8th International Conference on Sport Sciences Research and Technology Support (icSPORTS 2020)

Online 5-6 November 2020

Editors:

Pedro Pezarat-Correia João Vilas-Boas Jan Cabri

ISBN: 978-1-7138-4070-1

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© (2020) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

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

BRIEF CONTENTS

Invited Speakers	IV
Organizing Committees	V
Program Committee	V
Foreword	IX
CONTENTS	X1

CONTENTS

INVITED SPEAKERS

Anna Zakharova and Kamiliia Mekhdieva

KEYNOTE SPEAKERS	
Variability in Human Movement Nikolaos Stergiou	5
Can Markerless Tracking of Human Motion Revolutionize the Analysis of In-game Sports Performance? Scott Selbie	7
COMPUTER SYSTEMS IN SPORTS	
FULL PAPERS	
Data-driven Summarization of Broadcasted Cycling Races by Automatic Team and Rider Recognition Steven Verstockt, Alec Van den broeck, Brecht Van Vooren, Simon De Smul and Jelle De Bock	13
The Flexibility Trainer: Feasibility Analysis, Prototype- and Test Station Development for a Sports Device for Hip-joint Flexibility and Strength Enhancement Hölbling Dominik, Grafinger Manfred, Baca Arnold and Dabnichki Peter	22
Detection of Ball Spin Direction using Hitting Sound in Tennis Naoki Yamamoto, Kenji Nishida, Katsutoshi Itoyama and Kazuhiro Nakadai	30
Freestyle Swimming Analysis of Symmetry and Velocities using a MEMS based IMU: Introducing a Symmetry Score Andy Stamm and Igor Shlyonsky	38
Stroke Comparison between Professional Tennis Players and Amateur Players using Advanced Computer Vision Lisa Baily, Nghia Truong, Jonathan Lai and Phong Nguyen	44
Proposal of New Sports Video Expression using 8K Video by Simultaneous Analysis of Four Players Takuya Sarugaku, Kanji Kitahama and Mitsuho Yamada	53
SHORT PAPERS	
GPS Driven Camera Selection in Cyclocross Races for Automatic Rider Story Generation Jelle De Bock, Alec Van Den Broeck and Steven Verstockt	67
Commonality of Motions Having Effective Features with Respect to Methods for Identifying the Moves Made during Kumite Sparring in Karate Keiichi Sato, Hitoshi Matsubara and Keiji Suzuki	75
The Impact of Regular Outdoor Cycling and Gender on Technology Trust and Distrust in Cars, and on Anxiety Klemens Weigl	83
Vertical Jumps Performance Analysis: Implementation of Novel Complex of Jumps	90

HEALTH AND SUPPORT TECHNOLOGY

FULL PAPERS

Raw Bioelectrical Impedance Analysis Variables (Impedance Ratio and Phase Angle) and Physical Fitness in Cross-Fit® Athletes Giada Ballarin, Fabiana Monfrecola, Paola Alicante, Rossella Chierchia, Maurizio Marra, Anna Maria Sacco and Luca Scalfi	103
Comparison of Manual Anthropometry and a Mobile Digital Anthropometric System <i>Anita Bušić, Josip Bušić, John Coleman and Jožef Šimenko</i>	109
SHORT PAPERS	
Influence of Isometric Contraction during Archery Training and Detraining on the Muscles and Hand Grip Strength in Sedentary Youth: A Randomized Controlled Trial Mohd Azrul Anuar Zolkafi, Norsham Juliana, Sahar Azmani, Abd Rahman Hayati, Noor Aien Monsarip and Nur Islami Mohd Fahmi Teng	119
Uptake of Pedometer-based Physical Activity: Success and Challenges of a Church based Physical Activity Promotion Programme among Overweight and Obese Adults in Kenya Jane Wanjiku Kamau, Peter Wanderi Mwangi and Lucy-Joy Wachira	126
Raw Bioelectrical Impedance Analysis (BIA) Variables and Physical Fitness in Semi-Professional Basketball Players Giada Ballarin, Fabiana Monfrecola, Paola Alicante, Ada Di Gregorio, Maurizio Marra, Anna Maria Sacco and Luca Scalfi	133
Association between Handgrip Strength and Raw BIA Variables in Adolescents Aged 14-17 Years Paola Alicante, Ada Di Gregorio, Anna Maria Sacco, Fabiana Monfrecola, Luca Scalfi and Giuliana Valerio	139
Resting Energy Expenditure in Elite Female Athletes of Different Sports Olivia Di Vincenzo, Maurizio Marra, Delia Morlino, Enza Speranza, Rosa Sammarco, Iolanda Cioffi and Luca Scalfi	144
Relationship between Handgrip Strength, Anthropometric and Body Composition Variables in Different Athletes Olivia Di Vincenzo, Maurizio Marra, Delia Morlino, Enza Speranza, Rosa Sammarco, Iolanda Cioffi and Luca Scalfi	148
System for Calculating and Managing Kilocalories Consumed and Spent through Various Domestic, Physical and Sports Activities <i>Rui Claudino, Pedro Passos and Gonçalo Mendonça</i>	152
Influence of the -3826A/G Polymorphism UCP1 (rs1800592) and Physical Activity on Obesity-related Traits in Russian Females with Different Level of Physical Activity Elvira Bondareva, Olga Parfenteva and Valentine Son'kin	156
Evaluation of the Foot Performance in "Single Leg Squat" Test of Female Athletes using Smart Socks Anna Januskevica, Guna Semjonova, Alexander Oks, Alexei Katashev and Peteris Eizentals	161

SPORT PERFORMANCE AND SUPPORT TECHNOLOGY

FULL PAPERS

Introduction of a Measurement System for Quantitative Analysis of Force and Technique in Competitive Sport Climbing Dominik Pandurevic, Alexander Sutor and Klaus Hochradel	173
Design of Neck Protection Guards for Cricket Helmets T. Y. Pang and P. Dabnichki	178
SHORT PAPERS	
Impact of Auditory Listening on Emotional States in Self-paced Outdoor Running Klemens Weigl, Sinja Becker, Karolin Bosch, Nhien Thai and Andreas Riener	189
EMG-pants in Sports: Concept Validation of Textile-integrated EMG Measurements Aljoscha Hermann and Veit Senner	197
Coordinating Abilities Development in Young Hockey Players Taking into Account Power and Weakness of Nervous System Ilsiyar S. Mutaeva, Roman E. Petrov, Zinaida M. Kuznetsova and Aleksandr S. Kuznetsov	205
Heart Rate and Activity Measured during Volleyball Competition using Wearable Technology Jasper Gielen, Elise Mehuys, Kris Eyckmans and Jean-Marie Aerts	212
Does Prior Hamstring Strain Injury Affect Hamstring Muscle Activation Patterns in Amateur Football Players? A Feasibility Study <i>Ahmed Ahmed</i>	217
New Approaches to Thermal Protection Wetsuits Development for Long-distance Swimmers Competing in Open Water Alexander Bolotin and Vladislav Bakayev	223
Computer Spirometry: Research of Respiratory System Functionality and Its Enhancement in Young Swimmers Anna Zakharova, Alexey Gorelov and Tatiana Miasnikova	228
Realization of Highly Realistic Broadcast that Includes the Eye Movements of Basketball Players Kanji Kitahama, Takuya Sarugaku and Mitsuho Yamada	234
AUTHOR INDEX	243