FORTY-NINTH ASILOMAR CONFERENCE ON SIGNALS, SYSTEMS AND COMPUTERS



November 8–11, 2015
Asilomar Hotel and
Conference Grounds

Technical Co-sponsor

IEEE
Signal Processing Society

FORTY-NINTH ASILOMAR CONFERENCE ON SIGNALS, SYSTEMS AND COMPUTERS

Technical Co-Sponsor

IEEE SIGNAL PROCESSING SOCIETY

CONFERENCE COMMITTEE

General Chair

Erik G. Larsson
Department of Electrical
Engineering
Linköping University
SE-581 83 Linköping, Sweden
Email: erik.g.larsson@liu.se

Technical Program Chair

Tim Davidson
Department of Electrical and
Computer Engineering
McMaster University
1280 Main Street West
Hamilton, Ontario, L8S 4K1,
Canada

Email: davidson@mcmaster.ca

Conference Coordinator

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

Publication Chair

Michael Matthews Orbital ATK 10 Ragsdale Drive, Suite 201 Monterey, CA 93940 E-mail:

michael.matthews@orbitalatk.com

Publicity Chair

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

Linda.debrunner@eng.fsu.edu

Finance Chair

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

Electronic Media Chair

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

Student Paper Contest Chair

Nikos Sidiropoulos
Department of Electrical &
Computer Engineering
University of Minnesota
Minneapolis, MN 55455
E-mail: nikos@umn.edu

Welcome from the General Chairman

Prof. Erik G. Larsson Linköping University, Sweden

Welcome to the 49th Asilomar Conference on Signals, Systems, and Computers!

It is a privilege for me to serve as General Chair of the Asilomar conference this year. Asilomar is a unique conference and I believe what makes it so special is the combination of an exceptional quality of the technical presentations and papers, the congenial atmosphere that forms around the social events, and the opportunity for long outdoor walks along the California coast. For me personally, Asilomar stands out as the one conference that I have tried, and am trying to consistently attend since I first participated fifteen years ago.

We are looking forward to an exciting technical program that spans two and a half days. All credit for preparing the technical program goes to the Technical Chair, Prof. Timothy Davidson and his team of area chairs: Wei Yu, David Love, Randall Berry, Bhaskar Rao, Gerald Matz, Aleksandar Jeremic, Warren Gross, Shahram Shirani and Keshab Parhi (vice chair). I would like to thank Tim and his team for assembling the program, which this year consists of 363 papers, of which 158 are invited. Among these papers, 78 were submitted to the student paper contest and a list of finalists have been selected. The finalists in the student contest will present their contributions as posters to a committee of judges on Sunday afternoon and of course, everyone is invited to attend. The top-three ranked papers will then be awarded prizes at the Monday plenary session.

The plenary talk this year will be given by Prof. Frank R. Kschischang from the University of Toronto. Frank is an authority in information theory and coding with applications to wireline, wireless as well as optical communications. The topic of his talk is applications of the nonlinear Fourier transform, a signal analysis technique first introduced by mathematicians and physicists in the 1970s and now used to analyze optical communication links, where nonlinearities are present. I am greatly excited about this talk and the opportunity for us all to learn from a world-renowned expert about this advanced and useful tool.

It has been an honor to serve as General Chair, and I hope that you will all enjoy the conference.

Erik G. Larsson Linköping University, Sweden, July 2015

Conference Steering Committee

PROF. MONIQUE P. FARGUES

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

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

PROF. SHERIF MICHAEL

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

PROF. RIC ROMERO

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

PROF. SCOTT ACTON

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

PROF. MAITE BRANDT-PEARCE

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

PROF. LINDA DEBRUNNER

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

PROF. MILOS ERCEGOVAC

Computer Science Dept. University of California at Los Angeles Los Angeles, CA 90095

PROF. BENJAMIN FRIEDLANDER

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

PROF. FREDRIC J. HARRIS

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

DR. RALPH D. HIPPENSTIEL

San Diego, CA 92126 rhippenstiel@yahoo.com

PROF. W. KENNETH JENKINS

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

PROF. FRANK KRAGH

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

DR. MICHAEL B. MATTHEWS

Publications Chair Orbital ATK 10 Ragsdale Drive, Suite 201 Monterey, CA 93940 michael.matthews@orbitalatk.com

DR. MARIOS PATTICHIS

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

PROF. JAMES A. RITCEY

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

DR. MICHAEL SCHULTE

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

PROF. EARL E. SWARTZLANDER, JR.

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

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

PROF. ROGER WOODS

General Program Chair (ex officio) Year 2014 EECS School Queen's University, Belfast BT3 9DT, Belfast, UK r.woods@qub.ac.uk

PROF. ERIK G. LARSSON

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

PROF. PHIL SCHNITER

General Program Chair (ex officio) Year 2016 ECE Department Ohio State University 616 Dreese Laboratories 2015 Neil Ave Columbus, OH 43210 schniter.1@osu.edu

2015 Asilomar Technical Program Committee

Technical Chair Prof. Timothy Davidson McMaster University

2015 Asilomar Technical Program Committee Members

TRACK A: COMMUNICATION SYSTEMS

Wei Yu

University of Toronto, Canada

TRACK B: MIMO
COMMUNICATIONS AND
SIGNAL PROCESSING

David Love Purdue University, USA

TRACK C: NETWORKS

Randall Berry

Northwestern University, USA

TRACK D: SIGNAL
PROCESSING AND ADAPTIVE
SYSTEMS

Bhaskar Rao University of California, San Diego, USA TRACK E: ARRAY SIGNAL PROCESSING

Gerald Matz

Technische Universität Wien, Austria

TRACK F: BIOMEDICAL SIGNAL AND IMAGE PROCESSING

Aleksandar Jeremic

McMaster University, Canada

TRACK G: ARCHITECTURE AND IMPLEMENTATION

Warren Gross

McGill University, Canada

TRACK H: SPEECH, IMAGE AND VIDEO PROCESSING

Shahram Shirani

McMaster University, Canada

VICE TRACK CHAIR

Keshab Parhi

University of Minnesota, USA

2015 Asilomar Conference Session Schedule

Sunday Afternoon, November 8, 2015

3:00–7:00 PM Registration — Merrill Hall 4:00–6:30 PM Student Paper Contest — Heather

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

Monday Morning, November 9, 2015

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

8:00 AM-6:00 PM Registration

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

9:45–10:15 AM Coffee Social

10:15–11:55 AM MORNING SESSIONS

MA1b FANTASTIC-5G on MTC

MA2b Interference Management: New Techniques and Emerging

Challenges

MA3b Optimization of Wireless Networks

MA4b Bayesian Methods for Compressed Sensing

MA5b Radar Signal Processing

MA6b Large Data Sets

MA7b Biological Communication

MA8b1 Cognitive Radio (Poster)

MA8b2 Parallel Processing (Poster)

MA8b3 Adaptive Filtering (Poster)

MA8b4 Synchronization and Localization (Poster)

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

Monday Afternoon, November 9, 2015

1:30–5:10 PM AFTERNOON SESSIONS

MP1a Underwater Acoustic Communications and Signal Processing

MP1b Physical Layer Security

MP2 Distributed Coherent Communication Systems

MP3 5G Cellular Networks

MP4a Distributed Signal Processing

MP4b Designing Sparse Sensing Structures

MP5a Co-Prime Arrays

MP5b MIMO Radar

MP6 Signal Processing and Optimization Methods for Big Data Analytics

MP7a Signal Processing in Biology: Theoretical Advances and Open

Problems

MP7b ECG and EEG Signal Processing

MP8a1 Implementation of Digital Signal Processing Algorithms (Poster)

MP8a2 Sparsity and Compressed Sensing (Poster)

MP8a3 Applications of Adaptive Signal Processing (Poster)

MP8a4 Wireless and Sensor Networks (Poster)

Monday Evening, November 9, 2015

6:00–9:30 PM Conference Cocktail/Social — Merrill Hall

The Cocktail/Social takes the place of Monday's

dinner. No charge for conference attendees and a guest.

2015 Asilomar Conference Session Schedule (continued)

Tuesday Morning, November 10, 2015

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

8:00 AM-5:00 PM Registration

8:15-11:55 ам MORNING SESSIONS

TA1a Topics in Communications

TA1b Coding and Signal Processing for Modern Memories

TA2a All About Spectrum

TA2b Methodologies for Signal Processing on Random Graphs

TA3a Estimation

TA3b Wearable and Body Area Networks

TA4 Workshop on Contributions of Louis Scharf

TA5a Smart Grid

TA5b Energy Management

TA6a Massive MIMO

TA7 Arithmetic

TA8a1 Biomedical Signal Processing I (Poster)

TA8a2 Relayed Communications I (Poster)

TA8b1 Sampling, Sensing and Detection (Poster)

TA8b2 Biomedical Signal Processing II (Poster)

TA8b3 Relayed Communications II (Poster)

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

Tuesday Afternoon, November 10, 2015

1:30-5:35 рм	AFTERNOON	SESSIONS

Coherent Optical Communications TP1

TP2 Enabling Technologies for Future Wireless Networks

TP3a Social Networks

TP3b Caching in Wireless Networks

Workshop on Contributions of Louis Scharf TP4

TP5a Interference Channels

TP5b Interference in Networks

TP6a Multi-Agent Systems and Optimization

TP6b Epidemic Control in Networks

TP7a Algorithm and Hardware Aspects for 5G Wireless Systems
TP7b VLSI Signal Processing

TP8a1 Multicarrier and DFE (Poster)

TP8a2 Speech and Image Processing (Poster)

TP8a3 Communication Techniques for the Downlink (Poster)

TP8b1 Radar Co-existence and Satellite Communications (Poster)

TP8b2 Video Processing (Poster)

TP8b3 MIMO Links and Uplink (Poster)

TP8a4 Estimation and Learning (Poster)

Tuesday Evening Open Evening — Enjoy the Monterey Peninsula

2015 Asilomar Conference Session Schedule (continued)

Wednesday Morning, November 11, 2015

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

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

before the registration closes at 12:00 noon.

8:15 AM-11:55 PM MORNING SESSIONS

WA1a Communications with Low-Precision Analog-to-Digital Converters

WA1b Broadband Access Evolution

WA2a Cooperative Communications

WA2b 5G and mmWave

WA3 Sparsity in Signal Processing

WA4 Statistical Signal Processing for Social and Information Networks

WA5a Sparse Estimation

WA5b Compressive Beamforming and Sparsity-Based Techniques

WA6a Tracking

WA6b Structure in Adaptive Signal Processing Algorithms

WA7a Image Processing

WA7b Graph Signal Processing

WA8a1 Coding and Decoding (Poster)

WA8a2 Implementation of Communication Systems (Poster)

WA8a3 Array Signal Processing (Poster)

WA8a4 Parameter and Waveform Estimation (Poster)

WA8a5 Adaptive Signal Processing Techniques (Poster)

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

Student Paper Contest

Heather - Sunday, November 8, 2015, 4:00-6:30 PM

Track A

"A Tractable Model for Per User Rate in Multiuser Millimeter Wave Cellular Networks"

Mandar Kulkarni, Ahmed Alkhateeb, Jeffrey Andrews, University of Texas at Austin, United States

Track B

"Interference Alignment-Aided Base Station Clustering using Coalition Formation"

Rasmus Brandt, Rami Mochaourab, Mats Bengtsson, KTH Royal Institute of Technology, Sweden

Track C

"Sampling of Graph Signals: Successive Local Aggregations at a Single Node"

Santiago Segarra, University of Pennsylvania, United States; Antonio Marques, King Juan Carlos University, Spain; Geert Leus, Delft University of Technology, Netherlands; Alejandro Ribeiro, University of Pennsylvania, United States

Track D

"Minimal Dictionaries for Spanning Periodic Signals"

Srikanth V. Tenneti, P. P. Vaidyanathan, California Institute of Technology, United States

Track E

"SQR: Successive QCQP Refinement for MIMO Radar Waveform Design under Practical Constraints"

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

Track F

"Optimal Gene Regulatory Network Inference using the Boolean Kalman Filter and Multiple Model Adaptive Estimation"

Mahdi Imani, Ulisses Braga-Neto, Texas A&M University, United States

Track G

"Architectures for Stochastic Normalized and Modified Lattice IIR Filters" Yin Liu, Keshab Parhi, University of Minnesota, Twin Cities, United States

Track H

"Screen Content Image Segmentation using Sparse-Smooth Decomposition" Shervin Minaee, Amirali Abdolrashidi, New York University, United States

2015 Asilomar Conference Session Schedule

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

Monday, November 9, 2015

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

1. Welcome from the General Chair

Prof. Erik G. LarssonLinköping University, Sweden

2. Session MA1a Distinguished Lecture for the 2015 Asilomar Conference

Fiber-Optic Communication via the Nonlinear Fourier Transform

Frank R. Kschischang University of Toronto, Canada

Abstract

In this work we explore some of the potential fiber-optic data transmission applications of the nonlinear Fourier transform (NFT), a signal analysis technique introduced by mathematicians and physicists in the 1970s. Just as the usual Fourier transform converts linear convolution to multiplication, the NFT transforms the action of the ideal (noiseless, lossless) nonlinear Schrödinger equation (and other integrable evolution equations) to the action of a multiplicative filter in the nonlinear frequency domain. One potential application is a nonlinear analogue of linear frequency-division multiplexing that, unlike many other fiber-optic transmission strategies, deals with both dispersion and nonlinearity unconditionally, without the need for dispersion or nonlinearity compensation methods.

(Joint work with Mansoor I. Yousefi and Siddarth Hari.)

Biography

Frank R. Kschischang is the Distinguished Professor of Digital Communication in the Department of Electrical and Computer Engineering at the University of Toronto, where he has been a faculty member since 1991. He received the B.A.Sc. degree (with honors) from the University of British Columbia, Vancouver, BC, Canada, in 1985 and the M.A.Sc. and Ph.D. degrees from the University of Toronto, Toronto, ON, Canada, in 1988 and 1991, respectively, all in electrical engineering. During 1997-98, he was a visiting scientist at MIT, Cambridge, MA; in 2005 he was a visiting professor at the ETH, Zurich, and in 2011 and again in 2012-13 he was a visiting Hans Fischer Senior Fellow at the Institute for Advanced Study at the Technical University of Munich.

His research interests are focused primarily on the area of channel coding techniques, applied to wireline, wireless and optical communication systems and networks. In 1999 he was a recipient of the Ontario Premier's Excellence Research Award and in 2001 (renewed in 2008) he was awarded the Tier I Canada Research Chair in Communication Algorithms at the University of Toronto. In 2010 he was awarded the Killam Research Fellowship by the Canada Council for the Arts. Jointly with Ralf Koetter he received the 2010 Communications Society and Information Theory Society Joint Paper Award. He is a recipient of the 2012 Canadian Award in Telecommunications Research. He is a Fellow of IEEE, of the Engineering Institute of Canada, and of the Royal Society of Canada.

During 1997-2000, he served as an Associate Editor for Coding Theory for the IEEE TRANSACTIONS ON INFORMATION THEORY, and since January 2014, he serves as this journal's Editor-in-Chief. He also served as technical program co-chair for the 2004 IEEE International Symposium on Information Theory (ISIT), Chicago, and as general co-chair for ISIT 2008, Toronto. He served as the 2010 President of the IEEE Information Theory Society.

Tuesday, November 10, 2015 WORKSHOP ON CONTRIBUTIONS OF LOUIS SCHARF

8:15-11:55 AM and 1:30-5:35 PM

Forty-Six Years (and counting) of Statistical Signal Processing - A workshop in recognition of the career contributions of Louis Scharf. This workshop will acknowledge the substantial influence of Louis Scharf's career contributions to statistical signal processing. It will feature presentations by a few of the many people whose work has been influenced by collaboration and other interactions with Professor Scharf over the past four decades.

Program of the 2015 Asilomar Conference on Signals, Systems, and Computers

Technical Program Chairman Prof. Timothy Davidson McMaster University

Session MA1b FANTASTIC-5G on MTC

Chair: Gerhard Wunder, Fraunhofer Heinrich-Hertz-Institut

- MA1b-1 FBMC Based Asynchronous Uplink Access 10:15 AM

 Zhao Zhao, Qi Wang, Xitao Gong, Malte Schellmann,

 Martin Schubert, Huawei European Research Center,

 Germany
- MA1b-2 Radio Access Protocols and Preamble Design 10:40 AM for Machine-Type Communications in 5G
 Stephan Saur, Andreas Weber, Gerhard Schreiber,
 Alcatel-Lucent, Germany
- MA1b-3 Compressive Coded Random Access for 11:05 AM Massive MTC Traffic in 5G Systems

 Gerhard Wunder, Heinrich Hertz Institut, Germany;

 Cedomir Stefanovic, Petar Popovski, Aalborg University,

 Denmark
- MA1b-4 A Potential Solution for MTC: Multi-Carrier 11:30 AM Compressive Sensing Multi-User Detection Fabian Monsees, Matthias Woltering, Carsten Bockelmann, Armin Dekorsy, University of Bremen, Germany

Session MA2b Interference Management: New Techniques and Emerging Challenges

Chair: Salman Avestimehr, University of Southern California

- MA2b-1 Interference Surge in Full-Duplex Wireless 10:15 AM
 Systems
 Ratheesh K. Mungara, Angel Lozano, Universitat Pompeu
 Fabra, Spain
- MA2b-2 Interference Mitigation Utilizing Antenna 10:40 AM Mutual Coupling

 Wonseok Jeon, Sae-Young Chung, KAIST, Republic of Korea
- MA2b-3 Optimality of Treating Interference As Noise 11:05 AM in the IRC: A GDOF Perspective Soheil Gherekhloo, Aydin Sezgin, Ruhr-University Bochum, Germany
- MA2b-4 Secure Degrees of Freedom of the Gaussian 11:30 AM MIMO Interference Channel

 Karim Banawan, Sennur Ulukus, University of Maryland,
 United States

Session MA3b Optimization of Wireless Networks

Chair: TBD

MA3b-1 Frameless ALOHA with Multiple Base 10:15 AM Stations
Shun Ogata, Koji Ishibashi, The University of Electro-Communications, Japan

MA3b-2	On the Delay Optimal User Association in Heterogeneous Wireless Networks Narayan Prasad, NEC Labs America, United States;	10:40 AM
	Vaibhav Singh, University of Maryland, United State.	
MA3b-3	Sampath Rangarajan, NEC Labs America, United Sta Scheduling for Compute and Forward	ites 11:05 AM
WIASU-S	Networks	11.05 AW
	David Ramirez, Behnaam Aazhang, Rice University, United States	
MA3b-4		11:30 AM
	Network Wei-Kang Hsu, Mark Bell, Xiaojun Lin, Purdue University, United States	
Session N	MA4b Bayesian Methods for Comp	ressed
	Sensing	
Chair: Phili	p Schniter, The Ohio State University	
MA4b-1	Hierarchical Bayesian Formulation of Sparse Signal Recovery Algorithms using Scale Mixtu Priors	
	Ritwik Giri, Bhaskar D. Rao, University of California Diego, United States	a, San
MA4b-2	Understanding the MMSE of Compressed Sensing One Measurement at a Time Galen Reeves, Henry Pfister, Duke University, United States	10:40 AM
MA4b-3	Connecting Bayesian and Denoising-Based Approximate Message Passing Christopher Metzler, Rice University, United States; Maleki, Columbia University, United States; Richard Baraniuk, Rice University, United States	
MA4b-4	**	11:30 AM <i>ates;</i>
Session N	AA5b Radar Signal Processing	
Chair: Hong	gbin Li, Stevens Institute of Technology	
MA5b-1	On Waveform Conditions and Range Compression in MIMO Radars using Matrix Completion	10:15 AM
	Shunqiao Sun, Athina Petropulu, Rutgers, The State University of New Jersey, United States	
MA5b-2	Detection of Low-Signature Targets in Rough Surface Terrain for Forward-Looking Ground Penetrating Radar Imaging	10:40 AM
	Davide Comite, Fauzia Ahmad, Moeness Amin, Villan University, United States; Traian Dogaru, US Army Research Lab, United States	nova

MA5b-3 SQR: Successive QCQP Refinement for 11:05 AM MIMO Radar Waveform Design under Practical Constraints

Omar Aldayel, Vishal Monga, Pennsylvania State

University, United States; Muralidhar Rangaswamy, Air Force Research Laboratory, United States MA5b-4 A Sparsity Based GLRT for Moving Target 11:30 AM

Platforms

Thatforms
Zhe Wang, Hongbin Li, Stevens Institute of Technology,
United States; Braham Himed, Air Force Research
Laboratory/RYMD, United States

Detection in Distributed MIMO Radar on Moving

Session MA6b Large Data Sets

Chair: TBD

- MA6b-1 Big Data Sketching with Model Mismatch
 Sundeep Prabhakar Chepuri, Delft University of
 Technology, Netherlands; Yu Zhang, University of
 Minnesota, United States; Geert Leus, Delft University
 of Technology, Netherlands; Georgios B. Giannakis,
 University of Minnesota, United States
- MA6b-2 Change-Point Detection of High-Dimensional 10:40 AM Streaming Data via Sketching
 Yuejie Chi, The Ohio State University, United States;
 Yihong Wu, University of Illinois at Urbana-Champaign,
 United States
- MA6b-3 Large-Scale Subspace Clustering using 11:05 AM Random Sketching and Validation Panagiotis Traganitis, Konstantinos Slavakis, Georgios B. Giannakis, University of Minnesota, United States
- MA6b-4 Improving Multiset Canonical Correlation 11:30 AM
 Analysis in High Dimensional Sample Deficient
 Settings
 Nicholas Asendorf, Raj Rao Nadakuditi, University of
 Michigan, United States

Session MA7b Biological Communication

Chair: Joerg Kliewer, New Jersey Institute of Technology

- MA7b-1 Information Theory of Intercellular Signal 10:15 AM
 Transduction
 Andrew Eckford, York University, Canada; Peter Thomas,
 Case Western Reserve University, United States
- MA7b-2 Directed Information Measures for Assessing 10:40 AM
 Perceived Audio Quality using EEG
 Ketan Mehta, New Mexico State Univeristy, United States;
 Joerg Kliewer, New Jersey Institute of Technology, United
 States
- MA7b-3 Molecular Communication and Signaling in 11:05 AM Human Cells
 Iman Habibi, Ali Abdi, New Jersey Institute of
 Technology, United States; Effat Emamian, Advanced
 Technologies for Novel Therapeutics, United States

MA7b-4 A Stochastic Queuing Model of Quorum 11:30 AM Sensing in Microbial Communities
Nicolo Michelusi, James Boedicker, Moh El-Naggar,
Urbashi Mitra, University of Southern California, United States

Session MA8b1 Cognitive Radio

Chair: TBD

10:15 AM-11:55 AM

- MA8b1-1 Efficient Wideband Spectrum Sensing using Random Projection
 Soumendu Majee, Purdue University, United States;
 Priyadip Ray, Indian Institute of Technology Kharagpur,
 United States; Qi Cheng, Oklahoma State University,
 United States
- MA8b1-2 An Agile Wideband Interferers Identification Algorithm for Spectrum Sensing Han Yan, Danijela Cabric, University of California, Los Angeles, United States
- MA8b1-3 Identifying the Presence and Footprints of Multiple Incumbent Transmitters Mihir Laghate, Danijela Cabric, University of California, Los Angeles, United States
- MA8b1-4 Sequential Detection of Number of Primary Users in Cognitive Radio Networks
 Liping Du, University of Science and Technology Beijing,
 China; Chun-Hao Liu, Mihir Laghate, Danijela Cabric,
 University of California, Los Angeles, United States
- MA8b1-5 Determining User Specific Spectrum Usage via Sparse Channel Characteristics

 Dennis Wieruch, Fraunhofer HHI, Germany; Peter Jung,
 Technische Universität Berlin, Germany; Thomas Wirth,
 Fraunhofer HHI, Germany
- MA8b1-6 Recognizing FM, BPSK and 16-QAM using Supervised and Unsupervised Learning Techniques

 Mohammad Bari, George Washington University, United States; Awais Khawar, Virginia Tech, United States; Milos Doroslovacki, George Washington University, United States; Charles Clancy, Virginia Tech, United States
- MA8b1-7 Design of Spectrally Shaped Binary Sequences via Randomized Convex Relaxations Dian Mo, Marco Duarte, University of Massachusetts, United States
- MA8b1-8 Dynamic Scheduling for Delay Guarantees for Heterogeneous Cognitive Radio Users Ahmed Ewaisha, Cihan Tepedelenlioglu, Arizona State University, United States

Session MA8b2 Parallel Processing

Chair: TBD

10:15 AM-11:55 AM

- MA8b2-1 Implementing a Streaming Application on a Processor Array: A Case Study on the Epiphany Architecture Jerry Linström, Stefan Nannesson, Jorn W. Janneck, Lund University, Sweden
- MA8b2-2 Extreme Multi-Core, Multi-Network Java Dataflow Machine (JavaFlow) Robert Ascott, Earl E. Swartzlander, Jr., University of Texas at Austin, United States
- MA8b2-3 Data-Parallel Implementation of Reconfigurable Digital Predistortion on a Mobile GPU

 Amanullah Ghazi, Jani Boutellier, Markku Juntti,

 University of Oulu, Finland; Lauri Anttila, Mikko

 Valkama, Tampere University of Technology, Finland
- MA8b2-4 A Software LDPC Decoder Implemented on a Many-Core Array of Programmable Processors Brent Bohnenstiehl, Bevan Baas, University of California, Davis, United States

Session MA8b3 Adaptive Filtering

Chair: TBD

10:15 AM-11:55 AM

- MA8b3-1 Transform Domain LMF Algorithm for Sparse System Identification under Low SNR

 Murwan Bashir, Azzedine Zerguine, KFUPM, Saudi

 Arabia
- MA8b3-2 Incorporating Signal History Into Transfer Logic for Two-Path Echo Cancelers

 Jacob H. Gunther, Todd K. Moon, Utah State University,
 United States
- MA8b3-3 Performance Comparisons of Three IIR Structures for Adaptive System Identification Based on Genetic Algorithms (GA)

 Xin Shao, Guoxin Sun, William Jenkins, Pennsylvania State University. United States

Session MA8b4 Synchronization and Localization

Chair: TBD

10:15 AM-11:55 AM

MA8b4-1 Greedy Node Localization in Mobile Sensor Networks using Doppler Frequency Shift
Sudhir Kumar, Shriman Tiwari, Rajesh Hegde, Indian
Institute of Technology, Kanpur, India, India

MA8b4-2	Compressed Temporal Synchronization with Opportunistic Signals Mohamed Ibrahim, Florian Roemer, Technische Universität Ilmenau, Germany; Niels Hadaschik, Fraunhofer Institute for Integrated Circuits IIS, Germany; Hans-Martin Tröger, Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU), Germany; Benjamin Sackenreuter, Norbert Franke, Fraunhofer Institute for Integrated Circuits IIS, Germany; Joerg Robert, Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU), Germany; Giovanni Del Galdo, Fraunhofer Institute for Integrated Circuits IIS, Germany
MA8b4-3	Synchronization and Delay Estimation with Sub-Tic

MA8b4-3 Synchronization and Delay Estimation with Sub-Tick Resolution

Bernhard Etzlinger, Nino Palaoro, Andreas Springer,
Johannes Kepler University, Linz, Austria, Austria

MA8b4-4 Single-Anchor Localization in Inductively Coupled Sensor Networks using Passive Relays and Load Switching Eric Slottke, Armin Wittneben, ETH Zurich, Switzerland

Session MP1a Underwater Acoustic Communications and Signal Processing

Chair: Milica Stojanovic, Northeastern University

MP1a-1 Challenges and Analysis of Adaptive 1:30 PM
Multichannel Equalization for Large-N Arrays

James Preisig, JPAnalytics LLC, United States

MP1a-2 Noise Variance Estimation for Signal and 1:55 PM
Noise Subspace Models
Magnus Nordenvaad, Swedish Defence Research Agency
(FOI). Sweden

MP1a-3 Experimental Results with HFModem for 2:20 PM
High Bandwidth Applications
Thomas Riedl, Andrew Bean, James Younce, OceanComm,
Incorporated, United States; Toros Arikan, Andrew
Singer, University of Illinois at Urbana Champaign,
United States

MP1a-4 Structured Compressive Methods for Wideband Signal Localization
Sajjad Beygi, Urbashi Mitra, University of Southern
California, United States

Session MP1b Physical Layer Security

Chair: Rafael Schaefer, Princeton University

University, United States

MP1b-1 Can Linear Minimum Storage Regenerating 3:30 PM
Codes Be Universally Secure?

Sreechakra Goparaju, University of California, San
Diego, United States; Salim El Rouayheb, Illinois Institute
of Technology, United States; Robert Calderbank, Duke

MP1b-2	Secure Degrees of Freedom of the Gaussian MIMO Multiple Access Wiretap Channel Pritam Mukherjee, Sennur Ulukus, University of Maryland, United States	3:55 PM
MP1b-3	Strong Secrecy for Interference Channels from Channel Resolvability Zhao Wang, Royal Institute of Technology (KTH), Sweden; Rafael F. Schaefer, Princeton University, Unstates; Mikael Skoglund, Royal Institute of Technolog (KTH), Sweden; H. Vincent Poor, Princeton University United States; Ming Xiao, Royal Institute of Technolog (KTH), Sweden	ty,
MP1b-4	The Multiple-Access Channel with an External Eavesdropper: Trusted vs. Untrusted U Mario Goldenbaum, Technische Universität Berlin, Germany; Rafael F. Schaefer, H. Vincent Poor, Princ University, United States	
Session N	MP2 Distributed Coherent	
	Communication Systems	
Co-Chairs:	D. Richard Brown III, Worcester Polytechnic Ins	stitute
and Daniel	Bliss, Arizona State University	
MP2-1	An Approach to Kalman Filtering for Oscillator Tracking Sairam Goguri, Soura Dasgupta, University of Iowa, United States	1:30 PM
MP2-2	Rate Adaptive Distributed Source Coding for Wireless Applications Nicholas Chang, Anthony Triolo, Joseph Liberti, Appl Communication Sciences, United States	1:55 PM
MP2-3	Wideband Retrodirective Distributed Transmit Beamforming with Endogenous Relative Calibration Raghuraman Mudumbai, University of Iowa, United States; Patrick Bidigare, Raytheon BBN Technologies United States; D. Richard Brown III, Worcester Polytechnic Institute, United States; Upamanyu Madh University of California, Santa Barbara, United States Soura Dasgupta, Amy Kumar, Ben Peiffer, University Iowa, United States	s, now, s;
MP2-4	Algorithms and Protocols for Wideband DMIMO Muhammed Faruk Gencel, Maryam Eslami Rasekh, Upamanyu Madhow, University of California, Santa Barbara, United States	2:45 PM
	BREAK	3:10 PM
MP2-5	Bounds on the Information Capacity of a Broadcast Channel with Quantizing Receivers Christian Chapman, Arizona State University, United States; Adam Margetts, MIT Lincoln Laboratory, Uni States; Daniel Bliss, Arizona State University, United States	ted

MP2-6	Achieving Large Multiplexing Gain in Distributed Antenna Systems via Cooperation w pCell Technology Antonio Forenza, Stephen Perlman, Fadi Saibi, Mario Di Dio, Roger Van Der Laan, Artemis Networks, Units States; Giuseppe Caire, Technische Universität Berlin Germany	ed
MP2-7	Coded Distributed Diversity with Physical Layer Network Coding Andrew Marcum, David Love, James Krogmeier, Pura University, United States	4:20 PM
MP2-8	Distributed Nonlinear Filtering of Partially Observed Markov Chains over WSNs: Truncatin the ADMM Dionysios Kalogerias, Athina Petropulu, Rutgers, The State University of New Jersey, United States	
Session M	1P3 5G Cellular Networks	
	Matthew Valenti, West Virginia University and Jo niversity of Texas, Austin	effrey
MP3-1	Directional Initial Access for Millimeter Wave Cellular Systems C. Nicolas Barati, S. Amir Hosseini, Marco Mezzaville Parisa Amir-Eliasi, Sundeep Rangan, NYU Polytechni School of Engineering, United States; Michele Zorzi, University of Padova, Italy; Thanasis Korakis, Shivene S. Panwar, NYU Polytechnic School of Engineering, United States	ic
MP3-2	Multiplexing-Diversity Tradeoffs in Single-Shot Noncoherent Wideband Massive MIMO Systems Mainak Chowdhury, Alexandros Manolakos, Andrea Goldsmith, Stanford University, United States	1:55 PM
MP3-3	Spatial Modeling of Device-To-Device Networks: Poisson Cluster Process Meets Poisso Hole Process Mehrnaz Afshang, Harpreet Dhillon, Virginia Tech, United States	2:20 PM on
MP3-4	FDD Massive MIMO with Analog CSI Feedback Kien Truong, Posts and Telecommunications Institute of Technologies, Viet Nam; Hosein Nikopour, Huawei Technologies Co., Ltd., Canada; Robert W. Heath Jr., University of Texas at Austin, United States	
	BREAK	3:10 PM
MP3-5	A Tractable Model for Per User Rate in Multiuser Millimeter Wave Cellular Networks Mandar Kulkarni, Ahmed Alkhateeb, Jeffrey Andrews, University of Texas at Austin, United States	3:30 PM
MP3-6	Frequency Hopping on a 5G Millimeter Wave Uplink Salvatore Talarico, Matthew Valenti, West Virginia University, United States	3:55 PM

MP3-7	Towards a P2P Mobile Contents Trading Sameh Hosny, Faisal Alotaibi, Hesham El Gamal, Atil Eryilmaz, The Ohio State University, United States	4:20 la	PM
MP3-8	Cell-Free Massive MIMO Versus Small Cells Hien Ngo, Linköping University, Sweden; Alexei Ashikhmin, Hong Yang, Bell Labs, United States; Erik G. Larsson, Linköping University, Sweden; Thomas L. Marzetta, Bell Laboratories, Alcatel-Lucent, United St	4:45 eates	PM
Session N	IP4a Distributed Signal Processing		
Chair: Cihai	n Tepedelenlioglu, Arizona State University		
MP4a-1	Budgeted Kalman Filtering and Smoothing for Economical Tracking with Big Distributed D Dimitris Berberidis, Georgios B. Giannakis, University Minnesota, United States		PM
MP4a-2	Detection of Data Injection Attacks in Decentralized Learning Reinhard Gentz, Hoi-To Wai, Anna Scaglione, Arizona State University, United States; Amir Leshem, Bar-Ilan University, Israel		PM
MP4a-3	Distributed Clustering Based on Message Passing Songtao Lu, Zhengdao Wang, Iowa State University, United States	2:20	PM
MP4a-4	Distributed Node Counting in Wireless Sensor Networks Sai Zhang, Cihan Tepedelenlioglu, Andreas Spanias, Arizona State University, United States; Mahesh Bana Clarkson University, United States	2:45 var,	PM
Session N	IP4b Designing Sparse Sensing		
	Structures		
Chair: Geer	t Leus, Delft University of Technology		
MP4b-1	On Optimal Sensor Collaboration for Distributed Estimation with Individual Power Constraints Sijia Liu, Syracuse University, United States; Swarnen	3:30 adu	PM
	Kar, Intel Corporation, United States; Makan Fardad, Pramod Varshney, Syracuse University, United States		
MP4b-2	Optimal Sensor and Actuator Selection for Large-Scale Dynamical Systems Neil Dhingra, Mihailo Jovanovic, Zhi-Quan Luo, University of Minnesota, United States	3:55	PM
MP4b-3	Information Discovery in Heterogeneous Sensor Networks via Regularized Canonical Correlations Jia Chen, Ioannis Schizas, University of Texas at Arlington, United States	4:20	PM
MP4b-4	Sparse Sensing for Estimation with Correlated Observations Sundeep Prabhakar Chepuri, Geert Leus, Delft Univer of Technology, Netherlands	4:45 rsity	PM

Session MP5a Co-Prime Arrays

Chair: TBD

Chair. IBD		
MP5a-1	Performance Breakdown in Parameter Estimation using Co-Prime Arrays Pooria Pakrooh, Louis Scharf, Ali Pezeshki, Colorado State University, United States	1:30 PM
MP5a-2	Detecting Gaussian Signals in the Presence of Interferers using the Coprime Sensor Arrays wit the Min Processor Yang Liu, John Buck, University of Massachusetts Dartmouth, United States	
MP5a-3	Multitapered Power Spectral Density Estimation for Co-Prime Sensor Arrays Ian Rooney, John Buck, University of Massachusetts Dartmouth, United States	2:20 PM
MP5a-4	Co-Prime Array Processing with Sum and Difference Co-Array Xiaomeng Wang, Xin Wang, Stony Brook University, United States; Xuehong Lin, Beijing University of Pos and Telecomm., China	2:45 PM ts
Session N	MP5b MIMO Radar	
Chair: TBD		
MP5b-1	Reducing the Effects of Training Data Heterogeneity in Multistatic MIMO Radar Tariq Qureshi, Muralidhar Rangaswamy, Air Force Research Laboratory, United States; Kristine Bell, Me Inc., United States	3:30 PM
MP5b-2	Coherent MIMO Radar with Sparse Recovery: Joint vs. Separate Range and Azimut Estimation Lorenz Weiland, Thomas Wiese, Wolfgang Utschick, Technische Universität München, Germany	3:55 PM h
MP5b-3	Three Dimensional Compressive Sensing in MIMO Radar Yaqi Liu, Jun Tang, Ning Zhang, Wei Zhu, Tsinghua University, China	4:20 PM
Session N	MP6 Signal Processing and Optimi	ization
	Methods for Big Data Analyt	ics
Chair: Gesu	ualdo Scutari, Purdue University	
MP6-1	Fitting Graph Models to Big Data Jonathan Mei, José M.F. Moura, Carnegie Mellon University, United States	1:30 PM
MP6-2	Robust Low-Rank Optimization for Large Scale Problems Licheng Zhao, Prabhu Babu, Daniel P. Palomar, Hon Kong University of Science and Technology, China	1:55 PM
MP6-3	Solvetime Complexity for Parallel Optimization Peter Richtarik, University of Edinburgh, United Kingdom; Martin Takac, Lehigh University, United St	2:20 PM

MP6-4	A Distributed Strategy for Computing Proximity Operators Feriel Abboud, Emilie Chouzenoux, Jean-Christophe Pesquet, Universite Paris-Est Marne-la-Vallee, France Jean-Hugues Chenot, Louis Laborelli, Institut national l'audiovisuel, France			
	BREAK	3:10 PM		
MP6-5	Max-Min Feasible Point Pursuit for Nonconvex QCQP Charilaos Kanatsoulis, Nicholas Sidiropoulos, Univer of Minnesota, United States	3:30 PM		
MP6-6	A Family of Friendly Proximals Michael Friedlander, Gabriel Goh, University of California, Davis, United States	3:55 PM		
MP6-7	Decentralized Double Stochastic Averaging Gradient Aryan Mokhtari, Alejandro Ribeiro, University of Pennsylvania, United States	4:20 PM		
MP6-8	Nonconvex Distributed Optimization over Graphs Paolo Di Lorenzo, "Sapienza" University of Rome, Ita Gesualdo Scutari, Purdue University, United States	4:45 PM aly;		
Session N	AP7a Signal Processing in Biology:			
Theoretical Advances and Open				
	Problems			
	Byung-Jun Yoon, Texas A&M University and Xia A&M University	oning		
MP7a-1	A Risk-Based Approach to Optimal Clustering under Random Labeled Point Process Lori Dalton, The Ohio State University, United States	1:30 PM ses		
MP7a-2	Small Data Is the Problem Edward Dougherty, Texas A&M University, United St. Lori Dalton, Ohio State University, United States; Fra Alexander, Los Alamos National Laboratory, United States			
MP7a-3	Infinite Vocabulary Naive Bayes Classifiers Mingyuan Zhou, University of Texas at Austin, United States	2:20 PM		
MP7a-4	Optimal Gene Regulatory Network Inference using the Boolean Kalman Filter and Multiple Model Adaptive Estimation Mahdi Imani, Ulisses Braga-Neto, Texas A&M Univer United States	2:45 PM		
Session N	AP7b ECG and EEG Signal Process	sing		

Adaptive EEG Artifact Suppression using

Francisco Solis, Alexander Maurer, Jiewei Jiang, Antonia Papandreou-Suppappola, Arizona State University, United

Gaussian Mixture Modeling

3:30 PM

Chair: TBD

States

MP7b-1

MP7b-2 Signal Denoising via Quadratic Semi-Infinite 3:55 PM Programming

Carlos Davila, Southern Methodist University, United

Carios Daviia, Southern Methodist University, United States

MP7b-3 Heart Rate Estimation from 4:20 PM
Photoplethysmogram During Intensive Physical
Exercise using Non-Parametric Bayesian Factor
Analysis
Sandeen Psouza, Siddharth Jar, Indian Institute of

Sandeep Dsouza, Siddharth Jar, Indian Institute of Technology Kharagpur, India; Mahasweta Chakraborti, Anwesha Chatterjee, Jadavpur University, India; Priyadip Ray, Indian Institute of Technology Kharagpur, India

Session MP8a1 Implementation of Digital Signal Processing Algorithms

Chair: TBD

1:30 PM-3:10 PM

- MP8a1-1 CRT RSA Decryption: Modular Exponentiation Based Solely on Montgomery Multiplication

 Joao Carlos Neto, University of Sao Paulo, Brazil;

 Alexandre Tenca, Synopsys, Inc., United States; Wilson Ruggiero, University of Sao Paulo, Brazil
- MP8a1-2 Low Power Design of a Word-Level Finite Field Multiplier using Reordered Normal Basis Parham Hosseinzadeh Namin, Roberto Muscedere, Majid Ahmadi, University of Windsor, Canada
- MP8a1-3 Canonic Real-Valued Radix-2^n FFT Computations Yingjie Lao, Keshab Parhi, University of Minnesota, Twin Cities, United States
- MP8a1-4 A Low Power Radix-2 FFT Accelerator for FPGA Soumak Mookherjee, Linda DeBrunner, Victor DeBrunner, Florida State University, United States
- MP8a1-5 Indoor Fall Detection using a Network of Seismic Sensors Halil Ibrahim Sümer, Sevgi Zübeyde Gürbüz, TOBB University of Economics and Technology, Turkey

Session MP8a2 Sparsity and Compressed Sensing

Chair: TBD

1:30 PM-3:10 PM

MP8a2-1 RSCS: Minimum Measurement MMV Deterministic Compressed Sensing Based on Complex Reed Solomon Coding Tobias Schnier, Carsten Bockelmann, Armin Dekorsy, Universität Bremen, Germany

MP8a2-2 Autoregressive Process Parameter Estimation from Compressed Sensing Measurements

Matteo Testa, Enrico Magli, Politecnico di Torino, Italy

MP8a2-3 An Adaptive Greedy Pursuit Algorithm for Pulse-Doppler Radar Abdur Rahman Maud, Mark Bell, Purdue University, United States

- MP8a2-4 Dictionary Learning from Quadratic Measurements in Block Sparse Models Piya Pal, University of Maryland, College Park, United States
- MP8a2-5 Signal Parameter Estimation Performance under a Sampling Rate Constraint

 Andreas Lenz, Manuel Stein, Josef A. Nossek, Technische Universität München, Germany
- MP8a2-6 On the Block-Sparse Solution of Single Measurement Vectors

 Mohammad Shekaramiz, Todd K. Moon, Jacob H.

 Gunther, Utah State University, United States
- MP8a2-7 Distributed Compression and Maximum Likelihood Reconstruction of Finite Autocorrelation Sequences Aritra Konar, Nicholas Sidiropoulos, University of Minnesota, United States
- MP8a2-8 A Study on the Impact of the Fourier Transform on Hirschman Uncertainty Kirandeep Ghuman, Victor DeBrunner, Florida State University, United States
- MP8a2-9 Minimal Dictionaries for Spanning Periodic Signals Srikanth V. Tenneti, P. P. Vaidyanathan, California Institute of Technology, United States

Session MP8a3 Applications of Adaptive Signal Processing

Chair: TBD

1:30 PM-3:10 PM

- MP8a3-1 Dithered Multi-Pulsing and Non-Parametric Statistical Inference Algorithm for Time-of-Flight Mass Spectrometry George Moore, Keysight Technologies, United States
- MP8a3-2 Correlated Maximum Likelihood Temperature/
 Emissivity Separation of Hyperspectral Images
 David Neal, Todd K. Moon, Jacob H. Gunther, Utah State
 University, United States; Gustavious Williams, Brigham
 Young University, United States
- MP8a3-3 Probabilistic Low-Rank Matrix Recovery from Quantized Measurements: Application to Image Denoising Sonia Bhaskar, Stanford University, United States

Session MP8a4 Wireless and Sensor Networks

Chair: TBD

1:30 PM-3:10 PM

MP8a4-1 Implementation of Fog Computing for Reliable E-Health Applications

Razvan Craciunescu, Albena Mihovska, Mihail Mihaylov, Sofoklis Kyriazakos, Ramjee Prasad, Aalborg University, Denmark; Simona Halunga, University Politechnica of Bucharest, Romania

- MP8a4-2 Context-Aware D2D Peer Selection for Load Distribution in LTE Networks Nima Namvar, Niloofar Bahadori, Fatemeh Afghah, North Carolina A&T State University, United States
- MP8a4-3 Using Mobility for Increasing the Energy Efficiency of Multihop Communications

 Fernando Rosas, Mahdi Azari, Bertold Van den Bergh,

 KU Leuven, Belgium; Richard Demo Souza, Federal

 University of Technology Paraná (UTFPR), Brazil; Sofie

 Pollin, Marian Verhelst, KU Leuven, Belgium
- MP8a4-4 Instantaneous Relaying for the 3-Way Relay Channel with Circular Message Exchanges

 Bho Matthiesen, Eduard A. Jorswieck, Technische
 Universität Dresden, Germany

Session TA1a Topics in Communications

Chair: Fatemeh Afghah, North Carolina A&T State University

- TA1a-1 Covert Communication with the Help of an 8:15 AM
 Uninformed Jammer Achieves Positive Rate
 Tamara Sobers, Boulat Bash, Dennis Goeckel, University
 of Massachusetts Amherst, United States; Saikat Guha,
 Raytheon BBN Technologies, United States; Don Towsley,
 University of Massachusetts Amherst, United States
- TA1a-2 Cooperative Power and DoT Estimation for a 8:40 AM Directive Source
 Sina Maleki, University of Luxembourg, Luxembourg;
 Philippe Ciblat, Telecom ParisTech, France; Symeon
 Chatzinotas, University of Luxembourg, Luxembourg;
 Dzevdan Kapetanovic, Ericsson, Sweden; Björn Ottersten,
 University of Luxembourg, Luxembourg
- TA1a-3 BER Analysis of High Speed Links with 9:05 AM Nonlinearity

 Gauray Malhotra, Jalil Kamali, Samsung, United States

Session TA1b Coding and Signal Processing for Modern Memories

Chair: Lara Dolecek, University of California, Los Angeles

- TA1b-1 Signal Processing Techniques for Ensuring 10:15 AM Fidelity of Back-End Signal Transmission in Flash Memory Based Solid-State Drives

 Ravi Motwani, Intel, United States
- TA1b-2 Dynamic Voltage Allocation with Quantized 10:40 AM Voltage Levels and Simplified Channel Modeling Haobo Wang, Nathan Wong, Richard Wesel, University of California, Los Angeles, United States
- TA1b-3 Compensating for Sneak Currents in 11:05 AM Multi-Level Crossbar Resistive Memories
 Tianqiong Luo, Purdue University, United States; Olgica
 Milenkovic, University of Illinois Urbana-Champaign,
 United States; Borja Peleato, Purdue University, United
 States

TA1b-4	Asymmetric Error Control Coding Techniques for Flash Memories: Theory and	11:30 AM		
	Applications Frederic Sala, Clayton Schoeny, Ahmed Hareedy, D Divsalar, Lara Dolecek, University of California, Lo Angeles, United States			
Session T	A2a All About Spectrum			
Chair: Dong	gning Guo, Northwestern University			
TA2a-1	Spectrum Policy in 21st Century - Where are We Going, Why, and What are the Technology Implications? Dennis Roberson, Illinois Institute of Technology, U. States			
TA2a-2	Competition and Investment in Shared Spectrum Chang Liu, Randall Berry, Northwestern University, United States	8:40 AM		
TA2a-3	Covariance Shaping for Interference Coordination in Cellular Wireless Communica Systems Michael Newinger, Wolfgang Utschick, Technische Universität München, Germany	9:05 AM tion		
TA2a-4	Optimal Resource Allocation in Ultra-Dense Networks with Many Carriers Jialing Liu, Weimin Xiao, Huawei Technologies Co. United States	9:30 AM , <i>Ltd.</i> ,		
Session TA2b Methodologies for Signal Processing				
	on Random Graphs			
Chair: Laur	a Cottatellucci, EURECOM			
TA2b-1	Information Propagation in Clustered Multi-Layer Networks Yong Zhuang, Osman Yagan, Carnegie Mellon Univ United States	10:15 AM ersity,		
TA2b-2	Community Mining with Graph Wavelets for Correlation Matrices Pierre Borgnat, Ecole normale supérieure de Lyon, France; Paulo Gonçalves, Ecole normale supérieure Lyon, Inria, France; Nicolas Tremblay, Ecole norma	CNRS, e de		
TA2b-3	supérieure de Lyon, France An Exact Large System Analysis of Randomized Kaczmarz Methods Chuang Wang, Yue Lu, Harvard University, United	11:05 AM States		
TA2b-4	Characterization of Random Matrix Eigenvectors for Stochastic Block Model Konstantin Avrachenkov, Inria, France; Laura Cottatellucci, EURECOM, France; Arun Kadavanka	11:30 AM		

Inria, France

Session TA3a Estimation

Chair: TBD

- TA3a-1 High-Accuracy Vehicle Position Estimation 8:15 AM using a Cooperative Algorithm with Anchors and Probe Vehicles

 Ramez L. Gerges, John J. Shynk, University of California, Santa Barbara, United States; Suk-Seung Huang, Chosun University, Republic of Korea
- TA3a-2 Prediction-Correction Methods for 8:40 AM
 Time-Varying Convex Optimization
 Andrea Simonetto, Delft University of Technology,
 Netherlands; Alec Koppel, Aryan Mokhtari, University of
 Pennsylvania, United States; Geert Leus, Delft University
 of Technology, Netherlands; Alejandro Ribeiro, University
 of Pennsylvania, United States
- TA3a-3 Improving Convergence of Distributed LMS 9:05 AM
 Estimation by Enabling Propagation of Good
 Estimates Through Bad Nodes
 Kevin Wagner, Naval Research Laboratory, United States;
 Milos Doroslovacki, The George Washington University,
 United States
- TA3a-4 Distributed Covariance Estimation for 9:30 AM Compressive Signal Processing

 Matteo Testa, Enrico Magli, Politecnico di Torino, Italy

Session TA3b Wearable and Body Area Networks

Co-Chairs: Robert W. Heath, Jr., University of Texas at Austin and Angel Lozano, Universitat Pompeu Fabra

- TA3b-1 Reducing Random Access Collisions via 10:15 AM
 Machine Learning
 Alexander Pyattaev, Tampere University of Technology,
 Finland; Kerstin Johnsson, Intel, United States; Olga
 Galinina, Sergey Andreev, Yevgeni Koucheryavy, Tampere
 University of Technology, Finland
- TA3b-2 Channel Dynamics in Body Area Networks: 10:40 AM Recent Results and Challenges

 Claude Oestges, UCLouvain, Belgium
- TA3b-3 Analysis of Millimeter-Wave Networked 11:05 AM Wearables in Crowded Environments

 Kiran Venugopal, University of Texas at Austin, United States; Matthew Valenti, University of West Virginia, United States; Robert W. Heath Jr., University of Texas at Austin, United States
- TA3b-4 Characterizing Fading in Wearable 11:30 AM
 Communications Channels using Composite
 Models
 Simon Cotton, Seong Ki Yoo, Queen's University
 Belfast, United Kingdom: Paschalis Sofotasios, Tampere

University of Technology, Finland

Session TA5a Smart Grid

Chair: Ermin Wei, Northwestern University

- TA5a-1 The Perils of Dynamic Electricity Pricing in 8:15 AM the Presence of Retail Market Power

 Mahnoosh Alizadeh, Andrea Goldsmith, Stanford
 University, United States; Anna Scaglione, Arizona State
 University, United States
- TA5a-2 Value of Limited Communication in Voltage 8:40 AM Regulation of Distribution Systems

 Baosen Zhang, University of Washington, United States;

 Alejandro Dominguez-Garcia, University of Illinois at

 Urbana-Champaign, United States; David Tse, Stanford

 University, United States
- TA5a-3 Learning Supply Function Equilibria in 9:05 AM Constrained Power Networks

 Weixuan Lin, Eilyan Bitar, Cornell University, United States
- TA5a-4 Pricing Fairness in Networked Systems
 Yuanzhang Xiao, Ermin Wei, Chaithanya Bandi,
 Northwestern University, United States

 9:30 AM

Session TA5b Energy Management

Chair: TBD

- TA5b-1 Risk-Averse Placement and Sizing of 10:15 AM
 Photovoltaic Generators in Radial Distribution
 Networks
 Mohammadhafez Bazrafshan, Nikolaos Gatsis, University
 of Texas at San Antonio, United States
- TA5b-2 Towards Green Distributed Storage Systems 10:40 AM

 Abdelrahman Ibrahim, Ahmed Zewail, Aylin Yener, The

 Pennsylvania State University. United States
- TA5b-3 Joint Real-Time Energy and 11:05 AM
 Demand-Response Management using a Hybrid
 Coalitional-Noncooperative Game
 Fulin He, Huazhong University of Science and
 Technology, United States; Yi Gu, Jun Hao, Jun Jason
 Zhang, University of Denver, United States; Jiaolong Wei,
 Huazhong University of Science and Technology, United
 States; Yingchen Zhang, National Renewable Energy
 Laboratory, United States

Session TA6a Massive MIMO

Chair: TBD

- TA6a-1 Cell-Free Massive MIMO Systems 8:15 AM

 Elina Nayebi, Univesity of California, San Diego, United
 States; Alexei Ashikhmin, Thomas L. Marzetta, Hong
 Yang, Bell Laboratories, Alcatel-Lucent, United States
- TA6a-2 Multi-Stage Beamforming for Interference 8:40 AM Coordination in Massive MIMO Networks

 Martin Kurras, Lars Thiele, Fraunhofer Institute for Telecommunications, Germany; Giuseppe Caire, Technische Universität Berlin, Germany

- TA6a-3 Angle of Arrival Based Beamforming 9:05 AM Schemes for Massive MIMO FDD Systems
 Xing Zhang, John Tadrous, Evan Everett, Rice University,
 United States; Feng Xue, Intel Corporation, United States;
 Ashutosh Sabharwal, Rice University, United States
- TA6a-4 An Enhanced Threshold-Based Feedback 9:30 AM Scheme for Massive MU-MIMO Downlink FDD Systems
 Jinsoon Kim, Wonjae Shin, Yonghee Han, Jungwoo Lee, Seoul National University, Republic of Korea

Session TA7 Arithmetic

Chair: TBD

- TA7-1 24-Bit Significand Multiplier for FPGA 8:15 AM Floating-Point Multiplication

 E. George Walters III, Penn State Erie, United States
- TA7-2 Exploiting Asymmetry in Booth-Encoded 8:40 AM Multipliers for Reduced Energy Multiplication Mike O'Connor, NVIDIA / University of Texas at Austin, United States; Earl E. Swartzlander, Jr., University of Texas at Austin, United States
- TA7-3 A Parametric Error Analysis of Goldschmidt's 9:05 AM Square Root Algorithm

 Peter-Michael Seidel, University of Hawai'i at Manoa,
 United States
- TA7-4 Area Efficient Backprojection Computation 9:30 AM with Reduced Floating-Point Word Width for SAR Image Formation

 Jon Pimentel, Aaron Stillmaker, Brent Bohnenstiehl,

 Bevan Baas, University of California, Davis, United States

 BREAK 9:55 AM
- TA7-5 Determining Fixed-Point Formats for a 10:15 AM
 Digital Filter Implementation using the Worst-Case
 Peak Gain Measure
 Anastasia Volkova, Thibault Hilaire, Christoph Lauter,
 University of Pierre and Marie Curie, France
- TA7-7 Easing Development of Precision-Sensitive 11:05 AM Applications with a Beyond-Quad-Precision Library Christoph Lauter, Sorbonne Universités, UPMC Univ Paris 06, UMR 7606, LIP6, France
- TA7-8 An Error-Compensated Piecewise Linear 11:30 AM Logarithmic Arithmetic Unit for Phong Lighting Acceleration

 Ching-En Lee, Milos Ercegovac, University of California, Los Angeles, United States

Session TA8a1 Biomedical Signal Processing I

Chair: TBD

8:15 AM-9:55 AM

- TA8a1-1 Regularization Parameter Trimming for Iterative Image Reconstruction Haoyi Liang, Daniel Weller, University of Virginia, United States
- TA8a1-2 Iterative Reconstruction from Limited Angle, Limited View Projections for Cryo-Electron Tomography Sally Wood, Santa Clara University, United States; Ernesto Fontenla, Baylor College of Medicine, United States; Chris Metzler, Rice University, United States; Wah Chiu, Baylor College of Medicine, United States; Richard Baraniuk, Rice University, United States
- TA8a1-3 A Parametric Model for Heart Sounds Roilhi Frajo Ibarra, Miguel Angel Alonso, Salvador Villarreal, Carlos Ivan Nieblas, CICESE, Mexico
- TA8a1-4 Experimental Evaluations of Sequential Adaptive Processing for Fetal Electrocardiograms (ECGs) Ziyan Yao, Yuqing Dong, William Jenkins, Pennsylvania State University, United States
- TA8a1-5 Seizure Prediction using Cross-Correlation and Classification Tree

 Zisheng Zhang, Thomas Henry, Keshab Parhi, University of Minnesota, United States
- TA8a1-6 A New Approach for Automated Detection of Behavioral Task Onset for Patients with Parkinson's Disease using Subthalamic Nucleus Local Field Potentials Nazanin Zaker, Jun Jason Zhang, University of Denver, United States; Sara Hanrahan, Joshua Nedrud, Adam Hebb, Colorado Neurological Institute, United States
- TA8a1-7 A Joint Sparsity and Linear Regression Based Method for Customization of Median Plane HRIR Sandeep Reddy C, Rajesh M Hegde, Indian Institute of Technology Kanpur, India
- TA8a1-8 Non-Contact Heart Rate Detection via Periodic Signal Detection Methods

 Gizem Tabak, Andrew Singer, University of Illinois at Urbana-Champaign, United States

Session TA8a2 Relayed Communications I

Chair: TBD

8:15 AM-9:55 AM

- TA8a2-1 Optimal Equalization and Network Beamforming in Asynchronous Two-Way Relay Networks Farzaneh Eshaghian Dorcheh, Shahram ShahbazPanahi, University of Ontario Institute of Technology, Canada
- TA8a2-2 Symmetric Beamforming for Multi-Antenna Two-Way Relay Networks Razgar Rahimi, Shahram ShahbazPanahi, University of Ontario Institute of Technology, Canada

- TA8a2-3 Maximum Likelihood Channel Estimation for Full Duplex Relay

 Xiaofeng Li, Cihan Tepedelenlioglu, Arizona State
 University, United States
- TA8a2-4 Power Allocation for Three-Phase Two-Way Relay
 Networks with Simultaneous Wireless Information and
 Power Transfer
 Shahab Farazi, D. Richard Brown III, Worcester
 Polytechnic Institute, United States; Andrew G. Klein,
 Western Washington University, United States
- TA8a2-5 Online Power Control for Cooperative Relaying with Energy Harvesting Fatemeh Amirnavaei, Min Dong, University of Ontario Institute of Technology, Canada
- TA8a2-6 Transmission Power Optimization for Energy Harvesting Wireless Nodes Remun Koirala, Stefano Severi, Giuseppe Abreu, Jacobs University Bremen, Germany

Session TA8b1 Sampling, Sensing and Detection

Chair: TBD

10:15 AM-11:55 AM

- TA8b1-1 On the Convergence Between Natural Sampling and Uniform Sampling
 Noyan Sevuktekin, Andrew Singer, University of Illinois at Urbana-Champaign, United States
- TA8b1-2 Bayesian Interpretation of the Partial Area under the ROC with Applications to Spectrum Sensing James Ritcey, University of Washington, United States
- TA8b1-3 Order Recognition of Continuous-Phase FSK

 Mohammad Bari, Milos Doroslovacki, George

 Washington University, United States
- TA8b1-4 Separation of Signals Consisting of Amplitude and Instantaneous Frequency RRC Pulses using SNR Uniform Training

 Mohammad Bari, Milos Doroslovacki, George
 Washington University, United States

Session TA8b2 Biomedical Signal Processing II

Chair: TBD

10:15 AM-11:55 AM

TA8b2-1 Causality Graph Learning on Cortical Information Flow in Parkinson's Disease Patients During Behaviour Tests Abdulaziz Almalaq, Xiaoxiao Dai, Jun Jason Zhang, University of Denver, United States; Sara Hanrahan, Joshua Nedrud, Adam Hebb, Colorado Neurological Institute, United States

- TA8b2-2 A Cortical Activity Localization Approach for Decoding Finger Movements from Human Electrocorticogram Signal
 Seyede Mahya Safavi, Alireza S. Behbahani, Ahmed
 M. Eltawil, Zoran Nenadic, An H. Do, University of California, Irvine, United States
- TA8b2-3 Momentum Measure for Quantifying Dendritic Cell Movement

 Caroline Crockett, Elizabeth Orrico, University of Virginia, United States; Sara McArdle, University of California, United States; Klaus Ley, La Jolla Institute for Allergy and Immunology, United States; Scott Acton, University of Virginia, United States
- TA8b2-4 Neurostimulation using Improved Focusing of Ultrasound

 Ana Cruz, Pulkit Grover, Carnegie Mellon University, United States
- TA8b2-5 Towards Achieving the Shannon-Capacity of EEG-Based Brain-Computer Interfaces Pulkit Grover, Carnegie Mellon University, United States
- TA8b2-6 Intra-Body Communication Model Based on Variable Biological Parameters

 Ahmed Khorshid, Ahmed M. Eltawil, Fadi Kurdahi,
 University of California, Irvine, United States
- TA8b2-7 Controller Structure for Optimized Region of Attraction of Polynomial Systems

 Zohaib Khalid Qazi, Cranos Williams, North Carolina

 State University, United States

Session TA8b3 Relayed Communications II

Chair: TBD

10:15 AM-11:55 AM

- TA8b3-1 Jointly Optimal Distributed Beamforming and Power Control in Asynchronous Two-Way Relay Networks Sahar Bastanirad, Shahram ShahbazPanahi, Ali Grami, University of Ontario Institute of Technology, Canada
- TA8b3-2 Sum-Rate Maximization for Asynchronous Two-Way Relay Networks Mina Askari, Shahram ShahbazPanahi, University of Ontario Institute of Technology, Canada
- TA8b3-3 Achievable Degrees of Freedom on K-user MIMO
 Multi-Way Relay Channel with Common and Private
 Messages
 Mohamed Salah, Amr El-Keyi, Nile University, Egypt;
 Yahya Mohasseb, The Military Technical College, Egypt;
 Mohammed Nafie, Cairo University, Egypt
- TA8b3-4 Rate Maximization in Dense Interference Networks using Non-Cooperative Passively Loaded Relays Yahia Hassan, Bernhard Gahr, Armin Wittneben, ETH Zurich, Switzerland

TA8b3-5 Multi-User Beamforming-Aided AF Relaying: A Low-Complexity Adaptive Design Approach
Jiaxin Yang, McGill University, Canada; Yunlong
Cai, Zhejiang University, China; Benoit Champagne,
McGill University, Canada; Lajos Hanzo, University of
Southampton, United Kingdom

Session TP1 Coherent Optical Communications

Session '	TP1 Coherent Optical Communic	cations			
Chair: Shiv	Chair: Shiva Kumar, McMaster University				
TP1-1	Group Delay Statistics and Management in Mode-Division Multiplexing Sercan Arik, Stanford University, United States; Kean Ho, SiBEAM and Silicon Image, United States; Josep Kahn, Stanford University, United States				
TP1-2	Reduction of the Performance Effects of Kerr Nonlinearity in Single Mode Optical Coherent Transmission Systems Maurice O'Sullivan, Michael Reimer, Qunbi Zhuge, Andrew Shiner, Andrzej Borowiec, Charles Laperle, incorporated, Canada	1:55 PM			
TP1-3	On the Nonlinear Shannon Limit of Optical Fibers in Networks with Reconfigurable Optica Add-Drop Multiplexers René-Jean Essiambre, Bell Labs, Alacatel-Lucent, Un States				
TP1-4	100G DWDM Upgrades of Legacy Undersea and Terrestrial Fiber-Optic Systems Sergey Burtsev, Do-il Chang, Wayne Pelouch, Xtera Communications, Inc., United States BREAK	2:45 PM 3:10 PM			
	BREAK	3:10 PM			
TP1-5	Flexible Transceiver Design for High Capacity Elastic Coherent Transport Systems David Plant, McGill University, Canada	3:30 PM			
TP1-6	LDPC-Coded Orbital Angular Momentum Modulation Enabling Ultra-High-Speed Transmission over Free-Space Optical Links Ivan B. Djordjevic, Zhen Qu, University of Arizona, United States	3:55 PM			
TP1-7	Approaches for Nonlinear Interference Mitigation in Fiber-Optic Communication Syste Ronen Dar, Bell Laboratories, Alcatel-Lucent, United States	4:20 PM ems			
TP1-8	Mitigation of Fiber Linear and Nonlinear Effects in Coherent Optical Communication Systems Xiaojun Liang, Shiva Kumar, Jing Shao, McMaster University, Canada	4:45 PM			
TP1-9	QAM Quantum Noise Stream Cipher using Digital Coherent Optical Transmission Masato Yoshida, Toshihiko Hirooka, Keisuke Kasai,	5:10 PM			

Masataka Nakazawa, Tohoku University, Japan

Session TP2 Enabling Technologies for Future Wireless Networks

Chair: <i>Ling</i>	jia Liu, University of Kansas	
TP2-1	Hardware Implementation of ADMM-Based LP Decoding Mitch Wasson, Stark Draper, University of Toronto, Canada	1:30 PM
TP2-2	Directional Neighbor Discovery in Dual-Band Systems Daoud Burghal, Arash Saber Tehrani, Andreas Molis University of Southern California, United States	1:55 PM ch,
TP2-3	SINR and Throughput Scaling Laws in Ultra Dense Urban Cellular Networks Abhishek Gupta, University of Texas at Austin, United States; Xinchen Zhang, Qualcomm Inc., United States Jeffrey Andrews, University of Texas at Austin, United States	;
TP2-4	Overview and Evaluation of Device-To-Device and Licensed Assisted Access for LTE-Advanced Thomas Novlan, Boon Ng, Jianzhong (Charlie) Zhang Samsung, United States BREAK	
TTD2 5		
TP2-5	Next Generation TDD for Future Wireless Systems Yongxing Zhou, Huawei Technologies Co., Ltd., Chin	3:30 PM a
TP2-6	Spectrum Management in 5G: A Tale of Two Timescales Fei Teng, Dongning Guo, Northwestern University, U States	3:55 PM Inited
TP2-7	A Minimax Distortion View of Differentially Private Query Release Weina Wang, Lei Ying, Junshan Zhang, Arizona State University, United States	4:20 PM
TP2-8	Database- and Sensing-Based Distributed Spectrum Sharing Mingming Cai, J Nicholas Laneman, University of No. Dame, United States	4:45 PM
TP2-9	Resource Allocation for Sensing-Based D2D Networks Hao Chen, Lingjia Liu, University of Kansas, United States	5:10 PM

Session TP3a **Social Networks**

Chair: Vijay Subramanian, University of Michigan

TP3a-1 On Rate of Learning in Social Networks 1:30 PM Anusha Lalitha, Tara Javidi, University of California, San Diego, United States; Anand Sarwate, Rutgers University, United States

TP3a-2	Achieving Exact Cluster Recovery Threshold via Semidefinite Programming under the Stocha Block Model Bruce Hajek, Yihong Wu, University of Illinois at Urb Champaign, United States; Jiaming Xu, University of Pennsylvania, United States	stic
TP3a-3	Generalized Hegselman-Krause Opinion Dynamics from Optimization Rules Avhishek Chatterjee, University of Texas at Austin, Un States; Anand Sarwate, Rutgers University, United Sta Sriram Viswanath, University of Texas at Austin, Unit States	ates;
TP3a-4	Incentive Design for Learning in User-Recommendation Systems Deepanshu Vasal, Achilleas Anastasopoulos, Vijay Subramanian, University of Michigan, United States	2:45 PM
Session T	P3b Caching in Wireless Network	S
Chair: Edmi	und Yeh, Northeastern University	
TP3b-1	Caching in Combination Networks Mingyue Ji, University of Southern California, United States; Antonia Tulino, Alcatel Lucent Bell Labs, Unit States; Giuseppe Caire, Technische Universität Berlin Germany	ed
TP3b-2	Physical Layer Caching for MIMO Relay Channels Wei Han, An Liu, Vincent Lau, HKUST, Hong Kong S of China	3:55 PM
TP3b-3	Throughput-Delay Tradeoffs in Content-Centric Ad Hoc and Heterogeneous Wireless Networks Milad Mahdian, Edmund Yeh, Northeastern Universit, United States	4:20 PM
TP3b-4	Distributed Caching in Device-To-Device Networks: A Stochastic Geometry Perspective Shankar Krishnan, Harpreet Dhillon, Virginia Tech, United States	4:45 PM
Session T	TP5a Interference Channels	
Chair: TBD		
TP5a-1	Interference Alignment-Aided Base Station Clustering using Coalition Formation Rasmus Brandt, Rami Mochaourab, Mats Bengtsson, Royal Institute of Technology, Sweden	1:30 PM <i>KTH</i>
TP5a-2	Interference Alignment using Alignment Matrix Jhanak Parajuli, Giuseppe Abreu, Jacobs University Bremen, Germany	1:55 PM
TP5a-3	Degrees of Freedom for K-user SISO Interference Channels with Blind Interference Alignment Heecheol Yang, Wonjae Shin, Jungwoo Lee, Seoul National University, Republic of Korea	2:20 PM

TP5a-4	Interference-Floor Shaping for Liquid	2:45 PM
	Coverage Zones in Coordinated 5G Networks	
	Lars Thiele, Martin Kurras, Stephan Jaeckel, Fraunh	ıofer
	HHI, Germany; Wolfgang Zirwas, Nokia, Germany	

Session TP5b Interference in Networks

Chair: Motjaba Vaezi, Princeton University

- TP5b-1 Nearly Optimal Non-Gaussian Codes for the Gaussian Interference Channel

 Alex Dytso, Daniela Tuninetti, Natasha Devroye,
 University of Illinois at Chicago, United States
- TP5b-2 On Limiting Expressions for the Capacity 3:55 PM
 Regions of Gaussian Interference Channels
 Mojtaba Vaezi, H. Vincent Poor, Princeton University,
 United States
- TP5b-3 How Large Portion of K/2 DoF Can We 4:20 PM
 Achieve at Finite SNR for the Gaussian Interference
 Channel?
 Junyoung Nam, Young-Jo Ko, Electronics and
 Telecommunications Research Institute (ETRI), Republic
 of Korea
- TP5b-4 A Coordinated Uplink Scheduling and Power 4:45 PM Control Algorithm for Multicell Networks Kaiming Shen, Wei Yu, University of Toronto, Canada
- TP5b-5 ITLinQ+: An Improved Spectrum Sharing 5:10 PM
 Mechanism for Device-to-Device Communications
 Xinping Yi, Giuseppe Caire, Technische Universität
 Berlin, Germany

Session TP6a Multi-Agent Systems and Optimization

Co-Chairs: Alec Koppel, University of Pennsylvania and Alejandro Ribeiro, University of Pennsylvania

- TP6a-1 Sparsity Aware Dynamic Distributed 1:30 PM Compressive Spectrum Sensing and Scheduling Nicolo Michelusi, Urbashi Mitra, University of Southern California, United States
- TP6a-2 A Stochastic Primal-Dual Algorithm for 1:55 PM
 Task-Driven Dictionary Learning in Networks
 Alec Koppel, University of Pennsylvania, United States;
 Garrett Warnell, Ethan Stump, U.S. Army Research
 Laboratory, United States
- TP6a-3 On Asynchronous Implementations of 2:20 PM Fictitious Play for Distributed Learning Brian Swenson, Soummya Kar, Carnegie Mellon University, United States; Joao Xavier, Instituto Superior Tecnico, Portugal
- TP6a-4 Intermittent Connectivity Control in Mobile 2:45 PM Robot Networks Yiannis Kantaros, Michael M. Zavlanos, Duke University, United States

Session TP6b Epidemic Control in Networks

Co-Chairs: Victor Preciado, University of Pennsylvania and Cameron Nowzari, University of Pennsylvania

- TP6b-1 Numerical Investigation of Metrics for 3:30 PM Epidemic Processes on Graphs

 Max Goering, Faryad Darabi Sahneh, Nathan Albin,
 Caterina Scoglio, Pietro Poggi-Corradini, Kansas State
 University, United States
- TP6b-2 Sufficient Condition for Survival of the Fittest 3:55 PM in a Bi-virus Epidemics

 Augusto Santos, José M.F. Moura, Carnegie Mellon

 University, United States; Joao Xavier, Instituto Superior

 Tecnico, Portugal
- TP6b-3 Distributed stopping criteria for the Power 4:20 PM Iteration applied to virus mitigation

 Eduardo Ramirez-Llanos, Sonia Martinez, University of California, San Diego, United States
- TP6b-4 Optimal Resource Allocation for Containing 4:45 PM Epidemics on Time-Varying Networks Cameron Nowzari, University of Pennsylvania, United States

Session TP7a Algorithm and Hardware Aspects for 5G Wireless Systems

Chair: Christoph Studer, Cornell University

- TP7a-1 Energy-Proportional Single-Carrier 1:30 PM
 Frequency Domain Equalization for mmWave
 Wireless Communication
 Nicholas Preyss, Sara Rodriguez Egea, Andreas Burg,
 École Polytechnique Fédérale de Lausanne, Switzerland
- TP7a-2 Low Resolution Adaptive Compressed 1:55 PM
 Sensing with Oversampling for Low Power
 mmWave MIMO Receivers
 Cristian Rusu, Nuria Gonzalez-Prelcic, University of Vigo,
 Spain; Robert W. Heath Jr., University of Texas at Austin,
 United States
- TP7a-3 Algorithm and Hardware Aspects on 2:20 PM
 Pre-Coding in Massive MIMO Systems
 Hemanth Prabhu, Joachim Neves Rodrigues, Liang Liu,
 Ove Edfors, Lund University, Sweden
- TP7a-4 Large-Scale MIMO Detection for 5g 2:45 PM
 Multi-Carrier Waveform Candidates
 Michael Wu, Engin Tunali, Chris Dick, Xilinx
 Incorporated, United States; Christoph Studer, Cornell
 University, United States

Session TP7b VLSI Signal Processing

Chair: Keshab Parhi, University of Minnesota

TP7b-1 Mixed-Signal Circuits for Machine Learning 3:30 PM Applications
Boris Murmann, Stanford University, United States

- TP7b-2 Cross-Layer Resilience 3:55 PM Yanjing Li, Intel, United States; Eric Cheng, Hyungmin Cho, Subhasish Mitra, Stanford University, United States
- TP7b-3 List Sphere Decoding of Polar Codes 4:20 PM
 Seyyed Ali Hashemi, Warren J. Gross, McGill University,
 Canada
- TP7b-4 Architectures for Stochastic Normalized and 4:45 PM Modified Lattice IIR Filters

 Yin Liu, Keshab Parhi, University of Minnesota, Twin Cities, United States

Session TP8a1 Multicarrier and DFE

Chair: TBD

1:30 PM-3:10 PM

- TP8a1-1 A Low Complexity Algorithm for Successive Interference Cancellation in Large-Scale MIMO OFDM using Quadratic Programming Formulation Ali Elghariani, Michael Zoltowski, Purdue University, United States
- TP8a1-2 CFO Mitigation using Adaptive Frequency-Domain Decision Feedback Equalization for Uplink SC-FDMA Naveed Iqbal, Azzedine Zerguine, KFUPM, Saudi Arabia; Naofal Al-Dhahir, University of Texas at Dallas, United States
- TP8a1-3 OFDM Channel Estimation via Phase Retrieval Philipp Walk, Henning Becker, Technische Universität München, Germany; Peter Jung, Technische Universität Berlin, Germany
- TP8a1-4 Estimation of the Clipping Level in OFDM Systems

 Ehsan Olfat, Mats Bengtsson, KTH Royal Institute of
 Technology, Sweden
- TP8a1-5 A Novel M-FSK Modem Architecture Based on Perfect Reconstruction NMDFBs fred harris, Elettra Venosa, Xiaofei Chaen, San Diego State University, United States
- TP8a1-6 Sub-Band Digital Predistortion for Noncontiguous
 Transmissions: Algorithm Development and Real-Time
 Prototype Implementation
 Mahmoud Abdelaziz, Tampere University of Technology,
 Finland; Chance Tarver, Kaipeng Li, Rice University,
 United States; Lauri Anttila, Mikko Valkama, Tampere
 University of Technology, Finland; Joseph R. Cavallaro,
 Rice University, United States

Session TP8a2 Speech and Image Processing

Chair: TBD

1:30 PM-3:10 PM

TP8a2-1 Estimating Speaking Rate in Spontaneous Discourse Yishan Jiao, Visar Berisha, Ming Tu, Julie Liss, Arizona State University, United States

- TP8a2-2 Image Interpolation Based on Weighting Function of Gaussian
 Takuro Yamaguchi, Masaaki Ikehara, Yasuhiro Nakajima, Keio Univercity, Japan
- TP8a2-3 Conjointly Well Localized Modulated Lapped Orthogonal Transforms Peter Tay, Yanjun Yan, Western Carolina University, United States
- TP8a2-4 Screen Content Image Segmentation using Sparse-Smooth Decomposition Shervin Minaee, Amirali Abdolrashidi, Yao Wang, New York University, United States

Session TP8a3 Communication Techniques for the Downlink

Chair: TBD

1:30 PM-3:10 PM

- TP8a3-1 Successive Convex Approximation for Simultaneous Linear TX/RX Design in MIMO BC Jarkko Kaleva, Antti Tölli, Markku Juntti, University of Oulu, Finland
- TP8a3-2 Per-User Outage-Constrained Power Loading Technique for Robust MISO Downlink

 Mostafa Medra, Timothy Davidson, McMaster University,
 Canada
- TP8a3-3 Pilot Length Optimization for Spatially Correlated Multi-User MIMO Channel Estimation

 Beatrice Tomasi, Maxime Guillaud, Huawei Technologies

 Co., Ltd., France
- TP8a3-4 Overcoming Conjugate Beamforming Limitations with Side-Channel Cooperative Decoders

 Andrew Kwong, Ashutosh Sabharwal, Rice University,
 United States
- TP8a3-5 Minimum Probability of Error Multiuser Transmit Beamforming Majid Bavand, Steven Blostein, Queen's University, Canada
- TP8a3-6 MIMO Power Minimization with Imperfect CSIT and Prescribed Outage
 Samip Malla, Giuseppe Abreu, Jacobs University Bremen,
 Germany
- TP8a3-7 Downlink Transceiver Beamforming and Admission Control for Massive MIMO Cognitive Radio Networks Shailesh Chaudhari, Danijela Cabric, University of California, Los Angeles, United States
- TP8a3-8 Optimal Feedback Rate Selection for Energy Harvesting with Distributed Transmit Beamforming Rui Wang, D. Richard Brown III, Worcester Polytechnic Institute, United States

Session TP8a4 Estimation and Learning

Chair: TBD

1:30 PM-3:10 PM

TP8a4-1 Causal Graph Inference Simona Poilinca, Giuseppe Abreu, Jacobs University Bremen, Germany

TP8a4-2 A Real-Time Implementation of Precise Timestamp-Free Network Synchronization

Stefan Gvozdenovic, Alexander Ryan, Max Li, Radu
David, D. Richard Brown III, Worcester Polytechnic
Institute, United States; Andrew Klein, Western
Washington University, United States

TP8a4-3 Diffusion Distance for Signals Supported on Networks
Weiyu Huang, Santiago Segarra, Alejandro Ribeiro,
University of Pennsylvania, United States

Session TP8b1 Radar Co-existence and Satellite Communications

Chair: TBD

3:30 PM-5:10 PM

TP8b1-1 Digital Full-Band Linearization of Wideband Direct-Conversion Receiver for Radar and Communications Applications

Markus Allén, Jaakko Marttila, Mikko Valkama, Tampere University of Technology, Finland; Simran Singh, Michael Epp, Wolfgang Schlecker, Airbus Group, Germany

TP8b1-2 Performance of Joint Radar-Communication System in Doubly-Selective Channels
Andrew D. Harper, Georgia Institute of Technology,
United States; Jeremy T. Reed, Jonathan L. Odom,
Georgia Tech Research Institute, United States; Aaron D.
Lanterman, Georgia Institute of Technology, United States

TP8b1-4 Constant Information Radar for Dynamic Shared Spectrum Access Bryan Paul, Daniel Bliss, Arizona State University, United States

TP8b1-5 Effect of Clutter on Joint Radar-Communications System
Performance Inner Bounds
Alex Chiriyath, Daniel Bliss, Arizona State University,
United States

Session TP8b2 Video Processing

Chair: TBD

3:30 PM-5:10 PM

TP8b2-1 Object Recognition in Complex Video Scenes for Advertising Applications

Edward Ratner, Lyrical Labs, United States; Schuyler Cullen, Samsung, United States; James Quigley, Gener8 Inc., United States

- TP8b2-2 Fractal-Based Analysis for Foreground Detection Daniel Raburn, Edward Ratner, Lyrical Labs, United States
- TP8b2-3 Unsupervised Uncertainty Analysis for Video Saliency Detection Tariq Alshawi, Zhiling Long, Ghassan AlRegib, Georgia Institue of Technology, United States
- TP8b2-4 Jitter Invariant Incremental Principal Component Pursuit for Video Background Modeling on the TK1

 Paul Rodriguez, Pontifical Catholic University of Rio de
 Janeiro, Peru
- TP8b2-5 Robust and Reliable Counting of Footsteps by Mobile Phone Cameras

 Koray Ozcan, Anvith Mahabalagiri, Senem Velipasalar,
 Syracuse University, United States

Session TP8b3 MIMO Links and Uplink

Chair: TBD

3:30 PM-5:10 PM

- TP8b3-1 Performance of MIMO Enhanced Spatial Modulation under Imperfect Channel Information

 Michael Carosino, James Ritcey, University of Washington, United States
- TP8b3-2 Distributed Uplink CoMP for Small-Cell Networks Shirish Nagaraj, M. R. Raghavendra, Chris Schmidt, Phil Rasky, Deepak Nayak, Xiaoyong Yu, Nokia, United States; Michael Honig, Northwestern University, United States

Session WA1a Communications with Low-Precision Analog-to-Digital Converters

Chair: Philip Schniter, The Ohio State University

- WA1a-1 Hardware-Constrained Signal Processing for 8:15 AM mm-wave LoS MIMO Links
 Babak Mamandipoor, University of California, Santa
 Barbara, United States; Mahmoud Sawaby, Amin
 Arbabian, Stanford University, United States; Upamanyu
 Madhow, University of California, Santa Barbara, United
 States
- WA1a-2 Limited Feedback in Multiple-Antenna 8:40 AM Systems with One-Bit Quantization

 Jianhua Mo, Robert W. Heath Jr., University of Texas at Austin, United States
- WA1a-3 Spectral Shaping with Low Resolution 9:05 AM Signals
 Amine Mezghani, Hela Jedda, Josef A. Nossek, Technische Universität München, Germany
- WA1a-4 Detection of Communication Signals using 9:30 AM Stochastic Quantization
 Ryan Corey, Andrew Singer, University of Illinois at Urbana-Champaign, United States

Session WA1b Broadband Access Evolution

Chair: George Ginis, ASSIA, Inc.

- WA1b-1 Improved Polling Strategies for Efficient 10:15 AM Flow Control for Buffer Reduction in PON/xDSL Hybrid Access Networks

 Anu Mercian, Arizona State University, United States;
 Elliott Gurrola, Michael McGarry, University of Texas,
 El Paso, United States; Martin Reisslein, Arizona State
 University, United States
- WA1b-2 Signal Processing for G.fast+ 10:40 AM Mehdi Mohseni, Ken Kerpez, ASSIA, Inc., United States
- WA1b-3 A New Approach to Traffic-Aware Real-Time 11:05 AM Dynamic Spectrum Management Chano Gomez, Marvell Semiconductor Inc, United States
- WA1b-4 Maintaining Harmony in the Vectoring xDSL 11:30 AM Family by Spectral Coordination

 Martin Wolkerstorfer, Driton Statovci, Sanda Drakulic,
 The Telecommunications Research Center Vienna, Austria

Session WA2a Cooperative Communications

Co-Chairs: Tony Quek, Singapore University of Technology and Design and Shi Jin, Southeast University

- WA2a-1 Massive MIMO Feedback Methods under 8:15 AM Limited CSI with User Cooperation Haifan Yin, Laura Cottatellucci, David Gesbert, Eurecom, France
- WA2a-2 Coordinated Multicell Multiuser Precoding 8:40 AM for Maximizing Resource Efficiency
 Shiwen He, Ying Lu, Yongming Huang, Shi Jin, Wei Xu,
 Haiming Wang, Southeast University, China
- WA2a-3 Can Interference Alignment Impact Network 9:05 AM Utility Maximization?

 Gokul Sridharan, Wei Yu, University of Toronto, Canada
- WA2a-4 Towards System Cost Minimization in Cloud 9:30 AM Radio Access Network

 Jianhua Tang, Wee Peng Tay, Nanyang Technological

 University, Singapore; Tony Q. S. Quek, Singapore

 University of Technology and Design, Singapore; Ben

 Liang, University of Toronto, Canada

Session WA2b 5G and mmWave

Chair: TBD

- WA2b-1 A Comparison of Waveform Candidates for 10:15 AM 5G Millimeter Wave Systems

 Christian Ibars, Utsaw Kumar, Huaning Niu, Hyejung

 Jung, Sameer Pawar, INTEL Corporation, United States
- WA2b-2 Ping-Pong Beam Training for Reciprocal 10:40 AM Channels with Delay Spread Elisabeth De Carvalho, Jørgen Bach Andersen, Aalborg University, Denmark

- WA2b-3 On Detection of Pilot Contamination Attack 11:05 AM in Multiple Antenna Systems Jitendra Tugnait, Auburn University, United States WA2b-4 Cell Detection in High Frequency Band Small 11:30 AM Cell Networks Hyejung Jung, Qinghua Li, Pingping Zong, Intel Corporation, United States Session WA3 **Sparsity in Signal Processing** Chair: TBD WA3-1 Fundamental Limits of Singular Value Based 8:15 AM Signal Detection from Randomly Compressed Signal-Plus-Noise Matrices Nicholas Asendorf, Raj Rao Nadakuditi, University of Michigan, United States WA3-2 Joint Sparsity Pattern Recovery with 1-bit 8:40 AM Compressive Sensing in Sensor Networks Vipul Gupta, Indian Institute of Technology Kanpur, India; Bhavya Kailkhura, Thakshila Wimalajeewa, Pramod Varshney, Syracuse University, United States WA3-3 A Mismatched Greedy Pursuit Algorithm for 9:05 AM Sparse Spike Deconvolution Abdur Rahman Maud, Mark Bell, Purdue University, United States 9:30 AM WA3-4 Joint Dictionary Learning and Recovery Algorithms in a Jointly Sparse Framework Yacong Ding, Bhaskar D. Rao, University of California, San Diego, United States BREAK 9:55 AM Distribution of the Fisher Information Loss 10:15 AM WA3-5 Due to Random Compressed Sensing
- Pooria Pakrooh, Ali Pezeshki, Louis Scharf, Colorado
 State University, United States; Douglas Cochran,
 Arizona State University, United States; Stephen D.
 Howard, Defence Science and Technology Organisation,
 Australia
 WA3-6
 Nesterov's Proximal-Gradient Signal
 10:40 AM
- WA3-6 Nesterov's Proximal-Gradient Signal 10:40 AN Recovery from Compressive Poisson Measurements Renliang Gu, Aleksandar Dogandžic, Iowa State University, United States
- WA3-7 Exact Bayesian Test for a Common Rank-One 11:05 AM
 Component in White Noise
 Songsri Sirianunpiboon, Stephen D. Howard, Defence
 Science and Technology Organisation, Australia; Douglas
 Cochran, Arizona State University, United States
- WA3-8 Rank Deficiency and Sparsity in Partially 11:30 AM
 Observed Multiple Measurement Vector Models
 Ali Koochakzadeh, Piya Pal, University of Maryland,
 College Park, United States

Session WA4 Statistical Signal Processing for Social and Information Networks

Co-Chairs: Nadya Bliss, Arizona State University and Benjamin Miller, MIT Lincoln Laboratory

Miller, MIT	Lincoln Laboratory	
WA4-1	Counting Triangles in Real-World Graph Streams: Dealing with Repeated Edges and Tin Windows Madhav Jha, Zenefits, United States; C. Seshadhri, University of California, Santa Cruz, United States; Pinar, Sandia National Laboratories, United States	
WA4-2	Inside the Atoms: Mining a Network of Networks and Beyond Hanghang Tong, Arizona State University, United Sta	8:40 AM
WA4-3	Sampling and Filtering Operations on Big Data Vijay Gadepally, Lauren Edwards, Luke Johnson, Ma Milosavljevic, Benjamin Miller, Massachusetts Institu Technology, United States	
WA4-4	Improved Hidden Clique Detection by Optimal Linear Fusion of Multiple Adjacency Matrices Himanshu Nayar, University of Michigan, United Sta Rajmonda Caceres, Kelly Geyer, Benjamin Miller, St Smith, MIT Lincoln Laboratory, United States; Raj R Nadakuditi, University of Michigan, United States	even
	BREAK	9:55 AM
WA4-5	Robust Kriged Kalman Filtering Brian Baingana, University of Minnesota, United Sta Emiliano Dall'Anese, National Renewable Energy Laboratory, United States; Gonzalo Mateos, Univers of Rochester, United States; Georgios B. Giannakis, University of Minnesota, United States	
WA4-6	Residuals-Based Subgraph Detection with Cue Vertices Benjamin Miller, Stephen Kelley, Rajmonda Caceres, Steven Smith, Massachusetts Institute of Technology, United States	10:40 AM
WA4-7	Defining and Detecting Signatures of Innovation in Collaboration Networks Nadya Bliss, Manfred Laubichler, Arizona State University, United States	11:05 AM
WA4-8	Diffusion Dynamics in Social Networks of Arbitrary Structure June Zhang, José M.F. Moura, Carnegie Mellon University, United States	11:30 AM

Session WA5a Sparse Estimation

Chair: Vitor Nascimento, University of Sao Paulo

WA5a-1 Convex Cardinal Shape Composition and Object Recognition in Computer Vision
Alireza Aghasi, Justin Romberg, Georgia Institute of Technology, United States

WA5a-2	An Optimized Proportionate Adaptive Algorithm for Sparse System Identification Silviu Ciochina, Constantin Paleologu, University Politehnica of Bucharest, Romania; Jacob Benesty, University of Quebec, Canada; Steven Grant, Missou University of Science and Technology, United States	8:40 AM
WA5a-3	Adaptive Sparse Logistic Regression with Application to Neuronal Plasticity Analysis Alireza Sheikhattar, Jonathan Fritz, Shihab Shamma Behtash Babadi, University of Maryland, United Stat	
WA5a-4	Distributed Sparsity-Aware Diffusion Conjugate Gradient Algorithms for Sensor Networks Tamara Miller, Rodrigo de Lamare, Pontifical Catho University of Rio de Janeiro, Brazil; Vitor Nascimen University of São Paulo, Brazil; Yuriy Zakharov, University of York, United Kingdom	
Session V	WA5b Compressive Beamforming a	and
	Sparsity-Based Techniques	
Chair: TBD		
WA5b-1	Adaptive Measurement Matrix Design for Compressed DoA Estimation with Sensor Arra Berk Özer, Bilkent University, Turkey; Anastasia Lavrenko, Technische Universität Ilmenau, Germany Sinan Gezici, Bilkent University, Turkey; Florian Rö Giovanni Del Galdo, Technische Universität Ilmenau Germany; Orhan Arikan, Bilkent University, Turkey	; mer,
WA5b-2	Multiple Snapshot Compressive Beamforming Peter Gerstoft, Angeliki Xenaki, University of Califor San Diego, United States; Christoph Mecklenbrauke. Erich Zoechmann, Technische Universität Wien, Aus	r,
WA5b-3	Blind Super-Resolution of Sparse Spike Signals Yuejie Chi, The Ohio State University, United States	11:05 AM
WA5b-4		11:30 AM te of
Session V	NA6a Tracking	
Chair: TBD	1	
WA6a-1	Supervised Online Subspace Tracking Yao Xie, Qingbin Li, Sebastian Pokutta, Georgia Inst of Technology, United States	8:15 AM
WA6a-2	Algorithms for Tracking with a Foveal Sensor Gregory Spell, Douglas Cochran, Arizona State University, United States	8:40 AM
WA6a-3	Period Estimation and Tracking: Filter Bank Design using Truth Tables of Logic Srikanth V. Tenneti, P. P. Vaidyanathan, California	9:05 AM

Institute of Technology, United States

WA6a-4 Vehicle Track Detection in CCD Imagery via 9:30 AM Conditional Random Field Rebecca Malinas, Tu-Thach Quach, Mark Koch, Sandia

Session WA6b Structure in Adaptive Signal Processing Algorithms

National Laboratories, United States

Chair: TBD

- WA6b-1 Fundamentals of Multirate Graph Signal 10:15 AM Processing
 Oguzhan Teke, P. P. Vaidyanathan, California Institute of Technology, United States
- WA6b-2 Randomized Subspace Learning Approach for 10:40 AM High Dimensional Low Rank Plus Sparse Matrix Decomposition

 Mostafa Rahmani, George Atia, University of Central Florida, United States
- WA6b-3 Social Media Data Assisted Inference with 11:05 AM Application to Stock Prediction

 Hao He, Arun Subramanian, Sora Choi, Pramod

 Varshney, Syracuse University, United States; Thyagaraju

 Damarla, US Army Research Lab, United States
- WA6b-4 Improved Estimation of Canonical Vectors in 11:30 AM
 Canonical Correlation Analysis
 Nicholas Asendorf, Raj Rao Nadakuditi, University of
 Michigan, United States

Session WA7a Image Processing

United States

Chair: TBD

- WA7a-1 No-Reference Synthetic Image Quality 8:15 AM
 Assessment using Scene Statistics
 Debarati Kundu, Brian Evans, University of Texas at
 Austin, United States
- WA7a-2 Speckle Removal by Statistically-Driven 8:40 AM
 Anisotropic Diffusion of SAR Temporal Stacks
 Nazia Tabassum, Andrea Vaccari, Scott Acton, University
 of Virginia, United States
- WA7a-3
 Oil-Spill Forensics using Two-Dimensional 9:05 AM
 Gas Chromatography: Differentiating Highly
 Correlated Petroleum Sources using Peak Manifold
 Clusters
 Hamidreza Ghasemi Damavandi, Ananya Sen Gupta,
 University of Iowa, United States; Christopher Reddy,
- WA7a-4 On the Power of Joint Wavelet-DCT Features 9:30 AM for Multispectral Palmprint Recognition

 Shervin Minaee, Amirali Abdolrashidi, New York
 University, United States

Robert Nelson, Woods Hole Oceanographic Institution,

Session WA7b Graph Signal Processing

Chair: Antonio Marques, Universidad Rey Juan Carlos

- WA7b-1 Uncertainty Principle and Sampling of 10:15 AM Signals Defined on Graphs

 Mikhail Tsitsvero, Sergio Barbarossa, Paolo Di Lorenzo, Sapienza University of Rome, Italy
- WA7b-2 Sampling of Graph Signals: Successive Local 10:40 AM Aggregations at a Single Node Santiago Segarra, University of Pennsylvania, United States; Antonio Marques, King Juan Carlos University, Spain; Geert Leus, Delft University of Technology, Netherlands; Alejandro Ribeiro, University of Pennsylvania, United States
- WA7b-3 Joint Filtering of Graph and Graph-Signals
 Nicolas Tremblay, Pierre Borgnat, Ecole normale
 superieure de Lyon, CNRS, France
- WA7b-4 Taxi Data in New York City: A Network 11:30 AM
 Perspective

 Joya A. Deri, Carnegie Mellon University, United States;
 José M.F. Moura, Carnegie Mellon University; New York
 University (Visiting), United States

Session WA8a1 Coding and Decoding

Chair: TBD

- WA8a1-1 Trapping Sets in Stochastic LDPC Decoders
 Kuo-Lun Huang, Northeastern University, United States;
 Vincent Gaudet, University of Waterloo, Canada; Masoud
 Salehi, Northeastern University, United States
- WA8a1-2 Quantized Message Passing for LDPC Codes
 Michael Meidlinger, Vienna University of Technology,
 Austria; Alexios Balatsoukas-Stimming, Andreas Burg,
 EPFL, Switzerland; Gerald Matz, Vienna University of
 Technology, Austria
- WA8a1-3 Partial Parallel Belief Propagation for Memory Reduction in Polar Code Decoding Jingwei Xu, Tiben Che, Gwan Choi, Texas A&M University, United States
- WA8a1-4 Reduced Complexity Detection for Network-Coded Slotted ALOHA using Sphere Decoding Terry Ferrett, Matthew Valenti, West Virginia University, United States

Session WA8a2 Implementation of Communication Systems

Chair: TBD

8:15 AM-9:55 AM

- WA8a2-1 Parallel Processing Intensive Digital Front-End for IEEE 802.11ac Receiver

 Mona AghababaeeTafreshi, Juha Yli-Kaakinen, Toni
 Levanen, Ville Korhonen, Pekka Jääskelainen, Markku
 Renfors, Mikko Valkama, Jarmo Takala, Tampere
 University of Technology, Finland
- WA8a2-2 The Impact of Faulty Memory Bit Cells on the Decoding of Spatially-Coupled LDPC Codes
 Jiandong Mu, Aida Vosoughi, Rice University, United States; Joao Andrade, University of Coimbra, Portugal; Alexios Balatsoukas-Stimming, École Polytechnique Fédérale de Lausanne, Switzerland; Georgios Karakonstantis, Queen's University, United Kingdom; Andreas Burg, École Polytechnique Fédérale de Lausanne, Switzerland; Gabriel Falcao, Vitor Silva, University of Coimbra, Portugal; Joseph R. Cavallaro, Rice University, United States
- WA8a2-3 ASIC Implementation and Performance Comparison of Adaptive Detection for MIMO-OFDM System Essi Suikkanen, Markku Juntti, University of Oulu, Finland
- WA8a2-4 Implementation of MU-MIMO Schedulers on SoC Ganesh Venkatraman, Janne Janhunen, Markku Juntti, University of Oulu, Finland

Session WA8a3 Array Signal Processing

Chair: TBD

- WA8a3-1 Multi-Frequency Array Self-Calibration
 Benjamin Friedlander, University of California, Santa
 Cruz, United States
- WA8a3-2 Iterative Thresholding for Blind Block Partitioned Tensor Decomposition Christopher Mueller-Smith, Predrag Spasojevic, Rutgers University, United States
- WA8a3-3 Passive Localization and Synchronization in the Presence of Affine Clocks Bernhard Etzlinger, Christoph Pimminger, Stefan Fischereder, Andreas Springer, Johannes Kepler University, Linz, Austria, Austria
- WA8a3-4 Lucky Ranging in Underwater Acoustic Environments Subject to Spatial Coherence Loss Hongya Ge, New Jersey Institute of Technology, United States; Ivars P. Kirsteins, Naval Undersea Warfare Center, United States

- WA8a3-5 Unmanned Aerial Vehicle Based Passive Radar Agile Sensing for Computerized Ionospheric Tomography Yishi Lee, Jun Jason Zhang, University of Denver, United States; Matthew Zettergren, Embry-Riddle Aeronautical University, United States; Kimon P. Valavanis, University of Denver, United States
- WA8a3-6 Clutter Suppression in Synthetic Aperture Radar Targets using the DFRFT and Subspace Methods with Rank Reduction

 Balu Santhanam, Jelili Adebello, University of New Mexico, United States
- WA8a3-7 Multipath Effects on Nested Array Processing Peter Vouras, Naval Research Lab, United States
- WA8a3-8 Joint Frequency and DOA Estimation using Fourier Coefficient Interpolation Songsri Sirianunpiboon, Stephen D. Elton, Stephen D. Howard, Defence Science and Technology Organisation, Australia

Session WA8a4 Parameter and Waveform Estimation

Chair: TBD

- WA8a4-1 PRIME: Phase Retrieval via Majorization-Minimization Technique Tianyu Qiu, Prabhu Babu, Daniel Palomar, Hong Kong University of Science and Technology, Hong Kong SAR of China
- WA8a4-2 Fast Sparse Compressive Phase Retrieval Aditya Viswanathan, Mark Iwen, Michigan State University, United States
- WA8a4-3 Asymptotically Efficient Estimators for Multidimensional Harmonic Retrieval Based on the Geometry of the Stiefel Manifold Thomas Palka, Richard Vaccaro, University of Rhode Island, United States
- WA8a4-4 Waveform Extraction from Reference Channels of Passive Multistatic Radar Systems Pawan Setlur, Sandeep Gogineni, Wright State Research Institute, United States; Muralidhar Rangaswamy, Air Force Research Laboratory, United States
- WA8a4-5 Methods and Bounds for Waveform Parameter Estimation with a Misspecified Model Peter Parker, Los Alamos National Laboratory, United States

Session WA8a5 Adaptive Signal Processing Techniques

Chair: TBD

- WA8a5-1 On Sample Generation and Weight Calculation in Importance Sampling
 Victor Elvira, Universidad Carlos III de Madrid, Spain;
 Luca Martino, University of Helsinki, Finland; David
 Luengo, Universidad Politecnica de Madrid, Spain;
 Monica Bugallo, Stony Brook University, United States
- WA8a5-2 Multichannel Spectral Factorization Algorithm using Polynomial Matrix Eigenvalue Decomposition Zeliang Wang, John G. McWhirter, Cardiff University, United Kingdom; Stephan Weiss, University of Strathclyde, United Kingdom
- WA8a5-3 Excision of a Discontinuous-Frequency Interference Signal with Harmonic Structure Todd K. Moon, Jacob H. Gunther, McKay Bonham, Utah State University, United States; Gus William, Brigham Young University, United States
- WA8a5-4 Characterization of Sonar Target Data using Gabor Wavelet Features

 Daniel Schupp, Ananya Sen Gupta, University of Iowa,
 United States; Ivars Kirsteins, Naval Undersea Warfare
 Center, United States

Author List

NAME	SESSION	NAME	SESSION
Aazhang, Behnaam	MA3h-3	Ashikhmin, Alexei	TA6a-1
Abboud, Feriel		Askari, Mina	
Abdelaziz, Mahmoud		Atia, George	
Abdi, Ali		Avrachenkov, Konstantin	
Abdolrashidi, Amirali		Azari, Mahdi	
Abdolrashidi, Amirali		Baas, Bevan	
Abreu, Giuseppe		Baas, Bevan	
Abreu, Giuseppe		Babadi, Behtash	
Abreu, Giuseppe		Babu, Prabhu	
Abreu, Giuseppe		Babu, Prabhu	
Acton, Scott		Bahadori, Niloofar	
Acton, Scott		Baingana, Brian	
Adebello, Jelili		Balatsoukas-Stimming, A	
Afghah, Fatemeh		Daiatoounao Ottiiiiiiig, 7	WA8a1-2
Afshang, Mehrnaz		Balatsoukas-Stimming, A	lexios
AghababaeeTafreshi, Mon			WA8a2-2
Aghasi, Alireza		Banavar, Mahesh	MP4a-4
Ahmad, Fauzia		Banawan, Karim	
Ahmadi, Majid		Bandi, Chaithanya	TA5a-4
Albin, Nathan		Baraniuk, Richard	MA4b-3
Aldayel, Omar		Baraniuk, Richard	TA8a1-2
Al-Dhahir, Naofal		Barati, C. Nicolas	MP3-1
Alexander, Frank		Barbarossa, Sergio	WA7b-1
Alizadeh, Mahnoosh		Bari, Mohammad	MA8b1-6
Alkhateeb, Ahmed		Bari, Mohammad	TA8b1-3
Allén, Markus		Bari, Mohammad	TA8b1-4
Almalaq, Abdulaziz		Bash, Boulat	TA1a-1
Alonso, Miguel Angel		Bashir, Murwan	MA8b3-1
Alotaibi, Faisal		Bastanirad, Sahar	
AlRegib, Ghassan		Bavand, Majid	TP8a3-5
Alshawi, Tarig		Bazrafshan, Mohammadh	nafezTA5b-1
Amin, Moeness		Bean, Andrew	MP1a-3
Amir-Eliasi, Parisa		Becker, Henning	TP8a1-3
Amirnavaei, Fatemeh		Behbahani, Alireza S	TA8b2-2
Anastasopoulos, Achilleas		Bell, Kristine	
Andersen, Jørgen Bach		Bell, Mark	
Andrade, Joao		Bell, Mark	
Andreev, Sergey		Bell, Mark	
Andrews, Jeffrey		Benesty, Jacob	WA5a-2
Andrews, Jeffrey		Bengtsson, Mats	
Anttila, Lauri		Bengtsson, Mats	
Anttila, Lauri		Berberidis, Dimitris	
Arbabian, Amin		Berisha, Visar	
Arik, Sercan		Berry, Randall	TA2a-2
Arikan, Orhan		Beygi, Sajjad	MP1a-4
Arikan, Toros		Bhaskar, Sonia	
Ascott, Robert		Bidigare, Patrick	
Asendorf, Nicholas		Bitar, Eilyan	
Asendorf, Nicholas		Bliss, Daniel	
Asendorf, Nicholas		Bliss, Daniel	
Ashikhmin, Alexei		Bliss, Daniel	TP8b1-5
, william, 710A01			

NAME Disc. Nadyo	SESSION	NAME Chen, Jia	SESSION
Bliss, Nadya Blostein, Steven		Cheng, Eric	
Bockelmann, Carsten		Cheng, Qi	
Bockelmann, Carsten		Chenot, Jean-Hugues	
Boedicker, James		Chepuri, Sundeep Prabha	
Bohnenstiehl, Brent		Chepuri, Sundeep Prabha	
Bohnenstiehl, Brent		Chi, Yuejie	
Bonham, McKay		Chi, Yuejie	
Borgnat, Pierre		Chiriyath, Alex	
Borgnat, Pierre		• •	
Borowiec, Andrzej		Chiu, Wah Cho, Hyungmin	
Boutellier, Jani		Choi, Gwan	
		Choi, Sora	
Braga-Neto, Ulisses		Chouzenoux, Emilie	
Brandt, Rasmus Brown III, D. Richard		Chowdhury, Mainak	
Brown III, D. Richard		Chung, Sae-Young	
Brown III, D. Richard		Ciblat, Philippe	
Brown III, D. Richard		Ciochina, Silviu Clancy, Charles	
Buck, John		Cochran, Douglas	
Buck, John		Cochran, Douglas	
Bugallo, Monica		, ,	
Burg, Andreas		Cochran, Douglas	
Burg, Andreas		Comite, Davide Corey, Ryan	
Burg, Andreas		Cottatellucci, Laura	
Burghal, Daoud		Cottatellucci, Laura	
Burtsev, Sergey Cabric, Danijela		Cotton, Simon	
Cabric, Danijela		Craciunescu, Razvan Crockett, Caroline	
Cabric, Danijela		Cruz, Ana	
Cabric, Danijela Caceres, Rajmonda		Cullen, Schuyler	
Caceres, Rajmonda		Dai, Xiaoxiao Dall'Anese, Emiliano	
Cai, Mingming Cai, Yunlong		Dalton, Lori	
Caire, Giuseppe		Dalton, Lori	
Caire, Giuseppe		Damarla, Thyagaraju	
Caire, Giuseppe		Dar, Ronen	
Caire, Giuseppe		Darabi Sahneh, Faryad	
Calderbank, Robert		Dasgupta, Soura	
Carosino, Michael		Dasgupta, Soura	
Cavallaro, Joseph R		David, Radu	
Cavallaro, Joseph R		Davidson, Timothy	
Chaen, Xiaofei		Davila, Carlos	
Chakraborti, Mahasweta		De Carvalho, Elisabeth	ΝΙ 7 b-2
Champagne, Benoit		de Lamare, Rodrigo	
Chang, Do-il		DeBrunner, Linda	
Chang, Nicholas		DeBrunner, Victor	
Chapman, Christian		DeBrunner, Victor	
Chatterjee, Anwesha		Dekorsy, Armin	
Chatterjee, Avhishek		Dekorsy, Armin	
		Del Galdo, Giovanni	
Charles Symeon		Del Galdo, Giovanni	
Chaudhari, Shailesh		*	
Che, Tiben Chen, Hao		Deri, Joya A Devroye, Natasha	
UIICII, MAU	1	שבעוטשל, ושמנמטוומ	1 1 1 1 1 1 1 1 1

NAME	SESSION	NAME	SESSION
Dhillon, Harpreet		Ferrett, Terry	
Dhillon, Harpreet		Fischereder, Stefan	
Dhingra, Neil		Fontenla, Ernesto	
Di Dio, Mario		Forenza, Antonio	
Di Lorenzo, Paolo		Franke, Norbert	
Di Lorenzo, Paolo		Friedlander, Benjamin	
Dick, Chris		Friedlander, Michael	
Ding, Yacong		Fritz, Jonathan	
Divsalar, Dariush		Gadepally, Vijay	
Djordjevic, Ivan B		Gahr, Bernhard	
Do, An H		Galinina, Olga	
Dogandžić, Aleksandar		Gatsis, Nikolaos	
Dogaru, Traian		Gaudet, Vincent	
Dolecek, Lara	IA1D-4	Ge, Hongya	
Dominguez-Garcia, Alejai		Gencel, Muhammed Faru	
Dong, Min		Gentz, Reinhard	
Dong, Yuqing		Gerges, Ramez L	
Doroslovacki, Milos		Gerstoft, Peter	
Doroslovacki, Milos		Gesbert, David	
Doroslovacki, Milos		Geyer, Kelly	
Doroslovacki, Milos		Gezici, Sinan	
Dougherty, Edward		Ghasemi Damavandi, Hai	MA7a-3
Drakulic, Sanda		Ghazi, Amanullah	
Draper, Stark		Gherekhloo, Soheil	
Dsouza, Sandeep		Ghuman, Kirandeep	
Du, Liping		Giannakis, Georgios B	
Duarte, Marco		Giannakis, Georgios B	
Dytso, Alex		Giannakis, Georgios B	
Eckford, Andrew		Giannakis, Georgios B	
Edvordo Louran		Giri, Ritwik	
Edwards, Lauren		Goeckel, Dennis	
El Gamal, Hesham		Goering, Max	
El Rouayheb, Salim		Gogineni, Sandeep	
Elghariani, Ali		Goguri, Sairam	
El-Keyi, Amr		Goh, Gabriel	
El-Naggar, Moh		Goldenbaum, Mario	
Eltawil, Ahmed M		Goldsmith, Andrea	
Eltawil, Ahmed M		Goldsmith, Andrea	
Elton, Stephen D		Gomez, Chano	
Elvira, Victor Emamian, Effat		Gonçalves, Paulo	
		Gong, Xitao	
Epp, Michael Ercegovac, Milos		Gonzalez-Prelcic, Nuria	
		Goparaju, Sreechakra	
Eryilmaz, Atilla Eshaghian Dorcheh, Farz		Grami, Ali	
Essiambre, René-Jean		Grant, Steven	
,		Gross, Warren J	
Etzlinger, Bernhard Etzlinger, Bernhard		Grover, Pulkit	
•		Grover, Pulkit	
Evans, Brian Everett, Evan		Gu, Renliang	
Ewaisha, Ahmed		Gu, Yi	
Falcao, Gabriel		Guha, Saikat	
		Guillaud, Maxime	
Farazi, Shahab Fardad, Makan		Gunther, Jacob H	
ı aı uau, ıvıakall	IVIP4D-1		

NAME	SESSION	NAME	SESSION
Gunther, Jacob H		Ibrahim, Abdelrahman	
Gunther, Jacob H		Ibrahim, Mohamed	
Gunther, Jacob H		Ikehara, Masaaki	
Guo, Dongning		Imani, Mahdi	
Gupta, Abhishek		Iqbal, Naveed	
Gupta, Vipul		Ishibashi, Koji	
Gürbüz, Sevgi Zübeyde		lwen, Mark	
Gurrola, Elliott		Jääskelainen, Pekka	
Gvozdenovic, Stefan		Jaeckel, Stephan	
Habibi, Iman		Janhunen, Janne	
Hadaschik, Niels		Janneck, Jorn W	
Hajek, Bruce		Jar, Siddharth	
Halunga, Simona		Javidi, Tara	
Han, Wei		Jedda, Hela	
Han, Yonghee		Jenkins, William	
Hanrahan, Sara		Jenkins, William	
Hanrahan, Sara		Jeon, Wonseok	
Hanzo, Lajos		Jha, Madhav	
Hao, Jun		Ji, Mingyue	
Hareedy, Ahmed		Jiang, Jiewei	
Harper, Andrew D		Jiao, Yishan	
harris, fred		Jin, Shi	
Hashemi, Seyyed Ali		Johnson, Luke Johnsson, Kerstin	
Hassan, Yahia		,	
He, Fulin		Jorswieck, Eduard A	
He, Hao		Jovanovic, Mihailo	
He, Shiwen Heath Jr., Robert W		Jung, Hyejung Jung, Hyejung	
Heath Jr., Robert W		Jung, Peter	
Heath Jr., Robert W		Jung, Peter	
Heath Jr., Robert W		Juntti, Markku	
Hebb, Adam		Juntti, Markku	
Hebb, Adam		Juntti, Markku	
Hegde, Rajesh		Juntti, Markku	
Henry, Thomas		Kadavankandy, Arun	
Hilaire, Thibault		Kahn, Joseph	
Himed, Braham		Kailkhura, Bhavya	
Hirooka, Toshihiko		Kaleva, Jarkko	
Ho, Keang-Po		Kalogerias, Dionysios	
Honig, Michael		Kamali, Jalil	
Hosny, Sameh	MP3-7	Kanatsoulis, Charilaos	
Hosseini, S. Amir	MP3-1	Kantaros, Yiannis	
Hosseinzadeh Namin, Pa		Kapetanovic, Dzevdan	
1103301112auG11 IVal111111, 1 al	MP8a1-2	Kar, Soummya	
Howard, Stephen D		Kar, Swarnendu	
Howard, Stephen D		Karakonstantis, Georgios	
Howard, Stephen D		Kasai, Keisuke	
Hsu, Wei-Kang		Kelley, Stephen	
Huang, Kuo-Lun		Kerpez, Ken	
Huang, Suk-Seung		Khawar, Awais	
Huang, Weiyu		Khorshid, Ahmed	
Huang, Yongming		Kim, Jinsoon	
Ibarra, Roilhi Frajo		Kirsteins, Ivars	
Ibars, Christian		Kirsteins, Ivars P.	

NAME Vlain Androw	SESSION	NAME Li, Max	SESSION
Klein, Andrew			
Klein, Andrew G Kliewer, Joerg		Li, Qingbin Li, Qinghua	
Ko, Young-Jo		Li, Xiaofeng	
Koch, Mark		Li, Yanjing	
Koirala, Remun		Liang, Ben	
Konar, Aritra		Liang, Haoyi	
Koochakzadeh, Ali		Liang, Xiaojun	
Koppel, Alec		Liberti, Joseph	
Koppel, Alec		Lin, Weixuan	
Korakis, Thanasis		Lin, Xiaojun	
Korhonen, Ville		Lin, Xuehong	
Koucheryavy, Yevgeni		Linström, Jerry	
Krishnan, Shankar		Liss, Julie	
Krogmeier, James		Liu, An	
Kulkarni, Mandar		Liu, Chang	
Kumar, Amy		Liu, Chun-Hao	
Kumar, Shiva		Liu, Chun-Lin	
Kumar, Sudhir		Liu, Jialing	
Kumar, Utsaw		Liu, Liang	
Kundu, Debarati		Liu, Lingjia	
Kurdahi, Fadi		Liu, Sijia	
Kurras, Martin		Liu, Yang	
Kurras, Martin		Liu, Yagi	
Kwong, Andrew		Liu, Yin	
Kyriazakos, Sofoklis		Long, Zhiling	
Laborelli, Louis		Love, David	
Laghate, Mihir		Lozano, Angel	
Laghate, Mihir		Lu, Songtao	
Lalitha, Anusha		Lu, Ying	
Laneman, J Nicholas		Lu, Yue	
Lanterman, Aaron D		Luengo, David	
Lao, Yingjie		Luo, Tianqiong	
Laperle, Charles		Luo, Zhi-Quan	
Larsson, Erik G		M Hegde, Rajesh	
Lau, Vincent		Madhow, Upamanyu	
Laubichler, Manfred		Madhow, Upamanyu	
Lauter, Christoph		Madhow, Upamanyu	
Lauter, Christoph		Magli, Enrico	
Lavrenko, Anastasia		Magli, Enrico	
Lee, Ching-En		Mahabalagiri, Anvith	TP8h2-5
Lee, Jungwoo		Mahdian, Milad	
Lee, Jungwoo		Majee, Soumendu	
Lee, Yishi		Maleki, Arian	
Lenz, Andreas		Maleki, Sina	
Leshem, Amir		Malhotra, Gaurav	
Leus, Geert		Malinas, Rebecca	
Leus, Geert		Malla, Samip	
Leus, Geert		Mamandipoor, Babak	
Leus, Geert		Manolakos, Alexandros.	
Levanen, Toni		Marcum, Andrew	
Ley, Klaus		Margetts, Adam	
		Marques, Antonio	
Li, Hongbin Li, Kaipeng		Martinez, Sonia	
∟ı, Naipeliy	11 0d 1 - 0	iviai tiii62, OUIIIa	TFUD-3

NAME	SESSION	NAME	SESSION
Martino, Luca		Moore, George	
Marttila, Jaakko		Motwani, Ravi	
Marzetta, Thomas L		Moura, José M.F	
Marzetta, Thomas L		Moura, José M.F	
Matteos, Gonzalo		Moura, José M.F	
Matthiesen, Bho		Moura, José M.F	
Matz, Gerald		Mu, Jiandong	
Maud, Abdur Rahman		Mudumbai, Raghuraman	
Maud, Abdur Rahman		Mueller-Smith, Christopher	
Maurer, Alexander		Mukherjee, Pritam	
McArdle, Sara		Mungara, Ratheesh K	
McGarry, Michael		Murmann, Boris	
McWhirter, John G		Muscedere, Roberto	
Mecklenbrauker, Christop		Nadakuditi, Raj Rao	
Medra, Mostafa Mehta, Ketan		Nadakuditi, Raj Rao Nadakuditi, Raj Rao	
Mei, Jonathan		Nadakuditi, Raj Rao Nafie, Mohammed	
Meidlinger, Michael Mercian, Anu		Nagaraj, Shirish	
Metzler, Chris		Nakajima, Yasuhiro	
		Nakazawa, Masataka	
Metzler, Christopher Mezghani, Amine		Nam, Junyoung	
Mezzavilla, Marco		Namvar, Nima	
Michelusi, Nicolo		Nannesson, Stefan	
Michelusi, Nicolo		Nascimento, Vitor	
Mihaylov, Mihail		Nayak, Deepak	
Mihovska, Albena		Nayar, Himanshu	
Milenkovic, Olgica		Nayebi, Elina	
Miller, Benjamin		Neal, David	
Miller, Benjamin		Nedrud, Joshua	
Miller, Benjamin		Nedrud, Joshua	
Miller, Tamara		Nelson, Robert	
Milosavljevic, Maja		Nenadic, Zoran	
Minaee, Shervin		Neto, Joao Carlos	
Minaee, Shervin		Neves Rodrigues, Joachim	
Mitra, Subhasish		Newinger, Michael	
Mitra, Urbashi		Ng, Boon	
Mitra, Urbashi		Ngo, Hien	
Mitra, Urbashi		Nieblas, Carlos Ivan	
Mo, Dian		Nikopour, Hosein	
Mo, Jianhua		Niu, Huaning	
Mochaourab, Rami		Nordenvaad, Magnus	
Mohasseb, Yahya		Nossek, Josef A.	
Mohseni, Mehdi		Nossek, Josef A	
Mokhtari, Aryan		Novlan, Thomas	
Mokhtari, Aryan		Nowzari, Cameron	
Molisch, Andreas		O'Connor, Mike	
Monga, Vishal		Odom, Jonathan L	
Monsees, Fabian		Oestges, Claude	
Mookherjee, Soumak		Ogata, Shun	
Moon, Todd K		Olfat, Ehsan	
Moon, Todd K		Orrico, Elizabeth	
Moon, Todd K		O'Sullivan, Maurice	
Moon, Todd K		Ottersten, Björn	
moon, roud ramming		5.1.5.5ton, Djorn	

NAME	SESSION	NAME	SESSION
Ozcan, Koray		Quek, Tony Q. S	
Ozer, Berk		Quigley, James	
P. Palomar, Daniel		Qureshi, Tariq	
Pakrooh, Pooria		Raburn, Daniel	
Pakrooh, Pooria		Raghavendra, M. R	
Pal, Piya		Rahimi, Razgar	
Pal, Piya		Rahmani, Mostafa	
Palaoro, Nino		Ramirez, David	
Paleologu, Constantin		Ramirez-Llanos, Eduardo.	
Palka, Thomas		Rangan, Sundeep Rangarajan, Sampath	
Palomar, Daniel Panwar, Shivendra S		Rangaswamy, Muralidhar.	
Papandreou-Suppappola,	Antonia	Rangaswamy, Muralidhar.	
rapanureou-Suppappoia,	MP7b-1	Rangaswamy, Muralidhar.	
Parajuli, Jhanak		Rao, Bhaskar D	
Parhi, Keshab		Rao, Bhaskar D	
Parhi, Keshab		Rasekh, Maryam Eslami	
Parhi, Keshab		Rasky, Phil	
Parker, Peter		Ratner, Edward	
Paul, Bryan		Ratner, Edward	
Pawar, Sameer		Ray, Priyadip	
Peiffer, Ben			
Peleato, Borja		Ray, Priyadip Reddy, Christopher	
Pelouch, Wayne		Reddy C, Sandeep	
Perlman, Stephen		Reed, Jeremy T	
Pesquet, Jean-Christophe	MP6-4	Reeves, Galen	
Petropulu, Athina		Reimer, Michael	
Petropulu, Athina		Reisslein, Martin	
Pezeshki, Ali		Renfors, Markku	
Pezeshki, Ali		Ribeiro, Alejandro	
Pfister, Henry		Ribeiro, Alejandro	
Pfister, Henry	MA4b-4	Ribeiro, Alejandro	
Pimentel, Jon	TA7-4	Ribeiro, Alejandro	
Pimminger, Christoph		Richtarik, Peter	
Pinar, Ali	WA4-1	Riedl, Thomas	
Plant, David	TP1-5	Ritcey, James	
Poggi-Corradini, Pietro	TP6b-1	Ritcey, James	
Poilinca, Simona	TP8a4-1	Roberson, Dennis	
Pokutta, Sebastian		Robert, Joerg	MA8b4-2
Pollin, Sofie		Rodriguez, Paul	TP8b2-4
Poor, H. Vincent		Rodriguez Egea, Sara	
Poor, H. Vincent		Roemer, Florian	MA8b4-2
Poor, H. Vincent		Romberg, Justin	WA5a-1
Popovski, Petar		Römer, Florian	WA5b-1
Prabhu, Hemanth		Rooney, Ian	
Prasad, Narayan		Rosas, Fernando	MP8a4-3
Prasad, Ramjee		Ruggiero, Wilson	MP8a1-1
Preisig, James		Rusu, Cristian	
Preyss, Nicholas		Ryan, Alexander	
Pyattaev, Alexander		Sabharwal, Ashutosh	
Qazi, Zohaib Khalid		Sabharwal, Ashutosh	
Qiu, Tianyu		Sackenreuter, Benjamin	
Qu, Zhen		Safavi, Seyede Mahya	
Quach, Tu-Thach	WA6a-4	Saibi, Fadi	MP2-6

NAME Sala, Frederic	SESSION	NAME Simonetto, Andrea	SESSION
Salah, Mohamed		Singer, Andrew	
Salehi, Masoud		Singer, Andrew	
Santhanam, Balu		Singer, Andrew	
Santos, Augusto		Singer, Andrew	
Sarwate, Anand		Singh, Simran	
		• .	
Sarwate, Anand		Singh, Vaibhay	
Saur, Stephan		Sirianunpiboon, Songsri .	
Sawaby, Mahmoud		Sirianunpiboon, Songsri .	
Scaglione, Anna		Skoglund, Mikael	
Scaglione, Anna		Slavakis, Konstantinos	
Schaefer, Rafael F		Slottke, Eric	
Schaefer, Rafael F		Smith, Steven	
Scharf, Louis		Smith, Steven	
Scharf, Louis		Sobers, Tamara	
Schellmann, Malte		Sofotasios, Paschalis	
Schizas, Ioannis		Solis, Francisco	
Schlecker, Wolfgang		Souza, Richard Demo	
Schmidt, Chris		Spanias, Andreas	
Schnier, Tobias		Spasojevic, Predrag	
Schniter, Philip		Spell, Gregory	
Schoeny, Clayton		Springer, Andreas	
Schreiber, Gerhard		Springer, Andreas	
Schubert, Martin		Sridharan, Gokul	
Schupp, Daniel		Statovci, Driton	
Scoglio, Caterina		Stefanovic, Cedomir	
Scutari, Gesualdo		Stein, Manuel	
Segarra, Santiago		Stillmaker, Aaron	
Segarra, Santiago		Studer, Christoph	
Seidel, Peter-Michael		Stump, Ethan	
Sen Gupta, Ananya		Subramanian, Arun	
Sen Gupta, Ananya		Subramanian, Vijay	
Seshadhri, C		Suikkanen, Essi	
Setlur, Pawan		Sümer, Halil İbrahim	
Severi, Stefano		Sun, Guoxin	
Sevuktekin, Noyan		Sun, Shunqiao	
Sezgin, Aydin		Swartzlander, Jr., Earl E	
ShahbazPanahi, Shahram		Swartzlander, Jr., Earl E	
ShahbazPanahi, Shahram		Swenson, Brian	
ShahbazPanahi, Shahram		Tabak, Gizem	
ShahbazPanahi, Shahram		Tabassum, Nazia	
Shamma, Shihab		Tadrous, John	
Shao, Jing		Takac, Martin	
Shao, Xin		Takala, Jarmo	
Sheikhattar, Alireza		Talarico, Salvatore	
Shekaramiz, Mohammad		Tang, Jianhua	
Shen, Kaiming		Tang, Jun	
Shin, Wonjae		Tarver, Chance	
Shin, Wonjae		Tay, Peter	
Shiner, Andrew		Tay, Wee Peng	
Shynk, John J		Tehrani, Arash Saber	
Sidiropoulos, Nicholas		Teke, Oguzhan	
Sidiropoulos, Nicholas		Tenca, Alexandre	
Silva, Vitor	wa8a2-2	Teng, Fei	172-6

NAME SESSION NAME SESSION Tenneti, Srikanth V. MP8a2-9 Venkatraman, Ganesh WA862-4 Tepedelenlioglu, Cihan MA8b1-8 Venugopal, Kiran TA3b-3 Tepedelenlioglu, Cihan MP8a-4 Verhelst, Marian MP8a-43 Tepedelenlioglu, Cihan TA3a-3 Vilsarran TR3a-1-3 Testa, Matteo TA3a-4 Viswanath, Sriram TR3a-3 Tista, Matteo TA3a-4 Viswanath, Aditya WA8a-2-2 Thiele, Lars TP5a-4 Vosoughi, Aida WA8a-2-2 Thomas, Peter MA7b-1 Viswanath, Griram TR3a-3-3 Tilari, Shriman MA8b4-1 Wagner, Kevin TA3a-3-3 Tilari, Anti TP8a3-1 Waiter Bill, E. George TA7-1-1 Tomsi, Beatrice TP8a3-3 Waiter Bill, E. George TA7-1-1 Tomsil, Beatrice TP8a3-3 Waiter Bill, E. George TA7-1-1 Tomsil, Beatrice TP8a3-3 Waiter Bill, E. George TA7-1-1 Tomsil, Beatrice TP8a3-3 Waiter Bill, Perice Waiter Bill, Pe				
Tenneti, Srikanth V. WA6a-3 Venosa, Elettra TP8a1-5 Tepedelenlioglu, Cihan MA8b1-8 Vernelst, Marian TA3b-3 Tepedelenlioglu, Cihan MP8a2-2 Viswanath, Sriram TR9a-3 Testa, Matteo MP8a2-2 Viswanath, Sriram TP3a-3 Testa, Matteo TA3a-4 Viswanathan, Aditya WA8a4-2 Thiele, Lars TA6a-2 Volkova, Anastasia TA7-5 Thiele, Lars TP5a-4 Vosoughi, Aida WA8a2-2 Thomas, Peter MA7b-1 Wagner, Kevin TA3a-3 Tilvari, Shriman MA8b4-1 Wagner, Kevin TA3a-3 Tomsi, Beatrice TP8a3-1 Waik, Hoi-To MP4a-2 Towsley, Don TA1a-1 Wang, Chuang TA2b-3 Tragnalis, Panagiotis MA6b-3 Wang, Haiming WA2a-2 Tremblay, Nicolas TA2b-2 Wang, Habob TA1b-2 Tremblay, Nicolas TA2b-2 Wang, Rain TP2-7 Trivolo, Anthony MP2-2 Wang, Rui TP8a-3-8 Triolo, Anthony				
Tepedelenlioglu, Cihan MA8b1-8 Venugopal, Kiran TA3b-3 Tepedelenlioglu, Cihan MP4a-4 Verhelst, Marian MP8a4-3 Testa, Matteo MP8a2-2 Villarreal, Salvador TA8a1-3 Testa, Matteo TA3a-4 Viswanathan, Aditya WA8a4-2 Thiele, Lars TA5a-4 Volkova, Anastasia TA7-5 Thiele, Lars TP5a-4 Volkova, Anastasia TA7-5 Thomas, Peter MA7b-1 Vouras, Peter WA8a2-2 Thomas, Peter MA7b-1 Vouras, Peter WA8a3-7 Tiwari, Shriman MA8b-1 Wagner, Kevin TA3a-3 Tolli, Anti TP8a3-3 Walk, Philipp TP8a1-3 Tong, Hanghang WA4-2 Walters III, E. George TA7-1 Towsley, Don TA1a-1 Wang, Chuang TA2b-3 Tremblay, Nicolas TA2b-2 Wang, Haiming WA2a-2 Tremblay, Nicolas TA2b-3 Wang, Haiming WA2a-2 Tremblay, Nicolas TA2b-3 Wang, Labob TA1b-2 Tremblay, Nicolas <td></td> <td></td> <td></td> <td></td>				
Tepedelenlioglu, Cihan MP4a-4 Verhelst, Marian MP8a-3 Tepedelenlioglu, Cihan TA8a2-3 Viswanath, Sriram TA8a1-3 Testa, Matteo MP8a2-2 Viswanath, Sriram TP3a-3 Testa, Matteo TA3a-4 Viswanath, Sriram WA8a4-2 Thiele, Lars TP6a-2 Volkova, Anastasia TA7-5 Thiele, Lars TP5a-4 Vosuoghi, Aida WA8a2-2 Thiele, Lars TP6a-4 Vosuoghi, Aida WA8a2-2 Thomas, Peter MA7b-1 Vouras, Peter WA8a2-2 Tomari, Shriman MA8b-1 Wagner, Kevin TA3a-3 Tomasi, Beatrice TP8a-3 Walters III, E. George TA7-1 Tomsley, Don TA1a-1 Wang, Chuang TA2b-3 Tragantitis, Panagiotis MA6b-3 Wang, Haining WA2b-3 Tremblay, Nicolas TA2b-2 Wang, Haobo TA1b-2 Tremblay, Nicolas TA2b-2 Wang, Rui TP8a-3-8 Triolo, Anthony MP2-2 Wang, Rui TP8a-3-8 Trioger, Hans-Martin<				
Tepedelenlioglu, Cihan TA8a2-3 Villarreal, Salvador TA8a1-3 Testa, Matteo MP8a2-2 Viswanatha, Sriram TP3a-3 Testa, Matteo TA3a-4 Viswanathan, Aditya WA8a4-2 Thiele, Lars TA6a-2 Volkova, Anastasia TA7-5 Thiele, Lars TP5a-4 Vosoughi, Aida WA8a2-2 Thomas, Peter MA8b4-1 Wagner, Kevin TA3a-3 Tiwari, Shriman MA8b4-1 Wagner, Kevin TA3a-3 Tomsi, Sheatrice TP8a3-1 Waik, Philipp TP8a1-3 Tomg, Hanghang WA4-2 Waters III, E. George TA7-1 Towsley, Don TA1a-1 Wang, Chuang TA2b-3 Traganitis, Panagiotis MA6b-3 Wang, Haiming WA2-2 Tremblay, Nicolas TA2b-2 Wang, Habob TA1b-2 Tremblay, Nicolas TA2b-3 Wang, Qi MA1b-1 Trooger, Hans-Martin MA8b4-2 Wang, Rui TP8a3-8 Tröger, Hans-Martin MA8b4-2 Wang, Xiaomeng MP5a-4 Trisbero, Mikhail			• • •	
Testa, Matteo. MP8a2-2 Viswanath, Sriram. TP3a-3 Testa, Matteo. TA3a-4 Viswanathan, Aditya. WA8a4-2 Thiele, Lars. TP5a-4 Volkova, Anastasia. TA7-5 Thiele, Lars. TP5a-4 Voscoughi, Aida. WA8a2-2 Thomas, Peter. MA7b-1 Vouras, Peter. WA8a3-7 Tiwari, Shriman MA8b-1 Wagner, Kevin. TA3a-3 Tölli, Antti. TP8a3-1 Wail, Hoi-To. MP4a-2 Tomasi, Beatrice. TP8a3-3 Walk, Philipp. TP8a1-3 Tong, Hanghang. WA4-2 Walters III, E. George. TA7-1 Towsley, Don. TA1a-1 Wang, Chuang. TA2b-3 Traganitis, Panagiotis. MA6b-3 Wang, Haobo. TA1-2 Tremblay, Nicolas. TA2b-2 Wang, Haobo. TA1b-2 Tremblay, Nicolas. WA7b-3 Wang, Qi. MA1b-1 Triolo, Anthony. MP2-2 Wang, Rui. TP8a-3-8 Tröder, Hans-Martin MA8b-2 Wang, Weina. TP9a-7 Truong, Kien.				
Testa, Matteo. TA3a-4 Viswanathan, Aditya. WA8a4-2 Thiele, Lars. TA6a-2 Volkova, Anastasia. TA7-5 Thiele, Lars. TP5a-4 Vosoughi, Aida. WA8a2-2 Thomas, Peter. MA7b-1 Vouras, Peter. WA8a3-7 Tiwari, Shriman. MA8b4-1 Wagner, Kevin. TA3a-3 Tolii, Antti. TP8a-3 Wal, Hoi-To. MP4b-1 Tomasi, Beatrice. TP8a3-3 Walk, Philipp. TP8a1-3 Tong, Hanghang. WA4-2 Walkers III, E. George. TA7-1 Towsley, Don. TA1a-1 Wang, Chuang. TA2b-3 Tremblay, Nicolas. TA2b-2 Wang, Haiming. WA2a-2 Tremblay, Nicolas. WA7b-3 Wang, Gu. MA1b-1 Triolo, Anthony. MP2-2 Wang, Gu. MA1b-1 Troger, Hans-Martin. MA8b4-2 Wang, Weina. TP2-3-8 Tse, David. TA5-2 Wang, Weina. TP2-3-8 Tsitsvero, Mikhail. WA7b-1 Wang, Xiaomeng. MP5a-4 Tug, Ming. T				
Thiele, Lars TA6a-2 Volkova, Anastasia TA7-5 Thiele, Lars TP5a-4 Vosoughi, Aida WA8a2-2 Thomas, Peter MA7b-1 Vouras, Peter WA8a3-7 Tiwari, Shriman MA8b4-1 Wayner, Kevin TA3a-3 Tölli, Antti TP8a3-1 Wai, Hoi-To MP4a-2 Tomasi, Beatrice TP8a3-3 Walk, Philipp TP8a1-3 Tong, Hanghang WA4-2 Walters III, E. George TA7-1 Towsley, Don TA1a-1 Wang, Chuang TA2b-3 Traganitis, Panagiotis MA6b-3 Wang, Haibing WA2a-2 Tremblay, Nicolas TA2b-2 Wang, Haobo TA1b-2 Tremblay, Nicolas WA7b-3 Wang, Rui TP8a3-8 Tröger, Hans-Martin MA8b4-2 Wang, Rui TP8a-3-8 Tröger, Hans-Martin MA8b4-2 Wang, Weina TP2-7 Truong, Kien MP3-4 Wang, Yang, Yang, Wang, Yang, Wang, Yang, Wang, Yang, Wang, Yang, Wang, Yan				
Thiele, Lars TP5a-4 Vosoughi, Aida WA8a2-2 Thomas, Peter MA7b-1 Youras, Peter WA8a3-7 Tiwari, Shriman MA8b4-1 Wagner, Kevin TA3a-3 Tolli, Antti TP8a3-1 Wai, Hoi-To MP4a-2 Tomasi, Beatrice TP8a3-3 Walk, Philipp TP8a1-3 Tong, Hanghang WA4-2 Walters III, E. George TA7-1 Towsley, Don TA1a-1 Wang, Chuang TA2b-3 Traganitis, Panagiotis MA6b-3 Wang, Haobo TA1b-2 Tremblay, Nicolas TA2b-2 Wang, Haobo TA1b-2 Tremblay, Nicolas WA7b-3 Wang, Gui MA1b-1 Triolo, Anthony MP2-2 Wang, Wang, Wain TP8a-3-8 Troger, Hans-Martin MA8b4-2 Wang, Weina TP2-7 Truong, Kien MP3-4 Wang, Weina TP2-7 Truong, Kien MP3-4 Wang, Wang, Wang MP5a-4 Teg, David TA5a-2 Wang, Xin MP6a-4 Tugnait, Jitendra WA2b-3 Wang, Z				
Thomas, Peter.				
Tiwari, Shriman MA8b4-1 Wagner, Kevin TA3a-3 Tölli, Antti TP8a3-1 Wai, Hoi-To MP4a-2 Tomasi, Beatrice TP8a3-3 Walk, Philipp TP8a1-3 Tong, Hanghang WA4-2 Walters III, E. George TA7-1 Towsley, Don TA1a-1 Wang, Chuang TA2b-3 Tremblay, Nicolas TA2b-2 Wang, Haiming WA2a-2 Tremblay, Nicolas TA2b-2 Wang, Haiming WA2a-2 Tremblay, Nicolas TA4b-3 Wang, Qi MA1b-1 Triolo, Anthony MP2-2 Wang, Rui TP8a-1 Troger, Hans-Martin MA8b4-2 Wang, Weina TP2-7 Truong, Kien MP3-4 Wang, Xiaomeng MP5a-4 Tse, David TA5a-2 Wang, Xiaomeng MP5a-4 Tsitsvero, Mikhail WA7b-1 Wang, Yao TP8a2-4 Tugnait, Jitendra WA2b-3 Wang, Zeliang WA8a5-2 Tugnait, Jitendra WA2b-3 Wang, Zhe MA5b-4 Tunnietti, Daniela TP3b-1 Wang			3 ,	
Tölli, Antti. TP8a3-1 Wai, Hoi-To MP4a-2 Tomasi, Beatrice. TP8a3-3 Walk, Philipp. TP8a1-3 Tong, Hanghang. WA4-2 Walters III, E. George. TA7-1 Towsley, Don. TA1a-1 Wang, Chuang. TA2b-3 Traganitis, Panagiotis. MA6b-3 Wang, Haiming. WA2b-3 Tremblay, Nicolas. TA2b-2 Wang, Haiming. WA2b-3 Triolo, Anthony. MP2-2 Wang, Haiming. MA1b-1 Triolo, Anthony. MP2-2 Wang, Rui. TP8a3-8 Tröger, Hans-Martin. MA8b4-2 Wang, Weina. TP2-7 Truong, Kien. MP3-4 Wang, Xiaomeng. MP5a-4 Tse, David. TA5a-2 Wang, Xiaomeng. MP5a-4 Tsisvero, Mikhail. WA7b-1 Wang, Yao. TP8a2-1 Tu, Ming. TP8a2-1 Wang, Zeliang. WA8a5-2 Tugnait, Jitendra. WA2b-3 Wang, Zhe. MA5b-4 Tuninetti, Daniela. TP5b-1 Wang, Zhengdao. MP1b-3 Tulino, Antonia. <td< td=""><td></td><td></td><td></td><td></td></td<>				
Tomasi, Beatrice. TP8a3-3 Walk, Philipp. TP8a1-3 Tomy, Hanghang. WA4-2 Walters III, E. George. TA7-1 Towsley, Don. TA1a-1 Wang, Chuang. TA2b-3 Traganitis, Panagiotis. MA6b-3 Wang, Haiming. WA2a-2 Tremblay, Nicolas. TA2b-2 Wang, Haiming. WA2a-2 Tremblay, Nicolas. WA7b-3 Wang, Haiming. WA2a-2 Tremblay, Nicolas. WA7b-3 Wang, Haiming. WA2a-2 Tremblay, Nicolas. WA7b-3 Wang, Haiming. WA2a-3 Trölor, Anthony. MP2-2 Wang, Haiming. WA2a-3 Tröger, Hans-Martin. MA8b4-2 Wang, Weina. TP2-7 Truong, Kien. MP3-4 Wang, Xiaomeng. MP5a-4 Tsistevero, Mikhail. WA7b-1 Wang, Xiaomeng. MP5a-4 Tiulino, Kalindira. WA2b-3 Wang, Zeliang. WA35-2 Tugnait, Jitendra. WA2b-3 Wang, Zhengdao. MP1b-3 Tunlait, Engin. TP7a-4 Wang, Zhengdao. MP1b-3 <td></td> <td></td> <td></td> <td></td>				
Tong, Hanghang WA4-2 Walters III, E. George TA7-1 Towsley, Don TA1a-1 Wang, Chuang TA2b-3 Traganitis, Panagiotis MA6b-3 Wang, Haiming WA2a-2 Tremblay, Nicolas TA2b-2 Wang, Haobo TA1b-2 Tremblay, Nicolas WA7b-3 Wang, Qi MA1b-1 Triolo, Anthony MP2-2 Wang, Rui TP8a3-8 Tröger, Hans-Martin MA8b4-2 Wang, Xiaomeng MP5a-4 Tse, David TA5a-2 Wang, Xiaomeng MP5a-4 Tse, David TA5a-2 Wang, Xiaomeng MP5a-4 Tsitsvero, Mikhail WA7b-1 Wang, Xiaomeng MP5a-4 Tugnait, Jitendra WA2b-3 Wang, Zeliang WA8a5-2 Tugnait, Jitendra WA2b-3 Wang, Zhe MP4a-3 Tuninetti, Daniela TP5b-1 Wang, Zhengdao MP4a-3 Tuninetti, Daniela TP5b-1 Warnell, Garrett TP6a-2 Ulukus, Sennur MP1b-2 Weber, Andreas MA1b-2 Utschick, Wolfgang TA2a-3<				
Towsley, Don TA1a-1 Wang, Chuang TA2b-3 Traganitis, Panagiotis MA6b-3 Wang, Haiming WA2a-2 Tremblay, Nicolas TA2b-2 Wang, Haobo TA1b-2 Tremblay, Nicolas WA7b-3 Wang, Qi MA1b-1 Triolo, Anthony MP2-2 Wang, Rui TP8a3-8 Tröger, Hans-Martin MA8b4-2 Wang, Weina TP2-7 Truong, Kien MP3-4 Wang, Xiaomeng MP5a-4 Tse, David TA5a-2 Wang, Xiaomeng MP5a-4 Tsitsvero, Mikhail WA7b-1 Wang, Yao TP8a2-4 Tu, Ming TP8a2-1 Wang, Zeliang WA8a5-2 Tugnait, Jitendra WA2b-3 Wang, Zhe MP1b-3 Tulino, Antonia TP3b-1 Wang, Zhe MA5b-4 Tuninetti, Daniela TP5b-1 Warnell, Garrett TP6a-2 Ulukus, Sennur MA2b-4 Wasson, Mitch TP2-1 Utschick, Wolfgang MP5b-2 Wei, Ermin TA5a-4 Utschick, Wolfgang TA2a-3 Wei, Jiaolong<				
Traganitis, Panagiotis MA6b-3 Wang, Haiming WA2a-2 Tremblay, Nicolas TA2b-2 Wang, Haobo TA1b-2 Triolo, Anthony MP2-2 Wang, Qi MA1b-1 Triolo, Anthony MP2-2 Wang, Rui TP8a3-8 Tröger, Hans-Martin MA8b4-2 Wang, Weina TP2-7 Truong, Kien MP3-4 Wang, Weina TP2-7 Truong, Kien MP3-4 Wang, Wina MP5a-4 Tse, David TA5a-2 Wang, Xin MP5a-4 Tse, David TA5a-2 Wang, Xin MP5a-4 Tsitsvero, Mikhail WA7b-1 Wang, Zeliang WA8a5-2 Tugnait, Jitendra MA2b-3 Wang, Zhen MP4a-3 Tulino, Antonia TP3b-1 Wang, Zhengdao MP4a-3 Tunali, Engin TP7a-4 Wang, Zhengdao MP4a-3 Tuninetti, Daniela TP5b-1 Warnell, Garrett TP6a-2 Ulukus, Sennur MP1b-2 Weiner, Andreas MA1b-2 Utschick, Wolfgang MP5b-2 Wei, Ermin			_	
Tremblay, Nicolas TA2b-2 Wang, Haobo TA1b-2 Tremblay, Nicolas WA7b-3 Wang, Qi MA1b-1 Triolo, Anthony MP2-2 Wang, Rui TP8a3-8 Tröger, Hans-Martin MA8b4-2 Wang, Weina TP2-7 Truong, Kien MP3-4 Wang, Xiaomeng MP5a-4 Ise, David TA5a-2 Wang, Xin MP5a-4 Ise, David WA7b-1 Wang, Xiaomeng MP5a-4 Isitsvero, Mikhail WA7b-1 Wang, Yao TP8a2-4 Tu, Ming TP8a2-1 Wang, Zeliang WA8a5-2 Tugnait, Jitendra WA2b-3 Wang, Zhe MA5b-4 Tuninetti, Daniela TP3b-1 Wang, Zhengdao MP4a-3 Tuninetti, Daniela TP5b-1 Wang, Zhengdao MP4a-3 Ulukus, Sennur MA2b-4 Wasson, Mitch TP2-1 Ulukus, Sennur MP1b-2 Weber, Andreas MA1b-2 Utschick, Wolfgang MP5b-2 Wei, Ermin TA5a-4 Utschick, Wolfgang MP3b-2 Wei, Ermin	= '			
Tremblay, Nicolas WA7b-3 Wang, Qi MA1b-1 Triolo, Anthony			•	
Triolo, Anthony MP2-2 Wang, Rui TP8a3-8 Tröger, Hans-Martin MA8b4-2 Wang, Weina TP2-7 Truong, Kien MP3-4 Wang, Xiaomeng MP5a-4 Tse, David TA5a-2 Wang, Xin MP5a-4 Tsitsvero, Mikhail WA7b-1 Wang, Yao TP8a2-4 Tu, Ming TP8a2-1 Wang, Yao MP5a-4 Tugnait, Jitendra WA2b-3 Wang, Zeliang WA8a5-2 Tugnait, Jitendra TP3b-1 Wang, Zhengdao MP1b-3 Tulino, Antonia TP7a-4 Wang, Zhengdao MP4a-3 Tuninetti, Daniela TP5b-1 Warnell, Garrett TP6a-2 Ulukus, Sennur MA2b-4 Wasson, Mitch TP2-1 Ulukus, Sennur MP1b-2 Weber, Andreas MA1b-2 Utschick, Wolfgang MP5b-2 Wei, Ermin TA5a-4 Utschick, Wolfgang TA2a-3 Wei, Jaiolong TA5b-3 Vaccari, Andrea WA7a-2 Weiland, Lorenz MP5b-2 Vaccari, Mojtaba TP5b-2 Weller,				
Tröger, Hans-Martin MA8b4-2 Wang, Weina TP2-7 Truong, Kien MP3-4 Wang, Xiaomeng MP5a-4 Tse, David TA5a-2 Wang, Xin MP5a-4 Tsitsvero, Mikhail WAPb-1 Wang, Yao TP8a2-4 Tu, Ming TP3a2-1 Wang, Zeliang WA8a5-2 Tugnait, Jitendra WA2b-3 Wang, Zhao MP1b-3 Tulino, Antonia TP3b-1 Wang, Zhe MA5b-4 Tunali, Engin TP7a-4 Wang, Zhengdao MP4a-3 Tuninetti, Daniela TP5b-1 Warnell, Garrett TP6a-2 Ulukus, Sennur MA2b-4 Wasson, Mitch TP2-1 Ulukus, Sennur MP1b-2 Weiber, Andreas MA1b-2 Utschick, Wolfgang MP5b-2 Wei, Jiaolong TA5a-3 Vaccari, Andrea WA7a-2 Wei, Jiaolong TA5b-3 Vacazri, Mojtaba TP5b-2 Weiland, Lorenz MP5b-2 Vaezi, Mojtaba TP5b-2 Weiland, Lorenz MA8b-5				
Truong, Kien MP3-4 Wang, Xiaomeng MP5a-4 Tse, David TA5a-2 Wang, Xin MP5a-4 Tsitsvero, Mikhail WA7b-1 Wang, Yao TP8a2-4 Tu, Ming TP8a2-1 Wang, Zeliang WA8a5-2 Tugnait, Jitendra WA2b-3 Wang, Zhe MP1b-3 Tulino, Antonia TP3b-1 Wang, Zhe MA5b-4 Tunali, Engin TP7a-4 Wang, Zhengdao MP4a-3 Tuninetti, Daniela TP5b-1 Warnell, Garrett TF6a-2 Ulukus, Sennur MA2b-4 Wasson, Mitch TP2-1 Ulukus, Sennur MP1b-2 Weber, Andreas MA1b-2 Utschick, Wolfgang MP5b-2 Wei, Ermin TA5a-4 Utschick, Wolfgang TA2a-3 Wei, Jiaolong TA5b-3 Vaccari, Andrea WA7a-2 Weiland, Lorenz MP5b-2 Vaczari, Mojtaba TP5b-2 Weller, Daniel TA8a1-1 Vaidyanathan, P. P. MA6a-3 Wiese, Thomas MA8b1-5 Vaidyanathan, P. P. WA6a-3 Wile	Triolo, Anthony	MP2-2	Wang, Rui	TP8a3-8
Tse, David TA5a-2 Wang, Xin MP5a-4 Tsitsvero, Mikhail WA7b-1 Wang, Yao TP8a2-4 Tu, Ming TP8a2-1 Wang, Zeliang WA8a5-2 Tugnait, Jitendra WA2b-3 Wang, Zhao MP1b-3 Tulino, Antonia TP3b-1 Wang, Zhe MA5b-4 Tunali, Engin TP7a-4 Wang, Zhengdao MP4a-3 Tuninetti, Daniela TP5b-1 Warnell, Garrett TP6a-2 Ulukus, Sennur MA2b-4 Wasson, Mitch TP2-1 Ulukus, Sennur MP1b-2 Weber, Andreas MA1b-2 Utschick, Wolfgang MP5b-2 Wei, Ermin TA5a-4 Utschick, Wolfgang TA2a-3 Wei, Jiaolong TA5b-3 Vaccari, Andrea WA7a-2 Weiland, Lorenz MP5b-2 Vaczari, Mojtaba TP5b-2 Weiler, Daniel TA8a1-1 Vaidyanathan, P. P. MP8a2-9 Wesel, Richard TA1b-2 Vaidyanathan, P. P. WA6a-3 Wiese, Thomas MP5b-5 Valenti, Matthew MP3-6 <td< td=""><td></td><td></td><td></td><td></td></td<>				
Tsitsvero, Mikhail WA7b-1 Tu, Ming TP8a2-1 Tu, Ming WA8a5-2 Tugnait, Jitendra WA2b-3 Tulino, Antonia TP3b-1 Tunali, Engin TP7a-4 Tunali, Engin TP7a-4 Tununetti, Daniela TP5b-1 Ulukus, Sennur MA2b-4 Utschick, Wolfgang MP5b-2 Utschick, Wolfgang MP5b-2 Vaccaro, Richard WA8a4-3 Vacari, Andrea WA8a4-3 Vaidyanathan, P. P. MP8a2-9 Vaidyanathan, P. P. WA6b-3 Valdyanathan, P. P. WA6b-1 Valdyanathan, P. P. WA6b-1 Valenti, Matthew MA8a1-4 Valkama, Mikko MA8b2-3 Valkama, Mikko MA8b2-3 Varshney, Pramod MA6b-3 Varshney, Pramod MA6b-3 Varshney, Pramod MA6b-3 Varshney, Pramod MA6b-3 Vander, Gerbard MA8b-2 Vander, Gerbard MA8b-3 Vander, Gerbard MA8b-3 Valyinong TP3a-4 Vander, Gerbard MA8b-3 Valyinong TP3a-4 Vander, Gerbard MA8b-3 Valyinong MA6b-2 Varshney, Pramod MA6b-3 Vander, Gerbard MA1b-3 Vander, Gerbard MA1b-3 Vander, Gerbard MA8b-3 Valyinong TP3a-4 Vander, Gerbard MA1b-3 Vander, Gerbard MA1b-3 Vander, Gerbard MA1b-3 Vander, Gerbard MA1b-3			Wang, Xiaomeng	MP5a-4
Tu, Ming TP8a2-1 Wang, Zeliang WA8a5-2 Tugnait, Jitendra WA2b-3 Wang, Zhao MP1b-3 Tulino, Antonia TP3b-1 Wang, Zhe MA5b-4 Tunali, Engin TP7a-4 Wang, Zhengdao MP4a-3 Tuninetti, Daniela TP5b-1 Warnell, Garrett TP6a-2 Ulukus, Sennur MA2b-4 Wasson, Mitch TP2-1 Ulukus, Sennur MP1b-2 Weber, Andreas MA1b-2 Utschick, Wolfgang MP5b-2 Wei, Ermin TA5a-4 Utschick, Wolfgang TA2a-3 Wei, Jiaolong TA5b-3 Vaccari, Andrea WA8a-2 Weiland, Lorenz MP5b-2 Vaccaro, Richard WA8a4-3 Weiss, Stephan WA8a5-2 Vaczi, Mojtaba TP5b-2 Weller, Daniel TA81-1 Vaidyanathan, P. P WA6a-3 Wiese, Richard TA1b-2 Vaidyanathan, P. P WA6a-3 Wiese, Thomas MP5b-2 Vaidyanathan, P. P WA6a-3 Wiese, Thomas MP5b-2 Valenti, Matthew MP3-6	Tse, David	TA5a-2	Wang, Xin	MP5a-4
Tugnait, Jitendra WA2b-3 Tulino, Antonia TP3b-1 Tunali, Engin TP7a-4 Tunali, Engin TP7a-4 Tuninetti, Daniela TP5b-1 Ulukus, Sennur MA2b-4 Utschick, Wolfgang MP5b-2 Utschick, Wolfgang TA2a-3 Vaccari, Andrea WA8a-3 Vaezi, Mojtaba TP5b-2 Vaidyanathan, P. P. WA6b-1 Vaidyanathan, P. P. WA6b-1 Valavanis, Kimon P. WA8a-5 Valenti, Matthew MP3-6 Valenti, Matthew MA8b-3 Valenti, Matthew MA8b-3 Valenti, Matthew MA8b-3 Valkama, Mikko MA8b-3 Valkama, Mikko MA8b-3 Varshney, Pramod MA6b-2 Varshney, Pramod MA6b-3 Varshney, Pramod MA6b-3 Varshney, Pramod MA6b-3 Varshney, Pramod MA6b-3 Vanner Maspa-2 Vanner Maspa-2 Vanner MA5b-4 Wang, Zhao Mang, Zhe Mang, Zhao MA5b-4 Wang, Zhao Mang, Zhe Mang, Z			Wang, Yao	TP8a2-4
Tulino, Antonia TP3b-1 Wang, Zhe MA5b-4 Tunali, Engin TP7a-4 Wang, Zhengdao MP4a-3 Tuninetti, Daniela TP5b-1 Warnell, Garrett TP6a-2 Ulukus, Sennur MA2b-4 Wasson, Mitch TP2-1 Ulukus, Sennur MP1b-2 Weber, Andreas MA1b-2 Utschick, Wolfgang MP5b-2 Wei, Ermin TA5a-4 Utschick, Wolfgang TA2a-3 Wei, Jiaolong TA5b-3 Vaccari, Andrea WA7a-2 Weiland, Lorenz MP5b-2 Vaczaro, Richard WA8a4-3 Weiss, Stephan WA8a5-2 Vaezi, Mojtaba TP5b-2 Weller, Daniel TA8a1-1 Vaidyanathan, P. P. WA5b-4 Wieruch, Dennis MA8b1-5 Vaidyanathan, P. P. WA6a-3 Wiese, Thomas MP5b-2 Vaidyanathan, P. P. WA6a-3 Williams, Gus WA8a5-3 Valenti, Matthew MP3-6 Valenti, Matthew MA8a1-4 Valkama, Mikko MA8b2-3 Witneben, Armin MA8b4-4 Valkama, Mikko TP8a1-6 Witneben, Armin MA8b4-4 Valkama, Mikko MA8a2-1 Wolkerstorfer, Martin WA1b-4 Varshney, Pramod MP4b-1 Wu, Michael TP7a-4 Varshney, Pramod WA3b-2 Vasal, Deepanshu TP3a-4 Wunder, Gerhard MA1b-3 Valvanis, Crenso MA8b-2 Vay, Yihong MA6b-2 Varshney, Pramod WA3-2 Vaysal, Deepanshu TP3a-4 Wunder, Gerhard MA1b-3	Tu, Ming	TP8a2-1	Wang, Zeliang	WA8a5-2
Tunali, Engin	Tugnait, Jitendra	WA2b-3	Wang, Zhao	MP1b-3
Tuninetti, Daniela			Wang, Zhe	MA5b-4
Ulukus, Sennur	Tunali, Engin	TP7a-4	Wang, Zhengdao	MP4a-3
Ulukus, Sennur			Warnell, Garrett	TP6a-2
Utschick, Wolfgang MP5b-2 Wei, Ermin TA5a-4 Utschick, Wolfgang TA2a-3 Wei, Jiaolong TA5b-3 Vaccari, Andrea WA7a-2 Weiland, Lorenz MP5b-2 Vaccaro, Richard WA8a4-3 Weiss, Stephan WA8a5-2 Vaezi, Mojtaba TP5b-2 Weller, Daniel TA8a1-1 Vaidyanathan, P. P. MA8a2-9 Wesel, Richard TA1b-2 Vaidyanathan, P. P. WA5b-4 Wieruch, Dennis MA8b1-5 Vaidyanathan, P. P. WA6a-3 Wiese, Thomas MP5b-2 Vaidyanathan, P. P. WA6b-1 William, Gus WA8a5-3 Valavanis, Kimon P. WA8a3-5 Williams, Cranos TA8b2-7 Valenti, Matthew MP3-6 Williams, Gustavious MP8a3-2 Valenti, Matthew TA3b-3 Williams, Gustavious MP8a3-2 Valenti, Matthew WA8a1-4 Wirth, Thomas MA8b1-5 Valkama, Mikko MA8b2-3 Wittneben, Armin MA8b4-4 Valkama, Mikko TP8a1-6 Wittneben, Armin MA8b4-4 Valkama, Mikko WA8a2-1 Wolkerstorfer, Martin WA1b-4 Van den Bergh, Bertold MP8a4-3 Wong, Nathan TA1b-2 Varshney, Pramod MP4b-1 Wu, Michael TP7a-4 Varshney, Pramod WA3-2 Wu, Yihong MA6b-2 Varshney, Pramod WA6b-3 Wu, Yihong TP3a-2 Vasal, Deepanshu TP3a-4 Wunder, Gerhard MA1b-3	Ulukus, Sennur	MA2b-4	Wasson, Mitch	TP2-1
Utschick, Wolfgang TA2a-3 Wei, Jiaolong TA5b-3 Vaccari, Andrea WA7a-2 Weiland, Lorenz MP5b-2 Vaccaro, Richard WA8a4-3 Weiss, Stephan WA8a5-2 Vaezi, Mojtaba TP5b-2 Weller, Daniel TA8a1-1 Vaidyanathan, P. P. MP8a2-9 Wesel, Richard TA1b-2 Vaidyanathan, P. P. WA5b-4 Wieruch, Dennis MA8b1-5 Vaidyanathan, P. P. WA6a-3 Wiese, Thomas MP5b-2 Vaidyanathan, P. P. WA6a-1 William, Gus WA8a5-3 Valavanis, Kimon P. WA8a3-5 Williams, Cranos TA8b2-7 Valenti, Matthew MP3-6 Williams, Gustavious MP8a3-2 Valenti, Matthew MA8a1-4 Wirth, Thomas MA8b1-5 Valkama, Mikko MA8b2-3 Wittneben, Armin MA8b4-4 Valkama, Mikko TP8a1-6 Wittneben, Armin MA8b4-4 Van den Bergh, Bertold MP8a4-3 Wong, Nathan TA1b-2 Varshney, Pramod MP4b-1 Wu, Michael TP7a-4 Varshney, Pramod WA3-2 Wu, Yihong MA6b-2 Vasal, Deepanshu TP3a-4 Wunder, Gerhard MA1b-3	Ulukus, Sennur	MP1b-2	Weber, Andreas	MA1b-2
Vaccari, AndreaWA7a-2Weiland, LorenzMP5b-2Vaccaro, RichardWA8a4-3Weiss, StephanWA8a5-2Vaezi, MojtabaTP5b-2Weller, DanielTA8a1-1Vaidyanathan, P. P.MP8a2-9Wesel, RichardTA1b-2Vaidyanathan, P. P.WA5b-4Wieruch, DennisMA8b1-5Vaidyanathan, P. P.WA6a-3Wiese, ThomasMP5b-2Vaidyanathan, P. P.WA6b-1William, GusWA8a5-3Valavanis, Kimon P.WA8a3-5Williams, CranosTA8b2-7Valenti, MatthewMP3-6Williams, GustaviousMP8a3-2Valenti, MatthewTA3b-3Wimalajeewa, ThakshilaWA3-2Valenti, MatkkoMA8b1-3Wittneben, ArminMA8b1-5Valkama, MikkoMA8b2-3Wittneben, ArminMA8b4-4Valkama, MikkoTP8a1-6Wittneben, ArminMA8b4-4Valkama, MikkoTP8a1-6Wittneben, ArminMA8b4-4Van den Bergh, BertoldMP8a4-3Woltering, MatthiasMA1b-4Van Der Laan, RogerMP2-6Wood, SallyTA8a1-2Varshney, PramodMP4b-1Wu, MichaelTP7a-4Varshney, PramodWA3-2Wu, YihongMA6b-2Varshney, PramodWA6b-3Wu, YihongTP3a-2Vasal, DeepanshuTP3a-4Wunder, GerhardMA1b-3	Utschick, Wolfgang	MP5b-2	Wei, Ermin	TA5a-4
Vaccaro, RichardWA8a4-3Weiss, StephanWA8a5-2Vaezi, MojtabaTP5b-2Weller, DanielTA8a1-1Vaidyanathan, P. PMP8a2-9Wesel, RichardTA1b-2Vaidyanathan, P. PWA5b-4Wieruch, DennisMA8b1-5Vaidyanathan, P. PWA6a-3Wiese, ThomasMP5b-2Vaidyanathan, P. PWA6b-1William, GusWA8a5-3Valavanis, Kimon PWA8a3-5Williams, CranosTA8b2-7Valenti, MatthewMP3-6Williams, GustaviousMP8a3-2Valenti, MatthewTA3b-3Wimalajeewa, ThakshilaWA3-2Valenti, MatthewWA8a1-4Wirth, ThomasMA8b1-5Valkama, MikkoMA8b2-3Wittneben, ArminMA8b4-4Valkama, MikkoTP8a1-6Wittneben, ArminTA8b3-4Valkama, MikkoWA8a2-1Wolkerstorfer, MartinWA1b-4Valkama, MikkoWA8a2-1Woltering, MatthiasMA1b-4Van den Bergh, BertoldMP8a4-3Wong, NathanTA1b-2Van Der Laan, RogerMP2-6Wood, SallyTA8a1-2Varshney, PramodMP4b-1Wu, MichaelTP7a-4Varshney, PramodWA3-2Wu, YihongMA6b-2Varshney, PramodWA6b-3Wu, YihongTP3a-2Vasal, DeepanshuTP3a-4Wunder, GerhardMA1b-3	Utschick, Wolfgang	TA2a-3	Wei, Jiaolong	TA5b-3
Vaezi, Mojtaba.TP5b-2Weller, DanielTA8a1-1Vaidyanathan, P. P.MP8a2-9Wesel, RichardTA1b-2Vaidyanathan, P. P.WA5b-4Wieruch, DennisMA8b1-5Vaidyanathan, P. P.WA6a-3Wiese, ThomasMP5b-2Vaidyanathan, P. P.WA6b-1William, GusWA8a5-3Valavanis, Kimon P.WA8a3-5Williams, GustaviousMP8a3-2Valenti, MatthewMP3-6Williams, GustaviousMP8a3-2Valenti, MatthewTA3b-3Wimalajeewa, ThakshilaWA3-2Valenti, MatthewWA8a1-4Wirth, ThomasMA8b1-5Valkama, MikkoMA8b2-3Wittneben, ArminMA8b4-4Valkama, MikkoTP8a1-6Wittneben, ArminTA8b3-4Valkama, MikkoTP8b1-1Wolkerstorfer, MartinWA1b-4Van den Bergh, BertoldMP8a4-3Wong, NathanTA1b-2Van Der Laan, RogerMP2-6Wood, SallyTA8a1-2Varshney, PramodMP4b-1Wu, MichaelTP7a-4Varshney, PramodWA3-2Wu, YihongMA6b-2Varshney, PramodWA6b-3Wu, YihongTP3a-2Vasal, DeepanshuTP3a-4Wunder, GerhardMA1b-3	Vaccari, Andrea	WA7a-2	Weiland, Lorenz	MP5b-2
Vaidyanathan, P. P	Vaccaro, Richard	WA8a4-3	Weiss, Stephan	WA8a5-2
Vaidyanathan, P. P	Vaezi, Mojtaba	TP5b-2	Weller, Daniel	TA8a1-1
Vaidyanathan, P. P.WA5b-4Wieruch, Dennis.MA8b1-5Vaidyanathan, P. P.WA6a-3Wiese, Thomas			Wesel, Richard	TA1b-2
Vaidyanathan, P. P.WA6a-3Wiese, ThomasMP5b-2Vaidyanathan, P. P.WA6b-1William, GusWA8a5-3Valavanis, Kimon P.WA8a3-5Williams, CranosTA8b2-7Valenti, MatthewMP3-6Williams, GustaviousMP8a3-2Valenti, MatthewTA3b-3Wimalajeewa, ThakshilaWA3-2Valenti, MatthewWA8a1-4Wirth, ThomasMA8b1-5Valkama, MikkoMA8b2-3Wittneben, ArminMA8b4-4Valkama, MikkoTP8a1-6Wittneben, ArminTA8b3-4Valkama, MikkoTP8b1-1Wolkerstorfer, MartinWA1b-4Valkama, MikkoWA8a2-1Woltering, MatthiasMA1b-4Van den Bergh, BertoldMP8a4-3Wong, NathanTA1b-2Van Der Laan, RogerMP2-6Wood, SallyTA8a1-2Varshney, PramodMP4b-1Wu, MichaelTP7a-4Varshney, PramodWA3-2Wu, YihongMA6b-2Varshney, PramodWA6b-3Wu, YihongTP3a-2Vasal, DeepanshuTP3a-4Wunder, GerhardMA1b-3			Wieruch, Dennis	MA8b1-5
Vaidyanathan, P. P. WA6b-1 Valavanis, Kimon P. WA8a3-5 Valenti, Matthew MP3-6 Valenti, Matthew MA8a1-4 Valenti, Matthew WA8a1-4 Valkama, Mikko MA8b2-3 Valkama, Mikko MA8b2-1 Valkama, Mikko MA8b2-1 Valkama, Mikko MA8b2-1 Valkama, Mikko MA8b2-1 Van Der Laan, Roger MP2-6 Varshney, Pramod MP4b-1 Varshney, Pramod MA3-2 Varshney, Pramod MA3-2 Vasal, Deepanshu MA6b-3 Vasal, Deepanshu MA1b-3				
Valavanis, Kimon P. WA8a3-5 Valenti, Matthew MP3-6 Valenti, Matthew MA8a1-4 Valenti, Matthew WA8a1-4 Valenti, Matthew WA8a1-4 Valkama, Mikko MA8b2-3 Valkama, Mikko TP8a1-6 Valkama, Mikko TP8b1-1 Valkama, Mikko WA8a2-1 Valkama, Mikko WA8a2-1 Valenti, Matthew WA8a2-1 Valkama, Mikko TP8b1-1 Valkama, Mikko WA8a2-1 Valkama, Mikko WA8a2-1 Van Der Laan, Roger MP2-6 Varshney, Pramod MP4b-1 Varshney, Pramod WA3-2 Vasal, Deepanshu TP3a-4 Vallama, Kimon P. WA8a3-5 Williams, Cranos TA8b2-7 Williams, Cranos MP8a3-2 Williams, Cranos TA8b2-7 Williams, Cranos TA8b2-2 Williams, Cranos TA8b2-2 Williams, Cranos TA8b2-2 Williams, Cranos TA8b3-2 Williams, Cranos TA8b2-2 Williams, Gustavious MP8a3-2 Williams, Cranos TA8b2-2 Williams, Cranos TA8b2-2 Williams, Cranos TA8b2-2 Williams, Gustavious MP8a3-2 Willi				
Valenti, MatthewMP3-6Williams, GustaviousMP8a3-2Valenti, MatthewTA3b-3Wimalajeewa, ThakshilaWA3-2Valenti, MatthewWA8a1-4Wirth, ThomasMA8b1-5Valkama, MikkoMA8b2-3Wittneben, ArminMA8b4-4Valkama, MikkoTP8a1-6Wittneben, ArminTA8b3-4Valkama, MikkoTP8b1-1Wolkerstorfer, MartinWA1b-4Van den Bergh, BertoldMP8a4-3Wong, NathanTA1b-2Van Der Laan, RogerMP2-6Wood, SallyTA8a1-2Varshney, PramodMP4b-1Wu, MichaelTP7a-4Varshney, PramodWA3-2Wu, YihongMA6b-2Vasal, DeepanshuTP3a-4Wunder, GerhardMA1b-3				
Valenti, MatthewTA3b-3Wimalajeewa, ThakshilaWA3-2Valenti, MatthewWA8a1-4Wirth, ThomasMA8b1-5Valkama, MikkoMA8b2-3Wittneben, ArminMA8b4-4Valkama, MikkoTP8a1-6Wittneben, ArminTA8b3-4Valkama, MikkoTP8b1-1Wolkerstorfer, MartinWA1b-4Van den Bergh, BertoldMP8a4-3Woltering, MatthiasMA1b-4Van Der Laan, RogerMP2-6Wood, SallyTA8a1-2Varshney, PramodMP4b-1Wu, MichaelTP7a-4Varshney, PramodWA3-2Wu, YihongMA6b-2Vasal, DeepanshuTP3a-4Wunder, GerhardMA1b-3			Williams, Gustavious	MP8a3-2
Valenti, MatthewWA8a1-4Wirth, ThomasMA8b1-5Valkama, MikkoMA8b2-3Wittneben, ArminMA8b4-4Valkama, MikkoTP8a1-6Wittneben, ArminTA8b3-4Valkama, MikkoTP8b1-1Wolkerstorfer, MartinWA1b-4Valkama, MikkoWA8a2-1Woltering, MatthiasMA1b-4Van den Bergh, BertoldMP8a4-3Wong, NathanTA1b-2Van Der Laan, RogerMP2-6Wood, SallyTA8a1-2Varshney, PramodMP4b-1Wu, MichaelTP7a-4Varshney, PramodWA3-2Wu, YihongMA6b-2Vasal, DeepanshuTP3a-4Wunder, GerhardMA1b-3			Wimalajeewa, Thakshila	WA3-2
Valkama, Mikko.MA8b2-3Wittneben, ArminMA8b4-4Valkama, Mikko.TP8a1-6Wittneben, ArminTA8b3-4Valkama, Mikko.TP8b1-1Wolkerstorfer, MartinWA1b-4Valkama, Mikko.WA8a2-1Woltering, MatthiasMA1b-4Van den Bergh, BertoldMP8a4-3Wong, NathanTA1b-2Van Der Laan, RogerMP2-6Wood, SallyTA8a1-2Varshney, PramodMP4b-1Wu, MichaelTP7a-4Varshney, PramodWA3-2Wu, YihongMA6b-2Varshney, PramodWA6b-3Wu, YihongTP3a-2Vasal, DeepanshuTP3a-4Wunder, GerhardMA1b-3				
Valkama, Mikko				
Valkama, Mikko				
Valkama, Mikko				
Van den Bergh, Bertold MP8a4-3 Wong, Nathan TA1b-2 Van Der Laan, Roger MP2-6 Wood, Sally TA8a1-2 Varshney, Pramod MP4b-1 Wu, Michael TP7a-4 Varshney, Pramod WA3-2 Wu, Yihong MA6b-2 Varshney, Pramod WA6b-3 Wu, Yihong TP3a-2 Vasal, Deepanshu TP3a-4 Wunder, Gerhard MA1b-3				
Van Der Laan, Roger MP2-6 Wood, Sally TA8a1-2 Varshney, Pramod MP4b-1 Wu, Michael TP7a-4 Varshney, Pramod WA3-2 Wu, Yihong MA6b-2 Varshney, Pramod WA6b-3 Wu, Yihong TP3a-2 Vasal, Deepanshu TP3a-4 Wunder, Gerhard MA1b-3			•	
Varshney, Pramod			•	
Varshney, Pramod				
Varshney, PramodWA6b-3 Wu, YihongTP3a-2 Vasal, DeepanshuTP3a-4 Wunder, GerhardMA1b-3				
Vasal, DeepanshuTP3a-4 Wunder, GerhardMA1b-3				
	3.			
11 00 0 7 Aurioi, 0000 11 11 00 0	, I			
			,	

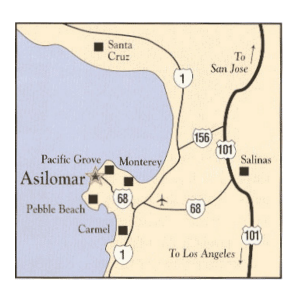
	SESSION
Xavier, Joao	
Xenaki, Angeliki	
Xiao, Ming	MP1b-3
Xiao, Weimin	TA2a-4
Xiao, Yuanzhang	TA5a-4
Xie, Yao	WA6a-1
Xu, Jiaming	TP3a-2
Xu, Jingwei	WA8a1-3
Xu, Wei	
Xue, Feng	
Yagan, Osman	
Yamaguchi, Takuro	
Yan, Han	
Yan, Yanjun	
Yang, Heecheol	
•	
Yang, Hong	
Yang, Hong	
Yang, Jiaxin	
Yao, Ziyan	
Yeh, Edmund	
Yener, Aylin	
Yi, Xinping	
Yin, Haifan	
Ying, Lei	
Yli-Kaakinen, Juha	
Yoo, Seong Ki	TA3b-4
Yoshida, Masato	TP1-9
Younce, James	MP1a-3
Yu, Wei	TP5b-4
Yu, Wei	WA2a-3
Yu, Xiaoyong	
Zaker, Nazanin	TA8a1-6
Zakharov, Yuriy	
Zavlanos, Michael M	TP6a-4
Zerguine, Azzedine	
Zerguine, Azzedine	
Zettergren, Matthew	
Zewail, Ahmed	
Zhang, Baosen	
Zhang, Jianzhong (Charlie)	
Zhang, Jun Jason	WA8a3-5
Zhang, June	
Zhang, Junshan	
Zhang, Ning	MP5b-3
Zhang, Sai	MP4a-4
Zhang, Xinchen	TP2-3
Zhang, Xing	TA6a-3
Zhang, Yingchen	TA5b-3
Zhang, Yu	
Zhang, Zisheng	TA8a1-5
Zhao, Licheng	

NAME Zhao, Zhao	SESSION MA1b-1
Zhou, Mingyuan	MP7a-3
Zhou, Yongxing	TP2-5
Zhu, Wei	MP5b-3
Zhuang, Yong	TA2b-1
Zhuge, Qunbi	TP1-2
Zirwas, Wolfgang	TP5a-4
Zoechmann, Erich	WA5b-2
Zoltowski, Michael	TP8a1-1
Zong, Pingping	WA2b-4
Zorzi, Michele	

Notes

Notes

Notes



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