

南京师范大学学报

工程技术版

2019年9月 第19卷第3期(总第75期)

目 录

计算机工程

基于时空特征的热带气旋强度预测方法 郝 坤,张天坤,史振威(1)

基于串行分类算法的不平衡时间序列多分类方法 陈俐名,黄诗茹,修保新,周 鑫(8)

基于服装图像视觉特征的冷启动问题缓解 贺 宇,史有群,陶 然,罗 辛(15)

应用于番茄病虫害检测的 HOG 特征与 LBP 特征的结合
..... 邹永杰,张永军,秦永彬,郑世均(21)

基于卷积神经网络的无人机遥感影像农村建筑物目标检测
..... 任媛媛,张显峰,马永建,杨启原,汪传建,戴建国,赵庆展(29)

基于卷积神经网络面向自然场景建筑物识别技术的移动端应用
..... 许博鸣,刘晓峰,业巧林,张福全,周京正(37)

一种基于立式突出路标的巡检机器人视觉自定位方法
..... 杨树玉,蔡富东,赵鹏鹏,韩延彬,李金屏(45)

外类入侵度初始化参数的极限学习机 孔双双,王开军,林 岩(53)

视频目标跟踪的颜色特征学习率优化分析 欧丰林,吴慧君,杨文元(59)

电气与电子工程

变速变桨距风力发电系统干扰抑制研究 褚红燕,李蔚玲(66)

基于磁谐振式无线电能传输系统的 E 类功率放大器研究 杨靖宇,王 维,王明睿(72)

化学工程

石墨烯/聚苯胺水凝胶的制备及其在超级电容器中的应用

..... 许里奥,马郦珏,裴一霖,蒋 艳,孙美娇,蒋晓青(80)

基于正交实验的叔戊醇钾搅拌混合装置优化设计 徐淑娟,孙露静,林 军,李明海(87)

【期刊基本参数】CN32-1684/T * 2001 * q * A4 * 92 * zh * P * ¥ 6.00 * 900 * 13 * 2019-09

主 编:胡敏强

执行主编:陆炳新

执行编辑:陈 庆

英文编辑:司联合

JOURNAL OF NANJING NORMAL UNIVERSITY

(ENGINEERING AND TECHNOLOGY EDITION)

Vol. 19 No. 3

Sept, 2019

CONTENTS

Computer Engineering

- An Tropical Cyclone Intensity Prediction Method Based on Spatial-Temporal Features Hao Kun,Zhang Tiankun,Shi Zhenwei(1)
- Imbalanced Time Series Multi-Classification Method Based on Two-Steps Algorithm Chen Liming,Huang Shiru,Xiu Baoxin,Zhou Yun(8)
- Mitigation of Cold-Start Problem Based on Visual Features of Clothing Images He Yu,Shi Youqun,Tao Ran,Luo Xin(15)
- The Combination of HOG Features with LBP Features Applied to Tomato Disease and Pest Detection
..... Zou Yongjie,Zhang Yongjun,Qin Yongbin,Zheng Shijun(21)
- Target Detection of Rural Buildings in UAV Remote Sensing Images Based on Convolutional Neural Network
..... Ren Yuanyuan,Zhang Xianfeng,Ma Yongjian,Yang Qiyuan,Wang Chuanjian,Dai Jianguo,Zhao Qingzhan(29)
- A Convolutional Neural Network Based on Mobile Application for Identification of Buildings in Natural Scene
..... Xu Boming,Liu Xiaofeng,Ye Qiaolin,Zhang Fuquan,Zhou Jingzheng(37)
- A Visual Self-localization Method of Patrol Robot Based on Vertical Highlighted Landmarks
..... Yang Shuyu,Cai Fudong,Zhao Pengpeng,Han Yanbin,Li Jinping(45)
- Extreme Learning Machine with Initialized Parameters Based on External Class Invasion Degree
..... Kong Shuangshuang,Wang Kaijun,Lin Song(53)
- Optimization Analysis of Target Tracking Learning Rate via Color Feature Ou Fenglin,Wu Huijun,Yang Wenyuan(59)

Electrical and Electron Engineering

- Almost Disturbance for Variable-Pitch Wind Turbine System Under Variable Wind Speeds Chu Hongyan,Li Weilin(66)
- Research on Class E Power Amplifier for Magnetic Coupling Resonant Wireless Power Transfer System
..... Yang Jingyu,Wang Wei,Wang Mingrui(72)

Chemical Engineering

- Preparation of Graphene/Polyaniline Hydrogels for Supercapacitor
..... Xu Li'ao,Ma Lijue,Pei Yilin,Jiang Yan,Sun Meijiao,Jiang Xiaoqing(80)
- Optimization Design of Granule Potassium Tert-Butoxide Mixing Device Based on Orthogonal Experiment
..... Xu Shujuan,Sun Lujing,Lin Jun,Li Minghai(87)

Editor-in-Chief:HU Minqiang; **Executive Editor-in-Chief:**LU Bingxin; **Executive Editor:**CHEN Qing;

Translation Editor:SI Lianhe