

Image and Video Processing

3.1	Basic Linear Filtering with Application to Image Enhancement Alan C. Bovik, and Scott T. Acton Introduction • Impulse Response, Linear Convolution, and Frequency Response • Linear Image Enhancement Discussion • References
3.2	Nonlinear Filtering for Image Analysis and Enhancement Gonzalo R. Arce, Jan Bacca, and José L. Paredes
3.3	Image Sharpening • Edge Detection • Conclusion • References Morphological Filtering for Image Enhancement and Feature Detection Petros Maragos Introduction • Morphologic Image Operators • Morphologic Filters for Image Enhancement Morphologic Operators for Template Matching • Morphologic Operators for Feature Detection Optimal Design of Morphologic Filters for Enhancement • Conclusions • References
3.4	Wavelet Denoising for Image Enhancement Dong Wei, Umesh Rajashekar, and Alan C. Bovik
3.5	Basic Methods for Image Restoration and Identification Reginald L. Lagendijk and Jan Biemond Introduction • Blur Models • Image Restoration Algorithms • Blur Identification Algorithms • References
3.6	Regularization in Image Restoration and Reconstruction W. Clem Karl
3.7	Multichannel Image Recovery Nikolas P. Galatsanos, Miles N. Wernick, Aggelos K. Katsaggelos, and Rafael Molina
3.8	Multi-Frame Image Restoration Timothy J. Schulz
3.9	Iterative Image Restoration Aggelos K. Katsaggelos, and Chun-Jen Tsai
.10	Motion Detection and Estimation Janusz Konrad
.11	Video Enhancement and Restoration Reginald L. Lagendijk, Peter M.B. van Roosmalen, Jan Biemond, Andrei Rareş, and Marcel J.T. Reinders Introduction • Spatio-Temporal Noise Filtering • Blotch Detection and Removal • Vinegar Syndrome Removal • Intensity Flicker Correction • Kinescope Moiré Removal • Concluding Remarks • References

3.12	Local and Global Stereo Methods Yang Liu and J.K. Aggarwal	297
3.13	Image Sequence Stabilization, Mosaicking, and Superresolution Rama Chellappa, S. Srinivasan, G. Aggarwal, and A. Veeraraghavan Introduction • Biologic Motivation: Insect Navigation • Global Motion Models • Algorithm two-dimensional Stabilization • Mosaicking • Motion Superresolution • three-dimensional Stabilization • Summary • References	309