MASS 2011

Table of Contents

Message from the General Chairs .................................................................................................................. xvii
Message from the Program Chairs .................................................................................................................. xix
Message from the Workshop Chairs ............................................................................................................... xx
Organizing Committee ........................................................................................................................................ xx
Program Committee .......................................................................................................................................... xxii
Reviewers ............................................................................................................................................................ xxvi
Message from the WSNS Workshop Chairs .................................................................................................... xxvii
WSNS Organization .......................................................................................................................................... xxviii
Message from the MeshTech Workshop Chairs .............................................................................................. xxix
MeshTech Organization ...................................................................................................................................... xxx
Message from the WiSARN Workshop Chairs ................................................................................................ xxiii
WiSARN Organization ....................................................................................................................................... xxxii
Message from the IoTech Workshop Chairs .................................................................................................... xxxiv
IoTech Organization .......................................................................................................................................... xxxv
Message from the MARSS Workshop Chairs .................................................................................................. xxxvi
MARSS Organization ......................................................................................................................................... xxxvii
Message from the WMAPS Workshop Chairs ................................................................................................. xxxviii
WMAPS Organization ....................................................................................................................................... xxxix

Session 1a: Algorithms, Protocols and Architectures

Application-Aware Disruption Tolerant Network ........................................................................................... 1
Fai Cheong Choo, Padmanabha Venkatagiri Seshadri, and Mun Choon Chan

The Trajectory Exposure Problem in Location-Aware Mobile Networking ...................................................... 7
Li Ma, Jiangchuan Liu, Limin Sun, and Ouldooz Baghban Karimi

GOT: Grid-Based On-Road Localization through Inter-Vehicle Collaboration ................................................. 13
Tan Yan, Wensheng Zhang, Guiling Wang, and Yujun Zhang

Feasible Capacity of Distributed Beamforming in Multi-Hop Wireless Sensor Networks ................................... 19
Hanan Shpungin and Zongpeng Li
Satyajayant Misra, Nahid Ebrahimi Majd, and Hong Huang

Secure Neighbor Discovery in Mobile Ad Hoc Networks ................................................................. 35
R. Stoleru, H. Wu, and H. Chenji

Session 1b: QoS and Resource Management

Jef Maerine, Sam Michiels, Christophe Huygens, and Wouter Joosen

Fractional Frequency Reuse to Mitigate Interference in Self-Configuring LTE-Femtocells Network ................................................................. 49
Avani Dalal, Hailong Li, and Dharma P. Agrawal

Joint Admission Control, Channel Assignment and QoS Routing for Coverage Optimization in Multi-Hop Cognitive Radio Cellular Networks ................................................................. 55
Qin Xin, Xin Wang, Jiannong Cao, and Wei Feng

Towards Energy Efficient Adaptive Error Control in Indoor WSN: A Fuzzy Logic Based Approach ................................................................. 63
Jasvinder Singh and Dirk Pesch

On Optimal Scheduling in Wireless Rechargeable Sensor Networks for Stochastic Event Capture ................................................................. 69
Fachang Jiang, Shibo He, Peng Cheng, and Jiming Chen

TALB: A Traffic-Aware Load Balancer for Throughput Improvement in Wireless Mesh Networks ................................................................. 75
Emilio Ancillotti, Raffaele Bruno, and Marco Conti

Session 2: Best Papers

Topology Control for Time-Evolving and Predictable Delay-Tolerant Networks ................................................................. 82
Minsu Huang, Siyuan Chen, Ying Zhu, Bin Xu, and Yu Wang

Social-Based Cooperative Caching in DTNs: A Contact Duration Aware Approach ................................................................. 92
Xuejun Zhuo, Qinghua Li, Guohong Cao, Yiqi Dai, Boleslaw Szymanski, and Tom La Porta

Distributed Algorithms for Multipath Routing in Full-Duplex Wireless Networks ................................................................. 102
Xi Fang, Dejun Yang, and Guoliang Xue

Leveraging Social Networks for P2P Content-Based File Sharing in Mobile Ad Hoc Networks ................................................................. 112
Kang Chen, Haiying Shen, and Haibo Zhang

Experimental Performance Evaluation of ATP in a Wireless Mesh Network ................................................................. 122
Xingang Zhang, Randy Buck, and Daniel Zappala
Posters

  F. Resquin, J. Guevara, C. Cardozo, C. Santacruz, and F. Brunetti

Reliable Network Coding for ZigBee Wireless Sensor Networks ..................................................135
  Ismail Salhi, Yacine Ghamri-Doudane, Stéphane Lohier, and Gilles Roussel

A Cooperative Routing Framework Based on Randomized Coding in Wireless Ad Hoc Networks .........................................................................................................................138
  M. Sarper Gokturk, Elza Erkip, and Ozgur Gurbuz

An Effective Metaheuristic Approach to Node Localization in Wireless Sensor Networks .........................143
  Massimo Vecchio, Roberto López-Valcarce, and Francesco Marcelloni

Coding Opportunities from Similar Data in Wireless Cooperation Diversity Systems ..........................146
  Tobias Volkhausen, Kai Schinköthe, and Holger Karl

Curve-Based Planar Graph Routing in Multihop Wireless Networks ..............................................149
  Hannes Frey, Matthias Hollick, and Adrian Loch

Function Placement of Data Fusion for Active Networks Paradigm in Wireless Sensor Networks ..............152
  Zongqing Lu, Su-Lim Tan, and Jit Biswas

Improving Access Point Association Protocols through Channel Utilization and Adaptive Switching ..........................................................155
  Tingting Sun, Yanyong Zhang, and Wade Trappe

Performance Assessment of Aggregation and De-Aggregation Algorithms for Vehicular Delay-Tolerant Networks ..........................................................158
  João N. Isento, João A. Dias, Joel J.P.C. Rodrigues, Min Chen, and Kai Lin

Power Efficient High Quality Multimedia Multicast in LTE Wireless Networks ..................................161
  Ouldooz Baghban Karimi and Jiangchuan Liu

Street Lighting Network Formation Mechanism Based on IEEE 802.15.4 ......................................164
  David Daza, Ramon G. Carvajal, Jelena Mišić, and Alfonso Guerrero

TAGER: Trust-Aware Georouting Protocol for Wireless Sensor Networks .......................................167
  Zhixiao Wang, Omar Alfandi, Deyun Zhang, Wenyao Yan, Ang Gao, and Dieter Hogrefe

Using Multiple Radios for Ad Hoc Backbone Construction and Maintenance ...............................170
  Stefano Basagni and Maurizio A. Nanni

Demo Papers

A Sensing Platform to Support Smartphones Accessing into Wireless Sensor Networks ........................173
  Nengqiang He, Zhihua Li, Chunxiao Jiang, Chaoqun Yang, Shuai Fan, Xin Ma, Yong Ren,
  Jinfeng Zhang, and Canfeng Chen
Design and Implementation of an Integrated Network and Data Management System for Heterogeneous WSNs .............................................................176
Miguel Navarro, Diviyansh Bhatnagar, Rui Liu, and Yao Liang

An Integrated Graphical Development Environment for the Implementation of WSN .................................................................179
J. Rafael Lajara, Estela Pérez, J. Pelegrí-Sebastiá, and Juan J. Pérez Solano

Session 3a: Data Gathering and Data Access

Hidden Terminal-Aware Contention Resolution with an Optimal Distribution .................................................................182
Euhanna Ghadimi, Pablo Soldati, Fredrik Osterlind, Haibo Zhang, and Mikael Johansson

Cellular Traffic Offloading through WiFi Networks .............................................................................................................192
Savio Dimatteo, Pan Hui, Bo Han, and Victor O.K. Li

Energy Efficient Offloading of 3G Networks ......................................................................................................................202
Nikodin Ristanovic, Jean-Yves Le Boudec, Augustin Chaintreau, and Vijay Erramilli

Utility-Maximizing Data Dissemination in Socially Selfish Cognitive Radio Networks ........................................212
Hongxing Li, Wei Huang, Chuan Wu, Zongpeng Li, and Francis C.M. Lau

Continuous Data Collection Capacity of Wireless Sensor Networks under Physical Interference Model .........................................................222
Shouling Ji, Raheem Beyah, and Yingshu Li

Session 3b: Mesh Networks and Vehicular Networks

Throughput and Fairness Analysis of 802.11-Based Vehicle-to-Infrastructure Data Transfers ..............................................................................232
Raffaele Bruno and Marco Conti

A Unified Metric for Routing and Rate Adaptation in Multi-Rate Wireless Mesh Networks ........................................242
Tae-Seok Kim, Gentian Jakllari, Srikanth V. Krishnamurthy, and Michael Faloutsos

Heterogeneity-Aware Design for Automatic Detection of Problematic Road Conditions ..................................................252
Hua Qin, Xuejia Lu, Yanfei Wang, Guiling Wang, Wensheng Zhang, and Yaying Zhang

TCP Flow-Aware Channel Re-Assignment in Multi-Radio Multi-Channel Wireless Mesh Networks ........................................262
Juan J. Galvez, Pedro M. Ruiz, and Antonio F. Gomez Skarmeta

Buffer Sizing in 802.11 Wireless Mesh Networks ......................................................................................................................272
Kamran Jamshaid, Basem Shihada, Li Xia, and Philip Levis

Session 4a: Mobility Management

Load Balanced Rendezvous Data Collection in Wireless Sensor Networks .............................................................282
Luo Mai, Longfei Shangguan, Chao Lang, Junzhao Du, Hui Liu, Zhenjiang Li, and Mo Li

Dynamic Graph Properties of Mobile Networks under Levy Walk Mobility .............................................................292
Berk Birand, Murtaza Zafer, Gil Zussman, and Kang-Won Lee
A Simple Mobility Model Realizing Designated Node Distributions and Natural Node Movement ............................................................302
  Eijiro Ueno, Akihito Hiromori, Hirozumi Yamaguchi, and Teruo Higashino

ProxiMol: Proximity and Mobility Estimation for Efficient Forwarding in Opportunistic Networks ..........................................................312
  Umair Sadiq and Mohan Kumar

On the Invariance of Spatial Node Density for Realistic Mobility Modeling ..........................................................................................322
  Bruno A.A. Nunes and Katia Obraczka

Session 4b: Security

MAP: Authenticating Multiple-Tags ..............................................................................................................................................................332
  Qingsong Yao, Jinsong Han, Saiyu Qi, and Zhuo Liu

Privacy-Preserving Collaborative Path Hiding for Participatory Sensing Applications .................................................................341
  Delphine Christin, Julien Guillemet, Andreas Reinhardt, Matthias Hollick, and Salil S. Kanhere

Toward Reliable Actor Services in Wireless Sensor and Actor Networks ..........................................................................................351
  Xu Li, Xiaohui Liang, Rongxing Lu, Shibo He, Jiming Chen, and Xuemin (Sherman) Shen

Content-Aware Data Dissemination for Enhancing Privacy and Availability in Wireless Sensor Networks ........................................................61
  Miao Xu, Wenyuan Xu, and Jason O’Kane

Detecting Route Attraction Attacks in Wireless Networks ..................................................................................................................371
  Mustafa Y. Arslan, Konstantinos Pelechrinis, Ioannis Broustis, Srikanth V. Krishnamurthy, Prashant Krishnamurthy, and Prasant Mohapatra

Session 5a: Modeling, Scheduling and Performance Evaluation

Optimal Time-Frequency Diversity Exploitation for Multichannel System under Rayleigh Fading ..............................................................381
  Bowen Li, Panlong Yang, Jinlong Wang, Qihui Wu, and Xiang-Yang Li

Polynomial Time and Provably Efficient Network Coding Scheme for Lossy Wireless Networks ................................................................391
  Abdallah Khreishah, Issa M. Khalil, and Jie Wu

Leveraging Multi-User Diversity, Channel Diversity and Spatial Reuse for Efficient Scheduling in Wireless Relay Networks ..................................401
  Shen Wan, Jian Tang, Brendan Mumey, Richard S. Wolff, and WeiYi Zhang

Behavioral Detection and Containment of Proximity Malware in Delay Tolerant Networks ..................................................................411
  Wei Peng, Feng Li, Xukai Zou, and Jie Wu

Delay Efficient Link and Aggregation Scheduling under Physical Interference Model ...........................................................................421
  Xiaohua Xu, Wei Lou, Xuefeng Liu, and Shaojie Tang
Session 5b: Wireless Sensor Networks

Target Tracking under Uncertainty in Wireless Sensor Networks .......................................................... 430
  Qianqian Ren, Jianzhong Li, and Siyao Cheng

Quorum-based Localized Scheme for Duty Cycling in Asynchronous Sensor Networks .................................. 440
  Jianhui Zhang, Shao-jie Tang, Xingfa Shen, Guojun Dai, and Amiya Nayak

Collaborative Channel Equalization: Analysis and Performance Evaluation of Distributed Aggregation Algorithms in WSNs ................................................................. 450
  Behnam Banitalebi, Dawud Gordon, Stephan Sigg, Takashi Miyaki, and Michael Beigl

A Sensor Network Abstraction for Flexible Public Sensing Systems ........................................................... 460
  Damian Philipp, Frank Dür, and Kurt Rothermel

Boreas: Efficient Synchronization for Scalable Emulation of Sensor Networks ........................................... 470
  Robert Sauter, Richard Figura, Olga Saukh, and Pedro José Marrón

Session 6a: Localization

Edge Verifiability: Characterizing Outlier Measurements for Wireless Sensor Network Localization ................................................................. 480
  Chenshu Wu, Zheng Yang, Tao Chen, and Chao Zhang

Mobile-Beacon Assisted Sensor Localization with Dynamic Beacon Mobility Scheduling ........................... 490
  Xu Li, Nathalie Mitton, Isabelle Simplot-Ryl, and David Simplot-Ryl

Collaborative Location Privacy .......................................................................................................................... 500
  Reza Shokri, Panos Papadimitratos, George Theodorakopoulos, and Jean-Pierre Hubaux

Exploiting the Associated Information to Locate Mobile Users in Ubiquitous Computing Environment............. 510
  Wei Xi, Jizhong Zhao, Yuan He, Zhi Wang, and Lufeng Mo

Session 6b: Cognitive Radio and Spectrum Allocation

Efficient Spectrum Searching and Monitoring in Cognitive Radio Network .................................................. 520
  Ramzi Saifan, Ahmed E. Kamal, and Yong Guan

Physical Layer Network Coding with Signal Alignment for MIMO Wireless Networks .............................. 530
  Ruiting Zhou, Zongpeng Li, Chuan Wu, and Carey Williamson

Distributed Spectrum Sensing in Cognitive Radio Networks with Fairness Consideration: Efficiency of Correlated Equilibrium ............................................................................... 540
  Sabita Maharjan, Yan Zhang, Chau Yuen, and Stein Gjessing

Efficient Channel Assignment under Dynamic Source Routing in Cognitive Radio Networks ..................... 550
  Ying Dai and Jie Wu
Session 6c: MAC Layer Protocols

On the Effects of Interference between Heterogeneous Sensor Network MAC Protocols ..................................................................................................................................................................560
Daniel van den Akker, Bart Braem, and Chris Blondia

Covert DCF: A DCF-Based Covert Timing Channel in 802.11 Networks .................................................................570
Russell Holloway and Raheem Beyah

Physical Carrier Sense in Vehicular Ad-Hoc Networks .............................................................................................580
Razvan Stanica, Emmanuel Chaput, and André-Luc Beylot

Session 6d: Routing

DART: Directional Anypath Routing in Wireless Mesh Networks ...........................................................................590
Xi Fang, Dejun Yang, and Guoliang Xue

Efficient Opportunistic Multicast via Tree Backbone for Wireless Mesh Networks .................................................600
Guokai Zeng, Pei Huang, Matt Mutka, Li Xiao, and Eric Tornq

SBGR: A Simple Self-Protected Beaconless Geographic Routing for Wireless Sensor Networks .................................................................610
Rafael Marin-Perez and Pedro M. Ruiz

Session 7a: Measurements, Experimental Systems and Test-beds

Secured Flooding Time Synchronization Protocol .....................................................................................................620
Ding-Jie Huang, Kai-Jie You, and Wei-Chung Teng

Service and Experiment: Towards a Perpetual Sensor Network Testbed without Backchannel ..............................................626
Aslak Johansen, Thomas Sørensen, and Philippe Bonnet

Evaluation of a Real, Low Cost, Urban WSN Deployment for Accurate Environmental Monitoring ..............................................634
Vicent Gallart, Santiago Felici-Castell, Manuel Delamo, Andrew Foster, and Juan Jose Perez

Design and Evaluation of a Lightweight Tracking Algorithm using WSN .................................................................640
Konstantinos Chantzis, Christos Koninis, Ioannis Chatzigiannakis, and José Rolim

Mobile Phone Enabled Social Community Extraction for Controlling of Disease Propagation in Healthcare ..............................................646
Yanzhi Ren, Jie Yang, Mooi Choo Chuah, and Yingying Chen

Hardware for a Wireless Geophysical Monitoring Testbed ..........................................................................................652
Kerri Stone, Charles Oden, Brian Hoenes, and Tracy Camp
**Session 7b: Data Gathering**

Broadcasting in Multi-Radio Multi-Channel Wireless Networks using Simplicial Complexes ..................................................................................................................660

*W. Ren, Q. Zhao, R. Ramanathan, J. Gao, A. Swami, A. Bar-Nay, M. Johnson, and P. Basu*

Making Aggregation Scheduling Usable in Wireless Sensor Networks: An Opportunistic Approach ........................................................................................................666

*Bo Yu and Jianzhong Li*

CCD: Locating Event in Wireless Sensor Network without Locations ..........................................................672

*Shuo Lian, Yuan He, and Jizhong Zhao*

Mobility-Aware Cooperative Content Caching in Social Wireless Networks .............................................678

*Mahmoud Taghizadeh and Subir Biswas*

Opportunistic Network Erasure Coding in Disruptive Sensor Networks ......................................................685

*Mingsen Xu, Wen-Zhan Song, and Yichuan Zhao*

Phoenix: Peer-to-Peer Location Based Notification in Mobile Networks .................................................691

*Yongping Xiong, Wenbo He, Canfeng Chen, Jian Ma, and Limin Sun*

---


**Session 1: Attack Detection**

Inherent Security Benefits of Analog Network Coding for the Detection of Byzantine Attacks in Multi-Hop Wireless Networks .........................................................697

*Vaibhav Pandit, Jung Hyun Jun, and Dharma P. Agrawal*

**Session 2: Security in new Networks**

A Cross-Layer Approach towards Robustness of Mobile Peer-to-Peer Networks ........................................703

*Christian Gottron, André König, and Ralf Steinmetz*

VeRA - Version Number and Rank Authentication in RPL ........................................................................709

*Amit Dvir, Támas Holczer, and Levente Buttyán*

Elliptic Curve Based Zero Knowledge Proofs and their Applicability on Resource Constrained Devices ........................................................................................................715

*Ioannis Chatzigiannakis, Apostolos Pyrgelis, Paul G. Spirakis, and Yannis C. Stamatiou*

---

**Enabling Technologies and Standards for Wireless Mesh Networking Workshop (MeshTech 2011)**

**Session A: Sensor and Personal Area Networking**

Distributed Duty Cycle Management (DDCM) for IEEE 802.15.4 Beacon-Enabled Wireless Mesh Sensor Networks ........................................................................................................721

*Rodolfo de Paz Alberola, Berta Carballido Villaverde, and Dirk Pesch*

Distributed Fast Beacon Scheduling for Mesh Networks ..............................................................................727

*Woon-yong Lee, Kwang-il Hwang, Young-Ae Jeon, and Sangsung Choi*
Calibrating and Comparing Simulators for Wireless Sensor Networks .....................................................733
Andriy Stetsko, Martin Stehlík, and Vashek Matyas

Session B: Access Technologies

Performance of Dual Wi-Fi Radios in Infrastructure-Supported Multi-Hop Networks .............................................739
Fabian Dreier, Vladimir Vukadinovic, and Stefan Mangold

Adaptive Channel Assignment for Wireless Mesh Networks using Game Theory .................................................746
Maryam Amiri Nezhad and Llorenç Cerdà-Alabern

Interference, Even with MCCA Channel Access Method in IEEE 802.11s Mesh Networks ..........................................................752
Artem Krasilov, Andrey Lyakhov, and Alexander Safonov

Session C: Routing

QoS-Aware Wireless Back-Haul Network for Rural Areas with Support for Broadcast Services in Practice ..........................................................758
M. Kretschmer, C. Niephaus, D. Henkel, and G. Ghinea

An Aggregation Aware Multi-Path Forwarding Paradigm for Wireless Mesh Networks ........................................765
Jonas Karlsson, Giovanni Di Stasi, Andreas Kassler, and Stefano Avallone

Studying Practical Any-to-Any Backpressure Routing in Wi-Fi Mesh Networks from a Lyapunov Optimization Perspective ..........................................................771
José Núñez-Martínez, Josep Mangues-Bafalluy, and Marc Portoles-Comeras

Flexibility of Routing Framework Architecture in IEEE 802.11s Mesh Networks ........................................777
Evgeny Khorov, Andrey Lyakhov, and Alexander Safonov

Fourth International Workshop on Wireless Sensor, Actuator and Robot Networks (WiSARN 2011)

Session 1

Constrained-based Multiple Sink Placement for Wireless Sensor Networks .....................................................783
Joakim Flathagen, Øivind Kure, and Paal E. Engelstad

Bluetooth Scatternet Tree Formation for Wireless Sensor Networks .........................................................789
Michael Methfessel, Steffen Peter, and Stefan Lange

On the Complexity of the Multi-Robot, Multi-Depot Map Visitation Problem ..................................................795
Eric Aaron, Evangelos Kranakis, and Danny Krizanc

Session 2

Extremely Low Power Indoor Localisation System ..........................................................801
Darko Petrovic and Riad Kanan

Piggy-Backing Link Quality Measurements to IEEE 802.15.4 Acknowledgements ........................................807
Wolf-Bastian Pöttner, Sebastian Schildt, Daniel Meyer, and Lars Wolf
Session 3
The Effect of Bundle Aggregation on the Performance of Vehicular Delay-Tolerant Networks ............................................................... 813
João N. Isento, João A. Dias, Joel J.P.C. Rodrigues, Min Chen, and Kai Lin

An Integrated Network and Data Management System for Heterogeneous WSNs ......................................................... 819
Miguel Navarro, Diviyansh Bhatnagar, and Yao Liang

IDEA1: A Validated System C-Based Simulator for Wireless Sensor Networks ................................................................. 825
Wan Du, David Navarro, Fabien Mieyeville, and Ian O’Connor

International Workshop on Internet of Things Technology and Architectures (IoTech 2011)

Morning Session
VITRO Architecture: Bringing Virtualization to WSN World ............................................................................................................. 831
Monica Navarro, Marcello Antonucci, Lambros Sarakis, and Theodore Zahariadis

SWAP Project: Beyond the State of the Art on Harvested Energy-Powered Wireless Sensors Platform Design ................................................................. 837
Nicola Bui, Apostolos Georgiadis, Marco Miozzo, Michele Rossi, and Xavier Vilajosana

Towards Real World Aware Enterprise Systems - Reflecting the Quality Information of Physical Resources in Services and Processes ............................................................................................................. 843
Sonja Meyer, Klaus Sperner, and Carsten Magerkurth

Dynamic and Heterogeneous Wireless Sensor Networks for Virtual Instrumentation Services: Application to Perishable Goods Surveillance ............................................................................................................. 849
T. Seco, J. Bermúdez, J. Paniagua, and J.A. Castellanos

Afternoon Session
A Low-Power CoAP for Contiki ......................................................................................................................................................... 855
Matthias Kovatsch, Simon Duquennoy, and Adam Dunkels

A Lightweight SOAP over CoAP Transport Binding for Resource Constraint Networks ......................................................................................................................................................... 861
Guido Moritz, Frank Golatowski, and Dirk Timmermann

REST Enabled Wireless Sensor Networks for Seamless Integration with Web Applications ......................................................................................................................................................... 867
W. Colitti, K. Steenhaut, N. De Caro, Bogdan Buta, and Virgil Dobrota

International Workshop on Marine Sensors and Systems (MARSS 2011)
Morning Session

RFID Based Acoustic Wake-Up System for Underwater Sensor Networks ................................................................. 873

A. Sanchez, S. Blanc, P. Yuste, and J.J. Serrano

A GPS-free Passive Acoustic Localization Scheme for Underwater Wireless Sensor Networks ........................................ 879

Mohammed Aquil Mirza, Muhammad Zeeshan Shakir, and Mohamed Slim-Alouini

Time Varying Doppler-Shift Compensation for OFDM-Based Shallow Underwater Acoustic Communication Systems ............................................................. 885

A.E. Abdelkareem, B.S. Sharif, C.C. Tsimenidis, and J.A. Neasham

Underwater Communications in Wireless Sensor Networks using WLAN at 2.4 GHz ........................................... 892

Sandra Sendra, Jose V. Lamparero, Jaime Lloret, and Miguel Ardid

Afternoon Session

The SMO Project: A Submarine Multidisciplinary Observatory in Deep-Sea ........................................................... 898

F. Simeone and S. Viola

Development of a New Laser Beacon for Time Calibration in the ANTARES Neutrino Telescope ............................................................ 904

Umberto Emanuele, Diego Real, Fernando Urbano, Juan de Dios Zornoza, and Juan Zúñiga

Acoustic Array Calibration and Signal Processing for UHE Neutrinos Generation ...................................................... 910

W. Ooppakaew, S. Danaher, and M. Saldaña

Development of a Compact Transmitter Array for the Acoustic Neutrino Detection Calibration ......................................................... 916

S. Adrián, M. Ardid, M. Bou-Cabo, G. Larosa, C.D. Llorens, and J.A. Martínez-Mora


Network Security

Public Safety and ad hoc Networks: Coverage Extension and Interoperability ................................................................. 922

Karim El Shabravy, Grégory Baudeau, and Thierry Dentinaud


Mohamad Sbeiti, Thang Tran, Sebastian Subik, Andreas Wolff, and Christian Wietfeld

A Secure Multi-Party Protocol for Sharing Valuable Information in Public Safety Networks ........................................... 935

Mateus A.S. Santos and Cintia Borges Margi
Data Management

  J. Alfonso, N. Sánchez, and J.M. Menéndez

Multicast and Virtual Road Side Units for Multi Technology Alert Messages Dissemination .................................................................................................................947
  Daniel Câmara, Christian Bonnet, Navid Nikaein, and Michelle Wetterwald

Short Demo Section

Tendoc: A Network Coding Video Transmission for Public Safety .................................................................953
  Stéphane Rousseau, Farid Benbadis, and Damien Lavaux

Efficient Networks Integration

Distributed Multi-Level Cooperative Scheme for QoS Support in Public Safety Networks .................................................................955
  Fabien Esmiol, Stéphane Rousseau, Vania Conan, and Christian Bonnet

Public Safety Situation Aware Services over Cognitive Radio Networks .................................................................962
  Stéphane Rousseau, Farid Benbadis, Damien Lavaux, and Vania Conan

Wardrop Equilibrium Formulation of Resource-Constrained DTN Routing in Public Safety Networks .................................................................968
  Pierre-Ugo Tournoux, Vania Conan, Jon Crowcroft, Jérémie Leguay, Marcelo Dias de Amorim, and Farid Benbadis

Author Index .................................................................................................................................975