



Smart imaging systems

/

Javidi, Bahram,
editor

SPIE Press,

2001

SPIE Press,

2001

SPIE Press,

2001

Monografía

This book presents recent advances in image sensing and processing systems, image recognition, 3D imaging and processing, ultrafast optical networks for image communication, and multidimensional information security systems. Eleven chapters by international experts provide practical and theoretical insights. Useful for students, researchers, and technology users in IT, image processing, and optics

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzEwNzMwMTY>

Título: Smart imaging systems Bahram Javidi, editor

Editorial: Bellingham, Wash. SPIE Press 2001 2001 Bellingham, Wash., USA SPIE Press 2019

Descripción física: 1 online resource (xi, 256 pages) illustrations

Mención de serie: SPIE Press monograph PM91

Bibliografía: Includes bibliographical references and index

Contenido: Preface -- Chapter 1. Analysis of dualband FLIR imagery for automatic target detection / Lipchen Alex Chan, Sandor Z. Der, and Nasser M. Nasrabadi: 1.1. Introduction; 1.2. Eigentargets; 1.3. Multilayer perceptron; 1.4. Experimental results; 1.5. Conclusions; Acknowledgment; References -- Chapter 2. Optimal polarimetric classification of synthetic aperture radar (SAR) targets / Firooz Sadjadi: 2.1. Introduction; 2.2. Polarization diversity; 2.3. Databases and preliminary experiments; 2.4. Optimum polarimetric selection; 2.5. Summary; References -- Chapter 3. Image security by digital holography / Enrique Tajahuerce, Osamu Matoba, and Bahram Javidi: 3.1. Introduction; 3.2. Optical encryption with random phase masks: basic theory; 3.3. Encryption with digital holography; 3.4. Conclusions; Acknowledgments; References -- Chapter 4. Agile sensing using laser-based systems / Edward A. Watson, Paul F. McManamon, and Duane D. Smith: 4.1. Introduction; 4.2. Motivation for agile sensing systems; 4.3. Agile, laser-based sensing system parameters; 4.4. Sensor component requirements; References -- Chapter 5. Description and applications of a CMOS digital vision chip using general purpose processing elements / Masatoshi Ishikawa: 5.1. Introduction; 5.2. Difference from competitive devices or systems; 5.3. What is the goal? 5.4. Architecture and detail circuits; 5.5. Chip fabrication; 5.6. Scalability and future

direction; 5.7. Software; 5.8. Vision chip system; 5.9. Vision chip algorithm; 5.10. Applications; References -- Chapter 6. Data compression and correlation filtering: a seamless approach to pattern recognition / Abhijit Mahalanobis and Cindy Daniell: 6.1. Integrated implementation; 6.2. Joint optimization; 6.3. Wavelet coefficients for pattern recognition; 6.4. Separable correlation filters; Acknowledgments; References -- Chapter 7. Recent progress in electro-optical three-dimensional correlators / Joseph Rosen and Youzhi Li: 7.1. Introduction; 7.2. Three-dimensional correlators; 7.3. Holograms recorded without interference; 7.4. Conclusions; Acknowledgment; References -- Chapter 8. Robust image recognition in the presence of noise with unknown power spectrum / Nasser Towghi, Luting Pan, and Bahram Javidi: 8.1. Introduction; 8.2. Analysis; 8.3. Analytic estimates of SNR of nonlinear filters; 8.4. Robustness of SNRk with respect to variations in bandwidth; 8.5. Computer simulations; 8.6. Summary; References -- Chapter 9. Neural network-based image preprocessor / Michele Banish, Heggere Ranganath, James C. Kirsch, and Brian K. Jones: 9.1. Introduction; 9.2. Camera with embedded sensing and region of interest processor; 9.3. Definition of a neural network and how the pulse coupled neural network (PCNN) is special; 9.4. Medical application of the PCNN algorithm; 9.5. Summary; References -- Chapter 10. Image processing for intelligent transportation systems: application to road sign recognition / Elisabet Pérez and Bahram Javidi: 10.1. Introduction; 10.2. Principles of pattern recognition; 10.3. Filtering techniques for distortion-tolerant systems; 10.4. Scale-invariant road sign recognition system; 10.5. Illumination-invariant system; 10.6. Analysis of a video sequence; 10.7. Summary; Acknowledgments; References -- Chapter 11. Interface between ultrafast optics and optical storage for ultrafast data communication and processing / Osamu Matoba and Bahram Javidi: 11.1. Introduction; 11.2. Ultrafast data communications; 11.3. Numerical results; 11.4. Discussion; 11.5. Conclusion; References -- Index

Formato físico adicional: Also available in print version

ISBN: 1-5106-2995-5

Autores: Javidi, Bahram, editor

Entidades: Society of Photo-optical Instrumentation Engineers publisher

Enlace a formato físico adicional: 0-8194-3735-2

Punto acceso adicional serie-Título: SPIE Press monograph PM91

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es