# FORTIETH ASILOMAR CONFERENCE ON SIGNALS, SYSTEMS AND COMPUTERS



October 29 - November 1, 2006 Asilomar Hotel and Conference Grounds

In Cooperation with

IEEE
Signal Processing Society

## FORTIETH ASILOMAR CONFERENCE ON SIGNALS, SYSTEMS & COMPUTERS

#### Organized in cooperation with

Naval Postgraduate School Monterey, California

ATK MISSION RESEARCH Monterey, California

#### and

IEEE SIGNAL PROCESSING SOCIETY

#### **CONFERENCE COMMITTEE**

#### General Chairman

Prof. Scott Acton
Deptartment of Electrical &
Computer Engineering
University of Virginia
Charlottesville, VA 22904-4743
E-mail: acton@virginia.edu

#### **Technical Program Chairman**

Prof. Victor DeBrunner
Chair, Electrical & Computer
Engineering Department
Florida State University
2525 Pottsdamer Street
Tallahassee, FL 32310-6046
E-mail:

victor.debrunner@eng.fsu.edu

#### **Publicity Chairman**

Prof. Murali Tummala Department of Electrical & Computer Engineering Naval Postgraduate School Monterey, CA 93942-5121 E-mail: mtummala@nps.edu

#### **Conference Coordinator**

Prof. Monique P. Fargues Department of Electrical and Computer Engineering Naval Postgraduate School Monterey, CA 93943 E-mail: fargues@nps.edu

#### **Finance Chairman**

Prof. Frank Kragh Department of Electrical & Computer Engineering Naval Postgraduate School Monterey, CA 93943-5121 E-mail: fekragh@nps.edu

#### **Publication Chairman**

Dr. Michael B. Matthews ATK Mission Research 10 Ragsdale Drive, Suite 201 Monterey, CA 93940 E-mail:

michael.matthews@atk.com

#### Welcome from the General Chairman

Prof. Scott Acton, University of Virginia

Happy Birthday Asilomar! The Asilomar Conference on Signals, Systems and Computers is 40. The Asilomar Conference stands in stark contrast to its peer conferences in communications and signal processing. I cherish the relaxed atmosphere, the kitschy cabins on the striking Pacific coast, the family-style meals, and the high-quality interaction of the workshop-like sessions.

The Sydney Parker Memorial Lecture will be given by Professor Kim Mish, Presidential Professor of Structural Engineering at the University of Oklahoma. Dr. Mish will answer the question of "Why Structural Health Monitoring Needs Signal Processing Researchers." After meeting Kim at Mickey Mantle's Steakhouse (no kidding), I am confident that his talk will be both stimulating and challenging.

The conference includes a student paper contest that highlights the finalists who will present posters on Sunday evening. I hope that Asilomar will always be an inviting place for aspiring graduate students making their first conference presentations.

This year's technical program features exciting advances in traditional and MIMO communication systems, networking, adaptive systems, array processing, biomedical signal and image processing, multi-rate processing, architectures, hardware implementation, and speech, image and video processing. The person who made this exciting program possible is Dr. Victor DeBrunner, Professor and Chair of ECE at Florida State University. Please join me in thanking Victor for his effort to make this a memorable, high quality conference. Victor recruited top-rate technical area chairs who, without exception, recruited session chairs and invited papers from the world's top researchers in the area. Victor did a wonderful job of managing the 558 submitted papers (including 211 invited papers) and creating this year's set of extraordinary sessions.

I would also like to thank the remainder of the Conference Committee, the Steering Committee and the Technical Area Chairs. Special thanks go to Dr. Monique Fargues, who knows all things Asilomar, and to Sue Netzorg, who has been the administrative force behind the program and the registration process for a number of years.

Enjoy Asilomar.

Scott Acton, University of Virginia, July 2006

#### **Conference Steering Committee**

#### PROF. CHARLES W. THERRIEN

Chairman
Dept. of Electrical & Computer Eng.
833 Dyer Road
Room 437, Code EC/Ti

Naval Postgraduate School Monterey, CA 93943-5121

#### PROF. SHERIFF MICHAEL

Secretary
Dept. of Electrical & Computer Eng.
833 Dyer Road
Room 437, Code EC/Mi
Naval Postgraduate School
Monterey, CA 93943-5121

#### PROF. FRANK KRAGH

Treasurer
Dept. of Electrical & Computer Eng.
833 Dyer Road
Room 437, Code EC/Hi
Naval Postgraduate School
Monterey, CA 93943-5121

#### PROF. VICTOR E. DEBRUNNER

Chair, Electrical & Computer Engineering Department Florida State University 2525 Pottsdamer Street Tallahassee, FL 32310-6046

#### PROF. MILOS ERCEGOVAC

Computer Science Department University of California, Los Angeles Los Angeles, CA, 90095

#### PROF. MONIQUE P. FARGUES

Dept. of Electrical & Computer Eng. 833 Dyer Road Room 437, Code EC/Fa Naval Postgraduate School Monterey, CA 93943-5121

#### PROF. BENJAMIN FRIEDLANDER

Dept. of Electrical & Computer Eng. Room 119 Jack Baskin Engineering Bldg. University of California-Santa Cruz Santa Cruz, CA 95064

#### PROF. FREDERIC J. HARRIS

Dept. of Electrical Engineering San Diego State University San Diego, CA 92115

#### PROF. RALPH D. HIPPENSTIEL

Dept. of Electrical Engineering Engineering Bldg. 3900 University Blvd. University of Texas at Tyler Tyler, TX 75799

#### DR. MICHAEL B. MATTHEWS

Publications Chair ATK Mission Research 10 Ragsdale Drive, Suite 201 Monterey, CA 93940

#### PROF. MURALI TUMMALA

Publicity Chair
Dept. of Electrical & Computer Eng.
833 Dyer Road
Room 437, Code EC/Tu
Naval Postgraduate School
Monterey, CA 93943-5121

#### PROF. W. KENNETH JENKINS

Dept. of Electrical Engineering The Pennsylvania State University 129 Electrical Engineering East University Park, PA 16802-2705

#### PROF. GRAHAM A. JULLIEN

Electrical & Computer Engineering University of Calgary Calgary AB T2N 1N4 Canada

#### PROF. JAMES A. RITCEY

Dept. of Electrical Engineering Box 352500 University of Washington Seattle, WA 98195

#### DR. SAMUEL D. STEARNS

Consultant 3705 Utah NE Albuquerque, NM 87110

#### PROF. EARL E. SWARTZLANDER, Jr.

Dept. of Electrical & Computer Eng. University of Texas at Austin Austin, TX 78712

#### PROF. KEITH A. TEAGUE

Chair, School of Electrical & Computer Engineering 202 Engineering South Oklahoma State University Stillwater, OK 74078-5032

#### PROF. SCOTT ACTON

Electrical & Computer Engineering Dept. University of Virginia Charlottesville, VA 22904-4743

## 2006 Asilomar Technical Program Committee

## Chairman Prof. Victor DeBrunner Florida State University

#### 2006 Asilomar Technical Program Committee Members

#### A. Communications Systems and Networking

Tara Javidi Electrical and Computer Engineering University of California, San Diego MC 04079

500 Gillman Drive La Jolla, CA 92093-0407 Email: tara@ece.ucsd.edu

#### B. Adaptive Systems and Processing

Patrick A. Naylor
Department of Electrical and Electronic
Engineering
Imperial College
Exhibition Road
London SW7 2AZ, UK
Email: p.naylor@imperial.ac.uk

#### C. Array Processing and Statistical Signal Processing

Daniel R. Fuhrmann
Department of Electrical and Systems
Engineering
Campus Box 1127
Washington University in St. Louis
MO 63130
Email: danf@ese.wustl.edu

#### D. Biomedical Signal and Image Processing

Marios S. Pattichis
Room 229-A
Department of Electrical & Computer
Engineering
MSC01 11001
University of New Mexico
Albuquerque, NM 87131-0001
Email: pattichis@ece.unm.edu

#### E. Multi-rate and Digital Signal Processing

Truong Nguyen
University of California, San Diego
Electrical and Computer Engineering Dept.
9500 Gilman Dr
La Jolla, CA 92093-0407

Email: nguyent@ece.ucsd.edu

#### F. Architecture and Implementation

Mike Schulte
Department of ECE
University of Wisconsin-Madison
1415 Engineering Drive
Madison, WI 53706
Email: schulte@engr.wisc.edu

James E. Stine, Jr.
Department of ECE
Oklahoma State University
202 Engineering South
Stillwater, OK
Email: james.stine@okstate.edu

#### G. Speech, Image, and Video Processing

Amy R. Reibman
Communications Sciences Research
AT&T Labs – Research
180 Park Ave, Room FP B-209
Florham Park, NJ 07932-0971
Email: amy@research.att.com

#### H. MIMO Communications and Signal Processing

Scott C. Douglas
Department of Electrical Engineering
SMU School of Engineering
P.O. Box 750338
Dallas, Texas 75275
Email: douglas@engr.smu.edu

#### **Student Paper Contest Chair**

Charles Creusere Klipsch School of Electrical & Computer Eng. Dept. 3-O, Thomas & Brown 325 New Mexico State University Las Cruces, NM 88003 Email: ccreuser@nmsu.edu

#### 2006 Asilomar Conference Session Schedule

#### Sunday Afternoon, October 29

Z:UU = 7:UU PM REGISHAHOH = MAIH LOUGE	2:00 - 7:00 PM	Registration – Main Lodge
--	----------------	---------------------------

5:00 - 6:30 рм Student Paper Contest - Merrill Hall 7:00 - 9:00 PM Welcoming Reception - Merrill Hall

#### Monday Morning, October 30

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

8:00 AM - 6:00 PM Registration 8:15 - 9:45 AM MA1a – Conference Opening and Plenary Session 8:15 - 9:45 AM MA1a - Coffee Social

#### MORNING SESSIONS 10:15 - 12:00 рм

MA1b Capacity of Ad Hoc Networks

MA2b MIMO Radar

MA3b Temporal Analysis and Mining in Multimedia

MA4b Advances in Medical Imaging

MA5b DSP Architectures and Implementations

MA6b MIMO Ad Hoc Networks

MA7b Adaptive Systems for Communications

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

#### Monday Afternoon, October 30

	- 10	1 PPPPP 3 10 03 1	anaaraara
1:3() =	5:10 pm	AFTERNOON	SESSIONS

MP1a Functional Imaging

MP1b Advanced Optical Techniques for Biology

MP2 Multi-user Information Theory MP3 Adaptive Filters

MP4 Sensor Networks

MP5 Computer Arithmetic
MP6 Multi-user MIMO Methods
MP7 Image and Video Processing

MP8a1 Performance Analysis for Communications (Poster)

MP8a2 Statistical Signal Processing and Applications I (Poster)

MP8b1 Biometrics and Security in Image Processing (Poster)

MP8b2 Wireless Networks (Poster)

#### Monday Evening, October 30

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

> The Cocktail/Social takes the place of Monday's dinner. No charge for conference attendees or their

guest.

#### 2006 Asilomar Conference Session Schedule (continued)

#### Tuesday Morning, October 31

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

8:00 am - 5:00 pm Registration

8:30 ам - 12:10 рм MORNING SESSIONS

Active Sensing and Waveform Diversity

TA2 MIMO Scheduling

TA3 Computer-aided Diagnosis
TA4 Applications of Multirate DSP
TA5 VLSI Digital Signal Processing
TA6 MIMO Channel Modeling

TA7 Models for Image and Video Processing

TA8a1 Adaptive Systems and Algorithms (Poster)

TA8a2 Video Coding and Analysis (Poster)

TA8a3 Speech and Audio Processing (Poster)

TA8b1 DSP Applications and Systems (Poster)

TA8b2 Statistical Signal Processing and Applications II (Poster)

TA8b3 Space-Time Coding (Poster)

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

#### Tuesday Afternoon, October 31

1:30 - 5:10 PM	AFTERNOON SESSIONS

TP1 Topics in Speech Processing for Next Generation Systems

Resource Allocation in Networks TP2

TP3a Sparse Adaptive Systems TP3b Blind Source Separation TP4 Detection and Estimation

TP5 Integrated Algorithms and Architectures MIMO Systems with Limited Feedback TP6 TP7a Advanced Beamforming in Medical Imaging TP7b Remote Sensing

TP8a1 MIMO Systems (Poster)

TP8a2 Numerical Processing (Poster)

TP8b1 OFDM (Poster)

TP8b2 Biomedical Applications (Poster)

#### **Tuesday Evening, October 31**

8:00 - 10:00 PM Bonfire at the fire pit next to Crocker Hall

### 2006 Asilomar Conference Session Schedule (continued)

#### Wednesday Morning, November 1

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

8:00 AM - 12:00 PM Registration - Copyright Forms must be turned in

before the registration closes at 12:00 noon.

8:30 AM - 12:10 PM MORNING SESSIONS

WA1a Geospatial Image Processing

WA1b Super-resolution Image and Video Enhancement

WA2a Distributed Optimization in Wireless Communications

WA2b Emerging Applications of Communication Theory

WA3a Clinical and Pharmaceutical Imaging

WA3b Biomedical Signal and Image Processing

WA4 Nonlinear Filtering and Target Tracking

WA5a Reconfigurable Computing

WA5b Low Power Techniques WA6 MIMO Equalization

WA7a Audio Coding and Processing

WA7b Wireless Networks

WA8a1 Coding, Decoding, and Receiver Design (Poster)

WA8a2 Array Signal Processing (Poster)

12:00 - 1:00 PM Lunch – Meal tickets may be purchased at registration

desk. This meal is not included in the registration.

#### **Student Paper Contest**

Poster session Sunday, October 29, in Merrill Hall. Setup begins at 4:00pm. Judging begins at 5:00pm. Posters remain for the duration of the Welcoming Reception.

Category A – Communications Systems and Networking "Joint Design and Separation Principle for Opportunistic Spectrum Access"

Yunxia Chen, University of California, Davis; Qing Zhao, University of California, Davis; Ananthram Swami, Army Research Laboratory

Category B – Adaptive Systems and Processing

"Steady-State Performance Comparison of Bayesian and Standard Adaptive Filtering"

Tayeb Sadiki, Dirk T. M. Slock, Eurocom Institute, Sophia Antipolis, France

Category C – Array Processing and Statistical Signal Processing "Topology for Global Average Consensus"
Soummya Kar, Carnegie Mellon University; Jose Moura, Carnegie Mellon University

Category D – Biomedical Signal and Image Processing "Particle Filter Tracking of Multiple Rolling Leukocytes in Vivo" Jing Cui, University of Virginia; Scott Acton, University of Virginia; Zongli Lin, University of Virginia

Category F – Architecture and Implementation

"Real-Time Processing of Ultrasound Images with Speckle Reducing Anisotropic Diffusion"

Wenqian Wu, University of Virginia; Scott Acton, University of Virginia; John Lach, University of Virginia

Category G – Speech, Video and Audio Processing "Video Modeling via Spatio-Temporal Adaptive Localized Learning (STALL)"

Yunfei Zheng, West Virginia University; Xin Li, West Virginia University

#### 2006 Asilomar Conference Session Schedule

Coffee breaks will be at 10:10 AM and 3:10 PM, except on Monday morning when refreshments will be served outside Merrill Hall from 9:45-10:15 AM.

Monday, October 30

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

1. Welcome from the General Chairperson:

#### **Prof. Scott Acton**

University of Virginia

2. Session MA1a Sidney Parker Memorial Lecture for the 2006 Asilomar Conference

#### **Kyran Daniel John Mish**

Presidential Professor of Structural Engineering Director, Fears Structural Engineering Laboratory School of Civil Engineering and Environmental Science The University of Oklahoma

> Phone: (405) 325-1010 Email: kdmish@ou.edu

#### Why Structural Health Monitoring Needs Signal Processing Researchers

#### Abstract

Structural health monitoring has become one of the most important research venues in the engineering profession. The need to evaluate the current health of critical structures, including levees, pipelines, dams, tunnels and high-rise buildings, is a capability that is essential for timely societal response to extreme events such as earthquakes, hurricanes, tornados, or terrorist attacks. Much of the current research in structural health monitoring is based on classical structural dynamics techniques, which serve to limit the applicability of the monitoring effort to relatively low levels of damage. These constraints are in substantial part due to the nature of how structural engineers idealize mechanical systems,

including serious oversimplifications on the nature of transient response. Electrical engineering curricula stress an understanding of systems analysis and transient response that is often much more relevant towards understanding the dynamic response of large structures. Hence the field of electrical engineering offers great advantages for advancing the state of the art of structural health monitoring in areas ranging from sensor design to signal processing, and electrical engineering sensibilities are essential for successful research efforts in this all-important engineering field.

#### Biography

Kyran (Kim) Mish received his B.S. in Mathematics, his M.S. in Structural Mechanics, and his Ph.D. in Computational Mechanics, all from the University of California, Davis, in 1981, 1985, and 1987, respectively. He is currently a Presidential Professor of Structural Engineering and Director of the Fears Structural Engineering Laboratory at the University of Oklahoma, where he does work in structural mechanics and computational engineering. He has a productive history in engineering practice, including service as a faculty member at the University of California at Davis, professional practice as a bridge engineer in California, and management experience as the founding director of the Center for Computational Engineering at Lawrence Livermore National Laboratory. His current research efforts are in earthquake engineering and national security venues.

# Program of 2006 Asilomar Conference on Signals, Systems, and Computers

Technical Program Chairman
Victor DeBrunner
Florida State University

#### Session MA1b Capacity of Ad Hoc Networks

Chair: Jeff Andrews

- MA1b-1 Regularity, Interference, and Capacity of 10:15 AM Large Ad Hoc Networks Martin Haenggi, Radha Krishna Ganti, University of Notre Dame
- MA1b-2 On the link Ergodic Capacity of MIMO 10:40 AM MANETs using Cooperation
  Renato Moraes, Federal University of Santa Catarina;
  Hamid Sadjadpour, J. J. Garcia-Luna-Aceves, University of California, Santa Cruz
- MA1b-3 Transmission capacity of wireless ad hoc networks with channel variations

  Steven Weber, Drexel University; Jeffrey Andrews, University of Texas at Austin
- MA1b-4 Two-Scale Wireless Networks 11:30 AM Radhika Gowaikar, Babak Hassibi, California Institute of Technology
- MA1b-5 Loss and Jitter in Communication Networks 11:55 AM An Information Theoretic Perspective Syed Jafar, University of California, Irvine

#### Session MA2b MIMO Radar

Chair: Jian Li

- MA2b-1 Coherent Multiple-Input Multiple-Output 10:15 AM
  Radar with Transmit and Receive Adaptivity
  Frank C. Robey, Scott Coutts, Massachusetts Institute of
  Technology Lincoln Laboratory
- MA2b-2 High Resolution Capabilities of MIMO-Radar 10:40 AM
  Nikolaus Lehmann, Alexander Haimovich, New Jersey
  Institute of Technology; Rick Blum, Lehigh University;
  Len Cimini, University of Delaware
- MA2b-3 On Probing Pulse Design for MIMO Radar 11:05 AM

  Jian Li, University of Florida; Petre Stoica, Uppsala

  University; Yao Xie, University of Florida
- MA2b-4 MIMO Radar Ambiguity Functions 11:30 AM Geoffrey San Antonio, Daniel Fuhrmann, Washington University in St. Louis
- MA2b-5 Combined Generalized Likelihood Ratio 11:55 AM
  Processing Method for Multistatic Radar Systems
  Amin G. Jaffer, Bruce W. Evans, Raytheon Space and
  Airborne Systems; Peter Zulch, Air Force Research
  Laboratory; Muralidhar Rangaswamy, USAF AFRL

## Session MA3b Temporal Analysis and Mining in Multimedia

Chair: Lexing Xie

MA3b-1 Multicue segmentation of spoken conversations
S. Basu, S. Gupta, Microsoft Research

MA3b-2	Modeling speech dynamics with probabilistic graphical models M. Reyes-Gomez, N. Jojic, Microsoft Research; D. E. Columbia University	
MA3b-3	Guided multimedia pattern mining Lexing Xie, Shahram Ebadollahi, IBM Research	11:05 AM
MA3b-4	The Computational Extraction of Spatio-Temporal Phrasing Structures in Solo Multimodal Dance Vidyarani Dyaberi, Hari Sundaram, Thanassis Rikal Jodi James, Gang Qian, Arizona State University	11:30 AM kis,
MA3b-5	Merging Segmentations of Low-level and Mid-level Time Series for Audio Class Discov. Regunathan Radhakrishnan, Ajay Divakaran, Mitsul Electric Research Labs.	
Session M	IA4b Advances in Medical Imagin	ıg
Chair: Rohin	t Bhargava	
MA4b-1	Distinguished photons: advances in multispectral imaging approaches for in-vivo fluorescence imaging  James Mansfield, Richard Levenson, CRI	10:15 AM
MA4b-2	Optical Sectioning of Live Cells via Hyperspectral Confocal Fluorescence Imaging David Haaland, Howland Jones, Michael Sinclair, Roberto Rebeil, David Melgaard, Sandia National Laboratories	10:40 AM
MA4b-3	Infrared and Raman Micro-Spectroscopy of Cells: Toward an Understanding of the Spectra Features that Distinguish Normal from Cancer Cells. Max Diem, Northeastern University	
MA4b-4	Multimodal microscopy for im vivo imaging of tissue microstructure Stavros Demos, Lawrence Livermore National Labo.	11:30 AM
MA4b-5	Data processing for tissue histopathology using IR spectral data Rohit Bhargava, Frances Keith, Rong Kong, Anusha Priya, University of Illinois at Urbana-Champaign	11:55 AM
<b>Session N</b>		
	<b>Implementations</b>	
Chair: Josep	ph R. Cavallaro	
MA5a-1	Automatic floating-point to fixed-point transformations  Kyungtae Han, Alex G. Olson, Brian L. Evans, University of Texas at Austin	10:15 AM
MA5a-2	Transport Triggered Architecture Processor for Mixed-Radix FFT Teemu Pitkänen, Risto Mäkinen, Jari Heikkinen, Tero Partanen, Jarmo Takala, Tampere University of Technology	10:40 AM

Optimization within a High-Level Block Diagram Based Design Flow Dejan Markovic, Brian Richards, Robert Brodersen, University of California, Berkeley  MA5a-4 FPGA Implementation of Dynamic Threshold 11:30 A Sphere Detection for MIMO Systems Kiarash Amiri, Joseph R. Cavallaro, Rice University  MA5a-5 Structured Interleavers and Decoder Architectures for Zigzag Codes Tejas Bhatt, Victor Stolpman, Nokia Inc.  Session MA6b MIMO Ad hoc Networks  Chair: Jim Zeidler  MA6b-1 Medium Access Control for Multi-Antenna Networks using Multi-User Coding Christopher Shaw, Christian Peel, A. Lee Swindlehurst, Brigham Young University  MA6b-2 Performance of Transmit Precoding in Time-Varying Point-to-Point and Multi-User MIMO Channels Adam Anderson, James Zeidler, University of California, San Diego; Michael Jensen, Brigham Young University  MA6b-3 Exploiting Diversity Gain in MIMO Equipped Ad hoc Networks Ece Gelal, Gentian Jakllari, Srikanth Krishnamurthy, University of California, Riverside  MA6b-4 Distributed link scheduling, power control 11:30 A and routing for multi-hop wireless MIMO networks Yih-Hao Lin, Rene Cruz, Larry Milstein, Tara Javidi, University of California, San Diego  MA6b-5 Improving Channel Access Scheduling with 11:55 A Opportunistic Cooperation Among MIMO Nodes J. J. Garcia-Luna-Aceves, Hamid Sadjadpour, X. Wang, University of California, Santa Cruz  Session MA7b Adaptive Systems for Communications  Chair: Stephan Weiss  MA7b-1 Low Complexity Equalizers for HSDPA UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2 A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO 11:05 A Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,			
Dejan Markovic, Brian Richards, Robert Brodersen, University of California, Berkeley  MA5a-4 FPGA Implementation of Dynamic Threshold 11:30 A Sphere Detection for MIMO Systems Kiarash Amiri, Joseph R. Cavallaro, Rice University  MA5a-5 Structured Interleavers and Decoder Architectures for Zigzag Codes Tejas Bhatt, Victor Stolpman, Nokia Inc.  Session MA6b MIMO Ad hoc Networks  Chair: Jim Zeidler  MA6b-1 Medium Access Control for Multi-Antenna 10:15 A Networks using Multi-User Coding Christopher Shaw, Christian Peel, A. Lee Swindlehurst, Brigham Young University  MA6b-2 Performance of Transmit Precoding in 10:40 A Time-Varying Point-to-Point and Multi-User MIMO Channels Adam Anderson, James Zeidler, University of California, San Diego; Michael Jensen, Brigham Young University  MA6b-3 Exploiting Diversity Gain in MIMO 11:05 A Equipped Ad hoc Networks  Ece Gelal, Gentian Jakllari, Srikanth Krishnamurthy, University of California, Riverside  MA6b-4 Distributed link scheduling, power control 11:30 A and routing for multi-hop wireless MIMO networks Yih-Hao Lin, Rene Cruz, Larry Milstein, Tara Javidi, University of California, San Diego  MA6b-5 Improving Channel Access Scheduling with 11:55 A Opportunistic Condenses Scheduling with 11:55 A Opportunistic Condenses Scheduling With Ondess J. J. Garcia-Luna-Aceves, Hamid Sadjadpour, X. Wang, University of California, Santa Cruz  Session MA7b Adaptive Systems for Communications  Chair: Stephan Weiss  MA7b-1 Low Complexity Equalizers for HSDPA 10:15 A UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2 A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO 11:05 A Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,	MA5a-3	Optimization within a High-Level Block Diagr	11:05 AM ram
Sphere Detection for MIMO Systems Kiarash Amiri, Joseph R. Cavallaro, Rice University  MA5a-5  Structured Interleavers and Decoder Architectures for Zigzag Codes Tejas Bhatt, Victor Stolpman, Nokia Inc.  Session MA6b  MIMO Ad hoc Networks  Chair: Jim Zeidler  MA6b-1  Medium Access Control for Multi-Antenna Networks using Multi-User Coding Christopher Shaw, Christian Peel, A. Lee Swindlehurst, Brigham Young University  MA6b-2  Performance of Transmit Precoding in Time-Varying Point-to-Point and Multi-User MIMO Channels Adam Anderson, James Zeidler, University of California, San Diego; Michael Jensen, Brigham Young University  MA6b-3  Exploiting Diversity Gain in MIMO 11:05 A  Equipped Ad hoc Networks Ece Gelal, Gentian Jakllari, Srikanth Krishnamurthy, University of California, Riverside  MA6b-4  Distributed link scheduling, power control and routing for multi-hop wireless MIMO networks Yih-Hao Lin, Rene Cruz, Larry Milstein, Tara Javidi, University of California, San Diego  MA6b-5  Improving Channel Access Scheduling with 11:55 A Opportunistic Cooperation Among MIMO Nodes J. J. Garcia-Luna-Aceves, Hamid Sadjadpour, X. Wang, University of California, Santa Cruz  Session MA7b  Adaptive Systems for Communications  Chair: Stephan Weiss  MA7b-1  Low Complexity Equalizers for HSDPA  UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2  A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3  Interference Suppression in Turbo-MIMO 11:05 A Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,		Dejan Markovic, Brian Richards, Robert Brodersen,	
Architectures for Zigzag Codes Tejas Bhatt, Victor Stolpman, Nokia Inc.  Session MA6b MIMO Ad hoc Networks  Chair: Jim Zeidler  MA6b-1 Medium Access Control for Multi-Antenna 10:15 A Networks using Multi-User Coding Christopher Shaw, Christian Peel, A. Lee Swindlehurst, Brigham Young University  MA6b-2 Performance of Transmit Precoding in 10:40 A Time-Varying Point-to-Point and Multi-User MIMO Channels Adam Anderson, James Zeidler, University of California, San Diego; Michael Jensen, Brigham Young University  MA6b-3 Exploiting Diversity Gain in MIMO 11:05 A Equipped Ad hoc Networks Ece Gelal, Gentian Jakllari, Srikanth Krishnamurthy, University of California, Riverside  MA6b-4 Distributed link scheduling, power control 11:30 A and routing for multi-hop wireless MIMO networks Yih-Hao Lin, Rene Cruz, Larry Milstein, Tara Javidi, University of California, San Diego  MA6b-5 Improving Channel Access Scheduling with 11:55 A Opportunistic Cooperation Among MIMO Nodes J. J. Garcia-Luna-Aceves, Hamid Sadjadpour, X. Wang, University of California, Santa Cruz  Session MA7b Adaptive Systems for Communications  Chair: Stephan Weiss  MA7b-1 Low Complexity Equalizers for HSDPA 10:15 A UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2 A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO 11:05 A Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,	MA5a-4	Sphere Detection for MIMO Systems	
Chair: Jim Zeidler  MA6b-1 Medium Access Control for Multi-Antenna 10:15 A Networks using Multi-User Coding Christopher Shaw, Christian Peel, A. Lee Swindlehurst, Brigham Young University  MA6b-2 Performance of Transmit Precoding in 10:40 A Time-Varying Point-to-Point and Multi-User MIMO Channels Adam Anderson, James Zeidler, University of California, San Diego; Michael Jensen, Brigham Young Univeristy  MA6b-3 Exploiting Diversity Gain in MIMO 11:05 A Equipped Ad hoc Networks  Ece Gelal, Gentian Jakllari, Srikanth Krishnamurthy, University of California, Riverside  MA6b-4 Distributed link scheduling, power control 11:30 A and routing for multi-hop wireless MIMO networks Yih-Hao Lin, Rene Cruz, Larry Milstein, Tara Javidi, University of California, San Diego  MA6b-5 Improving Channel Access Scheduling with 11:55 A Opportunistic Cooperation Among MIMO Nodes J. J. Garcia-Luna-Aceves, Hamid Sadjadpour, X. Wang, University of California, Santa Cruz  Session MA7b Adaptive Systems for Communications  Chair: Stephan Weiss  MA7b-1 Low Complexity Equalizers for HSDPA 10:15 A UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2 A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO 11:05 A Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,	MA5a-5	Architectures for Zigzag Codes	11:55 AM
MA6b-1 Medium Access Control for Multi-Antenna 10:15 A Networks using Multi-User Coding Christopher Shaw, Christian Peel, A. Lee Swindlehurst, Brigham Young University MA6b-2 Performance of Transmit Precoding in Time-Varying Point-to-Point and Multi-User MIMO Channels Adam Anderson, James Zeidler, University of California, San Diego; Michael Jensen, Brigham Young University MA6b-3 Exploiting Diversity Gain in MIMO 11:05 A Equipped Ad hoc Networks Ece Gelal, Gentian Jakllari, Srikanth Krishnamurthy, University of California, Riverside MA6b-4 Distributed link scheduling, power control 11:30 A and routing for multi-hop wireless MIMO networks Yih-Hao Lin, Rene Cruz, Larry Milstein, Tara Javidi, University of California, San Diego MA6b-5 Improving Channel Access Scheduling with 11:55 A Opportunistic Cooperation Among MIMO Nodes J. J. Garcia-Luna-Aceves, Hamid Sadjadpour, X. Wang, University of California, Santa Cruz  Session MA7b Adaptive Systems for Communications  Chair: Stephan Weiss MA7b-1 Low Complexity Equalizers for HSDPA 10:15 A UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2 A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO 11:05 A Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,	Session N	IA6b MIMO Ad hoc Networks	
Networks using Multi-User Coding Christopher Shaw, Christian Peel, A. Lee Swindlehurst, Brigham Young University  MA6b-2 Performance of Transmit Precoding in Time-Varying Point-to-Point and Multi-User MIMO Channels Adam Anderson, James Zeidler, University of California, San Diego; Michael Jensen, Brigham Young University  MA6b-3 Exploiting Diversity Gain in MIMO 11:05 A Equipped Ad hoc Networks Ece Gelal, Gentian Jakllari, Srikanth Krishnamurthy, University of California, Riverside  MA6b-4 Distributed link scheduling, power control and routing for multi-hop wireless MIMO networks Yih-Hao Lin, Rene Cruz, Larry Milstein, Tara Javidi, University of California, San Diego  MA6b-5 Improving Channel Access Scheduling with 11:55 A Opportunistic Cooperation Among MIMO Nodes J. J. Garcia-Luna-Aceves, Hamid Sadjadpour, X. Wang, University of California, Santa Cruz  Session MA7b Adaptive Systems for Communications  Chair: Stephan Weiss  MA7b-1 Low Complexity Equalizers for HSDPA UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2 A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO 11:05 A Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,	Chair: Jim Z	Zeidler	
MA6b-2 Performance of Transmit Precoding in Time-Varying Point-to-Point and Multi-User MIMO Channels Adam Anderson, James Zeidler, University of California, San Diego; Michael Jensen, Brigham Young Univeristy  MA6b-3 Exploiting Diversity Gain in MIMO Equipped Ad hoc Networks Ece Gelal, Gentian Jakllari, Srikanth Krishnamurthy, University of California, Riverside  MA6b-4 Distributed link scheduling, power control 11:30 A and routing for multi-hop wireless MIMO networks Yih-Hao Lin, Rene Cruz, Larry Milstein, Tara Javidi, University of California, San Diego  MA6b-5 Improving Channel Access Scheduling with 11:55 A Opportunistic Cooperation Among MIMO Nodes J. J. Garcia-Luna-Aceves, Hamid Sadjadpour, X. Wang, University of California, Santa Cruz  Session MA7b Adaptive Systems for Communications  Chair: Stephan Weiss  MA7b-1 Low Complexity Equalizers for HSDPA 10:15 A UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2 A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO 11:05 A Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,	MA6b-1	Networks using Multi-User Coding Christopher Shaw, Christian Peel, A. Lee Swindlehu	10:15 AM <i>rst</i> ,
MA6b-3 Exploiting Diversity Gain in MIMO Equipped Ad hoc Networks Ece Gelal, Gentian Jakllari, Srikanth Krishnamurthy, University of California, Riverside  MA6b-4 Distributed link scheduling, power control and routing for multi-hop wireless MIMO networks Yih-Hao Lin, Rene Cruz, Larry Milstein, Tara Javidi, University of California, San Diego  MA6b-5 Improving Channel Access Scheduling with 11:55 A Opportunistic Cooperation Among MIMO Nodes J. J. Garcia-Luna-Aceves, Hamid Sadjadpour, X. Wang, University of California, Santa Cruz  Session MA7b Adaptive Systems for Communications  Chair: Stephan Weiss  MA7b-1 Low Complexity Equalizers for HSDPA 10:15 A UMTS Mode Christian Mellfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2 A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO 11:05 A Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,	MA6b-2	Performance of Transmit Precoding in Time-Varying Point-to-Point and Multi-User MIMO Channels	10:40 AM rnia,
Equipped Ad hoc Networks  Ece Gelal, Gentian Jakllari, Srikanth Krishnamurthy, University of California, Riverside  MA6b-4 Distributed link scheduling, power control 11:30 A and routing for multi-hop wireless MIMO networks Yih-Hao Lin, Rene Cruz, Larry Milstein, Tara Javidi, University of California, San Diego  MA6b-5 Improving Channel Access Scheduling with 11:55 A Opportunistic Cooperation Among MIMO Nodes J. J. Garcia-Luna-Aceves, Hamid Sadjadpour, X. Wang, University of California, Santa Cruz  Session MA7b Adaptive Systems for Communications  Chair: Stephan Weiss  MA7b-1 Low Complexity Equalizers for HSDPA 10:15 A UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2 A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO 11:05 A Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,			•
MA6b-4 Distributed link scheduling, power control and routing for multi-hop wireless MIMO networks Yih-Hao Lin, Rene Cruz, Larry Milstein, Tara Javidi, University of California, San Diego  MA6b-5 Improving Channel Access Scheduling with 11:55 A Opportunistic Cooperation Among MIMO Nodes J. J. Garcia-Luna-Aceves, Hamid Sadjadpour, X. Wang, University of California, Santa Cruz  Session MA7b Adaptive Systems for Communications  Chair: Stephan Weiss  MA7b-1 Low Complexity Equalizers for HSDPA UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2 A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO 11:05 A Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,	MA6b-3	Equipped Ad hoc Networks Ece Gelal, Gentian Jakllari, Srikanth Krishnamurth	11:05 AM v,
MA6b-5 Improving Channel Access Scheduling with 11:55 A Opportunistic Cooperation Among MIMO Nodes J. J. Garcia-Luna-Aceves, Hamid Sadjadpour, X. Wang, University of California, Santa Cruz  Session MA7b Adaptive Systems for Communications  Chair: Stephan Weiss  MA7b-1 Low Complexity Equalizers for HSDPA 10:15 A UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2 A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO 11:05 A Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,	MA6b-4	Distributed link scheduling, power control and routing for multi-hop wireless MIMO netw Yih-Hao Lin, Rene Cruz, Larry Milstein, Tara Javida	
Communications  Chair: Stephan Weiss  MA7b-1 Low Complexity Equalizers for HSDPA UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2 A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO 11:05 A Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,	MA6b-5	Improving Channel Access Scheduling with Opportunistic Cooperation Among MIMO Noo J. J. Garcia-Luna-Aceves, Hamid Sadjadpour, X. Wo	
Chair: Stephan Weiss  MA7b-1 Low Complexity Equalizers for HSDPA UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2 A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,	Session N	IA7b Adaptive Systems for	
MA7b-1 Low Complexity Equalizers for HSDPA 10:15 A UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2 A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO 11:05 A Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,		Communications	
UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical University of Vienna  MA7b-2 A Scheme for Fast Joint Estimation of Data Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,	Chair: Stepl	nan Weiss	
Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State University  MA7b-3 Interference Suppression in Turbo-MIMO 11:05 A Systems Edward S Warner, Ian K Proudler, Malcolm D. Macleod,	MA7b-1	UMTS Mode Christian Mehlfuehrer, Markus Rupp, Technical	10:15 AM
MA7b-3 Interference Suppression in Turbo-MIMO 11:05 A Systems  Edward S Warner, Ian K Proudler, Malcolm D. Macleod,	MA7b-2	Symbols and Doubly Dispersive Channel Coefficients Philip Schniter, Sungjun Hwang, The Ohio State	10:40 AM
Qinenq Liu	MA7b-3	Interference Suppression in Turbo-MIMO Systems	11:05 AM

MA7b-4	Affine Projection Algorithm Based Direct 11:30 AM Adaptations for Adaptive Nonlinear Predistorters Dayong Zhou, Victor DeBrunner, University of Oklahoma	
MA7b-5	Adaptive Receivers for Space-Time 11:55 AM Spreading over Dispersive Channels Samir Bendoukha, University of Strathclyde; Mahmoud Hadef, Queen Mary, University of London; Stephan Weiss, University of Strathlcyde	
Session N	IP1a Functional Imaging	
Chair: Dana	a Brooks	
MP1a-1	Array Response Kernel for EEG in Four-Shell 1:30 PM Ellipsoidal Geometry David Gutierrez, CINVESTAV; Arye Nehorai, Washington University in St. Louis	
MP1a-2	Fast and Efficient Stored Matrix Techniques 1:55 PM for Optical Tomography Guangzhi Cao, Charles A. Bouman, Kevin J. Webb, Purdue University	
MP1a-3	Kernel methods for analysis of functional 2:20 PM neuroimages  Ana Lukic, Miles Wernick, Illinois Institute of Technology;  Nikolas Galatsanos, University of Ioannina; Yongyi Yang,  Illinois Institute of Technology; Stephen Strother, The  Roman Institute and University of Toronto	
MP1a-4	Controlling Dimensionality in a Systems 2:45 PM Approach to Dynamic Multimodal Functional Brain Imaging Srinivas Laxminarayan, Northeastern University; Solomon Diamond, Massachusetts General Hospital; Gilead Tadmor, Eric Miller, Northeastern University; David Boas, Massachusetts General Hospital; Dana H. Brooks, Northeastern University	
Session MP1b Advanced Optical Techniques for		
Cl. ' D.	Biology	
Chair: Brian		
MP1b-1	"RoboLase": A robotic laser scissors and tweezers microscope  Michael Berns, University of California, Irvine; Linda Shi, Jaclyn Nascimento, University of California, San Diego; Nicole Wakida, Alexander Dvornikov, University of California, Irvine; Norman Baker, University of California, San Diego; Elliot Botvinick, University of California, Irvine	
MP1b-2	Tracking actin-based movements with light Daniel Fletcher, University of California, Berkeley 3:55 PM	
MP1b-3	Whole-cell flagellum-based motility studied 4:20 PM using back focal plane interferometry in a laser trap transducer William Guilford, Laura Aust, University of Virginia; Karen Bernd, Davidson College	

MP1b-4 Spatiotemporal Analysis of Actin Ruffling 4:45 PM
Dynamics in Living Cells
Lawrence Huang, Brian P. Helmke, University of Virginia

#### **Session MP2** Multi-user Information Theory

Chair: Sriram Vishwanath

MP2-1	Scalable Feedback Protocol Asymptotically Achieving Broadcast Channel Sum-capacity Chan-Soo Hwang, John M. Cioffi, Stanford University	1:30	PM
MP2-2	Energy Allocation, Relay Selection and Ordering in Orthogonal Relay Networks Jesús Gómez-Vilardebó, CTTC; Ana I. Perez-Neira, Universitat Politècnica de Catalunya	1:55	PM
MP2-3	On the Sum-Rate of Broadcast Channels with Outdated 1-Bit Feedback Bo Niu, Osvaldo Simeone, Oren Somekh, Alexander Haimovich, New Jersey Institute of Technology	2:20	PM
MP2-4	Spectrum-Sensing Opportunistic Wireless Relay Networks: Outage and Diversity Performa Kyounghwan Lee, Aylin Yener, Pennsylvania State University	2:45 ] ance	PM
	BREAK	3:10	PM
MP2-5	On the distortion exponent of some layered transmission schemes Kapil Bhattad, Krishna Narayanan, Texas A&M University; Giuseppe Caire, University of Southern California	3:30	PM
MP2-6	New results on source and channel coding error exponents with respect to end-to-end delay Anant Sahai, University of California, Berkeley	3:55	PM
MP2-7	On Noisy Feedback in Networks Michael Gastpar, University of California, Berkeley	4:20	PM
MP2-8	Non-collaborative cognitive co-existence in wireless networks  Sved Jafar, University of California, Irvine	4:45	PM

#### Session MP3 Adaptive Filters

Chair: Milos Doroslovacki

Cildii. Mill	os Dorostovacki	
MP3-1	Convergence analysis of the LMS algorithm under slowly varying conditions using the Langequation	1:30 PM gevin
	Simon Haykin, McMaster University	
MP3-2	Distributed recursive least-squares strategies	1:55 PM

MP3-2 Distributed recursive least-squares strategies 1:55 PM over adaptive networks

Ali H. Sayed, Cassio G. Lopes, University of California,
Los Angeles

MP3-3 Convergence and performance issues for 2:20 PM autocorrelation based adaptive channel shortening John MacLaren Walsh, Cornell University; Richard K. Martin, Air Force Institute of Technology; C. Richard Johnson, Jr., Cornell University

MP3-4	Convergence of proportionate-type LMS adaptive filters and choice of gain matrix Milos Doroslovacki, George Washington University; Hongyang Deng, Acoustic Technologies Inc.; Kevin Wagner, Naval Research Laboratory	2:45 PM
	BREAK	3:10 PM
MP3-5	Mean-Square Performance Analysis of the Normalized Subband Adaptive Filter Kong-Aik Lee, Institute for Infocomm Research; Woo. Seng Gan, Nanyang Technological University; Sen-M. Kuo, Northern Illinois University	
MP3-6	Steady-State Performance Comparison of Bayesian and Standard Adaptive Filtering Tayeb Sadiki, Dirk T. M. Slock, Institut Eurecom	3:55 PM
MP3-7	An Interval-based Algorithm for Adaptive IIR Filters Senanu Ocloo, William Edmonson, North Carolina St University	
MP3-8	Optimization in the complex domain and the widely-linear LMS adaptive filters  Tulay Adali, Hualiang Li, Nicolle Correa, Haleh Safa University of Maryland, Baltimore County	4:45 PM
Session 1	MP4 Sensor Networks	
Chair: Ven	u Veeravalli	
MP4-1	Cross-Layer Optimization and Information Assurance in Decentralized Detection over Wird Sensor Networks Lingjia Liu, Jean-Francois Chamberland, Texas A&M University	
MP4-2	Topology for Global Average Consensus Sounmya Kar, Jose M.F. Moura, Carnegie Mellon University	1:55 PM
MP4-3	Distributed Inference in the Presence of Byzantine Sensors Stefano Marano, Vincenzo Matta, University of Saler Lang Tong, Cornell University	2:20 PM no;
MP4-4	Smart sleeping strategies for localization and tracking in sensor networks  Jason Fuemmeler, Venugopal Veeravalli, University of Illinois at Urbana-Champaign	of
	BREAK	3:10 PM
MP4-5	Channel Aware Particle Filtering for Tracking in Sensor Networks Onur Ozdemir, Ruixin Niu, Pramod Varshney, Syracu University	3:30 PM use
MP4-6	Fundamental bounds to Distributed Detection with Limited Sensing Range Venkatesh Saligrama, Shuchin Aeron, Erhan Ermis, Boston University	3:55 PM

MP4-7	Multicluster ALLIANCES: A Hight Throughput and Energy Efficient Approach for Wireless Sensor Networks A. Elancheziyan, H. Yang, J. C. de Oliveira, Athina P. Petropulu, Drexel University	4:20 PM
MP4-8	Multi-Channel Smart Antennas in Wireless Ad Hoc Networks Yimin Zhang, Moeness Amin, Villanova University	4:45 PM
Session N	<b>IP5</b> Computer Arithmetic	
Chair: Earl	E. Swartzlander, Jr.	
MP5-1	A Radix-10 Combinational Multiplier Tomas Lang, University of California, Irvine; Alberto Nannarelli, Danish Technical University	1:30 PM
MP5-2	On the Design of an On-line Complex Householder Transform Robert McIlhenny, California State University, Northridge; Milos Ercegovac, University of California Los Angeles	1:55 PM
MP5-3	Adaptive CORDIC Algorithm Terence Rodrigues, Earl Swartzlander, University of Texas at Austin	2:20 PM
MP5-4	Generating function approximations at compile time  Jean-Michel Muller, CNRS/LIP	2:45 PM
	BREAK	3:10 PM
MP5-5	16-bit Binary Multiplication Using High Radix Analog Digits Mitra Mirhassani, Majid Ahmadi, University of Winds Graham Jullien, University of Calgary	3:30 PM <i>or;</i>
MP5-6	Arithmetic Processor for Solving Tri-Diagonal Systems of Linear Equations Milos Ercegovac, University of California, Los Angele Jean-Michel Muller, ENS Lyon	3:55 PM
MP5-7	Improving Floating-Point Performance by Not Fusing Multiply-Add David Lutz, Chris Hinds, ARM	4:20 PM
MP5-8	Arithmetic Units for Software Defined Radio Michael Schulte, Suman Mamidi, Christipher Jenkins, Emily Blem, University of Wisconsin-Madison; John Glossner, Sandbridge Technologies	4:45 PM
Session M	Multi-user MIMO Methods	
C1 ' T7'	1 ***	

Chair: Xiaodong Wang

MP6-1 Coverage Spectral Efficiency of Cellular 1:30 PM Systems with Cooperative Base Stations Yifan Liang, Taesang Yoo, Andrea Goldsmith, Stanford University

MP6-2	Achievable rates of MIMO downlink beamforming with non-perfect CSI: a comparison between "quantized" and "analog" feedback Nihar Jindal, University of Minnesota; Mari Kobayasa Centro Tecnológico Telecomunicaciones Cataluña; Giuseppe Caire, University of Southern California	
MP6-3	How Much Training is Required for Multiuser MIMO?  Thomas Marzetta, Bell Laboratories, Lucent Technology	2:20 PM
MP6-4	Multiuser Diversity - Multiplexing Tradeoff in MIMO Broadcast Channels with Limited Feedback Marios Kountouris, France Telecom R&D Ruben de Francisco, David Gesbert, Dirk T. M. Slock, Institut Eurecom; Thomas Salzer, France Telecom R&D BREAK	2:45 PM 3:10 PM
	BREAK	J.10 1 W1
MP6-5	Calculus for MIMO Multiuser Performance Measures Holger Boche, Eduard Jorsweick, Aydin Sezgin, Fraunhofer Institute for Telecommunications, Heinric Hertz-Institut	3:30 PM h-
MP6-6	MSE Based Optimization of Multiuser MIMO MAC with Partial CSI Xi Zhang, Eduard Jorswieck, Björn Ottersten, Royal Institute of Technology (KTH); Arogyaswami Paulraj, Stanford University	3:55 PM
MP6-7	Some Results on the Asymptotic Downlink Capacity of MIMO Multi-user Networks Raul de Lacerda, Mérouane Debbah, Institut Eurecon	4:20 PM
MP6-8	Jointly Optimized MIMO Multiuser Precoding System with Channel Mismatch Kyeong Jin Kim, Nokia Inc.; Charlie Zhang, Motorola	4:45 PM <i>Inc.</i>
Session N	<b>IP7</b> Image and Video Processing	
Chair: Trac	Tran	
MP7-1	Optimal Tilings for Image and Video Compression Kai-Lung Hua, Ilya Pollak, Mary Comer, Purdue University	1:30 PM
MP7-2	Prediction of High Resolution Data from a Coded Low Resolution Grid within the Context SRC Andrew Segall, Sharp Laboratories of America	1:55 PM of
MP7-3	Three-Dimensional Subband Coding of Video with 3-D BCWT Linning Ye, Jiangling Guo, Tanja Karp, Brian Nutter, Sunanda Mitra, Texas Tech University	2:20 PM
MP7-4	Multidimensional Nonsubsampled Hourglass Filter Banks: Geometry of Passband Support and Filter Design Yue Lu, Minh N. Do, University of Illinois at Urbana- Champaign	2:45 PM d

BREAK 3:10 PM

MP7-5	On Local Computation of Wavelet Coefficients in the Dual-Tree Complex Wavelet Transform Iman El-Shehaby, Trac D. Tran, The Johns Hopkins University	3:30 PM
MP7-6	Registration of Surfaces to 3D Images Using Rigid Body Surfaces Bing Li, University of Virginia; Steven Millington, Medical University of Vienna; Donald Anderson, University of Iowa; Scott T. Acton, University of Virgi	3:55 PM
MP7-7	3D Motion Estimation from Three Orthographic Views without Matching Constrai or Brightness Gradients Stefan Lehmann, Andrew Bradley, University of Queensland	4:20 PM nts
MP7-8	A Subspace Method for Fourier Based Image Registration Min Xu, Pramod Varshney, Syracuse University	4:45 PM
<b>Session N</b>		
	Communications	
MP8a1-1	Simulation and Analysis of 2.4 GHz Propagation Medium-Size Conference Room  Dennis R. Morgan, Jonathan Ling, Bell Laboratories, Lucent Technologies	n in a
MP8a1-2	Vandermonde-form Preserving Matrices And Tl Generalized Signal Richness Preservation Probl- Borching Su, P. P. Vaidyanathan, California Institute Technology	em
MP8a1-3	Low Complexity Simulation Algorithm for TH- MMSE RAKE Receiver Marina Marjanovic, Polytecnical University of Madri	
MP8a1-4	On the Duality of Layered Transmission for Fac Packet Erasure Channels Farzad Etemadi, Hamid Jafarkhani, University of California, Irvine	ling and
MP8a1-5	An Achievable Rate Region for Interference Chwith Common Information  Jinhua Jiang, Yan Xin, Garg Hari Krishna, National  University of Singapore	annels
MP8a1-6	Random Projections for Sparse Channel Estimat Equalization Benjamin Friedlander, University of California, Santa Cruz	
MP8a1-7	Fast Convergence with Q-expectation in EM-ba Iterative Detection Wenbin Guo, Shuguang Cui, University of Arizona	sed Blind
MP8a1-8	A Comparison of Indoor and Outdoor Spatial Comparison of Indoor and Outdoor Spatial Comparison of Colliger Leslie Wood, William Hodgkiss, University of Californ	

San Diego

- MP8a1-9 On the Dual Decomposition Based Sum Capacity
  Maximization for Vector Broadcast Channel
  Marian Codreanu, Markku Juntti, Matti Latva-aho,
  University of Oulu
- MP8a1-10 Ergodicity of Wireless Channels and Temporal Prediction Yogananda Isukapalli, Bhaskar Rao, University of California, San Diego
- MP8a1-11 Strict Convexity of the QoS Feasible Region for Log-Convex Interference Functions Martin Schubert, Holger Boche, Slawomir Stanczak, Fraunhofer Institute for Telecommunications - Heinrich-Hertz-Institut
- MP8a1-12 Design of Multi-Carrier Modulation for Doubly Selective Channels Based on a Complexity-Constrained Achievable Rate Metric Sibasish Das, Philip Schniter, The Ohio State University
- MP8a1-13 Shift Orthogonal Phase Modulation Tutorial Douglas Hermes, Frank Kragh, Naval Postgraduate School
- MP8a1-14 Performance Characterization of Random Proximity Sensor Networks Agostino Capponi, California Institute of Technology; Lance Kaplan, U.S. Army Research Laboratory; Concetta Pilotto, California Institute of Technology
- MP8a1-15 Fading Broadcast Channels with One-Sided Feedback Rajiv Agarwal, John M. Cioffi, Stanford University
- MP8a1-16 Performance of Pre- and Post Equalization for FSK Signals in the Presence of Multipath Environments Shu-Ting Lee, Sally Wood, Santa Clara University;
  Michael Ready, John Treichler, Applied Signal Technology, Inc

## Session MP8a2 Statistical Signal Processing and Applications I

Chair: Rabi Madan

- MP8a2-1 Chirplet Signal Decomposition for Echo Detection and Estimation

  Logan Sorenson, Yufeng Lu, Fernando Martinez Vallina,

  Jafar Saniie, Illinois Institute of Technology
- MP8a2-2 Enhanced Simultaneous Camera Calibration and Path Estimation

  Melanie Rudoy, Charles Rohrs, Massachusetts Institute of Technology
- MP8a2-3 Multi-Pitch Estimation using Harmonic MUSIC

  Mads Græsbøll Christensen, Aalborg University; Andreas

  Jakobsson, Karlstad University; Søren Holdt Jensen,

  Aalborg University
- MP8a2-4 Joint Detection and Localization in Sensor Networks Based on Local Decisions Ruixin Niu, Pramod Varshney, Syracuse University

- MP8a2-5 Consensus-Based Distributed Estimation of Random Signals with Wireless Sensor Networks Ioannis Schizas, Georgios B. Giannakis, University of Minnesota
- MP8a2-6 A Novel Dynamic Filter Switching Algorithm to Track People using Acoustic Sensors Himanshu Shah, Darryl Morrell, Arizona State University
- MP8a2-7 An Algorithm for Estimating Bridge Deflection from Accelerometer Measurements
  Richard Vaccaro, Mayrai Gindy, University of Rhode
  Island; Hani Nassif, Rutgers, The State University of New
  Jersey; Jana Velde, University of Rhode Island
- MP8a2-8 Chirp classification using hidden Markov models Charles Creusere, Nikil Balachandran, New Mexico State University
- MP8a2-9 New Non-Stationary Target Feature Identification and Detection Techniques

  Lawrence Marple, Oregon State University; Muralidhar Rangaswamy, Air Force Research Laboratory
- MP8a2-10 Passive Acoustic Detection of Divers Using Single Hydrophone Xiaoling Chen, Tureli Uf, Stevens Institute of Technology
- MP8a2-11 Signal Processing for Optical Power Spectrum
  Monitoring
  Chia-Yin Che, Centre for Ultra-Broadband Information
  Networks; Robin J. Evans, National ICT Australia
  (NICTA)
- MP8a2-12 Performance Capabilities of UWB Localization and Tracking Systems Divya Rao, Richard Barton, University of Houston
- MP8a2-13 Instantaneous Frequency Estimation Using Sequential Bayesian Techniques Ying Li, Antonia Papandreou-Suppappola, Darryl Morrell, Arizona State University
- MP8a2-14 Wavelet Based Structure Damage Detection
  Alessio Medda, Victor DeBrunner, Kyran Mish, University
  of Oklahoma
- MP8a2-15 Fast Iterative Maximum-Likelihood Algorithm (FIMLA) for Multipath Mitigation in GPS Receivers

  Mohamed Sahmoudi, Moeness Amin, Villanova University
- MP8a2-16 A Geometric Approach to Multi-Stage Detection Ananya Sen Gupta Sen Gupta, Andrew Singer, University of Illinois at Urbana-Champaign

## Session MP8b1 Biometrics and Security in Image Processing

Chair: Robert Ives

MP8b1-1 Face Recognition Using Gabor Wavelets Vinay Kumar, Global Academy of Technology; Shreyas B S, B.M.S College of Engineering

- MP8b1-2 Adaptive fingerprint binarization by frequency domain analysis

  Josef Strom Bartunek, Mikael Nilsson, Jorgen Nordberg,
  Ingvar Claesson, Blekinge Institute of Technology
- MP8b1-3 Non-Orthogonal Iris Recognition Using a One-Dimensional Approach Ruth Gaunt, Robert W. Ives, Delores Etter, U.S. Naval Academy
- MP8b1-4 Image Preprocessing for Non-Orthogonal Iris
  Recognition
  Lauren R. Kennell, Robert W. Ives, Randy P. Broussard,
  U.S. Naval Academy
- MP8b1-5 Colluder Detection for Nonlinear Collusion Attacks Yingwei Yao, University of Illinois at Chicago
- MP8b1-6 Biometrics for Human Face Reconstruction in 3D Frédérique Robert-Inacio, L2MP-ISEN Toulon; Frédéric Caudal, Cédric Rousset, ISEN Toulon
- MP8b1-7 Uncooled Infrared Imaging Face Recognition using Kernel-based Feature Vector Selection Ioannis Alexandropoulos, Monique Fargues, Naval Postgraduate School

#### Session MP8b2 Wireless Networks

- MP8b2-1 Time-Delay Set-Selection
  William Clarkson, Dale Joachim, Tulane University
- MP8b2-2 Digital Notch Filters A Number Theoretic Approach Siwoo Noh, Fred Taylor, University of Florida
- MP8b2-3 Low-SNR analysis of cellular systems with cooperative base stations and mobiles

  Osvaldo Simeone, Oren Somekh, Yeheskel Bar-Ness,

  New Jersey Institute of Technology; Umberto Spagnolini,

  Politecnico di Milano
- MP8b2-4 Spectrally Efficient Cooperative Diversity Protocols for Wireless Networks

  Tharm Ratnarajah, Mathini Sellathurai, Queen's University Belfast
- MP8b2-5 Outage-Optimal Transmission Strategies for Rayleigh Fading Relay Channels Yonglan Zhu, Yan Xin, Pooi-Yuen Kam, National University of Singapore
- MP8b2-6 Low Complexity Multiuser MIMO Scheduling with Channel Decompositio

  Xiaojie Zhang, Jungwoo Lee, Seoul National University

Vienna (ftw.)

- MP8b2-7 Upper Bounds on the Ergodic and Outage Capacities of Relay Networks Using UWB Links

  Zolfa Zeinalpour-Yazdi, Telecommunications Research
  Center Vienna (ftw.); Masoumeh Nasiri-Kenari, Sharif
  University of Technology; Joachim Wehinger, Christoph
  Mecklenbräuker, Telecommunications Research Center
- MP8b2-8 On Interface Rate Allocation for a Fiber Aided Wireless Network Architecture Siddharth Ray, Muriel Medard, Lizhong Zheng, Massachusetts Institute of Technology

- MP8b2-9 OFDM2A: A Centralized Resource Allocation Policy for Multi-hop Cellular Backhaul Ozgur Oyman, Intel Corporation
- MP8b2-10 Cooperative Transmission Protocol With Full Diversity and Low Complexity Iterative Detection Sajid Ahmed, Zhiguo Ding, Tharm Ratnarajah, Colin Cowan, Queen's University Belfast
- MP8b2-11 Outage Capacity of Two-Phase Space-Time Coded Cooperative Multicasting Aitor del Coso, CTTC; Osvaldo Simeone, Yeheskel Bar-Ness, New Jersey Institute of Technology; Christian Ibars, CTTC

ETH-Zurich

- MP8b2-12 Distributed MIMO for Cellular Networks with Multihop Transmission Protocols Ingmar Hammerström, Marc Kuhn, Armin Wittneben,
- MP8b2-13 Rate-Diversity Trade-offs in Interference Channels with and without Cooperation

  Chaitanya Rao, Babak Hassibi, California Institute of Technology
- MP8b2-14 Two-way Communication for IEEE 802.11n WLANs using Decode and Forward Relays

  Marc Kuhn, Azadeh Ettefagh, Ingmar Hammerström,

  Armin Wittneben, ETH-Zurich
- MP8b2-15 Low Complexity Adaptive Modulation for 802.11n Beamforming Systems Pengfei Xia, Huaning Niu, Chiu Ngo, Samsung Electronics
- MP8b2-16 Lifetime Maximization for Joint Estimation in Wireless Sensor Networks

  Bing Hwa Cheng, University of California, Los Angeles;

  Aria Nosratinia, University of Texas at Dallas; Kung Yao,
  University of California, Los Angeles
- MP8b2-17 Joint Design and Separation Principle for Opportunistic Spectrum Access Yunxia Chen, Qing Zhao, University of California, Davis; Ananthram Swami, Army Research Laboratory
- MP8b2-18 Initial Synchronization for 802.16e Downlink Tejas Bhatt, Vishwas Sundaramurthy, Nokia Inc.; Jianzhong (Charlie) Zhang, Motorola Inc.; Dennis McCain. Nokia Inc.
- MP8b2-19 An Achievable Rate Region for a Multiuser Half Duplex Two-Way Channel Debashis Dash, Ahmad Khoshnevis, Ashutosh Sabharwal, Rice University
- MP8b2-20 Interference-Aware Scheduling and Routing in Unstructured Wireless Networks Joseph Thomas, University of Maryland
- MP8b2-21 Synchronization and Performance of a Cooperative Pulse Transmission Algorithm for a Wireless Network of Active Sensors T. Owens Walker III, Murali Tummala, J. Bret Michael, Naval Postgraduate School

- MP8b2-22 A Systematic Construction of LDPC Codes for Relay Channel in Time-Division mode Alexandre de Baynast, Arnab Chakrabarti, Ashutosh Sabharwal, Behnaam Aazhang, Rice University
- MP8b2-23 A New Bound on the Outage Probability of Orthogonal Space-time Coded Systems with Antenna Selection Shahab Sanayei, ArrayComm LLC
- MP8b2-24 Resolving Wireless Collisions in Random Access Networks Frank Prihoda, Athina P. Petropulu, Drexel University

## Session TA1 Active Sensing and Waveform Diversity

Chair: Antonia P.-S

- TA1-1 Adaptive Waveform Design for a 8:30 AM Multi-Antenna Radar System

  Benjamin Friedlander, University of California, Santa Cruz
- TA1-2 Virtual Array Processing for Active Sensing 8:55 AM

  Louis Scharf, Colorado State University; Ali Pezeshki,

  Princeton University
- TA1-3 Sequential Detection of a Target in 9:20 AM Compound-Gaussian Clutter

  Jiang Wang, Arye Nehorai, Washington University in St.
- TA1-4 A Subspace-Based Approach to Sea Clutter 9:45 AM Suppression For Improved Target Detection Sandeep Sira, Douglas Cochran, Antonia Papandreou-Suppappola, Darryl Morrell, Arizona State University; William Moran, University of Melbourne; Stephen Howard, Defense Science and Technology Organization BREAK 10:10 AM
- TA1-5 Polarization Diversity for Radar Detection 10:30 AM
  Robert Calderbank, Princeton University; Stephen
  Howard, Defense Science and Technology Organization;
  William Moran, University of Melbourne; Ali Pezeshki,
  Princeton University; Michael Zoltowski, Purdue
  University
- TA1-6 Spatial Transmit Processing using Long-Term 10:55 AM Channel Statistics and Pilot Signaling on Selected Antennas

  David Hammarwall, Björn Ottersten, Royal Institute of Technology (KTH)
- TA1-7 Superimposed vs. Conventional Pilots for Channel Estimation

  Aditya Jagannatham, Bhaskar Rao, University of California, San Diego
- TA1-8 Asymptotic Noise Analysis of Time Reversal 11:45 AM
  Detection
  Yuanwei Jin, Jose M.F. Moura, Carnegie Mellon
  University

Session 1	TA2 MIMO Scheduling		
Chair: Elif	Uysal-Biyikoglu		
TA2-1	Dirty Paper Coding vs. Linear Precoding for MIMO Broadcast Channels Juyul Lee, Nihar Jindal, University of Minnesota	8:30 A	M
TA2-2	Quantizer Design for Feedback in MIMO Broadcasting Systems Charles Swannack, Massachusetts Institute of Techn Elif Uysal-Biyikoglu, The Ohio State University; Gro Wornell, Massachusetts Institute of Technology		M
TA2-3	On User Selection for Multiple Antenna Wireless Networks with Contention-Based Feedback and Delay Constraints Seung Young Park, David Love, Purdue University; Daeyoung Park, Samsung Electronics	9:20 A	M
TA2-4	Opportunistic Feedback for the MIMO Downlink with Linear Receivers Taiwen Tang, Robert W. Heath Jr., University of Texat Austin; Sunghyun Cho, Samsung Advanced Institutechnology	ite of	
	BREAK	10:10 A	M
TA2-5	Differentiated rate scheduling for MIMO broadcast channels with estimation errors Babak Hassibi, Ali Vakili, Amir F. Dana, California Institute of Technology	10:30 A	M
TA2-6	A Beamforming and Combining Strategy for MIMO-OFDM over Doubly Selective Channe. Sibasish Das, Philip Schniter, The Ohio State Unive.	10:55 A ls rsity	M
TA2-7	Spatial and Temporal Power Allocation for MISO Systems with Delayed Feedback Venkata Sreekanta Reddy Annapureddy, Srikrishna Bhashyam, Indian Institute of Technology Madras	11:20 A	M
TA2-8	An Efficient MAC Protocol for MIMO-OFDM Ad hoc Networks Duong Hoang, Ronald A. Iltis, University of Californ Santa Barbara	11:45 A	M
Session 7	<b>CA3</b> Computer-aided Diagnosis		
Chair: Mia	K. Markey		
TA3-1	Computer Aided Diagnosis in Mammography: Its Development and Early Challenges Brian Dolan, University of California, San Francisco	8:30 A	M
TA3-2	Registration of DCE MR Images for Computer-aided Diagnosis of Breast Cancer Qiu Wu, University of Texas at Austin; Gary Whitma University of Texas M. D. Anderson Cancer Center; Donald Fussell, Mia Markey, University of Texas at	8:55 A	M

Austin

TA3-3	Adaptive and Robust Techniques (ART) for Thermoacoustic Tomography in Breast Cancer Detection	9:20 AM
	Yao Xie, Bin Guo, Jian Li, University of Florida; Ge Ku, Lihong Wang, Texas A&M University	ng
TA3-4	Atherosclerotic Plaque Motion Analysis from Ultrasound Videos Sergio E. Murillo, Marios S. Pattichis, University of New Mexico; Christos Loizou, Intercollege Limasso Campus; Constantinos S. Pattichis, University of Cy Efthyvoulos Kyriacou, Cyprus Institute of Neurology Genetics; Anthony G. Constantinides, Andrew Nicol Imperial College	l prus; and
	BREAK	10:10 AM
TA3-5	Tumor Classification in Histological Images of Prostate Using Color Texture Ali Tabesh, Mikhail Teverovskiy, Aureon Laboratori Inc.	10:30 AM
TA3-6	Gene Expression Based CNS Tumor Prototype for Automatic Tumor Detection Atiqul Islam, Khan Iftekharuddin, E. Olusegun Geor University of Memphis	10:55 AM
TA3-7	Estimating Respiratory Parameters using Intra-Arterial Partial Pressure Measurements Aleksandar Jeremic, Kenneth Tan, McMaster Unive	11:20 AM
TA3-8	Particle Filter Tracking of Multiple Rolling Leukocytes in Vivo Jing Cui, Scott T. Acton, Zongli Lin, University of V.	11:45 AM
Session 7		~
Chair: Chu	ck Creusere	
TA4-1	Double Density Complex Wavelet Based Image Cartoon-Texture Decomposition Gary hewer, Wei Kuo, Grant Hanson, Frederick Sic NAVAIR	8:30 AM kman,
TA4-2	Analysis of multi-rate filters and signal design for projected image superimposition <i>Amir Said, Hewlett Packard</i>	8:55 AM
TA4-3	Analyizing Reversible Lapped Transformations using RENG Probing Charles Creusere, V. Mahitha Prasad, New Mexico University	9:20 AM State
TA4-4	Symmetry-preserving Lattice Vector Quantization for Reversible Half Sample Symmetry FIR Filter Bands Christopher M. Brislawn, Brendt Wohlberg, Los Ala National Laboratory BREAK	
TA4-5	Video Processing Using the 3-Dimensional Surfacelet Transform Yue Lu, Minh N. Do, University of Illinois at Urbana Champaign	10:30 AM

TA4-6	A Precoding and Equalisation Design Based on Oversampled Filter Banks for Dispersive Channels with Correlated Noise} Chunguang Liu, Chi Hieu Ta, Stephan Weiss, Unive of Strathclyde	10:55 AM
TA4-7	Efficient Implementation of FIR Filter Based Rational Sampling Rate Converters Using Cor Matrix Multiplication Oscar Gustafsson, Hakan Johansson, Linkoping University	11:20 AM estant
TA4-8	An Iterative Weighted Norm Algorithm for Total Variation Regularization Paul Rodriguez, Brendt Wohlberg, Los Alamos National Laboratory	11:45 AM onal
<b>Session T</b>	CA5 VLSI Digital Signal Process	ing
Chair: W. K	enneth Jenkins	
TA5-1	Arithmetic for VLSI Signal Processing Earl Swartzlander, University of Texas at Austin	8:30 AM
TA5-2	VLSI Architectures for JPEG 2000 EBCOT: Design Techniques and Challenges Yijun Li, Magdy Bayoumi, University of Louisiana a Lafayette	8:55 AM
TA5-3	An architectural comparison of Reed-Solomon soft-decoding algorithms Arshad Ahmed, Naresh Shanbhag, Ralf Koetter, Uni of Illinois at Urbana-Champaign	9:20 AM
TA5-4	An Exploration of Hardware Architectures for Face Detection Kevin Irick, Pennsylvania State University; Theocha Theocharides, University of Cyprus; Vijaykrishnan Narayanan, Mary Jane Irwin, Pennsylvania State University	
	BREAK	10:10 AM
TA5-5	High Performance VLSI Signal Processing Using Multiple Base Representations Graham Jullien, Vassil Dimitrov, University of Calg Roberto Muscedere, University of Windsor	10:30 AM
TA5-6	Fault Tolerance in Adaptive VLSI Signal Processors Subject to Fixed and Transient Har Errors Kenneth Jenkins, Siddharth Pal, Jagdish Sabarad, Pennsylvania State University	10:55 AM dware
TA5-7	Truncated Multiplication with Symmetric Correction Hyuk Park, Earl Swartzlander, University of Texas of Austin	
TA5-8	Fixed-Width Multi-Level Recursive Multipliers Kevin Biswas, Huapeng Wu, Majid Ahmadi, University Windsor	11:45 AM

#### Session TA6 MIMO Channel Modeling

Chair: Visa Koivunen

CIIIIII TOU	110111111011	
TA6-1	State-Space Modeling and Propagation Parameter Tracking: Multitarget tracking based approach Jussi Salmi, Andreas Richter, Visa Koivunen, Helsink University of Technology	
TA6-2	On Doubly-Dispersive MIMO Channels Gerald Matz, Technische Universitaet Wien	8:55 AM
TA6-3	The Contribution of Distributed Diffuse Scattering in Radio Channels to Channel Capac Estimation and Modelling Andreas Richter, Helsinki University of Technology	9:20 AM ity:
TA6-4	Detecting Specular Propagation Paths in the Presence of Distributed Scattering in Angle and Delay Domains Cássio Ribeiro, Nokia Institute of Technology; Andre Richter, Visa Koivunen, Helsinki University of Techn BREAK	as
	BREAK	10.10 /1111
TA6-5	Evaluation of propagation parameter estimation results based on realistic channels <i>Markus Landmann, Reiner S. Thoma, Ilmenau Univerof Technology</i>	10:30 AM
TA6-6	MIMO Cross Polarisation Channel Characterisation and Performance of Turbo MIMO Concepts in Measured Indoor and Outd Environments Christian Schneider, Markus Landmann, Reiner S. Ti Ilmenau University of Technology	
TA6-7	A Novel Wideband MIMO Channel Model and McMaster's Wideband MIMO Software Defined Radio Nelson Costa, Simon Haykin, McMaster University	11:20 AM
TA6-8	Higher Order SVD based Subspace Estimation to Improve Multi-Dimensional Parameter Estimation Algorithms Florian Roemer, Martin Haardt, Ilmenau University	11:45 AM

## Session TA7 Models for Image and Video Processing

Chair: Ilya Pollak

Technology

TA7-1 Quality-aware video streaming in wireless 8:30 AM mesh networks with optima dynamic routing and time allocation

H-P Shiang, D. Krishnaswamy, M. van der Schaar,
University of California, Los Angeles

TA7-2	Optimally sparse image representations using shearlets.	8:55 AM
	Demetrio Labate, North Carolina State University; Q Lim, Washington University; Glenn Easley, Syste Planning Corporation	
TA7-3	Video Modeling via Spatio-Temporal Adaptive Localized Learning (STALL) Yunfei Zheng, Xin Li, West Virginia University	9:20 AM
TA7-4	Statistical Analysis of Shape Matching Using Distribution of Distances Mireille Boutin, Mary Comer, Purdue University	9:45 AM
	BREAK	10:10 AM
TA7-5	Standard-Compliant Integer DCT and IDCT Based on the Lifting Scheme LIJIE LIU, Trac D. Tran, Johns Hopkins University	10:30 AM
TA7-6	Nonlinear Dimensionality Reduction on 3-D Protein Image Analysis Guisong Wang, Jason Kinser, George Mason Unive	
TA7-7	Shoreline Detection in Images for Autonomous Boat Navigation Anbumani Subramanian, Xiaojin Gong, Chris Wyati Virginia Polytechnic Institute and State University	11:20 AM
TA7-8	New Block-Based Local-Texture-Dependent Correlation Model of Digitized Natural Video Jing Hu, UC Santa Barbara; Jerry D. Gibson, Unive of California, Santa Barbara	
Session '	TA8a1 Adaptive Systems and Algor	rithms
Chair: Den	nis Morgan	
TA8a1-1	Metrics for Target Tracking Dave Sworder, University of California, San Diego; Boyd, Cubic Defense Systems; Gary Hutchins, Nava Postgraduate School; Robert Elliott, University of C	ıl
TA8a1-2	An Adaptive RLS MIMO Equalizer Algorithm HSDPA  Dennis R. Morgan, Bell Laboratories, Lucent Technologies	n for
TA8a1-3	Variable Step Size Adaptive Sub-sample Dela Estimation Using a Quadrature Phase Detector Yan Shi, Southwest Jiaotong University; Adam Zieli University of Victoria	r
TA8a1-4	Constrained MMSE for Improved Detection Benjamin Friedlander, University of California, San	ıta

TA8a1-6 A kernel-based RLS algorithm for nonlinear adaptive filtering using sparse approximation theory *Cédric Richard, University of Tech. Troyes* 

Communications Systems

Consulting

New Technique for Attenuation of Narrow-Band Interference With Applications in Control and

Michael Soderstrand, City College of Moore; Louis Johnson, Oklahoma State University; Steven Phillips, SPC

TA8a1-5

- TA8a1-7 Adaptive Arrays for Broadband Communications in the Presence of Co-Channel Interference

  Xiayu Zheng, University of Florida; Petre Stoica, Uppsala

  University; Jian Li, University of Florida; Renbiao Wu,

  Civil Aviation University of China
- TA8a1-8 An Adaptive Cellular Network for Subspace Extraction Heinz Koeppl, University of California, Berkeley
- TA8a1-9 Adaptive Carrier Tracking for Direct-to-Earth Mars Communications Cassio Lopes, University of California, Los Angeles; Edgar Satorius, Jet Propulsion Laboratory - NASA; Ali H. Sayed, University of California, Los Angeles

#### Session TA8a2 Video Coding and Analysis

Chair: Pamela Cosman

- TA8a2-1 Achieving Diagnostic Losslessness Within a Region-Of-Interest Based on a Group-of-Pictures Rate Control Algorithm with Encoding Parameter Updates Sira Rao, Nikil Jayant, Georgia Institute of Technology
- TA8a2-2 An H.264/AVC video coder based on Multiple Description Scalar Quantizer Ottavio Campana, Roberto Contiero, University of Padova
- TA8a2-3 High-Speed Error Resilient Stereoscopic Video Coder Jian-Hung Lin, Keshab K. Parhi, University of Minnesota
- TA8a2-4 Partial-Order Bit-Allocation Schemes for Low Rate Quantization Sean Ramprashad, DoCoMo USA Labs
- TA8a2-5 Estimating the complex index of refraction and view angle of an object using multiple polarization measurements

  Vimal Thilak, Charles Creusere, David Voelz, New Mexico State University
- TA8a2-6 Efficient Motion Accuracy Search for Global Motion Vector Coding Gokce Dane, Thomson Corporate Research; Truong Nguyen, University of California, San Diego
- TA8a2-7 Hiddenness control of hidden Markov models and application to objective speech quality and isolated-word speech recognition

  Gaurav Talwar, Robert Kubichek, Hongkang Liang,
  University of Wyoming
- TA8a2-8 A Video Analysis for Detecting Eye Blinking using a High-Speed Camera Kazuo Ohzeki, Bunhin Ryo, Shibaura Institute of Technology
- TA8a2-9 Low Complexity Scalable Video Coding
  Cheolhong An, Truong Nguyen, University of California,
  San Diego
- TA8a2-10 An Algorithm for Intra-Frame Video Coding Based on Continuous-Valued Syndromes Lorenzo Cappellari, Gian Antonio Mian, University of Padova

- TA8a2-11 Motion Vector Field Manipulation for Complexity Reduction in Scalable Video Coding Meng-Ping Kao, Truong Nguyen, University of California, San Diego
- TA8a2-12 Source and Channel coding trade-offs for a pulsed quality video encoder

  Vijay Chellappa, Pamela Cosman, Geoffrey Voelker,

  University of California, San Diego
- TA8a2-13 Region-based fusion of IR and night vision images Khin C. Chow, Monique Fargues, Alfred Cooper, Naval Postgraduate School

#### Session TA8a3 Speech and Audio Processing

Chair: Chris Kyriakakis

- TA8a3-1 Packet Loss Concealment for Multichannel Audio Using the Multiband Source/Filter Model

  Kiki Karadimou, Athanasios Mouchtaris, Panagiotis

  Tsakalides, Foundation for Research and Technology-Hellas (FORTH)
- TA8a3-2 Binaural Model Based Adaptive Binaural Noise Reduction Chris Kyriakakis, Hesu Huang, University of Southern California
- TA8a3-3 Multichannel matching pursuit and applications to spatial audio coding

  Michael Goodwin, Creative Advanced Technology Center
- TA8a3-4 Laguerre-Based Linear Prediction Using Perceptual Biasing Arijit Biswas, Technische Universiteit Eindhoven; Albertus C. den Brinker, Philips Research Laboratories
- TA8a3-5 Speech Unit Selection Based on Matching Pursuit

  Mehdi Hosseinpour, Mohamad R. Nezami Ranjbar,

  Mahmoud Mousavinejad, ITRC
- TA8a3-6 Variable Order Harmonic Sinusoidal Parameter Estimation for Speech and Audio Signals Mads Græsbøll Christensen, Søren Holdt Jensen, Aalborg University
- TA8a3-7 The Effect of DC Biasing on Nonlinear Compensation of Small Loudspeakers

  Khosrow Lashkari, DoCoMo USA Labs
- TA8a3-8 Room Acoustic Response Modeling and Equalization with Linear Predictive Coding and Parametric Filters for Speech and Audio Enhancement

  Sunil Bharitkar, Audyssey Labs. / University of Southern

  California; Yun Zhang, Audyssey Labs.; Chris Kyriakakis,

  University of Southern California / Audyssey Labs.
- TA8a3-9 Singer-Dependent Falsetto Detection for Live Vocal Processing Based on Support Vector Classification Gautham Mysore, Ryan Cassidy, Julius Smith, Stanford University
- TA8a3-10 Classification using Hermite Basis Functions Christopher Lowrie, Florida Institute of Technology

#### Session TA8b1 DSP Applications and Systems

Chair: Edgar Satorius

- TA8b1-1 A High Throughput Beamforming Architecture for MIMO Systems

  Melissa Duarte, Ashutosh Sabharwal, Rice University;
  Chris Dick, Raghu Rao, Xilinx Inc.
- TA8b1-2 Automated Hardware IP Generation for Digital Signal Processing Applications
  Ramsey Hourani, Youngsoo Kim, Winser Alexander, North Carolina State University
- TA8b1-3 Performance Evaluation of Two LMMSE Detectors in a MIMO-OFDM Hardware Testbed
  Markus Myllylä, University of Oulu; Matti Limingoja,
  Aaron Byman, Elektrobit Ltd.; Joseph R. Cavallaro, Rice
  University; Markku Juntti, University of Oulu
- TA8b1-4 Optimized Viterbi Decoder for Low Data Rate Systems

  Domenico Bianchi, Gian Carlo Cardarilli, Andrea Del Re,

  Marco Re, University of Rome Tor Vergata
- TA8b1-5 Implementation of Polyphase Channelizers for Multirate Signal Analysis Edgar Satorius, Jet Propulsion Laboratory - NASA; Ying-Wah Wu, Brian LaRocca, U.S. Army 12WD
- TA8b1-6 Soft Sphere Detection with Bounded Search for High-Throughput MIMO Receivers Predrag Radosavljevic, Joseph R. Cavallaro, Rice University
- TA8b1-7 Efficient Implementation of DFT over GF(q^m) *Huapeng Wu, University of Windsor*
- TA8b1-8 The area and latency tradeoffs of binary bit-parallel BCH decoders for prospective nanoelectronics memories Dmitri Strukov, Stony Brook Univeristy
- TA8b1-9 Zero-copy Queues for Native Signal Processing Using the Virtual Memory System Gregory Allen, Brian L. Evans, University of Texas at Austin
- TA8b1-10 Decoding of Array LDPC Codes using On-The-Fly Computation

  Kiran Gunnam, Weihuang Wang, Euncheol Kim, Gwan
  Choi, Texas A&M University; Mark Yeary, University of Oklahoma
- TA8b1-11 Real-Time QRD-Based Beamforming on an FPGA Platform

  Chris Dick, Xilinx Inc.; fred harris, Dragan Vucetic, San Diego State University; Miroslav Pajic, Signum Concepts
- TA8b1-12 A New Side Channel Resistant Scalar Point Multiplication Method for Binary Elliptic Curves Aaron Cohen, Keshab K. Parhi, University of Minnesota

## Session TA8b2 Statistical Signal Processing and Applications II

TA8b2-1 A Fast Generalized Likelihood Ratio Test For 10:30 AM Single-Sinusoid Detection Jeffrey Klein, ATK Mission Research

TA8b2-2	Maximum Likelihood Estimation of Range of Polynomial Amplitude Modulated Complex Scatterers  Theagenis Abatzoglou, Raytheon Space and Airborn Systems	
TA8b2-3	Output-Energy Filters in Noncoherent Pulse-Event Detection Gerald Cain, DSP Creations Limited; Anush Yardim University of Westminster; Bobby Mughal, DSP Cre Limited	
TA8b2-4	Optimal Signal Selection for FIR Matched Filtering in Pole-Only Noise Gerald Cain, DSP Creations Limited; Anush Yardim University of Westminster; Mehboob Mughal, DSP Creations Limited	11:45 AM
	BREAK	10:10 AM
TA8b2-5	Cramer Rao Lower Bound for Blind Timing Offset Estimation of a Two-channel Time- interleaved A/D Converter Steve Huang, Bernard Levy, University of California Davis	12:10 PM
TA8b2-6	Estimation of the Number of Sources Present in Instantaneous and Anechoic Mixtures Bing Hwa Cheng, HRL Laboratories; Shubha Kadan Office of Naval Research; Wesley Dwelly, Vinh Adan Raytheon	
TA8b2-7	Computational Efficient Transceiver Optimization for Multiuser MIMO Systems: P Minimization with User-MMSE Requirements Shuying Shi, Martin Schubert, Holger Boche, Fraun German-Sino Lab for Mobile Communications MCI	
TA8b2-8	Throughput Analysis of Diversity and Multiplexing Schemes for MIMO-SIC OFDM systems  Aydin Sezgin, Malte Schellmann, Volker Jungnickel, Fraunhofer Institute for Telecommunications - Hein. Hertz-Institut; Elena Costa, Siemens AG	1:25 PM
TA8b2-9	Accounting for Number of Sources Uncertainty in Blind Source Separation. Hichem Snoussi, UTT; Mahieddine Ichir, Ali Mohan Djafari, L2S	1:50 PM
TA8b2-10	Frequency Offset Effects on Maximin Algorithm with a Step-Length Estimation Technique	2:15 PM

#### Session TA8b3 Space-Time Coding

TA8b3-1 Design of Distributed Randomized Space-Time Coding schemes for Cooperative Communication

Stefano Savazzi, Umberto Spagnolini, Politecnico di Milano

Hyuck Kwon, Dong-Hyeuk Yang, Wichita State University

TA8b3-2 Direct Space-Time GF(q) LDPC Modulation
Adam Margetts, Keith Forsythe, Daniel Bliss,
Massachusetts Institute of Technology Lincoln Laboratory

TA8b3-3	Analytical BER Analysis of Space Time Block Systems over Frequency Selective Rician Fadin Channels		
	Tung Lai, University of Calgary; Tuan Tran, McGill University; Abu Sesay, University of Calgary		
TA8b3-4	An Alternative Filter Bank View for Real Ortho STBC in Frequency Selective Channel Ka Shun Carson Pun, Truong Nguyen, University of California, San Diego	gonal	
TA8b3-5	Hierarchical Diversity-Embedding Space-Time Coding K.M. Zahidul Islam, Naofal Al-Dhahir, University of	Block	
TA8b3-6	Texas at Dallas Asymptotic Behavior of Extended Alamouti Scl large number of receive antennas Markus Rupp, Vienna University of Technology; Christoph Mecklenbräuker, Forschungszentrum Telekommunikation Wien	nemes for	
TA8b3-7	On Improving 4x4 Space-Time Codes Frederique Oggier, California Institute of Technology Gregory Berhuy, University of Southampton	<i>;</i> ;	
TA8b3-8	On Precoding for High Spatial Rate Space Time Erik Stauffer, Mohamad Charafeddine, Arogyaswami Paulraj, Stanford University		
TA8b3-9	Differential Diversity-Embedding Space-Time I Coding Payam Rabiei, Naofal Al-Dhahir, University of Texas Dallas		
TA8b3-10	A Systematic Approach to the Design of Space- Block Coded MIMO Systems Jo-Yen Nieh, Murali Tummala, Patrick Vincent, Nava Postgraduate School		
<b>Session TP1</b> Topics in Speech Processing for			
	<b>Next Generation Systems</b>		
Chair: Sean	Ramprashad		
TP1-1	MOSx and Voice Outage Rate in Wireless Communications Sayantan Choudhury, Niranjan Shetty, Jerry D. Gibso University of California, Santa Barbara	1:30 PM on,	
TP1-2	Distortion tradeoffs of different Layered Speech and Media Transmission Techniques ov Wireless MIMO Systems Sean Ramprashad, Christine Pepin, Ulas Kozat, DoC USA Labs		
TP1-3	BroadVoice®16: A PacketCable Speech Coding Standard for Cable Telephony Raymond (Juin-Hwey) Chen, Jes Thyssen, Broadcom Corporation	2:20 PM	
TP1-4	Microphone array for spatial sound analysis	2:45 PM	

and reconstruction

Jens Meyer, Gary W. Elko, mh acoustics

BREAK 3:10 PM

TP1-5	Multiple Description for Audio Packet Networks - A Comparative Study	3:30 PM
	W. Bastiaan Kleijn, Royal Institute of Technology (KT Jan Skoglund, Global IP Sound	TH);
TP1-6	Voice Communications over Tandem Wireline IP and WLAN Connections Jerry D. Gibson, Bo Wei, Sayantan Choudhury, Unive	3:55 PM
TP1-7	of California, Santa Barbara Enhanced Partitioned Stereo Residual Echo Estimation Stefan Goetze, University of Bremen; Markus Kalling Carl von Ossietzky-University Oldenburg; Karl-Dirk	4:20 PM er,
	Kammeyer, University of Bremen; Alfred Mertins, Ca von Ossietzky-University Oldenburg	rl
TP1-8	Model-based eigenspectrum estimation for speech enhancement Vinesh Bhunjun, Mike Brookes, Patrick A. Naylor, Imperial College London	4:45 PM
Session '	TP2 Resource Allocation in Netwo	orks
Chair: Min	gyan Liu	
TP2-1	Optimal Sleep Scheduling of a Wireless Sensor Node David Shuman, Mingyan Liu, University of Michigan	1:30 PM
TP2-2	Power Allocation in Linear and Tree WSN Topologies Gautam Thatte, Urbashi Mitra, University of Souther California	1:55 PM
TP2-3	Optimal Scheduling for OFDMA Systems Rajeev Agrawal, Motorola Inc.; Randall Berry, Northwestern University; Jianwei Huang, Princeton University; Vijay Subramanian, Motorola Inc.	2:20 PM
TP2-4	Uplink Power Allocation in Multicarrier Wireless Networks with Interference Cancellati Christopher Lott, Donna Ghosh, QUALCOMM Inc.	2:45 PM on
	BREAK	3:10 PM
TP2-5	Delay Optimal Transmission Scheduling under Energy and Deadline Constraints Bahadir Sarikaya, Sennur Ulukus, University of Mary	3:30 PM
TP2-6	Stability analysis of the cognitive interference channel	
	Osvaldo Simeone, Yeheskel Bar-Ness, New Jersey Ins of Technology; Umberto Spagnolini, Politecnico di M	
TP2-7	Game Theoretic Approach to Joint CDMA Codeword and Power Adaptation Catalin Lacatus, Dimitrie C. Popecsu, University of T at San Antonio	4:20 PM

TP2-8	A General Optimization Framework for 4:45 PM Stochastic Routing in Wireless Multi-hop Networks Alejandro Ribeiro, Zhi-Quan (Tom) Luo, University of Minnesota; Nikos Sidiropoulos, Technical University of Crete; Georgios B. Giannakis, University of Minnesota
Session 7	ГРЗа Sparse Adaptive Systems
Chair: Stev	en Grant
TP3a-1	Attacking the Slow Final Convergence Rate of PNLMS  Ashrith Deshpande, Steven L. Grant, University of Missouri-Rolla
TP3a-2	Efficient use of sparse adaptive filters 1:55 PM Andy W. H. Khong, Patrick A. Naylor, Imperial College
TP3a-3	Proportionate Adaptation and Partial Updates 2:20 PM in Constrained Adaptive Filters Richard K. Martin, Air Force Institute of Technology
TP3a-4	Adaptive NLMS Partial Crosstalk 2:45 PM Cancellation in Digital Subscriber Lines  John Homer, Mandar Gujrathi, University of Queensland;  Raphael Cendrillon, Marvell Hong Kong Ltd; Vaughan  Clarkson, University of Queensland; Marc Moonen,  Katholieke Universiteit Leuven
Session 7	<b>TP3b</b> Blind Source Separation
Chair: Shoj	i Makino
TP3b-1	Independent Vector Analysis 3:30 PM Taesu Kim, KAIST; Intae Lee, Te-Won Lee, University of California, San Diego
TP3b-2	Recognition of convolutive speech mixtures 3:55 PM by missing feature techniques for ICA  Dorothea Kolossa, TU Berlin; Hiroshi Sawada, NTT  Corporation; Ramon Fernandez Astudillo, Reinhold  Orglmeister, TU Berlin; Shoji Makino, NTT Corporation
TP3b-3	Convolutive Demixing with Sparse Discrete 4:20 PM Prior Models for Markov Sources  Justinian Rosca, Siemens Corporate Research
TP3b-4	Blind separation and localization of speeches 4:45 PM in a meeting situation  Hiroshi Sawada, Shoko Araki, Ryo Mukai, Shoji Makino,  NTT Corporation
Session 7	<b>TP4</b> Detection and Estimation
Chair: Yoni	ina Eldar
TP4-1	Parameter estimation in linear models based 1:30 PM on outage probability minimization Sergiy Vorobyov, Darmstadt University of Technology; Yonina Eldar, Israel Institut of Technology - Technion; Alex Gershman, Darmstadt University of Technology
TP4-2	Investigation of Some Bias and MSE Issues 1:55 PM in Block-Component-wise Conditionally Unbiased

Mahdi Triki, Dirk T. M. Slock, Institut Eurecom

LMMSE

TP4-3	Causal cyclic Wiener filtering Mark Spurbeck, deceased (2002); Peter Schreier, University of Newcastle; Louis Scharf, Colorado State University	2:20 PM
TP4-4	A Chebyshev Center Estimator in Regularized Regression with Bounded Noise Yonina Eldar, Amir Beck, Technion	2:45 PM
	BREAK	3:10 PM
TP4-5	Compressive Sampling for Signal Classification Jarvis Haupt, University of Wisconsin-Madison; Rui Castro, Rice University; Robert Nowak, University of Wisconsin-Madison	3:30 PM
TP4-6	Channel Estimation in the Presence of Communications Impairments Qiyue Zou, Alireza Tarighat, Ali H. Sayed, University California, Los Angeles	3:55 PM of
TP4-7	Single Differential Modulation and Detection for MPSK in the Presence of Unknown Frequence Offset Jianhua Liu, Embry-Riddle Aeronautical University; I Stoica, Uppsala University; Marvin Simon, Jet Propul Laboratory - NASA; Jian Li, University of Florida	Petre
TP4-8	Maximum Likelihood Covariance Estimation with a Condition Number Constraint Joong Ho Won, Seung-Jean Kim, Stanford University	4:45 PM
<b>Session T</b>	TP5 Integrated Algorithms and	
	Architectures	
Chair: John	Lach	
TP5-1	Model-based Mapping of Image Registration Applications onto Configurable Hardware Yashwanth Hemaraj, Mainak Sen, University of Maryl College Park; Raj Shekhar, Shuvra Bhattacharyya, University of Maryland, Baltimore County	1:30 PM land,
TP5-2	Real-Time Processing of Ultrasound Images with Speckle Reducing Anisotropic Diffusion Wengian Wu, Scott T. Acton, John Lach, University of Virginia	1:55 PM
TP5-3	A multi-input multiplier unit suitable for adaptive DSP algorithm implementations Yunhua Wang, Linda DeBrunner, Victor DeBrunner, Dayong Zhou, University of Oklahoma	2:20 PM
TP5-4	Constraints Aided Modeling and Validation in Metropolis Framework Guang Yang, University of California, Berkeley; Harr Hsieh, Alberto Sangiovanni-Vincentelli, University of California, Riverside; Xi Chen, Novas; Felice Balarin Cadence	

	BREAK	3:10 PM
TP5-5	Data-driven techniques for energy-efficient video processing Vasily Moshnyaga, Fukuoka University	3:30 PM
TP5-6	Power-performance optimal DSP architectures and ASIC implementation Farhana Sheikh, Melinda Ler, Radu Zlatanovici, University of California, Berkeley; Dejan Markovic, University of California, Los Angeles; Borivoje Nikoli University of California, Berkeley	3:55 PM
TP5-7	A General Hardware/Software Codesign Methodology for Embedded Signal Processing a Multimedia Workloads Michael Brogioli, Predrag Radosavljevic, Joseph R. Cavallaro, Rice University	4:20 PM and
TP5-8	Design and Implementation of an Energy Efficient Multimedia Playback System Zhijian Lu, John Lach, Kevin Skadron, Mircea Stan, University of Virginia	4:45 PM
Session 7	TP6 MIMO Systems with Limited	l
	Feedback	
Chair: Bhas	skar Rao	
TP6-1	Space-Time Coding and Beamforming Using Noisy Rate-Limited Feedback Siavash Ekbatani, Hamid Jafarkhani, University of California, Irvine	1:30 PM
TP6-2	MIMO Broadcast Channels with Digital Channel Feedback Nihar Jindal, University of Minnesota	1:55 PM
TP6-3	Coordinated Precoding for Multi-user MIMO Communication with Limited Feedfoward Chan-Byoung Chae, University of Texas at Austin; Da Mazzarese, Samsung Electronics; Robert W. Heath Jr University of Texas at Austin	
TP6-4	Energy-Efficient MISO Systems Using Adaptive Modulation and Coding Antonio G. Marques, Universidad Rey Juan Carlos; X Wang, Georgios B. Giannakis, University of Minneson	
	BREAK	3:10 PM
TP6-5	Analysis of MIMO Systems with Finite-Rate Channel State Information Feedback Jun Zheng, Bhaskar Rao, University of California, Sa Diego	3:30 PM
TP6-6	Optimum Power Allocation in Fading MIMO Multiple Access Channels with Partial CSI at th Transmitters Alkan Soysal, Sennur Ulukus, University of Maryland	
TP6-7	Limited Feedback Unitary Matrix applied to	4:20 PM

MIMO dmin-based Precoder

Jonathan Letessier, Baptiste Vrigneau, Philippe Rostaing, Gilles Burel, LEST - University of Brest TP6-8 Zero-Forcing Beamforming with 4:45 PM Semiorthogonal User Selection Modified for Reducing Feedback Information

Eun-Hee Shin, Dongwoo Kim, Hanyang University

# Session TP7a Advanced Beamforming in Medical Imaging

Chair: Francesco Viola

TP7a-1	Near-Field, Broadband Adaptive	1:30 PM
	Beamforming for Ultrasound Imaging	
	Francesco Viola, William Walker, University of	Virginia
TP7a 2	Real time synthetic aperture imaging:	1.55 PM

opportunities and challanges
Svetoslav Nikolov, Jørgen Jensen, Borislav Tomov,
Technical University of Denmark

TP7a-3 Parametric Ultrasonic Imaging Using Linear 2:20 PM
Arrays for Breast Cancer Detection
Pai-Chi Li, Sheng-Wen Huang, Cheng-Han Chang,
National Taiwan University

TP7a-4 MIMO Radar Medical Imaging 2:45 PM

Daniel Bliss, Keith Forsythe, Massachusetts Institute of
Technology

### Session TP7b Remote Sensing

Chair: Randy Moses

TP7b-1 Inferring Dynamic Dependency with 3:30 PM Applications to Link Analysis

Michael Siracusa, John Fisher III, Massachusetts Institute of Technology

TP7b-2 Optimal Geometry Designs for Unconstrained 3:55 PM and Topologically-Constrained Multistatic Sensors Ryan Fogle, Brian Rigling, Wright State University

TP7b-3 Shape Estimation and Object Classification in 4:20 PM Images Using Geometric Priors Shantanu Joshi, Anuj Srivastava, Florida State University

TP7b-4 Enhanced Imaging over Complete Circular 4:45 PM
Apertures
E. Ertin, L. C. Potter, R. Moses, The Ohio State University

### Session TP8a1 MIMO Systems

- TP8a1-1 Analysis of a MISO Pre-BLAST-DFE Technique for Decentralized Receivers

  Patrick Amihood, Elias Masry, Laurence Milstein, John Proakis, University of California, San Diego
- TP8a1-2 Uplink Multiuser MIMO Transceiver Design with Transmitting Beamforming under Power Constraints Songnan Xi, Michael Zoltowski, Purdue University
- TP8a1-3 Precoding for Multiple Antenna Broadcast Channels with Channel Mismatch Amir Dabbagh, David Love, Purdue University

- TP8a1-4 Frame Error Rate Analysis of Coded MIMO Systems with Spatial Multiplexing

  Mikko Vehkapera, Markku Juntti, University of Oulu
- TP8a1-5 Statistical comparison between max-dmin, max-SNR and MMSE precoders

  Baptiste Vrigneau, Jonathan Letessier, Philippe Rostaing,
  - LEST-UMR CNRS 6165; Ludovic Collin, E312-EA3876; Gilles Burel, LEST-UMR CNRS 6165

LEST-UMR CNRS 6165; Ludovic Collin, E312-EA3876

- TP8a1-6 Max-dmin precoder performances in a polarity diversity MIMO channel

  Baptiste Vrigneau, Jonathan Letessier, Philippe Rostaing,
- TP8a1-7 Blind Equalization of Frequency Selective MIMO Systems via Statistical and Trellis-Based Methods Ansgar Scherb, Karl-Dirk Kammeyer, University Bremen; Tianbin Wo, Peter Hoeher, University Kiel
- TP8a1-8 Diversity-Multiplexing Tradeoff of GMD/UCD with Antenna Selection

  Yi Jiang, Mahesh Varanasi, University of Colorado at Boulder
- TP8a1-9 Estimation of Frequency-Selective Block-Fading MIMO Channels Using PARAFAC Modeling and Alternating Least Squares

  André de Almeida, Gérard Favier, Laboratoire 13S/CNRS;

  João Cesar Mota, Wireless Telecom Research Group

  (GTEL)
- TP8a1-10 Rate-Maximized Switching Between Spatial
  Transmission Modes
  Malte Schellmann, Volker Jungnickel, Aydin Sezgin,
  Fraunhofer Institute for Telecommunications HeinrichHertz-Institut; Elena Costa, Siemens AG
- TP8a1-11 Modified V-BLAST Symbol Detection Under Channel Uncertainties for MIMO Systems

  Hyun Jong Yang, Joohwan Chun, Korea Advanced
  Institute of Science and Technology
- TP8a1-12 Diversity and Multiplexing Switching in 802.11n MIMO Systems

  Huaning Niu, Chiu Ngo, Samsung Electronics
- TP8a1-13 BER Approximation for Extended V-BLAST Codes with Selection Combining

  In-Ho Lee, Dongwoo Kim, Hanyang University
- TP8a1-14 End-to-End BER Performance of Cooperative MIMO
  Transmission with Antenna Selection in Rayleigh Fading
  Jung-Bin Kim, Dongwoo Kim, Hanyang University
- TP8a1-15 Robust ZF Receiver Design in V-BLAST for Imperfect MIMO Channels Jiansong Chen, Xiaoli Yu, University of Southern California
- TP8a1-16 An Efficient QRD-M Algorithm Using Partial Decision Feedback Detection Kihwan Jeon, Hyounkuk Kim, Hyuncheol Park, Information and Communications University

- TP8a1-17 Lattice Reduction Aided MIMO Detectors with Quantization Error Correction Jaehong Kim, Namshik Kim, Hyuncheol Park, Information and Communications University
- TP8a1-18 ARQ strategies for spatially multiplexed MIMO systems Elisabeth de Carvalho, Petar Popovski, Aalborg University
- TP8a1-19 Adaptive modulation using outdated feedback for MIMO systems over time varying channels

  Elisabeth de Carvalho, Aalborg University

### Session TP8a2 Numerical Processing

Chair: David Harris

- TP8a2-1 Quotient Pipelined Very High Radix Scalable Montgomery Multipliers Nan Jiang, David Harris, Harvey Mudd College
- TP8a2-2 Multiplierless Piecewise Linear Approximation of Elementary Functions Oscar Gustafsson, Kenny Johansson, Linkoping University
- TP8a2-3 A 1.5 GFLOPS Reciprocal Unit for Computer Graphics Alberto Nannarelli, Morten Sleth Rasmussen, Matthias Bo Stuart, Danish Technical University
- TP8a2-4 Comparison of Montgomery and Barrett modular multipliers on FPGAs

  Yinan Kong, The University of Adelaide
- TP8a2-5 Design of Shifting and Permutation Units using LSDL Circuit Family
  Ramyanshu Datta, University of Texas at Austin; Robert
  Montoye, Kevin Nowka, Jun Sawada, IBM; Jacob A.
  Abraham, University of Texas at Austin
- TP8a2-6 Dual-Mode Quadruple Precision Floating-Point Divider Aytunc Isseven, Ahmet Akkas, Koc University
- TP8a2-7 A Serial-In Parallel-Out Multiplier Using Redundant Representation for A Class of Finite Fields Ashkan Hosseinzadeh Namin, Huapeng Wu, Majid Ahmadi. University of Windsor
- TP8a2-8 A hybrid RNS adaptive filter for channel equalization.

  Gian Carlo Cardarilli, Andrea Del Re, University of Rome

  Tor Vergata; Alberto Nannarelli, Technical University of

  Denmark; Marco Re, University of Rome Tor Vergata
- TP8a2-9 High-Throughput Radix-4 LogMAP Turbo Decoder Architecture Yuping Zhang, Keshab K. Parhi, University of Minnesota
- TP8a2-10 Experiments for Decimal Floating-Point Division by Recurrence

  Ivan Castellanos, James E. Stine, Oklahoma State
  University
- TP8a2-11 Power and Area Efficient Squarer Design Kyung-Ju Cho, Chonbuk National University
- TP8a2-12 Fault-Tolerant Reversible Circuits
  Behrooz Parhami, University of California, Santa Barbara

TP8a2-13 Optimizing Parametric Generators for Formally Verified VLSI Circuits

Peter-Michael Seidel, Southern Methodist University:

Peter-Michael Seidel, Southern Methodist University; James E. Stine, Oklahoma State University

#### Session TP8b1 OFDM

- TP8b1-1 Improved Active-Set Tone Reservation for Complexbaseband PAR Reduction in OFDM System Sen Jiang, STMicroelectronics
- TP8b1-2 A High-Performance Double Differential OFDM UWB Receiver Samia Islam, Naofal Al-Dhahir, University of Texas at Dallas
- TP8b1-3 OFDMA-based broadcasting and access hybrid network Hui Liu, Bin Liu, University of Washington
- TP8b1-4 Error Probability Analysis of Peaky Signaling over Fading Channels Mustafa Gursoy, University of Nebraska-Lincoln
- TP8b1-5 Experimental Evaluation and Demonstration of Acoustic OFDM

  Yusuke Nakashima, Hosei Matsuoka, Takeshi Yoshimura,

  NTT DoCoMo Inc.
- TP8b1-6 Iterative Joint Detection and Decoding for MIMO-OFDM Wireless Communications Keun Chul Hwang, Sungwoo Park, Moon June, Soon Young Yoon, Samsung Electronics
- TP8b1-7 On the Optimality of OFDMA MIMO Channels Hongxiang Li, Hui Liu, University of Washington
- TP8b1-8 Single-Sideband OFDM for Cellular Systems Giridhar Mandyam, Nokia Inc.
- TP8b1-9 Low-Complexity Time-Domain ICI Equalization for OFDM Communications over Rapidly Varying Channels Tomasz Hrycak, University of Vienna; Gerald Matz, Vienna University of Technology
- TP8b1-10 Iterative MAP Multi-User OFDM over Rapidly-Varying Frequency-Selective Channels

  Thomas Ketseoglou, Andrew Tom, California State
  Polytechnic University, Pomona
- TP8b1-11 Efficient OFDM Channel Estimation in Mobile Environments Based on Irregular Sampling Peter Fertl, Gerald Matz, Vienna University of Technology
- TP8b1-12 Blind Sampling Clock Offset Estimation in OFDM Systems Based on Second Order Statistics Amine Laourine, INRS-EMT; Alex Stephenne, Ericsson; Sofiene Affes, INRS-EMT
- TP8b1-13 Performance Analysis of a Channel Estimator using Linear Interpolation for OFDM Systems Athanasios Doukas, Grigorios Kalivas, University of Patras

- TP8b1-14 Using Cyclic Prefix to Mitigate Carrier Frequency and Timing Asynchronism in Cooperative OFDM Transmissions

  Xiaohua Li, Fan Ng, State University of New York at Binghamton
- TP8b1-15 Generalized Subspace-based Algorithms For Blind Channel Estimation In Cyclic Prefix Systems Borching Su, P. P. Vaidyanathan, California Institute of Technology
- TP8b1-16 A Performance Bound for Interpolation of MIMO-OFDM Channels

  Michael Larsen, A. Lee Swindlehurst, Brigham Young
  University; Thomas Svantesson, ArrayComm, Inc.
- TP8b1-17 Achievable Outage Rates with Improved Decoding of Multiband OFDM Under Channel Estimation Errors Sajad Sadough, Ecole Nationale Supérieure de Techniques Avancées; Pablo Piantanida, Pierre Duhamel, Laboratoire des Signaux et Systèmes
- TP8b1-18 MMSE Detector for OFDM-based UWB Systems

  Prasad Yaddanapudi, Dimitrie C. Popecsu, University of
  Texas at San Antonio
- TP8b1-19 Interference Mitigation Through Interference Avoidance
  Suman Das, Harish Viswanathan, Bell Laboratories,
  Lucent Technologies
- TP8b1-20 Multiuser Scheduling using Equal Power in Allocated Subcarriers for OFDM Uplink

  Anastasios Giovanidis, Thomas Haustein, Yosia

  Hadisusanto, Aydin Sezgin, Fraunhofer Institute for Telecommunications Heinrich-Hertz-Institut; Dongee Kim, Samsung Electronics
- TP8b1-21 On the Performance of Spatial Modulation OFDM
  Sudharsan Ganesan, Raed Mesleh, Harald Haas,
  International University Bremen; Chang Wook Ahn,
  Sangboh Yun, Samsung Advanced Institute of Technology
- TP8b1-22 Error Vector Magnitude Analysis for OFDM Systems
  Chunming Zhao, G. Tong Zhou, Georgia Institute of
  Technology
- TP8b1-23 Vector transform-based OFDM

  Todor Cooklev, San Francisco State University; Pierre
  Siohan, France Telecom

### **Session TP8b2** Biomedical Applications

Chair: Marios Pattichis

- TP8b2-1 An Improved Minimum Description Length Learning Algorithm for Nucleotide Sequence Analysis Scott Evans, Steve Markham, Andrew Torres, GE Research; Antonis Kourtidis, Douglas Conklin, University at Albany
- TP8b2-2 FPGA-Based Full Parallel Implementation Particle Detection

  Jianfei Yang, Kyushu Institute of Technology

- TP8b2-3 Derivation of the distribution of scatter kernel in X-ray imaging Heng Li, Radhe Mohan, X. Ronald Zhu, University of Texas M.D. Anderson Cancer Center TP8b2-4 Estimating the Unmeasured Dynamics of Biological Systems using a Constrained Real-Coded Genetic Algorithm Cranos Williams, Winser Alexander, William Edmonson, North Carolina State University TP8b2-5 A Reconfigurable FPGA-based 16-Channel Front-end for MRI Ishaan Dalal, Ashwin Kirpalani, The Cooper Union for the Advancement of Science and Art TP8b2-6 Design of Multiple Bandpass Filters with Integer Coefficients for a Microcontroller Environment with an Emphasis on Applications in Wearable Tremor Analysis Harry Powell, John Lach, University of Virginia Assessing Joint Time-Frequency Methods in the TP8b2-7 Detection of Dysfunctional Movement Mark A. Hanson, John Lach, University of Virginia The Filtered Spectral Rotation Measure TP8b2-8 Ahmad Rushdi, Jamal Tugan, University of California, Davis TP8b2-9 A study of parallel MRI reconstruction approaches for sub-sampled partial-Fourier parallel-coil acquisition Carlos Zacarias Almarcha, Technical University of Catalonia; W. Scott Hoge, Brigham and Women's Hospital; Dana H. Brooks, Northeastern University Session WA1a **Geospatial Image Processing** Chair: Jim Fowler WA1a-1 8:30 AM Shape-Adaptive Embedded Coding of Ocean-Temperature Imagery Justin Rucker, James Fowler, Mississippi State University WA1a-2 An efficient and highly parallel hyperspectral 8:55 AM imagery compression scheme based on distributed source coding Ngai-Man Cheung, Antonio Ortega, University of Southern California WA1a-3 Three-dimensional SPIHT Coding of 9:20 AM Hyperspectral Images with Random Access and Resolution Scalability Emmanuel Christophe, CNES / Alcatel Alenia Space / Onera; William A. Pearlman, Rensselaer Polytechnic
- WA1a-4 Quality assessment for remote sensing 9:45 AM imagery: comparison between lossy and near-lossless compression

  Barbara Penna, Tammam Tillo, Enrico Magli, Gabriella
  Olmo, Politecnico di Torino

### Session WA1b Superresolution Image and Video Enhancement

Chair: Peyman Milanfar & Sina Farsiu

WA1b-1 Super-resolution Image Reconstruction 10:30 AM Algorithms For Steerable Arrays of Sub-imagers Sally Wood, Hseuh-Ban Lan, Santa Clara University: Dinesh Rajan, Marc Christensen, Southern Methodist University WA1b-2 Blind blur estimation using low rank 10:55 AM approximation of Cepstrum H. Foroosh, University of Central Florida WA1b-3 Image Registration, Blind Deblurring and 11:20 AM Super-Resolution of an Aliased Video Sequence Using Adaptive Kernel Regression Hiroyuki Takeda, Sina Farsiu, Peyman Milanfar, University of California, Santa Cruz WA1b-4 Filter-Bank Based Super-Resolution for 11:45 AM Rotated and Blurry Undersampled Images Dung Vo Vo, Ryan Prendergast, Truong Nguyen, University of California, San Diego Session WA2a **Distributed Optimization in Wireless Communications** Chair: Hesham El-Gamal WA2a-1 Coalitional Games in Cooperative Radio 8:30 AM Networks Suhas Mathur, Lalitha Sankaranarayanan, Narayan Mandayam, WINLAB, Rutgers University WA2a-2 Leveraging Forward Link for Optimal 8:55 AM Reverse Link Allocation: An Incentive Compatible Approach Jennifer Price, Tara Javidi, University of California, San Diego WA2a-3 Performance of Random Access Scheduling 9:20 AM Schemes in Multi-hop Wireless Networks Ness Shroff, Changhee Joo, Purdue University WA2a-4 Distributed resource allocation and 9:45 AM scheduling in OFDMA wireless networks. Xiangping Qin, Boston University; Randall Berry, Northwestern University Session WA2b **Emerging Applications of Communication Theory** Chair: Olgica Milenkovic WA2b-1 Nonlinear Exploration of High-Dimensional 10:30 AM Biomedical Datasets Francois Meyer, University of Colorado at Boulder WA2b-2 Error-Correcting Mechanisms in DNA 10:55 AM Self-Assembly Manish Gupta, Navin Kashyap, Queen's University

WA2b-3	A Recursive Filter Algorithm for State 11:20 A	M
	Estimation from Simultaneously Recorded	
	Continuous-Valued, Point Process and Binary	
	Observations	
	Todd Coleman, University of Illinois at Urbana-	
	Champaign; Emery Brown, MIT; Mass. General Hospital;	
	Harvard Medical School	

WA2b-4 Enumeration of RNA secondary structures: a 11:45 AM constrained coding approach

Olgica Milenkovic, University of Colorado at Boulder;

Emina Soljanin, Bell Laboratories, Lucent Technologies

# Session WA3a Clinical and Pharmaceutical Imaging

Chair: Jasjit Suri

- WA3a-1 A robust strategy for breast lesion 8:30 AM classification in ultrasound image volumes

  Paulo Sérgio Rodrigues, Gilson Antônio Giraldi,

  Ruey-Feng Chang, Jasjit Suri, National Laboratory for

  Scientific Computing
- WA3a-2 Spatiotemporal independent component 8:55 AM analysis for retinal images

  Eduardo Barriga, Marios S. Pattichis, University of New Mexico; Michael Abramoff, Randy Kardon, Young Kwon, University of Iowa; Daniel Ts'o, State University of New York; Peter Soliz, ORION International Technologies, Inc.
- WA3a-3 3D ultrasound System for Analysis of Carotid 9:20 AM Plaque Progression and Regression Aaron Fenster, Bernard Chiu, Anthony Landry, Grace Parraga, David Spence, Robarts Research Institute
- WA3a-4 3-D Optimized Statistical Shape and Intensity 9:45 AM Model for Prostate Segmentation in Transrectal Ultrasound (TRUS) Volumetric Data Sets Fuxing Yang, Diagnostic Ultrasound; Jasjit S. Suri, Biomedical Technologies Inc.; Aaron Fenster, Robarts Research Institute

# Session WA3b Biomedical Signal and Image Processing

Chair: Khan M. Iftekharuddin

- WA3b-1 4D and 5D Image Reconstruction for 10:30 AM Tomographic Image Sequences

  Miles Wernick, Yongyi Yang, Jovan G. Brankov, Mingwu

  Jin, Erwan Gravier, Illinois Institute of Technology;

  Michael A. King, Bing Feng, University of Massachusetts

  Medical Center
- WA3b-2 Robust Segmentation and Volumetric 10:55 AM Registration in a Multi-view 3D Freehand Ultrasound Reconstruction System Honggang Yu, Marios S. Pattichis, M. Beth Goens, University of New Mexico

WA3b-3	Brain Tumor Detection in MRI: Methodology and Statistical Validation Khan Iftekharuddin, Jing Zheng, Atiqul Islam, Unive of Memphis; Robert Ogg, Fred Lanningham, St. Jud Children's Hospital	ersity
WA3b-4	Speckle Reducing Anisotropic Diffusion for Echocardiography Alla Aksel, Andrew D. Gilliam, John A. Hossack, Sc. Acton, University of Virginia	
Session V		get.
	Tracking	8
Chair: Keh-	Ping Dunn	
WA4-1	Bearings-only tracking based on multiple sensor measurements and generalized particle filtering Petar M. Djuric, Mónica F. Bugallo, Stony Brook	8:30 AM
WA4-2	University Distributed Target Tracking in a Wireless	8:55 AM
	Sensor Network Clement Kam, William Hodgkiss, University of Calif San Diego	fornia,
WA4-3	The Jump Tracker: Nonlinear Bayesian Tracking with Adaptive Meshes and a Markov Jump Process Model Steven Smith, Massachusetts Institute of Technology	
WA4-4	Nonparametric Bayesian Methods for Large Scale Multi-Target Tracking Emily Fox, David Choi, Alan Willsky, Massachusett. Institute of Technology	9:45 AM
	BREAK	10:10 AM
WA4-5	Wave Filters Fred Daum, Raytheon; Hendrick Lambert, John Weatherwax, Massachusetts Institute of Technology Lincoln Laboratory	10:30 AM
WA4-6	Monte Carlo Methods for Multi-Modal Distributions Daniel Rudoy, Patrick Wolfe, Harvard University	10:55 AM
WA4-7	Tracking Separating Targets with Possibly Merged Measurements Using Generalized January Measure Concept Shozo Mori, Chee-Yee Chong, BAE Systems	11:20 AM ossy
WA4-8	Studies in Tracking and launch Point Determination for Ballistic Missile Defens Robert Hutchins, Naval Postgraduate School	11:45 AM
Session V	VA5a Reconfigurable Computing	
Chair: Chri	s Dick	
WA5a-1	PetaOp/second FPGA Signal Processing for SETI and Radio Astronomy Dan Werthimer, University of California, Berkeley	8:30 AM

WA5a-2	The Design of an FPGA-Based MIMO Receiver: Algorithmic and Architectural	8:55 AM
	Interactions Brent Nelson, Michael Rice, Joseph Palmer, Brighan Young University	n
WA5a-3	Cognitive Radio Experiments using Reconfigurable BEE2 Platform Danijela Cabric, Artem Tkachenko, Robert Broderse	9:20 AM
	Berkeley Wireless Research Center	
WA5a-4	A Flexible Framework for Wireless Medium Access Protocols Chris Hunter, Siddharth Gupta, Patrick Murphy, As. Sabharwal, Rice University; Chris Dick, Xilinx Inc.	9:45 AM hutosh
Session V	WA5b Low Power Techniques	
Chair: Brad	len Phillips	
WA5b-1	Automatic Generation of Low-Power Circuits for the Evaluation of Polynomials Arnaud Tisserand, LIRMM, CNRS-UM2	10:30 AM
WA5b-2	Confronting Security and Privacy Threats in Modern RFID Systems Damith Ranasinghe, Peter Cole, Braden Phillips, The University of Adelaide	10:55 AM ne
WA5b-3	A new approach for glitch-free multipliers Nikolaos Mallios, Cardiff University of Wales; Neil Burgess, Icera Semiconductor	11:20 AM
WA5b-4	A Multi-Mode Low-Energy Binary Adder Johannes Grad, Illinois Institute of Technology; Jan Stine, Oklahoma State University	11:45 AM nes E.
WA6-1	Soft-Output MIMO Detection Algorithms: Performance and Implementation Aspects Christoph Studer, Markus Wenk, Andreas Burg, Hel. Bölcskei, ETH-Zurich	8:30 AM
WA6-2	On the Diversity-Complexity Tradeoff in MIMO Spatial Multiplexing Systems Johannes Maurer, Gerald Matz, Dominik Seethaler, Vienna University of Technology	8:55 AM
WA6-3	High Diversity Detection Using Semidefinite Relaxation Joakim Jaldén, KTH, Royal Institute of Technology; Ottersten, Royal Institute of Technology (KTH)	9:20 AM <i>Björn</i>
WA6-4	High Rate Golden Space-Time Trellis Coded Modulation Yi Hong, University of South Australia; Emanuele V Politecnico di Torino; Jean-Claude Belfiore, ENST,	
	BREAK	10:10 AM
WA6-5	Near Maximum Sum-Rate Non-Zero-Forcing Linear Precoding with Successive User Selecti David Schmidt, Raphael Hunger, Michael Joham, Wolfgang Utschick, Munich University of Technolog	on

(TUM)

WA6-6	Diversity Aspects of Linear and Decision-Feedback Equalizers for Frequency- Selective Multi-Antenna Channels Dirk T. M. Slock, Institut Eurecom	10:55 AM
WA6-7	Low Complexity Iterative Equalization For Severe Time Dispersive MIMO Channels Sajid Ahmed, Tharm Ratnarajah, Queen's University Belfast; Mathini Sellathurai, Cardiff University; Col Cowan, Queen's University Belfast	
WA6-8	Iterative Extended Soft-RLS Algorithm for Joint Channel and Frequency Offset Estimation Coded MIMO-OFDM Systems  Kyeong Jin Kim, Nokia Inc.; Tejas Bhatt, Nokia Netw Ronald A. Iltis, University of California, Santa Barba	works;
Session V	WA7a Audio Coding and Processin	ıg
Chair: Susa	nto Rahardja	
WA7a-1	A study on the best wavelet for lossy audio compression <i>R. Capabianco Guido, Universidade de Sao Paulo</i>	8:30 AM
WA7a-2	Efficient bit-allocation for MPEG-4 advanced audio coding <i>C-H Yang, H-M Hang, National Chiao Tung Univer.</i>	8:55 AM
WA7a-3	Perceptually layered scalable codec J. Li, J. J. Johnston, Microsoft Research	9:20 AM
WA7a-4	Performance-complexity tradeoffs of the MPEG-4 ALS lossless coding standard <i>T. Moriya, N. Harado, Y. Kamamoto, NTT Corporat</i>	9:45 AM ion
<b>Session V</b>	WA7b Wireless Networks	
Chair: Kost	as Psounis	
WA7b-1	On Functional Compression Deavavrat Shah, Massachusetts Institute of Technology	10:30 AM
WA7b-2	Optimizing multi-copy routing schemes for resource-constrained intermittently connected mobile networks.  Apoorva Jindal, Konstantinos Psounis, University of Southern California	10:55 AM
WA7b-3	IPAC - IP Based Adaptive Packet Concatenation for Multihop Wireless Network Ramya Raghavendra, Amit P. Jardosh, Elizabeth M. Belding-Royer, Haitao Zheng, University of Californ Santa Barbara	
WA7b-4	Resource Sharing and Delay Improvements in Networks Tara Javidi, University of California, San Diego	11:45 AM
Session V	WA8a1 Coding, Decoding, and Rece	iver
	Design	
WA8a1-1	Improvements To Ordered Statistics Decoding	

Hon Fah Chong, Hari Krishna Garg, National University

Algorithm

of Singapore

WA8a1-2 Parallel Blind Multiuser Synchronization and Sequences Estimation in Multirate CDMA Transmissions

Crépin Nsiala Nzéza, Roland Gautier, Gilles Burel, Université de Bretagne Occidentale

WA8a1-3 Blind Multiuser Identification in Multirate CDMA Transmissions: A New Approach Crépin Nsiala Nzéza, Roland Gautier, Gilles Burel,

Université de Bretagne Occidentale

- WA8a1-4 Receiver Architectures and Design Tradeoffs for CDMA Interference Cancellation John Smee, Jilei Hou, Joseph Soriaga, QUALCOMM Inc.
- WA8a1-5 Channel Capacity and Dirty Paper Coding for Gaussian Channels with Additive and Multiplicative Interferences George Amariucai, Shuangqing Wei, Louisiana State University
- WA8a1-6 Carrier and Timing Synchronization of BPSK via LDPC Code Feedback

  Esteban Valles, University of California, Los Angeles;

  Christopher Jones, Jet Propulsion Laboratory NASA;

  John Villasenor, Richard Wesel, University of California,

  Los Angeles
- WA8a1-7 MAP Decoding Algorithm for Extended Turbo Product Codes over Flat Fading Channel Changlong Xu, Ying-Chang Liang, Wing Seng Leon, Institute for Infocomm Research
- WA8a1-8 A Unification of ML-Optimal Tree-Search Decoders Christoph Studer, Andreas Burg, Wolfgang Fichtner, ETH-Turich
- WA8a1-9 An Improved K-Best Sphere Decoding Architecture for MIMO Systems

  \*Qingwei Li, Zhongfeng Wang, Oregon State University\*
- WA8a1-10 A Soft Stack Algorithm

  Nisha Champaneria, Todd K. Moon, Jacob H. Gunther,

  Utah State University
- WA8a1-11 Low Complexity Radius Reduction Method for List Sphere Decoders Yuping Zhang, Jun Tang, Keshab K. Parhi, University of Minnesota
- WA8a1-12 Hard Decision Error Correcting Schemes Based on LDPC Codes over Impulse Noise Channels *Milos Ivkovic, Shuguang Cui, University of Arizona*
- WA8a1-13 Efficient Minimum-Variance Receivers for MC-CDMA Systems Using Transmit Diversity Shahrokh Nayeb Nazar, Ioannis Psaromiligkos, McGill University
- WA8a1-14 Walsh-like Nonlinear Phase Orthogonal Transforms for CDMA Communications Radha Poluri, Ali N. Akansu, New Jersey Institute of Technology
- WA8a1-15 Iterative LDPC CDMA Receiver with EM

  Don Torrieri, Army Research Laboratory; Avinash

  Mathur, Amitav Mukherjee, Hyuck Kwon, Wichita State

  University

WA8a1-16 Iterative Receiver with EM Channel Estimation and CDMA Turbo Coding

Don Torrieri, Army Research Laboratory; Eser Ustunel,
Hyuck Kwon, Wichita State University; Seunghyun Min,
Dong-Hee Kang, Samsung Electronics

#### Session WA8a2 Array Signal Processing

- WA8a2-1 A Novel Beamformer Robust to Steering Vector Mismatch Chun-yang Chen, P. P. Vaidyanathan, California Institute of Technology
- WA8a2-2 Complex Amplitude Estimation and Adaptive Detection in Low-Rank Interference

  Aleksandar Dogandzic, Benhong Zhang, Iowa State
  University
- WA8a2-3 Adaptive Antenna Algorithms Using Successively Reencoded Data for GSM Myung-Hoon Yeon, John Shynk, University of California, Santa Barbara; Richard Gooch, Applied Signal Technology, Inc.
- WA8a2-4 Calibrating an array with scan dependent errors using a sparse grid

  Maria Lanne, Astrid Lundgren, Mats Viberg, Chalmers
  University of Technology
- WA8a2-5 Optimal Taper Design for Overlapped Subarray Formation Jacob Griesbach, NAVSYS Corp.
- WA8a2-6 CFAR adaptive TVAR versus diagonally loaded AMF detectors

  Yuri Abramovich, DSTO; Nicholas Spencer, CSSIP

  /DSTO; Ben Johnson, RLM Management Pty Ltd & University of South Australia
- WA8a2-7 MUSIC and Model-Order Selection for Spherically Invariant Random Vectors Sebastien Bausson, Philippe Forster, GEA, IUT de Ville d'Avray
- WA8a2-8 Space-Time-Frequency Adaptive Processor Design for Ultra-Sparse Apertures

  Gary Hatke, Keith Forsythe, Andrew McKellips, Tri
  Phuong, Massachusetts Institute of Technology Lincoln
  Laboratory
- WA8a2-9 Robust Array Processing with Uncertain Data Almir Mutapcic, Seung-Jean Kim, Stephen Boyd, Stanford University
- WA8a2-10 Endfire Supergain with a One-half Wavelength Spaced Uniform Line array of Pressure and Velocity Sensors Henry Cox, Hung Lai, Lockheed Martin IS&S
- WA8a2-11 Robust MVDR Beamforming with Dual Constraints Michael Robinson, Ioannis Psaromiligkos, McGill University
- WA8a2-12 Optimizing the Size of an Antenna Array
  Patrick Vincent, Murali Tummala, John McEachen, Naval
  Postgraduate School

- WA8a2-13 Source Localization from a Moving Array of Sensors David R. Keller, Todd K. Moon, Jacob H. Gunther, Utah State University
- WA8a2-14 "Eye Array" Sound Source Localization Hedayat Alghassi, Shahram Tafazoli, Peter Lawrence, University of British Columbia
- WA8a2-15 Wideband Adaptive Beamforming Using Linear Phase Filterbanks

  Peter Vouras, Trac D. Tran, Johns Hopkins University
- WA8a2-16 GPS Interference Cancellation Performance for Single and Multiple MVDR Beamformers Jing Wang, Moeness Amin, Villanova University

# **Author List**

NAME	SESSION	NAME	SESSION
		Baker, Norman	MP1b.1
Aazhang, Behnaam	MP8b2.22	Balachandran, Nikil	MP8a2.8
Abatzoglou, Theagenis		Balarin, Felice	
Abraham, Jacob A	TP8a2.5	Bar-Ness, Yeheskel	MP8b2.3
Abramoff, Michael	WA3a.2	Bar-Ness, Yeheskel	MP8b2.11
Abramovich, Yuri	WA8a2.6	Bar-Ness, Yeheskel	TP2.6
Acton, Scott T		Barriga, Eduardo	WA3a.2
Acton, Scott T	TA3.8	Barton, Richard	MP8a2.12
Acton, Scott T	TP5.2	Basu, S	MA3b.1
Acton, Scott T	WA3b.4	Bausson, Sebastien	WA8a2.7
Adali, Tulay		Bayoumi, Magdy	
Adams, Vinh	TA8b2.6	Beck, Amir	
Aeron, Shuchin	MP4.6	Belding-Royer, Elizabeth M.	WA7b.3
Affes, Sofiene		Belfiore, Jean-Claude	
Agarwal, Rajiv		Bendoukha, Samir	
Agrawal, Rajeev		Berhuy, Gregory	
Ahmadi, Majid		Bernd, Karen	
Ahmadi, Majid		Berns, Michael	
Ahmadi, Majid		Berry, Randall	
Ahmed, Arshad		Berry, Randall	
Ahmed, Sajid		Bhargava, Rohit	
Ahmed, Sajid		Bharitkar, Sunil	
Ahn, Chang Wook		Bhashyam, Srikrishna	
Akansu, Ali N		Bhatt, Tejas	
Akkas, Ahmet		Bhatt, Tejas	
Aksel, Alla		Bhatt, Tejas	
Al-Dhahir, Naofal		Bhattacharyya, Shuvra	
Al-Dhahir, Naofal		Bhattad, Kapil	
Al-Dhahir, Naofal		Bhunjun, Vinesh	
Alexander, Winser		Bianchi, Domenico	
Alexander, Winser		Biswas, Arijit	
Alexandropoulos, Ioannis		Biswas, Kevin	
Alghassi, Hedayat	WA8a2.14	Blem, Emily	
Allen, Gregory		Bliss, Daniel	
Almarcha, Carlos Zacarias		Bliss, Daniel	
Amariucai, George		Blum, Rick	
Amihood, Patrick		Boas, David	
Amin, Moeness		Boche, Holger	
Amin, Moeness		Boche, Holger	
Amin, Moeness		Boche, Holger	
Amiri, Kiarash		Bölcskei, Helmut	
An, Cheolhong		Botvinick, Elliot	
Anderson, Adam		Bouman, Charles A	
Anderson, Donald		Boutin, Mireille	
Andrews, Jeffrey		Boyd, John	
Annapureddy, Venkata Sre		Boyd, Stephen	
Airiapaready, verikata ore		Bradley, Andrew	
Araki, Shoko		Brankov, Jovan G	
Aust, Laura		Brislawn, Christopher M	
B S, Shreyas		Brodersen, Robert	
2 0, 0, noyao	١٧١١ ΟΟ 1. Ι	D. 30010011, 1100011	พิเคอน.บ

NAME	SESSION	NAME	SESSION
Brodersen, Robert		Cheng, Bing Hwa	
Brogioli, Michael		Cheng, Bing Hwa	
Brookes, Mike		Cheung, Ngai-Man	
Brooks, Dana H		Chiu, Bernard	
Brooks, Dana H		Cho, Kyung-Ju	
Broussard, Randy P		Cho, Sunghyun	
Brown, Emery		Choi, David	
Bugallo, Mónica F		Choi, Gwan	
Burel, Gilles		Chong, Chee-Yee	
Burel, Gilles		Chong, Hon Fah	
Burel, Gilles		Choudhury, Sayantan	
Burel, Gilles		Choudhury, Sayantan	
Burg, Andreas		Chow, Khin C	
Burg, Andreas		Christensen, Marc	
Burgess, Neil		Christophe, Emmanuel	
Byman, Aaron		Chun, Joohwan	
Cabric, Danijela		Cimini, Len	
Cain, Gerald		Cioffi, John M	
Cain, Gerald	TA8b2.4	Cioffi, John M	MP8a1.15
Caire, Giuseppe		Claesson, Ingvar	
Caire, Giuseppe		Clarkson, Vaughan	
Calderbank, Robert	TA1.5	Clarkson, William	MP8b2.1
Campana, Ottavio	TA8a2.2	Cochran, Douglas	TA1.4
Cao, Guangzhi	MP1a.2	Codreanu, Marian	MP8a1.9
Capabianco Guido, R	WA7a.1	Cohen, Aaron	TA8b1.12
Cappellari, Lorenzo	TA8a2.10	Cole, Peter	WA5b.2
Capponi, Agostino	MP8a1.14	Coleman, Todd	WA2b.3
Cardarilli, Gian Carlo	TA8b1.4	Collin, Ludovic	TP8a1.5
Cardarilli, Gian Carlo		Collin, Ludovic	TP8a1.6
Cassidy, Ryan	TA8a3.9	Comer, Mary	MP7.1
Castellanos, Ivan		Comer, Mary	TA7.4
Castro, Rui	TP4.5	Conklin, Douglas	TP8b2.1
Caudal, Frédéric	MP8b1.6	Constantinides, Anthony G	TA3.4
Cavallaro, Joseph R		Contiero, Roberto	TA8a2.2
Cavallaro, Joseph R		Cooklev, Todor	TP8b1.23
Cavallaro, Joseph R		Cooper, Alfred	TA8a2.13
Cavallaro, Joseph R		Correa, Nicolle	
Cendrillon, Raphael		Cosman, Pamela	TA8a2.12
Chae, Chan-Byoung		Costa, Elena	
Chakrabarti, Arnab		Costa, Elena	TP8a1.10
Chamberland, Jean-Francois		Costa, Nelson	TA6.7
Champaneria, Nisha	WA8a1.10	Coutts, Scott	MA2b.1
Chang, Cheng-Han		Cowan, Colin	
Chang, Ruey-Feng		Cowan, Colin	WA6.7
Charafeddine, Mohamad		Cox, Henry	
Che, Chia-Yin		Creusere, Charles	
Chellappa, Vijay		Creusere, Charles	
Chen, Chun-yang		Creusere, Charles	
Chen, Jiansong		Cruz, Rene	
Chen, Raymond (Juin-Hwey		Cui, Jing	
Chen, Xi		Cui, Shuguang	
Chen, Xiaoling		Cui, Shuguang	
Chen, Yunxia		Dabbagh, Amir	
Onon, runnu	١٧١١ ΟυΔ.17	5a5bagii, / iiiiii	11 001.0

NAME Dalal, Ishaan	SESSION TP8b2.5	NAME Elancheziyan, A	SESSION MP4.7
Dana, Amir F		Eldar, Yonina	
Dane, Gokce		Eldar, Yonina	
Das, Sibasish		Elko, Gary W	
Das, Sibasish		Elliott, Robert	
Das, Suman		Ellis, D	
Dash, Debashis		El-Shehaby, Iman	
Datta, Ramyanshu		Ercegovac, Milos	
Daum, Fred		Ercegovac, Milos	
de Almeida, André		Ermis, Erhan	
de Baynast, Alexandre		Ertin, E	
de Carvalho, Elisabeth		Etemadi, Farzad	
de Carvalho, Elisabeth		Ettefagh, Azadeh	
de Francisco, Ruben		Etter, Delores	
de Lacerda, Raul		Evans, Brian L	
de Oliveira, J. C		Evans, Brian L	
Debbah, Mérouane		Evans, Bruce W	
DeBrunner, Linda		Evans, Robin J	
DeBrunner, Victor		Evans, Scott	
DeBrunner, Victor		Fargues, Monique	
DeBrunner, Victor		Fargues, Monique	
del Coso, Aitor		Farsiu, Sina	
Del Re, Andrea		Favier, Gérard	
Del Re, Andrea		Feng, Bing	
Demos, Stavros		Fenster, Aaron	
den Brinker, Albertus C		Fenster, Aaron	
Deng, Hongyang		Fernandez Astudillo, Ramoi	
Deshpande, Ashrith		Fertl, Peter	
Diamond, Solomon		Fichtner, Wolfgang	
Dick, Chris		Fisher III, John	
Dick, Chris		Fletcher, Daniel	
Dick, Chris		Fogle, Ryan	
Diem, Max		Foroosh, H	
Dimitrov, Vassil	TA5.5	Forster, Philippe	WA8a2.7
Ding, Zhiguo		Forsythe, Keith	
Divakaran, Ajay		Forsythe, Keith	
Djuric, Petar M		Forsythe, Keith	
Do, Minh N		Fowler, James	
Do, Minh N		Fox, Emily	WA4.4
Dogandzic, Aleksandar		Friedlander, Benjamin	
Dolan, Brian		Friedlander, Benjamin	
Doroslovacki, Milos		Friedlander, Benjamin	TA8a1.4
Doukas, Athanasios	TP8b1.13	Fuemmeler, Jason	MP4.4
Duarte, Melissa		Fuhrmann, Daniel	
Duhamel, Pierre		Fussell, Donald	
Dvornikov, Alexander	MP1b.1	Galatsanos, Nikolas	MP1a.3
Dwelly, Wesley		Gan, Woon-Seng	
Dyaberi, Vidyarani		Ganesan, Sudharsan	
Easley, Glenn		Ganti, Radha Krishna	
Ebadollahi, Shahram		Garcia-Luna-Aceves, J. J	
Edmonson, William		Garcia-Luna-Aceves, J. J	
Edmonson, William		Garg, Hari Krishna	
Ekbatani, Siavash		Gastpar, Michael	

NAME	SESSION	NAME	SESSION
Gaunt, Ruth		Haenggi, Martin	
Gautier, Roland		Haimovich, Alexander	
Gautier, Roland		Haimovich, Alexander	
Gelal, Ece		Hammarwall, David	
George, E. Olusegun		Hammerström, Ingmar	
Gershman, Alex		Hammerström, Ingmar	
Gesbert, David		Han, Kyungtae	
Ghosh, Donna		Hang, H-M	
Giannakis, Georgios B		Hanson, Grant	
Giannakis, Georgios B		Hanson, Mark A	
Giannakis, Georgios B		Harado, N	
Gibson, Jerry D		Hari Krishna, Garg	
Gibson, Jerry D		Harris, David	
Gibson, Jerry D		harris, fred	
Gilliam, Andrew D		Hassibi, Babak	
Gindy, Mayrai		Hassibi, Babak	
Giovanidis, Anastasios		Hassibi, Babak	
Giraldi, Gilson Antônio		Hatke, Gary	
Glossner, John		Haupt, Jarvis	
Goens, M. Beth		Haustein, Thomas	
Goetze, Stefan		Haykin, Simon	
Goldsmith, Andrea		Haykin, Simon	
Gómez-Vilardebó, Jesús		Heath Jr., Robert W	
Gong, Xiaojin		Heath Jr., Robert W	
Gooch, Richard		Heikkinen, Jari	
Goodwin, Michael		Helmke, Brian P	
Gowaikar, Radhika		Hemaraj, Yashwanth	
Grad, Johannes		Hermes, Douglas	
Græsbøll Christensen, Mac		hewer, Gary	
Græsbøll Christensen, Mac		Hinds, Chris	
Grant, Steven L		Hoang, Duong	
Gravier, Erwan		Hodgkiss, William	
Griesbach, Jacob		Hodgkiss, William	
Guilford, William		Hoeher, Peter	
Gujrathi, Mandar		Hoge, W. Scott	
Gunnam, Kiran		Holdt Jensen, Søren	
Gunther, Jacob H.		Holdt Jensen, Søren	
Gunther, Jacob H		Homer, John	
Guo, Bin		Hong, Yi	
Guo, Jiangling		Hossack, John A Hosseinpour, Mehdi	
Guo, WenbinGupta, Manish		Hosseinzadeh Namin, As	
1 /		Hou, Jilei	
Gupta, S		Hourani Damasu	TAOL1 0
Guraay Mustafa		Hourani, Ramsey	
Gursoy, Mustafa		Howard, Stephen	
Gustafsson, Oscar		Howard, Stephen	
		Hrycak, Tomasz	
Gutierrez, David		Hsieh, Harry	
Haaland, David		Hu, Jing	
Haardt, Martin Haas, Harald		Hua, Kai-Lung	
Hadef, Mahmoud		Huang, Hesu	
Hadisusanto, Yosia		Huang, Jianwei Huang, Lawrence	
1 Iaulouoal IIU, 1 USIa	15001.20	i lually, Lawlellue	IVIF 10.4

NAME Huang, Sheng-Wen	SESSION TP7a.3	NAME Jindal, Apoorva	SESSION WA7b.2
Huang, Steve	TA8b2.5	Jindal, Nihar	MP6.2
Hunger, Raphael		Jindal, Nihar	TA2.1
Hunter, Chris	WA5a.4	Jindal, Nihar	TP6.2
Hutchins, Gary	TA8a1.1	Joachim, Dale	MP8b2.1
Hutchins, Robert	WA4.8	Joham, Michael	WA6.5
Hwang, Chan-Soo	MP2.1	Johansson, Hakan	TA4.7
Hwang, Keun Chul	TP8b1.6	Johansson, Kenny	
Hwang, Sungjun	MA7b.2	Johnson, Ben	WA8a2.6
Ibars, Christian	MP8b2.11	Johnson, Louis	
Ichir, Mahieddine		Johnson, Jr., C. Richard	d MP3.3
Iftekharuddin, Khan	TA3.6	Johnston, J. J	WA7a.3
Iftekharuddin, Khan	WA3b.3	Jojic, N	MA3b.2
Iltis, Ronald A	TA2.8	Jones, Christopher	WA8a1.6
Iltis, Ronald A	WA6.8	Jones, Howland	MA4b.2
Irick, Kevin		Joo, Changhee	WA2a.3
Irwin, Mary Jane	TA5.4	Jorsweick, Eduard	MP6.5
Islam, AtiquI		Jorswieck, Eduard	MP6.6
Islam, AtiquI	WA3b.3	Joshi, Shantanu	TP7b.3
Islam, K.M. Zahidul		Jullien, Graham	MP5.5
Islam, Samia		Jullien, Graham	TA5.5
Isseven, Aytunc	TP8a2.6	June, Moon	
Isukapalli, Yogananda	MP8a1.10	Jungnickel, Volker	TA8b2.8
Ives, Robert W		Jungnickel, Volker	
Ives, Robert W		Juntti, Markku	MP8a1.9
lvkovic, Milos		Juntti, Markku	
Jafar, Syed		Juntti, Markku	
Jafar, Syed		Kadambe, Shubha	
Jafarkhani, Hamid		Kalivas, Grigorios	
Jafarkhani, Hamid		Kallinger, Markus	
Jaffer, Amin G		Kam, Clement	
Jagannatham, Aditya		Kam, Pooi-Yuen	
Jakllari, Gentian		Kamamoto, Y	
Jakobsson, Andreas		Kammeyer, Karl-Dirk	
Jaldén, Joakim		Kammeyer, Karl-Dirk	
James, Jodi		Kang, Dong-Hee	
Jardosh, Amit P		Kao, Meng-Ping	
Javidi, Tara		Kaplan, Lance	
Javidi, Tara		Kar, Soummya	
Javidi, Tara		Karadimou, Kiki	
Jayant, Nikil		Kardon, Randy	
Jenkins, Christipher		Karp, Tanja	
Jenkins, Kenneth		Kashyap, Navin	
Jensen, Jørgen		Keith, Frances	
Jensen, Michael		Keller, David R	
Jeon, Kihwan		Kennell, Lauren R	
Jeremic, Aleksandar		Ketseoglou, Thomas	
Jiang, Jinhua		Khong, Andy W. H	
Jiang, Nan		Khoshnevis, Ahmad	
Jiang, Sen		Kim, Dongee	
Jiang, Yi		Kim, Dongwoo	
Jin, Mingwu		Kim, Dongwoo	
Jin, Yuanwei	IA1.8	Kim, Dongwoo	148a1.14

NAME Kim, Euncheol	SESSION	NAME Lan, Hseuh-Ban	SESSION
Kim, Hyounkuk		Landmann, Markus Landmann, Markus	
Kim, Jaehong Kim, Jung-Bin		Landry, Anthony	
Kim, Kyeong Jin		Lang, Tomas	
Kim, Kyeong Jin		Lang, Tomas	
Kim, Namshik		Lanningham, Fred	
Kim, Seung-Jean		Laourine, Amine	
Kim, Seung-Jean		LaRocca, Brian	
Kim, Taesu		Larsen, Michael	
Kim, Youngsoo		Lashkari, Khosrow	
King, Michael A		Latva-aho, Matti	
Kinser, Jason		Lawrence, Peter	
Kirpalani, Ashwin		Laxminarayan, Srinivas	
Kleijn, W. Bastiaan		Lee, In-Ho	
Klein, Jeffrey		Lee, Intae	
Kobayashi, Mari		Lee, Jungwoo	
Koeppl, Heinz		Lee, Juyul	
Koetter, Ralf		Lee, Kong-Aik	
Koivunen, Visa		Lee, Kyounghwan	
Koivunen, Visa		Lee, Shu-Ting	
Kolossa, Dorothea		Lee, Te-Won	
Kong, Rong		Lehmann, Nikolaus	
Kong, Yinan		Lehmann, Stefan	
Kountouris, Marios		Leon, Wing Seng	
Kourtidis, Antonis		Ler, Melinda	
Kozat, Ulas		Letessier, Jonathan	
Kragh, Frank		Letessier, Jonathan	
Krishnamurthy, Srikanth		Letessier, Jonathan	
Krishnaswamy, D		Levenson, Richard	
Ku, Geng		Levy, Bernard	TA8b2.5
Kubichek, Robert		Li, Bing	
Kuhn, Marc		Li, Heng	
Kuhn, Marc		Li, Hongxiang	TP8b1.7
Kumar, Vinay	MP8b1.1	Li, Hualiang	MP3.8
Kuo, Sen-Maw	MP3.5	Li, J	WA7a.3
Kuo, Wei	TA4.1	Li, Jian	MA2b.3
Kwon, Hyuck		Li, Jian	TA3.3
Kwon, Hyuck	WA8a1.15	Li, Jian	TA8a1.7
Kwon, Hyuck	WA8a1.16	Li, Jian	TP4.7
Kwon, Young	WA3a.2	Li, Pai-Chi	TP7a.3
Kyriacou, Efthyvoulos		Li, Qingwei	WA8a1.9
Kyriakakis, Chris	TA8a3.2	Li, Xiaohua	TP8b1.14
Kyriakakis, Chris	TA8a3.8	Li, Xin	TA7.3
Labate, Demetrio	TA7.2	Li, Yijun	TA5.2
Lacatus, Catalin	TP2.7	Li, Ying	MP8a2.13
Lach, John	TP5.2	Liang, Hongkang	TA8a2.7
Lach, John	TP5.8	Liang, Yifan	MP6.1
Lach, John	TP8b2.6	Liang, Ying-Chang	
Lach, John		Lim, Wang-Q	
Lai, Hung		Limingoja, Matti	
Lai, Tung		Lin, Jian-Hung	
Lambert, Hendrick		Lin, Yih-Hao	
,		,	

NAME Lin, Zongli	SESSION	NAME Matta, Vincenzo	SESSION
Ling, Jonathan		Matz, Gerald	
Liu, Bin		Matz, Gerald	
Liu, Chunguang		Matz, Gerald	
Liu, Hui		Matz, Gerald	
Liu, Hui		Maurer, Johannes	
Liu, Jianhua		Mazzarese, David	
LIU, LIJIE		McCain, Dennis	
Liu, Lingjia		McEachen, John	
Liu, Mingyan		McIlhenny, Robert	
Loizou, Christos		McKellips, Andrew	
Lopes, Cassio		Mecklenbräuker, Christop	
Lopes, Cassio G		Mecklenbräuker, Christop	
Lott, Christopher		Medard, Muriel	
Love, David		Medda, Alessio	
Love, David		Mehlfuehrer, Christian	
Lowrie, Christopher		Melgaard, David	
Lu, Yue		Mertins, Alfred	
Lu, Yue		Mesleh, Raed	
Lu, Yufeng		Meyer, Francois	
Lu, Zhijian		Meyer, Jens	
Lukic, Ana		Mian, Gian Antonio	
Lundgren, Astrid	WA8a2.4	Michael, J. Bret	
Luo, Zhi-Quan (Tom)		Milanfar, Peyman	
Lutz, David		Milenkovic, Olgica	
MacLaren Walsh, John	MP3.3	Miller, Eric	MP1a.4
Macleod, Malcolm D	MA7b.3	Millington, Steven	MP7.6
Magli, Enrico	WA1a.4	Milstein, Larry	
Mäkinen, Risto	MA5a.2	Milstein, Laurence	TP8a1.1
Makino, Shoji	TP3b.2	Min, Seunghyun	WA8a1.16
Makino, Shoji	TP3b.4	Mirhassani, Mitra	
Mallios, Nikolaos	WA5b.3	Mish, Kyran	MP8a2.14
Mamidi, Suman	MP5.8	Mitra, Sunanda	MP7.3
Mandayam, Narayan	WA2a.1	Mitra, Urbashi	TP2.2
Mandyam, Giridhar		Mohammad-Djafari, Ali	
Mansfield, James	MA4b.1	Mohan, Radhe	TP8b2.3
Marano, Stefano		Montoye, Robert	TP8a2.5
Margetts, Adam		Moon, Todd K	WA8a1.10
Marjanovic, Marina		Moon, Todd K	
Markey, Mia		Moonen, Marc	
Markham, Steve		Moraes, Renato	
Markovic, Dejan		Moran, William	
Markovic, Dejan		Moran, William	
Marple, Lawrence		Morgan, Dennis R	
Marques, Antonio G		Morgan, Dennis R	
Martin, Richard K		Mori, Shozo	
Martin, Richard K		Moriya, T	
Martinez Vallina, Fernando		Morrell, Darryl	
Marzetta, Thomas		Morrell, Darryl	
Masry, Elias		Morrell, Darryl	
Mathur, Avinash		Moses, R	
Mathur, Suhas		Moshnyaga, Vasily	
Matsuoka, Hosei	TP8b1.5	Mota, João Cesar	TP8a1.9

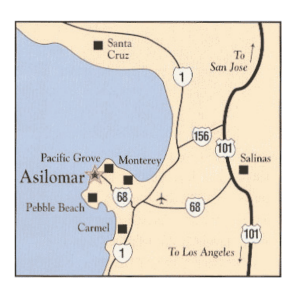
NAME Mayahtaria Athanasiaa	SESSION	NAME Name	SESSION
Mouchtaris, Athanasios		Nowak, Robert	
Moura, Jose M.F		Nowka, Kevin	
Moura, Jose M.F		Nsiala Nzéza, Crépin	
Mousavinejad, Mahmoud		Nsiala Nzéza, Crépin	
Mughal, Bobby		Nutter, Brian	
Mughal, Mehboob		Ocloo, Senanu	
Mukai, Ryo		Ogg, Robert	
Mukherjee, Amitav		Oggier, Frederique	
Muller, Jean-Michel		Ohzeki, Kazuo	
Muller, Jean-Michel		Olmo, Gabriella	
Murillo, Sergio E		Olson, Alex G	
Murphy, Patrick		Orglmeister, Reinhold	
Muscedere, Roberto		Ortega, Antonio	
Mutapcic, Almir		Ottersten, Björn	
Myllylä, Markus		Ottersten, Björn	
Mysore, Gautham		Ottersten, Björn	
Nakashima, Yusuke		Oyman, Ozgur	
Nannarelli, Alberto		Ozdemir, Onur	
Nannarelli, Alberto		Pajic, Miroslav	
Nannarelli, Alberto		Pal, Siddharth	
Narayanan, Krishna		Palmer, Joseph	
Narayanan, Vijaykrishnan	TA5.4	Papandreou-Suppappola	
Nascimento, Jaclyn			MP8a2.13
Nasiri-Kenari, Masoumeh	MP8b2.7	Papandreou-Suppappola	ı, Antonia
Nassif, Hani	MP8a2.7		TA1.4
Nayeb Nazar, Shahrokh		Parhami, Behrooz	
Naylor, Patrick A	TP1.8	Parhi, Keshab K	TA8a2.3
Naylor, Patrick A		Parhi, Keshab K	TA8b1.12
Nehorai, Arye	MP1a.1	Parhi, Keshab K	TP8a2.9
Nehorai, Arye	TA1.3	Parhi, Keshab K	WA8a1.11
Nelson, Brent	WA5a.2	Park, Daeyoung	TA2.3
Nezami Ranjbar, Mohamad	R TA8a3.5	Park, Hyuk	TA5.7
Ng, Fan	TP8b1.14	Park, Hyuncheol	TP8a1.16
Ngo, Chiu	MP8b2.15	Park, Hyuncheol	TP8a1.17
Ngo, Chiu	TP8a1.12	Park, Seung Young	TA2.3
Nguyen, Truong	TA8a2.6	Park, Sungwoo	
Nguyen, Truong		Parraga, Grace	
Nguyen, Truong		Partanen, Tero	
Nguyen, Truong		Pattichis, Constantinos S	TA3.4
Nguyen, Truong	WA1b.4	Pattichis, Marios S	
Nicolaides, Andrew		Pattichis, Marios S	WA3a.2
Nieh, Jo-Yen		Pattichis, Marios S	
Nikolic, Borivoje		Paulraj, Arogyaswami	
Nikolov, Svetoslav		Paulraj, Arogyaswami	
Nilsson, Mikael		Pearlman, William A	
Niu, Bo		Peel, Christian	
Niu, Huaning		Penna. Barbara	
Niu, Huaning		Pepin, Christine	
Niu, Ruixin		Perez-Neira, Ana I	
Niu, Ruixin		Petropulu, Athina P	
Noh, Siwoo		Petropulu, Athina P	
Nordberg, Jorgen		Pezeshki, Ali	
Nosratinia, Aria		Pezeshki, Ali	
11031allilla, Alla	IVII OUZ. 10	1 CZCOIINI, All	171.2

NAME Dhilling Braden	SESSION	NAME	SESSION
Phillips, Braden Phillips, Steven		Reyes-Gomez, M	
Phuong, Tri		Ribeiro, Alejandro	
Piantanida, Pablo		Rice, Michael	
Pilotto, Concetta		Richard, Cédric	
Pitkänen, Teemu		Richards, Brian	
Pollak, Ilya		Richter, Andreas	
Poluri, Radha		Richter, Andreas	
Popecsu, Dimitrie C		Richter, Andreas	
Popecsu, Dimitrie C		,	
Popovski, Petar	IFOUI.10	Rigling, Brian Rikakis, Thanassis	
Potter, L. C		Robert-Inacio, Frédérique	
Powell, Harry		Robey, Frank C	
Prasad, V. Mahitha		Robinson, Michael	
Prendergast, Ryan Price, Jennifer		Rodrigues, Paulo Sérgio Rodrigues, Terence	
Prihoda, Frank	IVIPODZ.24	Rodriguez, Paul	
Priya, Anusha	IVIA40.5	Roemer, Florian	
Proakis, John		Rohrs, Charles	
Proudler, Ian K		Rosca, Justinian	
Psaromiligkos, Ioannis		Rostaing, Philippe	
Psaromiligkos, Ioannis		Rostaing, Philippe	
Psounis, Konstantinos		Rostaing, Philippe Rousset, Cédric	
Pun, Ka Shun Carson		,	
Qian, Gang		Rucker, Justin	
01 0		Rudoy, Daniel	
Rabiei, Payam Radhakrishnan, Regunathar		Rudoy, Melanie Rupp, Markus	
Radosavljevic, Predrag Radosavljevic, Predrag		Rupp, Markus	
		Rushdi, Ahmad	
Raghavendra, Ramya Rajan, Dinesh		Ryo, Bunhin Sabarad, Jagdish	
Ramprashad, Sean		Sabharwal, Ashutosh	
Ramprashad, Sean		Sabharwal, Ashutosh	
		Sabharwal, Ashutosh	
Ranasinghe, Damith Rangaswamy, Muralidhar		Sabharwal, Ashutosh	
Rangaswamy, Muralidhar		Sadiki, Tayeb	
Rao, Bhaskar		Sadjadpour, Hamid	
Rao, Bhaskar		Sadjadpour, Hamid	
		Sadough, Sajad	
Rao, Chaitanya		Safavi, Haleh Sahai, Anant	
Rao, Raghu		Sahmoudi, Mohamed	
Rao, Sira		Said, Amir	
Rasmussen, Morten Sleth		Saligrama, Venkatesh	
Ratnarajah, Tharm		Salmi, Jussi	
Ratnarajah, Tharm		Salzer, Thomas	
Ratnarajah, Tharm		San Antonio, Geoffrey	
Ray, Siddharth		Sanayei, Shahab	
Re, Marco		Sangiovanni-Vincentelli, Alb	
Re, Marco		Saniie, Jafar	
Ready, Michael		Sankaranarayanan, Lalitha	
Rebeil, Roberto	IVIA40.2	Sarikaya, Bahadir	172.5

NAME	SESSION	NAME	SESSION
Satorius, Edgar		Sidiropoulos, Nikos	
Satorius, Edgar		Simeone, Osvaldo	
Savazzi, Stefano		Simeone, Osvaldo Simeone, Osvaldo	
Sawada, Hiroshi			
Sawada, Hiroshi		Simeone, Osvaldo	
Sawada, Jun		Simon, Marvin	
Sayed, Ali H		Sinclair, Michael	
Sayed, Ali H		Singer, Andrew	
Sayed, Ali H		Siohan, Pierre	
Scharf, Louis		Sira, Sandeep	
Scharf, Louis		Siracusa, Michael	
Schellmann, Malte		Skadron, Kevin	
Schellmann, Malte		Skoglund, Jan	
Scherb, Ansgar		Slock, Dirk T. M	
Schizas, Ioannis		Slock, Dirk T. M.	
Schmidt, David		Slock, Dirk T. M.	
Schneider, Christian		Slock, Dirk T. M	
Schniter, Philip		Smee, John	
Schniter, Philip		Smith, Julius Smith, Steven	
Schniter, Philip		Snoussi, Hichem	
Schreier, Peter Schubert, Martin		Soderstrand, Michael	
Schubert, Martin			
Schulte, Michael		Soliz, Peter Soljanin, Emina	
Seethaler, Dominik		Somekh, Oren	
Segall, Andrew		Somekh, Oren	
Seidel, Peter-Michael		Sorenson, Logan	
Sellathurai, Mathini		Soriaga, Joseph	
Sellathurai, Mathini		Soysal, Alkan	
Sen, Mainak		Spagnolini, Umberto	
Sen Gupta, Ananya Sen G		Spagnolini, Umberto	
	•	Spagnolini, Umberto	
Sesay, Abu		Spence, David	
Sezgin, Aydin		Spencer, Nicholas	
Sezgin, Aydin		Spurbeck, Mark	
Sezgin, Aydin		Srivastava, Anuj	
Sezgin, Aydin		Stan, Mircea	
Shah, Deavavrat		Stanczak, Slawomir	
Shah, Himanshu		Stauffer, Erik	
Shanbhag, Naresh		Stephenne, Alex	
Shaw, Christopher		Stine, James E	
Sheikh, Farhana		Stine, James E	
Shekhar, Raj		Stine, James E	
Shetty, Niranjan		Stoica, Petre	
Shi, Linda		Stoica, Petre	
Shi, Shuying		Stoica, Petre	
Shi, Yan		Stolpman, Victor	
Shiang, H-P		Strom Bartunek, Josef	
Shin, Eun-Hee		Strother, Stephen	
Shroff, Ness		Strukov, Dmitri	
Shuman, David		Stuart, Matthias Bo	
Shynk, John		Studer, Christoph	
Sickman, Frederick		Studer, Christoph	
,		,p	

NAME         SESSION         N. MP8a1.2         T5°, Daniel.         WA3a.2           Su, Borching         TP8b1.15         Tummala, Murali.         MP8a2.1           Subramanian, Anbumani         TA7.7         Tummala, Murali.         MA8b.3.1           Sundaramurthy, Vishwas.         MP8b2.18         Ut, Tureli.         MA8b.4           Sundaramurthy, Vishwas.         MP8b2.18         Ut, Tureli.         MP8a2.10           Suri, Jasgit.         WA3a.1         Ulukus, Sennur         TP8c.5           Suri, Jasgit.         WA3a.1         Ulukus, Sennur         TP8c.5           Svantesson, Thomas         TP8b1.66         Ustunel, Eser.         WA8a.116           Swannack, Charles         TA2.2         Usysal-Biyikoglu, Elif         TA2.2           Swartzlander, Earl         TA5.7         Vaidyanathan, P. P.         MP8a1.2           Swindlehurst, A. Lee         MA8b.1         Vaidyanathan, P. P.         TP8b1.15           Sworder, Dave         TA8a.1         Vaidyanathan, P. P.         TP8b1.15           Sworder, Dave         TA8a.1         Varanasi, Mahesh         TP8a1.8           Tadaoli, Shahram         WA8a.2         Varanney, Pramod         MP4.5           Takeda, Hiroyuki.         WA1b.3         Veransi, Pramod         M				
Subramanian, Anbumani         TA7.7         Tummala, Murali         TA8b3.10           Sundaram, Hari         MA3b.4         Tuqan, Jamal         TP8b2.8           Sundaramurthy, Vishwas         MP8b2.18         Uf, Tureli         MP8b2.11           Suri, Jasjit         WA3a.1         Ulukus, Sennur         TP2.5           Suri, Jasjit S.         WA3a.1         Ulukus, Sennur         TP2.5           Suri, Jasjit S.         WA3a.1         Ulukus, Sennur         TP2.5           Svantesson, Thomas         TP8b1.16         Ustenie, Kesenur         TP2.5           Swantzlander, Earl         TA5.1         Uskunel, Eser         WA8a.11           Swartzlander, Earl         TA5.1         Vaidyanathan, P. P.         MP8a1.7           Swartzlander, Earl         TA5.7         Vaidyanathan, P. P.         MP8a1.5           Swartzlander, Earl         TA5.7         Vaidyanathan, P. P.         TP8b1.15           Swartzlander, Earl         TA5.1         Vaidyanathan, P. P.         WA8a2.1				
Subramanian, Vijay         TP2.3         Tummala, Murali         WA8a2.12           Sundaram, Hari         MA3b.4         Tuqan, Jamal         TP8b2.8           Sundaramurthy, Vishwas         MP8b2.18         Uf, Tureli         MP8b2.18           Suri, Jasjit         WA3a.1         Ulukus, Sennur         TP2.5           Suri, Jasjit S.         WA3a.4         Ulukus, Sennur         TP6.6           Svanicask, Charles         TP8b1.16         Ustunel, Eser         WA6.5           Swannack, Charles         TA2.2         Uysal-Biyikoglu, Elif         TA2.2           Swartzlander, Earl         MP5.3         Vaccaro, Richard         MP8a2.7           Swartzlander, Earl         TA5.1         Vaidyanathan, P. P.         TP8b1.15           Swindlehurst, A. Lee         MA6b.1         Vaidyanathan, P. P.         TP8b1.15           Sworder, Dave         TA8.11         Valles, Esteban         WA8a1.6           Sworder, Dave         TA8.11         Valles, Esteban         WA8a1.6           Tadzoli, Shahram         WA8a2.14         Varshney, Pramod         MP4.5           Tafazoli, Shahram         WA8a2.14         Varshney, Pramod         MP4.5           Tang, Jun         WA8a1.1         Vereravalli, Venugopal         MP4.4	Su, Borching	TP8b1.15	Tummala, Murali	MP8b2.21
Sundaram, Hari         MA3b.4         Tuqan, Jamal.         TP8b2.8           Surdaramurthy, Vishwas.         MP8b2.18         Ulukus.         MP8a2.10           Suri, Jasjif.         WA3a.1         Ulukus. Sennur.         TP6.6           Svantesson, Thomas.         TP8b1.16         Ustunel, Eser.         WA8a1.16           Swannack, Charles.         TA2.2         Uysal-Biyikoglu, Elif.         TA2.2           Swartzlander, Earl.         MP5.3         Vaccaro, Richard.         MP8a2.7           Swartzlander, Earl.         TA5.1         Vaidyanathan, P. P.         MP8a1.2           Swindlehurst, A. Lee.         MA6b.1         Vaidyanathan, P. P.         TP8b1.15           Sworder, Dave         TA81.1         Valles, Esteban.         WA8a2.1           Tabesh, Ali.         TA3.5         Varansai, Mahesh.         TR7.1           Takeda, Jarmo         MA5a.2         Varshney, Pramod         MP4.5           Takada, Jarmo         MA5a.2         Varshney, Pramod         MP7.8           Tang, Sun.         TA82.7         Velkapera, Mikko.         TP8a1.4           Tang, Taiwer         TA2.4         Velkapera, Mikko.         TP8a1.4           Tang, Taiwer         TA2.4         Velkapera, Mikko.         TP8a1.5 <td< td=""><td>Subramanian, Anbumani</td><td>TA7.7</td><td>Tummala, Murali</td><td>TA8b3.10</td></td<>	Subramanian, Anbumani	TA7.7	Tummala, Murali	TA8b3.10
Sundaram, Hari         MA3b.4         Tuqan, Jamal.         TP8b2.8           Surdaramurthy, Vishwas.         MP8b2.18         Ulukus.         MP8a2.10           Suri, Jasjif.         WA3a.1         Ulukus. Sennur.         TP6.6           Svantesson, Thomas.         TP8b1.16         Ustunel, Eser.         WA8a1.16           Swannack, Charles.         TA2.2         Uysal-Biyikoglu, Elif.         TA2.2           Swartzlander, Earl.         MP5.3         Vaccaro, Richard.         MP8a2.7           Swartzlander, Earl.         TA5.1         Vaidyanathan, P. P.         MP8a1.2           Swindlehurst, A. Lee.         MA6b.1         Vaidyanathan, P. P.         TP8b1.15           Sworder, Dave         TA81.1         Valles, Esteban.         WA8a2.1           Tabesh, Ali.         TA3.5         Varansai, Mahesh.         TR7.1           Takeda, Jarmo         MA5a.2         Varshney, Pramod         MP4.5           Takada, Jarmo         MA5a.2         Varshney, Pramod         MP7.8           Tang, Sun.         TA82.7         Velkapera, Mikko.         TP8a1.4           Tang, Taiwer         TA2.4         Velkapera, Mikko.         TP8a1.4           Tang, Taiwer         TA2.4         Velkapera, Mikko.         TP8a1.5 <td< td=""><td>Subramanian, Vijay</td><td>TP2.3</td><td>Tummala, Murali</td><td>WA8a2.12</td></td<>	Subramanian, Vijay	TP2.3	Tummala, Murali	WA8a2.12
Sundaramurthy, Vishwas         MP8b2.18         Uf, Tureli         MP8a2.10           Suri, Jasjit         WA3a.1         Ulukus, Sennur         TP2.5           Svanjasson, Thomas         TP8b1.16         Usukus, Sennur         TP6.6           Swannack, Charles         TA2.2         Uschick, Wolfgang        WA6.5           Swantzlander, Earl         MP5.3         Vaccaro, Richard         MP8a2.7           Swartzlander, Earl         TA5.1         Vaidyanathan, P.P.         MP8a1.2           Swartzlander, Earl         TA5.7         Vaidyanathan, P.P.         TP8b1.16           Swindlehurst, A. Lee         MA6b.1         Vaidyanathan, P.P.         TP8b1.16           Swindlehurst, A. Lee         MA6b.1         Vaidyanathan, P.P.         TP8b1.16           Sworder, Dave         TA8a1.1         Vaidyanathan, P.P.         WA8a1.6           Ta, Chi Hieu         TA4.6         Varanasi, Mahesh         TA7.1           Tabesh, Ali         TA5.5         Varanasi, Mahesh         TP8.1           Tafazoli, Shahram         WA8a2.14         Varshney, Pramod         MP4.5           Takeda, Hiroyuki         WA1b.3         Verayantli, Venugopal         MP4.4           Tah, Kenneth         TA3.7         Velde, Jana         MP8a2.7 <t< td=""><td></td><td></td><td>Tuqan, Jamal</td><td>TP8b2.8</td></t<>			Tuqan, Jamal	TP8b2.8
Suri, Jasjit         WA3a.4         Ulukus, Sennur         TP2.5           Suri, Jasjit S.         WA3a.4         Ulukus, Sennur         TP6.6           Svantesson, Thomas         TP8b1.16         Usunel, Eser         WA8a1.16           Swami, Ananthram         MP8b2.17         Utschick, Wolfgang         WA6.5           Swannack, Charles         TA2.2         Uysal-Biyikoglu, Elif         TA2.2           Swartzlander, Earl         MP5.3         Vaccaro, Richard         MP8a2.7           Swartzlander, Earl         TA5.7         Vaidyanathan, P. P.         MP8a1.2           Swartzlander, Earl         TA5.7         Vaidyanathan, P. P.         TP8b1.15           Swindlehurst, A. Lee         MA6b.1         Vaidyanathan, P. P.         TP8b1.15           Sworder, Dave         TA81.1         Valles, Esteban         MA8a2.1           Ta, Chi Hieu         TA4.6         Varanasi, Mahesh         TP8a1.8           Tafazoli, Shahram         WA8a2.14         Varshney, Pramod         MP4.5           Tafazoli, Shahram         WA8a2.14         Varshney, Pramod         MP8a2.2           Takeda, Hiroyuki         WA1b.3         Vereavalli, Venugopal         MP4.4           Tan, Kenneth         TA3.7         Vielde, Jana         MP8a2.2	Sundaramurthy, Vishwas	MP8b2.18		
Suri, Jasjit S.         WA3a.4         Ulukus, Sennur         TP6.6           Svamtesson, Thomas         TP8b1.16         Ustunel, Eser         WA8a1.16           Swami, Ananthram         MP8b2.17         Uschick, Wolfgang         WA6.5           Swantzlander, Earl         MP5.3         Vaccaro, Richard         MP8a2.7           Swartzlander, Earl         TA5.1         Vaidyanathan, P. P.         MP8a1.15           Swindlehurst, A. Lee         MA6b.1         Vaidyanathan, P. P.         TP8b1.15           Sworder, Dave         TA8a1.1         Valies, Esteban         WA8a2.1           Sworder, Dave         TA4.6         Varanasi, Mahesh         TA7.5.1           Tabesh, Ali         TA3.5         Varanasi, Mahesh         TA7.1           Tadmor, Gilead         MP1a.4         Varshney, Pramod         MP4.5           Takeda, Hiroyuki         WA8a2.14         Varshney, Pramod         MP8.2           Talwar, Gaurav         TA8a2.7         Verkapera, Mikko         TP8a1.4           Tang, Jun         WA8a1.11         Viberg, Mats         WA8a2.4           Tang, Feneth         TA3.7         Velde, Jana         WP8a2.7           Tang, Kalieza         TP4.6         Viberg, Mats         WA8a2.1           Teverovskiy, Mikha			Ulukus, Sennur	TP2.5
Svantesson, Thomas         TP8b1.16         Ustunel, Eser         WA8a1.16           Swannack, Charles         MP8b2.17         Utschick, Wolfgang         WA6.5           Swannack, Charles         MP8b2.17         Vacaro, Richard         MP8a2.7           Swartzlander, Earl         MP5.3         Vaccaro, Richard         MP8a2.7           Swartzlander, Earl         TA5.7         Vaidyanathan, P. P.         MP8a1.2           Swartzlander, Earl         MA6b.1         Vaidyanathan, P. P.         TP8b1.16           Swindlehurst, A. Lee         MA6b.1         Vaidyanathan, P. P.         WA8a2.1           Sworder, Dave         TA8a1.1         Valles, Esteban         WA8a2.1           Ta, Chi Hieu         TA4.6         varanasi, Mahesh         TF8b1.16           Takor, Gilead         MP1a.4         Varshney, Pramod         MP4.5           Tafazoli, Shahram         WA8a2.14         Varshney, Pramod         MP7.8           Takeda, Jarmo         MA5a.2         Varshney, Pramod         MP7.8           Takeda, Hiroyuki         WA1b.3         Veeravalli, Venugopal         MP4.5           Tan, Kenneth         TA3.7         Velde, Jana         MP8a2.4           Tang, Jun         TA8a2.7         Verkapera, Mikko         TA8a2.1			Ulukus, Sennur	TP6.6
Swami, Ananthram         MP8b2.17         Utschick, Wolfgang         WA6.5           Swantzlander, Earl         MP5.3         Vaccaro, Richard         MP8a2.7           Swartzlander, Earl         TA5.1         Vaidyanathan, P. P.         MP8a2.7           Swartzlander, Earl         TA5.7         Vaidyanathan, P. P.         TP8b1.15           Swindlehurst, A. Lee         MA6b.1         Vaidyanathan, P. P.         WA8a2.1           Sworder, Dave         TA8a1.1         Valles, Esteban         WA8a1.6           Ta, Chi Hieu         TA4.6         Valles, Esteban         WA8a1.6           Ta, Chi Hieu         TA4.6         Varenasi, Mahesh         TT81.8           Tadror, Gilead         MP1a.4         Varshney, Pramod         MP4.5           Tafazoli, Shahram         WA8a2.14         Varshney, Pramod         MP8a.2           Takeda, Hiroyuki         WA1b.3         Veeravalli, Venugopal         MP4.5           Talayar, Gaurav         TA8a2.7         Vehkapera, Mikko         TP8a1.4           Tang, Jun         WA8a1.11         Villasenor, John         WA8a2.4           Tang, Taiwen         TA2.4         Villasenor, John         WA8a1.6           Tarighat, Alireza         TP4.6         Vincent, Patrick         WA8a2.1			Ustunel, Eser	WA8a1.16
Swartzlander, Earl         MP5.3         Vaccaro, Richard         MP8a2.7           Swartzlander, Earl         TA5.1         Vaidyanathan, P. P.         MP8a1.2           Swartzlander, Earl         TA5.7         Vaidyanathan, P. P.         TP8b1.15           Swindlehurst, A. Lee         MA6b.1         Vaidyanathan, P. P.         WA82.1           Sworder, Dave         TA81.1         Valles, Esteban         WA8a1.6           Ta, Chi Hieu         TA4.6         van der Schaar, M.         TA7.1           Tabesh, Ali         TA3.5         Varanasi, Mahesh         TP81.8           Tadaroli, Shahram         WA8a2.14         Varshney, Pramod         MP7.8           Takala, Jarmo         MA5a.2         Varshney, Pramod         MP7.8           Takeda, Hiroyuki         WA1b.3         Veeravalli, Venugopal         MP4.4           Taker, Gaurav         TA8a2.7         Vehkapera, Mikko         TP8a1.4           Tan, Kenneth         TA3.7         Velde, Jana         MP8a2.7           Tang, Jun         WA8a1.11         Viberg, Mats         WA8a2.1           Targhat, Alireza         TP4.6         Vincent, Patrick         TA83.10           Taylor, Fred         MP8b2.2         Vincent, Patrick         WA8a2.15           Thoma, R				
Swartzlander, Earl         MP5.3         Vaccaro, Richard         MP8a2.7           Swartzlander, Earl         TA5.1         Vaidyanathan, P. P.         MP8a1.2           Swartzlander, Earl         TA5.7         Vaidyanathan, P. P.         TP8b1.15           Swindlehurst, A. Lee.         MA6b.1         Vaidyanathan, P. P.         WA82.1           Sworder, Dave         TA81.1         Valles, Esteban         WA8a1.6           Ta, Chi Hieu.         TA4.6         van der Schaar, M.         TA7.1           Tabesh, Ali         TA3.5         Varanasi, Mahesh         TP8a1.8           Tadarori, Gilead         MP1a.4         Varshney, Pramod         MP4.5           Tafazoli, Shahram         WA8a2.14         Varshney, Pramod         MP4.5           Takala, Jarmo         MA5a.2         Varshney, Pramod         MP4.5           Takada, Jarmo         MA5a.2         Varshney, Pramod         MP82.4           Takeda, Hiroyuki         WA1b.3         Veeravalli, Venugopal         MP4.5           Tan, Kenneth         TA3.7         Velde, Jana         MP82.2           Tan, Kenneth         TA3.7         Velde, Jana         MP82.2           Tan, Kenneth         TA3.7         Velde, Jana         MP82.2           Tang, Jun	Swannack, Charles	TA2.2	Uysal-Biyikoglu, Elif	TA2.2
Swartzlander, Earl.         TA5.1         Vaidyanathan, P. P.         MP8a1.2           Swartzlander, Earl.         TA5.7         Vaidyanathan, P. P.         TP8b1.15           Swindlehurst, A. Lee.         MA6b.1         Valdyanathan, P. P.         WA8a2.1           Sworder, Dave         TA8a1.1         Valles, Esteban.         WA8a1.6           Ta, Chi Hieu.         TA4.6         Varles, Esteban.         WA8a1.6           Tadoror, Gilead.         MP1a.4         Varshney, Pramod         MP4.5           Tafazoli, Shahram         WA8a2.14         Varshney, Pramod         MP4.5           Takala, Jarmo         MA5a.2         Varshney, Pramod         MP7.8           Takeda, Hiroyuki.         WA1b.3         Veeravalli, Venugopal.         MP4.5           Tang, Caurav         TA8a2.7         Vehkapera, Mikko.         TP8a1.4           Tan, Kenneth         TA3.7         Velde, Jana.         MP8a2.7           Tang, Jun.         WA8a1.11         Villasenor, John.         WA8a1.6           Tarighat, Alireza         TP4.6         Vincent, Patrick.         TA8b3.10           Taylor, Fred         MP8b2.2         Vincent, Patrick.         WA8a2.12           Teverovskiy, Mikhail         TA3.5         Vilagener, Geoffrey.         TA8a2.12 <td>Swartzlander, Earl</td> <td> MP5.3</td> <td></td> <td></td>	Swartzlander, Earl	MP5.3		
Swartzlander, Earl         TA5.7         Vaidyanathan, P. P.         TP8b1.15           Swindlehurst, A. Lee.         MA6b.1         Vaidyanathan, P. P.         WA8a2.1           Sworder, Dave         TA8a1.1         Valles, Esteban         WA8a1.6           Ta, Chi Hieu         TA4.6         Valles, Esteban         WA8a1.6           Ta, Chi Hieu         TA4.6         Varles, Esteban         WA8a1.6           Tabesh, Ali         TA7.1         Tabash, Ali         TA7.1           Tabesh, Ali         TA3.5         Varanasi, Mahesh         T78a1.8           Tadmor, Gilead         MP1a.4         Varshney, Pramod         MP4.5           Tafazoli, Shahram         WA8a2.14         Varshney, Pramod         MP8.2           Takeda, Hiroyuki         WA1b.3         Veeravalli, Venugopal         MP4.5           Takeda, Hiroyuki         WA1b.3         Veeravalli, Venugopal         MP4.4           Talwar, Gaurav         TA8a2.7         Vehkapera, Mikko         TP81.4           Tang, Lame         TA8a2.7         Vehkapera, Mikko         TP81.9           Tang, Jun         WA8a1.11         Viberg, Mats         WA8a2.1           Tang, Jun         WA8a1.1         Viberg, Mats         WA8a2.1           Tang, Taiwen <t< td=""><td></td><td></td><td></td><td></td></t<>				
Swindlehurst, A. Lee         MA6b.1         Vaidyanathan, P. P.         WA8a2.1           Swindlehurst, A. Lee         TP8b1.16         Vakili, Ali         TA2.5           Sworder, Dave         TA81.1         Valles, Esteban         WA8a1.6           Ta, Chi Hieu         TA4.6         van der Schaar, M         TA7.1           Tabesh, Ali         TA3.5         Varanasi, Mahesh         TP8a1.8           Tadmor, Gilead         MP1a.4         Varshney, Pramod         MP4.5           Tafazoli, Shahram         WA8a2.14         Varshney, Pramod         MP7.8           Takala, Jarmo         MA5a.2         Varshney, Pramod         MP8a2.4           Takeda, Hiroyuki         WA1b.3         Veeravalli, Venugopal         MP4.4           Talwar, Gaurav         TA8a2.7         Vehkapera, Mikko         TP8a1.4           Tan, Kenneth         TA3.7         Velde, Jana         MP8a2.4           Tang, Jun         WA8a1.11         Viberg, Mats         WA8a2.4           Tang, Jun         WA8a1.11         Viberg, Mats         WA8a2.4           Tang, Jun         WA8a1.11         Viberg, Mats         WA8a2.12           Tayerovoskiy, Mikhai         TA3.5         Vilerot, Eratick         WA8a1.6           Tarighat, Alireza	Swartzlander, Earl	TA5.7	Vaidyanathan, P. P	TP8b1.15
Swindlehurst, A. Lee         TP8b1.16         Vakili, Ali         TA2.5           Sworder, Dave         TA8a1.1         Valles, Esteban         WA8a1.6           Ta, Chi Hieu         TA4.6         van der Schaar, M         TA7.1           Tabesh, Ali         TA3.5         Varanasi, Mahesh         TP8a1.8           Tadrori, Gilead         MP1a.4         Varshney, Pramod         MP4.5           Tafazoli, Shahram         WA8a2.14         Varshney, Pramod         MP4.5           Takala, Jarmo         MA5a.2         Varshney, Pramod         MP8a2.4           Takeda, Hiroyuki         WA1b.3         Veeravalli, Venugopal         MP4.4           Talwar, Gaurav         TA8a2.7         Vehkapera, Mikko         TP8a1.4           Tan, Kenneth         TA3.7         Velde, Jana         MP8a2.4           Tang, Jun         WA8a1.11         Viberg, Mats         WA8a2.4           Tang, Taiwen         TA2.4         Villasenor, John         WA8a1.6           Tarighat, Alireza         TP4.6         Vincent, Patrick         TA8b3.10           Taylor, Fred         MP8b2.2         Vincent, Patrick         WA8a2.12           Teverovskiy, Mikhai         TA3.5         Viola, Francesco         TP7a.1           Thatte, Gautam	Swindlehurst, A. Lee	MA6b.1		
Sworder, Dave         TA8a1.1         Valles, Esteban         WA8a1.6           Ta, Chi Hieu         TA4.6         van der Schaar, M         TA7.1           Tabesh, Ali         TA3.5         Varanasi, Mahesh         TP8a1.8           Tadmor, Gilead         MP1a.4         Varshney, Pramod         MP4.5           Tafazoli, Shahram         WA8a2.14         Varshney, Pramod         MP7.8           Takala, Jarmo         MA5a.2         Varshney, Pramod         MP8a2.4           Takeda, Hiroyuki         WA1b.3         Veeravalli, Venugopal         MP4.4           Takeneth         TA3.7         Velde, Jana         MP8a2.2           Tan, Kenneth         TA3.7         Velde, Jana         MP8a2.4           Tan, Fr				
Tabesh, Ali.         TA3.5         Varanasi, Mahesh.         TP8a1.8           Tadmor, Gilead.         MP1a.4         Varshney, Pramod.         MP4.5           Tafazoli, Shahram         WA8a2.14         Varshney, Pramod.         MP7.8           Takada, Jarmo.         MA5a.2         Varshney, Pramod.         MP8a2.4           Takeda, Hiroyuki.         WA1b.3         Veeravalli, Venugopal.         MP4.4           Talwar, Gaurav         TA8a2.7         Vekkapera, Mikko.         TP8a1.4           Tan, Kenneth         TA3.7         Velde, Jana.         MP8a2.7           Tang, Jun.         WA8a1.11         Viberg, Mats         WA8a2.4           Tang, Jun.         WA8a1.11         Viberg, Mats         WA8a2.4           Tang, Taiwen         TA2.4         Villasenor, John.         WA8a1.6           Tarighat, Alireza         TP4.6         Vincent, Patrick.         WA8a2.1           Tareverovskiy, Mikhail         TA3.5         Viola, Francesco.         TP7a.1           Thatte, Gautam         TP2.2         Viswanathan, Harish.         TP8b1.19           Theocharides, Theocharis         TA5.4         Viterbo, Emanuele         WA6.4           Thilak, Vimal         TA8a2.5         Vo, Dung Vo         WA1b.4           Thoma,			Valles, Esteban	WA8a1.6
Tabesh, Ali.         TA3.5         Varanasi, Mahesh.         TP8a1.8           Tadmor, Gilead         MP1a.4         Varshney, Pramod         MP4.5           Tafazoli, Shahram         WA8a2.14         Varshney, Pramod         MP7.8           Takada, Jarmo.         MA5a.2         Varshney, Pramod         MP8a2.4           Takeda, Hiroyuki.         WA1b.3         Veeravalli, Venugopal.         MP4.4           Talwar, Gaurav         TA8a2.7         Vehkapera, Mikko         TP8a1.4           Tan, Kenneth         TA3.7         Velde, Jana.         MP8a2.7           Tang, Jun         WA8a1.11         Viberg, Mats         WA8a2.4           Tang, Taiwen         TA2.4         Villasenor, John         WA8a1.6           Tarighat, Alireza         TP4.6         Vincent, Patrick         WA8a2.1           Taylor, Fred         MP8b2.2         Vincent, Patrick         WA8a2.1           Teverovskiy, Mikhail         TA3.5         Viola, Francesco         TP7a.1           Thatte, Gautam         TP2.2         Viswanathan, Harish         TP8b1.19           Theocharides, Theocharis         TA5.4         Viterbo, Emanuele         WA6.4           Thilak, Vimal         TA8a2.5         Vo, Dung Vo         WA1b.4           Thoma, Reiner	Ta, Chi Hieu	TA4.6	van der Schaar, M	TA7.1
Tafazoli, Shahram         WA8a2.14         Varshney, Pramod         MP7.8           Takala, Jarmo         MA5a.2         Varshney, Pramod         MP8a2.4           Takeda, Hiroyuki         WA1b.3         Veeravalli, Venugopal         MP4.4           Talwar, Gaurav         TA8a2.7         Vehkapera, Mikko         TP8a1.4           Tan, Kenneth         TA3.7         Velde, Jana         MP8a2.7           Tang, Jun         WA8a1.11         Viberg, Mats         WA8a2.4           Tang, Taiwen         TA2.4         Villasenor, John         WA8a1.6           Tarighat, Alireza         TP4.6         Vincent, Patrick         TA8b3.10           Taylor, Fred         MP8b2.2         Vincent, Patrick         WA8a2.12           Teverovskiy, Mikhail         TA3.5         Viola, Francesco         TP7a.1           Thatte, Gautam         TP2.2         Viswanathan, Harish         TP8b1.19           Theocharides, Theocharis         TA5.4         Viterbo, Emanuele         WA6.4           Thilak, Vimal         TA8a2.5         Vo, Dung Vo         WA1b.4           Thoma, Reiner S         TA6.5         Voelker, Geoffrey         TA8a2.12           Thoma, Peiner S         TA6.6         Voelz, David         TA8a2.5           Thoma, Soseph	Tabesh, Ali	TA3.5		
Tafazoli, Shahram         WA8a2.14         Varshney, Pramod         MP7.8           Takala, Jarmo         MA5a.2         Varshney, Pramod         MP8a2.4           Takeda, Hiroyuki         WA1b.3         Veeravalli, Venugopal         MP4.4           Talwar, Gaurav         TA8a2.7         Vehkapera, Mikko         TP8a1.4           Tan, Kenneth         TA3.7         Velde, Jana         MP8a2.7           Tang, Jun         WA8a1.11         Viberg, Mats         WA8a2.4           Tang, Taiwen         TA2.4         Villasenor, John         WA8a1.6           Tarighat, Alireza         TP4.6         Vincent, Patrick         WA8a2.12           Teverovskiy, Mikhail         TA3.5         Viola, Francesco         TP7a.1           Thatte, Gautam         TP2.2         Viswanathan, Harish         TP8b1.19           Theocharides, Theocharis         TA5.4         Viterbo, Emanuele         WA6.4           Thilak, Vimal         TA8a2.5         Vo, Dung Vo         WA1b.4           Thoma, Reiner S         TA6.5         Voelker, Geoffrey         TA8a2.12           Thoma, Joseph         MP8b2.20         Vorobyov, Sergiy         TP4.1           Thyssen, Jes         TP1.3         Vouras, Peter         WA8a2.15           Tillo, Tammam </td <td>Tadmor, Gilead</td> <td> MP1a.4</td> <td></td> <td></td>	Tadmor, Gilead	MP1a.4		
Takala, Jarmo.         MA5a.2         Varshney, Pramod.         MP8a2.4           Takeda, Hiroyuki.         WA1b.3         Veeravalli, Venugopal.         MP4.4           Talwar, Gaurav.         TA8a2.7         Vehkapera, Mikko.         TP8a1.4           Tan, Kenneth.         TA3.7         Velde, Jana.         MP8a2.7           Tang, Jun.         WA8a1.11         Viberg, Mats.         WA8a2.4           Tang, Taiwen.         TA2.4         Villasenor, John.         WA8a1.6           Tarighat, Alireza.         TP4.6         Vincent, Patrick.         TA8b3.10           Taylor, Fred.         MP8b2.2         Vincent, Patrick.         WA8a2.12           Teverovskiy, Mikhail.         TA3.5         Viola, Francesco.         TP7a.1           Thatte, Gautam.         TP2.2         Viswanathan, Harish.         TP8b1.19           Theocharides, Theocharis.         TA5.4         Viterbo, Emanuele.         WA6.4           Thilak, Vimal.         TA8a2.5         Vo, Dung Vo.         WA1b.4           Thoma, Reiner S.         TA6.5         Voelker, Geoffrey.         TA8a2.12           Thomas, Joseph.         MP8b2.20         Vorobyov, Sergiy.         TP4.1           Thyssen, Jes.         TP1.3         Vouras, Peter.         WA8a2.15	Tafazoli, Shahram	WA8a2.14		
Takeda, Hiroyuki.         WA1b.3         Veeravalli, Venugopal.         MP4.4           Talwar, Gaurav.         TA8a2.7         Vehkapera, Mikko.         TP8a1.4           Tan, Kenneth.         TA3.7         Velde, Jana.         MP8a2.7           Tang, Jun.         WA8a1.11         Viberg, Mats.         WA8a2.4           Tang, Taiwen.         TA2.4         Villasenor, John.         WA8a1.6           Tarighat, Alireza         TP4.6         Vincent, Patrick.         TA8b3.10           Taylor, Fred.         MP8b2.2         Vincent, Patrick.         WA8a2.12           Teverovskiy, Mikhail         TA3.5         Viola, Francesco.         TP7a.1           Thatte, Gautam.         TP2.2         Viswanathan, Harish.         TP81.1           Theocharides, Theocharis.         TA5.4         Viterbo, Emanuele.         WA6.4           Thoma, Reiner S.         TA6.5         Voelker, Geoffrey.         TA8a2.12           Thoma, Reiner S.         TA6.6         Voelz, David         TA8a2.5           Thomas, Joseph.         MP8b2.20         Vorobyov, Sergiy.         TP4.1           Thyssen, Jes.         TP1.3         Vouras, Peter.         WA8a2.15           Tillo, Tammam.         WA1a.4         Vrigneau, Baptiste.         TP8.1.5	Takala, Jarmo	MA5a.2		
Talwar, Gaurav         TA8a2.7         Vehkapera, Mikko         TP8a1.4           Tan, Kenneth         TA3.7         Velde, Jana         MP8a2.7           Tang, Jun         WA8a1.11         Viberg, Mats         WA8a2.4           Tang, Taiwen         TA2.4         Villasenor, John         WA8a1.6           Tarighat, Alireza         TP4.6         Vincent, Patrick         TA8b3.10           Taylor, Fred         MP8b2.2         Vincent, Patrick         WA8a2.12           Teverovskiy, Mikhail         TA3.5         Viola, Francesco         TP7a.1           Thatte, Gautam         TP2.2         Viswanathan, Harish         TP8b1.19           Theocharides, Theocharis         TA5.4         Viterbo, Emanuele         WA6.4           Thilak, Vimal         TA8a2.5         Vo, Dung Vo         WA1b.4           Thoma, Reiner S         TA6.5         Voelker, Geoffrey         TA8a2.12           Thoma, Reiner S         TA6.6         Voelz, David         TA8a2.5           Thomas, Joseph         MP8b2.20         Vorobyov, Sergiy         TP4.1           Thyssen, Jes         TP1.3         Vouras, Peter         WA8a2.15           Tillo, Tammam         WA1a.4         Vrigneau, Baptiste         TP6.7           Tisserand, Arnaud			•	
Tan, Kenneth         TA3.7         Velde, Jana         MP8a2.7           Tang, Jun         WA8a1.11         Viberg, Mats         WA8a2.4           Tang, Taiwen         TA2.4         Villasenor, John         WA8a1.6           Tarighat, Alireza         TP4.6         Vincent, Patrick         TA8b3.10           Taylor, Fred         MP8b2.2         Vincent, Patrick         WA8a2.12           Teverovskiy, Mikhail         TA3.5         Viola, Francesco         TP7a.1           Thatte, Gautam         TP2.2         Viswanathan, Harish         TP8b1.19           Theocharides, Theocharis         TA5.4         Viterbo, Emanuele         WA6.4           Thilak, Vimal         TA8a2.5         Vo, Dung Vo         WA1b.4           Thoma, Reiner S         TA6.5         Voelker, Geoffrey         TA8a2.12           Thoma, Reiner S         TA6.6         Voelz, David         TA8a2.5           Thomas, Joseph         MP8b2.20         Vorobyov, Sergiy         TP4.1           Thyssen, Jes         TP1.3         Vouras, Peter         WA8a2.15           Tillo, Tammam         WA1a.4         Vrigneau, Baptiste         TP6.7           Tisserand, Arnaud         WA5a.3         Vrigneau, Baptiste         TP8a1.5           Tkachenko, Artem				
Tang, Taiwen				
Tang, Taiwen	Tang, Jun	WA8a1.11	Viberg, Mats	WA8a2.4
Taylor, Fred         MP8b2.2         Vincent, Patrick         WA8a2.12           Teverovskiy, Mikhail         TA3.5         Viola, Francesco         TP7a.1           Thatte, Gautam         TP2.2         Viswanathan, Harish         TP8b1.19           Theocharides, Theocharis         TA5.4         Viterbo, Emanuele         WA6.4           Thilak, Vimal         TA8a2.5         Vo, Dung Vo         WA1b.4           Thoma, Reiner S         TA6.5         Voelker, Geoffrey         TA8a2.12           Thoma, Reiner S         TA6.6         Voelz, David         TA8a2.5           Thomas, Joseph         MP8b2.20         Vorobyov, Sergiy         TP4.1           Thyssen, Jes         TP1.3         Vouras, Peter         WA8a2.15           Tillo, Tammam         WA1a.4         Vrigneau, Baptiste         TP6.7           Tisserand, Arnaud         WA5b.1         Vrigneau, Baptiste         TP8.7           Tisserand, Arnaud         WA5a.3         Vrigneau, Baptiste         TP8.15           Tkachenko, Artem         WA5a.3         Vrigneau, Baptiste         TP8.15           Tkachenko, Artem         TP8b1.10         Vucetic, Dragan         TA8b1.51           Tomov, Borislav         TP7a.2         Wagner, Kevin         MP3.4           To				
Teverovskiy, Mikhail         TA3.5         Viola, Francesco         TP7a.1           Thatte, Gautam         TP2.2         Viswanathan, Harish         TP8b1.19           Theocharides, Theocharis         TA5.4         Viterbo, Emanuele         WA6.4           Thilak, Vimal         TA8a2.5         Vo, Dung Vo         WA1b.4           Thoma, Reiner S         TA6.5         Voelker, Geoffrey         TA8a2.12           Thoma, Reiner S         TA6.6         Voelz, David         TA8a2.5           Thomas, Joseph         MP8b2.20         Vorobyov, Sergiy         TP4.1           Thyssen, Jes         TP1.3         Vouras, Peter         WA8a2.15           Tillo, Tammam         WA1a.4         Vrigneau, Baptiste         TP6.7           Tisserand, Arnaud         WA5b.1         Vrigneau, Baptiste         TP8.1           Tkachenko, Artem         WA5a.3         Vrigneau, Baptiste         TP8a1.5           Tkachenko, Artem         WA5a.3         Vrigneau, Baptiste         TP8a1.5           Tomor, Andrew         TP8b1.10         Vucetic, Dragan         TA8b1.11           Tomor, Borislav         TP7a.2         Wagner, Kevin         MP3.4           Torrieri, Don         WA8a1.15         Walker, William         TP7a.1           Torri	Tarighat, Alireza	TP4.6	Vincent, Patrick	TA8b3.10
Teverovskiy, Mikhail         TA3.5         Viola, Francesco         TP7a.1           Thatte, Gautam         TP2.2         Viswanathan, Harish         TP8b1.19           Theocharides, Theocharis         TA5.4         Viterbo, Emanuele         WA6.4           Thilak, Vimal         TA8a2.5         Vo, Dung Vo         WA1b.4           Thoma, Reiner S         TA6.5         Voelker, Geoffrey         TA8a2.12           Thoma, Reiner S         TA6.6         Voelz, David         TA8a2.5           Thomas, Joseph         MP8b2.20         Vorobyov, Sergiy         TP4.1           Thyssen, Jes         TP1.3         Vouras, Peter         WA8a2.15           Tillo, Tammam         WA1a.4         Vrigneau, Baptiste         TP6.7           Tisserand, Arnaud         WA5b.1         Vrigneau, Baptiste         TP8.1           Tkachenko, Artem         WA5a.3         Vrigneau, Baptiste         TP8a1.5           Tkachenko, Artem         WA5a.3         Vrigneau, Baptiste         TP8a1.5           Tomor, Borislav         TP7a.2         Wagner, Kevin         MP3.4           Tomor, Lang         MP4.3         Wakida, Nicole         MP1b.1           Torrieri, Don         WA8a1.15         Walker, William         TP7a.1           Torrieri, Don	Taylor, Fred	MP8b2.2	Vincent, Patrick	WA8a2.12
Theocharides, Theocharis         TA5.4         Viterbo, Emanuele         WA6.4           Thilak, Vimal         TA8a2.5         Vo, Dung Vo         WA1b.4           Thoma, Reiner S.         TA6.5         Voelker, Geoffrey         TA8a2.12           Thoma, Reiner S.         TA6.6         Voelz, David         TA8a2.5           Thomas, Joseph         MP8b2.20         Vorobyov, Sergiy         TP4.1           Thyssen, Jes         TP1.3         Vouras, Peter         WA8a2.15           Tillo, Tammam         WA1a.4         Vrigneau, Baptiste         TP6.7           Tisserand, Arnaud         WA5b.1         Vrigneau, Baptiste         TP81.5           Tkachenko, Artem         WA5a.3         Vrigneau, Baptiste         TP81.5           Tom, Andrew         TP8b1.10         Vucetic, Dragan         TA8b1.6           Tom, Andrew         TP7a.2         Wagner, Kevin         MP3.4           Tong, Lang         MP4.3         Wakida, Nicole         MP1b.1           Torres, Andrew         TP8b2.1         Walker, William         TP7a.1           Torrieri, Don         WA8a1.15         Walker, William         TP7a.1           Torrieri, Don         WA8a1.16         Wang, Guisong         TA7.6           Tran, Trac D         MP7.			Viola, Francesco	TP7a.1
Thilak, Vimal         TA8a2.5         Vo, Dung Vo         WA1b.4           Thoma, Reiner S.         TA6.5         Voelker, Geoffrey         TA8a2.12           Thoma, Reiner S.         TA6.6         Voelz, David         TA8a2.5           Thomas, Joseph         MP8b2.20         Vorobyov, Sergiy         TP4.1           Thyssen, Jes         TP1.3         Vouras, Peter         WA8a2.15           Tillo, Tammam         WA1a.4         Vrigneau, Baptiste         TP6.7           Tisserand, Arnaud         WA5b.1         Vrigneau, Baptiste         TP8a1.5           Tkachenko, Artem         WA5a.3         Vrigneau, Baptiste         TP8a1.5           Tom, Andrew         TP8b1.10         Vucetic, Dragan         TA8b1.11           Tomov, Borislav         TP7a.2         Wagner, Kevin         MP3.4           Tong, Lang         MP4.3         Wakida, Nicole         MP1b.1           Torres, Andrew         TP8b2.1         Walker, William         TP7a.1           Torrieri, Don         WA8a1.15         Walker, William         TP7a.1           Torrieri, Don         WA8a1.16         Wang, Guisong         TA7.6           Tran, Trac D         MP7.5         Wang, Jiang         TA1.3           Tran, Trac D         MA8a2.15	Thatte, Gautam	TP2.2	Viswanathan, Harish	TP8b1.19
Thoma, Reiner S.         TA6.5         Voelker, Geoffrey.         TA8a2.12           Thoma, Reiner S.         TA6.6         Voelz, David.         TA8a2.5           Thomas, Joseph.         MP8b2.20         Vorobyov, Sergiy.         TP4.1           Thyssen, Jes.         TP1.3         Vouras, Peter.         WA8a2.15           Tillo, Tammam.         WA1a.4         Vrigneau, Baptiste.         TP6.7           Tisserand, Arnaud.         WA5b.1         Vrigneau, Baptiste.         TP8a1.5           Tkachenko, Artem.         WA5a.3         Vrigneau, Baptiste.         TP8a1.5           Tom, Andrew.         TP8b1.10         Vucetic, Dragan.         TA8b1.11           Tomov, Borislav.         TP7a.2         Wagner, Kevin.         MP3.4           Tong, Lang.         MP4.3         Wakida, Nicole.         MP1b.1           Torres, Andrew.         TP8b2.1         Walker, William.         TP7a.1           Torrieri, Don.         WA8a1.15         Walker, William.         TP7a.1           Torrieri, Don.         WA8a1.16         Wang, Guisong.         TA7.6           Tran, Trac D.         MP7.5         Wang, Jiang.         TA1.3           Tran, Trac D.         TA7.5         Wang, Jing.         WA8a2.16           Tran, Trac D.	Theocharides, Theocharis.	TA5.4	Viterbo, Emanuele	WA6.4
Thoma, Reiner S.         TA6.6         Voelz, David         TA8a2.5           Thomas, Joseph         MP8b2.20         Vorobyov, Sergiy         TP4.1           Thyssen, Jes         TP1.3         Vouras, Peter         WA8a2.15           Tillo, Tammam         WA1a.4         Vrigneau, Baptiste         TP6.7           Tisserand, Arnaud         WA5b.1         Vrigneau, Baptiste         TP8a1.5           Tkachenko, Artem         WA5a.3         Vrigneau, Baptiste         TP8a1.6           Tom, Andrew         TP8b1.10         Vucetic, Dragan         TA8b1.11           Tomov, Borislav         TP7a.2         Wagner, Kevin         MP3.4           Tong, Lang         MP4.3         Wakida, Nicole         MP1b.1           Torres, Andrew         TP8b2.1         Walker, William         TP7a.1           Torrieri, Don         WA8a1.15         Walker, William         TP7a.1           Torrieri, Don         WA8a1.16         Wang, Guisong         TA7.6           Tran, Trac D         MP7.5         Wang, Jiang         TA1.3           Tran, Trac D         TA7.5         Wang, Jing         WA8a2.16           Tran, Trac D         WA8a2.15         Wang, Lihong         TA3.3           Tran, Tuan         TA8b3.3         Wan	Thilak, Vimal	TA8a2.5	Vo, Dung Vo	WA1b.4
Thomas, Joseph         MP8b2.20         Vorobyov, Sergiy         TP4.1           Thyssen, Jes         TP1.3         Vouras, Peter         WA8a2.15           Tillo, Tammam         WA1a.4         Vrigneau, Baptiste         TP6.7           Tisserand, Arnaud         WA5b.1         Vrigneau, Baptiste         TP8a1.5           Tkachenko, Artem         WA5a.3         Vrigneau, Baptiste         TP8a1.6           Tom, Andrew         TP8b1.10         Vucetic, Dragan         TA8b1.11           Tomov, Borislav         TP7a.2         Wagner, Kevin         MP3.4           Tong, Lang         MP4.3         Wakida, Nicole         MP1b.1           Torres, Andrew         TP8b2.1         Walker, William         TP7a.1           Torrieri, Don         WA8a1.15         Walker, William         TP7a.1           Torrieri, Don         WA8a1.16         Wang, Guisong         TA7.6           Tran, Trac D         MP7.5         Wang, Jiang         TA1.3           Tran, Trac D         TA7.5         Wang, Jing         WA8a2.16           Tran, Trac D         WA8a2.15         Wang, Lihong         TA3.3           Tran, Tuan         TA8b3.3         Wang, Weihuang         TA8b1.10           Treichler, John         MP8a1.16 <t< td=""><td>Thoma, Reiner S</td><td>TA6.5</td><td>Voelker, Geoffrey</td><td>TA8a2.12</td></t<>	Thoma, Reiner S	TA6.5	Voelker, Geoffrey	TA8a2.12
Thyssen, Jes         TP1.3         Vouras, Peter         WA8a2.15           Tillo, Tammam         WA1a.4         Vrigneau, Baptiste         TP6.7           Tisserand, Arnaud         WA5b.1         Vrigneau, Baptiste         TP8a1.5           Tkachenko, Artem         WA5a.3         Vrigneau, Baptiste         TP8a1.6           Tom, Andrew         TP8b1.10         Vucetic, Dragan         TA8b1.11           Tomov, Borislav         TP7a.2         Wagner, Kevin         MP3.4           Tong, Lang         MP4.3         Wakida, Nicole         MP1b.1           Torres, Andrew         TP8b2.1         Walker, William         TP7a.1           Torrieri, Don         WA8a1.15         Walker, William         TP7a.1           Torrieri, Don         WA8a1.16         Wang, Guisong         TA7.6           Tran, Trac D         MP7.5         Wang, Jiang         TA1.3           Tran, Trac D         TA7.5         Wang, Jing         WA8a2.16           Tran, Trac D         WA8a2.15         Wang, Lihong         TA3.3           Tran, Tuan         TA8b3.3         Wang, Weihuang         TA8b1.10           Treichler, John         MP8a1.16         Wang, X         MA6b.5           Triki, Mahdi         TP4.2         Wang, Xin </td <td>Thoma, Reiner S</td> <td>TA6.6</td> <td></td> <td></td>	Thoma, Reiner S	TA6.6		
Tillo, Tammam         WA1a.4         Vrigneau, Baptiste         TP6.7           Tisserand, Arnaud         WA5b.1         Vrigneau, Baptiste         TP8a1.5           Tkachenko, Artem         WA5a.3         Vrigneau, Baptiste         TP8a1.6           Tom, Andrew         TP8b1.10         Vucetic, Dragan         TA8b1.11           Tomov, Borislav         TP7a.2         Wagner, Kevin         MP3.4           Tong, Lang         MP4.3         Wakida, Nicole         MP1b.1           Torres, Andrew         TP8b2.1         Walker, William         TP7a.1           Torrieri, Don         WA8a1.15         Walker, William         TP7a.1           Torrieri, Don         WA8a1.16         Wang, Guisong         TA7.6           Tran, Trac D         MP7.5         Wang, Jiang         TA1.3           Tran, Trac D         TA7.5         Wang, Jing         WA8a2.16           Tran, Trac D         WA8a2.15         Wang, Lihong         TA3.3           Tran, Tuan         TA8b3.3         Wang, Weihuang         TA8b1.10           Treichler, John         MP8a1.16         Wang, X         MA6b.5           Triki, Mahdi         TP4.2         Wang, Xin         TP6.4			Vorobyov, Sergiy	TP4.1
Tisserand, Arnaud         WA5b.1         Vrigneau, Baptiste         TP8a1.5           Tkachenko, Artem         WA5a.3         Vrigneau, Baptiste         TP8a1.6           Tom, Andrew         TP8b1.10         Vucetic, Dragan         TA8b1.11           Tomov, Borislav         TP7a.2         Wagner, Kevin         MP3.4           Tong, Lang         MP4.3         Wakida, Nicole         MP1b.1           Torres, Andrew         TP8b2.1         Walker, William         TP7a.1           Torrieri, Don         WA8a1.15         Walker III, T. Owens         MP8b2.21           Torrieri, Don         WA8a1.16         Wang, Guisong         TA7.6           Tran, Trac D         MP7.5         Wang, Jiang         TA1.3           Tran, Trac D         TA7.5         Wang, Jing         WA8a2.16           Tran, Trac D         WA8a2.15         Wang, Lihong         TA3.3           Tran, Tuan         TA8b3.3         Wang, Weihuang         TA8b1.10           Treichler, John         MP8a1.16         Wang, X         MA6b.5           Triki, Mahdi         TP4.2         Wang, Xin         TP6.4	Thyssen, Jes	TP1.3	Vouras, Peter	WA8a2.15
Tkachenko, Artem         WA5a.3         Vrigneau, Baptiste         TP8a1.6           Tom, Andrew         TP8b1.10         Vucetic, Dragan         TA8b1.11           Tomov, Borislav         TP7a.2         Wagner, Kevin         MP3.4           Tong, Lang         MP4.3         Wakida, Nicole         MP1b.1           Torres, Andrew         TP8b2.1         Walker, William         TP7a.1           Torrieri, Don         WA8a1.15         Walker III, T. Owens         MP8b2.21           Torrieri, Don         WA8a1.16         Wang, Guisong         TA7.6           Tran, Trac D         MP7.5         Wang, Jiang         TA1.3           Tran, Trac D         TA7.5         Wang, Jing         WA8a2.16           Tran, Trac D         WA8a2.15         Wang, Lihong         TA3.3           Tran, Tuan         TA8b3.3         Wang, Weihuang         TA8b1.10           Treichler, John         MP8a1.16         Wang, X         MA6b.5           Triki, Mahdi         TP4.2         Wang, Xin         TP6.4	Tillo, Tammam	WA1a.4		
Tom, Andrew         TP8b1.10         Vucetic, Dragan         TA8b1.11           Tomov, Borislav         TP7a.2         Wagner, Kevin         MP3.4           Tong, Lang         MP4.3         Wakida, Nicole         MP1b.1           Torres, Andrew         TP8b2.1         Walker, William         TP7a.1           Torrieri, Don         WA8a1.15         Walker III, T. Owens         MP8b2.21           Torrieri, Don         WA8a1.16         Wang, Guisong         TA7.6           Tran, Trac D         MP7.5         Wang, Jiang         TA1.3           Tran, Trac D         TA7.5         Wang, Jing         WA8a2.16           Tran, Trac D         WA8a2.15         Wang, Lihong         TA3.3           Tran, Tuan         TA8b3.3         Wang, Weihuang         TA8b1.10           Treichler, John         MP8a1.16         Wang, X         MA6b.5           Triki, Mahdi         TP4.2         Wang, Xin         TP6.4	Tisserand, Arnaud	WA5b.1	Vrigneau, Baptiste	TP8a1.5
Tomov, Borislav         TP7a.2         Wagner, Kevin         MP3.4           Tong, Lang         MP4.3         Wakida, Nicole         MP1b.1           Torres, Andrew         TP8b2.1         Walker, William         TP7a.1           Torrieri, Don         WA8a1.15         Walker III, T. Owens         MP8b2.21           Torrieri, Don         WA8a1.16         Wang, Guisong         TA7.6           Tran, Trac D         MP7.5         Wang, Jiang         TA1.3           Tran, Trac D         TA7.5         Wang, Jing         WA8a2.16           Tran, Trac D         WA8a2.15         Wang, Lihong         TA3.3           Tran, Tuan         TA8b3.3         Wang, Weihuang         TA8b1.10           Treichler, John         MP8a1.16         Wang, X         MA6b.5           Triki, Mahdi         TP4.2         Wang, Xin         TP6.4	*		Vrigneau, Baptiste	TP8a1.6
Tong, Lang         MP4.3         Wakida, Nicole         MP1b.1           Torres, Andrew         TP8b2.1         Walker, William         TP7a.1           Torrieri, Don         WA8a1.15         Walker III, T. Owens         MP8b2.21           Torrieri, Don         WA8a1.16         Wang, Guisong         TA7.6           Tran, Trac D         MP7.5         Wang, Jiang         TA1.3           Tran, Trac D         TA7.5         Wang, Jing         WA8a2.16           Tran, Trac D         WA8a2.15         Wang, Lihong         TA3.3           Tran, Tuan         TA8b3.3         Wang, Weihuang         TA8b1.10           Treichler, John         MP8a1.16         Wang, X         MA6b.5           Triki, Mahdi         TP4.2         Wang, Xin         TP6.4	Tom, Andrew	TP8b1.10	Vucetic, Dragan	TA8b1.11
Torres, Andrew         TP8b2.1         Walker, William         TP7a.1           Torrieri, Don         WA8a1.15         Walker III, T. Owens         MP8b2.21           Torrieri, Don         WA8a1.16         Wang, Guisong         TA7.6           Tran, Trac D         MP7.5         Wang, Jiang         TA1.3           Tran, Trac D         TA7.5         Wang, Jing         WA8a2.16           Tran, Trac D         WA8a2.15         Wang, Lihong         TA3.3           Tran, Tuan         TA8b3.3         Wang, Weihuang         TA8b1.10           Treichler, John         MP8a1.16         Wang, X         MA6b.5           Triki, Mahdi         TP4.2         Wang, Xin         TP6.4	*		Wagner, Kevin	MP3.4
Torrieri, Don.         WA8a1.15         Walker III, T. Owens         MP8b2.21           Torrieri, Don.         WA8a1.16         Wang, Guisong         TA7.6           Tran, Trac D.         MP7.5         Wang, Jiang         TA1.3           Tran, Trac D.         TA7.5         Wang, Jing         WA8a2.16           Tran, Trac D.         WA8a2.15         Wang, Lihong         TA3.3           Tran, Tuan         TA8b3.3         Wang, Weihuang         TA8b1.10           Treichler, John         MP8a1.16         Wang, X         MA6b.5           Triki, Mahdi         TP4.2         Wang, Xin         TP6.4	Tong, Lang	MP4.3	Wakida, Nicole	MP1b.1
Torrieri, Don.         WA8a1.16         Wang, Guisong.         TA7.6           Tran, Trac D.         MP7.5         Wang, Jiang.         TA1.3           Tran, Trac D.         TA7.5         Wang, Jing.         WA8a2.16           Tran, Trac D.         WA8a2.15         Wang, Lihong         TA3.3           Tran, Tuan         TA8b3.3         Wang, Weihuang         TA8b1.10           Treichler, John         MP8a1.16         Wang, X         MA6b.5           Triki, Mahdi         TP4.2         Wang, Xin         TP6.4	Torres, Andrew	TP8b2.1	Walker, William	TP7a.1
Tran, Trac D.       MP7.5       Wang, Jiang.       TA1.3         Tran, Trac D.       TA7.5       Wang, Jing.       WA8a2.16         Tran, Trac D.       WA8a2.15       Wang, Lihong.       TA3.3         Tran, Tuan.       TA8b3.3       Wang, Weihuang.       TA8b1.10         Treichler, John.       MP8a1.16       Wang, X.       MA6b.5         Triki, Mahdi.       TP4.2       Wang, Xin.       TP6.4	Torrieri, Don	WA8a1.15	Walker III, T. Owens	MP8b2.21
Tran, Trac D.       TA7.5       Wang, Jing.       WA8a2.16         Tran, Trac D.       WA8a2.15       Wang, Lihong       TA3.3         Tran, Tuan       TA8b3.3       Wang, Weihuang       TA8b1.10         Treichler, John       MP8a1.16       Wang, X       MA6b.5         Triki, Mahdi       TP4.2       Wang, Xin       TP6.4	Torrieri, Don	WA8a1.16	Wang, Guisong	TA7.6
Tran, Trac D.       WA8a2.15       Wang, Lihong       TA3.3         Tran, Tuan       TA8b3.3       Wang, Weihuang       TA8b1.10         Treichler, John       MP8a1.16       Wang, X       MA6b.5         Triki, Mahdi       TP4.2       Wang, Xin       TP6.4	Tran, Trac D	MP7.5	Wang, Jiang	TA1.3
Tran, Tuan       TA8b3.3       Wang, Weihuang       TA8b1.10         Treichler, John       MP8a1.16       Wang, X       MA6b.5         Triki, Mahdi       TP4.2       Wang, Xin       TP6.4	Tran, Trac D	TA7.5	Wang, Jing	WA8a2.16
Treichler, John         MP8a1.16         Wang, X         MA6b.5           Triki, Mahdi         TP4.2         Wang, Xin         TP6.4	Tran, Trac D	WA8a2.15	0.	
Triki, Mahdi			Wang, Weihuang	TA8b1.10
	Treichler, John	MP8a1.16	Wang, X	MA6b.5
Tsakalides, PanagiotisTA8a3.1 Wang, YunhuaTP5.3				
	Tsakalides, Panagiotis	TA8a3.1	Wang, Yunhua	TP5.3

NAME Wang, Zhongfeng	SESSION	NAME Yang, Jianfei	SESSION
Warner, Edward S		Yang, Yongyi	
Weatherwax, John		Yang, Yongyi	
Webb, Kevin J		Yao, Kung	
Weber, Steven		Yao, Yingwei	
Wehinger, Joachim		Yardim, Anush	
Wei, Bo		Yardim, Anush	
Wei, Shuangqing Weiss, Stephan		Ye, Linning Yeary, Mark	
Weiss, Stephan		Yener, Aylin	
•		Yeon, Myung-Hoon	
Wenk, Markus Wernick, Miles		, , ,	
Wernick, Miles		Yoo, Taesang	
Werthimer, Dan		Yoon, Soon Young	
Wesel, Richard		Yu, Honggang	
Whitman, Gary		Yu, Xiaoli	
Williams, Cranos		Yun, Sangboh	
Willsky, Alan		Zeidler, James	
Wittneben, Armin		Zeinalpour-Yazdi, Zolfa	
Wittneben, Armin		Zhang, Benhong	
Wo, Tianbin		Zhang, Charlie	
Wohlberg, Brendt		Zhang, Jianzhong (Charlie)	
Wohlberg, Brendt		Zhang, Xi	
Wolfe, Patrick		Zhang, Xiaojie	
Won, Joong Ho		Zhang, Yimin	
Wood, Leslie		Zhang, Yun	
Wood, Sally		Zhang, Yuping	
Wood, Sally		Zhang, Yuping	
Wornell, Gregory		Zhao, Chunming	
Wu, Huapeng		Zhao, Qing	
Wu, Huapeng		Zheng, Haitao	
Wu, Huapeng		Zheng, Jing	
Wu, Qiu		Zheng, Jun	
Wu, Renbiao		Zheng, Lizhong	
Wu, Wenqian		Zheng, Xiayu	
Wu, Ying-Wah		Zheng, Yunfei	
Wyatt, Chris		Zhou, Dayong	
Xi, Songnan		Zhou, Dayong	
Xia, Pengfei		Zhou, G. Tong	
Xie, Lexing		Zhu, X. Ronald	
Xie, Yao		Zhu, Yonglan	
Xie, Yao		Zielinski, Adam	
Xin, Yan		Zlatanovici, Radu	
Xin, Yan		Zoltowski, Michael	
Xu, Changlong		Zoltowski, Michael	
Xu, Min		Zou, Qiyue	
Yaddanapudi, Prasad		Zulch, Peter	MA2b.5
Yang, C-H			
Yang, Dong-Hyeuk			
Yang, Fuxing			
Yang, Guang			
Yang, H			
Yang, Hyun Jong	TD0a1 11		



SS&C Conf. Corp. P.O. Box 8236 Monterey, CA 93943