THIRTY-THIRD ASILOMAR CONFERENCE ON SIGNALS, SYSTEMS, AND COMPUTERS

ORGANIZED IN COOPERATION WITH

Naval Postgraduate School

Monterey, California

SAN JOSE STATE UNIVERSITY

SAN JOSE, CALIFORNIA

AND
IEEE SIGNAL PROCESSING SOCIETY

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THIRTY-THIRD
ASILOMAR CONFERENCE ON
SIGNALS, SYSTEMS, AND
COMPUTERS



October 24 - 27, 1999
Asilomar Hotel
Conference Grounds



In cooperation with the Signal Processing Society of the Institute of Electrical and Electronics Engineering

Welcome from the General Chair

I am both honored and pleased to welcome you to the Thirty-Third Asilomar Conference on Signals, Systems, and Computers. Asilomar alumni already know that the Conference is unique. Asilomar is first a technical conference. It is, however, different from most other professional engineering conferences that showcase only polished and refined results, Asilomar has a history of also encouraging the early disclosure ideas and results. What you see at other national conferences, you may have seen here first. This year's program is no exception, consisting of a blend of unsolicited and invited papers covering a wide range of topics.

I am sure that you will also find the Asilomar conference grounds to be unique, visually breathtaking, and totally engaging. Whether you choose to spend your leisure time walking on the beach, conversing with associates in the lodge, or visiting the Monterey Peninsula, you will be completely enthralled. For those with a high credit card limit, there is also a wealth of commercial attractions in the area.

The Thirty-Third Asilomar Conference is also a celebration of tradition. For those taking advantage of low airfares, arriving in the Monterey area on the weekend, join us at the reception social Sunday night. A conference hallmark of Asilomar has always been the Monday morning keynote address, which for the second year is named the Sydney Parker Memorial Lecture. This year's Sydney Parker Memorial Lecture is being delivered by the world-renowned scholar and entrepreneur, Dr. David G. Messerschmitt (1999 IEEE Graham Bell Medal winner). We are indeed fortunate to have a man of his stature to share a vision of the next millennium. Come and enjoy another Asilomar tradition on Tuesday evening at the Navy Postgraduate School. You will have a completely enjoyable social evening at a great location with your fellow attendees. Asilomar alumni will tell you, however, that the most important Asilomar tradition is developing life-long friendships. Asilomar alumni will point to the fact that it was here that they formed many important interpersonal relationships with their peers that remain active today. For those joining us for the first time, I am confident that you will have the same experience.

Finally kudos to your Technical Conference Chairman, Graham Jullien, whose tireless effort fashioned an excellent program. Graham recruited a first-class group of technical track chairpersons, organized the sessions, and used his extensive experience to fashion the program that I know you will enjoy.

Fred Taylor General Chairman

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1999 Asilomar Conference SESSION SCHEDULE

Sunday Afternoon, October 24

1:00 - 6:00 Registration

7:30 - 9:00 Welcoming Reception at Asilomar

Monday Morning, October 25

8:00 - 6:00 Registration 7:30 - 9:00 Breakfast is available Conference Opening and Plenary Session - in the Chapel 8:15 - 9:45 Coffee Social - in front of the Chapel 9:45 -10:30 10:30 - 12:10 The Bootstrap and its Applications in MA1b Signal Processing Abdelhak M. Zoubir MA2b Communications Over Time-Variant Channels Rick Wesel MA3b Image Segmentation MA4b MIMO System Identification and

Equalization Athina Petropulu MA5b Large Adaptive Arrays Michael Zatman

Low-Power/High-Speed Algorithms and MA6b Architectures for Adaptive Filtering Naresh Shanbhag MA7b Implementation of SDP on Programmable

Processors Ed Deprettre Wireless Systems (Interactive Lecture) MA8h TBD

12:00-1:00 Lunch

Monday Afternoon, October 25

1:30-5:10 1 Break - 3:10-3:30

MP1 Signal Processing Techniques for Multi-User/Multi-Rate Communications Systems Naofal Al-Dhahir MP2 Signal and Array Processing in Multiplicative Environments Olivier Besson MP3 Channel and Signal Parameter Estimation TBD

MP4 Robust Multimedia Transmission Kannan Ramchandran

MP5 Design for Low Power Luke Seed Multi-Sensor Data Fusion: The Pressing MP6

Need for the Application of Advanced Signal Processing Techniques and Sean Midwood Approaches

MP7 Fast Algorithms in Signal Processing Shiv Chandrasekaran MP8a Transform Domain Signal Processing (Interactive Lecture) Ralph Hippenstiel

MP8b Adaptive Techniques in Equalization and Beamforming (Interactive Lecture) I Provdler

6:00-7:00 Dinner

Session SCHEDULE/continued...

Session SCHEDULE/continued...

Monday Evening, October 25

6:30 - 8:30 Cocktails and Hors D'oeuvres at the Naval Postgraduate School Officers' Club - Ballroom

Tuesday Morning, October 26 Breakfast

7:30-9:00

8:00-4:00	Registration	
8:30-12:10	1 Break - 10:10 -10:25	
TA1	FPGAs for DSP	Chris Dick
TA2a	Blind Source and Signal Separation	B. Friedlander
TA2b	Space-Time Processing in	
	Communications	B. L. Hughes
TA3	Advanced Algorithms for High	-
	Performance Adaptive Filter Applications	Robert A. Soni
TA4	Signal Structure, Classification and	
	Detection	A. N. Wilson
TA5	Multimedia Signal Processing	T. Parks
TAC	Denial Denian Annuarehan for DCD	D 1 \/ -

Roger Woods TA6 Rapid Design Approaches for DSP TA7 Adaptive Algorithms K. Jenkins TA8a Radar and Sonar (Interactive Lecture) M. Farques TA8b Adaptive Filtering Applications and Methods for CDMA (Interactive Lecture) V. DeBrunner

12:00-1:00 Lunch Tuesday Afternoon, October 26

-		
1:30-5:10	1 Break - 3:10-3:30	
TP1	Information Filtering	Jose Principe
TP2	Signal Processing for Communications	James A. Ritcey
TP3a	Signal Characterization and	
	Representation	R. Kumaresan
TP3b	Equalization and Interference Cancellation	
	in Communications	M. Moonen
TP4a	Techniques for Frequency Estimation and	
	Spectral Analysis	P. Stoica
TP4b	Algorithms for Audio Coding and Speech	
	Processing	K. C. Chung
TP5a	Channel Estimation in Fading	Ali Sayed
TP5b	Channel Estimation	L. Scharf
TP6	Image Coding	M. T. Orchard
TP7a	High Performance Multiplier Design	E. Swartzlander
TP7b	Automatic Target Recognition Theory	Randolph L. Moses
TP8a	Image Enhancement and Classification	
	(Interactive Lecture)	M. Matthews
TP8b	Special Arithmetic Techniques	
	(Interactive Lecture)	N. Burgess
	•	-

Wednesday Morning, October 27

8:00-12:00	Registration — Papers must be turned in registration closes at 12:00 noon	before the
7:30-9:00	Breakfast	
8:30-12:10	1 Break — 10:10 -10:25	
WA1	Implementation of Adaptive Filters	Richard Walke
WA2	Video Signal Processing	Zixiang Xiong
WA3	Computer Arithmetic	Michael Schulte
WA4	Multimedia Security and Watermarking	B. Liu
WA5	Antenna Arrays for Communication	
	Systems	R. S. Blum
WA6	CDMA Interference Cancellation	B. L. Hughes
WA7	Sub-Band and Wavelet Filters	F. Harris
WA8a	Turbo Codes and Channel Simulation	
	(Interactive Lecture)	J. Cavallaro

12:00-1:00 Lunch

1999 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 the Chapel from 9:45-10:30.)

Monday, October 25

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

1. Welcome from the General Chairperson:

Fred Taylor University of Florida

2. Session MA1a : Distinguished Lecture for the 1999 Asilomar Conference

DR. DAVID G. MESSERSCHMITT

Roger A. Strauch Professor of Electrical Engineering and Computer Sciences University of California at Berkeley

Reconstructing Electrical Engineering for the 21st Century

The gateway to a new millennium is a good opportunity to reflect on the past and future of electrical engineering. Advances in technology and methodology have rapidly transformed electrical engineering, its allied fields (such as computer science and engineering), and many other engineering fields (such as mechanical, transportation, and aerospace engineering). These trends will continue and accelerate in the 21st century, dramatically affecting what it means to be a practicing engineer, researcher, or educator. In this talk we attempt to anticipate these changes, particularly from the perspective of identifying shortcomings in today's profession and how it could be reconstructed to better address future needs. The dramatically rising importance of systems and applications, the changing societal context and impact of the technology, and how students can be better prepared to meet the challenges of the future are emphasized.

Professional Biography

David G. Messerschmitt is the Roger A. Strauch Chaired Professor of Electrical Engineering and Computer Sciences at the University of California at Berkeley. From 1993-96 he served as Chair of EECS, and prior to 1977 he was with AT&T Bell Laboratories in Holmdel, N.J. Current research interests include wireless access to broadband networks, network management, the role of mobile code in network infrastructure, and the economics of networks. Active in developing new courses on information technology in business and information science programs, and introducing relevant economics and business concepts into the computer science and engineering curriculum, he is a co-founder and Director of TCSI Corporation. He is on the Advisory Board of the Fisher Center for Management & Information Technology in the Haas School of Business, the Kawasaki Berkeley Concepts Research Center, the Directorate for Computer and Information Sciences and Engineering at the National Science Foundation, and currently co-chairs a National Research Council study on the future of information technology research. He received a B.S. degree from the University of Colorado, and an M.S. and Ph.D. from the University of Michigan. He is a Fellow of the IEEE, a Member of the National Academy of Engineering, and a recipient of the IEEE Alexander Graham Bell Medal.

Program of 1999 Asilomar Conference on Signals, Systems, and Computers

PROF. GRAHAM JULLIEN

Technical Program Chairman

MA1b - The Bootstrap and its Application Signal Processing	tions	MA3b	- Image Segmentation Chair:	
Chair: Abdelhak M. Zoubir MA1b-1 Bootstrap and MCMC Sampling in Signal Processing: A Comparison Petar Djuric, State University of New York	10:30 am	MA3b-1	The Analysis of Underwater Acoustic Data via 3-D Segmentation Todd R. Reed, Linkoping University and R.E. Loke and J.M.H. du Buf, University of Algarve	10:30 am
MA1b-2 Multipath Track Association for Over-the- Horizon Radar Using a Bootstrapped Statistical Ionospheric Model Jeffiey Krolik and Richard Anderson, Duke University	10:55 am	MA3b-2	Morphological Image Segmentation by Local Monotonicity Scott T. Acton and Joseph H. Bosworth, Oklahoma State University	10:55 am
MA1b-3 Bootstrapping Tolerance Intervals Abdelhak M. Zoubir, Curtin University of Technology and Donald W. Tufts, University of Rhode Island	11:20 am	MA3b-3	An Unsupervised Method of Rough Color Image Segmentation Taneli Haverinen, Pauli Kuosmanen, and Marius Tico, Tampere University of Technology	11:20 am
MA1b-4 Using the Bootstrap for Robust Detection in Array Signal Processing Mats Viberg, Chalmers University of Technology and Istvan Bogdan, University of Sheffield	11:45 am		General Unsupervised Multiscale Segmentation of Images Alvin H. Kam and William J. Fitzgerald, University of Cambridge	11:45 am
MA2b- Communications Over Time- Variant Channels Chair: Rick Wesel			 MIMO System Identification an Equalization Chair: Athina Petropulu 	d
MA2b-1 Adaptive Coding for Statistically Uncertain Operating Environment Dennis Goeckel, University of Massachusetts	10:30 am	MA4b-1	Blind Identification of MIMO Channels A Closed Form Solution Based on Second Order Statistics Joao Xavier and Victor Barroso, Instituto Superior Tecnico	10:30 am
MA2b-2 Rotationally-Invariant Concatenated (Turbo) TCM Codes Weixiao Liu and Stephen G, Wilson, University of Virginia	10:55 am	MA4b-2	Blind Channel Identification on CDMA Forward Link Based on Dual Antenna Receiver at Hand-set and Cross-Relation Mike Zoltowski and Tom Krauss, Purdue University	10:55 am
MA2b-3 Quantization-Based Estimation Keith M. Chugg, Kriang Lerdsuwanakij, and Andreas Polydoros, University of Southern California	11:20 am	MA4b-3	Channel Equalization for DS-CDMA Downlink over Multipath Channels Kemin Li and Hui Liu, University of Washington	11:20 am
MA2b-4 Space-time Designs for Narrowband Communications Mike Fitz and Define Kucukyavuz, The Ohio State University	11:45 am	MA4b-4	On the Estimation of MIMO System Excited by Inputs with Known Statistics Athina P. Petropulu and Binning Chen, Drexel University and Konstan Diamantaras, Technological Education Institute	11:45 am

MA5b-	Large	Ada	ptive	Arrav	/S
				,	, –

Chair: Michael Zatman

MA5b-1 Adaptive Clutter and Jammer Cancellation

for Element-Digitised Airborne Radar

10:30 am

J.L. Mather, I.D. Skidmore, and H.D. Rees, DERA

MA5b-2 Multirate Adaptive Beamforming

10:55 am

Daniel J. Rabideau, MIT Lincoln Laboratory

MA5b-3 Passive Sonar Limits Upon Nulling Multiple

Moving Ships with Large Aperture Arrays

11:20 am

Henry Cox, Orincon Corporation and Arthur B. Baggeroer, MIT

MA5b-4 Degree of Freedom Architectures for Large

Radar Arrays

Architecture

11:45 am

Michael Zatman, MIT Lincoln Laboratory

MA6b- Low-Power/High-Speed Algorithms and Architectures for Adaptive Filterina

Chair: Naresh Shanbhag

MA6b-1 Variable Delay LMS with Applications in

HDTV and Cable Modems

10:30 am

10:55 am

K.J. Raghunath, Lucent Digital Radio

MA6b-2 Rapid Design of a Single Chip Adaptive Beamformer with a Novel Linear OR

John McCanny, The Queen's University of Belfast; Richard Walke, Defence Evaluation & Research Agency (DERA); Roger Woods, The Queen's

University of Belfast and Alan S. Willsky, MIT

MA6b-3 Design of a Low Power Matched Filter For

Code Acquisition in CDMA Systems

11:20 am

Sundararajan Sriram, Texas Instruments Inc.

MA6b-4 A 100 uW 20 Mcps Versatile Correlator Chip

for Third Generation WCDMA Systems 11:45 am

Babak Daneshrad and Suk Won Kim, University of California-Los Angeles

MA7b- Implementation of SDP on **Programmable Processors**

Chair: Ed Deprettre

MA7b-1 Parallel Viterbi Algorithm for a VLIW DSP 10:30 am

> Shoab Ahmad Khan and Malig Muhammad Sagib, National University of Sciences & Technology and Sherjil Ahmed, Communication

Enabling Technology

MA7b-2 Real-Time High-Throughput Sonar Beamforming Kernels Using Native Signal **Processing and Memory Latency Hiding**

Techniques

Brian L. Evans, Gregory E. Allen, and Lizy K. John

The University of Texas at Austin

MA7b-3 Optimal Scheduling and Mapping of Digital Signal Processing Algorithms on TMS320C6x SDP

11:20 am

10:55 am

11:45 am

Raheel Khan and Muhammad Sohail Sadiq, National University of Sciences & Technology

MA7b-4 An Enhanced Floating-Point Coprocessor for **Embedded Signal Processing and Graphics**

Applications

Chris N., Hinds, ARM, Inc.

MA8b- Wireless Systems (Interactive Lecture) 10:30 am - 12:00 am

MA8b-1 Dynamic Scheduling in Antenna Array Packet Radio

Hujun Yin and Hui Liu, University of Washington

MA8b-2 A Novel Fast Joint Detector in Smart Antenna **CDMA Systems**

> Weidong Yang, Sang-Youb Kim, and Guanghan Xu, The University of Texas at Austin and Hui Liu, University of Washington

MA8b-3 Array Processing Application: Angular Superresolution for Scanning Antenna

> Andrzei Z. Manitius, George Mason University: Herbert Dropkin and Canh Ly, Army Research Laboratory

MA8b-4	Implementation of a Tunable Heterodyne Notch Filter Louis Johnson, Oklahoma State University; Karl E. Nelson, University of California-Davis; Michael, A., Soderstrand, Seong-Jhin Choi, and	,	MP1-4	A Computationally-Efficient FIR MMSE-DFE for Multi-User Communications Naofal Al-Dhahir, GE Corporate R&D Center and Ali H. Sayed, University of California-Los Angeles	2:45 pm
	Asad Azam, Oklahoma State University, Gary E. Ford, University of California-Davis, and Dhinesh Sasidaran, Oklahoma State University		BREAK		3:10 pm
MA8b-5	Least-Squares Channel Equalization Performance Versus Equalization Delay in the SIMO Channel Context Athanasios P. Liavas, University of Ioannina		MP1-5	Transmission Optimization Over Flat Rayleigh Fading Channel with Multiple Antennas Guanghan Xu, Hang Li, and Weidong Yang, The University of Texas at Austin	3:30 pm
MA8b-6	Optimal Quantization for Third-Generation CDMA Transmitters Giridhar D. Mandyam, Nokia Research Center		MP1-6	Joint Transmit and Receive Optimization for High Data Rate Wireless Communications	3.55 nm
MA8b-7	Performance of MC-CDMA Systems Using Antenna Arrays			Using Multiple Antennas Hemanth Sampath and Arogyaswami J. Paulraj, Stanford University	3:55 pm
MA8b-8	Guanghan Xu and Murat Torlak, The University of Texas at Austin Wideband Wireless Peer to Peer Propagation Measurements in Urban and Suburban		MP1-7	alpha-Repetition/Modulation and Blind Second-Order Identification Antoine Chevreuil, Philippe Loubaton, and Philippe Ciblat, Universite de Marne-La-Vallee	4:20 pm
	Environments Clark Hendrickson, SPAWARSYSCEN, Gerald Gerace, Science Applica International Corporation, and Chris Yerkes, SPAWARSYSCEN	tions	MP1-8	Iterative MMSE Multiuser Interference Suppression for Coded Dispersive CDMA Wireless Channels with Multisensor	
MP1-	Signal Processing Techniques for Multi-User/Multi-Rate			Receivers Evaggelos Geraniotis and Joseph Thomas, University of Maryland	4:45 pm
	Communications Systems Chair: Naofal Al-Dhahir		MP2-	Signal and Array Processing in Multiplicative Environments	
MP1-1	Outage Probability of Cellular Mobile Radio Systems with Partial Interference			Chair: Olivier Besson	
	Cancellation Emad Ebbini, Alireza Bastami, and Mohamed-Slim Alouini, University of Minnesota	1:30 pm	MP2-1	Array Performance in the Presence of Distributed Fading Benjamin Friedlander, Signal Processing Technology, Ltd.	1:30 pm
MP1-2	Throughput Maximization in Dual-Rate DS/CDMA Packet-Based Networks U.Mitra, The Ohio State University and K.Wassemab, University of Michigan	1:55 pm	MP2-2	Linear Chirp Parameter Estimation from Multi Channel Data Bjorn Volcker, Royal Institute of Technology and Madhavi Kadiyala, University of Oklahoma	1:55 pm
MP1-3	Global Optimization of Orthogonal FIR Transmitter and Receiver Filters for Data Transmission Over Noisy Channels Jamal Tuqan, IBM Thomas J. Watson Research Center	2:20 pm	MP2-3	On Non-Data-Aided Carrier Recovery in Time-Selective Rician-Fading Channels Ananthram Swami, Army Research Lab and Tariq Durrani and Mounir Ghogho, University of Strathclyde	2:20 pm

MP2-4	G Tong Zhou, Georgia Institute of Technology; Georgios, B., Giannaki University of Minnesota; and Yongsub Kim,	2:45 pm s,	MP3-4	Lower Bounds for Phase Estimation of M-PSK Packets with Random Phase Jeffrey Drake, New Mexico State University	2:45 pm
	Georgia Institute of Technology		BREAK		3:10 pm
BREAK		3:10 pm	MP3-5	EM Algorithms for Sequence Estimation over	
MP2-5	Decoupled Estimation of DOA and Angular Spread for Spatially Distributed Sources Petre Stoica, Uppsala University and Olivier Besson, ENSICA	3:30 pm		Random ISI Channels Kevin Buckley, Villanova University; W. Andrew Berger, University of Scranton; and Richard Perry, Villanova University	3:30 pm
			MP3-6	Estimation of Mobile Speed and Average	
MP2-6	Array Self Calibration with Large Sensor Position Errors Brian P. Flanagan, The MITRE Corporation and Kristine L. Bell, George Mason University	3:55 pm		Received Power in Wireless Systems Using Best-Basis Methods Donald C. Cox and Ravi Narasimhan, Stanford University	3:55 pm
			MP3-7	Performance of Equalized I-Q QPSK Over	
MP2-7	Adaptive Non Coherent Integration Algorithm for Array Detection Ram Raghavan, MIT	ıs 4:20 pm		2-Ray Rayleigh Fading Azzedine Zerguine, S.A. Al-Semari, and A.B. Adinoyi, KFUPM	4:20 pm
	•		MP3-8	A Training Based Projection Receiver for the	
MP2-8	An Analysis of the Effect of Motion and Phase Errors on the Implementation of Interferometric Processing by Synthetic			UMTS WCDMA Irfan Ghauri and Dirk T.M. Slock, Institut Eurecom	4:45 pm
	Aperture Sonar William W. Bonifant, Jr., James H. McClellan, and Mark A. Richards, Georgia Tech Research Institute	4:45 pm	MP4-	Robust Multimedia Transmissio Chair: Kannan Ramchandran	n
MP3-	Channel and Signal Parameter Estimation Chair: J. Drake		MP4-1	Progressive Video Compression for a Power Constrained Channel Samuel S. Cheng, Zixiang Xiong, and Marc Fossorier	1:30 pm
			MP4-2	A Factor Graph Framework for Joint Source-	
MP3-1	Generalized Channel Impulse Response Shortening for Discrete Multitone Transceivers	1:30 pm		Channel Decoding of Images Ralf Koetter, Igor Kozintsev, and Kannan Ramchandran, University of California-Berkeley	1:55 pm
	Bo Wang and Tulay Adali, University of Maryland	1.50 pm		,	
			MP4-3	Joint Source-Channel Coding Using Soft	
MP3-2	On the Use of Orthogonal Transforms for Fractionally-Spaced Blind Equalisation P. Sirisuk and Anthony G Constantinides, Imperial College of Science, Technology & Medicine	1:55 pm		Output Quantizers Keith M. Chugg, Antonio Ortega, and Kemal Demirciler, University of Southern California	2:20 pm
	C.		MP4-4	Optimal Intra/Inter Mode Switching for	
MP3-3	Delay Estimation for CDMA Communications			Robust Video Communication Over the	
	with the RSRQ Algorithm Louis L. Scharf and Michael L. McCloud, University of Colorado-Boul	2:20 pm der		Internet Kenneth Rose, Shankar L. Regunathan, and Rui Zhang, University of California-Santa Barbara	2:45 pm

BREAK		3:10 pm	MP5-5	Optimal Supply Voltage Selection Through a Multiobjective Design Strategy	3:30 pm
MP4-5	Broadcast System Source Codes: A New Paradigm for Data Compression Qian Zhao and Michelle Efficos	3:30 pm		M. S. Bright, Cardiff University and Tughrul Arslan, University of Edinburgh	
	V		MP5-6	Power and Performance Comparison	
MP4-6	Efficient Internet Video Streaming via the			Between Crossbars and Buses as On-Chip	
	Coordination of Multiple Description Codes			Interconnect Structures	3:55 pm
	with Novel Congestion Control	3:55 pm		Yan Zhang and Mary Jane Irwin, Penn State University	
	Tae-eun Kim and Rohit Puri, University of Illinois; Kannan Ramchandi		MD5 7	Ended and Land Charle Conflor	
	University of California-Berkeley, Kang-Won Lee and Vaduvur Bhargha University of Illinois	avan,	MP5-7	Exploring the Impact of Logic Synthesis on Area, Delay and Power Dissipation of CMOS	,
	Oniversity of minors			Circuits	4:20 pm
MP4-7	High-Quality Internet Audio Over ATM			Alberto Macii and Enrico Macii, Politecnico di Torino	4.20 pm
	Networks	4:20 pm			
	Chris Kyriakakis and Sherali Zeadally, University of Southern Californi		MP5-8	Algorithm and Circuit Co-Design for a	
				Low-Power Sequential Decoder	4:45 pm
MP4-8	Robust Stack-Run Image Coding for Noisy			Peter Beerel, Sunan Tugsinavisut, Keith M. Chugg, Ramesh	
	Channels	4:45 pm		Chokkalingam, Sushil Singh, Recep Ozdag, and Phunsak	
	Philippe Raffy, Robert M. Gray, and Christine Pepin, Stanford Univers	ity		Thiennviboon, University of Southern California	
MP5-	Design for Low Power		MP6-	Multi-Sensor Data Fusion: The	
IVII 3-	Chair: Luke Seed, University of Sheffield		0	Pressing Need for the Applicati	on
	Offair. Earle occu, offiversity of offerficia			•	
MP5-1	Segmentation Strategies for Low Power			of Advanced Signal Processing	j
	Implementation of Digital Filters	1:30 pm		Techniques and Approaches	
	Tughrul Arslan, University of Edinburgh and A.T. Erdogan,			Chair: Sean Midwood	
	Stanford University		MDC 1	E 4	
1 4 D Z A			MP6-1	Extraction of 3-D Coordinates from Fusion of OMNI-Camera Images	1:30 pm
MP5-2	Single-Ended Pass Transistor Logic for Low-Power Design	1:55 pm		Rick S. Blum, Lehigh University	1.30 pm
	Marios Psilogeogopolis, Mihai Munteanu, Istvan Bogdan, Peter Ivey,	1:55 pm		New O. Diani, Exhigi Oniversity	
	Tzung Shiun Chuang, Neil Powell, and Luke Seed, University of Sheft	field	MP6-2	An Introduction to Multi-sensor Data	
				Fusion	1:55 pm
MP5-3	Advanced Clock-Powered Logic	2:20 pm		James Llinas, State University of NY at Buffalo	•
	William Athas, University of Southern California				
			MP6-3	Perspectives on the Progress of Data Fusion	
MP5-4	Information-Theoretic Bounds for Switching			for Soldiers	2:20 pm
	Activity Analysis in Finite-State Machines	2.45		David L. Hall, Penn State University	
	Under Temporally Correlated Inputs Diana Marculescu and Radu Marculescu, University of Maryland	2:45 pm	MP6-4	Multi-Source Data Fusion in a NATO	
	Diana materiescu and readu materiescu, Omversity or mai yiand		WIF 0-4	Coalition - A Canadian Army Perspective	2:45 pm
BREAK		3:10 pm		Ian Glenn, NDHO	2.45 pm
		F		, .	
			BREAK		3:10 pm

MP6-5	Managing the Development of MSDF Systems for use in Joint and Coalition Warfare Frank White, SPAWAR SYSTEMS CENTER	3:30 pm	MP7-6	Efficient Implementation of the 2-D Capon Spectral Estimator S. Lawrence Marple, Jr., Orincon Corporation; Petre Stoica and Andreas Jakobsson, Uppsala University
MP6-6	Multi-Sensor Data Fusion System Architectures Pramed Varshney, Syracuse University	3:55 pm	MP7-7	The Schur Algorithm for Ill-Conditioned Hankel Matrices M. Sharma, Joohwan Chun, and T. Kailath, Stanford University 4:20 pm
MP6-7	Data Fusion Applications for Military and Civilian Purposes Developed on DND/L-M Canada Decision Support Test Bed Elisa Shahbazian, Lockheed Martin	4:20 pm	MP7-8	Reduced-Order Filters with Order-Reduction Constraints 4:45 pm Celestino A. Corral, Motorola and Claude S. Lindquist, University of Miami
MP6-8	A COTS Sonar Informatino Management Concept Demonstrator for Naval Multi- Platform Operations Anthony Ashley, Defence Research Establishment Atlantic	4:45 pm	MP8a	-Transform Domain Signal Processing (Interactive Lecture) 1:30 - 3:00 PM Chair: Ralph Hippenstiel
MP7-	Fast Algorithms in Signal Proce	essing	MP8a-1	Orthogonal Polyphase Image Resampling Structures and Implementations Fred Harris, San Diego State University and Scott Andrews, Logic Devises
MP7-1	The Unitary Hessenberg Eigenproblem Bill Gragg, Naval Postgraduate School	1:30 pm	MP8a-2	Time/Frequency Techniques for Signal Feature Detection
MP7-2	Balanced Model Reduction Ming Gu, University of California-Los Angeles	1:55 pm	MD9a 2	Adele B. Doser, The University of Texas at Dallas
MP7-3	Superfast Algorithms for Toeplitz and Toeplitz-plus-Hankel Systems Georg Heinig, Kuwait University	2:20 pm	MIP8a-3	Localization of GSM Signals Using Wavelet Denoising Using the 4-th Order Moment Ralph Hippenstiel and Unal Aktas, Naval Postgraduate School
MP7-4	Fast Updating of Structured Linear Systems of Equations with Applications in Adaptive Filtering Ali H. Sayed, University of California-Los Angeles; Shivkumar Chandrasekaran University of California-Santa Barbara; and Ming Gu, University of California-Los Angeles	2:45 pm		Hyperspectral Biomedical Image Formation P. Soliz, Kestrel Corporation; E. Wu, University of New Mexico; PGelabert, Texas Instruments; Magotra Neeraj, University of New Mexico; and J. Otten, Kestrel Corporation Observations on Centralized Linear Prediction Charles W. Therrien, Naval Postgraduate School
BREAK		3:10 pm	MP8a-6	Two-Dimensional Fast Computational Lattice Algorithm S.Lawrence Marple, Jr., Orincon Corporation
MP7-5	Eigenvector Computations for Almost- Unitary-Hessenberg Matrices via Discrete Transmission Lines Vadim Olshevsky, Georgia State University	3:30 pm	MP8a-7	Withdrawn

MP8a-8 Combing Clustering Technique and Information Theoretic Criteria Based Approach for Emitter Number Detection in ESM Applications

Jim P.Y. Lee and Yifeng Zhou, Defence Research Establishment Ottawa (DREO)

MP8a-9 Withdrawn

MP8a-10 The Linear Estimation of a Non-Uniformly

Sampled Multi-Resolution Random Process in Noise

Michael B, Matthews, Monterey Bay Aquarium Research Institute (MBARI)

MP8b-Adaptive Techniques in Equalization and Beamforming (Interactive Lecture) 3:30 - 5:00 PM

Chair: I. Proudler

MP8b-1 Implementation of Adaptive Beamforming
Algorithms Using a URV-like Factorization
Joohwan Chun and T. Kailath, Stanford University

MP8b-2 Adaptive and Non-Adaptive Beampattern
Control Using Quadratic Beampattern Constraints
Kristine L. Bell and Harry L. Van Trees, George Mason University

MP8b-3 A New Adaptive Estimation Algorithm for
Wireless Location Finding Systems
AliH. Saved and Nabil R. Yousef. University of California-Los Angeles

MP8b-4 An Efficient Scheme for Broadband Adaptive Beamforming

Robert W. Stewart, University of Strathclyde; Ian K. Proudler, Defense Evaluation and Research Agency; Marion Schabert, University of Strathclyde; Stephan Weiss, University of Southampton

MP8b-5 Two Dimensional Beam Forming for Spatially Correlated Users in Mobile Systems

Chris Gao and Elvino Sousa, University of Toronto

MP8b-6 Multichannel Adaptive Beamforming for Interference Mitigation and Spatial Diversity in Multiuser CDMA Systems

Catherine M. Keller, Daniel W. Bliss, and Keith W. Forsythe, MIT Lincoln Laboratory

MP8b-7 Structured Gradient Method Applied to Circular Arrays

James H. Morse, Jr., Iowa State University

MP8b-8 A Reduced Complexity Least Squares
 Algorithm for Look Direction Constrained
 Broadband Arrays with Maximally Flat
 Response Zeros

Chi Chung Ko and Fei Ye, National University of Singapore

MP8b-9 On the Learning Behavior of Decision Feedback Equalizers

Markus Rupp, Bell-Labs-Lucent Technologies

MP8b-10 Decision Feedback Equalization Using an Euclidean Direction Based Adaptive Algorithm

Tanawat Mathurasai, Tamal Bose, and Delores M. Etter, University of Colorado-Boulder

MP8b-11 Optimum Design for Adaptive Equalizers Based on Fractional Lower-Order Statistics in Non-Gaussian Environment

E. Del Re and Marilli Rupi, Universita di Firenze

MP8b-12 Zero Forcing Equalization of Multiuser Time-Varying Nonlinear Systems

G Tong Zhou and Arthur J. Redfern, Georgia Institute of Technology

MP8b-13 Subband Adaptive Equalization of Time-Varying Channels

Daniel Garcia-Alis, University of Strathclyde; Stephan Weiss, University of Southampton; and Robert W. Stewart, University of Strathclyde

MP8b-14 Adaptive Equalization: The Gaussian Kernel-Based Contrast Functions

Antoine Chevreuil and Christophe Vignat, Universite de Marne-La-Vallee

MP8b-15 New Insights for the Filtered-X Algorithm and Robust Adaptive Equalization

J. Hu and H.R. Wu, Monash University

MP8b-16 Adaptive Equalization of Multiple-Input Multiple-Output Frequency Selective Channels

Babak Hassibi, Bell Labs - Lucent Technologies and Ardavan M. Tehrani, Stanford University

TA1-	FPGAs for DSP Chair: Chris Dick		TA2a-	Blind Source and Signal Separa Chair: B. Friedlander	ation
ГА1-1	A Configurable Soft Radio: Design, Implementation, and Evaluation John Davies, Prinya Atiniramit, Kathyayani Srikanteswara, and Peter Athanas, Virginia Tech	8:30 am	TA2a-1	Comparison of Approximate Maximum Likelihood and Cumulant Based Techniques for Blind Source Separation Benjamin Friedlander, Signal Processing Technology, Ltd. and Daniel Yellin, University of California - Davis	8:30 am
ГА1-2	Developing and Debugging FPGA Application in Hardware with JHDL Brad Hutchings, Brigham Young University	ns 8:55 am	TA2a-2	A Non-Iterative Blind Signal Separation Algorithm Based on Transmit Diversity and	
ТА1-3	FPGAs Make Radar Signal Processing on a Chip a Reality Raymond J. Andraka, Andraka Consulting Group, Inc.	9:20 am		Coding Geert Leus, Marc Moonen, and Piet Vandaele, Katholieke Universiteit Leuven -ESAT	8:55 am
ГА1-4	Configurable Logic for Digital Communicati	ions: 9:45 am	TA2a-3	Polyhedral Concepts for Deterministic Blind Separation of Binary Sources Joao Xavier and Victor Barroso, Instituto Superior Tecnico	9:20 am
BREAK	Chris Dick, Xilinx Inc., and fred harris, San Diego State University	10:10 am	TA2a-4	BER Improvement in a TDMA/FDMA Cellular System Using Antenna Array S. Valace, Sharif University of Technology, M. Biguesh,	9:45 am
ТА1-5	Efficient Implementation of a Filter Bank Architecture for Demultiplexing in Satellite Applications	10:25 am	BREAK	B. Champagne, and A. Stephenne, INRS-Telecommunications	10:10 am
	G Rovigatti, Alenia Divisione Spazio; A. Del Re, Marco Re, R. Lojac Gian-Carlo Cardarilli, University of Rome Tor Vergata, and V. Piloni, Alenia Divisione Spazio	ono,	TA2b-	Space-Time Processing in Communications	
ГА1-6	FPGA Implementation of An Antenna Array MC-CDMA Demodulator Hui Liu, Richard Shi, and Guanbin Xing, University of Washington	10:50 am	TA2b-1	Chair: B. L. Hughes Joint Detection and Estimation in Space- Time Coding and Modulation	10:25 am
ГА1-7	Performance Trade-off of DCT Architectures in Xilinx FPGAs Keshab K. Parhi, University of Minnesota and Dhiraj Kumar, Lucent Technologies	11:15 am	TA2b-2	Carmela Cozzo and Brian L. Hughes, North Carolina State University Blind Space-Time Minimum Variance Receiver for CDMA Systems Soohong Kim and Joohwan Chun, Korea Advanced Institute of Science	10:50 am
ГА1-8	FPGA Implementation of Two-Dimensional Wavelet Transform Ali M. Reza, University of Wisconsin-Milwaukee and Robert D. Turney, Lilinx Inc.	11:40 am	TA2b-3	and Technology Space-Time Equalization for DVB-T in Single Frequency Networks Alexei Gorokhov, CNRS-L2S and Pierre Magniez, TSI/ENST	11:15 am
			TA2b-4	A General Approach to Differential Transmit Diversity	11:40 am

Brian L. Hughes, North Carolina State University

TA3-	Advanced Algorithms for High Performance Adaptive Filter Applications		TA4-	Signal Structure, Classification and Detection Chair: A. N. Wilson	
ГАЗ-1	Chair: Robert A. Soni On the Convergence of Non-Linear Iterative Interference Cancellation R. Michael Buehrer, Bell Laboratories - Lucent Technologies	8:30 am	TA4-1	Optimal Binary Thresholds for Distributed Detection in Gaussian Noise Wei Shi, Richard D. Wesel, and Thomas W. Sun, University of California-Los Angeles	8:30 am
ГАЗ-2	On the Spectral Efficiency of Space-Time Spreading Schemes for Multiple Antenna CDMA Systems	8:55 am	TA4-2	Support Vector Machine for Multiuser Detection in CDMA Communications Xiaohong Gong and Anthony Kuh, University of Hawaii at Manoa	8:55 am
ГАЗ-3	Constantinos Papadias, Bell Laboratories - Lucent Technologies An Adaptive Linear Prediction Algorithm for Joint Blind Equalization and Blind Multiuser Detection in CDMA Howard Fan and Xiaohua Li, University of Cincinnati	9:20 am	TA4-3	A DMT Transceiver Loading Algorithm for Data Transmission with Unequal Priority Ove Band-Limited Channels Fengqi Yu and Alan N. Willson, Jr., University of California-Los Angel	9:20 am
ТАЗ-4	Set-Membership Filtering and Adaptive Space-Time Processing for Multiple-Access Wireless Communications Sridhar Gollamudi and Yih-Fang Huang, University of Notre Dame	9:45 am	TA4-4 BREAK	A Novel Bit Allocation Algorithm for Duplex Operation of DMT Based DSL Modems Ranjan Sonalkar, James Basso, and Hamid Sadjadpour, AT&T Shannon Lab	9:45 am 10:10 am
BREAK	10:10 AM				
ГАЗ-5	Adaptive Antenna Schemes for Transmission in IS-2000 and WCDMA Systems Robert A. Soni, Bell Laboratories - Lucent Technologies	10:25 am	TA4-5	Detection of Nonlinearity in a Time-Series by Synthesis of Surrogate Data Using a Kolmogorov-Smirnoff Tested Hidden Markov Model Stephen McLaughlin, Charles Peter Unsworth, and Bernie Mulgrew,	10:25 am
ТАЗ-6	Adaptive Fault Tolerant Digital Filters with Coefficient Bit Errors in Fixed-Point and Floating-Point Binary Representations G Leon and W. Kenneth Jenkins, University of Illinois	10:50 am	TA4-6	The University of Edinburgh Detection of a Random Amplitude Modulation in Chirp Signals Mark R. Morelande and Abdelhak M. Zoubir, Gurtin University of Technology	1 10:50 am
ГАЗ-7	Global Stability of Adaptive IIR Filters Based on the Output Miloje Radenkovic and Tamal Bose, University of Colorado-Denver	11:15 am	TA4-7	Curtin University of Technology Aperiodic Auto-Correlation of Polyphase Sequences with a Small Peak-Factor Holger Boche and Slawomir Stanczak, Heinrich-Hertz-Institut	11:15am
ТАЗ-8	Fixed-Point Analysis of an Adaptive Eigenvector Algorithm for Use in Sensor Networks Fan Xu and Alan N. Willson, Jr., University of California-Los Angeles	or 11:40 am	TA4-8	Enhanced Signal Classification Scheme	v

Domain

11:40 am

 $Christian\,Doncarli, University\,of\,Nantes\,and\,Dean\,Korosec, University\,of\,Maribor\,$

TA5-	Multimedia Signal Processing Chair: T. Parks		TA6-2	FILU-200 DSP Coprocessor IP Core Brian Murray, Paul Costigan, Jose Rodriguez, Chris Bleakley, and Vincent Berg, Massana Ltd.	8:55 am
TA5-1	Efficient Region-Selective Subdivision for 3-D Meshes Wenlong Dong, Jiankun Li, and CC. Jay Kuo, University of Southern California	8:30 am	TA6-3	JPEG Encoder System-on-a-chip Demonstrator Jill Hunter, Albert Simpson, and Yi Hu, Integrated Silicon Systems Ltd and John McCanny, The Queen's University of Belfast	9:20 am l.,
TA5-2	Knowledge Based Inference Engine for On-Line Video Classification Asha Vellaikal and Wensheng Zhou, HRL Laboratories, LLC	8:55 am	TA6-4	Low Power Design of Signal Processing Systems Using Characterization of Silicon IP Cores	9:45 am
TA5-3	Modeling of Head-Related Transfer Functions for Immersive Audio Using a			J.R. Spanier, Roger Woods, and Gareth Keane, The Queen's University of Belfast	
	State-Space Approach Chris Kyriakakis and Panayiotis G Georgiou, University of Southern California	9:20 am	BREAK		10:10 am
			TA6-5	A Table-Based Macromodel for Behavioral	
TA5-4	A Subset Approach to Contour Tracking in Clutter Michael S. Brandstein and Daniel Freedman, Harvard University	9:45 am		Delay Estimation Enrico Macii and Giuseppe Odasso, Politecnico di Torino	10:25 am
BREAK	Pricinal 3. Dianosem and Dunet Feedman, Français Chivesny	10:10 am	TA6-6	Power Characterization of Functional Units Wu Ye, Kanning Li, Ming Cheng, and Mary Jane Irwin, The Pennsylvania State University	10:50 am
TA5-5	Classification and Retrieval of Sound Effects in Audiovisual Data Management Tong Zhang and CC. Jay Kuo, University of Southern California	10:25 am	TA6-7	A Low-Power System-on-Chip for Telecommunications: Single Chip Digital FM Receiver/Demodulator IP	11:15 AM
TA5-6	A Modified Chroma-Keyed Technique for			Tolga Yalcin and Neslin Ismailoglu, Tubitak-Bilten VLSI Design Group)
	Simple Shape Coding Krit Panusopone and Xuemin Chen, General Instrument Corporation	10:50 am	TA6-8	High Data Rates Digital Communication System Design Compilers for VLIW DSPs	11:40 am
TA5-7	Nose Detection for Consumer Images Thomas W. Parks and Michael S. Richman, Comell University and Hsien-Che Lee, Eastman Kodak Company	11:15 am		Shoab Ahmad Khan and Durdana Habib, National University of Sciences & Technology, and Sherjil Ahmed, Communication Enabling Technology	
TA5-8	Frontal Face Localization Using Linear Discriminant Truong (). Nguyen and Meng Meng, Boston University	11:40 am	TA7-	Adaptive Algorithms Chair: K. Jenkins	
TA6-	Rapid Design Approaches for E Chair: Roger Woods)SP	TA7-1	Tracking Analysis of the LMF and LMMN Adaptive Algorithms Nabil R. Yousef and Ali H. Sayed, University of California-Los Angeles	8:30 am
TA6-1	XXC - A Tool for Designing Parameterizable IP Cores in VHDL Sujoy Mitra, Xilinx Inc.	8:30 am	TA7-2	Variable Weight Mixed-Norm LMS-LMF Adaptive Algorithm Azzedine Zerguine, KFUPM and Tyseer Aboulnasr, University of Ottaw	8:55 am

TA7-3	A Super-Linear Converging Two-Point Gradient Algorithm for Adaptive Filters George Keratiotis and Larry Lind, University of Essex	9:20 am	TA8a-3	Element Position Considerations for Robust Direction Finding Using Sparse Arrays Mats Viberg, Chalmers University of Technology and Christer Engdahl, Ericsson Microwave Systems AB
TA7-4	Adaptive Line Enhancement via Subspace Tracking S.D. Hayward and C. Sprigings, DRA Malvem	9:45 am	TA8a-4	A HMM-based Approach to Detect Mine-Like Objects from Seismo-Acoustic Data Monique P. Fargues and Michael Zambartas, Naval Postgraduate School
BREAK		10:10 am		
			TA8a-5	On the Use of a Rejection Class to Enhance
TA7-5	Fast Block LMS Adaptive Volterra Filters Junghsi Lee, Yuan-Ze University; Ginkou Ma, ERSO/ITRI; and Shih-Tse Hsu, Yuan-Ze University	10:25 am		Airborne Collected Imagery H.H. Bennett and R.L. Campbell Jr., U.S. Army Corps of Engineers
	Simi 1501150, 10tal 22 Cilivasky		TA8a-6	Maximum-Likelihood Estimation and
TA7-6	Direct Line Spectral Frequency Adaptation			Detection for Wide-Band Moving Sources in
	in Second Order Cascade Sections Gaguk Zakaria, Hughes Network Systems & Virginia Tech and A.A. (Louis) Beex, Virginia Tech	10:50 am		Waveguides Stuart Golden, Orincon Corp.
	A.A. (Louis) Been, viiginia reni		TA8a-7	Bootstrap-Based Detection of Targets with
TA7-7	Relative Convergence of the Cascade		7. 20	Unknown Parameters in Unspecified
	Recursive Least Squares with Subsection			Correlated Interference
	Adaptation Algorithm A.A. (Louis) Beex, Virginia Tech and Gaguk Zakaria,	11:15 am		Abdelhak M. Zoubir and Hwa-Tung Ong, Curtin University of Technology
	Hughes Network Systems & Virginia Tech		TA8a-8	Multiscale Modelling of Manmade Object
TA7-8	Too Dimensional Adamsion Filson David on a			Discrimination in Synthetic Aperture Radar
	Two Dimensional Adaptive Filter Based on a t-Distribution Assumption and Full-Plane			Imagery Jim Schroeder, University of South Australia
	Support Support	11:40 am		Jim Schlocket, Oliversky of South Australia
	Junibakti Sanubari, Satya Wacana University and Keiichi Tokuda,		TA8a-9	Comb Waveforms for Sonar
	Nagoya Institute of Technology			James Alsup and Harper Whitehouse, SPAWAR Systems Center
TA8a-	Radar and Sonar		TA8a-10	Nonlinear preprocessing of heavy tailed
	(Interactive Lecture)			reverberations
	8:30- 10:00 AM			D. W. Rickers, A. J. Cutezo, Penn State University
	Chair: M. Farques		TLA 11	Out and Transaction and Transaction
	Chair in Farquo		IA8a-II	Optimum Transmit-Receiver Design in the Presence of Signal-Dependent Interference
TA8a-1	Signal Processing of Elastic Surface Waves			S.U. Pillai, D.C. Youla, and H.S. Oh, Polytechnic University,
	for Localizing Buried Land Mines James H. McClellan, Ali Behboodian, and W.R. Scott, Georgia Tech			and J. R. Guerci, SAIC
			TA8a-12	Evaluation of Reduced-Rank, Adaptive Matched
TARA	Multiple Test Dresedures for Deder based			ELLID . AL M. C.D. C.

Field Processing Algorithms for Passive Sonar

James Ward, Lisa M. Zurk, and Nigel Lee, MIT Lincoln Laboratory

Detection in a Shallow-Water Environment

TA8a-2 Multiple Test Procedures for Radar-based

Detection of Buried Landmines

Hakan Brunzell, The Ohio State University

Abdelhak M. Zoubir, Curtin University of Technology and

TA8a-13 Space-Time Adaptive Processing for the
Detection of Ground Moving Targets:
Performance Analysis and Experimental Results
Stephen M. Kogon, MIT Lincoln Laboratory

TA8b- Adaptive Filtering Applications and Methods for CDMA (Interactive Lecture) 10:30 - 12:00 AM

Chair: V. DeBrunner

TA8b-1 Adaptive Baseband Predistortion Techniques for Amplifier Linearization

Mohsen Kavehrad and Kathleen J. Muhonen, The Pennsylvania State University and Rajeev Krishnamoorthy, Lucent Technologies

TA8b-2 An Adaptive Notch Filter Used for Sinusoidal and Transient Modeling of Speech Signals
Victor DeBrunner, University of Oklahoma

TA8b-3 Adaptive Time Delay Estimation With Allpass Constraints

Scott C. Douglas and Michael X. Sun, Southern Methodist University

TA8b-4 Polyphase Analysis of Subbands Adaptive Filters
Robert W. Stewart, University of Strathclyde and Stephan Weiss,
University of Southampton

TA8b-5 Rationally Decimated Constituent-Based
Filterbanks for Subband Adaptive Filters
Michael Lightner and Jacob D. Griesbach, University of Colorado-Boulder

DS-CDMA Downlink Transmission

TA8b-6 Spatio-Temporal Array Processing for Aperiodic

Giuseppe Montalbano, Dirk T.M.Slock, and Irfan Ghauri, Institut Eurecom

TA8b-7 Adaptive Equalizers for Lapped Multitone Systems
Juergen Vollmer, GMD-German National Research Center for Information Theory

TA8b-8 GPS Jamming Effects on CRPA-Equipped F-15 and F-16 Aircraft

Tri Phoung and Gary F. Hatke, MIT Lincoln Laboratory

TA8b-9 A Multidimensional Adaptive Linear Receiver for the Excision of NBI in CDMA Transmission

James P. LeBlanc and Julio E. Castro, New Mexico State University and Predrag Rapajic, The Australian National University

TA8b-10 On the Performance Analysis of Synchronous Code Division Multiple Access with Adaptive Smart Antenna Systems

Weidong Yang, Sang-Youb Kim, and Guanghan Xu, The University of Texas at Austin

TA8b-11 Realization and Performance Analysis of an Adaptive MMSE CDMA Receiver Based on the Truncated Multistage Wiener Filter

Dongjun Lee and Irving S. Reed, University of Southern California

TA8b-12 Adaptive IIR Filtering for Asynchronous Mulituser CDMA Detection

Siew Ying Wong, National University of Singapore and Teng Joon Lim, Centre for Wireless Communications

TA8b-13 Adaptive Low-Rank MMSE Detector for DS-CDMA

Hongya Ge, Xiaodong Cai, and Ali N. Akansu, New Jersey Institute of Technology

TA8b-14 A Statistical Approach to Signal Detection in Non-Gaussian Interference and Noise

Mohammad Shikh-Bahaei and A.H. Aghvami, King's College London

TA8b-15 Adaptive Linear-Quadratic Receivers for Time-Varying, Frequency-Selective Code-Division-Multiple-Access Channels

Jian-Jun Ni and Richard J. Barton, Iowa State University

TA8b-16 Performance Analysis of a Convolutionally-Encoded Synchronous CDMA System with Adaptive Beamforming and Linear Multiuser Detection

> Zartash Afzal Uzmi, Stanford University and Syed Aon Mujtaba, Bell Laboratories - Lucent Technologies

TP1-	Information Filtering Chair: Jose Principe		TP2-	Signal Processing for Communications	
TP1-1	Adaptive Multichannel Semi-Blind Deconvolution Using Neural Networks and State-Space Models Thomas Huang and You Zhang,	1:30 pm	TP2-1	Chair: James A. Ritcey Rapid Prototyping for a High Data Rate Wireless Local Loop Rajeev Krishnamoorthy, Lucent Technologies; Markus Rupp, Bell Lab	1:30 pm s-Lucent
TP1-2	University of Illinois at Urbana-Champaign The Geometry of Inference, Rate, and		TD2 2	Technologies, and Eric Beck, Bell-Labs	-
	Capacity for Least Squares Problems Louis L. Scharf, University of Colorado-Boulder	1:55 pm	TP2-2	A Tracking Mode Receiver for Joint Channel Estimation and Detection of Asynchronous CDMA Signals Ronald A. Iltis, University of California-Santa Barbara	1:55 pm
TP1-3	A Nonlinear Adaptive Beamforming Technique for Wireless Communications Simon Haykin and Mathini Sellathurai, McMaster University Hamilton	2:20 pm	TP2-3	Bit-interleaved Coded Modulation with Rotated QAM Constellations in Rayleigh	2:20 pm
TP1-4	Maximum Partial Likelihood Methods for Nonlinear Signal Processing Tulay Adali, University of Maryland	2:45 pm	TP2-4	Fading James A. Ritcey and Aik Chindapol, University of Washington Cyclic Correlation Based Symbol Rate	2:20 pm
BREAK	3:10 PM				2:45 pm
TP1-5	An Introduction to Information Theoretic Learning	3:30 pm	BREAK		3:10 pm
TP1-6	Dongxin Xu and Jose C. Principe, University of Florida Novel Algorithms for Learning Overcomplete		TP2-5	Content Analysis of Random Cell Injection in ATM Networks O.K. Fuller, J.C. McEachen, and C.W. Therrien, Naval Postgraduate Sch	3:30 pm
	Dictionaries R. Jacobs, Katholieke Universiteit Leuven; K. Kreutz-Delgado, University of California-San Diego, and Kjersti Engan, Hogskolen i Stavanger	3:55 pm	TP2-6	A Semi-Blind Equalizer Based on CMA and Decision-Direction Xiangyang Zhuang and A. Lee Swindlehurst, Brigham Young Universit	3:55 pm ty
TP1-7	PCA Neural Network for JPEG Image Enhancement Paul Bao and Horace Hung, The Hong Kong Polytechnic University	4:20 pm	TP2-7	Blind Zero-Forcing Equalization Without Channel Estimation Xiaohua Li and Howard Fan, University of Cincinnati	4:20 pm
TP1-8	Edge-Preserving Neural Network Based Image Restoration Dianhui Wang and Paul Bao, The Hong Kong Polytechnic University	4:45 pm	TP2-8	Prewhitened Blind Source Separation With Orthogonality Constraints Scott C. Douglas, Southern Methodist University	4:45 pm
TP1-9	Blind Equalization of DCMA Systems with Nonlinear Channels Arthur J. Redfern and G Tong Zhou, Georgia Institute of Technology	5:10 pm	TP2-9	Noise Robust Blind System Identification Using Second Order Statistics	5:10 pm

Mirai Oshiro and Hiroshi Ochi, Kyushu Institute of Technology

ТР3а-	Signal Characterization and Representation Chair: R. Kumaresan		TP3b-4	A Frequency Offset Estimation Architecture of OFDM System in Multipath Doppler Spread Channel WoonpyoHong KoreaTelecomm	4:45 pm
TP3a-1	A Magnitude-Only Detector for Complex- Valued Gaussian Processes Michael Clark and Todd McWhorter, Mission Research Corporation	1:30 pm	TP3b-5	Peak Power Reduction in OFDM and DMT vi Active Channel Modification Dougles L. Jones, University of Illinois	ia 5:10 pm
TP3a-2	On Using Zero-Crossings to Represent Band-Pass Signals Ramdas Kumaresan, University of Rhode Island	1:55 pm	TP4a-	Techniques for Frequency Estimand Spectral Analysis Chair: P. Stoica	matior
TP3a-3	Parameter Estimation for Harmonic Sinusoidal Signals Hongbin Li, Stevens Institute of Technology; Petre Stoica, Uppsala University; Jian Li, University of Florida	2:20 pm	TP4a-1	Optimally Smoothed Periodogram Petre Stoica and Tomas Sundin, Uppsala University	1:30 pm
TP3a-4	Characterization of Non-Uniformly Spaced Discrete-Time Signals from Their Fourier Magnitude	2:45 pm	TP4a-2	Orthogonal Subspace Decomposition of Periodic Signals Thomas W. Parks and D. Darian Mureasn, Cornell University	1:55 pm
BREAK	Andrew Siefker, Murray State University 3:10 PM	·	TP4a-3	Characterization of Windowing Effects in Adaptive Extrapolation of Sinusoids Sergio D. Cabrera, Alejandro E. Brito, and Shiu H. Chan, The University of Texas at El Paso	2:20 pm
TP3b-	Equalization and Interference Cancellation in Communication Chair: M. Moonen	ıs	TP4a-4	Asymptotically Decoupled Angle-Frequency Estimation with Sensor Arrays Fredrik Athley, Chalmers University of Technology	2:45 pm
TP3b-1	A Frequency-domain Eigenfilter Approach for Equalization in Discrete Multitone		BREAK		3:10 pm
	Systems Bo Wang and Tulay Adah, University of Maryland	3:30 pm	TP4b-	Algorithms for Audio Coding ar Speech Processing	nd
TP3b-2	Suppression of FM Interference in DSSS Communication Systems Using Projection Techniques Moeness G Amin and Raja S. Ramineni, Villanova University and	3:55 pm	TP4b-1	Hybrid WLP-Subband Coding Algorithm	3:30 pm
TP3b-3	Alan R. Lindsey, USAF Research Laboratory, IFGC Frequency Domain Equalization with Tone Grouping in DMT/ADSL-Receivers Katleen Van Acker and Marc Moonen, Katholieke Universiteit Leuven - ESAT; Thierry Pollet, ALCATEL Telecom; and Geert Leus, Katholieke Universiteit Leuven - ESAT	4:20 pm	TP4b-2	Yu Rongshan and Ko Chi Chung, National University of Singapore A Progressive Algorithm for Perceptual Coding of Digital Audio Signals CC. Jay Kuo and Ye Shen, University of Southern California	3:55 pm

TP4b-3	Using Kautz Filter for Adaptive Acoustic Echo Cancellation Lester S.H. Ngia, Chalmers University of Technology and Fredrik Gustafsson, Linkoping University	4:20 pm	TP5b-2	Adaptive Detection in Fading Channels via Monte Carlo Filtering Rong Chen and Xiaodong Wang, Texas A&M University	3:55 pm
TP4b-4	Beamformer Based Blind Signal Separation Preprocessing in Practical Environments Mark Girolami, Colin Fyfe, and Robert Geary, University of Paisley	4:45 pm	TP5b-3	Decision-Directed Tracking of Fading Channels Using Linear Prediction of the Fading Envelope Raphael J. Lyman and William Edmonson, University of Florida	4:20 pm
TP4b-5	The Estimation of Fundamental Frequency of Speech Using Microphone Array Tateo Yamaoka, Takafumi Kikuchi, Nozomu Hamada, and Shinichi Tanigawa, Keio University	5:10 pm	TP5b-4	Channel Estimation and Equalization in Fading Richard D. Wesel, Christos Komninakis, Christina Fragouli, and Ali H. Sayed, University of California-Los Angeles	4:45 pm
TP5a-	Channel Estimation in Fading Chair: Ali Sayed		TP5b-5	Blind System Identification for Impulse-Radi Channels Using Higher-Order Cumulants Richard J. Barton and Prashanth V. Rao, Iowa State University	o 5:10 pm
TP5a-1	Iterative Decoding for Joint Data Recovery and Channel Estimation in Fading Richard D. Wesel and Christos Komninakis, University of California-Los Angeles	1:30 pm	TP6-	Image Coding Chair: M. T. Orchard	
TP5a-2	Blind Channel Estimation in Transmit-Receive Antenna Diversity Schemes Using Antenna Precoding	ve 1:55 pm	TP6-1	Memory Efficient Quadtree Wavelet Coding for Compound Images Ken Zeger and Pamela Cosman, University of California-San Diego	1:30 pm
	Robert W. Heath, Jr., Helmut Bolcskei, and Arogyaswami J. Paulraj, Stanford University		TP6-2	Wavelet-Based Image Coding: Comparison of MPEG-4 and JPEG-2000 Homer Chen and Iole Moccagatta, Rockwell Science Center	1:55 pm
TP5a-3	Joint Estimation of Fading Channel and Data with Antenna Arrays Ming Yan and Bhaskar D. Rao, University of California-San Diego	2:20 pm	TP6-3	Rate-Distortion Optimized Image Coding via Least Square Estimation Quantization	• • •
TP5a-4	Semi-Blind Suppression of MAI in Multipath CDMA Channels Ryan A. Pacheco and Dimitrios Hatzinakos, University of Toronto	2:45 pm	TD(A	(LS-EQ) Michael T. Orchard and Xin Li, Princeton University	2:20 pm
BREAK	, ,	3:10 pm	TP6-4	Optimal Quantization in Non-Orthogonal Subband Coders Sanjit K. Mitra and Rajeev Gandhi, University of California-Santa Barba	2:45 pm
TP5b-	- Channel Estimation Chair: L. Scharf		BREAK		3:10 pm
TP5b-1	Adaptive Estimators of Output SNR in		TP6-5	Low-Memory Packetized SPIHT Image Compression	3:30 pm
	Communication Channels: Distributions and Performance	3:30 pm		Frederick W. Wheeler and William A. Pearlman, Rensselaer Polytechnic Institute	

 $Louis\,L.\,Scharf\, and\, Shawn\, Kraut, University\, of Colorado-Boulder$

TP6-6	Oversampling in Steerable Transforms with Consistent Reconstruction Antonio Ortega and Baltasar Beferull-Lozano,	3:55 pm	TP7b-	Automatic Target Recognition T Chair: Randolph L. Moses	heory
TP6-7	University of Southern California On Successively Refinable Trellis-Coded Quantization	4:20 pm	TP7b-1	Hierarchical Ship Classifier for Airborn Synthetic Aperture Radar (SAR) Images Pierre Valin, Yves Tessier, and Alexandre Jouan, Lockheed Martin Canada	3:30 pm
	Michael T. Orchard and Xin Wang, Princeton University	•		ECONICCI (Viaturi Canada	
TP6-8	Scalable Low Bit-Rate Image Coding Using an HC-Riot Coder Yasser F. Syed and K. R. Rao, University of Texas at Arlington	4:45 pm	TP7b-2	Neural Network ATR for High Range Resolution Radar Signatures of Moving Ground Vehicles David Gross, Veridian Engineering and Robert Williams, Air Force Research Laboratories	3:55 pm
TP6-9	The Effect of Spectral Compression of Hyperspectral Imagery on the Performance of	•			
	Linear and Quadratic Detection Algorithms Scott Beaven and David Stein, SPAWARSYSCEN	5:10 pm	TP7b-3	Asuman Koksal, MIT; Michael I. Miller, The Johns Hopkins	4:20 pm
TP7a-	High Performance Multiplier De	sign		University; and Jeffrey H. Shapiro, MIT	
	Chair: E. Swartzlander		TP7b-4	Information Theoretic Feature Extraction	
TP7a-1	Combined Unsigned and Two's Complement Squarers Louis P. Marquette, Kent E. Wires, and Michael J. Schulte,	1:30 pm		for ATR Alan S. Willsky and John W. Fisher, III, MIT	4:45 pm
	Lehigh University		TP7b-5		5:10 pm
TP7a-2	VLSI Design Improvements in a Binary Multiplier Based on Analog Digits	1:55 pm		Rajesh Sharma, ERIM International, Inc.	
	Majid Ahmadi, University of Windsor, Aryan Saed, Nortel Networks Microelectronics Group; and Graham A. Jullien, University of Windsor	1.33 pm	TP8a-	Image Enhancement and Classification	
TP7a-3	Interconnection Effects in Fast Multipliers Earl E. Swartzlander, Jr. and Gwangwoo Choe, The University of Texas at Austin	2:20 pm		(Interactive Lecture) 1:30 - 3:10 PM Chair: M. Matthews	
TP7a-4	A Computational Redundancy Reduction Approach for High Performance Multiplication in DSP Algorithm Implementation K.Muhammed and K. Roy	on 2:45 pm	TP8a-1	Blind Superresolution with Generalized Cross-Validation Using Gauss-Type Quadrature Rules Gene Golub, Nhat Nguyen, and Payman Milanfar, Stanford University	
BREAK		3:10 pm	TP8a-2	Sensor Optimal Image Interpolation Jeffery R. Price and Monson H. Hayes, Georgia Institute of Technology	
			TP8a-3	Blind Multiframe Point Source Image Restoration Using MAP Estimation Brent A. Chipman and Brian D. Jeffs, Brigham Young University	

TP8a-4 A New Look at Maximum Entropy Image Restoration

Matthew Willis, David Long, and Brian D. Jeffs, Brigham Young University

TP8a-5 Shift-Invariant Denoising Using Waveletdomain Hidden Markov Trees

Hyeokho Choi, Justin K. Romberg, and Richard D. Baraniuk, Rice University

TP8a-6 Blind Denoising Using a Wavelet Coder

Amir Najmi, Philippe Raffy, and Robert M. Gray, Stanford University

TP8a-7 Regularized Denoising by Wavelet Thresholding

Hamid Krim, Yun He, and Gozde B. Unal, North Carolina State University

TP8a-8 Analysis of Wavelet-Domain Multiscale Classification Using Kullback-Leibler Distances

Hyeokho Choi, Richard D. Baraniuk, and Brent M. Hendricks, Rice University

TP8a-9 Effect of Wavelet Bases in Texture Classification Using a Tree-Structured Wavelet Transform

Victor DeBrunner and Madhavi Kadiyala, University of Oklahoma

TP8a-10 Zero Sheet Separation of Blurred Images with Symmetrical Point Spread Functions

P. Premaratne and C.C. Ko, National University of Singapore

TP8b-Special Arithmetic Techniques (Interactive Lecture) 3:30- 5:00 PM

Chair: N. Burgess

TP8b-1 A New Implementation of the Discrete Cosine Transform in the Residue Number System

Pedro G Fernandez, University of Jaen; Luis Parrilla, Antonio Lloris, and Antonio Garcia. Universidad de Granada

TP8b-2 A Novel RNS-Based SIMD RISC Processor for Digital Signal Processing

Luis Parrilla, Antonio Lloris, and Antonio Garcia, Universidad de Granada and Steven J. Skretkowicz, Naval Postgraduate School

TP8b-3 Montgomery Modular Multiplication and Exponentiation in the Residue Number System

William L. Freking and Keshab K. Parhi, University of Minnesota

TP8b-4 Optimal Digital Design and Implementation of CSD FIR Filter

Muhammad Sohail Sadiq, Shoab Ahmad Khan, and Charm Tanner, National University of Sciences & Technology

TP8b-5 Round-off Error Free Fixed-Point Design of Polynomial FIR Predictors

Vassil S. Dimitrov and Jarno M.S. Tanskanen, Helsinki University of Technology

TP8b-6 A Multiplier with Redundant Operands

Milos D. Ercegovac and M.I. Ferguson, University of California-Los Angeles

TP8b-7 Analysis of the Lookup Table Size for Square-Rooting

Behrooz Parhami, University of California

TP8b-8 Optimal-Depth threshold Circuits for Multiplication and Related Problems

Emmanouel A. Varvarigos, Chi-Hsiang Yeh, Hua Lee, and Behrooz Parhami, University of California

TP8b-9 Efficient Digit Serial Rational Function Evaluations and Digital Filtering Applications

Oskar Mencer, Michael J. Flynn, and Martin Morf, Stanford University

TP8b-10 Efficient Designs for Multi-Input Counters

Behrooz Parhami and Chi-Hsiang Yeh, University of California

TP8b-11 New Efficient RNS-to-Weighted Decoders for Conjugate-Pain-Moduli Residue Number Systems

Yuke Wang, Concordia University and Alexander Skavantzos, Louisiana State University

TP8b-12 Computing Discrete Hartley Transform Using Algebraic Integers

Ramin Baghaie and Vassil Dimtrov, Helsinki University of Technology

TP8b-13 A Floating Point Vectoring Algorithm Based on Fast Rotations

Kees-Jan van der Kolk and Ed F. Deprettere, Delft University of Technology and Jeong-A. Lee, Chosun

TP8b-14 A New CORDIC Roatation Method for Generalized Coordinate Systems

Keshab K. Parhi and Martin Kuhlmann, University of Minnesota

TP8b-15	Sum-of-Products Computation Based on A Weight-Sorting Algorithm Jae hun Choi and Earl E. Swartzlander, Jr., University of Texas at Austi	in	WA2-	Video Signal Processing Chair: Zixiang Xiong	
WA1-	Implementation of Adaptive Filto Chair: Richard Walke		WA2-1	A Fast Algorithm for Semi-Automatic Segmentation of Semantic Video Object Ju Guo, Jongwon Kim, and CC. Jay Kuo, University of Southern California	8:30 am
WA1-1	Architectures for Adaptive Weight Calculation on ASIC and FPGA Richard Walke, Defence Evaluation & Research Agency (DERA) and Gayle Lightbody, The Queen's University of Belfast	n 8:30 am	WA2-2	3-D Wavelet Coding of Video with Arbitrary Regions of Support Albert Wang, Gavin Minami, and Zixiang Xiong, University of Hawaii;	8:55 am
WA1-2	Real-time Array Signal Processors for Embed			Sanjeev Mehrotra, Microsoft Corporation; and Phillip A. Chou, University of Hawaii	
	Applications Edward J. Baranoski, MIT Lincoln Laboratory	8:55 am	WA2-3	Low-Complexity, Adaptive Layered Video Coder for Video Teleconferencing	9:20 am
WA1-3	Application and Architecture Modeling for Parallel Execution of Jacobi Ed F. Deprettere, Delft University of Technology	9:20 am		Robert E. Parker, Jr., Steven J. Skretkowicz, and Murali Tummala, Naval Postgraduate School	
WA1-4	A Low-Power, Reconfigurable Adaptive		WA2-4	Image Sequence Segmentation Using Compensated Frame Differencing and Curve	0.45 am
	Equalizer Architecture Naresh Shanbhag, University of Illinois at Urbana-Champaign	9:45 am		Evolution Jun Zhang and J. Gao, University of Wisconsin-Milwaukee	9:45 am
BREAK		10:10 am	BREAK		10:10 am
WA1-5	FPGA Implementation of an Adaptive Noise Canceller with Low Signal Distortion Vijay K. Subramaniam, Visshwanth M. Reddy, and Sathyanarayan S. Rao, Villanova University	10:25 am	WA2-5	3-D Structure and Motion Estimation Using Range and Intensity Images Mohammed Benjelloun, C. Boucher, and JC. Noyer, Universite du Littoral Cote d'Opale	10:25 am
WA1-6	An Algorithm Transformation Approach to CORDIC Based Paralled Singular Value		WA2-6	Feature Detection in Analog VLSI Christof Koch and Alberto Pesavento, California Institute of Technology	10:50 am
	Decompositions Architectures Keshab K. Parhi and Jun Ma, University of Minnesota and Ed F. Deprettere, Delft University of Technology	10:50 am	WA2-7	Greedy Quantization of Control Points for 2-D and 3-D Data Using Blending Surfaces Representation	11:15 am
WA1-7	Reduced Complexity Variable Precision Sign	al		Joceli Mayer, Universidade Federal de Santa Catarina & UCSC	
	Processing for Digital Communications Paul M. Chau and Claudio S. Marino, University of California-San Die	11:15 am	WA2-8	Subpixel Registration of Images Herold S. Stone, NEC Research Institute	11:40 am
WA 1-8	A Programmable Interpolation and Decimation	n		•	

11:40 am

Structure for Constant-Rate High-Speed

Lajos Gazsi, Ruhr University Bochum and Thomas Magesacher,

Sigma-Delta Converters

Infineon Technologies

WA3-	Computer Arithmetic Chair: Michael Schulte		WA4-	Multimedia Security and Watermarking Chair: B. Liu	
WA3-1	High Performance Universal Multiplier for Media Applications Aamir A. Farooqui, Farzad Chehrazi, and Vojin G. Oklobdzija, SONY US Research Laboratories	8:30 am	WA4-1	Watermarking in the Real World: An Application to DVD Ingemar J. Cox, NEC Research Institute	8:30 am
WA3-2	On-Line Scheme for Normalizing a 3-D Vector Milos D. Ercegovac, University of California-Los Angeles and Tomas Lang, University of California-Irvine	8:55 am	WA4-2	Duality Between Data-Hiding and Distributed Source Coding Jim Chou, University of Illinois; Kannan Ramchandran, University of California-Berkeley; and Sandeep Pradhan, University of	8:55 am
WA3-3	Fast Division Algorithm with a Small Lookup Table Michael J. Flynn and Patrick J. Hung, Stanford University	9:20 am	WA4-3	Attacks on Digital Watermarks Min Wu and Bede Liu, Princeton University	9:20 am
WA3-4	Arithmetic Acceleration Techniques for Wireless Communication Receivers Suman Das, Chaitali Sengupta, Joseph Cavallaro, and	9:45 am	WA4-4	Image Watermarking with Zero-Mean Patches Viresh Ratnakar, Epson Palo Alto Laboratory	9:45 am
	Sridhar Rajagopal, Rice University		BREAK		10:10 am
BREAK		10:10 am	WA4-5	Protocols for Digital Watermarking Nasir Memon, Polytechnic University	10:25 am
WA3-5	Redundancy Management in Arithmetic Processing via the HSD Representation and its Applications Il Koren, University of Massachusetts and Dhananjay S. Phatak, State University of New York	10:25 am	WA4-6	Digital Watermarking in a Perceptually Normalized Domain Wenjun Zeng and Shawmin Lei, Sharp Laboratories of America	10:50 am
WA3-6	Truncated Multiplication with Approximate Rounding Earl Swartzlander, University of Texas at Austin	10:50 am	WA4-7	Secure Digital Communications by Means of Stochastic Process Shift Keying Alfred Hanssen and Amt-Borre Salberg, University of Tromso	11:15 am
WA3-7	On the Design of an On-line FFT Network for FPGA's Milos D. Ercegovac and Robert McIlhenny, University of California-Los Angeles	11:15 am	WA4-8	Some Design Issues for Robust Data Hiding Systems Ali N. Adansu and Mahalingam Ramkumar, New Jersey Institute of To	11:40 am
	Oniversity of Cantonna-Los Augues		WA5-	Antenna Arrays for Communica	ition
WA3-8	Efficient Implementation of Rounding Units Neil Burgess, ChiPTec and Simon Knowles, Element-14	11:40 am		Systems Chair: R. S. Blum	
			WA5-1	Space-Time Coding for the Parametric Wireless Channel - Further Results Arogyaswami J. Paulraj and S. Sandhu, Stanford University	8:30 am

WA5-2	Two-Channel Zero Forcing Equalization on CDMA Forward Link: Trade-Offs Between		W4.6.2		
	Multi-User Access Interference and Noise Samina Chowdhury, Mike Zoltowski, and Tom Krauss, Purdue Univer	8:55 am	WA6-3	Fast Delay Estimation for Asynchronous CDMA Communication Systems Hongya Ge, Kun Wang, and Keun Hong, New Jersey Institute of Technology	9:20 am
WA5-3	On Space-Frequency Rates That Exploit the				
	Structure of the Space-Frequency Covariance Matrices in WCDMA Josef A. Nossek, Martin Haardt, and Christopher Brunner, Siemens Communications on Air	9:20 am	WA6-4	On the Performance of the Successive Interference Canceller for DS/CDMA Signals Kuei-Chiang Lai and John J. Shynk, University of California-Santa Barbara	9:45 am
WA5-4	An Analysis of Vector CMA for Multichannel				
	Receiver Design. 1 Lang Tong and Azzedine Touzni, Comell University	9:45am	BREAK		10:10 an
BREAK		10:10 am	WA6-5	Block Spreading for Discrete Multi-Tone CDMA Systems in the Presence of Frequency Selective Fading	10:25 an
WA5-5	Decoding and Equalization of Unknown			Geert Leus and Marc Moonen, Katholieke Universiteit Leuven - ESAT	
	Multipath Channels based on Block Precodin		11 11.6.6	N. I.B. W.M. I.A. C.	
	and Transmit-Antenna Diversity A Scaglione, Z. Liu, S. Barbarossa, and Georgios B. Giannakis, University of Minnesota	10:25 am	WA6-6	Network Diversity Multiple Access for Wireless CDMA Networks Yi Sun and Tarek Saadawi, City College of New York	10:50 an
WA5-6	Expoliting Spatial Diversity by Joint Design		WA6-7	A Novel Downlink W-CDMA Blind Interferen	ce
	of Transmit and Receive Schemes Bjorn Ottersten and George Jongren, Royal Institute of Technology	10:50 am	, , , , , , , , , , , , , , , , , , ,	Cancellation Using the Subspace Approach Someshwar C. Gupta and Mohamed F. Madkour, Southern Methodist University and Y.E. Wang, Ericsson Inc.	11:15 am
WA5-7	Distributed Multiuser Detection	11:15 am			
	Rick S. Blum and Jun Hu, Lehigh University		WA6-8	A Cross-Uncorrelator-Initiliser for the Super-	-
**** * 0	A Decision of The Company			Exponential Algorithms in Multi-User	44.40
WA5-8	Adaptive Array Thinning for STAP Beamforming Amir Sarajedini, Science Applications International Corp.	11:40 am		Environment S. Lambotharan and J.A. Chambers, Brunel University	11:40 am
	1		WA7-	Sub-Band and Wavelet Filters	
WA6-	CDMA Interference Cancellation Chair: B. L. Hughes	1	2 22 11	Chair: F. Harris	
	• • • • • • • • • • • • • • • • • • • •		WA7-1	Optimal Subband Coder with Crossband	
WA6-1	A Nonlinear Programming Approach to			Prediction	8:30 am
	CDMA Multiuser Detection Aylin Yener, Rutgers University; Sennur Ulukus,	8:30 am		C.W. Kok, Hong Kong University of Science and Technology	
	AT&T Labs-Research; and Roy D. Yates, Rutgers University		WA7-2	On the Relation Between Pseudo-QMF Designs and Perfect Reconstruction Solutions	i.
WA6-2	On Impulsive Models of Multiuser			for Modulated Filter Banks	8:55 am

 $Jorg\,Kliewer, University\, of\,Kiel$

8:55 am

Interference

Brian L. Hughes, North Carolina State University

WA7-3 An Efficient Top-Down Approach for the
Design of Tree-Structured Orthonormal Filter
Banks 9:20 am

Rajeev Gandhi and Sanjit K. Mitra, University of California-Santa Barbara

WA7-4 Wavelet-based Orthogonal Modulation Code

9:45 am

E.-J. Yi and Edward J. Powers, University of Texas at Austin

BREAK 10:10 am

WA7-5 New Optimization Algorithms for Designing
Wavelet Scaling Filters 10:25 am

James L. Sullivan, Allied Signal Technical Services and John W. Adams, California State University-Northridge

WA7-6 Channel Estimation in Noisy Conditions

Using Time-Frequency Domain Filtering

10:50 am

Richard A. Haddad and Aykut Bultan, New Jersey Center for Wireless Research

WA7-7 Lifting Integer Wavelets Towards Linearity 11:15 am

Enrico Magli, Marco Grangetto, and Gabriella Olmo, Politecnico di Torino

WA7-8 A New Multi-Window Time-Frequency

Approach Yielding Accurate Low-Order Conditional Moments

11:40 am

Patrick J. Loughlin and Ferhat Cakrak, University of Pittsburgh

WA8a-Turbo Codes and Channel Simulation (Interactive Lecture) 8:30 - 10:00 AM

Chair: J Cavallaro

WA8a-1 On the Performance of Turbo Coding for the Land Mobile Channel with Delay Constraints

> Kai Tang, Paul H. Siegel, and Laurence B. Milstein, University of California-San Diego

WA8a-2 Performance of High Rate Turbo Codes Employing the Soft-Output Viterbi Algorithm (SOVA)

William E. Ryan and Ali Ghrayeb, University of Arizona

WA8a-3 Iterative Turbo-Equalization (ITE) for Dual Channels

Jill Nelson, Ralf Koetter, and Andrew Singer, University of Illinois at Urbana-Champaign

WA8a-4 Simulation of Time-Varying, Frequency-Selective Multipath Fading Channels for Spread-Spectrum Waveforms

Lei-Lei Lock and Richard J. Barton, Iowa State University

WA8a-5 A Software Simulation Testbed for Third Generation CDMA Wireless Systems

Vishwas Sundaramurthy and Joseph Cavallaro, Rice University

WA8a-6 A Broadband Simulator for Multipath Received on Multiple Coherent Antenna Channels

Catherine M. Keller and Keith W. Forsythe, MIT Lincoln Laboratory

NAME	SESSION	NAME	SESSION	NAME	SESSION	NAME	SESSION
	TA7-2		TA7-6	Chen, Xuemin	TA5-6	Doser, Adele B.	MP8a-2
Aboulnasr, Tyseer Acton, Scott T.	MA3b-2	Beex, A.A. (Louis) Beferull-Lozano, Baltasar	TP6-6	,	MP4-1	Douglas, Scott C.	TP2-8
	MP3-1	•	TA8a-1	Cheng, Samuel S.	TA6-6	0 /	TA8b-3
Adali, Tulay	TP1-4	Behboodian, Ali		Cheng, Ming		Douglas, Scott C.	MP3-4
Adali, Tulay		Bell, Kristine L.	MP8b2	Chevreuil, Antoine	MP8b-14	Drake, Jeffrey	
Adali, Tulay	TP2-5	Bell, Kristine L.	MP26	Chevreuil, Antoine	MP1-7	Dropkin, Herbert	MA8b-3
Adams, John W.	WA7-5	Benjelloun, Mohammed	WA2-5	Chindapol, Aik	TP2-3	du Buf, J.M.H.	MA3b-1
Adinoyi, A.B.	MP3-7	Bennett, H.H.	TA8a-5	Chipman, Brent A.	TP8a-3	Durrani, Tariq	MP2-3
Aghvami, A.H.	TA8b-14	Berg, Vincent	TA6-2	Choe, Gwangwoo	TP7a-3	Ebbini, Emad	MP1-1
Ahmadi, Majid	TP7a-2	Berger, W. Andrew	MP3-5	Choi, Jae hun	TP8b-15	Edmonson, William	TP5b-3
Ahmed, Sherjil	MA7b-1	Besson, Olivier	MP2-5	Choi, Seong-Jhin	MA8b-4	Effros, Michelle	MP4-5
Ahmed, Sherjil	TA6-8	Bharghavan, Vaduvur	MP4-6	Choi, Hyeokho	TP8a-5	Engan, Kjersti	TP1-6
Ainsleigh, Phillip L.	MP8a-7	Biguesh, M.	TA2a-4	Choi, Hyeokho	TP8a-8	Engdahl, Christer	TA8a-3
Akansu, Ali N.	TA8b-13	Bleakley, Chris	TA6-2	Chokkalingam, Ramesh	MP5-8	Ercegovac, Milos, D.	WA3-2
Akansu, Ali N.	WA4-8	Bliss, Daniel W.	MP8b-6	Chou, Jim	WA4-2	Ercegovac, Milos, D.	WA3-7
Aktas, Unal	MP8a-3	Blum, Rick S.	MP6-1	Chou, Philip A.	WA2-2	Ercegovac, Milos, D.	TP8b-6
Al-Dhahir, Naofal	MP1-4	Blum, Rick S.	WA5-7	Chowdhury, Samina	WA5-2	Erdogan, A.T.	MP5-1
Allen, Gregory E.	MA7b-2	Boche, Holger	TA4-7	Chuang, Tzung Shiun	MP5-2	Etter, Delores M.	MP8b-10
Alouini, Mohamed-Slim	MP1-1	Bogdan, Istvan	MA1b-4	Chugg, Keith M.	MA2b-3	Evans, Brian L.	MA7b-2
Al-Semari, S.A.	MP3-7	Bogdan, Istvan	MP5-2	Chugg, Keith M.	MP4-3	Fan, Howard	TA3-3
Alsup, James	TA8a-9	Bolcskei, Helmut	TP5a-2	Chugg, Keith M.	MP5-8	Fan, Howard	TP2-7
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Anderson, Richard	MA1b-2	Bose, Tamal	TA3-7	Chun, Joohwan	MP8b-1	Faroogui, Aamir A.	WA3-1
Andraka, Raymond, J.	TA1-3	Bose, Tamal	MP8b-10	Chun, Joohwan	TA2b-2	Ferguson, M.I.	TP8b-6
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Arslan, Tughrul	MP5-1	Boucher, C.	WA2-5	Ciblat, Philippe	MP1-7	Fisher, III, John W.	TP7b-4
Arslan, Tughrul	MP5-5	Brandstein, Michael S.	TA5-4	Clark, Michael	TP3a-1	Fitz, Mike	MA2b-4
Ashley, Anthony	MP6-8	Bright, M.S.	MP5-5	Constantinides, Anthony G.		Fitzgerald, William J.	MA3b-4
Athanas, Peter	TA1-1	Brito, Alejandro E.	TP4a-3	Corral, Celestino A.	MP7-8	Flanagan, Brian P.	MP2-6
Athas, William	MP5-3	Brunner, Christopher	WA5-3	Cosman, Pamela	TP6-1	Flynn, Michael J.	TP8b-9
Athley, Fredrik	TP4a-4	Brunzell, Hakan	TA8a-2	Costigan, Paul	TA6-2	Flynn, Michael J.	WA3-3
Atiniramit, Prinya	TA1-1	Buckley, Kevin	MP3-5	Cox, Ingemar J.	WA4-1	Ford, Gary E.	MA8b-4
Azam, Asad	MA8b-4	Buehrer, R. Michael	TA3-1	Cox, Henry	MA5b-3	Forsythe, Keith W.	MP8b-6
Baggeroer, Arthur B.	MA5b-3	Bultan, Aykut	WA7-6	Cox, Donald C.	MP3-6	Forsythe, Keith W.	WA8a-6
Baghaie, Ramin	TP8b-12	Burgess, Neil	WA3-8	Cozzo, Carmela	TA2b-1	Fossorier, Marc	MP4-1
Bao, Paul	TP1-7	Cabrera, Sergio D.	TP4a-3	Daneshrad, Babak	MA6b-4	Fragouli, Christina	TP5b-4
Bao, Paul	TP1-8	Cai, Xiaodong	TA8b-13	Das, Suman	WA3-4	Freedman, Daniel	TA5-4
Baraniuk, Richard D.	TP8a-8	Cakrak, Ferhat	WA7-8	Davies, John	TA1-1	Freking, William, L.	TP8b-3
Baraniuk, Richard D.	TP8a-5	Campbell, Jr., R.L.	TA8a-5	DeBrunner, Victor	TP8a-9	Friedlander, Benjamin	MP2-1
Baranoski, Edward J.	WA1-2	Campbell, 31., K.L. Cardarilli, Gian-Carlo	TA0a-5	DeBrunner, Victor	TA8b-2	Friedlander, Benjamin	TA2a-1
Barbarossa, S.	WA5-5	•	TA8b-9	Del Re, E.	MP8b-11	Fuller, O.K.	TP2-5
,	MA4b-1	Castro, Julio E.	WA3-4	•	MP4-3	,	TP4b-4
Barroso, Victor		Cavallaro, Joseph		Demirciler, Kemal		Fyfe, Colin	
Barroso, Victor	TA2a-3	Cavallaro, Joseph	WA8a-5	Deprettere, Ed F.	WA1-3	Gandhi, Rajeev	WA7-3
Barton, Richard J.	TA8b-15	Chambers J.A.	WA6-8	Deprettere, Ed F.	WA1-6	Gandhi, Rajeev	TP6-4
Barton, Richard J.	WA8a-4	Champagne B.	TA2a-4	Deprettere, Ed F.	TP8b-13	Gao, Chris	MP8b-5
Barton, Richard J.	TP5b-5	Chan, Shiu H.	TP4a-3	Diamantaras, Konstantinos	MA4b-4	Gao, J.	WA2-4
Basso, James	TA4-4	Chandrasekaran, Shivkuma		Dick, Chris	TA1-4	Garcia, Antonio	TP8b-2
Bastami, Alireza	MP1-1	Chau, Paul M.	WA1-7	Dimitrov, Vassil S.	TP8b-5	Garcia, Antonio	TP8b-1
Beaven, Scott	TP6-9	Chehrazi, Farzad	WA3-1	Dimitrov, Vassil S.	TP8b-12	Garcia-Alis, Daniel	MP8b-13
Beck, Eric	TP2-1	Chen, Binning	MA4b-4	Djuric, Petar	MA1b-1	Gazsi, Lajos	WA1-8
Beerel, Peter	MP5-8	Chen, Homer	TP6-2	Doncarli, Christian	TA4-8	Ge, Hongya	WA6-3
Beex, A.A. (Louis)	TA7-7	Chen, Rong	TP5b-2	Dong, Wenlong	TA5-1	Ge, Hongya	TA8b-13

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Geary, Robert	TP4b-4	Hinds, Chris N.	MA7b-4	Kim, Sang-Youb	TA8b-10	Lee, Jim P.Y.	MP8a-8
Gelabert, P.	MP8a-4	Hippenstiel, Ralph	MP8a-3	Kim, Sang-Youb	MA8b-10	Lee, Jilli F.T. Lei, Shawmin	WA4-6
Georgiou, Panayiotis G.	TA5-3	Hong, Woonpyo	TP3b-4	Kim, Tae-eun	MP4-6	Leon, G.	TA3-6
Gerace, Gerald	MA8b-8	Hong, Keun	WA6-3	Kim, Yongsub	MP2-4	Lerdsuwanakij, Kriang	MA2b-3
	MP1-8	Hsu, Shih-Tse	TA7-5		WA2-1	Leus, Geert	WA6-5
Geraniotis, Evaggelos	MP3-8	,	MP8b-15	Kim, Jongwon	WAZ-1		TA2a-2
Ghauri, Irfan		Hu, J.		Kliewer, Jorg		Leus, Geert	TP3b-3
Ghauri, Irfan	TA8b-6	Hu, Jun	WA5-7	Knowles, Simon	WA3-8	Leus, Geert	
Ghogho, Mounir	MP2-3	Hu, Yi	TA6-3	Ko, Chi, Chung	MP8b-8	Li, Hang	MP1-5
Ghrayeb, Ali	WA8a-2	Huang, Yih-Fang	TA3-4	Ko, C.C.	TP8a-10	Li, Hongbin	TP3a-3
Giannakis, Georgios B.	WA5-5	Huang, Thomas	TP1-1	Koch, Christof	WA2-6	Li, Jian	TP3a-3
Giannakis, Georgios B.	MP2-4	Hughes, Brian L.	TA2b-4	Koetter, Ralf	WA-8a-3	Li, Jiankun	TA5-1
Girolami, Mark	TP4b-4	Hughes, Brian L.	WA6-2	Koetter, Ralf	MP4-2	Li, Kanning	TA6-6
Glenn, lan	MP6-4	Hughes, Brian L.	TA2b-1	Kogon, Stephen M.	TA8a-13	Li, Kemin	MA4b-3
Goeckel, Dennis	MA2b-1	Hung, Patrick, J.	WA3-3	Kok, C.W.	WA7-1	Li, Xiaohua	TP2-7
Golden, Stuart	TA8a-6	Hung, Horace	TP1-7	Koksal, Asuman	TP7b-3	Li, Xiaohua	TA3-3
Gollamudi, Sridhar	TA3-4	Hunter, Jill	TA6-3	Komninakis, Christos	TP5a-1	Li, Xin	TP6-3
Golub, Gene	TP8a-1	Hutchings, Brad	TA1-2	Komninakis, Christos	TP5b-4	Liavas, Athanasios P.	MA8b-5
Gong, Xiaohong	TA4-2	Iltis, Ronald A.	TP2-2	Koren, II	WA3-5	Lightbody, Gayle	WA1-1
Gorokhov, Alexei	TA2b-3	Irwin, Mary Jane	TA6-6	Korosec, Dean	TA4-8	Lightner, Michael	TA8b-5
Gragg, Bill	MP7-1	Irwin, Mary Jane	MP5-6	Kozintsev, Igor	MP4-2	Lim, Teng, Joon	TA8b-12
Grangetto, Marco	WA7-7	Ismailoglu, Neslin	TA6-7	Krauss, Tom	MA4b-2	Lind, Larry	TA7-3
Gray, Robert M.	TP8a-6	Ivey, Peter	MP5-2	Krauss, Tom	WA5-2	Lindquist, Claude S.	MP7-8
Gray, Robert M.	MP4-8	Jacobs, R.	TP1-6	Kraut, Shawn	TP5b-1	Lindsey, Alan R.	TP3b-2
Griesbach, Jacob D.	TA8b-5	Jakobsson, Andreas	MP7-6	Kreutz-Delgado K.	TP1-6	Liu, Z.	WA5-5
Gross, David	TP7b-2	Jeffs, Brian D.	TP8a-4	Krim, Hamid	TP8a-7	Liu, Hui	TA1-6
Gu, Ming	MP7-2	Jeffs, Brian D.	TP8a-3	Krishnamoorthy, Rajeev	TA8b-1	Liu, Hui	MA8b-2
Gu, Ming	MP7-4	Jenkins, W. Kenneth	TA3-6	Krishnamoorthy, Rajeev	TP2-1	Liu, Hui	MA8b-1
Guerci, J.R.	TA8a-11	Johnson, Louis	MA8b-4	Krolik, Jeffrey	MA1b-2	Liu, Bede	WA4-3
Guo, Ju	WA2-1	Jones, Dougles L.	TP3b-5	Kucukyavuz, Defne	MA2b-4	Liu, Weixiao	MA2b-2
Gupta Someshwar C.	WA6-7	Jongren, George	WA5-6	Kuh, Anthony	TA4-2	Liu, Hui	MA4b-3
Gustafsson, Fredrik	TP4b-3	Jouan, Alexandre	TP7b-1	Kuhlmann, Martin	TP8b-14	Llinas, James	MP6-2
Haardt, Martin	WA5-3	Jullien, Graham A.	TP7a-2	Kumar, Dhiraj	TA1-7	Lloris, Antonio	TP8b-1
Habib, Durdana	TA6-8	Kadiyala, Madhavi	TP8a-9	Kumaresan, Ramdas	TP3a-2	Lloris, Antonio	TP8b-2
Haddad, Richard A.	WA7-6	Kadiyala, Madhavi	MP2-2	Kuo, CC. Jay	TP4b-2	Lock, Lei-Lei	WA8a-4
Hall, David L.	MP6-3	Kailath, T.	MP8b-1	Kuo, CC. Jay	TA5-1	Lojacono, R.	TA1-5
Hamada, Nozomu	TP4b-5	Kailath, T.	MP7-7	Kuo, CC. Jay	WA2-1	Loke, R.E.	MA3b-1
Hanssen, Alfred	WA4-7	Kam, Alvin H.	MA3b-4	Kuo, CC. Jay	TA5-5	Long, David	TP8a-4
harris, fred	TA1-4	Karl, William C.	MP8a-7	Kuosmanen, Pauli	MA3b-3	Loubaton, Philippe	MP1-7
harris, fred	MP8a-1	Karl, William C.	TA8a-10	Kyriakakis, Chris	MP4-7	Loubaton, Philippe	TP2-4
Hassibi, Babak	MP8b-16	Kavehrad, Mohsen	TA8b-1	Kyriakakis, Chris	TA5-3	Loughlin, Patrick J.	WA7-8
Hatke, Gary F.	TA8b-8	Keane, Gareth	TA6-4	Lai, Kuei-Chiang	WA6-4	Ly, Canh	MA8b-3
Hatzinakos, Dimitrios	TP5a-4	Keller, Catherine M.	WA8a-6	Lambotharan, S.	WA6-8	Lyman, Raphael J.	TP5b-3
Haverinen, Taneli	MA3b-3	Keller, Catherine M.	MP-8b-6	Lang, Tomas	WA3-2	MA Jun	WA1-6
Hayes, III, Monson H.	TP8a-2	Keratiotis, George	TA7-3	LeBlanc, James P.	TA8b-9	MA Ginkou	TA7-5
Haykin, Simon	TP1-3	Khan, Shoab Ahmad	TA6-8	Lee, Nigel	TA8a-12	Macii, Alberto	MP5-7
Hayward, S.D.	TA7-4	Khan, Shoab Ahmad	MA7b-1	Lee, Junghsi	TA7-5	Macii, Enrico	MP5-7
He, Yun	TP8a-7	Khan, Shoab Ahmad	TP8b-4	Lee, Dongjun	TA8b-11	Macii, Enrico	TA6-5
Heath, Jr., Robert W.	TP5a-2	Khan, Raheel	MA7b-3	Lee, Kang-Won	MP4-6	Madkour, Mohamed F.	WA6-7
Heinig, Georg	MP7-3	Kikuchi, Takafumi	TP4b-5	Lee, Jeong-A	TP8b-13	Magesacher, Thomas	WA1-8
Hendricks, Brent M.	TP8a-8	Kim, Soohong	TA2b-2	Lee, Hua	TP8b-8	Magli, Enrico	WA7-7
Hendrickson, Clark	MA8b-8	Kim, Suk Won	MA6b-4	Lee, Hsien-Che	TA5-7	Magniez, Pierre	TA2b-3
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NAME Manduage Ciridhan D	SESSION	NAME	SESSION	NAME	SESSION	NAME Duna Madura	SESSION
Mandyam, Giridhar D.	MA8b-6	Neeraj, Magotra	MP8a-4	Pillai, S.U.	TA8a-11	Rupp, Markus	TP2-1
Manitius, Andrzej Z.	MA8b-3	Nelson, Jill	WA8a-3	Piloni, V.	TA1-5	Rupp, Markus	MP8b-9
Marculescu, Diana	MP5-4	Nelson, Karl E.	MA8b-4	Pollet, Thierry	TP3b-3	Ryan, William E.	WA8a-2
Marculescu, Radu	MP5-4	Ngia, Lester S.H.	TP4b-3	Polydoros, Andreas	MA2b-3	Saadawi, Tarek	WA6-6
Marino, Claudio S.	WA1-7	Nguyen, Nhat	TP8a-1	Powell, Neil	MP5-2	Sadiq, Muhammad Sohail	MA7b-3
Marple, Jr., S. Lawrence	MP7-6	Nguyen, Truong Q.	TA5-8	Powers, Edward J.	WA7-4	Sadiq, Muhammad Sohail	TP8b-4
Marple, Jr., S. Lawrence	MP8a-6	Ni, Jian-Jun	TA8b-15	Pradhan, Sandeep	WA4-2	Sadjadpour, Hamid	TA4-4
Marquette, Louis P.	TP7a-1	Nossek, Josef A.	WA5-3	Premaratne, P.	TP8a-10	Saed, Aryan	TP7a-2
Mather, J.L.	MA5b-1	Noyer, JC.	WA2-5	Price, Jeffery R.	TP8a-2	Salberg, Arnt-Borre	WA4-7
Mathurasai, Tanawat	MP8b-10	Ochi, Hiroshi	TP2-9	Principe, Jose C.	TP1-5	Sampath, Hemanth	MP1-6
Matthews, Michael B.	MP8a-10	Odasso, Giuseppe	TA6-5	Proudler, Ian K.	MP8b-4	Sandhu, S.	WA5-1
Mayer, Joceli	WA2-7	Oh, H. S.	TA8a-11	Psilogeogopolis, Marios	MP5-2	Sanubari, Junibakti	TA7-8
Mazet, L.	TP2-4	Oklobdzija, Vojin G.	WA3-1	Puri, Rohit	MP4-6	Saqib, Maliq Muhammad	MA7b-1
McCanny, John	MA6b-2	Olmo, Gabriella	WA7-7	Rabideau, Daniel J.	MA5b-2	Sarajedini, Amir	WA5-8
McCanny, John	TA6-3	Olshevsky, Vadim	MP7-5	Radenkovic, Miloje	TA3-7	Sasidaran, Dhinesh	MA8b-4
McClellan, James H.	MP2-8	O'Neill, Jeffrey C.	MP8a-7	Raffy, Philippe	MP4-8	Sayed, Ali H.	TP5b-4
McClellan, James H.	TA8a-1	O'Neill, Jeffrey C.	TA8a-10	Raffy, Philippe	TP8a-6	Sayed, Ali H.	MP1-4
McCloud, Michael L.	MP3-3	Ong, Hwa-Tung	TA8a-7	Raghavan, Ram	MP2-7	Sayed, Ali H.	MP7-4
McEachen, John	TP2-5	Orchard, Michael T.	TP6-3	Raghunath, K.J.	MA6b-1	Sayed, Ali H.	TA7-1
McIlhenny, Robert	WA3-7	Orchard, Michael T.	TP6-7	Rajagopal, Sridhar	WA3-4	Sayed, Ali H.	MP8b-3
McLaughlin, Stephen	TA4-5	Ortega, Antonio	TP6-6	Ramchandran, Kannan	MP4-6	Scaglione, A.	WA5-5
McWhorter, Todd	TP3a-1	Ortega, Antonio	MP4-3	Ramchandran, Kannan	WA4-2	Schabert, Marion	MP8b-4
Mehrotra, Sanjeev	WA2-2	Oshiro, Mirai	TP2-9	Ramchandran, Kannan	MP4-2	Scharf, Louis L.	TP1-2
Memon, Nasir	WA4-5	Otten, J.	MP8a-4	Ramineni, Raja S.	TP3b-2	Scharf, Louis L.	TP5b-1
Mencer, Oskar	TP8b-9	Ottersten, Bjorn	WA5-6	Ramkumar, Mahalingam	WA4-8	Scharf, Louis L.	MP3-3
Meng, Meng	TA5-8	Ozdag, Recep	MP5-8	Rao, Prashanth V.	TP5b-5	Schroeder, Jim	TA8a-8
Milanfar, Payman	TP8a-1	Pacheco, Ryan A.	TP5a-4	Rao, Sathyanarayan S.	WA1-5	Schulte, Michael J.	TP7a-1
Miller, Michael I.	TP7b-3	Panusopone, Krit	TA5-6	Rao, Bhaskar D.	TP5a-3	Scott, W.R.	TA8a-1
Milstein, Laurence B.	WA8a-1	Papadias, Constantinos	TA3-2	Rao, K.R.	TP6-8	Seed, Luke	MP5-2
Minami, Gavin	WA2-2	Parhami, Behrooz	TP8b-7	Rapajic, Predrag	TA8b-9	Sellathurai, Mathini	TP1-3
Mitra, Sujoy	TA6-1	Parhami, Behrooz	TP8b-10	Ratnakar, Viresh	WA4-4	Sengupta Chaitali	WA3-4
Mitra, U.	MP1-2	Parhami, Behrooz	TP8b-8	Re, A. Del	TA1-5	Shahbazian, Elisa	MP6-7
Mitra, Sanjit K.	TP6-4	Parhi, Keshab K.	TP8b-3	Re, Marco	TA1-5	Shanbhag, Naresh	WA1-4
Mitra, Sanjit K.	WA7-3	Parhi, Keshab K.	TA1-7	Reddy, Visshwanth M.	WA1-5	Shapiro, Jeffrey H.	TP7b-3
Moccagatta Iole	TP6-2	Parhi, Keshab K.	TP8b-14	Redfern, Arthur J.	TP1-9	Sharma Rajesh	TP7b-5
Montalbano, Giuseppe	TA8b-6	Parhi, Keshab K.	WA1-6	Redfern, Arthur J.	MP8b-12	Sharma M.	MP7-7
Moonen, Marc	TP3b-3	Parker, Jr., Robert E.	WA1-0 WA2-3	Reed, Todd R.	MA3b-12	Shen, Ye	TP4b-2
Moonen, Marc	TA2a-2	Parks. Thomas W.	TP4a-2	Reed, Irving S.	TA8b-11	Shi. Wei	TA4-1
Moonen, Marc	WA6-5	Parks, Thomas W.	TA5-7	Rees, H.D	MA5b-1	Shi, Richard	TA1-6
Morelande, Mark R.	TA4-6	Parrilla, Luis	TP8b-1	Regunathan, Shankar L.	MP4-4	Shikh-Bahaei, Mohammad	TA8b-14
Morf, Martin	TP8b-9	Parrilla, Luis	TP8b-2	Reza, Ali M.	TA1-8	Shynk, John J.	WA6-4
Morse, Jr., James H.	MP8b-7	Paulraj, Arogyaswami J.	TP5a-2	Richards, Mark A.	MP2-8	Siefker, Andrew	TP3a-4
Muhammed, K.	TP7a-4	Paulraj, Arogyaswami J.	WA5-1	Richman, Michael S.	TA5-7	Siegel, Paul H.	WA8a-1
Muhonen, Kathleen J.	TA8b-1	, ,,	MP1-6	Ritcey, James A.	TP2-3	•	TA6-3
	TA8b-16	Paulraj, Arogyaswami J.	TP6-5	•	TA6-2	Simpson, Albert	WA8a-3
Mujtaba, Syed Aon		Pearlman, William A.		Rodriguez, Jose		Singer, Andrew	
Mulgrew, Bernie	TA4-5 MP5-2	Pepin, Christine	MP4-8	Romberg, Justin K.	TP8a-5 TP4b-1	Singh, Sushil	MP5-8 MP3-2
Munteanu, Mihai		Perry, Richard	MP3-5	Rongshan, Yu	MP4-4	Sirisuk, P.	IVIP3-2 TP8b-11
Mureasn, D. Darian	TP4a-2	Pesavento, Alberto	WA2-6	Rose, Kenneth		Skavantzos, Alexander	
Murray, Brian	TA6-2	Petropulu, Athina P.	MA4b-4	Rovigatti, G.	TA1-5	Skidmore, I.D.	MA5b-1
Najmi, Amir	TP8a-6	Phatak, Dhananjay S.	WA3-5	Roy, K.	TP7a-4	Skretkowicz, Steven J.	TP8b-2
Narasimhan, Ravi	MP3-6	Phoung, Tri	TA8b-8	Rupi, Marilli	MP8b-11	Skretkowicz, Steven J.	WA2-3

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Slock, Dirk T.M.	TA8b-6	Tufts, Donald W.	MA1b-3
Slock, Dirk T.M.	MP3-8	Tugsinavisut, Sunan	MP5-8
Soderstrand, Michael A.	MA8b-4	Tummala, Murali	WA2-3
Soliz, P.	MP8a-4	Tuqan, Jamal	MP1-3
Sonalkar, Ranjan	TA4-4	Turney, Robert D.	TA1-8
Soni, Robert A.	TA3-5	Ulukus, Sennur	WA6-1
Sousa, Elvino	MP8b-5	Unal, Gozde B.	TP8a-7
Spanier, J.R.	TA6-4	Unsworth, Charles Peter	TA4-5
Sparr, Trygve	MP8a-9	Uzmi, Zartash Afzal	TA8b-16
Sprigings, C.	TA7-4	Valaee, S.	TA2a-4
Srikanteswara, Kathyayani	TA1-1	Valin, Pierre	TP7b-1
Sriram, Sundararajan	MA6b-3	Van Acker, Katleen	TP3b-3
Stanczak, Slawomir	TA4-7	van der Kolk, Kees-Jan	TP8b-13
Stein, David	TP6-9	Van Trees, Harry L.	MP8b-2
Stephenne, A.	TA2a-4	Vandaele, Piet	TA2a-2
Stewart, Robert W.	TA8b-4	Varshney, Pramed	MP6-6
Stewart, Robert W.	MP8b-4	Varvarigos, Emmanouel A.	TP8b-8
Stewart, Robert W.	MP8b-13	Vellaikal, Asha	TA5-2
Stoica, Petre	TP4a-1	Viberg, Mats	TA8a-3
Stoica, Petre	MP7-6	Viberg, Mats	MA1b-4
Stoica, Petre	MP2-5	Vignat, Christophe	MP8b-14
Stone, Herold S.	WA2-8	Volcker, Bjorn	MP2-2
Subramaniam, Vijay K.	WA1-5 WA7-5	Vollmer, Juergen	TA8b-7
Sullivan, James L.	C-7AVV	Walke, Richard	WA1-1
Sun, Yi WA6-6		Walke, Richard	MA6b-2
	TAOL 2	Wang, Xin	TP6-7
Sun, Michael X.	TA8b-3 TA4-1	Wang, Kun	WA6-3
Sun, Thomas W.	WA8a-5	Wang, Xiaodong	TP5b-2
Sundaramurthy, Vishwas Sundin, Tomas	TP4a-1	Wang, Bo	MP3-1
Swami, Ananthram	MP2-3	Wang, Bo	TP3b-1
Swartzlander, Jr., Earl E.	WA3-6	Wang, Y.E.	WA6-7 WA2-2
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Swartzlander, Jr., Earl E.	TP8b-15	Wang, Yuke	
Swindlehurst, A. Lee	TP2-6	Wang, Dianhui	TP1-8 TA8a-12
Syed, Yasser F.	TP6-8	Ward, James Wassernab, K.	MP1-2
Tang, Kai	WA8a-1	Weiss, Stephan	MP8b-13
Taniga Shinichi	TP4b-5	Weiss, Stephan	TA8b-4
Tanner, Charm	TP8b-4	Weiss, Stephan	MP8b-4
Tanskanen, Jarno M.S.	TP8b-5	Wesel, Richard D.	TP5b-4
Tehrani, Ardavan M.	MP8b-16	Wesel, Richard D.	TA4-1
Tessier, Yves	TP7b-1	Wesel, Richard D.	TP5a-1
Therrien, Charles W.	MP8a-5	Wheeler, Frederick W.	TP6-5
Therrien, Charles W.	TP2-5	White, Frank	MP6-5
Thiennviboon, Phunsak	MP5-8	Whitehouse, Harper	TA8a-9
Thomas, Joseph	MP1-8	Williams, Robert	TP7b-2
Tico, Marius	MA3b-3	Willis, Matthew	TP8a-4
Tokuda, Keiichi	TA7-8	Willsky, Alan S.	MA6b-2
Tong, Lang	WA5-4	Willsky, Alan S.	TP7b-4
Torlak, Murat	MA8b-7	Willson, Jr., Alan N.	TA4-3
Touzni, Azzedine	WA5-4	Willson, Jr., Alan N.	TA3-8
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