

# **ICWMC 2017**

The Thirteenth International Conference on Wireless and Mobile Communications

July 23 - 27, 2017

Nice, France

### **ICWMC 2017 Editors**

Carlos Becker Westphall, University of Santa Catarina, Brazil
Khalil El-Khatib, University of Ontario, Canada
Dragana Krstic, University of Nis, Serbia
Hamid Menouar, Qatar Mobility Innovations Center, Qatar

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (4239) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (4239)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

### 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

Email: curran@proceedings.com Web: www.proceedings.com

### **Table of Contents**

Systematic Review: Techniques and Methods of Urban Monitoring in Intelligent Transport Systems Sergio F Lima, Sergio A. A. Barbosa, Priscila C Palmeira, Lucas Matos, Ingrid Secundo, and Rogerio Nascimento	1
Performance Evaluation of User Class Based Call Admission Control Techniques in Next Generation Wireless Networks  Mahesh Gangathimmappa, Gowrishankar Subramanian, and Rameshbabu H Siddamallaiah	6
Throughput Evaluation Approach for GSM Networks  Ismail Yildiz and Sena Aydeniz	12
Multicriteria QoS-aware Solution in Wireless Multi-hop Networks  Jean Nunes R. Araujo, Claudio de Castro Monteiro, and Lucas de Souza Batista	17
Performance Enhancement of MTC in LTE Networks by Maximizing Random Access Procedure Throughput Ibraheem Fayed and Eman S. El-Din	24
Level Crossing Rate of Macrodiversity in the Presence of Short Term Fading and Long Term Fading with Different Average Powers  Dragana Krstic, Mihajlo Stefanovic, Vladeta Milenkovic, and Sinisa Minic	29
Behavior Analysis for WebRTC Peer-to-Peer Streaming with Dynamic Topology Khalid Kahloot, Patrik J. Braun, and Peter Ekler	35
A WSN Testbed to Enhance Irrigation Techniques Using a Novel Event-Based Routing Protocol Maher Al Rantisi, Glenford Mapp, and Orhan Gemikonakli	41
Locating Multiple Camera Sensors and Wireless Access Points for a Generalized Indoor Positioning System Jaime Duque Domingo, Carlos Cerrada, Enrique Valero, and Jose Antonio Cerrada	51
Delay-Aware Network Optimization in LTE Based High-Speed Railway Wireless Networks Ali Huseyin Rustem, Selcuk Cevher, and Hakan Ali Cirpan	57
Battery-less Near Field Communication Sensor Tag Energy Study with ContactLess Simulator David Navarro, Guilherme Migliato-Marega, and Laurent Carrel	63
Residential Wireless Interfaces Virtualization: a Feasibility Study Antonio da Silva Farina, Ana B. Garcia Hernando, and Mary L. Mouronte Lopez	67
Towards a Mobile Enhancement of Glocal Heritage? Developing user experiences in relation to mobile technologies, geo-localisation and culture	73

## Laurent Antonczak and Catherine Papetti

Monetizing IoT: Enabled via LTE Broadcast Rajat Kochhar and Nipun Sharma	78
Blockchain for Enterprise: Overview, Opportunities and Challenges Elyes Ben Hamida, Kei Leo Brousmiche, Hugo Levard, and Eric Thea	83
Roadside-Assisted V2V Messaging for Connected Autonomous Vehicle  Manabu Tsukada	89
A Robust Distributed Notch Filtering Algorithm for Frequency Estimation Over Sensor Networks Wael Bazzi, Amir Rastegarnia, Azam Khalili, and Mahtab Bahrami	95
An Optimal Design of Multiplexer Based Conservative Gate in Quantum-Dot Cellular Automata Jeon Jun-Cheol and Nuriddin Safoev	100
Design of QCA Full Adder for Multiplier Circuit  Jeon Jun-Cheol and You Young-Won	102
A Sensor Networking Architecture for ENTROPY - Energy-Aware Information and Communication Technologies Infrastructure Enabling Smart Building Solutions  Aristotelis Agianniotis, Vincent Schule, Antonio Jara, Mariam Barque, and Dominique Genoud	104
Accurate Localization Using Augmented UHF RFID System for Internet-of-Things  Jing Wang and Miodrag Bolic	107
Channel Estimation and Equalization Algorithm for OFDM-Based Underwater Acoustic Communications Systems  Mhd Tahssin Altabbaa and Erdal Panayirci	113
Trust-Based Defence Model Against MAC Unfairness Attacks for IoT Nabil Djedjig, Djamel Tandjaoui, Imed Romdhani, and Faiza Medjek	119
Distributed Upstream Data Cleaning in VANET  Mohamed Ben Brahim and Hamid Menouar	123