

水土保持研究

第二十九卷第六期

二〇二二年十二月

中国科学院水利部水土保持研究所



中文核心期刊(第八版)  
中国科技核心期刊

中国科学引文数据库来源期刊  
RCCSE 中国核心学术期刊

ISSN 1005-3409  
CN 61-1272/P

# 水土保持研究

RESEARCH OF SOIL AND WATER CONSERVATION

SHUITU BAOCHI YANJIU

第29卷第6期

2022年12月

6  
2022

ISSN 1005-3409



9 771005 340224 12>



主管 中国科学院  
主办 中国科学院 水利部 水土保持研究所  
出版 《水土保持研究》编辑部

## 目 次

- 黄土丘陵区冻土坡面侵蚀过程特征研究 ..... 苏远逸, 陈田庆, 张盼盼, 等(1)
- 基于 GIS 的宁夏土壤侵蚀敏感性与景观生态风险评价 ..... 郑雪慧, 杨志, 任正冀, 等(8)
- 黄河源区高寒退化草地鼠丘对土壤风蚀作用的影响 ..... 翟辉, 李国荣, 李进芳, 等(14)
- 砒砂岩区坡面微地貌变化与侵蚀产沙的响应关系 ..... 张若曦, 秦富仓, 李龙, 等(21)
- 密云水库周边板栗林下不同水土保持措施效益评价 ..... 杨润泽, 肖辉杰, 冯天骄, 等(28)
- 1961—2020 年沂蒙山区降雨侵蚀力时空变化特征 ..... 徐晶, 时延锋, 徐征和, 等(36)
- 1970—2019 年大汶河流域降雨侵蚀力时空变化分析 ..... 许功伟, 徐立荣, 张云苹, 等(45)
- SWAT 模型子流域划分引起的土地利用变化对径流和输沙模拟结果的影响  
..... 钟小敏, 钟科元, 高怡婷, 等(52)
- 汾河流域下游不同土地利用方式下优先流区与基质流区土壤团聚体稳定性分析  
..... 任泽莹, 赵勇钢, 吕银彦, 等(59)
- 渭河流域极端降雨变化趋势及其对水沙情势的影响 ..... 邱德勋, 穆兴民, 赵广举, 等(65)
- 黄土丘陵区主要树种土壤水分动态变化特征及影响因子 ..... 任婧宇, 乔雨宁, 闫璐瑶, 等(73)
- 基于非期望产出的河北省耕地生态效率时空演变及收敛性分析 ..... 王建鹏, 尹士, 马立军, 等(81)
- 基于 SWAT 模型的清水河流域年径流侵蚀功率空间分布 ..... 杨光, 鲁克新, 李鹏, 等(90)
- 黄土旱塬区麦田休闲期降水与土壤贮水的变化特征 ..... 贾建英, 贺楠, 韩兰英, 等(97)
- 雨滴直径对表土结构和入渗特征的影响 ..... 马敢敢, 李光录, 穆旭东, 等(104)
- 青海省互助县 10 年耕地土壤养分状况、变化趋势及肥力评价 ..... 邓晓倩, 马素娟, 曹晓萍, 等(112)
- 不同傅里叶变换红外光谱法研究土壤光谱特征的比较与应用 ..... 张明洋, 朱兆龙, 李好好, 等(121)
- 腾格里沙漠南缘风积物粒度空间分布及物源指示 ..... 高文婷, 王斌, 彭俊, 等(129)
- 2009—2019 年山东省耕地生态安全评价及障碍因子诊断 ..... 王立业, 师春春, 张文信, 等(138)
- 模拟降水变化下黄土丘陵区草地群落特征及其物候期响应 ..... 盛翰苑, 翟林博, 曹家仪, 等(146)
- 黄土高原人类活动与生物多样性的演变及关联性 ..... 王建, 赵牡丹, 樊艺, 等(154)
- 辽西北地区防风固沙辐射效应空间差异研究 ..... 王耕, 张红玉(161)
- 基于植被状态指数的甘肃省 2000—2019 年干旱时空特征分析 ..... 张瑾, 王斌, 白建军(167)
- 基于生态系统服务的景观生态风险评价及其驱动因素研究  
——以福建省为例 ..... 张师赫, 李宝银, 林玉英, 等(174)
- 2001—2020 年黄土高原干旱时空动态及其对气候变化的响应 ..... 樊莉莉, 耿斌, 王吉林, 等(183)
- 基于地理网格的陕西省农业水土资源分区研究 ..... 任思卿, 徐仪玮, 张青峰, 等(192)
- 周期性冻融对棕壤理化性质及 Pb 赋存形态的影响 ..... 王丽欣, 李海波, 李英华, 等(199)
- 武陵山区地表蒸散量时空变化特征及其对气候变化的响应 ..... 周璐, 汤弟伟, 刘恒, 等(206)
- 黔中白云岩石漠区小流域土地利用变化及生态效益 ..... 杨光能, 张喜, 薛建辉, 等(214)
- 渭河流域 1850—2005 年降水及蒸发量变化时空特征 ..... 刘引鸽, 包江川, 杨雨欣, 等(224)
- 滇中城市群土地利用转型及生态系统服务价值交叉敏感性分析 ..... 陈相标, 丁文荣, 李孝川(233)

- 中国亚热带干旱多尺度时空格局及演变趋势 ..... 尹世燕, 毛方杰, 周国模, 等(242)  
基于 SPI 指数的白洋淀流域干旱演变特征分析 ..... 刘从伟, 胡珊珊, 张涛, 等(254)  
不同林龄杉木根际与非根际土壤微生物群落特征 ..... 郭文, 高李文, 彭紫薇, 等(260)  
延河流域土地利用空间格局模拟对比研究 ..... 黄哲, 杨艳芬(268)  
赤水河流域典型植被类型的土壤微生物群落结构与多样性 ..... 肖烨, 黄志刚, 李友凤, 等(275)  
唐代陕西黄土高原中南部地区洪涝灾害与气候特征 ..... 刘乐, 岳大鹏, 赵景波, 等(284)  
2000—2019 年黄土高原地区土壤保持时空变化及影响因素分析 ..... 孙应龙, 李娜, 黄斌斌, 等(290)  
乌江流域经济与人口空间格局演变及耦合特征 ..... 赵敏, 狄东睿, 黄光伟, 等(298)  
生态系统服务价值时空变化和权衡及其与人类活动强度关联性分析  
——以慈利县为例 ..... 武彦珍, 王新闻, 王顺忠(311)  
基于生态安全格局的国土空间生态修复关键区域定量识别  
——以贵州省为例 ..... 翟香, 兰安军, 廖艳梅, 等(322)  
高寒生态脆弱区农户生计资本及其耦合协调度分析  
——以甘南州夏河县为例 ..... 郭秀丽, 李旺平, 孙国军, 等(330)  
三江源地区生态经济系统协调度评价及其时空演变特征 ..... 程静, 陈红翔, 韩永贵(336)  
基于土地利用的滇池流域生态系统服务价值时空分异及影响 ..... 金杰(344)  
长江经济带城市土地利用效率与生态系统健康耦合时空格局分析 ..... 王文丽, 张安录, 刘蒙罢(352)  
山区产业生态系统适应性与资源环境承载力的时空耦合协调关系  
——以秦巴山区 81 个区县为例 ..... 杨卫丽, 谭景柏, 范兵, 等(363)  
黄河上游生态脆弱区绿洲开发模式下生态系统服务价值损益分析  
——以宁夏红寺堡区为例 ..... 安斯文, 马彩虹, 滑雨琪, 等(375)  
武汉城市圈乡村聚落空间格局演变及影响因素 ..... 金丹, 戴林琳(383)  
2000—2020 年基于土地利用变化的生境质量时空动态演变  
——以武汉城市圈为例 ..... 路亚方, 李红波(391)  
高原传统农区土地利用功能演变及其生态环境效应 ..... 丁慧敏, 杨朝现, 李鑫, 等(399)  
云南省城市化与水资源系统耦合协调的时空格局及形成机理 ..... 陈锡才, 彭燕梅, 段正洋, 等(408)  
生态-经济权衡下国家中心城市土地利用优化配置  
——以武汉市为例 ..... 唐乎妮, 张斌, 鞠登平, 等(416)  
东北地区乡村旅游重点村空间分布及其影响因素分析 ..... 鲁承琨(425)  
基于高能水分特性法的土壤团聚体结构稳定性研究进展 ..... 黄悦, 张风宝, 高晶霞, 等(431)  
倾斜摄影测量技术在生产建设项目水土保持监管中的应用 ..... 胡云华, 许海超, 曲双锋, 等(438)

期刊基本参数:CN 61-1272/P \* 1985 \* b \* A4 \* 443 \* zh \* P \* ¥40.00 \* 1000 \* 55 \* 2022-12

执行主编 赵丽英 编辑 张娜 辛小桂 英文编辑 Philip Luke Schrickel 王百群

## Contents

Study on Erosion Process Characteristics of Frozen Soil Slope in Loess Hilly Region	SU Yuanyi, CHEN Tianqing, ZHANG Panpan, et al(1)
A GIS-based Soil Erosion Sensitivity and Landscape Ecological Risk Assessment in Ningxia, Northwestern China	ZHENG Xuehui, YANG Zhi, REN Zhengyan, et al(8)
Effects of Rodent Mounds on Soil Wind Erosion in Alpine Degraded Grassland of the Yellow River Source Zone	ZHAI Hui, LI Guorong, LI Jinfang, et al(14)
Responses of Slope Micro-geomorphology to Erosion and Sediment Yield in Arsenic Sandstone Area	ZHANG Ruoxi, QIN Fucang, LI Long, et al(21)
Evaluation on Benefits of Different Soil and Water Conservation Measures Under <i>Castanea mollissima</i> Bl. Forest Around Miyun Reservoir	YANG Runze, XIAO Huijie, FENG Tianjiao, et al(28)
Spatiotemporal Variation Characteristics of Rainfall Erosivity in Yimeng Mountain Area from 1961 to 2020	XU Jing, SHI Yanfeng, XU Zhenghe, et al(36)
Spatiotemporal Variation of Rainfall Erosivity in the Dawen River Basin During 1970—2019	XU Gongwei, XU Lirong, ZHANG Yunping, et al(45)
Effect of Land Use Change Caused by Sub-watershed Division in SWAT Model on Runoff and Sediment Simulation	ZHONG Xiaomin, ZHONG Keyuan, GAO Yiting, et al(52)
Analysis on Soil Aggregate Stability of Preferential Flow and Matrix Flow Domains Under Different Land Use Types in the Lower Reaches of Fen River Watershed	REN Zeying, ZHAO Yonggang, LÜ Yinyan, et al(59)
Effects of Precipitation Extremes Change on Streamflow and Sediment Load in Weihe River Basin	QIU Dexun, MU Xingmin, ZHAO Guangju, et al(65)
Dynamic Changes and Influencing Factors of Soil Moisture of Main Tree Species in Loess Hilly Region	REN Jingyu, QIAO Yuning, YAN Luyao, et al(73)
Spatiotemporal Evolution and Influencing Factors of Cultivated Land Ecological Efficiency in Hebei Province Based on SBM Model	WANG Jianpeng, YIN Shi, MA Lijun, et al(81)
Spatial Distribution of Annual Runoff Erosion Power in Qingshuihe River Basin Based on SWAT Model	YANG Guang, LU Kexin, LI Peng, et al(90)
Variation Characteristics of Precipitation and Soil Water Storage in Winter Wheat Field During Fallow Period in Rainfed Area of the Loess Plateau	JIA Jianying, HE Nan, HAN Lanying, et al(97)
Effects of Raindrop Diameter on Topsoil Structure and Infiltration Characteristics	MA Gangan, LI Guanglu, MU Xudong, et al(104)
Evaluation of the Cultivated Land Fertility and Trends of Soil Nutrient Status of Huzhu County in Qinghai Province in the Past 10 Years	DENG Xiaoqian, MA Sujuan, CAO Xiaoping, et al(112)
Comparison and Application of Different Fourier Transform Infrared Spectroscopy to Soil Spectral Characteristics Analysis	ZHANG Mingyang, ZHU Zhaolong, LI Haohao, et al(121)
Spatial Bistribution of Granularity Parameter and Provenance Indication of Aeolian Deposits on the Southern Margin of the Tengger Desert	GAO Wenting, WANG Bin, PENG Jun, et al(129)
Evaluation of Cropland Ecological Security and Diagnosis of Its Obstacle Factors in Shandong Province in 2009—2019	WANG Liye, SHI Chunchun, ZHANG Wenxin, et al(138)
Characteristics of Grassland Community and Its Ethnological Response in Loess Hilly Regions Under Simulated Precipitation Change	SHENG Hanyuan, ZHAI Linbo, CAO Jiayi, et al(146)
Evolution and Correlation of Human Activities and Biodiversity in the Loess Plateau	WANG Jian, ZHAO Mudan, FAN Yi, et al(154)
Study on the Spatial Difference of Radiation Effect of Sand-fixing in Northwest Liaoning Province	WANG Geng, ZHANG Hongyu(161)
Analysis of the Spatial and Temporal Characteristics of Drought in Gansu Province from 2000 to 2019 Based on the Vegetation State Index	ZHANG Jin, WANG Bin, BAI Jianjun(167)
Research on Landscape Ecological Risk Assessment and Driving Factors Based on Ecosystem Services	ZHANG Shihe, LI Baoyin, LIN Yuying, et al(174)
Temporal and Spatial Dynamics of Drought and Its Response to Climate Change in the Loess Plateau from 2001 to 2020	FAN Lili, GENG Bin, WANG Jilin, et al(183)
Geogrid-Based Framework of Agricultural Zoning for Planning and Management of Water and Land Resources in Shaanxi Province	REN Siqing, XU Yiwei, ZHANG Qingfeng, et al(192)

- Effects of Freeze-Thaw Cycle on the Physical and Chemical Properties and Pb Transformation of Brown Soil ..... WANG Lixin, LI Haibo, LI Yinghua, et al(199)
- Spatiotemporal Variation of Surface Evapotranspiration of Wuling Mountainous Area and Its Response to Climate Change During 2000—2014 ..... ZHOU Lu, TANG Diwei, LIU Heng, et al(206)
- Changes in Land Use and Ecological Benefits in Different Small Watersheds with Dolomite Rock Desertification in Central Guizhou Province ..... YANG Guangneng, ZHANG Xi, XUE Jianhui, et al(214)
- Temporal and Spatial Characteristics of Precipitation and Evaporation in the Weihe River Basin from 1850 to 2005 ..... LIU Yingge, BAO Jiangchuan, YANG Yuxin, et al(224)
- Analysis of Cross-Sensitivity of Land Use Transition and Ecosystem Service Value of Urban Agglomeration in Central Yunnan ..... CHEN Xiangbiao, DING Wenrong, LI Xiaochuan(233)
- Multi-scalar Spatiotemporal Pattern and Evolution Trend of Drought in Subtropical China ..... YIN Shiyan, MAO Fangjie, ZHOU Guomo, et al(242)
- Spatial and Temporal Characteristics of Drought in Baiyangdian Basin Based on SPI ..... LIU Congwei, HU Shanshan, ZHANG Tao, et al(254)
- Characteristics of Microbial Community in Rhizosphere and Non-Rhizosphere Soil of *Cunninghamia Lanceolata* Plantation with Different Stand Ages ..... GUO Wen, GAO Liwen, PENG Ziwei, et al(260)
- Comparative Study on the Simulation of Spatial Patterns of Land Use in the Yanhe River Basin ..... HUANG Zhe, YANG Yanfen(268)
- Soil Microbial Community Structure and Diversity of Typical Vegetation Types in Chishui River Basin ..... XIAO Ye, HUANG Zhigang, LI Youfeng, et al(275)
- Flood Disasters and Climate Characteristics in Tang Dynasty in the Middle South of Loess Plateau in Shaanxi ..... LIU Le, YUE Dapeng, ZHAO Jingbo, et al(284)
- Analysis of Temporal and Spatial Changes and Influencing Factors of Soil Conservation in the Loess Plateau from 2000 to 2019 ..... SUN Yinglong, LI Na, HUANG Binbin, et al(290)
- Evolution and Coupling Between Economic and Population Spatial Pattern in Wujiang River Basin ..... ZHAO Min, DI Dongrui, HUANG Guangwei, et al(298)
- Spatio-Temporal Changes and Trade-offs of Ecosystem Service Value and Their Correlation with Human Activity Intensity ..... WU Yanzhen, WANG Xinchuang, WANG Shunzhong(311)
- Quantitative Identification of Key Areas of Land Space Ecological Restoration Based on the Ecological Security Pattern ..... Zhai Xiang, LAN Anjun, LIAO Yanmei, et al(322)
- Analysis of Livelihood Capital and Its Coupling Coordination Degree of Farmers in Ecologically Vulnerable Alpine Areas ..... GUO Xiuli, LI Wangping, SUN Guojun, et al(330)
- Evaluation of Coordination Degree of Eco-economic System in Three-River Source Region and Its Spatio-temporal Evolution Characteristics ..... CHENG Jing, CHEN Hongxiang, HAN Yonggui(336)
- Spatio-temporal Differentiation of Ecosystem Service Value in Dianchi Basin and Its Influencing Factors Based on land Use ..... JIN Jie(344)
- Analysis on the Spatial-temporal Pattern of Coupling Between Urban Land Use Efficiency and Ecosystem Health in the Yangtze River Economic Belt ..... WANG Wenli, ZHANG Anlu, LIU Mengba(352)
- Spatial-Temporal Coupling Coordination Relationship Between Industrial Ecosystem Adaptability and Resource Environmental Bearing Capacity in County-level Mountain Region ..... YANG Weili, TAN Jingbai, FAN Bing, et al(363)
- Analysis of Ecosystem Service Value Profit and Loss Under the Oasis Development Model of the Ecological Fragile Area in the Upper Yellow River ..... AN Siwen, MA Caihong, HUA Yuqi, et al(375)
- Spatial Pattern Evolution and Influencing Factors of Rural Settlements in Wuhan Metropolitan Area ..... JIN Dan, DAI Linlin(383)
- Temporal and Spatial Dynamic Evolution of Habitat Quality Based on Land Use Change from 2000 to 2020 ..... LU Yafang, LI Hongbo(391)
- Evolution of Land Use Function and Its Ecological and Environmental Effects in Traditional Agricultural Areas of the Plateau ..... DING Huimin, YANG Chaoxian, LI Xin, et al(399)
- Temporal and Spatial Pattern and Its Formation Mechanism of the Coupling Coordination Between Urbanisation and Water Resources System in Yunnan Province ..... CHEN Xicai, PENG Yanmei, DUAN Zhengyang, et al(408)
- Optimal Allocation of Land Use in National Central Cities Under Ecological Economic Balance ..... TANG Huti, ZHANG Bin, JU Dengping, et al(416)
- Spatial Distribution and Influencing Factors of Key Rural Tourism Villages in Northeast China ..... LU Chengkun(425)
- Progress in Research on Structural Stability of Soil Aggregates Based on High Energy Moisture Characteristic Method ..... HUANG Yue, ZHANG Fengbao, GAO Jingxia, et al(431)
- Application of Tilt Photogrammetry Technology in Water and Soil Conservation Supervision of Production and Construction Projects ..... HU Yunhua, XU Haichao, QU Shuangfeng, et al(438)