

Contents

Part I Decision Making and Cognition in Sports

Knowledge Elicitation Methods for Developing Insights into Team Cognition During Team Sports	3
Nathan J. McNeese, Nancy J. Cooke, Rob Gray and Michael Fedele	
A Naturalistic Neurophysiological Assessment of Photographer Cognitive State in the Vicinity of Mount Everest	17
John G. Blitch	
Cognitive and Application Barriers to the Use of “Agonology in Preventive and Therapeutic Dimension”	25
Roman Maciej Kalina	

Part II Analysis of Individual and Team Sports

Analysis of Japanese Football Games by the Tracking Data and Sport Live Event Annotations.	39
Yuji Kaneki, Yuta Misumi and Michiko Miyamoto	
Putting Together First- and Third-Person Approaches for Sport Activity Analysis: The Case of Ultra-Trail Runners’ Performance Analysis	49
Denis Hauw, Nadège Rochat, Vincent Gesbert, Tiffany Astolfi, Roberta Antonini Philippe and Benoit Mariani	
Automatic Exercise Counting and Calorie Calculation for Outdoor Exercise Equipment in the Park	59
Sang-Kyun Kim and Kyong Sik Choi	
Analysis of Tools to Measure the User Experience During the Sports Practice of Recreational Surfing	71
Raoni Caselli, Marcelo Ferreira and Berenice Gonçalves	

Motivating Track and Field Athletes by Visualizing Training Drills and Records: Extraction and Visualization of Activities of Athletes from Blog Articles	85
Masakazu Sano, Hidetaka Masuda, Koichi Yamada and Tomohiro Fukuhara	
Effect of the Functional Dynamic Warm-up on Speed, Power and Core Muscle Endurance for Adolescent	97
Ting Liao, Yin Yu and Bing Wang	
Empirical Analysis of Japanese Football Games Using Structural Equation Modeling	109
Michiko Miyamoto, Yuji Kaneki and Yuta Misumi	
Team Building Program for Enhancement of Collective Efficacy: The Case of a University Baseball Team in Japan	125
Yasuyuki Hochi, Yasuyuki Yamada and Motoki Mizuno	
Analysis of an Olympic Scale of a Recurve Bow Riser on the Basis of Malaysian Under 15 and Under 17 Archers	131
Farah Ayuni Fauzi, Zahari Taha, Zakri Ghazalli, Januar Parlaungan Siregar, Zulkifli Ahmad, Kumaran Kadirgama, Nasrul Hadi Johari and Danial Mohamed	
Simply Complex: Are LED Outdoor Activities Complex Sociotechnical Systems?	141
Tony Carden and Paul M. Salmon	
Research on Energy Expenditure Detection Based on Three-Dimensional Acceleration	153
Qi Luo	
Part III Health, Injury and Accidents	
Strategy for Prevention and Control of Occupational Injuries Sports Related in a Public Utility Company	165
Emilio Cadavid and Luz M. Sáenz	
Identifying Human Factors Mismatches in Amusement Ride Containment Failure	177
Paula Stenzler, Holly Handley and Kathryn Woodcock	
Application of Functional Movement Screen to the Evaluation of Youth's Physical Health	189
Ting Liao, Weitao Zheng and Yanrong Meng	

Relative Age Effect on Psychological Factors Related to Sports Participation Among Japanese Elementary School Children	199
Yujiro Kawata, Akari Kamimura, Kazusa Oki, Kai Yamada and Masataka Hirosawa	
User Interface Evaluation of a Ski Injuries Management System.	213
Fisnik Dalipi, Mexhid Ferati and Sule Yildirim Yayilgan	



<http://www.springer.com/978-3-319-41952-7>

Advances in Human Factors in Sports and Outdoor
Recreation

Proceedings of the AHFE 2016 International Conference on
Human Factors in Sports and Outdoor Recreation, July
27-31, 2016, Walt Disney World®, Florida, USA

Salmon, P.; Macquet, A.-C. (Eds.)

2017, XI, 222 p. 65 illus., 37 illus. in color., Softcover

ISBN: 978-3-319-41952-7