2024 7th International Conference on Computer Information Science and Application Technology (CISAT 2024)

Hangzhou, China 12-14 July 2024

Pages 1-700



IEEE Catalog Number: ISBN:

CFP24VG4-POD 979-8-3503-7511-4

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:
 CFP24VG4-POD

 ISBN (Print-On-Demand):
 979-8-3503-7511-4

 ISBN (Online):
 979-8-3503-7510-7

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

Pump-BSKZ: A Novel Sieve Algorithm to Solve Shortest Vector Problem	
Yuchen Pan, Rui Jiang, Bei Pei, Gangyong Chen	1
Evaluation Model-Based Hybrid Consensus Algorithm for Blockchain in Automated Natural	
Gas Trading	7
Junji Li, Li Yang, Gaimei Gao, Jiaqi Zhang	
Penalty scheme-based Generalized Levenberg-Marquardt Method in Hyperparameter Selection in Support Vector Regression	14
Yaru Qian, Qingna Li	
IFSWOA: Integrated Biomarker Selection Method Based on Incremental Feature Selection and Whale Optimization Algorithm	19
Yuanyuan Han	
Unmanned aerial vehicle path planning method based on football team training algorithm	25
Wenguang Li, Hao Wu, Xinxin Huang, Fengming Shi, Wei Li, Song Zhao	25
Research on Network Resource Data Correlation Analysis Method Based on NoSQL Structure	30
Yuling Chao, Haolun Ding, Hong Mei, Guolin Song	30
Lightweight PCB defect detection algorithm and deployment based on ASF-YOLO	36
Zhuqi Li, Jingbo Zhan, Chenpeng Qu, Xiangping Chen, Lei Zhang	30
A degree of freedom extension-based sparse Bayesian learning algorithm for improving the resolution of the coprime array	41
Dawei Zhao, Yingjie Yu, Qingyu Zhang, Shan Cui, Xiaochuan Zhou	
Research on Improvement of Random Forest Algorithm Based on Oversampling and Feature Reduction	48
Huiling Zhao, Changjian Zhang, Xiting Huang	
Lightweight Road Vehicle Detection Algorithm Based on Improved YOLOv8	50
Xin Zhang	52
An Improved YOLOv8 Algorithm for Aerial Image Detection	.
Guolong Su, Changming Zhu	56
Small Target Detection Algorithm based on GAM-YOLOv8 for UAV Images	(2
Fei Wang, Licheng Xu, Xuan Zhang, Qiuyu Zhang	62
Explosion smoke and dust detection algorithm based on improved YOLOv8	6 7
Xuesong Luo, Tonghui Qian, Xingzhou Chen, Wenyu Xiong	67
Secure data transmission method of end-to-end communication network based on port isolation technology and encryption authentication algorithm	71
Chao Yuan, Tian Liang, Roufei Li, Wei Liu, Weijie Sun	
An improved YOLOv8-based safety helmet wearing detection algorithm	
Shiyong Ning, Xu Han	75
Improved steel surface defect detection algorithm based on YOLOv8	
Haozheng Kong, Congzhe You	80
Rainfall Process Similarity Algorithm Research Based on Deep Learning by Using Precipitation Images	84
Yufeng Yu, Panqi Wu, Difei Cai, Weifu Liu, Xuhang Wang	٠.

Study on dynamic compensation of marine conductivity sensor based on Particle Swarm	
Optimization Algorithm	93
Kaili Hu, Xu Chai, Lin Cao, Fengxiang Guo, Xueyu Zhang, Guangsen Xia, Xuesong Zhou, Mei Zhang, Lili Zhang, Shousheng Liu, Zhigang Gai	
Research on Efficient Algorithms for Large-scale Graph Neural Network Models	00
Zebin Wen, Shu Gong, Weiguo Li, Bo Xiao	98
Research on Online Management of Energy Metering Standard Value Transfer Process	102
Hao Zhou, Dan Li, Rundan Zhang, Fengze Li, Nian Liu	103
Numerical simulation study on the queues at the U-turn signalized intersections	110
Wenjun Wang	110
A Diffusion Data Enhancement Retentive Model for Sequential Recommendation	114
Tengqing Wu	114
An Improved YOLOv8n Algorithm for Object Detection with CARAFE, MultiSEAMHead, and TripleAttention Mechanisms	119
Hao Tang, Yuepeng Jiang	
An Improved Lightweight Human Normative Pose Estimation Algorithm	100
Danyu Li, Yunci Ma, Jiajun Zou, Zhiming Xu	123
Research of Deep convolutional Fuzzy System Algorithm in Soft sensor Modeling	107
Chunhui Li, Jun Li	127
Web Malicious Request Identification Based on k-Nearest Neighbor Algorithm	101
Chen Qian	131
Using Larger Wheel to Accelerate the Trial Division Algorithm in Integer Factorization Method ToolBox	136
Teng Guo	
Research on UAV Obstacle Avoidance Based on Multi-angle Improved Gray Wolf Algorithm	1.40
Xintang Li, Xinrui Li	140
Construction of a ceramic culture knowledge graph dataset	1 4 4
Weidong Zhang, Qiliang Shu, Fubao He	144
Research on river water quality prediction algorithm based on improved GWO optimized LSTM	151
Xinyuan Wu, Yan Jiang, Anqi Shi	101
Face expression generation method based on interactive evolutionary algorithm and expression fusion	155
Yujia Zhang, Zheping Kong, Jianping Pang, Jiayu Zhao, Mandan Liu	
Ship target fusion algorithm based on improved YOLOv5 and ICP	1.60
Zhanglong Zheng, Danpu Zhang, Jianfeng Yang, Jiadong Li	163
Ridulls: An RFID-based Unsteady Liquid Level Sensing Algorithm	4.60
Yang Zhao, Libing Chen, Qijun Zhang, Yunfan Yang	169
A Hybrid Learning-Based Differential Evolution for Mixed-Variable Optimization Problems	
Huimin Che, Wei Zheng, Mingming Yang	173
A lightweight object detection algorithm for aircraft skin defects based on deep learning	
Xiaosong Dou, Lifeng Wei, Xinzheng Xu	178

An Improved Unet Algorithm for the Processing of Magnetic Resonance Imaging (MRI) Images	106
Lipin Li, Yiyu Wu, Zhao'en Yan, Wei Tian, Yixuan Wang, Yanni Hui	186
Research on energy consumption optimization of trains based on improved immune algorithm	101
Xiaobin Lan, Tao Hou	191
R-Wave Detection Algorithm Based on Central Difference and Adaptive Multi-Threshold	105
Ke Xu, Huibin Wang, Sikai Guo, Wenping Chen	195
Research on Few-shot Soil Classification Algorithm Based on Attention Mechanism	201
Hao Liang, Jiawei Wang, Ling Wei, Juncai Wang	201
An Improved Whale Optimization Algorithm for Ocean Wireless Sensor Network Coverage Simulation	207
Zhongqiang Yang, Thelma Domingo Palaoag	
Develop a liquid level detection algorithm for infusion bottles based on Ghost-YOLOv4	211
Jianfeng Liang, Thelma D. Palaoag	211
Improvement of PRM algorithm based on lazy collision idea	216
Wenbin Gong, Hongbing Li, Boxuan Long, Yu Su, Yutao Jiang, Yu Gu	216
Research on an Adaptive RRT Path Planning Algorithm Based on Regional Sampling	221
Yu Su, Hongbing Li, Wenbin Gong, Honghao Chen, Yutao Jiang, Boxuan Long	221
Research on Agent-Based Data Acquisition Techniques for IT Infrastructure	227
Junbing Pan, Yongtao Tian, Zhuoming Deng, Jiacheng Fu, Shijian Luo	227
Improved Hybrid A* algorithm for Autonomous Driving Path Planning	232
Gongyu Shang, Gu Gong, Fan Jiang, Xintong Liu	232
Employee helmet wearing detection algorithm in complex environment based on YOLOv8-SCS	238
Wenzhong Nie, Ye Han	236
Research on Automated IT Asset Data Updating Methods for Multi-Operating Platforms	243
Hua Fu, Chunzhi Meng, Lei Shi, Chunkai Nong, Chunchen Meng	243
Effectiveness of Normal Probability Density Function in Modelling Safety Score Distribution	247
Peize Zhang, Xu Li	241
Improved YOLOX for Defect Detection Algorithm of Transmission Towers in Aerial Images	251
Yunlai Cheng, Haowei Luo, Huijie Zhu, Weiran Wang, Shengying Yang	231
Adaptive RSRP/RSRQ judgment switching algorithm based on improved gray prediction models	255
Lei Qiu, Bohong Liu	
Robust Keyword Spotting Based on Long-Term Feature Fusion and Band-Weighted Normalization	261
Zepeng Qiu, Lasheng Zhao, Ling Wang, Tingting Zhang	
DETG: Dual encoding document level relation extraction based on tree graph	267
Jiaxing Li, Zhaoqian Zhong	267
Semantic Constraint-Based Knowledge Representation Learning for Knowledge Graph Completion	274
Bowen Tang, Jingcheng Hou	
RexGANet based classification method for microcalcifications in mammograms	
Wang Ling, Zhili Chen	278

Video Compression Model: Compress the features	207
Hongxin Shen, Baokun Hu	286
Integrated optimization based on HSV color mode and frequency domain processing	200
Tao Li	290
Research on Multi-hop Knowledge Graph Reasoning	200
Gang Wang, Duhui Lu, Mukai Wang, Dong Gao	298
A Tibetan Speaker Verification Method Based on the Improved ECAPA-TDNN Model	204
Zhenye Gan, Yitong Gong	304
Research on Named Entity Recognition in the Diabetes Field Based on Improved LEBERT	200
Zhuli Li, Feng Yao, Yucheng Huang, Dianzhen Li	308
Information network analysis method based on two-layer complex network model	215
Xianghui Meng	315
An Improved Multi-Speaker Tibetan Speaker Diarization Based on EDA-EEND	222
Zhenye Gan, Feiyue Ma	322
Improved MobileNetV3 for Weather Scene Classification in Drone Aerial Video Imagery	226
Ling Wei, Zongbao Liang, Juncai Wang, Hao Liang	326
Sound classification method based on the novel direct convolutional neural network model	222
Gengrun Wang, Xing Li, Kai Wang, Fei Pan	332
A Multi-scale Cattle Individual Identification Method Based on CMT Module and Attention	
Mechanism	336
Yuan Li, Xiantai Gou, Hongyu Zuo, Mengyin Zhang	
Research on knowledge graph construction method for mine hoist fault field	342
Junjun Luo, Zhongyan Zhu, Haijiang Zhu, Xiaohui Dong	342
Improving the Accuracy of Frosting Image Recognition for Cold Storage Evaporators Based on	
Gray-Level Co-occurrence Matrix and Multi-layer Extreme Learning Machine	347
Haiyang Zheng, Shan Jiang, Feng Wang, Xin Wang	
Discussion on the construction about urban-scale 3D real scene	355
Man Huang, Zhouping Zhang, Dengmao Fang, Lin Yuan, Weipeng Zhang, Wenbo Li	
Sequence-to-Sequence Multi-Hop Knowledge Reasoning Based on Retentive Network	360
Ruilin Su, Wanshan Zhang, Dunhui Yu	
TL-ResNet Load Classification Model Based on Time Series Imaging	367
Xiaozhuo Guan, Rao Fu, Jia Sun, Zizhang Yu, Tingkai Sun, Genhua Shi	20,
Efficient Detection of UAV Image Based on Self-Attention and Global Feature Fusion	371
Jing Bai, Haiyang Hu, Chaoxi Su, Yunxia Zhang	371
An acoustic model using mixture of experts for environmental sound classification	376
Mingde Zhou, Fei Xia, Xiang Zhao	370
An Emotion Text Classification Model Based on Llama3-8b Using Lora Technique	380
Hongyi Shui, Yuanjing Zhu, Fan Zhuo, Yibo Sun, Daoyuan Li	300
Infrared Camera Array Image Super-Resolution based on Zero-Shot Learning	384
Qianyu Chen, Jungang Yang, Wei An	201
Balancing Long-tailed Point Cloud Semantic Segmentation through Neural Collapse	388
Yu Song, Ruigang Fu, Biao Li	500

Multi-focus image fusion method based on deep residual shrinkage network	392
Shengfeng Yu, Yan Wei	392
Facial-sketch Synthesis Based on Channel Attention Mechanism	207
Li Tan, Zhisheng Lv, Yuqi Han	396
Birdsong recognition method based on Mel spectrogram and YOLO-BEM	401
Zhouman Yang, Jiapeng Wang, Jiaxiao Shen, Zaiying Ling, Dengrong Zhang, Changwei Jing	401
Research on Key Technologies of Computer Graphics and Image Processing Based on Deep	
Learning	406
Yanan Li, Madhavi Devaraj	
UNet-AFF: U-Net based on attention feature fusion for COVID-19 focus segmentation	410
Xi Ye, Zhihong Yang, Zhiwei Zhang, Quanxin Zhang	410
A model for image super-resolution based on Swin Transformer	41.4
Yukun Wang	414
Research on Chinese input prediction based on LSTM+Word2vec	410
Le Yang, Jiamin Zhao, Xiaodong Cheng	418
Chinese Short Text Classification Method Based on Enhanced Prompt Learning	400
Erdan Kong, Jun Zhang, Daiwei Yu, Mengjia Shen	423
Research on the Application of Graphic and Image Processing Technologies Within the Context of Visual Communication System	428
Dan Zeng	0
Research on face expression recognition based on the ResNet network	
Liuchang Shen	432
SCMamba: A Space Correction State Space Model for Image Restoration	
Lei Yang, Jingyi Liu, Ze Shi, Caijuan Shi	436
A study of point clouds based on geometric disentanglement and feature fusion	
Jiale Dong, Chao Xu, Tao He	441
Research on OAM Mode Classification based on Large-dimensional Random Matrix	
Haiyang Yu, Fanhua Shang, Yuxing Wang, Datao Wang	445
Visual Data Mining in Mental HealthNetwork Analysis of Mindfulness Processes and Anxiety	
Symptoms	450
Huangwei Luo, Yanyun Zhou, Yuan Fang, Zhiyan Chen, Pengyuan Li	
Automatic Coloring of Anime Line Art Based on Improved CycleGAN	
Liguo Zheng, Muheyati Huati, Changbao Feng, Feng Qu	454
An Enhanced UNet-based Framework for Robust Depth Completion of Transparent Objects from Single RGB-D Images	458
JunJie Gao, Zheng Zong, Qiang Yang, Qiang Liu	
Research on the Correlation between Temporal Noise and Spatial Noise of Infrared Image after Two-point Correction	
Haihu Wang, Chuanming Liu, Qiyan Sun, Lifeng Zhang, Peiqi Fan, Wei Dong, Chuanlin Tang, Xinlin Chen, Zhibin Hu, Yuanni Gong	463
Visual Analytic Study on Vehicle Target Detection Driven by CiteSpace	
Hongwei Wang, Shuaitao Ren, Hua Zhou, Chuang Kong	469

Research on Emotion Recognition Method Based on Deep Learning	475
Binbin Zhang, Ke Cheng, Xiaoyang Ni	475
Image segmentation method for pure iron grain combining multiscale feature aggregation and iterative refinement	470
Xiaoyang Ni, Ke Cheng, Binbin Zhang	479
Multi-Scale Supervised Spatio-Channel Aggregation Network for Image Manipulation Detection and Localization	483
Weizhuo Zuo, Bin Gao, Shutian Liu, Zhengjun Liu	
CTAN: Class-optimized Tracking Attention Network for Aspect-Level Sentiment Classification	405
Jiang Chen, Weijie Ye, Yonghui Cai, Mulin Du	487
MM-UNeXt: Multi-Module Medical Image Segmentation Network Based on Subregions and Spatial Shifts	497
Liheng Zhu, Shuqun Yang	
SGReg: Swift and Robust Graph Matching based Point Cloud Registration	502
Wenhe Liu, Xingpu Wei, Haodong Wei, Lei Chen, Hao Zhang	503
Multi-view stereo based on adaptive expansion propagation	507
Zixuan Nie, Haohai Fu	307
An Undersampling Method based on the Distance to Hyperplane for Highly Imbalanced Classification	512
Haiou Qin	
Fast Image Encryption Based on Two-Stage Chunking Under XOR-Scrambling Framework	517
Shanwu Shao, Hai Zhu, Ping Shao, Yadong Gong	317
Research and application of gated recursive graph convolutional network in meteorological evapotranspiration data fusion processing	522
Chang Liu, Xiaodan Zhang, Tong Zhao, Shaojie You, Wei Huo, Qiyuan Zhang, Naihao Hu	
A Novel CNN-Transformer Framework for COVID-19 Diagnosis from ECG Images	529
Xiaofei Huang, Qingchao Xu, Lisha Pei, Yuecheng Cai	329
Advanced Human-Guided Prompts for Enhancing Text-to-Image Synthesis via Large Language Model	534
Xiaoxiao Chen, Cheng Yu	
Research on high-precision evaluation standard of electron microscope images based on weighting algorithm	538
Yongchun Xiao, Minglai Yang, Wei Sun, Chen Chen	
Total coloring of 4-regular circulant graphs and Abelian graphs	5.40
Yancun Chen, Shujiao Song	542
Research on Scene Text Image Super-Resolution Based on Improved TATT Model	517
Qingyuan Zhang, Yuhua Chen	547
A Multi-scale Attention Network Based on Dilated Convolution for Image Super-Resolution	550
Xiaojing Liu, Yuxin Zhang, Xuejun Wang	552
Design of a universal air-cooled heat dissipation system for rack-mounted servers	
Senlin Feng, Tianqi Yu, Qian Wang, Fangjun Fan, Yuhong Yao, Yuliang Hou, Xiaomin Gong, Jjiadong Yang	557

Calendar-year effects modeling for claims reserving using Gaussian process regression with compound kernel	562
Sitong Dong, Zhiyi Lu, Rui Xu, Xusheng Deng	302
Research on the Error Correction Method of Strap-down Inertial Navigation System for	
Pedestrian Positioning and Navigation	567
Chao Gao, Xiangyu Hu, Mengting Bai, Xiaoqin Lian	
An Optimal Stopping Model for Elevator Group Control Network Based on Fuzzy Mathematics	
Algorithm	571
Boyuan Gu, He Liu	
The analysis and prediction system of non-staple food price trends	575
Yidan Gao	313
Research and Application of Public Cloud Health Management System Based on Large Model	580
Yushen Wang, Tianwen Sun, Guang Yang, Kai Yang, Si Chen, Changling Zheng	360
Research on Efficient Decoupling Mechanism of Multi-bus Function in TCMS System	586
Ying Mei	300
Intelligent medical system data encryption based on improved AES algorithm	592
Xuefei Zhang, Yujie Zhang	392
A Domain Specific Formal Modeling and Analysis Method for Itemized Requirements in	
Avionics	597
Kangxing Wang, Jun Hu, Lisong Wang, Ding Ding	
A study of code search technology	603
Lingjun Zhao	002
Design and Implementation of the "Healthy Wings" Recreational Life Cloud Platform	609
Zixuan Zhang, Xin Fang, Zhaoyu Duan, Jiafeng He	00)
Design of Document Secret Level Consistency Check Software Based on OCR	614
Shuhao Qi, Qiao Sun, Chen Cheng, Zhenjie Wang, Ziwen Gao, Juntao Liu	014
A Reconfigurable Hardware-in-the-Loop System for On-Board Data Handling Systems	619
Xufeng Li, Li Zhou, Yan Zhu, Zhiyu Fu	017
An Optimization Framework for Suggestive Contours	628
Yingying Tang, Fuxin Dong, Jialing Zhang	020
Patent Image Recognition and Classification System based on Object Detection Model	635
Di Zhu, Xuemei Lei, Jie Yang	033
DD-SSUN: A Dual-domain Self-supervised Unrolled Network for MRI Reconstruction	640
Kangkang Liu, Xiaohan Hao, Mengdie Song, Lei Guo, Bensheng Qiu	040
Research and Development of Real-time Pushing System based on HTTP Long Polling	644
Ruiguang Lv, Dechao Feng, Xinyuan Jiao, Gang Wu, Zhencong Cai	044
Privacy Quantification Model Based on Markov Chain and Bayesian Theorem	648
Xianghui Meng	040
Design and Research of Industrial Drone Production Line Information System Based on 5G	
Network	655
Jingjing Zhao, Ming Shan, Yuxue Qiu, Dongqi Chu, Zhijie Cao	

Top-level design of AI monitoring system architecture based on multi-interactive metaverse	
strategy	660
Jiangang Feng, Dan Lin	
Design and implementation of deterministic network based on redundancy technology	668
Xuyang Zhao, Jun Zhu, Wenjiao Yang, Xia Chen	
Research on the Improved YOLOv5 Algorithm Fall Monitoring System for Home Care for the Elderly	675
Wanchao Xu, Junchao Zhang, Xinyu Zhang, Fengxia Li, Jinyi Tao, Rongli Zhao	675
Research on SiC MOSFET Model Based on Simulink	
Peng Zeng, Shifan Wu, Yang Luo, Xuefang Xiao	679
Logistics Sorting and Transportation System based on McNamum Wheel Intelligent Manufacturing Professional Training Research	683
Lingling Ning, Ranran Liu	
A Multi-keyword Fuzzy Ciphertext Sorting Retrieval Scheme Based on Cloud Servers	(00
Yutong Duan, Yunshui Zheng	688
Construction Of Smart Water Conservancy System Based On Digital Twin Technology	(02
Hui Li, Xuliang Duan	693
Construction and Design of an Academic Ability Evaluation System for Vocational College Students Fused K-means Algorithm	701
Xing Bu	
End-to-End Inventory Replenishment Model with Bi-LSTM Peak Prediction for Demand	706
Lingli Hu	700
Research on HTML5 Responsive Web Front-end Development Based on Bootstrap Framework	711
Daidi Cheng	/11
Design of a Tourism Area Dining Recommendation System Based on Autoabstract Technology	719
Jilin Qin, Joey S. Aviles	/1/
Drop Guidance System for Aviation Fire Fighting	723
Jinze Song, Kezhi Zhang, Yabin Dang, Haoran Sun, Zhixiang Feng, Huiying Shuai	723
A customized convolutional neural network structure design based on Field-Programmable Gate	
Array	728
Jiahong Zhang, Dejun Yin Ling the District Interleaving Shift Method to Counterpost the Dynamic Degradation of Digital	
Using the Bit Interleaving Shift Method to Counteract the Dynamic Degradation of Digital Chaotic Systems	732
Weijia Cui, Zhiyi Wang, Bin Ba, Jin Zhang	132
Design of a multi-channel electroencephalogram acquisition system for transcranial direct current stimulation regulation	742
Yuexia Zhang	,
Dynamic analysis of SICDR rumor propagation model with time delay and psychological factors	5 46
Sen Wu, Youjun Lu, Congli Chen, Shichen Liu	746
Research on test case generation method of interlocking software based on UPPAAL	756
Jianglong Tian, Wenzhen Kuang	756
Improved Hand to Eye Calibration Scheme of Robot-Laser Scanning System	760
Zhenglin Shu, Tao He, Chao Xu, Jiale Dong	760

Dynamic Foreground Perception Correlation Filter with Spatiotemporal Regularization Term	764
Hanqing Wu, Weihua Wang, Gao Chen, Xin Li	764
Exploration of an Intelligent Research Support Platform for Environmental Monitoring Big	
Data Based on Data Fusion Technology	770
Yi Zhang, Yongming Liu	
Research on Software Defects Prediction and Peformance Analysis based on Machine Learning	774
Yuqi Wang, Shuwen Huang, Yuhan Xu, Hongwei Zhang	//-
Research on Voice Compression Coding Scheme for Ground Penetrating Wireless Communication Based on Compressive Sensing	778
Hongyu Zhao, Le Yang, Ge Wang, Ruiming Wang	
A keyboard control system of B-mode ultrasonic diagnostic instrument	793
Lei Gao	782
Authorized subsets oriented ring signature with designated verification	707
Wei Li, Weiwei Wang	787
Research on the advantages of legs and tracks collaborative path planning based on improved	
A* and obstacle avoidance	791
Pengge Li, Tianlun Huang, Weijun Wang, Wei Feng	
An Aircraft Structural Component Process Route Recommendation Engine Based on ANN-LCS Algorithm	706
Linhao Qin, Dewei Fu, Zhenjun Ming, Hongpeng Zhang, Hu Lu, Qiang Li, Baoguo Chen, Qin Wen, Mengmin Xu, Ruiqiang Lyu	796
A Recommendation System for Aircraft Parts Processing Methods Based on a Hybrid of Rules and Instances	
Linhao Qin, Yiran Luo, Zhenjun Ming, Hongpeng Zhang, Hu Lu, Wei Chen, Baoguo Chen, Yafeng Ding, Qin Wen, Ruiqiang Lyu	803
Decision Tree-Based Resource Recommendation System for Aerospace Manufacturing	
Linhao Qin, Yiran Luo, Zhenjun Ming, Hongpeng Zhang, Hu Lu, Wei Chen, Baoguo Chen, Xianying Liu, Houmin Wang, Ruiqiang Lyu	809
Research on Educational Knowledge Base Question Answering System Based on Large	
Language Model	814
Yonggang Gong, Hongyu Liu, Xiaoqin Lian, Guochun Ma	
Human mesh model extraction strategy based on NeRF	010
Zhongxi Mao, Zhihua Li	818
Research on Intelligent Ship Supervision System Based on Lambda Architecture	024
Yujuan Zou, Enze Wu, Taizhi lv, Yaowei Wang	824
Research on Water Hazards Case Recommendation System in Coal Mines	020
Jiyuan Ma, Gang Lin, Ling Fan, Cong Cao	830
An annotation and indexing model based on automotive cybersecurity test cases	02.5
Mingming Yu, Zhen Guo, Yuqiao Ning, Qianchuang Zhi, Tianling Liu, Dongqing Sun	835
Enhanced Network Model Based on Bidirectional Feature Pyramid and Dynamic Convolution: BiDC-YOLO	
Mingrui Shao, Mengwen Liu, Long Min, Xiaozhou Li, Dengyue Ma, Xuelin Li, Jingjing Liu	839

A dual-view point cloud registration method based on graph neural network - reinforcement	
learning	843
Zehao He, Ligang Li, Yongshou Dai, Hongbin Xu, Lv Zong	
A Novel Scheme Based on Optimization of Nodes Geometry for 5G Positioning	847
Sichao Li, Jing Wang, Shunwei Zhou, Xuan Wang, Jiadi Liu, Xiaolei Li, Yubing Zhang, Xu Zhao	047
Traffic Flow Prediction Model Based on Multi-Angle Attention Convolutional Network	852
Jiajia Zhang, Jing Chen, Guowei Yang, Chunhui Wu	632
A method for maize pest detection based on improved YOLO-v9 model	858
Yuheng Li, Meng Wang, Chunhui Wang, Ming Zhong	030
OpenCV-based Defect Detection Method for the Key Part of A Bronchoscope Apex	963
Cheng Qin, Xinru Zhu, Yue Gao	862
Insider Threat Detection Based on Personalized User Modeling	0.60
Lei Cui, Yechao Wang, Zhenyue Long, Jinbo Wang, Wuqiang Shen, Jian Wang	868
Aircraft Target Detection in Remote Sensing Image based on Improved YOLOv8 Algorithm	07.4
Ziyang Dong, Zhiliang Li, Mingyong Jiang, Xingfeng Chen, Jianzuo Wang, Yizheng Chen	874
Using a Hybrid-Domain Attention Mechanism with YOLOv8 for Victim Detection in Disasters	0.70
Ali Ahmed, Huan Wang, Hashem Almadwami, Amira Abo Kaf, Mohammed AL-Soswa	878
Simulation Study of Rayleigh-Bénard Thermal Convection Based on PINN	
Qingfeng Zou, Jie He, Tao Liu, Jianan Xie, Dongmei Zhao	887
Improved Safety Helmet Detection Model Based on RTDETR: RTDETR-IHD	00.5
Wenming Zhu, Changming Zhu	895
Research on comparative detection of two categories based on normal bolts and bolts with missing pins	
Ling Chen, Yunfei Lian, Wengang Wang, Yong Hu, Shunan Zhang, Yuhang Li, Peiliang Ma, Guoping Zou	900
DDoS attack frequency prediction model based on chaotic mapping echo state network	
Chengsheng Zhou, Luying Chen, Xianqiang Li, Mei Xiao, Yilin Du	905
Face Forgery Detection Based on multi-scale anchor and frame Fusion	
Xi Li, Liuqiang Shu, Lei Yu	910
Memory security vulnerability detection based on fusion of fuzzy testing and contextual features	
Yue Sun, Yuyue Su, Min Li, Cong Hou	914
MSGNN: Multi-Scale Graph Neural Network for Molecular Property Prediction	
Zhixin Zhang	919
CRULoc: A protein subcellular localization prediction model based on BiGRU and CNN	
Yufei Lu	923
Research on PM2.5 Concentration Prediction in the Air Based on the TCN-BiGRU-AT Model	
Anqi Shi, Yan Jiang, Xinyuan Wu	927
Student classroom behavior detection based on YOLOv8 multi-modal fusion	
Ping'an Li, Song Bo, Haojie Zhang, Xu Bin	931
Bearing fault diagnosis based on three-path parallel multi-scale convolution networks	
Shuya Chen, Hua Huo, Yifan Zhao, Yulong Pei, Dongfang Li, Chen Zhang	936
Research on predicting legal judgments by incorporating key information	
Fan Xu, Wei Liu, Kao Guo, Zihao Wang	943
1 mil 12m, 11 vi Dio, 12m0 0 m0, Dilino 11 mig	

High-precision optical fiber sensor network operation state monitoring method based on LFM-OTDR	948
Jian Zhang, Kun Zhang, Zhiyong Wang, Junshan Zhang, Chenxi Wang	7.10
Time Series Forecasting with Multi-scale Decomposition and Fourier Neural Operators	
Ruiqi Long, Hongyi Xie, Defu Lian	952
Research on Network Public Opinion Combination Prediction Based on Analytic Hierarchy	
Process	958
Yulong Zhao, Yuan Zhang, Qingchen Fu, Can Xu	
Research on SMSP jamming Suppression Based on Matched Filtering in FrFT Domain	0.62
Yongxiang Zhang, Kai Ding	963
A dynamic envelope extraction method of spacecraft parameters based on improved curve matching search	967
Xia Xue, Chenhui Luan, Pengcheng Wang, Yixuan Yang, Liang Ren, Wenshuo Cai	
Research on derailment coefficient prediction model based on deep learning	077
Mengyao Cai, Yunshui Zheng	976
Smulation optimisation of a seven-electrode conductivity cell	
Lei Guo, Qinhang Wang, Xinyun Guo, Yang Zhou, Xu Chai, Zhigang Chen, Guangsen Xia, Fengxiang Guo, Zhigang Gai	980
A Method for Determining the Consistency of Radar-Infrared Tracks	005
Hao Bai, Sheng Zhao, Tegang Lu, Wufan Sun	985
Vehicle queueing model at signalized intersections in a random environment	000
Jiaxi Tang	990
Queueing analysis of vehicle-driven signal control models at intersection	994
Wenxi Ren	994
Modeling analysis of passenger-taxi matching queueing at taxi stands in transportation hubs	998
Jingjing Li	998
A multi-fault diagnosis method based on the fusion of time-space information	1002
Bingjing Zhou	1002
Evaluation of ambient air quality grade based on cloud model and combination weighting	
method	1007
Xiaonan Sun, Yundong Gu	
CISF-BEV: A Complementary Interaction Sparse Fusion Network in BEV for 3D Object	
Detection	1011
Qian Li, Jiayi Qin, Yujie Feng, Jie Chen	
Research on the Application of Multi-Source Radar Information Fusion Based on Digital Twin	1016
Sheng Zhao, Yanan Xie, Tegang Lu, Hao Bai	
Using Bipartite Graph Embedding and Deep Learning Method Predicting RNA Protein Interactions	1022
	1022
Danyu Li, Yunci Ma, Jinhuang Chen, Jiedong Xie	1022
Danyu Li, Yunci Ma, Jinhuang Chen, Jiedong Xie Visual monitoring method of power grid data assets based on digital twinning technology	
Danyu Li, Yunci Ma, Jinhuang Chen, Jiedong Xie Visual monitoring method of power grid data assets based on digital twinning technology Yanbiao Wang, Ling Xue, Shengpeng Wang, Jie Guo, Jian Wang	1026
Danyu Li, Yunci Ma, Jinhuang Chen, Jiedong Xie Visual monitoring method of power grid data assets based on digital twinning technology	

A Study on Corn Pest Detection Based on Improved YOLOv7	0
Fangzhou Wang, Yatao Luo	9
A Power Forecasting Method in Multiple Time Scales Based on Attention Mechanism and	
Spatiotemporal Correlation Graph Convolutional Neural Network	8
Wei Huang, Shaoyang Yin, Jianfeng Shi, Hanyu Zhou, Ruoyang Ding, Xing Tian, Mingfu Tang, Lengshan Gao, Jiayu Wu	O
FEGRA: Defending Membership Inference Attacks via Feature Extraction and Gradient Ascent	1
Yong Lu, Xiaomiao Zhang	7
Heart rate anomaly monitoring based on 77GHz millimeter wave radar	2
Fengyun Xue, Shubin Wang, Xinyue Xu	2
Task Scheduling in Server Farms with Reinforcement Learning	(
Chao Deng, Jianxiong Wan, Chuyi Liu, Leixiao Li	0
Research on Multi-Granularity Detection and Recognition of Vehicle Faces	1
Zhuo Yan, Xinyu Zhong, Cuiwei Liu, Xiaowei Han, Xiaocong Zhang, Feng Han	1
A Personality Detection Method Based on Semantic and Psycholinguistic of Social Texts	
Chundong Wang, Yuhan Yang, Hao Lin, Lu Han	6
Semi-end-to-end Based ECG abnormality detection method	0
Wanli Zhang, Cuiyun Gao, Songqun Huang, Binwen Luo, Yingjie Zhou, Yang Zhao	0
Research on Steel Surface Defect Identification based on YOLO	_
Shixi Li, Benchen Yang, Jie Kang, Boyu Ma, Zirui Pan, Tiecheng Chang	5
A rolling bearing fault diagnosis method based on multi-source feature fusion	
Zhicheng Sun, Qiushi Wang, Yueming Zhu, Dong Li	9
STKG-STTN: Enhanced Traffic Flow Prediction Driven by Collaborative Spatio Temporal	
Knowledge Graph and Spatio-Temporal Transformer Network 1093	3
Dequan Zhao, Chaogen Jiang	
ODFKG-A: Object Detection Fused with Knowledge Graph Based on Attention Mechanism	1
Yujiao Fan, Jie Xu, Fan Yang, Linbing Xie, Ke Miao, Zelei Wu	1
Intelligent Detection Method for Lightning Protection Points Based on YOLOv8	(
Jingdian Luo, Haibo Luo, Xin Shi	O
VLDNet: Spinal Vertebrae Landmark Detection with Adjacent Point Iterative Correction	2
Xiaopeng Du, Huiyu Wu, Huayuan Xue, Changlin Lv, Yongming Xi, Huan Yang	3
Skinning Based 3D Character Model Auto Segmentation	7
Tianhan Gao, Shusen Zhang	/
Homomorphic Encryption Based Full Flow Privacy Protection Scheme for Federated Learning	1
Jinzhong Zhou, Rui Jiang, Gangyong Chen, Lile Wang	1
CBBFT - A Byzantine Fault Tolerance Mechanism for Education Credit Banks	7
Xin Li, Lianghaojie Zhou, Ningtian Chen, Jianyong Jiang, Peng Liu	/
An Automated Machine Learning Workflow to Classify Soil Texture for Crop Yield	2
Chai Wen Chuah, Nureize binti Arbaiy, Siqiao Li	3
A Weighted Extended Isolation Forest Method Based on Hierarchical Feature Selection	
Zhi Lu, Jing Hao, Min Zhang, Yuqing Yang	0

Application of Multimodal Sensing and Adaptive Decision Making for Clinical Supply Automation	1146
Dun Lin, Zhiwei Zeng, Jiaxin Liu, Huajin Long	
A Heterogeneous Federated Learning Method Based on Global Classifier and Mean Regularization	1151
Yongqiang Shi, Xin Feng, Jianfei Zhang	
Optimization of Broiler Behavior Recognition Technology Based on Accelerometer	1158
Hui Zhang, Hong Lin, Changsi Li, Yang Zhang	1136
Exploiting the Degeneracy of Euclidean Distance Matrix Completion Problem	1164
Ting Ouyang, Qingna Li	1164
A Secure and Efficient Federated Learning Scheme Based on Homomorphic Encryption and Secret Sharing	1170
Caimei Wang, Zhipeng Sun, Jianhao Lu	1170
Research on distributed power terminal access authentication technology based on blockchain	
Mingliang Chen, Chunyan Wang, Wenhui Zhong, Yingting Yu, Ye Liang	1176
Carbon Emission Prediction Method and Research Based on Building Energy Consumption	
Xianglong Li, Qijing Xing, Lu Zhang, Dunnan Liu, Zhenyu Ma, Yujia Man, Longfei Ma, Jiani Zeng	1182
Jadeite Jewelry Product Design Management with Information Analysis and Prediction Method	1187
Siteng Wei	110/
Research on the application of AR in the safety inspection of opening and closing stations	1193
Zhiyong Wang, Manli Li, Huang Da	1193
Research on the Spatial Spillover Effect of Carbon Emissions in Chinese Provinces	1100
Ting Chen, Longfeng Wang, Zhenghao Tan, Yang Yang, Fengting Wang, Jiawei Chen	1198
Research on SDN-based Load Balancing Routing Randomization Technique	1202
Xiaoyu Zeng, Yue Wu, Ruixia Lang, Hao Yang, Shuaibo Chang	1203
Design of FPGA-based Accelerator for Cattle Posture Recognition	1200
Jie Yang, Xuemei Lei, Di Zhu, Dongzhi Lei	1208
A Study on the Design of Bidirectional Emotion Translator for the Hearing Impaired Based on SAPAD- AHP	1213
Chendong Sun, Keni Bao, Zerui Li, Peiling Chen	1213
SCMotion: Predicting Human Motion Through Spatial Dependence and Center Anchoring	
Siqi Chen	1226
Hierarchical Cooperative Scheduling of RMG, Quay Crane and AGV	
Zengtao Geng, Xiangqian Ding, Quanxi Li, Shusong Yu	1231
Comprehensive Assessment of Vehicle Recovery Benefits Based on DEA	
Yanan Zhang, Xiao Li	1236
Research on Intelligent Management Method of Assembled Construction Project Scheduling Based on BIM	1241
Yijia Wang	1271
Research on Overseas Warehouse Inventory Control Based on Gray Prediction Shuntang Zhang, Wei Wen, Xiaowen Zhang, Jiayu Xu	1245

Application of the TLM-FLM method with Optimized Relaxation in electromagnetic field	1010
analysis Jin Fang, Juan Huang, Meng Fu	1249
Optimizing Elevator Energy Use with Machine Learning-Based Real-Time Prediction	1254
Biao Wang, Tingjie Zhang, Tiantian Zhang, Chao Yu, Hao Zou	
Design of automatic sand replenishment trolley and its health condition assessment for dynamic train sets with increased friction	1263
Ke Zhang, Guoyu Shao	
Prediction of Cognitive Impairment in Cerebral Small Vessel Disease Using an Ensemble Model Based on Gait Parameters	1267
Liwen Kong, Yuying Wang, Shuai Tao, Jie Zhao	
Parameter identification modeling study of particle size distribution model of UA disk crusher mill	1271
Hao Deng, Qiuping Liu	
Optimization of joint dispatch of emergency materials at multiple supply points	1076
Xinyan Wang	1276
Research on Machine Vision Technology for Light Industry Production	1204
Huihui Wang, Haoran Yao, Yuning Xie, Songyan Liu, Xuqing Li, Sen Qiu, Liu Long, Hongyu Zhao	1284
Exploration of the Construction Path of Smart Campuses Integrated with Artificial Intelligence-Generated Content	1292
Xibin Xu, Xiaolei Zhao	
Vehicle Formation Control Based on Fuzzy Model Predictive Control	1296
Songtao Leng, Jianchun Jiang, Zengwen Li	1290
Multiple-Plays Multi-armed Bandit with Accelerated Thompson Sampling	1301
Junjiang Zhong, Wentong Luo	1301
A method for forecasting grain storage temperature based on spatial-temporal blocks	1307
Yishen Xu, Yuncheng Jin, Muhan Xie, Linfu Xie, Dengke Lai, Chaojie Zhang, Bin Sun, Xinyu Jin	1307
Altitude control of UAV sea-skimming flight in ground effect area based on ADRC	1312
Zhan Jing, Dong Cao, Fanliang Meng, Junxian Li	1312
Efficient privacy aggregation method based on zero-knowledge proofs in federated learning	1318
Zheyu Li, Jiangfeng Xu, Bo Wang	1310
A Dynamic Optimization Scheme Based Backdoor Attack DPBA in Federated Learning	1323
Chenchen Yang, Huawei Zhao	1323
Evaluation of Emergency Plan for Maritime Search and Rescue Based on Back Propagation Neural Network	1328
Datao Weng	
A Hierarchical Path planning Method for UAVs Based on Multi-agent Theory	1222
Wenguang Li, Xiaomeng Zhang, Fengming Shi, Xinxin Huang, Donghao Zhao, Jing Li	1333
Dual stream mask attention network to predict the LN metastasis for gastric cancer	1220
Zhongtao Chen, Mengxin Tian, Zhaoqing Tang, Xuefei Wang, Jinhua Yu	1338
Grape Leaf Variety Identification Based on Improved Swin Transformer	
Shiqi Zhao, Zhihui Wang, Xinmei Zhu, Weijie He	1343

Research on Regional Collaborative Prediction of Air Quality Based on LSTM-FC	10.47	
Guoqing Xu, Heng Zhang, Lu Yu, Meng Zhao, Chaowen Lei, Yuxuan Huang	1347	
Design of Full-Bridge LLC Resonant Converter with Frequency-Shift and Phase-Shift Hybrid		
Control	1351	
Hang Liu, Feixue Xiang, Xueying Wu, Gang Wei, Qichang Feng, He Li		
Short-Term Wind Power Prediction Based on IAVOA-LSTM Neural Network	1355	
Fenghua Jin, JingJie Ran		
Accuracy Analysis of 125mm Fin-Stabilized Projectile with Trajectory Correction Device	1359	
Wei Zhou, Kai Guo, Wenke Xu, Meili Li, Bin Du, Zhipeng Zhang	1339	
Research and Application of Key Technologies for the New Generation Enterprise Mobile Portal	1272	
Chuan Li, Xiao Liao, Xiaozhen Li, Ziheng Wang	1363	
EMD-KPCA-BO-BILSTM: A Novel Hybrid Approach for Photovoltaic Power Prediction	1267	
Feng Xiao, Qianhui Yang, Qinglei Cui, Xin Wang	1367	
A study of department matching based on online medical patient data	1271	
Tianbao Xie, Yuqi Han, Rou Tong, Siyu Yang, Shaoyang Zhang	1371	
An Intelligent Routing Protocol for TDMA Mobile Ad hoc Networks Based on Deep Learning		
Qiang Li, Jingchuan Sun, Yixin Li, Xunwei Zhao, Chunling Zhang, Zhigang Wang, Jie Bai, Jianguo Zhang	1375	
Design and Implementation of IEEE1588 Clock Synchronization	1202	
Jinhang Wang	1382	
Research on Cooperative Control Strategy of Dual-Propeller Speed for Unmanned Surface Vessel	1386	
Xiran Feng, Hua Zhang		
SegExtension: A Lightweight Segmentation Extension Based on 3D Slicer	1201	
Mingqi Fu, Huapeng Yan, Chunlin Zhou, Luming Wang, Honghai Ma, Zhehao He	1391	
Research on Vehicle Resource Allocation Strategy Assisted by Idle Resources in Complex Urban		
Channel Environments	1398	
Yaowen Hu, Aofei Dong		
Research on Plant Leaf Disease Identification Based on a Long-Distance Feature Fusion Model	1403	
Junxia Wang, Tingting Hu, Shengying Yang, Haotian Hua, Shuping Zhang	1403	
Author Index		