## 2024 6th International Conference on Data-driven Optimization of Complex Systems (DOCS 2024)

Hangzhou, China 16-18 August 2024

Pages 1-461



**IEEE Catalog Number: ISBN:** 

CFP24CM5-POD 979-8-3503-7785-9

## Copyright © 2024 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP24CM5-POD

 ISBN (Print-On-Demand):
 979-8-3503-7785-9

 ISBN (Online):
 979-8-3503-7784-2

## Additional Copies of This Publication Are Available From:

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

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

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



## **Table of Contents**

An Ensemble Electrometallurgical Load Forecasting Method Based on Hierarchical Parameter Optimization	1
Danni Wang, Weijian Kong	
Automatic Medical Report Generation Based on Detector Attention Module and GPT-based Word LSTM	7
Yunchao Gu, Junfeng Sun, Xinliang Wang, Renyu Li, Zhong Zhou	
Redesign Incentives in Proof-of-Stake Ethereum: An Interdisciplinary Approach of Reinforcement Learning and Mechanism Design	16
Xinyu Tian, Zesen Zhuang, Luyao Zhang	
An Integrated Online-Offline Hybrid Particle Swarm Optimization Framework for Medium Scale Expensive Problems	25
Hanyu Hu, Jian Wang, Xiaodong Huang, Sergey V. Ablameyko	
GeminiDE: A Novel Parameter Adaptation Scheme in Differential Evolution	33
Rui Zhong, Shilong Zhang, Jun Yu, Masaharu Munetomo	
Physics-informed Neural Network for Solving Buckley-Leverett Equation of Plane Radial Flow	39
Jianpeng Zang, Yizhuo Song, Junting Bai, Kai Zhang, Jian Wang, Sergey V. Ablameyko	
A Large-Scale Multi-Objective Flexible Job-Shop Scheduling Algorithm Based on Differential Evolution and Angle-Based Weight Vector Assignment	45
Li Xu, Guosheng Hao, Xia Wang, Shijin Ren, Yi Zhu	
Data Segmentation based Long-term Time Series Forecasting	51
Yizhen Bao, Shiyu Lu	
Mid-term Energy Consumption Prediction Method for Large-scale Natural Gas Pipelines Using Multi-Timescale Information	59
Chongyuan Shui, Tiemin Shao, Wang Xiao, Xiaoguo Wang, Dengji Zhou, Jiarui Hao	
Improving Information Propagation of Physics-informed Neural Networks with General Causality Principle	65
Jiarui Hao, Dengji Zhou, Wang Xiao, Zhicheng Xu, Dawen Huang, Chen Wang	
Improving Cooperation via Joint Intrinsic Motivation Exploration in Multi-Agent Reinforcement Learning	72
Hongfei Du, Zhiyou Yang, Yunhan Wu, Ning Xie	
Intrinsic Motivation Exploration via Self-supervised Prediction in Reinforcement Learning	79
Zhiyou Yang, Hongfei Du, Yunhan Wu, Zhuotong Jiang, Hong Qu	
Learning Adaptive Subspace Differential Evolution by Evolution Strategies	85
Haotian Zhang, Jialong Shi, Jianyong Sun, Zongben Xu	
Innovization-based Evolutionary Large-Scale Multiobjective Optimization	96
Songbai Liu, Qianqiang Yan, Zeyi Wang	
Optimizing Vehicle Dispatching and Routing Plan for Last-mile Customized Bus Service	103
Tian Tian, Chunling Luo, Zixiang Wang	
Feature-distance-based Online Anomaly Detection for Dynamic Systems	109
Xiong Wu, Dengji Zhou, Jiarui Hao, Chen Wang, Dawen Huang, Zhicheng Xu	

Optimization of Electricity Consumption Forecasting Models via Hyper-heuristic Algorithm	114
Yang Cao, Rui Zhong, Jun Yu, Masaharu Munetomo	
Dynamic Strongly Convex Sparse Operator with Learning Mechanism for Sparse Large- Scale Multi-Objective Optimization	121
Xiaodong Huang, Hanyu Hu, Jian Wang, Bin Yuan, Caili Dai, Sergey V. Ablameyk	
An Enhanced Artificial Bee Colony Algorithm Based on Elimination History and Elite Correction	128
Yingduo Lei, Haibo Yu, Qinna Zhu, Jianchao Zeng	
Self-Supervised Heterogeneous Graph Neural Network Based on Multi-Head Self-Attention	136
Qihang Zhang, Qiqi Liu, Yunhe Wang	
A Two-Stage Repair Strategy Based Evolutionary Algorithm for Solving Resource- Constrained Project Scheduling Problems	142
Guohui Xie, Shuai Shao, Ye Tian	
Solving the Influence Maximization Problem Via a Deep-Reinforcement-Learning-Guided Evolutionary Approach	150
Jing Huang, Shuai Wang, Chenglin Xia, Yuan Yang, Weilu Wang	
A Learnable Competitive Swarm Operator Driven by Reinforcement Learning for Multi- Objective Optimization Problems	156
Xiaoding Meng, Hecheng Li	
Fluorescein Angiography Transformation via Multimodal Generative Adversarial Network with Misaligned Data	164
Jiahui Yuan, Weiwei Gao, Yu Fang, Haifeng Zhang, Nan Song	
A Sequence Fine-Tuning Strategy Based Evolutionary Algorithm for Solving Project Scheduling Problems	170
Zhengxuan Dong, Shuai Shao, Ye Tian	
Load Characterization and Fatigue Reliability Prediction of Large Aerospace Planetary Gear	178
Ming Li, Wanyu Jiang, Bo Fan, Liyang Xie	
Mechanical Modelling and Dynamic Characterization of Multi-Rigid-Flexible Planetary Systems	187
Multi-Rigid-Flexible Planetary Systems	
Ming Li, Bo Fan, Wanyu Jiang, Liyang Xie	
<b>Evolutionary Constrained Mult-objective Optimization Based on Competitive Multitasking and Decomposition-Dominance</b>	193
Jinyu Xu, Hui Wang, Shitao Liao, Hangyu Liu, Yun Wang, Xinyu Zhou	
Multi-stage Global and Local Cooperative Constrained Multi-objective Evolutionary Algorithm	200
Shunge Wang, Yifeng Qiu, Wenji Li, Zhaojun Wang, Biao Xu, Jiafan Zhuang, Zhifeng Hao, Zhun Fan	
An MOEA/D with Information Fusion in Offspring Generation	206
Wei Rong, Yi Zhang, Shuai Wang, Tongtong Lu	
Multi-population Constrained Multi-objective Evolutionary Algorithm Based on Knowledge Transfer	214
Shulin Zhao, Xingxing Hao, Li Chen, Yahui Feng	

Evolutionary Multitask Optimization with Multi-element Transfer	221
Yongkang Qian, Xingxing Hao, Li Chen, Shulin Zhao	
Research on Collaborative Navigation Algorithm of Factor Graph Based on BP	229
Huaijian Li, Jin Jiang, Tao Wang	
A Novel Student Psychological based Optimization Algorithm with Multiple Strategies	235
Qiuyan Xu, Liwei Zhang, Wenting Ji, Fei Zhang	
Progressive Simulated Annealing Algorithm for the Pipeline Allocation Problem of Protocol Independent Switch Architecture Chips	243
Zequn Wei, Jianing Yu, Jintong Ren, Wei Duan, Dexin Wu	
Data-driven Dynamic Modeling and Fault Diagnosis of Dimethyl Oxalate Industrial Production Process	250
Jingxuan Zhang, Guo Yu, Cuimei Bo, Jun Li	
Protocol-based State Estimation for Linear Repetitive Processes with Quantization Effects: A Zonotopic Set-membership Approach	256
Minghao Gao, Qi Li	
A Multi-objective Bayesian Optimization Algorithm with Online Knowledge Transfer	262
Huiting Li, Yaochu Jin	
A Fast Hypervolume Contribution Strategy for Evolutionary Multi-Objective Optimization	271
Mei Li, Dawei Zhan	
Roulette Wheel Variable Selection for High Dimensional Bayesian Optimization	279
Ling Jin, Dawei Zhan	
High-dimensional Bayesian Optimization Using Greedy Variable Selection Strategy	287
Zhiyuan Miao, Dawei Zhan	
Deep Learning Models for Predicting Political Tendency in Facebook Posts Incorporating Texts and Emojis	294
Shu-I Chiu	
A Path Planning Approach for Optic Inspection Based on Composite Frame	301
Yukang Zhang, Jianchao Zheng, Junwei Luo, Xiaohui Yan	
A Scaled Prediction Information Product Criterion for Bayesian Optimization	307
Tao Huang, Yuwei Shi, Yizhong Ma, Chenglong Lin	212
A Lightweight Authentication Algorithm Based on Device Fingerprint in Smart Grid	313
Bang Lv, Changhua Sun, Xin Sun, Yilei Wang	217
Analysis of Complex Network Topological Features for EEG Signals Classification	317
Ping Zhen, Yuanyuan Yue, Qingshan Liu	22.4
High-Dimensional Optimization using Diagonal and Low-Rank Evolution Strategy	324
Wei Wu, Zhenhua Li	222
DLW-YOLO: Improved YOLO for Student Behaviour Recognition	332
Jing Rui, Chi Kin Lam, Tao Tan, Yue Sun  A PSO Assisted Beinforcement Learning Algorithm for Joh Shop Schoduling	220
A PSO-Assisted Reinforcement Learning Algorithm for Job Shop Scheduling Peng Yue, Yaochu Jin, Qi Shi, Xuewu Dai, Dongliang Cui	338
	244
DynGraphSAGE: An Inductive Embedding Method for Dynamic Graphs  Thomasia Fair Vice from Work	344
Zhenwei Fei, Xiaofeng Wang	

Research on Travel Route Planning Optimization based on Large Language Model	352
Bohang Li, Kai Zhang, Yiping Sun, Jianke Zou	
Force Calibration of Soft-sensing Unit for Flexible Exoskeleton	358
Luying Feng, Lianghong Gui, Xiang Wang, Hui Lyu, Canjun Yang, Yaochu Jin, Wei Yang	
A CDW-LSTM Based Multi-step Prediction Method for Superconducting Magnet Temperature	365
Qinnan Ye, Yanqing Zhang, Shaowei Li, Xiaodong Zhang, Qinyu Jiang, Guangxu Fu	
Optimizing Energy-Efficient Flexible Job Shop Scheduling with Transportation Constraints: A Q-Learning Enhanced Quality-Diversity Algorithm	373
Haoxiang Qin, Yi Xiang, Yuyan Han, Xueming Yan	
GGI: Generative Gradient Inversion Attack in Federated Learning	379
Hangyu Zhu, Liyuan Huang, Zhenping Xie	
Disaggregating Household Water End-Uses: A Comparative Study between XGBoost and TabNet	385
Prathik Pradeep, Wanqing Zhao, Mark Kowalski, Claudia Bakeev	
A Transformer-Based Network for Multi-Stage Progressive Image Restoration	393
Ruyu Liu, Jiajia Wang, Haoyu Zhang, Jianhua Zhang, Xiufeng Liu	
Fault Diagnosis of Surge Arresters Based on Swarm Optimization Support Vector Neural Network	402
Liyuan Zhu, Xiaodong Zhang, Ying Jin, Yong Ding, Yamei Luo, Zhijun Zhang, Yongxia Han, Jiantao Zhang, Lin Yang	
Prediction Strategy Assisted by LSTM Neural Network for Dynamic Multi-objective Optimization	408
Suixun Li, Feng Zou, Debao Chen, Huimei Huang	
Feature Stacking Fusion in Multimodal Neural Architecture Search	414
Kaifang Long, Lianbo Ma, Yang Gao, Guo Yu	
Advanced Salp Swarm Algorithm based Hyper-parameter Optimization for Cell-level Traffic Prediction Model	420
Tianrun Cai, Jinpeng Wen, Xian Jiang, Bin Zhuge, Zitian Zhang, Zhengguo Sheng, Ligang Dong	
Multiobjective Spherical Vector-based Particle Swarm Optimisation for 3D UAV Path Planning	427
Mengxuan Zhang, Kun Ma, Long Liu, Wenbo Zhang	
Large Language Model Assisted Adversarial Robustness Neural Architecture Search	433
Rui Zhong, Yang Cao, Jun Yu, Masaharu Munetomo	
Dynamic Multi-Objective Home Appliance Scheduling Using Transfer Learning Based Evolutionary Algorithm	438
Xi Zhang, Yaochu Jin, Ping Wu, Qiqi Liu	
Intelligent Diagnosis and Treatment System Based on Medical Knowledge Graph	445
Jialong Li, Qi Li, Zhonghua Guo, Xiaojun Li	
Model Management Agent for Expensive Constrained Multi-Objective Optimization	450
Haofeng Wu, Jinliang Ding, Qiqi Liu, Yaochu Jin	
A Personalized Federated Framework for Document-level Biomedical Relation Extraction Yan Xiao, Yaochu Jin, Haoyu Zhang, Xu Huo, Qiqi Liu, Zeqi Zheng	457

Research on the Recognition of Psychological State of Subjects and Colors in Paintings by Artificial Intelligence	462
Manchen Xiong, Yue Zhang, Yanda Li	
A Prediction Model for Maximum Stress of Additive Manufacturing Lattice Structures Based on Voting-Cascading	470
Zhiwei Zhang, Bingyang Wang, Chao Zhang, Jingzhao Wang, Xiaotong Liu, Sijia Wang	
Comparison of Meta-heuristic Optimization Algorithms in Ship Hull Cutting Plan Generation	475
Mahshad Keshtiarast Esfahani, Ming Li, Heikki Handroos	
Research on the Application of Intelligent Computing and Trustworthy Machine Learning in Financial Complex Systems	482
Zhiyi Liu, Kai Zhang, Yejie Zheng, Shaohua Xu, Jiaxin Qu	
Real-Time State Estimator with Multi-Sensor Fusion Based on Point-and-Line Construction	488
Zili Feng, Xuedong Wu, Fangming Hu, Yiqing Ren	
Feature Selection Based on Streaming Labels Considering the Division of the Selected Feature Set	494
Ping Zhang, Guanglei Wang, Lingshu Kong	
Optimal Scheduling of Microgrid Using Constrained Multi-Objective Optimization with Additional Objectives	501
Yukai Hua, Binrong Liao, Hao Zhang, Liming Liu, Yuxuan Li, Yongkuan Yang	
TPDGCN: Transmissibility-periodicity with Dynamic Graph Convolutional Network for Traffic Flow Forecasting	507
Ping Zhang, Hanyu Jin, Wenzhong Zhao	
A Relation-and-Regression-assisted Evolutionary Algorithm for Expensive Constrained Multi-objective Optimization	516
Siyu Chen, Jinyuan Zhang	
Security Consensus of Multi-agent Systems under Cyber-attack: An Iterative Learning Control Strategy	524
Zijian Luo, Hongyu Yang, Jing Jiang	
Improving Multi-objective Evolutionary Optimization via Population Distribution Transfer and its Application	530
Tongxia Xue, Huiting Mao, Xuhua Shi	
Data Representation with Robust Hypergraph Coding	536
Xueming Yan, Mingqi Lei, Yaochu Jin, Xiuyun Zhu	
DFT-triangle: A Novel Frequency Spectrogram Feature for Stock Price Prediction	543
Fei Chen, Zichen Wang, Wenjun Wang	
Condition-Based Maintenance Scheduling Integrating Multi-level Defect Information under Multivariate Environmental affection	551
Ruoran Han, Xiaobing Ma, Heping Jia, Li Yang	
Modified continuous Ant Colony Optimisation with Local Search for multiple Unmanned Aerial Vehicle path planning	557
Yongjin Wang, Pengkai Chen, Yifan Wu, Weixuan Chen, Lijing Tan	
Focusing Propagation Pyramid Network for Small Object Detection in Unmanned Aerial Vehicle Images	565
Yuxuan Yi Weifeng Gao, Longvue Li Hong Li Jin Xie	

Quantum Computing for Complex Energy Systems: A Review	572
Xander Heinen, Hao Chen	
Remote Sensing Image Super-Resolution Using Enriched Spatial-Channel Feature	578
Aggregation Networks	
Shuai Hao, Yunzhi Zhuge, Jia Xu, Huchuan Lu, You He	
SuperTA-Net: A Supervised Transmission-Augmented Network for Image Compressive Sensing Reconstruction	586
Zhijie Zhang, Huang Bai, Ljubiša Stanković, Junmei Sun, Xiumei Li	
Road Disease Detection Based on Improved YOLOv8s Algorithm	594
Rile Wu, Xuelian Sun	
Joint Optimization of Task Offloading and Resource Allocation in Heterogeneous Edge Networks	601
Zhixin Mei, Hebing Du, Pan He, Aofei Dong, Kuiyuan Feng, Jinkun Xu	
Joint Task Offloading and Resource Allocation Optimisation for BS-impaired UAV-Assisted Edge Computing	607
Aofei Dong, Yaowen Hu, Zhixin Mei, Kuiyuan Feng	
GCN-Bi-LSTM: A Neural Network Method Based on Spatiotemporal Features for Short- Term Traffic Flow Prediction	613
Rui Lian, Xin Wang	
Cellular Image Segmentation Model Based on Multiscale and Attention Mechanisms	619
Junjie Dong, Ran Liu, Xiaolin Zhang, Jing Meng	
Complex Environment Road Object Detection Algorithm Based on Improved YOLOv5s	625
Hu Da	
A Box-constrained Multi-objective Derivative Free Optimization Algorithm Based on Global Search Strategy of Sparse Surrogate Model	631
Yongxia Liu, Fuyu Zhao	
A Method Based on Lie Group Machine Learning for Multivariate Time-series Clustering	638
Yini Huang, Xiaopeng Luo	
Mamba-Based Super-Resolution and Segmentation Network for UAV-Captured Blueberry Farmland Imagery	644
Fan Zhao, Jian Song, Jiaqi Wang, Yijia Chen, Dianhan Xi, Xinlei Shao, Yongying Liu, Bangzhang Ma, Yinyin He, Guochen Zhang, Qingyang Wu, Zhengyue Tu, Mengya Wu, Yulun Chen, Jiaolin Guo, Chenyu Zhang	
Study on the Performance Optimization and Application of Big Model in Big Data Processing	650
Zebin Wen, Ping Wang, Jiuyang Zhang, Ping Xiong	
Momentum Prediction Method Based on Machine Learning Algorithm	658
Fan Xu, Jiaxin Huang, Fangyifan Tang	
Analysis on the Research Hot Topics of Smart Classroom Based on LDA Model	665
Chen Liu, Qingji Guo	
Federated Clustering with Unknown Number of Clusters	671
Rong Zou, Yunfan Zhang, Yiqun Zhang, Yang Lu, Mengke Li, Yiuming Cheung	

Accelerating the Decomposition-based Multiobjective Evolutionary Algorithm via Evolutionary Direction Vector	678
Jingchuan Zhang, Yaxue Liu, Zhiming Dong, Xianpeng Wang	
An Entropy Feedback Based Evolutionary Algorithms and Its Application	685
Xilong Feng, Guosheng Hao, Yi Zhu, Shijin Ren	
3DGS-HD: Elimination of Unrealistic Artifacts in 3D Gaussian Splatting	696
Hao Sun, Junping Qin, Lei Wang, Kai Yan, Zheng Liu, Xinglong Jia, Xiaole Shi	
Short-Term Traffic Flow Prediction Based on VMD-SMA-SVR	703
Zuchen Que, Bo Jin, Ren Lou, Zheting Si, Hongliang Dai	
Different Encoding of High-Low Level Semantic in Point Cloud Video for 3D Human Action Recognition	709
Yi Sun, Qian Huang, Haifeng Wang, Qiang Geng	
C-TUnet: Cross-type TransUnet for Colon Polyp Segmentation	716
Zijian Miao, Yi Sun, Zhenfei Yan	
A Robot Trajectory Tracking Control Method Based on Spike Neural P System Optimization	723
Ying Zeng, Qiang Yang, Yixuan Tang, Xuefei Hu, Lan Hu	
Helicopter Rotor Aerodynamic Reduced-Order Model based on POD-RBFNN method	729
Wei Wang, Zhihao Yu, Weidong Yang	
Missile Quality State Assessment Algorithm Based on Improved Evidence Theory Under Uncertain Conditions	736
Wenyu Luo, Nan Yin, Deyu Shen, Chuanbao Tang	
Optimizing Power Efficiency: Converting Recurrent Neural Networks to Spiking Neural Networks for Time-Domain Analysis	744
Bo Xie, Jiarui Qiu, Fengzhao Zhang, Erping Li, Shaoying Huang, Shurun Tan	
Multiple Greedy Quasi-Newton Methods for Saddle Point Problems	749
Minheng Xiao, Shi Bo, Zhizhong Wu	
Automatic Directional Firefighting Water Cannon Control System	755
Yunxian Lv, Yang Wang, Yongcheng Jiang	
A Dynamic Multi-objective Differential Evolution Based on Hierarchical Prediction Strategy	761
Erping Song, Ziping Yao, Zihan Wang	
Spatiotemporal Network model for Prediction of Silicon Content in Hot Metal of Blast Furnace	767
Meng Jiang, Qiyuan Deng, Zhiming Dong, Xianpeng Wang	
Integrating State-Dependent M/M/c Queue Analysis into Optimization Models for Energy-Aware Multi-Server Data Centers	773
Xiaoxin Xie, Zihao Jiao, Yanzi Zhang, Yutao Guo, Hao Ye	
Improved YOLOv5 for Road Disease Detection	781
Guangfu Wu, Longxin Liang, Hao Liu, Yun Li	
3D Pavement Pit Point Cloud Correction	787
Ronggui Ma, Zhixue Li, Weizi Zhong, Liusong Yan	
Application and Improvement of Dual-Branch Feature Fusion Network in Multi-Class Classification of Gastrointestinal Images	793
Xianglong Tao, Jianghong Wang, Jingtao Li	

Deep Reinforcement Learning for Dynamic Berth Allocation with Random Ship Arrivals	799
Qianyu Zhou, Xiaohua Cao, Peng Wang	
Adversarial Generative Model for Cross-Domain Aspect-Based Sentiment Analysis	806
Yinghui Yin, Xu Li, Zitong Yan, Xinlong Wang	
Prompt Learning-based Pretrained Visual Transformer for Emotion Recognition Using Electroencephalogram	812
Haoming Cen, Tingxuan Gu, Qinglin Zhao	
Dynamic Fraud Detection: Integrating Reinforcement Learning into Graph Neural Networks	818
Yuxin Dong, Jianhua Yao, Jiajing Wang, Yingbin Liang, Shuhan Liao, Minheng Xiao	
Solving the Workshop Layout Optimization Problem Based on a Constrained Multimodal Multiobjective Evolutionary Algorithm	824
Caitong Yue, Wenhao Wu, Jing Liang, Kunjie Yu, Hongyu Lin, Tuo Zhang	
Crowdsensing based Bluetooth Radio Map Reconstruction for Indoor Localization	830
Yingying Guo, Xu Kang, Hui Du	
Adaptive Spatial Feature Fusion-Based SAR Ship Detection Algorithm	837
Yue Hong, Byung-Won Min, Shentao Wang, Yuxiao Hu	
Predicting Spatiotemporal Traffic Accident Risks with Regression and Classification Integration	842
Yupeng Wang, Xiling Luo, Jialiu Zhou, Gengyi Bai, Junjun Wang, Jiameng Shen	
Data-Driven Risk Measurement by SV-GARCH-EVT Model	849
Shi Bo, Minheng Xiao	
Attention Mechanism and Context Modeling System for Text Mining Machine Translation	857
Shi Bo, Yuwei Zhang, Junming Huang, Sitong Liu, Zexi Chen, Zizheng Li	
A New Improved YOLO based Network for PCB Surface Defect Detection	864
Yihong Fei, Binyang Xie, Jingya Zhang, Yixin Jin, Ziyi Pan, Chenyue Yuan	
Small Target Detection Algorithm for UAV Aerial Photography Based on Improved YOLO V8n	870
Xiaolin Li, Yifei Bao	
3D Human Pose Construction Algorithm Based on 2D Node to 3D Model	876
Meixia Dong, Hongjuan He, Weichuan Ni	
AnimeFaceGAN: Deep Learning-based Stylized Migration of Anime Faces	880
Nan Wang, Jiansong Li, Yvheng Wang, Xincheng Yang, Zhenping Lan	
A Predictive Model for Coal Consumption and Raw Feed Volume Based on DCCNN-sLSTM	886
Deli Zhang, Haina Zhang	
An Improved Handwritten Recognition Method Using CNN-SVM Based on Successive Over-Relaxation Iteration	892
Ruyi Tang, Xiaoyan Liu, Tao Hu	
MMCNet: Multi-modal Point Cloud Completion Network Based on Self-Projected Views	897
Ziyuan Lu, Qinglong Jiao, Liangdong Xu	
DRFM-based Jamming Suppression via Convolutional Neural Network with Dilated Mechanism	903
Yukai Kong, Xianxiang Yu, Jiachen Li, Guolong Cui	

Harnessing Earnings Reports for Stock Predictions: A QLoRA-Enhanced LLM Approach	909
Haowei Ni, Shuchen Meng, Xupeng Chen, Ziqing Zhao, Andi Chen, Panfeng Li, Shiyao Zhang,	
Qifu Yin, Yuanqing Wang, Yuxi Chan	
Research on Heterogeneous Computation Resource Allocation based on Data-driven Method	916
Xirui Tang, Zeyu Wang, Xiaowei Cai, Honghua Su, Changsong Wei	
Solving Nonlinear Equations to Generate Fractals via Discrete Varying-Parameter Complex-Valued Dynamics	920
Qichen Peng, Yamei Luo, Zhijun Zhang	
Evaluating Modern Approaches in 3D Scene Reconstruction: NeRF vs Gaussian-Based Methods	926
Yiming Zhou, Zixuan Zeng, Andi Chen, Xiaofan Zhou, Haowei Ni, Shiyao Zhang, Panfeng Li, Liangxi Liu, Mengyao Zheng, Xupeng Chen	
Author Index	