FIFTY-FIRST ASILOMAR CONFERENCE ON SIGNALS, SYSTEMS AND COMPUTERS



October 29-November 1, 2017 Asilomar Hotel and Conference Grounds

Technical Co-sponsor

Signal Processing Society

FIFTY-FIRST ASILOMAR CONFERENCE ON SIGNALS, SYSTEMS AND COMPUTERS

Technical Co-Sponsor

IEEE SIGNAL PROCESSING SOCIETY

CONFERENCE COMMITTEE

General Chair

Geert Leus
Delft University of Technology
Delft, The Netherlands
G.J.T.Leus@tudelft.nl

Technical Program Chair

Joseph Cavallaro Rice University Houston, TX cavallar@rice.edu

Conference Coordinator

Monique P. Fargues*
Department of Electrical &
Computer Engineering
Naval Postgraduate School
Monterey, CA 93943
fargues@asilomarssc.org

Publications Chair

Michael B. Matthews NorthWest Research Associates 301 Webster Street Monterey, CA 93940 michael.b.matthews@ieee.org

Publicity Chair

Linda S. DeBrunner
Department of Electrical &
Computer Engineering
Florida State University
Tallahassee, FL 32310-6046
Linda.debrunner@eng.fsu.edu

Finance Chair

Ric Romero*
Department of Electrical &
Computer Engineering
Naval Postgraduate School
Monterey, CA 93943-5121
treasurer@asilomarssc.org

Electronic Media Chair

Marios Pattichis
Department of Electrical &
Computer Engineering
MSC01 1100, 1
University of New Mexico
Albuquerque, NM 87131-0001
pattichi@unm.edu

Student Paper Contest Chair

Scott Acton Electrical & Computer Eng. Dept. University of Virginia P.O. Box 400743 Charlottesville, VA 22904-4743 acton@virginia.edu

Student Paper Contest Co-Chair

Anna Scaglione Arizona State University Tempe, AZ Anna.Scaglione@asu.edu

^{*}participating in his or her personal capacity

Welcome from the General Chairman

Prof. Geert Leus Delft University of Technology

Welcome to the 51st Asilomar Conference on Signals, Systems, and Computers! This is the first edition after Asilomar's golden jubilee, and I am really honored to serve as General Chair this year. Asilomar is well known in the community as a high-quality conference where world-renowned researchers present their most recent results, in some cases even just a few days old. Some of the greatest achievements in our field were presented first at Asilomar. For me personally, Asilomar has always been this place where you can combine great lectures on exciting emerging topics, with relaxing walks, runs and bike rides in the most beautiful natural environment. The first time I was at Asilomar was as a PhD student back in 1999 and ever since I try to make it to this one-of-a-kind conference.

We have a very strong technical program for you this year with a good mix of invited, regular and poster sessions. I would like to sincerely thank the Technical Program Chair Prof. Joseph R. Cavallaro and his team of Technical Area Chairs: Urbashi Mitra, Elza Erkip, Antonio G. Marques, Marco Duarte, Piya Pal, Behtash Babadi, Christoph Studer, Tokunbo Ogunfunmi, and Markku Juntti (Vice Track Chair). They all did an outstanding job in coordinating the technical aspects of this conference. This year's program consists of 432 accepted papers, of which 191 were invited. Among these papers, 88 were submitted to the student paper contest, from which a list of 12 finalists were selected. These finalists will present their papers in a poster session to a committee of judges on Sunday afternoon, and everybody is of course welcome to attend. The top three papers will be awarded at the Monday plenary session.

I am really pleased that this year's plenary speaker will be Prof. Robert W. Heath Jr. from the University of Texas at Austin. Robert is a lifelong attendee of Asilomar and has been actively involved in the organization for many years. Robert is an authority in millimetre wave communications for fifth generation (5G) wireless technology. He is one of the few researchers in this area who spans a bridge between theoretical foundations and practical implementation aspects. Furthermore, Robert is well-anchored in the field of signal processing and can enlighten us on this exciting area from a signal processing point of view, overviewing past achievements and pinpointing future challenges. I am greatly looking forward to this plenary.

Serving as General Chair for this conference was a great journey. I hope you will enjoy the conference and please take some time to experience the special environment and atmosphere that Asilomar has to offer.

Prof. Geert Leus Delft University of Technology

Conference Steering Committee

PROF. MONIQUE P. FARGUES*

President & Chair Electrical & Computer Eng. Dept. Code EC/Fa Naval Postgraduate School Monterey, CA 93943-5121 fargues@asilomarssc.org

PROF. VICTOR DEBRUNNER

Vice Chair/President Electrical & Computer Eng. Dept. Florida State University 2525 Pottsdamer Street, Room A-341-A Tallahassee, FL 32310-6046 victor.debrunner@eng.fsu.edu

PROF. SHERIF MICHAEL*

Secretary
Electrical & Computer Eng. Dept. Code EC/Mi Naval Postgraduate School Monterey, CA 93943-5121 michael@nps.edu

PROF. RIC ROMERO*

Treasurer Electrical & Computer Eng. Dept. Code EC/Rr Naval Postgraduate School Monterey, CA 93943-5121

treasurer@asilomarssc.org PROF. SCOTT ACTON

Electrical & Computer Eng. Dept. University of Virginia P.O. Box 400743 Charlottesville, VA 22904-4743 acton@virginia.edu

PROF. MAITE BRANDT-PEARCE

Electrical & Computer Eng. Dept. University of Virginia P.O. Box 400743 Charlottesville, VA 22904 mb-p@virginia.edu

PROF. LINDA DEBRUNNER

Publicity Chair Electrical & Computer Eng. Dept. Florida State University 2525 Pottsdamer Street, Room A-341-A Tallahassee, FL 32310-6046 linda.debrunner@eng.fsu.edu

PROF. MILOS ERCEGOVAC

Computer Science Dept. University of California at Los Angeles Los Angeles, CA 90095 milos@cs ucla edu

PROF. BENJAMIN FRIEDLANDER

Computer Eng. Dept. University of California 1156 High Street, MS:SOE2 Santa Cruz, CA 95064 Benjamin.friedlander@gmail.com

PROF. FREDRIC J. HARRIS

Electrical Eng. Dept. San Diego State University San Diego, CA 92182 fred.harris@sdsu.edu

DR. RALPH D. HIPPENSTIEL

San Diego, CA 92126 rhippenstiel@yahoo.com

PROF. W. KENNETH JENKINS

Electrical Eng. Dept. The Pennsylvania State University 209C Electrical Engineering West University Park, PA 16802-2705 jenkins@engr.psu.edu

PROF. FRANK KRAGH*

Electrical & Computer Eng. Dept. Code EC/Kr Naval Postgraduate School Monterey, CA 93943-5121 frank.kragh@gmail.com

DR. MICHAEL B. MATTHEWS

Publications Chair NorthWest Research Associates 301 Webster Street Monterey, CA 93940 michael.b.matthews@ieee.org

DR. MARIOS PATTICHIS

Electronic Media Chair Electrical & Computer Eng. Dept. MSC01 1100 1 University of New Mexico ECE Bldg., Room: 229A Albuquerque, NM 87131-000 Pattichis@ece.unm.edu

PROF. JAMES A. RITCEY

Nominating Committee Chair Electrical Eng. Dept. Box 352500 University of Washington Seattle, Washington 98195 ritcey@ee.washington.edu

DR. MICHAEL SCHULTE

AMD Research 7171 Southwest Parkway Austin, TX 78739 Michael.schulte@amd.com

PROF. EARL E. SWARTZLANDER. JR.

Electrical & Computer Eng. Dept. University of Texas at Austin Austin, TX 78712 eswartzla@aol.com

PROF. KEITH A. TEAGUE School Electrical & Computer Eng. / 202ES Oklahoma State University Stillwater, OK 74078 Keith.teague@okstate.edu

PROF. ERIK G. LARSSON

General Program Chair (ex officio) Year 2015 Dept. of Electrical Engineering Linköping University SE-581 83 Linköping, Sweden erik.q.larsson@liu.se

PROF. PHIL SCHNITER

General Program Chair (ex officio) Year 2016 **ECE Department** Ohio State University 616 Dreese Laboratories 2015 Neil Ave Columbus, OH 43210

schniter.1@osu.edu PROF. GEERT LEUS

General Program Chair (ex officio) Year 2017 Faculty EEMCS Delft Úniversity of Technology Mekelweg 4, 2628 CD Delft, The Netherlands g.j.t.leus@tudelft.nl

2017 Asilomar Technical Program Committee

Technical Chairman Prof. Joseph Cavallaro Rice University

2017 Asilomar Technical Program Committee Members

TRACK A: COMMUNICATION SYSTEMS

Urbashi Mitra University of Southern California, USA ubli@usc.edu

TRACK B: MIMO COMMUNICATIONS AND SIGNAL PROCESSING

Elza Erkip NYU Tandon School of Engineering, USA elza@nyu.edu

TRACK C: NETWORKS

Antonio G. Marques King Juan Carlos University, Spain antonio.garcia.marques@urjc.es

TRACK D: SIGNAL PROCESSING AND ADAPTIVE SYSTEMS

Marco Duarte University of Massachusetts Amherst, USA mduarte@ecs.umass.edu

TRACK E: ARRAY SIGNAL PROCESSING

Piya Pal University of California San Diego, USA pipal@eng.ucsd.edu

TRACK F: BIOMEDICAL SIGNAL AND IMAGE PROCESSING

Behtash Babadi University of Maryland, College Park, USA behtash@umd.edu

TRACK G: ARCHITECTURE AND IMPLEMENTATION

Christoph Studer Cornell University, USA studer@cornell.edu

TRACK H: SPEECH IMAGE AND VIDEO PROCESSING

Tokunbo Ogunfunmi Santa Clara University, USA togunfunmi@scu.edu

VICE TRACK CHAIR

Markku Juntti University of Oulu, Finland markku.juntti@oulu.fi

2017 Asilomar Conference Session Schedule

Sunday Afternoon, October 29, 2017

3:00-7:00 рм	Registration -	- Merrill Hall

4:00–6:30 PM Student Paper Contest — Heather Hall 6:30–9:00 PM Welcoming Reception — Merrill Hall

Monday Morning, October 30, 2017

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 — Chapel

9:45–10:15 AM Coffee Social

10:15–11:55 AM MORNING SESSIONS

MA1b Securing Crowded and Open Networks: Physical-Layer Security in 5G (Invited)

MA2b Dirty-RF for Multi-User Massive-MIMO (Invited)

MA3b Graph Signal Processing (Invited)

MA4b Nonconvex Optimization (Invited)

MA5b Theory for Next Generation Radar Systems (Invited)
MA6b Signal Processing-Enhanced Biomedical Instrumentation
MA7b Dynamically Scheduled High-Level Synthesis (Invited)

MA8b1 Detection, Classification, and Tracking (Poster)

MA8b2 Video and Image Processing (Poster)

MA8b3 Multimedia Processing Systems (Poster)

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

Monday Afternoon, October 30, 2017

1:30–5:10 PM AFTERNOON SESSIONS

MP1a Network Inference (Invited)

MP1b DNA Storage (Invited)

MP2a Massive MIMO: Vision and Reality (Invited)

MP2b Cloud and Fog-Assisted 5G (Invited)

MP3a Distributed Methods for Large-scale Optimization (Invited)

MP3b Dynamic Control in Wireless Networks (Invited)
MP4a Low-dimensional Models for Big Data (Invited)

MP4b High-dimensional Estimation: Theory and Algorithms (Invited)

MP5a Mathematics of Super-Resolution (Invited)

MP5b Waveform and Array Optimization for Multistatic/MIMO Radar

(Invited)

MP6a Identification and Control of Neural Dynamics (Invited)

MP6b Statistical Signal Processing and Learning in Neuroscience (Invited)

MP7a Machine Learning for Information Retrieval, Speech, and Image

Processing (Invited)

MP7b Testbed-Based 5G Research (Invited)

MP8a1 Large-Scale Data (Poster)

MP8a2 Message Passing and Matrix Factorization Algorithms (Poster)

MP8a3 Computer Arithmetic II (Poster)

MP8a4 Computer Architecture II (Poster)

Monday Evening, October 30, 2017

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

The Cocktail/Social takes the place of Monday's dinner.

No charge for conference attendees and a guest.

2017 Asilomar Conference Session Schedule (continued)

Tuesday Morning, October 31, 2017

7:30-9:00 AM

Breakfast - Crocker Dining Hall 8:00 am-5:00 pm Registration MORNING SESSIONS 8:15-11:55 AM TA1a Interface of Communications and Control (Invited) TA1b Cognitive Networks (Invited) TA2a Video Delivery Over Wireless Caching Networks: Theory and Practice (Invited) TA2b Millimeter-Wave MIMO Wireless Systems (Invited) TA3a Smart Networked Infrastructure (Invited) TA3b Networks and Society (Invited) TA4a Structured and Covariance Matrix Recovery (Invited) TA4b Adaptive Sensing (Invited) TA5 Tensor Methods (Invited) TA6a Signal Processing for Neuroimaging (Invited) TA6b Computational Ultrasound Imaging (Invited) TA7a Computer Arithmetic (Invited) TA7b Computer Arithmetic Algorithms TA8a1 Statistical Signal Processing (Poster) TA8a2 Adaptive Signal Processing II (Poster) TA8a3 Compressed Sensing (Poster) TA8a4 Information Theoretic and Networked Signal Processing (Poster) TA8b1 Massive MIMO Communication Systems (Poster) TA8b2 Issues in MIMO System Design (Poster) TA8b3 Array Processing Algorithms for Radar (Poster) TA8b4 Source Localization (Poster) 12:00-1:00 PM Lunch - Crocker Dining Hall

Tuesda	y Afternoon, October 31, 2017
1:30-5:	35 PM AFTERNOON SESSIONS
TP1a	Fundamentals of mmWave Communications
TP1b	Hardware Designs for 5G Wireless Systems (Invited)
TP2a	Noncoherent Wireless Communications (Invited)
TP2b	Massive MIMO Systems
TP3a	Medical Image Acquisition and Reconstruction (Invited)
TP3b	Networks of the Brain (Invited)
TP4a	Crowdsourcing (Invited)
TP4b	Adaptive Signal Processing I
TP5a	Array Processing for Spectrum Sharing (Invited)
TP5b	Sparsity and Structure in Human Bio-Imaging (Invited)
TP6a	Biomedical Signal Processing and Information Extraction (Invited)
TP6b	Asynchronous and Neural Computing (Invited)
TP7a	Computer Architecture
TP7b	Optimization Methods for Image Processing (Invited)
TP8a1	Networks and Graphs (Poster)
TP8a2	Biomedical Signal Processing (Poster)
TP8a3	Networks and Applications (Poster)
TP8a4	Networks for Communication Systems (Poster)
TP8b1	Privacy, Secrecy and Channel Capacity (Poster)
TP8b2	Communication System Design and Resource Allocation (Poster)
TP8h3	Coding Theory and Sequences (Poster)

Tuesday Evening Open Evening — Enjoy the Monterey Peninsula

TP8b4 Detection Methods and mmWave Systems (Poster)

2017 Asilomar Conference Session Schedule (continued)

Wednesday Morning, November 1, 2017

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-11:30 PM MORNING SESSIONS

WA1a Theory of Wireless Systems

WA1b Theory of Structured Waveforms

WA2a MIMO Channel Estimation

WA2b Speech Processing

WA3a Wireless Networks

WA3b Signal Processing over Graphs and Networks

WA4a Computational Imaging (Invited) WA4b Deep Learning and Applications

WA5a Information Limits and Signals Representations (Invited)

WA5b Array Signal Processing Algorithms

WA6a Signal Processing for Hearing Aids (Invited)

WA6b Neural Signal Processing

WA7a Hardware Design for Machine Learning (Invited)

WA7b Video Processing

12:00–1:00 PM Lunch — This meal is not included in the registration.

Student Paper Contest

Heather Hall – Sunday, October 29, 2017, 4:00–6:30 PM

A: Communications Systems

"Lossless Natural Sampling for PWM Generation"

Noyan Sevuktekin, Andrew Singer, University of Illinois at Urbana-Champaign, United States

"5G Millimeter Wave Cellular System Capacity with Fully Digital Beamforming"

Sourjya Dutta, C. Nicolas Barati, Aditya Dhananjay, Sundeep Rangan, New York University, Tandon School of Engineering, United States

B: MIMO Communications and Signal Processing

"The Impact of Impedance Matching on Channel Estimation in Compact MIMO Receivers"

Wuyuan Li, Brian Hughes, North Carolina State University, United States

C: Networks

"Beyond Consensus and Synchrony in Decentralized Online Optimization using Saddle Point Method"

Amrit Singh Bedi, Indian Institute of Technology Kanpur, India; Alec Koppel, University of Pennsylvania, United States; Ketan Rajawat, Indian Institute of Technology Kanpur, India

"Online Learning for "Thing-Adaptive" Fog Computing in IoT"
Tianyi Chen, Yanning Shen, University of Minnesota, United States; Qing
Ling, University of Science and Technology of China, China; Georgios B.
Giannakis, University of Minnesota, United States

D: Signal Processing and Adaptive Systems

"Recovery Conditions and Sampling Strategies for Network Lasso"
Alexandru Mara, Alexander Jung, Aalto University, Finland

"Target-Based Hyperspectral Demixing via Generalized Robust PCA"
Sirisha Rambhatla, Xingguo Li, Jarvis Haupt, University of Minnesota-Twin
Cities, United States

E: Array Signal Processing

"Adaptive Sequential Refinement: A Tractable Approach for Ambiguity Function Shaping in Cognitive Radar"

Omar Aldayel, Tiantong Guo, Vishal Monga, Pennsylvania State University, United States; Muralidhar Rangaswamy, Air Force Research Laboratory, United States

"Multiple-Antenna Multiple-Access Joint Radar and Communications Systems Performance Bounds"

Yu Rong, Alex Chririyath, Daniel Bliss, Arizona State University, United States

F: Biomedical Signal and Image Processing

"On Developing an FPGA Based System for Real Time Seizure Prediction" Sarah Hooper, Erik Biegert, Marissa Levy, Justin Pensock, Luke Van der Spoel, Xiaoran Zhang, Tianyi Zhang, Rice University, United States; Nitin Tandon, University of Texas Health Science Center, United States; Behnaam Aazhang, Rice University, United States

G: Architecture and Implementation

"Performance Comparison of AES-GCM-SIV and AES-GCM Algorithms for Authenticated Encryption on FPGA Platforms"

Sandhya Koteshwara, University of Minnesota, United States; Amitabh Das, Intel Corporation, United States; Keshab K. Parhi, University of Minnesota, United States

H: Speech, Image and Video Processing

"Multi-Object Detection and Tracking via Kernel Covariance Factorization in Thermal Video"

Guohua Ren, Ioannis Schizas, University of Texas at Arlington, United States

2017 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, October 30, 2017

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

1. Welcome from the General Chair

Prof. Geert Leus

Delft University of Technology, The Netherlands

2. Session MA1a Distinguished Lecture for the 2017
Asilomar Conference

Millimeter Wave MIMO Signal Processing

Prof. Robert Heath

University of Texas at Austin, USA

Abstract

Millimeter wave has become an incubator for the rebirth of MIMO communication. It has many applications, as a core 5G technology, and also as a conduit for emerging applications of wireless to fixed access, vehicular, aerial, and wearable networks. In this talk, I explain why communication at millimeter wave — and even higher frequencies — is interesting from a signal processing perspective. I first describe the three differentiating features of communication at millimeter wave: larger arrays, new channel models, and power constraints. Then I explain how these features impact the formulation and solution of traditional MIMO signal processing problems like beamforming, precoding, and channel estimation. I describe the signal processing challenges associated with fast antenna array configuration. In particular, I highlight how out-ofband information, sensing, and machine learning algorithms can reduce the overhead in tasks such as adaptive channel estimation and beamforming. I conclude with directions for future research.

Biography

Robert W. Heath Jr. received the Ph.D. in EE from Stanford University. He is a Cullen Trust for Higher Education Endowed Professor in the Department of Electrical and Computer Engineering at The University of Texas at Austin and a Member of the Wireless Networking and Communications Group. He is also the President and CEO of MIMO Wireless Inc and Chief Innovation Officer at Kuma Signals LLC. Prof. Heath is a recipient of the 2012 Signal Processing Magazine Best Paper award, a 2013 Signal Processing Society best paper award, the 2014 EURASIP Journal on Advances in Signal Processing best paper award, and the 2014 Journal of Communications and Networks best paper award, the 2016 IEEE Communications Society Fred W. Ellersick Prize, and the 2016 IEEE Communications Society and Information Theory Society Joint Paper Award. He authored "Introduction" to Wireless Digital Communication" (Prentice Hall in 2017), co-authored "Millimeter Wave Wireless Communications" (Prentice Hall in 2014), and authored "Digital Wireless Communication: Physical Layer Exploration Lab Using the NI USRP" (National Technology and Science Press in 2012). He is a licensed Amateur Radio Operator, a registered Professional Engineer in Texas, and is a Fellow of the IEEE.

Program of the 2017 Asilomar Conference on Signals, Systems, and Computers

Technical Program Chairman
Prof. Joseph Cavallaro
Rice University

Session MA1b Securing Crowded and Open Networks: Physical-Layer Security in 5G (Invited)

Chair: Matthieu Bloch, Georgia Tech

- MA1b-1 Physical Layer Security in Massive MIMO 10:15 AM Systems

 Rafael F. Schaefer, Technische Universität Berlin, Germany; Gayan Amarasuriya, Southern Illinois University, United States; H. Vincent Poor, Princeton University, United States
- MA1b-2 Implementing a Real-Time Capable WPLS 10:40 AM
 Testbed for Independent Performance and Security
 Analyses
 Christian Zenger, Mario Pietersz, Andreas Rex, Jeremy
 Brauer, Falk-Peter Dressler, Christian Baiker, Daniel
 Theis, Christof Paar, Ruhr Universität Bochum, Germany
- MA1b-3 Learning and Secrecy in 5G Networks

 Matthieu Bloch, Georgia Institute of Technology, United
 States; Aylin Yener, The Penn State University, United
 States
- MA1b-4 A Complete Stealthy Communication System 11:30 AM

 Pin-Hsun Lin, Carsten R. Janda, TU Dresden, Germany;

 Rafael F. Schaefer, Technische Universität Berlin,

 Germany; Eduard A. Jorswieck, TU Dresden, Germany

Session MA2b Dirty-RF for Multi-User Massive-MIMO (Invited)

Chair: Inbar Fijalkow, ENSEA

- MA2b-1 On Out-of-Band Emissions of Quantized 10:15 AM Precoding in Massive MU-MIMO-OFDM Sven Jacobsson, Giuseppe Durisi, Chalmers University of Technology, Sweden; Mikael Coldrey, Ericsson, Sweden; Christoph Studer, Cornell University, United States
- MA2b-2 Per-Antenna Hardware Optimization and 10:40 AM Mixed Resolution ADCs in Uplink Massive MIMO Daniel Verenzuela, Emil Björnson, Linköping University, Sweden; Michail Matthaiou, Queen's University Belfast, United Kingdom
- MA2b-3 Predistortion Techniques for Vector 11:05 AM
 Perturbation Precoding of One-Bit Massive-MIMO
 Inbar Fijalkow, ETIS, Université Paris Seine, Université
 de Cergy-Pontoise, ENSEA, CNRS, France; A. Lee
 Swindlehurst, University of California, Irvine, United
 States
- MA2b-4 Directional Timing Synchronization in 11:30 AM Wideband Millimeter Wave Cellular Systems with Low-Resolution ADCs

 Dalin Zhu, Robert Heath, University of Texas at Austin, United States

Session MA3b Graph Signal Processing (Invited)

Co-Chairs: Pierre Borgnat, Centre National de la Recherche Scientifique and Nicolas Tremblay, GIPSA-lab Grenoble Images Parole Signal Automatique

- MA3b-1 Analyzing the Approximation Error of the Fast Graph Fourier Transform

 Luc Le Magoarou, b<>com, France; Nicolas Tremblay,

 CNRS, France; Rémi Gribonval, INRIA Rennes BretagneAtlantique, France
- MA3b-2 Tropical Graph Signal Processing 10:40 AM Vincent Gripon, IMT Atlantique, France
- MA3b-3 Tree-structured filter banks for M-block cyclic graphs

 Aamir Anis, University of Southern California, United

 States; David B.H. Tay, LaTrobe University, Australia;

 Antonio Ortega, University of Southern California, United

MA3b-4 Predicting the Evolution of Stationary Graph 11:30 AM Signals

Andreas Loukas, École Polytechnique Fédérale de Lausanne, Switzerland; Elvin Isufi, TU Delft, Netherlands; Nathanael Perraudin, École Polytechnique Fédérale de

Session MA4b Nonconvex Optimization (Invited)

Chair: Gongguo Tang, Colorado School of Mines

Lausanne, Switzerland

States

States

- MA4b-1 When and Why are Nonconvex Optimization 10:15 AM Problems Not Scary?

 Ju Sun, Stanford University, United States; Qing Qu, John Wright, Columbia University, United States
- MA4b-2 Matrix Completion, Saddlepoints, and 10:40 AM
 Gradient Descent

 Jason Lee, University of Southern California, United
 States
- MA4b-3 Regularized Gradient Descent: A Nonconvex 11:05 AM
 Recipe for Fast Joint Blind Deconvolution and
 Demixing
 Shuyang Ling, Thomas Strohmer, University of California,
 Davis, United States
- MA4b-4 A Provable Method for Sparse 11:30 AM CPD/PARAFAC Tensor Decomposition
 Sirisha Rambhatla, Di Xiao, Jarvis Haupt, Nicholas D.
 Sidiropoulos, University of Minnesota-Twin Cities, United

Session MA5b Theory for Next Generation Radar Systems (Invited)

Chair: Waheed Bajwa, Rutgers University

- MA5b-1 Joint Radar-Communications Waveform 10:15 AM
 Multiple Access and Synthetic Aperture Radar
 Receiver
 Andrew Herschfelt, Daniel Bliss, Arizona State University,
 United States
- MA5b-2 Demonstrating Significant Passive Radar
 Performance Increase Through using Known
 Communication Signal Format
 Yonggang Wu, Qian He, Jianbin Hu, University of
 Electronic Science and Technology of China, China; Rick
 Blum. Lehigh University. United States
- MA5b-3 Weighted Sparse Bayesian Learning (WSBL) 11:05 AM with Application to MIMO Radar Using Sparse Sensing

 Ahmed Al Hilli, Rutgers University, USA and Al furat Al Awsat Technical Collage, Iraq; Athina Petropulu, Rutgers, The State University of New Jersey, United States
- MA5b-4 Through-The-Wall Radar Imaging using a 11:30 AM Distributed Quasi-Newton Method Haroon Raja, Waheed U. Bajwa, Rutgers University, United States; Fauzia Ahmad, Temple University, United States

Session MA6b Signal Processing-Enhanced Biomedical Instrumentation

Chair: Behtash Babadi, University of Maryland

- MA6b-1 A Real-Time Rodent Neural Interface for Deciphering Acute Pain Signals from Neuronal Ensemble Spike Activity
 Sile Hu, Zhejiang University, China; Qiaosheng Zhang,
 Jing Wang, Zhe Chen, New York University School of Medicine, United States
- MA6b-2 Real-Time, Data-Driven Algorithm and 10:40 AM System to Learn Parameters for Pacemaker Beat Detection

 Yamin Arefeen, Philip Taffet, Daniel Zdeblick, Jorge
 Quintero, Greg Harper, Behnaam Aazhang, Joseph
 Cavallaro, Rice University, United States; Mehdi Razavi,
 Texas Heart Institute. United States
- MA6b-3 On Developing an FPGA Based System for 11:05 AM
 Real Time Seizure Prediction
 Sarah Hooper, Erik Biegert, Marissa Levy, Justin Pensock,
 Luke Van der Spoel, Xiaoran Zhang, Tianyi Zhang, Rice
 University, United States; Nitin Tandon, University of
 Texas Health Science Center, United States; Behnaam
 Aazhang, Rice University, United States
- MA6b-4 Use of Adaptive Filtering for Improved 11:30 AM Performance in Digital Stethoscopes

 Donald Hall, Mathew Mctaggart, William Jenkins, Pennsylvania State University, United States

Session MA7b Dynamically Scheduled High-Level Synthesis (Invited)

Co-Chairs: Paolo Ienne, EPFL, Switzerland and Philip Brisk, University of California, Riverside

- MA7b-1 A Hierarchical Mathematical Model for 10:15 AM
 Automatic Pipelining and Allocation using Elastic
 Systems
 Jordi Cortadella, Jordi Petit, Universitat Politècnica de
 Catalunya, Spain
- MA7b-2 From C to Elastic Circuits 10:40 AM

 Lana Josipovic, École Polytechnique Fédérale de

 Lausanne, Switzerland; Philip Brisk, University of

 California, Riverside, Switzerland; Paolo Ienne, École

 Polytechnique Fédérale de Lausanne, Switzerland
- MA7b-3 Run Fast When You Can: Loop Pipelining 11:05 AM with Uncertain and Non-uniform Memory

 Dependencies

 Junyi Liu, John Wickerson, Imperial College London,
 United Kingdom; Samuel Bayliss, Xilinx, United States;
 George Constantinides, Imperial College London, United States
- MA7b-4 Adaptive Loop Pipelining in High-Level 11:30 AM Synthesis

 Zhiru Zhang, Steve Dai, Gai Liu, Ritchie Zhao, Cornell University, United States

Session MA8b1 Detection, Classification, and Tracking

Chair: Marco Duarte, University of Massachusetts Amherst

10:15 AM-11:55 AM

- MA8b1-1 Scheduling Variable Field-of-View Sensors for Tracking Multiple Objects Joao Cabrera, BAE Systems, United States
- MA8b1-2 Automatic Modulation Classification Via Symbolic Representations of Complex Time Series Data Eric Ruzomberka, Purdue University, United States; Gary H. Whipple, Laboratory for Telecommunication Sciences, United States; Catherine M. Keller, Bruce MacLeod, MIT Lincoln Laboratory, United States
- MA8b1-3 Resolving Occlusion Ambiguity by Combining Kalman Tracking with Feature Tracking for Image Sequences Mark Heimbach, Kamak Ebadi, Sally Wood, Santa Clara University, United States
- MA8b1-4 Detector design using Item Response Theory with applications to Active Insider Threat Detection Jayakrishnan Unnikrishnan, Zhihui Yang, Satish Iyengar, General Electric Global Research, United States; Susan Embretson, Georgia Institute of Technology, United States
- MA8b1-5 Efficient and Robust Classification of Seismic Data using Nonlinear Support Vector Machines Kyle Hickmann, Jeffrey Hyman, Gowri Srinivasan, Los Alamos National Laboratory, United States

- MA8b1-6 Feature Based Order Recognition of Continuous-Phase FSK using Principal Component Analysis Ambaw Ambaw, Miloš Doroslovacki, George Washington University, United States
- MA8b1-7 Nonstationary Linear Discriminant Analysis Shuilian Xie, Mahdi Imani, Edward Dougherty, Ulisses Braga-Neto, Texas A&M University, United States
- MA8b1-8 Bayesian Kalman Filtering in the Presence of Unknown Noise Statistics Using Factor Graphs
 Roozbeh Dehghannasiri, Texas A&M University, United States; Mohammad Shahrokh Esfahani, Stanford School of Medicine, United States; Xiaoning Qian, Edward Dougherty, Texas A&M University, United States

Session MA8b2 Video and Image Processing

Chair: Sally Wood, Santa Clara University

10:15 AM-11:55 AM

- MA8b2-1 Adaptive Search Pattern for Fast Motion Estimation in Video

 Pavel Arnaudov, Tokunbo Ogunfunmi, Santa Clara
 University, United States
- MA8b2-2 Monocular Vehicle Distance Sensor Using HOG and Kalman Tracking Marcos Gonzalez, Jerry Hsu, Robert Christiansen, Sally Wood, Santa Clara University, United States
- MA8b2-3 Human Activity Classification from Wearable Devices with Cameras

 Yantao Lu, Senem Velipasalar, Syracuse University, United States
- MA8b2-4 Bayer Feature Map Approximation through Spatial Pyramid Convolution

 Allen Rush, Sally Wood, Santa Clara University, United States
- MA8b2-5 Photometric Warp-based SFSR with Application to Infrared Image Processing

 James Glenn-Anderson, Supercomputer Systems, Inc.,
 United States
- MA8b2-6 Fast and Compact Kronecker-structured Dictionary Learning for Image Classification Ishan Jindal, Matthew Nokleby, Wayne State University, United States
- MA8b2-7 Automatic Fog Detection in Day and Night Images to Improve Highway Driving Conditions
 Victor DeBrunner, Jigar Patel, Florida State University,
 United States
- MA8b2-8 Superpixels Based Marker Tracking Vs. Hue
 Thresholding In Rodent Biomechanics Application
 Omid Haji Maghsoudi, Annie Vahedipour Tabrizi,
 Benjamin Robetrson, Andrew Spence, Temple University,
 United States

Session MA8b3 Multimedia Processing Systems

Chair: Tokunbo Ogunfunmi, Santa Clara University

10:15 AM-11:55 AM

- MA8b3-1 3D Mesh Robust Watermarking Technique for Ownership Protection

 Farhan Alenizi, Prince Sattam bin Abdulaziz University,
 Saudi Arabia; Fadi Kurdahi, Ahmed Eltaweel, University of California, Irvine, United States
- MA8b3-2 Fast Stochastic Hierarchical Bayesian MAP for Tomographic Imaging

 John McKay, Pennsylvania State University, United States; Raghu Raj, Naval Research Laboratory, United States; Vishal Monga, Pennsylvania State University, United States
- MA8b3-3 Nonlinear Image Interpolation via Deep Neural Network Wentian Zhou, Xin Li, Daryl Reynolds, West Virginia University, United States
- MA8b3-4 On the Effects of Windowing on the Discretization of the Fractional Fourier Transform

 Balu Santhanam, University of New Mexico, United

 States; Thalanayar Santhanam, Saint Louis University,
 United States; Satish Mandal, University of New Mexico,
 United States
- MA8b3-5 Real-World Evaluation of Multichannel Audio Enhancement Systems Using Acoustic Beacons Ryan Corey, Andrew Singer, University of Illinois at Urbana-Champaign, United States
- MA8b3-6 Effect of Random Vertical Orientation for Mobile Users in Visible Light Communications

 Yusuf Said Eroglu, Yavuz Yapici, Ismail Guvenc, North

 Carolina State University, United States
- MA8b3-7 A Best-Features based Digital Rotoscope Iain Murphy, Tyler Norlund, Vivek K. Pallipuram, University of the Pacific, United States
- MA8b3-8 Automatic Blind Source Separation of Speech Sources in an Auditory Scene

 Kenneth Faller II, Jason Riddley, Elijah Grubbs,
 California State University, Fullerton, United States

Session MP1a Network Inference (Invited)

Chair: Negar Kiyavash, University of Illinois, Urbana-Champaign

- MP1a-1 Seeded Graph Matching: Efficient Algorithms 1:30 PM and Theoretical Guarantees
 Farhard Shirani, NYU Tandon School of Engineneering,
 United States; Siddharth Garg, New York University,
 United States; Elza Erkip, NYU Tandon School of
- Engineneering, United States

 MP1a-2 Towards Provably Invisible Network Flow
 Fingerprints
 Ramin Soltani, Dennis Goeckel, Don Towsley, Amir
 Houmansadr, University of Massachusetts Amherst,

United States

MP1a-3	Efficient Neighborhood Selection for Walk Summable Gaussian Graphical Models Yingxang Yang, Jalal Etesami, Negar Kiyavash, UIUC United States	2:20 PM
MP1a-4	Assembling a Graph from Many Small Unlabeled Subgraphs Matthias Grossglauser, Lyudmila Yartseva, École Polytechnique Fédérale de Lausanne, Switzerland	2:45 PM
Session N	IP1b DNA Storage (Invited)	
Chair: Lara	Dolecek, University of California, Los Angeles	
MP1b-1	Storing Information in Short DNA Molecules Ilan Shomorony, Reinhard Heckel, Kannan Ramchand University of California, Berkeley, United States; Dav Tse, Stanford University, United States	
MP1b-2	Coding Techniques for Emerging DNA-Based Storage Systems Ryan Gabrys, Olgica Milenkovic, University of Illinois	3:55 PM
	Urbana-Champaign, United States	
MP1b-3	Faster Reconstruction Through Coding for DNA Storage Frederic Sala, Clayton Schoeny, Lara Dolecek, University California, Lee Angeles, United States	4:20 PM
MP1b-4	of California, Los Angeles, United States Multidimensional DNA-Based Data Storage Hossein Tabatabaei Yazdi, Ryan Gabrys, Olgica Milenkovic, UIUC, United States	4:45 PM
Session M		Reality
	(Invited)	
Chair: Thon	nas Marzetta, Nokia Bell Labs	
MP2a-1	Scaling Up Distributed Massive MIMO: Why and How Sofie Pollin, KU Leuven, Belgium	1:30 PM
MP2a-2	mmWave Massive MIMO with Simple RF and Advanced DSP Amine Mezghani, A. Lee Swindlehurst, University of California, Irvine, United States	1:55 PM
MP2a-3	Analysis of Nonlinear Low-Noise Amplifiers in Massive MIMO Base Stations Christopher Mollén, Linköpings Universitet, Sweden; Ulf Gustavsson, Ericsson, Sweden; Thomas Eriksson, Chalmers, Sweden; Erik G. Larsson, Linköpings Universitet, Sweden	2:20 PM
MP2a-4	Future Cell - An End to End Massive MIMO Fronthauling System Andreas Pascht, Nokia Bell Labs, Germany	2:45 PM

Session MP2b Cloud and Fog-Assisted 5G (Invited)

Co-Chairs: Osvaldo Simeone, Newark College of Engineering and Ravi Tandon, University of Arizona

- MP2b-1 Dynamic Wireless Computing Network
 Control
 Hao Feng, University of Southern California, United
 States; Jaime Llorca, Nokia Bell Labs, United States;
 Antonia Tulino, Bell Labs & Università di Napoli Federico
 II, United States; Andreas Molisch, University of Southern
 California, United States
- MP2b-2 Topological Edge Caching with no CSI at the 3:55 PM Edge
 Wei-Ting Chang, Ravi Tandon, University of Arizona,
 United States; Osvaldo Simeone, King's College, United
 Kingdom
- MP2b-3 Multicast for Cloud Radio-Access Networks 4:20 PM with Heterogeneous Backhaul

 Ya-Feng Liu, Chinese Academy of Sciences, China; Wei
 Yu, University of Toronto, Canada
- MP2b-4 Coding for Edge-Facilitated Wireless 4:45 PM
 Distributed Computing with Heterogeneous Users
 Mehrdad Kiamari, University of Southern California,
 United States; Chenwei Wang, DOCOMO Labs, United
 States; Salman Avestimehr, University of Southern
 California, United States

Session MP3a Distributed Methods for Large-scale Optimization (Invited)

Co-Chairs: Alejandro Ribeiro, University of Pennsylvania and Aryan Mokhtari, University of Pennsylvania

- MP3a-1 Optimal Algorithms for Smooth and Strongly 1:30 PM Convex Distributed Optimization in Networks Kevin Scaman, MSR-INRIA Joint Center, France; Francis Bach, INRIA, Ecole Normale Supérieure, France; Sébastien Bubeck, Yin Tat Lee, Microsoft Research, United States; Laurent Massoulié, MSR-INRIA Joint Center, France
- MP3a-2 On Unbounded and Deterministic Delays in 1:55 PM
 Decentralized Optimization
 Wotao Yin, University of California, Los Angeles, United
 States
- MP3a-3 A Doubly Quasi-Newton Method for Decentralized Consensus Optimization

 Mark Eisen, Aryan Mokhtari, Alejandro Ribeiro,
 University of Pennsylvania, United States

Coded Shuffling for Distributed Machine MP3a-4 2:45 PM Learning: Theory and Practice Jichan Chung, Kangwook Lee, Korea Advanced Institute of Science & Technology (KAIST), Republic of Korea; Ramtin Pedarsani, University of California, Santa Barbara, United States; Dimitris Papailiopoulos, University of Wisconsin-Madison, United States; Kannan Ramchandran, University of California, Berkeley, United States Session MP3b **Dynamic Control in Wireless Networks (Invited)** Chair: Nicolò Michelusi, Purdue University MP3b-1 Contextual Combinatorial Bandits in Wireless 3:30 PM Distributed Computing Pranav Sakulkar, Bhaskar Krishnamachari, University of Southern California, United States MP3b-2 Learning-Guided Network Resource 3:55 PM Allocation: A Closed-Loop Approach Xueving Guo, Huasen Wu, Xiaoxiao Wang, Xin Liu, University of California, Davis, United States MP3b-3 4:20 PM Active Spectrum Sensing with Sequential Sub-Nyquist Sampling Lorenzo Ferrari, Anna Scaglione, Arizona State University, United States MP3b-4 Topology-Agnostic Average Consensus in 4:45 PM Sensor Networks with Limited Data Rate Chang-Shen Lee, Nicolo Michelusi, Gesualdo Scutari, Purdue University, United States Session MP4a Low-dimensional Models for Big Data (Invited) Chair: Chinmay Hegde, Iowa State University 1:30 PM MP4a-1 Memory-Limited Subspace Tracking with Poisson Data Liming Wang, Yuejie Chi, The Ohio State University, United States MP4a-2. Sharp Asymptotics for Blind Estimation with 1:55 PM Geometric Constraints Yue Lu, Harvard University, United States MP4a-3 Efficient Signal Detection on Graphs 2:20 PM Venkatesh Saligrama, Boston University, United States MP4a-4 The Convex and Nonconvex Geometries of 2:45 PM

Tensor Factorization

United States

Oiuwei Li, Gongguo Tang, Colorado School of Mines,

Session MP4b High-dimensional Estimation: Theory and Algorithms (Invited)

Chair: Yue Lu, Harvard University

MP4b-1 Discrete Submodular Optimization via 3:30 PM Continuous Nonconvex Optimization Mahdi Soltanolkotabi, University of Southern California, United States

MP4b-2 Some Sharp Asymptotics for Spectral 3:55 PM Initialization Methods for Nonconvex Optimization Yue Lu, Harvard University, United States

MP4b-3 Nonconvex Sparse Blind Deconvolution: 4:20 PM
Global Geometry and Efficient Methods
Yuqian Zhang, Han-Wen Kuo, John Wright, Columbia
University, United States

MP4b-4 Implicit Regularization in Nonconvex 4:45 PM Statistical Optimization

Yuxin Chen, Princeton University, United States

Session MP5a Mathematics of Super-Resolution (Invited)

Chair: Gongguo Tang, Colorado School of Mines

MP5a-1 Information and Resolution 1:30 PM
Albert Fannjiang, University of California, Davis, United
States

MP5a-2 A Sampling Theorem for Robust 1:55 PM
Deconvolution
Brett Bernstein, Courant Institute, New York University,
United States; Carlos Fernandez-Granda, Courant
Institute and Center for Data Science, NYU, United States

MP5a-3 Sampling Patterns for Off-The-Grid Spectral 2:20 PM
Estimation
Maxime Ferreira Da Costa, Wei Dai, Imperial College
London, United Kingdom

MP5a-4 A Super-resolution Algorithm for Multiband 2:45 PM Signal Identification Zhihui Zhu, Dehui Yang, Michael Wakin, Gongguo Tang, Colorado School of Mines, United States

Session MP5b Waveform and Array Optimization for Multistatic/MIMO Radar (Invited)

Co-Chairs: Maria S. Greco, University of Pisa and Shannon Blunt, University of Kansas

MP5b-1 Antenna and Pulse Selection for Collocated 3:30 PM
MIMO Radar
Ehsan Tohidi, Sharif University, Iran; Geert Leus, Delft
University of Technology, Netherlands

	Cassino and Southern Latium, Italy; Le Zheng, Xiaodong Wang, Columbia University, United States	
MP5b-3	Adaptive Sequential Refinement: A Tractable Approach for Ambiguity Function Shaping in Cognitive Radar	4:20 PM
	Omar Aldayel, Tiantong Guo, Vishal Monga, Pennsylv. State University, United States; Muralidhar Rangaswa Air Force Research Laboratory, United States	
MP5b-4	Ripple Control Using Sum-of-squares Representation	4:45 PM
	Tuomas Aittomaki, Visa Koivunen, Aalto University, Finland	
Session M	IP6a Identification and Control of I	Neural
	Dynamics (Invited)	
Chair: ShiN	ung Ching, Washington University in St. Louis	
MP6a-1	Latent Variable Models for Uncovering Motor Cortical Ensemble Dynamics Zhe Chen, New York University School of Medicine, United States; Jose Iriarte-Diaz, University of Illinois Chicago, United States; Nicholas Hatsopoulos, Callun Ross, Kazutaka Takhashi, University of Chicago, Unite States	ı
MP6a-2	Neural System Identification for Optimizing Stimulation-Enhanced, Sleep- Mediated, Memor Consolidation Kyle Lepage, Allen Institute for Brain Science, United States; Sujith Vijayan, Boston University, United States	•
MP6a-3	Spike Sorting Requirements for Sensory Neurocontrol Jason Ritt, Samuel Brown, Boston University, United States	2:20 PM
MP6a-4	Identifying Disruptions in Brain Network Control Properties Due to Focal Injury Sina Khanmohammadi, Terrance Kummer, ShiNung Ching, Washington University in St. Louis, United Stat	2:45 PM es
Session M	IP6b Statistical Signal Processing a	nd

Learning in Neuroscience (Invited)

3:30 PM

Chair: Dmitri Chklovskii, Simons Foundation

States

Fully Automated Spike Sorting of

Large-Scale Multi-Day Neural Recordings Jeremy Magland, Flatiron Institute, United States; Jason Chung, University of California, San Francisco, United States; Alex Barnett, Dartmouth College, United States; Loren Frank, University of California, San Francisco, United States; Leslie Greengard, Flatiron Institute, United

MP6b-1

Joint Design for Co-existence of MIMO

Radar and MIMO Communication System Junhui Qian, University of Electronic Science and Technology of China, China; Marco lops, University of

3:55 PM

MP5b-2

MP6b-2	Distance Covariance Analysis Benjamin Cowley, Joao Semedo, Carnegie Mellon University, United States; Douglas Ruff, University of PIttsburgh, United States; Amin Zandvakili, Brown University, United States; Marlene Cohen, Matthew S.	3:55 PM <i>mith</i> .
	University of Pittsburgh, United States; Adam Kohn, Albert Einstein College of Medicine, United States; By Yu, Carnegie Mellon University, United States	
MP6b-3	Deconstructing Odorant Identity via Primacy in Dual Networks Daniel Kepple, Hamza Giaffar, Cold Spring Harbor Laboratory, United States; Dmitry Rinberg, New York University, United States; Alexei Koulakov, Cold Sprin Harbor Laboratory, United States	4:20 PM
MP6b-4	Biological Learning Through Min-Max Dynamics of Synaptic Plasticity Cengiz Pehlevan, Flatiron Institute, United States	4:45 PM
Session N	IP7a Machine Learning for Inform	ation
	Retrieval, Speech, and Image Processing (Invited)	
Chair: Toku	nbo Ogunfunmi, Santa Clara University	
MP7a-1	Using Information Theoretic Learning Techniques to Train Neural Networks Manas Deb, Tokunbo Ogunfunmi, Santa Clara Univer United States	1:30 PM
MP7a-2	What to Play Next? A RNN-Based Music Recommendation System Miao Jiang, Ziyi Yang, Indiana University, United Sta	1:55 PM tes;
MP7a-3	Chen Zhao, University of Tsukuba, Japan Transfer Learning with Variational Auto-Encoders Suthee Chaidaroon, Yi Fang, Santa Clara University, United States	2:20 PM
MP7a-4	Preference Elicitation in Recommender Systems using Matrix Factorization with Non- Personalized and Personalized Steps Kirk Iserman, Yuhong Liu, Santa Clara University, Un States	2:45 PM
Session N		
~ #BBIGII IV	(Invited)	
Chair: Ove	Edfors, Lund University, Sweden	

Building and Operating a Real-Time Massive 3:30 PM

3:55 PM

Steffen Malkowsky, Liang Liu, Viktor Öwall, Ove Edfors,

Clayton Shepard, Rahman Doost-Mohammady, Jian Ding, Ryan Guerra, Lin Zhong, Rice University, United States

ArgosNet: A Multi-Cell Many-Antenna

MIMO Testbed - Lessons Learned

Lund University, Sweden

MU-MIMO Platform

MP7b-1

MP7b-2

- MP7b-3 SBXG A City-Scale Software-Defined 4:20 PM Wireless Network

 J. Nicholas Laneman, University of Notre Dame, United States
- MP7b-4 From massive MIMO to C-RAN: the OpenAirInterface 5G testbed
 Florian Kaltenberger, Xiwen Jiang, Raymond Knopp,
 Eurecom. France
- MP7b-5 Scalable 5G MPSoC Architecture 5:10 PM Gerhard P. Fettweis, Emil Matus, TU Dresden, Germany

Session MP8a1 Large-Scale Data

Chair: Maya Kabkab, University of Maryland

1:30 PM-3:10 PM

- MP8a1-1 The Case for Spatial Pooling in Deep Convolutional Sparse Coding

 Maya Kabkab, University of Maryland, College Park,
 United States
- MP8a1-2 Grid-less Estimation of Saturated Signals
 Filip Elvander, Johan Swärd, Andreas Jakobsson, Lund
 University. Sweden
- MP8a1-3 Learning Graph Evolutions from Cut Sketches: Faster Algorithms with Fewer Samples

 Chinmay Hegde, Iowa State University, United States
- MP8a1-4 Transform-Based Compression for Quadratic Similarity Queries

 Hanwei Wu, Markus Flierl, KTH Royal Institute of Technology, Sweden
- MP8a1-5 Geometric Description and Characterization of Time Series Signals

 Lauren Crider, Douglas Cochran, Arizona State
 University, United States
- MP8a1-6 Bayesian Top Scoring Pairs for Feature Selection

 Emre Arslan, Ulisses Braga-Neto, Texas A&M University,
 United States
- MP8a1-7 Random and Localized Random Projections for Radar:
 Statistical and Performance Analysis
 Pawan Setlur, Tariq Qureshi, AFRL / WSRI, United States;
 Muralidhar Rangaswamy, Air Force Research Laboratory,
 United States
- MP8a1-8 Cache-Aided Private Information Retrieval

 Minchul Kim, Heecheol Yang, Jungwoo Lee, Seoul

 National University, Republic of Korea

Session MP8a2 Message Passing and Matrix Factorization Algorithms

Chair: Dror Baron, North Carolina State University

1:30 PM-3:10 PM

- MP8a2-1 Recovery Conditions and Sampling Strategies for Network Lasso Alexandru Mara, Alexander Jung, Aalto University, Finland
- MP8a2-2 Sketched Clustering via Hybrid Approximate Message Passing Evan Byrne, Philip Schniter, The Ohio State University, United States; Remi Gribonval, INRIA, France
- MP8a2-3 Robust Matrix Factorization for Collaborative Filtering in Recommender Systems
 Christos Bampis, University of Texas at Austin, United States; Cristian Rusu, University of Edinburgh, United Kingdom; Hazem Hajj, American University of Beirut, Lebanon; Alan Bovik, University of Texas at Austin, United States
- MP8a2-4 Target-Based Hyperspectral Demixing via Generalized Robust PCA
 Sirisha Rambhatla, Xingguo Li, Jarvis Haupt, University of Minnesota-Twin Cities, United States
- MP8a2-5 Iterative Re-weighted L1-Norm Principal-Component Analysis Ying Liu, Dimitris A. Pados, Stella Batalama, State University of New York at Buffalo, United States; Michael Medley, AFRL/RITE, United States
- MP8a2-6 Conditional Approximate Message Passing with Side Information

 Dror Baron, North Carolina State University, United States; Anna Ma, Claremont Graduate University, United States; Deanna Needell, Claremont McKenna College, United States; Cynthia Rush, Columbia University, United States; Tina Woolf, Claremont Graduate University, United States
- MP8a2-7 Analysis of a GAMP Based Algorithm with Hierarchical Priors for Recovering Non-Negative Sparse Signals

 Maher Al-Shoukairi, Bhaskar Rao, University of California, San Diego, United States
- MP8a2-8 Radix-4 Modular Pipeline Fast Fourier Transform Algorithm Alekhya Lakkadi, Linda S. DeBrunner, Florida State University, United States

Session MP8a3 Computer Arithmetic II

Chair: Linda DeBrunner, Florida State University

1:30 PM-3:10 PM

MP8a3-1 Hyper-Threaded Multiplier for HECC Gabriel Gallin, Arnaud Tisserand, CNRS, France

- MP8a3-2 An Efficient Software Implementation of Correctly Rounded Operations Extending FMA: a + b + c and a * b + c * d Christoph Lauter, Sorbonne Universités, France
- MP8a3-3 Rigorous Determination of Recursive Filter Fixed-Point Implementation with Input Signal Frequency Specifications

 Anastasia Volkova, Christoph Lauter, Thibault Hilaire, Marc Mezzarobba, Sorbonne Universités, Université Pierre et Marie Curie, France
- MP8a3-4 Truncated Multiply-and-Accumulate Units for FIR Filter Implementation with Reduced Coefficient Length Linda DeBrunner, Florida State University, United States
- MP8a3-5 High-Performance Relative Position Rounding
 Peter-Michael Seidel, University of Hawai'i at Manoa,
 United States
- MP8a3-6 Digital Predistortion with Low Precision ADCs
 Chance Tarver, Joseph Cavallaro, Rice University, United
 States
- MP8a3-7 Computation Limited Matrix Inversion Using Neumann Series Expansion for Massive MIMO Erik Bertilsson, Oscar Gustafsson, Johannes Klasson, Erik G. Larsson, Linkoping University, Sweden

Session MP8a4 Computer Architecture II

Chair: Keshab K. Parhi, University of Minnesota

1:30 PM-3:10 PM

- MP8a4-1 A Comparison of Efficient First Stage Decimation Filters for Delta Sigma Modulators Christopher Felton, Barry Gilbert, Clifton Haider, Mayo Clinic, United States
- MP8a4-2 Molecular Computation of Complex Markov Chains with Self-Loop State Transitions
 Sayed Ahmad Salehi, Utah Valley University, United States; Marc Riedel, Keshab K. Parhi, University of Minnesota, United States
- MP8a4-3 A Dataflow Compiler for Code-Generation, Mapping and Partitioning in Many-Core Processor Arrays

 Vivek Sabbineni, Gustav Cedersjö, Jörn Janneck, LTH,

 Sweden
- MP8a4-4 Functional Encryption of Integrated Circuits by Key-Based Dynamical Obfuscation Sandhya Koteshwara, Chris H. Kim, Keshab K. Parhi, University of Minnesota, United States
- MP8a4-5 MIMO Detector Implementation Comparison Using High-level Synthesis Tools from Different Generations Tuomo Hänninen, Muhammad Saad Saud, Ganesh Venkatraman, Markku Juntti, University of Oulu, Finland

MP8a4-6 Execution Trace Graph Based Interface Synthesis of Signal Processing Dataflow Programs for Heterogeneous MPSoCs

Endri Bezati, Simone Casale Brunet, SIB Vital-IT, Switzerland; Marco Mattavelli, École Polytechnique Fédérale de Lausanne. Switzerland

MP8a4-7 Wideband Spectrum Sensing Measurement Results using Tunable Front-End and FPGA Implementation Xusong Wang, Shailesh Chaudhari, Mihir Laghate, Danijela Cabric, University of California, Los Angeles, United States

MP8a4-8 Profiling of Dynamic Dataflow Programs on MPSoC Multi-Core Architectures

Simone Casale Brunet, Endri Bezati, Swiss Institute of Bioinformatics, Switzerland; Aurelien Bloch, Marco Mattavelli, École Polytechnique Fédérale de Lausanne, Switzerland

Session TA1a Interface of Communications and Control (Invited)

Chair: Victoria Kostina, California Institute of Technology

TA1a-1 The Value of Information in Event Triggering: 8:15 AM
Can We Beat the Data-Rate Theorem?

Khojasteh Mohammad Javad, University of California,
San Diego, United States; Pavankumar Tallapragada,
Indian Institute of Science, India; Jorge Cortes, Massimo
Franceschetti, University of California, San Diego, United
States

TA1a-2 Exploring Unpredictability in Control 8:40 AM Gireeja Ranade, Microsoft Research, United States

TA1a-3 Finite-Horizon Rationally Inattentive Markov 9:05 AM
Decision Processes

Ehsan Shafieepoorfard, Maxim Raginsky, University of
Illinois at Urbana-Champaign, United States

TA1a-4 Rate-Cost Tradeoffs over Lossy Channels 9:30 AM

Anatoly Khina, Victoria Kostina, Babak Hassibi,
California Institute of Technology, United States; Ashish
Khisti, University of Toronto, Canada

Session TA1b Cognitive Networks (Invited)

Chair: Marco Levorato, University of California, Irvine

TA1b-1 Deep Neural Network Architectures for 10:15 AM Modulation Classification

Xiaoyu Liu, Diyu Yang, Aly El Gamal, Purdue University,
United States

TA1b-2 Non-parametric Learning to Infer Wireless 10:40 AM Relays, Routes and Traffic Patterns from Time Series of Spectrum Activity
Silvija Kokalj-Filipovic, Vencore Labs, Inc., United States;
Predrag Spasojevic, Winlab, Rutgers University, United States; Alex Poylisher, Vencore Labs, Inc., United States

TA1b-3	Intelligent Data Filtering in Constrained IoT	11:05 AM
	Systems	
	Igor Burago, Davide Callegaro, Marco Levorato, S	ameer

Igor Burago, Davide Callegaro, Marco Levorato, Sameer Singh, University of California, Irvine, United States

TA1b-4 Modulation Classification using 11:30 AM
Convolutional Neural Networks and Spatial
Transformer Networks
Danijela Cabric, Moein Mirmohammadsadeghi,
University of California, Los Angeles, United States

Session TA2a Video Delivery Over Wireless Caching Networks: Theory and Practice (Invited)

Co-Chairs: Antonia Tulino, Nokia Bell Labs and Jaime Llorca, Nokia Bell Labs

- TA2a-1 Coded Caching Main Technical Barriers: 8:15 AM
 Finite Packetization and Channel Heterogeneity
 Karthikeyan Shanmugam, IBM Research, T. J. Watson
 Research Center, United States; Alexandros G. Dimakis,
 University of Texas at Austin, United States; Jaime Llorca,
 Bell Labs, United States; Antonia Tulino, Bell Labs &
 Università di Napoli Federico II, United States
- TA2a-2 Algorithms for Asynchronous Coded Caching 8:40 AM

 Hooshang Ghasemi, Aditya Ramamoorthy, Iowa State
 University, United States
- TA2a-3 Combination Networks with Caches: 9:05 AM Improved Achievable Scheme based on Interference Alignment

 Kai Wan, Laboratoire des Signaux et Systèmes, France;

 Mingyue Ji, University of Utah, United States; Pablo Piantanida, Laboratoire des Signaux et Systèmes, France;

 Daniela Tuninetti, University of Illinois at Chicago, United States
- TA2a-4 Improved Caching Gains in Fast-Fading 9:30 AM
 Downlinks
 Shirin Saeedi Bidokhti, Stanford University, United
 States; Michele Wigger, Telecom ParisTech, United States;
 Aylin Yener, Pennsylvania State University, United States

Session TA2b Millimeter-Wave MIMO Wireless Systems (Invited)

Chair: Akbar Sayeed, University of Wisconsin-Madison

- TA2b-1 Multi-Aperture Phased Arrays Versus 10:15 AM
 Multi-beam Lens Arrays for mmW Multiuser
 MIMO
 Akbar Sayeed, University of Wisconsin, United States
- TA2b-2 Millimeter Wave Communications: from 10:40 AM
 Point-to-Point Links to Agile Network Connections
 Haitham Hassanieh, University of Illinois at UrbanaChampaign, United States; Omid Abari, Dina Katabi,
 Massachusetts Institute of Technology, United States

TA2b-3	A Split TCP Proxy Architecture for 5G	11:05 AM
	mmWave Cellular Systems	
	Michele Polese, University of Padova, Italy; Mer	ıglei
	Zhang, Marco Mezzavilla, New York University,	United

States; Jing Zhu, Intel, United States; Sundeep Rangan,

Shivendra Panwar, New York University, United States; Michele Zorzi, University of Padova, Italy

TA2b-4 Non-Orthogonal Multiple Access for 11:30 AM mmWave Drones with Multi-Antenna Transmission Nadisanka Rupasinghe, Yavuz Yapici, Ismail Guvenc, North Carolina State University, United States; Yuichi Kakishima. Docomo Innovations. Inc., United States

Session TA3a Smart Networked Infrastructure (Invited)

Chair: Hao Zhu, University of Illinois Urbana-Champaign

TA3a-1 Wholesale Electricity Pricing in the Presence 8:15 AM of Geographical Load Balancing

Mohammed A. Abdelghany, Mahnoosh Alizadeh,
University of California, Santa Barbara, United States;
Hamed Mohsenian-Rad, University of California,
Riverside, United States

TA3a-2 Distribution System Voltage Control under 8:40 AM Uncertainties

Pan Li, Baosen Zhang, University of Washington, United States

TA3a-3 A Prediction-Correction Method for Dynamic 9:05 AM
Distribution State Estimation
Emiliano Dall'Anese, National Renewable Energy
Laboratory, United States; Andrea Simonetto, IBM
Research Ireland, Ireland; Hao Zhu, University of Illinois
at Urbana-Champaign, United States

TA3a-4 Online Learning for "Thing-Adaptive" Fog 9:30 AM Computing in IoT

Tianyi Chen, Yanning Shen, University of Minnesota,
United States; Qing Ling, University of Science and
Technology of China, China; Georgios B. Giannakis,
University of Minnesota, United States

Session TA3b Networks and Society (Invited)

Chair: Santiago Segarra, Massachusetts Institute of Technology

TA3b-1 Estimation of Vertex Degrees in a Sampled 10:15 AM
Network
Apratim Ganguly, Natera Inc., United States; Eric
Kolaczyk, Boston University, United States

TA3b-2 Joint Inference of Networks from Stationary 10:40 AM Graph Signals
Santiago Segarra, Yuhao Wang, Caroline Uhler,
Massachusetts Institute of Technology, United States;

TA3b-3 Soft Unveiling of Communities via Egonet 11:05 AM Tensors

Fatemeh Sheikholeslami, Georgios B. Giannakis,

Antonio Marques, King Juan Carlos University, Spain

University of Minnesota, United States

TA3b-4 Aggregate Learning in Networked Dynamic 11:30 AM Games with Strategic Agents

Amir Ajorlou, Ali Jadbabaie, Massachusetts Institute of Technology, United States

Session TA4a Structured and Covariance Matrix Recovery (Invited)

Co-Chairs: Greg Ongie, University of Michigan and Laura Balzano, University of Michigan

- TA4a-1 Learning the Second-Moment Matrix of a 8:15 AM Smooth Function From Point Samples

 Armin Eftekhari, Alan Turing Institute, United Kingdom;

 Michael Wakin, Colorado School of Mines, United States; Ping Li, Rutgers University, United States; Paul Constantine, Colorado School of Mines, United States; Rachel Ward, University of Texas at Austin, United States
- TA4a-2 Sketched Covariance Testing: A 8:40 AM
 Compression-Statistics Tradeoff
 Gautam Dasarathy, Rice University, United States;
 Parikshit Shah, Yahoo Research, United States; Richard
 Baraniuk, Rice University, United States
- TA4a-3 Performance Limits of Covariance-Driven 9:05 AM Super Resolution Imaging Heng Qiao, Piya Pal, University of California, San Diego, United States
- TA4a-4 Super-Resolution with Quantization 9:30 AM
 Compressive Sensing
 Haoyu Fu, Yuejie Chi, The Ohio State University, United
 States

Session TA4b Adaptive Sensing (Invited)

Co-Chairs: Mark Davenport, Georgia Institute of Technology and Marco Duarte, University of Massachusetts Amherst

- TA4b-1 Enhanced Online Robust PCA via Adaptive 10:15 AM Sensing

 Greg Ongie, Laura Balzano, University of Michigan,
 United States
- TA4b-2 Active Learning of Linear Separators under 10:40 AM
 Asymmetric Noise
 Pranjal Awasthi, Rutgers University, United States;
 Maria-Florina Balcan, Nika Haghtalab, Hongyang Zhang,
 Carnegie Mellon University, United States
- TA4b-3 Global Testing Against Sparse Alternatives 11:05 AM under Ising Models

 Rajarshi Mukherjee, Stanford University, United States;

 Sumit Mukherjee, Columbia University, United States;

 Ming Yuan, University of Wisconsin-Madison, United
- States

 TA4b-4 A framework for Multi-A(rmed)/B(andit) 11:30 AM testing with online FDR control
 Fanny Yang, University of California, Berkeley, United States

Session TA5 Tensor Methods (Invited)

Chair: Lieven De Lathauwer, KU Leuven

TLA 5 1	IZ 111 1 1 11 D: : 1 C	0.15.43.6
TA5-1	Kullback-Leibler Principal Component for Tensors is not NP-hard Kejun Huang, Nicholas D. Sidiropoulos, University	8:15 AM
	Minnesota, United States	J
TA5-2	Directed Network Topology Inference via Sparse Joint Diagonalization	8:40 AM
	Yanning Shen, Xiao Fu, Georgios B. Giannakis, Nicl D. Sidiropoulos, University of Minnesota, United Sta	
TA5-3	Joint Extended Factor Analysis Ahmad Mouri Sardarabadi, Groningen University, Netherlands; Alle-Jan van der Veen, TU Delft, Nethe	9:05 AM
TA5-4	Analytical Performance Analysis of the Semi-Algebraic Framework for Approximate CP Decompositions via Simultaneous Matrix Diagonalizations (SECSI) Sher Ali Cheema, Emilo Rafael Balda, Technical University Ilmenau, Germany; Amir Weiss, Arie Yere Tel-Aviv University Israel, Israel; Martin Haardt, Technical University Ilmenau, Germany	9:30 AM
	BREAK	9:55 AM
TA5-5	Balancing Interpretability and Predictive Accuracy for Unsupervised Tensor Mining Ishmam Zabir, Evangelos Papalexakis, University of California, Riverside, United States	10:15 AM
TA5-6	Coupled Matrix-Tensor Factorizations - The Case of Partially Shared Factors Lieven De Lathauwer, KU Leuven, Belgium; Elefther Kofidis, University of Piraeus, Greece	10:40 AM
TA5-7	Tensor Decomposition for Crowdsourced Clustering	11:05 AM
	Ramya Korlakai Vinayak, Babak Hassibi, California Institute of Technology, United States	
TA5-8	Linear Systems with a CPD Constrained Solution Martijn Boussé, Nico Vervliet, Otto Debals, Ignat	11:30 AM
	Domanov, Lieven De Lathauwer, KU Leuven, Belgiu	m
Session 7	Signal Processing for Neuro	maging
	(Invited)	0 0
C1 ' I I	, ,	
Chair: Late	h Najafizadeh, Rutgers University	
TA6a-1	Integrative Signal Processing Approaches for Neuroimaging Problems Wei Wu, Stanford University, United States; Zhe Che New York University, United States	
TA6a-2	Multiscale Modeling of High-Dimensional Neural Activity	8:40 AM

Hamidreza Abbaspourazad, Han-Lin Hsieh, Maryam Shanechi, University of Southern California, United States

TA6a-3	Latent Variable Models for Hippocampal	9:05 AM
	Sequence Analysis	
	Etienne Ackermann, Rice University, United States;	

Ettenne Ackermann, Rice University, United States; Kourosh Maboudi, Kamran Diba, University of Wisconsin-Milwaukee, United States; Caleb Kemere, Rice University,

United States

TA6a-4 On Robust Detection of Brain Stimuli with 9:30 AM Ramanujan Periodicity Transforms Pouria Saidi, George Atia, Azadeh Vosoughi, University of Central Florida, United States

Session TA6b Computational Ultrasound Imaging (Invited)

Chair: Pieter Kruizinga, Erasmus University Medical Center

- TA6b-1 Image Reconstruction from Coded Excitation 10:15 AM
 Transmit Schemes Using a Linear Model Approach
 John Flynn, Lauren Pflugrath, Sinan Li, Ron Daigle,
 Verasonics, Inc., United States
- TA6b-2 Inverse Problem Approaches for Coded High 10:40 AM Frame Rate Ultrasound Imaging

 Denis Bujoreanu, Barbara Nicolas, Denis Friboulet,

 Hervé Liebgott, University of Lyon, CREATIS, France
- TA6b-3 Physics and Data Driven Models for 11:05 AM Ultrasound Image Reconstruction

 Brett Byram, Kazuyuki Dei, Adam Luchies, Vanderbilt University, United States
- TA6b-4 Spatial Compression in Ultrasound Imaging 11:30 AM

 Pim van der Meulen, Delft University of Technology,

 Netherlands; Pieter Kruizinga, Johannes G. Bosch,

 Erasmus MC, Netherlands; Geert Leus, Delft University of

 Technology, Netherlands

Session TA7a Computer Arithmetic (Invited)

Chair: Milos Ercegovac, University of California, Los Angeles

- TA7a-1 On the Relative Error of Computing Complex 8:15 AM Square Roots in Floating-Point Arithmetic Claude-Pierre Jeannerod, INRIA, laboratoire LIP, Universite de Lyon, France; Jean-Michel Muller, CNRS, laboratoire LIP, Universite de Lyon, France
- TA7a-2 Optimized Leading Zero Anticipators for 8:40 AM Faster Fused Multiply-Adds

 David Lutz, ARM, United States
- TA7a-3 The Future of Computing Arithmetic 9:05 AM Circuits Implemented with Memristors

 Lauren Guckert, Nagaraja Revanna, Earl Swartzlander,
 University of Texas at Austin, United States
- TA7a-4 On Left-to-Right Arithmetic 9:30 AM

 Milos Ercegovac, University of California, Los Angeles,
 United States

Session TA7b Computer Arithmetic Algorithms

Chair: Earl Swartzlander, University of Texas at Austin

- TA7b-1 Complex Block Floating-Point Format with Box Encoding For Wordlength Reduction in Communication Systems

 Yeong Foong Choo, Brian L. Evans, University of Texas at Austin, United States; Alan Gatherer, Huawei Technologies, United States
- TA7b-2 Parallel GF(2n) Multipliers 10:40 AM

 Trenton Grale, Earl Swartzlander, University of Texas at

 Austin, United States
- TA7b-3 Twiddle Factor Complexity Analysis of 11:05 AM Radix-2 FFT Algorithms for Pipelined Architectures Fahad Qureshi, Jarmo Takala, Tampere University of Technology, Finland
- TA7b-4 A Combined IEEE Half-Precision and 11:30 AM Single-Precision Floating Point Multipliers for Deep Learning

 Tuan Nguyen, James Stine, Oklahoma State University,
 United States

Session TA8a1 Statistical Signal Processing

Chair: Jitendra Tugnait, Auburn University

8:15 AM-9:55 AM

- TA8a1-1 Spectrum-Based Comparison of Multivariate Complex Random Signals of Unequal Lengths Jitendra Tugnait, Auburn University, United States
- TA8a1-2 SNR Threshold Region Prediction via Singular Value Decomposition of the Barankin Bound Kernel John Kota, Systems & Technology Research, United States; Antonia Papandreou-Suppappola, Arizona State University, United States
- TA8a1-3 Period Estimation with Linear Complexity of Sparse Time Varying Point Processes Hans-Peter Bernhard, Bernhard Etzlinger, Andreas Springer, Johannes Kepler University Linz, Austria
- TA8a1-4 Estimation of Real Valued Impulse Responses based on Noisy Magnitude and Phase Measurements Oliver Lang, Mario Huemer, Johannes Kepler University, Austria; Victor Elvira, IMT Lille Douai, France
- TA8a1-5 On the Theoretical Analysis of Box-Constrained Adaptive Filters Vitor Nascimento, Leilson Araujo, University of Sao Paulo, Brazil; Yuriy Zakharov, University of York, United Kingdom
- TA8a1-6 Distribution Results for a Multi-Rank Version of the Reed-Yu Detector Pooria Pakrooh, Louis Scharf, Colorado State University, United States
- TA8a1-7 Statistical Two-Dimensional Edge Linear Prediction With Fast Algorithm

 Lawrence Marple, Signal Research, United States

TA8a1-8 An Objective-Based Experimental Design Framework for Signal Processing in the Context of Canonical Expansions

Roozbeh Dehghannasiri, Xiaoning Qian, Edward Dougherty, Texas A&M University, United States

Session TA8a2 Adaptive Signal Processing II

Co-Chairs: Thomas Paul, Orbital ATK Inc. and Azzedine Zerguine, King Fahd University of Petroleum and Minerals, Saudi Arabia

8:15 AM-9:55 AM

- TA8a2-1 On the use of Spectro-Temporal Modulation in Assisting Adaptive Feedback Cancellation for Hearing Aid Applications

 Meng Guo, Oticon A/S, Denmark; Bernhard Kuenzle,
 Bernafon AG, Switzerland
- TA8a2-2 Nonlinear Least-Mean-Square Type Algorithm for Second-Order Interference Cancellation in LTE-A RF Transceivers

 Andreas Gebhard, Christian Motz, Johannes Kepler
 University, Austria; Ram Sunil Kanumalli, Harald Pretl,
 Danube Mobile Communications Engineering GmbH
 & Co KG, Austria; Mario Huemer, Johannes Kepler
 University, Austria
- TA8a2-3 Adaptive Echo Cancellation Using Deep Cerebellar Model Articulation Controller Lan Shih-Wei, Yuan Ze University, Taiwan; Yu Tsao, Academia Sinica, Taiwan; Junghsi Lee, Yuan Ze University, Taiwan
- TA8a2-4 Adaptive Algorithm Based on a New Hyperbolic Sine Cost Function

 Ahmad Khalifi, Qadri Mayyala, Naveed Iqbal, Azzedine
 Zerguine, King Fahd University of Petroleum & Minerals,
 Saudi Arabia; Karim Abed-Meraim, University of Orléans,
 PRISME Lab. France
- TA8a2-5 Adaptive Digital Filtering using the Bio-Inspired Firefly Algorithm (FFA)
 William Jenkins, Magni Hussain, Pennsylvania State
 University, United States
- TA8a2-6 Optimal Blind-Adaptive Compensator for Time-Varying Frequency Selective IQ Imbalance

 Durga Laxmi Narayana Swamy Inti, A. A. (Louis) Beex,

 Virginia Tech, United States
- TA8a2-7 On Quaternion Kernel Adaptive Filtering of Nonwhite, Noncircular, and Non-Gaussian Inputs Tokunbo Ogunfunmi, Santa Clara University, United States; Thomas Paul, Orbital ATK Inc., United States
- TA8a2-8 Learning Robust General Radio Signal Detection using Computer Vision Methods
 Timothy O'Shea, Tamoghna Roy, T. Charles Clancy,
 Virginia Tech, United States

Session TA8a3 Compressed Sensing

Chair: Johan Swärd, Lund University, Sweden

8:15 AM-9:55 AM

- TA8a3-1 Efficient Online Dictionary Adaptation and Image Reconstruction for Dynamic MRI
 Saiprasad Ravishankar, Brian E. Moore, Raj Rao
 Nadakuditi, Jeffrey A. Fessler, University of Michigan,
 United States
- TA8a3-2 Modified Orthogonal Matching Pursuit for Multiple Measurement Vector with Joint Sparsity in Super-Resolution Compressed Sensing Xuan Vinh Nguyen, Klaus Hartmann, Wolfgang Weihs, Otmar Loffeld, University of Siegen, Germany
- TA8a3-3 Sparse Recovery With Quantized Multiple Measurement Vectors

 Yacong Ding, Sung-En Chiu, Bhaskar D. Rao, University of California, San Diego, United States
- TA8a3-4 Designing Optimal Sampling Schemes for Multi-Dimensional Data Johan Swärd, Filip Elvander, Andreas Jakobsson, Lund University, Sweden
- TA8a3-5 Hyperparameter-Selection for Sparse Regression: A Probablistic Approach Ted Kronvall, Andreas Jakobsson, Lund University, Sweden
- TA8a3-6 Sparse Bayesian Learning using Variational Bayes Inference Based on a Greedy-Based Criterion Mohammad Shekaramiz, Todd Moon, Jacob Gunther, Utah State University, United States
- TA8a3-7 Reconstruction from Periodic Nonlinearities, With Applications to HDR Imaging
 Viraj Shah, Mohammadreza Soltani, Chinmay Hegde,
 Iowa State University. United States
- TA8a3-8 Non-tensor Wavelet Sparse Basis for Random Hirschman Sensing Matrices Peng Xi, Victor DeBrunner, Florida State University, United States

Session TA8a4 Information Theoretic and Networked Signal Processing

Chair: Visar Berisha, Arizona State University

8:15 AM-9:55 AM

TA8a4-1 Improved Finite-Sample Estimate of a Nonparametric f-Divergence

Prad Kadambi, Alan Wisler, Visar Berisha, Arizona State
University, United States

- TA8a4-2 Target Tracking via Recursive Bayesian State Estimation in Radar Networks

 Yijian Xiang, Washington University in St. Louis, United

 States; Murat Akcakaya, University of Pittsburgh, United

 States; Satyabrata Sen, Oak Ridge National Laboratory,

 United States; Arye Nehorai, Washington University in St.

 Louis, United States
- TA8a4-3 Exploration and Data Refinement via Multiple Mobile Sensors Based on Gaussian Processes Mohammad Shekaramiz, Todd Moon, Jacob Gunther, Utah State University. United States
- TA8a4-4 Robust Estimation of the Magnitude Squared Coherence based on Kernel Signal Processing

 Ferran de Cabrera Estanyol, Jaume Riba Sagarra,

 Gregori Vázquez Grau, Technical University of Catalonia,

 Spain
- TA8a4-5 Multilevel Group Testing via Sparse-Graph Codes Pedro Abdalla, Amirhossein Reisizadeh, Ramtin Pedarsani, University of California, Santa Barbara, United States
- TA8a4-6 Multipulse Subspace Detectors

 Pooria Pakrooh, Louis Scharf, Colorado State University,
 United States
- TA8a4-7 Image-Sourced Fingerprinting for LED-Based Indoor Tracking

 Zafer Vatansever, Maite Brandt-Pearce, University of Virginia, United States
- TA8a4-8 Penalty-Based Multitask Distributed Adaptation over Networks with Constraints Fei Hua, Roula Nassif, Cédric Richard, Université Nice Sophia Antipolis, France; Haiyan Wang, Jianguo Huang, Northwestern Polytechnical University, China

Session TA8b1 Massive MIMO Communication Systems

Chair: Oscar Gustafsson, Linköping University, Sweden

10:15 AM-11:55 AM

- TA8b1-1 On the Unlimited Capacity of Massive MIMO with Partial Channel Covariance Information

 Luca Sanguinetti Sanguinetti, University of Pisa, Italy;

 Emil Bjornson, Linkoping University, Sweden; Jakob

 Hoydis, Nokia Bell Labs, France
- TA8b1-2 A Joint Combiner and Bit Allocation Design for Massive MIMO Using Genetic Algorithm

 Fnu I. Zakir Ahmed, Hamid Sadjadpour, University of California, Santa Cruz, United States; Shahram Yousefi, Oueen's University, Canada
- TA8b1-3 Sectoring in Multi-cell Massive MIMO Systems
 Shahram Shahsavari, Parisa Hassanzadeh, New York
 University, United States; Alexei Ashikhmin, Nokia Bell
 Labs, United States; Elza Erkip, NYU Tandon School of
 Engineneering, United States

- TA8b1-4 On Channel Estimation for One-Bit Massive MIMO Systems with Fixed and Time-Varying Thresholds Pu Wang, Mitsubishi Electric Research Laboratories, United States; Jian Li, University of Florida, United States; Milutin Pajovic, Petros Boufounos, Philip Orlik, Mitsubishi Electric Research Laboratories, United States
- TA8b1-5 A Study on Channel Block Sparsity in Massive MIMO Systems based on Channel Measurements

 Elisabeth De Carvalho, Anders Kastersen, Alex Oliveras

 Martinez, Jesper Ødum Nielsen, Patrick Eggers, Aalborg

 University, Denmark
- TA8b1-6 Proof-of-Concept of Sparse Massive MIMO
 Beamforming at 3.5 GHz
 Thomas Wirth, Fraunhofer Heinrich Hertz Institute,
 Germany
- TA8b1-7 Pilot Decontamination Under Imperfect Power Control Jitendra Tugnait, Auburn University, United States
- TA8b1-8 Large-Scale Antenna-Assisted Grant-Free Non-Orthogonal Multiple Access via Compressed Sensing Hanyu Wang, Yanlun Wu, Jun Fang, University of Electronic Science and Technology, China

Session TA8b2 Issues in MIMO System Design

Chair: Sofie Pollin, KU Leuven, Belgium

10:15 AM-11:55 AM

- TA8b2-1 Delay-Aware Routing and Data Transmission for Multi-Hop D2D Communications Under Stochastic Interference Constraints

 Sireesha Madabhushi, Chandra Murthy, Indian Institute of Science. India
- TA8b2-2 Layered Graph-Merged Detection and Decoding of Non-Binary LDPC Coded Massive MIMO Systems

 Shusen Jing, Junmei Yang, Southeast University, China;

 Yeong-Luh Ueng, National Tsing Hua University, Taiwan;

 Xiaohu You, Chuan Zhang, Southeast University, China
- TA8b2-3 A Greedy Approach for mmWave Hybrid Precoding with Subarray Architectures

 Marcin Iwanow, Nikola Vucic, Samer Bazzi, Jian Luo,
 Huawei Technologies Duesseldorf GmbH, Germany;
 Wolfgang Utschick, Technical University of Munich,
 Germany
- TA8b2-4 Criterion of Adaptively Scaled Belief for PDA in Overloaded MIMO Channels Takumi Takahashi, Shinsuke Ibi, Seiichi Sampei, Osaka University, Japan
- TA8b2-5 Scheduling and Power Optimization in Full-Duplex Small Cells with Successive Interference Cancellation Shahram Shahsavari, David Ramirez, New York University, United States; Elza Erkip, NYU Tandon School of Engineneering, United States

- TA8b2-6 On Beam Design for Sparse Arrays of Subarrays using Multi-Objective Optimization and Estimation-Theoretic Criteria

 Anant Gupta, Upamanyu Madhow, University of California, Santa Barbara, United States; Amin Arbabian, Stanford University, United States
- TA8b2-7 Single Carrier Frequency Domain Compressed Training Adaptive Equalization

 Baki Berkay Yilmaz, Georgia Institute of Technology,
 United States; Alper T. Erdogan, Koc University, Turkey
- TA8b2-8 Impact of Interference Correlation on the Decoding Error Statistics

 Fernando Rosas, Imperial College London, United
 Kingdom; Konstantinos Manolakis, Huawei Technologies,
 Germany; Christian Oberli, Pontificia Universidad
 Catolica de Chile, Chile; Marian Verhelst, Sofie Pollin,
 Mahdi Azari, KU Leuven, Belgium

Session TA8b3 Array Processing Algorithms for Radar

Chair: Yimin Zhang, Temple University

10:15 AM-11:55 AM

- TA8b3-1 Time and Frequency Corrections in a Distributed Network using Gnu Public Radio Sam Whiting, Dana Sorensen, Todd Moon, Jacob Gunther, Utah State University, United States
- TA8b3-2 Joint Radar-Communications System Implementation Using Software Defined Radios: Feasibility and Results Richard M. Gutierrez, Andrew Herschfelt, Hanguang Yu, Daniel Bliss, Hyunseok Lee, Arizona State University, United States
- TA8b3-3 Frequency Invariance Beamforming for Arbitrary Planar Arrays
 Alessio Medda, Georgia Tech Research Institute, United States; Arjun Patel, Georgia Institute of Technology, United States
- TA8b3-4 Time-Decentralized DOA Estimation for Electronic Surveillance

 Songsri Sirianunpiboon, Stephen D. Howard, Stephen D. Elton, Defence Science & Technology Group, Australia
- TA8b3-5 One-Bit Digital Radar

 Jiaying Ren, Jian Li, University of Science and Technology
 of China, China
- TA8b3-6 Analysis of Sparse Co-Prime Sensing Array Performance Using Wideband Noise Signals David Alexander, Ram Narayanan, The Pennsylvania State University, United States; Braham Himed, US Air Force Research Laboratory, United States
- TA8b3-7 Joint Transmit-Receive Beamspace Design for Colocated MIMO Radar in the Presence of Deliberate Jammers Jiawei Liu, Saquib Mohammad, University of Texas at Dallas, United States

TA8b3-8 Radar Detection in K-Distributed Clutter using Multiple Order-Statistics combining

James Ritcey, University of Washington, United States

Session TA8b4 Source Localization

Chair: Benjamin Friedlander, University of California, Santa Cruz

10:15 AM-11:55 AM

- TA8b4-1 Distributed Beamforming with High Altitude Balloon Relays

 Ameya Agaskar, Keith Forsythe, Navid Yazdani, MIT Lincoln Laboratory, United States
- TA8b4-2 On the Accuracy of Array Manifold Models

 Benjamin Friedlander, University of California, Santa
 Cruz, United States
- TA8b4-3 The Role of Difference Coarrays in Correlation Subspaces

 Chun-Lin Liu, P. P. Vaidyanathan, California Institute of Technology, United States
- TA8b4-4 A Newton-type Forward Backward Greedy Method for Multi-Snapshot Compressed Sensing

 Ahmad Bazzi, RivieraWaves-CEVA and EURECOM,
 France; Dirk Slock, Lisa Meilhac, EURECOM, France
- TA8b4-5 DOA Estimation with k-Times Extended Co-prime Arrays

 Xiaomeng Wang, Xin Wang, Stony Brook University,
 United States
- TA8b4-6 Cumulant-Based Direction-of-Arrival Estimation Using Multiple Co-Prime Frequencies

 Ammar Ahmed, Yimin D. Zhang, Temple University,
 United States; Braham Himed, Air Force Research
 Laboratory, United States
- TA8b4-7 Analog Beam Tracking in Linear Antenna Arrays:
 Convergence and Optimality
 Jiahui Li, Tsinghua University, China; Yin Sun, The Ohio
 State University, United States; Limin Xiao, Shidong Zhou,
 Tsinghua University, China; C. Emre Koksal, The Ohio
 State University, United States
- TA8b4-8 Array Calibration in the Presence of Linear Manifold Distortion

 Benjamin Friedlander, University of California, Santa

 Cruz, United States

Session TP1a Fundamentals of mmWave Communications

Co-Chairs: Aditya Dhananjay, NYU Tandon School of Engineering and David Ramirez, NYU Tandon School of Engineering

TP1a-1 Rate-Optimal Power and Bandwidth 1:30 PM
Allocation in an Integrated RF-Millimeter Wave
Communications System
Morteza Hashemi, C. Emre Koksal, Ness B. Shroff, The
Ohio State University, United States

TP1a-2	Managing Analog Beams in mmWave Networks Yasaman Ghasempour, Rice University, United States, Narayan Prasad, Mohammad Khojastepour, Sampath Rangarajan, NEC Labs, United States Energy Efficient Beam Alignment in	1:55 PM 2:20 PM
11 14-3	Millimeter Wave Networks Muddassar Hussain, Nicolo Michelusi, Purdue Univer United States	
TP1a-4	5G Millimeter Wave Cellular System Capacity with Fully Digital Beamforming Sourjya Dutta, C. Nicolas Barati, Aditya Dhananjay, Sundeep Rangan, New York University, Tandon Schoo Engineering, United States	2:45 PM
Session T	TP1b Hardware Designs for 5G Wi	reless
	Systems (Invited)	
Chair: Zhen	gya Zhang, University of Michigan	
TP1b-1	Adaptive and Multi-Mode Baseband Systems for Next Generation Wireless Communication Farhana Sheikh, Mehnaz Rahman, Dongmin Yoon, Alexios Balatsoukas-Stimming, Oskar Andersson, Deepak Dasalukunte, Ankit Sharma, Anthony Chun, In Corporation, United States	3:30 PM
TP1b-2	VLSI Design of a Nonparametric Equalizer for Massive MU-MIMO Gulnar Mirza, Ramina Ghods, Charles Jeon, Arian Maleki, Christoph Studer, Cornell University, United States	3:55 PM
TP1b-3	An Area-Efficient Parallel Memory for Massive MIMO using Channel State Informatio Compression Yangxurui Liu, Ove Edfors, Liang Liu, Viktor Öwall, I University, Sweden	
TP1b-4	Segmented Successive Cancellation List Polar Decoding with Joint BCH-CRC Codes Xiao Liang, Huayi Zhou, Southeast University, China, Zhongfeng Wang, Nanjing University, China; Xiaohu Chuan Zhang, Southeast University, China	
Session T		
	Communications (Invited)	
	Dirk Slock, EURECOM, France and Maxime Gu hnologies Co. Ltd, France	illaud,
TP2a-1	Large Antenna Arrays for Direction Finding using Phaseless Non-Coherent Measurements Mainak Chowdhury, Milind Rao, Andrea Goldsmith, Stanford University, United States	1:30 PM
TP2a-2	Design and Analysis of a Practical Codebook for Non-Coherent Communications Khac-Hoang Ngo, Alexis Decurninge, Maxime Guilla Huawei Technologies France SASU, France; Sheng Yo LSS, CentraleSupelec, France	

TP2a-3	Hierarchical Coherent and Noncoherent Communication Ramy Gohary, Carleton University, Canada; Kareem Attiah, University of Alexandia, Egypt; Karim Seddik,	2:20 PM
	American University in Cairo, Egypt	
TP2a-4	Noncoherent Multi-User MIMO Communications using Covariance CSIT Christo Kurisummoottil Thomas, Wassim Tabikh, Diri Slock, EURECOM, France; Yi Yuan-Wu, Orange Labs France	
Session 7	ΓP2b Massive MIMO Systems	
Chair: Elza	Erkip, NYU Tandon School of Engineering, USA	
TP2b-1	Cell-Free Massive MIMO Systems Utilizing Multi-Antenna Access Points Ahmad Ibrahim, Purdue University, United States; Al Ashikhmin, Thomas Marzetta, Bell Labs, United State David Love, Purdue University, United States	
TP2b-2	Greed is Good: Leveraging Submodularity for Antenna Selection in Massive MIMO Aritra Konar, Nicholas D. Sidiropoulos, University of Minnesota-Twin Cities, United States	
TP2b-3	Massive MIMO Functionality Splits based on Hybrid Analog-Digital Precoding in a C-RAN Architecture Dong Min Kim, Jihong Park, Elisabeth De Carvalho, Carles Navarro Manchón, Aalborg University, Denma	4:20 PM
TP2b-4	On the Hardware Efficiency of Decentralized Equalization in Massive MU-MIMO Systems Kaipeng Li, Rice University, United States; Charles J. Cornell University, United States; Joseph Cavallaro, Rice University, United States; Christoph Studer, Cornuliversity, United States	
Session 7	TP3a Medical Image Acquisition at	nd
	Reconstruction (Invited)	
Chair: Dan	iel S. Weller, University of Virginia	
TP3a-1	Reconstructing High-Resolution Cardiac MR Movies from Low-Resolution Frames Liam Cattell, Craig H. Meyer, Frederick H. Epstein, Gustavo K. Rohde, University of Virginia, United Stat	1:30 PM
TP3a-2	Whole Brain Reconstruction from Multilayered Sections of a Mouse Model of Sta Epilepticus Haoyi Liang, Natalia Dabrowska, Jaideep Kapur, Daw Weller, University of Virginia, United States	
TP3a-3	Improved Efficiency for Microstructure Imaging using High-Dimensional MR Correlati Spectroscopic Imaging Daeun Kim, Justin Haldar, University of Southern California, United States	2:20 PM on

TP3a-4 Multi-Dimensional Flow MRI for Single 2:45 PM Sequence Pediatric Exams

Joseph Cheng, Marcus T. Alley, Stanford University, United States; Michael Lustig, University of California, Berkeley, United States; John M. Pauly, Shreyas S. Vasanawala, Stanford University, United States

Session TP3b Networks of the Brain (Invited)

Chair: Georgios Giannakis, University of Minnesota

TP3b-1 Graph Slepians to Probe Into Large-Scale 3:30 PM
Network Organization of Resting-State Functional
Connectivity
Maria Giulia Preti, Dimitri Van De Ville, Ecole
Polytechnique Fédérale de Lausanne and University of
Geneva, Switzerland

TP3b-2 Robust Tensor Decomposition of Resting
Brain Networks in Stereotactic EEG
Jian Li, University of Southern California, United States;
John Mosher, Dileep Nair, Jorge Gonzalez-Martinez,
Cleveland Clinic, United States; Richard Leahy,
University of Southern California, United States

TP3b-3 Multiscale network analysis through 4:20 PM tail-greedy bottom-up approximation, with applications in neuroscience Piotr Fryzlewicz, London School of Economics, United Kingdom; Xinyu Kang, Boston University, United States; Catherine Chu, Massachusetts General Hospital, United States; Mark Kramer, Eric D. Kolaczyk, Boston University, United States

TP3b-4 Multi-kernel Change Detection for Dynamic 4:45 PM
Functional Connectivity Graphs
Georgios Vasileios Karanikolas, University of Minnesota,
United States; Olaf Sporns, Indiana University, United
States; Georgios B. Giannakis, University of Minnesota,
United States

Session TP4a Crowdsourcing (Invited)

Co-Chairs: Lav Varshney, University of Illinois Urbana-Champaign and Mark Hasegawa-Johnson, University of Illinois Urbana-Champaign

TP4a-1 Permutation-based Models for 1:30 PM
Crowdsourcing: Optimal Estimation and
Robustness
Nihar Shah University of California Barkeley United

Nihar Shah, University of California, Berkeley, United States; Sivaraman Balakrishnan, Carnegie Mellon University, United States; Martin Wainwright, University of California, Berkeley, United States

TP4a-2 Incentive Design in Crowdsourcing with 1:55 PM Strategic Agents

Donya Ghavidel Dobhakhshari, Kewei Chen, University
of Notre Dame, United States: Low Varshney, University

Donya Ghavidel Dobnaknshari, Kewel Chen, University of Notre Dame, United States; Lav Varshney, University of Illinois at Urbana-Champaign, United States; Yih-Fang Huang, Vijay Gupta, University of Notre Dame, United States

TP4a-3	Mismatched Crowdsourcing: Mining Latent Skills to Acquire Speech Transcriptions Mark Hasegawa-Johnson, University of Illinois at Urbana-Champaign, United States; Preethi Jyothi, In Institute of Technology Bombay, United States; Wenda Chen, University of Illinois at Urbana-Champaign, U. States; Van Hai-Do, Advanced Digital Sciences Cente	nited
TP4a-4	Singapore Crowdsourced Clustering via Triangle Queries Ramya Korlakai Vinayak, Babak Hassibi, California Institute of Technology, United States	2:45 PM
Session T	•	
	r Tuuk, Georgia Institute of Technology	
TP4b-1	Using Random Matrix Theory to Improve Radar Space-Time Adaptive Processing Peter Tuuk, James McClellan, Georgia Institute of Technology, United States	3:30 PM
TP4b-2	Reliable Conjugate Gradient Method with applications in Adaptive Filtering and Machine Learning Chandrasekhar Radhakrishnan, Andrew Singer, University	3:55 PM
TD41 2	of Illinois at Urbana-Champaign, United States	4.20 DM
TP4b-3	Invariance and the Bayesian Approach to Generalized Coherence Tests Stephen D. Howard, Songsri Sirianunpiboon, Defence Science & Technology Group, Australia; Douglas Cochran, Arizona State University, United States	4:20 PM
TP4b-4	Hilbert Space Geometry of Quadratic Covariance Bounds Stephen Howard, Defense Science and Technology Gr Australia; William Moran, Royal Melbourne Institute Technology, Australia; Pooria Pakrooh, Louis Scharf, Colorado State University, United States	of
Session T	TP5a Array Processing for Spectru	m
	Sharing (Invited)	
Chair: Yimi	n D. Zhang, Temple University	
TP5a-1	Spectrum Sharing Between Radar and Communication systems: Can The Privacy Of the Radar Be Preserved? Bo Li, Shunqiao Sun, Rutgers, The State University of New Jersey, United States; Matthew Clark, Konstantin Psounis, University of Southern California, United Stathina Petropulu, Rutgers, The State University of Ne Jersey, United States	nos ates;
TP5a-2	Interference Alignment based Precoder-Decoder Design for Radar- Communication Co-Existence Yuanhao Cui, Aalto University and Beijing University Posts and Telecommunications, Finland; Visa Koivum Aalto University, Finland; Xiaojum Jing, Beijing University of Posts and Telecommunications, China	

TP5a-3	Multiple-Antenna Multiple-Access Joint Radar and Communications Systems Performand Bounds	2:20 PM ce
	Yu Rong, Alex Chririyath, Daniel Bliss, Arizona State University, United States	
TP5a-4	Robust Astronomical Imaging under Coexistence with Wireless Communications Shuimei Zhang, Yujie Gu, Ben Wang, Yimin D. Zhang, Temple University, United States	2:45 PM
Session T	P5b Sparsity and Structure in Hu	man
	Bio-Imaging (Invited)	
Chair: Bhas	kar D. Rao, University of California, San Diego	
TP5b-1	Using Spatial Sparsity in Electrophysiological Source Localization Zeynep Akalin Acar, Scott Makeig, University of California, San Diego, United States	3:30 PM
TP5b-2	MEG Spatio-temporal L1 Minimum-norm Source Images as Potential Biomarkers for Mild Traumatic Brain Injury and Post-traumatic Stres Disorder Mingxiong Huang, Ashley Robb-Swan, Annemarie Angeles-Quinto, Sharon Nichols, Dewleen Baker, Deblarrington, Charles Huang, Roland Lee, University of California, San Diego, United States	s orah
TP5b-3	Sampling theorems for Three Dimensional Zero Time of Echo (ZTE) Magnetic Resonance Imaging Ali Koochakzadeh, Piya Pal, Eric Ahrens, University of California, San Diego, United States	4:20 PM
TP5b-4	SPECT Image Reconstruction under Imaging Time Constraints Igor Fedorov, Sebastian Obrzut, Bongyong Song, Bhas Rao, University of California, San Diego, United State	
Session T	P6a Biomedical Signal Processing	and
	Information Extraction (Invit	ted)
Chair: Anton	nia Papandreou-Suppappola, Arizona State Univ	ersity
TP6a-1	Brain Language: Uncovering Functional Connectivity Codes Victor Vergara, Vince Calhoun, The Mind Research Network, United States	1:30 PM
TP6a-2	Predicting Postoperative Delirium in Patients Undergoing Deep Hypothermia Circulatory Arre Owen Ma, Arindam Dutta, Arizona State University, United States; Amy Crepeau, Mayo Clinic, United States Daniel Bliss, Arizona State University, United States	
TP6a-3	Understanding Fetal Heart Rate Series by Hidden Markov Models and Nonparametric Bayesian Theory Kezi Yu, J. Gerald Quirk, Petar Djuric, Stony Brook University, United States	2:20 PM

TP6a-4	Multiple Interface Brain and Head Models for EEG: A Surface Charge Approach Francisco J. Solis, Antonia Papandreou-Suppappola, Arizona State University, United States	2:45 PM
Session T	TP6b Asynchronous and Neural	
	Computing (Invited)	
Chair: Rajii	Manohar, Yale University	
TP6b-1	How to Think About Asynchronous Computing Marly Roncken, Ivan Sutherland, Portland State University, United States	3:30 PM
TP6b-2	The Benefits and Pitfalls of Asynchrony in Computer Systems Rajit Manohar, Yale University, United States	3:55 PM
TP6b-3	Digital Signal Processing in the Continuous-Time Domain Using Asynchronous Techniques Yu Chen, Yannis Tsividis, Columbia University, United States	4:20 PM
TP6b-4	Neuromorphic Event-Driven Multi-Scale Synaptic Connectivity and Plasticity Gert Cauwenberghs, University of California, San Dia United States	4:45 PM ego,
TP6b-5	Efficient Online Learning with Low-Precision Synaptic Variables Marcus K. Benna, Stefano Fusi, Columbia University, United States	5:10 PM
Session T	TP7a Computer Architecture	
Chair: Chri	stoph Studer, Cornell University	
TP7a-1	Performance Comparison of AES-GCM-SIV and AES-GCM Algorithms for Authenticated Encryption on FPGA Platforms Sandhya Koteshwara, University of Minnesota, United States; Amitabh Das, Intel Corporation, United States Keshab K. Parhi, University of Minnesota, United States	;
TP7a-2	An Efficient Reconfigurable Hardware Accelerator for Convolutional Neural Networks Anaam Ansari, Kiran Gunnam, Tokunbo Ogunfunmi,	1:55 PM

Santa Clara University, United States

Heart-rate and Missing Beat

Hirschman Transform

United States

A Low-Power Digital ASIC for Detecting

1024-point Convolution Based on the Fast

Sepideh Nouri, Behnaam Aazhang, Rice University, United States; Mehdi Razavi, Texas Heart Institute, United States; Joseph Cavallaro, Rice University, United States

An Effective Hardware Implementation of 2:45

Linda S. DeBrunner, Dingli Xue, Florida State University,

2:20 PM

2:45 PM

TP7a-3

TP7a-4

Session TP7b Optimization Methods for Image Processing (Invited)

Chair: Thomas Goldstein, University of Maryland

- TP7b-1 Approximate Semidefinite Programming 3:30 PM
 Methods for Image Reconstruction and
 Segmentation.
 Tom Goldstein, University of Maryland, United States;
 Christoph Studer, Cornell University, United States
- TP7b-2 BranchHull: Convex Bilinear Inversion from 3:55 PM the Entrywise Product of Signals with Known Signs Alireza Aghasi, IBM, United States; Ali Ahmed, Information Technology University, Pakistan; Paul Hand, Rice University, United States
- TP7b-3 Computational Microscopy 4:20 PM

 Laura Waller, University of California, Berkeley, United

 States
- TP7b-4 Information, Invariance and Generalization in 4:45 PM
 Deep Representation Learning
 Alessandro Achille, Stefano Soatto, University of
 California, Los Angeles, United States
- TP7b-5 Efficient Convex Optimization for Low-Rank 5:10 PM
 Matrix Recovery
 Michael Friedlander, University of British Columbia,
 Canada

Session TP8a1 Networks and Graphs

Chair: Santiago Segarra, MIT, USA

1:30 PM-3:10 PM

- TP8a1-1 Distributed Convergence Verification for Gaussian Belief Propagation Jian Du, Soummya Kar, Jose' M. F. Moura, Carnegie Mellon University, United States
- TP8a1-2 Mobility and Decision-making on Graphs: Utility Maximization for Cabs

 Augusto Santos, Soummya Kar, Ramayya Krishnan, Jose'
 M. F. Moura, Carnegie Mellon University, United States
- TP8a1-3 Control of Networked Systems in the Graph-Frequency Domain

 Juan Andres Bazerque, Pablo Monzon, Universidad de la Republica - Uruguay, Uruguay
- TP8a1-4 Broadcast Caching Networks with Two Receivers and Multiple Correlated Sources

 Parisa Hassanzadeh, New York University, Tandon School of Engineering, United States; Antonia Tulino, Bell Labs & Università di Napoli Federico II, United States; Jaime Llorca, Bell Labs, United States; Elza Erkip, NYU Tandon School of Engineneering, United States
- TP8a1-5 Distributed Inference with Multiple Decision Makers
 Wenwen Zhao, Lifeng Lai, University of California, Davis,
 United States

- TP8a1-6 Self-Accelerating Consensus Filter Design for Stochastic Networks

 Stephen Kruzick, Jose' M. F. Moura, Carnegie Mellon
 University, United States
- TP8a1-7 Beyond Consensus and Synchrony in Decentralized Online Optimization using Saddle Point Method Amrit Singh Bedi, Indian Institute of Technology Kanpur, India; Alec Koppel, University of Pennsylvania, United States; Ketan Rajawat, Indian Institute of Technology Kanpur, India
- TP8a1-8 Representation of Positive Alpha-Stable Network Traffic
 Through Levy Mixtures
 Chad Bollmann, Murali Tummala, John McEachen, Naval
 Postgraduate School, United States

Session TP8a2 Biomedical Signal Processing

Chair: Siamak K. Sorooshyari, Ellipsis Health

1:30 PM-3:10 PM

- TP8a2-1 Toward Depth Estimation using Mask-Based Lensless Camera

 M. Salman Asif, University of California, Riverside, United States
- TP8a2-2 Glaucoma Detection using Texture Features Extraction

 Kavya N, Dr Padmaja K V, RV College of Engineering,

 India
- TP8a2-3 Detection of Pathological Condition of Heart using Texture Complexity of the Signals in Kernel Space Ashok Mondal, National Institute of Technology Karnataka, India; Palaniappan Ramaswamy, University of Kent, United Kingdom
- TP8a2-4 Asymmetry Ratio Features from EEG to Predict
 Computer Programming Task Difficulty Levels
 Ramaswamy Palaniappan, Aruna Duraisingam, University
 of Kent, United Kingdom
- TP8a2-5 ECG Segmentation Using Adaptive Hermite Functions
 Péter Kovács, Eötvös L. University, Hungary; Carl Böck,
 Johannes Kepler University, Austria; Jens Meier, Kepler
 University Hospital, Austria; Mario Huemer, Johannes
 Kepler University, Austria
- TP8a2-6 Optimal Finite-Horizon Sensor Selection for Boolean Kalman Filter

 Mahdi Imani, Ulisses Braga-Neto, Texas A&M University,
 United States
- TP8a2-7 Variational Principle for Ultracoustic Artifact Correction and Signal Segmentation

 Jue Wang, Union College, United States; Yongjian Yu,
 University of Virginia, United States
- TP8a2-8 Model-Based Decoding of Time-Varying Visual Information during Saccadic Eye Movements using Population-Level Information

 Kaiser Niknam, Amir Akbarian, Behrad Noudoost, Neda Nategh, Montana State University, United States

Session TP8a3 Networks and Applications

Co-Chairs: David Ramirez, Carlos III University of Madrid, Spain and Hao Zhu, University of Texas at Austin, USA

1:30 PM-3:10 PM

- TP8a3-1 Distributed Center and Coverage Region Estimation in Wireless Sensor Networks Using Diffusion Adaptation Sai Zhang, Cihan Tepedelenlioglu, Andreas Spanias, Arizona State University, United States
- TP8a3-2 Load Forecasting Based Distribution System Network Reconfiguration—A Distributed Data-Driven Approach Yi Gu, University of Denver, United States; Huaiguang Jiang, National Renewable Energy Laboratory, United States; Jun Jason Zhang, University of Denver, United States; Yingchen Zhang, Eduard Muljadi, National Renewable Energy Laboratory, United States
- TP8a3-3 Chance-Constrained Day-Ahead Hourly Scheduling in Distribution System Operation

 Yi Gu, University of Denver, United States; Huaiguang

 Jiang, National Renewable Energy Laboratory, United

 States; Jun Jason Zhang, University of Denver, United

 States; Yingchen Zhang, Eduard Muljadi, National

 Renewable Energy Laboratory, United States
- TP8a3-4 Modeling and Optimization of Complex Building Energy Systems with Deep Neural Networks Yize Chen, Yuanyuan Shi, Baosen Zhang, University of Washington, United States
- TP8a3-5 Optimal Measurement Policy for Predicting UAV
 Network Topology
 Abolfazl Razi, Fatemeh Afghah, Northern Arizona
 University, United States; Jacob Chakareski, University of
 Alabama, United States
- TP8a3-6 Sensor Selection and Power Allocation via Maximizing
 Bayesian Fisher Information for Distributed Vector
 Estimation
 Mojtaba Shirazi, Alireza Sani, Azadeh Vosoughi,
 University of Central Florida, United States
- TP8a3-7 Detecting Adversaries in Distributed Estimation Yuan Chen, Soummya Kar, Jose' M. F. Moura, Carnegie Mellon University, United States
- TP8a3-8 Authentication of Parties in Piggy Bank Cryptography
 Prashanth Busireddygari, Subhash Kak, Oklahoma State
 University, United States

Session TP8a4 Networks for Communication Systems

Chair: Nicolo Michelusi, Purdue University, USA

1:30 PM-3:10 PM

- TP8a4-1 A Distributed Admission Control Algorithm for Multicell MISO Downlink Systems
 Shashika Manosha Kapuruhamy Badalge, Satya Joshi,
 Marian Codreanu, Nandana Rajatheva, Matti Latva-aho,
 University of Oulu, Center for Wireless Communications,
 Finland
- TP8a4-2 Fractional Frequency Reuse Scheme for Interference Mitigation in Device-To-Device Communication Underlying LTE-A Networks

 Devarani Ningombam, Jae-young Pyun, Suk-seung Hwang, Seokjoo Shin, Chosun University, Republic of Korea
- TP8a4-3 Semi-distributed Conflict-free Multichannel TDMA Link Scheduling for 5G Zahra Naghsh, Shahrokh Valaee, University of Toronto, Canada
- TP8a4-4 Trajectory Optimization for Mobile Access Point Rajeev Gangula, Paul de Kerret, Omid Esrafilian, David Gesbert, EURECOM, France
- TP8a4-5 Identifying Coverage Holes: Where To Densify?

 Rebal Jurdi, Jeffrey Andrews, University of Texas at

 Austin, United States; Dave Parsons, Crown Castle,

 United States; Robert Heath, University of Texas at Austin,

 United States
- TP8a4-6 Optimal Power Control and Scheduling under Hard Deadline Constraints for Continuous Fading Channels Ahmed Ewaisha, Cihan Tepedelenlioglu, Arizona State University, United States
- TP8a4-7 The Role of Transmitter Cooperation in Linear Interference Networks with Block Erasures

 Yasemin Karacora, Tolunay Seyfi, Aly El Gamal, Purdue University, United States
- TP8a4-8 Exploring Spatial Motifs for Device-to-Device Network Analysis (DNA) in 5G Networks Tengchan Zeng, Omid Semiari, Walid Saad, Virginia Tech, United States

Session TP8b1 Privacy, Secrecy and Channel Capacity

Chair: Athina Petropulu, Rutgers University

- TP8b1-1 Detection and Mitigation of Pilot Spoofing Attack Jitendra Tugnait, Auburn University, United States
- TP8b1-2 Function Computation with Privacy Constraints
 Wenwen Tu, Lifeng Lai, University of California, Davis,
 United States

- TP8b1-3 Bayesian Time Series Matching and Privacy
 Ke Li, Hossein Pishro-Nik, Dennis Goeckel, University of
 Massachusetts Amherst, United States
- TP8b1-4 Full-Duplex Communications for Wireless Links with Asymmetric Capacity Requirements
 Orion Afisiadis, École Polytechnique Fédérale de
 Lausanne, Switzerland; Andrew C. M. Austin, University
 of Auckland, New Zealand; Alexios BalatsoukasStimming, Andreas Burg, École Polytechnique Fédérale de
 Lausanne, Switzerland
- TP8b1-5 MIMO Wiretap Channel with ISI Heterogeneity— Achieving Secure DoF with no CSI Jean Mutangana, Deepak Kumar, Ravi Tandon, University of Arizona, United States
- TP8b1-6 Covert Active Sensing of Linear Systems

 Dennis Goeckel, University of Massachusetts, United

 States; Boulat Bash, Saikat Guha, Raytheon BBN

 Technologies, United States; Don Towsley, University of

 Massachusetts. United States
- TP8b1-7 Covert Communications on Continuous-Time Channels in the Presence of Jamming

 Tamara Sobers, University of Massachusetts Amherst,
 United States; Boulat Bash, Saikat Guha, Raytheon BBN

 Technologies, United States; Donald Towsley, Dennis
 Goeckel, University of Massachusetts Amherst, United
 States
- TP8b1-8 On the Combined Effect of Directional Antennas and Imperfect Spectrum Sensing upon Ergodic Capacity of Cognitive Radio Systems

 Hassan Yazdani, Azadeh Vosoughi, University of Central Florida, United States

Session TP8b2 Communication System Design and Resource Allocation

Chair: Matthias Grosglauser, EPFL, Switzerland

- TP8b2-1 Underwater Acoustic Communications using Quasi-Orthogonal Chirps
 Song-Wen Huang, George Sklivanitis, Dimitris A. Pados,
 Stella N. Batalama, State University of New York at
 Buffalo, United States
- TP8b2-2 Pulse Design for Spectrally Efficient Transmissions Assuming Maximum Likelihood Detection Baptiste Cavarec, Mats Bengtsson, Royal Institute of Technology, Sweden
- TP8b2-3 Path-Based Channel Estimation for Acoustic OFDM Systems: Real Data Analysis

 Amir Tadayon, Milica Stojanovic, Northeastern University, United States
- TP8b2-4 On the Performance of Polar Codes for 5G eMBB Control Channel Seyyed Ali Hashemi, Carlo Condo, Furkan Ercan, Warren Gross, McGill University, Canada

- TP8b2-5 Multiple Transmitter Localization using Clustering by Likelihood of Transmitter Proximity

 Marjan Saadati, Jill Nelson, George Mason University,
 United States
- TP8b2-6 Kolkata Paise Restaurant Game for Resource Allocation in the Internet of Things

 Taehyeun Park, Walid Saad, Virginia Tech, United States
- TP8b2-7 Implementation Approaches for 512-tap 60 GSa/s Chromatic Dispersion FIR Filters Anton Kovalev, Oscar Gustafsson, Mario Garrido, Linköping University, Sweden
- TP8b2-8 Brain-Aware Wireless Networks: Learning and Resource Management
 Ali Taleb Zadeh Kasgari, Walid Saad, Virginia Tech,
 United States; Merouane Debbah, CentraleSupelec,
 Universite Paris-Saclay, France

Session TP8b3 Coding Theory and Sequences

Chair: Nicolò Michelusi, Purdue University

- TP8b3-1 Zero-Forcing Precoding Using Generalized Inverses for G.fast DSL Systems

 Andreas Barthelme, Michael Joham, Technische
 Universität München, Germany; Rainer Strobel, Intel,
 Germany; Wolfgang Utschick, Technische Universität
 München, Germany
- TP8b3-2 Coding Scheme for Reliable In-Memory Hamming
 Distance Computation
 Zehui Chen, Clayton Schoeny, Lara Dolecek, University
 of California, Los Angeles, United States; Yuval Cassuto,
 Technion Israel Institute of Technology, Israel
- TP8b3-3 Polar Coding for the Large Hadron Collider: Challenges in Code Concatenation

 Alexios Balatsoukas-Stimming, Tomasz Podzorny, Jan

 Uythoven, European Organization for Nuclear Research
 (CERN), Switzerland
- TP8b3-4 A Block-Based Tomlinson-Harashima Precoder for Wireless Uplink Ismail Mohamed, Vaughan Clarkson, University of Queensland, Australia
- TP8b3-5 Joint Constellation and Code Design for the Gaussian Multiple Access Channel

 Yu-Chung Liang, Stefano Rini, National Chiao Tung

 University, Taiwan; Joerg Kliewer, New Jersey Institute of Technology, United States
- TP8b3-6 Pseudorandom Tableau Sequences
 Prashanth Busireddygari, Subhash Kak, Oklahoma State
 University, United States

TP8b3-7 Effect of Inter-User Delay and Channel Phase Response on MC-CDMA using WBE Codes with Application to Lower VHF

Fikadu Dagefu, Army Research Laboratory, United States;

Predrag Spasojevic, Oak Ridge Associated Universities /

Rutgers University, United States; Gunjan Verma, Brian Sadler, Army Research Laboratory, United States

TP8b3-8 Unique Paraunitary-Based Complementary QAM Sequences

Predrag Spasojevic, Rutgers University, United States;
Srdjan Budishin, RT-RK, Yugoslavia

Session TP8b4 Detection Methods and mmWave Systems

Chair: Lee Swindlehurst, University of California, Irvine

- TP8b4-1 Detection of Almost-Cyclostationarity: An Approach
 Based on a Multiple Hypothesis Test
 Stefanie Horstmann, Universität Paderborn, Germany;
 David Ramírez, Universidad Carlos III de Madrid, Spain;
 Peter J. Schreier, Universität Paderborn, Germany
- TP8b4-2 Sparse Estimation for Wideband mmWave Channel with Hybrid Antenna Architecture

 Ganesh Venkatraman, Alok Sethi, Antti Tölli, Aarno
 Pärssinen, Markku Juntti, University of Oulu, Center for Wireless Communications, Finland
- TP8b4-3 Multi-scale Spectrum Sensing in Mm-Wave Cognitive Networks

 Nicolo Michelusi, Purdue University, United States;

 Matthew Nokleby, Wayne State University, United States;

 Urbashi Mitra, University of Southern California, United States; Robert Calderbank, Duke University. United States
- TP8b4-4 CA-CFAR Detection Based on AWG Interference Model in a Low-Complexity WCP-OFDM Receiver Steven Mercier, Stéphanie Bidon, Damien Roque, Univ. Toulouse, France
- TP8b4-5 Synchronization Signal Design and Hierarchical Detection for the D2D Sidelink

 Konstantinos Manolakis, Wen Xu, Huawei Technologies,

 Germany; Giuseppe Caire, Technische Universität Berlin,

 Germany
- TP8b4-6 60 GHz Blockage Study using Phased Arrays Christopher Slezak, Aditya Dhananjay, Sundeep Rangan, New York University, United States
- TP8b4-7 Two-Stage LASSO ADMM Signal Detection Algorithm For Large Scale MIMO
 Anis Elgabli, Purdue University, United States; Ali
 Elghariani, University of Tripoli, Libyan Arab Jamahiriya;
 Abubakr Al-Abbasi, Mark Bell, Purdue University, United
- TP8b4-8 Radio Signal Identification using Deep Scattering Networks

 Hao Chen, Seung-Jun Kim, University Maryland,
 Baltimore County, United States

Session WA1a Theory of Wireless Systems

Chair: Rick Blum, Lehigh University

- WA1a-1 On Deep Learning-Based Communication
 Over the Air
 Sebastian Dörner, Sebastian Cammerer, University of
 Stuttgart, Germany; Jakob Hoydis, Nokia Bell Labs,
 France; Stephan ten Brink, University of Stuttgart,
 Germany
 WA1a-2 Energy Optimization for Hybrid-ARQ and
 AMC
 Bentao Zhang, Pamela Cosman, Larry Milstein,
 University of California, San Diego, United States
- WA1a-3 Age Minimization in Energy Harvesting 9:05 AM Communications: Energy-Controlled Delays

 Ahmed Arafa, Sennur Ulukus, University of Maryland,

 College Park, United States
- WA1a-4 Correlated Interference with Interferer 9:30 AM
 Memory
 Eric Ruzomberka, David J. Love, Purdue University,
 United States

Session WA1b Theory of Structured Waveforms

Chair: Marco Lops, University of Cassino, Italy

- WA1b-1 HiHTP: A Custom-Tailored Hierarchical 10:15 AM Sparse Detector for Massive MTC Gerhard Wunder, Ingo Roth, Rick Fritschek, Jens Eisert, FU Berlin, Germany
- WA1b-2 Lossless Natural Sampling for PWM 10:40 AM
 Generation
 Noyan Sevuktekin, Andrew Singer, University of Illinois at
 Urbana-Champaign, United States
- WA1b-3 Dimension Spreading for Coherent 11:05 AM Opportunistic Communications

 Jordi Borras, Josep Font-Segura, Jaume Riba Sagarra,

 Gregori Vazquez, Technical University of Catalonia, Spain

Session WA2a MIMO Channel Estimation

Chair: Lee Swindlehurst, University of California, Irvine

- WA2a-1 The Impact of Impedance Matching on 8:15 AM Channel Estimation in Compact MIMO Receivers Wuyuan Li, Brian Hughes, North Carolina State University, United States
- WA2a-2 Affine Precoding-based Superimposed 8:40 AM
 Training for Semi-Blind Channel Estimation in
 OSTBC MIMO-OFDM Systems
 Himanshu B. Mishra, Indian Institute of Technology
 Kanpur, India; Naveen K. D. Venkategowda, Korea
 University, Republic of Korea; Aditya K. Jagannatham,
 Indian Institute of Technology Kanpur, India

WA2a-3 Joint Channel-Estimation/Decoding with 9:05 AM Frequency-Selective Channels and Low-Precision ADCs
Peng Sun, Philip Schniter, The Ohio State University,

United States; Robert Heath, University of Texas, United States; Zhongyong Wang, Zhengzhou University, China

WA2a-4 Sparse channel estimation using bad 9:30 AM measurement matrices for FDD massive MIMO systems

Robert W. Heath Jr, University of Texas at Austin, United States; Nuria Gonzalez-Prelcic, Universidade de Vigo, Spain

Session WA2b Speech Processing

Chair: Issa Panahi, University of Texas at Dallas

- WA2b-1 Use of Uncertainty Propagation in Twin
 Model GPLDA for Short Duration Speaker
 Verification
 Jianbo Ma, Vidhyasaharan Sethu, Eliathamby
 Ambikairajah, University of New South Wales, Australia;
- Kong Aik Lee, Institute for Infocomm Research, Singapore
 WA2b-2 Robust Real-time Sound Pressure Level 10:40 AM
- Stabilizer for Multi-Channel Hearing Aids Compression for Dynamically Changing Acoustic Environment Yiya Hao, Ram Charan Chandra Shekar, Gautam Shreedhar Bhat, Issa M.S. Panahi, University of Texas at Dallas, United States
- WA2b-3 Speech Enhancement Using Extreme 11:05 AM
 Learning Machines
 Babafemi Odelowo, David Anderson, Georgia Institute of
 Technology, United States

Session WA3a Wireless Networks

Chair: Tim Davidson, McMaster University, Canada

- WA3a-1 Analysis of Dense Cellular Networks with 8:15 AM Stretched Exponential Path Loss

 Ahmad AlAmmouri, Jeffrey Andrews, Francois Baccelli,
 University of Texas at Austin, United States
- WA3a-2 On the Sum Capacity of Many-to-one and 8:40 AM One-to-many Gaussian Interference Channels.

 Abhiram Gnanasambandam, Ragini Chaluvadi, Srikrishna Bhashyam, IIT Madras, India
- WA3a-3 Energy-optimal Computational Offloading for 9:05 AM Simplified Multiple Access Schemes

 Mahsa Salmani, Timothy Davidson, McMaster University,
 Canada

WA3a-4 Echo State Transfer Learning for Data 9:30 AM
Correlation Aware Resource Allocation in Wireless
Virtual Reality
Mingzhe Chen, Beijing University of Posts and
Telecommunications, France; Walid Saad, Virginia
Tech, United States; Changchuan Yin, Beijing University

of Posts and Telecommunications. China: Me'rouane

Debbah, Huawei France R & D, France

Session WA3b Signal Processing over Graphs and
Networks

Chair: Antonio G. Marques, King Juan Carlos University, Spain

WA3b-1 Time Estimation for Heat Diffusion on 10:15 AM Graphs
Oguzhan Teke, P. P. Vaidyanathan, California Institute of Technology, United States

WA3b-2 Partial Embedding Distance for Networks
Weiyu Huang, Alejandro Ribeiro, University of
Pennsylvania, United States

WA3b-3 A Graph Diffusion LMS Strategy for 11:05 AM Adaptive Graph Signal Processing Roula Nassif, Cédric Richard, Université Nice Sophia Antipolis, France; Jie Chen, Northwestern Polytechnical University, China; Ali H. Sayed, University of California, United States

Session WA4a Computational Imaging (Invited)

Chair: James Fowler, Mississippi State University

WA4a-1 Physics-Driven Deep Training of 8:15 AM
Dictionary-Based Algorithms for MR Image
Reconstruction
Saiprasad Ravishankar, Il Yong Chun, Jeffrey A. Fessler,
University of Michigan, United States

WA4a-2 Iterative Image Reconstruction for Neutron 8:40 AM
Laminography
Singanallur Venkatakrishnan, Ercan Cakmak, Hassina
Billheux, Philip Bingham, Richard Archibald, Oak Ridge
National Laboratory, United States

WA4a-3 Computational Imaging with LORAKS: 9:05 AM
Reconstructing Linearly Predictable Signals using
Low-Rank Matrix Regularization
Justin Haldar, University of Southern California, United
States

WA4a-4 Physics Based Modeling for the Development 9:30 AM of Soft Segmentation and Reconstruction
Algorithms
Amirkoshyar Ziabari, Purdue University, United States;

Amirkoshyar Ziabari, Purdue University, United States; Jeffrey Rickman, Lehigh University, United States; Charles Bouman, Purdue University, United States; Jeff Simmons, Air Force Research Laboratory, United States

Session waad - Deep Learning and Applicatio	ssion WA4b	Deep Learning	and Application
---	------------	---------------	-----------------

Chair: Karl Ni, In-Q-Tel

WA4b-1	Interleaver Design for Deep Neural Networks 10:15 AM
	Sourya Dey, Peter A. Beerel, Keith M. Chugg, University
	of Southern California, United States

- WA4b-2 On Noise Reduction for Handwritten Writer 10:40 AM Identification

 Karl Ni, Patrick Callier, Bradley Hatch, In-Q-Tel, United States
- WA4b-3 Association of Emitter and Emission Using 11:05 AM
 Deep Learning
 Trevor Landeen, Jake Gunther, Todd Moon, Utah State
 University, United States; David Ohm, Robert North,
 KickView, United States

Session WA5a Information Limits and Signals Representations (Invited)

Chair: Massimo Franceschetti, University of California, San Diego

- WA5a-1 I-MMSE Relationships under Random Linear 8:15 AM Mixing Galen Reeves, Duke University, United States
- WA5a-2 Non-Smooth Convex Optimization and 8:40 AM Structured Signal Recovery

 Ehsan Abbasi, Babak Hassibi, California Institute of Technology, United States
- WA5a-3 Completely Blind Sensing for Robust 9:05 AM Recovery of Multi-Band Signals Taehyung Lim, Massimo Franceschetti, University of California, San Diego, United States
- WA5a-4 Off the grid Sparse Recovery in Bilinear 9:30 AM Inverse Problems: Fundamental Limits and Algorithms

 Yanjun Li, Yoram Bresler, University of Illinois at Urbana-Champaign, United States

Session WA5b Array Signal Processing Algorithms

Chair: Piya Pal, University of California, San Diego

- WA5b-1 MUSIC and Ramanujan: MUSIC-like 10:15 AM
 Algorithms for Integer Periods Using NestedPeriodic-Subspaces
 Srikanth V. Tenneti, P. P. Vaidyanathan, California
 Institute of Technology, United States
- WA5b-2 Underwater Acoustic Source Localization 10:40 AM using Unimodal-constrained Matrix Factorization

 Junting Chen, Urbashi Mitra, University of Southern

 California, United States
- WA5b-3 Leveraging Massive MIMO Spatial Degrees 11:05 AM of Freedom to Reduce Random Access Delay Fatima Ahsan, Ashutosh Sabharwal, Rice University, United States

Session WA6a Signal Processing for Hearing Aids (Invited)

Chair: Harinath Garudadri, University of California, San Diego

- WA6a-1 A Robust Adaptive Binaural Beamformer for 8:15 AM Hearing Aids

 Jinjun Xiao, Tom Luo, Ivo Merks, Tao Zhang,
 Starkey Hearing Technologies, United States
- WA6a-2 Noise Suppression and Speech Enhancement 8:40 AM for Hearing Aid Applications using Smartphones

 Issa M.S. Panahi, Chandan K. A. Reddy, Linda Thibodeau,
 University of Texas at Dallas, United States
- WA6a-3 Improving Auditory Externalization for 9:05 AM Hearing-Aid Remote Microphones

 James Kates, Kathryn Arehart, University of Colorado,
 Boulder, United States
- WA6a-4 A Realtime, Open Speech Platform for
 Research in Hearing Loss Compensation
 Harinath Garudadri, University of California, San
 Diego, United States; Arthur Boothroyd, San Diego
 State University, United States; Chinghua Lee, Swaroop
 Gadiyaram, Justyn Bell, Dhiman Sengupta, Sean
 Hamilton, Krishna Chaitanya Vastare, Rajesh Gupta,
 Bhaskar Rao, University of California, San Diego, United
 States

Session WA6b Neural Signal Processing

Chair: Behnaam Aazhang, Rice University

- WA6b-1 Data-Driven Estimation of Mutual 10:15 AM Information using Frequency Domain and its Application to Epilepsy Rakesh Malladi, LinkedIn and Rice University, United States; Don Johnson, Rice University, United States; Giridhar Kalamangalam, Nitin Tandon, University of Texas Health Science Center, United States; Behnaam Aazhang, Rice University, United States
- WA6b-2 An Autoregressive Approach to Inference in 10:40 AM Populations of Correlated Stochastic Neurons

 Alireza Sheikhattar, University of Maryland, College

 Park, United States; Siamak Sorooshyari, Ellipsis Health,

 United States; Behtash Babadi, University of Maryland,

 College Park, United States
- WA6b-3 Multiplicative Updates for Optimization 11:05 AM Problems with Dynamics

 Abbas Kazemipour, Behtash Babadi, Min Wu, University of Maryland, United States; Kaspar Podgorski, Shaul Druckmann, Janelia Research Campus, United States

Session WA7a Hardware Design for Machine Learning (Invited)

Co-Chairs: David Brooks, Harvard University and Paul Whatmough, Harvard University

- WA7a-1 Minimizing Area and Power of Deep 8:15 AM
 Learning Hardware Design Using Binarization and
 Structured Compression
 Shihui Yin, Deepak Kadetotad, Gaurav Srivastava, Minkyu
 Kim, Ming Tu, Chaitali Chakrabarti, Visar Berisha, Jaesun Seo, Arizona State University, United States
- WA7a-2 Sub-uJ Deep Neural Networks for Embedded 8:40 AM Applications

 Paul Whatmough, Sae Kyu Lee, Gu-Yeon Wei, David Brooks, Harvard University, United States
- WA7a-3 How to Estimate the Energy Consumption of 9:05 AM
 Deep Neural Networks
 Tien-Ju Yang, Yu-Hsin Chen, Massachusetts Institute of
 Technology, United States; Joel Emer, Massachusetts
 Institute of Technology/Nvidia, United States; Vivienne
 Sze, Massachusetts Institute of Technology, United States
- WA7a-4 Hardware-Algorithm-Application Co-Design 9:30 AM for Efficient Embedded Deep Inference

 Bert Moons, Marian Verhelst, KU Leuven, Belgium

Session WA7b Video Processing

Co-Chairs: Ioannis Schizas, University of Texas at Arlington and Guohua Ren, University of Texas at Arlington

- WA7b-1 Multi-Object Detection and Tracking via 10:15 AM
 Kernel Covariance Factorization in Thermal Video
 Guohua Ren, Ioannis Schizas, University of Texas at
 Arlington, United States
- WA7b-2 Interactive Image and Video Classification using Compressively Sensed Images

 Jaclynn Stubbs, Marios Pattichis, Gabriel Birch,
 University of New Mexico, United States
- WA7b-3 Motion-Aware Video Quality Assessment 11:05 AM

 Marina Georgia Arvanitidou, Thomas Sikora, Technische
 Universität Berlin, Germany

Author List

NAME	SESSION	NAME	SESSION
Aazhang, Behnaam	MA6b-2	Arnaudov, Pavel	MA8b2-1
Aazhang, Behnaam		Arslan, Emre	
Aazhang, Behnaam		Arvanitidou, Marina Georg	
Aazhang, Behnaam		Ashikhmin, Alexei	
Abari, Omid		Ashikhmin, Alexei	
Abbasi. Ehsan		Asif, M. Salman	
Abbaspourazad, Hamidrez		Atia, George	
Abdalla, Pedro		Attiah, Kareem	
Abdelghany, Mohammed A		Austin, Andrew C. M	
Abed-Meraim, Karim		Avestimehr, Salman	
Achille, Alessandro		Awasthi, Pranjal	
Ackermann, Etienne		Azari, Mahdi	
Afghah, Fatemeh		Babadi, Behtash	
Afisiadis, Orion		Babadi, Behtash	
Agaskar, Ameya		Baccelli, Francois	
Aghasi, Alireza	TP7h-2	Bach, Francis	
Ahmad, Fauzia		Baiker, Christian	
Ahmed, Ali		Bajwa, Waheed U	
Ahmed, Ammar		Baker, Dewleen	
Ahrens, Eric		Balakrishnan, Sivaraman.	
Ahsan, Fatima		Balatsoukas-Stimming, A	
Aittomaki, Tuomas		Balatsoukas-Stimming, A	
Ajorlou, Amir		Dalatoounao Otiliining, 71	TP8b1-4
Akalin Acar, Zeynep		Balatsoukas-Stimming, A	lexios
Akbarian, Amir		•	TP8b3-3
Akcakaya, Murat		Balcan, Maria-Florina	
Al Hilli, Ahmed		Balda, Emilo Rafael	
Al-Abbasi, Abubakr		Balzano, Laura	TA4b-1
AlAmmouri, Ahmad		Bampis, Christos	
Aldayel, Omar		Baraniuk, Richard	
Alenizi, Farhan		Barati, C. Nicolas	TP1a-4
Alexander, David		Barnett, Alex	
Alizadeh, Mahnoosh		Baron, Dror	
Alley, Marcus T		Barthelme, Andreas	
Al-Shoukairi, Maher		Bash, Boulat	
Amarasuriya, Gayan		Bash, Boulat	
Ambaw, Ambaw		Batalama, Stella	
Ambikairajah, Eliathamby.	WA2b-1	Batalama, Stella N	
Anderson, David		Bayliss, Samuel	
Andersson, Oskar		Bazerque, Juan Andres	
Andrews, Jeffrey		Bazzi, Ahmad	
Andrews, Jeffrey		Bazzi, Samer	
Angeles-Quinto, Annemari		Bedi, Amrit Singh	
Anis, Aamir		Beerel, Peter A	
Ansari, Anaam		Beex, A. A. (Louis)	
Arafa, Ahmed		Bell, Justyn	
Araujo, Leilson		Bell, Mark	
Arbabian, Amin		Bengtsson, Mats	
Archibald, Richard		Benna, Marcus K	
Arefeen, Yamin		Berisha, Visar	
Arehart, Kathryn		Berisha, Visar	WA/a-1

NAME	SESSION	NAME	SESSION
Bernhard, Hans-Peter		Callegaro, Davide	
Bernstein, Brett		Callier, Patrick	
Bertilsson, Erik		Cammerer, Sebastian	
Bezati, Endri		Carvalho, Elisabeth De	
Bezati, Endri		Casale Brunet, Simone	
Bhashyam, Srikrishna		Casale Brunet, Simone	
Bidon, Stéphanie		Cassuto, Yuval	
Biegert, Erik	MA6b-3	Cattell, Liam	
Billheux, Hassina		Cauwenberghs, Gert	TP6b-4
Bingham, Philip		Cavallaro, Joseph	MA6b-2
Birch, Gabriel	WA7b-2	Cavallaro, Joseph	
Bjornson, Emil	TA8b1-1	Cavallaro, Joseph	TP2b-4
Björnson, Emil	MA2b-2	Cavallaro, Joseph	TP7a-3
Bliss, Daniel	MA5b-1	Cavarec, Baptiste	TP8b2-2
Bliss, Daniel	TA8b3-2	Cedersjö, Gustav	MP8a4-3
Bliss, Daniel	TP5a-3	Chaidaroon, Suthee	MP7a-3
Bliss, Daniel		Chakareski, Jacob	TP8a3-5
Bloch, Aurelien		Chakrabarti, Chaitali	WA7a-1
Bloch, Matthieu		Chaluvadi, Ragini	WA3a-2
Blum, Rick		Chandra Shekar, Ram Cha	
Böck, Carl		Chang, Wei-Ting	
Bollmann, Chad		Chaudhari, Shailesh	
Boothroyd, Arthur		Cheema, Sher Ali	
Borras, Jordi		Chen, Hao	
Bosch, Johannes G		Chen, Jie	
Boufounos, Petros		Chen, Junting	
Bouman, Charles		Chen, Kewei	
Boussé, Martijn		Chen, Mingzhe	
Bovik, Alan		Chen, Tianyi	
Braga-Neto, Ulisses		Chen, Wenda	
Braga-Neto, Ulisses		Chen, Yize	
Braga-Neto, Ulisses		Chen, Yu	
Brandt-Pearce, Maite		Chen, Yuan	
Brauer, Jeremy		Chen, Yu-Hsin	
Bresler, Yoram		Chen, Yuxin	
Brisk, Philip		Chen, Zehui	
Brooks, David		Chen, Zhe	
Brown, Samuel		Chen, Zhe	
Bubeck, Sébastien		Chen, Zhe	
Budishin, Srdjan		Cheng, Joseph	
Bujoreanu, Denis		Chi, Yuejie	
Burago, Igor		Chi, Yuejie	
Burg, Andreas		Ching, ShiNung	
Busireddygari, Prashanth		Chiu, Sung-En	
Busireddygari, Prashanth		Choo, Yeong Foong	
Byram, Brett		Chowdhury, Mainak	
=		Chririyath, Alex	
Byrne, Evan Cabrera, Joao		Christiansen, Robert	
Cabric, Danijela		Chu, Catherine	
Cabric, Danijela		Chugg, Keith M.	
		Chun, Anthony	
Calmak Fran		Chun, II Yong	
Caldorbank, Ercan		Chung, Jason	
Calderbank, Robert Calhoun, Vince		•	
oaiiiouii, viilice	170a-1	Chung, Jichan	IVIP3a-4

NAME	SESSION	NAME	SESSION
Clancy, T. Charles		Djuric, Petar	
Clark, Matthew		Dolecek, Lara	
Clarkson, Vaughan		Dolecek, Lara	
Cochran, Douglas		Domanov, Ignat	
Cochran, Douglas		Doost-Mohammady, F Dörner, Sebastian	
Codreanu, Marian			
Cohen, Marlene		Doroslovački, Miloš	
Coldrey, Mikael	TD0h0 4	Dougherty, Edward	
Condo, Carlo Constantine, Paul		Dougherty, Edward	
Constantinides, George		Dougherty, Edward	
Corey, Ryan		Dressler, Falk-Peter Druckmann, Shaul	
Cortadella, Jordi		Du, Jian	
Cortes, Jorge		Duraisingam, Aruna	
Cosman, Pamela		Durisi, Giuseppe	
Cowley, Benjamin		Dutta, Arindam	
Crepeau, Amy		Dutta, Sourjya	
Crider, Lauren		Ebadi, Kamak	
Cui, Yuanhao		Edfors, Ove	
Dabrowska, Natalia		Edfors, Ove	
Dagefu, Fikadu		Eftekhari, Armin	
Dai, Steve		Eggers, Patrick	
Dai, Wei		Eisen, Mark	
Daigle, Ron		Eisert, Jens	
Dall'Anese, Emiliano		El Gamal, Aly	
Das, Amitabh		El Gamal, Aly	
Dasalukunte, Deepak		Elgabli, Anis	
Dasarathy, Gautam		Elghariani, Ali	
Davidson, Timothy		Eltaweel, Ahmed	
de Cabrera Estanyol, Ferr		Elton, Stephen D	
De Carvalho, Elisabeth		Elvander, Filip	
de Kerret, Paul		Elvander, Filip	
De Lathauwer, Lieven		Elvira, Victor	
De Lathauwer, Lieven		Embretson, Susan	
Deb, Manas		Emer, Joel	
Debals, Otto		Epstein, Frederick H	
Debbah, Merouane		Ercan, Furkan	
Debbah, Mérouane		Ercegovac, Milos	
DeBrunner, Linda		Erdogan, Alper T	
DeBrunner, Linda S		Eriksson, Thomas	
DeBrunner, Linda S	TP7a-4	Erkip, Elza	
DeBrunner, Victor		Erkip, Elza	
DeBrunner, Victor		Erkip, Elza	
Decurninge, Alexis	TP2a-2	Erkip, Elza	TP8a1-4
Dehghannasiri, Roozbeh.		Eroglu, Yusuf Said	
Dehghannasiri, Roozbeh.		Esrafilian, Omid	
Dei, Kazuyuki		Etesami, Jalal	MP1a-3
Dey, Sourya		Etzlinger, Bernhard	
Dhananjay, Aditya		Evans, Brian L	
Dhananjay, Aditya		Ewaisha, Ahmed	
Diba, Kamran		Faller II, Kenneth	MA8b3-8
Dimakis, Alexandros G		Fang, Jun	
Ding, Jian		Fang, Yi	MP7a-3
Ding, Yacong		Fannjiang, Albert	
-			

NAME	SESSION	NAME	SESSION
Fedorov, Igor		Gohary, Ramy	
Felton, Christopher		Goldsmith, Andrea	
Feng, Hao		Goldstein, Tom	
Fernandez-Granda, Carlos		Gonzalez, Marcos	
Ferrari, Lorenzo		Gonzalez-Martinez, Jorge	
Ferreira Da Costa, Maxim		Gonzalez-Prelcic, Nuria	
Fessler, Jeffrey A		Grale, Trenton	
Fessler, Jeffrey A		Greengard, Leslie	
Fettweis, Gerhard P		Gribonval, Remi	
Fijalkow, Inbar		Gribonval, Rémi	
Flierl, Markus		Gripon, Vincent	
Flynn, John		Gross, Warren	
Font-Segura, Josep		Grossglauser, Matthias	
Forsythe, Keith		Grubbs, Elijah	
Franceschetti, Massimo		Gu, Yi	
Franceschetti, Massimo		Gu, Yi	
Frank, Loren		Gu, Yujie	
Friboulet, Denis		Guckert, Lauren	
Friedlander, Benjamin		Guerra, Ryan	
Friedlander, Benjamin		Guha, Saikat	
Friedlander, Michael		Guha, Saikat	
Fritschek, Rick		Guillaud, Maxime	TP2a-2
Fryzlewicz, Piotr		Gunnam, Kiran	
Fu, Haoyu		Gunther, Jacob	
Fu, Xiao		Gunther, Jacob	
Fusi, Stefano		Gunther, Jacob	
Gabrys, Ryan		Gunther, Jake	WA4b-3
Gabrys, Ryan	MP1b-4	Guo, Meng	TA8a2-1
Gadiyaram, Swaroop		Guo, Tiantong	
Gallin, Gabriel	MP8a3-1	Guo, Xueying	
Gangula, Rajeev	TP8a4-4	Gupta, Anant	
Ganguly, Apratim		Gupta, Rajesh	WA6a-4
Garg, Siddharth		Gupta, Vijay	TP4a-2
Garrido, Mario	TP8b2-7	Gustafsson, Oscar	MP8a3-7
Garudadri, Harinath		Gustafsson, Oscar	TP8b2-7
Gatherer, Alan	TA7b-1	Gustavsson, Ulf	MP2a-3
Gebhard, Andreas	TA8a2-2	Gutierrez, Richard M	TA8b3-2
Gesbert, David		Guvenc, Ismail	MA8b3-6
Ghasemi, Hooshang	TA2a-2	Guvenc, Ismail	TA2b-4
Ghasempour, Yasaman	TP1a-2	Haardt, Martin	TA5-4
Ghavidel Dobhakhshari, D		Haghtalab, Nika	TA4b-2
Ghods, Ramina	TP1b-2	Haider, Clifton	MP8a4-1
Giaffar, Hamza	MP6b-3	Hai-Do, Van	
Giannakis, Georgios B	TA3a-4	Haji Maghsoudi, Omid	MA8b2-8
Giannakis, Georgios B		Hajj, Hazem	MP8a2-3
Giannakis, Georgios B		Haldar, Justin	TP3a-3
Giannakis, Georgios B	TP3b-4	Haldar, Justin	WA4a-3
Gilbert, Barry	MP8a4-1	Hall, Donald	MA6b-4
Glenn-Anderson, James	MA8b2-5	Hamilton, Sean	WA6a-4
Gnanasambandam, Abhira	amWA3a-2	Hand, Paul	TP7b-2
Goeckel, Dennis		Hänninen, Tuomo	MP8a4-5
Goeckel, Dennis	TP8b1-3	Hao, Yiya	
Goeckel, Dennis	TP8b1-6	Harper, Greg	MA6b-2
Goeckel, Dennis	TP8b1-7	Harrington, Deborah	

NAME	SESSION	NAME	SESSION
Hartmann, Klaus		Hussain, Magni	
Hasegawa-Johnson, Marl		Hussain, Muddassar	
Hashemi, Morteza		Hwang, Suk-seung	
Hashemi, Seyyed Ali Hassanieh, Haitham		Hyman, Jeffrey Ibi, Shinsuke	
,		,	
Hassanzadeh, Parisa		Ibrahim, Ahmad	
Hassanzadeh, Parisa		lenne, Paolo	
Hassibi, Babak		Imani, Mahdi	
Hassibi, Babak Hassibi, Babak		Imani, Mahdi Inti, Durga Laxmi Narayan	
		IIIII, Durga Laxiiii warayar	TA8a2-6
Hassibi, Babak		Iqbal, Naveed	
Hatch, Bradley Hatsopoulos, Nicholas		Iriarte-Diaz, Jose	
Haupt, Jarvis		Iserman, Kirk	
Haupt, Jarvis		Isufi, Elvin	
• •		Iwanow, Marcin	
He, Qian Heath, Robert		lyengar, Satish	
Heath, Robert		Jacobsson, Sven	
		Jadbabaie, Ali	
Heath, Robert		Jagannatham, Aditya K	
Heath Jr, Robert W Heckel, Reinhard		Jakobsson, Andreas	
		Jakobsson, Andreas	
Hegde, Chinmay Hegde, Chinmay		Jakobsson, Andreas	
Heimbach, Mark		Janda, Carsten R	
Herschfelt, Andrew		Janneck, Jörn	
Herschfelt, Andrew		Jeannerod, Claude-Pierre	
· · · · · · · · · · · · · · · · · · ·		Jenkins, William	
Hickmann, Kyle Hilaire, Thibault		Jenkins, William	
Himed, Braham		Jeon, Charles	
Himed, Braham		Jeon, Charles	
Hooper, Sarah		Ji, Mingyue	
Horstmann, Stefanie		Jiang, Huaiguang	
Houmansadr, Amir		Jiang, Huaiguang	
Howard, Stephen		Jiang, Miao	
Howard, Stephen D		Jiang, Xiwen	
Howard, Stephen D		Jindal, Ishan	
Hoydis, Jakob		Jing, Shusen	
Hoydis, Jakob	WA1a-1	Jing, Xiaojun	TP5a-2
Hsieh, Han-Lin		Joham, Michael	
Hsu, Jerry		Johnson, Don	WA6b-1
Hu, Jianbin		Jorswieck, Eduard A	MA1b-4
Hu, Sile		Joshi, Satya	TP8a4-1
Hua, Fei		Josipovic, Lana	MA7b-2
Huang, Charles		Jung, Alexander	MP8a2-1
Huang, Jianguo		Juntti, Markku	MP8a4-5
Huang, Kejun		Juntti, Markku	
Huang, Mingxiong		Jurdi, Rebal	TP8a4-5
Huang, Song-Wen		Jyothi, Preethi	
Huang, Weiyu		K V, Dr Padmaja	
Huang, Yih-Fang		Kabkab, Maya	
Huemer, Mario		Kadambi, Prad	
Huemer, Mario		Kadetotad, Deepak	
Huemer, Mario		Kak, Subhash	TP8a3-8
Hughes, Brian		Kak, Subhash	
114g1100, D11411	vv/_u	•	

NAME	SESSION	NAME	SESSION
Kakishima, Yuichi		Koteshwara, Sandhya	
Kalamangalam, Giridhar.		Koulakov, Alexei	
Kaltenberger, Florian		Kovács, Péter	
Kang, Xinyu		Kovalev, Anton	
Kanumalli, Ram Sunil		Kramer, Mark	
Kapur, Jaideep	TP3a-2	Krishnamachari, Bhaskar	
Kapuruhamy Bada	ilge, Shashika	Krishnan, Ramayya	
Manosha		Kronvall, Ted	
Kar, Soummya		Kruizinga, Pieter	
Kar, Soummya		Kruzick, Stephen	
Kar, Soummya		Kuenzle, Bernhard	
Karacora, Yasemin		Kumar, Deepak	
Karanikolas, Georgios Va	TP3b-4	Kummer, Terrance	
Kastersen, Anders		Kuo, Han-Wen	
Katabi, Dina		Kurdahi, Fadi	
Kates, James		Kurisummoottil Thomas,	
Kazemipour, Abbas		Laukata Mikin	TP2a-4
Keller, Catherine M		Laghate, Mihir	
Kemere, Caleb	-1 αυΑίνι 7Δ62-3	Lai, Lifeng	
Kepple, Daniel		Lai, Lifeng	
Khalifi, Ahmad		Lakkadi, Alekhya	
Khanmohammadi, Sina		Landeen, Trevor	
Khina, Anatoly		Laneman, J. Nicholas	
Khisti, Ashish		Lang, Oliver	
Khojastepour, Mohamma		Larsson, Erik G	
Kiamari, Mehrdad		Larsson, Erik G	
Kim, Chris H		Latva-aho, Matti	
Kim, Daeun		Lauter, Christoph	
Kim, Dong Min		Lauter, Christoph	
Kim, Minchul		Le Magoarou, Luc	
Kim, Minkyu		Leahy, Richard	
Kim, Seung-Jun		Lee, Chang-Shen	
Kiiyavash, Negar		Lee, Chinghua	
Klasson, Johannes		Lee, Hyunseok	
Kliewer, Joerg		Lee, Jason	
Knopp, Raymond		Lee, Junghsi	
Kofidis, Eleftherios		Lee, Jungwoo	
Kohn, Adam		Lee, Kangwook	
Koivunen, Visa		Lee, Kong Aik	
Koivunen, Visa		Lee, Roland	
Kokalj-Filipovic, Silvija		Lee, Sae Kyu	
Koksal, C. Emre		Lee, Yin Tat	
Koksal, C. Emre		Lepage, Kyle	
Kolaczyk, Eric		Leus, Geert	
Kolaczyk, Eric D		Leus, Geert	
Konar, Aritra		Levorato, Marco	
Koochakzadeh, Ali		Levy, Marissa	
Koppel, Alec		Li, Bo	
Korlakai Vinayak, Ramya		Li, Jiahui	
Korlakai Vinayak, Ramya		Li, Jian	
Kostina, Victoria		Li, Jian	
Kota, John		Li, Jian	
Koteshwara, Sandhya		Li, Kaipeng	
Notosiiwara, oananya	IVII UU-7-4	Li, Ke	17001-3

NAME	OFOOLON	NAME	OFOOION
NAME Li, Pan	SESSION	NAME Malkowsky, Steffen	SESSION MP7h-1
Li, Ping		Malladi, Rakesh	
Li, Qiuwei		Manchón, Carles Navarro.	
Li, Sinan		Mandal, Satish	
Li, Wuyuan		Manohar, Rajit	
Li, Xin		Manolakis, Konstantinos	
Li, Xingguo		Manolakis, Konstantinos	
Li, Yanjun		Mara, Alexandru	
Liang, Haoyi		Marple, Lawrence	
Liang, Xiao		Margues, Antonio	
Liang, Yu-Chung		Marzetta, Thomas	
Liebgott, Hervé		Massoulié, Laurent	
Lim, Taehyung		Mattavelli, Marco	
Lin, Pin-Hsun		Mattavelli, Marco	
Ling, Qing		Matthaiou, Michail	
Ling, Shuyang		Matus, Emil	
Liu, Chun-Lin		Mayyala, Qadri	
Liu, Gai		McClellan, James	
Liu, Jiawei		McEachen, John	
Liu, Junyi		McKay, John	
Liu, Liang		Mctaggart, Mathew	
Liu, Liang		Medda, Alessio	
Liu, Xiaoyu		Medley, Michael	
Liu, Xin		Meier, Jens	
Liu, Ya-Feng		Meilhac, Lisa	
Liu, Yangxurui		Mercier, Steven	
Liu, Ying		Merks, Ivo	
Liu, Yuhong		Meyer, Craig H	
Llorca, Jaime		Mezghani, Amine	
Llorca, Jaime		Mezzarobba, Marc	
Llorca, Jaime		Mezzavilla, Marco	
Loffeld, Otmar		Michelusi, Nicolo	
lops, Marco		Michelusi, Nicolo	
Loukas, Andreas		Michelusi, Nicolo	
Love, David		Milenkovic, Olgica	
Love, David J		Milenkovic, Olgica	
Lu, Yantao		Milstein, Larry	
Lu, Yue		Mirmohammadsadeghi, N	
Lu, Yue		Mirza, Gulnar	
Luchies, Adam		Mishra, Himanshu B	
Luo, Jian		Mitra, Urbashi	
Luo, Tom		Mitra, Urbashi	
Lustig, Michael		Mohamed, Ismail	
Lutz, David		Mohammad, Saquib	
Ma, Anna		Mohammad Javad, Khojas Mohsenian-Rad, Hamed	
Ma, Jianbo			
Ma, Owen Maboudi, Kourosh		Mokhtari, Aryan	
		Molisch, Andreas	
MacLeod, Bruce		Mollén, Christopher	
Madabhushi, Sireesha		Mondal, Ashok	
Madhow, Upamanyu		Monga, Vishal	
Magland, Jeremy		Monga, Vishal	
Makeig, Scott		Monzon, Pablo	
Maleki, Arian	1P1b-2	Moon, Todd	IA883-6

NAME Maan Todd	SESSION	NAME Ogunfunmi Tokunho	SESSION
Moon, Todd Moon, Todd		Ogunfunmi, Tokunbo	
· · · · · · · · · · · · · · · · · · ·		Ohm, David Oliveras Martinez, Alex	
Moon, Todd			
Moons, Bert Moore, Brian E		Ongie, Greg Orlik, Philip	
		Ortega, Antonio	
Moran, William Mosher, John		O'Shea, Timothy	
Motz, Christian		Öwall, Viktor	
Moura, Jose' M. F		Öwall, Viktor	
Moura, Jose' M. F		Paar, Christof	
Moura, Jose' M. F		Pados, Dimitris A	
Moura, Jose' M. F		Pados, Dimitris A	
Mouri Sardarabadi, Ahma		Pajovic, Milutin	
Mukherjee, Rajarshi		Pakrooh, Pooria	
Mukherjee, Sumit		Pakrooh, Pooria	
Muljadi, Eduard		Pakrooh, Pooria	
Muljadi, Eduard		Pal, Piya	
Muller, Jean-Michel		Pal, Piya	
Murphy, lain		Palaniappan, Ramaswamy	
Murthy, Chandra		Pallipuram, Vivek K	
Mutangana, Jean		Panahi, Issa M.S.	
N, Kavya		Panahi, Issa M.S.	
Nadakuditi, Raj Rao		Panwar, Shivendra	
Naghsh, Zahra		Papailiopoulos, Dimitris	
Nair, Dileep		Papalexakis, Evangelos	
Narayanan, Ram		Papandreou-Suppappola,	
Nascimento, Vitor		i apanureou-ouppappoia,	TA8a1-2
Nassif, Roula		Papandreou-Suppappola,	Antonia
Nassif, Roula			TP6a-4
Nategh, Neda		Parhi, Keshab K	MP8a4-2
Needell, Deanna		Parhi, Keshab K	MP8a4-4
Nehorai, Arye		Parhi, Keshab K	TP7a-1
Nelson, Jill		Park, Jihong	
Ngo, Khac-Hoang		Park, Taehyeun	TP8b2-6
Nguyen, Tuan		Parsons, Dave	TP8a4-5
Nguyen, Xuan Vinh		Pärssinen, Aarno	TP8b4-2
Ni, Karl		Pascht, Andreas	
Nichols, Sharon		Patel, Arjun	
Nicolas, Barbara		Patel, Jigar	
Niknam, Kaiser		Pattichis, Marios	WA7b-2
Ningombam, Devarani		Paul, Thomas	
Nokleby, Matthew		Pauly, John M	
Nokleby, Matthew		Pedarsani, Ramtin	MP3a-4
Norlund, Tyler		Pedarsani, Ramtin	
North, Robert		Pehlevan, Cengiz	
Noudoost, Behrad		Pensock, Justin	
Nouri, Sepideh		Perraudin, Nathanael	
Oberli, Christian		Petit, Jordi	
Obrzut, Sebastian		Petropulu, Athina	
Odelowo, Babafemi	WA2h-3	Petropulu, Athina	
Ødum Nielsen, Jesper		Pflugrath, Lauren	
Ogunfunmi, Tokunbo		Piantanida, Pablo	
Ogunfunmi, Tokunbo		Pietersz, Mario	
Ogunfunmi, Tokunbo		Pishro-Nik, Hossein	TP8b1-3
- 5			

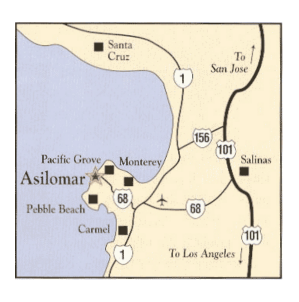
NAME Dodgorski Konnor	SESSION	NAME Reeves, Galen	SESSION
Podgorski, Kaspar Podzorny, Tomasz		Reisizadeh, Amirhossein.	
Polese, Michele		Ren, Guohua	
Pollin, Sofie		Ren, Jiaying	
Pollin, Sofie		Revanna, Nagaraja	
Poor, H. Vincent		Rex, Andreas	
Poylisher, Alex		Reynolds, Daryl	
Prasad, Narayan		Riba Sagarra, Jaume	
Preti, Maria Giulia		Riba Sagarra, Jaume	
Pretl, Harald		Ribeiro, Alejandro	
Psounis, Konstantinos		Ribeiro, Alejandro	
Pyun, Jae-young		Richard, Cédric	
Qian, Junhui		Richard, Cédric	
Qian, Xiaoning		Rickman, Jeffrey	
Qian, Xiaoning		Riddley, Jason	
Qiao, Heng		Riedel, Marc	
Qu, Qing		Rinberg, Dmitry	
Quintero, Jorge		Rini, Stefano	
Quirk, J. Gerald		Ritcey, James	
Qureshi, Fahad		Ritt, Jason	
Qureshi, Tariq		Robb-Swan, Ashley	
Radhakrishnan, Chandras		Robetrson, Benjamin	
Raginsky, Maxim		Rohde, Gustavo K	
Rahman, Mehnaz		Roncken, Marly	
Raj, Raghu		Rong, Yu	
Raja, Haroon		Roque, Damien	TP8b4-4
Rajatheva, Nandana	TP8a4-1	Rosas, Fernando	
Rajawat, Ketan	TP8a1-7	Ross, Callum	MP6a-1
Ramamoorthy, Aditya	TA2a-2	Roth, Ingo	WA1b-1
Ramaswamy, Palaniappar		Roy, Tamoghna	TA8a2-8
Rambhatla, Sirisha	MA4b-4	Ruff, Douglas	
Rambhatla, Sirisha	MP8a2-4	Rupasinghe, Nadisanka	TA2b-4
Ramchandran, Kannan	MP1b-1	Rush, Allen	MA8b2-4
Ramchandran, Kannan		Rush, Cynthia	MP8a2-6
Ramirez, David		Rusu, Cristian	
Ramírez, David		Ruzomberka, Eric	MA8b1-2
Ranade, Gireeja	TA1a-2	Ruzomberka, Eric	WA1a-4
Rangan, Sundeep		Saad, Walid	
Rangan, Sundeep		Saad, Walid	
Rangan, Sundeep		Saad, Walid	TP8b2-8
Rangarajan, Sampath		Saad, Walid	
Rangaswamy, Muralidhar		Saadati, Marjan	
Rangaswamy, Muralidhar	MP8a1-7	Sabbineni, Vivek	
Rao, Bhaskar		Sabharwal, Ashutosh	
Rao, Bhaskar		Sadjadpour, Hamid	
Rao, Bhaskar		Sadler, Brian	
Rao, Bhaskar D		Saeedi Bidokhti, Shirin	
Rao, Milind		Saidi, Pouria	
Ravishankar, Saiprasad		Sakulkar, Pranav	
Ravishankar, Saiprasad		Sala, Frederic	
Razavi, Mehdi		Salehi, Sayed Ahmad	
Razavi, Mehdi		Saligrama, Venkatesh	
Razi, Abolfazl		Salmani, Mahsa	
Reddy, Chandan K. A	WA6a-2	Sampei, Seiichi	TA8b2-4

NAME	SESSION	NAME	SESSION
Sanguinetti, Luca Sanguir		Shi, Yuanyuan	
Sani, Alireza		Shih-Wei, Lan	
Santhanam, Balu		Shin, Seokjoo	
Santhanam, Thalanayar		Shirani, Farhard	
Santos, Augusto		Shirazi, Mojtaba	
Saud, Muhammad Saad		Shomorony, Ilan	
Sayed, Ali H		Shreedhar Bhat, Gautam	
Sayeed, Akbar		Shroff, Ness B	
Scaglione, Anna		Sidiropoulos, Nicholas D	
Scaman, Kevin	MP3a-1	Sidiropoulos, Nicholas D.	
Schaefer, Rafael F		Sidiropoulos, Nicholas D	
Schaefer, Rafael F		Sidiropoulos, Nicholas D	TP2b-2
Scharf, Louis	TA8a1-6	Sikora, Thomas	WA7b-3
Scharf, Louis	TA8a4-6	Simeone, Osvaldo	MP2b-2
Scharf, Louis	TP4b-4	Simmons, Jeff	WA4a-4
Schizas, Ioannis	WA7b-1	Simonetto, Andrea	TA3a-3
Schniter, Philip	MP8a2-2	Singer, Andrew	MA8b3-5
Schniter, Philip	WA2a-3	Singer, Andrew	TP4b-2
Schoeny, Clayton	MP1b-3	Singer, Andrew	WA1b-2
Schoeny, Clayton	TP8b3-2	Singh, Sameer	TA1b-3
Schreier, Peter J		Sirianunpiboon, Songsri	TA8b3-4
Scutari, Gesualdo	MP3b-4	Sirianunpiboon, Songsri	TP4b-3
Seddik, Karim	TP2a-3	Sklivanitis, George	TP8b2-1
Segarra, Santiago	TA3b-2	Slezak, Christopher	TP8b4-6
Seidel, Peter-Michael		Slock, Dirk	TA8b4-4
Semedo, Joao	MP6b-2	Slock, Dirk	TP2a-4
Semiari, Omid	TP8a4-8	Smith, Matthew	MP6b-2
Sen, Satyabrata		Soatto, Stefano	TP7b-4
Sengupta, Dhiman	WA6a-4	Sobers, Tamara	TP8b1-7
Seo, Jae-sun	WA7a-1	Solis, Francisco J	TP6a-4
Sethi, Alok		Soltani, Mohammadreza	TA8a3-7
Sethu, Vidhyasaharan		Soltani, Ramin	MP1a-2
Setlur, Pawan	MP8a1-7	Soltanolkotabi, Mahdi	MP4b-1
Sevuktekin, Noyan	WA1b-2	Song, Bongyong	
Seyfi, Tolunay		Sorensen, Dana	TA8b3-1
Shafieepoorfard, Ehsan		Sorooshyari, Siamak	WA6b-2
Shah, Nihar	TP4a-1	Spanias, Andreas	TP8a3-1
Shah, Parikshit		Spasojevic, Predrag	
Shah, Viraj	TA8a3-7	Spasojevic, Predrag	TP8b3-7
Shahrokh Esfahani, Moha		Spasojevic, Predrag	TP8b3-8
	MA8b1-8	Spence, Andrew	
Shahsavari, Shahram	TA8b1-3	Sporns, Olaf	TP3b-4
Shahsavari, Shahram	TA8b2-5	Springer, Andreas	TA8a1-3
Shanechi, Maryam	TA6a-2	Srinivasan, Gowri	
Shanmugam, Karthikeyan	TA2a-1	Srivastava, Gaurav	
Sharma, Ankit		Stine, James	
Sheikh, Farhana	TP1b-1	Stojanovic, Milica	
Sheikhattar, Alireza		Strobel, Rainer	
Sheikholeslami, Fatemeh		Strohmer, Thomas	
Shekaramiz, Mohammad		Stubbs, Jaclynn	
Shekaramiz, Mohammad		Studer, Christoph	
Shen, Yanning		Studer, Christoph	TP1b-2
Shen, Yanning		Studer, Christoph	
Shepard, Clayton	MP7b-2	Studer, Christoph	
		•	

NAME	SESSION	NAME	SESSION
Sun, Ju		Tummala, Murali	
Sun, Peng		Tuninetti, Daniela	
Sun, Shunqiao		Tuuk, Peter	
Sun, Yin		Ueng, Yeong-Luh	
Sutherland, Ivan		Uhler, Caroline	
Swärd, Johan		Ulukus, Sennur	
Swärd, Johan		Unnikrishnan, Jayakrishn	
Swartzlander, Earl		Utschick, Wolfgang	
Swartzlander, Earl		Utschick, Wolfgang	
Swindlehurst, A. Lee		Uythoven, Jan	
Swindlehurst, A. Lee		Vahedipour Tabrizi, Annie	
Sze, Vivienne	WA7a-3	Vaidyanathan, P. P	
Tabatabaei Yazdi, Hossein		Vaidyanathan, P. P	
Tabikh, Wassim		Vaidyanathan, P. P	
Tadayon, Amir		Valaee, Shahrokh	
Taffet, Philip		Van De Ville, Dimitri	
Takahashi, Takumi		van der Meulen, Pim	TA6b-4
Takala, Jarmo		Van der Spoel, Luke	
Takhashi, Kazutaka		van der Veen, Alle-Jan	TA5-3
Taleb Zadeh Kasgari, Ali	TP8b2-8	Varshney, Lav	
Tallapragada, Pavankuma		Vasanawala, Shreyas S	TP3a-4
Tandon, Nitin		Vastare, Krishna Chaitany	/aWA6a-4
Tandon, Nitin	WA6b-1	Vatansever, Zafer	TA8a4-7
Tandon, Ravi	MP2b-2	Vazquez, Gregori	WA1b-3
Tandon, Ravi		Vázquez Grau, Gregori	TA8a4-4
Tang, Gongguo	MP4a-4	Velipasalar, Senem	
Tang, Gongguo	MP5a-4	Venkatakrishnan, Singana	allurWA4a-2
Tarver, Chance	MP8a3-6	Venkategowda, Naveen K	. DWA2a-2
Tay, David B.H		Venkatraman, Ganesh	MP8a4-5
Teke, Oguzhan		Venkatraman, Ganesh	TP8b4-2
ten Brink, Stephan		Verenzuela, Daniel	MA2b-2
Tenneti, Srikanth V	WA5b-1	Vergara, Victor	TP6a-1
Tepedelenlioglu, Cihan		Verhelst, Marian	TA8b2-8
Tepedelenlioglu, Cihan		Verhelst, Marian	WA7a-4
Theis, Daniel	MA1b-2	Verma, Gunjan	TP8b3-7
Thibodeau, Linda	WA6a-2	Vervliet, Nico	TA5-8
Tisserand, Arnaud	MP8a3-1	Vijayan, Sujith	MP6a-2
Tohidi, Ehsan	MP5b-1	Volkova, Anastasia	MP8a3-3
Tölli, Antti	TP8b4-2	Vosoughi, Azadeh	TA6a-4
Towsley, Don	MP1a-2	Vosoughi, Azadeh	TP8a3-6
Towsley, Don	TP8b1-6	Vosoughi, Azadeh	
Towsley, Donald		Vucic, Nikola	
Tremblay, Nicolas	MA3b-1	Wainwright, Martin	TP4a-1
Tsao, Yu	TA8a2-3	Wakin, Michael	MP5a-4
Tse, David	MP1b-1	Wakin, Michael	TA4a-1
Tsividis, Yannis	TP6b-3	Waller, Laura	TP7b-3
Tu, Ming	WA7a-1	Wan, Kai	TA2a-3
Tu, Wenwen	TP8b1-2	Wang, Ben	TP5a-4
Tugnait, Jitendra	TA8a1-1	Wang, Chenwei	MP2b-4
Tugnait, Jitendra	TA8b1-7	Wang, Haiyan	TA8a4-8
Tugnait, Jitendra	TP8b1-1	Wang, Hanyu	TA8b1-8
Tulino, Antonia	MP2b-1	Wang, Jing	MA6b-1
Tulino, Antonia		Wang, Jue	TP8a2-7
Tulino, Antonia	TP8a1-4	Wang, Liming	MP4a-1

NAME	SESSION	NAME	SESSION
Wang, Pu		Yartseva, Lyudmila	
Wang, Xiaodong		Yazdani, Hassan	
Wang, Xiaomeng		Yazdani, Navid	
Wang, Xiaoxiao		Yener, Aylin	
Wang, Xin		Yener, Aylin	
Wang, Xusong		Yeredor, Arie	
Wang, Yuhao		Yilmaz, Baki Berkay	
Wang, Zhongfeng		Yin, Changchuan	
Wang, Zhongyong		Yin, Shihui	
Ward, Rachel		Yin, Wotao	
Wei, Gu-Yeon		Youn Visibility	
Weihs, Wolfgang		You, Xiaohu	
Weiss, Amir		You, Xiaohu	
Weller, Daniel		Yousefi, Shahram	
Whatmough, Paul		Yu, Byron	
Whipple, Gary H		Yu, Hanguang	
Whiting, Sam		Yu, Kezi	
Wickerson, John		Yu, Wei	
Wigger, Michele		Yu, Yongjian	
Wirth, Thomas		Yuan, Ming	
Wisler, Alan		Yuan-Wu, Yi	
Wood, Sally		Zabir, Ishmam	
Wood, Sally		Zakharov, Yuriy	
Wood, Sally		Zakir Ahmed, Fnu I	
Woolf, Tina		Zandvakili, Amin	
Wright, John		Zdeblick, Daniel	
Wright, John		Zeng, Tengchan	
Wu, Hanwei		Zenger, Christian	
Wu, Huasen		Zerguine, Azzedine	
Wu, Min		Zhang, Baosen	
Wu, Wei		Zhang, BaosenZhang, Bentao	
Wu, Yangang		•	
Wu, Yonggang		Zhang, Chuan	
Wunder, Gerhard		Zhang, ChuanZhang, Hongyang	
Xi, Peng			
Xiang, Yijian		Zhang, Jun Jason	
Xiao, Di Xiao, Jinjun		Zhang, Jun Jason	
, ,		Zhang, Menglei	
Xiao, Limin		Zhang, Qiaosheng Zhang, Sai	
Xie, Shuilian		Zhang, Shuimei	
Xu, Wen		Zhang, Tao	
Xue, Dingli		Zhang, Tianyi	
Yang, Dehui			
Yang, Diyu		Zhang, XiaoranZhang, Yimin D	
Yang, Fanny		Zhang, Yimin D	
Yang, Heecheol		Zhang, Yingchen	
Yang, Junmei			
Yang, Sheng		Zhang, Yingchen	
Yang, Tien-Ju		Zhang, Yuqian	
Yang, Yingxang		Zhang, Zhiru	
Yang, Zhihui		Zhao, Chen	
Yang, Ziyi		Zhao, Ritchie	
Yapici, Yavuz		Zhao, Wenwen	
Yapici, Yavuz	1AZU-4	Zheng, Le	VIP3U-2

NAME	SESSION
Zhong, Lin	MP7b-2
Zhou, Huayi	TP1b-4
Zhou, Shidong	TA8b4-7
Zhou, Wentian	MA8b3-3
Zhu, Dalin	MA2b-4
Zhu, Hao	TA3a-3
Zhu, Jing	TA2b-3
Zhu, Zhihui	MP5a-4
Ziabari, Amirkoshyar	WA4a-4
Zorzi, Michele	TA2b-3



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