Contents – Part I

Knowledge Engineering and Semantic Web

Mapping the Territory for a Knowledge-Based System .......................... 3
Ulrich Schmitt

A Bidirectional-Based Spreading Activation Method for Human Diseases Relatedness Detection Using Disease Ontology ......................... 14
Said Fathalla and Yaman Kannot

Semantic Networks Modeling with Operand-Operator Structures in Association-Oriented Metamodel ........................................ 24
Marek Krótkiewicz, Marcin Jodlowiec, and Krystian Wojtiewicz

Knowledge Integration in a Manufacturing Planning Module of a Cognitive Integrated Management Information System .................. 34
Marcin Hernes and Andrzej Bytniewski

The Knowledge Increase Estimation Framework for Ontology Integration on the Relation Level ..................................................... 44
Adrianna Kozierkiewicz-Hetmańska and Marcin Pietranik

Particle Swarm of Agents for Heterogenous Knowledge Integration ........ 54
Marcin Maleszka

Design Proposal of the Corporate Knowledge Management System ........ 63
Ivan Soukal and Aneta Bartuskova

Dipolar Data Integration Through Univariate, Binary Classifiers .............. 73
Leon Bobrowski

Intelligent Collective: The Role of Diversity and Collective Cardinality ...... 83
Van Du Nguyen, Mercedes G. Merayo, and Ngoc Thanh Nguyen

RuQAR: Querying OWL 2 RL Ontologies with Rule Engines and Relational Databases ......................................................... 93
Jarosław Bąk and Michal Blinkiewicz

The Efficiency Analysis of the Multi-level Consensus Determination Method ................................................................. 103
Adrianna Kozierkiewicz-Hetmańska and Mateusz Sitarczyk

Collective Intelligence Supporting Trading Decisions on FOREX Market .... 113
Jerzy Korczak, Marcin Hernes, and Maciej Bac
# Social Networks and Recommender Systems

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Testing the Acceptability of Social Support Agents in Online Communities</td>
<td>125</td>
</tr>
<tr>
<td>Lenin Medeiros and Tibor Bosse</td>
<td></td>
</tr>
<tr>
<td>Enhancing New User Cold-Start Based on Decision Trees Active Learning</td>
<td>137</td>
</tr>
<tr>
<td>by Using Past Warm-Users Predictions</td>
<td></td>
</tr>
<tr>
<td>Manuel Pozo, Raja Chiky, Farid Meziane, and Elisabeth Métais</td>
<td></td>
</tr>
<tr>
<td>An Efficient Parallel Method for Performing Concurrent Operations</td>
<td>148</td>
</tr>
<tr>
<td>on Social Networks</td>
<td></td>
</tr>
<tr>
<td>Phuong-Hanh Du, Hai-Dang Pham, and Ngoc-Hoa Nguyen</td>
<td></td>
</tr>
<tr>
<td>Simulating Collective Evacuations with Social Elements</td>
<td>160</td>
</tr>
<tr>
<td>Daniel Formolo and C. Natalie van der Wal</td>
<td></td>
</tr>
<tr>
<td>Social Networks Based Framework for Recommending Touristic Locations</td>
<td>172</td>
</tr>
<tr>
<td>Mehdi Ellouze, Slim Turki, Younes Djaghoul, and Muriel Foulonneau</td>
<td></td>
</tr>
<tr>
<td>Social Network-Based Event Recommendation</td>
<td>182</td>
</tr>
<tr>
<td>Dinh Tuyen Hoang, Van Cuong Tran, and Dosam Hwang</td>
<td></td>
</tr>
<tr>
<td>Deep Neural Networks for Matching Online Social Networking Profiles</td>
<td>192</td>
</tr>
<tr>
<td>Vicentiu-Marian Ciorbaru and Traian Rebedea</td>
<td></td>
</tr>
<tr>
<td>Effect of Network Topology on Neighbourhood-Aided Collective Learning</td>
<td>202</td>
</tr>
<tr>
<td>Lise-Marie Veillon, Gauvain Bourgne, and Henry Soldano</td>
<td></td>
</tr>
<tr>
<td>A Generic Approach to Evaluate the Success of Online Communities</td>
<td>212</td>
</tr>
<tr>
<td>Raoudha Chebil, Wided Lejouad Chaari, and Stefano A. Cerri</td>
<td></td>
</tr>
<tr>
<td>Considerations in Analyzing Ecological Dependent Populations in a Changing Environment</td>
<td>223</td>
</tr>
<tr>
<td>Kristiyan Balabanov, Robinson Guerra Fietz, and Doina Logofătu</td>
<td></td>
</tr>
<tr>
<td>Automatic Deduction of Learners’ Profiling Rules Based on Behavioral Analysis</td>
<td>233</td>
</tr>
<tr>
<td>Fedia Hlioui, Nadia Aloui, and Faiez Gargouri</td>
<td></td>
</tr>
<tr>
<td>Predicting the Evolution of Scientific Output</td>
<td>244</td>
</tr>
<tr>
<td>Antonia Gogoglou and Yannis Manolopoulos</td>
<td></td>
</tr>
</tbody>
</table>

## Data Mining Methods and Applications

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhanced Hybrid Component-Based Face Recognition</td>
<td>257</td>
</tr>
<tr>
<td>Andile M. Gumede, Serestina Viriri, and Mandlenkosi V. Gwetu</td>
<td></td>
</tr>
</tbody>
</table>
Enhancing Cholera Outbreaks Prediction Performance in Hanoi, Vietnam Using Solar Terms and Resampling Data

Nguyen Hai Chau

Solving Dynamic Traveling Salesman Problem with Ant Colony Communities

Andrzej Siemiński

Improved Stock Price Prediction by Integrating Data Mining Algorithms and Technical Indicators: A Case Study on Dhaka Stock Exchange

Syeda Shabnam Hasan, Rashida Rahman, Noel Mannan, Haymontee Khan, Jebun Nahar Moni, and Rashedur M. Rahman

A Data Mining Approach to Improve Remittance by Job Placement in Overseas.

Ahsan Habib Himel, Tonmoy Sikder, Sheikh Faisal Basher, Ruhul Mashbu, Nusrat Jahan Tamanna, Mahmudul Abedin, and Rashedur M. Rahman

Determining Murder Prone Areas Using Modified Watershed Model

Joytu Khisha, Naushaba Zerin, Deboshree Choudhury, and Rashedur M. Rahman

Comparison of Ensemble Learning Models with Expert Algorithms Designed for a Property Valuation System

Bogdan Trawiński, Tadeusz Lasota, Olgierd Kempa, Zbigniew Telec, and Marcin Kutrzyński

Multi-agent Systems

Multiagent Coalition Structure Optimization by Quantum Annealing

Florin Leon, Andrei-Ștefan Lupu, and Costin Bădică

External Environment Scanning Using Cognitive Agents

Marcin Hernes, Anna Chojnacka-Komorowska, and Kamal Matouk

OpenCL for Large-Scale Agent-Based Simulations

Jan Procházká and Kamila Štekerová

A Novel Space Filling Curves Based Approach to PSO Algorithms for Autonomous Agents

Doina Logofătu, Gil Sobol, Daniel Stamate, and Kristiyan Balabanov

Multiplant Production Design in Agent-Based Artificial Economic System

Petr Tucnik, Zuzana Nemcova, and Tomas Nachazel

Role of Non-Axiomatic Logic in a Distributed Reasoning Environment

Mirjana Ivanović, Jovana Ivković, and Costin Bădică
XX  CONTENTS – PART I

Agent Having Quantum Properties: The Superposition States and the Entanglement ......................................................... 389
   Alain-Jérôme Fougères

Sensor Networks and Internet of Things

A Profile-Based Fast Port Scan Detection Method ................................................. 401
    Katalin Hajdú-Szücs, Sándor Laki, and Attila Kiss

Sensor Network Coverage Problem: A Hypergraph Model Approach ............... 411
    Krzysztof Trojanowski, Artur Mikitiuk, and Mateusz Kowalczyk

Heuristic Optimization of a Sensor Network Lifetime
Under Coverage Constraint .................................................................................. 422
    Krzysztof Trojanowski, Artur Mikitiuk, Frédéric Guinand,
    and Michał Wypych

Methods of Training of Neural Networks for Short Term Load Forecasting in Smart Grids ...................................................... 433
    Robert Lis, Artem Vanin, and Anastasiia Kotelnikova

Scheduling Sensors Activity in Wireless Sensor Networks ................................ 442
    Antonina Tretyakova, Franciszek Seredynski, and Frederic Guinand

Application of Smart Multidimensional Navigation in Web-Based Systems .... 452
    Ivan Soukal and Aneta Bartuskova

WINE: Web Integrated Navigation Extension; Conceptual Design, Model and Interface .................................................................. 462
    Ivan Soukal and Aneta Bartuskova

Real-Life Validation of Methods for Detecting Locations, Transition Periods and Travel Modes Using Phone-Based GPS and Activity Tracker Data .......................................................... 473
    Adnan Manzoor, Julia S. Mollee, Aart T. van Halteren,
    and Michel C.A. Klein

Adaptive Runtime Middleware: Everything as a Service .................................. 484
    Achilleas P. Achilleos, Kyriaki Georgiou, Christos Markides,
    Andreas Konstantinidis, and George A. Papadopoulos

Decision Support & Control Systems

Adaptive Neuro Integral Sliding Mode Control on Synchronization
of Two Robot Manipulators .............................................................................. 497
    Parvaneh Esmaili and Habibollah Haron
Ant-Inspired, Invisible-Hand-Controlled Robotic System to Support Rescue Works After Earthquake ........................................... 507
Tadeusz Szuba

Estimation of Delays for Individual Trams to Monitor Issues in Public Transport Infrastructure ........................................... 518
Marcin Luckner and Jan Karwowski

Novel Effective Algorithm for Synchronization Problem in Directed Graph ................................................................. 528
Richard Cimler, Dalibor Cimr, Jitka Kuhnova, and Hana Tomaskova

Bimodal Biometric Method Fusing Hand Shape and Palmprint Modalities at Rank Level ........................................... 538
Nesrine Charfi, Hanene Trichili, and Basel Solaiman

Adaptation to Market Development Through Price Setting Strategies in Agent-Based Artificial Economic Model ................... 548
Petr Tucnik, Petr Blecha, and Jaroslav Kovarnik

Efficacy and Planning in Ophthalmic Surgery – A Vision of Logical Programming ................................................................. 558
Nuno Maia, Manuel Mariano, Goreti Marreiros, Henrique Vicente, and José Neves

A Methodological Approach Towards Crisis Simulations:
Qualifying CI-Enabled Information Systems ........................................... 569
Chrysostomi Maria Diakou, Angelika I. Kokkinaki, and Styliani Kleanthous

Multicriteria Transportation Problems with Fuzzy Parameters ........... 579
Barbara Gladysz

Author Index ........................................................................... 589
Contents – Part II

Cooperative Strategies for Decision Making and Optimization

Gene Expression Programming Ensemble for Classifying Big Datasets .................................................. 3
  Joanna Jędrzejowicz and Piotr Jędrzejowicz

Shapley Value in a Priori Measuring of Intellectual Capital Flows.................................................. 13
  Jacek Mercik

MDBR: Mobile Driving Behavior Recognition Using Smartphone Sensors......................................... 22
  Dang-Nhac Lu, Thi-Thu-Trang Ngo, Hong-Quang Le,
  Thi-Thu-Hien Tran, and Manh-Hai Nguyen

Adaptive Motivation System Under Modular Reinforcement Learning for Agent Decision-Making Modeling of Biological Regulation .................................................. 32
  Amine Chohra and Kurosh Madani

Computational Swarm Intelligence

Simulated Annealing for Finding TSP Lower Bound................................................................. 45
  Łukasz Strąk, Wojciech Wieczorek, and Arkadiusz Nowakowski

A Cellular Automaton Based System for Traffic Analyses on the Roundabout ........................................ 56
  Krzysztof Malecki, Jarosław Wątrobiski, and Waldemar Wolski

The Swarm-Like Update Scheme for Opinion Formation.............................................................. 66
  Tomasz M. Gwizdała

A Comparative Study of Different Variants of a Memetic Algorithm for ATSP........................................ 76
  Krzysztof Szwarc and Urszula Boryczka

Improving ACO Convergence with Parallel Tempering............................................................. 87
  Rafał Skinderowicz

Modeling Skiers’ Dynamics and Behaviors.............................................................. 97
  Dariusz Pałka and Jarosław Wąs

Genetic Algorithm as Optimization Tool for Differential Cryptanalysis of DES6........................................ 107
  Kamil Dworak and Urszula Boryczka
XXIV Contents – Part II

Machine Learning in Medicine and Biometrics

Edge Real-Time Medical Data Segmentation for IoT Devices with Computational and Memory Constrains ........................................ 119
Marcin Bernas, Bartłomiej Placzek, and Alicja Sapek

A Privacy Preserving and Safety-Aware Semi-supervised Model for Dissecting Cancer Samples ........................................ 129
P.S. Deepthi and Sabu M. Thampi

Decision Fusion Methods in a Dispersed Decision System - A Comparison on Medical Data ......................................................... 139
Małgorzata Przybyla-Kasperek, Agnieszka Nowak-Brzezińska, and Roman Simiński

Knowledge Exploration in Medical Rule-Based Knowledge Bases .................. 150
Agnieszka Nowak-Brzezińska, Tomasz Rybotycki, Roman Simiński, and Małgorzata Przybyla-Kasperek

Computer User Verification Based on Typing Habits and Finger-Knuckle Analysis ................................................................. 161
Hossein Safaverdi, Tomasz Emanuel Wesolowski, Rafał Doroz, Krzysztof Wrobel, and Piotr Porwik

ANN and GMDH Algorithms in QSAR Analyses of Reactivation Potency for Acetylcholinesterase Inhibited by VX Warfare Agent .......... 171
Rafael Dolezal, Jiri Krenek, Veronika Racakova, Natalie Karaskova, Nadezhda V. Maltsevskaya, Michaela Melikova, Karel Kolar, Jan Trejbal, and Kamil Kuca

Multiregional Segmentation Modeling in Medical Ultrasonography: Extraction, Modeling and Quantification of Skin Layers and Hypertrophic Scars ................................................................. 182
Iveta Bryjova, Jan Kubicek, Kristyna Molnarova, Lukas Peter, Marek Penhaker, and Kamil Kuca

Cyber Physical Systems in Automotive Area

Model of a Production Stand Used for Digital Factory Purposes ............... 195
Markus Bregulla, Sebastian Schrittenloher, Jakub Piekarz, and Marek Drewniak

Improving the Engineering Process in the Automotive Field Through AutomationML .............................................................. 205
Markus Bregulla and Flavian Meltzer
Enhanced Reliability of ADAS Sensors Based on the Observation of the Power Supply Current and Neural Network Application

_Damian Grzechca, Adam Ziębiński, and Paweł Rybka_ 215

ADAS Device Operated on CAN Bus Using PiCAN Module for Raspberry Pi

_Marek Drewniak, Krzysztof Tokarz, and Michal Rędziński_ 227

Obstacle Avoidance by a Mobile Platform Using an Ultrasound Sensor

_Adam Ziębiński, Rafal Cupek, and Marek Nalepa_ 238

Monitoring and Controlling Speed for an Autonomous Mobile Platform Based on the Hall Sensor

_Adam Ziębiński, Markus Bregulla, Marcin Fojcik, and Sebastian Klak_ 249

Using MEMS Sensors to Enhance Positioning When the GPS Signal Disappears

_Damian Grzechca, Krzysztof Tokarz, Krzysztof Paszek, and Dawid Poloczek_ 260

Application of OPC UA Protocol for the Internet of Vehicles

_Rafał Cupek, Adam Ziębiński, Marek Drewniak, and Marcin Fojcik_ 272

Feasibility Study of the Application of OPC UA Protocol for the Vehicle-to-Vehicle Communication

_Rafał Cupek, Adam Ziębiński, Marek Drewniak, and Marcin Fojcik_ 282

Data Mining Techniques for Energy Efficiency Analysis of Discrete Production Lines

_Rafał Cupek, Jakub Duda, Dariusz Zonenberg, Łukasz Chłopaś, Grzegorz Dżędziel, and Marek Drewniak_ 292

Internet of Things - Its Relations and Consequences

Different Approaches to Indoor Localization Based on Bluetooth Low Energy Beacons and Wi-Fi

_Radek Bruha and Pavel Kríž_ 305

Towards Device Interoperability in an Heterogeneous Internet of Things Environment

_Pavel Pscheidl, Richard Cimler, and Hana Tomášková_ 315

Hardware Layer of Ambient Intelligence Environment Implementation

_Ales Komárek, Jakub Pavlík, Lubos Mercl, and Vladimir Sobeslav_ 325

Lightweight Protocol for M2M Communication

_Jan Stepan, Richard Cimler, Jan Matyska, David Sec, and Ondrej Krejcar_ 335
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wildlife Presence Detection Using the Affordable Hardware Solution</td>
<td>345</td>
</tr>
<tr>
<td>and an IR Movement Detector</td>
<td></td>
</tr>
<tr>
<td>Jan Stepan, Matej Danicek, Richard Cimler, Jan Matyska,</td>
<td></td>
</tr>
<tr>
<td>and Ondrej Krejccar</td>
<td></td>
</tr>
<tr>
<td>Text Processing and Information Retrieval</td>
<td></td>
</tr>
<tr>
<td>Word Embeddings Versus LDA for Topic Assignment in Documents</td>
<td>357</td>
</tr>
<tr>
<td>Joanna Jędrzejowicz and Magdalena Zakrzewska</td>
<td></td>
</tr>
<tr>
<td>Development of a Sustainable Design Lexicon. Towards Understanding</td>
<td>367</td>
</tr>
<tr>
<td>the Relationship Between Sentiments, Attitudes and Behaviours</td>
<td></td>
</tr>
<tr>
<td>Vargas Meza Xanat and Yamanaka Toshimas</td>
<td></td>
</tr>
<tr>
<td>Analysing Cultural Events on Twitter</td>
<td>376</td>
</tr>
<tr>
<td>Brigitte Juanals and Jean-Luc Minel</td>
<td></td>
</tr>
<tr>
<td>A Temporal-Causal Model for Spread of Messages in Disasters</td>
<td>386</td>
</tr>
<tr>
<td>Eric Fernandes de Mello Araújo, Annelore Franke, and Rukshar Wagid</td>
<td></td>
</tr>
<tr>
<td>Hosain</td>
<td></td>
</tr>
<tr>
<td>One Approach to the Description of Linguistic Uncertainties</td>
<td>398</td>
</tr>
<tr>
<td>Nikita Ogorodnikov</td>
<td></td>
</tr>
<tr>
<td>Complex Search Queries in the Corpus Management System</td>
<td>407</td>
</tr>
<tr>
<td>Damir Mukhamedshin, Olga Nevzorova, and Aidar Khusainov</td>
<td></td>
</tr>
<tr>
<td>Entropy-Based Model for Estimating Veracity of Topics from Tweets</td>
<td>417</td>
</tr>
<tr>
<td>Jyotsna Paryani, Ashwin Kumar T.K., and K.M. George</td>
<td></td>
</tr>
<tr>
<td>On Some Approach to Integrating User Profiles in Document Retrieval</td>
<td>428</td>
</tr>
<tr>
<td>System Using Bayesian Networks</td>
<td></td>
</tr>
<tr>
<td>Bernadetta Maleszka</td>
<td></td>
</tr>
<tr>
<td>Analysis of Denoising Autoencoder Properties Through Misspelling</td>
<td>438</td>
</tr>
<tr>
<td>Correction Task</td>
<td></td>
</tr>
<tr>
<td>Karol Draszawka and Julian Szymański</td>
<td></td>
</tr>
<tr>
<td>New Ontological Approach for Opinion Polarity Extraction from Twitter</td>
<td>448</td>
</tr>
<tr>
<td>Ammar Mars, Sihem Hamem, and Mohamed Salah Gouider</td>
<td></td>
</tr>
<tr>
<td>Study for Automatic Classification of Arabic Spoken Documents</td>
<td>459</td>
</tr>
<tr>
<td>Mohamed Labidi, Mohsen Maraoui, and Moumir Zrigui</td>
<td></td>
</tr>
<tr>
<td>“Come Together!”: Interactions of Language Networks and Multilingual</td>
<td>469</td>
</tr>
<tr>
<td>Communities on Twitter</td>
<td></td>
</tr>
<tr>
<td>Nabeel Albishry, Tom Crick, and Theo Tryfonas</td>
<td></td>
</tr>
</tbody>
</table>
Bangla News Summarization

Anirudha Paul, Mir Tahsin Imtiaz, Asiful Haque Latif, Muyeed Ahmed, Foysal Amin Adnan, Raiyan Khan, Ivan Kadery, and Rashedur M. Rahman

Low Resource Language Processing

Combined Technology of Lexical Selection in Rule-Based Machine Translation

Ualsher Tukeyev, Dina Amirova, Aidana Karibayeva, Aida Sundetova, and Balzhan Abduali

New Kazakh Parallel Text Corpora with On-line Access

Zhandos Zhumanov, Aigerim Madiyeva, and Diana Rakhimova

Design and Development of Media-Corpus of the Kazakh Language

Madina Mansurova, Gulmira Madiyeva, Sanzhar Aubakirov, Zhantemir Yermekov, and Yermek Alimzhanov

Morphological Analysis System of the Tatar Language

Rinat Gilmullin and Ramil Gataullin

Context-Based Rules for Grammatical Disambiguation in the Tatar Language

Ramil Gataullin, Bulat Khakimov, Dzhavdet Suleymanov, and Rinat Gilmullin

Computer Vision Techniques

Evaluation of Gama Analysis Results Significance Within Verification of Radiation IMRT Plans in Radiotherapy

Jan Kubicek, Iveta Bryjova, Kamila Faltynova, Marek Penhaker, Martin Augustynek, and Petra Maresova

Shape Classification Using Combined Features

Laksono Kurnianggoro, Wahyono, Alexander Filonenko, and Kang-Hyun Jo

Smoke Detection on Video Sequences Using Convolutional and Recurrent Neural Networks

Alexander Filonenko, Laksono Kurnianggoro, and Kang-Hyun Jo

Intelligent Processing of Multimedia in Web Systems

Improved Partitioned Shadow Volumes Method of Real-Time Rendering Using Balanced Trees

Kazimierz Choroś and Tomasz Suder
Online Comparison System with Certain and Uncertain Criteria Based on Multi-criteria Decision Analysis Method

   Pawel Ziemba, Jaroslaw Jankowski, and Jaroslaw Wątróbski

579

Assessing and Improving Sensors Data Quality in Streaming Context

   Rayane El Sibai, Yousra Chabchoub, Raja Chiky, Jacques Demerjian, and Kablan Barbar

590

Neural Network Based Eye Tracking

   Pavel Morozkin, Marc Swynghedauw, and Maria Trocan

600

Author Index

611
Computational Collective Intelligence
Nguyen, N.T.; Papadopoulos, G.A.; Jędrzejowicz, P.; Trawiński, B.; Vossen, G. (Eds.)
2017, XXVIII, 592 p. 168 illus., Softcover
ISBN: 978-3-319-67073-7