<<Autonomous Intellige>>

图书基本信息

书名: <<Autonomous Intelligent Systems自主智能系统>>

13位ISBN编号: 9783540261643

10位ISBN编号: 3540261648

出版时间:2005-07-21

出版时间:Springer

作者: Gorodetski, Vladimir I. (EDT)/ Liu, Jiming/ Skormin, Victor A./ Ais-adm 200/ Gorodetski, Vladimir I.

页数:300

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

<<Autonomous Intellige>>

内容概要

This book constitutes the refereed proceedings of the International Workshop on Autonomous Intelligent Systems: Agents and Data Mining, AIS-ADM 2005, held in St. Petersburg, Russia in June 2005. The 17 revised full papers presented together with 5 invited papers and the abstract of an invited talk were carefully reviewed and selected from 29 submissions. The papers are organized in topical sections on agent-based data mining issues, ontologies and Web mining, and applications and case studies.

<<Autonomous Intellige>>

书籍目录

Invited Papers Negotiation Technologies Knowledge Discovery for Training Intelligent Agents: Methodology Tools and Applications Artificial Immune Systems--An Emergent Technology for Autonomous Intelligent Systems and Data Mining Evolving Agents: Communication and Cognition Agents and Data Mining: Mutual Enhancement by Integration Soft-Device Inheritance in the Knowledge GridAgent Based Data Mining Issues Towards the Adaptive Organization: Formation and Conservative Reconfiguration of Agents Coalitions A Cooperative Multi-agent Data Mining Model and Its Application to Medical Data on Diabetes Technology of Agent-Based Decision Making System Development An Architecture for Distributed AgentBased Data Preprocessing Meta-reasoning Methods for Agent's Intention Modelling Execution Engine of Meta-learning System for KDD in Multi-agent Environment A Methodology for Predicting Agent Behavior by the Use of Data Mining TechniquesOntology and Web Mining Topic-Specific Text Filtering Based on Multiple Reducts Parallel Algorithm for Mining Frequent Closed Sequences Decision Trees Capacity and Probability of Misclassification Querying Dynamic and Context-Sensitive Metadata in Semantic Web Ontology Issue in Multi-agent Distributed Learning Ontology-Based Users and Requests Clustering in Customer Service Management System Multi-agent Approach for Community Clustering Based on IndividualOntology Annotations Applications and Case Studies Effective Discovery of Intrusion Protection Strategies Knowledge Through Cooperative Negotiation - A Case Study in Bioinformatics......Author Index

<< Autonomous Intellige>>

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