2025 5th International Conference on Artificial Intelligence and **Industrial Technology Applications (AIITA 2025)**

Xi'an, China 28-30 March 2025

Pages 1-710



IEEE Catalog Number: CFP257B6-POD ISBN:

979-8-3315-0977-4

Copyright © 2025 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:
 CFP257B6-POD

 ISBN (Print-On-Demand):
 979-8-3315-0977-4

 ISBN (Online):
 979-8-3315-0976-7

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

Learning to Configure Hyperparameters in Solving Unit Commitment Problems with Mixed Integer Linear Programming Solvers	1
Zhoujun Ma, Jinbo Liu, Yishen Wang, Renjie Wei, Fei Xue, Zhaoye Pan, Yuanxin Yu, Mengchang Wang	
Research and Application of Comprehensive Control Platform for Open-pit Mines Based on Cloud Architecture	7
Congrui Liu, Jinsong Zhao, Xiao Liu, Yue Liu, Wenming Tian, Yongquan Gu	
Advancing Building Energy Simulation: A Comprehensive Approach to Performance Evaluation and Optimization	12
Yaqin Tang, Jiehao Chen, Zifei Lin, Cheng Peng, Lin Li	
Research on Glioma Grading Auxiliary Diagnosis Method Based on Feature Selection and Classifier Fusion	20
Zunpeng Yu, Jiehao Chen	
An improved MOEA/D algorithm for solving the dual-resource constrained flexible job shop scheduling problem	26
Tengda Qiu, Shunsheng Guo, Jun Guo	
Analysis of quality risk factors in prefabricated construction based on association rule mining algorithm	31
Weibiao Bo, Kefeng Huang, Danxuan Liu, Yubing Leng, Shun Xiao	
An Improved Particle Swarm Optimization Algorithm with Crossover and Mutation for Edge Deployment Optimization in Computational Networks	36
Zhanlin Liang, Yunxiao Zu, Bin Hou, Mengying Xu, Jing Chen, Meiru Liu	
Cost prediction algorithm for mining equipment based on genetic algorithm and machine learning	43
Ximing Jian, Bo Yu, Houjin Chen, Lvqing Yang, Yifan Liu, Qingkai Wang, Kuangren Tang, Jiangtao Li	
A Hippopotamus Optimization-Based Ivy Algorithm for Optimization Models in Industrial Sites Wei Shen	47
Research on the production scheduling problem of weaving workshop based on digital twin	51
Qianqian Shi, Jianming Zhang, Qinnan Fan, Mingchang Lian	
Research on Job Shop Scheduling Rules Based on DQN	56
Linglu Kang, Songxian Liu, Yihui Qiu	
Elastic Resource Scaling for Cloud Computing with Workload Prediction	61
Yimo Han	
An Online Hybrid Palletizing Method Based on Improved Genetic Algorithm	67
Jietao Zhang, Keyi Zhang, Hanjun Xu, Qiyu Yan, Jingye Hao	
Multi-Source Domain Adaptive Bearing Fault Diagnosis Method with Lightweight Attention and Hierarchical Training	73
Suyang Liu, Zhigang Wei	
A Hybrid WSO-Optimized AE-CNN-BiLSTM Model for Ship Fuel Consumption Prediction Yuhao Liu, Xiao Chen	78

Design and Matching Study of LEBT Based on Surrogate Model	82
Lin Dai, Tianjian Bian, Ziheng Li, Shizhong An	
Neural Network-Based Adaptive Control for Dispensing Nozzle Height Compensation	87
Ming Sang, Huawei Duan, Junfei Wang, Yifei Hu, Jia Hu	
Designing Electrification Transition Pathways for the Transport Sector Considering Wind and Solar Curtailment: A Case Study of Beijing	91
Ke Li, Bin Wu, Shengjie Xu, Yinan Wang, Jing Ji, Guanwen He, Qingtian Li, Yuan Jiang, Yan Gong, Lin Li, Qichao Qiao, Hongjun Zhang	
Optimization of Ordered Data Stream Loading Engine Based on N-ary Tree Topology Reconstruction and Dynamic Data Classification Model	96
Xiaoyan Wu, Shuyan Yue, Lin Li, Jiehao Chen	
A Blockchain-Based Predictive Maintenance Framework	103
Qingmiao Liao, Fukang Zhang, Qi Quan	
Modified Fruit Fly Optimization Algorithm for Robotic Assembly Line Balancing	109
Guanquan Liu, Ying Jiao, Qimin Guo, Xinxin Su	
Research on Distributed Optimal Scheduling of Virtual Power Plants Based on Multi-Agent Reinforcement Learning	114
Ziyue Zhang, Xianqi Liu, Jingjing You, Xin Wang, Yingnan Zheng	
Research on Intelligent Integration Methods for Power Material Supply	118
Cai Yang, Bo Qian, Qidong Zhao, Yi Ma	
Applying LSTM and TCN to Optimize the Anomaly Detection Efficiency of Sensor Data in Industrial Automation	122
Jiaqi Chen	
Improvement of Particle Swarm Optimization Support Vector Machine Algorithm for Temperature Prediction of Outdoor Marine Aquaculture Ponds	127
Kun Zhang	
Research on Data Migration Model in Hybrid Cloud	132
Changqing Wang, Shuyan Yue, Meiqi Zhang, Xiaoyan Wu	
Research on Framework of Data Rights Confirmation in Industrial Internet	137
Kai Wang, Xianguang Kong, Lei Yin, Yuqi Zhang, Qianyong Hu, Xiaozheng Jin	
Implementation of Blockchain System for Quality Traceability of Traditional Chinese Medicine	144
Zichun Wang, Biao Zhang, Congyi Deng, Qiankun Dong	
Energy System Simulation Models Adapted to the Development of a High Proportion of Renewable Energy - A Systematic Review	149
Ke Li, Bin Wu, Shengjie Xu, Yinan Wang, Jing Ji, Guanwen He, Qingtian Li, Yuan Jiang, Yan Gong, Lin Li, Qichao Qiao, Hongjun Zhang	
A Distributed Highway ETC Credibility Management Mechanism Based on Hierarchical Blockchain	154
Jialin He, Huizhen Li, Haiyang Wang, Jiacheng Fang, Yanhui Lu, Haiwen Feng, Wenqi Wei, Xiaoning Zhang	
Quantum Particle Swarm Optimization Algorithm-Based Calculation and Analysis of Low Voltage Distribution Network Losses	159
Luo Hao	

Research on Process Quality Prediction and Optimization Techniques for Solid Fuel Rocket Engine Integrated with Large Language Models	163
Meng Li, Xianguang Kong, Hong Li, Bo Gao, Pengfei Wang	
Research on Load Commutation and Stator Current Reconstruction for Synchronous Motor	170
Jiabao Kou, Haoyu Le, Chengfeng He, Dongqian Qi, Guanghua Chen, Long Xu, Li Li	
Study on Fiber Bragg Grating Pressure Sensors Based on Diaphragms	174
Qiang Zou, Xinglin Tong, Xiuwen Hong, Yunfeng Jia	
Research on Adaptive Denoising Method for ECG Signal Based on k-means Algorithm	178
Shun Yu	
Research on Bayesian Network Scenario Deduction Based on Multi-Agent Game Theory	182
Jing Xu, Qingqing Yang, Yingying Gao, Pengcheng Yang, Luyao Wang	
Covariance-guided Hybrid Tree Seed Algorithm	186
Yingying Dong, Xueyuan Zhang, Jianing Yu, Kaiyu Huang, Peijin Wen	
Research on Intelligent Inverse Method of Wharf Structure Damage Based on L-M Optimized BP Neural Network	190
Jia Liu, Wenjing Li, Hejia Li, Jingqian Wang	
Improved Neural Machine Translation Model Based on Improved BLE-transformer Architecture	194
Chensha Li, Jing Chen	
A Method for Forecasting the DC Support Capacitance of Traction Converters Based on Time- Frequency Analysis and Improved LSTM Networks	199
Runze Lian, Hongli Shi, Weixi Gu, Lin Li	
Train inspection robots virtual teaching system based on Isaac Sim and ROS	204
Jinqiu Xu, Lei Ma, Ganke Huang, Danyu Bao, Duo Zhao	
Study on Ultrasonic Signal Attenuation in Concrete Considering Scatterer Configurations	209
Xuejun Jia, Xiang Lv, Weijun Su, Xiaoxiao Wang, Haoran Zheng, Guangming Zhang	
Stability control of moisture content at the outlet of drying machine based on WOA and Stacking strategy	214
Qiang Gao, Yuntai Yang, Sidi Lin, Zhe Cao, Zhengkui Li, Wenwei Niu, Jianning Chen, Wencai Wang	
Research on the Architecture Design and Key Technologies of an Intelligent Fault Diagnosis Platform for Heavy-Duty Gas Turbines Based on Multi-Source Data Fusion	223
Haowei Li, Nan Wu, Bin Wen, Anqi Zhao	
Gimbal Speed Control of SGCMG Driven by Ultrasonic Motor Based on Improved Active Disturbance Rejection Control	228
Jialiang Li, Haihui Qiu, Zhangfan Xu, Song Pan	
A Two-Stage Metadata Prefetching Strategy Model in Distributed File Systems	236
Jiaqi Hu, Feng Chen	
Research on the Impact of Traceability Technology on Food Supply Chain Under Different Decision Models	240
Rong Yu, Mingming Guo, Mengya Yu	
Soft sensor method for complex industrial processes based on chaos-optimized neural networks	245
Ziao Xu, Jingyun Xu	

Research on the Construction of Techno-Economic Synergy Assessment Model and Optimization Path of Computing-Energy Synergy of Artificial Intelligence Data Center	249
Shuyan Yue, Ningdong Li, Xiaoyan Wu, Yu Bai, Changqing Wang	
An Improved Immune Algorithm for Unmanned Aerial Vehicle Path Planning	256
Xiaohong Shao	
Data-driven Approaches for Production Scheduling Optimization: A Review	260
Chunqiu Wang	
Data Acquisition and Diagnosis System of Automatic Cylinder Filling System based on Real-time Ethernet	267
Yunhao Liao, Ziqin Zhu, Bo Hu, Yuxi Liu, Gongru Wang, Xin Zhang	
Research on Wind Power Output Prediction Based on LSTM-RBF Fusion Model with Temporal Features and Dynamic Weight Optimization	272
Jia Sun, Zehui Wang, Xuesong Qi, Liang Zhao, Zhenxin Li, Li Tian	
WindDPO: An Optimization Method for Text Rewriting in the Wind Power Industry	277
Leilei Zhang, Yurong Bai, Chenbin Liang, Jie He, Weibin Li, Wenlin Fu	
An induction motor driver based on SPWM	282
Shuliang Chen, Fangting Zhao	
Research on Intelligent Ventilation and Cooling Systems in Industrial-Scale Livestock Farms	286
Chunyuan Wang, Shujia Cao, Dongmei Wang	
Distributed Flexible Job Shop Scheduling Considering Worker Learning Effect and Fatigue Factors	292
Jiyang Niu, Yuanyuan Tan, Tianhang Fu	
Research on Dual Sliding Mode Control of Winding Tension in Annealing Tinning Machine Based on Dual Observers	299
Pei Liu, Junjie Chen, Shaoyi Huang, Xiaojun Song	
Developing a City-Scale Energy System Model: Focusing on Building Systems for Sustainable Urban Energy Management	306
Lin Li, Xu Wang, Yaqin Tang, Zifei Lin, Changqing Wang	
A High-Fidelity Surrogate Model for Production Process of Dimethyl Oxalate	311
Hailong Deng, Dongjie Zhang, Xiangyu Zeng, Guo Yu, Quanling Zhang	
MPC-based Multi-Agent System Self-Organizing Formation Control Algorithm	315
Zhangyang Han	
Computational network energy efficiency evaluation, low-carbon scheduling, and intelligent optimization system	319
Yushen Wang	
Improved Sine Cosine Algorithm-Guided Red-billed Blue Magpie Optimizer*	325
Wenxiao Qi, Jian Li	
Design of Airborne Target Detection System with Fusion of Multi-Sensors	330
Mingxiang Deng, Yongzhong Ma, Chengxin Wang	
Dynamic CRM and Power Automate in Industrial Internet of Things and Data Analytics	335
*Dynamic CRM in the Age of HoT and Automation	
Chandan Kotha, Akhilesh Kalaru, Bindu Kotha, Tejaswi Rangineni	

Application of Multi-scale CNN and Thermodynamic Model to Analyze the Airflow Features in Combustion Chamber of Internal Combustion Engine	340
Haoren Sun	
A Radiation-Hardened Structure for SiC MOSFET: Hole-Shunting MOSFET	344
Jin Hui Song, Yu Wu, Yun Peng Jia, Xin Tian Zhou, Dong Qing Hu, Yun Tang	
$Software\ reliability\ design\ method\ based\ on\ the\ erasure\ of\ domestic\ SM29GL\ series\ FLASH\ chips$	348
Xiupeng Su	
Research on Mechanism and Anti-jamming Performance of Navigation Polarization Decomposition	353
Zhiyong Wei, Feng Yang	
SFC-Based Resource Allocation With Uncertain Demands in Edge Computing Network	360
Zhanjun Liu, Lei He, Ziyu Liu, Chengchao Liang	
Dynamic Resource Allocation in LEO Satellite Networks with Online Saddle-Point Optimization	365
Zhanjun Liu, Lizhi He, Chengchao Liang, Yuxia Cheng	
Diagnosis of Colonic Tissue by Spectral Analysis Technology Combined with Artificial Intelligence	370
Jun Lu, Xufeng Chen, Minchai Hao	
Attribute-Relationship Joint Embedding for Knowledge Graph Entity Alignment	374
Huan Liu	
Cross-document Validation with Argument Frequency Feature for Event Argument Identification	378
Qi Li, Songzi Cao, Jiehao Chen, Tao Li, Yinuo Zhang	
Research on the Application of Rule Inference Technology in Intelligent Edge-Terminal Scenarios	385
Yuwei Chen, Jiehao Chen, Jie Shi	
Multi-Scale Pyramid Networks and Dynamic Graph Learning for Short-Term Power Load Forecasting	389
Guangpeng Wang, Jingwen Wei, Kaiwen Xing, Hongjun Sun	
A Reconfigurable Hardware Accelerator based on SRAM In-Memory Computing	394
Chengsi Wu, Xiaoyong He	
Research on the Assessment Methods of Work-Related Musculoskeletal Disorders in Human- Machine Collaboration in the Industry 5.0 Era: Focusing on Subjective Judgment and Systematic Observation Methods	399
Yi Wang, Jun Wu, Zhigang Ma	
Study on short baseline location of underwater vehicle based on constrained least squares algorithm	406
Gang Ji	
Cigarette factory big data collection and cleaning	411
Wenchao Huang, Hongyu Yuan, Xuechao Tang, Peichen Wang, Wenkun Zhao, Mengting Zhao	
Research on the Basic Methods of Collaborative Computing Power and Energy Evaluation Model in Intelligent Computing Center	418
Ningdong Li, Jiehao Chen, Meize Yu, Changqing Wang	

Research on CNN-LSTM based reprocessing process state prediction model	423
Limei Zhao, Changfu Ding, Bo Zhang, Shihai Ma	
Research of KPCA-SVM predicting model in hydrocarbon reservoir	428
Dong Xie, Hongbo Li, Jiyang Li, Peng Bai	
Correlation analysis of communication network alarm information based on AHP-Apriori algorithm	434
Linlin Xiong, Fei Chen, Xiang Gong, Zhun Zhao	
Research on Data Quality Management Methods for Highway Operation Data	440
Yisong Huang, Yuqi Zhang, Sichao Zhang, Xianguang Kong, Weina Zhang, Sihang Chen	
Identification of shale lithologies using logging curves based on artificial intelligence algorithm	449
Dahai Wang, Lichi Ma, Tao Zhang, Xunxun Fu, Jian Bai, Shuang Yang, Chuan An, Chuntang Li	
MDCGD: A Multi-Domain ChatGPT Academic Generation Detection	455
Huansen Zhou, Shenwu Zhang	
Safety Risk Assessment of Aircraft Landing Gear Door debugging based on the AHP	461
Qinwen Deng, Yingdong Shen, Zhihai Wang, Yong Wang, Xingxu Wei, Denghang Liu	
A Distributed Metadata Management Scheme Based on Feature Fusion	466
Feng Chen, Jiaqi Hu	
Research on Family Education Factor Mining for Infants and Toddlers Aged 0-6 Based on Multi-Source Data and Deep Learning	470
Liu Yang	
A Photovoltaic Short-Term Power Prediction Method Based on Rolling Features and Grid Search XGBoost Fusion Model	475
Zhihao Chen, Yanfei Guo, Kaiwei Deng, Nan Zhao, Meng Wang	
Research on a rumor propagation model with a trust mechanism	479
Xueliang Li, Yuxia Yin	
Research on Artificial Intelligence Empowering the Development of the Metaverse Industry	487
Fangyu Zhao, Wujie Li, Bin Wen, Rui Li	
Research on data management method of test scenarios based on label trees	492
Shiman Liu, Bo Wei, Qijia Sun, Shuo Chen	
Research on Hyperspectral Image Classification Based on IF-ICA and Multi-Kernel SVM	499
Zhilei Lin	
Study on the Prediction of Stratum Composite Ratio in Shield Tunneling Based on PSO-XGBoost Algorithm	504
Yang Song, Pu Liu	
Mitigation Multi-Path Inference on Reflective Floor using Neural Network	509
Yuxiang Gong, Kang Kang, Guixin Pan	
Contrastive Learning Guided Multi-Step Alignment for Multimodal Recommendation	513
Yuzhuo Dang, Yuxiao Duan, Weijie Chen, Jiaming Tian, Honghui Chen	
A study of data collection techniques based on Selenium and Python	518
Manli Zhang, Xiaoyan Wu, Yongwang Zhou	
Contrastive and Variational Approaches in Self-Supervised Learning for Complex Data Mining	525
Yingbin Liang, Lu Dai, Shuo Shi, Minghao Dai, Junliang Du, Haige Wang	

Design of an RFID-Based Intelligent Warehouse Management System	530
Yanchun Liu, Tengfei Lei, Qi Liu, Caifeng Wang	
Application research of data-driven spatiotemporal graph network in predicting key sintering parameters	535
Liefa Liao, Xueyuan Chen, Shaochang Nie	
Research on Interaction Design Strategies for Digital Museums from the Perspective of Flow Theory	540
Hengsheng Huang, Shiyu Chen, Yixiang Huang	
Synthetic Aperture Radar Ship Recognition Based on Hybrid Frequency-Domain Cross- Attention and Low-Contrast Target Feature Enhancement	544
Kuan Fan, Xiaokai Lu, Wenjie Cao, Yunwei Zhang	
Intelligent Vibration-Based Diagnostics for Rolling Mill Bearing Failures	548
Xiao Wang, Ge Ma, Sijia He	
Development of an Industrial Robot Condition Monitoring System Platform for Smart Manufacturing	552
Yanjun Ma, Lei Yang	
Automated Construction of 3D Model Knowledge Graphs and Knowledge Extraction Using Large Language Models	557
Mengting Li, Qianyong Hu, Xianguang Kong	
Time Series-Based Prediction of Cutter Wear using Deep Learning Methods	563
Linxuan Yuan, Tingjin Liu, Xiaobin Ding	
Research on the Evaluation Method of the Credibility of Vehicle-mounted LiDAR Simulation	568
Qijia Sun, Shuo Chen, Yang Zhai, Chen Chen, Bo Wei, Pengchao Zhao	
Research on Damage Pattern Analysis and Life Prediction of Reactor Control Rod Assemblies Based on In-Service Inspection Data from Nuclear Power Plants	574
Fei Huang, Jinfeng Wu, Peiyong Gu, Chang Yu	
Machine Learning-Based Parking Occupancy Prediction Using OpenStreetMap Data	580
Shanqi Zhan	
A Bidirectional Interval-Based Cluster for Detecting Anomalies in photovoltaic power Data	585
Shouyi Chen, Yanfei Guo, Chunglun Wei	
Research on Miner's Unsafe Behaviour Detection Algorithm Based on Improved AlphaPose	589
Feng Tian, Cong Song, Xiaopei Liu	
Laser Ultrasonic Synthetic Aperture Internal Defect Imaging Detection	594
Bo Xu, Shuai Liu, Xue Bai, Jianwei Chen, Jian Ma	
Multi-information direction online identification based on RF-ELM single crystal diamond circular arc tool indexing and grinding	598
Yufei Zhai, Haitao Ma, Tianyi Zhu, Rendong Zhou	
A Study on Correcting English Pronunciation for Non-English Major Students Based on Artificial Intelligence Speech Recognition Technology	603
Xuelian Huang, Yuan You	
Design of on-site calibration platform for fixed radiation monitoring equipment	607
Ruiting Ren, Bo Hu, Lihang Chen, Xiaochuan Tang, Zongwei Zhang, Yaqi Gong, Renjie Luo	
Research on space debris impact location and algorithm optimization based on FBG	613
Xu Xin, Yongqiang Hu, Xiaojun Zhang, Kexia Peng, Yihong Han, Liangjie Guo	

Design of a Portable Handwriting Recognition System Based on FPGA	619
Hongliang Fan, Xiaoping Xu, Jian Shen, Changyun Ge, Yuhang Song, Naihao Mo	
Non-Significant Lung Nodule Detection Based on Multi-Scale Attention Network	623
Huiqing Xu, Wei Li, Junfang Tu, Lvchen Cao	
Animal-PCN: Efficient Convolutional Network for Animal Behavior Detection	628
Hao Zhang, Jiaxin Shi	
Dual-Branch Feature Extraction Mamba Architecture for Left Ventricle Segmentation*	632
Zihe Luo, Manbin Xian, Chenye Yuan, Fufeng Wang, Hui Ding, Wei Lv	
Message Prediction Table: Enhancing Robustness Against Replay Attacks in Controller Area Networks	637
Jiapeng Zou	
Rotation Angle Identification of Wind Turbine Blades via Multi-Task Deep Learning from UAV Images	642
Haoran Wang, Ziyang Zhou, Runtong Wang, Teng Li, Xuewen Rong	
Research and application of on-line detection of tobacco width based on machine vision measurement technology	649
Jiasheng Cao, Qingfeng Yao, Yueling Peng, Haiming Wang, Pinggong Wei	
Circuit Fault Detection Based on TimeSformer-DDNN	655
Jingwei Wu, Xiaolong Xu	
ResNet-BiLSTM Based Classification of Lithium-ion Battery Leakage Research	662
Huameng Liu, Hao Yang	
METCN: A Hybrid TCN-Transformer Architecture for Multimodal Emotion Recognition	666
Hongyang Xie, Mengyu Qiao	
Intelligent Detection and Analysis of Road Cracks	670
Yanjun Wang, Junhao Su	
AKGPE: An Asthma Knowledge Graph Based on Patient Emotions	676
Rujun Zhu, Liang Xiao, Ziji Liu	
Underwater weak target detection Approach based on time-frequency feature fusion	683
Yuqi Ren	
Chaos Masking via Invertible Optical Transform within the Security Strategy Framework	688
Shi Wang, Yang Liu, Mengfan Cheng, Yin Li	
Passive Traffic Analysis for Instant Messaging Applications in Mobile Communication Networks Air Interface	693
Wenming Mei, Xiang Meng, Chen He, Lanxin Qiu, Yihan Zhou, Yize Tang, Rong Ji, Hang Zhang	
A Transformer Approach to Two-Dimensional DOA Estimation of Coherent Signals	699
Suxuan Ye, Yougen Xu, Kun Qian, Xinru Wang	
Design of Digital Image Encryption System Based on Chaos System	705
Caifeng Wang, Tong Zhu, Haiyan Fu, Yanchun Liu	
Remote sensing image fusion method based on tensor low rank and factor smoothing	711
Yuyu Tian, Jiahui Qi	
CPRCNN: Collaborative Perception Method Based on Two Stages	717
Jinshan Yuan, Puyi Yao, Tiange Fu, Kexin Gong	

Robust Target Recognition for High-resolution Range Profile by Feature Fusion	721
Yuan Jiang, Ning Luo, Jiehao Chen, Xiaoyu Tong, Zhenhong Chen	
Improved ResNet50 galaxy classification with multi-attention mechanism	725
Xiaoyu Tong, Jiehao Chen, Jie Shi, Yuan Jiang	
Improving YOLOv8s through Attention Mechanism for Steel Surface Defect Detection	730
Wenyuan Liu, Yuhang Luo, Ruijie Lv	
PCB Defect Detection Algorithm Based On SAG-YOLOv11	735
Yu Zhao, Yueteng Shen, Shuo Wang, Yingying Zhang	
Context Aggregation Based Vision Transformer for Small Object Detection	739
Sheng Zhong, Xing Feng	
FANet: Frequency-Aware Local-Global Interaction and Fusion for Low-Light Image Enhancement	744
Chaobin Zeng, Xiaoqi Chen	
Task-Decoupled Collaborative Enhancement Network for Low-Light Image Enhancement	749
Chengzu Zhou, Meilin Tu, Canbo Zhuang	
Fusion ShuffleNet-YOLO Improved Construction Worker Attire Detection	754
Bin Wang, Wenqiang Liang, Maolei Yan	
An enhanced YOLOv7-based algorithm for industrial defect detection	760
Yu Zhai, Jianjun Yang, Xiao Rang, Zean Wang, Houchang Pei, Shaoyun Song	
Multi-Scale Spatial-Frequency Domain Fusion for Low-Light Image Enhancement	767
Hongwei Wu, Xiaofang Liu, Yixuan Chen	
Truncation Artifact Correction Algorithm for Photon Counting CT Based on Dual-Domain Joint Optimization	773
Zhuo Chen, Ningning Liang, Xiaoqi Xi, Yu Han, Siyu Tan, Linlin Zhu, Lei Li, Bin Yan	
Research on Image Encryption Algorithm Based on Dual Chaos and Bit Planes	778
Wenru Wang, Yujie Zhang, Zhaojun Han, Zhenqi Wen, Xubin Ma	
MGFD-CLIP: Multi-Granularity Feature Decoupling for Zero-Shot Industrial Anomaly Detection	782
Zichun Zhang, Jiehao Chen	
Improving Self-Supervised Monocular Depth Estimation Enhanced by Efficient Data Augmentation and Dilated Decoder Mechanism	789
Yuxian Li, Dianxi Shi, Shaowu Yang	
A Lightweight U-Net for Dehazing with Multi-Scale Feature Fusion and Auxiliary Loss	793
Shuo Wang, Saifei Li, Tao Yao, Yongle Zhang	
AGU-Net: An enhanced U-network by combining AG and CBAM for Medical Image Segmentation	798
Hao Peng, Yaping Wan	
An enhanced YOLO11 model for small target detection in UAV images	802
Zongjie Liu, Xinhua Liu, Bo Tong, Hui Wang, Xiaolin Ma, Hailan Kuang	
Insulator and defect detection algorithm based on KansCrossformer YOLOv8s	806
Zhenli Zu	

Integrating Transformer Networks with YOLO for Enhanced Detection and Segmentation of Steel Surface Defects	812
Jinyang Xie, Weicheng Hou, Haoxiang Zhang	
Rib Fracture Segmentation based on 3D CE-Unet	816
Shuang Han, Zhenkun Lu, Lang Chen, Peng Yu	
Research on aluminum profile surface defect detection based on YOLOv11	820
Qin Yang	
Research and Application of Algorithm for Detecting Signature Contained in Silk Based on Machine Vision and Deep Learning	824
Siyuan Li, Xiaoqiang He, Jihui Liu, Gan Kong, Xue Bai, Dongdong Jin, Chenglin Zhou, Miao Jin	
Cross-Domain Fabric Defect Detection with Enhanced Frequency Domain Features	831
Shugang Li, Mingjia Li, Longhui Yuan, Feng Tian, Jiangtao Li, Chi Harold Liu	
IFE-Detector: Image Filter Enhancement and One-Stage Deep-Sea Debris Detection Framework	837
Haozhe Song, Lili Li, Han Zhou	
Research on steel surface defect detection based on YOLOv11	844
Yang Yang	
Steel Surface Defect Detection Algorithm Based on DM-YOLOv11	848
Beichuan Huang, Mingming Wang	
MBO-YOLO: An Enhanced YOLOv8n-Based Algorithm for Detecting Marine Benthic	854
Organisms	
Yecheng Wang	
A Method for Surface Damage Defects of Wind Turbine Blades Considering Multiple Damage	861
Ruihua Zhang, Sunxin Wang, Shu Chen, Chao Liu	
FaceDiffusion: Facial Portrait Generation with 3D Parameter Constraints	866
Chen Jiang, Bo Li, Bin Liu, Zhifen He	
LG-DFNet: A Medical Image Segmentation Network Paying More Attention to Boundary Contour Details	871
Hao Tang, Zhiqing Guo, Liejun Wang	
GaussianGraphTalking:Audio-Driven Deformable Gaussian Splatting Talking Head Synthesis with Graph Attention	877
Yuyi Huang, Bo Li, Bin Liu, Zhifen He	
CFBN: Cross-receptive Field Buffering Network for Underwater Image Enhancement	882
Qi Ying	
A Deep Learning Framework for Boundary-Aware Semantic Segmentation	886
Tai An, Weiqiang Huang, Da Xu, Qingyuan He, Jiacheng Hu, Yujia Lou	
Target Detection Algorithm for Construction Sites with High Background Noise Based on Improved YOLO	891
Ronggang Ge, Shen Cong	
Deep Learning-Based Image Denoising: A Comprehensive Survey	896
Na Zhang, Jiawei Yang, Zhongbo Li, Yongqiang Xie	
OTDUN: Overall-Detail Dual-Stream Transformer Based Deep Unfolding Network For Pansharpening	911
Yurui Sun	

Contrastive Learning Enhanced Semi-Supervised Graph Neural Networks	915
Dongdong Du, Songzi Cao, Xu Ouyang, Jie Shi	
Research on design evaluation of elderly car based on user comments & fuzzy inference system	920
Zhiyong Zhou, Xingyu Liu, Weijun Liu, Yinhai Cao, Xuehua Tang	
Enhancing Fire Detection with YOLOv8: An Analysis of SEAttention and MobileNetV3 Modules for Improved Performance	926
Kaijie Zhang, Minhui Wu, Kaihao Chen	
Scale Restoration of 3D Models Based on Camera Imaging Principle	930
Fuxiong He, Songhang Chen, Mingchang Lian, Guoqing Chen, Xiaoling Lai	
A foil rapid recognition and positioning algorithm based on the improved YOLOv8s	935
Renpeng Li, Zhenglin Yu, Wenchao Lv	
Misplaced and overlapped text paper form document recognition method based on image reconstruction	939
Senlong Wang, Chengjin Tao, Bin Li, Yunwei Zhang	
PPV-YOLO: A Water Surface Small Object Detection Model Based on Progressive Prompt Vector	945
Leidong Du, Yupeng Zhang, Cheng Zhang, Kexun Yan	
Digital Twin-Driven Research on Beef Cattle Growth Prediction	950
Lele Lv, Qi Li, Dongxu Li	
A Lightweight 3D Human Body Reconstruction Method Based on Gradient Scaling and Gaussian Distribution Optimization	955
Yifei Zha, Xiaolin Ma, Maolin Chen, Hailan Kuang, Xinhua Liu	
SlimEMSC-YOLO:A Uyghur text detection method	960
Rihan Da, Heran Xu, Yuduo Zhang, Lijun Liu	
Research on a Real-Time Defogging Method Based on a High-Fidelity Fog Simulation Model	967
Yang Zhang, Xijing Li, Haitao Dong, Shiqi Zhou	
Diffusion-driven weakly supervised semantic segmentation framework for chip defect images	973
Zhengqing Zhou, Xiupeng Shi	
Research On Substation Equipment Detection Based on YOLOv8-ContextGuidedDown	980
Zihan Wang	
DEGP-YOLOV10: A YOLO Model for Table Row and Column Detection	985
Xun Zhou, Shuo Wang	
$Improved\ real-time\ monitoring\ system\ of\ personnel,\ vehicles\ and\ equipment\ in\ substation\ based\ on\ PatchMatchNet$	990
Zihan Wang	
MF-Track:Motion Flow Guided Multi-Object Tracking in 3D Perception	995
Jie Wang, Jietao Cheng, Jun Li, Jun Tang	
ECycleGAN: Semantic Segmentation Enhanced Model for Unsupervised Image-to-Image Translation	999
Yanzhao Zhang, Ping Lu, Peikang Li, Xiaochen Wang, Junbo Gao	
Lightweight 3D Reconstruction of Indoor Scenes Based on Multi-stage Gradient Adjustment	1008
Maolin Chen, Hailan Kuang, Xiaolin Ma, Yifei Zha, Xinhua Liu	

DSGNet: Deep Selective Guidance with Hierarchical Feature Fusion for Real-Time Semantic Segmentation	1012
Aoxiang Gao, Guangying Zhang, Kai Cheng	
VSAH: A Voxel Scale-Aware CNN-Transformer Hybrid Architecture for 3D Object Detection	1019
Yi Xiong, Shijie Liu, Shuzhou Dong, Jixiang Wan, Xudong Zhang, Kun Jiang, Xin He, Chunlai Li, Hongxing Qi, Jianyu Wang	1019
A Lightweight Potato Surface Defect Detection Algorithm Based on Improved YOLOv5s	1026
Haitao Wu, Hengren Wang, Xiangyou Wang	1020
Infrared Target Detection via YOLOv11n Enhanced with Multi-Attention Mechanism and Large Kernel Convolution	1030
Shize Huang, Yidong Ran, Jiuqin Duan, Yangchenxi Liu, Ping Zhang	
Multi-focus Image Fusion Algorithm based on Region Detection and Boundary Processing	1037
Na Yang, Weitong Li	
An improved oriented object detection method for remote sensing images based on Oriented R- $\overline{\mbox{CNN}}$	1044
Qingqing Jian, Xiaoliang Qian, Longxiang Luo, Yang Li	
Improved YOLOv8-based Detection of Violations in Power Operations	1048
Yang Li, Xiaoliang Qian, Baihui Zhang, Qingqing Jian, Xinyu Ding, Longxiang Luo	
Text-guided Feature Fusion Network for Weakly Supervised Surface Defect Detection	1052
Quanhai Fa, Peiguang Fan	
The PCB Weld Joint Point Cloud Reconstruction Based on Improved Interpolation Techniques	1056
Yuqin Du, Shuying Wang, Xinxin Chang	
Enhanced Road Surface Damage Detection Using Ground Penetrating Radar with an Optimized RT-DETR Model	1061
Shuangxiu Zhang, Shiji Chen	
Instance Segmentation Method Based on YOLOv8 for Detecting Bird's Nest on Transmission Tower	1065
Zihan Wang	
Research on Time Constrained Elastic Scheduling Method for High Concurrent Stream Data Processing	1069
Yuntong Chen, Lijiang Huang, Ziang Wang, Yi Yang, Jianyu Liu, Yingqi Li, Binhao Liu, Xuejin Zhao	
Preprediction Method of Enterprise Migration Behavior Based on XGBoost	1074
Nan Wu, Anqi Zhao, Jiehao Chen, Haowei Li	
Short-term load forecasting for smart grids: A hybrid forecasting framework based on pattern mining, deep time series learning and ensemble learning	1079
Li Sun, Jialei Shi, Lei Wang, Haikuo Dong, Duo Shang	
A Deep Neural Network for Scene Recognition Based on Dilated Convolution and Spatial Attention Mechanism	1085
Ruixiong Ma, Yuting Xie, Xiying Huang, Jiaheng Li	
An Improved Transformer Architecture for PM2.5 Concentration Forecasting	1090
Lingchun Liu	
Research on the Application of Image Recognition-Based Power Grid Equipment Fault Detection Technology in the Whole-Process Technical Supervision Information Platform	1094
Yibo Zheng, Lin Lin, Hanqin Peng	

Dynamic K-D Tree Partitioning for Load-Balanced Distributed 3D Gaussian Splatting	1100
Jiaming Xie, Zhongwei Lin, Languang Gao	
Physics-Integrated Deep Learning Modeling Method for Vibration Monitoring of Aircraft Engine	1108
Ke Tang, Hong Xiao, Feng Xi, Donghuan Wang	
A Cloud-Native Framework for Cross-Industry Demand Forecasting: Transferring Retail Intelligence to Manufacturing with Empirical Validation	1115
Tingting Lin, Sushma Kukkadapu, Greeshma Suryadevara	
Multimodal disinformation detection based on cross-modal graph attention networks	1124
Xue Feng, Haowei Li, Lixin Xu, Chen Huo	
Color value restoration algorithm of low-light image enhancement based on convolutional neural network	1130
Yuanhao Gong, Lei Dong, Guojun Deng, Xiaoshuang Zhang	
Driving Style Recognition for Intelligent Vehicle Based on Compressed Residual Feedback Framework *	1136
Fuhai Cui, Zhongcheng Wu	
Wavelet Transform and GRU-Enhanced Deep Reinforcement Learning for Adaptive Bitrate Control in Video Streaming	1140
Jianwei Zhang, Yang Han, Zengyu Cai, Yuan Feng	
Machine Learning for Predicting Porosity and Circularity in Laser Powder Bed Fused Ti-6Al-4V	1145
Dingjin Zou, Liang Zhang, Tao Wang	
A Machine Learning Approach for Identifying Performance Bottlenecks in Spark Applications Using Sparklens	1149
Mahendra Babu Iragala	
Research on Photovoltaic Power Generation Prediction Based on Data-Driven Methods	1155
Jianing Wang, Haibo Zhang, Dechuan Han	
A Method for Constructing High-Quality Text Datasets in the Field of Molding of Polymer Materials	1160
Hongyu Yang, Zhaochuan Li, Yiwei Lin, Qingxin Zhang, Weimin Yang	
Research on Substitute Model-Based Black-Box Adversarial Attacks	1164
Ziyuan Zhang, Liuyi Wang	
A Classification Method for Outliers in Automotive Engine Vibration Data Based on XGBoost-CNN	1169
Jinwei Ma, Xiaofang Wu, Chen Gong, Mengjie Wu	
Learning Fluid Simulation with Dynamic Boundaries via Temporal Awareness	1176
Yifan Wang, Weiran Li, Qing Zhu	
Research on Forward Simulation Technology of Ground Penetrating Radar Based on Machine Learning Algorithms	1183
Yao Tong, Bowen Bai, Heyu Luo, Zhong Gui	
Hierarchical Contrastive Attention and Dynamically Heterogeneous Fusion-Based Multimodal Sentiment Synergistic Analysis Model	1187
Xilai Wang, Wenyue Shi, Jinghao Qu, Jiatian Zhang, Sunan Tian	

Data-driven Dual-sourcing Procurement under Price Uncertainty Based on Integrated Prediction and Optimization	1192
Jiaqian Xie, Mingzhu Yu, Xiaofan Lai	
Social Network User Profiling for Anomaly Detection Based on Graph Neural Networks	1197
Yiwei Zhang	
Time-Series Batch Predictive Control Based on MIC-LSTM-ATT	1202
Tingsong Li	
Physics-Enhanced Tropical Cyclone Network for Size Estimation	1209
Cong Wang	
FCFN: A Fourier-enhanced Cross-modal Fusion Network for Multimodal Rumor Detection	1213
Weijie Chen, Yuzhuo Dang, Zihao Pan, Fei Cai	
A Stacking Ensemble Approach for MRI-Based Brain Tumor Classification Using Deep Learning	1219
Ziqi Hong	
Deep learning-based diagnosis and classification of femoral head necrosis	1225
Lei Cao, Rui Li, Dingdong Zhou, Mingxin Zhao, Wei Huang	
TSBERT: A Tibetan Pretrained Language Model Based on Syllables	1229
Yanhua Duan, Xianghe Meng, Yonghong Li, Xiangzhen He	
BERT-Based Automatic Audit Report Generation and Compliance Analysis	1233
Zhen Xu, Yuan Sheng, Qiuliuyang Bao, Xinyu Du, Xiaojun Guo, Zhengyi Liu	
Addressing Class Imbalance with Probabilistic Graphical Models and Variational Inference	1238
Yujia Lou, Jie Liu, Yuan Sheng, Jiawei Wang, Yiwei Zhang, Yaokun Ren	
Pre-trained Language Models and Few-shot Learning for Medical Entity Extraction	1243
Xiaokai Wang, Guiran Liu, Binrong Zhu, Jacky He, Hongye Zheng, Hanlu Zhang	
Revisiting LoRA: A Smarter Low-Rank Approach for Efficient Model Adaptation	1248
Yuting Peng, Yang Wang, Zhou Fang, Lipeng Zhu, Yingnan Deng, Yifei Duan	
Punishment-driven Q-learning promotes cooperation in iterated prisoner's dilemma	1253
Can Li, Huiping Li, Mengxin Chen	
$ ilde{I}$ -Type interval-valued fuzzy reasoning method by optimizing the similarity of truth-tables	1257
Zhe Ma, Can Cui, Guorui Huang, Shidong Liu, Yue Yu	
Research on a Data Quality Root Cause Analysis Model Integrating Data Lineage and Incremental Causal Inference	1262
Xiaoyan Wu, Yongwang Zhou, Shuyan Yue, Manli Zhang, Changqing Wang	
Named Entity Recognition of Chinese Mathematicians via Knowledge Enhancement and Few- Shot Learning	1267
Chongchong Zhang, Zhihuan Yan, Hengyang Wu	
Integrating LLMs and Evolutionary Algorithms for Spin Glass Optimization	1271
Rui Sun, Chao Chen, Fengwei Guo, Ke Liu	
Comparative Study of Two Feature Selection-Based Risk Assessment Models for Industrial Software	1275
Yan Gong, Yuan Jiang	

Research progress in artificial intelligence-assisted smart elderly care service design: a bibliometric analysis	1280
Lingxi Xie, Wen Zhang	
Optimized Model Reduction Using Reducibility Matrix	1285
Musa Abdalla, Jum'A H. Alsafartee	
Research on optimization of short video recommendation algorithm based on user behavior	1290
Qiuye Guo, Taehee Kim	
A Fine-Grained Multimodal Entity Naming Recognition Framework Based on Self-Generated Multi-Feedback	1294
Pengsong Duan, Qi Li, Cong Yang	
MLLMs for Versatile Scene Understanding: Towards Embodied Intelligent Surgical Robots	1300
Wenguo Huang, Jin Yi, Ziyao Liu, Wenjing Zhou	
Machine learning-based optimization of beam parameters for synchronous-phase RF linear accelerators	1304
Ziheng Li, Lin Dai, Shizhong An, Tianjian Bian	
Research on Knowledge Graph of Galaxies with Deep Learning	1310
Anqi Zhao, Nan Wu, Jihao Chen, Haowei Li	
XSS Test Case Optimization Method Based on Response-Driven Approach	1314
Xiaoyin Wang, Yuting Xiao	
An Integrated Automatic Voltage Control Exception Instruction Feature Recognition and Online Identification System	1319
Bo Wang, Jiaqi He, Yaqin Yan, Zheng Han, Kaifeng Zhang, Kun Yuan	
Meta-learning and ReFT (Reasoning with reinforced fine-tuning) are used to improve the inference accuracy of large language models	1326
Mingku Xi, Hongzhi Yu, Fucheng Wan, Min Chen, Baoqing Lu	
Quantitative Evaluation of Intangible Cultural Heritage Inheritance: Stroke Trajectory Analysis and Machine Learning Model Construction for Paper-Cutting Craftsmanship	1332
Ziyi Wang, Yong Liu	
Group Adversarial Imitation Learning with Shared Cognition for Morphological Adaptation	1337
Zhen Wang, Liming Xin	
Data-Driven Biomedical Data Analysis: From Historical Records to High-Quality Datasets	1341
Xuan Liu, Liming Xin	
Research on Fine-tuning Optimization of Large Language Models Based on Online Data Mixing	1345
Yueheng Liu, Jing Ma, Yulin Qin, Dong Wang	
MFIN: A Multi-scale Feature Integration Neural Network for Medical Image Segmentation	1351
Yifan Li	
Cloud Computing Energy Consumption Prediction Based on Kernel Extreme Learning Machine Algorithm Improved by Vector Weighted Average Algorithm	1355
Yuqing Wang, Xiao Yang	
Bibliometric Analysis of Research Topics and Mining Characteristics in "AI in Education"	1362
Chen Liu, Ying Zhu	

Research on the forecasting of tourist-dedicated train passenger flow based on grey-Markov forecasting model	1369
Fang Xiong	
Few-shot Learning for Aspect-based Sentiment Analysis	1375
Heng Ruan, Xinyu Li	
Context-Aware Annotation Framework for NLP Applications	1380
Junfeng Zhang	
Advancements in Natural Language Processing: Exploring Transformer-Based Architectures for Text Understanding	1384
Tianhao Wu, Yu Wang, Ngoc Quach	
Causal-Weight Attention Network for Multivariate Time Series Forecasting	1389
Chenghang Zheng	
Generating High-Quality Logical Question-Answering Data for Large Language Models Using Operations Research Techniques	1393
You Li, Qing Mu, Baozheng Jiang, Yanxia Li, Sijia He, Weying Qiu, Weixi Gu, Haoxiang Zhang, Weiwei Jiang, Hongyu Yang	
LLaM-ScoreNet: An Advanced Architecture for Automated Text Quality Assessment Based on LLaMA Language Model	1402
Shihao Zhao, Hanlu Zhang, Ze Yang, Zhenghao Deng, Xintong Zhang, Yuchen Han	
Law GraphRAG: An Advanced Legal Question-Answering System	1407
Haoxing Zhai	
Analysis of Innovative Applications of General Artificial Intelligence in Smart Aging Systems	1411
Feiyang Chen, Chengzhang Li, Chenghao Lin, Weichuan Ni	
The Current Development Status and Challenges of Data Processing Unit	1417
Wujie Li, Fangyu Zhao, Jiehao Chen, Rui Li, Binxiang Hong	
Self-healing UI Test Automation via Multi-modal Fusion	1421
Zemin Su, Cuiqin Bai, Shaowen Wei, Kangyong Liu, Yang Liu, Zhenxuan Huan, Ke Wang, Xiaoyu Wang	
Design and Implementation of Cost Management System for Mobile Mining Equipment Based on IoT and Multi - objective Optimization Algorithms	1425
Wensheng Dong, Bo Yu, Hanlei Li, Lvqing Yang, Yifan Liu, Qingkai Wang, Xiaodong Xu, Xianrong Zhuang	
Clustering Protocols and Algorithms for IoT and IIoT Using Artificial Intelligence: Review, Classifications and Challenges	1430
Kassym Ruslan, Tolegenova Arai, Serikov Tansaule, Mamilov Bakhytzhan, Tlenshieva Akmaral, Khizirova Muhabbat, Kassymova Makpal, Ayinuer Tuerdi, Aylapogu Pramod Kumar	
Research on Multi-sensor Fusion Technology of IMU, LiDAR and GNSS for Autonomous Driving	1437
Xuanzhen Wu	
Design and Implementation of Intelligent Home Environment Monitoring System	1441
Ning Xian, Binqing Zhou	
An ECC-Based Multi-Authority Hierarchical Data CP-ABE Scheme for Industrial IoT	1446
Rurong Chen, Jinnan Zhang, Jiehan Qiao, Zhengliang Yuan, Qinghua Gong, Yihan Wang, Xin Yan, Xueguang Yuan	

Designing and implementing AI acceleration methods based on RISC-V CPU	1455
Xiaoyu Tong, Jiehao Chen	
Research on Cloud-Edge Collaborative Building Photovoltaic Simulation Design System Based on Microservice Architecture	1460
Fan Qin, Yuanqing Yao, Chen Huo, Weiwei Chen, Jing Liu, Yibo Wang	
An Integrated Approach to Enhancing Equipment Anomaly Detection Efficiency in Large Language Models Using Multiple Machine Learning Algorithms	1467
Ziwen Jin, Jianming Zhao, Wenyu Li, Chuan Sheng, Tieliang Sun, Feng Lv	
Annotation Methods for Object Detection: A Comparative Analysis from Manual Labeling to Automated Annotation Technologies	1473
Dongmei Bai, Shijia Wei, Xu He, Qiaoming Yu	
Development and application of industrial energy consumption data monitoring system	1480
Qing Miao, Jingxiu Zong, Muhan Ding, Tianai Miao	
Research on efficient allocation technology of irrigation water resources based on Hongmeng operating system	1489
Shanyou Mao, Shuiqin Ye	
The Research and Design of a Intelligent Tour Guide Car for Micro-Scenarios	1493
Junxiu Sun, Yuxi Liu, Wenwei Wang, Yajie Qin, Ting Zhou, Mengmeng Chen, Fenghua Qi	
Automatically generated multi-agent framework for jailbreaking large language models	1500
Ao Yang, Bin Wang, Aofan Liu, Hui Li	
Industrial data space framework for automotive supply chain: enabling multi-agent collaboration	1504
Yuqiao Liao, Xianguang Kong, Lei Yin, Yuqi Zhang, Qianyong Hu	
Flash controller verification for dual-core IoT chip	1509
Genggeng Tong, Haisheng Huang, Xin Li	
On-Device AI Drives the Future Digital Space: Research on the Impact Mechanism and Strategic Framework	1513
Lixin Xu, Nan Wu, Bin Wen, Haowei Li	
Implementation of joint generation of dynamic traffic scenarios by AI Agent and CARLA	1517
Guangcheng Bai, Jiangtao Wang, Yueling Zhang, Qing Zhang	
Intrusion Detection and Defense Mechanisms in Industrial Control Systems based on Deep Learning	1521
Liang Chu, Qingfeng Guo, Jiuxu Huang, Wenxin Zheng, Dequan Huang, Bowen Huang	
Hybrid WebAssembly-Container Orchestration In Embedded Heterogeneous Scenarios	1525
Xumeng Fan, Jian Li, Chang Deng	
Resource Optimization Method for Industrial Internet of Things Based on Deep Reinforcement Learning	1531
Jinju Li	
A lightweight self-attention model based on quantized KQV sharing mechanism and structured pruning strategy	1537
Chengxu Liu, Hailan Kuang, Xiaolin Ma, Yangfan Li, Xinghua Liu	
Application of Lntelligence-Based Ledgers of Merit and Demerit Based on YOLOv8 Digital Twins	1541
Jinghao Huang	

Research on the application of industrial technology based on "L-LMD" in the view of artificial intelligence	1546
Jinghao Huang	
A Protection Testing Platform of Renewable Energy Transmission System	1550
Longhao Liu, Jiahui Zhang, Long Jin, Kunjun Zhang, Huai Liu	
Applying the Improved YOLOv7 Algorithm to Improve the Real-time Object Detection and Obstacle Avoidance Capabilities of Smart Cars	1559
Lei Ding	
Combining LSTM and GCN to Optimize Traffic Flow Prediction under Complex Road Conditions in Smart Transportation	1564
Shengrui Huang	
Distributed Photovoltaic Trusted Communication System Based on LoRa Modulation	1569
He Wang, Dongsheng Liu, Lu Xu, Yao Yin	
Design of an Augmented Reality-Based Remote Maintenance and Disassembly System	1573
Youxin Yu, Mingming Sun, Chengjun Chen	
The Industrial Application of Single Layer Dual-band Antenna With Simple Structure	1579
Yiping Zang, Jie Ma, Huiqing Zhai	
Research on the Technology Solution and Application Scenarios of Digital Human in Smart Communities Based on Edge Artificial Intelligence	1584
Kai Sun, Zhenhua Zhu, Wenxia Sun, Feng Zhu	
Research on Intelligent Sorting and Handling System Based on Lightweight Improvement Algorithm	1591
Yan Li, Yulong Xing, Jiaxuan Si, Xingguo Li	
UDECA: Unsupervised Dynamic Entropy-Centroid Adaptation for Source-Free Lightweight Bearing Diagnosis Under Cross-Operating Conditions	1596
Jian Zheng, Chenxi Zhao, Xianguang Kong, Haoyang Zhang	
ProLEACH: A Novel LEACH Improved with Multi-head Attention mechanism and Graph Convolution Network for Wireless Sensor Network	1604
Wenhao Ruan, Yuang Liu, Quan Liu, Kun Chen	
GCN-SIM: A Unified Simulation Framework for Configurable Dataflows and Computing Units in Graph Convolutional Network Accelerators	1610
Zhiwei Wang, Li Shen	
JointCloud LLM Inference Deployment Framework: A Cost-Aware Optimization Approach Based on Hybrid Genetic Reinforcement Learning	1615
Shuen Cheng, Jiali Zheng, Yuxian Li	
Research on Named Entity Recognition Methods Based on Large language Models	1619
Yixuan Liu, Jing Zhang, Ruipeng Luan	
Digital Interconnected Intelligent Decision-Making Platform Based on AI Technology	1624
Xiaoxiong Li, Shuanglei Peng, Xuejia Ma, Zhizhao Tian, Xiao He, Yin Wang	
The Application of Single Layer Sensor Antenna in Communication of Smart Industry	1636
Xianmeng He, Xianguang Kong	
Fume Hood System For Chemical Laboratory Based On Intelligent Control	1641
Yao Wang, Linxin Luo, Changxinyu Li	

AIGC technology driving the innovative development of ethnic minority element design in Guangxi	1647
Minrui Chen, Xiaowen Su	
Template as Abstract Languages: Pseudo-Multimodal Retrieval for Visual Tracking	1653
Chenchen Zhu, Liming Xin	
Design and Optimization of Heterogeneous FPGA Hardware Accelerator Based on Convolutional Neural Network	1657
Wenzhe Jiao, Changrui Liu, Chaorui Liu	
An Adaptive Multi-Cluster Resource Orchestration Framework for Industrial Cloud Platforms	1662
Yingyan Zhao, Qunsheng Cao, Hang Yuan	
Development of the Digital Twin System of the Manipulator Based on FREE-CAD	1666
Yuchen Wu, Ziqin Zhu, Bo Hu, Yingbei Wang, Hongbing Duan, Changyu Yuan	
Research on the Processing Method of Measured Data in Load Rejection Test of Hydropower Station Based on Blockchain Technology	1671
Shaojia Yang, Zhe Long	
Development and Evaluation of an Advanced 5G-TSN Integration Test-bed	1675
Mingjun Fan, Guanghui He, Hangtian Xu	
A hybrid A* Algorithm with Deep Reinforcement Learning for Path Planning and Collision Avoidance of MASS in Navigation	1682
Fang Zhao, Qiang Yu, Zixin Wu, Zhiyuan Yang	
Design and Implementation of an Early Mountain Fires Detection System Based on Deep Learning	1688
Xingkun Wu	
A Novel Intrusion Detection System for Optimizing Imbalanced Data and Redundant Features	1692
Lingyi Zhang, Qixiang Mei	
Privacy protection and data sharing mechanism of federated learning in intelligent transportation	1697
Lei Li, Caigang Yu	
Design and Implementation of an Integrated Management Platform for Smart Libraries	1701
Feifei Peng	
A Distributed Cooperative Cluster UAV Search and Rescue Method Under Communication Constraints	1707
Zifeng Qiu, Yahan Wang, Chengliang Di, Jin Zhu, Yu Chen, Guodong Liu	
Research on network intrusion detection enhanced by multi-scale spatiotemporal residual networks	1711
Junyu Pu, Yishan Li, Chang Liu, Haifei Zhou, Boyu Fan, Chen Jin, Xi Chen	
Multimodal data fusion in postoperative prognosis of gastric cancer	1717
Dong Liu, Huiling Yuan, Shujuan Yu	
Multimedia Transmission System via USRP-LabVIEW Co-Design Architecture	1723
Jianli Feng, Qi Zhou, Chengyang Song, Fengxun Yu	
Research on Prediction of Geomagnetic Kp Index Based on ConvGRU Hybrid Model	1727
Chunyang Song, Yunxia Yin, Dantong Jia, Mi Luo	

Intelligent Fusion Optimization: An Ensemble Learning-Based Approach for Multi-Object Detection Performance Enhancement	1732
Nengbo Lu, Guangxi Chen, Hongli Liu, Yizhou Liang, Xuhao Pan	
Attention-based Adaptive Privacy-Preserving Federated Learning	1736
Xuehua Sun, Zexu Chen, Xianguang Kong, Zengsen Yuan, Yanping Chen, Wei Sun	
Exact Search Path Planning with Graph Neural Networks	1742
Yingying Gao, Pengcheng Yang, Jing Xu, Zhiwei Yang, Qingqing Yang	
Coverage Path Planning with Ant Colony Algorithm in Dynamic Scenarios	1746
Yingying Gao, Wenqing Zhang, Gang Chen, Zhiwei Yang, Xianghan Wang	
Leveraging Scalable Cloud Infrastructure for Autonomous Driving Data Lakes and Real-Time Decision Making	1750
Junjie Chen	
Enhancing Human-Centric Logistics Decision-Making with AI-Driven Route Optimization and Predictive Insights	1754
Xue Song	
Monocular Visual-Inertial SLAM Initialization with Geometry Constraints	1758
Yadi Wang, Yingying Sun, Shaowei Ran	
FPGA-based MCS-YOLOv5 Lightweight Ship Detection Modeltection on KR260	1764
Yanting Chen, Lei Yu	
SyntheClean: Enhancing Large-Scale Multimodal Models via Adaptive Data Synthesis and Cleaning	1769
Yang Chen, Hairu Wen, Yan Li, Yanfei Ma	
Guardian Angel: A Secure and Efficient Retrieval-Augmented Generation Framework	1773
Xi Fang, Liang Qiao, Jun Shi, Hong An	
DASTGCN: Dynamic Attention Based Spatio-Temporal Graph Convolutional Network for Traffic Forecasting	1778
Peng Liu	
Intelligent Scientific Cabinet System Based on Large-Scale Language Model And RFID Technology	1783
Minjie Zhang, Tong Xu, Jinghan Zheng, Miaowen Yu, Shitong Ye	
A mapping service for IP address to geolocation information in the satellite internet	1787
Xiaoyu Xue, Li Zhang	
Energy-Efficient Clustering Routing Protocol for WSNs Using Hybrid AI Algorithms	1791
Jiasen Du	
Exploration of the Application of Driver's Visual Attention Model in Autonomous Driving System Development	1796
Qijie Dai, Qinghao Li, Xing Tang	
Research on traffic flow prediction methods based on EMD-BiLSTM	1803
Yuekai Wu, Zhaoqi Wang, Ziyao Ren, Yuqi Chen	
Waste Forecasting and Route Optimization for Smart Waste Collection System	1808
Kwan-Hua Sim, Felix Vincent, Sing-Hong Lei, Hudyjaya Siswoyo Jo, Patrick Then	
Towards Efficient Task Offloading and Resource Allocation: Federated Multi-Agent Learning in Vehicular Edge Computing	1813
Liang Zhao, Lu Sun, Lexi Xu, Xiongyan Tang, Ammar Hawbani	

Money Laundering Activity Detection Method Based on Subgraph Pattern Search	1819
Tong Chen, Shilong Wang	
Photolithography in Microfabrication: Analysis and Application in PN Junction Diode Fabrication	1825
Yixuan Zhou	
Research on Cooperative Scheduling Model of Computing Power and Network Resources	1831
Changqing Wang, Shuyan Yue, Jiehao Chen	
Research on subgraph pattern matching method based on ant colony algorithm	1837
Xue Yang, Xinggang Cao, Kai Wang	
Enhancing Reverse Distillation for Anomaly Detection through Variance Loss Optimization	1843
Ziwei Song, Prawit Buayai, Xiaoyang Mao	
Early Warning Method for Equipment Time-Series Parameter Degradation Based on LSTM-KPI-ST	1849
Zongmin Jiang, Yuanchao Li	
Faster-YOLOv6: A Lightweight Target Detection Algorithm Optimized for Edge Computing	1854
Xiaojun Li, Xin He, Yuhui Deng, Peng Luo	
An Improved Icon Matching Method for GUI Testing of Mobile Devices	1858
Kang Xi, Zhongmin Wang, Xiaomin Jin, Yanping Chen	
An Integrated Application of An NLP-Based Construction Engineering Specification Search Engine and AutoCAD Industrial Software	1868
Hao Yin	
Optimizing MEA Chip Reuse Protocols to Analyze the Development and Electrophysiological Activity of Cortical Neural Networks	1874
Liang Xu, Biyun Zhou, Zhiwei Fan, Tao Chen, Anchen Guo	
Research on the Design of Pregnant Women's Intelligent monitoring Equipment Based on Kano-AHP and Emotional Design	1880
Xianyi Yang, Qiaomeng Wang	
IT Operations KPI Time Serie Forecasting Method Based on Time-Frequency Hybrid Attention Mechanism	1884
Zhiyun Wei, Yanhui Zhou, Xvbei Zhang	
A Novel Fault Identification Methd based on Fast Ensemble Empirical Mode Decomposition and Improved weighted K-Nearest Neighbor Algorithm	1888
Chuanchuan Shen, Pocheng Yang, Wenjun Huang	
Isolation Score-Guided Deep Clustering method for Fault Diagnosis in Lighting Distribution Systems	1898
Mingxuan Zou, Xunsheng Zhou, Xu Zhang, Yunjian Zou, Wenjun Huang, Lei Zhang, Chengguang Wang	
Research on intelligent medical product design driven by big data based on machine learning	1904
Muhan Zhan, Boyuan Chen, Jie Xiang	
Global Temporal Attention-Driven Transformer Model for Video Anomaly Detection	1909
Jie Liu	
DSTGTN: A Dynamic Spatio-Temporal Graph Transformer Network for Subway Flow Prediction	1914
Tianyi Hu, Shunping Li, Renxu Wang, Bangping Wang	

Multi-Graph Text Classification Model Integrating Sparse Attention and Hierarchical Pruning	1918
Huaru Chen, Wanjun Jiang, Yuhui Liu	
Bidirectional Signature Difference Discrimination Network Based on Convolutional Networks and Attention Mechanisms	1922
Ying Zhou	
A 3D Object Detection Framework for Autonomous Vehicles Exploiting Dual-Relation Pillar Encoding	1926
Yanhui Huang, Wencheng Zhang, Ran Zu, Yuyang Tang, Chen Hua	
Large-Deformation Non-Rigid Body Shaft-Hole Assembly Method Based on Visual and Force Information Fusion	1933
Fanhua Meng, Zhonglong Cao, Chengjun Chen	
Research on navigation control of electric power inspection robot	1939
Yanjiang Jin, Xuhong Wang	
Hierarchical Reinforcement Learning-based Charging Recommendation Strategy for Electric Ride-Hailing Vehicles	1944
Yunyang Li, Kai Liao, Jianwei Yang	
Deep Learning-based Lightweight Road Disease Detection Approach	1953
Chong Gui, Xubo Xu, Liang Tao, Yuan Gu	
Intra frame angle mode decision-making based on texture information	1958
Xiaowei Qian, Jinchao Zhao, Qiuwen Zhang	
Multi-Scale Temporal Aggregation for BEV Dynamic Object Detection	1964
Jiayi Wu, Dengquan Zhang, Qingshan Wang, Haipeng Xia, Cong Cai, Zesheng Jin	
An Improved Lion Swarm Optimization Algorithm Based on 2-opt for Solving Small-Scale CVRP	1969
Yan Yang, Lin Luo, Shengjian Liu, Yanru Kong	
Time-extended Task Assignment for UAV-Based Instant Delivery System	1975
Zhao Xiang, Hairui Zhang, Jianlai Wang	
Point cloud registration method based on morphological feature fusion	1982
Zhen Zhu, Jian Chen, Jinling Yu, Yuzhe Song	
Research on the Application of Improved Algorithm Based on YOLO in the Industrial Field	1986
Yinqiang Yan, Xingren Yao, Maoyao Xiong, Haikun Jiang, Yu Fan	
Personalized Trajectory Inference Framework Integrating Driving Behavior Recognition and Temporal Dependency Learning	1991
Yifan Wang	
Two-Sided Matching Mechanism Design Using Transformers with Structured Connectors	1998
Zeyu Tang, Andy Luchuan Liu, Zongwei Luo	
Dynamic Mining and Optimization of Spatial Co-Location Patterns Based on Deep Reinforcement Learning	2005
Xingyu Chen	
Adaptive Transformer Attention and Multi-Scale Fusion for Spine 3D Segmentation	2009
Yanlin Xiang, Qingyuan He, Ting Xu, Ran Hao, Jiacheng Hu, Hanchao Zhang	
An assessment framework for Human-machine collaboration design: analyzing the influence of different collaboration modes on e-bike design	2014
Xuanxuan Wang	

Improving Zero-Shot Trash Classification through Vision-Language Models	2020
Junwei Zhang	
The Role of Big Data in Smart Decision Making in Agriculture	2026
Jinghan Xu, Zhengdong Li	
Traffic Flow Prediction Method Based on Parallel CNN-LSTM with MHSA	2032
Jin Wang, Juntao Wang, Yong Liu, Jingyang Liu, Jiayu Yang	
Enhancing Macular Lesion Detection through an Innovative Semi-supervised and Knowledge Distillation Framework	2037
Yuhan Chen, Zeyu Zhou, Junjian Chen, You Li	
ALC: Automated Lung Cancer Detection Framework in Thoracic CT Scans Based on Deep learning	2041
Mingzi Wu, Yuheng Li, Kaiyi Feng	
Research on the Recognition of Cultural Distortion Content under the Pollution of Generative Information Tools	2046
Yuhua Liu	
UCVL: A Benchmark for Crime Surveillance Video Analysis with Large Models	2051
Haoran Chen, Dong Yi, Moyan Cao, Chensen Huang, Guibo Zhu, Jinqiao Wang	
Deep Monte Carlo for Four-Player Military Chess AI: A Comprehensive Study on Algorithmic Strategies and Performance Benchmarking	2058
Zhixin Sun, Wenbin Lin	
SQUNO: Improving UNO AI with Single Q-network	2062
Xiaofei Liu, Wenbin Lin	
Tea Pest and Disease Detection Algorithm Based on Deep Learning	2066
Chengtao Liu, Jiahao Cai, Zhuoxi Wu, Jingbing Yang	
LLUW: Underwater image enhancement algorithm integrating deep learning and imaging models	2071
Pengbo Li	
A 3D Contrastive Learning-Based Multi-Modal MRI Segmentation Framework for Focal Cortical Dysplasia	2075
Xin Feng, Bingyi Ran, Guanglei Gou	
Simulation Analysis of Handling Stability for Medium-Sized Bus Based on Adams/Car	2081
Man Qiu, Long Zhou, Qian Wang, Wanzhen Wang, Ling Wang	
Research on powder formulation design based on machine learning	2085
Zhou Hu, Yingbo Wang, Bin Xu	
Long-Term Prediction of Yarn Quality Characteristics Based on Neural Networks and Transfer Learning	2089
Hao Jiang, Zhiliang Wang, Yonghua Wang	
Bill Text Detection Algorithm Based on Sequence Context Information and Adaptive Regression	2096
Yannong Wen	
Research on Monocular Image Person Localization Method Combining Image Depth Attention Mechanism	2107
Hai Yu, Huanxin Zou, Xiaolan Zheng, Yue Bai, Zheng Wei, Zhe Huang, Wenkai Yang, Xuefeng Ma	
The application of feature-enhanced CLIP for few-shot classification	2112
Zhicheng Wang, Longge Wang	

CoRAG: Enhancing Retrieval-Augmented Generation with Coreference Resolution	2116
Jingyan Zhang, Dawei Feng, Bo Ding	
Zero-shot learning based on multimodal enhanced feature exchange	2124
Jinhu Wu, Xize Liu, Yuan Li, Shan He	
Comparison of Novel View Synthesis for Noisy RAW and LDR Images	2129
Yuxuan Lu, Zhehao He, Honghai Ma, Luming Wang, Chunlin Zhou	
Perceptual image hashing algorithm based on incremental learning	2134
Yitong Zhuo	
Author Index	