



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
上海市计算机学会 主办

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 贲 (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照数据保护共享方法 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 王英银,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 豪 (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 帷 (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 Lianghui (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 Jiaxin (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)