# 2016 Wireless Telecommunications Symposium (WTS 2016)

London, United Kingdom 18 – 20 April 2016



**IEEE Catalog Number: ISBN:** 

CFP16WTS-POD 978-1-5090-0315-0

## Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16WTS-POD

 ISBN (Print-On-Demand):
 978-1-5090-0315-0

 ISBN (Online):
 978-1-5090-0314-3

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**

#### (in the order the file appears)

- Congestion-Aware RPL for 6LoWPAN Networks....1
- Congestion Analysis for Low Power and Lossy Networks....7
- Multi-hop Cooperative Relaying for Energy Efficient in Vivo Communications....13
- Infrastructure Centric AQM approach for QoS in MANETs....19
- Evaluating Wireless Network Accessibility Performance Via Clustering Based Model: An Analytic Methodology....28
- Comparison between Multimode-Monopulse and Step-Tracking Techniques for a UAV Satellite Terminal....35
- Hello Message Scheme Enhancement in CRMANET....40
- An Improved Metric-Based Active Constellation Extension Scheme for PAPR Reduction in OFDM Systems....46
- Mood Prediction from Facial Video with Music "Therapy" on a Smartphone....50
- Data Exchange via Multiplexed Color QR Codes on Mobile Devices....55
- Effect of Transmit Multi-port Amplifiers Used in Base Stations for Wireless Cellular Systems....61
- A Residual Battery-Aware Routing Algorithm Based on DSR for BLE Sensor Networks....64
- A Trust-Privacy Framework in Vehicular Ad Hoc Networks (VANET)....70
- A Novel Lightweight Authentication Scheme for heterogenous Wireless Sensor Networks in the context of Internet of Things....77
- Wireless Multihoming for Smart Grid High Data Rate Applications....83
- Trust Management using Probabilistic Energy-Aware Monitoring for Intrusion Detection in Mobile Ad Hoc Networks....90
- A Dynamic States Reduction Message Passing Algorithm for Sparse Code Multiple Access....96
- New Circularly Polarized Matrix Antenna For Space Applications....101
- Open source 6Lo protocol stack for wireless embedded systems....105
- Optimal Entropy Quantization for Maximum Likelihood Estimation based Cooperative Spectrum Sensing....112
- Interoperability of IoT Wireless Technologies in Ambient Assisted Living Environments....117
- Fast and Efficient Transmission in D2D-Assisted Cellular Networks....123
- Timing Synchronization for OFDM-based Visible Light Communication System....128
- Channel modeling and path loss characterization for in-body propagation at MICS and ISM bands....132
- Analysis on Multipath Shape Factors of Air-to-Ground Radio Communication Channels....139
- Effects of HPA Nonlinearities Mitigation for Amplitude, Phase and their Joint Distortions using MIMO Communication Systems....144
- Resource Management in OFDMA Heterogeneous Network....149
- Capacity-approaching signals for the scalar Gaussian channel....155
- Mining of Leaders in Moble Telecom Social networks....158
- Energy-Efficient Data Aggregation Techniques for Exploiting Spatio-Temporal Correlation in Wireless Sensor Networks....162
- RSS Fingerprints Dimensionality Reduction in WLAN-based Indoor Positioning....168
- An Energy-Efficient Addressing Mechanism for Wake-up Radio Systems....174