

# 计算机工程 (月刊)

Jisuanji Gongcheng

第 52 卷 第 6 期 2026 年 6 月 15 日

## 目 次

### · 前沿观点与综述 ·

- 基于大模型的世界模型研究综述(特邀) ..... 赵翔, 黑梦哲, 李家旭, 庞宁, 陈子阳(1)
- 资源公钥基础设施部署问题研究综述 ..... 杨国正, 齐冬震, 陈攀, 沈照斌, 尹鹏语, 霍彦霖(17)
- 短期动作预测深度学习方法综述 ..... 孙海峰, 姚俊萍, 李晓军, 刘延飞, 辜弘扬(31)
- 基于机器学习与预训练模型的流量分析方法综述 ..... 李学相, 郑永利, 张怡泽, 段鹏松(53)

### · 计算智能与模式识别 ·

- 基于顺序分级与数据偏置修正优化的二阶段超分辨率量化方案 ..... 郝亮, 苏博何俊, 王京华, 徐勇(68)
- 基于双视图对比学习与子模优化的实体规范化方法 ..... 薛寒冰, 倪晨, 李渔迎, 关佳, 方恺, 崔文倩(80)
- 具有分组效应的多样性诱导多视图子空间聚类算法 ..... 张悦辰, 葛洪伟, 李婷(96)
- 基于主动迁移学习的脑力负荷识别研究 ..... 蒋欣怡, 陈兰岚, 郑时蓬(109)
- 基于选择监督和动态阈值的半监督医学图像分割模型 ..... 刘玉杰, 杜忠昊, 李兹廷, 李宗民(121)
- 基于随机自注意力和动量对比学习的自监督序列推荐方法 ..... 余正涛, 孙资钦, 张勇丙, 高盛祥, 黄于欣, 谭凯文(132)

### · 计算机视觉与图形图像处理 ·

- 基于多尺度变换和图像增强的偏振图像融合 ..... 唐小双, 王慧青, 余厚云(141)
- 密集星场下空间暗弱群组目标检测方法 ..... 李亦然, 聂宏宾, 杨紫骞, 卞春江(149)
- 基于多时相 ChangeFormer 的遥感图像建筑物变化检测方法 ..... 姜有泽, 刘向阳(160)
- 一种利用特征预对齐的高动态范围图像重建网络 ..... 谭台哲, 龚智远, 杨卓(170)
- 基于自注意力机制和动态掩膜机制的文物图像修复方法 ..... 胡康源, 郭涛, 穆楠(179)

• 网络空间安全 •

- 基于数据可用性采样与智能合约的去中心化存储方法 ..... 陈中,李晓风,赵赫,张凌浩(189)
- 基于动态时空图神经网络的网络流量入侵检测方法 ..... 罗恒,万良(202)
- 基于软硬协同的元宇宙身份安全认证方案 ..... 杨兴宇,周骅,田有亮,杨科迪(214)
- 基于三元指数傅里叶矩的彩色图像鲁棒可逆水印算法 ..... 高嘉玥,刘西林,孙静宇(226)
- 面向目标检测的可迁移对抗样本生成算法 ..... 向海昀,周垚,陈曦(238)
- 一种有效提高数据可用性的联邦学习隐私保护算法 ..... 曹天涯,张宇帆,贾俊杰(249)

• 多模态与信息融合 •

- 基于跨模态增强与时间步门控的多模态情感识别 ..... 王永旗,王雷(258)
- 基于语境感知和多层次特征融合的医学视觉问答模型 ..... 陈俊,吴晓红,陈洪刚,何小海(268)
- 基于多模态可见光和红外图像融合的船舶检测方法 ..... 于梦源,刘向阳(278)
- 基于多模态融合的 360°图像质量与美学评估方法 ..... 崔爽铤,卢搏,张明月,赵一汎,王子铭,刘新宇,陈程立诏(288)

• 交叉融合与工程应用 •

- 需求分布不确定场景下的应急物资仓储网络选址和分布决策研究 ..... 刘子齐,文飞,张大力,郝爽(296)
- 基于图神经网络的多指标沉井下沉姿态预测 ..... 向以龙,倪南,邹越超,袁同,李博涵,王铁鑫(307)
- 融合患者临床体征的图增强注意力药物推荐 ..... 周丽君,张俊然,王开元,向军莲(314)
- 基于改进 YOLOv8s 轻量化网络的 PCBA 缺陷检测算法 .....  
..... 沈明辉,刘宇杰,陈婧,叶康祈,高赫远,刘建,姜烨,殷文斐,王恺豪,刘振宇(326)
- 面向瘢痕部位妊娠的子宫动脉分割与栓塞模拟 ..... 谭梓鸿,潘安,童晶,刘耀辉,韦剑(339)
- 基于改进 YOLOv5s 的莴笋芯部检测算法 ..... 代尹翹,肖武龙,李柏林,李立(352)
- 基于改进 YOLOv7 的输电铁塔状态检测算法 ..... 卢泉,何家盛,殷林飞(365)
- 基于 PBI-CLA 模型的糖尿病患者血糖浓度预测 ..... 肖泽秋,李勇,王霞(382)
- 基于 YOLO-SDI 的农田残膜检测方法 ..... 林志康,谢丽蓉,卞一帆,蹇福智,周龙,石明磊(391)
- EBP-Net:多尺度注意力约束的人脸视频血压预测 ..... 周运梁,何源夏,冯子麒,郑乃弋,徐晓刚,徐冠雷,陈少辉(403)
- 基于深度强化学习的主动脉夹层中心线追踪算法 ..... 曾安,郑嘉裕,潘丹,赵靖亮,黄幸青(414)

# Computer Engineering (Monthly)

Vol. 52      No. 6      15 June 2026

## Contents

### • Frontier Perspectives and Reviews •

- Survey of World Models Based on Large Models (Invited) .....  
..... ZHAO Xiang, HEI Mengzhe, LI Jiayu, PANG Ning, CHEN Ziyang(1)
- Review on Deployment Problems of Resource Public Key Infrastructure .....  
..... YANG Guozheng, QI Dongzhen, CHEN Pan, SHEN Zhaobin, YIN Pengyu, HUO Yanlin(17)
- Review of Deep Learning Methods for Short-Term Action Anticipation .....  
..... SUN Haifeng, YAO Junping, LI Xiaojun, LIU Yanfei, GU Hongyang(31)
- Review of Traffic Analysis Methods Based on Machine Learning and Pre-trained Model .....  
..... LI Xuexiang, ZHENG Yongli, ZHANG Yize, DUAN Pengsong(53)

### • Computational Intelligence and Pattern Recognition •

- A Two-Phase Super-Resolution Quantization Scheme Optimized by Sequential Grading and Data Bias Correction .....  
..... HAO Liang, SU Bohejun, WANG Jinghua, XU Yong(68)
- Entity Canonicalization Method Based on Dual-View Contrastive Learning and Submodular Optimization .....  
..... XUE Hanbing, NI Chen, LI Yuying, GUAN Jia, FANG Kai, CUI Wenqian(80)
- Diversity-induced Multi-view Subspace Clustering Algorithm with Grouping Effect .....  
..... ZHANG Yuechen, GE Hongwei, LI Ting(96)
- Research on Mental Workload Recognition Based on Active Transfer Learning .....  
..... JIANG Xinyi, CHEN Lanlan, ZHENG Shipeng(109)
- Semi-supervised Medical Image Segmentation Model Based on Selective Supervision and Dynamic Threshold .....  
..... LIU Yujie, DU Zhonghao, LI Xuanting, LI Zongmin(121)
- Self-Supervised Sequence Recommendation Method Based on Random Self-Attention and Momentum Contrastive Learning .....  
..... YU Zhengtao, SUN Ziqin, ZHANG Yongbing, GAO Shengxiang, HUANG Yuxin, TAN Kaiwen(132)

### • Computer Vision and Image Processing •

- Polarization Image Fusion Based on Multi-scale Transform and Image Enhancement .....  
..... TANG Xiaoshuang, WANG Huiqing, YU Houyun(141)
- Detection Method for Space Dim and Weak Group Targets in Dense Star Fields .....  
..... LI Yiran, NIE Hongbin, YANG Ziqian, BIAN Chunjiang(149)
- Remote Sensing Image Building Change Detection Method Based on Multi-Temporal ChangeFormer .....  
..... JIANG Youze, LIU Xiangyang(160)
- A High Dynamic Range Image Reconstruction Network Using Feature Pre-Alignment .....  
..... TAN Taizhe, GONG Zhiyuan, YANG Zhuo(170)
- Image Inpainting Method for Cultural Relics Based on Self-Attention Mechanism and Dynamic Masking Mechanism .....  
..... HU Kangyuan, GUO Tao, MU Nan(179)

### • Cyberspace Security •

- Decentralized Storage Method Based on Data Availability Sampling and Smart Contracts .....  
..... CHEN Zhong, LI Xiaofeng, ZHAO He, ZHANG Linghao(189)

Network Traffic Intrusion Detection Method Based on Dynamic Spatio-Temporal Graph Neural Network .....	LUO Heng, WAN Liang(202)
Identity Security Authentication Scheme Based on Software-Hardware Collaboration for the Metaverse .....	YANG Xingyu, ZHOU Hua, TIAN Youliang, YANG Kedi(214)
Robust Reversible Watermarking Algorithm for Color Images Based on Trinion Exponential Fourier Moments .....	GAO Jiayue, LIU Xilin, SUN Jingyu(226)
Transferable Adversarial Example Generation Algorithm for Object Detection .....	XIANG Haiyun, ZHOU Yao, CHEN Xi(238)
A Federal Learning Privacy Protection Algorithm with Effectively Improve Data Availability .....	CAO Tianya, ZHANG Yufan, JIA Junjie(249)
<b>• Multimodal Information Fusion •</b>	
Multimodal Sentiment Recognition Based on Cross-Modal Enhancement and Time-Step Gating .....	WANG Yongqi, WANG Lei(258)
Medical Visual Question Answering Model Based on Context Awareness and Multi-level Feature Fusion .....	CHEN Jun, WU Xiaohong, CHEN Honggang, HE Xiaohai(268)
Ship Detection Method Based on Multimodal Visible and Infrared Image Fusion .....	YU Mengyuan, LIU Xiangyang(278)
Multimodal Fusion-Based Method for 360° Image Quality and Aesthetic Assessment .....	CUI Shuangxin, LU Bo, ZHANG Mingyue, ZHAO Yifan, WANG Ziming, LIU Xinyu, CHEN Chenglizhao(288)
<b>• Interdisciplinary Integration and Engineering Applications •</b>	
Research on Location and Distribution Decision of Emergency Material Logistics Network Under Uncertain Demand Distributions Scenario .....	LIU Ziqi, WEN Fei, ZHANG Dali, HAO Shuang(296)
Multi-Indicator Sinking Attitude Prediction of Open Caisson Based on Graph Neural Network .....	XIANG Yilong, NI Nan, ZOU Yuechao, YUAN Tong, LI Bohan, WANG Tiexin(307)
Drug Recommendation Based on Graph-Enhanced Attention Integrating Clinical Features of Patients .....	ZHOU Lijun, ZHANG Junran, WANG Kaiyuan, XIANG Junlian(314)
Defect Detection Algorithm for PCBA Based on Improved YOLOv8s Lightweight Network .....	SHEN Minghui, LIU Yujie, CHEN Jing, YE Kangqi, GAO Heyuan, LIU Jian, JIANG Ye, YIN Wenfei, WANG Kaihao, LIU Zhenyu(326)
Segmentation and Embolization Simulation of Uterine Artery for Cesarean Scar Pregnancy .....	TAN Zihong, PAN An, TONG Jing, LIU Yaohui, WEI Jian(339)
Lettuce Core Detection Algorithm Based on Improved YOLOv5s .....	DAI Yinqiao, XIAO Wulong, LI Bailin, LI Li(352)
Transmission Tower Condition Detection Algorithm Based on Improved YOLOv7 .....	LU Quan, HE Jiasheng, YIN Linfei(365)
Prediction of Blood Glucose Concentration in Diabetic Patients Based on PBI-CLA Model .....	XIAO Zeqiu, LI Yong, WANG Xia(382)
YOLO-SDI-based Method for Detection of Residual Film in Agricultural Fields .....	LIN Zhikang, XIE Lirong, BIAN Yifan, JIAN Fuzhi, ZHOU Long, SHI Minglei(391)
EBP-Net: Blood Pressure Prediction from Face Videos using Multi-Scale Attention Constraint .....	ZHOU Yunliang, HE Yuanxia, FENG Ziqi, ZHENG Naiyi, XU Xiaogang, XU Guanlei, CHEN Shaohui(403)
Centerline Tracking Algorithm for Aortic Dissection Based on Deep Reinforcement Learning .....	ZENG An, ZHENG Jiayu, PAN Dan, ZHAO Jingliang, HUANG Xingqing(414)