

# 目 次

## 试验研究

黄土高原典型流域河川径流水文情势变化及归因分析 ..... 张舒羽, 赵广举, 穆兴民, 等 (1)

红河干热河谷林草地红壤中优先流的形态分布特征 ..... 朱梦雪, 赵洋毅, 段旭, 等 (9)

2000—2018 年塔里木盆地北缘绿洲植被覆被变化及对环境要素的响应 ..... 衡嘉尧, 王宏卫, 樊影, 等 (17)

鲁中南花岗岩丘陵区坡耕地不同厚度土壤中优先流的发育特征 ..... 刘超, 姚光兴, 安娟, 等 (25)

毛乌素沙地砒砂岩改良风沙土后土壤质量的演变 ..... 张海欧, 王健, 孙小梅 (33)

黔中喀斯特山地黄壤区降雨侵蚀力  $R$  值的分布特征 ..... 李亦秋, 邓欧, 杨广斌, 等 (39)

锰渣堆场优势植物对 Mn 的富集特点及作用机制 ..... 罗洋, 刘方, 任军, 等 (46)

沟道土地整治对不同植被覆盖流域 CN 值的影响 ..... 李星瑶, 张根广, 高建恩, 等 (54)

暴雨条件下灌木对边坡稳定性的影响模拟试验 ..... 祁玉超, 兰惠娟, 王道杰, 等 (61)

花岗岩侵蚀劣地不同种植年限果园土壤团聚体的稳定性 ..... 林哲, 黄智刚, 邓羽松, 等 (69)

藻菌混合结皮对土壤水肥保持及玉米幼苗生长的影响 ..... 陆贺港, 任梦楠, 黄海东 (77)

西安市主城区景观格局演变对地表径流的影响 ..... 吴江华, 刘康, 张红娟, 等 (83)

不同种植年限设施菜田土壤无机磷组分的累积和释放特征 ..... 张大庚, 栗杰, 董越 (93)

赣南地区土壤 pH 值分布的影响因素及强度变化 ..... 刘雪松, 张智印, 魏建朋 (100)

甘肃盐池湾国家级自然保护区沼泽湿地土壤的特性 ..... 刘晓娟, 张玉斌, 王煜明, 等 (106)

泥石流防治工程混凝土材料的抗冲磨性能 ..... 方鑫, 陈晓清, 陈剑刚, 等 (113)

## 水保监测与应用技术

长山沟露天矿集中区土地利用时空变化的遥感监测与分析 ..... 刘硕, 李小光, 宋建伟, 等 (121)

小流域输沙模数多年总体状况的描述方法研究 ..... 李智广, 赵力毅 (128)

一种基于 U-Net 的高分影像土地利用/覆盖变化检测方法 ..... 李聪毅, 孔祥兵, 杨娜, 等 (133)

甘肃省淤地坝工程的防洪溃坝风险评估模型 ..... 马瑞, 张富, 周波, 等 (139)

黄土丘陵区淤地坝系田园综合体的构建模式 ..... 朱芷, 周波, 张富, 等 (145)

不同类型山丘区输变电路工程水土流失的来源、影响因素及措施体系配置  
..... 陈卓鑫, 李魁, 王文龙, 等 (151)

西藏高寒地区不同边坡生态修复类型土壤的肥力变化 ..... 朱蒙恩, 沙利云, 周明涛, 等 (158)

基于全排列多边形图示法的湖南省耕地多功能强度与协调度研究 ..... 曾福生, 胡玄超 (166)

新疆维吾尔自治区阿克苏地区生态源地的识别方法研究 ..... 徐彩芳, 曹月娥, 许仲林, 等 (174)

基于结构方程模型的江西省水资源利用影响因素分析 ..... 丁萌, 罗璇, 郭熙, 等 (182)

基于棉田原位高光谱数据的土壤 pH 值反演与制图研究 ..... 蔡海辉, 彭杰, 柳维扬, 等 (189)

InVEST 模型在市县级水源涵养功能评价中的应用  
——以广东省广州市为例 ..... 陈德权, 兰泽英, 陈晓辉, 等 (196)

西北干旱区绿洲县域 3 类空间冲突分析与模拟 ..... 张云霞, 高敏华, 孜比布拉·司马义 (207)

基于不同植被指数的 TRMM 数据降尺度及误差校正研究 ..... 张寒博, 韦梦思, 覃金兰, 等 (214)

## 综合研究

川西南山地区 2000—2018 年土壤侵蚀时空动态变化特征 ..... 姚昆, 周兵, 何磊, 等 (224)

基于遥感生态指数的东江源区 2000—2019 年生态环境质量评价 ..... 周萌, 刘友存, 孟丽红, 等 (231)

广东省 1980—2018 年“三生”用地转型对生态环境质量的影响 ..... 关翠柳, 闻德保, 李雨豪, 等 (241)

河北省 2000—2017 年荒漠化的时空演变及其气候驱动因子 ..... 赵文博, 冯莉莉, 赵安周, 等 (252)

黄河流域 2008—2018 年可持续发展评价与系统协调发展分析 ..... 史习习, 杨力 (260)

黄河流域 2000—2020 年“三生空间”土地利用转型及其生态环境效应  
..... 畅田颖, 张仲伍, 乔旭宁, 等 (268)

密云水库 2008—2019 年水生态服务功能评价 ..... 齐娜, 孙威威, 阚海明, 等 (276)

黄河三角洲高效生态经济区 2005—2019 年生态足迹演变特征及其影响因素 ..... 韩 磊, 杨勇 (284)

多雾霾城市绿地空气净化服务与景观格局的关系  
——以河南省安阳市区为例 ..... 位贺杰, 杨一鸣, 吴群 (292)

2003—2018 年广西城市紧凑度与土地利用效益关系的时空特征 ..... 林树高, 刘少坤, 陆汝成, 等 (300)

滇中城市群 2000—2020 年土地利用变化对生态系统服务价值的影响 ..... 冉玉菊, 雷冬梅, 刘林, 等 (310)

基于“三生”功能的福建省 2018 年国土空间特征及优化研究 ..... 朱润苗, 陈松林 (323)

呼伦贝尔沙地 2000—2020 年土地利用变化及生态服务价值 ..... 张天琪, 杨光, 刘峰, 等 (331)

陕西省 2000—2018 年土地利用时空演变及驱动因素 ..... 孙善良, 张小平, 张志斌 (339)

基于多源国土空间数据的资源环境综合承载力及人口承载力评价  
——以江苏省常州市为例 ..... 潘昱奇, 李满春, 姜朋辉, 等 (350)

道路侵蚀研究的进展与展望 ..... 徐倩, 焦菊英, 严晰芹, 等 (357)

《世界期刊影响力指数 (WJCI) 报告》(2020 科技版) 收录证书 ..... (368)

附 图 ..... (封 2—3)

《中文核心期刊要目总览》(2020 年版) 入编通知 ..... (封 4)

中国科学引文数据库 (CSCD, 2021—2022 年) 来源期刊收录证书 ..... (封 4)

**封面 1 照片说明:**

甘肃省定西市通渭县华家岭高标准治理典型流域 (上官周平摄于 20200725)

**期刊基本参数:** CN61-1094/X \* 1981 \* b \* A4 \* 368 \* zh \* P \* 800 \* ¥40.00 \* 46 \* 2021-8

注:如发现样刊有印制问题,读者可通过电子邮件 (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** 琚彤军, 聂小妮

**英文编辑** 史海静

**拉丁文编辑** 金晶炜

## Contents

### Experimental Researches

- Hydrologic regime change and its attribution analysis of river runoff in typical watershed on Loess Plateau ..... Zhang Shuyu, et al (1)
- Morphological distribution characteristics of preferential flow in red soil of forest and grassland in arid and hot valley of Honghe River ..... Zhu Mengxue, et al (9)
- Vegetation cover change and its response to environmental factors in northern margin oasis of Tarim Basin from 2000 to 2018 ..... Heng Jiayao, et al (17)
- Characteristics of preferential flow development in slope cropland with different soil thickness in granite hilly region of Central and Southern Shandong Province ..... Liu Chao, et al (25)
- Quality evolution after aeolian sandy soil improved by feldspathic sandstone in Mu Us Sandy Land ..... Zhang Haiou, et al (33)
- Distribution characteristics of rainfall erosivity  $R$  value in yellow soil area of karst mountainous region in Central Guizhou Province ..... Li Yiqiu, et al (39)
- Enrichment characteristics and mechanism of Mn by dominant plants in manganese residue disposal sites ..... Luo Yang, et al (46)
- Effects of gully land consolidation project on CN in catchments with different vegetation coverage ..... Li Xingyao, et al (54)
- Modulated experiment on effects of shrub on slope stability under rainstorm condition ... Qi Yuchao, et al (61)
- Stability of soil aggregate in orchards with different planting years in granite eroded poor area ..... Lin Zhe, et al (69)
- Effects of cyanobacteria-bacteria biological crusts on soil moisture and nutrient conservation and maize seedling growth ..... Lu Hegang, et al (77)
- Impacts of landscape pattern changes on surface runoff in the main urban area of Xi'an City ..... Wu Jianghua, et al (83)
- Accumulation and release characteristics of soil inorganic phosphorus components in greenhouse vegetable fields with different planting years ..... Zhang Dageng, et al (93)
- Influencing factors and intensity change of soil pH value in South Jiangxi Province ... Liu Xuesong, et al (100)
- Soil characteristics of swamp wetland in Yanchiwan National Nature Reserve of Gansu Province ..... Liu Xiaojuan, et al (106)
- Properties of abrasion resistance of concrete for debris flow mitigation engineering ..... Fang Xin, et al (113)

### Soil and Water Conservation Monitoring and Applied Technology

- Remote sensing monitoring and analysis of spatiotemporal changes in Changshangou open pit mine concentration area ..... Liu Shuo, et al (121)
- A study on description methods of sediment transport modulus in small watersheds ..... Li Zhiguang, et al (128)
- A U-Net based land use/cover change detection method with high resolution image ..... Li Congyi, et al (133)
- Risk assessment model for dam break in Gansu Province ..... Ma Rui, et al (139)
- Construction mode of pastoral complex at check dam system in loess hilly region ..... Zhu Zhi, et al (145)
- Sources, influencing factors, and controlling measures configuration of soil and water loss in power transmission line projects in different hilly and mountainous regions ..... Chen Zhuoxin, et al (151)
- Soil fertility changes of various slope ecological restoration types in Tibet alpine region ..... Zhu Mengen, et al (158)

Multi-functional intensity and coordination degree of cultivated land in Hu'nan Province based on method of entire array polygon diagram ..... Zeng Fusheng, et al (166)

A study on identification methods of ecological source area in Aksu area, Xinjiang Uygur Autonomous Region ..... Xu Caifang, et al (174)

Influencing factors of water resources utilization in Jiangxi Province based on structural equation modeling ..... Ding Meng, et al (182)

Inversion and mapping of soil pH value based on in-situ hyperspectral data in cotton field ..... Cai Haihui, et al (189)

Application of InVEST model in evaluation of water conservation function at city and county-level—A case study in Guangzhou City, Guangdong Province ..... Chen Dequan, et al (196)

Analysis and simulation of conflicts of three space types in oasis counties of northwest arid zone ..... Zhang Yunxia, et al (207)

Downscaling and error correction of TRMM data based on different vegetation indices ..... Zhang Hanbo, et al (214)

### Comprehensive Researches

Temporal and spatial dynamic changes of soil erosion in mountain area of Southwest Sichuan Province during 2000—2018 ..... Yao Kun, et al (224)

Evaluation of ecological environment quality of Dongjiang River headwaters based on Remote Sensing Ecological Index during 2000—2019 ..... Zhou Meng, et al (231)

Effects of production-ecological-living land use transformation on eco-environment quality in Guangdong Province during 1980—2018 ..... Guan Cuiliu, et al (241)

Spatial and temporal evolution of desertification and its driving factors of climate in Hebei Province ..... Zhao Wenbo, et al (252)

Sustainable development evaluation and system coordination development analysis of Yellow River basin during 2008—2018 ..... Shi Xixi, et al (260)

Land use transformation and its eco-environment effects of ecological-production-living spaces in Yellow River basin ..... Chang Tianying, et al (268)

Evaluation on water-related ecosystem services of Minyun Reservoir during 2008—2019 ..... Qi Na, et al (276)

Characteristics of ecological footprint evolution and its influencing factors in high efficiency eco-economic zone of Yellow River delta during 2005—2019 ..... Han Lu, et al (284)

Relationship between air purification service and landscape pattern of urban green space in cities with more haze—Taking Anyang urban area of He'nan Province as an example ..... Wei Hejie, et al (292)

Spatial and temporal characteristics of relationship between urban compactness and land application efficiency in Guangxi Zhuang Autonomous Region during 2003—2018 ..... Lin Shugao, et al (300)

Impact of land use change on ecosystem service value in urban agglomeration of Central Yunnan Province during 2000—2020 ..... Ran Yuju, et al (310)

Characteristics and optimization of territorial space in Fujian Province in 2018 based on production-living-ecological functions ..... Zhu Runmiao, et al (323)

Land use change and ecological service value of Hulun Buir sandy land from 2000 to 2020 ..... Zhang Tianqi, et al (331)

Spatiotemporal changes and driving forces of land use in Shaanxi Province during 2000—2018 ..... Sun Shanliang, et al (339)

Evaluation on comprehensive carrying capacity of resources and environment, and population carrying capacity based on multi-source land spatial data—Taking Changzhou City of Jiangsu Province as an example ..... Pan Yuqi, et al (350)

Progress and Prospect of research on road erosion ..... Xu Qian, et al (357)