

# IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY AND THE IEEE SIGNAL PROCESSING SOCIETY



AUGUST 2021

VOLUME 20

NUMBER 8

ITWCAX

(ISSN 1536-1276)

---

REGULAR PAPERS

Sparse or Dense: A Comparative Study of Code-Domain NOMA Systems .....	Zilong Liu and Lie-Liang Yang	4768
A Robust Baseband Transceiver Design for Doubly-Dispersive Channels .....	Roberto Bomfin, Marwa Chafii, Ahmad Nimr, and Gerhard Fettweis	4781
Cache-Aided Interference Management Using Hypercube Combinatorial Design With Reduced Subpacketizations and Order Optimal Sum-Degrees of Freedom .....	Xiang Zhang, Nicholas Woolsey, and Mingyue Ji	4797
An Energy-Efficient Edge Computing Framework for Decentralized Sensing in WSN-Assisted IoT .....	Vini Gupta and Swades De	4811
SCMA Codebook Design Based on Uniquely Decomposable Constellation Groups .....	Xuewan Zhang, Dalong Zhang, Liuqing Yang, Gangtao Han, Hsiao-Hwa Chen, and Di Zhang	4828
Ultra-Dense LEO Satellite Constellations: How Many LEO Satellites Do We Need? .....	Ruoqi Deng, Boya Di, Hongliang Zhang, Linling Kuang, and Lingyang Song	4843
D2D-Assisted Multi-User Cooperative Partial Offloading, Transmission Scheduling and Computation Allocating for MEC .....	Jie Peng, Hongbing Qiu, Jun Cai, Wenjun Xu, and Junyi Wang	4858
An Incentive Mechanism for Federated Learning in Wireless Cellular Networks: An Auction Approach .....	Tra Huong Thi Le, Nguyen H. Tran, Yan Kyaw Tun, Minh N. H. Nguyen, Shashi Raj Pandey, Zhu Han, and Choong Seon Hong	4874
Towards High-Data-Rate Noncoherent Chaotic Communication: A Multiple-Mode Differential Chaos Shift Keying System .....	Xiangming Cai, Weikai Xu, Lin Wang, and Guanrong Chen	4888
QoS-Aware Secure Routing Design for Wireless Networks With Selfish Jammers .....	Yang Xu, Jia Liu, Yulong Shen, Xiaohong Jiang, Yusheng Ji, and Norio Shiratori	4902
Retro-Reflective Beam Communications With Spatially Separated Laser Resonator .....	Mingliang Xiong, Mingqing Liu, Qingwei Jiang, Jie Zhou, Qingwen Liu, and Hao Deng	4917
Energy-Spectrum Efficient Content Distribution in Fog-RAN Using Rate-Splitting, Common Message Decoding, and 3D-Resource Matching .....	Md. Zoheb Hassan, Md. Jahangir Hossain, Julian Cheng, and Victor C. M. Leung	4929
Novel Statistical Wideband MIMO V2V Channel Modeling Using Unitary Matrix Transformation Algorithm .....	Hao Jiang, Baiping Xiong, Zaichen Zhang, Jiangfan Zhang, Hongming Zhang, Jian Dang, and Liang Wu	4947

(Contents Continued on Back Cover)



Active Reconfigurable Intelligent Surface-Aided Wireless Communications .....	4962
..... Ruizhe Long, Ying-Chang Liang, Yiyang Pei, and Erik G. Larsson	
Asynchronous and Non-Stationary Interference Cancellation in Multiuser Interference Channels .....	4976
..... Xin Cai, Zhitao Huang, and Baoguo Li	
Secrecy Analysis of UAV-Based mmWave Relaying Networks .....	4990
..... Xiaowei Pang, Mingqian Liu, Nan Zhao, Yunfei Chen, Yonghui Li, and F. Richard Yu	
Performance Analysis of NOMA Multicast Systems Based on Rateless Codes With Delay Constraints .....	5003
..... Yingmeng Hu, Rongke Liu, Aryan Kaushik, and John Thompson	
Deep Learning for SWIPT: Optimization of Transmit-Harvest-Respond in Wireless-Powered Interference Channel ...	5018
..... Woongsup Lee, Kisong Lee, Hyun-Ho Choi, and Victor C. M. Leung	
Composite Fading Models Based on Inverse Gamma Shadowing: Theory and Validation .....	5034
..... Pablo Ramírez-Espinosa and F. Javier López-Martínez	
Robust Interference Cancellation Using Bi-Unknown Vectors Equations for User-Centric C-RANs .....	5046
..... Yuanlong Gao, Wenlong Liu, Xinyi Wang, Shuxue Ding, and Minglu Jin	
Blind AoA Estimation With Hybrid Antenna Arrays .....	5058
..... Huan-Tang Sheng and Wen-Rong Wu	
Orthogonal Least Squares Detector for Generalized Spatial Modulation .....	5071
..... Jinming Wen, Jie Li, Huanmin Ge, Zhengchun Zhou, and Weiqi Luo	
Resource Allocation in Uplink NOMA-IoT Networks: A Reinforcement-Learning Approach .....	5083
..... Waleed Ahsan, Wenqiang Yi, Zhijin Qin, Yuanwei Liu, and Arumugam Nallanathan	
Virtual Cell Clustering With Optimal Resource Allocation to Maximize Capacity .....	5099
..... Michal Yemini and Andrea J. Goldsmith	
Gradient Statistics Aware Power Control for Over-the-Air Federated Learning .....	5115
..... Naifu Zhang and Meixia Tao	
Blind Federated Edge Learning .....	5129
..... Mohammad Mohammadi Amiri, Tolga M. Duman, Deniz Gündüz, Sanjeev R. Kulkarni, and H. Vincent Poor	
Bilateral Privacy-Utility Tradeoff in Spectrum Sharing Systems: A Game-Theoretic Approach .....	5144
..... Mengmeng Liu, Xiangwei Zhou, and Mingxuan Sun	
The Design and Optimization of Random Code Assisted Multi-BD Symbiotic Radio System .....	5159
..... Shiying Han, Ying-Chang Liang, and Guiling Sun	
Empirical Dynamic Modeling for Low-Altitude UAV Propagation Channels .....	5171
..... Zeyu Huang, José Rodríguez-Piñeiro, Tomás Domínguez-Bolaño, Xuesong Cai, and Xuefeng Yin	
Improper Gaussian Signaling for D2D Communication Coexisting MISO Cellular Networks .....	5186
..... Huy T. Nguyen, Hoang Duong Tuan, Dusit Niyato, Dong In Kim, and H. Vincent Poor	
Learning-Based Robust Resource Allocation for Ultra-Reliable V2X Communications .....	5199
..... Weihua Wu, Runzi Liu, Qinghai Yang, Hangguan Shan, and Tony Q. S. Quek	
Low-Complexity Random Rotation-Based Schemes for Intelligent Reflecting Surfaces .....	5212
..... Constantinos Psomas and Ioannis Krikidis	
Intelligent Reflecting Surface Enabled Random Rotations Scheme for the MISO Broadcast Channel .....	5226
..... Qurrat-Ul-Ain Nadeem, Alessio Zappone, and Anas Chaaban	
3D Urban UAV Relay Placement: Linear Complexity Algorithm and Analysis .....	5243
..... Junting Chen, Urbashi Mitra, and David Gesbert	
Multi-Agent Reinforcement Learning for Cooperative Coded Caching via Homotopy Optimization .....	5258
..... Xiongwei Wu, Jun Li, Ming Xiao, P. C. Ching, and H. Vincent Poor	
Gaussian Half-Duplex Diamond Networks: Ratio of Capacity the Best Relay Can Achieve .....	5273
..... Sarthak Jain, Soheil Mohajer, and Martina Cardone	
Joint Service Caching, Computation Offloading and Resource Allocation in Mobile Edge Computing Systems .....	5288
..... Guanglin Zhang, Shun Zhang, Wenqian Zhang, Zhirong Shen, and Lin Wang	
A ML-MMSE Receiver for Millimeter Wave User-Equipment Detection: Beamforming, Beamtracking, and Data-Symbols Detection .....	5301
..... Jiun-Hung Yu, Zhen-Hao Yu, Kang-Li Wu, Ta-Sung Lee, and Yu T. Su	
A General Wideband Non-Stationary Stochastic Channel Model for Intelligent Reflecting Surface-Assisted MIMO Communications .....	5314
..... Hao Jiang, Chengyao Ruan, Zaichen Zhang, Jian Dang, Liang Wu, Mithun Mukherjee, and Daniel Benevides da Costa	
AoI-Delay Tradeoff in Mobile Edge Caching With Freshness-Aware Content Refreshing .....	5329
..... Shan Zhang, Liudi Wang, Hongbin Luo, Xiao Ma, and Sheng Zhou	
Joint Computation Offloading and Trajectory Planning for UAV-Assisted Edge Computing .....	5343
..... Chao Sun, Wei Ni, and Xin Wang	

Space-Time Coded Generalized Spatial Modulation for Sparse Code Division Multiple Access .....	5359
..... <i>Yusha Liu, Luping Xiang, Lie-Liang Yang, and Lajos Hanzo</i>	
Hybrid Precoding in Cooperative Millimeter Wave Networks .....	5373
..... <i>Chao Fang, Behrooz Makki, Jingya Li, and Tommy Svensson</i>	
Resource Allocation for Intelligent Reflecting Surface Aided Wireless Powered Mobile Edge Computing in OFDM Systems .....	5389
..... <i>Tong Bai, Cunhua Pan, Hong Ren, Yansha Deng, Maged Elkashlan, and Arumugam Nallanathan</i>	
Power-Efficient Wireless Streaming of Multi-Quality Tiled 360 VR Video in MIMO-OFDMA Systems .....	5408
..... <i>Chengjun Guo, Lingzhi Zhao, Ying Cui, Zhi Liu, and Derrick Wing Kwan Ng</i>	
Throughput-Delay Tradeoff in Coupled Queues in Wireless Networks: Priority and Concurrent Transmissions Regimes .....	5423
..... <i>Rubem Toledo Bergamo, Plínio Santini Dester, and Paulo Cardieri</i>	
Deep-Learned Approximate Message Passing for Asynchronous Massive Connectivity .....	5434
..... <i>Weifeng Zhu, Meixia Tao, Xiaojun Yuan, and Yunfeng Guan</i>	
Model-Based Learning Network for 3-D Localization in mmWave Communications .....	5449
..... <i>Jie Yang, Shi Jin, Chao-Kai Wen, Jiajia Guo, Michail Matthaiou, and Bo Gao</i>	
Multi-Antenna Covert Communication via Full-Duplex Jamming Against a Warden With Uncertain Locations .....	5467
... <i>Xinying Chen, Wen Sun, Chengwen Xing, Nan Zhao, Yunfei Chen, F. Richard Yu, and Arumugam Nallanathan</i>	
Machine-Learning Beam Tracking and Weight Optimization for mmWave Multi-UAV Links .....	5481
..... <i>Hsiao-Lan Chiang, Kwang-Cheng Chen, Wolfgang Rave, Mostafa Khalili Marandi, and Gerhard Fettweis</i>	

---