

<<智能主体与对等计算/Agents and peer-to-peer computing>>

图书基本信息

书名：<<智能主体与对等计算/Agents and peer-to-peer computing>>

13位ISBN编号：9783540490258

10位ISBN编号：3540490256

出版时间：2006-12

出版时间：湖南文艺出版社

作者：Despotovic, Zoran; Joseph, Sam; Sartori, Claudio

页数：172

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>

<<智能主体与对等计算/Agents and >>

内容概要

This book constitutes the thoroughly refereed post-proceedings of the 4th International Workshop on Agents and Peer-to-Peer Computing, AP2PC 2005, held in Utrecht, Netherlands, on July 25th, 2005, in the context of the 4th International Joint Conference on Autonomous Agents and Multi-Agent Systems, AAMAS 2005. The 13 revised full papers presented were carefully reviewed and selected from 27 submissions; they are fully revised to incorporate reviewers' comments and discussions at the workshop. The volume is organized in topical sections on trust and reputation, P2P infrastructure, semantic infrastructure, as well as community and mobile applications.

书籍目录

Trust and Reputation Optimizing an Incentives' Mechanism for Truthful Feedback in Virtual Communities A
New View on Normativeness in Distributed Reputation Systems: Beyond Behavioral Beliefs A Trust Management
Scheme in Structured P2P Systems Incentive-Compatibility in a Distributed Autonomous Currency System
Handling Free Riders in Peer-to-Peer SystemsP2P Infrastructure Highly Available DHTs: Keeping Data
Consistency After Updates Caching Indices for Efficient Lookup in Structured Overlay NetworksSemantic
Infrastructure A Semantic Marketplace of Negotiating Agents Semantic Web Service Composition Through a
P2P-Based Multi-agent EnvironmentCommunity and Mobile Applications A Low-Latency Peer-to-Peer
Approach for Massively Multiplayer Games An Agent-Based Collaborative Framework for Mobile P2P
Applications ACP2P: Agent-Community-Based Retrieval An Evaluation Peer-to-Peer Information Makoto
Amamiya A Peer Ubiquitous Multi-agent Pramework for Providing Nomadic Users with Adapted Information
Author Indes

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>