

Contents

Line Segmentation of Handwritten Documents Using Direct Tensor Voting	1
Tomasz Babczyński and Roman Ptak	
Practical Approach to Introducing Parallelism in Sequential Programs	13
Denny B. Czejdo, Wiktor B. Daszczuk, and Wojciech Grześkowiak	
The Digital Twin to Train a Neural Network Detecting Headlamps Failure of Motor Vehicles	29
Aleksander Dawid, Paweł Buchwald, and Bartłomiej Pawlak	
Dynamic Change of Tasks in Multiprocessor Scheduling	39
Dariusz Dorota	
Regression Models Evaluation of Short-Term Traffic Flow Prediction	51
Paweł Dymora, Mirosław Mazurek, and Maksymilian Jucha	
Performance Analysis of a Real-Time Data Warehouse System Implementation Based on Open-Source Technologies	63
Paweł Dymora, Gabriel Lichacz, and Mirosław Mazurek	
Hammering Test on a Concrete Wall Using Neural Network	75
Atsushi Ito, Yuma Ito, Jingyuan Yang, Masafumi Koike, and Katsuhiko Hibino	
Artificial Intelligence Methods in Email Marketing—A Survey	85
Anna Jach	
Detection of Oversized Objects in a Video Stream Using an Image Classification with Deep Neural Networks	95
Przemysław Jamontt, Juliusz Sarna, Jakub Wnuk, Marek Bazan, Krzysztof Halawa, and Tomasz Janiczek	

Reliability Model of Bioregenerative Reactor of Life Support System for Deep Space Habitation	105
Igor Kabashkin and Sergey Glukhikh	
Safety Assessment of Maintained Control Systems with Cascade Two-Version 2oo3/1oo2 Structures Considering Version Faults	119
Vyacheslav Kharchenko, Yuriy Ponochovnyi, Ievgen Babeshko, Eugene Ruchkov, and Artem Panarin	
CPU Signal Rank-Based Disaggregation in Cloud Computing Environments	131
Jakub Kosterna, Krzysztof Pałczyński, and Tomasz Andrysiak	
New Approach to Constructive Induction—Towards Deep Discrete Learning	139
Cezary Maszczyk, Dawid Macha, and Marek Sikora	
Softcomputing Approach to Music Generation	149
Jacek Mazurkiewicz	
Identification of the Language Using Statistical and Neural Approaches	163
Szymon Nagel, Magdalena Nagel, Rozalia Solecka, Julian Szymański, David Gil, and Higinio Mora	
Smart Data Logger with Continuous ECG Signal Monitoring	173
Jan Nikodem, Ryszard Klempous, Konrad Kluwak, Dariusz Jagielski, Dorota Zyśko, Bruno Hrymniak, Jerzy Rozenblit, Thomas A. Zelniker, and Andrzej Wytyczak-Partyka	
Movement Tracking in Augmented and Mixed Realities Impacting the User Activity in Medicine and Healthcare	183
Jan Nikodem, Ryszard Klempous, Jakub Segen, Marek Kulbacki, and Artur Bąk	
General Provisioning Strategy for Local Specialized Cloud Computing Environments	193
Piotr Orzechowski and Henryk Krawczyk	
Tabular Structures Detection on Scanned VAT Invoices	207
Paweł Pawłowski, Marek Bazan, Maciej Pawełczyk, and Maciej E. Marchwiany	
Automation of Deanonymization Queries for the Bitcoin Investigations	223
Przemysław Rodwald and Nicola Kołakowska	
Structural Models for Fault Detection of Moore Finite State Machines	231
Valery Salauyou	

Application of Generative Models to Augment IMU Signals in Gait Biometrics	243
A. Sawicki and K. Saeed	
Ant Colony Optimization Algorithm for Finding the Maximum Number of d-Size Cliques in a Graph with Not All m Edges between Its d Parts	255
Krzysztof Schiff	
Partitioning of an M-Part Weighted Graph with N Vertices in Each Part into N Cliques with M Vertices and the Total Minimum Sum of Their Edges Weights Using Ant Algorithms	265
Krzysztof Schiff	
A Study of Architecture Optimization Techniques for Convolutional Neural Networks	273
Artur Sobolewski and Kamil Szyk	
Scheduling Resource to Deploy Monitors in Automated Driving Systems	285
Peng Su, Tianyu Fan, and Dejiu Chen	
Power Analysis of BLAKE3 Pipelined Implementations in FPGA Devices	295
Jarosław Sugier	
Deep Learning ECG Signal Analysis: Description and Preliminary Results	309
Mateusz Surowiec, Piotr Ciskowski, Konrad Kluwak, and Łukasz Jeleń	
Deployment of Deep Models in NLP Infrastructure	319
Tomasz Walkowiak	
Analysis of Handwritten Texts to Detect Selected Psychological Characteristics of a Person	327
Marek Woda and Grzegorz Oliwa	
Architecting Cloud-Based Business Software—A Practitioner’s Perspective	343
Andrzej Zalewski and Szymon Kijas	
Appendix A: Emerging Challenges in Technology-Based Support for Surgical Training (Invited Lecture)	353
Appendix B: Neural Computation Methods for the Early Diagnosis and Prognosis of Alzheimer’s Disease: An Overview (Invited Lecture)	359