

<<Adaptive Multimedia >>

图书基本信息

书名：<<Adaptive Multimedia Retrieval 自适应多媒体检索/会议录>>

13位ISBN编号：9783540221630

10位ISBN编号：3540221638

出版时间：2004-8

出版时间：北京燕山出版社

作者：Detyniecki, Marcin 编

页数：227

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>

<<Adaptive Multimedia >>

内容概要

This book constitutes the thoroughly refereed post-proceedings of the First International Workshop on Adaptive Multimedia Retrieval, AMR 2003, held in Hamburg, Germany in September 2003. The 12 revised full papers presented were carefully selected during two rounds of reviewing and improvement. Also included are three invited papers by leading researchers in the area to provide introductory and background information and to complete coverage of the relevant aspects. The papers are organized in topical sections on retrieval systems, texts and ontologies, feature extraction from video, image retrieval, and sound.

书籍目录

Invited Contributions Adaptive Systems for Multimedia Information Retrieval Overview of Approaches to Semantic Augmentation of Multimedia Databases for Efficient Access and Content Retrieval Building User Models from Observations of Users Accessing Multimedia Learning Objects Retrieval Systems Personalized Support for Interaction with Scientific Information Portals NewsFlash: Adaptive TV News Delivery on the Web User Adaptive Categorization of Document Collections Text and Ontologies Automatic Keyword Extraction for News Finder Ontology-Based Semantic Classification of Unstructured Documents... Feature Extraction from Video Intelligent Visual Descriptor Extraction from Video Sequences Defining Search Areas to Localize Limbs in Body Motion Analysis Learning Fuzzy Rules for Visual Speech Recognition Adaptive Discovery of Indexing Rules for Video Image A Combination of Machine Learning and Image Processing Technologies for the Classification of Image Regions Neural Network-Generated Image Retrieval and Refinement Sound Error Tolerant Melody Matching Method in Music Information Retrieval 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>