## 31th ASILOMAR CONFERENCE ON SIGNALS, SYSTEMS, AND COMPUTERS NOV. 2-5, 1997 PACIFIC GROVE, CA

## **TECHNICAL PROGRAM**

#### **SESSION: MA1 - MOBILE COMMUNICATIONS (Poster)**

Chairperson(s): V. John Mathews, University of Utah & Robert Nowak, Michigan State University

- MA1-1 "Blind Adaptive Volterra System Identification Using Barrier Function Methods for Constrained Optimisation," Tania Stathaki and Anthony Constantinides, Imperial College
- MA1-2 "An Adaptive Predistorter for High Power Amplifiers," Edward Powers and In-Seung Park, The University of Texas at Austin
- MA1-3 "Nonlinear Filtering and Equalization in Non-Gaussian Noise Using Radial Basis Function and Related Networks," Inhyok Cha, Lucent Technologies; Saleem Kassam, University of Pennsylvania
- MA1-4 "An Extended Kalman Filter for Parallel-Cascade Truncated Volterra Systems," Thomas Panicker and V. John Mathews, University of Utah
- MA1-5 "Adaptive Real-Time Equalization and Linearization of Recursive Nonlinear Systems," Walter Frank, Universitat der Bundeswehr Munchen
- MA1-8 "Robust Nonlinear Wavelet Transform Based on Median-Interpolation," David Donoho and Thomas P. Yu, Stanford University
- MA1-9 "Methods for Analyzing Certain Poisson Signals and Images in Astronomy Using Haar Wavelets," Eric Kolaczyk, The University of Chicago
- MA1-10 "Wavelet-Domain Bayesian Estimation of Poisson Processes," Klaus Timmermann and Robert Nowak, Michigan State University
- MA1-11 "Nonstationary Interference Suppression Using Adaptive Overdetermined Frame Representations," Michael Kramer and Douglas Jones, University of Illinois
- MA1-12 "An Empirical Wavelet Estimator for Image Denoising," J-C Pesquet and Hamid Krim, MIT
- MA1-13 "Simplified Wavelet-Domain Hidden Markov Models Using Contexts," Matthew Crouse, Rice University

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## SESSION: MA2 - RESOURCE ALLOCATION IN WIRELESS NETWORKS

Chairperson: David Tse, University of California-Berkeley

- MA2-1 "Dynamic Channel Allocation in Wireless Networks," Jean Walrand, Remco Litjens, Bart Preneel, and Jeonghoon Mo, University of California-Berkeley
- MA2-2 "Multi-User Demodulated Spread-Spectrum Systems: Effective Interference, Power Control and Capacity," David Tse, University of California-Berkeley; Stephen Hanly, University of Melbourne
- MA2-3 "Resource Allocation in CDMA Wireless Networks," Yuming Lu and Robert Brodersen, University of California-Berkeley

#### SESSION: MA3 - SPEECH AND AUDIO CODING

Chairperson: Huseyin Abut, San Diego State University

MA3-1 "Wavelet Quantization of Noisy Speech Using Constrained Wiener Filtering," A. Madhukumar, and B. Premkumar, Nanyang

Technological University; Huseyin Abut, San Diego State University

MA3-2 "Robust Speech Coding using Microphone Arrays," Zhao Li and Michael Hoffman, University of Nebraska-Lincoln

MA3-3 "Perceptual Suppression of Quantization Noise in Low Bitrate Audio Coding," Yin Hay Lam and Robert Stewart, University of Strathford

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## **SESSION: MA4 - COMMUNICATIONS OVER FADING CHANNELS**

Chairperson: James Ritcey, University of Washington

MA4-1 "Statistical Characterization of Ultra-Wide Bandwidth Wireless Indoor Communications Channel," Moe Win and Robert Scholtz, University of Southern California

MA4-2 "Maximum-Likelihood Estimation of OFDM Carrier Frequency Offset for Fading Channels," Xiaodong Li and James Ritcey, University of Washington

MA4-3 "Optimum Code Rates for Noncoherent MFSK with Errors and Erasures Decoding over Rayleigh Fading Channels," Adina Matache, Jet Propulsion Laboratory; James Ritcey, University of Washington

MA4-4 "Optimum Codes for FFH/BFSK Receivers with Self-Normalization Combining and Hard Decision Decoding in Fading Channels," Xenofon Nikalakopoulas, Tri Ha, and R. Clark Robertson, Naval Postgraduate School

## **SESSION: MP1 - MOBILE COMMUNICATIONS**

Chairperson: Giri Mandyam, Texas Instruments Inc.

MP1-1 "Reduced Rank Transform Domain Adaptive Filtering for High Order Echo Cancellers and Equalizers," Darel Linebarger, Balaji Raghothaman, Ronald DeGroat, Eric Dowling and Stephen Oh, The University of Texas at Dallas

MP1-2 "Constrained Optimization Methods for Blind Equalization of Multiple FIR Channels," Michail K. Tsatsanis, Stevens Institute ot Technology

MP1-3 "PSP-based Array Processors for TDMA Cellular Base Stations," Gent Paparisto and Keith M. Chugg, University of Southern California

MP1-4 "Separation and Equalization of Cochannel GSM Signals," Yueh Karen Lee and John J. Shyunk, University of California-Santa Barbara

MP1-5 "A Neural Network Approach to Design of Smart Antennas for Wireless Communication Systems," Yu-Shane Hwu and M.D. Srinath, Southern Methodist University

MP1-6 "SIR Estimation in CDMA Cellular Systems Using Subspace Tracking," Deepa Ramakrishna Narayan B. Mandayam and Roy Yates, Rutgers University

MP1-7 "A ph/4-shift DQPSK Receiver for TDMA/TDD Systems," Srinath Hosur, Anand G. Dabak, and Panos E. Papamichalis, Texas Instruments Inc.

MP1-8 "Real Time Speech Enhancement for Wireless Communication Systems," Neeraj Magotra, Robert Whitman, and Yannuo Yang, University of New Mexico

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## SESSION: MP2 - ADVANCED TECHNIQUES FOR WIRELESS COMMUNICATIONS

Chairperson: Muriel Medard, MIT

MP2-1 "A Flexible and Low Complexity Wireless/Wireline Interface," Dennis Connors and Gregory Pottie, University of California-Los Angeles

MP2-2 "Rate Variable Trellis Codes for Wireless Links," Rick Wesel and Xueting Liu, University of California-Los Angeles

MP2-3 "Coding and Modulation Trade-offs for Frequency-Selective Fading Channels," Achilleas Anastasopoulos and Keith Chugg, University

of Southern California

- MP2-4 "Transmission Energy Allocation for CDMA Applications," Kenneth Rose, University of California-Santa Barbara
- MP2-5 "Bound on Mutual Information for DS-CDMA Spreading Over Independent Fading Channels," Muriel Medard, MIT Lincolin Laboratory
- MP2-6 "Performance of Ultra-Wideband Time-Shift-Modulated Signals in the Indoor Wireless Impulse Radio Channel," Fernando Ramirez-Mireles, Moe Win, and Robert Scholtz, University of Southern California
- MP2-7 "Performance Evaluation of Space-Path Diversity," J-H. Perrin, University of California-San Diego; Soodesh Buljore, J. Zeidler, and L. Milstein, University of California-San Diego
- MP2-8 "A Robust Viterbi Algorithm for Symbol Recovery in the 1900MHz PCS Band," Markus Rupp, Rajeev Krishnamoorthy, and Sayandev Mukherjee, Lucent Technologies

#### SESSION: MP3 - COMPRESSION AND SIGNAL PROCESSING APPLICATIONS

Chairperson: Nasir Memon, Northern Illinois University

- MP3-1 "A Compression Algorithm that Preserves NDVI and NDWI Values," K. Sayood, University of Nebraska Lincoln
- MP3-2 "Encoder Optimization in an Extended H.263 Framework," Jiandong Shen, Pattabiraman Subramanian, and Wai-Yip Chan, Illinois Institute of Technology
- MP3-3 "Rate Allocation for SAR Video Phase History Data Compression," J. Owens, Michael Marcellin, and B. Hunt, University of Arizona
- MP3-4 "Affine-invariant Content Based Image Retrieval," M. Swanson, Media Science, Inc.; A. Tewfik, University of Minnesota MP3-5 "Compression of Procsody for Speech Modification and Synthesis," Rashid Ansari and Wojciech Durek, University of Illinois at Chicago
- MP3-6 "Lapped Nonlinear Interpolative Vector Quantization and Image Super-Resolution," David Sheppard, Kannan Panchapakesan, Ali Bilgin, Bobby Hunt, and Michael Marcellin, University of Arizona
- MP3-7 "Computation-Distortion Characteristics of JPEG Encoding,"

Vivek Goyal, University of California, Berkeley; Martin Vetterli, Ecole Polytechnique Federale de Lausanne, Switzerland

- MP3-8 "On the Relevance of the Regularity Constraint in Subband Image Coding,"
- Ilangko Balasingham, Norwegian University of Science and Technology; Tor A. Ramstad, Norwegian University of Science and Technology
- MP3-9 "Application of Bezier Functions to the Post-Processing Enhancement of Decompressed Images," Glen Langdon and Joceli Mayer, University of California Santa Cruz

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#### SESSION: MP4 - RADAR AND SONAR I

Chairperson: G.T. Zhou & Douglas Williams, MIT

- MP4-1"On Frequency Estimation of Exponential Signals with Time-Varying Amplitude via Polar Decomposition," Olivier Besson, ENSICA
- MP4-2 "Parameter Estimation of Hybrid Hyperbolic FM and Polynomial Phase Signals Using the Multi-Lag High-Order Ambiguity Function," Fulvio Gini, University of Pisa; Georgios Giannakis, University of Virginia
- MP4-3 "Coherent Adaptive Radar Detection in Non-Gaussian Sea Clutter," A. Farina, System Analysis & Scientific Group; Fulvio Gini and M. Greco, University of Pisa; K. Sangston, Georgia Tech
- MP4-4 "Motion Compensation and Target Classification Based on Parametric Modeling of the Instantaneous Frequency of Echoes Backscattered from Rigid Bodies," Sergio Barbarossa and Anna Scaglione, University of Rome La Sapienza
- MP4-5 "Phase Coding for the Resolution of Range Ambiguities in Doppler Weather Radar," Dusan Zrnic, NOAA; M Sachidananda, Indian

Institute of Technology

- MP4-6 "Estimates of Wind Velocity and Backscatter Signal Intensity from Doppler Lidar Returns," R. Michael Hardesty, NOAA; Barry Rye, University of Colorado
- MP4-7 "Sensor Gain and Phase Estimation," Qi Cheng, The Northern Territory University; Yingbo Hua, University of Melbourne MP4-8 "Mainbeam Jammer Suppression Using Jammer Multipath Returns," Stephen Kogon, E. Jeff Holder, and Douglas Williams, MIT Lincoln Laboratory
- MP4-9 "The Velocity SAR A Conceptual Radar System for Ocean Imaging," Benjamin Friedlander, UC-Davis & Signal Processing Technology; Boaz Porat, Technion, Israel Institute of Technology

#### SESSION: MP5 - BIOMETRIC IDENTIFICATION

Chairperson: James Wayman, San Jose State University

- MP5-1"A Generalized Biometric Identification System Model," James Wayman, San Jose State University
- MP5-2 "Allowing Good Imposters to Test," John Colombi, J. Scott Reider, and Joseph Campbell, US Department of Defense MP5-3 "A Survey of Facial Recognition Algorithms and Testing Results," William Barrett, San Jose State University
- MP5-4 "Biometric Recognition Based on Bio-Signal Imputs," R. Benjamin Knapp and Zhigang Jiang, San Jose State University MP5-5 "A Hidden Markov Model Fingerprint Classifier," Andrew Senior, IBM T.J.Watson Research Center
- MP5-6 "Texture Classification Using wavelet Frame Decompositions," Alan Van Nevel, Naval Air Warfare Center, Weapons Divison
- MP5-7 "A Fingerprint Classification Technique Using Directional Images," Meltem Ballan, Dept. of Electronics and Communications Engineering, Yildiz; Fatma Sakarya, The University of Texas at Austin; Erman Gercek, Dept. of Electronics and Communications Engineering, Yildiz
- MP5-8 "Computation of view angle in face images," Jie Zhou, Yanda Li, and Shuo Sheng, Tsinghua University
- MP5-9 "Automatic Detection and Extraction of Perceptually Significant Visual Features," John Black and Lina Karam, Arizona State University

#### SESSION: MP6 - TWO-DIMENSIONAL ADAPTIVE SIGNAL PROCESSING

Chairperson: W. Kenneth Jenkins, University of Illinois

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- MP6-1"Adaptive Noise Cancellation for Digital Images Degraded by Space Invariant Blurs," Tom Costell and Wasfy Mikhael, University of Central Florida
- MP6-2 "Two-Dimensioal Lattice Adaptive Filters," Mohammed Najim, Universite de Bordeaux I
- MP6-3 "Performance of 3-D Speaker Localization Using a Small Array of Microphones," Ti Sheng Chang and Alan Willson, Jr., University of California-Los Angeles
- MP6-4 "Projection Algorithms for Two-Dimensional Adaptive Filtering," Robert Soni and W. Kenneth Jenkins, University of Illinois
- MP6-5 "Texture Classification Based on Bidimensional Cumulants Lattice Fast Adaptive AR Filter and Multilayer Neural Network," V. Businac, LESTER; M. Sayadi, University of Tunis
- MP6-6 "Locally Adaptive Orientation Wiener with Local Noise Estimate," Yolanda Prieto, Mototola, Inc.; Claude Lindquist, University of Miami
- MP6-7 "Two-Dimensional Linear MMSE for Page-Oriented Optical Memories," Keith Chugg, University of Southern California; Mark Neifeld, The University of Arizona
- MP6-8 "Convergence Analysis of Two-Dimensional LMS FIR Filters,"

# SESSION: MP7 - IMAGE/VIDEOCOMPRESSION AND TRANSMISSION, AND PROTOCOL ISSUES FOR THE INTERNET Chairperson: Nadar Moayeri, Hewlett-Packard Laboratories

- MP7-1"Scalable Codec Architectures for Internet Video-on-Demand," Bernd Girod, Niko Faerber, and Uwe Horn, University of Erlangen-Nuremberg
- MP7-2 "Coding Methods for Progressive Image/Video Transmission," Amir Said, Iterated Systems
- MP7-3 "Embedded Image Coding Using Optimized Significance Tree Quantization," Geoffrey Davis and Sumit Chawla, Dartmouth College
- MP7-4 "On Fast Microscopic Browsing of MPEG Compressed Video," Boon-Lock Yeo, IBM T.J. Watson Research Center
- MP7-5 "Improved Image Transmission over the Internet through Packet Combining and Error Concealmen,t" Nader Moayeri, Hewlett-Packard Laboratories
- MP7-6 "Advances in Overlapped Block Motion Compensation," Bo Tao and Michael Orchard, Princeton University
- MP7-7 "Rate Control of H.263 for Low Bit Rate Visual Communication," Hwangjun Song, Signal and Image Processing Institute; C.-C. Jay Kuo, University of Southern California
- MP7-8 "A Scalable Wavelet Video Coder for Hybrid Communication Channels," Sung Yoon, Sathyanarayan Rao, and Kumar Chellapilla, Villanova University

## SESSION: MP8a - FPGAs AND APPLICATIONS (Poster)

Chairperson: Roger Woods, Queen's University

- MP8a-1"Reconfigurable Computing Systems: Examples from Around the World," S. Casselman, Virtual Computing Corporation
- MP8a-2 "Visualising Reconfigurable Libraries for FPGAs," Wayne Luk and Scott Guo, Imperial College
- MP8a-3 "Practical Experiences with the SPARXIL Co-Processor," Andreas Koch, Technische Universit at Braunschweig
- MP8a-4 "FLEX 10K Optimization of Reed-Solomon Codecs," Dave Greenfield, Altera Corporation; Doug Ridge, Integrated Silicon Systems
- MP8a-5 "Image Compression Algorithms Using Re-Configurable Logic" J. Heron, D. Trainor, and R. Woods, The Queens University of Belfast
- MP8a-6 "Optimization of Digital Signal Processing Functions in FPGA Devices," Roman Iwanczuk, Xilinx
- MP8a-7 "Evolving Sorting Networks Using Genetic Programming and the Rapidly Reconfigurable Xilinx 6216 Field-Programmable Gate Arrays," John Koza and Forrest Bennett, III, Stanford University; Jeffrey Hutchings and Stephen Bade, Convergent Design, L.L.C.; Martin Keane, Marting Kean, Inc.; David Andre, University of California-Berkeley
- MP8a-8 "Fault Simulation With PLDs," William Gallagher, Hawkins Yao, and Earl Swartzlander, University of Texas at Austin
- MP8a-9 "An Architecture for Blind Multiuser Detection," R. Nunna, Stevens Institute of Technology
- MP8a-10 "Polyphase Filter Architectures for MPEG Audio Using Fast IDCT," Chen-Wei Shih and Nam Ling, Santa Clara University
- MP8a-11 "A 900 MHz Analog Multiplier for Fully Integrated TLC Systems," Franco Maloberti and M. Stramesi, University of Pavia
- MP8a-12 "A Motion Estimation Architecture Based on Band Matching," Sausan Yazji, Bertrand Zavidovique, and Magdy Bayoumi, University of Southwestern Louisiana
- MP8a-13 "VLSI Design and Implementation of an Improved Squaring Circuit by Combinational Logic," Hoda Abdel-Aty-Zohdy and Ahmad

Hiasat, Oakland University

#### SESSION: MP8b - STATISTICAL DSP APPLICATION ISSUES (Poster)

Chairperson: Monique P. Fargues, Naval Postgraduate School

MP8b-1"The Bootstrap: A Tool for Signal Processing," A. Zoubir, Queensland University of Technology

MP8b-2 "Signal Processing in Non-Gaussian Noise Using Mixture Distributions and the EM Algorithm" Richard Kozick, Bucknell University; Rick Blum, Lehigh University; Brian Sadler, Army Research Laboratory

MP8b-3 "Data Analysis for Stable Distributions," John Nolan, The American University

MP8b-4 "A Physically-Based Impulsive Noise Model for Array Observations," Keith McDonald and Rick Blum, Lehigh University

MP8b-5 "Sampling Issues in Fourier Analytic vs. Number Theoretic Methods in Parameter Estimation," Stephen Casey, The American University

MP8b-6 "The Robustness of Virtual-ESPRIT Against Model Errors," Tsung-Hsien Liu and Jerry Mendel, University of Southern California

MP8b-7 "System Reconstruction from Selected HOS Regions," Haralambos Pozidis and Athina Petropulu, Drexel University MP8b-8 "Communication in Alpha-Stable Impulsive Interference," George Tsihrintzis, University of Virginia

#### SESSION: MN1 - COMMUNICATION SYSTEMS

Chairperson: Akbar Sayed, University of Wisconsin

MN1-1 "Blind Channel Estimation in CDMA Systems with Aperiodic Spreading Sequences," Murat Torlak, Brian Evans, and Guanghan Xu, University of Texas at Austin

MN1-2 "Blind Optimal MMSE Receiver for Asynchronous CDMA in the Presence of Multipath," Irfan Ghauri and Dirk Slock, Eurecom Institute

MN1-3 "A High Efficiency Carrier Estimator for OFDM Communications," Ufuk Tureli and Hui Liu, University of Virginia

MN1-4 "An Analytic Solution to Joint Carrier Offset and Channel Estimation in CDMA Communications," Kemin Li and Hui Liu, University of Virginia

MN1-5 Moved to TA8b

MN1-6 "Open Loop Adaptive Filtering for Interference Excision in Spread Spectrum Systems," Chenshu Wang and Moeness Amin, Villanova University; Alan Lindsey, Rome Laboratory

MN1-7 "A Decoupled WLS Approach to DS-CDMA Multiuser Detection," Anders Ranheim and Per Pelin, Chalmers University of Technology

MN1-8 "Near Optimal Detection of Complex Signals with Unknown Parameters," Grant Hanson, Naval Air Warfare Center; Ronald Iltis, University of California-Santa Barbara

MN1-9 "Performance evaluation of the CFAR burst detection schemes for TDMA bursts with constant modulus modulation format" In-Kyung Kim, Hughes Network Systems

MN1-10 "Radio Networks for Video Conferencing," C.-H. Lee, Naval Postgraduate School

MN1-11 "Recursive Fourier Transforms for Interference Suppression in PN Spread spectrum Communications," Moeness Amin and Xuemei Ouyang, Villanova University; Alan Lindsey, Rome Laboratory

- MN1-12 "DMT Equalizer Training in the Presence of Colored Noise," Igor Djokovic, Pairgain Technologies, Inc.
- MN1-13 "Blind Equalization Using Cost Function Matched to the Signal Constellation," Sergio Barbarossa and Annas Scaglione, University of Rome La Sapienza
- MN1-14 "Finite-Length Equalization for FFT-Based Multicarrier Systems An Error-Whitening Viewpoint" Mark Webster, Harris GCSD; Rick Roberts, Harris Semiconductor
- MN1-15 "High Dimensional Circular Trellis Coded Modulation," Yung-Cheng Lo and Jeffrey Dill, Ohio University; Alan Lindsey, Rome Laboratory; Changlin Chen, Ohio University
- MN1-16 "A Blind Intersymbol Interference Cancellation Method for Multiple Input Systems with Channel Diversity" Jie Zhu, and Xi-Ren Cao, The Hong Kong University of Science and Technology; Zhi Ding, Auburn University

#### **SESSION: TA1 - NETWORK ACCESS TECHNOLOGIES**

Chairperson: Debajyati Pal, Amati Communications Corporation

- TA1-1 "VDSL: Pushing the Subscriber Loop to its (?) Limit," John A. Bingham, Amati Communications Corporation
- TA1-2 "A Multi-bit-rate Carrierless AM/FM (CAP) Transceiver for use in Symmetric and Asymmetric Digital Subscriber Line (xDSL) Systems," D. Amrany, E. Langberg, and M. Sorbara, GlobeSpan Technologies
- TA1-3 "Achievable Rates vs. Operating Characteristics of Local Loop Transmission: HDSL, HDSL2, ADSL and VDSL," George Zimmerman, PairGain Technologies
- TA1-4 "Controlling Clipping Probability in DMT Transmission," Alan Gatherer and Mike Polley, Texas Instruments
- TA1-5 "Hybrid Fiber Coax A Gateway to the Home," John Limb, Deorgia Institute of Technology
- TA1-6 "Discrete Multi-Tone Modulation for High-Speed Upstream Communications on HFC Networks," Krista Jacobsen, Amati Communications Corporation
- TA1-7 "A Vector Constant Modulus Algorithm for Shaped Constellation Equalization," Vanessa Yang, University of Illinois at Urbana-Champaign; Douglas Jones, University of Illinois

## SESSION: TA2 - CELLULAR ASPECTS OF WIRELESS SYSTEMS

Chairperson: Venu Veeravalli, Cornell University

- TA2-1 "Multiuser Detectors for Fast-Fading Multipath Channels," Akbar Sayeed, Andrew Sendonaris, and Behnaam Aazhang, Rice University
- TA2-2 "Fade Margins for Minimum Duration Outages in Log-Normal Shadow Fading and Rayleigh Fading," Jie Lai and Narayan Mandayam, Rutgers University
- TA2-3 "Delay Limited Capacity of Some Wireless Systems," Elza Erkip and Behnaam Aazhang, Rice University
- TA2-4 "Transmit Diversity and Equalization for Power Controlled Wireless Networks," L. Tassiulas, F. Rashid-Farrokhi, and K. J. R. Liu, University of Maryland
- TA2-5 "The Capacity-Coverage Tradeoff in CDMA Systems with Soft Handof," Andrew Sendonaris, Rice University; Venugopal Veeravalli, Cornell University
- TA2-6 "On Channel Assignment Problem in Cellular Networks," Tom Roxborough, Sirisha Medidi, and Arunabha Sen, Arizona State University

TA2-7 "Blocking Probability of Handoff Calls and Carried Traffic in Wireless Networks with Antenna Arrays," Javad Razavilar, F. Rashid-Farrokhi, and K. Liu, University of Maryland

TA2-8 "Usage of Smart Antenna for Cancelling Neighboring Base-Station Interferences in Wireless CDMA Communications," Weichen Ye, Yeheskel Bar-Ness, and Alexander Haimovich, New Jersey Institute of Technology

#### SESSION: TA3 - MULTIRESOLUTION AND PROGRESSIVE IMAGE CODING

Chairperson: Pamela Cosman, University of California-San Diego

- TA3-1 "Media Compression via Data Hiding," B. Zhu and A. Tewfik, University of Minnesota
- TA3-2 "Scalable Subband Coding with Visual Sensitivity Considerations," Sheila Hemami, Marcia Ramos, and Michael Tamburro, Cornell University
- TA3-3 "Human Observer Responses to Progressively Compressed Images," Hakan Persson, Song Cen, Dirck Schilling, and Pamela Cosman, University of California-San Diego
- TA3-4 "Nonlinear Wavelet Transforms for Image Coding," Geoffrey Davis, Dartmouth College; Roger Claypoole and Rich Baraniuk, Rice University; Wim Sweldens, Lucent Technologies Bell Labs
- TA3-5 "A New Similarity Measure for Image Compression and Texture Identification," Uusuf Ozturk and Huseyin Abut, San Diego State University; B. Premkumar and A.. Madhukumar, Nanyang Technological University

#### **SESSION: TA4 - DIGITAL FILTERS AND FILTER BANKS**

Chairperson: W.-S. Lu, University of Victoria

- TA4-1 "PCLS Optimization of Complex FIR Digital Filters and Windows," James Sullivan, Allied Signal; John Adams, California State University-Northridge
- TA4-2 "Nonlinear-Phase M-th Band Filter and Applications in Filter Bank Design," Y. Wisutnethangoon and Truong Nguyen, University of Wisconsin
- TA4-3 "Sequential Design of FIR Digital Filters for Low-Power DSP Applications," S. Saab and A. Antoniou, University of Victoria
- TA4-4 "Structural Properties of a General Multirate System," Aryan Saadat Mehr and Tongwen Chen, University of Alberta TA4-5 "PCLS IIR Digital Filters with Simultaneous Frequency Response Magnitude and Group Delay Specifications," James Sullivan, Allied Signal; John Adams, California State University-Northridge
- TA4-6 "Advanced Filter Design," Miroslav Lutovac, IRITEL R&D Telecommunications and Electronics Institute; Dejan Tosic, Department of Electrical and Computer Engineering, The Unive; Brian Evans, The University of Texas at Austin
- TA4-7 "A New Prefilter Design for Discrete Multiwavelet Transforms," Xiang-Gen Xia, University of Delaware
- TA4-8 "On 2D Perfect Reconstruction Linear Phase Filter Banks," Masaaki Ikehara, Keio University; Truong Nguyen, Boston University

## **SESSION: TA5 - LOW POWER TECHNIQUES**

Chairperson: Graham A. Jullien, University of Windsor

- TA5-1 "A Power Efficient Implementation of the Discrete Cosine Transform," Christian Schimpfle, Peter Rieder, and Josef Nossek, Technical University of Munich
- TA5-2 "Low Power Digital Filters Based on Constrained Least Squares Solution," Khurram Muhammad and Kaushik Roy, Purdue University

- TA5-3 "Low-Power FIR Digital Filters Using Residue Arithmetic," William Freking and Keshab Parhi, University of Minnesota
- TA5-4 "A 10-bit Pipelined ADC for High Speed, Low Power Applications," Shang-Ching Dong and Bradley Carlson, State University of New York
- TA5-5 "Repeater Insertion to Reduce Delay and Power in RC Tree Structures," Victor Adler and Eby Friedman, University of Rochester
- TA5-6 "Instruction Level Power Metric and its Application to Low Power DSP System," Ramalingam Sridhar and Kris Schindler, State University of New York at Buffalo

# SESSION: TA6 - ADAPTIVE SENSOR ARRAY PROCESSING

Chairperson: D. Lake, Office of Naval Research

- TA6-1 "Space-Time Adaptive PCI," Brian Freburger, Don Tufts, and Rick Vaccaro, University of Rhode Island
- TA6-2 "A Low-Complexity Implementation of Adaptive Wiener Filters," J. Scott Goldstein, USAF Rome Laboratory & USC; Irving Reed, University of Southern California; Louis Scharf, University of Colorado; John Tague, Office of Naval Research TA6-3 "Two Decades of Array Signal Processing Research," Hamid Krim, MIT; Mats Viberg, Chalmers University of Technology
- TA6-4 "Adaptive Detection of Maneuvering Targets in Space-Time Processing," Ariela Zeira, Signal Processing Technology, Ltd.; Benjamin Friedlander, University of California-Davis
- TA6-5 "A Geometric Approach to Subspace Tracking," Daniel Fuhrmann, Washington University
- TA6-6 "Simultaneous Blind Equalization and Decoding of Multiple Coded Co-Channel Signals with an Antenna Array" Jacob Gunther and A. Lee Swindlehurst, Brigham Young University
- TA6-7 "Post-STAP Detection Performance Under Non-Ideal Conditions," Steven Smith, MIT
- TA6-8 "Track-before-detect Maximum Likelihood Source Localization," Jeffrey Krolik, Kerem Harmanci, and Joseph Tabrikian, Duke University

## SESSION: TA7 - ADAPTIVE SIGNAL PROCESSING TECHNIQUES OF MULTIUSER COMMUNICATIONS

Chairperson: Yih-Fang Huang, University of Illinois

- TA7-1 "Adaptive Set-Membership Filtering and Applications to Multiuser Detection for CDMA Systems," Shirish Nagaraj, Sridhar Gollamudi, Samir Kapoor, and Yih-Fang Huang, University of Notre Dame; John Deller, Michigan State University
- TA7-2 "A Theorm in Multi-Channel Multi-User Blind Equalization," Ruey-wen Liu and Hui Luo, University of Notre Dame
- TA7-3 "Multipath Combining/Cancelling DS Spread Spectrum Detection," Paul Flikkema, University of South Flordia
- TA7-4 "Joint Carrier and Timing Offset Estimation for Blind Separation and Decoding of Multiple Co-Channel Digital Signals with Antenna Arrays," Michael Zoltowski and Anand Kannan, Purdue University
- TA7-5 "A New Adaptive Intialization and Re-Initialization for the Constant Modulus Algorithm" Scott Evens and Lang Tong, University of Connecticut
- TA7-6 "Combined Spatial-Temporal Multi-User Detection in DS-CDMA System," Benjamin Friedlander, UC-Davis & Signal Processing Technology
- TA7-7 "Blind Multi-User Sequence Estimation," Murat Torlak, Lars Hansen, and Guanghan Xu, University of Texas at Austin
- TA7-8 "A Modular Approach for Designing Low Power Adders," Ahmed Shams and Magdy Bayoumi, University of Southwestern Louisiana

TA7-9 "Improved MUSIC Algorithm for Estimation of Time Delays in Asynchronous DS-CDMA Systems," Thomas Ostman, Stefan Parkvall, and Bjorn Ottersten, Royal Institute of Technology

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#### **SESSION: TA8a - RADAR AND SONAR II (Poster)**

Chairperson: Roberto Cristi, Naval Postgraduate School

- TA8a-1 "A Spectral Method of Digital I Q Conversion," Knut Kongelbeck, Hughes Space & Communications Company
- TA8a-2 "Non-Parametric Multiple Channel Detection in Deep Ocean Noise," Axel Clausen and Douglas Cochran, Arizona State University
- TA8a-3 "Classification of Sonar Signals Using Bayesian Networks," Michael Larkin, Naval Undersea Warfare Center
- TA8a-4 "Hidden Markov Modeling for Automatic Target Recognition," Dane Kottke, Jong-Kae Fwu, and Kathy Brown, Sanders, A Lockheed Martin Company
- TA8a-5 "Detection of Vapor Emitting Source," Qi Cheng, The Northern Territory University; Yingbo Hua, University of Melbourne
- TA8a-6 "Multiple Frequency Detection in Undersampled Waveforms," Xiang-Gen Xia and Guangcai Zhou, University of Delaware
- TA8a-7 "Statistical Performance Analysis of the Adaptive Sidelobe Blanker Detection Algorithm," Christ Richmond, MIT Lincoln Laboratory
- TA8a-8 "Parameter Estimation of Exponentially Damped Sinusoids in Noise," Athina Petropulu and Chris Dafis, Drexel University
- TA8a-9 "Automatic Noise Floor Estimation in the Presence of Signals," Michael Ready, Michael Downey, and Leo Corbalis, Applied Signal Technology, Inc.
- TA8a-10 "A Fast Nonlinear Filtering Algorithm for Tracking a Target in Clutter using the Wavelet Transformation," Jonghun Chun and Joohwan Chun, Korea Advanced Institute of Science & Technology; Timothy Johnson, General Electric R&D
- TA8a-11 "A Training-Based Approach to Transient Classification," Berkant Tracer and Patrick Loughlin, University of Pittsburgh
- TA8a-12 "Bit-Ordered Tree Classifiers For SAR Target Classification," Pankaj Topiwala and Paul Fiore, Sanders, A Lockheed Martin Company
- TA8a-13 "Fault Tolerance of the Global Navigation Satellite System using System-Level Diagnosis," Chad Lamb, Linda Debrunner, K. Thulasiraman, Anindya Das, and John Fagan, University of Oklahoma; Ralph Sexton, Innovative Solutions International
- TA8a-14 "Least-Squares Multi-User CMArray: A New Algorithm for Blind Adaptive Beamforming," Jonathan Leary, Applied Signal Technology, Inc.

#### SESSION: TA8b - APPLICATIONS OF SIGNAL AND INFORMATION PROCESSING (Poster)

Chairperson: John T. Rickard, OptiMark & George Dillard, NCCOSC

- TA8b-1 "Optimal Execution of Linked Trades," John Rickard, William Lupien, and George Wallace, OptiMark Technologies, Inc.
- TA8b-2 "Joint beamforming and Viterbi equalizer in wireless communications," Miguel Lagunas, Ana Perez-Neira, Polytechnic University of Catalunya
- TA8b-3 "Multi-Rate Adaptive Beamforming," Henry Cox and Richard Pitre, ORINCON Corporation
- TA8b-3 "Confidence Intervals for Power Estimates," George Dillard, NCCOSC, RDT&E DIV
- TA8b-5 "Prediction of Fast Fading Parameters by Resolving the Interference Pattern," Tugay Eyceoz, Alexandra Duel-Hallen, and Hans

Hallen, North Carolina State University

TA8b-6 "Analyzing Adaptive Space-Time Processors Using Measured Data," Braham Himed, Research Associates for Defense Conversion Inc.; William Melvin, United States Air Force Research Laboratory, OCSS

TA8b-7 "Ambiguity Resistant Precoders in ISI/Multipath Cancellation: Distance and Optimality," Xiang-Gen Xia, University of Delaware

TA8b-8 "How Narrow is Narrowband?" Michael Zatman, M.I.T.

TA8b-9 "Optimal Data Fusion Strategies Using Multiple-Sensor Systems," Ashraf Aziz, Naval Postgraduate School

TA8b-10 "Correlation Function Processing of Frequency Hopped Signals Using Wavelet Transforms," Ralph Hippenstiel and Nabil Khalil, Naval Postgraduate School

TA8b-11 "Code-only Dependent Asynchronous CDMA Receivers for MUI Elimination and Mitigation of Unknown Multipath," Anna Scaglione, University of Rome - La Sapienza; Georgios Giannakis, University of Virginia

TA8b-12 "Rational Signal Subspace Approximations with Applications to DOA Estimation," Jawad Hasan, University of Baghdad; Mohammed Hasan, Colorado State University

TA8b-13 "Deriving Algorithms for Computing Sparse Solutions to Linear Inverse Problems," Bhaskar Rao and K. Kreutz-Delgado, University of California-San Diego

TA8b-14 "Detection and Estimation of Frequency-Hopped Signals in Noise," Howard Overdyk and Monique Fargues, Naval Postgraduate School

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#### SESSION: TP1 - IMAGE CODING FOR TRANSMISSION OVER LOSSY CHANNELS

Chairperson: Antonio Ortega, University of Southern California

TP1-1 "Error Correction for Wireless Image Communication with A Rate-Distortion Model," Te-Chung Yang and C.-C.Jay Kuo, University of Southern California

TP1-2 "Robust Image Compression for Transmission over Time-Varying Channels," Shankar Regunathan and Kenneth Rose, University of California-Santa Barbara

TP1-3 "Improved Noise Resilience Using Joint Source Channel Coding," Javier Garcia-Frias, University of California-Los Angeles

TP1-4 "Error Protection of Wavelet Coded Images Using Residual Source Redundancy," P. Greg Sherwood and Kenneth Zeger, University of California-San Diego

TP1-5 "Constrained Bit Allocation for Error Resilient JPEG Coding," Youngjun Yoo and Antonio Ortega, University of Southern California

TP1-6 "Linear solution of the combined source- channel coding problem using joint optimal analysis and synthesis filter banks," Are Hjoerungnes and Tor Ramstad, Norwegian University of Science and Technology (NTNU)

TP1-7 "Locally-Adaptive Perceptual Quantization of DCT Coefficients," Ingo Hontsch and Lina Karam, Arizona State University

TP1-8 "A Perceptually-Tuned Block-Transform-Based Progressive Transmission Image Coder" Trac Tran, University of Wisconsin, Truong Nguyen, Boston University; Yu Hu, University of Wisconsin

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## SESSION: TP2 - SIGNAL PROCESSING FOR WIRELESS COMMUNICATIONS

Chairperson: Gregory W. Wornell, MIT

TP2-1 "Nonlinear Equalization in Spread-Signature CDMA Systems," Gregory Wornell, Soosan Beheshti and J. Nicholas Laneman, Massachusetts Institute of Technology

TP2-2 "Subspace Methods for Blind Adaptive Multiuser Detection," H. Vincent Poor and Xiaodong Wang, Princeton University

- TP2-3 "Design of Smart Antenna Downlink Weighting Vectors," Weidong Yang and Guanghan Xu, University of Texas at Austin
- TP2-4 "A Wavelet Zerotree-Based Hybrid Compressed/Uncompressed Framework for Wireless Image Transmission," Kannan Ramchandran, University of Illinois at Urbana-Champaign
- TP2-5 "Practical Blind Equalizers for High-order QAM Signals," John Treichler, Applied Signal Technology
- TP2-6 "Generalized Likelihood Detection on Multiple Access Channels," Michael McCloud and Louis Scharf, University of Colorado at Boulder
- TP2-7 "Optimal and Suboptimal Approaches for Training Sequence Based Spatio-Temporal Channel Identification in Colored Noise," Hafedh Trigui and Dirk Slock, Institut EURECOM
- TP2-8 "Precoding Techniques for Undersampled Multi-receiver Communication Systems," Hui Liu, University of Virginia; Xiang-Gen Xia, University of Delaware

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#### SESSION: TP3 - SPEECH SIGNAL PROCESSING

Chairperson: Bhaskar D. Rao, University of California-San Diego

- TP3-1 "Analysis of Low-Rate Structured Codebooks for CELP Speech Coding," William Gardner, LSI Logic Wireless Design Center
- TP3-2 "Modeling Auditory Perception to Improve Robust Speech Recognition," Brian Strope and Abeer Alwan, University of California-Los Angeles
- TP3-3 "Minimum-Variance All-Pole Modeling of Speech" Manohar Murthi and Bhaskar Rao, University of California-San Diego
- TP3-4 "Multimode Speech Coding at Low Bit Rate," Amitav Das, Qualcomm Inc.
- TP3-5 "Controlling Spectral Dynamics in LPC Quantization for Perceptual Enhancement," Jonas Samuelsson, Jan Skoglund, and Jan Linden, Chalmers University of Technology
- TP3-6 "Enhanced Spectral Modeling for MBE Speech Coders," Keith Teague and Walter Andrews, Oklahoma State University
- TP3-7 "Sinusoidal Speech Coding at 2.4 kbps Using an Improved Phase Matching Algorithm," Sassan Ahmadi and Andreas Spanias, Arizona State University
- TP3-8 "Self-affine Modeling of Speech Signal in Speech Compression," K Anandakumar and Saleem Kassam, University of Pennsylvania

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## **SESSION: TP4 - POINT PROCESSES**

Chairperson: A. Swami & Brian Sadler,

- TP4-1 "Wavelet Analysis of Point Process Data," David Billinger, University of California-Berkeley
- TP4-2 "Performance Analysis of Hypothesis Testing for Pairwise Interaction Point Processes," John Gubner and Wei-Bin Chang, University of Wisconsin-Madison; Majeed Hayat, University of Dayton
- TP4-3 "Bayesian Estimation of Filtered Point Processes Using Markov Chain Monte Carlo Methods," Christophe Anrieu, Arnaud Doucet, and Patrick Duvaut, ENSEA
- TP4-4 "A Point Process Model for Biological Events Involving Activation," G. Zhou, Georgia Tech; W. Schafer, University of California-San Diego; R. Schafer, Georgia Tech
- TP4-5 "A Class of Quasi-Fractal Markov Renewal Processes," Eric Moulines, Ecole Nationale Superieure Des Telecommunications
- TP4-6 "Modeling Network Traffic Data by a Doubly Stochastic Point Process with Self-Similar Intensity Process and Fractal Renewal Point Process," Sergio Barbarossa, A. Scaglione, A. Baiocchi, and G. Colletti, University of Rome La Sapienza

TP4-7 "Wavelet Spectral Density Estimation Under Irregular Sampling," Mark Lehr and Keh-Shin Lii, University of California-Riverside

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#### **SESSION: TP5 - DIGITAL AND ANALOG ARRAYS**

Chairperson: Majid Ahmadi, University of Windsor

TP5-1 "Limits to Neural Computations in Digital Arrays," Howard Card, University of Manitoba

TP5-2 "Neural Network Chips with Single-block Mixed-signal Arrays," H. Djahanshahi, M. Ahmadi, G. Jullien, and W. Miller, University of Windsor

TP5-3 "CMOS Bilateral Floating Linear Resistor for Neural Type Cell Arrays," L. Sellami, US Naval Academy; A. Rasmusson, George Washington University; S. Singh, University of Maryland; M. Zaghloul, George Washington University; R. Newcomb, University of Maryland

TP5-4 "A Network for Learning Temporal Signals in CMOS Micro-Electronics," Fathi Salam, Michigan State University

TP5-5 "Cellular Mixed Signal Pixel Array for Real Time Image Processing," Gamze Erten, IC Tech

TP5-6 "VLSI Cellular Array of Coupled Delta Sigma Modulators for Random Analog Vector Generations," Gert Cauwenberghs, The Johns Hopkins University

TP5-7 "CMOS Implementation of a Current Conveyor-Based Field-Programmable Analog Array," Vincent Gaudet and Glenn Gulak, University of Toronto

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#### **SESSION: TP6 - COMPUTER ARITHMETIC**

Chairperson: M. Schulte, Lehigh University

TP6-1 "Effective Coding for Fast Redundant Adders using the Radix-2 Digit Set {0,1,2,3}," Milos Ercegovac, University of California-Los Angeles; Tomas Lang, University of Claifornia-Irvine

TP6-2 "On the Implementation of a Three-operand Multiplier," Robert McIlhenny and Milos Ercegovac, University of California-Los Angeles

TP6-3 "A Multiplier Design for Variable Long-Precision Computations," Alexandre Tenca and Milos Ercegovac, University of California, Los Angeles

TP6-4 "Data-Dependent Truncation Scheme for Parallel Multipliers," Eric King, Crystal Semiconductor; Earl Swartzlander, University of Texas at Austin

TP6-5 "High-Speed Reciprocal Approximations," Michael Schulte, James Stine, and Kent Wires, Lehigh University

TP6-6 "Overlap Resolution: Arithmetic with Continuous Valued Digits in Hybrid Architectures," Aryan Saed, Majid Ahmadi, Graham Jullien, and William Miller, University of Windsor

TP6-7 "Arithmetic Arrays using Cellular Neural Networks," Saeid Sadeghi-Emamchaie, Graham Jullien, and William Miller, University of Windsor

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## SESSION: TP7 - SPECTRAL ANALYSIS AND RADAR APPLICATIONS

Chairperson: J. Li, University of Florida & P. Stoica, Uppsala University

TP7-1 "Some Applications of Statistical Signal Processing in Synthetic Aperture Radar Imaging," Charles Jakowatz, Jr., Daniel Wahl, and Paul Thompson, Sandia National Laboratories

TP7-2 "Adaptive High-Definition Imaging," Gerald Benitz, MIT - Lincoln Laboratory

- TP7-3 "On the Performance Analysis of Matched-Filterbank Spectral Estimators," H. Li, University of Florida; P. Stoica, Uppsala University; Jian Li, University of Florida; A. Jakobsson, Uppsala University
- TP7-4 "An Efficient Rooting Algorithm for Simultaneous Angle and Doppler Estimation with Space-Time Adaptive Processing," James Ward and Gary Hatke, MIT Lincoln Laboratory
- TP7-5 "Radar Signal Processing with Antenna Arrays via Maximum Likelihood," A. Lee Swindlehurst, Uppsala University; P. Stoica, Uppsala University
- TP7-6 "Multichannel SAR for Detecting Ground Slowly Moving Targets Against Non-Homogeneous Gackground," Alfonso Farina, Systems Analysis Group Italy; P. Lombardo and E. Di Nezza, University of Rome La Sapienza
- TP7-7 "Chaos, Radar Clutter, and Neural Networks," Simon Haykin, McMaster University
- TP7-8 "Adaptive Detection and Parameter Estimation of Polynomial-Phase Signals Embedded in Noise Using High Order Ambiguity Functions," Sergio Barbarossa and Anna Scaglione, University of Rome La Sapienza

## SESSION: TP8a - WAVELETS AND FILTERBANKS (Poster)

Chairperson: TBD

- TP8a-1 "A Fast Discrete Approximation to the Continuous Wavelet Transform with Applications," Kathrin Berkner and Raymond Wells, Jr., Rice University
- TP8a-2 "Biorthogonal Generalization of Meyer Wavelets," Raghuveer Rao, Rochester Institute of Technology
- TP8a-3 "Asymptotic Convergence of Biorthogonal Wavelet Filters," Dong Wei and Alan Bovik, The University of Texas at Austin
- TP8a-4 "Linear Parameterization of Orthogonal Wavelets," W.- Lu, University of Victoria
- TP8a-5 "Registration and Shift-Invariance Using the Maximally Decimated Wavelet Decomposition," Shankar Moni, Naval Air Warfare Center
- TP8a-6 "Hybrid Wavelet Packet Analysis," Robert Hedges, Arizona State University
- TP8a-7 "Generalized Coiflets," Dong Wei, Alan Bovik, and Brian Evans, The University of Texas at Austin
- TP8a-8 "Multistage Implementation of Optimal Reconstruction in Noisy Filter Banks," Onoriu Bradeanu, Technical Academy-Romania; Ulrich Appel, Bundeswehr University
- TP8a-9 "A necessary and sufficient condition for commutative PR orthogonal multifilter banks," Kurt Johnson, University of Wisconsin Madison
- TP8a-10 "Multidimensional 2-Channel PR Filter Banks," Soontorn Oraintara and Truong Nguyen, Boston University
- TP8a-11 "A Oversampled Filterbank with Different Analysis and Synthesis Filters for the Use with Adaptive Filters," Moritz Harteneck and Robert Stewart, University of Strathclyde
- TP8a-12 "On the Symmetry of Orthogonal Complex Filter Banks and Wavelets," Xiao-Ping Zhang and Mita Desai, University of Texas at San Antonio; Ying-Ning Peng, Tsinghua University, China
- TP8a-13 "Atomic Signal Models Based on Recursive Filterbanks," Michael Goodwin, University of California-Berkeley; Martin Vetterli, U.C. Berkeley & Ecole Polytechnique Federale de Lausanne

#### **SESSION: TP8b - STATISTICAL ARRAY PROCESSING (Poster)**

Chairperson: L. Swindlehurst,

TP8b-1 "On the Statistics of Eigenvectors of Covariance," Benjamin Friedlander, UC-Davis & Signal Processing Technology

- TP8b-2 "Source Localization Using Recursively Applied and Projected (RAP) MUSIC," John Mosher, Los Alamos National Laboratory; Richard Leahy, University of Southern California, Signal & Image Proc. Inst
- TP8b-3 "3-D Source Localization By Matrix Pencils," Karim Abed-Meraim and Yingbo Hua, The University of Melbourne
- TP8b-4 "Fast Subspace Tracking by a Novel Information Criterion," Yongfeng Miao and Yingbo Hua, The University of Melbourne
- TP8b-5 "Gradient Flows on Projection Matrices for Subspace Estimation," Anuj Srivastava, Brown University; Daniel Fuhrmann, Washington University
- TP8b-6 "Computing the Discrete-Time 'Analytic' Signal Via FFT," S. Lawrence Marple, Jr., Orincon Corporation
- TP8b-7 "SMI Based Beamforming Algorithms for TDMA Signals," A. Wang and Jonathan Leary, Applied Signal Technology, Inc.
- TP8b-8 "A Self-Calibration Scheme for Partially Adaptive Processing in Airborne Radar," Qingwen Zhang and Wasfy Mikhael, University of Central Florida
- TP8b-9 "Distribution Results for Adaptive Matched Subspace Detectors," Shawn Kraut, University of Colorado; Louis Scharf and Michael McCloud, University of Colorado at Boulder
- TP8b-10 "Derivative DFT Beamspace ESPRIT: Improving Arrival Angle Estimation Accuracy Using Virtual Derivative DFT Beamforming," Cherian Mathews, University of West Florida
- TP8b-11 "Multi-Target Track Segment Bearings-Only Association and Ranging in a Multipath Environment," Evangelos Giannopoulos and Roy Streit, Naval Undersea Warfare Center (NUWC); Peter Swaszek, University of Rhode Island

#### **SESSION: WA1 - SOURCES AND CHANNEL CODING**

Chairperson: Michelle Effros,

- WA1-1 "Joint Source-Channel Coding via Space Filling Curves," Mitchell Trott and Sae-Young Chung, MIT
- WA1-2 "Second-Order Analysis of Lossless and Lossy Versions of Lempel-Ziv Codes," Ioannis Kontoyiannis, Stanford University
- WA1-3 "Voice Channel," Garud Iyengar, Stanford University
- WA1-4 "The Common Randomness Capacity of a Finite Network of Channels," Sivarama Venkatesan, Cornell University; V. Anantharam, University of California-Berkeley
- WA1-5 "Performance Bounds for Serially-Concatenated Trellis-Coded Modulation," Minnie Ho, Radix Technologies, Inc.
- WA1-6 "Uniformity of High Dimensional Trellis-Coded Modulation," Jeffrey Dill, Changlin Chen, and Yung-Cheng Lo, Ohio University; Alan Lindsey, Rome Laboratory
- WA1-7 "Significance Maps and Coefficient Rate in Transform Coding," Wenye Yang and Jerry Gibson, Texas A & M University
- WA1-8 "High-Order Context Modeling of Wavelet Coeffcients for High Performance of Wavelet Image Coders," Xiaolin Wu, University of Western Ontario

#### SESSION: WA2 - MULTIUSER DETECTION AND ESTIMATION

Chairperson: Urbashi Mitra, Ohio State University

- WA2-1 "MMSE Linear Interference Cancellation for GEO Land Mobile Satellite Systems," Ezio Biglieri, Giuseppe Caire, Giorgio Taricco, and Fabrizio Boggio, Politecnico di Torino
- WA2-2 "On Joint Multiuser Detection and Diversity Combining for Bandwidth Efficient Asynchronous CDMA," Alexandra Duel-Hallen and Silvija Andrijic, North Carolina State University

- WA2-3 "Eavesdropper Performance in Power-Controlled Cellular CDMA," Andrew McKellips and Sergio Verdu, Princeton University
- WA2-4 "On Blind Separability of Multiple User Signals in Presence of Delay Spread," Constantinos Papadias and Arogyaswami Paulraj, Stanford University
- WA2-5 "Bandwidth Efficient Multiple Access Communications," Mahesh Varanasi, University of Colorado

## SESSION: WA3 - LOSSLESS AND NEAR-LOSSLESS IMAGE COMPRESSION

Chairperson: Glen Langdon, University of California-Santa Cruz

- WA3-1 "Near-Lossless Image Compression by Combining Wavelets and CALIC," Xiaolin Wu, University of Western Ontario
- WA3-2 "Lossless and Near-lossless Compression of EEG Signals," X. Kong and Nasir Memon, Northern Illinois University
- WA3-3 "Application of Motion to Lossless Compression of Multispectral GOES Images," James Spring and Glen Langdon, University of California
- WA3-4 "On Prediction Error Coding Methods for Lossless Image Compression," Glen Langdon and Byran Mealy, University of California-Santa Cruz
- WA3-5 "An Analysis of Some Common Scanning Techniques For Lossless Image Coding," Nasir Memon, Northern Illinois University; David Neuhoff, University of Michigan; Sunil Shende, University of Nebraska
- WA3-6 "Adaptive Coding of Mixed Data Types," Samuel Stearns, Sandia National Laboratories; Tim McDonald, Applied Physics, Inc.
- WA3-7 "Spatially Partitioned Lossless Image Compression in an Embedded Framewor,k" Charles Creusere, Naval Air Warfare Center

## **SESSION: WA4 - TIME-FREQUENCY ANALYSIS**

Chairperson: TBD

- WA4-1 "Properties of Time-Frequency Representations," Benjamin Friedlander, UC-Davis & Signal Processing Technology; Louis Scharf, University of Colorado
- WA4-2 "Time-Variant Filtering in the Time-Frequency Space: Performance Analysis and Filter Design," Zvi Dubiner, DSP Zoftware, Inc.; Moshe Porat, Technion
- WA4-3 "Fast Basis Selection Methods," Shane Cotter, Manohar Murthi, and Bhaskar Rao, University of California-San Diego
- WA4-4 "Zero-Crossing Contour Construction for Scale-Space Filtering," Hossein Dehghan, Stanford Telecom
- WA4-5 "Comparative study of the Cross-term Deleted Wigner and Cross Biorthogonal Representation," Shubha Kadambe and Richard Orr, Atlantic Aerospace Electronics Corporation
- WA4-6 "Using Resonating Filter Banks and Energy Levels to Detect Signal Transitions in Complex Sound Fields," Andrew Blackford and Victor DeBrunner, University of Oklahoma
- WA4-7 "Linear Chirp Invariant Systems: Fractional Filtering and Correlation Through A New Unitary Chirp Operator," Olay Akay and G. Faye Boudreaux-Bartels, University of Rhode Island
- WA4-8 "Transionospheric Signal Detection with Chirped Wavelets," Adele Doser and Mark Dunham, Los Alamos National Laboratory

## **SESSION: WA5 - SPECIAL TECHNOLOGIES AND TECHNIQUES**

Chairperson: Neil Burgess, University of Adelaide

WA5-1 "A Complementary GaAs Parallel Array Multiply Unit with Accumulate," Timothy Strong, Matthew Postiff, Michael Kelley, and Richard Brown, University of Michigan

WA5-2 "Design of Low Power, High Density Gallium Arsenide Asynchronous Primitives for Multimedia Computing," Kamran Eshraghian and Stefan Lachowicz, Edith Cowan University; T. C. B. Yu, The University of Reading

WA5-3 "GaAs Multiplier and Adder Designs for High-Speed DSP Applications," Andrew Beaumont-Smith, Neil Burgess, Song Cui, and Michael Liebelt, University of Adelaide

WA5-4 "A Generalised Convolver for Computer Vision," N. Seed, R. Lane, N. Thacker, and P. Ivey, University of Sheffield

WA5-5 "A 600 MHz 2D-DCT Processor for MPEG Applications," R. Sarmiento, C. Pulido, V. Armas, R. Esper-Chain, J. Lopez, and J. Montiel, University of Las Palmas de Gran Canaria

WA5-6 "Efficient Implementation of DCT-based Video Compression on Custom Computers," Neil Bergmann and Y. Chung, Queensland University of Technology

WA5-7 "A Planar Integrated Sensor Array for Neural Recordings," Abhimanyu Kolla, Mircea Stan, Erik Herzog, and Suzanne Moenter, University of Virginia

WA5-8 "A New 3-GSPS 65-GOPS UHF Digital Radar Receiver And Its Performance Characteristics," William Song, MIT Lincoln Laboratory

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#### SESSION: WA6 - ADAPTIVE ALGORITHMS IN COMMUNICATIONS

Chairperson: Ali H. Sayeed, University of California-Los Angeles

WA6-1 "Characterization of Empirically Derived Time-Varying Channel Models With Implications for Blind Equalization and Identification," Tom Endres, J. Behm, C. Prettie, and C. Johnson, Jr., Cornell University

WA6-2 "Adaptive Communications in Interference-Coupled Systems," Gregory Pottie, University of California-Los Angeles

WA6-3 "A Robust Viterbi Algorithm for Symbol Recovery in the 1900MGz PCS Band," Markus Rupp, Rajeev Krishnamoorthy, and Sayandev Mukherjee, Lucent Technologies

WA6-4 "On the Performance of Beamforming and Equalization Algorithms for Asynchronous TDMA Signals," Arvind Keerthi and John Shynk, University of California-Santa Barbara

WA6-5 "On Adaptive Filtering with Combined Least-Mean-Squares and H\_oo Criteria," Babak Hassibi and T. Kailath, Stanford University

WA6-6 "Adaptive Algorithms for Generalized Eigen-Decomposition and SVD and Their Applications in CDMA Communication Systems," Swani Roychowdhury, University of California-Los Angeles; Chanchal Chatterjee, Newport Corporation

WA6-7 "An Adaptive Multisensor Receiver for Frequency Selective Channels in DS-CDMA Communications Systems," S. Buljore, University of California-San Diego; J. Zeidler, UCSD/NCCOSC; L. Milstein, University of California-San Diego

WA6-8 "A Parallel Low-Complexity Coefficient Computation Processor for the MMSE Decision Feedback Equalizer," Naofal Al-Dhahir, GE Corporate R&D Center; Ali Sayed, University of California-Los Angeles

WA6-9 "Convergence Analysis of the LMS Algorithm: A Survey and Critique," Simon Haykin, McMaster University

#### SESSION: WA7 - (SEMI-) BLIND CHANNEL ESTIMATION AND EQUALIZATION

Chairperson: J.K. Tugnait, Auburn University

WA7-1 "New Methods of Blind Channel Equalization For GSM Systems," Zhi Ding and Gary Li, Auburn University

- WA7-3 "Blind SIMO-FIR Second Order Identification: A Robust Approach," Alexei Gorokhov, Ecole Nationale Superieure des Telecommunications
- WA7-4 "On Direct Blind Equalization of SIMO IIR Channels using Second-Order Statistics," Jitendra Tugnait and Bin Huang, Auburn University
- WA7-5 "Partially Blind Equalization of SIMO-FIR Channel Driven by a Finite-Alphabet Sequence in Colored Noise," Vladimir Radionov and Sylvie Mayrargue, France Telecom CNET
- WA7-6 "Asymptotic Performance of ML Methods for Semi-Blind Channel Estimation," Elisabeth De Carvalho and Dirk Slock, EURECOM Institute
- WA7-7 "Stochastic Maximum Likelihood Methods for Semi-Blind Channel Equalization," Hakan Cirpan and Michail Tsatsanis, Stevens Institute of Technology
- WA7-8 "Blind Identification of ARMA Models With Periodically Encoded Inputs," Georgios Giannakis, University of Virginia; Erchin Serpedin, University of Virginia

## SESSION: WA8a - INFINITE IMPULSE RESPONSE AND TRANSFORM DOMAIN FILTERS (Poster)

Chairperson: Geoffrey A. Williamson, Illinois Institute of Technology & Majid Nayeri, Michigan State University

- WA8a-1 "Rational Approximation and Undermodelled Adaptive IIR Filtering," Mamadou Mboup, Universite Rene Descartes Paris V
- WA8a-2 "A Posteriori Updates for Adaptive Filters," Scott Douglas, University of Utah; Markus Rupp, Lucent Technologies
- WA8a-3 "An Observer-Based Algorithm for Adaptive IIR Filters," Rifat Hacioglu and Geoffrey Williamson, Illinois Institute of Technology

## SESSION: WA8b - 2D AND IMAGE PROCESSING APPLICATIONS (Poster)

Chairperson: TBD

- WA8b-1 "Polyphase Implementation of a Video Scala,r" Arun Ramaswamy and Yosef Nijim, Vela Research, Inc.; Wasfy Mikhael, University of Central Florida
- WA8b-2 "Davidson Method for Total Least Squares Filter in Robot Navigation," Tianruo Yang, Linkoping University
- WA8b-3 "New Edge Detection Algorithms Based on Adaptive Estimation Filters," Michael Woodhall, Harris Corporation; Claude Lindquist, University of Miami
- WA8b-4 "A Fast Method for Automated Detection of Blood Vessels in Retinal Images," Yiming Wang and Samuel Lee, University of Oklahoma
- WA8b-5 "Wavelet Approaches to Still Image Denoising," W.- Lu, University of Victoria
- WA8b-6 "An Elliptical Head Tracker," Stan Birchfield, Stanford University
- WA8b-7 "A new pairing step for the MEMP method," Stephanie Rouquette and Mohamed Najim, Equipe Signal et Image de l'ENSERB
- WA8b-8 "Application of quadratic phase transform to multi-line fitting and straight edge detection," Karim Abed-Meraim and Yingbo Hua, The University of Melbourne
- WA8b-9 "An Image Filtering Process Based on Foveal Mechanism Simulation," Fredrique Robert, ISEM Maison des Technologies; Eric Dinet, Institut de l'Ingenierie de la Vision
- WA8b-10 "A Computationally Efficient Implementation of 2-D IQML," Michael Clark, Mission Research Corporation; Lars Elde'n, Linkoping

University; Petre Stoica, Uppsala University

WA8b-11 "Region-based Segmentation of Color Images: Application to Aerial Image Cartography," J. Devaux, R. Kouassi, P. Gouton, and F. Truchetet, d'Informatique et d'Image de Bourgogne

WA8b-12 "Application of the Karhunen-Loeve Transformation for Natural Color Images Analysis," R. Kouassi, J. Devaux, P. Gouton, and M. Paindavoine, L.E.I.I.

WA8b-13 "The Bounded-Resolution Image Model and its Applications to Wavelet-based Image Processing," Shankar Moni, Naval Air Warfare Center

WA8b-14 "Performance and Design of Farrow Filter for Arbitrary Resampling," fred harris, San Diego State University