

- | | |
|-------------------------|---------------------------------------------------------------------------|
| 1. Record Nr. | UNISALENTO991004138829707536 |
| Autore | Ardaud, Giuseppe |
| Titolo | L'eloquenza mussoliniana / Giuseppe Ardaud ; prefazione di Salvator Gotta |
| Pubbl/distr/stampa | Milano : A. Mondadori, 1929 |
| Descrizione fisica | 179 p. ; 19 cm |
| Altri autori (Persone) | Gotta, Salvator |
| Disciplina | 945.91 |
| Soggetti | Mussolini, Benito - Oratoria |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2. Record Nr. | UNINA9910483606903321 |
| Titolo | Advanced Concepts for Intelligent Vision Systems : 12th International Conference, ACIVS 2010, Sydney, Australia, December 13-16, 2010, Proceedings, Part II / / edited by Jacques Blanc-Talon, Don Bone, Wilfried Philips, Dan Popescu, Paul Scheunders |
| Pubbl/distr/stampa | Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010 |
| ISBN | 1-280-39079-4
9786613568717
3-642-17691-7 |
| Edizione | [1st ed. 2010.] |
| Descrizione fisica | 1 online resource (XX, 379 p. 178 illus.) |
| Collana | Image Processing, Computer Vision, Pattern Recognition, and Graphics, , 3004-9954 ; ; 6475 |
| Altri autori (Persone) | Blanc-TalonJacques <1962-> |
| Disciplina | 006.6
006.37 |
| Soggetti | Computer vision
Artificial intelligence
Pattern recognition systems
Computer graphics
Computer networks
Algorithms
Computer Vision
Artificial Intelligence |

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	Video Processing -- Video Quality Analysis for Concert Video Mashup Generation -- Speeding Up Structure from Motion on Large Scenes Using Parallelizable Partitions -- Mapping GOPS in an Improved DVC to H.264 Video Transcoder -- Scalable H.264 Wireless Video Transmission over MIMO-OFDM Channels -- A GPU-Accelerated Real-Time NLMeans Algorithm for Denoising Color Video Sequences -- An Efficient Mode Decision Algorithm for Combined Scalable Video Coding -- A Novel Rate Control Method for H.264/AVC Based on Frame Complexity and Importance -- Digital Image Tamper Detection Based on Multimodal Fusion of Residue Features -- Surveillance and Camera Networks -- Fire Detection in Color Images Using Markov Random Fields -- A Virtual Curtain for the Detection of Humans and Access Control -- A New System for Event Detection from Video Surveillance Sequences -- Evaluation of Human Detection Algorithms in Image Sequences -- Recognizing Objects in Smart Homes Based on Human Interaction -- Football Players Classification in a Multi-camera Environment -- SUNAR Surveillance Network Augmented by Retrieval -- Object Tracking over Multiple Uncalibrated Cameras Using Visual, Spatial and Temporal Similarities -- Machine Vision -- A Template Matching and Ellipse Modeling Approach to Detecting Lane Markers -- An Analysis of the Road Signs Classification Based on the Higher-Order Singular Value Decomposition of the Deformable Pattern Tensors -- An Effective Rigidity Constraint for Improving RANSAC in Homography Estimation -- Exploiting Neighbors for Faster Scanning Window Detection in Images -- Remote Sensing -- Optimisation-Based Image Grid Smoothing for SST Images -- Estimating 3D Polyhedral Building Models by Registering Aerial Images -- Content-Based Retrieval of Aurora Images Based on the Hierarchical Representation -- Improved Grouping and Noise Cancellation for Automatic Lossy Compression of AVIRIS Images -- New Saliency Point Detection and Evaluation Methods for Finding Structural Differences in Remote Sensing Images of Long Time-Span Samples -- Recognition, Classification and Tracking -- Regularized Kernel Locality Preserving Discriminant Analysis for Face Recognition -- An Appearance-Based Prior for Hand Tracking -- Image Recognition through Incremental Discriminative Common Vectors -- Dynamic Facial Expression Recognition Using Boosted Component-Based Spatiotemporal Features and Multi-classifier Fusion -- Gender Classification on Real-Life Faces -- Face Recognition Using Contourlet Transform and Multidirectional Illumination from a Computer Screen -- Shape and Texture Based Plant Leaf Classification -- A New Approach of GPU Accelerated Visual Tracking -- Recognizing Human Actions by Using Spatio-temporal Motion Descriptors.
Sommario/riassunto	The LNCS series reports state-of-the-art results in computer science research, development, and education, at a high level and in both

printed and electronic form. Enjoying tight cooperation with the R & D community, with numerous individuals, as well as with prestigious organizations and societies, LNCS has grown into the most comprehensive computer science research forum available. The scope of LNCS, including its subseries LNAI and LNBI, spans the whole range of computer science and information technology including interdisciplinary topics in a variety of application fields. The type of material published traditionally includes proceedings (published in time for the respective conference) post-proceedings (consisting of thoroughly revised final full papers) research monographs (which may be based on outstanding PhD work, research project, technical reports, etc.) More recently, several color-cover sublines have been added featuring, beyond a collection of papers, various added-value components; these sublines include tutorials (textbook-like monographs or collections of lectures given at advanced courses) state-of-the-art surveys (offering complete and mediated coverage of a topic) hot topics (introducing emergent topics to the broader community) Book jacket.
