Contents – Part II

Bio-inspired Optimization Techniques and Their Applications

Swarm Based Mean-Variance Mapping Optimization for Solving Economic Dispatch with Cubic Fuel Cost Function .................................................. 3
Khóa H. Truong, Pandian Vasant, M.S. Balbir Sing, and Dieu N. Vo

Multiobjective Optimization of Bioactive Compound Extraction Process via Evolutionary Strategies ................................................................. 13
Timothy Ganesan, Iraivan Elamvazuthi, Pandian Vasant, and Ku Zilati Ku Shaari

Hybrid Swarm Intelligence-based Optimization for Charging Plug-in Hybrid Electric Vehicle .................................................................................. 22
Imran Rahman, Pandian Vasant, Balbir Singh Mahinder Singh, and M. Abdullah-Al-Wadud

A Genetic Algorithm with Grouping Selection and Searching Operators for the Orienteering Problem ................................................................. 31
Paweł Zabielski, Joanna Karbowska-Chilinska, Jolanta Koszelew, and Krzysztof Ostrowski

Solving the Set Covering Problem with a Shuffled Frog Leaping Algorithm... 41
Broderick Crawford, Ricardo Soto, Cristian Peña, Wenceslao Palma, Franklin Johnson, and Fernando Paredes

Machine Learning in Biometrics and Bioinformatics with Applications

Automatic Evaluation of Area-Related Immunogold Particles Density in Transmission Electron Micrographs ......................................................... 53
Bartłomiej Płaczek, Rafał J. Bułdak, Andrzej Brenk, and Renata Polaniak

Fusion of Granular Computing and k–NN Classifiers for Medical Data Support System .............................................................................................. 62
Marcin Bernas, Tomasz Orczyk, and Piotr Porwik

Lip Print Recognition Method Using Bifurcations Analysis .......................... 72
Krzysztof Wrobel, Rafał Doroz, and Małgorzata Palys

Detecting the Reference Point in Fingerprint Images with the Use of the High Curvature Points ................................................................. 82
Rafał Doroz, Krzysztof Wrobel, and Małgorzata Palys
Kinect-Based Action Recognition in a Meeting Room Environment .......................... 92
Faisal Ahmed, Edward Tse, and Marina L. Gavrilova

Advanced Data Mining Techniques and Applications

Analyzing Users' Interests with the Temporal Factor Based on Topic Modeling .......................... 105
Thanh Ho and Phuc Do

Classifying Continuous Classes with Reinforcement Learning RULES .......................... 116
Hebah ElGibreen and Mehmet Sabih Aksoy

Fuzzy Association Rule Mining with Type-2 Membership Functions .......................... 128
Chun-Hao Chen, Tzung-Pei Hong, and Yu Li

Dependence Factor for Association Rules .......................... 135
Marzena Kryszkiewicz

Collective Intelligent Systems for E-market Trading, Technology Opportunity Discovery and Collaborative Learning

A Novel Framework of Consumer Co-creation for New Service Development .......................... 149
Chao-Fu Hong, Mu-Hua Lin, and Hsiao-Fang Yang

Recognizing and Evaluating the Technology Opportunities via Clustering Method and Google Scholar .......................... 159
Tzu-Fu Chiu and Chao-Fu Hong

Raising EFL College Learners' Awareness of Collocations via COCA .......................... 170
Yuh-Chang Lin

Effects of Question Prompts and Self-explanation on Database Problem Solving in a Peer Tutoring Context .......................... 180
Min-Huei Lin, Ming-Puu Chen, and Ching-Fan Chen

Intelligent Information Systems in Security and Defense

FP-tree and SVM for Malicious Web Campaign Detection .......................... 193
Michal Kruczkowski, Ewa Niewiadomska-Szynkiewicz, and Adam Kozakiewicz

Simulation of Human Behavior in Different Densities as a Part of Crowd Control Systems .......................... 202
Michał Kapalła
The Qualitative and Quantitative Support Method for Capability Based Planning of Armed Forces Development ................................................................. 212
Andrzej Najgebauer, Ryszard Antkiewicz, Mariusz Chmielewski, Michał Dyk, Rafał Kasprzyk, Dariusz Pierzchała, Jarosław Rułka, and Zbigniew Tarapata

Agent-Based M&S of Smart Sensors for Knowledge Acquisition Inside the Internet of Things and Sensor Networks .............................................. 224
Michał Dyk, Andrzej Najgebauer, and Dariusz Pierzchała

Analysis of Image, Video and Motion Data in Life Sciences

Camera Calibration and Navigation in Networks of Rotating Cameras .......... 237
Adam Gudyś, Kamil Wereszczyński, Jakub Segen, Marek Kulbacki, and Aldona Drabik

Expert Group Collaboration Tool for Collective Diagnosis of Parkinson Disease ........................................................................................................ 248
Marek Kulbacki, Jerzy Paweł Nowacki, Andrzej W. Przybyszewski, Jakub Segen, Magdalena Lahor, Bartosz Jablonski, and Marzena Wojciechowska

Dynamics Modeling of 3D Human Arm Using Switched Linear Systems ...... 258
Artur Babiarz, Adam Czornik, Jerzy Klamka, and Michał Niezabitowski

Machine Learning on the Video Basis of Slow Pursuit Eye Movements
Can Predict Symptom Development in Parkinson’s Patients .................... 268
Andrzej W. Przybyszewski, Stanisław Szlufik, Justyna Dutkiewicz, Piotr Habela, and Dariusz M. Kociorowski

Optimization of Joint Detector for Ultrasound Images Using Mixtures of Image Feature Descriptors ............................................................... 277
Kamil Wereszczyński, Jakub Segen, Marek Kulbacki, Konrad Wojciechowski, Paweł Mielenk, and Marcin Fojcik

Automatic Markers’ Influence Calculation for Facial Animation Based on Performance Capture ............................................................... 287
Damian Pęszor, Konrad Wojciechowski, and Marzena Wojciechowska

Automated Analysis of Images from Confocal Laser Scanning Microscopy Applied to Observation of Calcium Channel Subunits in Nerve Cell Model Line Subjected Electroporation and Calcium ................................... 297
Julita Kulbacka, Marek Kulbacki, Jakub Segen, Anna Choromanńska, Jolanta Saczko, Magda Dubińska-Magiera, and Małgorzata Kotulska
Registration of Ultrasound Images for Automated Assessment of Synovitis Activity
Jakub Segen, Marek Kulbacki, and Kamil Wereszczyński

Quantifying Chaotic Behavior in Treadmill Walking
Henryk Josiński, Agnieszka Michalczuk, Adam Świtoński, Romualda Mucha, and Konrad Wojciechowski

Augmented Reality and 3D Media

Human Detection from Omnidirectional Camera Using Feature Tracking and Motion Segmentation
Joko Hariyono, Van-Dung Hoang, and Kang-Hyun Jo

Automatic Fast Detection of Anchorman Shots in Temporally Aggregated TV News Videos
Kazimierz Choroś

Combined Motion Estimation and Tracking Control for Autonomous Navigation
Van-Dung Hoang and Kang-Hyun Jo

Eye Tracking in Gesture Based User Interfaces Usability Testing
Jerzy M. Szymański, Janusz Sobecki, Piotr Chynal, and Jędrzej Anisiewicz

Maximization of AR Effectiveness as a Didactic Tool with Affective States Recognition
Piotr Hrebieniuk and Zbigniew Wantula

A Method of the Dynamic Generation of an Infinite Terrain in a Virtual 3D Space
Kazimierz Choroś and Jacek Topolski

Accuracy Evaluation of a Linear Positioning System for Light Field Capture
Suren Vagharshakyan, Ahmed Durmush, Olli Suominen, Robert Bregovic, and Atanas Gotchev

A System for Real-Time Passenger Monitoring System for Bus Rapid Transit System
Jonathan Samuel Lumentut, Feryanto E. Gunawan, Wiedjaja Atmadja, and Bahtiar S. Abbas
Cloud Based Solutions

Cloud and m-Learning: Longitudinal Case Study of Faculty
of Informatics and Management, University of Hradec Kralove ........................................ 411
Ivana Simonova and Petra Poulova

Granular-Rule Extraction to Simplify Data .............................................................. 421
Reza Mashinchi, Ali Selamat, Suhaime Ibrahim, and Ondrej Krejcar

Wireless Positioning as a Cloud Based Service ......................................................... 430
Juraj Machaj and Peter Brida

HPC Cloud Technologies for Virtual Screening in Drug Discovery ......................... 440
Rafael Dolezal, Vladimír Sobeslav, Ondřej Hornig, Ladislav Balík,
Jan Korabecny, and Kamil Kuca

Internet of Things, Big Data and Cloud Computing

Delivery of e-Health Services in Next Generation Networks .................................... 453
Pawel Swiattek, Halina Tarasiuk, and Marek Natkaniec

Implementation and Performance Testing of ID Layer Nodes
for Hierarchized IoT Network .......................................................... 463
Jordi Mongay Batalla, Mariusz Gajewski, Waldemar Latoszek,
and Piotr Krawiec

Modeling Radio Resource Allocation Scheme with Fixed Transmission
Zones for Multiservice M2M Communications in Wireless IoT Infrastructure .... 473
Sergey Shorgin, Konstantin Samoylov, Yuliya Gaidamaka,
Alexey Chukarin, Ivan Buturlin, and Vyacheslav Begishev

Towards On-Demand Resource Provisioning for IoT Environments .............. 484
Andreas Kliem and Thomas Renner

ComSS – Platform for Composition and Execution of Streams
Processing Services .................. 494
Pawel Swiattek

Experience-Oriented Enhancement of Smartness For Internet of Things .... 506
Haoxi Zhang, Cesar Sanin, and Edward Szczerekicki

Artificial Intelligent Techniques and Their Application in Engineering
and Operational Research

A Cloud Computing Platform for Automatic Blotch Detection in Large Scale
Old Media Archives .......................................................... 519
Kiok Ahn, Mingi Kim, Md. Monirul Hoque, and Oksam Chae
High-Accuracy Phase-Equalizer for Communication-Channel Compensation  529
Noboru Ito

Using Different Norms in Packing Circular Objects  540
Igor Litvinchev, Luis Infante, and Lucero Ozuna

SCADA Based Operator Support System for Power Plant Fault Diagnosis  549
N. Mayadevi, S.S. Vinodchandra, and Somarajan Ushakumari

Lino – An Intelligent System for Detecting Malicious Web-Robots  559
Toni Gržinić, Leo Mršić, and Josip Šaban

Optimum Design of Finned Tube Heat Exchanger Using DOE  569
S.P. Praveen Kumar and Kwon-Hee Lee

Extraction of Event Elements Based on Event Ontology Reasoning  577
Wei Liu, Feijing Liu, Dong Wang, Ning Ding, and Xu Wang

Author Index  587