



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

RESEARCH OF SOIL AND WATER CONSERVATION

SHUITU BAOCHI YANJIU

第28卷第3期

2021年6月

3
2021

ISSN 1005-3409



06>



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

- 黄土丘陵区小流域坝地沉积泥沙颗粒分布特征 申震洲, 亢晨波, 张宁宁, 等(1)
- 滇池流域宝象河水库沉积物粒度分布特征及其环境记录 陈艳, 王延华, 叶斌, 等(7)
- 不同灌草格局对砒砂岩区土壤剥蚀特征的影响 陈鹏, 张铁钢, 董智, 等(13)
- 交替冻融对土壤临界剪切力和土壤细沟可蚀性的影响 魏宁, 魏霞, Huang Chihua(19)
- 施用腐植酸对小麦生长和壤土理化性质的影响 翟文晰, 刘增照, 郝明德, 等(25)
- 闽江河口湿地植物多样性与土壤养分和微生物因子关联分析 郭舜, 黄启堂(30)
- 额济纳旗两种地貌类型戈壁纵剖面沉积物粒度特征 肖靖安, 裴亮, 孙莉英, 等(38)
- 黄土高原不同立地条件下枯落物蓄积量及持水特征 张缓, 穆兴民, 高鹏(45)
- 黄土高原土壤有机碳固存对植被恢复的动态响应及其碳汇价值 林枫, 王丽芳, 文琦(53)
- 生草栽培与坡度对桂东北坡地果园地表径流氮磷流失的影响 李婷婷, 韦彩会, 董文斌, 等(59)
- 不同堆沤方式下秸秆还田对滇中烤烟农田生态系统氮素平衡的影响 裴益乐, 李太兴, 王克勤, 等(65)
- 微地形重塑对大型排土场平台水沙及植被的影响 田秀民, 马春霞, 鲁旭东, 等(74)
- 两种松木根际土壤碳特征及酶活性 张宝成, 杨春秀, 王静(83)
- 渭河陕西段河道沉积物中碳氮磷时空变化分析及评价 何琪琳, 张风宝, 吴普侠, 等(88)
- 白龙江舟曲—武都区间干支流径流变化特征关系 马亚丽, 李新, 孙栋元, 等(94)
- 柴达木盆地 4 种盐生植物根系力学特性及根—土复合体抗剪强度研究 许桐, 刘昌义, 胡夏嵩, 等(101)
- 1956—2016 年大通河温度和降水及其与径流变化的关系 赵美亮, 曹广超, 曹生奎, 等(111)
- 白龙江、洮河林区 5 种典型森林枯落物与土壤层水源涵养效应 赵阳, 王飞, 齐瑞, 等(118)
- 降雨条件下生物质灰对土壤镉迁移性的影响 向何锋, 严裕州, 许楷, 等(126)
- 土地利用变化对渭河流域水文过程的影响 李烁阳, 刘小燕, 杨贵羽, 等(133)
- 变化环境下澜沧江—湄公河流域径流演变及年内分配特征 李杨, 王婕, 唐雄朋, 等(141)
- 基于 GWR 模型的长江流域 TRMM 数据降尺度 张寒博, 徐勇, 窦世卿, 等(149)
- 基于土地利用的北方农牧交错带生境质量研究 刘孟竹, 张红娟, 王彦芳, 等(156)
- 1951—2018 年华南前汛期暴雨特征分析
- 以韶关市为例 周嘉琦, 陈世发(163)
- 黄土塬区旱作冬小麦土壤水分利用特征的稳定同位素分析 程立平, 齐光, 李彦娇, 等(170)
- 武汉市土地利用变化及对生态系统服务价值的影响 刘凤莲, 杨人懿(177)
- 内蒙古气温突变及其影响因子间的响应关系 周莹, 马龙, 梁珑腾(184)
- 陇中黄土丘陵区土地利用功能时空演变及影响因素 韦军, 李晓丹, 马丽娅, 等(194)
- 喀斯特地表植被覆盖变化及其与气候因子相关性分析 刘炜, 焦树林, 李银久, 等(203)
- 近 60 年来百色地区极端降水事件的时空节律变化特征 卢芹芹, 秦年秀, 汪军能, 等(216)
- 基于相对湿润度指数的北疆气象干旱时空特征 祁嘉郁, 巴特尔·巴克(223)
- 河谷型城市“三生”空间竞争与生态环境效应
- 以敦煌为例 冯涛, 石培基, 张学斌, 等(229)

土地利用及景观格局动态变化分析

- 以甘肃省党河流域为例 赵方圆, 杨宇翔, 张华堂, 等(235)
- 基于地形梯度的喀斯特山区景观综合破碎化演变
- 以贵阳市为例 陆清平, 赵翠薇, 王杰(242)
- 基于“三生”功能的沈阳经济区土地利用冲突诊断及其影响因素 王越, 吕冰, 邵祥东, 等(249)
- 甘肃省城镇化与生态环境耦合协调度 韩燕, 张玉婷(256)
- 赣东山地丘陵区耕地细碎化时空变异与驱动因子探析
- 以江西省万年县为例 常玉旸, 张天柱, 张凤荣, 等(264)
- 关中平原城市群土地集约利用与生态文明建设耦合性研究 白玉娟, 洪增林, 薛旭平, 等(272)
- 岩溶槽谷区农村人口与耕地变化的时空耦合关系 黄娟, 李阳兵, 徐倩, 等(281)
- 基于 DPSIR-EES 模型的北回归线(云南段)生态安全评价 叶辉, 王金亮, 赵娟娟(291)
- 基于生态安全格局的国土空间生态修复关键区域识别
- 以河北省阜平县为例 张美丽, 李智, 张益琛, 等(299)
- 大型江心岛景观格局和地表特征参量时空变化及响应
- 以广阳岛为例 李辉, 王福海, 李斌, 等(308)
- 喀斯特山区乡村性空间分异及发展类型
- 以贵州省盘州市为例 牛子浩, 周忠发, 朱昌丽, 等(316)
- 基于 LECI 的三峡库区重庆段景观生态敏感性分析及关键修复区识别 彭春花, 周启刚, 孟浩斌, 等(325)
- 基于 TINDVI 的伊犁河谷草地覆盖变化 闫俊杰, 陈晨, 赵阳, 等(331)
- 1956—2017 年东北地区气温和降水的时空变化特征 吴金华, 盛芝露, 杜加强, 等(340)
- 基于组合赋权法的焦作矿区生态安全评价与时空分异 司锦锦, 王世东(348)
- 基于 GIS 的高山峡谷区滑坡灾害危险性评价
- 以泸水市为例 李益敏, 袁静, 蒋德明, 等(355)
- 青藏高原高山峡谷地貌区地质灾害危险性评价
- 以雅江县为例 李怡飞, 刘延国, 梁丽萍, 等(364)
- 不同草带空间分布对坡面缓流效应调控机制 贾莲莲, 樊冰, 朱冰冰(371)
- 耦合模型视角下的湘西州土质滑坡易发性探讨 施紫越, 朱海燕, 王晶菁, 等(377)
- 关中地区常绿阔叶植物叶片截留特征 孙雅婕, 刘建军(384)
- 沙地土壤水分时空动态研究进展 洪光宇, 王晓江, 王少昆, 等(390)
- 基于遥感的科尔沁沙地蒸散发时空动态 张鹏, 张圣微, 徐冉, 等(399)
- 基于能值理论的水资源生态足迹变化特征
- 以北京市为例 刘珂伶, 杨柳(406)
- 插页 (I, II)
- 附图 (封 2, 封 3)

期刊基本参数:CN 61-1272/P * 1985 * b * A4 * 414 * zh * P * ¥40.00 * 1000 * 55 * 2021-06

Contents

- Profile Characteristics of Sediment Particle Size at Check Dam in Small Watershed of Loess Hilly Area SHEN Zhenzhou, KANG Chenbo, ZHANG Ningning, et al(1)
- Characteristics of Distribution of Sediment Particle Size and Its Environmental Records in Baoxianghe Reservoir of the Dianchi Basin CHEN Yan, WANG Yanhua, YE Bin, et al(7)
- Effect of Different Shrub and Grass Patterns on Soil Detachment Characteristics in Pisha Sandstone Area CHEN Peng, ZHANG Tiegang, DONG Zhi, et al(13)
- Influence of Freeze-Thaw Effects on Soil Critical Shear Stress and Soil Rill Erodibility WEI Ning, WEI Xia, HUANG Chihua(19)
- Effects of Humic Acid Application on Wheat Growth and Physical and Chemical Properties of Lou Soil ZHAI Wenxi, LIU Zengzhao, HAO Mingde, et al(25)
- Correlation Analysis of Plant Diversity and Soil Microecological Environmental Factors in Wetland of Minjiang Estuary GUO Shun, HUANG Qitang(30)
- Characteristics of Grain Sizes of Sediments in Two Typical Regions of Ejina Gobi XIAO Jingan, PEI Liang, SUN Liying, et al(38)
- Variation of Litter Accumulation and Water Holding Capacity at Different Site Conditions in the Loess Plateau ZHANG Huan, MU Xingmin, GAO Peng(45)
- Dynamic Responses of Sequestration of Soil Organic Carbon to Vegetation Restoration and the Values of Carbon Sink in the Loess Plateau LIN Feng, WANG Lifang, WEN Qi(53)
- Effects of Sod Culture and Slope on Losses of Nitrogen and Phosphorus in the Surface Runoff of Orchards of Northeast Guangxi LI Tingting, WEI Caihui, DONG Wenbin, et al(59)
- Effects of Returned Straw Composted Under Different Stockpile Methods on Nitrogen Balance of Flue-Cured Tobacco Farmland Ecosystem in Central Yunnan Province PEI Yile, LI Taixing, WANG Keqin, et al(65)
- Impact of Microtopographic Reconstruction on Runoff and Sediment Yield and Vegetation of Large Waste Dump Platform TIAN Xiumin, MA Chunxia, LU Xudong, et al(74)
- Characteristics of Carbon and Enzyme Activity of Rhizosphere Soil of Two Aralia Arborescens ZHANG Baocheng, YANG Chunxiu, WANG Jing(83)
- Spatiotemporal Variations and Evaluation of Carbon, Nitrogen and Phosphorus in Sediments of the Weihe River in Shaanxi Province HE Qilin, ZHANG Fengbao, WU Puxia, et al(88)
- Variation Characteristics Relation of Runoff in the Mainstream and Tributaries Between Zhouqu and Wudu Region of Bailong River MA Yali, LI Xin, SUN Dongyuan, et al(94)
- Study on the Mechanical Properties of Roots and the Shear Strengths of Four Halophytic Plants in Qaidam Basin XU Tong, LIU Changyi, HU Xiasong, et al(101)
- Temperature and Precipitation and Their Relationship with Runoff Change in Datong River from 1956 to 2016 ZHAO Meiliang, CAO Guangchao, CAO Shengkui, et al(111)
- Water Conservation Effect of Litter and Soil Layer of Five Typical Forests in Bailongjiang and Taohe River Forest of Gansu ZHAO Yang, QI Rui, WANG Fei, et al(118)
- Effects of Biomass Ash on Soil Cadmium Migration Under Rainfall Conditions XIANG Hefeng, YAN Yuzhou, XU Kai, et al(126)
- Analysis of the Impact of Land Use Change on Runoff in the Weihe River Basin from the Perspective of Hydrologic Factor Variation LI Shuoyang, LIU Xiaoyan, YANG Guiyu, et al(133)
- Characteristics of Runoff Variation and Seasonal Pattern of Lancang-Mekong River in the Context of Environment Change LI Yang, WANG Jie, TANG Xiongpeng, et al(141)
- TRMM Downscaling Data of Yangtze Based on GWR Model ZHANG Hanbo, XU Yong, DOU Shiqing, et al(149)
- Characteristics of Habitat Quality in the Agro-pastoral Ecotone of Northern China Based on Land Uses LIU Mengzhu, Zhang Hongjuan, Wang Yanfang, et al(156)
- Analysis on Characteristics of Rainstorm in South China During the Previous Flood Season from 1951 to 2018 ZHOU Jiaqi, CHEN Shifa(163)
- Stable Isotope Analysis of Soil Water Utilization by Winter Wheat in Dryland of Loess Tableland CHENG Liping, QI Guang, LI Yanjiao, et al(170)
- Evolution of Land Use Patterns in National Central Cities and Its Impact on Ecosystem Service Values: A Case Study of Wuhan City LIU Fenglian, YANG Renyi(177)

- Response of Temperature Mutation in Inner Mongolia to Its Influencing Factors.....ZHOU Ying, MA Long, LIANG Longteng(184)
Spatiotemporal Evolution of Land Use Function and Influencing Factors in Loess Hilly Region of Longzhong
.....WEI Jun, LI Xiaodan, MA Liya, et al(194)
Analysis on the Correlation Between Vegetation Cover of Land Surface and Climatic Factors in Karst Area
.....LIU Wei, JIAO Shulin, LI Yinjiu, et al(203)
Characteristics of Temporal and Spatial Variation of Extreme Precipitation in Baise Area in Recent 60 Years
.....LU Qinjin, QIN Nianxiu, WANG Junneng, et al(216)
Spatiotemporal Distribution of Drought in Northern Xinjiang Based on Relative Moisture IndexQI Jiayu, Bateer · bate(223)
Competition and Eco-environmental Effect of Ecological-Production-Living Spaces in Valley City
.....FENG Tao, SHI Peiji, ZHANG Xuebin, et al(229)
Analysis on Dynamic Change of Land Use and Landscape Pattern
.....ZHAO Fangyuan, YANG Yuxiang, ZHANG Huatang, et al(235)
Landscape Fragmentation Evolution in Karst Mountainous Area Based on Terrain Gradient
.....LU Qingping, ZHAO Cuiwei, WANG Jie(242)
Identification of Land Use Conflict Based on the Function of ‘Production-Living-Ecological’ in Shenyang Economic Zone
.....WANG Yue, LÜ Bing, SHAO Xiangdong, et al(249)
Coupling and Coordination Development Between Urbanization and Eco-environment in Gansu Province
.....HAN Yan, Zhangyu Ting(256)
Analysis on the Spatiotemporal Variability and Driving Factors of Cultivated Land Fragmentation in the Hilly Region of Eastern GansuCHANG Yuyang, ZHANG Tianzhu, ZHANG Fengrong, et al(264)
Research on Coupling of Intensive Land Use and Ecological Civilization Construction of Urban Agglomeration in Guanzhong PlainBAI Yujuan, HONG Zenglin, XUE Xuping, et al(272)
Spatiotemporal Coupling Relationship Between Rural Population and Farmland Change in Karst Trough Valley Area
.....HUANG Juan, LI Yangbing, XU Qian, et al(281)
Assessment on Ecological Security in the Tropic of Cancer (Yunnan Section) Based on DPSIR-EES Model
.....YE Hui, WANG Jinliang, ZHAO Juanjuan(291)
Identification of Key Areas of Ecological Restoration of Land and Space Based on Ecological Security Pattern
.....ZHANG Meili, LI Zhi, ZHANG Yichen, et al(299)
Spatial and Temporal Variation and Response of Landscape Pattern and Land Surface Characteristic Parameters in Large River IslandLI Hui, WANG Fuhai, LI Bin, et al(308)
Rurality Spatial Distribution and Types of Rural Development in Karst Mountains
.....NIU Zihao, ZHOU Zhongfa, ZHU Changli, et al(316)
Identification of Key Ecological Restoration Areas of Landscape Based on Positive and Negative Sensitivity Analysis
.....PENG Chunhua, ZHOU Qigang,, MENG Haobin, et al(325)
Dynamics of Grassland Coverage in Ili River Valley Based on TINDVI
.....YAN Junjie, CHEN Chen, ZHAO Yang, et al(331)
Spatiotemporal Change Patterns of Temperature and Precipitation in Northeast China from 1956 to 2017
.....WU Jinhua, SHENG Zhilu, DU Jiaqiang, et al(340)
Ecological Security Evaluation and Spatiotemporal Differentiation of Jiaozuo Mining Area Based on Combined Weighting MethodSI Jinjin, WANG Shidong(348)
GIS-Based Risk Assessment of Landslide Disaster in High Mountain Valley ... LI Yimin, YUAN Jing, JIANG Deming, et al(355)
Assessment on Hazard of Geological Disasters in Alpine and Canyon Landforms of Qinghai-Tibet Plateau
.....LI Yifei, LIU Yanguo, LIANG Liping, et al(364)
Regulation Mechanism of Different Grass Spatial Distribution on the Runoff Retardation Effect on a Slope
.....JIA Lianlian, FAN Bing, ZHU Bingbing(371)
Analysis on Susceptibility Assessment of Soil Landslide in Xiangxi Prefecture from the Perspective of Coupling Model
.....SHI Ziyue, ZHU Haiyan, WANG Jingjing, et al(377)
Characteristics of Leaf Rainfall Interception of Evergreen Broad-Leaved Plants in the Guanzhong of Shaanxi
.....SUN Yajie, LIU Jianjun(384)
Research Progress on Spatiotemporal Dynamics of Soil Moisture in Sandy Land
.....HONG Guangyu, WANG Xiaojiang, WANG Shaokun, et al(390)
Spatiotemporal Dynamics of Evapotranspiration in Horqin Sandy Land Based on Remote Sensing
.....ZHANG Peng, ZHANG Shengwei, XU Ran, et al(399)
Characteristics of Water Resources Ecological Footprint Based on Emergy TheoryLIU Keling, YANG Liu(406)