

<<Data Mining and Know>>

图书基本信息

书名：<<Data Mining and Knowledge Management数据开采和知识管理>>

13位ISBN编号：9783540239871

10位ISBN编号：3540239871

出版时间：2005-3

出版时间：北京燕山出版社

作者：Yong Shi 著

页数：262

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>

<<Data Mining and Know>>

内容概要

This book constitutes the thoroughly refereed post-proceedings of the Chinese Academy of Sciences Symposium on Data Mining and Knowledge Discovery CASDMKD 2004, held in Beijing, China in July 2004. The 25 revised full papers presented together with 3 invited keynote papers were carefully reviewed and selected from 60 submissions. The papers are organized in topical sections on data mining methodology, practical issues, data mining for bioinformatics, data mining applications, enterprise knowledge management, risk management, and integration of data mining and knowledge management.

书籍目录

Keynote Lectures Visualization-Based Data Mining Tool and Its Web Application Knowledge Management, Habitual Domains, and Innovation Dynamics Knowledge-Information Circulation Through the Enterprise Forward to the Roots of Knowledge Management Data Mining Methodology A Hybrid Nonlinear Classifier Based on Generalized Choquet Integrals Fuzzy Classification Using Self-Organizing Map and Learning Vector Quantization Solving Discriminant Models Using Interior Point Algorithm A Method for Solving Optimization Problem in Continuous Space Using Improved Ant Colony Algorithm Practical Issues of Data Mining Data Set Balancing Computation of Least Square Estimates Without Matrix Manipulation Ensuring Serializability for Mobile Data Mining on Multimedia Objects Data Mining Applications Data Mining Approach in Scientific Research Organizations Evaluation Via Clustering Heuristics to Scenario-Based Capacity Expansion Problem of PWB Assembly Systems A Multiple-Criteria Quadratic Programming Approach to Network Intrusion Detection Classifications of Credit Cardholder Behavior by Using Multiple Criteria Non-linear Programming Multiple Criteria Linear Programming Data Mining Approach: An Application for Bankruptcy Prediction Knowledge Management for Enterprise Coordination and Cooperation in Manufacturer-Retailer Supply Chains Development of Enterprises' Capability Based on Cooperative Knowledge Network Information Mechanism, Knowledge Management and Arrangement of Corporate Strategem Risk Management Author Tndex

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>