



image information systems theory

By TAN YAO LIN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 10355 Publisher: Tsinghua University Press Pub. Date :2006-10. image information system selection and design parameters of the guiding principles of image processing methods are from principle not open the visual image. Principles and color scanning principle and the basic theory of image information. the book focuses on these basic principles. It from the perspective of the image combined with the network. focusing on the composition of the video system works. and extended to computer multimedia. remote sensing. medical and other applications. The content is divided into seven chapters the book: Chapter 1 describes the information media and the concept of image information; Chapter 2 describes the visual characteristics of images and photometry; Chapter 3 introduces the color science. scanning principle and video signals; first Chapter 4 describes the color television system and image compression; Chapter 5 TV. remote sensing and medical imaging applications; Chapter 6 describes the image of the input. output and recording equipment; Chapter 7 describes the basic theory of image information. The chapters are equipped with exercises and thought questions. most of them are...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[4.8 MB]

Reviews

Completely essential go through ebook. It can be written in basic phrases and never difficult to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Jessy Collier

The book is fantastic and great. I have got read through and i am confident that i will planning to read yet again once again in the foreseeable future. I found out this book from my dad and i recommended this publication to discover.

-- Prof. Nicole Zieme