

<<数字图像处理概论>>

图书基本信息

书名：<<数字图像处理概论>>

13位ISBN编号：9787562439677

10位ISBN编号：7562439672

出版时间：2007-6

出版时间：重庆大学

作者：胡小平

页数：333

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<数字图像处理概论>>

内容概要

《精编国家精品教材：数字图像处理概论（英文缩编版）》是美国Alasdair McAndrew所著Introduction to Digital Image Processing with MATLAB一书的缩编版。

按照我国60学时的教学要求缩编而成。

缩编后的内容充实，涵盖了低层次图像处理（图像增强、图像恢复）和高层次图像处理（形态学、图像分割、图像表示与描述和图像压缩）的全部基础内容，习题和教材内容结合紧密，便于学生巩固所学知识。

同时，缩编作者对原书部分难点进行了注释，帮助读者更好地理解所学内容。

《精编国家精品教材：数字图像处理概论（英文缩编版）》可作为图像处理专业课程本科生双语教学教材。

<<数字图像处理概论>>

书籍目录

PREFACE
 CHAPTER 1 Introduction
 1.1 Images and Pictures
 1.2 What is Image Processing?
 1.3 Image Acquisition and Sampling
 1.4 Images and Digital Images
 1.5 Some Applications
 1.6 Aspects of Image Processing
 1.7 An Image-Processing Task
 1.8 Types of Digital Images
 1.9 Image File Sizes
 1.10 Image Perception
 Exercises
 CHAPTER 2 Images and MATLAB
 2.1 Grayscale Images
 2.2 RGB Images
 2.3 Indexed Color Images
 2.4 Data Types and Conversions
 2.5 Image Files and Formats
 2.6 Files in MATLAB
 Exercises
 CHAPTER 3 Image Display
 3.1 Introduction
 3.2 Basics of Image Display
 3.3 The imshow Function
 3.4 Bit Planes
 3.5 Spatial Resolution
 3.6 Quantization and Dithering
 Exercises
 CHAPTER 4 Point Processing
 4.1 Introduction
 4.2 Arithmetic Operations
 4.3 Histograms
 4.4 Lookup Tables
 Exercises
 CHAPTER 5 Neighborhood Processing
 5.1 Introduction
 5.2 Notation
 5.3 Filtering in MATLAB
 5.4 Frequencies : Low-and High Pass Filters
 5.5 Gaussian Filters
 5.6 Edge Sharpening
 5.7 Nonlinear Filters
 Exercises
 CHAPTER 6 Image Geometry
 6.1 Interpolation of Data
 6.2 Image Interpolation
 6.3 General Interpolation
 6.4 Enlargement by Spatial Filtering
 6.5 Scaling Smaller
 6.6 Rotation
 Exercises
 CHAPTER 7 The Fourier Transform
 7.1 Introduction
 7.2 The Two-Dimensional DFT
 7.3 Fourier Transforms in MATLAB
 7.4 Fourier Transforms of Images
 7.5 Filtering in the Frequency Domain
 7.6 Homomorphic Filtering
 Exercises
 CHAPTER 8 Image Restoration
 8.1 Introduction
 8.2 Noise
 8.3 Cleaning Salt and Pepper Noise
 8.4 Cleaning Gaussian Noise
 8.5 Removal of Periodic Noise
 8.6 Inverse Filtering
 8.7 Wiener Filtering
 Exercises
 CHAPTER 9 Image Segmentation
 9.1 Introduction
 9.2 Thresholding
 9.3 Applications of Thresholding
 9.4 Choosing an Appropriate Threshold Value
 9.5 Adaptive Thresholding
 9.6 Edge Detection
 9.7 Derivatives and Edges
 9.8 Second Derivatives
 9.9 The Canny Edge Detector

 CHAPTER 10 Mathematical Morphology
 CHAPTER 11 Image Topology
 CHAPTER 12 Shapes and Boundaries
 CHAPTER 13 Color Processing
 CHAPTER 14 Image Coding and Compression
 BIBLIOGRAPHY
 TERMINOLOGIES USED IN THE BOOK

<<数字图像处理概论>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>