Record Nr.	UNINA9910482995903321
Titolo	Computational modeling of objects represented in images : second international symposium, CompIMAGE 2010, Buffalo, NY, USA, May 5- 7, 2010 : proceedings / / Reneta P. Barneva [et al.] (eds.)
Pubbl/distr/stampa	New York, : Springer, 2010
ISBN	3-642-12712-6
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XV, 326 p. 178 illus.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 6026 LNCS sublibrary. SL 6, Image processing, computer vision, pattern recognition, and graphics
Altri autori (Persone)	BarnevaReneta P
Disciplina	004
Soggetti	Image processing - Data processing Image analysis Computer algorithms
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	Theoretical Foundations of Image Analysis and Processing Generalized Perpendicular Bisector and Circumcenter Digital Stars and Visibility of Digital Objects ?-Arithmetization of Ellipses Connectedness of Offset Digitizations in Higher Dimensions Curvature Estimation for Discrete Curves Based on Auto-adaptive Masks of Convolution An Algorithm to Decompose n-Dimensional Rotations into Planar Rotations Tile Pasting Systems for Tessellation and Tiling Patterns Polyoisominoes Collage of Iso-Picture Languages and P Systems Online Tessellation Automaton Recognizing Various Classes of Convex Polyominoes A New Method for Generation of Three-Dimensional Cubes Methods and Applications. Medical Imaging, Bioimaging, Biometrics, and Imaging in Material Sciences Surface-Based Imaging Methods for High- Resolution Functional Magnetic Resonance Imaging Characterization of a SimMechanics Model for a Virtual Glove Rehabilitation System Numerical Methods for the Semi-automatic Analysis of Multimodal Wound Healing Images Customizable Visualization on Demand for Hierarchically Organized Information in Biochemical Networks Improved Kernel Common Vector Method for Face Recognition Varying

1.

in Background Conditions -- Compact Binary Patterns (CBP) with Multiple Patch Classifiers for Fast and Accurate Face Recognition --Graph-Theoretic Image Alignment Using Topological Features -- Fast Automatic Microstructural Segmentation of Ferrous Alloy Samples Using Optimum-Path Forest -- Numerical Simulations of Hypoeutectoid Steels under Loading Conditions, Based on Image Processing and Digital Material Representation -- Surface Finish Control in Machining Processes Using Haralick Descriptors and Neuronal Networks --Methods and Applications. Image Reconstruction, Computed Tomography, and Other Applications -- Direction-Dependency of a Binary Tomographic Reconstruction Algorithm -- Circular Acquisition to Define the Minimal Set of Projections for Optimal MRI Reconstruction -- Surface Reconstruction with an Interactive Modification of Point Normals -- On the Effects of Normalization in Adaptive MRF Hierarchies -- Topology Preserving Parallel Smoothing for 3D Binary Images --Coding a Simulation Model of the 3D Structure of Paper -- Crowd Behavior Surveillance Using Bhattacharyya Distance Metric.