

Contents

Part I Invited Papers

Modelling and Analysing Mixed Reality Applications	3
Johan Arcile, Tadeusz Czachórski, Raymond Devillers, Jean-Yves Didier, Hanna Klaudel and Artur Rataj	
A Generative Approach to Tracking Hands and Their Interaction with Objects	19
Nikolaos Kyriazis, Iason Oikonomidis, Paschalis Panteleris, Damien Michel, Ammar Qammaz, Alexandros Makris, Konstantinos Tzevanidis, Petros Douvantzis, Konstantinos Roditakis and Antonis Argyros	
Design of Biomedical Robots for the Analysis of Cancer, Neurodegenerative and Rare Diseases.	29
Juan L. Fernández-Martínez, Enrique J. deAndrés-Galiana and Stephen T. Sonis	
Generation of Power Law: Maximum Entropy Framework and Superstatistics.	45
Karmeshu, Shachi Sharma and Sanjeev Kumar	
Optimal Control of Multi-phase Movements with Learned Dynamics	61
Andreea Radulescu, Jun Nakanishi and Sethu Vijayakumar	
Computable Extensions of Advanced Fractional Kinetic Equation and a Class of Levy-Type Probabilities.	77
Manoj Sharma	

Part II Human–Computer Interfaces

A Model-Driven Engineering Approach to the Evaluation of a Remote Controller of a Movement Assistant System	93
Anna Derezińska and Karol Redosz	

Neural Network and Kalman Filter Use for Improvement of Inertial Distance Determination	103
Piotr Kopniak and Marek Kaminski	

Mobile Activity Plan Applications for Behavioral Therapy of Autistic Children	115
Agnieszka Landowska and Michal Smiatacz	

Usability Tests Supporting the Design of Ergonomic Graphical User Interface in Decision-Support Systems for Criminal Analysis	127
Aleksandra Sadowska and Kamil Piętak	

Evaluating Informational Characteristics of Oculomotor System and Human–Computer Interfaces	139
Raimondas Zemblys	

Part III Robot Control, Embedded and Navigation Systems

On Control of Human Arm Switched Dynamics	151
Artur Babiarz	

Incorporating Static Environment Elements into the EKF-Based Visual SLAM	161
Adam Schmidt	

Prediction-Based Perspective Warping of Feature Template for Improved Visual SLAM Accuracy	169
Adam Schmidt	

Interpolation Method of 3D Position Errors Decreasing in the System of Two Cameras	179
Tadeusz Szkodny	

Part IV Bio-Data Analysis and Mining

Parameter Estimation in Systems Biology Models by Using Extended Kalman Filter.	195
Michal Capinski and Andrzej Polanski	
Nucleotide Composition Based Measurement Bias in High Throughput Gene Expression Studies	205
Roman Jaksik, Wojciech Benzsz and Jaroslaw Smieja	
Application of a Morphological Similarity Measure to the Analysis of Shell Morphogenesis in Foraminifera	215
Maciej Komosinski, Agnieszka Mensfelt, Paweł Topa and Jarosław Tyszka	
The Resection Mechanism Promotes Cell Survival After Exposure to IR.	225
Monika Kurpas, Katarzyna Jonak and Krzysztof Puszyński	
Integrative Construction of Gene Signatures Based on Fusion of Expression and Ontology Information	237
Wojciech Łabaj and Andrzej Polanski	
Automatic PDF Files Based Information Retrieval System with Section Selection and Key Terms Aggregation Rules	251
Rafał Lancucki and Andrzej Polanski	
Influence of Introduction of Mitosis-Like Processes into Mathematical-Simulation Model of Protocells in RNA World	259
Dariusz Myszor	
eVolutus: A Configurable Platform Designed for Ecological and Evolutionary Experiments Tested on Foraminifera	269
Paweł Topa, Maciej Komosinski, Maciej Bassara and Jarosław Tyszka	

Part V Biomedical Signal Processing

Real-Time Detection and Filtering of Eye Blink Related Artifacts for Brain-Computer Interface Applications.	281
Bartosz Binias, Henryk Palus and Krzysztof Jaskot	

Application of Dimensionality Reduction Methods for Eye Movement Data Classification	291
Aleksandra Gruca, Katarzyna Harezlak and Pawel Kasprowski	
Dynamic Time Warping Based on Modified Alignment Costs for Evoked Potentials Averaging	305
Marian Kotas, Jacek M. Leski and Tomasz Moroń	
Principal Component Analysis and Dynamic Time-Warping in Subbands for ECG Reconstruction	315
Tomasz Moroń, Marian Kotas and Jacek M. Leski	
 Part VI Image and Motion Data Processing	
Evaluating of Selected Systems for Colorimetric Calibration of LCD Monitors.	329
Artur Bal, Andrzej Kordecki, Henryk Palus and Mariusz Frąckiewicz	
Optical Flow Methods Comparison for Video FPS Increase.	341
Jan Garus and Tomasz Gąciarz	
Towards the Automatic Definition of the Objective Function for Model-Based 3D Hand Tracking.	353
Konstantinos Paliouras and Antonis A. Argyros	
Optimizing Orthonormal Basis Bilinear Spatiotemporal Representation for Motion Data	365
Przemysław Skurowski, Jolanta Socąła and Konrad Wojciechowski	
Evaluation of Improvement in Orientation Estimation Through the Use of the Linear Acceleration Estimation in the Body Model.	377
Agnieszka Szczęśna, Przemysław Prusowski, Janusz Słupik, Damian Pęszor and Andrzej Polański	
 Part VII Decision Support and Expert Systems	
Data Cleansing Using Clustering	391
Petr Berka	
Estimation of the Joint Spectral Radius	401
Adam Czornik, Piotr Jurgaś and Michał Niezabitowski	

AspectAnalyzer—Distributed System for Bi-clustering Analysis	411
Pawel Foszner and Andrzej Polański	
Algorithm for Finding Zero Factor Free Rules	421
Grete Lind and Rein Kuusik	
Diagnostic Model for Longwall Conveyor Engines	437
Marcin Michalak, Beata Sikora and Jurand Sobczyk	
Supporting the Forecast of Snow Avalanches in the Canton of Glarus in Eastern Switzerland: A Case Study	449
Sibylle Möhle and Christoph Beierle	
Geospatial Data Integration for Criminal Analysis	461
Kamil Piętak, Jacek Dajda, Michał Wysokiński, Michał Idzik and Łukasz Leśniak	
Multivariate Approach to Modularization of the Rule Knowledge Bases	473
Roman Simiński	
 Part VIII Pattern Recognition	
Practical Verification of Radio Communication Parameters for Object Localization Module	487
Karol Budniak, Krzysztof Tokarz and Damian Grzechca	
Perturbation Mappings in Polynomiography	499
Krzysztof Gdawiec	
PCA Based Hierarchical Clustering with Planar Segments as Prototypes and Maximum Density Linkage	507
Jacek M. Leski, Marian Kotas and Tomasz Moroń	
Feature Thresholding in Generalized Approximation Spaces	517
Dariusz Małyszko	
Progressive Reduction of Meshes with Arbitrary Selected Points	525
Krzysztof Skabek, Dariusz Pojda and Ryszard Winiarczyk	

The Class Imbalance Problem in Construction of Training Datasets for Authorship Attribution. 535
 Urszula Stańczyk

Part IX Fuzzy Systems

Approximate Reasoning and Fuzzy Evaluation in Code Compliance Checking. 551
 Ewa Grabska, Andrzej Łachwa and Grażyna Ślusarczyk

Classification Based on Incremental Fuzzy (1 + p)-Means Clustering 563
 Michał Jezewski, Jacek M. Leski and Robert Czabanski

Imputation of Missing Values by Inversion of Fuzzy Neuro-System . . . 573
 Krzysztof Siminski

Memetic Neuro-Fuzzy System with Big-Bang-Big-Crunch Optimisation 583
 Krzysztof Siminski

Part X Algorithms and Optimisation

Statistical Methods of Natural Language Processing on GPU. 595
 Dariusz Banasiak

Profitability Analysis of PV Installation in Combination with Different Time-of-Use Strategies in Poland 605
 Agnieszka Brachman and Robert Wojcicki

Bees Algorithm for the Quadratic Assignment Problem on CUDA Platform 615
 Wojciech Chmiel and Piotr Szwed

Grammatical Inference in the Discovery of Generating Functions 627
 Wojciech Wieczorek and Arkadiusz Nowakowski

Optimization of Decision Rules Relative to Coverage—Comparison of Greedy and Modified Dynamic Programming Approaches 639
 Beata Zielosko

Part XI Computer Networks and Mobile Technologies

Characteristic of User Generated Load in Mobile Gaming Environment 653
Krzysztof Grochla, Wojciech Borczyk, Maciej Rostanski and Rafal Koffer

Using Kalman Filters on GPS Tracks 663
Krzysztof Grochla and Konrad Połys

Stability Analysis and Simulation of a State-Dependent Transmission Rate System 673
Evsey Morozov, Lyubov Potakhina and Alexander Rummyantsev

Part XII Data Management Systems

Independent Data Partitioning in Oracle Databases for LOB Structures 687
Lukasz Wycislik

Hybrid Column/Row-Oriented DBMS 697
Małgorzata Bach and Aleksandra Werner

Author Index 709



<http://www.springer.com/978-3-319-23436-6>

Man-Machine Interactions 4

4th International Conference on Man-Machine
Interactions, ICMMI 2015 Kocierz Pass, Poland, October
6-9, 2015

Gruca, A.; Brachman, A.; Czachórski, T.; Kozielski, S.
(Eds.)

2016, XIX, 711 p. 228 illus., 80 illus. in color., Softcover
ISBN: 978-3-319-23436-6