## 2012 8th IEEE International Conference on Distributed Computing in Sensor Systems

**DCOSS 2012**

### Table of Contents

- **Foreword**
- **Conference Organization**
- **Keynotes**

### Mobility, Data Collection, and Network Lifetime Maximization

- **Should I Stay or Should I Go? Maximizing Lifetime with Relays** ............................................................... 1  
  *Brian Phelan, Peter Terlecky, Amotz Bar-Noy, Theodore Brown, and Dror Rawitz*

- **Network Lifetime Maximization in Delay-Tolerant Sensor Networks with a Mobile Sink** ........................................ 9  
  *Zichuan Xu, Weifa Liang, and Yinlong Xu*

- **Achieving High Lifetime and Low Delay in Very Large Sensors Networks Using Mobile Sinks** ...................................... 17  
  *Wint Yi Poe, Michael Beck, and Jens B. Schmitt*

- **Efficient Mobile Data Collection with Mobile Collect** ................................................................................................... 25  
  *Navid Hassanzadeh, Olaf Landsiedel, Frederik Hermans, Olof Rensfelt, and Thiemo Voigt*

- **Throughput Maximization in Mobile WSN Scheduling with Power Control and Rate Selection** ............................................. 33  
  *Yosef Alayev, Fangfei Chen, Yun Hou, Matthew P. Johnson, Amotz Bar-Noy, Tom La Porta, and Kin K. Leung*

### Camera and Multimedia Networks

- **Coverage Estimation in Heterogeneous Visual Sensor Networks** .................................................................................. 41  
  *Mahmut Karakaya and Hairong Qi*

- **Adaptive Synchronization Control with Multi-level Buffer in Wireless Multimedia Sensor Networks** ............................................. 50  
  *Guotao Zhao, Huadong Ma, Yan Sun, Hong Luo, and Liang Liu*
LoCaF: Detecting Real-World States with Lousy Wireless Cameras ...............................................................58
  Benjamin Meyer, Richard Mietz, and Kay Römer

Kinsight: Localizing and Tracking Household Objects Using Depth-Camera Sensors ..............................................................67
  Shahriar Nirjon and John A. Stankovic

Mobile Applications and Security
Timely Report Delivery in Social Swarming Applications ......................................................................................75
  Bin Liu, Peter Terlecky, Xing Xu, Amotz Bar-Noy, Ramesh Govindan, and Dror Rawitz

Personal Marks and Community Certificates: Detecting Clones in Wireless Mobile Social Networks ..................................................83
  Marco V. Barbera and Alessandro Mei

A Mobile Terminal Based Trajectory Preserving Strategy for Continuous Querying LBS Users ...........................................................92
  Yunxia Feng, Peng Liu, and Jianhui Zhang

A Ubiquitous Publish/Subscribe Platform for Wireless Sensor Networks with Mobile Mules .........................................................99
  Xiaoyu Tong and Edith C.H. Ngai

In-Network Processing and Local Algorithms
  Xi Xu, Rashid Ansari, and Ashfaq Khokhar

Distributed Subspace Projection in Wireless Sensor Networks Using Computational Codes ..................................................116
  Xabier Insausti, Pedro M. Crespo, and Baltasar Beferull-Lozano

In-Network Computation of the Transition Matrix for Distributed Subspace Projection ........................................................................124
  Xabier Insausti, Pedro M. Crespo, and Baltasar Beferull-Lozano

An O(log n) Distributed Approximation Algorithm for Local Broadcasting in Unstructured Wireless Networks ........................................132
  Dongxiao Yu, Qiang-Sheng Hua, Yuexuan Wang, and Francis C.M. Lau

Routing, MAC, and Wireless Interference
Efficient Graph Planarization in Sensor Networks and Local Routing Algorithm .................................................140
  Florian Huc, Aubin Jarry, Pierre Leone, and Jose Rolim
Controlled Straight Mobility and Energy-Aware Routing in Robotic Wireless Sensor Networks ..........................................................150  
   Rafael Falcon, Hai Liu, Amiya Nayak, and Ivan Stojmenovic
   Vahid Salmani and Pai H. Chou
BANMAC: An Opportunistic MAC Protocol for Reliable Communications in Body Area Networks ................................................................166  
   K. Shashi Prabh, Fernando Royo, Stefano Tennina, and Teresa Olivares
Radiation Awareness in Three-Dimensional Wireless Sensor Networks ................................................................................................176  
   S. Nikoletseas, D. Patroumpa, V.K. Prasanna, C. Raptopoulos, and J. Rolim
Revisiting Multi-channel Communication to Mitigate Interference and Link Dynamics in Wireless Sensor Networks ................................................................186  
   Antonio Gonga, Olaf Landsiedel, Pablo Soldati, and Mikael Johansson

Network Deployment and Topology Optimization
Deploying Wireless Sensor Networks with Fault Tolerance for Structural Health Monitoring ..........................................................................................194  
   Md. Zakirul Alam Bhuiyan, Jiannong Cao, and Guojun Wang
On the Feasibility of Mass-Spring-Relaxation for Simple Self-Deployment .............................................................................................203  
   Juergen Eckert, Hermann Lichte, Falko Dressler, and Hannes Frey
Optimal Relay Placement for Indoor Sensor Networks .........................................................................................................................209  
   Cuiyao Xue, Yanmin Zhu, Lei Ni, Minglu Li, and Bo Li
Mitigate Funnel Effect in Sensor Networks with Multi-interface Relay Nodes ............................................................................................216  
   Jorge Mena, Mario Gerla, and Vana Kalogeraki
Network Topology Optimization for Accelerating Consensus Algorithms under Power Constraints ...........................................................................224  
   César Asensio-Marco and Baltasar Beferull-Lozano

Estimation and Detection
   Santosh Shah and Baltasar Beferull-Lozano
In-Network Iterative Distributed Estimation for Power-Constrained Wireless Sensor Networks ..............................................................................239  
   Santosh Shah and Baltasar Beferull-Lozano
A Cross-Layer Design for Decentralized Detection in Tree Sensor Networks .............................................................................................247  
   Ashraf Tantawy, Xenofon Koutsoukos, and Gautam Biswas
Load Balancing and Monitoring
Resource Allocation with Stochastic Demands .................................................................257
   Fangfei Chen, Thomas La Porta, and Mani B. Srivastava
Proactive Vehicle Re-routing Strategies for Congestion Avoidance ........................................265
   Juan (Susan) Pan, Mohammad A. Khan, Iulian Sandu Popa, Karine Zeitouni,
   and Cristian Borcea
Passive Diagnosis for WSNs Using Data Traces ....................................................................273
   Jiangwu Nie, Huadong Ma, and Lufeng Mo

Poster/Demo/Work-in-Progress Session
Work in Progress: Resource-Aware Fault Localization in Large Sensor
   Networks ..........................................................................................................................281
   Richard Mietz and Kay Römer
Mobility Management in WSNs Using Fuzzy Logic: An Industrial Application
   Scenario ..........................................................................................................................284
   Zinon Zinonos, Chrysostomos Chrysostomou, and Vasos Vassiliou
6LoWPAN Compressed DTLS for CoAP ..............................................................................287
   Shahid Raza, Daniele Trabalza, and Thiemo Voigt
Design of Energy Aware Movement-Assisted Deployment in Wireless Sensor
   Network ..........................................................................................................................290
   Jie Jia, Chen Liu, Jian Chen, and Xueli Wu
Demonstrating an Enhanced Ethernet Switch Supporting Video Sensing
   with Dynamic QoS ........................................................................................................293
   Rui Santos, Paulo Pedreiras, and Luís Almeida
Demonstrating Real-Time Reconfiguration of Video Sensing Service-Oriented
   Applications ...................................................................................................................295
   Pedro Silva, Luís Silva, Ricardo Marau, and Luís Almeida
Secure Publish-Subscribe-Based In-Network Data Storage Service in Wireless
   Sensor Networks ............................................................................................................297
   Muhammad Bashir Abdullahi and Guojun Wang

WiSARN 2012 Workshop
MOB-TOSSIM: An Extension Framework for TOSSIM Simulator to Support
   Mobility in Wireless Sensor and Actuator Networks .....................................................300
   Abdelouahid Derhab, Fatma Ounini, and Badis Remli
ADEN: Adaptive Energy Efficient Network of Flying Robots Monitoring
   over Disaster Hit Area ....................................................................................................306
   T.K. Abishek, K.R. Chithra, and Maneesha V. Ramesh
Autonomous Sensors Collaboration for Moving Object Classification .........................................................311

Mariam Faied

Combining Analytical and Simulation Approaches for Estimating End-to-End Delay in Multi-hop Wireless Networks ...................................................................................................................317

François Despaux, Ye-Qiong Song, and Abdelkader Lahmadi

The Design and Implement of Acoustic Array Sensor Network Platform for Online Multi-target Tracking ..................................................323

Yuanshi Li, Zhi Wang, Shuguo Zhuo, Jie Shen, Shengsheng Cai, Ming Bao, and Dahang Feng

Target Tracking with Limited Sensing Range in Autonomous Mobile Sensor Networks .................................................................329

Jing Bai, Peng Cheng, Jiming Chen, Adrien Guenard, and Yeqiong Song

A Testing Framework for Discovering Vulnerabilities in 6LoWPAN Networks ................................................335

Abdelkader Lahmadi, César Brandin, and Olivier Festor

TBoPS: A Tree Based Distributed Beacon Only Period Scheduling Mechanism for IEEE 802.15.4 ........................................................................................................................................341

Bilel Nefzi, Dawood Khan, and Ye-Qiong Song

IWSN 2012 Workshop

An Adaptive Redundancy-Based Mechanism for Fast and Reliable Data Collection in WSNs ................................................347

Celimuge Wu, Satoshi Ohzahata, and Toshihiko Kato

Transparent Integration of Non-IP WSN into IP Based Networks ...................................................................................353

Torsten Teubler, Mohamed A. Hail, and Horst Hellbrück


Xiangyu Yu, Weipeng Huang, Junjian Lan, and Xin Qian

PWSN 2012 Workshop

Contiki Ring File System for Real-Time Applications ........................................................................................................364

Sebastian Schildt, Wolf-Bastian Pöttner, and Lars Wolf


Marios Karagiannis, Laetitia Dallinge, and José Rolim

Source-Based Routing Trees for Efficient Congestion Control in Wireless Sensor Networks .........................................................378

Charalampos Sergiou and Vassos Vassiliou

Fuzzy Inference Based Delay and Channel Aware Communication in Low-Power Sensor Networks ........................................384

Jasvinder Singh and Dirk Pesch