

目 次

- 水蚀对黑土微塑料运移和分布影响的初步研究 王琬, 张少良, 刘旭, 等(1)
砒砂岩坡面侵蚀产沙规律及多元回归估算模型研究 梁止水, 陈煜, 孙悦, 等(11)
大沽河流域水文情势变化研究 杨富香, 拾兵, 王成见(18)
长期氮添加对苏北杨树人工林碳储量的影响 安宇超, 顾宇晨, 张茜, 等(27)
喀斯特退耕地不同植被恢复阶段土壤团聚体稳定性特征 董天富, 邓志豪, 杨静, 等(33)
基于 Morris 和 Sobol 法的茶园地上部生物量与氮磷流失模拟敏感性分析
..... 叶志成, 张莉莉, 廖凯华, 等(43)
武夷山西坡退耕还林对土壤溶解性有机质含量和生物降解性的影响 魏志聪, 罗晓敏, 石福习, 等(52)
夏闲期玉米压青对旱地麦田土壤水分周年变化的影响 赵玉坤, 马爱平, 靖华, 等(60)
人工修复边坡植被演替初期有机碳组分及土壤生态化学计量特征 刘芳, 夏栋, 马佳鑫, 等(68)
南方典型红壤区不同枯死率芒萁的水土流失阻控效应 熊维彬, 陈志强, 陈志彪, 等(76)
模拟干旱下杨树树干液流特征及其对环境因子的响应 张星宇, 杨金艳, 阮宏华, 等(84)
荒漠草原人工柠条引入后土壤大孔隙拓扑结构演变特征 杨志强, 孟晨, 王兴, 等(92)
黄淮海平原不同土地利用方式下土壤呼吸空间变异预测 李键, 薛澄, 杨扬, 等(101)
蒙古高原土壤水分时空演变格局演变特征分析 董金义, 罗敏, 孟凡浩, 等(110)
黄土高原典型流域水蚀因子多重分形特征 李莹莹, 魏舟, 童亚文, 等(122)
基于希尔伯特-黄变换与小波分析的降雨序列多时间尺度研究 贺军奇, 郭鑫佳, 陈云飞, 等(130)
西南小流域洪峰流量估算 李宁, 张志兰, 符素华, 等(142)
TVDI 与土壤湿度关系的多时间尺度分析与旱情监测 梁守真, 王猛, 韩冬锐, 等(149)
基于 CMIP6 多模式的黄土高原气温变化模拟评估及情景预估 豆明玉, 段克勤, 石培宏, 等(158)
云南省 1961—2020 年降水结构时空变化特征 任子康, 赵华荣, 师康铭, 等(168)
1961—2020 年中国降水等级的变化特征 许肖璐, 张方敏, 邓汗青, 等(181)
未来气候情景下青藏高原草地净初级生产力时空演变特征 徐士博, 张美玲, 宿茂鑫(190)
1982—2015 年黄河中游 NDVI 时空变化及驱动力分析 李自闯, 董国涛, 姚楠(202)
四川凉山州孙水河流域耕地撂荒时空格局分析 秦小敏, 熊东红, 赵冬梅, 等(211)
北洛河上游流域植被覆盖度时空变化及其地形分异特征 陈浩, 权倍平, 李占斌, 等(219)
宁夏草地绿度时空变化图谱及驱动因素分析 杨航, 马彩虹, 滑雨琪, 等(228)
基于土地利用和地形的生态系统服务空间分布及权衡-协同-独立关系
——以安塞区为例 薛曾辉, 高驭洋, 卢枰达, 等(240)
黄土高原陆地生态系统碳储量的时间演进与空间分异特征 吕文宝, 徐占军, 郭琦, 等(252)
山江海耦合关键带生态系统服务价值时空变化及其权衡研究 高春莲, 胡宝清, 黄思敏, 等(264)

-
- 陕西省城镇化与生态环境质量时空交互关系研究 安骐岷, 员学锋, 陈锦鸿, 等(275)
武陵山区国土空间开发对生态安全影响的时空异质性研究 陈勤昌, 王兆峰(287)
基于 FLUS 模型多情景土地利用变化对陆地生态系统碳储量影响
——以江西萍乡为例 胡信熹, 勒先文, 徐勇(299)
植被覆盖度对生态脆弱性动态演变的影响
——以河北省张家口为例 武帅, 田冰, 顾世杰, 等(310)
黄土高原沟壑区生态用地空间格局变化分析
——以陕西省洛川县为例 侯会延, 李彤, 贾宝全, 等(321)
碳排放视角下武汉市土地生态风险时空格局演变 韩雨非, 刘艳中, 陈勇, 等(331)
环鄱阳湖城市群土地利用碳排放传导效应及预测 胡宜之, 余敦(342)
湖北省国土空间“三生”功能权衡特征及影响因素分析 刘俊祥, 张蕾, 刘格格, 等(354)
主体功能区视角下的滇中城市群人口-经济-资源环境时空耦合分析 龙晓惠, 陈国平, 林伊琳, 等(367)
基于 DPSIRM 模型的长江中游城市群生态安全时空特征及障碍因素 吕添贵, 邱蓉, 赵巧, 等(379)
基于 RSEI 的山东省不同土地覆盖区生态环境质量变化特征及驱动因素
..... 马林, 梁勇, 张雅芹, 等(389)
矿粮复合区“三生”空间冲突诊断及演化特征分析
——以大冶市陈贵镇为例 宋复蓉, 曾向阳, 陈勇(401)
基于有效干旱指数的锡林郭勒干旱时空分布特征 王思楠, 王文君, 吴英杰, 等(413)
陕西省生态环境对耕地利用生态效率的响应 王睿, 员学锋, 杨悦, 等(422)
漓江流域“三生”功能时空分异特征及动态模拟 蓝贵文, 张凡, 吴静, 等(431)
2000—2020 年陕西省植被 NDVI 时空变化及气候因子探测 李霞, 王孝康, 刘秀花, 等(443)
东北黑土区沟蚀研究进展与热点
——基于 CiteSpace 计量分析 万兆凯, 宋庆臣, 万普强, 等(454)

期刊基本参数:CN 61-1272/P * 1985 * b * A4 * 463 * zh * P * ¥50.00 * 1000 * 46 * 2024-04

执行主编 赵丽英

编辑 张娜 辛小桂

英文编辑 王百群

Contents

- Preliminary Study on the Effect of Water Erosion on the Transport and Distribution of Microplastics in the Mollisols Wang Wan, Zhang Shaoliang, Liu Xu, et al(1)
- Study on the Pattern of Erosion and Sediment Yield and Multiple Regression Estimation Model of Pisha Sandstone Slope Liang Zhishui, Chen Yu, Sun Yue, et al(11)
- Study on Hydrological Regime Alteration of Dagu River Basin Yang Fuxiang, Shi Bing, Wang Chengjian(18)
- Effects of Long-Term Nitrogen Addition on Carbon Storage of Poplar Plantation in North of Jiangsu An Yuchao, Gu Yuchen, Zhang Qian, et al(27)
- Characteristics of Stability of Soil Aggregates at Different Vegetation Restoration Stages in Karst Reclaimed Land Dong Tianfu, Deng Zhihao, Yang Jing, et al(33)
- Sensitivity Analysis of Simulation of Aboveground Biomass and Nitrogen and Phosphorus Losses in Tea Plantation Based on Morris and Sobol Methods Ye Zhicheng, Zhang Lili, Liao Kaihua, et al(43)
- Effects of Returning Farmland to Forest on Concentration and Biodegradability of Soil Dissolved Organic Matter in the Western Slope of Wuyi Mountain Wei Zhicong, Luo Xiaomin, Shi Fuxi, et al(52)
- Effects of Maize Green Manure Returning Treatment in Summer Fallow Period on Annual Soil Moisture Variation in Dryland Wheat Field Zhao Yukun, Ma Aiping, Jing Hua, et al(60)
- Change Characteristics of Organic Carbon Components and Stoichiometric Ratios of Carbon, Nitrogen and Phosphorus in the Early Stage of Vegetation Succession in Artificial Slope Restoration Liu Fang, Xia Dong, Ma Jiaxin, et al(68)
- Effect of *Dicranopteris pedata* with Different Mortality on Soil and Water Loss Control in Typical Red Soil Region of Southern China Xiong Weibin, Chen Zhiqiang, Chen Zhibiao, et al(76)
- Characteristics of Poplar *Populus deltoides* Stem Sap Flow and Its Response to Environmental Factors Under Simulated Drought Zhang Xingyu, Yang Jinyan, Ruan Honghua, et al(84)
- Evolution of Soil Macropore Topological Structure After the Artificial Introduction of *Caragana korshinskii* in Desert Steppe Yang Zhiqiang, Meng Chen, Wang Xing, et al(92)
- Prediction of Spatial Variation of Soil Respiration Under Different Land Use Patterns in Huang-Huai-Hai Plain Li Jian, Xue Cheng, Yang Yang, et al(101)
- Spatiotemporal Evolution of Soil Moisture and Its Driving Forces in the Mongolian Plateau Dong Jinyi, Luo Min, Meng Fanhao, et al(110)
- Multifractal Characteristics of Water Erosion Factors in Typical Watershed of the Loess Plateau Li Yingying, Wei Zhou, Tong Yawen, et al(122)
- Multi-time Scale Study of Rainfall Series Based on Hilbert-Huang Transform and Wavelet Analysis He Junqi, Guo Xinjia, Chen Yunfei, et al(130)
- Estimation of Peak Flows in Southwest Small Watershed Li Ning, Zhang Zhilan, Fu Suhua, et al(142)
- Analysis of Relationship Between Temperature Vegetation Dryness Index and Soil Moisture at Multiple Temporal Scales and Drought Monitoring Liang Shouzhen, Wang Meng, Han Dongrui, et al(149)
- Historical Evaluation and Scenario Prediction of Temperature Changes the Loess Plateau Based on CMIP6 Multimodels Dou Mingyu, Duan Keqin, Shi Peihong, et al(158)
- Spatial and Temporal Variation Characteristics of Precipitation Structure in Yunnan Province from 1961 to 2020 Ren Zikang, Zhao Huarong, Shi Kangming, et al(168)
- Changes in Precipitation Grades in China from 1961—2020 Xu Xiaolu, Zhang Fangmin, Deng Hanqing, et al(181)
- Characteristics of Temporal and Spatial Evolution of Grassland Net Primary Productivity on the Qinghai-Tibet Plateau Under Future Climate Scenarios Xu Shibo, Zhang Meiling, Su Maoxin(190)
- Analysis of Spatiotemporal Variations and Driving Forces of NDVI in the Middle Reaches of Yellow River During 1982—2015 Li Zichuang, Dong Guotao, Yao Nan(202)
- Spatiotemporal Pattern of Abandonment of Arable Land in Sunshuihe River Basin of Liangshan Prefecture in Sichuan Province Qin Xiaomin, Xiong Donghong, Zhao Dongmei, et al(211)

- Spatiotemporal Changes of Vegetation Coverage and Its Topographic Differentiation Characteristics in the Upper Reaches of Beiluo River Watershed Chen Hao, Quan Beiping, Li Zhanbin, et al(219)
- Spatiotemporal Variation Atlas of Grassland Greenness in Ningxia and Its Driving Factors Yang Hang, Ma Caihong, Hua Yuqi, et al(228)
- Spatial Distribution and Tradeoff-Synergy-Independence Relationships of Ecosystem Services Based on Land Use and Topography Xue Zenghui, Gao Yuyang, Lu Pingda, et al(240)
- Research on the Temporal Evolution and Spatial Differentiation Characteristics of Carbon Storage in Terrestrial Ecosystems on the Loess Plateau Lü Wenbao, Xu Zhanjun, Guo Qi, et al(252)
- Spatio-temporal Changes and Trade-offs of Ecosystem Service Value in Mountain-River-Sea Coupling Key Zone Research Gao Chunlian, Hu Baoqing, Huang Simin, et al(264)
- Study on the Spatiotemporal Interaction Between Urbanization and Eco-environmental Quality in Shaanxi Province An Qimin, Yuan Xuefeng, Chen Jinhong, et al(275)
- Spatial and Temporal Heterogeneity of the Impact of Territorial Development on Ecological Security in Wuling Mountain Area Chen Qinchang, Wang Zhaofeng(287)
- Estimating Terrestrial Eco-System Carbon Stock Changes Caused by Multi-Scenarios Land-Use Changes Based on the FLUS Model Hu Jixi, Le Xianwen, Xu Yong(299)
- The Influence of Vegetation Coverage on the Dynamic Evolution of Ecological Vulnerability: A Case Study of Zhangjiakou, Hebei Province Wu Shuai, Tian Bing, Gu Shijie, et al(310)
- Analysis on Spatial Pattern of Ecological Land in the Highland and Ravine Region of the Loess Plateau Hou Huiyan, Li Tong, Jia Baoquan, et al(321)
- Spatiotemporal Evolution of Land Ecological Risk in Wuhan from the Perspective of Carbon Emission Han Yufei, Liu Yanzhong, Chen Yong, et al(331)
- Transmission Effect and Prediction of Land Use Carbon Emissions in Urban Agglomeration Around Poyang Lake Hu Yizhi, Yu Dun(342)
- Analysis of the Trade-off Pattern and Influencing Factors Among Production-Living-Ecological Functions of Territorial Space in Hubei Province Liu Junxiang, Zhang Lei, Liu Gege, et al(354)
- Spatiotemporal Coupling Analysis of Population-Economy-Resources Environment in Central Yunnan Urban Agglomeration from the Perspective of Major Function Oriented Zoning Long Xiaohui, Chen Guoping, Lin Yilin, et al(367)
- Temporal-Spatial Evaluation of Regional Ecological Security and Obstacle Diagnosis of the Urban Agglomerations in the Middle Reaches of the Yangtze River Based on DPSIRM Model Lü Tiangui, Qiu Rong, Zhao Qiao, et al(379)
- Spatiotemporal Change and Driving Factors of the Eco-Environment Quality of Different Land Covers in Shandong Province Based on RSEI Ma Lin, Liang Yong, Zhang Yaqin, et al(389)
- Diagnosis and Optimization of ‘Production-Living-Ecology’ Space Conflict in the Mine-Grain Mixed Zone Song Furong, Zeng Xiangyang, Chen Yong(401)
- Characteristics of Spatial and Temporal Distribution of Drought in Xilin Gol Based on Effective Drought Index Wang Sinan, Wang Wenjun, Wu Yingjie, et al(413)
- Response of Ecological Environment to Ecological Efficiency of Cultivated Land Use in Shaanxi Province Wang Rui, Yuan Xuefeng, Yang Yue, et al(422)
- Spatiotemporal Differentiation and Dynamic Simulation of Production-Living-Ecology Function in Lijiang River Watershed Lan Guiwen, Zhang Fan, Wu Jing, et al(431)
- Spatiotemporal Variation of Vegetation NDVI and Climate Factor Detection in Shaanxi Province from 2000—2020 Li Xia, Wang Xiaokang, Liu Xiuhua, et al(443)
- Research Progress and Hotspots of Gully Erosion in the Black Soil Region of Northeast Wan Zhaokai, Song Qingchen, Wan Puqiang, et al(454)