# Table of Contents

## Volume - 1

**Message from the Program Chair - Volume 1** ................................................................. x

**Conference Committees - Volume 1** ........................................................................... xi

**Additional Reviewers - Volume 1** ................................................................................ xiv

**Best Paper Award - Volume 1** ....................................................................................... xvi

### Session 1. Machine Learning and Classification Techniques I - Session Chair: Nahoiro Ishii, Room S1

- Web Service Classification Using Support Vector Machine ............................................ 3  
  
  *Hongbing Wang, Yanqi Shi, Xuan Zhou, Qianzhao Zhou, Shizhi Shao, and Athman Bouguettaya*

- Off-line Signature Verification: An Approach Based on Combining Distances and One-class Classifiers ............................................................... 7  
  
  *Milena R.P. Souza, George D.C. Cavalcanti, and Tsang Ing Ren*

- Active Learning for Semi-Supervised K-Means Clustering .......................................... 12  
  
  *Viet-Vu Vu, Nicolas Labroche, and Bernadette Bouchon-Meunier*

### Session 2. Swarm Intelligence - Session Chair: Lhassane Idoumghar, Room S3

- An Ant Based Approach for Generating Procedural Animations .................................. 19  
  
  *Agustin Antonissen and Maria Cristina Riff*

- Traffic Signal Control by Using Traffic Congestion Prediction Based on Pheromone Model .......................................................................................... 27  
  
  *Katsunori Tawara and Naoto Mukai*

- Action Selection and Sequencing in Multiagent Systems: An Approximate Algorithm Based on Swarm Intelligence ........................................... 31  
  
  *Paulo R. Ferreira Jr. and Ana L.C. Bazzan*

- Metropolis Particle Swarm Optimization Algorithm with Mutation Operator for Global Optimization Problems .................................................. 35  
  
  *L. Idoumghar, M. Idrissi-Aouad, M. Melkemi, and R. Schott*
### Session 3. Constraint Programming - Session Chair: Christophe Lecoutre, Room S4

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Learning Constraint Problems</td>
<td>Arnaud Lallouet, Matthieu Lopez, Lionel Martin, and Christel Vrain</td>
</tr>
<tr>
<td>Continuous Search in Constraint Programming</td>
<td>Alejandro Arbelaez, Youssef Hamadi, and Michele Sebag</td>
</tr>
<tr>
<td>Fault Localization in Constraint Programs</td>
<td>Nadjib Lazaar, Arnaud Gotlieb, and Yahia Lebbah</td>
</tr>
<tr>
<td>Constraint-based Vehicle Configuration: A Case Study</td>
<td>Jean-Marc Astesana, Laurent Cosserat, and Hélène Fargier</td>
</tr>
</tbody>
</table>

### Session 4. Machine Learning and Classification Techniques II - Session Chair: Michèle Sebag, Room S1

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>PERFICT: Perturbed Frequent Itemset Based Classification Technique</td>
<td>Raghvendra Mall, Prakhar Jain, and Vikram Pudi</td>
</tr>
<tr>
<td>Particle Swarm Classification for High Dimensional Data Sets</td>
<td>Nabila Nouaouria and Mounir Boukadoum</td>
</tr>
<tr>
<td>Classification by Partil Data of Multiple Reducts-kNN with Confidence</td>
<td>Naohiro Ishii, Yuichi Morioka, Hiroaki Kimura, and Yongguang Bao</td>
</tr>
</tbody>
</table>

### Session 5. Evolutionary Algorithms and Meta-Heuristics - Session Chair: Sébastien Tabary, Room S3

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genetic Algorithm with Local Search for Community Mining in Complex Networks</td>
<td>Di Jin, Dongxiao He, Dayou Liu, and Carlos Baquero</td>
</tr>
<tr>
<td>The Gravitational Strategy for the Timed Patrolling</td>
<td>Pablo A. Sampaio, Geber Ramalho, and Patrícia Tedesco</td>
</tr>
<tr>
<td>An Effective Multilevel Memetic Algorithm for Balanced Graph Partitioning</td>
<td>Una Benlic and Jin-Kao Hao</td>
</tr>
<tr>
<td>A Multi-Objective Genetic Algorithm to Test Data Generation</td>
<td>Gustavo H.L. Pinto and Silvia R. Vergilio</td>
</tr>
</tbody>
</table>

### Session 6. AI in Software Engineering - Session Chair: Olivier Roussel, Room S4

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute Selection and Imbalanced Data: Problems in Software Defect Prediction</td>
<td>Taghi M. Khoshgoftaar, Kehan Gao, and Naeem Seliya</td>
</tr>
<tr>
<td>Adaptive and Dynamic Service Composition Using Q-Learning</td>
<td>Hongbing Wang, Xuan Zhou, Xiang Zhou, Weihong Liu, and Wenya Li</td>
</tr>
<tr>
<td>A Technique and a Tool to Detect Emergent Behavior of Distributed Systems Using Scenario-Based Specifications</td>
<td>Mohammad Moshirpour, Abdolmajid Mousavi, and Behrouz H. Far</td>
</tr>
<tr>
<td>Hybrid Intelligent Design of Morphological-Rank-Linear Perceptrons for Software Development Cost Estimation</td>
<td>Ricardo de A. Araújo, Adriano L.I. de Oliveira, and Sergio Soares</td>
</tr>
</tbody>
</table>
Session 7.  Robotics, Image Processing and Understanding - Session Chair: Nikolaos Bourbakis, Room S1

An Approach to Image Spam Filtering Based on Base64 Encoding and N-Gram Feature Extraction

Congfu Xu, Yafang Chen, and Kevin Chiew

An Adaptive Fuzzy Classifier Approach to Edge Detection in Latent Fingerprint Images

Juan F. Ramirez Rochac, Lily Liang, Byunggu Yu, and Zhao Lu

ICE Matching, a Robust Mobile Robot Localization with Application to SLAM

Sanaz Taleghani, Maziar A. Sharbafi, Abolfazl T. Haghighat, and Edris Esmaili

A Multi-agent Simulation Model Based on Fuzzy Logic to Predict Conflict Situations for Autonomous Robot Navigation

Emna Ayari, Samah Hadouaj, and Khaled Ghedira

A Semantic Similarity Language Model to Improve Automatic Image Annotation

Tiansxia Gong, Shimiao Li, and Chew Lim Tan

Session 8. Logic-Based Approaches - Session Chair: Philippe Besnard, Room S3

Dialectical Proofs Accounting for Strength of Attacks in Argumentation Systems

C. Cayrol, C. Devred, and M.-C. Lagasque-Schiex

Bipolar Argumentation Frameworks with Specialized Supports

Farid Nouioua and Vincent Risch

On the Role of Preferences in Argumentation Frameworks

Leila Amgoud and Srdjan Vesic

Coherence Test on Graphs Constraints between Hyperintervals

Philippe Balbiani

A Dynamic Boolean Knowledge Base

Daniel Goossens

Session 9. Data Mining - Session Chair: Du Zhang, Room S4

Kullback-Leibler Divergence Based Kernel SOM for Visualization of Damage Process on Fuel Cells

Ken-ichi Fukui, Kazuhisa Sato, Junichiro Mizusaki, and Masayuki Numao

Sequential Pattern Mining with Wildcards

Fei Xie, Xindong Wu, Xuegang Hu, Jun Gao, Dan Guo, Yulian Fei, and Ertian Hua

An Efficient and Robust Approach for Discovering Data Quality Rules

Peter Z. Yeh and Colin A. Puri

Lifting Trajectories for Effective Clustering

Elio Masciari

Session 10. SAT and Constraints Solving I - Session Chair: Lakhdar Saïs, Room S1

A New Filtering Based on Decomposition of Constraint Sub-Networks

Philippe Jégou and Cyril Terrioux

A Parallel Solving Algorithm for Quantified Constraints Problems

Jérémie Vautard, Arnaud Lalouet, and Youssef Hamadi
Preferred Explanations for Quantified Constraint Satisfaction Problems ..........................................................275
  Deepak Mehta, Barry O’Sullivan, and Luis Quesada

Session 11. Uncertainty Handling - Session Chair: Henri Prade, Room S3

Robust Value-at-Risk Optimization with Interval Random Uncertainty Set ..........................................................281
  Wei Chen and Shaohua Tan
Discountings of a Belief Function Using a Confusion Matrix .............................................................................287
  Zied Elouedi, Eric Lefèvre, and David Mercier
Revision Rules in the Theory of Evidence .........................................................................................................295
  Jianbing Ma, Weiru Liu, Didier Dubois, and Henri Prade
Lazy Probability Propagation on Gaussian Bayesian Networks .............................................................................303
  Hua Mu, Meiping Wu, Hongxu Ma, and Tim Bailey

Session 12. Natural Language Processing - Session Chair: Du Zhang, Room S4

Automatic Extraction of Synonyms Based on Statistical Machine Translation .....................................................313
  Ryohei Ageishi and Takao Miura
Measuring Sentence Similarity from Both the Perspectives of Commonalities and Differences ................................318
  Ho Chuk Fong, Masrah Azrifah Azmi Murad, Shyamala C. Doraisamy, and Rabiah Abdul Kadir
Multiobjective Approach for Feature Selection in Maximum Entropy Based Named Entity Recognition ...................323
  Asif Ekbal, Sriparna Saha, and Md. Hasanezzaman

Session 13. SAT and Constraints Solving II - Session Chair: Youssef Hamadi, Room S1

Enhancing Clause Learning by Symmetry in SAT Solvers .....................................................................................329
  Belaïd Benhamou, Tarek Nabhani, Richard Ostrowski, and Mohamed Réda Saïdi
Improving Search Space Splitting for Parallel SAT Solving ..................................................................................336
  Ruben Martins, Vasco Manquinho, and Inês Lynce
Combining Graph Structure Exploitation and Propositional Reasoning for the Maximum Clique Problem .................344
  Chu-Min Li and Zhe Quan
A New Implicit Branching Strategy for Exact Maximum Clique .........................................................................352
  Pablo San Segundo and Cristóbal Tapia

Session 14. Inconsistency Handling - Session Chair: Du Zhang, Room S3

Argumentation for Aggregating Clinical Evidence ...............................................................................................361
  Anthony Hunter and Matthew Williams
Absurdity, Contradictions, and Logical Formalisms ............................................................................................369
  Philippe Besnard
Toward a Classification of Antagonistic Manifestations of Knowledge ..................................................................375
  Du Zhang
The BioASP Library: ASP Solutions for Systems Biology .....................................................................................383
  Martin Gebser, Arne Königs, Torsten Schaub, Sven Thiele, and Philippe Veber
### Session 15. Machine Learning and Classification Techniques III - Session Chair: Naohiro Ishii, Room S4

Gaussian Processes with OAD Covariance Function for Hyperspectral Data

Sven Schneider, Arman Melkumyan, Richard J. Murphy, and Eric Nettleton

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gaussian Processes with OAD Covariance Function for Hyperspectral Data</td>
<td>393</td>
</tr>
</tbody>
</table>

Instance-Based Ensemble Pruning via Multi-Label Classification

Fotini Markatopoulou, Grigoris Tsoumakas, and Ioannis Vlahavas

Obtaining Bipartitions from Score Vectors for Multi-Label Classification

Marios Ioannou, George Sakkas, Grigoris Tsoumakas, and Ioannis Vlahavas

A Comparison of Two Feature-Based Ensemble Methods for Constructing Motor Pump Fault Diagnosis Classifiers

Marcelo V. de Oliveira, Estefhan D. Wandekokem, Eduardo Mendel, Fábio Fabris, Flávio M. Varejão, Thomas W. Rauber, and Rodrigo Batista

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gaussian Processes with OAD Covariance Function for Hyperspectral Data</td>
<td>393</td>
</tr>
<tr>
<td>Obtaining Bipartitions from Score Vectors for Multi-Label Classification</td>
<td>409</td>
</tr>
<tr>
<td>A Comparison of Two Feature-Based Ensemble Methods for Constructing Motor Pump Fault Diagnosis Classifiers</td>
<td>417</td>
</tr>
</tbody>
</table>

### Session 16. SAT and Constraints Solving III - Session Chair: Gilles Audemard, Room S1

Multicriteria Reasoning Considering Reliability or Availability

Tarik Hadzic and Helmut Simonis

The Ordered Distribute Constraint

Thierry Petit and Jean-Charles Régin

Best-First vs. Depth-First AND/OR Search for Multi-objective Constraint Optimization

Radu Marinescu

PKOPT: Faster k-Optimal Solution for DCOP by Improving Group Selection Strategy

Elnaz Bigdeli, Maryam Rahmaninia, and Mohsen Afsharchi

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multicriteria Reasoning Considering Reliability or Availability</td>
<td>423</td>
</tr>
<tr>
<td>The Ordered Distribute Constraint</td>
<td>431</td>
</tr>
<tr>
<td>Best-First vs. Depth-First AND/OR Search for Multi-objective Constraint Optimization</td>
<td>439</td>
</tr>
<tr>
<td>PKOPT: Faster k-Optimal Solution for DCOP by Improving Group Selection Strategy</td>
<td>447</td>
</tr>
</tbody>
</table>

### Session 17. Multiagents Systems - Session Chairs: François Charpillet and Vincent Thomas, Room S3

Enhancing MAS Environments with Organizational Mechanisms

Sergio Esparcia, Estefanía Argente, Roberto Centeno, and Ramón Hermoso

Coalition Formation Strategies for Multiagent Hedonic Games

Thomas Génin and Samir Aknine

Towards a Multi-Agent Platform for Automatic B2B Exchanges

Sébastien Picant, Fabrice Bourge, and Abdel-Illah Monaddib

Using Multiagent Self-organization Techniques to Improve Dynamic Skill Searching in Virtual Social Communities

Annabelle Mercier, Michel Occello, and Jean-Paul Jamont

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhancing MAS Environments with Organizational Mechanisms</td>
<td>457</td>
</tr>
<tr>
<td>Coalition Formation Strategies for Multiagent Hedonic Games</td>
<td>465</td>
</tr>
<tr>
<td>Towards a Multi-Agent Platform for Automatic B2B Exchanges</td>
<td>473</td>
</tr>
<tr>
<td>Using Multiagent Self-organization Techniques to Improve Dynamic Skill Searching in Virtual Social Communities</td>
<td>481</td>
</tr>
</tbody>
</table>

### Author Index - Volume 1

Author Index - Volume 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author Index - Volume 1</td>
<td>485</td>
</tr>
</tbody>
</table>
Message from the Program Chair - Volume 2 x
Conference Committees - Volume 2 xi
Additional Reviewers - Volume 2 xiv
Best Paper Award - Volume 2 xvi

Session 18. AI in Games and Commerce - Session Chair: Sylvain Lagruè, Room S4

Strategy and Fairness in Repeated Two-agent Interaction 3
Jianye Hao and Ho-fung Leung

Creating Possible Worlds Using Sims Tables for the Imperfect Information Card Game Schnapsen 7
Florian Wisser

An Adaptive Prediction-Regret Driven Strategy for Bilateral Bargaining 11
Shu-juan Ji and Ho-fung Leung

Using an Emotional Intelligent Agent to Support Customers’ Searches Interactively in e-Marketplaces 15
V. Herrera, R. Miguel, J.J. Castro-Schez, and C. Glez-Morcillo

Session 19. Search and Heuristics - Session Chair: Cédric Piette, Room S1

Partial Move A* 25
Tristan Cazenave

Using Cellular Automata Pedestrian Flow Statistics with Heuristic Search to Automatically Design Spatial Layout 32
Fadratul Hafinaz Hassan and Allan Tucker

A Nettree for Approximate Maximal Pattern Matching with Gaps and One-Off Constraint 38
Youxi Wu, Xindong Wu, He Jiang, and Fan Min
Session 20. Neural Networks - Session Chair: Nikolaos Bourbakis, Room S3

Software Effort Prediction Using Regression Rule Extraction from Neural Networks ..................................................45
  Rudy Setiono, Karel Dejaeger, Wouter Verbeke, David Martens, and Bart Baesens

Neural Network Rule Extraction and the LED Display Recognition Problem ...............................................................53
  Rudy Setiono and Masahiro Tanaka

H.264/AVC Intra-only Coding (iAVC) and Neural Network Based Prediction Mode ..........................................................57
  Ming Yang and Nikolaos Bourbakis

Session 21. Planning I - Session Chair: Pierre Marquis, Room S1

Combining Mixed Integer Programming and Supervised Learning for Fast Re-planning ..................................................63
  Emmanuel Rachelson, Ala Ben Abbes, and Sébastien Diemer

Integrating Time and Resources into Planning ..............................................................................................................71
  Filip Dvořák and Roman Barták

Combining Learning Techniques for Classical Planning: Macro-operators and Entanglements ............................................79
  Lukáš Chrpa

Merging of Temporal Plans Supported by Plan Repairing .................................................................................................87
  Muhammad Adnan Hashmi and Amal El Fallah Seghrouchni

Session 22. Recommender Systems - Session Chair: Olivier Roussel, Room S3

TyCo: Towards Typicality-based Collaborative Filtering Recommendation ..................................................................97
  Yi Cai, Ho-fung Leung, Qing Li, Jie Tang, and Juanzi Li

Robust Collaborative Recommendation by Least Trimmed Squares Matrix Factorization ..............................................105
  Zunping Cheng and Neil Hurley

Comparing Approaches to Preference Dominance for Conversational Recommenders ..................................................113
  Walid Trabelsi, Nic Wilson, Derek Bridge, and Francesco Ricci

Personality and Social Trust in Group Recommendations ..........................................................................................121
  Lara Quijano-Sánchez, Juan A. Recio-García, and Belén Díaz-Agudo

Session 23. AI Systems - Session Chair: Patrick Taillibert, Room S4

Online Behavior Recognition: A New Grammar Model Linking Measurements and Intents .........................................129
  Nicolas Vidal, Patrick Taillibert, and Samir Aknine

ECAPNVer: A Software Tool to Verify Active Rule Bases .............................................................................................138
  Lorena Chavarría-Báez and Xiaoou Li

An Environment for the Joint Management of Written Policies and Business Rules ......................................................142
  F. Lévy, A. Guissé, A. Nazarenko, N. Omrane, and S. Szulman

Combining Text and Graphics for Interactive Exploration of Behavior Datasets ..........................................................150
  Martin Molina, Enrique Parodi, and Amanda Sient
Session 24. Ontologies-Based Technologies - Session Chair: Pierre Marquis, Room S1

A Coupled Statistical/Semantic Framework for Merging Heterogeneous Domain-Specific Ontologies ..........................................................159
  Mohammed Maree and Mohammed Belkhatir

Refactoring of Ontologies: Improving the Design of Ontological Models with Concept Analysis .................................................................167
  Mohamed Rouane-Hacene, Schahrazed Fennouh, Roger Nkambou, and Petko Valtchev

Ontology-guided Extraction of Complex Nested Relationships ..........................................................................................173
  Sushain Pandit and Vasant Honavar

Session 25. Planning II - Session Chair: Christophe Lecoutre, Room S3

Compilation of a High-level Temporal Planning Language into PDDL 2.1 .................................................................181
  Martin C. Cooper, Frédéric Maris, and Pierre Régnier

Minimizing the Number of Actions in Parallel Planning ........................................................................................................189
  Stéphane Grandcolas and Cyril Pain-Barre

A Closer Look at MOMDPs ........................................................................................................................................197
  Mauricio Araya-López, Vincent Thomas, Olivier Buffet, and François Charpillet

Session 26. Machine Learning and Classification Techniques IV - Session Chair: Min-Ling Zhang, Room S4

A k-Nearest Neighbor Based Multi-Instance Multi-Label Learning Algorithm .................................................................207
  Min-Ling Zhang

Mode-Directed Tabling for Dynamic Programming, Machine Learning, and Constraint Solving ......................................................................................213
  Neng-Fa Zhou, Yoshitaka Kameya, and Taisuke Sato

Unsupervised Greedy Learning of Finite Mixture Models ........................................................................................................219
  Nicola Greggio, Alexandre Bernardino, Cecilia Laschi, Paolo Dario, and José Santos-Victor

GreenSim: A Network Simulator for Comprehensively Validating and Evaluating New Machine Learning Techniques for Network Structural Inference ..................................................225
  Christopher Fogelberg and Vasile Palade

Session 27. Question-Answering, Context-Sensitive Rating, T-learning - Session Chair: Stéphane Cardon, Room S1

Improving Question Answering Based on Query Expansion with Wikipedia ........................................................................233
  Yajie Miao, Xin Su, and Chunping Li

Language Model Combination for Community-based Q&A Retrieval ......................................................................................241
  Akira Takahashi, Atsuhiro Takasu, and Jun Adachi

A Factor-Based Model for Context-Sensitive Skill Rating Systems ......................................................................................249
  Lei Zhang, Jun Wu, Zhong-Cun Wang, and Chong-Jun Wang

Facial Affect Sensing for T-learning ........................................................................................................................................256
  Isabelle Hupont, David Abadía, Sandra Baldassarri, Eva Cerezo, and Rafael Del-Hoyo
Session 28. Combinations of Intelligent Methods and Applications (CIMA 2010) - Session Chair: Ioannis Hatzilygeroudis, Room S5

Automated Aortic and Mitral Valve Diseases Diagnosis from Heart Sound Signals
Using Novel Ensemble Classification Techniques ................................................................. 267
Manolis Maragoudakis and Euripides Loukis

Audio-lingual and Visual-facial Emotion Recognition: Towards a Bi-modal Interaction
System .................................................................................................................................. 274
E. Alepis, I.-O. Stathopoulou, M. Virvou, G.A. Tsihrinzis, and K. Kabassi

On a Multiobjective Training Algorithm for RBF Networks Using Particle Swarm Optimization .......................................................................................................................... 282

Autonomic Computing and Ontologies to Enable Context-aware Learning Design .................. 286
Patricia Charlton and George D. Magoulas

Session 29. Data Warehousing and Knowledge Discovery from Sensors and Streams I - Session Chair: Alfredo Cuzzocrea, Room S5

Data Stream Mining: Challenges and Techniques .................................................................... 295
Latifur Khan

Using Correlation Based Subspace Clustering for Multi-label Text Data Classification ................ 296
Mohammad Salim Ahmed, Latifur Khan, and Mandava Rajeswari

Adaptive Clutter-Aware Visualization for Mobile Data Stream Mining ........................................ 304
Mohamed Medhat Gaber, Shonali Krishnaswamy, Brett Gillick, Nicholas Nicoloudis, Jonathan Liono, Hasnain AlTaier, and Arkady Zaslavsky

Session 30. Data Warehousing and Knowledge Discovery from Sensors and Streams II - Session Chair: Alfredo Cuzzocrea, Room S5

Optimizing Query Routing Trees in Wireless Sensor Networks ................................................ 315
Georgios Chatzimilioudis, Alfredo Cuzzocrea, and Dimitrios Gunopulos

Pocket Data Mining: Towards Collaborative Data Mining in Mobile Computing
Environments .......................................................................................................................... 323
Frederic Stahl, Mohamed Medhat Gaber, Max Bramer, and Philip S. Yu

Discovery of Gait Anomalies from Motion Sensor Data ......................................................... 331
Bogdan Pogorelc and Matja Gams

Intelligent Energy Data Warehouse: What Challenges? .......................................................... 337
Lucie Copin, Hervé Rey, Xavier Vasques, Anne Laurent, and Maguelonne Teisseire

Poster Session 1

ViQueL: A Spatial Query Language for Presentation-Oriented Documents ............................. 345
Ermelinda Ora, Francesco Riccetti, and Massimo Ruffolo

Support Vector Methods for Sentence Level Machine Translation Evaluation ........................ 347
Antoine Veillard, Elvina Melissa, Cassandra Theodora, Daniel Racoceanu, and Stéphane Bressan

Multi-relational Topic Model for Social Recommendation ...................................................... 349
Lei Zhang, Jun Wu, Zhong-Cun Wang, and Chong-Jun Wang

An Algorithm for the Least Square-Fitting of Ellipses ............................................................ 351
Nicola Greggio, Alexandre Bernardino, Cecilia Laschi, Paolo Dario, and José Santos-Victor
A Genetic Approach for Biomedical Named Entity Recognition ................................................................. 354
   Asif Ekbal, Sriparna Saha, Utpal Kumar Sikdar, and Md. Hasanuzzaman
Modelling and Architecture of a Workspace for Tacit Knowledge Management ...................................................... 356
   Diana Penciuc, Marie-Hélène Abel, and Didier Van Den Abeele
Knowledge Management and Sharing Support: The E-MEMORAe2.0 Web Platform .................................................. 358
   Adeline Leblanc and Marie-Hélène Abel
Conflicts Handling in Cooperative Intrusion Detection: A Description Logic Approach .............................................. 360
   Safa Yahi, Salem Benferhat, and Tayeb Kenaza

Poster Session 2

From “I Like” to “I Prefer” in Collaborative Filtering .......................................................................................... 365
   Armelle Brun, Ahmad Hamad, Olivier Buffet, and Anne Boyer
Designing and Deploying Real World Multiagent Systems Using Hardware in the Simulation Loop: An Approach and a Tool .......................................................... 368
   Jean-Paul Jamont and Michel Occello
Bayesian 3D Human Motion Capture Using Factored Particle Filtering ............................................................. 370
   Abdallah Dib, Cédric Rose, and François Charpillet
A New Heterogeneous Dissimilarity Measure for Data Classification .............................................................. 373
   Cesar Lima Pereira, George D.C. Cavalcanti, and Tsang Ing Ren
K-means Clustering for Symbolic Interval Data Based on Aggregated Kernel Functions ........................................ 375
   Anderson Costa, Bruno Pimentel, and Renata Souza
Analysis of 2D log-Gabor Filters to Encode Iris Patterns .................................................................................. 377
   Carlos A.C.M. Bastos, Tsang Ing Ren, and George D.C. Cavalcanti
Hiding Secret Information by Automatically Paraphrasing Modern Greek Text with Minimal Resources .................. 379
   Katia Lida Kermanidis

Author Index- Volume 2 ........................................................................................................................................ 381