

- ❖ 英国《科学文摘》(INSPEC)来源期刊
- ❖ 俄罗斯《文摘杂志》(AJ)来源期刊
- ❖ 美国《乌利希期刊指南(网络版)》(Ulrichsweb)收录期刊
- ❖ 2017—2019年中国国际影响力优秀学术期刊(自然科学与工程)
- ❖ 第二届国家期刊奖百种重点科技期刊
- ❖ 中国科技核心期刊 ❖ 全国中文核心期刊
- ❖ 中国科技论文统计源期刊
- ❖ 中国学术期刊综合评价数据库来源期刊
- ❖ RCCSE核心学术期刊 ❖ 中国期刊方阵双效期刊

- ❖ 《日本科学技术振兴机构数据库》(JST)来源期刊
- ❖ 美国《艾博思科学学术数据库》(EBSCO)全文来源期刊
- ❖ 美国《剑桥科学文摘(自然科学)》(CSA(NS))核心期刊
- ❖ 波兰《哥白尼索引》(IC)来源期刊
- ❖ 中国科学引文数据库(CSCD)来源期刊
- ❖ 《中文科技期刊数据库》来源期刊
- ❖ 《中国期刊网》《中国学术期刊(光盘版)》来源期刊
- ❖ 中国精品科技期刊顶尖学术论文(F5000)项目来源期刊
- ❖ 《电子科技文献数据库》来源期刊
- ❖ 《中国工程技术电子信息网》来源期刊

## 计算机应用研究

### Jisuanji Yingyong Yanjiu

#### 第 43 卷 第 3 期 2026 年 3 月

#### 目 次

##### 综述评论

- 基于秩函数合成的程序终止性验证综述 ..... 蔡裕星, 陈长波, 李 轶(641)
- 智能服装版型生成技术研究综述 ..... 张家福, 史英杰, 杜 方(651)

##### 多源特征融合专题

- 模态缺失场景下基于生成重构和交互式自挖掘的多模态情感分析 ..... 冯 广, 周科栋, 伍文燕, 黄俊辉, 林忆宝, 刘馨婷, 赵志文, 苏 旭(664)
- 基于分布感知与扩张卷积金字塔的 SNO 位点预测方法 ..... 段依蒙, 牛帅军, 闫宇利, 李 婷, 李庆坤, 王会青(672)
- 知识图谱增强的残差集成网络舆情热度预测方法 ..... 杨 敏, 李明伍, 彭国莉, 吴方龙(681)
- 基于 CLIP 语义特征增强的图像描述 ..... 谷金晶, 覃天宝, 普园媛, 翟祎乔, 赵征鹏(689)
- WKN: 基于小波-KAN 协同优化的自适应图像描述算法 ..... 何世鹏, 郑 豪(696)

##### 联邦学习专题

- 面向智慧医疗的联邦学习动态节点选择和资源分配方法 ..... 刘玉峰, 李 涵, 吴秋新, 王 灿, 秦 宇, 杨鹏飞(704)
- 面向智能交通的安全高效个性化联邦学习框架 ..... 王逸飞, 胡 颖, 蔡 婷, 陈 炜, 吴雨芯, 李晓丽, 叶志伟(712)
- SDP-FL: 选择性差分隐私的工业物联网联邦学习框架 ..... 刘 暄, 刘 亚, 王新中, 赵逢禹, 刘先蓓(720)

##### 算法研究探讨

- 基于 Chernoff 界的概念漂移检测方法 ..... 杨书蓉, 韩 萌, 丁 剑, 李 娟, 朱诗能, 代震龙, 杨文艳(729)
- 自适应规模邻近与 K 壳分解的空间并置核模式挖掘 ..... 陈雪瑶, 芦俊丽, 段 鹏, 唐明香(740)
- 基于动态邻域聚合与类型增强的知识图谱补全方法 ..... 韩云佳, 范永胜, 桑彬彬, 徐 林(750)
- 动态知识选择与自适应迁移的多目标多任务进化算法 ..... 李 涛, 马昊月, 李兴晨, 徐久成(757)
- 基于动态邻接融合与通道混合的图神经网络社团检测方法 ..... 艾 均, 向 潜, 苏 湛, 肖晨曦(766)
- 融合 A\* 算法与模型预测控制的海空协同动态路径规划方法 ..... 李 明, 李思润, 陈浩冉, 金 毓, 张翔勇, 张 恒(775)

车联网环境下考虑侧向偏移效应的网联车辆跟驰模型 .....	黄宇达,赵红专,王逸冉(783)
融合防御式交互机制的人工旅鼠算法及其应用 .....	韩玉,刘升(790)
基于动态输出节点选择的遗传规划算法解决本体匹配问题 .....	贺国东,吕青,薛醒思(804)
时滞效应下双层耦合网络舆情传播动力学模型 .....	徐会杰,马静珂(811)
基于知识蒸馏及元梯度初始化剪枝的混合压缩方法 .....	张红梅,潘守登,刘珂嘉,霍俊杰,杜瑞洋,韦宏毅(818)
基于双图与多层次对比的多变量时间序列异常检测方法 .....	吴雨露,凌捷(825)
AACD:基于属性协同的自适应物质扩散推荐算法 .....	钱晓东,王汝宽(832)
基于开源大语言模型的文本增强框架 .....	霍浩鑫,管卫利,方志杰(842)
超图驱动的多源知识融合情感对话生成方法 .....	朱永梦,詹卫华(851)
基于时空上下文感知的解纠缠兴趣点推荐 .....	杨晓文,李锦翔,况立群,孙福盛,庞敏,李锦洋(858)
基于 MAPPO 算法的串行多车间调度方法 .....	闫俊宇,吴孟武(867)

#### 系统应用开发

融合音类检测和模板匹配的声韵母标注方法 .....	孙林嘉,康美金,王莹琳(874)
基于 GSPN 的云控制系统容错构型建模与可靠性评估 .....	吕书玉,戴新发,马中,高毅,胡哲琨(882)
一种通用的基于 Wi-Fi 探针数据的人群密度估计方法 .....	黄中意,黄仟赢,房志明,石志钢(892)

#### 信息安全技术

基于双链结构与 HMB + 树索引的食品溯源查询方案 .....	刘嘉艳,邓小鸿,朱蕴真,刘秋平(898)
基于自注意力机制的全局社区隐藏算法 .....	冯志超,张博瀚,荆军昌,李永波,刘栋(908)

#### 图形图像技术

基于异质图和 Mamba 的跨模态遥感语义分割 .....	叶志伟,冯青阳,刘明明,王苑,高榕,严灵毓(917)
基于非对称框架的高效图像语义检索范式 .....	王越芸,黄华(924)
基于双编码器与扩散模型的三重对比学习的脑疾病诊断 .....	王晨,张丽梅,王俊泽,李雅茹,李学娇,李东楷,许丽娜(931)
青光眼视盘视杯分割中的特征增强与类平衡优化策略 .....	罗敏,曹路,曾军英,麦超云,黄秀清,赵菲菲,何锡权(940)
基于改进堆叠沙漏网络的人体姿态估计 .....	吕超,马歌谣(948)
FDR-Net:融合动态图卷积与频域推理的人体运动预测 .....	贾文博,张孙杰(954)

#### 信息集萃

下期要目 .....	(953)
------------	-------

期刊基本参数:CN51-1196/TP \* 1984 \* m \* A4 \* 320 \* zh \* P \* ¥60.00 \* 3840 \* 38 \* 2026-03 \* n

# Application Research of Computers

## Vol. 43 No. 3 Mar. 2026

### Contents

#### Survey

- Survey on program termination based on ranking function synthesis ..... Cai Yuxing, Chen Changbo, Li Yi (641)
- Survey on intelligent garment pattern generation ..... Zhang Jiafu, Shi Yingjie, Du Fang (651)

#### Special Topics in Multi-Source Feature Fusion

- Multimodal sentiment analysis based on generative reconstruction and interactive self-mining in scenario of missing modalities .....  
..... Feng Guang, Zhou Kedong, Wu Wenyan, *et al.* (664)
- SNO site prediction method based on distribution perception and expanded convolutional pyramid ..... Duan Yimeng, Niu Shuaijun, Yan Yuli, *et al.* (672)
- Knowledge graph-enhanced residual ensemble method for online public opinion popularity prediction ..... Yang Min, Li Mingwu, Peng Guoli, *et al.* (681)
- Enhanced CLIP semantic features for image captioning ..... Gu Jinjing, Qin Tianbao, Pu Yuanyuan, *et al.* (689)
- WKCN: adaptive image description algorithm based on wavelet-KAN collaborative optimization ..... He Shipeng, Zheng Hao (696)

#### Special Topics in Federated Learning

- Method for dynamic node selection and resource allocation in federated learning for smart healthcare ..... Liu Yufeng, Li Han, Wu Qiuxin, *et al.* (704)
- Secure and efficient personalized federated learning framework for intelligent transportation ..... Wang Yifei, Hu Ying, Cai Ting, *et al.* (712)
- SDF-FL: federated learning framework based on selective differential privacy for IIoT ..... Liu Xuan, Liu Ya, Wang Xinzhong, *et al.* (720)

#### Algorithm Research & Explore

- Drift detection methods based on Chernoff bound ..... Yang Shurong, Han Meng, Ding Jian, *et al.* (729)
- Spatial co-location core pattern mining based on adaptive scale neighborhood and K-shell decomposition .....  
..... Chen Xueyao, Lu Junli, Duan Peng, *et al.* (740)
- Knowledge graph completion model based on dynamic neighborhood aggregation and type enhancement .....  
..... Han Yunjia, Fan Yongsheng, Sang Binbin, *et al.* (750)
- Multi-objective multi-task evolutionary algorithm with dynamic knowledge selection and adaptive transfer ..... Li Tao, Ma Haoyue, Li Xingchen, *et al.* (757)
- Graph neural network for community detection via dynamic adjacency fusion and channel mixing ..... Ai Jun, Xiang Qian, Su Zhan, *et al.* (766)
- Integrated A\* algorithm and model predictive control for sea-air coordinated dynamic path planning ..... Li Ming, Li Sirun, Chen Haoran, *et al.* (775)

Car-following model for connected vehicles considering lateral offset effects in Internet of Vehicles environment .....	Huang Yuda,Zhao Hongzhuan,Wang Yiran(783)
Artificial lemming algorithm incorporating defensive interaction mechanisms and its applications .....	Han Yu,Liu Sheng(790)
Solving ontology matching through genetic programming algorithm based on dynamic output node selection .....	He Guodong,Lyu Qing,Xue Xingsi(804)
Dynamics model of public opinion propagation in two-layer coupled networks under time-delay effect .....	Xu Huijie, Ma Jingke(811)
Hybrid compression method via knowledge distillation and meta-gradient initialization-based pruning .....	Zhang Hongmei,Pan Shoudeng,Liu Kejia, <i>et al.</i> (818)
Anomaly detection for multivariate time series based on dual-graph and multi-level contrastive learning .....	Wu Yulu,Ling Jie(825)
AACD:adaptive attribute-collaborative material diffusion recommendation algorithm .....	Qian Xiaodong,Wang Rukuan(832)
Text enhancement framework based on open-source large language models .....	Huo Haoxin,Guan Weili,Fang Zhijie(842)
Hypergraph-driven multi-source knowledge fusion for emotional dialogue generation .....	Zhu Yongmeng,Zhan Weihua(851)
Recommendation of disentangled points-of-interest based on spatio-temporal context awareness .....	Yang Xiaowen,Li Jinxiang,Kuang Liqun, <i>et al.</i> (858)
Serial multi-workshop scheduling method based on MAPPO algorithm .....	Yan Junyu,Wu Mengwu(867)

### System Development & Application

Initial and final annotation method integrating phonetic class detection and template matching .....	Sun Linjia,Kang Meijin,Wang Yinglin(874)
GSPN-based fault-tolerant configuration modeling and reliability assessment of cloud control systems .....	Lyu Shuyu,Dai Xinfu, Ma Zhong, <i>et al.</i> (882)
Generalizable crowd density estimation method based on Wi-Fi probe data .....	Huang Zhongyi,Huang Qianying,Fang Zhiming, <i>et al.</i> (892)

### Technology of Information Security

Food traceability query scheme based on dual-chain structure and HMB + tree index .....	Liu Jiayan,Deng Xiaohong,Zhu Yunzhen, <i>et al.</i> (898)
Global community hiding algorithm based on self-attention mechanism .....	Feng Zhichao,Zhang Bohan,Jing Junchang, <i>et al.</i> (908)

### Technology of Graphic & Image

Crossmodal remote sensing semantic segmentation based on heterogeneous graph and Mamba .....	Ye Zhiwei,Feng Qingyang,Liu Mingming, <i>et al.</i> (917)
Efficient semantic image retrieval paradigm via asymmetric framework .....	Wang Yueyun,Huang Hua(924)
Brain disease diagnosis via triplet contrastive learning with dual-encoders and diffusion models .....	Wang Chen,Zhang Limei,Wang Junze, <i>et al.</i> (931)
Strategies for feature enhancement and class balance optimization in glaucoma optic disc and cup segmentation .....	Luo Min,Cao Lu,Zeng Junying, <i>et al.</i> (940)
Human pose estimation based on improved stacked hourglass network .....	Lyu Chao, Ma Geyao(948)
FDR-Net: human motion prediction combining dynamic graph convolution and frequency-domain reasoning .....	Jia Wenbo,Zhang Sunjie(954)