Table of Contents

A Real-Time Bridge Scouring Monitoring System Based on Accelerometer Sensors Chih-Chyau Yang, Yi-Jie Hsieh, Ssu-Ying Chen, Wen-Ching Chen, Chih-Ting Kuo, Chen-Chia Chen, Chien-Ming Wu, and Chun-Ming Huang	1
Using Energy Budgets to Reach Lifetime Goals while Compensating Dynamic Effects Andre Sieber, Jorg Nolte, and Reinhardt Karnapke	7
An Optimized Temperature Sensing Period for Battery Lifetime in Wireless Sensor Network Seongman Jang, Keonhee Cho, Tacklim Lee, Byeongkwan Kang, and Sehyun Park	14
Design and Implementation of Indoor Position Estimation System using Drone for Industrial Security Sanghoon Lee, Seonki Jeon, Myeong-in Choi, Byeongkwan Kang, and Sehyun Park	19
Edge-Based Technique for Ultra-Fast Gating of Large Array Imagers Octavian Maciu, Wilfried Uhring, Jean-Pierre Le Normand, Jean-Baptiste Kammerer, and Foudil Dadouche	24
Design Methodology of TDC on Low Cost FPGA Targets Foudil Dadouche, Thimothe Turko, Wilfried Uhring, Imane Malass, Jeremy Bartringer, and Jean-Pierre Le Normand	30
Temperature Sensor for Hydro Generator Bearings using Thermally Regenerated Fiber Bragg Gratings Erlon Vagner da Silva, Uilian Jose Dreyer, Kleiton de Moraes Souza, Cicero Martelli, Valmir de Oliveira, Hypolito Kalinowski, and Jean Carlos Cardozo da Silva	36
A Novel Elliptically-Slotted Patch Antenna-based Biosensor Design Sunday Ekpo, Vijayalakshmi Velusamy, and Rupak Kharel	42
Integrated Smart Glove for Hand Motion Monitoring Brendan O'Flynn, Javier Torres Sanchez, James Connolly, Joan Condell, Kevin Curran, Philip Gardiner, and Barry Downes	46
Ultra-miniature, Computationally Efficient Diffractive Visual-bar-position Sensor Mehjabin Monjur, Leonidas Spinoulas, Patrick R. Gill, and David G. Stork	52
A Distributed Scheduling Algorithm to Improve Lifetime in Wireless Sensor Network based on Geometric Placement of Sensors with Coverage and Connectivity Constraints Diery Ngom, Pascal Lorenz, and Bamba Gueye	58
An Algorithm to Evaluate and Build Schedules for a Distributed Sensor System with Respect to Clock Synchronization Andreas Puhm, Michael Kramer, and Martin Horauer	65

Self-Stabilizing Structures for Data Gathering in Wireless Sensor Networks Sandra Beyer, Stefan Lohs, Jorg Nolte, Reinhardt Karnapke, and Gerry Siegemund	72
Wireless Sensor Networks in Structural Health Monitoring: a Modular Approach Fabio Angeletti, Mario Paoli, Ugo Maria Colesanti, and Andrea Vitaletti	78
Building the O-Life Franco-Lebanese Environmental Observatory Using Sensor Web Enablement Framework: Challenges and First Approach Hicham Hajj Hassan, Anne Laurent, Nicolas Arnaud, Olivier Lobry, Laurent Drapeau, and Carla Khater	82
A Virtual Force Movement Scheme for Sensor Deployment in Directional Sensor Networks Chiu-Kuo Liang and Yu-Shu Lo	86
Classification of Human Interactions with Tools Using a Tool-mounted Wireless Sensor Node to Support Sustainable Manufacturing Andreas Tilhein, The Duy Nguyen, Stephan Benecke, Eduard Wagner, Jorg Kruger, and Klaus Dieter Lang	92
Evidential Network for Multi-Sensor Fusion in an Uncertain Environment Eric Villeneuve, Francois Peres, Cedrik Beler, and Vicente Gonzalez-Prida	98
Near Real-Time Oceanographic Data Management through Sensor Web Enablement (SWE) Standards Elena Partescano, Alessandra Giorgetti, and Alberto Brosich	104
Feature Selection and Interpretation of GSR and ECG Sensor Data in Biofeedback Stress Monitoring <i>Tom Gedeon, Xuanying Zhu, Leana Copeland, and Nandita Sharma</i>	106
Using Mutual Charge Scheme to Measure Salinity of Ice Umair Najeeb Mughal and Bhushan Nikumbh	112
Infrared Thermal Signature Evaluation of a Pure Ice Block Taimur Rashid, Hassan A. Khawaja, Kare Edvarsen, and Umair N. Mughal	117