| UNISA996465732003316   |
|--|
| Deep Structure, Singularities, and Computer Vision [[electronic<br>resource]]: First International Workshop, DSSCV 2005, Maastricht, The<br>Netherlands, June 9-10, 2005, Revised Selected Papers / / edited by<br>Ole Fogh Olsen, Luc Florack, Arjan Kuijper  |
| Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer,<br>, 2005  |
| 3-540-32097-0  |
| [1st ed. 2005.]  |
| 1 online resource (X, 259 p.)  |
| Image Processing, Computer Vision, Pattern Recognition, and Graphics ; ; 3753  |
| 006.3/7  |
| Optical data processing<br>Algorithms<br>Artificial intelligence<br>Computer graphics<br>Pattern recognition<br>Image Processing and Computer Vision<br>Computer Imaging, Vision, Pattern Recognition and Graphics<br>Algorithm Analysis and Problem Complexity<br>Artificial Intelligence<br>Computer Graphics<br>Pattern Recognition   |
| Inglese  |
| Materiale a stampa   |
| Monografia   |
| Bibliographic Level Mode of Issuance: Monograph  |
| Includes bibliographical references and index.   |
| Oral Presentations Blurred Correlation Versus Correlation Blur A<br>Scale Invariant Covariance Structure on Jet Space Essential Loops and<br>Their Relevance for Skeletons and Symmetry Sets Pre-symmetry Sets<br>of 3D Shapes Deep Structure of Images in Populations Via Geometric<br>Models in Populations Estimating the Statistics of Multi-object<br>Anatomic Geometry Using Inter-object Relationships Histogram<br>Statistics of Local Model-Relative Image Regions The Bessel Scale-<br>Space Linear Image Reconstruction from a Sparse Set of ?-Scale<br>Space Features by Means of Inner Products of Sobolev Type A |
|  |

1.

Riemannian Framework for the Processing of Tensor-Valued Images --From Stochastic Completion Fields to Tensor Voting -- Deep Structure from a Geometric Point of View -- Maximum Likely Scale Estimation --Adaptive Trees and Pose Identification from External Contours of Polyhedra -- Poster Presentations -- Exploiting Deep Structure --Scale-Space Hierarchy of Singularities -- Computing 3D Symmetry Sets; A Case Study -- Irradiation Orientation from Obliquely Viewed Texture -- Using Top-Points as Interest Points for Image Matching --Transitions of Multi-scale Singularity Trees -- A Comparison of the Deep Structure of ?-Scale Spaces -- A Note on Local Morse Theory in Scale Space and Gaussian Deformations.