

《人工智能进展/会议录Andvaces》

图书基本信息

书名：《人工智能进展/会议录Andvaces in artificial intelligence》

13位ISBN编号：9783540437246

10位ISBN编号：354043724X

出版时间：2001-12

出版社：1 edition (2002年8月1日)

作者：Robin Cohen

页数：197 页

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu000.com

内容概要

在线阅读本书

This book constitutes the refereed proceedings of the 15th conference of the Canadian Society for Computational Studies of Intelligence, AI 2002, held in Calgary, Canada, in May 2002. The 24 revised full papers presented together with eight posters and ten abstracts of the graduate student symposium were carefully reviewed and selected from 52 full-length paper submissions. The book offers topical sections on agents, searching, neural nets, learning, probability, and natural language.

书籍目录

Agents - 1 Modeling Organizational Rules in the Multi-agent Systems Engineering Methodology AERO: An Outsourced Approach to Exception Handling David Chen and Robin Cohen A Learning Algorithm for Buying and Selling Agents in Electronic MarketplaceSearch- 1 Grid-Based Path-Finding Transposition Table Driven Work Scheduling in Distributed Game-Tree Search Clue as a Testbed for Automated Theorem ProvingNeural Nets A Noise Filtering Method for Inductive Concept Learning The Task Rehearsal Method of Life-Long Learning:Invited Talk Recycling the Cycle of Perception: A PolemicSearch - 2 Generalized Arc Consistency with Application to MaxCSP Two-Literal Logic Programs and Satisfiability Representation Guan-Shieng Huang, Xiumei Jia, Churn-Jung Liao, and Jia-Huai You Using Communicative Acts to Plan the Cinematographic Structure of AnimationsLearning Mining Incremental Association Rules with Generalized FP-Tree Topic Discovery from Text Using Aggregation of Different Clustering Methods Genetic Algorithms for Continuous Problems Probability On the Role of Contextual Weak Independence in Probabilistic Inference .. A Structural Characterization of DAG-Isomorphic Dependency Models Construction of a Non-redundant Cover for Conditional Independencies ...Agents - 2 Using Inter-agent Trust Relationships for Efficient Coalition Formation ... Using Agent Replication to Enhance Reliability and Availability of Multi-agent SystemsNatural languagePoster PapersNatural lagnageLearsingProbabfityGraduate Stucees SyapssioumAuthor Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:www.tushu000.com