



中国计算机学会会刊

ISSN 1001-9081  
CN 51-1307/TP  
CODEN JYIIDU

# 计算机应用

## JOURNAL OF COMPUTER APPLICATIONS

- 中文核心期刊
- 两届国家期刊奖提名奖
- 全国优秀科技期刊一等奖



第 41 卷    第 11 期    2021 年 11 月  
Vol. 41    No. 11    Nov. 2021



微信公众号

四川省计算机学会  
中国科学院成都分院

主办

**2021**  
第 11 期

国家期刊奖获奖期刊  
中国期刊方阵“双奖”期刊

英国《科学文摘》(SA) 收录期刊  
俄罗斯《文摘杂志》(AJ) 收录期刊  
美国《剑桥科学文摘》(CSA) 收录期刊  
德国《数学文摘》(Zentralblatt MATH) 收录期刊  
波兰《哥白尼索引》(IC) 收录期刊  
《日本科学技术振兴机构数据库》(JST) 收录期刊

中文核心期刊  
中国科技核心期刊  
RCCSE 中国核心学术期刊  
中国科学引文数据库(CSCD) 刊源期刊  
中国科技论文与引文数据库(CSTPCD) 统计源期刊  
中国学术期刊综合评价数据库(CAJCED) 统计源期刊  
中国核心期刊遴选数据库收录期刊  
中文科技期刊数据库(VIP) 收录期刊  
CEPS 中文电子期刊服务全文收录期刊

# 计算机应用

(Jisuanji Yingyong)

第 41 卷 第 11 期 2021 年 11 月

## 目 次

### 人工智能

基于分解的高维多目标改进进化算法 .....	乔钢柱,王 瑞,孙超利(3097)
基于 pinball 损失的结构模糊多分类支持向量机算法 .....	李 凯,李 洁(3104)
基于多种群组合策略的人工蜂群算法 .....	李文霞,刘林忠,代存杰,李 玉(3113)
基于张量建模和进化K均值聚类的社区检测方法 .....	陈吉成,陈鸿昶(3120)
渐进式分离的开放集模糊域自适应算法 .....	刘晓龙,王士同(3127)
用于短文本情感分类的多头注意力记忆网络 .....	邓 钰,李晓瑜,崔 建,刘 齐(3132)
基于图卷积网络的微博新闻故事线抽取方法 .....	赵旭剑,王崇伟(3139)
基于语种相似性挖掘的神经机器翻译语料库扩充方法 .....	李 灿,杨雅婷,马玉鹏,董 瑞(3145)
基于 Word2Vec 词嵌入和高维生物基因选择遗传算法的文本特征选择方法 .....	张 阳,王小宁(3151)
基于动态注意力和多角度匹配的答案选择模型 .....	李志超,吐尔地·托合提,艾斯卡尔·艾木都拉(3156)
基于会话的多粒度图神经网络推荐模型 .....	任俊伟,曾 诚,肖丝雨,乔金霞,何 鹏(3164)
基于胶囊网络的交互式网络电视视频点播推荐模型 .....	高铭蔚,桑 楠,杨茂林(3171)
基于多尺度多分类器卷积神经网络的混合失真类型判定方法 .....	闫钧华,侯 平,张 寅,吕向阳,马 越,王高飞(3178)
基于仲裁机制的生成对抗网络改进算法 .....	湛贵辉,刘会康,李忠兵,彭 娇,汪少天,林瑾瑜(3185)
基于动作周期退化相似性度量的机械轴健康指标构建与剩余寿命预测 .....	周玉彬,肖 红,王 涛,姜文超,熊 梦,贺忠堂(3192)
基于自编码和知识蒸馏的表面缺陷检测方法 .....	刘大亨,何昭水(3200)
基于 Siamese-YOLOv4 的印刷品缺陷目标检测 .....	楼豪杰,郑元林,廖开阳,雷 浩,李 佳(3206)
基于人眼状态的瞌睡识别算法 .....	孙 琳,袁玉波(3213)
融合迁移学习的 Inception-v3 模型在古壁画朝代识别中的应用 .....	曹建芳,闫敏敏,贾一鸣,田晓东(3219)
基于实例分割模型优化的道路抛洒物检测算法 .....	章 悦,张 亮,谢 非,杨嘉乐,张 瑞,刘益剑(3228)
单阶段多框检测器无人机航拍目标识别方法 .....	朱槐雨,李 博(3234)
基于雷达和相机融合的目标检测方法 .....	高 洁,朱 元,陆 科(3242)

## 网络空间安全

- 基于身份多条件代理重加密的文件分级访问控制方案 ..... 李 莉,杨鸿飞,董秀则(3251)
- 区块链环境下基于秘密共享的数字权限管理方案 ..... 庞晓琼,杨 婷,陈文俊,王云婷,刘天野(3257)
- 自适应安全的带关键字搜索的外包属性基加密方案 ..... 郭丽峰,王倩丽(3266)
- 应对反应攻击的级联中密度准循环奇偶校验码公钥方案 ..... 巫光福,戴子恒(3274)
- 三因子匿名认证与密钥协商协议 ..... 张 平,贾亦巧,王杰昌,石念峰(3281)
- 基于可拆分倒排索引的可搜索加密方案 ..... 孙晓玲,杨 光,沈焱萍,杨秋格,陈 涛(3288)

## 先进计算

- 不规则任务在图形处理器集群上的调度策略 ..... 平 凡,汤小春,潘彦宇,李战怀(3295)
- 基于概率性能感知演化博弈策略的“云+边”混合环境中任务卸载方法  
..... 雷 鹰,郑万波,魏 巍,夏云霓,李晓波,刘诚武,谢 洪(3302)

## 网络与通信

- 基于拓扑分割与聚类分析的虚拟软件定义网络映射算法 ..... 陈 港,孟相如,康巧燕,阳 勇(3309)
- 基于NOMA的5G超密网计算迁移与资源分配策略 ..... 时永鹏,张俊杰,夏玉杰,高 雅,张尚伟(3319)
- 基于广义最大Versoria准则的稀疏自适应滤波算法 ..... 欧跃发,杨鸣坤,慕德俊,柯 捷,马文涛(3325)

## 多媒体计算与计算机仿真

- 混合视觉系统的运动物体检测和静态地图重建 ..... 胡誉生,何炳蔚,邓清康(3332)
- 动态场景下基于语义和光流约束的视觉同步定位与地图构建 ..... 付 豪,徐和根,张志明,齐少华(3337)
- 基于生成对抗网络的梯度引导太阳斑点图像去模糊方法 ..... 李福海,蒋慕蓉,杨 磊,谌俊毅(3345)
- 基于总变分低秩组稀疏的全球雷达数据修复算法 ..... 葛晨宇,董 良,许伊昆,常 毅,张宏鸣(3353)
- 基于磁共振影像层间插值的超分辨率及多视角融合 ..... 李 萌,秦品乐,曾建潮,李俊伯(3362)
- 联合深度学习的通用血流向量成像方法 ..... 彭 博,罗娅茹,谢盛华,尹立雪(3368)

## 前沿与综合应用

- 基于轨迹数据的出租车交接班时空分布识别方法 ..... 邹复民,罗思杰,陈志辉,廖律超(3376)
- 以自动化码头为中心的船舶配载优化 ..... 丁 一,王 聪(3385)
- 儿童阻塞性睡眠呼吸暂停计算机人脸辅助诊断综述 ..... 赵 津,宋文爱,邵 隽,杨吉江,王 青,李晓丹,雷 毅,邱 悦(3394)
- 优化强化学习路径特征分类的脉象识别法 ..... 张嘉琪,张月琴,陈 健(3402)

CCF部分活动计划 ..... (封二、封三)

# Journal of Computer Applications

Vol. 41 No. 11 Nov. 2021

## Contents

### Artificial intelligence

- Improved high-dimensional many-objective evolutionary algorithm based on decomposition  
..... QIAO Gangzhu, WANG Rui, SUN Chaoli( 3097 )
- Structure-fuzzy multi-class support vector machine algorithm based on pinball loss..... LI Kai, LI Jie( 3104 )
- Artificial bee colony algorithm based on multi-population combination strategy ... LI Wenxia, LIU Linzhong, DAI Cunjie, LI Yu( 3113 )
- Community detection method based on tensor modeling and evolutionary *K*-means clustering  
..... CHEN Jicheng, CHEN Hongchang( 3120 )
- Open set fuzzy domain adaptation algorithm via progressive separation ..... LIU Xiaolong, WANG Shitong( 3127 )
- Multi-head attention memory network for short text sentiment classification ..... DENG Yu, LI Xiaoyu, CUI Jian, LIU Qi( 3132 )
- Storyline extraction method from Weibo news based on graph convolutional network ..... ZHAO Xujian, WANG Chongwei( 3139 )
- Neural machine translation corpus expansion method based on language similarity mining  
..... LI Can, YANG Yating, MA Yupeng, DONG Rui( 3145 )
- Text feature selection method based on Word2Vec word embedding and genetic algorithm for biomarker selection in high-dimensional omics  
..... ZHANG Yang, WANG Xiaoning( 3151 )
- Answer selection model based on dynamic attention and multi-perspective matching  
..... LI Zhichao, TURDI Tohti, ASKAR Hamdulla( 3156 )
- Session-based recommendation model of multi-granular graph neural network  
..... REN Junwei, ZENG Cheng, XIAO Siyu, QIAO Jinxia, HE Peng( 3164 )
- IPTV video-on-demand recommendation model based on capsule network ..... GAO Mingwei, SANG Nan, YANG Maolin( 3171 )
- Multiply distortion type judgement method based on multi-scale and multi-classifier convolutional neural network  
..... YAN Junhua, HOU Ping, ZHANG Yin, LYU Xiangyang, MA Yue, WANG Gaofei( 3178 )
- Improved algorithm of generative adversarial network based on arbitration mechanism  
..... CHEN Guihui, LIU Huikang, LI Zhongbing, PENG Jiao, WANG Shaotian, LIN Jinyu( 3185 )
- Health index construction and remaining useful life prediction of mechanical axis based on action cycle degradation similarity measurement  
..... ZHOU Yubin, XIAO Hong, WANG Tao, JIANG Wenchao, XIONG Meng, HE Zhongtang( 3192 )
- Surface defect detection method based on auto-encoding and knowledge distillation ..... LIU Taiheng, HE Zhaoshui( 3200 )
- Defect target detection for printed matter based on Siamese-YOLOv4  
..... LOU Haojie, ZHENG Yuanlin, LIAO Kaiyang, LEI Hao, LI Jia( 3206 )
- Drowsiness recognition algorithm based on human eye state ..... SUN Lin, YUAN Yubo( 3213 )
- Application of Inception-v3 model integrated with transfer learning in dynasty identification of ancient murals  
..... CAO Jianfang, YAN Minmin, JIA Yiming, TIAN Xiaodong( 3219 )
- Road abandoned object detection algorithm based on optimized instance segmentation model  
..... ZHANG Yue, ZHANG Liang, XIE Fei, YANG Jiale, ZHANG Rui, LIU Yijian( 3228 )
- Single shot multibox detector recognition method for aerial targets of unmanned aerial vehicle ..... ZHU Huaiyu, LI Bo( 3234 )
- Object detection method based on radar and camera fusion ..... GAO Jie, ZHU Yuan, LU Ke( 3242 )

### Cyber security

- Hierarchical file access control scheme with identity-based multi-conditional proxy re-encryption  
..... LI Li, YANG Hongfei, DONG Xiuze( 3251 )

- Digital rights management scheme based on secret sharing in blockchain environment  
 ..... PANG Xiaoqiong, YANG Ting, CHEN Wenjun, WANG Yunting, LIU Tianye( 3257 )
- Adaptive secure outsourced attribute-based encryption scheme with keyword search ..... GUO Lifeng, WANG Qianli( 3266 )
- Cascaded quasi-cyclic moderate-density parity-check code based public key scheme for resisting reaction attack  
 ..... WU Guangfu, DAI Ziheng( 3274 )
- Three-factor anonymous authentication and key agreement protocol  
 ..... ZHANG Ping, JIA Yiqiao, WANG Jiechang, SHI Nianfeng( 3281 )
- Searchable encryption scheme based on splittable inverted index  
 ..... SUN Xiaoling, YANG Guang, SHEN Yanping, YANG Qiuge, CHEN Tao( 3288 )

### Advanced computing

- Scheduling strategy of irregular tasks on graphics processing unit cluster  
 ..... PING Fan, TANG Xiaochun, PAN Yanyu, LI Zhanhuai( 3295 )
- Task offloading method based on probabilistic performance awareness and evolutionary game strategy in “cloud + edge” hybrid environment  
 ..... LEI Ying, ZHENG Wanbo, WEI Wei, XIA Yunni, LI Xiaobo, LIU Chengwu, XIE Hong( 3302 )

### Network and communications

- Virtual software defined network mapping algorithm based on topology segmentation and clustering analysis  
 ..... CHEN Gang, MENG Xiangru, KANG Qiaoyan, YANG Yong( 3309 )
- Computation offloading and resource allocation strategy in NOMA-based 5G ultra-dense network  
 ..... SHI Yongpeng, ZHANG Junjie, XIA Yujie, GAO Ya, ZHANG Shangwei( 3319 )
- Sparse adaptive filtering algorithm based on generalized maximum Versoria criterion  
 ..... OU Yuefa, YANG Mingkun, MU Dejun, KE Jie, MA Wentao( 3325 )

### Multimedia computing and computer simulation

- Moving object detection and static map reconstruction with hybrid vision system ... HU Yusheng, HE Bingwei, DENG Qingkang( 3332 )
- Visual simultaneous localization and mapping based on semantic and optical flow constraints in dynamic scenes  
 ..... FU Hao, XU Hegen, ZHANG Zhiming, QI Shaohua( 3337 )
- Solar speckle image deblurring method with gradient guidance based on generative adversarial network  
 ..... LI Fuhai, JIANG Murong, YANG Lei, CHEN Junyi( 3345 )
- Global-scale radar data restoration algorithm based on total variation and low-rank group sparsity  
 ..... GE Chenyu, DONG Liang, XU Yikun, CHANG Yi, ZHANG Hongming( 3353 )
- Super-resolution and multi-view fusion based on magnetic resonance image inter-layer interpolation  
 ..... LI Meng, QIN Pinle, ZENG Jianchao, LI Junbo( 3362 )
- Universal vector flow mapping method combined with deep learning ..... PENG Bo, LUO Yaru, XIE Shenghua, YIN Lixue( 3368 )

### Frontier and comprehensive applications

- Time-space distribution identification method of taxi shift based on trajectory data  
 ..... ZOU Fumin, LUO Sijie, CHEN Zhihui, LIAO Lyuchao( 3376 )
- Ship stowage optimization centered on automated terminal ..... DING Yi, WANG Cong( 3385 )
- Review of computer-aided face diagnosis for obstructive sleep apnea in children  
 ..... ZHAO Jin, SONG Wen'ai, TAI Jun, YANG Jijiang, WANG Qing, LI Xiaodan, LEI Yi, QIU Yue( 3394 )
- Pulse condition recognition method based on optimized reinforcement learning path feature classification  
 ..... ZHANG Jiaqi, ZHANG Yueqin, CHEN Jian( 3402 )