

<<高级数据挖掘及应用Advanced D>>

图书基本信息

书名：<<高级数据挖掘及应用Advanced Data Mining and Applications>>

13位ISBN编号：9783540370253

10位ISBN编号：3540370250

出版时间：2006-9

出版时间：Oversea Publishing House

作者：Xue Li , Osmar R. Zaiane , Zhanhuai Li 著

页数：1110

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>

## 内容概要

This book constitutes the refereed proceedings of the Second International Conference on Advanced Data Mining and Applications, ADMA 2006, held in Xi'an, China in August 2006. The 41 revised full papers and 74 revised short papers presented together with 4 invited papers were carefully reviewed and selected from 515 submissions. The papers are organized in topical sections on association rules, classification, clustering, novel algorithms, text mining, multimedia mining, sequential data mining and time series mining, web mining, biomedical mining, advanced applications, security and privacy issues, spatial data mining, and streaming data mining.

书籍目录

Invited Papers Warehousing and Mining Massive RFID Data Sets Self-organising Map Techniques for Graph Data Applications to Clustering of XML Documents Finding Time Series Discords Based on Haar Transform Learning with Local Drift Detection Association Rules A Fast Algorithm for Maintenance of Association Rules in Incremental Databases Extending OLAP with Fuzziness for Effective Mining of Fuzzy Multidimensional Weighted Association Rules Incremental Maintenance of Association Rules Based on Multiple Previously Mined Results Mining and Validation of Localized Frequent Web Access Patterns with Dynamic Tolerance SA-IFIM: Incrementally Mining Frequent Itemsets in Update Distorted Databases Study of Positive and Negative Association Rules Based on Multi-confidence and Chi-Squared Test Efficiently Mining Maximal Frequent Mutually Associated Patterns Efficiently Mining Mutually and Positively Correlated Patterns Classification ComEnVprs: A Novel Approach for Inducing Decision Tree Classifiers Towards a Rough Classification of Business Travelers Feature Extraction Based on Optimal Discrimination Plane in ECC Signal Classification Music Style Classification with a Novel Bayesian Model Classification of Polarimetric SAR Data Based on Multidimensional Watershed Clustering An Effective Combination Based on Class-Wise Expertise of Diverse Classifiers for Predictive Toxicology Data Mining Robust Collective Classification with Contextual Dependency Network Models User-Centered Image Semantics Classification A Performance Study of Gaussian Kernel Classifiers for Data Mining Applications ..... Clustering Novel Algorithms Text Mining Multimedia Mining Sequential Data Mining and Time Series Mining Web Mining Biomedical Mining Advanced Applications Security and Privacy Issues Spatial Data Mining Streaming Data Mining Author Index

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>