

<<Advances in Informat>>

图书基本信息

书名：<<Advances in Information Retrieval信息检索进展/会议录>>

13位ISBN编号：9783540252955

10位ISBN编号：3540252959

出版时间：2006-5

出版时间：Oversea Publishing House

作者：Losada, David E.; Fernndez-Luna, Juan M.; Fernandez-Luna, Juan M.

页数：572

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 27th European Conference on Information Retrieval Research, ECIR 2005, held in Santiago de Compostela, Spain in March 2005. The 34 revised full papers presented together with 2 invited keynote papers and 17 selected poster papers were carefully reviewed and selected from 124 papers submitted. The papers are organized in topical sections on peer-to-peer, information retrieval models, text summarization, information retrieval methods, text classification and fusion, user studies and evaluation, multimedia retrieval, and Web information retrieval.

书籍目录

Keynote Papers A Probabilistic Logic for Information Retrieval Applications of Web Query Mining Peer-to-Peer
BuddyNet: History-Based P2P Search A Suite of Testbeds for the Realistic Evaluation of Peer-to-Peer
Information Retrieval Systems Federated Search of Text-Based Digital Libraries in Hierarchical Peer-to-Peer
Networks Information Retrieval Models (I) 'Beauty' of the World Wide Web--Cause, Goal, or Principle
sPLMap: A Probabilistic Approach to Schema Matching Encoding XML in Vector Spaces Text
Summarization Features Combination for Extracting Gene Functions from MEDLINE Filtering for
Profile-Biased Multi-document Summarization Automatic Text Summarization Based on Word-Clusters and
Ranking Algorithms Comparing Topiary-Style Approaches to Headline Generation Information Retrieval
Methods (I) Improving Retrieval Effectiveness by Using Key Terms in Top Retrieved Documents Evaluating
Relevance Feedback Algorithms for Searching on Small Displays Term Frequency Normalisation Tuning for
BM25 and DFR Models Information Retrieval Models (II) Improving the Context-Based Influence Diagram
Model for Structured Document Retrieval: Removing Topological Restrictions and Adding New Evaluation
Methods Knowing-Aboutness: Question-Answering Using a Logic-Based Framework Modified LSI Model
for Efficient Search by Metric Access Methods PIRE: An Extensible IR Engine Based on Probabilistic
Datalog Text Classification and Fusion User Studies and Evaluation Information Retrieval Methods (II) Wde
Information Retrieval Posters 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>