

<<Multiagent System Te>>

图书基本信息

书名：<<Multiagent System Technologies: Third German Conference, MATES 2005, Koblenz, Germany, September 11-13, 2005, Proceedings(多代理系统技术/会议录 2005年德国科布伦次)>>

13位ISBN编号：9783540287407

10位ISBN编号：354028740X

出版时间：2005-9

出版时间：Springer

作者：Torsten Eymann

页数：243

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>

<<Multiagent System Te>>

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 of application 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

Invited Contributions On the Convergence of Structured Search, Information Retrieval and Trust Management in Distributed Systems Semantic Methods for P2P Query Routing Programming Cognitive Agents Workflows and Group Interaction Enacting the Distributed Business Workflows Using BPEL4WS on the Multi-agent Platform BSCA-P: Privacy Preserving Coalition Formation Towards Service Coalitions: Coordinating the Commitments in a Workflow Reasoning about Utility Modeling Minority Games with BDI Agents - A Case Study A Goal Deliberation Strategy for BDI Agent Systems Estimating Utility-Functions for Negotiating Agents: Using Conjoint Analysis as an Alternative Approach to Expected Utility Measurement The Dynamics of Knowledge Reconciling Agent Ontologies for Web Service Applications An Agent-Based Knowledge Acquisition Platform An Agent Architecture for Ensuring Quality of Service by Dynamic Capability Certification Engineering a Multi Agent Platform with Dynamic Semantic Service Discovery and Invocation Capability Methodology and Simulation Towards a Formal Methodology for Designing Multi-agent Applications LEADSTO: A Language and Environment for Analysis of Dynamics by Simulation Agent Tools and Agent Education Towards a Distributed Tool Platform Based on Mobile Agents The Distributed Weighing Problem: A Lesson in Cooperation Without Communication Short Papers An Adaptive Reputation Model for VOs Realising Reusable Agent Behaviours with ALPHA Posters 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:<http://www.tushu007.com>