# Table of Contents

Student Paper Contest ............................................................................................................................................. xxxiii
Foreword .................................................................................................................................................................. xxxiv

## MAb-1: Graphical Models in Signal Processing (Invited)

- **MAb-1.1: Approximate Message Passing for Spectral Estimation:**
  - Philip Schniter, Ohio State University; Christian Austin, MIT Lincoln Laboratory; Jason Parker, Air Force Research Laboratory
- **MAb-1.2: Local Consensus Estimators for Distributed Learning of Graphical Models**
  - Qiang Liu, Alexander Ihler, University of California, Irvine
- **MAb-1.3: Sparse Covariance Selection with Edge Restrictions**
  - Anastasios Kyrillidis, Volkan Cevher, École Polytechnique Fédérale de Lausanne
- **MAb-1.4: Learning Graphical Models for Dynamical Processes**
  - Andrea Montanari, Jose Bento, Morteza Ibrahimi, Stanford University

## MAb-2: Threshold Limits in Array Processing: Performance Analysis and Methods (Invited)

- **MAb-2.1: Threshold Performance for Conditional and Unconditional Direction-of-Arrival Estimation**
  - Yuri I. Abramovich, Defence Science and Technology Organisation; Ben A. Johnson, Lockheed Martin Australia and ITR
- **MAb-2.2: Aspects of Threshold Region Mean-Squared Error Prediction: Method of Interval Errors, Bounds, Taylor’s Theorem, and Extensions**
  - Christ D. Richmond, Larry L. Horowitz, MIT Lincoln Laboratory
- **MAb-2.3: Lower Bounds on the MSE for Mixed Far-Field and Near-Field Sources Direction-Of-Arrivals**
  - Alexandre Renaux, Remy Boyer, Paris XI Univ.; Sylvie Marcos, CNRS
- **MAb-2.4: On the Resolvability of Closely Spaced Targets Using a Colocated MIMO Radar**
  - Mohammed Nabil El Korso, Technische Universität Darmstadt; Frédéric Pascal, Supélec / SONDRA; Marius Pesavento, Technische Universität Darmstadt

## MAb-3: Full-Duplex MIMO Communications (Special Session)

- **MAb-3.1: Understanding the Impact of Phase Noise on Active Cancellation in Wireless Full-Duplex**
  - Achaleshwar Sahai, Gaurav Patel, Ashutosh Sabharwal, Rice University
- **MAb-3.2: Hardware Phenomenological Effects on Cochannel Full-Duplex MIMO Relay Performance**
  - Daniel Bliss, Timothy Hancock, Massachusetts Institute of Technology; Phil Schniter, Ohio State University
- **MAb-3.3: Beyond Full Duplex Wireless**
  - Phil Levis, Stanford University
- **MAb-3.4: Analog and Digital Self-Interference Cancellation in Full-Duplex MIMO-OFDM Transceivers with Limited Resolution in A/D Conversion**
  - Taneli Riihonen, Aalto University

## MAb-4: Green Radio (Invited)

- **MAb-4.1: Energy Harvesting Broadcast Channel with Inefficient Energy Storage**
  - Kaya Tutuncuoglu, Aylin Yener, Penn State
MAb-4.2: TWO-WAY AND MULTIPLE-ACCESS ENERGY HARVESTING ........................................58
SYSTEMS WITH ENERGY COOPERATION
Omur Ozel, Semur Ulukus, University of Maryland

MAb-4.3: THROUGHPUT AND ENERGY EFFICIENCY UNDER QUEUEING AND SECRECY CONSTRAINTS
Mustafa Cenk Gursoy, Mustafa Ozmen, Syracuse University

MAb-4.4: NON-INVASIVE GREEN SMALL CELL NETWORK ..................................................68
Baher Mawlawi, Ejder Bastug, Chahé Nerguizian, Sylvain Azarian, Mérouane Debbah, Supelec

MAb-5: VOICE CODING (INVITED)
MAb-5.1: SCALABLE WIDEBAND SPEECH CODING FOR IP NETWORKS ..............................77
Koji Seto, Tokunbo Ogunfunmi, Santa Clara University

MAb-5.2: MULTIMODE TREE CODING OF SPEECH WITH BACKWARD PITCH PREDICTION AND PERCEPTUAL PRE- AND POST-WEIGHTING
Ying-Yi Li, Jerry Gibson, University of California, Santa Barbara

MAb-5.3: SOURCE MODELS AND RATE DISTORTION BOUNDS FOR SPEECH
Jerry Gibson, University of California, Santa Barbara

MAb-5.4: COMPRESSED SENSING BASED SCALABLE SPEECH CODERS ..........................92
Bhaskar Rao, Michelle Daniels, University of California, San Diego

MAb-6: DSP ARCHITECTURE FOR WIRELESS COMMUNICATIONS (INVITED)
MAb-6.1: VERIFYING EQUIVALENCE OF DIGITAL SIGNAL PROCESSING .............................99
Keshab Parhi, University of Minnesota

MAb-6.2: IMPLEMENTATION OF A REAL-TIME WIRELESS INTERFERENCE ALIGNMENT NETWORK
Jackson Massey, Jonathan Starr, Andreas Gerslauer, Robert W. Heath, Jr., University of Texas at Austin

MAb-6.3: SIGMA-DELTA MODULATORS FOR LOW-POWER DIGITALLY INTENSIVE RADIO TRANSMITTERS.
Rashmi Nanda, Dejan Markovic, University of California, Los Angeles

MAb-6.4: A SPHERE DECODING APPROACH FOR THE VECTOR VITERBI ........................114
ALGORITHM
Peter Kairouz, Aolin Xu, Naresh Shanbhag, Andrew Singer, University of Illinois, Urbana-Champaign

MAb-7: BRAIN DYNAMICS: IMPROVING SPATIAL AND TEMPORAL RESOLUTION
MAb-7.1: SIGNAL ARTEFACTS IN FUNCTIONAL MRI STUDIES OF THE UNSEDATED HUMAN FETAL BRAIN IN-UTERO
Colin Studholm, University of Washington

MAb-7.2: NEW PERSPECTIVES IN MEG FUNCTIONAL CONNECTIVITY ......................................N/A
Paolo Belardinelli, University of Tübingen

MAb-7.3: INFERRING BIOLOGICAL NETWORK CONNECTIVITY USING A NOVEL PHASE SYNCHRONIZATION TECHNIQUE
Rathinaswamy Govindan, Children’s National Medical Center; Jan Raethjen, University of Kiel; Adre du Plessis, Children’s National Medical Center

MAb-7.4: SPATIO-TEMPORAL DYNAMICS IN MOVEMENT CONTROL: NEW VISTAS FOR CLOSED-LOOP DECODING USING MEG
Matthias Witte, University of Graz

MAb-8: COMMUNICATION SYSTEMS I
MAb-8.1: OPTIMUM TRAINING FOR CSI ACQUISITION IN COGNITIVE RADIO CHANNELS
Alberto Rico-Alvariño, Carlos Mosquera, Universidade de Vigo

MAb-8.2: SPECTRUM OPPORTUNITY DETECTION WITH WEAK AND CORRELATED SIGNALS
Yao Xie, Duke University; David Siegmund, Stanford University
MAb-8.4: MSE OF DIAGONALLY LOADED CAPON BEAMFORMER-BASED
POWER SPECTRUM ESTIMATOR IN SNAPSHET DEFICIENT REGIME
Milutin Pajovic, Massachusetts Institute of Technology/Woods Hole Oceanographic Institution;
James Preisig, Woods Hole Oceanographic Institution; Arthur Baggeroer, Massachusetts Institute of
Technology

MAb-8.5: 2D DOA ESTIMATION OF MULTIPLE COHERENT SOURCES
USING A NEW ANTENNA ARRAY CONFIGURATION
Nizar Tayem, Prince Mohammad Bin Fahd University

MAb-8.6: PERFORMANCE ANALYSIS ON SYNTHETIC APERTURE
RADAR-BASED VIBRATION ESTIMATION IN CLUTTER
Qi Wang, Balu Santhanam, Matthew Pepin, Majeed Hayat, University of New Mexico

MAb-8.7: SEARCH METHODS FOR DETERMINING DIRECTION OF
ARRIVAL ACOUSTICALLY
David Grasing, Sean Schumer, Anthony Rotolo, US Army

MAb-8.8: IMPLEMENTATION AND DEMONSTRATION OF
RECEIVER-COORDINATED DISTRIBUTED TRANSMIT BEAMFORMING ACROSS AN
AD-HOC RADIO NETWORK.
Pat Bidigare, Miguel Oyarzun, David Raeman, Dave Cousins, Dan Chang, Rich O'Donnell, Raytheon
BBN Technologies; Rick Brown, Worcester Polytechnic Institute

MAb-8.9: SENSOR LOCALIZATION WITH ALGEBRAIC CONFIDENCE
Jani Saloranta, University of Oulu; Stefano Severi, Jacobs University Bremen; Davide Macagnano,
University of Oulu; Giuseppe Abreu, Jacobs University Bremen

MAb-8.10: BREAKING THE ISOTROPIC SCATTERING ASSUMPTION IN
WIDE-BEAM STRIPMAP SAR IMAGING
Jacob Gunther, Utah State University; Chad Knight, Space Dynamics Laboratory; Todd Moon, Utah
State University

MAb-8.11: A DISTRIBUTED ADAPTIVE GSC BEAMFORMER OVER
COORDINATED ANTENNA ARRAYS NETWORK FOR INTERFERENCE MITIGATION
Songtao Lu, Iowa State University; Desheng Liu, Jingping Sun, Beihang University

MAb-8.12: SPATIAL COHERENCE MODELING FOR PASSIVE RANGING
USING DISTRIBUTED ARRAYS
Hongya Ge, New Jersey Institute of Technology; Ivars Kirsteins, Naval Undersea Warfare Center

MAb-8.13: WAVEFORM DIVERSITY AND OPTIMAL CHANGE DETECTION
Carl Rossler, Emre Erzin, Randolph Moses, Ohio State University

MAb-8.14: SUBBAND GRADIENT FLOW ACOUSTIC SOURCE SEPARATION
FOR MODERATE REVERBERATION ENVIRONMENT
Shuo Li, Milutin Stanacevic, Stony Brook University

MAb-8.15: GRADIENT FLOW SOURCE LOCALIZATION IN NOISY AND
REVERBERANT ENVIRONMENT
Shuo Li, Milutin Stanacevic, Stony Brook University

MAb-8.16: ANALYSIS OF DATA FUSION TECHNIQUES FOR SMALL ARMS
FIRE LOCALIZATION
David Grasing, George Cakiades, Sachi Desai, U.S. Army RDECOM-ARDEC

MPa-1: COMPRESSIVE SENSING (INVITED)
MPa-1.1: EFFECT OF SPATIAL COUPLING AND BAYESIAN PRIORS ON
COMPRESSIVE SENSING PERFORMANCE
Arian Maleki, Christoph Studer, Jianing Shi, Richard Baraniuk, Rice University

MPa-1.2: STRUCTURED SIGNAL RECOVERY FROM SINGLE-BIT
MEASUREMENTS
Yaniv Plan, University of Michigan

MPa-1.3: COSAMP WITH REDUNDANT DICTIONARIES
Mark Davenport, Stanford University; Deanna Needell, Claremont McKenna College; Michael Wakin,
Colorado School of Mines

MPa-1.4: COMPRESSED SENSING WITH RADAR APPLICATIONS
Max Hugel, Holger Rauhut, University of Bonn; Thomas Strohmer, University of California, Davis
MPa-2: SOURCE LOCALIZATION IN DISTRIBUTED SENSOR ARRAYS (INVITED)

MPa-2.1: CONVERGENCE ANALYSIS OF DISTRIBUTED PAST BASED ON CONSENSUS PROPAGATION ................................................................. 271
Carolina del Socorro Reyes Membreno, Markus Rupp, Vienna University of Technology

MPa-2.2: LOCALIZATION OF ACOUSTIC SOURCES UTILIZING A DECENTRALIZED PARTICLE FILTER .......................................................... 276
Florian Xaver, Gerald Matz, Vienna University of Technology; Peter Gerstoft, University of California, San Diego; Norbert Görtz, Vienna University of Technology

MPa-2.3: BAYESIAN SPARSE SENSING OF THE JAPANESE 2011 EARTHQUAKE ................................................................. 281
Peter Gerstoft, University of California, San Diego; Christoph Mecklenbräuker, Vienna University of Technology

MPa-2.4: DISTRIBUTED SOURCE LOCALIZATION IN SUBARRAY SENSOR NETWORKS ................................................................. N/A
Christian Steffens, Michael Rübsamen, Marius Pesavento, Technische Universität Darmstadt

MPa-3: LARGE-SCALE MIMO SYSTEMS (SPECIAL SESSION)

MPa-3.1: SPECTRAL EFFICIENCY IN LARGE-SCALE MIMO-OFDM ................................................................. 289
Derrick Wing Kwan Ng, University Erlangen-Nürnberg; Robert Schober, University of British Columbia

MPa-3.2: ON THE COMPLEMENTARY BENEFITS OF MASSIVE MIMO, SMALL CELLS, AND TDD ................................................................. N/A
Seyedkianoush Hosseini, University of Toronto; Jakob Hoydis, Supelec; Stephan ten Brink, Bell Laboratories, Alcatel-Lucent; Mérouane Debbah, Supelec

MPa-3.3: MEASURED PROPAGATION CHARACTERISTICS FOR VERY-LARGE MIMO AT 2.6 GHZ ................................................................. 295
Xiang Gao, Fredrik Tufvesson, Ove Edfors, Fredrik Rusek, Lund University

MPa-4: COGNITIVE RADIO NETWORKS (INVITED)

MPa-4.1: COOPERATIVE COMPRESSIVE WIDEBAND POWER SPECTRUM ................................................................. 303
Dyonisius Dony Ariananda, Geert Leus, Delft University of Technology

MPa-4.2: ON HYBRID COOPERATION IN UNDERLAY COGNITIVE RADIO ................................................................. 308
Nurul Huda Mahmood, Norwegian University of Science and Technology; Ferkan Yilmaz, King Abdullah University of Science and Technology; Geir Egil Øien, Norwegian University of Science and Technology; Mohamed-Slim Alouini, King Abdullah University of Science and Technology

MPa-4.3: SEQUENTIAL GOOD CHANNEL SEARCH FOR MULTI-CHANNEL COGNITIVE RADIO ................................................................. 313
Raied Caromi, Seshadri Mohan, University of Arkansas, Little Rock; Lifeng Lai, Worcester Polytechnic Institute

MPa-4.4: A SENSING POLICY BASED ON CONFIDENCE BOUNDS AND A RESTLESS MULTI-ARMED BANDIT MODEL ................................................................. 318
Jan Oksanen, Visa Koivunen, Aalto University; H. Vincent Poor, Princeton University

MPa-5: IMAGE AND VIDEO CODING (INVITED)

MPa-5.1: DYNAMICALLY RECONFIGURABLE AVC DEBLOCKING FILTER WITH POWER AND PERFORMANCE CONSTRAINTS ................................................................. N/A
Yuebing Jiang, Marios Pattichis, University of New Mexico

MPa-5.2: ON THE USE OF IMAGE QUALITY ESTIMATORS FOR IMPROVED JPEG2000 CODING ................................................................. 327
Thien Phan, Phong Vu, Damon Chandler, Oklahoma State University

MPa-5.3: BLIND QUALITY ASSESSMENT OF VIDEOS USING A MODEL OF NATURAL SCENE STATISTICS AND MOTION COHERENCY ................................................................. 332
Michele Saad, Al Bovik, University of Texas at Austin
MPa-5.4: THE USE OF H.264/AVC AND THE EMERGING HIGH EFFICIENCY VIDEO CODING (HEVC) STANDARD FOR DEVELOPING WIRELESS ULTRASOUND VIDEO TELE MEDICINE SYSTEMS

Andreas Panayides, Zinon Antoniou, University of Cyprus; Marios Pattichis, University of New Mexico; Constantinos Pattichis, University of Cyprus

MPa-6: COMPUTER ARITHMETIC (INVITED)

MPa-6.1: SHARED IMPLEMENTATION OF RADIX-10 AND RADIX-16 SQUARE

Mulos D. Ercegovac, University of California, Los Angeles; Robert McIlhenny, California State University Northridge

MPa-6.2: DECIMAL ONLINE MULTIOPERAND ADDITION

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

MPa-6.3: TRUNCATED ERROR CORRECTION FOR FLEXIBLE APPROXIMATE MULTIPLICATION

Michael Sullivan, Earl Swartzlander, University of Texas at Austin

MPa-6.4: EXPERIMENTS WITH MULTIPLIER REDUCTION TREES

Neil Burgess, David Lutz, ARM

MPa-7: MEDICAL IMAGE ANALYSIS

MPa-7.1: 4D SIGNAL PROCESSING FOR SPATIO-TEMPORAL ANALYSIS OF LONGITUDINAL 3D IMAGERY

Guido Gerig, University of Utah

MPa-7.2: COMPUTATIONAL DIFFUSION MRI: ON SOME RECENT ADVANCES AND BEYOND

Rachid Deriche, INRIA Sophia Antipolis

MPa-7.3: ANALYTICS FOR TIME-VARYING CATHETERIZATION IMAGING

Ioannis Kakadiaris, University of Houston

MPa-7.4: ESTIMATING 3D TONGUE MOTION WITH MR IMAGES

Fangxu Xing, Junghoon Lee, Johns Hopkins University; Emi Z. Murano, University of Maryland; Jonghye Woo, Johns Hopkins University; Maureen Stone, University of Maryland Dental School; Jerry Prince, Johns Hopkins University

MPa-8: MIMO COMMUNICATIONS AND SIGNAL PROCESSING I

MPa-8.1: LOW-COMPLEXITY VECTOR PRECODING FOR MULTI-USER SYSTEMS

Maitane Barrenechea, University of Mondragon; Andreas Burg, École Polytechnique Fédérale de Lausanne; Mikel Mendicute, University of Mondragon

MPa-8.2: NON-BINARY CODED MODULATION AND ITERATIVE DETECTION FOR HIGH SPECTRAL EFFICIENCY IN MIMO

Nicholas Chang, David Romero, MIT Lincoln Laboratory

MPa-8.3: LOW-COMPLEXITY LATTICE REDUCTION-AIDED CHANNEL INVERSION METHODS FOR LARGE MULTI-USER MIMO SYSTEMS

Keke Zu, Rodrigo C. de Lamare, University of York; Martin Haardt, Ilmenau University of Technology

MPa-8.4: MULTIUSER DETECTION PERFORMANCE IN MULTIBEAM SATELLITE LINKS UNDER IMPERFECT CSI

Jesús Arnau, Carlos Mosquera, University of Vigo

MPa-8.5: ON CONVERGENCE CONSTRAINT PRECODER DESIGN FOR ITERATIVE FREQUENCY DOMAIN MULTIUSER SISO DETECTOR

Valterri Tervo, Antti Tölli, University of Oulu; Juha Karjalainen, Renesas Mobile Europe Oy; Tad Matsumoto, Japan Advanced Institute of Science and Technology

MPa-8.6: GRASSMANNIAN PACKINGS FROM ORBITS OF PROJECTIVE GROUP REPRESENTATIONS

Renaud-Alexandre Pitaval, Olav Tirkkonen, Aalto University
MPa-8.7: VOLUME OF BALL AND HAMMING-TYPE BOUNDS FOR

STIEFEL MANIFOLD WITH EUCLIDEAN DISTANCE
Renaud-Alexandre Pitaval, Olav Tirkkonen, Aalto University

MPa-8.8: DISTRIBUTED RESOURCE ALLOCATION FOR MISO

DOWNLINK SYSTEMS VIA THE ALTERNATING DIRECTION METHOD OF
MULTIPLIERS
Satya Joshi, Marian Codreanu, Matti Latva-aho, Centre for Wireless Communications

MPa-8.9: MAX-RATE MIMO BROADCAST DFE TRANSCEIVER DESIGN

UNDER POWER AND SER CONSTRAINTS
Chih-Hao Liu, P. P. Vaidyanathan, California Institute of Technology

MPa-8.10: PERFORMANCE OF ASYMMETRIC ANTENNA CONFIGURATIONS

IN POLARIZED CHANNELS
Robert Severinghaus, Murali Tummala, John McEachen, Naval Postgraduate School

MPa-8.11: ON ROBUST TRAINING SEQUENCE DESIGN FOR
CORRELATED MIMO CHANNEL ESTIMATION
Nafiseh Shariati, KTH Royal Institute of Technology; Jiaheng Wang, Southeast University; Mats Bengtsson, KTH Royal Institute of Technology

MPa-8.12: THE PROPORTIONAL FAIR SHARING ALGORITHM UNDER
I.I.D. MODELS
Matthew Pugh, University of California, San Diego

MPa-8: SIGNAL PROCESSING AND ADAPTIVE SYSTEMS I
MPa-8.1: FAST COMPRESSED IMAGE SENSING BASED ON SAMPLING
MATRIX DESIGN
Chun-Shien Lu, Hung-Wei Chen, Sung-Hsien Hsieh, Academia Sinica

MPa-8.2: PARTICLE FILTERING FOR MULTIVARIATE STATE-SPACE
Petar M Djuric, Monica F. Bugallo, Stony Brook University

MPa-8.3: EXTRACTING ATMOSPHERIC PROFILES FROM
HYPSPECTRAL DATA USING PARTICLE FILTERS
Dustin Rawlings, Jacob Gunther, Todd Moon, Utah State University

MPa-8.4: A FRAMEWORK FOR DICTIONARY LEARNING BASED
HYPER SPECTRAL PIXEL CLASSIFICATION
Andrew Pound, Jacob Gunther, Todd K. Moon, Utah State University; Gustavious P. Williams, Brigham Young University

MPa-8.5: FAULT LOCALIZATION IN SMART GRID USING WAVELET
ANALYSIS AND UNSUPERVISED LEARNING
Huaiguang Jiang, Jun Zhang, Wenzhong Gao, University of Denver

MPa-8.6: SENSITIVITY OF POLYNOMIAL COMPOSITION AND
DECOMPOSITION FOR SIGNAL PROCESSING APPLICATIONS
Sefa Demirtas, Guolong Su, Alan V. Oppenheim, Massachusetts Institute of Technology

MPa-8.7: A VARIABLE REGULARIZATION CONTROL METHOD FOR NLMS
ALGORITHM
Junghsi Lee, Hsu-Chang Huang, Yuan-Ze University

MPa-8.8: ELECTROMAGNETIC FIELD RECOGNITION FOR PROACTIVE
ROBOT COMMUNICATION CONNECTIVITY MAINTENANCE
Mustafa Ayad, Jun Jason Zhang, Richard Voyles, Mohammad Mahoor, University of Denver

MPa-8.9: A DATA REUSAGE ALGORITHM BASED ON INCREMENTAL
COMBINATION OF LMS FILTERS
Luiz Chamon, Humberto Ferro, Cássio Lopes, University of São Paulo

MPa-8.10: SUPERRESOLUTION BY COMPRESSIVE SENSING
ALGORITHMS
Albert Fannjiang, Wenjing Liao, University of California, Davis

MPa-8.11: COMPRESSIVE LADAR DETECTOR NOISE PERFORMANCE
Darryl Sale, Christopher J. Rozell, Justin Romberg, Aaron D. Lanterman, Georgia Institute of Technology
MPa-8.12: RANK PROPERTY OF THE MIMO GAUSSIAN WIRETAP ...............................................................421
CHANNEL WITH AN AVERAGE POWER CONSTRAINT
Ali Fakoorian, A. Lee Swindlehurst, University of California, Irvine

MPa-8.13: NONLINEAR SYSTEM IDENTIFICATION USING COMPRESSED SENSING ...............................426
YIELD HIGHER RESOLUTION OF LINE SPECTRUM ESTIMATION
Victor DeBrunner, Gufeng Liu, Florida State University

MPa-8.15: COMPRESSIONS WITH UNKNOWN PARAMETERS............................................................................436
Marco Rossi, Alexander M. Haimovich, New Jersey Institute of Technology; Yonina C. Eldar, Technion,
Israel Institute of Technology

MPa-8.16: PRIMARY INFORMATION FROM FILTER BANK MAY NOT ...................................................431
YIELD HIGHER RESOLUTION OF LINE SPECTRUM ESTIMATION
Victor DeBrunner, Gufeng Liu, Florida State University

MPa-8.17: COMPRESSIVE SENSING RADAR AMID NOISE AND CLUTTER ...............................................446
Peter Tuuk, S. Lawrence Marple, Georgia Tech Research Institute

MPb-1: SIGNAL PROCESSING AND LEARNING IN COMPLEX SYSTEMS (INVITED)

MPb-1.1: STRATEGIC COMMUNICATIONS IN OPINION DIFFUSION................................................................515
Lin Li, Anna Scaglione, University of California, Davis

MPb-1.2: DYNAMIC GAMES WITH SIDE INFORMATION IN ECONOMIC NETWORKS
Ceyhun Eksin, Pooya Molavi, Alejandro Ribeiro, University of Pennsylvania

MPb-1.3: ADAPTIVE DECISION-MAKING OVER COMPLEX NETWORKS....................................................525
Sheng-Yuan Tu, Ali Sayed, University of California, Los Angeles

MPb-1.4: CONVERGENCE RATES FOR COOPERATION IN HETEROGENEOUS POPULATIONS
Andrew Bean, Thomas Riedl, Andrew Singer, University of Illinois, Urbana-Champaign

MPb-2: NETWORK BEAMFORMING (INVITED)

MPb-2.1: PRECODING IN RELAY NETWORKS WITH FREQUENCY SELECTIVE CHANNELS
Adrian Schad, Technische Universität Darmstadt; Babak Khalaj, Sharif University of Technology;
Marius Pesavento, Technische Universität Darmstadt

MPb-2.2: DISTRIBUTED BEAMFORMING FOR TWO-WAY RELAYING NETWORKS WITH INDIVIDUAL POWER CONSTRAINTS
Jianshu Zhang, Florian Römer, Martin Haardt, Technische Universität Ilmenau

MPb-2.3: POWER CONTROL FOR TWO-WAY RELAY NETWORKS UNDER PER-NODE POWER CONSTRAINT
Shahram ShahbazPanahi, University of Ontario; Yindi Jing, University of Alberta

MPb-2.4: IMPROVING ACHIEVABLE RATE FOR THE TWO-USER SISO INTERFERENCE CHANNEL WITH IMPROPER GAUSSIAN SIGNALING
Yong Zeng, Mustafa Cenk Yetis, Erry Gunawan, Yong Liang Guan, Nanyang Technological University;
Rui Zhang, National University of Singapore

MPb-3: COORDINATED MULTIPORT (INVITED)

MPb-3.1: A DECENTRALIZED METHOD FOR JOINT ADMISSION CONTROL AND BEAMFORMING IN COORDINATED MULTICELL DOWLINK
Hoi-To Wai, Wing-Kin Ma, Chinese University of Hong Kong

MPb-3.2: FEASIBILITY CONDITIONS OF INTERFERENCE ALIGNMENT WITH GENERAL ALIGNMENT SET
Liangzhong (Steven) Ruan, Vincent Lau, Hong Kong University of Science and Technology
MPb-3.3: DESIGN OF COORDINATED MULTI-POINT (COMP) ........................................................................569
TRANSMISSION AND RECEPTION SCHEMES FOR THE FOURTH GENERATION CELLULAR DOWNLINK
Narayan Prasad, NEC Laboratories America, Inc.; Ali Tajer, Princeton University; Xiaodong Wang, Columbia University

MPb-3.4: JOINT TRANSCEIVER DESIGN AND BASE STATION ................................................................574
CLUSTERING FOR HETEROGENEOUS NETWORKS
Mingyi Hong, Meisam Razaviyayn, Ruoyu Sun, Zhi-Quan Luo, University of Minnesota

MPb-4: MACHINE-TO-MACHINE COMMUNICATIONS AND NETWORKS (INVITED)
MPb-4.1: NOT EVERY BIT COUNTS: SHIFTING THE FOCUS FROM ........................................................................581
MACHINE TO DATA FOR MACHINE-TO-MACHINE COMMUNICATIONS
Chih-Hua Chang, Hung-Yun Hsieh, Hsuan-Jung Su, National Taiwan University
MPb-4.2: EXPLORING UTILITY-BASED OPTIMIZATION AND .......................................................................586
MANAGEMENT FOR WIRELESS SENSOR NETWORKS AND MACHINE-TO-MACHINE COMMUNICATIONS
Petri Mähönen, Janne Riihijarvi, RWTH Aachen University

MPb-4.3: CONTROLLING ACCESS OVERLOAD AND SIGNALING ..............................................................591
CONGESTION IN M2M NETWORKS
Umesh Phuyal, Ali T. Koc, Mo-Han Fong, Rath Vannithamby, Intel Corporation

MPb-4.4: DYNAMIC SPECTRUM ALLOCATION UNDER COGNITIVE ..............................................................596
CELLULAR NETWORK FOR M2M APPLICATIONS
Qing Wang, IBM Research China; Bongjun Ko, IBM T. J. Watson Research Laboratory; Kwang-Cheng Chen, National Taiwan University; Junsong Wang, IBM Research China; Ting He, IBM T. J. Watson Research Laboratory; Yonghua Lin, IBM Research China; Kang-won Lee, IBM T. J. Watson Research Laboratory

MPb-5: CONVEX OPTIMIZATION IN IMAGE AND VIDEO ANALYSIS (INVITED)
MPb-5.1: COMPRESSIVE SENSING AND FILTER-BANK SIGNAL MODELS..................................................603
P. P. Vaidyanathan, California Institute of Technology
MPb-5.2: SINGLE-IMAGE SUPER-RESOLUTION USING ..................................................................................608
MULTIHYPOTHESIS PREDICTION
Chen Chen, James Fowler, Mississippi State University
MPb-5.3: L-INFINITY REGULARIZED MODELS FOR SEGMENTATION, ............................................................N/A
CARTOON-TEXTURE DECOMPOSITION, AND IMAGE RESTORATION
Hayden Schaeffer, Luminita Vese, University of California, Los Angeles
MPb-5.4: IMPLICIT GIBBS PRIOR MODELS FOR TOMOGRAPHIC ................................................................613
RECONSTRUCTION
Pengchong Jin, Eri Haneda, Charles Bouman, Purdue University

MPb-6: RECONFIGURABLE ARCHITECTURES, MANY-CORE, MULTI-CORE, AND SOC (INVITED)
MPb-6.1: FPGA-BASED PROCESSOR SOLUTION FOR FRONT-END IMAGE .................................................N/A
DETECTION APPLICATIONS
Colm Kelly, Thales Air Defence Limited; Roger Woods, Queen's University Belfast
MPb-6.2: IS THERE A SMARTER WAY TO USE 100 BILLION TRANSISTORS? ..............................................619
Muhammad Usman Khan, Francis Li, Ying Tiong, Michael Liebelt, Brian Ng, Braden Phillips, University of Adelaide
MPb-6.3: PERFORMANCE AND POWER OPTIMIZATIONS FOR .......................................................................N/A
ACCELERATED PROCESSING UNITS
Michael Schulte, AMD
MPb-6.4: RELIABLE LOW POWER DISTRIBUTED ARITHMETIC FILTERS ..................................................621
VIA N-MODULAR REDUNDANCY
Muhammad S. Khairy, Amirhossein Gholamipour, Fadi J. Kurdahi, Ahmed M. Eltawil, University of California, Irvine
## MPb-7: BIOLOGICAL MODELING AND SIGNAL ANALYSIS (PARTIALLY INVITED)

MPb-7.1: CELL MECHANICS ANALYSIS BY PHYSICALLY-CONSTRAINED OPTICAL FLOW
Jean-Christophe Olivo-Marin, Timothee Lecomte, Alexandre Dufour, Nancy Guillen, Roman Thibeaux, Institut Pasteur

MPb-7.2: EXPLOITATION OF RADAR DOPPLER SIGNATURES FOR GAIT ANALYSIS
Jennifer Palmer, Kristin Bing, Amy Sharma, Georgia Tech Research Institute

MPb-7.3: A THIRD-ORDER APPROXIMATE SOLUTION OF THE EEG FORWARD PROBLEM IN FOUR-SHELL ELLIPSIOdal GEOMETRY
D. Gutierrez, M. Alcocer-Sosa, Center of Research and Advanced Studies

MPb-7.4: PHASE CONGRUENCY EIGENDECOMPOSITION FOR MULTI-SCALE NEURONAL ENHANCEMENT
Emmanuel Denloye-Ito, Scott Acton, University of Virginia

## TAa-1: MIMO IN OPTICAL COMMUNICATIONS (INVITED)

TAa-1.1: EXPERIMENTAL CHARACTERIZATION OF THE FIBER-OPTIC MIMO CHANNEL
Sebastian Randel, Roland Ryf, Peter Winzer, Bell Laboratories, Alcatel-Lucent

TAa-1.2: MODELING OF LINEAR AND NONLINEAR COUPLING IN MULTIPLE-MODE FIBER OPTIC TRANSMISSION WITH MIMO SIGNAL PROCESSING
Cristian Antonelli, Antonio Mecozzi, University of L’Aquila; Mark Shtaif, Tel Aviv University

TAa-1.3: MODE COUPLING IN COHERENT MODE-DIVISION-MULTIPLEXED SYSTEMS: IMPACT ON CAPACITY AND SIGNAL PROCESSING COMPLEXITY
Joseph Kahn, Stanford University; Keang-Po Ho, Silicon Image

TAa-1.4: PHYSICAL LAYER SECURITY IN SPACE-DIVISION MULTIPLEXED FIBER OPTIC COMMUNICATIONS
Kyle Guan, Eva (Chen) Song, Emina Soljanin, Peter Winzer, Bell Laboratories, Alcatel-Lucent

## TAa-2: GAME THEORY IN COMMUNICATIONS (INVITED)

TAa-2.1: DISTRIBUTED SPECTRUM SHARING POLICIES FOR SELFISH USERS WITH IMPERFECT MONITORING ABILITY
Yuanzhang Xiao, Mihaela van der Schaar, University of California, Los Angeles

TAa-2.2: ENERGY EFFICIENCY GAMES FOR BACKHAUL TRAFFIC IN WIRELESS NETWORKS
Tao Lin, Tansu Alpcan, Kerry Hinton, University of Melbourne

TAa-2.3: MEAN FIELD ENERGY GAMES IN WIRELESS NETWORKS
François Mériaux, Laboratoire des Signaux et Systèmes (L2S); Vineeth S. Varma, Orange Labs; Samson Lasaulce, Laboratoire des Signaux et Systèmes (L2S)

TAa-2.4: LEARNING EFFICIENT SATISFACTION EQUILIBRIUM VIA TRIAL AND ERROR
Samir Perlaza, Princeton University; Zhu Han, University of Houston; H. Vincent Poor, Princeton University

## TAa-3: MULTIUSER AND MASSIVE MIMO (INVITED)

TAa-3.1: DOWNLINK COVERAGE PROBABILITY IN MIMO HETNETS
Harpreet S. Dhillon, University of Texas at Austin; Marios Kountouris, École supérieure d’électricité; Jeff Andrews, University of Texas at Austin

TAa-3.2: COVERAGE AND CAPACITY IN MMWAVE CELLULAR SYSTEMS
Salam Akoum, Omar El Ayach, Robert W. Heath, Jr., University of Texas at Austin

TAa-3.3: A MILLIMETER-WAVE MASSIVE MIMO SYSTEM FOR NEXT GENERATION MOBILE BROADBAND
Zhouyue Pi, Jianzhong Zhang, Farooq Khan, Samsung Corp.

TAa-3.4: TOWARDS IMPROVING LTE SU/MU-MIMO PERFORMANCE: ISSUES IN CHANNEL ESTIMATION, INTERPOLATION AND FEEDBACK
Ozgun Y. Bursalioglu, Sean A. Ramprashad, Haralabos C. Papadopoulos, NTT DoCoMo Labs
This page contains an overview of the topics and authors from a technical program. The topics are structured under categories such as Social Networks, 3D Video Processing, Low Power I, and Biological Networks and Machine Learning. Each section lists the papers and authors, giving insights into the research areas and contributions.
**Taa-8: SIGNAL PROCESSING AND ADAPTIVE SYSTEMS II**

**Taa-8.1: COMPARISON OF LEAST MEAN FOURTH AND LEAST MEAN** ................................................................. 777

**SQUARE TRACKING**

_Eweda Eweda, National Knowledge Center, Abu Dhabi_

**Taa-8.2: EXTENDING MC-SURE TO DENOISE SENSOR DATA STREAMS** ................................................................. 782

_Mandoye Ndoye, Chandrika Kamath, Lawrence Livermore National Laboratory_

**Taa-8.3: IMPROVED ROBUSTNESS AND ACCELERATED POWER** ................................................................. 787

**AMPLIFIER IDENTIFICATION WITH ADAPTIVE WIENER MODELS IN THE COMPLEX DOMAIN**

_Robert Dallinger, Markus Rupp, Vienna University of Technology_

**Taa-8.4: NEW METHOD OF FIR COMB FILTERING** .................................................................................. 792

_Jim Rassmussen, The MITRE Corporation_

**Taa-8.5: A CONNECTION-CONSTRAINT ALGORITHM FOR A SPARSE** ................................................................. 797

**ADAPTIVE PHOTONIC FILTER**

_Suk-seung Hwang, Chosun University; John J. Shynk, University of California, Santa Barbara_

**Taa-8.6: DISCRIMINATIVE DICTIONARY LEARNING VIA MUTUAL EXCLUSION** .................................................. N/A

**ROUTING OPTIMIZATION IN WIRELESS SENSOR NETWORKS**

_Markus Leinonen, Marian Codreanu, Markku Juntti, University of Oulu_

**Taa-8.7: CONVERGENCE ANALYSIS OF CLIPPED INPUT ADAPTIVE** ................................................................. 801

**FILTERS APPLIED TO SYSTEM IDENTIFICATION**

_Mehdi Bekrani, Andy W. H. Khong, Nanyang Technological University_

**Taa-8.8: SPARSE RLS ADAPTIVE FILTER WITH DIAGONAL LOADING** ................................................................. 806

_Yuriy Zakharov, University of York; Vitor Nascimento, University of São Paulo_

**Taa-8.9: DISTRIBUTED CONSENSUS BASED JOINT RESOURCE AND** ................................................................. 811

**COORDINATE DESCENT ITERATIONS FOR SPARSE RECOVERY**

_Yuriy Zakharov, University of York; Vitor Nascimento, University of São Paulo_

**Taa-8.10: TRACKING ANALYSIS OF THE E-NSRLMMN ALGORITHM** ................................................................. 816

_Mohammed Faiz, Azzedine Zerguine, King Fahd University of Petroleum and Minerals_

**Taa-8.11: HOMOTOPY ALGORITHM USING DICHOTOMOUS** ................................................................. 820

**SHANNON, ENTROPY IS INVARIANT TO THE RÉNYI ENTROPY ORDER**

_Kirandeep Ghuman, Victor DeBrunner, Florida State University_

**Taa-8.12: HIRSCHMAN UNCERTAINTY USING RÉNYI, INSTEAD OF** ................................................................. 825

**IN WIRELESS SENSOR NETWORKS VIA VARIATIONAL INFERENCEN**

_Aitzaz Ahmad, Erchin Serpedin, Hazem Nounou, Mohamed Nounou, Texas A&M University_

**Taa-8.13: JOINT DISTRIBUTED PARAMETER AND CHANNEL ESTIMATION** ................................................................. 830

**IMPLEMENTED WITH THE 2-D MODIFIED DISCRETE FOURIER TRANSFORM**

_Chandrashekar Radhakrishnan, University of Illinois; William Jenkins, Pennsylvania State University_

**Taa-8: ARRAY SIGNAL PROCESSING II**

**Taa-8.1: AN ANALYTICAL FRAMEWORK FOR TRANSMIT BEAMFORMING** ................................................................. 843

**WITH PEAK POWER CONSTRAINT**

_Zhenhua Yu, Xiaoli Ma, G. Tong Zhou, Georgia Institute of Technology_

**Taa-8.2: ON THE APPLICABILITY OF SOURCE LOCALIZATION** ................................................................. 848

**TECHNIQUES TO PASSIVE MULTISTATIC RADAR**

_Daniel Hack, Lee Patton, Matrix Research, Inc.; Braham Himed, Michael Saville, Air Force Research Laboratory_

**Taa-8.3: SPARSE FREQUENCY DIVERSE MIMO RADAR IMAGING** ................................................................. 853

_Changchang Liu, Weidong Chen, University of Science and Technology of China_

**Taa-8.4: EEG SOURCE LOCALIZATION USING BEAMFORMING IN** ................................................................. 858

**ENERGY-CONSTRAINED REGIONS**

_D. Gutiérrez, C. C. Zaragoza-Martínez, Center of Research and Advanced Studies_

**Taa-8.5: HYBRID CRAMER-RAO LOWER BOUND FOR SNIPER LOCALIZATION VIA A HELICOPTER-BASED ACOUSTIC ARRAY**

_Lou Fertig, Georgia Tech Research Institute_
Taa-8.6: A ML LOCALIZER OF MULTIPLE RADAR TARGETS
Francesco Bandiera, Michele Mancino, Giuseppe Ricci, University of Salento; Danilo Orlando, ELETTRONICA S.p.A.

Taa-8.7: RECURSIVE UPDATING ALGORITHM FOR ROBUST CAPON
Evgeny Mavrychev, Nizhniy Novgorod State Technical University

Taa-8.8: A GENERALIZED SINUSOIDAL FREQUENCY MODULATED WAVEFORM FOR ACTIVE SONAR
David Hague, John Buck, University of Massachusetts Dartmouth

Taa-8.9: CONSISTENT LINEAR TRACKER WITH POSITION AND RANGE RATE MEASUREMENTS
Steven Bordonaro, Naval Undersea Warfare Center; Peter Willett, Yaakov Bar-Shalom, University of Connecticut

Taa-8.10: JOINT ADAPTIVE BEAMFORMING AND ECHO CANCELLATION
Karan Nathwani, Rajesh Hegde, Indian Institute of Technology Kanpur

Taa-8.11: TENSOR DECOMPOSITIONS WITH VANDERMONDE FACTOR AND APPLICATIONS IN SIGNAL PROCESSING
Mikael Sorensen, Lieven De Lathauwer, KU Leuven

Taa-8.12: A CORRECTION AND GENERALIZATION TO THE SPARSE LEARNING VIA ITERATIVE MINIMIZATION METHOD FOR TARGET OFF THE GRID IN MIMO RADAR IMAGING
Changchang Liu, Li Ding, Weidong Chen, University of Science and Technology of China

Taa-8.13: VELOCITY SPECTRUM ANALYSIS IN SEISMIC PROSPECTING COMBINING DETECTION PRINCIPLES, BEAMSPACE TECHNIQUES AND COHERENT SIGNAL-SUBSPACE PROCESSING
Rafael Krummenauer, Martin Tygel, Amauri Lopes, University of Campinas

Taa-8.14: COOPERATIVE LOCALIZATION IN WIRELESS NETWORKS UNDER BANDWIDTH CONSTRAINTS
Panos Alevizos, Nikos Fasarakis-Hilliard, Aggelos Bletsas, Technical University of Crete

Taa-8.15: CRAMER-RAO LOWER BOUNDS FOR ESTIMATION OF PHASE IN LBI BASED LOCALIZATION SYSTEMS
Mohammad Pourhomayoun, Mark Fowler, Binghamton University

Tab-1: WIRELESS VIDEO TRANSMISSION SYSTEMS (INVITED)
Tab-1.1: ENHANCED ADAPTIVE STREAMING OVER LTE-ADVANCED WIRELESS NETWORKS
Jeff Foerster, Intel

Tab-1.2: SUBCARRIER MAPPING BASED ON SLICE VISIBILITY FOR VIDEO TRANSMISSION OVER OFDM CHANNELS
Laura Toni, Pamela C. Cosman, Laurence B. Milstein, University of California, San Diego

Tab-1.3: PRIORITIZED MULTIMODE PRECODING FOR JOINT MINIMIZATION OF SOURCE-CHANNEL VIDEO DISTORTIONS
Amin Abdel Khalek, University of Texas at Austin; Constantine Caramanis, Robert W. Heath, Jr., The University of Texas at Austin

Tab-1.4: DEVICE-TO-DEVICE COMMUNICATIONS FOR WIRELESS VIDEO DELIVERY
Negin Golrezaei, Alexandros Dimakis, Andreas F. Molisch, University of Southern California

Tab-2: CODING THEORY FOR THE NEXT-GENERATION STORAGE SYSTEMS (INVITED)
Tab-2.1: CONTENT-ASSISTED FILE DECODING FOR NONVOLATILE MEMORIES
Anxiao Jiang, Yue Li, Yue Wang, Texas A&M University; Jehoshua Bruck, California Institute of Technology

Tab-2.2: LDPC CODES ON EUCLIDEAN GEOMETRIES: TRAPPING SET STRUCTURE
Qiuju Diao, Ying Tai, Sha Lin, Khaled Abdel-Ghaffar, University of California, Davis
TAB-2.3: COVERING CODES FOR MULTILEVEL FLASH MEMORIES ............................................................942
Kathryn Haymaker, Christine Kelley, University of Nebraska-Lincoln

TAB-2.4: COMPARISON OF ECC PERFORMANCE ON MLC AND TLC FLASH MEMORIES ...................................................N/A
Paul H. Siegel, Brian K. Butler, Scott Kayser, Eitan Yaakobi, Xiaojie (Eric) Zhang, University of California, San Diego

TAB-3: COMPRESSIVE ESTIMATION
TAB-3.1: COMPRESSIVE ESTIMATION IN AWGN: GENERAL ...............................................................953
OBSERVATIONS AND A CASE STUDY
Dinesh Ramasamy, Sriram Venkateswaran, Upamanyu Madhow, University of California, Santa Barbara

TAB-3.2: ON APPLICATION OF LASSO FOR SPARSE SUPPORT RECOVERY ........................................958
WITH IMPERFECT CORRELATION AWARENESS
Piya Pal, P. P. Vaidyanathan, California Institute of Technology

TAB-3.3: COMPRESSIVE MULTIPLIERS FOR CORRELATED SIGNALS ..................................................963
Ali Ahmed, Justin Romberg, Georgia Institute of Technology

TAB-3.4: OPTIMAL ACQUISITION POLICY FOR COMPRESSED MEASUREMENTS WITH LIMITED OBSERVATIONS Sourabh Bhattacharya, Ashutosh Nayyar, Tamer Basar, University of Illinois, Urbana-Champaign

TAB-4: SIGNAL PROCESSING FOR CYBER-SECURITY AND PRIVACY IN NETWORKS (INVITED)
TAB-4.1: SECURE ESTIMATION IN CYBER-PHYSICAL SYSTEMS ..............................................................N/A
Yilin Mo, Bruno Sinopoli, Carnegie Mellon University

TAB-4.2: REASONING ABOUT PRIVACY USING AXIOMS .........................................................................975
Daniel Kifer, Bing-Rong Lin, Penn State University

TAB-4.3: QUANTIFYING THE DELAY-PRIVACY TRADE-OFF IN THE DESIGN OF A SCHEDULING POLICY
Sachin Kadloor, Negar Kiyavash, University of Illinois, Urbana-Champaign; Parv Venkitasubramaniam, Lehigh University

TAB-4.4: A FORMAL FRAMEWORK FOR JOINT PRIVACY AND SECURITY MODELING AND ANALYSIS IN DATA AND COMMUNICATION NETWORKS John Baras, University of Maryland

TAB-5: COMPUTER ARITHMETIC ACCELERATORS FOR SIGNAL PROCESSING
TAB-5.1: IMPRECISE ARITHMETIC FOR LOW POWER IMAGE ........................................................................983
PROCESSING
Pietro Albicocco, Gian Carlo Cardarilli, University of Rome Tor Vergata; Alberto Nannarelli, Technical University of Denmark; Massimo Petricca, Marco Re, University of Rome Tor Vergata

TAB-5.2: LINEARIZATION USING EFFICIENT COMPLEX POLYNOMIAL EVALUATIONS
Pouya Dormiani, Milos Ercegovac, University of California, Los Angeles

TAB-5.3: FPGA-ACCELERATED SIMULATION OF TRUNCATED-MATRIX MULTIPLIERS
George Walters, Penn State Erie, The Behrend College

TAB-5.4: A LOW-POWER DUAL-PATH FLOATING-POINT FUSED ADD-SUBTRACT UNIT
Jae Hong Min, Jongwook Sohn, Earl E. Swartzlander, Jr., University of Texas at Austin

TAB-6: LOW POWER II (INVITED)
TAB-6.1: THE ENERGY-EFFICIENCY OF ASYNCHRONOUS .........................................................................N/A
ARCHITECTURES
Rajit Manohar, Cornell University

TAB-6.2: OPTIMIZED LOW-POWER ELEMENTARY FUNCTION APPROXIMATION FOR CHEBYSHEV SERIES APPROXIMATIONS
Masoud Sadeghian, Oklahoma State University; James Stine, Oklahoma State University
<table>
<thead>
<tr>
<th>Tab-6.3: YIELD-DRIVEN MINIMUM ENERGY CMOS CELL DESIGN</th>
<th>Max Korbel, Dylan Stow, Chris Ferguson, David Harris, Harvey Mudd College</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tab-6.4: POWER EFFICIENT DESIGN OF PARALLEL/SERIAL FIR FILTERS</td>
<td>Massimo Petricca, Pietro Albicocco, Gian Carlo Cardarilli, University of Rome Tor Vergata; Alberto Nannarelli, Technical University of Denmark; Marco Re, University of Rome Tor Vergata</td>
</tr>
</tbody>
</table>

**Tab-7: SEQUENCE AND GENOME ANALYSIS (PARTIALLY INVITED)**

<table>
<thead>
<tr>
<th>Tab-7.1: SPARSE INFERENCE OF REGULATORY NETWORKS USING INFORMATION-THEORETIC METHODS</th>
<th>Mo Deng, Amin Emad, Olgica Milenkovic, University of Illinois, Urbana-Champaign</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tab-7.2: STRUCTURAL STABILIZATION OF RNA-PROTEIN BINDING SITES THROUGH HIGH LINKAGE SNPS</td>
<td>Matthew Halvorsen, Joshua S. Martin, Wes Sanders, Justin Ritz, Alain Laederach, University of North Carolina, Chapel Hill</td>
</tr>
<tr>
<td>Tab-7.3: DETECTION OF ANTIPODAL PERSISTENCE IN LARGE SCALE DIFFERENTIAL GENE EXPRESSION EXPERIMENTS</td>
<td>Farhad Hormozdiari, Zhanyong Wang, Wen-Yun Yang, Eleazar Eskin, University of California, Los Angeles</td>
</tr>
</tbody>
</table>

**Tab-8: MIMO COMMUNICATIONS AND SIGNAL PROCESSING II**

| Tab-8.1: RELAYING AND BASE STATION COOPERATION: A COMPARATIVE SURVEY FOR FUTURE CELLULAR NETWORKS | Raphael Rolny, Marc Kuhn, Armin Witteben, Swiss Federal Institute of Technology Zurich; Thomas Zasowski, Swisscom ICC |
| Tab-8.2: A FEASIBILITY STUDY ON OPPORTUNISTIC INTERFERENCE ALIGNMENT: LIMITED FEEDBACK AND SUM-RATE ENHANCEMENT | Hyun Jong Yang, Stanford University; Won-Yong Shin, Dankook University; Bang Chul Jung, Gyeongsang National University; Arogyaswami Paulraj, Stanford University |
| Tab-8.3: JOINT INTERFERENCE AND PHASE ALIGNMENT IN MULTIUSER MINIMIZATION IN THE SATELLITE DOWNLINK | Lars Thiele, Fraunhofer Heinrich Hertz Institute |
| Tab-8.4: USER-AIDED SUB-CLUSTERING FOR COMP TRANSMISSION: FEEDBACK OVERHEAD VS. DATA RATE TRADE-OFF | Andreas Gründinger, Arailym Butabayeva, Michael Joham, Wolfgang Utschick, Technische Universität München |
| Tab-8.5: CHANCE CONSTRAINED AND ERGODIC ROBUST QOS POWER MINIMIZATION IN PARALLEL MIMO BROADCAST CHANNELS | Yejian Chen, Stephan ten Brink, Bell Laboratories, Alcatel-Lucent |
| Tab-8.6: JOINT CHANNEL AND DATA ESTIMATION FOR MIMO SIMULATED ANNEALING USER SCHEDULING FOR COORDINATED HETEROGENEOUS MIMO NETWORKS | Hakimeh Purmehdi, Robert Elliott, Witold Krzymien, University of Alberta, and TRLabs |
| Tab-8.7: CARRIER-COOPERATIVE ZERO-FORCING FOR POWER MINIMIZATION IN PARALLEL MIMO BROADCAST CHANNELS | Stephan Herrmann, Christoph Hellings, Wolfgang Utschick, Technische Universität München |
| Tab-8.8: PERFORMANCE OF MMSE MULTI-ANTENNA RECEIVER UNDER HIERARCHICAL POISSON RANDOM FIELDS OF INTERFERENCES | Wei Shi, James Ritcey, University of Washington |
| Tab-8.9: CONCURRENT TRAINING AND DATA TRANSMISSION IN MULTIPLE-ACCESS CHANNELS | Adriano Pastore, Javier Rodriguez Fonollosa, Universitat Politècnica de Catalunya |

---

xix
### Tab-8: Communication Systems II

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tab-8.1: Experimental Analysis of Cyclostationary Detectors</td>
<td>1031</td>
</tr>
<tr>
<td>Tab-8.2: Buffer-Aware Power Control for Cognitive Radio</td>
<td>1036</td>
</tr>
<tr>
<td>Tab-8.3: Suboptimal Method for Pilot and Data Power</td>
<td>1041</td>
</tr>
<tr>
<td>Tab-8.4: Stochastic Online Learning Under Unknown</td>
<td>1046</td>
</tr>
<tr>
<td>Tab-8.5: Spectrum Sensing Scheduling in a Cost-Based Framework</td>
<td>1051</td>
</tr>
<tr>
<td>Tab-8.6: The Optimal Fusion Rule for Cooperative Spectrum</td>
<td>1056</td>
</tr>
<tr>
<td>Tab-8.7: Diffuse Mid-Uv Communication in the Presence Of Obscurants</td>
<td>1061</td>
</tr>
<tr>
<td>Tab-8.9: Weighted Cyclic Prefix ofdm: Papr Analysis and Performances Comparison with Dft-Precoding</td>
<td>1065</td>
</tr>
<tr>
<td>Tab-8.10: Predicting Communications Activity in the Radio</td>
<td>1069</td>
</tr>
<tr>
<td>Tab-8.11: Cross-Layer Transmission Rate/Power Policy for</td>
<td>1074</td>
</tr>
</tbody>
</table>

### Tab-8: Architecture and Implementation of Signal Processing Systems

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tab-8.1: Receiver Implementations for Co-Channel</td>
<td>1087</td>
</tr>
<tr>
<td>Tab-8.2: Implementation of ls, Mmse and SAGE Channel</td>
<td>1092</td>
</tr>
<tr>
<td>Tab-8.3: Low Complexity Opportunistic Decoder for</td>
<td>1097</td>
</tr>
<tr>
<td>Tab-8.4: Estimators for Mobile Mimo-Ofdm</td>
<td></td>
</tr>
</tbody>
</table>
TAB-8.4: SPARSE POLYNOMIAL EQUALIZATION OF AN RF RECEIVER VIA
ALGORITHM, ANALOG, AND DIGITAL CODESIGN
Andrew Bolstad, Benjamin A. Miller, Karen Gettings, Mike Ericson, Helen Kim, Merlin Green, Dan
Santiago, MIT Lincoln Laboratory

TAB-8.5: DESIGN AND TESTING OF A SOFTWARE DEFINED RADIO BASED
TRANSCEIVER ON A GRAPHICS PROCESSING UNIT
Rehan Muzammil, M. Salim Beg, The Aligarh Muslim University; Mohsin M. Jamali, University of
Toledo

TAB-8.6: KARATSUBA IMPLEMENTATION OF FIR FILTERS
Pietro Albicocco, Gian Carlo Cardarilli, Salvatore Pontarelli, Marco Re, University of Rome Tor
Vergata

TAB-8.7: REAL-TIME HARDWARE DESIGN FOR IMPROVING LASER
DETECTION AND RANGING ACCURACY
Jarrod Brown, Graduate Student; Clay Hughes, Linda DeBrunner, Florida State University

TAB-8.8: DATAFLOW PROGRAMMING IN CAL—BALANCING
EXPRESSIVENESS, ANALYZABILITY, AND IMPLEMENTABILITY
Johan Eker, Ericsson Research; Jörn Janneck, Lund University

TPa-1: NETWORK OPTIMIZATION (INVITED)
TPa-1.1: JOINT TRANSMISSION SCHEDULING AND CONGESTION CONTROL FOR ADAPTIVE STREAMING IN WIRELESS DEVICE-TO-DEVICE
NETWORKS
Dilip Bethanabhotla, Giuseppe Caire, Michael Neely, University of Southern California

TPa-1.2: GOSSIP-BASED RANDOM PROJECTION ALGORITHM FOR SVMS
Lee Soo Min, Angelia Nedich, University of Illinois, Urbana-Champaign

TPa-1.3: ACHIEVING MAXIMUM THROUGHPUT AND MINIMUM DELAY IN HETEROGENEOUS PEER-TO-PEER STREAMING NETWORKS
Joohwan Kim, R. Srikant, University of Illinois, Urbana-Champaign

TPa-1.4: COLOR OF INTERFERENCE AND JOINT ENCODING AND MEDIUM ACCESS IN LARGE WIRELESS NETWORKS
C. Emre Koksal, Atilla Eryilmaz, Nithin Sugavanam, Oklahoma State University

TPa-2: CONSENSUS BASED ALGORITHMS
TPa-2.1: TOWARD RESOURCE-OPTIMAL AVERAGING CONSENSUS OVER THE WIRELESS MEDIUM
Matthew Nokleby, Rice University; Waheed U. Bajwa, Rutgers; Robert Calderbank, Duke University;
Behnaam Aazhang, Rice University

TPa-2.2: DISTRIBUTED AVERAGE CONSENSUS USING BOUNDED TRANSMISSIONS
Sivaraman Dusarathan, Mahesh Banavar, Cihan Tepedelenlioglu, Andreas Spanias, Arizona State
University

TPa-2.3: DISTRIBUTED GRAM-SCHMIDT ORTHOGONALIZATION BASED ON DYNAMIC CONSENSUS
Ondrej Sluciak, Vienna University of Technology; Hana Strakova, University of Vienna; Markus Rupp,
Vienna University of Technology; Wilfried Gansterer, University of Vienna

TPa-2.4: SIMULTANEOUS DISTRIBUTED SENSOR SELF-LOCALIZATION AND TARGET TRACKING USING BELIEF PROPAGATION AND LIKELIHOOD CONSENSUS
Florian Meyer, Erwin Riegler, Ondrej Hlinka, Franz Hlawatsch, Vienna University of Technology

TPa-3: INFORMATION THEORETIC SIGNAL PROCESSING
TPa-3.1: THE GAUSSIAN CEO PROBLEM FOR A SCALAR SOURCE WITH MEMORY: A NECESSARY CONDITION
Jie Chen, Feng Jiang, Arnold Swindlehurst, University of California, Irvine
TPa-7: MIMO RADAR AND WAVEFORM DESIGN
TPa-7.1: TRANSMIT BEAMSPACE DESIGN FOR DIRECTION FINDING IN COLOCATED MIMO RADAR WITH ARBITRARY RECEIVE ARRAY AND EVEN NUMBER OF WAVEFORMS
Arash Khabbazibasmenj, Sergey Vorobyov, Aboulnasr Hassanien, Matthew Morency, University of Alberta

TPa-7.2: JAMMER DETECTION AND ESTIMATION WITH MIMO RADAR
Xiu Feng Song, Peter Willett, Shengli Zhou, University of Connecticut

TPa-7.3: NON-LINEAR PROCESSING FOR MULTICARRIER MIMO RADAR
FOR IMPROVED TARGET RESOLUTION
Mir H. Mahmood, Mark R. Bell, Purdue University

TPa-7.4: GENERATING CORRELATED QPSK WAVEFORMS BY EXPLOITING REAL GAUSSIAN RANDOM VARIABLES
Jardak Seifallah Jardak, Tunisia Polytechnic School (TPS)-University of Carthage; Sajid Ahmed, Slim Alouini, King Abdullah University of Science and Technology

TPa-8: RELAY NETWORKS
TPa-8.1: ON OFDMA RESOURCE ALLOCATION FOR DELAY CONstrained HARQ systems
Sébastien Marcille, Thales Communications and Security; Philippe Ciblat, Télécom ParisTech; Christophe Le Martret, Thales Communications and Security

TPa-8.2: COOPERATIVE AF MIMO WIRELESS RELAY NETWORKS UNDER RELAY POWER CONSTRAINT Kanghee Lee, Hyuck Kwon, Hyunggi Kim, Wichita State University; Hyuncheol Park, Yong Lee, Korea Advanced Institute of Science and Technology

TPa-8.3: AVERAGE SUM-BER ANALYSIS OF AF TWO-WAY RELAY NETWORKS WITH DIRECT LINKS
Cihan Tepedelenlioglu, Hyunjun Kim, Arizona State University

TPa-8.4: PERFORMANCE ANALYSIS OF AMPLIFY-AND-FORWARD RELAYING USING FRACTIONAL CALCULUS
Mehdi Mortazavi Molu, Norbert Goertz, Vienna University of Technology

TPa-8.5: DELAY-OPTIMAL MULTI-FLOW BUFFERED DECODE-AND-FORWARD RELAY COMMUNICATIONS WITH LIMITED RENEWABLE ENERGY STORAGE Fan Zhang, Vincent Lau, Hong Kong University of Science and Technology

TPa-8.6: RELAY SELECTION IN AMPLIFY-AND-FORWARD RELAY NETWORKS WITH FREQUENCY SELECTIVE FADING
Qingxiong Deng, Andrew G. Klein, Worcester Polytechnic Institute

TPa-8.7: ON SINR BALANCING FOR A TWO-HOP DOWNLINK CHANNEL
Jan Schreck, Slawomir Stanczak, Technische Universität Berlin

TPa-8.8: A POWER SAVING DUAL-HOP ARCHITECTURE BASED ON HYBRID SPATIAL MODULATION
Athanasios Stavridis, Sinan Sinanovic, University of Edinburgh; Marco Di Renzo, French National Center for Scientific Research (CNRS); Harald Haas, University of Edinburgh

TPa-8.9: ON THE PERFORMANCE OF MULTI-ANTENNA RELAY BEAMFORMING WITH PER-ANTENNA POWER CONSTRAINTS
Qiang Xiao, University of Toronto; Min Dong, University of Ontario Institute of Technology; Ben Liang, University of Toronto

TPa-8.10: SNR ADVANTAGE OF GROUP TRANSMISSIONS IN MULTIHOP NETWORKS WITH AMPLIFY-AND-FORWARD RELAYS
Birsen Sirkeci-Mergen, San Jose State University

TPa-8: DESIGN METHODOLOGY AND COMPUTER ARITHMETIC
TPa-8.1: RUNTIME VOLTAGE/FREQUENCY SCALING FOR ENERGY-AWARE STREAMING APPLICATIONS
Flavius Gruian, Lund University
TPa-8.2: RESIDUE CODES FOR ERROR CORRECTION IN A COMBINED ..................................................1444
DECIMAL/BINARY REDUNDANT FLOATING POINT ADDER
Shehab Y. Elsayed, Hosam A. H. Fahmy, Cairo University; Muhammad S. Khairy, University of California, Irvine

TPa-8.3: HARDWARE IMPLEMENTATION OF THE HIRSCHMAN OPTIMAL ..............................................1448
TRANSFORM
Sounak Mookherjee, Linda DeBrunner, Victor DeBrunner, Florida State University

TPa-8.4: PARTITIONING AND MAPPING DYNAMIC DATAFLOW PROGRAMS ........................................1452
Mehmet Ali Arslan, Jörn Jannneck, Krzysztof Kuchcinski, Lund University

TPa-8.5: INTEGRATION OF BUTTERFLY AND INVERSE BUTTERFLY ....................................................1457
NETS IN EMBEDDED PROCESSORS: EFFECTS ON POWER SAVING
Gian Carlo Cardarilli, Princeton University; Luca Di Nunzio, Rocco Fazzolari, Marco Re, Ruby B. Lee, University of Rome Tor Vergata

TPa-8.6: MODIFIED NON-RESTORING DIVISION ALGORITHM WITH ..................................................1460
IMPROVED DELAY PROFILE AND ERROR CORRECTION
Kihwan Jun, Earl Swartzlander, Jr., University of Texas at Austin

TPa-8.7: ANALYSIS OF TRADE-OFFS IN V2P-TABLE DESIGN FOR NAND .............................................N/A
FLASH
Borja Peleato, Rajiv Agarwal, John Cioffi, Stanford University

TPa-8.8: TOWARD EFFICIENT EXECUTION OF DATAFLOW ACTORS .....................................................1465
Gustav Cedersjö, Jörn Jannneck, Lund University

TPa-8: SENSOR AND INTERFERENCE NETWORKS

TPa-8.1: MULTIPLE ACCESS GAME WITH A COGNITIVE JAMMER .......................................................1383
Karim Khalil, Eylem Ekici, Ohio State University

TPa-8.2: STOCHASTIC ORDERING OF INTERFERENCES IN LARGE-SCALE ..........................................1388
NETWORKS
Junghoon Lee, Cihan Tepedelenlioglu, Arizona State University

TPa-8.3: IMPROVING WLAN-BASED INDOOR MOBILE POSITIONING ....................................................1393
USING SPARSITY
Mohammad Pourhomayoun, Mark Fowler, Binghamton University

TPa-8.4: PARAMETER TRACKING VIA OPTIMAL DISTRIBUTED .........................................................1397
BEAMFORMING IN AN ANALOG SENSOR NETWORK
Feng Jiang, Jie Chen, Lee Swindlehurst, University of California, Irvine

TPa-8.5: ON THE DIVERSITY MULTIPLEXING TRADEOFF IN A 4-USER ..................................................1402
CLUSTERED Z-CHANNEL
Myung Gil Kang, Young-bin Kim, Wan Choi, Korea Advanced Institute of Science and Technology (KAIST)

TPa-8.6: DISTRIBUTED OPTIMAL POWER AND RATE CONTROL IN .....................................................1407
SINGLE-HOP WIRELESS INTERFERENCE NETWORKS
Ying Cui, Stephen Hanly, Macquarie University

TPa-8.7: PERFORMANCE ANALYSIS OF AD HOC NETWORKS WITH ....................................................1412
INTERFERENCE ALIGNMENT
Yi Luo, Huiqin Du, Tharm Ratnarajah, Dave Wilcox, Queen’s University Belfast

TPa-8.8: CONVERGENCE PROPERTIES OF NORMALIZED RANDOM ....................................................1417
INCREMENTAL GRADIENT ALGORITHMS FOR LEAST-SQUARES SOURCE LOCALIZATION
Michael Rabbat, McGill University; Angelia Nedic, University of Illinois

TPa-8.9: TRAFFIC HANDLING OF HYBRID MAC IN IEEE 802.15.4 ....................................................1422
NETWORKS
Jae-Seok Bang, Hyung-Sin Kim, Yong-Hwan Lee, Seoul National University

TPa-8.10: LIFETIME MAXIMIZATION IN DISTRIBUTED SENSOR ..........................................................1427
NETWORK WITH EVENT-TRIGGERED ADAPTIVE FILTERING
Amaresh Malipatil, Yih-Fang Huang, University of Notre Dame

TPa-8.11: JOINT LOCALIZATION AND CLOCK SYNCHRONIZATION FOR ........................................1432
WIRELESS SENSOR NETWORKS
Sundeep Prabhakar Chepuri, Geert Leus, Alle-Jan van der Veen, Delft University of Technology

xxiv
TPb-1: DISTRIBUTED SIGNAL PROCESSING (INVITED)
TPb-1.1: DISTRIBUTED STOCHASTIC APPROXIMATION: THE PRICE OF NON-DISTRIBUTED STOCHASTICITY
Gemma Morral, Pascal Bianchi, Gersende Fort, Institut Telecom / Telecom ParisTech / CNRS-LTCI; Jérémie Jakubowicz, Institut Telecom / Telecom Sud Paris
TPb-1.2: DISTRIBUTED MAXIMUM A POSTERIORI PROBABILITY ESTIMATION FOR TRACKING OF DYNAMIC SYSTEMS
Felicia Jakubiec, Alejandro Ribeiro, University of Pennsylvania
TPb-1.3: IDENTIFYING MULTIPLE INFECTION SOURCES IN A NETWORK
Wuqiong Luo, Wee Peng Tay, Nanyang Technological University
TPb-1.4: DISTRIBUTED LEARNING IN LARGE-SCALE MULTI-AGENT GAMES: A MODIFIED FICTITIOUS PLAY APPROACH
Brian Swenson, Soummya Kar, Carnegie Mellon University
TPb-1.5: A GAUSS-SEIDEL APPROACH TO PRECODING DESIGN FOR JOINT TRANSMISSION OF DISTRIBUTED CORRELATED SOURCES
Jun Fang, University of Electronic Science and Technology of China; Hongbin Li, Stevens Institute of Technology

TPb-2: COOPERATIVE ADAPTATION AND LEARNING (INVITED)
TPb-2.1: MEAN-SQUARE ANALYSIS OF CONTINUOUS-TIME DISTRIBUTED ESTIMATION STRATEGIES
Vitor Nascimento, University of São Paulo; Ali Sayed, University of California, Los Angeles
TPb-2.2: EXTRINSIC GOSSIP AND REDUCING SELF-REINFORCEMENT IN DISTRIBUTED CONSENSUS
Andrew Bean, Angelia Nedich, Andrew Singer, University of Illinois, Urbana-Champaign
TPb-2.3: NON-LINEAR LEAST SQUARES ESTIMATION VIA NETWORK GOSSPING
Simon Li, Anna Scaglione, University of California, Davis
TPb-2.4: FAST COOPERATIVE DISTRIBUTED LEARNING
Dusan Jakovetic, Jose M F. Moura, Joao Xavier, Carnegie Mellon University
TPb-2.5: COOPERATIVE ADAPTIVE ESTIMATION OF DISTRIBUTED NONCIRCULAR COMPLEX SIGNALS
Dahir Dini, Danilo Mandic, Imperial College London

TPb-3: UNDERWATER COMMUNICATIONS (INVITED)
TPb-3.1: FRACTIONAL FFT DEMODULATION FOR DIFFERENTIALLY COHERENT DETECTION OF ACOUSTIC OFDM SIGNALS
Yashar M Aval, Millica Stojanovic, Northeastern University
TPb-3.2: CHANNEL ESTIMATION FOR MULTI-LAYER BLOCK TRANSMISSIONS OVER UNDERWATER ACOUSTIC CHANNELS
Srinivas Yerramalli, University of Southern California; Zijian Tang, Netherlands Organization for Applied Scientific Research; Urbashi Mitra, University of Southern California
TPb-3.3: OUTAGE PERFORMANCE OF A MULTIUSER DISTRIBUTED ANTENNA SYSTEM IN UNDERWATER ACOUSTIC CHANNELS
Zhaohui Wang, Shengli Zhou, University of Connecticut; Zhengdao Wang, Iowa State University; Josko Catipovic, Naval Undersea Warfare Center; Peter Willett, University of Connecticut
TPb-3.4: A STUDY ON CHANNEL DYNAMICS REPRESENTATION AND ITS EFFECTS ON THE PERFORMANCE OF ROUTING IN UNDERWATER NETWORKS
Paolo Casari, Matteo Lazzarin, Michele Zorzi, University of Padova
TPb-3.5: SOFT-ADAPTIVE TURBO EQUALIZATION- USING SOFT INFORMATION IN ADAPTATION
Atulya Yellepeddi, Massachusetts Institute of Technology/Woods Hole Oceanographic Institute; James Preisig, Woods Hole Oceanographic Institute
TPb-4: SMART GRID COMMUNICATIONS AND NETWORKS (INVITED)
TPb-4.1: DEMAND RESPONSE IN RADIAL DISTRIBUTION NETWORKS: ........................................1549
N/A

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

TPb-4.2: COMPETITIVE PRIVACY IN THE SMART GRID..............................................................1554
Lalitha Sankar, Princeton University; Soummya Kar, Carnegie Mellon University; H. Vincent Poor, Princeton University

TPb-4.3: SECURE NETWORK AND INFORMATION ARCHITECTURES FOR ........................................N/A
SMART GRID DATA ANALYSIS AND CONTROL
Marina Thottan, Young Jin Kim, Gary Atkinson, Bell Laboratories, Alcatel-Lucent

TPb-4.4: THE IMPACT OF VOLATILE GENERATION/LOAD PROFILE IN ........................................N/A
SMART GRID ON THE GRID VULNERABILITY TO CASCADING OVERLOAD FAILURES
Zhifang Wang, Virginia Commonwealth University

TPb-4.5: POWER RESOURCE ALLOCATION IN A NETWORK OF FAST CHARGING STATIONS
George Michailidis, Michael Devetsikiotis, Safak Bayram, University of Michigan

TPb-5: INTERFERENCE ALIGNMENT (INVITED)
TPb-5.1: SYSTEM-LEVEL PERFORMANCE OF DISTRIBUTED ..........................................................1561
COOPERATION
Ratheesh Mungara, GeorDige George, Angel Lozano, Universitat Pompeu Fabra

TPb-5.2: ON THE DOF OF THE MULTIPLE-ANTENNA TIME CORRELATED ....................................1566
INTERFERENCE CHANNEL WITH DELAYED CSIT
Xingping Yi, David Gesbert, Eurecom Institute; Sheng Yang, Mari Kobayashi, École supérieure d’électricité

TPb-5.3: LINEAR TRANSEIVER DESIGN FOR THE NOISY GAUSSIAN ........................................N/A
MIM0 INTERFERENCE CHANNEL WITH PARTIAL CSI
Francesco Negro, Eurecom Institute; Irfan Ghauri, Infineon Technologies France; Dirk Slock, Eurecom Institute

TPb-5.4: ON THE NUCLEAR NORM APPROACH FOR INTERFERENCE ........................................1571
ALIGNMENT
Huiqin Du, Tharm Ratnarajah, Queen’s University Belfast

TPb-5.5: INTERFERENCE ALIGNMENT IN COORDINATED MULTIP0INT ......................................1576
SYSTEMS
Seyed Morteza Razavi, Tharm Ratnarajah, Queen’s University Belfast

TPb-6: BIOLOGICAL IMAGE ANALYSIS
TPb-6.1: ASSESSMENT OF WALLERIAN DEGENERATION BY AUTOMATED ................................1583
IMAGE ANALYSIS
Andrea Vaccari, Kanchana Gamage, Sapir Nachum, Barry Condron, Christopher Deppmann, Scott Acton, University of Virginia

TPb-6.2: ROBUST BIOLOGICAL IMAGE SEQUENCE ANALYSIS USING ........................................1588
GRAPH BASED APPROACHES
B.S. Manjunath, Diana Delibaltov, Karthikeyen Shanmuga Vadivel, Vignesh Jagadeesh, University of California, Santa Barbara

TPb-6.3: A LINEAR TRANSPORT-BASED EMBEDDING METHOD FOR ........................................1593
ANALYZING BIOMEDICAL IMAGES

TPb-6.4: AN INFORMATION THEORETIC FRAMEWORK FOR MRI ..................................................1597
PREPROCESSING, MULTICLASS FEATURE SELECTION AND SEGMENTATION OF PF TUMORS
Shaheen Ahmed, Emory U.; K.M. Iftekharuddin, Old Dominion University; E.O. George, University of Memphis

TPb-6.5: MEASUREMENT ERRORS IN FLUORESCENCE MICROSCOPY .......................................1602
IMAGE REGISTRATION
Raimund Ober, Edward Cohen, University of Texas at Dallas
TPb-7: SPEECH PROCESSING AND SPEECH RECOGNITION (INVITED)
TPb-7.1: DISCRIMINATION COMPARISON BETWEEN AUDIO AND VISUAL ........................................1609
FEATURES

Chao Sui, Mohammed Bennamoun, Roberto Togneri, Serajul Haque, Damien Pontifex, University of Western Australia

TPb-7.2: ON THE INTEGRATION OF TIME-FREQUENCY MASKING ..............................................1613
SPEECH SEPARATION AND RECOGNITION IN UNDERDETERMINED ENVIRONMENTS

Ingrid Jafari, Serajul Haque, Roberto Togneri, Sven Nordholm, University of Western Australia

TPb-7.3: REPRODUCING KERNEL-BASED METHODS FOR EXTRACTING AND IDENTIFYING NOISE-ROBUST SPEECH FEATURES

Shantanu Chakrabartty, Michigan State University

TPb-7.4: JOINT TRACKING OF CLEAN SPEECH AND NOISE USING HMMS ..........................1618
AND PARTICLE FILTERS FOR ROBUST SPEECH RECOGNITION

Aleem Mushtaq, Chin-Hui Lee, Georgia Institute of Technology

TPb-7.5: EXPLOITING SPARSITY IN STRANDED HIDDEN MARKOV MODELS FOR AUTOMATIC SPEECH RECOGNITION

Yong Zhao, Biing-Hwang (Fred) Juang, Georgia Institute of Technology

TPb-8: BIOMEDICAL SIGNAL AND IMAGE PROCESSING
TPb-8.1: ULTRASONIC BONE ASSESSMENT OF THE DISTAL FOREARM ..............................................1629

Jonathan Kaufman, Gangming Luo, CyberLogic, Inc.; Robert Siffert, Mount Sinai School of Medicine

TPb-8.2: PERFORMANCE ANALYSIS OF A 2-D EEG COMPRESSION ALGORITHM USING AN AUTOMATIC SEIZURE DETECTION SYSTEM

Hoda Daou, Fabrice Labeau, McGill University

TPb-8.3: A NOVEL METHOD FOR TUMOR LOCALIZATION AND TRACKING IN RADIATION THERAPY

Mohammad Pourhomayoun, Mark Fowler, Zhampeng Jin, Binghamton University

TPb-8.4: SCREENING FUNDUS IMAGES FOR DIABETIC RETINOPATHY ........................................1641

Sohini RoyChowdhury, Daro Koozakanani, Keshab K. Parhi, University of Minnesota

TPb-8.5: EEG/MEG ARTIFACT SUPPRESSION FOR IMPROVED NEURAL ACTIVITY ESTIMATION

Alexander Maurer, Lifeng Miao, Arizona State University; Jun Jason Zhang, University of Denver; Antonia Papandreou-Suppappola, Arizona State University

TPb-8.6: BETA PROCESS BASED ADAPTIVE LEARNING FOR IMMUNOSIGNATURE MICROARRAY FEATURE IDENTIFICATION

Anna Malin, Narayan Kovvali, Antonia Papandreou-Suppappola, Arizona State University; Jun Jason Zhang, Denver University; Stephen Johnston, Phillip Stafford, Arizona State University

TPb-8: SPEECH, IMAGE, AND VIDEO PROCESSING
TPb-8.1: IMPROVED MODELING OF THE CORRELATION BETWEEN CONTINUOUS-VALUED SOURCES IN LDPC-BASED DSC

Mojtaba Vaezi, Fabrice Labeau, McGill University

TPb-8.2: MULTISPECTRAL VEGETATION DETECTION FOR IMPROVED SAR CCD

Bea Yu, Rhonda Phillips, MIT Lincoln Laboratory

TPb-8.3: HVS BASED DICTIONARY LEARNING FOR SCALABLE SPARSE IMAGE REPRESENTATION

Bojana Begovic, Vladimir Stankovic, Lina Stankovic, University of Strathclyde; Samuel Cheng, School of Electrical and Computer Engineering

TPb-8.4: REGIONAL FEATURES WITH ADAPTABLE GLOBAL MAPPINGS ....................................1674
FOR RECOGNITION SYSTEMS

Katia Estabridis, Naval Air Weapons Center

TPb-8.5: A ROBUST SUPER RESOLUTION METHOD FOR VIDEO ..............................................1679
Nafise Barzigar, Aminmohammad Roozgard, Samuel Cheng, Pramode Verma, University of Oklahoma

TPb-8.6: AN EFFICIENT VIDEO DENOISING METHOD USING DECOMPOSITION APPROACH FOR LOW-RANK MATRIX COMPLETION

Nafise Barzigar, Aminmohammad Roozgard, Samuel Cheng, Pramode Verma, University of Oklahoma
TPb-8.7: SPEECH ENHANCEMENT OF COLOR NOISE USING EMPIRICAL
Min-Sung Koh, Esteban Rodriguez-Marek, Eastern Washington University

TPb-8.8: OBJECTIVE QUALITY ASSESSMENT OF MULTIPLE DISTORTED IMAGES
Dinesh Jayaraman, Anish Mittal, Anush Moorthy, Alan Bovik, University of Texas at Austin

TPb-8.9: TEMPORAL DISPERSAL OF MULTIPLE REPRESENTATIONS FOR ERROR-RESILIENT VIDEO STREAMING
Sourabh Khire, Georgia Institute of Technology; Arturo Rodriguez, Cisco Systems; Nikil Jayant, Georgia Institute of Technology

TPb-8.10: A NEW MAP-BASED APPROACH TO VIDEO DE-INTERLACING
Farhang Vedadi, Shahram Shirani, McMaster University

TPb-8.11: A NOVEL DE-INTERLACING METHOD BASED ON LOCALLY-ADAPTIVE NONLOCAL-MEANS
Roozbeh Dehghannasiri, Shahram Shirani, McMaster University

TPb-8.12: REGULARIZATION FUNCTION FOR VIDEO SUPER-RESOLUTION USING AUXILIARY HIGH RESOLUTION STILL IMAGES
Seyedreza Najafi, Shahram Shirani, McMaster University

TPb-8.13: MAKING IMAGE QUALITY ASSESSMENT ROBUST
Anish Mittal, Anush Moorthy, Alan Bovik, University of Texas at Austin

TPb-8.14: A NOVEL DE-INTERLACING METHOD BASED ON LOCALLY-ADAPTIVE NONLOCAL-MEANS
Roozbeh Dehghannasiri, Shahram Shirani, McMaster University

TPb-8.15: PROBABILISTIC THREE-PASS SAR COHERENT CHANGE DETECTION
Jarred Barber, Stephen Kogon, MIT Lincoln Laboratory

TPb-8.16: A GENERALIZED LIKELIHOOD RATIO TEST FOR SAR CCD
Michael Newey, Gerald Benitz, Stephen Kogon, Massachusetts Institute of Technology Lincoln Laboratory

TPb-8.17: CAMERA PLACEMENT FOR HANDHELD 3D VIDEO
Stephen Mangiat, Jerry Gibson, University of California, Santa Barbara

TPb-8.18: DEPTH-LESS 3D RENDERING
Mashhour Solh, Ghassan AlRegib, Georgia Institute of Technology

WAa-1: FEEDBACK AND COOPERATION (INVITED)
WAa-1.1: RANDOM ACCESS ON GRAPHS: A SURVEY AND NEW RESULTS
Enrico Paolini, University of Bologna; Gianluigi Liva, German Aerospace Center (DLR); Marco Chiani, University of Bologna

WAa-1.2: NODE COOPERATION WITH LOCAL VIEWS IN THE TWO-USER INTERFERENCE CHANNEL
David Kao, Ashutosh Sabharwal, Rice University

WAa-1.3: COOPERATION STRATEGIES FOR THE BUTTERFLY NETWORK: NEUTRALIZATION, FEEDBACK, AND COMPUTATION
Aydin Sezgin, Anas Chaaban, Ruhr-University Bochum; Daniela Tuninetti, University of Illinois, Chicago

WAa-1.4: CHARACTERIZING THE MUTUAL INFORMATION DISTRIBUTION OF MIMO SYSTEMS: BEYOND THE GAUSSIAN APPROXIMATION
Shang Li, Matthew McKay, Hong Kong University of Science and Technology; Yang Chen, University of Macau

WAa-2: DISTRIBUTED ALGORITHMS FOR WIRELESS NETWORKS
WAa-2.1: DISTRIBUTED AND AUTONOMOUS RESOURCE ALLOCATION FOR FEMTO-CELLULAR NETWORKS
Harald Burchardt, University of Edinburgh; Zubin Bharucha, DoCoMo Euro-Labs; Harald Haas, University of Edinburgh

WAa-2.2: UNIVERSAL COMPUTATION WITH LOW-COMPLEXITY WIRELESS RELAY NETWORKS
Eric Slottke, Raphael Rolny, Armin Wittneben, Swiss Federal Institute of Technology Zurich
WAA-2.3: A UNIFIED ANALYSIS OF CDF-BASED DISTRIBUTED SCHEDULING IN A HETEROGENEOUS MULTICELL
Yichao Huang, Bhaskar D. Rao, University of California, San Diego

WAA-2.4: UNSUPERVISED ALGORITHMS FOR DISTRIBUTED ESTIMATION OVER ADAPTIVE NETWORKS
Muhammad Bin Saeed, Azzedine Zerguine, Salam Zummo, King Fahd University of Petroleum and Minerals; Ali Sayed, University of California, Los Angeles

WAA-3: ADAPTIVE SIGNAL PROCESSING
WAA-3.1: DIFFUSION LEAST-MEAN SQUARES OVER DISTRIBUTED NETWORKS IN THE PRESENCE OF MAC ERRORS
Saeed Ghazanfari-Rad, Fabrice Labeau, McGill University

WAA-3.2: STOCHASTIC ADAPTIVE FILTERING USING MODEL COMBINATIONS
Chandrasekhar Radhakrishnan, Andrew Singer, University of Illinois, Urbana-Champaign

WAA-3.3: CLOSED-FORM CONDITIONS FOR CONVERGENCE OF THE GAUSSIAN KERNEL-LEAST-MEAN-SQUARE ALGORITHM
Cédric Richard, Université de Nice Sophia-Antipolis; Jose Carlos M. Bermudez, Federal University of Santa Catarina, Florianópolis

WAA-3.4: COMPLEX COLORED WATER-FILLING ALGORITHM FOR GAIN ALLOCATION IN PROPORTIONATE ADAPTIVE FILTERING
Kevin Wagner, Naval Research Laboratory; Milos Doroslovacki, George Washington University

WAA-4: INTERFERENCE AND COGNITION
WAA-4.1: INTERFERENCE ALIGNMENT FOR CHANNEL-ADAPTIVE WAVEFORM MODULATION
Urs Niesen, Thomas Marzetta, Bell Laboratories, Alcatel-Lucent

WAA-4.2: ON THE DISCRETE SUPERPOSITION MODEL OF PARTIALLY COGNITIVE INTERFERENCE CHANNELS
Nicolas Schrammar, Chao Wang, Lars K. Rasmussen, Mikael Skoglund, KTH Royal Institute of Technology

WAA-4.3: INTERFERENCE MANAGEMENT FOR COGNITIVE RADIO SYSTEMS EXPLOITING PRIMARY IR-HARQ: A CONSTRAINED MARKOV DECISION PROCESS APPROACH
Romain Tajan, University of Cergy - Pontoise; Charly Poulliat, University of Toulouse; Inbar Fijalkow, University of Cergy - Pontoise

WAA-4.4: ENERGY-AWARE COOPERATIVE QUICKEST DETECTION FOR COGNITIVE RADIO NETWORKS
Yan Xin, Kyungtae Kim, Sampath Rangarajan, NEC Laboratories America, Inc.

WAA-5: APPLICATIONS OF VIDEO PROCESSING
WAA-5.1: AUTOMATIC TRACK TRACING IN SAR CCD IMAGES USING SEARCH CUES
Miriam Cha, Rhonda Phillips, MIT Lincoln Laboratory

WAA-5.2: H.264/AVC DATA HIDING BASED ON INTRA PREDICTION MODES FOR REAL TIME APPLICATIONS
Samira Bouchama, Research Center on Scientific and Technical Information; Latifa Hamami, National Polytechnic School of Algiers; Hassina Allane, Research Center on Scientific and Technical Information

WAA-5.3: A COMPUTER VISION SYSTEM FOR MONITORING VESSEL MOTION IN CONJUNCTION WITH VESSEL WAKE MEASUREMENTS
Sam Tan, Jenelle Armstrong Piepmeier, David Kriebel, United States Naval Academy

WAA-5.4: ACOUSTIC MONITORING TECHNIQUES FOR AVIAN DETECTION AND CLASSIFICATION
Golrokh Mirzaei, Mohammad Wadood Majid, Selin Bastas, University of Toledo; Jeremy Ross, Bowling Green State University; Mohsin Jamali, University of Toledo; Peter Gorveski, Joseph Frizado, Verner Bingman, Bowling Green State University
Waa-6: CSI FEEDBACK
Waa-6.1: FEEDBACK BIT ALLOCATION IN A GATEWAY CHANNEL
Sung Lock Seo, Jung Hoon Lee, Wan Choi, Korea Advanced Institute of Science and Technology (KAIST) ..................................................1841
Waa-6.2: TOMLINSON-HARASHIMA PRECODING FOR MULTIUSER MIMO
Liang Sun, Ming Lei, NEC Labs China ...........................................................1846
Waa-6.3: CSI FEEDBACK DELAY AND DEGREES OF FREEDOM GAIN
Namyoon Lee, Robert W. Heath, Jr., University of Texas at Austin ................1851
Waa-6.4: SUM RATE ANALYSIS AND QUANTIZER DESIGN FOR A
QUANTIZED HETEROGENEOUS FEEDBACK MIMO OFDMA DOWNLINK
Yichao Huang, Bhaskar D. Rao, University of California, San Diego .........1855

Waa-7: APPLICATIONS OF SENSOR ARRAY PROCESSING
Waa-7.1: MAXIMUM LIKELIHOOD SOURCE LOCALIZATION IN A PIPE
Nicholas O’Donoughue, Joel Harley, Chang Liu, Jose’M.F. Moura, Irving Oppenheim, Carnegie Mellon University .................................................................1863
Waa-7.2: FIELD TESTING OF INDIRECT DISPLACEMENT ESTIMATION
Viswanadh Kandula, Linda DeBrunner, Victor DeBrunner, Michelle Rambo-Roddenberry, Florida State University .................................................................1868
Waa-7.3: CLIPPING EFFECT ON RADIATION PATTERN IN DOWNTILT
Qingsong Wen, Sungeun Lee, Xiaoli Ma, Georgia Institute of Technology ..1873

Wab-1: SECURITY
Wab-1.1: DISTRIBUTED JAMMING FOR SECURE COMMUNICATION IN
POISSON FIELDS OF LEGITIMATE NODES AND EAVESDROPPERS
Wei Shi, James Ritcey, University of Washington .............................................1881
Wab-1.2: DEPLOYING MULTI-ANTENNA ENERGY-HARVESTING
Amitav Mukherjee, Nokia Research Center; Jing Huang, University of California, Irvine .................................................................1886
Wab-1.3: UNICASTING ON THE S-GRAPH
Satyanaranaya Vuppala, Giuseppe Abreu, Jacobs University Bremen ..........1891
Wab-1.4: SECRECY CAPACITY LIMITS OF MULTIPLE ANTENNA
MULTIPLE EAVESDROPPER MULTICAST
Jafar Mohammadi, Michal Kaliszian, Slawomir Stanczak, Jan Schreck, Berlin Institute of Technology .................................................................1896

Wab-2: TOPICS IN WIRELESS NETWORKING
Wab-2.1: JOINT DESIGN OF MULTI-RESOLUTION CODES AND
INTRA/INTER-LAYER NETWORK CODING
Tong Wang, Muriel Medard, Lihong Zheng, Massachusetts Institute of Technology .................................................................1903
Wab-2.2: LINK ALLOCATION, ROUTING, AND SCHEDULING FOR FADING
Yi Tang, Maite Brandt-Pearce, University of Virginia .....................................1908
Wab-2.3: APPROXIMATING THE CAPACITY OF WIRELESS MULTIPLE
UNICAST NETWORKS BY DISCRETE SUPERPOSITION MODEL
Nicolas Schrammar, Mikael Skoglund, KTH Royal Institute of Technology ......1913
Wab-2.4: CONVOLUTIONAL NETWORK CODES FOR RELIABLE
POINT-TO-POINT WIRELESS COMMUNICATION
Samantha Summerson, Rice University; Anuj Batra, Texas Instruments .......1918
WAb-3: COMPRESSIVE SIGNAL PROCESSING
WAb-3.1: 2D SIGNAL COMPRESSION VIA PARALLEL COMPRESSED .......................................................1925
SENSING WITH PERMUTATIONS
Hao Fang, Sergiy A. Vorobyov, Hai Jiang, Omid Taheri, University of Alberta
WAb-3.2: DETECTING AN ABRUPT CHANGE OF FINITE DURATION .........................................................1930
Blaise Kévin Guépié, Lionel Fillatre, Igor Nikiforov, Université de Technologie de Troyes
WAb-3.3: NEAR-OPTIMAL ADAPTIVE COMPRESSED SENSING .................................................................1935
Matthew Malloy, Robert Nowak, University of Wisconsin Madison
WAb-3.4: RAPID SENSING OF UNDERUTILIZED, WIDEBAND SPECTRUM ...................................................1940
USING THE RANDOM DEMODULATOR
Andrew Harms, Princeton University; Waheed Bajwa, Rutgers University; Robert Calderbank, Duke University

WAb-4: OFDM(A)
WAb-4.1: EFFECT OF OSCILLATOR PHASE NOISE AND PROCESSING ......................................................1947
DELAY IN FULL-DUPLEX OFDM REPEATERS
Taneli Riihonen, Pramod Mathecken, Risto Wichman, Aalto University
WAb-4.2: WEIGHTED CDF-BASED SCHEDULING FOR AN OFDMA RELAY ............................................1952
DOWNLINK WITH PARTIAL FEEDBACK
Anh Nguyen, Yichao Huang, Bhaskar Rao, University of California, San Diego
WAb-4.3: TRANSMITTER-SIDE TIMING ADJUSTMENT TO MITIGATE .....................................................1957
INTERFERENCE BETWEEN MULTIPLE NODES FOR OFDMA MESH NETWORK
Sungeun Lee, Qingsong Wen, Xiaoli Ma, Georgia Institute of Technology
WAb-4.4: DETECTION OF CODE SPREAD OFDM BASED ON 0-1 INTEGER ............................................1962
QUADRATIC PROGRAMMING
Ali Elgharini, Purdue University

WAb-5: IMAGE AND VIDEO CLASSIFICATION
WAb-5.1: A JOINT SPARSITY MODEL FOR VIDEO ANOMALY DETECTION ...............................................1969
Xuan Mo, Vishal Monga, Pennsylvania State University; Raja Bala, Zhigang Fan, Xerox Research
Center Webster
WAb-5.2: LEARNING DICTIONARIES WITH GRAPH EMBEDDING .............................................................1974
CONSTRAINTS
Karthikeyan Natesan Ramamurthy, Jayaraman J. Thiagarajan, Prasanna Sattigeri, Andreas Spanias,
Arizona State University
WAb-5.3: TRAINING IMAGE CLASSIFIERS WITH SIMILARITY METRICS, ...............................................1979
LINEAR PROGRAMMING, AND MINIMAL SUPERVISION
Karl Ni, Ethan Phelps, MIT Lincoln Laboratory; Katherine Bouman, Massachusetts Institute of
Technology; Nadya Bliss, MIT Lincoln Laboratory
WAb-5.4: RANDOMIZED TENSOR-BASED ALGORITHM FOR IMAGE .......................................................1984
CLASSIFICATION
Ryan Sigurdson, University of Rochester; Carmeliza Navasca, University of Alabama at Birmingham

WAb-6: BEAMFORMING AND RELAYING (INVITED)
WAb-6.1: SINR CONSTRAINED BEAMFORMING FOR A MIMO ...............................................................1991
MULTI-USER DOWNLINK SYSTEM
Qingjiang Shi, Alcatel-Lucent Shanghai Bell Company; Meisam Razaviyayn, Mingyi Hong, Zhi-Quan
Luo, University of Minnesota
WAb-6.2: PRAGMATIC MULTI-CELL MIMO BEAMFORMING WITH ......................................................2001
DECENTRALIZED COORDINATION
Harri Pennanen, Antti Tölli, Matti Latva-aho, University of Oulu
WAb-6.3: A TOTAL POWER MINIMIZATION APPROACH TO RELAY ......................................................2006
SELECTION FOR TWO-WAY RELAY NETWORKS
Saurabh Talwar, Shahram ShahbazPanahi, University of Ontario Institute of Technology
WAb-6.4: JOINT NETWORK-CHANNEL-CODED MULTI-WAY RELAYING ..................................................2011
Andreas Winkelbauer, Gerald Matz, Vienna University of Technology
WAb-7: DOA ESTIMATION

WAb-7.1: A ROBUST L-1 PENALIZED DOA ESTIMATOR .......................................................... 2013
Ashkan Panahi, Mats Viberg, Chalmers University of Technology

WAb-7.2: ADAPTIVE DIRECTION DETECTION OF EXTENDED TARGETS ................................. 2018
IN NOISE PLUS UNKNOWN SUBSPACE INTERFERENCE
Francesco Bandiera, University of Salento; Olivier Besson, ISAE (Institut Supérieur de l’Aéronautique et de l’Espace); Giuseppe Ricci, University of Salento

WAb-7.3: A SEMI-ALGEBRAIC FRAMEWORK FOR APPROXIMATE CP .................................... 2023
DECOMPOSITIONS VIA JOINT MATRIX DIAGONALIZATION AND GENERALIZED UNFOLDINGS
Florian Roemer, Carola Schroeter, Martin Haardt, Ilmenau University of Technology

WAb-7.4: DIRECTION OF ARRIVAL ESTIMATION OF CORRELATED ........................................ 2028
SIGNALS USING A DYNAMIC LINEAR ARRAY
Dyonisius Dony Ariananda, Geert Leus, Delft University of Technology