

Table of Contents

Rapid Fabrication Approach of Graphene Sensor for Biological Application <i>Idris Musa and John Hedley</i>	1
Adaptive Optical Sensors <i>Ivan Krejci and Karel Dvorak</i>	7
Distributed Kalman Filter Investigation and Application to Leak Detection in Water Pipeline Monitoring Using Wireless Sensor Networks with Non-intrusive Sensors <i>Valery Nkemeni, Fabien Mieyeville, Jacques Verdier, and Pierre Tsafack</i>	13
Simulating a Network: An Approach for Connecting Multiple SystemC Simulations <i>Thomas Wolfgang Pieber, Fikret Basic, Thomas Ulz, and Christian Steger</i>	21
Improving the FLoRa Simulation Framework for the Performance Evaluation of IoT Scenarios <i>Jose-Manuel Martinez-Caro and Maria-Dolores Cano</i>	27
Energy-Aware Grid Based Coverage Path Planning for UAVs <i>Alia Ghaddar and Ahmad Merei</i>	34
Energy-aware Cross-level Model for Wireless Sensor Networks <i>Michel Bakni, Guillaume Terrasson, Octavian Curea, Alvaro Llarria, and Jessye Dos Santos</i>	46
A Bandwidth-Efficient Soft-Decision Scheme for Distributed Binary Detection in Sensor Networks <i>Victor Cheng, Tsang-Yi Wang, and Hao Wang</i>	52
Design and Development of Medical Sensor Networks for Differently Abled Persons <i>Veerapraphap Veerabhadraiah, Fazaluddeen Doddahosur Mohammad Jamal, and Narendra Kumar Guru Murthy</i>	55
Proposition of a Smart Environment Architecture for Ressources Monitoring and Rural Activities Management <i>Thierry Antoine-Santoni, Bastien Poggi, Dominique Federici, Francois-Marie Manicacci, Jean-Sebastien Gualtieri, and Antoine Aiello</i>	62
Wearable Fall Detection System Using Barometric Pressure Sensors and Machine Learning <i>Yingnan Sun, Frank P.-W. Lo, Surapa Thiemjarus, and Benny Lo</i>	69
Design, Development and Field Deployment of a Low-cost Distributed Wireless Sensor Network System for Real-time Hydraulic Fracturing Monitoring in Mines <i>Amirali Soroush and Wen Shen (Vincent) Mow</i>	74
Theoretical Models for Underwater RFID <i>Caroline Peres, John Buckley, Nadeem Rather, and Brendan O'Flynn</i>	80

A Battery-Less NFC Sensor Transponder for Museum Artefact Monitoring - A Review of NFC Sensor Technology and a Proposed Solution

89

Dinesh R. Gawade, John Buckley, Nadeem Rather, Steffen Ziemann, Alex Zabeo, John Barton, Daniela Iacopino, Katharina Schuhmann, Manfred Anders, Micheal Burke, Aidan Quinn, and Brendan O'Flynn

An OPC UA PubSub MQTT Configuration Tool

97

Zepeng Liu and Patrick Bellot