

DOWNLOAD 🕹

## Agent Computing and Multi-Agent Systems

By Ghose, Aditya / Governatori, Guido

Condition: New. Publisher/Verlag: Springer, Berlin | 10th Pacific Rim International Conference on Multi-Agent Systems, PRIMA 2007, Bangkok, Thailand, November 21-23, 2007, Revised Papers | This book constitutes the thoroughly refereed post-workshop proceedings of the 10th Pacific Rim International Workshop on Multi-Agents, PRIMA 2007, held in Bankok, Thailand, in November 2007. The 22 revised full papers and 16 revised short papers presented together with 11 application papers were carefully reviewed and selected from 102 submissions. Ranging from theoretical and methodological issues to various applications in different fields, the papers address many current subjects in multi-agent research and development, | Existence of Risk Strategy Equilibrium in Games Having No Pure Strategy Nash Equilibrium.- Multiagent Planning with Trembling-Hand Perfect Equilibrium in Multiagent POMDPs.- MAGEFRAME: A Modular Agent Framework to Support Various Communication Schemas Based on a Self-embedding Algorithm.- Using Multiagent System to Build Structural Earth Model.- Agent-Supported Protein Structure Similarity Searching.- Merging Roles in Coordination and in Agent Deliberation.- Planning Actions with Social Consequences.-Layered Cooperation of Macro Agents and Micro Agents in Cooperative Active Contour Model.-Contextual Agent Deliberation in Defeasible Logic.- Real-Time Moving Target Search.- Formalizing Excusableness of Failures in Multi-Agent Systems.- Design and Implementation of Security Mechanisms for a Hierarchical...



## Reviews

Completely essential read pdf. It is definitely simplistic but shocks within the 50 % of your book. Its been designed in an exceptionally straightforward way which is simply following i finished reading through this publication in which actually changed me, change the way i believe. -- Damon Friesen

A must buy book if you need to adding benefit. I am quite late in start reading this one, but better then never. Its been designed in an exceptionally easy way in fact it is only after i finished reading this publication where in fact modified me, alter the way in my opinion. -- Prof. London Gerlach

**DMCA Notice** | Terms