Table of Contents

Development of a Wireless Sensor Node for Environmental Monitoring Daryoush Bayat, Daryoush Habibi, and Iftikhar Ahmad	1
Data Reduction Algorithm on the Monitoring of Extreme Values in WSNs Chun-Lung Lin, Pei-Hsuan Tsai, Hsiao-Chuan Liang, and Jia-Shung Wang	6
Certificates Shared Verification Key Management for SurvSec Security Architecture Mohamed Megahed, Dimitrios Makrakis, and Hisham Dahshan	14
Distributed Compromised Nodes Detection Scheme at First Stage for SurvSec Security Architecture Mohamed Megahed, Dimitrios Makrakis, and Hisham Dahshan	26
Range Free Localization of Wireless Sensor Networks Based on Sugeno Fuzzy Inference Mostafa Arbabi Monfared Arbabi Monfared, Reza Abrishambaf, and Sener Uysal	36
Review of Capacitive Atmospheric Icing Sensors Umair Najeeb Mughal, Muhammad Shakeel Virk, and Mohamad Yazid Mustafa	42
Radiofrequency Transceiver for Probing SAW Sensors and Communicating Through a Wireless Sensor Network Christophe Droit, Jean-Michel Friedt, Gwenhael Goavec-Merou, Gilles Martin, Sylvain Ballandras, Karla Breschi, Julien Bernard, and Herve Guyennet	48
Distributed Multi-Head Clustering for People-Centric Sensor Networks Kevin Wiesner, Markus Duchon, and Michael Durr	53
Loop-Free Routing in Low-Power and Lossy Networks Jianlin Guo, Chuan Han, Philip Orlik, Jinyun Zhang, and Koichi Ishibashi	59
IPv6 Wireless Sensor Network Gateway Design and End-to-End Performance Analysis Gopinath Rao Sinniah, Zeldi Suryady, Reza Khoshdelniat, Usman Sarwar, Mazlan Abbas, and Sureswaran Ramadass	67
COPlanner: A Wireless Sensor Network Deployment Planning Architecture Using Unmanned Vehicles As Deployment Tools Ramin Soleymani-Fard, Chia-Yen Shih, Marvin Baudewig, and Pedro Jose Marron	73
An Efficient Tag Identification Scheme in RFID Systems Chiu-Kuo Liang, Chih-Kang Tseng, and Hsin-Mo Lin	77
Multi-channel MAC Protocol for Real-time Monitoring of Weapon Flight Test in Wireless Sensor Network JoonKi Min, Jookyoung Kim, Youngmi Kwon, and YongJae Lee	83

Cost-effective Sensor Nodes for Wireless Sensor Networks Sergey Yurish, Javier Canete, and Francisco Puerta	89
Dynamic Reconfiguration for Software and Hardware Heterogeneous Real-time WSN Fabien Mieyeville, Mihai Galos, and David Navarro	95
Towards the Design of a Component-based Context-Aware Framework for Wireless Sensor Networks Manik Gupta and Eliane Bodanese	101
Applications Development on a Rule-Based WSN Middleware Jiaxin Xie, Zixi Yu, Xiang Fei, and Partheepan Kandaswamy	106
A Java Library for Event-Driven Communication in Power-Manageable Reactive Sensor Nodes Emanuele Lattanzi and Alessandro Bogliolo	112
The Availability and Statistical Properties of Ambient Light for Energy-Harvesting for Wearable Sensor Nodes Oleg Nizhnik, Ucu Maksudi, Sayaka Okochi, Kohei Higuchi, and Kazusuke Maenaka	119
Active Cameras Resources Management Assisted by Wide Field of view Fixed Cameras for the Surveillance of Multiple Moving Targets Yacine Morsly, Mohand Said Djouadi, and Nabil Aouf	123
Reducing Energy Consumption in a Sheep Tracking Network Using a Cluster-based Approach Ragnar Stolsmark and Erlend Tossebro	129
On Estimating Mote Operation Times During Typical Cross-Layer Functions Sankarkumar Thandapani and Aravind Kailas	136
A Wireless Sensor Network to Study the Impacts of Climate Changes in Agriculture: The Coffee FACE in Brazil Andre Torre-Neto and Raquel Ghini	143
Generic Control Architecture for Heterogeneous Building Automation Applications Thomas Pfeiffenberger, Armin Veichtlbauer, and Ulrich Schrittesser	148
A Survey of Deterministic Vs. Non-Deterministic Node Placement Schemes in WSNs Peter Damuut and Dongbing Gu	154
Wireless Measurement Node for Dust Sensor Integration Mokhloss Khadem, Grigore Stamatescu, and Valentin Sgarciu	159
Monitoring and Management of Power Consumption in Apartment Using ZigBee Kwang-Soo Kim, Hyunhak Kim, Tae-Wook Heo, and Jong-Arm Jun	165

U-Park: Parking Management System Based on Wireless Sensor Network Technology Nikos Larisis, Leonidas Perlepes, Panayiotis Kikiras, and George Stamoulis	170
A Study on the Applicability of Energy Harvesting Technology for the Sensor Network of Railroad System by Thermal Deviation Jaehoon Kim and Jae-yun Lee	178
An Effective Coverage Enhancing Algorithm in Directional Sensor Networks Chiu-Kuo Liang, Yin-Chung Hsu, and Chih-Hung Tsai	182
Energy Reduction in Wireless Sensor Networks by Switching Nodes to Sleep During Packet Forwarding Anne-Lena Kampen, Knut Ovsthus, Lars Landmark, and Oivind Kure	189
Empirical Models for Predicting Radio Link Quality in Outdoor Deployment Environments Sally Wahba and Jason Hallstrom	196
Non-Invasive Cognitive Radio for Firm Real-Time Sensor Applications in Heterogeneous Radio Environments Horst Hellbruck, Tim Esemann, Uwe Mackenroth, Marius Ciepluch, Arnaud Moschwitzer, and Malte Ziethen	203
A Study on the Effect of Packet Collisions on Battery Lifetime of 802.15.4 Motes Jose M. Cano-Garcia, Eduardo Casilari, and Farah Adbib	209
Maximizing Transported Data in a Wireless Sensor Network: How Much can the Network Transport Before Partition? Samta Shukla and Joy Kuri	215
Simulation Issues in Wireless Sensor Networks: A Survey Abdelrahman Abuarqoub, Fayez Alfayez, Mohammad Hammoudeh, Tariq Alsboui, and Andrew Nisbet	222
Elaboration of Cognitive Decision Making Methods in the Context of Symbiotic Networking Milos Rovcanin, Eli De Poorter, Opher Yaron, Ingrid Moerman, David Plets, Wout Joseph, and Luc Martens	229
Solving Hidden Terminal Problem in Cognitive Networks Using Cloud Technologies Yenumula Reddy	235
Cluster-based Energy-efficient Composite Event Detection for Wireless Sensor Networks Irfana Memon and Traian Muntean	241
Towards Intelligent Sensor Evolution: A Holonic-Based System Architecture Vincenzo Di Lecce, Marco Calabrese, and Claudio Martines	248
The Profile-based Data Processing Method Using Wireless Sensor-actuator Networks TaeWook Heo, Jong-Arm Jun, Nae-Soo Kim, and Hoon Choi	255

A Reliable and Real-Time AggregationAaware Data Dissemination in a Chain- Based Wireless Sensor Network Zahra Taghikhaki, Nirvana Meratnia, and Paul J.M. Havinga	260
Classification of Faults in Sensor Readings with Statistical Pattern Recognition Valentina Baljak, Kenji Tei, and Shinichi Honiden	270
EDGM: Energy Efficient Data Gathering with Data Mules in Wireless Sensor Networks Nour Brinis, Leila Azouz Saidane, and Pascale Minet	277
Design and Analysis of Almost-Always-Sleeping Schedulers for Embedded Systems Biswajit Mazumder, Hao Jiang, and Jason O. Hallstrom	284
Heterogeneous Wireless Sensor Network Simulation David Navarro, Mihai Galos, Fabien Mieyeville, and Wan Du	292
Self-monitoring Reinforcement Metalearning for Energy Conservation in Data-ferried Sensor Networks Ben Pearre and Timothy X. Brown	296
Smart Parking System Using Wireless Sensor Networks Joseph Jeffrey, Roshan Patil, Skanda Kumar, Yogish Didagi, Jyotsna Bapat, and Debabrata Das	306
Experiments for Fire Detection Using a Wireless Sensor Network Ronald Beaubrun and Yacine Kraimia	312
Linking Sensor Data to a Cloud-based Storage Server Using a Smartphone Bridge David Rowlands, Jason Ride, Mitchell McCarthy, Liisa Laakso, and Daniel James	317
Configurations Effects over Swarm Underwater Acoustic Network Performance Marco Tabacchiera, Samuela Persia, Eva Marchetti, and Silvello Betti	321
The Localization Problem for Harness: A Multipurpose Robotic Swarm Ramiro dell'Erba and Claudio Moriconi	327
Self-Powered Wireless Ocean Monitoring Systems Sea-Hee Hwangbo, Jun-Ho Jeon, and Sung-Joon Park	334
Monitoring the Marine Environment Using a Low-cost Colorimetric Optical Sensor Brendan Heery, Lorna Fitzsimons, Timothy Sullivan, James Chapman, Fiona Regan, Kim Lau, Dermot Brabazon, JungHo Kim, and Dermot Diamond	338
Sensor Based Risk Assessment for the Supply of Dangerous Products Laurent Gomez, Omar Gaci, Jean Pierre Deutsch, and Elie El-Khoury	342