2015 IEEE 2nd International Conference on Cybernetics

(CYBCONF 2015)

Gdynia, Poland 24-26 June 2015



IEEE Catalog Number: CFP1530U-POD

ISBN: 978-1-4799-8323-0

Table of Contents

Keynote Speeches	
Bio-inspired Clustering: Basic Features and Future Trends in the Era of Big Data David Camacho	1
Set of Experience and Decisional DNA: Toward Brains for Cyber-physical Systems and Industry of the Future	
Edward Szczerbicki, Cesar Sanin and Syed Imran Shafiq	7
Machine Learning	
Adapting MultiBoost Ensemble for Class Imbalanced Learning	
Ghulam Mustafa, Zhendong Niu and Jie Chen	12
Memory Efficient Factored Abstraction for Reinforcement Learning	
Coşkun Şahin, Erkin Çilden and Faruk Polat	18
Analysis of Correlation Structure of Data Set for Efficient Pattern Classification	
Saptarsi Goswami, Amlan Chakrabarti and Basabi Chakraborty	24
Reacting to Different Types of Concept Drift with Adaptive and Incremental One-Class Classifiers	20
Bartosz Krawczyk and Michał Woźniak	30
Computational Intelligence	
Problem of Efficient Initialization of Large Self-Organizning Maps Implemented in the CMOS Technology	
Marta Kolasa, Rafał Długosz and Witold Pedrycz	36
Aware System, Aware Unit and Aware Logic	42
Qiangfu Zhao Predictive Clustering for Performance Stability in Collaborative Filtering Techniques	42
O-Joun Lee, Jason J. Jung and You Eunsoon	48
O-Soun Lee, Suson 3. Sung una 10a Lansoon	40
Neural Networks and Applications	
Multi-stage Safe Ship Control with Neural State Constraints	
Józef Lisowski	56
Extreme Learning Machine for Function Approximation – Interval Problem of Input Weights and Biases	
Grzegorz Dudek	62
Improving Learning Efficiency of Deep Belief Network With Prior Label Training	
Yifu Xu, Bin Yan, Jian Chen and Lei Zeng	N/A
Noise Reduction in Regression Tasks with Distance, Instance, Attribute and Density Weighting	72
Mirosław Kordos, Andrzej Rusiecki and Marcin Blachnik	73
Using Passive Neural Networks to Solve TSP	79
Andrzej Luksza and Wieslaw Sienko Cluster-Dependent Rotation-Based Feature Selection for the RBF Networks Initialization	19
Ireneusz Czarnowski and Piotr Jędrzejowicz	85
Treneusz Czurnowski unu i toti Sęurzejowicz	0.5
Knowledge-Based Systems	
Indoor Microlocation with BLE Beacons and Incremental Rule Learning	
Szymon Bobek, Olgierd Grodzki and Grzegorz J. Nalepa	91
A Conception for Use of User Profile to Prediction Learning Effects in Intelligent Tutoring Systems	
Adrianna Kozierkiewicz-Hetmańska and Jarosław Bernacki	97
Contextual Approach to Reasoning with Rules	

102

Aleksander Waloszek and Wojciech Waloszek

Framework for Ontology Evolution Based on A Multi-Attribute Alignment Method	
Marcin Pietranik and Ngoc-Thanh Nguyen	108
Machine Vision	
3D Segmentation of the Cerberospinal Fluid from CT Brain Scans using Local Histogram Similarity Map	
Anna Fabijańska and Jarosław Gocławski	113
Fast Grid-Based Clustering Method for Automatic Calculation of Optimal Parameters of Skin Color Classifier	
for Head Tracking	
Michał Szkudlarek and Maria Pietruszka	119
Real-Time Lane Marking Detection	
Alexander Filonenko, Danilo Càceres Hernàndez, Laksono Kurnianggoro, Dongwook Seo	
and Kang-Hyun Jo	125
Pedestrian Action Recognition Using Motion Type Classification	120
Joko Hariyono and Kang-Hyun Jo	129
Swarm Intelligence	
Swarm Intelligence Applied to Identification of Nonlinear Ship Steering Model	
Mirosław Tomera	133
Parameters Influence on the Performance of the Ant Algorithm for Safe Ship Trajectory Planning	
Agnieszka Lazarowska	140
Dynamic Migration in Multiple Ant Colonies	
Tzung-Pei Hong, Ling-I Huang, Wen-Yang Lin, Yu-Yang Liu and Goutam Chakraborty	146
A Discrete Flower Pollination Algorithm for Graph Coloring Problem	
Meriem Bensouyad and Djamel Eddine Saidouni	151
Control Systems and Robotisc	
Positivity and Stability of Discrete-time Nonlinear Systems	
Tadeusz Kaczorek	156
Formation Control of Autonomous Robots Following Desired Formation During Tracking a Moving Target	
Anh Duc Dang and Joachim Horn	160
Simplicity or Flexibility? Complementary Filter vs. EKF for Orientation Estimation on Mobile Devices	
Michał Nowicki, Jan Wietrzykowski and Piotr Skrzypczyński	166
Solving Minimal Realisation Problem of Positive Two-Dimensional Hybrid Systems in the Form of Second	
Fornasini-Marchesini Model	
Konrad Andrzej Markowski and Krzysztof Hryniów	172
Model-based Controller for Ship Track-keeping Using Neural Network	
Krzysztof S. Kula	178
Balancing Throughput and Latency for an Aerial Robot over a Wireless Secure Communication Link	104
Robert Sparrow, Andrew Adekunle, Robert Berry and Richard Farnish	184
Scheduling Access to Common Resources in Periodic Discrete Processes	100
Lech Jamroż and Jerzy Raszka	190
Medical and Health Informatics	
Linguistic Variable Elimination for a Heart Failure Dataset	
Linguistic Variable Elimination for a Heart Failure Dataset Jan Bohacik, Karol Matiasko and Miroslav Benedikovic	196
	196

Minimizing Sensors for System Monitoring - A Case Study with EEG Signals	
Goutam Chakraborty, Shigeki Horie, Hikaru Yokoha and Zbigniew Kokosiński	206
Standardization in IRIS Diagnosis	
Petra Perner	212
Data Mining Using SPECT Can Predict Neurological Symptom Development in Parkinson's Patients	
Artur Szymański, Stanislaw Szlufik, Justyna Dutkiewicz, Dariusz M. Koziorowski, Marek Cacko,	
Michał Nieniecki, and Andrzej W. Przybyszewski	218
Image Segmentation Based on Evaluation of Candidate Regions	
Paweł Tracz and Piotr S. Szczepaniak	224
Smart Applications	
A New Online Clustering Approach for Data in Arbitrary Shaped Clusters	
Richard Hyde and Plamen Angelov	228
Grade Analysis for Energy Usage Patterns Segmentation Based on Smart Meter Data	
Tomasz Ząbkowski, Krzysztof Gajowniczek and Ryszard Szupiluk	234
Translation of MathML Formulas to Polish Text, Example Applications in Teaching the Blind	
Andrzej Salamonczyk and Jolanta Brzostek-Pawłowska	240
Study on Time-Dependent Departure Process in a Finite-Buffer Queueing Model with BMAP-type Input Stream	
Wojciech M. Kempa	245
Linguistically Motivated Tied-State Triphones for Polish Speech Recognition	
Piotr Żelasko, Bartosz Ziółko, Tomasz Jadczyk and Tomasz Pędzimąż	251
Design and Development of a Lightweight Multi-UAV Simulator	
Víctor Rodríguez-Fernández, Héctor Menéndez and David Camacho	255
Multi-Agent Signal Filtering for Electrical Energy Demand Management	
Artur Opaliński	261
Network Resource Allocation in Distributed Systems: A Global Optimization Framework	
Zbigniew Wesołowski	267
Tool Health Monitoring Using Airborne Acoustic Emission and a PSO-optimized Neural Network	
Tayyab Zafar, Khurram Kamal, Rohit Kumar, Zakaullah Sheikh, Senthan Mathavan and Usman Ali	271
Cognitive Systems	
A Chinese Dishes Recommendation Algorithm Based on Personal Taste	
Ningxuan He, Mengyuan Liu and Fang Zhao	277
Holistic Integration of Enactive Entities into Cyber Physical Systems	
Benjamin Hadorn, Michèle Courant and Béat Hirsbrunner	281
Information Extraction Methods for Text Documents in a Cognitive Integrated Management Information System	
Marcin Hernes	287
Cognitive Enhancement: How to Increase Chance of Survival in the Jungle?	
Krzysztof Kutt, Artur Gunia and Grzegorz J. Nalepa	293
Computational Aspects of Big Data Analysis (CABDA 2015)	
Traditional and Self-Adaptive Differential Evolution for the p-median Problem	
Pavel Krömer, Jan Platoš and Václav Snášel	299
Solving Nearest Neighbors Problem on GPU to Speed up the Fruchterman-Reingold Graph Layout Algorithm	
Vojtěch Uher, Petr Gajdoš and Tomáš Ježowicz	305
Combining Nearest Neighbour Classifiers Based on Small Subsamples for Big Data Analytics	
Bartosz Krawczyk and Michał Woźniak	311

Cyber Security (CYBERSEC 2015)

Exploitability Analysis Using Predictive CyberSecurity Framework	
Subil Abraham and Suku Nair	317
PharmaGuard: Automatic Identification of Illegal Search-Indexed Online Pharmacies	
Igino Corona, Matteo Contini, Davide Ariu, Giorgio Giacinto, Fabio Roli, Michael Lund and Giorgio	20.
Marinelli	324
Extracting of Temporal Patterns from Data for Hierarchical Classifiers Construction	226
Marcin Szpyrka, Adam Szczur, Jan G. Bazan and Łukasz Dydo	330
Open Source Security Information Management System Supporting IT Security Audit Damian Hermanowski	336
Innovations in Web Technologies (InWebTech 2015)	
Context-Sensitive Text Mining with Fitness Leveling Genetic Algorithm Maciej Huk, Jan Kwiatkowski, Dariusz Konieczny, Michał Kędziora and Jolanta Mizera-Pietraszko The model of Possible Web Data Retrieval	342
Anna Bryniarska	348
Online Platform to Support Business Analysis and Process Optimization in Transportation Organizations Grzegorz Kołaczek, Paweł Świątek, Adam Grzech, Krzysztof Juszczyszyn, Paweł Stelmach,	
Łukasz Falas, Arkadiusz Sławek and Patryk Schauer	354
Improving Scalability of Web Applications Based on Stability of the Network with the Use of Controller PI Jolanta Tańcula	360
Detection of Internet Robots Using a Bayesian Approach	
Grażyna Suchacka and Mariusz Sobków	365
Image Processing and Pattern Recognition (IPPR 2015)	
Simplified and Improved Patch Ordering for Diabetes Mellitus Detection	
Ting Shu, Bob Zhang and Yuan Yan Tang	371
A Forecasting Method Based on Extrema Mean Empirical Mode Decomposition and Wavelet Neural Network Jianjia Pan, Xianwei Zheng, Lina Yang, Yulong Wang, Haoliang Yuan and Yuan Yan Tang	377
Similarity Analysis based on Sparse Representation for Protein Sequence Comparison	
Lina Yang, Yuan Yan Tang, Yulong Wang, Huiwu Luo, Jianjia Pan, Haoliang Yuan, Xianwei Zheng,	
Chunli Li and Ting Shu	382
Classification via Atomic Representation	
Yulong Wang, Yuan Yan Tang, Lina Yang, Huiwu Luo, Haoliang Yuan, Xianwei Zheng and Jianjia Pan	388
Hyperspectral Image Classification using One Dimensional Manifold Embedding with Spectral-Spatial based	
Affinity Metric	
Huiwu Luo, Yuan Yan Tang, Yulong Wang, Chunli Li, Jianzhong Wang, Tingbo Hu and Hong Li	394
Content-based Image Retrieval Using Local Texture-Based Color Histogram	• • •
Bingfei Nan, Ye Xu, Zhichun Mu and Long Chen	399
Redundant Graph Fourier Transform	40.4
Xianwei Zheng, Yuanyan Tang, Jiantao Zhou, Lina Yang, Haoliang Yuan, Yulong Wang and Chunli Li Join Gabor and Scattering Transform for Urine Sediment Particle Texture Analysis	406
Chunli Li, Yuan Yan Tang, Huiwu Luo and Xianwei Zheng	410
Comment 20, 1 main 1 ming, 11min 200 min 11min Collection	11(

Application of Soft Computing Methods to Motion Control of Electrical Drives (SCMC 2015)	
Application of an Internal Model Speed Control for PMSM with Variable Mechanical Parameters	
Tomasz Pajchrowski	416
Fuzzy Modeling of LuGre-type Friction	
Jacek Kabziński and Marcin Jastrzębski	422
Position Estimation at Zero Speed for PMSM Using Probabilistic Neural Network Konrad Urbanski	427
Single Node Recursions in Adaptive Neuro-Fuzzy Controller	
Piotr Derugo	433
Multilayer Soft Switchable Predictive Speed Controller for the Drive with Elastic Coupling Karol Wróbel	439
Fuzzy Adaptive PID Control for Two-Mass Servo-Drive System with Elasticity and Friction	4.42
Dmitry V. Lukichev, Galina L. Demidova and Stefan Brock	443
Speed Controller for Four-Mass Mechanical System with Two Drive Units Dominik Łuczak, Przemysław Siwek and Krzysztof Nowopolski	449
Estimation of the Mechanical State Variables of the Two-Mass System Using Fuzzy Adaptive Kalman Filter –	777
Experimental Study	
Krzysztof Dróżdż	455
Polynomial Speed Control of Electric Drive with Flexible Coupling: Preliminary Experiments	
Stephen J. Dodds, Jacob L. Pedersen, Piotr Derugo and Krzysztof Szabat	460
Visual Information Coding Meets Machine Learning: Large-Scale Challenges (VICML 2015)	
Face Recognition: A Multivariate Mutual Information Based Approach	
Hammad Dilpazir, Hasan Mahmood and Hafiz Malik	467
Simulation of Parallel Similarity Measure Computations for Large Data Sets	
Paweł Czarnul, Paweł Rościszewski, Mariusz Matuszek and Julian Szymański	472
Bag-of-Features Image Indexing and Classification in Microsoft SQL Server Relational Database	
Marcin Korytkowski, Rafal Scherer, Paweł Staszewski and Piotr Woldan	478
Reliable Biometrics (BIORELIABILITY 2015)	
Statistical Analysis of Multiple Presentation Attempts in Iris Recognition	
Adam Czajka and Kevin W. Bowyer	483
Face 3D Biometrics Goes Mobile: Searching for Applications of a Portable Depth Sensor in Face Recognition Weronika Gutfeter and Andrzej Pacut	489
Database of Iris Images Acquired in the Presence of Ocular Pathologies and Assessment of Iris Recognition	
Reliability for Disease-Affected Eyes	
Mateusz Trokielewicz, Adam Czajka and Piotr Maciejewicz	495
Binarization of Spectral Histogram Models: an Application to Efficient Biometric Identification	
Anika Pflug, Christian Rathgeb, Ulrich Scherhag and Christoph Busch Medifications of Most Expressive Feature Poordering Criteria for Supervised Vernel Principal Component Analysis	501
Modifications of Most Expressive Feature Reordering Criteria for Supervised Kernel Principal Component Analysis Krzysztof Adamiak, Piotr Duch, Dominik Żurek and Krzysztof Ślot	507
Printed Steganography Applied for the Authentication of Identity Photos in Face Verification	507
Włodzimierz Kasprzak, Maciej Stefańczyk and Artur Wilkowski	512
	<u> </u>
Author Index	518