

IX

Image and Video Storage, Retrieval, and Communication

9.1	Image and Video Indexing and Retrieval <i>Michael A. Smith and Tsuhan Chen</i>	993
	Introduction • Image and Video Features • From Low-Level Features to High-Level Semantics • Retrieval Techniques • Video Access and Browsing • The MPEG-7 Standard • Conclusion • References	
9.2	A Unified Framework for Video Summarization, Browsing and Retrieval <i>Ziyu Xiong, Thomas S. Huang, Yong Rui, Regunathan Radhakrishnan, and Ajay Divakaran</i>	1013
	Introduction • Terminology • Video Analysis • Video Representation • Video Browsing and Retrieval • Proposed Framework • Conclusions and Promising Research Directions • Acknowledgment • References	
9.3	Video Communication Networks <i>Dan Schonfeld</i>	1031
	Introduction • Video Compression Standards • Video Communication Networks • Internet Protocol Networks • Summary • References	
9.4	Joint Source Channel for Video Communications <i>Fan Zhai, Yiftach Eisenberg, and Aggelos. K. Katsaggelos</i>	1065
	Introduction • On Joint Source-Channel Coding • Video Compression and Transmission • Channel Coding • Joint Source-Channel Coding • Discussion • Bibliography	
9.5	Watermarking Techniques for Image Authentication and Copyright Protection <i>Anastasios Tefas, Nikos Nikolaidis, and Ioannis Pitas</i>	1083
	Introduction • Applications of Watermarking Techniques • Classification of Watermarking Algorithms • Watermark Embedding, Detection, and Decoding • Copyright Protection Watermarking • Image Content Integrity and Authentication Watermarking • Acknowledgment • References	
9.6	Visual Cryptography: The Combinatorial and Halftoning Frameworks <i>Gonzalo R. Arce, Giovanni Di Crescenzo, and Zhi Zhou</i>	1111
	Introduction • Visual Secret Sharing • Visual Steganography • Other Work and Conclusions • References	