<<Information Retrieva>>

图书基本信息

书名: <<Information Retrieval Technology 信息检索技术>>

13位ISBN编号: 9783540291862

10位ISBN编号: 3540291865

出版时间:2005-10

出版时间:北京燕山出版社

作者: Lee, G. G.; Lee, Gary Geunbae; Yamada, Akio

页数:734

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

<<Information Retrieva>>

内容概要

This book constitutes the refereed proceedings of the International Conference on Spatial Information Theory, COSIT 2005, held in Elliottville, NY, USA in September 2005. The 30 revised full papers presented were carefully reviewed and selected from 82 submissions. The papers are organized in topical sections on vagueness, uncertainty, and gradation; paths and routes; ontologies and semantics; ontologies and spatial relations; spatial reasoning: cognitive maps and spatial reasoning; time, change, and dynamics; landmarks and navigation; geographic information, and spatial behaviour.

<<Information Retrieva>>

书籍目录

Session 1A: Relevance/Retrieval Models The Reliability of Metrics Based on Graded Relevance Weak Ad-Hoc Retrieval by Web Assistance and Data Fusion Query Expansion with the Minimum Relevance Judgments Improved Concurrency Control Technique with LockFree Querying for Multidimensional Index StructureSession 1B: Multimedia IR A Color-Based Image Retrieval Method Using Color Distribution and Common Bitmap A Probabilistic Model for Music Recommendation Considering Audio Features VisMed: A Visual Vocabulary Approach for Medical Image Indexing and Retrieval Object Identification and Retrieval from Efficient Image Matching: Snap2Tell with the STOIC DatasetSession 2A: Natural Language Processing in IR Extracting the Significant Terms from a SentenceTerm Matrix by Removal of the Noise in Term Usage Cross Document Event Clustering Using Knowledge Mining from Co-reference Chains Filtering Contents with Bigrams and Named Entities to Improve Text ClassificationSession 2B: Enabling Technology The Spatial Indexing Method for Supporting a Circular Location Property of Object Supervised Categorization of JavaScriptTM Using Program Analysis Features Effective and Scalable Authorship Attribution Using Function WordsSession 3A: Web IR Learning to Integrate Web Taxonomies with Fine-Grained Relations: A Case Study Using Maximum Entropy Model WIDIT: Fusion-Based Approach to Web Search Optimization Transactional Query Identification in Web SearchSession 3B: Question Answering Improving FAQ Retrieval Using Query Log Clustering in Latent Semantic Space Phrase-Based Definitional Question Answering Using Definition Terminology.....Session 4A: Document/Query ModelsSession 4B: Special Session: Digital PhotoAlbumSession 5A: TDT/Clustering Session 5B: Multimedia/ClassificationPoster and Demo Session 1 Poster and Demo Session 2Author Index

<<Information Retrieva>>

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