

《多媒体数据库与图像通信》

图书基本信息

书名：《多媒体数据库与图像通信》

13位ISBN编号：9789812561374

10位ISBN编号：9812561374

出版时间：2004-12

出版社：Pengiun Group (USA)

作者：Abate, Andrea F.; Nappi, Michele; Sebillio, Monica

页数：132

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu111.com

《多媒体数据库与图像通信》

内容概要

There is a strong need for advances in the fields of image indexing and retrieval and visual query languages for multimedia databases. Image technology is facing both classical and novel problems for the organization and filtering of increasingly large amounts of pictorial data. Novel kinds of problems, such as indexing and high-level content-base, accessing to image databases, human interaction with multimedia systems, approaches to multimedial data, biometrics, data mining, computer graphics and augmented reality, have grown into real-life issues. The papers in this proceedings volume relate to the subject matter of multimedia databases and image communication. They offer different approaches which help to keep the field of research lively and interesting.

《多媒体数据库与图像通信》

书籍目录

Preface A Context-Aware Framework for Multimodal Document Databases Augusto Celentano and Ombretta Gaggi
Endowing Geographic Information Systems with a Cognitive Level Alessio De Simone, Ferrante Formato and Nicla Padino
A Simple Fuzzy Extension to the Search of Documents on the Web Luidi Di Lascio, Enrico Fischetti, Antonio Gisolfi, Aniello Nappi and Antonio Santangelo
Developing a System for the Retrieval of Melodies from Web Repositories Ricardo Distasi, Luca Paolino and Giuseppe Scanniello
Fast Face Recognition Using Fractal Range/Domain Classification Daniel Riccio
A Method for 3D Face Recognition Stefano Ricciardi and Gabriele
High-D Data Visualization Methods via Probabilistic Principal Surfaces for Data Mining Applications A. Staiano, R. Tagliaferri, L. De Vinco and G. Longo
A Study on Recovering the Cloud-Top Height from Infra-Red Video Sequences Anna Anzalone, Francesco Isgro and Domenico Tegolo
Powerful Tools for Data Mining: Fractals, Power Laws, SVD and More Christos Faloutsos
An Unsupervised Shot Classification System for News Video Story Detection M. De Santo, G. Pereanne Ua, C. Sansone and M. Vento
3D-TV - The Future of Visual Entertainment M. Magnor
Entropy as a Feature in the Analysis and Classification of Signals Andrea Casanova and Sergio Vitulano

《多媒体数据库与图像通信》

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:www.tushu111.com