

CONTENTS

CONTRIBUTORS	viii
PREFACE	ix

Residual Vector Quantizers with Jointly Optimized Code Books CHRISTOPHER F. BARNES AND RICHARD L. FROST

I. Introduction	1
II. Review of Single-Stage Quantizers	6
III. Residual Quantizers	11
IV. Scalar Residual Quantizers	14
V. Vector Residual Quantizers	26
VI. Reflection Symmetric RQ	30
VII. Experimental Results	37
VIII. Conclusions	51
Appendix: Tables of Rate-Distortion Data	52
References	58

Foundation and Applications of Lattice Transforms in Image Processing JENNIFER L. DAVIDSON

I. Introduction	61
II. Theoretical Foundation of Lattice Transforms in Image Processing	66
III. Applications	90
References	127

Invariant Pattern Representations and Lie Groups Theory MARIO FERRARO

I. Introduction	131
II. The LTG/NP Approach to Visual Perception	137
III. Invariant Integral Transforms and Lie Transformation Groups	142
IV. Transformations of Integral Transforms	157

V. Notes on Invariant Representations of 3D Objects	166
VI. Discussion	177
Appendix A	181
Appendix B	188
References	192

Finite Topology and Image Analysis

V. A. KOVALEVSKY

I. Introduction	197
II. Abstract Cell Complexes	201
III. Images on Cell Complexes	208
IV. Resolution of Connectivity Contradictions	212
V. Boundaries in Complexes	216
VI. Simple Image Analysis Problems	220
VII. The Cell List Data Structure	224
VIII. Subgraph and Subcomplex Isomorphism	229
IX. Variability of Prototypes and Use of Decision Trees	238
X. Applications	245
XI. Conclusions	257
Acknowledgements	258
References	258

The Intertwining of Abstract Algebra and Structured Estimation Theory

SALVATORE D. MORGERA

Foreword	262
I. Introduction	262
II. Covariance Models	264
III. Jordan Algebras	273
IV. Explicit MLE Solution	281
V. AR Processes Parameter Estimation	287
VI. Exact Loglikelihood for AR Process Parameter Estimation	296
VII. Summary and Conclusions	309
Acknowledgments	310
Appendix A	310
Appendix B	312
Appendix C	313
References	314

Echographic Image Processing

J. M. THIJSEN

I. Introduction	317
II. Physics of Ultrasound	318
III. Acoustic Tissue Models.	321
IV. Estimation of Acoustic Parameters	323
V. Generation of Tissue Texture	325
VI. Texture Analysis.	329
VII. Image Processing	338
Acknowledgements.	345
References	345
INDEX	351