Table of Contents

Power Quality Level Measurement and Estimation Issues Vatau Doru, Surianu Flavius Dan, and Olariu Adrian Flavius	1
Virtual Reality Technology Applied in Maintaining Interior Walls Painted Buildings Alcinia Zita Sampaio and Daniel Rosario	8
Applying Neural Network Architecture in a Multi-Sensor Monitoring System for the Elderly Shadi Khawandi, Bassam Daya, and Pierre Chauvet	15
Application of the Stacking Regression in Context of the Soil-Water Modelling Milan Cisty, Juraj Bezak, and Jana Skalova	23
Expert System used for Power Quality and Environmental Impact Assessment Vatau Doru	27
Intelligent Classification of Odor Data Using Neural Networks Sigeru Omatu, Hideo Araki, Toru Fujinaka, and Mitsuaki Yano	35
Hybridizing Direct and Indirect Optimal Control Approaches for Aircraft Conflict Avoidance Loic Cellier, Sonia Cafieri, and Frederic Messine	42
COMBAS: a Semantic-Based Model Checking Framework Eduardo Gonzalez-Lopez de Murillas, Javier Fabra, Pedro Alvarez, and Joaquin Ezpeleta	46
Applications of Random Finite Element Method in Bearing Capacity Problems Md. Mizanur Rahman and Hoang Bao Khoi Nguyen	53
RADIC-based Message Passing Fault Tolerance System Marcela Castro, Dolores Rexachs, and Emilio Luque	59
A QoS Monitoring Framework for Composite Web services in the Cloud Rima Grati, Khouloud Boukadi, and Hanene Ben-Abdallah	65
Cost Optimization and Quality of Service Assurance in WAN-based Grid Systems Marcin Markowski	71
A Fuzzy Test Cases Prioritization Technique for Regression Testing Programs with Assertions Ali Alakeel	78
Computer-aided Investigation of Mechanical Properties for Integrated Casting and Rolling Processes Using	83

Hybrid Numerical-analytical Model of Mushy Steel Deformation Miroslaw Glowacki and Marcin Hojny	
Parallelization on Heterogeneous Multicore and Multi-GPU Systems of the Fast Multipole Method for the Helmholtz Equation Using a Runtime System <i>Cyril Bordage</i>	90
Profile-based Recruiting of New Students Ray Hashemi, Louis Le Blanc, Azita Bahrami, Kevin Willett, and Xaunna Krehn	96
Engineering Adaptation: A Component-based Model Nikola Serbedzija	102
Minmax Regret 1-Center on a Path/Cycle/Tree Binay Bhattacharya, Tsunehiko Kameda, and Zhao Song	108
The use of Bioinformatics Techniques for Time-Series Motif-Matching: A Case Study Mark Transell and Carl Sandrock	114
Bringing Viability to Service-Oriented Enterprises in Cloud Ecosystems Nizami Jafarov, Edward Lewis, and Gary Millar	118
A Hybrid Method for Extraction of Low-Order Features for Speech Recognition Application Washington Silva and Ginalber Serra	123