CONTENTS

Preface xiii

Acknowledgements xv

PART I BASIC TECHNIQUES

Images and Digital Processing 3

Introduction 3 The Elements of Digital Image Processing 4 Some Philosophical Considerations 9 Digital Image Processing in Practice 11 viii Contents

2 Digitizing Images 14

Introduction 14 Characteristics of an Image Digitizer 15 Types of Image Digitizers 16 Image Digitizing Components 17 Electronic Image Tubes 26 Other Digitizing Systems 30 Film Scanning 31 Bibliography 38

3 Digital Image Display 39

Introduction 39 Display Characteristics 40 Display Technologies 49 Bibliography 51

4 Image Processing Software 52

Introduction 52 Software Organization 53 The Processing Sequence 57 References 67

5 The Gray Level Histogram 68

Introduction 68 Uses of the Histogram 73 Relationship Between Histogram and Image 78 Summary of Important Points 83 References 83

6 Point Operations 84

Introduction 84 Uses for Point Operations 85 Linear Point Operations 86 Point Operations and the Histogram 86 Applications of Point Operations 90 Summary of Important Points 94

Algebraic Operations 96

7

8

9

Introduction 96 Algebraic Operations and the Histogram 97 Applications of Algebraic Operations 101 Summary of Important Points 108

Geometric Operations 110

Introduction 110 Gray Level Interpolation 112 The Spatial Transformation 115 Applications of Geometric Operations 119 Summary of Important Points 134 References 135

PART II LINEAR FILTERING

Linear System Theory 139

Introduction 139 Harmonic Signals and Complex Signal Analysis 141 The Convolution Operation 145 Applications of Digital Filtering 150 Some Useful Functions 150 Convolution Filtering 156 Conclusion 159 Summary of Important Points 159 References 160

10 The Fourier Transform 161

Introduction 161 Properties of the Fourier Transform 166 Linear Systems and the Fourier Transform 173 The Fourier Transform in Two Dimensions 180 Correlation and the Power Spectrum 186 Summary of Fourier Transform Properties 187 Summary of Important Points 187 References 189 x Contents

Filter Design 190

Introduction 190 Examples of Common Filters 190 Optimal Filter Design 199 Summary of Important Points 224 References 225

12 Processing Sampled Data 226

Introduction 226 Sampling 227 Computing Spectra 234 Truncation 238 The Effects of Digital Processing 240 Digital Filtering 246 Summary of Important Points 248 References 249

13 Optics and System Analysis 250

Introduction 250 Optics and Imaging Systems 251 Diffraction-limited Optical Systems 254 Aberrations in an Imaging System 262 The Analysis of Complete Systems 264 Summary of Important Points 273 References 274

PART III APPLICATIONS

14 Image Restoration 277

Introduction 277 Approaches and Models 278 Superresolution 288 System Identification 290 OTF from the Degraded Image Spectrum 292 Noise Modeling 293 Summary of Important Points 295 References 295

15 Image Segmentation 299

Introduction 299 Image Segmentation by Thresholding 303 Optimal Threshold Selection 305 Gradient Based Methods 311 Region Growing Techniques 313 Segmented Image Structure 314 Summary of Important Points 319 References 319

16

Measurement and Classification 321

Introduction 321 Size Measurements 323 Shape Measurements 324 Feature Selection 332 Classification 334 Summary of Important Points 344 References 345

17 Three-Dimensional Image Processing 347

Introduction 347 Multispectral Analysis 350 Optical Sectioning 351 Computerized Axial Tomography 360 Stereometric Ranging 364 Stereoscopic Image Display 368 Shaded Surface Display 371 Summary of Important Points 377 References 379

APPENDICES

- A History of Digital Image Processing at JPL 383
- VICAR Program Index 401
- Fourier Transforms 412

IV Function Tables 418

Index 421