2019 Wireless Telecommunications Symposium (WTS 2019)

New York City, New York, USA 9-12 April 2019



IEEE Catalog Number: CFP19WTS-POD ISBN: 978-1-5386-8381-1

Copyright \odot 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19WTS-POD

 ISBN (Print-On-Demand):
 978-1-5386-8381-1

 ISBN (Online):
 978-1-5386-8380-4

ISSN: 1934-5070

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Uncovering the True Potentials of the Internet of Things 1

QoE-driven Anomaly Detection in Self-Organizing Mobile Networks using Machine Learning 7

Alternating Renewal Theory Based MAC-Layer Sensing Period Optimization in CRNs with Hybrid OFFON Channel State Length Distributions 12

Energy-efficient techniques for combating the influence of reactive jamming using Non-Orthogonal Multiple Access and Distributed Antenna Systems 18

Localization of Passive UHF RFID Tags Based on a Frequency-Stepped Continuous-Wave Approach 25

Mohamed Elkourdi - Performance Analysis for Virtual-Cell Based CoMP 5G Networks Using Deep Recurrent Neural Nets 32

Self-Synchronizing Time-Division Multiple-Access Network Protocol 38

Towards Tactile Wireless Multi-Hop Networks the Tactile Coordination Function as EDCA Supplement 43

RFID Implementation in Supply Chain Management Using P2P Network Overlays 50

A Machine Learning Assisted Method of Coverage and Capacity Optimization (CCO) in 4G LTE Self Organizing Networks (SON) 57

P2P From Packets to People, Leverage Wireless Artifical Intelligence for Bridging Network Performance Healthiness to Quality of Experience (QoE) in 4G Networks 66

Blind Parameters Estimation for Universal Filtered Multicarrier A Cyclostationarity Approach 77

Performance of Optically-Preamplified, Direct-Detection, M -ary PPM for Inter-Satellite Links 83

Capacity and Energy-Efficiency of Delayed Access Scheme for Small Cell Networks 89

Design and Evaluation of a novel MAC protocol for Multi-Implantable UHF-RFID transmitters for Brain-Computer Interface Applications 95

Emerging Technology Trends in Vehicle-to-Everything Connectivity 102

A Probabilistic Closed-form Expression for the Amount of Data Secondary Users Can Transmit in Cognitive Radio Networks 114

Clustering Algorithms and Validation Indices for mmWave Radio Multipath Propagation 119

A Network Selection Algorithm for supporting Drone Services in 5G Network Architectures 126

Device-to-Device Communications in Millimeter Wave Band - Impact of Beam Alignment Error 132

A Distributed Mitigation Strategy against DoS Attacks in Edge Computing 138

Digital Recording System Identification Based on Blind Deconvolution 145

Machine Learning-based Primary User Emulation Attack Detection in Cognitive Radio Networks using Pattern Described Link-Signature (PDLS) 153

An Experimental Study on Energy Consumption of Wireless Multipath TCP Connections 160