Table of Contents

Techniques for Increasing Network Functionality while Remaining within Legal Maximum TX Duty Cycle Requirements Eoin O'Connell, Victor Cionca, and Brendan O'Flynn	1
Unidirectional Link Triangle Routing for Wireless Sensor Networks Reinhardt Karnapke and Jorg Nolte	7
Combined Time Synchronization and Efficient Data Gathering for Wireless Sensor Networks. Application to Micaz® motes Jerome Mathieu, Vincent Boudet, Sylvain Durand, and Jerome Palaysi	15
A Scalable Localization Scheme using Particle Swarm Approach for Sensor Networks Pei-Hsuan Tsai, Chun-Lung Lin, Ching-Yi Chen, and Jia-Shung Wang	21
Implementation of Controlled Sink Mobility Strategies with a Gradient Field in Wireless Sensor Networks Shinya Toyonaga, Yuki Fujita, Daichi Kominami, and Masayuki Murata	27
A 169 MHz Wireless M-BUS Based Advanced Meter Infraestructure for Smart Metering Maykel Alonso-Arce, Paul Bustamante, Gonzalo Solas, and Javier Anorga	33
Transceiver-power Control for 802.15.4a UWB-IR Ranging in the Presence of Multipath Propagation Tingcong Ye, Brendan O'Flynn, Michael Walsh, and Cian O'Mathuna	38
MDS-based Algorithm for Nodes Localization in 3D Surface Sensor Networks Biljana Risteska Stojkoska and Danco Davcev	44
A Pre-Detection Query Tree Tag Anti-Collision Scheme in RFID Systems Chiu-Kuo Liang, Yuan-Cheng Chien, and Chih-Hung Tsai	51
Passive SAW Based RFID Systems Finding Their Way to Harsh Environment Applications Alfred Binder, Gudrun Bruckner, and Jochen Bardong	57
Advanced Metering and Data Access Infrastructures in Smart Grid Environments Armin Veichtlbauer, Dominik Engel, Fabian Knirsch, Oliver Langthaler, and Felix Moser	63
Anchor-free Localization in Wireless Lamp Networks using Superimposed RSSI Measurements Alexandru Caracas, Thomas Eirich, Thorsten Kramp, Marcus Oestreicher, Moritz Hoffman, Claudio Gargiulo, and Gabor Soros	69
A Smart City-Smart Bay Project - Establishing an Integrated Water Monitoring System for Decision Support in Dublin Bay	75

Fiona Regan, Dian Zhang, Timothy Sullivan, Ciprian Briciu, Helen Cooney, Kevin Murphy, Edel O'Connor, Noel O'Connor, and Alan Smeaton

Node Mobility Scheme for IP and Non-IP Wireless Personal Area Network Nodes using 6LoWPAN Gopinath Rao Sinniah, Zeldi Suryady Kamalurradat, Usman Sarwar, and Kar Hoey Teo	83
New Architecture for Efficient Data Sampling in Wireless Sensor Network Devices Jerker Delsing, Johan Borg, and Jonny Johansson	90
Energy Evaluations for Wireless IPv6 Sensor Nodes Cedric Chauvenet, Bernard Tourancheau, and Denis Genon Catalot	97
A Time-Domain Based Lossless Data Compression Technique for Wireless Wearable Biometric Devices Chengliang Dai and Christopher Bailey	104
Data Fusion in Wireless Sensor Networks using Fuzzy Set Theory Ali Berrached and Andre de Korvin	108
An Energy Consumption Model for a WSN Node based Solely on the Duty Cycle. Jose M. Alcala, Victor Cionca, Michael Hayes, Brendan O'Flynn, and Alvaro Hernandez	113
A New Clustering Algorithm in WSN Based on Spectral Clustering and Residual Energy Ali Jorio, Sanaa El fkihi, Brahim Elbhiri, and Driss Aboutajdine	119
Energy-Efficient Posture Classification with Filtered Sensed Data from A Single 3-Axis Accelerometer Deployed in WSN Laurentiu Hinoveanu, Jacek Lewandowski, Xiang Fei, Hisbel Arochena, Partheepan Kandaswamy, and Zhipeng Dai	126
Sum Minimum Cost Link Algorithm for Wireless Sensor Networks Noureddine Assad, Brahim Elbhiri, Sanaa El Fkihi, My Ahmed Faqihi, Mohamed Ouadou, and Driss Aboutajdine	132
IEEE802.15.4 Performance in Various WSNs Applications Marwa Salayma, Wail Mardini, Yaser Khamayseh, and Muneer Bani Yassein	139
Challenges in Securing Wireless Sensor Networks Hesham El Zouka	145
The Cloning Attack Vulnerability in WSN Key Management Schemes Othmane Nait Hamoud, Tayeb Kenaza, and Nadia Nouali-Taboudjmat	151
A Formal Method for the Evaluation of Component-based Embedded Systems: Application to Technical Choices for CSTBox Toolkit	157

Daniel Cheung-Foo-Wo and Eric Pascual	
Environmental Monitoring based on Wireless Sensor Network via Mobile Phone Laura Margarita Rodriguez Peralta, Andrea Maria Mendes de Abreu, and Lina Maria Pestana Leao de Brito	161
Smart Shopping Cart for Automated Billing Purpose using Wireless Sensor Networks Udita Gangwal, Sanchita Roy, and Jyotsna Bapat	168
Activity Recognition Using Wearable Sensors for Healthcare Annapurna Soumya Evani, Bharadwaj Sreenivasan, Shruti Sudesh Joshi, Monika Prakash, and Jyotsna Bapat	173
Proposed Middleware for Sensor Networks in Cyber-Physical System Environments Jorge R. Garay, Alexandre M. de Oliveira, and Sergio Kofuji	178
Lensless Ultra-Miniature CMOS Computational Imagers and Sensors David Stork and Patrick Gill	186
Atmospheric Icing Sensors – An Insight Umair Najeeb Mughal and Muhammad Shakeel Virk	191
A Domain-Specific Platform for Research in Environmental Wireless Sensor Networks Sebastian Bader, Matthias Kramer, and Bengt Oelmann	200
The Novel Microhotplate: A Design Featuring Ultra High Temperature, Ultra Low Thermal Stress, Low Power Consumption and Small Response Time Hasan Goktas and Mona Zaghloul	208
A Miniaturized 4-Channel, 2KSa/sec Biosignal Data Recorder With 3-Axis Accelerometer and Infra-red Timestamp Function Jim Austin, Chris Bailey, Anthony Moulds, Garry Hollier, Michael Freeman, Gernot Riedel, Alex Fargus, Thomas Lampert, and Bettina Platt	213
Multi Sensor Atmospheric Icing Station Performance in Cold Climate- A Case Study Muhammad Virk, Taimur Rashid, Umair Mughal, Kamran Zaman, and Mohamed Mustafa	220
Early-Warning System for Machine Failures: Self-sufficient Radio Sensor Systems for Wireless Condition Monitoring Michael Niedermayer, Stephan Benecke, Rainer Wirth, Axel Haubold, Eduard Armbruster, and Klaus-Dieter Lang	225
Animal Sensor Networks: Animal Welfare Under Arctic Conditions Mohamad Y. Mustafa, Inger Hansen, and Svein Eilertsen	231
Fuzzy/PSO BasedWashout Filter for Inertial Stimuli Restitution in Flight Simulation	236

Mohamed Guiatni, Khaled Fellah, and Yacine Morsly

Real-Time Underwater Communication Technique for Energy Efficient Ocean Monitoring Ranjitha Parameshwaraiah, Ramya Ramesh, and Narendra Kumar Gurumurthy	243
Ocean Space Surveillance - Network Beployment Based on Hydrodynamic Modeling Tor Arne Reinen, Dag Slagstad, Morten Omholt Alver, and Knut Grythe	254
A Low Cost Turbidity Sensor Development Sandra Sendra, Lorena Parra, Vicente Ortuno, and Jaime Lloret	260
Two New Sensors Based on the Changes of the Electromagnetic Field to Measure the Water Conductivity	266