2024 4th International Conference on Computer Science, Electronic Information Engineering and Intelligent Control Technology (CEI 2024)

**Guangzhou, China** 8-10 November 2024



**IEEE Catalog Number: ISBN:** 

CFP24AH9-POD 979-8-3503-7855-9

## 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:
 CFP24AH9-POD

 ISBN (Print-On-Demand):
 979-8-3503-7855-9

 ISBN (Online):
 979-8-3503-7854-2

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

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

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



## **Table of Contents**

Visual SLAM with 3D Gaussian Primitives and Depth Priors Enabling Novel View Synthesis	1
Zhongche Qu, Zhi Zhang, Cong Liu	
Edgraph: Dynamic GNN Inference with Multi-edge Clouds Collaboration	7
Chenglong Shi, Wenjing Xiao, Miaojiang Chen, Rui Wang, Yixue Hao, Long Hu	
Improved Sine-cosine Algorithm for Achievable Rate Maximization in IRS Assisted Indoor VLC Systems	12
Hanyang Shi, Chen Xu, Yan Zhao, Kanghui Liu	13
Tibetan Medicine Intelligent Consultation System Based on Graph Database	
Zexian Zhou, Xiaojing Liu	20
LiRe: Efficient Query Rewriting for Retrieval Augmented Generation Systems	
Chengfeng Chen, Xiaodong Huang, Yangzhen Xu, Runfeng Lin, Gangliang Li, Shouqiang Liu	27
EMO-Care: Emotional Interaction System based on Multimodal Fusion and Edge Intelligence for	
Emotional Care	32
Yujun Ma, Ke Yin	
High Performance and Low Cost Hardware Implementation of FDIP on RISC-V	36
Jiazhe Ni, Shida Zhong, Lei Dong, Tao Yuan	36
An enhanced graph infomax model combined with convolutional neural network for acupoint compatibility representation learning	43
Ruiling Li, Jinyu Tu, Song Wu, Fang Hu, Li Ma	
Research on garbage image classification model based on DenseNet121 and its application in robotic arm sorting	49
Guangming Zhou	
FPGA-based Convolution Accelerator and Memristor IP Core for Cooperative Acceleration of the YOLO Network	54
Aolong Tan, Yucheng Yang, Shukai Duan, Lidan Wang	
Research on dynamic music emotion recognition method for sound and light fusion emotion	
regulation	58
Zhixing Zong, Xiao Zhou, Wei Shen	
OPRNet: A Novel Network Architecture for Efficient Landmark-Based Place Recognition	64
Chenyang Xie, Qiang Liu, Baojia Chen	
Research and Application of LZ-Hf Algorithm in Compression of Automotive CAN Message Data	70
Chuanbo Liu, Bin Zhu, Jun Zhang, Tiancheng Jiang	
Multimodal Depression Recognition Based on Self-Supervised Learning	75
Guangkai Wang, Rui Wang, Qin Yang, Yong Wu	
The Iterative Query Knowledge Graph Completion Strategy	82
Ying Zhang, Gang Xiao, Yangpeng Shen	
Design and implementation of parallel deterministic network system	95
Xuyang Zhao, Xingming Zhang, Jun Zhu, Heyuan Li, Fujun Zhang, Xia Chen	
Adaptive Spatiotemporal Dynamic Graph Modeling for Robust EEG-Based Emotion Recognition	99
Guoqiang Hou, Qiwen Yu	

Incremental Learning for Remote Sensing Image Detection Based on YOLOv5	1.07
Jiefeng Xue, Yijuan Qiu, Ping Jiang, Gang Zhang	107
Constructed Depth Face Anti-spoofing Method Fused with Local Texture	112
Xiaoyu Yue, Liang Shi	113
A method for detecting abnormal ADS-B data using the VAE-GAN-LSTM algorithm	110
Xianyu Lu, Qiming Mai, Meng Gao, Guanglei Cheng	118
A Real-time Yoga Instruction Method Based on Lightweight Human Pose Estimation	122
Jingsong Liu, Zhurong Zhou	122
Research on Office Digitalization Situation Assessment Based on Deep Learning	126
Peng Liu, Xiaojiang Wu, Dazhong Wang, Yuxi Zhang	126
Enhancing Problem-Solving Abilities with Reinforcement Learning-Augmented Large Language Models	
	130
Kai Xi, Xiaowei Bi, Zheyuan Xu, Fu Lei, Zheze Yang	
Research on the clustering method of power user portrait based on RFM model	134
Na Lv, Jinjin Zhou, Caihong Wang, Junqi Hu, Siyu Zhang, Caihong Ren	
Vision-Based Gait Analysis Method in Parkinson's Disease	139
Ziyu Liu, Chengzhang He, Fei Zhang, Junfeng Ge	
An FTN Sequence Detection Algorithm Based on Soft Information Iteration and ADMM Optimization	144
Zhiwen Li, Qiang Chen, Hui Xie	
Research on Return Link Superframe Timeslot Allocation Algorithm Based on DVB-RCS2	4.40
Yanan Zhou, Qi He, Cao Huang, Feiteng Luo	148
A Similarity Evaluation Method Based on Fine-Grained Weighted Image Entropy for Information Loss in ISAR Multi-Precision Fusion Imaging	153
Xulang Zhou, Yongdiao Wen, Wenhui Hu, Gang Li, Tie Li	133
A High-Reliability Video Auto-Scaling Hardened Design	
Xianlong Ding, Xin Chen, Liangchen Ge, Yijun Jiang	157
A Patent Quality Evaluation Method Based on Heterogeneous Graph Network	
Yuhan Su, Shengnan Zhang	161
Review of research on motor imagery in the field of rehabilitation	
Xin Ji, Tinghang Guo, Xiaohan Li, Qianhan Yin, Runze Li, Zhuanping Qin, Yu Han, Guangda Lu	165
Design of Reinforcement Learning Environment with Time Sensitive Characteristics	
Haomeng Hu, Zhenya Wang, Weili Zhang, Xiuheng Chen, Boyao Li, Haidong Xie	169
Joint Optimization of Service Caching, Task Migration and Resource Allocation for Vehicular	
Edge Computing with Energy Harvesting	176
Yi Zhang, Qi Jiang, Zhuo Ma, Kofi Kwarteng Abrokwa	
ST-SNNCA: Spatio-temporal Shared Nearest Neighbors Clustering Algorithm Based on spatio-	
temporal neighbourhood analysis	182
Fengling Zhang, Shengqiang Huang, Yonglong Luo	
Crowd counting algorithm for train carriages based on convolutional neural network	188
Ming Zhang, Jing Zuo	100

An e-commerce precision marketing optimization method based on graph neural network and social media sentiment analysis	192
Yequn Huang, Shitong Ye	1,7
Design and research of terminal image measurement system based on human-computer interaction and object detection	198
Fang Guo, Jun Guo, Fuzhen Jiang, Xiuping Wang	
Passive radar weak target detection algorithm fused with feature pyramid network	202
Qian Wang, Zhongxun Wang, Jie Song, Zaiyuan Wu	202
Joint Secure Beamforming Design Based on Deep Reinforcement Learning	207
Peng Wang, Qianwei Qiu	207
Learning to Beamform for Unmanned Aerial Vehicle Assisted Dual-Functional Radar- Communication Systems	211
Qianwei Qiu, Peng Wang	
Security risk assessment system for power monitoring systems based on zero trust architecture	215
Feng Wei, Zhao Chen, Yin Wang, Dongqing Liu, Xun Zhang, Zhou Zhao	213
Multi-path Routing in Hybrid Software-Defined Networking	219
Kuangyu Qin, Xingliu Xie, Kun Qian	219
Differentially Private Geographic and Energy-Aware Routing Protocol	224
Shanyi Xie, Congcong Zhan, Jianjun Jin, Yan Li, Xingwang Li, Gang Zhou	224
Research on Security Authentication Method for Distributed SDN Network Data Transmission Based on Alliance Blockchain	230
Changhe Li	
A Design of radar high-speed data storage module based on VPX	234
Chi Chen, Hui Li, Lei Zhou	234
Optimizing Multi-Device Wireless Power Transfer Systems: A Novel Decoupling Strategy with Bipolar Coils	240
Yunzhi Zhou, Min Hao, Chen Shang, Yaqi Hu, Shengli Xie, Victor Kuzin	
Exponential Cluster Synchronization under Fast Switching Network Topologies: Controllability, Connectivity, and Compactness	246
Zhiming Li, Ku Du, Xiang Cao, Yijun Zhang	
An Extremely Low-Profile Patch Antenna Based on Epsilon-Near-Zero Materials	253
Yijiao Fang, Ruomai Ren	233
Review of Radio Frequency Fingerprint Technology Applied in Satellite Security Protection	257
Fengyi Tang, Liuli Wu, Jianhua Liao	231
Weak Signal Detection Technology Based on Adaptive Filtering	263
Liang Zhu, Yujie Dai, Xiaodi Zhu, Yufei Dong, Jie Zhao	203
Radio frequency remote test system based on optical fiber transmission	267
Qiang Gao, Zhiming Zhang, Zhao Xu, Haoming Wang	207
Intelligent Navigation Design for Underground Parking Lots Based on YOLOv5 and A* Algorithm	271
Yang Li, Mingjin Li, Rui Han, Tao Zhuang, Shangqi Wang, Jing Shu	
Detection of All Dynamic Objects in Neural SLAM with Local Voxel Map	276
Yitao Ye, Congqing Wang	270

Simulation of Airborne Radar Sea Surface Scattering Based on Improved Sea Clutter Modeling	204
Bingxuan Sui	284
Optimization Design and Performance Research of 5G P-IOT Passive Tags Based on LPWAN and Transformer in Long Range Coverage Transmission	288
Jiaqi Hu, Guoyi Zhang, Canhao Zhou, Hailong Zhu, Yu Huang, Jiajun Ou	
Full-Duplex and Transparent Transmission Scheme of SPI Bus	205
Zhipeng Zheng, Minghao Gao, Shihao Duan, Haitao Zhang	295
Implementation of Deterministic Latency at the Receiver of JESD204C	201
Haoyu Zhao, Ziyun Jiang	301
A Radar Extended Target Detection Method Based on Prior Information	205
Mingyu Lu, Zhangfeng Li, Fei Meng, Qingyuan Zhao	305
Experiment Study of passive radar maritime target detection based on staring radar	211
Zaiyuan Wu, Jie Song, Zhongxun Wang	311
Universal Image Semantic Communication for Edge Network	216
Chenxin Yuan, Haojiang Ye, Yiming Miao	316
Joint Waveform and Mismatched Filter Design Against Interrupted Sampling Repeater Jamming in Spectrally Crowded Environment	321
Qinxian Chen, Chao Huang, Longkun Kuang, Zhongping Yang, Zhengkai Wei, Baiyang Guo	
Adaptive Singular Value Thresholding for improving Ultrasound Molecular Imaging	227
Xinquan Bai, Bingbing He, Yufeng Zhang, Zhiyao Li, Keyan Wu	327
Application Research of distribution network protection service based on 5G LAN technology	221
Guofeng Zhao, Xunwei Zhao, Jinshuai Wang, Jinan Li, Jie Bai, Shuang Fang	331
Twin UAVs-Assisted Wireless Relay Secure Transmission with Imperfect Eavesdropper CSI	226
Jialong Shao, Qi Jiang, Shixi Ye, Zhuo Ma	336
Cross-Domain Deterministic Communication System for Differentiated Concurrent Services based on Intelligent Compression	343
Chengtao Gao, Runze Wu, Haobo Guo	
A Fast Three-dimensional Imaging Algorithm for Millimeter Wave Radar Based on FiNUFFT	2.47
Letian Zeng, Sheng Zhang, Yunhuai Zou, Jingzhao Li, Qi Mao	347
Research and Analysis of Explosion Hearing Damage Assessment Based on AHAAH Model Ling Lu	351
GhostStereoNet: Stereo Matching from Cheap Operations	
Haohua Zhang, Yan Li	355
Path Smoothing for USVs Using Adaptive Quadratic Bézier Curves	
Chaohai Long, Lei Shang, Haibo Gao	360
Research on the Optical Chip Testing Platform Based on Image Recognition and Classification	
Jianfeng Chen, Jisheng Hu	365
SAGNet: A Dual-Branch Segmentation Model Based on Shape Priors and Boundary Processing	
Yechuan Duan, Guangyu Hou, Runxin Niu, Hongzhi Xie	370
Simulation design and analysis of effector amplifier circuit based on Multisim	
Shaobin Yang, Yifei Wang, Huilin Sun, Tong Wu	377
C/	

Artificial Intelligence Analysis for PMSM Servo System Based on Dynamic Parameters	
Shixing Wang, Kangbo Tan, Zhijiang Xu, Yingmei Lu, Long Chen, Ziwen Zhao, Xing Huang, Hao Wang	382
Simulation Study Based on the Magnus Roller Air Vehicle	207
Guoxing Yang, Yanzuo Chang, Yanxiao Jia, Jinping Chen, Shaobi Dai, Yukun Zeng	387
A Linearized High-Efficiency Power Amplifier Based on Optimized Bias Point	201
Peiyi Zhao, Hongxi Yu, Xiaoxiao Li, Kang Yin	391
High-Precision Adaptive Ischemic Training Device	206
Xinlei Fang, Yijun Guo, Zonglin Li, Siyuan Wang, Junqin Cao	396
The setup and analysis of the X-ray Free-Electron Lasers (XFELs) experiment	400
Shengjun Liu, Guanghua Zhu	400
Research on the practice path of workers in rural construction industry promoted by the construction of AI-based digital sharing training base	405
Yue Zhong, Yuzhong Chen, Guangpei Yang	
Chip Surface Character Detection System Based on Machine Vision	412
Cheng Liao, Chunlian Zhan, Weiheng He, Han Gao, Peisong Zhou	413
A New Design of Multi-Channel Phase Comparator Based on Mixed Double Mixing	410
Xinzhu Lu, Keming Feng, Jun Yang	419
Design and Implementation of Marine Engine Room Monitoring and Alarm System	424
Chunnan Wang, Huibing Gan	424
Design of Portable Multiple Outputs Adjustable DC Power Supply	420
Wenguan Zhu, Xichang Cai, Xinming Zhang, Jiangrui Huang, Yichang Wang, Yupeng Cheng	430
Design of plateau dispersion oxygen supply control device based on STM32	42.4
Yue Li, Xinyao Ge, Lipeng Shi, Shuai Xu	434
Development and Accuracy Analysis of Domestic Intelligent Multi-channel Absolute Encoder Acquisition Device	438
Qiang Liu, Yijun Cao, Wencai Peng	
Research on the Efficiency Evaluation of Air Control Tasks in Collaborative Formations of Manned/Unmanned Aerial Vehicles	442
Peibei Ma, Jun Ji, Lei Meng	
An Improved Parallel Adder	116
Yanding Wang, Shan Ouyang	446
Path Planning for Mobile Robot Based on Improved Aquila Optimizer	450
Jiakai Zhang, Huan Meng, Tongtong Li, Jingbo Zhao	452
STM32-based single-phase inverter power supply design	457
Shiduo Wen, Ziyi Wang	457
Optimizing the Human-Computer Interaction Interface of Warehouse Management Systems Using Automatic Speech Recognition Technology	461
Xue Song	
Design of Electromagnetic Tracing Intelligent Vehicle	465
Zekai Chen, Jincan Li, Dexian Wei, Guokai Sun	403

Design of a Signal Detection and Conditioning Circuit for an Inductive Oil Debris Sensor Based on Phase-Sensitive Detection	470
Chuhan Huang, Zhenghua Qian, Peng Li	470
Cooperative UAV Maneuver Decision-making based on Multi-agent Reinforcement Learning	
Weiyan Huo, Jianxun Li	475
Timing Characteristic Extraction Design of Large-Scale Complex Digital-Analog Interface Circuit	
Ying Yang, Haodong Xu, Rong Zhou, Xin Chen	480
Definition of Buck converter loss equivalent resistance and its identification	
Chen Yang, Jiapeng Cui, Xin Chen, Ruihui Han	484
A Land-air Amphibious Bionic Robot Design	
Zixi Yang, Jian Yang, Bingyan Hu, Yue Tan	488
Highly Sensitive Refractive Index Sensors Based on Geometric Phase Metasurfaces	400
Weibin Huang, Haihong Li, Gang Song	492
Logic design and safety failure rate calculation of the all-electronic fuze safety system	10.0
Jun Lu, Yucheng Jiang, Yongping Hao	496
Transferable Feature Pose Alignment Network for Fault Detection on Unseen Machines	500
Jinbiao Tan, Luo Fang, Jiafu Wan, Hao Wang	502
Multimodal Feature Fusion-based Node Representation Learning for Drug-Drug Interaction	
Prediction	507
Mengyuan Jin, Qun Li, Jifen Liu, Jing Sun, Fang Hu	
Diagnostic study on fusion of spatio-temporal data based on EST - ConvLSTM model	512
Yao Pan, Linggang Kong, Jinglei Huang, Jiaju Wu	312
A denoising method for online monitoring signals of aluminum electrolytic cell control machines based on improved PSO-optimized VMD	518
Zitong He, Xiaofang Chen, Jinghan Gong, Lihui Cen	
Air Target Intention Prediction for Multiple Moments based on PIBoost-MIPG Model	522
Sai Ma, Yafei Song, Ke Wang	523
Experimental Design of AC Loss Measurement for Superconductors Using Pulse Current Method	527
Hongjie Li, Zhuyong Li, Yonghu Ma	527
Thermal analysis and numerical study of smart phone	521
Yanxiao Jia, Yanzuo Chang, Zihao Liang, Jianting Lai, Jiaolin Wang, Guoxing Yang	531
Research on Controlling Gas Flow in Fuel Cells Based on PID Algorithm	526
Jinping Chen, Yanzuo Chang, Ruoyu Yang, Jianting Lai, Jiaolin Wang, Linpo Shang, Guangliang He	536
A Cluster Analysis of Power Load Forecasting based on Power Consumption Data and Meteorological Data	541
Yi Wei, Zhongsheng Tang	
Comparative Analysis of State Estimation Methods and Neural Network Prediction Algorithms in Optoelectronic Tracking Systems	545
Junzhe Wang, Jihong Wang	2.5
Status monitoring and fault diagnosis of cigarette machine feeding systemmethod study	
Peigen Zhu, Jun Li, Zixuan He, Yang Nan, Changqi Deng	551
Crack detection algorithm based on improved YOLOv11n network	5.50
Yuxin He, Ailing Ding	558

Application of Deep Learning in Defect Detection	5.62
Yunpeng Li, Fuchen Zhang	563
Capturing Complex Spatial-Temporal Dependencies in Traffic Forecasting: A Self-Attention	
Approach	567
Chenghong Zheng, Zongyin Deng, Cheng Liu, Simin Xiong, Deshi Di, Guanyao Li	
Research on SOH prediction of lithium battery based on improved SSA-BP neural network	572
Yannan Sun, Jiaman Gu, Ziliang An, Kun Xie	312
Identification of Lycium barbarum aphid disease based on improved YOLOv11	576
Xiaolong Jia, Ruihang Lv, Yanli Zhao, Yiming Zhai	370
HOI-based method for detecting cell phone behavior in industrial safety production environments	580
Zijian Nong, Shaofei Shi, Chi Jiang, Ke Zhang, Yin Zhang	360
Cloud Resource Load Prediction Based on EEMD-LSTM	586
Xuemei Cheng, Xiaojiang Ye, Zhijian Hou, Yunhui Zhang	300
Design and Control of High Precision Buoyancy Adjustment System for Small AUVs	501
Yongyao Wang, Tao Sui, Shuxue Yan, Cong Chen, Zhigang Li	591
Research on Security Assessment Orchestration Method for Industrial Control Networks	506
Le Wu, Dong Yang, Nanyi Deng, Kai Li, Haoxin Cai	596
A multi-scale dilated causal convolution network based on data decomposition for the remaining useful life prediction of rolling bearings	602
Haikun Wang, Haicheng Long, Xin Liu	
Carrier Tracking Loop Control for GNSS Signals Based on Error-based ADRC	606
Xiangyang Li, Tongxing Zhuo, Jianer Bai, Zhuliang Yu	606
Research on Active ST Behavior Prediction of A-share Listed Companies Based on RF-CRL Algorithm	611
Li Zhang, Yiyang Xu, Jiachen Peng	011
The Study of Trajectory Prediction in V2X Collision Warning Based on Pruned SR-LSTM	
Jinquan Tan, Haoran Li, Qin Xia	620
Double-scale Convolutional Neural Network with Attention Mechanism for Track Circuit Fault	
Detection	626
Xiaoqi Dong, Xiaochun Wu	
Vehicle diagnostic evaluation based on testability theory	(20
Changlong Li, Changsheng Gao, Yu Hong, Zongyao Sun, Peng Cai	630
Research on Road Damage Detection Based on an Improved YOLOv8 Model	624
Yuhan Xiao, Chufeng Wan, Junqing Lin, Shu Dong, Weishun Gao, Liangcai Mei	634
Intelligent Identification of Cracks in Wind Turbine Blades Based on Multiple Image Features	(20
Zichen Li, Dan Wang, Jiangyue Liu	638
Eco-Rail: Energy-Saving Strategies for Complex Terrain on the Chang-ping Line	c 10
Yilin Jiang, Zuocan Ying, Shen'ao Xuan, Weize Zhang	643
Research on Rainfall Prediction Based on LSTM and Random Forest	6.40
Yue Fu, Xinchun Ma, Li Zhang	649
Research on Transformer Visual Tracking Based on Probabilistic Prediction	. <b>.</b> .
Guoliang Shi, Guyu Zhou, Erjian Wang, Bing Sun, Liang Chen, Xingjie Feng	654
<b>Author Index</b>	660