

- ❖ 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(自然科学与工程技术)
- ❖ 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 6 期 2026 年 6 月

目 次

多模态大模型发展与应用专题

- Impli-R1:结合多模态推理的隐性属性值抽取方法 陈 奇,于碧辉,魏靖焜,王海广,史慧洋,伍高巍,孙林壮(1601)
- 基于专家模型驱动多信息域协同的多模态情感分析 冯 广,林忆宝,刘馨婷,孙相利,黄俊辉,廖贝融,周科栋(1609)
- 模态缺失下基于提示学习的多模态情感分析 郑明洲,缪裕青,刘同来,张万楨,蔡国永(1618)

联邦学习专题

- 面向民航异构数据的K近邻适应个性化联邦学习 吴泽沁,裴锡凯,王瑞锦,张凤荔(1628)
- 异构数据的差分隐私个性化联邦学习方案 侯俊康,郭 瑞,张应辉,刘光军(1636)
- 基于模糊推理和熵约束的联邦半监督学习算法 施庭波,宫文娟,李淳涵(1647)
- 基于互相关协作和对比蒸馏的异构联邦学习 徐一帆,刘文欣,业苇渡,业 宁(1655)

区块链技术

- SCTC:一种适用于版权流转的可分合通证方案 王轩益,樊 星,牛保安,付 邦(1668)
- 基于跨层协同的UAN节能共识机制 张 歆,黄冬艳(1676)

算法研究探讨

- 面向长文本的多粒度筛选判别框架的机器阅读理解方法 张雨薇,黄 睿,段宗涛,张俊哲,王少玮(1684)
- 基于关系平滑去噪与神经过程的小样本知识图谱补全方法 李海超,关常来,康生国,张宜成,秦继伟(1692)
- 基于自监督和提示的渐进长尾节点分类方法 赵 耿,翟俊海(1700)
- 基于图频率分解与多频注意力的节点分类方法 夏皓凡,李 平(1708)
- 基于拓扑群与Transformer的车辆轨迹预测方法 杨子旋,戴庆龙,秦广军,刘光南(1715)
- 基于动态缩放机制改进的冠豪猪算法用于无人机路径规划 武 刚,李开元,郭 爽,李家杰(1721)

基于 GWOA 的无人机三维空间航迹规划	徐教礼,朱 杰,张忠山(1731)
基于多策略引导和自适应扩展的 RRT* 三维路径规划算法	于现凯,刘德胜,张 燕(1740)
融合 G-ICP 与 3D Gaussian splatting 的密集 SLAM 系统	陈仕豪,何元烈,刘 铿(1746)
基于提取关键栅格与改进蚁群算法的机器人路径规划	王国栋,魏永乐,李研彪(1753)
基于 MOSOA 的机器人协同区域搜索	李 娴,张亚敏,黄俊伟(1760)
考虑产品可靠性的海外制造基地供应商选择与订单分配	邵永正,王国强,任东燕,王玉琦,罗 贺(1767)
基于适应度景观与雅可比矩阵引导梯度下降的改进花授粉算法	李大海,朱云峰,王振东(1776)
混合粒度 CNN 稀疏化方法及其在可重构架构上的高效部署	郝 娟,蒋 林,李远成,刘东岳(1785)
基于改进哈里斯鹰优化算法的任务卸载策略	杨 曼,张泽鹏,薛盼盼(1793)
I2V-CLRec:协同嵌入与对比正则化增强的时间感知序列推荐	艾 均,耿爱国,苏 湛,郑政伟,黄培聪(1801)
一种嵌入群体先验的功能磁共振时空双流脑网络分析方法	吴燕棣,王 晨,王俊泽,刘 雷,张丽梅(1810)

系统应用开发

边界样本优先重放的 Tor 网站指纹增量识别方法	谢脩然,蔡满春,王珑皓,田玉政(1818)
基于 CSI 小样本学习的域自适应手势识别模型	欧阳少雄,王 杨,后海伦,许佳炜,张士坤,赵聪遇,曹李响(1827)
基于认知流畅性的课程思政素材生成方法	何绯娟,王鑫平,夏 悦,姬志国,陈皓然(1835)
融合时空特征的高速公路在途车流量在线预测方法	邹复民,马纪媛,蔡祈钦(1845)
基于可观测 MSCG 的标签时间 Petri 网系统故障诊断	李雅琼,贺照云,黎 良(1853)
基于约束求解和结构特征建模的深度学习参数调优方法	薛 闻,陈 昊,梁艺蕾,刘宝英,胡 颖,汤战勇(1860)

图形图像技术

基于多尺度双注意力网络的红外与可见光图像融合	曾广群,黄智勇,王瑞锦,张凤荔(1870)
基于视觉空间交叉注意力机制的两阶段场景图生成算法	蒋 坤,赵 明(1877)
面向域自适应物体检测的对偶交叉头知识蒸馏网络	刘 爽,邓忠祥,段小江,张 重(1886)
基于区域注意的群等变胶囊网络	王晨阳,宋 燕,曾 入(1892)
基于频率注意力 Transformer 的无人机目标跟踪算法	但远宏,卢 江,徐瑗骏(1902)
基于动态卷积神经网络的长江中下游卫星湿地水鸟检测	王 杨,陈从喜,袁振羽,张传林,曹李响,赵聪遇,王亦陈(1912)

信息集萃

下期要目	(1885)
------------	--------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥ 60.00 * 3840 * 38 * 2026-06 * n

Application Research of Computers

Vol. 43 No. 6 Jun. 2026

Contents

Special Topics in Development and Application of Multimodal Large Models

- Impli-R1: multi-modal reasoning-driven method for implicit attribute value extraction Chen Qi, Yu Bihui, Wei Jingxuan, *et al.* (1601)
- Expert-driven multi-information domain collaborative multimodal sentiment analysis Feng Guang, Lin Yibao, Liu Xinting, *et al.* (1609)
- Prompt-learning-based multimodal sentiment analysis under missing modalities Zheng Mingzhou, Miao Yuqing, Liu Tonglai, *et al.* (1618)

Special Topics in Federated Learning

- K-nearest neighbor adaptive personalized federated learning for civil aviation heterogeneous data Wu Zeqin, Pei Xikai, Wang Ruijin, *et al.* (1628)
- Differential privacy-based personalized federated learning for heterogeneous data Hou Junkang, Guo Rui, Zhang Yinghui, *et al.* (1636)
- Federated semi-supervised learning via fuzzy reasoning and entropy constraints Shi Tingbo, Gong Wenjuan, Li Chunhan (1647)
- Heterogeneous federated learning based on cross-correlation collaboration and contrastive distillation Xu Yifan, Liu Wenxin, Ye Weidu, *et al.* (1655)

Technology of Blockchain

- SCTC: divisible and mergeable token scheme for copyright transfer Wang Xuanyi, Fan Xing, Niu Baoning, *et al.* (1668)
- Energy-efficient consensus mechanism for UAN via cross-layer co-design Zhang Xin, Huang Dongyan (1676)

Algorithm Research & Explore

- Multi-granularity selection and discrimination framework for long-text machine reading comprehension
..... Zhang Yuwei, Huang Rui, Duan Zongtao, *et al.* (1684)
- Few-shot knowledge graph completion method based on relation-aware smoothing denoising and neural processes
..... Li Haichao, Guan Changlai, Kang Shengguo, *et al.* (1692)
- Progressive long-tail node classification method based on self-supervision and prompting Zhao Geng, Zhai Junhai (1700)
- Graph frequency decomposition and multi-frequency attention for node classification Xia Haofan, Li Ping (1708)
- Trajectory prediction for autonomous vehicles based on topological braid group and Transformer
..... Yang Zixuan, Dai Qinglong, Qin Guangjun, *et al.* (1715)
- Improved crested porcupine optimizer with dynamic scaling mechanism for UAV path planning Wu Gang, Li Kaiyuan, Guo Shuang, *et al.* (1721)

3D trajectory planning of UAV based on GWOA	Xu Jiaoli, Zhu Jie, Zhang Zhongshan(1731)
RRT* path planning algorithm based on multi-strategy guided and adaptive exploration in three-dimensional environments	Yu Xiankai, Liu Desheng, Zhang Yan(1740)
Dense SLAM system integrating G-ICP and 3D Gaussian splatting	Chen Shihao, He Yuanlie, Liu Keng(1746)
Mobile robot path planning based on key grid extraction and improved ant colony algorithm	Wang Guodong, Wei Yongle, Li Yanbiao(1753)
Robot cooperative area search based on multi-objective seagull optimization algorithm	Li Xian, Zhang Yamin, Huang Junwei(1760)
Supplier selection and order allocation for overseas manufacturing bases considering product reliability	Shao Yongzheng, Wang Guoqiang, Ren Dongyan, <i>et al.</i> (1767)
Improved flower pollination algorithm by adopting fitness landscape and Jacobian matrix-guided gradient descent mechanism	Li Dahai, Zhu Yunfeng, Wang Zhendong(1776)
Hybrid-grainularity CNN sparsification with efficient deployment on reconfigurable architectures	Hao Juan, Jiang Lin, Li Yuancheng, <i>et al.</i> (1785)
Task offloading strategy based on improved Harris hawk optimization algorithm	Yang Man, Zhang Zepeng, Xue Panpan(1793)
I2V-CLRec: time-aware sequential recommendation with Item2Vec and contrastive learning	Ai Jun, Geng Aiguo, Su Zhan, <i>et al.</i> (1801)
Functional magnetic resonance spatio-temporal dual-stream brain network analysis method incorporating group prior information	Wu Yandi, Wang Chen, Wang Junze, <i>et al.</i> (1810)

System Development & Application

Incremental Tor website fingerprinting via boundary sample-prioritized replay	Xie Xiaoran, Cai Manchun, Wang Longhao, <i>et al.</i> (1818)
CSI-based few-shot learning and domain adaptation gesture recognition model	Ouyang Shaoxiong, Wang Yang, Hou Hailun, <i>et al.</i> (1827)
LLM-driven generation of ideological and political materials for curriculum	He Feijuan, Wang Xinping, Xia Yue, <i>et al.</i> (1835)
Online prediction method for traffic flow on expressways integrating time-space characteristic	Zou Fumin, Ma Jiyuan, Cai Qiqin(1845)
Fault diagnosis of labeled time Petri net systems based on observable MSCG	Li Yaqiong, He Zhaoyun, Li Liang(1853)
Parameter tuning method for deep neural network based on constraint solving and structural feature modeling	Xue Wen, Chen Hao, Liang Yilei, <i>et al.</i> (1860)

Technology of Graphic & Image

MS-DAFNet: multi-scale dual-attention fusion network for infrared and visible image fusion	Zeng Guangqun, Huang Zhiyong, Wang Ruijin, <i>et al.</i> (1870)
Two-stage scene graph generation algorithm based on visual spatial cross-attention mechanism	Jiang Kun, Zhao Ming(1877)
Domain-adaptive object detection using dual cross-head knowledge distillation network	Liu Shuang, Deng Zhongxiang, Duan Xiaojiang, <i>et al.</i> (1886)
Group-equivariant capsule network based on region-wise attention	Wang Chenyang, Song Yan, Zeng Ru(1892)
Frequency attention Transformer-based UAV object tracking algorithm	Dan Yuanhong, Lu Jiang, Xu Aijun(1902)
Satellite-based waterbird detection in middle and lower Yangtze River wetlands using dynamic convolutional neural networks	Wang Yang, Chen Congxi, Yuan Zhenyu, <i>et al.</i> (1912)