

Contents

Preface	X
Contents	XV
List of Contributors	XIX
List of Reviewers	XXIII

Part I Applications in Remote Sensing

1. Multispectral Remote Sensing Image Classification Using Wavelet Based Features

Saroj K. Meher, Bhavan Uma Shankar and Ashish Ghosh

1 Introduction	3
2 Wavelet transformation based feature extraction	7
3 Classification techniques	14
4 Performance measurement index	20
5 Results and discussion	21
6 Conclusion	29
References	30

2. Images with Uncertainty: Efficient Algorithms for Shift, Rotation, Scaling, and Registration, and Their Applications to Geosciences

Cara G. Schiek, Roberto Araiza, Jose Manuel Hurtado, Aaron A. Velasco, Vladik Kreinovich, Victor Sinyansky

1 General motivation and goals of the chapter	35
2 Structure of the chapter	36
3 Registering images known with high accuracy	36
4 Images known with low accuracy: case study	48
5 How to extend the existing image registration techniques to images known with low accuracy	53
6 Results of applying the new image registration algorithm	56
7 Conclusions and future work	56
References	59

3. Neural Networks in Multiple Classifier Systems for Remote-Sensing Image Classification

Moumen T. El-Melegy, Safaa M. Ahmed

1	Introduction	65
2	The problem	69
3	Neural classifiers	70
4	Neural decision fusion	74
5	Classifier selection using neural networks	75
6	Selection and fusion using neural networks	77
7	Experimental results	78
8	Conclusions	89
	References	91

Part II Applications in Image Retrieval

4. Linguistic Expression Based Image Description Framework and its Application to Image Retrieval

Qingyong Li, Zhiping Shi, Zhongzhi Shi

1	Introduction	97
2	Related work	98
3	Linguistic expression based image description framework	101
4	Application in texture image retrieval	107
5	Discussion	115
6	Conclusion	117
	References	118

5. Focusing Keywords to Automatically Extracted Image Segments Using Self-Organising Maps

Ville Viitaniemi, Jorma Laaksonen

1	Introduction	121
2	Background	122
3	Image content analysis	123
4	Image segmentation for image content analysis	126
5	Focusing keywords in image segments	130
6	System implementation	133
7	Experiments	140
8	Conclusions and future views	150
	References	151

Part III Applications in Image Analysis

6. A Fuzzy Edge-Dependent Interpolation Algorithm

Piedad Brox, Iluminada Baturone, Santiago Sánchez-Solano

1	Introduction	157
2	Fuzzy-ELA algorithm	158
3	De-interlacing	167
4	Image enlargement	175
5	Hardware implementation	181
6	Conclusions	183
	References	183

7. Fuzzy Image Segmentation Based on Triangular Function and Its n-dimensional Extension

Vasile Pătraşcu

1	Introduction	187
2	The triangular function and its n-dimensional extension	188
3	The fuzzy clustering algorithms	192
4	The color systems IJK and ISH	195
5	The fuzzy image segmentation methods	199
6	Conclusions	206
	References	206

8. Application of Neuro-Fuzzy Methods for Noise Filtering, Noise Detection and Edge Extraction in Digital Images Corrupted by Impulse Noise

Emin Yüksel

1	Introduction	209
2	Literature review	210
3	The neuro-fuzzy operator	214
4	Applications	220
5	Conclusions and remarks	231
6	Acknowledgement	231
	References	232

Part IV Other Applications

9. Creating Photorealistic Models by Data Fusion with Genetic Algorithms

Dmitry Chetverikov, Zsolt Jankó, Evgeny Lomonosov, Aniko Ekárt

1	Introduction	239
2	Pre-registration of surfaces using a genetic algorithm	242
3	Fusion of surface and image data	246
4	Tests	257
5	Conclusion	263
	References	263

10. The Use of Fuzzy Information Granular for Content Representation of Video Sequences

Congyan Lang, De Xu, Jiehua Yu

1	Introduction	267
2	System overview	270
3	Pre-processing	271
4	Salient region extraction based on fuzzy information granular	272
5	Applications	284
6	Conclusions	292
	References	293

11. Wavelets and Fuzzy Contours in 3D-CAD for Digital Breast Tomosynthesis

Gero Peters, Serge Muller, Sylvain Bernard, Isabelle Bloch

1	Introduction	296
2	Context	297
3	Candidate particle detection using wavelets	301
4	Fuzzy contours and fuzzy measurements	307
5	Partial defuzzification	313
6	Aggregation	315
7	3D processing	317
8	Results	319
9	Conclusion	322
	References	323

12. Intelligent Biometric Information Fusion using Support Vector Machine

Richa Singh, Mayank Vatsa, Afzel Noore

1	Introduction	327
2	Face recognition using phase and amplitude features	328
3	Overview of support vector machine	331
4	Information fusion in face biometrics	336
5	Experimental results	341
6	Summary	348
7	Acknowledgment	348
	References	349

Part V Theoretical Contributions

13. General Definition of Fuzzy Mathematical Morphology Operations

Antony T. Popov

1	Introduction	355
2	Binary mathematical morphology and the abstract lattice theory ..	356
3	Fuzzy morphological operations	361

4 T-invariant fuzzy morphological operations 364
 5 Fuzzy geodesic morphological operations 366
 6 Computations with intervals and fuzzy numbers 368
 7 Fuzzy mathematical morphological operations for colour images 372
 8 Morphological operations and an efficient way to compute fractal
 dimension 378
 References 381

14. Intuitionistic Fuzzy Image Processing

Ioannis K. Vlachos, George D. Sergiadis

1 Introduction 385
 2 Elements of intuitionistic fuzzy sets theory 386
 3 Towards intuitionistic fuzzy image processing 389
 4 The intuitionistic fuzzy image processing framework 394
 5 Intuitionistic fuzzy histogram hyperbolization 400
 6 Intuitionistic fuzzy contrast intensification 403
 7 Edge detection driven by hesitancy 409
 8 Conclusions 413
 References 414

15. Integer Programming Methods in Image Processing and Bayes Estimation

Boris A. Zalesky

1 Introduction 417
 2 Image processing as discrete optimization problem 419
 3 Multiresolution network flow minimum cut algorithm 421
 4 Integer minimization of $U_{mod,f}(\mathbf{m})$ and $U_{sec,f}(\mathbf{m})$ 427
 5 Combinatorial minimization of submodular functions 433
 6 Representability of some submodular polynomials by graphs 442
 7 Conclusion 446
 References 446

16. Colour Quantisation by Black-box Optimisation

Gerald Schaefer, Lars Nolle

1 Introduction 449
 2 Simulated annealing 450
 3 Simulated annealing for colour quantisation 453
 4 A hybrid approach to colour quantisation 454
 5 Experimental results 455
 6 Conclusions 466
 References 466

Appendix Colour Images

Index 501