

Contents

Applications in Sports Analytics

Assessing the Performances of Soccer Players	3
Jesse Davis, Lotte Bransen, Tom Decroos, Pieter Robberechts, and Jan Van Haaren	

Fitting Motion Models to Contextual Player Behavior	11
Bartholomew Spencer, Karl Jackson, and Sam Robertson	

A Flexible Approach to Football Analytics: Assessment, Modeling and Implementation	19
Philipp Seidenschwarz, Martin Rumo, Lukas Probst, and Heiko Schuldt	

Evaluating the Contribution of Foreign Players by Player Contribution Indicator in Football Leagues	28
Junxian Jiang and Hui Zhang	

Performance of Performance Indicators in Football	36
Tiago Russomanno, Daniel Linke, Max Geromiller, and Martin Lames	

A Multi-dimensional Analytical System of Table Tennis Matches	45
Zheng Zhou and Hui Zhang	

Measurement and Performance Evaluation of Lob Technique Using Aerodynamic Model in Badminton Matches	53
Lejun Shen, Hui Zhang, Min Zhu, Jia Zheng, and Yawei Ren	

Applications in Sports Sciences

History of Cybernetics in Sports in the USSR	61
Egor A. Timme, Alexander A. Dayal, and Yuri A. Kukushkin	

Training Plans Optimization Using Approximation and Visualization of Pareto Frontier	69
Egor A. Timme, Alexander A. Dayal, and Yuri A. Kukushkin	
Train4U - Mobile Sport Diagnostic Expert System for User-Adaptive Training	77
Ingolf Waßmann, Nikolaj Troels Graf von Malotky, and Alke Martens	
From Sensor Data to Coaching in Alpine Skiing – A Software Design to Facilitate Immediate Feedback in Sports	86
Richard Brunauer, Wolfgang Kremser, and Thomas Stöggel	
Biomechanical Analysis of Technique of Highly Skilled Weightlifters with the Application of Mathematical Modeling and High-Speed Video Recording	96
Leonid A. Khasin	
Evaluation of Foot Kinematics During Endurance Running on Different Surfaces in Real-World Environments	106
Markus Zrenner, Christoph Feldner, Ulf Jensen, Nils Roth, Robert Richer, and Bjoern M. Eskofier	
Unobtrusive Estimation of In-Stroke Boat Rotation in Rowing Using Wearable Sensors	114
Benjamin H. Groh, Julia Schottenhamml, Bjoern M. Eskofier, and Ami Drory	
Probabilistic Performance Profiling	123
Alexander Asteroth, Melanie Ludwig, and Kevin Bach	
Automatic Load Control in Endurance Training	132
Katrin Hoffmann	
Other Application Fields	
Blood Flow Under Mechanical Stimulations	143
Timur Gamilov and Sergey Simakov	
Polygenic Modeling of Muscle Fibers Composition	151
Oleg Borisov, Carlo Maj, Nikolay Kulemin, Ekaterina Semenova, Peter Krawitz, Ildus Ahmetov, and Edward Generozov	
Body Composition in Athletes: History, Methodology and Computational Prospects	159
Sergey G. Rudnev	

Estimation of Physical Performance Level of Man in Long Space Flight Based on Regular Training Data 166
Anton V. Ereemeev, Pavel A. Borisovsky, Yulia V. Kovalenko, Natalia Yu. Lysova, and Elena V. Fomina

Diagnostics of Functional State of Endothelium in Athletes by the Pulse Wave 176
Dmitry A. Usanov, Anatoly V. Skripal, Nailya B. Brilenok, Sergey Yu. Dobdin, Andrei P. Averianov, Artem S. Bakhmetev, and Rahim T. Baatyrov

Designing a Mobile App for Treating Individuals with Dementia: Combining UX Research with Sports Science 185
Bettina Barisch-Fritz, Marc Barisch, Sandra Trautwein, Andrea Scharpf, Jelena Bezold, and Alexander Woll

Towards a Generic Framework for Serious Games 193
Josef Wiemeyer

Visual Perception of Robot Movements – How Much Information Is Required? 201
Gerrit Kollegger, Marco Ewerton, Josef Wiemeyer, and Jan Peters

Author Index 211