

中国精品科技期刊



QK2256403

ISSN 0000-5097

CODEN NCHPAZ

# 南京大学学报

JOURNAL OF NANJING UNIVERSITY

自然科学  
NATURAL SCIENCE



Vol.58  
2022

6

# 南京大学学报

(自然科学)

第 58 卷

第 6 期

(总第 267 期)

2022 年 11 月

## 目 次

### 碳中和技术专辑

专栏主持人:赵良 教授

面向零碳制冷与热泵的电卡复合材料及柔性制冷器件 ..... 冯嘉旺,蔡 玉,施骏业,钱小石 (925)

CO<sub>2</sub>管道输送技术进展与未来发展浅析

..... 陆诗建,张娟娟,杨 菲,王 风,刘苗苗,贡玉萍,范振宁,房芹芹,李清方,陈宏福 (944)

基于钢渣微粉间接湿法固碳的循环浸取及碳酸钙沉淀研究

..... 李秋白,许月阳,朱法华,谢 奎,赵 良,朱 辰 (953)

中国人工播撒玄武岩粉的固碳增汇潜力评估 ..... 代小平,马建强,刘 闯,杜鑫浩 (961)

抗盐阻垢界面光热浓缩技术研究进展 ..... 许月阳,史佩茹,宋 琰,朱法华 (971)

江苏省道路客运电动化对碳与大气污染物的协同减排效应 ..... 朱怡静,刘丽娜,王海鲲 (989)

\* \* \* \* \*

多位点磷酸化促进精准的昼夜节律 ..... 邹 聪,吴人杰 (998)

有限角度CT中使用改进的SART算法消除截断投影伪影 ..... 沈恩翔,王育昕,袁 杰 (1005)

基于目标检测的图形用户界面控件识别方法 ..... 林灏昶,秦云川,蔡宇辉,李肯立,唐 卓 (1012)

基于注意力机制和多尺度特征融合的绝缘子缺陷检测方法  
..... 马学森,马 吉,蒋功辉,许雪梅,周天保 (1020)

基于回顾蒸馏学习的无监督工业品缺陷检测方法 ..... 成科扬,丁杨柳,詹永照,严浏阳 (1030)

基于后向气团轨迹的大气污染特征时序混合模型研究  
..... 许 睿,刘相阳,文益民,沈世铭,李 建 (1041)

双重结构的最小二乘回归子空间聚类算法 ..... 卢桂馥,汤 荣,姚 亮 (1050)

基于张量特征的小样本图像快速分类方法  
..... 张艳莎,冯夫健,王 杰,潘 凤,谭 棉,张再军,王 林 (1059)

地球关键带生态系统服务评价方法研究  
..... 陈 琪,王晓丹,夏 炎,黄 靖,尹 颖,聂 弯,郭红岩 (1070)

喜马拉雅夏如淡色花岗岩-伟晶岩的矿物学特征 ..... 程飞越,谢 磊,陈小明 (1087)

# JOURNAL OF NANJING UNIVERSITY

(Natural Science)

Vol. 58 No. 6 (General 267) Nov. , 2022

## Contents

### Technologies in Carbon Neutralization

Sponsor: Prof. Zhao Liang

- Electrocaloric nanocomposites and refrigerators for zero carbon refrigeration and heat pumps  
..... Feng Jiawang, Cai Yu, Shi Junye, Qian Xiaoshi (925)
- Progress and future development trend of CO<sub>2</sub> pipeline transportation technology  
..... Lu Shijian, Zhang Juanjuan, Yang Fei, Wang Feng, Liu Miaomiao, Gon Yuping, Fan Zhenning,  
Fang Qinqin, Li Qingfang, Chen Hongfu (944)
- Circulatory leaching and calcium carbonate precipitation study based on indirect carbonation of steel slag  
micro powder ..... Li Qiubai, Xueyang Xu, Zhu Fahua, Xie Kui, Zhao Liang, Zhu Chen (953)
- Assessment of the carbon sequestration potential of enhanced weathering in China  
..... Dai Xiaoping, Ma Jianqiang, Liu Chuang, Du Xinhao (961)
- Research progress of interfacial photothermal concentration technology with salt resistance and scale  
inhibition ..... Xu Yueyang, Shi Peiru, Song Yan, Zhu Fahua (971)
- The impact of road passenger transport electrification on reducing carbon dioxide and air pollutants  
in Jiangsu Province, China ..... Zhu Yijing, Liu Lina, Wang Haikun (989)

\* \* \* \* \*

- Multisite phosphorylation promotes precise circadian rhythms..... Zou Cong, Wu Renjie (998)
- Using improved SART algorithm eliminate truncated projection artifacts in limited-angle CT  
..... Shen Enxiang, Wang Yuxin, Yuan Jie (1005)
- Graphical user interface widget extraction based on object detection  
..... Lin Haochang, Qin Yunchuan, Cai Yuhui, Li Kenli, Tang Zhuo (1012)
- Insulator defect detection method based on attention mechanism and multi-scale feature fusion  
..... Ma Xuesen, Ma Ji, Jiang Gonghui, Xu Xuemei, Zhou Tianbao (1020)
- Unsupervised defect detection method for industrial products based on retrospective distillation learning  
..... Cheng Keyang, Ding Yangliu, Zhan Yongzhao, Yan Liuyang (1030)
- Research on time series hybrid model of air pollution characteristics based on backward air mass trajectory  
..... Xu Rui, Liu Xiangyang, Wen Yimin, Shen Shiming, Li Jian (1041)
- Double structure least squares regression subspace clustering..... Lu Guifu, Tang Rong, Yao Liang (1050)
- Tensor feature-based faster classification network for few-shot learning  
..... Zhang Yansha, Feng Fujian, Wang Jie, Pan Feng, Tan Mian, Zhang Zaijun, Wang Lin (1059)
- Research on the evaluation method of the ecosystem services of Earth's critical zone  
..... Chen Qi, Wang Xiaodan, Xia Yan, Huang Jing, Ying Ying, Nie Wan, Guo Hongyan (1070)
- Mineralogical characteristics of the Xiaru leucogranite-pegmatite in the Himalayan orogen  
..... Cheng Feiyue, Xie Lei, Chen Xiaoming (1087)

# 南京大学学报

(自然科学)

(双月刊)1955年1月 创刊

第58卷第6期(总267期) 2022年11月30日

JOURNAL OF NANJING UNIVERSITY

(NATURAL SCIENCE)

(Bimonthly)(Started in Jan.,1955)

Vol.58, No.6(General267), Nov.,2022

**主管单位** 中华人民共和国教育部  
**主办单位** 南京大学  
**主编** 龚昌德  
**编辑出版** 南京大学学报编辑部  
**地址** 南京市汉口路22号(邮编 210093)  
**网址** <http://jns.nju.edu.cn>  
**电子信箱** [xbnse@nju.edu.cn](mailto:xbnse@nju.edu.cn)  
**电话/传真** 025-83592704  
**印刷** 南京大贺开心印商务印刷有限公司  
**订 阅** 全国各地邮局(报刊代号 28-25)  
**国外发行** 中国国际图书贸易集团有限公司  
(北京 399信箱, 邮编 100048)  
**国外发行代号** 4724 BM

**Administered by:** Ministry of Education, P. R. China  
**Sponsored by:** Nanjing University  
**Chief Editor:** Gong Changde  
**Edited and published by:** Editorial Department of  
Journal of Nanjing University  
**Address:** 22 Hankou Road, Nanjing 210093, P. R. China  
**Website:** <http://jns.nju.edu.cn>  
**E-mail:** [xbnse@nju.edu.cn](mailto:xbnse@nju.edu.cn)  
**Tel/Fax:** 86-25-83592704  
**Distributed by:** China International Book Trading Corporation  
(P. O. Box 399, Beijing 100048, P. R. China)  
**Issue Code:** 4724 BM

ISSN 0469-5097



9 770469 509222

中国标准连续出版物号  $\frac{\text{ISSN } 0469-5097}{\text{CN } 32-1169/\text{N}}$  国内定价: 40.00元