11th International Conference on Informatics Sports Sciences Research and Technology Support (SPORTS 2023)

Rome, Italy 16 – 17 November 2023

Editors:

Andrea Aliverti Carlo Capelli

ISBN: 978-1-7138-8649-5

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2023) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com

CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

Electrical Muscle Stimulation: What It Is, How It Works and How It Can Help the Sport Scientist Nicola Maffiuletti	5
Shockwave Therapy in Sports Medicine Amir Pakravan	7
Machine Learning Approaches Supporting and Not Supporting Sports Practice <i>Martin Lames</i>	9

PAPERS

FULL PAPERS

Reaction Time Estimation Based on Recursive Short-Term Principal Component Analysis for Skeletal Information of Badminton Players <i>Kana Sagawa, Hidehiko Shishido, Masashi Suita and Itaru Kitahara</i>	15
Automated System for Indoor Sport Video Production Sebastian Purtak, Jagoda Lazarek, Paweł Gora and Łukasz Gąsiorowski	23
Can Ensemble Learning Approaches for Offside Detection Work? Kurt Dylan Buttigieg, David Suda and Mark Anthony Caruana	34
The Relationship of Situational Efficiency Parameters of Volleyball Game Phases and Their Intrateam Variability with the Set Score <i>Ivana Klaričić and Zoran Grgantov</i>	45
VICE: View-Invariant Chess Estimation Kevin Zhu, Alexander Wong and John McPhee	50
Development of a Method for Reproducing Measured Orbital Data of Curling Stone by VR Technology Kouki Ishitoya, Fumito Masui, Hitoshi Yanagi, Michal Ptaszynski and Shimpei Aihara	61
Statistical Analysis of Recent Rule Revision Effects for Tactical and Strategic Elements in Curling Yutaka Kondo, Hitoshi Yanagi, Michal Ptaszynski, Shimpei Aihara and Fumito Masui	70
Real-Time Karting Performance Monitoring via DAQ System with RTK-Enhanced GPS Saeid Edriss, Paolo Boatto, Giuseppe Annino, Francesca Campoli, Lucio Caprioli, Nunzio Lanotte, Emilio Panichi, Cristian Romagnoli and Vincenzo Bonaiuto	82

SHORT PAPERS

Validation of a Biomechanical Performance Assessment Platform Applying an Inertial-Bpased Biosensor and Axis Vector Computation <i>Wangdo Kim, Sean S. Kohles, Emir A. Vela and Victor Huayamave</i>	93
Bayesian Hierarchical Modelling of Basketball Team Performance: An NBA Regular Season Case Study Paul Attard, David Suda and Fiona Sammut	101
Detection of Shot Information Using Footwork Trajectory and Skeletal Information of Badminton Players Naoki Tanaka, Hidehiko Shishido, Masashi Suita, Takeshi Nishijima, Yoshinari Kameda and Itaru Kitahara	112
Vertical Launch Angle Measurement of a Golf Ball Using Audio and Monocular Video Data Jan-Bernd Menke-Zumbrägel, Anna Brinkmann and Andreas Hein	120
2Trax3: Raising Accessibility and Everyday Use of Automatic Motion Analysis in (Combat) Sports via ML Enhanced 2D to 3D Estimation Algorithms Samir Duvelek, Dominik Hoelbling, René Baranyi, Roland Breiteneder, Karl Pinter and Thomas Grechenig	128
Development of a Curling Stone Tracking System Using Infrared LEDs, and an Accompanying Application Yoshinari Takegawa, Noa Sasaki, Shimpei Aihara and Fumito Masui	136
Accelerometer Based Body Movement Quantification in Classroom Lectures: Seated Activity Comparison Between Body Regions Muhammad Asad Ullah Khan, Francesca Gallè, Giada Ballarin, Patrizia Calella, Giuseppe Cerullo, Giorgio Liguori and Giuliana Valerio	144
Video Analysis Application to Assess the Reaction Time in an ATP Tennis Tournament Lucio Caprioli, Francesca Campoli, Saeid Edriss, Elvira Padua, Emilio Panichi, Cristian Romagnoli, Giuseppe Annino and Vincenzo Bonaiuto	151
Analysis of the Reaction Time and Dominance in Elderly Men: A Pilot Study Francesca Campoli, Vincenzo Bonaiuto, Lucio Caprioli, Saeid Edriss, Emilio Panichi, Michele Panzarino, Cristian Romagnoli, Giuseppe Annino and Elvira Padua	158
Construction of a Virtual Environment to Measure the Evolution of Kendo Athletes Francisco Marcelino A. de Araújo, Antonio Kauê C. Ferreira, Matheus Araujo Dantas, Halyson Itallo C. Pimentel, Paulo Roberto A. Leal, Sérgio Luís B. de Carvalho, N. M. Fonseca Ferreira, António Valente and Salviano F. S. P. Soares	162
Evaluating the Impact of Mouse Curvature Design on Hand Ergonomics and Comfort in E-Sport Players Through EMG and 3D Kinematics Measurement Methods <i>Wen-Tzu Tang</i>	169
Energetic Cost of Running in Track and Treadmill Carlo M. Biancardi, Leonardo Lagos-Hausheer, Germán Pequera, Enzo Castroman, Federico Cazot, Enzo Martinez and Renata L. Bona	173
Development of Monocular Vision-Based Tracking Method for Wheelchair Sports Shimpei Aihara, Takara Sakai and Akira Shionoya	179

Modelling Drag Forces on a Wheelchair Racing Simulator Ateayeh Bayat and Félix Chénier	187
FOOTBALLTrace: An AI-Based System for Football Player Tracking with Occlusion Detection and Trajectory Correction Abdelrahman H. Mostafa, Muhammad A. Rushdi, Tamer A. Basha and Khaled Sayed	194
No Pain no Game or More Game More Pain? The Effects of Summer Congested Games Periods on Professional European Male Football Players' Injury Occurrences for the Following Season: A Data Analytics Approach Andria Procopiou and Koulla Parpa	202
The 12th Player: Explainable Artificial Intelligence (XAI) in Football: Conceptualisation, Applications, Challenges and Future Directions <i>Andria Procopiou and Andriani Piki</i>	213
Influence of Sport on Autonomic Dysreflexia of a Patient with Spinal Cord Injury Laura Bellintani de Freitas, Rafaella Camilo de Oliveira, Bruna Valentina Zuchatti, Ed Wilson Ferrari Junior, Orcizo Francisco Silvestre and Alberto Cliquet Junior	221
Investigations of the Throwing Biomechanics Index in Collegiate Baseball Pitchers Hannah Stokes, Koco Eaton and Nigel Zheng	227
SPECIAL SESSION ON KINESIOLOGY IN SPORT AND MEDICINE: FROM BIOMECHANICS TO SOCIODYNAMICS	
FULL PAPER	
Differences and Relations Between Chrono-Biological and Motor-Functional Characteristics of Infants Jelena Marunica Karšaj and Igor Gruić	237
SHORT PAPER	
Observation as a Tool for Gait Assessment: Eye, Camera, Vision and Viewing Dalibor Kiseljak and Igor Gruić	249
AUTHOR INDEX	257