TA8b1-6	Iterative Multiuser Detection For Non Constant Modulus Constellations Hedi Laamari, Jean-Claude Belfiore, Ecole Nationale	TA8b2-2	Polarimetric Time-Frequency ESPRIT Baha Obeidat, Yimin Zhang, Moeness Amin, Villanova University	
TA8b1-7	Supérieure des Télécommunications; Nicolas Ibrahim, Wavecom, S.A  Delta-Signed Correlation Method for Noisy Channel	TA8b2-3	Detection of Short Transients in Colored Noise by Multiresolution Multirate (MRMR) Analysis  John Stevens, U.S. Naval Academy; Albert Kinney, U.S.	
	Identification Jussi Järvinen, Visa Koivunen, Helsinki University of Technology	TA8b2-4	Naval Security Group Activity Yokosuka, Japan  Improved Estimation of Discrete Probability Density Functions Using Multirate Models	
TA8b1-8	An Improved Channel Estimation for OFDM Based Systems with Transmitter Diversity		Byung-Jun Yoon, P. P. Vaidyanathan, California Institute of Technology	
TA8b1-9	Ai Ling Chua, Mehul Motani, National University of Singapore Short Panga Wireless Channel Pradiction Using Local	TA8b2-5	Near-field inverse coherent imagingproblems: solutions simulations, and applications	
1A001-9	Short Range Wireless Channel Prediction Using Local Information Zukang Shen, Jeffrey Andrews, Brian Evans, University of Texas, Austin	TA8b2-6	Seth Silverstein, Yibin Zheng, University of Virginia GLRT-Based Detection-Estimation of Uncorrelated Gaussian Sources in Circular Antenna Arrays	
TA8b1-10	Minimum Variance Receiver for Multicarrier CDMA Systems with Space-Time Coding Wei Sun, Moeness Amin, Villanova University		Yuri Abramovich, Nicholas Spencer, Cooperative Research Centre for Sensor Signal and Information Processing; Alexei Gorokhov, Philips Research Laboratory	
TA8b1-11	Multisource time delay estimation with receiver frequency errors  Johan Falk, Swedish Defence Research Agency; Peter  Handel, Magnus Jansson, Royal Institute of Technology	TA8b2-7	A Simple Approach to the Design of One-Dimensional Sparse Arrays Sanjit K. Mitra, University of California, Santa Barbara; Mikhail Tchobanou, Moscow Power Engineering Institute; Gordana Jovanovic-Dolecek, National Institute of	
TA8b1-12 Downlink, Chip-Level, MMSE Equalization with Non- uniform Sampling for Multi-Code CDMA Systems	uniform Sampling for Multi-Code CDMA Systems	TIA 01 2 0	Astrophysics, Optics and Electronics (INAOE)	
	Haichang Sui, Elias Masry, Bhaskar D. Rao, University of California, San Diego; Young Yoon, Ericsson Wireless Communications Inc.		Iterative Eigenfilter Method For Designing Optimum Overdecimated Orthonormal FIR Compaction Filter Banks Andre Tkacenko, P. P. Vaidyanathan, California Institute	
TA8b1-13	Blind Synchronization of Bandlimited OFDM with Diversity		of Technology	
	Patrick, J. Honan, Ufuk Tureli, Stevens Institute of Technology	TA8b2-9	Optimal Filtering with Multirate Observations Ryan Kuchler, Charles W. Therrien, Naval Postgraduate School	
TA8b1-14	Correlated MIMO Rayleigh Fading Channels:Capacity and Optimal Signaling Yingbin Liang, Venugopal Veeravalli, Coordinated Science Lab	TA8b2-10		
Track 7	- Signal Processing Algorithms and		- Communication Systems and Networks	
Applicat Session	ions ΓA8b2 Multisensor/Multirate Signal	<b>Session</b> Thair: <i>Miki</i>		
	Processing ert Barsanti	TP1-1	Frequency domain processing of 1:30 PM ultra-wideband signals Robert Weaver, University of Southern California	
TA8b2-1	Wavelet-Based Time Delay Estimates for Transient Signals Robert Barsanti, The Citadel; Murali Tummala, Naval Postgraduate School	TP1-2	Ultra Wideband (UWB) Transmitter Location Using Time Difference of Arrival (TDOA) Techniques Derek Young, Catherine Keller, Daniel Bliss, Keith Forsythe, MIT Lincoln Laboratory	

TP1-3	On the Power Spectrum Density and Parameter Choices of Multi-Carrier UWB Communications	2:20 PM	TA8a-28	Dual-Mode Antenna Selection for Spatial Multiplexing Systems with Linear Receivers Robert Heath, David Love, University of Texas, Austin	
TP1-4	Jun Tang, Keshab K. Parhi, University of Minnesota System Performance of UWB based Low Rate Wireless Persoanal Area Network Chin François, Institute for Infocomm Research; Wan		TA8a-29	Optical MIMO Transmission Using Q-ary PPM for Atmospheric Channels Stephen Wilson, Maite Brandt-Pearce, Qianling Cao, University of Virginia	
	Zhi, Chi Chung Ko, National University of Singapore BREAK	3:10 PM	TA8a-30	Soft Output Decoding Algorithm for Spacetime Block Codes over Unknown Time varying Channels with	
TP1-5	Unification of Ultra-Wideband Multiple Access Schemes and Comparison in the Presen	3:30 PM ce of		Intersymbol interference Sangeetha Somayajula, Kevin Buckley, Richard Perry, Villanova University	
	Interference Liuqing Yang, Georgios B. Giannakis, University of Minnesota		TA8a-31	Correlated MIMO Channel Capacity Tharmalingam Ratnarajah, Remi Vaillancourt, University of Ottawa	
TP1-6	A Least Squares Technique for UWB Receiver Template Design Robust to Narrowba Interference Robert Wilson, Robert A. Scholtz, University of South California		TA8a-32	On the Gaussian Approximation in the Analysis of Iterative MIMO Processing Yibo Jiang, Ralf Koetter, Andrew Singer, University of Illinois at Urbana-Champaign	
TP1-7	A Subspace Approach to Blind Estimation of	4:20 PM	Track 7	- Signal Processing Algorithms and	
	Ultra-Wideband Channels Zhengyuan Xu, Ping Liu, Jin Tang, University of		Applications		
	California, Riverside		Session TA8b1 Communications Signal Processing		
TP1-8	Estimation of channel parameters using		Chair: Maji	ıjid Ahmadi	
	iterative least squares approach for W-CDMA a UWB systems Hyuck Kwon, Raja Balakrishnan, Wichita State Univ		TA8b1-1	Almost Jitter-Free Feedforward Symbol Timing Recoveryfor MSK-type Modulations Kai Shi, Erchin Serpedin, Texas A&M University	
TP1-9	High-Resolution Channel Estimation Methods for Ultra-WidebandSystems Irena Maravic, Martin Vetterli, Swiss Federal Institu Technology, Lausanne	5:10 PM te of	TA8b1-2	A Single Error Correction Double Burst Error Detection Code Lance Bodnar, VIASAT; Gregory Chapelle, Nokia Mobile Phones	
Track 2	- Adaptive Systems and Processing		TA8b1-3	Space-Time Adaptive Multistage Receiver for	
Session 7				Asynchronous DS-CDMA Chia-Chang Hu, National Chung Cheng University; Irving	
	Adaptive Filters in Commun	ications		S. Reed, University of Southern California	
Chair: Mar	kus Rupp		TA8b1-4	Approximate Best Linear Unbiased Channel Estimation	
TP2-1	Kalman Tracking of Time-Varying Channels in Wireless MIMO-OFDM Systems Dieter Schafhuber, Gerald Matz, Franz Hlawatsch, Vienna University of Technology	1:30 PM		For Frequency Selective Multipath Channels with Long Delay Spreads Serdar Özen, Mark Fimoff, Christopher Pladdy, Sreenivasa Nerayanuru, Zenith Electronics Corporation; Michael Zoltowski, Purdue University	
TP2-2	Practical Low Complexity Linear Equalization for Interference Limited MIMO Communication Systems Andreas Burg, ETH-Zurich	1:55 PM	TA8b1-5	Equalization of CDMA Downlink Channels via Kalman Filtering Hoang Nguyen, University of California, Davis; Jianzhong (Charlie) Zhang, Balaji Raghothaman, Nokia, Inc.	
TP2-3	Bayesian Methods for Sparse RLS Adaptive Filters Heinz Koeppl, Gernot Kubin, Graz University of Technology; Gerhard Paoli, Infineon Technologies A	2:20 PM			

TA8a-15	Space-Time Turbo Equalization for Dual-Polarized Broadband Wireless Systems Mutlu Koca, INRIA	TP2-4	algorithms	algorithms versus narrowband s for adaptive filtering in the DFT do dermann, Herbert Buchner, University	2:45 PM omain
TA8a-16	Fast Maximum Likelihood Decoding of Quasi- orthogonal Codes Lei He, Hongya Ge, New Jersey Institute of Technology		BREAK	шетоет	3:10 PM
TA8a-17	802.11b Wireless LAN Enhancement Using Space-Time Transmitter Beamforming Seung-Jun Kim, Ronald A. Iltis, University of California, Santa Barbara	TP2-5	Adaptive Chip-Rate Equalisation for TD-CDMA Downlink Receiver Stephan Weiss, University of Southampton; Markus Technische Universitaet Wien; Mahmoud Hadef, Ma Konrad, University of Southampton		
TA8a-18	Space-Time Block Coded Rate-Adaptive Modulation with Uncertain SNR Feedback Youngwook Ko, Cihan Tepedelenlioglu, Telecommunications Research Center	TP2-6	Equalization of Time Varying Channels for MC-CDMA via Finite Prolate Spheroidal Wave Functions  Thomas Zemen, Siemens Austria; Christoph		
TA8a-19	A Block-Toeplitz VCMA Equalizer for MIMO-OFDM Systems		Mecklenbro Vienna	neuker, Telecommunications Research C	enter
	Traian Abrudan, Marius Sirbu, Visa Koivunen, Helsinki University of Technology	TP2-7	and consta	ationships between least squares ant modulus criteria for adaptive filte	
TA8a-20	The Capacity of Bit-Interleaved Space-Time Coded Modulation with Imperfect Channel State Information	TEDO O	Ricardo Suyama, Romis Attux, Joao Romano, F UNICAMP; Maurice Bellanger, CNAM		
TA8a-21	Yuheng Huang, James Ritcey, University of Washington  Approximate Transmit Covariance Optimization of MIMO Systems with Covariance Feedback  Cristoff Martin, Bjorn Ottersten, Royal Institute of	TP2-8	Identification of a Nonlinear Power-Amplifier L-N-L Structure for Pre-Distortion Purposes Ernst Aschbacher, Markus Rupp, University of Techn Vienna		
TA8a-22	Technology  Generalized Beamforming for MIMO Systems with Limited Transmitter Information Krishna Mukkavilli, Ashutosh Sabharwal, Behnaam Aazhang, Rice University	TP2-9	The Gauss-Seidel Pseudo Affine Projection Algorithm and its Application for Echo Cancell Felix Albu, Lake Communications; Anthony Fagan, University College Dublin		5:10 PM lation
TA0- 22	•	Track 3	- Array I	Processing and MIMO	
TA8a-23	Ubiquitous MIMO Digital Array Radar  Daniel Rabideau, Massachusetts Institute of Technology,  Lincoln Lab	Session		Biological Applications of S Processing	ignal
TA8a-24	A Transmitter Design for Coded Systems in the Presence	Chair: Alfr		0	
	of CSI Errors Francesc Rey, Universitat Politècnica de Catalunya; Meritxell Lamarca, Gregori Vazquez, Univeristat Politecnica de Catalunya	TP3-1	Force Mic Alfred Hero	in Detection in Magnetic Resonance croscopy o, Chun Yu Yip, University of Michigan; I Almaden Research Center	
TA8a-25	Outdoor PCS MIMO Wireless Communication Channel Phenomenology Daniel Bliss, Amanda Chan, MIT Lincoln Laboratory	TP3-2	Face Reco	ognition Using Multi-Modal Images stava, Xiuwen Liu, Curt Hesher, Florida	1:55 PM State
TA8a-26	Optimal transmission strategy for multiple antenna systems with uninformed transmitter and correlation <i>Eduard Jorswieck, Holger Boche, Fraunhofer Institute for Telecommunications, HHI</i>	TP3-3	Shift Estir	rl, Boston University; Homer Pien, SRU	2:20 PM
TA8a-27	Blind MIMO system identification using PARAFAC decomposition of an output HOS-based tensor Turev Acar, Athina Petropulu, Drexel University	TP3-4	Imaging N Confocal I Reconstru	Neural Networks: Improved Microscopy using Multiscale	2:45 PM

	BREAK	3:10 PM	TA8a-3	Performance of Iterative Data Detection and Channel
TP3-5	Time-Protein Models for Allergic Reactions? A Signal Processing Approach to Allergies Nurgun Erdol, Salvatore Morgera, Oleg Andric, Flo. Atlantic University	3:30 PM		Estimation for Single-Antenna and Multiple-Antennas Wireless Communications Stefano Buzzi, Marco Lops, Stefania Sardellitti, University of Cassino
TP3-6	Identification of Differentially Expressed Proteins Using MALDI-TOF Mass Spectra	3:55 PM	TA8a-4	Interference Cancelling Receivers with Global MMSE-ZF Structure and Local MMSE Operations  Ahmet Bastug, Dirk Slock, Eurecom Institute
	Balaji Krishnapuram, Pallavi Pratapa, Xuejun Liao, Qiuhua Liu, Alexander Hartemink, Lawrence Carin, University		TA8a-5	Performance Criterion for Space-Time Codes Revisited Mohammad Gharavi-Alkhansari, University of Duisburg-Essen; Alex Gershman, McMaster University
TP3-7	Modeling of Relaxation Effects in Liver NMR Spectroscopy Yang Wu, North Carolina State University; Jeffrey Macdonald, University of North Carolina; Hamid Ki	4:20 PM	TA8a-6	Analytical Space-Time-Frequency Fading Correlation for Mobile Vector Channels  Jiann An Tsai, Industrial Technology Research Institute
	North Carolina State University  - Adaptive Systems and Processing TDA: The Debut Adaptive Records	·	TA8a-7	How Bad is Spatially-Greedy Scheduling in Multi-User MIMO Systems?  Manish Airy, Sanjay Shakkottai, Robert Heath, University of Texas, Austin
Session	<u> </u>	ormer	TF 4 0 0	
Chair: Mic	<b>Bakeoff</b> Chael Zatman		TA8a-8	An Optimal Two Transmit Antenna Space-Time Code and its Stacked Extensions  Pranav Dayal, Mahesh Varanasi, University of Colorado
TP4a-1	Doubly Constrained Robust Capon Beamforming Jian Li, University of Florida; Petre Stoica, Uppsala University; Zhisong Wang, University of Florida	1:30 PM	TA8a-9	Channel Aware Scheduling for Multiple Antenna Multiple Access Channels Holger Boche, Eduard Jorswieck, Thomas Haustein, Fraunhofer Institute for Telecommunications, HHI
TP4a-2	A Comparison of Robust Adaptive Beamforming Algorithms James Ward, Lincoln Laboratory; Henry Cox, Orinc Defense; Stephen Kogon, Lincoln Laboratory	1:55 PM on	TA8a-10	Sub-Channel Grouping and Statistical Water-filling for MIMO-OFDM Systems  Ying-Chang Liang, Rui Zhang, John M Cioffi, Stanford  University
TP4a-3	Robust minimum-variance beamforming Robert Lorenz, Stephen Boyd, Stanford University	2:20 PM	TA8a-11	Virtual Antenna Arrays with Khatri-Rao Space-Time Coding
TP4a-4	Robust Adaptive Beamforming Using	2:45 PM		Yu Chang, Yingbo Hua, University of California, Riverside
Track 4	Worst-Case Performance Optimization Alex Gershman, Zhi-Quan Luo, Shahram Shahbazpa Sergiy Vorobyov, McMaster University  - Speech and Audio Processing	nahi,	TA8a-12	Partially Coherent Constellations for Multiple-Antenna Systems Mohammad Jaber Borran, Ashutosh Sabharwal, Behnaam Aazhang, Rice University; Prabodh Varshney, Nokia Mobile Phones
Session			TA0. 12	
Session	Strategies for use in Educati	on	TA8a-13	Differential Space-Time Modulation with APSK Constellation
Chair: Sal		on .		Hongbin Li, Stevens Institute of Technology
TP4b-1	Why we need a "new systems science" Edward Lee, University of California, Berkeley	3:30 PM	TA8a-14	Minimum Variance Linear Receiver for Multi-Access InterferenceRejection in a Space-Time Block Code Based Communication System
TP4b-2	Digital Systems and Signal Processing: Creating Connections in the Curriculum Linda DeBrunner, Victor DeBrunner, University of Oklahoma	3:55 PM		Shahram Shahbazpanahi, University of Duisburg- Essen; Mohammadali Beheshti, McMaster University; Mohammad Gharavi-Alkhansari, University of Duisburg- Essen; Alex Gershman, Kon Max Wong, McMaster University

TA7a-2	Implementation of an LMS Adaptive Filter on an FPGA Employing Multiplexed Multiplier Architecture Daniel Allred, Venkatesh Krishnan, Walter Huang, L		TP4b-3	DSP Concepts and Experiments in a High School Curriculum Sally L. Wood, Santa Clara University; Geoffrey Orsak Southern Methodist University	
TA7a-3	Anderson, Georgia Institute of Technology  Adaptive Translinear Analog Signal  Processing: A Prospectus	9:20 AM	TP4b-4	Re-discovering Signal Processing: A Configurable Logic Based Approach Chris Dick, Xilinx, Inc. 4:45	5 PM
TA7a-4	Eric McDonald, Kofi Odame, Bradley A. Minch, Cor University  Design Analysis of a Distributed Arithematic Adaptive FIR Filter on an FPGA.	nell 9:45 AM	TP4b-5	On the use of J-DSP for on-line laboratories in linear systems courses; description and assessment  Andreas Spanias, Arizona State University	) PM
	Walter Huang, Venkatesh Krishnan, Daniel Allred, HeeJong Yoo, Georgia Institute of Technology		Track 5	Image and Video Processing	
Track 7	- Signal Processing Algorithms and		Session T	1	
Applica			Chair: Shei	Video Processing la Hemami	
<b>Session</b> 'Chair: <i>Arm</i>	8	essing	TP5-1	The role of the visual system's orientation 1:30	) PM
TA7b-1	Gust Front Detection Using Template	10:30 AM	11 3-1	mechanismsin the perception of spatial aliasing Scott Daly, Sharp Laboratories of America	) 1 IVI
	Matching on Fused and Multi-resolution Radar Sets Victor DeBrunner, Ewa Matusiak, University of Oklo		TP5-2	Picturing Appearance 1:55  James A. Ferwerda, Cornell University	5 PM
TA7b-2	A Performance Evaluation of Autoregressive Clutter Mitigation Methodswith Over-the-Hori	10:55 AM	TP5-3	The challenge of video quality estimation Andrew B. Watson, NASA Ames Research Center	) PM
	Radar Data Veena Gadwal, Jeffrey Krolik, Duke University		TP5-4	wavelet-compressed images based on local contrast,	5 PM
TA7b-3	Beamforming with Quadratic Pattern Constrain	11:20 AM nts		visual masking, and global precedence Damon Chandler, Mark A. Masry, Sheila S. Hemami, Cornell University	ıi,
	for Spatially Spread Sources Kristine Bell, George Mason University			BREAK 3:10	) PM
TA7b-4	Digital Signal Processing Applications in High-Performance Synthetic Aperture Radar Processing Armin Doerry, Dale Dubbert, Sandia National Laboratories	11:45 AM	TP5-5	Multi-scale Structural Similarity for Image 3:30 Quality Assessment Zhou Wang, Eero Simoncelli, New York University; Alan Bovik, University of Texas, Austin	) PM
	Laboratories		TP5-6		5 PM
Track 3 Session	- Array Processing and MIMO <b>TA8a</b> MIMO/Space-Time Coding			Compressed Images Using Natural Scene Statistics Hamid Rahim Sheikh, Alan Bovik, Lawrence Cormack, University of Texas, Austin	
	chael Clark	m'	TP5-7	Normalized Image Representation for 4:20 Efficient Coding	) PM
TA8a-1	Performance Analysis for Bit-Interleaved Spac Coded Modulation with Iterative Decoding			Jesus Malo, Universitat de Valencia	
TA8a-2	Yuheng Huang, James Ritcey, University of Washing On the Capacity of MIMO Broadcast Channel Partial Side Information Masoud Sharif, Babak Hassibi, California Institute of Technology	with	TP5-8	Phase and Magnitude Perceptual Sensitivities 4:45 in Nonredundant Complex Wavelet Representations Michael Wakin, Ramesh Neelamani, Michael Orchard, Richard Baraniuk, Rutger van Spaendonck, Rice University	5 PM

TP5-9	Perceptual tuning of low-level color and texture features for image segmentation Junqing Chen, Thrasyvoulos Pappas, Northwestern University	5:10 PM	TA5-8	Multistage Quantization via Conditional Hierarchical Mapping Amit Eshet, Meir Feder, Tel-Aviv University	1:45 AM	
m 1.6			Track 6	- Architectures and Implementations		
Session 7	<u> </u>		<b>Session</b> <sup>7</sup> Chair: <i>Dav</i>	<u> </u>		
Chair: Earl	l E. Swartzlander		TA6a-1	Optimized Synthesis of Sum-Of-Products	8:30 AM	
TP6-1	Hierarchical Synthesis of complex DSP functions on FPGAs	1:30 PM		Reto Zimmermann, David Q. Tran, Synopsys, Inc.		
	Ying Yi, Roger Woods, Queen's University Belfast		TA6a-2	Logical Effort of Carry Propagate Adders 8:55 AN David Harris, Harvey Mudd College; Ivan Sutherland,		
TP6-2	Asymmetric and Compressed Logarithmic Number Systems for a Multimedia Coprocessor	1:55 PM	TIA ( 2	Sun Microsystems		
TED C 2	Mark Arnold, Lehigh University		TA6a-3	Implementation Complexity of Bit Permutation Instructions	9:20 AM	
TP6-3	Energy-delay optimization and trade-offs in arithmetic circuits	2:20 PM		Zhijie Shi, Ruby Lee, Princeton University		
	Vojin Oklobdzija, Bart Zeydel, Hoang Dao, University California, Davis	y of	TA6a-4	Logical Effort analysis of Register File Architectures Neil Burgess, Cardiff University	9:45 AM	
TP6-4	Computer Arithmetic Structures for Quantum Cellular Automata Konrad Walus, Graham Jullien, Vassil Dimitrov, University of Calgary	2:45 PM	Session '	- Architectures and Implementations <b>TA6b FPGA Implementations</b>		
	BREAK	3:10 PM	Chair: Chr	is Dick		
TP6-5	Digit-Recurrence Algorithms for Division and Square Root with Limited Precision Primitives Milos Ercegovac, University of California, Los Angele Jean-Michel Muller, ENS Lyon		TA6b-1	DSP System Design Using the BEE Hardware 1 Emulation Environment Chen Chang, Brian Richards, University of California Berkeley; Bob Brodersen, Berkeley Wireless Research Center	ι,	
TP6-6	Significance-Based Fast Computation of Double Precision Nonlinear Functions and Error Prediction Vijay Jain, University of South Florida	3:55 PM r	TA6b-2	An FPGA Based Rapid Prototyping Platform 1 for MIMO Systems Patrick Murphy, Feifei Lou, Ashu Sabharwal, Patrick Frantz, Rice University		
TP6-7	An efficient and scalable radix-4 modular multiplier design using recoding techniques	4:20 PM	TA6b-3	User Adaptable Secure Wireless Platform Peter Athanas, Virginia Tech	1:20 AM	
	Alexandre Tenca, Lo'ai Tawalbeh, Oregon State University		TA6b-4	FPGA Implementation of OFDM	1:45 AM	
TP6-8	Left-to-Right Squarer with Overlapped LS and MS Parts Milos Ercegovac, University of California, Los Angele	4:45 PM		Communication Systems Chris Dick, Xilinx, Inc.; Fred Harris, San Diego State University		
TP6-9	Re-usable CORDIC- based processor for the	5:10 PM	Track 7	- Signal Processing Algorithms and		
	SoC implementation of SVD systems Zhaohui Liu, Kevin Dickson, John McCanny, Queen's University Belfast		Applications Session TA7a Adaptive Signal Processing Chair: David Anderson			
			TA7a-1	An Optimal Threshold for Sidelobe Control in	8:30 AM	

Adaptive Beamforming Using Second-Order Cone

Xiaoli Lu, R. Lynn Kirlin, University of Victoria

Programming

Track 7 - Signal Processing Algorithms and **BREAK** 10:10 AM **Applications** TA4-5 Reduced Rank Space-Time Adaptive 10:30 AM **Energy Efficient DSP Systems** Processing with Quadratic Pattern Constraints for Session TP7 Airborne Radar Chair: Rob Brennan Kristine Bell, Kathleen Wage, George Mason University TP7-1 The Modular Pipeline Fast Fourier Transform 1:30 PM TA4-6 Adaptive Threat Warning 10:55 AM Algorithm and Architecture Edward Real, Michael Kotrlik, Melissa Chevalier, BAE Ayman El-Khashab, Earl E. Swartzlander, Jr., University SYSTEMS IEWS of Texas, Austin TA4-7 An Approach to Direction Finding Based on a 11:20 AM TP7-2 System Design of a Low-Power I/O Link 1:55 PM Subspace Perturbation Expansion Srinivasa Sridhara, Naresh Shanbhag, University of Richard Vaccaro, Pranab Majumdar, Norman Owsley, Illinois, Urbana-Champaign University of Rhode Island TP7-3 Low-complexity and Low-power Adaptive 2:20 PM Processing in WOLA Filterbank Systems Track 5 - Image and Video Processing Robert Brennan, Dspfactory **Distributed Methods in Image and Session TA5** TP7-4 Modelling the Weakly Non-Linear Behavior 2:45 PM **Video Coding** of Fixed Precision Multiplierless ISCIC Filters Chair: Kannan Ramchandran Kamakshi Sivaramakrishnan, Ivan Linscott, Leonard Tyler, Stanford University TA5-1 Wyner-Ziv coding based on TCO and LDPC 8:30 AM **BREAK** 3:10 PM Yang Yang, Samuel Cheng, Zixiang Xiong, Wei Zhao, Texas A&M University TP7-5 Signal processing in digital and floating-gate 3:30 PM analog circuits, design trade-offs TA5-2 Compression of lightfield rendered images 8:55 AM Sunil Kamath, David Anderson, Georgia Institute of using coset codes Technology Ashish Jagmohan, Anshul Sehgal, Narendra Ahuja, University of Illinois, Urbana-Champaign TP7-6 Power-Delay Optimization with Logical 3:55 PM On the use of LDPC codes for the general TA5-3 9:20 AM Peter-Michael Seidel, Southern Methodist University Slepian-Wolf problem Daniel Schonberg, University of California, Berkeley; TP7-7 Improved Power Efficiency of the LC-LMS 4:20 PM Sandeep Pradhan, University of Michigan; Kannan Equalizer Through Partial Elimination of the Ramchandran, University of California, Berkeley Constraint Update Frank Bologna, SPAWAR Systems Center Turbo-like codes for distributed joint TA5-4 9:45 AM source-channel coding of correlated senders in TP7-8 Energy-efficient Soft Error-Tolerant Digital 4:45 PM multiple access channels Signal Processing Wei Zhong, Ying Zhao, Javier Garcia-Frias, University of Byonghyo Shim, Naresh Shanbhag, University of Illinois, Delaware Urbana-Champaign **BREAK** 10:10 AM Track 5 - Image and Video Processing TA5-5 Robust Distributed Video Compression based 10:30 AM **Session TP8a1** Image and Video Coding Systems on Multilevel Coset Codes Chair: Pamela Cosman Jim Chou, Sony Electronics Inc.; Abhik Majumdar, Kannan Ramchandran, University of California, Berkeley Lossless DNA microarray image compression TP8a1-1 Naser Faramarzpour, Shahram Shirani, McMaster TA5-6 Transforms for High Rate Distributed Source 10:55 AM University David Rebollo-Monedero, Anne Aaron, Bernd Girod, TP8a1-2 Source-optimized irregular repeat accumulate codes with Stanford University inherent unequalerror protection capabilities and their application to image transmission TA5-7 On Wyner-Ziv Networks 11:20 AM Michael Gastpar, University of California, Berkeley Chingfu Lan, Krishna Narayanan, Zixiang Xiong, Texas A&M University

TP8a1-3	Wavelet-based modeling and smoothing for call admission control of VBR video traffic Jing Jiang, Zixiang Xiong, Texas A&M University	TA3-2	Passive Source Localization in the Presence 8:55 A of Near-Endfire Interference Shawn Kraut, Queen's University; Jeffrey Krolik, Duke University	AМ
TP8a1-4	Dual Frame Video Encoding with Feedback Athanasios Leontaris, Pamela Cosman, University of California, San Diego	TA3-3	Steering Direction Invariant Sidelobe 9:20 A Cancellation Norman Owsley, ONR / University of Rhode Island; John	λM
TP8a1-5	Low-Delay Reconstruction of Punctured Frame-coded Streams Riccardo Bernardini, Roberto Rinaldo, Marco Durigon,	TA3-4	Tague, ONR  Multi-Channel Spectrum Analysis of Surface 9:45 A	٩M
TP8a1-6	University of Udine On Low Bit-Rate Coding Using the Contourlet Transform		Waves Mubashir Alam, James McClellan, Waymond Scott, Georgia Institute of Technology	
	Ramin Eslami, Hayder Radha, Michigan State University		BREAK 10:10 A	łМ
TP8a1-7	A 3D-TV System Based On Video Plus Depth Information Christoph Fehn, Fraunhofer-Institut für Nachrichtentechnik	TA3-5	Adaptive Detection of Distributed Sources 10:30 A Using Subarrays Benjamin Friedlander, University of California, Santa Cruz; Yuanwei Jin, University of California, Davis	¥М
TP8a1-8	Analysis of Motion Vector Errors in Motion- Compensated Frame Rate Up-Conversion Gokce Dane, Truong Nguyen, University of California, San Diego	TA3-6	The Use of Fractional Lower-Order Statistics 10:55 A in acoustical environments  J. Michael Peterson, Panayiotis Georgiou, Chris Kyriakakis, University of Southern California	ΑM
TP8a1-9	Dual frame motion compensation for a rate switching network Vijay Chellappa, University of California, San Diego	TA3-7	Spectral properties of Nonstationary and 11:20 A Inhomogeneous Harmonizable Random Fields Yngvar Larsen, Alfred Hanssen, University of Tromsø	λM
TP8a1-10	Multi-State vs. Single-State Video Coding over Error- Prone Channels Sila Ekmekci, Thomas Sikora, Technical University Berlin	TA3-8	Reduced Complexity Covariance Matrix 11:45 A Estimate for Subspace-Based Array Processing Claudio Marino, Orincon Defense; Paul Chau, University	λМ
TP8a1-11	Video Communications with Optimal Intra/Inter-Mode Switchingover Wireless Internet Yushi Shen, Pamela Cosman, Laurence Milstein, University of California, San Diego	Track 7 - Applicat	of California, San Diego - Signal Processing Algorithms and	
TP8a1-12	A Subband Image Coder for Channels with Both Errors and Erasures Tomas Sköllermo, Mikael Skoglund, Royal Institute of Technology	Session T		
TP8a1-13	Compute-Resource Allocation for Motion Estimation in Real-Time Video Compression Joseph Yeh, John Wawrzynek, University of California, Berkeley	TA4-1	Detection and Estimation in Nonstationary 8:30 A Environments  Donald Tufts, Timothy Toolan, University of Rhode Island	λМ
TP8a1-14	Stochastic Sampling from Image Coder Induced Probability Distributions Onur Guleryuz, Viresh Ratnakar, Epson Palo Alto	TA4-2	Subspace Signal Processing: A Breezy Review of Developments from 1982 to 2002 Louis Scharf, Colorado State University  8:55 A	ΑM
	Laboratory; Regunathan Radhakrishnan, Nasir Memon, Polytechnic University	TA4-3	Applications of Reduced-Rank Interference Cancellation to Underwater Signal Processing Ivars Kirsteins, Naval Undersea Warfare Center	λM
TP8a1-15	ORBit: An Adaptive Method of Shaping Video Data for Transmission Over Imperfect Channels Clark Taylor, University of California, San diego; Sujit Dey, University of California, San Diego	TA4-4	Radar Applications of Low Rank Signal 9:45 A Processing Methods Muralidhar Rangaswamy, Air Force Research Laboratory	λM

Session Chair: Chr	TA2 Intelligent Hearing Aids ris Schmitz				
TA2-1	Dynamic-Range Compression using Digital Frequency Warping James Kates, Cirrus Logic, Inc.	8:30 AM			
TA2-2	Predicting intelligibility of hearing aid algorithms using the neural articulation index Jeff Bondy, Simon Haykin, Ian Bruce, Suzanna Beck McMaster University	8:55 AM			
TA2-3	Acoustic scene analysis using estimated impulse responses Erik Larsen, University of Illinois, Urbana-Champa	9:20 AM			
TA2-4	Effect of multiple nonstationary sources on MVDR beamformers Michael Lockwood, Douglas L. Jones, Charissa Law William O'Brien, Jr., Bruce Wheeler, Albert Feng, Beckman Institute, University of Illinois	9:45 AM			
	BREAK	10:10 AM			
TA2-5	Computational Scene Analysis of Cocktail-Party Situations based on Sequential Monte Carlo Methods Johannes Nix, Michael Kleinschmidt, Volker Hohme Universität Oldenburg	10:30 AM			
TA2-6	On The Reduction of Masking Effects on the Target while Preserving Competing Binaural a Streams Christopher Schmitz, University of Illinois, Urbana-Champaign	Audio			
TA2-7	Directional Microphone Arrays for Hearing Aids Bernard Widrow, Stanford University	11:20 AM			
TA2-8	Loudspeaker Linearization Using Perceptual Distortion Measures Khosrow Lashkari, DoCoMo USA Laboratories, Ind Nobuhiko Naka, NTT DoCoMo	11:45 AM			
Track 3 - Array Processing and MIMO					
Session	Session TA3 Sonar and Acoustical Array				
Ob.: 1.1	Processing				
Chair: <i>Joh</i>	n 1 ague				

TA3-1

Widely-Linear Beamforming

Todd McWhorter, Mission Research Corporation

8:30 AM

Track 2 - Adaptive Systems and Processing

## Track 5 - Image and Video Processing Session TP8a2 Image Processing & Scene Analysis Chair: Brian Evans

TP8a2-1	Key Frame Extraction Using MPEG-7 Motion
	Descriptors
	Rajesh Narasimha, Georgia Institute of technology;
	Andreas Savakis, Raghuveer Rao, Rochester Institute of
	Technology; Ricardo De Queiroz, Xerox Corporation

- TP8a2-2 Modulation Domain Texture Retrieval for CBIR in Digital Libraries

  Joseph Havlicek, University of Oklahoma; Jinshan Tang, Scott Acton, University of Virginia; Robert Antonucci, Science Systems and Applications, Inc.; Fabrice Ouandji, University of Oklahoma
- TP8a2-3 Boost SVM Active Learning for Content-Based Image Retrieval Wei Jiang, Guihua Er, Qionghai Dai, Tsinghua University
- TP8a2-4 Digital watermarking using local contrast-based texture masking

  Mark A. Masry, Damon M. Chandler, Sheila S. Hemami,

  Cornell University
- TP8a2-5 Object detection and tracking using the particle filtering Jean-Charles Noyer, Mohammed Benjelloun, Patrick Lanvin, ULCO
- TP8a2-6 The use of CNN models and vertical rectification for a direct trigonometric recovery of 3D scene Geometry from a stream of images

  Salah Derrouich, Keichiro Izumida, Kenji Murao,
  Kazuhisa Shiiya, Miyazaki University
- TP8a2-7 Texture Characterisation Using a Novel Optimisation Formulation for Two-dimensional Autoregressive Modelling and K-means Algorithm

  Sarah Lee, Tania Stathaki, Imperial College London
- TP8a2-8 Image Classification Using Tree-Structured Discriminant Vector Quantization Kivanc Ozonat, Stanford University
- TP8a2-9 Estimation of Multi-Dimensional Homeomorphisms for Object Recognition in Noisy Environments

  Joseph Francos, Rami Hagege, Ben Gurion University;

  Benjamin Friedlander, University of California, Santa

  Barbara
- TP8a2-10 An Experimental Study of Object Detection in the Wavelet Domain

  Srivatsan Kandadai, Charles Creusere, New Mexico State University
- TP8a2-11 Exploration of Linear Discriminant Analysis for Transform Coding in Distributed Image Classification Hua Xie, University of Southern California; Antonio Ortega, University of Southern California

TP8a2-12	Targets: Theory and Experiments  Coy Hawkins, U.S. Army; Seth Silverstein, University of  Virginia	MP8b2-12	Sphere-constrained ML detection memory Haris Vikalo, Babak Hassibi, Califortical Technology; Urbashi Mitra, Univer California
TP8a2-13	A Pixel Mixture and Restoration Method for a Single Color CCD Imager Ikuko Tsubaki, Kiyoharu Aizawa, University of Tokyo		- Communication System
TP8a2-14	A Novel Gradient Induced Main Subject Segmentation Algorithm for Digital Still Cameras Serene Banerjee, Brian Evans, University of Texas, Austin	Session '	TA1 Modulation and Techniques  de Lowdermilk
Track 1 Session	- Communication Systems and Networks  TP8b1 Implementation and Performance Bounds	TA1-1	OFDM Transmission with Reco Windowing for Improved Inter- Mikko Valkama, Tampere Universi. Porat; Fred Harris, San Diego Stat
Chair: Zhe		TA1-2	Advantages and Implementation
TP8b1-1	Robust Blind Channel Estimation via Subspace Approximation Zhengyuan Xu, University of California, Riverside		Considerations of Shaped OFD Dragan Vuletic, Signum Concepts; Diego State University
TP8b1-2	Predicting BPSK Demodulator Performance  Daniel Gisselquist, AF Institute of Technology	TA1-3	Frequency-Dependent Modulat in Predistortion Linearization S and Compensation
TP8b1-3	Efficient Coherent Detector VLSI Design for Continuous Phase Modulation Tong Zhang, Jie Wu, Gary Saulnier, Rensselaer Polytechnic Institute		Lei Ding, Georgia Institute of Tech Ma, Dennis Morgan, Mike Zierdt, I Technologies; G. Tong Zhou, Geor Technology
TP8b1-4	Asymptotic Efficiency of a Blind Maximum Likelihood Sequence Detector Jill Nelson, Andrew Singer, University of Illinois, Urbana-	TA1-4	Channel Estimation and Equali- High Speed Mobile OFDM Sys Heejung Yu, Sok-kyu Lee, ETRI
	Champaign		BREAK
TP8b1-5	Performance Analysis for Maximal-Ratio Combining in Correlated Generalized Rician Fading Jay Cheng, Toby Berger, Cornell University	TA1-5	Time and Frequency Equalizati Oghenekome Oteri, Stanford Unive Mujtaba, Agere Systems; A. Paulra
TP8b1-6	Matched Filter Bounds without Channel Knowledge at the Receiver Abdelkader Medles, Dirk Slock, Eurecom Institute	TA1-6	Blind Bluetooth Interference De Suppression for OFDM Transm Band
TP8b1-7	Modeling and Mitigation of Jitter in High-Speed Source- Synchronous Inter-Chip Communication Systems Ganesh Balamurugan, Naresh Shanbhag, University of		Sven Vogeler, Lars Broetje, Karl-D University of Bremen; Reinhard Ru Fechtel, Infineon Technologies AG
	Illinois, Urbana-Champaign	TA1-7	Channel Shortening Based on C
Track 1 Session	- Communication Systems and Networks TP8b2 Networks		Cumulants for Multicarrier Mod Jeremy Roberson, Zhi Ding, Univer Davis
	niel Gisselquist	TA1-8	Optimum Subcarrier Assignme
TP8b2-1	Connectivity of Sensor Networks with Power Control Balaji Rengarajan, Jeremy Chen, Sanjay Shakkottai, Theodore Rappaport, University of Texas, Austin		Zhongren Cao, Stevens institute of Polytechnic University

Survivable Fiber Optics Networks (SFON)

Sairam Kanduri, Anna University

TP8b2-2

Sphere-constrained ML detection for channels with memory Haris Vikalo, Babak Hassibi, California Institute of Technology; Urbashi Mitra, University of Southern California

#### Communication Systems and Networks **Modulation and Detection A1**

TA1-1	OFDM Transmission with Receiver 8:30	) AM
	Windowing for Improved Interference Rejection	
	Mikko Valkama, Tampere University of Technology; Ron	
	Porat: Fred Harris, San Diego State University	

Advantages and Implementation 8:55 AM Considerations of Shaped OFDM Signals Dragan Vuletic, Signum Concepts; Fred Harris, San Diego State University

Frequency-Dependent Modulator Imbalance 9:20 AM in Predistortion Linearization Systems: Modeling and Compensation Lei Ding, Georgia Institute of Technology; Zhengxiang Ma, Dennis Morgan, Mike Zierdt, Bell Labs, Lucent Technologies; G. Tong Zhou, Georgia Institute of Technology

Channel Estimation and Equalization for 9:45 AM High Speed Mobile OFDM Systems Heejung Yu, Sok-kyu Lee, ETRI

> BREAK 10:10 AM

Time and Frequency Equalization in 802.11a 10:30 AM Oghenekome Oteri, Stanford University; X. Wang, S. A. Mujtaba, Agere Systems; A. Paulraj, Stanford University

Blind Bluetooth Interference Detection and 10:55 AM Suppression for OFDM Transmission in the ISM Band Sven Vogeler, Lars Broetje, Karl-Dirk Kammeyer, University of Bremen; Reinhard Rueckriem, Stefan

Channel Shortening Based on Output 11:20 AM Cumulants for Multicarrier Modulation Systems Jeremy Roberson, Zhi Ding, University of California, Davis

Optimum Subcarrier Assignment in OFDMA 11:45 AM Zhongren Cao, Stevens institute of Technology; Pei Liu, Polytechnic University

# Track 2 - Adaptive Systems and Processing Session MP8b2 Adaptive Technologies for Communication Systems

Communication Systems			
Chair: Doug	g Jones		
MP8b2-1	Property-Restoral Algorithms for Blind Equalization of OFDM  Douglas L. Jones, University of Illinois, Urbana- Champaign		
MP8b2-2	Time-Varying AR Modeling and Subspace Projection for FM Jammer Suppression Lichuan Liu, Hongya Ge, New Jersey Institute of Technology		
MP8b2-3	Coefficients - Delay Simultaneous Adaptation for Linear Transversal Equalizers on Nonminimum Phase Channels Yusuke Tsuda, Jonah Gamba, Tetsuya Shimamura, Saitama University		
MP8b2-4	A Merger of Maximum Noise Fraction Beam Forming and MC-CDMA Systems: Perturbation Analysis in Dispersive Channels Fatemeh Emdad, Colorado State University; Seyed Alireza Zekavat, Michigan Technological University; Michael Kirby, Colorado State University		
MP8b2-5	Analysis of the Effect of Timing Synchronization Errors on Pilot-aided OFDM Systems Yasamin Mostofi, Stanford University		
MP8b2-6	Performance Analysis of Adaptive Beamforming for OFDM-CDMA Systems in Ground-Based Communications Jiann-An Tsai, Industrial Technology Research Institute		
MP8b2-7	Square Contour Algorithm: A New Algorithm for Blind Equalization and Carrier Phase Recovery Trasapong Thaiupathump, Chiang Mai University; Saleem A. Kassam, University of Pennsylvania		
MP8b2-8	Adaptive IIR Phase Equalizers Based on Evolutionary Algorithms Sunaina Pi, Kenneth Jenkins, Dean Krusienski, The Pennsylvania State University		
MP8b2-9	Multistage Interference Cancellation Smart Antennas with Initial Weight Vector Substitution Hsin-Chin Liu, John Doherty, The Pennsylvania State University		
MP8b2-10	Performance Comparison of Adaptive Modulation Schemes for OFDM System Using Cluster Cho Juphil, Lee Heesoo, ETRI		

MP8b2-11 Convergence Analysis of A Linear Turbo Equalizer

Laboratory, UIUC

Seok-Jun Lee, Andrew Singer, Coordinated Science

TP8b2-3	Support of Packet Video over Ad Hoc Wireless
	Networks
	Yong Pei, University of Miami

- TP8b2-4 Power Efficient Wireless Sensor Networks with Distributed-Transmission-Induced Space Spreading Xiaohua (Edward) Li, N. Eva Wu, State University of New York at Binghamton
- TP8b2-5 Throughput Analysis for Decentralized Slotted Peer-to-Peer Regular Wireless Networks Tarik Tabet, Swiss Federal Institute of Technology Lausanne; Raymond Knopp, Eurecom Institute
- TP8b2-6 Detecting Byzantyne Faults in Mobile Ad-hoc Networks Sirisha Medidi, Muralidhar Medidi, Washington State University
- TP8b2-7 QoS Constrained Statistical Resource Reservation for Wireless Networks

  Chunpeng Xiao, Raviv Raich, G. Tong Zhou, Georgia

  Institute of Technology
- TP8b2-8 Optimal puncturing of unreliable bits in hybrid ARQ protocol to enhance network performance Yeong-Hyeon Kwon, Dong-Jo Park, Mi-Kyung Oh, Korea Advanced Institute of Science and Technology
- TP8b2-9 Stability Analysis of Stochastic Sensor Networks
  Shi Chao Zhang, Pak Kin Wong, Daniel Grobe Sachs, Ralf
  Koetter, Douglas L. Jones, University of Illinois, UrbanaChampaign
- TP8b2-10 Estimation of the Number of Operating Sensors in a Sensor Network Cristian Budianu, Lang Tong, Cornell University
- TP8b2-11 Cross-Layer Optimization of the Reservation Channel in a Pseudocellular Network: Mobile-Centric Fast Handoffs via Multi-user Detection Kristoffer Bruvold, Upamanyu Madhow, University of California, Santa Barbara
- TP8b2-12 An Inter-arrival Delay Jitter Model using Multi-Structure Network Delay Characteristics for Packet Networks Edward Daniel, Chris White, Keith Teague, Oklahoma State University
- TP8b2-13 A Step Toward Ad hoc Networks: Can Relays Really Improve the Performance of Cellular Networks? Raymond Wang, Donald Cox, Stanford University
- TP8b2-14 Should we break a Wireless Network into Sub-networks? *Amir F. Dana, Masoud Sharif, Babak Hassibi, Michelle Effros, California Institute of Technology*
- TP8b2-15 Understanding Ad hoc Networks: How Much an Accurate Physical Layer Model Matters

  Raymond Wang, Donald Cox, Stanford University

Track 1 - Comm	unication Systems and Networks
Session WA1a	Ultra Wideband-II

Chair: Robert Scholtz.

WA1a-1	Tracking UWB Monocycles in IEEE 802.15 Multi-path channels Chee-Cheon Chui, Robert A. Scholtz, University of Southern California	8:30	AM
WA1a-2	Detection and Interference Suppression for Ultra-Wideband Signaling with Analog Proces and One Bit A/D Onkar Dabeer, Upamanyu Madhow, University of California, Santa Barbara	8:55 sing	AM
WALE 2	Blind v.c. Training based HWR Timing	0.20	ΛМ

- WA1a-3 Blind v.s. Training-based UWB Timing 9:20 AM
  Acquisition with Effective Multipath Capture
  Zhi Tian, Lin Wu, Michigan Technological University
- WA1a-4 Ternary Complementary Sets for Orthogonal 9:45 AM
  Pulse based UWB
  Di Wu, Predrag Spasojevic, Ivan Seskar, WINLAB,
  Rutgers University

### Track 1 - Communication Systems and Networks Session WA1b EDAC-II

Chair: Todd Moon

- WA1b-1 Bit-level erasure decoding beyond design 10:30 AM distance of Reed-Solomon codes over GF(2^m)

  Todd Moon, Scott Budge, Utah State University
- WA1b-2 Design of Interleavers for Multiple Turbo 10:55 AM Codes
  Neda Ehtiati, M. Reza Soleymani, Concordia University;
  Hamid R. Sadjadpour, University of California, Santa
  Cruz
- WA1b-3 An Optimal Two-Stage Decoding Algorithm 11:20 AM for Linear Block Codes

  Xianren Wu, Hamid Sadjadpour, University of California,
  Santa Cruz
- WA1b-4 Exploiting the Nature of Extrinsic 11:45 AM Information in Iterative Decoding

  Yogananda Isukapalli, Sathyanarayan Rao, Villanova
  University

### Track 3 - Array Processing and MIMO Session WA2 MIMO/Space-Time Coding-II

Chair: Babak Hassibi

WA2-1 Fully-Diverse Space-Time Codes for 8:30 AM Three-Transmit-Antenna Systems
Yindi Jing, Babak Hassibi, California Institute of Technology

MP8b1-3	NEXT Cancellers Using FDLMS Filters with Improved
	Convergence Rate
	Rajeev Nongpiur, Dale Shpak, Andreas Antoniou,
	University of Victoria

- MP8b1-4 New Training Algorithms for Dependently Initialized
  Multilayer Perceptrons
  Walter Delashmit, Lockheed Martin Missiles and Fire
  Control; Michael Manry, University of Texas, Arlington
- MP8b1-5 Quality of Approximation in the Error Transfer Function Approach of the LMS Adaptive Filters Jun Han, QuickSilver Technology, Inc; Walter Ku, James Zeidler, University of California, San Diego
- MP8b1-6 ICA based Signature Separation for Time-Varying Radiant Objects

  Michael Eaton, Philip Sementilli, Raytheon Company /
  Discrimination Product Center
- MP8b1-7 Unbiased Bilinear Equation Error System Identification
  Bruce Dunne, Grand Valley State University; Geoffrey
  Williamson, Illinois Institute of Technology
- MP8b1-8 Active Machine Learning using Adaptive Set Estimation

  Dale Joachim, Tulane University; John Deller, Michigan

  State University
- MP8b1-9 Adaptive Projected Subgradient Method and Its Applications to Set Theoretic Adaptive Filtering Isao Yamada, Nobuhiko Ogura, Tokyo Institute of Technology
- MP8b1-10 Overcoming the Independence Assumption in LMS Filtering

  Markus Rupp, TU Wien; Hans Juergen Butterweck,

  Eindhoven University of Technology
- MP8b1-11 ADAPTIVE FILTER-BANK TREE FOR POWER SPECTRUM ESTIMATION

  Sriram Murali, P.P. Vaidyanathan, California Institute of Technology
- MP8b1-12 SVD-Based Important Theorem for Designing Variable Fractional-Delay Filters *Tian-Bo Deng, Toho University*
- MP8b1-13 Hybrid Adaptive Beamforming for Multiline Towed Arrays Henry Cox, Orincon Corporation, International

MP8a2-9	108 Mbps OWSS WLANs: CSMA/CA Throughput and Delay Analysis Vijay Jain, University of South Florida	WA2-2	Nonlinear Hierarchical Space-Time Block Codes Jifeng Geng, Urbashi Mitra, University of Southern California	8:55 AM	
<i>Track 4</i> <b>Session</b> 1		WA2-3	Optimal Downlink Beamforming with Additional Constraints David Samuelsson, Mats Bengtsson, Bjorn Ottersten,	9:20 AM	
Chair: <i>Keit</i>	Processing and Communications		Royal Institute of Technology		
MP8a3-1	Alternative Window Designs for the ETSI AMR Speech Coding Standard	WA2-4	Capacity Complying MIMO Channel models Mérouane Debbah, Ralf Müller, Forschungszentrum Telekommunikation Wien	9:45 AM	
	Wai Chu, DoCoMo USA Laboratories, Inc.		BREAK 1	0:10 AM	
MP8a3-2	A Novel Transcoding Scheme from EVRC to G.729AB <i>Pankaj Rabha, Texas Instruments, Inc.</i>	WA2-5	Ergodic Capacity of Frequency Selective 1 MIMO Burst Channels	0:30 AM	
MP8a3-3	Voice Quality Assessment Using Classification Trees Wei Zha, Wai-Yip Chan, Queen's University		Olli Piirainen, Nokia Networks; Markku Juntti, Univer of Oulu	niversity	
MP8a3-4	Transient Detection of Audio Signals Based on an Adaptive Comb Filter in the Frequency Domain <i>Mylène Kwong, Roch Lefebvre, Université de Sherbrooke</i>	WA2-6	Augmenting the Training Sequence Part in Semiblind Estimation for MIMO Channels Abdelkader Medles, Dirk Slock, Eurecom Institute	0:55 AM	
MP8a3-5	The Influence of Reverberation on Multichannel Equalization:An Experimental Comparison Between Methods Sunil Bharitkar, Chris Kyriakakis, University of Southern California	WA2-7	Design of FIR Precoders and Equalizers for 1 Broadband MIMO Wireless Channels with Powe Constraints Yongfang Guo, Bernard Levy, University of California Davis		
MP8a3-6	Robust Speech Recognition in Noisy Backgrounds Based on Teager Energy Operator and Auditory Process Junhui Zhao, Jingming Kuang, Beijing Institute of Technology	WA2-8	Exact Symbol Error Probability of 1 Space-Time Block Codes Mohammad Gharavi-Alkhansari, University of Duisbu Essen; Alex Gershman, McMaster University	1:45 AM urg-	
MP8a3-7	A Network Performance Application for Modeling, Simulation, and Characterization of Packet Network Behavior Chris White, Edward Daniel, Keith Teague, Oklahoma State University	Session	C - Array Processing and MIMO WA3 Array Processing Foundation and McWhorter	s	
MP8a3-8	Decision Combination in Speech Metadata Extraction Xiaofan Lin, Hewlett-Packard Laboratories	WA3-1	Matrix Conjugate Gradients for Generation of High-Resolution Bearing-Time Spectrograms Michael Zoltowski, Purdue University	8:30 AM	
Track 2	- Adaptive Systems and Processing	WA3-2		8:55 AM	
Session 1	MP8b1 Advanced Algorithms for Adaptive		Adaptive Maximum-Likelihood Techniques Christ Richmond, MIT Lincoln Laboratory		
	Signal Processing	WA2.2	·	0.20 434	
Chair: <i>Jam</i> MP8b1-1	es Zeidler  LMS Adaptive Filtering with Multirate Observations	WA3-3	Statistical Properties of Eigenvector-Based Adaptive Beamformers Stephen Kogon, MIT Lincoln Laboratory	9:20 AM	
001-1	Charles W. Therrien, Anthony H. Hawes, Naval Postgraduate School	WA3-4	Hybrid Adaptive beamforming For Multi-line Arrays	9:45 AM	
MP8b1-2	Adaptive Filtering Via Particle Swarm Optimization Dean Krusienski, W. Kenneth Jenkins, The Pennsylvania State University		Henry Cox, Hung Lai, Kevin Heaney, James Murray, Orincon Defense		

	BREAK	10:10 AM
WA3-5	UMP Invariance of the Multi-rank Adaptive Coherence Estimator Shawn Kraut, Queen's University; Louis Scharf, Co State University	10:30 AM
WA3-6	Second-Order DOA Estimation from Digitally Modulated Signals Javier Villares, Gregori Vazquez, Polytechnic Univ of Catalunya (UPC)	10:55 AM
WA3-7	Signal waveform estimation in the presence of uncertainties about the steering vector Olivier Besson, ENSICA; Andrei Monakov, St. Pete State University of Aerospace; Christophe Chalus,	O .
WA3-8	Parameter estimation of wideband chirp signals in sensor arrays through DPT Suwandi Lie, National University of Singapore; A. Leyman, Y. Huat Chew, Institute for Infocomm Rese	
Track 4	- Speech and Audio Processing	
Session	•	on
Chair: Rob	<u> </u>	
WA4-1	Optimal Pitch Bases Expansions in Speech Signal Processing Robert Nickel, Sachin Oswal, The Pennsylvania Sta University	8:30 AM
WA4-2	Robust Speaker Verification in Colored Noise Environment Cesar Medina, Jose Apolinario, Instituto Militar de Engenharia; Abraham Alcaim, Pontificia Universia Catolica do Rio de Janeiro; Rogerio Alves, Clarity,	e lade
WA4-3	Generalized EM Training of Tied Parameters in Conditionally Gaussian Graphical Model-E Speech Systems Jeff Bilmes, University of Washington	
WA4-4	Speaker Normalization with the Band-Pass Transform Amro El-Jaroudi, Pierre Dognin, University of Pitt.	9:45 AM
	BREAK	10:10 AM
WA4-5	Speech Recognition using Filter-Bank Features Sourabh Ravindran, Cenk Demiroglu, David Ander Georgia Institute of Technology	10:30 AM
WA4-6	Robust Noise Estimation applied to different speech estimators  Markus Schwab, Hyoung-Gook Kim, Wiryadi Wirya	

Peter Noll, Technical University Berlin

- MP8a1-11 Chip-Rate Adaptive DFE of Scrambled Downlink CDMA

  Adam Margetts, Philip Schniter, Ohio State University
- MP8a1-12 On Channel Capacity of Parallel Interference Cancellation with Outage Probability in Coded DS-CDMA Systems Husheng Li, Vincent Poor, Princeton University
- MP8a1-13 CDMA Signature Sequences with Low Peak-to-Average Ratio via Alternating Minimization Joel Tropp, Inderjit Dhillon, Robert Heath, University of Texas, Austin; Thomas Strohmer, University of California,
- MP8a1-14 Combining Techniques for MC-CDMA Systems Zhiqiang Wu, Colorado State University; Xiaoxia Zhang, QUALCOMM Incorporated

### Track 1 - Communication Systems and Networks Session MP8a2 OFDM and Multicarrier

Chair: Jim Schroeder

- MP8a2-1 Receivers for Multi-mode Channels

  Gary Hutchins, Naval Postgraduate School; Robert

  Elliott, University of Calgary; Dave Sworder, University

  of California, San Diego; John Boyd, Cubic Defense

  Applications, Inc.
- MP8a2-2 Theory and Design of Multipulse Multicarrier Systems for Wireless Communications

  Manfred Hartmann, Gerald Matz, Dieter Schafhuber,

  Vienna University of Technology
- MP8a2-3 Comparison of Error Probability for OFDM and SC-FDE Yeesoo Han, Heon Huh, James. V. Krogmeier, Purdue University
- MP8a2-4 Iterative Equalization for Single-Carrier Cyclic-Prefix in Doubly-Dispersive Channels

  \*Philip Schniter, Ohio State University\*
- MP8a2-5 Adaptive Beamforming for Interference Rejection in an OFDM System

  Vishwanath Venkataraman, Richard Cagley, John Shynk,
  University of California, Santa Barbara
- MP8a2-6 A Merger of OFDM and Smart Antenna Beam Pattern Scanning (BPS): Achieving Directionality and Transmit Diversity Peh Keong Teh, Seyed Alireza Zekavat, Michigan Technological University
- MP8a2-7 Downlink Dynamic Resource Allocation for Multi-cell OFDMA System
  Guoqing Li, Hui Liu, University of Washington
- MP8a2-8 Throughput of IEEE 802.11e

  Todor Cooklev, Xintong Li, San Francisco State
  University

MP7-8	Signal Processing for a Biologically-Inspired 4:45 PM Vision System using Biomimetic Sensors and Eigenspace Object Models Cameron Wright, Steven Barrett, University of Wyoming;	WA4-7	Speech watermarking with objective fidelity 11:20 and robustness criteria  Aparna R. Gurijala, J. R. Deller, Jr., Michigan State  University	AM	
	- Communication Systems and Networks	WA4-8	Rayleigh fading channel model versus 11:45 A AWGN channel model in audio watermarking Nedeljko Cvejic, Tapio Seppänen, University of Oulu	AM	
Session N Chair: Paul		Track 5	Image and Video Dreagsing		
Chan. Fuu	Colue	Session	- Image and Video Processing		
MP8a1-1	Log-Concavity of SIR and Characterization of Feasible SIR Region for CDMA Channels Holger Boche, Slawomir Stanczak, Fraunhofer Institute	Chair: Wil	0 0		
	for Telecommunications, HHI	WA5-1	Direct Reconstruction of Kinetic Parameter 8:30 A	AM	
MP8a1-2	A common access channel distributed queueing MAC protocol for wireless slotted CDMA networks Xin Wang, Jitendra Tugnait, Auburn University		Images from Dynamic PET Data Mustafa Kamasak, Charles A. Bouman, Purdue University; Evan Morris, Indiana University; Ken D. Sauer, University of Notre Dame	D.	
MP8a1-3	Block Coded Modulation for the QS-CDMA System Kyeong Jin Kim, Nokia Research Center	WA5-2	Region of Interest Cone Beam Tomography 8:55 A with Prior CT Data	AM	
MP8a1-4	Transmitter Adaptation of DS-CDMA Signals in		Krishnakumar Ramamurthi, Jerry Prince, Johns Hopkins University		
	Multipath Channels Paul Cotae, University of Texas, San Antonio	WA5-3	Reconstruction from digital holograms by 9:20 A statistical methods	AM	
MP8a1-5	Using Multistage Interference Cancellation Smart Antennas in Wideband CDMA Uplink Hsin-Chin Liu, John Doherty, The Pennsylvania State		Saowapak Sotthivirat, Jeffrey Fessler, University of Michigan		
MD9 o 1 6	University	WA5-4	Accurate and Fast Discrete Polar Fourier 9:45 A	AM	
MP8a1-6	Decorrelating code-timing estimation for CDMA systems with long codes and bandlimited chip waveforms		Michael Elad, Stanford University; Amir Averbuch, Tel- Aviv University; Moshe Israeli, Technion; David Donoho, Stanford University; Ronald Coifman, Yale University		
	Rensheng Wang, Hongbin Li, Stevens Institute of Technology		BREAK 10:10 A	AM	
MP8a1-7	Iterative Joint Data Detection and Channel Estimation of DS/CDMA Signals in Multipath Fading Using the SAGE Algorithm	WA5-5	Bias-Minimizing Filters for Gradient-Based 10:30 A Motion Estimation Dirk Robinson, University of California, Santa Cruz	AM	
	Alexander Kocian, Bin Hu, Preben Soerensen, Christian Rom, Bernard Fleury, Aalborg University; Erik Poulsen, RTX Telecom A/S	WA5-6	A Semi-Definite Programming Approach to 10:55 A Estimating Distributed Sources Venkatesh Saligrama, William Karl, Boston University	AM	
MP8a1-8	Complex Block Codes with Low Cross-Correlation Spectrum for S-CDMA Systems Panayiotis Papadimitriou, Texas A&M University / Nokia Mobile Phones; Costas Georghiades, Texas A&M	WA5-7	Tracking Rolling Leukocytes with Motion 11:20 A Gradient Vector Flow Nilanjan Ray, Scott Acton, University of Virginia	AM	
MP8a1-9	University  Improvements in Equalization of Multiuser CDMA Systems: Oversampling and Nonuniqueness Bojan Vrcelj, P. P. Vaidyanathan, California Institute of	WA5-8	DCT based computation of 2D Cepstrum and 11:45 a its Application for Visual Echo Detection Amjad Awawdeh, Guoliang Fan, Oklahoma State University	AM	
MP8a1-10	Technology  Inter-vendor spectrum sharing in DS-CDMA and MC-CDMA systems Ali Pezeshk, Seyed Alireza Zekavat, Michigan Technological University				

Session	- Image and Video Processing WA6a Still Image Coding rtin Boliek		MP6b-3	Dual-Field Multiplier Architectures for 4:20 F Cryptographic Applications Cetin Kaya Koc, Oregon State University; Erkay Savas, Sabanci University; Alexandre Tenca, Oregon State	PM
WA6a-1	Iterative Joint Source/Channel Decoding for JPEG2000 Lingling Pu, Zhenyu Wu, Ali Bilgin, Michael W. Marcellin, Bane V. Vasic, University of Arizona	8:30 AM	MP6b-4	University  Fast Montgomery Modular Multiplication and 4:45 F RSA Cryptographic Processor Architectures Ciaran McIvor, Máire McLoone, John McCanny,	PM
WA6a-2	A Nonlinear Image Representation In Wavelet Domain Using Complex Signals With	8:55 AM		Queen's University Belfast; Alan Daly, William Marnane, University College Cork	
	Single Quadrant Spectrum Hasan Ates, Princeton University; Michael Orchard University	l, Rice	Track 7 Applica	- Signal Processing Algorithms and tions	
WA6a-3	Document Image Coding and JPM Robert Buckley, Xerox Corporation	9:20 AM	<b>Session</b> Chair: <i>Nee</i>	MP7 Biomedical Signal Processing raj Magotra	
WA6a-4	Beyond compression: a survey of functionality derived from still image coding <i>Martin Boliek, Ricoh Innovations, Inc.</i>	9:45 AM	MP7-1	Capturing signal activity and spatial 1:30 F distribution of neurons in a sub-millimeter^3 volume David J. Anderson, University of Michigan; Karim G.	PM
	- Image and Video Processing			Oweiss, Michigan State University	
	WA6b Image De-noising ur Guleyuz		MP7-2	Programmable Ultra-low Power Digital 1:55 F Signal Processing (DSP) Systems Solution Neeraj Magotra, Texas Instruments, Inc.	M
WA6b-1	Data and Rate Adaptive Quantization for Joint Image Denoising and Compression Nikhil Gupta, Eugene Plotkin, M. N. S. Swamy, Con University	10:30 AM	MP7-3	Signal Processing Strategies and Clinical 2:20 F Outcomes for Gain and Waveform Compression in Hearing Aids.	PM
WA6b-2	The Contourlet Transform for Image De-noising Using Cycle Spinning	10:55 AM		Julius L. Goldstein, Metin Oz, Peter H. Gilchrist, Hearing Emulations, LLC; Michael Valente, Washington University Medical Center	
WA6b-3	Ramin Eslami, Hayder Radha, Michigan State Univ Three-dimensional Speckle Reducing Anisotropic Diffusion	11:20 AM	MP7-4	Categorisation of Panic Disorder by 2:45 F Time-Frequency Methods Hubert Dietl, Stephan Weiss, University of Southampton	PM
	Yongjian Yu, Scott Acton, University of Virginia			BREAK 3:10 F	PM
WA6b-4	Weighted Overcomplete Denoising Onur Guleryuz, Epson Palo Alto Laboratory	11:45 AM	MP7-5	Implementation of Hearing Aid Signal 3:30 F Processing Algorithms on the TI DHP-100 Platform	PM
Track 7 Applica	- Signal Processing Algorithms and			Roger D. Chamberlain, BECS Technology, Inc.; Julius L. Goldstein, Hearing Emulations, LLC; Darko Ivanovich, BECS Technology, Inc.	
Session		ng	MP7-6	Applications for modeling of intelligibility of 3:55 F sensorineural hearing loss  Jeff Bondy, Suzanna Becker, Ian Bruce, Simon Haykin,	PM
WA7a-1	JPEG2000 for handheld applications Darnell Moore, Texas Instruments, Inc.	8:30 AM		McMaster University	
WA7a-2	Bayesian Networks in Multimodal Speech Recognition and Speaker Identification Ara Nefian, Intel Corporation	8:55 AM	MP7-7	Computational Scene Analysis of 4:20 F Cocktail-Party Situations based on Sequential Monte Carlo Methods Johannes Nix, Michael Kleinschmidt, Volker Hohmann, Universität Oldenburg	'M

	BREAK	3:10 PM	WA7a-3	Multimedi Applicatio	a Sensor Networks for ISR	9:20 AM
MP5-5	Entropic graphs for learning manifolds Alfred Hero, University of Michigan	3:30 PM		James DeB	nns ardelaben, Daniel Decicco, Johns Hopkin. vsics Laboratory	S
MP5-6	Multiscale methods in signal detection Xiaoming Huo, Georgia Institute of Technology	3:55 PM	WA7a-4	Reading	udio-Visual HMM for Speech	9:45 AM
MP5-7	Optimal Tilings and Best Basis Search in Large Dictionaries.	4:20 PM		Pei Yin, Irfo Technology	ın Essa, Jim Rehg, Georgia Institute of	
	Ilya Pollak, Purdue University; Minh Do, University Illinois, Urbana-Champaign; Charles A. Bouman, Pu University		Track 7 Applicat	_	Processing Algorithms and	
MP5-8	A New Interpretation of Translation Invariant Image Denoising	4:45 PM	Session V	WA7b	Co-operative Analog-Digital Processing	Signal
	Gang Hua, Michael T. Orchard, Rice University		Chair: Pau		J	
Track 6 Session I Chair: Rub	0		WA7b-1	filters with Heejong Yo	structures for the analog adaptive I long filter taps o, David Anderson, Paul Hasler, CSIP / stitute of Technology	0:30 AM
MP6a-1	Automated Generation of Configurable Media Processors Suman Mamidi, Murugappan Senthilvelan, Shankar Krithivasan, Michael Schulte, University of Wisconsin Madison		WA7b-2	Floating-C	Gate Circuits  David Graham, Paul Hasler, Georgia	0:55 AM
MP6a-2	Design and delay estimates of media-enhanced VLSI adders <i>Neil Burgess, Cardiff University</i>	1:55 PM	WA7b-3	Continuou Nodes Jeff Dugger	sly Adapting, Analog Floating-Gate; Venkatesh Srinivasan, Paul Hasler, Geo	1:20 AM
MP6a-3	Micro-Architecture Issues of Predicated Execution Zhenghong Wang, Ruby Lee, Princeton University	2:20 PM	WA7b-4			1:45 AM
MP6a-4	Accelerating Floating-Point 3D Graphics for Vector Microprocessors	2:45 PM		Kofi Odame, Eric McDonald, Bradley A. Minch, Cornel University		nell
	David Lutz, Chris Hinds, ARM Ltd.		Track 7	- Signal	Processing Algorithms and	
Track 6 Session I Chair: Rub	·				Applied Signal Processing	
MP6b-1	Media Processors and Digital Video	3:30 PM	WA8a1-1	Design of	Canonical Signed Digit IIR Filters Us	sing
	Surveillance Ben Cutler, Pacific Technology Partners, LLC; Wook Lee, Pixerion, Inc.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Genetic A		
MP6b-2	Scoping Security Issues for Interactive Grids Jeffrey Dwoskin, Princeton University; Sujoy Basu, Vanish Talwar, Raj Kumar, Fred Kitson, Hewlett-Pac Laboratories; Ruby Lee, Princeton University	3:55 PM	WA8a1-2	Paraunitar	ions of Two Families of Two-dimensi y Matrices Igosha, Faramarz Fekri, Georgia Institute	
			WA8a1-3	Linearities	nlinear Noise Control with Certain Noise in the Secondary Path runner, Dayong Zhou, University of Oklah	

WA8a1-4	A Secure and Efficient Fingerprint Verification System for Embedded Systems Shenglin Yang, Kazuo Sakiyama, Ingrid M. Verbauwhede, University of California, Los Angeles	MP4-4	Speech Coding for Mobile Ad Hoc Networks 2:45 PM Hui Dong, Ian Chakeres, Jerry Gibson, Elizabeth Belding-Royer, Upamanyu Madhow, Allen Gersho, University of California, Santa Barbara		
WA8a1-5	Classification of Cancerous Cells Images using Clustered		BREAK 3:10 PM		
WA8a1-6	Fuzzy-Neural Machine Techniques  Ephraim Nwoye, University of Newcastle upon Tyne  Automated Worm Tracking and Classification	MP4-5	A Wideband Differential Coding Algorithm 3:30 PM Khalid Sayood, Eric Psota, Jarrod Hartman, Michael Hoffman, University of Nebraska		
	Wei Geng, Pamela Cosman, William Schafer, University of California, San Diego	MP4-6	Circular Linear Prediction Modeling for 3:55 PM		
WA8a1-7	Fully Integrated Low Power Phase-Locked Loop for Various Inputs in Sensor Network Applications <i>Jianhua Gan, Cirrus Logic, Inc.</i>		Speech Coding Applications Ali Ertan, Thomas Barnwell, Georgia Institute of Technology		
WA8a1-8	Frequency-Domain Adaptive Filtering A Set- Membership Approach Li Guo, Anthony Ekpenyong, Yih-Fang Huang, University of Notre Dame	MP4-7	Mitigating the effects of channel noise in 4:20 PM source compression with reduced rank processing Hanna E. Witzgall, William C. Ogle, J. Scott Goldstein, Science Applications International Corp.		
WA8a1-9	Decomposition of a Bandpass Signal Ramdas Kumaresan, University of Rhode Island	MP4-8	An RLS-LMS Algorithm for Lossless Audio 4:45 PM Coding Rongshan Yu, Institute for Infocomm Research; Chi		
WA8a1-10	Chemical/Biological Round Discrimination using Acoustic, Seismic, and Imaging Data Monique Fargues, Naval Postgraduate School; Chris Reiff, U.S. Army Research Laboratory; Bruce Nelson, Geo-Centers Incorporated; David Gonski, U.S. Army Research Laboratory; Amnon Birenzvige, Edgewood Chemical Biological Center	Chung Ko, National University of Singapore; Susanto Rahardja, Xiao Lin, Institute for Infocomm Research  Track 5 - Image and Video Processing			
		Session MP5 Mathematical Models in Image			
			Processing		
WA8a1-11	A Numerical Optimization Approach for Color	Chair: Rob Nowak			
	Correction in Forensic DNA Genotyping Sameh El-Difrawy, Dan Ehrlich, Whitehead Institute for Biomedical Research	MP5-1	Semi-Parametric Skew Distributions in Shape 1:30 PM Representation Hamid Krim, Sajjad Baloch, North Carolina State		
WA8a1-12	Subspace Learning in Generalized Gaussian Noise Mukund Desai, Rami Mangoubi, Draper Laboratory		University		
	MS77	MP5-2	Maximum-likelihood methods for 1:55 PM reconstructing an image in a region-of-interest for transmission tomography		
Track 7	- Signal Processing Algorithms and		Donald L. Snyder, Joseph A. O'Sullivan, Ryan		
Applicat			Murphy, Bruce R. Whiting, David G. Politte, Washington University; Jeffrey F. Williamson, Virginia		
	WA8a2 Applied Adaptive Signal Processing raj Magotra	MD5 2	Commonwealth University		
	Signal Extraction in Multi-signal/Noisy Environments Using Profile Hidden Markov Models Keith Mathias, Northrop Grumman	MP5-3	A New U+V Model for Image Representation 2:20 PM and Analysis using the Elliptic Boundary Value Problems and Local Fourier Analysis  Naoki Saito, Jucheng Zhao, University of California, Davis		
WA8a2-2	Singular Random Signals Picinbono Bernard, Supélec	MP5-4	Cloud Detection over Ice/Snow surface from 2:45 PM		
WA8a2-3	Parameter estimation for reduced-rank multivariate linear regressions in the presence of correlated noise <i>Karl Werner, Magnus Jansson, Royal Institute of Technology (KTH)</i>		Satellite images Tao Shi, Bin Yu, University of California, Berkeley; Amy Braverman, California Institute of Technology; Eugene Clothiaux, The Pennsylvania State University		

MP3-2	On Antenna Selection with Maximum Ratio Transmission Chandra Murthy, Bhaskar D. Rao, University of California, San Diego	1:55 PM	WA8a2-4	A Neural Network Approach for Pre-Classification in Musical Chords Recognition Thierry Gagnon, Steeve Larouche, Roch Lefebvre, University of Sherbrooke
MP3-3	A Performance Bound for Prediction of a Multipath MIMO Channel Thomas Svantesson, A. Lee Swindlehurst, Brigham Yo University	2:20 PM	WA8a2-5	New Combinitorial Methods for the Improvement of the Convergence Speed and the Tracking Abilities of the Fast Stable RLS Adaptive Algorithm  Mohamed Djendi, Ahmed Benallal, Abderazak
MP3-4	Cooperative Synchronization and Channel Estimation in Wireless Sensor Networks	2:45 PM		Guessoum, University of BLIDA; Daoued Berkani, Ecole polytechnique d'Alger
	Mi-Kyung Oh, Korea Advanced Institute of Science an Technology; Xiaoli Ma, Georgios B. Giannakis, Unive	ersity	WA8a2-6	A Least Squares Design for a Time Domain Equalizer Prem Ramaswamy, Signia-IDT
	of Minnesota; Dong-Jo Park, Korea Advanced Institut Science and Technology	te of	WA8a2-7	On the estimation of correlated noise statistics in a class of state-space models
	BREAK	3:10 PM		Mihai Enescu, Helsinki University of Technology
MP3-5	Field test results for space-time coding Parul Gupta, Weijun Zhu, Michael Fitz, University of California, Los Angeles	3:30 PM	WA8a2-8	Improved Integer Transforms for Lossless Audio Coding Ralf Geiger, Yoshikazu Yokotani, Gerald Schuller, Fraunhofer IIS AEMT
MP3-6	Signal Detection for MIMO-ISI Channels: A Unitary Linear Recovery Approach Yunnan Wu, Sun-Yuan Kung, Princeton University	3:55 PM	WA8a2-9	Softening the Multiscale Product Method for Adaptive Noise Reduction Jun Ge, Gagan Mirchandani, University of Vermont
MP3-7	Timing Estimation in Multiple Antenna Systems over Rayleigh Flat Fading Channels Yong Liu, Ashish Pandharipande, Tan Wong, University of Florida	4:20 PM <i>ity</i>	WA8a2-10	High-Resolution M-Channel, Two-Dimensional Lattice Linear Prediction Algorithm Lawrence Marple, Jr., Oregon State University; Claudio Marino, Orincon Defense
MP3-8	Some asymptotic capacity results for MIMO wireless with and without channel knowledge at transmitter	4:45 PM the	Session V	- Architectures and Implementations WA8b1 Application Oriented Processing
	Mai Vu, Arogyaswami Paulraj, Stanford University		Chair: Neil	
Track 4 - Session N	- Speech and Audio Processing  MP4 Narrowband/Wideband Spee	ch and	WA8b1-1	Interleaved Cyclic Redundancy Check (CRC) Code Jun Jin Kong, Keshab K. Parhi, University of Minnesota
Chair: Jerry	Audio Coding	ch anu	WA8b1-2	Multiuser detector (MUD) for integration in 3G receivers Humberto Campanella, Jorge Navas, Carlos Varela, Universidad del Norte
MP4-1	Quantifying Perceptual Distortion in Scalably Compressed MPEG Audio Charles Creusere, New Mexico State University	1:30 PM	WA8b1-3	A High-Throughput VLSI Architecture for Linear Turbo Equalization Seok-Jun Lee, Naresh Shanbhag, Coordinated Science
MP4-2	Wideband Speech Coding for CDMA2000®	1:55 PM	W/A OL 1 4	Laboratory, UIUC
	Systems Sassan Ahmadi, Nokia, Inc.; Milan Jelinek, University Sherbrooke; Redwan Salami, VoiceAge, Corp.; S. Cra Greer, Nokia, Inc.		WA8b1-4	Speed-Area Trade-off for 10 to 100 Gbits/s Throuhgput AES Processor Alireza Hodjat, Ingrid M. Verbauwhede, University of California, Los Angeles
MP4-3	Voice Transmission Over All-IP Tandem Links Bo Wei, Southern Methodist University; Jerry Gibson, University of California, Santa Barbara	2:20 PM	WA8b1-5	Low Power and High Speed Novel Architecture for EBCOT Block in JPEG2000 System Ramy Aly, Magdy Bayoumi, University of Louisiana at Lafayette; Bertrand Zavidovique, University of Paris-Sud

WA8b1-6	Michael Sederstrand Crace Che Oblahoma State		Track 2 - Adaptive Systems and Processing Session MP2 Applications of Adaptive Filterin			
WA8b1-7	Programmable Code Generator for Software Defined Radio	in Communication Systems Chair: Balu Santhanam				
	David Perels, Reinhard Bischoff, Jonas Biveroni, Markus Bruehwiler, Andreas Burg, Norbert Felber, Wolfgang Fichtner, Swiss Federal Institute of Technology Zurich	MP2-1	Transmit	ntenna Adaptive Modulation with t-Beamforming based on Bandwidth- ned Feedback	1:30 PM	
WA8b1-8	Efficient Implementation of a rake receiver on the TMS320C64x		Pengfei X	Kia, Shengli Zhou, Georgios B. Giannakis, y of Minnesota		
	Daniel Menard, ENSSAT - Rennes I University; Michel Guitton, Philippe Quemerais, Olivier Sentieys, ENSSAT	Guitton, Philippe Ouemerais, Olivier Sentievs, ENSSAT MP2-2 A B		Interference Canceler for GPS Based on the Constant Modulus Array	1:55 PM	
WA8b1-9	Energy Tradeoffs for DSP-based Implementation of IntDCT		Suk-seung	g Hwang, Richard Cagley, John Shynk, y of California, Santa Barbara		
	Andrea Molino, Fabrizio Vacca, Politecnico di Torino; Truong Nguyen, University of California, San Diego	MP2-3		Gradient Blind Deconvolution and ation Using Causal FIR Filters	2:20 PM	
WA8b1-10	Scalable FPGA Architectures for LMMSE-based SIMO Chip Equalizer in HSDPA Downlink		Scott Dou	aglas, Southern Methodist University; Hiros Shoji Makino, NTT Corporation	iroshi	
	Yuanbin Guo, Dennis McCain, Jianzhong (Charlie) Zhang, Nokia Research Center; Joseph Cavallaro, Rice University	MP2-4	Tracking	e Linear Prediction Based Frequency g and CPM demodulation thanam, Malay Gupta, University of New M	2:45 PM dexico	
WA8b1-11	DNA Microarray Image Compression by Pipeline Architecture		BREAK		3:10 PM	
	Shadrokh Samavi, Shahram Shirani, Nader Karimi, Naser Faramarzpour, McMaster University	MP2-5		parison of the Adaptive Frequency Filters with the Constant Modulus	3:30 PM	
WA8b1-12	Efficient Third-Order Volterra Filter Computation in the Time Domain Konstantina Karagianni, Vassilis Paliouras, University of Patras		Algorithm in Digital Communications Gerard Coutu, University of California; Samuel Stearns, University of New Mexico; Monique Fa. Naval Postgraduate School			
WA8b1-13	A Parallel Programmable Energy-Efficient Architecture For Computationally-Intensive DSP Systems Bevan Baas, University of California, Davis	MP2-6	Control Judd Roh	e Learning Based CDMA Power	3:55 PM <i>ki</i>	
WA8b1-14	Hardware Implementation of a Feedforward Neural	MD2.7		, University of New Mexico	4.20 DM	
	Network Using FPGAs. Serkan Ünsal, Aydogan Savran, Ege University	MP2-7	ALOHA	ueue Statistics in Beamforming for ware, Lang Tong, Cornell University	4:20 PM	
	- Architectures and Implementations  WA8b2 Numerical Processing es Stine	MP2-8	Multiple	Reduction of SAR Imagery using e-Pass Adaptive Filtering es, Delores Etter, Thad Welch, U.S. Naval	4:45 PM	
WA8b2-1	Multiplier Architectures for Media Processing Shankar Krithivasan, Michael Schulte, University of Wisconsin-Madison	Track 3 Session	•	Processing and MIMO Array Processing for Wirele	SS	
WA8b2-2	Some Results on Taylor-series Function Approximation on FPGA			Communications	55	
	Barry Lee, University of Wales, Cardiff; Neil Burgess, University of Wales, Cardiff.	Chair: Bri		of CDMA Unlink Consoits	1.20 DM	

MP3-1

Analysis of SDMA Uplink Capacity 1: Zhi-Quan (Ton) Luo, University of Minnesota; Wai-Yin Shum, McMaster University; Gongyun Zhao, National

University of Singapore

1:30 PM

Track 1 - Comm	unication Sy	stems and Networks
Session MP1a	CDMA-I	

Chair: Pranish Sinha

MP1a-1	Improved Rake Finger Time-Tracking for	1:30 PM
	DS-CDMA Systems	
	Fred Harris, San Diego State University; Pranesh Texas Instruments, Inc.	Sinha,
MP1a-2	Enhanced Per-Carrier Processing for	1:55 PM

MC-CDMA Downlink Mikko Valkama, Tobias Hidalgo Stitz, Markku Renfors, Tampere University of Technology

MP1a-3 Linear Complexity Multiuser Detection using 2:20 PM Joint Successive Interference Cancellation Ananya Sen Gupta, Andrew Singer, University of Illinois, Urbana-Champaign

Linear Hybrid Interference Cancellation for MP1a-4 2:45 PM DS/CDMA Signals Richard Cagley, John Shynk, University of California, Santa Barbara

### Track 1 - Communication Systems and Networks **Session MP1b Synchronization**

Chair: Fred Harris

- MP1b-1 Optimization of Delay Tracking Loops for 3:30 PM Binary Modulated Systems Meng-hsuan Chung, Robert A. Scholtz, University of Southern California
- MP1b-2 Asymptotic Performance Analysis of a Blind 3:55 PM Algorithmfor Signal Parameter Estimation Valentina De Angelis, Luciano Izzo, Antonio Napolitano, Mario Tanda, Universita` di Napoli Federico II
- MP1b-3 Analytical and Experimental studies on 4:20 PM carrier frequency offset estimation algorithms for OFDM systems Uf Tureli, Krishna Madhavan Pillai, Stevens Institute of **Technology**
- MP1b-4 Blind Symbol Timing and Frequency Offset 4:45 PM Estimation Mario Tanda, Universita` di Napoli Federico II

- WA8b2-3 Accurate Motion Capture at High Rotational Rates Using the CORDIC Algorithm Jeanette Arrigo, Paul Chau, University of California, San Diego
- WA8b2-4 Characterization of the Quantization Properties of Similarity-Related DSP Structures by Means of Interval Simulations Juan A. Lopez-Martin, Gabriel Caffarena, Carlos Carreras, Octavio Nieto-Taladriz, Universidad Politecnica Madrid
- A Taxonomy of Parallel Prefix Networks WA8b2-5 David Harris, Harvey Mudd College / Sun Microsystems Labs
- WA8b2-6 Improving Euclidean Division and Modular Reduction for some Classes of Divisors Jean-Claude Bajard, LIRMM, Université Montpellier 2; Laurent Imbert, CNRS, LIRMM; Thomas Plantard, Thomas Plantard, LIRMM, Université Montpellier 2
- WA8b2-7 The Quiet State a new approach to low-power multiplier design Nikos Mallios, Neil Burgess, Cardiff University
- WA8b2-8 A VHDL Library of LNS Operators Jérémie Detrey, Florent de Dinechin, École Normale Supérieure de Lyon
- WA8b2-9 Multiplierless Implementations of Adaptive FIR Filters Yunhua Wang, Linda DeBrunner, Victor DeBrunner, Monte Tull, University of Oklahoma
- WA8b2-10 Direct digital frequency synthesis using piece-wise polynomial approximation Waqas Akram, Cirrus Logic, Inc.; Earl E. Swartzlander, University of Texas, Austin
- WA8b2-11 A Combined Interval and Floating-Point Comparator Chris Kaas, James Stine, Illinois Institute of Technology
- WA8b2-12 Comparing RNS Scaling Techniques Braden Phillips, University of Adelaide

### **AUTHOR LIST**

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Aaron, Anne	TA5	Bastug, Ahmet	TA8a
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Andric, Oleg	TP3	Bliss, Daniel	TP1
Antoniou, Andreas	MP8b1	Boche, Holger	MP8a1
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Arrigo, Jeanette	WA8b2	Boliek, Martin	WA6a
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Ates, Hasan	WA6a	Bondy, Jeff	MP7
Athanas, Peter	TA6b	Bondy, Jeff	TA2
Attux, Romis	TP2	Borran, Mohammad Jab	er TA8a
Averbuch, Amir	WA5	Bouman, Charles A.	MP5
Awawdeh, Amjad	WA5	Bouman, Charles A.	WA5
Baas, Bevan	WA8b1	Bovik, Alan	TP5
Bajard, Jean-Claude	WA8b2	Bovik, Alan	TP5
Balakrishnan, Raja	TP1	Boyd, John	MP8a2
Balamurugan, Ganesh	TP8b1	Boyd, Stephen	TP4a
Baloch, Sajjad	MP5	Brandt-Pearce, Maite	TA8a
Banerjee, Serene	TP8a2	Braverman, Amy	MP5
Baraniuk, Richard	TP5	Brennan, Robert	TP7
Barnwell, Thomas	MP4	Breuel, Thomas	MA5b
Barrett, Steven	MP7	Brodersen, Bob	TA6b
Barsanti, Robert	TA8b2	Broetje, Lars	TA1

MA5b-5 Resolution-sensitve document image analysis 11:55 AM for document repurposing Kathrin Berkner, Edward L. Schwartz, Ricoh Innovations,

### Track 6 - Architectures and Implementations Session MA6b DSP Implementations

Chair: Ken Lever

MA6b-1	Logarithmic number system and floating-point implementations of a well-conditioned RLS estimation algorithm on FPG Barry Lee, Ken Lever, University of Wales, Cardiff	
MA6b-2	Finite precision implementation of LDPC coded M-ary modulation over wireless channed Manyuan Shen, Huaning Niu, Hui Liu, James Ritce University of Washington	
MA6b-3	Restoration of double-impulse sampled signals at one-half the Nyquist rate Jim Schroeder, Sanjeev Naguleswaran, Mark Rice, DSpace Pty Ltd; Steve Collins, University of Iowa	11:05 AM
MA6b-4	Blind Signal Separation of Convolutive Mixtures John McWhirter, P. D. Baxter, QinetiQ Ltd	11:30 AM

### Track 7 - Signal Processing Algorithms and Applications

### **Session MA7b** Future Wireless Receivers

Linear-Aided Decision-Feedback

Equalization for the CDMA Downlink

Chair: Gri Mandyam

MA7b-1

	Laurence Mailaender, Lucent Technologies, Bell L John Proakis, Northeastern University	abs;
MA7b-2	An Efficient Sub-carrier and Rate Allocation Scheme for M-QAM Modulated Uplink OFD Transmission Sushanta Das, University of Texas, Dallas; Giridha Mandyam, Nokia Research Center; Mohammad Sa University of Texas, Dallas	MA ur
MA7b-3	Efficient Linear Equalization for High Data	11:05 AM

10:15 AM

MA7b-3 Efficient Linear Equalization for High Data 11:05 AM Rate Downlink CDMA Signaling Jianzhong (Charlie) Zhang, Tejas Bhatt, Giridhar Mandyam, Nokia Research Center

MA7b-4 Performance Analysis and Constituent Code 11:30 AM
Design for Space-Time Turbo Coded Modulation
over Fading Channels

Djordje Tujkovic, University of Oulu

MA3b-2	Multiresolution GMTI Radar	10:40 AM	NAME Bruce, lan	SESSION MP7	NAME Clothiaux, Eugene	SESSION MP5
	Joseph Guerci, Allan Steinhardt, Defense Advanced Research Projects Agency (DARPA)		Bruce, Ian	TA2	Coifman, Ronald	WA5
	Research Frojects Agency (DAM A)		Bruehwiler, Markus	WA8b1	Collins, Steve	MA6b
MA3b-3	Multiple-Input Multiple-Output (MIMO)	11:05 AM	Bruvold, Kristoffer	TP8b2	Cookley, Todor	MP8a2
	Radar and Imaging: Degress of Freedom and		Buchner, Herbert	TP2	Cormack, Lawrence	TP5
	Resolution		Buckley, Kevin	TA8a	Coskun, Orhan	MA2b
	Daniel Bliss, MIT Lincoln Laboratory		Buckley, Robert	WA6a	Cosman, Pamela	TP8a1
MA3b-4	Joint Space Time Interpolation for Distatio	11:30 AM	Budge, Scott	WA1b	Cosman, Pamela	TP8a1
WIA30-4	Joint Space-Time Interpolation for Bistatic STAP	11.30 AW	Budianu, Cristian	TP8b2	Cosman, Pamela	WA8a1
	Vijay Varadarajan, Jeffrey Krolik, Duke University		Burg, Andreas	TP2	Cotae, Paul	MP8a1
	Vijay Varadarajan, Jejjrey Kronk, Duke Oniversity		Burg, Andreas	WA8b1	Coutu, Gerard	MP2
T 1 1		1	Burgess, Neil	MP6a	Cox, Donald	TP8b2
Track I	- Communication Systems and Netw	orks	Burgess, Neil	TA6a	Cox, Donald	TP8b2
Session I	MA4b EDAC-I		Burgess, Neil	WA8b2	Cox, Henry	MP8b1
Chair: Nare	esh Shangbhag		Burgess, Neil	WA8b2	Cox, Henry	TP4a
	0 0		Butterweck, Hans Juerger		Cox, Henry	WA3 MP4
MA4b-1	Performance Evaluation of One-way	10:15 AM	Buzzi, Stefano	TA8a WA8b2	Creusere, Charles	TP8a2
	Communication using Block Codes		Caffarena, Gabriel Cagley, Richard	MP1a	Creusere, Charles Cutler, Ben	MP6b
	Hyeon-Cheol Lee, Tae Sik Kim, KARI (Korea Aeros)	pace	Cagley, Richard	MP2	Cvejic, Nedeljko	WA4
	Research Institute)		Cagley, Richard	MP8a2	Dabeer, Onkar	WA1a
MA4b-2	Efficient Encoding of Cycle Codes: A	10:40 AM	Campanella, Humberto	WA8b1	Dai, Qionghai	TP8a2
WIA-0-2	Graphical Approach	10.40 AW	Cao, Qianling	TA8a	Daly, Alan	MP6b
	Jin Lu, Jose M. F. Moura, Haotian Zhang, Carnegie		Cao, Zhongren	TA1	Daly, Scott	TP5
	Mellon University		Carin, Lawrence	TP3	Dane, Gokce	TP8a1
	·		Carreras, Carlos	WA8b2	Daniel, Edward	MP8a3
MA4b-3	Effective ARQ Protocols Using Adaptive	11:05 AM	Cavallaro, Joseph	WA8b1	Daniel, Edward	TP8b2
	Modulation and Symbol Mapping Diversity		Chakeres, lan	MP4	Dao, Hoang	TP6
	Harvind Samra, Zhi Ding, University of California,	Davis	Chalus, Christophe	WA3	Das, Sushanta	MA7b
MA4b-4	Accelerating the Convergence of Message	11:30 AM	Chamberlain, Roger D.	MP7	Dayal, Pranav	TA8a
	Passing on Loopy Graphs Using Eigenmessage		Chan, Amanda	TA8a	De Angelis, Valentina	MP1b
	Todd Moon, Jake Gunther, Ojas Chauhan, Utah Sta		Chan, Wai-Yip	MP8a3	de Dinechin, Florent	WA8b2
	University		Chandler, Damon	TP5	De Queiroz, Ricardo	TP8a2
			Chandler, Damon M.	TP8a2	DeBardelaben, James	WA7a
Track 5	- Image and Video Processing		Chang, Chen	TA6b	Debbah, Mérouane	WA2
	~		Chang, Shih-Fu Chang, Yu	MA5b TA8a	DeBrunner, Linda DeBrunner, Linda	TP4b WA8b2
Session I	0 0		Chang, Tu Chapelle, Gregory	TA8b1	DeBrunner, Victor	TA7b
Chair: Katı	rin Berkner		Chau, Paul	TA3	DeBrunner, Victor	TP4b
			Chau, Paul	WA8b2	DeBrunner, Victor	WA8a1
MA5b-1	Reflowable Document Images	10:15 AM	Chauhan, Ojas	MA4b	DeBrunner, Victor	WA8b2
	Thomas Breuel, Palo Alto Research Center		Chellappa, Vijay	TP8a1	Decicco, Daniel	WA7a
MA5b-2	Conversion of PDF Documents into HTML:	10:40 AM	Chen, Jeremy	TP8b2	Delashmit, Walter	MP8b1
	A Case Study of Document Image Analysis		Chen, Junqing	TP5	Delgosha, Farshid	WA8a1
	Fuad Rahman, Hassan Alam, BCL Technologies, Inc	2.	Cheng, Jay	TP8b1	Deller, John	MP8b1
N 4 5 1 2	E desertion Description and Application of	11.05 434	Cheng, Samuel	TA5	Deller, Jr., J. R.	WA4
MA5b-3	Extraction, Description and Application of	11:05 AM	Chevalier, Melissa	TA4	Demiroglu, Cenk	WA4
	Multimedia Using MPEG-7		Chew, Y. Huat	WA3	Deng, Tian-Bo	MP8b1
	Ana Benitez, Shih-Fu Chang, Columbia University		Cho, Grace	WA8b1	Derrouich, Salah	TP8a2
MA5b-4	Linking Presentation Documents using Image	11:30 AM	Chou, Jim	TA5	Desai, Mukund	WA8a1
	Analysis		Chu, Wai	MP8a3	Detrey, Jérémie	WA8b2
	Berna Erol, Jonathan J. Hull, Ricoh Innovations -		Chua, Ai Ling	TA8b1	Dey, Sujit	TP8a1 MP8a1
	California Research Center		Chugg, Keith Chui, Chee-Cheon	MA2b WA1a	Dhillon, Inderjit Dick, Chris	TA6b
			Chung, Meng-hsuan	MP1b	Dick, Chris	TP4b
			Cioffi, John M	TA8a	Dickson, Kevin	TP6
			Sioni, John W	.,,,,,,	2.5.0011, 1.07111	

NAME	SESSION	NAME	SESSION
Dietl, Hubert	MP7	Feder, Meir	TA5
Dimitrov, Vassil	TP6	Fehn, Christoph	TP8a1
Ding, Lei	TA1	Fekri, Faramarz	WA8a1
Ding, Zhi	MA4b	Felber, Norbert	WA8b1
Ding, Zhi	TA1	Feng, Albert	TA2
Djendi, Mohamed	WA8a2	Ferwerda, James A.	TP5
Do, Minh	MP5	Fessler, Jeffrey	WA5
Doerry, Armin	TA7b	Fichtner, Wolfgang	WA8b1
Dognin, Pierre	WA4	Fimoff, Mark	TA8b1
Doherty, John	MP8a1	Fitz, Michael	MP3
Doherty, John	MP8b2	Fleury, Bernard	MP8a1
Dong, Hui	MP4	Forsythe, Keith	TP1
Donoho, David	WA5	Francois, Chin	TP1
Douglas, Scott	MP2	Francos, Joseph	TP8a2
Dubbert, Dale	TA7b	Frantz, Patrick	TA6b
Dugger, Jeff	WA7b	Friedlander, Benjamin	TA3
Dunne, Bruce	MP8b1	Friedlander, Benjamin	TP8a2
Durigon, Marco	TP8a1	Gadwal, Veena	TA7b
Dwoskin, Jeffrey	MP6b	Gagnon, Thierry	WA8a2
Eaton, Michael	MP8b1	Gamba, Jonah	MP8b2
Effros, Michelle	TP8b2	Gan, Jianhua	WA8a1
Ehrlich, Dan	WA8a1	Garcia-Frias, Javier	TA5
Ehtiati, Neda	WA1b	Gastpar, Michael	TA5
Ekmekci, Sila	TP8a1	Ge, Hongya	MP8b2
Ekpenyong, Anthony	WA8a1	Ge, Hongya	TA8a
Elad, Michael	WA5 WA8a1	Ge, Jun Geiger, Ralf	WA8a2
El-Difrawy, Sameh El-Jaroudi, Amro	WA4	0 /	WA8a2 WA2
El-Khashab, Ayman	TP7	Geng, Jifeng Geng, Wei	WA8a1
Elliott, Robert	MP8a2	Georghiades, Costas	MP8a1
Emdad, Fatemeh	MP8b2	Georgiou, Panayiotis	TA3
Enescu, Mihai	WA8a2	Gershman, Alex	TA8a
Er, Guihua	TP8a2	Gershman, Alex	TA8a
Ercegovac, Milos	TP6	Gershman, Alex	TP4a
Ercegovac, Milos	TP6	Gershman, Alex	WA2
Erdol, Nurgun	MA1	Gersho, Allen	MP4
Erdol, Nurgun	TP3	Gharavi-Alkhansari, Mohar	
Erol, Berna	MA5b	Gharavi-Alkhansari, Mohar	
Ertan, Ali	MP4	Gharavi-Alkhansari, Mohar	
Eshet, Amit	TA5	Giannakis, Georgios B.	MP2
Eslami, Ramin	TP8a1	Giannakis, Georgios B.	MP3
Eslami, Ramin	WA6b	Giannakis, Georgios B.	TP1
Essa, Irfan	WA7a	Gibson, Jerry	MP4
Etter, Delores	MP2	Gibson, Jerry	MP4
Evans, Brian	MA2b	Gilchrist, Peter H.	MP7
Evans, Brian	TA8b1	Girod, Bernd	TA5
Evans, Brian	TP8a2	Gisselquist, Daniel	TP8b1
F. Dana, Amir	TP8b2	Goldstein, J. Scott	MP4
Fagan, Anthony	TP2	Goldstein, Julius L.	MP7
Falk, Johan	TA8b1	Goldstein, Julius L.	MP7
Fan, Guoliang	WA5	Gonski, David	WA8a1
Faramarzpour, Naser	TP8a1	Gorokhov, Alexei	TA8b2
Faramarzpour, Naser	WA8b1	Graf, Ben	TP3
Fargues, Monique	MP2	Graham, David	WA7b
Fargues, Monique	WA8a1	Greer, S. Craig	MP4
Fechtel, Stefan	TA1	Guerci, Joseph	MA3b

# Track 1 - Communication Systems and Networks Session MA1b Signal Representations and Spectral Analysis Techniques

Chair: Ralph Hippenstiel

MA1b-1	Information content based signal	10:15 AM
	characterization and classification	
	Shubha Kadambe, Qin Jiang, HRL Laboratories, L	LC

MA1b-2 Signal processing models for discrete-time self-similar and multifractal processes

\*\*Raghuveer Rao, Rochester Institute of Technology\*\*

MA1b-3 Time-frequency Analysis in Search of an Acoustic Signature of a Wake Vortex

Nurgun Erdol, Florida Atlantic University

MA1b-4 Spectral Sharing Across 2G-3G Systems 11:30 AM

Marco Michelini, Università degli Studi di Firenze;

Samer Hijazi, Carl Nassar, Zhiqiang Wu, Colorado State

University

# Track 2 - Adaptive Systems and Processing Session MA2b Adaptive Communication Systems Chair: Aylin Yener

MA2b-1 Adaptive MIMO Antenna Selection 10:15 AM
Inaki Berenguer, Xiaodong Wang, Columbia University;
Vikram Krishnamurthy, University of British Columbia

MA2b-2 Baud Rate Timing Recovery and Slicer 10:40 AM
Threshold Estimation for Adaptive Dispersion
Compensation of Fiber Optical Channels
Orhan Coskun, Santel Networks; Keith Chugg, University
of Southern California

MA2b-3 Joint Space-Time Interference Cancellation 11:05 AM and Channel Shortening

Roopsha Samanta, Robert Heath, Brian Evans, University of Texas, Austin

MA2b-4 Further Results on Adaptive Cell 11:30 AM Sectorization with Multiuser Detection

Changyoon Oh, Aylin Yener, The Pennsylvania State
University

### Track 3 - Array Processing and MIMO Session MA3b Radar Array Processing

Chair: Edward Baranoski

MA3b-1 A Structured Least-Squares Approach to 10:15 AM Blind Channel Identification and Equalization Jacob Gunther, Todd Moon, Utah State University

# Program of 2003 Asilomar Conference on Signals, Systems, and Computers

Technical Program Chairman
Prof. Michael Schulte
University of Wisconsin-Madison

NAME	SESSION	NAME	SESSION
Guessoum, Abderazak	WA8a2	Hlawatsch, Franz	TP2
Guitton, Michel	WA8b1	Hodjat, Alireza	WA8b1
Guleryuz, Onur	TP8a1	Hoffman, Michael	MP4
Guleryuz, Onur	WA6b	Hohmann, Volker	MP7
Gunther, Jacob	MA3b	Hohmann, Volker	TA2
Gunther, Jake	MA4b	Honan, Patrick, J.	TA8b1
Guo, Li	WA8a1	Hu, Bin	MP8a1
Guo, Yongfang	WA2	Hu, Chia-Chang	TA8b1
Guo, Yuanbin	WA8b1	Hua, Gang	MP5
Gupta, Malay	MP2	Hua, Yingbo	TA8a
Gupta, Nikhil	WA6b	Huang, Walter	TA7a
Gupta, Parul	MP3	Huang, Walter	TA7a
Gurijala, Aparna R.	WA4	Huang, Yih-Fang	WA8a1
Hadef, Mahmoud	TP2	Huang, Yuheng	TA8a
Hagege, Rami	TP8a2	Huang, Yuheng	TA8a
Han, Jun	MP8b1	Huh, Heon	MP8a2
Han, Yeesoo	MP8a2	Hull, Jonathan J.	MA5b
Handel, Peter	TA8b1	Huo, Xiaoming	MP5
Hanssen, Alfred	TA3	Hutchins, Gary	MP8a2
Harris, David	TA6a	Hwang, Suk-seung	MP2
Harris, David	WA8b2	Ibrahim, Nicolas	TA8b1
Harris, Fred	MP1a	Iltis, Ronald A.	TA8a
Harris, Fred	TA1	Imbert, Laurent	WA8b2
Harris, Fred	TA1	Israeli, Moshe	WA5
Harris, Fred	TA6b	Isukapalli, Yogananda	WA1b
Hartemink, Alexander	TP3	Ivanovich, Darko	MP7
Hartman, Jarrod	MP4	Ives, Robert	MP2
Hartmann, Manfred	MP8a2	Izumida, Keichiro	TP8a2
Hasler, Paul	WA7b	Izzo, Luciano	MP1b
Hasler, Paul	WA7b	Jagmohan, Ashish	TA5
Hasler, Paul	WA7b	Jain, Vijay	MP8a2
Hassibi, Babak	MP8b2	Jain, Vijay	TP6
Hassibi, Babak	TA8a	Jansson, Magnus	TA8b1
Hassibi, Babak	TP8b2	Jansson, Magnus	WA8a2
Hassibi, Babak	WA2	Järvinen, Jussi	TA8b1
Haustein, Thomas	TA8a	Jelinek, Milan	MP4
Havlicek, Joseph	TP8a2	Jenkins, Kenneth	MP8b2
Hawes, Anthony H.	MP8b1	Jenkins, W. Kenneth	MP8b1
Hawkins, Coy	TP8a2	Jeong, Soonho	TA8b2 TP8a1
Haykin, Simon Haykin, Simon	MP7 TA2	Jiang, Jing	MA1
•	TA8a	Jiang, Qin	TP8a2
He, Lei Heaney, Kevin	WA3	Jiang, Wei Jiang, Yibo	TA8a
Heath, Robert	MA2b	Jin, Yuanwei	TA3
Heath, Robert	MP8a1	Jing, Yindi	WA2
Heath, Robert	TA8a	Joachim, Dale	MP8b1
Heath, Robert	TA8a	Jones, Douglas L.	MP8b2
Heesoo, Lee	MP8b2	Jones, Douglas L.	TA2
Hemami, Sheila S.	TP5	Jones, Douglas L.	TP8b2
Hemami, Sheila S.	TP8a2	Jorswieck, Eduard	TA8a
Hero, Alfred	MP5	Jorswieck, Eduard	TA8a
Hero, Alfred	TP3	Jovanovic-Dolecek, Gord	
Hesher, Curt	TP3	Jullien, Graham	TP6
Hidalgo Stitz, Tobias	MP1a	Juntti, Markku	WA2
Hijazi, Samer	MA1	Juphil, Cho	MP8b2
Hinds, Chris	MP6a	Kaas, Chris	WA8b2
*		•	

NAME	CECCION	NABAT	CECCION
Kadambe, Shubha	SESSION MA1	<b>NAME</b> Krusienski, Dean	SESSION MP8b1
Kamasak, Mustafa	WA5	Krusienski, Dean	MP8b2
Kamath, Sunil	TP7	Ku, Walter	MP8b1
Kammeyer, Karl-Dirk	TA1	Kuang, Jingming	MP8a3
Kandadai, Srivatsan	TP8a2	Kubin, Gernot	TP2
Kanduri, Sairam	TP8b2	Kuchler, Ryan	TA8b2
Karagianni, Konstantina		Kumar, Raj	MP6b
Karimi, Nader	WA8b1	Kumaresan, Ramdas	WA8a1
Karl, William	TP3	Kung, Sun-Yuan	MP3
Karl, William	WA5	Kwon, Hyuck	TP1
Kassam, Saleem A.	MP8b2	Kwon, Yeong-Hyeon	TP8b2
Kates, James	TA2	Kwong, Mylène	MP8a3
Keller, Catherine	TP1	Kyriakakis, Chris	MP8a3
Kellermann, Walter	TP2	Kyriakakis, Chris	TA3
Kim, Hyoung-Gook	WA4	Laamari, Hedi	TA8b1
Kim, Kyeong Jin	MP8a1	Lai , Hung	WA3
Kim, Seung-Jun	TA8a	Lamarca, Meritxell	TA8a
Kim, Tae Sik	MA4b	Lan, Chingfu	TP8a1
Kinney, Albert	TA8b2	Lansing, Charissa	TA2
Kirby, Michael	MP8b2	Lanvin, Patrick	TP8a2
Kirlin, R. Lynn	TA7a	Larouche, Steeve	WA8a2
Kirsteins, Ivars	TA4	Larsen, Erik	TA2
Kitson, Fred	MP6b	Larsen, Yngvar	TA3
Kleinschmidt, Michael	MP7	Lashkari, Khosrow	TA2
Kleinschmidt, Michael	TA2	Lee, Barry	MA6b
Knopp, Raymond	TP8b2	Lee, Barry	WA8b2
Ko, Chi Chung	MP4	Lee, Edward	TP4b
Ko, Chi Chung	TP1	Lee, Hyeon-Cheol	MA4b
Ko, Youngwook	TA8a	Lee, Ruby	MP6a
Koc, Cetin Kaya	MP6b	Lee, Ruby	MP6b
Koca, Mutlu	TA8a	Lee, Ruby	TA6a
Kocian, Alexander	MP8a1	Lee, Sarah	TP8a2
Koeppl, Heinz	TP2	Lee, Seok-Jun	MP8b2
Koetter, Ralf	TA8a	Lee, Seok-Jun	WA8b1
Koetter, Ralf	TP8b2	Lee, Sok-kyu	TA1
Kogon, Stephen	TP4a	Lee, Woobin	MP6b
Kogon, Stephen	WA3	Lefebvre, Roch	MP8a3
Koivunen, Visa	TA8a	Lefebvre, Roch	WA8a2
Koivunen, Visa	TA8b1	Leontaris, Athanasios	TP8a1
Kong, Jun Jin	WA8b1	Lever, Ken	MA6b
Konrad, Markus	TP2	Levy, Bernard	WA2
Kotrlik, Michael	TA4	Leyman, A. Rahim	WA3
Kraut, Shawn	TA3	Li, Guoqing	MP8a2
Kraut, Shawn	WA3	Li, Hongbin	MP8a1
Krim, Hamid	MP5	Li, Hongbin	TA8a
Krim, Hamid	TP3	Li, Husheng	MP8a1
Krishnamurthy, Vikram	MA2b	Li, Jian	TP4a
Krishnan, Venkatesh	TA7a	Li, Xiaohua (Edward)	TP8b2
Krishnan, Venkatesh	TA7a	Li, Xintong	MP8a2
Krishnapuram, Balaji	TP3	Liang, Li	WA8a1
Krithivasan, Shankar	MP6a	Liang, Yingbin	TA8b1
Krithivasan, Shankar	WA8b2	Liang, Ying-Chang	TA8a
Krogmeier, James. V.	MP8a2	Liao, Xuejun	TP3
Krolik, Jeffrey	MA3b	Lie, Suwandi	WA3
Krolik, Jeffrey	TA3	Lin, Xiao	MP4
Krolik, Jeffrey	TA7b	Lin, Xiaofan	MP8a3

He has been carrying out research on adaptive signal processing for sensor arrays since 1980. This has been applied to a wide variety of systems ranging from radar, sonar and communications to medical diagnostic techniques such as ECG and EEG. He has recently been working on techniques for broadband adaptive beamforming and blind signal separation.

Prof. McWhirter is currently a Senior Fellow in the Advanced Signal Processing Group at QinetiQ, a visiting professor in Electrical Engineering at the Queen's University of Belfast and also at the University of Wales in Cardiff. He was elected as a Fellow of the Royal Academy of Engineering in 1996 and the Royal Society in 1999. He has been serving as President of the Institute of Mathematics and its Applications (IMA) since January 2002.

2. Session MA1a

Sidney Parker Memorial Lecture for the 2003 Asilomar Conference

### Prof. J. G. McWhirter, FRS, FREng

QinetiQ, Ltd. Malvern Technology Centre Malvern, England

### **Developments in Sensor Array Signal Processing**

### Abstract

In this talk I will focus on the topic of sensor array signal processing since that has been my main area of research over the years. I will start with a brief historical overview into the development of algorithms and architectures for adaptive beamforming. This is an important technique which has found application in numerous areas ranging from radar and sonar to mobile communications and hearing aids.

I will then go on to discuss some recent developments and current trends. In particular, I want to draw attention to an important trend from adaptive beamforming to blind signal separation, from principal component analysis (PCA) to independent component analysis (ICA) and from second order statistics (SOS) to higher order statistics (HOS). I would like to point out the convergence which I see between this area and that of artificial neural networks.

Blind signal separation is a relatively new technique which has already found application in several areas including digital communications and medical diagnostics (ECG and EEG). I will describe some of the progress that has already been made in the context of instantaneous mixing and then discuss the challenge of extending the technique to convolutive mixtures.

### **Professional Biography**

John McWhirter gained a First Class Honours degree in Mathematics (1970) and a Ph.D. in Theoretical Physics (1973) from the Queen's University of Belfast. Since then he has worked as a research scientist at the Royal Signals and Radar Establishment in Malvern. This subsequently became part of the Defence Evaluation and Research Agency and, most recently, QinetiQ, Ltd.

NAME	SESSION	NAME	SESSION
Linscott, Ivan	TP7	Matz, Gerald	TP2
Liu, Hsin-Chin	MP8a1	McCain, Dennis	WA8b1
Liu, Hsin-Chin	MP8b2	McCanny, John	MP6b
Liu, Hui	MA6b	McCanny, John	TP6
Liu, Hui	MP8a2	McClellan, James	TA3
Liu, Lichuan	MP8b2	McDonald, Eric	TA7a
Liu, Pei	TA1	McDonald, Eric	WA7b
Liu, Ping	TP1	McIvor, Ciaran	MP6b
Liu, Qiuhua	TP3	McLoone, Máire	MP6b
Liu, Xiuwen	TP3	McWhirter, John	MA6b
Liu, Yong	MP3	McWhorter, Todd	TA3
Liu, Zhaohui	TP6	Mecklenbraeuker, Chris	
Lockwood, Michael	TA2	Medidi, Muralidhar	TP8b2
	WA8b2	Medidi, Sirisha	TP8b2
Lopez-Martin, Juan A.	TA8a	Medina, Cesar	WA4
Lops, Marco Lorenz, Robert	TP4a	Medles, Abdelkader	TP8b1
Lou, Feifei	TA6b	Medles, Abdelkader	WA2
·	TA8a	Memon, Nasir	TP8a1
Love, David	MA4b	Menard, Daniel	WA8b1
Lu, Jin Lu, Xiaoli	TA7a	Michelini, Marco	MA1
Luo, Zhi-Quan	TP4a	Milstein, Laurence	TP8a1
	MP3	Minch, Bradley A.	TA7a
Luo, Zhi-Quan (Tom)			WA7b
Lutz, David	MP6a	Minch, Bradley A.	
Ma, Xiaoli	MP3 TA1	Mirchandani, Gagan	WA8a2
Ma, Zhengxiang		Mitra, Sanjit K.	TA8b2
Macdonald, Jeffrey Madhavan Pillai, Krishna	TP3 a MP1b	Mitra, Urbashi	MP8b2
		Mitra, Urbashi Molino, Andrea	WA2 WA8b1
Madhow, Upamanyu Madhow, Upamanyu	MP4	Monakov, Andrei	WA3
	TP8b2 WA1a	· ·	MA3b
Madhow, Upamanyu	WATA MP7	Moon, Todd	
Magotra, Neeraj		Moon, Todd	MA4b WA1b
Mailaender, Laurence	MA7b TA5	Moon, Todd Moore, Darnell	WA7a
Majumdar, Abhik			TA1
Majumdar, Pranab	TA4 MP2	Morgan, Dennis	TP3
Makino, Shoji Mallios, Nikos	WA8b2	Morgera, Salvatore	WA5
Malo, Jesus	TP5	Morris, Evan Mostofi, Yasamin	MP8b2
·	MP6a	· ·	TA8b1
Mamidi, Suman	MA7b	Motani, Mehul Moura, Jose M. F.	MA4b
Mandyam, Giridhar	MA7b	Mujtaba, S. A.	TA1
Mandyam, Giridhar	WA8a1	Mukkavilli, Krishna	TA8a
Mangoubi, Rami	MP8b1	Muller, Jean-Michel	TP6
Manry, Michael	TP1	Müller, Ralf	WA2
Maravic, Irena	WA6a	·	MP8b1
Marcellin, Michael W.	MP8a1	Murali, Sriram	TP8a2
Margetts, Adam	TA3	Murao, Kenji	TA6b
Marino, Claudio		Murphy, Patrick	
Marino, Claudio	WA8a2	Murphy, Ryan	MP5
Marnane, William	MP6b	Murray, James	WA3
Marple, Jr., Lawrence	WA8a2	Murthy, Chandra	MP3
Martin, Cristoff	TA8a	Naguleswaran, Sanjeev	
Masry, Elias	TA8b1	Naka, Nobuhiko	TA2 MP1b
Masry, Mark A.	TP5	Napolitano, Antonio	
Masry, Mark A.	TP8a2	Narasimha, Rajesh	TP8a2
Mathias, Keith	WA8a2	Narayanan, Krishna	TP8a1
Matusiak, Ewa	TA7b	Nassar, Carl	MA1
Matz, Gerald	MP8a2	Navas, Jorge	WA8b1

Naware, Vidyut         MP2         Paulraj, A.         TA1           Neelamani, Ramesh Nefian, Ara         W75         Paulraj, Arogyaswami         MP3           Nelson, Bruce         WA8a1         Perels, David         WA8b1           Nelson, Bruce         WA8a1         Perels, David         WA8b1           Nelson, Jill         TP8b1         Perels, David         WA8b1           Neroson, Jill         TP8b1         Perels, David         WA8b1           Neguyen, Truong         TP8a1         Perels, David         WA8b1           Nguyen, Truong         TP8a1         Peresshk, Ali         MP8a1           Nguyen, Truong         WA8b1         Peterson, J. Michael         TA8a           Nikele, Robert         WA4b1         Pien, Indeer         TP8a1           Nikele, Robert         WA4b2         Pien, Homer         TP3           Nik, Johannes         MA2b2         Pien, Homer         TP3           Nix, Johannes         MA2b2         Pladdy, Christopher         TA8b1	NAME	SESSION	NAME S	ESSION
Nefian, Ara         WA7a         Pei, Yong         TP8b2           Nelson, Jill         TP8b1         Perels, David         WA8b1           Nelson, Jill         TP8b1         Perers, David         TA8b1           Nerayanuru, Sreenivasa         TA8b1         Peterson, J. Michael         TA3           Nguyen, Hoang         TA8b1         Peterson, J. Michael         TA3           Nguyen, Truong         WA8b1         Peterson, J. Michael         TA3           Niceo-Taladriz, Octavio         WA8b2         Peiren, Homer         WA8b2           Niceo-Taladriz, Octavio         WA8b2         Pien, Homer         TP3           Nix, Johannes         MP7         Pladdy, Christopher         TA8b1           Noll, Peter         WA4         Pien, Homer         TA8b1           Noll, Peter         WA4         Pien, Homer         TA8b1           Noll, Peter         WA4         Plantard, Thomas         WA8b2           Nongpiur, Rajeev         MP8b1         Plantard, Thomas         WA8b2           Nover, Jean-Charles         TP3         Politke, David G.         MP5           Noyer, Jean-Charles         TP8a2         Pollak, Ilya         MP5           Noyer, Jean-Charles         TP8a2         Pollak, Ilya				
Nelson, Bruce         WA8a1         Perels, David         WA8b1           Nelson, Jill         TA8a           Nerayanuru, Sreenivasa         TA8b1         Peterson, J. Michael         TA8a           Nguyen, Hoang         TA8b1         Peterson, J. Michael         TA8a           Nguyen, Truong         TR8b1         Peterson, J. Michael         TA8a           Nguyen, Truong         WA8b1         Petropulu, Athina         TA8a           Nguyen, Truong         WA8b1         Pilitility         WA8b1           Nix, Johannes         MP5         Pilitilips, Braden         WA8b2           Nix, Johannes         MP5         Pladdy, Christopher         TR8b1           Noll, Peter         WA4         Plantard, Thomas         WA8b2           Noll, Peter         WA4         Plantard, Thomas         WA8b2           Nowe, Ephraim         WA8b1         Politite, David G.         MP5           Nowe, Ephraim         WA8b1         Polak, Ilya         MP5           O	Neelamani, Ramesh	TP5	Paulraj, Arogyaswami	MP3
Nelson, Jill         TP8b1         Perry, Richard         TA8a           Nerayanuru, Sreenivasa         TA8b1         Peterson, J. Michael         TA3           Nguyen, Truong         TA8b1         Petropulu, Athina         TA8           Nguyen, Truong         WA8b1         Phillips, Braden         WA8b2           Nickel, Robert         WA4         Pin, Sunaina         MP8b1           Nickel, Robert         WA8b2         Pien, Homer         TP3           Nix, Johannes         MP7         Pladdy, Christopher         TA8b1           Nix, Johannes         MP7         Plantard, Thomas         WA8b2           Noll, Peter         WA4         Plantard, Thomas         WA8b2           Nowak, Robert         TP3         Politte, David G.         MP5           Noyer, Jean-Charles         TP82         Pollate, Ilya         MP5           Noyer, Jean-Charles         TP82         Pollate, Ilya         MP5           Nover, Jean-Charles         TP82         Pollate, Ilya         MP5           Nover, Jean-Charles         TP82         Politte, David G.         MP5           Nover, Jean-Charles         TP82         Politte, David G.         MP5           Nover, Jean-Charles         TP82         Poltite, David G.	Nefian, Ara	WA7a	Pei, Yong	TP8b2
Nerayanuru, Sreenivasa Nguyen, Hoang Nguyen, Truong Nguyen, Truong Niguyen, Truong Nickel, Robert Nieto-Taladriz, Octavio Niu, Huaning Nix, Johannes Noll, Peter Nowak, Robert Nowak, Robert O'Sullivan, Joseph A. O'Sullivan, Joseph A. Odame, Kofi Oh, Mi-Kyung Oh, Mi-	Nelson, Bruce			
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Nguyen, Truong         TR8a1         Pezeshk, Ali         MP8a1           Nguyen, Truong         WA8b1         Phillips, Braden         WA8b2           Nickel, Robert         WA4         Pi, Sunaina         MP8b2           Nickel, Robert         WA8b2         Pien, Homer         TP3           Nix, Johannes         MP7         Pladdy, Christopher         TA8b1           Noll, Peter         WA4         Plantard, Thomas         WA8b2           Nomak, Robert         TP3         Politte, David G.         MP5           Noyer, Jean-Charles         TP8a2         Pollak, Ilya			*	
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Ottersten, Bjorn TA8a Ramamurthi, Krishnakumar WA5 Ottersten, Bjorn WA2 Ramaswamy, Prem WA8a2 Ouandji, Fabrice TP8a2 Ramchandran, Kannan TA5 Oweiss, Karim G. MP7 Ramchandran, Kannan TA5 Owsley, Norman TA3 Rangaswamy, Muralidhar TA4 Owsley, Norman TA4 Rao, Bhaskar D. MP3 Oz, Metin MP7 Rao, Bhaskar D. TA8b1 Özen, Serdar TA8b1 Rao, Raghuveer MA1 Ozonat, Kivanc TP8a2 Rao, Raghuveer TP8a2 Pack, Daniel MP7 Rao, Sathyanarayan WA1b Paliouras, Vassilis WA8b1 Rappaport, Theodore TP8b2 Pandharipande, Ashish Paoli, Gerhard TP2 Ratnarajah, Tharmalingam TA8a Papadimitriou, Panayiotis MP8a1 Ravindran, Sourabh WA4 Pappas, Thrasyvoulos TP5 Parhi, Keshab K. TP1 Real, Edward TA4 Parhi, Keshab K. WA8b1 Rebollo-Monedero, David TA5 Park, Dong-Jo MP3 Reed, Irving S. TA8b1		TA1		TP8b2
Ottersten, Bjorn WA2 Ouandji, Fabrice TP8a2 Ramchandran, Kannan TA5 Oweiss, Karim G. MP7 Ramchandran, Kannan TA5 Owsley, Norman TA3 Rangaswamy, Muralidhar TA4 Owsley, Norman TA4 Rao, Bhaskar D. MP3 Oz, Metin MP7 Rao, Bhaskar D. TA8b1 Özen, Serdar TA8b1 Rao, Raghuveer MA1 Ozonat, Kivanc TP8a2 Rao, Raghuveer TP8a2 Pack, Daniel MP7 Rao, Sathyanarayan WA1b Paliouras, Vassilis WA8b1 Rappaport, Theodore TP8b2 Pandharipande, Ashish Paoli, Gerhard TP2 Ratnarajah, Tharmalingam TA8a Papadimitriou, Panayiotis MP8a1 Ravindran, Sourabh WA4 Pappas, Thrasyvoulos TP5 Parhi, Keshab K. TP1 Real, Edward TA4 Parhi, Keshab K. WA8b1 Rebollo-Monedero, David Pafsh		TA8a	Ramamurthi, Krishnakum	ar WA5
Oweiss, Karim G. Owsley, Norman Owsley, Norman Ox, Metin Ozen, Serdar Ozonat, Kivanc Pack, Daniel Pallouras, Vassilis Pandharipande, Ashish Paoli, Gerhard Pappas, Thrasyvoulos Parhi, Keshab K. Park, Dong-Jo Powsley, Norman TA3 Rangaswamy, Muralidhar TA4 Rao, Bhaskar D. MP7 Rao, Bhaskar D. TA8b1 Rao, Raghuveer MA1 Rao, Raghuveer TP8a2 Rao, Raghuveer TP8a2 Rao, Sathyanarayan WA1b Rappaport, Theodore Ratnakar, Viresh TP8a1 Ratnarajah, Tharmalingam TA8a Ravindran, Sourabh WA4 Rapyas, Thrasyvoulos TP5 Ray, Nilanjan WA5 Reed, Irving S. TA8b1	Ottersten, Bjorn	WA2		
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Pandharipande, Ashish Paoli, Gerhard Papadimitriou, Panayiotis Parhi, Keshab K. Park, Dong-Jo Pandharipande, Ashish PRBa1 Ratnarajah, Tharmalingam Ratnarajah, Tharmalingam Ravindran, Sourabh Ray, Nilanjan WA5 Ray, Nilanjan Real, Edward Rebollo-Monedero, David Reed, Irving S. TA8b1		MP7		
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Park, Dong-Jo MP3 Reed, Irving S. TA8b1	-			
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Park, Dong-Jo I P8b2 Reng, Jim WA7a				
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### 2003 Asilomar Conference Session Schedule (continued)

### Wednesday Morning, November 12

7:30 - 9:00 AM Breakfast – Crocker Dining Hall

8:00 AM - 12:00 PM Registration

8:30 AM - 12:10 PM MORNING SESSIONS

WA1a	Ultra Wideband – II	Robert Scholtz
WA1b	EDAC – II	Todd Moon
WA2	MIMO/Space-Time Coding – II	Babak Hassibi
WA3	Array Processing Foundations	Todd McWhorter
WA4	Topics in Speech Recognition	Robert Nickel
WA5	Medical Image Coding	William Karl
WA6a	Still Image Coding	Martin Boliek
WA6b	Image De-noising	Onur Guleyuz
WA7a	Multimedia Signal Processing	Darnell Moore
WA7b	Co-operative Analog-Digital Signal Processing	Paul Hasler
WA8a1	Applied Signal Processing (Poster)	Linda DeBrunner
WA8a2	Applied Adaptive Signal Processing (Poster)	Neeraj Magotra
WA8b1	Application Oriented Processing (Poster)	Neil Burgess
WA8b2	Numerical Processing (Poster)	James Stine

12:00 - 1:00 PM Lunch – meal tickets may be purchased at registration desk. This meal is not included in the registration.

### 2003 Asilomar Conference Session Schedule

Coffee breaks will be at 10:10 AM and 3:10 PM. (Except Monday morning when refreshments will be served outside Chapel from 9:45-10:15 AM.)

Monday, November 10

### CONFERENCE OPENING AND PLENARY SESSION 8:30 – 9:45 AM

1. Welcome from the General Chairperson:

**Prof. Graham Jullien**University of Calgary

### 2003 Asilomar Conference Session Schedule (continued)

### **Tuesday Morning, November 11**

7:30 - 9:00 AM Breakfast – Crocker Dining Hall

8:00 AM - 17:00 PM Registration

8:30 AM - 12:10 PM MORNING SESSIONS

TA1	Modulation and Detection Techniques	Wade Lowdermilk
TA2	Intelligent Hearing Aids	Chris Schmitz
TA3	Sonar and Acoustical Array Processing	John Tague
TA4	Low Rank Signal Processing Methods with	Rangaswamy Muralidhar
	Applications	& Ivors P. Kirsteins
TA5	Distributed Methods in Image and Video Coding	Kannan Ramchandran
TA6a	VLSI Implementations	David Harris
TA6b	FPGA Implementations	Chris Dick
TA7a	Adaptive Signal Processing	David Anderson
TA7b	Radar & Sonar Signal Processing	Armin Doerry
TA8a	MIMO/Space-Time Coding (Poster)	Michael Clark
TA8b1	Communications Signal Processing (Poster)	Majid Ahmadi
TA8b2	Multisensor/Multirate Signal Processing (Poster)	Robert Barsanti

12:00 - 1:00 PM Lunch - Crocker Dining Hall

### Tuesday Afternoon, November 11

1:30 - 5:	10 PM AFTERNOON SESSIONS	
TP1	Ultra Wideband – I	Mikko Valkama
TP2	A European Perspective on Adaptive Filters	Markus Rupp
	in Communications	
TP3	Biological Applications of Signal Processing	Alfred Hero
TP4a	The Robust Adaptive Beamformer Bakeoff	Michael Zatman
TP4b	New Tools, Techniques, and Strategies for	Sally Wood
	use in Education	
TP5	Perceptual Models in Image and Video Processing	Sheila Hemami
TP6	Computer Arithmetic	Earl E. Swartzlander
TP7	Energy Efficient DSP Systems	Rob Brennan
TP8a1	Image and Video Coding Systems (Poster)	Pamela Cosman
TP8a2	Image Processoing & Scene Analysis (Poster)	Brian Evans
TP8b1	Implementation and Performance Bounds (Poster)	Zhengyuan Xu
TP8b2	Networks (Poster)	Daniel Gisselquist

### Tuesday Evening, November 11

8:00 - 10:00 PM Bon Fire

NAME	SESSION	NAME	SESSION
Reiff, Chris	WA8a1	Scholtz, Robert A.	WA1a
Renfors, Markku	MP1a	Schonberg, Daniel	TA5
Rengarajan, Balaji	TP8b2	Schroeder, Jim	MA6b
Rey, Francesc	TA8a	Schuller, Gerald	WA8a2
Rice, Mark	MA6b	Schulte, Michael	MP6a
Richards, Brian	TA6b	Schulte, Michael	WA8b2
Richmond, Christ	WA3	Schwab, Markus	WA4
Rinaldo, Roberto	TP8a1	Schwartz, Edward L.	MA5b
Ritcey, James	MA6b	Scott, Waymond	TA3
Ritcey, James	TA8a	Sehgal, Anshul	TA5
Ritcey, James	TA8a	Seidel, Peter-Michael	TP7
Roberson, Jeremy	TA1	Sementilli, Philip	MP8b1
Robinson, Dirk	WA5	Sen Gupta, Ananya	MP1a
Rohwer, Judd	MP2	Senthilvelan, Murugappa	
Rom, Christian	MP8a1	Sentieys, Olivier	WA8b1
Romano, Joao	TP2	Seppänen, Tapio	WAGD1
Rueckriem, Reinhard	TA1	Serpedin, Erchin	TA8b1
Rugar, Dan	TP3	Seskar, Ivan	WA1a
Rupp, Markus	MP8b1	Shahbazpanahi, Shahra	
Rupp, Markus	TP2	Shahbazpanahi, Shahra	
Rupp, Markus	TP2	Shakkottai, Sanjay	TA8a
Sabharwal, Ashu	TA6b	Shakkottai, Sanjay	TP8b2
Sabharwal, Ashutosh	TA8a	Shanbhag, Naresh	TP7
Sabharwal, Ashutosh	TA8a	Shanbhag, Naresh	TP7
Sachs, Daniel Grobe	TP8b2	Shanbhag, Naresh	TP8b1
Sadjadpour, Hamid	WA1b	Shanbhag, Naresh	WA8b1
Sadjadpour, Hamid R.	WA1b	Sharif, Masoud	TA8a
Sadjadpour, Xianren	WA1b	Sharif, Masoud	TP8b2
Saito, Naoki	MP5	Sheikh, Hamid Rahim	TP5
Sakiyama, Kazuo	WA8a1	Shen, Manyuan	MA6b
Salami, Redwan	MP4	Shen, Yushi	TP8a1
Saligrama, Venkatesh	WA5	Shen, Zukang	TA8b1
Samanta, Roopsha	MA2b	Shi, Kai	TA8b1
Samavi, Shadrokh	WA8b1	Shi, Tao	MP5
Samra, Harvind	MA4b	Shi, Zhijie	TA6a
Samuelsson, David	WA2	Shiiya, Kazuhisa	TP8a2
Santhanam, Balu	MP2	Shim, Byonghyo	TP7
Saquib, Mohammad	MA7b	Shimamura, Tetsuya	MP8b2
Sardellitti, Stefania	TA8a	Shirani, Shahram	TP8a1
Sauer, Ken D.	WA5	Shirani, Shahram	WA8b1
Saulnier, Gary	TP8b1	Shpak, Dale	MP8b1
Savakis, Andreas	TP8a2	Shum, Wai-Yin	MP3
Savas, Erkay	MP6b	Shynk, John	MP1a
Savas, Likay Savran, Aydogan	WA8b1	Shynk, John	MP2
Sawada, Hiroshi	MP2	Shynk, John	MP8a2
Sayood, Khalid	MP4	Sid-Ahmed, Maher	WA8a1
Schafer, William	WA8a1	Sikora, Thomas	TP8a1
Schafhuber, Dieter	MP8a2	Silverstein, Seth	TA8b2
Schafhuber, Dieter	TP2	Silverstein, Seth	TP8a2
Scharf, Louis	TA4	Simoncelli , Eero	TP5
Scharf, Louis	WA3	Singer, Andrew	MP1a
Schmitz, Christopher	TA2	Singer, Andrew	MP8b2
Schniter, Philip	MP8a1	Singer, Andrew	TA8a
Schniter, Philip	MP8a2	Singer, Andrew	TP8b1
Scholtz, Robert A.	MP1b	Singer, Andrew Sinha, Pranesh	MP1a
Scholtz, Robert A.	TP1	Sirbu, Marius	TA8a
JUIUILZ, MUDEIL A.	IFI	Jirbu, Marius	i Aoa

NAME S	ESSION	NAME S	ESSION
Sivaramakrishnan, Kamal		Therrien, Charles W.	TA8b2
Skoglund, Mikael	TP8a1	Tian, Zhi	WA1a
Sköllermo, Tomas	TP8a1	Tkacenko, Andre	TA8b2
Slock, Dirk	TA8a	Tong, Lang	MP2
Slock, Dirk	TP8b1	Tong, Lang	TP8b2
Slock, Dirk	WA2	Toolan, Timothy	TA4
Smith, Paul	WA7b	Tran, David Q.	TA6a
Snyder, Donald L.	MP5	Tropp, Joel	MP8a1
Soderstrand, Michael	WA8b1	Tsai, Jiann An	TA8a
Soerensen, Preben	MP8a1	Tsai, Jiann-An	MP8b2
Soleymani, M. Reza	WA1b	Tsubaki, Ikuko	TP8a2
Somayajula, Sangeetha	TA8a	Tsuda, Yusuke	MP8b2
Sotthivirat, Saowapak	WA5	Tufts, Donald	TA4
Spanias, Andreas	TP4b	Tugnait, Jitendra	MP8a1
Spasojevic, Predrag	WA1a	Tugnait, Jitendra	TA8b2
Spencer, Nicholas	TA8b2	Tujkovic, Djordje	MA7b
Sridhara, Srinivasa	TP7	Tull, Monte	WA8b2
Srinivasan, Venkatesh	WA7b TP3	Tummala, Murali	TA8b2
Srivastava, Anuj Stanczak, Slawomir	MP8a1	Tureli, Uf Tureli, Ufuk	MP1b TA8b1
Stathaki, Tania	TP8a2	Tyler, Leonard	TP7
Stearns, Samuel D.	MP2	Ünsal, Serkan	WA8b1
Steinhardt, Allan	MA3b	Vacca, Fabrizio	WA8b1
Stevens, John	TA8b2	Vaccaro, Richard	TA4
Stine, James	WA8b2	Vaidyanathan, P. P.	MP8a1
Stoica, Petre	TP4a	Vaidyanathan, P. P.	TA8b2
Strohmer, Thomas	MP8a1	Vaidyanathan, P. P.	TA8b2
Sui, Haichang	TA8b1	Vaidyanathan, P.P.	MP8b1
Sun, Wei	TA8b1	Vaillancourt, Remi	TA8a
Sutherland, Ivan	TA6a	Valente, Michael	MP7
Suyama, Ricardo	TP2	Valkama, Mikko	MP1a
Svantesson, Thomas	MP3	Valkama, Mikko	TA1
Swamy, M. N. S.	WA6b	van Spaendonck, Rutger	TP5
Swartzlander, Earl E.	WA8b2	Varadarajan, Vijay	MA3b
Swartzlander, Jr., Earl E.	TP7	Varanasi, Mahesh	TA8a
Swindlehurst, A. Lee	MP3	Varela, Carlos	WA8b1
Sworder, Dave	MP8a2	Varshney, Prabodh	TA8a
Tabet, Tarik	TP8b2	Vasic, Bane V.	WA6a
Tague, John	TA3	Vazquez, Gregori	TA8a
Talwar, Vanish	MP6b	Vazquez, Gregori	WA3
Tanda, Mario	MP1b	Veeravalli, Venugopal	TA8b1
Tanda, Mario	MP1b	Venkataraman, Vishwanath	
Tang, Jin	TP1	Verbauwhede, Ingrid M.	WA8a1
Tang, Jinshan	TP8a2	Verbauwhede, Ingrid M.	WA8b1
Tang, Jun	TP1	Vetterli, Martin	TP1
Tawalbeh, Lo'ai	TP6	Vikalo, Haris	MP8b2
Taylor, Clark	TP8a1	Villares, Javier	WA3
Tchobanou, Mikhail	TA8b2	Vogeler, Sven	TA1
Teague, Keith Teague, Keith	MP8a3	Vorobyov, Sergiy	TP4a MP8a1
Teh, Peh Keong	TP8b2	Vrcelj, Bojan Vu, Mai	MP3
Ten, Fen Reong Tenca, Alexandre	MP8a2 MP6b	Vu, Mai Vuletic, Dragan	TA1
Tenca, Alexandre	TP6	Wage, Kathleen	TA4
Tepedelenlioglu, Cihan	TA8a	Wakin, Michael	TP5
Thaiupathump, Trasapone		Walus, Konrad	TP6
Therrien, Charles W.	MP8b1	Wang, Raymond	TP8b2
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### 2003 Asilomar Conference Session Schedule

### Sunday Afternoon, November 9

2:00 - 7:00 PM Registration – Main Lodge

7:00 - 9:00 PM Welcoming Reception and Student Paper Contest

Poster Session at Asilomar

#### Monday Morning, November 10

7:30 - 9:00 AM Breakfast – Crocker Dining Hall

8:00 AM - 6:00 PM Registration

8:15 - 9:45 AM MA1a Conference Opening and Plenary Session

9:45 - 10:15 AM Coffee Social

10:15 - 12:00 PM MORNING SESSIONS MA1b Signal Representations and Spectral

Analysis Techniques

MA2b Adaptive Communication Systems Aylin Yener

MA3b Radar Array Processing Edward Baranoski

MA4b EDAC – I Naresh Shanbhag

MA5b Document Image Processing Katrin Berkner

MA6b DSP Implementations Ken Lever

Ralph Hippenstiel

Gri Mandyam

12:00 - 1:00 PM Lunch - Crocker Dining Hall

### Monday Afternoon, November 10

MA7b Future Wireless Receivers

1:30 - 5:	:10 PM AFTERNOON SESSIONS	
MP1a	CDMA – I	Pranish Sinha
MP1b	Synchronization	Fred Harris
MP2	Applications of Adaptive Filtering in	Balu Santhanan
	Communication Systems	
MP3	Array Processing for Wireless Communications	Brian Sadler
MP4	Narrowband/Wideband Speech and Audio Coding	Jerry Gibson
MP5	Mathematical Models in Image Processing	Rob Nowak
MP6a	Multimedia Processing	Ruby Lee
MP6b	Security Processing	Ruby Lee
MP7	Biomedical Signal Processing	Neeraj Magotra
MP8a1	CDMA – II (Poster)	Paul Cotae
MP8a2	OFDM and Multicarrier (Poster)	Jim Schroeder
MP8a3	Topics in Speech and Audio Processing	Keith Teague
	and Communications (Poster)	
MP8b1	Advanced Algorithms for Adaptive Signal	James Zeidler
	Processing (Poster)	
MP8b2	Adaptive Technologies for Communication	Doug Jones
	Systems (Poster)	

### Monday Evening, November 10

6:30 - 9:30 PM Conference Cocktail/Social – Merrill Hall

### 2003 Asilomar Technical Program Committee

# Chairman Prof. Michael Schulte University of Wisconsin, Madison

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### G. Signal Proc. Algorithms and Appl. Dr. Neeraj Magotra

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NAME	SESSION	NAME	CECCION
Wang, Raymond	TP8b2	<b>NAME</b> Yang, Shenglin	SESSION WA8a1
Wang, Rensheng	MP8a1	Yang, Yang	TA5
Wang, X.	TA1	Yeh, Joseph	TP8a1
	MA2b		MA2b
Wang, Xiaodong		Yener, Aylin	TP6
Wang, Xin	MP8a1	Yi, Ying	
Wang, Yunhua	WA8b2	Yin, Pei	WA7a
Wang, Zhenghong	MP6a	Yip, Chun Yu	TP3
Wang, Zhisong	TP4a	Yokotani, Yoshikazu	WA8a2
Wang, Zhou	TP5	Yoo, HeeJong	TA7a
Ward, James	TP4a	Yoo, Heejong	WA7b
Watson, Andrew B.	TP5	Yoon, Byung-Jun	TA8b2
Wawrzynek, John	TP8a1	Yoon, Young	TA8b1
Weaver, Robert	TP1	Young, Derek	TP1
Wei, Bo	MP4	Yu, Bin	MP5
Weiss, Stephan	MP7	Yu, Heejung	TA1
Weiss, Stephan	TP2	Yu, Rongshan	MP4
Welch, Thad	MP2	Yu, Yongjian	WA6b
Werner, Karl	WA8a2	Zavidovique , Bertrand	WA8b1
Wheeler, Bruce	TA2	Zeidler, James	MP8b1
White, Chris	MP8a3	Zekavat, Seyed Alireza	MP8a1
White, Chris	TP8b2	Zekavat, Seyed Alireza	MP8a2
Whiting, Bruce R.	MP5	Zekavat, Seyed Alireza	MP8b2
Widrow, Bernard	TA2	Zemen, Thomas	TP2
Wilcox, Michael	MP7	Zeydel, Bart	TP6
Willett, Rebecca	TP3	Zha, Wei	MP8a3
Williamson, Geoffrey	MP8b1	Zhang, Haotian	MA4b
Williamson, Jeffrey F.	MP5	Zhang, Jianzhong (Charli	e) MA7b
Wilson, Robert	TP1	Zhang, Jianzhong (Charli	e) TA8b1
Wilson, Stephen	TA8a	Zhang, Jianzhong (Charli	e) WA8b1
Wiryadi, Wiryadi	WA4	Zhang, Rui	TA8a
Witzgall, Hanna E.	MP4	Zhang, Shi Chao	TP8b2
Wong, Kon Max	TA8a	Zhang, Tong	TP8b1
Wong, Pak Kin	TP8b2	Zhang, Xiaoxia	MP8a1
Wong, Tan	MP3	Zhang, Yimin	TA8b2
Wood, Sally L.	TP4b	Zhao, Gongyun	MP3
Woods, Roger	TP6	Zhao, Jucheng	MP5
Wright, Cameron	MP7	Zhao, Junhui	MP8a3
Wu, Di	WA1a	Zhao, Wei	TA5
Wu, Jie	TP8b1	Zhao, Ying	TA5
Wu, Lin	WA1a	Zheng, Yibin	TA8b2
Wu, N. Eva	TP8b2	Zhi, Wanjun	TP1
Wu, Yang	TP3	Zhong, Wei	TA5
Wu, Yunnan	MP3	Zhou, Dayong	WA8a1
Wu, Zhenyu	WA6a	Zhou, G. Tong	TA1
Wu, Zhiqiang	MA1	Zhou, G. Tong	TP8b2
Wu, Zhiqiang	MP8a1	Zhou, Shengli	MP2
Xia, Pengfei	MP2	Zhu, Weijun	MP3
Xiao, Chunpeng	TP8b2	Zierdt, Mike	TA1
Xie, Hua	TP8a2	Zimmermann, Reto	TA6a
Xiong, Zixiang	TA5	Zoltowski, Michael	TA8b1
Xiong, Zixiang	TP8a1	Zoltowski, Michael	WA3
Xiong, Zixiang	TP8a1		
Xu, Zhengyuan	TP1		
Xu, Zhengyuan	TP8b1		
Variable Teas	MDOL4		

MP8b1

TP1

Yamada, Isao

Yang, Liuqing

### **Notes**

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### **Welcome from the General Chairman**

Graham A. Jullien, University of Calgary

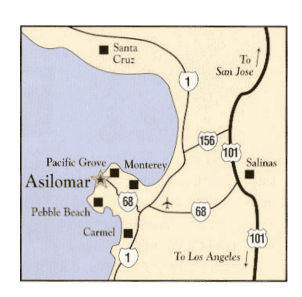
It is my great pleasure to welcome you to the Thirty-Seventh Asilomar Conference on Signals, Systems and Computers. This conference is, to many of us who keep returning, a special event of the year. The conference grounds are truly a place for reflection and the conference itself has a unique atmosphere and format. For those of you who are attending the conference for the first time, I trust that the experience will be as special for you as it was for me many years ago. Here you have the chance to meet the top researchers in our field, but in a relaxed and friendly environment. For those who are returning, I am sure that the conference this year will as invigorating as the conferences you have attended in previous years.

For the opening Sydney Parker Memorial Lecture, we are fortunate to have a keynote address by Prof. J. G. McWhirter, FRS, FREng, who will talk about developments in sensor array processing, a topic that has been of considerable interest to Asilomar attendees over many years. Prof. McWhirter has worked as a research scientist at the Royal Signals and Radar Establishment in Malvern, UK, since 1973, and his pioneering research is well-known to many of us. He will bring new insights to this research area along with examples to application areas as diverse as digital communications and medical diagnostics.

We received a record number of paper submissions to the 2003 conference, which is particularly heartening considering the general reduction in travel over the past two years. This year has also seen the maturing of the automated electronic submission system, and I would particularly like to thank Mike Matthews and Lance Cotton for their sterling work in getting the system up and running in time for the paper submissions. This year will also see the return of the student paper contest, and this is being organized by Mike Soderstrand and Scott Acton.

My special thanks, however, are reserved for the Program Chair, Mike Schulte, of the University of Wisconsin, who has done an outstanding job in organizing this year's program of 44 lecture sessions and 16 poster sessions. He assembled a first class team of technical area chairs and they have provided reviewing and organizational skills along with over 170 invited papers from experts in their technical areas. The most demanding job in organizing a technical conference is that of the Program Chair, and Mike has spent countless hours in putting together a program that will appeal to all attendees, whether from the academic world or industry. I would also like to thank the many other people, including the conference steering committee, the conference administrative committee and the faculty and staff of the Naval Postgraduate School, who dedicate themselves, year after year, to organizing this special conference.

Graham Jullien University of Calgary, July 2003



# THIRTY-SEVENTH ASILOMAR CONFERENCE ON SIGNALS, SYSTEMS & COMPUTERS

### Organized in cooperation with

Naval Postgraduate School Monterey, California

Mission Research Corporation Monterey, California

### and

IEEE SIGNAL PROCESSING SOCIETY

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