

<<Advanced Web Technol>>

图书基本信息

书名：<<Advanced Web Technologies and Applications网技术和应用进展>>

13位ISBN编号：9783540213710

10位ISBN编号：3540213716

出版时间：2004-05-27

出版时间：Springer

作者：Jeffrey Xu Yu 著

页数：935

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>

内容概要

This book constitutes the refereed proceedings of the 6th Asia-Pacific Web Conference, APWeb 2004, held in Hangzhou, China, in April 2004. The 60 revised full papers, 24 revised short papers, 15 revised poster papers, and 3 revised industrial papers presented together with 3 keynote papers and 3 invited papers were carefully reviewed and selected from 386 full paper submissions. The papers are organized in topical sections on web semantics, web personalization, web intelligence, XML processing, XML and Databases, P2P systems and applications, grid computing and networking, web-based query processing, advanced query processing, advanced applications, knowledge discovery and pattern recognition, web mining, data mining and data analysis, text mining, information retrieval, web services and web computing, web safety, web technologies, web caching and mobile objects, workflow management, and e-commerce.

书籍目录

Keynote Papers Monitoring Continual Range Queries The Next Generation Messaging Technology Makes Web Services Effective Web Searching and E2 QueriesInvited Papers Secure Information Caching on the Web Multiresolution Spatial Databases: Making Web-Based Spatial Applications Faster A Query-Dependent Duplicate Detection Approach for Large Scale Search EnginesWeb Semantics A Semantic Approach for Web Indexing Semantic, Hierarchical, Online Clustering of Web Search Results SIMON: A Multi-strategy Classification Approach Resolving Ontology Heterogeneity on the Semantic WebWeb Personalization Support Vector Machines Learning for Web-Based Adaptive and Active Information Retrieval Constructing User Profiles for Collaborative Recommender System Unloading Unwanted Information: From Physical Websites to Personalized Web ViewsWeb Intelligence iSurfer: A Focused Web Crawler Based on Incremental Learning from Positive Samples Identifying Parallel Web Documents by Filenames Reflective Web Interface Agent A Finite State Mobile Agent Computation ModelXML Processing I Improving XML Query Performance Using Social Classes Answering XML Twig Queries with Automata Labeling and Querying Dynamic XML TreesXML Processing II Scalable XSLT Evaluation Algebraic Transformation and Optimization for XQuery Efficient Incremental Pattern Mining from Semi-structured Dataset Efficient Query Routing for XML Documents Retrieval in Unstructured Peer-to-Peer NetworksXML and DatabaseP2P Systems and ApplicationsSIP2P Systems and Applications IIGrid Computing and Networking Web-Based Query ProcssingAdvanced Query Processing IAdvanced Query Processing IIAdvanced ApplicationsKnowledge Discovery and Pattern RecognitionWeb MiningData Mining and Data AnalysisText MiningInformation RetrievalWeb Sevices and ComputingWeb SafetyWeb Technologies IWeb Technologies IIWeb Caching and Moving objectsWorkflow managementE-commerceindustrial PapersPoster PapersAuthor 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>