

中国学术期刊（网络版）收录期刊  
中国核心期刊（遴选）数据库收录期刊  
中国科技论文统计源收录期刊  
RCCSE 中国学术期刊收录期刊

ISSN 2095-2163

# 智能计算机与应用

## INTELLIGENT COMPUTER AND APPLICATIONS



# 2021.11

第11卷 第11期 Vol.11 No.11

ISSN 2095-2163



9 772095 216215

智能计算机与应用

第十卷 第十一期

二〇二一年十一月

# 智能计算机与应用

第 11 卷 第 11 期

2021 年 11 月 1 日出版

## 目 次

### · 学术研究与应用 ·

无线传感器网络的通信调度算法研究综述	朱同鑫, 李建中 ( 1 )
一种基于 SIFT 的改进优化特征匹配算法	甘小红, 覃志东, 蔡 勇, 肖芳雄 ( 5 )
基于 InSAR 的矿区地表 DEM 构建方法及应用研究	朱明芳 ( 10 )
融合改进 A* 与 DWA 的轮式机器人路径规划	游向荣, 方海龙, 唐瑞东 ( 14 )
基于改进的 PCA-PSO-LSSVM 乒乓球下旋球发球轨迹研究	梁 轩, 孔永平 ( 21 )
基于改进 SRS-RANSAC 图像配准算法	陈 勇, 党淑雯, 凌晨飞, 张诚毅 ( 26 )
基于加权 K 近邻算法的缺失数据填补研究	郑智泉, 王孟孟, 田维琦 ( 31 )
基于双编码和 MRT 的实体与关系联合抽取研究	白羽飞, 高建钊 ( 34 )
图像分类方法对比评价研究	周雨航, 车明亮, 王晓文, 钞振华, 张 驰, 于扬鸿 ( 43 )
对称不确定性和粒子群的高维特征选择算法	林炜星, 王宇嘉, 陈万芬 ( 49 )
基于特征压缩和残差网络的语音重放检测	陈 露, 周 欣, 陈洪刚, 何小海, 王正勇, 卿粼波 ( 54 )

### · 系统开发与应用 ·

双馈风机网侧 PI <sup>λ</sup> D <sup>μ</sup> 差分进化算法仿真研究	梅 昌, 马家庆 ( 59 )
基于距离判断函数的钢轨扣件分割方法	宁业行, 方 宇, 杨 皓, 杭观荣, 陶翰中, 张汝泉 ( 64 )
基于 U-net 的铸体岩石薄片图像孔隙自动提取	刘凯文, 熊淑华, 滕奇志 ( 68 )
基于循环神经网络的人体异常行为识别模型	钟增魁, 方志军 ( 76 )
随机载波 PWM 控制对 PMSM 谐波抑制的研究	李世伟, 马家庆, 谭舒丹, 王 霄, 何志琴 ( 79 )
基于 Lambda 网络和 LSTM 的车辆轨迹预测	谭星祥, 谭琛凯 ( 84 )
电脉冲除冰系统积冰检测的数值仿真与分析	潘炜琛, 李清英, 郝 路 ( 88 )
蝠鲞觅食优化算法在配电网故障定位中的应用	徐立立, 杨 超, 伍 虹, 杜刃刃 ( 92 )

## · 专题设计与应用 ·

基于暗原色分离的浓雾透射区域噪点图像识别	王佳欣, 窦小磊 (97)
基于 OCR 技术的票据识别算法研究	王 兴, 郑勇锋, 严永兵, 刘沿娟, 张梦伊 (101)
基于贪婪取走启发式算法的应急物资储备库选址研究	严梦凡, 刘 臣, 纪 颖 (107)
基于迭代自组织数据分析算法的城市地下物流节点选择	朱怡欣 (112)
高速公路疫情防控检测系统	沈嘉怡, 孙 宁 (117)
基于目标综合评价的舰炮火控可靠性仿真	王 蕾, 谭 波, 刘 洋 (121)
基于卷积神经网络的免字符分割车牌识别算法	陈墨林 (125)
医药商品评论的情感分析	郭小磊 (128)
基于 NSST 和 CLAHE 的零件表面缺陷图像增强算法研究	张雪明, 茅 健 (131)
基于 SmoteEnn_XGBoost 模型的路况感知方法研究	杨黎娜, 姚凯学, 何 勇, 席雷鹏, 刘文才, 赵继露 (137)
基于 Android 西湖景点介绍 APP 设计与实现	郑 子, 顾小卫 (143)
非结构化道路分割算法研究	赵晋燕, 罗素云, 陈杨钟 (148)
· 科技创见与应用 ·	
关于农作物的科学配比和销售现状研究	韩志朋, 李伟光, 冯莹莹, 黄兰心, 牛 晶 (153)
基于 EfficientNet 的胶囊内镜图像多病灶协同检测	刘 张, 郭旭东, 张璐璐 (157)
基于容积卡尔曼滤波的虚假数据注入攻击检测研究	鲁 杰, 杨 超, 杜刃刃, 陈 飞, 陈名扬 (162)
基于服务接触理论上海市长期护理保险问题分析及优化路径	邱 菊, 阎瑞霞 (165)
基于 Perlin 噪声算法的海面仿真	孙攀攀, 郑凯东 (171)
基于动态聚类的 VANET 信任模型的设计	齐健翔, 岳克强 (174)
基于数据融合与迁移学习的学生表情识别研究	孙佳颖, 刘新颖, 姚 双, 沈 艳, 余冬华 (180)
考虑辅路干扰的干线协调多目标优化控制	戚钧杰, 马晓旦, 付晶燕 (185)
精英反向黄金正弦被囊群优化算法	史鸿锋, 李永林 (189)
基于 KD 树的 k-means 聚类算法优化	薛丁文, 李建中 (194)

# Intelligent Computer and Applications

Vol.11 No.11 2021-11-1

## CONTENTS

### • Academic research and application •

- A review of algorithms for communication scheduling problem in wireless sensor networks  
..... ZHU Tongxin, LI Jianzhong ( 1 )
- An optimized image feature matching algorithm based on SIFT  
..... GAN Xiaohong, QIN Zhidong, CAI Yong, XIAO Fangxiong ( 5 )
- Study on construction method and application of surface DEM in mining area based on InSAR  
..... ZHU Mingfang ( 10 )
- Path planning of wheeled robot based on improved A\* and DWA  
..... YOU Xiangrong, FANG Hailong, TANG Ruidong ( 14 )
- Research on serving track of table tennis backspin based on improved PCA-PSO-LSSVM  
..... LIANG Xuan, KONG Yongping ( 21 )
- Image registration algorithm based on improved SRS-RANSAC  
..... CHEN Yong, DANG Shuwen, LING Chenfei, ZHANG Chengyi ( 26 )
- Research on missing data filling based on Weighted K-Nearest Neighbor algorithm  
..... ZHENG Zhiquan, WANG Mengmeng, TIAN Weiqi ( 31 )
- Research on joint extraction of entity and relationship based on two encoders and minimal risk training  
..... BAI Yufei, GAO Jianling ( 34 )
- Comparative evaluation of image classification methods  
..... ZHOU Yuhang, CHE Mingliang, WANG Xiaowen, CHAO Zhenhua, ZHANG Chi, YU Yanghong ( 43 )
- Symmetrical uncertainty and particle swarm algorithm for feature selection on high-dimensional data  
..... LIN Weixing, WANG Yujia, CHEN Wanfen ( 49 )
- Speech replay detection based on feature compression and residual network  
..... CHEN Lu, ZHOU Xin, CHEN Honggang, HE Xiaohai, WANG Zhengyong, QING Linbo ( 54 )

### • Systematic development and application •

- Simulation research on PI<sup>λ</sup>D<sup>μ</sup> based on differential evolution algorithm in grid side of DFIG  
..... MEI Chang, MA Jiaqing ( 59 )
- Precise point cloud segmentation method based on distance judgment function  
..... NING Yeyan, FANG Yu, YANG Hao, HANG Guanrong, TAO Hanzhong, ZHANG Ruxiao ( 64 )
- Automatic extraction of pores in slice image of rock castings based on U-net  
..... LIU Kaiwen, XIONG Shuhua, TENG Qizhi ( 68 )
- Human abnormal behavior recognition model based on recurrent neural network  
..... ZHONG Cengsi, FANG Zhijun ( 76 )
- Research on the suppression of PMSM harmonics by random carrier PWM scheme  
..... LI Shiwei, MA Jiaqing, TAN Shudan, WANG Xiao, HE Zhiqin ( 79 )
- Vehicles trajectory prediction based on LSTM and lambda network  
..... TAN Xingxiang, TAN Chenkai ( 84 )
- Numerical simulation and analysis of infrared icing detection in electro-impulse de-icing system  
..... PAN Weichen, LI Qingying, HAO Lu ( 88 )
- Application of manta ray foraging optimization algorithm in fault location of distribution network  
..... 万方数据 XU Lili, YANG Chao, WU Hong, DU Renren ( 92 )

· **Specialized design and application** ·

Noise image recognition in dense fog transmission area based on dark primary color separation  
..... WANG Jiaxin, DOU Xiaolei ( 97 )

Research on bill recognition algorithm based on OCR  
..... WANG Xing, ZHENG Yongfeng, YAN Yongbing, LIU Yanjuan, ZHANG Mengyi (101)

Research on location of emergency supplies warehouse based on greedy take-away heuristic algorithm  
..... YAN Mengfan, LIU Chen, JI Ying (107)

Selection of urban underground logistics nodes based on iterative self organizing data analysis  
..... ZHU Yixin (112)

Highway epidemic prevention and control detection system  
..... SHEN Jiayi, SUN Ning (117)

Reliability simulation of naval gun fire control based on target comprehensive evaluation  
..... WANG Lei, TAN Bo, LIU Yang (121)

License plate recognition algorithm without character segmentation based on convolutional neural network  
..... CNEN Molin (125)

Sentiment analysis of pharmaceutical commodity reviews based on Python  
..... GUO Xiaolei (128)

Research on image enhancement algorithm of parts surface defects based on NSST and CLAHE  
..... ZHANG Xueming, MAO Jian (131)

Research on Road Condition Classification Method Based on SmoteEnn\_XG Boost Model Consumption  
..... YANG Lina, YAO Kaixue, HE Yong, XI Leipeng, LIU Wencai, ZHAO Jilu (137)

Design and implementation of West Lake introduction app based on Android  
..... ZHENG Zi, GU Xiaowei (143)

Research on unstructured road segmentation algorithm  
..... ZHAO Jinyan, LUO Suyun, CHEN Yangzhong (148)

· **Scientific achievement and application** ·

Research on the scientific ratio and marketing status of crops  
..... HAN Zhipeng, LI Weiguang, FENG Yingying, HUANG Lanxin, NIUJing (153)

Multiple lesions detection in capsule endoscopic images based on EfficientNet  
..... LIU Zhang, GUO Xudong, ZHANG Lulu (157)

False data injection attack detection based on volumetric kalman filter  
..... LU Jie, YANG Chao, DU Renren, CHEN Fei, CHEN Mingyang (162)

Analysis and optimization of long-term care insurance problems in Shanghai based on service exposure theory  
..... QIU Ju, YAN Ruixia (165)

Sea surface simulation based on Perlin noise algorithm  
..... SUN Panpan, ZHENG Kaidong (171)

Design of VANET trust model based on dynamic clustering  
..... QI Jianxiang, YUE Keqiang (174)

Student expression recognition based on data fusion and transfer learning  
..... SUN Jiaying, LIU Xinying, YAO Shuang, SHEN Yan, YU Donghua (180)

Coordinated multi-objective optimization control of arterial line considering auxiliary road interference  
..... QI Junjie, MA Xiaodan, FU Jingyan (185)

Elite Opposition-based Golden-Sine Tunicate Swarm Algorithm  
..... SHI Hongfeng, LI Yonglin (189)

Optimization of k-means clustering algorithm based on KD-tree  
..... XUE Dingwen, LI Jianzhong (194)