

CONTENTS

<i>Preface</i>	v
1. An appearance-based method for parametric video registration <i>X. Orriols, L. Barceló and X. Binefa</i>	1
2. An interactive algorithm for image smoothing and segmentation <i>M. C. de Andrade</i>	17
3. Relevance of multifractal textures in static images <i>A. Turiel</i>	51
4. Potential fields as an external force and algorithmic improvements in deformable models <i>A. Caro et al.</i>	69
5. Optimization of weights in a multiple classifier handwritten word recognition system using a genetic algorithm <i>S. Günter and H. Bunke</i>	87
6. Dempster-Shafer's basic probability assignment based on fuzzy membership functions <i>A. O. Boudraa et al.</i>	111
7. Automatic instrument localization in laparoscopic surgery <i>J. Climent and P. Mars</i>	123

8. A fast fractal image compression method based on entropy 137
M. Hassaballah, M. M. Makky and Y. B. Mahdy
9. Robustness of a blind image watermark detector designed by orthogonal projection 153
C. Jin and J. Peng
10. Self-supervised adaptation for on-line script text recognition 167
L. Prevost and L. Oudot
11. Combining model-based and discriminative approaches in a modular two-stage classification system: Application to isolated handwritten digit recognition 181
J. Milgram, R. Sabourin and M. Cheriet
12. Learning model structure from data: An application to on-line handwriting 207
H. Binsztok and T. Artières
13. Simultaneous and causal appearance learning and tracking 231
J. Melenchón, I. Iriondo and L. Meler
14. A comparison framework for walking performances using *aSpaces* 245
J. González et al.
15. Detecting human heads with their orientations 261
A. Sugimoto, M. Kimura and T. Matsuyama
16. Prior knowledge based motion model representation 283
A. D. Sappa et al.
17. Combining particle filter and population-based metaheuristics for visual articulated motion tracking 301
J. J. Pantrigo et al.

18. Ear biometrics based on geometrical feature extraction 321
M. Choraś
19. Improvement of modal matching image objects in dynamic pedobarography using optimization techniques 339
J. M. R. S. Tavares and L. Ferreira Bastos
20. Trajectory analysis for sport and video surveillance 369
Y. Lopez de Meneses et al.
21. Area and volume restoration in elastically deformable solids 381
M. Kelager, A. Fleron and K. Erleben
22. Hand tracking and gesture recognition for human-computer interaction 401
C. Manresa-Yee et al.
23. A novel approach to sparse histogram image lossless compression using JPEG2000 413
M. Aguzzi and M. G. Albanesi
24. Genetic programming for object detection: A two-phase approach with an improved fitness function 447
M. Zhang, U. Bhowan and B. Ny
25. Architectural scene reconstruction from single or multiple uncalibrated images 471
H.-Y. Lin, S.-L. Chen and J.-H. Lin
26. Separating rigid motion for continuous shape evolution 483
N. C. Overgaard and J. E. Solem
27. A PDE method to segment image linear objects with application to lens distortion removal 495
M. T. El-Melegy and N. H. Al-Ashwal

28.	Improved motion segmentation based on shadow detection <i>M. Kampel et al.</i>	519
29.	SnakeCut: An integrated approach based on active contour and GrabCut for automatic foreground object segmentation <i>S. Prakash, R. Abhilash and S. Das</i>	535
30.	Intelligent CCTV for mass transport security: Challenges and opportunities for video and face processing <i>C. Sanderson et al.</i>	557
	<i>Author Index</i>	575
	<i>Subject Index</i>	577