

CONTENTS

CONTRIBUTORS	vii
PREFACE	ix

Integer Sinusoidal Transforms

WAI KUEN CHAM

I. Introduction	1
II. Sinusoidal Transforms	10
III. Dyadic Symmetry and Walsh Transforms	15
IV. Integer Sinusoidal Transforms	24
V. Integer Cosine Transforms	41
References	59

Data Structures for Image Processing in C

M. R. DOBIE AND P. H. LEWIS

I. Introduction	63
II. Image Representations	65
III. Previous Work	67
IV. Standards for Image Processing	72
V. Data Structure Design in C	73
VI. Function Interface Design in C	74
VII. Error Handling	78
VIII. A Small Example	78
IX. Implementation	80
X. Conclusions	108
References	109

Electron Crystallography of Organic Molecules

DOUGLAS L. DORSET

I. Introduction	111
II. Historical Background	114
III. Methodology	117
IV. Perturbations to Diffraction Intensities	146
V. Applications	157
VI. Conclusions	184
Acknowledgments	185
References	185

Fractal Signal Analysis Using Mathematical Morphology

PETROS MARAGOS

- I. Introduction 199
- II. Morphological Signal Transformations 201
- III. Fractal Dimensions 203
- IV. Fractal Signals 213
- V. Measuring the Fractal Dimension of 1D Signals 218
- VI. Measuring the Fractal Dimension of 2D Signals 230
- VII. Modeling Fractal Images Using Iterated Function Systems 237
- VIII. Conclusions 242
- Acknowledgments 243
- References 243

Fuzzy Set Theoretic Tools for Image Analysis

SANKAR K. PAL

- I. Introduction 247
- II. Uncertainties in a Recognition System and Relevance of Fuzzy Set Theory 249
- III. Image Ambiguity and Uncertainty Measures 251
- IV. Flexibility in Membership Functions 260
- V. Some Examples of Fuzzy Image-Processing Operations 264
- VI. Feature/Knowledge Acquisition, Matching, and Recognition 272
- VII. Fusion of Fuzzy Sets and Neural Networks: Neuro-Fuzzy Approach 278
- VIII. Use of Genetic Algorithms 288
- IX. Discussion 290
- Acknowledgments 291
- References 292

The Differentiating Filter Approach to Edge Detection

MARIA PETROU

- I. Introduction 297
- II. Putting Things in Perspective 307
- III. Theory 309
- IV. Theory Extensions 324
- V. Postprocessing 333
- VI. Conclusions 339
- References 343

- INDEX 347