ICWMC 2016

The Twelfth International Conference on Wireless and Mobile Communications

November 13 - 17, 2016

Barcelona, Spain

ICWMC 2016 Editors

Carlos Becker Westphall, University of Santa Catarina, Brazil

Eugen Borcoci, University “Politehnica” Bucharest, Romania

Dragana Krstic, University of Nis, Serbia

David Sanchez, University of Las Palmas de Gran Canaria, Spain

Kasturi Vasudevan, IITK - Indian Institute of Technology Kanpur - IIT Kanpur, India

David Navarro, Ecole Centrale de Lyon, France
# Table of Contents

Distance Measurement System Based on Visible Light Communications and Ultrasound Emitters  
*Rafael Rodriguez, Jose A Rabadan, Victor Guerra, Julio Rufo, and Rafael Perez-Jimenez*  
1

Time Synchronization Method Using Visible Light Communication for Smartphone Localization  
*Takayuki Akiyama, Masanori Sugimoto, and Hiromichi Hashizume*  
6

Analysis of Real and Complex Modes of Grounded Slab with the Transverse Resonance Method  
*Riham Borghol and Taoufik Aguili*  
10

Application of Mobile Technology in Delivery Process of Postal Operator  
*Juraj Vaculik and Marian Chladny*  
17

Modeling and Performance Analysis of a Converged Network  
*Jihad Qaddour and Yesh Polishetty*  
23

The Secrecy Capacity of the Semi-deterministic Wiretap Channel with Three State Information  
*Mustafa El-Halabi*  
28

GNSS Jamming Nulling Scheme Using Jamming-Free Subspaces  
*Inone Joo, Sanghyuk Choi, and Cheonsig Sin*  
33

On the Impact of Residual Inter-Subchannel Interference for the Single-Carrier Block Transmission  
*Ming-Xian Chang and Tzy-Yu Wu*  
35

An Architecture for Self-protection in Internet of Things  
*Ruan Mello, Admilson Ribeiro, Fernando Almeida, and Edward Moreno*  
40

System-Level Simulation for the Dependability Improvement of UHF RFID Systems  
*Vincent Beroulle, Oum-El-Kheir Aktouf, and David Hely*  
47

Energy Management of a Set of Sensor Nodes at Application Level using the LINC Middleware  
*Olesia Mokrenko, Suzanne Lesecq, and Maria Isabel Vergara Gallego*  
53

Validating a Wireless Protocol Implementation at Binary Level through Simulation Using High Level Description of Protocol Properties in Light Esterel  
*Calypso Barnes, Francois Verdier, Alain Pegatoquet, Daniel Gaffe, and Jean-Marie Cottin*  
59

CLS : ContactLess Simulator  
*David Navarro and Guilherme Migliato-Marega*  
65
CAPTURE – Widening the Net of Indoor Positioning using Cooperative Techniques
Gary Cullen, Kevin Curran, and Jose Santos

Indoor Location Estimation based on IEEE 802.15.7 Visible Light Communication and Decision Trees
David Sanchez-Rodriguez, Itziar Alonso-Gonzalez, Carlos Ley-Bosch, Javier Sanchez-Medina, Miguel Quintana-Suarez, and Carlos Ramirez-Casanas

A New Coarse Timing Estimation Method for OFDM Signals
Soumitra Bhowmick and Kasturi Vasudevan

A New Preamble Aided Fractional Frequency Offset Estimation in OFDM Systems
Soumitra Bhowmick and Kasturi Vasudevan

Coherent Turbo Coded MIMO OFDM
Kasturi Vasudevan

Experiments with OpenFlow and IEEE802.11 Point-to-Point Links in a WMN
Michael Rademacher, Florian Siebertz, Moritz Schlebusch, and Karl Jonas

RSS-Based Indoor Positioning with Weighted Iterative Nonlinear Least Square Algorithm
Veli Ilci, V. Engin Gulal, Huseyin Cizmeci, Mustafa Cosar, and Reha Metin Alkan

Wireless Relay System with Two Sections in \( \mu \) Short-Term Fading Channel
Dragana Krstic, Mihajlo Stefanovic, Radmila Gerov, and Zoran Popovic

Experimental Analysis on How Access Point Scanning Impacts on TCP Throughput over IEEE 802.11n Wireless LAN
Kento Kobayashi, Yoshiki Hashimoto, Masataka Nomoto, Ryo Yamamoto, Satoshi Ohzahata, and Toshihiko Kato

Using Number of Retransmissions to Improve Routing in Ad-hoc NETworks
Tiguiane Yelemou, Philippe Meseure, and Anne-Marie Poussard

Energy Efficient Communications with Device-to-Device Links in Cellular Networks
Radwa Ahmed Osman, Xiao-Hong Peng, and Zuoyin Tang

Network Traffic Prediction for Load Balancing in Cloud Access Point Controller
Zhifei Zhang, Shilei Cheng, Jingpeng Tang, Abraham Teng, Damian Lampl, and Kendall Nygard

Energy Efficiency in MC-DS/CDMA Cooperative Networks: Centralized and Distributed Solutions
Lucas D. Hiera Sampaio, Taufik Abrao, Alvaro R. C. Souza, and Paul J. E. Jeszensky