CONTENTS

Par	t 1. Continuous Image Characterization	
1.	Mathematical Characterization of Continuous Images	3
2.	Psychophysical Properties of Vision	25
3.	Photometry and Colorimetry	50
Par	t 2. Digital Image Characterization	
4.	Image Sampling and Reconstruction	93
5.	Mathematical Characterization of Discrete Images	121
6.	Image Quantization	140
7.	Sampled Image Quality Measures	162
Part	3. Discrete Two-Dimensional Linear Processing	
8.	Linear Operators	201
9.	Superposition Operator	214
10.	Two-Dimensional Unitary Transforms	232
11.	Two-Dimensional Linear Processing Techniques	279
Part	4. Image Enhancement and Restoration	
12.	Image Enhancement	307
13.	Image Restoration Models	345
14.	Algebraic Spatial Image Restoration Techniques	378
15.	Specialized Spatial Image Restoration Techniques	426
16.	Luminance, Color, and Spectral Image Restoration	447
Part	5. Image Analysis	
17.	Image Feature Extraction	471
18.	Symbolic Image Description	514

19.	Image Detection and Registration	551
20.	Image Understanding Systems	568

20. Image Understanding Systems

Part 6. Image Coding

21.	Analog Processing Image Coding	591
22.	Digital Point Processing Image Coding	616
23.	Digital Spatial Processing Image Coding	662
24.	Image Coding Performance Analysis	710
Арр	endix	
1.	Selected References	733
2.	Color Coordinate Conversion	736
3.	Statistical Source Coding	741
Index		743