# CONTENTS

| Preface xiii |   |    |  |  |  |
|--------------|---|----|--|--|--|
| Acl          | Acknowledgments xvii  |    |  |  |  |
| PA           | RT 1 CONTINUOUS IMAGE CHARACTERIZATION  | 1  |  |  |  |
| 1            | Continuous Image Mathematical Characterization  | 3  |  |  |  |
| 2            | <ul> <li>1.1 Image Representation, 3</li> <li>1.2 Two-Dimensional Systems, 5</li> <li>1.3 Two-Dimensional Fourier Transform, 10</li> <li>1.4 Image Stochastic Characterization, 15</li> <li>Psychophysical Vision Properties</li> </ul> | 23 |  |  |  |
|              | <ul> <li>2.1 Light Perception, 23</li> <li>2.2 Eye Physiology, 26</li> <li>2.3 Visual Phenomena, 29</li> <li>2.4 Monochrome Vision Model, 33</li> <li>2.5 Color Vision Model, 39</li> </ul>   |    |  |  |  |
| 3            | Photometry and Colorimetry  | 45 |  |  |  |
|              | <ul><li>3.1 Photometry, 45</li><li>3.2 Color Matching, 49</li></ul>   |    |  |  |  |

5

| 3.3 | Colorimetry Concepts, 54          |   |
|-----|-----------------------------------|---|
| 3.4 | Tristimulus Value Transformation, | 6 |
| 3.5 | Color Spaces, 63                  |   |

PART 2 DIGITAL IMAGE CHARACTERIZATION

**Image Sampling and Reconstruction** 4

4.1 Image Sampling and Reconstruction Concepts, 91 4.2 Image Sampling Systems, 99

4.3 Image Reconstruction Systems, 110

**Discrete Image Mathematical Representation** 

| 5.1 Vector-Space Image Representation, 121       |    |
|--|----|
| 5.2 Generalized Two-Dimensional Linear Operator, | 23 |
| 5.3 Image Statistical Characterization, 127      |    |

- 5.4 Image Probability Density Models, 132
- 5.5 Linear Operator Statistical Representation, 136

### **Image Quantization** 6

6.1 Scalar Quantization, 141

6.2 Processing Quantized Variables, 147

6.3 Monochrome and Color Image Quantization, 150

## PART 3 DISCRETE TWO-DIMENSIONAL LINEAR PROCESSING 159

# **Superposition and Convolution** 7

- 7.1 Finite-Area Superposition and Convolution, 161 7.2 Sampled Image Superposition and Convolution, 170
  - 7.3 Circulant Superposition and Convolution, 177
  - 7.4 Superposition and Convolution Operator Relationships, 180

### **Unitary Transforms** 8

185

213

89

91

121

141

161

- 8.1 General Unitary Transforms, 185 8.2 Fourier Transform, 189
- 8.3 Cosine, Sine, and Hartley Transforms, 195
- 8.4 Hadamard, Haar, and Daubechies Transforms, 200
- 8.5 Karhunen-Loeve Transform, 207

# **Linear Processing Techniques** 9

9.1 Transform Domain Processing, 213 9.2 Transform Domain Superposition, 216

CONTENTS 0.3 East Fourier Transform Convolution 221

ix

|     | 9.5  |   |     |  |
|-----|--|---|-----|--|
|     | 9.4  | Fourier Transform Filtering, 229                            |     |  |
|     | 9.5  | Small Generating Kernel Convolution, 236                    |     |  |
| PA  | RT 4   | IMAGE IMPROVEMENT   | 241 |  |
| 10  | Ima  | ge Enhancement  | 243 |  |
|     | 10.1   | Contrast Manipulation 243                                   |     |  |
|     | 10.1   | Histogram Modification 253                                  |     |  |
|     | 10.3   | Noise Cleaning, 261   |     |  |
|     | 10.4   | Edge Crispening, 278  |     |  |
|     | 10.5   | Color Image Enhancement, 284                                |     |  |
|     | 10.6   | Multispectral Image Enhancement, 289                        |     |  |
| 11  | Ima  | ge Restoration Models                                       | 297 |  |
|     | 11.1   | General Image Restoration Models, 297                       |     |  |
|     | 11.2   | Optical Systems Models, 300                                 |     |  |
|     | 11.3   | Photographic Process Models, 304                            |     |  |
|     | 11.4   | Discrete Image Restoration Models, 312                      |     |  |
| 12  | Point and Spatial Image Restoration Techniques |   |     |  |
|     | 12.1   | Sensor and Display Point Nonlinearity Correction. 319       |     |  |
|     | 12.2   | Continuous Image Spatial Filtering Restoration, 325         |     |  |
|     | 12.3   | Pseudoinverse Spatial Image Restoration, 335                |     |  |
|     | 12.4   | SVD Pseudoinverse Spatial Image Restoration, 349            |     |  |
|     | 12.5   | Statistical Estimation Spatial Image Restoration, 355       |     |  |
|     | 12.6   | Constrained Image Restoration, 358                          |     |  |
|     | 12.7   | Blind Image Restoration, 363                                |     |  |
| 13  | Geo  | metrical Image Modification                                 | 371 |  |
|     | 13.1   | Translation, Minification, Magnification, and Rotation, 371 |     |  |
|     | 13.2   | Spatial Warping, 382  |     |  |
|     | 13.3   | Perspective Transformation, 386                             |     |  |
|     | 13.4   | Camera Imaging Model, 389                                   |     |  |
|     | 13.5   | Geometrical Image Resampling, 393                           |     |  |
| PAI | RT 5   | IMAGE ANALYSIS  | 399 |  |
| 14  | Mor  | phological Image Processing                                 | 401 |  |
|     | 14 1   | Binary Image Connectivity 401                               |     |  |
|     | 14.7   | Binary Image Hit or Miss Transformations 404                |     |  |

14.3 Binary Image Shrinking, Thinning, Skeletonizing, and Thickening, 411

|    | <ul> <li>14.4 Binary Image Generalized Dilation and Erosion, 422</li> <li>14.5 Binary Image Close and Open Operations, 433</li> <li>14.6 Gray Scale Image Morphological Operations, 435</li> </ul>  |     | PART 6 IMAGE PROCESSING SOFTWARE 20 PIKS Image Processing Software  |
|----|---|-----|---|
| 15 | Edge Detection  | 443 | 20.1 PIKS Functional Overview, 643<br>20.2 PIKS Core Overview, 663  |
|    | <ul><li>15.1 Edge, Line, and Spot Models, 443</li><li>15.2 First-Order Derivative Edge Detection, 448</li><li>15.3 Second-Order Derivative Edge Detection, 469</li></ul>  |     | <ul> <li>21 PIKS Image Processing Programming Exercises</li> <li>21.1 Program Generation Exercises, 674</li> </ul>  |
|    | <ul> <li>15.4 Edge-Fitting Edge Detection, 482</li> <li>15.5 Luminance Edge Detector Performance, 485</li> <li>15.6 Color Edge Detection, 499</li> <li>15.7 Line and Spot Detection, 499</li> </ul>   |     | <ul> <li>21.2 Image Manipulation Exercises, 675</li> <li>21.3 Colour Space Exercises, 676</li> <li>21.4 Region-of-Interest Exercises, 678</li> <li>21.5 Image Measurement Exercises, 679</li> </ul>   |
| 16 | Image Feature Extraction  | 509 | 21.6 Quantization Exercises, 680<br>21.7 Convolution Exercises, 681   |
|    | <ul> <li>16.1 Image Feature Evaluation, 509</li> <li>16.2 Amplitude Features, 511</li> <li>16.3 Transform Coefficient Features, 516</li> <li>16.4 Texture Definition, 519</li> <li>16.5 Visual Texture Discrimination, 521</li> <li>16.6 Texture Features, 529</li> </ul> |     | <ul> <li>21.8 Unitary Transform Exercises, 682</li> <li>21.9 Linear Processing Exercises, 682</li> <li>21.10 Image Enhancement Exercises, 683</li> <li>21.11 Image Restoration Models Exercises, 685</li> <li>21.12 Image Restoration Exercises, 686</li> <li>21.13 Geometrical Image Modification Exercises, 687</li> <li>21.14 Morphological Image Processing Exercises, 687</li> </ul> |
| 17 | Image Segmentation<br>17.1 Amplitude Segmentation Methods, 552<br>17.2 Clustering Segmentation Methods, 560<br>17.3 Region Segmentation Methods, 562<br>17.4 Boundary Detection, 566<br>17.5 Texture Segmentation, 580<br>17.6 Segment Labeling, 581                      | 551 | <ul> <li>21.14 Morphological inlige Processing Exercises, 607</li> <li>21.15 Edge Detection Exercises, 689</li> <li>21.16 Image Feature Extration Exercises, 690</li> <li>21.17 Image Segmentation Exercises, 691</li> <li>21.18 Shape Analysis Exercises, 691</li> <li>21.19 Image Detection and Registration Exercises, 692</li> </ul> Appendix 1 Vector-Space Algebra Concepts         |
| 18 | Shape Analysis  | 589 | Appendix 2 Color Coordinate Conversion  |
|    | <ul> <li>18.1 Topological Attributes, 589</li> <li>18.2 Distance, Perimeter, and Area Measurements, 591</li> <li>18.3 Spatial Moments, 597</li> <li>18.4 Shape Orientation Descriptors, 607</li> </ul>  |     | Appendix 3 Image Error Measures   |
|    | 18.5 Fourier Descriptors, 609   |     | Bibliography  |
| 19 | Image Detection and Registration  | 613 | Index   |
|    | <ul><li>19.1 Template Matching, 613</li><li>19.2 Matched Filtering of Continuous Images, 616</li><li>19.3 Matched Filtering of Discrete Images, 623</li><li>19.4 Image Registration, 625</li></ul>  |     |   |