CONTENTS

TECHNICAL KEYNOTE ADDRESS
Adventures in Personalized Web Search
Barry Smyth (University College, Dublin) 3

BEST TECHNICAL PAPER
An Evolutionary Algorithm-Based Approach to Robust Analog Circuit Design using Constrained Multi-Objective Optimization
Giuseppe Nicosia (University of Catania, Italy), Salvatore Rinaudo (ST Microelectronics, Italy), Eva Sciacca (University of Catania, Italy) 7

CONSTRAINT SATISFACTION
DisBO-wd: a Distributed Constraint Satisfaction Algorithm for Coarse-Grained Distributed Problems
Muhammed Basharu (University College, Ireland), Inés Arana and Hatem Ahriz (The Robert Gordon University, UK) 23

Construction of Heuristics for a Search-Based Approach to Solving Sudoku
Sian Jones, Paul Roach and Stephanie Perkins (University of Glamorgan) 37

Escaping Local Optima: Constraint Weights vs. Value Penalties
Muhammed Basharu (University College, Ireland), Inés Arana and Hatem Ahriz (The Robert Gordon University, UK) 51

Dynamic Rule Mining for Argumentation Based Systems
Maya Wardeh, Trevor Bench-Capon and Frans Coenen (University of Liverpool, UK) 65

AI TECHNIQUES
Extending Jess to Handle Uncertainty
David Corsar, Derek Sleeman and Anne McKenzie (University of Aberdeen) 81

Modelling Affective-based Music Compositional Intelligence with the Aid of ANS Analyses
Toshihito Sugimoto, Roberto Legaspi, Akihiro Ota, Koichi Moriyama, Satoshi Kurihara and Masayuki Numao (Osaka University, Japan) 95

Supporting Temporal Information in Medical Care Planning
Kirsty Bradbrook and Graham Winstanley (University of Brighton, UK) 109

Learning Sets of Sub-Models for Spatio-Temporal Prediction
Andrew Bennett and Derek Magee (University of Leeds, UK) 123
## DATA MINING AND MACHINE LEARNING

Frequent Set Meta Mining: Towards Multi-Agent Data Mining
*Kamal Ali Albashiri, Frans Coenen, Rob Sanderson and Paul Leng (The University of Liverpool, UK)*

A Flexible Framework to Experiment With Ontology Learning Techniques
*Ricardo A Gacitua, Peter Sawyer and Paul Rayson (Lancaster University, UK)*

Evolving a Dynamic Predictive Coding Mechanism for Novelty Detection
*Simon J. Hagget and Dominique F. Chu (University of Kent, UK), Ian W. Marshall (Lancaster University, UK)*

Selecting Bi-Tags for Sentiment Analysis of Text
*Rahman Mukras, Nirmalie Wiratunga and Robert Lothian (The Robert Gordon University, UK)*

## MULTI-AGENT SYSTEMS

Merging Intelligent Agency and the Semantic Web
*John Debenham (UTS, Australia) and Carles Sierra (IIIA, Barcelona, Spain)*

Can Agents Without Concepts Think? An Investigation Using a Knowledge Based System
*Nicky Moss (The Open University, UK), Adrian Hopgood (De Montfort University, UK) and Martin Weller (The Open University, UK)*

Effective Selection of Abstract Plans for Multi-Agent Systems
*Toshiharu Sugawara (Waseda University, Japan), Satoshi Kurihara (Osaka University, Japan), Toshio Hirotsu (Toyohashi Univ. of Technology, Japan), Kensuke Fukuda (National Institute of Informatics, Japan), Toshihiro Takada (NTT Communication Science Laboratories, Japan)*

*Madalina Croitoru, Liang Xiao, David Dupplaw and Paul Lewis (University of Southampton, UK)*

## DATA MINING

Relevance Feedback for Association Rules by Leveraging Concepts from Information Retrieval
*Georg Ruß (University of Magdeburg, Germany), Mirko Böttcher and Detlef Nauck (BT Group, UK), Rudolf Kruse (University of Magdeburg, Germany)*

Visualization and Grouping of Graph Patterns in Molecular Databases
*Edgar H. de Graaf, Walter A. Kosters and Joost N. Kok (LIACS, Leiden University, NL), Jeroen Kazius (LACDR, Leiden University, NL)*
A Classification Algorithm based on Concept Similarity
João Paulo Domingos-Silva and Newton José Vieira (UFMG, Brazil)

Metrics for Mining Multisets
Walter Kosters and Jeroen Laros (Leiden University, NL)

KNOWLEDGE ACQUISITION AND MANAGEMENT

Knowledge Management for Evolving Products
Thorsten Krebs (University of Hamburg, Germany)

Recovery from Plan Failures in Partially Observable Environments
Roberto Micalizio and Pietro Torasso (Università di Torino, Italy)

Automatic Character Assignation
Gerard Lynch and Carl Vogel (Trinity College Dublin, Ireland)

SHORT PAPERS

An Agent-Based Algorithm for Data Reduction
Ireneusz Czarnowski and Piotr Jedrzejowicz (Gdynia Maritime University, Poland)

Towards a Computationally Efficient Approach to Modular Classification Rule Induction
Frederic Stahl and Max Bramer (University of Portsmouth, UK)

Mobile Robots and EEG - A Review
Kerry A Plant, Prasad V S Ponnapalli and David M Southall (Manchester Metropolitan University, UK)

Studying Anticipation Behavior in ALife Simulator
Ahmed M. Elmahalawy and Pavel Nahodil (Czech Technical University, Czech Republic)

A Mereological Semantics of Contexts
Ander Altuna (University of Leeds, UK)

Spatial N-player Dilemmas in Changing Environments
Colm O’Riordan (NUI, Galway, Ireland), Dara Curran and Humphrey Sorensen (UCC, Ireland)

Training and Evaluating an E-tutor
Kate Taylor (CARET, University of Cambridge, UK)

An Ambient Intelligence Application Integrating Agent and Service-Oriented Technologies
Nikolaos Spanoudakis (Singular Logic S.A., GR), Pavlos Moraitis (Paris Descartes University, FR)
Research and Development in Intelligent Systems XXIV
Proceedings of AI-2007, The Twenty-seventh SGAI
International Conference on Innovative Techniques and
Applications of Artificial Intelligence
Bramer, M.; Coenen, F.; Petridis, M. (Eds.)
2008, XIV, 398 p. 108 illus., Softcover