

Email:bulletin@ms. iswc.ac.cn
http://stbctb.alljournal.com.cn

中国科技核心期刊 中文核心期刊 CSCD来源期刊

ISSN 1000-288X
CN 61-1094/X

水土保持通报

Bulletin of Soil and Water Conservation

第42卷 第6期 2022年12月
Vol. 42 No. 6 Dec., 2022

主管 中国科学院
主办 中国科学院水利部水土保持研究所
水利部水土保持监测中心

6
2022

目 次

试验研究

- 2022 年黄土高原典型暴雨侵蚀及洪水灾害调查与分析 杨波, 焦菊英, 马晓武, 等 (1)
- 2022 年“7·13”暴雨下生产道路侵蚀强度调查
——以宁夏回族自治区西吉县五十岔小流域为例 阎思宇, 李斌斌, 于坤霞, 等 (14)
- 欧李林龄对不同坡面土壤水分特征的影响 王安民, 丁爱强, 豆巧莉, 等 (23)
- 藏东南直白沟冰崩型泥石流孕灾条件与动力特征 龙飞, 龚诚, 黄海, 等 (31)
- 乌兰布和沙漠白刺灌丛沙堆丘间地黏土层土壤水分时空格局及其对降雨变化的响应
..... 李新乐, 刘雅婧, 孙非, 等 (39)
- 半干旱矿区典型灌木根系固土力学及疲劳性能的差异性 张欣, 王博, 刘铁军, 等 (47)
- 矿山废弃地人工草地调亏灌溉试验研究 荣浩, 阿比亚斯, 珊丹, 等 (54)
- 连续径流冲刷条件下工程堆积体土壤侵蚀特征 赵莼, 高照良, 李永红, 等 (61)
- 淹水梯度对红树林湿地土壤微生物生物量与酶活性的影响 陈玉军, 李婷, 朱立安, 等 (68)
- 红壤区不同水土保持措施对土壤抗蚀性的影响 万怡国, 谢方杰, 陈晓安 (76)
- 徂徕山植被类型对不同坡位土壤团聚体特征的影响 李岩, 王如岩, 董智, 等 (82)
- 西南山区云南松根土复合体力学特性及其对浅层坡体稳定性的影响 李怡帆, 张国涛, 雷鸣宇, 等 (88)
- 黄河源鼠害退化区鼠丘土壤的风蚀特征 翟辉, 李国荣, 李进芳, 等 (97)
- 甘蔗种植模式对流域水文连通性的影响 明雪, 康振威, 黄智刚, 等 (106)
- 川中丘陵区农村生活污水资源化利用后的土壤养分特征 李杉, 马鑫文, 吴勇, 等 (114)
- 甘蔗种植方式对蔗地土壤侵蚀及氮素流失特征的影响 黄艳荟, 宁嘉丽, 李桂芳, 等 (121)
- 科尔沁沙地奈曼沙区小叶杨防护林带间植被与土壤特性变化 郭欣宇, 杨光, 李庆和, 等 (129)
- 亚热带地区 3 种喀斯特林分凋落物组成对其持水性能的影响 唐伟, 侯满福, 刘雨婷, 等 (137)
- ### 水保监测与应用技术
- 基于遥感生态指数的元谋干热河谷生态环境动态监测及其驱动力分析
..... 梁巧玲, 史正涛, 陈越豪, 等 (146)
- 基于主体功能区划和 FLUS-Markov 模型的区域国土空间格局模拟
——以福州都市圈为例 徐崇敏, 陈瑾, 张露丹, 等 (155)
- 基于最小累积阻力模型的洱海流域上游面源污染“源—汇”风险格局研究 董亚坤, 王钰, 曾维军 (166)
- 铺设地膜条件下梭梭土壤水分的动态变化 王英, 王军德, 张育斌, 等 (176)
- 4 种乔木在三江并流区水库消落带生态修复中的适应性 李建兴, 黄广杰, 熊寿德, 等 (182)
- 黑土低山丘陵区水平梯田地力提升措施对土壤质量和玉米产量的影响 张瑜, 徐子棋, 徐长林, 等 (190)
- 沙漠腹地绿洲植被覆盖度提取及植被指数优选 王宁, 周明通, 魏宣, 等 (197)
- 复合生态沟渠对池塘养殖尾水和稻田退水的净化效果 冯金亮, 李奎, 孙静好, 等 (206)
- 珠峰北麓朋曲流域土地覆被变化及未来情景模拟 李存秀, 刘峰贵, 周源涛, 等 (214)
- 北京市通州区果园土壤盐碱化特征 王晨晨, 孙向阳, 于雷, 等 (223)
- 南部沿海基岩地区地表风化层渗透特性研究 付馨雨, 李杰彪, 吴群, 等 (230)
- 基于韧性理念的城市河流健康评价
——以郑州市金水河为例 张宇帆, 朱莹莹, 陈奕洁, 等 (238)

基于土地利用和景观格局的高原山区湖库水质变化主要贡献因子分析

裴宇, 周旭, 蒋啸, 等 (247)

综合研究

黄河干流沿线陕西段土地生态安全时空分布特征 张艳, 胡征南, 周浩浩, 等 (258)

2013—2020 年额济纳绿洲核心区景观稳定性动态及其驱动力 李洪飞, 望元庆, 王杰, 等 (268)

黄河源区 2005—2020 年生态用地格局变化与分异趋势 陆智博, 宋芊, 赵健贊, 等 (277)

黄河下游城市群生态系统健康时空演变特征 谷瑞丽, 多玲花, 邹自力, 等 (285)

基于 CiteSpace 的沙产业研究进展 王金玉, 雷军, 黄佛君, 等 (293)

基于时空演化的渭河流域陕西段生态服务价值及区间补偿关系研究 王浩东, 汪妮, 汪泉熹 (304)

近 40 年中国植被 NDVI 时空演变格局及主导驱动因子的差异分析 郭兵, 张大富, 丁昊, 等 (312)

基于 DPSIR 模型的黄河流域生态安全评价及影响因素研究 吴艳霞, 魏志斌, 王爱琼 (322)

云贵高原岩溶区生态系统服务功能重要性空间分异研究 肖玖军, 吴凯, 张蓝月, 等 (332)

黄土高原生境质量时空演变及其驱动因素 周璐红, 曹瑞超 (343)

高质量发展视角下江苏省城市土地绿色利用效率时空分异与影响因素研究

冯雨豪, 童文, 李子杰, 等 (351)

东北地区国土空间开发保护现状评估与优化 薛萍, 赵雲泰, 牛善栋, 等 (361)

山水林田湖海多维测度环境影响与时空分异

——以广西北部湾为例 黄思敏, 胡宝清, 张中秋, 等 (369)

近 20 年来西藏地区 NPP 时空变化及影响因素 凡晚晴, 吴华, 樊风雷 (378)

黄土高原地区淤地坝拦沙淤积监测中存在的问题及方法探讨 张建国, 董亚维, 李晶晶, 等 (387)

黄河流域河南段植被覆盖度变化及其驱动力 王琳, 李娜, 文广超, 等 (393)

晋西黄土高原矿区生态系统服务与居民福祉空间耦合特征 梁秀琴, 冯强, 段宝玲 (400)

《水土保持通报》2022 年论文引证及评价报告 (360)

《水土保持通报》2022 年优秀编委及第七届编委会成员名单 (封 2)

《水土保持通报》2022 年优秀审稿专家及审稿专家名单 (封 3)

《水土保持通报》新年致辞 (封 4)

封面 1 照片说明:

天目山北麓矿区封山育林和美丽乡村建设 (张军 2021 年)

7 月 15 日摄于浙江省湖州市安吉县天荒坪镇余村)

期刊基本参数: CN61-1094/X * 1981 * b * A4 * 408 * zh * P * 800 * ¥40.00 * 48 * 2022-12

注: 读者如发现样刊有印制问题, 可通过电子邮件 (Email: bulletin@ms.iswc.ac.cn) 与本刊编辑部联系调换。

执行主编 王修 责任编辑 瑶彤军, 聂小妮 拉丁文编辑 金晶炜

英文编辑 Dr. David C. Nielsen (AEREA, Inc. Fort Collins, CO. USA)

Contents

Experimental Researches

- Investigation and analysis of typical rainstorm erosion and flood disaster on Loess Plateau in 2022 Yang Bo, Jiao Juying, Ma Xiaowu, et al (1)
- Investigation on erosion intensity of production roads under “7·13” rainstorm in 2020
—Taking Wushicha small watershed at Xiji County, Ningxia Hui Autonomous Region as an example Yan Siyu, Li Binbin, Yu Kunxia, et al (14)
- Effect of *Cerasus humilis* stand age on soil moisture characteristics of different slopes Wang Anmin, Ding Aiqiang, Dou Qiaoli, et al (23)
- Formation conditions and dynamic characteristics of debris flow triggered by an ice avalanche at Zhibai Gully in Southeast Tibet Long Fei, Gong Cheng, Huang Hai, et al (31)
- Spatial-temporal patterns of soil water in clay layer at inter-dune area of *Nitraria tangutorum* and its response to rainfall changes in Ulan Buh desert Li Xinle, Liu Yajing, Sun Fei, et al (39)
- Differences in soil reinforcement and root fatigue properties of typical shrubs in semi-arid mining areas Zhang Xin, Wang Bo, Liu Tiejun, et al (47)
- Regulated deficit irrigation of artificial grassland on abandoned land in a mining area Rong Hao, Abiyasi, Shan Dan, et al (54)
- Soil erosion characteristics of engineering deposits under continuous runoff scouring Zhao Chun, Gao Zhaoliang, Li Yonghong, et al (61)
- Effects of flooding gradient on soil microbial biomass and enzyme activities in a mangrove wetland Chen Yujun, Li Ting, Zhu Li'an, et al (68)
- Effects of different soil and water conservation measures on soil erosion resistance in red soil region Wan Yiguo, Xie Fangjie, Chen Xiaoan (76)
- Effects of vegetation types on soil aggregate characteristics at different slope positions of Culai Mountain Li Yan, Wang Ruyan, Dong Zhi, et al (82)
- Mechanical properties of Yunnan pine root-soil system and its influence on shallow slope stability in southwestern mountainous region of China Li Yifan, Zhang Guotao, Lei Mingyu, et al (88)
- Wind erosion characteristics of rodent mounds at a degraded area in source area of Yellow River Zhai Hui, Li Guorong, Li Jinfang, et al (97)
- Effects of sugarcane planting patterns on hydrological connectivity of a watershed Ming Xue, Kang Zhenwei, Huang Zhigang, et al (106)
- Soil nutrient characteristics after rural domestic sewage resource utilization in hilly areas of Central Sichuan Province Li Shan, Ma Xinwen, Wu Yong, et al (114)
- Effects of planting methods on soil erosion and nitrogen loss in a sugarcane field Huang Yanhui, Ning Jiali, Li Guifang, et al (121)
- Changes in vegetation and soil properties between shelterbelts of *Populus simonii* in Naiman sand zone of Horqin sandy land area Guo Xinyu, Yang Guang, Li Qinghe, et al (129)
- Effect of litter composition on its water holding capacity for three typical karst forest types in subtropical region Tang Wei, Hou Manfu, Liu Yuting, et al (137)

Soil and Water Conservation Monitoring and Applied Technology

- Ecological environmental dynamic monitoring and driving force analysis of Yuanmou dry-hot valley based on remote sensing ecological index Liang Qiaoling, Shi Zhengtao, Chen Yuehao, et al (146)
- Simulation of regional territorial spatial patterns based on major function-oriented zoning and FLUS-Markov model
—A case study at Fuzhou metropolitan area Xu Chongmin, Chen Jin, Zhang Ludan, et al (155)
- Analyzing “source-sink” pattern of NPS pollution risks in upper reaches of Erhai Lake basin by minimum cumulative resistance model Dong Yakun, Wang Yu, Zeng Weijun (166)
- Soil moisture dynamics of *Haloxylon ammodendron* under mulching conditions Wang Ying, Wang Junde, Zhang Yubin, et al (176)
- Adaptability of four tree species in ecological restoration of reservoir fluctuating zone in parallel flow area of three rivers Li Jianxing, Huang Guangjie, Xiong Shoude, et al (182)

- Effects of fertility improvement measures on soil quality and maize yield in horizontal terraced fields of black soil hilly region Zhang Yu, Xu Ziqi, Xu Changlin, et al (190)
- Extraction of vegetation cover and optimization of vegetation indices in a desert hinterland oasis Wang Ning, Zhou Mingtong, Wei Xuan, et al (197)
- Purification effect of aquaculture wastewater and paddy field drainage water using a compound ecological ditch Guo Jinliang, Li Kui, Sun Jingyu, et al (206)
- Land cover change and future scenario modelling of Pengqu basin at northern foot of Mount Qomolangma Li Cunxiu, Liu Fenggui, Zhou Yuantao, et al (214)
- Characteristics of soil salinization at orchards of Tongzhou District, Beijing City Wang Chenchen, Sun Xiangyang, Yu Lei, et al (223)
- Permeability characteristics of bedrock weathering layer in southern coast area of China Fu Xinyu, Li Jiebiao, Wu Qun, et al (230)
- Urban river health assessment based on concept of resilience —Taking Jinshui River in Zhengzhou City as a case study Zhang Yufan, Zhu Yingying, Chen Yijie, et al (238)
- Analysis of main contributing factors to changes in lake and reservoir water quality in plateau mountainous areas based on land use and landscape pattern Pei Yu, Zhou Xu, Jiang Xiao, et al (247)

Comprehensive Researches

- Spatial and temporal distribution characteristics on land ecological security along main stream of Yellow River in Shaanxi Province Zhang Yan, Hu Zhengnan, Zhou Haohao, et al (258)
- Landscape stability dynamics and their driving forces in core area of Ejina Oasis from 2013 to 2020 Li Hongfei, Wang Yuanqing, Wang Jie, et al (268)
- Changes in ecological land patterns and divergence trends in Yellow River source area from 2005 to 2020 Lu Zhibo, Song Qian, Zhao Jianyun, et al (277)
- Spatial and temporal evolutionary characteristics of ecosystem health at urban agglomeration in lower Yellow River basin Gu Ruili, Duo Linghua, Zou Zili, et al (285)
- Research progress of deserticulture based on CiteSpace Wang Jinyu, Lei Jun, Huang Fojun, et al (293)
- Relationship between ecological service value and interval compensation in Shaanxi section of Weihe River basin based on temporal and spatial evolution Wang Haodong, Wang Ni, Wang Quanxi (304)
- Spatial-temporal evolution pattern of NDVI and its driving factors in China in past 40 Tears Guo Bing, Zhang Dafu, Ding Hao, et al (312)
- Ecological safety evaluation and influencing factors of Yellow River basin based on DPSIR model Wu Yanxia, Wei Zhibin, Wang Aiqiong (322)
- Spatial differentiation of importance of ecosystem services in karst area of Yunnan-Guizhou Plateau Xiao Jiujun, Wu Kai, Zhang Lanyue, et al (332)
- Spatial-temporal evolution of habitat quality and its influencing factors in Loess Plateau Zhou Luhong, Cao Ruichao (343)
- Spatiotemporal differentiation and influencing factors of urban land green use efficiency in Jiangsu Province from perspective of high-quality development Feng Yuhao, Tong Wen, Li Zijie, et al (351)
- Evaluation and optimization of status assessment of territorial space development and protection in Northeast China —A case study for the Beibu Gulf of Guangxi Zhuang Autonomous Region Xue Ping, Zhao Yuntai, Niu Shandong, et al (361)
- Multi-dimensional measurement of landscapes, forests, fields, lakes and seas, and spatiotemporal differentiation Huang Simin, Hu Baoqing, Zhang Zhongqiu, et al (369)
- Spatial-temporal variation of net primary productivity and its influencing factors in Tibet over past 20 years Fan Wanqing, Wu Hua, Fan Fenglei (378)
- Discussion on problem and methods of monitoring sediment deposition of warping dams in Loess Plateau Zhang Jianguo, Dong Yawei, Li Jingjing, et al (387)
- Vegetation coverage changes and driving forces in He'nan section of the Yellow River basin Wang Lin, Li Na, Wen Guangchao, et al (393)
- Spatial coupling characteristics of ecosystem services and residents' well-being at mining area of Loess Plateau in Western Shanxi Province Liang Xiuqin, Feng Qiang, Duan Baoling (400)