

Table of Contents

Regular Papers Track

- 1 Predictor Antenna for Robust Non Reciprocity based Beamforming at High Speed** 1
Dinh-Thuy Phan-Huy; Joachim Björsell; Mikael Sternad
- 2 Weighted Sum Rate Maximization in Millimeter Wave Interfering Broadcast MIMO Channels** 7
Samer Bazzi; Wen Xu; Elisabeth de Carvalho
- 3 Sub 6 GHz versus mmWave Measurements in a Controlled High-Mobility Environment** 13
Faruk Pasic; Stefan Pratschner; Robert Langwieser; Daniel Schützenhöfer; Edgar Jirousek; Herbert Groll; Sebastian Caban; Markus Rupp
- 4 Reconfigurable digital metasurface for 3-bit phase encoding** 17
Shengya Zhao; Robert Langwieser; Christoph F. Mecklenbräuker
- 5 Unleashing Latency-critical IIoT communication by virtue of cooperative sidelink-assisted DL transmissions** 23
Tapisha Soni; Malte Schellmann; Joseph Eichinger; Alois Knoll
- 6 Tensor Formulation of the Cramer-Rao Lower Bound for Beamspace Channel Estimation in mmWave MIMO-OFDM** 29
Damir Raisovich Rakhimov; Adel Rakhimov; Adel Nadeev; Martin Haardt
- 7 Geometric Channel Model and Ergodic Mutual Information for IRS-aided Communication Systems** 35
Giuseppa Alfano; Alessandro Nordio
- 8 Centralized Learning of the Distributed Downlink Channel Estimators in FDD Systems using Uplink Data** 41
Benedikt Fesl; Nurettin Turan; Michael Koller; Michael Joham; Wolfgang Utschick
- 9 On Distributional Invariances between Downlink and Uplink MIMO Channels** 47
Nurettin Turan; Michael Koller; Valentina Rizzello; Benedikt Fesl; Samer Bazzi; Wen Xu; Wolfgang Utschick
- 10 ML-GSVD-based MIMO-NOMA Networks** 53
Liana Khamidullina; André de Almeida; Martin Haardt
- 11 RIS-aided Massive MIMO: Achieving Large Multiplexing Gains with non-Large Arrays** 59
Stefano Buzzi; Carmen D'Andrea; Giovanni Interdonato
- 12 Generative-AI Methods for Channel Impulse Response Generation.....** 65
Franz Weißen; Timo Mayer; Bessem Baccouche; Wolfgang Utschick
- 13 OFDM Transmission over a Short-Range 240 GHz Wireless Link: Performance Analysis** 71
Nebojsa Maletic; Mohamed Hussein Eissa; Lukasz Lopacinski; Vladica Sark; Jesús Gutiérrez; Eckhard Grass

14	Reduced Complexity Approximate Message Passing for Hybrid Architecture Based Millimeter Wave Massive MIMO Channel Estimation	76
	Mariam Mussbah; Stefan Schwarz; Markus Rupp	
15	Communication and Localization with Extremely Large Linear Distributed Lens Antenna Arrays ..	82
	Hang Que; Jie Yang; Shi Jin; Bo Gao; Michail Matthaiou	
16	Explicit CSI Feedback Compression via Learned Approximate Message Passing	88
	Benedikt Groß; Rana Ahmed; Thorsten Wild; Gerhard Wunder	
17	Joint Single- and Multi-Beam Angle-Domain NOMA for Hybrid MmWave MIMO Systems	94
	Israa Khaled; Charlotte Langlais; Ammar El Falou; Michel Jezequel; Bachar ElHassan	
18	A Smart Antenna Array for Target Detection	100
	Di Kong; Steven Gao; Xiaofei Ren	
19	Optimizing a Binary Intelligent Reflecting Surface for OFDM Communications under Mutual Coupling	105
	Emil Björnson	
20	Dual Polarization Radio Localization for Vehicular Networks	111
	Marco Marinho; Alexey Vinel; Fredrik Tufvesson; Edison Pignaton de Freitas; Stephanie Alvarez-Fernandez	
21	Deep Reinforcement Learning for Dynamic Access Point Activation in Cell-Free MIMO Networks	117
	Charmae Franchesca Mendoza; Stefan Schwarz; Markus Rupp	
22	Multi-UE Multi-AP Beam Alignment in mmWave Cell-Free Massive MIMO Exploiting Channel Sparsity	123
	Stefano Buzzi; Carmen D'Andrea; Maria Fresia; Xiaofeng Wu	
23	Uplink Downlink Duality for Multi-Cell Massive MISO FDD Systems with per Base Station Power Constraints	129
	Donia Ben Amor; Florian Strasser; Michael Joham; Wolfgang Utschick	
24	CQI Prediction via Hidden Markov Model for Link Adaptation in Ultra Reliable Low Latency Communications	135
	Jafar Mohammadi; Mahmoud Ramezani-Mayiami; Silvio Mandelli; Andreas Weber	
25	Relative Entropy based Message Combining for Exploiting Diversity in Information Optimized Processing	140
	Tobias Monsees; Dirk Wübben; Armin Dekorsy	
26	Transfer Learning in Multi-Agent Reinforcement Learning with Double Q-Networks for Distributed Resource Sharing in V2X Communication	146
	Hammad Zafar; Zoran Utkovski; Martin Kasparick; Slawomir Stanczak	
27	Low Latency Adaptive Receiver Processing using Nested Complete Complementary Codes	152
	Rahul Aggarwal; Predrag Spasojević	
28	mmWave MISO-NOMA User Fair Scheduling	158
	Mingshan Zhang; Lou Salaun; Chung Shue Chen	

Invited Papers Track

- 29 Compressed Sensing Constant Modulus Constrained Projection Matrix Design and High-Resolution DoA Estimation Methods 162**
Khaled Ardah; Martin Haardt
- 30 RIS-Assisted Statistical Channel Shaping for Ultra-High Reliability 167**
Karl-Ludwig Besser; Eduard A. Jorswieck
- 31 Power Allocation for Multibeam Satellite Communications with Nonlinear Impairments 173**
Arthur Louchart; Philippe Ciblat; Charly Poulliat
- 32 Qualitatively Robust Bayesian Learning for DOA from Array Data using M-Estimation of the Scatter Matrix 179**
Christoph F. Mecklenbräuker; Peter Gerstoft; Esa Ollila
- 33 Identification for Multi-Antenna Gaussian Channels 185**
Wafa Labidi; Christian Deppe; Holger Boche
- 34 Linear Precoding and Power Allocation for Large-Scale Multiple-Antenna Systems with Coarsely Quantized Signals 191**
Rodrigo C. de Lamare; Silvio F. B., Pinto
- 35 A Fast Algorithm for Designing Grassmannian Constellations 196**
Diego Cuevas; Carlos Beltrán; Ignacio Santamaría; Vít Tuček; Gunnar Peters
- 36 Learning to Learn to Demodulate with Uncertainty Quantification via Bayesian Meta-Learning . 202**
Kfir M. Cohen; Sangwoo Park; Osvaldo Simeone; Shlomo (Shitz) Shamai
- 37 A Semidefinite Programming Approach for Obstacle Prediction and Localization 208**
Metin Vural; Chun Yuan; Nicola Kleppmann; Peter Jung
- 38 Switch-based Hybrid Beamforming for Wideband Multi-carrier Communications 214**
Mengyuan Ma; Nhan Thanh Nguyen; Markku Juntti
- 39 On the Impact of Oscillator Phase Noise in an IRS-assisted MISO TDD System 220**
Chu Li; Aydin Sezgin; Zhu Han
- 40 On deep learning techniques for Noncoherent MIMO systems..... 226**
Xiaotian Fu; Didier Le Ruyet
- 41 SWIPT-Enabled Multi-User Cooperative Communication with Nonlinear Energy Harvesting 232**
Ning Guo; Xiaopeng Yuan; Yulin Hu; Anke Schmeink
- 42 Low Complexity Channel Estimation with Neural Network Solutions 238**
Dianxin Luan; John Thompson
- 43 Constant-Weight Convolutional Codes for Index Modulation 244**
Daniel Nicolas Bailon; Juergen Freudenberger; Volker Kuehn
- 44 RIS-aided D2D Communication Design for URLLC Packet Delivery 250**
Jing Cheng; Chao Shen; Zheng Chen; Nikolaos Pappas

45	Velocity-aware Antenna Selection in Predictor Antenna Systems	256
	Hao Guo; Behrooz Makki; Tommy Svensson	
46	CABDRIVER: Concentration to Accurate Boundaries while Distorting Randomly Input Variables to Elude Recognition	262
	Raphael Thesmar; Joseph Thesmar; Rafael D'Oliveira; Muriel Médard	

Special Sessions

SS01: Application of ML in Multiple Antenna Communications

Organizer: Stephan ten Brink

47	Turbo AI, Part III: Facilitating Wireless Massive Access for Next Generation PRACH	268
	Yejian Chen; Jafar Mohammadi; Thorsten Wild	
48	Graph Neural Network based Beamforming in D2D Wireless Networks.....	274
	Tianrui Chen; Minglei You; Gan Zheng; Sangarapillai Lambotharan	
49	Blind Coherent Preamble Detection via Neural Networks	279
	Jafar Mohammadi; Yejian Chen; Thorsten Wild; Gerhard Schreiber	
50	Deep Learning-based DMRS Configuration for MIMO Channel Estimation	285
	Arman Shojaeifard; Alain Abdel-Majid Mourad; Afshin Haghighat; Ibrahim Hemadeh	
51	A Distributed Massive MIMO Channel Sounder for "Big CSI Data"-driven Machine Learning	289
	Florian Euchner; Marc Gauger; Sebastian Dörner; Stephan ten Brink	
52	TROLL: Training of Outer Loop Link Adaptation in Wireless Networks via Back-propagation	295
	Silvio Mandelli; Andreas Weber; Paolo Baracca; Jafar Mohammadi	

SS02: Security and Privacy for Future Wireless Communication Systems

Organizers: Onur Günlü, Samir M. Perlaza, Rafael F. Schaefer

53	Secure Lossy Function Computation with Multiple Private Remote Source Observations.....	301
	Onur Günlü; Matthieu Bloch; Rafael F. Schaefer	
54	Semantic Security Based Secrecy Maps for Vehicular Communications	307
	Zoran Utkovski; Matthias Frey; Patrick Agostini; Igor Bjelakovic; Slawomir Stanczak	
55	On the process of fixing privacy issues in Wi-Fi enabled devices.....	312
	Clément Lagneau-Donzelle; Mathieu Cunche	
56	On the Use of CSI for the Generation of RF Fingerprints and Secret Keys	318
	Muralikrishnan Srinivasan; Sotiris Skaperas; Arsenia Chorti	

SS03: MIMO for B5G Systems

Organizer: Emil Björnson

57	Downlink Spectral Efficiency of Massive MIMO with Dual-Polarized Antennas	323
	Özgecan Özdogan; Emil Björnson	
58	Radio Simultaneous Localization and Mapping in the Terahertz Band	329
	Marina Lotti; Gianni Pasolini; Anna Guerra; Francesco Guidi; Mathieu Caillet; Raffaele D'Errico; Davide Dardari	
59	1-bit MIMO for Terahertz Channels	335
	Angel Lozano	
60	Intelligent Reflecting Surface-Aided Wideband THz Communications: Modeling and Analysis	341
	Konstantinos Dovelos; Stylianos D. Assimonis; Hien Ngo; Boris Bellalta; Michail Matthaiou	

SS04: Experimental Wireless Communications using OpenAirInterface

Organizer: Florian Kaltenberger

61	NR MIMO Feature Implementation into OpenAirInterface.....	346
	Khodr A. Saaifan; Thomas Schlichter; Thomas Heyn	
62	Performance evaluation of offloading LDPC decoding to an FPGA in 5G baseband processing	352
	Florian Kaltenberger; Hongzhi Wang	
63	Performance Benchmarking of the 5G NR PHY on the OAI Codebase and USRP Hardware	356
	Sai Shruthi Nakkina; Sudhakar Balijepalli; Chandra R Murthy	
64	Hardware Implementation of Cell-Free MIMO and Dynamic TDD using the OAI 5G NR Codebase	362
	Himani Kamboj; Bhawesh Anand; Sanjhi Gupta; Ashish Kumar Meshram; Sudhakar Balijepalli; Chandra R. Murthy	

SS05: Distributed and Cell-Free Massive MIMO

Organizer: Laura Cottatellucci and Dirk Slock

65	Cell-Free Massive MIMO with Large-Scale Fading Decoding and Dynamic Cooperation Clustering	367
	Özlem Tuğfe Demir; Emil Björnson; Luca Sanguinetti	
66	Joint Minimum DL-UL Rate Maximization for Cell-Free Massive MIMO	373
	Bikshapathi Gouda; Italo Atzeni; Antti Tölli	
67	BeamSync: Over-The-Air Carrier Synchronization in Distributed RadioWeaves	379
	Unnikrishnan Kunnath Ganesan; Rimalapudi Sarvendranath; Erik G. Larsson	
68	Joint User-Panel Grouping in Cell-free Massive MIMO Systems Using Spectral Co-Clustering of Bipartite Graphs	385
	Ebrahim Amiri; Jocelyn Y. K. Aulin; Gerhard Steinbock; Wolfgang Gerstacker; Laura Cottatellucci	

69	Distributed Beamforming Design in Reduced-Rank MIMO Interference Channels and Application to Dynamic TDD.....	391
	Amel Tibhirt; Dirk Slock; Yi Yuan-Wu	

SS06: Multi-antenna Satellite Communications

Organizer: Eleftherios Lampiris

70	Why do we call it Mean Square Error beamformer? Study in the unicast and multicast satellite scenarios	397
	Ana Isabel Pérez Neira; Miguel A. Vazque; Miguel A. Lagunas	
71	Demand-Aware Beam Design and User Scheduling for Precoded Multibeam GEO Satellite Systems.....	403
	Puneeth Jubba Honnaiah; Eva Lagunas; Nicola Maturo; Symeon Chatzinotas	
72	Multi-Antenna-Enabled 6G Satellite Systems: Roadmap, Challenges and Opportunities	409
	Thomas Delamotte; Matthias Schraml; Robert T. Schwarz; Kai-Uwe Storek; Andreas Knopp	

SS07: Multi-antenna Coded Caching

Organizer: Antti Tölli

73	On Decentralized Multi-Transmitter Coded Caching in Linear Networks	415
	Mohamad Mahmoudi; Mohammad Javad Sojdeh; Seyed Pooya Shariatpanahi	
74	Low Complexity MISO Cache-Aided Communication via Meta-User Scheduling.....	421
	Soheil Mohajer; Itsik Bergel	
75	A Low-Subpacketization High-Performance MIMO Coded Caching Scheme	427
	MohammadJavad Salehi; Hamidreza Bakhshzad Mahmoodi; Antti Tölli	
76	Multi-Antenna Coded Caching Analysis in Finite SNR and Finite Subpacketization	433
	Hui Zhao; Eleftherios Lampiris; Giuseppe Caire; Petros Elia	

SS08: Noncoherent Communications

Organizer: Khac-Hoang Ngo and Sheng Yang

77	Non-Coherent Multi-User Massive MIMO Receivers with One-Bit Sigma-Delta Quantization	439
	Sebastian Stern; Robert F. H. Fischer	
78	Non-Coherent Multi-Resolution Broadcasting using Grassmannian Product Codebooks.....	445
	Stefan Schwarz; Bashar Tahir	
79	A Riemannian Metric for Non-Coherent Constellation Design and Its Application to Multiple Access Channel	451
	Khac-Hoang Ngo; Sheng Yang	
80	A Hybrid Polar Coding Design over Non-coherent Channels	457
	Mengfan Zheng; Cong Ling; Xiaofu Wu	