力する。

 $\begin{bmatrix} 0 & 0 & 3 & 5 \end{bmatrix}$

分離部102は、接続する基地局装置の数だけ用意され、信号処理部101の出力信号か 50

らデータと制御信号を分離する。データは、ネットワーク網に出力される。分離部102 にてデータと分離された制御信号の中には、通信端末装置300が測定した周辺基地局装 置の共通制御チャネルの受信電力を示す信号(以下、「受信電力信号」という)等が含ま れる。

(7)

【0036】

ハンドオーバ制御部103は、受信電力信号に基づいて各通信端末装置についてHO状態 にあるか否か、すなわち、セルエッジに存在するか否かを判定し、判定結果を示す信号(以下、「HO端末信号」という)をTPC生成方法選択部104に出力する。

【 O O 3 7 】

TPC生成方法選択部104は、接続する基地局装置の数だけ用意され、HSDPAサー 10 ビスを受ける通信端末装置であって、かつ、HO状態であるものに対して、プライマリ基 地局装置のA-DPCHの受信SIRが目標SIRとなるようにTPCコマンドを生成す る方法(以下、「プライマリ基準のTPCコマンド生成方法」という)を選択する。一方、HSDPAサービスを受ける通信端末装置であって、かつ、HO状態にないものに対し て、接続する基地局装置のDPCHあるいはA-DPCHの受信SIRの合成値が目標S IRとなるようにTPCコマンドを生成する方法(以下、「合成値基準のTPCコマンド 生成方法」という)を選択する。そして、TPC生成方法選択部104は、選択したTP Cコマンド生成方法を示す信号(以下、「TPC生成方法信号」という)を多重部(MU X)105に出力する。

[0038]

多重部105は、接続する基地局装置の数だけ用意され、ネットワーク網からの入力信号 にTPC生成方法信号を多重して、信号処理部106に出力する。信号処理部106は、 接続する基地局装置の数だけ用意され、多重部105の出力信号を基地局装置で伝送する に適した状態に処理し、多重部107に出力する。

【0039】

多重部107は、接続する基地局装置の数だけ用意され、信号処理部106の出力信号に パケット伝送用制御信号及びHS-SCCHのA-DPCHに対する送信電力のオフセッ ト値を示すオフセット信号等を多重して基地局装置200に出力する。

[0040]

次に、基地局装置200の構成について図3のブロック図を用いて説明する。基地局装置 30 200は、各端末装置に送信するための個別データ、パケットデータ、パケット伝送用制 御信号及びオフセット信号を制御局装置100から入力する。また、基地局装置200は 、接続中の通信端末装置から無線送信された信号を受信する。

 $\begin{bmatrix} 0 & 0 & 4 & 1 \end{bmatrix}$

共用器202は、アンテナ201に受信された信号を受信RF部203に出力する。また 、共用器202は、送信RF部266から出力された信号をアンテナ201から無線送信 する。

 $\begin{bmatrix} 0 & 0 & 4 & 2 \end{bmatrix}$

受信 R F 部 2 0 3 は、共用 器 2 0 2 から出力された無線周波数の受信信号をベースバンドのディジタル信号に変換し、復調部 2 0 4 に出力する。

[0043]

復調部204は、無線通信を行う通信端末装置の数だけ用意され、受信ベースバンド信号 に対して逆拡散、RAKE合成、誤り訂正復号等の復調処理を行い、分離部205に出力 する。

 $\begin{bmatrix} 0 & 0 & 4 & 4 \end{bmatrix}$

分離部205は、復調部204の出力信号をデータと制御信号とに分離する。分離部20 5にて分離された制御信号には、DL(Down Link)用TPCコマンド、CQI 信号、ACK/NACK信号、受信電力信号等が含まれる。CQI信号及びACK/NA CK信号はスケジューラ251に出力され、DL用TPCコマンドは送信電力制御部25 8に出力され、データ及び受信電力信号は制御局装置100に出力される。 40

 $\begin{bmatrix} 0 & 0 & 4 & 5 \end{bmatrix}$

S I R 測定部206は、無線通信を行う通信端末装置の数だけ用意され、復調の過程で測 定される希望波レベル及び干渉波レベルによって上り回線の受信SIRを測定し、SIR を示す信号をTPCコマンド生成部207に出力する。

(8)

 $\begin{bmatrix} 0 & 0 & 4 & 6 \end{bmatrix}$

T P C コマンド生成部 2 0 7 は、無線通信を行う通信端末装置の数だけ用意され、上り回 線の受信SIRと目標SIRとの大小関係により、上り回線の送信電力の増減を指示する UL(Up Link)用TPCコマンドを生成する。

 $\begin{bmatrix} 0 & 0 & 4 & 7 \end{bmatrix}$

スケジューラ251は、各通信端末装置からのCQI信号及びパケット伝送用制御信号等 10に基づいてパケットを送信する通信端末装置(以下、「送信先装置」という)を決定し、 送信先装置を示す情報をバッファ(Queue)252に出力する。その際、スケジュー ラ251は、ACK信号を入力した場合には新しいデータを送信するように、NACK信 号を入力した場合には前回送信したデータを再送するようにバッファ252に指示する。 また、スケジューラ251は、送信先装置のCQI信号に基づいて変調方式及び符号化率 を決定し、変調部253に指示する。また、スケジューラ251は、パケットデータの送 信電力を決定する際に参照となる信号を送信電力制御部254に出力する。なお、本発明 においてはパケットデータの送信電力制御方法に制限はなく、パケットデータの送信電力 制御を行わなくとも良い。また、スケジューラ251は、HS-SCCHによって送信先 装置に送信する信号(以下、「HS-SCCH用信号」という)を増幅部261に出力す 20 る。HS-SCCH用信号には、パケットデータを送信するタイミング、パケットデータ の符号化率及び変調方式等を示す情報(TFRI)が含まれる。

 $\begin{bmatrix} 0 & 0 & 4 & 8 \end{bmatrix}$

バッファ252は、スケジューラ251に指示された送信先装置に対するパケットデータ を変調部253に出力する。

[0049]

変調部253は、スケジューラ251の指示に従ってパケットデータに対して誤り訂正符 号化、変調及び拡散を行って増幅部255に出力する。

 $\begin{bmatrix} 0 & 0 & 5 & 0 \end{bmatrix}$

送信電力制御部254は、増幅部255の増幅量を制御することにより、変調部253の 30 出力信号の送信電力を制御する。増幅部255の出力信号は、HS-PDSCHで送信さ れる信号であって、多重部265に出力される。

 $\begin{bmatrix} 0 & 0 & 5 & 1 \end{bmatrix}$

多重部256は、無線通信を行う通信端末装置の数だけ用意され、各通信端末装置に送信 する個別データ(制御信号も含む)にパイロット信号及びUL用TPCコマンドを多重し て変調部257に出力する。

 $\begin{bmatrix} 0 & 0 & 5 & 2 \end{bmatrix}$

変調部257は、無線通信を行う通信端末装置の数だけ用意され、多重部256の出力信 号に対して誤り訂正符号化、変調及び拡散を行って増幅部259に出力する。

[0053]

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送信電力制御部258は、無線通信を行う通信端末装置の数だけ用意され、DL用TPC コマンドに従って増幅部259の増幅量を制御することにより、変調部257の出力信号 の送信電力を制御する。また、送信電力制御部258は、送信電力値を示す信号を送信電 力制御部260に出力する。増幅部259にて増幅された信号は、DPCH(A-DPC 日を含む)で送信される信号であって、多重部265に出力される。

 $\begin{bmatrix} 0 & 0 & 5 & 4 \end{bmatrix}$

送信電力制御部260は、送信電力制御部258の送信電力値にオフセットをつけた値で 増幅部261の増幅量を制御することにより、スケジューラ251から出力されたHS-SCCH用信号の送信電力を制御する。増幅部261にて増幅された信号は、HS-SC CHで送信される信号であって、多重部265に出力される。なお、送信電力制御部26

0は、再送状態等によりオフセット値を補正してもよい。 [0055]変調部262は、共通制御データに対して誤り訂正符号化、変調及び拡散を行って増幅部 264に出力する。送信電力制御部263は、増幅部264の増幅量を制御することによ り、変調部262の出力信号の送信電力を制御する。増幅部264の出力信号は、СРІ CH等で送信される信号であって、多重部265に出力される。 [0056]多重部265は、増幅部255、増幅部259、増幅部261及び増幅部264の各出力 信号を多重し、送信RF部266に出力する。 $\begin{bmatrix} 0 & 0 & 5 & 7 \end{bmatrix}$ 10送信 R F 部 2 6 6 は、多重部 2 6 5 から出力されたベースバンドのディジタル信号を無線 周波数の信号に変換して共用器202に出力する。 [0058]次に、通信端末装置300の構成について図4のブロック図を用いて説明する。通信端末 装置300は、基地局装置200から個別データ、共通制御データ、パケットデータ、H S – S C C H 用 信号を受信する。 [0059]共用器302は、アンテナ301に受信された信号を受信RF部303に出力する。また 、 共 用 器 3 0 2 は 、 送 信 R F 部 3 5 8 から 出力 された 信 号 を アンテナ 3 0 1 から 無 線送 信 する。 20 [0060]受信 R F 部 3 0 3 は、共用器 3 0 2 から出力された無線周波数の受信信号をベースバンド のディジタル信号に変換し、HS-PDSCHの信号をバッファ304に出力し、HS-S C C H 用 信 号 を 復 調 部 3 0 5 に 出 力 し 、 D P C H の 信 号 を 復 調 部 3 0 8 に 出 力 し 、 共 通 制御チャネルの信号をCIR(Carrier to Interference Ra t i o) 測定部 3 1 3 に する。 $\begin{bmatrix} 0 & 0 & 6 & 1 \end{bmatrix}$ バッファ304は、HS-PDSCHの信号を一時的に保存して復調部306に出力する $\begin{bmatrix} 0 & 0 & 6 & 2 \end{bmatrix}$ 30 復調部305は、HS-SCCH用信号に対して逆拡散、RAKE合成、誤り訂正復号等 の復調処理を行い、自局宛パケットデータの到来タイミング、当該パケットデータの符号 化率及び変調方式等、パケットデータの復調に必要な情報を取得して復調部306に出力 する。 [0063]復調部306は、復調部305にて取得された情報に基づいてバッファに保存されている HS-PDSCHの信号に対して逆拡散、RAKE合成、誤り訂正復号等の復調処理を行 い、復調処理によって得られたパケットデータを誤り検出部307に出力する。 $\begin{bmatrix} 0 & 0 & 6 & 4 \end{bmatrix}$ 誤り検出部307は、復調部306から出力されたパケットデータに対して誤り検出を行 40 い、誤りが検出されなかった場合にはACK信号を、誤りが検出されなかった場合にはN A C K 信号を多重部351に出力する。 [0065]復調部308は、DPCHの信号に対して逆拡散、RAKE合成、誤り訂正復号等の復調 処理を行い、分離部309に出力する。 [0066]分離部309は、復調部308の出力信号をデータと制御信号とに分離する。分離部30 9にて分離された制御信号には、UL用TPCコマンド、TPC生成方法信号等が含まれ る。UL用TPCコマンドは送信電力制御部357に出力され、TPC生成方法信号はS IR選択部311に出力される。 50

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[0067]

SIR測定部310は、復調の過程で測定される希望波レベル及び干渉波レベルによって 下り回線の受信SIRを、接続する基地局装置毎に測定し、測定した全ての受信SIRを SIR選択部311に出力する。

[0068]

S I R 選択部311は、T P C 生成方法信号が合成値基準のT P C コマンド生成方法を示 す場合、受信 S I R の合成値をT P C コマンド生成部312に出力する。一方、S I R 選 択部311は、T P C 生成方法信号がプライマリ基準のT P C コマンド生成方法を示す場 合、プライマリ基地局装置から送信された信号の受信 S I R のみをT P C コマンド生成部 312に出力する。

[0069]

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T P C コマンド生成部312は、S I R 選択部311から出力された受信S I R と目標 S I R との大小関係により D L 用 T P C コマンドを生成し、多重部354に出力する。 【0070】

CIR測定部313は、プライマリ基地局装置からの共通制御チャネルの信号を用いてCIRを測定し、測定結果をCQI生成部314に出力する。CQI生成部314は、プライマリ基地局装置から送信された信号のCIRに基づくCQI信号を生成して多重部351に出力する。

 $\begin{bmatrix} 0 & 0 & 7 & 1 \end{bmatrix}$

受信電力測定部315は、プライマリ基地局装置以外の周辺基地局装置からの共通制御チ 20 ャネルの受信電力を示す受信電力を測定して、受信電力信号を多重部351に出力する。 【0072】

多重部351は、CQI信号、受信電力信号及びACK/NACK信号を多重して変調部 352に出力する。変調部352は、多重部351の出力信号に対して誤り訂正符号化、 変調及び拡散を行って多重部356に出力する。

 $\begin{bmatrix} 0 & 0 & 7 & 3 \end{bmatrix}$

変調部353は、基地局装置200に送信するデータに対して誤り訂正符号化、変調及び 拡散を行って多重部356に出力する。

 $\begin{bmatrix} 0 & 0 & 7 & 4 \end{bmatrix}$

多重部354は、DL用TPCコマンド、パイロット信号を多重して変調部355に出力 30 する。変調部355は、多重部354の出力信号に対して誤り訂正符号化、変調及び拡散 を行って多重部356に出力する。

 $\begin{bmatrix} 0 & 0 & 7 & 5 \end{bmatrix}$

多重部356は、変調部352、変調部353及び変調部355の各出力信号を多重し、 送信 R F 部358に出力する。

[0076]

送信電力制御部357は、UL用TPCコマンドに従って送信RF部358の増幅量を制 御することにより、多重部356の出力信号の送信電力を制御する。なお、複数の基地局 装置と接続している場合、送信電力制御部357は、全てのUL用TPCコマンドが送信 電力の上昇を指示する場合のみ送信電力を上昇させる制御を行う。

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 $\begin{bmatrix} 0 & 0 & 7 & 7 \end{bmatrix}$

送信 R F 部 3 5 8 は、多重部 3 5 6 から出力されたベースバンドのディジタル信号を増幅 し、無線周波数の信号に変換して共用器 3 0 2 に出力する。

【0078】

次に、本実施の形態に係るハンドオーバ時のTPCコマンド生成方法について、図5及び 図6を用いて詳細に説明する。図5は通信端末装置がHSDPAサービスを受けない場合 を示し、図6は通信端末装置がHSDPAサービスを受ける場合を示す。なお、図5及び 図6において、合成値基準を示すTPC生成方法信号を「0」、プライマリ基準を示すT PC生成方法信号を「1」とする。

[0079]

図 5 (a) ~ (c) に示すように、通常、制御局装置 5 0 1 は、H S D P A サービスを受けない通信端末装置に対して、常に合成値基準を示す T P C 生成方法を指示する。 【0080】

図5(a)は、通信端末装置504が、基地局装置502と無線通信を行っている状態を 示している。この場合、制御局装置501は基地局装置502に信号「0」を出力し、基 地局装置502はDPCHで信号「0」を通信端末装置504に送信する。この結果、通 信端末装置504は、基地局装置502のDPCHの受信SIRと目標SIRとの大小関 係によりDL用TPCコマンドを作成する。

 $\begin{bmatrix} 0 & 0 & 8 & 1 \end{bmatrix}$

その後、図5(b)に示すように、通信端末装置504が、基地局装置502のセルと基 10 地局装置503のセルとが重なる部分に移動し、HO状態になったとする。この場合、制 御局装置501は基地局装置502及び基地局装置503に信号「0」を出力し、基地局 装置502及び基地局装置503はそれぞれDPCHで信号「0」を通信端末装置504 に送信する。この結果、通信端末装置504は、基地局装置502及び基地局装置503 のDPCHの受信SIRの合成値と目標SIRとの大小関係によりDL用TPCコマンド を作成する。

[0082]

その後、図5(c)に示すように、通信端末装置504が、基地局装置503のセルに移動し、HOではない状態になったとする。この場合、制御局装置501は基地局装置50 3に信号「0」を出力し、基地局装置503はDPCHで信号「0」を通信端末装置5020 4に送信する。この結果、通信端末装置504は、基地局装置503のDPCHの受信S IRと目標SIRとの大小関係によりDL用TPCコマンドを作成する。

[0083]

図6(a)は、通信端末装置604が、基地局装置602と無線通信を行い、HSDPA サービスを受けている状態を示している。この場合、図5(a)と同様に、制御局装置6 01は基地局装置602に信号「0」を出力し、基地局装置602はA-DPCHで信号 「0」を通信端末装置604に送信する。この結果、通信端末装置604は、基地局装置 602のA-DPCHの受信SIRと目標SIRとの大小関係によりDL用TPCコマン ドを作成する。

[0084]

その後、図6(b)、(c)に示すように、通信端末装置604が、基地局装置602の セルと基地局装置603のセルとが重なる部分に移動し、HO状態になったとする。この 場合、制御局装置601は基地局装置602及び基地局装置603に信号「1」を出力し 、基地局装置602及び基地局装置603はそれぞれA-DPCHで信号「1」を通信端 末装置604に送信する。この結果、通信端末装置604は、プライマリ基地局装置とな る基地局装置602あるいは基地局装置603のいずれかのA-DPCHの受信SIRと 目標SIRとの大小関係によりDL用TPCコマンドを作成する。なお、図6(b)はプ ライマリ基地局装置が基地局装置602である場合を示し、図6(c)はプライマリ基地 局装置が基地局装置603である場合を示す。

[0085]

その後、図6(d)に示すように、通信端末装置604が、基地局装置603のセルに移動し、HOではない状態になったとする。この場合、図5(c)と同様に、制御局装置601は基地局装置603に信号「0」を出力し、基地局装置603はA-DPCHで信号「0」を通信端末装置604に送信する。この結果、通信端末装置604は、基地局装置603のDPCHの受信SIRと目標SIRとの大小関係によりDL用TPCコマンドを 作成する。

【0086】

なお、本実施の形態では、制御局装置が、HSDPAサービスを受ける通信端末装置がH O状態にあるか否かを判断し、HO状態にある通信端末装置に対してプライマリ基準を示 すTPC生成方法信号を送信する場合について説明したが、本発明では、制御局装置が、

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HSDPAサービスを受ける通信端末装置に対して、常にプライマリ基準を示すTPC生 成方法信号を送信してもよい。 $\begin{bmatrix} 0 & 0 & 8 & 7 \end{bmatrix}$ このように、HSDPAサービスを受ける通信端末装置において、少なくともHO状態で ある場合には、プライマリ基地局装置のA-DPCHの受信SIRが目標SIRとなるよ うにTPCコマンドを生成することにより、プライマリ基地局装置においてHS-SCC Hの送信電力をA-DPCHの送信電力に所定のオフセット値を加えて設定すれば、常に 、HS-SCCHの受信電力を所要のSIRとすることができるので、HSDPAサービ スを行う無線通信システムにおいてシステムスループットの向上を図ることができる。 [0088](実施の形態2) 実施の形態1において、HSDPAサービスを受ける通信端末装置がHO状態の場合、プ ライマリ基地局装置以外の基地局装置からも A – D P C H の 信 号 が 送 信 さ れ る 。 そ し て 、 通信端末装置は、プライマリ基地局装置のA-DPCHの受信SIRが目標SIRとなる ようにTPCコマンドを生成する。したがって、プライマリ基地局装置以外の基地局装置 から送信されるA-DPCHの信号は、当該通信端末装置において過剰品質となり、他の 通信端末装置にとっては与干渉となる。ゆえに、プライマリ基地局装置以外の基地局装置 から送信されるA-DPCHの送信電力を、TPCコマンドによらずに制御しなければ、 システム容量が減少してしまう。実施の形態2は、この点に鑑みてなされたものである。 [0089]図7は、本発明の実施の形態2に係る制御局装置の構成を示すブロック図である。なお、 図7に示す制御局装置700において、図2に示した制御局装置100と共通する構成部 分には、図2と同一符号を付して説明を省略する。 [0090]図7に示す制御局装置700は、図2の制御局装置100に対してプライマリ選択部70 1を追加した構成を採る。 $\begin{bmatrix} 0 & 0 & 9 & 1 \end{bmatrix}$ プライマリ選択部701は、 HO端末信号を参照して、 プライマリ基地局装置を示す信号 (以下、「プライマリ信号」という)を生成する。 [0092]多重部107は、信号処理部106の出力信号にプライマリ信号を含むパケット伝送用制 御信号及びオフセット信号等を多重して基地局装置200に出力する。 [0093]図8は、本発明の実施の形態2に係る基地局装置の構成を示すブロック図である。なお、 図8に示す基地局装置800において、図3に示した基地局装置200と共通する構成部 分には、図3と同一符号を付して説明を省略する。 $\begin{bmatrix} 0 & 0 & 9 & 4 \end{bmatrix}$ 図8に示す基地局装置800は、スケジューラ801及び送信電力制御部802の作用が 、図3のスケジューラ251及び送信電力制御部258と異なる。 [0095]スケジューラ801は、図3に示したスケジューラ251の作用に加えて、プライマリ信 号に基づいて自局が各通信端末装置に対してプライマリ基地局装置であるか否かを判定し 、判定結果を送信電力制御部802に出力する。 [0096]送信電力制御部802は、自局がプライマリ基地局装置である場合には、DL用TPCコ マンドに従って増幅部259の増幅量を制御する。 [0097]一方、自局がプライマリ基地局装置でない場合には、DL用TPCコマンドによらずに増 幅部259の増幅量を制御する。例えば、送信電力を変化させないために、送信電力増加

および減少を交互に繰り返す制御を行う。あるいは、他移動局への干渉を低減するために

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、送信電力を徐々に減少させる制御を行う。 [0098]このように、 HO状態において、 プライマリ基地局装置以外の基地局装置の A-DPCH の送信電力をTPCコマンドによらずに制御することにより、A-DPCHの送信電力の 過剰な増加を抑えて、システム容量の減少を防止することができる。 [0099](実施の形態3) 実施の形態3は、実施の形態2と同様にA-DPCHの送信電力を抑えて、システム容量 の減少を防止することを目的とし、実施の形態2とは異なる方法で実現するものである。 具体的には、プライマリ基地局装置が、HSDPAサービスを受ける通信端末装置に対し て、HS-PDSCHにて信号を送信する場合にはプライマリ基準のTPCコマンド生成 方法を、他の場合には合成値基準のTPCコマンド生成方法を選択するように指示するこ とである。これは、パケットデータは間欠的に送信され、パケットデータを送信しない時 間においてはHS-SCCHの送信電力を制御する必要がなく、プライマリ基地局装置の A-DPCHの送信電力を低くしても問題が生じないことによるものである。 $\begin{bmatrix} 0 & 1 & 0 & 0 \end{bmatrix}$ 図9は、本発明の実施の形態3に係る基地局装置の構成を示すブロック図である。なお、 図9に示す基地局装置900において、図8に示した基地局装置800と共通する構成部 分には、図8と同一符号を付して説明を省略する。 $\begin{bmatrix} 0 & 1 & 0 & 1 \end{bmatrix}$ 図9に示す基地局装置900は、図8に示した基地局装置に対して切替制御部901及び 補正値設定部902を追加した構成を採る。 $\begin{bmatrix} 0 & 1 & 0 & 2 \end{bmatrix}$ 切替制御部901は、各通信端末装置のパケットデータがバッファ252に蓄積されてい るか否かを監視し、監視結果に基づいてTPCコマンド生成方法の切り替えを指示する信 号(以下、「切替信号」という)を多重部256に出力する。具体的には、切替制御部9 01は、バッファ252にパケットデータが蓄積されている場合にはプライマリ基準のT PCコマンド生成方法に切り替える旨を指示する切替信号を出力し、バッファ252にパ ケットデータが蓄積されていない場合には合成値基準のTPCコマンド生成方法に切り替 える旨を指示する切替信号を出力する。

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 $\begin{bmatrix} 0 & 1 & 0 & 3 \end{bmatrix}$

多重部256は、無線通信を行う通信端末装置の数だけ用意され、各通信端末装置に送信 する個別データにパイロット信号及びUL用TPCコマンド、切替信号を多重して変調部 257に出力する。

 $\begin{bmatrix} 0 & 1 & 0 & 4 \end{bmatrix}$

H S D P A サービスでないときは、 T P C コマンド生成方法信号及び切替信号が不要であ るので、図10(a)のA-DPCHのフレームフォーマットに示すように、各スロット にパイロット信号(PL)、UL用TPCコマンド(TPC)及びデータ(data1、 d a t a 2) が配置されるフレーム構成となる。

 $\begin{bmatrix} 0 & 1 & 0 & 5 \end{bmatrix}$

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一方、HSDPAサービスの際には、TPCコマンド生成方法信号及び切替信号を送信す る必要がある。そこで、図10(b)のA-DPCHのフレームフォーマットに示すよう に、データ部の一部をパンクチャリングしてTPCコマンド生成方法信号及び切替信号を 多重するフレーム構成をとることにする。

 $\begin{bmatrix} 0 & 1 & 0 & 6 \end{bmatrix}$

通信端末装置は、HSDPAサービスを受けているか否かで、どちらのフレーム構成かを 判断することが可能であり、HSDPAサービスを受けている場合には、上記パンクチャ ドにより多重された切替信号を見て、TPCコマンド生成方法を切替える。なお、HSD PAサービスを受けていない場合は、従来どおりデータ部として復調する。

 $\begin{bmatrix} 0 & 1 & 0 & 7 \end{bmatrix}$

これにより、従来どおりの基本的なフレーム構成案を踏襲したままで切替信号の伝送が可 能になり、信号伝送の効率化を図ることができる。

【0108】

補正値設定部902は、再送状態及びACK/NACK信号に基づいてHS-SCCHの送信電力の補正値を設定し、送信電力制御部260に出力する。

【0109】

送信電力制御部260は、再送時に、補正値設定部902からの補正値を加えることにより、HS-SCCHの送信電力を初回送信に比べて高く設定することが考えられる。また、ある通信端末装置あてにHS-SCCHを送信したにも関わらず、ACK/NACK信号が受信できずに、再送状態になった場合には、HS-SCCHが正しく受信できない可能性が高いと判断し、その場合にのみ、再送時のHS-SCCHの送信電力を初回送信に比べて高く設定する。さらに、再送回数が増えるほど補正値を高く設定する。これらにより、HS-SCCHが正しく受信できないことによって発生する再送回数を低減することが可能になる。

 $\begin{bmatrix} 0 & 1 & 1 & 0 \end{bmatrix}$

さらに、送信電力制御部260は、設定した送信電力に補正値設定部902から入力した 補正値を加算することによりアウターループ制御を行う。送信電力制御部260が、送信 電力をアウターループ制御することにより、再送時だけでなく初回送信も含めたHS-S CCHの送信電力を補正することが可能になり、再送回数を減らしてスループットの向上 を図ることができる。

 $\begin{bmatrix} 0 & 1 & 1 & 1 \end{bmatrix}$

ただし、補正値設定部902は、再送情報だけでは、通信端末装置においてHS-SCC Hを正しく受信することができたにも関わらず、パケットデータであるHS-PDSCH を正しく受信することができなかったため、NACK信号により再送になったのか、また は、HS-SCCHを正しく受信することができなかったために、HS-PDSCHも受 信することができずに再送になったかを見分けることはできない。よって、初回の送信電 力も含めたHS-SCCHの送信電力に関するアウターループ制御には、再送情報だけで は不十分である。例えば、ある端末あてにHS-SCCHを送信したにも関わらず、AC K/NACK信号が受信できずに、再送状態になった場合には、その端末がHS-SCC Hを正しく受信できないために発生した可能性が高いと判断される。よって、その発生頻 度が高い場合は、補正値設定部902は、CQI信号の内容(報告値)から設定するHS -SCCHの送信電力をそれまでよりも高い補正値に設定する。これにより、初回の送信 電力も含めたHS-SCCHの送信電力に関するアウターループ制御が可能になる。また 、補正値設定部902は、再送回数が増えるほど補正値を高く設定する。

 $\begin{bmatrix} 0 & 1 & 1 & 2 \end{bmatrix}$

なお、アウターループ制御として、通信端末装置毎に行う方法と全体で一括して行う方法 の2通りが考えられる。通信端末装置毎に行う方法では、各通信端末装置での回線状態(マルチパス状態や移動速度など)に応じた制御ができるため、各端末とのスループットの 向上を最大限に図ることができる。一方、全体で一括して行う方法の場合には、基地局装 置の設置場所などに固有な回線条件(マルチパス数など)による補正が可能であり、さら に通信端末装置毎に行う方法に比べてアウターループ制御に必要な処理量の削減を図るこ とができる。

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[0113]

次に、送信電力制御部260におけるアウターループ制御の送信電力の算出方法について 具体的に説明する。

 $\begin{bmatrix} 0 & 1 & 1 & 4 \end{bmatrix}$

送信電力制御部261は、以下の式(1)によりHS-SCCHの送信電力を算出する。 $P_{HS-SCCH} = P_{A-DPCH} + offset$ value + (adjustment value 1) + (adjustment value 2)・ ・・(1)

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ただし、式(1)において、 P_{H S - S C C H} : H S - S C C H の送信電力 P_A - D P C H : 各端末のA - D P C H の送信電力 offset value: 上位装置より指定されたA-DPCHの送信電力に対する オフセット値 adjustment value1: アウターループ制御により補正された値(ユー ザごとの補正または全体での補正の2通りがある。) adjustment value 2: 再送制御により補正された値 $\begin{bmatrix} 0 & 1 & 1 & 5 \end{bmatrix}$ なお、 P_{A - D P C H} が 1 スロット毎に変化するため、 P _{H S} - _{S C C H} も 1 スロット毎 10 に変化する。 $\begin{bmatrix} 0 & 1 & 1 & 6 \end{bmatrix}$ 図11は、本発明の実施の形態3に係る通信端末装置の構成を示すブロック図である。な お、図11に示す通信端末装置1100において、図4に示した通信端末装置400と共 通する構成部分には、図4と同一符号を付して説明を省略する。 $\begin{bmatrix} 0 & 1 & 1 & 7 \end{bmatrix}$ 図11に示す通信端末装置1100は、SIR選択部1101の作用が、図4のSIR選 択部311と異なる。 $\begin{bmatrix} 0 & 1 & 1 & 8 \end{bmatrix}$ 分離部309にて分離された制御信号には、UL用TPCコマンド、TPC生成方法信号 20 、 切 替 信 号 等 が 含 ま れ る 。 U L 用 T P C コ マ ン ド は 送 信 電 力 制 御 部 3 5 7 に 出 力 さ れ 、 T PC生成方法信号及び切替信号はSIR選択部1101に出力される。 $\begin{bmatrix} 0 & 1 & 1 & 9 \end{bmatrix}$ S I R 選択部1101は、 T P C 生成方法信号が合成値基準の T P C コマンド生成方法を 示す場合、受信SIRの合成値をTPCコマンド生成部312に出力する。一方、SIR 選択部1101は、TPC生成方法信号がプライマリ基準のTPCコマンド生成方法を示 す場合、切替信号の内容を判断する。その結果、切替信号が、合成値基準のTPCコマン ド生成方法を示す場合、受信SIRの合成値をTPCコマンド生成部312に出力し、プ ライマリ基準のTPCコマンド生成方法を示す場合、プライマリ基地局装置から送信され た信号の受信SIRのみをTPCコマンド生成部312に出力する。 30 $\begin{bmatrix} 0 & 1 & 2 & 0 \end{bmatrix}$ このように、プライマリ基地局装置が、HSDPAサービスを受ける通信端末装置に対し て、HS-PDSCHで信号を送信しない場合には合成値基準のTPCコマンド生成方法 を選択することを指示することにより、HS-PDSCHにて信号を送信しない時間にお いて A – D P C H の送信電力を抑えることができ、システム容量またはシステムスループ ットの減少を防止することができる。 $\begin{bmatrix} 0 & 1 & 2 & 1 \end{bmatrix}$ なお、上記の説明では、便宜上、W-CDMAシステムに使用されるチャネルの名称を使 用しているが、本発明は、W-CDMAシステムに限らず、下り回線でパケット伝送を行 う他システムにも適用することができる。さらに、本発明は上記のチャネルに限らず、一 40 般にSHOを適用するチャネルとHHOを適用するチャネルが混在する場合に、SHOを 適用するチャネルのTPCコマンド生成方法を切り替えるよう適用可能である。 $\begin{bmatrix} 0 & 1 & 2 & 2 \end{bmatrix}$ 【発明の効果】 以上説明したように、本発明によれば、常に、HS-SCCHの受信電力を所要のSIR とすることができるので、HSDPAサービスを行う無線通信システムにおいてシステム スループットの向上を図ることができる。 【図面の簡単な説明】 【図1】本発明の実施の形態1のシステム構成図

【図2】上記実施の形態に係る制御局装置の構成を示すブロック図

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【図3】上記実施の形態に係る基地局装置の構成を示すブロック図 【図4】上記実施の形態に係る通信端末装置の構成を示すブロック図 【図5】上記実施の形態に係るTPCコマンド生成方法を説明する図 【図6】上記実施の形態に係るTPCコマンド生成方法を説明する図 【図7】本発明の実施の形態2に係る制御局装置の構成を示すブロック図 【図8】上記実施の形態に係る基地局装置の構成を示すブロック図 【図9】本発明の実施の形態3に係る基地局装置の構成を示すブロック図 【図10】切替信号の伝送方法を説明するための図 【図11】上記実施の形態に係る通信端末装置の構成を示すブロック図 【図12】A-DPCHとHS-SCCHとの受信SIRの関係を説明する図 【図13】A-DPCHとHS-SCCHとの受信SIRの関係を説明する図 【符号の説明】 103 ハンドオーバ制御部 104 TPC生成方法選択部 251、801 スケジューラ 252 バッファ 253、257、262 変調部 254、258、260、263、802 送信電力制御部 255、259、261、264 増幅部 256、265 多重部 304 バッファ 305、306、308 復調部 3 0 7 誤り検出部 3 1 0 SIR測定部 3 1 1 S I R 選択部 TPCコマンド生成部 3 1 2 7 0 1 プライマリ選択部 901 切替制御部 9 0 2 補正值設定部









【図5】

【図6】





【図7】

















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【図13】



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(54) Title: TRANSMISSION POWER CONTROL APPARATUS AND METHOD IN A MOBILE COMMUNICATION SYSTEM, MOBILE STATION, AND COMMUNICATION APPARATUS

(54)発明の名称:移動通信システムにおける送信電力制御装置及び方法並びに移動局及び通信装置



12... DATA BIT NODULATION UNIT 11... ERROR CORRECTION ENCODING UNIT A...INFORMATION SOURCE 20...TRANSMISSION/RECEPTION ISOLATING UNIT 16...TRANSMISSION POWER CONTROL UNIT 13...TRANSMISSION POWER CONTROL BIT MODULATION UNIT 21...RADIO RECEPTION UNIT 24...DEMODULATION/SYNTHESIS UNIT 25 .. ERROR CORRECTION DEMODULATION/ERROR DETECTION UNIT B...INFORMATION OUTPUT 26...ERROR RATIO MEASUREMENT UNIT C... RECEPTION QUALITY 22...DESPREADING UNIT 31....PILOT SIGNAL DEMODULATION/PROPAGATION LOSS CALCULATION UNTT 27...SIR MEASUREMENT UNIT 29...SIR COMPARISON UNIT 28...TARGET SIR DECISION UNIT D... PROPAGATION LOSS 1 E... RECÉPTION TPC SIGNAL 1 F...RECEPTION TPC SIGNAL 2 33...TRANSMISSION POWER CONTROL SIGNAL DECISION UNIT G...TRANSMISSION POWER CONTROL SIGNAL

15...RADIO TRANSMISSION UNIT

14...SPREADING UNIT

- G...TRANSMISSION POWER CONTROL SIGNAL 30...TRANSMISSION POWER CONTROL BIT DECISION UNIT
- H...TARGET QUALITY
- I... PROPAGATION LOSS 2
- 23...DESPREADING UNIT
- 32...PILOT SIGNAL DEMODULATION/PROPAGATION LOSS CALCULATION

(57) Abstract: A transmission power control apparatus includes propagation loss calculation means for calculating propagation loss in a radio wave propagation path between a mobile station and each of base stations. Transmission power control information to be used for transmission power control of a mobile station is decided according to

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(57) 要約:

本発明は、移動局と各基地局との間の電波伝送路での伝搬損失を演算する伝搬 損失演算手段と、移動局にて得られる各基地局からの送信電力制御情報と、上記 伝搬損失演算手段にて演算された各基地局と移動局との間の電波伝送路の伝搬損 失とに基づいて移動局の送信電力制御に用いられるべき送信電力制御情報を決定 し、受信信号品質が所定の品質より低下したと判定されたときには、送信電力を 、他の通信装置からの送信電力制御情報にかかわらず、当該判定時の送信電力値 から所定の特性に従って上昇させる自律制御手順を有し、基地局からの信号に対 する移動局での同期が確立された後に、基地局からの送信電力制御情報に係わら ず、送信電力を、初期値から所定の特性に従って上昇させるように制御すること である。

transmission power control information from a base station obtained at a mobile station and the propagation loss of the radio wave propagation path between each base station and a mobile station. When a reception signal quality is decided to have been lowered than a predetermined quality, an autonomous control procedure functions so that the transmission power is increased according to a predetermined characteristic independently of transmission power control information from another communication apparatus. After synchronization is established in a mobile station for a signal from a base station, the transmission power is controlled from the initial value according to a predetermined characteristic independently of the transmission power control information from the base station.

明 細 書

移動通信システムにおける送信電力制御装置及び方法並びに移動局及び通信装置

5 技術分野

本発明は、移動通信システムにおける送信電力制御装置及び方法並びに移動局 及び通信装置に係り、詳しくは、移動通信システムにおける複数の基地局と無線 通信を行う移動局の送信電力制御を行う送信電力制御装置及び方法並びに移動局 及び通信装置、あるいは、他の通信装置と信号の無線送受信を行い、受信信号品

10 質に基づいて決定した上記他の通信装置での送信電力制御に用いられるべき送信 電力制御情報を送信する通信装置での送信電力を制御する送信電力制御方法及び 装置に関する。

背景技術

15 従来、例えば、特開平 9-312609 には、CDMA方式の移動通信システムにおいて、移動局が複数の基地局と無線通信を行ってソフトハンドオーバを行う際の送信電力制御方法が開示されている。

この送信電力制御方法では、ソフトハンドオーバに際して、移動局からの信号 を受信する2つの基地局のそれぞれは、受信信号に対して希望波対干渉波及び雑

- 20 音電力比(以下、受信SIR(SIR: Signal to Interference plus noise power Ratio) という)を測定し、その受信SIRが目標SIRに近づくように送信電力制御ビ ット(電力増加または電力減少を表す)を生成する。そして、その生成された送 信電力制御ビットが各基地局から移動局に伝送される。移動局は、当該2つの基 地局のそれぞれからの信号に対する受信SIRを測定し、その各基地局の受信S
- 25 I Rを対応する基地局からの送信電力制御ビットの信頼度として考慮しつつ、各 基地局からの送信電力制御ビットに基づいて送信電力制御(電力増加、電力減少 または電力維持)を行う。

具体的には、一方の基地局の受信SIRが所定の基準値以下である場合には、 その基地局からの送信電力制御ビットは信頼度が低いとして無視され、他方の基

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地局からの送信電力ビットに基づいて送信電力制御(電力増加または電力減少) がなされる。また、双方の基地局の受信SIRが所定の基準値以下である場合に は、双方の基地局からの送信電力制御ビットの信頼度が低いものとして、そられ の送信電力制御ビットにかかわらず、現在の送信電力が維持される。更に、双方

5 の基地局の受信SIRが所定の基準値より大きくなる場合、送信電力がより小さ くなるように選択された送信電力制御ビット(電力減少を表す)に基づいて送信 電力制御がなされる。

このような移動局での送信電力制御によれば、各基地局から受信される複数の 送信電力制御ビットのうちより信頼性の高い送信電力制御ビットに基づいてより 10 送信電力が小さくなるように移動局での送信電力制御がなされるので、安定した 通信品質を維持しつつ無駄のない送信電力制御が可能となる。

なお、移動局は、複数の基地局について上記のように測定した各受信 S I R を 最大比合成し、その合成にて得られた S I R に基づいて送信電力制御ビットを生 成する。そして、その生成された送信電力制御ビットが移動局から各基地局に伝

15 送され、各基地局は、移動局から受信される送信電力制御ビットに基づいて送信 電力制御を行う。

上述した移動通信システムにおける移動局での送信電力制御では、各基地局に ついての受信SIRを対応する基地局からの送信電力制御ビットの信頼度として 扱っている。しかし、その受信SIRは、移動局での信号受信品質(上記合成S

- 20 I R)があるレベルになるように各基地局にて送信電力制御がなされつつ送信された信号に基づいて当該移動局にて測定されるため、常に移動局と各基地局との間の電波伝送路の状態(フェージングの状態、距離など)を忠実に反映したものになっているとは限らない。ソフトハンドオーバに際しては移動する移動局と各基地局との間の電波伝送路の状態(特に、距離)が時々刻々と変化するため、そのような電波伝送路の状態をより忠実に考慮しつつ移動局の送信電力制御を行う
 - ことが所望の通信品質を満たしながら移動局の送信電力を低減させるうえで好ま しい。

また、従来、CDMA方式の移動通信システムにおいて相互に信号の無線送受 信を行う移動局と基地局のそれぞれは、次のようにして送信電力制御を行ってい

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移動局は、基地局からの受信信号に対する希望波対干渉波及び雑音電力比(以下、受信SIR(Signal to Interference plus noise power ratio)を受信信号品質として測定し、その受信SIRと目標SIRとの差に基づいて送信電力制御ビット(電力増加または送信電力減少を表す)を生成する。そして、移動局は、その送信 電力制御ビット(送信電力制御情報)を基地局に送信する。

基地局は、移動局からの送信電力制御ビットに基づいて送信電力を制御する一 方、移動局からの受信信号に対する受信SIRを測定し、その受信SIRと目標 SIRとの差に基づいて送信電力制御ビットを生成する。そして、基地局は、そ の送信電力制御ビットを移動局に送信する。

移動局は、上述したように基地局に送信すべき送信電力制御ビットを生成する と共に、基地局からの送信電力制御ビットに基づいて自局における送信電力を制 御する。

上記のような移動局及び基地局での送信電力制御により、移動局では、基地局

- 15 での受信SIRが目標SIRに近づくように送信電力の制御がなされる。また、 基地局でも、同様に、移動局での受信SIRが目標SIRに近づくように送信電 力制御がなされる。このような送信電力制御により、移動局と基地局との間の電 波伝送路の状態(距離、フェージングの状態等)が変動しても、移動局及び基地 局は、受信信号品質が安定した状態で無駄のない送信電力にて信号の送受信を行
- 20 うことが可能となる。

移動局及び基地局において上述した送信電力制御が正常になされている場合、 移動局及び基地局では、例えば、図20の正常で示す領域のように、受信SIR が目標SIRを挟む比較的狭い範囲を推移するようになる。しかし、上述したよ うな送信電力制御を行っていても、例えば、図20の異常で示す領域のように、

25 受信SIRが目標SIRに近づくことなく順次低下してしまうことがある。この ような現象は、次のような理由に基づくものであると考えられる。

移動局での受信SIRが上記のように低下してしまう場合を例にすると、これ は、移動局にて生成された送信電力制御ビットに基づいた基地局での送信電力制 御が正常になされていないことである。その理由の一つとして、移動局から上り

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リンクで伝送される送信電力制御ビットの基地局での受信品質が十分ではなく、 移動局で生成された送信電力制御ビットの値と異なった値にて基地局での送信電 力制御がなされていることが考えられる。このような状況は、移動局から送信電 力制御ビットを送信する際の送信電力制御がその送信電力制御ビットの基地局で の受信品質を所定レベルに維持できるように必ずしもなされていないことによる

5 の受信品質を所定レベルに維持できるように必ずしもなされていないことによ ものである。

即ち、上記のような状況では、移動局での受信SIRの低下に起因して基地局 からの送信電力制御ビットの移動局での受信品質が低下して当該移動局での送信 電力制御が正常に行なわれなくなり、その正常でない送信電力制御に起因して移

- 10 動局からの送信電力制御ビットの基地局での受信品質が低下してしまう。そして、更に、その基地局での送信電力制御ビットの受信品質の低下により基地局での送信電力制御が正常に行なわれなくなって、移動局での受信SIRが益々低下してしまう。このような状況が続くと、移動局と基地局との間の通信が切断される事態に至ってしまうおそれがある。
- 15 また、従来、CDMA方式の移動通信システムにおいて、基地局と移動局との 間で情報データの伝送を開始する前に、基地局と移動局は、共通制御チャネルを 用いて種々の情報(使用する固有拡散符号に関する情報、個別チャネルの信号フ オーマットに関する情報等)の送受信を行い、その後、上記各種の情報に基づい て決められた個別チャネルを用いて所定フォーマットによる信号の送受信を行っ
- 20 て、双方の局での信号同期をとるようにしている。その同期をとるための処理は 、例えば、図21に示す手順に従って行われる。

図21において、基地局200が所定フォーマットによる信号の送信(下り送 信)を開始する(①)。この下り送信される信号は、所定のパターンとなる送信 電力制御ビット(電力増加または電力減少を表す送信電力制御情報)が含まれる 。移動局100は、受信される基地局200からの信号の同期引き込み処理を行 う(②)。この同期引き込みの処理により同期が確立(下り同期確立)したこと が判定されると(③)、移動局100は、受信される上記所定パターンの送信電 力制御ビットに従って送信電力制御を行いつつ所定フォーマットによる信号の送 信(上り送信)を開始する(④)。

基地局200は、受信される移動局100からの信号の同期引き込み処理を行 う(⑤)。この同期引き込み処理により、当該基地局200での同期が確立され る(上り同期確立)(⑥)。基地局200が信号の送信を開始(①)してから当 該基地局200での上り同期確立(⑥)がなされるまで、有限の時間を要する。

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上述したような同期をとるための処理の過程で、移動局100の送信電力制御 は、例えば、図22に示すようになされる。

基地局200は、当初、移動局100からの信号を受信していない状態で、下 り送信を開始しなければならないので(図21の①参照)、例えば、常に電力増 加を表すパターン(例えば、全て「1」のパターン)の送信電力制御ビットを当

10 該信号と共に送信する。移動局100は、下り同期確立(図21における③)の 判定を行った後に、図22に示すように、上り送信開始(図21における④)の 時刻t1から、送信電力を上記のような送信電力制御ビット(1,1,1,1,…)に従っ て、例えば、伝搬損失等に基づいて決められた初期値P0から順次上昇させる。

上記送信電力制御ビットに従った送信電力制御周期は、上記移動局100と基
 15 地局200にて同期確立がなされるまでに要する時間より非常に短い。そのため、
 、上記送信電力制御ビットに従った送信電力制御により、送信電力値が上昇して
 最大値Pmax に達すると、送信電力がその最大値Pmax に維持される。

このようにして移動局100が最大値Pmaxとなるように送信電力制御を行い つつ信号を送信する過程で、その信号の基地局200での同期引き込みにより上 り同期が確立すると(時刻t2)、それ以後、基地局200は、移動局100か らの信号に対する希望波対干渉波及び雑音電力比(以下、受信SIR(Signal to Interference plus noise power ratio)という)を受信信号品質として測定し、その受 信SIRと別に定められた目標SIRとの差に基づいて送信電力制御ビット(電 力増加または電力減少を表す)を生成する。そして、基地局200は、そのよう に生成された送信電力制御ビットを移動局100に送信(下り送信)する。

上記のように基地局200での上り同期が確立した時点(時刻 t 2)では、移動局100は最大値Pmaxとなるように送信電力制御を行っているので、当該移動局100からの受信SIRは目標SIRより非常に大きな値となっており(過剰品質)、その上り同期が確立した直後においては、通常、連続的に電力減少を

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表す送信電力制御ビット(例えば、「0」)が生成される。

上記のように基地局200での上り同期確立がなされた以後(時刻 t2 以後) 、移動局100は、上記のようにして基地局200にて生成される送信電力制御 ビットに基づいて送信電力制御(閉ループ制御)を行いつつ信号の送信を行う(上り送信)。その結果、移動局100の送信電力は、基地局200での受信SI Rが目標SIRに維持され得る適正な値に制御される。このような状態において 、所定のタイミングにて、移動局100は、情報データを含めた信号を開始する

上記のような基地局200と移動局100との間で情報データの伝送を開始す 10 る前における移動局100での送信電力制御方法では、基地局200からの信号 の移動局100での下り同期が確立した後(図22における時刻t1後)におい て、移動局100は、基地局200からの連続的に電力増加を表す送信電力制御 ビット(1,1,1,1,…)に基づいて送信電力を急速に上昇させるように制御しつつ信 号の送信を行う。このような送信電力制御により、基地局200における移動局

15 100からの信号の受信品質が急速に向上する。このため、基地局200での下 り同期確立をより早期に実現することができるようになる。

しかし、基地局200と移動局100との信号の送受信において、移動局10 0での送信電力は、基地局200での受信信号品質(例えば、受信SIR)が目 標品質(例えば、目標SIR)に維持されるものであれば十分である(図22に おける時刻 t2以降の送信電力値参照)。このように基地局200での受信信号 品質が目標品質に維持されるように移動局100での送信電力を制御すれば足り るにもかかわらず、前述したように、移動局100での送信電力を最大値Pmax に制御したり、その最大値Pmaxに近い値に制御すると、基地局200と移動

25 信電力が一時的に過剰な値になり、上り回線における無駄な電力消費がなされる と共に、基地局200にて無線リソースが無駄に費やされてしまう。

局100との間で情報データの伝送が開始される直前において移動局100の送

発明の開示

そこで、本発明の第一の課題は、移動局が複数の基地局と無線通信を行うに際

して、移動局と各基地局との間の電波伝送路の状態をより忠実に考慮して移動局 の送信電力制御を可能にする送信電力制御装置を提供することである。そして、 本発明の第二の課題は、そのような送信電力制御装置にて送信電力制御のなされ る移動局を提供することである。

5 · また、本発明の第三の課題は、他の通信装置と信号の無線送受信を行い、受信 信号品質に基づいて決定した上記他の通信装置での送信電力制御に用いられるべ き送信電力制御情報を送信する通信装置において上記受信信号品質が連続して所 定の品質より低下することを防止できるようにした送信電力制御方法及び装置を 提供することである。本発明の第四の課題は、そのような送信電力制御装置を備 えた通信装置を提供することである。 10

更に、本発明の第五の課題は、移動局と基地局との間で情報データの伝送が開 始される前に、できるだけ早期に同期確立がなされると共に、より無駄のない移 動局での送信電力となるように制御が可能な送信電力制御方法及び装置を提供す ることである。本発明の第六の課題は、そのような送信電力制御方法に従って送 信電力の制御がなされる移動局を提供することである。

上記第一の課題を解決するため、本発明は、請求項1に記載されるように、移 動通信システムにおいて移動局と無線接続される複数の基地局のそれぞれが受信 信号品質に基づいて決定した送信電力制御情報を移動局に送信した際に移動局に て得られる各基地局からの送信電力制御情報に基づいて移動局の送信電力を制御

する送信電力制御装置において、各基地局から固定的な送信電力にて送信される 20 所定の信号に基づいて移動局と各基地局との間の電波伝送路での伝搬損失を演算 する伝搬損失演算手段と、移動局にて得られる各基地局からの送信電力制御情報 と、上記伝搬損失演算手段にて演算された各基地局と移動局との間の電波伝送路 の伝搬損失とに基づいて移動局の送信電力制御に用いられるべき送信電力制御情 報を決定する送信電力制御情報決定手段とを有するように構成される。

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このような送信電力制御装置では、移動局と各基地局との間の電波伝送路の伝 搬損失を演算する際の基礎となる各基地局からの所定の信号が固定的な送信電力 にて送信されるので、その演算される伝搬損失は、対応する移動局と基地局との 間の電波伝送路の状態(距離、フェージング状態など)をより忠実に表す。そし

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て、このような各基地局と移動局との間の電波伝送路の伝搬損失と、移動局にて 得られる各基地局からの送信電力制御情報とに基づいて移動局の送信電力制御に 用いられるべき送信電力制御情報が決定される。

- 送信電力制御情報を決定する際に、各基地局と移動局との間の電波伝送路の状 5 態を、各状態に応じた重みを付けて考慮するという観点から、本発明は、請求項 2に記載されるように、上記送信電力制御装置において、上記送信電力制御情報 決定手段は、移動局との間の電波伝送路の伝搬損失がより小さい基地局からの送 信電力制御情報に対する重みがより大きくなるように、移動局にて得られる各基 地局からの送信電力制御情報に対して重み付けを行って重み補正制御情報を生成
- 10 する重み補正手段と、該重み補正手段にて得られた各基地局からの送信電力制御 情報に対応した重み付け補正情報を合成して合成送信電力制御情報を生成する合 成手段とを有し、該合成手段にて得られた合成送信電力制御情報に基づいて移動 局の送信電力制御に用いられるべき送信電力制御情報を決定するように構成する ことができる。
- 15 上記各基地局から送信される送信電力制御情報は、電力増加の制御状態を表す 第一の値及び電力減少の制御状態を表す第二の値を取り得る情報であると共に、 移動局が各基地局からの送信電力制御情報を軟判定値として取得する場合、上記 送信電力制御情報決定手段は、請求項3に記載されるように、上記合成手段にて 得られた合成送信電力制御情報の値を所定の閾値を用いて硬判定する硬判定手段
- 20 を有し、その硬判定結果に基づいて移動局の送信電力制御に用いられるべき送信 電力制御情報を決定するように構成することができる。

また、できるだけ無駄のない送信電力制御が可能となるという観点から、本発 明は、請求項4に記載されるように、上記送信電力制御装置において、上記硬判 定手段にて用いられる上記所定の閾値は、各基地局から送信される送信電力制御

25 情報が取り得る第一の値と第二の値との中間値より所定量だけ第一の値寄りの値 となるように構成することができる。

このような送信電力制御装置では、上記所定の閾値が所定量だけ電力増加の制 御状態を表す第一の値寄りになっているので、合成送信電力制御情報の値は、そ の閾値を用いた硬判定により、電力増加の制御状態でないと判定され易くなる。

その結果、より低電力での送信電力制御が可能となる。

上記各基地局から送信される送信電力制御情報は、電力増加の制御状態を表す 第一の値及び電力減少の制御状態を表す第二の値を取り得る情報であると共に、 移動局が各基地局からの送信電力制御情報を軟判定値として取得する場合、より

- 5 細かい送信電力制御が可能となるという観点から、上記送信電力制御情報決定手段は、請求項5に記載されるように、上記合成手段にて得られた合成送信電力情報の値を第一の閾値を用いて硬判定する第一の硬判定手段と、上記合成送信電力制御情報の値を上記第一の閾値と異なる第二の閾値を用いて硬判定する第二の硬判定手段での判定結果及び上記第二の硬判定手段での
- 10 判定結果に基づいて、電力増加の制御状態を表す第一の制御情報、電力減少の制御状態を表す第二の制御情報及び電力維持の制御状態を表す第三の制御情報のいずれかを生成する制御情報生成手段とを有し、該制御情報生成手段にて生成された制御情報を移動局の送信電力制御に用いられるべき送信電力制御情報として決定するように構成することができる。
- 15 このような送信電力制御装置では、合成送信電力制御情報の値は、第一及び第 二の閾値の双方より大きくなる場合、その双方より小さくなる場合、第一の閾値 と第二の閾値の間の値となる場合がある。それらの場合を上記第一の制御状態、 第二の制御状態及び第三の制御状態に対応付けることができる。
- 移動局との間の電波伝送路の状態が特に良好でない基地局からの送信電力制御 20 情報を移動局の送信電力制御に用いるべき送信電力制御情報を決定する際に考慮 しないようにできるという観点から、本発明は、請求項6に記載されるように、 上記送信電力制御装置において、上記送信電力制御情報決定手段は、移動局にて 得られる各基地局からの送信電力制御情報から、上記伝搬損失演算手段にて演算 された移動局との間の電波伝送路の伝搬損失が最小となる基地局からの送信電力 制御情報を選択する選択手段を有し、該選択手段にて選択された送信電力制御情
- 25 前御情報を選択する選択手段を有し、該選択手段にて選択された医悟電力前御情報に基づいて移動局の送信電力制御に用いられるべき送信電力制御情報を決定するように構成することができる。

. 請求項3乃至5と同様に、上記送信電力制御情報決定手段は、請求項7乃至9 に記載されるように構成することができる。

また、無駄のない送信電力制御が可能となるという観点から、本発明は、請求 項10に記載されるように、上記送信電力制御装置において、上記送信電力制御 情報決定手段は、移動局との間の電波伝送路の伝搬損失がより小さい基地局から の送信電力制御情報に対する重みがより大きくなるように、移動局にて得られる

- 5 各基地局からの送信電力制御情報に対して重み付けを行って重み補正制御情報を 生成する重み補正手段と、重み補正手段にて得られた各基地局からの送信電力制 御情報に対応した該重み補正制御情報のうちから電力減少の制御状態を表す送信 電力制御情報により近い補正情報が優先されるように決められた重み補正制御情 報に基づいて制御情報を生成する制御情報生成手段とを有し、該制御情報生成手
- 10 段にて生成された制御情報を移動局の送信電力制御に用いられるべき送信電力制 御情報として決定するように構成することができる。

また、上記各基地局から送信される送信電力制御情報は、電力増加の制御状態 を表す第一の値及び電力減少の制御状態を表す第二の値を取り得る情報であると 共に、移動局が各基地局からの送信電力制御情報を軟判定値として取得する場合

- 15 、上記制御情報生成手段は、請求項11に記載されるように、上記重み補正手段 にて得られた各基地局からの送信電力制御情報に対応した重み補正制御情報の値 を所定の閾値を用いて硬判定する硬判定手段と、各基地局からの送信電力制御情 報に対応した硬判定結果のいずれかを電力減少の制御状態を表す硬判定結果が優 先されるように選択する選択手段とを有し、該選択手段にて選択された硬判定結
 20 果に基づいて制御情報を生成するように構成することができる。
- 上述したように、移動局との間の電波伝送路の良好な基地局からの送信電力制 御情報を優先的に考慮すると共に、無駄のない送信電力を可能にするという観点 から、本発明は、請求項12に記載されるように、上記送信電力制御装置におい て、上記送信電力制御決定手段は、上記伝搬損失演算手段にて演算された各伝搬 損失が所定の伝搬損失より小さいか否かを判定する伝搬損失判定手段と、該伝搬 損失判定手段にて上記所定の伝搬損失より小さいと判定された伝搬損失が1つで ある場合、その判定された伝搬損失に対応した基地局からの送信電力制御情報に 基づいて制御情報を生成し、上記伝搬損失判定手段にて上記所定の伝搬損失より 小さいと判定された伝搬損失が複数となる場合、その複数の伝搬損失に対応した

各基地局からの送信電力制御情報のうちから電力減少の制御状態を表す送信電力 制御情報により近い送信電力制御情報が優先されるように決められた送信電力制 御情報に基づいて制御情報を生成し、更に、上記伝搬損失判定手段にて全ての伝 搬損失が上記所定の伝搬損失より小さくないと判定された場合、各基地局からの

- 5 送信電力制御情報のうちから電力減少の制御状態を表す送信電力制御情報により 近い送信電力制御情報が優先されるように決められた送信電力制御情報に基づい て制御情報を生成する制御情報生成手段とを有し、該制御情報生成手段にて生成 された制御情報を移動局の送信電力制御に用いられるべき送信電力制御情報とし て決定するように構成することができる。
- 10 上記第一の課題を解決するため、本発明は、請求項13に記載されるように、 移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞれが受 信信号品質に基づいて決定した送信電力制御情報を移動局に送信した際に移動局 にて得られる各基地局からの送信電力制御情報に基づいて移動局の送信電力を制 御する送信電力制御装置において、各基地局から固定的な送信電力にて送信され
- 15 る所定の信号に基づいて移動局と各基地局との間の電波伝送路での伝搬損失を演算する伝搬損失演算手段と、移動局でのフェージングの状態を測定するフェージング測定手段と、該フェージング測定手段にて測定された移動局でのフェージングの状態が所定の状態より良好であるか否かを判定するフェージング状態判定手段と、該フェージング状態判定手段にて移動局でのフェージングの状態が所定の
- 20 状態より良好であると判定されたときに第一の送信電力制御情報決定手段を有効にし、該フェージング状態判定手段にて移動局でのフェージングの状態が所定の状態より良好でないと判定されたときに第二の送信電力制御情報決定手段を有効にする切換え制御手段とを有し、上記第一の送信電力制御情報決定手段は、移動局との間の電波伝送路の伝搬損失がより小さい基地局からの送信電力制御情報に
- 25 対する重みがより大きくなるように、移動局にて得られる各基地局からの送信電 力制御情報に対してを重み付けを行って重み補正制御情報を生成する重み補正手 段と、該重み補正手段にて得られた各基地局からの送信電力制御情報に対応した 該重み補正制御情報を合成して合成送信電力制御情報を生成する合成手段とを有 し、該合成手段にて得られた合成送信電力制御情報に基づいて移動局の送信電力

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制御に用いられるべき送信電力制御情報を決定するようにし、上記第二の送信電 力制御情報決定手段は、移動局にて得られる各基地局からの送信電力制御情報か ら、上記伝搬損失演算手段にて演算された移動局との間の電波伝送路の伝搬損失 が最小となる基地局からの送信電力制御情報を選択する選択手段を有し、該選択 手段にて選択された送信電力制御情報に基づいて移動局での送信電力制御に用い

られるべき送信電力制御情報を決定するように構成される。

このような送信電力制御装置では、移動局でのフェージングの状態が所定の状態より良好な場合、各基地局と移動局との間の電波伝送路の状態をより忠実に表 す伝搬損失と、移動局にて得られる各基地局からの送信電力制御情報とに基づい

- 10 て移動局の送信電力制御に用いられるべき送信電力制御情報が決定される。一方 、移動局でのフェージングの状態が所定の状態より良好でない場合、移動局との 間の電波伝送路での伝搬損失が最小となる基地局からの送信電力制御情報に基づ いて移動局での送信電力制御に用いられるべき送信電力制御情報が決定されるの で、移動局との間の電波伝送路の状態が特に良好でない基地局からの送信電力制
- 15 御情報は、移動局の送信電力制御に用いるべき送信電力制御情報を決定する際に 考慮されなくなる。

更に、上記第一の課題を解決するため、本発明は、請求項14に記載されるように、移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞれが受信信号品質に基づいて決定した送信電力制御情報を移動局に送信した際に

20 移動局にて得られる各基地局からの送信電力制御情報に基づいて移動局の送信電力を制御する送信電力制御装置において、各基地局から固定的な送信電力にて送信される所定の信号に基づいて移動局が無線接続すべき基地局を決定するために用いられる移動局と各基地局との間の伝送路品質を測定する伝送路品質測定手段と、移動局にて得られる各基地局からの送信電力制御情報と、上記伝送路品質測
 25 定手段にて得られた移動局と各基地局との間の伝送路品質とに基づいて移動局の送信電力制御に用いられるべき送信電力制御情報を決定する送信電力制御情報決

定手段とを有するように構成される。

このような送信電力制御装置では、各基地局と移動局との間の電波伝送路の状態をより忠実に表す伝送路品質と、移動局にて得られる各基地局からの送信電力

制御情報とに基づいて移動局の送信電力制御に用いられるべき送信電力制御情報 が決定される。更に、上記のように測定される移動局と各基地局との間の伝送路 品質は、もともと移動局が無線接続すべき基地局を決定するために用いられるも のであり、当該送信電力制御装置の構成を簡略化することが可能となる。

- 5 上記各基地局から固定的な送信電力にて送信される所定の信号に基づいて測定 される伝送路品質は、移動局と各基地局間の距離、フェージングの状態などを表 し得るものであって、移動局が無線接続すべき基地局を決定するために用いられ るものであれば特に限定されず、例えば、伝搬損失、移動局での該所定の信号の 受信レベル及び該所定の信号に基づいて測定される希望波対干渉波及び雑音電力
 0 比(受信SIR(SIR:Signal to Interference plus noise power Ratio))のい
- 10 比(受信SIR (SIR: Signal to Interference plus noise power Ratio))のい ずれであってもよい。

また、上記第一の課題を解決するため、本発明は、請求項15に記載されるように、移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞれが受信信号品質に基づいて決定した電力増加の制御状態を表す第一の値及び電

- 15 力減少の制御状態を表す第二の値を取り得る情報となる送信電力制御情報を移動局に送信した際に移動局にて得られる各基地局からの送信電力制御情報の軟判定値に基づいて移動局の送信電力を制御する送信電力制御装置において、各基地局から固定的な送信電力にて送信される所定の信号に基づいて移動局と各基地局との間の伝送路品質を測定する伝送路品質測定手段と、移動局にて得られる各基地
- 20 局からの送信電力制御情報の軟判定値と、上記伝送路品質測定手段にて測定され た各基地局と移動局との間の伝送路品質に基づいて移動局の送信電力制御に用い られるべき送信電力制御情報を決定する送信電力制御情報決定手段とを有し、該 送信電力制御手段は、移動局との間の伝送路品質がより良好な基地局からの送信 電力制御情報に対する重みがより大きくなるように、移動局にて得られる各基地
- 25 局からの送信電力制御情報の軟判定値に対して重み付けを行って重み補正制御情報を生成する重み補正手段と、該重み補正手段にて得られた各基地局からの送信電力制御情報に対応した該重み補正制御情報を合成して合成送信電力制御情報を 生成する合成手段と、該合成手段にて得られた合成送信電力制御情報の値を、各基地局から送信される送信電力制御情報が取り得る第一の値と第二の値との中間

値より所定量だけ第一の値寄りの値となる閾値を用いて硬判定する硬判定手段と を有し、その硬判定結果に基づいて移動局の送信電力制御に用いられるべき送信 電力制御情報を決定するように構成される。

- 上記各基地局から固定的な送信電力にて送信される所定の信号に基づいて測定 される移動局と各基地局との間の伝送路品質は、移動局と各基地局間の距離、フ ェージングの状態などを表し得るものであれば特に限定されず、例えば、伝搬損 失、移動局での該所定の信号の受信レベル及び該所定の信号に基づいて測定され る希望波対干渉波及び雑音電力比(受信 SIR (SIR: Signal to Interference plus noise power Ratio))のいずれであってもよい。
- 10 更に、上記第一の課題を解決するため、本発明は、請求項16に記載されるように、移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞれが受信信号品質に基づいて決定した電力増加の制御状態を表す第一の値及び電力減少の制御状態を表す第二の値を取り得る情報となる送信電力制御情報を移動局に送信した際に移動局にて得られる各基地局からの送信電力制御情報の軟判定
 15 値に基づいて移動局の送信電力を制御する送信電力制御装置において、
 - 各基地局から固定的な送信電力にて送信される所定の信号に基づいて移動局と 各基地局との間の伝送路品質を測定する伝送路品質測定手段と、移動局にて得ら れる各基地局からの送信電力制御情報の軟判定値と、上記伝送路品質測定手段に て測定された各基地局と移動局との間の伝送路品質に基づいて移動局の送信電力
- 20 制御に用いられるべき送信電力制御情報を決定する送信電力制御情報決定手段と を有し、該送信電力制御手段は、移動局との間の伝送路品質がより良好な基地局 からの送信電力制御情報に対する重みがより大きくなるように、移動局にて得ら れる各基地局からの送信電力制御情報の軟判定値に対して重み付けを行って重み 補正制御情報を生成する重み補正手段と、該重み補正手段にて得られた各基地局
 25 からの送信電力制御情報に対応した該重み補正制御情報を合成して合成送信電力 制御情報を生成する合成手段と、該合成手段にて得られた合成送信電力制御情報 の値を第一の閾値を用いて硬判定する第一の硬判定手段と、上記合成送信制御情 報の値を上記第一の閾値と異なる第二の閾値を用いて硬判定する第二の硬判定手段に

基づいて、電力増加の制御情報を表す第一の制御情報、電力減少の制御状態を表 す第二の制御情報及び電力維持の制御状態を表す第三の制御情報のいずれかを生 成する制御情報生成手段とを有し、該制御情報生成手段にて生成された制御情報 を移動局の送信電力制御に用いられるべき送信電力制御情報として決定するよう

5 に構成される。

また、上記第一の課題を解決するため、本発明は、請求項17に記載されるように、移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞれが受信信号品質に基づいて決定した送信電力制御情報を移動局に送信した際に移動局にて得られる各基地局からの送信電力制御情報に基づいて移動局の送信電

- 10 力を制御する送信電力制御装置において、各基地局から固定的な送信電力にて送信される所定の信号に基づいて移動局と各基地局との間の伝送路品質を測定する 伝送路品質測定手段と、移動局でのフェージングの状態を測定するフェージング 測定手段と、該フェージング測定手段にて測定された移動局でのフェージングの 状態が所定の状態より良好であるか否かを判定するフェージング状態判定手段と
- 15 、該フェージング状態判定手段にて移動局でのフェージングの状態が所定の状態 より良好であると判定されたときに第一の送信電力制御情報決定手段を有効にし 、該フェージング状態判定手段にて移動局でのフェージングの状態が所定の状態 より良好でないと判定されたときに第二の送信電力制御情報決定手段を有効にす る切換え制御手段とを有し、上記第一の送信電力制御情報決定手段は、移動局と
- 20 の間の伝送路品質がより良好な基地局からの送信電力制御情報に対する重みがより大きくなるように、移動局にて得られる各基地局からの送信電力制御情報に対して重み付けを行って重み補正制御情報を生成する重み補正手段と、該重み補正手段にて得られた各基地局からの送信電力制御情報に対応した該重み補正制御情報を合成して合成送信電力制御情報を生成する合成手段とを有し、該合成手段に
 25 て得られた合成送信電力制御情報に基づいて移動局の送信電力制御に用いられる
- べき送信電力制御情報を決定するようにし、上記第二の送信電力制御情報決定手 段は、移動局にて得られる各基地局からの送信電力制御情報から、上記伝送路品 質測定手段にて測定された移動局との間の伝送路品質が最良となる基地局からの 送信電力制御情報を選択する選択手段を有し、該選択手段にて選択された送信電

カ制御情報に基づいて移動局での送信電力制御に用いられるべき送信電力制御情報を決定するように構成される。

上記第二の課題を解決するため、本発明は、請求項18に記載されるように、 移動通信システムにおいて複数の基地局と無線接続され得る移動局において、複

- 5 数の基地局からの信号を合成する信号合成手段と、該信号合成手段にて得られた 合成信号から下り伝送情報を復元する情報復元手段と、上記信号合成手段にて得 られた合成信号の受信品質を演算する受信品質演算手段と、該受信品質演算手段 にて演算された受信品質に基づいて各基地局の送信電力を制御するための送信電 力制御情報を生成する送信電力制御情報生成手段と、該送信電力制御情報生成手
- 10 段にて生成された送信電力制御情報を各基地局に送信する送信電力制御情報送信 手段と、前述した送信電力制御装置のいずれかとを有するように構成される。

上記第三の課題を解決するため、本発明は、請求項25に記載されるように、 他の通信装置と信号の無線送受信を行い、受信信号品質に基づいて決定した上記 他の通信装置での送信電力制御に用いられるべき送信電力制御情報を送信する通

 15 信装置での送信電力を上記他の通信装置からの所定の情報に基づいて制御する送 信電力制御方法において、上記受信信号品質が所定の品質より低下したか否かを 判定する品質判定手順と、該品質判定手順により当該受信信号品質が所定の品質 より低下したと判定されたときに、送信電力を、上記他の通信装置からの所定の 情報にかかわらず、当該判定時の送信電力値から所定の特性に従って上昇させる
 20 自律制御手順とを有するように構成される。

このような送信電力制御方法では、通信装置での受信信号品質が所定の品質よ り低下すると、当該通信装置において送信電力が、上記他の通信装置からの所定 の情報にかかわらず、所定の特性に従って自律的に上昇させられる。

このように当該通信装置での送信電力が上昇されることにより、受信信号品質 25 に基づいて決定される他の通信装置での送信電力制御に用いられるべき送信電力 制御情報を送信した際に、当該送信電力制御情報の上記他の通信装置での受信品 質が改善される。その結果、上記他の通信装置は、その品質の改善された送信電 力制御情報に基づいて送信電力制御を行えるようになる。

上記受信信号品質は、他の通信装置から送信制御がなされつつ送信される信号

の当該通信装置での受信品質を表すものであれば、どのような情報によっても表 すことができ、例えば、その信号の受信レベルであっても、その信号と干渉波と して作用する他の信号や雑音との比を表すSIR (Signal to Interference plus noise power ratio) であってもよい。

5 また、上記送信電力を上昇させるための所定の特性は、上記判定時の送信電力 値より低下しなければ、どのような特性であってもよく、ある傾きをもって徐々 に上昇する特性であっても、ある値までステップ状に上昇させた後に、その値を 維持するような特性であってもよい。更に、徐々に上昇させる過程で一時的に電 力値が低下しても、その低下後の電力値が上記判定時の電力値より小さくならな 10 ければよい。

当該通信装置の送信電力制御に用いられる上記他の通信装置からの所定の情報 は、上記他の通信装置から当該通信装置の送信電力制御に用いられる情報として 伝送される情報であれば特に限定されず、上記他の通信装置にて測定された当該 通信装置からの信号の受信品質に基づいて作成した送信電力制御情報であっても

15 、上記他の通信装置において測定された当該通信装置からの信号の受信品質に関 する情報であっても、更に、他の情報であってもよい。

上記通信装置が、受信信号品質値が目標受信品質値に近づくように決定した送 信電力制御情報を他の通信装置に送信するものである場合、容易に受信品質の状 態を判定できるという観点から、請求項26に記載されるように、上記品質判定

- 20 手順は、上記受信信号品質値が第一の閾値より低下したか否かを判定する第一の 閾値判定手順を有し、上記第一の閾値判定手順にて上記受信信号品質値が上記第 一の閾値より低下していると判定されたときに、上記受信信号品質が所定の品質 より低下したと判定するように構成することができる。
- また、同様の観点から、請求項27に記載されるように、上記品質判定手順は 25 、上記目標受信品質値から上記受信品質値を減算して差分値を演算する差分値演 算手順と、上記差分値演算手順にて演算された当該差分値が第二の閾値以上とな るか否かを判定する第二の閾値判定手順とを有し、上記第二の閾値判定手順にて 上記差分値が上記第二の閾値以上となると判定されたときに、上記受信信号品質 が所定の品質より低下したと判定するように構成することができる。

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更に、上記通信装置が、受信信号品質値が所定のパラメータに従って制御され る目標受信品質値に近づくよう決定した送信電力制御情報を他の通信装置に送信 するものである場合、上記と同様の観点から、請求項28に記載されるように、 上記品質判定手順は、上記受信信号品質値が第一の閾値より低下したか否かを判

- 5 定する第一の閾値判定手順と、上記目標受信品質値から上記受信品質値を減算し て差分値を演算する差分値演算手順と、上記差分値演算手順にて演算された当該 差分値が第二の閾値以上となるか否かを判定する第二の閾値判定手順と、上記第 一の閾値判定手順にて上記受信信号品質値が上記第一の閾値より低下していると 判定されたとき、または、上記第二の閾値判定手順にて上記差分値が上記第二の
- 10 閾値以上であると判定されたときに、上記受信信号品質が所定の品質より低下したと判定するように構成することができる。

上記目標受信品質値の制御の基礎となる所定のパラメータは、特に限定されず 、目標受信品質値が固定値ではなくその制御により変化する場合に、上記構成は 有効となる。上記所定のパラメータは、例えば、通信装置にて得られる受信信号 に含められた伝送情報の誤り率などを用いることができる。

- 上記自律制御手順は、例えば、請求項29に記載されるように、上記所定の特 性に従って送信電力を上昇させる自律送信電力制御情報を生成する手順と、上記 品質判定手順により上記受信信号品質が所定の品質より低下したと判定されたと きに、上記他の通信装置からの送信電力制御情報に基づいた送信電力制御から上
- 20 記自律送信電力制御情報に基づいた送信電力制御に切換える制御切換え手順とを 有するように構成することができる。

受信信号品質の改善がなされないまま無駄な送信電力上昇制御が行なわれるこ とを防止するという観点から、本発明は、請求項30に記載されるように、上記 各送信電力制御方法において、上記自律制御手順は、上記所定の特性に従って送 信電力を上昇させる過程で、その送信電力の上昇量が所定量に達したか否かを判 定する判定手順と、該判定手順にてその送信電力の上昇量が所定量に達したと判

定する特定手順と、転転定手順にてての医品電力の工弁 並んが足並に建じたとれ 定されたときに、上記所定の特性に従って送信電力を上昇させることを停止させ る自律制御停止手順とを有するように構成することができる。

上記第三の課題を解決するため、本発明は、請求項31に記載されるように、

他の通信装置と信号の無線送受信を行い、受信信号品質に基づいて決定した上記 他の通信装置での送信電力制御に用いられるべき送信電力制御情報を送信する通 信装置での送信電力を上記他の通信装置からの所定の情報に基づいて制御する送 信電力制御装置において、上記受信信号品質が所定の品質より低下したか否かを

5 判定する品質判定手段と、該品質判定手段により当該受信信号品質が所定の品質 より低下したと判定されたときに、送信電力を、上記他の通信装置からの所定の 情報にかかわらず、当該判定時の送信電力値から所定の特性に従って上昇させる 自律制御手段とを有するように構成される。

また、上記第四の課題は、請求項37に記載されるように、他の通信装置と信
 10 号の無線送受信を行い、受信信号品質に基づいて決定した上記他の通信装置での
 送信電力制御に用いられるべき送信電力制御情報を送信する送信電力制御情報送
 信手段と、

上記他の通信装置からの所定の情報に基づいて送信電力を制御する制御手段と

15 請求項31乃至36いずれか記載の送信電力制御装置を有する通信装置にて解 決される。

更に、上記第五の課題を解決するため、本発明は、請求項39に記載されるように、移動通信システムにおける基地局と移動局との間で情報データの伝送が開始される前において、基地局から移動局での送信電力制御に用いられるべき送信

- 20 電力制御情報を送信すると共に基地局と移動局との間で信号を送受信して同期を とるための処理がなされる際に移動局での送信電力を制御する送信電力制御方法 において、基地局からの信号に対する移動局での同期が確立された後に、基地局 からの送信電力制御情報に係わらず、送信電力を、初期値から所定の特性に従っ て上昇させるように制御する自律制御手順を有するように構成される。
- 25 このような送信電力制御方法では、移動局と基地局との間で情報データの伝送 が開始される前において、基地局と移動局との間で信号を送受信して同期をとる ための処理がなされる際に、移動局では、基地局からの送信電力制御情報に係わ らず、送信電力が初期値から所定の特性に従って上昇するように制御される。 上記所定の特性は、基地局からの送信電力制f1御情報が急激に送信電力を上

昇させる特性を表すものであったとしても、その送信電力制御情報と関係なく、 同期確立がより早期に行えると共に、より無駄のない送信電力制御が行えるとい う観点から決めることができる。この所定の特性は、上記初期値より送信電力が 低下することがなければ、上記観点に従って任意に決めることができ、徐々に上

5 昇する特性であっても、ある値までステップ状に上昇させた後に、その値を維持 するような特性であってもよい。

特に、本発明は,請求項40に記載されるように、上記送信電力制御方法にお いて、上記自律制御手順は、上記基地局からの送信電力制御情報に基づいた送信 電力制御による送信電力の変化より緩やかに変化する特性に従って送信電力を上 昇させるように制御するように構成することができる。

- 上記自律制御手順に従った送信電力制御の停止時期にて送信電力制御の切換え をスムーズに行うようにするという観点から、本発明は、請求項41に記載され るように、上記送信電力制御方法において、上記自律制御手順による送信電力の 制御が開始された後に、当該自律制御手順による送信電力の制御を停止させるべ
- 15 き所定の条件が満足されたか否かを判定する自律制御停止条件判定手順と、該自 律制御停止条件判定手順によって上記所定の条件が満足されたと判定されたとき に、上記自律制御手順による送信電力の制御から上記基地局からの送信電力制御 情報に基づいた送信電力の制御に切換える制御切換え手順とを有するように構成 することができる。
- 20 上記のような送信電力制御方法では、上記所定の条件が満足されたとの判定時に、自律制御手順に従った送信電力の制御から基地局からの送信電力制御情報に基づいた送信電力の制御に切替わる。

上記自律制御手順による送信電力の制御を停止させるべき所定の条件は、基地局からの情報に係わりなく移動局にて判断できる条件であっても、基地局からの
 25 情報に基づいて移動局にて判断できる条件であってもよい。

前者の場合、より簡易にその停止時期を判定できるという観点から、本発明は、 請求項42に記載されるように、上記送信電力制御方法において、上記自律制 御停止条件判定手順は、上記自律制御手順による送信電力の制御が開始されてか ら所定時間が経過したか否かを判定し、上記自律制御手順による送信電力の制御

が開始されてから上記所定時間が経過したとの判定を上記所定の条件が満足され たとの判定とするように構成することができる。

また、後者の場合、本発明は、請求項43に記載されるように、上記送信電力 制御方法において、上記基地局は、当該基地局での同期が確立される前では、所 5 定の送信電力制御情報を送信し、上記移動局からの信号に基づいて当該基地局で の同期が確立された後では、移動局から送信される信号の受信品質に基づいて決 められる閉ループ送信電力制御情報を送信するようにし、上記自律制御停止条件 判定手順は、上記基地局から受信される送信電力制御情報が、上記所定の送信電 力制御情報から閉ループ送信電力制御情報に変わったか否かを判定する制御情報

10 変更判定手順を有し、該制御情報変更判定手順にてなされる上記基地局から受信 される送信電力制御情報が上記所定の送信電力制御情報から閉ループ送信電力制 御情報に変わったとの判定を上記所定の条件が満足されたとの判定とするように 構成することができる。

基地局から送信される所定の送信電力制御情報が正しく移動局にて受信されな

- 15 い場合に、基地局からの送信電力制御情報が閉ループ送信電力制御情報に変わったと誤って判定される可能性を低減するという観点から、本発明は、請求項44 に記載されるように、上記送信電力制御方法において、上記自律制御停止条件判定手順は、上記自律制御手順による送信電力制御が開始されたから所定時間が経過したか否かを判定する開始タイミング判定手順を有し、該開始タイミング判定
- 20 手順にて上記自律制御手順による送信電力制御が開始されてから上記所定時間が 経過したと判定されたときに、上記制御情報変更判定手順に従った判定を開始す るように構成することができる。

このような送信電力制御方法では、上記自律制御手順による送信電力制御が開 始されてから少なくとも上記所定時間は、基地局からの送信電力制御情報が閉ル 25 ープ送信電力制御であると判定されることはない。

上記第五の課題を解決するため、本発明は、請求項45に記載されるように、 移動通信システムにおける基地局と移動局との間で情報データの伝送が開始され る前において、基地局から移動局での送信電力制御に用いられるべき送信電力制 御情報を送信すると共に基地局と移動局との間で信号を送受信して同期をとるた

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めの処理がなされる際に移動局での送信電力を制御する送信電力制御方法におい て、基地局からの信号に対する移動局での同期が確立された後に、該基地局から の送信電力制御情報に基づいて生成される当該送信電力制御情報に基づいた送信 電力制御による送信電力の変化より緩やかに変化する特性に従って送信電力を制 御するための緩特性送信電力制御情報に基づいて送信電力を制御する緩特性送信 電力制御手順を有するように構成される。

このような送信電力制御方法では、移動局と基地局との間で情報データの伝送 が開始される前において、基地局と移動局との間で信号を送受信して同期をとる ための処理がなされている際に、移動局では、基地局からの送信電力制御情報に

- 10 基づいて生成される緩特性送信電力制御情報に基づいて送信電力の制御がなされる。これにより、基地局からの送信電力制御情報が急激に送信電力を変化させる特性を表すものであったとしても、その特性より緩やかに変化する特性にて移動局での送信電力を制御することができる。
- 上記緩特性送信電力制御情報は、基地局からの送信電力制御情報に基づいて生 15 成されたものであれば特に限定されず、例えば、その送信電力制御情報から部分 的に抽出された情報に基づいて作成されたものであっても、また、その送信電力 制御情報を細分化して得られる各部分の平均的な情報に基づいて作成されたもの であってもよい。

また、上記緩特性送信電力制御手順に従った送信電力制御の停止時期にて送信 20 電力制御の切換えをスムーズに行うようにするという観点から、本発明は、請求 項46に記載されるように、上記送信電力制御方法において、上記緩特性送信電 力制御手順による送信電力制御が開始された後に、当該緩特性送信電力制御手順 による送信電力の制御を停止させるべき所定の条件が満足されたか否かを判定す る緩特性送信電力制御停止判定手順と、該緩特性送信電力制御停止判定手順によ 25 って上記所定の条件が満足されたと判定されたときに、上記緩特性送信電力制御 手順による送信電力の制御から上記基地局からの送信電力制御に基づいた送信電 力の制御に切換える制御切換え手順とを有するように構成することができる。

更に、上記第一の課題を解決するため、本発明は、請求項47に記載されるように、移動通信システムにおける基地局と移動局との間で情報データの伝送が開

始される前において、基地局から移動局での送信電力制御に用いられるべき送信 電力制御情報を送信すると共に基地局と移動局との間で信号を送受信して同期を とるための処理がなされる際に移動局での送信電力を制御する送信電力制御装置 において、基地局からの信号に対する移動局での同期が確立された後に、基地局 からの送信電力制御情報に係わらず、送信電力を、初期値から所定の特性に従っ て上昇させるように制御する自律制御手段を有するように構成される。

また、上記第五の課題を解決するため、本発明は、請求項53に記載されるように、移動通信システムにおける基地局と移動局との間で情報データの伝送が開 始される前において、基地局から移動局での送信電力制御に用いられるべき送信

- 10 電力制御情報を送信すると共に基地局と移動局との間で信号を送受信して同期を とるための処理がなされる際に移動局での送信電力を制御する送信電力制御装置 において、基地局からの信号に対する移動局での同期が確立された後に、該基地 局からの送信電力制御情報に基づいて生成される当該送信電力制御情報に基づい た送信電力制御による送信電力の変化より緩やかに変化する特性に従って送信電
- 15 力を制御するための緩特性送信電力制御情報に基づいて送信電力を制御する緩特 性送信電力制御手段を有するように構成される。

上記第六の課題を解決するため、本発明は、請求項55に記載されるように、 送信電力制御に用いられるべき送信電力制御情報を送信する基地局に対して情報 データの伝送を行う前において、基地局との間で信号を送信して同期をとるため

- 20 の処理がなされる際に送信電力を制御する送信電力制御装置を有する移動局において、上記送信電力制御装置は、基地局からの信号に対する当該移動局での同期が確立された後に、基地局からの送信電力制御情報に係わらず、送信電力を、初期値から所定の特性に従って上昇させるように制御する自律制御手段を有するように構成される。
- 25 更に、上記第六の課題を解決するため、本発明は、請求項57に記載されるように、送信電力制御に用いられるべき送信電力制御情報を送信する基地局に対して情報データの伝送を行う前において、基地局との間で信号を送信して同期をとるための処理がなされる際に送信電力を制御する送信電力制御装置を有する移動局において、上記送信電力制御装置は、基地局からの信号に対する移動局での同

期が確立された後に、該基地局からの送信電力制御情報に基づいて生成される当 該送信電力制御情報に基づいた送信電力制御による送信電力の変化より緩やかに 変化する特性に従って送信電力を制御するための緩特性送信電力制御情報に基づ いて送信電力を制御する緩特性送信電力制御手段を有するように構成される。

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なお、本発明の他の目的、特徴、利点は、添付図面と共になされる以下の詳細 な説明にて、明らかにされる。

図面の簡単な説明

10 図1は、本発明の実施の形態に係る送信電力制御方法が適用される移動通信シ ステムにおけるソフトハンドオーバのモデル例を示す図である。

図2は、本発明の実施の形態に係る送信電力制御方法に従って送信電力制御の なされる移動局の構成例を示すブロック図である。

図3は、図2に示す移動局における送信電力制御信号決定部の第一の構成例を 15 示すブロック図である。

図4は、硬判定部の構成例を示すブロック図である。

図5は、図4に示す演算部での演算論理の一例を示す図である。

図6は、図2に示す移動局における送信電力制御信号決定部の第二の構成例を 示すブロック図である。

20 図7は、図2に示す移動局における送信電力制御信号決定部の第三の構成例を 示すブロック図である。

図8は、図2に示す移動局における送信電力制御信号決定部の第四の構成例を 示すブロック図である。

図9は、図2に示す移動局における送信電力制御信号決定部の第五の構成例を 25 示すブロック図である。

図10は、本発明の実施の一形態に係る送信電力制御方法が適用される移動通 信システムの構成例を示すブロック図である。

図11は、図10に示す移動局における送受信装置の構成例を示すブロック図 である。

ο

図12は、図11に示す送受信装置におけるSIR監視部の構成例を示す図で ある。

図13は、移動局での受信SIRの状態例と、それに基づいた送信電力制御の 状態例を示す図である。

5 図14は、移動局の送受信装置の構成例を示すブロック図である。 図15は、移動局における送信電力の第一の制御例を示す図である。 図16は、送受信装置における閉ループ制御開始タイミング決定部での処理手順の一例を示すフローチャートである。

図17は、移動局における送信電力の第二の制御例を示す図である。

10 図18は、移動局の送受信装置の他の構成例を示すブロック図である。
 図19は、移動局における送信電力の第三の制御例を示す図である。
 図20は、従来の送信電力制御に基づいた受信SIRの状態例を示す図である

図21は、移動局と基地局との間で同期をとるための手順の一例を示す図であ 15 る。

図22は、従来の送信電力制御方法に従った移動局における送信電力の制御例 を示す図である。

発明を実施するための最良の形態

20 以下、本発明の実施の形態を図面に基づいて説明する。

(請求の範囲1~24の実施例)

本発明の実施の一形態に係る送信電力制御方法が適用されるCDMA方式の移 動通信システムにおけるソフトハンドオーバの一般的なモデルが図1に示される

25 図1において、ソフトハンドオーバでは、移動局MSは、基地局BS1のサー ビスエリアから基地局BS2のサービスエリアへの移動中に、それらのサービス エリアの境界領域において、双方の基地局BS1、BS2と無線接続される。こ の状態で、移動局MSは、各基地局BS1、BS2から受信した信号を合成し、 その合成信号から伝送情報を取得する。また、各基地局BS1、BS2は、移動

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局MSから送信される信号を受信し、それらの受信信号が、例えば、上位局にて 合成され、その合成信号から移動局MSからの伝送情報が得られる。

上記移動局MSと各基地局BS1、BS2とが無線接続された状態で、移動局 MS及び各基地局BS1、BS2は、それぞれ通信相手局から伝送される送信電 力制御ビットに基づいて送信電力制御を行う。

上記移動局MSは、例えば、図2に示すように構成される。

図2において、移動局MSは、送受分離部20を有すると共に、送信系として 、誤り訂正符号化部11、データビット変調部12、送信電力制御ビット変調部 13、拡散部14、無線送信部15及び送信電力制御部16を有する。

10 情報源(音声処理部、データ処理部など)からのデータに対して、所定の処理、例えば、CRC(cycle redundancy check)の手法に従って誤り検出用のパリティビットをフレーム単位に付加するなどの処理がなされる。誤り訂正符号化部11は、上記のような処理により得られたフレーム単位のパリティビット付きデータの符号化を行う。データビット変調部12は、誤り訂正符号化部11からのフレ
 15 ーム単位の符号化データに基づいてデータ変調信号を生成する。

送信電力制御ビット変調部13は、後述するように生成される基地局の送信電 力を制御するための送信電力制御ビットに基づいて制御ビット変調信号を生成す る。この制御ビット変調信号は、例えば、送信電力制御ビット「1」(電力増加 を表す)に対応した値「+1」及び送信電力制御ビット「0」(電力低減を表す 20)に対応した値「-1」のいずれかの値を表す。

拡散部14は、上記データビット変調部12にて生成されたデータ変調信号及び送信電力制御ビット変調部13にて生成された制御ビット変調信号を多重化し、移動局MS固有の拡散コードを用いてその多重化された信号の拡散処理を行う。この拡散部14にて得られた拡散信号は、所定の周波数の信号として無線送信
 25 部15から送受分離部20を介して送信される。

送信電力制御部16は、後述するように生成される送信電力制御信号に基づい て無線送信部15での送信電力を制御する。上記送信電力制御信号は、例えば、 送信電力増加、送信電力低減及び送信電力維持のいずれかの制御動作を表し得る 。送信電力制御部16は、その送信電力制御信号が表す制御動作に従って、無線

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送信部15での送信電力を所定量(dB)だけ増加または低減させ、あるいは現 在の送信電力を維持させる。

なお、各基地局BS1、BS2は、上記移動局MSの送信系と略同様の構成と なる送信系を有している。これにより、各基地局BS1、BS2は、データと移 動局MSでの送信電力を制御するための送信電力制御ビットとを多重化し、その 多重化された信号を固有の拡散コードを用いて送信する。

また、移動局MSは、受信系として、無線受信部21、2つの逆拡散部22、 23、復調/合成部24、誤り訂正復号/誤り検出部25、誤り測定部26、S IR測定部27、目標SIR決定部28、SIR比較部29及び送信電力制御ビ ット決定部30を有している。

ソフトハンドオーバに際して各基地局BS1、BS2から送信されるデータ及 び送信電力制御ビットが多重化された拡散信号が送受分離部20を介して無線受 信部21にて受信されると、その受信信号が逆拡散部22及び23に供給される 。逆拡散部22は、基地局BS1固有の拡散コードを用いてその受信信号の逆拡

15 散処理を行う。この逆拡散処理にて、基地局BS1から伝送されるデータ及び送 信電力制御ビットに対応した受信データ信号及び受信送信電力制御ビット信号(以下、受信 TPC 信号1という)が得られる。逆拡散部23は、基地局BS2固 有の拡散コードを用いてその受信信号の逆拡散処理を行う。この逆拡散処理にて

、基地局BS2から伝送されるデータ及び送信電力制御ビットに対応した受信デ 20 ータ信号及び受信送信電力制御ビット信号(以下、受信 TPC 信号2という)が 得られる。

復調/合成部24は、逆拡散部22及び23にて得られた各受信データ信号を 復調して合成し、合成ベースバンド信号を生成する。その合成ベースバンド信号 は、誤り訂正復号/誤り検出部25に供給され、フレーム単位に誤り訂正復号が なされると共に、CRC の手法に従って伝送誤りの有無の検出がなされる。その

復号結果が情報出力として当該移動局MSの信号処理部(図示略)に供給される 。この誤り訂正復号/誤り検出部25は、更に、フレーム単位毎に上記誤りの有 無を表す誤り検出結果を出力する。

誤り率測定部26は、上記誤り訂正復号/誤り検出部25からの誤り検出結果

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に基づいて、例えば、フレーム誤り率(FER: Frame Error Rate)を受信信号(希望波)から復元した情報の受信品質として演算する。

SIR測定部27は、復調/合成部24からの合成ベースバンド信号に基づい て受信SIR(希望波対干渉波及び雑音電力比)を演算する。目標SIR決定部 528は、誤り率測定部26から出力される情報の受信品質(FER)が目標品質と なるように、目標SIRを決定する(アウターループ制御)。SIR比較部29 は、上記SIR測定部27からの受信SIRと目標SIR決定部28からの目標 SIRとを比較し、その比較結果を出力する。

送信電力制御ビット決定部30は、SIR比較部29からの比較結果に基づい 10 て送信電力制御ビットの値を決定する(インナーループ制御)。具体的には、受 信SIRが目標SIRより小さい場合、希望波の受信レベルが低いとして、送信 電力制御ビットが送信電力を増加させるべき値「1」に決定される。一方、受信 SIRが目標SIR以上となる場合、希望波受信レベルが高いとして、送信電力 制御ビットが送信電力を低減させるべき値「0」に決定される。このように値の

15 決定される送信電力制御ビットは、前述したような送信電力制御ビット変調部1 3に供給される。これにより、この送信電力制御ビットは、各基地局BS1、B S2に伝送され、各基地局BS1、BS2は、その送信電力制御ビットに基づい て送信電力制御を行う。

なお、各基地局BS1、BS2は、上記移動局MSの受信系と同様に、上記の 20 ように送信電力制御のなされる移動局からの信号の受信SIRを測定し、その受 信SIRが目標SIRに近づくように送信電力制御ビットを決定している。

また、各基地局BS1、BS2は、上記データ及び送信電力制御ビットの伝送 に用いられる拡散コードとは異なる拡散コードで拡散されたパイロットチャネル にてパイロット信号を常時固定電力値にて送信している。各基地局から送信され るパイロット信号は、移動局MSがソフトハンドオーバに際して無線接続すべき 基地局を決定するために用いられる。即ち、移動局MSは、各基地局からのパイ ロット信号を受信し、そのパイロット信号の受信レベルまたは受信SIR、ある いは、これらの値と基地局から別途通知されているパイロット信号の送信レベル とを用いて求めた基地局及び移動局間の伝搬損失に基づいて無線接続すべき基地
局を決定する。

ここで、パイロット信号の送信レベルは、各基地局のアンテナから送信される パイロット信号の送信レベルを報知情報として移動局MSに通知されている値で ある。このパイロット信号の送信レベル(dBm)から移動局MSで測定された受

5 信レベル(dBm)を減算した値が伝搬損失(dB)となる。伝播損失値を求める 際に用いる受信レベルは、電波伝送路の状態の瞬時変動(フェージング変動)分 の影響を受けない程度に平均化を施すことで距離変動分をより忠実に表すことが できる。

移動局MSは、受信系として、更に、2つのパイロット信号復調/伝搬損失演 10 算部31、32及び送信電力制御信号決定部33を有する。各パイロット信号復 調/伝搬損失演算部31、32は、前述したように、移動局MSが無線接続すべ き基地局を決定するために用いられる伝搬損失を演算する。具体的には、次のよ うな処理がなされる。

ソフトハンドオーバに際して無線接続される基地局として決定された上記各基

- 15 地局BS1、BS2から上記パイロットチャネルにて送信されるパイロット信号 が送受分離部20を介して無線受信部21にて受信されると、その受信信号が逆 拡散部22及び23に供給される。逆拡散部22は、基地局BS1のパイロット チャネルの拡散コードを用いてその受信信号の逆拡散処理を行う。この逆拡散処 理にて、基地局BS1から伝送されるパイロット信号に対応した受信パイロット
- 20 信号が得られる。また、逆拡散部23は、基地局BS2のパイロットチャネルの 拡散コードを用いてその受信信号の逆拡散処理を行う。この逆拡散処理にて、基 地局BS2から伝送されるパイロット信号に対応した受信パイロット信号が得ら れる。
- 逆拡散部22にて得られた受信パイロット信号は、パイロット信号復調/伝搬
 25 送信演算部31に供給される。パイロット信号復調/伝搬損失演算部31は、供給される受信パイロット信号を復調し、その復調信号からパイロット信号の受信レベル(dBm)を演算する。そして、このパイロット信号の受信レベル(dBm)
 と上述したようにネットワーク側から報知情報として通知されるパイロット信号の送信レベル(dBm)とを用いて移動局MSと基地局BS1との間の電波伝送路

での伝搬損失1が演算される。具体的には、パイロット信号の送信レベル(dBm) とパイロット信号の受信レベル(dBm)との差分が伝搬損失1(dB)として 演算される。

- 上記逆拡散部23にて得られた受信パイロット信号は、パイロット信号復調/
 5 伝搬損失演算部32に供給される。パイロット信号復調/伝搬損失演算部32は、供給される受信パイロット信号を復調し、その復調信号からパイロット信号の受信レベル(dBm)を演算する。そして、上記パイロット信号復調/伝搬損失演算部31と同様に、そのパイロット信号の送信レベル(dBm)と報知情報として通知されたパイロット信号の受信レベル(dBm)との差分が、移動局MSと基地
 10 局BS2との間の電波伝送路での伝搬損失2(dB)として演算される。
- 上述したように逆拡散部22にて得られた基地局BS1から送信される送信電 力制御ビットに対応した受信 TPC 信号1、逆拡散部23にて得られた基地局B S2から送信される送信電力制御ビットに対応した受信 TPC 信号2、及び上記 パイロット信号復調/伝搬損失演算部31にて得られた移動局MSと基地局BS
- 15 1との間の電波伝送路での伝搬損失1、上記パイロット信号復調/伝搬損失演算 部32にて得られた移動局MSと基地局BS2との間の電波伝送路での伝搬損失 2が送信電力制御信号決定部33に供給される。

送信電力制御信号決定部33は、移動局MSと無線接続された各基地局BS1 、BS2から伝送される2つの送信電力制御ビットの情報に基づいて当該移動局

20 MSでの送信電力制御信号を決定するもので、上記受信 TPC 信号1、受信 TPC 信号2、伝搬損失1及び伝搬損失2に基づいて送信電力制御信号を決定する。こ の送信電力制御信号を決定するに際して、上記伝搬損失1及び伝搬損失2は、上 記受信 TPC 信号1及び受信 TPC 信号2の信頼度として考慮される。

図3を参照して送信電力制御信号決定部33の第一の構成例について説明する 25 。

図3において、送信電力制御信号決定部33は、2つの TPC 復調部301、 302、TPC 軟判定値重み合成部303及び硬判定部304を有している。TPC 軟判定値重み合成部303は、重み係数決定部310、2つの重み補正部311 、312及び合成部313を有する。

上記 TPC 復調部301は、上記逆拡散部22からの受信 TPC 信号1を復調し、その復調信号のレベル値を基地局BS1からの送信電力制御ビットの軟判定値 TPC-SS1 として出力する。上記 TPC 復調部302は、上記逆拡散部23からの 受信 TPC 信号2を復調し、その復調信号のレベル値を基地局BS2からの送信 電力制御ビットの軟判定値 TPC-SS2 として出力する。これらの軟判定値 TPC-

- SS1 及び TPC-SS2 は、移動局MSと各基地局BS1、BS2との間の電波伝送路の状態を反映しており、例えば、上述したように、送信電力制御ビットが「+1」、「-1」の値に変調されて伝送される場合、理想的な伝送路の状態では、「+1」または「-1」となる。
- 10 TPC 軟判定値重み合成部303の重み係数決定部310は、伝搬損失1と伝 搬損失2とに基づいて上記軟判定値 TPC-SS1 及び軟判定値 TPC-SS2 に対する重 み係数を決定する。この重み係数決定部310は、より小さい伝搬損失に対して より大きい重み係数となるようにその重み係数を決定する。例えば、各伝搬損失 1、2の逆数に基づいた重み係数が決定される。
- 15 重み補正部311は、上記送信電力制御ビットの軟判定値 TPC-SS1 に上記伝 搬損失1に対応した重み係数を乗じ、その補正値を出力する。また、重み補正部 312は、上記送信電力制御ビットの軟判定値 TPC-SS2 に上記伝搬損失2に対 応した重み係数を乗じ、その補正値を出力する。これにより、上記伝搬損失1及 び2が、上記送信電力制御ビットの軟判定値 TPC-SS1 及び TPC-SS2 の信頼度と
- 20 して考慮されることになる。即ち、伝搬損失が小さく、より信頼度が高いと見込まれる軟判定値 TPC-SS1 または TPC-SS2 に対してより大きな重み係数が乗ぜられることになる。

合成部313は、各重み補正部311、312から出力される各軟判定値 TPC-SS1、TPC-SS2の補正値を最大比合成(MRC: Maximum Ration Combining)

25 する。具体的には、各補正値が加算され、合成部313から TPC 合成軟判定値 が出力される。

基地局BS1からの送信電力制御ビット(0,0,0,0,0,0,…)の軟判定 値 TPC-SS1 が、例えば、

-0.2, -03, 0.1, -0.3, -06, ...

 $0.6, 0.3, 0.4, 0.2, -0.1, \cdots$

のように得られ、更に、例えば、伝搬損失1に対応した重み係数が 1.1、伝搬損 5 失2に対応した重み係数が 0.9 とそれぞれ得られた場合、TPC 合成軟判定値は

 $0.32, -0.06, 0.47, -0.15, -0.75, \cdots$

となる。

上記のようにして得られた TPC 合成軟判定値は硬判定部304に供給される 0 。この硬判定部304は、供給される TPC 合成軟判定値が所定の閾値以上であ るか及びその閾値より小さいかのいずれかであるかを判定し、その判定結果を送 信電力制御信号として出力する。この所定の閾値が、例えば、「0」で、TPC 合 成軟判定値が、例えば、上述したように、

 $0.32, -0.06, 0.47, -0.15, -0.75, \cdots$

15 となる場合、

1, 0, 1, 0, 0, …

となる送信電力制御信号が出力される。

そして、この送信電力制御信号に基づいて上述した送信電力制御部16が無線 送信部15での送信電力を所定量だけ増加(送信電力制御信号=1)またはその 20 送信電力を所定量だけ減少(送信電力制御信号=0)させる。

上述したように、移動局MSでは、各基地局BS1、BS2から伝送される送 信電力制御ビットの軟判定値 TPC-SS1 及び TPC-SS2 が、送信電力制御のなさ れない(固定送信電力にて送信される)パイロット信号の送信レベル及び受信レ ベルに基づいて求められた移動局MSと各基地局BS1、BS2との間の伝送路 25 での伝搬損失が信頼度として考慮されるように重み合成される。そして、その重 み合成の結果得られた TPC 合成軟判定値を硬判定した結果が送信電力制御信号 として決定される。このようにして決定された送信電力制御信号に基づいて移動 局MSでの送信電力制御がなされることにより、移動局MSと各基地局BS1、 BS2との間の伝送路の状態をより忠実に考慮して移動局MSの送信電力制御が 可能となる。

上記例では、上記硬判定部304での閾値が、例えば、各基地局BS1とBS 2から送信される送信電力制御ビットの変調信号の取り得る値「+1」と「-1 」の中心値「0」に設定される。無駄のない送信電力制御を可能にするという観

- 5 点から、上記閾値を僅かに「+1」寄りの値に決めることもできる。この場合、 上記 TPC 重み合成値が送信電力を低減することを表す「0」に硬判定され易く なり、比較的低電力での送信電力制御がなされる。硬判定部304での閾値は、 移動通信システムにおいて常に移動局と基地局間での通信が適正になされる範囲 で適当に設定することができる。
- 10 また、上記硬判定部304は、例えば、図4に示すように構成することもできる。この硬判定部304は、2つの閾値 Th1、Th2 を用いている。

図4において、この硬判定決定部304は、第一の硬判定部321、第二の硬 判定部322及び演算部323を有する。第一の硬判定部321は、**TPC** 軟判 定値重み合成部303からの **TPC** 合成軟判定値を第一の閾値 **Th1** を用いて硬判

15 定する。即ち、TPC 合成軟判定値が上記第一の閾値 Th1 以上か、及び上記第一の閾値より小さいかのいずれであるかを判定し、その判定結果を出力する。また、第二の硬判定部322は、上記 TPC 合成軟判定値を上記第一の閾値 Th1 より小さい第二の閾値 Th2 (Th2<Th1)を用いて硬判定する。即ち、TPC 合成軟判定値が上記第二の閾値 Th2 以上か、及び上記第二の閾値 Th2 より小さいかの
 20 いずれであるかを判定し、その判定結果を出力する。

演算部323は、上記第一の硬判定部321からの判定値A及び第二の硬判定 部322からの判定値Bに基づいて得られる演算結果Cを送信電力制御信号とし て出力する。その演算論理は、例えば、図5に示すようになっている。即ち、判 定値Aが「1」(TPC 合成軟判定値が第一の閾値 Th1 以上であることを表す)

25 で、かつ、判定値Bが「1」(TPC 合成軟判定値が第二の閾値 Th2 以上である ことを表す)である場合、演算結果C=「1」が送信電力を所定量(dB)だけ 増加させることを表す送信電力制御信号として出力される。また、判定値Aが「 0」(TPC 合成軟判定値が第一の閾値 Th1 より小さいことを表す)で、かつ、 判定値Bが「0」(TPC 合成軟判定値が第二の閾値 Th2 より小さいことを表す)

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) である場合、演算結果C=「0」が送信電力を所定量(dB)だけ減少させる ことを表す送信電力制御信号として出力される。

更に、判定値Aが「0」で、判定値Bが「1」である場合、即ち、TPC 合成 軟判定値が第一の閾値 Th1 より小さく、第二の閾値 Th2 以上である場合、演算 5 結果C=「維持」が現在の送信電力を維持することを表す送信電力制御信号とし て出力される。なお、判定値Aが「1」で、判定値Bが「0」である状況は、第 一の閾値 Th1 及び第二の閾値 Th2 の大小関係(Th1>Th2)から論理的にあり えない。

このような硬判定部304の構成により、TPC 合成軟判定合成値が、電力増 10 大、電力減少を明確に表しうる値とならない場合(第一の閾値 Th1 より小さく 、第二の閾値 Th2 以上)、現在の送信電力が維持されるようになるので、誤って 送信電力を増大させたり、減少させたりする制御を防止することができる。

次に、図6を参照して上記送信電力制御信号決定部33の第二の構成例について説明する。なお、図6において、図3に示す部分と同様の部分については同一
 15 の参照符号が付されている。

図6において、この送信電力制御信号決定部33は、2つの TPC 復調部30 1、302、比較部305、選択部306及び硬判定部307を有している。前 述した例(図3参照)と同様に、TPC 復調部301、302は、上記逆拡散部 22、23からの受信 TPC 信号1及び受信 TPC 信号2を復調し、その復調信 号のレベル値を基地局BS1及びBS2からの送信電力制御ビットの軟判定値

TPC-SS1、TPC-SS2 として出力する。 比較部305は、パイロット信号復調/伝搬損失演算部31にて演算された伝 搬損失1と、パイロット信号復調/伝搬損失演算部32にて演算された伝搬損失

25 比較結果を選択制御信号として入力し、その選択制御信号に基づいて基地局BS 1からの送信電力制御ビットの軟判定値 TPC-SS1 となる TPC 復調部301か らの出力及び基地局BS2からの送信電力制御ビットの軟判定値 TPC-SS2 とな る TPC 復調部302からの出力のいずれかを選択する。

比較部305から伝搬損失1が伝搬損失2より小さいという比較結果に基づい

2とを比較し、その比較結果を出力する。選択部306は、比較部305からの

た選択制御信号が選択部306に入力されると、選択部306は、TPC 復調部 301からの出力を選択する。また、比較部305から伝搬損失2が伝搬損失1 より小さいという比較結果に基づいた選択制御信号が選択部306に入力される と、選択部306は、TPC 復調部302からの出力を選択する。

- 5 硬判定部307は、上記のようにして選択された送信電力制御ビットの軟判定 値 TPC-SS1 または TPC-SS2 は、所定の閾値を用いて硬判定し、その硬判定結 果を送信電力制御信号として出力する。なお、硬判定部307は、前述した硬判 定部304 (図3参照)と同様の処理にて軟判定値 TPC-SS1 または TPC-SS2 の硬判定を行うことができる。
- 10 上記のような送信電力制御信号決定部33の構成により、移動局MSと各基地局BS1、BS2との間の電波伝送路のうち伝搬損失が最小となる電波伝送路を通って伝送される送信電力制御ビットの軟判定値(TPC-SS1またはTPC-SS2)に基づいて送信電力制御信号が決定される。従って、移動局MSと各基地局BS1、BS2との間の伝送路の状態を考慮した移動局MSの送信電力制御が可能と
 15 なる。

なお、上記構成例(図6参照)の送信電力制御信号決定部33にて決定された 送信電力制御信号に基づいた移動機MSの送信電力制御は、移動局MSと各基地 局との間の伝送路での伝搬損失に大きな差がある場合に、より適正な送信電力制 御が可能になるという点で、好ましい。

20 次に、図7を参照して上記送信電力制御信号決定部33の第三の構成例について説明する。なお、図7において、図3に示す部分と同様の部分については同一の参照符号が付されている。

図7において、この送信電力制御信号決定部33は、2つの TPC 復調部30
1、302、重み係数決定部310、2つの重み補正部311、312、2つの
25 硬判定部314、315及び最小値選択部316を有している。

上述した第一の構成例(図3参照)と同様に、重み係数決定部310が伝搬損 失1及び伝搬損失2に対応した重み係数を決定し、重み補正部311、312が 、基地局BS1、BS2からの送信電力制御ビットの軟判定値 TCP-SS1、TPC-SS2となる TPC 復調部301、302の出力に対してその伝搬損失1、伝搬損

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失2に対応する重み係数を乗じて、その補正値を出力する。

硬判定部314は、所定の閾値を用いて重み補正部311から出力される軟判 定値 TPC-SS1の補正値の硬判定を行う。また、硬判定部315は、所定の閾値 を用いて重み補正部312から出力される軟判定値 TPC-SS2の補正値の硬判定

5 を行う。硬判定部314からの硬判定出力は、基地局BS1から伝送される送信 電力制御ビットに対応したものとなり、硬判定部315からの硬判定出力は、基 地局BS2から伝送される送信電力制御ビットに対応したものとなる。

最小値選択部316は、硬判定部314、315からの両硬判定出力の値が同 じ場合(送信電力増加を表す「1」または送信電力減少を表す「0」である場合

- 10)、その硬判定出力の値を送信電力制御信号として出力する。一方、最小値選択部316は、硬判定部314、315からの両硬判定出力の値が異なる場合(送信電力増加を表す「1」及び送信電力減少を表す「0」の場合)、そのうちの小さい値「0」を送信電力制御信号として出力する。
 - 硬判定部314からの硬判定出力値が、例えば、
 - $1, 0, 1, 0, 0, \cdots$

となり、硬判定部315からの硬判定出力値が、例えば、

1, 1, 1, 1, 1, \cdots

となる場合、最小値選択部316は、

 $1, 0, 1, 0, 0, \cdots$

20 を送信電力制御信号として出力する。

上記のような送信電力制御信号決定部33の構成により、移動局MSでは、各 基地局BS1、BS2との間の伝送路での伝搬損失が信頼度として考慮され、各 基地局BS1、BS2から伝送される送信電力制御ビットの軟判定値 TPC-SS1 、TPC-SS2 が重み補正される。そして、その重み補正された値の硬判定結果が 異なる場合に、より小さい硬判定結果が送信電力制御信号として決定される。そ のように決定される送信電力制御信号に基づいて移動局MSの送信電力制御を行 うことにより、移動局MSと各基地局BS1、BS2との間の伝送路の状態をよ り忠実に考慮して移動局MSの無駄のない送信電力制御が可能となる。

次に、図8を参照して上記送信電力制御信号決定部33の第四の構成例につい

て説明する。なお、図8において、図3に示す部分と同様の部分については同一 の参照符号が付されている。

図8において、この送信電力制御信号決定部33は、2つの TPC 復調部30 1、302、4つの硬判定部317、318、331、332、最小値選択部3 19及び選択部333を有する。上述した各例と同様に、TPC 復調部301、 302は、上記逆拡散部22、23(図2参照)からの受信 TPC 信号1及び受 信 TPC 信号2を復調し、その復調信号のレベル値を基地局BS1及びBS2か らの送信電力制御ビットの軟判定値 TPC-SS1、TPC-SS2 として出力する。

 硬判定部317は、所定の閾値を用いて上記 TPC 復調部301からの軟判定

 値 TPC-SS1 の硬判定を行う。この硬判定部317からの硬判定出力は、基地局
 BS1から伝送される送信電力制御ビットに対応したものとなる。また、硬判定
 部318は、所定の閾値を用いて上記 TPC 復調部302からの軟判定値 TPC SS2 の硬判定を行う。この硬判定部318からの硬判定出力は、基地局BS2
 から伝送される送信電力制御ビットに対応したものとなる

15 最小値選択部319は、硬判定部317、318からの両硬判定出力の値が同じ場合、その硬判定出力の値を出力する。一方、硬判定部317、318からの 硬判定出力の値が異なる場合(「0」と「1」の場合)、そのうち小さい値「0」 を送信電力制御信号として出力する。

 硬判定部331は、パイロット信号復調/伝搬損失演算部31にて演算された

 伝搬損失1が所定の閾値以上か、及び所定の閾値より小さいかのいずれかの判定
 結果を硬判定結果として出力する。硬判定部332は、パイロット信号復調/伝
 搬損失演算部32にて演算された伝搬損失が上記所定の閾値以上か、及び所定の
 閾値より小さいかのいずれかの判定結果を硬判定結果として出力する。そして、
 各硬判定部331、332からの硬判定結果が選択制御信号として選択部333

 に供給される。

選択部333は、上記選択制御信号に基づいて基地局BS1から伝送される送 信電力制御ビットに対応した硬判定部317の硬判定出力値A、最小選択部31 9からの出力値 MIN 及び基地局BS2から伝送される送信電力制御ビットに対 応した硬判定部318の硬判定出力値Bのいずれかを選択する。

例えば、伝搬損失1が所定の閾値より小さく、伝搬損失2が所定の閾値以上の 場合、硬判定部331、332から出力される硬判定結果に基づいた選択制御信 号により、選択部333は、硬判定部317の硬判定出力値Aを選択して送信電 力制御信号として出力する。また、伝搬損失1が所定の閾値以上で、伝搬損失2

- 5 が所定の閾値より小さい場合、硬判定部331、332から出力される硬判定結 果に基づいた選択制御信号により、選択部333は、硬判定部318の硬判定出 力Bを選択して送信電力制御信号として出力する。更に、伝搬損失1及び伝搬損 失2の双方が所定の閾値より小さい場合、または、その双方が所定の閾値以上の 場合、硬判定部331、332から出力される硬判定結果に基づいた選択制御信
- 10 号により、選択部333は、最小選択部319からの出力値 MIN を選択して送 信電力制御信号として出力する。

上記のような送信電力制御信号決定部33の構成により、移動局 MSと各基 地局BS1、BS2との間の電波伝送路のうち伝搬損失がより小さい値となる電 波伝送路を通って伝送される送信電力制御ビットの軟判定値の硬判定結果が送信

- 15 電力制御信号として決定される。また、移動局MSと各基地局BS1、BS2との間の電波伝送路の伝搬損失が同じように所定の閾値以上、または同じように所定の閾値より小さい場合、基地局BS1、BS2から伝送される送信電力制御ビットの軟判定値 TPC-SS1、TPC-SS2は、同程度の信頼性がある(同程度の信頼性しかない)として、それらの硬判定結果のうち小さい値(「0」)が送信電力制
- 20 御信号として決定される。

従って、移動局MSと各基地局BS1、BS2との間の伝送路の状態を考慮した無駄のない送信電力制御が可能となる。

次に、図9を参照して上記送信電力制御信号決定部33の第五の構成例について説明する。なお、図9において、図3及び図6に示す部分と同様の部分につい
 25 ては同一の参照符号が付されている。

図9において、送信電力制御信号決定部33は、図3に示す構成例と同様に、 2つの TPC 復調部301、302、TPC 軟判定値重み合成部303及び硬判定 部304を有している。また、この送信電力制御信号決定部33は、図6に示す 構成例と同様に、2つの TPC 復調部301、302からの軟判定値 TPC-SS1

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、TPC-SS21 のいずれかを選択する選択部306、伝搬損失1と伝搬損失2と を比較し、その比較結果を選択制御信号として選択部306に供給する比較部3 05及び硬判定部307を有している。更に、この送信電力制御信号決定部33 は、硬判定部304からの硬判定出力値及び硬判定部307からの硬判定出力値 のいずれかを選択する選択部334を有している。

また、この移動局MSは、フェージング周波数測定部40及びフェージング判 定部41を有している。フェージング周波数測定部40は、受信信号のフェージ ング周波数を測定する。このフェージング周波数は、例えば、復調/合成部24 からの出力信号(合成復調信号)のレベル変動に基づいて測定することができる

- 10 。また、各拡散チャネルでのパイロット信号の復調信号のレベル変動に基づいて 各拡散チャネル毎のフェージング周波数を求めることができる(例えば、本願出 願人が既に出願している特願 2000-082929 参照)。この拡散チャネル毎のフェー ジング周波数の平均値や、その各フェージング周波数のうちでより大きいフェー ジング周波数をフェージング周波数の測定値として用いることもできる。更に、
- 15 フェージングによって希望波のレベルが低下すると、受信SIRが低下し、その 受信SIRを目標SIRに近づけるように送信電力制御ビットが決定される。従って、このように決定される送信電力制御ビットの変動状況に基づいてフェージング周波数を測定することもできる。

フェージング判定部41は、上記のようにしてフェージング周波数測定部40
 20 にて測定されたフェージング周波数が基準値以上であるか否かを判定し、その判定結果を選択制御信号として出力する。選択部334は、フェージング判定部41からフェージング周波数の測定値が基準値より小さいとする判定結果に対応した選択制御信号を入力すると、硬判定部304からの硬判定出力値を選択して送信電力制御信号として出力する。一方、選択部334は、フェージング判定部4
 25 1からフェージング周波数の測定値が基準値以上であるとする判定結果に対応し

た選択制御信号を入力すると、硬判定部307からの硬判定出力値を選択して送 信電力制御信号として出力する。

このような送信電力制御信号決定部33の構成により、移動局MSの移動速度 が比較的小さく、移動局MSでのフェージング周波数が比較的小さい場合には、

図3に示す例と同様に、各基地局BS1、BS2から伝送される送信電力制御ビットの軟判定値TPC-SS1、TPC-SS2が、移動局MSと各基地局BS1、BS2 との間の電波伝送路での伝搬損失1、2に基づいて重み合成され、その重み合成 の結果得られたTPC 合成軟判定値を硬判定した結果が送信電力制御信号として

- 5 決定される。一方、移動局MSの移動速度が比較的大きく、移動局MSでのフェ ージング周波数が比較的大きい場合には、図6に示す例と同様に、移動局MSと 各基地局BS1、BS2との間の電波伝送路のうち伝搬損失が最小となる電波伝 送路を通って伝送される送信電力制御ビットの軟判定値に基づいて送信電力制御 信号が決定される。
- 10 従って、移動局MSと各基地局BS1、BS2との間の伝送路の状態が比較的 良好なとき(フェージング周波数が比較的小さいとき)には、各基地局BS1、 BS2から伝送される双方の送信電力制御ビットに基づいて移動局MSでの送信 電力制御信号が決定される。また、移動局MSと各基地局BS1、BS2との間 の伝送路の状態があまり良くないとき(フェージング周波数が比較的大きいとき
- 15)には、最も良好な(伝搬損失が最小となる)伝送路を通って伝送される送信電 力制御ビットだけに基づいて移動局MSでの送信電力制御信号が決定されること になる。その結果、移動局MSと各基地局BS1、BS2との間のより良い伝送 路の状態を考慮した移動局MSでの送信電力制御が可能となる。
- なお、上記例では、図6に示す構成にて得られる送信電力制御信号と、図3に 20 示す構成にて得られる送信電力制御信号とを、フェージング周波数に基づいて切 換えるようにしたが、その図6に示す構成にて得られる送信電力制御信号に代え て、図7または図8に示す構成にて得られる送信電力制御信号を用いることもで きる。
- なお、上記各例では、移動局MSが2つの基地局BS1、BS2と無線接続さ 25 れる場合について説明したが、移動局MSが3つ以上の基地局と無線接続される 場合についても、同様の処理を行うことにより、移動局MSの送信電力制御を行 うことができる。

また、上記各例では、移動局MSと各基地局BS1、BS2との間の電波伝送 路の伝搬損失を考慮して移動局MSにて得られる各基地局からの送信電力制御情

報から送信電力制御に用いられるべき送信電力制御情報を決定している。本発明 はこれに限定されず、上記伝搬損失に代えて、各基地局から送信されるパイロッ ト信号に基づいて測定される移動局MSと各基地局BS1、BS2との間の伝送 路品質を表す情報となるパイロット信号の受信レベルや該パイロット信号から演

5 算される受信SIR等を用いることも可能である。その伝送品質を表す情報は、 移動局MSが無線接続されるべき基地局を決定するために使用されるものである ことが、装置の構成を簡略化できるという観点から好ましい。

上記各例において、パイロット信号復調/伝搬損失演算部31、32は、伝搬 損失演算手段、伝送路品質測定手段に対応し、送信電力制御信号決定部33は、 送信ン電力制御情報決定手段に対応する。

また、重み係数決定部310、重み補正部311、312は、重み補正手段に 対応し、合成部313は合成手段に対応し、図9に示す選択部334は、選択手 段に対応する。

次に、請求の範囲25~38の実施例について説明する。

15 (請求の範囲25~38の実施例)

以下、本発明の実施の一形態を図面に基づいて説明する。

本発明の実施の一形態に係る送信電力制御方法が適用される無線通信システム は、例えば、図10に示すように構成される。この無線通信システムは、移動局 と基地局との間で信号の送受信がなされるCDMA方式の移動通信システムであ る。

図10において、移動局100と基地局200とが、CDMA方式に従って信 号(パケット、制御信号、音声信号など)の送受信を行う。移動局100は、送 受信装置110、信号処理部150及びユーザインタフェース160を有する。 また、基地局200は、送受信装置210及び信号処理部220を有する。

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移動局100のユーザインタフェース160にてユーザから入力された情報(音声、文書、画像等)は、信号処理部150にて所定の形式の信号となるように 処理される。信号処理部150からの信号は、送受信装置110に供給され、符 号化処理、変調処理等の所定の処理が施される。そして、その処理により得られ た信号が送受信装置110から基地局200に送信される。

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移動局100からの信号を受信した基地局200の送受信装置210は、その 受信信号に対して復調処理、復号処理等の所定の処理を施す。そして、送受信装 置210にて生成された信号が信号処理部220にてネットワーク上を伝送可能 な形式に変換され、その信号が信号処理部220からネットワークを介して通信

5 相手の端末に送信される。

基地局200において、ネットワークから供給される信号は、信号処理部22 0にて所定の形式となるように処理される。この信号処理部220からの信号は 、送受信装置210に供給され、符号化処理、変調処理等の所定の処理が施され る。その処理により得られた信号が送受信装置210から移動局100に送信さ れる。

基地局200からの信号を受信した移動局100の送受信装置110は、その 受信信号に対して復調処理、復号処理等の所定の処理を施す。そして、送受信装 置110で生成された信号が信号処理部150にてユーザインタフェース160 で処理可能な形式に変換され、その信号に基づいてユーザインタフェース160

15 からユーザに対して情報(音声、文書(メール)、画像等)の提示がなされる。 移動局100の送受信装置110は、基地局200から送信される送信電力制 御ビット(電力増加または電力減少を表す送信電力制御情報)に基づいて送信電 力制御(上り回線送信電力制御)を行う。基地局200の送受信装置210も、 移動局100から送信される送信電力制御ビットに基づいて送信電力制御(下り)

20 回線送信電力制御)を行う。従って、移動局100及び基地局200の送受信装置110及び210は、送信電力制御に関して略同様の構成となっている。以下、上り回線送信電力制御について説明する。

移動局100の送受信装置110は、例えば、図11に示すように構成される

25 図11において、この送受信装置110は、送受分離部111を共用した送信 系と受信系とを有している。受信系は、無線受信部112、誤り訂正符号/誤り 検出部113、誤り率測定部114、SIR測定部115、SIR比較部116 、目標SIR決定部117、送信電力制御ビット決定部118及び送信電力制御 ビット抽出部119を有している。

基地局200から送信される信号が送受分離部111を介して無線受信部11 2に供給される。この無線受信部112は、送受分離部111から供給される受 信信号に対して逆拡散処理及び復調処理を施してベースバンド信号を生成する。 後述するように、上記受信信号は、基地局200から送信されるデータに対応し

- 5 たデータ信号と送信電力制御ビットに対応した制御信号とを含んでおり、その制御信号に対する復調処理にて得られたベースバンド信号は、送信電力制御ビット抽出部119に供給される。送信電力制御ビット抽出部119は、そのベースバンド信号から送信電力制御ビットを復元する。
- 無線受信部112による上記データ信号に対する復調処理にて得られたベース
 バンド信号は、誤り訂正復号/誤り検出部113に供給され、フレーム単位に誤り訂正復号がなされると共に、例えば、CRC (cycle redundancy check)の手法に従って伝送誤りの有無の検出がなされる。その復号結果が情報出力として当該送受信装置110から信号処理部150 (図10参照)に供給される。この誤り訂正復号/誤り検出部113は、更に、フレーム単位毎に上記伝送誤りの有無
 - 誤り率測定部114は、上記誤り訂正復号/誤り検出部113からの誤り検出 結果に基づいて、フレーム誤り率(FER: Frame Error Rate)を受信信号(希 望波)から復元した情報の受信品質として演算する。
- SIR測定部115は、無線受信部112にて得られた受信信号に基づいて受
 信SIR(希望波対干渉波及び雑音電力比)を演算する。この演算周期は、データのフレーム周期より短い。目標SIR決定部117は、誤り測定部114から出力される情報の受信品質(FER)が目標品質となるように、目標SIRを決定する。具体的には、この目標SIR決定部117は、情報の受信品質が目標品質より低ければ、目標SIRの値を高くし、情報の受信品質が目標品質より高け
 れば、目標SIRの値を低くするような制御(アウターループ制御)を行う。SIR比較部116は、上記SIR測定部115からの受信SIRと目標SIR決

定部117からの目標SIRとを比較し、その比較結果を出力する。 送信電力制御ビット決定部118は、SIR比較部116からの比較結果に基

づいて、基地局200での送信電力制御に用いられるべき送信電力制御ビットを

決定する(インナーループ制御)。受信SIRが目標SIRより小さい場合、希 望波の受信レベルが低いとして、送信電力制御ビットが送信電力を増加させるべ き値(例えば、「1」)に決定される。一方、受信SIRが目標SIRより大きい 場合、希望波の受信レベルが高いとして、送信電力制御ビットが送信電力を低減

5 させるべき値(例えば、「0」)に決定される。このように値の決定された送信電 力制御ビットは、送信電力制御ビット決定部118から後述するような送信系の 無線送信部122に供給され、基地局200に伝送される。

移動局100の送信系では、前述したように信号処理部150(図10参照) から供給される情報に対して所定の処理、例えば、CRCの手法に従って誤り検

10 出用のパリティビットをフレーム単位に付加する処理、このような処理により得られたフレーム単位のパリティ付きデータの誤り訂正符号化を行う処理等がなされる。この符号化データは、無線送信部122に供給される。

無線送信部122は、上記のように供給される符号化データに対して変調処理 を行ってデータ変調信号を生成する。また、無線送信部122は、前述したよう

- 15 に送信電力制御ビット決定部118から供給される送信電力制御ビットに対して 変調処理を行って制御ビット変調信号を生成し、この制御ビット変調信号と上記 データ変調信号とを多重化する。そして、所定の拡散コードを用いてその多重化 された信号の拡散処理がなされる。無線送信部122は、その拡散処理にて得ら れた信号を、送受分離部111を介して送信する。
- 20 この移動局100の送信系は、更に、送信電力制御部123、SIR監視部1
 24、徐々上げビットパターン生成部125及びスイッチ126を有している。
 上記受信系における送信電力制御ビット抽出部119からの送信電力制御ビットは、スイッチ126を介して送信電力制御部123に供給される。この場合、
 送信電力制御部123は、上記基地局200からの送信電力制御ビットに基づい
 25 て無線送信部122での送信電力を制御する。このような制御により、基地局2
 00での受信SIRが目標SIRに近づくように、移動局100における無線送

信部122での送信電力制御がなされる。

SIR監視部124は、前述したSIR測定部115にて測定された受信SI R及び目標SIR決定部117にて決定された目標SIRを入力し、予め設定さ

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れた第一の閾値ThA及び第二の閾値ThBを用いて上記受信SIRが正常な状態にあるか否かを監視する。そして、このSIR監視部124は、受信SIRが 正常な状態であると判定すると、第一の状態(例えば、ローレベル)の制御信号 を出力する一方、受信SIRが異常な状態であると判定すると、第二の状態(例 えば、ハイレベル)となる制御信号を出力する。

上記SIR監視部124から第一の状態となる制御信号が出力される場合(受 信SIRが正常な状態)、その制御信号に基づいて上記スイッチ126は、送信 電力制御ビット抽出部119を送信電力制御部123に接続する状態となる。そ の結果、上述したように、送信電力制御ビット抽出部119からの送信電力制御 ビットが送信電力制御部123に供給される。

- 一方、上記SIR監視部124から第二の状態となる制御信号が出力される場合(受信SIRが異常な状態)、その制御信号に基づいて徐々上げビットパター ン生成部125が起動される。この徐々上げビットパターン生成部125は、送 信電力が徐々に上昇するように作用する送信電力制御ビット列に対応したビット
- 15 パターン(以下、徐々上げビットパターンという)を生成する。また、その制御 信号に基づいて上記スイッチ126は、徐々上げビットパターン生成部125を 送信電力制御部123に接続する状態となる。その結果、徐々上げビットパター ン生成部125にて生成される徐々上げビットパターンが送信電力制御部123 に供給される。
- 20 上記SIR監視部124は、例えば、図12に示すように構成される。
 図12において、SIR監視部124は、受信SIRと第一の閾値ThAとを
 比較する比較器131、目標SIRから受信SIRを減算してSIR差分値Δ
 SIRを出力する減算器132、減算器132から出力されるSIR差分値ΔsiRと
 第二の閾値ThBとを比較する比較器133を有している。上記比較器131は
- 25 、受信SIRが第一の閾値ThAより小さくなるときに、例えば、ハイレベルとなる信号を出力し、受信SIRが第一の閾値ThA以上となるときに、例えば、ローレベルとなる信号を出力する。上記比較器133は、上記SIR差分値Δ SIRが第二の閾値ThB以上となるときに、例えば、ハイレベルとなる信号を出力し、上記SIR差分値ΔSIRが第二の閾値ThBより小さくなるときに、例えば、

ローレベルとなる信号を出力する。

また、このSIR監視部124は、オアゲート134、アップ/ダウンカウン タ135及びアンドゲート136を有する。上記比較器131及び133の出力 信号がオアゲート134に入力され、このオアゲート134からの出力信号がア

5 ップ/ダウンカウンタ135のスタート端子(S)及びリセット端子(R)に入 力すると共にアンドゲート136に入力されている。また、前述した徐々上げビ ットパターン生成部125にて生成される徐々上げビットパターンがアップ/ダ ウンカウンタ135の計数端子(C)に入力されている。

アップ/ダウンカウンタ135は、オアゲート134からの出力信号がハイレ
 ベルに立ち上がると、リセットされてスタートし、その出力信号をハイレベルに
 立ち上げる。このアップ/ダウンカウンタ135は、徐々上げビットパターンの
 電力増加を表すビット(例えば、「1」)が入力されると+1だけアップカウント
 し、電力減少を表すビット(例えば、「0」)が入力されると-1だけダウンカウ
 ントする。そして、その計数値が所定値Nに達するとアップ/ダウンカウンタ1

15 35は、その出力信号をローレベルに立ち下げる。このアップ/ダウンカウンタ
 135の出力信号は上記オアゲート134の出力と共にアンドゲート136に入
 力される。このアンドゲート136の出力がSIR監視部124の出力となる。

上記徐々上げビットパターンの各ビットの値に応じてアップカウント及びダウ ンカウントを行うアップ/ダウンカウンタ135でのカウント値は、その徐々上

20 げビットパターンにて制御される送信電力の上昇量に対応する。このアップ/ダ ウンカウンタ135に設定される上記所定値Nは、徐々上げビットパターンにて 制御される送信電力の上昇量の上限に対応したものとなる。

上記のような構成となる移動局100では、例えば、図13に示すような送信 電力制御(上り回線送信電力制御)がなされる。

25 図13において、受信SIRが目標SIRを挟む比較的狭い範囲を推移している状態(時刻t1までの期間)では、受信SIRは第一の閾値Tha以上の値となり、目標SIRと受信SIRとの差を表すSIR差分値Δsirkは第二の閾値Thaより小さい値となる。従って、SIR監視部124における比較器131及び133の出力は共にローレベルとなって、このSIR監視部124から出力さ

れる制御信号は第一の状態(ローレベル)となる。この制御信号により、スイッ チ26は送信電力制御ビット抽出部119を送信電力制御部123に接続する状 態となり、この送信電力制御ビット抽出部119にて抽出される基地局200か らの送信電力制御ビット(…111000011111000)に基づいて送信電

5 力制御部123が無線送信部122の送信電力制御を行う。この状態は、正常な 状態であり、移動局100での送信電力制御は、基地局200での受信SIRが 目標SIRに近づくようになされる。

ここで、何らかの原因で、基地局200からの受信信号の品質が低下して受信 SIRが低下する(時刻 t1 から時刻 t2 までの間)。この状態では、受信SI

- 10 Rと目標SIRとの関係に基づいて、送信電力制御ビット決定部118は、基地局200の送信電力を上昇させるための送信電力制御ビットを生成し、その送信電力制御ビットが移動局100から基地局200に送信されている。それにも係わらず、基地局200からの受信信号の品質が低下して受信SIRが第一の閾値ThAより小さくなると(時刻t2)、SIR監視部124における比較器131
- 15 の出力がハイレベルとなり、それに伴って、アップ/ダウンカウンタ135が起動され、アップ/ダウンカウンタ135の出力信号がハイレベルとなる。その結果、アンドゲート136、即ち、SIR監視部124から第二の状態(ハイレベル)となる制御信号が出力される。

このようにSIR監視部124から出力される制御信号が第二の状態となると 、徐々上げビットパターン生成部125が起動されると共に、スイッチ126が

- 20 、徐々上げビットパターン生成部125が起動されると共に、スイッチ126が この徐々上げビットパターン生成部125を送信電力制御部123に接続する状態に切換わる。それにより、送信電力制御部123は、徐々上げビットパターン 生成部125からの徐々上げビットパターンに基づいて無線送信部122の送信 電力制御を行う。
- 25 上記徐々上げビットパターンが、例えば、(111011100111)となる 場合、所定周期で3回の所定量(例えば、1dB)増加と1回の所定量減少とが 交互になされることによって、送信電力は徐々に上昇する。その過程で、移動局 100から送信される送信電力制御ビットの基地局200での受信品質が改善さ れると、基地局200では、移動局100にて生成された送信電力制御ビットに

基づいた正常な送信電力制御を行うようになる。

このように移動局100において、基地局200からの送信電力制御ビットに 係わらず、徐々上げビットパターンに基づいた送信電力の自律的な制御がなされ ることにより、移動局100のSIR測定部115で測定される受信SIRが、

- 5 図13の点線で示すように更に低下する異常な挙動を示すことなく、徐々に上昇し、時刻t3で上記第一の閾値ThA以上になると、SIR監視部124における比較器131の出力がローレベルに立ち下がる。それにより、SIR監視部124からの制御信号が第一の状態(ローレベル)に切換わる。すると、スイッチ126が送信電力制御ビット抽出部119を送信電力制御部123に接続する状
- 10 態に切換わり、送信電力制御部123は、上述した正常時と同様に、送信電力制 御ビット抽出部119にて抽出された基地局200から送信される送信電力制御 ビット(00111000011…)に基づいて無線送信部122の送信電力制 御を行う。

移動局100では、目標SIRが受信される情報の品質(FER)に基づいて

- 15 制御されている(アウターループ制御)。このため、受信SIRの絶対値だけを 監視していても、必ずしもその受信SIRの異常を検出することができない。こ のため、この例では、更に、目標SIRから受信SIRを減算して得られるSI R差分値Δsireと第二の閾値Theと比較し、その比較結果に基づいて、送信電力 制御を行っている。
- 20 即ち、受信SIRが第一の閾値ThA以上となる状態であっても、SIR差分値ΔSIRが第二の閾値ThB以上になると、SIR監視部124の比較器132の出力がハイレベルとなり、前述したのと同様に、SIR監視部124から第二の状態(ハイレベル)となる制御信号が出力される。この第二の状態となる制御信号により、上述したのと同様に、徐々上げビットパターンに基づいた送信電力の
 25 自律的な制御がなされる。
 - また、上記のように徐々上げビットパターンに基づいた送信電力の自律的な制 御がなされている過程で、受信SIRがなかなか改善されない場合、当該受信S IRが第一の閾値ThA以上となる前にSIR監視部124におけるアップ/ダ ウンカウンタ135の計数値が所定値Nに達してしまう。即ち、送信電力の上昇

量が上限に達してしまう。すると、アップ/ダウンカウンタ135からの出力信 号がローレベルに立下り、SIR監視部124からの制御信号が第一の状態に切 換わる。これにより、上記のような徐々上げビットパターンに基づいた送信電力 の自律的な制御が中断され、基地局200からの送信電力制御ビットに基づいた

5 通常の送信電力制御が行なわれるようになる。

このように、徐々上げビットパターンの各ビットの値に応じてアップカウント 及びダウンカウントを行うアップ/ダウンカウンタ135の計数値が所定値Nに 達したときに、その徐々上げビットパターンに基づいた送信電力の自律的な制御 を中断することにより、受信SIRの改善の見込みがない状態での無駄な送信電 力の上昇を防止することができる。

- 上述したような移動局100での送信電力制御によれば、受信SIRに基づい て生成される送信電力制御ビットを基地局200に送信していいるにも係わらず 、その受信SIRの改善がなされない場合に、移動局100での送信電力を徐々 に上昇させるようにしているので、基地局200にて受信される送信電力制御ビ
- 15 ットの品質を改善することができるようになる。その基地局200での受信送信 電力制御ビットの品質の改善により、基地局200での送信電力制御が正常に行 なわれるようになり、移動局100にて測定される受信SIRが連続して所定の 品質(目標SIR)より低下することが防止されるようになる。
- 上述した第一の閾値Tha及び第二の閾値THBは、移動通信システムにおけ 20 る実際の通信状況等に基づいて実験的に求められた適当な値に設定される。また 、アップ/ダウンカウンタ135に設定される送信電力の上昇量の上限に対応し た所定値Nは、受信SIRの改善特性や無駄のない電力制御などの兼ね合いなど に基づいて定められる。
- なお、上記例では、受信SIRと第一の閾値Th_Aとの比較結果及びSIR差 25 分値Δsireと第二の閾値Th_Bとの比較結果に基づいて受信SIRが正常であるか 否かを判定しているが、いずれか一方の比較結果に基づいて受信SIRが正常か 否かを判定することもできる。特に、目標SIRを固定値として送信電力制御を 行う場合、上記両比較結果のいずれか一方に基づいて受信SIRの正常性を判定 すればよい。

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閾値を用いて受信SIRの正常性を判定する手法は、上述した例に限られず、 正常から異常に移行する際の閾値と、異常から正常に復帰する際の閾値を別にす ることもできる。また、閾値で区別される状態(正常状態または異常状態)が所 定時間継続したときに、その状態であることの最終判定を行うようにしてもよい

上記の例では、徐々上げビットパターンにより、電力増加及び電力減少を組み 合わせて送信電力が徐々に上昇するようにしているが、電力増加と電力を維持す るという制御状態を用いて、送信電力を徐々に上昇させることもできる。 上記例では、受信SIRが改善されるまで送信電力を徐々に上昇させるように

。更に、閾値を用いた他の一般的な判定手法を用いることができる。

- 10 しているが、受信SIRが異常であると判定されたときに、送信電力を所定量だけ一気に上昇させ、その状態を維持して受信SIRが所定時間内に改善されるか 否かを判定することもできる。この場合、その所定時間内に受信SIRがある状態まで改善された場合は、通常の送信電力制御に戻す。なお、この場合、受信SIRが改善されないまま比較的高い送信電力値を維持することによる無駄な制御
- 15 が行なわれることを防止するという観点から、受信SIRがある状態まで改善さ れないまま上記所定時間が経過した場合には、通常の送信電力制御に戻すことも できる。

また、上記例では、徐々上げビットパターンに基づいた送信電力の自律的な制 御を行っている過程で、その上昇量が上限に達したとき(アップ/ダウンカウン

20 タ135の計数値が所定値Nに達したとき)に送信電力制御ビットに基づいた通常の送信電力制御に戻すようにしているが、その時点での送信電力値に固定するようにすることもできる。

上記SIR監視部124にて用いられる受信SIRは、上記例では、例えば、 各スロット毎に測定される値を用いたが、複数スロットに渡って平均化した値を 25 用いることもできる。

また、移動局100がソフトハンドオーバにより複数の基地局と無線接続され る場合、各基地局から受信信号を合成した合成受信信号に対する受信SIRに基 づいて上述した送信電力制御を行うことができる。

上述した送信電力制御は移動局100でなされるようにしたが、基地局100

でなされるようにしてもよい。

上記例において、SIR監視部124は、品質判定手順(手段)に対応し、徐 々上げビットパターン生成部125及びスイッチ126は、自律制御手順(手段) に対応する。

5 図12に示す比較器131は、第一の閾値判定手順(手段)に対応し、減算器 132は差分値演算手順(手段)に対応し、比較器133は、第二の閾値判定手順(手段)に対応する。

徐々上げビットパターン生成部125は、自律送信電力制御情報を生成する手順(手段)に対応し、スイッチ126は、制御切換え手順(手段)に対応する。

10 また、図12に示すアップ/ダウンカウンタ135は、判定手順(手段)に対応 し、アンドゲート136は、自律制御停止手順(手段)に対応する。

次に、請求の範囲39~58の実施例について説明する。

(請求の範囲39~58の実施例)

以下、本発明の実施の形態を図面に基づいて説明する。

15 本発明の実施の一形態に係る送信電力制御方法が適用される移動通信システム は、前述した移動通信システムと同様、図10に示すように構成される。

図10において、移動局100と基地局200とが、CDMA方式に従って信 号(パケット、制御信号、音声信号など)の送受信を行う。移動局100は、送 受信装置110、信号処理部150及びユーザインタフェース160を有する。

20 また、基地局200は、送受信装置210及び信号処理部220を有する。
 移動局100のユーザインタフェース160にてユーザから入力された情報(

音声、文書、画像等)は、信号処理部150にて所定の形式の信号となるように
処理される。信号処理部150からの信号は、送受信装置110に供給され、符号化処理、変調処理等の所定の処理が施される。そして、その処理により得られ
25 た信号が送受信装置110から基地局200に送信される。

移動局100からの信号を受信した基地局200の送受信装置210は、その 受信信号に対して復調処理、復号処理等の所定の処理を施す。そして、送受信装 置210にて生成された信号が信号処理部220にてネットワーク上を伝送可能 な形式に変換され、その信号が信号処理部220からネットワークを介して通信

相手の端末に送信される。

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基地局200において、ネットワークから供給される信号は、信号処理部22 0にて所定の形式となるように処理される。この信号処理部220からの信号は 、送受信装置210に供給され、符号化処理、変調処理等の所定の処理が施され る。その処理により得られた信号が送受信装置210から移動局100に送信さ れる。

基地局200からの信号を受信した移動局100の送受信装置110は、その 受信信号に対して復調処理、復号処理等の所定の処理を施す。そして、送受信装 置110で生成された信号が信号処理部150にてユーザインタフェース160

- 10 で処理可能な形式に変換され、その信号に基づいてユーザインタフェース160 からユーザに対して情報(音声、文書(メール)、画像等)の提示がなされる。 移動局100の送受信装置110は、通常、基地局200から送信される送信 電力制御ビット(電力増加または電力減少を表す送信電力制御情報)に基づいて 送信電力制御(上)回線送信電力制御)を行う。基地局200の送受信装置21
- 15 0も、移動局100から送信される送信電力制御ビットに基づいて送信電力制御
 (下り回線送信電力制御)を行う。

移動局100の送受信装置110は、例えば、図14に示すように構成される

 図14において、この送受信装置110は、送受分離部111を共用した送信
 系と受信系とを有している。受信系は、無線受信部112、誤り訂正復号/誤り 検出部113、誤り率測定部114、SIR測定部115、SIR比較部116、
 目標SIR決定部117、送信電力制御ビット決定部118及び送信電力制御 ビット抽出部119を有している。

基地局200から送信される信号が送受分離部111を介して無線受信部11
 2に供給される。この無線受信部112は、送受分離部111から供給される受信信号に対して逆拡散処理及び復調処理を施してベースバンド信号を生成する。
 後述するように、上記受信信号は、基地局200から送信される情報データに対応したデータ信号と送信電力制御ビットに対応した制御信号とを含んでおり、その制御信号に対する復調処理にて得られたベースバンド信号は、送信電力制御ビ

ット抽出部119に供給される。送信電力制御ビット抽出部119は、そのベー スバンド信号から送信電力制御ビットを復元する。

無線受信部112による上記データ信号に対する復調処理にて得られたベース バンド信号は、誤り訂正復号/誤り検出部113に供給され、フレーム単位に誤
り訂正復号がなされると共に、例えば、CRC (cycle redundancy check)の手法に 従って伝送誤りの有無の検出がなされる。その復号結果が情報出力として当該送 受信装置110から信号処理部150 (図10参照)に供給される。この誤り訂 正復号/誤り検出部113は、更に、フレーム単位毎に上記伝送誤りの有無を表 す誤り検出結果を出力する。

10 誤り率測定部114は、上記誤り訂正復号/誤り検出部113からの誤り検出 結果に基づいて、フレーム誤り率(FER: Frame Error Rate)を受信信号(希望波))から復元した情報の受信品質として演算する。

SIR測定部115は、無線受信部112にて得られた受信信号に基づいて受信SIR(希望波対干渉波及び雑音電力比)を演算する。この演算周期は、デー

- 15 タのフレーム周期より短い。目標SIR決定部117は、誤り率測定部114から出力される情報の受信品質(FER)が目標品質となるように、目標SIRを決定する。具体的には、この目標SIR決定部117は、情報の受信品質が目標品質より低ければ、目標SIRの値を高くし、情報の受信品質が目標品質より高ければ、目標SIRの値を低くするような制御(アウターループ制御)を行う。S
- 20 IR比較部116は、上記SIR測定部115からの受信SIRと目標SIR決
 定部117からの目標SIRとを比較し、その比較結果を出力する。

送信電力制御ビット決定部118は、SIR比較部116からの比較結果に基 づいて、基地局200での送信電力制御に用いられるべき送信電力制御ビットを 決定する(インナーループ制御)。受信SIRが目標SIRより小さい場合、希 25 望波の受信レベルが低いとして、送信電力制御ビットが送信電力を増加させるべ き値(例えば、「1」)に決定される。一方、受信SIRが目標SIRより大き い場合、希望波の受信レベルが高いとして、送信電力制御ビットが送信電力を低 減させるべき値(例えば、「0」)に決定される。このように値の決定された送 信電力制御ビットは、送信電力制御ビット決定部118から後述するような送信

系の無線送信部122に供給され、基地局200に伝送される。

上記のような構成の受信系は、更に、同期状態判定部130及び閉ループ制御 開始タイミング決定部135を有している。

移動局100は、基地局200に伝送すべきデータを送信するための実質的な 5 上り回線通信を開始する前に、基地局200との間で所定のフォーマットとなる 信号の送受信を行って同期をとるための処理を行う。この同期をとるための処理 では、無線受信部112は、基地局200からの信号に基づいて同期引き込みを 行い、その同期引き込みにより同期を確立させる。

上記同期状態判定部130は、無線受信部112での同期引き込みの状態を監
 視し、同期(上り同期)が確立されたか否かを判定する。この同期が確立されたことが判定されると、同期状態判定部130は、同期確立信号を出力する。また、上記閉ループ制御開始タイミング決定部135は、タイマ機能を有し、上記同期をとるための処理の過程で、当該送受信装置110の送信電力制御を行うために用いられるべき送信電力制御情報を切換えるための切換え制御信号を出力する

15 。なお、この閉ループ制御開始タイミング決定部135の機能の詳細は、後述する。

移動局100の送信系では、前述したように信号処理部150(図10参照) から供給される情報に対して所定の処理、例えば、CRCの手法に従って誤り検 出用のパリティビットをフレーム単位に付加する処理、このような処理により得

20 られたフレーム単位のパリティ付きデータの誤り訂正符号化を行う処理等がなさ れる。このようにして得られた符号化データは、無線送信部122に供給される

無線送信部122は、上記のように供給される符号化データに対して変調処理 を行ってデータ変調信号を生成する。また、無線送信部122は、前述したよう
に送信電力制御ビット決定部118から供給される送信電力制御ビットに対して 変調処理を行って制御ビット変調信号を生成し、この制御ビット変調信号と上記 データ変調信号とを多重化する。そして、所定の拡散コードを用いてその多重化 された信号の拡散処理がなされる。無線送信部122は、その拡散処理にて得ら れた信号を、送受分離部111を介して送信する。

この移動局100における送受信装置110の送信系は、更に、送信電力制御 部123、徐々上げビットパターン生成部125、スイッチ126及び送信開始 /停止制御部127を有している。

- 送信電力制御部123は、スイッチ126を介して供給される送信電力制御ビ 5 ット抽出部119にて抽出された基地局200からの送信電力制御ビットまたは 徐々上げビットパターン生成部125にて生成される送信電力制御ビット(以下 、徐々上げビットパターンという)に基づいて無線送信部122での送信電力を 制御する。徐々上げビットパターン生成部125にて生成される徐々上げビット パターンは、連続して電力増加を表す送信電力制御ビット(1,1,1,1,…)に基づい
- 10 て制御される送信電力の変化より緩やかに変化する特性にて送信電力を上昇させるように制御するための送信電力制御ビットとなる。この徐々上げビットパターンは、例えば、電力増加を表す連続した2つのビット「1」と電力減少を表す1つのビット「0」が繰り返し配列されるパターン(1,1,0,1,1,0,1,1,0,…)となる。前述したように、同期状態判定部130から同期確立信号が出力されると、送
- 15 信開始/停止制御部127は、無線送信部122に基地局100での同期処理に 必要な所定フォーマットの信号の送信を開始させる。送信開始/停止制御部12 7は、無線送信部122に上記所定フォーマットの信号の送信を開始させる際に 、送信開始信号①を出力する。閉ループ制御開始タイミング決定部135は、送 信開始/停止制御部127からの送信開始信号①により起動されるタイマを有し
- 20 ている。この閉ループ制御開始タイミング決定部135は、上記タイマでの計測時間が所定時間に達したか否かを判定し、その計測時間が所定時間に達すると、 切換え制御信号を出力する。

当該移動局100が基地局200に対する情報データの伝送を開始する前では 、スイッチ126は、通常、送信電力制御部123を徐々上げビットパターン生 25 成部125に接続する状態となる。この状態において、電力制御部123は、徐 々上げビットパターン生成部125からの徐々上げビットパターンに基づいて無 線送信部122の送信電力制御を行う。上記閉ループ制御開始タイミング決定部 135から切換え制御信号が出力されると、スイッチ126は、送信電力制御部 123を送信電力制御ビット抽出部119に接続する状態に切替わる。この状態

において、電力制御部123は、送信電力制御ビット抽出部119にて抽出され る基地局200からの送信電力制御ビットに基づいて無線送信部122の送信電 力制御を行う(閉ループ制御)。

なお、基地局200の送受信装置210は、移動局100の送受信装置110 5 と同様に、移動局100からの受信信号に対する受信SIRに基づいて送信電力 制御ビットを決定し、その送信電力制御ビットを移動局100に送信する。また 、基地局200の送受信装置210は、移動局100からの送信電力制御ビット に従って送信電力の制御を行う。

上記のような構成の移動通信システムにおいて、基地局200と移動局100
 との間で情報データの伝送が開始される前に、従来のシステムと同様に、基地局200と移動局100は、共通制御チャネルを用いて種々の情報の送受信を行い、その後、上記各種の情報に基づいて決められた個別チャネル(拡散符号チャネル)を用いて所定フォーマットとなる信号の送受信を行って、同期をとるための処理を行う。この同期をとるための処理の基本的な手順は、図21に示すものと

15 同様である。

このような同期をとるための処理の過程で、移動局100での同期が確立する と(図21に示す③)、送受信装置110の同期状態判定部130から出力され る同期確立信号に基づいた送信開始/停止制御部127の制御により、無線送信 部122から所定フォーマットの信号の送信が開始される(図21に示す④)。

20 そして、その信号に対する送信電力制御が、例えば、図15に示すようになされる。この送信電力制御の開始と同時に、上記同期状態判定部130からの送信開始信号①により閉ループ制御開始タイミング決定部135のタイマが起動される。

なお、基地局200は、当初、移動局100からの送信を受信していない状態 25 で、下り送信を開始しなければならないので(図21に示す①参照)、例えば、 従来のシステムと同様に、連続的に電力増加を表すパターンの送信電力制御ビッ

ト(1,1,1,1,…)を送信する。

図15において、移動局100での同期が確立して、時刻t1から所定フォー マットの信号が無線送信部122から送信される際に、徐々上げビットパターン

生成部125からの徐々上げビットパターン(1,1,01,1,0,…)がスイッチ126 を介して送信電力制御部123に供給される。送信電力制御部123は、その徐 々上げビットパターンに従って、無線送信部122の送信電力を、例えば、伝搬 損失等に基づいて決められた初期値P0から順次上昇させる。この場合、送信電

5 力の上昇特性は、基地局200からの送信電力制御ビット(1,1,1,1,…)に従っ た送信電力の変化(二点鎖線参照)より緩やかに変化するものである。

このように送信電力が徐々に上昇されつつ無線送信部122から上記所定の信号が送信される過程で、その信号に基づいて基地局200で同期引き込みがなされ(図21に示す⑤)、例えば、時刻t21において基地局200での同期が確立すると、基地局200は、上記のような連続的な電力増加を表す送信電力制御ビ

ット(1,1,1,1,…)に代えて、移動局100からの信号に対する受信SIRに基 づいて決定される送信電力制御ビットの出力を開始する。

上記基地局200での同期が確立する時刻 t 21 では、まだ、閉ループ制御開 始タイミング決定部135は、タイマでの計測時間が所定時間(自律制御期間T

- 15 s) に達したと判定しないので、電力制御部123は、徐々上げビットパターン に従った送信電力制御を継続する。そして、時刻t3において、閉ループ制御開 始タイミング決定部135にてタイマでの計測時間が所定時間に達したと判定さ れると、閉ループ制御開始タイミング決定部135から切換え制御信号が出力さ れる。この切換え制御信号により、スイッチ126が、送信電力制御部123を
- 20 送信電力制御ビット抽出部119に接続する状態に切替わる。以後、当該移動局 100からの信号の受信SIRに基づいて決定される基地局200からの送信電 力制御ビットに従って無線送信部122の送信電力制御(閉ループ制御)がなさ れる。
- このような基地局200からの送信電力制御ビットに従って無線送信部122 25 の送信電力が制御されることにより、上記時刻t3以後の送信電力は、徐々に低 下し、基地局200での受信SIRが目標SIRに維持され得る適正な値に維持 されるようになる。このような状態において、所定のタイミングにて、移動局1 00の送受信装置110は、伝送すべきデータを含めた信号を送信するための実 質的な上り回線通信を開始する。

上述したような基地局200と移動局100との間で情報データの伝送が開始 される前における移動局100での送信電力制御によれば、移動局100での同 期が確立した後に、当該移動局100から信号を送信する際に徐々上げビットパ ターン(1,1,0,1,1,0,…)に従って送信電力の制御がなされるので、送信電力が、

- 5 従来のシステムのように急激に上昇することが防止される。また、このような徐 々上げビットパターンに従った送信電力制御であっても、基地局200での受信 品質(受信SIR)が所望の品質(目標SIR)に維持できる程度の送信電力値 には比較的早期に達するので、基地局200での同期も比較的早期に確立するこ とができる。
- 10 上記閉ループ制御開始タイミング決定部135のタイマに設定される所定時間は、上記徐々上げビットに従った送信電力制御がなされつつ移動局100から送信される信号に基づいて基地局200で同期の確立に要すると予想される時間に基づいて決められる。通常、その所定時間は、その予想される時間より僅かに長い時間に設定される。しかし、移動局100と基地局200との間の伝送路の状

15 態によっては、基地局200での同期の確立に上記所定時間より長い時間を要してしまう場合がある。

このような場合、図15に示すように、徐々上げビットパターンに従った送信 電力制御から基地局200からの送信電力制御ビットに従った送信電力に切換え られる時刻t3から基地局200での同期が実際に確立される時刻t22までの

- 20 間は、基地局200からの連続して電力増加を表す送信電力制御ビット(1,1,1,1,1,…)に従って送信電力制御がなされる。この場合、時刻t3から時刻t 22まで、送信電力は上昇するが、通常は、時刻t3と時刻t22との間の時間は 僅かであるので、移動局100で費やされる送信電力の増分も比較的少なくて済 む(図15における点線で示す特性参照)。
- 25 一方、時刻 t 3 から時刻 t 22 との間の時間が長くなる場合は、基地局100 と移動局200との間の伝送路の状態が極めて良くない状態である。このような 状態では、基地局200での同期を確立するために、本来、移動局100の送信 電力を十分大きな値に制御しなければならないので、この時刻 t 3 と時刻 t 22 の間でなされる連続して電力増加を表す送信電力制御ビットに従った送信電力制

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御は、無駄なものではない。

上記閉ループ制御開始タイミング決定部135は、例えば、図16に示す手順 に従って送信電力制御を切換えるための切換え制御信号を出力することもできる 。この例では、図14に示すように、閉ループ制御開始タイミング決定部135 は、上記送信開始/停止制御部127からの送信開始信号①と共に、送信電力制 御ビット抽出部119にて抽出される基地局200からの送信電力制御ビット② の状態に基づいて送信電力制御の切換えタイミングを決定している。

また、閉ループ制御開始タイミング決定部135による図16に示す手順に従 った処理により、移動局200の無線送信部122の送信電力は、例えば、図1 7に示すように変化する。

図16において、上記送信開始信号①に基づいて無線送信部122から基地局 200での同期を確立するために用いられる信号の送信の開始(上り送信開始: 図21に示す④参照)が認識されると(S1)、タイマTが起動される(S2)。 そして、そのタイマTでの計測時間が所定時間T0に達したか否かが判定される

- 15 (S3)。このタイマTの計測時間が所定時間T0 に達していない状態(S3で NO)では、前述した例と同様に、送信電力制御部123は、徐々上げビットパ ターン生成部125からの徐々上げビットパターンに従って無線送信部122の 送信電力を制御する。その結果、無線送信部122の送信電力は、上記徐々上げ ビットパターンに従って比較的緩やかな特性にて徐々に上昇する。
- 20 このような状態で、例えば、図17に示す時刻t2において、上記タイマTの 計測時間が所定時間T0に達すると、カウンタnがゼロにリセットされ(S4) 、その後、そのカウンタnが+1だけインクリメントされる(S5)。そして、 閉ループ制御開始タイミング決定部135は、送信電力制御ビット抽出部119 にて抽出された基地局200からの単一の送信電力制御ビットの値Bn(1また
- 25 は0であり、以下、TPC ビット値という)を取得する(S6)。そして、その TPC ビット値Bnを用いて、移動平均値An が

【数1】

.

$$A_{n} = \frac{1}{n_{0}} \{ (n_{0} - 1)A_{n-1} + B_{n} \} \qquad \cdots (1)$$

に従って演算される(S8)。

カウンタ値nが所定値n0 に達するまで(S8参照)、カウンタnのインクリ メント(S5)、TPC ビット値Bn の取得(S6)、移動平均値An の演算(S 7)が繰り返し実行される。そして、カウンタ値nが所定値n0 に達すると(S 8でYES)、その時点で得られる移動平均値An は、連続するn0 個の TPC ビ ット値B1~Bn0 の平均値となる。TPC ビット値は、1または0であり、その 移動平均値An は、その平均値演算(上記式(1)参照)に供される1となる TPC ビット値の数と0となる TPC ビット値の数の割合を反映させた値となる。

10 即ち、基地局200で同期が確立していない状態では、全て「1」となる送信
 電力制御ビットが基地局200から出力されるので、その移動平均値Anは、理
 想的には1となる。一方、基地局200での同期が確立した直後では、移動局2
 00からの信号の受信品質(受信SIR)に基づいて決定される送信電力制御ビットが基地局200から出力されるので、TPC ビット値Bn は0となる割合が
 15 高くなり、その移動平均値Anは、1より小さくなる。

従って、上記のようにカウンタ値nが所定値n0を超えると、TPCビット値 Bnの移動平均値Anが基準値 α (0< α <1)以下であるか否かが判定される (S9)。そして、その移動平均値Anがその基準値 α 以下となるまで、取得さ れるTPCビット値Bnを用いて移動平均値Anが演算される(S6、S7)。

そのような処理(S5、S6、S7、S8、S9)を繰り返し実行する過程で、
 、例えば、図17に示す時刻t3で基地局200での同期が確立すると、それ以後、
 後、基地局200から0となる送信電力制御ビットが送信される頻度が高くなり

、図17に示す時刻t4 で、その移動平均値An が基準値α以下になると(S9 でYES)、閉ループ制御開始タイミング決定部135は、切換え制御信号を出 力する(S10)。

- この切換え制御信号によりスイッチ126は、送信電力制御部123に送信電 5 力制御ビット抽出部119を接続する状態となり、送信電力制御部123は、送 信電力制御ビット抽出部119にて抽出される基地局200からの送信電力制御 ビットに基づいて無線送信部122の送信電力制御を行う。従って、図17に示 す時刻t4以降では、無線送信部122の送信電力は順次低下し、移動局100 の基地局200での受信SIRが目標SIRに維持できる程度の送信電力値に制
- 10 御されるようになる。

上記の例では、基地局200での同期が確立する前には、当該基地局200か ら全て「1」となる送信電力制御ビットが送信され、同期が確立した後には、当 該基地局200から移動局100からの信号の受信品質(受信SIR)に基づい て決定された送信電力制御ビット(閉ループ送信電力制御ビット)が送信される

- 15 ことを利用し、閉ループ制御開始タイミング決定部135が基地局200での同 期が確立したか否かを判定している。即ち、閉ループ制御開始タイミング決定部 135は、基地局200から送信される送信電力制御ビットが、全て「1」とな るパターンから「0」と「1」が混在するパターンに変わったことを検出するこ とにより、基地局200での同期が確立したことを検出する。
- 20 また、上記のように基地局200から1となる送信電力制御ビットの数と0となる送信電力制御ビットの数との割合に基づいて、徐々上げパターンに従った送信電力の終了タイミングを判定するだけでなく、0となる送信電力制御ビットの所定の期間の累計値に基づいて判定することもできる。

なお、図17において、時刻t2から時刻t4までの時間が、図16に示すS 5~S9の処理を繰り返し実行している期間(監視期間Tw)となる。この監視 期間Tw では、基地局200からの送信電力制御ビットが監視されると共に、 徐々上げビットパターンに従って無線送信機122の送信電力制御が行なわれる

また、上記基地局200からの送信電力制御ビットの監視は、移動局100か

らの信号の送信が開始された時刻 t2 から開始することもできる。しかし、上記 例では、移動局100からの信号の送信が開始された時刻 t2 から所定時間T0 は、上述したような送信電力制御の監視がなされない。このため、この期間で、 送信電力制御ビットの受信誤りがあっても、その誤りビットは上記監視の対象に

5 はならない。送信電力制御ビットのパターンの変化が見込まれる期間だけ当該送 信電力ビットの監視を行えばよいので、移動局100での処理の負担が低減され る。

移動局100の送受信装置110は、例えば、図18に示すように構成することもできる。この例では、移動局100での同期が確立して当該移動局100か

- 10 ら所定フォーマットの信号を基地局200に送信する際に、基地局200から送信される送信電力制御ビットに基づいてこの送信電力制御ビットによる送信電力の変化より緩やかに変化する特性に従って送信電力を制御するための送信電力制御情報(以下、1/N送信電力制御ビットという)を生成する。そして、その1/N送信電力制御ビットに従って移動局100の送信電力を制御するようにしている
- 15 。なお、図18において、図14と同様の部位には同じ参照番号が付されている。

図18において、この送受信装置110は、前述した例と同様に、送受分離部 111を共用する受信系及び送信系を有する。当該受信系は、前述した例と同様 に、無線受信部112、誤り訂正復号/誤り検出部113、誤り率測定部114

- 20 、SIR測定部115、SIR比較部116、目標SIR決定部117、送信電力制御ビット決定部118、送信電力制御ビット抽出部119及び同期状態判定部130を有している。また、上記送信系は、前述した例と同様に、無線送信部122及び送信開始/停止制御部127を有している。
- 送信系は、更に、送信電力制御部123a、1/N 送信電力制御部123b、制 25 御切換えスイッチ128を有している。制御切換えスイッチ128は、所定の制 御部(図示略)からの切換え制御信号によって、無線送信部122を1/N 送信 電力制御部123bに接続する状態から、無線送信部122を送信電力制御部1 23aに接続する状態に切替わる。送信電力制御部123aは、送信電力制御ビ ット抽出部119にて抽出される基地局200からの送信電力制御ビットがスイ

ッチ128を介して供給されると、その送信電力制御ビットに基づいて無線送信 部122の電力制御を行う。各送信電力制御ビットは、1スロットに割当てられ ており、送信電力制御部123aは、その送信電力制御ビットに従って、無線送 信部122の送信電力をスロット毎に更新する。

- 5 1/N 送信電力制御部123bは、送信電力制御ビット抽出部119にて抽出さ れる基地局200からの送信電力制御ビットをNビット(例えば、3ビット)ず っ走査し、その中で最も多い値となる代表ビット(以下、1/N 送信電力制御ビッ トという)を決める。そして、1/N 送信電力制御部123bは、その 1/N 送信 電力制御ビットに従ってNスロット毎に無線送信部の送信電力を更新する。
- 10 例えば、図19に示すように、移動局100での同期が確立し、無線送信部1
 22から所定フォーマットの信号の送信が時刻t1で開始されると、1/N 送信電力制御部123bが、送信電力制御ビットから生成される1/N 送信電力制御ビットに基づいて無線送信部122の送信電力を初期値から、3スロット(N=3)年に更新する。

ノ西に文利りる。

25

15 例えば、図19に示すように、送信電力制御ビットが、

11111111011111000000001110011 となる場合、

1/N 送信電力制御ビットは、

・1・・1・・1・・1・・1・・0・・0・・0・・1・・1…
20 となる。

このような 1/N 送信電力制御ビットに基づいて3スロット毎に更新されるように制御される送信電力は、元の送信電力制御ビットに基づいて各スロット毎に 更新されるように制御される送信電力より緩やかに変化する(図19における点 線の特性、及び実線の特性参照)。従って、無駄な電力消費を行うことなく、基 地局200での同期を確立させることができるようになる。

このように送信電力制御がなされつつ移動局100から送信される信号に基づ いて、例えば、図19に示す時刻t2において、基地局200での同期が確立す ると、以後、基地局200は、移動局100からの信号の受信品質(受信SIR))に基づいて決められる送信電力制御ビットを送信する。

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移動局100では、1/N送信電力制御部123bが、送信電力制御ビット抽出 部119にて抽出される上記送信電力制御ビットから前述した手法に従って1/N 送信電力制御ビットを決定し、その1/N送信電力制御ビットに基づいて上記と 同様の送信電力制御を継続する。そして、予め定めた所定のタイミングになると

5 (図19における時刻t3)、所定の制御部からの切換え制御信号により、制御 切換えスイッチ128は、無線送信部122を送信電力制御部123aに接続す る状態に切替わる。

それにより、送信電力制御部123aは、送信電力制御ビット抽出部119に て抽出される基地局200からの送信電力制御ビットに基づいて無線送信部12 2の送信電力をスロット毎に更新する。

基地局200での同期が確立した後(時刻t2以後)、移動局100からの信 号の基地局200での受信品質(受信SIR)が安定してくると、その受信信号 品質と目標品質との差に基づいて決定される送信電力制御ビットに従った送信電 力制御後の送信電力の変動幅は比較的小さいものとなる。このような状態では、

15 基地局200からの送信電力制御ビットに基づいて各スロット毎に更新される送 信電力の変動と、1/N送信電力制御ビットに基づいて3スロット毎に更新される 送信電力の変動との差は大きくならない(図19における時刻t2以降の実線及 び破線の変動参照)。従って、上記1/N送信電力制御ビットに基づいた送信電力 制御から元の送信電力制御ビットに基づいた送信電力制御への切換えタイミング

- 20 (時刻 t 3) は、比較的ラフに、かつ遅目に設定することができる。 上記例では、送信電力制御ビットをNビットずつ走査して、その中で最も多い 値となるビットを 1/N 送信電力制御ビットとして決めているが、そのNビット 毎の平均値等に基づいて決めることもできる。
- 上記各例において、徐々上げビットパターンに従った送信電力制御は、自律制
 25 御手順(手段)に対応し、閉ループ制御開始タイミング決定部135は、自律制
 御停止条件判定手順(手段)に対応し、スイッチ126は、制御切換え手順(手
 段)に対応する。

また、図18に示す 1/N 送信電力制御部123.bは、緩特性送信電力制御手順(手段)に対応し、図18に示す切換え制御信号を出力する所定の制御部は、
.

緩特性送信電力制御停止判定手順(手段)に対応し、図18に示す制御切換えス イッチ128は、制御切換え手順(手段)に対応する。

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請求の範囲

 移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞ れが受信信号品質に基づいて決定した送信電力制御情報を移動局に送信した際に 移動局にて得られる各基地局からの送信電力制御情報に基づいて移動局の送信電

各基地局から固定的な送信電力にて送信される所定の信号に基づいて移動局と 各基地局との間の電波伝送路での伝搬損失を演算する伝搬損失演算手段と、

移動局にて得られる各基地局からの送信電力制御情報と、上記伝搬損失演算手 10 段にて演算された各基地局と移動局との間の電波伝送路の伝搬損失とに基づいて 移動局の送信電力制御に用いられるべき送信電力制御情報を決定する送信電力制 御情報決定手段とを有する送信電力制御装置。

2. 請求項1記載の送信電力制御装置において、

力を制御する送信電力制御装置において、

15 上記送信電力制御情報決定手段は、移動局との間の電波伝送路の伝搬損失がより小さい基地局からの送信電力制御情報に対する重みがより大きくなるように、 移動局にて得られる各基地局からの送信電力制御情報に対して重み付けを行って 重み補正制御情報を生成する重み補正手段と、

該重み補正手段にて得られた各基地局からの送信電力制御情報に対応した該重 20 み補正制御情報を合成して合成送信電力制御情報を生成する合成手段とを有し、

該合成手段にて得られた合成送信電力制御情報に基づいて移動局の送信電力制 御に用いられるべき送信電力制御情報を決定するようにした送信電力制御装置。

3. 請求項2記載の送信電力制御装置において、

25 上記各基地局から送信される送信電力制御情報は、電力増加の制御状態を表す 第一の値及び電力減少の制御状態を表す第二の値を取り得る情報であると共に、 移動局が各基地局からの送信電力制御情報を軟判定値として取得し、

上記送信電力制御情報決定手段は、上記合成手段にて得られた合成送信電力制 御情報の値を所定の閾値を用いて硬判定する硬判定手段を有し、その硬判定結果

に基づいて移動局の送信電力制御に用いられるべき送信電力制御情報を決定する ようにした送信電力制御装置。

- 4. 請求項3記載の送信電力制御装置において、
- 5 上記硬判定手段にて用いられる上記所定の閾値は、各基地局から送信される送 信電力制御情報が取り得る第一の値と第二の値との中間値より所定量だけ第一の 値寄りの値となる送信電力制御装置。

5. 請求項2記載の送信電力制御装置において、

10 上記各基地局から送信される送信電力制御情報は、電力増加の制御状態を表す 第一の値及び電力減少の制御状態を表す第二の値を取り得る情報であると共に、 移動局が各基地局からの送信電力制御情報を軟判定値として取得し、

上記送信電力制御情報決定手段は、上記合成手段にて得られた合成送信電力情報の値を第一の閾値を用いて硬判定する第一の硬判定手段と、

15 上記合成送信電力制御情報の値を上記第一の閾値と異なる第二の閾値を用いて 硬判定する第二の硬判定手段と、

上記第一の硬判定手段での判定結果及び上記第二の硬判定手段での判定結果に 基づいて、電力増加の制御状態を表す第一の制御情報、電力減少の制御状態を表 す第二の制御情報及び電力維持の制御状態を表す第三の制御情報のいずれかを生 成する制御情報生成手段とを有し、

該制御情報生成手段にて生成された制御情報を移動局の送信電力制御に用いら れるべき送信電力制御情報として決定するようにした送信電力制御装置。

6. 請求項1記載の送信電力制御装置において、

25 上記送信電力制御情報決定手段は、移動局にて得られる各基地局からの送信電力制御情報から、上記伝搬損失演算手段にて演算された移動局との間の電波伝送路の伝搬損失が最小となる基地局からの送信電力制御情報を選択する選択手段を有し、

該選択手段にて選択された送信電力制御情報に基づいて移動局の送信電力制御

に用いられるべき送信電力制御情報を決定するようにした送信電力制御装置。

7.請求項6記載の送信電力制御装置において、

上記各基地局から送信される送信電力制御情報は、電力増加の制御状態を表す
 第一の値及び電力減少の制御状態の第二の値を取り得る情報であると共に、移動
 局が各基地局からの送信電力制御情報を上記値の軟判定値として取得し、

上記送信電力制御情報決定手段は、上記選択手段にて選択された送信電力制御 情報の値を所定の閾値を用いて硬判定する硬判定手段を有し、その硬判定結果に 基づいて移動局の送信電力制御に用いられるべき送信電力制御情報を決定するよ

10 うにした送信電力制御装置。

8.請求項7記載の送信電力制御装置において、

上記硬判定手段にて用いられる上記所定の閾値は、各基地局から送信される送 信電力制御情報が取り得る第一の値と第二の値との中間値より所定量だけ第一の 15 値寄りの値となる送信電力制御装置。

9. 請求項6記載の送信電力制御装置において、

上記各基地局から送信される送信電力制御情報は、電力増加の制御状態を表す 第一の値及び電力減少の制御状態を表す第二の値を取り得る情報であると共に、 移動局が各基地局からの送信電力制御情報を軟判定値として取得し、

上記送信電力制御情報決定手段は、上記選択手段にて選択された送信電力情報

の値を第一の閾値を用いて硬判定する第一の硬判定手段と、

上記選択された送信電力制御情報の値を上記第一の閾値と異なる第二の閾値を 用いて硬判定する第二の硬判定手段と、

25 上記第一の硬判定手段での判定結果及び上記第二の硬判定手段での判定結果に 基づいて、電力増加の制御状態を表す第一の制御情報、電力減少の制御状態を表 す第二の制御情報及び電力維持の制御状態を表す第三の制御情報のいずれかを生 成する制御情報生成手段とを有し、

該制御情報生成手段にて生成された制御情報を移動局の送信電力制御に用いら

れるべき送信電力制御情報として決定する送信電力制御装置。

10.請求項1記載の送信電力制御装置において、

上記送信電力制御情報決定手段は、移動局との間の電波伝送路の伝搬損失がよ
 5 り小さい基地局からの送信電力制御情報に対する重みがより大きくなるように、
 移動局にて得られる各基地局からの送信電力制御情報に対して重み付けを行って
 重み補正制御情報を生成する重み補正手段と、

重み補正手段にて得られた各基地局からの送信電力制御情報に対応した該重み 補正制御情報のうちから電力減少の制御状態を表す送信電力制御情報により近い

10 補正情報が優先されるように決められた重み補正制御情報に基づいて制御情報を 生成する制御情報生成手段とを有し、

該制御情報生成手段にて生成された制御情報を移動局の送信電力制御に用いら れるべき送信電力制御情報として決定するようにした送信電力制御装置。

15 11. 請求項10記載の送信電力制御装置において、

上記各基地局から送信される送信電力制御情報は、電力増加の制御状態を表す 第一の値及び電力減少の制御状態を表す第二の値を取り得る情報であると共に、 移動局が各基地局からの送信電力制御情報を軟判定値として取得し、

上記制御情報生成手段は、上記重み補正手段にて得られた各基地局からの送信 20 電力制御情報に対応した該重み補正制御情報の値を所定の閾値を用いて硬判定す る硬判定手段と、

各基地局からの送信電力制御情報に対応した硬判定結果のいずれかを電力減少 の制御状態を表す硬判定結果が優先されるように選択する選択手段とを有し、該 選択手段にて選択された硬判定結果に基づいて制御情報を生成するようにした送

25 信電力制御装置。

12.請求項1記載の送信電力制御装置において、

上記送信電力制御決定手段は、上記伝搬損失演算手段にて演算された各伝搬損 失が所定の伝搬損失より小さいか否かを判定する伝搬損失判定手段と、

該伝搬損失判定手段にて上記所定の伝搬損失より小さいと判定された伝搬損失 が1つである場合、その判定された伝搬損失に対応した基地局からの送信電力制 御情報に基づいて制御情報を生成し、上記伝搬損失判定手段にて上記所定の伝搬 損失より小さいと判定された伝搬損失が複数となる場合、その複数の伝搬損失に

- 5 対応した各基地局からの送信電力制御情報のうちから電力減少の制御状態を表す 送信電力制御情報により近い送信電力制御情報が優先されるように決められた送 信電力制御情報に基づいて制御情報を生成し、更に、上記伝搬損失判定手段にて 全ての伝搬損失が上記所定の伝搬損失より小さくないと判定された場合、各基地 局からの送信電力制御情報のうちから電力減少の制御状態を表す送信電力制御情
- 10 報により近い送信電力制御情報が優先されるように決められた送信電力制御情報 に基づいて制御情報を生成する制御情報生成手段とを有し、

該制御情報生成手段にて生成された制御情報を移動局の送信電力制御に用いら れるべき送信電力制御情報として決定するようにした送信電力制御装置。

15 13.移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞれが受信信号品質に基づいて決定した送信電力制御情報を移動局に送信した際に移動局にて得られる各基地局からの送信電力制御情報に基づいて移動局の送信電力を制御する送信電力制御装置において、

各基地局から固定的な送信電力にて送信される所定の信号に基づいて移動局と 20 各基地局との間の電波伝送路での伝搬損失を演算する伝搬損失演算手段と、

移動局でのフェージングの状態を測定するフェージング測定手段と、

該フェージング測定手段にて測定された移動局でのフェージングの状態が所定 の状態より良好であるか否かを判定するフェージング状態判定手段と、

該フェージング状態判定手段にて移動局でのフェージングの状態が所定の状態 25 より良好であると判定されたときに第一の送信電力制御情報決定手段を有効にし 、該フェージング状態判定手段にて移動局でのフェージングの状態が所定の状態 より良好でないと判定されたときに第二の送信電力制御情報決定手段を有効にす る切換え制御手段とを有し、

上記第一の送信電力制御情報決定手段は、移動局との間の電波伝送路の伝搬損

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失がより小さい基地局からの送信電力制御情報に対する重みがより大きくなるように、移動局にて得られる各基地局からの送信電力制御情報に対して重み付けを 行って重み補正制御情報を生成する重み補正手段と、

該重み補正手段にて得られた各基地局からの送信電力制御情報に対応した該重 5 み補正制御情報を合成して合成送信電力制御情報を生成する合成手段とを有し、

該合成手段にて得られた合成送信電力制御情報に基づいて移動局の送信電力制 御に用いられるべき送信電力制御情報を決定するようにし、

上記第二の送信電力制御情報決定手段は、移動局にて得られる各基地局からの 送信電力制御情報から、上記伝搬損失演算手段にて演算された移動局との間の電 波伝送路の伝搬損失が最小となる基地局からの送信電力制御情報を選択する選択

手段を有し、

該選択手段にて選択された送信電力制御情報に基づいて移動局での送信電力制 御に用いられるべき送信電力制御情報を決定するようにした送信電力制御装置。

15 14.移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞれが受信信号品質に基づいて決定した送信電力制御情報を移動局に送信した際に移動局にて得られる各基地局からの送信電力制御情報に基づいて移動局の送信電力を制御する送信電力制御装置において、

各基地局から固定的な送信電力にて送信される所定の信号に基づいて移動局が 20 無線接続すべき基地局を決定するために用いられる移動局と各基地局との間の伝 送路品質を測定する伝送路品質測定手段と、

移動局にて得られる各基地局からの送信電力制御情報と、上記伝送路品質測定 手段にて得られた移動局と各基地局との間の伝送路品質とに基づいて移動局の送 信電力制御に用いられるべき送信電力制御情報を決定する送信電力制御情報決定 手段とを有する送信電力制御装置。

15.移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞ れが受信信号品質に基づいて決定した電力増加の制御状態を表す第一の値及び電 力減少の制御状態を表す第二の値を取り得る情報となる送信電力制御情報を移動

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局に送信した際に移動局にて得られる各基地局からの送信電力制御情報の軟判定 値に基づいて移動局の送信電力を制御する送信電力制御装置において、

各基地局から固定的な送信電力にて送信される所定の信号に基づいて移動局と 各基地局との間の伝送路品質を測定する伝送路品質測定手段と、

5 移動局にて得られる各基地局からの送信電力制御情報の軟判定値と、上記伝送 路品質測定手段にて測定された各基地局と移動局との間の伝送路品質に基づいて 移動局の送信電力制御に用いられるべき送信電力制御情報を決定する送信電力制 御情報決定手段とを有し、

該送信電力制御手段は、移動局との間の伝送路品質がより良好な基地局からの 10 送信電力制御情報に対する重みがより大きくなるように、移動局にて得られる各 基地局からの送信電力制御情報の軟判定値に対して重み付けを行って重み補正制 御情報を生成する重み補正手段と、

該重み補正手段にて得られた各基地局からの送信電力制御情報に対応した該重 み補正制御情報を合成して合成送信電力制御情報を生成する合成手段と、

15 該合成手段にて得られた合成送信電力制御情報の値を、各基地局から送信され る送信電力制御情報が取り得る第一の値と第二の値との中間値より所定量だけ第 一の値寄りの値となる閾値を用いて硬判定する硬判定手段とを有し、

その硬判定結果に基づいて移動局の送信電力制御に用いられるべき送信電力制御情報を決定するようにした送信電力制御装置。

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16.移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞ れが受信信号品質に基づいて決定した電力増加の制御状態を表す第一の値及び電 力減少の制御状態を表す第二の値を取り得る情報となる送信電力制御情報を移動 局に送信した際に移動局にて得られる各基地局からの送信電力制御情報の軟判定

25 値に基づいて移動局の送信電力を制御する送信電力制御装置において、

各基地局から固定的な送信電力にて送信される所定の信号に基づいて移動局と 各基地局との間の伝送路品質を測定する伝送路品質測定手段と、

移動局にて得られる各基地局からの送信電力制御情報の軟判定値と、上記伝送路品質測定手段にて測定された各基地局と移動局との間の伝送路品質に基づいて

、5週年京順やくぐーエヒる市京順を創氷のやくぐーエヒのう局値移気府約割氷のやくぐーエヒのう局値移力れち京順フジ週年京順やくぐーエヒ刻

- 、5 段手 気 順 賀 品 路 送 計 る 市 玄 順 多 賀 品 路 送 計 の 間 の 5 局 触 基 各 22

- うれろの局地基の機動るれる誘熱線無く局値移ブいなゴムマスぐ計画値移、71 02
- る制御情報生成手段とを有し、 該制御情報生成手段にて生成された制御情報を移動局の送信電力制御に用いら れるべき送信電力制御情報として決定するようにした送信電力制御速置。
- 、5 姆丰気呼吸の二策を支払 や基づ段半気性ので現年気呼動の二策な及果結気性ので現年気呼動の一策信土 策を表す説状障時の少滅た事、弊計障時の一策を表す弊静障時の成散た事、アバ や効土をながやいの弊計障時の三策を奏を説状障時の特謝た書な及弊計障時の二 21

、5 與手気伴頭の一第6 や ま (ド頭ブバ用 き 動 関 の 二 第 6 な 異 5 動 関 の 一 第 瑞 土 き 動 の 弊 静 時 時 計 送 知 合 瑞 土

、ノ育会と妈手家死弊計隊 のさな局地基な役身でよな資品約送动の間のと局値移、約妈手隊時代審計送刻 各るなら界ンジ局値称、づそよるな〉考大でよなみ重る卡校ご弊計隊時代審計送 時工献な重アン行参付付本重アノ校ジ動家伴薄の舞計隊時代審計送のさな局地基 2

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より良好であると判定されたときに第一の送信電力制御情報決定手段を有効にし 、該フェージング状態判定手段にて移動局でのフェージングの状態が所定の状態 より良好でないと判定されたときに第二の送信電力制御情報決定手段を有効にす る切換え制御手段とを有し、

5 上記第一の送信電力制御情報決定手段は、移動局との間の伝送路品質がより良好な基地局からの送信電力制御情報に対する重みがより大きくなるように、移動局にて得られる各基地局からの送信電力制御情報に対して重み付けを行って重み補正制御情報を生成する重み補正手段と、

該重み補正手段にて得られた各基地局からの送信電力制御情報に対応した該重 10 み補正制御情報を合成して合成送信電力制御情報を生成する合成手段とを有し、

該合成手段にて得られた合成送信電力制御情報に基づいて移動局の送信電力制 御に用いられるべき送信電力制御情報を決定するようにし、

上記第二の送信電力制御情報決定手段は、移動局にて得られる各基地局からの 送信電力制御情報から、上記伝送路品質測定手段にて測定された移動局との間の

15 伝送路品質が最良となる基地局からの送信電力制御情報を選択する選択手段を有し、

該選択手段にて選択された送信電力制御情報に基づいて移動局での送信電力制 御に用いられるべき送信電力制御情報を決定するようにした送信電力制御装置。

20 18.移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞれが受信信号品質に基づいて決定した送信電力制御情報を移動局に送信した際に移動局にて得られる各基地局からの送信電力制御情報に基づいて移動局の送信電力を制御する送信電力制御方法において、

各基地局から固定的な送信電力にて送信される所定の信号に基づいて移動局と 25 各基地局との間の電波伝送路での伝搬損失を演算する伝搬損失演算手順と、

移動局にて得られる各基地局からの送信電力制御情報と、上記伝搬損失演算手 順にて演算された各基地局と移動局との間の電波伝送路の伝搬損失とに基づいて 移動局の送信電力制御に用いられるべき送信電力制御情報を決定する送信電力制 御情報決定手順とを有する送信電力制御方法。

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19.移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞ れが受信信号品質に基づいて決定した送信電力制御情報を移動局に送信した際に 移動局にて得られる各基地局からの送信電力制御情報に基づいて移動局の送信電 力を制御する送信電力制御方法において、

各基地局から固定的な送信電力にて送信される所定の信号に基づいて移動局と 各基地局との間の電波伝送路での伝搬損失を演算する伝搬損失演算手順と、

移動局でのフェージングの状態を測定するフェージング測定手順と、

該フェージング測定手段にて測定された移動局でのフェージングの状態が所定 10 の状態より良好であるか否かを判定するフェージング状態判定手順と、

該フェージング状態判定手段にて移動局でのフェージングの状態が所定の状態 より良好であると判定されたときに第一の送信電力制御情報決定手順を有効にし 、該フェージング状態判定手段にて移動局でのフェージングの状態が所定の状態 より良好でないと判定されたときに第二の送信電力制御情報決定手順を有効にす 15 る切換え制御手順とを有し、

上記第一の送信電力制御情報決定手順は、移動局との間の電波伝送路の伝搬損 失がより小さい基地局からの送信電力制御情報に対する重みがより大きくなるよ うに、移動局にて得られる各基地局からの送信電力制御情報に対して重み付けを 行って重み補正制御情報を生成する重み補正手順と、

20 該重み補正手順にて得られた各基地局からの送信電力制御情報に対応した該重 み補正制御情報を合成して合成送信電力制御情報を生成する合成手順とを有し、

該合成手段にて得られた合成送信電力制御情報に基づいて移動局の送信電力制 御に用いられるべき送信電力制御情報を決定するようにし、

 上記第二の送信電力制御情報決定手順は、移動局にて得られる各基地局からの
 25 送信電力制御情報から、上記伝搬損失演算手順にて演算された移動局との間の電波伝送路の伝搬損失が最小となる基地局からの送信電力制御情報を選択する選択 手順を有し、

該選択手順にて選択された送信電力制御情報に基づいて移動局での送信電力制 御に用いられるべき送信電力制御情報を決定するようにした送信電力制御方法。

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20.移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞ れが受信信号品質に基づいて決定した送信電力制御情報を移動局に送信した際に 移動局にて得られる各基地局からの送信電力制御情報に基づいて移動局の送信電 力を制御する送信電力制御方法において、

各基地局から固定的な送信電力にて送信される所定の信号に基づいて移動局が 無線接続すべき基地局を決定するために用いられる移動局と各基地局との間の伝 送路品質を測定する伝送路品質測定手順と、

移動局にて得られる各基地局からの送信電力制御情報と、上記伝送路品質測定 10 手順にて得られた移動局と各基地局との間の伝送路品質とに基づいて移動局の送 信電力制御に用いられるべき送信電力制御情報を決定する送信電力制御情報決定 手順とを有する送信電力制御方法。

21. 移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞ

15 れが受信信号品質に基づいて決定した電力増加の制御状態を表す第一の値及び電力減少の制御状態を表す第二の値を取り得る情報となる送信電力制御情報を移動局に送信した際に移動局にて得られる各基地局からの送信電力制御情報の軟判定値に基づいて移動局の送信電力を制御する送信電力制御方法において、

各基地局から固定的な送信電力にて送信される所定の信号に基づいて移動局と 20 各基地局との間の伝送路品質を測定する伝送路品質測定手順と、

移動局にて得られる各基地局からの送信電力制御情報の軟判定値と、上記伝送 路品質測定手順にて測定された各基地局と移動局との間の伝送路品質に基づいて 移動局の送信電力制御に用いられるべき送信電力制御情報を決定する送信電力制 御情報決定手順とを有し、

25 該送信電力制御手順は、移動局との間の伝送路品質がより良好な基地局からの 送信電力制御情報に対する重みがより大きくなるように、移動局にて得られる各 基地局からの送信電力制御情報の軟判定値に対して重み付けを行って重み補正制 御情報を生成する重み補正手順と、

該重み補正手順にて得られた各基地局からの送信電力制御情報に対応した該重

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み補正制御情報を合成して合成送信電力制御情報を生成する合成手順と、

該合成手順にて得られた合成送信電力制御情報の値を、各基地局から送信され る送信電力制御情報が取り得る第一の値と第二の値との中間値より所定量だけ第 一の値寄りの値となる閾値を用いて硬判定する硬判定手順とを有し、

5 その硬判定結果に基づいて移動局の送信電力制御に用いられるべき送信電力制 御情報を決定するようにした送信電力制御方法。

22.移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞ れが受信信号品質に基づいて決定した電力増加の制御状態を表す第一の値及び電

10 力減少の制御状態を表す第二の値を取り得る情報となる送信電力制御情報を移動局に送信した際に移動局にて得られる各基地局からの送信電力制御情報の軟判定値に基づいて移動局の送信電力を制御する送信電力制御方法において、

各基地局から固定的な送信電力にて送信される所定の信号に基づいて移動局と 各基地局との間の伝送路品質を測定する伝送路品質測定手順と、

15 移動局にて得られる各基地局からの送信電力制御情報の軟判定値と、上記伝送路品質測定手順にて測定された各基地局と移動局との間の伝送路品質に基づいて移動局の送信電力制御に用いられるべき送信電力制御情報を決定する送信電力制御情報決定手順とを有し、

該送信電力制御手順は、移動局との間の伝送路品質がより良好な基地局からの
 20 送信電力制御情報に対する重みがより大きくなるように、移動局にて得られる各
 基地局からの送信電力制御情報の軟判定値に対して重み付けを行って重み補正制
 御情報を生成する重み補正手順と、

該重み補正手順にて得られた各基地局からの送信電力制御情報に対応した該重 み補正制御情報を合成して合成送信電力制御情報を生成する合成手順と、

25 該合成手順にて得られた合成送信電力制御情報の値を第一の閾値を用いて硬判 定する第一の硬判定手順と、

上記合成送信制御情報の値を上記第一の閾値と異なる第二の閾値を用いて硬判 定する第二の硬判定手順と、

上記第一の硬判定手段での判定結果及び第二の硬判定手段での判定手段に基づ

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- いて、電力増加の制御情報を表す第一の制御情報、電力減少の制御状態を表す第 二の制御情報及び電力維持の制御状態を表す第三の制御情報のいずれかを生成す る制御情報生成手順とを有し、
- 該制御情報生成手順にて生成された制御情報を移動局の送信電力制御に用いら 5 れるべき送信電力制御情報として決定するようにした送信電力制御方法。

23.移動通信システムにおいて移動局と無線接続される複数の基地局のそれぞ れが受信信号品質に基づいて決定した送信電力制御情報を移動局に送信した際に 移動局にて得られる各基地局からの送信電力制御情報に基づいて移動局の送信電 力を制御する送信電力制御方法において、

各基地局から固定的な送信電力にて送信される所定の信号に基づいて移動局と 各基地局との間の伝送路品質を測定する伝送路品質測定手順と、

移動局でのフェージングの状態を測定するフェージング測定手順と、

該フェージング測定手段にて測定された移動局でのフェージングの状態が所定 15 の状態より良好であるか否かを判定するフェージング状態判定手順と、

該フェージング状態判定手順にて移動局でのフェージングの状態が所定の状態 より良好であると判定されたときに第一の送信電力制御情報決定手順を有効にし 、該フェージング状態判定手順にて移動局でのフェージングの状態が所定の状態 より良好でないと判定されたときに第二の送信電力制御情報決定手順を有効にす る切換え制御手順を有し、

上記第一の送信電力制御情報決定手順は、移動局との間の伝送路品質がより良 好な基地局からの送信電力制御情報に対する重みがより大きくなるように、移動 局にて得られる各基地局からの送信電力制御情報に対して重み付けを行って重み 補正制御情報を生成する重み補正手順と、

25 該重み補正手順にて得られた各基地局からの送信電力制御情報に対応した該重み補正制御情報を合成して合成送信電力制御情報を生成する合成手順とを有し、該合成手順にて得られた合成送信電力制御情報に基づいて移動局の送信電力制

御に用いられるべき送信電力制御情報を決定するようにし、

ト記第二の送信電力制御情報決定手順は、移動局にて得られる各基地局からの

送信電力制御情報から、上記伝送路品質測定手順にて測定された移動局との間の 伝送路品質が最良となる基地局からの送信電力制御情報を選択する選択手順を有 し、

該選択手順にて選択された送信電力制御情報に基づいて移動局での送信電力制 5 御に用いられるべき送信電力制御情報を決定するようにした送信電力制御方法。

24.移動通信システムにおいて複数の基地局と無線接続され得る移動局において、

複数の基地局からの信号を合成する信号合成手段と、

10 該信号合成手段にて得られた合成信号から下り伝送情報を復元する情報復元手 段と、

上記信号合成手段にて得られた合成信号の受信品質を演算する受信品質演算手 段と、

該受信品質演算手段にて演算された受信品質に基づいて各基地局の送信電力を 15 制御するための送信電力制御情報を生成する送信電力制御情報生成手段と、

該送信電力制御情報生成手段にて生成された送信電力制御情報を各基地局に送 信する送信電力制御情報送信手段と、

請求項1乃至17いずれか記載の送信電力制御装置とを有する移動局。

20 25.他の通信装置と信号の無線送受信を行い、受信信号品質に基づいて決定した上記他の通信装置での送信電力制御に用いられるべき送信電力制御情報を送信する通信装置での送信電力を上記他の通信装置からの所定の情報に基づいて制御する送信電力制御方法において、

上記受信信号品質が所定の品質より低下したか否かを判定する品質判定手順と、

該品質判定手順により当該受信信号品質が所定の品質より低下したと判定され たときに、送信電力を、上記他の通信装置からの所定の情報にかかわらず、当該 判定時の送信電力値から所定の特性に従って上昇させる自律制御手順とを有する 送信電力制御方法。

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26.請求項25記載の送信電力制御方法において、

上記通信装置は、受信信号品質値が目標受信品質値に近づくように決定した送 信電力制御情報を他の通信装置に送信するものであって、

5 上記品質判定手順は、上記受信信号品質値が第一の閾値より低下したか否かを 判定する第一の閾値判定手順を有し、

上記第一の閾値判定手順にて上記受信信号品質値が上記第一の閾値より低下していると判定されたときに、上記受信信号品質が所定の品質より低下したと判定する送信電力制御方法。

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27.請求項25記載の送信電力制御方法において、

上記通信装置は、受信信号品質値が目標受信品質値に近づくように決定した送 信電力制御情報を他の通信装置に送信するものであって、

上記品質判定手順は、上記目標受信品質値から上記受信品質値を減算して差分 15 値を演算する差分値演算手順と、

上記差分値演算手順にて演算された当該差分値が第二の閾値以上となるか否か を判定する第二の閾値判定手順とを有し、

上記第二の閾値判定手順にて上記差分値が上記第二の閾値以上となると判定さ れたときに、上記受信信号品質が所定の品質より低下したと判定する送信電力制 20 御方法。

28.請求項25記載の送信電力制御方法において、

上記通信装置は、受信信号品質値が所定のパラメータに従って制御される目標
 受信品質値に近づくよう決定した送信電力制御情報を他の通信装置に送信するも
 25 のであって、

上記品質判定手順は、上記受信信号品質値が第一の閾値より低下したか否かを 判定する第一の閾値判定手順と、

上記目標受信品質値から上記受信品質値を減算して差分値を演算する差分値演 算手順と、

上記差分値演算手順にて演算された当該差分値が第二の閾値以上となるか否か を判定する第二の閾値判定手順と、

上記第一の閾値判定手順にて上記受信信号品質値が上記第一の閾値より低下し ていると判定されたとき、または、上記第二の閾値判定手順にて上記差分値が上

5 記第二の閾値以上であると判定されたときに、上記受信信号品質が所定の品質より低下したと判定する送信電力制御方法。

29.請求項25乃至28いずれか記載の送信電力制御方法において、

上記自律制御手順は、上記所定の特性に従って送信電力を上昇させる自律送信10 電力制御情報を生成する手順と、

上記品質判定手順により上記受信信号品質が所定の品質より低下したと判定さ れたときに、上記他の通信装置からの送信電力制御情報に基づいた送信電力制御 から上記自律送信電力制御情報に基づいた送信電力制御に切換える制御切換え手 順とを有する送信電力制御方法。

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30.請求項25乃至29いずれか記載の送信電力制御方法において、

上記自律制御手順は、上記所定の特性に従って送信電力を上昇させる過程で、 その送信電力の上昇量が所定量に達したか否かを判定する判定手順と、

該判定手順にてその送信電力の上昇量が所定量に達したと判定されたときに、

20 上記所定の特性に従って送信電力を上昇させることを停止させる自律制御停止手順とを有する送信電力制御方法。

31.他の通信装置と信号の無線送受信を行い、受信信号品質に基づいて決定した上記他の通信装置での送信電力制御に用いられるべき送信電力制御情報を送信

25 する通信装置での送信電力を上記他の通信装置からの所定の情報に基づいて制御 する送信電力制御装置において、

上記受信信号品質が所定の品質より低下したか否かを判定する品質判定手段と

該品質判定手段により当該受信信号品質が所定の品質より低下したと判定され

たときに、送信電力を、上記他の通信装置からの所定の情報にかかわらず、当該 判定時の送信電力値から所定の特性に従って上昇させる自律制御手段とを有する 送信電力制御装置。

5 32.請求項31記載の送信電力制御装置において、

上記通信装置は、受信信号品質値が目標受信品質値に近づくように決定した送 信電力制御情報を他の通信装置に送信するものであって、

上記品質判定手段は、上記受信信号品質値が第一の閾値より低下したか否かを 判定する第一の閾値判定手段を有し、

10 上記第一の閾値判定手段にて上記受信信号品質値が上記第一の閾値より低下していると判定されたときに、上記受信信号品質が所定の品質より低下したと判定するようにした送信電力制御装置。

33.請求項31記載の送信電力制御装において、

15 上記通信装置は、受信信号品質値が目標受信品質値に近づくように決定した送 信電力制御情報を他の通信装置に送信するものであって、

上記品質判定手段は、上記目標受信品質値から上記受信品質値を減算して差分 値を演算する差分値演算手段と、

上記差分値演算手段にて演算された当該差分値が第二の閾値以上となるか否か 20 を判定する第二の閾値判定手段とを有し、

上記第二の閾値判定手段にて上記差分値が上記第二の閾値以上となると判定さ れたときに、上記受信信号品質が所定の品質より低下したと判定するようにした 送信電力制御装置。

25 34. 請求項31記載の送信電力制御装置において、

上記通信装置は、受信信号品質値が所定のパラメータに従って制御される目標 受信品質値に近づくよう決定した送信電力制御情報を他の通信装置に送信するも のであって、

上記品質判定手段は、上記受信信号品質値が第一の閾値より低下したか否かを

判定する第一の閾値判定手段と、

上記目標受信品質値から上記受信品質値を減算して差分値を演算する差分値演 算手段と、

上記差分値演算手段にて演算された当該差分値が第二の閾値以上となるか否か 5 を判定する第二の閾値判定手段と、

上記第一の閾値判定手段にて上記受信信号品質値が上記第一の閾値より低下していると判定されたとき、または、上記第二の閾値判定手段にて上記差分値が上 記第二の閾値以上であると判定されたときに、上記受信信号品質が所定の品質よ り低下したと判定するようにした送信電力制御装置。

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35.請求項31乃至34いずれか記載の送信電力制御装置において、

上記自律制御手段は、上記所定の特性に従って送信電力を上昇させる自律送信 電力制御情報を生成する手段と、

上記品質判定手段により上記受信信号品質が所定の品質より低下したと判定さ
 れたときに、上記他の通信装置からの送信電力制御情報に基づいた送信電力制御
 から上記自律送信電力情報情報に基づいた送信電力制御に切換える制御切換え手
 段とを有する送信電力制御装置。

36.請求項31乃至35いずれか記載の送信電力制御装置において、

20 上記自律制御手段は、上記所定の特性に従って送信電力を上昇させる過程で、 その送信電力の上昇量が所定量に達したか否かを判定する判定手段と、

該判定手段にてその送信電力の上昇量が所定量に達したと判定されたときに、 上記所定の特性に従って送信電力を上昇させることを停止させる自律制御停止手 段とを有する送信電力制御装置。

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37.他の通信装置と信号の無線送受信を行い、受信信号品質に基づいて決定した上記他の通信装置での送信電力制御に用いられるべき送信電力制御情報を送信 する送信電力制御情報送信手段と、

上記他の通信装置からの所定の情報に基づいて送信電力を制御する制御手段と

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請求項31乃至36いずれか記載の送信電力制御装置を有する通信装置。

38. 符号多元接続方式の移動通信システムに用いられる移動局となる請求項37記載の通信装置。

39.移動通信システムにおける基地局と移動局との間で情報データの伝送が開始される前において、基地局から移動局の送信電力制御に用いられるべき送信電力制御情報を送信すると共に基地局と移動局との間で信号を送受信して同期をと

10 るための処理がなされる際に移動局での送信電力を制御する送信電力制御方法に おいて、

基地局からの信号に対する移動局での同期が確立された後に、基地局からの送 信電力制御情報に係わらず、送信電力を、初期値から所定の特性に従って上昇さ せるように制御する自律制御手順を有する送信電力制御方法。

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40.請求項40記載の送信電力制御方法において、

上記自律制御手順は、上記基地局からの送信電力制御情報に基づいた送信電力 制御による送信電力の変化より緩やかに変化する特性に従って送信電力を上昇さ せるように制御する送信電力制御方法。

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41.請求項39または40記載の送信電力制御方法において、

上記自律制御手順による送信電力の制御が開始された後に、当該自律制御手順 による送信電力の制御を停止させるべき所定の条件が満足されたか否かを判定す る自律制御停止条件判定手順と、

25 該自律制御停止条件判定手順によって上記所定の条件が満足されたと判定されたときに、上記自律制御手順による送信電力の制御から上記基地局からの送信電力制御情報に基づいた送信電力の制御に切換える制御切換え手順とを有する送信電力制御方法。

開始送示のモーデ操制で間のと局慮等と局地基で打なゴムモスで計衝慮等 · 3 4 置計送き > 5 れらい用ゴ 邮時 (古 計) * 0 局 慮移ら 4 局 地 基 、 フィル 4 ゴ 前 6 れ ち 始 し う な 関 向 て し 計 受 送 き 号 う 間 の と 局 慮 移 と 局 地 基 ゴ 共 ち る 卞 計 送 き 弊 計 輸 時 代

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青岡開代雷舎送るれち骨受さん局地基店土、お飢毛家伴や条車酔崎俳争自店土 46.5、上記市家の支付店での現かった別→25.5 46.5、上部市営業の支付し、 46.5、上部市営業の支付し、

、ノゴきよる卡計送を辨静解時代雷討送

- 42. 請永項41記載の送信電力制御方法において、 42. 請永項41記前、一部局律制御手順は、上記自律制御手順による送信電力の制御手順による送 開始されてから所定時間が経過したかるかを判定し、上記自律制御手順による送 信電力の制御が開始されてから上記所定時間が経過したとの判定を上記所定の条 5. 件が構足されたとの判定とする送信電力制御方法。

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るための処理がなされる際に移動局での送信電力を制御する送信電力制御方法に おいて、

基地局からの信号に対する移動局での同期が確立された後に、該基地局からの 送信電力制御情報に基づいて生成される当該送信電力制御情報に基づいた送信電

5 力制御による送信電力の変化より緩やかに変化する特性に従って送信電力を制御 するための緩特性送信電力制御情報に基づいて送信電力を制御する緩特性送信電 力制御手順を有する送信電力制御方法。

46.請求項45記載の送信電力制御方法において、

10 上記緩特性送信電力制御手順による送信電力制御が開始された後に、当該緩特 性送信電力制御手順による送信電力の制御を停止させるべき所定の条件が満足さ れたか否かを判定する緩特性送信電力制御停止判定手順と、

該緩特性送信電力制御停止判定手順によって上記所定の条件が満足されたと判 定されたときに、上記緩特性送信電力制御手順による送信電力の制御から上記基

15 地局からの送信電力制御に基づいた送信電力の制御に切換える制御切換え手順と を有する送信電力制御方法。

47.移動通信システムにおける基地局と移動局との間で情報データの伝送が開始される前において、基地局から移動局の送信電力制御に用いられるべき送信電

20 力制御情報を送信すると共に基地局と移動局との間で信号を送受信して同期をと るための処理がなされる際に移動局での送信電力を制御する送信電力制御装置に おいて、

基地局からの信号に対する移動局での同期が確立された後に、基地局からの送 信電力制御情報に係わらず、送信電力を、初期値から所定の特性に従って上昇さ せるように制御する自律制御手段を有する送信電力制御装置。

48.請求項47記載の送信電力制御装置において、

上記自律制御手段は、上記基地局からの送信電力制御情報に基づいた送信電力 制御による送信電力の変化より緩やかに変化する特性に従って送信電力を上昇さ

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せるように制御する送信電力制御装置。

49.請求項47または48記載の送信電力制御装置において、

上記自律制御手段による送信電力の制御が開始された後に、当該自律制御手段5 による送信電力の制御を停止させるべき所定の条件が満足されたか否かを判定する自律制御停止条件判定手段と、

該自律制御停止条件判定手段によって上記所定の条件が満足されたと判定され たときに、上記自律制御手段による送信電力の制御から上記基地局からの送信電 力制御情報に基づいた送信電力の制御に切換える制御切換え手段とを有する送信

10 電力制御装置。

50.請求項49記載の送信電力制御装置において、

上記自律制御停止条件判定手段は、上記自律制御手段による送信電力の制御が
 開始されてから所定時間が経過したか否かを判定するようにし、上記自律制御手
 15 段による送信電力の制御が開始されてから上記所定時間が経過したとの判定を上
 記所定の条件が満足されたとの判定とした送信電力制御装置。

51.請求項49記載の送信電力制御装置において、

上記基地局は、当該基地局での同期が確立される前では、所定の送信電力制御
 20 情報を送信し、上記移動局からの信号に基づいて当該基地局での同期が確立された後では、移動局から送信される信号の受信品質に基づいて決められる閉ループ送信電力制御情報を送信するようにし、

上記自律制御停止条件判定手段は、上記基地局から受信される送信電力制御情報が、上記所定の送信電力制御情報から閉ループ送信電力制御情報に変わったか 25 否かを判定する制御情報変更判定手段を有し、

該制御情報変更判定手段にてなされる上記基地局から受信される送信電力制御 情報が上記所定の送信電力制御情報から閉ループ送信電力制御情報に変わったと 判定を上記所定の条件が満足されたとの判定とした送信電力制御装置。 52.請求項51記載の送信電力制御装置において、

上記自律制御停止条件判定手段は、上記自律制御手段による送信電力制御が開始されたから所定時間が経過したか否かを判定する開始タイミング判定手段を有し、

5 該開始タイミング判定手段にて上記自律制御手段による送信電力制御が開始されてから上記所定時間が経過したと判定されたときに、上記制御情報変更判定手段による判定を開始するようにした送信電力制御装置。

53.移動通信システムにおける基地局と移動局との間で情報データの伝送が開
 始される前において、基地局から移動局の送信電力制御に用いられるべき送信電
 力制御情報を送信すると共に基地局と移動局との間で信号を送受信して同期をと
 るための処理がなされる際に移動局での送信電力を制御する送信電力制御装置に
 おいて、

基地局からの信号に対する移動局での同期が確立された後に、該基地局からの
 15 送信電力制御情報に基づいて生成される当該送信電力制御情報に基づいた送信電力制御による送信電力の変化より緩やかに変化する特性に従って送信電力を制御するための緩特性送信電力制御情報に基づいて送信電力を制御する緩特性送信電力制御手段を有する送信電力制御装置。

20 54.請求項53記載の送信電力制御装置において、

上記緩特性送信電力制御手段による送信電力制御が開始された後に、当該緩特 性送信電力制御手段による送信電力の制御を停止させるべき所定の条件が満足さ れたか否かを判定する緩特性送信電力制御停止判定手段と、

該緩特性送信電力制御停止判定手段によって上記所定の条件が満足されたと判 25 定されたときに、上記緩特性送信電力制御手段による送信電力の制御から上記基 地局からの送信電力制御に基づいた送信電力の制御に切換える制御切換え手段と を有する送信電力制御方法。

55.送信電力制御に用いられるべき送信電力制御情報を送信する基地局に対し

て情報データの伝送を行う前において、基地局との間で信号を送信して同期をと るための処理がなされる際に送信電力を制御する送信電力制御装置を有する移動 局において、

上記送信電力制御装置は、基地局からの信号に対する当該移動局での同期が確
 5 立された後に、基地局からの送信電力制御情報に係わらず、送信電力を、初期値
 から所定の特性に従って上昇させるように制御する自律制御手段を有する移動局

56.請求項55記載の移動局において、

10 上記送信電力制御装置は、更に、上記自律制御手段による送信電力の制御が開始された後に、当該自律制御手段による送信電力の制御を停止させるべき所定の条件が満足されたか否かを判定する自律制御停止条件判定手段と、

該自律制御停止条件判定手段によって上記所定の条件が満足されたと判定され たときに、上記自律制御手段による送信電力の制御から上記基地局からの送信電 15 力制御情報に基づいた送信電力の制御に切換える制御切換え手段とを有する移動 局。

57.送信電力制御に用いられるべき送信電力制御情報を送信する基地局に対し て情報データの伝送信を行う前において、基地局との間で信号を送信して同期を

20 とるための処理がなされる際に送信電力を制御する送信電力制御装置を有する移動局において、

上記送信電力制御装置は、基地局からの信号に対する移動局での同期が確立さ れた後に、該基地局からの送信電力制御情報に基づいて生成される当該送信電力 制御情報に基づいた送信電力制御による送信電力の変化より緩やかに変化する特

25 性に従って送信電力を制御するための緩特性送信電力制御情報に基づいて送信電力を制御する緩特性送信電力制御手段を有する移動局。

58.請求項57記載の移動局において、

上記送信電力制御装置は、更に、上記緩特性送信電力制御手段による送信電力

制御が開始された後に、当該緩特性送信電力制御手段による送信電力の制御を停止させるべき所定の条件が満足されたか否かを判定する緩特性送信電力制御停止 判定手段と、

 該緩特性送信電力制御停止判定手段によって上記所定の条件が満足されたと判
 5 定されたときに、上記緩特性送信電力制御手段による送信電力の制御から上記基 地局からの送信電力制御に基づいた送信電力の制御に切換える制御切換え手段と を有する移動局。

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FIG. 1



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FIG. 2

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FIG. 3



FIG. 4

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FIG. 6

301 ر TPC-SS1 受信 TPC信号1 TPC復調部 311 _ 314 ~316 伝搬損失1-重み補正部 硬判定部 重み係数 決定部 最小値 選択部 \sim 310 ─**▶**※ 送信電力 制御信号 312 م 315 م 伝搬損失2-重み補正部 硬判定部 受信 TPC信号2 TPC復調部 TPC-SS₂ <u>-</u>302

FIG. 7

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FIG. 8

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FIG. 9



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FIG. 10



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FIG. 20



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FIG. 21



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International application No. PCT/JP02/07453

		· · · · ·			
A. CLASS	IFICATION OF SUBJECT MATTER				
Int.	Int.Cl' H04B7/26				
According to	o International Patent Classification (IPC) or to both na	tional classification and IPC			
B FIFLD	S SEARCHED				
Minimum d	ocumentation searched (classification system followed)	by classification symbols)	· · · · · · · · · · · · · · · · · · ·		
Int.	сl ⁷ н04Q7/00-7/38, н04В7/24-7/	26			
Documentat	ion searched other than minimum documentation to the	e extent that such documents are included	in the fields searched		
Jitsu	iyo Shinan Koho 1922–1996	Toroku Jitsuyo Shinan Koh	o 1994-2002		
Kokai	Jitsuyo Shinan Kono 1971-2002	Jitsuyo Shinan Toroku Kon	5 1996-2002		
Electronic d	ata base consulted during the international search (nam	e of data base and, where practicable, sea	rch terms used)		
C. DOCU	MENTS CONSIDERED TO BE RELEVANT				
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	30 April, 1999 (30.04.99),		24-38		
A	Abstract		2-13,15-17,		
	& EP 0897225 A2 & CA	2239201 A	19-23		
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	22 June, 2000 (22.06.00),	-			
	Abstract; Claim 1				
	& US 6220965 A & & US	6269239 A 1135869 A1			
	« BR 9910000 A « EF « US 6330456 A	1155669 AI			
× Furth	er documents are listed in the continuation of Box C.	See patent family annex.			
* Special	categories of cited documents:	"T" later document published after the inte	rnational filing date or		
"A" docum	ent defining the general state of the art which is not	priority date and not in conflict with the understand the principle or theory and	ne application but cited to		
"E" earlier	document but published on or after the international filing	"X" document of particular relevance; the	claimed invention cannot be		
date "L" docum	ent which may throw doubts on priority claim(s) or which is	considered novel or cannot be conside step when the document is taken alone	red to involve an inventive		
cited to	establish the publication date of another citation or other	"Y" document of particular relevance; the considered to involve an inventive star	claimed invention cannot be		
"O" docum	special reason (as specified) considered to involve an inventive step when the document is document referring to an oral disclosure, use, exhibition or other combined with one or more other such documents, such				
"P" docum	ent published prior to the international filing date but later	"&" document member of the same patent	a skilled in the art family		
than th	e priority date claimed				
Date of the a	actual completion of the international search	Date of mailing of the international sear	ch report		
22.0	CLODER, 2002 (22.10.02)	IZ NOVENDER, 2002	(IZ • II • UZ)		
Name and m	nailing address of the ISA/	Authorized officer	, ,		
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Facsimile N	0.	Telephone No.			

INTERNATIONAL SEARCH REPORT

C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT				
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A	WO 99/37111 A (NTT Mobile Communications Network Inc.), 22 July, 1999 (22.07.99), Abstract & EP 0975185 A1 & US 6343218 A	1-24		
A	JP 11-220774 A (Fujitsu Ltd.), 10 August, 1999 (10.08.99), Abstract & CN 1225529 A & US 6456827 A	12,17,19,23		
A	JP 2001-177470 A (Matsushita Electric Industrial Co., Ltd.), 29 June, 2001 (29.06.01), Abstract (Family: none)	1-24		
А	JP 2001-177471 A (NEC Saitama, Ltd.), 29 June, 2001 (29.06.01), Abstract & US 2001/0004374 A1 & EP 1111810 A2 & BR 200006538 A & CN 1301092 A	39–58		
A	JP 2000-513557 A (Samsung Electronics Co., Ltd.), 10 October, 2000 (10.10.00), Fig. 14 & WO 99/56405 A1 & AU 9934437 A & EP 0995275 A1 & BR 9906378 A & CN 1266562 A	39–58		
A	JP 2000-151500 A (NEC Saitama, Ltd.), 30 May, 2000 (30.05.00), Abstract & EP 0999657 A2 & CN 1253429 A & BR 9905499 A	39–58		

 A. 発明の属する分野の分類(国際特許分類(IPC)) Int.Cl⁷ H04B7/26 B. 調査を行った分野 調査を行った最小限資料(国際特許分類(IPC)) Int.Cl⁷ H04Q7/00-7/38 H04B7/24-7/26 最小限資料以外の資料で調査を行った分野に含まれるもの 日本国実用新案公報 1922-1996年 日本国公開実用新案公報 1971-2002年 日本国登録実用新案公報 1994-2002年 日本国登録実用新案公報 1996-2002年 	
B. 調査を行った分野 調査を行った最小限資料(国際特許分類(IPC)) Int.Cl ⁷ H04Q7/00-7/38 H04B7/24-7/26 最小限資料以外の資料で調査を行った分野に含まれるもの 日本国実用新案公報 1922-1996年 日本国公開実用新案公報 1971-2002年 日本国登録実用新案公報 1994-2002年 日本国実用新案登録公報 1996-2002年	
B. 前星を行った最小限資料(国際特許分類(IPC)) Int.Cl ⁷ H04Q7/00-7/38 H04B7/24-7/26 最小限資料以外の資料で調査を行った分野に含まれるもの 日本国実用新案公報 1922-1996年 日本国公開実用新案公報 1971-2002年 日本国美用新案公報 1994-2002年 日本国実用新案登録公報 1996-2002年	
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国際調査で使用した電子データベース(データベースの名称、調査に使用した用語)	
C. 関連すると認められる文献	•
引用文献の 関連する カテゴリー* 引用文献名_及び一部の箇所が関連するときは、その関連する箇所の表示 請求の範囲の	5 D番号
X $JP \ 11 - 122167$ A (日本電気株式会社) 1,14,18 $1999. \ 04. \ 30$ $24-38$ A 要約 $2001 \ 0055968$ A1 & US 2001 \ 0055968 A1 & US 6418320 A	7,
X C欄の続きにも文献が列挙されている。 アテントファミリーに関する別紙を参照。	
 * 引用文献のカテゴリー 「A」特に関連のある文献ではなく、一般的技術水準を示す もの 「E」国際出願目前の出願または特許であるが、国際出願目 以後に公表されたもの 「L」優先権主張に疑義を提起する文献又は他の文献の発行 日若しくは他の特別な理由を確立するために引用する 文献(理由を付す) 「O」口頭による開示、使用、展示等に言及する文献 「P」国際出願目前で、かつ優先権の主張の基礎となる出願 の日の後に公表された文献 「T」国際出願日又は優先日後に公表された文献であ いた文献であって、当該文献であって、当該文献のみて の新規性又は進歩性がないと考えられるもの 「Y」特に関連のある文献であって、当該文献と他の 上の文献との、当業者にとって自明である組合 よって進歩性がないと考えられるもの 「&」同一パテントファミリー文献 	っつて は理 第発明 り1以 し し
国際調査を完了した日 22.10.02 国際調査報告の発送日 12.11.02	
国際調査機関の名称及びあて先 日本国特許庁(ISA/JP) 郵便番号100-8915 東京都千代田区霞が関三丁目4番3号 第本 健 電話番号 03-3581-1101 内線 353	71

様式PCT/ISA/210 (第2ページ) (1998年7月)

国際調査報告

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国際出願番号 PCT/JP02/07453

C(続き).	関連すると認められる文献	
引用文献の カテゴリー*	引用文献名 及び一部の箇所が関連するときは、その関連する箇所の表示	関連する 請求の範囲の番号
X	WO 00/36762 A1 (NORTEL NETWORKS CORPORATION) 2000.06.22 要約,請求項1	25-38
	& US 6220965 A & US 6269239 A & BR 9916066 A & EP 1135869 A1 & US 6330456 A	
X	JP 8-32514 A (エヌ・ティ・ティ移動通信網株式会 社) 1996.02.02 要約 & FP 0682410 A28 CA 014000C A	25-38
	& US 5590409 A & CN 1126929 A	
Х	JP 9-312609 A (エヌ・ティ・ティ移動通信網株式会 社) 1997.12.02 要約 (ファミリーなし)	25-38
А	WO 99/37111 A (エヌ・ティ・ティ移動通信網株式会 社) 1999.07.22 要約 & FP 0975185 A1& US 6343218 A	1-24
А	JP 11-220774 A (富士通株式会社) 1999.08.10 要約	12, 17, 19, 23
	& CN 1225529 A & US 6456827 A	
А	JP 2001-177470 A (松下電器産業雄株式会社) 2001.06.29 要約 (ファミリーなし)	1-24
А	JP 2001-177471 A (埼玉日本電気株式会社) 2001.06.29 要約	39–58
	& US 2001/0004374 A1 & EP 1111810 A2 & BR 200006538 A & CN 1301092 A	
А	JP 2000-513557 A (サムスン エレクトロニクス カンパニー リミテッド) 2000.10.10 図14	39–58
	& WO 99/56405 A1 & AU 9934437 A & EP 0995275 A1 & BR 9906378 A & CN 1266562 A	

様式PCT/ISA/210(第2ページの続き)(1998年7月)

国際調査報告

C(続き).	関連すると認められる文献	
引用文献の カテゴリー*	引用文献名 及び一部の箇所が関連するときは、その関連する箇所の表示	関連する 請求の範囲の番号
А	JP 2000-151500 A (埼玉日本電気株式会社)	39–58
	& EP 0999657 A2& CN 1253429 A	
	& BR 9905499 A	
	· · · ·	-

Page 1 of 3

Final rejection

P.1

February 29, 2012 Patent Application No. 2007-525302 drafting date of the patent application number

Closed loop / open-complex type of the title of the invention in a wireless communication system Masatoshi Ishida, 4446 5W00 Patent Office examiner Power control

Wireless Technology Solutions, LLC applicant for a patent (Two outside) Tadahiko Ito agent

For this application, by the three reasons stated in the notice of reasons for refusal dated 20 July FY2011, is to be refused.

Although we considered the contents of the amendments and procedures written opinion, Ru enough evidence to overturn the reasons for refusal can not be Miidase.

Remarks about the claims 1 to 24

Applicant, and the submission of a written amendment, written opinion dated October 25, Heisei 23

, Argues that as follows.

"The present invention is, as described in claim 1, after correction" resource allocation and uplink transmissions are scheduled Ru pail, was sent to the mobile terminal from the base station in the downlink channel of said downlink channel transmission power control (TPC

The one of the features that you will "and receive) command. Features include other similar claims.

Be sent or received TPC commands and downlink channel assignment and transmission resources in this way, in a citation has not been described or suggested.

According to the present invention, the TPC command to communicate with a relatively low signaling overhead will be possible.

Therefore, the present invention, but not identical, to the invention has been described in a citation, cited

Nor does it easily can be conceived from 1. "

However, the above can not claim to adopt the following reasons.

Page 18 line 27 of a citation P.2 - in Figure 3 and the first 25 lines of page 31, A method of power control in a wireless communication system and a "(. Equivalent to" mobile terminal) MS base station and mobile station ",

In said mobile station (MS), "the path loss of radio channel" (propagation loss between the base station and said mobile station MS $\,$

Equivalent to. TPC signal to determine), was sent to said mobile station (MS) from the base station in the downlink channel

http://www6.ipdl.inpit.go.jp/JP/application/P/2007-525302/content.aipn?fn=/763/13.03.20 ...

2012/05/24

Transmission of MS and the mobile station based on the TPC signal and said received and propagation loss, the above issue has been determined (. Equivalent to "(TPC) transmission power control commands")

Transmit power levels to set the power level was set above, a power control method to send a signal

"Have been described.

In mobile communications, to send information about resource allocation in the downlink channel uplink transmission, uplink transmission is performed based on the information in question is well known in the art, for example, JP-A No. 2004-40187 open the art (especially The following are described in the paragraph.) called "a well-known literature" in the [0003].

Invention has been described in a literature known from belonging to the technical field of mobile communications, both in power control method that is described in Patent Document 1, up has been described in a literature well-known "in the downlink channel and a citation said base Tet allocation of resources for the uplink transmission "to apply the technology," to send information about the resource allocation link transmission, do the uplink transmission on the basis of such information is scheduled in the downlink channel, the downlink channel above Set the transmit power level of the mobile terminal based on the TPC and command and said pathloss received and (TPC) power control command is sent, has been determined above, is set above was sent to the mobile terminal from the station transmit power level, to try to "send a signal in the uplink transmission resources are scheduled above is that a person skilled in the art can easily conceived.

In addition to the above-mentioned study, in the setting of the transmit power level, remove and select to incorporate the parameters of the diffusion rate Incorporating the parameters of the transport format is well known in the art, the art, for example 3GPP TR 25.804 V6.0.0 (2005-03) (hereinafter referred to as "two well-known literature"

. That are described in the formula of page 26). To set the transmit power level based on the accumulation of TPC command is also conventional means.

Accordingly, the invention according to 24, those skilled in the art is conceived easily obtained from well-known technology and cited one of claims 1 to the present.

Page 2 of 3

The above, to adopt the applicant's claim can not be.

(Such as references) Literature cited No. 2003/010903, International Publication No. 1.

P.3

Well-known literature and
Open Patent Publication No. 2004-40187 1.
2.3rd Generation Partnership Project; Technical Specification Group Radi o Access
Network; Feasibility Study on Uplink Enhancements for UTRA TDD; (Release 6)
The present, 3GPP TR 25.804 V6.0.0 (2005-03), the 3GPP Organiz
March, 2005 ational Partners' Publications Offices, page 26
You may not all be sent or part of the non-patent literature, etc. Due to limitations in the contract, law or presented (note).

(In the case of overseas resident, within the last 4) that, for the Commissioner of the Patent Office, a request for a trial

http://www6.ipdl.inpit.go.jp/JP/application/P/2007-525302/content.aipn?fn=/763/13.03.20 ...

2012/05/24

(Paragraph 1 of Article 121 of the Patent Law) can.

For this assessment (the teachings in accordance with paragraph 2 of Article 46 of the Administrative Case Litigation Act) must be filed a lawsuit can not cancel. About this assessment

(Section 6 of Article 178 of the Patent Law), you can only bring an action against the decision regarding the cancellation of the hearing request.

Assistant examiner examiner / distributor of chief examiner / distributor of general manager Keisuke Ishida, Masatoshi Sato, Hiroyuki Ohama 9196 4181 4446

PTO/SB/80 (11-08)

Approved for use through 11/30/2011. OMB 0651-0036 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE of to a collection of information unless it displays a valid OMB control number. Under the Papenwork Reduction Act of 1995, no persons are reasin

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Thereby rev 37 CFR 3.73	oke all previous power 3(b).	s of attomey given ir	the application is	dentified in t	he atlached statement under
I hereby app	oint:		*******		
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	The individual whoses	SIGNATURE of gusture and title is supply	Assignee of Record ied below is authorize	r¤ d to act on beh	alf of the assignee
Signature	Mrs II)		Date 24	Mars Prost7.
Name	Jøremý Sanders			Telephone	
Title	Authorized Person	for Intellectual Ver	ntures Holding 8	ST LLC	

This collection of information is required by 37 CFR 1.31, 1.32 and 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 nitrates to complete, including gathering, preparing, and sutmitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commence, P.O. Box 1450, Alexandria, VA 22313-1450, DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commitsionar for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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DECLARATION REGARDING AUTHORITY TO SIGN ON BEHALF OF A LEGAL ENTITY (37 C.F.R. 3.73(b)(2)(i))

I, Jeremy Sanders (whose tille is supplied below), hereby declare that I am authorized to sign on behalt of Intellectual Ventures Holding 81 LLC.

Jeremy/Sanders, Authorized Person for Intellectual Ventures Holding 81 LLC

24 <u>May 2012</u> [date]

STATEMENT UNDER 37 CFR 3.73(b)				
Applicant/Patent Owner: Intellectual Ventures Holding 81 LLC				
Application No./Patent No.: 10/917,968 Filed/Issue Date: Aug	gust 12, 2004			
Titled: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM				
INTELLECTUAL VENTURES HOLDING 81 LLC , a LIMITED LIABILITY COMPAN	١Y			
(Name of Assignee) (Type of Assignee, e.g., corporation, part	tnership, university, government agency, etc.			
states that it is:				
1. X the assignee of the entire right, title, and interest in;				
2. an assignee of less than the entire right, title, and interest in (The extent (by percentage) of its ownership interest is%); or				
3. the assignee of an undivided interest in the entirety of (a complete assignment from	one of the joint inventors was made)			
the patent application/patent identified above, by virtue of either:				
A. An assignment from the inventor(s) of the patent application/patent identified above the United States Patent and Trademark Office at Reel, Frame copy therefore is attached.	e. The assignment was recorded in e, or for which a			
OR STATES AND				
B. A chain of title from the inventor(s), of the patent application/patent identified above	, to the current assignee as follows:			
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[NOTE: A separate copy (<i>i.e.</i> , a true copy of the original assignment document(s)) must accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO.	st be submitted to Assignment Division in <u>See</u> MPEP 302.08]			
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.				
/Jeremy Sanders/	May 24, 2012			
Signature	Date			
Jeremy Sanders	Authorized Person IVH81LLC			
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process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estim	ated to take 12 minutes to complete, including			

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- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
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STATEMENT UNDER 37 CFR 3.73(b) CONTINUED

Applicant/Patent Owner: Intellectual Ventures Holding 81 LLC

Application No./Patent No.: 10/917,968

Filed/Issue Date: August 12, 2004

Titled: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM

4. From: IP WIRELESS, INC. To: WIRELESS TECHNOLOGY SOLUTIONS LLC

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EFS ID:	13251267			
Application Number:	10917968			
International Application Number:				
Confirmation Number:	3609			
Title of Invention:	Power control in a wireless communication system			
First Named Inventor/Applicant Name:	Nicholas William Anderson			
Customer Number:	22242			
Filer:	Harry Vartanian			
Filer Authorized By:				
Attorney Docket Number:	9010-96606-US			
Receipt Date:	14-JUL-2012			
Filing Date:	12-AUG-2004			
Time Stamp:	11:00:23			
Application Type:	Utility under 35 USC 111(a)			

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					Page 9	963

CFR 3.73(b). Assignee showing of ownership per 37 CFR 3.73(b). Assignee showing of ownership per 37 CFR 3.73(b).	IPW2_USAP191629_3_73b_Sta tement.PDF IPW2_USAP191629_3_73b_Co ntinued.PDF	fc97659ff2f6d1a5020cec38c4160d94c6cfec 36 561873 f6085eca706753395079c4196cb86cbf69bc 2108 65074 c63adf4824ce141c3ce44c24db8f41dfc0df1 19f	no	2		
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Assignee showing of ownership per 37 CFR 3.73(b). Assignee showing of ownership per 37 CFR 3.73(b).	IPW2_USAP191629_3_73b_Sta tement.PDF IPW2_USAP191629_3_73b_Co ntinued.PDF	561873 f6085eca706753395079c4196cb86cbf69bc 2108 65074 c63adf4824ce141c3ce44c24db8f41dfc0df1 19f	no	2		
Assignee showing of ownership per 37 CFR 3.73(b).	IPW2_USAP191629_3_73b_Co ntinued.PDF	f6085eca706753395079c4196cb86cbf69bc 2108 65074 c63adf4824ce141c3ce44c24db8f41dfc0df1	no			
Assignee showing of ownership per 37 CFR 3.73(b).	IPW2_USAP191629_3_73b_Co ntinued.PDF	65074 c63adf4824ce141c3ce44c24db8f41dfc0df1	no			
Assignee showing of ownership per 37 CFR 3.73(b).	IPW2_USAP191629_3_73b_Co ntinued.PDF	65074 c63adf4824ce141c3ce44c24db8f41dfc0df1	no			
Assignee showing of ownership per 37 CFR 3.73(b).	IPW2_USAP191629_3_73b_Co ntinued.PDF	65074 c63adf4824ce141c3ce44c24db8f41dfc0df1 19f	no			
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Total Files Size (in bytes): 1746738						
I his Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503. <u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.						
National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course. <u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.						
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UNITED STA	ites Patent and Tradema	RK OFFICE UNITED STA United States Address: COMMIS PO Box 1 Alexandria www.usptc	TES DEPARTMENT OF COMMERCE Patent and Trademark Office SIONER FOR PATENTS 450 , Virginia 22313-1450 gov
APPLICATION NUMBER	FILING OR 371(C) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE
10/917,968	08/12/2004	Nicholas William Anderson	9010-96606-US
			CONFIRMATION NO. 3609
3624		POA ACCI	EPTANCE LETTER
VOLPE AND KOENIG, P.C	D.		
UNITED PLAZA			
30 SOUTH 17TH STREET		*(JC000000055427763*
PHILADELPHIA, PA 1910	3		

Date Mailed: 07/23/2012

NOTICE OF ACCEPTANCE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 07/14/2012.

The Power of Attorney in this application is accepted. Correspondence in this application will be mailed to the above address as provided by 37 CFR 1.33.

/tnnguyen/

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

United St	ates Patent and Tradem	IARK OFFICE UNITED STAT United States Address: COMMIS P.O. Box 1- Alexandria, www.uspto.	ES DEPARTMENT OF COMMERCE Patent and Trademark Office SIONER FOR PATENTS 50 Virginia 22313-1450 gov
APPLICATION NUMBER	FILING OR 371(C) DATE	FIRST NAMED APPLICANT	ATTY. DOCKET NO./TITLE
10/917,968	08/12/2004	Nicholas William Anderson	9010-96606-US
			CONFIRMATION NO. 3609
22242		POWER O	F ATTORNEY NOTICE
FITCH EVEN TABIN & FL 120 SOUTH LASALLE ST SUITE 1600 CHICAGO, IL 60603-3406	ANNERY, LLP TREET)C000000055427740*

Date Mailed: 07/23/2012

NOTICE REGARDING CHANGE OF POWER OF ATTORNEY

This is in response to the Power of Attorney filed 07/14/2012.

• The Power of Attorney to you in this application has been revoked by the assignee who has intervened as provided by 37 CFR 3.71. Future correspondence will be mailed to the new address of record(37 CFR 1.33).

/tnnguyen/

Office of Data Management, Application Assistance Unit (571) 272-4000, or (571) 272-4200, or 1-888-786-0101

PATENT IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the PATENT APPLICATION of: Nicholas W. Anderson Application No.: 10/917,968 Confirmation No.: 3609 Filed: August 12, 2004 For: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM Group: 2647 Examiner: Dominic E. Rego

Our File: IPW2-USAP191629 Date: June 3, 2013

COMMUNICATION RE APPEAL BOARD DECISION

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Applicant respectfully requests notification of the status of the above-identified application. More than twenty-one months have passed since the Advisory Action was received and applicant has not received any substantive action. Applicant respectfully requests a timeline for an Appeal Board decision.

Respectfully submitted,

Nicholas W. Anderson

By_/Harry Vartanian/_

Harry Vartanian Registration No. 56787 (215) 568-6400

Volpe and Koenig, P.C. United Plaza 30 South 17th Street Philadelphia, PA 19103-4009

HV/eam

Electronic Acknowledgement Receipt				
EFS ID:	15933420			
Application Number:	10917968			
International Application Number:				
Confirmation Number:	3609			
Title of Invention:	Power control in a wireless communication system			
First Named Inventor/Applicant Name:	Nicholas William Anderson			
Customer Number:	3624			
Filer:	Harry Vartanian/Elizabeth McGinty			
Filer Authorized By:	Harry Vartanian			
Attorney Docket Number:	IPW2-USAP191629			
Receipt Date:	03-JUN-2013			
Filing Date:	12-AUG-2004			
Time Stamp:	16:32:03			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment		no						
File Listing:								
Document Number	Document Description		File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)		
1	Miscellaneous Incoming Letter	U	IPW2- SAP191629_StatusRequest. PDF	52715 5a9814108b21b4dcc3a2540ccfe836fcb6c1 f78b	no	1		
Warnings:								
Information: NAC1002						002		
Page 968								

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

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New International Application Filed with the USPTO as a Receiving Office

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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

eoffice@volpe-koenig.com

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

Ex parte NICHOLAS WILLIAM ANDERSON

Appeal 2011-010366 Application 10/917,968 Technology Center 2600

Before JOSEPH L. DIXON, HUNG H. BUI, and DANIEL N. FISHMAN, *Administrative Patent Judges*.

BUI, Administrative Patent Judge.

DECISION ON APPEAL

Appellant¹ seeks our review under 35 U.S.C. § 134(a) of the Examiner's final rejections of claims 1-4, 7, 8, 15-17, 26, 28, 30-34, and 43-50. We have jurisdiction under 35 U.S.C. § 6(b).

We AFFIRM.²

¹ The Real Party in Interest is Wireless Technology Solutions LLC.

STATEMENT OF THE CASE

Appellant's Invention

Appellant's invention relates to a method and system of controlling power levels in a wireless communication system. A method includes measuring a power level of a received signal, receiving a transmit power control (TPC) command, and calculating a transmit power level based on the power level of the received signal and the TPC command. Abstract.

Claims on Appeal

Claims 1, 26, 43, 46, 49, and 50 are the independent claims on appeal. Claim 1 is representative of the Appellant's invention, as reproduced with disputed limitations emphasized below:

1. A method of power control in a radio communication system, the method comprising, at a remote transceiver:

determining a path loss for a radio channel between a base station and the remote transceiver; and

on a *shared physical channel* used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command; and

calculating at the remote transceiver, a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command.

² Our decision refers to Appellant's Appeal Brief filed December 17, 2010 ("App. Br."); Reply Brief filed May 31, 2011 ("Reply Br."); Examiner's Answer mailed March 29, 2011 ("Ans."); Final Office Action mailed January 8, 2010 ("Final Rej."); and the original Specification filed August 12, 2004 ("Spec.").
Evidence Considered

The prior art relied upon by the Examiner in rejecting the claims on appeal is:

Zeira	WO 00/57574	Sep. 28, 2000
Chen	US 2005/0025056 A1	Feb. 3, 2005
Van Lieshout	US 2001/0036823 A1	Nov. 1, 2001
Shiu	US 6,983,166 B2	Jan. 3, 2006
Krishnan	US 2005/0176455 A1	Aug. 11, 2005

Examiner's Rejections³

(1) Claims 1-4, 7, 15, 26, 28, 32, 33, 43, 46, 49, and 50 stand rejected under 35 U.S.C. §103(a) as being unpatentable over Zeira, Chen, and Van Lieshout. Ans. 3-18.

(2) Claims 8 and 34 stand rejected under 35 U.S.C. §103(a) as being unpatentable over Zeira, Chen, Van Lieshout, and Shiu. Ans. 18-19.

(3) Claims 16, 17, 30, 31, 44, 45, 47, and 48 stand rejected under 35 U.S.C. §103(a) as being unpatentable over Zeira, Chen, Van Lieshout, Shiu, and Krishna. Ans. 19-21.

ISSUE

Based on Appellant's arguments, the issue on appeal is whether the Examiner erred in rejecting claims 1-4, 7, 15, 26, 28, 32, 33, 43, 46, 49, and 50 under 35 U.S.C. §103(a) as being unpatentable over Zeira, Chen, and Van

³ Claims 26, 28, 30-34, and 46-48 were also rejected under 35 U.S.C. § 101 and under 35 U.S.C. § 112, first paragraph. <u>See App. Br. 8</u>. However, the rejections of these claims have been withdrawn as per Ans. 21.

Lieshout. In particular, the appeal turns on whether the Examiner's combination of Zeira, Chen, and Van Lieshout discloses or suggests the limitation "on a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver, receiving an allocation of a scheduled uplink transmission resource and transmit power control (TPC) command," as recited in independent claims 1 and 26, and similarly recited in independent claims 43, 46, 49, and 50. App. Br. 13-15.

ANALYSIS

The Examiner finds Zeira discloses a similar system power control in a radio communications and a similar method determining a path loss of a wireless radio channel between a base station and a remote transceiver, receiving a transmit power control (TPC) command, and calculating at the remote transceiver a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command. Ans. 4 and 21-22 (citing Zeira, p. 2, ll. 14-21; p. 4, ll. 17-18; p. 5, ll. 8; FIG. 4 and Abstract).

FIG. 4 of Zeira is reproduced below.



FIG. 4 of Zeira shows a receiving station 50 as Appellant's claimed "base station" and a transmitting station 52 as Appellant's claimed "remote transceiver"

The Examiner acknowledges that Zeira discloses a wireless radio channel 54, shown in FIG. 4, but does not explicitly disclose "a shared physical channel used to carry allocation and scheduling information from the base station to the remote transceiver". *Id.* at 4-5 and 22. The Examiner then finds Chen discloses using a dedicated control channel to carry allocation and scheduling information from the base station to the remote transceiver and receiving an allocation of a scheduled uplink transmission resource. *Id.* at 5 and 22 (citing Chen, ¶¶ [0012], [0052]-[0057]). The Examiner acknowledges that Chen does not specifically disclose "a shared physical channel". However, the Examiner finds Van Lieshout discloses explicitly a shared physical channel used to carry information. *Id.* at 6 and 23 (citing Van Lieshout, ¶ [0006]).

5

Based on these disclosures and their same field of endeavor, the Examiner concludes that:

[i]t would have been obvious ... to combine the methods of determining a path loss of a radio channel between a base station and the remote transceiver, receiving a transmit power control (TPC) command, and calculating at the remote transceiver a transmit power level for transmission by the remote transceiver on the scheduled uplink transmission resource based upon the path loss and the TPC command of Zeira with the receiving an allocation of a scheduled uplink transmission resource on a dedicated control channel to carry allocation and scheduling information from the base station to the remote transceiver method step of Chen in order to perform the efficient scheduling processing and to allocate radio resources efficiently in the uplink high-speed packet communications (Chen, par.12)... to combine ... with the shared physical channel used to carry information of Van Lieshout so that the mobile unit can find out the available resources that it can use from the base station.

Id. at 6.

Appellant disputes the Examiner's findings regarding Van Lieshout, and raises several arguments based on a premise that Van Lieshout does not disclose the missing feature "a shared physical channel" used to convey allocation and scheduling information. App. Br. 14. In particular, Appellant argues that Van Lieshout discloses a shared radio channel (i.e., shared physical channel, shown in FIG. 3 of Van Lieshout) to transport data between a remote device and a base station, but that shared radio channel does not convey allocation and scheduling information. *Id.* at 14-15. According to Appellant, Van Lieshout uses a non-shared downlink channel instead to convey downlink (not uplink) resources and, as a result, fails to teach sending uplink allocation and scheduling information on a shared

physical channel as recited in Appellant's independent claims 1, 26, 43, 49, and 50. *Id*.

We do not find Appellant's arguments persuasive. Contrary to Appellant's contentions, we find Van Lieshout discloses the missing feature of Zeira and Chen, as correctly found by the Examiner. Ans. 6 and 21-23. The combination of Zeira and Chen discloses all the features specified by the claims except for a "shared" physical channel. Van Lieshout discloses this missing feature, i.e., a shared radio channel used to transmit data between a remote device and a base station. Ans. 23 (citing Van Lieshout, Abstract and FIGS. 3-4). Van Lieshout alone may not suggest conveying allocation and scheduling data over a shared radio channel, but with the combination of Chen and Van Lieshout discloses conveying allocation and scheduling data over a shared radio channel.

When a claimed invention "simply arranges old elements with each performing the same function it had been known to perform' and yields no more than one would expect from such an arrangement, the combination is obvious." *KSR International Co. v. Teleflex, Inc.*, 550 U.S. 398, 417 (2007) (quoting *Sakraida v. Ag Pro, Inc.*, 425 U.S. 273, 282 (1976)). We find that the mere combining of Zeira, Chen, and Van Lieshout would have been obvious to one skilled in the art.

For the reasons set forth above, Appellant's contentions have not persuaded us of any error in the Examiner's position. Accordingly, we sustain the Examiner's obviousness rejection of independent claims 1, 26, 43, 46, 49, and 50 based on Zeira, Chen, and Van Lieshout.

Appellant presents no separate patentability arguments with respect to dependent claims 2-4, 7, 8, 15-17, 28, 30-34, 44-45, and 47-48. For the

same reasons discussed, we also sustain the Examiner's obviousness rejection of claims 2-4, 7, 8, 15-17, 28, 30-34, 44-45, and 47-48.

CONCLUSION

On the record before us and arguments presented by Appellant, we conclude that the Examiner has not erred in rejecting claims 1-4, 7, 8, 15-17, 26, 28, 30-34, and 43-50 under 35 U.S.C. § 103(a).

DECISION

As such, we AFFIRM the Examiner's final rejection of claims 1-4, 7, 8, 15-17, 26, 28, 30-34, and 43-50.

No time period for taking any subsequent action in connection with this appeal may be extended under 37 C.F.R. § 1.136(a) (1) (iv).

AFFIRMED

sld



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The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

eoffice@volpe-koenig.com

	Application No.	Applicant(s)			
Notice of Abandonment	10/917,968	ANDERSON, NICHOLAS WILLIAM			
	Examiner	Art Unit			
	DOMINIC E. REGO	2647			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address					
This application is abandoned in view of:					
 Applicant's failure to timely file a proper reply to the Offic (a) ☐ A reply was received on (with a Certificate of N period for reply (including a total extension of time of 	e letter mailed on <u>03 March 2014</u> . Mailing or Transmission dated month(s)) which expired on _), which is after the expiration of the			
(b) A proposed reply was received on, but it does	not constitute a proper reply under 3	7 CFR 1.113 to the final rejection.			
(A proper reply under 37 CFR 1.113 to a final rejection application in condition for allowance; (2) a timely filed Continued Examination (RCE) in compliance with 37	n consists only of: (1) a timely filed ai d Notice of Appeal (with appeal fee); CFR 1.114).	mendment which places the or (3) a timely filed Request for			
(c) ☐ A reply was received on but it does not constit final rejection. See 37 CFR 1.85(a) and 1.111. (See	ute a proper reply, or a bona fide atte explanation in box 7 below).	empt at a proper reply, to the non-			
(d) 🛛 No reply has been received.					
2. Applicant's failure to timely pay the required issue fee an from the mailing date of the Notice of Allowance (PTOL-8	d publication fee, if applicable, within 35).	the statutory period of three months			
 (a) ☐ The issue fee and publication fee, if applicable, was), which is after the expiration of the statutory p Allowance (PTOL-85). 	s received on (with a Certific eriod for payment of the issue fee (ar	ate of Mailing or Transmission dated nd publication fee) set in the Notice of			
(b) The submitted fee of \$ is insufficient. A balance	e of \$ is due.				
The issue fee required by 37 CFR 1.18 is	The publication fee, if required by 37	CFR 1.18(d), is \$			
	ol been received.				
3. Applicant's failure to timely file corrected drawings as required Allowability (PTO-37).	uired by, and within the three-month	period set in, the Notice of			
 (a) Proposed corrected drawings were received on after the expiration of the period for reply 	_ (with a Certificate of Mailing or Trar	nsmission dated), which is			
(b) I No corrected drawings have been received.					
4. The letter of express abandonment which is signed by the 1.33(b). See 37 CFR 1.138(b).	e attorney or agent of record or other	party authorized under 37 CFR			
5. The letter of express abandonment which is signed by ar 1.34) upon the filing of a continuing application.	n attorney or agent (acting in a repres	sentative capacity under 37 CFR			
6. The decision by the Board of Patent Appeals and Interfer of the decision has expired and there are no allowed clai	rence rendered on and becaus	se the period for seeking court review			
7. 🔀 The reason(s) below:					
An Appeal Brief for this case was filed on 12/17/2010 and the Examiner answer to Appeal Brief was mailed on 03/29/2011. Patent Board Decision"Examier Affirmed" was made on 03/03/2014. There is no reply filed within a month after Patent Board Decision. Therefore, the Application is abandoned.					
	/DOMINIC E REGO/				
	Primary Examiner, Art Uni	it 2647			
Petitions to revive under 37 CFR 1.137, or requests to withdraw the ho any negative effects on patent term	olding of abandonment under 37 CFR 1.1	81, should be promptly filed to minimize			
U.S. Potent and Trademark Office					

Continuation Sheet (PTOL-1432)

PTOL-1432 (Rev. 11-13)

Notice of Abandonment

Part of Paper No. 20140410



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Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

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UNITED STATES DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office

Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450

APPLICATION NO./ CONTROL NO.	FILING DATE	FIRST NAMED INVENTOR / PATENT IN REEXAMINATION	ATTORNEY DOCKET NO.	
10/917,968	12 August, 2004	ANDERSON, NICHOLAS	IPW2-USAP191629	
				EXAMINER
VOLPE AND KOENIG, F UNITED PLAZA	P.C.		DON	IINIC E. REGO
30 SOUTH 17TH STREE PHILADELPHIA, PA 19	ET 103		ART UNIT	PAPER
			2647	20140417

DATE MAILED:

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Commissioner for Patents

A notice of abandonment was sent on 4/16/2014 has been withdrawn. After Patent Board Decision, at least 2 months should given to Applicant for reconsideration.

/DOMINIC E REGO/
Primary Examiner, Art Unit 2647

PTO-90C (Rev.04-03)

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	REQUEST FOR CONTINUED EXAMINATION(RCE)TRANSMITTAL (Submitted Only via EFS-Web)						
Application Number	10917968	Filing Date	2004-08-12	Docket Number (if applicable)	IPW2-USAP191629	Art Unit	2647
First Named Inventor	Nicholas William	Anderson	-	Examiner Name	Dominic E. Rego		
This is a Req Request for C 1995, or to an	uest for Continu ontinued Examin y design applicat	ed Examina ation (RCE) ion. The Ins	ation (RCE) under 3 practice under 37 CF truction Sheet for this	7 CFR 1.114 of the FR 1.114 does not a s form is located at V	above-identified applicatior oply to any utility or plant appl WWW.USPTO.GOV	1. ication filed	l prior to June 8,
		S	UBMISSION REQ	UIRED UNDER 37	CFR 1.114		
Note: If the Ro in which they entered, appli	CE is proper, any were filed unless cant must reques	previously fi applicant ins t non-entry c	iled unentered amen structs otherwise. If a of such amendment(s	dments and amendn applicant does not wi s).	nents enclosed with the RCE s sh to have any previously filed	will be ente d unentered	red in the order d amendment(s)
Previously submission	y submitted. If a f on even if this box	inal Office actions in the second sec	ction is outstanding, a ked.	any amendments file	d after the final Office action r	may be cor	isidered as a
□ Co	nsider the argum	ents in the A	ppeal Brief or Reply	Brief previously filed	on		
Otl	ner						
X Enclosed							
🗙 An	nendment/Reply						
	ormation Disclosu	ıre Statemer	nt (IDS)				
Aff	idavit(s)/ Declara	tion(s)					
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MISCELLANEOUS							
Suspensi (Period o	on of action on th of suspension sha	e above-ide Ill not exceed	ntified application is i d 3 months; Fee und	requested under 37 er 37 CFR 1.17(i) re	CFR 1.103(c) for a period of i quired)	months _	
Other							
				FEES			
The RCE fee under 37 CFR 1.17(e) is required by 37 CFR 1.114 when the RCE is filed. Image: State of the Director is hereby authorized to charge any underpayment of fees, or credit any overpayments, to Deposit Account No 220493							
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Signature	/Harry Vartanian/	Date (YYYY-MM-DD)	2014-04-30		
Name	Harry Vartanian	Registration Number	56787		

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the PATENT APPLICATION of:			
Application No.: Confirmation No	Nicholas William Anderson 10/917,968 .: 3609	Our File: Date:	IPW2-USAP191629 April 30, 2014
Filed:	August 12, 2004		
For: communication sys	Power control in a wireless stem		
Group:	2647		
Examiner:	Dominic E. Rego		

REPLY PURSUANT TO 37 C.F.R. §1.114

Mail Stop RCE Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

This Reply is being timely filed in response to the Board Decision dated March 3, 2014. A Request for Continued Examination (RCE) is filed concurrently herewith.

Please amend the application without prejudice or disclaimer as follows:

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

1-50. (CANCELED)

51. (NEW) A method performed by user equipment (UE), the method comprising:

receiving, by the UE, an indication of whether accumulation of transmit power control (TPC) commands is enabled;

determining, by the UE, a path loss of a downlink channel;

receiving, on a single physical channel by the UE if accumulation is enabled, an allocation of a scheduled uplink resource and a TPC command, wherein the TPC command is accumulated with other received TPC commands;

calculating, by the UE if accumulation is enabled, a transmit power for an uplink communication based on both the path loss and the accumulated TPC commands; and

receiving, on the single physical channel by the UE if accumulation is not enabled, an allocation of a scheduled uplink resource to transmit data at a power level calculated by the UE based on the path loss.

52. (NEW) The method of claim 51, wherein the TPC command is a multilevel TPC command.

53. (NEW) The method of claim 51, wherein the UE is a code division multiple access (CDMA) UE.

54. (NEW) The method of claim 51, wherein the UE is a time division duplex (TDD) UE.

55. (NEW) The method of claim 51, wherein the determining the path loss further includes computing a difference between a signaled transmit power and a measured received power of the downlink channel.

56. (NEW) The method of claim 51, wherein the calculated transmit power is based on a selected transport format.

57. (NEW) The method of claim 51, wherein the downlink channel or the single physical channel is each associated with a spreading factor or a code division multiple access (CDMA) code.

58. (NEW) A user equipment (UE) comprising:

circuitry configured to receive, by the UE, an indication of whether accumulation of transmit power control (TPC) commands is enabled;

- 3 -

circuitry to determine a path loss of a downlink channel;

the circuitry is further configured to receive, on a single physical channel if accumulation is enabled, an allocation of a scheduled uplink resource and a TPC command, wherein the TPC command is accumulated with other received TPC commands;

circuitry configured to calculate, by the UE if accumulation is enabled, a transmit power for an uplink communication based on both the path loss and the accumulated TPC commands; and

the circuitry is further configured to receive, on the single physical channel by the UE if accumulation is not enabled, an allocation of a scheduled uplink resource to transmit data at a power level calculated by the UE based on the path loss.

59. (NEW) The UE of claim 58, wherein the TPC command is a multilevel TPC command.

60. (NEW) The UE of claim 58, wherein the UE is a code division multiple access (CDMA) UE.

61. (NEW) The UE of claim 58, wherein the UE is a time division duplex (TDD) UE.

62. (NEW) The UE of claim 58, wherein the determination of the path loss further includes a computation of a difference between a signaled transmit power and a measured received power of the downlink channel.

63. (NEW) The UE of claim 58, wherein the calculated transmit power is based on a selected transport format.

64. (NEW) The UE of claim 58, wherein the downlink channel or the single physical channel is each associated with a spreading factor or a code division multiple access (CDMA) code.

65. (NEW) A method performed by a wireless network, the method comprising:

sending, by the wireless network, an indication of whether accumulation of transmit power control (TPC) commands is enabled;

determining, by a user equipment (UE), a path loss of a downlink channel;

receiving, on a single physical channel by the UE if accumulation is enabled, an allocation of a scheduled uplink resource and a TPC command, wherein the TPC command is accumulated with other received TPC commands; calculating, by the UE if accumulation is enabled, a transmit power for an uplink communication based on both the path loss and the accumulated TPC commands; and

receiving, on the single physical channel by the UE if accumulation is not enabled, an allocation of a scheduled uplink resource to transmit data to the wireless network at a power level calculated by the UE based on the path loss.

66. (NEW) The method of claim 65, wherein the TPC command is a multilevel TPC command.

67. (NEW) The method of claim 65, wherein the UE is a code division multiple access (CDMA) UE.

68. (NEW) The method of claim 65, wherein the UE is a time division duplex (TDD) UE.

69. (NEW) The method of claim 65, wherein the determining the path loss further includes computing a difference between a signaled transmit power and a measured received power of the downlink channel.

70. (NEW) The method of claim 65, wherein the calculated transmit power is based on a selected transport format.

71. (NEW) The method of claim 65, wherein the downlink channel or the single physical channel is each associated with a spreading factor or a code division multiple access (CDMA) code.

72. (NEW) A wireless network comprising:

the wireless network configured to send an indication of whether accumulation of transmit power control (TPC) commands is enabled;

a user equipment (UE) comprising:

circuitry configured to determine, by the UE, a path loss of a downlink channel;

circuitry configured to receive, on a single physical channel if accumulation is enabled, an allocation of a scheduled uplink resource and a TPC command, wherein the TPC command is accumulated with other received TPC commands;

circuitry configured to calculate, by the UE if accumulation is enabled, a transmit power for an uplink communication based on both the path loss and the accumulated TPC commands; and

the circuitry is further configured to receive, on the single physical channel by the UE if accumulation is not enabled, an allocation of a scheduled uplink resource to transmit data to the wireless network at a power level calculated by the UE based on the path loss.

73. (NEW) The wireless network of claim 72, wherein the TPC command is a multilevel TPC command.

74. (NEW) The wireless network of claim 72, wherein the UE is a code division multiple access (CDMA) UE.

75. (NEW) The wireless network of claim 72, wherein the UE is a time division duplex (TDD) UE.

76. (NEW) The wireless network of claim 72, wherein the determination of the path loss further includes a computation of a difference between a signaled transmit power and a measured received power of the downlink channel.

77. (NEW) The wireless network of claim 72, wherein the calculated transmit power is based on a selected transport format.

78. (NEW) The wireless network of claim 72, wherein the downlink channel or the single physical channel is each associated with a spreading factor or a code division multiple access (CDMA) code.

79. (NEW) A method performed by a network device, the method comprising:

sending, by the network device, an indication of whether accumulation of transmit power control (TPC) commands is enabled;

sending, on a single physical channel by the network device if accumulation is enabled, an allocation of a scheduled uplink resource and a TPC command to be accumulated with other received TPC commands at a user equipment (UE);

receiving, by the network device if accumulation is enabled, uplink communication at a transmit power, wherein the transmit power is calculated at the UE based on both a determined path loss of a downlink channel and the accumulated TPC commands; and

sending, on the single physical channel to the UE if accumulation is not enabled, an allocation of a scheduled uplink resource to transmit data to the network device at a power level calculated at the UE based on the path loss.

80. (NEW) The method of claim 79, wherein the TPC command is a multilevel TPC command.

81. (NEW) The method of claim 79, wherein the network device is a code division multiple access (CDMA) network device.

82. (NEW) The method of claim 79, wherein the network device is a time division duplex (TDD) network device.

83. (NEW) The method of claim 79, wherein the determined path loss further includes computing a difference between a signaled transmit power and a measured received power of the downlink channel.

84. (NEW) The method of claim 79, wherein the calculated transmit power is based on a selected transport format.

85. (NEW) The method of claim 79, wherein the downlink channel or the single physical channel is each associated with a spreading factor or a code division multiple access (CDMA) code.

86. (NEW) A network device comprising:

circuitry configured to send, by the network device, an indication of whether accumulation of transmit power control (TPC) commands is enabled;

the circuitry is further configured to send, on a single physical channel if accumulation is enabled, an allocation of a scheduled uplink resource and a TPC command to be accumulated with other received TPC commands at a user equipment (UE);

circuitry configured to receive, if accumulation is enabled, uplink communication at a transmit power, wherein the transmit power is calculated at the UE based on both a determined path loss of a downlink channel and the accumulated TPC commands; and

the circuitry is further configured to send, on the single physical channel if accumulation is not enabled, an allocation of a scheduled uplink resource to transmit data to the network device at a power level calculated at the UE based on the path loss.

87. (NEW) The network device of claim 86, wherein the TPC command is a multilevel TPC command.

88. (NEW) The network device of claim 86, wherein the network device is a code division multiple access (CDMA) network device.

89. (NEW) The network device of claim 86, wherein the network device is a time division duplex (TDD) network device.

90. (NEW) The network device of claim 86, wherein the determined path loss further includes a computation of a difference between a signaled transmit power and a measured received power of the downlink channel.

91. (NEW) The network device of claim 86, wherein the calculated transmit power is based on a selected transport format.

92. (NEW) The network device of claim 86, wherein the downlink channel or the single physical channel is each associated with a spreading factor or a code division multiple access (CDMA) code.

Amendments to the Specification:

Please replace paragraph [0025] of the originally filed application with the following amended paragraph:

[0025] FIGURE 1 shows a block diagram of a wireless communication system. A network 100 may include one or more base station controllers [[120]] <u>110</u>, such as a radio network controller (RNC), and one or more base stations [[110,]] <u>120, 130</u> such as a Node-B, wherein each Node-B is connected to an RNC. The network 100 communicates with one or more users 140, 150 through a channel 160, also referred to as a radio link, created between a base station and a user.

Please substitute the Abstract with the following new Abstract:

ABSTRACT

Power control in a wireless network is disclosed. Transmit power control (TPC) commands may be accumulated by a user equipment (UE). If accumulation is enabled, the UE may receive on a single physical channel an allocation of a scheduled uplink resource and a TPC command. The TPC command may be accumulated with other received TPC commands. A transmit power for an uplink communication based on both the path loss and the accumulated TPC commands may then be calculated by the UE. If accumulation is not enabled, the UE may receive an allocation of a scheduled uplink resource to transmit data at a calculated power level.

REMARKS/ARGUMENTS

After the foregoing Amendment, claims 51-92 are currently pending in this application. Claims 1-50 are canceled. New claims 51-92 are added. In the specification, paragraph [0025] is amended. No new matter is added by any of these amendments.

New Claims Added in Response to Board Decision

A Board Decision on March 3, 2014 affirmed rejections of some of claims 1-50. Applicant respectfully disagrees with the Board's decision. However, rejected claims 1-50 are canceled and new claims 51-92 added in response to the decision. New claims 51-92 are allowable over the art used in the rejection of canceled claims 1-50. However, new claims 51-92 are within the same scope of search of canceled claims 1-50.

Conclusion

It should also be noted that although arguments have been presented with respect to certain claims herein, the recited subject matter as well as various other subject matter and/or combinations of subject matter may be patentable for other reasons. Further, the failure to address any statement by the Examiner herein should not be interpreted as acquiescence or agreement with such statement. The Applicants expressly reserve the right to set forth additional and/or alternative reasons for patentability and/or allowance with the present Application or in any other future proceeding, and to rebut any statement presented by the Examiner in this or other papers during prosecution of the present Application.

If the Examiner believes that any additional minor formal matters need to be addressed in order to place this application in condition for allowance, or that a telephonic interview will help to materially advance the prosecution of this application, the Examiner is invited to contact the undersigned by telephone at the Examiner's convenience.

In view of the foregoing, Applicant respectfully submits that the present application is in condition for allowance and a notice to that effect is respectfully requested.

Respectfully submitted,

Nicholas William Anderson

By <u>/Harry Vartanian/</u> Harry Vartanian Registration No. 56,787

Volpe and Koenig, P.C. United Plaza 30 South 17th Street Philadelphia, PA 19103-4009 Telephone: (215) 568-6400 Facsimile: (215) 568-6499

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Electronic Patent Application Fee Transmittal					
Application Number:	109	10917968			
Filing Date:	12-	Aug-2004			
Title of Invention:	Power control in a wireless communication system				
First Named Inventor/Applicant Name:	Nicholas William Anderson				
Filer:	Harry Vartanian/Elizabeth McGinty				
Attorney Docket Number:	IPV	V2-USAP191629			
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
RCE - 2nd and Subsequent Request	1820	1	1700	1700
	Tot	al in USD) (\$)	1700

Electronic Acknowledgement Receipt				
EFS ID:	18908196			
Application Number:	10917968			
International Application Number:				
Confirmation Number:	3609			
Title of Invention:	Power control in a wireless communication system			
First Named Inventor/Applicant Name:	Nicholas William Anderson			
Customer Number:	3624			
Filer:	Harry Vartanian/Elizabeth McGinty			
Filer Authorized By:	Harry Vartanian			
Attorney Docket Number:	IPW2-USAP191629			
Receipt Date:	30-APR-2014			
Filing Date:	12-AUG-2004			
Time Stamp:	17:11:02			
Application Type:	Utility under 35 USC 111(a)			

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	SEARCH FEE (37 CFR 1.16(k), (i), (or (m))		N/A		N/A		N/A		
	EXAMINATION FE	EE or (q))		N/A		N/A		N/A		
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The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

eoffice@volpe-koenig.com

	Application No. 10/917,968	Applicant(s) J, NICHOLAS WILLIAM
Office Action Summary	Examiner DOMINIC E. REGO	Art Unit 2647	AIA (First Inventor to File) Status No
The MAILING DATE of this communication app Period for Reply	bears on the cover sheet with the c	orresponden	oce address
 A SHORTENED STATUTORY PERIOD FOR REPL' THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period V Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b). 	Y IS SET TO EXPIRE <u>3</u> MONTHS 36(a). In no event, however, may a reply be tim will apply and will expire SIX (6) MONTHS from , cause the application to become ABANDONE g date of this communication, even if timely filed	S FROM THE nely filed the mailing date of D (35 U.S.C. § 13 d, may reduce any	E MAILING DATE OF of this communication. 3).
Status			
1) Responsive to communication(s) filed on <u>08/1</u>	<u>2/2014</u> .		
A declaration(s)/affidavit(s) under 37 CFR 1.1	30(b) was/were filed on		
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3) An election was made by the applicant in resp	have been incorporated into this	set forth dun	ng the interview on
4) Since this application is in condition for allowa	nce except for formal matters, pro	secution as	to the merits is
closed in accordance with the practice under E	Ex parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.	
Disposition of Claims* 5)⊠ Claim(s) <u>51-92</u> is/are pending in the application	n.		
5a) Of the above claim(s) is/are withdraw	wn from consideration.		
6) Claim(s) is/are allowed.			
7) \boxtimes Claim(s) <u>51-92</u> is/are rejected.			
8) Glaim(s) Is/are objected to.	r election requirement		
* If any claims have been determined allowable, you may be el	ligible to benefit from the Patent Pro	secution Hial	way program at a
participating intellectual property office for the corresponding a	pplication. For more information, plea	ase see	
http://www.uspto.gov/patents/init_events/pph/index.jsp or send	I an inquiry to <u>PPHfeedback@uspto.c</u>	<u>10V</u> .	
Application Papers			
10) The specification is objected to by the Examine	er.		
11) The drawing(s) filed on <u>08/12/2004</u> is/are: a)	accepted or b) discted to by	the Examin	er.
Applicant may not request that any objection to the	drawing(s) be held in abeyance. See	e 37 CFR 1.85	ō(a).
Replacement drawing sheet(s) including the correct	ion is required if the drawing(s) is ob	jected to. See	37 CFR 1.121(d).
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a))-(d) or (f).	
Certified copies: $2\sqrt{2}$ All $b\sqrt{2}$ Some** $a\sqrt{2}$ None of the:			
a) All b) Some c) None of the.	ts have been received		
2. Certified copies of the priority documen	ts have been received in Applicat	ion No.	
3. Copies of the certified copies of the price	prity documents have been receiv	ed in this Na	 tional Stage
application from the International Bureau	u (PCT Rule 17.2(a)).		
** See the attached detailed Office action for a list of the certific	ed copies not received.		
Attachment(s)			
1) Notice of References Cited (PTO-892)	3) 🔲 Interview Summary	(PTO-413)	
2) X Information Disclosure Statement(s) (PTO/SB/08a and/or PTO/	Paper No(s)/Mail Da	ate	
Paper No(s)/Mail Date	4) [_] Other:		

1. The present application is being examined under the pre-AIA first to invent

provisions.

DETAILED ACTION

Claim Rejections - 35 USC § 112

2. The following is a quotation of the first paragraph of 35 U.S.C. 112(a):

(a) IN GENERAL.—The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same, and shall set forth the best mode contemplated by the inventor or joint inventor of carrying out the invention.

The following is a quotation of the first paragraph of pre-AIA 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same, and shall set forth the best mode contemplated by the inventor of carrying out his invention.

3. Claims 51, 58, 65, 72, 79, and 86 are rejected under 35 U.S.C. 112(a) or

35 U.S.C. 112 (pre-AIA), first paragraph, as failing to comply with the written description requirement. The claim(s) contains subject matter which was not described in the specification in such a way as to reasonably convey to one skilled in the relevant art that the inventor or a joint inventor, or for pre-AIA the inventor(s), at the time the application was filed, had possession of the claimed invention. In above claims, Applicant recites the limitations " receiving, by the UE, an indication of whether accumulation of transmit power control (TPC) commands is enabled, determining, by the UE, a path loss of a downlink channel, <u>receiving, on a single physical channel by the UE if accumulation is</u> enabled, an allocation of a scheduled uplink resource and a TPC command, wherein

the TPC command is accumulated with other received TPC commands, calculating, by the UE if accumulation is enabled, a transmit power for an uplink communication based on both the path loss and the accumulated TPC commands, and <u>receiving</u>, on the <u>single physical channel by the UE if accumulation is not enabled</u>, an allocation of a <u>scheduled uplink resource to transmit data at a power level calculated by the UE based</u> <u>on the path loss</u>". The Examiner states that above underlying parts are not found in the specification.

Double Patenting

4. The nonstatutory double patenting rejection is based on a judicially created doctrine grounded in public policy (a policy reflected in the statute) so as to prevent the unjustified or improper timewise extension of the "right to exclude" granted by a patent and to prevent possible harassment by multiple assignees. A nonstatutory double patenting rejection is appropriate where the claims at issue are not identical, but at least one examined application claim is not patentably distinct from the reference claim(s) because the examined application claim is either anticipated by, or would have been obvious over, the reference claim(s). See, e.g., *In re Berg*, 140 F.3d 1428, 46 USPQ2d 1226 (Fed. Cir. 1998); *In re Goodman*, 11 F.3d 1046, 29 USPQ2d 2010 (Fed. Cir. 1993); *In re Longi*, 759 F.2d 887, 225 USPQ 645 (Fed. Cir. 1985); *In re Van Ornum*, 686 F.2d 937, 214 USPQ 761 (CCPA 1982); *In re Vogel*, 422 F.2d 438, 164 USPQ 619 (CCPA 1970); and *In re Thorington*, 418 F.2d 528, 163 USPQ 644 (CCPA 1969).

A timely filed terminal disclaimer in compliance with 37 CFR 1.321(c) or 1.321(d) may be used to overcome an actual or provisional rejection based on a nonstatutory double patenting ground provided the reference application or patent either is shown to be commonly owned with this application, or claims an invention made as a result of activities undertaken within the scope of a joint research agreement. A terminal disclaimer must be signed in compliance with 37 CFR 1.321(b).

The USPTO internet Web site contains terminal disclaimer forms which may be used. Please visit http://www.uspto.gov/forms/. The filing date of the application will determine what form should be used. A web-based eTerminal Disclaimer may be filled out completely online using web-screens. An eTerminal Disclaimer that meets all requirements is auto-processed and approved immediately upon submission. For more information about eTerminal Disclaimers, refer to

http://www.uspto.gov/patents/process/file/efs/guidance/eTD-info-l.jsp.

5. Claims 51-92 are rejected on the ground of nonstatutory obviousness-type double patenting as being unpatentable over claims 1-18 of co-pending application #13/726976 and 1-10 of co-pending application 13/727153. Although the conflicting claims are not identical, they are not patentably distinct from each other.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to DOMINIC E. REGO whose telephone number is

(571)272-8132. The examiner can normally be reached on Monday-Friday, 9:00 am-5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nay A. Maung can be reached on 571-272-7882. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/DOMINIC E REGO/ Primary Examiner, Art Unit 2647 Tel 571-272-8132

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Search Notes	10917968	ANDERSON, NICHOLAS WILLIAM
	Examiner	Art Unit
	DOMINIC E REGO	2618

CPC- SEARCHED						
Symbol	Date	Examiner				
H04W 72/0473	6/13/2014	DR				
H04W 52/24	6/13/2014	DR				
H04W 52/242	6/13/2014	DR				
H04W 52/08	6/13/2014	DR				
H04W 52/10	6/13/2014	DR				
H04W 52/12	6/13/2014	DR				
H04W 52/221	6/13/2014	DR				
H04W 52/248	6/13/2014	DR				

CPC COMBINATION SETS - SEARCHED				
Symbol	Date	Examiner		

US CLASSIFICATION SEARCHED						
Class	Subclass	Date	Examiner			
455	522,68,69,115.3,126,127.1,296,127.2,67.11,434,436,135 ,226.3,277.2	7/28/2008	DR			
370	331,320,335,342,318,392,252,276,280	7/28/2008	DR			
375	147,130	7/28/2008	DR			

SEARCH NOTES		
Search Notes	Date	Examiner
Consulted SPE Duc Nguyen regarding Restriction requirement	3/13/08	DR
Updated East Search	7/28/2008	DR
Updated East, Google, Inventor, and NPL search	3/15/2009	DR
Updated East Search	12/31/2009	DR
Updated above search	6/13/2014	DR

INTERFERENCE SEARCH

US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	489	(tpc power near control\$4 near command\$3) same (path\$loss path near loss)	US- PGPUB; USPAT	OR	ON	2014/06/13 23:46
L6	11	(tpc power near control\$4 near command\$3) with enabl\$3 same (path\$loss path near loss)	US- PGPUB; USPAT	OR	ON	2014/06/13 23:47
L7	3	6 and (@ad <= "20040812" @rlad <= "20040812" @pd <= "20040812")	US- PGPUB; USPAT	OR	ON	2014/06/13 23:48
S 4	149	(nicholas near2 anderson).in.	US- PGPUB; USPAT	OR	ON	2014/05/18 08:27
S5	88	(intellectual near2 ventures near2 holding).as.	US- PGPUB; USPAT	OR	ON	2014/05/18 08:27
S6	2	((down\$link forward\$link forward near2 link) near5 (physical near2 channel) same resource near5 allocat\$3 same power with command\$3 same (up\$link reverse\$link reverse near link) with power near2 level same (path\$loss path near2 loss)).clm.	US- PGPUB; USPAT	OR	ON	2014/05/18 08:41
S7	2	((down\$link forward\$link forward near2 link) with channel same resource near5 allocat\$3 same power with command\$3 same (up\$link reverse\$link reverse near link) same power near2 level same (path\$loss path near2 loss)).clm.	US- PGPUB; USPAT	OR	ON	2014/05/18 08:42
S8	2	(resource with allocat\$3 same power with command\$3 same power with level same (path\$loss path near2 loss)).clm.	US- PGPUB; USPAT	OR	ON	2014/05/18 08:44
S9	2	S8 AND ((H04W52/06 OR H04W52/08 OR H04W52/10 OR H04W52/12 OR H04W52/221 OR H04W52/24 OR H04W52/242 OR H04W52/243 OR H04W72/0473).CPC.)	US- PGPUB; USPAT	OR	ON	2014/05/18 08:44
S10	2	(down\$link forward\$link forward near2 link) near5 (physical near2 channel) same resource near5 allocat\$3 same power with command\$3 same (up\$link reverse\$link reverse near link) with power near2 level same (path\$loss path near2 loss)	US- PGPUB; USPAT	OR	ON	2014/05/18 09:01
S11	2	(down\$link forward\$link forward near2 link) with channel same resource near5 allocat\$3 same power with command\$3 same (up\$link reverse\$link reverse near link) same power near2 level same (path\$loss path near2 loss)	US- PGPUB; USPAT	OR	ON	2014/05/18 09:01
S12	32556	455/522,68- 70,115.3,126,135,226.3,277.2,422.1,450- 453,456.2,464,509,510.ccls. 370/318.ccls.	US- PGPUB; USPAT	OR	ON	2014/05/18 09:02
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S13	8530	(down\$link forward\$link forward near2 link) near5 (physical near2 channel)	US- PGPUB; USPAT	OR	ON	2014/05/18 09:03
S14	1419	S13 same resource near5 allocat\$3	US- PGPUB; USPAT	OR	ON	2014/05/18 09:04
S15	211	S14 same (power near3 command\$3 tpc)	US- PGPUB; USPAT	OR	ON	2014/05/18 09:04
S16	2	S15 same (up\$link reverse\$link reverse near link) with power near2 level	US- PGPUB; USPAT	OR	ON	2014/05/18 09:05
S17	2	S15 same power near2 level	US- PGPUB; USPAT	OR	ON	2014/05/18 09:05
S18	46085	(physical near2 channel)	US- PGPUB; USPAT	OR	ON	2014/05/18 09:15
S19	1106	S18 same (up\$link reverse\$link reverse near link) with resource near3 allocat\$3	US- PGPUB; USPAT	OR	ON	2014/05/18 09:16
S20	169	S19 same (power near3 command\$3 tpc)	US- PGPUB; USPAT	OR	ON	2014/05/18 09:16
S21	2	S20 same power near2 level	US- PGPUB; USPAT	OR	ON	2014/05/18 09:17
S22	4	S20 same (path\$loss path near2 loss)	US- PGPUB; USPAT	OR	ON	2014/05/18 09:17

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Doc description: Information Disclosure Statement (IDS) Filed

10917968 - GALL: 2647) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10917968		
Filing Date		2004-08-12		
First Named Inventor Nicho		las William Anderson		
Art Unit	-	2618		
Examiner Name Domi		nic E. Rego		
Attorney Docket Number		IPW2-USAP191629		

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Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D	ate	Name of Pate of cited Docu	entee or Applicant ment	Pages Releva Figure	s,Columns,Lines where ant Passages or Relev es Appear	ant
	1	7277721		2007-10-	-02	Okumura et al.		Corres	ponds to WO 03/010903	
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	1	2004-040187 JP		JP		2004-02-05	Kazuyuki et al.		English abstract provided	×
	2 2003010903 WO 2003-02-06 Okumura et al.		Okumura et al.							
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10917968	10917968 - GAU: 2647				
Filing Date		2004-08-12					
First Named Inventor	Nicho	as William Anderson					
Art Unit		2618					
Examiner Name	Domir	nic E. Rego					
Attorney Docket Numb	er	IPW2-USAP19	91629				

Examiner Initials*	Cite No	DiteInclude name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.T5						
	1 Office Action for Japanese Application No. 2007-525302, issued March 13, 2012 (A copy of the office action and its English machine translation have been provided)							
	2 THIRD GENERATION PARTNERSHIP PROJECT, Technical Specification Group Radio Access Network; Feasibility Study on Uplink Enhancements for UTRA TDD; (Release 6); 3GPP TR 25.804 V6.0.0 (2005-03)							
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Examiner	Signa	ture /Dominic Rego/	Date Considered	06/13/2014				
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¹ See Kind C Standard ST ⁴ Kind of doo English lang	¹ See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.							

Index of Claims					Ар 10 Ех	Application/Control No. 10917968 Examiner					Applicant(s)/Patent Under Reexamination ANDERSON, NICHOLAS WILLIAM				
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Part of Paper No. : 20140613

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Part of Paper No. : 20140613

Index of Claims					1	Application/Control No.					Applicant(s)/Patent Under Reexamination ANDERSON, NICHOLAS				
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10917968				
Filing Date		08-12-2004				
First Named Inventor	Nicho	las William Anderson				
Art Unit		2647				
Examiner Name	Domir	nic E. Rego				
Attorney Docket Numb	er	IPW2-USAP191629				

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	1	8134994	B2	2012-03	3-13	Liu et al.		* Corresponds to JP 2004-2		247
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	1	20040190485	A1	2004-09	9-30	Khan		* Corr	esponds to JP 2004-2898	842
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	Application Number		10917968	
	Filing Date		08-12-2004	
INFORMATION DISCLOSURE	First Named Inventor	Nicho	las William Anderson	
STATEMENT BY APPLICANT (Not for submission under 37 CER 1 99)	Art Unit		2647	
	Examiner Name	Domir	nic E. Rego	
	Attorney Docket Number		IPW2-USAP191629	

	1	NON-FINAL REJECTION, U.S. Patent Application No. 13/726,976, dated May 22, 2014.							
	2	NON	NON-FINAL REJECTION, U.S. Patent Application No. 13/727,153, dated May 22, 2014.						
	3	OFFICE ACTION, Japanese Patent Application No. 2011-234218, dated December 6, 2012.							
	4	OFFI	OFFICE ACTION, Japanese Patent Application No. 2011-234218, dated December 6, 2012.						
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¹ See Kind Standard S ⁴ Kind of do English lang	Codes c T.3). ³ F cument guage tr	of USPT For Japa by the a ranslatio	TO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the documer panese patent documents, the indication of the year of the reign of the Emperor must precede the seri appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applic on is attached.	nt, by the two-letter code (W al number of the patent doo ant is to place a check mark	'IPO xument. k here if				

	Application Number		10917968	
	Filing Date		08-12-2004	
INFORMATION DISCLOSURE	First Named Inventor	Nicho	las William Anderson	
STATEMENT BY APPLICANT (Not for submission under 37 CER 1 99)	Art Unit		2647	
	Examiner Name	Domi	nic E. Rego	
	Attorney Docket Numb	er	IPW2-USAP191629	

CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).

See attached certification statement.

X The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.

A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

Signature	/Harry Vartanian/	Date (YYYY-MM-DD)	2014-08-25
Name/Print	Harry Vartanian	Registration Number	56,787

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450**.

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspections or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the PATENT	APPLICATION of:		
Application No	Nicholas William Anderson : 10/917,968	Our File:	IPW2-USAP191629 August 25, 2014
Confirmation N	lo.: 3609	Date.	11ugust 20, 2014
Filed:	August 12, 2004		
For: POWER CC COMMUNICATI	ONTROL IN A WIRELESS ON SYSTEM		
Group:	2647		
Examiner:	Dominic E. Rego		

INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment (via EFS) Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Further to Applicant's Duty of Disclosure pursuant to 37 C.F.R. §1.56, Applicant wishes to bring to the Examiner's attention the material cited on the enclosed SB-08 Form.

Copies of the newly cited documents are enclosed. Pursuant to 37 C.F.R. §1.98(a)(2)(ii), copies of the newly cited U.S. publications and/or patent documents have not been included.

Applicant would like to bring the following Applications to the Examiner's attention: U.S. Patent Application No. 13/727,153, filed December 26, 2012 and U.S.

Patent Application No. 13/726,976, filed December 26, 2012. 3232679-1

Applicant: Nicholas William Anderson Application No.: 10/917,968

It is respectfully requested that the Examiner consider these documents and return an initialed copy of the SB-08 Form indicating consideration of the cited materials.

Respectfully submitted,

Nicholas William Anderson

By_/<u>Harry Vartanian</u>/_____

Harry Vartanian Registration No. 56,787 (215) 568-6400

Volpe and Koenig, P.C. United Plaza, Suite 1800 30 South 17th Street Philadelphia, PA 19103

HV/PCK Enclosures (5)

Electronic Patent Application Fee Transmittal					
Application Number:	10917968				
Filing Date:	12-Aug-2004				
Title of Invention:	Power control in a wireless communication system				
First Named Inventor/Applicant Name:	Nicholas William Anderson				
Filer:	Harry Vartanian/Carey Kulp				
Attorney Docket Number:	IPW2-USAP191629				
Filed as Large Entity	Filed as Large Entity				
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)	
Miscellaneous:					
Submission- Information Disclosure Stmt	1806	1	180	180	
Total in USD (\$)				180	

Electronic Acknowledgement Receipt			
EFS ID:	19934133		
Application Number:	10917968		
International Application Number:			
Confirmation Number:	3609		
Title of Invention:	Power control in a wireless communication system		
First Named Inventor/Applicant Name:	Nicholas William Anderson		
Customer Number:	3624		
Filer:	Harry Vartanian/Carey Kulp		
Filer Authorized By:	Harry Vartanian		
Attorney Docket Number:	IPW2-USAP191629		
Receipt Date:	25-AUG-2014		
Filing Date:	12-AUG-2004		
Time Stamp:	15:27:52		
Application Type:	Utility under 35 USC 111(a)		

Payment information:

Submitted wi	th Payment	yes		
Payment Type	2	Credit Card		
Payment was	successfully received in RAM	ssfully received in RAM \$180		
RAM confirma	ation Number	umber 1825		
Deposit Acco	unt			
Authorized U	iorized User			
File Listing:				
Document Number	Document Description	File Name	File Size(Bytes)/MultiPagesMessage DigestPartzipD02 if appl.)Page 1033	

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1	Other Reference-Patent/App/Search	196552_May2014.pdf	261516	no	7
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4	Other Reference-Patent/App/Search		68717	20	1
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5	Information Disclosure Statement (IDS)	SB08 pdf	641315	no	
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Information:					
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Warnings:					
Information:					
		Total Files Size (in bytes)	: 14	49082	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In the PATENT A		
	Nicholas William Anderson	
Application No.:	10/917,968	Our File: IPW2
Confirmation No.: 3609		Date: September 3
Filed:	August 12, 2004	
For: POWER CO		
Group:	2647	
Examiner:	Dominic E. Rego	

2-USAP191629 18, 2014

RESPONSE PURSUANT TO 37 C.F.R. §1.111

Mail Stop Amendment **Commissioner for Patents** P.O. Box 1450 Alexandria, VA 22313-1450

This Response and Terminal Disclaimer are being timely filed in response to

the Non-Final Office Action dated June 18, 2014.

Please amend the application without prejudice or disclaimer as follows:

Amendments to the Claims:

This listing of the claims will replace all prior versions of the claims in the application:

1-50. (CANCELED)

51. (Currently Amended) A method performed by user equipment (UE), the method comprising:

receiving, by the UE, an indication of whether accumulation of transmit power control (TPC) commands is enabled;

determining, by the UE, a path loss of a downlink channel;

receiving, on a single physical channel by the UE if accumulation is enabled, an allocation of a scheduled uplink resource and a TPC command, wherein the TPC command is accumulated with other received TPC commands;

calculating, by the UE if accumulation is enabled, [[a]] transmit power for in association with an uplink communication based on both the path loss and the accumulated TPC commands; and

receiving, on the single physical channel by the UE if accumulation is not enabled, an allocation of a scheduled uplink resource to transmit data at a power level calculated by the UE based on the path loss.

52. (Previously Presented) The method of claim 51, wherein the TPC command is a multilevel TPC command.

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53. (Previously Presented) The method of claim 51, wherein the UE is a code division multiple access (CDMA) UE.

54. (Previously Presented) The method of claim 51, wherein the UE is a time division duplex (TDD) UE.

55. (Previously Presented) The method of claim 51, wherein the determining the path loss further includes computing a difference between a signaled transmit power and a measured received power of the downlink channel.

56. (Previously Presented) The method of claim 51, wherein the calculated transmit power is based on a selected transport format.

57. (Previously Presented) The method of claim 51, wherein the downlink channel or the single physical channel is each associated with a spreading factor or a code division multiple access (CDMA) code.

58. (Currently Amended) A user equipment (UE) <u>characterized in that</u> comprising:

- 3 -

circuitry <u>is</u> configured to receive, by the UE, an indication of whether accumulation of transmit power control (TPC) commands is enabled;

circuitry <u>is configured</u> to determine a path loss of a downlink channel;

the circuitry is further configured to receive, on a single physical channel if accumulation is enabled, an allocation of a scheduled uplink resource and a TPC command, wherein the TPC command is accumulated with other received TPC commands;

circuitry <u>is</u> configured to calculate, by the UE if accumulation is enabled, [[a]] transmit power for <u>in association with</u> an uplink communication based on both the path loss and the accumulated TPC commands; and

the circuitry is further configured to receive, on the single physical channel by the UE if accumulation is not enabled, an allocation of a scheduled uplink resource to transmit data at a power level calculated by the UE based on the path loss.

59. (Previously Presented) The UE of claim 58, wherein the TPC command is a multilevel TPC command.

60. (Previously Presented) The UE of claim 58, wherein the UE is a code division multiple access (CDMA) UE.

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Applicant: Nicholas William Anderson Application No.: 10/917,968

61. (Previously Presented) The UE of claim 58, wherein the UE is a time division duplex (TDD) UE.

62. (Previously Presented) The UE of claim 58, wherein the determination of the path loss further includes a computation of a difference between a signaled transmit power and a measured received power of the downlink channel.

63. (Previously Presented) The UE of claim 58, wherein the calculated transmit power is based on a selected transport format.

64. (Previously Presented) The UE of claim 58, wherein the downlink channel or the single physical channel is each associated with a spreading factor or a code division multiple access (CDMA) code.

65. (Currently Amended) A method performed by a wireless network, the method comprising:

sending, by the wireless network, an indication of whether accumulation of transmit power control (TPC) commands is enabled;

determining, by a user equipment (UE), a path loss of a downlink channel;

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receiving, on a single physical channel by the UE if accumulation is enabled, an allocation of a scheduled uplink resource and a TPC command, wherein the TPC command is accumulated with other received TPC commands;

calculating, by the UE if accumulation is enabled, [[a]] transmit power for in association with an uplink communication based on both the path loss and the accumulated TPC commands; and

receiving, on the single physical channel by the UE if accumulation is not enabled, an allocation of a scheduled uplink resource to transmit data to the wireless network at a power level calculated by the UE based on the path loss.

66. (Previously Presented) The method of claim 65, wherein the TPC command is a multilevel TPC command.

67. (Previously Presented) The method of claim 65, wherein the UE is a code division multiple access (CDMA) UE.

68. (Previously Presented) The method of claim 65, wherein the UE is a time division duplex (TDD) UE.

Applicant: Nicholas William Anderson Application No.: 10/917,968

69. (Previously Presented) The method of claim 65, wherein the determining the path loss further includes computing a difference between a signaled transmit power and a measured received power of the downlink channel.

70. (Previously Presented) The method of claim 65, wherein the calculated transmit power is based on a selected transport format.

71. (Previously Presented) The method of claim 65, wherein the downlink channel or the single physical channel is each associated with a spreading factor or a code division multiple access (CDMA) code.

72. (Currently Amended) A wireless network <u>characterized in that</u> comprising:

the wireless network <u>is</u> configured to send an indication of whether accumulation of transmit power control (TPC) commands is enabled;

a user equipment (UE) <u>characterized in that</u> comprising:

circuitry <u>is</u> configured to determine, by the UE, a path loss of a downlink channel;

circuitry <u>is</u> configured to receive, on a single physical channel if accumulation is enabled, an allocation of a scheduled uplink resource and a

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TPC command, wherein the TPC command is accumulated with other received TPC commands;

circuitry <u>is</u> configured to calculate, by the UE if accumulation is enabled, [[a]] transmit power for <u>in association with</u> an uplink communication based on both the path loss and the accumulated TPC commands; and

the circuitry is further configured to receive, on the single physical channel by the UE if accumulation is not enabled, an allocation of a scheduled uplink resource to transmit data to the wireless network at a power level calculated by the UE based on the path loss.

73. (Previously Presented) The wireless network of claim 72, wherein the TPC command is a multilevel TPC command.

74. (Previously Presented) The wireless network of claim 72, wherein the UE is a code division multiple access (CDMA) UE.

75. (Previously Presented) The wireless network of claim 72, wherein the UE is a time division duplex (TDD) UE.

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Applicant: Nicholas William Anderson Application No.: 10/917,968

76. (Previously Presented) The wireless network of claim 72, wherein the determination of the path loss further includes a computation of a difference between a signaled transmit power and a measured received power of the downlink channel.

77. (Previously Presented) The wireless network of claim 72, wherein the calculated transmit power is based on a selected transport format.

78. (Previously Presented) The wireless network of claim 72, wherein the downlink channel or the single physical channel is each associated with a spreading factor or a code division multiple access (CDMA) code.

79. (Previously Presented) A method performed by a network device, the method comprising:

sending, by the network device, an indication of whether accumulation of transmit power control (TPC) commands is enabled;

sending, on a single physical channel by the network device if accumulation is enabled, an allocation of a scheduled uplink resource and a TPC command to be accumulated with other received TPC commands at a user equipment (UE);

receiving, by the network device if accumulation is enabled, uplink communication at a transmit power, wherein the transmit power is calculated at

- 9 -
the UE based on both a determined path loss of a downlink channel and the accumulated TPC commands; and

sending, on the single physical channel to the UE if accumulation is not enabled, an allocation of a scheduled uplink resource to transmit data to the network device at a power level calculated at the UE based on the path loss.

80. (Previously Presented) The method of claim 79, wherein the TPC command is a multilevel TPC command.

81. (Previously Presented) The method of claim 79, wherein the network device is a code division multiple access (CDMA) network device.

82. (Previously Presented) The method of claim 79, wherein the network device is a time division duplex (TDD) network device.

83. (Previously Presented) The method of claim 79, wherein the determined path loss further includes computing a difference between a signaled transmit power and a measured received power of the downlink channel.

84. (Previously Presented) The method of claim 79, wherein the calculated transmit power is based on a selected transport format.

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85. (Previously Presented) The method of claim 79, wherein the downlink channel or the single physical channel is each associated with a spreading factor or a code division multiple access (CDMA) code.

86. (Currently Amended) A network device <u>characterized in that</u> comprising:

circuitry <u>is</u> configured to send, by the network device, an indication of whether accumulation of transmit power control (TPC) commands is enabled;

the circuitry is further configured to send, on a single physical channel if accumulation is enabled, an allocation of a scheduled uplink resource and a TPC command to be accumulated with other received TPC commands at a user equipment (UE);

circuitry <u>is</u> configured to receive, if accumulation is enabled, uplink communication at a transmit power, wherein the transmit power is calculated at the UE based on both a determined path loss of a downlink channel and the accumulated TPC commands; and

the circuitry is further configured to send, on the single physical channel if accumulation is not enabled, an allocation of a scheduled uplink resource to transmit data to the network device at a power level calculated at the UE based on the path loss.

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87. (Previously Presented) The network device of claim 86, wherein the TPC command is a multilevel TPC command.

88. (Previously Presented) The network device of claim 86, wherein the network device is a code division multiple access (CDMA) network device.

89. (Previously Presented) The network device of claim 86, wherein the network device is a time division duplex (TDD) network device.

90. (Previously Presented) The network device of claim 86, wherein the determined path loss further includes a computation of a difference between a signaled transmit power and a measured received power of the downlink channel.

91. (Previously Presented) The network device of claim 86, wherein the calculated transmit power is based on a selected transport format.

92. (Previously Presented) The network device of claim 86, wherein the downlink channel or the single physical channel is each associated with a spreading factor or a code division multiple access (CDMA) code.

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REMARKS/ARGUMENTS

After the foregoing Amendment, claims 51-92 are currently pending in this application. Claims 1-50 are canceled. Claims 51, 58, 65, 72, and 86 are amended.

Request for a Discussion

If any of the claims submitted herewith will be rejected by the Examiner, the Applicant respectfully requests the Examiner to contact the undersigned.

Double Patenting Rejection

Claims 51-92 are rejected under non-statutory double patenting as being unpatentable over claims 1-18 of U.S. Patent Application No. 13/726,976 and claims 1-10 of U.S. Patent Application No. 13/727,153. A Terminal Disclaimer is submitted herewith to overcome the rejection. Accordingly, withdrawal of the non-statutory double patenting rejection is respectfully requested.

Claim Rejections - 35 U.S.C. § 112

Claims 51, 58, 65, 72, 79, and 86 are rejected under 35 U.S.C. § 112(a) or 35 U.S.C. § 112 (pre-AIA), first paragraph, as failing to comply with the written description requirement. Applicant respectfully disagrees with the rejection. With respect to claim 51, support may <u>at least be found</u> in U.S. Pat. Publication No. 2006/0035660 (pre-grant publication of the present application):

- figure 3, in particular items 314, 316, 318, 320, 322, 300, 302, or 304;
- paragraph [0087] "...a Node-B or RNC may be implemented with a new parameter, either included in a signaling command or a broadcast message, where the new parameter instructs a UE to enable or disable the setting of uplink transmit power level based on both the path loss estimation and the TPC commands. A parameter may indicate whether a UE is to use open loop power control, closed loop power control or a combined scheme;"
- paragraph [0014] "...determining a path loss of a radio channel between a base station and a remote transceiver; receiving a transmit power control (TPC) command transmitted to the remote transceiver from the base station;"
- paragraph [0015] "...power control in a radio communications system, the method comprising: receiving a signal at a second transceiver transmitted from a first transceiver; measuring a power level of the received signal; receiving a transmit power control (TPC) command at the second transceiver transmitted from the first transceiver;"
- paragraph [0086] "[i]n a system using the combined power control scheme, a new physical channel on the downlink may be used to carry fast allocation and scheduling information to a user, thereby informing the UE of the uplink resources that it may use. This new physical channel could also be used as the feedback channel for the combined power control scheme. For example, an allocation/scheduling channel could carry TPC commands;"
- paragraph [0061] "[t]hus, for the current frame k, the UE may calculate the transmit power $P_{Tx}(k)$ as shown below where K is the initial frame number determined when the power control process begins; TPCi is -1 for a down TPC command, +1 for an up TPC command and 0 if no TPC command is received; and step is the magnitude of the amount added to an accumulator upon receipt of each TPC command. The transmit power $P_{Tx}(k)$ may be updated for every frame period. Alternatively, the transmit power $P_{Tx}(k)$ may be updated each time a new TPC command is received. Alternatively, the transmit power $P_{Tx}(k)$ may be updated only when either a TPC command or a new power level is received from the network.

Applicant: Nicholas William Anderson Application No.: 10/917,968

$$P_{Tx}(k) = P_{open(k)} + \text{step} \cdot \sum_{i=k-K}^{k} TPC_i + y_{SF} + \beta_{TFC}$$
;" and

- paragraph [0057] "an open loop component may be located in the UE and driven by measured beacon received power levels and path loss calculations;"

The support above is roughly given in the order of claim elements expressed in claim 51. Current claims 58, 65, 72, 79, and 86 are also supported at least by the above paragraphs and figure 3. Based on the arguments presented above, withdrawal of the 35 U.S.C. § 112 rejection of claims 51, 58, 65, 72, 79, and 86 is respectfully requested.

Conclusion

It should also be noted that although arguments have been presented with respect to certain claims herein, the recited subject matter as well as various other subject matter and/or combinations of subject matter may be patentable for other reasons. Further, the failure to address any statement by the Examiner herein should not be interpreted as acquiescence or agreement with such statement. The Applicant expressly reserves the right to set forth additional and/or alternative reasons for patentability and/or allowance with the present application or in any other future proceeding, and to rebut any statement presented by the Examiner in this or other papers during prosecution of the present application.

- 15 -

Applicant: Nicholas William Anderson Application No.: 10/917,968

If the Examiner believes that any additional minor formal matters need to be addressed in order to place this application in condition for allowance, or that a telephonic interview will help to materially advance the prosecution of this application, the Examiner is invited to contact the undersigned by telephone at the Examiner's convenience.

In view of the foregoing, Applicant respectfully submits that the present application, including claims 51-92, is in condition for allowance and a notice to that effect is respectfully requested.

Respectfully submitted,

Nicholas William Anderson

By:<u>/Harry Vartanian/</u> Harry Vartanian Registration No. 56,787

Volpe and Koenig, P.C. United Plaza 30 South 17th Street Philadelphia, PA 19103-4009 Telephone: (215) 568-6400 Facsimile: (215) 568-6499

HV/eam

Electronic Patent Application Fee Transmittal								
Application Number:	109	917968						
Filing Date:	12-	Aug-2004						
Title of Invention:	Power control in a wireless communication system							
First Named Inventor/Applicant Name:	Nicholas William Anderson							
Filer:	Harry Vartanian/Elizabeth McGinty							
Attorney Docket Number:	IPV	V2-USAP191629						
Filed as Large Entity								
Utility under 35 USC 111(a) Filing Fees								
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)			
Basic Filing:								
Pages:								
Claims:								
Miscellaneous-Filing:								
Petition:								
Patent-Appeals-and-Interference:								
Post-Allowance-and-Post-Issuance:								
Extension-of-Time:								

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Statutory or Terminal Disclaimer	1814	1	160	160
	Tot	al in USD) (\$)	160

Electronic Acl	Electronic Acknowledgement Receipt						
EFS ID:	20179979						
Application Number:	10917968						
International Application Number:							
Confirmation Number:	3609						
Title of Invention:	Power control in a wireless communication system						
First Named Inventor/Applicant Name:	Nicholas William Anderson						
Customer Number:	3624						
Filer:	Harry Vartanian/Elizabeth McGinty						
Filer Authorized By:	Harry Vartanian						
Attorney Docket Number:	IPW2-USAP191629						
Receipt Date:	18-SEP-2014						
Filing Date:	12-AUG-2004						
Time Stamp:	17:12:36						
Application Type:	Utility under 35 USC 111(a)						

Payment information:

Submitted with Payment	yes				
Payment Type	Credit Card				
Payment was successfully received in RAM	\$160				
RAM confirmation Number	3911				
Deposit Account	220493				
Authorized User	VARTANIAN, HARRY				
The Director of the USPTO is hereby authorized to charge	e indicated fees and credit any overpayment as follows:				
Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)					
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File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Terminal Disclaimer Filed	IPW2-USAP191629- TerminalDisclaimer-20140918.	342764	no	2
		PDF	946ec42daeffa7947b5950bb45754da46a8 41cd0		_
Warnings:					
Information:					
2		IPW2-USAP191629- NonFinalResponse-20140918.	101301	ves	16
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	Document De	Start	End		
	Amendment/Req. Reconsidera	1	1		
	Claim	15	2	12	
	Applicant Arguments/Remark	13	13 16		
Warnings:			· .		
Information:					
3	Fee Worksheet (SB06)	fee-info.pdf	30035		2
-			d96a694bbd8879564aa8fa3fc17d3d9de0c c3748		-
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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.

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REJECTION OVER A PENDING "REFERENCE" APPLICATION	IPW2-USAP191629						
In re Application of: Nicholas William Anderson							
Application No.: 10/917,968							
Filed: August 12, 2014							
For: POWER CONTROL IN A WIRELESS COMMUNICATION SYSTEM							
The owner*, Intellectual Ventures Holding 81 LLC , of <u>100</u> percent interest in the instat except as provided below, the terminal part of the statutory term of any patent granted on the instant application below, the terminal part of any patent granted on pending reference Application Number <u>12/26/12 & 12/26/12</u> , as the term of any patent granted on said reference application may be shorter prior to the grant of any patent on the pending reference application. The owner hereby agrees that any patent granted on shall be enforceable only for and during such period that it and any patent granted on the granted on the granted on the reference owned. This agreement runs with any patent granted on the instant application and is binding upon the granted on the instant application and is binding upon the granted on the instant application and is binding upon the granted on the instant application and is binding upon the granted on the instant application and is binding upon the granted on the instant application and is binding upon the granted on the instant application and is binding upon the granted on the instant application and is binding upon the granted on the instant application and is binding upon the granted on the instant application and is binding upon the granted on the instant application and is binding upon the granted on the instant application and is binding upon the granted on the instant application and is binding upon the granted on the instant application and is binding upon the granted on the instant application application and is binding upon the granted on the instant application applicati	nt application hereby disclaims, ation which would extend beyond 13726976 & 13727153 , filed hed by any terminal disclaimer filed nt so granted on the instant ce application are commonly e, its successors or assigns.						
In making the above disclaimer, the owner does not disclaim the terminal part of any patent granted on the instant application that would extend to the expiration date of the full statutory term of any patent granted on said reference application, "as the term of any patent granted on said reference application may be shortened by any terminal disclaimer filed prior to the grant of any patent on the pending reference application," in the event that: any such patent: granted on the pending reference application: expires for failure to pay a maintenance fee, is held unenforceable, is found invalid by a court of competent jurisdiction, is statutorily disclaimed in whole or terminally disclaimed under 37 CFR 1.321, has all claims canceled by a reexamination certificate, is reissued, or is in any manner terminated prior to the expiration of its full statutory term as shortened by any terminal disclaimer filed prior to its grant.							
Check either box 1 or 2 below, if appropriate.							
 For submissions on behalf of a business/organization (e.g., corporation, partnership, university, gove etc.), the undersigned is empowered to act on behalf of the business/organization. 	ernment agency,						
I hereby declare that all statements made herein of my own knowledge are true and that all state belief are believed to be true; and further that these statements were made with the knowledge that willful made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States statements may jeopardize the validity of the application or any patent issued thereon.	ements made on information and false statements and the like so s Code and that such willful false						
2. The undersigned is an attorney or agent of record. Reg. No. <u>56,787</u>							
/Harry Vartanian/	September 18, 2014						
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Form PTO/SB/96 may be used for making this statement. See MPEP § 324.							
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to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.**

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- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (*i.e.*, GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
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Application Number	Application/Control No.		Applicant(s)/Patent under Reexamination			
			ANDERSON, NICHOLAS WILLIAM			
Document Code - DISQ		Internal D	ocument – DC	NOT MAIL		

TERMINAL DISCLAIMER		
Date Filed : 9/18/14	This patent is subject to a Terminal Disclaimer	

Approved/Disapproved by:

Janice Ford

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10917968			
Filing Date		2004-08-12			
First Named Inventor	Nicho	las William Anderson			
Art Unit		2647			
Examiner Name	Domir	nic E. Rego			
Attorney Docket Number		IPW2-USAP191629			

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		10917968	
	Filing Date		2004-08-12	
	First Named Inventor Nichol		cholas William Anderson	
	Art Unit		2647	
	Examiner Name	Domir	inic E. Rego	
	Attorney Docket Number		r IPW2-USAP191629	

1								
If you wish to	add add	itional non-patent literature document citation information please click the Add b	outton A d d					
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 ¹ See Kind Code: Standard ST.3). ⁴ Kind of docume English language 	es of USPT ³ For Japa ent by the a e translatio	O Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document inese patent documents, the indication of the year of the reign of the Emperor must precede the ser appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applic n is attached.	nt, by the two-letter code (W ial number of the patent doc ant is to place a check mark	IPO ument. (here if				

INFORMATION DISCLOSURE	Application Number		10917968	
	Filing Date 2		2004-08-12	
	First Named Inventor	Nicho	las William Anderson	
STATEMENT BY APPLICANT (Not for submission under 37 CER 1 99)	Art Unit		2647	
	Examiner Name	Domi	nic E. Rego	
	Attorney Docket Number		IPW2-USAP191629	

CERTIFICATION STATEMENT

Please see 37 CFR 1.97 and 1.98 to make the appropriate selection(s):

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any individual designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(2).

See attached certification statement.

X The fee set forth in 37 CFR 1.17 (p) has been submitted herewith.

X A certification statement is not submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

Signature	/Harry Vartanian/	Date (YYYY-MM-DD)	2014-09-23
Name/Print	Harry Vartanian	Registration Number	56,787

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450**.

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Electronic Patent Application Fee Transmittal					
Application Number:	10	917968			
Filing Date:	12	-Aug-2004			
Title of Invention:	Power control in a wireless communication system				
First Named Inventor/Applicant Name:	Nicholas William Anderson				
Filer:	Harry Vartanian/Carey Kulp				
Attorney Docket Number:	IPW2-USAP191629				
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:	Petition:				
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Extension-of-Time:					

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
Submission- Information Disclosure Stmt	1806	1	180	180
Total in USD (\$)				180

Electronic Acl	cnowledgement Receipt
EFS ID:	20218540
Application Number:	10917968
International Application Number:	
Confirmation Number:	3609
Title of Invention:	Power control in a wireless communication system
First Named Inventor/Applicant Name:	Nicholas William Anderson
Customer Number:	3624
Filer:	Harry Vartanian/Carey Kulp
Filer Authorized By:	Harry Vartanian
Attorney Docket Number:	IPW2-USAP191629
Receipt Date:	23-SEP-2014
Filing Date:	12-AUG-2004
Time Stamp:	15:08:22
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted wi	th Payment	yes			
Payment Type	2	Credit Card			
Payment was	successfully received in RAM	\$180			
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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application. UNITED STATES PATENT AND TRADEMARK OFFICE



UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

NOTICE OF ALLOWANCE AND FEE(S) DUE

3624 7590 09/26/2014 VOLPE AND KOENIG, P.C. UNITED PLAZA 30 SOUTH 17TH STREET PHILADELPHIA, PA 19103 EXAMINER REGO, DOMINIC E ART UNIT PAPER NUMBER

2647

DATE MAILED: 09/26/2014

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/917,968	08/12/2004	Nicholas William Anderson	IPW2-USAP191629	3609

TITLE OF INVENTION: Power control in a wireless communication system

APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	UNDISCOUNTED	\$960	\$0	\$0	\$960	12/26/2014

THE APPLICATION IDENTIFIED ABOVE HAS BEEN EXAMINED AND IS ALLOWED FOR ISSUANCE AS A PATENT. <u>PROSECUTION ON THE MERITS IS CLOSED</u>. THIS NOTICE OF ALLOWANCE IS NOT A GRANT OF PATENT RIGHTS. THIS APPLICATION IS SUBJECT TO WITHDRAWAL FROM ISSUE AT THE INITIATIVE OF THE OFFICE OR UPON PETITION BY THE APPLICANT. SEE 37 CFR 1.313 AND MPEP 1308.

THE ISSUE FEE AND PUBLICATION FEE (IF REQUIRED) MUST BE PAID WITHIN <u>THREE MONTHS</u> FROM THE MAILING DATE OF THIS NOTICE OR THIS APPLICATION SHALL BE REGARDED AS ABANDONED. <u>THIS STATUTORY PERIOD CANNOT BE EXTENDED</u>. SEE 35 U.S.C. 151. THE ISSUE FEE DUE INDICATED ABOVE DOES NOT REFLECT A CREDIT FOR ANY PREVIOUSLY PAID ISSUE FEE IN THIS APPLICATION. IF AN ISSUE FEE HAS PREVIOUSLY BEEN PAID IN THIS APPLICATION (AS SHOWN ABOVE), THE RETURN OF PART B OF THIS FORM WILL BE CONSIDERED A REQUEST TO REAPPLY THE PREVIOUSLY PAID ISSUE FEE TOWARD THE ISSUE FEE NOW DUE.

HOW TO REPLY TO THIS NOTICE:

I. Review the ENTITY STATUS shown above. If the ENTITY STATUS is shown as SMALL or MICRO, verify whether entitlement to that entity status still applies.

If the ENTITY STATUS is the same as shown above, pay the TOTAL FEE(S) DUE shown above.

If the ENTITY STATUS is changed from that shown above, on PART B - FEE(S) TRANSMITTAL, complete section number 5 titled "Change in Entity Status (from status indicated above)".

For purposes of this notice, small entity fees are 1/2 the amount of undiscounted fees, and micro entity fees are 1/2 the amount of small entity fees.

II. PART B - FEE(S) TRANSMITTAL, or its equivalent, must be completed and returned to the United States Patent and Trademark Office (USPTO) with your ISSUE FEE and PUBLICATION FEE (if required). If you are charging the fee(s) to your deposit account, section "4b" of Part B - Fee(s) Transmittal should be completed and an extra copy of the form should be submitted. If an equivalent of Part B is filed, a request to reapply a previously paid issue fee must be clearly made, and delays in processing may occur due to the difficulty in recognizing the paper as an equivalent of Part B.

III. All communications regarding this application must give the application number. Please direct all communications prior to issuance to Mail Stop ISSUE FEE unless advised to the contrary.

IMPORTANT REMINDER: Utility patents issuing on applications filed on or after Dec. 12, 1980 may require payment of maintenance fees. It is patentee's responsibility to ensure timely payment of maintenance fees when due.

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with applicable fee(s), to: Mail Mail Stop ISSUE FEE **Commissioner for Patents** P.O. Box 1450 Alexandria, Virginia 22313-1450

or Fax (571)-273-2885

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 5 should be completed where appropriate. All further correspondence including the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address)

3624 7590 09/26/2014 VOLPE AND KOENIG, P.C. UNITED PLAZA **30 SOUTH 17TH STREET** PHILADELPHIA, PA 19103

Note: A certificate of mailing can only be used for domestic mailings of the Fee(s) Transmittal. This certificate cannot be used for any other accompanying papers. Each additional paper, such as an assignment or formal drawing, must have its own certificate of mailing or transmission.

Certificate of Mailing or Transmission I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Mail Stop ISSUE FEE address above, or being facsimile transmitted to the USPTO (571) 273-2885, on the date indicated below.

(Depositor's name
(Signature
(Date

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/917,968	08/12/2004	Nicholas William Anderson	IPW2-USAP191629	3609

TITLE OF INVENTION: Power control in a wireless communication system

APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	UNDISCOUNTED	\$960	\$0	\$0	\$960	12/26/2014
EXAN	AINER	ART UNIT	CLASS-SUBCLASS			
REGO, D	OMINIC E	2647	455-522000	-		
 Change of correspond CFR 1.363). Change of corresp Address form PTO/S "Fee Address" inc PTO/SB/47; Rev 03-0 Number is required 	ence address or indicatio pondence address (or Cha B/122) attached. dication (or "Fee Address 02 or more recent) attach	n of "Fee Address" (37 nge of Correspondence " Indication form ed. U se of a Customer	 For printing on the p The names of up to or agents OR, alternativ The name of a sing registered attorney or a 2 registered patent attol listed, no name will be 	atent front page, list > 3 registered patent attorn vely, le firm (having as a memb agent) and the names of u rneys or agents. If no nam printed.	neys 1 per a 2 p to ne is 3	
 ASSIGNEE NAME A PLEASE NOTE: Un recordation as set fort (A) NAME OF ASSI Please check the appropri 	ND RESIDENCE DAT/ less an assignee is ident th in 37 CFR 3.11. Comp GNEE riate assignee category or	A TO BE PRINTED ON 7 ified below, no assignee oletion of this form is NO	THE PATENT (print or typ data will appear on the p T a substitute for filing an (B) RESIDENCE: (CITY	oe) atent. If an assignee is ic assignment. and STATE OR COUNT	dentified below, the doc 'RY) ion or other private groun	ument has been filed for
4a. The following fee(s) Issue Fee Publication Fee (1 Advance Order - 4	are submitted: No small entity discount p # of Copies	4	 D. Payment of Fee(s): (Please 1) D. Payment of Fee(s): (Please 1) D. Payment by credit car D. The Director is hereby overpayment, to Depo 	ase first reapply any prev d. Form PTO-2038 is atta 7 authorized to charge the 1 sit Account Number	viously paid issue fee sh ched. required fee(s), any defic (enclose an o	own above) ciency, or credits any extra copy of this form).
 5. Change in Entity Sta Applicant certifyi Applicant assertin Applicant changin 	ttus (from status indicate ng micro entity status. Se ng small entity status. See ng to regular undiscounte	d above) e 37 CFR 1.29 37 CFR 1.27 d fee status.	<u>NOTE:</u> Absent a valid ce fee payment in the micro <u>NOTE:</u> If the application to be a notification of los <u>NOTE:</u> Checking this bo entity status, as applicabl	rtification of Micro Entity entity amount will not be was previously under mic s of entitlement to micro e x will be taken to be a not e.	Status (see forms PTO/ accepted at the risk of a cro entity status, checking ntity status. ification of loss of entitle	SB/15A and 15B), issue oplication abandonment. g this box will be taken ment to small or micro
NOTE: This form must l	be signed in accordance v	vith 37 CFR 1.31 and 1.3	3. See 37 CFR 1.4 for sign	ature requirements and cer	tifications.	
Authorized Signature				Date		
Typed or printed nam	ne			Registration No.		
PTOL-85 Part B (10-13)) Approved for use throug	sh 10/31/2013.	Page 2 of 3 OMB 0651-0033	J.S. Patent and Trademark	Pa Pa Office; U.S. DEPARTM	NAC1002 age 1069 IENT OF COMMERCE

	ted States Pate	NT AND TRADEMARK OFFICE	UNITED STATES DEPAR United States Patent and Address: COMMISSIONER F P.O. Box 1450 Alexandria, Virginia 223 www.uspto.gov	TMENT OF COMMERCE Trademark Office OR PATENTS 913-1450
APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/917,968	08/12/2004	Nicholas William Anderson	IPW2-USAP191629	3609
3624 75	90 09/26/2014		EXAN	IINER
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30 SOUTH 17TH S	STREET		ART UNIT	PAPER NUMBER
PHILADELPHIA,	PA 19103		2647	
			DATE MAILED: 09/26/201	4

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(Applications filed on or after May 29, 2000)

The Office has discontinued providing a Patent Term Adjustment (PTA) calculation with the Notice of Allowance.

Section 1(h)(2) of the AIA Technical Corrections Act amended 35 U.S.C. 154(b)(3)(B)(i) to eliminate the requirement that the Office provide a patent term adjustment determination with the notice of allowance. See Revisions to Patent Term Adjustment, 78 Fed. Reg. 19416, 19417 (Apr. 1, 2013). Therefore, the Office is no longer providing an initial patent term adjustment determination with the notice of allowance. The Office will continue to provide a patent term adjustment determination with the Issue Notification Letter that is mailed to applicant approximately three weeks prior to the issue date of the patent, and will include the patent term adjustment on the patent. Any request for reconsideration of the patent term adjustment determination (or reinstatement of patent term adjustment) should follow the process outlined in 37 CFR 1.705.

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Customer Service Center of the Office of Patent Publication at 1-(888)-786-0101 or (571)-272-4200.

OMB Clearance and PRA Burden Statement for PTOL-85 Part B

The Paperwork Reduction Act (PRA) of 1995 requires Federal agencies to obtain Office of Management and Budget approval before requesting most types of information from the public. When OMB approves an agency request to collect information from the public, OMB (i) provides a valid OMB Control Number and expiration date for the agency to display on the instrument that will be used to collect the information and (ii) requires the agency to inform the public about the OMB Control Number's legal significance in accordance with 5 CFR 1320.5(b).

The information collected by PTOL-85 Part B is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450. Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Privacy Act Statement

The Privacy Act of 1974 (P.L. 93-579) requires that you be given certain information in connection with your submission of the attached form related to a patent application or patent. Accordingly, pursuant to the requirements of the Act, please be advised that: (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) furnishing of the information solicited is voluntary; and (3) the principal purpose for which the information is used by the U.S. Patent and Trademark Office is to process and/or examine your submission related to a patent application or patent. If you do not furnish the requested information, the U.S. Patent and Trademark Office may not be able to process and/or examine your submission, which may result in termination of proceedings or abandonment of the application or expiration of the patent.

The information provided by you in this form will be subject to the following routine uses:

- 1. The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether disclosure of these records is required by the Freedom of Information Act.
- 2. A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiations.
- 3. A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
- 4. A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552a(m).
- 5. A record related to an International Application filed under the Patent Cooperation Treaty in this system of records may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant to the Patent Cooperation Treaty.
- 6. A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
- 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or his/her designee, during an inspection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 44 U.S.C. 2904 and 2906. Such disclosure shall be made in accordance with the GSA regulations governing inspection of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- 8. A record from this system of records may be disclosed, as a routine use, to the public after either publication of the application pursuant to 35 U.S.C. 122(b) or issuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filed in an application which became abandoned or in which the proceedings were terminated and which application is referenced by either a published application, an application open to public inspection or an issued patent.
- 9. A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation of law or regulation.

	Application No.	Applicant(s))
	10/917,968	ANDERSON	, NICHOLAS WILLIAM
Notice of Allowability	DOMINIC E. REGO	2647	File) Status
			No
The MAILING DATE of this communication apper All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.313	ears on the cover sheet with (OR REMAINS) CLOSED in or other appropriate commur IGHTS. This application is su and MPEP 1308.	n the correspondence this application. If not nication will be mailed bject to withdrawal fro	e address included in due course. THIS om issue at the initiative
1. ☑ This communication is responsive to <u>09/18/2014</u> . ☐ A declaration(s)/affidavit(s) under 37 CFR 1.130(b) was	s/were filed on		
 2. An election was made by the applicant in response to a res requirement and election have been incorporated into this a 	triction requirement set forth c	luring the interview on	; the restriction
 3. X The allowed claim(s) is/are <u>51-92</u>. As a result of the allowed Highway program at a participating intellectual property offin <u>http://www.uspto.gov/patents/init_events/pph/index.jsp</u> or set 	d claim(s), you may be eligible ce for the corresponding appl end an inquiry to <u>PPHfeedbac</u>	to benefit from the P aication. For more infor k@uspto.gov	atent Prosecution mation, please see
4. Acknowledgment is made of a claim for foreign priority under	er 35 U.S.C. § 119(a)-(d) or (f).	
Certified copies:			
a) All b) Some *c) None of the:			
1. Certified copies of the priority documents have	e been received.		
2. Certified copies of the priority documents have	e been received in Application	NO	
3. Copies of the certified copies of the priority do	cuments have been received	in this national stage a	application from the
* Certified explose not received:			
Certified copies not received			
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	of this communication to file a IENT of this application.	a reply complying with	the requirements
5. CORRECTED DRAWINGS (as "replacement sheets") mus	t be submitted.		
including changes required by the attached Examiner' Paper No./Mail Date	s Amendment / Comment or i	n the Office action of	
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in t	.84(c)) should be written on the the header according to 37 CFR	e drawings in the front (1.121(d).	(not the back) of
6. DEPOSIT OF and/or INFORMATION about the deposit of E attached Examiner's comment regarding REQUIREMENT FC	BIOLOGICAL MATERIAL mus OR THE DEPOSIT OF BIOLC	t be submitted. Note t GICAL MATERIAL.	he
Attachment(s)			
1. Notice of References Cited (PTO-892)	5. 🗌 Examiner's /	Amendment/Comment	t
2. Information Disclosure Statements (PTO/SB/08),	6. 🛛 Examiner's	Statement of Reasons	for Allowance
 3. Examiner's Comment Regarding Requirement for Deposit of Biological Material 	7. 🗌 Other		
4. ☐ Interview Summary (PTO-413), Paper No./Mail Date			
U.S. Patent and Trademark Office	I		

Application/Control Number: 10/917,968 Art Unit: 2647

1. The present application is being examined under the pre-AIA first to invent provisions.

DETAILED ACTION

Allowable Subject Matter

2. Claims 51-92 are allowed.

3. The following is an examiner's statement of reasons for allowance:

Regarding claims 51, 58, 65, 72, 79, and 86, the prior art of record, specifically Zeira et al. (International Publication Number #WO 2000/57574) teaches a method performed by user equipment (UE), the method comprising:

receiving, by the UE, an indication of whether accumulation of transmit power control (TPC) commands is enabled (Page 4, line 17-Page 5, line 8);

determining, by the UE, a path loss of a downlink channel (Page 4, line 18-Page 5, line 8, Zeira teaches the first station (base station) transmits power commands based on in part a reception quality of the received communications. The first station (base station) transmits a second communication (remote terminal) having a transmission power level in a first time slot. The second station receives the second communication and the power commands. A power level of the second communication as received is measured (calculated). A path loss estimate is determined based on in part the measured received second communication power level and the first communication power level)).

Application/Control Number: 10/917,968 Art Unit: 2647

However, as a whole, none of the prior art cited alone or in combination provides the motivation to teach receiving, on a single physical channel by the UE if accumulation is enabled, an allocation of a scheduled uplink resource and a TPC command, wherein the TPC command is accumulated with other received TPC commands;

calculating, by the UE if accumulation is enabled, transmit power in association with an uplink communication based on both the path loss and the accumulated TPC commands; and

receiving, on the single physical channel by the UE if accumulation is not enabled, an allocation of a scheduled uplink resource to transmit data at a power level calculated by the UE based on the path loss.

Dependent claims 52-57, 59-64, 66-71, 73-78, 80-85, and 87-92 are allowed for the same reason.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to DOMINIC E. REGO whose telephone number is (571)272-8132. The examiner can normally be reached on Monday-Friday, 9:00 am-5:30 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nay A. Maung can be reached on 571-272-7882. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/DOMINIC E REGO/ Primary Examiner, Art Unit 2647 Tel 571-272-8132

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	262	(down\$link forward\$link forward near2 link) near5 (physical near2 channel) same resource near5 allocat\$3 same (power near3 command\$3 tpc)	US- PGPUB; USPAT	OR	ON	2014/09/23 09:03
L2	0	1 same enabl\$3 same disabl\$3	US- PGPUB; USPAT	OR	ON	2014/09/23 09:04
L3	9	1 same allocat\$3 with schedul\$3 with (up\$link reverse) with resource same (power near2 command\$3 tpc)	US- PGPUB; USPAT	OR	ON	2014/09/23 09:05
L4	34163	455/522,68- 70,115.3,126,135,226.3,277.2,422.1,450- 453,456.2,464,509,510.ccls. 370/318.ccls.	US- PGPUB; USPAT	OR	ON	2014/09/23 09:05
L5	0	3 and (@ad <= "20040812" @rlad <= "20040812" @pd <= "20040812")	US- PGPUB; USPAT	OR	ON	2014/09/23 09:06
L6	1	3 and 4	US- PGPUB; USPAT	OR	ON	2014/09/23 09:06
L7	1266	schedul\$3 same (path\$loss path near loss)	US- PGPUB; USPAT	OR	ON	2014/09/23 09:06
L8	90	7 same (power near2 command\$3 tpc)	US- PGPUB; USPAT	OR	ON	2014/09/23 09:06
L9	18	8 same resource near2 allocat\$3	US- PGPUB; USPAT	OR	ON	2014/09/23 09:07
L10	0	9 and (@ad <= "20040812" @rlad <= "20040812" @pd <= "20040812")	US- PGPUB; USPAT	OR	ON	2014/09/23 09:07
L11	1	3 and 9	US- PGPUB; USPAT	OR	ON	2014/09/23 09:08

9/23/2014 9:08:17 AM

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EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S24	156	(nicholas near2 anderson).in.	US- PGPUB; USPAT	OR	ON	2014/08/30 07:54
S25	96	(intellectual near2 ventures near2 holding).as.	US- PGPUB; USPAT	OR	ON	2014/08/30 07:54
S26	3	((down\$link forward\$link forward near2 link) with channel same resource near5 allocat\$3 same (power with command\$3 tpc) same (up\$link reverse\$link reverse near link) same (path\$loss path near2 loss)).clm.	US- PGPUB; USPAT	OR	ON	2014/08/30 07:57
S27	2	S24 and S26	US- PGPUB; USPAT	OR	ON	2014/08/30 07:57
S28	2	S25 and S26	US- PGPUB; USPAT	OR	ON	2014/08/30 07:57
S29	6	(resource with allocat\$3 same (power near3 command\$3 tpc) same (path\$loss path near2 loss)).clm.	US- PGPUB; USPAT	OR	ON	2014/08/30 07:58
S30	2	S25 and S27	US- PGPUB; USPAT	OR	ON	2014/08/30 07:59
S31	2	S24 and S27	US- PGPUB; USPAT	OR	ON	2014/08/30 07:59

9/22/2014 5:53:08 PM C:\ Users\ drego\ Documents\ EAST\ Workspaces\ 13726976.wsp

NAC1002 Page 1077 file:///Cl/Users/drego/Documents/e-Red%20Folder/10917968/EASTSearchHistory.10917968_AccessibleVersion.htm[9/22/2014 5:53:10 PM]

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S32	7	(down\$link forward\$link forward near2 link) with channel same resource near5 allocat\$3 same (power with command\$3 tpc) same (up\$link reverse\$link reverse near link) same (path\$loss path near2 loss)	US- PGPUB; USPAT	OR	ON	2014/08/30 07:59
S33	33822	455/522,68- 70,115.3,126,135,226.3,277.2,422.1,450- 453,456.2,464,509,510.ccls. 370/318.ccls.	US- PGPUB; USPAT	OR	ON	2014/08/30 08:00
S34	0	S32 and S33	US- PGPUB; USPAT	OR	ON	2014/08/30 08:00
S35	77	resource with allocat\$3 same (power near3 command\$3 tpc) same (path\$loss path near2 loss)	US- PGPUB; USPAT	OR	ON	2014/08/30 08:01
S36	28	S33 and S35	US- PGPUB; USPAT	OR	ON	2014/08/30 08:01
S37	0	\$36 and (@ad <= "20040812" @rlad <= "20040812" @pd <= "20040812")	US- PGPUB; USPAT	OR	ON	2014/08/30 08:02
S38	23020	(transmi\$6 send\$3 forward\$3 deliver\$3 provid\$3) with physical near2 channel	US- PGPUB; USPAT	OR	ON	2014/08/30 08:03
S39	1130	resourc\$3 near3 allocat\$3 with (power near3 command\$3 tpc)	US- PGPUB; USPAT	OR	ON	2014/08/30 08:04
S40	1123	resourc\$3 near3 allocat\$3 with (power near3 commands tpc)	US- PGPUB; USPAT	OR	ON	2014/08/30 08:05
S41	124	S38 same S40	US- PGPUB; USPAT	OR	ON	2014/08/30 08:05
S42	710	resourc\$3 near3 allocat\$3 near3 information with (power near3 commands tpc)	US- PGPUB; USPAT	OR	ON	2014/08/30 08:05
S43	118	S38 same S42	US- PGPUB; USPAT	OR	ON	2014/08/30 08:05
S44	1	resourc\$3 near3 allocat\$3 near3 information with (power near3 commands tpc) with (path\$loss path near2 loss) same format\$3 near3 (uplink reverse) near2 signal	US- PGPUB; USPAT	OR	ON	2014/08/30 08:07
S45	2	resourc\$3 near3 allocat\$3 near3 information same (power near3 commands tpc) same (path\$loss path near2 loss) same format\$3 near3 (uplink reverse) near2 signal	US- PGPUB; USPAT	OR	ON	2014/08/30 08:08
S46	710	resourc\$3 near3 allocat\$3 near3 information with (power near3 commands tpc)	US- PGPUB;	OR	ON	2014/08/30 08:08

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file:///Cl/Users/drego/Documents/e-Red%20Folder/10917968/EASTSearchHistory.10917968_AccessibleVersion.htm[9/22/2014 6:05:49 PM]

			USPAT			
S47	2	S46 same (path\$loss path near2 loss) same format\$3 near3 (uplink reverse) near2 signal	US- PGPUB; USPAT	OR	ON	2014/08/30 08:09
S48	700	(transmi\$6 send\$3 forward\$3 deliver\$3 provid\$3) with resource\$1 near3 allocat\$3 near3 information with (power with command\$3 tpc)	US- PGPUB; USPAT	OR	ON	2014/08/30 08:15
S49	6	S48 and (@ad <= "20040812" @rlad <= "20040812" @pd <= "20040812")	US- PGPUB; USPAT	OR	ON	2014/08/30 08:15

9/22/2014 6:05:47 PM

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	Application/Control No.	Applicant(s)/Patent Under Reexamination
Issue Classification	10917968	ANDERSON, NICHOLAS WILLIAM
	Examiner	Art Unit
	DOMINIC E REGO	2647

CPC				
Symbol			Туре	Version
H04W	72 /	0473	F	2013-01-01
H04W	52	06	I	2013-01-01
H04W	52	24	Ι	2013-01-01
H04W	52	08	А	2013-01-01
H04W	52	10	А	2013-01-01
H04W	52	12	А	2013-01-01
H04W	52	221	А	2013-01-01
H04W	52	242	А	2013-01-01
H04W	52	243	А	2013-01-01

CPC Combination Sets								
Symbol	Туре	Set	Ranking	Version				

NONE		Total Claims Allowed:		
(Assistant Examiner)	(Date)	4	2	
/DOMINIC E REGO/ Primary Examiner.Art Unit 2647	09/23/2014	O.G. Print Claim(s)	O.G. Print Figure	
(Primary Examiner)	(Date)	1	1	
U.S. Patent and Trademark Office			Part of Paper No.	

NAC1002

Page 1080
	Application/Control No.	Applicant(s)/Patent Under Reexamination
Issue Classification	10917968	ANDERSON, NICHOLAS WILLIAM
	Examiner	Art Unit
	DOMINIC E REGO	2647

US ORIGINAL CLASSIFICATION				INTERNATIONAL CLASSIFICATION								ON			
	CLASS			SUBCLASS					С	LAIMED			N	ION-	CLAIMED
455			522			Н	0	4	В	7 / 00 (2006.01.01)					
	CR	OSS REFI	ERENCE(S)											
CLASS	SUB	CLASS (ONE	SUBCLAS	S PER BLO	CK)										
455	68	69													

NONE	Total Claims Allowed:			
(Assistant Examiner)	(Date)	42		
/DOMINIC E REGO/ Primary Examiner.Art Unit 2647	09/23/2014	O.G. Print Claim(s)	O.G. Print Figure	
(Primary Examiner)	(Date)	1	1	
U.S. Patent and Trademark Office			Part of Paper No	

Part of Paper No.

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Issue Classification	10917968	ANDERSON, NICHOLAS WILLIAM
	Examiner	Art Unit
	DOMINIC E REGO	2647

Claims renumbered in the same order as presented by applicant					СР	A D	T.D.	٢] R.1.4	47					
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
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	2		18		34		50	16	66	32	82				
	з		19		35	1	51	17	67	33	83				
	4		20		36	2	52	18	68	34	84				
	5		21		37	з	53	19	69	35	85				
	6		22		38	4	54	20	70	36	86				
	7		23		39	5	55	21	71	37	87				
	8		24		40	6	56	22	72	38	88				
	9		25		41	7	57	23	73	39	89				
	10		26		42	8	58	24	74	40	90				
	11		27		43	9	59	25	75	41	91				
	12		28		44	10	60	26	76	42	92				
	13		29		45	11	61	27	77						
	14		30		46	12	62	28	78						
	15		31		47	13	63	29	79						
	16		32		48	14	64	30	80						

NONE	Total Clain	ns Allowed:		
(Assistant Examiner)	(Date)	42		
/DOMINIC E REGO/ Primary Examiner.Art Unit 2647	09/23/2014	O.G. Print Claim(s)	O.G. Print Figure	
(Primary Examiner)	(Date)	1	1	
			<u> </u>	

U.S. Patent and Trademark Office

Part of Paper No.

	Application/Control No.	Applicant(s)/Patent Under Reexamination
Search Notes	10917968	ANDERSON, NICHOLAS WILLIAM
	Examiner	Art Unit
	DOMINIC E REGO	2618

CPC- SEARCHED							
Symbol Date Examiner							
H04W 72/0473	6/13/2014	DR					
H04W 52/24	6/13/2014	DR					
H04W 52/242	6/13/2014	DR					
H04W 52/08	6/13/2014	DR					
H04W 52/10	6/13/2014	DR					
H04W 52/12	6/13/2014	DR					
H04W 52/221	6/13/2014	DR					
H04W 52/248	6/13/2014	DR					

CPC COMBINATION SETS - SEARCHED							
Symbol	Date	Examiner					

US CLASSIFICATION SEARCHED							
Class	Subclass	Date	Examiner				
455	522,68,69,115.3,126,127.1,296,127.2,67.11,434,436,135 ,226.3,277.2	7/28/2008	DR				
370	331,320,335,342,318,392,252,276,280	7/28/2008	DR				
375	147,130	7/28/2008	DR				

SEARCH NOTES							
Search Notes	Date	Examiner					
Consulted SPE Duc Nguyen regarding Restriction requirement	3/13/08	DR					
Updated East Search	7/28/2008	DR					
Updated East, Google, Inventor, and NPL search	3/15/2009	DR					
Updated East Search	12/31/2009	DR					
Updated above search	6/13/2014	DR					
Updated above search	9/23/2014	DR					



INTERFERENCE SEARCH									
US Class/ CPC Symbol	US Subclass / CPC Group	Date	Examiner						
	PGPUB Text Search-See Interference Search History	9/23/2014	DR						

Doc description: Information Disclosure Statement (IDS) Filed

10917968 - GALL: 2647) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10917968
Filing Date		08-12-2004
First Named Inventor	Nicho	las William Anderson
Art Unit		2647
Examiner Name	Domir	nic E. Rego
Attorney Docket Numb	er	IPW2-USAP191629

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Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	Name of Pate of cited Docu	entee or Applicant ment	Pages Relev Figure	s,Columns,Lines where ant Passages or Relev es Appear) vant
	1	8134994	B2	2012-03	3-13	Liu et al.		* Corre	esponds to JP 2004-2482	247
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	1	20040190485	A1	2004-09	9-30	Khan		* Corre	esponds to JP 2004-2898	42
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Receipt date: 08/25/2014

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10917968	10917968 - GAU: 2647
Filing Date		08-12-2004	
First Named Inventor	Nicho	las William Ande	erson
Art Unit		2647	
Examiner Name	Domir	nic E. Rego	
Attorney Docket Numb	er	IPW2-USAP19	1629

	1	NON-I	-INAL REJECTION, U.S. Patent Application No	o. 13/726,976, dated May 22, 2014.		
	2	NON-I	FINAL REJECTION, U.S. Patent Application No	o. 13/727,153, dated May 22, 2014.		
	3	OFFIC	E ACTION, Japanese Patent Application No. 2	011-234218, dated December 6, 2012.		
	4	OFFIC	E ACTION, Japanese Patent Application No. 2	011-234218, dated December 6, 2012.		
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3624 7590 09/26/2014 VOLPE AND KOENIG, P.C. UNITED PLAZA **30 SOUTH 17TH STREET** PHILADELPHIA, PA 19103

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(D	epositor's name)
	(Signature)
	(Date)

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/917,968	08/12/2004	Nicholas William Anderson	IPW2-USAP191629	3609

TITLE OF INVENTION: Power control in a wireless communication system

APPLN. TYPE ENTITY STATUS ISSUEFEE DUE PUBLICATION FEE DUE PREV. PAID ISSUEFEE TOTAL FEESD DUE DATE DUE nonprovisional UNDISCOUNTED \$960 \$0 \$0 \$960 12/26/2014 EXAMINER ART UNIT CLASS-SUBCLASS							
nonprovisional UNDISCOUNTED \$960 \$0 \$0 \$00 \$	APPLN. TYPE	ENTITY STATUS	ISSUE FEE DUE	PUBLICATION FEE DUE	PREV. PAID ISSUE FEE	TOTAL FEE(S) DUE	DATE DUE
EXAMINER ARTUNIT CLASS-SUBCLASS REGO, DOMINIC E 2647 455-522000 1. Change of correspondence address or indication of "Fee Address" (37 CRT 1.56.). 2. For printing on the patent front page, list (1) The names of up to 3 registered patent attorneys or agents OR, alternatively. 1. Volpe and Koenig, P. C. or agents OR, alternatively.	nonprovisional	UNDISCOUNTED	\$960	\$0	\$0	\$960	12/26/2014
REGO, DOMINIC E 2647 455-522000 I. Change of correspondence address or indication of "Fee Address" (37 CR 1.363). 2. For printing on the patent front page, list (1) The names of up to 3 registered patent attorneys address from PTO/SB1/22) attached. 1. Volpe and Koenig, P. C. Or Free Address" indication (or "Fee Address" Indication form PTO/SB1/22) Rev 03-02 or more recent) attached. Use of a Customer 2.	EXAM	AINER	ART UNIT	CLASS-SUBCLASS			
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Please check the appropriate assignee category or categories (will not be printed on the patent): Individual Corporation or other private group entity Government 4a. The following fee(s) are submitted: 4b. Payment of Fee(s): (Please first reapply any previously paid issue fee shown above) A. The following fee(s) are submitted: 4b. Payment of Fee(s): (Please first reapply any previously paid issue fee shown above) Publication Fee (No small entity discount permitted) Advance Order - # of Copies Advance Order - # of Copies Employment by credit card. Form PTO-2038 is attached. Status (from status indicated above) Applicant certifying micro entity status. See 37 CFR 1.29 Applicant asserting small entity status. See 37 CFR 1.27 NOTE: Absent a valid certification of Micro Entity Status (see forms PTO/SB/15A and 15B), issue fee payment to be anotification of loss of entitlement to micro entity status. NOTE: This form must be signed in accordance with 37 CFR 1.31 and 1.33. See 37 CFR 1.4 for signature requirements and certifications. Authorized SignatureHarry Vartanian/ DateOctober 10, 2014 Typed or printed nameHarry Vartanian Pate	 Change of correspond CFR 1.363). Change of corresp Address form PTO/S "Fee Address" ind PTO/SB/47; Rev 03- Number is required ASSIGNEE NAME A PLEASE NOTE: Un recordation as set for (A) NAME OF ASSI Intellectu 	ence address or indicatio pondence address (or Cha B/122) attached. dication (or "Fee Address" 02 or more recent) attache ND RESIDENCE DATA less an assignee is ident th in 37 CFR 3.11. Comp GNEE 1al Ventures H	n of "Fee Address" (37 nge of Correspondence " Indication form ed. Use of a Customer A TO BE PRINTED ON ' ified below, no assignee pletion of this form is NO	 For printing on the p The names of up to or agents OR, alternativ The name of a singl registered attorney or a 2 registered patent atto listed, no name will be THE PATENT (print or typ data will appear on the part T a substitute for filing and (B) RESIDENCE: (CITY Las V	atent front page, list 2 3 registered patent attorn rely, e firm (having as a memb igent) and the names of up rneys or agents. If no nam printed. be) atent. If an assignee is id assignment. and STATE OR COUNT Yegas, Nevada	era 2 p to le is 3 dentified below, the docu	nd Koenig, P.C
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5. Change in Entity Status (from status indicated above) Image: Imag	 4a. The following fee(s) ☑ Issue Fee ☑ Publication Fee (1) ☑ Advance Order 	are submitted: No small entity discount p # of Copies	41 permitted)	 b. Payment of Fee(s): (Plea A check is enclosed. Payment by credit car The Director is hereby overpayment, to Depo 	se first reapply any prev d. Form PTO-2038 is attact authorized to charge the sit Account Number 22-	iously paid issue fee sho ched. required fee(s), any defic – 0 493 (enclose an e	own above) iency, or credits any xtra copy of this form).
NOTE: This form must be signed in accordance with 37 CFR 1.31 and 1.33. See 37 CFR 1.4 for signature requirements and certifications. Authorized Signature _/Harry Vartanian/ DateOctober 10, 2014 Typed or printed nameHarry Vartanian Registration No56, 787	 5. Change in Entity Sta Applicant certifyi Applicant assertir Applicant changin 	ntus (from status indicated ng micro entity status. Se ng small entity status. See ng to regular undiscounted	d above) ee 37 CFR 1.29 37 CFR 1.27 d fee status.	<u>NOTE:</u> Absent a valid ce fee payment in the micro <u>NOTE:</u> If the application to be a notification of loss <u>NOTE:</u> Checking this boy entity status, as applicable	rtification of Micro Entity entity amount will not be was previously under mic s of entitlement to micro e s will be taken to be a noti e.	Status (see forms PTO/S accepted at the risk of ap ro entity status, checking nity status. fication of loss of entitle	B/15A and 15B), issue plication abandonment. this box will be taken ment to small or micro
Authorized Signature /Harry Vartanian/Date October 10, 2014Typed or printed name Harry VartanianRegistration No. 56,787	NOTE: This form must	be signed in accordance v	vith 37 CFR 1.31 and 1.3	3. See 37 CFR 1.4 for signa	ature requirements and cer	tifications.	
Typed or printed name Harry Vartanian Registration No. 56,787	Authorized Signature	/Harry Varta	nian/		Date Octobe	r 10, 2014	
	Typed or printed nam	me Harry Varta	anian		Registration No.	56,787	

Page 2 of 3

NAC1002 Page 1087

PTOL-85 Part B (10-13) Approved for use through 10/31/2013.

OMB 0651-0033 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Electronic Patent A	۹¢	olication Fee	Transmi	ittal	
Application Number:	109	917968			
Filing Date:	12-	-Aug-2004			
Title of Invention:	Po	wer control in a wire	eless commun	cation system	
First Named Inventor/Applicant Name:	Nic	holas William Ande	erson		
Filer:	Ha	rry Vartanian/Belinc	la Fields		
Attorney Docket Number:	IPV	V2-USAP191629			
Filed as Large Entity					
Utility under 35 USC 111(a) Filing Fees					
Description		Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Basic Filing:					
Pages:					
Claims:					
Miscellaneous-Filing:					
Petition:					
Patent-Appeals-and-Interference:					
Post-Allowance-and-Post-Issuance:					
Utility Appl Issue Fee		1501	1	960	960
Extension-of-Time:					NAC1002 Page 1088

Description	Fee Code	Quantity	Amount	Sub-Total in USD(\$)
Miscellaneous:				
	Tot	al in USD	(\$)	960

Electronic Acl	knowledgement Receipt
EFS ID:	20385951
Application Number:	10917968
International Application Number:	
Confirmation Number:	3609
Title of Invention:	Power control in a wireless communication system
First Named Inventor/Applicant Name:	Nicholas William Anderson
Customer Number:	3624
Filer:	Harry Vartanian/Belinda Fields
Filer Authorized By:	Harry Vartanian
Attorney Docket Number:	IPW2-USAP191629
Receipt Date:	10-OCT-2014
Filing Date:	12-AUG-2004
Time Stamp:	16:28:52
Application Type:	Utility under 35 USC 111(a)

Payment information:

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Payment was successfully received in RAM	\$960	
RAM confirmation Number	2886	
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Deposit Account	220493	
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Authorized User	VARTANIAN HARRY	
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I	Issue Fee Payment (PTO-85B)	20141010.PDF	41442b68dd3162bde68a4450be21d24582 28467d	no	I
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Doc description: Information Disclosure Statement (IDS) Filed

10917968 - GALL: 2647) Approved for use through 07/31/2012. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

Application Number		10917968	
Filing Date		2004-08-12	
First Named Inventor Nicho		las William Anderson	
Art Unit		2647	
Examiner Name	Domir	nic E. Rego	
Attorney Docket Number		IPW2-USAP191629	

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10917968 - GAU: 2647 Receipt date: 09/23/2014 Application Number 10917968 Filing Date 2004-08-12 **INFORMATION DISCLOSURE** First Named Inventor Nicholas William Anderson STATEMENT BY APPLICANT Art Unit 2647 (Not for submission under 37 CFR 1.99) **Examiner** Name Dominic E. Rego Attorney Docket Number IPW2-USAP191629

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	EXAMINER SIGNATURE								
Examiner Signature /Dominic Rego/				Date Considered	10/21/2014				
 *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹ See Kind Codes of USPTO Patent Documents at <u>www.USPTO.GOV</u> or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached. 									



Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

eoffice@volpe-koenig.com



UNITED STATES DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office

Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450

APPLICATION NO./ CONTROL NO.	FILING DATE	FIRST NAMED INVENTOR / PATENT IN REEXAMINATION	ATTORNEY DOCKET NO.	
10/917,968	12 August, 2004	ANDERSON, NICHOLAS	WILLIAM	IPW2-USAP191629
			I	EXAMINER
VOLPE AND KOENIG, F UNITED PLAZA	P.C.		DOM	IINIC E. REGO
30 SOUTH 17TH STREE PHILADELPHIA, PA 19	ET 103		ART UNIT	PAPER
			2647	20141021

DATE MAILED:

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Commissioner for Patents

IDS filed 09/23/2014 has been considered fully.

/DOMINIC E REGO/ Primary Examiner, Art Unit 2647

PTO-90C (Rev.04-03)

UNITED STATES PATENT AND TRADEMARK OFFICE



APPLICATION NO.		ISSUE DATE	PATENT NO.	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/917,968		11/25/2014	8897828	IPW2-USAP191629	3609
3624	7590	11/05/2014			

VOLPE AND KOENIG, P.C. UNITED PLAZA 30 SOUTH 17TH STREET PHILADELPHIA, PA 19103

ISSUE NOTIFICATION

The projected patent number and issue date are specified above.

Determination of Patent Term Adjustment under 35 U.S.C. 154 (b)

(application filed on or after May 29, 2000)

The Patent Term Adjustment is 891 day(s). Any patent to issue from the above-identified application will include an indication of the adjustment on the front page.

If a Continued Prosecution Application (CPA) was filed in the above-identified application, the filing date that determines Patent Term Adjustment is the filing date of the most recent CPA.

Applicant will be able to obtain more detailed information by accessing the Patent Application Information Retrieval (PAIR) WEB site (http://pair.uspto.gov).

Any questions regarding the Patent Term Extension or Adjustment determination should be directed to the Office of Patent Legal Administration at (571)-272-7702. Questions relating to issue and publication fee payments should be directed to the Application Assistance Unit (AAU) of the Office of Data Management (ODM) at (571)-272-4200.

APPLICANT(s) (Please see PAIR WEB site http://pair.uspto.gov for additional applicants):

Nicholas William Anderson, Bristol, UNITED KINGDOM;

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Case 2:17-cv-00661-JRG Document 4 Filed 09/21/17 Page 1 of 2 PageID #: 51

AO 120 (Rev. 08/10)

DECISION/JUDGEMENT

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In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. § 1116 you are hereby advised that a court action has been filed in the U.S. District Court For The Eastern District of Texas, Marshall Division on the followin Trademarks or A Patents. (the patent action involves 35 U.S.C. § 292.):					
DOCKET NO. DATE FILED U.S. D			STRICT COURT For The Eastern District of Texas, Marshall Division		
PLAINTIFF INTELLECTUAL VENTURES II LLC			DEFENDANT T-MOBILE USA, INC., T-MOBILE US, INC., ERICSSON INC., and TELEFONAKTIEBOLAGET LM ERICSSON		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK		
1 8,682,357	3/25/2014	INTE	ELLECTUAL VENTURES II LLC		
2 8,897,828	11/25/2014	INTELLECTUAL VENTURES II LLC			
3 8,953,641	2/10/2015	INTELLECTUAL VENTURES II LLC			
4 9,320,018	4/19/2016	INTELLECTUAL VENTURES II LLC			
5 9,532,330	12/27/2016	INTE	ELLECTUAL VENTURES II LLC		

In the above—entitled case, the following patent(s)/ trademark(s) have been included:

DATE INCLUDED	INCLUDED BY			
	Amen	dment 🔲 Answer	Cross Bill	Other Pleading
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDI	ER OF PATENT OR 1	FRADEMARK
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In the above-entitled case, the following decision has been rendered or judgement issued:

CLERK (BY) DEPUTY CLERK DATE

Case 2:17-cv-00661-JRG Document 4 Filed 09/21/17 Page 2 of 2 PageID #: 52

AO 120 (Rev. 08/10)

DECISION/JUDGEMENT

TO: Director of the U. Alexar	Mail Stop 8 S. Patent and Trademark Of P.O. Box 1450 Idria, VA 22313-1450	REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK				
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DOCKET NO. DATE FILED U.S. I 2:17-cv-661 9/21/2017			STRICT COURT For The Eastern District of Texas, Marshall Division			
PLAINTIFF			DEFENDANT			
INTELLECTUAL VENTURES II LLC			T-MOBILE USA, INC., T-MOBILE US, INC., ERICSSON INC., and TELEFONAKTIEBOLAGET LM ERICSSON			
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK			
1 9,681,466	6/13/2017	INTE	TELLECTUAL VENTURES II LLC			
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In the above—entitled case, the following patent(s)/ trademark(s) have been included:

DATE INCLUDED	INCLUDED BY			
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PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK	HOLDE	ER OF PATENT OR T	FRADEMARK
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In the above-entitled case, the following decision has been rendered or judgement issued:

CLERK (BY) DEPUTY CLERK DATE

Case 2:17-cv-00662-JRG Document 4 Filed 09/21/17 Page 1 of 2 PageID #: 52

AO 120 (Rev. 08/10)

DECISION/JUDGEMENT

TO: Director of the U. Alexan	Mail Stop 8 S. Patent and Trademark Of P.O. Box 1450 Idria, VA 22313-1450	REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK			
In Compliance with 35 U.S.C. § 290 and/or 15 U.S.C. § 1116 you are hereby advised that a court action has been filed in the U.S. District Court For The Eastern District of Texas, Marshall Division on the following Trademarks or Patents. (the patent action involves 35 U.S.C. § 292.):					
DOCKET NO. DATE FILED U.S. 1 2:17-cy-662 9/21/2017			STRICT COURT For The Eastern District of Texas, Marshall Division		
PLAINTIFF		£	DEFENDANT		
INTELLECTUAL VENTURES II LLC			SPRINT SPECTRUM L.P., et al		
PATENT OR TRADEMARK NO.	DATE OF PATENT OR TRADEMARK		HOLDER OF PATENT OR TRADEMARK		
1 8,682,357	3/25/2014	INTE	ELLECTUAL VENTURES II LLC		
2 8,897,828	11/25/2014	INTELLECTUAL VENTURES II LLC			
3 8,953,641	2/10/2015	INTELLECTUAL VENTURES II LLC			
4 9,320,018	4/19/2016	INTELLECTUAL VENTURES II LLC			
5 9,532,330	12/27/2016	INTE	ELLECTUAL VENTURES II LLC		

In the above-entitled case, the following patent(s)/ trademark(s) have been included:

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In the above-entitled case, the following decision has been rendered or judgement issued:

CLERK (BY) DEPUTY CLERK DATE

Case 2:17-cv-00662-JRG Document 4 Filed 09/21/17 Page 2 of 2 PageID #: 53

AO 120 (Rev. 08/10)

DECISION/JUDGEMENT

Mail Stop 8 TO: Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450			REPORT ON THE FILING OR DETERMINATION OF AN ACTION REGARDING A PATENT OR TRADEMARK			
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PLAINTIFF			DEFENDANT			
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	🗌 Amen	idment 🗌 Answer	Cross Bill	Other Pleading
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In the above-entitled case, the following decision has been rendered or judgement issued:

CLERK (BY) DEPUTY CLERK DATE