



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

第二十九卷第五期

二〇二二年十月

中国科学院水利部水土保持研究所

水土保持研究

RESEARCH OF SOIL AND WATER CONSERVATION

SHUITU BAOSHI YANJIU

第29卷第5期

2022年10月

5
2022

ISSN 1005-3409



9 771005 340224



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

目 次

| | |
|--|-----------------------|
| 基于结构化植被指数的延河流域土壤侵蚀时空动态分析 | 刘欢欢, 刚成诚, 温仲明, 等(1) |
| 东北黑土区不同垄作坡面产流产沙过程 | 温云浩, 王立新, 刘铁军(8) |
| 坡面草被覆盖对侵蚀产沙影响的模拟试验 | 霍云霏, 朱冰冰(14) |
| 珠江流域下游 1960—2019 水沙异变诊断及其控制因素 | 王永红, 彭锦, 黄畅, 等(21) |
| 基于 InVEST 模型的低山丘陵区土壤侵蚀变化与驱动因素分析 | 韩晶, 崔金芳, 杨威, 等(32) |
| 湘中低山丘陵区土壤侵蚀时空变化及其对环境干扰的响应 | 周婧, 吴利(40) |
| 3 种固沙材料与风沙土复配后土壤改良效应及其质量评价 | 陈艺文, 李红丽, 董智, 等(48) |
| 鄂东南花岗岩红壤不同土层侵蚀过程 | 张健华, 汪运东, 杨青松, 等(55) |
| 伊犁河谷不同管理草地产流产沙对降雨与土壤类型的响应 | 李政, 胡桂清, 瞿涛, 等(62) |
| 黄河上游西柳沟流域土壤侵蚀对土地利用变化响应 | 张洋, 李鹏, 马文东, 等(70) |
| 贵州省土壤可蚀性 K 值空间分布特征及主要影响因子 | 高家勇, 李瑞, 杨坪坪, 等(77) |
| 景观格局类型对土壤侵蚀的影响 | 宋爽, 王韶晗, 石梦溪, 等(85) |
| 基于生态承载力预警的土壤侵蚀敏感红线划分研究 ——以陕西省为例 | 马琪, 李婷, 贺成民(93) |
| 祁连山南坡土壤侵蚀定量研究与影响因素分析 | 童珊, 曹广超, 闫欣, 等(100) |
| 1986—2013 年南京市土地利用变化对土壤侵蚀的影响 | 郭赈, 丁鸣鸣, 钱洲, 等(108) |
| 近 40 年塔里木河流域水沙演变及其空间分异特征 | 祁泓锟, 焦菊英, 严晰芹, 等(117) |
| 延河流域植被景观格局与水文连通性关系 | 王利成, 温仲明, 逯金鑫(124) |
| 植被去除对侵蚀环境土壤有机质和养分的影响 | 陈春良, 鲍凯强, 王梦莹, 等(131) |
| 植被恢复对干旱区生态光伏电站土壤团聚体组成及有机碳的影响 | 赵晶, 刘美英, 郝孟婕, 等(137) |
| 六盘山华北落叶松坡面土壤饱和导水率空间异质性及其影响因素 | 邓佳楠, 张军, 刘泽彬, 等(144) |
| 兰州市南北两山不同灌丛土壤渗透特性 | 苏世平, 刘小娥, 李毅(149) |
| 秦岭气候分界指标时空变化特征及指示意义 | 李大伟, 段克勤, 李双双(155) |
| 呼伦贝尔林草交错带植被固碳释氧功能变化及其驱动力研究 | 乔亚军, 张慧, 刘坤, 等(164) |
| 风沙黄土区排土场不同恢复类型植物群落与土壤种子库特征 | 王东丽, 郭莹莹, 谢伟, 等(171) |
| 四川盆地丘陵区农业源甲烷排放时空变异特征及驱动因素 | 李昱菡, 郑子成, 王永东, 等(178) |
| 粒度组成对红黏土干缩裂隙影响 | 何岱洵, 张家明, 陈茂, 等(185) |
| 山西榆次不同植被土壤水有效性及干燥化效应 | 张鹏飞, 王融融, 戴燕燕, 等(192) |
| 基于遥感黄河流域内蒙古段十大孔兑生态环境质量监测评价 | 滑永春, 孙小添, 白澳, 等(199) |
| 陕北—湖北±800kV 输电线路工程水土流失特征及其综合治理 | 潘明九, 丰佳, 王文龙, 等(206) |
| 近 20 年黄土高原土地利用/植被覆盖变化特征及其成因 | 毛盛林, 上官周平(213) |
| 2001—2020 年南盘江流域植被物候时空变化及其对气候的响应 | 粟凡婕, 王加胜, 王志敏, 等(220) |
| 基于土地利用变化的江汉平原景观生态风险时空分异特征分析 | 陈斌, 徐尚昭, 周阳阳, 等(228) |

滇黔桂岩溶区 ET 时空特征及气候因子驱动 王永锋, 靖娟利, 马炳鑫(235)

黄土高原生态系统水分利用效率演变及驱动因素空间分异规律 常晓格, 王志慧, 肖培青, 等(244)

基于 GeoSOS-FLUS 的涪江流域生态系统服务价值评估及多情景模拟 杨伟青, 张会兰(253)

川西北土地沙化区生态环境质量遥感动态监测 高飞, 李娜娜, 骆劲涛(263)

山区植被覆盖度变化的地形分异特征

——以贵州开阳县为例 龙映豪, 李旭东, 程东亚(268)

近 30 年黄河下游城市后备可利用土地资源时空演变分析

——以济南市为例 黄志蕾, 朱纹君, 齐善忠(276)

2000—2020 年漓江流域景观生态脆弱性时空分异 张军民, 荣城, 董国松(283)

宾县生态系统服务时空格局及权衡协同关系 宁静, 石东伟, 周思宇, 等(293)

山区耕地破碎化时空演化分析

——以贵州省为例 李云路, 崔文刚, 陆清平, 等(301)

基于 VOR 模型的三峡库区消落带 2010—2020 年生态系统健康评价
..... 周启刚, 彭春花, 刘栩位, 等(310)

乌江流域土地利用变化的自然因子 许丽婷(319)

耕地利用功能转型的空间尺度特征及驱动机制

——对四川省嘉陵江流域的考察 陈磊(327)

陕北黄土高原区生态服务价值对土地利用变化的响应 卓静, 朱延年, 李韬, 等(336)

2008—2020 年成都地区盛夏降水时空分布特征 吴尧肖天贵, 赵平, 等(343)

疏勒河流域潜在蒸散发时空演变及驱动因素量化分析 马亚丽, 牛最荣, 张芮, 等(350)

基于温度植被干旱指数的黑龙江省 20 年干旱时空特征研究 吴黎, 解文欢, 张有智, 等(358)

基于 SPEI 的宁夏沿黄城市带干旱特征及驱动性分析 马小燕, 朱晓雯, 赵金涛, 等(364)

有机肥等氮替代化肥对玉米产量和氮素吸收利用效率的影响 赵吉霞, 禹妍彤, 周芸, 等(374)

鄂东南崩壁不同深度土层微形态特征及稳定性评价 艾尚进, 程虎, 夏露, 等(382)

增温与干旱双重变化对若尔盖泥炭 CH₄ 排放的影响 韩仕星, 陈允腾, 张懿晴, 等(391)

基于文献计量学分析泥沙来源研究进展与热点 党真, 杨明义, 张加琼(398)

化害为利: 黄土高原淤地坝旱作农业系统探析 艾开开(404)

期刊基本参数: CN 61-1272/P * 1985 * b * A4 * 410 * zh * P * ¥40.00 * 1000 * 54 * 2022-10

执行主编 赵丽英 编辑 辛小桂 张娜 英文编辑 王百群

Contents

| | |
|---|---|
| Soil Erosion Dynamics Analysis in the Yanhe Basin During 2000—2018 Based on the Structural Vegetation Index | LIU Huanhuan, GANG Chengcheng, WEN Zhongming, et al(1) |
| Process of Runoff and Sediment Generation on Different Slopes with Ridged Cropping in the Black Soil Area of Northeast China | WEN Yunhao, WANG Lixin, LIU Tiejun(8) |
| Experimental Study on Impacts of Vegetation Patterns on Sediment Yield of Slope | HUO Yunpei, ZHU Bingbing(14) |
| Abnormal Changes Diagnosis and Its Control Factors of Water and Sediment Discharge in the Lower Reaches of Pearl River Basin from 1960 to 2019 | WANG Yonghong, PENG Jin, HUANG Chang, et al(21) |
| Analysis of Soil Erosion Change and Driving Factors in Low Hilly Areas Based on INVEST Model | HAN Jing, CUI Jinfang, YANG Wei, et al(32) |
| Temporal and Spatial Variation of Soil Erosion and Its Response to Environmental Disturbances in the Hilly Region of Central Hunan | ZHOU Jing, WU Li(40) |
| Soil Improvement Effect and Quality Evaluation of Three Sand-Fixing Materials Combined with Aeolian Sandy Soil | CHEN Yiwen, LI Hongli, DONG Zhi, et al(48) |
| Experimental Study on Erosion Process Among Different Soil Layers of Granite Red Soil in Southeast Hubei Province | ZHANG Jianhua, WANG Yundong, YANG Qingsong, et al(55) |
| Responses of Runoff and Sediment Yield to Rainfall, Soil Types Under Different Managed Grasslands in Yili Valley | LI Zheng, HU Guiqing, QU Tao, et al(62) |
| Research on the Response of Soil Erosion to Land Use Change in Xiliugou Watershed of the Upper Yellow River | ZHANG Yang, LI Peng, MA Wendong, et al(70) |
| Spatial Distribution Characteristics and Main Influencing Factors of Soil Erodibility K Values in Guizhou Province | GAO Jiayong, LI Rui, YANG Pingping, et al(77) |
| Influence of Landscape Pattern Type on Soil Erosion | SONG Shuang, WANG Shaohan, SHI Mengxi, et al(85) |
| Zoning the Sensitivity Red-line of Soil Erosion Based on an Early-warning System of Ecological Carrying Capacity | MA Qi, LI Ting, HE Chengmin(93) |
| Quantitative Study on Soil Erosion and Its Influencing Factors on the South Slope of Qilian Mountain | TONG Shan, , CAO Guangchao, YAN Xin, et al(100) |
| Effect of Land Use Change on Soil Erosion in Nanjing from 1986 to 2013 | GUO Geng, DING Mingming, QIAN Zhou, et al(108) |
| Runoff and Sediment Evolution and Its Spatial Differentiation in the Tarim River Basin in Recent 40 Years | QI Hongkun, JIAO Juying, YAN Xiqin, et al(117) |
| Relationship Between Vegetation Landscape Pattern and Hydrological Connectivity in Yanhe River Basin | WANG Licheng, WEN Zhongming, LU Jinxin(124) |
| Effects of Vegetation Removal on Soil Organic Matter and Nutrients in an Erosive Environment | CHEN Chunliang, BAO Kaiqiang, WANG Mengying, et al(131) |
| Effects of Vegetation Restoration on Soil Aggregate Composition and Organic Carbon of Eco-Photovoltaic Power Station in Arid Area | ZHAO Jing, LIU Meiyong, HAO Mengjie, et al(137) |
| Spatial Heterogeneity of Soil Saturated Hydraulic Conductivity and Its Influencing Factors on a Larch Plantation Hillslope in Liupan Mountain | DENG Jianan, ZHANG Jun, LIU Zebin, et al(144) |
| Soil Infiltration Characteristics Under Four Shrub Types in Southern and Northern Mountains of Lanzhou City | SU Shiping, LIU Xiaoe, LI Yi(149) |
| Spatial and Temporal Characteristics of Climate Boundary Indicators in the Qinling Mountains and Its Implications | LI Dawei, DUAN Keqin, LI Shuangshuang(155) |
| Study on the Change of Function of Vegetation Carbon Fixation and Oxygen Release and Its Driving Force in Hulunbuir Forest-Steppe Ecotone | QIAO Yajun, ZHANG Hui, LIU Kun, et al(164) |
| Community and Soil Seed Bank Characteristics of Different Vegetation Restoration Types in Aeolian Sandy Loess Dumps | WANG Dongli, GUO Yingying, XIE Wei, et al(171) |
| Spatiotemporal Variability of Agricultural Methane Emissions in the Hilly Area of Sichuan Basin and Its Driving Factors | LI Yuhan, ZHENG Zicheng, WANG Yongdong, et al(178) |
| Influence of Particle Size Composition on Desiccation Cracks of Red Clay | HE Daixun, ZHANG Jiaming, CHEN Mao, et al(185) |

| | |
|---|--|
| Soil Moisture Availability and Soil Desiccation Under Different Vegetation Conditions in Yuci, Shanxi | ZHANG Pengfei, WANG Rongrong, DAI Yanyan, et al(192) |
| Monitoring and Evaluation of Ten Kongdui Eco-environmental Quality Changes in Inner Mongolia Section of the Yellow River Basin Based on Remote Sensing | HUA Yongchun, SUN Xiaotian, BAI Ao, et al(199) |
| Characteristics of Soil Erosion and Comprehensive Control of Shanbei-Hubei ± 800 kV Transmission Line Project | PAN Mingjiu, FENG Jia, WANG Wenlong, et al(206) |
| Characteristics and Causes of Land Use/Vegetation Coverage of the Loess Plateau in the Past 20 Years | MAO Shenglin, SHANGGUAN Zhouping(213) |
| Temporal and Spatial Changes of Vegetation Phenology and Its Response to Climate Change in Nanpan River Basin from 2001 to 2020 | SU Fanjie, WANG Jiasheng, WANG Zhiming, et al(220) |
| Assessment of Landscape Ecological Risk in Jiangnan Plain Area Based on Land Use Change | CHEN Bin, XU sShangzhao, ZHOU Yangyang, et al(228) |
| Spatiotemporal Characteristics of Evapotranspiration and Its Driving Climate Factors in the Karst Areas of Yunnan-Guizhou-Guangxi | WANG Yongfeng, JING Juanli, MA Bingxin(235) |
| Spatial Variation Patterns of Dynamics of Water Use Efficiency of Ecosystem and Its Drivers on the Chinese Loess Plateau | CHANG Xiaoge, WANG Zhihui, XIAO Peiqing, et al(244) |
| Ecosystem Service Value Assessment and Multi-Scenario Simulation of Fujiang River Basin Based on GeoSOS-FLUS | YANG Weiqing, ZHANG Huilan(253) |
| Remote Sensing Dynamic Monitoring of Ecological Environment Quality in the Sandy Land of Northwest Sichuan | GAO Fei, LI Nana, LUO Jintao(263) |
| Topographic Differentiation of Vegetation Coverage Changes Between Shaded Slopes and Sunny Slopes in Mountainous Areas | LONG Yinghao, LI Xudong, CHENG Dongya(268) |
| Spatiotemporal Evolution of Urban Reserve Available Land Resources of the Yellow River Downstream in the Past 30 Years | HUANG Zhilei, ZHU Wenjun, QI Shanzhong(276) |
| Spatiotemporal Differentiation of Landscape Ecological Vulnerability in Lijiang River Basin from 2000 to 2020 | ZHANG Junmin, RONG Cheng, DONG Guosong(283) |
| Spatial and Temporal Patterns of Ecosystem Services and Trade-off Synergistic Relationships in Bin County, Heilongjiang Province | NING Jing, SHI Dongwei, ZHOU Siyu, et al(293) |
| Analysis on the Spatiotemporal Evolution of Cultivated Land Fragmentation in Mountainous Areas | LI Yunlu, CUI Wengang, LU Qingping, et al(301) |
| Ecosystem Health Assessment of Water Level Fluctuating Zone in Three Gorges Reservoir Area Based on VOR Model | ZHOU Qigang, PENG Chunhua, LIU Xuwei, et al(310) |
| Natural Factors of Land Use Change in Wujiang River Basin | XU Liting(319) |
| Spatial Scale Characteristics and Driving Mechanism of Functional Transformation of Cultivated land Use | CHEN Lei(327) |
| Response of Ecological Service Value and Quality to Land Use Change in China's Loess Plateau | ZHUO Jing, ZHU Yannian, LI Tao, et al(336) |
| Temporal and Spatial Distribution of Midsummer Precipitation in Chengdu from 2008 to 2020 | WU Yao, XIAO Tiangui, ZHAO Ping, et al(343) |
| Temporal and Spatial Evolution and Driving Factors of Potential Evapotranspiration in Shule River Basin | MA Yali, NIU Zuirong, ZHANG Rui, et al(350) |
| Research of Drought Characteristics in Heilongjiang Province Nearly 20 years Based on Temperature Vegetation Dryness Index by Remote Sensing | WU Li, XIE Wenhuan, ZHANG Youzhi, et al(358) |
| Analysis of Drought Characteristics and Driving Forces in the Urban Belt Along the Yellow River in Ningxia Based on SPEI | MA Xiaoyan, ZHU Xiaowen, ZHAO Jintao, et al(364) |
| Effect of Organic Manure Replacing Chemical Nitrogenous Fertilizer on Main Yield and Nitrogen Uptake and Utilization Efficiency | ZHAO Jixia, YU Yantong, ZHOU Yun, et al(374) |
| Micromorphological Characteristics and Stability of Different Soil Layers of Collapsed Wall in Southeastern Hubei Province | AI Shangjin, CHENG Hu, XIA Lu, et al(382) |
| Dual Effects of Warming and Drought on Peat Methane Emissions in Zoige | HAN Shixing, CHEN Yunteng, ZHANG Yiqing, et al(391) |
| Research Hotspots and Progresses of Sediment Sources Based on Bibliometrics Method | DANG Zhen, YANG Mingyi, ZHANG Jiaqiong(398) |
| Turning a Disadvantage into an Advantage: An Analysis of Dry Farming System of Warping Dams in the Loess Plateau | AI Kaikai(404) |