## 2021 13th International Conference on Intelligent Human-Machine Systems and Cybernetics (IHMSC 2021)

Hangzhou, China 21 – 22 August 2021



**IEEE Catalog Number:** 

**ISBN:** 

CFP2139H-POD 978-1-6654-2837-8

### Copyright © 2021 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:
 CFP2139H-POD

 ISBN (Print-On-Demand):
 978-1-6654-2837-8

 ISBN (Online):
 978-1-6654-2836-1

#### **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



# 2021 13th International Conference on Intelligent Human-Machine Systems and Cybernetics (IHMSC) IHMSC 2021

#### **Table of Contents**

Preface xii			
	ternational Conferent l Cybernetics (IHMS		Human-Machine
Zhenxing Wang (Lixin Universit	mplementation of Intelligent g (Shanghai Polytechnic Univer ty of Accounting and Finance, Nursing Home, China)	rsity, China), Shunliang Cao	tients .1
Sixun Yu (Wuh	ng Mode Control System for nan University of Technology, ( rsity of Technology, China)	-	der Angle .5
1 1 0	gation for Fully Connected Ca Beijing Jiaotong University, Ch rsity, China)		
Yan Zhou (Unix China), Shuaixi Technology of C Electronic Scien (University of E	position Recommendation M versity of Electronic Science an ian Chen (University of Electro China, China), Chengcheng Jian nce and Technology of China, C Electronic Science and Technolo Wuhan University, China)	d Technology of China, nic Science and g (University of hina), Cong Zhang	textual Information .16
Transformer area Juan Liu (State Chen (State Grid (State Grid Corp Electric Power I	Il Assessment of Energy Con 20	nstitute, China), Yuchun itute, China), Dehui Ge ping Zou (State Grid	ı low Voltage

A Novel Approach for Gait Recognition Based on CC-LSTM-CNN Method .25
A Delay Margin Problem for the Stabilization of Stochastic Systems with Input Delay .29
Service Employees Use Emoticons of Different Emotion Intensity in Online After-Sales Service .35
Incorporation of Improved Differential Evolution into Hunger Games Search Algorithm 39
Multi-UAV Task Assignment Based on Secondary Distribution .44.  Rong Lu (University of Electronic Science and Technology of China, China; Aircraft swarm intelligent sensing and cooperative control Key Laboratory of Sichuan Province, China) and Ling He (University of Electronic Science and Technology of China, China; Aircraft swarm intelligent sensing and cooperative control Key Laboratory of Sichuan Province, China)
Research on Swarm Convergence Performance of Saturated Vicsek Model 49.  Xinbiao Lu (Hohai University, China), Chi Zhang (Hohai University, China), Fang Li (Hohai University, China), Buzhi Qin (Nanjing Polytechnic Institute, China), and Yiqin Li (Hohai University, China)
Research on Multi-source Data Fusion of Distribution Network Equipment Fault Based on Bayesian Reasoning and Analytic Hierarchy Process .53
Research on Pre-release Prediction Model of Chinese High Quality Films .57

Research on the Dissemination Characteristics of Public Opinion on Weibo in COVID-19:  Based on Emotional Analysis and Social Network .62
Finite-Time Topology Identification of Multi-weighted Coupled Neural Networks with and Without Parameter Uncertainties .67.  Hanyu Wu (Tiangong University, China)
Passive-Based Lag Consensus for Multi-agent Systems .71  Xiao Han (Tiangong University, China)
Passivity-Based Formation Control for Second-Order Multi-agent System .75.  Rui Li (Tiangong University, China) and Jinliang Wang (Tiangong University, China)
Output Strict Passivity of Nonlinear Multi-Agent Systems .79
The Influence of Different Barrage Types on the Purchase Intention of Generation Z in Live Streaming 83
A Lightweight Anonymous Authentication Protocol For Smart Grid .87
The Research on the Forecast of Tourism Demand Based on Baidu Search Index Taking Beijing as an Example 91
BotCatcher: A Complementary Advantages and Deep Learning Based Scheme for Intrusion Detection .95
Analysis and Solution of the Current Situation of Local Communication in the Power Distribution Area 99

Collect Your Happiness: A Case Design for Positive Change .103.	Study of using Positive Psychology Principles in Technology
Lekai Zhang (Zhejiang Univers Wolterink (Zhejiang University University, China), Chuchu Jin	ity of Technology, China), Kevin 1, China), Kejun Zhang (Zhejiang 1 (Zhejiang University of Technology, 1 ng University of Technology, China)
Property of Down 108 Mengting Dai (Zhejiang Sci-Te (Zhejiang Sci-Tech University,	conship Between Quilting Factors and the Thermal Insulation ech University, China), Jiayue Wu China), Luqing Guo (Zhejiang Sci-Tech ng Wu (Zhejiang Sci-Tech University,
Baihua Zhang (Wenzhou Polyt of Industry&Science, China), X	mploying U-Net .112 echnic, China), Fu Wang (Wenzhou Institute liang Chen (Wenzhou People's Hospital in 1gze Lin (Hangzhou Dianzi University, ou Polytechnic, China)
Xiya Chen (National Universit (National University of Defensi	Petector .116 y of Defense Technology), Shuaihui Qi e Technology), Qingzhao Tao (National gy), and Tiantian Wei (Army Engineering
Behavior Trajectory .122	University, China), Peiwen Luo (Zhejiang
Jingling Shu (Legal Affairs Off	Re-Examinations .128ice, China University of Political ujiang Sun (University of International
Tan Ding (Wuchang Shouyi U University of Science and Tech	lgorithm Based on a Novel Hybrid Strategy .133 niversity, China), Chaoshun Li (Huazhong nology, China), Chen Feng (Hohai Xu (Huazhong University of Science and
	Analysis During Public Health Emergency .137
Cultural Heritage Based on the Zuyao Zhang (Design Intellige Art, China; Art and Design Ins China), Xiaoyu Lin (Art and D	ce of Virtual Simulation Interactive Device of Intangible Theory of Experience Restoration .141

Design of Immersive Interactive Experience of Intangible Cultural Heritage Based on Flow Theory .146
Zuyao Zhang (Design Intelligence Innovation Center, China; Zhejiang Sci-Tech University, China) and Jing Gao (Zhejiang Sci-Tech University, China)
Spatiotemporal Chaos and Control of a Unidirectionally Traffic Coupled Map Lattice Model .150. Yaling Fang (Taiyuan University of Technology, China) and Gaowei Yan (Taiyuan University of Technology, China)
A Review on Predicting Subcellular Localization of lncRNA 154  Ting Wang (Yunnan Normal University, China), Junzhe Cai (Yunnan Normal  University, China), Shizhong Sun (Yunnan Normal University, China),  Lin Tang (Yunnan Normal University, China), and Lin Liu (Yunnan Normal  University, China)
A Survey on Bayesian Graph Neural Networks .158
Design of Paint Repairing Robot System Based on Point Cloud 1.62
Sensor-Based Self-Rescue Alarm System for the Prevention of Child Drowning .168
Multi-dimensional Indexing Structure for PointCloud Data .172
A Quantum-Behaved Particle Swarm Optimization Algorithm with Self-Adaptive Elitist  Crossover .1.77
Study on Situation Evaluation Assessment of Cooperative Searching Target Based on Cloud Theory and Bayesian Network 181

Construction Method of Triadic Concept Based on Linguistic Term Sets .186
Research on Cold Chain Logistics Distribution Path Optimization Based on Real-Time Road Condition Information .190
Adaptive Task Scheduling and Resources Allocation Based on Auction Algorithm 196
Blockchain-Based Supply Chain Finance Design Pattern .200.  Xiaoyu Yang (Peking University, China)
Intelligent Recommendation System Based on Knowledge Graph for Scientific Research Teams 204  Hongxia Cai (Shanghai University, China), Zhishu Liu (Shanghai  University, China), and Cheng Wang (Shanghai University, China)
An Improved Pearson Coefficient Based Literature Recommendation System for Small Research Teams 208
Drowsiness Detection using Forehead Electrophysiological Signals and CNN-MultiGRU Networks  212  Minorpor On (Speckers Hairpereity, China) You Ma (Speckers Hairpereity)
Mingwen Qu (Soochow University, China), Yue Ma (Soochow University, China), Shiming Zhou (Soochow University, China), Jiajun Wang (Soochow University, China), and Nan Hu (Soochow University, China)
Hybrid Silhouette-Skeleton Body Representation for Gait Recognition .216
Low Illumination Image Enhancement Based on Gaussian Fusion Strategy .221

Reliability Design and Evaluation of the EVA Power Tool .227.
Tingting Wu (Beijing Institute Of Spacecraft Environment Engineering,
China), Hao Fu (Beijing Institute Of Spacecraft Environment
Engineering, China), Yang Yu (Beijing Institute Of Spacecraft
Environment Engineering, China), and Zhe Wang (Beijing Institute Of
Spacecraft Environment Engineering, China)
Author Index 231
Author much 201