

<<2006年人工智能国际会议论文集>>

图书基本信息

书名：<<2006年人工智能国际会议论文集>>

13位ISBN编号：9787563513246

10位ISBN编号：7563513248

出版时间：2006-8

出版时间：第1版 (2006年8月1日)

作者：钟义信

页数：949

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>

书籍目录

KEYNOTE AND PLENARY SPEECHES A New Frontier in Computation-Computaion with Information Described in Natural Language Knowledge and Its Use in Natural Language Processing Mechaning Approach That Unifies AI Describing and Generating Multimodal Conterts Featuring Affective Lifelike Agents Artificial Intelligence as A Technology of Approximation Network Intelligence Data Mining:Challenges and Oppourtities Brain Amplifier for Holistic Knowledge Management Usiug New Generation of AI Control of Collective Behavior for Multi-Robotic SystemsWA1 Artificial Life On Turing Computability of Kinase Computing Research on The Computing Model of Tropism Developing for Virtual Plants An Intelligent Control System Based on Artificial Brain Service-Oriented Multi-Softman Collaboration and Negotiation Mechanism The Action-Selection and Evolution Structure of Artificial Life Based on Schema Theory The Research for The Optimal Routing Problem Based on Ant Colony Algorithm The Design of A New Knowledge Discovery System Based on Multi-Agent One Intelligent Solution in Thermo Flow Network Computation A Research of Artificial Psychology Model Based on Consciousness An Emotion Model Applied in Recommender System Interaction Cognitive Model Used in Usability Model Check Process A Synthesis of Emotion in Emotion Vector Space 3D Intelligent Virtual Character in Artificial Society Intelligent Virtual Character:A Review on Intersection Between Artificial Life and Computer Animation Study on Modeling and Coordinating for Artificial Brain Intelligent System Based on Brain High-Level Centrum Neural SystemWA2 Automated ReasoningWA3 Computer Vision and PerceptionWA4 Engineering ApplicationsWA5 Evolutionary ComputingWA6 Fuzzy SystemsWA7 Industrial ApplicationWP1 Intelligent AgentsWP2 Intelligent Control and ModelingWP3 Inteligent Systems and AlgorithmsWP4 Machine Learning and Data MiningWP5 Naturl Language Processing and Speech Rocognition WP6 Neural NetworksWP7 AI ChallengesWP8 Robotics

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>