

2018 11th IFIP Wireless and Mobile Networking Conference (WMNC 2018)

**Prague, Czech Republic
3 – 5 September 2018**



**IEEE Catalog Number: CFP1895K-POD
ISBN: 978-1-5386-5137-7**

**Copyright © 2018, International Federation for Information Processing (IFIP)
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:	CFP1895K-POD
ISBN (Print-On-Demand):	978-1-5386-5137-7
ISBN (Online):	978-3-903176-04-1
ISSN:	2163-4033

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Eduardo Soares; Ana C Aguiar; Pedro Brandao; Rui Prior: Service for MANET Node Self-Configuration and Communication.....	1
Samradnyee Pawar; Sandeep Thorat; Durgesh Kshirsagar: Evaluating MANET Uncertainty Analysis Framework.....	9
Muhammad Omer Farooq; Dirk Pesch: ERPL: An Enhanced Peer-to-Peer Routing Mechanism for Low-Power and Lossy Networks	17
Vincenzo Inzillo; Floriano De Rango; Alfonso Ariza Quintana: Mobility Beamforming Prediction and a Round Robin Scheduling in a Directional MAC for MANET	25
Davide Giovanelli; Elisabetta Farella: RSSI or Time-of-flight for Bluetooth Low Energy Based Localization? An Experimental Evaluation.....	32
Marcelo Nogueira de Sousa; Reiner S. Thoma: Sensor Selection in Multipath Scenario with Particle Swarm Optimization and Ray Tracing Fingerprints	
Thomas Tegou; Ilias Kalamaras; Konstantinos Votis; Dimitrios Tzovaras: A Low-Cost Room-Level Indoor Localization System with Easy Setup for Medical Applications.....	46
Mevlut T Garip; Peter Reiher; Mario Gerla: BOTVEILLANCE: A Vehicular Botnet Surveillance Attack against Pseudonymous Systems in VANETs	53
Ali Beydoun; Hamze Haidar Alaeddine; Haidar Elmokdad: New Fast Time Synchronization Method for MIMO-OFDM Systems	61
Ditthawat Songrathaset; Suwat Pattaramalai: Nonlinear Power Amplifier Characteristic Based on Orthogonal Polynomials Method for FBMC Systems.....	67
Christos J Bouras; Stylianos Kokkalis; Anastasia Kollia; Andreas Papazois: Techno-Economic Analysis of MIMO & DAS in 5G.....	73
Jiri Svub; Pavel Stasa; Filip Benes; Lukas Vojtech; Marek Neruda; Tomas Brozek: Autonomous System for UHF RFID Signal Measurement in Industrial Environment	81
Kristian Kostal; Rastislav Bencel; Michal Ries; Ivan Kotuliak: Performance Evaluation of SDN WLAN Architecture	87
Selman Kulac; Murat Husnu Sazli; Hakki Gokhan Ilk: External Relaying Based Security Solutions for Wireless Implantable Medical Devices: A Review	94
Amilcare-Francesco Santamaria; Mauro Tropea; Peppino Fazio; Pierfrancesco Raimondo; Floriano De Rango; Miroslav Voznak: A Decentralized ITS Architecture for Efficient Distribution of Traffic Task Management.....	98
Marek Beranek; Ilia Lisunov; Vaclav Vacek: Learning IoT Skills in the Context of Student Projects	103
Tan N. Nguyen; Phu Tran Tin; Phuong Tran; Hoang Quang Minh Tran; Miroslav Voznak: Power-Splitting Protocol in Power Beacon-assisted Energy Harvesting Full-Duplex Relaying Networks: Performance Analysis ..	109
Carmen Delgado; Sergio Batista; Maria Canales; Jose Ramon Gallego; Jorge Ortin; Matteo Cesana: An Implementation for Dynamic Application Allocation in Shared Sensor Networks.....	116
Floriano De Rango; Amilcare-Francesco Santamaria; Peppino Fazio; Pierfrancesco Raimondo: MDMC: A WSN Cooperative Protocol for Minimizing the Data Distortion.....	124