1 Introduction to the Use of Computer Vision in Sports 1
Graham Thomas, Thomas B. Moeslund and Adrian Hilton

Part I Where Is the Ball?

2 Ball Tracking for Tennis Video Annotation 25
Fei Yan, William Christmas and Josef Kittler

3 Plane Approximation-Based Approach for 3D Reconstruction of Ball Trajectory for Performance Analysis in Table Tennis 47
Sho Tamaki and Hideo Saito

4 On-Field Testing and Evaluation of a Goal-Line Technology System 67
Paolo Spagnolo, Pier Luigi Mazzeo, Marco Leo, Massimiliano Nitti, Ettore Stella and Arcangelo Distante

Part II Where are the Players?

5 Occlusion Detection via Structured Sparse Learning for Robust Object Tracking 93
Tianzhu Zhang, Bernard Ghanem, Changsheng Xu and Narendra Ahuja

6 Detecting and Tracking Sports Players with Random Forests and Context-Conditioned Motion Models 113
Jingchen Liu and Peter Carr
7 Geometry Reconstruction of Players for Novel-View Synthesis of Sports Broadcasts ........................ 133
Tiberiu Popa, Marcel Germann, Remo Ziegler, Richard Keiser and Markus Gross

8 Estimating Athlete Pose from Monocular TV Sports Footage ...... 161
Mykyta Fastovets, Jean-Yves Guillemaut and Adrian Hilton

Part III What are they Playing?

9 Action Recognition in Realistic Sports Videos .......................... 181
Khurram Soomro and Amir R. Zamir

10 Classification of Sports Types Using Thermal Imagery .......... 209
Rikke Gade and Thomas B. Moeslund

11 Event-Based Sports Videos Classification Using HMM Framework ........................................ 229
Shyju Wilson, C. Krishna Mohan and K. Srirama Murthy

Part IV What’s Going on?

12 Representing Team Behaviours from Noisy Data Using Player Role ........................................ 247
Alina Bialkowski, Patrick Lucey, Peter Carr, Sridha Sridharan and Iain Matthews

13 Recognizing Team Formation in American Football .......... 271
Indriyati Atmosukarto, Bernard Ghanem, Mohamed Saadalla and Narendra Ahuja

14 Real-Time Event Detection in Field Sport Videos .............. 293
Rafal Kapela, Kevin McGuinness, Aleksandra Swietlicka and Noel E. O’Connor

Index ........................................................ 317