

<<图象与视频检索>>

图书基本信息

书名：<<图象与视频检索>>

13位ISBN编号：9783540360186

10位ISBN编号：3540360182

出版时间：2006-12

出版单位：湖北辞书出版社

作者：Sundaram, Hari; Naphade, Milind; Smith, John

页数：547

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>

## <<图象与视频检索>>

### 内容概要

This book constitutes the refereed proceedings of the 5th International Conference on Image and Video Retrieval, CIVR 2006, held in Singapore in July 2006. The 18 revised full papers and 30 poster papers presented together with the extended abstracts of 5 papers of 1 special session and those of 10 demonstration papers were carefully reviewed and selected for inclusion in the book. Besides the invited and industrial presentations the papers are organized in topical sections on interactive image and video retrieval, semantic image retrieval, visual feature analysis, learning and classification, image and video retrieval metrics, and machine tagging.

<<图象与视频检索>>

书籍目录

Session O1: Interactive Image and Video Retrieval Interactive Experiments in Object-Based Retrieval Learned  
Lexicon-Driven Interactive Video Retrieval Mining Novice User Activity with TRECVID Interactive Retrieval  
TasksSession 02: Semantic Image Retrieval A Linear-Algebraic Technique with an Application in Semantic Image  
Retrieval Logistic Regression of Generic Codebooks for Semantic Image Retrieval Query by Semantic  
ExampleSession 03: Visual Feature Analysis Corner Detectors for Affine Invariant Salient Regions: Is Color  
Important? Keyframe Retrieval by Keypoints: Can Point-to-Point Matching Help? Local Feature Trajectories for  
Efficient Event-Based Indexing of Video SequencesSession 04: Learning and Classification A Cascade of  
Unsupervised and Supervised Neural Networks for Natural Image Classification Bayesian Learning of Hierarchical  
Multinomial Mixture Models of Concepts for Automatic Image Annotation Efficient Margin-Based Rank  
Learning Algorithms for Information RetrievalSession 05: Image and Video Retrieval Metrics Leveraging Active  
Learning for Relevance Feedback Using an Information Theoretic Diversity Measure Video Clip Matching Using  
MPEG-7 Descriptors and Edit Distance Video Retrieval Using High Level Features: Exploiting Query Matching  
and Confidence-Based WeightingSession 06: Machine Tagging Annotating News Video with Locations  
Automatic Person Annotation of Family Photo Album Finding People Frequently Appearing in NewsSession P1:  
Poster A Novel Framework for Robust Annotation and Retrieval in Video Sequences .....Session P2 : Poster  
Session A : ASU Special SessionSession D : Demo SessionInvited TalksAuthor Index

<<图象与视频检索>>

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>