The Second International Conference on Sensor Technologies and Applications

SENSORCOMM 2008

Table of Contents

SENSORCOMM 2008 Preface...................................................................................................................xvi
SENSORCOMM 2008 Committees..........................................................................................................xviii
MESH 2008 Preface..........................................................................................................................xxvii
MESH 2008 Technical Program Committee........................................................................................xxviii

SENSOR 1: Architectures, Protocols and Algorithms I
A Fast Distributed Target Tracking Algorithm for Low Density Binary Sensor Networks .................................................................1

Danial Aghajarian and Reza Berangi

Designing Redundancy toward Building Easily Manageable Wireless Sensor Networks ........................................................................7

Kei Ohnishi, Hitomi Tamura, Kazuya Tsukamoto, and Yuji Oie

Efficient Medium Access Protocol for Wireless Sensor Networks ..................................................................................13

Jianlin Guo, Chunjie Duan, Ghulam Bhatti, and Jinyun Zhang

A Collision-Free Scheduling Scheme for Sensor Networks Arranged in Linear Topologies and Using Directional Antennas .......................18

Theodora Karveli, Konstantinos Voulgaris, Mohammad Ghavami, and A. H. Aghvami
SENSOR 2: Architectures, Protocols and Algorithms II

Efficient Multiplexing for Multichannel Data Dissemination with Delay
Guarantees in Wireless Sensor Networks .................................................................23
   Neeta Trivedi, S. Sitharama Iyengar, and N. Balakrishnan
TDMA Protocol Requirements for Wireless Sensor Networks ..........................................................30
   Victor Cionca, Thomas Newe, and Vasile Dădărlat
Experimental Applications of Hierarchical Mapping Services in Wireless
Sensor Networks ......................................................................................................................36
   Mohammad Hammoudeh, James Shuttleworth, Robert Newman, and Sarah Mount
An Optimized RFID-Based Academic Library .................................................................44
   A. Fennani and H. Hamam

SENSOR 3: Architectures, Protocols and Algorithms III

Low Energy Consumption MAC Protocol for Wireless Sensor Networks ..........................................................49
   M. H. F. Ghazvini, M. Vahabi, M. F. A. Rasid, R. S. A. R. Abdullah,
   and W. M. N. M. W. Musa
Virtual Full Replication for Scalable and Adaptive Real-Time Communication
in Wireless Sensor Networks .................................................................................................55
   Gunnar Mathiason, Sten F. Andler, and Sang H. Son
Localized Topology Control Algorithm with No Geometric Information for Ad
Hoc Sensor Networks ...........................................................................................................65
   Kamrul Islam and Selim G. Akl
GPS-Free Disaster-Scale Mapping and Energy-Efficient Alerting Scheme in
a Wireless Sensor Network ....................................................................................................73
   Ehssan Sakhaee, Naoki Wakamiya, and Masayuki Murata
Key Management Mechanisms in Wireless Sensor Networks ..................................................81
   Ali Barati, Mehdi Dehghan, Hamid Barati, and Arash Azizi Mazreah

SENSOR 4: Architectures, Protocols and Algorithms IV

A Case for an Overlay Routing on Top of MAC Layer for WSN ..................................................87
   Abd al basset Almamou, Jochen Schiller, Houda Labiod, and Mesut Güneş
Accuracy-Driven Synchronization Protocol ..............................................................................93
   Fabrizio Sellone, Hussein Khaleel, Marco Urso, Mirko Franceschinis,
   and Marina Mondin
RFID Transponder in X-Band and Its Feasibility ......................................................................99
   Lukas Vojtech
Slotted Beacon Scheduling Using ZigBee Cskip Mechanism ....................................................103
   Saeyoung Ahn, Jaejoon Cho, and Sunshin An
SENSOR 5: Architectures, Protocols and Algorithms V

   Amin Irandoost, Sara Taheri, and Ali Movaghar

Performance Analysis of CGS, a k-Coverage Algorithm Based on One-Hop Neighboring Knowledge .............................................................115
   Alexandre Pocquet, Bernard Cousin, Miklos Molnar, and Patrice Parraud

Selective Pulse Coupling Synchronicity for Sensor Network ............................................................123
   Yu Niu, Brian J. d’Auriol, Xiaoling Wu, Jin Wang, Jinsung Cho, and Sungyoung Lee

A Multi-agent Geosimulation Approach for Sensor Web Management .........................................................129
   Mehdi Mekni and Bernard Moulin

Lightweight Particle Filters Based Localization Algorithm for Mobile Sensor Networks ..................................................135
   Lian Li, Yan Liu, Limin Sun, and Jian Ma

SENSOR 6: Architectures, Protocols and Algorithms VI

Configuration of Sensor Networks by Energy Minimisation ............................................................141
   Sajeh Zairi, Belhassen Zouari, and Eric Niel

A Combined Routing Layer for Wireless Sensor Networks and Mobile Ad-Hoc Networks ............................................................147
   Tobias Senner, Reinhardt Karnapke, Andreas Lagemann, and Jörg Nolte

Using MANET Protocols in Wireless Sensor and Actor Networks ............................................................154
   Miguel Garcia, Hugo Coll, Diana Bri, and Jaime Lloret

Optimal Beacon Scheduling Scheme for Cluster-Tree WPANs ............................................................160
   Jaejoon Cho and Sunshin An

SENSOR 7: Architectures, Protocols and Algorithms VII

Exploiting and Handling Delayed Measurements in Sensor Systems ............................................................166
   Dimitris K. Tasoulis, Niall M. Adams, and David J. Hand

AMoQoSA: Adaptive Modular QoS Architecture for Wireless Sensor Networks .........................................................172
   Evy Troubleyn, Eli De Poorter, Ingrid Moerman, and Piet Demeester

A Fault Tolerant Wired/Wireless Sensor Network Architecture for Monitoring Pipeline Infrastructures ............................................................179
   Nader Mohamed and Imad Jawhar

A New Multi Level Clustering Model to Increase Lifetime in Wireless Sensor Networks ..................................................185
SENSOR 8: Deployments and Implementations I

Experiments in Data Management for Wireless Sensor Networks ...............................................................191
   Danco Davcev, Andrea Kulakov, and Stojanco Gancev

Human-Assisted Calibration of an Angulation Based Indoor Location System ....................................................196
   Jürgen Kemper, Markus Walter, and Holger Linde

Wireless Sensor Network in Environmental Monitoring - Case Foxhouse ......................................................202
   Ismo Hakala, Merja Tikkakoski, and Ilkka Kivelä

A Wireless Sensor Network Application Requirements Taxonomy ..............................................................209
   Ronan Mac Ruairí, Mark T. Keane, and Gerry Coleman

SENSOR 9: Deployments and Implementations II

Communication-Aware Deployment for Wireless Sensor Networks ..............................................................217
   Tsenka Stoyanova, Fotis Kerasiotis, Aggeliki Prayati, and George Papadopoulos

An Experimental Study on Home-Wireless Passive Positioning .................................................................223
   Haiyong Yan, Youzhi Xu, Mikael Gidlund, and Ragnar Nohr

Sensor Networks for Transient Public Events .................................................................................................229
   Thomas E. Slowe

ZigBee Sensor Network for Patient Localization and Air Temperature Monitoring During Emergency Response to Crisis .................................................................233
   Ashok-Kumar Chandra-Sekaran, Anthony Nwokafor, Per Johansson, Klaus D. Mueller-Glaser, and Ingolf Krueger

A Topology-Oriented Solution Providing Accuracy for Outdoors RSS-Based Tracking in WSNs ............................239
   Fotis Kerasiotis, Tsenka Stoyanova, Aggeliki Prayati, and George Papadopoulos

SENSOR 10: Deployments and Implementations III

Building Sensor Networks with Distributed Intelligence Using Java RMI .........................................................246
   Abhaya Induruwa and Mona Christian

Wireless Sensor Networks Power-Aware Deployment ..........................................................................................252
   Leonardo Barboni and Maurizio Valle

Wireless Sensor Networks for Off-shore Oil and Gas Installations ....................................................................258
   Martin Dalbro, Erik Eikeland, Aart Joakim in’t Veld, Stein Gjessing, Tor Sverre Lande, Havard Kolle Riis, and Oddvar Sorasen

Deployment and Implementation of an Agricultural Sensor Network .............................................................264
   P. Marino, F. P. Fontán, M. A. Dominguez, and S. Otero

SENSOR 11: Deployments and Implementations IV

A Multisensor Proposal for Wireless Sensor Networks .....................................................................................270
   Diana Bri, Hugo Coll, Miguel Garcia, and Jaime Lloret

Real-Time Relative Positioning with WSN .........................................................................................................276
   Rafael G. Aranha and Rui M. Rocha
Using WSN Technology for Industrial Monitoring: A Real Case ...............................................................282
   M. Franceschinis, M. A. Spirito, R. Tomasi, G. Ossini, and M. Pidala
Development & Demonstration of the Utility of Wireless Environmental Sensors Incorporating a Multi-hop Protocol ...............................................................288

SENSOR 12: Energy, Management and Control I
Decentralized Node Selection for Localization in Wireless Unattended Ground Sensor Networks ...............................................................294
   Farhad Ghassemi and Vikram Krishnamurthy
   Liansheng Tan, Yanlin Gong, and Gong Chen
   Peter Soreanu, Zeev Volkovich, and Zeev Barzily
   Steven Corroy, Jan Beiten, Junaid Ansari, Heribert Baldus, and Petri Mähönen

SENSOR 13: Energy, Management and Control II
A Survey on System-Level Techniques for Power Reduction in Field Programmable Gate Array (FPGA)-Based Devices ...............................................................319
   Pawel Piotr Czapski and Andrzej Sluzek
A Rule Learning Approach to Energy Efficient Clustering in Wireless Sensor Networks ...............................................................329
   Suan Khai Chong, Mohamed Medhat Gaber, Shonali Krishnaswamy, and Seng Wai Loke
Improving Lifetime and Coverage through Mobile Beacon for High Density Sensor Networks ...............................................................335
   Jacques M. Bahi, Abdallah Makhoul, and Ahmed Mostefaoui
Improving Reliability in Multi-hop Body Sensor Networks ...............................................................342
   Bart Braem, Benoît Latré, Chris Blondia, Ingrid Moerman, and Piet Demeester

SENSOR 14: Energy, Management and Control III
Design and Analysis of Intelligent Sink for the Information Retrieval in Sensor Networks ...............................................................348
   Rui Teng, Bing Zhang, and Yasuo Tan
Goals and Policies for Sensor Network Management ...............................................................354
   Gavin A. Campbell and Kenneth J. Turner
Self-Adapating Maxflow Routing for Autonomous Wireless Sensor Networks ...............................................................360
   Andrea Seraghiti and Alessandro Bogliolo
Advanced Concentric-Clustering Routing Scheme Adapted to Large-Scale Sensor Networks ...........................................................................................................366

Jin-Young Choi, Sung-Min Jung, Young-Ju Han, and Tai-Myoung Chung

SENSOR 15: Sensor Circuits and Sensor Devices I

Surface-Trace Feasibility for IR-Based Position-Sensing Devices ..........................................................372

Akihiro Goto and Yasuhisa Omura

Surface Plasmon Resonance Gas Sensors Using Au-WO3-x Nanocomposite Films .................................................................378

Dongfang Yang, Bo Chen, Suwas Nikumb, Chun-Hsien Chang, and Chii-Wann Lin

Using Preemption in Event Driven Systems with a Single Stack ...........................................................................384

Karsten Walther, Reinhardt Karnapke, Andre Sieber, and Jörg Nolte

Deformation Reduction of a MEMS Sensor by Stress Balancing of Multilayer ........................................391

Woo Seok Yang, Seong M. Cho, Hojun Ryu, Sang Hoon Cheon, Byoung Gon Yu, and Chang Auck Choi

SENSOR 16: Sensor Circuits and Sensor Devices II

A Novel Interface Circuit for Capacitive Sensors Using Correlated Double Sampling Demodulation Technique ........................................................................396

T. C. Lu, Y. J. Huang, and H. P. Chou

Experimental Analysis of Wireless Sensor Nodes Current Consumption ..................................................401

Leonardo Barboni and Maurizio Valle

Design and Analysis of a Novel Wireless Passive Microsensor Based on the SAW Theory ........................................407

Tianli Li, Liang Zheng, Tie Liu, and Hong Hu

Co-design of Antenna Element and Ground Plane for Printed Monopoles Embedded in Wireless Sensors .................................................................413

Constantine G. Kakoyiannis and Philip Constantinou

SENSOR 17: Data Allocation and Information I

Broadening the Concept of Aggregation in Wireless Sensor Networks ...................................................419

Eli De Poorter, Stefan Bouckaert, Ingrid Moerman, and Piet Demeester

Finding Aggregation Tree with Genetic Algorithm for Network Correlated Data Gathering ................................................429

Hadi Habibi-Masouleh, Seyed-Abdoreza Tahae, and Amir Hossein Jahangir

Cross-Layer Design for Distributed Source Coding in Wireless Sensor Networks ........................................435

Frank Oldewurtel, Junaid Ansari, and Petri Mähönen
SENSOR 18: Data Allocation and Information II

Query's Reply Generating from Sensors Regarding the Consumer's Constraints. Application Using MAS ..........................................................444
   Oussama Legha and Stéphane Perrin

An Algorithm for Estimating the ICA Model Based on the Cebyshev Coefficients ........................................450
   Doru Constantin and Luminita State

Semantic Sensor Information Description and Processing ..................................................456
   Vincent Huang and Muhammad Kashif Javed

SENSOR 19: Performance, Simulation and Modeling I

SDMA: A Simulation-Driven Dynamic Memory Allocator for Wireless Sensor Networks ..............................................................462
   Guodong Teng, Kougen Zheng, and Wei Dong

Survey of Standardized ISO 18000-6 RFID Anti-collision Protocols .................................................................468
   Marcelo C. de Azambuja, César A. M. Marcon, and Fabiano P. Hessel

Performance Enhancement in a Low Rate Wireless PAN ..................................................474
   Indong Yeo, Jonghyune Kim, and Sunshin An

Min Loading Max Reusability Fusion Classifiers for Sensor Data Model ..................................................480
   Vasantha Iyer, Rama Murthy Garimella, and M. B. Srinivas

Energy Efficiency Analysis of p-Persistent CSMA and the Effect of Sleeping Periods in a Distributed Sensor Topology ..................................................486
   Konstantinos Voulgaris, Imran Ashraf, Theodora Karveli, and A. H. Aghvami

SENSOR 20: Performance, Simulation and Modeling II

Performance Evaluation of Priority Packet for Wireless Sensor Network ..................................................494
   Hock Guan Goh, Kae Hsiang Kwong, Craig Michie, and Ivan Andonovic

Performance Evaluation of Synchronous and Asynchronous MAC Protocols for Wireless Sensor Networks ..................................................500
   Jaehyun Kim, Jeongseok On, Seoggyu Kim, and Jaeyong Lee

Modeling Power in Multi-functionality Sensor Network Applications ..................................................507
   Rachit Agarwal, Rafael V. Martinez-Catala, Sean Harte, Cedric Segard, and Brendan O’Flynn

Towards the Implementation of an Awareness Tool Based in a Collaborative Model for WSNs, Using XML ..................................................513
   Lina M. Pestana Leao de Brito and Laura M. Rodriguez Peralta

SENSOR 21: Software, Applications and Programming I

A Method of Advertisement Selection in Multiple RFID-Tags Sensor Network for a Ubiquitous Wide-Area Advertising Service ..................................................519
   Nobuo Katoh and Kazumasa Takami
Coarse-Grain Data Gathering in Continuous Query for Periodical Phenomena in Wireless Sensor Networks .......................................................................................................................... 525

Jun-Zhao Sun

Medical Asset Tracking Application with Wireless Sensor Networks .......................................................................................................................... 531

Kwangsoo Kim, Jongarm Jun, Sunjoong Kim, and Byung Y. Sung

Rethinking Link-Level Abstractions for Sensor Networks .......................................................................................................................... 537

Zhitaoo He, Adam Dunkels, Thiemvoigt, and Nicolas Tsiftes

Global Accessible Objects (GAOs) in the Ambicomp Distributed Java Virtual Machine .......................................................................................................................... 543

Bjoern Saballus, Johannes Eickhold, and Thomas Fuhrmann

SENSOR 22: Software, Applications and Programming II

Using Mobile Agents as Enabling Technology for Wireless Sensor Networks .......................................................... 549

Francesco Aiello, Giancarlo Fortino, and Antonio Guerrieri

Using a .NET Checkability Profile to Limit Interactions between Embedded Controllers .......................................................................................................................... 555

David J. Greaves, Daniel Gordon, Atif Alvi, and Tope Omitola

A Web Services-Based Infrastructure for Traffic Monitoring Using ZigBee .......................................................................................................................... 562

Andrew Gniadek, Yunfeng Li, Chung-Horng Lung, and Qing Wei

Back-Propagation of Constraints from Consumer to Producer .......................................................................................................................... 568

S. Perrin, J-L Sarrade, and E. Benoit

SENSOR 23: Software, Applications and Programming III

A Survey on Sensor Webs Simulation Tools .......................................................................................................................... 574

Mehdi Mekni and Bernard Moulin

Rule Execution and Event Distribution Middleware for PROSEN-WSN .......................................................................................................................... 580

Xiang Fei and Evan Magill

Application Scenario for NFC: Mobile Tool for Industrial Worker .......................................................................................................................... 586

Mikko Sallinen, Esko Strömmer, and Arto Ylisaukko-oja

CMT: An Equivalent Circuit Modeling Tool for Ultrasonic Transducer .......................................................................................................................... 592

Jian Liu, Takao Watanabe, Nobuaki Kijima, Mineyuki Haruta,

Yoshinobu Murayama, and Sadao Omata

Anatomy of RTOS and Analyze the Best-Fit for Small, Medium and Large Footprint Embedded Devices in Wireless Sensor Network .......................................................................................................................... 598

Ranjan Dasgupta

SENSOR 24: Radio Issues in Wireless Sensor Networks

RF Propagation Simulation in Sensor Networks .......................................................................................................................... 604

Jisun Lee, Matt Perkins, Spyros Kyperountas, and Youngmin Ji


Saied Abedi
### SENSOR 25: Security and Monitoring I

- Storage Requirements for Key Distribution in Sensor Networks ..........................631  
  Zhihong Liu, Jianfeng Ma, Qiping Huang, and SangJae Moon
- TLA: A Tow Level Architecture for Key Management in Wireless Sensor Networks .................................................................639  
  Boushra Maala, Hatem Bettahar, and Abdelmadjid Bouabdallah
- An Enhanced Misused Key Detection Mechanism in Wireless Sensor Networks ........................................................645  
  Jong-Myoung Kim, Young-Ju Han, Seon-Ho Park, and Tai-Myoung Chung
- DVD: A Secure Unicast Based Pairwise Key Generation Scheme for Wireless Sensor Networks .................................................................651  
  Debargh Acharya, Vijay Kumar, and Debopam Acharya

### SENSOR 26: Security and Monitoring II

- Simple Dynamic User Authentication Protocols for Wireless Sensor Networks .................................................................657  
  Tsern-Huei Lee
- TSCD: A Novel Secure Localization Approach for Wireless Sensor Networks .................................................................661  
  Honglong Chen, Wei Lou, Junchao Ma, and Zhi Wang
- Area-Efficient Processor for Public-Key Cryptography in Wireless Sensor Networks .................................................................667  
  Gerard D. Murphy, Emanuel M. Popovici, and William P. Marnane
- On the IEEE 802.15.4 MAC Layer Attacks: GTS Attack .................................................................673  
  Radosveta Sokullu, Orhan Dagdeviren, and Ilker Korkmaz

### SENSOR 27: UNWAT I

- Modeling Underwater Communication Links .................................................................679  
  Jens M. Hovem, Shefeng Yan, Xueshan Bao, and Hefeng Dong
- The Acoustic Detection System AMADEUS as Part of the ANTARES Neutrino Telescope .................................................................687  
  M. Neff
- Estimating the Number and Distribution of the Neighbors in an Underwater Communication Network .................................................................693  
  Md. Shafiul Azam Howlader, Michael R. Frater, and Michael J. Ryan
Transmission Capacity of Underwater Sensor Networks: A Case for Fixed Distance

Mohammad Sheikh Zefreh, Ali Mohammad Fouladgar, Farzad Eskandari, and Pejman Khadivi

SENSOR 28: UNWAT II

System of Reciprocal Acoustic Sensors for Monitoring Sea Currents

Miguel Ardid, Manuel Bou-Cabo, Victor Espinosa, and Juan A. Martinez-Mora

Multi Stage Underwater Sensor Localization Using Mobile Beacons

Melike Erol, Luiz F. M. Vieira, Antonio Caruso, Francesco Paparella, Mario Gerla, and Sema Oktug

Underwater Acoustic Communications and Networks for the US Navy's Seaweb Program

Joe Rice and Dale Green

SENSOR 29: ENOPT

Non-uniform Entropy Compression for Uniform Energy Distribution in Wireless Sensor Networks

Xiaoming Lu, Matt Spear, Karl Levitt, and S. Felix Wu

Energy Efficient Motion Detection of Elderly Living at Home

Markku J. Rossi

Energy Minimization for Flat Routing and Hierarchical Routing for Wireless Sensor Networks

Heesang Lee and Kyuhong Lee

MESH I

Opportunistic Protocols in Multi-rate Environments

Anatolij Zubow, Mathias Kurth, and Jens-Peter Redlich

Effect of Propagation Models on Ad Hoc Networks Routing Protocols

Sixte Martial Itoua

A Non-TPC Based Enhanced Topology Control Process for Multi-radio Wireless Mesh Networks

Vinod Mirchandani, Ante Prodan, and Olivier Marcé

A Distributed Coordination Protocol for the Connectivity Maintenance in a Network of Mobile Units

Tullio Facchinetti, Gianluca Franchino, and Giorgio Buttazzo

Secure & Rapid Composition of Infrastructure Services in the Cloud

Pierre de Leusse, Panos Periorellis, Paul Watson, and Andreas Maierhofer
MESH II

Routing Fairness Model for QoS Optimization in Wireless Network ......................................................... 776
  Hanal Abuzanat, Benoit Trouillet, and Armand Toguyeni
Performance and Complexity Evaluation of Multi-path Routing Algorithms for MPLS-TE Applied on Large Scales Topologies ........................................................................................................ 782
  K. Abboud, A. Toguyeni, and A. Rahmani
A Distributed QoS MAC Protocol for Wireless Mesh .................................................................................. 788
  Mathilde Benveniste
Performance Evaluation of Structured P2P over Wireless Multi-hop Networks ........................................... 796
  Marcel C. Castro, Eva Villanueva, Iraide Ruiz, Susana Sargento, and Andreas J. Kassler

MESH III

Architecture for the Internet of Things (IoT): API and Interconnect ............................................................. 802
  Inge Gronbak
A Path Selection Method in IEEE 802.16j Mobile Multi-hop Relay Networks ............................................ 808
  Sejoong Ann, Kyung Geun Lee, and Hyung Seok Kim
Applications and Challenges of Multi-band Gigabit Mesh Networks ...................................................... 813
  L. Lily Yang and Minyoung Park
A Reverse Engineering Approach for the Web Service Modeling Ontology Specifications ................................................. 819
  Houda El Bouhissi, Mimoun Malki, and Djelloul Bouchiha
Dynamic Multipath Allocation in Ad Hoc Networks ................................................................................... 824
  Yosi Ben-Asher, Sharoni Feldman, and Moran Feldman

MESH IV

Fast Handover Solution Using Multi-tunnel in HMIPv6 (FM-HMIPv6) ...................................................... 833
  Dong-cheol Shin and Sung-gi Min
Simultaneous Authentication of Equals: A Secure, Password-Based Key Exchange for Mesh Networks ........................................... 839
  Dan Harkins
Swift Start TCP, Problems, Modification, Analytical and Simulation Studies .............................................. 845
  Ahmed A. Elbery, Ehab Khalil, Bahnasy M. Nosier, and Ibrahim Z. Morsi

Author Index ........................................................................................................................................... 851