9th International Conference on Sport Sciences Research and Technology Support (icSPORTS 2021)

Online
28 – 29 October 2021

Editors:

Pedro Pezarat-Correia Joao Vilas-Boas Jan Cabri

ISBN: 978-1-7138-4004-6

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© (2021) 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

CONTENTS

INVITED SPEAKERS

| KEYNOTE | SDE A | KEDC |
|------------|-------|------|
| R H Y NOTH | SPEA | KHKS |

| Changes in Muscle Morphology, Neuromuscular Capacity and Tendon Function with Training: Implications for Athletic Performance, Patient Rehabilitation and Aging Individuals <i>Per Aagaard</i> | 5 |
|--|----|
| Assessment and Development of Human Strength and Power Robert Usher Newton | 11 |
| How do Swimmers Control their Front Crawl Swimming Velocity? Hideki Takagi | 13 |
| PAPERS | |
| FULL PAPERS | |
| Analysis of Deep Learning Action Recognition for Basketball Shot Type Identification Carlos Olea, Gus Omer, John Carter and Jules White | 19 |
| Measuring Pressure in Different Layers of the Ski Boot to Estimate Skiing Movements Aljoscha Hermann, Patrick Carqueville, Melanie Baldinger and Veit Senner | 28 |
| A Machine Learning Model to Predict Player's Positions based on Performance Zixue Zeng and Bingyu Pan | 36 |
| Data-driven Support of Coaches in Professional Cycling using Race Performance Prediction Aleksei Karetnikov, Wim Nuijten and Marwan Hassani | 43 |
| Passing to Win: Using Characteristics of Passing Information for Match Winner Prediction <i>Taihu Li, Jeewoo Yoon, Daejin Choi and Jinyoung Han</i> | 54 |
| Investigation of UX and Flow Experience in Sports Activities during the Covid-19 Pandemic: A Comparative Analysis of Cycling Apps Klemens Weigl, Sabrina Schuster and Andreas Riener | 61 |
| Evaluating Player's Passing Ability based on Passing Network Zhang Zhipei and Pan Bingyu | 69 |
| SHORT PAPERS | |
| Sport Sparks: Supporting Creative Thinking by Professional Coaches James Lockerbie, Neil Maiden, Alex Wolf and Konstantinos Zachos | 79 |
| A Study of Machine Learning Models for Personalized Heart Rate Forecasting in Mountain Biking Xiaoxing Qiu, Jules White and Douglas C. Schmidt | 87 |
| Criterion Validation of an Open-source Wearable Physiological Sensors Device Antoine Langevin, William Bégin, Martin Lavallière, Louis-David Beaulieu, Bob-Antoine J. Menelas, Sébastien Gaboury, Kevin Bouchard, Ghyslain Gagnon and Linda Paquette | 95 |

| Starting Position Analysis of Winners in Short Track Speed Skating Competitions during 2007-2019 Lixin Sun, Kuan Tao, Tianxiao Guo and Fei Liu | 106 |
|--|-----|
| Estimated Effect of Monofin Stiffness on Sports Performance in Marathon Swimmers Alexander Bolotin, Vladislav Bakayev and Pavel Dudchenko | 111 |
| POOF: Efficient Goalie Pose Annotation using Optical Flow Brennan Gebotys, Alexander Wong and David Clausi | 116 |
| Modern Light Sport Training Systems: Critical Analysis of Their Construction and Performance Features Anton Ezhov, Anna Zakharova and Dmitriy Kachalov | 123 |
| Visualization of Human Motion via Virtual Reality Interface and Interaction based on It Akihiro Sakurai, Yosuke Ikegami, Milutin Nikolić, Yoshihiko Nakamura and Ko Yamamoto | 130 |
| Testing Environment for Developing a Wireless Networking System based on Image-assisted Routing for Sports Applications Shiho Hanashiro, JunFeng Xue, Junya Morioka, Ryusuke Miyamoto, Takuam Hamagami, Kentaro Yanagihara, Yasutaka Kawamoto, Hiroyuki Okuhata, Hiroyuki Yomo and Tomohito Takubo | 138 |
| "How Was the Match?": Semantic Similarity between Electronic Media Commentary and Work Domain Analysis Key Phrases Gustavo Silva, Ricardo Ribeiro and Rui J. Lopes | 144 |
| Feasibility Study of an Image-based Supporting System for Sprint Training Shiho Hanashiro, Motoki Takematsu and Ryusuke Miyamoto | 151 |
| Machine Learning Applications to Sports Injury: A Review Hanna Sigurdson and Jonathan H. Chan | 157 |
| AUTHOR INDEX | 169 |