V

## Image Compression

5.1	Lossless Coding Lina J. Karam	643
5.2	Block Truncation Coding (BTC) Paul Salama, Martha Saenz, and Edward J. Delp	661
5.3	Fundamentals of Vector Quantization Mohammad A.U. Khan and Mark J.T. Smith	673
5.4	Wavelet Image Compression Zixiang Xiong and Kannan Ramchandran	689
5.5	Lossy Image Compression: JPEG and JPEG2000 Standards Rashid Ansari, Christine Guillemot, and Nasir Memon  Introduction • Lossy JPEG Codec Structure • Discrete Cosine Transform • Quantization • Coefficient-to-Symbol Mapping and Coding • Image Data Format and Components • Alternative Modes of Operation • JPEG Part 3 • The JPEG2000 Standard • The JPEG2000 Part 1: Coding Architecture • Performance and Extensions • Additional Information • References	709
5.6	The JPEG Lossless Image Compression Standards Nasir Memon, Christine Guillemot, and Rashid Ansari  Introduction • The Original JPEG Lossless Standards • JPEG-LS Lossless Compression Standard • JPEG2000 and the Integration of Lossless and Lossy Compression • Discussion • Additional Information • References	733
5.7	Multispectral Image Coding Daniel Tretter, Nasir Memon, and Charles A. Bouman  Introduction • Lossy Compression • Lossless Compression • Conclusion • References	747
5.8	Recovery Methods for Post Processing of Compressed Images Y. Yang, N.P. Galatsanos, and A.K. Katsaggelos	761