# 2022 14th International Conference on Intelligent Human-Machine **Systems and Cybernetics** (IHMSC 2022)

Hangzhou, China 20 - 21 August 2022



**IEEE Catalog Number: CFP2239H-POD ISBN**:

978-1-6654-6170-2

# 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:
 CFP2239H-POD

 ISBN (Print-On-Demand):
 978-1-6654-6170-2

 ISBN (Online):
 978-1-6654-6169-6

### **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 14th International Conference on Intelligent Human-Machine Systems and Cybernetics (IHMSC) IHMSC 2022

## **Table of Contents**

Preface xi
IHMSC 2022 Committees xii
IHMSC 2022 Reviewers xiv
Organizers and Sponsor xvii
2022 14th International Conference on Intelligent Human-Machine Systems and Cybernetics (IHMSC)
Design and Implementation of Wake-on-Voice and Command Recognition Algorithm
GDLR: A Robust 3D Laser Descriptor for Loop Closure Detection and Registration
Researches on Coordinated Control Strategy of Electricity User Side Based on Multi-type
Loads9
Yuhang Liu (NARI Technology Co., Ltd, China), Liang Zhang (NARI
Technology Co., Ltd, China), Yunkai Zhang (NARI Technology Co., Ltd,
China), Suoyu Li (NARI Technology Co., Ltd, China), Shaozhe Xu (NARI Technology Co., Ltd, China), and Zhiqiang Zhong (NARI Technology Co.,
Ltd, China)
Software Security Testing Model Based on Data Mining
An Ego-Motion Estimation Method Using Millimeter-Wave Radar in 3D Scene Reconstruction 18 Zhikai Yang (Soochow University, China) and Zhanyu Zhu (Soochow University, China)

Research on LSTM-XGBoost Integrated Model of Photovoltaic Power Forecasting System	22
Research on Resonant Power Supply for Plasma Cleaning Based on Adaptive Genetic Optimization PID	.26
Jiaxiang Xue (South China University of Technology, China), Yitong Wang (South China University of Technology, China), Duhan Ding (South China University of Technology, China), and Gang Zhou (Dongguan Large Electronics Co. Ltd, China)	
Aspect-Level Sentiment Analysis Based on BERT Fusion Multi-attention  Jianqiong Xiao (Educational Information Technical Center, China West  Normal University, China) and Xingxian Luo (Educational Information  Technical Center, China West Normal University, China)	32
Robust Attitude Tracking of an Uncertain UCAV in a Complex Environment  Jiafan He (Nanjing Research Institute of Electronics Engineering, China), Yiming Mao (Nanjing Research Institute of Electronics Engineering, China), Zhijie Xia (Nanjing Research Institute of Electronics Engineering, China), Qingwei Li (Nanjing Research Institute of Electronics Engineering, China), Feng Fang (Nanjing Research Institute of Electronics Engineering, China), and Aiguo Fei (Nanjing Research Institute of Electronics Engineering, China)	36
The Gradient Characterization of Semistrictly E-Preinvex Function  Haiying Wang (Nanyang Normal University, China), Zufeng Fu (Nanyang  Normal University, China), Jingquan Wang (Nanyang Normal University,  China), and Bing Tan (Nanyang Normal University, China)	40
Research on Improved A-Star Algorithm for Global Path Planning of Unmanned Logistics Vehicles	44
	11
Jianqin Liu (Tianjin University, China) and Xiao Guo (Tianjin University, China)	
Jianqin Liu (Tianjin University, China) and Xiao Guo (Tianjin	48
Jianqin Liu (Tianjin University, China) and Xiao Guo (Tianjin University, China)  Lane Detection Based on Deep Learning and SSIM Method	
Jianqin Liu (Tianjin University, China) and Xiao Guo (Tianjin University, China)  Lane Detection Based on Deep Learning and SSIM Method	52

Multi-feature Facial Expression Recognition Based on Attention Mechanism	64
Research on Anti-Condensation Design of Charging Equipments	69
A Method of Evaluation Index of Author's Academic Influence Based on Author Citation	
Network	72
Cognitive Exploration of Urban Public Art and Analysis of Design Demands  Ennan Shi (Zhejiang Sci-Tech University, China), Defu Bao (Zhejiang Sci-Tech University, China), and Yuxiang Yu (Zhejiang Sci-Tech University, China)	76
Exploration of Multiple Fusion Digital Intelligences Talent Training Mode under the Background of "Artificial Intelligence + New Engineering"	80
An Automatic Scheduling of Bearing Forging Workshop Based on Genetic Algorithm	. 84
An Interactive Manta Ray Foraging Optimization Algorithm with Hierarchical Population Structure	88
RGB-D SLAM Method Based on Object Detection and K-Means	94
Improved Spatial Information Sampling Algorithm Jiayi Li (University of Toyama, Japan), Haichuan Yang (University of Toyama, Japan), Zihang Zhang (University of Toyama, Japan), Yuki Todo (Kanazawa University, Japan), and Shangce Gao (University of Toyama, Japan)	99
Fault-Tolerant Finite-Time Consensus of Single-Integrator Multi-Agent Systems under Synchronous Self-Sensing Function Failure	104

Lottery-Based Spherical Evolution Algorithm with Elite Retention Strategy	109
A Vehicle Detection Method Based on Improved YOLOV5s	114
The Jessen Inequality of Semi-E-Preinvex Functions and Its Applications  Zufeng Fu (Nanyang Normal University, Nanyang, China), Haiying Wang  (Nanyang Normal University, Nanyang, China), and Xiao Jia (Nanyang  Normal University, Nanyang, China)	119
Research on Camera Calibration of Binocular Vision System Based on Halcon  Wendian Zhang (Changchun Automobile Industry Institute) and Jiacai  Huang (Nanjing Institute of Technology)	123
Criteria and Application of Semi-α-Preinvex Function  Haiying Wang (Nanyang Normal University, China), Zufeng Fu (Nanyang  Normal University, China), Jing Li (Nanyang Normal University, China),  and Bing Tan (Nanyang Normal University, China)	128
Segmentation of Pulmonary Nodules in LUNG CT Images Based on Active Contour Model	132
A Design of a Home-Based Human Health Monitoring Device with OneNET Cloud Platform Xiaobo Liu (Hangzhou Dianzi University; Zhejiang Provincial Lab of Equipment Electronics, China), Mingyu Gao (Hangzhou Dianzi University; Zhejiang Provincial Lab of Equipment Electronics, China), Huipin Lin (Hangzhou Dianzi University; Zhejiang Provincial Lab of Equipment Electronics, China), and Yi Chen (Hangzhou Dianzi University; Zhejiang Provincial Lab of Equipment Electronics, China)	136
Using Cluster Information to Improve Label Propagation Yan Li (Zhejiang University, China), Lingyun Sun (Zhejiang University, China), Yongchuan Tang (Zhejiang University, China), and Weitao You (Zhejiang University, China)	141
A Review of Related Density Peaks Clustering Approaches Yan Li (Zhejiang University, China), Lingyun Sun (Zhejiang University, China), Yongchuan Tang (Zhejiang University, China), and Weitao You (Zhejiang University, China)	145
Vehicle Type Recognition Based on Data Augmentation and Deep Learning	150
Research and Analysis on Modeling Method of Tandem Wing UVA  Hongyun Wang (Army Engineering University of PLA, China), Wenzhao Li (Army Engineering University of PLA, China), Zibin Zhang (Army Engineering University of PLA, China), Dan Fang (Army Engineering University of PLA, China), and Weiwei Gao (Army Engineering University of PLA, China)	154

Super-Large Building Oriented BIM Lightweight Method	60
Intelligent Detection of Pulse Position in Traditional Chinese Medicine Based on Bionic Pulse Diagnose Robotics	65
Design of a Cloud Native-Based Integrated Management Platform for Smart Operation of Multi-business Buildings	69
Customer Segmentation in the Retail Sector: A Data Analytics Approach	74
Recognition of Lower Limb Motions via Surface Electromyography  Hongyu Zhao (Dalian University of Technology, China), Zhibo Qiu (Dalian University of Technology, China), Zhelong Wang (Dalian University of Technology, China), Sen Qiu (Dalian University of Technology, China), Fang Lin (Dalian University of Technology, China), Xin Shi (Dalian University of Technology, China), Yongmei Jiang (Rehabilitation Medicine Department The Second Hospital of Dalian Medical University, China), Cui Wang (Dalian Municipal Central Hospital, China), and Wanxia Zhang (Zhonganxin Finance and taxation (Dalian) Co., Ltd., China)	79
Comparing the Design Quality and Efficiency Between Design Intelligence and Intermediate  Designers	84
The Practice of Business Intelligence in the Environment of Ocean-Going Cruise Ships	88
Effect of Reflections on Speech Intelligibility with Different Reverberation Times	92

GlueGAN: Gluing Two Images as a Panorama with Adversarial Learning	
China), and Yongchuan Tang (Zhejiang University, China; Future Design Laboratory of Zhejiang University, China)	
Deep Learning for Prediction of Population of Acetes in Avoiding Biological Hazards for Nuclear Power Plants  Li Dai (China Nuclear Power Engineering Co., Ltd, China), Rongyong  Zhang (China Nuclear Power Engineering Co., Ltd, China), Suyuan Huang (Beihang University, China), Junyi Liu (Beihang University, China), Qi  Li (China Nuclear Power Engineering Co., Ltd, China), Zhen Zhang (China Nuclear Power Engineering Co., Ltd, China), Xinshu Jiang (China Nuclear Power Engineering Co., Ltd, China), and Zengchang Qin (Beihang University, China)	. 206
Research on Cloud Platform Construction and Resource Sharing System of Virtual Simulation Training in Higher Vocational Education	. 211
Author Index	217