REGULAR SESSION R1

Full-duplex/mm-wave Communications

R1.1 User Scheduling and Optimal Power Allocation for Full-Duplex Cellular Networks.....1
George C. Alexandropoulos; Marios Kountouris; Italo Atzeni

R1.2 Transceiver design of Optimum wirelessly powered Full-Duplex MIMO Interference Channel.....7
Ali Cagatay Cirik; Jiang Xue; Sudip Biswas; Tharmalingam Ratnarajah; Mathini Sellathurai

R1.3 Beamforming Optimization for Full-Duplex Cooperative Cognitive Radio Networks.....13
Shiyang Hu; Zhiguo Ding; Qiang Ni; Yi Yuan

R1.4 Bandwidth Allocation in Partial Duplex Relaying.....18
Carlos Mosquera; Roberto López-Valcarce

R1.5 Practical Multi-User Transmission Design in Millimeter Wave Cellular Networks: Is Joint SDMA-TDMA Technique the Answer?.....23
Pan Cao; John Thompson

R1.6 Communication with 1-Bit Quantization and Oversampling at the Receiver: Spectral Constrained Waveform Optimization.....28
Sandra Bender; Lukas Landau; Meik Dörpinghaus; Gerhard Fettweis

R1.7 Graph-based Power-Efficient Beam Sweep for Initial Synchronization.....33
Igor M Guerreiro; Johan Axnäs; Dennis Hui; Charles Casimiro Cavalcante
Resource Allocation and Scheduling in Multiuser Networks

R2.1 Load and Interference Aware Joint Cell Association and User Scheduling in Uplink Cellular Networks.....38
Kaiming Shen; Wei Yu

R2.2 Potential Field Based Scheduling in Cognitive Radio Networks.....43
Henri Hentilä; Jan Oksanen; Visa Koivunen

R2.3 Information-theoretic multi-user power adaptation in retransmission schemes.....49
Romain Tajan; Philippe Ciblat

R2.4 Optimal and Suboptimal Routing for Wideband Ad-hoc Networks.....54
Yiftach Richter; Itsik Bergel

R2.5 Multiple Access Computational Offloading.....59
Mahsa Salmani; Timothy N. Davidson

R2.6 DoF Region for Two-cell Multiuser MIMO Uplink Channels.....65
Jiayi Chen

R2.7 A Rate-Splitting Strategy for Max-Min Fair Multigroup Multicasting.....71
Hamdi Joudeh; Bruno Clerckx

R2.8 Joint Compression and Feedback of CSI in Correlated Multiuser MISO Channels.....76
Maha Alodeh; Symeon Chatzinotas; Björn Ottersten
Underwater Acoustic Communications

S1.1 Distributed Power Allocation Strategy in Shallow Water Acoustic Interference Channels.....82
Antony Pottier; Francois-Xavier Socheleau; Christophe Laot

S1.2 Reliable Communication using Packet Coding for Underwater Acoustic Channels.....87
Rameez Ahmed; Milica Stojanovic

S1.3 Mbps Experimental Acoustic Through-Tissue Communications: MEAT-COMMS.....92
Andrew C. Singer; Michael Oelze; Anthony S. Podkowa

S1.4 Detection and Time-of-Arrival Estimation of Underwater Acoustic Signals.....96
Roee Diamant; Ryan Kastner; Michele Zorzi

S1.5 Asymptotically Tight Capacity Bounds for Parametric Underwater Communications.....101
Karsten Wiedmann; Tobias Weber

S1.6 Joint Sparse Channel Estimation and Data Detection for Underwater Acoustic Channels Using Partial Interval Demodulation.....106
Arunkumar KP; Chandra R Murthy; Venkatesh Elango
Physical Layer Security for 5G

S2.1 Secure Multicast Communications with Private Jammers.....112
Kanapathippillai Cumanan; Zhiguo Ding; Mai Xu; H. Vincent Poor

S2.2 Experimental Study on Channel Reciprocity in Wireless Key Generation.....118
Junqing Zhang; Roger Woods; Trung Q. Duong; Alan Marshall; Yuan Ding

S2.3 Physical Layer Security for Massive MIMO Systems Impaired by Phase Noise.....123
Jun Zhu; Robert Schober; Vijay Bhargava

S2.4 Artificial-Noise-Assisted Energy-Efficient Secure Transmission in 5G with Imperfect CSIT and Antenna Correlation.....128
Alessio Zappone; Pin-Hsun Lin; Eduard Jorswieck

S2.5 Optimal Cooperative Range of Distributed Transmitters for Communications Secrecy.....133
Jue Wang; Jemin Lee; Tony Q. S. Quek

S2.6 Overcoming Limitations of Secret Key Generation in Block Fading Channels Under Active Attacks.....138
Arsenia Chorti
SPECIAL SESSION S3

Molecular, Biological and Multi-scale Communications

S3.1 Mobile Molecular Communications: Positional-Distance Codes.....143
  Song Qiu; A. Taufiq Asyhari; Weisi Guo

S3.2 Leader-follower Based Target Detection Model for Mobile Molecular
  Communication Networks.....148
  Tadashi Nakano; Shouhei Kobayashi; Takako Koujin; Chen-Hao Chan;
  Shawn Hsu; Yutaka Okaie; Takuya Obuchi; Takahiro Hara; Yasushi
  Hiraoka; Tokuko Haraguchi

S3.3 Micro-RNA Profile Detection via Factor Graphs.....153
  Arash Einolghozati; Jun Zou; Afshin Abdi; Faramarz Fekri

S3.4 A Novel Molecular Communication System Using Acids, Bases and
  Hydrogen Ions.....158
  Nariman Farsad; Andrea Goldsmith

S3.5 Mutual Information Upper Bound of Molecular Communication Based
  on Cell Metabolism.....164
  Massimiliano Pierobon; Zahmeeth Sakkaff

S3.6 Ion Pump Based Bio-Synthetic Modulator Model for Diffusive
  Molecular Communications.....170
  Hamidreza Arjmandi; Vahid Jamali; Arman Ahmadzadeh; Andreas
  Burkovski; Robert Schober; Masoumeh Nasiri-Kenari
Energy Harvesting/ Green Wireless Communications

R3.1 Energy Harvesting Enabled MIMO Relaying Through Power Splitting.....176
Jialing Liao; Muhammad R. A. Khandaker; Kai-Kit Wong

R3.2 Joint Multi-objective Transmit Precoding and Receiver Time Switching Design for MISO SWIPT Systems.....181
Nafiseh Janatian; Ivan Stupia; Luc Vandendorpe

R3.3 Secrecy Rate Maximization for MISO Multicasting SWIPT System with Power Splitting Scheme.....186
Miao Zhang; Kanapathippillai Cumanan; Alister G. Burr

Mansi Peer; Neha Jain; Vivek A Bohara

R3.5 Throughput Performance of an Energy-Efficient Protocol for Two-Hop Cognitive Networks with Energy Harvesting Relays.....197
Komal Janghel; Shankar Prakriya

R3.6 Energy Efficient Resource Allocation in MIMO-OFDMA Downlink Systems.....202
Zijian Wang; Luc Vandendorpe

Javier Villares; Francesc Rey; Josep Sala
Detection, Estimation and Filtering in Sensor/Wireless Networks

R4.1  Optimal Cost Allocation in Centralized and Decentralized Detection Problems.....213  
       Eray Laz; Sinan Gezici

R4.2  Carrier Frequency Offset Estimation for Linear Channels with Periodic Characteristics.....218  
       Roee Shaked; Nir Shlezinger; Ron Dabora

R4.3  Generalized Optimal Pilot Allocation for Channel Estimation in Multicarrier Systems.....223  
       François Rottenberg; François Horlin; Eleftherios Kofidis; Jerome Louveaux

R4.4  A Semi-Widely Linear Filtering Algorithm for C-Proper Quaternion Based on Randomly Modeled Observations.....228  
       Jose Jiménez-López; Rosa M. Fernández-Alcalá; J. Navarro-Moreno; Ruiz-Molina

R4.5  Multi-Stream Distributed Co-Phasing: Design and Analysis.....233  
       Ribhu Chopra; Chandra R Murthy; Ramesh Annavajjala

R4.6  Near Optimal Representative Subset Selection from Short SequencesGenerated by a Stationary Source.....239  
       Ali Payani; Afshin Abdi; Faramarz Fekri

R4.7  Diffusion-based EM Gradient Algorithm for Density Estimation in Sensor Networks.....244  
       Jia Yu; John Thompson

R4.8  Distributed Average Consensus With Bounded Quantization.....249  
       Shengyu Zhu; Biao Chen
5G Technologies for D2D, M2M and V2V Communications

S4.1  Location-Aided mm-Wave Channel Estimation for Vehicular Communication.....255
Nil Garcia; Henk Wymeersch; Erik G Ström; Dirk Slock

S4.2  Optimal Geographic Caching in Finite Wireless Networks.....260
Mehrnaz Afshang; Harpreet S Dhillon

S4.3  Latency Analysis of Systems with Multiple Interfaces for Ultra-Reliable M2M Communication.....265
Jimmy J Nielsen; Petar Popovski

S4.4  Computing Resource Constraint in Wireless M2M Communications.....271
Yun Liao; Lingyang Song

S4.5  Downlink Coverage Probability in a Finite Network of Unmanned Aerial Vehicle (UAV) Base Stations.....277
Vishnu Vardhan Chetlur Ravi; Harpreet S Dhillon
SPECIAL SESSION S5

Signal Processing for Wireless Powered Communications

S5.1  Robust Beamforming for SWIPT Systems with Non-linear Energy Harvesting Model.....282
Elena Boshkovska; Alexander Koelpin; Derrick Wing Kwan Ng; Nikola Zlatanov; Robert Schober

S5.2  The Application of Non-orthogonal Multiple Access in Wireless Powered Communication Networks.....287
Yi Yuan; Zhiguo Ding

S5.3  Adaptive harvest-then-cooperate: delay-aware wireless powered communication networks.....292
Qizhong Yao; Aiping Huang; Hangguan Shan; Tony Q. S. Quek; Wei Wang

S5.4  Waveform Optimization for Large-Scale Multi-Antenna Multi-Sine Wireless Power Transfer.....297
Yang Huang; Bruno Clerckx

S5.5  Wireless Powered Large-Scale Multi-Antenna AF Relaying for Cooperative Jamming-Aided Secrecy.....302
Hong Xing; Yansha Deng; Kai Kit Wong; Arumugam Nallanathan
**SPECIAL SESSION S6**

### Big Data Signal Processing in Communications and Networking

#### S6.1 A Fast Approximation Algorithm for Single-Group Multicast Beamforming with Large Antenna Arrays

Aritra Konar; Nicholas Sidiropoulos

- Page: 307

#### S6.2 A Topological Collapse for Document Summarization

Hui Guan; Wen Tang; Hamid Krim; James Keiser; Andrew J Rindos; Radmila Sazdanovic

- Page: 312

#### S6.3 Detection and mitigation of jamming attacks in massive MIMO systems using random matrix theory

Julia Vinogradova; Emil Björnson; Erik G. Larsson

- Page: 317

#### S6.4 Scalable Graph Signal Recovery for Big Data Over Networks

Alexander Jung; Peter Berger; Gabor Hannak; Gerald Matz

- Page: 322

#### S6.5 Element-based Lattice Reduction aided K-Best detector for large-scale MIMO systems

Ogeen Toma; Mohammed El-Hajjar

- Page: 328

#### S6.6 A Low-Complexity Precoding Scheme for Two-User Massive MIMO Downlink

Xihui Liu; Yindi Jing

- Page: 333
REGULAR SESSION R5

D2D and Heterogeneous Networks

R5.1  Device-to-Device Communications in LTE-Unlicensed Heterogeneous Network.....339
Hu Yuan; Weisi Guo; Siyi Wang

R5.2  Performance Analysis of Coordination Strategies in Two-Tier Heterogeneous Networks.....344
Ikram Boukhedimi; Abla Kammoun; Mohamed-Slim Alouini

R5.3  D2D Caching vs. Small Cell Caching: Where to Cache Content in a Wireless Network?.....350
Zheng Chen; Marios Kountouris

R5.4  Energy Efficiency-Area Spectral Efficiency Tradeoff in PPP Network with SLNR Precoder.....356
Ahmad Mahbubul Alam; Philippe Mary; Jean-Yves Baudais; Xavier Lagrange

R5.5  Artificial Neural Network Aided Dynamic Scheduling for eICIC in LTE HetNets.....362
Huijun Li; Zekai Liang; Gerd H. Ascheid
Cooperative/ Relay Networks

R6.1 Relay Selection for Asynchronous AF Relay Networks with Frequency Selective Channels.....367
Mahmoud Alageli; Aissa Ikhlef; Jonathon Chambers

R6.2 Semi-Orthogonal MARC with half duplex relaying: A Backward Compatible Cooperative Network with Interference Channels.....372
Mohieddine El Soussi; Thang Xuan Vu; Nguyen Hong Nhat; Pierre Duhamel; Florence Alberge; Luc Vandendorpe

R6.3 Energy-Efficient Double Relay Communication Protocol in Cellular Networks.....377
Rodolfo Torrea-Duran; Fernando Rosas; Sofie Pollin; Luc Vandendorpe; Marc Moonen

Chethan Kumar, A; Chandra R Murthy

R6.5 Low-Complexity Cooperative Relay Beamforming for Multi-Cluster Relay Interference Networks.....388
Zilong Yang; Min Dong

R6.6 Performance Analysis of MRC/MRT Relaying in Massive MIMO Systems via Interference Modelling.....394
Qian Wang; Yindi Jing

R6.7 MIMO Cooperative Cognitive Radio Relay Networks with Uniquely-Factorable Constellation Pair.....400
Gangtao Han; Jian-Kang Zhang; Xiaomin Mu, Xinying Guo
SPECIAL SESSION S7

Cooperative Cellular Networks with Backhaul Constraints

S7.1 Stochastic Analysis of User-Centric Network MIMO.....405
Caiyi Zhu; Wei Yu

S7.2 Cloud RAN and Edge Caching: Fundamental Performance Trade-Offs.....410
Avik Sengupta; Ravi Tandon; Osvaldo Simeone

S7.3 Joint Resource Segmentation and Transmission Rate Adaptation in
Cloud RAN with Caching as a Service.....415
Jianhua Tang; Tony Q. S. Quek; Wee Peng Tay

S7.4 Cloud-Based Topological Interference Management: A Case with No
Cooperative Transmission Gain.....421
Aly El Gamal

S7.5 Sum Rate Maximizing Joint Processing with Limited Backhaul and Tree
Topology Constraints.....427
Jarkko Kaleva; Meghana Bande; Antti Tölli; Markku Juntti; Venugopal
Veeravalli

S7.6 Elevated multiplexing and signal space partitioning in the 2 user MIMO
IC with partial CSIT.....432
Bofeng Yuan; Syed Ali Jafar
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Pages</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>S8.1</td>
<td>Optimal Probabilistic Caching with Wireless Caching Helpers</td>
<td>438</td>
<td>Seong Ho Chae; Wan Choi</td>
</tr>
<tr>
<td>S8.2</td>
<td>Duopoly Competition Between Small Cell Operators with Large Scale Deployments</td>
<td>443</td>
<td>Stelios Stefanatos; Angeliki Alexiou</td>
</tr>
<tr>
<td>S8.3</td>
<td>On the Delay of Geographical Caching Methods in Two-Tiered Heterogeneous Networks</td>
<td>448</td>
<td>Ejder Baştug; Marios Kountouris; Mehdi Bennis; Mérouane Debbah</td>
</tr>
<tr>
<td>S8.4</td>
<td>Handover Mechanism and Performance Evaluation for LTE-LAA systems</td>
<td>453</td>
<td>Ran Tao; Long Li; Xiaoli Chu; Jie Zhang</td>
</tr>
<tr>
<td>S8.5</td>
<td>Cloud Radio Access meets Heterogeneous Small Cell Networks: A Cognitive Hierarchy Perspective</td>
<td>458</td>
<td>Nof Abuzainab; Walid Saad</td>
</tr>
<tr>
<td>S8.6</td>
<td>Pulse Shaping Diversity to Enhance Throughput in Ultra-Dense Small Cell Networks</td>
<td>463</td>
<td>Amir H Jafari; Vijay Venkateswaran; David López-Pérez; Jie Zhang</td>
</tr>
</tbody>
</table>
SPECIAL SESSION S9

Licensed Shared Access

George A Ropokis; Miltiades C. Filippou; Athanasios A. Rontogiannis; Luiz DaSilva; Nicola Marchetti; Valerio Frascolla; P. Takis Mathiopoulos

S9.2 Realizing Spectrum Sharing through the use of a Database-Assisted MAC protocol.....474
Konstantinos Voulgaris; Bobby Giza; Constantinos B. Papadas

S9.3 MIMO OFDM Capacity Maximizing Beamforming for Large Doppler Scenarios.....478
Kalyana Gopala; Dirk Slock

S9.4 Improved Link Adaptation with Coordinated Scheduling in non-Fully Loaded Wireless Networks.....484
Oscar Dario Ramos-Cantor; Jakob Belschner; Marius Pesavento

S9.5 On the Spectral Coexistence of Colocated MIMO Radars and Wireless Communications Systems.....490
Ebtihal H. G. Yousif; Faheem A. Khan; Tharmalingam Ratnarajah; Mathini Sellathurai

S9.6 Optimizing Access Mechanisms for QoS Provisioning in Hardware Constrained Dynamic Spectrum Access.....495
Spyridon Vassilaras; George C. Alexandropoulos
REGULAR SESSION R7

Massive MIMO Communications

R7.1 Design and Analysis of a Reduced Complexity MRC V-BLAST Receiver for Massive MIMO......501
Khawla Alnajjar; Peter J Smith; Graeme K Woodward; Dushyantha Basnayaka

R7.2 Joint User Grouping and Beamforming for Low Complexity Massive MIMO Systems......506
Junting Chen; David Gesbert

R7.3 Frequency-Domain Interpolation of the Zero-Forcing Matrix in Massive MIMO-OFDM......512
Salil Kashyap; Christopher Mollén; Emil Björnson; Erik G. Larsson

R7.4 Beamforming Training in TDD MU-Massive-MIMO with Optimal Transmission Interval......517
Kaifeng Guo; Sida Dai; Behnam Khodapanah; Gerd H. Ascheid

R7.5 On Ergodic Rates and Optimal Array Geometry in Line-of-Sight Massive MIMO......522
Prabhu Chandhar; Danyo Danev; Erik G. Larsson

R7.6 Max-Min SINR Low Complexity Transceiver Design for Single Cell Massive MIMO......528
Houssem Sifaou; Abla Kammoun; Luca Sanguinetti; Mériouane Debbah; Mohamed-Slim Alouini

R7.7 Channel Estimation in Massive MIMO Systems Using 1-Bit Quantization......534
Christoph Stöckle; Jawad Munir; Amine Mezghani; Josef A. Nossek

R7.8 Secure Communication in Massive MIMO Relay Networks......540
Gayan Amarasuriya; Rafael F. Schaefer; H. Vincent Poor
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>R8.1</td>
<td>Geo-specific Encryption Through Implicitly Authenticated Location for 5G Wireless Systems</td>
<td>545</td>
</tr>
<tr>
<td></td>
<td>Elizabeth Quaglia; Stefano Tomasin</td>
<td></td>
</tr>
<tr>
<td>R8.2</td>
<td>Pre-equalized Faster Than Nyquist Transmission for 5G Cellular Microwave Backhaul</td>
<td>551</td>
</tr>
<tr>
<td></td>
<td>Marco Maso; Stefano Tomasin</td>
<td></td>
</tr>
<tr>
<td>R8.3</td>
<td>Pilot Pattern Adaptation for 5G MU-MIMO Wireless Communications</td>
<td>557</td>
</tr>
<tr>
<td></td>
<td>Nassar Ksairi; Beatrice Tomasi; Stefano Tomasin</td>
<td></td>
</tr>
<tr>
<td>R8.4</td>
<td>Backhaul Traffic Balancing and Dynamic Content-Centric Clustering for the Downlink of Fog Radio Access Network</td>
<td>563</td>
</tr>
<tr>
<td></td>
<td>Di Chen; Stephan Schedler; Volker Kuehn</td>
<td></td>
</tr>
<tr>
<td>R8.5</td>
<td>Caching Improvement Using Adaptive User Clustering</td>
<td>568</td>
</tr>
<tr>
<td></td>
<td>Salah Eddine Hajri; Mohamad Assaad</td>
<td></td>
</tr>
<tr>
<td>R8.6</td>
<td>Joint Cloud and Edge Processing for Latency Minimization in Fog Radio Access Networks</td>
<td>573</td>
</tr>
<tr>
<td></td>
<td>Seok-Hwan Park; Osvaldo Simeone; Shlomo (Shitz) Shamai</td>
<td></td>
</tr>
<tr>
<td>R8.7</td>
<td>Performance Analysis of Indoor Femtocell Networks using ESPAR Antennas</td>
<td>578</td>
</tr>
<tr>
<td></td>
<td>Hebatallah Shoukry; Mathini Sellathurai; Rongrong Qian</td>
<td></td>
</tr>
<tr>
<td>R8.8</td>
<td>On The Application of The Fast Hadamard Transform in Polar Codes</td>
<td>583</td>
</tr>
<tr>
<td></td>
<td>Ammar Hadi; Emad Alsusa</td>
<td></td>
</tr>
<tr>
<td>R8.9</td>
<td>Long-Term Power Allocation for Multi-Channel Device-to-Device Communication</td>
<td>588</td>
</tr>
<tr>
<td></td>
<td>Ruhallah AliHemmati; Min Dong; Ben Liang; Gary Boudreau; S. Hossein Seyedmehdi</td>
<td></td>
</tr>
</tbody>
</table>
Smart Grid Communications

S10.1  Impact of Compression and Aggregation in Wireless Networks on Smart Meter Data.....594
Mehdi Zeinali; John Thompson

S10.2  State Estimation in Electric Power Systems Using Belief Propagation: An Extended DC Model.....599
Mirsad Cosovic; Dejan Vukobratović

S10.3  Recovering Missing Data via Matrix Completion in Electricity Distribution Systems.....604
Cristian Genes; Iñaki Esnaola; Samir M. Perlaza; Luis Ochoa; Daniel Coca

S10.4  Smart Meter Privacy with Renewable Energy and a Finite Capacity Battery.....610
Giulio Giaconi; Deniz Gündüz
SPECIAL SESSION S11

Interference Management in Adverse Networking conditions

S11.1  MIMO Cellular Networks with Simultaneous Wireless Information and Power Transfer.....615
Thanh Tu Lam; Marco Di Renzo; Justin P Coon

S11.2  Full Duplex Emulation via Spatial Separation of Half Duplex Nodes in a Planar Cellular Network.....620
Henning Thomsen; Dong Min Kim; Petar Popovski; Nuno K Pratas; Elisabeth de Carvalho

S11.3  A New Multiobjective Game for the Design of Wireless Transceivers with Local Coordination Ability.....625
Ivan Stupia; Luc Vandendorpe

S11.4  Blind Distributed Beamforming via Matrix Completion.....630
Evangelos Vlachos; Kostas Berberidis

S11.5  Quantized Team Precoding: A Robust Approach for Network MIMO under General CSI Uncertainties.....636
Paul de Kerret; David Gesbert

S11.6  Interference Alignment for Downlink Cellular Networks: Joint Scheduling and Precoding.....641
Yasser Fadlallah; Jean-Marie Gorce; Paul Ferrand; Leonardo S. Cardoso

S11.7  Use of Training Subcarriers for Synchronization in Low Latency Uplink Communication with GFDM.....646
Kiwon Lee, Mingeun Kang, Eui-Rim Jeong, Dong-Jo Park, Yong Lee
Beamforming, Precoding and Transceiver Designs of MIMO Systems

R9.1 Energy-Efficient Coordinated Beamforming with Rate Dependent Processing Power.....652
Oskari Tervo; Antti Tölli; Markku Juntti; Le-Nam Tran

R9.2 Hybrid Analog and Digital Beamforming for OFDM-Based Large-Scale MIMO Systems.....657
Foad Sohrabi; Wei Yu

R9.3 Blind Precoding in Line-of-Sight MIMO Channels.....663
Paul Ferrand; Sheng Yang

R9.4 Constructive Interference Based Constant Envelope Precoding.....668
Pierluigi Vito Amadori; Christos Masouros

R9.5 Queue Aware Precoder Design via OTA Training.....673
Ganesh Venkatraman; Antti Tölli; Markku Juntti; Le-Nam Tran

R9.6 Coordinated MIMO with Single-fed Load-Controlled Parasitic Antenna Arrays.....679
Konstantinos Ntougias; Dimitrios Ntaikos; Constantinos B. Papadias

R9.7 Analog Transmission of Correlated Sources over Spatially Correlated Fading SIMO MAC.....684
Pedro Suárez-Casal; Óscar Fresnedo; Luis Castedo; Javier Garcia-Frias

R9.8 MOSIC: A new ordering for OSIC MIMO detection.....690
Mostafa Medra; Khaled E. Ahmed; Timothy N. Davidson

R9.9 Multi-Stream MIMO MSE Balancing with Generalized Power Constraints.....695
José P González-Coma; Andreas Gründinger; Michael Joham; Luis Castedo; Wolfgang Utschick
REGULAR SESSION R10

Coding, Modulation and Equalization

R10.1 The Use of Almost Linear Phase IIR filters in DFT Modulated Filter Banks for Communication Systems.....700
Mathias de Cacqueray-Valmenier, Adem Coskun, Izzet Kale

R10.2 Error Probability Analysis of M-QAM on Rayleigh Fading Channels with Impulsive Noise.....704
Zhen Mei; Martin Johnston; Stephane Y. Le Goff; Li Chen

R10.3 On Enhancing the Minimum Hamming Distance of Polar Codes.....709
Ammar Hadi; Emad Alsusa

R10.4 Selective Multi-Carrier Index Keying OFDM: Error Propagation Rate with Moment Generating Function.....714
Youngwook Ko

R10.5 Compressed Training Adaptive MIMO Equalization.....720
Baki B. Yilmaz; Alper T. Erdogan

R10.6 Design of MLSD-Based Receivers for Short-Range Optical Communications Using the Volterra Expansion.....726
Raquel Guerreiro Machado; Beatrice Tomasi; Hartmut Hafermann; Stefano Tomasin

R10.7 On Linear Encoder-Decoder Design for Multi-sensor State Estimation Subject to Quantization Noise and Channel Erasure.....732
Amirpasha Shirazinia; Subhrakanti Dey
Role of Sparsity in Communication

S12.1 Distributed Variable-Rate Quantized Compressed Sensing in Wireless Sensor Networks......738
Markus Leinonen; Marian Codreanu; Markku Juntti

S12.2 Block Compressed Sensing For Feedback Reduction in Relay-Aided Multiuser Full Duplex Networks.....743
Khalil Elkhalil; Mohammed E. Eltayeb; Abla Kammoun; Tareq Y. Al-Naffouri; Hamid Reza Bahrami

S12.3 Sparsifying Dictionary Analysis for FIR MIMO Channel-Shortening Equalizers.....749
Abubakr O. Al-Abbasi; Ridha Hamila; Waheed U. Bajwa; Naofal Al-Dhahir

S12.4 Fundamental limits and achievable strategies for low energy compressed sensing with applications in wireless communication.....755
Tongxin Li; Mayank Bakshi; Pulkit Grover

S12.5 Spatially Resolved sub-Nyquist Sensing of Multiband Signals with Arbitrary Antenna Arrays.....761
Anastasia Lavrenko; Florian Roemer; Shahar Stein Ioushua; Deborah Cohen; Giovanni Del Galdo; Reiner S. Thoma; Yonina C. Eldar

S12.6 An Efficient Sparse Representation Algorithm for DOA Estimation in MIMO Radar System.....766
Xianpeng Wang; Luyun Wang; Xiumei Li; Guoan Bi

S12.7 Extended Target Localization Using the Variational Garrote.....770
Shilpa Rao; Chandra R Murthy

S12.8 Exact Recovery of Structured Block-Sparse Signals With Model-Aware Orthogonal Matching Pursuit.....776
Thomas Wiese; Lorenz Weiland; Wolfgang Utschick
S13.1 A Comparative Study of Sparse Recovery and Compressed Sensing Algorithms with Application to AoA Estimation.....781
Ahmad Bazzi; Dirk Slock; Lisa Meilhac; Swarnalatha Panneerselvan

S13.2 Joint Localization and Cooperative Detection in Location-Aware Wireless Networks in the Presence of Ranging Outliers.....786
Yifeng Xiong; Nan Wu; Hua Wang; Jingming Kuang

S13.3 Optimizing Waveforms for Positioning in 5G.....791
Armin Dammann; Thomas Jost; Ronald Raulefs; Michael Walter; Siwei Zhang

S13.4 Eavesdropping in wireless localization networks using round trip measurements.....796
Xiaofei Yu; Tingting Zhang; Liyuan Song; Qinyu Zhang

S13.5 The Impact of Proximate Base Station Measurements on Localizability in Cellular Systems.....801
Tapan Bhandari; Harpreet S Dhillon; R. Michael Beuhrer

S13.6 TDOA-FDOA based Multiple Target Detection and Tracking in the Presence of Measurement Errors and Biases.....806
Zhong Xionghu; Wee Peng Tay; Mei Leng; Sirajudeen Gulam Razul; Chong Meng Samson See

S13.7 Zoning-based Localization in Indoor Sensor Networks Using Belief Functions Theory.....812
Daniel AlShamaa; Farah Mourad-Chehade; Paul Honeine
REGULAR SESSION R11

Localization and Tracking in Wireless/UWB networks

R11.1  Experimental Study of Indoor Tracking Using UWB Measurements and Particle Filtering.....817
Vladimir Savic; Erik G. Larsson

R11.2  Sparsity Based UWB Receiver Design in Additive Impulse Noise Channels.....822
Sanjeev Sharma; Vimal Bhatia; Anubha Gupta

R11.3  Effects of Wall-Angle Distributions in Indoor Wireless Communications.....827
Martin Klaus Müller; Martin Taranetz; Markus Rupp

R11.4  Indoor Localization based on Multiple LEDs Position Estimation.....832
Olaoluwa Popoola; Funmilayo B. Ogunkoya; Wasiu O. Popoola; Roberto Ramirez-Iniguez; Sinan Sinanovic

R11.5  Joint Clock Parameter and Transmitter Position Estimation using TDOA in One Way Packet Transmission.....838
Jeevan Shrestha; Luc Vandendorpe

R11.6  Uncooperative RSS-Based Emitter Localization in Uncalibrated Mobile Networks.....844
Brian Beck; Robert John Baxley; Xiaoli Ma

R11.7  Source Localization Via Randomly Distributed Sensors.....850
Itsik Bergel; Yair Noam

R11.8  Analysis of wireless networks using Hawkes processes.....855
Michael G Moore; Mark Davenport
Interference Analysis in Multiuser MIMO Systems and Hardware related issues

R12.1  Spatial Correlation Characterization of a Uniform Circular Array in 3D MIMO Systems.....860
Qurrat-Ul-Ain Nadeem; Abla Kammoun; Mérouane Debbah; Mohamed-Slim Alouini

R12.2  Degrees of Freedom of Time Correlated MISO Interference Broadcast Channels with Delayed CSIT.....866
Paula Aquilina; Tharmalingam Ratnarajah

R12.3  Outage Analysis for Group Detectors in MIMO Fading Channels.....872
Amr Ismail; Filippo Tosato

R12.4  Degrees of Freedom of Three-user MIMO-IC via Receiver Chain Alignment.....878
Jhanak Parajuli; Giuseppe Abreu

R12.5  Statistical Analysis of Single-Beam Interference Alignment Schemes.....884
Ignacio Santamaria; Jacobo Fanjul

R12.6  Impact of Transceiver Hardware Impairments on the Ergodic Channel Capacity for Rayleigh-Product MIMO Channels.....889
Anastasios Papazafeiropoulos; Shree Krishna Sharma; Symeon Chatzinotas; Tharmalingam Ratnarajah; Björn Ottersten

R12.7  Compensation of Power Amplifier Nonlinear Distortion in Spatial Modulation Systems.....895
Sandeep Bhat; A. Chockalingam

R12.8  Modified MRT and Outage Probability Analysis for Massive MIMO Downlink under Per-Antenna Power Constraint.....901
Chi Feng; Yindi Jing
SPECIAL SESSION S14

Signal Processing for Full-duplex Communications

S14.1 Cross-tier Interference Mitigation in Wideband HetNets with Full Duplex.....907
Shengqian Han; Chenyang Yang; Andreas Molisch; Gang Wang

S14.2 Throughput Maximization for Full-Duplex Energy Harvesting MIMO Communications.....912
Batu Krishna Chalise; Himal A Suraweera; Gan Zheng

S14.3 Asymmetric Full-Duplex with Contiguous Downlink Carrier Aggregation.....917
Dani Korpi; Lauri Anttila; Mikko Valkama

S14.4 Fast Computation for Secure Communication with Full-Duplex Radio.....922
Lei Chen; Qiping Zhu; Yingbo Hua

S14.5 Power Allocation for Balancing the Effects of Channel Estimation Error and Pilot Overhead in Full-Duplex Decode-and-Forward Relaying.....927
Mikko Vehkapera; Taneli Riihonen; Risto Wichman; Baosheng Xu

S14.6 On the Feasibility of Full-Duplex Relaying Powered by Wireless Energy Transfer.....932
Taneli Riihonen; Long Zhao; Mikko Vehkapera; Xiaodong Wang

S14.7 Digital Predistortion of Power Amplifier Non-Linearities for Full-Duplex Transceivers.....937
Andrew Austin; Alexios Balatsoukas-Stimming; Andreas Burg

S14.8 Full-Duplex Spectrum Sensing for Multi-Antenna Non-Time-Slotted Cognitive Radio Networks.....942
Yibo He; Jiang Xue; Tharmalingam Ratnarajah; Mathini Sellathurai
Advanced Topics in Future Generation of Satellite Networks

S15.1 On-board the Satellite Interference Detection with Imperfect Signal Cancellation.....948
Christos Politis; Sina Maleki; Christos G. Tsinos; Symeon Chatzinotas; Björn Ottersten

S15.2 Modulo loss reduction for Tomlinson-Harashima precoding in a multi-beam satellite forward link.....953
Erica Debels; Adriaan Suls; Marc Moeneclaey

S15.3 User Scheduling in Satellite Return Links - A Perfect Graph Paradigm.....958
Alexis Ι. Aravanis; Panayotis Cottis

S15.4 Network Coding Function Virtualization.....962
Angeles Vazquez-Castro; Tan Do-Duy

S15.5 High Performance Bio-Inspired Analog Equalizer for DVB-S2 Non-Linear Communication Channel.....967
Marc Bauduin; Quentin Vinckier; Serge Massar; Francois Horlin

S15.6 Hybrid Analog-Digital Transmit Beamforming for Spectrum Sharing Satellite-Terrestrial Systems.....972
Miguel Angel Vazquez; Luis Blanco; Xavier Artiga; Ana Perez-Neira