

# 西安工程大学学报

XI'AN GONGCHENG DAXUE XUEBAO

1986 年创刊,双月刊

2021 年 4 月

第 35 卷第 2 期(总第 168 期)

## 目 次

### ● 化学化工·环境工程

- 甲基化改性  $ZrO_2-SiO_2$  材料的制备及其对罗丹明 B 的吸附性能 ..... 杨 靖, 杨熙东, 贾德宝, 邹高菊(1)  
秸秆对厨余垃圾堆肥渗滤液减排的影响 ..... 秦韩森, 谭志海, 李世浩, 秦 池, 谷茂林, 谭探探, 花 雷(9)  
球磨对黄土基支撑体骨料粉体性质的影响 ..... 刘 璜, 同 帜, 董 琪, 黄开佩, 姚 远, 郭 磊(15)  
分时分区供暖需求下的被动太阳能建筑适宜性研究 ..... 李 涛, 王志帆, 毛前军, 李冠男, 王登甲, 刘艳峰(22)

### ● 电子信息

- 边缘轮廓上基于 CPDA 的图像角点检测 ..... 白萌萌, 景军锋, 章为川, 孙久锐(29)  
基于 Kalman 滤波算法的通信链路环境参数采集系统 ..... 王晓品(35)  
改进的 VGG-16 卷积神经网络算法在丁腈橡胶片材识别中的应用 ..... 何 琛, 李云红, 谢蓉蓉(41)

### ● 机电工程

- 异性纤维分拣机输棉通道入口的数值模拟分析 ..... 姜博艺, 孙 翼, 张守京, 胡 胜(48)  
表面结构对多孔玻璃吸声性能的影响 ..... 张旭博, 张仁锋, 张婷颖, 雷 洋, 龚 洁, 徐 颖(54)  
置换还原法制备的镀镍铝粉及其导电性能 ..... 赵文奇, 苏晓磊, 刘 毅, 卢琳琳(60)

### ● 计算机科学

- 基于双字典正则化的单帧图像超分辨率重建方法 ..... 崔 琛, 张凯兵(66)  
用于组态软件实时数据库的快速数据定位算法研究 ..... 宫护震(73)  
人工神经网络在含噪图像边缘检测算法中的应用 ..... 马雪景, 王文焕, 刘国巍(79)  
SSH 框架下基于遗传算法的冷链物流追踪与溯源系统 ..... 王 壮, 王 洁(85)

### ● 基础科学

- 全无机钙钛矿量子点的制备及发光性能 ..... 袁耀欣, 张 瑞, 张建峰, 陈 刚, 刘海运, 洪梦庆, 罗凤凤(91)  
基于三重动态调整的花授粉算法 ..... 洪 露, 贺兴时, 杨新华社(97)  
分数阶随机时滞微分方程解的存在唯一性 ..... 王苗苗, 丁小丽, 李佳敏(104)

期刊基本参数:CN 61-1471/N \* 1986 \* b \* A4 \* 112 \* zh \* P \* ¥10.00 \* 800 \* 17 \* 2021-04

## CONTENTS

### • Chemistry and Chemical Eng. • Environmental Eng.

- Preparation of methyl-modified ZrO<sub>2</sub>-SiO<sub>2</sub> material and its adsorption to Rhodamine B ..... YANG Jing, YANG Xidong, JIA Debao, ZOU Gaoju (1)

- Effect of straw on emission reduction of kitchen waste composting leachate ..... QIN Hanmiao, TAN Zhihai, LI Shihao, QIN Chi, GU Maolin, TAN Tantan, HUA Lei (9)

- Effect of ball milling on the properties of aggregate powder of loess-based support ..... LIU Lu, TONG Zhi, DONG Qi, HUANG Kaipei, YAO Yuan, GUO Lei (15)

- The study on suitability of passive solar energy buildings under the heating demand of temporal and spatial dimensions ..... LI Tao, WANG Zhifan, MAO Qianjun, LI Guannan, WANG Dengjia, LIU Yanfeng (22)

### • Electronic Information

- Image corner detection of CPDA-based edge contour ..... BAI Mengmeng, JING Junfeng, ZHANG Weichuan, SUN Jiurui (29)

- Communication link environmental parameter data acquisition system based on Kalman filter algorithm ..... WANG Xiaopin (35)

- Application of improved VGG-16 convolutional neural network algorithm on nitrile rubber sheet recognition ..... HE Chen, LI Yunhong, XIE Rongrong (41)

### • Mechanical and Electronic Eng.

- Numerical simulation analysis of cotton conveying channel entrance of foreign fiber sorter ..... JIANG Boyi, SUN Jian, ZHANG Shoujing, HU Sheng (48)

- The effect of surface structure on the sound absorption properties of porous glass ..... ZHANG Xubo, ZHANG Renfeng, ZHANG Tingying, LEI Yang, GONG Jie, XU Ying (54)

- Preparation of nickel-plated aluminum powder by displacement reduction method and its conductivity ..... ZHAO Wenqi, SU Xiaolei, LIU Yi, LU Linlin (60)

### • Computer Science

- Learning dual dictionary regularization for single image super-resolution ..... CUI Chen, ZHANG Kaibing (66)

- Research on fast data location algorithm for real-time database of configuration software ..... GONG Huzhen (73)

- Edge detection algorithm of noisy image based on artificial neural network ..... MA Xuejing, WANG Wenhuan, LIU Guowei (79)

- Cold chain logistics tracking and tracing system based on genetic algorithm under SSH framework ..... WANG Zhuang, WANG Jie (85)

### • Basic Sciences

- Synthesis and luminescence properties of all-inorganic CsPbX<sub>3</sub> perovskite quantum dots ..... YUAN Yaixin, ZHANG Rui, ZHANG Jianfeng, CHEN Gang, LIU Haiyun, HONG Mengqin, LUO Fengfeng (91)

- The flower pollination algorithm based on triple dynamic adjustment ..... HONG Lu, HE Xingshi, YANG Xinshe (97)

- Existence and uniqueness of solutions for fractional stochastic delay differential equations ..... WANG Miaomiao, DING Xiaoli, LI Jiamin (104)