



Regular higher education second five planning materials and electronic information class boutique textbooks: image processing Essentials(Chinese Edition)

By ZHANG YU JIN

DOWNLOAD



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: December 2012 Pages: 292 Language: Chinese in Publisher: Electronic Industry Press 12th Five-Year Plan of regular higher education textbooks and electronic information class boutique textbooks: image processing Essentials introduces image processing in order to improve its quality. and to gain more information on some of the basic concepts. basic principles. typical method. practical techniques and application of the results. Regular higher education 12th Five-Year Plan textbook Electronic Information boutique textbooks: image processing based tutorial main content is divided into 10 chapters. Chapter 1 image technology base and summarized the book introduction. Chapter 2 describes the model of the image acquisition and coordinate transformation airspace of Chapter 3 describes the image enhancement technology. Chapter 4 describes some typical and common image transformation. The chapter describes the image frequency domain enhancement technology. Chapter 6 presents the multi-class image restoration. Chapter 7 describes the basic image coding techniques. Chapter 8 describes various image segmentation techniques. Chapter 9 describes the target expression and description. 10 The chapter describes the signature analysis and measurement. Appendix A provides an overview image international...



READ ONLINE
[5.46 MB]

Reviews

This created publication is excellent. It generally does not price a lot of. You may like just how the writer create this pdf.
-- **Jo Kuhlman**

An extremely awesome pdf with lucid and perfect reasons. I was able to comprehended everything using this published e pdf You can expect to like how the blogger compose this pdf.
-- **Miss Peggie Sanford I**