

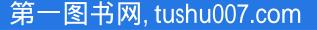


## 图书基本信息

- 书名: <<人工智能2006>>
- 13位ISBN编号:9783540497875
- 10位ISBN编号:3540497870
- 出版时间:2006-12
- 出版时间:湖南文艺出版社
- 作者: Abdul Sattar 著
- 页数:1303

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:http://www.tushu007.com





## 内容概要

This book constitutes the refereed proceedings of the Third International Conference on Modeling Decisions for Artificial Intelligence, MDAI 2006, held in Tarragona, Spain, in April 2006. The 31 revised full papers presented together with 4 invited lectures were thoroughly reviewed and selected from 97 submissions. The papers are devoted to theory and tools for modeling decisions, as well as applications that encompass decision making processes and information fusion techniques.



## 书籍目录

Invited Talks What Can We Do with Graph-Structured Data? A Data Mining Perspective Morphological Computation - Connecting Brain, Body, and Environment Interaction-Oriented Programming: Concepts, Theories and Results on Commitment Protocols Symmetry BreakingPART I: Regular Papers Foundations and Knowledge Based System Heyting Domains for Constraint Abduction Feedback in Multimodal Self-organizing Networks Enhances Perception of Corrupted Stimuli Identification of Fuzzy Relation Model Using HFC-Based Parallel Genetic Algorithms and Information Data Granulation Evaluation of Incremental Knowledge Acquisition with Simulated ExpertsKnowledge Representation and Reasoning Finite Domain Bounds Consistency Revisited Speeding Up Weighted Constraint Satisfaction Using Redundant Modeling Verification of Multi-agent Systems Via Bounded Model Checking Logical Properties of Belief-Revision-Based Bargaining Solution Knowledge Compilation for Belief Change Design Methodologies of Fuzzy Set-Based Fuzzy Model Based on GAs and Information Granulation A Defeasible Description Logic Representation and Reasoning for Recursive Probability Models Forgetting and Knowledge UpdateMachine Learning Enhanced Temporal Difference Learning Using Compiled Eligibility Traces A Simple Artificial Immune System (SAIS) for Generating Classifier Systems Selection for Feature Gene Subset in Microarray Expression Profiles Based on an Improved Genetic Algorithm An Efficient Alternative to SVM Based Recursive Feature Elimination with Applications in Natural Language Processing and Bioinformatics ......Connectionist AIData MiningIntelligtnt AgentsCognition and Ussr InterfaceVision and Image ProcessingNatural Longuage Processing and Wicb IntellingencNetural NetwarsSearch and PodingRoboficeAl ApplicationsAuthor 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:http://www.tushu007.com