



Frans Coenen,

Alun Preece

and Ann L. Macintosh (Eds)

RESEARCH AND DEVELOPMENT IN INTELLIGENT SYSTEMS XX

Proceedings of AI-2003, the Twenty-
third SGAI International Conference
on Innovative Techniques and
Applications of Artificial Intelligence



Springer

BCS
S
E
R
I
E
S
C
O
N
F
E
R
E
N
C
E
S

CONTENTS

BEST REFEREED TECHNICAL PAPER

An Improved Hybrid Genetic Algorithm: New Results for the Quadratic Assignment Problem <i>A Misevicius</i>	3
---	---

SESSION 1A: ALGORITHMS AND AI (GAS, HIDDEN MARKOV MODELS, SIMULATED ANNEALING AND PERCEPTRONS

Adaptive Mutation Using Statistics Mechanism for Genetic Algorithms <i>S Yang</i>	19
Off-line Recognition of Handwritten Arabic Words Using Multiple Hidden Markov Models <i>S Alma'adeed, C Higgins and D Elliman</i>	33
On a New Stepwidth Adaptation Scheme for Simulated Annealing and its Practical Application <i>L Nolle</i>	41
An Approximate Algorithm for Reverse Engineering of Multi-layer Perceptrons <i>W Kowalczyk</i>	55

SESSION 1B: CONSTRAINT PROGRAMMING 1

A Theoretical Framework for Tradeoff Generation using Soft Constraints <i>S Bistarelli and B O'Sullivan</i>	69
Maximum Partial Assignments for Over-Constrained Problems <i>K Brown</i>	83
Escaping Local Optima in Multi-Agent Oriented Constraint Satisfaction <i>M Basharu, H Ahriz and I Arana</i>	97
Constraint Acquisition as Semi-Automatic Modeling <i>R Coletta, C Bessiere, B O'Sullivan, E C Freuder, S O'Connell and J Quinqueton</i>	111

SESSION 2A: KNOWLEDGE DISCOVERY IN DATA (ASSOCIATION RULES, CLUSTERING AND CLASSIFICATION)

Strategies for Partitioning Data in Association Rule Mining <i>S Ahmed, F Coenen and P Leng</i>	127
A Self-Organising Hybrid Model for Dynamic Text Clustering <i>C Hung and S Wermter</i>	141
Polynomial-Fuzzy Decision Tree Structures for Classifying Medical Data <i>E Mugambi, A Hunter, G Oatley and L Kennedy</i>	155
A Comparison of Generic Machine Learning Algorithms for Image Classification <i>R Maree, P Geurts, G Visimberga, J Piater and L Wehenkel</i>	169

SESSION 2B: CONSTRAINT PROGRAMMING 2

Turtle: A Constraint Imperative Programming Language <i>M Grabmueller and P Hofstedt</i>	185
Symmetry Breaking in Soft CSPs <i>S Bistareli, J Kelleher and B O'Sullivan</i>	199
How to Classify Hard and Soft Constraints in Non-binary Constraint Satisfaction Problems <i>M A Salido and F Barber</i>	213
Lightweight MAC Algorithms <i>M van Dongen</i>	227

SESSION 3: SPATIO-TEMPORAL REASONING AND MACHINE LEARNING

SPARQS: Automatic Reasoning in Qualitative Space <i>B A El-Geresy and A Abdelmoty</i>	243
Incorporating Reactive Learning Behaviour into a Mini-robot Platform <i>M Elshaw, D Lewis and S Wermter</i>	255

An Approach to Instance Reduction in Supervised Learning <i>I Czarnowski and P Jedrzejowicz</i>	267
--	-----

SESSION 4: KNOWLEDGE ORGANISATION, REPRESENTATION, V&V AND REFINEMENT

Optimal Decision Explanation by Extracting Regularity Patterns <i>J A Fdez de Pozo, C Bielza and P Lucas</i>	283
Model-based Planning in Physical domains using SetGraphs <i>M Garagnani</i>	295
Quality Checking of Medical Guidelines through Logical Abduction <i>P Lucas</i>	323

SESSION 5: MULTI-AGENT SYSTEMS AND RECOMMENDER SYSTEMS

Adaptive Brokering in Agent-Mediated Electronic Commerce <i>T J Norman, D H Sleeman and N Chapman</i>	339
CONOISE: Agent-Based Formation of Virtual Organisations <i>T J Norman, A Preece, S Chalmers, N R Jennings, M Luck, V D Dang, T D Nguyen, V Deora, J Shao, W A Gray and N J Fiddian</i>	353
I-SPY – Anonymous, Community-Based Personalization by Collaborative Meta-Search <i>B Smyth, J Freyne, M Coyle, P Briggs and E Balfe</i>	367
Balancing User Satisfaction and Cognitive Load in Coverage-Optimised Retrieval <i>D McSherry</i>	381
AUTHOR INDEX	395