# Contents

## Algorithms

Pattern Classification with Rejection Using Cellular Automata-Based Filtering. .................................................. 3  
*Agnieszka Jastrzebska and Rafael Toro Sluzhenko*

Distributed NVRAM Cache – Optimization and Evaluation with Power of Adjacency Matrix. ............................................. 15  
*Artur Malinowski and Paweł Czarnul*

Optimal Controlled Random Tests. .................................................. 27  
*Ireneusz Mrozek and Vyacheslav Yarmolik*

Tabu Search and Greedy Algorithm Adaptation to Logistic Task. ............. 39  
*Kamil Musial, Joanna Kotowska, Dagmara Górnicka, and Anna Burduk*

Evolutionary Algorithm for the Time-Dependent Orienteering Problem . . . 50  
*Krzysztof Ostrowski*

Optimization of Parallel GNG by Neurons Assigned to Processes . . . . . . 63  
*Lukáš Vojáček, Pavla Dráždilová, and Jiří Dvorský*

Methodology for the Development of Accessible User Interfaces Based on Meta-Model Transformations: The Case of Blind Users. ............. 73  
*Lamia Zouhaier, Yousra Bendaly Hlaoui, and Leila Jemni Ben Ayed*

## Biometrics and Pattern Recognition Applications

SVM Kernel Configuration and Optimization for the Handwritten Digit Recognition. .................................................. 87  
*Monika Drewnik and Zbigniew Pasternak-Winiarski*

Object Classification Using Sequences of Zernike Moments . . . . . . . . . 99  
*Aneta Górnia and Ewa Skubalska-Rafajłowicz*

New Year’s Day Speeches of Czech Presidents: Phonetic Analysis and Text Analysis. .................................................. 110  
*Milan Jičínský and Jaroslav Marek*

Classifier Selection for Motor Imagery Brain Computer Interface . . . . . 122  
*Izabela Rejer and Robert Burduk*
A Multimodal Face and Fingerprint Recognition Biometrics System 131
  Maciej Szymkowski and Khalid Saeed

Keystroke Dynamics and Finger Knuckle Imaging Fusion for Continuous
User Verification 141
  Tomasz Emanuel Wesołowski, Rafał Doroz, Krzysztof Wrobel,
  and Hossein Safaverdi

Data Analysis and Information Retrieval

NMF in Screening Some Spirometric Data, an Insight into 12-Dimensional
Data Space 155
  Anna M. Bartkowiak and Jerzy Liebhart

Gesture Recognition in 3D Space Using Dimensionally Reduced
Set of Features 167
  Łukasz Gadomer and Marcin Skoczylas

Using Cluster–Context Fuzzy Decision Trees in Fuzzy Random Forest 180
  Łukasz Gadomer and Zenon A. Sosnowski

Evaluation of Chord and Chroma Features and Dynamic Time Warping
Scores on Cover Song Identification Task 205
  Ladislav Maršík, Martin Rusek, Kateřina Slaninová, Jan Martinovič,
  and Jaroslav Pokorný

Algorithms for Automatic Selection of Allophones to the Acoustic
Units Database 218
  Janusz Rafalko

Engineering of Enterprise Software Products

Blockchain Transaction Analysis Using Dominant Sets 229
  Malik Khurram Awan and Agostino Cortesi

Ontology Driven Conceptualization of Context-Dependent Data Streams
and Streaming Databases 240
  Shreya Banerjee and Anirban Sarkar

Towards the Exploitation of Statistical Language Models for Sentiment
Analysis of Twitter Posts 253
  Sukriti Bhattacharya and Prasun Banerjee
POMSec: Pseudo-Opportunistic, Multipath Secured Routing Protocol for Communications in Smart Grid ................................................................. 264
  Manali Chakraborty, Novarun Deb, and Nabendu Chaki

Context Driven Approach for Enterprise Architecture Framework ............... 277
  Priyanka Chakraborty and Anirban Sarkar

Localization based Anti-Void Clustering Approach (LAVCA) for Energy Efficient Routing in Wireless Sensor Network .......................... 290
  Ayan Kumar Das and Rituparna Chaki

Expressing and Applying C++ Code Transformations for the HDF5 API Through a DSL .......................................................... 303
  Martin Golasowski, João Bispo, Jan Martinovič, Kateřina Slaninová, and João M.P. Cardoso

Clustering of Mobile Subscriber’s Location Statistics for Travel Demand Zones Diversity .......................................................... 315
  Marcin Luckner, Aneta Roslan, Izabela Krzemińska, Jarosław Legierski, and Robert Kunicki

Share Market Sectoral Indices Movement Forecast with Lagged Correlation and Association Rule Mining ............................................. 327
  Giridhar Maji, Soumya Sen, and Amitrajit Sarkar

Task Allocation Strategies for FPGA Based Heterogeneous System on Chip ..................................................... 341
  Atanu Majumder, Sangeet Saha, and Amlan Chakrabarti

Productivity Oriented Cooperative Approach to Scheduling IT Project Tasks ............................................................. 354
  Tadeusz Nowicki and Robert Waszkowski

Sequential Purchase Recommendation System for E-Commerce Sites ............. 366
  Shivani Saini, Sunil Saumya, and Jyoti Prakash Singh

Industrial Management and Other Applications

Risk Assessment in a Parallel Production System with the Use of FMEA Method and Linguistic Variables ............................................. 379
  Anna Burduk and Damian Krenczyk

The Multi Depot One-to-One Pickup and Delivery Problem with Distance Constraints: Real World Application and Heuristic Solution Approach ........ 391
  Olfa Chebbi and Ezzeddine Fatnassi
Detection of ‘Orange Skin’ Type Surface Defects in Furniture Elements with the Use of Textural Features .................................................. 402
  Michał Kruk, Bartosz Świderski, Katarzyna Śmiejańska,
  Jarosław Kurek, Leszek J. Chmielowski, Jarosław Górski,
  and Arkadiusz Orlowski

Smart Building Climate Control Considering Indoor and Outdoor Parameters .................................................. 412
  Battyrkhan Omarov, Aigerim Altayeva, and Young Im Cho

Service Strategies in Two-Server Tandem Configurations – Modeling and Investigation .................................................. 423
  Walenty Oniszczuk

Image-Driven Decision Making with Application to Control Gas Burners . . 436
  Ewaryst Rafajlowicz and Wojciech Rafajlowicz

  Ewa Skubalska-Rafajlowicz

Modelling and Optimization

Rough Sets in Imbalanced Data Problem: Improving Re-sampling Process .................................................. 459
  Katarzyna Borowska and Jarosław Stepaniuk

A Model of Machine Learning Based Interactive E-business Website . . . . 470
  Germanas Budnikas

Towards Golden Rule of Capital Accumulation: A Genetic Algorithm Approach .................................................. 481
  Sankhadeep Chatterjee, Rhitaban Nag, Soumya Sen,
  and Amitrajit Sarkar

A Multi-agent System Model for the Personal Rapid Transit System .......... 492
  Ezzeddine Fatnassi and Hadhami Kaabi

Fractional-Order Linear Systems Modeling in Time and Frequency Domains .................................................. 502
  Wiktor Jakowluk

Maximization of Attractiveness EV Tourist Routes ........................................ 514
  Joanna Karbowska-Chilinska and Paweł Zabielski

Synthesis Method of Finite State Machines Based on State Minimization for Low Power Design .................................................. 526
  Adam Klimowicz
Developing Countermeasures against Cloning of Identity Tokens in Legacy Systems ................................................................. 672
   Pavel Moravec and Michal Krumnikl

Analysis of Specific Personal Information Protection Assessment in the Social Security and Tax Number System of Local Governments in Japan. . . 685
   Sanggyu Shin, Yoichi Seto, Mayumi Sasaki, and Kei Sakamoto

The Implementation of Electronic Document in Transaction Execution . . . . 697
   Gerard Wawrzyniak and Imed El Fray

Author Index ................................................................. 709
Computer Information Systems and Industrial Management
16th IFIP TC8 International Conference, CISIM 2017, Bialystok, Poland, June 16-18, 2017, Proceedings
Saeed, K.; Homenda, W.; Chaki, R. (Eds.)
2017, XXII, 710 p. 251 illus., Softcover
ISBN: 978-3-319-59104-9