

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

# 計算機應用

JOURNAL OF  
COMPUTER APPLICATIONS

四川省计算机学会 中国科学院成都分院 主办



- ☆ 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
- ☆ 中国计算机学会会刊



微信公众号

2023年2月 Feb. 2023

第43卷 第2期

Vol.43 No.2

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 43 卷 第 2 期 2023 年 2 月

### 目 次

#### 人工智能

交互式机器翻译综述	廖兴滨,秦小林,张思齐,钱杨舸( 329 )
标签语义增强的弱监督文本分类模型	林呈宇,王雷,薛聪( 335 )
融合注意力机制的时间卷积知识追踪模型	邵小萌,张猛( 343 )
基于注意力平衡列表的溯因推理模型	徐铭,李林昊,齐巧玲,王利琴( 349 )
融合常识库和语法特征的数学应用题题意理解	刘清堂,马鑫倩,周洁,吴林静,周鹏霄( 356 )
基于池化和特征组合增强 BERT 的答案选择模型	胡捷,陈晓茜,张龔( 365 )
基于决策边界优化域自适应的跨库语音情感识别	汪洋,傅洪亮,陶华伟,杨静,谢跃,赵力( 374 )
基于韵律特征辅助的端到端语音识别方法	刘聪,万根顺,高建清,付中华( 380 )
粒子群局部优化的反距离权重插值算法	向峰,李中志,熊熙,李斌勇( 385 )

#### 数据科学与技术

基于多尺度的时序数据部分周期模式增量挖掘	荀亚玲,王林青,蔡江辉,杨海峰( 391 )
实例簇驱动的图结构聚类参数计算算法	宗传玉,宪超,夏秀峰( 398 )
多样性表示的深度子空间聚类算法	马志峰,于俊洋,王龙葛( 407 )
基于BCU-Tree与字典的高效用挖掘快速脱敏算法	尹春勇,李熳( 413 )
基于有序事件列表的高效复杂事件匹配算法	邱涛,丁建丽,夏秀峰,郗红梅,谢沛良,周清怡( 423 )
基于亲和力与研究方向覆盖率的审稿人推荐算法	钟磊,周允升,余敦辉,崔海波( 430 )

#### 网络空间安全

联邦学习中的隐私保护技术研究综述	王腾,霍峥,黄亚鑫,范艺琳( 437 )
基于隐私计算的网络会议数字评选系统设计方案	王腾腾,崔喆,唐聃( 450 )
区块链中基于中国剩余定理投票方案的共识机制	唐淑敏,金瑜( 458 )
面向视觉分类模型的投毒攻击	梁捷,郝晓燕,陈永乐( 467 )

#### 先进计算

混合自适应粒子群工作流调度优化算法	马学森,许雪梅,蒋功辉,乔焰,周天保( 474 )
-------------------	---------------------------

## 网络与通信

基于 RDMA 的区块传输机制设计与实现 ..... 孙 栋,王 耀,徐 云( 484 )

## 计算机软件技术

改进的基于底层虚拟机混淆器的指令混淆框架 ..... 王雅仪,刘 琛,黄天波,文伟平( 490 )

基于托肯重演的并行结构过程模型修复方法 ..... 白二净,李晓岩,杜玉越( 499 )

## 多媒体计算与计算机仿真

基于独立循环神经网络与变分自编码网络的视频帧异常检测 ..... 贾 晴,王来花,王伟胜( 507 )

基于可靠性低秩因子分解和泛化差异性差分的运动目标检测 ..... 汪 鹏,张大蔚,陆正军,李林昊( 514 )

基于视频时空特征的行为识别方法 ..... 倪苒岩,张 轶( 521 )

基于场景先验及注意力引导的跌倒检测算法 ..... 王 萍,陈 楠,鲁 磊( 529 )

基于多特征融合的多尺度生成对抗网络图像修复算法 ..... 陈 刚,廖永为,杨振国,刘文印( 536 )

面向图像修复取证的 U 型特征金字塔网络 ..... 沈万里,张玉金,胡 万( 545 )

注意力机制下的多阶段低照度图像增强网络 ..... 谭贵辉,林瑾瑜,李跃华,李忠兵,魏钰力,卢 凯( 552 )

针对多模态图像的自适应引导形态学设计 ..... 孙梦迪,孙忠贵,孔 旭,韩红燕( 560 )

基于双分支条件生成对抗网络的非均匀图像去雾 ..... 朱利安,张 鸿( 567 )

融合用户需求和边界约束的平面图生成算法 ..... 王若莹,吕 凡,赵柳清,胡伏原( 575 )

基于高分辨率网络和图卷积网络的三维人体重建模型 ..... 苏亚婷,刘翠响( 583 )

基于姿态编码器的 2D/3D 脊椎医学图像实时配准方法 ..... 徐少康,张战成,姚浩男,邹智伟,张宝成( 589 )

姿态干扰下的深度人脸验证 ..... 王 奇,雷 航,王旭鹏( 595 )

有闭解的可控人脸编辑算法 ..... 陶玲玲,刘 波,李文博,何希平( 601 )

基于坐标注意力的轻量级交通标志识别模型 ..... 李文举,张 千,崔 柳,储王慧( 608 )

## 前沿与综合应用

事件触发下的网络化系统非脆弱耗散控制方案 ..... 葛 超,张亚欣,刘 月,王 红( 615 )

融合多模态数据的药物合成反应的虚拟筛选 ..... 孙晓飞,朱静远,陈 斌,游恒志( 622 )

基于全局距离最优的抗污染极短纠错码设计 ..... 刘坚强,屈也频,吕余海( 630 )

多目标模糊机会约束规划的低碳多式联运路径优化 ..... 张 敏,韩晓龙( 636 )

双循环策略下岸桥与跨运车的联合调度 ..... 周玉清,韩晓龙( 645 )

基于改进 SAC 算法的移动机器人路径规划 ..... 李永迪,李彩虹,张耀玉,张国胜( 654 )

2023 年组稿方向 ..... ( 封二 )

2023 年征订启事 ..... ( 封二 )

致谢审稿专家 ..... ( 封三 )

2022 年度审稿专家名单 ..... ( 封三 )

# Journal of Computer Applications

Vol. 43 No. 2 Feb. 2023

## Contents

### Artificial intelligence

- Review of interactive machine translation ..... LIAO Xingbin, QIN Xiaolin, ZHANG Siqi, QIAN Yangge( 329 )  
Weakly-supervised text classification with label semantic enhancement ..... LIN Chengyu, WANG Lei, XUE Cong( 335 )  
Temporal convolutional knowledge tracing model with attention mechanism ..... SHAO Xiaomeng, ZHANG Meng( 343 )  
Abductive reasoning model based on attention balance list ..... XU Ming, LI Linhao, QI Qiaoling, WANG Liqin( 349 )  
Understanding of math word problems integrating commonsense knowledge base and grammatical features  
..... LIU Qingtang, MA Xinqian, ZHOU Jie, WU Linjing, ZHOU Pengxiao( 356 )  
Answer selection model based on pooling and feature combination enhanced BERT ..... HU Jie, CHEN Xiaoxi, ZHANG Yan( 365 )  
Cross-corpus speech emotion recognition based on decision boundary optimized domain adaptation  
..... WANG Yang, FU Hongliang, TAO Huawei, YANG Jing, XIE Yue, ZHAO Li( 374 )  
End-to-end speech recognition method based on prosodic features ..... LIU Cong, WAN Genshun, GAO Jianqing, FU Zhonghua( 380 )  
Inverse distance weight interpolation algorithm based on particle swarm local optimization  
..... XIANG Feng, LI Zhongzhi, XIONG Xi, LI Binyong( 385 )

### Data science and technology

- Partial periodic pattern incremental mining of time series data based on multi-scale  
..... XUN Yaling, WANG Linqing, CAI Jianghui, YANG Haifeng( 391 )  
Parameter calculation algorithm of structural graph clustering driven by instance clusters  
..... ZONG Chuanyu, XIAN Chao, XIA Xiufeng( 398 )  
Diversity represented deep subspace clustering algorithm ..... MA Zhifeng, YU Junyang, WANG Longge( 407 )  
Fast sanitization algorithm based on BCU-Tree and dictionary for high-utility mining ..... YIN Chunyong, LI Ying( 413 )  
Efficient complex event matching algorithm based on ordered event lists  
..... QIU Tao, DING Jianli, XIA Xiufeng, XI Hongmei, XIE Peiliang, ZHOU Qingyi( 423 )  
Reviewer recommendation algorithm based on affinity and research direction coverage  
..... ZHONG Lei, ZHOU Yunsheng, YU Dunhui, CUI Haibo( 430 )

### Cyber security

- Review on privacy-preserving technologies in federated learning ..... WANG Teng, HUO Zheng, HUANG Yaxin, FAN Yilin( 437 )  
Design scheme of digital review system for online conference based on privacy computing  
..... WANG Tengteng, CUI Zhe, TANG Dan( 450 )  
Consensus mechanism of voting scheme in blockchain based on Chinese remainder theorem ..... TANG Shumin, JIN Yu( 458 )  
Poisoning attack toward visual classification model ..... LIANG Jie, HAO Xiaoyan, CHEN Yongle( 467 )

### Advanced computing

- Hybrid adaptive particle swarm optimization algorithm for workflow scheduling  
..... MA Xuesen, XU Xuemei, JIANG Gonghui, QIAO Yan, ZHOU Tianbao( 474 )

### Network and communications

- Design and implementation of block transmission mechanism based on remote direct memory access  
..... SUN Dong, WANG Biao, XU Yun( 484 )

## **Computer software technology**

Improved instruction obfuscation framework based on obfuscator low level virtual machine

..... WANG Yayi, LIU Chen, HUANG Tianbo, WEN Weiping( 490 )

Repair method for process models with concurrent structures based on token replay ..... BAI Erjing, LI Xiaoyan, DU Yuyue( 499 )

## **Multimedia computing and computer simulation**

Anomaly detection in video via independently recurrent neural network and variational autoencoder network

..... JIA Qing, WANG Laihua, WANG Weisheng( 507 )

Moving object detection based on reliability low-rank factorization and generalized diversity difference

..... WANG Peng, ZHANG Dawei, LU Zhengjun, LI Linhao( 514 )

Action recognition method based on video spatio-temporal features ..... NI Ranyan, ZHANG Yi( 521 )

Fall detection algorithm based on scene prior and attention guidance ..... WANG Ping, CHEN Nan, LU Lei( 529 )

Image inpainting algorithm of multi-scale generative adversarial network based on multi-feature fusion

..... CHEN Gang, LIAO Yongwei, YANG Zhenguo, LIU Wenyi( 536 )

U-shaped feature pyramid network for image inpainting forensics ..... SHEN Wanli, ZHANG Yujin, HU Wan( 545 )

Multi-stage low-illuminance image enhancement network based on attention mechanism

..... CHEN Guihui, LIN Jinyu, LI Yuehua, LI Zhongbing, WEI Yuli, LU Kai( 552 )

Design of guided adaptive mathematical morphology for multimodal images

..... SUN Mengdi, SUN Zhonggui, KONG Xu, HAN Hongyan( 560 )

Nonhomogeneous image dehazing based on dual-branch conditional generative adversarial network ... ZHU Li'an, ZHANG Hong( 567 )

Floorplan generation algorithm integrating user requirements and boundary constraints

..... WANG Ruoying, LYU Fan, ZHAO Liuqing, HU Fuyuan( 575 )

Three-dimensional human reconstruction model based on high-resolution net and graph convolutional network

..... SU Yating, LIU Cuixiang( 583 )

2D/3D spine medical image real-time registration method based on pose encoder

..... XU Shaokang, ZHANG Zhancheng, YAO Haonan, ZOU Zhiwei, ZHANG Baocheng( 589 )

Deep face verification under pose interference ..... WANG Qi, LEI Hang, WANG Xupeng( 595 )

Controllable face editing algorithm with closed-form solution ..... TAO Lingling, LIU Bo, LI Wenbo, HE Xiping( 601 )

Lightweight traffic sign recognition model based on coordinate attention ..... LI Wenju, ZHANG Gan, CUI Liu, CHU Wanghui( 608 )

## **Frontier and comprehensive applications**

Non-fragile dissipative control scheme for event-triggered networked systems

..... GE Chao, ZHANG Yixin, LIU Yue, WANG Hong( 615 )

Virtual screening of drug synthesis reaction based on multimodal data fusion

..... SUN Xiaofei, ZHU Jingyuan, CHEN Bin, YOU Hengzhi( 622 )

Design of very short antipollution error correcting code based on global distance optimization

..... LIU Jianqiang, QU Yepin, LYU Yuhai( 630 )

Low-carbon multimodal transportation path optimization based on multi-objective fuzzy chance-constrained programming

..... ZHANG Min, HAN Xiaolong( 636 )

Joint operation of quay crane and straddle carrier under dual-cycle strategy ..... ZHOU Yuqing, HAN Xiaolong( 645 )

Mobile robot path planning based on improved SAC algorithm ..... LI Yongdi, LI Caihong, ZHANG Yaoyu, ZHANG Guosheng( 654 )