FORTY-SIXTH ASILOMAR CONFERENCE ON SIGNALS, SYSTEMS AND COMPUTERS



November 4–7, 2012 Asilomar Hotel and Conference Grounds

Technical Co-sponsor

FORTY-SIXTH ASILOMAR CONFERENCE ON SIGNALS, SYSTEMS & COMPUTERS

Organized in cooperation with

Naval Postgraduate School Monterey, California

ATK SPACE SYSTEMS Monterey, California

and technical co-sponsor

IEEE SIGNAL PROCESSING SOCIETY

CONFERENCE COMMITTEE

General Chairman

Prof. Miloš Doroslovački
Department of Electrical and
Computer Engineering
The George Washington
University
801 22nd Street, NW
Washington, DC 20052
E-mail: doroslov@gwu.edu

Technical Program Chairman

Prof. Erik G. Larsson
Department of Electrical
Engineering
Linköping University
SE-581 83 Linköping, Sweden
E-mail: erik.larsson@isy.liu.se

Publicity Chairman

Prof. Linda DeBrunner
Department of Electrical &
Computer Engineering
Florida State University
Tallahassee, FL 32310-6046
E-mail:

Linda.debrunner@eng.fsu.edu

Conference Coordinator

Prof. Monique P. Fargues Department of Electrical & 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 Space Systems 10 Ragsdale Drive, Suite 201 Monterey, CA 93940 E-mail:

michael.matthews@atk.com

Welcome from the General Chairman

Prof. Miloš Doroslovački The George Washington University

Welcome to this unique conference. Many of us come here from year to year to be exposed to new ideas and to do brainstorming about them in an informal and relaxed way, surrounded by magnificent nature. To cite John Steinbeck, Nobel Prize laureate in literature and local to this part of California: "Ideas are like rabbits. You get a couple and learn how to handle them, and pretty soon you have a dozen." I am sure that the conference will be stimulating for your future professional endeavors.

The biggest credit for the intellectual value of the conference goes to the Technical Program Chair Erik G. Larsson and his team, made of Technical Area Chairs and Session Chairs, as well as to all of you who contributed with papers. Erik and his team prepared an excellent program of 435 papers, including 171 invited, and a tutorial session. For their outstanding work in shaping the technical program I would like to thank Erik and the Technical Area Chairs: Henk Wymeersch, Gerald Matz, Vincent Poor, Erchin Serpedin, Marius Pesavento, Arye Nehorai, Joe Cavallaro, Ghassan AlRegib and Phil Schniter.

The student paper contest this year attracted 87 submissions out of which 9 were chosen for the final competition. The Student Paper Contest Chair Geert Leus and a panel of judges will select the best three papers after the finalists present their posters on Sunday afternoon. I invite you to attend these presentations and in that way to give support to our young colleagues who will one day build the future of science and technology.

I am looking forward to listening to the plenary talk by Prof. Richard Baraniuk from the Rice University. Rich is an extraordinary researcher, teacher and person. He has been for long time on the frontline of research in compressive sensing, one of the most popular and challenging topics at this conference for several years. I am thrilled, and I guess so are you, to hear from him the report on what has been happening, what is going on now and where to go further.

I wish you three exciting days full of nice talks and walks. I hope that the weather will serve us well and that we will have three beautiful sunsets over the Pacific Ocean.

Miloš Doroslovački, The George Washington University, June 2012

Conference Steering Committee

PROF. MONIQUE P. FARGUES

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

PROF. SCOTT ACTON

Dept. Electrical & Computer Engineering University of Virginia P.O. Box 400743 Charlottesville, VA 22904-4743

PROF. MAITE BRANDT-PEARCE

Electrical & Computer Eng. Dept. University of Virginia 351 McCormick Road Charlottesville, VA 22904 Mb-p@virginia.edu

PROF. VICTOR E. DEBRUNNER

Dept. of Electrical & Computer Engineering 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. BENJAMIN FRIEDLANDER

Dept. of Electrical & Computer Eng., SOE 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 92182

DR. MICHAEL B. MATTHEWS, PUBLICATIONS CHAIR

ATK Space Systems 10 Ragsdale Drive, Suite 201 Monterey, CA 93940

PROF. LINDA DEBRUNNER

Publicity Chair
Dept. of Electrical & Computer Eng.
Florida State University
2525 Pottsdamer Street
Tallahassee, FL 32310-6046

RALPH D. HIPPENSTIEL

Private Consultant rhippenstiel@yahoo.com

PROF. W. KENNETH JENKINS

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

PROF. JAMES A. RITCEY

Dept. of Electrical Engineering Box 352500, FT-10 University of Washington Seattle, WA 98195

PROF. MICHAEL SCHULTE

Advanced Micro Devices 11400 Cherisse Drive Austin, TX 78739 Michael.schulte@amd.com

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 Eng. 202 Engineering South Oklahoma State University Stillwater, OK 74078-5032

DR. JAMES SCHROEDER

General Program Chair (ex officio) Year 2011

Harris Government Comm Systems Cover Technology Center MS 1-11B, P.O. Box 0017 Melbourne, FL 32903-0017 Jim.schroeder@harris.com

2012 Asilomar Technical Program Committee

Technical Chair Prof. Erik G. Larsson Linköping University

2012 Asilomar Technical Program Committee Members

A. Communications Systems

Prof. Henk Wymeersch Chalmers University, Sweden Email: henkw@chalmers.se

B. MIMO Communications and Signal Processing

Prof. Gerald Matz TU Vienna, Austria Email: gerald.matz@nt.tuwien. ac.at

C. Networks

Prof. Vincent Poor Princeton University Email: poor@princeton.edu

D. Signal Processing and Adaptive Systems

Prof. Erchin Serpedin Texas A&M University Email: serpedin@ece.tamu.edu

E. Array Signal Processing

Prof. Marius Pesavento
TU Darmstadt, Germany
Email: marius.pesavento@nt.tudarmstadt.de

F. Biomedical Signal and Image Processing

Prof. Arye Nehorai
Washington University at St.
Louis
Email: nehorai@ese.wustl.edu

G. Architecture and Implementation

Prof. Joe Cavallaro Rice University Email: cavallar@rice.edu

H. Speech, Image and Video Processing

Prof. Ghassan AlRegib Georgia Institute of Technology Email: alregib@gatech.edu

Student Paper Contest Chair

Prof. Geert Leus Delft University of Technology Email: g.j.t.leus@tudelft.nl

Vice Track Chair

Prof. Phil Schniter
Ohio State University
Email: schniter@ece.osu.edu

2012 Asilomar Conference Session Schedule

Sunday Afternoon, November 4, 2012

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

4:00 - 6:30 PM Student Paper Contest — Merrill Hall

7:00 - 9:00 PM Welcoming Dessert Reception — Merrill Hall

Monday Morning, November 5, 2012

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

8:00 AM - 6:00 PM Registration

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

9:45 - 10:15 AM Coffee Social

10:15 AM - 12:00 PM MORNING SESSIONS

MA1b Graphical Models in Signal Processing

MA2b Threshold Limits in Array Processing: Performance Analysis and

Methods

MA3b Full-Duplex MIMO Communications

MA4b Green Radio

MA5b Voice Coding

MA6b DSP Architecture for Wireless Communications

MA7b Brain Dynamics: Improving Spatial and Temporal Resolution

MA8b1 Communication Systems I (Poster)

MA8b2 Array Signal Processing I (Poster)

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

Monday Afternoon, November 5, 2012

1:30 - 5:10 PM AFTERNOON SESSIONS

MP1a Compressive Sensing

MP1b Signal Processing and Learning in Complex Systems

MP2a Source Localization in Distributed Sensor Arrays

MP2b Network Beamforming

MP3a Large-Scale MIMO Systems

MP3b Coordinated Multipoint

MP4a Cognitive Radio Networks

MP4b Machine-to-Machine Communications and Networks

MP5a Image and Video Coding

MP5b Convex Optimization in Image and Video Analysis

MP6a Computer Arithmetic

MP6b Reconfigurable Architectures, Many-Core, Multi-Core, and SoC

MP7a Medical Image Analysis

MP7b Biological Modeling and Signal Analysis

MP8a1 MIMO Communications and Signal Processing I (Poster)

MP8a2 Signal Processing and Adaptive Systems I (Poster)

Monday Evening, November 5, 2012

6:00 - 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

guests.

2012 Asilomar Conference Session Schedule (continued)

Tuesday Morning, November 6, 2012 7:30 - 9:00 AM Breakfast — Crocker Dining Hall 8:00 AM - 5:00 PM Registration

8:15 - 1	2:00 PM MORNING SESSIONS			
TA1a	MIMO in Optical Communications			
TA1b	Wireless Video Transmission Systems			
TA2a	Game Theory in Communications			
TA2b	Coding Theory for the Next-Generation Storage Systems			
TA3a	Multiuser and Massive MIMO			
TA3b	Compressive Estimation			
TA4a	Social Networks			
TA4b	Signal Processing for Cyber-Security and Privacy in Networks			
TA5a	3D Video Processing			
TA5b	Computer Arithmetic Accelerators for Signal Processing			
TA6a	Low Power I			
TA6b	Low Power II			
TA7a	Biological Networks and Machine Learning			
TA7b	Sequence and Genome Analysis			
TA8a1	Array Signal Processing II (Poster)			
TA8a2	Signal Processing and Adaptive Systems II (Poster)			
TA8b1				
TA8b2				
TA8b3	Architecture and Implementation of Signal Processing Systems			
	(Poster)			
12:00 -	12:00 - 1:00 PM Lunch – Crocker Dining Hall			
Tuesday Afternoon, November 6, 2012				
1:30 - 5	:35 PM AFTERNOON SESSIONS			
TP1a	Network Optimization			
TP1b	Distributed Signal Processing			
TP2a	Consensus Based Algorithms			
TP2b	Cooperative Adaptation and Learning			
TP3a	Information Theoretic Signal Processing			
TP3b	Underwater Communications			
TP4a	Decoding and Detection			
TP4b	Smart Grid Communications and Networks			
TP5a	Design Methodologies and Architectures for Communications			
TP5b	Interference Alignment			
TP6a	Wireless Full Duplex			
TP6b	Biological Image Analysis			
TP7a	MIMO Radar and Waveform Design			

Tuesday Evening Open Evening — Enjoy the Monterey Peninsula

TP8a2 Sensor and Interference Networks (Poster)
 TP8a3 Design Methodology and Computer Arithmetic (Poster)
 TP8b1 Speech, Image, and Video Processing (Poster)
 TP8b2 Biomedical Signal and Image Processing (Poster)

TP7b Speech Processing and Speech Recognition

TP8a1 Relay Networks (Poster)

2012 Asilomar Conference Session Schedule (continued)

Wednesday Morning, November 7, 2012

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.

8:15 AM - 12:00 PM MORNING SESSIONS

WA1a Feedback and Cooperation

WA1b Security

WA2a Distributed Algorithms for Wireless Networks

WA2b Topics in Wireless Networking WA3a Adaptive Signal Processing

WA3b Compressive Signal Processing WA4a Interference and Cognition

WA4b OFDM(A)

WA5a Applications of Video Processing

WA5b Image and Video Classification

WA6a CSI Feedback

WA6b Beamforming and Relaying

WA7a Applications of Sensor Array Processing

WA7b DOA Estimation

WA8 Tutorial - Coding Methods for Emerging Storage Systems

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

desk. This meal is not included in the registration.

WA8 - TUTORIAL

Coding Methods for Emerging Storage Systems – Prof. Lara Dolecek and Prof. Anxiao (Andrew) Jiang

Abstract - Recent surge in large-scale data storage systems has created an immediate need to develop new coding methodologies attuned to the physical properties of the emerging non-volatile memory technologies. In this tutorial, we will first discuss new channel models for these technologies and demonstrate why the existing coding methods are increasingly inadequate. We will then survey recently proposed error correcting codes, modulation schemes and rewriting codes, all designed to meet the physical characteristics of the non-volatile memories while ensuring maximum lifetime and reliability. The tutorial will conclude with a discussion of several open problems in this area.

Bio: Prof. Lara Dolecek is an assistant professor in the Electrical Engineering Department at UCLA where she heads the Laboratory for Robust Information Systems. She received NSF CAREER Award in 2012, Hellman Fellow award in 2011, and David J. Sakrison Award from the EECS Department at UC Berkeley in 2007. Prof. Anxiao (Andrew) Jiang is an associate professor in Computer Science and Engineering Department of TAMU. He received NSF CAREER Award in 2008 and the 2009 IEEE Communications Society Best Paper Award in Signal Processing and Coding for Data Storage.

Student Paper Contest

Merrill Hall - Sunday, November 4, 2012, 4:00 - 6:30 PM (Listed in category/track order)

Track A

"Unicasting on the S-Graph"

Satyanaranaya Vuppala and Giuseppe Abreu

Track B

"Volume of Ball and Hamming-type Bounds for Stiefel Manifold with Euclidean Distance"

Renaud-Alexandre Pitaval and Olav Tirkkonen

Track (

"Distributed Gram-Schmidt Orthogonalization Based on Dynamic Consensus"

Ondrej Slučiak, Hana Straková, Markus Rupp, and Wilfried N. Gansterer

Track I.

"Identifying Multiple Infection Sources in a Network"

Wuqiong Luo and Wee Peng Tay

"The Gaussian CEO Problem for a Scalar Source with Memory: A Necessary Condition"

Jie Chen, Feng Jiang and A. Lee Swindlehurst

Track E

"Transmit Beamspace Design for Direction Finding in Colocated MIMO Radar with Arbitrary Receive Array and Even Number of Waveforms" Arash Khabbazibasmenj, Sergiy A. Vorobyov, Aboulnasr Hassanien, and Matthew W. Morency

Track F

"Screening Fundus Images for Diabetic Retinopathy"

Sohini Roychowdhury, Dara Koozekanani, and Keshab K. Parhi

Track G

"A Low-Power Dual-Path Floating-Point Fused Add-Subtract Unit" Jae Hong Min, Jongwook Sohn, and Earl E. Swartzlander, Jr.

Track H

"Joint Tracking of Clean Speech and Noise Using HMMs and Particle Filters for Robust Speech Recognition"

Aleem Mushtaq and Chin-Hui Lee

2012 Asilomar Conference Session Schedule

Coffee breaks will be at 9:55 AM and 3:10 PM. (Except Monday morning when refreshments will be served outside Merrill Hall from 9:45–10:15 AM)

Monday, November 5, 2012

CONFERENCE WELCOME AND PLENARY SESSION 8:15 – 9:45 AM

1. Welcome from the General Chairperson

Prof. Miloš Doroslovački

The George Washington University

2. Session MA1a Distinguished Lecture for the 2012 Asilomar Conference

Compressive Sensing: 8 Years After

Prof. Richard G. Baraniuk

Victor E. Cameron Professor Rice University

Abstract

Sensing and imaging systems are under increasing pressure to accommodate ever larger and higher-dimensional data sets; ever faster capture, sampling, and processing rates; ever lower power consumption; communication over ever more difficult channels; and radically new sensing modalities. Since its discovery in 2004, compressive sensing (CS) has stimulated a re-thinking of sensor and signal processing system design. In CS, analog signals are digitized and processed not via uniform sampling but via measurements using more general, even random, test functions. In contrast with conventional wisdom, the new theory asserts that one can combine "sub-Nyquistrate sampling" with large-scale optimization for efficient and accurate signal acquisition when the signal has a sparse structure. In this talk, we will review the progress in field over the last eight years, with a special emphasis on the pros and cons of the technique.

Biography

Richard G. Baraniuk is the Victor E. Cameron Professor of Electrical and Computer Engineering at Rice University. His research interests lie in new theory, algorithms, and hardware for sensing, signal processing, and machine learning. He is a Fellow of the IEEE and AAAS and has received national young investigator awards from the US NSF and ONR, the Rosenbaum Fellowship from the Isaac Newton Institute of Cambridge University, the ECE Young Alumni Achievement Award from the University of Illinois, and the Wavelet Pioneer and Compressive Sampling Pioneer Awards from SPIE. His work on the Rice single-pixel compressive camera has been widely reported in the popular press and was selected by MIT Technology Review as a TR10 Top 10 Emerging Technology for 2007. For his teaching and education projects, including Connexions (cnx.org), he has received the C. Holmes MacDonald National Outstanding Teaching Award from Eta Kappa Nu, Tech Museum of Innovation Laureate Award, the Internet Pioneer Award from the Berkman Center for Internet Society at Harvard Law School, the World Technology Award for Education, the IEEE-SPS Education Award, and the WISE Education Award.

Program of the 2012 Asilomar Conference on Signals, Systems, and Computers

Technical Program Chairman Prof. Erik G. Larsson Linköping University

Session MA1b Graphical Models in Signal Processing

Chair: Lorenzo Vangelista, University of Padova

- MA1b-1 Approximate Message Passing for Spectral 10:15 AM Estimation: A Solution to the Gridding Problem?

 Philip Schniter, Ohio State University; Christian Austin,
 MIT Lincoln Laboratory; Jason Parker, Air Force
 Research Laboratory
- MA1b-2 Local Consensus Estimators for Distributed 10:40 AM Learning of Graphical Models Qiang Liu, Alexander Ihler, University of California, Irvine
- MA1b-3 Sparse Covariance Selection with Edge 11:05 AM Restrictions

 Anastasios Kyrillidis, Volkan Cevher, École Polytechnique Fédérale de Lausanne
- MA1b-4 Learning Graphical Models for Dynamical 11:30 AM Processes

 Andrea Montanari, Jose Bento, Morteza Ibrahimi, Stanford University

Session MA2b Threshold Limits in Array Processing: Performance Analysis and Methods

Chair: Mohammed Nabil El Korso, TU Darmstadt

- MA2b-1 Threshold Performance for Conditional and 10:15 AM Unconditional Direction-of-Arrival Estimation Yuri I. Abramovich, Defence Science and Technology Organisation; Ben A. Johnson, Lockheed Martin Australia and ITR
- MA2b-2 Aspects of Threshold Region Mean-Squared 10:40 AM Error Prediction: Method of Interval Errors, Bounds, Taylor's, and Extensions

 Christ D. Richmond, Larry L. Horowitz, MIT Lincoln Laboratory
- MA2b-3 Lower Bounds on the MSE for Mixed 11:05 AM Far-Field and Near-Field Sources Direction-of-Arrivals

 Alexandre Renaux, Rèmy Boyer, Paris XI Univ.; Sylvie Marcos. CNRS
- MA2b-4 On the Resolvability of Closely Spaced 11:30 AM
 Targets Using a MIMO Radar
 Mohammed Nabil El Korso, Technische Universität
 Darmstadt; Frédéric Pascal, Supélec / SONDRA; Marius
 Pesavento, Technische Universität Darmstadt

Session MA3b Full-Duplex MIMO Communications

Chair: Dan Bliss, MIT Lincoln Laboratory MA3b-1 Phase Noise: Understanding the Bottleneck in 10:15 AM Full-duplex Designs Achaleshwar Sahai, Gauray Patel, Ashutosh Sabharwal, Rice University MA3b-2 Hardware and Environmental 10:40 AM Phenomenological Limits on Full-Duplex MIMO Relay Performance Daniel Bliss, Timothy Hancock, Massachusetts Institute of Technology; Phil Schniter, Ohio State University MA3b-3 Open Problems in Full Duplex Wireless 11:05 AM Phil Levis, Stanford University MA3b-4 Analog and Digital Self-Interference 11:30 AM Cancellation in Full-Duplex MIMO-OFDM Transceivers with Limited Resolution in A/D Conversion Taneli Riihonen, Aalto University Green Radio Session MA4b Co-Chairs: Cristina Comaniciu, Stevens Institute of Technology and Aylin Yener, Penn State University MA4b-1 On Energy Harvesting Multi-User Networks 10:15 AM with Energy Storage Imperfections Kaya Tutuncuoglu, Aylin Yener, Penn State Information-Theoretically Achievable Rates MA4b-2 10:40 AM in an Energy Harvesting Broadcast Channel Omur Ozel, Sennur Ulukus, University of Maryland MA4b-3 Throughput and Energy Efficiency under 11:05 AM Queueing and Secrecy Constraints Mustafa Cenk Gursov, Mustafa Ozmen, Svracuse University Non-Invasive Green Small Cell Network 11:30 AM MA4b-4 Baher Mawlawi, Ejder Bastug, Chahé Nerguizian, Sylvain Azarian, Mérouane Debbah, Supelec Session MA5b **Voice Coding** Chair: Jerry D. Gibson, University of California, Santa Barbara MA5b-1 Scalable Wideband Speech Coding for IP 10:15 AM Networks Koji Seto, Tokunbo Ogunfunmi, Santa Clara University MA5b-2 Multimode Tree Coding of Speech with 10:40 AM Backward Pitch Prediction and Perceptual Pre- and Post-weighting Ying-Yi Li, Jerry Gibson, University of California, Santa Barbara MA5b-3 Source Models and Rate Distortion Bounds 11:05 AM

Jerry Gibson, University of California, Santa Barbara

for Speech

MA5b-4 Compressed Sensing Based Scalable Speech 11:30 AM Coders

Bhaskar Rao, Michelle Daniels, University of California, San Diego

Session MA6b DSP Architecture for Wireless Communications

Chair: Ahmed Eltawil, University of California, Irvine

MA6b-1 Verifying Equivalence of Digital Signal 10:15 AM Processing Circuits

Keshab Parhi, University of Minnesota

MA6b-2 Implementation of a Real-Time Wireless 10:40 AM Interference Alignment Network

Jackson Massey, Jonathan Starr, Andreas Gerslauer,

Robert Heath, University of Texas at Austin

MA6b-3 ΣΔ Modulators for Low-power Digitally Intensive Radio Transmitters.
 Rashmi Nanda, Dejan Markovic, University of California, Los Angeles

MA6b-4 A Sphere Decoding Approach for The Vector 11:30 AM Viterbi Algorithm

Peter Kairouz, Aolin Xu, Naresh Shanbhag, Andrew
Singer, University of Illinois, Urbana-Champaign

Session MA7b Brain Dynamics: Improving Spatial and Temporal Resolution

Chair: Hubert Preissl, University of Tübingen

MA7b-1 Signal Artefacts in Functional MRI Studies of 10:15 AM the Unsedated Human Fetal Brain In-Utero Colin Studholm, University of Washington

MA7b-2 New Perspectives in MEG Functional 10:40 AM Connectivity

Paolo Belardinelli, University of Tübingen

MA7b-3 Inferring Biological Network Connectivity 11:05 AM
Using a Novel Phase Synchronization Technique
Rathinaswamy Govindan, Children's National Medical
Center; Jan Raethjen, University of Kiel; Adre du Plessis,
Children's National Medical Center

MA7b-4 Spatio-temporal Dynamics in Movement 11:30 AM Control: New Vistas for Closed-loop Decoding Using MEG

Matthias Witte, University of Graz

Session MA8b1 Communication Systems I

Chair: David Browne, MIT Lincoln Laboratory

10:15 AM - 12:00 PM

MA8b1-1 Optimum Training for CSI Acquisition in Cognitive Radio Channels Alberto Rico-Alvariño, Carlos Mosquera, Universidade de Vigo MA8b1-2 Spectrum Opportunity Detection with Weak and Correlated Signals

Yao Xie, Duke University; David Siegmund, Stanford
University

Central Missouri

- MA8b1-3 A Blind Linear Smoothing Method for OFDM Systems without Cyclic Prefix

 Xiaodong Yue, Songlin Tian, Xuefu Zhou, University of
- MA8b1-4 Soft-Output Sphere Detection for Coded Unique Word OFDM

 Alexander Onic, Alpen-Adria-Universität Klagenfurt;
 Andreas Schenk, Friedrich-Alexander-Universität
 Erlangen-Nürnberg; Mario Huemer, Alpen-Adria-Universität Klagenfurt; Johannes B. Huber, Friedrich-Alexander-Universität Erlangen-Nürnberg
- MA8b1-5 A Cross-Layer HARQ Scheme Robust to Imperfect Feedback Sébastien Marcille, Thales Communications and Security; Philippe Ciblat, Télécom ParisTech; Christophe Le Martret, Thales Communications and Security
- MA8b1-6 A Representation for the Symbol Error Rate of Arbitrary Constellations under AWGN Adithya Rajan, Cihan Tepedelenlioglu, Arizona State University
- MA8b1-7 Systematic Pruning of Blind Decoding Results

 Dongwoon Bai, Jungwon Lee, Sungsoo Kim, Hanju Kim,

 Inyup Kang, Samsung US R&D Center
- MA8b1-8 Underlay Cognitive Radios with Finite Transmission
 Modes and Capacity Guarantees for Primary Users
 Antonio G. Marques, Javier Ramos, Carlos Figuera,
 Eduardo Morgado, King Juan Carlos University
- MA8b1-9 Stochastic Soft-Input Soft-Output Detection for Intersymbol Interference Channels

 Werner Haselmayr, Bernhard Etzlinger, Andreas Springer,
 Johannes Kepler University
- MA8b1-10 Generic Low Complex Filter Bank Based Spectrum Sensing Approach for LTE Cognitive Radio Thomas Schlechter, Mario Huemer, Alpen-Adria Universität Klagenfurt
- MA8b1-11 A Study of Data Rate Equivalent UW-OFDM and CP-OFDM Concepts

 Christian Hofbauer, Mario Huemer, Klagenfurt University
- MA8b1-12 Constrained Least-Squares Estimation and Compensation of Phase Noise in OFDM Radio Link

 Pramod Mathecken, Taneli Riihonen, Stefan Werner,
 Risto Wichman, Aalto University School of Electrical
 Engineering
- MA8b1-13 Stopping Criteria for Iterative Decoding Based on Mutual Information Jinhong Wu, Samsung Information Systems America; Branimir Vojcic, Jia Sheng, George Washington University

- MA8b1-14 Frequency-Selective I/Q Imbalance Compensation for OFDM Receivers Using Decision-Feedback Adaptive Filtering

 R. Keith McPherson, Jim Schroeder, Harris Corporation
- MA8b1-15 Non-data Aided Symbol and Carrier Synchronization via Band-Edge Filters

Xiaofei Chen, Elettra Venosa, fredric harris, San Diego State University; Chris Dick, Xilinx Corp.

MA8b1-16 Coded QPSK Using Balanced Incomplete Block Design Mohammad Noshad, Maite Brandt-Pearce, University of Virginia

Session MA8b2 Array Signal Processing I

Chair: Marius Pesavento, TU Darmstadt

10:15 AM - 12:00 PM

- MA8b2-1 Passive Radar Signal Processing in Single Frequency Networks

 Konstanty Bialkowski, I. Vaughan Clarkson, University of Oueensland
- MA8b2-2 Direct Passive Geolocation under Propagation Speed Uncertainty

 Guy Liron, RAFAEL Advanced Defense Systems; Anthony

 J. Weiss, Tel Aviv University; Alon Amar, RAFAEL

 Advanced Defense Systems
- MA8b2-3 How to Design a Delay-and-Sum Beamformer for Rigid Rotationally Symmetric Arrays? Karim Helwani, Sascha Spors, Telekom Innovation Laboratories, Technische Universität Berlin; Herbert Buchner Technische Universität Berlin
- MA8b2-4 Optimal Diagonal Loading for Spatial Spectrum
 Estimation in the Snapshot Deficient Regime
 Milutin Pajovic, Massachusetts Institute of Technology/
 Woods Hole Oceanographic Institution; James Preisig,
 Woods Hole Oceanographic Institution; Arthur Baggeroer,
 Massachusetts Institute of Technology
- MA8b2-5 2D DOA Estimation of Multiple Coherent Sources Using a New Antenna Array Configuration Nizar Tayem, Prince Mohammad Bin Fahd University
- MA8b2-6 Performance Analysis on Synthetic Aperture Radarbased Vibration Estimation in Clutter Qi Wang, Balu Santhanam, Matthew Pepin, Majeed Hayat, University of New Mexico
- MA8b2-7 Search Methods for Determining Direction of Arrival Acoustically
 David Grasing, Sean Schumer, Anthony Rotolo, US Army
- MA8b2-8 Implementation and Demonstration of Receiver-Coordinated Distributed Transmit Beamforming across an Ad-Hoc Radio Network.

 Pat Bidigare, Miguel Oyarzun, David Raeman, Dave Cousins, Dan Chang, Rich O'Donnell, Raytheon BBN Technologies; Rick Brown, Worcester Polytechnic Institute

- MA8b2-9 Algebraic Confidence for Sensor Localization

 Jani Saloranta, University of Oulu; Stefano Severi, Jacobs

 University Bremen; Davide Macagnano, University of

 Oulu; Giuseppe Abreu, Jacobs University Bremen
- MA8b2-10 Breaking the Isotropic Scattering Assumption in Widebeam Stripmap SAR Imaging

 Jacob Gunther, Utah State University; Chad Knight, Space

 Dynamics Laboratory; Todd Moon, Utah State University
- MA8b2-11 A Distributed Adaptive GSC Beamformer over Coordinated Antenna Arrays Network for Interference Mitigation Songtao Lu, Jinping Sun, Beihang University
- MA8b2-12 Spatial Coherence Modeling for Passive Ranging Using Distributed Arrays Hongya Ge, New Jersey Institute of Technology; Ivars Kirsteins, Naval Undersea Warfare Center
- MA8b2-13 Waveform Diversity and Optimal Change Detection Carl Rossler, Emre Ertin, Randolph Moses, Ohio State University
- MA8b2-14 Subband Gradient Flow Acoustic Source Separation for Moderate Reverberation Environment Shuo Li, Milutin Stanacevic, Stony Brook University
- MA8b2-15 Gradient Flow Source Localization in Noisy and Reverberant Environment Shuo Li, Milutin Stanacevic, Stony Brook University
- MA8b2-16 Analysis of Data Fusion Techniques for Small Arms Fire Localization

 David Grasing, George Cakiades, Sachi Desai, U.S. Army

 RDECOM-ARDEC

Session MP1a Compressive Sensing

Chair: Christoph Studer, Rice University

- MP1a-1 Effect of Spatial Coupling and Bayesian 1:30 PM
 Priors on Compressive Sensing Performance
 Arian Maleki, Christoph Studer, Jianing Shi, Richard
 Baraniuk, Rice University
- MP1a-2 Structured Signal Recovery from Single-Bit 1:55 PM
 Measurements
 Yaniv Plan, University of Michigan
- MP1a-3 CoSaMP with Redundant Dictionaries 2:20 PM

 Mark Davenport, Stanford University; Deanna Needell,

 Claremont McKenna College; Michael Wakin, Colorado
 School of Mines
- MP1a-4 Compressed Sensing with Radar Applications 2:45 PM

 Max Hugel, Holger Rauhut, University of Bonn; Thomas

 Strohmer, University of California, Davis

Session MP1b Signal Processing and Learning in Complex Systems

Chair: Michael Rabbat, McGill University

MP1b-1 Dynamics of Social Connections 3:30 PM Lin Li, Anna Scaglione, University of California, Davis

MP1b-2	Dynamic Games with Side Information in Economic Networks Ceyhun Eksin, Pooya Molavi, Alejandro Ribeiro, University of Pennsylvania	3:55 PM
MP1b-3	Adaptive Decision-Making over Complex Networks Sheng-Yuan Tu, Ali Sayed, University of California, La Angeles	4:20 PM
MP1b-4	A Factor Graph Approach to Diffusion Adaptive Filtering Methods Andrew Bean, Thomas Riedl, Andrew Singer, Universit Illinois, Urbana-Champaign	4:45 PM
Session N	AP2a Source Localization in Distrib	buted
	Sensor Arrays	
Chair: Chri.	stoph Mecklenbräuker, TU Vienna	
MP2a-1	Convergence Analysis of Distributed PAST Based on Consensus Propagation Carolina del Socorro Reyes Membreno, Markus Rupp Vienna University of Technology	1:30 PM
MP2a-2	Localization of Acoustic Sources Utilizing a Decentralized Particle Filter Florian Xaver, Gerald Matz, Vienna University of Technology; Peter Gerstoft, University of California, Diego; Norbert Görtz, Vienna University of Technology	
MP2a-3	Bayesian Sparse Sensing of the Japanese 2011 Earthquake Peter Gerstoft, University of California, San Diego; Christoph Mecklenbräuker, Vienna University of Technology	2:20 PM
MP2a-4	Distributed Source Localization in Subarray Sensor Networks. Christian Steffens, Michael Rübsamen, Marius Pesava Technische Universität Darmstadt	2:45 PM ento,
Session N	IP2b Network Beamforming	
Chair: <i>Shah</i> <i>Technology</i>	ram Shahbazpanahi, University of Ontario Instit	ute of
MP2b-1	Distributed Beamforming in Coarsely Synchronized Relay Networks Adrian Schad, Technische Universität Darmstadt; Babak Khalaj, Sharif University of Technology; Marin Pesavento, Technische Universität Darmstadt	3:30 PM
MP2b-2	Distributed Beamforming for Two-Way Relaying Networks with Individual Power Constraints Jianshu Zhang, Florian Römer, Martin Haardt, Techn. Universität Ilmenau	3:55 PM
MP2b-3	Beamforming Design for Two-Way Relay Networks Under Per-Node Power Constraint Shahram ShahbazPanahi, University of Ontario; Yind Jing, University of Alberta	4:20 PM

MP2b-4 Improving Achievable Rate for the Two-User 4:45 PM SISO Interference Channel with Improper Gaussian Signaling

Yong Zeng, Mustafa Cenk Yetis, Erry Gunawan, Yong

Liang Guan, Nanyang Technological University; Rui Zhang, National University of Singapore

Session MP3a Large-Scale MIMO Systems

Co-Chairs: Tom Marzetta, Alcatel-Lucent/Bell-Labs and Saif K. Mohammed, Linköping University

- MP3a-1 On the Energy Efficiency/Spectral Efficiency 1:30 PM
 Tradeoff in OFDMs Systems with Large Numbers
 of Base Station Antennas
 Derrick Wing Kwan Ng, Robert Schober, University of
 British Columbia
- MP3a-2 On Coherent Combining of Distributed 1:55 PM
 Observations
 Jakob Hoydis, Supelec; Thorsten Wild, Stephan ten Brink,
 Bell Laboratories, Alcatel-Lucent; Mérouane Debbah,
 Supelec
- MP3a-3 Measured Propagation Characteristics for 2:20 PM
 Very Large MIMO at 2.6 GHz
 Xiang Gao, Fredrik Tufvesson, Ove Edfors, Fredrik Rusek,
 Lund University
- MP3a-4 Decentralized (Cell-Free) Large-Scale 2:45 PM
 Antenna System
 Alexei Ashikhmin, Thomas L Marzetta, Bell Laboratories,
 Alcatel-Lucent; Hong Yang, Alcatel-Lucent

Session MP3b Coordinated Multipoint

Chair: Wing-Kin Ma, The Chinese University of Hong Kong

- MP3b-1 A Decentralized Method for Joint Admission 3:30 PM
 Control and Beamforming in Coordinated Multicell
 Downlink
 Hoi-Toi Wai, Win-Kin Ma, Chinese University of Hong
 Kong
- MP3b-2 Analyzing the IA Feasibility Problem via 3:55 PM
 New Tools from Algebraic Geometry
 Liangzhong (Steven) Ruan, Vincent Lau, Hong Kong
 University of Science and Technology
- MP3b-3 Design of Coordinated Multi-Point (CoMP) 4:20 PM
 Transmission and Reception Schemes for the 4G
 Cellular Downlink
 Narayan Prasad, NEC Laboratories America, Inc.; Ali
 Tajer, Princeton University; Xiaodong Wang, Columbia
- MP3b-4 Joint Transceiver Design and Base Station 4:45 PM Clustering for Heterogeneous Networks

 Mingyi Hong, Meisam Razaviyayn, Ruo-Yu Sun, Zhi-Quan
 Luo, University of Minnesota

University

Session MP4a Cognitive Radio Networks

Chair: Visa Koivunen, Aalto University

Chan. visu	Motivation, Matto Oniversity	
MP4a-1	Cooperative Compressive Wideband Power Spectrum Sensing Dyonisius Dony Ariananda, Geert Leus, Delft Universiof Technology	1:30 PM
MP4a-2	On Hybrid Cooperation in Underlay Cognitive Radio Networks Nurul Huda Mahmood, Norwegian University of Scien and Technology; Ferkan Yilmaz, King Abdullah Unive of Science and Technology; Geir Egil Øien, Norwegia University of Science and Technology; Mohamed-Slim Alouini, King Abdullah University of Science and Technology	ersity n
MP4a-3	Sequential Good Channel Search for Multi-channel Cognitive Radio Raied Caromi, Seshadri Mohan, University of Arkans. Little Rock; Lifeng Lai, Worcester Polytechnic Institut	
MP4a-4	A Sensing Policy Based on Confidence Bounds and a Restless Multi-armed Bandit Mod Jan Oksanen, Visa Koivunen, Aalto University; H. Vin Poor, Princeton University	
Session N	MP4b Machine-to-Machine	
	Communications and Networ	·ks
Chair: KC	Chen, National Taiwan University	
MP4b-1	Not Every Bit Counts: Shifting the Focus from Machine to Data for Machine-to-Machine Communications Chih-Hua Chang, Hung-Yun Hsieh, Hsuan-Jung Su, National Taiwan University	3:30 PM
MP4b-2	Exploring Utility-based Optimization and Management for Wireless Sensor Networks and Machine-to-Machine Communications Petri Mähönen, Janne Riihijarvi, RWTH Aachen University	3:55 PM
MP4b-3	Controlling Access Overload and Signaling	4:20 PM

Congestion in M2M Networks Rath Vannithamby, Intel Corporation

Dynamic Spectrum Allocation under

Cognitive Cellular Network for M2M Applications Qing Wang, IBM Research China; Bongjun Ko, IBM T. J. Watson Research Laboratory; Kwang-Cheng Chen, National Taiwan University; Junsong Wang, IBM Research China; Ting He, IBM T. J. Watson Research Laboratory; Yonghua Lin, IBM Research China; Kangwon Lee, IBM T. J. Watson Research Laboratory

4:45 PM

MP4b-4

Session MP5a Image and Video Coding

Chair: Marios Pattichis, University of New Mexico

MP5a-1 Dynamically Reconfigurable AVC 1:30 PM
Deblocking Filter with Power and Performance

Constraints Yuebing Jiang, Marios Pattichis, University of New Mexico

MP5a-2 On the Use of Image Quality Estimators for 1:55 PM Improved JPEG2000 Coding

Thien Phan, Phong Vu, Damon Chandler, Oklahoma State

MP5a-3 Blind Quality Assessment of Videos Using a Model of Natural Scene Statistics and Motion Coherency

Michele Saad, Al Bovik, University of Texas at Austin

The Emerging High Efficiency Video Coding 2:45 PM

Standard for Developing Wireless Ultrasound Video Telemedicine Systems Andreas Panayides, Zinon Antoniou, University of Cyprus; Marios Pattichis, University of New Mexico; Constantinos

Session MP5b Convex Optimization in Image and Video Analysis

Chair: Vishal Monga, Penn State University

Pattichis, University of Cyprus

University

MP5a-4

MP5b-1 Compressive Sensing and Sparse Array 3:30 PM
Processing
P. P. Vaidyanathan, California Institute of Technology

P. P. Vaidyanathan, California Institute of Technology

MP5b-2 Single-Image Super-Resolution Using 3:55 PM
Multihypothesis Prediction
Chen Chen, James Fowler, Mississippi State University

MP5b-3 L-infinity Regularized Models for 4:20 PM Segmentation, Cartoon-Texture Decomposition, and Image Restoration

Hayden Schaeffer, Luminita Vese, University of California, Los Angeles

MP5b-4 Implicit Gibbs Prior Models for Tomographic 4:45 PM Reconstruction Pengchong Jin, Eri Haneda, Charles Bouman, Purdue University

Session MP6a Computer Arithmetic

Chair: Michael Schulte, AMD Research and University of Wisconsin

MP6a-1 Shared Implementation of Radix-10 and 1:30 PM
Radix-16 Square Root Algorithm with Limited
Precision Primitives
Milos D. Ercegovac, University of California, Los
Angeles; Robert McIlhenny, Californi State University
Northridge

MP6a-2 Decimal On-line Multioperand Addition 1:55 PM

Carlos Garcia-Vega, Sonia Gonzalez-Navarro, Julio
Villalba, Emilio L. Zapata, University of Malaga

MP6a-3	Variable-Accuracy Multiplication Using Approximate Binary Logarithms and Parallel Er Correction Michael Sullivan, Earl Swartzlander, University of Tex at Austin	
MP6a-4	Experiments with Multiplier Reduction Trees Neil Burgess, David Lutz, ARM	2:45 PM
Session N	· · · · · · · · · · · · · · · ·	
	Many-Core, Multi-Core, and	SoC
Chair: Neil	Burgess, ARM	
MP6b-1	FPGA-based Processor Solution for Front-End Image Detection Applications Colm Kelly, Thales Air Defence Limited; Roger Woods Queen's University Belfast	3:30 PM
MP6b-2	Is There a Smarter Way to Use 100 Billion Transistors? Muhammad Usman Khan, Francis Li, Ying Tiong, Mic Liebelt, Brian Ng, Braden Phillips, University of Adela	
MP6b-3	Performance and Power Optimizations for Accelerated Processing Units Michael Schulte, AMD	4:20 PM
MP6b-4	Reliable Low Power Distributed Arithmetic Filters via N-modular Redundancy Muhammad S. Khairy, AmirHossein Gholamipour, Fad J. Kurdahi, Ahmed M. Eltawil, University of California Irvine	
Session N	IP7a Medical Image Analysis	
	ndro F. Frangi, Alejandro F Frangi, University of the selfield, UK; Universitat Pompeu Fabra, Barcelo	
MP7a-1	4D Signal Processing for Spatio-Temporal Analysis of Longitudinal 3D Imagery Guido Gerig, University of Utah	1:30 PM
MP7a-2	Computational Diffusion MRI: On Some Recent Advances and Beyond Rachid Deriche, INRIA Sophia Antipolis	1:55 PM
MP7a-3	Analytics for Time-Varying Catheterization Imaging Data: A Probabilistic Approach Ioannis Kakadiaris, University of Houston	2:20 PM
MP7a-4	Estimating 3D Tongue Motion with MR Images Fangxu Xing, Junghoon Lee, Johns Hopkins University Emi Z. Murano, University of Maryland; Jonghye Woo Johns Hopkins University; Maureen Stone, University Maryland Dental School; Jerry Prince, Johns Hopkins University	of

Session MP7b Biological Modeling and Signal Analysis

Chair: Scott T. Acton, University of Virginia

- MP7b-1 Cell Mechanics Analysis by 3:30 PM
 Physically-Constrained Optical Flow

 Jean-Christophe Olivo-Marin, Timothee Lecomte,
 Alexandre Dufour, Nancy Guillen, Roman Thibeaux,
 Institut Pasteur
- MP7b-2 Exploitation of Radar Doppler Signatures for 3:55 PM
 Gait Analysis

 Jennifer Palmer, Kristin Bing, Amy Sharma, Georgia Tech
 Research Institute
- MP7b-3 A Third-Order Approximate Solution of the EEG Forward Problem in Four-Shell Ellipsoidal Geometry

 D. Gutiérrez, M. Alcocer-Sosa, Center of Research and Advanced Studies
- MP7b-4 Phase Congruency Singular Value 4:45 PM
 Decomposition for Multi-Scale Neuron
 Enhancement
 Emmanuel Denloye-Ito, Scott Acton, University of Virginia

Session MP8a1 MIMO Communications and Signal Processing I

Chair: Andreas Burg, Ecole Polytechnique Federale de Lausanne (EPFL)

1:30 PM - 3:10 PM

- MP8a1-1 Low-Complexity Vector Precoding for Multi-user Systems

 Maitane Barrenechea, University of Mondragon; Andreas Burg, École Polytechnique Fédérale de Lausanne; Mikel Mendicute, University of Mondragon
- MP8a1-2 Non-Binary Coded Modulation and Iterative Detection for High Spectral Efficiency in MIMO
 Nicholas Chang, Davir Romero, MIT Lincoln Laboratory
- MP8a1-3 Low-Complexity Lattice Reduction-Aided Channel Inversion Methods for Large Multi-User MIMO Systems Keke Zu, Rodrigo C. de Lamare, University of York; Martin Haardt, Ilmenau University of Technology
- MP8a1-4 Multiuser Detection Performance in Multibeam Satellite Links under Imperfect CSI Jesús Arnau, Carlos Mosquera, University of Vigo
- MP8a1-5 On Convergence Constraint Precoder Design for Iterative Frequency Domain Multiuser SISO Detector Valtteri Tervo, Antti Tölli, University of Oulu; Juha Karjalainen, Renesas Mobile Europe Oy; Tad Matsumoto, Japan Advanced Institute of Science and Technology
- MP8a1-6 Grassmannian Packings from Orbits of Projective Group Representations Renaud-Alexandre Pitaval, Olav Tirkkonen, Aalto University

- MP8a1-7 Volume of Ball and Hamming-type Bounds for Stiefel Manifold with Euclidean Distance
 Renaud-Alexandre Pitaval, Olav Tirkkonen, Aalto
 University
- MP8a1-8 Distributed Resource Allocation for MISO Downlink Systems via the Alternating Direction Method of Multipliers Satya Joshi, Marian Codreanu, Matti Latva-aho, Centre for Wireless Communications
- MP8a1-9 Max-Rate MIMO Broadcast DFE Transceiver Design under Power and SER Constraints

 Chih-Hao Liu, P. P. Vaidyanathan, California Institute of Technology
- MP8a1-10 Performance of Asymmetric Antenna Configurations in Polarized Channels

 Robert Severinghaus, Murali Tummala, John McEachen,
 Naval Posteraduate School
- MP8a1-11 On Robust Training Sequence Design for Correlated MIMO Channel Estimation
 Nafiseh Shariati, KTH Royal Institute of Technology;
 Jiaheng Wang, Southeast University; Mats Bengtsson,
 KTH Royal Institute of Technology
- MP8a1-12 The Proportional Fair Sharing Algorithm under i.i.d. Models

 Matthew Pugh, University of California, San Diego

Session MP8a2 Signal Processing and Adaptive Systems I

Chair: Lu Chun-Shien, Institute of Information Science, Academia Sinica

1:30 PM - 3:10 PM

- MP8a2-1 Fast Compressed Image Sensing Based on Sampling Matrix Design
 Chun-Shien Lu, Hung-Wei Chen, Sung-Hsien Hsieh,
 Academia Sinica
- MP8a2-2 Particle Filtering for Multivariate State-Space Models

 Petar M Djuric, Monica F. Bugallo, Stony Brook

 University
- MP8a2-3 Extracting Atmospheric Profiles from Hyperspectral Data with Particle Filters Dustin Rawlings, Jacob Gunther, Todd Moon, Utah State University
- MP8a2-4 Using Dictionary Learning for Improving Hyperspectral Pixel Classification

 Andrew Pound, Jacob Gunther, Todd K. Moon, Utah State University; Gustavious P. Williams, Brigham Young University
- MP8a2-5 Fault Localization in Smart Grid Using Wavelet Analysis and Unsupervised Learning

 Huaiguang Jiang, Jun Zhang, Wenzhong Gao, University of Denver

- MP8a2-6 Sensitivity of Polynomial Composition and Decomposition for Signal Processing Applications Sefa Demirtas, Guolong Su, Alan V. Oppenheim, Massachusetts Institute of Technology
- MP8a2-7 A Variable Regularization Control Method for NLMS
 Algorithm
 Junghsi Lee, Hsu-Chang Huang, Yuan-Ze University
- MP8a2-8 Electromagnetic Field Recognition for Proactive Robot Communication Connectivity Maintenance

 Mustafa Ayad, Jun Jason Zhang, Richard Voyles,

 Mohammad Mahoor, University of Denver
- MP8a2-9 A Data Reusage Algorithm Based on Incremental Combination of LMS Filters Luiz Chamon, Humberto Ferro, Cássio Lopes, University of São Paulo
- MP8a2-10 Superresolution by Compressive Sensing Algorithms
 Albert Fannjiang, Wenjing Liao, University of California,
 Davis
- MP8a2-11 Compressive Ladar Detector Noise Performance

 Darryl Sale, Christopher J. Rozell, Justin Romberg, Aaron

 D. Lanterman, Georgia Institute of Technology
- MP8a2-12 Rank Property of the MIMO Gaussian Wiretap Channel with an Average Power Constraint

 Ali Fakoorian, A. Lee Swindlehurst, University of California, Irvine
- MP8a2-13 Nonlinear System Identification Using Compressed Sensing Manjish Naik, Douglas Cochran, Arizona State University
- MP8a2-14 The Resolution of Derived Secondary Information from Filter Banks May Not Follow Directly from the Signal Models

 Victor DeBrunner, Guifeng Liu, Florida State University
- MP8a2-15 MIMO Radar Spatial Compressive Sensing with Unknown Parameters

 Marco Rossi, Alexander M. Haimovich, New Jersey
 Institute of Technology; Yonina C. Eldar, Technion, Israel
 Institute of Technology
- MP8a2-16 Classification of Multivariate Data Using Dirichlet Process Mixture Models

 Petar M Djuric, Stony Brook University; Andre Ferrari,
 Universite de Nice-Sophia Antipolis
- MP8a2-17 Compressed Sensing Radar Amid Noise and Clutter Peter Tuuk, S. Lawrence Marple, Georgia Tech Research Institute

Session TA1a MIMO in Optical Communications

Chair: Peter Winzer, Alcatel-Lucent

TA1a-1 Physical Layer Security in Space-Division 8:15 AM Multiplexed Fiber Optic Communications Kyle Guan, Emina Soljanin, Peter Winzer, Bell Laboratories, Alcatel-Lucent

TA1a-2	Modeling of Linear and Nonlinear Coupling in Multiple-Mode Fiber Optic Transmission w MIMO Signal Processing	8:40 AM ith
	Cristian Antonelli, Antonio Mecozzi, University of L'Aquila; Mark Shtaif, Tel Aviv University	
TA1a-3	Mode Coupling in Coherent Mode-Division-Multiplexed Systems: Impact of Capacity and Signal Processing Complexity Joseph Kahn, Stanford University; Keang-Po Ho, Si Image	
TA1a-4	Experimental Characterization of the Fiber-Optic MIMO Channel Sebastian Randel, Roland Ryf, Peter Winzer, Bell Laboratories, Alcatel-Lucent	9:30 AM
Session T	A1b Wireless Video Transmissio	n
	Systems	
Chair: Andr	reas Molish, University of Southern California	
TA1b-1	Enhanced Adaptive Streaming over LTE-Advanced Wireless Networks Jeff Foerster, Intel	10:15 AM
TA1b-2	Subcarrier Mapping Based on Slice Visibility for Video Transmission over OFDM Channels Laura Toni, Pamela C. Cosman, Laurence B. Milster University of California, San Diego	
TA1b-3	An Online Learning Framework for Perceptually Optimized Adaptive Video Transmission Amin Khalek, Robert Heath, University of Texas at A	11:05 AM
TA1b-4	Device-to-Device Communications for	11:30 AM
	Wireless Video Delivery Negin Golrezaei, Alexandros Dimakis, Andreas F. M University of Southern California	
Session T		ations
Co-Chairs:	Marco Luise and Giacomo Bacci, University of	
TA2a-1	, , , ,	
1A2a-1	Distributed Spectrum Sharing Policies for Selfish Users with Imperfect Monitoring Abilin Yuanzhang Xiao, Mihaela van der Schaar, Universit California, Los Angeles	
TA2a-2	Energy Efficiency Games in Cloud Computing for Wireless Networks Tao Lin, Tansu Alpcan, Arun Vishwanath, University Melbourne	8:40 AM of
TA2a-3	Mean Field Energy Games in Wireless Networks François Mériaux, Laboratoire des Signaux et Systè (L2S); Vineeth S Varma, Orange Labs; Samson Lasa Laboratoire des Signaux et Systèmes (L2S)	

TA2a-4	Learning Efficient Satisfaction Equilibrium via Trial and Error in Decentralized Wireless Networks Samir Perlaza, Princeton University; Zhu Han, Uniof Houston; H. Vincent Poor, Princeton University	9:30 AM
Soccion		ı

Session TA2b Coding Theory for the Next-Generation Storage Systems

Chair: Lara Dolecek, University of California, Los Angeles

1A20-1	Content-assisted File Decoding for	10:15 AM	
	Nonvolatile Memories		
	Anxiao Jiang, Yue Li, Yue Wang, Texas A&M University;		
	Jehoshua Bruck, California Institute of Technolog	3.9	
TA2b-2	LDPC Codes on Euclidean Geometries:	10:40 AM	

10 15 434

- TA2b-2 LDPC Codes on Euclidean Geometries: 10:40 AM
 Trapping Set Structure
 Qiuju Diao, Ying Tai, Shu Lin, Khaled Abdel-Ghaffar,
 University of California, Davis
- TA2b-3 Covering Codes for Multilevel Flash
 Memories
 Kathryn Haymaker, Christine Kelley, University of
 Nebraska-Lincoln
- TA2b-4 Comparison of ECC Performance on MLC 11:30 AM and TLC Flash Memories

 Paul H. Siegel, Brian K. Butler, Scott Kayser, Eitan

 Yaakobi, Xiaojie (Eric) Zhang, University of California,
 San Diego

Session TA3a Multiuser and Massive MIMO

Chair: Nihar Jindal, Broadcom

- TA3a-1 Downlink Outage Probability in MIMO 8:15 AM HetNets

 Harpreet S. Dhillon, University of Texas at Austin; Marios Kountouris, École supérieure d'électricité; Jeff Andrews, University of Texas at Austin
- TA3a-2 Coverage and Capacity in mmWave MIMO 8:40 AM Systems
 Salam Akoum, Omar El Ayach, Robert W. Heath,
 University of Texas at Austin
- TA3a-3 A Millimeter-Wave Massive MIMO System 9:05 AM for Next Generation Mobile Broadband Zhouyue Pi, Jianzhong Zhang, Farooq Khan, Samsung Corp.
- TA3a-4 Towards Improving LTE SU/MU-MIMO 9:30 AM Performance: Issues in Channel Estimation, Interpolation and Feedback

 Ozgun Y. Bursalioglu, Sean A. Ramprashad, Haralabos C.

Papadopoulos, NTT DoCoMo Labs

Session TA3b Compressive Estimation

Chair: Wee Peng Tay, Nanyang Technological University, Singapore TA3b-1 Compressive Estimation in AWGN: General 10:15 AM Observations and a Case Study Dinesh Ramasamy, Sriram Venkateswaran, Upamanyu Madhow, University of California, Santa Barbara TA3b-2 On Application of LASSO for Sparse Support 10:40 AM Recovery with Imperfect Correlation Awareness Piya Pal, P. P. Vaidyanathan, California Institute of Technology TA3b-3 Compressive Multiplexers for Correlated 11:05 AM Signals Ali Ahmed, Justin Romberg, Georgia Institute of Technology TA3b-4 Optimal Acquisition Policy for Compressed 11:30 AM Measurements with Limited Observations Sourabh Bhattacharya, Ashutosh Nayyar, Tamer Basar, University of Illinois, Urbana-Champaign Session TA4a Social Networks Chair: Patrick Wolfe, Harvard University TA4a-1 Hub Discovery in Partial Correlation 8:15 AM Graphical Models Al Ĥero, University of Michigan Geometric Network Analysis Tools TA4a-2 8:40 AM Michael Mahoney, Stanford University TA4a-3 Learning over Social Networks via Diffusion 9:05 AM Adaptation Xiaochuan Zhao, Ali Sayed, University of California, Los Angeles TA4a-4 Large Networks of Dynamic Agents: 9:30 AM Consensus under Adversarial Disturbances Dario Bauso, Tamer Basar, University of Illinois, Urbana-Champaign Signal Processing for Cyber-Session TA4b **Security and Privacy in Networks** Chair: Lalitha Sankar, Arizona State University TA4b-1 Secure Estimation in Cyber-Physical Systems 10:15 AM Yilin Mo, Bruno Sinopoli, Carnegie Mellon University Analyzing Privacy and Utility Using Axioms TA4b-2 10:40 AM Daniel Kifer, Bing-Rong Lin, Penn State University TA4b-3 Quantifying the Delay-Privacy Trade-off in 11:05 AM the Design of a Scheduling Policy Sachin Kadloor, Negar Kiyavash, University of Illinois, Urbana-Champaign; Parv Venkitasubramaniam, Lehigh University TA4b-4 A Formal Framework for Joint Privacy and 11:30 AM Security Modeling and Analysis in Data and Communication Networks

John Baras, University of Maryland

Session TA5a 3D Video Processing

Chair: Patrick Le Callet, Polytech'Nantes Université de Nantes

- TA5a-1 Full-Reference Quality Assessment of Stereoscopic Images by Modeling Binocular Rivalry

 Ming-Jun Chen, Che-Chun Su, University of Texas at Austin; Do-Kyoung Kwon, Texas Instruments; Lawrence K. Cormack, Alan Bovik, University of Texas at Austin
- TA5a-2 Visual Quality in Stereoscopic 3DTV 8:40 AM
 Ramanathan Palaniappan, Nikil Jayant, Georgia Institute
 of Technology; Pravin Mane, VQLink
- TA5a-3 Depth Map Estimation in DIBR Stereoscopic 9:05 AM 3D Videos Using a Combination of Monocular Cues Mohammed Aabed, Dogancan Temel, Ghassan AlRegib, Georgia Institute of Technology
- TA5a-4 Perceptual Depth Indicator for S-3D Content 9:30 AM
 Based on Binocular and Monocular cues
 Pierre Lebreton, Alexander Raake, Telekom Innovation
 Laboratories; Marcus Barkowsky, Patrick Le Callet,
 LUNAM Université, Université de Nantes

Session TA5b Computer Arithmetic Accelerators for Signal Processing

Chair: Roger Woods, Queen's University Belfast

- TA5b-1 Imprecise Arithmetic for Low Power Image 10:15 AM Processing

 Pietro Albicocco, Gian Carlo Cardarilli, University
 of Rome Tor Vergata; Alberto Nannarelli, Technical
 University of Denmark; Massimo Petricca, Marco Re,
 University of Rome Tor Vergata
- TA5b-2 Linearization Using Efficient Complex
 Polynomial Evaluations
 Pouya Dormiani, Milos Ercegovac, University of
 California, Los Angeles
- TA5b-3 FPGA-Accelerated Simulation of 11:05 AM
 Truncated-Matrix Multipliers
 George Walters, Penn State Erie, The Behrend College
- TA5b-4 A Low-Power Dual-Path Floating-Point 11:30 AM Fused Add-Subtract Unit

 Jae Hong Min, Jongwook Sohn, Earl E. Swartzlander, Jr.,

 University of Texas at Austin

Session TA6a Low Power I

Chair: James Stine, Oklahoma State University

- TA6a-1 Breaking the 3-D IC Power Delivery Wall 8:15 AM Mircea Stan, Kaushik Mazumdar, University of Virginia
- TA6a-2 A Review of QCA Adders and Metrics 8:40 AM
 Weigiang Liu, Maire O'Neill, Queen's University of
 Belfast; Earl Swartzlander, University of Texas at Austin

- TA6a-3 Circuits for Ultra-low Power Millimeter-Scale 9:05 AM Sensor Nodes: Progress, Opportunities, and Challenges

 Yoonmyung Lee, Dennis Sylvester, David Blaauw,
 University of Michigan
- TA6a-4 Distributed Power Delivery for Energy 9:30 AM Efficient and Low Power Systems
 Selcuk Kose, University of South Florida; Eby Friedman,
 University of Rochester

Session TA6b Low Power II

Chair: James Stine, Oklahoma State University

- TA6b-1 The Energy-Efficiency of Asynchronous 10:15 AM
 Architectures
 Rajit Manohar, Cornell University
- TA6b-2 Optimized Low-Power Elementary Function 10:40 AM
 Approximation for Chebyshev Series
 Approximations
 Masoud Sadeghian, Oklahoma State University; James
 Stine, Oklahoma State University
- TA6b-3 Yield-Driven Minimum Energy CMOS 11:05 AM
 Circuit Design
 Max Korbel, Dylan Stow, Chris Ferguson, David Harris,
 Harvey Mudd College
- TA6b-4 Power Efficient Design of Parallel/Serial FIR 11:30 AM Filters in RNS

 Massimo Petricca, Pietro Albicocco, Gian Carlo
 Cardarilli, University of Rome Tor Vergata; Alberto
 Nannarelli, Technical University of Denmark; Marco Re,
 University of Rome Tor Vergata

Session TA7a Biological Networks and Machine Learning

Chair: Olgica Milenkovic, University of Illinois, Urbana-Champaign

- TA7a-1 Wavelet Packets Based Clustering for the Study of Functional Connectivity in the Rat Brain Alessio Medda, Georgia Institute of Technology; Shella Keilholz, Emory University School of Medicine
- TA7a-2 Reconstructing a Sparse Matrix Using Row and Column Pooling

 Or Zuk, Broad Institute of MIT and Harvard
- TA7a-3 Alignment of Multiple Biological Networks 9:05 AM Based on Semi-Markov Random Walk Scores Sayed Mohammad Ebrahim Sahraeian, Byung-Jun Yoon, Texas A&M University
- TA7a-4 Reducing the Number of Features for Seizure 9:30 AM
 Prediction of Spectral Power in Intracranial EEG
 Yun Park, Brown University; Theoden Netoff, Keshab
 Parhi, University of Minnesota

Session TA7b Sequence and Genome Analysis

Chair: Sharon Aviran, University of California, Berkeley

- TA7b-1 Sparse Inference of Regulatory Networks 10:15 AM Using Information-Theoretic Methods

 Mo Deng, Amin Emad, Olgica Milenkovic, University of Illinois, Urbana-Champaign
- TA7b-2 Structural Stabilization of RNA-Protein
 Binding Sites through High Linkage SNPs
 Matthew Halvorsen, Joshua S. Martin, Wes Sanders,
 Justin Ritz, Alain Laederach, University of North
 Carolina, Chapel Hill
- TA7b-3 Detection of Antipodal Persistence in Large 11:05 AM Scale Differential Gene Expression Experiments Alfred Hero, Robert Brown, Hamed Firouzi, University of Michigan, Ann Arbor
- TA7b-4 Efficient Genotyping of Individuals Using 11:30 AM
 Overlapping Pool Sequencing and Imputation
 Farhad Hormozdiari, Zhanyong Wang, Wen-Yun Yang,
 Eleazar Eskin, University of California, Los Angeles

Session TA8a1 Array Signal Processing II

Chair: Peter Gerstoft, University of California San Diego

8:15 AM - 9:55 AM

- TA8a1-1 An Analytical Framework for Transmit Beamforming with Peak Power Constraint

 Zhenhua Yu, Xiaoli Ma, G. Tong Zhou, Georgia Institute of Technology
- TA8a1-2 On the Applicability of Source Localization Techniques to Passive Multistatic Radar

 Daniel Hack, Lee Patton, Matrix Research, Inc.; Braham

 Himed, Michael Saville, Air Force Research Laboratory
- TA8a1-3 Sparse Frequency Diverse MIMO Radar Imaging Changchang Liu, Weidong Chen, University of Science and Technology of China
- TA8a1-4 EEG Source Localization Using Beamforming in Energy-Constrained Regions

 D. Gutiérrez, C. C. Zaragoza-Martínez, Center of Research and Advanced Studies
- TA8a1-5 Hybrid Cramer-Rao Lower Bound for Sniper Localization via a Helicopter-Based Acoustic Array Lou Fertig, Georgia Tech Research Institute
- TA8a1-6 A ML Localizer of Multiple Radar Targets
 Francesco Bandiera, Michele Mancino, Giuseppe Ricci,
 University of Salento; Danilo Orlando, ELETTRONICA
 S.p.A.
- TA8a1-7 Recursive Updating Algorithm for Robust Capon Beamforming with Steering Vector Mismatches Evgeny Mavrychev, Nizhniy Novgorod State Technical University

- TA8a1-8 A Generalized Sinusoidal Frequency Modulated Waveform for Active Sonar

 David Hague, John Buck, University of Massachusetts

 Dartmouth
- TA8a1-9 Consistent Linear Tracker with Position and Range Rate Measurements Steven Bordonaro, Naval Undersea Warfare Center; Peter Willett, Yaakov Bar-Shalom, University of Connecticut
- TA8a1-10 Joint Adaptive Beamforming and Echo Cancellation Using a Non Reference Anchor Array Framework Karan Nathwani, Rajesh Hegde, Indian Institute of Technology Kanpur
- TA8a1-11 Tensor Decompositions with Vandermonde Factor and Applications in Signal Processing

 Mikael Sorensen, Lieven De Lathauwer, KU Leuven
- TA8a1-12 A Correction and Generalization to the Sparse Learning via Iterative Minimization Method for Target off the Grid in MIMO Radar Imaging

 Changchang Liu, Li Ding, Weidong Chen, University of Science and Technology of China
- TA8a1-13 Synthetic Beamforming with Distributed Digital Subarrays

 Bo-Kai Feng, David Jenn, Naval Postgraduate School
- TA8a1-14 Velocity Spectrum Analysis in Seismic Prospecting
 Combining Detection Principles, Beamspace Techniques
 and Coherent Signal-Subspace Processing
 Rafael Krummenauer, Martin Tygel, Amauri Lopes,
 University of Campinas
- TA8a1-15 Cooperative Localization in Wireless Networks under Bandwidth Constraints

 Panos Alevizos, Nikos Fasarakis-Hilliard, Aggelos

 Bletsas, Technical University of Crete
- TA8a1-16 Cramer-Rao Lower Bounds for Estimation of Phase in LBI Based Localization Systems

 Mohammad Pourhomayoun, Mark Fowler, Binghamton
 University

Session TA8a2 Signal Processing and Adaptive Systems II

Chair: Nascimento Vitor, Univ. of Sao Paulo

8:15 AM - 9:55 AM

- TA8a2-1 Comparison of Least Mean Fourth and Least Mean Square Tracking

 Eweda Eweda, Ajman University of Science & Technology
- TA8a2-2 Extending MC-SURE to Denoise Sensor Data Streams

 Mandoye Ndoye, Chandrika Kamath, Lawrence Livermore

 National Laboratory
- TA8a2-3 Improved Robustness and Accelerated Power Amplifier Identification with Adaptive Wiener Models in the Complex Domain

 Robert Dallinger, Markus Rupp, Vienna University of Technology

- TA8a2-4 Efficient FFT Based Comb Filtering without Doing the FFT

 Jim Rasmussen, The MITRE Corporation
- TA8a2-5 A Connection-Constraint Algorithm for a Sparse Adaptive Photonic Filter Suk-seung Hwang, Chosun University; John J. Shynk, University of California, Santa Barbara
- TA8a2-6 Discriminative Dictionary Learning via Mutual Exclusion
 Raghu Raj, U.S. Naval Research Laboratory
- TA8a2-7 Convergence Analysis of Clipped Input Adaptive Filters Applied to System Identification Mehdi Bekrani, Andy W. H. Khong, Nanyang Technological University
- TA8a2-8 Sparse RLS Adaptive Filter with Diagonal Loading Yuriy Zakharov, University of York; Vitor Nascimento, University of São Paulo
- TA8a2-9 Distributed Consensus Based Joint Resource and Routing Optimization in Wireless Sensor Networks Markus Leinonen, Marian Codreanu, Markku Juntti, University of Oulu
- TA8a2-10 Tracking Analysis of the ε-NSRLMMN Algorithm

 Mohammed Faiz, Azzedine Zerguine, King Fahd

 University of Petroleum and Minerals
- TA8a2-11 Homotopy algorithm Using Dichotomous Coordinate Descent Iterations for Sparse Recovery Yurty Zakharov, University of York; Vitor Nascimento, University of São Paulo
- TA8a2-12 Hirschman Uncertainty Using Rényi, Instead of Shannon, Entropy is Invariant to the Rényi Entropy Order

 Kirandeep Ghuman, Victor DeBrunner, Florida State University
- TA8a2-13 Joint Distributed Parameter and Channel Estimation in Wireless Sensor Networks via Variational Inference Aitzaz Ahmad, Erchin Serpedin, Hazem Nounou, Mohamed Nounou, Texas A&M University
- TA8a2-14 Performance Analysis for 2-D Convolution Implemented with the 2-D Modified Discrete Fourier Transform

 Chandrashekar Radhakrishnan, University of Illinois;

 William Jenkins, Pennsylvania State University

Session TA8b1 Communication Systems II

Chair: Yao Xie, Duke University

10:15 AM - 12:00 PM

- TA8b1-1 Experimental Analysis of Cyclostationary Detectors under Cyclic Frequency Offsets

 Eric Rebeiz, Paulo Urriza, Danijela Cabric, University of California, Los Angeles
- TA8b1-2 Buffer Aware Power Control for Cognitive Radio Networks

 Eman Naguib, Tamer Elbatt, Mohammed Nafie, Nile
 University

- TA8b1-3 Suboptimal Method for Pilot and Data Power Allocation in Combined Positioning and Communications OFDM Systems

 Rafael Montalban, Gonzalo Seco-Granados, Universitat Autônoma de Barcelona; A. Lee Swindlehurst, University of California, Irvine
- TA8b1-4 Stochastic Online Learning under Unknown Time-Varying Models

 Pouya Tehrani, Qing Zhao, University of California, Davis
- TA8b1-5 Spectrum Sensing Scheduling in a Cost-based Framework

 Aditya Kelkar, Qi Cheng, Oklahoma State University
- TA8b1-6 The Optimal Fusion Rule for Cooperative Spectrum Sensing from a Diversity Perspective Dongliang Duan, Liuqing Yang, Louis L. Scharf, Colorado State University
- TA8b1-7 Diffuse Mid-UV Communication in the Presence of Obscurants

 Derek Young, Jerry Brewer, Jeannette Chang, Tina Chou, Jacques Kvam, Matthew Pugh, Sandia National Labs
- TA8b1-8 Quickest Search for Anomaly Detection
 Qing Zhao, Baha Alzalg, University of California, Davis;
 Ananthram Swami, Army Research Laboratory
- TA8b1-9 Weighted Cyclic Prefix OFDM: PAPR Analysis and Performances Comparison with DFT-Precoding Damien Roque, GIPSA-lab and DGA; Cyrille Siclet, Jean-Marc Brossier, GIPSA-lab; Pierre Siohan, Orange-Labs
- TA8b1-10 Predicting Spectrum Vacancy for Opportunistic Communications

 David Browne, MIT Lincoln Laboratory
- TA8b1-11 Cross-Layer Transmission Rate/Power Policy for Cognitive Multi-Access Networks with Imperfect Sensing
 Ghada Hatem, Amr El-Keyi, Mohammed Nafie, Nile University
- TA8b1-12 A Cross Layer Routing Protocol for Cognitive Radio Networks Using Channel Activity Tracking Sandeep Gogineni, Syracuse University; Onur Ozdemir, ANDRO Computational Solutions; Engin Masazade, Chilukuri Mohan, Pramod Varshney, Syracuse University

Session TA8b2 MIMO Communications and Signal Processing II

Chair: Ali Tajer, Princeton University

10:15 AM - 12:00 PM

TA8b2-1 Relaying and Base Station Cooperation: a Comparative Survey for Future Cellular Networks

Raphael Rolny, Marc Kuhn, Armin Wittneben, Swiss

Federal Institute of Technology Zurich; Thomas Zasowski,

Swisscom ICC

TA8b2-2 A Feasibility Study on Opportunistic Interference
Alignment: Limited Feedback and Sum-Rate
Enhancement
Hyun Jong Yang, Stanford University; Won-Yong Shin,
Dankook University; Bang Chul Jung, Gyeongsang
National University; Arogyaswami Paulraj, Stanford

University

- TA8b2-3 Joint Interference and Phase Alignment in Multiuser MIMO Interference Channels

 Seyed Morteza Razavi, Tharmalingam Ratnarajah,
 Mathini Sellathurai, Queen's University Belfast
- TA8b2-4 User-Aided Sub-Clustering for CoMP Transmission:
 Feedback Overhead vs. Data Rate Trade-off
 Lars Thiele, Fraunhofer Heinrich Hertz Institute
- TA8b2-5 Chance Constrained and Ergodic Robust QoS Power Minimization in the Satellite Downlink

 Andreas Gründinger, Arailym Butabayeva, Michael Joham, Wolfgang Utschick, Technische Universität
 - TA8b2-6 Joint Channel and Data Estimation for MIMO Communications with Sparse Pilots

 Yejian Chen, Stephan ten Brink, Bell Laboratories,
 - TA8b2-7 Simulated Annealing User Scheduling for Coordinated Heterogeneous MIMO Networks

 Hakimeh Purmehdi, Robert Elliott, Witold Krzymien,
 University of Alberta, and TRLabs
- TA8b2-8 Carrier-Cooperative Zero-Forcing for Power Minimization in Parallel MIMO Broadcast Channels Stephan Herrmann, Christoph Hellings, Wolfgang Utschick, Technische Universität München
- TA8b2-9 Performance of MMSE Multi-antenna Receiver under Hierarchial Poisson Random Fields of Interferences Wei Shi, James Ritcey, University of Washington
- TA8b2-10 Concurrent Training and Data Transmission in Multiple-Access Channels

 Adriano Pastore, Javier Rodríguez Fonollosa, Universitat

 Politècnica de Catalunya
- TA8b2-11 Best and Worst-Case Statistics for Linear Beamforming in the MISO Correlated Broadcast Channel Vasanthan Raghavan, University of Southern California; Stephen Hanly, Macquarie University
- TA8b2-12 From Single- to Multi-User Scheduling in LTE-A Uplink Exploiting Virtual MIMO

 Martin Kurras, Lars Thiele, Fraunhofer Heinrich Hertz
 Institute

Session TA8b3 Architecture and Implementation of Signal Processing Systems

Chair: Jörn W. Janneck, Lund University

10:15 AM - 12:00 PM

- TA8b3-1 Receiver Implementations for Co-Channel Interference Suppression in MIMO-OFDM Johanna Ketonen, Markku Juntti, University of Oulu
- TA8b3-2 Implementation of LS, MMSE and SAGE Channel Estimators for Mobile MIMO-OFDM

 Johanna Ketonen, Markku Juntti, University of Oulu; Jari Ylioinas, Nokia Siemens Networks; Joseph Cavallaro, Rice University
- TA8b3-3 Low Complexity Opportunistic Decoder for Network Coding

 Bei Yin, Michael Wu, Guohui Wang, Joseph R. Cavallaro,
 Rice University
- TA8b3-4 Sparse Polynomial Equalization of an RF Receiver via Algorithm, Analog, and Digital Codesign Andrew Bolstad, Benjamin A. Miller, Karen Gettings, Mike Ericson, Helen Kim, Merlin Green, Dan Santiago, MIT Lincoln Laboratory
- TA8b3-5 Implementation of a QPSK Transceiver for Software Defined Radio on a Graphic Processing Unit (GPU)

 Rehan Muzammil, M. Salim Beg, The Aligarh Muslim

 University; Mohsin M. Jamali, University of Toledo
- TA8b3-6 Karatsuba Implementation of FIR Filters
 Pietro Albicocco, Gian Carlo Cardarilli, Salvatore
 Pontarelli, Marco Re, University of Rome Tor Vergata
- TA8b3-7 Real-Time Hardware Design for Improving Laser Detection and Ranging Accuracy

 Jarrod Brown, Graduate Student; Clay Hughes, Linda

 DeBrunner, Florida State University
- TA8b3-8 Dataflow Programming in CAL—Balancing
 Expressiveness, Analyzability, and Implementability
 Johan Eker, Ericsson Research; Jörn Janneck, Lund
 University

Session TP1a Network Optimization

Chair: Atilla Eryilmaz, Ohio State University

- TP1a-1 Optimizing Transmissions for Wireless Video 1:30 PM

 Michael Neely, Giuseppe Caire, University of Southern

 California
- TP1a-2 Gossip-Based Random Projection Algorithm 1:55 PM for SVMs

 Lee Soo Min, Angelia Nedich, University of Illinois, Urbana-Champaign
- TP1a-3 Random Hamiltonian Cycles with Random 2:20 PM Link Deletions Joohwan Kim, R. Srikant, University of Illinois, Urbana-Champaign

TP1a-4	Temporal Statistical Characterization of Interference for Joint Encoding and Random Ac C. Emre Koksal, Atilla Eryilmaz, Nithin Sugavanam, Oklahoma State University	2:45 PM cess
Session T	P1b Distributed Signal Processing	Ţ,
Co-Chairs:	Hongbin Li and Jun Fang, Stevens Institute of Te	chnology
TP1b-1	Gossip-based Distributed Stochastic Approximation: The Price of Non-double Stochasticity Gemma Morral, Pascal Bianchi, Gersende Fort, Instit Telecom / Telecom Paris Tech / CNRS-LTCI; Jérémie Jakubowicz, Institut Telecom / Telecom Sud Paris	3:30 PM
TP1b-2	Distributed Maximum a Posteriori Probability Estimation for Tracking of Dynamic Systems Felicia Jakubiec, Alejandro Ribeiro, University of Pennsylvania	3:55 PM
TP1b-3	Identifying Multiple Infection Sources in a Network Wuqiong Luo, Wee Peng Tay, Nanyang Technological University	4:20 PM
TP1b-4	Distributed Learning in Large Scale Multi-Agent Games: A Modified Fictitious Play Approach Brian Swenson, Soummya Kar, Carnegie Mellon University	4:45 PM
TP1b-5	An Iterative Precoding Approach for Joint Transmission of Distributed Correlated Sources Jun Fang, University of Electronic Science and Technology of China; Hongbin Li, Stevens Institute of Technology	5:10 PM
Session T	TP2a Consensus Based Algorithms	
Chair: Lara	Dolecek, University of California, Los Angeles	
TP2a-1	Toward Resource-Optimal Averaging Consensus over the Wireless Medium Matthew Nokleby, Rice University; Waheed U. Bajwa, Rutgers; Robert Calderbank, Duke University; Behnad Aazhang, Rice University	1:30 PM
TP2a-2	Distributed Average Consensus Using Bounded Transmissions Sivaraman Dasarathan, Mahesh Banavar, Cihan Tepedelenlioglu, Andreas Spanias, Arizona State University	1:55 PM
TP2a-3	Distributed Gram-Schmidt Orthogonalization Based on Dynamic Consensus Ondrej Sluciak, Vienna University of Technology; Han Strakova, University of Vienna; Markus Rupp, Vienna University of Technology; Wilfried Gansterer, Univers of Vienna	

TP2a-4	Simultaneous Distributed Sensor 2:45	5 PM
1 F Za=4		FIVI
	Self-Localization and Target Tracking Using Belief	
	Propagation and Likelihood Consensus	
	Florian Meyer, Erwin Riegler, Ondrej Hlinka, Franz	
	Hlawatsch, Vienna University of Technology	

Session TP2b Cooperative Adaptation and Learning

Co-Chairs: Danilo Mandio	, Imperial	College	and Ali	Sayed
University of California, L	os Angele.	S		

TP2b-1	Mean-Square Analysis of Continuous-Time	3:30 PM
	Distributed Estimation Strategies	
	Vitor Nascimento, University of São Paulo; Ali Sayed,	
	University of California, Los Angeles	
TD2b 2	Extringia Gasain and Paduaina	2.55 DM

TP2b-2 Extrinsic Gossip and Reducing 3:55 PM Self-reinforcement in Distributed Consensus Andrew Bean, Angelia Nedich, Andrew Singer, University of Illinois, Urbana-Champaign

TP2b-3 Non-linear Least Squares Estimation via 4:20 PM Network Diffusion Simon Li, Anna Scaglione, University of California, Davis

TP2b-4 Fast Cooperative Distributed Learning 4:45 PM

Dusan Jakovetic, Jose M F. Moura, Joao Xavier, Carnegie

Mellon University

TP2b-5 Exploiting the Noncircularity of Complex 5:10 PM Cooperative Learning Systems

Dahir Dini, Danilo Mandic, Imperial College London

Session TP3a Information Theoretic Signal Processing

Co-Chairs: P. P. Vaidyanathan, California Institute of Technology and Piya Pal, California Institute of Technology

TP3a-1 The Gaussian CEO Problem for a Scalar 1:30 PM Source with Memory: A Necessary Condition Jie Chen, Feng Jiang, Arnold Swindlehurst, University of California, Irvine

TP3a-2 Empirical Rate-Distortion Study of 1:55 PM
Compressive Sensing-based Joint Source-Channel
Coding
Muriel L. Rambeloarison, Soheil Feizi, Georgios
Angelopoulos, Muriel Medard, Massachusetts Institute of
Technology

TP3a-3 Greedy Adaptive Measurements with Signal 2:20 PM and Measurement Noise

Entao Liu, Edwin Chong, Louis Scharf, Colorado State
University

TP3a-4 Role of Bandwidth in the Quality of Inversion 2:45 PM of Linear Multirate Systems with Noise P. P. Vaidyanathan, Piya Pal, California Institute of Technology

Session TP3b Underwater Communications

Chair: Gee	rt Leus, TU Delft	
TP3b-1	Differentially Coherent OFDM with Fractional FFT Demodulation Yashar M Aval, Millica Stojanovic, Northeastern University	3:30 PM
TP3b-2	Channel Estimation for Multi-layer Block Transmissions over Underwater Acoustic Chann Srinivas Yerramalli, University of Southern California Zijian Tang, Netherlands Organization for Applied Scientific Research; Urbashi Mitra, University of Sou California	ı;
TP3b-3	Outage Performance of a Multiuser Distributed Antenna System in Underwater Aco Channels Zhaohui Wang, Shengli Zhou, University of Connectic Zhengdao Wang, Iowa State University; Josko Catipo Naval Undersea Warfare Center; Peter Willett, Unive of Connecticut	cut; vic,
TP3b-4	Underwater Channel Aware Routing Paolo Casari, Matteo Lazzarin, Michele Zorzi, Unive of Padova	4:45 PM rsity
TP3b-5	Soft-Adaptive Turbo Equalization- Using Soft Information in Adaptation Atulya Yellepeddi, Massachusetts Institute of Technolo Woods Hole Oceanographic Institute; James Preisig, Woods Hole Oceanographic Institute	
Session 7	TP4a Decoding and Detection	
Chair: Rod	rigo de Lamare, The University of York	
TP4a-1	Low-Complexity and Approximative Sphere Decoding of Sparse Signals Benjamin Knoop, Till Wiegand, Steffen Paul, University of Bremen	1:30 PM
TP4a-2	Dynamic Threshold Schemes for Multi-Level Nonvolatile Memories Frederic Sala, Ryan Gabrys, Lara Dolecek, Universit California, Los Angeles	1:55 PM y of
TP4a-3	Iterative Detection and Decoding for MIMO Systems with Knowledge-Aided Belief Propaga Algorithms Jingjing Liu, Peng Li, Rodrigo de Lamare, University York	
TP4a-4	Quantization, Absorbing Regions and Practical Message Passing Decoders Behzad Amiri, University of California, Los Angeles; Western Digital Corporation	2:45 PM

Session TP4b Smart Grid Communications and Networks

Demand Response in Radial Distribution

3:30 PM

Co-Chairs: Anna Scaglione and Zhifang Wang, University of California, Davis

TP4b-1

- Networks
 Na Li, Lingwen Gan, Steven Low, California Institute
 of Technology; Lijun Chen, University of Colorado at
 Boulder

 TP4b-2 Competitive Privacy in the Smart Grid 3:55 PM
 Lalitha Sankar, Princeton University; Soummya Kar,
 Carnegie Mellon University; H. Vincent Poor, Princeton
 University
- TP4b-3 Secure Network and Information 4:20 PM
 Architectures for Smart Grid Data Analysis and
 Control
 Marina Thottan, Young Jin Kim, Gary Atkinson, Bell
 Laboratories, Alcatel-Lucent
- TP4b-4 The Impact of Volatile Generation/Load 4:45 PM
 Profile in Smart Grid on the Grid Vulnerability to
 Cascading Overload Failures
 Zhifang Wang, Xiao Li, Anna Scaglione, University of
 California, Davis; Robert J. Thomas, Cornell University
- TP4b-5 Power Resource Allocation in a Network of 5:10 PM
 Fast Charging Stations
 George Michailidis, Michael Devetsikiotis, Safak Bayram,
 University of Michigan

Session TP5a Design Methodologies and Architectures for Communications

Chair: Joseph R. Cavallaro, Rice University

- TP5a-1 High-Level Architecture Modeling and 1:30 PM Exploration for Streaming Applications
 Usman Mazhar Mirza, Flavius Gruian, Lund University
- TP5a-2 Sequential Decoding of Non-Binary LDPC 1:55 PM Codes on Graphics Processing Units

 David Romero, Nicholas Chang, MIT Lincoln Laboratory
- TP5a-3 A GPU Implementation of Belief Propagation 2:20 PM Decoder for Polar Codes Bharath Kumar Reddy, Nitin Chandrachoodan, Indian Institute of Technology, Madras
- TP5a-4 High Performance Efficient Parallel 2:45 PM
 Nonbinary LDPC Decoding on GPU
 Guohui Wang, Hao Shen, Bei Yin, Yang Sun, Joseph R.
 Cavallaro, Rice University

Session TP5b Interference Alignment

Chair: Tharm Ratnarajah, Queen's University Belfast

TP5b-1	System-level Performance of Distributed	3:30 PM
	Cooperation	
	Ratheesh Mungara, Geordie George, Angel Lozano,	
	Universitat Pompeu Fabra	

TP5b-2 On the DoF of the Multiple-Antenna Time 3:55 PM Correlated Interference Channel with Delayed CSIT Xinping Yi, David Gesbert, Eurecom Institute; Sheng Yang, Mari Kobayashi, École supérieure d'électricité

TP5b-3 Linear Transceiver Design for the Noisy 4:20 PM
Gaussian MIMO Interference Channel with Partial
CSI
Francesco Negro, Eurecom Institute; Irfan Ghauri,
Infineon Technologies France; Dirk Slock, Eurecom
Institute

TP5b-4 On the Nuclear Norm Approach for Interference Alignment

Huiqin Du, Tharm Ratnarajah, Queen's University Belfast

TP5b-5 Interference Alignment in Coordinated 5:10 PM Multi-Point Systems
Seyed Morteza Razavi, Tharm Ratnarajah, Queen's University Belfast

Session TP6a Wireless Full Duplex

Chair: Ashutosh Sabharwal, Rice University

TP6a-1 Decode-and-Cancel for Interference 1:30 PM
Cancellation in Full-duplex Networks
Jingwen Bai, Ashutosh Sabharwal, Rice University

TP6a-2 Full-Duplex MIMO Relaying: Achievable 1:55 PM
Rates under Limited Dynamic Range
Brian Day, Ohio State University; Daniel Bliss, Adam
Margetts, MIT Lincoln Laboratory; Philip Schniter, Ohio
State University

TP6a-3 Full Duplex Wireless Communications with 2:20 PM
Partial Interference Cancellation
Jianshu Zhang, Seyed Omid Taghizadeh Motlagh, Ilmenau
University of Technology; Jian Luo, Fraunhofer HeinrichHertz-Institute; Martin Haardt, Ilmenau University of
Technology

TP6a-4 Wideband Digital Cancellation for 2:45 PM Full-Duplex Communications

Mohammad Ali Khojastepour, Sampath Rangarajan, NEC Laboratories America, Inc.

Session TP6b Biological Image Analysis

Chair: Scott T. Acton, University of Virginia

TP6b-1 Assessment of Wallerian Degeneration by 3:30 PM
Automated Image Analysis
Andrea Vaccari, Kanchana Gamage, Sapir Nachum, Barry
Condron, Christopher Deppmann, Scott Acton, University
of Virginia

TP6b-2	Robust Biological Image Sequence Analysis Using Graph Based Approaches	3:55 PM		
	B.S. Manjunath, Diana Delibaltov, Karthikeyen Shanmuga Vadivel, Vignesh Jagadeesh, University of California, Santa Barbara			
TP6b-3	A Linear, Transportation-based, Embedding Method for Analyzing Biomedical Images G.K. Rohde, W. Wang, S. Basu, D. Slepcev, Carnegie Mellon University	4:20 PM		
TP6b-4	An Information Theoretic Framework for MRI Preprocessing, Multiclass Feature Selection and Segmentation of PF Tumors Shaheen Ahmed, Emory U.; K.M. Iftekharuddin, Old Dominion University; E.O. George, University of Memp			
TP6b-5	The Effect of Image Registration on the Localization of Single Molecules in Microscopy Experiments Raimund Ober, Edward Cohen, University of Texas at Dallas	5:10 PM		
Session T				
	Design			
Chair: Mart	tin Haardt, TU Ilmenau			
TP7a-1	Transmit Beamspace Design for Direction Finding in Colocated MIMO Radar with Arbitrar Receive Array and Even Number of Waveforms Arash Khabbazibasmenj, Sergiy Vorobyov, Aboulnasr Hassanien, Matthew Morency, University of Alberta	1:30 PM y		
TP7a-2	Jammer Detection and Estimation with MIMO Radar Xiufeng Song, Peter Willett, Shengli Zhou, University of Connecticut	1:55 PM		
TP7a-3		2:20 PM		
TP7a-4	Generating Correlated QPSK Waveforms by Exploiting Real Gaussian Random Variables Jardak Seifallah Jardak, Tunisia Polytechnic School (TPS)-University of Carthage; Sajid Ahmed, Slim Aloui King Abdullah University of Science and Technology	2:45 PM ini,		
Session T	Speech Processing and Speech	l		
	Recognition			
Chair: Toku	nbo Ogunfunmi, Santa Clara University			
TP7b-1	Reproducing Kernel-based Methods for Extracting and Identifying Noise-Robust Speech Features Shantanu Chakrabartty, Michigan State University	3:30 PM		
TP7b-2	Joint Tracking of Clean Speech and Noise Using HMMS and Particle Filters for Robust Speech Recognition Aleem Mushtaq, Chin-Hui Lee, Georgia Institute of Technology	3:55 PM		

- TP7b-3 Sparsity-Constrained Stranded Gaussian 4:20 PM
 Mixture Hidden Markov Models for Automatic
 Speech Recognition
 Yong Zhao, Biing-Hwang (Fred) Juang, Georgia Institute
 of Technology
- TP7b-4 Visual Speech Recognition Using 4:45 PM
 Stereo-Vision Image
 Chao Sui, Mohammed Bennamoun, Roberto Togneri,
 Serajul Haque, Damien Pontifex, University of Western
 Australia
- TP7b-5 On the Integration of Time-Frequency
 Masking Source Separation and Missing Data
 Speech Recognition in Underdetermined
 Environments
 Ingrid Jafari, Serajul Haque, Roberto Togneri, Sven
 Nordholm, University of Western Australia

Session TP8a1 Relay Networks

Chair: Maite Brandt-Pearce, University of Virginia

1:30 PM - 3:10 PM

- TP8a1-1 On OFDMA Resource Allocation for Delay Constrained HARQ Systems
 Sébastien Marcille, Thales Communications and Security;
 Philippe Ciblat, Télécom ParisTech; Christophe Le
 Martret, Thales Communications and Security
- TP8a1-2 Cooperative AF MIMO Wireless Relay Networks under Relay Power Constraint Hyunggi Kim, Hyuck Kwon, Kanghee Lee, Wichita State University
- TP8a1-3 Average Sum-BER Analysis of AF Two-way Relay Networks with Direct Links Cihan Tepedelenlioglu, Hyunjun Kim, Arizona State University
- TP8a1-4 Performance Analysis of Amplify-and-Forward Relaying
 Using Fractional Calculus
 Mehdi Mortazawi Molu, Norbert Goertz, Vienna
 University of Technology
- TP8a1-5 Delay-Optimal Multi-flow Buffered Decode-and-Forward Relay Communications with Limited Renewable Energy Storage Fan Zhang, Vincent Lau, Hong Kong University of Science and Technology
- TP8a1-6 Relay Selection in Amplify-and-Forward Relay Networks with Frequency Selective Fading Qingxiong Deng, Andrew G. Klein, Worcester Polytechnic Institute
- TP8a1-7 On SINR Balancing for a Two-Hop Downlink Channel Jan Schreck, Slawomir Stanczak, Technische Universität Berlin

- TP8a1-8 A Power Saving Dual-Hop Architecture Based on Hybrid Spatial Modulation
 Athanasios Stavridis, Sinan Sinanovic, University of Edinburgh; Marco Di Renzo, French National Center for Scientific Research (CNRS); Harald Haas, University of
- TP8a1-9 On the Performance Loss of Distributed over Centralized Relay Beamforming

 Qiang Xiao, University of Toronto; Min Dong, University of Ontario Institute of Technology; Ben Liang, University of Toronto
- TP8a1-10 SNR Advantage of Group Transmissions in Multihop Networks with Amplify-and-forward Relays Birsen Sirkeci-Mergen, San Jose State University

Session TP8a2 Sensor and Interference Networks

Chair: Lifeng Lai, Worcester Polytechnic Institute

Edinburgh

1:30 PM - 3:10 PM

- TP8a2-1 Multiple Access Game with a Cognitive Jammer Karim Khalil, Eylem Ekici, Ohio State University
- TP8a2-2 Stochastic Ordering of Interferences in Large-scale Networks

 Junghoon Lee, Cihan Tepedelenlioglu, Arizona State
 University
- TP8a2-3 Improving WLAN-Based Indoor Mobile Positioning Using Sparsity

 Mohammad Pourhomayoun, Mark Fowler, Binghamton
 University
- TP8a2-4 Parameter Tracking via Optimal Distributed
 Beamforming in an Analog Sensor Network
 Feng Jiang, Jie Chen, Lee Swindlehurst, University of
 California. Irvine
- TP8a2-5 On the Diversity Multiplexing Tradeoff in a 4-user Clustered Z-channel

 Myung Gil Kang, Young-bin Kim, Wan Choi, Korea

 Advanced Institute of Science and Technology (KAIST)
- TP8a2-6 Distributed Cross-Layer Optimal Power and Rate Control in Single-Hop Wireless Interference Networks *Ying Cui, Stephen Hanly, Macquarie University*
- TP8a2-7 Performance Analysis of Ad Hoc Networks with Interference Alignment
 Yi Luo, Huiqin Du, Tharm Ratnarajah, Dave Wilcox,
 Oueen's University Belfast
- TP8a2-8 Convergence Properties of Incremental Subgradient Algorithms for Least-Squares Source Localization Michael Rabbat, McGill University; Angelia Nedic, University of Illinois
- TP8a2-9 Traffic Handling of Hybrid MAC in IEEE 802.15.4 Networks

 Jae-Seok Bang, Hyung-Sin Kim, Yong-Hwan Lee, Seoul
 National University

- TP8a2-10 Lifetime Maximization in Distributed Sensor Network with Event Triggered Adaptive Filtering

 Amaresh Malipatil, Yih-Fang Huang, University of Notre

 Dame
- TP8a2-11 Joint Localization and Clock Synchronization for Wireless Sensor Networks Sundeep Prabhakar Chepuri, Geert Leus, Alle-Jan van der Veen, Delft University of Technology

Session TP8a3 Design Methodology and Computer Arithmetic

Chair: Milos Ercegovac, University of California, Los Angeles

1:30 PM - 3:10 PM

- TP8a3-1 Runtime Voltage/Frequency Scaling for Energy-Aware Streaming Applications
 Flavius Gruian, Lund University
- TP8a3-2 Residue Codes for Error Correction in a Combined Decimal/Binary Redundant Floating Point Adder Shehab Y. Elsayed, Hossam A. H. Fahmy, Cairo University
- TP8a3-3 Hardware Implementation of the Hirschman Optimal Transform

 Soumak Mookherjee, Linda DeBrunner, Victor DeBrunner, Florida State University
- TP8a3-4 Partitioning and Mapping Dynamic Dataflow Programs

 Mehmet Ali Arslan, Jörn Janneck, Krzysztof Kuchcinski,

 Lund University
- TP8a3-5 Effects on Power Saving of Butterfly and Inverse Butterfly Nets Integration in Embedded Processors Gian Carlo Cardarilli, Princeton University; Luca Di Nunzio, Rocco Fazzolari, Marco Re, Ruby B. Lee, University of Rome Tor Vergata
- TP8a3-6 Modified Non-restoring Division Algorithm with Improved Delay Profile and Error Correction Kihwan Jun, Earl Swartzlander, Jr., University of Texas at Austin
- TP8a3-7 Analysis of Trade-offs in V2P-Table Design for NAND Flash
 Borja Peleato, Rajiv Agarwal, John Cioffi, Stanford
 University
- TP8a3-8 Toward Efficient Execution of Dataflow Actors

 Gustav Cedersjö, Jörn Janneck, Lund University

Session TP8b1 Speech, Image, and Video Processing

Chair: Michael Santoro, University of Chile / Georgia Tech

3:30 PM - 5:10 PM

TP8b1-1 Improved Modeling of the Correlation Between Continuous-Valued Sources in LDPC-Based DSC Mojtaba Vaezi, Fabrice Labeau, McGill University

TP8b1-2 Multispectral Vegetation Detection for Improved SAR Bea Yu, Rhonda Phillips, MIT Lincoln Laboratory

- TP8b1-3 HVS Based Dictionary Learning for Scalable Sparse Image Representation Bojana Begovic, Vladimir Stankovic, Lina Stankovic, University of Strathclyde; Samuel Cheng, School of Electrical and Computer Engineering
- TP8b1-4 Regional Features with Adaptable Global Mappings for Recognition Systems Katia Estabridis, Naval Air Weapons Center
- TP8b1-5 A Robust Super Resolution Method for Video Nafise Barzigar, Aminmohammad Roozgard, Samuel Cheng, Pramode Verma, University of Oklahoma
- TP8b1-6 An Efficient Video Denoising Method Using Decomposition Approach for Low-Rank Matrix Completion Nafise Barzigar, Aminmohammad Roozgard, Samuel Cheng, Pramode Verma, University of Oklahoma
- Speech Enhancement of Color Noise Using Empirical TP8b1-7 Mode Decomposition Min-Sung Koh, Esteban Rodriguez-Marek, Eastern Washington University
- TP8b1-8 Objective Quality Assessment of Multiply Distorted **Images** Dinesh Jayaraman, Anish Mittal, Anush Moorthy, Alan Bovik, University of Texas at Austin
- TP8b1-9 Temporal Dispersal of Multiple Representations for Error-Resilient Video Streaming Sourabh Khire, Georgia Institute of Technology; Arturo Rodriguez, Cisco Systems; Nikil Jayant, Georgia Institute of Technology
- TP8b1-10 A New Map-based Approach to Video De-interlacing Using Forward-Backward Algorithm Farhang Vedadi, Shahram Shirani, McMaster University
- TP8b1-11 A Novel De-interlacing Method Based on Locally-Adaptive Nonlocal-Means Roozbeh Dehghannasiri, Shahram Shirani, McMaster University
- TP8b1-12 Regularization Function for Video Super-Resolution Using Auxillary High Resolution Still Images Seyedreza Najafi, Shahram Shirani, McMaster University
- Making Image Quality Assessment Robust TP8b1-13 Anish Mittal, Anush Moorthy, Alan Bovik, University of Texas at Austin
- TP8b1-14 Blur Identification Based on Spectrum Density Distribution Dalong Li, Simske Steve, HP
- TP8b1-15 Probabilistic Three-Pass SAR Coherent Change Jarred Barber, Stephen Kogon, MIT Lincoln Laboratory
- A Generalized Likelihood Ratio Test for SAR CCD TP8b1-16 Michael Newey, Gerald Benitz, Stephen Kogon, Massachusetts Institute of Techology Lincoln Laboratory

- TP8b1-17 Camera Placement for Handheld 3D Video Communications Stephen Mangiat, Jerry Gibson, University of California, Santa Barbara
- TP8b1-18 Depth-Less 3D Rendering
 Mashhour Solh, Ghassan AlRegib, Georgia Institute of
 Technology

Session TP8b2 Biomedical Signal and Image Processing

Chair: Keshab K. Parhi, University of Minnesota

3:30 PM - 5:10 PM

- TP8b2-1 Ultrasonic Bone Assessment of the Distal Forearm Jonathan Kaufman, Gangming Luo, CyberLogic, Inc.; Robert Siffert, Mount Sinai School of Medicine
- TP8b2-2 Performance Analysis of a 2-D EEG Compression Algorithm Using an Automatic Seizure Detection System Hoda Daou, Fabrice Labeau, McGill University
- TP8b2-3 A Novel Method for Tumor Localization and Tracking in Radiation Therapy

 Mohammad Pourhomayoun, Mark Fowler, Zhanpeng Jin,
 Binghamton University
- TP8b2-4 Screening Fundus Images for Diabetic Retinopathy Sohini RoyChowdhury, Dara Koozakanani, Keshab K. Parhi, University of Minnesota
- TP8b2-5 EEG/MEG Artifact Suppression for Improved Neural Activity Estimation

 Alexander Maurer, Lifeng Miao, Arizona State University;

 Jun Jason Zhang, University of Denver; Antonia

 Papandreou-Suppappola, Arizona State University
- TP8b2-6 Beta Process Based Adaptive Learning of Immunosignaturing Peptide-Antibody Factors Anna Malin, Narayan Kovvali, Antonia Papandreou-Suppappola, Stephen Johnston, Phillip Stafford, Arizona State University

Session WA1a Feedback and Cooperation

Chair: Giuseppe Abreu, Jacobs University

- WA1a-1 Random Access on Graphs: A Survey and New Results

 Enrico Paolini, University of Bologna; Gianluigi Liva,
 German Aerospace Center (DLR); Marco Chiani,
 University of Bologna
- WA1a-2 Node Cooperation with Local Views 8:40 AM

 David Kao, Ashutosh Sabharwal, Rice University
- WA1a-3 A Feedback Strategy for the Full-Duplex 9:05 AM
 Butterfly Network
 Aydin Sezgin, Anas Chaaban, Ruhr-University Bochum;
 Daniela Tuninetti, University of Illinois, Chicago

WA1a-4	Characterizing the Mutual Information	9:30 AM
	Distribution of MIMO Systems: Beyond the	
	Gaussian Approximation	
	Shang Li, Matthew McKay, Hong Kong University of	f
	Science and Technology; Yang Chen, University of M.	1acau

Session WA1b Security

Chair: A. Lee Swindlehurst, University of California, Irvine

- WA1b-1 Distributed Jamming for Secure 10:15 AM
 Communication in a Poisson Field of Legitimate
 Nodes and Eavesdroppers
 Wei Shi, James Ritcey, University of Washington
- WA1b-2 Deploying Multi-antenna Energy-Harvesting 10:40 AM Cooperative Jammers in the MIMO Wiretap Channel

 Amitav Mukherjee, Nokia Research Center; Jing Huang,
 University of California, Irvine
- WA1b-3 Unicasting on the S-Graph
 Satyanaranaya Vuppala, Giuseppe Abreu, Jacobs
 University Bremen

 11:05 AM
- WA1b-4 Secrecy Capacity Limits of Multiple Antenna 11:30 AM Multiple Eavesdropper Multicast

 Jafar Mohammadi, Michal Kaliszan, Slawomir Stanczak,
 Berlin Institute of Technology

Session WA2a Distributed Algorithms for Wireless Networks

Chair: Lee Swindlehurst, University of California, Irvine

- WA2a-1 Distributed and Autonomous Resource 8:15 AM
 Allocation for Femto-Cellular Networks
 Harald Burchardt, University of Edinburgh; Zubin
 Bharucha, DoCoMo Euro-Labs; Harald Haas, University
 of Edinburgh
- WA2a-2 Universal Computation with Low-Complexity 8:40 AM
 Wireless Relay Networks
 Eric Slottke, Raphael Rolny, Armin Wittneben, Swiss
 Federal Institute of Technology Zurich
- WA2a-3 A Unified Analysis of CDF-based Distributed 9:05 AM Scheduling in a Heterogeneous Multicell Yichao Huang, Bhaskar D. Rao, University of California, San Diego
- WA2a-4 Unsupervised Algorithms for Distributed 9:30 AM
 Estimation over Adaptive Networks
 Muhammad Bin Saeed, Azzedine Zerguine, Salam Zummo,
 King Fahd University of Petroleum and Minerals; Ali
 Sayed, University of California, Los Angeles

Session WA2b Topics in Wireless Networking

Chair: Harald Haas, University of Edinburgh

WA2b-1 Joint Design of Multi-resolution Codes and Intra/Inter-layer Network Coding

Tong Wang, Muriel Medard, Lizhong Zheng,
Massachusetts Institute of Technology

WA2b-2	Link Allocation, Routing, and Scheduling for Fading Hybrid FSO/RF Networks <i>Yi Tang, Maite Brandt-Pearce, University of Virginia</i>	
WA2b-3	Approximating the Capacity of Wireless Multiple Unicast Networks by Discrete Superposition Model Nicolas Schrammar, Mikael Skoglund, KTH Royal Institute of Technology	11:05 AM
WA2b-4	Convolutional Network Codes for Reliable Point-to-Point Wireless Communication Samantha Summerson, Rice University; Anuj Batra, Instruments	11:30 AM Texas
Session '	WA3a Adaptive Signal Processing	
Chair: Ced	ric Richard, Univ. de Nice Sophia-Antipolis	
WA3a-1	Diffusion Least-Mean Squares over Distributed Networks in the Presence of MAC Errors Saeed Ghazanfari-Rad, Fabrice Labeau, McGill University	8:15 AM
WA3a-2	Stochastic Adaptive Filtering Using Model Combinations Chandrasekhar Radhakrishnan, Andrew Singer, Uni of Illinois, Urbana-Champaign	8:40 AM versity
WA3a-3	A Closed-Form Condition for Convergence of the Gaussian Kernel-Least-Mean-Square Algor Cédric Richard, Université de Nice Sophia-Antipolis Jose Carlos M. Bermudez, Federal University of Sar Catarina, Florianòpolis	rithm ;
WA3a-4	Complex Colored Water-Filling Algorithm for Gain Allocation in Proportionate Adaptive Filt Kevin Wagner, Naval Research Laboratory; Milos Doroslovacki, George Washington University	9:30 AM ering
Session '	WA3b Compressive Signal Process	ing
Chair: Serg	giy Vorobyov, University of Alberta	
WA3b-1	2D Signal Compression via Parallel Compressed Sensing with Permutations Hao Fang, Sergiy A. Vorobyov, Hai Jiang, Omid Tah University of Alberta	10:15 AM eri,
WA3b-2	Detecting an Abrupt Change of Finite Duration Blaise Kévin Guépié, Lionel Fillatre, Igor Nikiforov, Université de Technologie de Troyes	10:40 AM
WA3b-3	Adaptive Sensing: A Tight Lower Bound and the Near-Optimal Compressive Binary Search Matthew Malloy, Robert Nowak, University of Wisco Madison	11:05 AM
WA3b-4	Rapid Sensing of Underutilized, Wideband Spectrum Using the Random Demodulator Andrew Harms, Princeton University; Waheed Bajw	11:30 AM

Session WA4a Interference and Cognition

Chair: Thomas L Marzetta, Alcatel-Lucent/Bell Labs

- WA4a-1 Interference Alignment for Channel-Adaptive 8:15 AM Waveform Modulation

 Urs Niesen, Thomas Marzetta, Bell Laboratories, Alcatel-
- WA4a-2 On the Discrete Superposition Model of Partially Cognitive Interference Channels
 Nicolas Schrammar, Chao Wang, Lars K. Rasmussen,
 Mikael Skoglund, KTH Royal Institute of Technology
- WA4a-3 Interference Management for Cognitive Radio 9:05 AM Systems Exploiting Primary IR-HARQ: a Constrained Markov Decision Process approach Romain Tajan, University of Cergy Pontoise; Charly Poulliat, University of Toulouse; Inbar Fijalkow, University of Cergy Pontoise
- WA4a-4 Energy-Aware Cooperative Quickest 9:30 AM
 Detection for Cognitive Radio Networks
 Yan Xin, Kyungtae Kim, Sampath Rangarajan, NEC
 Laboratories America, Inc.

Session WA4b OFDM(A)

Chair: Michael Zoltowski, Purdue University

- WA4b-1 Effect of Oscillator Phase Noise and 10:15 AM Processing Delay in Full-Duplex OFDM Repeaters

 Taneli Rithonen, Pramod Mathecken, Risto Wichman,

 Aalto University
- WA4b-2 Weighted CDF-based Scheduling for an 10:40 AM OFDMA Relay Downlink with Partial Feedback Anh Nguyen, Yichao Huang, Bhaskar Rao, University of California, San Diego
- WA4b-3 Transmitter-Side Timing Adjustment to 11:05 AM Mitigate Interference between Multiple Nodes for OFDMA Mesh Network

 Sungeun Lee, Xiaoli Ma, Georgia Institute of Technology
- WA4b-4 Detection of Code Spread OFDM Based on 0-1 Integer Quadratic Programming

 Ali Elgharini, Purdue university

Session WA5a Applications of Video Processing

Chair: Mashhour Solh, Texas Instruments Inc.

- WA5a-1 Automatic Track Tracing in SAR CCD 8:15 AM Images Using Search Cues Miriam Cha, Rhonda Phillips, MIT Lincoln Laboratory
- WA5a-2 H.264/AVC Data Hiding Based on Intra 8:40 AM Prediction Modes for Real Time Applications

 Samira Bouchama, Research Center on Scientific and Technical Information; Latifa Hamami, National Polytechnic School of Algiers; Hassina Aliane, Research Center on Scientific and Technical Information

WA5a-3	A Computer Vision System for Monitoring 9:05 A	M
	Vessel Motion in Conjunction with Vessel Wake	
	Measurements	
	Sam Tan, Jenelle Armstrong Piepmeier, David Kriebel,	
	United States Naval Academy	

WA5a-4 Acoustic Monitoring Techniques for Avian 9:30 AM
Detection and Classification
Golrokh Mirzaei, Mohammad Wadood Majid, Selin
Bastas, University of Toledo; Jeremy Ross, Bowling Green
State University; Mohsin Jamali, University of Toledo;
Peter Gorveski, Joseph Frizado, Verner Bingman, Bowling
Green State University

Session WA5b Image and Video Classification

Chair: Dihong Tian, Cisco Systems, Inc.

- WA5b-1 A Joint Sparsity Model for Video Anomaly 10:15 AM
 Detection

 Xuan Mo, Vishal Monga, Pennsylvania State University;
 Raja Bala, Zhigang Fan, Xerox Research Center Webster
- WA5b-2 Learning Dictionaries with Graph Embedding 10:40 AM Constraints for Image Classification

 Karthikeyan Natesan Ramamurthy, Jayaraman J.

 Thiagarajan, Andreas Spanias, Arizona State University
- WA5b-3 Training Image Classifiers with Similarity
 Metrics, Linear Programming, and Minimal
 Supervision
 Karl Ni, Ethan Phelps, MIT Lincoln Laboratory;
 Katherine Bouman, Massachusetts Institute of Technology;
 Nadya Bliss, MIT Lincoln Laboratory
- WA5b-4 Randomized Tensor-based Algorithm for I1:30 AM Image Classification

 Ryan Sigurdson, University of Rochester; Carmeliza

 Navasca, University of Alabama at Birmingham

Session WA6a CSI Feedback

Chair: Robert Heath, University of Texas at Austin

- WA6a-1 Feedback Bit Allocation in a Gateway 8:15 AM
 Channel
 Sung Lock Seo, Jung Hoon Lee, Wan Choi, Korea
 Advanced Institute of Science and Technology (KAIST)
- WA6a-2 Tomlinson-Harashima Precoding for 8:40 AM
 Multiuser MIMO Systems with Quantized CSI
 Feedback
 Liang Sun, Ming Lei, NEC Labs China
- WA6a-3 Sum Rate Analysis and Quantizer Design for 9:05 AM a Quantized Heterogeneous Feedback MIMO OFDMA Downlink
 Yichao Huang, Bhaskar D. Rao, University of California, San Diego
- WA6a-4 CSI Feedback Delay and Degrees of Freedom 9:30 AM Gain Trade-Off for the MISO Interference Channel Namyoon Lee, Robert Heath, University of Texas at Austin

Session WA6b Beamforming and Relaying

Chair: Shahram Shahbazpanahi, University of Ontario Institute of Technology

- WA6b-1 SINR Constrained Beamforming for a MIMO 10:15 AM Multi-user Downlink System
 Qingjiang Shi, Alcatel-Lucent Shanghai Bell Company;
 Meisam Razaviyayn, Mingyi Hong, Zhi-Quan Luo,
 University of Minnesota
- WA6b-2 Pragmatic Multi-cell MIMO Beamforming 10:40 AM with Decentralized Coordination

 Harri Pennanen, Antti Tölli, Matti Latva-aho, University of Oulu
- WA6b-3 A Total Power Minimization Approach to 11:05 AM Relay Selection for Two-Way Relay Networks Saurabh Talwar, Shahram ShahbazPanahi, University of Ontario Institute of Technology
- WA6b-4 Joint Network-Channel-Coded Multi-Way 11:30 AM Relaying Andreas Winkelbauer, Gerald Matz, Vienna University of Technology

Session WA7a Applications of Sensor Array Processing

Chair: Marius Pesavento, TU Darmstadt

- WA7a-1 Maximum Likelihood Source Localization in 8:15 AM
 a Pipe using Guided Acoustic Waves
 Nicholas O'Donoughue, Joel Harley, Chang Liu, Jose'
 M.F. Moura, Irving Oppenheim, Carnegie Mellon
 University
- WA7a-2 Field Testing of Indirect Displacement 8:40 AM
 Estimation Using Accelerometers
 Viswanadh Kandula, Linda DeBrunner, Victor DeBrunner,
 Michelle Rambo-Roddenberry, Florida State University
- WA7a-3 Wireless Sensor Network Discovery Using
 Large Aperture Array Signal Processing
 Marc Willerton, Imperial College London; Mahesh
 Banavar, Xue Zhang, Arizona State University;
 Athanassios Manikas, Imperial College London; Andreas
 Spanias, Trevor Thornton, Arizona State University;
 Anthony Constantinides, Eric Yeatman, Imperial College
 London
- WA7a-4 Clipping Effect on Radiation Pattern in 9:30 AM
 Downtilt Beamforming
 Qingsong Wen, Sungeun Lee, Xiaoli Ma, Georgia Institute
 of Technology

Session WA7b DOA Estimation

Chair: Alexandre Renaux. Université d'Orsav

WA7b-1 A Robust L-1 Penalized DOA Estimator 10:15 AM
Ashkan Panahi, Mats Viberg, Chalmers University of
Technology

- WA7b-2 Adaptive Direction Detection of Extended
 Targets in Noise Plus Unknown Subspace
 Interference
 Francesco Bandiera, University of Salento; Olivier
 Besson, ISAE (Institut Supérieur de l'Aéronautique et de l'Espace); Giuseppe Ricci, University of Salento
- WA7b-3 A Semi-algebraic Framework for 11:05 AM Approximate CP Decompositions via Joint Matrix Diagonalization and Generalized Unfoldings Florian Roemer, Ilmenau University of Technology; Carola Schroeter, (none); Martin Haardt, Ilmenau University of Technology
- WA7b-4 Direction of Arrival Estimation of Correlated 11:30 AM Signals Using a Dynamic Non-uniform Linear Array

 Dyonisius Dony Ariananda, Geert Leus, Delft University of Technology

Author List

NAME	SESSION	NAME	SESSION
Aabed, Mohammed	TA5a-3	Bandiera, Francesco	TA8a1-6
Aazhang, Behnaam		Bandiera, Francesco	
Abdel-Ghaffar, Khaled		Bang, Jae-Seok	
Abramovich, Yuri I.		Baraniuk, Richard	
Abreu, Giuseppe		Baras, John	
Abreu, Giuseppe		Barber, Jarred	
Acton, Scott		Barkowsky, Marcus	
Acton, Scott		Barrenechea, Maitane	
Agarwal, Rajiv		Bar-Shalom, Yaakov	
Ahmad, Aitzaz		Barzigar, Nafise	
Ahmed, Ali		Barzigar, Nafise	
/		0 /	
Ahmed, Sajid		Basar, Tamer	
Ahmed, Shaheen		Basar, Tamer	
Akoum, Salam		Bastas, Selin	
Albicocco, Pietro		Bastug, Ejder	
Albicocco, Pietro		Basu, S	
Albicocco, Pietro		Batra, Anuj	
Alcocer-Sosa, M		Bauso, Dario	
Alevizos, Panos		Bayram, Safak	
Aliane, Hassina		Bean, Andrew	
Alouini, Mohamed-Slim		Bean, Andrew	
Alouini, Slim		Beg, M. Salim	
Alpcan, Tansu	TA2a-2	Begovic, Bojana	
AlRegib, Ghassan		Bekrani, Mehdi	TA8a2-7
AlRegib, Ghassan	TP8b1-18	Belardinelli, Paolo	MA7b-2
Alzalg, Baha		Bell, Mark R	TP7a-3
Amar, Alon	MA8b2-2	Bengtsson, Mats	MP8a1-11
Amiri, Behzad	TP4a-4	Benitz, Gerald	TP8b1-16
Andrews, Jeff	TA3a-1	Bennamoun, Mohammed	TP7b-4
Angelopoulos, Georgios	TP3a-2	Bento, Jose	MA1b-4
Antonelli, Cristian	TA1a-2	Bermudez, Jose Carlos M	WA3a-3
Antoniou, Zinon	MP5a-4	Besson, Olivier	WA7b-2
Ariananda, Dyonisius Dony	MP4a-1	Bharucha, Zubin	WA2a-1
Ariananda, Dyonisius Dony	WA7b-4	Bhattacharya, Sourabh	TA3b-4
Armstrong Piepmeier, Jenelle	e WA5a-3	Bialkowski, Konstanty	
Arnau, Jesús		Bianchi, Pascal	
Arslan, Mehmet Ali		Bidigare, Pat	MA8b2-8
Ashikhmin, Alexei		Bin Saeed, Muhammad	
Atkinson, Gary	TP4b-3	Bing, Kristin	MP7b-2
Austin, Christian	MA1b-1	Bingman, Verner	WA5a-4
Aval, Yashar M		Blaauw, David	
Ayad, Mustafa		Bletsas, Aggelos	TA8a1-15
Azarian, Sylvain		Bliss, Daniel	
Baggeroer, Arthur		Bliss, Daniel	
Bai, Dongwoon		Bliss, Nadya	
Bai, Jingwen		Bolstad, Andrew	
Bajwa, Waheed		Bordonaro, Steven	
Bajwa, Waheed U		Bouchama, Samira	
Bala, Raja		Bouman, Charles	
Banavar, Mahesh		Bouman, Katherine	
Banavar, Mahesh		Bovik, Al	
Danavai, Mancoll	vv/\1 a-3	DOVIN, AL	

NAME	SESSION	NAME Chen. Jie	SESSION
Bovik, Alan			
Bovik, Alan		Chen, Kwang-Cheng	
Bovik, Alan		Chen, Lijun Chen, Ming-Jun	
Boyer, Rèmy			
Brandt-Pearce, Maite		Chen, Weidong	
Brandt-Pearce, Maite		Chen, Weidong	
Brewer, Jerry		Chen, XiaofeiChen, Yang	
Brossier, Jean-Marc Brown, Jarrod		Chen, Yejian	
Brown, Rick		Cheng, Qi	
		.	
Brown, Robert		Cheng, Samuel Cheng, Samuel	
Bruck, Jehoshua		.	
Buchner, Herbert		Cheng, Samuel Chepuri, Sundeep Prabhakar.	
Buck, John		Chiani, Marco	
Bugallo, Monica F		Choi, Wan	
Burchardt, Harald		Choi, Wan	
Burg, Andreas		Chong, Edwin	
Burgess, Neil		Chou, Tina	
Bursalioglu, Ozgun Y		Ciblat, Philippe	
Butabayeva, Arailym		Ciblat, Philippe	
Butler, Brian K		Cioffi, John	
Cabric, Danijela	TAQL1 1	Clarkson, I. Vaughan	
Caire, Giuseppe		Cochran, Douglas	
Cakiades, George		Codreanu, Marian	
Calderbank, Robert		Codreanu, Marian	
Calderbank, Robert		Cohen, Edward	
Cardarilli, Gian Carlo		Condron, Barry	
Cardarilli, Gian Carlo		Constantinides, Anthony	
Cardarilli, Gian Carlo		Cormack, Lawrence K.	TA5a-1
Cardarilli, Gian Carlo		Cosman, Pamela C.	
Caromi, Raied		Cousins, Dave	
Casari, Paolo		Cui, Ying	
Catipovic, Josko		Dallinger, Robert	
Cavallaro, Joseph		Daniels, Michelle	
Cavallaro, Joseph R		Daou, Hoda	
Cavallaro, Joseph R		Dasarathan, Sivaraman	
Cedersjö, Gustav		Davenport, Mark	
Cenk Yetis, Mustafa		Day, Brian	
Cevher, Volkan		de Lamare, Rodrigo	
Cha, Miriam		de Lamare, Rodrigo C	
Chaaban, Anas		De Lathauwer, Lieven	
Chakrabartty, Shantanu		Debbah. Mérouane	
Chamon, Luiz		Debbah, Mérouane	MP3a-2
Chandler, Damon		DeBrunner, Linda	
Chandrachoodan, Nitin		DeBrunner, Linda	TP8a3-3
Chang, Chih-Hua		DeBrunner, Linda	
Chang, Dan		DeBrunner, Victor	
Chang, Jeannette		DeBrunner, Victor	
Chang, Nicholas		DeBrunner, Victor	
Chang, Nicholas		DeBrunner, Victor	
Chen, Chen		Dehghannasiri, Roozbeh	
Chen, Hung-Wei		Delibaltov, Diana	
Chen, Jie		Demirtas, Sefa	
		•	

NAME Deng, Mo	SESSION	NAME Fang, Hao	SESSION
Deng, Qingxiong		Fang, Jun	
Denloye-Ito, Emmanuel		Fannjiang, Albert	
Deppmann, Christopher		Fasarakis-Hilliard, Nikos	
Deriche, Rachid		Fazzolari, Rocco	
Desai, Sachi		Feizi, Soheil	
Devetsikiotis, Michael		Feng, Bo-Kai	
Dhillon, Harpreet S.		Ferguson, Chris	
Di Nunzio, Luca		Ferrari, Andre	
Di Renzo, Marco		Ferro, Humberto	
Diao, Qiuju		Fertig, Lou	
Dick, Chris		Figuera, Carlos	
Dimakis, Alexandros		Fijalkow, Inbar	
Ding, Li		Fillatre, Lionel	
Dini, Dahir		Firouzi, Hamed	
Djuric, Petar M		Foerster, Jeff	
Djuric, Petar M		Fort, Gersende	
Dolecek, Lara		Fowler, James	
Dolecek, Lara		Fowler, Mark	
Dong, Min		Fowler, Mark	
Dormiani, Pouya		Fowler, Mark	
Doroslovacki, Milos		Friedman, Eby	
Du, Huiqin		Frizado, Joseph	
Du, Huigin		Gabrys, Ryan	
du Plessis, Adre		Gamage, Kanchana	
Duan, Dongliang		Gan, Lingwen	
Dufour, Alexandre		Gansterer, Wilfried	
Edfors, Ove		Gao, Wenzhong	
Eker, Johan		Gao, Xiang	
Ekici, Eylem		Garani Srinivasa, Shayan	
Eksin, Ceyhun		Garcia-Vega, Carlos	
El Ayach, Omar		Ge, Hongya	
El Korso, Mohammed Nabil		George, E.O.	
Elbatt, Tamer		George, Geordie	
Eldar, Yonina C		Gerig, Guido	
Elgharini, Ali		Gerslauer, Andreas	
El-Keyi, Amr		Gerstoft, Peter	
Elliott, Robert		Gerstoft, Peter	
Elsayed, Shehab Y		Gesbert, David	
Eltawil, Ahmed M		Gettings, Karen	
Emad. Amin		Ghauri, Irfan	
Ercegovac, Milos		Ghazanfari-Rad, Saeed	
Ercegovac, Milos D		Gholamipour, AmirHossein	
Ericson, Mike		Ghuman, Kirandeep	
Ertin, Emre		Gibson, Jerry	
Eryilmaz, Atilla		Gibson, Jerry	
Eskin, Eleazar		Gibson, Jerry	
Estabridis, Katia		Goertz, Norbert	
Etzlinger, Bernhard		Gogineni, Sandeep	
Eweda, Eweda		Golrezaei, Negin	
Fahmy, Hossam A. H		Gonzalez-Navarro, Sonia	
Faiz, Mohammed		Görtz, Norbert	
Fakoorian, Ali		Gorveski, Peter	
Fan, Zhigang		Govindan, Rathinaswamy	
1 un, zmyany	VV/\UD-1	Sovindan, Natimaswalliy	IVIN1 D-3

Grasing, David	TA8a1-2TP2a-4TP2a-4TA1a-3 .MA8b1-11MP3b-4WA6b-1TA7b-4MP3a-2MP4b-1MP8a2-1MP8a2-1WA6a-3WA4b-2WA6a-3WA6a-3WA6a-3WA6a-3WA6b-4MA8b1-4
Green, Merlin	TP2a-4 TP2a-4 TA1a-3 .MA8b1-11 MP3b-4 WA6b-1 TA7b-4 MP3a-2 MP4b-1 MP8a2-1 WA1b-2 WA2b-3 WA4b-2 WA6a-3 . TP8a2-10 MA8b1-4 MA8b1-4
Gruian, Flavius TP5a-1 Hlinka, Ondrej Gruian, Flavius TP8a3-1 Ho, Keang-Po Gründinger, Andreas. TA8b2-5 Hofbauer, Christian. Guan, Kyle TA1a-1 Hong, Mingyi Guan, Yong Liang MP2b-4 Hong, Mingyi Guépié, Blaise Kévin WA3b-2 Hormozdiari, Farhad. Guillen, Nancy MP7b-1 Horowitz, Larry L. Gunawan, Erry MP2b-4 Hoydis, Jakob Gunther, Jacob MA8b2-10 Hsieh, Hung-Yun Gunther, Jacob MP8a2-3 Hsieh, Sung-Hsien. Gunther, Jacob MP8a2-4 Huang, Hsu-Chang Gursoy, Mustafa Cenk MA4b-3 Huang, Jing Gutiérrez, D MP7b-3 Huang, Yichao Gutiérrez, D TA8a1-4 Huang, Yichao Haardt, Martin MP2b-2 Huang, Yichao Haardt, Martin MP8a1-3 Huang, Yih-Fang Haardt, Martin MP8a1-3 Huemer, Mario Haas, Harald TP8a1-8 Huemer, Mario Hauemer, Mario Huemer, Mario	TP2a-4TA1a-3 .MA8b1-11MP3b-4WA6b-1TA7b-4MP3a-2MP4b-1MP8a2-1MP8a2-7WA1b-2WA2b-3WA6a-3 .TP8a2-10MA8b1-4
Gründinger, Andreas. Guan, Kyle	MA8b1-11 MP3b-4 WA6b-1 TA7b-4 MP3a-2 MP4b-1 MP8a2-1 MP8a2-7 WA1b-2 WA4b-2 WA6a-3 TP8a2-10 MA8b1-4
Gründinger, Andreas. Guan, Kyle	MA8b1-11 MP3b-4 WA6b-1 TA7b-4 MP3a-2 MP4b-1 MP8a2-1 MP8a2-7 WA1b-2 WA4b-2 WA6a-3 TP8a2-10 MA8b1-4
Guan, Kyle	MP3b-4WA6b-1TA7b-4MA2b-2MP3a-2MP4b-1MP8a2-7WA1b-2WA2a-3WA4b-2WA6a-3 .TP8a2-10MA8b1-4
Guan, Yong Liang MP2b-4 Guépié, Blaise Kévin WA3b-2 Guillen, Nancy MP7b-1 Gunawan, Erry MP2b-4 Gunther, Jacob MP8a2-3 Gurther, Jacob MP8a2-4 Gursoy, Mustafa Cenk MA4b-3 Gutiérrez, D MP7b-3 Gutiérrez, D MP7b-3 Gutiérrez, D MP8a1-4 Haardt, Martin MP2b-2 Haardt, Martin MP8a1-3 Haardt, Martin MP8a1-3 Haardt, Martin MP3-3 Haardt, Martin MA7b-3 Haas, Harald MA2a-1 Humer, Mario Humer, Mario	WA6b-1TA7b-4MA2b-2MP3a-2MP8a2-1MP8a2-7 WA1b-2 WA2a-3 WA4b-2 WA6a-3 . TP8a2-10MA8b1-4MA8b1-4
Guépié, Blaise Kévin WA3b-2 Guillen, Nancy MP7b-1 Gunawan, Erry MP2b-4 Gunther, Jacob MP8a2-3 Gurther, Jacob MP8a2-4 Gursoy, Mustafa Cenk MA4b-3 Gutiérrez, D MP7b-3 Gutiérrez, D MP7b-3 Gutiérrez, D MP8a1-4 Haardt, Martin MP2b-2 Haardt, Martin MP8a1-3 Haardt, Martin MP2b-3 Haardt, Martin MP8a1-3 Haardt, Martin MA7b-3 Huemer, Mario Huemer, Mario Huemer, Mario MA2a-1	TA7b-4MA2b-2MP3a-2MP4b-1MP8a2-1WA1b-2WA2a-3WA4b-2WA6a-3 . TP8a2-10MA8b1-4MA8b1-4
Guillen, Nancy MP7b-1 Horowitz, Larry L Gunawan, Erry MP2b-4 Hoydis, Jakob Gunther, Jacob MP8a2-3 Hsieh, Hung-Yun Gunther, Jacob MP8a2-4 Huang, Hsu-Chang Gursoy, Mustafa Cenk MA4b-3 Huang, Jing Gutiérrez, D MP7b-3 Huang, Yichao Gutiérrez, D TA8a1-4 Huang, Yichao Haardt, Martin MP2b-2 Huang, Yichao Haardt, Martin MP8a1-3 Huang, Yih-Fang Haardt, Martin TP6a-3 Huber, Johannes B Haardt, Martin WA7b-3 Huemer, Mario Haas, Harald TP8a1-8 Huemer, Mario Haas, Harald WA2a-1 Huemer, Mario	MA2b-2MP3a-2MP4b-1MP8a2-1MP8a2-7WA1b-2WA2a-3WA4b-2WA6a-3 .TP8a2-10MA8b1-4MA8b1-4
Gunawan, Erry	MP3a-2 MP4b-1 MP8a2-1 WA1b-2 WA1b-2 WA2a-3 WA4b-2 WA6a-3 .TP8a2-10 MA8b1-4 MA8b1-4
Gunther, Jacob MA8b2-10 Hsieh, Hung-Yun Gunther, Jacob MP8a2-3 Hsieh, Sung-Hsien Gunther, Jacob MP8a2-4 Huang, Hsu-Chang Gursoy, Mustafa Cenk MA4b-3 Huang, Jing Gutiérrez, D MP7b-3 Huang, Yichao Gutiérrez, D TA8a1-4 Huang, Yichao Haardt, Martin MP2b-2 Huang, Yichao Haardt, Martin MP8a1-3 Huang, Yih-Fang Haardt, Martin TP6a-3 Huber, Johannes B Haardt, Martin WA7b-3 Huemer, Mario Haas, Harald TP8a1-8 Huemer, Mario Huemer, Mario Huemer, Mario	MP4b-1 MP8a2-1 WA1b-2 WA1b-2 WA2a-3 WA4b-2 WA6a-3 .TP8a2-10 MA8b1-4 MA8b1-4
Gunther, Jacob MP8a2-3 Hsieh, Sung-Hsien Gunther, Jacob MP8a2-4 Huang, Hsu-Chang Gursoy, Mustafa Cenk MA4b-3 Huang, Jing Gutiérrez, D MP7b-3 Huang, Yichao Gutiérrez, D TA8a1-4 Huang, Yichao Haardt, Martin MP2b-2 Huang, Yichao Haardt, Martin MP8a1-3 Huang, Yih-Fang Haardt, Martin TP6a-3 Huber, Johannes B Haardt, Martin WA7b-3 Huemer, Mario Haas, Harald TP8a1-8 Huemer, Mario Huemer, Mario Huemer, Mario	MP8a2-1 MP8a2-7 WA1b-2 WA2a-3 WA4b-2 WA6a-3 . TP8a2-10 MA8b1-4 MA8b1-4
Gunther, Jacob MP8a2-4 Gursoy, Mustafa Cenk MA4b-3 Gutiérrez, D MP7b-3 Gutiérrez, D TA8a1-4 Haardt, Martin MP2b-2 Haardt, Martin MP8a1-3 Haardt, Martin TP6a-3 Haardt, Martin WA7b-3 Haardt, Martin WA7b-3 Haardt, Martin WA7b-3 Haardt, Martin WA7b-3 Haas, Harald WA2a-1 Huang, Yichao Huang, Yih-Fang Huber, Johannes B	MP8a2-7 WA1b-2 WA2a-3 WA4b-2 WA6a-3 .TP8a2-10 MA8b1-4 MA8b1-4
Gursoy, Mustafa Cenk MA4b-3 Gutiérrez, D MP7b-3 Gutiérrez, D TA8a1-4 Haardt, Martin MP2b-2 Haardt, Martin MP8a1-3 Haardt, Martin TP6a-3 Haardt, Martin WA7b-3 Haardt, Martin WA7b-3 Haardt, Martin WA7b-3 Haas, Harald TP8a1-8 Haas, Harald WA2a-1 Huang, Yichao Huang, Yih-Fang Huang, Yih-Fang Huber, Johannes B Huemer, Mario Huemer, Mario Huemer, Mario	WA1b-2 WA2a-3 WA4b-2 WA6a-3 . TP8a2-10 MA8b1-4 MA8b1-4
Gutiérrez, D. MP7b-3 Huang, Yichao Gutiérrez, D. TA8a1-4 Huang, Yichao Haardt, Martin MP2b-2 Huang, Yichao Haardt, Martin MP8a1-3 Huang, Yih-Fang Haardt, Martin TP6a-3 Huber, Johannes B Haardt, Martin WA7b-3 Huemer, Mario Haas, Harald TP8a1-8 Huemer, Mario Haas, Harald WA2a-1 Huemer, Mario	WA2a-3 WA4b-2 WA6a-3 . TP8a2-10 MA8b1-4 MA8b1-4
Gutiérrez, D. TA8a1-4 Huang, Yichao Haardt, Martin MP2b-2 Huang, Yichao Haardt, Martin MP8a1-3 Huang, Yih-Fang Haardt, Martin TP6a-3 Huber, Johannes B Haardt, Martin WA7b-3 Huemer, Mario Haas, Harald TP8a1-8 Huemer, Mario Haas, Harald WA2a-1 Huemer, Mario	WA4b-2 WA6a-3 . TP8a2-10 MA8b1-4 MA8b1-4
Haardt, Martin MP2b-2 Huang, Yichao Haardt, Martin MP8a1-3 Huang, Yih-Fang Haardt, Martin TP6a-3 Huber, Johannes B Haardt, Martin WA7b-3 Huemer, Mario Haas, Harald TP8a1-8 Huemer, Mario Haas, Harald WA2a-1 Huemer, Mario	WA6a-3 . TP8a2-10 MA8b1-4 MA8b1-4
Haardt, Martin MP8a1-3 Huang, Yih-Fang Haardt, Martin TP6a-3 Huber, Johannes B Haardt, Martin WA7b-3 Huemer, Mario Haas, Harald TP8a1-8 Huemer, Mario Haas, Harald WA2a-1 Huemer, Mario	. TP8a2-10 MA8b1-4 MA8b1-4
Haardt, Martin TP6a-3 Huber, Johannes B Haardt, Martin WA7b-3 Huemer, Mario Haas, Harald TP8a1-8 Huemer, Mario Haas, Harald WA2a-1 Huemer, Mario	MA8b1-4 MA8b1-4
Haardt, Martin	MA8b1-4
Haas, HaraldTP8a1-8 Huemer, MarioWA2a-1 Huemer, Mario	
Haas, HaraldWA2a-1 Huemer, Mario	.ivi/\ob I=1U
Hack, DanielTA8a1-2 Hugel, Max	MP1a-4
Hague, DavidTA8a1-8 Hughes, Clay	
Haimovich, Alexander MMP8a2-15 Hwang, Suk-seung	
Halvorsen, MatthewTA7b-2 Ibrahimi, Morteza	
Hamami, LatifaWA5a-2 Iftekharuddin, K.M.	
Han, ZhuTA2a-4 Ihler, Alexander	MA1b-2
Hancock, TimothyMA3b-2 J. Thiagarajan, Jayaraman	
Haneda, EriMP5b-4 Jafari, Ingrid	
Hanly, StephenTA8b2-11 Jagadeesh, Vignesh	
Hanly, StephenTP8a2-6 Jakovetic, Dusan	TP2b-4
Haque, SerajulTP7b-5 Jakubiec, Felicia	TP1b-2
Haque, SerajulTP7b-4 Jakubowicz, Jérémie	TP1b-1
Harley, Joel	WA5a-4
Harms, AndrewWA3b-4 Jamali, Mohsin M	TA8b3-5
Harris, DavidTA6b-3 Janneck, Jörn	TA8b3-8
harris, fredricMA8b1-15 Janneck, Jörn	TP8a3-4
Haselmayr, WernerMA8b1-9 Janneck, Jörn	TP8a3-8
Hassanien, AboulnasrTP7a-1 Jayant, Nikil	TA5a-2
Hatem, GhadaTA8b1-11 Jayant, Nikil	TP8b1-9
Hayat, MajeedMA8b2-6 Jayaraman, Dinesh	TP8b1-8
Haymaker, KathrynTA2b-3 Jenkins, William	
He, TingMP4b-4 Jenn, David	
Heath, RobertMA6b-2 Jiang, Anxiao	TA2b-1
Heath, RobertTA1b-3 Jiang, Feng	TP3a-1
Heath, Robert WA6a-4 Jiang, Feng	
Heath, Robert WTA3a-2 Jiang, Hai	WA3b-1
Hegde, RajeshTA8a1-10 Jiang, Huaiguang	
Hellings, ChristophTA8b2-8 Jiang, Yuebing	
Helwani, KarimMA8b2-3 Jin, Pengchong	
Hero, AlTA4a-1 Jin, Zhanpeng	
Hero, AlfredTA7b-3 Jing, Yindi	

NAME	OFOOLON	NAME	05001011
NAME Joham, Michael	SESSION TARRO 5	NAME Knoop, Benjamin	SESSION
Johnson, Ben A.		Ko, Bongjun	
Johnston, Stephen		Kobayashi, Mari	
Joshi, Satya		Kogon, Stephen	
Juang, Biing-Hwang (Fred)		Kogon, Stephen	
Jun, Kihwan		Koh, Min-Sung	
Jung, Bang Chul		Koivunen, Visa	
Juntti, Markku		Koksal, C. Emre	
Juntti, Markku		Koozakanani, Dara	
Juntti. Markku		Korbel, Max	
Kadloor, Sachin		Kose. Selcuk	
Kahn, Joseph		Kountouris, Marios	
Kairouz, Peter		Kovvali, Narayan	
Kakadiaris, Ioannis		Kriebel, David	
Kaliszan, Michal		Krummenauer, Rafael	
Kamath, Chandrika		Krzymien, Witold	
Kandula, Viswanadh		Kuchcinski, Krzysztof	
Kang, Inyup		Kuhn, Marc	
Kang, Myung Gil	TD8 ₂ 7 ₋ 5	Kurdahi, Fadi J	
Kao, David		Kurras, Martin	
Kar, Soummya		Kvam, Jacques	
Kar, Soummya		Kwan Ng, Derrick Wing	
Karjalainen, Juha		Kwon, Do-Kyoung	
Kaufman, Jonathan		Kwon, Hyuck	
Kayser, Scott		Kyrillidis, Anastasios	
Keilholz, Shella		L. Zapata, Emilio	
Kelkar, Aditya		Labeau, Fabrice	
Kelley, Christine		Labeau, Fabrice	
Kelly, Colm		Labeau, Fabrice	
Ketonen, Johanna		Laederach, Alain	
Ketonen, Johanna		Lai, Lifeng	
Khabbazibasmenj, Arash		Lanterman, Aaron D	
Khairy, Muhammad S		Lasaulce, Samson	
Khalaj, Babak		Latva-aho, Matti	
Khalek, Amin		Latva-aho, Matti	
Khalil, Karim		Lau, Vincent	
Khan, Faroog		Lau, Vincent	
Khire, Sourabh		Lazzarin, Matteo	
Khojastepour, Mohammad A		Le Callet, Patrick	
Kifer, Daniel		Le Martret, Christophe	
Kim, Hanju		Le Martret, Christophe	
Kim, Helen		Lebreton, Pierre	
Kim, Hyunggi		Lecomte, Timothee	
Kim, Hyung-Sin		Lee, Chin-Hui	
Kim, Hyunjun		Lee, Jung Hoon	
Kim, Joohwan		Lee, Junghoon	
Kim, Kyungtae		Lee, Junghoon	
Kim, Sungsoo		Lee, Junghsi	
Kim, Young Jin		Lee, Jungwon	
Kim, Young-bin		Lee, Kanghee	
Kirsteins, Ivars		Lee, Kang-won	
Kiyavash, Negar		Lee, Namyoon	
Klein, Andrew G		Lee, Ruby B	
Knight, Chad		Lee, Sungeun	
		,,,,,,,,,,	

NAME	SESSION	NAME	SESSION
Lee, Sungeun		Ma, Xiaoli	
Lee, Yong-Hwan		Ma, Xiaoli	
Lee, Yoonmyung		Ma, Xiaoli	
Lei, Ming		Macagnano, Davide	
Leinonen, Markus		Madhow, Upamanyu Mahmood, Mir H	
Leus, Geert		Mahmood, Nurul Huda	
Leus, Geert		Mähönen, Petri	
Leus, Geert Levis, Phil			
Li, Dalong		Mahoney, Michael Mahoor, Mohammad	
Li, Francis		Maleki, Arian	
Li, Francis		Malin. Anna	
Li, Hongoin		Malipatil, Amaresh	
Li, LinLi, Na		Malloy, Matthew	
Li, NaLi, Peng		Mancino, Michele	
. •			
Li, Shang Li, Shuo		Mandic, Danilo Mane, Pravin	
		Mangiat, Stephen	
Li, Shuo		Manikas, Athanassios	
Li, Simon Li, Xiao		Manjunath, B.S	
Li, Xiao Li, Ying-Yi		-	
Li, Yilig-Ti Li, Yue		Manohar, Rajit Marcille, Sébastien	
Li, rue Liang. Ben		Marcille, Sébastien	
Liang, Ben Liao, Wenjing			
		Marcos, Sylvie Margetts, Adam	
Liebelt, Michael		Markovic, Dejan	
Lin, Bing-Rong Lin, Shu		Marple, S. Lawrence	
		Marques, Antonio G	
Lin, Tao Lin, Yonghua		Martin, Joshua S	
Liron, Guy		Marzetta, Thomas	
Liu, Chang		Marzetta, Thomas L	
Liu, Changchang		Masazade, Engin	
Liu, Changchang		Massey, Jackson	
Liu, Chih-Hao		Mathecken, Pramod	
Liu, Entao		Mathecken, Pramod	
Liu, Guifeng		Matsumoto, Tad	
Liu, Jingjing		Matz, Gerald	
Liu, Qiang		Matz, Gerald	
Liu, Weigiang		Maurer, Alexander	
Liva, Gianluigi		Mavrychev, Evgeny	
Lopes, Amauri		Mawlawi, Baher	
Lopes, Cássio		Mazumdar, Kaushik	
Low, Steven		McEachen, John	
Lozano, Angel		McIlhenny, Robert	
Lu, Chun-Shien		McKay, Matthew	
Lu, Songtao		McPherson, R. Keith	MΔ8h1_14
Luo, Gangming		Mecklenbräuker, Christoph	
Luo, Jian		Mecozzi, Antonio	
Luo, Wuqiong		Medard, Muriel	
Luo, Yi		Medard, Muriel	
Luo, Zhi-Quan		Medda, Alessio	
Luo, Zhi-Quan		Mendicute, Mikel	
Lutz. David		Mériaux, François	
Ma, Win-Kin		Meyer, Florian	
IVIA, VVIIITAIII	IVIF JU-1	1VIO y GI, I 1011d11	IF Za-4

NAME Miao, Lifeng	SESSION TP8h2-5	NAME Natesan Ramamurthy, Karthil	SESSION
Michailidis, George		Natesair Namamantiny, Narthir	WA5b-2
Milenkovic, Olgica		Nathwani, Karan	TA8a1-10
Miller, Benjamin A		Navasca, Carmeliza	
Milstein, Laurence B		Nayyar, Ashutosh	
Min, Jae Hong		Ndoye, Mandoye	TA8a2-2
Mirza, Usman Mazhar		Nedic, Angelia	
Mirzaei, Golrokh		Nedich, Angelia	
Mitra, Urbashi		Nedich, Angelia	
Mittal, Anish		Needell, Deanna	
Mittal. Anish		Neely, Michael	
Mo, Xuan		Negro, Francesco	
Mo, Yilin		Nerguizian, Chahé	
Mohammadi, Jafar		Netoff, Theoden	
Mohan, Chilukuri		Newey, Michael	
Mohan, Seshadri		Ng, Brian	
Molavi, Pooya		Nguyen, Anh	
		Ni, Karl	
Molisch, Andreas F		Niesen, Urs	
Monga, Vishal		Nikiforov, Igor	
Montalban, Rafael		Nokleby, Matthew	
Montanari, Andrea		Nordholm, Sven	
Mookherjee, Soumak		Noshad, Mohammad	
Moon, Todd		Nounou, Hazem	
Moon, Todd		Nounou, Mohamed	
Moon, Todd K		Nowak, Robert	
Moorthy, Anush		Ober, Raimund	
Moorthy, Anush	1P8b1-13	O'Donnell, Rich	
Morency, Matthew	IP/a-1	O'Donoughue, Nicholas	
Morgado, Eduardo		Ogunfunmi, Tokunbo	
Morral, Gemma		Øien, Geir Egil	
Mortazawi Molu, Mehdi		Oksanen, Jan	
Moses, Randolph		Olivo-Marin, Jean-Christophe	
Mosquera, Carlos		O'Neill, Maire	
Mosquera, Carlos		Onic, Alexander	
Moura, Jose M F			
Moura, Jose' M.F.		Oppenheim, Alan V	
Mukherjee, Amitav		Oppenheim, Irving Orlando, Danilo	
Mungara, Ratheesh			
Murano, Emi Z		Oyarzun, Miguel	
Mushtaq, Aleem		Ozdemir, Onur	
Muzammil, Rehan		Ozel, Omur	
Nachum, Sapir		Ozmen, Mustafa	
Nafie, Mohammed		Pajovic, Milutin	
Nafie, Mohammed		Pal, Piya	
Naguib, Eman		Pal, Piya	
Naik, Manjish		Palaniappan, Ramanathan	
Najafi, Seyedreza		Palmer, Jennifer	
Nanda, Rashmi	MA6b-3	Panahi, Ashkan	
Nannarelli, Alberto		Panayides, Andreas	
Nannarelli, Alberto	TA6b-4	Paolini, Enrico	
Nascimento, Vitor	TA8a2-8	Papadopoulos, Haralabos C	
Nascimento, Vitor	TA8a2-11	Papandreou-Suppappola, Ant	
Nascimento, Vitor	TP2h-1		TP8b2-6

NAME	CECCION	NAME	CECCION
NAME Papandreou-Suppappola,	SESSION Antonia	NAME Radhakrishnan, Chandrash	SESSION nekarTA8a2-14
i apanarooa oappappoia,	TP8b2-5	Raeman, David	
Parhi, Keshab	MA6b-1	Raethjen, Jan	
Parhi, Keshab		Raghavan, Vasanthan	
Parhi, Keshab K		Raj, Raghu	
Park, Yun	TA7a-4	Rajan, Adithya	
Parker, Jason	MA1b-1	Ramasamy, Dinesh	
Pascal, Frédéric	MA2b-4	Rambeloarison, Muriel L	
Pastore, Adriano	TA8b2-10	Rambo-Roddenberry, Miche	
Patel, Gaurav	MA3b-1	Ramos, Javier	
Pattichis, Constantinos	MP5a-4	Ramprashad, Sean A	
Pattichis, Marios	MP5a-1	Randel, Sebastian	
Pattichis, Marios	MP5a-4	Rangarajan, Sampath	
Patton, Lee	TA8a1-2	Rangarajan, Sampath	
Paul, Steffen	TP4a-1	Rao, Bhaskar	
Paulraj, Arogyaswami		Rao, Bhaskar	
Peleato, Borja	TP8a3-7	Rao, Bhaskar D	
Pennanen, Harri	WA6b-2	Rao, Bhaskar D	
Pepin, Matthew		Rasmussen, Jim	
Perlaza, Samir	TA2a-4	Rasmussen, Lars K	
Pesavento, Marius		Ratnarajah, Tharm	
Pesavento, Marius		Ratnarajah, Tharm	
Pesavento, Marius	MP2b-1	Ratnarajah, Tharm	
Petricca, Massimo		Ratnarajah, Tharmalingam	TA8b2-3
Petricca, Massimo	TA6b-4	Rauhut, Holger	
Phan, Thien	MP5a-2	Rawlings, Dustin	
Phelps, Ethan		Razavi, Seyed Morteza	TA8b2-3
Phillips, Braden		Razavi, Seyed Morteza	
Phillips, Rhonda		Razaviyayn, Meisam	MP3b-4
Phillips, Rhonda		Razaviyayn, Meisam	WA6b-1
Pi, Zhouyue		Re, Marco	TA5b-1
Pitaval, Renaud-Alexandre		Re, Marco	
Pitaval, Renaud-Alexandre		Re, Marco	TA8b3-6
Plan, Yaniv		Re, Marco	TP8a3-5
Pontarelli, Salvatore		Rebeiz, Eric	
Pontifex, Damien		Reddy, Bharath Kumar	
Poor, H. Vincent		Renaux, Alexandre	
Poor, H. Vincent		Reyes Membreno, Carolina	
Poor, H. Vincent		Director Aleterates	MP2a-1
Poulliat, Charly		Ribeiro, Alejandro	
Pound, Andrew		Ribeiro, Alejandro	TA901 6
Pourhomayoun, Mohamma	30 IA881-10	Ricci, Giuseppe	
Pourhomayoun, Mohamma		Ricci, Giuseppe	
Pourhomayoun, Mohamma		Richard, Cédric	
Prasad, Narayan		Richmond, Christ D	
Preisig, James		Rico-Alvariño, Alberto Riedl, Thomas	
Preisig, James		'	
Prince, Jerry		Riegler, Erwin Riihijarvi, Janne	
Pugh, Matthew		Riinijarvi, Janine	
Purmehdi, Hakimeh		Riihonen, Taneli	
Raake, Alexander		Riihonen, Taneli	
Rabbat, Michael		Ritcey, James	
Radhakrishnan, Chandras		Ritcey, James	
radianisiliali, Olialiulasi	UNITAL VVAJA-Z	ration, daring	VV/\ID*I

NAME	SESSION	NAME	SESSION
Ritz, Justin		Schaeffer, Hayden	
Rodriguez, Arturo		Scharf, Louis	
Rodríguez Fonollosa, Javier		Scharf, Louis L	
Rodriguez-Marek, Esteban		Schenk, Andreas	
Roemer, Florian		Schlechter, Thomas	
Rohde, G.K		Schniter, Phil	
Rolny, Raphael		Schniter, Philip	
Rolny, Raphael		Schniter, Philip	
Romberg, Justin		Schober, Robert	
Romberg, Justin		Schrammar, Nicolas	
Römer, Florian		Schrammar, Nicolas	
Romero, David		Schreck, Jan	
Romero, Davir	MP8a1-2	Schroeder, Jim	
Roozgard, Aminmohammad	IP801-5	Schroeter, Carola	
Roozgard, Aminmohammad		Schulte, Michael	
Roque, Damien		Schumer, Sean	
Ross, Jeremy		Seco-Granados, Gonzalo	
Rossi, Marco		Seifallah Jardak, Jardak	
Rossler, Carl		Sellathurai, Mathini	
Rotolo, Anthony		Seo, Sung Lock	
RoyChowdhury, Sohini		Serpedin, Erchin	
Rozell, Christopher J		Seto, Koji	
Ruan, Liangzhong (Steven).		Severi, Stefano	
Rübsamen, Michael		Severinghaus, Robert	
Rupp, Markus		Sezgin, Aydin	
Rupp, Markus		ShahbazPanahi, Shahram	
Rupp, Markus		ShahbazPanahi, Shahram	
Rusek, Fredrik		Shanbhag, Naresh	
Ryf, Roland		Shariati, Nafiseh	
S Varma, Vineeth		Sharma, Amy	
Saad, Michele		Shen, Hao	
Sabharwal, Ashutosh		Sheng, Jia	
Sabharwal, Ashutosh		Shi, Jianing	
Sabharwal, Ashutosh		Shi, Qingjiang	
Sadeghian, Masoud		Shi, Wei	
Sahai, Achaleshwar		Shi, Wei	
Sahraeian, Sayed Mohamm	ad Ebranim TA7a-3	Shin, Won-Yong	
Sala, Frederic		Shirani, Shahram	
Sale, Darryl		Shirani, Shahram	
Saloranta, Jani		Shirani, Shahram	
Sanders. Wes		Shtaif, Mark	
Sankar, Lalitha		Shynk, John J Siclet, Cyrille	
Santhanam, Balu		Siegel, Paul H	
Santiago, Dan		•	
Saville, Michael		Siegmund, David Siffert, Robert	
Sayed, Ali		,	
Sayed, Ali		Sigurdson, RyanSinanovic, Sinan	
Sayed, Ali		,	
Sayed, Ali		Singer, Andrew Singer, Andrew	
Scaglione, Anna		•	
Scaglione, Anna		Singer, Andrew	
Scaglione, Anna		Singer, Andrew	
Schad, Adrian		Sinopoli, Bruno	
55.144, 7 tarian 1		Siohan, Pierre	IAOD I-9

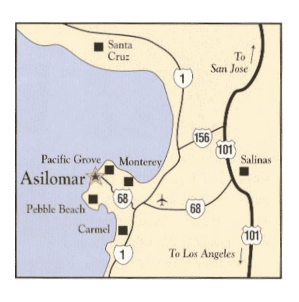
NAME	SESSION	NAME	SESSION
Sirkeci-Mergen, Birsen		Swartzlander, Jr., Earl E	
Skoglund, Mikael		Swenson, Brian	
Skoglund, Mikael		Swindlehurst, A. Lee	
Slepcev, D		Swindlehurst, A. Lee	
Slock, Dirk		Swindlehurst, Arnold	
Slottke, Eric		Swindlehurst, Lee	
Sluciak, Ondrej		Sylvester, Dennis	
Sohn, Jongwook		Taghizadeh Motlagh, Seyed	
Solh, Mashhour		Taheri, Omid	
Soljanin, Emina		Tai, Ying	
Song, Xiufeng		Tajan, Romain	
Soo Min, Lee		Tajer, Ali	
Sorensen, Mikael		Talwar, Saurabh	
Spanias, Andreas	TP2a-2	Tan, Sam	WA5a-3
Spanias, Andreas	WA5b-2	Tang, Yi	WA2b-2
Spanias, Andreas	WA7a-3	Tang, Zijian	TP3b-2
Spors, Sascha		Tay, Wee Peng	TP1b-3
Springer, Andreas	MA8b1-9	Tayem, Nizar	MA8b2-5
Srikant, R		Tehrani, Pouya	TA8b1-4
Stafford, Phillip	TP8b2-6	Temel, Dogancan	TA5a-3
Stan, Mircea	TA6a-1	ten Brink, Stephan	MP3a-2
Stanacevic, Milutin	MA8b2-14	ten Brink, Stephan	
Stanacevic, Milutin	MA8b2-15	Tepedelenlioglu, Cihan	
Stanczak, Ślawomir	TP8a1-7	Tepedelenlioglu, Cihan	
Stanczak, Slawomir		Tepedelenlioglu, Cihan	
Stankovic, Lina		Tepedelenlioglu, Cihan	
Stankovic, Vladimir		Tervo, Valtteri	
Starr, Jonathan		Thibeaux, Roman	
Stavridis, Athanasios		Thiele, Lars	
Steffens, Christian		Thiele, Lars	
Steve, Simske		Thomas, Robert J	
Stine, James		Thornton, Trevor	
Stojanovic, Millica		Thottan, Marina	
Stone, Maureen		Tian, Songlin	
Stow, Dylan		Tiong, Ying	
Strakova, Hana		Tirkkonen, Olav	
Strohmer, Thomas		Tirkkonen, Olav	
Studer, Christoph		Togneri, Roberto	
Studholm, Colin		Togneri, Roberto	
Su, Che-Chun		Tölli, Antti	
Su, Guolong		Tölli, Antti	
Su, Hsuan-Jung		Toni, Laura	
Sugavanam, Nithin		Tu, Sheng-Yuan	
Sui, Chao		Tufvesson, Fredrik	
Sullivan, Michael		Tummala, Murali	
Summerson, Samantha		Tuninetti, Daniela	
Sun, Jinping		Tutuncuoglu, Kaya	
Sun, Liang		Tuuk, Peter	
Sun, Ruo-Yu		Tygel, Martin	
Sun, Yang		Ulukus, Sennur	
Swami, Ananthram		Urriza, Paulo	
Swartzlander, Earl		Usman Khan, Muhammad	
Swartzlander, Earl		Utschick, Wolfgang	
Swartzlander, Jr., Earl		Utschick, Wolfgang	
owanzianuci, Ji., Edil	1F0a3-0	Otacilick, Wollyang	IAOUZ-0

NAME Vaccari, Andrea	SESSION TD6b-1	NAME Wilcox, Dave	SESSION TP8a2-7
Vadivel, Karthikeyen Shanm		Wild, Thorsten	
Vaezi, Mojtaba	•	Willerton, Marc	
Vaidyanathan, P. P.		Willett, Peter	
Vaidyanathan, P. P		Willett, Peter	
Vaidyanathan, P. P		Willett, Peter	
Vaidyanathan, P. P		Williams, Gustavious P	
van der Schaar, Mihaela		Winkelbauer, Andreas	
		Winzer, Peter	
van der Veen, Alle-Jan		•	
Vannithamby, Rath		Winzer, Peter Witte, Matthias	
Varshney, Pramod Vedadi, Farhang		Wittneben, Armin	
		,	
Venkateswaran, Sriram	IA3D-1	Wittneben, Armin	
Venkitasubramaniam, Parv.		Woo, Jonghye	
Venosa, Elettra		Woods, Roger	
Verma, Pramode		Wu, Jinhong	
Verma, Pramode		Wu, Michael	
Vese, Luminita		Xaver, Florian	
Viberg, Mats		Xavier, Joao	
Villalba, Julio		Xiao, Qiang	
Vishwanath, Arun		Xiao, Yuanzhang	
Vojcic, Branimir		Xie, Yao	
Vorobyov, Sergiy		Xin, Yan	
Vorobyov, Sergiy A	WA3b-1	Xing, Fangxu	MP7a-4
Voyles, Richard	MP8a2-8	Xu, Aolin	MA6b-4
Vu, Phong	MP5a-2	Yaakobi, Eitan	TA2b-4
Vuppala, Satyanaranaya		Yang, Hong	MP3a-4
W. H. Khong, Andy	TA8a2-7	Yang, Hyun Jong	TA8b2-2
Wadood Majid, Mohammad	WA5a-4	Yang, Liuqing	TA8b1-6
Wagner, Kevin	WA3a-4	Yang, Sheng	TP5b-2
Wai, Hoi-Toi	MP3b-1	Yang, Wen-Yun	TA7b-4
Wakin, Michael		Yeatman, Eric	WA7a-3
Walters, George	TA5b-3	Yellepeddi, Atulya	TP3b-5
Wang, Chao	WA4a-2	Yener, Aylin	MA4b-1
Wang, Guohui		Yerramalli, Srinivas	
Wang, Guohui		Yi, Xinping	
Wang, Jiaheng		Yilmaz, Ferkan	
Wang, Junsong		Yin, Bei	
Wang, Qi		Yin, Bei	
Wang, Qing		Ylioinas, Jari	
Wang, Tong		Yoon, Byung-Jun	
Wang, W		Young, Derek	
Wang, Xiaodong		Yu, Bea	
Wang, Yue		Yu, Zhenhua	
		Yue, Xiaodong	
Wang, Zhanyong Wang, Zhaohui		Zakharov, Yuriy	
•		Zakharov, Yuriy	
Wang, Zhengdao			
Wang, Zhifang		Zaragoza-Martínez, C. C.	
Weiss, Anthony J		Zasowski, Thomas	
Wen, Qingsong		Zeng, Yong	
Werner, Stefan		Zerguine, Azzedine	
Wichman, Risto		Zerguine, Azzedine	
Wichman, Risto		Zhang, Fan	
Wiegand, Till	TP4a-1	Zhang, Jianshu	MP2b-2

NAME Zhang, Jianshu	SESSION
Zhang, Jianzhong	
Zhang, Jun	
Zhang, Jun Jason	
Zhang, Jun Jason	
Zhang, Rui	
Zhang, Xiaojie (Eric)	
Zhang, Xue	
Zhao, Qing	
Zhao, Qing	
Zhao, Xiaochuan	TA4a-3
Zhao, Yong	TP7b-3
Zheng, Lizhong	
Zhou, G. Tong	TA8a1-1
Zhou, Shengli	TP3b-3
Zhou, Shengli	TP7a-2
Zhou, Xuefu	MA8b1-3
Zorzi, Michele	TP3b-4
Zu, Keke	MP8a1-3
Zuk, Or	
Zummo, Salam	WA2a-4

NAME

SESSION



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