

2009 21st International Conference on Tools with Artificial Intelligence

(ICTAI 2009)

**Newark, New Jersey, USA
2 – 4 November 2009**



IEEE Catalog Number: CFP09091-PRT
ISBN: 978-1-4244-5619-2

2009 21st IEEE International Conference on Tools with Artificial Intelligence

ICTAI 2009

Table of Contents

Message from the General Chair

Message from the Program Chair

ICTAI 2009 Committees

Program Committee

Session 1: AI in Databases and Data Mining—I

FlockStream: A Bio-Inspired Algorithm for Clustering Evolving Data Streams	1
<i>Agostino Forestiero, Clara Pizzuti, and Giandomenico Spezzano</i>	
A Complete Framework for Clustering Trajectories	9
<i>Elio Masciari</i>	
Approximate Repeating Pattern Mining with Gap Requirements	17
<i>Dan He, Xingquan Zhu, and Xindong Wu</i>	
Clustering Relational Data: A Transactional Approach	25
<i>Gianni Costa, Alfredo Cuzzocrea, Giuseppe Manco, and Riccardo Ortale</i>	

Session 2: Vision Processing/Understanding, and Streaming Video

Contour Extraction of Drosophila Embryos	33
<i>Qi Li and Chandra Kambhamettu</i>	
A Simple Method for 3-Dimensional Modeling and Application to Complex Objects	41
<i>Ippei Torii, Yousuke Okada, Masayuki Mizutani, and Naohiro Ishii</i>	
Improving Delivery Rate for Real-Time Mobile Streaming Video	49
<i>Ngozi V. Uti and Richard Fox</i>	
Using Growing Neural Gas Networks to Represent Visual Object Knowledge	54
<i>Guillermo S. Donatti and Rolf P. Würtz</i>	

Session 3: Feature Selection: Methods, Evaluation and Application

A Study on the Relationships of Classifier Performance Metrics	59
<i>Naeem Seliya, Taghi M. Khoshgoftaar, and Jason Van Hulse</i>	
Exploring Software Quality Classification with a Wrapper-Based Feature	
Ranking Technique	67
<i>Kehan Gao, Taghi M. Khoshgoftaar, and Amri Napolitano</i>	
An Empirical Study on Wrapper-Based Feature Ranking	75
<i>Wilker Altidor, Taghi M. Khoshgoftaar, and Jason Van Hulse</i>	
High-Dimensional Software Engineering Data and Feature Selection	83
<i>Huanjing Wang, Taghi M. Khoshgoftaar, Kehan Gao, and Naeem Seliya</i>	

Session 4: Current Trends in SAT and CSP—I

Enhancing Neighbourhood Substitutability Thanks to Singleton Arc	
Consistency	91
<i>Dominique D'Almeida and Lakhdar Saïs</i>	
Towards a Generic CNF Simplifier for Minimising Structured Problem	
Hardness	99
<i>Anbulagan and John Slaney</i>	
Local Autarkies Searching for the Dynamic Partition of CNF Formulae	107
<i>Éric Grégoire, Bertrand Mazure, and Lakhdar Saïs</i>	
A Tree Decomposition Based Approach to Solve Structured SAT Instances	115
<i>Djamal Habet, Lionel Paris, and Cyril Terrioux</i>	

Session 5: Knowledge Representation and Reasoning—I

An Incremental Approach for Pattern Diagnosability in Distributed Discrete	
Event Systems	123
<i>Lina Ye, Philippe Dague, and Yuhong Yan</i>	
A Novel Knowledge Representation Framework for Computing Sub-Graph	
Isomorphic Queries in Interaction Network Databases	131
<i>Hasan Jamil</i>	
A Semantic Extension for Event Modelisation	139
<i>Arnaud Saval, Maroua Bouzid, and Stephan Brunessaux</i>	
Context Evolution in Conceptual Spaces	147
<i>Marwa F. Kahter and Ahmed Y. Tawfik</i>	

Session 6: AI in Robotics

An Application of Pebble Motion on Graphs to Abstract Multi-robot Path	
Planning	151
<i>Pavel Surynek</i>	
Distributed Constraint Reasoning Applied to Multi-robot Exploration	159
<i>Arnaud Doniec, Noury Bouraqadi, Michael Defoort, Van Tuan Le, and Serge Stinckwich</i>	

Autonomous Robotics Self-Localization Using Genetic Algorithms	167
<i>John Atkinson and Fernando Gutierrez</i>	
Decentralized Path Planner for Multi-robot Systems	171
<i>Yansheng Zhang, Farokh B. Bastani, and I-Ling Yen</i>	

Session 7: Constraint Programming—I

Constraint Hierarchies as Semiring-Based CSPs	176
<i>Hiroshi Hosobe</i>	
Combined Strategies for Decomposition-Based Methods for Solving CSPs	184
<i>Philippe Jégou, Samba Ndiaye, and Cyril Terrioux</i>	
Lightweight Detection of Variable Symmetries for Constraint Satisfaction	193
<i>Christophe Lecoutre and Sébastien Tabary</i>	
Towards Diverse Relaxations of Over-Constrained Models	198
<i>John Horan and Barry O'Sullivan</i>	

Session 8: Knowledge-Based Systems—I

Delivering Semantics-aware Compressed OLAP Views in Mobile Environments with Hand-OLAP	206
<i>Alfredo Cuzzocrea and Domenico Saccà</i>	
Design and Implementation of a Query Planner for Data Integration	214
<i>Neeraj Koul and Vasant Honavar</i>	
Cross-Media Knowledge Extraction in the Car Manufacturing Industry	219
<i>José Iria, Spiros Nikolopoulos, and Martin Možina</i>	
Merging Conflicting Propositional Knowledge by Similarity	224
<i>Steven Schockaert and Henri Prade</i>	

Session 9: AI Methods for Improving QoL for People at Risk

Interaction with a Mobile Reader for the Visually Impaired	229
<i>Robert Keefer and Nikolaos Bourbakis</i>	
Empty Speech Pause Detection in Spontaneous Speech	237
<i>Vojtěch Stejskal, Nikolaos Bourbakis, and Anna Esposito</i>	
A Health Prognosis Wearable System with Learning Capabilities Using NNs	243
<i>Alexandros Pantelopoulos and Nikolaos Bourbakis</i>	
Surveillance Systems for Smart Homes: A Comparative Survey	248
<i>Ryan Patrick and Nikolaos Bourbakis</i>	

Session 10: Trends in Case-Based Reasoning

Case-Based Reasoning to Support Work and Learning in Small and Medium Enterprises	253
<i>Stefania Bandini, Sara Manzoni, and Fabio Sartori</i>	
A Reuse-Based CBR System Evaluation in Critical Medical Scenarios	261
<i>J.M. Juarez, M. Campos, A. Gomariz, J. Palma, and R. Marin</i>	

Extending the JColibri Open Source Architecture for Managing High-Dimensional Data and Large Case Bases	269
---	-----

A. Bottrighi, G. Leonardi, S. Montani, and L. Portinale

Boosting the Performance of CBR Applications with jCOLIBRI	276
--	-----

Juan A. Recio-García, Belén Díaz-Agudo, and Pedro A. González-Calero

Session 11: Intelligent Internet Agents

An Argumentation-Based Flexible Agent with Dynamic Rules of Inference	284
---	-----

Beishui Liao and Huaxin Huang

Runtime Monitoring of Multi-agent Manufacturing Systems for Deadlock
--

Detection Based on Models	292
---------------------------------	-----

Nariman Mani, Vahid Garousi, and Behrouz H. Far

Description, Composition, and Decision Support for Multiagent

Computational Systems	300
-----------------------------	-----

Roman Neruda

Privacy-Preserving Attribute Distribution Mechanism for Access Control in a Grid	308
--	-----

Sang M. Park and Soon M. Chung

Session 12: Speech/Language Processing and Understanding

Large-Scale Dependency Knowledge Acquisition and its Extrinsic Evaluation

Through Word Sense Disambiguation	314
---	-----

Ping Chen, Wei Ding, Chris Bowes, and David Brown

Robust Speaker Identification Using Multimodal Discriminant Analysis
--

with Kernels	319
--------------------	-----

Min-Seok Kim, IL-Ho Yang, and Ha-Jin Yu

Prediction of Korean Prosodic Phrase Boundary by Efficient Feature Selection
--

in Machine Learning	323
---------------------------	-----

Minho Kim, Youngim Jung, and Hyuk-Chul Kwon

Session 13: Constraint Programming—II

Learning for Dynamic Subsumption	328
--	-----

Youssef Hamadi, Saïd Jabbour, and Lakhdar Saïs

Learning for Dynamic Assignments Reordering	336
---	-----

Saïd Jabbour

2-C3OP: An Improved Version of 2-Consistency	344
--	-----

Marlene Arangú, Miguel A. Salido, and Federico Barber

Reasoning about Conditional Constraint Specifications	349
---	-----

Raphael Finkel and Barry O'Sullivan

Session 14: AI in Databases and Data Mining—II

Learning Link-Based Classifiers from Ontology-Extended Textual Data	354
<i>Cornelia Caragea, Doina Caragea, and Vasant Honavar</i>	
Sensitivity Characterization by Impression and Color Words	362
<i>Naohiro Ishii, Yusaku Tokuda, Ippei Torii, and Tomomi Kanda</i>	
Algorithm for Concept Traversal in Multiple Databases	370
<i>Aditya Sinha and Raj Bhatnagar</i>	
Concept Classification Using a Hybrid Data Mining Model	375
<i>Sarah Brown and Babak Forouraghi</i>	

Session 15: Evolutionary Computing

A Multi-objective Genetic Algorithm for Community Detection in Networks	379
<i>Clara Pizzuti</i>	
A Confidence-Based Dominance Operator in Evolutionary Algorithms for Noisy Multiobjective Optimization Problems	387
<i>Pruet Boonma and Junichi Suzuki</i>	
Constraint-Based Evolutionary QoS Adaptation for Power Utility Communication Networks	395
<i>Paskorn Champrasert, Junichi Suzuki, and Tetsuo Otani</i>	
Emergence of Memory-like Behavior in Reactive Agents Using External Markers	404
<i>Ji Ryang Chung and Yoonsuck Choe</i>	

Session 16: Current Trends in SAT and CSP—II

Detecting Boolean Functions for Proving Unsatisfiability	409
<i>Richard Ostrowski and Lionel Paris</i>	
Learning in Local Search	417
<i>Gilles Audemard, Jean-Marie Lagniez, Bertrand Mazure, and Lakhdar Saïs</i>	
Toward Easy Parallel SAT Solving	425
<i>Gilles Dequen, Pascal Vander-Swalmen, and Michaël Krajecki</i>	

Session 17: Information Retrieval

Classifying Sentence-Based Summaries of Web Documents	433
<i>Maria Soledad Pera and Yiu-Kai Ng</i>	
A Hybrid Web-Based Measure for Computing Semantic Relatedness Between Words	441
<i>Gerasimos Spanakis, Georgios Siolas, and Andreas Stafylopatis</i>	
Change Tracer: Tracking Changes in Web Ontologies	449
<i>Asad Masood Khattak, Khalid Latif, Manhyung Han, Sungyoung Lee, Young-Koo Lee, and Hyoung-II Kim</i>	

Evaluating the Diversity of Top-N Recommendations	457
<i>Mi Zhang and Neil Hurly</i>	

Session 18: Knowledge-Based Systems—II

A Scalable Problem-Solver for Large Knowledge-Bases	461
<i>Shaw-Yi Chaw, Ken Barker, Bruce Porter, Dan Tecuci, and Peter Z. Yeh</i>	
Strategies to Defend a Protagonist of an Event	469
<i>Sara Boutouhami and Daniel Kayser</i>	
Towards a Technology Platform for Building Corporate Radar Applications that Mine the Web for Business Insight	477
<i>Peter Z. Yeh, Colin A. Puri, and Alex Kass</i>	
Generating Descriptions that Summarize Geospatial and Temporal Data	485
<i>Martin Molina and Amanda Stent</i>	

Session 19: Reasoning Under Fuzziness or Uncertainty—I

Classification with Uncertain Observations Using Possibilistic Networks	493
<i>Salem Benferhat and Karim Tabia</i>	
Preventing Unwanted Social Inferences with Classification Tree Analysis	500
<i>Sara Motahari, Sotirios Ziavras, and Quentin Jones</i>	
Combining Multiple Feature Selection Methods for Text Categorization by Using Rank-Score Characteristics	508
<i>Yanjun Li, D. Frank Hsu, and Soon M. Chung</i>	
Partially Observable Markov Decision Process for Managing Robot Collaboration with Human	518
<i>Abir-Beatrice Karami, Laurent Jeanpierre, and Abdel-Illah Mouaddib</i>	

Session 20: AI in Games

Translation of an Argumentation Framework into a CP-Boolean Game	522
<i>E. Bonzon, C. Devred, and M.-C. Lagasquie-Schiex</i>	
Probabilistic Smart Terrain	530
<i>John R. Sullins</i>	
Using Graphs to Derive CSP Heuristics and its Application to Sudoku	538
<i>Pablo San Segundo and Agustín Jiménez</i>	
An Approach of Real-Time Team Behavior Control in Games	546
<i>Yingying She and Peter Grogono</i>	

Session 21: Planning and Scheduling

Scheduling for the Dedicated Machine Constraint in Semiconductor Manufacturing Using a Goal-Oriented Approach	551
<i>Huy Nguyen Anh Pham, Arthur Shr, and Peter P. Chen</i>	
Dedicated Machine Constraint Scheduling as a Shortest-Path Problem	559
<i>Huy Nguyen Anh Pham, Arthur Shr, and Peter P. Chen</i>	

A Planning Tool for Minimizing Reshuffles in Container Terminals	567
--	-----

Miguel A. Salido, Oscar Sapena, Mario Rodriguez, and Federico Barber

Extending Substitutability in Composite Services by Allowing Asynchronous Communication with Message Buffers	572
---	-----

Zachary J. Oster and Samik Basu

Searching Optimal Parallel Plans: A Filtering and Decomposition Approach	576
--	-----

Guillaume Gabriel and Stéphane Grandcolas

Session 22: Knowledge Representation and Reasoning—II

Heuristic Assignment of CPDs for Probabilistic Inference in Junction Trees	581
--	-----

Dan Wu, Nasreen Mirza Tania, and Karen H. Jin

MA-DBN: Modeling Cooperative Agents for Approximate Online Monitoring	589
---	-----

Karen H. Jin and Dan Wu

Real-Valued Feature Selection by Mutual Information of Order 2	597
--	-----

Rüdiger Brause

Merging Qualitative Constraint Networks in a Piecewise Fashion	605
--	-----

Jean-François Condotta, Souhila Kaci, Pierre Marquis, and Nicolas Schwind

Session 23: AI Algorithms

A Decentralized Model-Based Diagnosis for BPEL Services	609
---	-----

Yingmin Li, Lina Ye, Philippe Dague, and Tarek Melliti

Uncertainty Management in Personalized Recommendation for E-commerce	617
--	-----

Zhengping Wu and Hao Wu

Managing Authorization Provenance: A Modal Logic Based Approach	621
---	-----

Jinwei Hu, Yan Zhang, Ruixuan Li, and Zhengding Lu

Using Concepts Analysis for Mining Functional Features from Legacy Code	625
---	-----

Amel Elkharraz, Petko Valtchev, and Hafedh Mili

Session 24: AI in Software Engineering and Collaborative Software Agents

A Morphological-Rank-Linear Approach for Software Development Cost Estimation	630
--	-----

Ricardo de A. Araújo, Adriano L.I. de Oliveira, and Sergio C.B. Soares

Multi-objective Optimization Model for Partner Selection in a Market-Oriented Dynamic Collaborative Cloud Service Platform	637
---	-----

*Mohammad Mehedi Hassan, Biao Song, Seung-Min Han, Eui-Nam Huh,
Changwoo Yoon, and Won Ryu*

Coalitional Planning in Game-like Domains via ATL Model Checking	645
--	-----

Jun Wu, Chongjun Wang, Lei Zhang, and Junyuan Xie

Collaborative Concept Learning: Non Individualistic vs Individualistic Agents	653
---	-----

Gauvain Bourgne, Dominique Bouthinon, Amal El Fallah Seghrouchni, and Henry Soldano

Session 25: Intelligent Model-Assistive Sensing System: Modeling-Learning

Intelligent Order-Based Method for Synthesis of NRF Spectra and Detection of Hazardous Materials	658
<i>M. Alamaniotis, R. Gao, L.H. Tsoukalas, and T. Jevremovic</i>	
Expert System for Decision Making and Instructing Nuclear Resonance Fluorescence Cargo Interrogation	666
<i>M. Alamaniotis, R. Gao, L.H. Tsoukalas, and T. Jevremovic</i>	
PEAKSEEK: A Statistical Processing Algorithm for Radiation Spectrum Peak Identification	674
<i>P. Forsberg, V. Agarwal, J. Perry, R. Gao, L.H. Tsoukalas, and T. Jevremovic</i>	
Engineering Solution to Nuclear Material Detection at Ports: Introducing the Novel iMASS Paradigm	679
<i>M. Alamaniotis, J. Young, J. Perry, S. Xiao, V. Agarwal, P. Forsberg, R. Gao, C. Choi, L.H. Tsoukalas, and T. Jevremovic</i>	
LG-Graph Based Detection of NRF Spectrum Signatures: Initial Results and Comparison	683
<i>Alexandros Pantelopoulos, Miltiadis Alamaniotis, Tatjana Jevremovic, Sang M. Park, Soon M. Chung, and Nikolaos Bourbakis</i>	

Session 26: Machine Learning and Neural Networks

Error Correction Capability in Chaotic Neural Networks	687
<i>Toshinori Deguchi, Keisuke Matsuno, Toshiki Kimura, and Naohiro Ishii</i>	
EBLearn: Open-Source Energy-Based Learning in C++	693
<i>Pierre Sermanet, Koray Kavukcuoglu, and Yann LeCun</i>	
Probabilistic Neural Logic Network Learning: Taking Cues from Neuro-Cognitive Processes	698
<i>Henry Wai Kit Chia, Chew Lim Tan, and Sam Y Sung</i>	
Evolution Strategies for Constants Optimization in Genetic Programming	703
<i>César L. Alonso, José Luis Montaña, and Cruz Enrique Borges</i>	

Session 27: Constraint Programming—III

Preferential Attachment in Constraint Networks	708
<i>David Devlin and Barry O'Sullivan</i>	
Enhanced Inference for the Market Split Problem	716
<i>Tarik Hadzic, Eoin O'Mahony, Barry O'Sullivan, and Meinolf Sellmann</i>	
A Generalized Cyclic-Clustering Approach for Solving Structured CSPs	724
<i>Cédric Pinto and Cyril Terrioux</i>	
Using Constraint Programming to Plan Efficient Data Movement on the Grid	729
<i>Michal Zerola, Michal Šumbera, Roman Barták, and Jérôme Lauret</i>	

Session 28: Machine Learning

Learning Constrained Edit State Machines	734
<i>Laurent Boyer, Olivier Gadrillon, Amaury Habrard, Mathilde Pellerin, and Marc Sebban</i>	
Multi-dimensional Raycasting for Fuzzy Pattern Classification	742
<i>Aris Lanaridis and Andreas Stafylopatis</i>	
Gradient-Based Feature Selection for Conditional Random Fields and its Applications in Computational Genetics	750
<i>Minnin Chen, Yixin Chen, Michael R. Brent, and Aaron E. Tenney</i>	
R-Tree Based Path Representation for Vehicle Routing Problem	758
<i>Naoto Mukai and Naohiro Ishii</i>	

Session 29: AI in Biomedical Engineering

Functional MRI as a Tool to Quantify Cortical Changes from Vision Rehabilitation	762
<i>Yelda Alkan, Tara L. Alvarez, Eun Kim, Rajbir Jaswal, Bharat B. Biswal, Suril Goel, and Vincent R. Vicci</i>	
Decomposition of Vergence Dynamics Using Independent Component Analysis	766
<i>Eun Kim, Tara L. Alvarez, Yelda Alkan, Rajbir Jaswal, Bharat B. Biswal, and Vincent R. Vicci</i>	
The Cerebral Vascular Enhancement Effect in Establishing Diffusion Tensor Imaging Protocols	771
<i>Rajbir Jaswal, Tara L. Alvarez, Yelda Alkan, Eun Kim, and Bharat B. Biswal</i>	

Session 30: Reasoning Under Fuzziness or Uncertainty—II

A Knowledge-Light Nonlinear Case-Based Reasoning Approach to Radiotherapy Planning	776
<i>Nishikant Mishra, Sanja Petrovic, and Santhanam Sundar</i>	
Stochastic Offline Programming	784
<i>Yuri Malitsky and Meinolf Sellmann</i>	
Error Detection and Uncertainty Modeling for Imprecise Data	792
<i>Dan He, Xingquan Zhu, and Xindong Wu</i>	
TiMDPpoly: An Improved Method for Solving Time-Dependent MDPs	796
<i>Emmanuel Rachelson, Patrick Fabiani, and Frédéric Garcia</i>	

Session 31: Networking and Applications Optimization

Optimization of IP Load-Balanced Routing for Hose Model	800
<i>Eiji Oki and Ayako Iwaki</i>	
Topology Optimization in Multi-tree Based P2P Streaming System	806
<i>Chao Liang, Yong Liu, and Keith W. Ross</i>	

Network Planning for Heterogeneous Wireless Sensor Networks in Environmental Survivability	814
<i>Renita Machado, Wensheng Zhang, and Guiling Wang</i>	
Proactive Routing for Congestion Avoidance in Network Recovery under Single-Link Failures	822
<i>Roberto Rojas-Cessa and Zhen Qin</i>	

Author Index