FI F T E I T H
A S I L O M A R C O N F E R E N C E O N
S I G N A L S, S Y S T E M S A N D
C O M P U T E R S

November 6–9, 2016
Asilomar Hotel and
Conference Grounds

Technical Co-sponsor

IEEE
Signal Processing Society
FIFTIETH
ASILOMAR CONFERENCE ON
SIGNALS, SYSTEMS AND COMPUTERS

Technical Co-Sponsor
IEEE SIGNAL PROCESSING SOCIETY

CONFERENCE COMMITTEE

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*participating in his or her personal capacity
Welcome from the General Chairman

Prof. Phil Schniter
The Ohio State University, USA

Welcome the 50th Asilomar Conference on Signals, Systems, and Computers! I am honored to serve as the general chair for this special “50th anniversary” edition of the Conference. I first attended in 1997 and have returned almost every year since then. What keeps me coming back are the high-quality technical program, the relaxed and friendly atmosphere, and the natural beauty of Asilomar State Park.

This year, we come together to celebrate the remarkable impact that Asilomar has made, over the last 50 years, on the fields of signal processing, communications, circuits, and control. As we know, these fields are key to many of the core technologies that we use in our day-to-day lives.

For 50 years now, Asilomar has brought together top researchers from academia, industry, and government laboratories to advance the frontier of knowledge. As our lives become ever more enriched by technology, the importance of Asilomar will only grow in the years to come.

I am very excited by this year’s technical program, which was brilliantly crafted by the Technical Program Chair, Gerald Matz, and his team: Jeff Andrews, Andreas Burg, Romain Couillet, Joakim Jaldén, Marco Lops, Antonia Papandreou-Suppapola, Marios Pattichis, Alejandro Ribeiro, and Wei Yu.

This year’s program consists of 392 accepted papers, of which 208 were invited. Among these papers, 81 were submitted to the student paper contest, from which a list of 7 finalists were selected. On Sunday afternoon before the Welcome Reception, these finalists will present their work before a panel of judges organized by Scott Acton. We encourage everyone to attend this special session. The top 3 finishers will be announced before Tuesday’s plenary lecture.

This year we are honored to have two plenary talks. The first plenary will be given on Sunday evening by Dr. John Treichler of Raytheon, Inc. John, who has been attending Asilomar since 1978, is famous for many contributions to signal processing and communications. I am very much looking forward to his lecture on “Fifty years of the Asilomar conference and its role in the flowering of DSP technology.”

The second plenary will be given on Tuesday morning by Prof. Thomas Strohmer of the University of California at Davis. Thomas is an eminent researcher on the mathematics of signal processing, where he has made many lasting contributions. I am very excited about his lecture, entitled “You can have it all: Rapid, robust, and reliable solution of bilinear problems in signal processing.”

I am thrilled and honored to serve as the General Chair of the 50th Asilomar Conference. I hope that you all enjoy the conference this year and discover everything that it has to offer.

Phil Schniter, Columbus, OH, June 2016.
2016 Asilomar Technical Program Committee

**Technical Chairman**
Prof. Gerald Matz
Vienna University of Technology

### 2016 Asilomar
Technical Program Committee Members

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<td>Jeff Andrews&lt;br&gt;University of Texas at Austin, USA</td>
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<td>MIMO COMMUNICATIONS AND SIGNAL PROCESSING</td>
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<td>Wei Yu&lt;br&gt;University of Toronto, Canada</td>
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### 2016 Asilomar Conference Session Schedule

#### Sunday Afternoon, November 6, 2016

- **3:00–7:00 PM**  
  Registration — Merrill Hall
- **3:00–5:15 PM**  
  Student Paper Contest — Heather Hall
- **5:30–6:30 PM**  
  50th Anniversary Address, John Treichler — Nautilus Hall
- **6:30–9:00 PM**  
  Welcoming Reception — Merrill Hall

#### Monday Morning, November 7, 2016

- **7:30–9:00 AM**  
  Breakfast – Crocker Dining Hall
- **8:00 AM-6:00 PM**  
  Registration
- **9:45–10:15 AM**  
  Coffee Social
- **8:15–11:55 AM**  
  **MORNING SESSIONS**
  - MA1 Towards 5G (Invited)
  - MA2a Spectrum Sharing Between Communication and Radar Systems (Invited)
  - MA2b Hybrid Analog/Digital Precoding (Invited)
  - MA3a Topology of Networks (Invited)
  - MA3b Smart Grid (Invited)
  - MA4a High Dimensional Inference, Random Matrices, and Applications (Invited)
  - MA4b Information Theory and Statistical Learning (Invited)
  - MA5a Sequential Signal Processing (Invited)
  - MA5b Multisensor Systems and Statistical Inference (Invited)
  - MA6 Signals and Systems in Visual Cultural Heritage (Invited)
  - MA7a Computer Arithmetic I
  - MA7b Neural Signal Processing
  - MA8a1 Efficient Hardware Implementation (Poster)
  - MA8a2 Error Correction and Network Coding (Poster)
  - MA8a3 Massive MIMO (Poster)
  - MA8a4 Neural Imaging (Poster)
  - MA8b1 Design Methodologies for Signal Processing Systems (Poster)
  - MA8b2 Sparse Methods and Compressive Sensing (Poster)
  - MA8b3 Speech and Image Analysis (Poster)
- **12:00–1:00 PM**  
  Lunch – Crocker Dining Hall

#### Monday Afternoon, November 7, 2016

- **1:30–5:10 PM**  
  **AFTERNOON SESSIONS**
  - MP1a Algorithm and Hardware Aspects for 5G Wireless Systems (Invited)
  - MP1b Wireless Networks (Invited)
  - MP2a Interference Limited Next Generation Satellite Communications (SatnexIV) (Invited)
  - MP2b Signal Processing for Low-Resolution Sampling (Invited)
  - MP3a Communication and Coding for Distributed Computing (Invited)
  - MP3b Distributed Optimization (Invited)
  - MP4a Sparse Sampling for Data Analytics (Invited)
  - MP4b High-dimensional Inference (Invited)
  - MP5a Recent Advances in Nonstationary Signal Processing (Invited)
  - MP5b Recent Advances in Covariance Matrix Estimation for Array Processing (Invited)
  - MP6a Emerging Models and Methods in Image and Video Processing (Invited)
  - MP6b Speech Signal Processing and Health Applications (Invited)
  - MP7a Advances in Neuronal Modeling (Invited)
  - MP7b Advances in Neural Array Processing (Invited)
  - MP8a1 Beamforming and Array-based Estimation I (Poster)
  - MP8a2 Communication Networks (Poster)
  - MP8a3 Estimation and Learning Theory for Communications (Poster)
  - MP8a4 Model Selection, Source Separation and Classification (Poster)
  - MP8b1 Beamforming and Array-based Estimation II (Poster)
  - MP8b2 Communication Theory (Poster)
  - MP8b3 Implementations of DSP Kernels (Poster)
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### 2016 Asilomar Conference Session Schedule (continued)

#### Monday Evening, November 7, 2016

6:30–9:30 PM 50th Anniversary Conference Banquet at the Monterey Bay Aquarium. Buses leave Asilomar grounds at 5:40 pm and 6:00 pm. See registration materials for details and fees.

#### Tuesday Morning, November 8, 2016

7:30–9:00 AM Breakfast — Crocker Dining Hall
8:00 AM–5:00 PM Registration
8:15–9:45 AM TA1a — Conference Welcome and Plenary Session — Chapel

10:15–11:55 AM MORNING SESSIONS

- TA1b Biological Communications (Invited)
- TA2b Recent Advances in Massive MIMO (Invited)
- TA3b Distributed Signal Processing
- TA4b Sketching and Optimizing for Big Data (Invited)
- TA5b Hardware Aspects for Compressive Sensing and Analog-to-Information Conversion (Invited)
- TA6b Phase Retrieval for Imaging: Theory and Methods (Invited)
- TA7b Biological Neural Systems (Invited)
- TA8b1 Array Processing and Wireless Communications (Poster)
- TA8b2 Communication System Theory (Poster)
- TA8b3 MIMO and Multistatic Radars (Poster)

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

#### Tuesday Afternoon, November 8, 2016

1:30–5:35 PM AFTERNOON SESSIONS

- TP1a Millimeter Wave Cellular Systems (Invited)
- TP1b 5G Cellular Theory
- TP2a Implementation of Decoders for Polar Codes (Invited)
- TP2b Beamforming and Linear Processing
- TP3a Multiagent Systems and Game Theory (Invited)
- TP3b Graph Signal Processing (Invited)
- TP4a Bilinear Inverse Problems (Invited)
- TP4b Five Puzzles and Euclid’s Bag of Tricks (Invited)
- TP5a Detection over Very Large Datasets (Invited)
- TP5b Source Localization and Sparse Array Design
- TP6a Big Data Analytics for Image and Video Processing (Invited)
- TP6b Optimization and Adaptive Methods
- TP7a Signal Processing for Dynamic Functional Brain Network Analysis (Invited)
- TP7b Implementation of Full-Duplex Radio Transceivers (Invited)
- TP8a1 Network Data Analysis (Poster)
- TP8a2 Relaying and Full Duplex Communications (Poster)
- TP8a3 Subspaces, Covariances and Tensors (Poster)
- TP8b1 Computer Arithmetic II (Poster)
- TP8b2 Image and Video Sensor Processing and Communications (Poster)
- TP8b3 Processing of Physiological Signals (Poster)

#### Tuesday Evening

Open Evening — Enjoy the Monterey Peninsula
**2016 Asilomar Conference Session Schedule**
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**Wednesday Morning, November 9, 2016**

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<td>8:00 AM–12:00 PM</td>
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<td>8:15 AM–11:30 AM</td>
<td>MORNING SESSIONS</td>
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<td>12:00–1:00 PM</td>
<td>Lunch — This meal is not included in the registration.</td>
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### Student Paper Contest

Heather - Sunday, November 6, 2016, 3:00–5:15 pm

**Track A**

"On the Impact of Blockage on the Throughput of Multi-tier Millimeter-Wave Networks"

**Shuqiao Jia,** David Ramirez, Rice University, United States; **Lei Huang,** Yi Wang, Huawei Technologies Co. Ltd., China; Behnaam Aazhang, Rice University, United States

“Fundamental Limits of Secure Device-to-Device Coded Caching”

**Ahmed A. Zewail,** Aylin Yener, Pennsylvania State University, United States

**Track B**

"Robust Precoding Design for Massive MISO Downlink"

**Mostafa Medra,** Timothy Davidson, McMaster University, Canada

**Track C**

"A Distributed Range-based Algorithm for Localization in Mobile Networks"

**Sam Safavi,** Usman Khan, Tufts University, United States

**Track D**

"Parallel Asynchronous Lock-free Algorithms for Nonconvex Big-Data Optimization"

**Loris Cannelli,** Gesualdo Scutari, Purdue University, United States; Francisco Facchinei, University of Rome, La Sapienza, Italy; Vyacheslav Kungurtsev, Czech Technical University in Prague, Czech Republic

**Track E**

"Two-Dimensional Sparse Arrays with Hole-Free Coarray and Reduced Mutual Coupling"

**Chun-Lin Liu,** Palghat Vaidyanathan, California Institute of Technology, United States

**Track G**

"Memristor Based Adder Circuit Design"

**Nagaraja Revanna,** Earl Swartzlander, University of Texas at Austin, United States

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States, Earl Swartzlander, University of Texas at Austin, United States

Nagaraja Revanna

"Memristor Based Adder Circuit Design"
Coffee breaks will be at 9:55 AM and 3:10 PM. (except Tuesday morning when refreshments will be served outside the Chapel from 9:45–10:15 AM)

Sunday, November 6, 2016

PLENARY SESSION 5:30–6:30 PM

50th Anniversary Asilomar Distinguished Lecture

Fifty years of the Asilomar conference, and its role in the flowering of DSP technology

John Treichler
Raytheon Applied Signal Technology, USA

Abstract
When this conference was first held at Asilomar in 1967, computers were rare beasts, control systems were mostly analog, digital signals processing was mostly theory, and Silicon Valley hadn’t even been named yet [That happened in 1971]. This talk chronicles the incredible evolution of those technologies over the past 50 years and highlights many of the points where the research and practice brought together at this annual conference proved highly influential in the progress of the tightly related fields of communications, control, estimation, coding, and signal processing algorithm design. Little did the founders of this conference understand the impact that it, and the technology it helped develop, would have on the world.

Biography
John Treichler received his BA and MEE degrees from Rice University, Houston, TX in 1970 and his PhDEE from Stanford in 1977. He served as a line officer aboard destroyers in the US Navy from 1970 to 1974. In 1977 he joined ARGO Systems in Sunnyvale, CA and then helped found Applied Signal Technology, Inc. in 1984 after serving for a year as an Associate Professor of Electrical Engineering at Cornell University. Applied Signal Technology, now a mission area within the Space and Airborne Systems (SAS) business unit of Raytheon, Inc, designs and builds advanced signal processing equipment used by the United States government and its allies for foreign intelligence collection. For three years he was the president of Raytheon’s Applied Signal Technology, Inc, designs and builds advanced signal processing equipment used by the United States government and its allies for foreign intelligence collection.
Abstract
I will first describe how I once failed to catch a murderer (dubbed the “graveyard murderer” by the media), because I failed in solving a blind deconvolution problem. Here, blind deconvolution refers to the following problem: Assume we are given a function $y$ which arises as the convolution of two unknown functions $g$ and $h$. When and how is it possible to recover $g$ and $h$ from the knowledge of $y$? Blind deconvolution pervades many areas of science and technology, including astronomy, medical imaging, optics, and communications engineering. Blind deconvolution is obviously ill-posed and even under additional assumptions this is a very difficult non-convex problem full of undesirable local minima. I will present the first numerically efficient blind deconvolution algorithm that comes with rigorous convergence guarantees. We will also
consider more general bilinear problems, such as the case where we are given a mixture of blind deconvolution problems. Here we need to correctly blindly deconvolve and separate (demix) multiple functions at the same time from just a single measured function. I will describe a powerful convex framework for the solution of this problem and discuss its importance for the future Internet-of-Things.

**Biography**

Thomas Strohmer is Professor of Mathematics at the University of California, Davis. His research interests are in applied harmonic analysis, numerical analysis, signal- and image processing, high-dimensional data analysis, and mathematics of information. He got his M.S. and Ph.D. in Mathematics in 1991 and 1994 respectively from the University of Vienna, Austria. He spent one year as Erwin-Schroedinger fellow at the Department of Statistics at Stanford University in 1997 before joining the University of California, Davis in 1998. His recent awards include the 2013 IEEE Signal Processing Society Best Paper Award and the 2014 SIAM Outstanding Paper Prize. Dr. Strohmer is on the editorial board of several journals. He also serves as consultant to industry in the areas of telecommunications, bioengineering, and signal- and image processing.
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Session MA1  Towards 5G (invited)

Co-Chairs: Angel Lozano, UPF, Barcelona and Maxime Guillaud, Huawei Research, Paris

MA1-1  A Novel Alternative to Cloud-RAN for Throughput Densification: Coded Pilots and Fast User-Packet Scheduling at Remote Radio Heads
Ozgun Y. Bursalioglu, Chenwei Wang, Haralabos Papadopoulos, DOCOMO Innovations Inc, United States; Giuseppe Caire, Technische Universität Berlin, Germany

MA1-2  Integer-Forcing Analog-To-Digital Conversion for Massive MIMO Systems
Luis G. Ordóñez, Iñaki Estella, Maxime Guillaud, Huawei Technologies, France

MA1-3  Analytical Handle for ZF Reception in Distributed Massive MIMO
Rajitha Senanayake, University of Melbourne, Australia; Angel Lozano, Universitat Pompeu Fabra, Spain; Peter Smith, Victoria University of Wellington, New Zealand; Jamie Evans, University of Melbourne, Australia

MA1-4  The Impact of Beamforming and Coordination on Spectrum Pooling in MmWave Cellular Networks
Hossein Shokri, KTH Royal Institute of Technology, Sweden; Federico Boccardi, Ofcom, United Kingdom; Elza Erkip, New York University, United States; Carlo Fischione, KTH Royal Institute of Technology, Sweden; Gabor Fodor, Ericsson, Sweden; Marius Kountouris, Huawei Technologies Co. Ltd., France; Petar Popovski, Aalborg University, Denmark; Michele Zorzi, University of Padova, Italy

BREAK

MA1-5  Limited Feedback Based Double-Sided Full-Dimension MIMO for Mobile Backhauling
Stefan Schwarz, Markus Rupp, Technische Universität Wien, Austria

MA1-6  Downlink Massive MIMO Capacity Bound with Blind Gain Estimation at the Terminal
Hien Quoc Ngo, Erik G. Larsson, Linkoping University, Sweden

MA1-7  Overloaded MU-MISO Transmission with Imperfect CSIT
Enrico Piovano, Hamdi Joudeh, Bruno Clerckx, Imperial College London, United Kingdom

MA1-8  Enforcing Coordination in Network MIMO with Unequal CSIT
Paul de Kerret, Antonio Bazco, David Gesbert, EURECOM, France

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Hinrichsen, Sebastian .......... WA7-6
**Session MA2a**  
Spectrum Sharing Between Communication and Radar Systems (invited)  
Chair: Athina Petropulu, Rutgers University  

**MA2a-1** Bargaining over Fair Performing Dual Radar and Communication Task  
Andrey Garnaev, Wade Trappe, Rutgers University, WINLAB, United States; Athina Petropulu, Rutgers University, United States  
8:15 AM  

**MA2a-2** Spectrum Sharing Between MIMO-MC Radars and Communication Systems  
Bo Li, Athina Petropulu, Rutgers University, United States  
8:40 AM  

**MA2a-3** Spectrum Sharing with Radars: Impact of Radars on Wi-Fi  
Hossein-Ali Safavi-Naeini, Sumit Roy, University of Washington, United States  
9:05 AM  

**MA2a-4** Spectrum Maps for Cognition and Co-Existence of Communication and Radar Systems  
Maarit Melvasalo, Visa Koivunen, Jarmo Lunden, Aalto University, Finland  
9:30 AM  

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**Session MA2b**  
Hybrid Analog/Digital Precoding (invited)  

Co-Chairs: Mats Bengtsson, KTH Royal Institute of Technology; Hadi Ghauch, KTH Royal Institute of Technology and Taejoon Kim, City University of Hong Kong  

**MA2b-1** Alternating Minimization for Hybrid Precoding in Multiuser OFDM mmWave Systems  
Xianghao Yu, Jun Zhang, Hong Kong University of Science and Technology, Hong Kong SAR of China; Khaled B. Letaief, Hong Kong University of Science and Technology, Hong Kong SAR of China; Hadi Ghauch, Mats Bengtsson, KTH Royal Institute of Technology, Sweden  
10:15 AM  

**MA2b-2** Subspace Estimation and Hybrid Precoding for Wideband Millimeter-Wave MIMO System  
Wai Ming Chan, Taejoon Kim, City University of Hong Kong, Hong Kong SAR of China; Hadi Ghauch, Mats Bengtsson, KTH Royal Institute of Technology, Sweden  
10:40 AM  

**MA2b-3** Multiuser Hybrid Precoding for Frequency Selective Millimeter Wave Systems  
Nuria Gonzalez-Prelcic, University of Vigo, Spain; Robert W. Heath, University of Texas at Austin, United States  
11:05 AM  

**MA2b-4** Hybrid Precoding for Millimeter Wave Systems with a Constraint on User Electromagnetic Radiation Exposure  
David Love, Miguel Castellanos, Purdue University, United States; Bertrand Hochwald, University of Notre Dame, United States  
11:30 AM
**Session MA3a  Topology of Networks (invited)**

Co-Chairs: Harish Chintakunta, Florida Polytechnic University and Hamid Krim, North Carolina State University

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<td>8:15 AM</td>
<td>Influence of Topology in Information Flow in Social Networks</td>
<td>Harish Chintakunta, Athanasios Gentimis, Florida Polytechnic University, United States</td>
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<tr>
<td>8:40 AM</td>
<td>Persistent Homology Lower Bounds on Distances in the Space of Networks</td>
<td>Weiya Huang, Alejandro Ribeiro, University of Pennsylvania, United States</td>
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<td>9:05 AM</td>
<td>Node Dominance: Discovering Hypernym-Hyponym Relations for Building Taxonomies</td>
<td>Hui Guan, North Carolina State University, United States; Harish Chintakunta, Florida Polytechnic University, United States; Hamid Krim, North Carolina State University, United States</td>
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<tr>
<td>9:30 AM</td>
<td>Persistent Homology of Directed Networks</td>
<td>Samir Chowdhury, Facundo Memoli, The Ohio State University, United States</td>
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**Session MA3b  Smart Grid (invited)**

Chair: Hao Zhu, University of Illinois at Urbana Champaign

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<td>A Learning Based Method for Real Time Prediction of Cascading Failures</td>
<td>Yue Zhao, Stony Brook University, United States; Jianshu Chen, Microsoft Research, United States</td>
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<td>10:40 AM</td>
<td>On the Solution of the Three-Phase Load Flow in Distribution Networks</td>
<td>Mohammdhafez Bazrafshan, Nikolaos Gatsis, University of Texas at San Antonio, Iran</td>
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<td>11:05 AM</td>
<td>A Compressive Sensing Framework for the Analysis of Solar Photo-Voltaic Power</td>
<td>Raksha Ramakrishna, Anna Scaglione, Bita Analui, Arizona State University, United States</td>
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<td>11:30 AM</td>
<td>Power Network Topology Control for Mitigating the Effects of Geomagnetically Induced Currents</td>
<td>Cecilia Klauber, Hao Zhu, University of Illinois, United States</td>
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**Session MA4a  High Dimensional Inference, Random Matrices, and Applications (invited)**

Chair: Matthew McKay, Hong Kong University of Science and Technology

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<td>Raj Rao Nadakuditi, University of Michigan, United States</td>
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Session MA4a    Information Theory and Statistical Learning (invited)
Chair: Pablo Piantanida, CentraleSupélec

MA4a-1 Information-Theoretic Analysis of Stability and Bias of Learning Algorithms
Maxim Raginsky, University of Illinois at Urbana-Champaign, United States

MA4a-2 Estimation from Pairwise Comparisons: Statistical and Computational Aspects
Nihar Shah, University of California, Berkeley, United States; Sivaraman Balakrishnan, Carnegie Mellon University, United States; Martin Wainwright, University of California, Berkeley, United States

MA4a-3 Inference of Principal Components of Noisy Correlation Matrices with Prior Information: from Statistical Physics to Applications to Proteins
Remi Monasson, CNRS & Ecole Normale Supérieure, France

MA4a-4 A Tailored Sparse PCA Method for Finding Vaccine Targets Against Hepatitis C
Ahmed Abdul Quadeer, David Morales-Jimenez, Matthew McKay, Hong Kong University of Science and Technology, Hong Kong SAR of China
MA5a-3  How to Quickly Detect a Change While Sleeping (almost) All the Time
Venkat Chandar, D.E. Shaw, United States; Aslan Tchamkerten, Télécom ParisTech, France

MA5a-4  Dynamic Change-Point Detection using Correlation Networks
Shanshan Cao, Yao Xie, Georgia Institute of Technology, United States; Yuxin Chen, Stanford University, United States

Session MA5b  Multisensor Systems and Statistical Inference (invited)
Chair: Visa Koivunen, Aalto University

MA5b-1  How to Capture a Stopping Time: the Independent Case
George Moustakides, University of Patras, Greece

MA5b-2  Wideband Capon Beamforming with Pre-Steering
Richard Kozick, Bucknell University, United States; Christian Coviello, University of Oxford, United Kingdom

MA5b-3  Sparsity-Promoting Bootstrap Method for Large-Scale Data
Visa Koivunen, Emad Mozafari, Aalto University, Finland

MA5b-4  New Contributions to Estimation Theory with Applications in Wave Energy, IEEE 1588, Cybersecurity, MIMO Radar and the Internet of Things
Qian He, University of Electronic Science and Technology, China; Jiangfan Zhang, Anand Guruswamy, Basel Alnajjab, Rick S. Blum, Lehigh University, United States

Session MA6  Signals and Systems in Visual Cultural Heritage (invited)
Co-Chairs: Andy Klein, Western Washington University and Rick Johnson, Cornell University

MA6-1  Automated Classification of Pen Strokes in Van Gogh’s Drawings
Rosaleena Mohanty, University of Wisconsin-Madison, United States; William Sethares, University of Wisconsin-Madison and Rijksmuseum, United States; Teio Meedendorp, Louis van Tilborgh, Van Gogh Museum, Netherlands

MA6-2  Non-Negative Dictionary Learning for Paper Watermark Similarity
David Picard, Thomas Henn, ETIS ENSEA/Université de Cergy-Pontoise/CNRS, France; Georg Dietz, papierstruktur.de, France
Session WA7  Cognitive Radar (invited)

Co-Chairs: Hugh Griffiths, University College London and Muralidhar Rangaswamy, Air Force Research Laboratory

WA7-1  Semi-Cognitive Angle Estimation for Adaptive Array Radars  8:15 AM
Michal Meller, PIT-RADWAR S.A., Poland

WA7-2  Challenge Problems in Cognitive Radar  8:40 AM
Hugh Griffiths, University College London, United Kingdom; Alex Charlish, Fraunhofer Institute for Communication, Information Processing and Ergonomics (FKIE), Germany; Nathan Goodman, University of Oklahoma, United States

WA7-3  Joint Design of Waveform and Receive Filter for MIMO Radar using Parametric Programming  9:05 AM
Bosung Kang, Omar Aldayel, Vishal Monga, Pennsylvania State University, United States; Muralidhar Rangaswamy, Air Force Research Laboratory, United States

WA7-4  Experimental Validation of Cognitive Radar for MIMO Radar using Stochastic Control  9:30 AM
Colin Horne, Matthew Ritchie, Hugh Griffiths, University College London, United Kingdom; Folker Hoffmann, Alex Charlish, Fraunhofer Institute for Communication, Information Processing and Ergonomics (FKIE), Germany

BREAK  9:55 AM

WA7-5  Learning Radar for Airborne Maritime Surveillance Applications  10:15 AM
Myriam Nouvel, Stéphane Kemkemian, THALES Airborne Systems, France

WA7-6  Cognitive Radar Testbed Development  10:40 AM
Roland Oechslin, armasuisse, Science and Technology, Switzerland; Graeme Smith, The Ohio State University, United States; Uwe Aulenbacher, Klaus Rech, Sebastian Hinrichsen, Ingenieurbüro für Sensorik und Signalverarbeitung, Germany; Kristine Bell, Metron, Inc., United States; Peter Wellig, armasuisse, Science and Technology, Switzerland

WA7-7  Big Data Capon Beamforming: Random Matrix Theory Perspectives  11:05 AM
Pawan Setlur, AFRL/WSRI, United States; Muralidhar Rangaswamy, Air Force Research Laboratory, United States

MA6-3  Automated Chain Line Marking and Pattern Matching in Radiographs of Rembrandt’s Prints  9:05 AM
Xuelie Xi, Cornell University, United States; Devin Conathan, University of Wisconsin, United States; Amanda House, Cornell University, United States; William Sethares, University of Wisconsin-Madison and Rijksmuseum, United States; C. Richard Johnson, Jr., Cornell University, United States

MA6-4  Deep Learning Classification of Photographic Paper Based on Clustering by Domain Experts  9:30 AM
Andrea Frost, Western Washington University, United States; Sally Wood, Santa Clara University, United States; Paul Messier, Yale University, United States; David Palzer, Andrew G. Klein, Western Washington University, United States

BREAK  9:55 AM

MA6-5  Applying Measures of Texture Similarity to Wove Paper  10:15 AM
Patrice Abry, CNRS / ENS Lyon, France; Andrew G. Klein, Western Washington University, United States; David Picard, ENSEA, France; Yuanhao Zhai, David L. Neuhoff, University of Michigan, United States; William A. Sethares, University of Wisconsin, United States

MA6-6  Multispectral Imaging at the Interface of Cultural Heritage Research and Undergraduate Education  10:40 AM
Erich Uffelman, Mallory Stephenson, Washington and Lee University, United States; John Delaney, Kathryn Dooley, National Gallery of Art (Washington, DC), United States

MA6-7  Spatial-Spectral Representation for X-Ray Fluorescence Image Super-Resolution  11:05 AM
Qiqin Dai, Northwestern University, United States; Emeline Pouyet, Northwestern University / Art Institute of Chicago Center for Scientific Studies in the Arts, United States; Oliver Cossairt, Marc Walton, Aggelos Katsaggelos, Northwestern University, United States

MA6-8  Automatic Registration and Mosaicking of Color, Infrared, and X-Radiograph Images of Old Master Paintings Along with Automated Thread Counting  11:30 AM
Damon Conover, John Delaney, National Gallery of Art; George Washington University, United States; Murray Loew, George Washington University, United States
Session MA7a  Computer Arithmetic I
Chair: TBD

MA7a-1  A Theoretical Analysis of Square versus Rectangular Component Multipliers in Recursive Multiplication
Behrooz Parhami, University of California, Santa Barbara, United States

8:15 AM

MA7a-2  Memristor Based Adder Circuit Design
Nagaraja Revanna, Earl Swartzlander, University of Texas at Austin, United States

8:40 AM

MA7a-3  Synthesis of Correlated Bit Streams for Stochastic Computing
Megha Parhi, Yin Liu, Marc D. Riedel, Keshab K. Parhi, University of Minnesota, United States

9:05 AM

MA7a-4  A Fully Serial-In Parallel-Out Digit-Level Finite Field Multiplier in $F_{2^m}$ using Redundant Representation
Parham Hosseinzadeh Namin, Roberto Muscedere, Majid Ahmadi, University of Windsor, Canada

9:30 AM

Session MA7b  Neural Signal Processing
Chair: TBD

MA7b-1  Efficiency of Estimators in Fluorescence Microscopy
Amir Tahmasbi, Texas A&M University, United States; E. Sally Ward, Texas A&M Health Science Center, United States; Raimund Ober, Texas A&M University, United States

10:15 AM

MA7b-2  Detection of Protein Repeats using the Ramanujan Filter Bank
Srikanth V. Tenneti, Vaidyanathan P.P., California Institute of Technology, United States

10:40 AM

MA7b-3  On Inferring Functional Connectivity with Directed Information in Neuronal Networks
Zhiting Cai, Rice University, United States; Curtis Neveu, John Byrne, University of Texas Health Science Center at Houston, United States; Behnaam Aazhang, Rice University, United States

11:05 AM

MA7b-4  Seizure Prediction using Long-Term Fragmented Intracranial Canine and Human EEG Recordings
Zisheng Zhang, Keshab Parhi, University of Minnesota, United States

11:30 AM

Session WA6a  Emerging Sensing Technologies for Assisted Living (invited)
Co-Chairs: Yimin D. Zhang, Temple University and Fauzia Ahmad, Villanova University

WA6a-1  Continuous-Wave Sensors for Non-contact Physiological Monitoring and Human-Aware Localization
Changzhi Li, Texas Tech University, United States

8:15 AM

WA6a-2  Training-Free Sleep Behavior Monitoring using Smartphones
Rui Wang, Dartmouth College, United States; Saeed Abdullah, Cornell University, United States; Fazlay Rabbi, Xiao Zeng, Mi Zhang, Michigan State University, United States

8:40 AM

WA6a-3  Breathing Detection Based on the Topological Features of IR Sensor and Accelerometer Signals
Fatih Erden, Atilim University, Turkey; Ahmet Enis Cetin, Bilkent University, Turkey

9:05 AM

WA6a-4  Wideband Radar Based Fall Motion Detection for a Generic Elderly
Baris Erol, Moeness Amin, Fauzia Ahmad, Villanova University, United States; Yimin Zhang, Temple University, United States

9:30 AM

Session WA6b  Image and Video Quality Assessment
Chair: TBD

WA6b-1  No-Reference Image Quality Assessment for High Dynamic Range Images
Debarati Kundu, Deepti Ghadiyaram, Alan Bovik, Brian Evans, University of Texas at Austin, United States

10:15 AM

WA6b-2  A Multi-Stage Temporal Pooling Mechanism for Video Quality Assessment
Venkata Phani Kumar M, Sudipta Mahapatra, Indian Institute of Technology, Kharagpur, India

10:40 AM

WA6b-3  Sparsity Based Stereoscopic Image Quality Assessment
Sameeulla Khan, Sumohana Channappayya, Indian Institute of Technology, Hyderabad, India

11:05 AM

Session WA5a  Efficient Hardware Implementation
Chair: Karl Freiberger, Graz University of Technology

8:15 AM–9:55 AM

WA5-6  Tensor Completion via Group-Sparse Regularization
Bo Yang, Gang Wang, Nikos Sidiropoulos, University of Minnesota, United States

10:40 AM

WA5-7  Coupled Graph Tensor Factorization
Ahmed S. Zamzam, Vassilis Ioannidis, Nikos D. Sidiropoulos, University of Minnesota, United States

11:05 AM
Session WA4b  Modelling and Inference with Graphs

Chair: Georgios Giannakis, University of Minnesota

WA4b-1 Semi-parametric Reconstruction of Signals over Graphs
Vassilis N. Ioannidis, Daniel Romero, Georgios B. Giannakis, University of Minnesota, United States

WA4b-2 Hierarchical Representations of Network Data with Optimal Distortion Bounds
Zane Smith, Samir Chowdhury, Facundo Memoli, The Ohio State University, United States

WA4b-3 Efficient Graph Signal Recovery over Big Networks
Gabor Hannak, Peter Berger, Gerald Matz, Vienna University of Technology, Austria; Alexander Jung, Aalto University, Finland

Session WA5  Tensor Signal Processing (invited)

Chair: Nicholas D. Sidiropoulos, University of Minnesota

WA5-1 First-Order Perturbation Analysis of Low-Rank Tensor Approximations Based on the Truncated HOSVD
Emilio Rafael Balda, Sher Ali Cheema, Jens Steinwandt, Martin Haardt, Ilmenau University of Technology, Germany; Amir Weiss, Arie Yeredor, Tel-Aviv University, Israel

WA5-2 Extension of the Semi-Algebraic Framework for Approximate CP Decompositions via Simultaneous Matrix Diagonalization to the Efficient Calculation of Coupled CP Decompositions
Kristina Naskovska, Martin Haardt, Ilmenau University of Technology, Germany

WA5-3 Tensorlab 3.0 – Numerical Optimization Strategies for Large-Scale (Constrained, Coupled) Matrix/Tensor Factorization
Nico Vervliet, Otto Debals, Lieven De Lathauwer, KU Leuven, Belgium

WA5-4 Inferring Directed Network Topologies via Tensor Factorization
Yanning Shen, Brian Baingana, Georgios Giannakis, University of Minnesota, United States

BREAK

WA5-5 Robust PCA via Tensor Outlier Pursuit
Jineng Ren, Xingguo Li, University of Minnesota, United States; Jarvis Haupt, University of Minnesota, Twin Cities, United States

Session MA8a2  Error Correction and Network Coding

Chair: TBD

MA8a2-1 Performance Analysis of LP Decoding for LDPC Codes in AWGN Channel
Hassan Tavakoli, Guilan University, Iran

MA8a2-2 Spatially-Coupled LDPC Codes Optimized for 1-D Magnetic Recording Channels
Homa Esfahanizadeh, Ahmed Hareedy, Lara Dolecek, University of California, Los Angeles, United States

MA8a2-3 On the Catastrophic Puncturing Patterns for Finite-Length Polar Codes
Song-Nam Hong, Ajou University, Dennis Hui, Ivana Maric, Ericsson Research, United States

MA8a2-4 On Error Correction for Asynchronous Communication
Chen Yi, Joerg Kliewer, New Jersey Institute of Technology, United States

MA8a2-5 Linear Superposition Coding for the Asymmetric Gaussian MAC with Quantized Feedback
Stefan Farthofer, Gerald Matz, Vienna University of Technology, Austria

MA8a2-6 Physical-Layer Network Coded QAM with Trellis Shaping for the Two-Way Relay Channel
Daniela Donati, Mark Flanagan, University College Dublin, Ireland

MA8a2-7 Construction of Minimal Sets for Capacity-Approaching Variable-Length Constrained Sequence Codes
Congzhe Cao, Ivan Fair, University of Alberta, Canada

Session MA8a3  Massive MIMO

Chair: Timothy Davidson, McMaster University

MA8a3-1 Massive MIMO via Cooperative Users
Sha Hu, Fredrik Rusek, Ove Edfors, Lund University, Sweden
Session WA3a  Cognitive Networking (invited)
Chair: Tara Javidi, University of California, San Diego
WA3a-1  On the Equivalence Between Information Acquisition-Utilization and Generalized Tracking
Tara Javidi, University of California, San Diego, United States
WA3a-2  Correlation-Aware Sensing in Active and Passive Modes for Source Localization
Ali Koochakzadeh, Heng Qiao, Pia Pal, University of Maryland, College Park, United States
WA3a-3  Approximate K-Means++ in Sublinear Time
Hamed Hassani, ETH, Switzerland
WA3a-4  A POMDP Approach for Active Collision Detection via Networked Sensors
Daphney-Stavroula Zois, University of Illinois, Urbana Champaign, United States

Session WA3b  Signal Processing with Lattices (invited)
Chair: Vaughan Clarkson, University of Queensland
WA3b-1  Convolutional Lattices
Joseph Boutros, Nicola Di Pietro, Texas A&M University at Qatar, Qatar; Fanny Jardel, Télécom ParisTech, France
WA3b-2  Typical Sumsets of Lattice Points
Jingge Zhu, Michael Gastpar, École polytechnique fédérale de Lausanne, Switzerland
WA3b-3  Lattice Parameter Estimation from Sparse, Noisy Measurements
Vaughan Clarkson, University of Queensland, Australia; Robby McKilliam, Myriota Pty Ltd, Australia; Barry Quinn, Macquarie University, Australia

Session WA4a  Decentralized Optimization and Learning (invited)
Co-Chairs: Cédric Richard, Université de Nice Sophia-Antipolis and Pascal Bianchi, Telecom ParisTech
WA4a-1  Doubly Stochastic Algorithms for Large-Scale Optimization
Alec Koppel, Aryan Mokhtari, Alejandro Ribeiro, University of Pennsylvania, United States
WA4a-2  On Hypothesis Testing in Networks
Angelia Nedich, Alexander Olshervsky, Cesar Uribe, University of Illinois, United States
WA4a-3  Expander Graph and Communication-Efficient Decentralized Optimization
Yat-Tin Chow, University of California, Los Angeles, United States; Wei Shi, University of Illinois at Urbana Champaign, United States; W Yin, University of California, Los Angeles, United States
Session WA2a  Physical Layer Security (invited)
Chair: Rafael Schaefer, TU Berlin

WA2a-1  Keyless Authentication over Noisy Channel  8:15 AM
Wenwen Tu, Lifeng Lai, Worcester Polytechnic Institute, United States

WA2a-2  Secure Computation of Linear Functions over Linear Discrete Multiple-Access Wiretap Channels  8:40 AM
Mario Goldenbaum, Princeton University, United States; Holger Boche, Technical University of Munich, Germany; H. Vincent Poor, Princeton University, United States

WA2a-3  Physical Layer Based Authentication Without Phase Detection  9:05 AM
Sarah Rumpel, Anne Wolf, Eduard A. Jorswieck, Technische Universität Dresden, Germany

WA2a-4  Private Authentication with Controllable Measurement  9:30 AM
Kittipong Kittichokechai, Rafael F. Schaefer, Giuseppe Caire, Technische Universität Berlin, Germany

Session WA2b  Massive MIMO in the Field
Chair: TBD

WA2b-1  Massive MIMO Proof-of-Concept: Emulations and Hardware-in-the-Loop Field Trials at 3.5 GHz  10:15 AM
Thomas Wirth, Lars Thiele, Martin Kurras, Matthias Mehlhose, Thomas Haustein, Fraunhofer Heinrich Hertz Institute, Germany

WA2b-2  Directional Propagation Measurements and Modeling in an Urban Environment at 3.7 GHz  10:40 AM
Leszek Raschkowski, Stephan Jacek, Fabian Undi, Lars Thiele, Wilhelm Keusgen, Fraunhofer Heinrich Hertz Institute, Germany; Boonsarn Pitakdumrongkij, Masayuki Arie, NEC Corporation, Japan

WA2b-3  Massive MIMO Properties based on Measured Channels: Channel Hardening, User Decorrelation and Channel Sparsity  11:05 AM
Alex Olivas Martinez, Elisabeth De Carvalho, Jesper Ødum Nielsen, Aalborg University, Denmark

Session MA8b1  Design Methodologies for Signal Processing Systems
Chair: TBD  10:15 AM–11:55 AM

MA8b1-1  A New Open-Source SIMDVector libm Fully Implemented with High-Level Scalar C  10:15 AM
Christoph Lauter, Sorbonne Universités, UPMC Univ Paris 6, UMR 7606, LIP6, France

MA8b1-2  Fast Digital Design Space Exploration with High-Level Synthesis: A Case Study with Approximate Conjugate Gradient Pursuit  10:30 AM
Benjamin Knoop, Karthik Vinod, Sebastian Schmale, Dagmar Peters-Drolshagen, Steffen Paul, University of Bremen, Germany

MA8b1-3  High-Level System Synthesis of Dataflow Programs for MPSoCs  10:45 AM
Simone Casale Brunet, Endri Bezati, Marco Mattavelli, École polytechnique fédérale de Lausanne, Switzerland; Jorn Janneck, Lund University, Sweden

MA8b1-4  Analyzing Streaming Application Performance on Processor Arrays  11:00 AM
Jorn Janneck, Lund University, Sweden

MA8b1-5  Trace-Based Manycore Partitioning of Stream-Processing Applications  11:15 AM
Jorn Janneck, Lund University, Sweden; Michalska Malgorzata, Simone Casale-Brunet, Endri Bezati, Marco Mattavelli, École polytechnique fédérale de Lausanne, Switzerland

Session MA8b2  Sparse Methods and Compressive Sensing
Chair: Todd Moon, Utah State University  10:15 AM–11:55 AM

MA8b2-1  Time-Recursive Multi-Pitch Estimation using Group Sparse Recursive Least Squares  10:15 AM
Filip Elvander, Johan Sward, Andreas Jakobsson, Lund University, Sweden
MA8b2-2 Quantized Low-Rank Matrix Recovery with Erroneous Measurements: Application to Data Privacy in Power Grids  
Meng Wang, Rensselaer Polytechnic Institute, United States

MA8b2-3 Bayesian Method for Image Recovery from Block Compressive Sensing  
Uditha Wijewardhana, Marian Codreanu, Matti Latva-aho, University of Oulu, Finland

MA8b2-4 Stable Compressive Low Rank Toeplitz Covariance Estimation Without Regularization  
Heng Qiao, Piya Pal, University of Maryland, United States

MA8b2-5 Sparse Bayesian Learning Boosted by Partial Erroneous Support Knowledge  
Mohammad Shekaramiz, Todd K. Moon, Jacob H. Gunther, Utah State University, United States

MA8b2-6 Hyperparameter-Free Sparse Linear Regression of Grouped Variables  
Ted Kronvall, Stefan Ingi Adalbjörnsson, Santhosh Nadig, Andreas Jakobsson, Lund University, Sweden

MA8b2-7 One-Bit Compressive Sampling with Time-Varying Thresholds: Maximum Likelihood and the Cramer-Rao Bound  
Christopher Gianelli, Luzhou Xu, Jian Li, University of Florida, United States; Petre Stoica, Uppsala University, Sweden

Session MA8b3 Speech and Image Analysis
Chair: TBD

10:15 AM–11:55 AM

MA8b3-1 A Joint EMD and Teager-Kaiser Energy Approach Towards Normal and Nasal Speech Analysis  
Chris De La Cruz, Balu Santhanam, University of New Mexico, United States

MA8b3-2 Iris Recognition using Cross-Spectral Comparison  
Jennifer Webb, Delores Etter, Vianka Barboza, Elena Sharp Sharp, Southern Methodist University, United States

MA8b3-3 Efficient Facial Recognition using Vector Quantization of 2D DWT Features  
Ahmed Aldhahab, Taif Al Obaidi, Wasfy B. Mikhael, University of Central Florida, United States

MA8b3-4 An Efficient DCT template-based Object Detection Method using Phase Correlation  
Markus Höhran, Horst Eidenberger, Vienna University of Technology, Austria

MA8b3-5 Transfer of Multimodal Emotion Features in Deep Belief Networks  
Hiranmayi Ranganathan, Shayok Chakraborty, Panchanathan Sethuraman, Arizona State University, United States

Session WA1a Approximate Computing and Fault Tolerance (invited)
Co-Chairs: Andrew Singer, University of Illinois at Urbana Champaign and Pulkit Grover, Carnegie Mellon University

WA1a-1 Approximate and Error-Tolerant Computing: From Shannon-Theory to Circuits  
Pulkit Grover, Carnegie Mellon University, United States; Andrew Singer, University of Illinois at Urbana Champaign, United States

WA1a-2 Energy Efficiency Limits in Approximate Computing: A Fundamental Physical Perspective  
Neal Anderson, University of Massachusetts Amherst, United States

WA1a-3 Flash Memories in High Radiation Environments: LDPC Decoder Study  
Frederic Sala, Clayton Schoeny, Shahroze Kabir, University of California, Los Angeles, United States; Dariush Divsalar, NASA Jet Propulsion Laboratory, United States; Lara Dolecek, University of California, Los Angeles, United States

WA1a-4 Analog Processing to Enable Scalable High-Throughput mm-Wave Wireless Fiber Systems  
Mahmoud Sawaby, Stanford University, United States; Babak Mamandipour, Upamanyu Madhow, University of California, Santa Barbara, United States; Amin Arbabian, Stanford University, United States

Session WA1b Communication System Development
Chair: TBD

WA1b-1 Maximizing Wireless Power Transfer using Distributed Beamforming  
Sairam Goguri, University of Iowa, United States; Dennis Ogbe, Purdue University, United States; Raghuraman Mudumbai, University of Iowa, United States; David Love, Purdue University, United States; Soura Dasgupta, University of Iowa, United States; Patrick Bidigare, BBN Technologies, United States
Session TP8b2  Image and Video Sensor Processing and Communications

Chair: TBD

3:30 PM–5:35 PM

TP8b2-1  Focal Plane Processing for HOG Detection with Bayer Pattern Sensors
Allen Rush, Sally Wood, Santa Clara University, United States

TP8b2-2  Performance of Maximum Likelihood Temperature/Emissivity Separation of Hyperspectral Images with Correlated Gaussian Downwelling Radiance
David Neal, Todd Moon, Jacob Gunther, Utah State University, United States; Gus Williams, Brigham Young University, United States

TP8b2-3  Spatially Scalable Video Broadcasting in Multiple Antenna Systems
Arash Vosoughi, LG Electronics, United States; Seok-Ho Chang, Dankook University, Republic of Korea; Sang-Hyo Kim, Sungkyunkwan University, Republic of Korea; Pamela Cosman, Lawrence Milstein, University of California, San Diego, United States

Session TP8b3  Processing of Physiological Signals

Chair: TBD

3:30 PM–5:35 PM

TP8b3-1  Modeling the P300-based Brain-computer Interface as a Channel with Memory
Vaishakhi Mayya, Boyla Mainsah, Galen Reeves, Duke University, United States

TP8b3-2  The Addition of Adaptive Comb Filtering to Sequential Adaptive Processing for Fetal Electrocardiograms (ECGs)
Yuqing Dong, Jacob Kovalskiy, William Jenkins, Pennsylvania State University, United States

TP8b3-3  Fast Respiratory Rate Estimation from PPG Signal Using Sparse Signal Reconstruction Based on Orthogonal Matching Pursuit
Xiaorong Zhang, San Francisco State University, United States; Quan Ding, The Home Depot Techshed, United States

TP8b3-4  Modeling of Oxygen Saturation and Respiration for Sleep Apnea Detection
Sandeep Gutta, Qi Cheng, Oklahoma State University, United States

MA8b3-6  Direct Classification from Compressively Sensed Images via Deep Boltzmann Machine
Henry Braun, Pavan Turaga, Cihan Tepedelenlioglu, Andreas Spanias, Arizona State University, United States

Session MP1a  Algorithm and Hardware Aspects for 5G Wireless Systems (invited)

Chair: Christoph Studer, Cornell University

MP1a-1  Many-Antenna MU-MIMO Channel Measurements
Clayton Shepard, Abeer Javed, Ryan Guerra, Jian Ding, Lin Zhong, Rice University, United States

MP1a-2  Decentralized Data Detection for Massive MU-MIMO on a GPU Cluster
Kaipeng Li, Rice University, United States; Rishi Sharan, Cornell University, United States; Yujun Chen, Joseph Cavallaro, Rice University, United States; Christoph Studer, Cornell University, United States

MP1a-3  An Energy Efficiency Perspective on Massive MIMO Quantization
Muris Sarajlic, Liang Liu, Ove Edfors, Lund University, Sweden

MP1a-4  Limited Feedback in Multi-User MIMO System with Low Resolution ADCs
Jianhua Mo, Robert Heath, University of Texas at Austin, United States

Session MP1b  Wireless Networks (invited)

Chair: Andrea Goldsmith, Stanford University

MP1b-1  From Niche to Renaissance: Why 5G will be the last G
Mischa Dohler, Kings College London, United Kingdom; Ali Hossaini, Cinema Arts Network, United Kingdom; Prokar Dasgupta, NHS, United Kingdom; Peter Marshall, Ericsson, United Kingdom; Toktam Mahmoodi, Maria Lema, Kings College London, United Kingdom

MP1b-2  CEAL: Research Challenges in Fog Networking
Mung Chiang, Princeton University, United States

MP1b-3  The Beam Alignment Problem in mmWave Wireless Networks
Saeid Haghighatshoar, Giuseppe Caire, Technische Universität Berlin, Germany

MP1b-4  Staying Alive - Network Coding for Data Persistence in Volatile Networks
Vitaly Abdrashitov, Muriel Medard, Massachusetts Institute of Technology, United States
Session MP2a  Interference Limited
Next Generation Satellite
Communications (SatnexIV)
(invited)
Chair: Ana Perez-Neira, Universitat Politècnica de Catalunya -
Centre Tecnologic de Telecomunicacions de Catalunya

MP2a-1  User Selection for Multibeam Satellite
        Mathini Sellathurai, Heriot Watt University, United
        Kingdom; Satyanarayana Yuppala, Tharm Ratnarajah,
        University of Edinburgh, United Kingdom

MP2a-2  Efficient Satellite Systems Based on
        Interference Management and Exploitation
        Alessandro Ugolini, University of Parma, Italy; Amina
        Piemontese, Chalmers University of Technology, Sweden;
        Alessandro Vanelli-Coralli, University of Bologna, Italy;
        Giulio Colavolpe, University of Parma, Italy

MP2a-3  Noma and Interference Limited Satellite
        Communications
        Ana Perez-Neira, Universitat Politècnica de Catalunya,
        Spain; Marius Caus, Miguel Angel Vazquez, Centre
        Tecnologic de Telecomunicacions de Catalunya, Spain

MP2a-4  Optimized Link Adaptation for DVB-S2x
        Precoded Waveforms Based on SNIR Estimation
        Stefano Andrenacci, Danilo Spano, University of
        Luxembourg, Luxembourg; Dimitrios Christopoulos,
        Newtec, Belgium; Symeon Chatzinotas, University
        of Luxembourg, Luxembourg; Jens Krause, SES,
        Luxembourg; Björn Ottersten, University of Luxembourg,
        Luxembourg

Session MP2b  Signal Processing for Low-
Resolution Sampling (invited)
Chair: Robert Heath, University of Texas at Austin

MP2b-1  Spatial Coding Based on Minimum BER in
        1-Bit Massive MIMO Systems
        Hela Jedda, Technische Universität München, Germany;
        Amine Mezghani, University of California, Irvine, United
        States; Jawad Munir, Fabian Steiner; Josef A. Nossek,
        Technische Universität München, Germany

MP2b-2  Analysis of One-Bit Quantized ZF Precoding
        for Downlink Multiuser Massive MIMO
        Amodh Kant Saxena, University of California, Irvine,
        United States; Inbar Fijalkow, ETIS / ENSEA - University
        Cergy-Pontoise - CNRS, France; Amine Mezghani, Lee
        Swindlehurst, University of California, Irvine, France

MP2b-3  Quantized Channel Estimation and Data
        Detection in Massive MU-MIMO-OFDM Systems
        Christoph Studer, Cornell University, Sweden; Giuseppe
        Durisi, Chalmers University, Sweden

Session TP8a3  Subspaces, Covariances and Tensors
Chair: Louis Scharf, Colorado State University

1:30 PM–3:10 PM

TP8a3-1  Covariance Estimation in Terms of Stokes Parameters
        with Application to Vector Sensor Imaging
        Ryan Volz, Mary Knapp, Frank Lind, Frank Robey,
        Massachusetts Institute of Technology, United States

TP8a3-2  Principal Subspace Estimation for Low-rank Toeplitz
        Covariance Matrices with Binary Sensing
        Haoyu Fu, Yuejie Chi, The Ohio State University, United
        States

TP8a3-3  Complexity and Search Space Reduction in Cyclic-by-
        Row PEVD Algorithms
        Fraser Coutts, Jamie Corr, Keith Thompson, Stephan
        Weiss, University of Strathclyde, United Kingdom; Ian
        Proudler, Loughborough University, United Kingdom;
        John McWhirter, Cardiff University, United Kingdom

TP8a3-4  Investigation of a Polynomial Matrix Generalised EVD
        for Multi-Channel Wiener Filtering
        Jamie Corr; Jennifer Pestana, Stephan Weiss, University
        of Strathclyde, United Kingdom; Soydan Redif, European
        University of Lefke, Cyprus; Marc Moonen, KU Leuven,
        Belgium

TP8a3-5  Multiscale Tensor Decomposition
        Alp Ozdemir, Mark A. Iwen, Selin Aviyente, Michigan State
        University, United States

TP8a3-6  Maximum Likelihood Identification of an Information
        Matrix Under Constraints in a Corresponding Graphical
        Model
        Randy Paffenroth, Nan Li, Worcester Polytechnic Institute,
        United States; Louis Scharf, Colorado State University,
        United States; Myung Hee Lee, Weill Cornell Medical
        College, United States

Session TP8b1  Computer Arithmetic II
Chair: TBD

3:30 PM–5:35 PM

TP8b1-1  Optimized Memristor-Based Ripple Carry Adders
        Lauren Guckert, Earl Swartzlander, Jr., University of
        Texas at Austin, United States

TP8b1-2  Computing Subtraction and Polynomial Computation
        using Unipolar Stochastic Logic
        Yin Liu, Keshab Parhi, University of Minnesota, Twin
        Cities, United States

TP8b1-3  Precise Digital Implementations of Hyperbolic Tanh and
        Sigmoid Function
        Shaghayegh Gomar, Mitra Mirhassani, Majid Ahmadi,
        University of Windsor; Canada

TP8b1-4  Optimized Multipartite Table Methods for Elementary
        Functions Computation
        James Stine, Masoud Sadeghian, Oklahoma State
        University, United States
Session TP8a2  Relaying and Full Duplex Communications

Chair: TBD

1:30 PM–3:10 PM

TP8a2-1  Robust Message Recovery for Non-Cooperative Compute-And-Forward Relaying
Miruna Raceala-Motoc, Jan Schreck, Peter Jung,
Slawomir Stanczak, Fraunhofer Heinrich Hertz Institute,
Germany

TP8a2-2  Performance Analysis for Multi-Source Multi-Relay Transmission over κ-μ Fading Channels
Shen Qian, Japan Advanced Institute of Science and Technology, Japan; Jiguang He, Markku Juntti, University of Oulu, Finland; Tad Matsumoto, Japan Advanced Institute of Science and Technology, Japan

TP8a2-3  Randomized Space-Time Codes with Imperfect Channel Estimation
Behrouz Shayesteh, Birsen Sirkeci, San Jose State University, United States

TP8a2-4  Joint Relay Beamforming and Receiver Processing for Multi-way Multi-antenna Relaying
Wen Li, Min Dong, University of Ontario Institute of Technology, Canada

TP8a2-5  Spatial Half-duplex: Precoder Design and Experimental Evaluation
Niranjan M Gowda, Ashutosh Sabharwal, Rice University, United States

TP8a2-6  Degrees of Freedom of Spatial Self-Interference Suppression for In-Band Full-Duplex with Inter-node Interference
Yujun Chen, Ashutosh Sabharwal, Rice University, United States

TP8a2-7  On the Achievability of Interference Alignment for Full-Duplex Cellular Networks with Multiple Antennas
Wonjae Shin, Seoul National University, Republic of Korea; Jong-Bu Lim, Samsung Electronics, Republic of Korea; Hyun-Ho Choi, Hankyong National University, Republic of Korea; Jungwoo Lee, Seoul National University, Republic of Korea

Session MP3a  Communication and Coding for Distributed Computing (invited)

Chair: Salman Avestimehr, University of Southern California

1:30 PM

MP3a-1  Coded Distributed Computing: Fundamental Limits and Practical Challenges
Songze Li, Qian Yu, University of Southern California, United States; Mohammad-Ali Maddah-Ali, Bell Labs, Alcatel-Lucent, United States; Salman Avestimehr, University of Southern California, United States

2:20 PM

MP3a-3  Codes Can Speed Up Large-Scale Distributed Computing
Kangwook Lee, Maximilian Lam, Ramtin Pedarsani, Dimitris Papailiopoulos, Kannan Ramchandran, University of California, Berkeley, United States

Session MP3b  Distributed Optimization (invited)

Chair: Qing Ling, University of Science and Technology China

3:30 PM

MP3b-1  Distributed Proximal Gradient Methods for Constrained Consensus Optimization
Necdet Serhat Aybat, Erfan Yazdandoost, Pennsylvania State University, United States

3:55 PM

MP3b-2  ESOM: Exact Second-Order Method for Consensus Optimization
Aryan Mokhtari, University of Pennsylvania, United States; Wei Shi, University of Illinois at Urbana-Champaign, United States; Qing Ling, University of Science and Technology of China, China

4:20 PM

MP3b-3  Distributed Nonconvex Multiagent Optimization over Time-Varying Networks
Ying Sun, Hong Kong University of Science and Technology, Hong Kong SAR of China; Gesualdo Scutari, Purdue University, United States; Daniel Palomar, Hong Kong University of Science and Technology, United States
Session MP4a  Sparse Sampling for Data Analytics (invited)

Chair: Geert Leus, Delft University of Technology

MP4a-1  Solving Inverse Source Problems for Linear PDEs using Sparse Sensor Measurements
John Murray-Bruce, Pier Luigi Dragotti, Imperial College London, United Kingdom

MP4a-2  Rethinking Sketching as Sampling: Linear Transforms of Graph Signals
Fernando Gama, University of Pennsylvania, United States; Antonio Garcia Marques, King Juan Carlos University, Spain; Gonzalo Mateos, University of Rochester, United States; Alejandro Ribeiro, University of Pennsylvania, United States

MP4a-3  Distributed Adaptive Learning of Signals Defined over Graphs
Paolo Di Lorenzo, Paolo Banelli, University of Perugia, Italy; Sergio Barbarossa, Stefania Sardellitti, Sapienza University of Rome, Italy

MP4a-4  Subsampling for Graph Signal Detection
Sundeep Prabhakar Chepuri, Geert Leus, Delft University of Technology, Netherlands

Session MP4b  High-dimensional Inference (invited)

Chair: Galen Reeves, Duke University

MP4b-1  Dynamics of Stochastic Gradient Method for Online Estimation
Chuang Wang, Yue Lu, Harvard University, United States

MP4b-2  Fast and Robust Learning for Mixture of Sparse Linear Models Using Codes
Dong Yin, Ramtin Pedarsani, University of California, Berkeley, United States; Yudong Chen, Cornell University, United States; Kannan Ramchandran, University of California, Berkeley, United States

MP4b-3  A Conditional Central Limit Theorem for Random Projections
Galen Reeves, Duke University, United States

MP4b-4  Tensor Decompositions and Sparse Log-Linear Models
James Johndrow, Stanford University, United States; Anirban Bhattacharya, Texas A&M University, United States; David Dunson, Duke University, United States

TP7b-2  Self-Interference Cancellation for Full-Duplex Wireless Communications
Tho Le-Ngoc, Robert Morawski, Ahmed Masmoudi, McGill University, Canada

TP7b-3  Real Time Adaptive RF and Digital Self-Interference Cancellation for Full-Duplex Transceivers
Visa Tapio, Markku Juntti, Aarno Pärssinen, Kari Rikkinen, University of Oulu, Finland

TP7b-4  Full-Duplex in a Hand-held Device - From Fundamental Physics to Complex Integrated Circuits, Systems and Networks: An Overview of the Columbia FlexICoN project
Harish Krishnaswamy, Gil Zussman, Jin Zhou, Jelena Marasevic, Tolga Dinc, Negar Reiskarimian, Tingjun Chen, Columbia University, United States

Session TP8a1  Network Data Analysis

Chair: TBD

1:30 PM–3:10 PM

TP8a1-1  A New Approach to Distributed Hypothesis Testing
Gil Katz, Pablo Piantanida, Merouane Debbah, CentraleSupelec, France

TP8a1-2  Worst-case Robust Attacks by Limited Adversaries Against Electricity Markets
Mengheng Xue, Ali Tajer, Rensselaer Polytechnic Institute, United States

TP8a1-3  Efficient and Cooperative Smart Grid Failure Control with Low Communication Overhead
Jose Cordova-Garcia, Xin Wang, Stony Brook University, United States

TP8a1-4  A Distributed Range-Based Algorithm for Localization in Mobile Networks
Sam Safavi, Usman Khan, Tufts University, United States

TP8a1-5  Random Matrix Improved Community Detection in Heterogeneous Networks
Hafiz Tiomoko Ali, Romain Couillet, CentraleSupelec, University of Paris-Saclay, France

TP8a1-6  Distributed Learning over Multitask Networks with Linearly Related Tasks
Roula Nasserif, Cédric Richard, André Ferrari, University of Nice-Sophia-Antipolis, France; Ali H. Sayed, University of California, Los Angeles, United States

TP8a1-7  Distributed Linear Prediction of a Single Source
Kevin Wagner, Naval Research Laboratory, United States; Milos Doroslovacki, George Washington University, United States
Session TP6b  
**Online Kernel Dictionary Learning on a Budget**  
Jeon Lee, University of Texas Southwestern Medical Center, United States; Seung-Jun Kim, University of Maryland, Baltimore County, United States

**A New Strategy for Effective Learning in Adaptive Importance Sampling**  
Monica Bugallo, Stony Brook University, United States; Victor Elvira, Universidad Carlos III de Madrid, Spain; Luca Martino, Universidad de Valenica, Spain

**A Bayesian Framework for Robust Kalman Filtering Under Uncertain Noise Statistics**  
Roozbeh Dehghannasiri, Texas A&M University, United States; Mohammad Shahrokh Esfahani, Stanford School of Medicine, United States; Edward Dougherty, Texas A&M University, United States

Session TP7a  
**Signal Processing for Dynamic Functional Brain Network Analysis (invited)**  
Chair: Seline Aviyente, Michigan State University

**Connectivity Dynamics from Wakefulness to Sleep**  
Eswar Damaraju, Robyn Miller, Devon Hjelm, Vince Calhoun, Mind Research Network, United States

**An EEG and fTCD based BCI for Control**  
Matthew Sybeldon, Aya Khalaf, Ervin Sejdic, Murat Akcakaya, University of Pittsburgh, United States

**Source-Informed Segmentation: Towards Capturing the Dynamics of Brain Functional Networks Through EEG**  
Ali Haddad, Laleh Najafzadeh, Rutgers University, United States

**Functional Connectivity Metrics for Wavelet Clustering of rs-fMRI Data**  
Alessio Medda, Georgia Tech Research Institute, United States; Jacob Billings, Emory University, United States; Shella Keilholz, Georgia Institute of Technology and Emory University, United States

Session TP7b  
**Implementation of Full-Duplex Radio Transceivers (invited)**  
Co-Chairs: Joseph Cavallaro, Rice University and Ashutosh Sabharwal, Rice University

**Advanced Architectures for Self-Interference Cancellation in Full-Duplex Radios: Algorithms and Measurements**  
Dani Korpi, Mona Aghababaeetafeshi, Mauno Piililä, Lauri Anttila, Mikko Valkama, Tampere University of Technology, Finland

Session MP5a  
**Recent Advances in Nonstationary Signal Processing (invited)**  
Chair: Antonio Napolitano, Università di Napoli

**Algorithms for Analysis of Signals with Time-Warped Cyclostationarity**  
Antonio Napolitano, University of Napoli, Italy; William Gardner, University of California, Davis, United States

**The Sound of Silence: Recovering Signals from Time-Frequency Zeros**  
Patrick Flandrin, CNRS & ENS de Lyon, France

**Nonstationary Signal Design for Coexisting Radar and Communications Systems**  
John Kota, Antonia Papandreou-Suppappola, Arizona State University, United States; Garry Jacyna, MITRE Corporation, United States

**Benefits of Noncircular Statistics for Nonstationary Signals**  
Scott Wisdom, Les Atlas, James Pitton, Greg Okopal, University of Washington, United States

Session MP5b  
**Recent Advances in Covariance Matrix Estimation for Array Processing (invited)**  
Chair: Frederic Pascal, Supelec

**Bounds for Estimating the Parameters of Low-Rank Compound-Gaussian Clutter and White Gaussian Noise**  
Olivier Besson, ISAE-Supaéro, France

**Robust Rank Constrained Kronecker Covariance Matrix Estimation**  
Arnaud Breloy, LEME, France; Ying Sun, Hong Kong University of Science and Technology, Hong Kong SAR of China; Guillaume Ginolhac, LISTIC, France; Daniel Palomar, Hong Kong University of Science and Technology, Hong Kong SAR of China

**Quaternion Structured Non-Paranormal Distributions**  
Yonatan Woodbridge, Hebrew University of Jerusalem, Israel; Gaia Elidan, Hebrew University of Jerusalem and Google Inc., Israel; Ami Wiesel, Hebrew University of Jerusalem, Israel

**New Properties for the Tyler’s Covariance Matrix Estimator**  
Gordana Draskovic, Frederic Pascal, CentraleSupelec, France
Session MP6a  Emerging Models and Methods in Image and Video Processing (invited)

Chair: Balasubramaniam Santhanam, University of New Mexico

MP6a-1  Sampled Efficient Full-Reference Image Quality Assessment Models
Christos Bampis, Todd Goodall, Alan Bovik, University of Texas at Austin, United States

MP6a-2  Feature Extraction and Image Recognition from Superpixels on an Automata Architecture
Tiffany Ly, Rituparna Sarkar, Scott Acton, Kevin Skadron, University of Virginia, United States

MP6a-3  Distributed Video Analysis for the Advancing Out of School Learning in Mathematics and Engineering Project
Cody Eilar, Venkatesh Jatla, Marios Pattichis, Carlos Lopez-Leiva, Sylvia Celedon-Pattichis, University of New Mexico, United States

MP6a-4  Fingerprint Feature Extraction and Classification using Multirate Frequency Transformations and Wideband AM-FM Energy Demodulation
Wenjing Liu, Balu Santhanam, University of New Mexico, United States

Session MP6b  Speech Signal Processing and Health Applications (invited)

Chair: Visar Berisha, Arizona State University

MP6b-1  Models for Objective Evaluation of Dysarthric Speech from Data Annotated by Multiple Listeners
Ming Tu, Yishan Jiao, Visar Berisha, Julie Liss, Arizona State University, United States

MP6b-2  Speech and Language Processing for Mental Health Research and Care
Daniel Bone, James Gibson, Theodora Chaspari, Dogan Can, Shrikanth Narayanan, University of Southern California, United States

MP6b-3  Characterization of the Relationship Between Semantic and Structural Language Features in Psychiatric Diagnosis
Natália Bezerra Mota, Federal University of Rio Grande do Norte, Brazil; Facundo Carrillo, Diego Fernandez Slezak, Universidad de Buenos Aires, Argentina; Mauro Copelli, Federal University of Pernambuco, Brazil; Sidarta Ribeiro, Federal University of Rio Grande do Norte, Brazil

MP6b-4  Detecting Mild Cognitive Impairment (MCI) from Unstructured Spontaneous Speech
Meysam Asgari, Jeffrey Kaye, Hiroyo Dodge, Oregon Health and Science University, United States

Session TP6a  Big Data Analytics for Image and Video Processing (invited)

Chair: Marios Pattichis, University of New Mexico

TP6a-1  Food Image Analysis: the Big Data Problem You Can Eat!
Yu Wang, Chang Liu, Shaobo Fang, Fengqing Zhu, Purdue University, United States; Deborah Kerr, Curtin University, Australia; Carol Boushey, University of Hawaii, United States; Edward Delp, Purdue University, United States

TP6a-2  Automated Monitoring by Behavior Classification of Healthcare Providers using Big Data Analysis
Nasrin Sadeghzadeh-Yazdi, Laura Barnes, Scott Acton, University of Virginia, United States

TP6a-3  Building a Living Atlas of the Earth in the Cloud
Daniela I. Moody, Steven P. Brumby, Michael S. Warren, Samuel W. Skillman, Ryan Keisler, Rick Chartrand, Tim Kelton, Mark Mathis, Descartes Labs, United States

TP6a-4  A Review of Big Data Technologies and Challenges in Image and Video Analytics in Healthcare
Andreas Panayides, University of New Mexico, United States; Constantinos Pattichis, University of Cyprus, Cyprus; Marios Pattichis, University of New Mexico, United States

Session TP6b  Optimization and Adaptive Methods

Chair: Philip Schniter, Ohio State University

TP6b-1  A New Formulation of Generalized Approximate Message Passing
Subrata Sarkar, Philip Schniter, The Ohio State University, United States; Alyson Fletcher, University of California, Los Angeles, United States; Sundar Rangan, New York University, United States

TP6b-2  Mean-Reverting Portfolio Design via Majorization-Minimization Method
Ziping Zhao, Daniel P. Palomar, Hong Kong University of Science and Technology, Hong Kong SAR of China
**Session TP5a  Detection over Very Large Datasets (invited)**

Co-Chairs: Vincent H. Poor, Princeton University and Yingbin Liang, Syracuse University

**TP5a-1 Detection of Sparse Mixtures: the Finite Alphabet Case**
Jonathan Ligo, University of Illinois at Urbana-Champaign, United States; George Moustakides, University of Patras, Greece; Venugopal Veeravalli, University of Illinois at Urbana-Champaign, United States

**TP5a-2 Quickest Hub Discovery in Correlation Graphs**
Taposh Banerjee, Massachusetts Institute of Technology, United States; Alfred Hero, University of Michigan, Ann Arbor, United States

**TP5a-3 Quickest Combined Anomaly Detection and Estimation in Networked Data**
Javad Heydari, Ali Tajer, Rensselaer Polytechnic Institute, United States

**TP5a-4 Nonparametric Composite Outlier Detection**
Weiguang Wang, Yingbin Liang, Syracuse University, United States; H. Vincent Poor, Princeton University, United States

**Session TP5b  Source Localization and Sparse Array Design**

Chair: Gert Leus, Delft University of Technology

**TP5b-1 An Ideal-Theoretic Criterion for Localization of an Unknown Number of Sources**
Matthew W. Morency, Delft University of Technology, Netherlands; Sergiy A. Vorobyov, Aalto University, Finland; Geert Leus, Delft University of Technology, Netherlands

**TP5b-2 Exact Localization of Correlated Sources using 2D Harmonics Retrieval**
Ali Koochakzadeh, Piya Pal, University of Maryland, College Park, United States

**TP5b-3 Two-Dimensional Sparse Arrays with Hole-Free Coarray and Reduced Mutual Coupling**
Chun-Lin Liu, Palghat Vaidyanathan, California Institute of Technology, United States

**TP5b-4 Multiple Source Detection Performance of Linear Sparse Arrays**
Yu Rong, Daniel Bliss, Arizona State University, United States

**Session MP7a  Advances in Neuronal Modeling (invited)**

Chair: Behtash Babadi, University of Maryland

**MP7a-1 Tracking Epileptic Seizure Activity via Information Theoretic Graphs**
Andrea Goldsmith, Jeremy Kim, Yonathan Morin, Stanford University, United States

**MP7a-2 A Neural Model of High-Acuity Vision in the Presence of Fixational Eye Movements**
Alexander Anderson, Kavitha Ratnam, Austin Roorda, Bruno Olshausen, University of California, Berkeley, United States

**MP7a-3 Towards Automating Sleep Scoring from Polysomnography Data**
Kristin M. Gunnarsdottir, Sridevi V. Sarma, Johns Hopkins University, United States; Rachel M.E. Salas, Charlene E. Gamaldo, Johns Hopkins Medicine, United States

**MP7a-4 Probing the Functional Circuitry Underlying Auditory Attention via Dynamic Granger Causality Analysis**
Alireza Sheikhattar, Sina Miran, Jonathan Fritz, Shihab Shamma, Behtash Babadi, University of Maryland, United States

**Session MP7b  Advances in Neural Array Processing (invited)**

Chair: Jun (Jason) Zhang, University of Denver

**MP7b-1 Analysis of Signals Recorded from Human Cerebral Cortex using Micro-Scale Electrode Arrays During Articulate Movements and Epileptiform Activity**
Kevin O’Neill, Denise Oswalt, Arizona State University, United States; Kari Ashmont, David Adelson, Phoenix Children’s Hospital, United States; Bradley Greger, Arizona State University, United States

**MP7b-2 Decoding Human Intent using a Wearable System and Multi-Modal Sensor Data**
Md Muztoba, Cemil Geyik, Umit Y. Ogras, Daniel W. Bliss, Arizona State University, United States

**MP7b-3 Suppression of Neurostimulation Artifacts and Adaptive Clustering of Parkinson’s Patients Behavioral Tasks using EEG**
Alexander Maurer, Arizona State University, United States; Sara Hanrahan, Joshua Nedrud, Adam Hebb, Colorado Neurological Institute, United States; Antonia Papandreou-Suppappola, Arizona State University, United States

**MP7b-4 Causality Analysis in Parkinson’s Disease Patients during Behavior Tasks**
Abdulaziz Almalaq, Jun Zhang, University of Denver, United States; Sara Hanrahan, Adam Hebb, Joshua Nedrud, Colorado Neurological Institute, United States
Session MP8a1  Beamforming and Array-based Estimation I

Chair: Rick Blum, Lehigh University

1:30 PM–3:10 PM

MP8a1-1 Multipath Mitigation Techniques for Nonlinear Adaptive Beamforming
Peter Vouras, Naval Research Laboratory, United States

MP8a1-2 Array Self Calibration using Multiple Data Sets
Benjamin Friedlander, University of California, Santa Cruz, United States

MP8a1-3 Convex-Optimization based Geometric Beamforming for FD-MIMO Arrays
Stefan Schwarz, Technische Universität Wien, Austria; Tal Philosof, General Motors, Israel; Markus Rupp, Technische Universität Wien, Austria

MP8a1-4 Reduced-Complexity Direction-of-Arrival Estimation for Large-Aperture Antenna Arrays Employing Spatial Ambiguities
Chung-Cheng Ho, Scott C. Douglas, Southern Methodist University, United States

MP8a1-5 Constraint Pursuit Estimator for Covariance-Based Array Processing
Yassine Zniyed, L2S lab., France; Remy Boyer, University of Paris-Sud - L2S lab., France; Mohammed Nabil El Korso, University of Paris X - LEME, France; Sylvie Marcos, CNRS - L2S lab., France

MP8a1-6 On Spatial Security Outage Probability Derivation of Exposure Region Based Beamforming with Randomly Located Eavesdroppers
Yuanrui Zhang, Youngwook Ko, Roger Woods, Queen’s University Belfast, United Kingdom; Alan Marshall, University of Liverpool, United Kingdom; Joe Cavallaro, Kaipeng Li, Rice University, United States

Session MP8a2  Communication Networks

Chair: TBD

1:30 PM–3:10 PM

MP8a2-1 Partial Interference Cancellation in Ultra-Dense Cellular Networks: Performance Analysis and Optimization
Italo Atzeni, Marios Kountouris, Huawei Technologies, France

MP8a2-2 Leader Selection in Cooperative Network Based on MDL Subspace Algorithm for Cognitive Radio
Sander Ulp, Tõnu Trump, Tallinn University of Technology, Estonia

MP8a2-3 Optimal De-Anonymization in Random Graphs with Community Structure
Efe Onaran, Siddharth Garg, Elza Erkip, New York University, United States

Session TP4a  Bilinear Inverse Problems (invited)

Chair: Yuejie Chi, The Ohio State University

1:30 PM–3:10 PM

TP4a-1 Simultaneous Blind Deconvolution and Blind Demixing via Convex Programming
Shuyang Ling, Thomas Strohmer, University of California, Davis, United States

TP4a-2 Ambiguities of Convolutions with Application to Phase Retrieval Problems
Philipp Walk, California Institute of Technology, United States; Peter Jung, Technische Universität Berlin, Germany; Goetz E. Pfander, Philipps-University Marburg, Germany

TP4a-3 Blind Deconvolution with Sparsity: Optimal Identifiability Conditions and Efficient Recovery
Yanjun Li, University of Illinois at Urbana-Champaign, United States; Kiryung Lee, Georgia Institute of Technology, United States; Yoram Bresler, University of Illinois at Urbana-Champaign, United States

TP4a-4 Time-Varying Narrowband Channel Estimation: Exploiting Low-Rank and Sparsity Structures in Delay-Doppler Domain via Bilinear Representation
Sajjad Beygi, Urbashi Mitra, University of Southern California, United States

Session TP4b  Five Puzzles and Euclid’s Bag of Tricks (invited)


1:30 PM–3:10 PM

TP4b-1 Recovering Spatial Organization of Genomes from Hi-C Contact Maps: High-Dimensional Statistical Estimation and Optimization with Euclidean Distance Matrices
Aleksandr Aravkin, University of Washington, United States; Stephen Becker, University of Colorado at Boulder, United States; Dmitriy Drusvyatskiy, University of Washington, United States; Aurelie Lozano, IBM T.J. Watson Research Center, United States

TP4b-2 Graph Rigidity, Unassigned Distance Geometry and the Nanostructure Problem
Phillip Duxbury, Michigan State University, United States; Simon Billinge, Columbia University, United States

TP4b-3 Biologically Inspired Unsupervised Algorithms for Streaming Data Analysis
Dmitri Chklovskii, Simons Center for Data Analysis, United States
Session TP3a  Multiagent Systems and Game Theory (invited)

Chair: Ceyhun Eksin, Georgia Tech

TP3a-1 Strategic Communication in Multi-Agent Systems
Emrah Akyol, Cedric Langbort, Tamer Basar, University of Illinois at Urbana Champaign, United States

TP3a-2 A Decentralized Algorithm with Signaling for Learning Nash Equilibria in Bilinear Graphical Games
Ceyhun Eksin, Georgia Institute of Technology, United States; Jeff S. Shama, King Abdullah University of Science and Technology, Saudi Arabia

TP3a-3 Computationally Efficient Learning in Large-Scale Games: Sampled Fictitious Play Revisited
Brian Swenson, Soummya Kar, Carnegie Mellon University, United States; Joao Xavier, Instituto Superior Tecnico, Portugal

TP3a-4 Equivalence Between Dynamic Games and its Effect on Equilibrium Characterization
Dhruva Kartik, Ashutosh Nayyar, University of Southern California, United States

Session TP3b  Graph Signal Processing (invited)

Co-Chairs: Mike Rabbat, McGill University and Antonio Ortega, University of Southern California

TP3b-1 Network Topology Identification from Imperfect Spectral Templates
Santiago Segarra, University of Pennsylvania, United States; Antonio Marques, King Juan Carlos University, Spain; Gonzalo Mateos, University of Rochester, United States; Alejandro Ribeiro, University of Pennsylvania, United States

TP3b-2 Models that Generate Approximately Band-limited Graph Signals
Takeshi Musgrave, Michael Rabbat, McGill University, Canada

TP3b-3 Representations for Localized Signals on Graphs
Rohan Varma, Siheng Chen, Jelena Kovacevic, Carnegie Mellon University, United States

TP3b-4 Graph Learning with Laplacian Constraints: Modeling Attractive Gaussian Markov Random Fields
Hilmi Enes Egilmez, Eduardo Pavez, Antonio Ortega, University of Southern California, United States

Session MP8a3  Estimation and Learning Theory for Communications

Chair: TBD

1:30 PM–3:10 PM

MP8a3-1 On the Log-Likelihood Ratio Evaluation of CWCU Linear and Widely Linear MMSE Data Estimators
Oliver Lang, Mario Huemer, Johannes Kepler University, Austria; Christian Hofbauer, Linz Center of Mechatronics GmbH, Austria

MP8a3-2 Improved SNR-based Estimation of the Attainable Net-Data-Rates in Vectoring VDSL2
Driton Statovci, Martin Wolkerstorfer, Sandra Drakulic, Technische Universität Wien, Austria

MP8a3-3 Effects of Channel Environment on Timing Advance for Mobile Device Positioning in Long-Term Evolution Networks
Allison Hunt, Alex DeGabriele, John Roth, Justin A. Blanco, T. Owens Walker III, Jeremy Martin, United States Naval Academy, United States

MP8a3-4 Benchmarking of Learning Architectures for Digital Predistortion
Thomas Magesacher, Lund University, Sweden; Peter Singerl, Infineon Technologies AG, Austria
MP8a3-5  Supervised Machine Learning for Signals Having RRC Shaped Pulses
Mohammad Bari, George Washington University, United States; Hussain Taher; University of Engineering & Technology Peshawar, Pakistan; Syed Saad Sherazi, University of Engineering & Technology Bannu, Pakistan; Milos Doroslovacki, George Washington University, United States

MP8a3-6  Nonstationary Jammers Suppression Based on Parametric Sparse Reconstruction
Ben Wang, Harbin Engineering University, China; Yimin Zhang, Temple University, United States; Wei Wang, Harbin Engineering University, China

MP8a3-7  Radio Transformer Networks: Attention Models for Learning to Synchronize in Wireless Systems
Timothy J O'Shea, Latha Pemula, Dhruv Batra, T. Charles Clancy, Virginia Tech, United States

Session MP8a4  Model Selection, Source Separation and Classification
Chair: Peter Schreier, Universität Paderborn

1:30 PM–3:10 PM

MP8a4-1  Cross-Validation Techniques for Determining the Number of Correlated Components Between Two Data Sets When the Number of Samples Is Very Small
Christian Lamêro, Peter J. Schreier, Universität Paderborn, Germany

MP8a4-2  Model Selection for High-Dimensional Data
Arash Owrang, Magnus Jansson, KTH Royal Institute of Technology, Sweden

MP8a4-3  Bootstrap-Based Detection of the Number of Signals Correlated Across Multiple Data Sets
Tanuj Hasija, Universität Paderborn, Germany; Yang Song, Nanyang Technological University, Singapore; Peter Schreier, Universität Paderborn, Germany; David Ramirez, University Carlos III de Madrid, Spain

MP8a4-4  Demixing Sparse Signals from Nonlinear Observations
Mohammadreza Soltani, Chinmay Hegde, Iowa State University, United States

MP8a4-5  Dictionary Driven Vehicle Classification
Jeff Druce, Stefano Gonella, Jarvis Haupt, University of Minnesota, United States

MP8a4-6  Obfuscating Poisson & Gaussian Data Using a Rotation in the Complex Plane
Ruaridh Macdonald, Muriel Medard, Massachusetts Institute of Technology, United States

Session TP2a  Implementation of Decoders for Polar Codes (invited)
Chair: TBD

1:30 PM–3:10 PM

TP2a-1  Low Complexity SC Stack Polar Decoder Based on Segmented CRC Scheme
Yi Zhao, Chuan Zhang, Southeast University, China; Shuang Zhang, Intel Labs, China; Xiaohu You, Southeast University, China

TP2a-2  Low Memory Complexity Successive Cancellation Decoder for Very Long Polar Codes
Bertrand Le Gal, Camille Leroux, Christophe Jego, University of Bordeaux, France

TP2a-3  A Multi-Gbps Unrolled Hardware List Decoder
Pascal Giard, McGill University, Canada; Alexios Balatsoukas-Stimming, Thomas Christoph Müller, Andreas Burg, École polytechnique fédérale de Lausanne, Switzerland; Claude Thibeault, École de technologie supérieure, Canada; Warren J. Gross, McGill University, Canada

TP2a-4  Error Patterns in Belief Propagation Decoding of Polar Codes and Their Mitigation Methods
Shuanghong Sun, Sung-Gun Cho, Zhengya Zhang, University of Michigan, United States

Session TP2b  Beamforming and Linear Processing
Chair: Mojtaba Soltanalian, University of Illinois at Chicago

1:30 PM–3:10 PM

TP2b-1  Max-Min Transmit Beamforming via Iterative Regularization
Ahmad Gharanjik, University of Luxembourg / KTH Royal Institute of Technology, Luxembourg; Bhavani Shankar, University of Luxembourg, Luxembourg; Mojtaba Soltanalian, University of Illinois at Chicago, United States Virgin Islands; Björn Ottersten, University of Luxembourg / KTH Royal Institute of Technology, Luxembourg

TP2b-2  Two-Stage Downlink Beamforming in MISO Multicell Networks with Limited Backhaul Signaling
Youjin Kim, Hyun Jong Yang, Ulsan National Institute of Science and Technology, Republic of Korea

TP2b-3  A Class of Scalable Feedback Algorithms for Beam and Null-forming from Distributed Arrays
Sairam Goguri, Ben Peiffer, Raghu Mudumbai, Soura Dasgupta, University of Iowa, United States

TP2b-4  Dirty Paper Coding versus Beamforming in Multi-user MIMO under OFDM
Ajay Mohanan, Arjun Nadh, Andrew Thangaraj, Radha Krishna Ganti, Indian Institute of Technology, Madras, India
Session TP1a  Millimeter Wave Cellular Systems (invited)

Co-Chairs: Robert Heath, University of Texas at Austin and Nuria Gonzalez Prelcic, University of Vigo

TP1a-1 mmWave Overlaid 5G Heterogeneous Cellular Networks - From Central Resource Management to Distributed Edge Cloud
Kei Sakaguchi, Tokyo Institute of Technology / Fraunhofer HHI, Germany; Gia Khanh Tran, Tokyo Institute of Technology, Japan; Thomas Haustein, Fraunhofer Heinrich Hertz Institute, Germany

TP1a-2 On the Design and Performance of Initial Access in mmWave Cellular Networks
Yingzhe Li, Jeffrey Andrews, Francois Baccelli, University of Texas at Austin, United States; Thomas Novlan, Charlie Zhang, Samsung Research America, United States

TP1a-3 On the Feasibility of Interference Alignment in Ultra Dense Millimeter Wave Cellular Networks
Jian Song, Thanh Tu Lam, Marco Di Renzo, Paris-Saclay University / CNRS, France

TP1a-4 Performance Characteristics of 5G mmWave Wireless To-the-Home
Frederick Vook, Eugene Visotsky, Timothy Thomas, Amitava Ghosh, Nokia Bell Labs, United States

Session TP1b  5G Cellular Theory

Chair: Robert Heath, University of Texas at Austin

TP1b-1 5G New Radio and Ultra Low Latency Applications: A PHY Implementation Perspective
Thomas Wirth, Bernd Holfeld, Matthias Mehlinse, Jens Pilz, Dennis Wieruch, Fraunhofer Heinrich Hertz Institute, Germany

TP1b-2 Fundamental Limits of Secure Device-to-Device Coded Caching
Ahmed A. Zewail, Aylin Yener, Pennsylvania State University, United States

TP1b-3 On the Impact of Blockage on the Throughput of Multi-tier Millimeter-Wave Networks
Shuqiao Jia, David Ramirez, Rice University, United States; Lei Huang, Yi Wang, Huawei Technologies Co. Ltd., China; Behnaam Aazhang, Rice University, United States

TP1b-4 Spatial Channel Covariance Estimation for mmWave Hybrid MIMO Architecture
Sungwoo Park, Robert Heath, University of Texas at Austin, United States

TP1b-5 Joint User Association and Resource Allocation in Small Cells with Limited Backhaul Capacity
Jong Gyu Jang, Woojin Park, Hyun Jong Yang, Ulsan National Institute of Science and Technology, Republic of Korea; Hye Gyung Jwa, Electronics and Telecommunications Research Institute, Republic of Korea

Session MP8b1  Beamforming and Array-based Estimation II

Chair: Benjamin Friedlander, Jack Baskin School of Engineering

MP8b1-1 The Advanced TOA Trilateration Algorithms with Performance Analysis
Sajina Pradhan, Seokjoo Shin, Goo-Rak Kwon, Jae-young Pyun, Suk-seung Hwang, Chosun University, Nepal

MP8b1-2 Design and Implementation of a Three-layer Cognitive Radar Architecture
Stefan Brueggenwirth, Fraunhofer FHR, Germany

MP8b1-3 Real-Time Underdetermined Source Separation for Low-Latency Speech Enhancement
Ryan Corey, Andrew Singer, University of Illinois at Urbana-Champaign, United States

MP8b1-4 On the Resolution of Diversely Polarized Arrays
Benjamin Friedlander, University of California, Santa Cruz, United States

MP8b1-5 Super-resolution Direction-of-Arrival Estimation Using a Coprime Sensor Array With the Min Processor
Yang Liu, John R. Buck, University of Massachusetts Dartmouth, United States

MP8b1-6 Dynamic Formulation of Co-prime Array for DOA Estimation
Xiaomeng Wang, Xin Wang, Stony Brook University, United States

Session MP8b2  Communication Theory

Chair: TBD

MP8b2-1 Fundamental BER Performance Trade-off in Cooperative Cognitive Radio Systems with Random Number of Secondary Users
Ruochen Zeng, Cihan Tepedelenlioglu, Arizona State University, United States

MP8b2-2 Performance of OFDM Systems with Adaptive DFT-Precoding
Yusaku Yamashita, Hideki Ochiai, Yokohama National University, Japan

MP8b2-3 Physical Layer Security Analysis for Cooperative Communications with Full-Duplex Relaying under Nakagami-m Fading Model
Yohannes Jote Tolossa, Abreu Giuseppe, Jacobs University Bremen, Germany
Session MP8b2  Implementations of DSP Kernels
Chair: **TBD**

3:30 PM–5:10 PM

MP8b2-1 Hardware Architecture for Positive Definite Matrix Inversion Based on LDL Decomposition and Back-Substitution
*Carl Ingemarsson, Oscar Gustafsson, Linköping University, Sweden*

MP8b2-2 A Scalable Architecture for Massive MIMO Base Stations Using Distributed Processing
*Erik Bertilsson, Oscar Gustafsson, Erik G. Larsson, Linköping University, Sweden*

MP8b2-3 Interpolated FIR Based Practically Perfect Reconstruction Filter Bank
*Jorge Cadena, A.A. (Louis) Beex, Virginia Tech, United States*

MP8b2-4 Design of a Multi-Core Hardware Architecture for Consensus-based MIMO Detection Algorithms
*Konstantin Tscherkaschin, Benjamin Knoop, Jochen Rust, Steffen Paul, University of Bremen, Germany*

MP8b2-5 Dynamically-Loaded Hardware Libraries (HLL) Technology for Audio Applications
*Andrea Lomuscio, Angelo Esposito, Gian Carlo Cardarilli, Leonardo Di Carlo, University of Rome Tor Vergata, Italy; Alberto Nannarelli, Technical University of Denmark, Denmark; Marco Re, University of Rome Tor Vergata, Italy*

Session TA8b3  MIMO and Multistatic Radars
Chair: **Braham Himed, Air Force Research Laboratory**

10:15 AM–11:55 AM

TA8b3-1 Analyzing and Improving MIMO Radar Detection Performance in the Presence of Cybersecurity Attacks
*Hao Chen, Boise State University, United States; Braham Himed, Air Force Research Laboratory, United States*

TA8b3-2 Direct Tracking of Multiple Targets in MIMO Radar
*Phuoc Vu, Alexander Haimovich, New Jersey Institute of Technology, United States; Braham Himed, Air Force Research Lab (AFRL/RYMD), United States*

TA8b3-3 Super-Resolution in Position and Velocity Estimation for Short-Range mmWave Radar
*Anant Gupta, Upamanyu Madhow, University of California, Santa Barbara, United States; Amin Arbabian, Stanford University, United States*

TA8b3-4 High Resolution Geolocation with a Multi-Static Radar
*Benjamin Friedlander, University of California, Santa Cruz, United States*

TA8b3-5 Using WCP-OFDM Signals with Time-Frequency Localized Pulses for Radar Sensing
*Damien Roque, Stephanie Bidon, University of Toulouse, ISAE-Supaéro, France*

TA8b3-6 Canonical Correlations for Target Detection in a Passive Radar Network
*Yuan Wang, Washington State University, United States; Louis Schorf, Colorado State University, United States; Ignacio Santamaria, University of Cantabria, Spain; Haonan Wang, Colorado State University, United States*

TA8b3-7 Compressive Radar Sensing via One-Bit Sampling with Time-Varying Thresholds
*Jian Li, University of Florida, United States; Mohammad Mahdi Naghsh, Sayed Jala Zahabi, Mahmoud Modarres-Hashemi, Isfahan University of Technology, Iran*
Session TA8b1  Array Processing and Wireless Communications
Chair: Philippe Ciblat, Telecom ParisTech
10:15 AM–11:55 AM

TA8b1-1 An Exact Bayesian Detector for Multistatic Passive Radar
Stephen D. Howard, Songsri Sirianunpiboon, DST Group Australia, Australia; Douglas Cochran, Arizona State University, United States

TA8b1-2 Compressive Direction-of-Arrival Estimation Off The Grid
Shermin Hamzehei, Marco Duarte, University of Massachusetts, United States

TA8b1-3 Bandpass Signal Design for Passive Time Delay Estimation
Jeffrey Nanzer, Matthew Sharp, Johns Hopkins Applied Physics Laboratory, United States; Donald Brown, Worcester Polytechnic Institute, United States

TA8b1-4 Estimation of the Ricean K-Factor from Noisy Complex Channel Coefficients
Xavier Leturc, Thales Communications and Security, France; Philippe Ciblat, Télécom Paristech, France; Christophe Le Martret, Thales Communications and Security, France

TA8b1-5 A Novel Non-Linear Equalizer Structure for Single Carrier Wideband Communication
fredric harris, Xiaofei Chen, San Diego State University, United States; Elettra Venosa, SpaceMicro, United States

Session TA8b2  Communication System Theory
Chair: TBD
10:15 AM–11:55 AM

TA8b2-1 From Dedicated Redundant Subcarriers to Distributed Redundancy in UW-OFDM
Christian Hofbauer, Linz Center of Mechatronics, Austria; Carl Böck, Mario Huemer, Johannes Kepler University, Austria

TA8b2-2 Coordinated Medium Access in Wireless Industrial D2D Networks: Fast Handshake Procedures Based on Stable Matching Variants
Bernd Holfeld, Thomas Wirth, Fraunhofer Heinrich Hertz Institute, Germany

TA8b2-3 A User Cooperative Beamforming Approach to PAPR Reduction in MIMO-OFDM Uplink
Antti Arvola, Antti Tölli, University of Oulu, Finland; David Gesbert, EURECOM, France

TA8b2-4 Delay-Optimal Scheduling and Power Control for Instantaneous-Interference-Limited CRs
Ahmed Ewaisha, Cihan Tepedelenligolu, Arizona State University, United States

TA1b-2 Model and Analysis of Population Density Estimation via Quorum Sensing
Nicolo Michelusi, Purdue University, United States; Urbashi Mitra, University of Southern California, United States

Session TA2b  Recent Advances in Massive MIMO (invited)
Chair: Erik G. Larsson, Linkoping University

TA2b-1 Dual-regularized Precoding: A Robust Approach for D2D-Enabled Massive MIMO
Junting Chen, Haifan Yin, Laura Cottatellucci, David Gesbert, EURECOM, France

TA2b-2 FD-MIMO versus Massive MIMO Performance: What do the Data Say?
Jose Flordelis, Fredrik Rusek, Fredrik Tufvesson, Ove Edfors, Lund University, Sweden; Erik G. Larsson, Linkoping University, Sweden

TA2b-3 Base Station Cooperation in Massive MIMO Systems: Large System Analysis
Luca Sanguinetti, University of Pisa, Italy; Emil Bjornson, Linkoping University, Sweden; Merouane Debbah, CentraleSupelec, France

TA2b-4 Pilot Decontamination Through Compressive Wideband Channel Estimation
Saeid Haghighatshoar, Giuseppe Caire, Technische Universität Berlin, Germany

Session TA3b  Distributed Signal Processing
Chair: TBD

TA3b-1 Doubly Partial-Diffusion LMS over Adaptive Networks
Ibrahim El Khalil Harrane, Rémi Flamary, Cédric Richard, University Nice Sophia Antipolis, France

TA3b-2 Decentralized Consensus Optimization with Asynchrony and Delay
Tianyu Wu, Kun Yuan, University of California, Los Angeles, United States; Qing Ling, University of Science and Technology of China, China; Wotao Yin, Ali H. Sayed, University of California, Los Angeles, United States

TA3b-3 Thermodynamic Limit of Interacting Particle Systems over Dynamical Networks
Augusto Santos, Soummya Kar, José M. F. Moura, Carnegie Mellon University, United States; João Xavier, University of Lisbon, Portugal
Session TA4b  Sketching and Optimizing for Big Data (invited)

Co-Chairs: Georgios Giannakis, University of Minnesota and Gonzalo Mateos, University of Rochester

TA4b-1  Parallel Asynchronous Lock-free Algorithms     10:15 AM
for Nonconvex Big-Data Optimization
Loris Cannelli, Gesualdo Scutari, Purdue University, United States; Francisco Facchinei, University of Rome, La Sapienza, Italy; Vyacheslav Kungurtsev, Czech Technical University in Prague, Czech Republic

TA4b-2  Sketching for Numerical Linear Algebra and 10:40 AM
Recent Developments
David P. Woodruff, IBM Almaden Research Center, United States

TA4b-3  Large Scale Subspace Clustering Algorithms 11:05 AM
Chong You, Claire Donnat, Daniel Robinson, Rene Vidal, Johns Hopkins University, United States

TA4b-4  Randomized Approaches to Large-Scale 11:30 AM
Subspace Clustering
Panagiotis Traganitis, Georgios Giannakis, University of Minnesota, United States

Session TA5b  Hardware Aspects for Compressive Sensing and Analog-to-Information Conversion (invited)

Chair: Christoph Studer, Cornell University

TA5b-1  Exploiting System Configurability Towards 10:15 AM
Dynamic Accuracy-Performance Trade-Offs in AIC and CS Front-ends
Laura Isabel Galindez Olascoaga, Steven Lauwereins, Komail Badami, Juan-Carlos Pena, KU Leuven, Belgium; Rajesh Venkata, Marian Verhelst, KU Leuven and IMEC, Belgium

TA5b-2  Band-Pass Compressive Sampling As an 10:40 AM
Enabling Technology for Rapid Wideband RF Spectrum Sensing
Rabia Tugce Yazicigil, Tanbir Haque, John Wright, Peter R. Kinget, Columbia University, United States

TA5b-3  Adaptive Compressive Sensing for 11:05 AM
Radio-Frequency Receivers
Michael Pelissier, CEA,LETI, MINATEC Campus & Cornell University, France; Christoph Studer, Cornell University, United States

Session TA6b  Phase Retrieval for Imaging: Theory and Methods (invited)

Chair: Daniel Weller, University of Virginia

TA6b-1  Nonconvex Phase Retrieval: From Theory to 10:15 AM
Physical Implementation
Mahdi Soltanolkotabi, University of Southern California, United States

TA6b-2  Robust PhaseLift for Phase Retrieval under 10:40 AM
Corruptions
Paul Hand, Rice University, United States; Thang Huynh, New York University, United States

TA6b-3  Solving Random Quadratic Systems of 11:05 AM
Equations Is Nearly As Easy As Solving Linear Systems
Yuxin Chen, Emmanuel Candes, Stanford University, United States

TA6b-4  Robust Phase Retrieval with Sparsity under 11:30 AM
Nonnegativity Constraints
Daniel Weller, University of Virginia, United States

Session TA7b  Biological Neural Systems (invited)

Chair: Francisco Solis, Arizona State University

TA7b-1  A Pulse-Gated, Predictive Neural Circuit 10:15 AM
Yuxiu Shao, Peking University, China; Andrew Sornborger, University of California, Davis, United States; Louis Tao, Peking University, China

TA7b-2  A Multitaper, Causal Decomposition for 10:40 AM
Stochastic, Multivariate Time Series: Application to High-Frequency Calcium Imaging Data
Andrew Sornborger, University of California, Davis, United States; James D Lauderdale, University of Georgia, United States

TA7b-3  The Neural Basis for Sleep Regulation - Data 11:05 AM
Assimilation from Animal to Model
Fatemeh Bahari, Camila Tulyaganova, Myles Billard, Kevin Alloway, Bruce Gluckman, Pennsylvania State University, United States

TA7b-4  Neuronal Network Models for Sensory Discrimination 11:30 AM
Mohammad Samavat, Genevieve Toutain, Sharon Crook, Arizona State University, United States