

CONTENTS

CONTRIBUTORS	vii
PREFACE	ix
FUTURE CONTRIBUTIONS	xi

Binary, Gray-Scale, and Vector Soft Mathematical Morphology: Extensions, Algorithms, and Implementations

M. I. VARDAVOULIA, A. GASTERATOS, AND I. ANDREADIS

I. Introduction	1
II. Standard Mathematical Morphology	3
III. Soft Mathematical Morphology	14
IV. Soft Morphological Structuring Element Decomposition	23
V. Fuzzy Soft Mathematical Morphology	27
VI. Implementations	37
VII. Conclusions	52
References	52

Still Image Compression with Lattice Quantization in Wavelet Domain

MIKHAIL SHNAIDER AND ANDREW P. PAPLIŃSKI

I. Introduction	56
II. Quantization of Wavelet Coefficients	57
III. Lattice Quantization Fundamentals	70
IV. Lattices	75
V. Quantization Algorithms for Selected Lattices	85
VI. Counting the Lattice Points	89
VII. Scaling Algorithm	97
VIII. Selecting a Lattice for Quantization	100
IX. Entropy Coding of Lattice Vectors	105
X. Experimental Results	111
XI. Conclusions	116
XII. Cartan Matrices of Some Root Systems	117
References	119

Morphological Scale-Spaces

PAUL T. JACKWAY

I. Introduction	124
II. Multiscale Morphology	131

III. Multiscale Dilation-Erosion Scale-Space	139
IV. Multiscale Closing-Opening Scale-Space	146
V. Fingerprints in Morphological Scale-Space	153
VI. Structuring Functions for Scale-Space	161
VII. A Scale-Space for Regions	170
VIII. Summary, Limitations, and Future Work	179
IX. Appendix	181
References	186

The Processing of Hexagonally Sampled Images

RICHARD C. STAUNTON

I. Introduction	192
II. Image Sampling on a Hexagonal Grid	196
III. Processor Architecture	218
IV. Binary Image Processing	237
V. Monochrome Image Processing	247
VI. Conclusions	256
References	260

Space-Variant Two-Dimensional Filtering of Noisy Images

ALBERTO DE SANTIS, ALFREDO GERMANI, AND LEOPOLDO JETTO

I. Introduction	268
II. Kalman Filtering	271
III. The Image Model	276
IV. Image Restoration	285
V. New Research Developments	294
VI. Numerical Results	303
VII. Conclusions	310
VIII. Appendices	310
References	316

INDEX	319
-----------------	-----