## <<智能系统的基础>>

#### 图书基本信息

书名: <<智能系统的基础>>

13位ISBN编号: 9783540457640

10位ISBN编号:354045764X

出版时间:2006-12

出版时间: Springer-Verlag New York Inc

作者: Esposito, Floriana (EDT)/ Ras, Zbigniew W. (EDT)/ Malerba, Donato (EDT)/ Semeraro, Giovanni (EDT)

页数:767

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

## <<智能系统的基础>>

#### 内容概要

This book constitutes the refereed proceedings of the 16th International Symposium on Methodologies for Intelligent Systems, ISMIS 2006, held in Bari, Italy, in September 2006. The 81 revised papers presented together with 3 invited papers were carefully reviewed and selected from more than 200 submissions. The papers are organized in topical sections on active media human-computer interaction, computational intelligence, intelligent agent technology, intelligent information retrieval, intelligent information systems, knowledge representation and integration, knowledge discovery and data mining, logic for AI and logic programming, machine learning, text mining, and Web intelligence.

#### <<智能系统的基础>>

#### 书籍目录

Invited Talks Lifecycle Knowledge Management: Getting the Semantics Across in X-Media Argument-Based Machine Learning Play It Again: A Case-Based Approach to Expressivity-Preserving Tempo Transformations in MusicActive Media Human-Computer Interaction Decision Fusion of Shape and Motion Information Based on Bayesian Framework for Moving Object Classification in Image Sequences A Two-Stage Visual Turkish Sign Language Recognition System Based on Global and Local Features Speech Emotion Recognition Using Spiking Neural Networks Visualizing Transactional Data with Multiple Clusterings for Knowledge DiscoveryComputational Intelligence An Optimization Model for Visual Cryptography Schemes with Unexpanded Shares A Fast Temporal Texture Synthesis Algorithm Using Segment Genetic Algorithm Quantum-Behaved Particle Swarm Optimization with Immune Operator Particle Swarm Optimization-Based SVM for Incipient Fault Classification of Power Transformers AntTrend: Stigmergetic Discovery of Spatial Trends Genetic Algorithm Based Approach for Multi-UAV Cooperative Reconnaissance Mission Planning Problem Improving SVM Training by Means of NTIL When the Data Sets Are Imbalanced Evolutionary Induction of Cost-Sensitive Decision Trees Triangulation of Bayesian Networks Using an Adaptive Genetic AlgorithmIntelligent Agent Technology Intelligent Agents That Make Informed Decisions Using Intelligent Agents in e-Government for Supporting Decision Making About Service Proposals A Butler Agent for Personalized House Control Incremental Aggregation on Multiple Continuous Queries.....Intelligent Information RetrievalIntelligent Infomation SystemsKnowledge Representation and Integrationknowledge Discovery and Data MiningLogic for AI and Logic ProgrammingMachine learningText MiningWeb IntelligenceAuthor Index

# <<智能系统的基础>>

#### 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