## Contents

**Part I  Computational Models and Knowledge Discovery**

1 Evolutionary Feature Optimization and Classification for Monitoring Floating Objects .......................... 3  
   Anup Kale and Zenon Chaczko

2 Alternative Approaches for Fast Boolean Calculations Using the GPU ........................................... 17  
   Bernd Steinbach and Matthias Werner

3 Technique for Transformation of DL Knowledge Base to Boolean Representation .............................. 33  
   Grzegorz Borowik and Dariusz Nogalski

4 Digital Patterns for Heritage and Data Preservation Standards ................................................... 47  
   Lucia Carrion Gordon and Zenon Chaczko

5 Methods for Genealogy and Building Block Analysis in Genetic Programming ............................... 61  
   Bogdan Burlacu, Michael Affenzeller, Stephan Winkler, Michael Kommenda and Gabriel Kronberger

6 Multi-Population Genetic Programming with Data Migration for Symbolic Regression .................... 75  
   Michael Kommenda, Michael Affenzeller, Gabriel Kronberger, Bogdan Burlacu and Stephan Winkler
Search Strategies for Grammatical Optimization Problems—Alternatives to Grammar-Guided Genetic Programming

Gabriel Kronberger and Michael Kommenda

Identification and Classification of Objects and Motions in Microscopy Images of Biological Samples Using Heuristic Algorithms

Stephan M. Winkler, Susanne Schaller, Daniela Borgmann, Lisa Obritzberger, Viktoria Dorfer, Christian Haider, Sandra Mayr, Peter Lanzlerstorfer, Claudia Loimayr, Simone Hennerbichler-Lugscheider, Andrea Lindenmair, Heinz Redl, Michael Affenzeller, Julian Weghuber and Jaroslaw Jacak

Part II Communications, Networks, and Cloud Computing

Comparison of TCP/IP Routing Versus OpenFlow Table and Implementation of Intelligent Computational Model to Provide Autonomous Behavior

Ameen Banjar, Pakawat Pupatwibul and Robin Braun

Designing Biomimetic-Inspired Middleware for Anticipative Sensor-Actor Networks

Christopher Chiu and Zenon Chaczko

Empirical Analysis of Terminal Reliability in Multistage Interconnection Networks

Nur Arzilawati Md Yunus and Mohamed Othman

Authorial, Adaptive Method of Users’ Authentication and Authorization

Robert Sekulski and Marek Woda

Estimation of Quality of Service in Stochastic Workflow Schedules

Michal Wosko and Jan Nikodem

Multi-Party System Authentication for Cloud Infrastructure by Implementing QKD

Roszelinda Khalid, Zuriati Ahmad Zukarnain, Zurina Mohd Hanapi and Mohamad Afendee Mohamed
15 SmartCloud Orchestrator—the First Implementation for Education in the World at WrUT .......................... 209
Jerzy Greblicki, Jerzy Kotowski, Mariusz Ochla and Jacek Oko

16 Cloud Computing—Effect of Evolutionary Algorithm on Load Balancing ........................................ 217
Shahrzad Aslanzadeh, Zenon Chaczko and Christopher Chiu

Part III Computer-Based Systems

17 Crossed Linear Arrays Using Doppler Radar Beamforming for Detecting Single Moving Targets ...................... 229
Jiajia Shi and Robin Braun

18 Image Construction Using Low Cost Airborne Beamforming . . . . 243
Jiajia Shi and Robin Braun

19 Control of Hand Prosthesis Using Fusion of Biosignals and Information from Prosthesis Sensors .......................... 259
Andrzej Wolczowski and Marek Kurzynski

20 Transcutaneous Bladder Spectroscopy: Computer Aided Near Infrared Monitoring of Physiologic Function ........... 275
Andrew Macnab, Lynn Stothers, Babak Shadgan and Behnam Molavi

21 Designing and Manufacturing Quartz Crystal Oscillators . . . . 293
Benfano Soewito

22 Evaluation of Cache Coherence Mechanisms for Multicore Processors ............................................... 307
Malik Al-Manasia and Zenon Chaczko

23 Aggregator Operation for EVs in Korean Smart Grids Testbed ................................................................. 321
Wang-Cheol Song and Zhong Ming Huang

Part IV Data-Oriented and Software-Intensive Systems

24 Bio-informatics with Genetic Steganography Technique ........ 333
Raniyah Wazirali, Zenon Chaczko and Lucia Carrion
25 Augmented Reality and the Adapted of Smart Grid Monitoring for Educational Enhancement .................. 347
Zenon Chaczko, Wael Alenazy and Amy Tran

26 Analysis of E-Commerce User Behavior of Indonesian Students: A Preliminary Study of Adaptive E-Commerce ........ 365
Rianto, Lukito Edi Nugroho and P. Insap Santosa

27 Optimizing Financial Markets in C#.NET .................. 377
Billy Leung, Zenon Chaczko and Jan Nikodem

28 The Model of Customer Trust for Internet Banking Adoption ............................................................. 399
Shidrokh Goudarzi, Wan H. Hassan, Mir Ali Rezazadeh Baee and S.A. Soleymani

29 Robust Storage Assignment in Warehouses with Correlated Demand ................................................. 415
Monika Kofler, Andreas Beham, Stefan Wagner and Michael Affenzeller

30 Concise Supply-Chain Simulation Optimization for Large Scale Logistic Networks ............................. 429
Erik Pitzer and Gabriel Kronberger
Computational Intelligence and Efficiency in Engineering Systems
Borowik, G.; Chaczko, Z.; Jacak, W.; Luba, T. (Eds.)
2015, XIV, 442 p. 170 illus., 41 illus. in color., Hardcover
ISBN: 978-3-319-15719-1