Table of Contents

The Greedy Approach to Dictionary-Based Static Text Compression on a Distributed System Sergio De Agostino	1
Efficient Splitting Characteristic Method for Solving Multi-component Aerosol Spatial Transports in Atmospheric Environment Dong Liang, Kai Fu, and Wenqia Wang	7
Reusable Modeling of Diagnosis Functions for Embedded Systems Shingo Nakano, Tatsuya Shibuta, Masatoshi Arai, Noriko Matsumoto, and Norihiko Yoshida	12
Kinematically Exact Beam Finite Elements Based on Quaternion Algebra Eva Zupan, Miran Saje, and Dejan Zupan	18
Interpretable Knowledge Acquisition for Predicting Bioluminescent Proteins Using an Evolutionary Fuzzy Classifier Method Hui-Ling Huang, Hua-Chin Lee, Phasit Charoenkwan, Wen-Lin Huang, Li-Sun Shu, and Shinn-Ying Ho	24
Fuzzy LMI Integral Control of DC Series Motor Umar Farooq, Jason Gu, Jun Luo, and Muhammad Usman Asad	30
Rice-Planted Area Detection by Using Self-Organizing Feature Map Sigeru Omatu and Mitsuaki Yano	36
Topological Approach to Image Reconstruction in Electrical Impedance Tomography Tomasz Rymarczyk, Pawel Tchorzewski, and Jan Sikora	42
The Development and Analysis of Analytic Method as Alternative for Backpropagation in Large-Scale Multilayer Neural Networks Mikael Fridenfalk	46
A Formal Online Monitoring approach to Test Network Protocols Xiaoping Che, Stephane Maag, and Jorge Lopez	50
Multiple-World Extension of Clausal Logical Structures Kiyoshi Akama, Ekawit Nantajeewarawat, and Tadayuki Yoshida	55
The Zero-Sum Tensor Mikael Fridenfalk	62
Mobile Edge Computing: Challenges for Future Virtual Network Embedding Algorithms Michael Till Beck and Marco Majer	65

The Significance of Imaginary Points in Linear Least Square Approximation Mikael Fridenfalk	71
Modeling and Visualization of Cataract Ontologies Klaus Peter Scherer, Constantin Rieder, Christian Henninger, Markus Germann, Joachim Baumeister, and Jochen Reutelshofer	74
Towards a Decision Support System for Automated Selection of Optimal Neural Network Instance for Research and Engineering Rok Tavcar, Joze Dedic, Drago Bokal, and Andrej Zemva	78
A Memory Controller for the DIMM Tree Architecture Young-Jong Jang, Young-Kyu Kim, Taewoong Ahn, and Byungin Moon	86
Classification of Pattern using Support Vector Machines: An Application for Automatic Speech Recognition Gracieth Batista, Washington Silva, and Orlando Filho	91
Searching Source Code Using Code Patterns Ken Nakayama and Eko Sakai	97
Condition Monitoring of Casting Process using Multivariate Statistical Method Hocine Bendjama, Kaddour Gherfi, Daoud Idiou, and Jurgen Bast	103
Fragment-Based Computational Protein Structure Prediction Nashat Mansour and Meghrig Terzian	108
Visualization of Numerical Information for Construction Project Management using BIM Objects Leen-Seok Kang, Chang-Hak Kim, Soo-Young Yoon, Hyeon-Seong Kim, Young-Hwan Kim, and Bit-Na Cho	113
Medical Image Retrieval Using Visual and Semantic Features Supreethi K Pujari and Kavitha Pammi	118
Cursor Control by Point-of-Regard Estimation for a Computer With Integrated Webcam Stefania Cristina and Kenneth P. Camilleri	126
Automating Green Patterns to Compensate CO2 Emissions of Cloud-based Business Processes Alexander Nowak, Uwe Breitenbucher, and Frank Leymann	132
A Method to Automate Cloud Application Management Patterns Uwe Breitenbucher, Tobias Binz, and Frank Leymann	140