

Advances in Artificial
Intelligence: 14th Biennial
Conference of the Canadian
Society for Computational
Studies of Intelligence, AI 2001
Ottawa, Canada, June 79, 2001
Proceedings /

Stroulia, Eleni Matwin, Stan

Springer-Verlag Berlin Heidelberg, 2001

Conference papers and proceedings.

Monografía

This book constitutes the refereed proceedings of the 14th Artificial Intelligence Conference sponsored by the Canadian Society for Computational Studies of Intelligence, AI 2001, held in Ottawa, Canada, in June 2001. The 24 revised full papers presented together with 14 posters were carefully reviewed and selected from around 70 submissions. Among the topics addressed are learning, data mining, searching, multi-agent systems, automated deduction, computational linguistics, constraint programming, agent learning, planning, classifier systems, heuristics, logic programming, and case-based reasoning

**Título:** Advances in Artificial Intelligence 14th Biennial Conference of the Canadian Society for Computational Studies of Intelligence, AI 2001 Ottawa, Canada, June 79, 2001 Proceedings edited by Eleni Stroulia, Stan Matwin

Editorial: Berlin Heidelberg Springer-Verlag Berlin Heidelberg 2001

Descripción física: 1 online resource

Mención de serie: Lecture Notes in Computer Science, Lecture Notes in Artificial Intelligence 2056 0302-9743

Documento fuente: Springer Nature eBook

Bibliografía: With bibliographical references and index

Contenido: A Case Study for Learning from Imbalanced Data Sets -- A Case Study for Learning from Imbalanced Data Sets -- A Holonic Multi-agent Infrastructure for Electronic Procurement -- A Holonic Multi-agent Infrastructure for Electronic Procurement -- A Low-Scan Incremental Association Rule Maintenance Method Based on the Apriori Property -- A Low-Scan Incremental Association Rule Maintenance Method Based on the Apriori Property -- A Statistical Corpus-Based Term Extractor -- A Statistical Corpus-Based Term Extractor -- Body-Based Reasoning Using a Feeling-Based Lexicon, Mental Imagery, and an Object-Oriented Metaphor Hierarchy -- Body-Based Reasoning Using a Feeling-Based Lexicon, Mental Imagery, and an Object-Oriented Metaphor Hierarchy --Combinatorial Auctions, Knapsack Problems, and Hill-Climbing Search -- Combinatorial Auctions, Knapsack Problems, and Hill-Climbing Search -- Concept-Learning in the Presence of Between-Class and Within-Class Imbalances -- Concept-Learning in the Presence of Between-Class and Within-Class Imbalances -- Constraint Programming Lessons Learned from Crossword Puzzles -- Constraint Programming Lessons Learned from Crossword Puzzles -- Constraint-Based Vehicle Assembly Line Sequencing -- Constraint-Based Vehicle Assembly Line Sequencing -- How AI Can Help SE; or: Randomized Search Not Considered Harmful -- How AI Can Help SE; or: Randomized Search Not Considered Harmful -- Imitation and Reinforcement Learning in Agents with Heterogeneous Actions -- Imitation and Reinforcement Learning in Agents with Heterogeneous Actions --Knowledge and Planning in an Action-Based Multi-agent Framework: A Case Study -- Knowledge and Planning in an Action-Based Multi-agent Framework: A Case Study -- Learning about Constraints by Reflection -- Learning about Constraints by Reflection -- Learning Bayesian Belief Network Classifiers: Algorithms and System --Learning Bayesian Belief Network Classifiers: Algorithms and System -- Local Score Computation in Learning Belief networks -- Local Score Computation in Learning Belief networks -- Personalized Contexts in Help Systems -- Personalized Contexts in Help Systems -- QA-LaSIE: A Natural Language Question answering system -- QA-LaSIE: A Natural Language Question answering system -- Search Techniques for Non-Linear Constraint Satisfaction Problems with Inequalities -- Search Techniques for Non-Linear Constraint Satisfaction Problems with Inequalities -- Searching for Nacro Operators with Automatically Generated Heuristics -- Searching for Nacro Operators with Automatically Generated Heuristics -- Solving Multiple-Instance and Multiple-Part Learning Problems with Decision Trees and Rule Sets. Application to the Mutagenesis Problem -- Solving Multiple-Instance and Multiple-Part Learning Problems with Decision Trees and Rule Sets. Application to the Mutagenesis Problem -- Stacking for Misclassiffication Cost Performance -- Stacking for Misclassiffication Cost Performance --Stratified Partial-Order Logic Programming -- Stratified Partial-Order Logic Programming -- The Importance of Being Discrete: Learning Classes of Actions and Outcomes through Interaction -- The Importance of Being Discrete: Learning Classes of Actions and Outcomes through Interaction -- User Interface Aspects of a Translation Typing System -- User Interface Aspects of a Translation Typing System -- Posters -- A Hybrid Approach to Making Recommendations and Its Application to the Movie Domain -- Agents with Genders for Inventory Planning in E-Management -- Agents with Genders for Inventory Planning in E-Management -- Évaluation d'un Système pour le Résumé Automatique de Documents ÉLectroniques -- Évaluation d'un Système pour le Résumé Automatique de Documents ÉLectroniques -- On Obligations, Relativised Obligations, and Bilateral Commitments -- On Obligations, Relativised Obligations, and Bilateral Commitments -- Question Answering Using Unification-Based Grammar -- Question Answering Using Unification-Based Grammar -- Solving the Traveling Salesman Problem Using the Enhanced Genetic Algorithm -- Solving the Traveling Salesman Problem Using the Enhanced Genetic Algorithm -- The Bottom-Up Freezing: An Approach to Neural Engineering -- The Bottom-Up Freezing: An Approach to Neural Engineering -- The Design and Implementation of an Electronic Lexical Knowledge Base -- The Design and Implementation of an Electronic Lexical Knowledge Base -- Towards a Temporal Extension of Formal Concept analysis -- Towards a Temporal Extension of Formal Concept analysis -- Graduate Symposium Contributions -- Adaptive Representation Methods for Reinforcement Learning -- Imprecise and Uncertain REngineering Information Modeling in Databases -- Incremental Case-Based Reasoning for Classification --Incremental Case-Based Reasoning for Classification -- Planning Animations Using Cinematography Knowledge --Planning Animations Using Cinematography Knowledge -- Watching You, Watching Me -- Watching You, Watching Me

Copyright/Depósito Legal: 66555965 166463760 1044436479 1330579758 1374608522

**ISBN:** 9783540451532 electronic bk.) 3540451536 electronic bk.) 3540421440 9783540421443 9788354045151 2) 8354045153

**Materia:** Computer science Artificial intelligence- Congresses Machine learning- Congresses Electronic data processing Informatique Intelligence artificielle- Congrès Apprentissage automatique- Congrès data processing. computer science. Electronic data processing. Artificial intelligence. Computer science. Machine learning.

Autores: Stroulia, Eleni Matwin, Stan

Enlace a formato físico adicional: Printed edition 9783540421443

**Punto acceso adicional serie-Título:** Lecture notes in computer science. Lecture notes in artificial intelligence 2056 0302-9743

## **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es