

<<Foundations of Intel>>

图书基本信息

书名：<<Foundations of Intelligent Systems 2003年第14届国际智能系统基础研讨会会议录>>

13位ISBN编号：9783540202561

10位ISBN编号：3540202560

出版时间：2003-12

出版时间：北京燕山出版社

作者：Ras, Zbigniew W.; Tsumoto, Shusaku; Zhong, Ning

页数：697

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>

## <<Foundations of Intel>>

### 内容概要

This book constitutes the refereed proceedings of the 14th International Symposium on Methodologies for Intelligent Systems, ISMIS 2003, held in Maebashi City, Japan in October 2003. The 97 revised papers presented together with extended abstracts of 4 invited talks were carefully reviewed and selected from close to 200 submissions. The papers are organized in topical sections on knowledge discovery and data mining, knowledge representation and integration, intelligent information systems, rough sets, intelligent agent technologies, text mining, AI logic and logic programming, soft computing, intelligent information retrieval, automatic and evolutionary computation, and multimedia data processing.

## &lt;&lt;Foundations of Intel&gt;&gt;

## 书籍目录

Invited Papers New Challenges in the World Wide Wisdom Web (W4) Research Grounding to the Real World -  
 Architecture for Ubiquitous Computing- Data Mining: Fast Algorithms vs. Fast Results Knowledge Discovery  
 Services and Tools on GridsRegular Papers 1A Knowledge Discovery and Data Mining (1) Space  
 Decomposition in Data Mining: A Clustering Approach Time Series Rule Discovery: Tough, Not Meaningless  
 Mining Diagnostic Rules with Taxonomy from Medical Databases Comparing Simplification Methods for  
 Model Trees with Regression and Splitting Nodes Goodness-of-Fit Measures for Induction Trees 1B  
 Knowledge Representation and Integration PDL with Maximum Consistency Monitors Comparing and  
 Merging Ontologies: A Concept Type Hierarchy Approach Integrating Information under Lattice Structure  
 Functional Ontology for Intelligent Instruments Constructing an Ontology Based on Hub Words 2A  
 Intelligent Information Systems (I) Integration of Heterogeneous, Imprecise and Incomplete Data: An  
 Application to the Microbiological Risk Assessment Intelligent Protein 3D Structure Retrieval System  
 Cognitive Vision Systems in Medical Applications, An Automated School Timetabling System Using  
 Hybrid Intelligent Techniques Representing Audio Data by FS-Trees and Adaptable TV-Trees 2B Rough  
 Sets A Framework of Rough Sets Based Rule Generation in Non-deterministic Information Systems  
 Granular Computing Based on Rough Sets, Quotient Space Theory, and Belief Functions Searching for the  
 Complex Decision Reducts: The Case Study of the Survival Analysis Clustering Supermarket Customers  
 Using Rough Set Based Kohonen Networks Multi-rough Sets and Generalizations of Contexts in  
 Multi-contexts Information System 3A Intelligent Agent Technology(1) 3B Intelligent Information Systems(2)  
 4A Text Mining 4B Logic for AI and Logic Programming 5A Soft Computing 5B Knowledge Discovery and  
 Data Mining 6A Intelligent Information Retrieval 6B Autonomic and Evolutionary Computation 7A Intelligent  
 Information Systems 7B Multi-media Data Processing 8A Intelligent Agent Technology 8B Intelligent  
 Information Systems 8C Soft Computing Author Index

<<Foundations of Intel>>

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>