2012 IEEE 24th International Conference on Tools with Artificial Intelligence

(ICCTAI 2012)

Athens, Greece
7 – 9 November 2012

Volume 1
Pages 1-595
Table of Contents

Volume - 1

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message from General Chairs - Volume I</td>
<td>xix</td>
</tr>
<tr>
<td>Message from Program Chairs - Volume I</td>
<td>xx</td>
</tr>
<tr>
<td>Organizing Committee - Volume I</td>
<td>xxii</td>
</tr>
<tr>
<td>Program Committee - Volume I</td>
<td>xxiv</td>
</tr>
<tr>
<td>Reviewers - Volume I</td>
<td>xxv</td>
</tr>
</tbody>
</table>

**AI - Foundations I**

- **Compiling CSPs: A Complexity Map of (Non-Deterministic) Multivalued Decision Diagrams**
  - Jérôme Amilhastre, Hélène Fargier, Alexandre Niveau, and Cédric Pralet
  - Page 1

- **Propagating Polynomially (Integral) Linear Projection-Safe Global Cost Functions in WCSPs**
  - Page 9

- **A Value Ordering Heuristic for Solving Ultra-Weak Solutions in Minimax Weighted CSPs**
  - Jimmy H.M. Lee and Terrence W.K. Mak
  - Page 17

- **Directed Policy Search Using Relevance Vector Machines**
  - Ioannis Rexakis and Michail G. Lagoudakis
  - Page 25

- **Maintaining Arc Consistency Asynchronously in Synchronous Distributed Search**
  - Mohamed Wahbi, Redouane Ezzahir, Christian Bessiere, and El-Houssine Bouyakhf
  - Page 33


**AI - Foundations II**

A Comparison of CP, IP, and SAT Solvers through a Common Interface ......................................................... 41  
Neng-Fa Zhou, Masato Tsuru, and Eitaku Nobuyama

Symmetry Propagation: Improved Dynamic Symmetry Breaking in SAT .......................................................... 49  
Jo Devriendt, Bart Bogaerts, Broes de Cat, Marc Denecker, and Christopher Mears

Massively Parallel Local Search for SAT .............................................................................................................. 57  
Alejandro Arbelaez and Philippe Codognet

Extending Clause Learning SAT Solvers with Complete Parity Reasoning ......................................................... 65  
Tero Laitinen, Tommi Junttila, and Ilkka Niemelä

SAT with Global Constraints ................................................................................................................................. 73  
Md. Solimul Chowdhury and Jia-Huai You

**AI - Foundations III**

Partially Observable Gene Regulatory Network Control without a Boundary on Horizon .............................................. 81  
Utku Erdoğdu, Faruk Polat, and Reda Alhajj

Modeling the Multihop Ridematching Problem with Time Windows and Solving It Using Genetic Algorithms .......................................................... 89  
Wesam Herbawi and Michael Weber

Mining Causal Outliers Using Gaussian Bayesian Networks .............................................................................. 97  
Sakshi Babbar and Sanjay Chawla

Using Relative Classification Probability to Increase Accuracy of Restricted Structure Bayesian Network Classifiers .............................................................................................................. 105  
Jingsong Wang and Marco Valtorta

CPrefMiner: An Algorithm for Mining User Contextual Preferences Based on Bayesian Networks .......................................................... 114  
Sandra de Amo, Marcos L.P. Bueno, Guilherme Alves, and Nádia F. Silva

**AI - Foundations IV**

On the Theoretical and Computational Analysis between SDA and Lap-LDA .................................................. 122  
Mingbo Zhao, Zhao Zhang, and Tommy W.S. Chow

A General Algorithm for Pattern Diagnosability of Distributed Discrete Event Systems .......................................................... 130  
Lina Ye and Philippe Dague

Latent Beta Topographic Mapping ...................................................................................................................... 138  
Kirthevasan Kandasamy

Relax! ...................................................................................................................................................... 146  
Éric Grégoire, Jean-Marie Lagniez, and Bertrand Mazure
Re-configuring Legacy Instances of the Partner Units Problem ...............................................................154
  Erich Christian Teppan

AI - Foundations V
User-Oriented Evaluation of Event-Based Decision Support Systems ..................................................162
  Jens Pottebaum, Alexander Artikis, Robin Marterer, and George Paliouras
The Partner Units Problem a Constraint Programming Case Study .....................................................170
  Conrad Drescher
Interleaved Asynchronous Arc Consistency in Distributed Constraint Networks ..................................178
  Saida Hammoujan, El Houssine Bouyakhf, and Imade Benelallam
Partial Max-restricted Path Consistency ..................................................................................................186
  Jinsong Guo, Zhanshan Li, and Hongbo Li
Three Approaches to Solve the Petrobras Challenge: Exploiting Planning Techniques for Solving Real-Life Logistics Problems .............................................................191
  Daniel Toropila, Filip Dvorak, Otakar Trunda, Martin Hanes, and Roman Bartak

AI - Foundations VI
A Constraint-Solver Based Tool for User-Assisted Interactive 3D Layout .............................................199
  Marouene Kefi, Vincent Barichard, and Paul Richard
Inference Rules in Local Search for Max-SAT .........................................................................................207
  André Abramé and Djamal Habet
A Surrogate Based Multiobjective Evolution Strategy with Different Models for Local Search and Pre-selection .................................................................215
  Martin Pilát and Roman Neruda
Efficient Singleton Consistency by Combining Forward Checking and Bound Consistency ..................223
  Jinsong Guo, Zhanshan Li, and Yonggang Zhang
Discrete Variable Generation for Improved Neural Network Classification ...........................................230
  Rudy Setiono and Alex Seret

Domain Specific Applications I
A Methodology for Detecting Faces from Different Views .................................................................238
  Athanasios Tsitsouls and Nikolaos Bourbakis
Visual Tracking by Weighted Likelihood Maximization ......................................................................246
  Vasilios Karavasilis, Christophoros Nikou, and Aristidis Likas
Mel-frequency Cepstral Coefficients for Eye Movement Identification .............................................253
  Nguyen Viet Cuong, Vu Dinh, and Lam Si Tung Ho
Sentix: An Aspect and Domain Sensitive Sentiment Lexicon ..............................................................261
  Hsiang Hui Lek and Danny C.C. Poo

Automatic Image Annotation Using Word Embedding Learning ................................................269
  Qi Chen, Andy M. Yip, and Chew Lim Tan

Domain Specific Applications II

A Novel Prototype Tool for Intelligent Software Project Scheduling and Staffing
Enhanced with Personality Factors ........................................................................................................277
  Constantinos Stylianou, Simos Gerasimou, and Andreas S. Andreou

Detecting Manipulation in Cup and Round Robin Sports Competitions ........................................285
  Tyrel Russell and Peter Van Beek

Optimizing Energy Consumption in Automated Vacuum Waste Collection
Systems ..................................................................................................................................................291
  Ramón Béjar, César Fernández, Felip Manyà, Carles Mateu, and Francina Sole-Mauri

Robust Solutions to Job-Shop Scheduling Problems with Operators ...............................................299
  Joan Escamilla, Mario Rodriguez-Molins, Miguel A. Salido, Maria R. Sierra, Carlos Mencia, and Federico Barber

Minimization of Suffix Array’s Storage Capacity for Periodicity Detection
in Time Series ........................................................................................................................................307
  Konstantinos F. Xylogiannopoulos, Panagiotis Karampelas, and Reda Alhajj

Domain Specific Applications III

Incorporating Fairness into Infinitely Repeated Games with Conflicting Interests for Conflicts Elimination ........................................................314
  Jianye Hao and Ho-Fung Leung

Social Reinforcement Learning in Game Playing ..............................................................................322
  Chairi Kiourt and Dimtris Kalles

Articulating Decision Maker’s Preference Information within Multiobjective Artificial Immune Systems .............................................................................................................................327
  Radhia Azzouz, Slim Bechikh, and Lamjed Ben Said

Course Scheduling in an Adjustable Constraint Propagation Schema .............................................335
  Nikolaos Pothitos, Panagiotis Stamatopoulos, and Kyriakos Zervoudakis

A Collaborative Approach to Solve a Nurse Scheduling Problem ..................................................344
  Juan Pablo Cares and Maria-Cristina Riff
Domain Specific Applications IV

Comparative Study of FOREX Trading Systems Built with SVR+GHSOM and Genetic Algorithms Optimization of Technical Indicators
Rodrigo F.B. de Brito and Adriano L.I. Oliveira
351

Interferential Tear Film Lipid Layer Classification: An Automatic Dry Eye Test
359

Random Forests Based View Generation for Multiview TV
Mahsa T. Pourazad, Di Xu, and Panos Nasiopoulos
367

Robust Frame Registration for Multiple Camera Setups in Dynamic Scenes
Xu Zhao, Zhong Zhou, Ye Duan, and Wei Wu
373

A Topic-Based Recommender System for Electronic Marketplace Platforms
Konstantinos Christidis and Gregoris Mentzas
381

Domain Specific Applications V

On Effective XML Clustering by Path Commonality: An Efficient and Scalable Algorithm
Gianni Costa and Riccardo Ortale
389

Overlapping Community Detection via Leader-Based Local Expansion in Social Networks
Lei Pan, Chao Dai, Chongjun Wang, Junyuan Xie, and Meilin Liu
397

Combining AceWiki with a CAPTCHA System for Collaborative Knowledge Acquisition
Grzegorz J. Nalepa, Weronika T. Adrian, Szymon Bobek, and Piotr Maślanka
405

Modularizing OWL Ontologies Using $E^{DDL}_{\mathcal{SHIQ}}$ $\mathcal{SHIQ}$
George M. Santipantakis and George A. Vouros
411

Web Image Organization and Object Discovery by Actively Creating Visual Clusters through Crowdsourcing
Qi Chen, Gang Wang, and Chew Lim Tan
419

Domain Specific Applications VI

A Highly Efficient and Secure Multidimensional Blocking Approach for Private Record Linkage
Alexandros Karakasidis and Vassilios S. Verykios
428

Consistency of Chordal RCC-8 Networks
Michael Sioutis and Manolis Koubarakis
436
Intelligent Real-Time Music Accompaniment for Constraint-Free Improvisation ...........................................444
  Maximos A. Kaliakatsos-Papakostas, Andreas Floros, and Michael N. Vrahatis

Revising the Outputs of a Decision Tree with Expert Knowledge: Application
  to Intrusion Detection and Alert Correlation ........................................................................................................452
  Salem Benferhat, Abdelhamid Boudjelida, and Karim Tabia

CHRONOS: A Tool for Handling Temporal Ontologies in Protégé .................................................................460
  Alexandros Preventis, Polyxeni Marki, Euripides G.M. Petrakis, and Sotirios Batsakis

Intelligent Agents I

Handling Planning Failures with Virtual Actions ................................................................................................468
  Jicheng Fu, Sijie Tian, Vincent Ng, Farokh B. Bastani, and I-Ling Yen

A Transparent and Decentralized Model of Action for Intelligent Virtual Agents ........................................476
  George Anastassakis and Themis Panayiotopoulos

Determining Redundant Actions in Sequential Plans .........................................................................................484
  Lukáš Chrpa, Thomas Leo Mccluskey, and Hugh Osborne

Planning with Inaccurate Temporal Rules .........................................................................................................492
  Mathieu Guillame-Bert and James L. Crowley

Toward a Reactive Agent Based Parking Assistance System ...........................................................................500
  Baudouin Dafflon, Jean-Michel Contet, Franck Gechter, and Pablo Gruer

Intelligent Agents II

An Agent-Based Focused Crawling Framework for Topic- and Genre-Related Web Document Discovery ..........508
  Nikolaos Pappas, Georgios Katsimpras, and Efstathios Stamatatos

DEC-A*: A Decentralized Multiagent Pathfinding Algorithm ........................................................................516
  Mohamad El Falou, Maroua Bouzid, and Abdel Illah Mouaddib

On Propositional Encodings of Cooperative Path-Finding ............................................................................524
  Pavel Surynek

Brain Emotional Learning Based Fuzzy Inference System (BELFIS) for Solar Activity Forecasting ...............532
  Mahboobeh Parsapoor and Urban Bilstrup
## Knowledge Representation, Reasoning and Cognitive Modeling I

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Argumentation Framework for Reasoning about Bounded Resources</td>
<td>540</td>
</tr>
<tr>
<td><em>Philippe Besnard, Éric Grégoire, and Badran Raddaoui</em></td>
<td></td>
</tr>
<tr>
<td>Revising Qualitative Constraint Networks: Definition and Implementation</td>
<td>548</td>
</tr>
<tr>
<td><em>Julien Hué and Matthias Westphal</em></td>
<td></td>
</tr>
<tr>
<td>Narrowing Extended Resolution</td>
<td>556</td>
</tr>
<tr>
<td><em>Nicolas Prcovic</em></td>
<td></td>
</tr>
<tr>
<td>An Argumentation-Based Approach for Decision Making</td>
<td>564</td>
</tr>
<tr>
<td><em>Jann Müller and Anthony Hunter</em></td>
<td></td>
</tr>
<tr>
<td>A New Semantics for Logic Programs Capturing and Extending the Stable Model Semantics</td>
<td>572</td>
</tr>
<tr>
<td><em>Belaïd Benhamou and Pierre Siegel</em></td>
<td></td>
</tr>
</tbody>
</table>

## Knowledge Representation, Reasoning, and Cognitive Modeling II

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extended Partial-Order Dynamic Backtracking Algorithm for Dynamically Changed Environments</td>
<td>580</td>
</tr>
<tr>
<td><em>Yosra Acodad, Imade Benelallam, Saidia Hammoujan, and El Houssine Bouyakhf</em></td>
<td></td>
</tr>
<tr>
<td>An Automatic Decomposition Method for Qualitative Spatial and Temporal Reasoning</td>
<td>588</td>
</tr>
<tr>
<td><em>Julien Hué, Matthias Westphal, and Stefan Wölfl</em></td>
<td></td>
</tr>
<tr>
<td>Qualitative Spatial Reasoning Using Topological and Directional Information in OWL</td>
<td>596</td>
</tr>
<tr>
<td><em>George Christodoulou, Euripides G.M. Petrakis, and Sotirios Batsakis</em></td>
<td></td>
</tr>
<tr>
<td>Qualitative Spatial and Temporal Reasoning with Answer Set Programming</td>
<td>603</td>
</tr>
<tr>
<td><em>Jason Jingshi Li</em></td>
<td></td>
</tr>
<tr>
<td>Structuring Typical Evolutions Using Temporal-Driven Constrained Clustering</td>
<td>610</td>
</tr>
<tr>
<td><em>Marian-Andrei Rizoiu, Julien Velcin, and Stéphane Lallich</em></td>
<td></td>
</tr>
</tbody>
</table>

## Knowledge Representation, Reasoning, and Cognitive Modeling III

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compiling Domain Consequences</td>
<td>618</td>
</tr>
<tr>
<td><em>Alexandre Papadopoulos and Barry O'Sullivan</em></td>
<td></td>
</tr>
<tr>
<td>Aerial: A Framework to Support Human Decision Making in a Constrained Environment</td>
<td>626</td>
</tr>
<tr>
<td><em>Pierre-Yves Dumas, Amal El Fallah Seghrouchni, and Patrick Taillibert</em></td>
<td></td>
</tr>
</tbody>
</table>
A Rule-Based Model for Normalization of SMS Text ................................................................. 634
   Osama A. Khan and Asim Karim

Online Complex Action Learning and User State Estimation for Adaptive Dialogue Systems ............................................................................................................. 642
   Alexandros Papangelis, Vangelis Karkaletsis, and Fillia Makedon

Hybrid Correlational Graphical Models for Reasoning in Detecting Systems .................................. 650
   Dongyu Shi and Sufang Xu

Machine Learning and Data Mining I

Ranking and Selecting Association Rules Based on Dominance Relationship ........................................... 658
   Slim Bouker, Rabie Saidi, Sadok Ben Yahia, and Engelbert Mephu Nguifo

A Probabilistic Combination Approach to Improve Outlier Detection ................................................. 666
   Mohamed Bouguessa

Evaluation of a Cascade Hybrid Recommendation as a Combination of One-Class Classification and Collaborative Filtering ................................................................................... 674
   Aristomenis S. Lampropoulos, Dionysios N. Sotiropoulos, and George A. Tsihrintzis

Data Mining Based Collaborative Analysis of Microarray Data .......................................................... 682
   Georgia Tsiliki, Sophia Kossida, Natalja Friesen, Stefan Rueping, Manolis Tzagarakis, and Nikos Karacapiliidis

Multiclass Semi-supervised Learning for Animal Behavior Recognition from Accelerometer Data .......................................................................................................................... 690
   Jafar Tanha, Maarten Van Someren, Merijn de Bakker, Willem Bouteny, Judy Shamoun-Baranesy, and Hamideh Afsarmanesh

Machine Learning and Data Mining II

A Tri-training Based Transfer Learning Algorithm .................................................................................. 698
   Xiaobo Liu, Harry Zhang, Zhihua Cai, and Guangjun Wang

Efficient Reinforcement Learning in Adversarial Games ......................................................................... 704
   loannis E. Skoulakis and Michail G. Lagoudakis

A Model Based Reinforcement Learning Approach Using On-Line Clustering ............................................. 712
   Nikolaos Tziortziotis and Konstantinos Blekas

Tagging Choreographic Data for Data Mining and Classification .......................................................... 719
   Catalina-Anca Ioan, Julien Velcin, and Stefan Trausan-Matu

Label Space Transfer Learning .................................................................................................................. 727
   Samir Al-Stouhi, Chandan K. Reddy, and David E. Lanfear
Machine Learning and Data Mining III

Document Classification by Computing an Echo in a Very Simple Neural Network .....................................................................................................................................................735

Christophe Brouard

Data Selection Using Decision Tree for SVM Classification ..........................................................742

Asdrúbal López-Chau, Lourdes López García, Jair Cervantes, Xiaou Li, and Wen Yu

An Unsupervised Segmentation Method for Retinal Vessel Using Combined Filters ........................................................................................................................................................750

Wendeson S. Oliveira, Tsang Ing Ren, and George D.C. Cavalcanti

Image Fusion Combining Frequency Domain Techniques Based on Focus .................................................757

Hugo R. Albuquerque, Tsang Ing Ren, and George D.C. Cavalcanti

Competence Enhancement for Nearest Neighbor Classification Rule by Ranking-Based Instance Selection ................................................................................................................................................763

Cristiano de Santana Pereira and George D.C. Cavalcanti

Machine Learning and Data Mining IV

Combining Color and Topology for Partial Matching ................................................................................770

Dalí F.D. dos Santos, Ilmério R. da Silva, Denise Guliato, and Manuel J. Fonseca

Automated Acoustic Classification of Bird Species from Real-Field Recordings ...........................................778

Iosif Mporas, Todor Ganchev, Otilia Kocsis, Nikos Fakotakis, Olaf Jahn, Klaus Riede, and Karl L. Schuchmann

Link Prediction in Complex Networks by Supervised Rank Aggregation ..........................................................782

Manisha Pujari and Rushed Kanawati

Author Identification in Imbalanced Sets of Source Code Samples ...........................................................790

Evangelos Chatzicharalampous, Georgia Frantzeskou, and Efstathios Stamatatos

Sorted Pareto Dominance: An Extension to Pareto Dominance and Its Application in Soft Constraints ................................................................................................................................................798

Conor O'Mahony and Nic Wilson

Uncertainty in Artificial Intelligence I

A New Algorithm for Fuzzy Clustering Able to Find the Optimal Number of Clusters ..........................................................806

Abidi Balkis, Sadok Ben Yahia, and Amel Bouzeghoub

Adaptive Fuzzy Rule-Based Classification System Integrating Both Expert Knowledge and Data ..........................................................814

Wenyin Tang, K.Z. Mao, Lee Onn Mak, and Gee Wah Ng
Uncertainty in Artificial Intelligence II

Possible and Necessary Answer Sets of Possibilistic Answer Set Programs .................................................. 836
  Kim Bauters, Steven Schockaert, Martine de Cock, and Dirk Vermeir

Track-Person Association Using a First-Order Probabilistic Model .............................................................. 844
  Thomas Geier, Susanne Biundo, Stephan Reuter, and Klaus Dietmayer

Petroglyph Recognition Using Self-Organizing Maps and Fuzzy Visual Language Parsing .................................. 852
  Vincenzo Deufemia, Luca Paolino, and Henry de Lumley

Extracting Knowledge from Web Search Engine Results .................................................................................. 860
  Andreas Kanavos, Evangelos Theodoridis, and Athanasios Tsakalidis

Short Papers: Artificial Intelligence Foundations

On the Complexity and Algorithms of Coalition Structure Generation in Overlapping Coalition Formation Games .................................................. 868
  Yusen Zhan, Jun Wu, Chongjun Wang, and Junyuan Xie

An Algorithm for Finding Robust and Stable Solutions for Constraint Satisfaction Problems with Discrete and Ordered Domains .................................................. 874
  Laura Climent, Richard J. Wallace, Miguel A. Salido, and Federico Barber

Evaluating Simple Fully Automated Heuristics for Adaptive Constraint Propagation .................................. 880
  Anastasia Paparrizou and Kostas Stergiou

A Dimensionality Reduction Approach for Modular Neural Networks .................................................. 886
  Everson Veríssimo, Diogo da Silva Severo, George D.C. Cavalcanti, and Tsang Ing Ren

Local Search Based on Conflict Analysis for the Satisfiability Problem .................................................. 892
  Djamal Habet and Donia Toumi

Comparing FBTSeg and NNTree Implementations with Established Ensemble Methods .................................. 898
  Roberto Angelo Fernandes Santos and Roberto Souto Maior de Barros

Improved Self-Generating Prototypes Algorithm for Imbalanced Datasets .................................................. 904
  Dayvid V.R. Oliveira, Guilherme R. Magalhães, George D.C. Cavalcanti, and Tsang Ing Ren

Solving the Coalition Structure Generation Problem with MaxSAT .................................................. 910
  Xiaojuan Liao, Miyuki Koshimura, Hiroshi Fujita, and Ryuzo Hasegawa
Encoding Hash Functions as a SAT Problem
Florian Legendre, Gilles Dequen, and Michäel Krajecki

Iterative SAT Solving for Minimum Satisfiability
Federico Hers, Antonio Morgado, Jordi Planes, and Joao Marques-Silva

**Short Papers: Artificial Intelligence in Domain Specific Applications I**

Advanced Block Detection and Quantification of Fibrotic Areas in Microscopy
Theodosis Goudas, Ilias Maglogiannis, and Aristotle Chatziioannou

Images of Obstructive Nephropathy
Theodosis Goudas, Ilias Maglogiannis, and Aristotle Chatziioannou

Working as a Team: Using Social Criteria in the Timed Patrolling Problem
Cyril Poulet, Vincent Corruble, and Amal El Fallah Seghrouchni

Extending Linear Relaxation for User Interface Layout
Noreen Jamil, Johannes Mueller, Christof Lutteroth, and Gerald Weber

A Fast Technique for White Blood Cells Nuclei Automatic Segmentation Based on Gram-Schmidt Orthogonalization
Mostafa Mohamed A. Mohamed and Behrouz Far

A New Exploration Method Based on Multi-layer Evidence Grid Map (MLEGM) and Improved A* Algorithm for Mobile Robots
Edriss Esmaeili, Vahid Azizi, Sajad Ziyadloo, and Mohammad Reza Meybodi

Collective Classification for Sentiment Analysis in Social Networks
Juliano Rabelo, Ricardo B.C. Prudêncio, and Flavia Barros

Controlled Syntax for Thai Software Requirements Specification
Kanjana Thongglin, Sylviane Cardey, and Peter Greenfield

**Short Papers: Artificial Intelligence in Domain Specific Applications II**

EERtoOWL2: A Tool for Transforming RDB Data to OWL2 for Data Validation
Apichet Yajai and Gridaphat Sriharee

A New Vision-Based Method for Extracting Academic Information from Conference Web Pages
Peng Wang, Mingqi Zhou, Yue You, and Xiang Zhang

Class-Dependent Locality Preserving Projections for Multimodal Scenarios
Elias R. Silva Jr, George D.C. Cavalcanti, and Tsang Ing Ren

Texture and Shadow Insensitive Metric for Image-Based Reconstruction
Rui Wu, Xu Zhao, Zhong Zhou, and Wei Wu
An Accurate Eye Center Localization Method for Low Resolution Color Imagery .................................................................994
   Evangelos Skodras and Nikolaos Fakotakis

An Ontology-Based Representation of the Twitter REST API .................................................................998
   Konstantinos Togias and Achilles Kameas

**Short Papers: Knowledge Representation, Reasoning and Cognitive Modeling**

Dynamic Path Consistency for Spatial Reasoning ..........................................................1004
   Lamia Belouaer, Maroua Bouzid, and Malek Mouhoub

(Generic) Packages for Logic Programs .........................................................................................1010
   François Jacquenet and Marc Bernard

Using Answer Set Programming for an Scalable Implementation of Defeasible Argumentation ........................................................................................................................................1016
   Teresa Alsinet, Ramón Béjar, Luis Godo, and Francesc Guitart

Shortening Plans by Local Re-planning ..........................................................................................1022
   Tomáš Balyo, Roman Bartak, and Pavel Surynek

Extending Resolution by Dynamic Substitution of Boolean Functions ........................................1029
   Saïd Jabbour, Jerry Lonlac, and Lakhdar Sais

Cognitive Maps for Knowledge Represenation and Reasoning ..............................................1035
   Karima Sedki and Louis Bonneau de Beaufort

A Modified PMF Model Incorporating Implicit Item Associations ..........................................1041
   Qiang Liu, Chengwei Wang, and Congfu Xu

Computing the Extensions of an Argumentation Framework Based on Its Strongly Connected Components ..................................................................................................................1047
   Beishui Liao and Huaxin Huang

Controlling the Production of Neuro-symbolic Rules .................................................................1053
   Ioannis Hatzilygeroudis and Jim Prentzas

**Short Papers: Machine Learning and Data Mining**

Discovering Highly Informative Feature Set over High Dimensions ........................................1059
   Chongsheng Zhang, Florent Masseglia, and Xiangliang Zhang

Data Complexity Measures and Nearest Neighbor Classifiers: A Practical Analysis for Meta-learning .................................................................1065
   George D.C. Cavalcanti, Tsang Ing Ren, and Breno A. Vale

Spatial Locality Weighting of Features Using Saliency Map with a Bag-of-Visual-Words Approach ..........................................................................................................................1070
   Robson de Carvalho Soares, Ilmério Reis da Silva, and Denise Guliato
Object-Oriented Representation and Hierarchical Reinforcement Learning in Infinite Mario .................................................................1076
  Mandar Joshi, Rakesh Khobragade, Saurabh Sarda, Umesh Deshpande, and Shiwali Mohan

Model Representation for Facial Expression Recognition Based on Shape and Texture .........................................................................................................................1082
  Adriana Cruz de Góis, Victor Oliveira Antonino, Tsang Ing Ren, and George D.C. Cavalcanti

User Modeling on Communication Characteristics Using Machine Learning in Computer-Supported Collaborative Multiple Language Learning ........................................1088
  Maria Virvou, Efthimios Alepis, and Christos Troussas

A Parallel Radial Basis Probabilistic Neural Network for Scalable Data Mining in Distributed Memory Machines .................................................................1094
  Yiannis Kokkinos and Konstantinos Margaritis

A Cluster-Based Classifier Ensemble as an Alternative to the Nearest Neighbor Ensemble ........................................................................................................1100
  Anna Jurek, Yaxin Bi, Shengli Wu, and Chris Nugent

Short Papers: Intelligent Agents, Uncertainty & Machine Learning

Probabilistic Extension of Allen’s Relations Using the Hourglass Model .................................................................1106
  Sergios Petridis and Christos-Alexandros Psomas

Another Step toward Reusability in Agent-Based Simulation: Multi-behaviors & aMVC ..................................................................................................................1112
  Yassine Gangat, Denis Payet, and Rémy Courdier

MP-Draughts: Ordering the Search Tree and Refining the Game Board Representation to Improve a Multi-agent System for Draughts ........................................1120
  Valquíria Aparecida Rosa Duarte and Rita Maria Silva Julia

Cooperative Behaviors for the Self-Regulation of Autonomous Vehicles in Space Sharing Conflicts .....................................................................................................1126
  Mohamed Tlig, Olivier Buffet, and Olivier Simonin

Formal Agent-Based Modelling and Simulation of Crowd Behaviour in Emergency Evacuation Plans ..........................................................................................1133
  Ioanna Stamatopoulou, Ilias Sakellariou, and Petros Kefalas

Geometric Construction Problem Solving in Computer-Aided Learning .................................................................................................................................1139
  Pascal Schreck, Pascal Mathis, and Julien Narboux

Relational Learning with Polynomials .................................................................................................................................1145
  Ondřej Kuželka, Andrea Szabóová, and Filip Železný


xvii
Bootstrap Sampling Based Data Cleaning and Maximum Entropy SVMs for Large Datasets .................................................................1151
    Senzhang Wang, Zhoujun Li, and Xiaoming Zhang

Automatic Discovery and Transfer of MAXQ Hierarchies in a Complex System .................................................................1157
    Hongbing Wang, Wenya Li, and Xuan Zhou

**Tutorial Session 1 - Semantic Web I**

**Tutorial Session 2 - Data Mining I**

**Tutorial Session 3 - Data Mining II**

**Tutorial Session 4 - Semantic Web II**

**Tutorial Session 5 - Semantic Web & Learning**

**Special Session: Data and Information Processing and Management in Sensor Networks**

StreamAR: Incremental and Active Learning with Evolving Sensory Data for Activity Recognition .................................................................1163
    Zahraa Said Abdallah, Mohamed Medhat Gaber, Bala Srinivasan, and Shonali Krishnaswamy

Novel Class Detection and Feature via a Tiered Ensemble Approach for Stream Mining .................................................................1171
    Brandon Parker, Ahmad M. Mustafa, and Latifur Khan

Deploying Mobile Software Agents for Distributed Data Mining on Wireless Sensor Networks: A Comparative Analysis .................................................................1179
    Ranjani Nagarajan, Alfredo Cuzzocrea, and Mohamed Medhat Gaber

StreamDB Sensor Networks ........................................................................................................................................1186
    Pedro Furtado

**Author Index - Volume I**
2012 IEEE 24th International Conference on Tools with Artificial Intelligence

(ICTAI 2012)

Athens, Greece
7 – 9 November 2012

Volume 2
Pages 1-37
2012 IEEE 24th International Conference on Tools with Artificial Intelligence

ICTAI 2012

Table of Contents
Volume - 2

Message from General Chairs - Volume II ........................................................... vii
Message from Program Chairs - Volume II ........................................................ viii
Organizing Committee - Volume II .................................................................. x
Program Committee - Volume II ................................................................... xii
Reviewers - Volume II ................................................................................... xiii
ISMSR 2012 Workshop Organizing Committee ........................................... xv
ISMSR 2012 Workshop Program Committee ................................................ xvi


DERMA/Care: An Advanced image-Processing Mobile Application for Monitoring Skin Cancer ................................................................. 1

Alexandros Karargyris, Orestis Karargyris, and Alexandros Pantelopoulos

Recognition of Activities of Daily Living .............................................................. 8

Konstantinos Avgerinakis, Alexia Briassouli, and Ioannis Kompatsiaris

e-Care: Ontological Architecture for Telemonitoring and Alerts Detection .......................................................... 13

Amine Ahmed Benyahia, Amir Hajjam, Vincent Hilaire, and Mohamed Hajjam

Surveillance Issues in a Smart Home Environment ......................................... 18

Athanasios Tsitsoulis, Ryan Patrick, and Nikolaos Bourbakis
Land Use Cartography from Hyperion Hyperspectral Imagery Analysis:
Results from a Mediterranean Site .................................................................26
George P. Petropoulos, Konstantinos Arvanitis, Nikolaos Sigrimis,
Dimitrios D. Piromalis, and Anastasios K. Boglou

An Exploratory Analysis Tool for a Long-Term Video from a Stationary Camera ..................................................32
Ryoji Nogami, Buntarou Shizuki, Hiroshi Hosobe, and Jiro Tanaka

Author Index - Volume II