Table of Contents

Intelligent Road Infrastructure - A Concept Study Ralf Wunderlich, Sebastian Strache, Christian Busen, Bernhard Steinauer, and Stefan Heinen	1
Describing Non-selective Gas Sensors Behaviour via Logical Rules Vincenzo Di Lecce and Marco Calabrese	б
TinyMQ: A Content-based Publish/Subscribe Middleware for Wireless Sensor Networks <i>Ke Shi, Zhancheng Deng, and Xuan Qin</i>	12
iOLSR: OLSR for WSNs Using Dynamically Adaptive Intervals Erlend Larsen, Joakim Flathagen, Vinh Pham, and Lars Landmark	18
An Effective Mechanism for Handling Open Voids in Wireless Sensor Networks Mohamed Aissani, Sofiane Bouznad, Abdelmalek Hariza, and Salah-Eddine Allia	24
A Framework for Sensor Stream Reduction in Wireless Sensor Networks Andre L. L. Aquino	30
HDLS: Improved Localization via Algorithm Fusion Ralf Behnke, Jakob Salzmann, Philipp Gorski, and Dirk Timmermann	36
Tree-Based Organization for Very Large Scale Sensor Networks Sharoni Feldman and Moran Feldman	45
HyPAERLoc: Plausible Hybrid Localization for Wireless Sensor Networks Jakob Salzmann, Ralf Behnke, Philipp Gorski, and Dirk Timmermann	51
MPT-MAC: A Multiple Packets Transmission MAC Protocol for Wireless Sensor Network Hong-wei Tang, Cai-xia Sun, Kai Lu, and Yong-peng Liu	58
On Energy-Aware Forwarding Schemes in Wireless Sensor Networks Adrian Fr. Kacso	67
Self-adaptive Localization using Signal Strength Measurements Michal Marks and Ewa Niewiadomska-Szynkiewicz	73
Time Synchronization for Resource-Constrained Multi-Hop Wireless Sensor Networks based on Hop Delay Estimation Ville Kaseva, Timo D. Hamalainen, and Marko Hannikainen	79

A Routing Protocol for WSN Based on the Implementation of Source Routing for Minimum Cost Forwarding Method Fardin Derogarian, Joao Canas Ferreira, and Vitor Grade Tavares	85
Cooperative Sensor Relocation in a Mobile Sensor Network by Distributed Subgradient Algorithm Vladimir Marbukh, Kamran Sayrafian-Pour, Hamid Mahboubi, Ahmadreza Momeni, and Amir Aghdam	91
Mobility Model for Self-Configuring Mobile Sensor Network Andrzej Sikora and Ewa Niewiadomska-Szynkiewicz	97
A Survey of Modeling Techniques for Wireless Sensor Networks John Khalil Jacoub, Ramiro Liscano, and Jeremy Bradbury	103
Wireless CiNet Network Analysis and Diagnostics Using Neighbourtables Ismo Hakala and Timo Hongell	110
Machine Learning and Dataming Algorithms for Predicting Accidental Small Forest Fires Vasanth Iyer, S. Sitharama Iyengar, Paramesh Nandan, Rama Murthy Garmiela, and M.B. Srinivas Mandalika	116
A Simulation Framework for the Performance Evaluation of Localisation Techniques over WSNs Aggeliki Prayati, Nikos Paliatsas, and Vassilis Triantafillou	122
Simulation of the RPL Routing Protocol for IPv6 Sensor Networks: two cases studies Leila Ben Saad, Cedric Chauvenet, and Bernard Tourancheau	128
Benchmarking for Wireless Sensor Networks Jono Vanhie-Van Gerwen, Stefan Bouckaert, Ingrid Moerman, and Piet Demeester	134
Enhancing The Performance Of Neural Network Classifiers Using Selected Biometric Features <i>Hemant Mohabeer, K.M. Sunjiv Soyjaudah, and Narainsamy Pavaday</i>	140
A Performance Evaluation Tool for EPCIS TaiHyun Ahn, Gihong Kim, Bonghee Hong, and Hoonho Kwon	145
Energy Efficient Localization Framework for Mobile Applications Jamal Madni, Rahul Rao Basava, and Ethan Chen	151
Architecture for Extreme Low Power Sensing in Wireless Sensor Network Devices Jerker Delsing, John Borg, and Jonny Johansson	157
Cluster-based Performance Analysis of Sensor Distribution Strategies on a Wireless Sensor Network Majid Bayani Abbasy and Jose Pablo Ulate	161

Liquid Level Sensor in Automotive Design Mehmet Emre Erdem and Dogan Gunes	166
Localization for Electromagnetic Radio Underwater Sensor Networks Petar Djukic, Yifeng Zhou, and Mylene Toulgoat	172
Experimental Assessment of Adaptive Spatial Combining for Underwater Acoustic Communications <i>Guosong Zhang, Jens M. Hovem, and Hefeng Dong</i>	178
Turning submarine telecommunications cables into a real-time multi-purpose global climate change monitoring network Yuzhu You and Bruce Howe	184
Data Prediction in WSN using Variable Step Size LMS Algorithm Biljana Stojkoska, Dimitar Solev, and Danco Davcev	191
Energy Efficient 2-Tiers Weighted in-Sensor Data Cleaning Jacques Bahi, Abdallah Makhoul, and Maguy Medlej	197
An Energy Efficient and Trusted Data Fusion by using Cellular Automata in Wireless Sensor Networks Shaghayegh Jaberi and Amir Masoud Rahmani	203
A Column Generation based Heuristic for Maximum Lifetime Coverage in Wireless Sensor Networks <i>Karine Deschinkel</i>	209
PCB Integration of Dye-sensitised Solar Cells for Low-cost Networked Embedded Systems Jerker Delsing, Jens Eliasson, Simon J. Thompson, and Yi_Bing Cheng	215
Improving the Directed Diffusion in Order to Reduce the Average of Energy Consumption in Wireless Sensor Networks Miresmaeil Mirnabibaboli, Mehdi Mirfattahi, and Mher Markosyan	223
LRD2: Low Resource Device Description for Energy Efficient Device Discovery Juan Pablo Suarez Coloma and Levent Gurgen	229
Energy-aware Clustering with Variable Ranges in Wireless Sensor Networks <i>Faruk Bagci</i>	233
Distributed Search of Various Backbones in Wireless Sensor Networks Vincent Boudet, Sylvain Durand, Laszlo Gonczy, Jerome Mathieu, and Jerome Palaysi	239
A Mobile Beacon Based Localization Approach for Wireless Sensor Network Applications Yifeng Zhou and Louise Lamont	243

Rate Adaptation for Slepian-Wolf Coding in Presence of Uncertain Side Information <i>Reza Parseh and Farshad Lahouti</i>	249
An Overview and Classification of Approaches to Information Extraction in Wireless Sensor Networks <i>Tariq Alsboui, Mohammad Hammoudeh, Zuhair Bandar, and Andy Nisbet</i>	255
CPU-friendly Tracking in Wireless Sensor Networks Neeta Trivedi and Narayanaswamy Balakrishnan	261
Live Data Acquisition for Situation Awareness in Traffic Management Systems Using Laser Sensors Armin Veichtlbauer, Peter Dorfinger, and Ulrich Schrittesser	268
A Wireless Electronic Nose for Emergency Indoor Monitoring Vincenzo Di Lecce, Rita Dario, and Jessica Uva	274
Design of Noise Measurement Sensor Network: Networking and Communication Part Ilkka Kivela, Chao Gao, Jari Luomala, and Ismo Hakala	280
Tiered Wireless Sensor Network Architecture for Military Surveillance Applications Louise Lamont, Mylene Toulgoat, Mathieu Deziel, and Glenn Patterson	288
Virtual Ground Truth in Vehicular Sensing Experiments: How to Mark it Accurately Girts Strazdins, Artis Mednis, Reinholds Zviedris, Georgijs Kanonirs, and Leo Selavo	295
Development of a Mobile Cardiac Wellness Application and Integrated Wearable Sensor Suite <i>Paul Fortier and Benjamin Viall</i>	301
Design of a Low-Cost 'Constant Phase Angle' Based Sensing System to Detect Natural Milk and 'Synthetic- Milk' Reconstructed from 'Liquid-Whey' Siuli Das, Mulinti Sivaramakrishna, Bhaswati Goswami, and Karabi Biswas	307
Electrical Equivalent Modeling of Single Component Fractional Order Element with Porous Surface Debasmita Mondal and Karabi Biswas	312
Electromagnetic Imaging System for Weapon Detection and Classification Abdalrahman Al-Qubaa, Gui Yun Tian, and John Wilson	317
High Repetition Rate Integrated Streak Camera in Standard CMOS Technology Jean Pierre Le Normand, Virginie Zint, and Wilfried Uhring	322
Collaborative Approach for Secure Packet Transfer in Wireless Sensor Networks Yenumula Reddy, Rastko Selmic, and Sanjeeve Kafley	328

Agent-based Trust Calculation in Wireless Sensor Networks Yenumula Reddy and Rastko Selmic	334
A Pairing-Free ID-based One-Pass Authenticated Key Establishment Protocol for Wireless Sensor Networks <i>Rehana Yasmin, Eike Ritter, and Guilin Wang</i>	340
Secret Key Sharing and Rateless Coding for Practical Secure Wireless Transmission Wei Liu, Chunjie Duan, Yige Wang, Toshiaki Koike-Akino, Ramesh Annavajjala, and Jinyun Zhang	348
End – to – End Secure Data Delivery in Wireless Sensor Networks Alexandros Zaharis, Leonidas Perlepes, George Stamoulis, and Panagiotis Kikiras	356
Time-domain Feature Extraction and Neural Network Identification of Structure Crack Based on Surface-mounted Active Sensing Network Chunling Du, Jianqiang Mou, Landong Martua, Shudong Liu, Bingjin Chen, Guopeng Cao, Wen Xiang Yock, Jingliang Zhang, and Frank L. Lewis	365
A Samrt Grid Testbed using Wireless Sensor Networks in a Building Kwang-Soo Kim, Hyunhak Kim, Tae-Wook Heo, Yoonmee Doh, and Jong-Arm Jun	371
Designing and Implementing a Middleware for Data Dissemination in Wireless Sensor Networks Ronald Beaubrun, Jhon-Fredy Llano-Ruiz, and Alejandro Quintero	375
The BSNOS Platform: A Body Sensor Networks Targeted Operating System and Toolset Joshua Ellul, Benny Lo, and Guang-Zhong Yang	381
The KPI-Based Reputation Policy Language Slim Trabelsi and Luca Boasso	387
Integration of RFID and Wireless Sensor Networks into a Supply Chain Management System Laurent Gomez, Maryline Laurent, and Ethmane El Moustaine	393
Privacy Preserving Products Tracking in Clustered Supply Chain Mehdi Khalfaoui, Kaoutar Elkhiyaoui, and Refik Molva	399
Adaptive Security on Service-based SCM Control System Gabriel Serme and Muhammad Sabir Idrees	405