

<<数据仓储与知识发现>>

图书基本信息

书名：<<数据仓储与知识发现>>

13位ISBN编号：9783540377368

10位ISBN编号：3540377360

出版时间：2006-12

出版单位：湖北辞书出版社

作者：Min Tjoa, A.; Trujillo, Juan;

页数：578

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>

<<数据仓储与知识发现>>

内容概要

This book constitutes the refereed proceedings of the 8th International Conference on Data Warehousing and Knowledge Discovery, DaWaK 2006, held in Krakow, Poland in September 2006 in conjunction with DEXA 2006.

The 53 revised full papers presented were carefully reviewed and selected from 198 submissions. The papers are organized in topical sections on ETL processing, materialized view, multidimensional design, OLAP and multidimensional model, cubes processing, data warehouse applications, mining techniques, frequent itemsets, mining data streams, ontology-based mining, clustering, advanced mining techniques, association rules, miscellaneous applications, and classification.

书籍目录

ETL Processing ETLDiff: A Semi-automatic Framework for Regression Test of ETL Software Applying Transformations to Model Driven Data Warehouses Bulk Loading a Linear Hash FileMaterialized View Dynamic View Selection for OLAP Preview: Optimizing View Materialization Cost in Spatial Data Warehouses Preprocessing for Fast Refreshing Materialized Views in DB2Multidimensional Design A Multiversion-Based Multidimensional Model Towards Multidimensional Requirement Design Multidimensional Design by ExamplesOLAP and Multidimensional Model Extending Visual OLAP for Handling Irregular Dimensional Hierarchies A Hierarchy-Driven Compression Technique for Advanced OLAP Visualization of Multidimensional Data Cubes Analysing Multi-dimensional Data Across Autonomous Data Warehouses What Time Is It in the Data Warehouse?Cubes Processing Computing Iceberg Quotient Cubes with Bounding An Effective Algorithm to Extract Dense Sub-cubes from a Large Sparse Cube On the Computation of Maximal-Correlated Cuboids Cells Data Warehouse ApplicationsWarehousing Dynamic XML Documents Integrating Different Grain Levels in a Medical Data Warehouse Federation A Versioning Management Model for Ontology-Based Data Warehouses Data Warehouses in Grids with High QoSMining Techniques (1) Mining Direct Marketing Data by Ensembles of Weak Learners and Rough Set Methods Efficient Mining of Dissociation RulesMining Techniques (2)Frequent ItemsetsMining Data StreamsOntology-Based MiningClusteringAdvanced Mining TechniquesAssociation RulesMiscellaneous ApplicationsClassificationAuthor 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>