## <<人工智能>>

### 图书基本信息

书名:<<人工智能>>

13位ISBN编号:9783540441274

10位ISBN编号:3540441271

出版时间:2002-12

出版时间:1edition (2002年10月1日)

作者: Doris R. Scott

页数:278

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

The LNAI series reports state-of-the-art results in artificial intelligence re-search , development , and education , at a high level and in both printed and electronic form. Enjoying tight cooperation with the R & D community , with numerous individuals , as well as with prestigious organizations and societies , LNAI has grown into the most comprehensive artificial intelligence research forum available. The scope of LNAI spans the whole range of artificial intelligence and intelli-gent information processing including interdisciplinary topics in a variety ofapplication fields. The type of material published traditionally includes proceedings ( published in time for the respective conference ) post-proceedings ( consisting of thoroughly revised final full papers ) research monographs ( which may be based on PhD work )



#### 书籍目录

Multimodal Speech Synthesis: Improving Information Flow in Dialogue Systems Using 3D Talking HeadsEfficient Relational Learning from Sparse DataEfficient Instance RetractionLearning Patterns in Multidimensional Space Using Interval Algebra A Machine Learning Approach to Automatic Production of Compiler Heuristics Using Failed Local Search for SAT as an Oracle for Tackling Harder A.I. Problems More Efficiently A Heuristic for Planning Based on Action EvaluationWHAT: Web-Based Haskell Adaptive TutorDecomposing and Distributing Configuration Problems Direct Adaptive Neural Control with Integral-Plus-State Action ILP Techniques for Free-Text Input Processing A Dempster-Shafer Approach to Physical Database Design Technical Documentation: An Integrated Architecture for Supporting the Author in Generation and Resource EditingOptimistic vs. Pessimistic Interpretation of Linguistic NegationLeft Corner Parser for Tree Insertion GrammarsBulgarian Noun -Definite Article in DATRA Methodology to Solve Optimisation Problems with MAS Application to the Graph Colouring ProblemOCOA: An Open, Modular, Ontology Based Autonomous Robotic Agent ArchitectureA Replanning Algorithm for a Reactive Agent Architecture ABroker Approach for Multi-agent SchedulingRecognition of Common Areas in a Web Page Using a Visualization Approach A Neural Approach to Abductive Multi-adjoint ReasoningRestricted A-Trees in Multiple-Valued LogicsKnowledge Management in Expert System Creator Towards Semantic Goal-Directed Forward Reasoning in Resolution Do What We Do to Find What You WantAdapting a Robust Multi-genre NE System for Automatic ContentExtractionThe Semantic Web: A Killer App for Al? Author Index

## <<人工智能>>

### 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