Contents

Data Mining and Knowledge Discovery

Screening a Case Base for Stroke Disease Detection ............................... 3
José Neves, Nuno Gonçalves, Ruben Oliveira, Sabino Gomes,
João Neves, Joaquim Macedo, António Abinha, César Analide,
José Machado, Manuel Filipe Santos, and Henrique Vicente

SemSynX: Flexible Similarity Analysis of XML Data via Semantic
and Syntactic Heterogeneity/Homogeneity Detection ............................. 14
Jesús M. Almendros-Jiménez and Alfredo Cuzzocrea

Towards Automatic Composition of Multicomponent Predictive Systems .... 27
Manuel Martin Salvador, Marcin Budka, and Bogdan Gabrys

LiCord: Language Independent Content Word Finder .............................. 40
Md-Mizanur Rahoman, Tetsuya Nasukawa, Hiroshi Kanayama,
and Ryutaro Ichise

Mining Correlated High-Utility Itemsets Using the Bond Measure ............. 53
Philippe Fournier-Viger, Jerry Chun-Wei Lin, Tai Dinh,
and Hoai Bac Le

An HMM-Based Multi-view Co-training Framework for Single-View Text
Corpora .............................................................................................. 66
Eva Lorenzo Iglesias, Adrian Seara Vieira, and Lourdes Borrajo Díz

Does Sentiment Analysis Help in Bayesian Spam Filtering? ..................... 79
Enaitz Ezpeleta, Urko Zurutuza, and José María Gómez Hidalgo

A Context-Aware Keyboard Generator for Smartphone Using Random
Forest and Rule-Based System .............................................................. 91
Sang-Muk Jo and Sung-Bae Cho

Privacy Preserving Data Mining for Deliberative Consultations ................. 102
Piotr Andruszkiewicz

Feature Selection Using Approximate Multivariate Markov Blankets ........ 114
Rafael Arias-Michel, Miguel García-Torres, Christian Schaerer,
and Federico Divina
Student Performance Prediction Applying Missing Data Imputation in Electrical Engineering Studies Degree ........................................... 126
Concepción Crespo-Turrado, José Luis Casteleiro-Roca, Fernando Sánchez-Lasheras, José Antonio López-Vázquez, Francisco Javier de Cos Juez, José Luis Calvo-Rolle, and Emilio Corchado

Accuracy Increase on Evolving Product Unit Neural Networks via Feature Subset Selection .......................................................... 136
Antonio J. Tallón-Ballesteros, José C. Riquelme, and Roberto Ruiz

Time Series

Rainfall Prediction: A Deep Learning Approach ................................................. 151
Emilcy Hernández, Víctor Sánchez-Anguíx, Vicente Julian, Javier Palanca, and Néstor Duque

Time Series Representation by a Novel Hybrid Segmentation Algorithm .... 163
Antonio Manuel Durán-Rosal, Pedro Antonio Gutiérrez-Peña, Francisco José Martínez-Estudillo, and César Hervás-Martínez

A Nearest Neighbours-Based Algorithm for Big Time Series Data Forecasting ................................................................. 174
Ricardo L. Talavera-Llames, Rubén Pérez-Chacón, María Martínez-Ballesteros, Alicia Troncoso, and Francisco Martínez-Álvarez

Active Learning Classifier for Streaming Data ................................................. 186
Michał Woźniak, Bogusław Cyganek, Andrzej Kasprzak, Paweł Ksieniewicz, and Krzysztof Walkowiak

Bio-inspired Models and Evolutionary Computation

Application of Genetic Algorithms and Heuristic Techniques for the Identification and Classification of the Information Used by a Recipe Recommender ................................................................. 201
Cristian Peñaranda, Soledad Valero, Vicente Julian, and Javier Palanca

A New Visualization Tool in Many-Objective Optimization Problems ....... 213
Roozbeh Haghnazar Koochaksaraei, Rasul Enayatifar, and Frederico Gadelha Guimarães

A Novel Adaptive Genetic Algorithm for Mobility Management in Cellular Networks ................................................................. 225
Zakaria Abd El Moiz Dahi, Chaker Mezioud, and Enrique Alba
Bio-Inspired Algorithms and Preferences for Multi-objective Problems
Daniel Cinalli, Luis Martí, Nayat Sanchez-Pi, and Ana Cristina Bicharra Garcia

Assessment of Multi-Objective Optimization Algorithms for Parametric Identification of a Li-Ion Battery Model
Yuviny Echevarría, Luciano Sánchez, and Cecilio Blanco

Comparing ACO Approaches in Epilepsy Seizures
Paula Vergara, José R. Villar, Enrique de la Cal, Manuel Menéndez, and Javier Sedano

Estimating the Maximum Power Delivered by Concentrating Photovoltaics Technology Through Atmospheric Conditions Using a Differential Evolution Approach
Cristobal J. Carmona, F. Pulgar, Antonio Jesús Rivera-Rivas, Maria Jose del Jesus, and J. Aguilera

A Hybrid Bio-inspired ELECTRE Approach for Decision Making in Purchasing Agricultural Equipment
Dragan Simić, Jovana Gajić, Vladimir Ilin, Vasa Svirčević, and Svetlana Simić

Learning Algorithms

Evaluating the Difficulty of Instances of the Travelling Salesman Problem in the Nearby of the Optimal Solution Based on Random Walk Exploration
Miguel Cárdenas-Montes

A Nearest Hyperrectangle Monotonic Learning Method
Javier García, José-Ramón Cano, and Salvador García

Knowledge Modeling by ELM in RL for SRHT Problem
Jose Manuel Lopez-Guede, Asier Garmendia, and Manuel Graña

Can Metalearning Be Applied to Transfer on Heterogeneous Datasets?
Catarina Félix, Carlos Soares, and Alípio Jorge

Smart Sketchpad: Using Machine Learning to Provide Contextually Relevant Examples to Artists
Michael Fischer and Monica Lam

An Analysis of the Hardness of Novel TSP Iberian Instances
Gloria Cerasela Crișan, Camelia-M. Pintea, Petrică Pop, and Oliviu Matei
A Data Structure to Speed-Up Machine Learning Algorithms on Massive Datasets ........................................ 365
Francisco Padillo, J.M. Luna, Alberto Cano, and Sebastián Ventura

A Sensory Control System for Adjusting Group Emotion Using Bayesian Networks and Reinforcement Learning ........... 377
Jun-Ho Kim, Ki-Hoon Kim, and Sung-Bae Cho

Video and Image

Identification of Plant Textures in Agricultural Images by Principal Component Analysis ........................................ 391
Martín Montalvo, María Guijarro, José Miguel Guerrero, and Ángela Ribeiro

Automatic Image-Based Method for Quantitative Analysis of Photosynthetic Cell Cultures .............................. 402
Alzbeta Vlachynska, Jan Červený, Vratislav Cmiel, and Tomas Turecek

Fall Detection Using Body-Worn Accelerometer and Depth Maps Acquired by Active Camera ......................... 414
Michal Kepski and Bogdan Kwolek

Classification of Melanoma Presence and Thickness Based on Computational Image Analysis ......................... 427
Javier Sánchez-Monedero, Aurora Sáez, María Pérez-Ortiz, Pedro Antonio Gutiérrez, and Cesar Hervás-Martínez

Classification and Cluster Analysis

Solution to Data Imbalance Problem in Application Layer Anomaly Detection Systems ................................... 441
Rafal Kozik and Michał Choraś

Ordinal Evolutionary Artificial Neural Networks for Solving an Imbalanced Liver Transplantation Problem ........ 451
Manuel Dorado- Moreno, María Pérez-Ortiz, María Dolores Ayllón-Terán, Pedro Antonio Gutiérrez, and Cesar Hervás-Martínez

A Fuzzy-Based Approach for the Multilevel Component Selection Problem ............................................. 463
Andreea Vescan and Camelia Șerban

A Clustering-Based Method for Team Formation in Learning Environments ............................................ 475
Marta Guijarro-Mata-García, María Guijarro, and Rubén Fuentes-Fernández
R Ultimate Multilabel Dataset Repository .......................................................... 487

Francisco Charte, David Charte, Antonio Rivera, María José del Jesus,
and Francisco Herrera

On the Impact of Dataset Complexity and Sampling Strategy in Multilabel
Classifiers Performance ...................................................................................... 500

Francisco Charte, Antonio Rivera, María José del Jesus,
and Francisco Herrera

Managing Monotonicity in Classification by a Pruned AdaBoost .................. 512

Sergio González, Francisco Herrera, and Salvador García

Model Selection for Financial Distress Prediction by Aggregating TOPSIS
and PROMETHEE Rankings ............................................................................ 524

Vicente García, Ana I. Marqués, L. Cleofas-Sánchez,
and José Salvador Sánchez

Combining k-Nearest Neighbor and Centroid Neighbor Classifier for Fast
and Robust Classification .................................................................................. 536

Wiesław Chmielnicki

A First Study on the Use of Boosting for Class Noise Reparation ................. 549

Pablo Morales Álvarez, Julián Luengo, and Francisco Herrera

Ensemble of HOSVD Generated Tensor Subspace Classifiers with Optimal
Tensor Flattening Directions ............................................................................. 560

Bogusław Cyganek, Michał Woźniak, and Dariusz Jankowski

Applications

Evaluation of Decision Trees Algorithms for Position Reconstruction
in Argon Dark Matter Experiment ...................................................................... 575

Miguel Cárdenas-Montes, Bárbara Montes, Roberto Santorelli,
and Luciano Romero, on behalf of Argon Dark Matter Collaboration

A Preliminary Study of the Suitability of Deep Learning to Improve
LiDAR-Derived Biomass Estimation ................................................................. 588

Jorge García-Gutiérrez, Eduardo González-Ferreiro,
Daniel Mateos-García, and José C. Riquelme-Santos

Fisher Score-Based Feature Selection for Ordinal Classification:
A Social Survey on Subjective Well-Being .................................................... 597

María Pérez-Ortíz, Mercedes Torres-Jiménez, Pedro Antonio Gutiérrez,
Javier Sánchez-Monedero, and César Hervás-Martínez
A Soft Computing Approach to Optimize the Clarification Process in Wastewater Treatment ................................................. 609
  Marina Corral Bobadilla, Roberto Fernandez Martinez,
  Ruben Lostado Lorza, Fatima Somovilla Gomez,
  and Eliseo P. Vergara Gonzalez

A Proposed Methodology for Setting the Finite Element Models Based on Healthy Human Intervertebral Lumbar Discs ....................... 621
  Fatima Somovilla Gomez, Ruben Lostado Lorza,
  Roberto Fernandez Martinez, Marina Corral Bobadilla,
  and Ruben Escribano Garcia

Passivity Based Control of Cyber Physical Systems Under Zero-Dynamics Attack .......................................................... 634
  Fawad Hassan, Naeem Iqbal, Francisco Martínez-Álvarez,
  and Khawaja M. Asim

The Multivariate Entropy Triangle and Applications .................................................. 647
  Francisco José Valverde-Albacete and Carmen Peláez-Moreno

Motivational Engine with Sub-goal Identification in Neuroevolution Based Cognitive Robotics ............................................. 659
  Rodrigo Salgado, Abraham Prieto, Pilar Caamaño, Francisco Bellas,
  and Richard J. Duro

Bioinformatics

TRIQ: A Comprehensive Evaluation Measure for Triclustering Algorithms . . . 673
  David Gutiérrez-Avilés and Cristina Rubio-Escudero

Biclustering of Gene Expression Data Based on SimUI Semantic Similarity Measure .......................................................... 685
  Juan A. Nepomuceno, Alicia Troncoso,
  Isabel A. Nepomuceno-Chamorro, and Jesús S. Aguilar–Ruiz

Discovery of Genes Implied in Cancer by Genetic Algorithms and Association Rules ................................................. 694
  Alejandro Sánchez Medina, Alberto Gil Pichardo,
  Jose Manuel García-Heredia, and María Martínez-Ballesteros

Extending Probabilistic Encoding for Discovering Biclusters in Gene Expression Data .................................................. 706
  Francisco Javier Gil-Cumbreñas, Raúl Giráldez,
  and Jesús S. Aguilar-Ruiz
Hybrid Intelligent Systems for Data Mining and Applications

A Hybrid Approach to Closeness in the Framework of Order of Magnitude Qualitative Reasoning ................................................................. 721
   Alfredo Burrieza, Emilio Muñoz-Velasco, and Manuel Ojeda-Aciego

Hybrid Algorithm for Floor Detection Using GSM Signals in Indoor Localisation Task ................................................................. 730
   Marcin Luckner and Rafał Górał

Hybrid Optimization Method Applied to Adaptive Splitting and Selection Algorithm ................................................................. 742
   Pedro López-Garcia, Michał Woźniak, Enrique Onieva,
   and Asier Perallos

Hybrid Intelligent Model for Fault Detection of a Lithium Iron Phosphate Power Cell Used in Electric Vehicles ................................................. 751
   Héctor Quintián, José-Luis Casteleiro-Roca,
   Francisco Javier Perez-Castelo, José Luis Calvo-Rolle,
   and Emilio Corchado

Author Index ................................................................................. 763
Hybrid Artificial Intelligence Systems
11th International Conference, HAIS 2016, Seville, Spain, April 18-20, 2016, Proceedings
Martínez-Álvarez, F.; Troncoso, A.; Quintián, H.; Corchado, E. (Eds.)
2016, XIX, 765 p. 211 illus., Softcover
ISBN: 978-3-319-32033-5