

图书基本信息

书名：<<XML信息检索与评价进展/ Advances in XML information>>

13位ISBN编号：9783540349624

10位ISBN编号：3540349626

出版时间：2006-12

出版时间：湖北辞书出版社

作者：Fuhr, Norbert; Lalmas, Mounia; Malik, Saadia

页数：556

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 thoroughly refereed post-proceedings of the 4th International Workshop of the Initiative for the Evaluation of XML Retrieval, INEX 2005, held at Dagstuhl Castle, Germany, in November 2005. The 41 revised full papers presented were carefully selected for presentation at the workshop and went through a subsequent round of careful reviewing and revision. The papers are organized in topical sections on methodology, multiple retrieval, ad-hoc retrieval, relevance feedback, natural language queries, heterogeneous retrieval, interactive retrieval, document mining, and multimedia retrieval.

书籍目录

Methodology Overview of INEX 2005 INEX 2005 Evaluation Measures EPRUM Metrics and INEX 2005
HiXEval: Highlighting XML Retrieval Evaluation The Interpretation of CASMultiple Tracks TIJAH
Scratches INEX 2005: Vague Element Selection, Image Search,Overlap, and Relevance Feedback XFIRM at
INEX 2005: Ad-Hoc and Relevance Feedback TracksAd-Hoc Track The Effect of Structured Queries and
Selective Indexing on XML Retrieval Searching XML Documents - Preliminary Work Query Evaluation with
Structural Indices B3-SDR and Effective Use of Structural Hints Field-Weighted XML Retrieval Based on BM25
XML Retrieval Based on Direct Contribution of Query Components Using the INEX Environment as a Test
Bed for Various User Models for XML Retrieval The University of Kaiserslautern at INEX 2005 Parameter
Estimation for a Simple Hierarchical Generative Model for XML Retrieval Probabilistic Retrieval, Component
Fusion and Blind Feedback for XML Retrieval GPX - Gardens Point XML IR at INEX 2005 Implementation of
a High-Speed and High-Precision XML Information Retrieval System on Relational Databases The Dynamic
Retrieval of XML Elements TopX and XXL at INEX 2005 When a Few Highly Relevant Answers Are Enough
RMIT University at INEX 2005: Ad Hoc TrackRelevance Feedback Track Natural Language Query Track
Heterogeneous Track Interactive Track Document Mining TrackMultimedia TrackAuthor 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>