

水土保持研究



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

第二十八卷第四期

二〇二一年八月

水土保持研究

RESEARCH OF SOIL AND WATER CONSERVATION

SHUITU BAOCHI YANJIU

第28卷第4期

2021年8月

4
2021



ISSN 1005-3409



万方数据

主 管 中国科学院
主 办 中国科学院 水土保持研究所
水利 部

目 次

- 黄土高原水蚀风蚀交错带典型土壤的⁷Be 分布特征 殷敏峰, 汤 耀, 张加琼, 等(1)
- 基于三维激光扫描技术的喀斯特地表微地形特征及其侵蚀响应 张思琪, 马芊红, 朱 彤, 等(8)
- 汾河上游土壤侵蚀时空变化及景观格局的影响 邹琴英, 师学义, 张 璞(15)
- 近 50 年新疆地区风蚀气候侵蚀力时空变化特征分析 王雅琴, 范文波, 许忠宇, 等(22)
- 黄土丘陵区不同退耕还林措施的土壤碳汇效应 黎 鹏, 张 勇, 李夏浩祺, 等(29)
- 十大孔兑上游土壤侵蚀空间分布及动态变化 刘 瑞, 郭月峰, 姚云峰, 等(34)
- 青藏公路都兰—格尔木段边坡侵蚀沟调查 郭小雪, 田 鹏, 刘文民, 等(42)
- 黄土高原沟壑区典型小流域径流变化趋势及归因分析 王 陇, 宋孝玉, 李蓝君, 等(48)
- 干旱与半干旱荒漠草原区柠条灌丛土壤分形维数与理化性质对比分析 蒋嘉瑜, 刘任涛, 张安宁(54)
- 滴灌灌水量对枸杞土壤水分及养分迁移特征的影响 尹志荣, 雷金银, 赵 营, 等(62)
- 撂荒年限对陕北黄土区山地枣林土壤水分的影响 宗巧鱼, 艾 宁, 刘广全, 等(70)
- 海岸沙地主要森林的凋落物分解及生态化学计量特征 岳新建, 叶功富, 高 伟, 等(77)
- 激光衍射法与湿筛—吸管法测定中国 3 种典型土壤粒径分布的差异分析
..... 白 雪, 杨 扬, 黄婷婷, 等(84)
- 引黄灌区不同种植年限紫花苜蓿土壤真菌群落多样性特征 牟红霞, 张文文, 刘秉儒(91)
- 基于粒子成像技术的陕南地区降雨雨滴特征分析 冯 倩, 展小云, 郭明航, 等(97)
- 阔叶树种引入后马尾松人工林土壤水物理性质研究 杜姣姣, 周运超, 白云星, 等(105)
- 基于垂直足迹线性加权算法的宇宙射线中子法土壤水分测量校准与验证
..... 武 强, 徐倩倩, 朱玉涵, 等(113)
- 基于分布式水沙模型的大夏河流域水沙过程演变机理 朱熠明, 蓝云龙, 周祖昊, 等(121)
- 重庆市主城区土地利用变化对地表径流的影响 田 甜, 牟凤云, 王俊秀, 等(128)
- 基于多物理场耦合的毛细水高度研究 邓改革, 何建国, 康宁波(136)
- 荒漠草原土壤水分时空变化对降水变化的响应 罗 叙, 李建平, 张 翼, 等(142)
- 长江中下游地区稻田不同时间尺度土壤热通量特征分析 陈东旭, 黄萧霖, 陈留根, 等(151)
- 陇东黄土高原中沟小流域不同植被措施土壤水分差异分析 张立俞, 邸 利, 任艺彬, 等(159)
- 气候突变下基于 Z 指数的松潘县旱涝演变分析 侯雨乐, 赵景波(165)
- 机载 LiDAR 测量复杂地形中滤波算法的比较研究 李 豆, 李朋飞, 穆兴民, 等(171)
- 山区河流氮磷空间分布对人类活动的响应
——以赤水河一级支流桐梓河为例 周晓雯, 安艳玲, 吴起鑫, 等(179)
- 滇池流域不透水表面动态模拟及其非点源污染风险评价 许泉立, 王 庆, 洪 亮, 等(186)
- 三峡库区蓄水前后实际蒸散发时空变化及其与气象因子关系分析 崔 豪, 王丽川, 王贺佳, 等(193)
- 基于 SPEI 指数的长江经济带上游干湿时空演变特征分析 张 茜, 刘 冀, 魏 榕, 等(203)
- 长时间序列下鄱阳湖汛期水体面积变化特征及驱动因素分析 田碧青, 吴常雪, 穆兴民, 等(212)
- 基于水量平衡模型的喀斯特石漠化区集雨水窖分析 毛龙富, 刘 宏, 陈瑞永, 等(218)

- 气候变暖背景下中亚地区极端降水事件变化及其对植被覆盖的影响 陆晴, 刘根林, 同冰, 等(226)
桂西南—北部湾地区“三生”用地演变及其驱动力的地理探测 赖国华, 胡宝清, 李敏, 等(236)
黑河上游植被时空分布及驱动力分析 任立清, 董国涛, 谷佳贺, 等(244)
宁南山区坡面不同土地利用方式下植被—土壤耦合关系评价 白一茹, 阮晓晗, 包维斌, 等(251)
莱州湾南岸海岸带土地利用时空演变及稳定性研究 田立鑫, 韩美, 王敏, 等(259)
退耕还林背景下泸水市生态环境质量遥感动态变化 李益敏, 王东驰, 袁静, 等(266)
FAST 电磁波宁静区人类活动时空分布特征 张文辉, 周忠发, 张淑, 等(275)
干旱区三生用地时空演变特征及空间冲突研究
——以黑河中游地区为例 韦江伟, 赵锐锋, 李玲慧, 等(284)
基于 DEA 和 STIRPAT 模型的山东省农业生态效率评价 许燕琳, 李子君(293)
基于 GTWR 模型的长江经济带生态系统服务价值对城镇扩张的时空响应 周晓艳, 王诗琪(300)
青藏高原生态屏障区生态系统服务权衡与协同关系 朱殿珍, 初磊, 马帅, 等(308)
山地丘陵区“三生”功能时空演变特征分析
——以重庆市江津区为例 李波, 杨朝现, 谢德体, 等(316)
喀斯特山区文山市水土资源利用变化特征及耦合研究 谭琨, 赵祖军, 赵筱青, 等(324)
京津冀城市群城市化—旅游业—生态环境耦合协调度及障碍因子诊断
..... 赵安周, 王冬利, 王金杰, 等(333)
基于生态敏感性与生态网络的南昌市生态安全格局构建 陈瑶瑶, 罗志军, 齐松, 等(342)
基于 RSEI 模型的玉溪市生态环境变化监测与评价 钟欣呈, 许泉立(350)
基于 ESDA-GIS 的广东省耕地生态承压能力时空特征研究 陈士银, 宾津佑, 蔡世煜(358)
云南典型石漠化区生态系统服务权衡与协同研究 苗培培, 赵祖军, 赵筱青, 等(366)
基于耦合度模型的江苏省县域建设用地开发评价 史敏琦, 陈逸, 陈志刚, 等(375)
农地转出对精准脱贫户多维贫困的缓解效应
——基于倾向得分匹配的实证分析 张明珠, 孟梅(384)
粮食安全视角下河南省淮河流域耕地资源时空演变 邓军, 马泉来, 卫华鹏, 等(390)
耕地面源污染治理农户参与意愿研究 胡梦雅, 孙彦, 曹天庆, 等(397)
基于 CF-Logistic 模型的雅砻江新龙段地质灾害易发性评价 付树林, 梁丽萍, 刘延国(404)
喷灌定额对垄作沟播油葵生长特征与产量的影响 王亚竹, 丁林, 王文娟, 等(411)
附图 (封 2, 封 3)

期刊基本参数:CN 61-1272/P * 1985 * b * A4 * 416 * zh * P * ¥40.00 * 1000 * 55 * 2021-08

执行主编 赵丽英 编辑 张娜 辛小桂 英文编辑 王百群

Contents

- Distribution Characteristics of Beryllium-7 in Representative Soil Types in the Wind-Water Erosion Crisscross Region of the Loess Plateau YIN Minfeng, TANG Yao, ZHANG Jiaqiong, et al(1)
- Micro Topography Characteristic of Karst Slope and Its Response to Soil Erosion Based on 3D Laser Scanning Technique ZHANG Siqi, MA Qianhong, ZHU Tong, et al(8)
- Effects of Temporal and Spatial Changes of Soil Erosion and Landscape Pattern in the Upper Reaches of the Fenhe River ZOU Qinying, SHI Xueyi, ZHANG Zhen(15)
- Spatiotemporal Variation Characteristics of Erosivity of Wind Erosion Climate in Xinjiang in Recent 50 Years WANG Yaqin, FAN Wenbo, XU Zhongyu, et al(22)
- Effect of Soil Carbon Sink in the Hilly Region of the Loess Plateau Under Grain for Green Project LI Peng, ZHANG Yong, LI Xiaohaoqi, et al(29)
- Spatial Distribution and Dynamic Change of Soil Erosion in Ten Tributaries LIU Lu, GUO Yuefeng, YAO Yunfeng, et al(34)
- Assessing Eroded Gully on Embankment of Highway in Dulan-Geermu Section of Qinghai-Tibet GUO Xiaoxue, TIAN Peng, LIU Wenmin, et al(42)
- Variation Trend and Attribution Analysis of Runoff in Typical Small Watershed in Gully Region of the Loess Plateau WANG Long, SONG Xiaoyu, LI Lanjun, et al(48)
- Comparative Analysis of Soil Fractal Dimension and Soil Physical and Chemical Properties Between *Caragana korshinskii* Shrub Plantations in Arid and Semi-arid Desert Steppe JIANG Jiayu, LIU Rentao, ZHANG Anning(54)
- Effects of Drip Irrigation Amounts on Characteristics of Moisture and Nutrient Transfer in Soil in the *Lycium barbarum* Field YIN Zhirong, LEI Jinyin, ZHAO Ying, et al(62)
- Effects of Different Abandonment Years on Deep Soil Water of *Ziziphus jujube* (Mill.) Forest in Loess Area of Northern Shaanxi ZONG Qiaoyu, AI Ning, LIU Guangquan, et al(70)
- Characteristics of Litter Decomposition and Ecological Stoichiometry of Different Forests on Coastal Sandy Land in Fujian Province YUE Xinjian, YE Gongfu, GAO Wei, et al(77)
- Comparison of Particle Size Distributions Measured by Laser Diffraction Method and Sieve-Pipette Method of Three Typical Soils in China BAI Xue, YANG Yang, HUANG Tingting, et al(84)
- Soil Fungi Community Diversity in *Medicago sativa* Field of Different Planting Years at Yellow River Diversion Irrigation Area MOU Hongxia, ZHANG Wenwen, LIU Bingru(91)
- Analysis of Raindrop Characteristics of Natural Rainfall in Southern Shaanxi Based on Particle Imaging Technology FENG Qian, ZHAN Xiaoyun, GUO Minghang, et al(97)
- Research of Soil Hydrophysical Properties of *Pinus Massoniana* Plantation After the Introduction of Broad-Leaved Tree Species DU Jiaojiao, ZHOU Yunchao, BAI Yunxing, et al(105)
- Improving Calibration and Validation of Soil Moisture Measurements Using Cosmic-Ray Neutron Method Based on Linear Depth Weighting WU Qiang, XU Qianqian, ZHU Yuhan, et al(113)
- Evolution Mechanism of Water and Sediment Processes in Daxia River Basin Based on Distributed Water and Sediment Model ZHU Yiming, LAN Yunlong, ZHOU Zuhao, et al(121)
- Impact of Land Use Change on Surface Runoff in the Main Urban Area of Chongqing TIAN Tian, MOU Fengyun, WANG Junxiu, et al(128)
- Research on Capillary Water Height Based on Multi-Physical Field Coupling DENG Gaige, HE Jianguo, KANG Ningbo(136)
- Response of Spatial and Temporal Variation of Soil Moisture to Precipitation Change in Desert Steppe LUO Xu, LI Jianping, ZHANG Yi, et al(142)
- Analysis of Soil Heat Flux Characteristics at Different Time Scales in Paddy Fields in the Middle and Lower Reaches of the Yangtze River CHEN Dongxu, HUANG Xiaolin, CHEN Liugen, et al(151)
- Difference in Soil Water in Zhonggou Small Watershed with Different Vegetation Measures in Loess Plateau of East Gansu ZHANG Liyu, DI Li, REN Yibin, et al(159)
- Analysis of Evolution of Drought and Flood Disasters in Songpan County Under Abrupt Climate Change Based on Z Index HOU Yule, ZHAO Jingbo(165)
- Accuracy of Airborne LiDAR Point Cloud Filtering for Areas with Complex Terrain LI Dou, LI Pengfei, MU Xingmin, et al(171)
- Response of Spatial Distribution of Nitrogen and Phosphorus to Human Activities in Mountainous Rivers ZHOU Xiaowen, AN Yanling, WU Qixin, et al(179)
- Dynamic Simulation of Impervious Surface Expansion and Its Risk Assessment on Non-point Source Pollution in Dianchi Lake Basin 万方数据 XU Quanli, WANG Qing, HONG Liang, et al(186)

- Temporal and Spatial Changes of Actual Evapotranspiration and Its Relationship with Meteorological Factors in the Three Gorges Reservoir Area CUI Hao, WANG Lichuan, WANG Hejia, et al(193)
- Analysis on the Spatial and Temporal Characteristics of Dry and Wet Evolution of Economic Belt in the Upper Reaches of Yangtze River Based on SPEI Index ZHANG Qian, LIU Ji, WEI Rong, et al(203)
- Analysis on the Characteristics and Driving Factors of Water Area Change in Poyang Lake During Flood Season Under Long Time Series TIAN Biqing, WU Changxue, MU Xingmin, et al(212)
- Analysis of Rainwater Collection Cellar in Karst Rocky Desertification Area Based on Water Balance Model MAO Longfu, LIU Hong, CHEN Ruiyong, et al(218)
- Variation of Extreme Precipitation Events and Their Impacts on Vegetation Coverage in Central Asia Under Climate Warming LU Qing, LIU Genlin, YAN Bing, et al(226)
- Dynamic Changes of Ecological-Living-Production Land and Geographical Detect of Their Driving Forces in Southwest Guangxi-Beibu Gulf Zone LAI Guohua, HU Baoqing, LI Min, et al(236)
- Spatiotemporal Distribution and Driving Force Analysis of Vegetation in the Upper Reaches of Heihe River REN Liqing, DONG Guotao, GU Jiahe, et al(244)
- Evaluation on Coupling of Vegetation and Soil on Slopes of Mountain Area in Southern Ningxia BAI Yiru, RUAN Xiaohan, BAO Weibin, et al(251)
- Spatiotemporal Evolution and Stability of Land Use Type in the Coastal Zone of the South Coast in Laizhou Bay TIAN Lixin, HAN Mei, WANG Min, et al(259)
- Remote Sensing Evaluation of Ecological Environment Quality in Lushui City Under the Influence of the Conversion of Cropland to Forest Project LI Yimin, WANG Dongchi, YUAN Jing, et al(266)
- Spatiotemporal Distribution Characteristics of Human Activities in FAST Electromagnetic Wave Quiet Zone ZHANG Wenhui, ZHOU Zhongfa, ZHANG Shu, et al(275)
- Study on the Spatial and Temporal Evolution Characteristics and Spatial Conflicts of the Land for Production-Living-Ecological in Arid Areas WEI Jiangwei, ZHAO Ruifeng, LI Linghui, et al(284)
- Evaluation of Agro-Ecological Efficiency in Shandong Province Based on DEA and STIRPAT Models XU Yanlin, LI Zijun(293)
- Spatiotemporal Response of Ecosystem Service Values to Urban Expansion in the Yangtze River Economic Belt Based on the GTWR Model ZHOU Xiaoyan, WANG Shiqi(300)
- Tradeoff and Synergistic Relationship Among Ecosystem Services ZHU Dianzhen, CHU Lei, MA Shuai, et al(308)
- Analysis of Spatiotemporal Evolution Characteristics of ‘Sansheng’ Function in Hilly Areas LI Bo, YANG Chaoxian, XIE Deti, et al(316)
- Utilization Variation Characteristics and Coupling of Water and Land Resources in Wenshan City of Karst Mountain Area TAN Kun, ZHAO Zujun, ZHAO Xiaoqing, et al(324)
- Quantitative Investigation of the Interactive Coupling Relationship Among Urbanization-Tourism Industry-Ecological Environment and Their Obstacle Factors in Beijing-Tianjin-Hebei Urban Agglomeration ZHAO Anzhou, WANG Dongli, WANG Jinjie, et al(333)
- Ecological Security Pattern Construction of Nanchang City Based on Ecological Sensitivity and Ecological Network CHEN Yaoyao, LUO Zhijun, QI Song, et al(342)
- Monitoring and Evaluation of Ecological Environment Changes in Yuxi City Based on RSEI Model ZHONG Xincheng, XU Quanli(350)
- Study on Spatiotemporal Characteristics of Cultivated Land Ecological Pressure-Bearing Capacity in Guangdong Province Based on ESDA-GIS CHEN Shiyin, BIN Jinyou, CAI Shiyu(358)
- Study on Trade-off and Cooperation of Ecosystem Service Space in Rocky Desertification Area of Yunnan Province MIAO Peipei, ZHAO Zujun, ZHAO Xiaoqing, et al(366)
- Evaluation of Construction Land Development at County Level in Jiangsu Province Based on Coupling Coordination Analysis SHI Minqi, CHEN Yi, CHEN Zhigang, et al(375)
- Alleviation Effect of Agricultural Land Conversion on Multi-dimensional Poverty of Targeted Households ZHANG Mingzhu, MENG Mei(384)
- Spatial-Temporal Evolution of Cultivated Land Resources in Huai River Basin of Henan Province from the Perspective of Food Security DENG Jun, MA Quanlai, WEI Huapeng, et al(390)
- Research on Farmers' Willingness to Participate in Non-Point Source Pollution Control of Cultivated Land HU Mengya, SUN Yan, CAO Tianqing, et al(397)
- Assessment on Geohazard Susceptibility in Xinlong Section of Yalong River Based on CF-Logistic Model FU Shulin, LIANG Liping, LIU Yanguo(404)
- Effect of Furrow Sowing and Sprinkling Irrigation on Physiological Characteristics and Yield of Oil Sunflower WANG Yazhu, DING Lin, WANG Wenjuan, et al(411)
- 万方数据