

# Table of Contents

A Case Study for Learning from Imbalanced Data Sets .....	1
<i>Aijun An, Nick Cercone, Xiangji Huang (University of Waterloo)</i>	
A Holonic Multi-agent Infrastructure for Electronic Procurement.....	16
<i>Andreas Gerber, Christian Russ (German Research Centre for Artificial Intelligence - DFKI)</i>	
A Low-Scan Incremental Association Rule Maintenance Method Based on the Apriori Property .....	26
<i>Zequn Zhou, C.I. Ezeife (University of Windsor)</i>	
A Statistical Corpus-Based Term Extractor .....	36
<i>Patrick Pantel, Dekang Lin (University of Alberta)</i>	
Body-Based Reasoning Using a Feeling-Based Lexicon, Mental Imagery, and an Object-Oriented Metaphor Hierarchy .....	47
<i>Eric G. Berkowitz (Roosevelt University), Peter H. Greene (Illinois Institute of Technology)</i>	
Combinatorial Auctions, Knapsack Problems, and Hill-Climbing Search ...	57
<i>Robert C. Holte (University of Ottawa)</i>	
Concept-Learning in the Presence of <i>Between-Class</i> and <i>Within-Class</i> Imbalances .....	67
<i>Nathalie Japkowicz (University of Ottawa)</i>	
Constraint Programming Lessons Learned from Crossword Puzzles .....	78
<i>Adam Beacham, Xinguang Chen, Jonathan Sillito, Peter van Beek (University of Alberta)</i>	
Constraint-Based Vehicle Assembly Line Sequencing.....	88
<i>Michael E. Bergen, Peter van Beek (University of Alberta), Tom Carchrae (TigrSoft Inc.)</i>	
How AI Can Help SE; or: Randomized Search Not Considered Harmful ...	100
<i>Tim Menzies (University of British Columbia), Harhsinder Singh (West Virginia University)</i>	
Imitation and Reinforcement Learning in Agents with Heterogeneous Actions.....	111
<i>Bob Price (University of British Columbia), Craig Boutilier (University of Toronto)</i>	

Knowledge and Planning in an Action-Based Multi-agent Framework: A Case Study .....	121
<i>Bradley Bart, James P. Delgrande (Simon Fraser University),     Oliver Schulte (University of Alberta)</i>	
Learning about Constraints by Reflection .....	131
<i>J. William Murdock, Ashok K. Goel (Georgia Institute of Technology)</i>	
Learning Bayesian Belief Network Classifiers: Algorithms and System .....	141
<i>Jie Cheng (Global Analytics, Canadian Imperial Bank of Commerce),     Russell Greiner (University of Alberta)</i>	
Local Score Computation in Learning Belief Networks .....	152
<i>Y. Xiang, J. Lee (University of Guelph)</i>	
Personalized Contexts in Help Systems .....	162
<i>Vive S. Kumar, Gordon I. McCalla, Jim E. Greer (University of     Saskatchewan)</i>	
QA-LaSIE: A Natural Language Question Answering System .....	172
<i>Sam Scott (Carleton University), Robert Gaizauskas (University of     Sheffield)</i>	
Search Techniques for Non-linear Constraint Satisfaction Problems with Inequalities .....	183
<i>Marius-Călin Silaghi, Djamel Sam-Haroud, Boi Faltings (Swiss Federal Institute of Technology)</i>	
Searching for Macro Operators with Automatically Generated Heuristics ..	194
<i>István T. Hernádvölgyi (University of Ottawa)</i>	
Solving Multiple-Instance and Multiple-Part Learning Problems with Decision Trees and Rule Sets. Application to the Mutagenesis Problem ...	204
<i>Yann Chevaleyre, Jean-Daniel Zucker (LIP6-CNRS, University Paris VI)</i>	
Stacking for Misclassification Cost Performance .....	215
<i>Mike Cameron-Jones, Andrew Charman-Williams (University of     Tasmania)</i>	
Stratified Partial-Order Logic Programming .....	225
<i>Mauricio Osorio (Universidad de las Americas, CENTIA),     Juan Carlos Nieves (Universidad Tecnologica de la Mixteca)</i>	
The Importance of Being Discrete: Learning Classes of Actions and Outcomes through Interaction .....	236
<i>Gary King (University of Massachusetts, Amherst ), Tim Oates (MIT)</i>	

User Interface Aspects of a Translation Typing System .....	246
<i>Philippe Langlais, Guy Lapalme, Sébastien Sauvé (RALI-DIRO,     Université de Montréal)</i>	

## Posters

A Hybrid Approach to Making Recommendations and Its Application to the Movie Domain .....	257
<i>Shawn Grant (DolphinSearch, Inc.), Gordon I. McCalla (University of     Saskatchewan)</i>	

Agents with Genders for Inventory Planning in E-Management .....	267
<i>Hanh H. Pham (State University of New York at New Paltz),     Van-Hop Nguyen (Asian Institute of Technology)</i>	

Évaluation d'un Système pour le Résumé Automatique de Documents Électroniques .....	277
<i>David Nadeau, Nicole Tourigny (Université Laval)</i>	

On Obligations, Relativised Obligations, and Bilateral Commitments .....	287
<i>Maria Fasli (University of Essex)</i>	

Question Answering Using Unification-Based Grammar .....	297
<i>Vlado Kešelj (University of Waterloo)</i>	

Solving the Traveling Salesman Problem Using the Enhanced Genetic Algorithm .....	307
<i>Lixin Yang, Deborah A. Stacey (University of Guelph)</i>	

The Bottom-Up Freezing: An Approach to Neural Engineering .....	317
<i>Ali Farzan, Ali A. Ghorbani (University of New Brunswick)</i>	

The Design and Implementation of an Electronic Lexical Knowledge Base ..	325
<i>Mario Jarmasz, Stan Szpakowicz (University of Ottawa)</i>	

Towards a Temporal Extension of Formal Concept Analysis .....	335
<i>Rabih Neouchi, Ahmed Y. Tawfik, Richard A. Frost (University of     Windsor)</i>	

## Graduate Symposium Contributions

Adaptive Representation Methods for Reinforcement Learning .....	345
<i>Stuart I. Reynolds (University of Birmingham)</i>	

Imprecise and Uncertain Engineering Information Modeling in Databases ..	349
<i>Z.M. Ma, W.J. Zhang (University of Saskatchewan), W.Y. Ma (City     University of Hong Kong)</i>	

Incremental Case-Based Reasoning for Classification .....	353
<i>Saeed Hashemi (Dalhousie University)</i>	

XII      Table of Contents

Planning Animations Using Cinematography Knowledge .....	357
<i>Kevin Kennedy, Robert E. Mercer (The University of Western Ontario)</i>	
Watching You, Watching Me .....	361
<i>Joe MacInnes, Omid Banyasad, Afzal Upal (Dalhousie University)</i>	
<b>Author Index .....</b>	<b>365</b>



<http://www.springer.com/978-3-540-42144-3>

Advances in Artificial Intelligence

14th Biennial Conference of the Canadian Society for  
Computational Studies of Intelligence, AI 2001 Ottawa,  
Canada, June 7-9, 2001 Proceedings

Stroulia, E.; Matwin, S. (Eds.)

2001, XII, 372 p., Softcover

ISBN: 978-3-540-42144-3