

Contents

Predicting Team Sports Results

An Empirical Analysis on European Odds of English Premier League	3
Zheng Zhou and Hui Zhang	
Study on the “Hot Match” Effect in Professional Football Leagues	14
Yangqing Zhao and Hui Zhang	

Modeling and Prediction

Artificial Neural Networks Predicting the Outcome of a Throwing Task – Effects of Input Quantity and Quality	23
Michael Joch, Jörg M. Jäger, Heiko Maurer, Lisa K. Maurer, and Hermann Müller	
Activity Recognition of Local Muscular Endurance (LME) Exercises Using an Inertial Sensor	35
Ghanashyama Prabhu, Amin Ahmadi, Noel E. O’Connor, and Kieran Moran	
Gait Stability During Shod and Barefoot Walking and Running on a Treadmill Assessed by Correlation Entropy	48
Michael Stöckl and Peter F. Lamb	
Statistical Models for Predicting Short-Term HR Responses to Submaximal Interval Exercise	57
Katrin Hoffmann and Josef Wiemeyer	

Sport Games Analysis and Management

Information Systems for Top-Level Football with Focus on Performance Analysis and Healthy Reference Patterns	71
Thomas Blobel and Martin Lames	

Development of Real-Time Analysis System of Match Playing Time for Water Polo Player	82
Itaru Enomoto, Masaaki Suga, and Takahisa Minami	
Measurement	
Reconstruction of 3D Ball/Shuttle Position by Two Image Points from a Single View	89
Lejun Shen, Qing Liu, Lin Li, and Yawei Ren	
A Comparison of Smoothing and Filtering Approaches Using Simulated Kinematic Data of Human Movements	97
Philipp Gulde and Joachim Hermsdörfer	
How to Accurately Determine the Position on a Known Course in Road Cycling	103
Stefan Wolf, Martin Dobiasch, Alexander Artiga Gonzalez, and Dietmar Saupe	
Virtual Reality in Sports	
Missing Depth Cues in Virtual Reality Decrease Performance of Three-Dimensional Reaching Movements	113
Nicolas Gerig, Johnathan Mayo, Kilian Baur, Frieder Wittmann, Robert Riener, and Peter Wolf	
Development of an Autonomous Character in Karate Kumite	124
Katharina Petri, Kerstin Witte, Nicole Bandow, Peter Emmermacher, Steffen Masik, Marco Dannenberg, Simon Salb, Liang Zhang, and Guido Brunnett	
Miscellaneous	
Students' Use of and Attitudes Towards Information and Communication Technologies in Sport Education Cross-Sectional Surveys Over the Past 15 Years	139
Josef Wiemeyer	
BIMROB – Bidirectional Interaction Between Human and Robot for the Learning of Movements	151
Gerrit Kollegger, Marco Ewerton, Josef Wiemeyer, and Jan Peters	
A Novel Multilocus Genetic Model Can Predict Muscle Fibers Composition	164
Oleg Borisov, Nikolay Kulemin, Ildus Ahmetov, and Edward Genozov	
Erratum to: Information Systems for Top-Level Football with Focus on Performance Analysis and Healthy Reference Patterns	E1
Thomas Blobel and Martin Lames	
Author Index	169

Proceedings of the 11th International Symposium on
Computer Science in Sport (IACSS 2017)

Lames, M.; Saupe, D.; Wiemeyer, J. (Eds.)

2018, X, 170 p. 66 illus., Softcover

ISBN: 978-3-319-67845-0