Proceedings of the 1998 IEEE International Conference on Acoustics, Speech and Signal Processing

Volume VI of VI

Communications Signal Processing Audio and Electroacoustics Multimedia Signal Processing



May 12-15, 1998 Washington State Convention and Trade Center Seattle, WA (USA)

Sponsored by The Institute of Electrical and Electronic Engineers Signal Processing Society



IPR PETITION



Proceedings of the 1998 IEEE International Conference on Acoustics, Speech and Signal Processing

Copyright and Reprint Permission: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331. All rights reserved. Copyright °1998 by the Institute of Electrical and Electronics Engineers, Inc.

Printed in the United States of America by Omnipress Photograph Courtesy of Seattle-King County Convention and Visitors Bureau

IEEE Catalog Number: 98CH36181 ISBN 0-7803-4428-6 (softbound) ISBN 0-7803-4429-4 (casebound) ISBN 0-7803-4430-8 (microfiche) ISBN 0-7803-4431-6 (CD-ROM) Library of Congress: 97-80964

DOCKE⁻ Δ

RM

Additional Proceedings (hard-copy and CD-ROM) may be ordered from: **IEEE Service Center** 445 Hoes Lane P.O. Box 1331 Piscataway, NJ 08855-1331 1-800-678-IEEE misc.custserv@computer.org

ii

ICASSP '98 Conference Committee

The 1998 International Conference on Acoustics, Speech and Signal Processing (ICASSP), sponsored by the IEEE Signal Processing Society, is the twenty-third in a series of international conferences devoted to experimental and theoretical aspects of signal processing, speech and acoustics. Conferences of this scope are possible only because of the continuous interest and support of the Society membership, expressed both by their submission of papers of high quality and by their attendance at the conference. The ICASSP 98 Conference Committee is grateful to all authors, the session chairs, and the volunteers for contributing to the success of this Conference.

General Chair Les Atlas University of Washington atlas@ee.washington.edu

Vice Chair

Xuedong Huang Microsoft Research xueh@microsoft.com

Technical Program Hynek Hermansky Oregon Graduate Institute

hynek@ece.ogi.edu

Jenq-Neng Hwang University of Washington hwang@ee.washington.edu

Tutorials

Gary Bernard Boeing Corporation gary.d.bernard@boeing.com

Publications

DOCKET

Alex Acero Microsoft Research alexac@microsoft.com

Hsiao-Wuen Hon Microsoft Research hon@microsoft.com Publicity Mei-Yuh Hwang Microsoft Research mhwang@microsoft.com

Finance Per Reinhall University of Washington reinhall@u.washington.edu

Exhibits Stephen G. Dame Virtual DSP Corporation dames@vdsp.com

Roy Peterson Advanced Technology Labs rpeter@atl.com

Registration

James W. Pitton Mathsoft yojimbo@statsci.com

Local Arrangements Drew Houck Avionics Systems, Boeing Commercial drew.w.houck@boeing.com

Social Programs John Sahr University of Washington sahr@ee.washington.edu European Liaison Patrick Flandrin Ecole Normale Supérieure de Lyon flandrin@physique .ens~lyon.fr

Far East Liaison Sadaoki Furui NTT Human Interface Labs furui@speech-sun.ntt.jp

Administrative Assistant Ruth Bennett University of Washington bennett@isdl.ee.washingt on.edu

Conference Management Courtesy Associates 2000 L Street NW, Suite 710 Washington, D.C. 20036 (202) 973-8666 FAX: (202) 973-8722 icassp98@CourtesyAssoc.com

IEEE Signal Processing Society

The IEEE Signal Processing Society is the fourth largest among the IEEE's 37 Technical Societies and councils. The Society's purposes are scientific and educational, directed toward the advancement of the theory and practice of its field of interest, as defined in Article II [of the Constitution]. Its purpose is also professional, directed toward the advancement of the standing of its members. Furthermore, it shall work with other IEEE entities to fulfill the broader purposes of IEEE. The Society's field of interest is the theory and applications of filtering, coding, transmitting, estimating, detecting, analyzing, recognizing, synthesizing, recording, and reproducing signals by digital or analog devices or techniques. The term "signal" includes audio, video, speech, image, communication, geophysical, sonar, radar, medical, musical, and other signals. In 1998 the Society celebrates its 50th year anniversary.

Leah H. Jamieson

President Purdue University School of Electrical and Computer Engineering 1285 Electrical Engineering Building West Lafayette, IN 47907-1285 1hj@ecn.purdue.edu

Panos E. Papamichalis

President-Elect Texas Instruments, Inc. P.O. Box 655474, MS 446 Dallas, TX 75265 panos@hc.ti.com

Don H. Johnson Past-President Rice University Department of Electrical and Computer Engineering, MS366 6100 Main Street Houston, TX 77005-1892 dhj@ece.rice.edu

Yu Hen Hu

Secretary University of Wisconsin-Madison Department of ECE 1415 Engineering Drive Madison WI 53706-1691 hu@engr.wisc.edu

Sally L. Wood Vice President, Awards and Membership Department of Electrical Engineering Santa Clara University Santa Clara, CA 95053 swood@scuacc.scu.edu

Maureen P. Quirk Vice President, Conferences Center for Communications Research Thanet Road Princeton, NJ 08540-3699 quirk@ccr-p.ida.org

Frederick Mintzer

DOCKET

Vice President, Finance IBM T.J. Watson Research Center P.O. Box 218, MS 05-104 Yorktown Heights, NY 10598 mintzer@watson.ibm.com Richard V. Cox Vice President, Publications AT&T Labs 180 Park Avenue, Room D157 Florham Park, NJ 07932 rvc@research.att.com

Mercy Kowalczyk (ex-officio) Executive Director IEEE Signal Processing Society 445 Hoes Lane, P.O. Box 1331 Piscataway, NJ 08855-1331 mercy@ieee.org

Board Members at Large

Jan P. Allebach Purdue University School of ECE West Lafayette, IN 47907-1285 allebach@ecn.purdue.edu

Robert E. Bogner University of Adelaide Electrical and Electronic Engineering Dept. Adelaide 5005, South Australia bogner@eleceng.adelaide.edu.au

Alan C. Bovik University of Texas at Austin Department of ECE Austin, TX 78712-1084 bovik@ece.utexas.edu

Rama Chellappa

University of Maryland Department of Electrical Engineering Room 2365, A.V. Williams Building 115 Paint Branch Drive College Park, MD 20742 rama@cfar.umd.edu

Anthony G. Constantinides Imperial College Department of E&EE London SW7, England a.constantinides@romeo.ic.ac.uk

Candace Kamm AT&T Labs Research, Room D159 180 Park Ave Bldg 103 Florham Park, NJ 07932-0000 cak@research.att.com Mos Kaveh University of Minnesota Department of Electrical Engineering 200 Union Street, SE Minneapolis, MN 55455 kaveh@ee.umn.edu

Sanjit Mitra

University of California Department of Electrical and Computer Engineering Santa Barbara, CA 93106-9560 mitra@ece.ucsb.edu

Martin Vetterli University of California at Berkeley Department of EECS 231 Cory Hall Berkeley, CA 94720 martin@eecs.berkeley.edu

Jay Wilpon AT&T Labs Room D123 180 Park Avenue Florham Park, NJ 07932 jgw@research.att.com

Andrew E. Yagle University of Michigan Department of EE&CS 1301 Beal Avenue Ann Arbor, MI 48109-2122 aey@eecs.umich.edu

Michael D. Zoltowski

Purdue University School of Electrical & Computer Engineering 1285 Electrical Engineering Building West Lafayette, IN 47907-1285 mikedz@ecn.purdue.edu

Future ICASSP Conferences

ICASSP '99

March 14-19, 1999 Civic Plaza, Hyatt Regency Phoenix, Arizona <www.eas.asu.edu/~icassp99/>

ICASSP 2000

May 22-26, 2000 Istanbul, Turkey <dspserv.sdsu.edu/ICASSP/>

ICASSP 2001

May 7-11, 2001 Salt Lake City, Utah <www.elen.utah.edu/~cmyers/icassp.html>

v

DOCKET A L A R M



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.