## <<网时代信息管理进展 Advances >>

#### 图书基本信息

书名:<<网时代信息管理进展 Advances in Web-age information management>>

13位ISBN编号: 9783540440451

10位ISBN编号:3540440453

出版时间:2002-12

出版时间:1(2002年9月1日)

作者: Xiaofeng Meng

页数:442

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

## <<网时代信息管理进展 Advances >>

#### 内容概要

This book constitutes the refereed proceedings of the Third International Conference on Web-Age Information Management, WAIM 2002 held in Beijing, China in August 2002. The 40 papers presented together with two system demonstrations were carefully reviewed and selected from 169 submissions. The papers are organized in topical sections on XML; spatio-temporal databases; data mining and learning; XML and web; workflows and e-services; bio informatics, views, and OLAP; clustering and high-dimensional data; web search; optimization and updates; and transactions and multimedia.

### <<网时代信息管理进展 Advances >>

#### 书籍目录

Efficient Supporting XML Query and Keyword Search in Relational Database Systems XML(Session 1A) Performance Evaluation of a DOM-Based XML Database': Storage, Indexing, and Query Optimization Structural Map: A New Index for Efficient XML Path Expression ProcessingSpatio-Temporal Databases (Session 1B) An Advanced Discrete Model for Uncertain Spatial Data A Spatio-Temporal Representation Scheme for Content- and Semantic-Based Video Retrieval on Moving Objects' Trajectories Efficient Access Technique Using Levelized Data in Web-Based GIS Using PR-Tree and HPIR to Manage Coherence of Semaratic Cache for Location Dependent Data in Mobile DatabaseData Mining and Learning (Session 2A) Towards Efficient Re-mining of Frequent Patterns upon Threshold Changes Mining Predicate Association Rule by Gene Expression Programming Learning with Concept Hierarchies in Probabilistic Relational Mining An Empirical Study of Learning-Based Web Search Outlier Detection Integrating Semantic KnowledgeXML and Web (Session 2B) Extracting Information from Semistructured Data Consistency of Integrated XML Trees Extract Frequent Pattern from Simple Graph Data XML-Based Data Rendering Engine for Content Management System Text Distinguishers Used in an Interactive Meta Search EngineWorkflows and E-services (Session 3A) Bioinformatics, Views, and OLAP (Session 3B) Clustering and High Dimentional Data(Session 4A)Wed Search (Session 4B)Optimization and Updates(Session 5A)Transactions and Multimedia (Session 5B) Demos Author Index

# <<网时代信息管理进展 Advances >>

#### 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