

Contents

Part I Artificial Intelligence

What Is Machine Intelligence? A Case Study: Stock Market Forecasting Agents	3
Akira Imada	
Boosted Classifiers for Antitank Mine Detection in C-Scans from Ground-Penetrating Radar	11
Przemysław Klęsk, Mariusz Kapruziak and Bogdan Olech	
Detection Accuracy of the Temporary State of Complex Signals Using Phase-Frequency Tracking Methods with Equilibrium and Non-equilibrium Processing	27
Alexander Kochegurov, Elena Kochegurova and Natalya Kupina	
Application of Mini-Models to the Interval Information Granules Processing	37
Marcin Pluciński	
A Parametric Interval Approximation of Fuzzy Numbers	49
Luca Anzilli and Gisella Facchinetti	
Application of the Horizontal Membership Function to the Uncertain Displacement Calculation of a Composite Massless Rod Under a Tensile Load	63
Karina Tomaszewska and Andrzej Piegat	
Multi-agent Processes Analysis System in Prediction Task	73
Michał Zabłocki	

Method of Static Classifiers Selection Using the Weights of Base Classifiers	85
Robert Burduk	
E-book Reader Application Driven by Commands Provided by a Brain-Computer Interface Based on Motor Imagery Paradigm	95
Izabela Rejer and Andrzej Klimek	
Comparison Between Mini-models Based on Multidimensional Polytopes and k-nearest Neighbor Method: Case Study of 4D and 5D Problems	107
Marcin Pietrzykowski	
 Part II Design of Information and Multimedia Systems	
Sushi: A Lightweight Distributed Image Storage System for Mobile and Web Services	121
Kamoliddin Mavlonov, Yoshinobu Higami and Shin-ya Kobayashi	
Verification of Identity Based on Palm Vein and Palm-Print	139
Mariusz Kubanek and Dorota Smorawa	
The Concept of Automation in Conventional Systems Creation Applied to the Preliminary Aircraft Design.	147
Nikolay Borgest, Maksim Korovin, Andrey Gromov and Aleksey Gromov	
Video Stream Analysis for Fish Detection and Classification	157
Paweł Forczmański, Adam Nowosielski and Paweł Marczeski	
The Jitter Use to Reduce EMI on the Power Lines for Multi-core Processors.	171
Tomasz Król, Leonard Rozenberg and Michał Twardochleb	
A Study on Various Dimensionality Reduction Techniques Applied in the General Shape Analysis.	181
Katarzyna Gościewska and Dariusz Frejlichowski	
Knowledge-Based Approach to COTS Software Selection Processes . . .	191
Agnieszka Konys	

The Investment Strategy Based on the Difference of Moving Averages with Parameters Adapted by Machine Learning.	207
Antoni Wiliński and Michał Zabłocki	

Pattern Recognition in the Japanese Candlesticks	227
Leszek Chmielewski, Maciej Janowicz, Joanna Kaleta and Arkadiusz Orłowski	

Part III Information Technology Security

ProToc—An Universal Language for Security Protocols Specifications.	237
A. Grosser, M. Kurkowski, J. Piątkowski and S. Szymoniak	

Parallelization of Block Encryption Algorithm Based on Piecewise Nonlinear Map	249
Dariusz Burak	

Statistical Properties Analysis of Key Schedule Modification in Block Cipher PP-1.	257
Michał ApolinarSKI	

Fault Detection in PP-2 Symmetric Block Cipher	269
Ewa Idzikowska	

Secure Pseudo-Random Linear Binary Sequences Generators Based on Arithmetic Polynoms.	279
Oleg Finko and Sergey Dichenko	

Part IV Software Technologies

Energy-Efficient Network Services as Smart Grid Issue.	293
Andriy Luntovskyy, Josef Spillner and Volodymyr Vasyutynskyy	

Perfectly Nested Loop Tiling Transformations Based on the Transitive Closure of the Program Dependence Graph	309
Włodzimierz Bielecki and Marek Palkowski	

Parallel Byzantine Fault Tolerance.	321
Maciej Zbierski	

Increasing Web Services Discovery Relevancy in the Multi-ontological Environment	335
Larysa Globa, Mykhailo Kovalskyi and Oleksandr Stryzhak	
Advanced Approach to Web Service Composition	345
D. Pukhkaiev, O. Oleksenko, T. Kot, L. Globa and A. Schill	
Based on Force-Directed Algorithms Method for Metagraph Visualization	359
Larysa Globa, Maksym Ternovoy, Olena Shtogrina and Oleksandra Kryvenko	
Structural Analysis of Singularly Perturbed State Models	371
Walery Rogoza	
The Formal Model of Data Mining Algorithms for Parallelize Algorithms	385
Ivan Kholod, Zaynidin Karshiyev and Andrey Shorov	
Toward Generalization of Mutant Clustering Results in Mutation Testing	395
Anna Derezińska	
TRACO Parallelizing Compiler	409
Marek Palkowski and Włodzimierz Bielecki	
On the Multiplication of Biquaternions.	423
Aleksandr Cariow and Galina Cariowa	
Model of Collaborative Data Exchange for Inland Mobile Navigation.	435
Tomasz Hyla, Natalia Wawrzyniak and Witold Kazimierski	
Author Index	445

Soft Computing in Computer and Information Science

Wiliński, A.; Fray, I.E.; Pejas, J. (Eds.)

2015, XVI, 446 p. 168 illus., 15 illus. in color., Softcover

ISBN: 978-3-319-15146-5