

Table of Contents

Abstract	vii
Resumen	viii
Resum	ix
Presentation	xi

Part I Preliminaries

1 State-of-the-art of vector filtering for colour images	3
1.1 Nonlinear filtering techniques	4
1.2 Order statistics filtering techniques	5
1.3 Multivariate data ordering scheme	5
1.4 Classical vector filtering techniques	10
1.5 Adaptive colour image filters	14
1.6 Objective assessment of colour image filters performance	18
References	23
2 Fundamentals of fuzzy sets, fuzzy logic, fuzzy topology and fuzzy metrics	27
2.1 Concept of fuzzy set	27
2.2 Principles of fuzzy logic	28
2.3 Principles of fuzzy topology	30
2.4 Probabilistic metric spaces	32
2.5 Fuzzy metric spaces of Kaleva and Seikkala	33
2.6 Fuzzy metric spaces of Kramosil and Michalek	34
2.7 Fuzzy metric space of George and Veeramani	35
References	37

Part II Contributions

3	Summary of contributions	41
3.1	Contribution (i): A new vector median filter based on fuzzy metrics	42
3.2	Contribution (ii): Fuzzy bilateral filtering for color images ...	44
3.3	Contribution (iii): A fast impulsive noise color image filter using fuzzy metrics	46
3.4	Contribution (iv): Fuzzy directional distance vector filter	48
3.5	Contribution (v): Local self-adaptive impulsive noise filter for color images using fuzzy metrics	50
3.6	Contribution (vi): New adaptive vector filter using fuzzy metrics	52
3.7	Contributions (vii)-(viii): Isolating impulsive noise pixels in colour images by peer group techniques	54
3.8	Contribution (ix): A new fuzzy impulse noise detection method for colour images	56
	References	59
4	Contribution (i)	61
	S. Morillas, V. Gregori, G. Peris-Fajarnés, P. Latorre, A new vector median filter based on fuzzy fetrics, <i>ICIAR05, Lecture Notes in Computer Science</i> 3656 (2005) 81-90.	61
	Abstract	61
	4.1 Introduction	61
	4.2 An appropriate Fuzzy Metric	62
	4.3 Image Filtering	65
	4.4 Experimental results	66
	Conclusions	68
	References	71
5	Contribution (ii)	73
	S. Morillas, V. Gregori, A. Sapena, Fuzzy bilateral filtering for colour images, <i>ICIAR06, Lecture Notes in Computer Science</i> 4141 (2006) 138-145.	73
	Abstract	73
	5.1 Introduction	73
	5.2 Bilateral Filtering	74
	5.3 Fuzzy Metric approach	75
	5.4 Fuzzy Bilateral Filtering	76
	5.5 Experimental results	77
	Conclusions	78
	References	83

6 Contribution (iii)	85
S. Morillas, V. Gregori, G. Peris-Fajarnés, P. Latorre, A fast impulsive noise colour image filter using fuzzy metrics, <i>Real-Time Imaging: Special issue on multichannel image processing</i> 11 5-6 (2005) 417-428.	85
Abstract	85
6.1 Introduction	85
6.2 Fast Similarity Based Impulsive Noise Reduction Filter (FSVF)	87
6.3 Proposed Fuzzy Metric	89
6.4 Proposed filtering	91
6.5 Experimental results	93
Conclusions	101
References	105
7 Contribution (iv)	107
S. Morillas, V. Gregori, J. Riquelme, B. Defez, G. Peris-Fajarnés, Fuzzy directional distance vector filter, <i>WILF07, Lecture Notes in Artificial Intelligence</i> , 4578, 355-361.	107
Abstract	107
7.1 Introduction	107
7.2 A fuzzy metric for vector processing	110
7.3 Experimental results	112
Conclusions	123
References	125
8 Contribution (v)	127
S. Morillas, V. Gregori, G. Peris-Fajarnés, A. Sapena, Local self-adaptive impulsive noise filter for colour images using fuzzy metrics, <i>accepted for publication in Signal Processing</i> ..	127
Abstract	127
8.1 Introduction	127
8.2 Central Privileging Approach	129
8.3 Proposed Local Self-Adaptive Filter	131
8.4 Experimental Results and Assessment	134
Conclusions	140
References	141
9 Contribution (vi)	143
S. Morillas, V. Gregori, G. Peris-Fajarnés, A. Sapena, New adaptive vector filter using fuzzy metrics, <i>accepted for publication in Journal of Electronic Imaging</i>	143

Abstract	143
9.1 Introduction	143
9.2 A Fuzzy Metric Approach	145
9.3 Proposed filtering	147
9.4 Experimental Study and Performance Comparison	148
Conclusions	153
References	159
10 Contribution (vii)	163
S. Morillas, Fuzzy metrics and peer groups for impulsive noise reduction in colour images, <i>in Proceedings of 14th European Signal Processing Conference EUSIPCO 2006</i> , 4-8 September 2006, Florence (Italy)	163
Abstract	163
10.1 Introduction	163
10.2 An appropriate fuzzy metric	164
10.3 Peer Groups in the fuzzy context	165
10.4 Proposed filtering technique	165
10.5 Experimental results	168
Conclusions	169
References	173
11 Contribution (viii)	175
S. Morillas, V. Gregori, G. Peris-Fajarnés, Isolating impulsive noise pixels in colour images by peer group techniques, <i>accepted for publication in Computer Vision and Image Understanding</i>	175
Abstract	175
11.1 Introduction	175
11.2 Switching Vector Filters and Peer Groups	176
11.3 Fuzzy metrics peer groups and fuzzy distances	178
11.4 Proposed detection and filtering of corrupted pixels	180
11.5 Experimental results	185
Conclusions	200
Appendix: Computational complexity analysis	200
References	205
12 Contribution (ix)	209
S. Morillas, S. Schulte, E.E. Kerre, G. Peris-Fajarnés, A new fuzzy impulse noise detection method for colour images, <i>SCIA07, Lecture Notes in Computer Science, 4522 (2007) 492-501</i>	209
Abstract	209

12.1 Introduction	209
12.2 Fuzzy impulse noise detection	210
12.3 Image denoising method	214
12.4 Parameter setting and experimental results	215
Conclusions	218
References	219
<hr/>	
Part III Conclusions and Future Work	
<hr/>	
Conclusions and future work	223