

- | | |
|-------------------------|--|
| 1. Record Nr. | UNISALENTO991001999829707536 |
| Autore | Lucrezio, Giuseppe |
| Titolo | L'emigrazione italiana negli anni '70 / G. Lucrezio, A. Perotti, N. Falchi |
| Pubbl/distr/stampa | [Brescia] : Morcelliana, 1966 |
| Descrizione fisica | 131 p. : ill. ; 22 cm |
| Collana | Prospettive ; 1 |
| Altri autori (Persone) | Perotti, Antonio
Falchi, Nino |
| Disciplina | 325 |
| Soggetti | Emigrazione italiana |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|--------------------|---|
| 2. Record Nr. | UNISA996466034103316 |
| Titolo | Advances in Multimedia Modeling [[electronic resource]] : 19th International Conference, MMM 2012, Huangshan, China, January 7-9, 2012, Proceedings, Part II / / edited by Shipeng Li, Abdulmotaleb El Saddik, Meng Wang, Tao Mei, Nicu Sebe, Shuicheng Yan, Richang Hong, Cathal Gurrin |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013 |
| ISBN | 3-642-35728-8 |
| Edizione | [1st ed. 2013.] |
| Descrizione fisica | 1 online resource (XXXII, 560 p. 219 illus.) |
| Collana | Information Systems and Applications, incl. Internet/Web, and HCI ; ; 7733 |
| Disciplina | 006.7 |
| Soggetti | Multimedia information systems
Information storage and retrieval
Application software
Optical data processing
Pattern recognition
Data mining
Multimedia Information Systems
Information Storage and Retrieval
Information Systems Applications (incl. Internet) |

Image Processing and Computer Vision
Pattern Recognition
Data Mining and Knowledge Discovery

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Quality Assessment on User Generated Image for Mobile Search Application.- 2D/3D Model-Based Facial Video Coding/Decoding at Ultra-Low Bit-Rate.- Hierarchical Text Detection: From Word Level to Character Level.- Building a Large Scale Test Collection for Effective Benchmarking of Mobile Landmark Search.- Geographical Retagging.</p> <p>- Recompilation of Broadcast Videos Based on Real-World Scenarios.</p> <p>- Evaluating Novice and Expert Users on Handheld Video Retrieval Systems.- Perfect Snapping.- Smart Video Browsing with Augmented Navigation Bars.- Human Action Search Based on Dynamic Shape Volumes.- Video Retrieval Based on User-Specified Appearance and Application to Animation Synthesis.- Landmark History Visualization -- Discovering Latent Clusters from Geotagged Beach Images.- An Error Resilient Depth Map Coding Scheme Using Adaptive Wyner-Ziv Frame.</p> <p>- A New Closed Loop Method of Super-Resolution for Multi-view Images.- Fast Coding Unit Decision Algorithm for Compressing Depth Maps in HEVC.- Fast Mode Decision Based on Optimal Stopping Theory for Multiview Video Coding.- Inferring Depth from a Pair of Images Captured Using Different Aperture Settings.- Multiple Instance Learning for Automatic Image Annotation.- Combining Topic Model and Relevance Filtering to Localize Relevant Frames in Web Videos.- A Lightweight Fingerprint Recognition Mechanism of User Identification in Real-Name Social Networks.- A Novel Binary Feature from Intensity Difference Quantization between Random Sample of Points.- Beyond Kmedoids: Sparse Model Based Medoids Algorithm for Representative Selection.- Improving Automatic Image Tagging Using Temporal Tag Co-occurrence.- Robust Detection and Localization of Human Action in Video.- A Sparse Coding Based Transfer Learning Framework for Pedestrian Detection.- Sampling of Web Images with Dictionary Coherence for Cross-Domain Concept Detection -- Weakly Principal Component Hashing with Multiple Tables.- DUT-WEBV: A Benchmark Dataset for Performance Evaluation of Tag Localization for Web Video.</p> <p>- Clothing Extraction by Coarse Region Localization and Fine Foreground/Background Estimation.- Object Categorization Using Local Feature Context.- Statistical Multiplexing of MDFEC-Coded Heterogeneous Video Streaming.- Related HOG Features for Human Detection Using Cascaded Adaboost and SVM Classifiers.- Face Recognition Using Multi-scale ICA Texture Pattern and Farthest Prototype Representation Classification.- Detection of Biased Broadcast Sports Video Highlights by Attribute-Based Tweets Analysis.- Temporal Video Segmentation to Scene Based on Conditional Random Fields.</p> <p>- Improving Preservation and Access Processes of Audiovisual Media by Content-Based Quality Assessment.- Distribution-Aware Locality Sensitive Hashing.- Cross Concept Local Fisher Discriminant Analysis for Image Classification.- A Weighted One Class Collaborative Filtering with Content Topic Features.- Contextualizing Tag Ranking and</p>

Saliency Detection for Social Images.- Illumination Variation Dictionary
 Designing for Single-Sample Face Recognition via Sparse
 Representation.- Efficient Extraction of Feature Signatures Using Multi-
 GPU Architecture.- Collaborative Tracking: Dynamically Fusing Short-
 Term Trackers and Long-Term Detector.- A Real-Time Fluid Rendering
 Method with Adaptive Surface Smoothing and Realistic Splash.- Multi-
 document Summarization Exploiting Semantic Analysis Based on Tag
 Cluster.- ShareDay: A Novel Lifelog Management System for Group
 Sharing.- Helping the Helpers: How Video Retrieval Can Assist Special
 Interest Groups.- Browsing Linked Video Archives of WWW Video.
 - Multi-camera Egocentric Activity Detection for Personal Assistant.
 - Music Search Engine with Virtual Musical Instruments Playing
 Interface.- Navilog: A Museum Guide and Location Logging System
 Based on Image Recognition.- Early Skip Mode Detection by Exploring
 Extra Skip Patterns for H.264 Coarse Grain Quality Scalable Video
 Coding.- A Video Communication System Based on Spatial Rewriting
 and ROI Rewriting -- NExT-Live: A Live Observatory on Social Media.
 - Online Boosting Tracking with Fragmented Model.- Nonrigid Object
 Modelling and Visualization for Hepatic Surgery Planning in e-Health.
 - Encoder/Decoder for Privacy Protection Video with Privacy Region
 Detection and Scrambling.- TVEar: A TV-tagging System Based on
 Audio Fingerprint.- VTrans: A Distributed Video Transcoding Platform.
 - Fast ASA Modeling and Texturing Using Subgraph Isomorphism
 Detection Algorithm of Relational Model.- An Approach for Browsing
 Video Collections in Media Production.- DCU at MMM 2013 Video
 Browser Showdown.-AAU Video Browser with Augmented Navigation
 Bars.- NII-UIT-VBS: A Video Browsing Tool for Known Item Search.
 - VideoCycle: User-Friendly Navigation by Similarity in Video
 Databases.- Interactive Video Retrieval Using Combination of Semantic
 Index and Instance Search. 2D/3D Model-Based Facial Video
 Coding/Decoding at Ultra-Low Bit-Rate.- Hierarchical Text Detection:
 From Word Level to Character Level.- Building a Large Scale Test
 Collection for Effective Benchmarking of Mobile Landmark Search.
 - Geographical Retagging.- Recompilation of Broadcast Videos Based
 on Real-World Scenarios.- Evaluating Novice and Expert Users on
 Handheld Video Retrieval Systems.- Perfect Snapping.- Smart Video
 Browsing with Augmented Navigation Bars.- Human Action Search
 Based on Dynamic Shape Volumes.- Video Retrieval Based on User-
 Specified Appearance and Application to Animation Synthesis.
 - Landmark History Visualization -- Discovering Latent Clusters from
 Geotagged Beach Images.- An Error Resilient Depth Map Coding
 Scheme Using Adaptive Wyner-Ziv Frame.- A New Closed Loop Method
 of Super-Resolution for Multi-view Images.- Fast Coding Unit Decision
 Algorithm for Compressing Depth Maps in HEVC.- Fast Mode Decision
 Based on Optimal Stopping Theory for Multiview Video Coding.
 - Inferring Depth from a Pair of Images Captured Using Different
 Aperture Settings.- Multiple Instance Learning for Automatic Image
 Annotation.- Combining Topic Model and Relevance Filtering to
 Localize Relevant Frames in Web Videos.- A Lightweight Fingerprint
 Recognition Mechanism of User Identification in Real-Name Social
 Networks.- A Novel Binary Feature from Intensity Difference
 Quantization between Random Sample of Points.- Beyond Kmedoids:
 Sparse Model Based Medoids Algorithm for Representative Selection.
 - Improving Automatic Image Tagging Using Temporal Tag Co-
 occurrence.- Robust Detection and Localization of Human Action in
 Video.- A Sparse Coding Based Transfer Learning Framework for
 Pedestrian Detection.- Sampling of Web Images with Dictionary
 Coherence for Cross-Domain Concept Detection -- Weakly Principal

Component Hashing with Multiple Tables.- DUT-WEBV: A Benchmark Dataset for Performance Evaluation of Tag Localization for Web Video.
 - Clothing Extraction by Coarse Region Localization and Fine Foreground/Background Estimation.- Object Categorization Using Local Feature Context.- Statistical Multiplexing of MDFEC-Coded Heterogeneous Video Streaming.- Related HOG Features for Human Detection Using Cascaded Adaboost and SVM Classifiers.- Face Recognition Using Multi-scale ICA Texture Pattern and Farthest Prototype Representation Classification.- Detection of Biased Broadcast Sports Video Highlights by Attribute-Based Tweets Analysis.- Temporal Video Segmentation to Scene Based on Conditional Random Fields.
 - Improving Preservation and Access Processes of Audiovisual Media by Content-Based Quality Assessment.- Distribution-Aware Locality Sensitive Hashing.- Cross Concept Local Fisher Discriminant Analysis for Image Classification.- A Weighted One Class Collaborative Filtering with Content Topic Features.- Contextualizing Tag Ranking and Saliency Detection for Social Images.- Illumination Variation Dictionary Designing for Single-Sample Face Recognition via Sparse Representation.- Efficient Extraction of Feature Signatures Using Multi-GPU Architecture.- Collaborative Tracking: Dynamically Fusing Short-Term Trackers and Long-Term Detector.- A Real-Time Fluid Rendering Method with Adaptive Surface Smoothing and Realistic Splash.- Multi-document Summarization Exploiting Semantic Analysis Based on Tag Cluster.- ShareDay: A Novel Lifelog Management System for Group Sharing.- Helping the Helpers: How Video Retrieval Can Assist Special Interest Groups.- Browsing Linked Video Archives of WWW Video.
 - Multi-camera Egocentric Activity Detection for Personal Assistant.
 - Music Search Engine with Virtual Musical Instruments Playing Interface.- Navilog: A Museum Guide and Location Logging System Based on Image Recognition.- Early Skip Mode Detection by Exploring Extra Skip Patterns for H.264 Coarse Grain Quality Scalable Video Coding.- A Video Communication System Based on Spatial Rewriting and ROI Rewriting -- NExT-Live: A Live Observatory on Social Media.
 - Online Boosting Tracking with Fragmented Model.- Nonrigid Object Modelling and Visualization for Hepatic Surgery Planning in e-Health.
 - Encoder/Decoder for Privacy Protection Video with Privacy Region Detection and Scrambling.- TVEar: A TV-tagging System Based on Audio Fingerprint.- VTrans: A Distributed Video Transcoding Platform.
 - Fast ASA Modeling and Texturing Using Subgraph Isomorphism Detection Algorithm of Relational Model.- An Approach for Browsing Video Collections in Media Production.- DCU at MMM 2013 Video Browser Showdown.-AAU Video Browser with Augmented Navigation Bars.- NII-UIT-VBS: A Video Browsing Tool for Known Item Search.
 - VideoCycle: User-Friendly Navigation by Similarity in Video Databases.- Interactive Video Retrieval Using Combination of Semantic Index and Instance Search. .

Sommario/riassunto

The two-volume set LNCS 7732 and 7733 constitutes the thoroughly refereed proceedings of the 19th International Conference on Multimedia Modeling, MMM 2012, held in Huangshan, China, in January 2013. The 30 revised regular papers, 46 special session papers, 20 poster session papers, and 15 demo session papers, and 6 video browser showdown were carefully reviewed and selected from numerous submissions. The two volumes contain papers presented in the topical sections on multimedia annotation I and II, interactive and mobile multimedia, classification, recognition and tracking I and II, ranking in search, multimedia representation, multimedia systems, poster papers, special session papers, demo session papers, and video browser showdown.

