Contents

Intelligent Data Analysis and Applications

Comparison of Four Methods of Combining Classifiers on the Basis of Dispersed Medical Data ................................................. 3
Małgorzata Przybyła-Kasperek

Estimation of Coefficient of Static Friction of Surface by Analyzing Photo Images ................................................................. 15
Hitoshi Tamura and Yasushi Kambayashi

Decision Case Management for Digital Enterprise Architectures with the Internet of Things .......................................................... 27
Alfred Zimmermann, Rainer Schmidt, Dierk Jugel, Kurt Sandkuhl, Christian Schweda, Michael Möhring and Justus Bogner

Exploiting Emoticons to Generate Emotional Dictionaries from Facebook Pages ............................................................... 39
Hanen Ameur, Salma Jamoussi and Abdelmajid Ben Hamadou

Multiple Ontology-Based Indexing of Multimedia Documents on the World Wide Web ............................................................ 51
Mohammed Maree, Mohammed Belkhatir, Fariza Fauzi, Aseel B. Kmail, Ahmad Ewais and Muath Sabha

Feature Selection Methods Based on Decision Rule and Tree Models .................................................................................. 63
Wiesław Paja

Automatic Categorization of Email into Folders by Ant Colony Decision Tree and Social Networks .................................................... 71
Urszula Boryczka, Barbara Probierz and Jan Kozak

Using Dissimilarity Matrix for Eye Movement Biometrics with a Jumping Point Experiment ..................................................... 83
Pawel Kasprowski and Katarzyna Harezlak
Epigenetically Inspired Modification of Genetic Algorithm and His Efficiency on Biological Sequence Alignment .......................... 95
Kornel Chromiński and Mariusz Boryczka

Meta-Bayes Classifier with Markov Model Applied to the Control of Bioprosthetic Hand ............................... 107
Marek Kurzynski and Marcin Majak

Contextual Modelling Collaborative Recommender System—Real Environment Deployment Results .................. 119
Urszula Kużelewska

Decision Trees on the Foreign Exchange Market ......................... 127
Juszczyk Przemysław, Kozak Jan and Tryndy Katarzyna

On Granular Rough Computing: Covering by Joint and Disjoint Granules in Epsilon Concept Dependent Granulation ............. 139
Piotr Artiemjew and Jacek Szypulski

On Approaches to Discretization of Datasets Used for Evaluation of Decision Systems .............................. 149
Grzegorz Baron and Katarzyna Haręzlak

Intelligent Decision Making for Uncertain Unstructured Big Data

A Bayesian Approach to Classify the Music Scores on the Basis of the Music Style .................................................. 163
Michele Della Ventura

A Framework for Extracting Reliable Information from Unstructured Uncertain Big Data ............................. 175
Sanjay Kumar Singh, Neel Mani and Bharat Singh

Reasoning-based Intelligent Systems

Visual Builder of Rules for Spacecraft Onboard Real-Time Knowledge Base ......................................................... 189
Andrey Tyugashev

A Generic Document Retrieval Framework Based on UMLS Similarity for Biomedical Question Answering System ............. 207
Mourad Sarrouti and Said Ouatik El Alaoui

An IoA Cloud-Based Farmer Support System “AgriMieru” ................. 217
Alireza Ahrary, Masayoshi Inada and Yoshitaka Yamashita

Review Paper: Paraconsistent Process Order Control .................... 227
Kazumi Nakamatsu, Jair Minoro Abe and Seiki Akama
Recent Advances in Fuzzy Systems

Modeling and Forecasting of Well-Being Using Fuzzy Cognitive Maps .................................................. 241
Tatiana Penkova and Wojciech Froelich

Embedded Dynamic Fuzzy Cognitive Maps for Controller in Industrial Mixer .................................. 251
Márcio Mendonça, Flávio Neves Jr., Lúcia V.R. de Arruda, Ivan Rossato Chrun and Elpiniki I. Papageorgiou

Analyzing Cloud Business Services with Choquet Fuzzy Integrals and Support Vector Machines .................. 263
Jose L. Salmeron and Pedro Palos

Intelligent Methods for Eye Movement Data Processing and Analysis

Time-Preserving Visual Attention Maps .................................................. 273
Michael Burch

Eye Movements in Reading the Texts of Different Functional Styles: Evidence from Russian .................. 285
Tatiana Petrova

Monitoring Dementia with Automatic Eye Movements Analysis .................................................. 299
Yanxia Zhang, Thomas Wilcockson, Kwang In Kim, Trevor Crawford, Hans Gellersen and Pete Sawyer

Eye Movement Evidence of Cognitive Strategies in SL Vocabulary Learning .................................. 311
Irina Blinnikova and Anna Izmalkova

Application of Eye Tracking for Diagnosis and Therapy of Children with Brain Disabilities .................. 323
Katarzyna Harezlak, Pawel Kasprowski, Michalina Dzierzega and Katarzyna Kruk

Intelligent Decision Technologies for Water Resources Management

Forecasting Domestic Water Consumption Using Bayesian Model .................................................. 337
Wojciech Froelich and Ewa Magiera

An Evaluation of the Instruments Aimed at Poland’s Water Savings .................................................. 347
Krzysztof Berbeka and Małgorzata Palys

Soft Computing Approaches for Urban Water Demand Forecasting .................................................. 357
Konstantinos Kokkinos, Elpiniki I. Papageorgiou, Katarzyna Poczeta, Lefteris Papadopoulos and Chrysi Laspidou
Decision Making Theory for Economics

Ranking Alternatives by Pairwise Comparisons Matrix with Fuzzy Elements on Alo-Group. ........................................ 371
Jaroslav Ramík

An Analysis on Three Inflection Points on Four Economic Phases. . . . . 381
Takafumi Mizuno and Eizo Kinoshita

Economic Rationalities and Governmental Actions on the Thetical Economics and the Antithetical Economics. ........................................ 389
Eizo Kinoshita and Takafumi Mizuno

Improvement of the Weights Due to Inconsistent Pairwise Comparisons in the AHP ........................................ 397
Kazutomo Nishizawa

Super Pairwise Comparison Matrix in the Dominant AHP . . . . . . . 407
Takao Ohya and Eizo Kinoshita

Interdisciplinary Approaches in Business Intelligence Research and Practice

Heterogeneous NoSQL Databases Abstraction Approach Based on Full Text Search Indexes ........................................ 417
Hassen Fadoua and Grissa Touzi Amel

Potentials of Image Mining for Business Process Management . . . . . 429
Rainer Schmidt, Michael Möhring, Alfred Zimmermann, Ralf-Christian Härting and Barbara Keller

Decision Trees as Readable Models for Early Childhood Caries . . . . . 441
Vladimir Ivančević, Nemanja Igić, Branko Terzić, Marko Knežević and Ivan Luković

Pattern Recognition in Audio and Speech Processing

Music Genre Classification Using a Gradient-Based Local Texture Descriptor ........................................ 455
Faisal Ahmed, Padma Polash Paul and Marina Gavrilova

Robust Speaker Identification in a Meeting with Short Audio Segments ........................................ 465
Giorgio Biagetti, Paolo Crippa, Laura Falaschetti, Simone Orcioni and Claudio Turchetti

Author Index ........................................ 479
Intelligent Decision Technologies 2016
Proceedings of the 8th KES International Conference on Intelligent Decision Technologies (KES-IDT 2016) - Part II
Czarnowski, I.; Caballero, A.M.; Howlett, R.J.; Jain, L.C. (Eds.)
2016, XVI, 480 p. 135 illus., Hardcover
ISBN: 978-3-319-39626-2