

Contents

<i>Preface</i>	<i>ix</i>
<i>Acknowledgments</i>	<i>xi</i>
<i>About the Authors</i>	<i>xii</i>

1 *Introduction* 1

1.1	Background	1
1.2	What is Digital Image Processing, and Why is it Important?	2
1.3	Background on MATLAB, the Image Processing Toolbox, and Other Related Toolboxes	4
1.4	The MATLAB Desktop	5
1.5	Areas of Image Processing Covered in the Book	9
1.6	Notation and Icons Used in the Book	11
1.7	The Book Website	12
1.8	The DIPUM3E Support Package	12
1.9	How References are Organized in the Book	13

2 *Fundamentals* 15

2.1	Digital Image Representation	16
2.2	Reading Images	18
2.3	Displaying Images	20
2.4	Writing Images	24
2.5	Data Classes	28
2.6	Image Types	30
2.7	Converting Between Classes	31
2.8	Array Indexing	35
2.9	Introduction to MATLAB Programming	45
2.10	Plotting	80
2.11	Interactive I/O	92

3	<i>Intensity Transformations and Spatial Filtering</i>	103
3.1	Background	104
3.2	Intensity Transformation Functions	104
3.3	Histogram Processing	116
3.4	Linear Spatial Filtering	126
3.5	Nonlinear Spatial Filtering	155
3.6	Using Fuzzy Sets for Intensity Transformations and Spatial Filtering	160
4	<i>Filtering in the Frequency Domain</i>	195
4.1	The 2-D Discrete Fourier Transform	196
4.2	Computing and Visualizing the 2-D DFT in MATLAB	199
4.3	Filtering in the Frequency Domain	203
4.4	Obtaining Transfer Functions from Spatial Kernels	212
4.5	Generating Filter Transfer Functions Directly in the Frequency Domain	216
4.6	Highpass Filtering in the Frequency Domain	223
4.7	Bandreject, Bandpass, Notchreject, and Notchpass Filtering	228
5	<i>Image Restoration and Reconstruction</i>	247
5.1	A Model of the Image Degradation/Restoration Process	248
5.2	Noise Models	249
5.3	Restoration in the Presence of Noise Only—Spatial Filtering	267
5.4	Modeling the Degradation Function	275
5.5	Direct Inverse Filtering	277
5.6	Restoration Based on Wiener Filtering	278
5.7	Constrained Least Squares (Regularized) Filtering	281
5.8	Iterative Nonlinear Restoration Using the Lucy-Richardson Algorithm	285
5.9	Blind Deconvolution	289
5.10	Image Reconstruction from Projections	292

6 *Geometric Transformations and Image Registration* 321

- 6.1** Transforming Points 322
- 6.2** Transforming Images 334
- 6.3** Specialized Image Transformation Functions 349
- 6.4** Image Registration 352

7 *Color Image Processing* 377

- 7.1** Color Fundamentals 378
- 7.2** Color-Space Models 382
- 7.3** Color Image Representation in MATLAB 417
- 7.4** The Basics of Color Image Processing 424
- 7.5** Color Transformations 426
- 7.6** Spatial Filtering of Color Images 437
- 7.7** Working Directly in RGB Vector Space 442

8 *Wavelet and Other Image Transforms* 457

- 8.1** Matrix-based Orthogonal Transforms 458
- 8.2** Orthogonal Basis Functions and Their Properties 463
- 8.3** Additional Properties of Wavelet Basis Functions 473
- 8.4** The Fast Wavelet Transform 474
- 8.5** Working with Wavelet Decompositions Structures 489
- 8.6** The Inverse Fast Wavelet transform 500
- 8.7** Wavelets in Image Processing 506

9 *Image Compression* 517

- 9.1** Background 518
- 9.2** Coding Redundancy 521
- 9.3** Spatial Redundancy 542
- 9.4** Irrelevant Information 548
- 9.5** JPEG Compression 551
- 9.6** Video Compression 568

10 *Morphological Image Processing* 585

- 10.1** Preliminaries 586
- 10.2** Dilation and Erosion 589

10.3 Combining Dilation and Erosion	599
10.4 Labeling Connected Components	609
10.5 Morphological Reconstruction	614
10.6 Grayscale Morphology	618

11 *Image Segmentation I* 633

11.1 Background	634
11.2 Edge Detection	635
11.3 Thresholding	653
11.4 Region-Based Segmentation	672
11.5 Segmentation Using the Watershed Transform	706

12 *Image Segmentation II* 723

12.1 Background	724
12.2 Image Segmentation Using Snakes	724
12.3 Image Segmentation Using Level Sets	750

13 *Feature Extraction* 785

13.1 Background	786
13.2 Region and Boundary Preprocessing	787
13.3 Representing Regions and Boundaries	796
13.4 Boundary Features	813
13.5 Regional Features	821
13.6 Whole-Image Features	842

14 *Classical and Deep Learning Methods for Image Pattern Classification* 889

14.1 Background	890
14.2 Fast Distance Computations in MATLAB	891
14.3 Pattern Matching Classifiers	893
14.4 Fully-Connected Neural Networks	916
14.5 Feedforward Fully-Connected Neural Networks	928
14.6 Convolutional Neural Networks	947

Custom Functions Summary 985

Bibliography 991

Index 997