<<数据库进展 Advances in da>>

图书基本信息

书名: <<数据库进展 Advances in databases>>

13位ISBN编号:9783540439059

10位ISBN编号: 3540439056

出版时间:2002-12

出版时间:1edition(2002年8月1日)

作者:Barry Eaglestone

页数:198

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

<<数据库进展 Advances in da>>

内容概要

This book constitutes the refereed proceedings of the 19th British National Conference on Databases, BNCOD 2002, held in Sheffield, UK, in July 2002. The 10 revised full papers and 9 posters presented together with one invited paper were carefully reviewed and selected for inclusion in the volume. The book offers topical sections on query processing, data warehousing and data mining, quality and integrity, and web and distributed databases.

<<数据库进展 Advances in da>>

书籍目录

Invited Paper Have It Your Way: Personalization of Network-Hosted Services Query Processing Adaptive Query Processing: A Survey Improving Query Evaluation with Approximate Functional Dependency Based Decompositions Refereed Poster Papers The Auto Med Schema Integration Repository Global Query Processing in the Auto Med Heterogeneous Database Environment. Tracing Data Lineage Using Automed Schema Transformation Pathways A System for Managing Alternate Models in Model-Based Mediation CREAM: A Mediator Based Environment for Modeling and Accessing Distributed Information on the WebAn Integrated Approach to Handling Collaborative Diagram Databases on the WWFully Dynamic Clustering of Metric Data Sets Data Warehousing and Mining Real World Association Rule Mining Implementation and Comparative Evaluation of Maintenance Policies in a Data Warehouse Environment Quality and Integrity Establishing a Taxonomy of Quality for Use in Information Filtering Improving the Refined Triggering Graph Method for Active Rules Termination Analysis An Algorithm for Determining Related Constraints Web and Distributed Databases Retrieval Performance Experiment with the Webspace Method Semantic Integration and Querying of Heterogeneous Data Sources Using a Hypergraph Data Model A Document Database Query Language Author Index

<<数据库进展 Advances in da>>

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