

南京师大学报

(自然科学版)

第 46 卷 第 2 期(总第 174 期)

2023 年 6 月

目 次

· 数学 ·

具分布时滞和阻尼项的三阶中立型微分方程的振动性 林文贤(1)

数据驱动的扭曲均值-半方差投资组合选择 杨东方,李孟雨,王天放,米辉,刘国祥(7)

· 化学 ·

复合吸波材料的研究进展 刘唯,马振叶(15)

· 地理学 ·

基于轨道移动式激光扫描多期点云的隧道断面变形提取方法 王永锋,郑德华(25)

长三角地区城市能级网络结构演变及影响因素研究 刘阳慧,杨山,范擎宇,林金萍,朱广昊(34)

无人机地形建模误差空间分布影响因素研究

..... 卢旺达,王春,代文,钱伟,李敏,位宏,杨昕(44)

多尺度城市体检健康指数的空间分布特征及其驱动因素——以丽水市莲都区为例

..... 喻国强,丁严,田冉,张伦,孙毅中(54)

· 生物学 ·

靶向碱基切除修复途径以克服结直肠癌细胞中的阿霉素耐药性

..... 王源源,印学晨,董云菲,刘洁,郭志刚,何凌峰(61)

基于线粒体控制区 *D-loop* 序列的洪泽湖翘嘴鲌遗传多样性分析

..... 杨子萍,李大命,刘燕山,谷先坤,杨家新(70)

基于生物信息学分析探究食管鳞状细胞癌的关键通路、基因及免疫细胞浸润

..... 王彰骄,沈 勇,许青霞(77)

中国西北地区 4 个少数民族的体部特征 孙思雨,李咏兰,于会新,郑连斌(85)

· 计算机科学与技术 ·

乳腺癌超声图像的腋窝淋巴结特征指导分割网络 班楷第,孙 宇,韩悦,魏本征(92)

基于机器学习的短期规上行业工业增加值预测 项晓宇,朱敏捷,周灵刚,钟磊,闵富红(99)

面向复杂场景的基于改进 YOLOX_s 的安全帽检测算法

..... 江新玲,杨 乐,朱家辉,陶 磊,刘 峰,段倩倩(107)

基于深度学习和注意力机制的微博情感分析 周湘贞,李 帅,隋 栋(115)

· 环境科学与工程 ·

硫代硫酸钠辅助磷掺杂生物炭活化过硫酸盐降解扑热息痛

..... 胡 凯,聂鹏尧,李丛杨,汪昊睿,王国祥,史宸菲(122)

三类典型塑料农膜在水环境中的自然老化与降解行为研究 王力和,李继宁,邱金丽,王风贺(131)

土壤中的 Cd 对抗虫转基因水稻种植的影响 钟言欣,刘 燕,李 磊,秦红益,韩 成,刘 标(140)

[期刊基本参数]CN 32-1239/N * 1955 * q * A4 * 148 * zh * P * ¥ 8.00 * 1150 * 18 * 2023-06

主编:陈国祥; 执行主编:莫祥银; 执行编辑:丁 蓉

公开发行

JOURNAL OF NANJING NORMAL UNIVERSITY

(Natural Science Edition)

Vol. 46 No. 2 (Sum. 174)

June, 2023

CONTENTS

Oscillation of Third-Order Neutral Differential Equations with Distributed Delays and Damping	Lin Wenxian(1)
Mean-Semivariance Portfolio Selection with Distortion Based on a Data Driven Approach	Yang Dongfang, Li Mengyu, Wang Tianfang, Mi Hui, Liu Guoxiang(7)
Research Progress of Composite Absorbing Materials	Liu Wei, Ma Zhenye(15)
Extraction Method of Tunnel-section Deformation Based on Orbital Mobile Laser Scanning Multi-phase Point Cloud	Wang Yongfeng, Zheng Dehua(25)
Study on the Structural Evolution and Influencing Factors of Urban Energy Level Network in the Yangtze River Delta Region	Liu Yanghui, Yang Shan, Fan Qingyu, Lin Jinping, Zhu Guanghao(34)
Study on the Influencing Factors of Spatial Distribution of Errors in UAV-Based Terrain Modeling	Lu Wangda, Wang Chun, Dai Wen, Qian Wei, Li Min, Wei Hong, Yang Xin(44)
The Spatial Distribution Characteristics of Multi-Scale City Health Examination Index and Its Driving Factors:a Case Study of Liandu District, Lishui City	Yu Guoqiang, Ding Yan, Tian Ran, Zhang Lun, Sun Yizhong(54)
Targeting Base Excision Repair Pathway to Overcome Doxorubicin Resistance in Colorectal Cancer Cells	Wang Yuanyuan, Yin Xuechen, Dong Yunfei, Liu Jie, Guo Zhigang, He Lingfeng(61)
Genetic Diversity Analysis of <i>Culter albturnus</i> in Hongze Lake Based on Mitochondrial Control Region <i>D-loop</i> Sequence	Yang Ziping, Li Daming, Liu Yanshan, Gu Xiankun, Yang Jiaxin(70)
Analysis of Key Pathways, Genes and Immune Cell Infiltration in Metastatic Esophageal Squamous Cell Carcinoma Based on Bioinformatics	Wang Zhangjiao, Shen Yong, Xu Qingxia(77)
Physical Characteristics of Four Nationalities in Northwest China	Sun Siyu, Li Yonglan, Yu Huixin, Zheng Lianbin(85)
Features Guidance Axillary Lymph Nodes Network for Breast Cancer Segmentation	Ban Kaidi, Sun Yu, Han Yue, Wei Benzheng(92)
Short-Term Industrial Added Value Prediction of the Above-Scale Industry Based on Machine Learning	Xiang Xiaoyu, Zhu Minjie, Zhou Linggang, Zhong Lei, Min Fuhong(99)
Safety Helmet Detection Algorithm Based on Improved YOLOX_s for Complex Scenes	Jiang Xinling, Yang Le, Zhu Jiahui, Tao Lei, Liu Feng, Duan Qianqian(107)
Microblog Emotion Analysis Based on Deep Learning and Attention Mechanism	Zhou Xiangzhen, Li Shuai, Sui Dong(115)
Phosphorus-Doped Biochar Activates Persulfate to Eliminate Paracetamol with the Assistance of Sodium Thiosulfate	Hu Kai, Nie Liyao, Li Congyang, Wang Haorui, Wang Guoxiang, Shi Chenfei(122)
Natural Aging and Degradation Behaviors of the Three Kinds of Typical Plastic Agricultural Films in Water Environment	Wang Lihe, Li Jining, Qiu Jinli, Wang Fenghe(131)
Effect of Soil Cd on Insect-Resistant Transgenic Rice Planting	Zhong Yanxin, Liu Yan, Li Lei, Qin Hongyi, Han Cheng, Liu Biao(140)