Syed Faris Syed Omar ·
Mohd Hasnun Arif Hassan ·
Alexander Casson · Alan Godfrey ·
Anwar P. P. Abdul Majeed *Editors*

Innovation and Technology in Sports

Proceedings of the International Conference on Innovation and Technology in Sports, (ICITS) 2022, Malaysia



Lecture Notes in Bioengineering

Advisory Editors

Nigel H. Lovell, Graduate School of Biomedical Engineering, University of New South Wales, Kensington, NSW, Australia

Luca Oneto, DIBRIS, Università di Genova, Genova, Italy

Stefano Piotto, Department of Pharmacy, University of Salerno, Fisciano, Italy

Federico Rossi, Department of Earth, University of Salerno, Fisciano, Siena, Italy

Alexei V. Samsonovich, Krasnow Institute for Advanced Study, George Mason University, Fairfax, VA, USA

Fabio Babiloni, Department of Molecular Medicine, University of Rome Sapienza, Rome, Italy

Adam Liwo, Faculty of Chemistry, University of Gdansk, Gdansk, Poland

Ratko Magjarevic, Faculty of Electrical Engineering and Computing, University of Zagreb, Zagreb, Croatia

Lecture Notes in Bioengineering (LNBE) publishes the latest developments in bioengineering. It covers a wide range of topics, including (but not limited to):

- Bio-inspired Technology & Biomimetics
- Biosensors
- Bionanomaterials
- Biomedical Instrumentation
- Biological Signal Processing
- Medical Robotics and Assistive Technology
- Computational Medicine, Computational Pharmacology and Computational Biology
- Personalized Medicine
- Data Analysis in Bioengineering
- Neuroengineering
- Bioengineering Ethics

Original research reported in proceedings and edited books are at the core of LNBE. Monographs presenting cutting-edge findings, new perspectives on classical fields or reviewing the state-of-the art in a certain subfield of bioengineering may exceptionally be considered for publication. Alternatively, they may be redirected to more specific book series. The series' target audience includes advanced level students, researchers, and industry professionals working at the forefront of their fields.

 $Indexed\ by\ SCOPUS,\ INSPEC,\ zbMATH,\ SCImago.$

Syed Faris Syed Omar ·
Mohd Hasnun Arif Hassan · Alexander Casson ·
Alan Godfrey · Anwar P. P. Abdul Majeed
Editors

Innovation and Technology in Sports

Proceedings of the International Conference on Innovation and Technology in Sports, (ICITS) 2022, Malaysia



Editors Syed Faris Syed Omar National Sports Institute of Malaysia Kuala Lumpur, Malaysia

Alexander Casson University of Manchester Manchester, UK

Anwar P. P. Abdul Majeed School of Robotics Xi'an Jiaotong – Liverpool University Suzhou, China Mohd Hasnun Arif Hassan Faculty of Mechanical and Automotive Engineering Technician Universiti Malaysia Pahang Pekan, Pahang, Malaysia

Alan Godfrey Northumbria University Newcastle upon Tyne, UK

ISSN 2195-271X ISSN 2195-2728 (electronic)
Lecture Notes in Bioengineering
ISBN 978-981-99-0296-5 ISBN 978-981-99-0297-2 (eBook)
https://doi.org/10.1007/978-981-99-0297-2

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2023

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors, and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Singapore Pte Ltd. The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

Preface

The International Conference on Innovation and Technology in Sports (ICITS 2022) is the first edition of the conference organised by the Malaysian Sports Technology Association (MySTA) and the National Sports Institute, Malaysia, which is supported by the Malaysian Board of Technology (MBOT). This conference is one of the platforms to bring together those involved in the sports industry including researchers, engineers and technologists to share the latest research and innovation in the field of sports technology to further empower the sports industry. This volume hosts 24 papers that have been thoroughly reviewed by the appointed technical review committee that consists of various experts in the field of sports.

A sincere thanks to all members of the organising committee for making the conference a success. Not forgetting our sponsors, Reveal DNA from Genomas as the main sponsor of this conference and other sponsors consisting of Futurise, The Institution of Engineering (IET) Malaysia Local Network, Gatorade, Bleu, Goodday, Yakult, ATF Sport and also Richard Wee Chambers for their kind gesture and continuous support. We also would like to extend our appreciation to the authors for contributing valuable papers to the proceedings. We hope this book will intensify the knowledge sharing amongst colleagues in the field of sports technology and innovation.

Kuala Lumpur, Malaysia Pekan, Malaysia Manchester, UK Newcastle upon Tyne, UK Suzhou, China Syed Faris Syed Omar Mohd Hasnun Arif Hassan Alexander Casson Alan Godfrey Anwar P. P. Abdul Majeed

Contents

Kinematic of Body Segments, the Force Growth, and the Speed of the Rowing Ab Aziz Mohd Yusof, Hazim Sharudin, Wan Muhammad Syahmi Wan Fauzi, and Muhamad Noor Harun	1
Mechanical Testing of Futsal Footwear: Friction Coefficient Under Different Sliding Direction Shariman Ismadi Ismail, Hiroyuki Nunome, Filip Gertz Lysdal, Uwe Gustav Kersting, Ahmad Faizal Salleh, and Hosni Hasan	11
Physical Fitness Profile and Match Analysis of Elite Junior Badminton Players: Case Studies Wei Sheng Wei Kui, Hui Yin Ler, and Mei Teng Woo	21
Cues and Striding Performance in Skilled and Less-Skilled Riders in Three Types of Equine Gaits Balqis Nabila, Hosni Hasan, Adam Linoby, Mohd Syrinaz Azli, and Shariman Ismadi Ismail	37
A Cluster Analysis and Artificial Neural Network of Identifying Skateboarding Talents Based on Bio-fitness Indicators Aina Munirah Ab Rasid, Muhammad Zuhaili Suhaimi, Anwar P. P. Abdul Majeed, Mohd Azraai Mohd Razman, Mohd Hasnun Arif Hassan, Nasree Najmi, Noor Azuan Abu Osman, and Rabiu Muazu Musa	47
Social Network Analysis and Data Visualization of Football Performance Preceded to the Goal Scored M. Syafiq M. Fauzi, K. Imran, and Zulkifli Mohamed	57
Data Visualization of Football Using Degree of Centrality M. Syukri Mazlan, K. Imran Sainan, and Zulkifli Mohamed	75

viii Contents

The Effectiveness of Five Minutes Calisthenic Exercise on Depression, Anxiety and Stress Levels Among Teenagers Rosli Hamid, Syed Kamaruzaman Syed Ali, Ahmad Bisyri Husin Musawi Maliki, Megat Ahmad Kamaludin Megat Daud, and Ahmad Nadzmi	95
Sports Advisors' Perspectives and Satisfaction Level on Transformational Leadership of Senior Assistants of Co-curriculum Dhavasini A. P. Arumugham, Syed Kamaruzaman Syed Ali, Nguang Ung Siong, Ahmad Bisyri Husin Musawi Maliki, and Ahmad Nadzmi	109
Development of Motivation Model Towards Anthropometric, Soccer Skills, Maturity and Physical Fitness Using Machine Learning Ahmad Nadzmi, Ahmad Bisyri Husin Musawi Maliki, Mohamad Razali Abdullah, Rabiu Muazu Musa, Izwan Syahril, Mohd Syaiful Nizam Abu Hassan, Shahrulfadly Rustam, Jorrye Jakiwa, and Syed Kamaruzaman Syed Ali	129
Development of Motor Performance Index: A Preliminary Study Among 7 Years Old Malaysian Kids Ahmad Nadzmi, Ahmad Bisyri Husin Musawi Maliki, Rabiu Muazu Musa, Mohamad Razali Abdullah, Mohamad Amirur Rafiqi Zainoddin, Intan Meily Puspitasari, Nur Faizatul Amira Jibril, Nur Amirah Nawi, Izwan Syahril, Mohd Syaiful Nizam Abu Hassan, Shahrulfadly Rustam, Jorrye Jakiwa, and Syed Kamaruzaman Syed Ali	143
An Analysis of Ranking for Football Teams in Malaysia Super League Based on Football Rating System Nazim Razali and Aida Mustapha	157
Machine Learning Approach for Malaysia Super League Football Match Outcomes Prediction Based on Elo Rating System Nazim Razali, Aida Mustapha, Amira Qistina Aiman A. Aziz, and Salama A. Mostafa	169
The Reliability and Validity of React-Run Agility Test Assessment System Muhammad Najib Abdullah, Che Fai Yeong, Asha Hasnimy Mohd Hashim, Eileen Lee-Ming Su, Kang Xiang Khor, C. Yang, Haohui Huang, and Hisyam Abdul Rahman	177

Contents ix

Automated Classification of Woodball Swinging Phases from Inertial Measurement Unit Using Least Square Method Nur Sakinah Mohd Hisam, Ahmad Faizal Salleh, and Mohd Yusoff Mashor	187
Experimental Investigation of Mechanical Properties of Sepak Takraw Ball Based on Different Ball Orientation Nik Mohd Haikal Mohamed Hassan, Nasrul Hadi Johari, Mohd Hasnun Arif Hassan, Idris Mat Sahat, Mohd Nazeri Omar, and Zulkifli Ahmad	203
Development of the Table Tennis Robot Launcher Irlina Jazlin Jamaludin, Ilmam Mumtaz Islah Munjih, Zulkifli Ahmad, and Mohamad Zairi Baharom	213
Investigation on the Acceleration of Wrist and Waist During a Golf Swing Towards the Ball Trajectory Kusan Reveendran, Mohd Nadzeri Omar, Nasrul Hadi Johari, Mohd Hasnun Arif Hassan, and Azizul Aziz	223
Badminton Player's Shot Prediction Using Deep Learning	233
Football Analytics for Goal Prediction to Assess Player Performance Danish Javed, N. Z. Jhanjhi, and Navid Ali Khan	245
Detection of Localized Muscle Fatigue by Using Wireless EMG Among Track and Field Athletes Muhammad Zulhilmi Chek Azman, Mohammad Azzeim Mat Jusoh, and Nurul Syuhada Khusaini	259
An Evaluation of Different Input Transformation for the Classification of Skateboarding Tricks by Means of Transfer Learning Muhamad Amirul Abdullah, Muhammad Ar Rahim Ibrahim, Muhammad Nur Aiman Shapiee, Mohd Azraai Mohd Razman, Rabiu Muazu Musa, Noor Azuan Abu Osman, Muhammad Aizzat Zakaria, and Anwar P. P. Abdul Majeed	269
Ball-Oriented Soccer Simulation (BOSS) Muhammad Hamdan, Raihana Sharir, Wee Kian Yeo, Zulkifli Mohamed, Sapto Adi, and Raja Mohammed Firhad Raja Azidin	277
Prototype of IoT-Based Timing Gate System for Sports Application Muhammad Farhan Mohd Jamil, Zulkifli Mohamed, Mohd Fauzi Ibrahim, Mohd Hanif Mohd Ramli, and Nurul Syuhadah Khusaini	287