

1. Record Nr.	UNINA9910483963003321
Titolo	Advances in Visual Computing : 6th International Symposium, ISVC 2010, Las Vegas, NV, USA, November 29 - December 1, 2010, Proceedings, Part III / / edited by Richard Boyle, Bahram Parvin, Darko Koracin, Ronald Chung, Hammoud, Muhammad Hussain, Kar-Han Tan, Roger Crawfis, Daniel Thalmann, David Kao, Lisa Avila
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-39046-8 9786613568380 3-642-17277-6
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XXXII, 650 p. 334 illus.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics, , 3004-9954 ; ; 6455
Altri autori (Persone)	BebisGeorge
Disciplina	006.4
Soggetti	Pattern recognition systems Bioinformatics Computer graphics Image processing - Digital techniques Computer vision User interfaces (Computer systems) Human-computer interaction Automated Pattern Recognition Computational and Systems Biology Computer Graphics Computer Imaging, Vision, Pattern Recognition and Graphics Computer Vision User Interfaces and Human Computer Interaction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Poster Session -- Lunar Image Classification for Terrain Detection -- Surface Modeling of the Corpus Callosum from MRI Scans -- Track Detection for Autonomous Trains -- Local Descriptors for Document

Layout Analysis -- CT Image Segmentation Using Structural Analysis --
 Phase Space for Face Pose Estimation -- Contour Based Shape Retrieval
 -- Illumination Normalization for Robust Face Recognition Using
 Discrete Wavelet Transform -- Feature-Based Lung Nodule
 Classification -- Multiple-object Tracking in Cluttered and Crowded
 Public Spaces -- Compliant Interframe Coding for Motion-JPEG2000 --
 EVP-Based Multiple-View Triangulation -- An Improved Shape
 Matching Algorithm for Deformable Objects Using a Global Image
 Feature -- Multi-scale Topo-morphometric Opening of Arteries and
 Veins: An Evaluative Study via Pulmonary CT Imaging -- Video Event
 Detection as Matching of Spatiotemporal Projection -- PixelLaser:
 Computing Range from Monocular Texture -- A Spatio-Spectral
 Algorithm for Robust and Scalable Object Tracking in Videos -- Driving
 Fatigue Detection Using Active Shape Models -- Outlier Removal in
 Stereo Reconstruction of Orbital Images -- Random Sampling Nonlinear
 Optimization for Camera Self-calibration with Modeling of Intrinsic
 Parameter Space -- Facial Fraud Discrimination Using Detection and
 Classification -- Segmentation of Abdominal Organs Incorporating
 Prior Knowledge in Small Animal CT -- Method of Interest Points
 Characterization Based C-HOG Local Descriptor -- Stereo-Based Object
 Segmentation Combining Spatio-Temporal Information -- Fast Motion
 Estimation Based on Search Range Adjustment Using Neighboring
 MVDs -- Towards Computational Understanding of Skill Levels in
 Simulation-Based Surgical Training via Automatic Video Analysis --
 Biomedical Image Retrieval in a Fuzzy Feature Space with Affine Region
 Detection and Vector Quantization of a Scale-Invariant Descriptor --
 Model Distribution Dependant Complexity Estimation on Textures --
 Integrating Multiple Uncalibrated Views for Human 3D Pose Estimation
 -- A Novel Histogram-Based Feature Representation and Its Application
 in Sport Players Classification -- Facial Expression Recognition Using
 Facial Features and Manifold Learning -- Blurring Mean-Shift with a
 Restricted Data-Set Modification for Applications in Image Processing
 -- Detecting Straight Line Segments Using a Triangular Neighborhood
 -- Size Distribution Estimation of Stone Fragments via Digital Image
 Processing -- Image Enhancement by Median Filters in Algebraic
 Reconstruction Methods: An Experimental Study -- 3D Curvature-
 Based Shape Descriptors for Face Segmentation: An Anatomical-Based
 Analysis -- Computational Hemodynamics in Intracranial Vessels
 Reconstructed from Biplane Angiograms -- Object Distance Estimation
 Based on Stereo Vision and Color Segmentation with Region Matching
 -- Multiscale Information Fusion by Graph Cut through Convex
 Optimization -- A Fast Level Set-Like Algorithm for Region-Based
 Active Contours -- A Novel Hardware Architecture for Rapid Object
 Detection Based on Adaboost Algorithm -- Using Perceptual Color
 Contrast for Color Image Processing -- GPU Acceleration of Robust
 Point Matching -- A Wavelet-Based Face Recognition System Using
 Partial Information -- A Study of Hierarchical Correlation Clustering for
 Scientific Volume Data -- Subversion Statistics Sifter -- A
 Lossy/Lossless Coding Algorithm Using Histogram -- Stereo Matching
 in Mean Shift Attractor Space -- Undecimated Wavelet Transform-Based
 Image Interpolation -- The Influence of Multimodal 3D Visualizations
 on Learning Acquisition -- Visualizing Gene Co-expression as Google
 Maps -- A New Approach for Lighting Effect Rendering -- SemaTime -
 Timeline Visualization of Time-Dependent Relations and Semantics --
 Comics Stylizations of 3D Scenes Using GPU -- Discovering Novelty in
 Gene Data: From Sequential Patterns to Visualization -- A Differential-
 Geometrical Framework for Color Image Quality Measures -- Three
 Dimensional Reconstruction Using Vertical Constraints from a

Photograph -- A Framework for Visual and Haptic Collaboration in Shared Virtual Spaces -- Design and Costs Estimation of Electrical Substations Based on Three-Dimensional Building Blocks -- Generating Shaded Image with Lighting Using Image Fusion Space -- Automatic Detection of Morphologically Distinct Objects in Biomedical Images Using Second Generation Wavelets and Multiple Marked Point Process -- Imaging-Based Computation of the Dynamics of Pelvic Floor Deformation and Strain Visualization Analysis -- Exploiting Multiple Cameras for Environmental Pathlets -- On Supervised Human Activity Analysis for Structured Environments -- Human Behavior Analysis at a Point of Sale.

Sommario/riassunto

It is with great pleasure that we present the proceedings of the 6th International, Symposium on Visual Computing (ISVC 2010), which was held in Las Vegas, Nevada. ISVC provides a common umbrella for the four main areas of visual computing including vision, graphics, visualization, and virtual reality. The goal is to provide a forum for researchers, scientists, engineers, and practitioners throughout the world to present their latest research findings, ideas, developments, and applications in the broader area of visual computing. This year, the program consisted of 14 oral sessions, one poster session, 7 special tracks, and 6 keynote presentations. The response to the call for papers was very good; we received over 300 submissions for the main symposium from which we accepted 93 papers for oral presentation and 73 papers for poster presentation. Special track papers were solicited separately through the Organizing and Program Committees of each track. A total of 44 papers were accepted for oral presentation and 6 papers for poster presentation in the special tracks.
