图书基本信息

- 书名:《Artificial Intelligence 人工智能》
- 13位ISBN编号:9783540229599
- 10位ISBN编号:3540229590
- 出版时间:2004-10
- 出版社:北京燕山出版社
- 作者:Bussler, Christoph; Fensel, Dieter;
- 页数:522

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.tushu111.com

内容概要

This book constitutes the refereed proceedings of the 11th International Conference on Artificial Intelligence: Methodology, Systems, and Applications, AIMSA 2004, held in Varna, Bulgaria in September 2004. The 52 revised full papers presented were carefully reviewed and selected from 176 submissions. The papers are organized in topical sections on ontology engineering, semantic Web services, knowledge representation and processing, machine learning and data mining, natural language processing, soft computing, neural networks, e-learning systems, multiagent systems, pattern recognition, intelligent decision making, and information retrieval.

书籍目录

Ontology Engineering Adoption of the Classical Theory of Definition to Ontology Modeling An App roach to Evaluate Existing Ontologies for Indexing a Document Corpus Capturing Semantics Towards Automatic Coordination of Domain Ontologies Towards a Semantic Representation of Documents by Ontology-Document Mapping Using an Aligned Ontology to Process User QueriesSemantic Web Services An Experiment on Modelling Agents and Knowledge for the Semantic Web Automatic Creation and Monitoring of Semantic Metadata in a Dynamic Knowledge Portal Coordinating Semantic Peers Identification of Communities of Peers by Trust and Reputation Integration of B2B Logistics Using Semantic Web Services

Planning and Monitoring Web Service CompositionKnowledge Presentation and Processing A Logic of Inequalities Exploiting the Constrainedness in Constraint Satisfaction Problems Orthogonal Operators for User-Defined Symbolic Periodicities Solving Constraints Between Lines in Euclidean GeometryMachine Learning and Data Mining An Oracle Based Meta-learner for Function Decomposition Bagged Voting Ensembles Cluster Validation for High-Dimensional Datasets Emergent Behaviours Based on Episodic Encoding and Familiarity Driven Retrieval Increasing the Classification Accuracy of Simple Bayesian Classifier

Outlier Detecting in Fuzzy Switching Regression Models PubMiner: Machine Learning-Based Text Mining System for Biomedical Information MiningNatural Language Processing Advances in Profile Assisted Voicemail Management Computing Speech Acts High Performance Part-of-Speech Tagging of Bulgarian.....Soft ComputingNeural NetworksE-earning SystemsMulti-agent SystemsPattern RecognitionIntelligent DecisionmakingInformation Retrieval Author 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.tushu111.com