

Contents

Data Mining and Knowledge Discovery

Frequent Sets Discovery in Privacy Preserving Quantitative Association Rules Mining	3
<i>Piotr Andruszkiewicz</i>	
An Instance of Social Intelligence in the Internet of Things: Bread Making Recipe Recommendation by ELM Regression.	16
<i>Manuel Graña and J. David Nuñez-Gonzalez</i>	
Random Forests and Gradient Boosting for Wind Energy Prediction	26
<i>Álvaro Alonso, Alberto Torres, and José R. Dorransoro</i>	
Agent-Based Web Resource Acquisition System for Scientific Knowledge Base	38
<i>Adam Omelczuk and Piotr Andruszkiewicz</i>	
An Efficient Nearest Neighbor Method for Protein Contact Prediction	50
<i>Gualberto Asencio-Cortés, Jesús S. Aguilar-Ruiz, and Alfonso E. Márquez-Chamorro</i>	
Interface for Composing Queries for Complex Databases for Inexperienced Users	61
<i>Rodolfo A. Pazos R., Alan G. Aguirre L., Marco A. Aguirre L., and José A. Martínez F.</i>	
A Structural Pattern Mining Approach for Credit Risk Assessment	73
<i>Bernardete Ribeiro, Ning Chen, and Alexander Kovačec</i>	

Video and Image Analysis

A Novel Technique for Human Face Recognition Using Fractal Code and Bi-dimensional Subspace	87
<i>Benouis Mohamed</i>	
A Platform for Matching Context in Real Time	99
<i>Andrei Olaru and Adina Magda Florea</i>	
Motion Capture Systems for Jump Analysis	111
<i>Sendoa Rojas-Lertxundi, J. Ramón Fernández-López, Sergio Huerta, and Pablo Garía Bringas</i>	

Expert System for Handwritten Numeral Recognition Using Dynamic Zoning	125
<i>David Álvarez, Ramón Fernández, Lidia Sánchez, and José Alija</i>	
Arabic Handwriting Recognition Based on Synchronous Multi-stream HMM Without Explicit Segmentation	136
<i>Khaoula Jayech, Mohamed Ali Mahjoub, and Najoua Essoukri Ben Amara</i>	
Image Segmentation Based on Hybrid Adaptive Active Contour	146
<i>Amira Soudani and Ezzeddine Zagrouba</i>	
Particle Swarm Optimizer with Finite Velocity of Information Transmission	157
<i>Miguel Cárdenas-Montes and Miguel A. Vega-Rodríguez</i>	
Bio-inspired Models and Evolutionary Computation	
Cryptanalysis of Simplified-AES Using Intelligent Agent	173
<i>Rania Saeed and Ashraf Bhery</i>	
A Discrete Bat Algorithm for the Community Detection Problem	188
<i>Eslam A. Hassan, Ahmed Ibrahim Hafez, Aboul Ella Hassanien, and Aly A. Fahmy</i>	
Emergence of Cooperation Through Simulation of Moral Behavior	200
<i>Fernanda Monteiro Eliott and Carlos Henrique Costa Ribeiro</i>	
MC-PSO/DE Hybrid with Repulsive Strategy – Initial Study	213
<i>Michal Pluhacek, Roman Senkerik, Ivan Zelinka, and Donald Davendra</i>	
OVRP_ICA: An Imperialist-Based Optimization Algorithm for the Open Vehicle Routing Problem	221
<i>Shahab Shamshirband, Mohammad Shojafar, Ali Asghar Rahmani Hosseinabadi, and Ajith Abraham</i>	
New Adaptive Approach for Multi-chaotic Differential Evolution Concept	234
<i>Roman Senkerik, Michal Pluhacek, Donald Davendra, Ivan Zelinka, and Jakub Janostik</i>	
Automatic Design of Radial Basis Function Networks Through Enhanced Differential Evolution	244
<i>Dražen Bajer, Bruno Zorić, and Goran Martinović</i>	
Performance Evaluation of Ant Colony Systems for the Single-Depot Multiple Traveling Salesman Problem	257
<i>Raluca Necula, Mihaela Breaban, and Madalina Raschip</i>	

A Metaheuristic Hybridization Within a Holonic Multiagent Model
for the Flexible Job Shop Problem 269
Housseem Eddine Nouri, Olfa Belkahla Driss, and Khaled Ghédira

Quantum Evolutionary Methods for Real Value Problems 282
Jonathan Wright and Ivan Jordanov

A Modified Wind Driven Optimization Model for Global
Continuous Optimization 294
Abdenmour Boulesnane and Souham Meshoul

Learning Algorithms

Input Filters Implementing Diversity in Ensemble of Neural Networks. 307
Eva Volna, Martin Kotyrba, and Vaclav Kocian

Learning-Based Multi-agent System for Solving Combinatorial
Optimization Problems: A New Architecture 319
Nasser Lotfi and Adnan Acan

A Novel Approach to Detect Single and Multiple Faults in Complex
Systems Based on Soft Computing Techniques 333
Imtiaz Fliss and Moncef Tagina

Using Mouse Dynamics to Assess Stress During Online Exams 345
*Davide Carneiro, Paulo Novais, José Miguel Pêgo, Nuno Sousa,
and José Neves*

Modeling Users Emotional State for an Enhanced Human-Machine
Interaction 357
David Griol and José Manuel Molina

Hybrid Intelligent Systems for Data Mining and Applications

Predicting PM₁₀ Concentrations Using Fuzzy Kriging 371
Jan Caha, Lukáš Marek, and Jiří Dvorský

Neuro-Fuzzy Analysis of Atmospheric Pollution 382
Ángel Arroyo, Verónica Tricio, Emilio Corchado, and Álvaro Herrero

Improving Earthquake Prediction with Principal Component Analysis:
Application to Chile 393
*Gualberto Asencio-Cortés, Francisco Martínez-Álvarez,
Antonio Morales-Esteban, Jorge Reyes, and Alicia Troncoso*

Detecting Anomalies in Embedded Computing Systems via a Novel HMM-Based Machine Learning Approach	405
<i>Alfredo Cuzzocrea, Eric Medvet, Enzo Mumolo, and Riccardo Cecolin</i>	
Using Dalvik Opcodes for Malware Detection on Android	416
<i>José Gaviria de la Puerta, Borja Sanz, Igor Santos, and Pablo García Bringas</i>	
A Method to Encrypt 3D Solid Objects Based on Three-Dimensional Cellular Automata	427
<i>A. Martín del Rey</i>	
Exemplar Selection Using Collaborative Neighbor Representation	439
<i>F. Dornaika, I. Kamal Aldine, and B. Cases</i>	
On Sentiment Polarity Assignment in the Wordnet Using Loopy Belief Propagation.	451
<i>Marcin Kulisiewicz, Tomasz Kajdanowicz, Przemyslaw Kazienko, and Maciej Piasecki</i>	
Classification and Cluster Analysis	
Evaluation of Relative Indexes for Multi-objective Clustering	465
<i>Tomáš Bartoň and Pavel Kordík</i>	
A Hybrid Analytic Hierarchy Process for Clustering and Ranking Best Location for Logistics Distribution Center.	477
<i>Dragan Simić, Vladimir Ilin, Ilija Tanackov, Vasa Svirčević, and Svetlana Simić</i>	
Resampling Multilabel Datasets by Decoupling Highly Imbalanced Labels . . .	489
<i>Francisco Charte, Antonio Rivera, María José del Jesus, and Francisco Herrera</i>	
Creating Effective Error Correcting Output Codes for Multiclass Classification	502
<i>Wiesław Chmielnicki</i>	
FM3S: Features-Based Measure of Sentences Semantic Similarity	515
<i>Mohamed Ali Hadj Taieb, Mohamed Ben Aouicha, and Yosra Bourouis</i>	
Improving Enzyme Function Classification Performance Based on Score Fusion Method.	530
<i>Alaa Tharwat, Mahir M. Sharif, Aboul Ella Hassanien, and Hesham A. Hefeny</i>	

A Low-Power Context-Aware System for Smartphone Using Hierarchical Modular Bayesian Networks. 543
Jae-Min Yu and Sung-Bae Cho

HAIS Applications

A Parallel Meta-heuristic for Solving a Multiple Asymmetric Traveling Salesman Problem with Simultaneous Pickup and Delivery Modeling Demand Responsive Transport Problems 557
E. Osaba, F. Diaz, E. Onieva, Pedro López-García, R. Carballedo, and A. Perallos

Self-Organizing Maps Fusion: An Approach to Different Size Maps 568
Leandro Antonio Pasa, José Alfredo F. Costa, and Marcial Guerra de Medeiros

Cloud Robotics in FIWARE: A Proof of Concept 580
F. Herranz, J. Jaime, I. González, and Á. Hernández

Comparing Measurement and State Vector Data Fusion Algorithms for Mobile Phone Tracking Using A-GPS and U-TDOA Measurements 592
Ayalew Belay Habtie, Ajith Abraham, and Dida Midekso

Hybrid U-TDOA and A-GPS for Vehicle Positioning and Tracking. 605
Ayalew Belay Habtie, Ajith Abraham, and Dida Midekso

Parallelizing NSGAI for Accelerating the Registration Areas Optimization in Mobile Communication Networks 620
Víctor Berrocal-Plaza, Miguel A. Vega-Rodríguez, and Juan M. Sánchez-Pérez

Improving Hotel Room Demand Forecasting with a Hybrid GA-SVR Methodology Based on Skewed Data Transformation, Feature Selection and Parsimony Tuning. 632
R. Urraca, A. Sanz-Garcia, J. Fernandez-Ceniceros, E. Sodupe-Ortega, and F.J. Martinez-de-Pison

A Survey of Hybrid Artificial Intelligence Algorithms for Dynamic Vehicle Routing Problem. 644
Vladimir Ilin, Dragan Simić, Jovan Tepić, Gordan Stojić, and Nenad Saulić

A Straightforward Implementation of a GPU-accelerated ELM in R with NVIDIA Graphic Cards. 656
M. Alia-Martinez, J. Antonanzas, F. Antonanzas-Torres, A. Pernía-Espinoza, and R. Urraca

Real Implantation of an Expert System for Elderly Home Care	668
<i>Aitor Moreno-Fernandez-de-Leceta, Unai Arenal Gómez, Jose Manuel Lopez-Guede, and Manuel Graña</i>	
A Novel Hybrid Algorithm for Solving the Clustered Vehicle Routing Problem	679
<i>Andrei Horvat Marc, Levente Fuksz, Petrică C. Pop, and Daniela Dănciulescu</i>	
Trading-off Accuracy vs Energy in Multicore Processors via Evolutionary Algorithms Combining Loop Perforation and Static Analysis-Based Scheduling	690
<i>Zorana Banković, Umer Liqat, and Pedro López-García</i>	
Distributed Tabu Searches in Multi-agent System for Permutation Flow Shop Scheduling Problem	702
<i>Olfa Belkahla Driss and Chaouki Tarchi</i>	
Content Based Image Retrieval for Large Medical Image Corpus	714
<i>Gjorgji Strezoski, Dario Stojanovski, Ivica Dimitrovski, and Gjorgji Madjarov</i>	
Twitter Sentiment Analysis Using Deep Convolutional Neural Network	726
<i>Dario Stojanovski, Gjorgji Strezoski, Gjorgji Madjarov, and Ivica Dimitrovski</i>	
Author Index	739



<http://www.springer.com/978-3-319-19643-5>

Hybrid Artificial Intelligent Systems
10th International Conference, HAIS 2015, Bilbao,
Spain, June 22-24, 2015, Proceedings
Onieva, E.; Santos, I.; Osaba, E.; Quintián, H.; Corchado,
E. (Eds.)
2015, XVIII, 740 p. 251 illus., Softcover
ISBN: 978-3-319-19643-5