



ISSN 1000-3428  
CN 31-1289/TP  
CODEN JISGEV

# 计算机工程

## Computer Engineering

www.ecice06.com

第48卷 第4期 2022年4月15日  
Vol.48 No.4 15 April 2022

2022 4

■北大中文核心期刊 ■中科院CSCD来源期刊 ■中国科技核心期刊 ■RCCSE中国核心学术期刊 ■Scopus数据库收录期刊



华东计算技术研究所 主办  
上海市计算机学会

# 计算机工程 (月刊)

Jisuanji Gongcheng

第 48 卷 第 4 期 2022 年 4 月 15 日

## 目 次

### • 热点与综述 •

- 面向视频数据的深度学习目标识别算法综述…………… 王振华,李 静,张鑫月,郑宗生,卢 鹏,栾奎峰 ( 1 )
- 基于图深度学习的金融文本多标签分类算法 …… 金雨澄,王清钦,高 剑,苗仲辰,林越峰,项雅丽,熊 贇 ( 16 )
- 基于激光点云的道路可通行区域检测方法 …………… 宁小娟,巩 亮,张金磊 ( 22 )
- 基于演化博弈的NFV拟态防御架构动态调度策略 …………… 张青青,汤红波,游 伟,普黎明 ( 30 )
- 基于YOLOv5增强模型的口罩佩戴检测方法研究 …………… 彭 成,张乔虹,唐朝晖,桂卫华 ( 39 )
- 基于区块链的电子学位证书数据保护共享方法 …………… 陈儒玉,戴 欢,高玉建,付保川,陈 洁 ( 50 )

### • 人工智能与模式识别 •

- 基于加权共享近邻与累加序列的密度峰值算法 …………… 王芙银,张德生,肖燕婷 ( 61 )
- 基于生成对抗网络的知识蒸馏数据增强 …………… 鲁统伟,徐子昕,闵 锋 ( 70 )
- 基于自适应小波分解的时间序列分类方法 …………… 梁小慧,郭晟楠,万怀宇 ( 81 )
- 基于因果干预与不变性的卷积预训练模型优化研究 …………… 胡 璇,邢 凯,李亚鸣,王志勇,邓洪武 ( 89 )
- 基于AdaBoost集成加权宽度学习系统的不平衡数据分类 …………… 王萌铎,续欣莹,阎高伟,史丽娟,郭 磊 ( 99 )
- 基于成本的服务链组成与部署联合优化策略…………… 刘雅丽,史久根 ( 106 )
- 基于异构并行神经网络的语音情感识别…………… 张会云,黄鹤鸣 ( 113 )
- 结合事件链与事理图谱的脚本事件预测模型 …………… 孙 盼,王 琪,万怀宇 ( 119 )

### • 网络空间安全 •

- 融合可链接环签密的智能合约电子投票协议…………… 王杰昌,张 平,高 远,刘玉岭 ( 126 )
- 结合马氏距离与自编码器的网络流量异常检测方法 …………… 李贝贝,彭 力,戴菲菲 ( 133 )
- PPDM中面向k-匿名的MI Loss评估模型 …………… 谷青竹,董红斌 ( 143 )

基于 CNN-SIndRNN 的恶意 TLS 流量快速识别方法 ..... 李小剑,谢晓尧,徐 洋,张思聪 (148)

基于噪声溶解的对抗样本防御方法 ..... 杨文雪,吴 非,郭 桐,肖利民 (158)

• 图形图像处理 •

基于条件生成对抗网络与知识蒸馏的单幅图像去雾方法 ..... 何 涛,俞舒曼,徐 鹤 (165)

基于多层次注意力与图模型的图像多标签分类算法 ..... 朱旭东,熊 贇 (173)

选择性传输与铰链对抗的多图像域人脸属性迁移 ..... 林 泓,陈壮源,任 硕,李 琳,李玉强 (179)

基于 VGG 网络与深层字典的低剂量 CT 图像去噪算法 ..... 周博超,韩雨男,桂志国,李郁峰,张 权 (191)

基于超图正则化非负 Tucker 分解的图像聚类算法 ..... 陈璐瑶,刘奇龙,许云霞,陈 震 (197)

基于通道注意力机制的文本生成图像方法 ..... 张云帆,易尧华,汤梓伟,王新宇 (206)

面向图像篡改取证的多特征融合 U 形深度网络 ..... 路东生,张玉金,党良慧 (213)

基于自适应四元数奇异值分解的图像拼接检测 ..... 赵秀锋,魏伟一,陈金寿,陈 帆 (223)

基于改进 U-Net 的低质量文本图像二值化 ..... 王红霞,何国昌,李玉强,陈德山 (231)

结合注意力机制与特征融合的静态手势识别算法 ..... 胡宗承,周亚同,史宝军,何 昊 (240)

• 开发研究与工程应用 •

基于刀具刃口显微图像的附着物去除网络 ..... 梁智滨,赵文义,李灵巧,杨辉华 (247)

一种基于 YOLOv4-TIA 的林业害虫实时检测方法 ..... 候瑞环,杨喜旺,王智超,高佳鑫 (255)

基于注意力机制与特征融合的课堂抬头率检测算法 ..... 倪 童,桑庆兵 (262)

行人再识别中基于无监督学习的粗细粒度特征提取 ..... 唐佳敏,韩 华,黄 丽 (269)

基于 UNet++ 网络与多边输出融合策略的船舶检测模型 ..... 李忠智,尹 航,左剑凯,孙一凡 (276)

联合显著性与 MRF 的 SAR 建筑物分割算法 ..... 张 磊,王小龙,刘 畅 (284)

融合多尺度对比池化特征的行人重识别方法 ..... 刘晓蓉,李小霞,秦昌辉 (292)

V2V 环境下具有组策略防护特性的虚拟交通灯 ..... 宋 玮,赵会奋,蔡文钦,周万强 (299)

基于深度学习的牙齿嵌塞自动判别方法 ..... 王志江,秦品乐,柴 锐,武 峰,程一彤,史 玥 (307)

基于多任务学习的快件送达时间预测方法 ..... 王 强,林友芳,万怀宇 (314)

# Computer Engineering (Monthly)

Vol.48 No.4 15 April 2022

## Contents

### • Research Hotspots and Reviews •

Survey of Target Recognition Algorithms for Video Data Using Deep Learning .....	
..... WANG Zhenghua, LI Jing, ZHANG Xinyue, ZHENG Zongsheng, LU Peng, LUAN Kuifeng ( 1 )	
Multi-label Financial Text Classification Algorithm Based on Graph Deep Learning .....	
..... JIN Yucheng, WANG Qingqin, GAO Jian, MIAO Zhongchen, LIN Yuefeng, XIANG Yali, XIONG Yun ( 16 )	
Detection Method of Passable Road Areas Based on Laser Point Clouds .....	NING Xiaojuan, GONG Liang, ZHANG Jinlei ( 22 )
Dynamic Scheduling Strategy of NFV Mimic Defense Architecture Based on Evolutionary Game .....	
..... ZHANG Qingqing, TANG Hongbo, YOU Wei, PU Liming ( 30 )	
Research on Mask Wearing Detection Method Based on YOLOv5 Enhancement Model .....	
..... PENG Cheng, ZHANG Qiaohong, TANG Zhaohui, GUI Weihua ( 39 )	
Electronic Degree Certificate Data Protection and Sharing Method Based on Blockchain .....	
..... CHEN Ruyu, DAI Huan, GAO Yujian, FU Baochuan, CHEN Jie ( 50 )	

### • Artificial Intelligence and Pattern Recognition •

Density Peak Algorithm Based on Weighted Shared Nearest Neighbor and Accumulated Sequence .....	
..... WANG Fuyin, ZHANG Desheng, XIAO Yanting ( 61 )	
Knowledge Distillation Data Augmentation Based on Generation Adversarial Network .....	LU Tongwei, XU Zixin, MIN Feng ( 70 )
Time Series Classification Method Based on Adaptive Wavelet Decomposition .....	LIANG Xiaohui, GUO Shengnan, WAN Huaiyu ( 81 )
Research on Optimization of Convolution Pretraining Model Based on Causal Intervention and Invariance .....	
..... HU Xuan, XING Kai, LI Yaming, WANG Zhiyong, DENG Hongwu ( 89 )	
Imbalanced Data Classification Based on Ensemble Weighted Broad Learning System with AdaBoost .....	
..... WANG Mengduo, XU Xinying, YAN Gaowei, SHI Lijuan, GUO Lei ( 99 )	
Joint Optimization Strategy for Cost-Based Service Chain Composition and Deployment .....	LIU Yali, SHI Jiugen ( 106 )
Speech Emotion Recognition Based on Heterogeneous Parallel Neural Network .....	ZHANG Huiyun, HUANG Heming ( 113 )
Script Event Prediction Model Combining Event Chains and Event Evolutionary Graphs .....	SUN Pan, WANG Qi, WAN Huaiyu ( 119 )

### • Cyberspace Security •

Smart Contract E-Voting Protocol with Linkable Ring Signcryption .....	WANG Jiechang, ZHANG Ping, GAO Yuan, LIU Yuling ( 126 )
Abnormal Network Traffic Detection Method Combining Mahalanobis Distance and Autoencoder .....	LI Beibei, PENG Li, DAI Feifei ( 133 )
MI Loss Evaluation Model for k-Anonymity in PPDM .....	GU Qingzhu, DONG Hongbin ( 143 )
Fast Identification Method of Malicious TLS Traffic Based on CNN-SIndRNN .....	
..... LI Xiaojian, XIE Xiaoyao, XU Yang, ZHANG Sicong ( 148 )	
Adversarial Sample Defense Method Based on Noise Dissolution .....	YANG Wenxue, WU Fei, GUO Tong, XIAO Limin ( 158 )

• **Graphics and Image Processing** •

Single Image Dehazing Method Based on Conditional Generative Adversarial Network and Knowledge Distillation ..... HE Tao, YU Shuman, XU He (165)

Multi-label Image Classification Algorithm Based on Multi-scale Attention and Graph Model ..... ZHU Xudong, XIONG Yun (173)

Facial Attribute Migration Across Multiple Image Domains Using Selective Transfer and Hinge Adversary ..... LIN Hong, CHEN Zhuangyuan, REN Shuo, LI Lin, LI Yuqiang (179)

Low-Dose CT Image Denoising Algorithm Based on VGG Network and Deep Dictionary ..... ZHOU Bochao, HAN Yunan, GUI Zhiguo, LI Yufeng, ZHANG Quan (191)

Image Clustering Algorithm Based on Hypergraph Regularized Nonnegative Tucker Decomposition ..... CHEN Luyao, LIU Qilong, XU Yunxia, CHEN Zhen (197)

Text-to-Image Synthesis Method Based on Channel Attention Mechanism ..... ZHANG Yunfan, YI Yaohua, TANG Ziwei, WANG Xinyu (206)

Multi-Feature Fusion U-structure Deep Network for Image Tempering Forensics ..... LU Dongsheng, ZHANG Yujin, DANG Lianghai (213)

Image Splicing Detection Based on Adaptive Quaternion Singular Value Decomposition ..... ZHAO Xiufeng, WEI Weiyi, CHEN Jinshou, CHEN Guo (223)

Degraded Document Image Binarization Based on Improved U-Net ..... WANG Hongxia, HE Guochang, LI Yuqiang, CHEN Deshan (231)

Static Gesture Recognition Algorithm Based on Attention Mechanism and Feature Fusion ..... HU Zongcheng, ZHOU Yatong, SHI Baojun, HE Hao (240)

• **Development Research and Engineering Application** •

Attachment Removal Network Based on Micro Image of Tool Edge ..... LIANG Zhibin, ZHAO Wenyi, LI Lingqiao, YANG Huihua (247)

A Real-Time Detection Method for Forestry Pests Based on YOLOv4-TIA ..... HOU Ruihuan, YANG Xiwang, WANG Zhichao, GAO Jiabin (255)

Class Head up Rate Detection Algorithm Based on Attention Mechanism and Feature Fusion ..... NI Tong, SANG Qingbing (262)

Coarse-grained and Fine-grained Features Extraction Based on Unsupervised Learning in Pedestrian Re-identification ..... TANG Jiamin, HAN Hua, HUANG Li (269)

Ship Detection Model Based on UNet++ Network and Multiple Side-Output Fusion Strategy ..... LI Zhongzhi, YIN Hang, ZUO Jiankai, SUN Yifan (276)

SAR Building Segmentation Algorithm Combining Saliency and MRF ..... ZHANG Lei, WANG Xiaolong, LIU Chang (284)

Person Re-Identification Method with Multi-Scale Contrast Pooling Feature ..... LIU Xiaorong, LI Xiaoxia, QIN Changhui (292)

Group-Strategy-Proof Virtual Traffic Light under V2V Environment ..... SONG Wei, ZHAO Huifen, CAI Wenqin, ZHOU Wanqiang (299)

Automatic Identification Method of Tooth Impaction Based on Deep Learning ..... WANG Zhijiang, QIN Pinle, CHAI Rui, WU Feng, CHENG Yitong, SHI Yue (307)

Express Time Prediction Method Based on Multi-Task Learning ..... WANG Qiang, LIN Youfang, WAN Huaiyu (314)