

- ❖ 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
- ❖ 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42卷 第1期 2025年1月

目次

综述评论

- 基于神经网络的优化算法在EDA中应用研究进展 赵晨晖,贺珊,刘先明,郭东辉(1)
- 神经架构搜索技术研究综述 武家辉,李科研,陈丽新,张家诺,刘帅兵,逯鹏(11)
- 基于深度学习的低光照图像增强研究综述 孙福艳,吕淮,吕宗旺(19)

区块链技术

- 基于智能合约的编码级视频安全存证方案 郭冉,王奎,徐衍胜,张守军,潘晓刚,佟雨镭,王京,何云华,焦泽政(28)
- RPC-Chain: 基于信誉机制与受控PRE的众包模型链 董文浩,朱晓军,王龙,杨倩倩(36)

社交网络分析与发现专题

- 融合节点属性的局部多重社区发现算法 陈李舟,冯俊又,徐煊翔,刘先博,杜彦辉(42)
- 基于改进标签传播算法的舆情社交网络社区发现 钱晓东,王卓(48)
- 独立级联模型下基于时效性的负影响力源定位方法 严杰,陈峻,刘维,李斌(56)

算法研究探讨

- 单样本条件下邻域选择聚合零次知识图谱链接预测方法 李猛,董红斌(65)
- 融合Bi-LSTM与多头注意力的分层强化学习推理方法 李卫军,刘世侠,刘雪洋,丁建平,苏易福,王子怡(71)
- 基于融合奖励的神经协同过滤去曝光偏差推荐模型 李鹏,李晓珊,朱心如(78)
- 知识点表征强化的知识追踪模型 张凯,张慧玲,王泽琛,王雪,方洋洋(86)
- 基于双子图和注意力机制的知识图谱补全方法 周粤,范永胜,桑彬彬,周岩(93)
- 基于自适应融合技术的多模态实体对齐模型 任楚岚,于振坤,关超,井立志(100)
- 基于互信息自适应的多模态实体对齐方法 高永杰,党建武,张希权,郑爱国(106)
- 神经先验增强的抗干扰鲁棒自动驾驶导航 穆凡,刘哲(111)
- 基于BC-MAAC算法的高速入口匝道合并类人决策 于镒,张昌文,熊双双,刘朋友(117)
- 基于相似性的个性化联邦学习模型聚合框架 武文娟,王灿,黄静静,吴秋新,秦宇(125)

加强决策边界与自监督的在线持续学习方法 王 伟,尤可鑫,刘晓芮(133)

基于匹配的模型卸载边缘联邦学习方法 顾永跟,张吕基,吴小红,陶 杰(139)

基于回环残差聚焦权重模型的位姿图优化算法 冒 凡,魏国亮,蔡 洁,郑劲康,简 单(149)

面向类不平衡和重叠的工控数据异常检测的半监督欠采样方法 顾兆军,扬雪影,隋 嵩,张一诺(156)

基于 Ollivier-Ricci 曲率的图扩散节点分类算法 孙 宁,李胤萱,张 帅,汤 璇,魏 宪(165)

交通流优化膨胀控制遗传规划算法 胡晓敏,段宇晖,欧炜标,黄佳玟,林晓漫,李 敏(171)

城市居民区回收箱布局 and 调度双层规划模型及优化算法 郭 谦,刘 勇,马 良(177)

增强型霜冰优化算法的复杂环境下机器人路径规划 谢灿坤,于丽娅,张 涛,任文杰,莫代贵(185)

决策学习型螳螂优化算法的无人机协同路径规划 张 乐,胡毅文,杨 红,杨 超,马宏远(196)

求解外卖配送问题的深度强化学习算法 张旭阳,刘 勇,马 良(205)

系统应用开发

基于语义理解增强的数学应用题机器解答方法 菅朋朋,闫 鸣,王彦丽(214)

低修复成本的局部混合修复阵列码模型 王宇恒,熊 攀,唐 聃,蔡红亮(222)

基于 MIX-MAPPO 算法的多无人机编队控制 康家境,吴杰宏(231)

基于跨模态特征重构与解耦网络的多模态抑郁症检测方法 赵小明,谌自强,张石清(236)

激励相容理论下再制造绿色供应链网络模糊优化 王 振,叶春明,郭健全(242)

网络与通信技术

无人机边缘计算系统任务卸载的 URLLC 安全设计 钟冬梅,崔 苗,张广驰(250)

融合网络中基于带宽感知的资源协同调度算法 赵季红,宁丽娟,马 健,李倩雯(257)

基于距离预测与多准则决策的水声网络分层路由协议 张振儒,杜秀娟,田晓静,李 冲,韩多亮(262)

信息安全技术

基于跨域因果图的 FCC 分馏系统攻击故障辨识方法 杨晓雨,周纯杰,杜 鑫(269)

基于 Alt-Geohash 编码的 k -匿名位置隐私保护方案 李 晶,刘 苛,张 磊(276)

适用于智能医疗的匿名基于身份的认证密钥协商协议 倪 亮,刘笑颜,谷兵珂,张亚伟,周恒昇,王念平(282)

图形图像技术

基于互相关和旋转约束的视觉惯性里程计在线时间校准算法 蒙军杰,熊军林(288)

基于视角统一的手姿态估计优化方法 曹忠锐,谢文军,王 冬,钮立超,王婷玉,刘晓平(293)

单目 RGB 穿衣人体的手部精细化重建 张 冀,任志鹏,张荣华,苑 朝,翟永杰,余正秦(300)

一种基于旋转-平移解耦优化的在线稠密重建算法 郭 帆,吕泽均,张严辞(307)

小数据集上基于语义的局部注意视觉 Transformer 方法 冯 欣,王俊杰,钟 声,方婷婷(314)

信息集萃

下期要目 (306)

Application Research of Computers

Vol. 42 No. 1 Jan. 2025

Contents

Survey

Advances of optimization algorithm via neural network computing for EDA	Zhao Chenhui, He Shan, Liu Xianming, <i>et al.</i> (1)
Review of research on neural architecture search technology	Wu Jiahui, Li Keyan, Chen Lixin, <i>et al.</i> (11)
Review of low light image enhancement based on deep learning	Sun Fuyan, Lyu Zhun, Lyu Zongwang (19)

Technology of Blockchain

Smart contract-based encoding-level video copyright notarization scheme	Guo Ran, Wang Kui, Xu Yansheng, <i>et al.</i> (28)
RPC-Chain: crowdsourcing model chain based on reputation mechanism and controlled PRE	Dong Wenhao, Zhu Xiaojun, Wang Long, <i>et al.</i> (36)

Special Topics in Social Network Analysis & Discovery

Multiple local community detection with integrated node attributes	Chen Lizhou, Feng Junyou, Xu Xuanxiang, <i>et al.</i> (42)
Community discovery of public opinion social network based on improved label propagation algorithm	Qian Xiaodong, Wang Zhuo (48)
Timeliness-based method for locating sources of negative influence under independent cascade model	Yan Jie, Chen Ling, Liu Wei, <i>et al.</i> (56)

Algorithm Research & Explore

Neighborhood selective aggregation zero-shot knowledge graph link prediction method with single sample support	Li Meng, Dong Hongbin (65)
Hierarchical reinforcement learning knowledge reasoning method integrating Bi-LSTM and multi-head attention Li Weijun, Liu Shixia, Liu Xueyang, <i>et al.</i> (71)
Neural collaborative filtering recommendation model for de-exposure bias based on fused rewards	Li Peng, Li Xiaoshan, Zhu Xinru (78)
Knowledge tracing via reinforcement of concept representation	Zhang Kai, Zhang Huiling, Wang Zechen, <i>et al.</i> (86)
Knowledge graph completion method based on bipartite graphs and attention mechanism	Zhou Yue, Fan Yongsheng, Sang Binbin, <i>et al.</i> (93)
Multi-modal entity alignment model based on adaptive fusion technology	Ren Chulan, Yu Zhenkun, Guan Chao, <i>et al.</i> (100)
Multi-modal entity alignment method based on adaptive mutual information	Gao Yongjie, Dang Jianwu, Zhang Xiquan, <i>et al.</i> (106)
Neural prior based reconstruction for robust autonomous navigation against various disturbances	Mu Fan, Liu Zhe (111)
Highway on-ramp merging human-like decision based on BC-MAAC algorithm	Yu Di, Zhang Changwen, Xiong Shuangshuang, <i>et al.</i> (117)
Similarity-based personalized federated learning model aggregation framework	Wu Wenxuan, Wang Can, Huang Jingjing, <i>et al.</i> (125)

Online continual learning method strengthening decision boundaries and self-supervision	Wang Wei, You Kexin, Liu Xiaorui (133)
Match-based model offloading for edge federated learning	Gu Yonggen, Zhang Lyuji, Wu Xiaohong, <i>et al.</i> (139)
Pose graph optimization algorithm based on loop-closure edges residual focusing weight model	Mao Fan, Wei Guoliang, Cai Jie, <i>et al.</i> (149)
Semi-supervised under-sampling method for anomaly detection of industrial control data with class imbalance and overlap	Gu Zhaojun, Yang Xueying, Sui He, <i>et al.</i> (156)
Graph diffusion node classification algorithm based on Ollivier-Ricci curvature	Sun Ning, Li Yinxuan, Zhang Shuai, <i>et al.</i> (165)
Traffic flow optimization bloat control genetic programming algorithm	Hu Xiaomin, Duan Yuhui, Ou Weibiao, <i>et al.</i> (171)
Two-layer planning model and optimization algorithm for recycling bin layout and scheduling in urban residential areas	Guo Qian, Liu Yong, Ma Liang (177)
Enhanced rime optimization algorithm for robot path planning in complex environments	Xie Cankun, Yu Liya, Zhang Tao, <i>et al.</i> (185)
UAV collaborative path planning based on decision learning dung beetle optimization algorithm	Zhang Le, Hu Yiwen, Yang Hong, <i>et al.</i> (196)
Deep reinforcement learning approach for solving takeout delivery problem	Zhang Xuyang, Liu Yong, Ma Liang (205)

System Development & Application

Machine solving method for math word problem based on semantic understanding enhancement	Jian Pengpeng, Yan Ming, Wang Yanli (214)
Local hybrid repair array code model with low repair cost	Wang Yuheng, Xiong Pan, Tang Dan, <i>et al.</i> (222)
Multiple UAVs formation control based on MIX-MAPPO	Kang Jiajing, Wu Jiehong (231)
Multi-modal depression detection method based on cross-modal feature reconstruction and decoupling network	Zhao Xiaoming, Chen Ziqiang, Zhang Shiqing (236)
Fuzzy optimization of remanufacturing green supplychain network under incentive compatibility theory	Wang Zhen, Ye Chunming, Guo Jianquan (242)

Technology of Network & Communication

Secure URLLC design for task offloading of UAV edge computing systems	Zhong Dongmei, Cui Miao, Zhang Guangchi (250)
Bandwidth aware resource collaborative scheduling method in fusion networks	Zhao Jihong, Ning Lijuan, Ma Jian, <i>et al.</i> (257)
Distance prediction and multi-criteria decision based layering routing for underwater acoustic networks	Zhang Zhenru, Du Xiujuan, Tian Xiaojing, <i>et al.</i> (262)

Technology of Information Security

Discrimination between attacks and faults for FCC fractionation system with cross-domain causal diagram	Yang Xiaoyu, Zhou Chunjie, Du Xin (269)
k -anonymous location privacy protection scheme based on Alt-Geohash coding	Li Jing, Liu Ke, Zhang Lei (276)
Anonymous identity-based authenticated key agreement protocol for smart healthcare	Ni Liang, Liu Xiaoyan, Gu Bingke, <i>et al.</i> (282)

Technology of Graphic & Image

Online temporal calibration based on cross-correlation and rotation constraints for visual-inertial odometry	Meng Junjie, Xiong Junlin (288)
Optimization method of hand pose estimation based on unified view	Cao Zhongrui, Xie Wenjun, Wang Dong, <i>et al.</i> (293)
Hand-focused reconstruction of monocular RGB clothed humans	Zhang Ji, Ren Zhipeng, Zhang Ronghua, <i>et al.</i> (300)
Novel method for online dense reconstruction by rotation-translation decoupling optimization	Guo Fan, Lyu Zejun, Zhang Yanci (307)
Semantics-based local attention visual Transformer method on small datasets	Feng Xin, Wang Junjie, Zhong Sheng, <i>et al.</i> (314)