

计算机工程 (月刊)

Jisuanji Gongcheng

第 52 卷 第 4 期 2026 年 4 月 15 日

目 次

· 前沿观点与综述 ·

多模态检索增强生成驱动文档问答综述(特邀) 李泽鸣,王树良,尚子贺,盛明(1)

神经网络模型水印攻击研究 王雯,杨奎武,仝松松,魏江宏,薛岩,周荣魁(22)

面向智能教育的深度学习知识追踪研究进展 崔少国,许松,王名洋,周粤(39)

基于 Transformer 的 DETR 目标检测算法综述 李沂杨,陆声链,王继杰,陈明(62)

· 计算智能与模式识别 ·

基于多步态特征自适应融合的情绪识别 付碧超,盛捷,王雷(82)

基于分层深度强化学习的六自由度固定翼无人机路径跟踪方法 江泰民,谭泰,李辉,张建伟,化晨昊,董志强(90)

基于本地动量加速的非独立同分布联邦学习方法 尹恒杰,郑克清,柯建楠,董云泉(103)

融合时序衰减特性的复购行为及时间间隔预测 温雯,钟宴宏,郝志峰(111)

基于关系约束对比学习的常识知识图谱补全方法 和红光,线岩团,相艳(122)

基于数据增强和动态阈值的文档级关系抽取方法研究 刘军平,黄宇威,胡新荣,彭涛,姚迅,王帮超,杨华利,朱强(131)

面向异构多背包问题的深度强化学习算法 李斌,郭毅(140)

XSGCL:用于推荐的轻量级图对比学习框架 张震,游兰,彭庆喜,金红,曾昊秋,夏宇春(163)

· 计算机视觉与图形图像处理 ·

基于层级注意力的域自适应遥感图像分割 王沙沙,李帷韬,刘星宇,高辉(176)

基于改进 RT-DETR 的路面异常检测技术研究 刘泽,宋廷伦,石先让,苏洋,赵群(187)

多尺度信息增强的遥感图像目标检测算法 杨路,刘俊杰,余翔(200)

基于 RSD-YOLO 的无人机航拍图像小目标检测 汤伟博,方强,李沛根,艾龙金,熊金红,夏海廷(214)

基于标签视觉原型学习的多标签图像分类 李娇,范浩东,洪旭东,许镇义,樊旭,黄俊(229)

基于多视图混合一致性约束的神经隐式表面重建方法 朱文倩,宋丽娟,郭新茹,马子睿(239)

基于改进 YOLOv8 的车辆漆面缺陷检测 郝友胜,文贞慧,冯小溪,邓泽华,黄清宝(252)

基于动态特征增强的三维小目标检测算法 李潞洋,闫锦龙,方泽儒,金旗旗,薛红新(264)

• 网络空间安全 •

基于情感增强 BERT 与多任务生成对抗网络的虚假评论检测模型 李丹,谢语涵,韩潇帅,吕晨(276)

基于 SM2 算法的无证书多重签名及其在区块链交易中的应用 朱炳丞,周凤,田有亮,向阿新,熊伟,彭长根(290)

智慧医疗中基于秘密共享和同态加密的安全联邦学习方案 牛淑芬,王宁,周旭升,孔维滢,陈丽华(302)

基于全同态加密的区块链电子投票方案 高改梅,邸国霞,刘春霞,杨玉丽,党伟超,张爱贞(313)

• 新一代网络与边缘计算 •

MEC 中基于改进粒子群优化算法的任务卸载策略 吴波,龙廷艳,万良,夏云霓(327)

多无人机自适应合作任务卸载决策 刘义,罗淳,钟伟锋,余意,欧智清(339)

基于熵权利用率与预测算法的 Kubernetes 弹性伸缩优化研究 宋哲代,朱金荣,梁琛悦,程心雨(349)

无人机辅助无线传感器网络数据采集的信息年龄-能量权衡方案 田海龙,贾向东,张兴元,常恒(358)

基于博弈论的 5G 基站组网协作路由方法 黄婉莹,马全锋,桂振文,陈刘伟(366)

• 交叉融合与工程应用 •

基于隐式神经表达图像超分辨率的气象降尺度 励皓轩,张志远,刘芮,许沛华,田昕(376)

基于 EnsembleBRB-SHAP 的航空发动机健康状态可解释预测方法 游雅倩,闫辉,苏耀峰,王晓双,鄢睿丞(386)

增强型数字孪生模型的混合自治交通的稳定性分析 王晓旭,吴茂强,康嘉文,余荣(398)

基于多链协同的医疗集采数据监管方案 赵楷,闫俊桥,胡煜环,毕雪华,张琳琳(409)

煤矿井下不安全行为的命名实体识别方法 付燕,刘佩怡,叶鸥(424)

基于双目视觉的钢筋绑扎节点定位方法 成彬,赵彬兵,雷华,何博(433)

基于 SA-GFSTCN 的高速公路交通拥堵预测研究 王庆荣,高桓伊,朱昌锋,王俊杰(446)

Computer Engineering (Monthly)

Vol. 52 No. 4 15 April 2026

Contents

• Frontier Perspectives and Reviews •

Review of Document Q&A Driven by Multimodal Retrieval-Augmented Generation (Invited)	LI Zeming, WANG Shuliang, SHANG Zihe, SHENG Ming(1)
Research on Watermarking Attack of Deep Neural Network Models	WANG Wen, YANG Kuiwu, TONG Songsong, WEI Jianghong, XUE Yan, ZHOU Rongkui(22)
Research Progress on Deep Learning Knowledge Tracing for Intelligent Education	CUI Shaoguo, XU Song, WANG Mingyang, ZHOU Yue(39)
Review of DETR Object Detection Algorithm Based on Transformer	LI Yiyang, LU Shenglian, WANG Jijie, CHEN Ming(62)

• Computational Intelligence and Pattern Recognition •

Emotion Recognition Based on Adaptive Fusion of Multiple Gait Features	FU Bichao, SHENG Jie, WANG Lei(82)
Path Following Method of Six-DOF Fixed-Wing UAV Based on Hierarchical Deep Reinforcement Learning	JIANG Taimin, TAN Tai, LI Hui, ZHANG Jianwei, HUA Chenhao, DONG Zhiqiang(90)
Local Momentum Accelerated Based Non-IID Federated Learning Method	YIN Hengjie, ZHENG Keqing, KE Jiannan, DONG Yunquan(103)
Repurchase Behavior and Time Interval Prediction Fused with Temporal Attenuation Characteristics	WEN Wen, ZHONG Yanhong, HAO Zhifeng(111)
Commonsense Knowledge Graph Completion Method Based on Relation-Constrained Contrastive Learning	HE Hongguang, XIAN Yantuan, XIANG Yan(122)
Document-level Relation Extraction Method Based on Data Augmentation and Dynamic Threshold	LIU Junping, HUANG Yuwei, HU Xinrong, PENG Tao, YAO Xun, WANG Bangchao, YANG Huali, ZHU Qiang(131)
Deep Reinforcement Learning Algorithms for Heterogeneous Multiple Knapsack Problems	LI Bin, GUO Yi(140)
XSGCL: A Lightweight Graph Contrastive Learning Framework for Recommendation	ZHANG Zhen, YOU Lan, PENG Qingxi, JIN Hong, ZENG Haoqiu, XIA Yuchun(163)

• Computer Vision and Image Processing •

Domain Adaptive Remote Sensing Image Segmentation Based on Hierarchical Attention	WANG Shasha, LI Weitao, LIU Xingyu, GAO Hui(176)
Research on Pavement Anomaly Detection Technology Based on Improved RT-DETR	LIU Ze, SONG Tinglun, SHI Xianrang, SU Yang, ZHAO Qun(187)
Target Detection Algorithm for Remote Sensing Images with Multi-Scale Information Enhancement	YANG Lu, LIU Junjie, YU Xiang(200)
RSD-YOLO-Based Small Target Detection in UAV Aerial Images	TANG Weibo, FANG Qiang, LI Peigen, AI Longjin, XIONG Jinhong, XIA Haiting(214)
Multi-Label Image Classification Based on Label Visual Prototype Learning	LI Jiao, FAN Haodong, HONG Xudong, XU Zhenyi, FAN Xu, HUANG Jun(229)

Neural Implicit Surface Reconstruction Method Based on Multi-View Mixed Consistency Constraints	ZHU Wenqian, SONG Lijuan, GUO Xinru, MA Zirui (239)
Vehicle Paint Defect Detection Based on Improved YOLOv8	HAO Yousheng, WEN Zhenhui, FENG Xiaoxi, DENG Zehua, HUANG Qingbao(252)
3D Small Object Detection Algorithm Based on Dynamic Feature Enhancement	LI Luyang, YAN Jinlong, FANG Zeru, JIN Qiqi, XUE Hongxin(264)
• Cyberspace Security •	
False Comment Detection Model Based on Sentiment-Enhanced BERT and Multi-Task Generative Adversarial Networks ...	LI Dan, XIE Yuhan, HAN Xiaoshuai, LÜ Chen(276)
Certificateless Multi-Signature Based on SM2 Algorithm and Its Application in Blockchain Transaction	ZHU Bingcheng, ZHOU Feng, TIAN Youliang, XIANG Axin, XIONG Wei, PENG Changgen(290)
Secure Federated Learning Scheme Based on Secret Sharing and Homomorphic Encryption in Smart Healthcare	NIU Shufen, WANG Ning, ZHOU Xusheng, KONG Weiyong, CHEN Lihua(302)
Blockchain Electronic Voting Scheme Based on Fully Homomorphic Encryption	GAO Gaimei, DI Guoxia, LIU Chunxia, YANG Yuli, DANG Weichao, ZHANG Aizhen(313)
• Next-Generation Networks and Edge Computing •	
Task Offloading Strategy Based on Improved Particle Swarm Algorithm in MEC	WU Bo, LONG Tingyan, WAN Liang, XIA Yunni(327)
Adaptive Cooperative Task Offloading Decision for Multiple Unmanned Aerial Vehicles	LIU Yi, LUO Chun, ZHONG Weifeng, YU Yi, OU Zhiqing(339)
Research on Optimization of Kubernetes Elastic Scaling Based on Entropy Weight Utilization and Prediction Algorithm	SONG Zhedai, ZHU Jinrong, LIANG Chenyue, CHENG Xinyu(349)
AoI-Energy Tradeoff Scheme for UAV-Assisted Wireless Sensor Network Data Collection	TIAN Hailong, JIA Xiangdong, ZHANG Xingyuan, CHANG Heng(358)
Game Theory Based Cooperative Routing Scheme for 5G Base Station Networks	HUANG Wanying, MA Quanfeng, GUI Zhenwen, CHEN Liuwei(366)
• Interdisciplinary Integration and Engineering Applications •	
Climate Downscaling of Image Super-Resolution Based on Implicit Neural Representation	LI Haoxuan, ZHANG Zhiyuan, LIU Rui, XU Peihua, TIAN Xin(376)
Aero-Engine Health State Prediction Using EnsembleBRB-based SHapley Additive exPlanations Approach	YOU Yaqian, YAN Hui, SU Yaofeng, WANG Xiaoshuang, YAN Ruicheng(386)
Enhancing Digital Twin Model for Mixed-Autonomy Traffic in Stability Analysis	WANG Xiaoxu, WU Maoqiang, KANG Jiawen, YU Rong(398)
Data Supervision Scheme of Medical Centralized Purchase Based on Multi-Chain Collaboration	ZHAO Kai, YAN Junqiao, HU Yuhuan, BI Xuehua, ZHANG Linlin(409)
Named Entity Recognition Method for Unsafe Underground Behaviors in Coal Mines	FU Yan, LIU Peiyi, YE Ou(424)
Localization Method of Rebar Tying Nodes Based on Binocular Vision	CHENG Bin, ZHAO Binbing, LEI Hua, HE Bo(433)
Research on Highway Traffic Congestion Prediction Based on SA-GFSTCN	WANG Qingrong, GAO Huanyi, ZHU Changfeng, WANG Junjie(446)