# **Exhibit A**

# (12) United States Patent Filepp et al.

## (10) Patent No.: US 7,072,849 B1 (45) Date of Patent: Jul. 4, 2006

## (54) METHOD FOR PRESENTING ADVERTISING IN AN INTERACTIVE SERVICE

(75) Inventors: Robert Filepp, White Plains, NY (US);
Alexander W. Bidwell, New York, NY
(US); Francis C. Young, Pearl River,
NY (US); Allan M. Wolf, Ridgefield,
CT (US); Duane Tiemann, Ossining,
NY (US); Mel Bellar, New York, NY
(US); Robert D. Cohen, Pouyhquag,
NY (US); James A. Galambos,
deceased, late of Westport, CT (US);
Kenneth H. Appleman, Brewster, NY
(US); Sam Meo, Carmel, NY (US)

(73) Assignee: International Business Machines Corporation, Armonk, NY (US)

(\*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 08/158,025

(22) Filed: Nov. 26, 1993

#### Related U.S. Application Data

(60) Division of application No. 07/388,156, filed on Jul. 28, 1989, now Pat. No. 5,347,632, which is a continuation-in-part of application No. 07/328,790, filed on Mar. 23, 1989, now abandoned, which is a continuation-in-part of application No. 07/219,931, filed on Jul. 15, 1988, now abandoned.

(51) **Int. Cl.** *G06Q 30/00* (2006.01)

395/600, 144, 153, 200, 250, 201, 207, 210, 395/214, 611, 613, 614, 615, 762, 779, 782, 395/133, 135, 507, 327, 339, 340, 343, 346, 395/200.09, 445, 460

See application file for complete search history.

#### (56) References Cited

U.S. PATENT DOCUMENTS

FOREIGN PATENT DÓCUMENTS

JP 573167 \* 1/1982 JP 3204259 \* 9/1991

#### OTHER PUBLICATIONS

"Trintex Sets Prodigy Pricing; Telaction Reports New Cable System Affiliate"; *IDP Report*; v 9 Issue:n4 p. 2(2); Apr. 1, 1988; Dialog(file 648, 06639981).\*

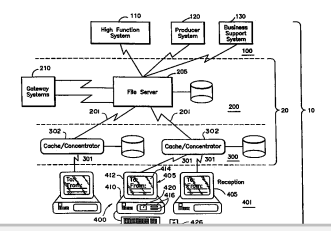
(Continued)

Primary Examiner—Donald L. Champagne (74) Attorney, Agent, or Firm—Connolly Bove Lodge & Hutz LLP; Douglas Lefeve

(57) ABSTRACT

A method for presenting advertising in an interactive service provided on a computer network, the service featuring applications which include pre-created, interactive text/ graphic sessions is described. The method features steps for presenting advertising concurrently with service applications at the user terminal configured as a reception system. In accordance with the method, the advertising is structured in a manner comparable to the service applications enabling the applications to be presented at a first portion of a display associated with the reception system and the advertising presented at a second portion. Further, steps are provided for storing and managing advertising at the user reception system so that advertising can be pre-fetched from the network and staged in anticipation of being called for presentation. This minimizes the potential for communication line interference between application and advertising traffic and makes the advertising available at the reception system so as not to delay presentation of the service applications. Yet further the method features steps for individualizing the advertising supplied to enhance potential user interest by providing advertising based on a characterization of the user as defined by the users interaction with the service, user demographics and geographical location. Yet additionally, advertising is provided with transactional facilities so that users can interact with it.

#### 25 Claims, 16 Drawing Sheets





#### US 7,072,849 B1

Page 2

#### U.S. PATENT DOCUMENTS

4,552,349	Α	*	11/1985	Loos et al 270/54
4,575,579	A	*	3/1986	Simon et al 178/4
4,688,167	A	×	8/1987	Agarwal 395/343
4,714,996	Α	*	12/1987	Gladney et al 395/600
4,805,134	Α	¥	2/1989	Calo et al 395/610
4,823,122	Α	*	4/1989	Mann et al 340/825.28
4,873,662	Α		8/1989	Sargent
4,887,204	Α	*	12/1989	Johnson et al 395/600
4,897,781	Α	*	1/1990	Chang et al 395/600
4,897,782	Α	¥.	1/1990	Bennett et al 395/600
4,989,850	Α	*	2/1991	Weller 270/1.1
5,036,314	Α	*	7/1991	Barillari et al 340/717
5,087,805	Α	*	2/1992	Silverschotz et al 219/121.71
5,105,184	Α	*	4/1992	Pirani et al 340/721
5,119,290	A	*	6/1992	Loo et al 395/400

#### OTHER PUBLICATIONS

"The Handbook"; Prodigy; ©1990 Prodigy Services Company Glessbrenner, Alfred; Ceriés, New On-line fee; \$4.95 a Month; *Home Office Computing*; v8 P. 36(1); Dec., 1990 Dialog (file 647, 09685321).\*

"Advertisers Need Quick Fix for Zipping, Zapping"; *Marketing News*; v20 n10; pp. 12; May 9, 1986; Dialog: File 15, Acc# 00317906.\*

"Consumers Plugging into new Electronic Mall"; *Advertising Age*; Mar. 4, 1985; p. 741; Dialog: File 16, Acc# 01155574.\*

"CompuServe Will Jointly Offer Advertising and Direct Marketing Services via the CompuServe Information Service, a Videotex System"; *News Release*; Oct. 19, 1983; pp. 1-3; Dialog: File 16, Acc# 00962377.\*

"Compuserve, L.M. Berry to Test Viability of Online Advertising"; *Online Database Report*; v4 n10; p. 12; Oct. 1983; Dialog: File 275, Acc# 00610155.\*

Miller; "Database and Videotex Services—Where is Videotex Going?"; Data Communications Buyers' Guide 1983; pp. 152-157; Nov. 1982; Dialog: File 15, Acc# 00188062.\* Dictionary of Computers, Information Processing & Telecommunications, 2nd ed.; Jerry M. Rosenberg; 1984; pp.

183, 184, 268, 269, 303, 395, 402, 455, 530, 531, 594, 639, 640, 690, 691.\*

Dictionary of Computers, Information Processing & Telecommunications, 2nd ed.; Jerry M Rosenberg; 1984; p. 700.\*

Miller; "Database and Videotex Services—Where Is Videotex Going?"; *Data Communications Buyers' Guide 1983*; pp. 152, 157; Nov. 1982.\*

Dietrich et al.; "Toward a Graphic Standard"; *PC World*; v2 n12; p. 264-269; Nov. 1984.\*

"MCTel Inc. Advertises in the Electronic Mall Shop-at-Home Service, an Advertising Vehicle of CompuServe Inc. And L. M. Berry & Co."; *PR Newswire, PH303*; Jan. 23, 1985; Dialog: File 148, Acc# 02341095.\*

"Consumers Plugging Into New Electronic Mall"; Advertising Age; Mar. 4, 1985; p. 741.\*

"Home-Computer Shopping Arrives"; *Discount Store News*; v24; p. 3(2); Mar. 18, 1985; Dialog: File 148, Acc# 02324097.\*

"Advertisers Need Quick Fix for Zipping, Zapping"; Marketing News; v20 n10; pp. 12; May 9, 1986.\*

Caplinger, Michael, "An Information System Based on Distributed Objections", OOPSLA '87 Proceedings.

Schatz, Bruce, "Telesophy: A System for Manipulating the Knowledge of a Community", 1987 IEEE.

Christodoulakis, S., "The Multimedia Object Presentation Manager of MINOS: A Symmetric Approach", ACM SIGMOD Conf. 1986.

Christodoulakis, S., "Issues in the Architecture of a Document Archiver Using Optical Disk Technology", 1985 ACM. Christodoulakis, S., "Multimedia Document Presentation, Information Extraction, and Document Formation in MINOS: A Model and A System" 1986 ACM.

Sigel, Efrem, "The Future of Videotext", 1983, Knowledge Industry Publications, Inc., White Plains NY and London. Alber, Antone F., Videotex/Teletext Principles & Practices, McGraw-Hill, Inc., 1985.

\* cited by examiner



U.S. Patent

Jul. 4, 2006

Sheet 1 of 16

US 7,072,849 B1

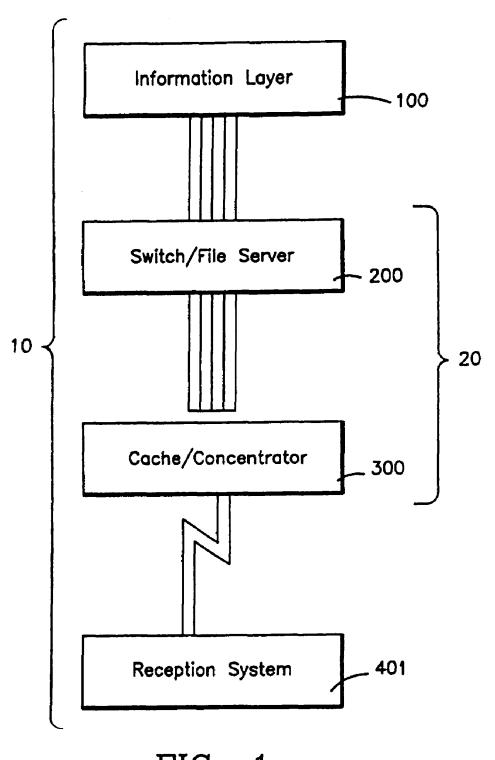


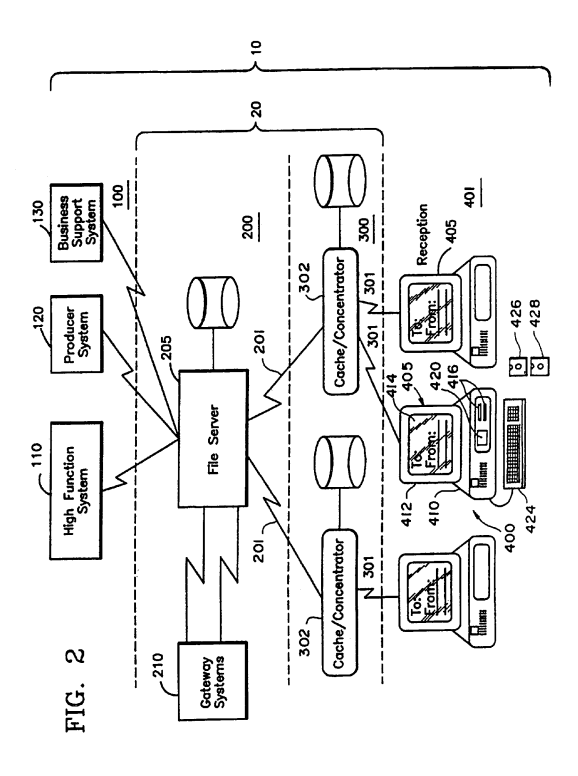
FIG. 1

U.S. Patent

Jul. 4, 2006

Sheet 2 of 16

US 7,072,849 B1



# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

### **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

### **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

### **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

#### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

#### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

