2022 International Conference on Wearables, Sports and Lifestyle Management (WSLM 2022)

Kunming, China 17-19 January 2022



IEEE Catalog Number: CFP22BO4-POD **ISBN:**

978-1-6654-0820-2

Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP22BO4-POD
ISBN (Print-On-Demand):	978-1-6654-0820-2
ISBN (Online):	978-1-6654-0819-6

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 E-mail: curran@proceedings.com Web: www.proceedings.com



2022 International Conference on Wearables, Sports and Lifestyle Management (WSLM) WSLM 2022

Table of Contents

Editorial	ix
Organizing Committee	xii
Program Committee	xiii
International Advisory Committee	
2	

Session I: Big Data Analytics in Sport Management

Construction of the Evaluation Index System of Scientific Fitness Literacy of the Elderly Group Based on the Integration of Sports and Medicine Under the Big Data Analysis Algorithm
Effect of Power Walking on the Body Shape of College Students Who Sit Long and Exercise Little
Research on the Behavior Detection Technology of Mobile Software Based on Big Data Mining 12 Bin Li (Guangzhou Institute of Technology, China)
 Application of Gaofen Satellite Remote Sensing Technology Based on Big Data in Environmental Protection and Water Protection Management
Accuracy Analysis of Ensemble Precipitation Forecast Data Based on TIGGE

Session II: Computational Intelligence in Sports

Research and Engineering Realization of Communication System Construction Based on CRC Algorithm <i>Qingdong Han (China Unicom (Liaoning) industrial Internet Co., Ltd, China) and Jiakai Shang (China Unicom (Liaoning) industrial Internet Co., Ltd, China)</i>	32
Design of Radar Display System Based on Human-Computer Interaction Interface Chenhao Li (Xi'an Technological University, China) and Bailin Liu (Xi'an Technological University, China)	37
Design of Intelligent Positioning Shoes for Elderly Fall Monitoring Based on GPS and MPU-6000 Acceleration Sensor Haiqi Chen (Wuhan University of Technology, China)	42
A Multi-State Aperiodic Inspection Strategy Optimizing Method in Software Rejuvenation	46

Session III: Blockchain Technology in Sports

Risk Assessment of Block Chain Technology Application in Sports Industry Xingbin Du (Shandong Huayu Univisity of Technology, China)	53
On the Problems and Countermeasures of Computer Aided Physical Education in Colleges and Universities Bin Han (Philippines Guangdong University of Science&Technology, China)	59
Design of the Communication Access Scheme Based on the Passive Optical Network Technology Min Huang (Leshan Vocational and Technical College, China)	63
A COVID-19 Detection Method Based on Self-Supervised Learning and Transfer Learning Zihao Lu (Harbin University of Science and Technology, China), Yanyu Chen (Harbin University of Science and Technology, China), Zihao Chu (Harbin University of Science and Technology, China), Sida Chen (Harbin University of Science and Technology, China), and Bowen Sun (Harbin University of Science and Technology, China)	68

Session IV: IOT in Lifestyle Management

Correlation Analysis of Gait Variability and Center of Pressure During Stance in Healthy Older Adults <i>Kai Tan (Huaihua University, China), Xiaodong Li (Huaihua University, China), and Ruining Li (Fujian Normal University, China)</i>
Design of Intelligent Light Control System Based on NB-IoT
Design of Track Arrangement System Based on Cloud Computing
Design and Implementation of Innovation and Entrepreneurship Management System Based on WEB
Construction and Performance Simulation of Two-Layer Satellite Network
Research on the Measurement of Radar Cross Section
Urban Functional District Identification Based on OSM Road Network and POI Data: A Case Study of Changsha City Center

Session IV: Computer Aided Sports Technology

Research on the Construction of Talent Training Mode of Physical Education Major in Local Colleges and Universities Under the Background of Transformation <i>Feng Yang (Huaihua University, China), Xiaodong Li (Huaihua University, China), and Ting Ran (Huaihua University, China)</i>	. 112
A Probe into the Talent Cultivation Plan for the Orientation of Infant Sports of the Physical Education Major in Colleges and Universities — Take Huaihua University as an Example	. 117
 University, China), and Guobi Li (Huaihua University, China) Research on Effective Instruction Strategy of Junior Class Sports Games in Kindergarten	. 121
Research on the Evaluation Index System of College Students' Physical Health Quality Mingzhi Lei (Huaihua University, China) and Xiaodong Li (Huaihua University, China)	126

Research on the Recognition of MOC8 Test Subjects for Civil Airplane Zeqian Xu (COMAC Flight Test Center, China), Wenya Tang (COMAC Flight Test Center, China), and Junping Chen (COMAC Flight Test Center, China)	. 130
Water Quality Anomaly Detection Based on Optimally Reconfigured Convolutional Autoencoder Hongchun Qu (Chongqing University of Posts and Telecommunications, China) and Wu Yuan (Chongqing University of Posts and Telecommunications, China)	134
A two-Stream Crack Detection Model Based on SegNet YaDong Li (Southwest Jiaotong University, China), Bo Peng (Southwest Jiaotong University, China), and WeiQiang Xu (Sichuan Huatent Road Test for Detection Corporation Limited, China)	139
Research on the Optimization of Subway Station Passenger flow Efficiency Based on Anylogic Simulation Mingyuan Li (Wuhan University of Technology, China)	. 144

Aut	dex	149
-----	-----	-----