

# 计算机工程 (月刊)

Jisuanji Gongcheng

第 52 卷 第 5 期 2026 年 5 月 15 日

## 目 次

### • 主编寄语 •

从“算力堆砌”到“复杂网络”:一场计算范式的哥白尼革命 ..... 鄂江兴(1)

### • 前沿观点与综述 •

传感云与边缘计算综述(特邀) ..... 王田,李果,梅雅欣,钟文韬(3)

混凝土外观与流动态图像机器视觉识别综述 ..... 徐晟轩,许蕾,费一凡(43)

社交媒体虚假信息检测技术研究综述 ..... 许旻辰,屈丹,司念文,彭思思,陈雅淇(60)

面向医学图像分割的深度学习模型架构与性能评估方法综述 ..... 李辉,刘佳煜,徐雅萍(81)

### • 计算智能与模式识别 •

基于增强数值表示的数学应用题求解模型研究 ..... 胡静丹,李波,杨静(95)

基于共识图学习的多任务多视图聚类 ..... 王丽娟,李雪燕,尹明,郝志峰,蔡瑞初,陈薇,刘睿(103)

基于改进 DQN 的最优联盟结构生成策略优化 ..... 赵庶旭,周宏泽,王小龙(117)

结合旋转自监督和 CLIP 指导的长尾数据联邦学习 ..... 刘海军,付晓东(129)

面向多知识图谱融合的实体对齐优化方法 ..... 王硕,李克,李泽霖(139)

基于改进 TD3 算法的移动机器人路径规划 ..... 李明明,潘子豪(150)

基于解耦动态时空卷积循环网络的交通流预测 ..... 吴永庆,姜正宇(160)

Wi-LSM: 基于 Wi-Fi 信号的学习状态监测方法 ..... 王淑芸,马腾飞,夏洁,杨志勇(172)

### • 计算机视觉与图形图像处理 •

基于多特征时空推理网络的个体关注目标检测 ..... 杨家豪,王雷(184)

基于梯度频率多阶段引导的深度图超分辨率方法 ..... 蔡江河,陈飞,姜凡,程航,王美清(192)

结合多尺度特征融合和改进 ViT 的细胞计数方法 ..... 田辉,段鑫龙,郝琪雅,隋文灏,马裕莹,虞祖华,徐杨,曹仰杰(203)

融合标精地图先验的地图不确定性感知及拓扑关系推理 .....	张想, 彭力(216)
基于改进 YOLOv5s 的 PCB 缺陷检测算法 .....	魏文泉, 莫宏伟(226)
基于旋转不变区域一致性的双视图点云重建方法 .....	高雨菲, 贾鑫, 黄张驰, 许志男, 霍鹏飞, 陆芷茵(239)
基于改进 DETR 的密集行人检测算法研究 .....	宋天泽, 曹从军, 何佳琪, 王旭升, 刘晨煜(250)
基于磁共振成像的单图超分辨率扩散模型 .....	赵昂, 相洁, 牛焱, 武旭斌, 宋子泽, 温昕(259)
<b>· 网络空间安全 ·</b>	
基于上下文感知语言模型的 C2 流量检测 .....	吴沛颖, 李晓慧, 王俊峰(270)
非平衡场景下的模糊隐私集合交集基数协议 .....	刘铭辉, 张恩, 王梦涛, 黄昱晨(281)
策略隐藏的可撤销属性基可搜索加密方案 .....	刘晨旭, 曹素珍, 刘静洁, 庞新杰, 冯珍(293)
区块链技术的去中心化新闻检索与聚合架构研究 .....	李亮, 肖名志, 陈曦(303)
<b>· 大模型与生成式人工智能 ·</b>	
基于预训练模型的问答知识文本生成 .....	瞿靖鸿, 王中卿, 周国栋(326)
多智能体博弈环境下的大语言模型协同决策研究 .....	余滔, 董军(336)
BrainTumorLLM: 面向脑肿瘤诊疗的大语言模型优化与评估 .....	李佳坤, 刘艳青, 杜方, 余振华, 冯宇, 王慧, 霍显浩(349)
基于大小模型融合的医疗数据分类方法 .....	李江涛, 马礼, 李阳(360)
<b>· 新一代网络与边缘计算 ·</b>	
SAG-MEC 网络下支持 WPT 的无人机动态任务卸载与资源分配 .....	王怡, 覃团发, 韦睿, 黄金宝(371)
基于 ResNet-Transformer 的通信信号自动调制识别 .....	沈丹阳, 麦文(383)
可靠性分解的云计算容错调度方法 .....	尹超, 史旭华(396)
LuffyNet: 面向硬件感知的边缘智能 .....	林海, 王和钰, 曹越, 王丽园, 王世杰(404)
<b>· 交叉融合与工程应用 ·</b>	
基于遥感数据的潮滩区域路径规划算法研究 .....	李忠伟, 王鹏皓, 罗偲(418)
基于 ACNN-LFSwin Transformer 的双通道滚动轴承故障诊断方法 .....	火久元, 李昕, 常琛, 张耀南(430)
基于 D-DADA 算法与 DBE-YOLO 网络的电表异常检测方法 .....	张蓬鹤, 杨艺宁, 王璧成, 易云齐, 唐忠瑞, 刘敏(445)
基于自适应图卷积优化元图学习的非平稳交通流预测研究 .....	张红, 朱思雨, 张玺君, 魏轿云(456)

# Computer Engineering (Monthly)

Vol. 52 No. 5 15 May 2026

## Contents

### • Frontier Perspectives and Reviews •

- Survey on Sensor-Cloud and Edge Computing (Invited) ..... WANG Tian, LI Guo, MEI Yaxin, ZHONG Wentao(3)
- A Review of Image Recognition Technology for Concrete Appearance and Flow State Based on Machine Vision .....  
..... XU Shengxuan, XU Lei, FEI Yifan(43)
- Technologies for Detecting Disinformation in Social Media: A Comprehensive Review .....  
..... XU Minchen, QU Dan, SI Nianwen, PENG Sisi, CHEN Yaqi(60)
- Review on Deep Learning Model Architectures and Performance Evaluation Methods for Medical Image Segmentation .....  
..... LI Hui, LIU Jiayu, XU Yaping(81)

### • Computational Intelligence and Pattern Recognition •

- Research on Math Word Problem Solving Model Based on Enhanced Numerical Representation .....  
..... HU Jingdan, LI Bo, YANG Jing(95)
- Consensus Graph Learning for Multi-Task Multi-View Clustering .....  
..... WANG Lijuan, LI Xueyan, YIN Ming, HAO Zhifeng, CAI Ruichu, CHEN Wei, LIU Rui(103)
- Optimization of Optimal Coalition Structure Generation Strategy Based on Improved DQN .....  
..... ZHAO Shuxu, ZHOU Hongze, WANG Xiaolong(117)
- Federated Learning on Long-Tail Data Combining Rotational Self-Supervision and CLIP Guidance .....  
..... LIU Haijun, FU Xiaodong(129)
- Entity Alignment Optimization Method for Multiple Knowledge Graphs Fusion ..... WANG Shuo, LI Ke, LI Zelin(139)
- Mobile Robot Path Planning Based on Improved TD3 Algorithm ..... LI Mingming, PAN Zihao(150)
- Traffic Flow Prediction Based on Decoupled Dynamic Spatio-Temporal Convolutional Recurrent Network .....  
..... WU Yongqing, JIANG Zhengyu(160)
- Wi-LSM: Learning State Monitoring Method Based on Wi-Fi Signal .....  
..... WANG Shuyun, MA Tengfei, XIA Jie, YANG Zhiyong(172)

### • Computer Vision and Image Processing •

- Individual Attention Target Detection Based on Multi-Feature Spatiotemporal Inference Network .....  
..... YANG Jiahao, WANG Lei(184)
- Depth Map Super-Resolution Method Based on Gradient-Frequency Multi-Stage Guidance .....  
..... CAI Jiange, CHEN Fei, JIANG Fan, CHEN Hang, WANG Meiqing(192)
- Cell Counting Method Combining Multi-Scale Feature Fusion and Improved ViT .....  
..... TIAN Hui, DUAN Xinlong, HAO Qiya, SUI Wenhao, MA Yuying, YU Zuhua, XU Yang, CAO Yangjie(203)
- Map Uncertainty Perception and Topological Relationship Reasoning Integrating Standard Map Priors .....  
..... ZHANG Xiang, PENG Li(216)
- PCB Defect Detection Algorithm Based on Improved YOLOv5s ..... WEI Wenquan, MO Hongwei(226)

Dual-View Point Cloud Reconstruction Method Based on Rotation-Invariant Regional Consistency .....	GAO Yufei, JIA Xin, HUANG Zhangchi, XU Zhinan, HUO Pengfei, LU Zhiyin(239)
Research on Dense Pedestrian Detection Algorithm Based on Improved DETR .....	SONG Tianze, CAO Congjun, HE Jiaqi, WANG Xusheng, LIU Chenyu(250)
Single-Image Super-Resolution Diffusion Model Based on Magnetic Resonance Imaging .....	ZHAO Ang, XIANG Jie, NIU Yan, WU Xubin, SONG Zize, WEN Xin(259)
<b>• Cyberspace Security •</b>	
C2 Traffic Detection Based on Context-aware Language Model .....	WU Peiying, LI Xiaohui, WANG Junfeng(270)
Fuzzy Private Set Intersection Cardinality Protocol in Unbalanced Scenarios .....	LIU Minghui, ZHANG En, WANG Mengtao, HUANG Yuchen(281)
Revocable Attribute-Based Searchable Encryption Scheme with Policy Hiding .....	LIU Chenxu, CAO Suzhen, LIU Jingjie, PANG Xinjie, FENG Zhen(293)
Decentralized News-Retrieval and Aggregation Architecture Using Blockchain Technology .....	LI Liang, XIAO Mingzhi, CHEN Xi(303)
<b>• Large Language Models and Generative Artificial Intelligence •</b>	
Knowledge Text Generation Based on Pre-trained Model for Question and Answer .....	QU Jinghong, WANG Zhongqing, ZHOU Guodong(326)
Research on Collaborative Decision-Making by Large Language Models in Multi-Agent Game Environments .....	YU Tao, DONG Jun(336)
BrainTumorLLM: Optimizing and Evaluating of Large Language Model for Brain Tumor Diagnosis and Treatment .....	LI Jiakun, LIU Yanqing, DU Fang, YU Zhenhua, FENG Yu, WANG Hui, HUO Xianhao(349)
Classification Method for Medical Data Based on the Fusion of Large and Small Models .....	LI Jiangtao, MA Li, LI Yang(360)
<b>• Next-Generation Networks and Edge Computing •</b>	
Dynamic Task Offloading and Resource Allocation of UAVs Supported by WPT in SAG-MEC Network .....	WANG Yi, QIN Tuanfa, WEI Rui, HUANG Jinbao(371)
Automatic Modulation Recognition of Communication Signals Based on the ResNet-Transformer .....	SHEN Danyang, MAI Wen(383)
Fault-tolerant Scheduling Method for Cloud Computing Based on Reliability Decomposition .....	YIN Chao, SHI Xuhua(396)
LuffyNet: Toward Hardware-Aware Edge Intelligence .....	LIN Hai, WANG Heyu, CAO Yue, WANG Liyuan, WANG Shijie(404)
<b>• Interdisciplinary Integration and Engineering Applications •</b>	
Research on Tidal Area Path Planning Algorithm Based on Remote Sensing Data .....	LI Zhongwei, WANG Penghao, LUO Cai(418)
Dual-Channel Rolling Bearing Fault Diagnosis Method Based on ACNN-LFSwin Transformer .....	HUO Jiuyuan, LI Xin, CHANG Chen, ZHANG Yaonan(430)
Anomaly Detection Method for Electricity Meter Based on D-DADA Algorithm and DBE-YOLO Network .....	ZHANG Penghe, YANG Yining, WANG Bicheng, YI Yunqi, TANG Zhongrui, LIU Min(445)
Research on Non-Stationary Traffic Flow Forecasting Based on Adaptive Graph Convolution with Optimized Meta-Graph Learning .....	ZHANG Hong, ZHU Siyu, ZHANG Xijun, WEI Jiaoyun(456)