# <<粗糙集与知识技术Rough sets>>

### 图书基本信息

书名:<<粗糙集与知识技术Rough sets and knowledge technology>>

13位ISBN编号: 9783540362975

10位ISBN编号: 3540362975

出版时间:2006-12

出版时间:湖北辞书出版社

作者: Guoyin Wang 著

页数:810

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

# <<粗糙集与知识技术Rough sets>>

#### 内容概要

The LNCS series reports state-of-the-art results in computer science research, development, and education, at a high level and in both printed and electronic form. Enjoying tight cooperation with the R&D community, with numerous individuals, as well as with prestigious organizations and societies, LNCS has grown into the most comprehensive computer science resarch forum available. The scope of LNCS, including its subseries LNAI, spans the whole range of computer science and information technology including interdisciplinary topics in a variety of application fields. The type of material publised traditionally includes. -proceedings (published in time for the respective conference) -post-proceedings (consisting of thoroughly revised final full papers) -research monographs (which may be based on outstanding PhD work, research projects, technical reports, etc.).

## <<粗糙集与知识技术Rough sets>>

#### 书籍目录

Commemorative Paper Some Contributions by Zdzistaw PawlakKeynote Papers Conflicts and Negotations Hierarchical Machine Learning A Learning Methodology Inspired by Human Intelligence Rough-Fuzzy Granulation, Rough Entropy and Image Segmentation Towards Network AutonomyPlenary Papers A Roadmap from Rough Set Theory to Granular Computing Partition Dependencies in Hierarchies of Probabilistic Decision Tables Knowledge Theory and Artificial Intelligence Applications of Knowledge Technologies to Sound and Vision Engineering A Rough Set Approach to Data with Missing Attribute Values Cognitive Neuroscience and Web Intelligence Cognitive Informatics and Contemporary Mathematics for Knowledge Manipulation Rough Mereological Reasoning in Rough Set Theory: Recent Results and Problems Theoretical Study of Granular Computing Knowledge Discovery by Relation Approximation: A Rough Set Approach Rough Computing Reduction-Based Approaches Towards Constructing Galois (Concept) Lattices A New Discernibility Matrix and Function The Relationships Between Variable Precision Value and Knowledge Reduction Based on Variable Precision Rough Sets Model On Axiomatic Characterization of Approximation Operators Based on Atomic Boolean Algebras Rough Set Attribute Reduction in Decision Systems A New Extension Model of Rough Sets Under Incomplete Information Applying Rough Sets to Data Tables Containing Possibilistic Information Redundant Data Processing Based on Rough-Fuzzy ... ... Evolutionary Computing Fuzzy SetsGranular Computing Neural Computing Machine Learning and KDDLogics and Reasoning Multiagent Systems and Web IntelligencePattern Recognition System Engineering and Description Real-Life Applications Based on Knowledge Technology Author Index

# <<粗糙集与知识技术Rough sets>>

## 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