## TABLE OF CONTENTS

A Market Based Distributed Cooperation Mechanism in a Multi-Robot Transportation Problem
Ghader Siman, Adel Akharimajd, Mahrokh Khozraavi

Fuzzy Agents Communities for Product Integrated Configuration
Alain-Jérôme Fougeres, Egon Ostrosi

Guiding a relational learning agent with a learning classifier system
Jose Estevé, Pedro Toledo, Silvia Alayón

An Architecture For Web Information Agents
Hassan A. Steiman, Rafael Corchuelo

Automated Group Formation in Decentralised Environments
Hasin De Silva, Francisio Carrez, Klaus Moessner

A Set of Method Fragments for Developing Multi-Agent Systems Assisted with Model Transformations
Ivan García-Magariño

Multiagent Systems and Self-Organizing Virtual Organizations, A Step Ahead in Adaptive MAS
Sara Rodríguez González, Fernando De La Prieta Pintado, Elena García Peña, Carolina Zato Dominguez, Juan M. Corcho Rodrguez, Javier Bajo Pérez

Modeling of Emotional-Social Negotiation Agents
Faez Rezaeizadeh, Nasser Ghasemi-Aghaee, Mohammad Kazemifard

Using A Controlled Language in Spanish to Specify the Architectural Design of A Multiagent System
Alma Gomez-Rodriguez, Juan Carlos Gonzalez-Moreno, David Ramos-Varcarcel, Luis Vazquez-Lopez

Modeling Serious Games using AOSE Methodologies
Alma Gomez-Rodriguez, Juan Carlos Gonzalez-Moreno, David Ramos-Varcarcel, Luis Vazquez-Lopez

An Agent-based Distributed Scheduling for Military Logistics
Ayda Kaddoussi, Nesrine Zoghlami, Slim Hamamdi, Hayfa Zgaya

A Selective Parameter-based Evolutionary Technique for Network Intrusion Detection
Zubair A. Baig, Saad Khan, Saif Ahmed, Mohammed H. Sqalli

Rainbow Crypt: Securing Communication through a Protected Visual Channel
Alberto Bartoli, Eric Medvet, Giorgio Davanzo

An Efficient Multi-Objective Evolutionary Optimizer to Design All-Optical Networks Considering Physical Impairments and CAPEX
Danilo R. B. Araujo, Carmelo J. A. Bastos-Filho, Erick A. Barboza, Daniel A. R. Chaves

Towards the Analysis of Co-authorship Networks by Iterative Spectral Partitioning
Vaclav Snasel, Pavel Kromer, Jan Platou

Generalized Louvain Method for Community Detection in Large Networks
Pasquale De Meo, Emilio Ferrara, Giacomo Fiumara, Alessandro Provetti

Self-Organizing Maps and Scale-Invariant Maps in Echo State Networks
Sebastian Basterrech, Colin Efele, Gerardo Rubino

Improving Accuracy of Recommendation System by Means of Item-Based Fuzzy Clustering
Cosimo Birbolo, Davide Ronca, Roberto Armenise

Adaptive Geolocated Cultural Information System for Mobile Devices
Sergio Miso, Miguel J. Hornos, Maria L. Rodriguez

An Immune System Approach to Personalize Search Results
Hamid Raissagari, Siti Mariyam Shamsuddin

Personalized Travel Suggestions for Tourism Websites
Antonio Coelho, André Rodrigues

An Optimized Dynamic Carpooling System Based on Communicating Agents Operating Over A Distributed Architecture
Manel Sghaier, Slim Hamamdi, Hayfa Zgaya, Christian Thon

A Collaborative Situation-Aware Scheme for Mobile Service Recommendation
Mario G. C. A. Cinino, Beatrice Lazznerini, Giovanna Castellano, Anna Maria Fanelli, Maria Alessandra Torsello, Francesco Marcelloni

Mining Textual Significant Expressions Reflecting Opinions in Natural Languages
Jan Zizka, Frantisek Darena

Automatically Generating Multi-Document Summarizations
Daan Van Britsom, Antoon Bronselaer, Guy De Tre
Linguistic Reporting of Driver Behavior: Summary and Event Description ............................................................... 148
  Luka Eciolaza, Gracian Trivino

Automatic Linguistic Description about Relevant Features of the Mars’ Surface .............................................................. 154
  Alberto Alvarez-Alvarez, Daniel Sanchez-Valdes, Gracian Trivino

Using Linguistic Data Summarization in the Study of Creep Data for the Design of New Steels ........................................ 160
  Carlos Alberto Donis Diaz, Rafael Bello Perez, Eduardo Valencia Morales

On The Role of Fuzzy Quantified Statements in Linguistic Summarization of Data............................................................... 166
  F. Diaz-Hermida, A. Ramos-Soto, A. Bugarin

Intelligent Design of Fuzzy Logic Controller using NSGA-II ...................................................................................... 172
  Ouahib Guennounou, Ali Belmehdi, Boudaieb Dahhou

Hybrid Genetic Algorithm Fuzzy Rule Based Guidance and Control for Launch Vehicle .................................................. 178
  Uzair Ansari, Saqib Alam

Neural Network Based NARMA Controller for a DG in Islanding Mode ....................................................................... 186
  Adel Akbarimajid, Behrouz Sobhani, Hossein Shaveghi

Position/Force Control Optimized By Particle Swarm Intelligence For Constrained Robotic Manipulators.......................... 190
  Haifa Mehdili, Olfa Bouabab

Behavior-Based Decentralized Approach For Cooperative Control Of A Multiple Small Scale Unmanned Helicopter .......... 196
  Vishnu Kumar Katiappan, Hanmaro Yong, Dugki Min, Agus Budiyono

Quasi-Static Object Manipulation by Mobile Robot: Optimal Motion Planning Using GA .................................................. 202
  Hossein Barghijand, Adel Akbarimajid, Jafar Keighobadi

Efficient Data Clustering Over Peer-to-Peer Networks.................................................................................................. 208
  Ahmed Elgoehary, Mohamed A. Ismail

New Ensemble-Feature-Selection Framework for Intrusion Detection .............................................................................. 213
  Hai Thanh Nguyen, Katrin Franke, Slobodan Petrovic

MOEP-SO: A Multiobjective Evolutionary Programming Algorithm for Graph Mining .................................................. 219
  Prakash Shelokar, Arnaud Quirin, Oscar Cordon

Visualization of Highly-Dimensional Data in 3D Space ................................................................................................... 225
  Dat T. Nguyen, Witold Desvinel

Visual Analysis of Nurse Rostering Solutions through a Bio-inspired Intelligent Model ..................................................... 231
  M. Belan Vaquerizo, Alvaro Herrero, Emilio Corchado

Adaptive Filtering for Removing Nonstationary Physiological Noise from Resting State fMRI BOLD Signals ............................ 237
  Paolo Piaggi, Danilo Menicucci, Claudio Gentili, Giacomo Handjaras, Marco Laurino, Andrea Piarulli, Mario Guazzelli, Angelo Gemignani, Alberto Landi

Comparative Study Of Morphological ECG Features Classifiers: An Application On Athletes Undergone To Acute Physical Stress ........................................................................................................ 242
  Marco Laurino, Andrea Piarulli, Remo Bedini, Angelo Gemignani, Alessandro Pintore, Antonio L. Abbate, Alberto Landi, Paolo Piaggi, Danilo Menicucci

Using Takagi-Sugeno-Kang Approximation Fuzzy Logic for Evaluating the Performance of Color Difference Formulas in Dentistry .......................................................... 247
  Razvan Ghinea, Juan De La Cruz Cardona, Ana Maria Ionescu, Maria Del Mar Perez, Luis Javier Herrera

Symbolic Representation Of The EEG For Sleep Stage Classification .............................................................................. 253
  L. J. Herrera, A. M. Mora, C. Fernandez, D. Migotina, A. Guillén, A. C. Rosa

Distributed Evolutionary Algorithms with Adaptive Migration Period .............................................................................. 259
  Karel Osorio, Gabriel Luque, Enrique Alba

Parameter Self-Adjusting Strategy for Particle Swarm Optimization .................................................................................. 265
  Keiichiro Yasuda, Kazuyuki Yawaza

Time Analysis of Standard Evolutionary Algorithms as Software Programs .................................................................. 271
  Sergio Nesmachnow, Francisco Luna, Enrique Alba

Optimal PMU Placement for Power System Observability using Differential Evolution ..................................................... 277
  A. H. Al-Mohammed, M. A. Abido, M. M. Mannour

Preliminary Evaluation of the Intelligent Lighting System with Distributed Control Modules .................................................. 283
  Yoshihiro Kasahara, Mitsunori Miki, Masato Yoshimi

A Bounded Dynamic Programming Algorithm For The MMSP-W Considering Workstation Dependencies And Unrestricted Interruption Of The Operations ............................................. 289
  Joaquin Bautista, Alberto Cano, Rocio Alfaro

Optimization of Natural Gas Transmission Network Using Genetic Algorithm .............................................................. 295
  A. A. Javehidifar

Detection of Periodical Patterns in the Defects Identified by Computer Vision Systems ..................................................... 301
  Francisco G. Bulnes, Ruben Usamentiaga, Daniel F. Garcia, Julio Molleda
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intelligent Rolls Change Scheduling Systems For Rod Wire Rolling</td>
<td>307</td>
</tr>
<tr>
<td>Hybrid RSM-Fuzzy Modeling Techniques For Hardness Prediction Of TiAl Coatings</td>
<td>313</td>
</tr>
<tr>
<td>Fuzzy Load-Shedding Strategy In Distribution Systems</td>
<td>319</td>
</tr>
<tr>
<td>An EP Algorithm For Learning Highly Interpretable Classifiers</td>
<td>325</td>
</tr>
<tr>
<td>Toward An Ensemble Of Filters For Classification</td>
<td>331</td>
</tr>
<tr>
<td>Hierarchical Multi-Label Classification for Protein Function Prediction: A Local Approach based on Neural Networks</td>
<td>337</td>
</tr>
<tr>
<td>Learning Bayesian Network Structures using Multiple Offspring Sampling</td>
<td>362</td>
</tr>
<tr>
<td>Enhancing the Urban Road Traffic with Swarm Intelligence: A Case Study of Cordoba City</td>
<td>368</td>
</tr>
<tr>
<td>SimBa-2: Improving a Novel Similarity-Based Crossover for the Evolution of Artificial Neural Networks</td>
<td>374</td>
</tr>
<tr>
<td>Fuzzy-Sliding Model Reference Learning Control of Inverted Pendulum with Big Bang - Big Crunch Optimization Method</td>
<td>380</td>
</tr>
<tr>
<td>XFVHDL4: A Hardware Synthesis Tool for Fuzzy Systems</td>
<td>385</td>
</tr>
<tr>
<td>Multi-Constrained Route Optimization for Electric Vehicles (EVs) using Particle Swarm Optimization (PSO)</td>
<td>391</td>
</tr>
<tr>
<td>Flashover Risk Prediction on Polluted Insulators Strings of High Voltage Transmission Lines</td>
<td>397</td>
</tr>
<tr>
<td>Novel Resampling Method For The Classification Of Imbalanced Datasets For Industrial And Other Real-World Problems</td>
<td>402</td>
</tr>
<tr>
<td>Reduction Of Rejections In Cold Rolled Strip Welding By Intelligent Analysis Of Image And Process Data</td>
<td>408</td>
</tr>
<tr>
<td>An Evolutionary Algorithm for the Unequal Area Facility Layout Problem</td>
<td>414</td>
</tr>
<tr>
<td>A Sequential Distributed Approach for the Joint Scheduling of Jobs and Maintenance Operations in the Flowshop Sequencing Problem</td>
<td>420</td>
</tr>
<tr>
<td>Boosting Social Networks in Social Network-based Recommender System</td>
<td>426</td>
</tr>
<tr>
<td>Mining Answers For Causal Questions In A Medical Example</td>
<td>432</td>
</tr>
<tr>
<td>A Social Network Representation For Collaborative Filtering Recommender Systems</td>
<td>438</td>
</tr>
<tr>
<td>Using Memory To Reduce The Information Overload In A University Digital Library</td>
<td>444</td>
</tr>
<tr>
<td>A Bottom-Up Oblique Decision Tree Induction Algorithm</td>
<td>450</td>
</tr>
<tr>
<td>Multi-Stage Classification Of Gyrodactylus Species Using Machine Learning And Feature Selection Techniques</td>
<td>457</td>
</tr>
</tbody>
</table>
Variable Neighbourhood Search for the Quay Crane Scheduling Problem
Christopher Cozar, Luis Delaossa, Jose A. Gamez

On Using Crowdsourcing and Active Learning to Improve Classification Performance
Joana Costa, Catrina Silva, Mário Antunes, Bernardele Ribeiro

Learning Heterogeneous Cooperative Linguistic Fuzzy Rules Using Local Search: Enhancing The
COR Search Space
Javier Cozar, Luis Delaossa, Jose A. Gamez

Determine the Critical Dimension in Data Mining (Experiments with Bioinformatics Datasets)
Diyaa Suryakumar, Andrew H. Sung, Qingchong Liu

The Development of Temporal-Based Multimedia Data Management Application Using Web Services
Farman Mohamed, M. Nordin, A. Rahman, M. Lazim Abdullah

A Social Network Activity Recommender System For Ubiquitous Devices
Andrea Zanda, Ernestina Menasalvas, Santiago Elbe

Optimizing Alphabet using Genetic Algorithms
Jan Platos, Pavel Kromer

Artificial Bee Colony Algorithm Applied to WiMAX Network Planning Problem
Victor Berrocal-Plaza, Miguel A. Vega-Rodriguez, Juan A. Gómez-Pulido, Juan M. Sánchez-Pérez

Parallelization of Ant Colony Optimization Algorithm Using Kaira
Marek Behalek, Stanislav Bohm, Pavel Kromer, Martin Surkovsky, Ondrej Meca

Transgenetic Algorithm for the Bioobjective Oil Derivatives Distribution Problem
Thatiana C. N. De Souza, Elizabeth F. G. Goldbarg, Marco C. Goldbarg

Automatic Aspect Discrimination in Relational Data Clustering
Daniilo Horta, Ricardo J. G. B. Campello

Projected Rough Fuzzy c-Means Clustering
Charu Puri, Naveen Kumar

Evolutionary Biclustering based on Expression Patterns
Beatriz Pontes, Raúl Giraldez, Jesús S. Aguilar-Ruiz

A Clustering-based Decision Tree Induction Algorithm
Rodrigo C. Barros, André C. P. L. F. De Carvalho, Marcio P. Baggallup, Marcos G. Quiles

Clusters Driven Implementation of a Brain Inspired Model for Multi-View Pattern Identifications
Yee Ling Boo, Damindra Alahakoon

Hard and Fuzzy c-Means Clustering with Mutual Relation Constraints
Yasunori Endo, Yukihiro Hamamura

Inferring User Personality in Social Networks: A Case Study in Facebook
Alvaro Ortizogsa, José Ignacio Quiroga, Rosa M. Carro

Situation Calculus And Personalized Web Systems
Georges Dubus, Fabrice Popineau, Yolaine Bourda

Discovering and Analyzing Patterns of Usage to Detect Usability Problems in Web Applications
Ariel Vargas, Harold Weffers, Heloísa Vieira Da Rocha

Mixed Graph of Terms for Query Expansion
Fabio Clarizia, Francesco Colace, Massimo De Santo, Luca Greco, Paolo Napoli Lano

Improving Recommendation Quality by Merging Collaborative Filtering and Social Relationships
Pasquale De Meo, Emilio Ferrara, Giacomo Fiumara, Alessandro Provetti

Mixture of Truncated Exponentials in Supervised Classification: Case Study for the Naive Bayes and
Averaged One-Dependence Estimators Classifiers
M. Julia Flores, Jose A. Gamez, Ana M. Martinez, Antonio Salmeron

Predicting The H-Index With Cost-Sensitive Naive Bayes
Alfonso Ibáñez, Pedro Larranaga, Concha Bielza

Some Practical Issues in Inference in Hybrid Bayesian Networks with Deterministic Conditional
Prakash P. Shenoy, Rafael Rum, Antonio Salmeron

Efficient and Sound Evaluation When Learning Bayesian Networks in the Space of Orderings Based
on Local Methods
Juan I. Alonso-Barca, Luis Delaossa, Jose M. Puerta

Minimum Redundancy Maximum Relevancy Versus Score-Based Methods For Learning Markov
Boundaries
Silvía Acid, Luis M. De Campos, Moisés Fernandez

Learning with Bayesian Networks and Probability Trees to Approximate a Joint Distribution
A. Cano, M. Gomez-Olmedo, A. Masegosa, S. Moral

Detection of Logos in Low Quality Videos
J. R. Cozar, P. Nieto, J. M. Gonzalez-Liñares, N. Gui, Y. Hernandez-Heredia
Automatic Construction of Image Operators using a Genetic Programming Approach ......................................................... 636
Emerson Carlos Pedrinho, Jose Hiroki Saito, Edilson R. R. Kato, Ovidio Morandin, Luis Mariano Del Val Curia,
Valentin Obac Roda, Mario L. Tronco, Roberto H. Tsunuki
Image Encryption Algorithm Based on Choquet Fuzzy Integral with Self-Adaptive Pseudo-Random
Number Generator .................................................................................................................................................. 642
Seyed Mohammad Seyezadeh, Yasaman Hashemi
2D and 3D Palmprint Information and Hidden Markov Model for Improved Identification
Performance .............................................................................................................................................................. 648
Abdallah Meraounia, Salim Chitroub, Ahmed Bousaidane
Video Shot Boundary Detection Using Compressed Domain Features Of H.264 ......................................................... 654
T. Chattopadhyay
Multiscale Edge Detection Based On The Sobel Method .............................................................................................. 660
C. Lopez-Molina, H. Bustince, E. Barrenchea, A. Jurio, B. De Baets
Edge Detection using F-Transform .......................................................................................................................... 666
Martina Dankova, Petra Hodakova, Irina Perfilieva, Marek Vaigl
Towards the Supervision of a Fusion System for 3D Image Interpretation .................................................................. 672
Abdellah Lamallem, Lionel Valet, Didier Coquin
Anisotropic Reaction-Diffusion Stereo Algorithm ..................................................................................................... 678
Atsushi Nomura, Makoto Ichikawa, Koichi Okada, Hidetoshi Miike, Tatsunari Sakurai, Yoshiki Mizukami
Object Detection in Non-Stationary Video Surveillance for an Autonomous Vehicle .............................................. 684
Néstor Morales, Jonay T. Toledo, Leopoldo Acosta
High Frequency Trading Portfolio Optimisation: Integration of Financial and Human Factors .................................... 690
Sarunas Raudys, Aistis Raudys
An Intelligent System for Electrical Energy Management in Buildings .................................................................. 696
Giuseppe Anastasi, Francesco Corucci, Francesco Marcelloni
Intelligent Management for Cooperative Logistics ...................................................................................................... 702
Ichiro Satoh
A Binary Stock Event Model For Stock Trends Forecasting: Forecasting Stock Trends Via A Simple
And Accurate Approach With Machine Learning .................................................................................................. 708
Hyon Joon Jung, J. K. Aggarwal
A Shared Context Approach For Supporting Experts In Data ETL (Extraction, Transformation And
Loading) Processes .................................................................................................................................................. 714
Hassane Tahiri, Patrick Brézillon
Itinerary Optimisation Approach Inside Hypermarkets ................................................................................................. 720
Ismahene Hadji Khalifa, Nocha Khribi, Abdelkader El Kame
Online Lameness Detection in Dairy Cattle Using Body Movement Pattern (BMP) ..................................................... 726
Ahmad Pourshabiri, Claudia Baehr, Arno Pluk, Daniel Berckmans, Imbi Veerman, Eugen Kokin, Väino Pokalainen
Facial Expression Recognition Using Entropy And Brightness Features .................................................................. 731
Rizwan Ahmed Khan, Alexandre Meyer, Hubert Konik, Saida Bouzkaz
Efficient Initialization Schemes For Real-Time 3D Camera Tracking Using Image Sequences ................................ 737
Fakhredine Ababsa, Imane Zendjebil, Jean-Yves Didier, M. Mallem
Influence of Parallel Metrics in the Analysis of Parallel Metaheuristic Algorithms ...................................................... 742
Aracelys Garcia, Gabriel Luque, Enrique Alba
Fuzzy Set-Theoretical Approach for Comparing Objects with Fuzzy Attributes ...................................................... 748
Y. Bashon, D. Neagu, M. J. Ridley
An Inversion Method for Interval Type-2 Fuzzy Logic Systems ..................................................................................... 754
Tufan Kumbasar, Ibrahim Eksin, Mujde Güzelsahin, Engin Yesil
A DSS For Business Decisions In Air Transportation: A Case Study ....................................................................... 760
Guido Perboli, Marco Ghirardi, Luca Gobbato, Gabriele Benedetti
Knowledge-based Estimation of Stockout Costs in Logistic Systems ..................................................................... 766
Sebastian Langton, Martin Josef Geiger
A Framework for Evaluating Rabbit-Breeding Farm in the Mediterranean: A TOPSIS Approach ............................ 772
E. Cables, M. S. Garcia-Cascales, M. D. Gomez-Lopez, M. T. Lamata
Smart Home: A Novel Model for Denoising an Electrical Signal ............................................................................. 778
Marisa B. Figueiredo, Ana De Almeida, Bernardete Ribeiro
LIDAR based Perception Solution for Autonomous Vehicles ...................................................................................... 784
R. Dominguez, E. Oñate, J. Alonso, J. Villagra, C. Gonzalez
Network Clustering By Graph Coloring: An .............................................................................................................. 790
Edwin Zarrazola, Daniel Gomez, Javier Montero, Javier Yanez, Ana Ines Gomez De Castro
Biologically Inspired Edge Detection .......................................................................................................................... 796
Dermot Kerr, Sonya Coleman, Martin McGinty, Qingxiang Wu, Marine Clogenson
Brain MRI Thresholding Using Incomparability and Overlap Functions ................................................................. 802
D. Patermain, M. Pagola, J. Fernandez, R. Mesiar, G. Beliakov, H. Bustince
NARX-based Multi-step Ahead Response Time Prediction for Database Servers ..................................................... 807
Payam Amani, Maria Kihl, Anders Robertsson
Evolutionary Model Support for Urban Bicycles Renting Systems ........................................................................ 813
Camelia Chira, Javier Sedano, Jose R. Villar, Monica Camara, Emilio Corchado
Automatic Baggage Detection and Classification .................................................................................................. 819
G. Tsanidou, E. A. Edunsinghe
Jerk-Based Feature Extraction For Robust Activity Recognition From Acceleration Data ....................................... 825
Wilhelmina Hamalainen, Mikko Jarvinen, Paula Martiskainen, Jaakko Mononen
Pedestrian Detection Using Background Subtraction Assisted Support Vector Machine ....................................... 831
Yuan Xu, Lihong Xu, Dawei Li, Tang Wu
Short-Term Daily Peak Load Forecasting Using Fast Learning Neural Network ..................................................... 837
Gul Muhammad Khan, Shahid Khan, Fahad Ullah
Forecaster Performance Evaluation with Cross-validation and Variants ................................................................. 843
Christoph Bergmeir, Jose M. Benitez
Combination of Off-line and On-line Signature Verification Systems Based on SVM and DST ......................... 849
Nassim Abbas, Youcef Chibani
Fuzzy Portfolio Selection Based on the Analysis of Efficient Frontiers .................................................................. 855
C. Calvo, C. Iorva, V. Liern
Sensitivity Analysis In The Scenario Method: A Multi-Objective Approach ............................................................ 861
Pablo J. Villacorta, Antonio D. Masegosa, Dagoberto Castellanos, Pavel Novoa, David A. Pelta
On Target: A Tool For Analysing Enrichment Data Derived From Next Generation Sequencing ..................... 867
Agnes Hotz-Wagenblatt, Ila Kats, Karl-Heinz Glatting, Maren Scharfenberger-Schmeer, Berit Haldemann
Triclustering on Temporary Microarray Data using the TriGen Algorithm ............................................................. 871
D. Gutierrez-Aviles, C. Rubio-Escudero, J. C. Riquelme
Biclustering and Classification Analysis in Gene Expression using Nonnegative Matrix Factorization on Multi-GPU Systems ........................................................................................................ 876
E. Mejia-Roa, C. Garcia, J. I. Gomez, M. Prieto, F. Tirado, R. Nogales, A. Pascual-Montano
Probabilistic Bayesian Network Classifier for Face Recognition in Video Sequences .............................................. 882
John See
Score Fusion of Face and Voice Using Dempster-Shafer Theory for Person Authentication ..................................... 888
L. Mezai, F. Hachouf, M. Bengherabi
New Data Structures For Analyzing Frequent Factors In Strings ......................................................................... 894
Manuel Buena-Garcia, Rafael Morales-Bueno
A Hybrid CBR and BN Architecture Refined through Data Analysis ................................................................. 900
Tore Bruland, Agnar Aamodt, Helge Langseth
Monitoring Human Larynx by Random Forests Using Questionnaire Data .............................................................. 908
Antanas Verikas, Marija Baukškienė, Adas Gėlžinis, Vergilijus Uloza
Prospective Evaluation of Logistic Regression Models from Overnight Oximetry to Assist in Sleep ..................... 914
Daniel Alvarez, Roberto Hornero, J. Victor Marcos, Félix Del Campo, Thomas Pentel, Niels Wessel
Analysis Of Spectral Clustering Algorithms For Linear And Nonlinear Time Series ............................................. 919
Mauro Tucci, Marco Raugi
Extending External Validity Measures For Determining The Number Of Clusters ................................................... 925
Qinpei Zhao, Mantao Xu, Pasi Franti
Two Classifiers Score Fusion for Text Independent Speaker Verification ................................................................. 931
Naim Ramou, Mustapha Djeddou, Mhania Guerti
Synchronization and Combination Techniques for Audio-Video Based Handwritten Mathematical
Content Recognition in Classroom Videos ................................................................................................................. 935
Smita Vemulapalli, Monson Hayes
Associative Memory Using Pulse-type Hardware Neural Network with STDP Synapses ....................................... 941
Katsutoshi Saeki, Toshiharu Morita, Yoshifumi Sekine
On a Generalized Name Entity Recognizer Based on Hidden Markov Models ..................................................... 946
J. Manuel Colmenar, Miguel A. Abanades, Fernando Poza, Diego Martin, Alfredo Cuesta, Alberto Herran, J.
Ignacio Hidalgo
Analyzing Belief Function Networks with Conditional Beliefs .................................................................................. 953
Imen Boukhirs, Zied Elouedi, Salem Benferhat
Frequent Absence and Presence Itemset for Negative Association Rule Mining ..................................................... 959
Ans Suhailis
Association Rule Mining using a Multi-Objective Grammar-Based Ant Programming Algorithm ........................ 965
Juan Luis Olmo, Jose Maria Luna, Jose Raul Romero, Sebastian Ventura
An Adaptive Strategy to Help Students in e-Learning Systems Using Competency-Based Ontology and Agents ................................................................. 972
V. Bremgartner, J. F. De Magalhães Netto

A Fuzzy-based Recommender Approach for Learning Objects Management Systems .................................................. 978
Francisco P. Romero, Mateus Ferreira-Sailer, Jose A. Olivas, Manuel E. Prieto-Mendes, Victor H. Menendez-Dominguez

Enhancing Portfolio Assessment: An Application of Fuzzy Ontologies ................................................................. 984
Mateus Ferreira-Sailer, Christian Vidal-Castro, Francisco P. Romero, Jose A. Olivas, Jose Luis Braga

A Similarity-based Approach to Enhance Learning Objects Management Systems ........................................... 990
Victor H. Menendez-Dominguez, Alfredo Zapata, Manuel E. Prieto-Mendes, Cristobal Romero, Jesus Serrano-Guerrero

An Evolutionary Approach for Learning the Weight of Relations in Linked Data .................................................. 996
Juan C. Vidal, Manuel Luna, Estefania Otero-Garcia, Alberto Bugarin

A Study on the Application of Different Two-objective Evolutionary Algorithms to the Node Localization Problem in Wireless Sensor Networks ................................................................. 1002
Massimo Vecchio, Roberto Lopez–Valcarce, Francesco Marcelloni

On the Application of a Hybrid Harmony Search Algorithm to Node Localization in Anchor-based Wireless Sensor Networks ........................................................................................................ 1008
Diana Manjarres, Javier Del Ser, Sergio Gil-Lopez, Massimo Vecchio, Itziar Landa-Torres, Roberto Lopez–Valcarce

Topology-Based Indoor Localization By Means Of Wifi Fingerprinting With A Computational Intelligent Classifier .......................................................... 1014
Pablo Menendez, Carmen Campomanes, Krzysztof Trawinski, Jose M. Alonso

A Grouping Harmony Search Approach for the Citywide Wifi Deployment Problem ........................................... 1020
Itziar Landa-Torres, Sergio Gil-Lopez, Javier Del Ser, Sancho Salcedo-Sanz, Diana Manjarres, J. A. Portilla-Figueroa

Knowledge-Based Wireless Sensors Using Sound Pressure Level For Noise Pollution Monitoring ........................................ 1026
J. A. Mariscal-Ramirez, J. A. Fernandez-Prieto, M. A. Gadeo-Martos, J. Canada-Bayo

A New Text Classification Technique using Small Training Sets ........................................................................ 1032
Fabio Clarizia, Francesco Colace, Massimo De Santo, Luca Greco, Paolo Napoletano

TF-SIDF: Term Frequency, Sketched Inverse Document Frequency ........................................................................ 1038
Manuel Baena-Garcia, Jose M. Carmona-Cejudo, Gladys Castillo, Rafael Morales-Bueno

Training Tangent Similarities for Improving Ridgelet Characterization of Handwritten Arabic Words ........................................................................ 1044
H. Nemmour, Y. Chibani

Online Calculation of Word-Clouds for Efficient Label Summarization ............................................................. 1050
Jose M. Carmona-Cejudo, Manuel Baena-Garcia, Gladys Castillo, Rafael Morales-Bueno

Mining Romanian Texts For Semantic Knowledge .............................................................................................. 1056
Diana Trandaba

Gene–Gene Interaction Based Clustering Method For Microarray Data .............................................................. 1061
Norberto Díaz–Díaz, Francisco Gómez–Vela, Jesús Aguilar–Ruiz, Jorge García–Gutiérrez

On The Use Of Algorithms To Discover Motifs In DNA Sequences ........................................................................ 1068
C. Rubio-Escudero, F. Martinez-Alvarez, M. Martinez-Ballesteros, J. C. Riquelme

Semantically Improved Genome-Wide Prediction of Gene Ontology Annotations ................................................... 1074
Marco Masseroli, Marco Tagliasacchi, Davide Chicco

A Multi-objective Genetic Algorithm for the Protein Structure Prediction .......................................................... 1080
Alfonso E. Marquez Chamorro, Federico Divina, Jesus A. Aguilar-Ruiz, Gualter Asencio Cortes

Inferring Gene Coexpression Networks With Biclustering Based On Scatter Search ......................................... 1085
Juan A. Nepomuceno, Alicia Troncoso, Jesús S. Aguilar-Ruiz

Multiobjective Optimal Power Flow Using Improved Strength Pareto Evolutionary Algorithm (SPEA2) .......................................................... 1091
Muhammad Tami Al-Hajri, M. A. Abido

Evaluation of Multiobjective Swarm Algorithms for Grid Scheduling ................................................................. 1098
Maria Arzuaga-Rios, Miguel A. Vega-Rodriguez, Francisco Prieto-Castrillo

On The Scalability Of Multi-Objective Metaheuristics For The Software Scheduling Problem ...................... 1104
Francisco Luna, David L. Gonzalez-Alvarez, Francisco Chicano, Miguel A. Vega-Rodriguez

Multi-objective Variable Neighborhood Search Algorithms for a Just-in-Time Single Machine Scheduling Problem ......................................................................................................................... 1110
José Elías Claudia Arroyo, Rafael Dos Santos Ottom, André Dos Santos

Multi-Objective Particle Swarm Optimization for Optimal Power Flow in a Deregulated Environment of Power Systems ........................................................................................................ 1116
F. R. Zaro, M. A. Abido
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple Design of Raman Fiber Amplifiers using a Multi-objective Optimizer</td>
<td>1122</td>
</tr>
<tr>
<td>Low Cost Indoor Mobile Robot Localization System</td>
<td>1128</td>
</tr>
<tr>
<td>Non-Blocking Tag Scanning for Passive RFID Localization</td>
<td>1134</td>
</tr>
<tr>
<td>Combination Of A Low Cost GPS With Visual Localization Based On A Previous Map For Outdoor Navigation</td>
<td>1140</td>
</tr>
<tr>
<td>Localization Issues In The Design Of A Humanoid Goalkeeper For The Robocup SPL Using BICA</td>
<td>1146</td>
</tr>
<tr>
<td>Sampling Strategies in Ordinal Regression for Surrogate Assisted Evolutionary Optimization</td>
<td>1152</td>
</tr>
<tr>
<td>Ensemble of Decision Trees with Global Constraints for Ordinal Classification</td>
<td>1158</td>
</tr>
<tr>
<td>Ordinal Classification Of Depression Spatial Hot-Spots Of Prevalence</td>
<td>1164</td>
</tr>
<tr>
<td>A Preliminary Study ofOrdinal Metrics to Guide a Multi-Objective Evolutionary Algorithm</td>
<td>1170</td>
</tr>
<tr>
<td>Numerical Variable Reconstruction From Ordinal Categories Based On Probability Distributions</td>
<td>1176</td>
</tr>
<tr>
<td>ERA Ranking Representability: The Missing Link Between Ordinal Regression and Multi-class Classification</td>
<td>1182</td>
</tr>
<tr>
<td>SNP Annotation from Next Generation Sequencing Data</td>
<td>1188</td>
</tr>
<tr>
<td>Bayesian Networks Classifiers for Gene-Expression Data</td>
<td>1194</td>
</tr>
<tr>
<td>A Cooperative Strategy For Parameter Estimation Problems In Systems Biology: Preliminary Results</td>
<td>1201</td>
</tr>
<tr>
<td>Collaborative Semi-Automatic Annotation of the Biomedical Literature</td>
<td>1207</td>
</tr>
<tr>
<td>Comparative Transcription Profiles Of Solanum Wild Species Under Drought Conditions: Preliminary Results</td>
<td>1212</td>
</tr>
<tr>
<td>Finding Promoter Profiles With Multiobjective Identification Of Cis-Regulatory Modules Based On Constraints</td>
<td>1218</td>
</tr>
<tr>
<td>Noise’s Effects: a Case of Study</td>
<td>1223</td>
</tr>
<tr>
<td>An Iterative Strategy for Feature Construction on a Fuzzy Rule-Based Learning Algorithm</td>
<td>1229</td>
</tr>
<tr>
<td>Inferring Gene-Gene Associations from Quantitative Association Rules</td>
<td>1235</td>
</tr>
<tr>
<td>A Divide-Link Algorithm Based On Fuzzy Similarity For Clustering Networks</td>
<td>1241</td>
</tr>
<tr>
<td>A Binary-Encoded Tabu-List Genetic Algorithm For Fast Support Vector Regression Hyper-Parameters Tuning</td>
<td>1247</td>
</tr>
<tr>
<td>Inductive vs. Transductive Clustering Using Kernel Functions and Pairwise Constraints</td>
<td>1252</td>
</tr>
<tr>
<td>Evaluating Nominal And Ordinal Classifiers For Wind Speed Prediction From Synoptic Pressure Patterns</td>
<td>1259</td>
</tr>
<tr>
<td>Sizing A Hybrid Photovoltaic-Hydrogen System for Remote Telecommunication Stand-alone Facilities using Evolutionary Algorithms</td>
<td>1265</td>
</tr>
</tbody>
</table>
24-Hour-Ahead Forecasting Of Energy Production In Solar PV Systems ............................................. 1270
Marco Cococcioni, Eleonora D’Andrea, Beatrice Lazzerini

Optimal Fuzzy Controller for Voltage Control in Distribution Systems ............................................. 1276
Vito Calderaro, Vincenzo Galdi, Antonio Piccolo, Giovanni Massa

Analysis of Loop Strategies in Robot Soccer Game .............................................................. 1282
Jie Wu, Eliska Ochodkova, Jan Martinovic, VACLav SnaSek, Ajith Abraham

A Comparative Study on Feature Selection and Adaptive Strategies for Email FolderinCareer ............................................. 1288
Jose M. Carmona-Cejudo, Gladys Castillo, Manuel Baena-Garcia, Rafael Morales-Bueno

A Study on Different Backward Feature Selection Criteria over High-Dimensional Databases .... 1294
Pablo Bermejo, Luis De La Ossa, Jose A. Gamez, Jose M. Puerta

Machine Printed Handwritten Text Discrimination Using Radon Transform and SVM Classifier .... 1300
Et-Tahir Zemouri, Youcef Chibani

Fuzzy Ontologies and Fuzzy Integrals .................................................................................. 1305
Fernando Bobillo, Umberto Straccia

An Ontology to Represent Queries in Fuzzy Relational Databases ............................................. 1311
Carmen Martinez-Cruz, Ignacio Blanco, M. Amparo Vila

Towards Integrating Fuzzy Logic Capabilities into an Ontology-based Inductive Logic Programming Framework ........................................................................... 1317
Josue Iglesias, Jens Lehmann

Topological Properties In Ontology-Based Applications ........................................................... 1323
M. A. Serrano, J. Gomez-Romero, M. A. Patricio, J. Garcia, J. M. Molina

Hypothesis Testing With Fuzzy Data: An Application To Quality Control Of Cheese .............. 1329
Ana Belen Ramos-Guajardo, Gil Gonzalez-Rodriguez

An Intelligent System for Detecting Faults in Photovoltaic Fields .............................................. 1335
Pietro Ducange, Michela Fazzolari, Beatrice Lazzerini, Francesco Marcelloni

The Use Of Fuzzy Decision Trees For Coffee Rust Warning In Brazilian Crops ....................... 1341
Marcos E. Cintra, Carlos A. A. Meira, Maria C. Monard, Heloisa A. Camargo, Luiz H. A. Rodrigues

Assessment Of Semantic Contension Of Fuzzy Rule-Based Classifiers In A Medical Context .... 1347
Raffaele Cannone, Ciro Castiello, Anna Maria Fanelli, Corrado Mencar

Evolutionary Computation, Combined With Support Vector Machines, For Gene Structure Prediction ................................................................................... 1353
Javier Perez-Rodriguez, Nicolas Garcia-Pedrajas

sREVEAL: Scalable Extensions of REVEAL Towards Regulatory Network Inference ................. 1359
Vijender Chaitankar, Preetam Ghosh, Mohamed O. Elasri, Edward J. Perkins

Integrating Network Motifs into a Genetic Network: A Case of Study Based on the Phop/PhoQ Two-Component System ........................................................................... 1365
Oscar Havari, Coral Del Val, Igor Zwir

Consensus Operators for Decision Making in Fuzzy Random Forest Ensemble ......................... 1371
Jose M. Cadenas, M. Carmen Garrido, Alejandro Martinez, Roquel Martinez

A Scalable Method For Instance Selection For Class-Imbalance Datasets ................................ 1377
Aida De Haro-Garcia, Nicolas Garcia-Pedrajas

Managing Stochastic Algorithms Cross-Validation Variability using an Interval Valued Multiple Comparison Procedure ................................................................... 1385
Jose Otero, Luciano Sanchez, Ana Maria Palacios, Ines Couso

A Multi-Objective Evolutionary Algorithm for Mining Quantitative Association Rules .......... 1391
Diana Martin, Alejandro Rosete, Jesus Alcala-Fdez, Francisco Herrera

Author Index