<<Key Technologies for>>

图书基本信息

书名: <<Key Technologies for Data Management 数据管理关键技术/会议录>>

13位ISBN编号:9783540223825

10位ISBN编号: 3540223827

出版时间:2004-8

出版时间:北京燕山出版社

作者: Williams, H.; Williams, Howard; MacKinnon, Lachlan

页数:264

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

<<Key Technologies for>>

内容概要

This book constitutes the refereed proceedings of the 21st British National Conference on Databases, BNCOD 2004, held in Edinburgh, Scotland, UK in July 2004. The 21 revised full papers presented together with an invited paper and the abstract of an invited talk were carefully reviewed and selected from more than 70 submissions. The papers are organized in topical sections on data streams, integration and heterogeneity, data analytics and manipulation, XML, interfaces and visualization, spatial data, and TLAD workshop papers

<<Key Technologies for>>

书籍目录

Invited Papers Towards a Next Generation Grid The Future of the World Wide Web? Data Streams Scheduling Strategies for Processing Continuous Queries over Streams Evaluating Complex Queries Against XML Streams with Polynomial Combined ComplexityIntegration and Heterogeneity The EGTV Query Language XML Data Integration by Graph Restructuring AUP: Adaptive Change Propagation Across Data Model Boundaries Data Analytics/Manipulations Database Support for Path Query Functions Agent-Based Data Mining Approach for the Prediction of UK and Irish Companies Performance Reducing Damage Assessment Latency in Survivable DatabasesXML Efficient Processing of Multiple Structural Join Queries Handling Updates for Cache-Answerability of XML Queries on the Web Constraining XML Transformations for Personalised Information Presentation DbSurfer: A Search and Navigation Tool for Relational DatabasesInterface/Visualization Ontology-Driven Automated Generation of Data Entry Interfaces in Multimedia Database Management Systems Augmented with Derived ImagesSpatial Data Bulk Loading the M-Tree to Enhance Query Performance A Fast Filter for Obstructed Nearest Neighbor Queries Language Bindings for Spatio-Temporal Database Programming in TripodTLAD Workshop Gauging Students' Understanding Through Interactive Lectures Teaching SQL -- Which Pedagogical Horse for This Course? Computer-Based Assessment Strategies in the Teaching of Databases at Honours Degree Level 1 Author Index

<<Key Technologies for>>

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