



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

第三十卷第三期

二〇二三年六月

科学出版社
WSP

水土保持研究

RESEARCH OF SOIL AND WATER CONSERVATION

SHUITU BAOCHI YANJIU

第30卷第3期

2023年6月

3
2023



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 科学出版社

目 次

- 次降雨下砒砂岩坡面细沟形态发育及其对侵蚀产沙的影响 李龙, 张尚轩, 高鑫宇, 等(1)
- 水力侵蚀下砒砂岩区植被格局对微地形和侵蚀的影响 朱志卓, 李龙, 张鹏, 等(10)
- 典型泥石流小流域降雨和土地利用对坡面侵蚀的影响 晁增祖, 梁耿, 刘世生, 等(19)
- 基于 WaTEM/SEDEM 模型的洮河源区土壤侵蚀产沙模拟及其空间驱动力分析 张忠扬, 吕明侠, 王一博, 等(27)
- 基于 GIS 和 RUSLE 的甘南州土壤侵蚀时空演变 马悦, 何洪鸣, 赵宏飞(37)
- 陕西省降雨和风蚀气候侵蚀力时空分布特征 雷杨娜, 李明, 程路(47)
- 稀土元素示踪法在土壤侵蚀与泥沙来源研究中的应用 张加琼, 尚月婷, 白茹茹, 等(55)
- 不同放牧条件下坡面初始产流时间和径流流速变化特征 陈泽勋, 吴英杰, 王文君, 等(62)
- 不同土地利用方式下次降雨对土壤含水量深层变化的影响 王佳珍, 张秋芬, 彭华, 等(69)
- 鄂西北山丘区水土流失时空格局及影响因子定量评价 田培, 王哲, 喻海军, 等(76)
- 东北黑土区融雪径流对流域产沙的贡献及因素分析 武亚冰, 方海燕, 张威, 等(86)
- 延河流域典型治理阶段的土壤保持功能时空变化及驱动因素分析 王鹭, 高建恩, 龙韶博, 等(94)
- 青藏高原冻融荒漠化退化区分布及影响因素 陈俊翰, 卢琦, 刘雨晴, 等(103)
- 修河中上游流域土地利用变化对径流的影响 刘卫林, 李香, 吴滨, 等(111)
- 基于 Budyko 假设的金溪流域径流变化归因分析 严伟卿, 刘冀, 赵心睿, 等(121)
- 采煤沉陷区裂缝边缘带土壤、作物、微生物响应 刘刚, 张伟龙, 宋子恒(127)
- 策勒绿洲—沙漠过渡带不同沙丘的沉积物粒度特征及沉积环境 何强强, 毛东雷, 徐佳瑞, 等(135)
- 元江干热河谷典型林草地优先流区和基质流区土壤团聚体特征 欧阳田甜, 段旭, 赵洋毅, 等(146)
- 退耕还林措施对滇中尖山河坡地氮磷流失的削减效应 苏孟白, 王克勤, 宋娅丽, 等(154)
- 自然生长和人为影响下土壤碳氮含量差异及影响因素 袁杰, 曹广超, 鄂崇毅, 等(163)
- 陕北黄土区深剖面土壤水的多因子联合作用及主控因素 张轩华, 黄亚楠, 李志(173)
- 祁连山不同混交度青海云杉林细根形态特征及与土壤理化性质的关系 徐莹, 邓磊(181)
- 基施缓释肥等氮替代化肥对径流氮素流失和青贮玉米生长的影响 陈佳钰, 李永梅, 廖学圆, 等(188)
- 基于熵权法 TOPSIS 模型综合评价石漠化区 4 种苔藓植物的生态修复效益 陈秋帆, 卢琦, 王妍(195)
- 近 60 年福建省极端降水的时空变化特征 曾颖婷, 李成, 黄新洲, 等(203)
- 2007—2017 年府谷—龙门段河道冲淤特征及其动力机制 范馨逸, 胡作龙, 赵广举, 等(211)
- PAM 对银川城市绿地土壤水分运动及水力参数的影响 刘旭, 白一茹, 马娴(217)
- 宁夏干旱的时空特征与大气环流响应关系 刘喆, 孙权, 鲁海涛, 等(225)
- 1999—2019 年西南喀斯特地区 NDVI 时空变化及其气候驱动 靖娟利, 邓棋方, 和彩霞, 等(232)
- 西南高山亚高山区植被活动变化的气候驱动效应与可持续性 孙美荣, 孙鹏森(240)
- 1982—2019 年中国北方干旱事件特征及其对植被的影响 李尚飞, 戈文艳, 王飞(251)
- 不同灌溉方式下氢、氧同位素分布与小麦水分利用特征 杨永辉, 邬佳宾, 武继承, 等(260)
- 淮河中上游植被变化及其对气象因素的多时空尺度响应 黄对, 彭安帮, 刘九夫, 等(268)

- 基于不同时间尺度的贵州省近50年气象干旱时空演化特征 潘杉, 贺中华, 陈莉会, 等(279)
基于机器学习算法的蒸发量模型评估 单振东, 骆汉, 刘顿(289)
甘肃省5种典型人工林健康状况 申小娟, 杜盛(295)
北京松山林下典型灌木绣线菊光、水利用效率的季节动态及其对环境因子的响应
..... 李满乐, 范雅倩, 王可, 等(301)
不同植被类型下草本群落与土壤因子的关系 逯金鑫, 高飞, 周荣磊, 等(310)
秦巴山地气候变化特征与旱涝区域响应 李理, 刘俊杰, 朱文博, 等(318)
2001—2018年西江流域水分利用效率时空变化及影响因素 孙桂凯, 黄瑞, 王国帅, 等(327)
气候变化背景下淮河流域干旱演变特征 颜雅琼, 岳元, 唐舟, 等(336)
2000—2020年陕西省植被覆盖时空变化多尺度分析 呼海涛, 畅易飞, 王凯博(345)
青藏高原草地植被秋季物候动态及其对极端降水的敏感性分析 刘敏, 厉悦, 何冰, 等(353)
山西黄河流域不同土地利用类型NDVI时空变化及其对气温、降水的响应 付建新(364)
阿温同城土地利用变化对生态服务价值的影响 马伟, 张文新, 王红瑞, 等(373)
南京都市圈生态系统服务时空变化及权衡协同关系 朱俊俊, 高周冰, 王君櫛, 等(383)
黄河下游自然保护地时空分布特征与高质量发展建议
——以山东省为例 孙金欣, 韩美, 孔祥伦, 等(395)
河北省耕地功能供需转型时空演变及利用分区 徐磊, 胡浩, 尹士, 等(403)
近20年黄河流域城乡耦合协调的演化特征及影响因素 刘金凤, 吴文恒, 万贊, 等(413)
近20年延河流域生长季产水系数时空变化特征及影响因素 王绍业, 倪用鑫, 彭华, 等(423)
都市圈“三生空间”协同变化及其对生态系统服务的影响 李凯, 侯鹰, 付奇, 等(430)
合肥市资源环境承载力与经济发展水平耦合关系的时空演变分析及障碍因素诊断
..... 周璐红, 杨光绪(440)
基于不透水地表扩展的南昌市景观生态风险评价 胡梦姗, 叶长盛, 顾茉莉(448)
煤炭资源型城市煤炭开发与生态系统服务协调发展演变及驱动机制
——以淮南市为例 李康玮, 曾贤刚(460)
“进则全胜”的生态经济学基础及其与水土保持的关系 李怡凤, 王继军, 马理辉, 等(470)
《水土保持研究》投稿须知 (封三)

期刊基本参数:CN 61-1272/P * 1985 * b * A4 * 476 * zh * P * ¥50.00 * 1000 * 55 * 2023-06

执行主编 赵丽英

编辑 辛小桂 张娜

英文编辑 王百群

Contents

Development of Rill Morphology on Sandstone Slopes Under Individual Rainfall Event and Its Effect on Erosion and Sediment Production	LI Long, ZHANG Shangxuan, HE Jun, et al(1)
Influence of Vegetation Pattern on Microtopography and Erosion Under Hydraulic Erosion in Feldspathic Sandstone Region	ZHU Zhizhuo, LI Long, ZHANG Peng, et al(10)
Effects of Rainfall and Land Use on Slope Erosion in Typical Debris Flow Small Watershed	CHAO Zengzu, LIANG Geng, LIU Shisheng, et al(19)
Simulation and Space Driving Force Analysis of Soil Erosion and Sediment Production in Taohe Source Area Based on WaTEM/SEDEM Model	ZHANG Zhongyang, LYU Mingxia, WANG Yibo, et al(27)
Spatiotemporal Change of Soil Erosion in Gannan Tibetan Autonomous Prefecture Based on GIS and RUSLE	MA Yue, HE Hongming, ZHAO Hongfei(37)
Spatio-temporal Characteristics of Rainfall Erosivity and Wind Erosion Climatic Erosivity in Shaanxi Province	LEI Yangna, LI Ming, CHENG Lu(47)
Application of Rare Earth Element Tracer in the Research of Soil Erosion and Sediment Source	ZHANG Jiaqiong, SHANG Yueting, BAI Ruru, et al(55)
Characteristics of Initial Yield Time and Velocity of Runoff Under Different Grazing Conditions	CHEN Zexun, WU Yingjie, WANG Wenjun, et al(62)
Impact of Individual Rainfall on the Changes of Soil Water Content in Deep Layer of Different Land Uses	WANG Jiazhen, ZHANG Qiufen, PENG Hua, et al(69)
Quantitative Evaluation of Spatiotemporal Pattern and Influencing Factors of Soil and Water Loss in Hilly Areas of Northwestern Hubei Province	TIAN Pei, WANG Zhe, YU Haijun, et al(76)
Contribution of Snowmelt Runoff to Sediment Yield in the Black Soil Region of Northeast China and Factor Analysis	WU Yabing, FANG Haiyan, ZHANG Wei, et al(86)
Temporal and Spatial Variation of Soil Conservation Function and Its Driving Factors in Typical Reclamation Stage in Yanhe River Basin	WANG Lu, GAO Jianen, LONG Shaobo, et al(94)
Distribution and Influencing Factors of Freeze-thaw Desertification Degradation in Qinghai-Tibet Plateau	CHEN Junhan, LU Qi, LIU Yuqing, et al(103)
Impact of Land Use Change on Runoff in the Middle and Upper Reaches of Xiuhe River Basin	LIU Weilin, LI Xiang, WU Bin, et al(111)
Attribution of Runoff Variation in Jinxi Basin Based on Budyko Hypothesis	YAN Weiqing, LIU Ji, ZHAO Xinrui, et al(121)
Response Characteristics of Soil, Crops and Microorganisms at the Fracture Edge of the Coal mining Subsidence Area	LIU Gang, ZHANG Weilong, SONG Ziheng(127)
Sediment Granularity Characteristics and Deposition Environment of Different Dunes in the Cele Oasis-Desert Ecotone	HE Qiangqiang, MAO Donglei, XU Jiarui, et al(135)
Characteristics of Soil Aggregates in the Preferential Flow Area and Matrix Flow Area of Typical Forest-Grassland in Yuanjiang Dry-Hot Valley	OUYang Tiantian, DUAN Xu, ZHAO Yangyi, et al(146)
Reduction Effect of Returning Farmland to Forest on the Losses of Nitrogen and Phosphorus on the Slope of the Jianshan River in Central Yunnan	SU Mengbai, WANG Keqin, SONG Yali, et al(154)
Difference and Influencing Factors of Soil Carbon and Nitrogen Contents Under Natural Growth and Human Influence	YUAN Jie, CAO Guangchao, ECHONG Yi, et al(163)
Multi-factor Combined Action and Main Controlling Factors of Soil Water in Deep Loess Profiles in Northern Shaanxi	ZHANG Xuanhua, HUANG Yanan, LI Zhi(173)
Relationships of Fine Root Morphology and Soil Physicochemical Properties in Different Mingling Intensity of <i>Picea crassifolia</i> in Qilian Mountains	XU Ying, DENG Lei(181)
Effects of Base Application Slow-Release Fertilizer Substituting Nitrogen Fertilizers on Nitrogen Loss Along with Runoff and Silage Maize Growth	CHEN Jiayu, LI Yongmei, LIAO Xueyuan, et al(188)
Evaluation on the Ecological Restoration Benefits of Four Bryophytes in Rocky Desertification Area Based on Entropy Weight TOPSIS Model	CHEN Qiufan, LU Qi, WANG Yan(195)
Spatial and Temporal Characteristics of Extreme Precipitation in Fujian Province in the Last 60 Years.	ZENG Yingting, LI Cheng, HUANG Xinzhou, et al(203)
Characteristics and Dynamic Mechanism of River Channel Souring and Silting in the Fugu-Longmen Section During 2007–2017	FAN Xinyi, HU Zuolong, ZHAO Guangju, et al(211)
Effects of PAM on Soil Water Movement and Hydraulic Parameters of Urban Green Spaces in Yinchuan	LIU Xu, BAI Yiru, MA Xian(217)

- Temporal and Spatial Characteristics of Droughts and Their Responses to Atmospheric Circulation in Ningxia LIU Zhe, SUN Quan, LU Haitao, et al(225)
- Spatiotemporal Evolution of NDVI and Its Climatic Driving Factors in the Southwest Karst Area from 1999 to 2019 JING Juanli, DENG Qifang, HE Caixia, et al(232)
- Climate-Driving Effects and Sustainability of Vegetation Activity Change in Alpine and Subalpine Areas of Southwest China SUN Meirong, SUN Pengsen(240)
- Characteristics of Drought Events and Their Impacts on Vegetation in Northern China from 1982 to 2019 LI Shangfei, GE Wenyan, WANG Fei(251)
- Hydrogen and Oxygen Isotope Distribution and Water Use Characteristics of Wheat Under Different Irrigation Methods YANG Yonghui, WU Jiabin, WU Jicheng, et al(260)
- Multi Temporal and Spatial Scale Responses of Vegetation Dynamics to Climate Factors HUANG Dui, PENG Anbang, LIU Jiufu, et al(268)
- Spatiotemporal Evolution Characteristics of Meteorological Drought in Guizhou Province in Recent 50 Years Based on Different Time Scales PAN Shan, HE Zhonghua, CHEN Lihui, et al(279)
- Evaporation Model Evaluation Based on Machine Learning Algorithm SHAN Zhendong, LUO Han, LIU Dun(289)
- Health Assessment of Five Typical Plantation Forests in Gansu Province SHEN Xiaojuan, DU Sheng(295)
- Seasonal Dynamics in Light and Water Use Efficiency of a Typical Shrub *Spiraea salicifolia* in Understory and Its Response to Environmental Factors in Songshan of Beijing LI Manle, FAN Yaqian, WANG Ke, et al(301)
- Relationship Between Herbaceous Communities and Soil Nutrients Under Different Vegetation Types LU Jinxin, GAO Fei, ZHOU Ronglei, et al(310)
- Climate Change Characteristics and Regional Response to Droughts and Floods in the Qinlin-Daba Mountains LI Li, LIU Junjie, ZHU Wenbo, et al(318)
- Spatiotemporal Variation of Water Use Efficiency and Its Influencing Factors in Xijiang River Basin from 2001 to 2018 SUN Guikai, HUANG Rui, WANG Guoshuai, et al(327)
- Characteristics of Drought Evolution in the Huaihe River Basin Under the Background of Climate Change YAN Yaqiong, YUE Yuan, TANG Zhou, et al(336)
- Multi-Scale Analysis of Spatiotemporal Change of Vegetation Cover in Shaanxi Province from 2000 to 2020 HU Haitao, CHANG Yifei, WANG Kaibo(345)
- Spatiotemporal Dynamics of Grassland Phenology and Sensitivity to Extreme Precipitation in Autumn in Qinghai-Tibetan Plateau LIU Min, LI Yue, HE Bing, et al(353)
- Temporal and Spatial Changes of NDVI of Different Land Covers and Their Responses to Temperature and Precipitation in the Yellow River Basin of Shanxi FU Jianxin(364)
- Effects of Land Use Change on Ecological Service Value in A-wen Integration Area MA Wei, ZHANG Wenxin, WANG Hongrui, et al(373)
- Spatiotemporal Changes and Trade-off/Synergy Relationship of Ecosystem Services in Nanjing Metropolitan Area ZHU Junjun, GAO Zhoubing, WANG Junxiao, et al(383)
- Spatio-Temporal Characteristics and Suggestions for High-Quality Development of Nature Protected Areas in the Lower Reaches of the Yellow River SUN Jinxin, HAN Mei, KONG Xianglun, et al(395)
- Spatiotemporal Evolution and Subarea of Cultivated Land Function Supply-Demand Transition in Hebei Province XU Lei, HU Hao, YIN Shi, et al(403)
- Evolutionary Characteristics and Influencing Factors of Urban-Rural Coupling Coordination in Yellow River Basin in Recent 20 Years LIU Jinfeng, WU Wenheng, WAN Yun, et al(413)
- Temporal and Spatial Variation Characteristics and Influencing Factors of Water Yield Coefficient in the Growth Season of Yanhe River Basin in the Past 20 Years WANG Shaoye, NI Yongxin, PENG Hua, et al(423)
- Synergistic Changes of Production-Living-Ecology Spaces and Their Influences on Ecosystem Services in the Metropolitan Area LI Kai, Houying, Fuqi, et al(430)
- Spatiotemporal Evolution Analysis and Obstacle Factor Diagnosis of the Coupling Relationship Between Resource and Environmental Carrying Capacity and Economic Development Level in Hefei City ZHOU Luhong , YANG Guangxu (440)
- Assessment on Landscape Ecological Risk in Nanchang City Based on Impervious Surface Expansion HU Mengshan, YE Zhangsheng, GU Moli(448)
- Coordinated Development Evolution and Driving Mechanism of Coal Development and Ecosystem Services in Huainan City LI Kangwei, ZENG Xiangang(460)
- Eco-economic Basis of Progress Leading to Victory and Its Relationship with Soil and Water Conservation LI Yifeng, WANG Jijun, MA Lihui, et al(470)