



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

计算机工程

Computer Engineering

www.ecice06.com

第47卷 第11期 2021年11月15日

Vol.47 No.11 15 November 2021

| 2021 | 11

■北大中文核心期刊 ■中科院CSCD核心期刊 ■中国科技核心期刊 ■RCCSE中国核心学术期刊 ■工业和信息化部精品期刊

第47卷 第11期 2021年11月15日

www.ecice06.com



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47卷 第11期 2021年11月15日

目 次

• 热点与综述 •

移动机器人中视觉里程计技术综述 马科伟, 张锲石, 康宇航, 任子良, 程俊 (1)

基于深度学习的生成式文本摘要技术综述 朱永清, 赵鹏, 赵菲菲, 慕晓冬, 白坤, 尤轩昂 (11)

基于区块链的V2G匿名身份认证方案 刘期烈, 陈澄 (22)

云存储中支持属性撤销的多关键词可搜索加密方案 黄保华, 黄丕荣, 赵伟宏, 彭丽 (29)

基于时延与能量感知的边缘服务器放置方法 赵兴兵, 赵一帆, 李波, 陈春, 丁洪伟 (37)

• 人工智能与模式识别 •

求解带时间窗车辆路径优化问题的改进细菌觅食算法 李珺, 郝丽艳, 何奕涛, 段钰蓉 (44)

基于神经网络的复句判定及其关系识别研究 贾旭楠, 魏庭新, 曲维光, 顾彦慧, 周俊生 (54)

基于多组件融合与空洞图卷积的车道占用率预测模型 孙秀芳, 李建波, 吕志强, 董传浩 (62)

基于评论文本图表示学习的推荐算法 杨栗森, 刘勇, 张举勇 (69)

基于局部注意力机制的中文短文本实体链接 张晟旗, 王元龙, 李茹, 王笑月, 王晓晖, 闫智超 (77)

基于知识增强的中文命名实体识别 胡新棒, 于淑乔, 李邵梅, 张建朋 (84)

基于长读数和多序列比对的间隙填充方法 母东, 魏亚伟, 罗军伟, 敖山 (93)

基于不平衡数据的特征选择算法研究 王俊红, 赵彬佳 (100)

基于LDTW的动态时间规整改进算法 夏寒松, 张力生, 桑春艳 (108)

• 网络空间安全 •

一种针对快速梯度下降对抗攻击的防御方法 王晓鹏, 罗威, 秦克, 杨锦涛, 王敏 (121)

基于人工蜂群算法的Tor流量在线识别方法 梁晓萌, 严明, 吴杰 (129)

面向端到端溯源攻击对手的Tor安全性模型 王琦, 曹卫权, 梁杰, 李贊, 吴杰 (136)

指定使用者的多服务器多关键字可搜索加密方案 窦凤鸽, 曹素珍, 马佳佳, 丁晓晖, 王彩芬 (144)

基于双对抗机制的图像攻击算法 黄静琪, 贾西平, 陈道鑫, 柏柯嘉, 廖秀秀 (150)

基于改进 Logistic 映射的混沌图像加密算法 曾祥秋, 叶瑞松 (158)

基于 Paillier 算法的智能电网数据聚合与激励方案 朱嵩, 王化群 (166)

• 移动互联与通信技术 •

基于 IR-UWB 雷达的非接触式呼吸检测方法 党小超, 张金龙, 郝占军, 安莹 (175)

太赫兹网络场景下节点移动感知的定向 MAC 协议 任智, 郭黎, 王磊, 苏新 (185)

基于序列统计的未知无线协议特征提取方法 刘治国, 蔡文珠, 李运琪, 潘成胜 (192)

基于链路生存时间预测的高动态飞行自组网组播路由协议

..... 王玉, 王文灿, 白丽, 范兼睿, 张莉涓, 雷磊 (198)

基于函数逼近的强化学习 FANET 路由优化算法 谢勇盛, 杨余旺, 邱修林, 王吟吟 (207)

基于中断概率的星地网络鲁棒功率控制算法 陈威龙, 梁俊, 肖楠, 郭子桢 (214)

节点与链路协同映射的生存性虚拟光网络映射算法 朱国晖, 梁申麟, 李庆 (220)

• 图形图像处理 •

基于多尺度生成对抗网络的大气湍流图像复原 甄诚, 杨永胜, 李元祥, 钟娟娟 (227)

一种鲁棒的多特征点云分类分割深度神经网络 田钰杰, 管有庆, 龚锐 (234)

基于可形变自相关网络的图像篡改检测方法 梁鹏, 吴玉婷, 赵慧民, 李春英, 何娃, 黎绍发 (241)

基于 SIMD 的并行傅里叶空间图像相似度计算 郭渝洛, 边浩东, 董润婷, 唐嘉豪, 王晓英, 黄建强 (247)

基于密集反馈网络的单幅图像超分辨率重建 刘锡泽, 范红, 海涵, 王鑫城, 许武军, 倪林 (254)

基于密集卷积网络的单目图像深度估计方法 王亚群, 戴华林, 王丽, 李国燕 (262)

基于轻量级特征融合卷积网络的图像分类算法 陈鑫华, 钱雪忠, 宋威 (268)

• 开发研究与工程应用 •

基于深度残差网络和注意力机制的人脸检测算法 陶施帆, 李玉峰, 黄煜峰, 蓝晓宇 (276)

基于 3D 卷积神经网络的动态手势识别模型 徐访, 黄俊, 陈权 (283)

基于掩膜生成网络的遮挡人脸检测方法 连泽宇, 田景文 (292)

基于改进 Faster R_CNN 的苹果叶片病害检测模型 李鑫然, 李书琴, 刘斌 (298)

基于注意力机制的 CycleGAN 服装局部风格迁移研究 陈佳, 董学良, 梁金星, 何儒汉 (305)

基于注意力机制的 3D DenseNet 人体动作识别方法 张聪聪, 何宁, 孙琪翔, 尹晓杰 (313)

Computer Engineering (Monthly)

Vol.47 No.11 15 November 2021

Contents

• Research Hotspots and Reviews •

Overview of Visual Odometry Technology in Mobile Robots.....	MA Kewei,ZHANG Qieshi,KANG Yuhang,REN Ziliang,CHENG Jun (1)
Survey on Abstractive Text Summarization Technologies Based on Deep Learning	ZHU Yongqing,ZHAO Peng,ZHAO Feifei,MU Xiaodong,BAI Kun,YOU Xuanang (11)
Anonymous Identity Authentication Scheme in V2G Based on Blockchain	LIU Qilie,CHEN Cheng (22)
Multi-Keyword Searchable Encryption Scheme Supporting Attribute Revocation in Cloud Storage	HUANG Baohua,HUANG Pirong,ZHAO Weihong,PENG Li (29)
Edge Server Placement Method Based on Time Delay and Energy Awareness	ZHAO Xingbing,ZHAO Yifan,LI Bo,CHEN Chun,DING Hongwei (37)

• Artificial Intelligence and Pattern Recognition •

Improved Bacterial Foraging Algorithm for Solving Vehicle Routing Optimization Problem with Time Windows	LI Jun,HAO Liyan,HE Yitao,DUAN Yurong (44)
Study on Complex Sentence Identification and Its Relation Recognition Based on Neural Network	JIA Xunan,WEI Tingxin,QU Weiguang,GU Yanhui,ZHOU Junsheng (54)
Lane Occupancy Prediction Model Based on Multi-Component Fusion and Dilated Graph Convolution	SUN Xiufang,LI Jianbo,LÜ Zhiqiang,DONG Chuanhao (62)
Recommendation Algorithm Based on Graph Representation Learning of Review Texts.....	YANG Susen,LIU Yong,ZHANG Juyong (69)
Entity Linking Based on Local Attention Mechanism for Chinese Short Text	ZHANG Shengqi,WANG Yuanlong,LI Ru,WANG Xiaoyue,WANG Xiaohui,YAN Zhichao (77)
Chinese Named Entity Recognition Based on Knowledge Enhancement.....	HU Xinbang,YU Xuqiao,LI Shaomei,ZHANG Jianpeng (84)
Gap Filling Method Based on Long Reads and Multiple Sequences Alignment	WU Dong,WEI Yawei,LUO Junwei,AO Shan (93)
Research on Feature Selection Algorithms Based on Unbalanced Data	WANG Junhong,ZHAO Binjia (100)
Improved Algorithm of Dynamic Time Warping Based on LDTW	XIA Hansong,ZHANG Lisheng,SANG Chunyan (108)

• Cyberspace Security •

A Defense Method Against FGSM Adversarial Attack.....	WANG Xiaopeng,LUO Wei,QIN Ke,YANG Jintao,WANG Min (121)
Tor Traffic Online Identification Method Based on Artificial Bee Colony Algorithm	LIANG Xiaomeng,YAN Ming,WU Jie (129)
Tor Security Model for End-to-End Source Tracking Attack Adversary	WANG Qi,CAO Weiquan,LIANG Jie,LI Yun,WU Jie (136)
Multi-Server Multi-Keyword Searchable Encryption Scheme for Designated User	DOU Fengge,CAO Suzhen,MA Jiajia,DING Xiaohui,WANG Caifen (144)
Image Attack Algorithm Based on Bi-Adversary Mechanism ...	HUANG Jingqi,JIA Xiping,CHEN Daoxin,BAI Kejia,LIAO Xiuxiu (150)
Chaotic Image Encryption Algorithm Based on Improved Logistic Map	ZENG Xiangqiu,YE Ruisong (158)
Paillier-Based Data Aggregation and Stimulation Scheme in the Smart Grid	ZHU Song,WANG Huaqun (166)

• Mobile Internet and Communication Technology •

- Non-Contact Respiration Detection Method Based on IR-UWB Radar ··· DANG Xiaochao, ZHANG Jinlong, HAO Zhanjun, AN Ying (175)

Directional MAC Protocol with Node Movement Perception in Terahertz Network Scenarios REN Zhi, GUO Li, WANG Lei, SU Xin (185)

Feature Extraction Method for Unknown Wireless Protocol Based on Sequence Statistical LIU Zhiguo, CAI Wenzhu, LI Yunqi, PAN Chengsheng (192)

Multicast Routing Protocol Based on Link Lifetime Prediction for High Dynamic FANETs WANG Yu, WANG Wencan, BAI Li, FAN Jianrui, ZHANG Lijuan, LEI Lei (198)

Optimized FANET Routing Algorithm with Reinforcement Learning Based on Function Approximation XIE Yongsheng, YANG Yuwang, QIU Xiulin, WANG Yinyin (207)

Robust Power Control Algorithm for Satellite-Ground Network Based on Outage Probability CHEN Weilong, LIANG Jun, XIAO Nan, GUO Zizhen (214)

Survivable Virtual Optical Network Mapping Algorithm for Joint Mapping Between Nodes and Links ZHU Guohui, LIANG Shenlin, LI Qing (220)

• Graphics and Image Processing •

- Atmospheric Turbulence Image Restoration Based on Multi-Scale Generative Adversarial Network
..... ZHEN Cheng, YANG Yongsheng, LI Yuanxiang, ZHONG Juanjuan (227)

A Robust Deep Neural Network for Multi-Feature Point Cloud Classification and Segmentation
..... TIAN Yujie, GUAN Youqing, GONG Rui (234)

Image Forgery Detection Based on Deformable Self-Correlation Network
..... LIANG Peng, WU Yuting, ZHAO Huimin, LI Chunying, HE Wa, LI Shaofa (241)

Parallel Fourier Space Image Similarity Calculation Based on SIMD
..... GUO Yuluo, BIAN Haodong, DONG Runting, TANG Jiahao, WANG Xiaoying, HUANG Jianqiang (247)

Super-Resolution Reconstruction of a Single Image Based on Dense Feedback Network
..... LIU Xize, FAN Hong, HAI Han, WANG Xincheng, XU Wujun, NI Lin (254)

Method for Estimating Monocular Image Depth Based on Dense Convolutional Network
..... WANG Yaqun, DAI Hualin, WANG Li, LI Guoyan (262)

Image Classification Algorithm Based on Lightweight Feature Fusion Convolutional Network
..... CHEN Xinhua, OIAN Xuezong, SONG Wei (268)

• Development Research and Engineering Application •

- Face Detection Algorithm Based on Deep Residual Network and Attention Mechanism TAO Shifan, LI Yufeng, HUANG Yufeng, LAN Xiaoyu (276)

Dynamic Gesture Recognition Model Based on 3D Convolutional Neural Network XU Fang, HUANG Jun, CHEN Quan (283)

Occluded Face Detection Method Based on Mask Generation Network LIAN Zeyu, TIAN Jingwen (292)

Apple Leaf Diseases Detection Model Based on Improved Faster R_CNN LI Xinran, LI Shuqin, LIU Bin (298)

Research on the Local Style Transfer of Clothing Images by CycleGANBased on Attention Mechanism CHEN Jia, DONG Xueliang, LIANG Jinxing, HE Ruhan (305)

Human Motion Recognition Method Based on Attention Mechanism of 3D DenseNet ZHANG Congcong, HE Ning, SUN Qixiang, YIN Xiaojie (313)