# 2024 16th International Conference on Intelligent Human-Machine Systems and Cybernetics (IHMSC 2024)

Hangzhou, China 24-25 August 2024



**IEEE Catalog Number: ISBN:** 

CFP2439H-POD 979-8-3315-4025-8

# Copyright © 2024 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:
 CFP2439H-POD

 ISBN (Print-On-Demand):
 979-8-3315-4025-8

 ISBN (Online):
 979-8-3315-4024-1

ISSN: 2157-8974

### 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



# 2024 16th International Conference on Intelligent Human-Machine Systems and Cybernetics (IHMSC) IHMSC 2024

## **Table of Contents**

Preface	
Committees	
ReviewersSponsors and Organizers	
sponsors and Organizers	XVII
2024 16th International Conference on Intelligent Human-Machine Systems and Cybernetics (IHMSC)	e
The Application of Maximal Flat Delay Filter in Cochlear Implants  Yousheng Chen (Shenzhen Institute of Information Technology)	1
An Object Detection Method for Hydraulic Pump Kitting by Integrating Digital Twin and Machine Vision Technology	5
Xuepeng Guo (School of Mechanical Engineering, Nanjing University of Science and Technology, China), Bowen Li (Sino-French Engineer School, Nanjing University of Science and Technology, China), Zheng Liu (School of Mechanical Engineering, Nanjing University of Science and Technology, China), and Huifen Wang (School of Mechanical Engineering, Nanjing University of Science and Technology, China)	
Real-time Federated learning for Compressive Sensing in AIoT  Hanyue Xu (Xi'an Jiaotong-Liverpool University, China), Kah Phooi Seng  (Xi'an Jiaotong-Liverpool University, China), Li Minn Ang (University  of the Sunshine Coast, Australia), Jeremy Smith (University of  Liverpool, UK), and Yuanxin Su (Xi'an Jiaotong-Liverpool University,  China)	9
Evidential c-Means Clustering with City-Block and Mahalanobis Distances Learning Haoye Qiu (Hainan University, China), Jiaming Lyu (Hainan University, China), Donglai Wang (Hainan University, China), Kaili Zhang (Hainan University, China), and Ziying Cai (Hainan University, China)	15
Med-CycleGAN: Generative Adversarial Networks for Medical Hyperspectral Data Enhanceme Yibo He (XJTLU Entrepreneur College (Taicang), Xian Jiaotong Liverpool University, China), Kah Phooi Seng (XJTLU Entrepreneur College (Taicang), Xian Jiaotong Liverpool University, China), and Li-minn Ang (School of Science, Technology and Engineering, University of the Sunshine Coast, Australia)	ent .19

	24
Binren Wang (Huzhou University, China) and Minmin Miao (Huzhou University, China)	
Emotional EEG Recognition Based on Multi-scale Spatio-Temporal Attentional Convolution  Network and Domain Adaptation  Jin Liang (Huzhou University) and Minmin Miao (Huzhou University)	29
Zhanghao Chen (School of Information Engineering, Huzhou University, China) and Minmin Miao (School of Information Engineering, Huzhou	34
University, China)  Domain Knowledge Graph Construction Methods of Construction Schedule in Steel Structure	
Projects	39
Customized BNN Architectures for Compressed Sensing and FPGA Implementations  Yuanxin Su (XJTLU Entrepreneur College (Taicang), Xian Jiaotong  Liverpool University, China), Jasmine Kah Phooi Seng (XJTLU  Entrepreneur College (Taicang), Xian Jiaotong Liverpool University,  China), Li Minn Ang (School of Science, Technology and Engineering,  University of the Sunshine Coast, Australia), and Jeremy Smith  (University of Liverpool, UK)	45
Variable-length Evolutionary Optimization for Multi-objective Worker Transfer Scheduling in Complex Product Assembly Line	51
A Monocular Inertial UAV SLAM Algorithm Leveraging Feature Clustering Yingdong Xia (Harbin Institute of Technology), Heli Li (Harbin Institute of Technology), Guiqi Pan (Harbin Institute of Technology), Wenlin Xue (Harbin Institute of Technology), Zichen Fan (Harbin Institute of Technology), Naiming Qi (Harbin Institute of Technology), and Mingying Huo (Harbin Institute of Technology)	56
Genetic Algorithm Optimized BP Neural Network Control Method Applied in Intelligent Photovoltaic Energy Storage System	61
Deception Indicators Prediction for Lie Detection in Dialogues Chengwei Ji (Fudan University, China)	66

Probabilistic Prediction of Shallow Landslide Deformation using Skip-GRU and Improved Loss Function	70
Lindong Li (Sichuan Lexi Expressway Co., Ltd.), Xiaofang Xu (Sichuan Lexi Expressway Co., Ltd.), Xianhao Huang (Sichuan Intelligent Expressway Technology Co., Ltd.), Wei Lai (Sichuan Intelligent Expressway Technology Co., Ltd.), Wuqi Liang (Sichuan Intelligent Expressway Technology Co., Ltd.), Ran Tang (School of Architecture and Civil Engineering, Chengdu University), Peng Feng (School of Architecture and Civil Engineering, Chengdu University), and Huajin Li (School of Architecture and Civil Engineering, Chengdu University)	
Hermite-Hadamard Type Inequality of the n-times Differentiable E-preinvex Functions	74
Trapezium Type Inequality for the n-times Differentiable a-preinvex Functions	78
CA-VTON: Correlation-Aware Image-Based Virtual Try-On Network	82
Fuzzy Dynamic Output-Feedback H∞ Control for Nonlinear Systems  Nan Hui (Hubei University), Guojun Liu (Hubei University), Fan Wang  (Hubei University), Jinghui Sun (Hubei University), Ting Xiao (Hubei  University), and Chao Tang (Hubei University)	87
Utilization of Robust Mean-Difference Filtering for Relative Positioning of Formation  Spacecraft in Navigation	N/A
Cashmere and wool target detection algorithm based on Dino DETR and SVM  Zhengtong Huo (China University of Metrology), Ziyin Li (China  University of Metrology), Jianjun He (China University of Metrology),  Yang Lu (Zhejiang Light Industrial Products Inspection and Research  Institute), Shijie Wei (Zhejiang Light Industrial Products Inspection  and Research Institute), and Gaofeng Han (Zhejiang Light Industrial  Products Inspection and Research Institute)	99
DTF-Net: A Dual Attention Transformer-based Fusion Network for 6D Object Pose Estimation 1 Tao An (Harbin Institute of Technology, China), Kun Dai (Harbin Institute of Technology, China), and Ruifeng Li (Harbin Institute of Technology, China)	.04
Enhancing Data Preprocessing using Positional Self-Attention Autoencoders	.08

Analysis of Political Security Attack and Defense Based on Game Theory  Fujiang Sun (University of International Relations, China), Yitong Sun  (School of Economics, Capital University of Economics and Business,  China), Qi Wang (University of International Relations, China),  Haitao Huo (University of International Relations, China), and Ping  Liu (University of International Relations, China)	. 112
DU-ResNet to Predict Survival in Patient of Heart Failure  Chen-Lang Zhang (Zhejiang Normal University), Chang-Jiang Zhang (Taizhou University), and Fu-Qin Tang (Taizhou Central Hospital)	116
The Harmonized Parabolic Synthesis with Squaring Shrunk Method for Inverse Square Root  Bohuan Mao (China Electronic Product Reliability and Environmental Testing Research Institute, China, School of Physics and Technology, Wuhan University, China.), Jun Luo (China Electronic Product Reliability and Environmental Testing Research Institute, China), Hao Wang (School of Physics and Technology, Wuhan University, China), Yuansheng Li (China Electronic Product Reliability and Environmental Testing Research Institute, China), Zhizhe Wang (China Electronic Product Reliability and Environmental Testing Research Institute, China), and Sheng Chang (School of Physics and Technology, Wuhan University, China)	120
Deep Learning Fusion of Multi-channel Satellite Images Improves the Accuracy of Tropical Cyclone Intensity Estimation	. 124
Research on Person Re-Identification Method Based on Metric Learning and Supervised  Learning	. 128
Huang (Civil Aviation University of China, China)	
Bayesian Inference of Heterogeneous ANOVA Based on HMC Sampling	. N/A
Dataset Constructing Method for Foreign Object Debris Detection in Civil Aircraft Manufacturing and Assembly Scenarios  Minghao Yu (Shanghai University, China), Sheng Cheng (Commercial Aircraft Corporation of China Ltd, China), Jun Rao (Shanghai University, China), Jianxia Lu (Shanghai University, China), and Qijie Zhao (Shanghai University, China)	. 136
Silicone-Based Haptic Interfaces: Enhancing Multimodal Interactions through Pneumatic Tactile Feedback  Yang Liu (Télécom Paris, Institut Polytechnique de Paris), Zhegong Shangguan (ENSTA Paris, Institut Polytechnique de Paris), Adriana Tapus (ENSTA Paris, Institut Polytechnique de Paris), Stéphane Safin (Télécom Paris, Institut Polytechnique de Paris), Françoise Détienne (Télécom Paris, Institut Polytechnique de Paris), and Eric Lecolinet (Télécom Paris, Institut Polytechnique de Paris)	140
ResBioBERT: Deep Learning Combined with Multimodal Data for Heart Failure Diagnosis	. 144

A Head and Eye Pose Detection and Tracking Method in Intelligent Cockpits  Minghao Fan (Shanghai University, China), Weihong Guo (Shanghai  Aircraft Design and Research Institute, China), Sheng Cheng (Commercial Aircraft Corporation of China Ltd, China), Shenghai Zhang (Shanghai Aircraft Design and Research Institute, China), and Qijie Zhao (Shanghai University, China)	148
Decoding User Preferences: understanding User Requirements of Smart Home Systems Based on Means-End Chain Analysis  WanTing Sun (Harbin Institute of Technology, China), Peiyao Cheng (Harbin Institute of Technology, China), and Haosong Dong (Harbin Institute of Technology, China)	152
Aesthetic Evaluation Based on Complex Networks	156
Generative Artificial Intelligence Model Inspiring Personalization in Automotive Product  Design  Ping Shan (Zhejiang University, China), Shijian Luo (Zhejiang  University, China), Zhitong Cui (Zhejiang University, China), and  Jingsen Zhang (Zhejiang University, China)	160
Fire Situational Awareness Wheeled Robot System Based on Federation Learning	164
Research on the Impact of Joystick Control Characteristics on Vehicle Driving Quality  Lifen Tan (National Key Laboratory of Human Factors Engineering, China  Astronaut Research and Training Center, China), Changhua Jiang  (National Key Laboratory of Human Factors Engineering, China Astronaut  Research and Training Center, China), Chunhui Wang (National Key  Laboratory of Human Factors Engineering, China Astronaut Research and  Training Center, China), Liang Liu (National Key Laboratory of Human  Factors Engineering, China Astronaut Research and Training Center,  China), and Huijun Li (Southeast University, China)	170
A Real-time Detection Algorithm Based On Improved Nanodet For Shaft Parts  Yuhan Wang (Nanjing University of Science and Technology, China) and  Yifei Wu (Nanjing University of Science and Technology, China)	174

Generative Artificial Intelligence Enhances Sudden Moments of Inspiration among Novice Designers	179
Experimental Evaluation of a Passive Upper Limb Exoskeleton for High Voltage Live-Line Operations	183
Autonomous Exploration Algorithm for Mobile Robots in Unknown Confined Environment 1  Zhixiao Lyu (Nanjing Normal University), Yue Yin (Nanjing Normal  University), Qinyang Liu (Nanjing Normal University), and Tianyao  Yang (Nanjing University of Information Science & Technology)	188
Feedback or Takeover: The Impact of Risk and Driver State on Intervention Behaviors in  Automated Driving	192
Design and Testing of a Swing-Type Intra-Row Weeding End Effector	197
Author Index	203