

2016 International Conference on Wireless Networks and Mobile Communications (WINCOM 2016)

**Fez, Morocco
26 – 29 October 2016**



**IEEE Catalog Number: CFP16B95-POD
ISBN: 978-1-5090-3938-8**

**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:	CFP16B95-POD
ISBN (Print-On-Demand):	978-1-5090-3938-8
ISBN (Online):	978-1-5090-3837-4

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

- 1570270448, **Improving the Data Delivery Using DTN Routing Hierarchical Topology (DRHT)**, *El Arbi Abdellaoui Alaoui; Agoujil Said; Hajar Moha and Qaraai Youssef*.....P1
- 1570280887, **Smart Grid Security: A new Approach to Detect Intruders in a Smart Grid Neighborhood Area Network**, *Hichem Sedjelmaci and Sidi-Mohammed Senouci*.....P6
- 1570281229, **Miniaturized 2.4 GHz Antenna and Path Loss Investigations for Metal Containers Monitoring**, *Brahim Fady; Abdelwahed Tribak; Mustapha Benjillali; Wout Joseph; Gunter Vermeeren; Emmeric Tangh and Luc Martens*.....P12
- 1570281650, **Blind identification of FIR MIMO systems driven by cyclostationary inputs in wireless communications using joint block diagonalization**, *Amine Brahmi; Hicham Ghennoui; Lhbabi Mhammed; Christophe Corbier and François Guillet*.....P17
- 1570281670, **A Low complexity video encoding scheme using DCT**, *Cyrine Lahsin and Ammar Bouallegue*.....P23
- 1570283551, **Design of Novel 5G Trasport Protocol**, *Ivan Petrov and Toni Janevski*..... P29
- 1570283784, **User Driven Policy for Selecting Wireless Communication Technologies in Intelligent Transportation Systems**, *Ahmed Khoumsi; Alexander Jaramillo and Amer Al-Canaan*..... P34
- 1570283788, **Low-Energy Algorithm for Self-Controlled Wireless Sensor Nodes**, *Ahmad Muzaffar bin Baharudin, Mika Saari, Pekka Sillberg, Petri Rantanen, Jari Soini and Tadahiro Kuroda*..... P42
- 1570284152, **An improved automatic aircraft identification system**, *Sara Sekkate; Mohammed Khalil and Abdellah Adib*..... P47
- 1570284361, **Load Management Strategy For An Off-Grid Switched Mode in Smart MicroGrid Systems**, *Chaimaa Essayeh; Mohammed Raiss El Fenni and Hamza Dahmouni*..... P52
- 1570284363, **Detection And Identification Of Attacks In Vehicular Ad-Hoc Network**, *Khaoula Jeffan and Khalil Ibrahimi*..... P58
- 1570288649, **Cloud-ElGamal: An Efficient Homomorphic Encryption Scheme**, *Khalid El Makkaoui; Abderrahim Beni-hssane and Ezzati Abdellah*..... P63
- 1570288827, **Finding the Most Adequate Public Bus in Vehicular Clouds**, *Bouziane Brik; Nasreddine Lagraa; Yacine Ghamri-Doudane and Abderrahmane Lakas*..... P67
- 1570289191, **MPA radiation characteristics evolution through a DGS size reduction study**, *Ikram Tabakh; Mohamed Jorio and Najiba El Amrani El Idrissi*..... P75
- 1570289589, **VIKOR for Multi-Criteria Network Selection in Heterogeneous Wireless Networks**, *Maroua Drissi; Mohammed Oumsis and Driss Aboutajdine*..... P82

- 1570289869, **Improvement of GPSR protocol by using future position estimation of participating nodes in Vehicular Ad-hoc Networks**, *Zineb Squalli; Imane Zaimi; Mohammed Oumsis and Said Ouatik*..... P87
- 1570291515, **Novel Design of a Miniature Fractal Microstrip CPW Fed Antenna for RFID Reader**, *Mohamed Ihamji; Jamal Zbitou; El Hassane Abdelmounim; Hamid Bennis and Mohamed Latrach*..... P95
- 1570291955, **Design and optimization of an inset fed circular microstrip patch antenna using DGS structure for applications in the millimeter wave band**, *Abir Zaidi; Abdennaceur Baghdad; Abdelhakim Ballouk and Abdelmajid Badri*..... P99
- 1570292474, **Impact of Mobility Models on Optimized Link State Routing Protocol in MANET**, *Safaa Laqtib; Meriem HOUMER, Khalid El YASSINI, Moulay Driss EL OUADGHIRI and Moulay Lahcen Hasnaoui*..... P104
- 1570292588, **Maximizing USRP N210 SDR Transfer Rate by Offloading Modulation to the On-board FPGA**, *Samer Hanna; Amr El-Sherif and Mustafa ElNainay*..... P110
- 1570292643, **Enhanced Traffic Classification Design Through a Randomized Approach for more Secure 3G Mobile Networks**, *Raja Ettiane; Abdelaali Chaoub and Rachid El kouch*..... P116
- 1570292685, **Delay and Jitter Analysis in LTE Networks**, *Mesbahi Nabil and Hamza Dahmouni*..... P122
- 1570292693, **Study of Magnitude and Extended Relative Phase information for color texture retrieval in L*a*b* color space**, *Enrif Madina; Ahmed El Maliani Drissi; Mohammed El Hassouni and Said Ouatik*..... P127
- 1570292699, **Matching Game for Green Uplink in Hyper Dense LTE HeTNets**, *Mariame Amine; Abdellaziz Walid; Omar Ait oualhaj and Abdellatif Kobbane*..... P133
- 1570292745, **A cross-validation based semi-analytical performance evaluation for high order modulations**, *Mohamed Et-tolba; Fatima ezzahra Naamane and Samir Saoudi*..... P140
- 1570292751, **An Improved GPSR Protocol to Enhance the Video Quality Transmission over Vehicular Ad hoc Networks**, *Imane Zaimi; Zineb Squalli; Abdelali Boushaba and Mohammed Oumsis*..... P146
- 1570292777, **Interference Mitigation in Heterogeneous Networks Using Fractional Frequency Reuse**, *Mayada Osama; Bassant Abdelhamid and Salwa Elramly*..... P154
- 1570292855, **Quality of Experience Analysis for VoLTE Services through Artificial Neural Network Fitting**, *Alessandro Vizzarri and Fabrizio Davide*..... P160
- 1570292914, **An Enhanced DTLS Protocol for Internet of Things Applications**, *Maleh Yassine; Ezzati Abdella and Mustapha Belaissaoui*..... P168
- 1570292946, **Efficient Secure and Privacy Preserving Data Access Control Scheme for Multi-Authority Personal Health Record Systems in Cloud Computing**, *Imad El Ghoubach; Fatiha Mrabti and Rachid Benabbou*..... P174

- 1570292957, **A Literature Review on Smart Cities: Paradigms, Opportunities and Open Problems**, *Ayoub Arroub; Bassma Zahi; Essaid Sabir and Mohamed Sadik..... P180*
- 1570292979, **Information content measures of semantic similarity between documents based on Hadoop system**, *Marouane Birjali; Abderrahim Beni-hssane; Mohammed Erritali and Younes Madani..... P187*
- 1570292988, **A Pricing Scheme for Content Caching in 5G Mobile Edge Clouds**, *Francesco De Pellegrini; Antonio Massaro; Leonardo Goratti and Rachid El-Azouzi..... P193*
- 1570293031, **Selective relaying for reliability in Power line Cooperative Communication System**, *Olumuyiwa Aiyelebowo; Aduwati Sali; Samsul Bahari Mohd Noor and Nor K. Noordin..... P199*
- 1570293056, **LTE Mobile positioning and tracking simulator using Kalman Filter**, *Ilham El mourabit; Abdelmajid Badri; Aicha Sahel and Abdennaceur Baghdad..... P207*
- 1570293077, **Enhancement To The Ad-hoc On-demand Distance Vector Routing Protocol For Vehicular Communications In A Smart City**, *Ayoub Bouroumine; Abdelilah Maach and Mustapha Zekraoui..... P214*
- 1570293095, **Optimal Content Caching for Epidemic Routing in Delay Tolerant Networks**, *Ahmed El Ouadrhiri; Khalid Rahhal; Mohamed El Kamili and Mohamed Abbad..... P220*
- 1570293098, **Mobility Based Investigation of Load Balancing and Energy Efficiency of MANets Routing Protocols**, *Kaoutar Ourouss; Najib Naja and Abdelah Jamali..... P225*
- 1570293102, **Recognition of OFDM and SCLD Signals based on the Generalized Mean Ambiguity Function**, *Mohamed Firdaussi; Hicham Ghennioui and Mohamed El Kamili..... P230*
- 1570293107, **Path Loss Characterization of Horn-to-Horn and Textile-to-Textile On-Body mmWave Channels at 60 GHz**, *Mouad Ghandi; Emmeric Tanghe; Wout Joseph; Mustapha Benjillali and Zouhair Guennoun..... P235*
- 1570293109, **A Novel Mutual Authentication Scheme for Low-Cost RFID Systems**, *Ahmed Maarof; Mohamed Senhadji; Mostafa Belkasmi and Zouheir Labbi..... P240*
- 1570293422, **A Novel Multi-hop Body-to-Body Routing Protocol for Disaster and Emergency Networks**, *Dhafer Ben Arbia; Muhammad Mahtab Alam; Rabah Attia and Elyes Ben Hamida.... P246*
- 1570315750, **Spectrum Sensing Technique for Cognitive Radio of Multiple OFDM Signals based on Singular Value Decomposition**, *Fatima Zahra El Bahi; Hicham Ghennioui and Mohcine Zouak..... P253*
- 1570316371, **Deep Learning Approach for Network Intrusion Detection in Software Defined Networking**, *Tuan Tang; Lotfi Mhamdi; Desmond McLernon; Syed Ali Raza Zaidi and Mounir Ghogho..... P258*
- 1570316440, **Trajectory planning for energy-efficient vehicles with communications constraints**, *Daniel Bonilla Licea; Vineeth S Varma; Samson E Lasaulce; Jamal Daafouz and Mounir Ghogho..... P264*

1570316578, **Multi-cell Coordination in Cloud RAN: Architecture and Optimization**, *Dora Boviz; Nivine Abbas; Gopalasingham Aravindhan; Chung Shue Chen and Mohamed Amine Dridi..... P271*

1570317278, **A Context-Aware Multimodal Biometric Authentication for Cloud-Empowered Systems**, *Abdeljebar Mansour; Mohamed Sadik; Essaid Sabir and Mohamed Azmi..... P278*

1570319014, **A novel approach based on the minimum spanning tree to discover communities in social networks**, *Khawla Asmi; Dounia Lotfi and Mohamed El Marraki..... P286*