

<<图像和视频的恢复 Image and video retrieval>>

图书基本信息

书名：<<图像和视频的恢复 Image and video retrieval>>

13位ISBN编号：9783540438991

10位ISBN编号：3540438998

出版时间：2002-12

出版时间：1 edition (2002年8月1日)

作者：Michael S. Lew

页数：388

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>

<<图像和视频的恢复 Image and >>

内容概要

This book constitutes the refereed proceedings of the International Conference on Image and Video Retrieval, CIVR 2002, held in London, UK, in July 2002. The 30 revised full papers presented together with an introduction by the volume editors were carefully reviewed and selected from 82 submissions. The papers are organized in topical sections on image retrieval, modeling, feature-based retrieval, semantics and learning, video retrieval, and evaluation and benchmarking.

<<图像和视频的恢复 Image and >>

书籍目录

Challenges of Image and Video Retrieval
Image Retrieval I (Oral) Visualization, Estimation and User-Modeling for Interactive Browsing of Image Libraries Robust Shape Matching Semantics-Based Image Retrieval by Region Saliency The Truth about Corel - Evaluation in Image Retrieval Non-retrieval: Blocking Pornographic Images
Modelling I (Poster) A Linear Image-Pair Model and the Associated Hypothesis Test for Matching On the Coupled Forward and Backward Anisotropic Diffusion Scheme for Color Image Enhancement Multiple Regions and Their Spatial Relationship-Based Image Retrieval
Feature Based Retrieval (Poster) Query by Fax for Content-Based Image Retrieval Spectrally Layered Color Indexing Using an Image Retrieval System for Vision-Based Mobile Robot Localization JPEG Image Retrieval Based on Features from DCT Domain Image Retrieval Methods for a Database of Funeral Monuments Semantics/Learning I (Poster) AtomsNet: Multimedia Peer2Peer File Sharing Visual Clustering of Trademarks Using the Self-Organizing Map FACERET: An Interactive Face Retrieval System Based on Self-Organizing Maps Object-Based Image Retrieval Using Hierarchical Shape Descriptor
Video Retrieval (Oral) Multimodal Person Identification in Movies Automated Scene Matching in Movies Content Based Analysis for Video from Snooker Broadcasts Retrieval of Archival Moving Imagery - CBIR Outside the Frame? Challenges for Content-Based Navigation of Digital Video in the Fischl~r Digital Library
Image Retrieval II (Oral) Spin Images and Neural Networks for Efficient Content-Based Retrieval in 3D Object Databases Size Functions for Image Retrieval: A Demonstrator on Randomly Generated Curves..... Semantics/Learning II (Poster) Modelling II (Poster) Evaluation/Benchmarking (Poster) Author Index

<<图像和视频的恢复 Image and >>

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>