

IEEE TRANSACTIONS ON COGNITIVE COMMUNICATIONS AND NETWORKING

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



SEPTEMBER 2021

VOLUME 7

NUMBER 3

ITCCG7

(ISSN 2332-7731)

REGULAR PAPERS

5G New Radio Unlicensed: Challenges and Evaluation	Mohammed Hirzallah, Marwan Krunz, Balkan Kecicioglu, and Belal Hamzeh	689
Deep Learning Based End-to-End Wireless Communication Systems Without Pilots	Hao Ye, Geoffrey Ye Li, and Biing-Hwang Juang	702
Prediction and Modeling of Spectrum Occupancy for Dynamic Spectrum Access Systems	Hamed Mosavat-Jahromi, Yue Li, Lin Cai, and Jianping Pan	715
An Improved Initialization Method for Fast Learning in Long Short-Term Memory-Based Markovian Spectrum Prediction	Niranjana Radhakrishnan and Sithamparanathan Kandeepan	729
Detection of Sleeping Cells in Self-Organizing Cellular Networks: An Adversarial Auto-Encoder Method	Tao Zhang, Kun Zhu, and Dusit Niyato	739
Dynamic Radio Map Using Statistical Hypothesis Testing ...	Keita Katagiri, Koya Sato, Kei Inage, and Takeo Fujii	752
Radio Environment Map Construction Based on Spatial Statistics and Bayesian Hierarchical Model	Yi-Qun Xu, Bangning Zhang, Guoru Ding, Bing Zhao, Shengnan Li, and Daoxing Guo	767
SSRCNN: A Semi-Supervised Learning Framework for Signal Recognition	Yihong Dong, Xiaohan Jiang, Lei Cheng, and Qingjiang Shi	780
Deterministic Move Lists for Federal Incumbent Protection in the CBRS Band	Thao T. Nguyen and Michael R. Souryal	790
Achievable Rates of Opportunistic Cognitive Radio Systems Using Reconfigurable Antennas With Imperfect Sensing and Channel Estimation	Hassan Yazdani, Azadeh Vosoughi, and Xun Gong	802

(Contents Continued on Back Cover)



(Contents Continued from Front Cover)

Physical Layer and MAC Design for Self-Reliant Cognitive Multicast Networks Using LTE Resources	Brian W. Stevens and Mohamed F. Younis	818
Joint Buffer-Aided Hybrid-Duplex Relay Selection and Power Allocation for Secure Cognitive Networks With Double Deep Q-Network	Chong Huang, Gaojie Chen, Yu Gong, and Zhu Han	834
Learning End-User Behavior for Optimized Bidding and User/Network Association	Mohammad Yousefvand and Narayan B. Mandayam	845
Artificial Intelligence Empowered QoS-Oriented Network Association for Next-Generation Mobile Networks	Xin Yuan, Haipeng Yao, Jingjing Wang, Tianle Mai, and Mohsen Guizani	856
Adaptive DTN Routing: A Neuromorphic Networking Perspective	Ricardo Lent	871
Delay-Aware and Energy-Efficient Computation Offloading in Mobile-Edge Computing Using Deep Reinforcement Learning	Laha Ale, Ning Zhang, Xiaojie Fang, Xianfu Chen, Shaohua Wu, and Longzhuang Li	881
Modeling and Detection of Flooding-Based Denial of Service Attacks in Wireless Ad Hoc Networks Using Uncertain Reasoning	N. Nishanth and A. Mujeeb	893
Radio Resource Management Approaches for Reliable Device-to-Device (D2D) Communication in Wireless Industrial Applications	Idayat O. Sanusi, Karim M. Nasr, and Klaus Moessner	905
Deep Learning Based Power Optimizing for NOMA Based Relay Aided D2D Transmissions	Zain Ali, Guftaar Ahmad Sardar Sidhu, Feifei Gao, Jing Jiang, and Xiaoyan Wang	917
On Evolutionary Game of Dynamic Devices in NOMA-Based IoT Networks	Jinho Choi	929
Joint Energy and Trajectory Optimization for UAV-Enabled Relaying Network With Multi-Pair Users	Zhongxiang Sun, Dingcheng Yang, Lin Xiao, Laurie Cuthbert, Fahui Wu, and Yutao Zhu	939
Distributed Reinforcement Learning for Flexible and Efficient UAV Swarm Control	Federico Venturini, Federico Mason, Francesco Pase, Federico Chiariotti, Alberto Testolin, Andrea Zanella, and Michele Zorzi	955
Optimization of Task Scheduling and Dynamic Service Strategy for Multi-UAV-Enabled Mobile-Edge Computing System	Yizhe Luo, Wenrui Ding, and Baochang Zhang	970
Performance Analysis of IoT-Based Overlay Satellite-Terrestrial Networks Under Interference	Pankaj K. Sharma, Budharam Yogesh, Deepika Gupta, and Dong In Kim	985
Hybrid Beamforming for Multi-Carrier Dual-Function Radar-Communication System	Ziyang Cheng, Zishu He, and Bin Liao	1002
