

图书基本信息

书名：<<网信息系统 2006/Web information systems - WISE 2006>>

13位ISBN编号：9783540481058

10位ISBN编号：3540481052

出版时间：2006-12

出版时间：湖南文艺出版社

作者：Aberer, Karl (EDT)/ Peng, Zhiyong (EDT)/ Rundensteiner, Elke A. (EDT)/ Zhang, Yanchun (EDT)/ Li, Xuhui (EDT)

页数：563

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 proceedings of the 7th International Conference on Web Information Systems Engineering, WISE 2006, held in Wuhan, China in October 2006. The 37 revised full papers and 17 revised short papers presented together with 3 the abstracts of invited lectures were carefully reviewed and selected from 183 submissions. The papers are organized in topical sections on Web search, Web retrieval, Web workflows, Web services, Web mining, performant Web systems, Web information Systems, Web document analysis, quality, security and trust, semantic Web and integration, XML query processing, multimedia and user interface.

书籍目录

Keynote Papers Internet-Scale Data Distribution: Some Research Problems Towards Next-Generation Search Engines and Browsers - Search Beyond Media Types and Places Building a Domain Independent Platform for Collecting Domain Specific Data from the Web  
Session 1: Web Search A Web Search Method Based on the Temporal Relation of Query Keywords Meta-search Based Web Resource Discovery for Object-Level Vertical Search PreCN: Preprocessing Candidate Networks for Efficient Keyword Search over Databases Searching Coordinate Terms with Their Context from the Web  
Session 2: Web Retrieval A Semantic Matching of Information Segments for Tolerating Error Chinese Words Block-Based Similarity Search on the Web Usinu Manifold-Ranking Design and Implementation of Preference-Based Search Topic-Based Website Feature Analysis for Enterprise Search from the Web  
Session 3: Web Workflows Fault-Tolerant Orchestration of Transactional Web Services Supporting Effective Operation of E-Governmental Services Through Workflow and Knowledge Management DOPA: A Data-Driven and Ontology-Based Method for Ad Hoc Process Awareness in Web Information Systems A Transaction-Aware Coordination Protocol for Web Services Composition  
Session 4: Web Services Unstoppable Stateful PHP Web Services Quantified Matchmaking Pattern Based Property Specification and Verification for Service Composition Detecting the Web Services Feature Interactions  
Session 5: Web Mining Session 6: Performant Web Systems Session 7: Web Information Systems Session 8: Web Document Analysis Session 9: Quality, Security and Trust Session 10: Semantic Web and Integration Session 11: XML Query Processing Session 12: Multimedia and User Interface Author 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>