2024 5th International Conference on Intelligent Computing and **Human-Computer Interaction** (ICHCI 2024)

Nanchang, China 27-29 September 2024



IEEE Catalog Number: CFP24Z71-POD ISBN:

979-8-3503-6829-1

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:
 CFP24Z71-POD

 ISBN (Print-On-Demand):
 979-8-3503-6829-1

 ISBN (Online):
 979-8-3503-6828-4

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



Table of Contents

Mathematical Modeling of the Expanding Square Search Pattern of the Lost Submersible	1
Bing Yang, Qiao Guo, Gaoyang Su, Zhiyuan Pan	
Development and Application of a Monte Carlo Tree Search Algorithm for Simulating Da Vinci Code Game Strategies	5
Ye Zhang, Mengran Zhu, Kailin Gui, Jiayue Yu, Yong Hao, Haozhan Sun	
Application of XGBoost Model for Predicting Isobaric Heat Capacity of Liquid HC, HFC, and HFO Refrigerants	12
Shaoli Dong	
A Sequence Recommendation Algorithm Based on GCN Network and Self-Attention Mechanism	16
Yuyuan Sun, Tongyan Li, Jiyong He	
Analysis of Suicide Factors in the Chinese Population Based on Non-Negative Matrix Factorization Algorithm	21
Boyuan Ning, Lizhen Cao	
Meta-learning Based Forecasting for Non-stationary Time Series	26
Xinying Li, Anqi Hong, Qiang Gao, Ru Zhang	
Research on Server Fault Prediction Based on Artificial Intelligence	32
Xiaoyu Liu, Yao Chen, Mufei Zhang, Zhen Hua, Fuyi Tu	
Research on Personalized Product Recommendation Algorithm Based on Deep Learning	37
Ling Zhong, Zhaoxin Qu, Feng Li, Zhenlong Liu	
An Improved Adversarial Convolutional Transformer Model for Time Series Forecasting	42
Minglan Zhang, Weiqi Cheng, Linfu Sun, Yisheng Zou	
Engineering Vehicle Object Segmentation Algorithm Based on Improved YOLOv8x-seg	47
Tao Wu, Ao Feng, Qi Zhang	
Optimizing LSTM, Bi-LSTM, and GRU Models with SSA for Daily Electricity Forecasting	53
Xinxiong Tang	
Target Tracking Algorithm Based on Variational Bayes	59
Yin Li, Yongchao Lu, Yang Mu	
Meta-heuristic Hyperparametric Optimization Model BO-GCN-LSTM for Spatial Interaction-oriented Prediction Based on Deep Learning	65
Xiaojing Cao	
Recommendation Algorithms Fusing Knowledge Graph and User Behavior	69
Chuanjie Hu, Zhenyu Xue	
Generate Adversarial Network Traffic Based on TM-UAP for Reversible Transmission of Data	74
Lei Sun, Ruiyang Ding	
The Data-Reusing Maximum Correlation Entropy Algorithm Based with Logarithmic Functions	81
Junying Mu, Zhaoqing Mu, Ying Gao, Shifeng Ou	

Erythemato-squamous Diseases Diagnosis Based on Support Vector Machine Optimized by Black-winged Kite Algorithm	86
Meijin Lin, Zhirong Qiu, Zibin Dai, Yuliang Luo	
Intelligent Test Paper Generation Algorithm Integrating Normal Distribution and Parallel Genetic Algorithm	90
Chuangye Liu, Guimin Huang	
HiLo Optical Sectioning Algorithm Based on the Rolling Ball Method	95
Rui Ma, Jingrui Jiang, Yuchuan Tao, Jiang Liu	
Quantitative Research on Complexity of Urban Environment Based on AI Model	99
Wanyue Suo, Jing Zhao	
Semantic Segmentation Algorithm of Nighttime Road Surface Water Based on Improved Low-light Image Enhancement	104
Lei Xiong, Xiangsheng Feng, Linglin Zhang, Quan Sun, Hucheng Ren	
Research on the Stowage Planning Model and Algorithms for Container Ships Considering Out-of-Gauge (OOG) Containers	109
Bing Han, Baijun Tian, Yu Ding	
Behavior Recognition Algorithm for Electric Power Workers in Hazy Environments	114
Da Wang, Zheng Chai, Longping Chen, Qiuming Liu	
Breast Ultrasound Tumor Detection Based on Improved YOLOv8s-OBB Algorithm	120
Hongyi Wang, Chunquan Li, Zhijie Li, Yubo Du, Zhiqiang Zhou, Junze Wu	
Transforming Multidimensional Time Series into Interpretable Event Sequences for Advanced Data Mining	126
Xu Yan, Yaoting Jiang, Wenyi Liu, Didi Yi, Jianjun Wei	
A Healthcare Data Sharing Scheme Based on Homomorphic Encryption and Federated Metric Learning	131
Haoming Zhang, Zhentao Liu, Lang Wu, Han Li	
IRS-Assisted Secrecy Rate Maximization for Visible Light Communication Based on Improved Particle Swarm Optimization Algorithm	139
Hanyang Shi, Song Zhang, Yan Zhao, Chen Xu, Gan Luo	
Energy Consumption Minimization Scheme with Dynamic Computational Windows for UAV-Assisted Edge Computing	144
Zhiqi Li, Wenle Bai	
ALPSolver: A Solver for Assumable Logic Programming	149
Zhizheng Zhang, Jiayi Chen, Huangdezhong Tian	
GPU-based Parallel Generation Algorithm of Geohash Index Keys	158
Yuan Ji, Junfeng Qian, Ruman Yang, Longwu Zhang, Zhaopeng Huang	
A Steelmaking-continuous Casting Scheduling Optimization Method Considering Time-of- use Electricity Pricing	165
Decan Zeng, Chunrong Pan	
Evaluating Actuarial Present Values in Continuous Annuities Under the Hossian Assumption: A Case Study of Main Transformers	169
Wentian Fang, Bao Wen, Aihui Wen, Jining Li, Yanjin Tan	

An Anonymous Identity Authentication Scheme Integrating Trust Determination for Cloud- Edge Collaborative Task Scheduling	174
Jiatong Li, Boxin Yang, Wenhua Huang, Ling Zhao	
Detection of Driver's Emergency Braking Intention in Single-Pedal Control Systems Basing EEG Signals	181
Guochao Deng, Jin Zhao, Congbo Rao	
Research on Style Transfer Method from Human Facial Images to Peking Opera Facial Images	185
Kaixin Zhang, Lin Shi	
Lightweight YOLOv8n with Cross-Scale Feature Fusion for Driver Fatigue Detection Yanfan Duan, Zheng Li, Yanchen Gao, Diancai Yang	191
Intelligent Error Detection in Electric Power Texts Based on ALBERT-GCNN-CRF Model	197
Feng Sun, Tianyi Li, Erzhen Shang, Yuanbo Zhang	
Intelligent Error Correction Method for Electric Power Text Based on ELECTRA	201
Zhanying Wang, Tong Wu, Mengzi Zhang, Wende Wang	201
Classroom Behavior Recognition Based on YOLOX Improved Feature Redundancy Removal	205
Ankang Wen	
Change Detection Method of High Resolution Remote Sensing Image Based on UNet Network	209
Zihao Liu, Yu Zhu, Chengkun Zhang	
Human Activity Recognition Based on Neural Networks and Accelerators	215
Xinrui Hu	
Supervised Data-dependent Kernel Low-rank Preserving Projection for Image Recognition	219
Linhao Li, Ao Zhang	
Applying CycleGAN for Style Transfer of Modern Scenes to Changsha Kiln Patterns in Museum Exhibits	228
Zhiqiang Li	
The Method of Object Saliency Detection in Remote Sensing Images Based on Gestalt Theory and Visual Attention	232
Huan Liu, Genfu Xiao	
Realtime Scene Enhancement of Low Light Image/Video	238
Huixia Zeng, Ping Xiao	
A DCDP-Net Speech Enhancement Model for Parallel Denoising of Amplitude and Phase Spectra	243
Zihao Feng, Zhongchao Guan, Shifeng Ou, Ying Gao	
A New Paradigm for Deep Micro-Expression Recognition Under Occluded Conditions	247
Chen Wu	
Dynamic Student Classification with Forgetting Mechanisms on Memory Networks for Knowledge Tracing	252
Guimin Huang, Xiangqian Qin	
Lunar Surface Target Detection Based on Improved YOLOv8	256
Yu Yang, Zhenwei Wang, Han Zhao, Ziyu Zhang	

Enhancing Polyphonic Character Disambiguation in Chinese Text Processing with Bidirectional LSTM Networks	261
Xuan Li, Yu Sun	
FvMamba: Super-resolution Reconstruction Technology of Finger Vein Based on UNet-Like Mamba	265
Haoyu Wang, Tao Chen, Mingyang Yang, Guimin Jia	
EEG-Based Motor Imagery Decoding Combining Channel Attention and Transformer	269
Dingyong Huang, Pu Zeng, Kunqing Wang, Yang Yi, Xueliang Yang, Hui Shen	
PHN: PointHeatNet for Point Clouds Classification and Segmentation	275
Zhiqiang Zhou, Chunquan Li, Hongyi Wang, Junze Wu, Zhijie Li, Yinan Li	
Optimizing News Text Classification with Bi-LSTM and Attention Mechanism for Efficient Data Processing	281
Bingyao Liu, Jiajing Chen, Rui Wang, Junming Huang, Yuanshuai Luo, Jianjun Wei	
A Visual Monitoring Method for Monochromators based on Video Super-Resolution and Kalman Filter	286
Zhijuan Li, Shiwei Ma	
An Improved Method for Control Dependency in LLVM	291
Jianan Li, Wei Gao, Yingying Li, Lin Han	
Improved Daytime Traffic Signal Detection Method Based on YOLOv8	295
Wansha Tang, Shubin Yang, Ri Liu, Jie Yuan	
Daily Activity Recognition with Gait Segmentation and Hybrid Neural Networks	299
Chenchen We	
Knowledge Graph Completion Method Based on Graph Contrastive attention Network	303
Kai Jia, Yangping Wang	
Modeling Method of Flight Operation Information Flow Based on TIMED PETRI NET	307
Yujie Liu, Naixin Li, Xia Zhang, Chen Li	
Recognition of Meteorological Conditions in Snowy Days for Transmission Based on Deep Learning	312
Xifei Yang, Ying Shi, Zhe Li, Yun Liang, Jinyu Wang	
An Analysis Method of Angle and Transverse Velocity of Upstream and Downstream Flow of Bridge	316
Fan Shen, Xue Wang	
Research on Assisted Driving Method for Cotton Pickers Based on RTK-GPS	320
Chuangxin He, Qiang Zhang, Lei Gong, Zhonghua Miao, Teng Sun	
Research on Speaker Recognition Based on LPCMCC and PSRCC Fusion Features	324
Wensheng Gu, Zhoulin Chang, Rong Huang, Zhanhuang Lu	
TL-DREN: Transfer Learning Based Detection and Recognition of Electricity Nameplates	328
Jining Li, Bao Wen, Kun Cai, Yanming Li, Ming Ma, Xin Li, Shufeng Tan, Danqi Wu, Juyuan Wang	
Guidance Strategy for High-Speed Traversal of Fixed-Wing UAV Dense Formations	333
Yong Xu, Hongtao Yan, Tian Yao, Yue Ma, An Wang, Hao Huang	

Multi-Scale Visible and Infrared Fusion Target Detection Method Based on a Dual-Branch Architecture	340
Yini Li, Yaping Wan	
SD-MTMA: Integrating Static and Dynamic Methods for Detecting Multi-Trigger Multi-Action Rule Conflicts in Smart Homes	344
Lingling Zhang, Xinyi Li, Jingyi Gu	
Research on Three-dimensional Failure Envelope Surface of Composite Materials Based on Data-driven	348
Jingchao Wei, Su Cao, Zhe Wang, Yu Yang	
Research on Interactive Digital Garden Design Based on Emotional Design	353
Hanzhi Song	
The Design and Research of a War Game Simulation System for Equipment Support	360
Wenwu Zhou, Xinghe Liao, Xin Xuan, Zepeng Cui, Zijian Zhang	
Research on Big Data Financial Fraud Detection System Based on Machine Learning	366
Yutong Li	
Research on WeChat Question and Answer Applet based on "Big Language Model"	371
Qunqiang Chen, Mei Qian, Hao Zheng, Rujuan Huang	
TASFNet: Robust Point Cloud Correspondence via Topological and Semantic Integration	377
Yuhang Liu, Tao He, Zhenglin Shu, Jiale Dong	
Exploring the Impact of Age Differences on Interface Design Features	382
Zihuan Wang, Wumin Ouyang	
Design and Implementation of EEG-fNIRS Based Brain-computer Interface Paradigm for Musical Imagery	390
Weiyue Zhu, Lin Fang, Xinmiao Cao, Wenhao Li, Kai Wu, Jing Zhou	
EEG-fNIRS-based Music Emotion Decoding and Individualized Music Generation	394
Haolun Li, Yixuan Zeng, Ziqian Bai, Wenhao Li, Kai Wu, Jing Zhou	
CKDNet: A Cascaded Knowledge Distillation Framework for Lightweight Stereo Matching	398
Baiyu Pan, Jianxing Pang, Jun Cheng	
Edge-Guided Network for Salient Object Detection in Substation Equipment Defects	404
Qi Zhang, Ao Feng, Tao Wu	
Efficient Mastery of Gomoku Game through Deep Monte Carlo Method	408
Gang Wang, Zhanggen Jin, Changming Xu, Junwei Wang	
Reward Adjustment Mechanism for PUBG Background MAS	413
Jinxiang Xie	
User Experience and Fuzzy Evaluation for Intelligent Cockpit	417
Peiyao Wang, Xuhua Shi, Hongzan Xu, Gaoran Zhang, Xiaojun Tang	
Posture Planning Study of Manual Assembly Operations in Narrow Spaces	422
Yizhen Zheng, Yuefeng Li, Hongyan Zhao, Fanwei Meng, Yuan Liu	
SAPAD- AHP- QFD-based Emotional Cockpit Design Study for Novice Drivers	427
Ting Yan, Peiping Wu, Chendong Sun, Jiaqi Xu, Yunshan Zhang, Hao Tian	

A Novel Digital and Intelligent Automatic Kebab Machine Based on Grilling Recommendation Model	442
Weiqiang Zhou, Shupeng Mao, Miaomiao Li, Fanglei Du	
Hardware Implementation and Feature Localization for Near-Infrared Cameras Calibration	448
Yuchuan Tao, Rui Ma, Xueyuan Wang, Hesong Jiang	
Energy Consumption Optimization Scheme for UAV-Assisted NOMA-MEC Systems	452
Jun Li, Wenwen Fu, Jinghan Wang, Wenjing Zheng, Fei Lin, Xuehan Zheng, He Gao	
Maximizing Sum Rate in Wireless Communication Systems with Dual Intelligent Reflecting Surfaces	456
Yuxian Zhu, Xiangwei Dang, Wenle Bai	
DDPG Algorithm with Elastic Replay Buffer Assisting in the Optimization of the NOMA System	460
Wenjing Zheng, Jinghan Wang, Wenwen Fu, Jun Li, Fei Lin, Xuehan Zheng, He Gao	
SOH estimation and RUL prediction framework based on ED-LightGBM and ED-BiGRU-LA	464
Huiyi Yan, Dong Dai, Jing Sun	
Conceptual Design of Virtual Avatars Based on Intelligent Human-Machine Interface in Autonomous Driving	469
Runting Tang, Jianmin Wang	
Rolling Bearing Fault Diagnosis Based on SCSO-LightGBM	474
Meijin Lin, Zibin Dai, Zhirong Qiu, Senjie Chen	
Research and Analysis of Hugh Entertainment Strategy Platform Based on Big Data Technology	479
Shichong Nie, Yang Gao, Pan Jiang, Jing Zhou	
Untethered Soft Thin-film Motor for Portable Human-machine Interface	484
Wei Xu, Xiaobin Ji, Feifei Pan	
Equipment Health Status Assessment Based on Belief Rule Base and Hidden Markov Mode	488
Jiadi Liu, Changwei Liu, Zheng Wang, Mingchun Qin	
Evaluation of In-vehicle voice system based on FAHP-QFD Joint Analysis Method	496
Bin Hao, Bo Yu, Zengxi Wang	
Research on Fluorescent Magnetic Particle Inspection of Industrial Part Defects Based on Improved YOLOv5	502
Shuai Xue	
Enhancing Brain Tumor Diagnosis with MedMamba: A Novel Application in Neural Imaging Analysis	506
Xinrui Chen	
Integrated Application of Dispatch Telephone and Human-machine Workstation	513
Yonghuan Ji, Changyu Du, Feng Wu, Qi Diao, Le Jiao, Chen Cui	
A Deep Learning Model for Classification of MDD Patients Studied with EEG Microstate Features	518
Yuchen Jiang, Yiyang Li, Zhiwu Yang, Meng'an Cao, Zhaobo Li, Fengchun Wu, Kai Wu, Jing Zhou	

Journalists' Technological Trust and Willingness to Use Generative AI: A Perspective Based on Risk Perception Theory	526
Qiong Wu, Jiajia Li	
A Lightweight Adaptive Filtering Network for Efficient Image Dehazing	531
Ao Feng, Tao Wu, Qi Zhang	
Research on Urban Environmental Sound Classification Model Based on Multi- Convolutional Neural Networks	536
Kefan Cai, Bingyan Chen, Hongwei Zhang	
Fuzzy Overlapping Community Guided Hierarchical Self-Attention Pooling	540
Xin Liu, Yao Xiao, Zuping Zhang	
Auction-based Information Freshness in 5G Power Communications Relay Networks	544
Lifeng Mai, Siliang Suo, Guosheng Lu, Liming Chen, Zilin You, Jianxue Li	
Application of Deep Learning-Based User Intent Recognition in Human-Computer Interaction	549
Lingling Qiu	
MSCANet: A Multi-branch Space Cross Attention Network for Medical Image Segmentation	553
Aiping Niu, Shaochen Jiang, Liejun Wang, Yutao Wei	
Comparison of Channel Attention Mechanisms and Graph Attention Mechanisms Applied in Multi-Robot Path Planning Based on Graph Neural Networks	558
Yunzhao Xie, Yunsheng Wang, Shipu Xu	
Unveiling the Potential of Graph Neural Networks in SME Credit Risk Assessment	562
Bingyao Liu, Iris Li, Jianhua Yao, Yuan Chen, Guanming Huang, Jiajing Wang	
MultiEdge-ResDeepLab: A Deep Learning Architecture for Multi-Modal Medical Image Segmentation with Enhanced Edge Detection	567
Zhijiang Li	
D-CBAMFi: A Lightweight Multi-scale Fusion Network Based on Depthwise Separable Convolution and Dilated Convolution	573
Zhen Li, Zhibiao Zhao, Yulang He, Yan Shi, Qi Zhou	
Autoencoder-Based Anomaly Detection Model for Slab Thickness in Continuous Casting	579
Ziyang Han, Peng Liu	
Contrastive Learning for Knowledge-Based Question Generation in Large Language Models	583
Zhenhong Zhang, Jiajing Chen, Weiyan Shi, Lingjie Yi, Chihang Wang, Qian Yu	
Cross-Subject Driver Fatigue Detection Based on Attention-Guided Multi-Scale Convolutional Neural Networks Using EEG Signals	588
Junze Wu, Chunquan Li, Zhiqiang Zhou, Hongyi Wang, Zhijie Li, Yuan Yuan	
Task Separation and Knowledge Sharing for Class Incremental Learning	593
Jiali Zhang, Xiaoyan Qiao	
Mobility STAR-RIS-assisted Indoor NOMA Networks Maximizing Secrecy Energy Efficiency Study	598
Junjie Peng, Yulong Han, Wenle Bai	
UAV-Assisted Fog Computing Offloading Strategy Based on Deep Reinforcement Learning	602
Mingshuo Liu, Wenle Bai	

Enhancing Multi-Agent Reinforcement Learning via Entity Aware-Interaction Network	607
Xinyu Shen	
PMSNeRF: Patch-based Neural Radiance Fields for Generalizable Multi-View	612
Reconstruction	
Zihan Dai, Bohuan Fang, Puyu Luo, Luyao Chen, Peilin Qiu, Jiandong Guo	
Real-Time EMG Control for Assistive Devices: Optimizing Sensor Placement for Foot Drop	617
Rehabilitation	
Nikhil Prabhu, Youngbok Song	
DFL-PVNet: A Lightweight Photovoltaic Hotspot Detection Network Based on Dynamic	622
Feature Fusion	
Lei Zhang, Hao Chen, Lizong Zhang, Jiansong Qin, Qin Dong	
Mobile Robot Navigation in an Unknown Environment Based on Deep Reinforcement	630
Learning	
Zhiyu Wang, Minghui Wang	
Active Learning in Industrial Defect Detection: A Dynamic Approach to Uncertainty and	635
Representativeness	
Yuhao Shen, Feifei Liu, Zhen Zhang	
Author Index	644