

Mathematical Methods For Signal And Image Analysis And Representation

[DOWNLOAD HERE](#)

From the contents: A Short Introduction to Diffusion-like Methods.- Adaptive Filtering using Channel Representations.- 3D-Coherence-Enhancing Diffusion Filtering for Matrix Fields.- Structural Adaptive Smoothing: Principles and Applications in Imaging.- SPD Tensors Regularization via Iwasawa Decomposition.- Sparse Representation of Video Data by Adaptive Tetrahedralizations.- Continuous Diffusion Wavelet Transforms and Scale Space over Euclidean Spaces and Noncommutative Lie Groups.- Left Invariant Evolution Equations on Gabor Transforms.- Scale Space Representations Locally Adapted to the Geometry of Base and Target Manifold.- An A Priori Model of Line Propagation.- Local Statistics on Shape Diffeomorphisms using a Depth Potential Function.- Preserving Time Structures while Denoising a Dynamical Image.- Interacting Adaptive Filters for Multiple Objects Detection.- Visual Data Recognition and Modeling based on Local Markovian Models.- Locally Specified Polygonal Markov Fields for Image Segmentation.- Regularization with Approximated L2 Maximum Entropy Method. EAN/ISBN : 9781447123538 Publisher(s): Springer, Berlin, Springer, London Discussed keywords: Bildanalyse (EDV), Signalanalyse Format: ePub/PDF Author(s): Florack, Luc - Duits, Remco - Jongbloed, Geurt - Lieshout, Marie-Colette van - Davies, Laurie

[DOWNLOAD HERE](#)

Similar manuals: