Contents

Part I Artificial Intelligence

Intelligence Digital Image Watermark Algorithm Based on Artificial Neural Networks Classifier .................................................. 3
Cong Jin and Shu-Wei Jin

PPSA: A Tool for Suboptimal Control of Time Delay Systems: Revision and Open Tasks ...................................................... 17
Libor Pekař and Pavel Navrátil

Logistic Warehouse Process Optimization Through Genetic Programming Algorithm .......................................................... 29
Jan Karasek, Radim Burget and Lukas Povoda

A New Approach to Solve the Software Project Scheduling Problem Based on Max–Min Ant System ........................................ 41
Broderick Crawford, Ricardo Soto, Franklin Johnson, Eric Monfroy and Fernando Paredes

An Artificial Bee Colony Algorithm for the Set Covering Problem ................................................................. 53
Rodrigo Cuesta, Broderick Crawford, Ricardo Soto and Fernando Paredes

A Binary Firefly Algorithm for the Set Covering Problem ................................................................. 65
Broderick Crawford, Ricardo Soto, Miguel Olivares-Suárez and Fernando Paredes

Neural Networks in Modeling of CNC Milling of Moderate Slope Surfaces ................................................................. 75
Ondrej Bilek and David Samek

Application of Linguistic Fuzzy-Logic Control in Technological Processes ................................................................. 85
Radim Farana
Hybrid Intelligent System for Point Localization
Robert Jarusek, Eva Volna, Alexej Kolcun and Martin Kotyrba

On the Simulation of the Brain Activity: A Brief Survey
Jaromir Svejda, Roman Zak, Roman Jasek and Roman Senkerik

Q-Learning Algorithm Module in Hybrid Artificial Neural Network Systems
Jaroslav Vítků and Pavel Nahodil

A Probabilistic Neural Network Approach for Prediction of Movement and Its Laterality from Deep Brain Local Field Potential
Mohammad S. Islam, Khondaker A. Mamun, Muhammad S. Khan and Hai Deng

Patterns and Trends in the Concept of Green Economy:
A Text Mining Approach
Eric Afful-Dadzie, Stephen Nabareseh and Zuzana Komínková Oplatková

Utilization of the Discrete Chaotic Systems as the Pseudo Random Number Generators
Roman Senkerik, Michal Pluhacek, Ivan Zelinka and Zuzana Kominkova Oplatkova

MIMO Pseudo Neural Networks for Iris Data Classification
Zuzana Kominkova Oplatkova and Roman Senkerik

Part II Computer Science

Compliance Management Model for Interoperability Faults
Towards Governance Enhancement Technology
Kanchana Natarajan and Sarala Subramani

Derek Hubbard and Raul Valverde

Merging Compilation and Microarchitectural Configuration Spaces for Performance/Power Optimization in VLIW-Based Systems
Davide Patti, Maurizio Palesi and Vincenzo Catania
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numerical Solution of Ordinary Differential Equations Using Mathematical Software</td>
<td>213</td>
</tr>
<tr>
<td>Jiri Vojtesek</td>
<td></td>
</tr>
<tr>
<td>Global Dynamic Window Approach for Autonomous Underwater Vehicle Navigation in 3D Space</td>
<td>227</td>
</tr>
<tr>
<td>Inara Tusseyeva and Yong-Gi Kim</td>
<td></td>
</tr>
<tr>
<td>UAC: A Lightweight and Scalable Approach to Detect Malicious Web Pages</td>
<td>241</td>
</tr>
<tr>
<td>Harneet Kaur, Sanjay Madan and Rakesh Kumar Sehgal</td>
<td></td>
</tr>
<tr>
<td>A Preciser LP-Based Algorithm for Critical Link Set Problem in Complex Networks</td>
<td>263</td>
</tr>
<tr>
<td>Xing Zhou and Wei Peng</td>
<td></td>
</tr>
<tr>
<td>Modeling Intel 8085A in VHDL</td>
<td>277</td>
</tr>
<tr>
<td>Blagoj Jovanov and Aristotel Tentov</td>
<td></td>
</tr>
<tr>
<td>A Novel Texture Description for Liver Fibrosis Identification</td>
<td>291</td>
</tr>
<tr>
<td>Nan-Han Lu, Meng-Tso Chen, Chi-Kao Chang, Min-Yuan Fang and Chung-Ming Kuo</td>
<td></td>
</tr>
<tr>
<td>Topology Discovery in Deadlock Free Self-assembled DNA Networks</td>
<td>301</td>
</tr>
<tr>
<td>Davide Patti, Andrea Mineo, Salvatore Monteleone and Vincenzo Catania</td>
<td></td>
</tr>
<tr>
<td>Automated Design of 5 GHz Wi-Fi FSS Filter</td>
<td>313</td>
</tr>
<tr>
<td>Pavel Tomasek</td>
<td></td>
</tr>
<tr>
<td>Obstacle Detection for Robotic Systems Using Combination of Ultrasonic Sonars and Infrared Sensors</td>
<td>321</td>
</tr>
<tr>
<td>Peter Janku, Roman Dosek and Roman Jasek</td>
<td></td>
</tr>
<tr>
<td>Automatic Sensor Configuration for Creating Customized Sensor Network</td>
<td>331</td>
</tr>
<tr>
<td>Ketul B. Shah and Young Lee</td>
<td></td>
</tr>
<tr>
<td>Adapting User’s Context to Understand Mobile Information Needs</td>
<td>343</td>
</tr>
<tr>
<td>Sondess Missaoui and Rim Faiz</td>
<td></td>
</tr>
<tr>
<td>Web Service Based Data Collection Technique for Education System</td>
<td>355</td>
</tr>
<tr>
<td>Ruchika Thukral and Anita Goel</td>
<td></td>
</tr>
</tbody>
</table>
Approximate Dynamic Programming for Traffic Signal Control at Isolated Intersection ................................................. 369
Biao Yin, Mahjoub Dridi and Abdellah El Moudni

An Approach to Semantic Text Similarity Computing ................. 383
Imen Akermi and Rim Faiz

Object Recognition with the Higher-Order Singular Value Decomposition of the Multi-dimensional Prototype Tensors ........ 395
Bogusław Cyganek

A Quality Driven Approach for Provisioning Context Information to Adaptive Context-Aware Services ....................... 407
Elarbi Badidi

Studying Informational Sensitivity of Computer Algorithms ....... 421
Anastasia Kiktenko, Mikhail Lunkovskiy and Konstantin Nikiforov

Binary Matchmaking for Inter-Grid Job Scheduling ................. 433
Abdulrahman Azab

Complex Objects Remote Sensing Forest Monitoring and Modeling .................................................................................. 445
Boris V. Sokolov, Vyacheslav A. Zelentsov, Olga Brovkina,
Victor F. Mochalov and Semyon A. Potryasaev

Building a Non-monotonic Default Theory in GCFL Graph-Version of RDF ................................................................. 455
Alena Lukasová, Martin Žáček and Marek Vajgl

An Intranet Grid Computing Tool for Optimizing Server Loads. . 467
Petr Lukasik and Martin Sysel

Discovering Cheating in Moodle Formative Quizzes ................. 475
Jan Genci

Mobile Video Quality Assessment: A Current Challenge for Combined Metrics ................................................................. 485
Krzysztof Okarma

Face Extraction from Image with Weak Cascade Classifier ........ 495
Václav Žáček, Jaroslav Žáček and Eva Volná
Computer Aided Analysis of Direct Punch Force Using the Tensometric Sensor .................................................. 507
Dora Lapkova, Michal Pluhacek and Milan Adamek

Part III Software Engineering

Application of Semantic Web and Petri Calculus in Changing Business Scenario. ............................................. 517
Diwakar Yagyasen and Manuj Darbari

Method-Level Code Clone Modification Environment Using CloneManager .................................................. 529
E. Kodhiai and S. Kanmani

An Educational HTTP Proxy Server ............................................... 541
Martin Sysel and Ondřej Doležal

The Software Analysis Used for Visualization of Technical Functions Control in Smart Home Care ...................... 549
Jan Vanus, Pavel Kucera and Jiri Koziorek

Visualization Software Designed to Control Operational and Technical Functions in Smart Homes ...................... 559
Jan Vanus, Pavel Kucera and Jiri Koziorek

Using Analytical Programming and UCP Method for Effort Estimation ....................................................... 571
Tomas Urbanek, Zdenka Prokopova, Radek Silhavy and Stanislav Sehnalek

Optimizing the Selection of the Die Machining Technology .............. 583
Florin Chichernea

Object-Oriented FSM-Based Approach to Process Modelling ............ 597
Jakub Tůma, Vojtěch Merunka and Robert Pergl

Performance Analysis of Built-in Parallel Reduction’s Implementation in OpenMP C/C++ Language Extension ...... 607
Michal Blížňák, Tomáš Dulík and Roman Jašek

User Testing and Trustworthy Electronic Voting System Design ...... 619
Petr Silhavy, Radek Silhavy and Zdenka Prokopova
Modern Trends and Techniques in Computer Science
3rd Computer Science On-line Conference 2014 (CSOC 2014)
Silhavy, R.; Senkerik, R.; Oplatkova, Z.K.; Silhavy, P.;
Prokopova, Z. (Eds.)
2014, XIII, 629 p. 261 illus., Softcover
ISBN: 978-3-319-06739-1