

西安工程大学学报

XI'AN GONGCHENG DAXUE XUEBAO

1986 年创刊,双月刊

2021 年 12 月

第 35 卷第 6 期(总第 172 期)

目 次

● 纺织工程

- 湿法纺腈纶纤维致密化过程中的力学性能 张昭环, 负凯迪, 王业宝, 刘玉月, 茹燕平(1)
水溶性保湿微纳米纤维面膜的工艺优化与性能 张胜男, 魏亮, 孙润军, 杜馨禹, 祖文菊(8)

● 化学化工·环境工程

- 铁锰铈-海藻酸钠吸附剂的制备及铅吸附去除 赵鑫, 张洛红, 王瑜, 周梦圆, 程雪荣, 杨浩然(17)
4,4'-二(4 氢-1,2,4-三氮唑-4)-1,1'-联苯锌(Ⅱ)配合物的合成、结构及热分解特性
屈晓妮, 潘桂旭, 褚超, 吴柏君, 张哲, 王文浩(24)

- 寒冷地区高校教学建筑冬季室内空气品质评价 蒋婧, 李维, 狄育慧, 秦石磊, 云旭鑫(31)
室内环境中口罩对人体热反应的影响 王丽娟, 左国栋, 张盟盟(39)

● 电子信息

- 基于改进 B-CNN 模型的羊绒与羊毛纤维识别 朱耀麟, 穆婉婉, 王进美, 李文雅(46)
基于视觉 SLAM 的实例地图构建方法 王晓华, 李耀光, 王文杰, 张蕾(54)
基于分块离散余弦变换感知哈希算法与 ResNet 模型的供电安全图像管理 曹增新, 蒋程, 朱龙辉(62)
基于 DS18B20 的电缆设备电气接点温度预警系统设计 王涛, 吴素浓(69)
考虑预测误差的风电有功功率控制策略 张义, 彭佩佩, 唐冰婕, 陈宁, 王湘艳, 韩楚晨(76)
基于通信特征分析的智能桥梁防撞偏航预警系统 陈一路, 王贵(83)

● 机电工程

- 基于 BP 神经网络的单钉铆接最大变形预测 陈永当, 刘善, 秦淑娟, 顾金芋, 侯梦楠(90)
绳驱动机械手抓取力自整定模糊 PID 控制 管声启, 张潇, 杨栋峰, 肖旭, 张超(96)

● 计算机科学

- 基于最近邻聚类的人群计数样本标注方法 张凯兵, 张婷, 王华珂, 景军锋(104)
一种融合上下文信息特征的改进 MTCNN 人脸检测算法 顾梅花, 冯婧, 杨娜(114)

● 基础科学

- 团簇 Mo_3S_4 析氢性能的密度泛函理论分析 朱依文, 方志刚, 王倩, 曾鑫渔, 毛智龙, 郑新喜(121)
具有恐惧效应和阶段结构的时滞捕食者-食饵模型 刘白茹, 刘俊利, 吕潘(128)
一类不等幂次的 Waring-Goldbach 问题的例外集 朱豆豆(138)

CONTENTS

• Textile Engineering

The mechanical properties during densification of wet spinning acrylic fiber ZHNAG Zhaochuan, YUN Kaidi, WANG Yebao, LIU Yuyue, RU Yanping (1)

Process optimization and properties of water-soluble moisturizing micro-nano fiber mask ZHANG Shengnan, WEI Liang, SUN Runjun, DU Xinyu, ZU Wenju (8)

• Chemistry and Chemical Eng. • Environmental Eng.

Preparation of Fe-Mn-Ce-SA adsorbent and Pb²⁺ removal from aqueous solutions ZHAO Xin, ZHANG Luohong, WANG Yu, ZHOU Mengyuan, CHENG Xuerong, YANG Haoran (17)

Synthesis, structure and thermal decomposition behavior of coordination compound with 4,4'-di(4H-1,2,4-triazole-4-yl)-1,1'-biphenyl and Zn(II) QU Xiaoni, PAN Guixu, CHU Chao, WU Baijun, ZHANG Zhe, WANG Wenhao (24)

Evaluation of indoor air quality of teaching buildings in colleges and universities in cold regions JIANG Jing, LI Wei, DI Yuhui, QIN Shilei, YUN Xuxin (31)

Effects of masks on body's thermal response in indoor environment WANG Lijuan, ZUO Guodong, ZHANG Mengmeng (39)

• Electronic Information

Recognition of cashmere and wool fiber based on improved B-CNN model ZHU Yaolin, MU Wanwan, WANG Jinmei, LI Wenya (46)

An example mapping method based on visual SLAM WANG Xiaohua, LI Yaoguang, WANG Wenjie, ZHANG Lei (54)

Power supply security image management based on block discrete cosine transform perceptual Hash algorithm and ResNet model CAO Zengxin, JIANG Cheng, ZHU Longhui (62)

Early warning system design of cable equipment electrical contact temperature based on DS18B20 WANG Tao, WU Sunong (69)

Active power control of wind power considering power forecasting error ZHANG Yi, PENG Peipei, TANG Bingjie, CHEN Ning, WANG Xiangyan, HAN Chuchen (76)

Intelligent warning system of bridge collision avoidance and yaw based on communication characteristic analysis CHEN Yili, WANG Gui (83)

• Mechanical and Electronic Eng.

Prediction of maximum deformation of single nail riveting based on BP neural network CHEN Yongdang, LIU Shan, QIN Shujuan, GU Jinyu, HOU Mengnan (90)

Self-tuning fuzzy PID control of grasping force of rope driven manipulator GUAN Shengqi, ZHANG Xiao, YANG Dongfeng, XIAO Xu, ZHANG Chao (96)

• Computer Science

Sample labeler for crowd counting based on a first neighbor clustering ZHANG Kaibing, ZHANG Ting, WANG Huake, JING Junfeng (104)

Improved MTCNN face detection algorithm fused with context features GU Meihua, FENG Jing, YANG Na (114)

• Basic Science

Density functional theory analysis of hydrogen evolution of cluster Mo₃S₄ ZHU Yiwen, FANG Zhigang, WANG Qian, ZENG Xinyu, MAO Zhilong, ZHENG Xinxi (121)

A time-delayed predator-prey model with fear effect and stage structure LIU Bairu, LIU Junli, LYU Pan (128)

The exception of a Waring-Goldbach problem with unequal powers ZHU Doudou (138)