2010 Fourth International Conference on Sensor Technologies and Applications (SENSORCOMM 2010)

Venice, Italy
18 – 25 July 2010
2010 Fourth International Conference on Sensor Technologies and Applications

SENSORCOMM 2010

Table of Contents

Preface ........................................................................................................................................................xv
Program Committee .................................................................................................................................xvii
Reviewers .................................................................................................................................................xxiii

SENSORCOMM 1: ENOPT
Energy-Efficient Tree Routing Algorithm-Based Destination Family Group in ZigBee Networks .................................................................1
Saeyoung Ahn, Doohyun Ko, Bumjin Kim, Sangbin Lee, and Sunshin An
A Cooperative Power-Saving Technique Using DVS and DMS Based on Load Prediction in Sensor Networks ............................................................7
Takahiro Hamachiyo, Yusuke Yokota, and Eiji Okubo
Optimal Energy-Based Clustering with GPS-Enabled Sensor Nodes .................................................................................................13
Kowsar Ali, Sarmistha Neogy, and Pradip Kumar Das
Balancing Energy Loads in Wireless Sensor Networks through Uniformly Quantized Energy Levels-Based Clustering .....................................................19
Syed Amjad Ali, Cüneyt Sevgi, and Altan Kocyigit

SENSORCOMM 2: RIWISN
COLA: Complexity-Reduced Trilateration Approach for 3D Localization in Wireless Sensor Networks ...........................................................................24
Chia-Yen Shih and Pedro José Marrón
Latency and Packet Loss of an Interferred 802.15.4 Channel in an Industrial Environment ..................................................................................33
Jerkor Delsing, Jens Eliasson, and Viktor Leijon
   Shintaro Izumi, Koh Tsuruda, Takashi Takeuchi, Hyeokjong Lee, Hiroshi Kawaguchi, and Masahiko Yoshimoto
Modeling of the RSS Uncertainty for RSS-Based Outdoor Localization and Tracking Applications in Wireless Sensor Networks .................................................45
   Tsenka Stoyanova, Fotis Kerasiotis, Konstantinos Efstathiou, and George Papadopoulos

SENSORCOMM 3: SECSED I
Characteristics of Three Miniature Bio-inspired Optic Flow Sensors in Natural Environments ................................................................................................................51
   Stéphane Viollet, Franck Ruffier, Thomas Ray, Mohsine Menouni, Fabrice Aubépart, Lubin Kerhuel, and Nicolas Franceschini
Modular Sensor Sets for Stationary or On-robot Use in Proteus System ..........................................................56
   Grzegorz Kowalski
Stacked Photo-Sensing Devices Based on SiC Alloys: A Non-pixelled Architecture for Imagers and Demultiplexing Devices ..................................................61
   M. Vieira, P. Louro, M. Fernandes, A. Fantoni, M. A. Vieira, and J. Costa
Autonomous Wireless Sensor Node for Building Climate Conditioning Application ..................................................................................................................68
   Hynek Raisigel, Gilles Chabanis, Isabelle Ressejac, and Michel Trouillon

SENSORCOMM 4: SECSED II
WSN Middleware for Existing Smart Homes ..............................................................................................................74
   Harri Pensas and Jukka Vanhala
CMOS Implementation of POSFET Tactile Sensing Arrays with on Chip Readout .........................................................................................................................80
   Ravinder S. Dahiya, Andrea Adami, Maurizio Valle, Leandro Lorenzelli, and Giorgio Metta
Integrated Circuit Architectures for High-Speed Time-Resolved Imaging ...........................................................................84
   Martin Zlatanski, Wilfried Uhring, Jean-Pierre Le Normand, Chantal-Virginie Zint, and Daniel Mathiot
A Teleoperated Minimally Invasive Surgical System with an Additional Degree of Freedom Manipulator .........................................................................................90
   Ki-Young Kim, Ho-Seok Song, Jung-Wook Suh, and Jung-Ju Lee

SENSORCOMM 5: DAIPSN
Derivation of Non-intrusive Cardiac Synthetic Sensor Using Native Instrumentation Metadata ..........................................................95
   Paul J. Fortier
Using Data Compression for Delay Constrained Applications in Wireless Sensor Networks
M. Eugène Pamba Capo-Chichi, Jean-Michel Friedt, and Hervé Guyennet

Advanced Bio-inspired Plausibility Checking in a Wireless Sensor Network
Using Neuro-immune Systems: Autonomous Fault Diagnosis in an Intelligent Transportation System
Amir Jabbari and Walter Lang

Optimized Data Aggregation in WSNs Using Adaptive ARMA
Jialiang Lu, Fabrice Valois, Mischa Dohler, and Min-You Wu

SENSORCOMM 6: SAPSN I
A Middleware for Heterogeneous and Logical Sensor Networks
Kisung Lee, Jun Wook Lee, and Jae Gak Hwang

Hybrid Position-Detection Algorithms for Sensor Nodes Using Received Signal Indication and Control Transmission
Saeyoung Ahn, Sungjin Kim, Jaekeun Yoon, Kyengheum Na, and Sunshin An

Run-Time Compilation of Bytecode in Sensor Networks
Joshua Ellul and Kirk Martinez

Automatic Application Object Migration in Sensor Networks
Paul Hunkin and Tony McGregor

SENSORCOMM 7: SAPSN II
Secure Sensor Networks for Critical Infrastructure Protection
Laurent Gomez and Cedric Ulmer

Jun-Zhao Sun

Low-Traffic and Low-Power Data-Intensive Sound Acquisition with Perfect Aggregation Specialized for Microphone Array Networks
Hiroki Noguchi, Tomoya Takagi, Koji Kugata, Masahiko Yoshimoto, and Hiroshi Kawaguchi

Extension of RFID Middleware Platform for Handling Active Sensor Tags
Hyunwoo Kim, Wooseok Ryu, and Bonghee Hong

SENSORCOMM 8: DISN I
Autonomy Suitability of Wireless Modules for Ambient Assisted Living
Applications: WiFi, Zigbee, and Proprietary Devices
Celso P. Figueiredo, Óscar S. Gama, Carlos M. Pereira, Paulo M. Mendes, Sérgio Silva, Leonel Domingues, and K.-P. Hoffmann

A Distributed Sensor Network for Real-Time Acoustic Traffic Monitoring and Early Queue Detection
B. Barbagli, I. Magrini, G. Manes, A. Manes, G. Langer, and M. Bacchi
Wireless Patient Monitoring System  .........................................................................................................179
  Radosveta Sokullu, Mustafa Alper Akkaş, and Hüseyin Ertürk Çetin
An Embedded Wireless Sensor Network System for Cultural Heritage Monitoring .................................................................185
  Luca Bencini, Giovanni Collodi, Davide Di Palma, Gianfranco Manes,
  and Antonio Manes

SENSORCOMM 9: DISN II

Hybrid Sensor Module and Data Processing Using Low-Power Wakeup in WSN .................................................................191
  Sang Gi Hong, Nae Soo Kim, Cheol Sig Pyo, and Whan Woo Kim
Reliability and Latency Enhancements in a ZigBee Remote Sensing System .................................................................196
  Jingcheng Zhang, Allan Huynh, Qinzhong Ye, and Shaofang Gong
Ambient Intelligence in Intermodal Transport Services: A Practical Implementation in Road Logistics .................................203
  Verónica Gutiérrez, Miguel Izaguirre, Jesús Pérez, Luis Muñoz, David López,
  and Marcos Sánchez
Reliability and Field Aging Time Using Temperature Sensors .........................................................................................210
  Massimo Civilini

SENSORCOMM 10: APASN I

TrickleTree: A Gossiping Approach to Fast Staggered Scheduling for Data Gathering Wireless Sensor Networks .................................214
  Wojciech Bober, Xiaoyun Li, and Chris Bleakley
ERTA: Energy Efficient Real Time Target Tracking Approach for Wireless Sensor Networks ................................................220
  Supreet Kaur Sarna and Mukesh Zaveri
Experimental Evaluation of Beacon Scheduling Mechanisms for Multihop IEEE 802.15.4 Wireless Sensor Networks .................................226
  Berta Carballido Villaverde, Rodolfo De Paz Alberola, Susan Rea, and Dirk Pesch
An Energy Efficient Cross Layer Solution Based on Smart Antennas for Wireless Sensor Network Applications .................................232
  Luca Bencini, Giovanni Collodi, Davide Di Palma, Gianfranco Manes,
  and Antonio Manes

SENSORCOMM 11: APASN II

An Experimental Study of RSS-Based Indoor Localization Using Nonparametric Belief Propagation Based on Spanning Trees .................................238
  Vladimir Savic, Adrián Población, Santiago Zazo, and Mariano García
ER-MAC: A Hybrid MAC Protocol for Emergency Response Wireless Sensor Networks .................................................................244
  Lanny Sitanayah, Cormac J. Sreenan, and Kenneth N. Brown
On the Performance of a Hierarchical Clustering Based-Geocast Algorithm in Wireless Sensor Networks with Guaranteed Delivery .................................................................250
Jean Frédéric Myoupop and Aboubecrine Ould Cheikhna

Low Power Wake-Up in Wireless Sensor Networks Using Free Space Optical Communications .................................................................256
James Mathews, Matthew Barnes, Alex Young, and D. K. Arvind

SENSORCOMM 12: APASN III

MR-LEACH: Multi-hop Routing with Low Energy Adaptive Clustering Hierarchy .................................................................262
Muhammad Omer Farooq, Abdul Basit Dogar, and Ghalib Asadullah Shah

Efficient Query Processing on Bulk Data of Sensor and Location .................................................................269
Kwangjae Lee, Sungwoo Ahn, Bonghee Hong, and Kyeongju Kim

Energy-Efficient Multiple Targets Tracking Using Target Kinematics in Wireless Sensor Networks .................................................................275
Akond Ashfaqe Ur Rahman, Mahmuda Naznin, and Md. Atiqul Islam Mollah

Smart City: An Event Driven Architecture for Monitoring Public Spaces with Heterogeneous Sensors .................................................................281
Luca Filipponi, Andrea Vitaletti, Giada Landi, Vincenzo Memeo, Giorgio Laura, and Paolo Pucci

SENSORCOMM 13: PESMOSN I

Sensor Information Decay Process Modeling .................................................................287
Vincent Huang and Jie Chu

Initial Field Test Experiments and Failure Mechanisms for a Wireless Monitoring System for Home Care .................................................................293
Markku J. Rossi and Simo Ojala

MAC Level Data Aggregation Algorithm in Wireless Sensor Networks .................................................................299
Saeyoung Ahn, Hyunjae Shin, Youngjun Jo, Heongwoo Nam, and Sunshin An

Eduard Kravcenko, Michael Niedermayer, Stephan Gutkowski, Nils F. Nissen, Stephan Benecke, Andreas Middendorf, Andreas Middendorf, and Herbert Reichl

SENSORCOMM 14: PESMOSN II

A Simulation Study of IEEE 802.15.4 Sensor Networks in Industrial Applications by System-Level Modeling .................................................................311
Wan Du, David Navarro, and Fabien Mieyeville

Wireless Sensor Network for Point Positioning a Falling Rocket Projectile in an Explosive Testing Zone .................................................................317
Hairong Yan, Youzhi Xu, and Zhiguang Wang

Discovery of Configurations for Indoor Wireless Sensor Networks through Use of Simulation in Virtual Worlds .................................................................323
Valentina Baljak and Shinichi Honiden
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Knowledge-Based Multi-agent Geo-simulation Framework: Application</td>
<td>329</td>
</tr>
<tr>
<td>to Intelligent Sensor Web Deployment</td>
<td></td>
</tr>
<tr>
<td>Mehdi Mekni and Hedi Haddad</td>
<td></td>
</tr>
<tr>
<td>SENSORCOMM 15: PESMOSN III</td>
<td></td>
</tr>
<tr>
<td>Automatic Generation of WSN Simulations: From Callas Applications</td>
<td>336</td>
</tr>
<tr>
<td>to VisualSense Models</td>
<td></td>
</tr>
<tr>
<td>Duarte Vieira and Francisco Martins</td>
<td></td>
</tr>
<tr>
<td>A Survey of RF-Propagation Simulation Tools for Wireless Sensor Networks</td>
<td>342</td>
</tr>
<tr>
<td>Marko Korkalainen and Mikko Sallinen</td>
<td></td>
</tr>
<tr>
<td>A SystemC Based Framework for the Evaluation of Proactive</td>
<td>348</td>
</tr>
<tr>
<td>Power-Management Approaches in Distributed Energy Harvesting Systems</td>
<td></td>
</tr>
<tr>
<td>Rolf Thomasius and Stephan Guttowski</td>
<td></td>
</tr>
<tr>
<td>A Branch and Bound Heuristic for the Flow Shop Problem</td>
<td>352</td>
</tr>
<tr>
<td>Hamid Hentous and Billal Merabti</td>
<td></td>
</tr>
<tr>
<td>SENSORCOMM 16: RASQOFT I</td>
<td></td>
</tr>
<tr>
<td>Research on Early-Warning Detecting Tasks Re-scheduling and Sensor</td>
<td>357</td>
</tr>
<tr>
<td>Resources Allocation Strategy of Midcourse Maneuverable Ballistic Targets</td>
<td></td>
</tr>
<tr>
<td>Tang Shao-xun, Yi Xian-qing, and Luo Xue-shan</td>
<td></td>
</tr>
<tr>
<td>INSPIRE-DB: Intelligent Networks Sensor Processing of Information Using</td>
<td>363</td>
</tr>
<tr>
<td>Resilient Encoded-Hash DataBase</td>
<td></td>
</tr>
<tr>
<td>Vasanth Iyer, S. Sitharama Iyengar, Garmiela Rama Murthy, Kannan Srinathan, Vir Phoha, and Mandalika B. Srinivas</td>
<td></td>
</tr>
<tr>
<td>An Efficient De Bruijn Graph Based Fault Tolerant Sensor Networks Design</td>
<td>369</td>
</tr>
<tr>
<td>Anas Abu Taleb, Jimson Mathew, and Dhiraj K. Pradhan</td>
<td></td>
</tr>
<tr>
<td>Efficient Spectrum Allocation Using Case-Based Reasoning and Collaborative Filtering Approaches</td>
<td>375</td>
</tr>
<tr>
<td>Yenumula B. Reddy</td>
<td></td>
</tr>
<tr>
<td>SENSORCOMM 17: SEMOSN I</td>
<td></td>
</tr>
<tr>
<td>Revisiting Key-Swapping Collusion Attack on Distributed Sensor Networks</td>
<td>381</td>
</tr>
<tr>
<td>Thanh Dai Tran and Johnson I. Agbinya</td>
<td></td>
</tr>
<tr>
<td>Improving the Robustness of Distributed Range-Based Localisation Algorithms</td>
<td>389</td>
</tr>
<tr>
<td>Silas Francisco and Carlos Ribeiro</td>
<td></td>
</tr>
<tr>
<td>CiNetView - Graphic Interface for Wireless Sensor Network Deployment and Monitoring</td>
<td>395</td>
</tr>
<tr>
<td>Ismo Hakala, Timo Hongell, and Jari Luomala</td>
<td></td>
</tr>
<tr>
<td>Daniel-Ioan Curic, Madalin Plastoi, Ovidiu Banias, Constantin Volosencu, Roxana Tudoroiu, and Dan Pescaru</td>
<td></td>
</tr>
</tbody>
</table>
SENSORCOMM 18: UNWAT I

A Discovery Process for Initializing Underwater Acoustic Networks ......................................................... 408
  Joseph A. Rice and Chee Wei Ong

Tracking Source azimuth Using a Single Vector Sensor .................................................................................. 416
  Paulo Felisberto, Paulo Santos, and Sérgio M. Jesus

Underwater Wireless Sensor Network ........................................................................................................ 422
  Jan Erik Faugstadmo, Magne Pettersen, Jens M. Hovem, Arne Lie, and Tor Arne Reinen

SENSORCOMM 19: RASQOFT II

Optimal Rate Allocation for Gathering Correlated Data with Distortion Guarantee in Sensor Networks ................................................................. 428
  Chun-Lung Lin, Kai-Chao Yang, Chuan-Yu Cho, Jia-Shung Wang, and Hsin-Hua Lee

Hierarchical Data Management for Spatial-Temporal Information in WSNs .................................................. 435
  Kai-Chao Yang, Yuan-Cheng Yang, Chun-Lung Lin, and Jia-Shung Wang

Do Sensed Atmospheric Variables Affect to the Network QoS Parameters in WLANs? ........................................ 441
  Diana Bri, Sandra Sendra, Miguel Garcia, and Jaime Lloret

Measurement-Based Admission Control in Wireless Sensor Networks ......................................................... 447
  Ibrahim Orhan and Thomas Lindh

SENSORCOMM 20: UNWAT II

Miniaturized Implantable Wireless Sensor System for Realtime Measurement of Well-Being of Fishes ......................................................................................... 453
  Carsten Brockmann, Volker Großer, Jan Hefer, Stephan Guttowski, and Herbert Reichl

Experimental Studies of Underwater Acoustic Communications over Multipath Channels ........................................ 458
  Guosong Zhang, Jens M. Hovem, Hefeng Dong, and Lanbo Liu

Compensating for Source Depth Change and Observing Surface Waves Using Underwater Communication Signals ......................................................................................... 462
  Salman Ijaz, António Silva, and Sérgio M. Jesus

SENSORCOMM 21: SEMOSN II

Random Distribution for Data Survival in Unattended Wireless Sensor Networks ......................................................... 468
  Thi My Y Vo and Jerome Talim

Efficient and Robust Secure Aggregation of Encrypted Data in Sensor Networks ......................................................... 472
  Jacques M. Bahi, Christophe Guyeux, and Abdallah Makhoul
Toward Resilient Routing in Wireless Sensor Networks: Gradient-Based Routing in Focus

Ochirkhand Erdene-Ochir, Marine Minier, Fabrice Valois, and Apostolos Kountouris

SENSORCOMM 22: APASN IV

Dynamic Location Update Scheme for Mobile Sinks in Wireless Sensor Networks

Sang-Ha Kim, Fucai Yu, Euisin Lee, and Soochang Park

Receiver-Based Routing Service for T-MAC Protocol

Adrian Fr. Kacsó and Ulrich Schipper

Pizza Forwarding: A Beaconless Routing Protocol Designed for Realistic Radio Assumptions

Ibrahim Amadou and Fabrice Valois

Sensor Network to Measure Electric Parameters

Eduardo Luna, A. Edith Navarro, Diego Ramirez, and Silvia Casans

SENSORCOMM 23: MECSN I

An Energy Estimation Model for Mobile Sensor Networks

Muhammad Tariq, Martin Macuha, Yong-Jin Park, and Takuro Sato

Energy Efficiency Model of Network-Coded Cooperation in Wireless Sensor Networks

Dereje H. Woldegebreal and Holger Karl

Analysis of the Transient Characteristics of a Passive Micro Fuel Cell for Sensor Applications

Matthias Weiland, Herbert Reichl, and Stefan Wagner

Battery Lifetime Prediction Model for a WSN Platform

Fotis Kerasiotis, Aggeliki Prayati, Christos Antonopoulos, Christos Koulamas, and George Papadopoulos

On Autonomous Clustering in Wireless Sensor Networks with Directional Antennas

Ying-Chih Chen, Pei-Lun Chung, and Chih-Yu Wen

SENSORCOMM 24: APASN V

Programming iMote Networks Made Easy

Michel Bauderon, Stéphane Grumbach, Daqing Gu, Xin Qi, Wenwu Qu, Kun Suo, and Yu Zhang

A Smart Gateway for Health Care System Using Wireless Sensor Network

Yaoming Chen, Wei Shen, Hongwei Huo, and Youzhi Xu


Marjan Radi, Behnam Dezfooli, Shukor Abd Razak, and Kamalrulnizam Abu Bakar
Performance Enhancement Effects of RFID: An Evaluation Model
and Empirical Application .................................................................558
  Yong-Jae Park and Myung-Hwan Rim
Enabling Sensor as Virtual Services through Lightweight Sensor Description ........................................564
  Sarfraz Alam and Josef Noll

SENSORCOMM 25: APASN VI

SELARP: Scalable and Energy-Aware Learning Automata-Based Routing
Protocols for Wireless Sensor Networks ..........................................................570
  Amir Hosein Fathy Navid
The CLARITY Modular Ambient Health and Wellness Measurement Platform ...........................................577
  Michael Walsh, Michael O'Grady, Mauro Dragone, Richard Tynan,
  Antonio Ruzzelli, John Barton, Brendan O'Flynn, Gregory O'Hare,
  and Cian O'Mathuna
Data Aggregation with Spatially Correlated Grouping Technique
on Cluster-Based WSNs ..............................................................................584
  Chuan-Yu Cho, Chun-Lung Lin, Yu-Hung Hsiao, Jia-Shung Wang,
  and Kai-Chao Yang
A Time Backoff-Based Energy-Efficient Geographical Forwarding for Wireless
Sensor Networks .......................................................................................590
  Jaehyun Kim, Jaiyong Lee, and Seoggyu Kim

SENSORCOMM 26: MECSN II

Analysis of Power Consumption and Efficient Power Saving Techniques
for MIMO-OFDM-Based Wireless LAN Receivers ........................................597
  Il-Gu Lee, Jung-Bo Son, Eun-Young Choi, Je-Hun Lee, and Sok-Kyu Lee
Harvesting at Locations with Limited Solar Radiation .........................................602
  Sebastian Bader and Bengt Oelmann
Performance Analysis of Sensor Placement Strategies on a Wireless Sensor
Network ..................................................................................................609
  Majid Bayani Abbasy, Gabriela Barrantes, and Gabriela Marin
Relevant Sampling Applied to Event-Based State-Estimation .........................................618
  Jan Willem Marck and Joris Sijs

SENSORCOMM 27: APASN VII

Clinic: A Service Oriented Approach for Fault Tolerance in Wireless Sensor
Networks ................................................................................................625
  Mohammad Hammoudeh, Sarah Mount, Omar Aldabbaas, and Martin Stanton
Real-Time Monitoring and Detection of "Heart Attack" Using Wireless Sensor
Networks ..................................................................................................632
  Kala John Kappiarukudil and Maneesha Vinodini Ramesh
Wireless Smart Grid Design for Monitoring and Optimizing Electric Transmission in India ................................................................. 637

Aryadevi Remanidevi Devidas and Maneesha Vinodini Ramesh

Author Index ........................................................................................................................................................................ 641