## Contents

### Part I Distributed Video Sensor Networks and Research Challenges

1. Report on NSF/ARO/ONR Workshop on Distributed Camera Networks: Research Challenges and Future Directions .................................................. 3
   Bir Bhanu and Amit Roy Chowdhury

### Part II Video Processing and Understanding

2. Motion Analysis: Past, Present and Future .................................................. 27
   J.K. Aggarwal

3. Projective Joint Invariants for Matching Curves in Camera Networks 41
   Raman Arora and Charles R. Dyer

4. Multiple-View Object Recognition in Smart Camera Networks ........ 55
   Allen Y. Yang, Subhransu Maji, C. Mario Christoudias, Trevor Darrell,
   Jitendra Malik, and S. Shankar Sastry

5. A Comparison of Techniques for Camera Selection and Hand-Off in a Video Network .......................................................... 69
   Yiming Li and Bir Bhanu

6. Distributed Sensing and Processing for Multi-Camera Networks ...... 85
   Aswin C. Sankaranarayanan, Rama Chellappa, and Richard G. Baraniuk

7. Tracking of Multiple Objects over Camera Networks with Overlapping and Non-overlapping Views ........................................... 103
   Jenq-Neng Hwang and Victor Gau

8. Toward Robust Online Visual Tracking .................................................. 119
   Ming-Hsuan Yang and Jeffrey Ho
9 Modeling Patterns of Activity and Detecting Abnormal Events with Low-Level Co-occurrences .......................... 137
Yannick Benezeth, Pierre-Marc Jodoin, and Venkatesh Saligrama

10 Use of Context in Video Processing ............................. 149
Chen Wu and Hamid Aghajan

Part III Simulation, Graphics, Cognition and Video Networks

11 Virtual Vision ................................................. 163
Demetri Terzopoulos and Faisal Z. Qureshi

12 Virtualization and Programming Support for Video Sensor Networks with Application to Wireless and Physical Security .... 179
Azer Bestavros and Michael J. Ocean

13 Simulating Human Activities for Synthetic Inputs to Sensor Systems 193
Jan M. Allbeck and Norman I. Badler

14 Cognitive Sensor Networks .................................... 207
Thomas C. Henderson

15 Ubiquitous Displays: A Distributed Network of Active Displays . . 215
Aditi Majumder

Part IV Wireless Video Sensor Networks, Communications and Control

16 Research Challenges for Wireless Multimedia Sensor Networks . . 233
Tommaso Melodia and Ian F. Akyildiz

17 Camera Control and Geo-Registration for Video Sensor Networks . 247
James W. Davis

18 Persistent Observation of Dynamic Scenes in an Active Camera Network .................................................. 259
Bi Song, Chong Ding, Amit Roy-Chowdhury, and Jay Farrell

19 Proactive PTZ Camera Control ................................ 273
Faisal Z. Qureshi and Demetri Terzopoulos

20 Distributed Consensus Algorithms for Image-Based Localization in Camera Sensor Networks ................................. 289
Roberto Tron, Andreas Terzis, and René Vidal

Ruixin Niu, Long Zuo, Engin Maşazade, and Pramod K. Varshney
Contents ix

Part V Distributed Embedded Cameras and Real-Time Video Analysis

22 VideoWeb: Optimizing a Wireless Camera Network for Real-time Surveillance .................................................. 321
Hoang Thanh Nguyen and Bir Bhanu

23 VideoWeb Dataset for Multi-camera Activities and Non-verbal Communication ............................................. 335
Giovanni Denina, Bir Bhanu, Hoang Thanh Nguyen, Chong Ding, Ahmed Kamal, Chinya Ravishankar, Amit Roy-Chowdhury, Allen Ivers, and Brenda Varda

24 Wide-Area Persistent Airborne Video: Architecture and Challenges ................................................................. 349
Kannappan Palaniappan, Raghuveer M. Rao, and Guna Seetharaman

25 Collaborative Face Recognition Using a Network of Embedded Cameras .......................................................... 373
Vinod Kulathumani, Srikanth Parupati, Arun Ross, and Raghavender Jillela

26 SATware: A Semantic Approach for Building Sentient Spaces ................................................................. 389
Daniel Massaguer, Sharad Mehrotra, Ronen Vaisenberg, and Nalini Venkatasubramanian

Part VI Applications of Distributed Video Networks

27 Video Analytics for Force Protection .................................................. 405
Peter H. Tu, Glen W. Brooksby, Gianfranco Doretto, Donald W. Hamilton, Nils Krahnstoever, J. Brandon Lafren, Xiaoming Liu, Kedar A. Patwardhan, Thomas Sebastian, Yan Tong, Jilin Tu, Frederick W. Wheeler, Christopher M. Wynnyk, Yi Yao, and Ting Yu

28 Recognizing Activity Structures in Massive Numbers of Simple Events Over Large Areas ................................ 427
Raymond D. Rimey

29 Distributed Sensor Networks for Visual Surveillance ................................................................. 439
Zeeshan Rasheed, Khurram Shafique, Li Yu, Munwai Lee, Krishnan Ramnath, TeaEun Choe, Omar Javed, and Niels Haering

30 Ascertaining Human Identity in Night Environments ................................................................. 451
Part VII Educational Opportunities and Curriculum Development

31 Educational Opportunities in Video Sensor Networks .............. 471
   Thomas C. Henderson

Index .......................................................... 479
Distributed Video Sensor Networks
Bhanu, B.; Ravishankar, C.V.; Roy-Chowdhury, A.K.; Aghajan, H.; Terzopoulos, D. (Eds.)
2011, XVII, 485 p., Hardcover
ISBN: 978-0-85729-126-4