

2015 7th International Conference on New Technologies, Mobility and Security (NTMS 2015)

**Paris, France
27-29 July 2015**



**IEEE Catalog Number: CFP1568E-POD
ISBN: 978-1-4799-8785-6**

TABLE OF CONTENTS

3DPBARP: A Three Dimensions Position Based Adaptive Real-time Routing Protocol for Wireless Sensor Networks	1
<i>Entezami, Fariborz ; Politis, Christos</i>	
A Classification of Web Browser Fingerprinting Techniques	6
<i>Upathilake, Randika ; Li, Yingkun ; Matrawy, Ashraf</i>	
A Cloud-based Architecture for Network Attack Signature Learning	11
<i>Hamdi, Omessaad ; Mbaye, Maissa ; Krief, Francine</i>	
A Cognitive Two-way Relay Transmission Scheme Based on Adaptive QAM and Wireless Network Coding	16
<i>Ke, Ke ; Xie, Yixi ; Liu, Yongjie ; Hua, Chao</i>	
A Comparison Analysis of Trust-adaptive Approaches to Deliver Signed Public Keys in P2P Systems	20
<i>Pecori, Riccardo</i>	
A Coverage Algorithm for Intermittently Connected Delay Tolerant Wireless Sensor Networks	25
<i>Vasconcelos, Israel L.C. ; Lima, David H.S. ; Figueiredo, Carlos M.S. ; Aquino, Andre L.L.</i>	
A Database Driven Data Channel Selection Scheme for V2V Communication Over TV White Space	30
<i>Nakao, Hitoshi ; Tsukamoto, Kazuya ; Tsuru, Masato ; Oie, Yuji</i>	
A Method of Securing Priority-use Routes for Emergency Vehicles Using Inter-vehicle and Vehicle-road Communication	35
<i>Moroi, Yuma ; Takami, Kazumasa</i>	
A New Energy Saving Framework for Long Lasting Wireless Sensor Nodes	40
<i>Sacaleanu, Dragos Ioan ; Pericoara, Lucian Andrei ; Stoian, Rodica ; Lzarescu, Vasile</i>	
A Novel Cryptography Based Privacy Preserving Solution for Urban Mobility and Traffic Control	45
<i>Badra, Mohamad ; Ben Hamida, Elyes</i>	
A Remote Deep Sleep Monitoring System Based on a Single Channel for In-home Insomnia Diagnosis	50
<i>Hamida, Sana Tmar-Ben ; Ahmed, Beena</i>	
Ad Hoc Vehicular: Exploratory Evaluation of a Vehicular Ad Hoc Network in Urban and Highway Settings	52
<i>Correa, Claudio ; Ueyama, Jo ; Meneguetto, Rodolfo I. ; Villas, Leandro A. ; Filho, Geraldo P.R.</i>	
Adaptive Framework for Data Transmission Over GSM Voice Channel for Developing Regions	57
<i>Asthana, Siddhartha ; Singh, Pushpendra ; Jain, Shraddha</i>	
An Hybrid Platform for Remote Health Monitoring: from Concept to Deployment	62
<i>Heurtefeux, Karel ; Mohsin, Nasreen ; Menouar, Hamid</i>	
Analysis of XACML Policies with ASP	64
<i>Ayed, Dhouha ; Lepareux, Marie-Noelle ; Martins, Cyrille</i>	
Borrowing Address from Two-hop Neighbor to Improve Successful Probability of Joining Ieee 802.15.5-Based Mesh Wireless Sensor Networks	69
<i>Sun, Cong ; Zhu, Yi-Hua ; Yuan, Liyong ; Chi, Kaikai</i>	
BSD-based Elliptic Curve Cryptography for the Open Internet of Things	76
<i>Pinol, Oriol Pinol ; Raza, Shahid ; Eriksson, Joakim ; Voigt, Thiemo</i>	
Classification and Comparative Analysis of Inter-Cell Interference Coordination Techniques in LTE Networks	81
<i>AboulHassan, Mohamed A. ; Yassin, Mohamad ; Lahoud, Samer ; Ibrahim, Marc ; Mezher, Dany ; Cousin, Bernard ; Sourour, Essam A.</i>	
Combining Cell Phones and WSNs for Preventing Accidents in Smart-homes with Disabled People	87
<i>Freitas, Diulie J. ; Marcondes, Tiago B. ; Nakamura, Luis H.V. ; Ueyama, Jo ; Gomes, Pedro H. ; Meneguetto, Rodolfo I.</i>	
Concept for a Security Investigation Framework	92
<i>Ussath, Martin ; Cheng, Feng ; Meinel, Christoph</i>	
Conceptual Architecture for Self-Discovering in Fragmented Service Systems	97
<i>Strasser, Michael ; Albayrak, Sahin</i>	
Considering Technical and Financial Impact in the Selection of Security Countermeasures Against Advanced Persistent Threats (APTs)	102
<i>Granadillo, Gustavo Gonzalez ; Garcia-Alfaro, Joaquin ; Debar, Herve ; Ponchel, Christophe ; Martin, Laura Rodriguez</i>	
D2D Broadcast Communications for 4G PMR Networks	108
<i>Pons, Xavier ; Gruet, Christophe ; Georgeaux, Eric ; Naviner, Lirida</i>	

Data Dissemination in Vehicular Networks: Challenges, Solutions, and Future Perspectives	113
<i>Aparecido, Leandro</i>	
Design of Lane Keeping Assist System for Autonomous Vehicles	118
<i>Mammeri, Abdelhamid ; Lu, Guangqian ; Boukerche, Azzedine</i>	
Design, Implementation and Evaluation of SDN-based Resource Management Model	123
<i>Celenlioglu, Mahmud Rasih ; Alsadi, Mohammed ; Mantar, Haci Ali</i>	
Detecting Critical Protected Links to Keep Connectivity to Servers Against Link Failures	128
<i>Irie, Daishi ; Kurimoto, Shinya ; Miwa, Hiroyoshi</i>	
Distance Measurement System for Smart Vehicles	133
<i>Zhao, Mingchang ; Mammeri, Abdelhamid ; Boukerche, Azzedine</i>	
Distortion Analysis of Underwater Acoustic Sensor Networks	138
<i>Stefanov, Andrej</i>	
Distributed Interference Management Using Q-Learning in Cognitive Femtocell Networks: New USRP-based Implementation	142
<i>Elsayed, Medhat H.M. ; Mohamed, Amr</i>	
Efficient Web Services Selection Based on QoS Through a Distributed Parallel Semantic Approach	147
<i>Nakamura, Luis H.V. ; do Prado, Pedro F. ; Libardi, Rafael M.de O. ; Nunes, Luiz H. ; Meneguetto, Rodolfo I. ; Estrella, Julio C. ; Santana, Regina H.C. ; Santana, Marcos J. ; Reiff-Marganiec, Stephan</i>	
Elastic Flow Rerouting	152
<i>Fouquet, Yoann ; Nace, Dritan</i>	
Enhanced LTE Physical Downlink Control Channel Design for Machine-Type Communications	153
<i>Hu, Jinsong ; Wang, Mao ; Zou, Kingsley Jun ; Yang, Kristo Wenjie ; Hua, Min ; Zhang, Jingjing</i>	
Enhancing Immediacy of Identification with Multi-Stage Application Identification	158
<i>Kumano, Yuichi ; Ata, Shingo ; Nakamura, Nobuyuki ; Nakahira, Yoshihiro ; Oka, Ikuo</i>	
Impact of Desynchronization Problem in 1609.4/WAVE Multi-Channel Operation	163
<i>Donato, Erick ; Madeira, Edmundo ; Villas, Leandro</i>	
Implementation of an Emergency Vehicle to Traffic Lights Communication System	168
<i>Al-Ostath, Nasser ; Selityn, Fatma ; Al-Roudhan, Zainab ; El-Abd, Mohammed</i>	
Implementation of the Fully Homomorphic Encryption Scheme Over Integers with Shorter Keys	173
<i>dos Santos, Luan Cardoso ; Bilar, Guilherme Rodrigues ; Dacencio Pereira, Fabio</i>	
Imposter Detection for Replication Attacks in Mobile Sensor Networks	178
<i>Dimitriou, Tassos ; Alrashed, Ebrahim A. ; Karaata, Mehmet Hakan ; Hamdan, Ali</i>	
Indoor Patient Monitoring Through Wi-Fi and Mobile Computing	183
<i>Duarte, Joao M.G. ; Cerqueira, Eduardo ; Villas, Leandro A.</i>	
Integrating OpenFlow to LTE: Some Issues Toward Software-Defined Mobile Networks	188
<i>Chaves, Luciano Jerez ; Eichenberger, Vitor Marge ; Garcia, Islene Calciolari ; Madeira, Edmundo R.Mauro</i>	
Interference Avoidance for TVWS Smart Metering System by Optimization Assignment Problem	193
<i>Huynh, Chuyen Khoa ; Hoang, Thanh Mai Nguyen ; Lee, Won Cheol</i>	
IPOL: a New Journal for Fully Reproducible Research; Analysis of Four Years Development	198
<i>Colom, Miguel ; Kerautret, Bertrand ; Limare, Nicolas ; Monasse, Pascal ; Morel, Jean-Michel</i>	
Kullback-Leibler Divergence As an Estimate of Reproducibility of Numerical Results	203
<i>Calvayrac, Florent</i>	
Lifetime Optimization of Sensor-Cloud Systems	208
<i>Ben Saad, Leila ; Tourancheau, Bernard</i>	
MASCA: Management of Simultaneous Connectivity for Applications	213
<i>Tortorello, Victor ; Nakamura, Luis H.V. ; Lobato, Daniel C. ; Meneguetto, Rodolfo I.</i>	
Metadata in SDN API for WSN	218
<i>Sneps-Sneppé, Manfred ; Namiot, Dmitry</i>	
Minimizing Traffic Jams in Urban Centers Using Vehicular Ad Hoc Networks	223
<i>de Souza, Allan M. ; Yokoyama, R.S. ; Maia, Guilherme ; Loureiro, Antonio A.F. ; Villas, Leandro A.</i>	
Mining Social Networks for Software Vulnerabilities Monitoring	228
<i>Trabelsi, Slim ; Plate, Henrik ; Abida, Amine ; Ben Aoun, M.Marouane ; Zouaoui, Anis ; Missaoui, Chedy ; Gharbi, Sofien ; Ayari, Alaeddine</i>	
Modeling Information Flow Properties with UML	235
<i>Katkalov, Kuzman ; Stenzel, Kurt ; Borek, Marian ; Reif, Wolfgang</i>	
NGNaaS: NGNs As Cloud Computing Services	240
<i>Belqasmi, Fatma ; Barachi, May El ; Calero, Jose M.Alcaraz ; Badra, Mohamad ; Alfandi, Omar</i>	
Numerical Reproducibility: Feasibility Issues	246
<i>Langlois, Philippe ; Nheili, Rafife ; Denis, Christophe</i>	
Online Detection of Anomalous Network Flows with Soft Clustering	251
<i>Zolotukhin, Mikhail ; Hamalainen, Timo ; Kokkonen, Tero ; Siltanen, Jarmo</i>	

On-the-Fly Algorithm for the Service Composition Problem	256
<i>Farhat, Hikmat ; Feuillade, Guillaume</i>	
Performance of Joint Transmission CoMP with Global Precoding Matrix and IRC Receiver for LTE-C(0000000000)	262
<i>Ahmed, Heba Raafat ; Sourour, Essam ; Elkamchouchi, Hassan M.</i>	
Pricing Strategies in Multi-Operator Heterogeneous Wireless Networks	267
<i>Farhat, Soha ; Samhat, Abed Ellatif ; Lahoud, Samer ; Cousin, Bernard</i>	
Proposal of Multi-value Cell Structure for High-density Two-dimensional Codes and Evaluation of Readability Using Smartphones	272
<i>Teraura, Nobuyuki ; Sakurai, Kouichi</i>	
QoE-Aware Multiple Sinks Mobility in Wireless Sensor Networks	277
<i>Peixoto, Joao Paulo Just ; Costa, Daniel G.</i>	
RACE: Risk Analysis for Cooperative Engines	281
<i>Boudguiga, Aymen ; Boulanger, Antoine ; Chiron, Pascal ; Klauedel, Witold ; Labiod, Houda ; Seguy, Jean-Christophe</i>	
Reliable and Flexible Communications for Power Systems: Fault-tolerant Multicast with SDN/Openflow	286
<i>Pfeiffenberger, Thomas ; Du, Jia Lei ; Arruda, Pedro Bittencourt ; ANZALONI, ALESSANDRO</i>	
Sahyog: a Middleware for Mobile Collaborative Applications	292
<i>Bajaj, Garvita ; Singh, Pushpendra</i>	
Satisfying QoS Requirements in NGN Networks Using an Optimized Resource Control and Management Method	297
<i>Ghazel, Cherif ; Saidane, Leila</i>	
Security of C-ITS Messages: a Practical Solution the ISE Project Demonstrator	302
<i>Cincilla, Pierpaolo ; Kaiser, Arnaud ; Lonc, Brigitte ; Labiod, Houda ; Blancher, Remi ; Jouvray, Christophe ; Denis, Richard ; Boulanger, Antoine</i>	
Serverless Lightweight Mutual Authentication Protocol for Small Mobile Computing Devices	304
<i>Mtiia, Collins ; Laurent, Maryline ; Daragon, Pascal</i>	
Survey and Comparison of MADM Methods for Network Selection Access in Heterogeneous Networks	309
<i>Lahby, Mohamed ; Baghla, Silki ; Sekkaki, Abderrahim</i>	
System Modeling and Risk Analysis Using AADL for Critical Infrastructure Security	315
<i>Gezgin, Serhat ; Uras, Emel ; Eroglu, Emre ; Altay, Levent ; Bahtiyar, Serif ; Gur, Gurkan</i>	
The Design of a Rateless Channel Coding Scheme for Deep-Space Communication	317
<i>Chen, Shaolei ; Yao, Chuangmu ; Dai, Rui</i>	
Threats Identification for the Smart Internet of Things in eHealth and Adaptive Security Countermeasures	322
<i>Habib, Kashif ; Leister, Wolfgang</i>	
Towards Power Profiling of Android Permissions	327
<i>Adlard, Kevan ; Ekanayake, Tharanga ; Matrawy, Ashraf</i>	
Towards Reproducible Cyber-Security Research Through Complex Node Automation	332
<i>Abt, Sebastian ; Stampf, Reinhard ; Baier, Harald</i>	
Towards Software Defined Cognitive Networking	337
<i>Ahmad, Ijaz ; Namal, Suneth ; Ylianttila, Mika ; Gurtov, Andrei</i>	
Trust-based Storage in a Kademia Network Infected by Sybils	342
<i>Pecori, Riccardo</i>	
Using Thermal Transients at the Outlet of Electrical Water Heaters to Recognise Consumption Patterns for Heating Schedule Optimisation	347
<i>Nel, P.J.C. ; Booysen, M.J.Thinus ; van der Merwe, B.</i>	
UV Glass Sensor	352
<i>Yuvaraja, Saravanan ; Vithya, A.Stree</i>	
WiFi/WhiteFi Handover: Signaling and Performance	357
<i>Bawazeer, Budoor ; Akkari, Nadine ; Aldabbagh, Ghadah ; Dimitriou, Nikos</i>	
Wireless Sensor Device Hardware Architecture — Design and Analysis for High Availability	363
<i>Selvakumar, David ; Nanda, Kaushik ; Pasupuleti, Hari Babu</i>	
Zonal Fairness in Wireless Infrastructure	368
<i>Koppen, Mario ; Tsuru, Masato</i>	
Author Index	