

<<旅游英语>>

图书基本信息

书名：<<旅游英语>>

13位ISBN编号：9787121054037

10位ISBN编号：7121054035

出版时间：2008-5

出版时间：电子工业出版社

作者：（美）卡斯尔曼（Castleman K.R.） 著

页数：667

字数：963000

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>

内容概要

本书是数字图像处理领域理论与实践相结合的成功之作，也是经典之作。

全书强调如何应用理论知识解决工业和科学研究中常见的实际问题，着重阐述了数字图像处理的基本概念和实用技术，使读者能够使用这些技术解决数字图像处理中所遇到的各种问题。

全书首先讲述数字化图像及其显示以及图像处理软件，接着讲解点、代数和几何运算，之后讲解线性系统理论、傅里叶变换、离散图像变换和小波变换，再后讲解图像复原、图像压缩和模式识别，最后讲解彩色、多光谱图像处理和三维图像处理。

作者简介

Kenneth R . Castleman于1967年和1970年在Texas大学Austin分校获电子工程硕士和生物医学工程博士学位，早年曾在CalTech任教和从事研究工作，讲授“数字图像处理”课程。其后的几十年里，曾在USC、UCLA、NASA/JPL等著名学校或重要机构任职，1991年至今任Perceptive Scientific

书籍目录

PREFACE	Part One	1	IMAGES AND DIGITAL PROCESSING	1.1 Introduction	1.2 The
Elements of Digital Image Processing			1.3 Philosophical Considerations	1.4 Digital Image Processing in	
Practice	Problems	References	2 DIGITIZING IMAGES	2.1 Introduction	2.2
Characteristics of an Image Digitizer	2.3 Types of Image Digitizers	2.4 Image-Digitizing Components			
2.5 Electronic Image Tube Cameras	2.6 Solid-State Cameras	2.7 Film Scanning	2.8 Summary of		
Important Points	Problems	Projects	References	3 DIGITAL IMAGE DISPLAY	3.1
Introduction	3.2 Display Characteristics	3.3 Volatile Displays	3.4 Permanent Displays	3.5	
Summary of Important Points	Problems	Projects	References	4 IMAGE-PROCESSING	
SOFTWARE	4.1 Introduction	4.2 Image-Processing Systems	4.3 The User Interface	4.4 The	
Software Development Process	4.5 Summary of Important Points	Problems	Projects		
References	5 THE GRAY-LEVEL HISTOGRAM	5.1 Introduction	5.2 Uses of the Histogram		
5.3 Relationship Between Histogram and Image	5.4 Summary of Important Points	Problems			
Projects	References	6 POINT OPERATIONS	6.1 Introduction	6.2 Point Operations and the	
Histogram	6.3 Applications of Point Operations	6.4 Summary of Important Points	Problems		
Projects	7 ALGEBRAIC OPERATIONS	7.1 Introduction	7.2 Algebraic Operations and the		
Histogram	8 GEOMETRIC OPERATIONS	Part Two	9 LINEAR SYSTEM THEORY	10
THE FOURIER TRANSFORM	11 FILTER DESIGN	12 PROCESSING SAMPLED DATA	13		
DISCRETE IMAGE TRANSFORMS	14 WAVELET TRANSFORMS	15 OPTICS AND SYSTEM			
ANALYSIS	Part Three	16 IMAGE RESTORATION	17 IMAGE COMPRESSION	18	
PATTERN RECOGNITION: IMAGE SEGMENTATION	19 PATTERN RECOGNITION: OBJECT				
MEASUREMENT	20 PATTERN RECOGNITION: CLASSIFICATION AND ESTIMATION	21			
COLOR AND MULTISPECTRAL IMAGE PROCESSING	22 THREE-DIMENSIONAL IMAGE				
PROCESSING	A1 GLOSSARY OF IMAGE PROCESSING TERMS	A2 BIBLIOGRAPHY	A3		
MATHEMATICAL BACKGROUND	INDEX				

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>