

Databases in Networked Information Systems网络信息系统中的数据库



[Databases in Networked Information Systems网络信息系统中的数据库_下载链接1](#)

著者:Subhash

出版者:Springer

出版时间:

装帧:

isbn:9783540253617

This book constitutes the refereed proceedings of the 4th International Workshop on Databases in Networked Information Systems, DNIS 2005, held in Aizu-Wakamatsu, Japan in March 2005.

The 17 revised full papers presented together with 8 invited papers were carefully reviewed and selected for inclusion in the book. The papers are organized in topical sections on information interchange and management systems, Web data management systems, networked information systems applications, and networked information systems implementations.

作者介绍:

目录: Information Interchange and Management Systems
Predictive Business Operations Management

Conversation Quantization for Conversational Knowledge Process
Wrapper Generation for Automatic Data Extraction from Large Web Sites
Efficiently Coding and Querying XML Document
An Interface for Web Based Access to Dynamic Contents
HID: An Efficient Path Index for Complex XML Collections with Arbitrary Links
Web Data Management Systems
Integration of Virtual Reality and Database System Techniques
From MultiMedia to UniversalMedia
The Multimedia Semantic Web
Storing and Retrieving Multimedia Web Notes
A Searching Method Based on Problem Description and Algorithmic Features
Augmenting the Power of the Various Versions of LSI Used in Document Retrieval
Networked Information Systems: Applications
Networked Mining of Atomic and Molecular Data from Electronic Journal Databases on the Internet
Development of a Data Mining Application for Huge Scale Earth Environmental Data Archives
Design of Automation Systems for Web Based Courseware Using XML and XSLT
Towards Open Education Through Distributed and Networked Information Systems - An Experience-Based Approach
Exploring Web Logs with Coordinated OLAP Dimension Hierarchies
Networked Information Systems: Implementations
Policies, Models and Languages for Access Control
Modelling Peer-to-Peer Data Networks Under Complex System Theory
Attribute-Based Access to Distributed Data over P2P Networks
.....
Data Management Systems
Author Index
• • • • • (收起)

[Databases in Networked Information Systems网络信息系统中的数据库_下载链接1](#)

标签

评论

[Databases in Networked Information Systems网络信息系统中的数据库_下载链接1](#)

[Databases in Networked Information Systems网络信息系统中的数据库 下载链接1](#)