

- ❖ 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 5 期 2026 年 5 月

目 次

综述评论

- 目标检测知识蒸馏综述 王天骐, 李 阳, 潘志松(1281)
- 联邦学习的计算效率优化方法综述 董 华, 范 菁, 郝恩康, 金亚东, 俞 浩, 孙伊航(1292)

多模态表征专题

- 基于对象级 token 重构与文本实体感知的跨模态检索 张 明, 曾青松, 郑昕璇(1302)
- 用于肺癌亚型分类的解耦染色归一化共注意力多模态融合网络 张慧楠, 强 彦, 蔡美龄, 赵涓涓, 张润琦, 王 龙, 杨倩倩(1309)
- 基于分层门控与双重对比监督机制的多模态命名实体识别方法 刘思婷, 徐艳丽(1315)
- 基于多尺度感知和双模态融合的激光雷达点云语义分割 鲁 斌, 尚国栋(1322)

算法研究探讨

- MG-MQE:多阶段生成与多维质量评估的专利标题自动生成方法 韩 晶, 王晨皓, 游新冬(1329)
- 基于异构信息密度可视化的双流互补特征情绪识别方法 侯玲悦, 李小霞, 史旭阳, 谢治强, 周颖玥(1338)
- 基于大语言模型的可解释性自适应学习路径推荐 龚永罡, 莫鸿铭, 廉小亲, 李乾生(1347)
- 面向多场景对话生成质量的数据增强与动态解码惩罚联合优化方法 李代伟, 蒋欣然, 向筱铭, 于 曦, 周 颖, 张海清(1355)
- 基于文本情绪与语义协同融合的大五人格检测方法 何勤涛, 张洁佩, 马海平, 张丽森(1365)
- 基于物理约束注意力增强的拉格朗日流体仿真 童 攀, 朱雨馨, 邹 鑫, 戈文一, 魏 敏(1372)
- 多分支残差注意力机制融合的 EPG 波形智能识别方法 曾凡康, 杨凯雯, 刘佳磊, 邢玉清, 李文强, 闫凤鸣, 吴莉莉(1378)
- 基于分层非均匀采样和改进 A* 算法的超大规模三维空间路径规划算法 王文萱, 宁 芊(1386)
- 基于区域划分与位置优化的多机器人覆盖路径规划 吴添隆, 彭育辉, 黄鸿龙, 黄 潇(1393)
- 快速全局寻优的改进哈里斯鹰多目标点路径规划算法 雍嘉伟, 张 平, 贾蒙飞, 刘 威, 王亮亮(1400)
- 基于客户密度聚类 and 动态虚拟多任务智能水滴算法的冷链物流配送方法 程美英, 韩润华(1408)

时频域多增强视图时间序列对比聚类	王从瑜,杜明晶(1419)
融合局部重要性与种子扩展的重叠社区发现算法	付立东,武 鑫,王一博(1426)
基于潜在表示和张量学习的多视图无监督特征选择方法	蒋剑军,谢锡炯(1433)
基于加权节点亲和度的自适应社区检测算法	付立东,吴 静(1442)

系统应用开发

CCSAT:基于冲突驱动子句学习的电路求解器	罗 茂,陈润尧,黄意雯,吴歆韵,熊才权,柯远志(1449)
深度强化学习驱动的多起点协同推理在神经组合优化中的应用	李成健,宋妹谊,陈智斌(1456)
基于轨迹预测方法及抛接球策略实现双臂三球杂耍闭环控制	易凯城,吕鸿赢,王 瀚,张邦森,季云峰(1464)

软件技术研究

基于语义引导边界建模的嵌套命名实体识别模型	刘名浩,李 晗(1471)
融合结构特征归因与多智能体推理的上帝类检测方法	邵宁宁,刘 臣(1479)
SDN 辅助与博弈激励的多跳任务卸载策略	黎作鹏,黄时宇,贾泽桐(1489)

信息安全技术

基于个性化辅助网络和输出堆叠的异构联邦学习方法	曾庆沅,曹栋涛,颜良棋,张佳乐,陈哲毅,程红举(1497)
FedAGen:一种基于对抗性伪样本生成的联邦学习漂移校准算法	黄俊煌,宁建廷,侯琳珊,陈志豪,马楚阳(1504)
HEAFed:同态加密的高效通信异步联邦学习算法	王 斌,郑 兵,陈 运(1511)
基于内积函数加密的属性隐藏跨院医疗数据共享方案	赵蕾蕾,董国芳,袁 昊(1520)
MSIEFuzzer:基于多尺度信息熵的工业控制协议模糊测试方法	刘明睿,宗学军,何 戡,连 莲,史洪岩,孙逸菲,宁博伟(1527)

图形图像技术

融合通道门控与特征交互的点云语义分割网络	邱云飞,陈 熙(1536)
基于分块融合的高分辨率单目深度估计	尹 倩,陈云浩,赵 莉,杨松妍,唐嘉宁(1543)
基于结构引导与伪标签可靠性策略的半监督医学图像分割	黄鹏辉,黄国恒,程良伦,黄佳杰(1553)
基于高斯局部连续致密化的稀疏多视图三维重建算法	谢粤聪,陈 嘉,蔡财龙,王 栋,李 芳(1561)
多支路差分卷积与频域增强相结合的水下图像增强方法	黄奕程,何立风,罗凯伦,刘 玉(1571)
基于多尺度大核卷积和改进非局部注意力的超分辨率重建网络	李金凤,王世宇,边继龙(1578)
TriFusion-EdgePVT:融合空间通道多尺度特征与边缘增强的医学图像分割方法	刘 衢,刘孙俊,王 铮,陶奕汀,李 刚(1585)
基于自适应时空图卷积的骨骼行为识别方法	徐 洪,吕 凯,袁 亮(1594)

信息集萃

下期要目	(1600)
------------	--------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥60.00 * 3840 * 40 * 2026-05 * n

Application Research of Computers

Vol. 43 No. 5 May 2026

Contents

Survey

- Survey on knowledge distillation in object detection Wang Tianqi, Li Yang, Pan Zhisong (1281)
- Survey on computational efficiency optimization methods for federated learning Dong Hua, Fan Jing, Xi Enkang, *et al.* (1292)

Special Topics in Multimodal Representation

- Cross-modal retrieval based on object-level token reconstruction and textual entity awareness Zhang Ming, Zeng Qingsong, Zheng Xinxuan (1302)
- Disentangled and stain-normalized co-attention-based fusion network Zhang Huinan, Qiang Yan, Cai Meiling, *et al.* (1309)
- Multimodal named entity recognition approach based on hierarchical gating and dual contrastive supervision mechanisms Liu Siting, Xu Yanli (1315)
- Multi-scale and dual-modality fusion for LiDAR point cloud semantic segmentation Lu Bin, Shang Guodong (1322)

Algorithm Research & Explore

- MG-MQE: multi-stage generation and multi-dimensional quality evaluation for automatic patent title generation Han Jing, Wang Chenhao, You Xindong (1329)
- Dual-stream complementary feature emotion recognition based on heterogeneous information density visualization Hou Lingyue, Li Xiaoxia, Shi Xuyang, *et al.* (1338)
- Interpretable adaptive learning path recommendation based on large language model Gong Yonggang, Mo Hongming, Lian Xiaoqin, *et al.* (1347)
- Joint optimization method of data augmentation and dynamic decoding penalty for enhancing multi-scenario dialogue generation quality Li Daiwei, Jiang Xinran, Xiang Xiaoming, *et al.* (1355)
- Big five personality detection method based on synergistic fusion of text emotion and semantics He Qintao, Zhang Jiepei, Ma Haiping, *et al.* (1365)
- Physics-constrained attention enhanced Lagrangian fluid simulation Tong Pan, Zhu Yuxin, Zou Xin, *et al.* (1372)
- Intelligent recognition method for EPG waveforms based on multi-branch residual attention mechanism integration Zeng Fankang, Yang Kaiwen, Liu Jialei, *et al.* (1378)
- Super-large-scale three-dimensional spatial path planning algorithm based on hierarchical non-uniform sampling and improved A* algorithm Wang Wenxuan, Ning Qian (1386)
- Multi-robot coverage path planning based on region division and position optimization Wu Tianlong, Peng Yuhui, Huang Honglong, *et al.* (1393)
- Improved Harris hawks multi-objective point path planning algorithm for fast global optimization Yong Jiawei, Zhang Ping, Jia Mengfei, *et al.* (1400)
- K-means clustering based on customers density and dynamic virtual multitasking IWD for cold-chain logistics distribution Cheng Meiyang, Han Runhua (1408)

Time-frequency domain multi-augmented view contrastive clustering for time series	Wang Congyu, Du Mingjing(1419)
Overlapping community detection algorithm integrating local importance and seed expansion	Fu Lidong, Wu Xin, Wang Yibo(1426)
Multi-view unsupervised feature selection guided by latent representation and tensor learning	Jiang Jianjun, Xie Xijiong(1433)
Adaptive community detection algorithm based on weighted node affinity	Fu Lidong, Wu Jing(1442)

System Development & Application

CCSAT: circuit-based SAT solver using conflict-driven clause learning	Luo Mao, Chen Runyao, Huang Yiwen, <i>et al.</i> (1449)
Multi-origin collaborative reasoning driven by deep reinforcement learning in neural networks application in combinatorial optimization	Li Chengjian, Song Shuyi, Chen Zhibin(1456)
Closed-loop control for three-ball juggling with dual-arm robot based on trajectory prediction method and throwing catching strategy	Yi Kaicheng, Lyu Hongying, Wang Han, <i>et al.</i> (1464)

Software Technology Research

Nested named entity recognition model based on semantic-guided boundary modeling	Liu Minghao, Li Han(1471)
Method for god class detection by fusing structural feature attribution and multi-agent reasoning with large language models	Shao Ningning, Liu Chen(1479)
Multi-hop task offloading strategy with SDN assistance and game-theoretic incentives	Li Zuopeng, Huang Shiyu, Jia Zetong(1489)

Technology of Information Security

Heterogeneous federated learning with personalized auxiliary network and output stacking	Zeng Qinglong, Cao Dongtao, Yan Liangqi, <i>et al.</i> (1497)
FedAGen: federated learning drift calibration algorithm based on adversarial pseudo-sample generation	Huang Junhuang, Ning Jianting, Hou Linshan, <i>et al.</i> (1504)
HEAFed: homomorphic encryption-based communication-efficient asynchronous federated learning algorithm ...	Wang Bin, Zheng Bing, Chen Yun(1511)
Attribute-hiding cross-hospital medical data sharing scheme based on inner product functional encryption ...	Zhao Leilei, Dong Guofang, Yuan Hao(1520)
MSIEFuzzer : fuzzy testing method of industrial control protocol based on multi-scale information entropy	Liu Mingrui, Zong Xuejun, He Kan, <i>et al.</i> (1527)

Technology of Graphic & Image

Point cloud semantic segmentation network based on channel gating and feature interaction	Qiu Yunfei, Chen Xi(1536)
Patch-based fusion for high-resolution monocular depth estimation	Yin Qian, Chen Yunhao, Zhao Li, <i>et al.</i> (1543)
Semi-supervised medical image segmentation based on structure guidance and pseudo-label reliability strategy	Huang Penghui, Huang Guoheng, Cheng Lianglun, <i>et al.</i> (1553)
Sparse multi-view novel view synthesis algorithm based on locally continuous Gaussian densification	Xie Yuecong, Chen Jia, Cai Cailong, <i>et al.</i> (1561)
Underwater image enhancement combining multi-branch differential convolution and frequency domain enhancement	Huang Yicheng, He Lifeng, Luo Kailun, <i>et al.</i> (1571)
Super resolution reconstruction network based on multi-scale large kernel convolution and improved nonlocal attention	Li Jinfeng, Wang Shiyu, Bian Jilong(1578)
TriFusion-Edge PVT: spatial-channel multi-scale fusion with edge enhancement for medical image segmentation	Liu Qu, Liu Sunjun, Wang Zheng, <i>et al.</i> (1585)
Adaptive spatio-temporal graph convolutional network for skeleton-based action recognition	Xu Hong, Lyu Kai, Yuan Liang(1594)