

南京师大学报

(自然科学版)

第48卷 第1期(总第181期)

2025年2月

目次

· 特约稿 ·

基于电场作用下水蒸发速率影响特性的研究 罗 啸,尚永志,刘 巍,卢 平,刘晨晗(1)

· 数学 ·

分数布朗运动情形下利率随机的双标的型两值期权定价 黄风云,刘国祥,王成冬,章新婕(6)

· 化学 ·

六氟化硫促进的光催化 α -氨基酸衍生物自偶联反应
..... 赵 跃,朱 姗,马凤翔,朱 峰,曹 骏,杭 忱,陈一锋,张丽娇,谢兰贵(13)

· 地理学 ·

湖泊氮沉积研究热点与发展趋势 吴 净,郭佳怡,张明礼,王延华(18)

旅游景区与社区共生空间的研究进展与展望 廖圣美,王 群(28)

盐城黄海湿地申遗成功前后旅游形象感知对比与优化研究——基于数据挖掘的视角
..... 徐 敏,肖云蕾,张 郴(38)

· 生物学 ·

siRNA无载体递送研究进展 刘珂瑶,罗应楠,胡一雪,王东纳,张列峰(47)

· 生态学 ·

微塑料对入侵种红耳滑龟和土著种中华草龟肠道菌群的影响

..... 陈 燊,何鑫妮,常婷婷,高 朔,李 宏(56)

虾肝肠胞虫 Septin 的生物信息学分析及其在增殖中的潜在作用

..... 张 晟,乔 毅,曹晓慧,张雷霆,成 婕,吴海龙,沈 辉(66)

· 计算机科学与技术 ·

基于自编码器及对比损失的图聚类方法 王静红,王 慧,袁 绰(75)

基于深度强化学习的股票量化投资研究 宋 飞,田辰磊,冯传威(85)

通过边缘引导的肾上腺三维 CT 影像分割 王文静,牛四杰,李帆,曹彩霞,丛文斌,杨自成(93)

基于双粒度的小麦问句分类模型研究 赵新玥,陈美凤,张 静,王静茹,宋云胜(100)

基于 Transformer 的报纸版面分割方法研究 朱一凡,高 华,业 宁(109)

· 环境科学与工程 ·

废弃 D001 树脂衍生多孔炭材料及其在电容去离子脱盐中的应用

..... 曹 蕾,李 云,蒋永伟,甘 玲,周田恬,张心怡,宋海欧,葛夏菁,栗文明,周君薇(119)

· 体育学 ·

计划行为理论视角下大学生课外体育锻炼意愿及影响因素研究 夏俊彪,史曙生(127)

我国校园足球特色学校空间分布特征及其影响因素研究 胡用岗,杨成伟(137)

[期刊基本参数]CN 32-1239/N * 1955 * q * A4 * 148 * zh * P * ¥8.00 * 1150 * 17 * 2025-02

主编:陈国祥; 执行主编:莫祥银; 执行编辑:黄 敏

公开发行

JOURNAL OF NANJING NORMAL UNIVERSITY
(Natural Science Edition)

Vol. 48 No. 1 (Sum. 181)

Feb. , 2025

CONTENTS

Research on the Influence of Water Evaporation Rate Under the Action of Electric Field	Luo Xiao, Shang Yongzhi, Liu Wei, Lu Ping, Liu Chenhan (1)
Pricing of Binary Options with Two Underlyings Under Stochastic Interest Rate About Fractional Brownian Motion	Huang Fengyun, Liu Guoxiang, Wang Chengdong, Zhang Xinjie (6)
Photocatalyzed Homo-Coupling of α -Amino Acid Derivatives Promoted by Sulfur Hexafluoride	Zhao Yue, Zhu Shan, Ma Fengxiang, Zhu feng, Cao Jun, Hang Chen, Chen Yifeng, Zhang Lijiao, Xie Langui (13)
Research Hotspot and Development Trend of Lake Nitrogen Deposition	Wu Jing, Guo Jiayi, Zhang Mingli, Wang Yanhua (18)
Research Progress and Prospect of Symbiotic Space Between Tourist Attractions and Communities	Liao Shengmei, Wang Qun (28)
Research on the Comparison and Optimization of Tourism Image Perceptions Before and After the Successful World Heritage Inscription of Yancheng Yellow Sea Wetlands; Based on the Data Mining Perspective	Xu Min, Xiao Yunlei, Zhang Chen (38)
Study Advance in siRNA Carrier-Free Delivery	Liu Keyao, Luo Yingnan, Hu Yixue, Wang Dongna, Zhang Liefeng (47)
Comparative Study of Responses to Microplastics in Alien Invasive <i>Trachemys scripta elegans</i> and Native <i>Chinemys reevesii</i>	Chen Yu, He Xinni, Chang Tingting, Gao Shuo, Li Hong (56)
Bioinformatics Analysis of <i>Enterocytozoon hepatopenaei</i> Septin and Its Potential Role in Proliferation	Zhang Sheng, Qiao Yi, Cao Xiaohui, Zhang Leiting, Cheng Jie, Wu Hailong, Shen Hui (66)
Graph Clustering Based on Auto-Encoder and Contrastive Loss	Wang Jinghong, Wang Hui, Yuan Chuo (75)
Research of Stock Quantitative Trading Algorithm Based on Deep Reinforcement Learning	Song Fei, Tian Chenlei, Feng Chuanwei (85)
Edge Guided 3D CT Image Segmentation of Adrenal Gland	Wang Wenjing, Niu Sijie, Li Fan, Cao Caixia, Cong Wenbin, Yang Zicheng (93)
Research on Wheat Question Classification Model Based on Dual-Granularity	Zhao Xinyue, Chen Meifeng, Zhang Jing, Wang Jingru, Song Yunsheng (100)
Research on Newspaper Layout Segmentation Method Based on Transformer	Zhu Yifan, Gao Hua, Ye Ning (109)
Waste D001 Resin-Derived Porous Carbon Material and Its Application in Capacitive Deionization Desalination	Cao Lei, Li Yun, Jiang Yongwei, Gan Ling, Zhou Tiantian, Zhang Xinyi, Song Haiou, Ge Xiajing, Li Wenming, Zhou Junwei (119)
Research on the Willingness and Influencing Factors of College Students' Extracurricular Physical Exercise from the Perspective of Planned Behavior Theory of Planned Behavior	Xia Junbiao, Shi Shusheng (127)
Research on the Spatial Distribution Characteristics and Influencing Factors of Campus Football Featured Schools in China	Hu Yonggang, Yang Chengwei (137)

Editor-in-Chief: CHEN Guoxiang, **Executive Editor-in-Chief:** MO Xiangyin, **Executive Editor:** HUANG Min