

IEEE

WIRELESS COMMUNICATIONS LETTERS

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



JANUARY 2022

VOLUME 11

NUMBER 1

IWCLAF

ISSN (2162-2345)

Proactive Eavesdropping via Jamming in UAV-Enabled Suspicious Multiuser Communications	Guojie Hu, Jiangbo Si, Yunlong Cai, and Fengchao Zhu	3
A Hybrid Multi-Domain Index Modulation for Covert Communication	Xi Yao, Ping Yang, Jialiang Fu, Zilong Liu, Yue Xiao, and Shaoqian Li	8
Joint NOMA for Improved SER of Cell-Edge Users in Multi-Cell Indoor VLC	T. Uday, Abhinav Kumar, and L. Natarajan	13
Spectral Efficiency of Massive MIMO With LMMSE Receivers Under Finite Dimensional Channels	Weiqiang Tan, Xi Yang, and Shaodan Ma	18
Binary Neural Networks for Wireless Interference Identification	Pengyu Wang, Yufan Cheng, Binhong Dong, and Guan Gui	23
UAV Location Optimization in MISO ZF Pre-Coded VLC Networks	Mahmoud Wafik Eltokhey, Mohammad-Ali Khalighi, and Zabih Ghassemlooy	28
Enhancing MIMO Covert Communications via Intelligent Reflecting Surface	Xin Chen, Tong-Xing Zheng, Limeng Dong, Menghan Lin, and Jinhong Yuan	33
Statistical CSI-Based Transmission Design for Reconfigurable Intelligent Surface-Aided Massive MIMO Systems With Hardware Impairments	Jianxin Dai, Feng Zhu, Cunhua Pan, Hong Ren, and Kezhi Wang	38

(Contents Continued on Page 1)

Multi-Bounce Effect in Multi-Tag Monostatic Backscatter Communications	Azzam Al-Nahari, Riku Jäntti, Rui Feng Duan, Deepak Mishra, and Hüseyin Yiğitler	43
Data Reconstruction Coverage Based on Graph Signal Processing for Wireless Sensor Networks	Jie Feng, Fangjiong Chen, and Hongbin Chen	48
Beamforming Design and Power Allocation for Transmissive RMS-Based Transmitter Architectures	Zhendong Li, Wen Chen, and Huanqing Cao	53
Space Shift Keying MIMO System for Underwater Acoustic Communication	Raed Mesleh, Osamah S. Badarneh, and Omar Hiari	58
An Energy-Efficiency Multi-Relay Selection and Power Allocation Based on Deep Neural Network for Amplify-and-Forward Cooperative Transmission	Yan-Yan Guo, Jing Yang, Xiao-Long Tan, and Qian Liu	63
Universal Adversarial Attacks on Neural Networks for Power Allocation in a Massive MIMO System	Pablo Millán Santos, B. R. Manoj, Meysam Sadeghi, and Erik G. Larsson	67
Joint Multi-User Decoding for Polar-Coded Uplink Non-Orthogonal Multiple Access Systems	Shujing He, Qi Zhang, and Jiayin Qin	72
Secure Precoding in MIMO-NOMA: A Deep Learning Approach	Jordan Pauls and Mojtaba Vaezi	77
Uncoordinated and Decentralized Processing in Extra-Large MIMO Arrays	Abolfazl Amiri, Carles Navarro Manchón, and Elisabeth de Carvalho	81
Position-Based Adaptive Power Back-Off for User Electromagnetic Exposure Management in Millimeter Wave Systems	Miguel R. Castellanos, Borja Peleato, and David J. Love	86
Coverage Maximization for Heterogeneous Aerial Networks	Daosen Zhai, Qiqi Shi, Ruonan Zhang, Xiao Tang, and Haotong Cao	91
Coverage Probability of Double-IRS Assisted Communication Systems	Anastasios Papazafeiropoulos, Pandelis Kourtessis, Symeon Chatzinotas, and John M. Senior	96
UAV Networks Through a Spatial Repulsion Model	Yiqi Chen and Hongtao Zhang	101
Semi-Blind Multiuser Detection Under the Presence of Reconfigurable Intelligent Surfaces	Nikolaos I. Miridakis, Theodoros A. Tsiftsis, Guanghua Yang, Panagiotis A. Karkasis, and Helen C. Leligou	106
Deep Learning LMMSE Joint Channel, PN, and IQ Imbalance Estimator for Multicarrier MIMO Full-Duplex Systems	Amirhossein Mohammadian, Chintha Tellambura, and Geoffrey Ye Li	111
Reconfigurable Intelligent Surface-Enabled Spectrum-Sharing Communications Based on Successive Interference Cancellation	Penghui Lai, Haiyang Ding, Li Hu, Fengkui Gong, and Pedro Henrique Juliano Nardelli	116
LOS/NLOS Estimators for mmWave Cellular Systems With Blockages	Tomàs Ortega, Antonio Pascual-Iserte, and Olga Muñoz	121
Distributed UAV Deployment in Hostile Environment: A Game-Theoretic Approach	Chen Han, Aijun Liu, Kang An, Gan Zheng, and Xinhai Tong	126
On the Performance of RIS-Assisted Integrated Satellite-UAV-Terrestrial Networks With Hardware Impairments and Interference	Kefeng Guo and Kang An	131
Measurement-Based Large Scale Statistical Modeling of Air-to-Air Wireless UAV Channels via Novel Time–Frequency Analysis	Burak Ede, Batuhan Kaplan, İbrahim Kahraman, Samed Keşir, Serhan Yarkan, Ali Rıza Ekti, Tunçer Baykaş, Ali Görçin, and Hakan Ali Çırpan	136
High-Accuracy CSI Feedback With Super-Resolution Network for Massive MIMO Systems	Xiaohong Chen, Changxing Deng, Binggui Zhou, Huan Zhang, Guanghua Yang, and Shaodan Ma	141
Tractable Modeling and Performance Analysis of UAV Millimeter Wave Networks With First-Order Reflections....	Jiayi Zhao and Hongtao Zhang	146
Task Offloading and Trajectory Scheduling for UAV-Enabled MEC Networks: An Optimal Transport Theory Perspective	Di Wang, Jie Tian, Haixia Zhang, and Dalei Wu	150
Tensor-Based Information Monitoring Receiver in UAV-Aided MIMO Communication Systems	Xi Han, Xinyuan Zhao, Jiaxi Ying, and Feifei Gao	155
Series Expansions and Approximations of the Nakagami- m Sum Probability Density Function	Giorgio Taricco	160
On Throughput Bounds of NOMA-ALOHA	Jinho Choi	165
Sparse Channel Estimation in Wideband Systems With Geometric Sequence Decomposition	Woong-Hee Lee and Ki Won Sung	169
Average Rate Approximation and Maximization for RIS-Assisted Multi-User MISO System	Gechuan Xiao, Tao Yang, Chongwen Huang, Xiaofeng Wu, Hui Feng, and Bo Hu	173
Ultraviolet Communications for Unmanned Aerial Vehicle Networks	Hamed Tadayyon, Maryam Haghghi Ardakani, Ali Reza Heidarpour, and Murat Uysal	178

(Contents Continued from Page 1)

Deep Learning-Based Transmit Power Control for Device Activity Detection and Channel Estimation in Massive Access	Zhuo Sun, Nan Yang, Chunhui Li, Jinhong Yuan, and Tony Q. S. Quek	183
Estimation-Energy Tradeoff for Scalar Gauss-Markov Signals With Kalman Filtering	Ioannis Krikidis and Constantinos Psomas	188
Slicing Framework for Service Level Agreement Guarantee in Heterogeneous Networks—A Deep Reinforcement Learning Approach	Heng Zhang, Shugong Xu, Shunqing Zhang, and Zhiyuan Jiang	193
Improved Physical Layer Authentication Scheme Based on Wireless Channel Phase	Xinjin Lu, Jing Lei, Yuxin Shi, and Wei Li	198
Low-Complexity Joint CFO and Channel Estimation for RIS-Aided OFDM Systems	Sumin Jeong, Arman Farhang, Nemanja Stefan Perović, and Mark F. Flanagan	203
