CONTENTS

Pref		xiii
Ack	nowledgments	xvii
PAF	RT 1 CONTINUOUS IMAGE CHARACTERIZATION	1
1	Continuous Image Mathematical Characterization	3
	 1.1 Image Representation, 3 1.2 Two-Dimensional Systems, 5 1.3 Two-Dimensional Fourier Transform, 10 1.4 Image Stochastic Characterization, 15 	
2	Psychophysical Vision Properties	23
	2.1 Light Perception, 232.2 Eye Physiology, 262.3 Visual Phenomena, 29	
	2.4 Monochrome Vision Model, 33 2.5 Color Vision Model, 39	
3	Photometry and Colorimetry	45
	3.1 Photometry, 453.2 Color Matching, 49	

	3.4	Colorimetry Concepts, 54 Tristimulus Value Transformation, 61 Color Spaces, 63	
PAR	T 2	DIGITAL IMAGE CHARACTERIZATION	89
4	Ima	ge Sampling and Reconstruction	91
	4.2	Image Sampling and Reconstruction Concepts, 91 Image Sampling Systems, 99 Image Reconstruction Systems, 110	
5	Disc	crete Image Mathematical Representation	121
	5.25.35.4	Vector-Space Image Representation, 121 Generalized Two-Dimensional Linear Operator, 123 Image Statistical Characterization, 127 Image Probability Density Models, 132 Linear Operator Statistical Representation, 136	
6	Image Quantization 1		141
	6.2	Scalar Quantization, 141 Processing Quantized Variables, 147 Monochrome and Color Image Quantization, 150	
PAR	ат 3	DISCRETE TWO-DIMENSIONAL LINEAR PROCESSING	159
7	Sup	erposition and Convolution	161
	7.2 7.3	Finite-Area Superposition and Convolution, 161 Sampled Image Superposition and Convolution, 170 Circulant Superposition and Convolution, 177 Superposition and Convolution Operator Relationships, 180	
8	Uni	tary Transforms	185
	8.2 8.3 8.4	General Unitary Transforms, 185 Fourier Transform, 189 Cosine, Sine, and Hartley Transforms, 195 Hadamard, Haar, and Daubechies Transforms, 200 Karhunen–Loeve Transform, 207	
9	Line	ear Processing Techniques	213
		Transform Domain Processing, 213 Transform Domain Superposition, 216	

		Fast Fourier Transform Convolution, 221 Fourier Transform Filtering, 229	
		Small Generating Kernel Convolution, 236	
PAI	RT 4	IMAGE IMPROVEMENT	241
10	Ima	ge Enhancement	243
	10.2 10.3 10.4 10.5	Contrast Manipulation, 243 Histogram Modification, 253 Noise Cleaning, 261 Edge Crispening, 278 Color Image Enhancement, 284 Multispectral Image Enhancement, 289	
11	Ima	ge Restoration Models	297
	11.2 11.3	General Image Restoration Models, 297 Optical Systems Models, 300 Photographic Process Models, 304 Discrete Image Restoration Models, 312	
12	Point and Spatial Image Restoration Techniques		
	12.2 12.3 12.4 12.5 12.6	Sensor and Display Point Nonlinearity Correction, 319 Continuous Image Spatial Filtering Restoration, 325 Pseudoinverse Spatial Image Restoration, 335 SVD Pseudoinverse Spatial Image Restoration, 349 Statistical Estimation Spatial Image Restoration, 355 Constrained Image Restoration, 358 Blind Image Restoration, 363	
13	Geo	metrical Image Modification	371
	13.2 13.3 13.4	Translation, Minification, Magnification, and Rotation, 371 Spatial Warping, 382 Perspective Transformation, 386 Camera Imaging Model, 389 Geometrical Image Resampling, 393	
PAI	RT 5	IMAGE ANALYSIS	399
14	Mor	phological Image Processing	401
	14.2	Binary Image Connectivity, 401 Binary Image Hit or Miss Transformations, 404 Binary Image Shrinking, Thinning, Skeletonizing, and Thickening,	411

	14.4 Binary Image Generalized Dilation and Erosion, 422	
	14.5 Binary Image Close and Open Operations, 433	
	14.6 Gray Scale Image Morphological Operations, 435	
15	Edge Detection	443
	15.1 Edge, Line, and Spot Models, 443	
	15.2 First-Order Derivative Edge Detection, 448	
	15.2 Second Order Derivative Edge Detection 460	
	15.4 Edge-Fitting Edge Detection, 482	
	15.5 Luminance Edge Detector Performance, 485	
	15.6 Color Edge Detection, 499	
	15.7 Line and Spot Detection, 499	
	Discrete Image Mathematicat Passins Marie pasmi is no organism d. 04	
16	Image Feature Extraction	509
	16.1 Image Feature Evaluation, 509	
	16.2 Amplitude Features, 511	
	16.3 Transform Coefficient Features, 516	
	16.4 Texture Definition, 519	
	16.5 Visual Texture Discrimination, 521	
	16.6 Texture Features, 529	
17	Image Segmentation	551
	17.1 Amplitude Segmentation Methods, 552	
	17.2 Clustering Segmentation Methods, 560	
	17.3 Region Segmentation Methods, 562	
	17.4 Boundary Detection, 566	
	17.5 Texture Segmentation, 580	
	17.6 Segment Labeling, 581	
18	Shape Analysis	589
	18.1 Topological Attributes, 589	
	18.2 Distance, Perimeter, and Area Measurements, 591	
	18.3 Spatial Moments, 597	
	18.4 Shape Orientation Descriptors, 607	
	18.5 Fourier Descriptors, 609	
19	Image Detection and Registration	613
	19.1 Template Matching, 613	
	19.2 Matched Filtering of Continuous Images, 616	
	19.3 Matched Filtering of Discrete Images, 623	
	19.4 Image Registration, 625	

PAI	RT 6	IMAGE PROCESSING SOFTWARE	641
20	PIK	S Image Processing Software	643
	20.1	PIKS Functional Overview, 643	
		PIKS Core Overview, 663	
21	PIK	S Image Processing Programming Exercises	673
	21.1	Program Generation Exercises, 674	
	21.2	Image Manipulation Exercises, 675	
	21.3	Colour Space Exercises, 676	
	21.4	Region-of-Interest Exercises, 678	
	21.5	Image Measurement Exercises, 679	
	21.6	Quantization Exercises, 680	
	21.7	Convolution Exercises, 681	
	21.8	Unitary Transform Exercises, 682	
	21.9	Linear Processing Exercises, 682	
	21.10	O Image Enhancement Exercises, 683	
	21.1	1 Image Restoration Models Exercises, 685	
	21.13	2 Image Restoration Exercises, 686	
	21.13	3 Geometrical Image Modification Exercises, 6	587
	21.14	4 Morphological Image Processing Exercises,	687
	21.1:	5 Edge Detection Exercises, 689	
		6 Image Feature Extration Exercises, 690	
	21.1	7 Image Segmentation Exercises, 691	
	21.13	8 Shape Analysis Exercises, 691	
*		9 Image Detection and Registration Exercises,	692
A		1 Vector Space Alcohye Concents	402
App	endix	1 Vector-Space Algebra Concepts	693
App	endix	2 Color Coordinate Conversion	709
Арр	endix	3 Image Error Measures	715
Bib	liogra	phy	717
	8-11	Tagmeering discipline. But advances in the the	
Ind	ex		723