### 第一图书网, tushu007.com

## <<智能代理与多代理系统 Intellig>>

#### 图书基本信息

书名:<<智能代理与多代理系统 Intelligent agents and multi-agent systems>>

13位ISBN编号: 9783540440260

10位ISBN编号: 3540440267

出版时间:2002-12

出版时间:湖南文艺出版社

作者: Kuwbara, K.; Kuwabara, Kazuhiro; Lee, Jaeho

页数:218

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

### 第一图书网,tushu007.com

## <<智能代理与多代理系统 Intellig>>

#### 内容概要

This book constitutes the refereed proceedings of the 5th Pacific Rim International Conference on Multi-Agents, PRIMA 2002, held in Tokyo, Japan in August 2002. The 15 revised full papers presented were carefully reviewed and selected from 35 submissions. The book offers topical sections on architectures, models, and mechanisms; coordination, negotiation, and organization; agent-based inter faces; and applications.

### 第一图书网, tushu007.com

## <<智能代理与多代理系统 Intellig>>

#### 书籍目录

An Architecture for Normative Reactive Agents A Real-Time Agent Architecture: Design, Implementation and EvaluationIndividual Level Analysis Using Decision Making Features in Multiagent Based SimulationFalse-Name-Proof Multi-unit Auction Protocol Utilizing Greedy Allocation Based on Approximate Evaluation ValuesDeveloping Alternative Mechanisms for Multiagent CoordinationAn Operational Semantics for Negotiating AgentsAn Organizational Metamodel for the Design of Catalogues of Communicative ActionsPrinciples for Dynamic Multi-agent OrganizationsConducting the Disambiguation Dialogues between Software Agent Sellers and Human BuyersMutual Learning of Mind Reading between a Human and a Life-Like AgentAutomatic Short Story Generator Based on Autonomous 'Agents Meta-level Architecture for Executing Multi-agent Scenarios Application-Oriented Flow Control in Agent-Based Network MiddlewareContinuous Truck Delivery Scheduling and Execution System with Multiple AgentsDesigning Agents for Context-Rich Textual Information TasksAuthor Index

## 第一图书网, tushu007.com

# <<智能代理与多代理系统 Intellig>>

#### 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