



- ◆ 中国核心期刊(遴选)数据库
- ◆ 中国学术期刊网络出版总库
- ◆ 中文科技期刊数据库

- ◆ 万方数据—数字化期刊群
- ◆ 中国知识资源总库
- ◆ 全文收录

ISSN 1674-9944

CN 42-1808/S

# 绿色科技

JOURNAL OF GREEN SCIENCE AND TECHNOLOGY

长江出版传媒股份有限公司 主管  
湖北科学技术出版社有限公司 主办



**24**  
2022年12月  
第24卷 第24期

# 目 次

## 生态文明建设 :自然与生态

基于 PSR 模型的旅游城市生态文明建设评价研究

——以三亚市为例 ..... 杨秀敏,丁晓林,吴耀华,何 经(1)

基于土地利用变化的昆明市生境质量演变研究 ..... 王晨阳,刘嘉伟,张家礼,易佳伶(6)

候鸟迁徙通道对鸟兽多样性保护的潜在价值

——以云南鸟道雄关为例 ..... 高 泰,王 倩,黄光旭,张 文,王荣兴,黄志旁,杨士剑,杨 华,张国利(12)

牡丹峰国家自然保护区阔叶红松林生态监测研究 ..... 王天怡,张庆芬,杨逢建(18)

昌黎黄金海岸沿海防护林生物多样性研究 ..... 李星皓,石浩宇,朱建佳,刘玉艳,夏瑜缝(25)

华北落叶松和樟子松人工林物种多样性差异研究 ..... 张 菲(29)

湖南新邵筱溪国家湿地公园生态系统服务价值评价 ..... 杨 扬,覃红燕(39)

南涧大龙潭水源林自然保护区种子植物多样性及区系特征 ..... 杨 勋,崔茂欢(43)

京津冀一体化后衡水湖自然保护区植被覆盖度分析 ..... 江亚军,刘 馨,刘珊珊,李月英(48)

云南轿子山植被多样性保护措施研究 ..... 陆怡然(52)

新生桥国家森林公园植被类型调查研究 ..... 崔茂欢,胡昌平,梁建忠(58)

南山国家森林公园植物资源调查研究 ..... 范蓉蓉,王海珍,蒋学莉(64)

基于最大熵机器学习模型的大熊猫栖息地适宜性研究 ..... 丁海华,高 洁,何祥博,汪铁军,周 刚,李 涛(69)

祁连山冰川与水源涵养功能区生态修复效果评估 ..... 陈明霞,巩娟霄,曾胜宗,苑煜思(74)

久马高速公路建设工程水土流失防治难点与对策 ..... 崔 豪,蔡道明,黄金权,李 力,张志华(81)

成都某机场低能见度气候特征及气象要素对比 ..... 喻 伟,喻 成,文 雯,刘自牧(87)

余庆县不同土地利用下碳汇量计算及生态系统保护对策 ..... 张连江,张 敏,杨明星,杨 梧,闫 俊(92)

三峡坝区及近坝区地理气候的边际特征研究进展 ..... 毛成忠,杨志彪,肖湛臻,李 芳,覃金华,孙文辉(96)

汉中市近 61 年气候变化特征及高影响天气对策 ..... 孟 茹,胡江波,田光文,徐 钰,杨利霞(105)

贵州岩溶地区石土地漠化现状与动态变化研究

——以六枝特区为例 ..... 肖彩霞,王 涛,杨 康,孟 伟(110)

广西石漠化地区土地整治分区分析 ..... 俞 超,于 振(114)

吉林省长白山生态系统质量评价及其变化趋势研究 ..... 孟彩红,王 媛,苏 伟,李 昂,段丽杰,孙同博(119)

城市绿地对缓解沿海城市热环境效应研究

——以大连市中心城区为例 ..... 王 楠,王权明(122)

基于生态修复的城市湿地公园景观设计研究

——以云南青海湖为例 ..... 周 瑾,彭晓丽(129)

基于红树林湿地生态恢复景观规划设计

——以珠海大门口水道湿地公园为例 ..... 范 青(135)

基于 CatBoost 的重金属污染场地风险等级预测模型 ..... 李心治,张健钦,胡 昊,姜会忠,李星辰,陆 楠(140)

武汉市垃圾分类现状的调查研究与分析 ..... 陈 晨,陈明睿,陈昊林,李晓芳(146)

黄家湖水体大肠菌群数变化趋势及成因分析 ..... 魏桃员,廖乐成,胡 进,孙 冲(152)

## 环境与安全

基于 CatBoost 的重金属污染场地风险等级预测模型 ..... 李心治,张健钦,胡 昊,姜会忠,李星辰,陆 楠(140)

武汉市垃圾分类现状的调查研究与分析 ..... 陈 晨,陈明睿,陈昊林,李晓芳(146)

黄家湖水体大肠菌群数变化趋势及成因分析 ..... 魏桃员,廖乐成,胡 进,孙 冲(152)

混合式植物生态岛对河道污水净化效果研究 ..... 郭 晖,周 慧,庄静静,杜 航,张 强(156)

典型缺水城市水体水环境容量计算及水质改善研究  
——以莱阳市枯河为例 ..... 王冰一,张 鹏,宋刚福,梅书浩,李明月(160)

流动注射分析法测定地表水中硫化物、挥发酚和氰化物的实验研究 .....  
..... 陈伟胜,叶林安,金余娣,俞梦男,毛伟宏,鲁 水(167)

电导检测离子色谱法测定水质中亚硫酸盐 .....  
..... 曾恬静,魏 凤,朱瑞瑞,陈诗雅,周桑扬,刘荔彬,龙 睿,刘静怡(172)

西北地区某工业园区污水处理厂进水水质分析及问题探讨 ..... 殷 星,马晓龙,杨海娇(175)

敌草隆及其代谢物短期暴露对水质的影响研究 ..... 刘沁雨,柴红玲,方向华,刘智明,张欣伟(180)

2021 年嘉兴市农村环境质量综合评价 ..... 金雅薇,张怡平,浦国佳,陈 燕,陶哲甫,苏营营(185)

催化热解—全自动测汞仪直接测定土壤中的总汞 ..... 章 斐,江胜良,余卫娟,胡文凌(190)

湖泊蓝藻水华治理技术研究进展 ..... 叶 晶,赵 剑,周 林,彭香玉,肖 磊(194)

合肥市冬季 PM<sub>2.5</sub> 水溶性离子污染特征分析 ..... 董 昊,刘 阳,王 欢(200)

焦作市 2021 年 PM<sub>2.5</sub> 来源解析及组成特征的变化 ..... 彭首雄,李艳利(206)

武汉 2018~2019 年 PM<sub>2.5</sub> 浓度变化特征及气象因素影响分析 .....  
..... 方莎莎,廖可文,刘火胜,段佳鹏,赵辛慈(211)

上海市虹口区 PM<sub>2.5</sub> 和 O<sub>3</sub> 复合污染特征分析 ..... 姚 萃(217)

沈阳市环境空气二氧化碳浓度时序变化及与气象关联分析 ..... 孙学斌,侯 乐,罗 敏(221)

区域环境空气污染物的关联性分析 ..... 金志浩(226)

### 绿色创新研究 : 工程与技术

冬凌草化学成分的研究 ..... 杨 爽,文楚毛,陈 素,徐 婧(229)

不同反应条件对普拉格雷有关物质合成的影响研究 ... 张艳秋,杨梓桐,刘 波,苏禄晖,朱丽红,陆婕逸(233)

一株枯草芽孢杆菌发酵培养基和培养条件的优化 ..... 曹 阳,孙平平,刘 彬(237)

泰州市体育公园体育馆大跨度圆形钢屋盖施工技术 ... 周桂香,郁 俊,丁建成,奚晟翔,蒋凤昌,唐金来(241)

屋顶蒸发冷却系统应用效果检测与分析 ..... 马煜铭,杨 刚,陈凯波,肖玉麒(247)

### 信息与技术

基于数字孪生的水库运行管理技术研究及应用  
——以茶园水库为例 ..... 黄 瑞,顾小林,苟胜国,李 意,刘心怡,朱孟兰,任子渊(251)

### 地理与规划

不同旅游开发模式下传统村落脆弱性评价及适应性对策  
——以焦作市为例 ..... 贾豫霖,何艳冰(258)

基于多源数据的市域生态承载力变化趋势及规划策略研究  
——以武汉市为例 ..... 邹 游,陈 慧,李桂媛(266)

广西星级酒店空间分布特征及影响因素研究 ..... 韦凤勇,段文军(272)

基于用户画像挖掘的文化旅游空间决策模型 ..... 周 啸,周星汉,杨 帅,韩轶龙,李奥萌(276)

# Contents

Evaluation on Eco—Civilization Construction in Tourist city Based on the PSR Model —A Case Study of Sanya City .....	Yang Xiumin ,Ding Xiaolin ,Wu Yaohua ,He Jing (1)
Study on the Evolution of Habitat Quality in Kunming Based on Land Use Change .....	Wang Chenyang , Liu Jiawei , Zhang Jiali , Yi Jialing (6)
Potential Conservation Value of Protected Area Located at Migration Route for Birds and Mammals —A Case Study of Niaodaoxiongguan , Yunnan .....	Gao Tai , Wang Qian , Huang Guangxu , Zhang Wen , Wang Rongxing , Huang Zhipang , Yang Shijan ,Yang Hua , Zhang Guoli (12)
Ecological Monitoring of Broadleaved Korean Pine Forest in Peony Peak Nature Reserve .....	Wang Tianyi , Zhang Qingfen , Yang Fengjian (18)
Biodiversity Research of Coastal Shelterbelt in Changli Gold Coast .....	Li Xinghao , Shi Haoyu , Zhu Jianjia , Liu Yuyan , Xia Yufeng (25)
Study on the Species Diversity Difference of <i>Larix principis—rupprechtii</i> and <i>Pinus sylvestris</i> var .mongolica .....	Zhang Fei (29)
Evaluation of Ecosystem Services Value of Xiaoxi National Wetland Park in Xinshao County , Hunan Province .....	Yang Yang ,Qing Hongyan (39)
Diversity and Floristic Characteristics of Seed Plants in Dalongtan Water Source Forest Nature Reserve in Nanjian .....	Yang Xun ,Cui Maohuan (43)
Vegetation Coverage Analysis of Hengshui Lake Nature Reserve After Beijing —Tianjin—Hebei Integration .....	Jiang Yajun , Liu Xin , Liu Shanshan , Li Yueying (48)
Study on Vegetation Diversity Protection Measures of Jiaozi Mountain in Yunnan .....	Lu Yiran (52)
Investigation on Vegetation Types of Xinshengqiao National Forest Park .....	Cui Maohuan , Hu Changping , Liang Jianzhong (58)
Survey and Analysis of Plant Resources in Nanwan National Forest Park .....	Fan Rongrong , Wang Haizhen , Jiang Xueli (64)
Assessing Giant Panda Habitat Suitability by MaxEnt Model .....	Ding Haihua , Gao Jie , He Xiangbo , Wang Tiejun , Zhou Gang , Li Tao (69)
Evaluation of Ecological Restoration Effect in Qilian Mountain Glacier and Water Conservation Function Areas .....	Chen Mingxia , Gong Juanxiao , Zeng Shengzong , Yuan Yusi (74)
Difficulties and Countermeasures of Water and Soil Loss Prevention in Jiuma Expressway Construction Project .....	Cui Hao , Cai Daoming , Huang Jinqian , Li Li , Zhang Zhihua (81)
Comparison of Low Visibility Climatic Characteristics and Meteorological Elements at an Airport in Chengdu .....	Yu Wei , Yu Cheng , Wen Wen , Liu Zimu (87)
Carbon Sink Measurement and Ecosystem Conservation Strategy of Different Land Use in Yuqing Connty .....	Zhang Lianjiang , Zhang Min , Yang Mingxing , Yang Wu , Yan Jun (92)
Marginal Characteristics of Geography and Climate in Three Gorges Dam Area and Near Dam Area .....	Mao Chengzhong , Yang Zhibiao ,Xiao Zhanzhen ,Li Fang ,Qin Jinhua ,Sun Wenhui (96)
Climate Change Characteristics and High Impact Weather Countermeasures in Hanzhong City in Recent 61 Years .....	Meng Ru , Hu Jiangbo , Tian Guangwen , Xu Yu , Yang Lixia (105)
Present Situation and Dynamic Variation of Rocky Desertification in Karst Area of Guizhou Province —Taking Liuzhi Special Economic District as an Example .....	Xiao Caixia , Wang Tao , Yang Kang , Meng Wei (110)
Analysis on Land Consolidation Zoning in Rocky Desertification Region in Guangxi Province .....	Yu Chao , Yu Zhen (114)
Evaluation of Ecosystem Quality and Its Variation Trend in Changbai Mountain , Jilin Province .....	Meng Caihong , Wang Yuan , Su Wei , Li Ang , Duan Lijie , Sun Tongbo (119)
Effect of Urban Green Space on Alleviating Thermal Environment in Coastal Cities — A Case Study of Dalian Central City .....	Wang Nan , Wang Quanming (122)
Research on Landscape Design of Urban Wetland Park Based on Ecological Restoration —Taking Qinghai Lake in Yunnan as an Example .....	Zhou Jin ,Peng Xiaoli (129)
Ecological Restoration Landscape Planning and Design Based on Mangrove Wetland —Taking Zhuhai Gate Waterway Wetland Park as an Example .....	Fan Qing (135)
Risk Level Prediction Model of Heavy Metal Contaminated Sites Based on Catboost .....	Li Xinzhi , Zhang Jianqin , Hu Hao , Jiang Huizhong , Li Xingchen , Lu Nan (140)
Investigation and Analysis on the Present Situation of Garbage Classification in Wuhan .....	Chen Chen , Chen Mingrui , Chen Haolin , Li Xiaofang (146)
Tendency and Causes Analysis of Coliform Number in the Huangjiahu Lake	

- ..... Wei Taoyuan, Liao Lecheng, Hu Jin, Sun Chong (152)
- Study on Purification Effect of Mixed Plant Ecological Island on River Sewage  
..... Guo Hui, Zhou Hui, Zhuang Jingjing, Du Hang, Zhang Qiang (156)
- Calculation of Water Environmental Capacity and Improvement of Water Quality of Water in Typical Water Shortage Cities  
— A Case Study of Kuhe River in Xingyang City  
..... Wang Bingyi, Zhang Peng, Song Gangfu, Mei Shuhao, Li Mingyue (160)
- Research on Determination of Sulfide, Volatile Phenol and Cyanide in Surface Water by Flow Injection Analysis  
..... Chen Weisheng, Ye Linan, Jin Yudi, Yu Mengnan, Mao Weihong, Lu Shui (167)
- Determination of Sulfite in Water by Ion Chromatography With Conductivity Detection  
..... Zeng Tianjing, Wei Feng, Zhu Ruirui, Chen Shiya, Zhou Sangyang, Liu Libin, Long Rui, Liu Jingyi (172)
- Study on Characteristics of Influent Water Quality of An Industrial Wastewater Treatment Plant in Northwest China  
..... Yin Xing, Ma Xiaolong, Yang Haijiao (175)
- Effects of Short-Term Exposure to Diuron and Its Metabolites on Water Quality  
..... Liu Qinyu, Chai Hongling, Fang Xianghua, Liu Zhiming, Zhang Xinwei (180)
- Comprehensive Evaluation of Rural Environment Quality in Jiaxing City in 2021  
..... Jin Yawei, Zhang Yiping, Pu Guojia, Chen Yan, Tao Zhefu, Su Yingying (185)
- Determination of Total Mercury in Soil by Catalytic Pyrolysis—Automatic Mercury Analyzer  
..... Zhang Fei, Jiang Shengliang, Yu Weijuan, Hu Wenling (190)
- Research Progress on Treatment Technology of Cyanobacterial Bloom in Lakes  
..... Ye Jing, Zhao Jian, Zhou Lin, Peng Xiangyu, Xiao Lei (194)
- Analysis of Water-Soluble Ions Pollution Characteristics in PM<sub>2.5</sub> During Winter in Hefei  
..... Dong Hao, Liu Yang, Wang Huan (200)
- Source Analysis and Composition Characteristics of PM<sub>2.5</sub> in Jiaozuo City in 2021  
..... Peng Shouxiong, Li Yanli (206)
- Analysis on Variation Characteristics of PM<sub>2.5</sub> Concentration and its Relationship with Meteorological Factors in Wuhan During 2018~2019  
..... Fang Shasha, Liao Kewen, Liu Huosheng, Duan Jiapeng, Zhao Xinci (211)
- Study on the Characteristics of PM<sub>2.5</sub> and O<sub>3</sub> Composite Pollution in Hongkou District, Shanghai  
..... Yao Cui (217)
- Time Series Variation of Ambient Air Carbon Dioxide Concentration in Shenyang City and Its Correlation With Meteorology  
..... Sun Xuebin, Hou Le, Luo Min (221)
- Correlation Analysis of Regional Air Pollutants  
..... Jin Zhihao (226)
- Study on the Chemical Constituents of *Rabdosia rubescens*  
..... Yang Shuang, Wen Chumao, Chen Su, Xu Jing (229)
- Research on the Influence of Different Reaction Conditions on the Synthesis of Prasugrel Related Substances  
..... Zhang Yanqiu, Yang Zitong, Liu Bo, Su Luhui, Zhu Lihong, Lu Jieyi (233)
- Optimization of Fermentation Medium and Culture Conditions for a *Bacillus subtilis* Strain  
..... Cao Yang, Sun Pingping, Liu Bin (237)
- Construction Technology of Large Span Circular Steel Roof of Taizhou Sports Park Gymnasium  
..... Zhou Guixiang, Yu Jun, Ding Jiancheng, Xi Shengxiang, Jiang Fengchang, Tang Jinlai (241)
- Application Effect Detection and Analysis of Roof Evaporative Cooling Systems  
..... Ma Yuming, Yang Gang, Chen Kaibo, Xiao Yuqi (247)
- Research and Application of Reservoir Operation Management Technology Based on Digital Twin  
—Taking the Tea Garden Reservoir as an Example  
..... Huang Rui, Gu Xiaolin, Gou Shengguo, Li Yi, Liu Xinyi, Zhu Menglan, Ren Ziyuan (251)
- Vulnerability Evaluation and Adaptive Countermeasures of Traditional Villages Under Different Tourism Development Modes  
— A Case Study of Jiaozuo City  
..... Jia Yulin, He Yanbing (258)
- Research on the Changing Trend and Planning Strategy of Urban Ecological Carrying Capacity Based on Multi-source Data  
—Taking Wuhan City as an Example  
..... Zou You, Chen Hui, Li Guiyuan (266)
- Research on Spatial Distribution Characteristics and Influencing Factors of Star Hotels in Guangxi  
..... Wei Fengyong, Duan Wenjun (272)
- Guo Moruo Cultural Tourism Spatial Decision—Making Model Based on User Persona Mining  
..... Zhou Xiao, Zhou Xinghan, Yang Shuai, Han Yilong, Li Aomeng (276)