

Applications of Image Processing

10.1	Synthetic Aperture Radar Algorithms Ron Goodman and Walter Carrara Synthetic Aperture Radar Overview • Image Formation Algorithms • Image Enhancement • Image Exploitation • Chapter Summary • Acknowledgment • References	113
10.2	Computed Tomography R.M. Leahy and R. Clackdoyle Introduction • Background • 2D Image Reconstruction • Extending 2D Methods into 3D • 3D Image Reconstruction • Iterative Reconstruction Methods • Summary • References	1155
10.3	Cardiac Image Processing Joseph M. Reinhardt and William E. Higgins Introduction • Coronary Artery Analysis • Analysis of Cardiac Mechanics and Shape • Myocardial Blood Flow (Perfusion) • Electrocardiography • Summary and View of the Future • Acknowledgment • References	1175
10.4	Computer-Aided Detection and Diagnosis in Mammography Mehul P. Sampat, Mia K. Markey, and Alan C. Bovik Introduction • Computer-Aided Detection of Mammographic Abnormalities • Computer-Aided Diagnosis of Mammographic Abnormalities • Commercial Computer-Aided Detection Systems • Recent Advances and Future Directions in Breast Cancer Computer-Aided Detection/Computer-Aided Diagnosis • Acknowledgments • References	1195
10.5	Fingerprint Classification and Matching Anil Jain and Sharath Pankanti Introduction • Emerging Applications • Fingerprint as a Biometric • History of Fingerprints • System Architecture • Fingerprint Sensing • Fingerprint Representation • Feature Extraction • Fingerprint Enhancement • Fingerprint Classification • Fingerprint Matching • Summary and Future Prospects • References	1219
10.6	Face Recognition from Still Images and Videos Shaohua Kevin Zhou and Rama Chellappa Introduction • Framework of Probabilistic Identity Characterization • Instances of Probabilistic Identity Characterization • Conclusions • Acknowledgment • References	1235
10.7	How Iris Recognition Works John Daugman Introduction • Finding an Iris in an Image • Iris Feature Encoding by Two-Dimensional Wavelet Demodulation • The Test of Statistical Independence: Combinatorics of Phase Sequences • Recognizing Irises Regardless of Size, Position, and Orientation • Uniqueness of Failing the Test of Statistical Independence • Decision Environment for Iris Recognition • Speed Performance Summary • Appendix: Two-Dimensional Focus Assessment at the Video Frame Rate • References	1251
10.8	Exploiting Visual Information in Automatic Speech Processing Petar S. Aleksic, Gerasimos Potamianos, and Aggelos K. Katsaggelos Introduction • Analysis of Visual Signals • Audiovisual Information Fusion • Audiovisual Automatic Speech Recognition • Audiovisual Speech Synthesis • Audiovisual Speaker Recognition • Summary and Discussion • References	1263
10.9	Confocal Microscopy Fatima A. Merchant, Keith A. Bartels, Alan C. Bovik, and Kenneth R. Diller Introduction • Image Formation in Confocal Microscopy • Confocal Fluorescence Microscopy • Further Considerations • Types of Confocal Microscopes • Limitations of Confocal Microscopy • Biologic Applications of Confocal Microscopy • Conclusion • References	1291

10.10	Computer-Assisted Microscopy Fatima A. Merchant and Kenneth R. Castleman Introduction • Computer-Assisted Microscopy Systems • Software for Hardware Control • Image Processing and Analysis Software • The Advanced Digital Imaging Research Computerized Microscopy System • Applications in Clinical Cytogenetics • Conclusions • Acknowledgments • References	1311
10.11	Statistical Models of Targets and Clutter for Use in Bayesian Object Recognition Anuj Srivastava, Michael I. Miller, and Ulf Grenander Introduction • Statistical Models • Bayesian Framework • Pose Location Estimation and Performance • Target Recognition and Performance • Discussion • Acknowledgment • References	1341