2024 6th International Conference on Internet of Things, Automation and Artificial Intelligence (IoTAAI 2024)

Guangzhou, China 26-28 July 2024



IEEE Catalog Number: CFP24VJ4-POD **ISBN**:

979-8-3503-8698-1

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:
 CFP24VJ4-POD

 ISBN (Print-On-Demand):
 979-8-3503-8698-1

 ISBN (Online):
 979-8-3503-8697-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

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



Table of Contents

Yan Wang	1
Research on intrusion detection optimization methods based on feature selection Yufei Wu, Zhe Wang, Kai Liu, Xiumei Wen	5
A multi-scale convolutional attention neural network based on residual block downsampling for infant cry classification and detection	9
Junjie Yang, Zhenyu Zhang, Jin Li, Chen Lin	
Lightweight Detection Algorithm for Corn Insect Pests Based on Attention Mechanism Haiying Song, Yiying Yan, Jian Cen, Min Xie, Zhifeng Li, Changhao Guo	14
GSBF-YOLO: A steel strip surface defect detection technique based on improved YOLOv8 Qianguang Zhang, Jianbin Xiong, Qi Wang, Jianxiang Yang, Xiangjun Dong, Qiong Liang	19
MLCA-YOLO: improved yolov8 for solar cell defect detection Zihan Zhang, Shan Liu, Jianbin Xiong	24
Enhancing Train Wheel Defect Detection with ROCKET Feature Extraction and LightGBM Kangyou Su, Chaoming Li, Guoqing Yu, Hongling Yu, Zhiying Zheng	28
Short-term Load forecasting method based on multi-source data fusion Guiqin Hao, Jun Yuan, Xianxian Zeng, Jiawen Li, Jiaqi Fan, Yanmei Chen	32
Research on CFRP Cylinder Impact Damage Classification Expression Method Based on Wiener-Hilbert Transform and Faster R-CNN Detection Song Huang, Shutao Xiong, Fei Wang, Zongshan Li, Qiaoqiao Chen	37
Research on Monthly Precipitation Prediction Model Based on WOA-CEEMDAN-BiLSTM	42
Yong Fang, Menchita Dumlao, Joey Aviles	
Wise-YOLOv8: An Enhanced Method for Insulating Gloves Detection Zhiguo An, Pu Zhang, Jian Zhou, Jianxin Liu, Qingchao Xu	46
Adaptive Tunnel Lighting Dimming Control Scheme Based on Traffiic Flow Prediction Ling Kang, Hui Zhao, Zhiyong Lin, Xiaolin Liu, Shen Xiao	52
Prediction and Degradation Analysis Revolutionizing Electric Vehicle Reducer Prognostics: An Advanced Deep Learning Framework for Accurate RUL Prediction and Degradation Analysis Weilin Li, Zhongjie Zhang, Yangming Jiang, Keyu Wang	58
Design of signal detection and separation device based on FFT algorithm Zhuang Chen	65
Multimodal feature fusion for pedestrian crossing intention prediction based on hybrid attention mechanism	70
Jieru Guo, Yutong Ding, Aoshang Tian	
Android Malware Detection Using Convolutional Neural Networks and Light Gradient Boosting Machine: A Hybrid Method Haikuo Yin	75
Dangerous Object Detection Using YOLOv8 and Dynamic Snake Convolution Biao Sun, Zhizhao Duan, Xun Han, Xiaobing Huang, Bincheng Xie, Xinchun Wu	80
Underwater biological target detection in East Juyan Lake based on improved YOLOv8 Yaokang Lian, Zhengjun Fan, Qingsong Xing, Wugui Wang	84

YOLOv5-based Detection of Rotifers in the East Juyan Lake Kai Li, Xiangsheng Chang, Xinhan Zhou, Wugui Wang	88
An improved SSD target detection method based on deep separable convolution	
Xincai Cheng, Xiaojun Zhang, Zhao Zhao, Xiaobing Huang, Xun Han, Xinchun Wu	92
An Approach to Distant Weakly-Exposed Target Detection Based on Improved YOLOv8 Yu Wang, Lin Tian, Xiaolin Chen, Chunlin Wang	97
Brain Age Estimation and Aging-related Brain Regions Zhan Luo, Yuexin Zhang, Xuegang Song	104
Applying deep learning to improve signal detection performance in FSO communication systems Hainan Liu, Yufeng Shao, Anrong Wang, Yanlu Zhang, Linjie Yang, Chao Chen, Wenguang Hu, Wenchen Li	108
Detection of False Data Injection Attacks in New Energy Systems Based on Supervised Learning Tong Li, Lei Wang, Jian Chen, Yang Liu, Hongwei Zhao, Hongbi Geng	112
Mutual information higher-order link prediction based on Naive Bayes Zhipeng Xu, Yabing Yao, Ning Ma	117
Robust model predictive control based on FlexRay communication protocol Min Zhou, Yanye Yu, Jianhua Wang, Jiawei Zuo, Huangju Li	121
Inkjet printer ink drop feature detection based on machine vision Jing Wang, Jianbin Xiong, Qi Wang, Jianxiang Yang, Xiangjun Dong, Qiong Liang	128
Application of Logic Control and Predictive PID Control in Smart Grid Dispatching and Decision Making Zhixin Ou	134
Cross-Channel spatial interaction attention graphs convolutional networs for traffic flow prediction Hexiao Fan, Bin Ren, Chunhong He	140
Tomato leaf disease detection based on improved YOLOv8 Xiangyu Liu, Haotian Lei, Yan Zhou, Jiaming Feng, Guo Niu, Yuexia Zhou	145
Time Delay Estimation model and Robot Network Control Research Kemin Wang, Feng Xu	151
Improved bearing fault diagnosis based on deep convolutional neural network with wide first-layer kernels Rui Huang, Qi Wang, Jianbin Xiong, Xiangjun Dong, Jianxiang Yang, Yipeng Wu	156
A Building Electrical Fault Diagnosis Method Based on CEEMDAN and Neighborhood Rough Sets Yipeng Wu, Xiangjun Dong, Jianbin Xiong, Guoyuan Quan, Rui Huang, Qi Wang	160
Application of AmsGradP optimizer in fault diagnosis of bearing with few samples Jinfa Fang, Qiong Liang, Xiangjun Dong, Qi Wang, Jianbin Xiong	164
Research on Characteristics of Hesitant Driving Behavior in Urban Expressway Diversion Areas Xiang Li, Ruida Zhou, Lanfang Zhang, Jun Zou, Jun Li	168
Combining Vision Transformer and Attention Mechanism for Bird Nest Detection on Power Transmission Line	176
Zhengyu Hu, Kaiye Huang, Ronghai Liu, Fangcheng Qiu	
Research On Special Operation Robot Technology For Aircraft Inlet Hua Rao, Xiuwen Bi, Zhiqian Wang, Qiang Chen	183

Fault Diagnosis of Rotating Machinery under Variable Operating Conditions Based on Multi- Feature and Transfer Learning	190
Naiquan Su, Yidian Chen, Yang Liu, Qinghua Zhang, Lingmeng Zhou, Yu He, Xiaoxiao Chang	
Research on Virtual Maintenance Modeling Method for Civil Aircraft Based on SysML Qingxia Qin, Xihua Ma, Yu Wang, Hong Geng	195
Recognition of short-circuit discharge sounds in transmission lines based on hybrid voiceprint features	200
Wenjie Zheng, Fengda Zhang, Xiaobin Sun, Haijie Tan, Chengqi Li	
Enhancing Chinese Medical Diagnostic Chatbot through Supervised Fine-Tuning of Large Language Models	205
Baha Ihnaini, Yawen Huang, Lianglin Li, Jiayi Wei, Shengyi Qi	
Fault Recovery Strategy of Distribution Network Based on Improved Genetic Algorithm and Particle Swarm Optimization	213
Zhijun Zhang	
UAV 3-D Path Planning Based on Particle Swarm Optimization Algorithm in Complex Terrain Mengjie Yang, Pengjun Mao	221
DRL-Based Dependent Task Offloading in Collaborative Vehicular Networks Gaoyu Zhao, Haixia Cui	227
Research on Control Strategy of Permanent Magnet Synchronous Motor Based on Improved Virtual Signal Injection Method	232
Shuo Weng, Yang Wang, Pingshu Ge, Tao Zhang	
Transfer Fault Diagnosis Method Based on Ensemble Composite Multi-scale Sample Entropy and Kernel-Based Subspace Alignment	237
Qin Hu, Qinghua Zhang, Hongwei Ren, Longqiu Shao	
Research on Current Estimation Method of Three-Level ANPC Inverter Based on State Observer Jinsheng Feng	241
Research on modeling and dynamic performance simulation of distributed drive electric vehicle Qiusheng Liu	245
Sliding mode control of permanent magnet synchronous motor based on improved approach law Zhuo Song, Haiyan Zhang	250
Genetic Optimization of Variable Bias Double Cross-limit Combustion Control Strategy for Industrial Boilers	254
Bao Liu, Naiqing Zhou, Zaiying Wang	
Research on Mobile Robot Path Planning Based on Improved SCSO Algorithm and DWA Algorithm	258
Haochen Yu, Xiaoming Ren	
Research on Data Aggregation Scheme of Power Internet of Things in Cloud-Edge-End Environment	263
Qian Dang, Biying Sun, Bokai Li, Yu Qiu, Hongjing Hao, Xiaolin Gui	
Classification of colon diseases by a comparative study of swin and vision transformer	269
Hongbo Wang, Da Yang, Lin Qu, Shutian Liu	
Unreliable phase removal and phase-unwrapping method based on modulation level Cong Zhou, Yang Liu, Jun Qi, Yunlong Teng	273

Fusion of Transformer and Convolution for Complex Fault Diagnosis	277
Junyan Wang, Yue Wang, Mingbao Yang	211
Automatic Tape-Application Equipment for Lithium-Ion Batteries: Dynamic Performance Simulation and Optimization Design	281
Jianfeng Huang, Peng Ouyang, Faxing Liang, Yangfeng Qiu, Jianhui Ling	
The Building Fault Diagnosis Method Based on Integrated Least Squares Support Vector Machine	287
Guoyuan Quan, Jianbin Xiong, Xiangjun Dong, Yipeng Wu, Qi Wang, Wulue Zhang	207
The Study on the Attenuation Patterns of Wireless Signals in Cable Tunnel Environments Jiangtao Shi, Shiwei Jia, Huachun Li, Mengxuan Li	293
The Design and Implementation of a Campus Autonomous Delivery Robot Based on Raspberry Pi Xihua Zhang	298
Improved GWO-SVR algorithm for battery undervoltage prediction of electricity meter clock Xiaodong Wang, Ting Zhao, Jia Zuo	303
Weather Rader System Design Based on MBSE	200
Kaili Qin, Kaisi Guo, Zhenhua Kuai, Feng Feng, Yiwei Lv, Shuguang Li	309
Leverage of generative adversarial model for boosting exploration in deep reinforcement learning Shijie Chu	315
Digital Twin System Based on Swarm Intelligence Scheduling	210
Qiang Li, Feng Zhao, Linlin Zhao, Xuhong Qin, Yubo Wang, Yana Zhu	319
Output-Feedback RMPC for Polytopic Uncertain Systems under Multiple Fading Measurements Huangju Li, Yanye Yu, Jianhua Wang, Min Zhou, Jiawei Zuo	326
Resilient Robust Model Predictive Control under Adaptive Event-Triggered Mechanism Yanye Yu, Huangju Li, Jianhua Wang, Min Zhou, Jiawei Zuo	332
Construction of an IoT-based Intelligent Data Monitoring and Management System Tingyu Yang, Yawen Dai	338
Research on Rocket Control System Architecture Based on Domain Controller Wenrui Wang, Huizi Fan, Hong Zhang, Yingjie Liu, Kai Deng	342
Applications of Artificial Intelligence-Based Communication Systems in Rail Transit Yuming Fu	347
Research On Intelligent Home Care System and Method in the Era of Internet of Things Cong Liu	351
Development of AI-Driven Disease Prediction Model for Medical Education Management Zhichao Zhu, Jianqiang Li, Chun Xu, Yanhe Jia, Shujie Ding	355
A deep learning-based crop pest and disease recognition system for farmland in Xinjiang Rui Sun	359
Automatic fire extinguishing system for tunnels based on intrinsic safety fiber optic temperature measurement host	363
Bowen Wang, Jun Li	
A WiFi Indoor Localization System Based on Robot Data Acquisition and Deep Learning Model Zhuoyi Yu	367
Design and implementation of vehicle type recognition system based on language large model Xiang Liu, Yikuan Zhang	372

Research on Turtle Target Detection System Based on YOLO Algorithm Hanlin Xu, Weichen Zhao, Guangli Liu	376
A Collaborative Navigation System Based On Automated Ground Vehicle With Dual Micro- Inertial-Navigation System Zexu Wang, Bo Xie, Xin Su, Xin Wang, Wenhui Meng	381
Design of Intelligent Guide System Based on Internet of Things Technology Yinghan Hong, Sirui Liang, Guizhen Mai, Jialuo Luo, Ziying Huang, Xingxing Li	386
Simulation and Design of Satellite Power Conditioning Unit Based on S ⁴ R Technology Wanting Liu, Xuping Li, Guo Luo	391
Design and realization of distributed Rule Engine for scene linkage of Internet of Things Shuai Wang, Linhui Mei, Yong Tao, Chao Tong	396
Low Bitrate Codec with Joint Vector Quantization and Hoffman Coding for Internet of Things Dingwei Peng, Xuelin Yuan, Mingjun Ouyang, Qizhen Weng, Ting Xie, Ningze Zhong, Xiangwei Zhu	402
Research method for redundant optical transmission network mapping based on SDH/OTN Dong Liang, Yingwei Bai, Pu Zhang, Xia Xu, Wei Cheng	407
The Design of an Intelligent Irrigation System Based on ResNet Algorithm and LSTM Model Ting Wang, Jiwei Cao	411
Design of outfield maneuverability test system for intermediate test boat Tong Liu, Guang'en Luo, Chang Liu, Yue Shi, Jiaqi Shen, Songlin Yang	415
Efficient Double-layer Coverage Scheme for Multiple UAVs Assist Intelligent Transportation Systems	419
Hongwei Zhang, Yikai Chen, Nuoxi Huang, Peiyi Chen, Xuewen He, Chao Yang	
Optimization of cloud computing task scheduling based on whale optimization algorithm with quasi-opposition-based and nonlinear factor	426
Xiong Xuan, Shaobo Li, Liya Yu, Fengbin Wu, Xingxing Zhang, Xue An	
Dynamic job shop scheduling method based on ensemble reinforcement learning Chen Chen, Chao Yin, Runbo Wang	431
SFCSA-YOLO: Scale Fusion and Channel Standard-deviation Attention Based YOLO for Skin Lesion Segmentation Shuanglong Xie, Naiyao Liang, Zuyuan Yang, Kan Xie	436
Serverless Platform and Applications in the Intelligent Finance Yongpeng Zhao, Qinyu Ye	441
An AI Planning Approach to Supply Chain Logistics Planning and Scheduling Mingjun Tu, Ruishi Liang, Fanghao Zheng	446
Retinal Vessel Segmentation Based on Adaptive Intuitionistic Fuzzy Local Information C-Means Clustering Jiayi Chang, Chujun Zheng, Minxue Huang, Junlong Zhu	451
Indoor UWB Localization Based on Improved Intelligent Optimization Algorithms Shuaichen Li, Jianfeng Wu	458
A Cooperative Guidance Law Based On Mean Time Convergence Peng Liu, Jian Li, Xiaohao Yu, Yunlei Shi	466
Path Optimization of UAV Inspection Suspended Track Based on Global and Local Methods Wenbo Li, Kuangang Fan, Weibing Xiao, Xin He	471

Research on control strategy of forward-forward converter based on Super-twisting fast terminal sliding mode	476
Yiran Fan, Jianxiang Yang, Jianbin Xiong, Xiangjun Dong, Qi Wang, Qiong Liang	
Real-time Hierarchical Rear-lamp Tracking at Nighttime Haitian Sun, Wei Chen, Yuefeng Niu, Yabin Niu	480
Attention-based mechanism for head-body fusion gaze estimation in dynamic scenes Wulue Zhang, Jianbin Xiong, Xiangjun Dong, Qi Wang, Guoyuan Quan	484
Research and application of intelligent ship navigation safety supervision technology Jia Wang	490
Optimization calculation method of ultra-deep production logging velocity profile correction coefficient	494
Huawei Wang, Lei Zhu, Xianyuan Liu, Zhizhen Liu, Wenyuan Zhou, Longmei Tian, Wenguang Song	
Research on Algorithmic Ethics in Artificial Intelligence Xinying Xu	499
Multi-UAV Search Route Planning Based on the Improved Genetic Algorithm Xinyu Sheng	504
Development of a Dynamics-based Adaptive Multi-segment Look-ahead Real-time Velocity Planning Algorithm Hanjun Xie, Lin Wang, Qinruo Wang	510
Optimization of PID Parameter Tuning Based on Improved Dung Beetle Algorithm Tong Ma, Hongwei Ma, Jiankai Xue	515
Research on Lightweight Encryption Methods for In-Vehicle Ethernet in Intelligent Automobiles Bin Dong, Xi Zhao, Zhirong Fan, Yanbo Cai	521
Research on Lateral Control method of Intelligent vehicle based on PSO-GA Optimization Kunpeng Yan, Yang Wang, Pingshu Ge, Tao Zhang	527
A Hybrid Multi-Strategy Improved Dung Beetle Optimization Algorithm for Global Optimization Problems	532
Zheyi Wang, Aosheng Xing, Jie Zhang	
Multi-beam Sounding Line Optimization Algorithm based on Genetic Algorithm and Greedy Algorithm Weijie Wang	536
An Exploration of the Impact of Training Datasets on Deep Learning-Based Building Extraction Shengcheng Yang, Chengshun Song, Liang Bao, Guangde Zhao	541
Virtual recombination technology of production line based on reinforcement learning Jingsong Duan, Guohua Cao, Guoing Ma, Zhenglin Yu	546
Multi-population random mean particle swarm optimization algorithm Feng Zhang	551
Research on material distribution route planning method of automatic guided vehicles in multi- story building Liang Wang, Zhike Zhao, Haichao Li	559
Research on Elevator Group Control Algorithms	
Fanghao Zheng, Haobin Yao, Ruishi Liang, Mingjun Tu	563

AGV path planning algorithm based on improved Dijkstra algorithm	568
Jia Wang, Hongxing Huang, Jianxin Li, Lai Jiang, Jiajun Li, Fei Jiang	
Research on Intelligent Extraction Technology of Unstructured Test Data	575
Tianqi Wu, Tianyi Zhang	
Judicial named entity recognition based on improved bootstrap-based tri-training Xuewei Huang, Qiaolin He, Youcai Xu, Hao Wang	580
Research on the knowledge graph for task decision-making based on complex knowledge Jingchao Yang, Hongwei Guo, Shuai Yang, Qihang Gao	588
A secure data collection method based on spatial data federation Teng Wang, Zheng Huo, Junrui Zuo	593
PartDensE: Knowledge Graph Embedding With Joint Use Of Specific Learning And Relationaware Functions	597
Qiuyue Dan, Delong Cui, Zhiping Peng, Qirui Li, Jieguang He, Jinbo Qiu	
Self-adaptive Multi-objective Differential Evolution for Feature Selection in Classification Shuyi Zhuang, Yucong Tang	603
Ant-antlion Optimizer for Multi-objective Knapsack Problem Yi Liu, Yangsen Zhou, Qibin Zheng, Guoli Yang, Kun Liu, Wei Qin	610
Research on Handwritten Digit Recognition Based on Intelligent Algorithms Maojie Pan, Junkai Lin	614
Threat Intelligence Named Entity Recognition Based on Global Gated Feature Fusion Chao Du, Xuhong Liu, Lin Miao, Xiulei Liu	618
Non-Intrusive Load Disaggregation and Identification Based on Piecewise Aggregate Approximation Convolutional Neural Networks Xiao Li	623
Fuzz Testing Method Based on Deep Learning Jin Tang, Wei Shuang	627
Research on Named Entity Recognition Algorithm for Diabetes Intelligent Question and Answer System	631
Shiqiang Rong, Rili Li, Xiaocui Sun, Faling Yi	
Packets Partition Network for WiFi-Based Human Activity Recognition Pu Li, Senquan Yang, Songxi Hu, Xiuwei Yu	638
A Method for Underwater Target Recognition Based on Dynamic Weight Optimization Zhen Liu, Shiqiang Tan, Chao Ding, Zhe Chen, Hengshuang Liu, Zongtang Zhang	642
Research on methods for verifying speech authenticity	
Shuang Zhang	647
Ship target detection in the restricted parking area of ship lock chamber based on laser point cloud bird's-eye view	651
Hang Hu, Pan Li, Yifan Qin	
Internet Satellite Information Classification Model Based on Contrastive Learning and Text Quality Awareness	656
Qianqian Yu, Jing Lei, Yudi Wang	

Personalized recommendation algorithm based on learning automata and product clustering	660
Yong Fang, Menchita Dumlao, Joey Aviles	000
Reading recognition method of pointer instrument based on YOLOv8+U2-Net	664
Peilong Ni, Pengjun Mao	004
CF-DLTrack:A Hybrid Object Tracking Approach Combining Correlation Filter and Deep Learning	669
Xuexin Liu, Zhuojun Zou, Shuai Tian, Zhifeng Lv, Shun Li, Jie Hao	
Multi-Target Tracking Based on YOLOv8 and DeepSORT Qifeng Sui	674
Residual Cross-Stage Parallel Method of Drone Images Based on Real-Time Detection with Transformer	678
Suwan Wang, Suxiao Wang, Yinpeng Wan, Zhenghong Xiao	
Research on Improved U-net Based Remote Sensing Image Segmentation Algorithm Qiming Yang, Zixin Wang, Shinan Liu, Zizheng Li	686
Image Dehazing Scheme Based On Haze-line And DCP Prior Xinchun Wu, Xiao Wang, Xiaobing Huang, Xiaojun Zhang, Zhaoyang Ju	690
Adaptive EEG Emotion Recognition Model Based on SCSSA Combined with CNN-Attention-LSTM Guanyong Hou, Zhengtian Lai, Zhoujie Li, Luoluo Wang	694
Video Summarization using Multi-Scale Dilated Hybrid Attention Mechanisms Jingyun Yan, Xiuyun Cao, Jun Jiang, Xingxing Fang	698
DFFU-Net: A Novel U Network for Image Manipulation Localization Based on Dual Feature Fusion Yan Xiang, Dunlu Lu, Zhongwei Chen	703
Exploring Integration methods for Image Data Augmentation Zhiyuan Zhang, Jiheng Hou, Zhiyuan Lin	707
Research on Tibetan-Chinese Machine Translation Method Based on Graphic Multimodal Fusion Alignment	714
Chenghao He, Quzong Gesang, Nuo Qun, Gadeng Luosang, Tashi Nyima	
Tape Barcode Recognition and Plane Positioning Based on Image Processing	718
Wenping Qi, Yong Zeng, Shuai Zhang, Liutong Li	
SlimEMA-YOLOv8: Enhanced Traffic Sign Recognition for Autonomous Driving Using EMA and Slim-Neck in YOLOv8	723
Li Ding	
Author Index	727