

Table of Contents

Invited Papers

Randomization Methods for Assessing the Significance of Data Mining Results	1
<i>Heikki Mannila</i>	
Dealing with Music in Intelligent Ways	2
<i>Gerhard Widmer</i>	
Intelligent Systems: From R.U.R. to ISMIS 2009 and beyond	3
<i>Maria Zemankova</i>	
The Art of Management and the Technology of Knowledge-Based Systems	5
<i>Jozef Kelemen and Ivan Polášek</i>	

Knowledge Discovery and Data Mining

Frequent Itemset Mining in Multirelational Databases	15
<i>Aída Jiménez, Fernando Berzal, and Juan-Carlos Cubero</i>	
A Multiple Scanning Strategy for Entropy Based Discretization	25
<i>Jerzy W. Grzymala-Busse</i>	
Fast Subgroup Discovery for Continuous Target Concepts	35
<i>Martin Atzmüller and Florian Lemmerich</i>	
Discovering Emerging Graph Patterns from Chemicals	45
<i>Guillaume Poezevara, Bertrand Cuissart, and Bruno Crémilleux</i>	
Visualization of Trends Using RadViz	56
<i>Lenka Nováková and Olga Štěpánková</i>	
Action Rules Discovery Based on Tree Classifiers and Meta-actions	66
<i>Zbigniew W. Raś and Agnieszka Dardzińska</i>	
Action Rules and the GUHA Method: Preliminary Considerations and Results	76
<i>Jan Rauch and Milan Šimůnek</i>	
Semantic Analytical Reports: A Framework for Post-processing Data Mining Results	88
<i>Tomáš Kliegr, Martin Ralbovský, Vojtěch Svátek, Milan Šimůnek, Vojtěch Jirkovský, Jan Nemrava, and Jan Zemánek</i>	

Applications of Intelligent Systems in Medicine

Medical Decision Making through Fuzzy Computational Intelligent Approaches	99
<i>Elpiniki I. Papageorgiou</i>	
Fuzzy Cognitive Map Based Approach for Assessing Pulmonary Infections	109
<i>Elpiniki I. Papageorgiou, Nikolaos Papandriano, Georgia Karagianni, G. Kyriazopoulos, and D. Sfyras</i>	
A Knowledge-Based Framework for Information Extraction from Clinical Practice Guidelines	119
<i>Corrado Loglisci, Michelangelo Ceci, and Donato Malerba</i>	
RaJoLink: A Method for Finding Seeds of Future Discoveries in Nowadays Literature	129
<i>Tanja Urbančič, Ingrid Petrič, and Bojan Cestnik</i>	

Logical and Theoretical Aspects of Intelligent Systems

Automatic Generation of P2P Mappings between Sources Schemas	139
<i>Karima Toumani, Hélène Jaudoin, and Michel Schneider</i>	
An OWL Ontology for Fuzzy OWL 2	151
<i>Fernando Bobillo and Umberto Straccia</i>	
Fuzzy Clustering for Categorical Spaces: An Application to Semantic Knowledge Bases	161
<i>Nicola Fanizzi, Claudia d'Amato, and Floriana Esposito</i>	
Reasoning about Relations with Dependent Types: Application to Context-Aware Applications	171
<i>Richard Dapoigny and Patrick Barlatier</i>	
Quasi-Classical Model Semantics for Logic Programs – A Paraconsistent Approach	181
<i>Zhihu Zhang, Zuoquan Lin, and Shuang Ren</i>	
Prime Implicates and Reduced Implicate Tries	191
<i>Neil V. Murray and Erik Rosenthal</i>	
Logic for Reasoning about Components of Persuasive Actions	201
<i>Katarzyna Budzynska, Magdalena Kacprzak, and Paweł Rembelski</i>	
A Hybrid Method of Indexing Multiple-Inheritance Hierarchies	211
<i>Jacek Lewandowski and Henryk Rybinski</i>	

Text Mining

- Theme Extraction from Chinese Web Documents Based on Page Segmentation and Entropy 221
Deqing Wang, Hui Zhang, and Gang Zhou

- Topic-Based Hard Clustering of Documents Using Generative Models 231
Giovanni Ponti and Andrea Tagarelli

- Boosting a Semantic Search Engine by Named Entities 241
Annalina Caputo, Pierpaolo Basile, and Giovanni Semeraro

- Detecting Temporal Trends of Technical Phrases by Using Importance Indices and Linear Regression 251
Hidenao Abe and Shusaku Tsumoto

Applications of Intelligent Systems in Music

- Detecting Emotions in Classical Music from MIDI Files 261
Jacek Grekow and Zbigniew W. Ras

- Mining Musical Patterns: Identification of Transposed Motives 271
Fernando Berzal, Waldo Fajardo, Aída Jiménez, and Miguel Molina-Solana

- Musical Instruments in Random Forest 281
Miron Kursa, Witold Rudnicki, Alicja Wieczorkowska, Elżbieta Kubera, and Agnieszka Kubik-Komar

- Application of Analysis of Variance to Assessment of Influence of Sound Feature Groups on Discrimination between Musical Instruments 291
Alicja Wieczorkowska and Agnieszka Kubik-Komar

Information Processing

- Alternative Formulas for Rating Prediction Using Collaborative Filtering 301
Amar Saric, Mirsad Hadzikadic, and David Wilson

- On Three Classes of Division Queries Involving Ordinal Preferences 311
Patrick Bosc, Olivier Pivert, and Olivier Soufflet

- Analyses of Knowledge Creation Processes Based on Different Types of Monitored Data 321
Ján Paralič, František Babič, Jozef Wagner, Ekaterina Simonenko, Nicolas Spyros, and Tsuyoshi Sugibuchi

Intelligent Information Processing in Semantically Enriched Web	331
<i>Pavol Návrat, Mária Bieliková, Daniela Chudá, and Viera Rozinajová</i>	

Agents

Modeling Ant Activity by Means of Structured HMMs	341
<i>Guenael Cabanes, Dominique Fresnau, Ugo Galassi, and Attilio Giordana</i>	
Modern Approach for Building of Multi-Agent Systems	351
<i>Lukasz Chomatek and Aneta Poniszewska-Marańda</i>	
Relational Sequence Clustering for Aggregating Similar Agents	361
<i>Grazia Bombini, Nicola Di Mauro, Stefano Ferilli, and Floriana Esposito</i>	
FutureTrust Algorithm in Specific Factors on Mobile Agents	371
<i>Michał Wolski and Mieczysław Kłopotek</i>	

Machine Learning

Ensembles of Abstaining Classifiers Based on Rule Sets	382
<i>Jerzy Błaszczyński, Jerzy Stefanowski, and Magdalena Zając</i>	
Elicitation of Sugeno Integrals: A Version Space Learning Perspective	392
<i>Henri Prade, Agnes Rico, and Mathieu Serrurier</i>	
Efficient MAP Inference for Statistical Relational Models through Hybrid Metaheuristics	402
<i>Marenglen Biba, Stefano Ferilli, and Floriana Esposito</i>	
Combining Time and Space Similarity for Small Size Learning under Concept Drift	412
<i>Indré Žliobaitė</i>	
Similarity and Kernel Matrix Evaluation Based on Spatial Autocorrelation Analysis	422
<i>Vincent Pisetta and Djamel A. Zighed</i>	

Applications of Intelligent Systems

Job Offer Management: How Improve the Ranking of Candidates	431
<i>Rémy Kessler, Nicolas Béchet, Juan-Manuel Torres-Moreno, Mathieu Roche, and Marc El-Béze</i>	

Discovering Structured Event Logs from Unstructured Audit Trails for Workflow Mining	442
<i>Liqiang Geng, Scott Buffett, Bruce Hamilton, Xin Wang, Larry Korba, Hongyu Liu, and Yunli Wang</i>	
GIS-FLSolution: A Spatial Analysis Platform for Static and Transportation Facility Location Allocation Problem	453
<i>Wei Gu, Xin Wang, and Liqiang Geng</i>	
A CBR System for Knowing the Relationship between Flexibility and Operations Strategy	463
<i>Daniel Arias-Aranda, Juan L. Castro, Maria Navarro, and José M. Zurita</i>	
Semantic-Based Top-k Retrieval for Competence Management	473
<i>Umberto Straccia, Eufemia Tinelli, Simona Colucci, Tommaso Di Noia, and Eugenio Di Sciascio</i>	
A New Strategy Based on GRASP to Solve a Macro Mine Planning	483
<i>Maria-Cristina Riff, Eridan Otto, and Xavier Bonnaire</i>	
Food Wholesales Prediction: What Is Your Baseline?	493
<i>Jorn Bakker and Mykola Pechenizkiy</i>	

Complex Data

A Distributed Immunization Strategy Based on Autonomy-Oriented Computing	503
<i>Jiming Liu, Chao Gao, and Ning Zhong</i>	
Discovering Relevant Cross-Graph Cliques in Dynamic Networks	513
<i>Loïc Cerf, Tran Bao Nhan Nguyen, and Jean-François Boulicaut</i>	
Statistical Characterization of a Computer Grid	523
<i>Lovro Ilijašić and Lorenza Saitta</i>	
On Social Networks Reduction	533
<i>Václav Snášel, Zdeněk Horák, Jana Kočíbová, and Ajith Abraham</i>	
Networks Consolidation through Soft Computing.....	542
<i>Sami Habib, Paulvanna Nayaki Marimuthu, and Mohammad Taha</i>	
Lacking Labels in the Stream: Classifying Evolving Stream Data with Few Labels	552
<i>Clay Woolam, Mohammad M. Masud, and Latifur Khan</i>	
Novelty Detection from Evolving Complex Data Streams with Time Windows	563
<i>Michelangelo Ceci, Annalisa Appice, Corrado Loglisci, Costantina Caruso, Fabio Fumarola, and Donato Malerba</i>	

General AI

- On Computational Creativity, ‘Inventing’ Theorem Proofs 573
Marta Fraňová and Yves Kodratoff

- Revisiting Constraint Models for Planning Problems 582
Roman Barták and Daniel Toropila

Uncertainty

- Interval-Valued Fuzzy Formal Concept Analysis 592
Yassine Djouadi and Henri Prade

- Application of Meta Sets to Character Recognition 602
Bartłomiej Starosta

- A General Framework for Revising Belief Bases Using Qualitative Jeffrey’s Rule 612
Salem Benferhat, Didier Dubois, Henri Prade, and Mary-Anne Williams

- Author Index** 623