

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3月 Mar. 2023

第43卷 第3期 Vol.43 No.3

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 3 期 2023 年 3 月

### 目 次

#### 人工智能

基于孪生网络的单目标跟踪算法综述	王梦亭,杨文忠,武雍智( 661 )
基于深度学习的标签噪声学习算法综述	伏博毅,彭云聪,蓝 鑫,秦小林( 674 )
基于矩阵分解的卷积神经网络改进方法	李振亮,李 波( 685 )
面向时间序列的混合图像化循环胶囊分类网络	陈容均,严宣辉,杨超城( 692 )
基于图神经网络和注意力的双模态情感识别方法	李路宝,陈 田,任福继,罗蓓蓓( 700 )
情感增强的对话文本情绪识别模型	王 雨,袁玉波,过 弋,张嘉杰( 706 )
面向交通场景解析的局部和全局上下文注意力融合网络	王泽宇,布树辉,黄 伟,郑远攀,吴庆岗,张 旭( 713 )
基于循环神经网络的人体运动模型的隐状态初始化方法	李南帆,司文文,杜思远,王志勇,钟重阳,夏时洪( 723 )
基于图卷积网络与自注意力图池化的视频行人重识别方法	姚英茂,姜晓燕( 728 )
基于多头软注意力图卷积网络的行人轨迹预测	彭 涛,康亚龙,余 锋,张自力,刘军平,胡新荣,何儒汉,李 丽( 736 )
基于Sophon SC5+芯片构架的行人搜索算法与优化	孙 杰,吴绍鑫,王学军,华 璟( 744 )
融合边特征与注意力的表格结构识别模型	吕学强,张煜楠,韩 晶,崔运鹏,李 欢( 752 )

#### 数据科学与技术

基于 HBase 的工业时序大数据分布式存储性能优化策略	杨 力,陈建廷,向 阳( 759 )
分布式存储中基于局部修复码的负载均衡方法	龙运波,唐 聘( 767 )
分段加权的概念漂移检测方法	陈志强,韩 萌,武红鑫,李慕航,张喜龙( 776 )

#### 网络安全

区块链智能合约漏洞检测与自动化修复综述	童俊成,赵 波( 785 )
可搜索公钥加密研究进展	宋文帅,邓森磊,马米米,李昊宸( 794 )
基于再编码的无监督时间序列异常检测模型	尹春勇,周立文( 804 )

## 先进计算

- 多策略融合的改进黏菌算法 ..... 邱仲睿,苗 虹,曾成碧( 812 )  
基于邻域重心反向学习的混合樽海鞘群蝴蝶优化算法 ..... 向君幸,吴永红( 820 )  
基于精准通信建模的脉冲神经网络工作负载自动映射器 ..... 华 夏,朱铮皓,徐 聰,张曦煌,柴志雷,陈闻杰( 827 )  
基于改进麻雀搜索算法的照明控制优化 ..... 张玉杰,王 帆( 835 )  
基于时间注意力机制的时滞混沌系统参数辨识模型 ..... 尹 聰,胡汉平( 842 )

## 网络与通信

- 基于离散双向联想记忆神经网络的多元通信系统 ..... 陈伟康,翟其清,王友国( 848 )  
面向软件定义车联网的链路故障快速恢复方法 ..... 顾 源,张 震,段 通( 853 )  
基于节点综合重要度排序的服务功能链部署优化方法 ..... 胡海岩,康巧燕,赵 朔,王建峰,付有斌( 860 )  
基于形式概念分析的交通监测传感网络贪婪性同步拓扑算法 ..... 叶 青,史 昕,孙梦薇,朱 健( 869 )

## 计算机软件技术

- 多变体系统服务质量及损耗评估方法 ..... 陈玉枚,扈红超,王亚文( 876 )  
基于面向服务架构的工业软件的任务调度算法 ..... 宁明超,张俊勃,陈 戈( 885 )

## 多媒体计算与计算机仿真

- 全局时空特征耦合的多景深三维形貌重建 ..... 张江峰,闫 涛,陈 斌,钱宇华,宋艳涛( 894 )  
基于稀疏表示的滤波反投影超声层析成像重建算法 ..... 罗 开,陈 亮,梁 巍,陈勇强( 903 )  
基于改进 Inception 网络的语音分类模型 ..... 张秋余,王煜坤( 909 )  
基于几何适应与全局感知的遥感图像目标检测算法 ..... 顾勇翔,蓝 鑫,伏博毅,秦小林( 916 )  
基于改进 YOLOv5 的轻量级船舶目标检测算法 ..... 李佳东,张丹普,范亚琼,杨剑锋( 923 )  
基于通道和空间注意力的机场道面地下目标自动检测 ..... 李海丰,张 凡,朴敏楠,王怀超,李南莎,桂仲成( 930 )  
融合累积分布函数和通道注意力机制的 DeepLabV3+ 图像分割算法 ..... 何雪东,宣士斌,王 款,陈梦楠( 936 )  
面向民国档案印章分割的改进 U-Net ..... 杨 有,张汝荟,许鹏程,康 慷,翟 浩( 943 )

## 前沿与综合应用

- 基于三维线性反馈移位寄存器的三维堆叠集成电路可重构测试方案 ..... 陈 田,鲁建勇,刘 军,梁华国,鲁迎春( 949 )  
可控网格多涡卷混沌系统族及其硬件电路实现 ..... 马英杰,肖 靖,赵 耿,曾 萍,杨亚涛( 956 )  
鲁棒的视觉机械臂联合建模优化方法 ..... 范贤博俊,陈立家,李 珮,王晨露,王 敏,王 赞,刘名果( 962 )  
基于人体模型约束的步态动态识别方法 ..... 刘今越,李慧宇,贾晓辉,李佳蕊( 972 )  
韧性视角下基于随机演变的城市应急医疗物资配置模型 ..... 李智楠,刘勤明,陆昊洋( 978 )  
基于粒子滤波的隧道火灾烟气速度估计方法 ..... 黄 琼,丁兆云( 986 )

中国计算机学会人工智能会议(CCFAI2023)征文通知 ..... (封二)  
CCF 第 38 届中国计算机应用大会(CCF NCCA 2023)暨 2023 年人工智能+应用学术会议征文通知 ..... (封三)

# Journal of Computer Applications

Vol. 43 No. 3 Mar. 2023

## Contents

### Artificial intelligence

Survey of single target tracking algorithms based on Siamese network .....	WANG Mengting, YANG Wenzhong, WU Yongzhi( 661 )
Survey of label noise learning algorithms based on deep learning .....	FU Boyi, PENG Yuncong, LAN Xin, QIN Xiaolin( 674 )
Improved method of convolution neural network based on matrix decomposition .....	LI Zhenliang, LI Bo( 685 )
Fusion imaging-based recurrent capsule classification network for time series .....	CHEN Rongjun, YAN Xuanhui, YANG Chaocheng( 692 )
Bimodal emotion recognition method based on graph neural network and attention .....	LI Lubao, CHEN Tian, REN Fuji, LUO Beibei( 700 )
Sentiment boosting model for emotion recognition in conversation text .....	WANG Yu, YUAN Yubo, GUO Yi, ZHANG Jiajie( 706 )
Local and global context attentive fusion network for traffic scene parsing .....	WANG Zeyu, BU Shuhui, HUANG Wei, ZHENG Yuanpan, WU Qinggang, ZHANG Xu( 713 )
Hidden state initialization method for recurrent neural network-based human motion model .....	LI Nanfan, SI Wenwen, DU Siyuan, WANG Zhiyong, ZHONG Chongyang, XIA Shihong( 723 )
Video-based person re-identification method based on graph convolution network and self-attention graph pooling .....	YAO Yingmao, JIANG Xiaoyan( 728 )
Pedestrian trajectory prediction based on multi-head soft attention graph convolutional network .....	PENG Tao, KANG Yalong, YU Feng, ZHANG Zili, LIU Junping, HU Xinrong, HE Ruhan, LI Li( 736 )
Efficient person search algorithm and optimization with Sophon SC5+ chip architecture .....	SUN Jie, WU Shaixin, WANG Xuejun, HUA Jing( 744 )
Table structure recognition model integrating edge features and attention .....	LYU Xueqiang, ZHANG Yunan, HAN Jing, CUI Yunpeng, LI Huan( 752 )

### Data science and technology

Performance optimization strategy of distributed storage for industrial time series big data based on HBase .....	YANG Li, CHEN Jianting, XIANG Yang( 759 )
Load balancing method based on local repair code in distributed storage .....	LONG Yunbo, TANG Dan( 767 )
Multi-stage weighted concept drift detection method .....	CHEN Zhiqiang, HAN Meng, WU Hongxin, LI Muhan, ZHANG Xilong( 776 )

### Cyber security

Review on blockchain smart contract vulnerability detection and automatic repair .....	TONG Juncheng, ZHAO Bo( 785 )
Research progress in public-key encryption with keyword search .....	SONG Wenshuai, DENG Miaolei, MA Mimi, LI Haochen( 794 )
Unsupervised time series anomaly detection model based on re-encoding .....	YIN Chunyong, ZHOU Liwen( 804 )

### Advanced computing

Improved slime mould algorithm with multi-strategy fusion .....	QIU Zhongrui, MIAO Hong, ZENG Chengbi( 812 )
Hybrid salp swarm and butterfly optimization algorithm combined with neighborhood centroid opposition-based learning .....	XIANG Junxing, WU Yonghong( 820 )
Workload automatic mapper for spiking neural network based on precise communication modeling .....	HUA Xia, ZHU Zhenghao, XU Cong, ZHANG Xihuang, CHAI Zhilei, CHEN Wenjie( 827 )

- Lighting control optimization based on improved sparrow search algorithm ..... ZHANG Yujie, WANG Fan( 835 )  
Parameter identification model for time-delay chaotic systems based on temporal attention mechanism ... YIN Cong, HU Hanping( 842 )

## **Network and communications**

- Multivariate communication system based on discrete bidirectional associative memory neural network  
..... CHEN Weikang, ZHAI Qiqing, WANG Youguo( 848 )  
Fast link failure recovery method for software-defined internet of vehicles ..... GU Yuan, ZHANG Zhen, DUAN Tong( 853 )  
Service function chain deployment optimization method based on node comprehensive importance ranking  
..... HU Haiyan, KANG Qiaoyan, ZHAO Shuo, WANG Jianfeng, FU Youbin( 860 )  
Greedy synchronization topology algorithm based on formal concept analysis for traffic surveillance based sensor network  
..... YE Qing, SHI Xin, SUN Mengwei, ZHU Jian( 869 )

## **Computer software technology**

- Quality of service and loss evaluation method for multi-variant system ..... CHEN Yumei, HU Hongchao, WANG Yawen( 876 )  
Task scheduling algorithm for service-oriented architecture-based industrial software  
..... NING Mingchao, ZHANG Junbo, CHEN Ge( 885 )

## **Multimedia computing and computer simulation**

- Multi-depth-of-field 3D shape reconstruction with global spatio-temporal feature coupling  
..... ZHANG Jiangfeng, YAN Tao, CHEN Bin, QIAN Yuhua, SONG Yantao( 894 )  
Sparse representation-based reconstruction algorithm for filtered back-projection ultrasound tomography  
..... LUO Kai, CHEN Liang, LIANG Wei, CHEN Yongqiang( 903 )  
Speech classification model based on improved Inception network ..... ZHANG Qiuyu, WANG Yukun( 909 )  
Object detection algorithm for remote sensing images based on geometric adaptation and global perception  
..... GU Yongxiang, LAN Xin, FU Boyi, QIN Xiaolin( 916 )  
Lightweight ship target detection algorithm based on improved YOLOv5  
..... LI Jiadong, ZHANG Danpu, FAN Yaqiong, YANG Jianfeng( 923 )  
Automatic detection of targets under airport pavement based on channel and spatial attention  
..... LI Haifeng, ZHANG Fan, PIAO Minnan, WANG Huaichao, LI Nansha, GUI Zhongcheng( 930 )  
DeepLabV3+ image segmentation algorithm fusing cumulative distribution function and channel attention mechanism  
..... HE Xuedong, XUAN Shibin, WANG Kuan, CHEN Mengnan( 936 )  
Improved U-Net for seal segmentation of Republican archives  
..... YANG You, ZHANG Ruhui, XU Pengcheng, KANG Kang, ZHAI Hao( 943 )

## **Frontier and comprehensive applications**

- Reconfigurable test scheme for 3D stacked integrated circuits based on 3D linear feedback shift register  
..... CHEN Tian, LU Jianyong, LIU Jun, LIANG Huaguo, LU Yingchun( 949 )  
Controllable grid multi-scroll chaotic system family and its hardware circuit implementation  
..... MA Yingjie, XIAO Jing, ZHAO Geng, ZENG Ping, YANG Yatao( 956 )  
Robust joint modeling and optimization method for visual manipulators  
..... FAN Xianbojun, CHEN Lijia, LI Shen, WANG Chenlu, WANG Min, WANG Zan, LIU Mingguo( 962 )  
Dynamic gait recognition method based on human model constraints ..... LIU Jinyue, LI Huiyu, JIA Xiaohui, LI Jiarui( 972 )  
Allocation model of urban emergency medical supplies based on random evolution from perspective of resilience  
..... LI Zhinan, LIU Qinming, LU Haoyang( 978 )  
Estimation method of tunnel fire smoke velocity based on particle filtering ..... HUANG Qiong, DING Zhaoyun( 986 )