Contents

Preface Background 204Preliminary Concepts Acknowledgments 12 Sampling and the Fouriers1 The Book Website Functions The DIP4E Support Packages 13 About the Authors 14 enoison of enoisenetx3 Some Properties of the 24D DFT and IDFT and IDFT and The Basics of Filterin 17 the Introduction 1800 What is Digital Image Processing? 18 19 The Origins of Digital Image Processing magree

Examples of Fields that Use Digital Image Processing 23 Fundamental Steps in Digital Image Processing 41 Components of an Image Processing System 44

Domatio

2 Digital Image Fundamentals

Elements of Visual Perception 48 54 A Light and the Electromagnetic Spectrum **DLOCG2S** Image Sensing and Acquisition 57 Noise M Image Sampling and Quantization 63 79 892 Some Basic Relationships Between Pixels Introduction to the Basic Mathematical Tools Used in Digital Image Linear, Position-Invariant Degrada 88 Processing Estimating the Degradation Function **3** Intensity Transformations and Spatial Filtering 119

Background 120 Some Basic Intensity Transformation Functions 122 Histogram Processing 133 Fundamentals of Spatial Filtering 153 Smoothing (Lowpass) Spatial Filters 164 Sharpening (Highpass) Spatial Filters 175 Highpass, Bandreject, and Bandpass Filters from Lowpass Filters 188 Combining Spatial Enhancement Methods 191

4 Filtering in the Frequency Domain 203

Background 204Preliminary Concepts 207 Sampling and the Fourier Transform of Sampled Functions 215 The Discrete Fourier Transform of One Variable 225 Extensions to Functions of Two Variables 230 Some Properties of the 2-D DFT and IDFT 240 The Basics of Filtering in the Frequency Domain 260 Image Smoothing Using Lowpass Frequency Domain Filters 272 **Image Sharpening Using Highpass Filters** 284Selective Filtering 296 303 The Fast Fourier Transform Components of ar Image Restoration and Reconstruction 317 A Model of the Image Degradation/Restoration 318 process Image Sensing and Acquisition Noise Models Image Sampling and Quantiza816 Restoration in the Presence of Noise Only-Spatial Filtering 327 Periodic Noise Reduction Using Frequency Domain Filtering Linear, Position-Invariant Degradations 348 **Estimating the Degradation Function** 352 Inverse Filtering 356 Minimum Mean Square Error (Wiener) Filtering 358

340

Constrained Least Squares Filtering 363

Geometric Mean Filter 367 Image Reconstruction from Projections 368 6 Color Image Processing 399 **Color Fundamentals** 400 Sharpening (Highpass Color Models 405 Highpass, bat Pseudocolor Image Processing 420 429 **Basics of Full-Color Image Processing Color Transformations** 430

Color Image Smoothing and Sharpening 442 Using Color in Image Segmentation 445 Noise in Color Images 452 Color Image Compression 455

673

Wavelet and Other Image Transforms 463

Preliminaries 464 Matrix-based Transforms 466 Correlation 478 Basis Functions in the Time-Frequency Plane 479 Basis Images 483 Fourier-Related Transforms 484 Walsh-Hadamard Transforms 496 Slant Transform 500 Haar Transform 502 Wavelet Transforms 504 **8** Image Compression and Watermarking 539 Fundamentals 540 Huffman Coding 553 Golomb Coding 556 rincipal Components Arithmetic Coding 561 LZW Coding 564 Run-length Coding 566 Symbol-based Coding 572 Bit-plane Coding 575 **Block Transform Coding** 576 Predictive Coding 594 Wavelet Coding 614 624 mumilgO Digital Image Watermarking Morphological Image Processing 635 Some Additional Details of Preliminaries 636 ial that resulted in the present edition is our **Erosion and Dilation** 638 **Opening and Closing** 644 The Hit-or-Miss Transform 648

ing/ and 135 new exercises.

Some Basic Morphological Algorithms 652 Morphological Reconstruction 667 Summary of Morphological Operations on Binary Images 673 Grayscale Morphology 674 gray 9 game 1000

UImage Segmentation 699

Preliminaries 464 Fundamentals 700 Point, Line, and Edge Detection 701 Thresholding 742 Segmentation by Region Growing and by Region Splitting and Merging 764 Region Segmentation Using Clustering and Walsh-Hadamard Transforms 077 alexigregue Region Segmentation Using Graph Cuts 777

Segmentation Using Morphological Watersheds 786 The Use of Motion in Segmentation 796

Feature Extraction 811

Background 812 Boundary Preprocessing 814 Boundary Feature Descriptors 831 Region Feature Descriptors 840 mbod dooloo Principal Components as Feature Descriptors 859 Whole-Image Features 868 Scale-Invariant Feature Transform (SIFT) 881

12 Image Pattern Classification 903 Background 904 Patterns and Pattern Classes 906

Pattern Classification by Prototype Matching 910 923 **Optimum (Bayes) Statistical Classifiers** Neural Networks and Deep Learning 931 964 Deep Convolutional Neural Networks Some Additional Details of Implementation 987 Erosion and Dilation

995 Bibliography **Opening and Closing** 1009 Index The Hit-or-Miss Transform