

# Content-based image and video retrieval

Kluwer Academic Publishers - Video Retrieval



Description: -

- Database management.  
Multimedia systems.  
Image processing -- Digital techniques.  
Optical storage devices. Content-based image and video retrieval

- Multimedia systems and applications series -- 21 Content-based image and video retrieval

Notes: Includes bibliographical references and index.

This edition was published in 2002



Filesize: 30.67 MB

Tags: #State

## State

At present time, we have been using comparison of the projection of the query to all other projections in the nearest model.

## A content based image information retrieval and video thumbnail extraction framework using SOM

There are many factors to consider when creating an image or video database, such as optimization for large databases, the type of query, the presentation of results, and the measure of success.

## Video Retrieval

In some applications, such as YouTube, the text-based approach works reasonably well, but it fails when there is no metadata available or when the metadata cannot adequately capture the essential content of the video material. It also discusses a variety of design choices for the key components of these systems.

## Content

From video clip to cluster to index for unscripted content.

## Content Based Image and Video Retrieval

Content-Based Image And Video Retrieval includes pointers to two hundred representative bibliographic references on this field, ranging from survey papers to descriptions of recent work in the area, entire books and more than seventy websites.

## Content

Multimed Tools Appl 80, 16683—16709 2021. Due to voluminous growth in the size of multimedia databases, augmented by an exponential rise in the number of users, integration of two or more soft computing techniques was desirable for enhanced efficiency and accuracy of the retrieval process.

## **Content Based Image and Video Retrieval Algorithm**

The motion vectors in the bit stream form good estimates of camera motion effects. The entire retrieval task was automated to a great extent using individual soft computing components. The book will be of interest to researchers and professionals in the fields of multimedia, visual information database systems, computer vision, and information retrieval.

---

## Related Books

- [Electric power systems](#)
- [Aqui se contiene un caso digno de ser memorado - el qual sucedio en este año de mil y quinientos y n](#)
- [Translation Of The Divina Commedia Of Dante Alighieri](#)
- [Marapurāṇi madhuragāṭha](#)
- [Amendments to reorganization plan no. 2 of 1979 - message from the President of the United States ..](#)