

Mathematical Image Processing

[DOWNLOAD HERE](#)

Function spaces vs. Scaling Functions: Tools for Image Classification. Stephane Jaffard, Patrice Abry and Stephane Roux.- A Second Order Model for 3D-texture Extraction. Maitine Bergounioux and Minh Phuong Tran.- Analysis of Texture Anisotropy Through Extended Fractional Brownian Fields. Hermine Bierme and Frederic J.P. Richard.- Image Reconstruction via Hypoelliptic Diffusion on the Bundle of Directions of the Plane. Ugo Boscain, Jean Duplaix, Jean-Paul Gauthier, Francesco Rossi.- Projective Invariant Features Detection and the Registration group. Franoise Dibos.- Morphological Component Analysis for Decomposing Dynamic Textures. Sloven Dubois, Renaud Peteri and Michel Menard.- Texture Enhancing Based on Variational Image Decomposition. F. Frhauf, C. Pontow, O. Scherzer.- A Locally Anisotropic Model for Image Texture Extraction. Loic Piffet.- A Neural Field Model for Motion Estimation. milien Tlapale, Pierre Kornprobst, Guillaume Masson and Olivier Faugeras.- Non-Local Regularization and Registration of Multi-Valued Images by PDE s and VariationalMethods on Higher Dimensional Spaces. David Tschumperle and Luc Brun. EAN/ISBN : 9783642196041 Publisher(s): Springer, Berlin Discussed keywords: Bilddaten Format: ePub/PDF Author(s): Bergounioux, Matine

[DOWNLOAD HERE](#)

Similar manuals:

[Mathematical Image Processing](#)