

IEEE

WIRELESS COMMUNICATIONS LETTERS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY, THE IEEE SIGNAL PROCESSING SOCIETY, AND THE IEEE VEHICULAR TECHNOLOGY SOCIETY



DECEMBER 2021

VOLUME 10

NUMBER 12

IWCLAF

ISSN (2162-2345)

Analysis of a Cooperative Caching-Multicast Strategy in D2D-Aided Networks	2614
..... <i>Qi Li, Xiaoxiang Wang, Dongyu Wang, and Lei Song</i>	
Robust Beamforming for RIS-Assisted Wireless Communications With Discrete Phase Shifts	2619
..... <i>Hui Gao, Kai Cui, Chongwen Huang, and Chau Yuen</i>	
MIMO Interference Channels Assisted by Reconfigurable Intelligent Surfaces: Mutual Coupling Aware Sum-Rate Optimization Based on a Mutual Impedance Channel Model	2624
..... <i>Andrea Abrardo, Davide Dardari, Marco Di Renzo, and Xuewen Qian</i>	
Quadrature Spatial Modulation-Assisted Full-Duplex Communication	2629
..... <i>Ugrasen Singh, Manav R. Bhatnagar, and Jamel Nebhen</i>	
Efficient Channel Charting via Phase-Insensitive Distance Computation	2634
..... <i>Luc Le Magarou</i>	
NOMA Combined With RC for Reliable and Secure Transmission in a Delay-Constrained System	2639
..... <i>Sonam Jain and Ranjan Bose</i>	
Deep Learning-Based RIS Channel Extrapolation With Element-Grouping	2644
..... <i>Shunbo Zhang, Shun Zhang, Feifei Gao, Jianpeng Ma, and Octavia A. Dobre</i>	
Sensing and Classification Using Massive MIMO: A Tensor Decomposition-Based Approach	2649
..... <i>B. R. Manoj, Guoda Tian, Sara Gunnarsson, Fredrik Tufvesson, and Erik G. Larsson</i>	
Channel Parameter Estimation in a Molecular Communication System With Independent and Correlated Arrival Times	2654
..... <i>Sudhir K. Sahoo and Soumya P. Dash</i>	

(Contents Continued on Page 2612)

Wireless Communication Aided by Intelligent Reflecting Surface: Active or Passive?	Changsheng You and Rui Zhang	2659
Joint Blind Channel Estimation, Channel Equalization, and Data Detection for Underwater Visible Light Communication Systems	Junyu Chen and Ming Jiang	2664
A Network-Flows-Based Satellite Handover Strategy for LEO Satellite Networks	Senbai Zhang, Ajun Liu, Chen Han, Xiang Ding, and Xiaohu Liang	2669
Decentralized Decision for Multi-Band Sensing: A Deep Reinforcement Learning Approach	Li Li, Jun Wang, Wei Li, Qihang Peng, Xiaonan Chen, and Shaoqian Li	2674
Channel Metamodeling for Explainable Data-Driven Channel Model	Hyun-Suk Lee	2678
Codebook-Based Hybrid Beamforming Using Combined Phase Shifters of High and Low Resolutions	Ke Xu, Fu-Chun Zheng, Hongguang Xu, Xu Zhu, and Ka-Cheong Leung	2683
EVCsiNet: Eigenvector-Based CSI Feedback Under 3GPP Link-Level Channels	Wendong Liu, Wenqiang Tian, Han Xiao, Shi Jin, Xiaofeng Liu, and Jia Shen	2688
Secrecy Performance Analysis of IRS-Aided UAV Relay System	Wen Wang, Hui Tian, and Wanli Ni	2693
Small-Scale Spatial-Temporal Correlation and Degrees of Freedom for Reconfigurable Intelligent Surfaces	Shu Sun and Hangsong Yan	2698
A Sparsity Adaptive Algorithm to Recover NB-IoT Signal From Legacy LTE Interference	Yijia Guo, Wenkun Wen, Peiran Wu, and Minghua Xia	2703
Delay-Aware Stochastic Resource Management for Mobile Edge Computing Systems via Constrained Reinforcement Learning	Chang Tian, An Liu, and Wu Luo	2708
Adaptive Traffic Load in IRS-A-NOMA Prioritizing Emergency Devices for 6G Enabled Massive IoT	I Nyoman Apraz Ramatryana, Gandeva Bayu Satrya, and Soo Young Shin	2713
Misbehavior Detection and Optimal Threshold Analysis in DF Cooperative Relay Networks	Xinyao Ding and Yan Wang	2718
Enhanced Molecular Type Permutation Shift Keying for Molecular Communication	Yuankun Tang, Fei Ji, Miao Wen, Qianqian Wang, and Lie-Liang Yang	2722
Three-Dimensional Geometry-Based Stochastic Channel Modeling for Intelligent Reflecting Surface-Assisted UAV MIMO Communications	Hao Jiang, Ruisi He, Chengyao Ruan, Jie Zhou, and Daina Chang	2727
Analytical Performance Analysis of Intelligent Reflecting Surface Aided Ambient Backscatter Communication Network	Zhixiang Yang, Lei Feng, Fanqin Zhou, Xuesong Qiu, and Wenjing Li	2732
Outage Probability Analysis of RIS-Assisted Wireless Networks With Von Mises Phase Errors	Tianxiong Wang, Mihai-Alin Badiu, Gaojie Chen, and Justin P. Coon	2737
Low Latency Beam-Sweeping for Millimeter Wave Systems via Pessimistic Optimization	Andre S. Guerreiro, Hiroki Iimori, and Koji Ishibashi	2742
Data-Driven Beam Tracking for Mobile Millimeter-Wave Communication Systems Without Channel Estimation	Yuan Ma, Silei Ren, Wei Chen, and Zhi Quan	2747
Deep Contextual Bandits for Fast Neighbor-Aided Initial Access in mmWave Cell-Free Networks	Insaf Ismath, Samad Ali, Nandana Rajatheva, and Matti Latvala	2752
On the Peak Age of Information in NOMA IoT Networks With Stochastic Arrivals	Lei Liu, Howard H. Yang, Chao Xu, and Fan Jiang	2757
On Deep Learning Assisted Self-Interference Estimation in a Full-Duplex Relay Link	Konstantin Muranov, Md Atiquil Islam, Besma Smida, and Natasha Devroye	2762
Novel Sensor/Access-Point Coverage-Area Maximization for Arbitrary Indoor Polygonal Geometries	Venkata Gadireaju, Hsiao-Chun Wu, Costas Busch, Prasanga Neupane, Shih Yu Chang, and Scott C.-H. Huang	2767
A Priority-Based Tag Identification Protocol for the Large-Scale RFID System	Kaimin Guo, Xin Xie, Heng Qi, and Keqiu Li	2772
Adaptive Lightweight CNN-Based CSI Feedback for Massive MIMO Systems	Sanguk Jo and Jaewoo So	2776
Dealing With Fractional Sampling Time Offsets for Unsyncronized Mobile Channel Measurements	Friedrich Burmeister, Richard Jacob, Andreas Traßl, Nick Schwarzenberg, and Gerhard Fettweis	2781
Modeling Molecular Communication Channel in the Biological Sphere With Arbitrary Homogeneous Boundary Conditions	Mohammad Zoofaghari, Ali Etemadi, Hamidreza Arjmandi, and Ilango Balasingham	2786
Energy-Aware Distributed Edge ML for mHealth Applications With Strict Latency Requirements	Omar Hashash, Sanaa Sharafeddine, Zaher Dawy, Amr Mohamed, and Elias Yaacoub	2791
Error Probability Analysis for Rectangular Differential OFDM With Index Modulation Over Dispersive Channels	Lixia Xiao, Guanghua Liu, Pei Xiao, and Tao Jiang	2795

(Contents Continued from Page 2612)

Multi-Dimensional Lorenz-Based Chaotic Waveforms for Wireless Power Transfer	Priyadarshi Mukherjee, Constantinos Psomas, and Ioannis Krikidis	2800
Low-Complexity Constant Envelope Precoding With One-Bit DAC for Massive MU-MIMO Systems	Zhenhui Chen, Yajun Wang, Zhuxian Lian, Zhibin Xie, and Qinghua Liu	2805
Session Duration Between Handovers in Dense LEO Satellite Networks	Akram Al-Hourani	2810
Prediction of mmWave/THz Link Blockages Through Meta-Learning and Recurrent Neural Networks	Anders E. Kalør, Osvaldo Simeone, and Petar Popovski	2815
Optimal Power Allocation for Rate Splitting Communications With Deep Reinforcement Learning	Nguyen Quang Hieu, Dinh Thai Hoang, Dusit Niyato, and Dong In Kim	2820
Transmitting Extra Bits With Cyclically Shifted LDPC Codes	Yinchu Wang, Ming Jiang, and Xiao Ma	2824
Deep Learning-Based Bitstream Error Correction for CSI Feedback	Haoran Chang, Xin Liang, Haozhen Li, Jinghan Shen, Xinyu Gu, and Lin Zhang	2828
