Man-Machine Interactions 3
The machine does not isolate man from the great problems of nature but plunges him more deeply into them.

Antoine de Saint-Exupéry
Preface

This volume contains the proceedings of the 3rd International Conference on Man-Machine Interactions (ICMMI 2013) which was held at Brenna, Poland during October 22nd–25th, 2013. ICMMI Conferences are organized biennially since 2009. The first ICMMI Conference was dedicated to the memory of Adam Mrózek, distinguished scientist in the area of decision support systems in industrial applications. The event turned out to be such a success that it has been decided to treat it as the beginning of the cycle of conferences bringing together scientists interested in all aspects of theory and practice of Man-Machine Interactions. Since the beginning, the Conference provides an international forum for exchanging ideas, setting questions for discussion, and sharing the experience and knowledge among wide community of scientists.

Man-Machine Interaction is an interdisciplinary field of research. Broad range of topics covers many aspects of science focused on a human and machine in conjunction and many different subjects are involved to reach the long-term research objective of an intuitive, natural and multimodal way of interaction with machines. The authors with different background research area contributed to the success of this volume. ICMMI 2103 conference attracted 167 authors from 10 different countries across the world. The review process was conducted by the members of Programme Committee with help of external reviewers. Each paper was subjected to at least two independent reviews and many of them had three. Finally, 66 papers were selected for presentations. Here, we would like to express our gratitude to the PC members and reviewers for their work and critical comments.

This volume contains four invited and 66 high-quality reviewed papers divided into eleven topical sections, namely: human-computer interactions, robot control, embedded and navigation systems, bio data analysis and mining, biomedical signal processing, image and sound processing, decision support and expert systems, rough and fuzzy systems, pattern recognition, algorithms and optimization, computer networks and mobile technologies and data management systems.

Compilation of this volume has been made possible to the laudable efforts of the Institute of Informatics Silesian University of Technology, and the Institute of Informatics, Polish Academy of Sciences, Gliwice, Poland. We are also grateful to
the panel of keynote speakers: Bogdan Gabrys, Edwin R. Hancock, Alfred Inselberg and Petra Perner for agreeing to deliver keynote talks and for their invited papers. In addition the editors and authors of this volume extended the expression of gratitude to Janusz Kacprzyk, the editor of this series, Holger Schape, Thomas Ditzinger and other Springer staff for their support in making this volume possible. We also wish to express our thanks to the members of Organizing Committee for their endeavor in making this conference success.

In conclusion, the editors wish to express their hopes that this volume will not be just considered as merely reporting scientific and technical solutions, which has already been achieved, but also a valuable source of reference and inspiration for ongoing and future research on man-machine interactions leading to further improvements and enhancing quality of live.

October 2013

Aleksandra Gruca
Tadeusz Czachórski
Stanisław Kozielski
Contents

Part I: Invited Papers

Pattern Recognition with Non-Euclidean Similarities .................. 3
Edwin R. Hancock, Eliza Xu, Richard C. Wilson

Case-Based Reasoning and the Statistical Challenges II .............. 17
Petra Perner

Robust Adaptive Predictive Modeling and Data Deluge
(Extended Abstract) ............................................ 39
Bogdan Gabrys

A Visual Excursion into Parallel Coordinates (Extended Abstract) ...... 43
Alfred Inselberg

Part II: Human-Computer Interactions

SOM Based Segmentation of Visual Stimuli in Diagnosis and Therapy
of Neuropsychological Disorders ........................................ 55
Bolesław Jaskuła, Jarosław Szkoła, Krzysztof Pancerz

Independent Interactive Testing of Interactive Relational Systems ...... 63
Ahti Lohk, Leo Võhandu

Hypothesis-Driven Interactive Classification Based on AVO ............ 71
Tomasz Łukaszewski, Jedrzej Potoniec, Szymon Wilk

Wrist Localization in Color Images for Hand Gesture Recognition ...... 79
Jakub Nalepa, Tomasz Grzejszczak, Michal Kawulok

Bimodal Speech Recognition for Robot Applications .................... 87
Alaa Sagheer, Saleh Aly, Samar Anter
## Part III: Robot Control, Embedded and Navigation Systems

### Developing and Implementation of the Walking Robot Control System

*Sebastian Chwila, Radosław Zawiski, Artur Babiarz*

97

### Programming of Industrial Object Simulators in Proficy HMI/SCADA iFIX System

*Ryszard Jakuszewski*

107

### KUKA Robot Motion Planning Using the 1742 NI Smart Camera

*Krzysztof Palenta, Artur Babiarz*

115

### Visual Simultaneous Localization and Mapping with Direct Orientation Change Measurements

*Adam Schmidt, Marek Kraft, Michał Fularz, Zuzanna Domagała*

123

### Managing System Architecture for Multi-Rotor Autonomous Flying Platform-Practical Aspects

*Grzegorz Szafrański, Wojciech Janusz, Roman Czyba*

131

### Calculation of the Location Coordinates of an Object Observed by a Camera

*Tadeusz Szkody*

139

### SMAC-GPS and Radar Data Integration to Set the Status of the Objects in Secure Areas

*Krzysztof Tokarz, Piotr Czekalski*

153

## Part IV: Bio-Data Analysis and Mining

### Comparison of Connectionist and Rough Set Based Knowledge Discovery Methods in Search for Selection in Genes Implicated in Human Familial Cancer

*Krzysztof A. Cyran, Marek Kimmel*

163

### Bit-Parallel Algorithm for the Block Variant of the Merged Longest Common Subsequence Problem

*Agnieszka Danek, Sebastian Deorowicz*

173

### Improvement of FP-Growth Algorithm for Mining Description-Oriented Rules

*Aleksandra Gruca*

183

### Comparison of Algorithms for Profile-Based Alignment of Low Resolution MALDI-ToF Spectra

*Mieczysław Marczyk, Joanna Polanska, Andrzej Polanski*

193
Contents

Stochastic Fluctuations in the Mathematical-Simulation Approach to the Protocell Model of RNA World ................................. 203
Dariusz Myszor

Evaluation of Machine Learning Algorithms on Protein-Protein Interactions ................................................................. 211
Indrajit Saha, Tomas Klingström, Simon Forsberg, Johan Wikander, Julian Zubek, Marcin Kierczak, Dariusz Plewczyński

Investigation for Genetic Signature of Radiosensitivity – Data Analysis ................................................................. 219
Joanna Zyla, Paul Finnon, Robert Bulman, Simon Bouffler, Christophe Badie, Joanna Polanska

Part V: Biomedical Signal Processing

Fuzzy Approach to Saccades Detection in Optokinetic Nystagmus ........ 231
Robert Czabanski, Tomasz Pander, Tomasz Przybyła

Design of Linear-Phase FIR Filters with Time and Frequency Domains Constraints by Means of AI Based Method ................... 239
Norbert Henzel, Jacek M. Leski

Identification of Slow Wave Propagation in the Multichannel (EGG) Electrogastrographical Signal ........................................... 247
Barbara T. Mika, Ewaryst J. Tkacz

An Application of Fuzzy C-Regression Models to Characteristic Point Detection in Biomedical Signals ......................................... 257
Alina Momot, Michal Momot, Jacek M. Leski

An Application of Myriad M-Estimator for Robust Weighted Averaging ................................................................. 265
Tomasz Pander

Evolutionary Computation for Design of Preprocessing Filters in QRS Detection Algorithm .................................................. 273
Krzysztof Walczak

Part VI: Image and Sound Processing

InFeST – ImageJ Plugin for Rapid Development of Image Segmentation Pipelines .................................................. 283
Wojciech Marian Czarnecki

Visualization of Heterogenic Images of 3D Scene .................. 291
Przemysław Kowalski, Dariusz Pojda
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application of the Cellular Automata for Obtaining Pitting Images</td>
<td>299</td>
</tr>
<tr>
<td>during Simulation Process of Their Growth</td>
<td></td>
</tr>
<tr>
<td>Bohdan Rusyn, Roxana Tors’ka, Mykhailo Kobasyar</td>
<td></td>
</tr>
<tr>
<td>Metaheuristic Optimization of Multiple Fundamental Frequency Estimation</td>
<td>307</td>
</tr>
<tr>
<td>Krzysztof Rychlicki-Kicior, Bartłomiej Stasiak</td>
<td></td>
</tr>
<tr>
<td>Implementation of Registration Algorithms for Multiple Views</td>
<td>315</td>
</tr>
<tr>
<td>Krzysztof Skabek, Piotr Płoszaj</td>
<td></td>
</tr>
<tr>
<td>Multimodal Speech Synthesis for Polish Language</td>
<td>325</td>
</tr>
<tr>
<td>Krzysztof Szklanny</td>
<td></td>
</tr>
<tr>
<td>Part VII: Decision Support and Expert Systems</td>
<td></td>
</tr>
<tr>
<td>Intuitionistic Notice Boards for Expert Systems</td>
<td>337</td>
</tr>
<tr>
<td>Wojciech Cholewa</td>
<td></td>
</tr>
<tr>
<td>Multi-Domain Data Integration for Criminal Intelligence</td>
<td>345</td>
</tr>
<tr>
<td>Jacek Dajda, Roman Dębski, Marek Kisiel-Dorohinicki, Kamil Piętak</td>
<td></td>
</tr>
<tr>
<td>Preference Models and Their Elicitation and Analysis for</td>
<td>353</td>
</tr>
<tr>
<td>Context-Aware Applications</td>
<td></td>
</tr>
<tr>
<td>Radosław Klimek</td>
<td></td>
</tr>
<tr>
<td>Deduction-Based Modelling and Verification of Agent-Based Systems</td>
<td>361</td>
</tr>
<tr>
<td>for Data Integration</td>
<td></td>
</tr>
<tr>
<td>Radosław Klimek, Łukasz Faber, Marek Kisiel-Dorohinicki</td>
<td></td>
</tr>
<tr>
<td>Relevance Prevails: Missing Data Treatment in Intelligent Lighting</td>
<td>369</td>
</tr>
<tr>
<td>Aravind Kota Gopalakrishna, Tanir Ozcelebi, Antonio Liotta, Johan J. Lukkien</td>
<td></td>
</tr>
<tr>
<td>Some Remarks on Complex Information Systems over Ontological Graphs</td>
<td>377</td>
</tr>
<tr>
<td>Krzysztof Pancerz</td>
<td></td>
</tr>
<tr>
<td>Study of Color Category Boundaries</td>
<td></td>
</tr>
<tr>
<td>Dariusz Plewczyński, Michał Łukasik, Konrad Kurdej, Julian Zubek,</td>
<td></td>
</tr>
<tr>
<td>Franciszek Rakowski, Joanna Rączaszek-Leonardi</td>
<td></td>
</tr>
<tr>
<td>Part VIII: Rough and Fuzzy Systems</td>
<td></td>
</tr>
<tr>
<td>Application of the Conditional Fuzzy Clustering with Prototypes Pairs</td>
<td>397</td>
</tr>
<tr>
<td>to Classification</td>
<td></td>
</tr>
<tr>
<td>Michal Jezewski, Jacek M. Leski</td>
<td></td>
</tr>
</tbody>
</table>
Environmental Modelling Based on Rough-Fuzzy Approach .......... 407
Filip Mezera, Jiri Krupka

Neuro-Fuzzy System Based Kernel for Classification with Support Vector Machines ................................................................. 415
Krzysztof Simiński

Transformation of Input Domain for SVM in Regression Task ........ 423
Krzysztof Simiński

Video Event Recognition with Fuzzy Semantic Petri Nets .............. 431
Piotr Szwed

Part IX: Pattern Recognition

Application of Multidimensional Data Visualization in Creation of Pattern Recognition Systems .......................................................... 443
Dariusz Jamróz

Recognition of Emotion Intensity Basing on Neutral Speech Model .... 451
Dorota Kamińska, Tomasz Sapiński, Adam Pelikant

Exploiting Co-Occurrence of Low Frequent Terms in Patents .......... 459
Akmal Saeed Khattak, Gerhard Heyer

Influence of Low-Level Features Extracted from Rhythmic and Harmonic Sections on Music Genre Classification ......................... 467
Aldona Rosner, Felix Weninger, Björn Schuller, Marcin Michalak, Bozena Kostek

Weighting of Attributes in an Embedded Rough Approach ............ 475
Urszula Stańczyk

Part X: Algorithms and Optimization

Agent-Based Approach to Continuous Optimisation ...................... 487
Aleksander Byrski, Marek Kisiel-Dorohinicki

Kalign-LCS — A More Accurate and Faster Variant of Kalign2 Algorithm for the Multiple Sequence Alignment Problem ................ 495
Sebastian Deorowicz, Agnieszka Debudaj-Grabysz, Adam Gudyś

Subcubic Algorithms for the Sequence Excluded LCS Problem ........ 503
Sebastian Deorowicz, Szymon Grabowski

Clonal Selection Algorithm in Identification of Boundary Condition in the Inverse Stefan Problem ................................................. 511
Edyta Hetmaniok, Damian Słota
Application of General-Purpose Computing on Graphics Processing Units for Acceleration of Basic Linear Algebra Operations and Principal Components Analysis Method ........................................... 519
Michal Majchrowicz, Pawel Kapusta, Łukasz Was, Sławomir Wiak

Multiobjective Differential Evolution: A Comparative Study on Benchmark Problems ......................................................................................................................... 529
Indrajit Saha, Ujjwal Maullik, Michał Łukasik, Dariusz Plewczynski

Fast and Simple Circular Pattern Matching ........................................... 537
Robert Susik, Szymon Grabowski, Sebastian Deorowicz

Part XI: Computer Networks and Mobile Technologies

Remote Video Verification and Video Surveillance on Android-Based Mobile Devices ......................................................................................................................... 547
Bartłomiej Buk, Dariusz Mrozek, Bożena Małysiak-Mrozek

Designing Frame Relay WAN Networks with Trade-Off between Link Cost and Performance ................................................................. 559
Mariusz Gola, Adam Czubak

Review of Mobility Models for Performance Evaluation of Wireless Networks ......................................................................................................................... 567
Michał Gorawski, Krzysztof Grochla

An Energy-Efficient Approach to the Design of Two-Tier Wireless Ad Hoc and Sensor Networks ................................................................. 579
Jerzy Martyna

Part XII: Data Management Systems

Applying Task-Aggregating Wrapper to CUDA-Based Method of Query Selectivity Calculation Using Multidimensional Kernel Estimator ........................................... 591
Dariusz Rafał Augustyn, Łukasz Warchal

The Method of Query Selectivity Estimation for Selection Conditions Based on Sum of Sub-Independent Attributes ............................................................. 601
Dariusz Rafał Augustyn

The Storage Organisation Influence on Database Operations Performance ................................................................................................................................. 611
Katarzyna Haręžak, Aleksandra Werner, Małgorzata Bach, Adam Duszeńko

Spatial Query Optimization Based on Transformation of Constraints ........................................... 621
Michał Łupa, Adam Piórkowski
Dariusz Mrozek, Bożena Małysiak-Mrozek, Jakub Mikołajczyk, Stanisław Kozielski
631

Using Graph Database in Spatial Data Generation
Tomasz Płuciennik, Ewa Płuciennik-Psota
643

A Performance Comparison of Several Common Computation Tasks Used in Social Network Analysis Performed on Graph and Relational Databases
Lukasz Wycislik, Lukasz Warchal
651

Erratum

Evaluation of Machine Learning Algorithms on Protein-Protein Interactions
Indrajit Saha, Tomas Klingström, Simon Forsberg, Johan Wikander, Julian Zubek, Marcin Kierczak, Dariusz Plewczyński
E1

Author Index
661