Contents

Part I  Manifold Learning and Clustering/Segmentation

Practical Algorithms of Spectral Clustering: Toward Large-Scale Vision-Based Motion Analysis .................................................. 3
Tomoya Sakai and Atsushi Imiya

Riemannian Manifold Clustering and Dimensionality Reduction for Vision-Based Analysis .................................................. 27
Alvina Goh

Manifold Learning for Multi-dimensional Auto-regressive Dynamical Models ................................................................. 55
Fabio Cuzzolin

Part II  Tracking

Mixed-State Markov Models in Image Motion Analysis .................................................. 77
Tomás Crivelli, Patrick Bouthemy, Bruno Cernuschi Frías, and Jian-feng Yao

Learning to Detect Event Sequences in Surveillance Streams at Very Low Frame Rate .................................................. 117
Paolo Lombardi and Cristina Versino

Discriminative Multiple Target Tracking .................................................. 145
Xiaoyu Wang, Gang Hua, and Tony X. Han

A Framework of Wire Tracking in Image Guided Interventions .................................................. 159
Peng Wang, Andreas Meyer, Terrence Chen, Shaohua K. Zhou, and Dorin Comaniciu
Part III  Motion Analysis and Behavior Modeling

An Integrated Approach to Visual Attention Modeling for Saliency Detection in Videos ............................ 181
Sunaad Nataraju, Vineeth Balasubramanian, and Sethuraman Panchanathan

Video-Based Human Motion Estimation by Part-Whole Gait Manifold Learning .................................. 215
Guoliang Fan and Xin Zhang

Spatio-Temporal Motion Pattern Models of Extremely Crowded Scenes  . 263
Louis Kratz and Ko Nishino

Learning Behavioral Patterns of Time Series for Video-Surveillance . . . 275
Nicoletta Noceti, Matteo Santoro, and Francesca Odone

Part IV  Gesture and Action Recognition

Recognition of Spatiotemporal Gestures in Sign Language Using Gesture Threshold HMMs  ......................... 307
Daniel Kelly, John McDonald, and Charles Markham

Learning Transferable Distance Functions for Human Action Recognition 349
Weilong Yang, Yang Wang, and Greg Mori

Index ................................................................. 371
Machine Learning for Vision-Based Motion Analysis
Theory and Techniques
Wang, L.; Zhao, G.; Cheng, L.; Pietikäinen, M. (Eds.)
2011, XIV, 372 p., Hardcover
ISBN: 978-0-85729-056-4