## <<柔性查询回答系统>>

#### 图书基本信息

书名:<<柔性查询回答系统>>

13位ISBN编号: 9783540346388

10位ISBN编号:3540346384

出版时间:2006-12

出版时间:湖北辞书出版社

作者: Legind Larsen, Henrik; Pasi, Gabriella; Ortiz-Arroyo, Daniel

页数:714

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

## <<柔性查询回答系<u>统>></u>

#### 内容概要

This book constitutes the refereed proceeding of the 7th International Conference on Flexible Query Answering Systems, FQAS 2006, held in Milan, Italy in June 2006. The 60 revised full papers presented were carefully reviewed and selected from numerous submissions. The papers are organized in topical sections on flexibility in database management and quering, vagueness and uncertainty in XML quering and retrieval, information retrieval and filtering, multimedia information access, user modeling and personalization, knowledge and data extraction, intelligent information extraction from text, and knowledge representation and reasoning.

## <<柔性查询回答系统>>

#### 书籍目录

Flexibility in Database Management and Querying Project-Join-Repair: An Approach to Consistent Query Answering Under Functional Dependencies Algebra-Based Identification of Tree Patterns in XQuery Approximate Querying of XML Fuzzy Data Relaxation Paradigm in a Flexible Querying Context A Functional Model for Data Analysis Materialization-Based Range and k-Nearest Neighbor Query Processing Algorithms Flexible Querying Using Structural and Event Based Multimodal Video Data Model Reverse Nearest Neighbor Search in Peer-to-Peer Systems On Tuning OWA Operators in a Flexible Querying Interface Towards a Flexible Visualization Tool for Dealing with Temporal DataVagueness and Uncertainty in XML Querying and Retrieval XML-Structured Documents: Retrievable Units and Inheritance Term Disambiguation in Natural Language Query for XML Using Structural Relationships for Focused XML Retrieval XML Fuzzy RankingInformation Retrieval and Filtering A Flexible News Filtering Model Exploiting a Hierarchical Fuzzy Categorization Query Phrase Suggestion fl'om Topically Tagged Session Logs Why Using Structural Hints in XML Retrieval? A Fuzzy Extension for the XPath Query Language Towards Flexible Information Retrieval Based on CP-Nets Highly Heterogeneous XML Collections: How to Retrieve PreciseResults? Evaluation of System Measures for Incomplete Relevance Judgment in IR...... Multimedia Information AccessUser Modelling and PersonalizationKnowledge and Data extractionIntelligent Information Extraction from TextsKnowledge Representation and ReasoningAuthor Index

# <<柔性查询回答系统>>

#### 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