Table of Contents

A High-Order Relaxation Method for Condensed Explosives Detonation Ming Yu and Zhibo Ma	1
Uncertainty Quantification for Modeling and Simulation with Calibration Ma Zhibo and Yu Ming	7
A Cell-Centered Lagrangian Method Based on Local Evolution Galerkin Scheme for Two-Dimensional Compressible Flows Ming Yu, Haibo Xu, and Yutao Sun	13
A Patent Quality Classification System Using a Kernel-PCA with SVM Pei-Chann Chang, Jheng-Long Wu, Cheng-Chin Tsao, and Meng-Hsuan Lin	19
Preference Elicitation in Decision Making Prioritisation Problems by Evolutionary Computing Ludmil Mikhailov	24
Using Application Oriented Micro-Benchmarks to Characterize the Performance of Single-node Hardware Architectures Rudolf Berrendorf, Jan P. Ecker, Javed Razzaq, Simon E. Scholl, and Florian Mannuss	28
An Automatic Code Generator for Parallel Evolutionary Algorithms: Achieving Speedup and Reducing the Programming Efforts Omar Andres Carmona Cortes, Jackson Amaral da Silva, Eveline de Jesus Viana Sa, and Andrew Rau-Chaplin	36
Automated Transformation of Multi-agent Protocols to Coloured Petri Nets Ashwag Maghraby	42
Numerical Algorithms and Measurement Systems in Practical Implementation of Electrical Impedance Tomography Tomasz Rymarczyk, Przemyslaw Adamkiewicz, and Jan Sikora	50
Mapping Serial-Monadic Dynamic Programming onto CUDA-Enabled GPUs Chao-Chin Wu, Kai-Cheng Wei, Jian-You Lin, and Wei-Shen Lai	54
Exploring a Community Clustering Algorithm on Semantic Similarity in Large-Scale Social Network Laizhong Cui, Yuanyuan Jin, and Nan Lu	57
Where am I? A Fast Multidimensional Point Location Test and its Applications Tanja Clees, Martin Huttemann, Igor Nikitin, Lialia Nikitina, and Daniela Steffes-lai	65
RBF-metamodel Driven Multiobjective Optimization and its Application in Focused Ultrasonic Therapy Planning	71

A Lot Scheduling Problem on a Single Machine with Indivisible Orders Wen-Hung Kuo and Dar-Li Yang	77
Proposal of Clustering Approach Based on Structural Mechanics: An Application of Multi-Dimensional Truss Kazuyuki Hanahara and Yukio Tada	80
Design and Optimization of T-shaped Circulator Based on Magneto-optical Resonator in 2D-photonic Crystals Victor Dmitriev, Gianni Portela, and Leno Martins	85
Takagi Sugeno Fuzzy Controller for Uncertain Single Link Manipulator Umar Farooq, Jason Gu, Mohamed E El-Hawary, Jun Luo, and Mhammad Usman Asad	88
Selection of Wavelet Decomposition Levels for Vibration Monitoring of Rotating Machinery Hocine Bendjama, Daoud Idiou, Kaddour Gherfi, and Yazid Laib	96
Application of Copulas in Analysis of Drought and Irrigation Milan Cisty, Lubomir Celar, and Anna Becova	101
Towards Coordinated Task Scheduling in Virtualized Systems Jeremy Fanguede, Alexander Spyridakis, and Daniel Raho	106
PLC and Its Applications: A Wireless and Automatic Pet-Feeding System for Rabbits Hsin-Ching Chiang, Tzu-Fang Sheu, Hsiao-Ping Lee, and Yi-Hsin Chen	112
Dual-OS Infrastructure for Mixed-Criticality Systems on ARMv8 Platforms Alexander Spyridakis, Petar Lalov, and Daniel Raho	116
A Fuzzy-Genetic Algorithm Method for the Breast Cancer Diagnosis Problem Abir Alharbi and Fairouz Tchier	122
Numerical Simulation of Ocean Ice Dynamics using Hybrid FE/FV Methods. Sridhar Palle and Shahrouz Aliabadi	128
A Characteristic Adaptive Wavelet Method for Aerosol Dynamic Equations Qiang Guo and Dong Liang	132