

ISSN 1001-4675

# 干旱区研究

## ARID ZONE RESEARCH

4

2022年7月

第39卷

Vol. 39 No. 4

- 中国科学引文数据库
- 中国科技论文与引文数据库
- 中国学术期刊综合评价数据库
- 中国核心期刊(遴选)数据库
- 中国期刊全文数据库
- 中国学术期刊(光盘版)
- Scopus 数据库



干旱区研究

第三十九卷

第四期

二零二二年七月

科学出版社

主办/Sponsored by



中国科学院新疆生态与地理研究所

Xinjiang Institute of Ecology and Geography, Chinese Academy of Sciences



中国土壤学会

Soil Science Society of China

出版/Published by



科学出版社

Science Press

# 干 旱 区 研 究

GANHANQU YANJIU

第 39 卷 第 4 期 2022 年 7 月

## 目 次

### 天气与应用气候

- 雅鲁藏布江中游风沙区典型下垫面空气动力学参数研究 ..... 张正偲, 张 炜, 马鹏飞, 等(997)  
不同起沙阈值判定方案在塔克拉玛干沙漠的适用性对比研究 ..... 杨兴华, 马明杰, 周成龙, 等(1006)  
浮尘气溶胶对沙漠大气边界层结构作用的昼夜差异 ..... 朱从祯, 赵天良, 孟 露, 等(1017)  
临汾盆地黄土沉积记录的末次冰期千年尺度气候事件 ..... 田庆春, 石小静, 郝晓龙(1027)  
1951—2020年阿富汗气候变化特征分析 ..... 迪丽努尔·托列吾别克, 姚俊强, 毛炜峰, 等(1036)  
内蒙古巴彦淖尔市冰雹云移动路径及其特征 ..... 于水燕, 毕力格, 苏立娟, 等(1047)  
基于决策树模型的区域PM<sub>2.5</sub>污染管控时空识别——以关中地区为例 ..... 贾 册, 陈 璞, 韩 梅(1056)

### 水资源及其利用

- 基于能值生态足迹模型的榆林市水资源可持续利用研究 ..... 李晓格, 张 颖, 单永娟(1066)  
基于高分1号卫星数据的青海湖扩张及湖滨沙地变化特征分析 ..... 祝存兄, 史飞飞, 乔 斌, 等(1076)  
CMADS在玉龙喀什河径流模拟中的适用性研究 ..... 骆成彦, 陈伏龙, 何朝飞, 等(1090)  
库布齐沙漠社会经济系统动态仿真及其应用 ..... 卢方园, 贾德彬, 高瑞忠, 等(1102)

### 植物生态

- 腾格里沙漠东北缘人工植被对土壤物理性质的影响 ..... 赵晨光, 李慧瑛, 鱼腾飞, 等(1112)  
阴山北麓荒漠区6种植物群落的土壤细菌特征 ..... 蒋星驰, 李俊瑶, 陈 峰, 等(1122)  
不同灌溉模式下胡杨断根处理根蘖繁殖特征 ..... 王子康, 焦阿永, 凌红波, 等(1133)  
民勤青土湖梭梭茎干液流特征及其对环境因子的响应 ..... 强玉泉, 徐先英, 张锦春, 等(1143)  
北疆地区草地TI-NDVI与NDVImax时空异质性评价 ..... 焦阿永, 陈伏龙, 闫俊杰, 等(1155)

### 土壤生态

- 黄土丘陵区覆沙坡面产流产沙过程及水沙关系 ..... 苏远逸, 冯朝红, 张 扬, 等(1166)  
初始容重对土壤水分特征曲线的影响 ..... 张鹏飞, 贾小旭, 赵春雷, 等(1174)  
荒漠灌丛土壤酶活性对UV-B辐射及凋落物分解的响应 ..... 韦昌林, 李 毅, 单立山, 等(1181)  
降雨频率变化对尕海湿草甸土壤氮组分的影响 ..... 秦昊德, 李 广, 吴江琪, 等(1191)  
近20 a蒙古国土壤风蚀变化特征及主要影响因素分析 ..... 郭 茵, 雷加强, 范敬龙, 等(1200)  
黄河源草地退化区2种鼠丘土壤风蚀规律 ..... 翟 辉, 李国荣, 李进芳, 等(1212)

### 生态与环境

- 生态系统服务权衡强度与供需匹配度的关联性分析——以山西省为例 ..... 冯 强, 赵文武, 段宝玲(1222)  
山西省县域高质量发展与生态系统服务耦合的时空演变特征 ..... 刘海龙, 唐 飞, 丁娅楠, 等(1234)  
基于PLUS-SD耦合模型的黑河流域中游甘临高地区土地利用研究 ..... 蒋小芳, 段翰晨, 廖 杰, 等(1246)  
半干旱区湖盆景观格局脆弱性及其影响因素——以凉城县为例 ..... 张云霞, 张金茜, 巩 杰(1259)  
西安市河流沉积物重金属分布特征及其与土地利用类型关系 ..... 胡长通, 杨 涛, 万旭昊, 等(1270)

### 农业生态

- 锡尔河流域哈萨克斯坦境内农田土壤粒度特征及空间异质性 ..... 贺 静, 吉力力·阿不都外力, 马 龙, 等(1282)  
基于电磁感应数据的南疆棉田土壤pH反演研究 ..... 王佳文, 彭 杰, 纪文君, 等(1293)  
近17 a阿克苏绿洲农田净碳汇功能的时空变化 ..... 李远航, 郝兴明, 张静静, 等(1303)  
水分对河西青贮玉米土壤化学计量比及稳定性的影响 ..... 谢明君, 李 广, 马维伟, 等(1312)  
农牧交错带不同利用方式土壤粒径分布特征——以呼和浩特市武川县为例 ..... 付东升, 任晓萌, 王燕玲, 等(1322)

责任编辑: 何晓玲

封面照片: 范书财摄影

期刊基本参数: CN65-1095/X\*1984\*b\*A4\*336\*zh\*P\* ¥ 70.00\*300\*32\*2022-07

**Arid Zone Research**  
**Vol. 39 No. 4 Jul. 2022**  
**Contents**

**Weather and Applied Climate**

- Aerodynamic parameters of typical underlying surfaces in an aeolian region in the middle reaches of the Yarlung Zangbo River ..... ZHANG Zhengcai, ZHANG Yan, MA Pengfei, et al(1005)  
Comparative study of the applicability of emission threshold determining method in the Taklimakan Desert ..... YANG Xinghua, MA Mingjie, ZHOU Chenglong, et al(1016)  
Different diurnal effects of floating dust on the structures in the atmospheric boundary layer over desert areas ..... ZHU Congzhen, ZHAO Tianliang, MENG Lu, et al(1026)  
Last glacial millennium-scale climate event recorded by loess sediments in Linfen Basin ..... TIAN Qingchun, SHI Xiaojing, HAO Xiaolong(1035)  
Spatiotemporal characteristics of climate change in Afghanistan from 1951 to 2020 ..... Dilinuer TUOLIEWUBIEKE, YAO Junqiang, MAO Weiyi, et al(1046)  
Movement paths and characteristics of hail clouds in Bayannur, Inner Mongolia ..... YU Shuiyan, BI Lige, SU Lijuan, et al(1055)  
Optimal time period for PM<sub>2.5</sub> control based on decision tree model: A case study of Guanzhong, China ..... JIA Ce, CHEN Zhen, HAN Mei(1065)

**Water Resources and Utilization**

- Sustainable utilization of water resources in Yulin City based on an energy ecological footprint model ..... LI Xiaoge, ZHANG Ying, SHAN Yongjuan(1075)  
Analysis of Qinghai Lake expansion and lakeside sandy land change characteristics based on GF-1 satellite ..... ZHU Cunxiang, SHI Feifei, QIAO Bin, et al(1089)  
Applicability of CMADS in runoff simulation of Yulong Kashi River ..... LUO Chengyan, CHEN Fulong, HE Chaofei, et al(1101)  
Dynamic simulation and carrying capacity analysis of a water resource system in Kubuqi Desert ..... LU Fangyuan, JIA Debin, GAO Ruizhong, et al(1111)

**Plant Ecology**

- Effects of artificial vegetation construction on soil physical properties in the northeastern edge of Tengger Desert ..... ZHAO Chenguang, LI Huiying, YU Tengfei, et al(1121)  
Soil bacterial characteristics of six plant communities in the desert areas to the North of Yinshan Mountains ..... JIANG Xingchi, LI Junyao, CHEN Feng, et al(1132)  
Characteristics of *Populus euphratica* root under various irrigation modes ..... WANG Zikang, JIAO Ayong, LING Hongbo, et al(1142)  
Characteristics of stem sap flow of *Haloxylon ammodendron* and its response to environmental factors in Qingtu Lake, Minqin ..... QIANG Yuquan, XU Xianying, ZHANG Jinchun, et al(1154)  
Spatio-temporal heterogeneity evaluation of grassland TI-NDVI and NDVI<sub>max</sub> in northern Xinjiang ..... JIAO Ayong, CHEN Fulong, YAN Junjie, et al(1165)

**Soil Ecology**

- Runoff and sediment yield and relationship between water and sediment of sand covered slope of loess hilly region ..... SU Yuanyi, FENG Zhaohong, ZHANG Yang, et al(1173)  
Effects of initial bulk density on soil water characteristic curve ..... ZHANG Pengfei, JIA Xiaoxu, ZHAO Chunlei, et al(1180)  
Desert shrub soil enzyme activity of UV-B radiation and litter decomposition response ..... WEI Changlin, LI Yi, SHAN Lishan, et al(1190)  
Effects of rainfall frequency change on soil nitrogen components in Gahai wet meadow ..... QIN Haode, LI Guang, WU Jiangqi, et al(1199)  
Soil wind erosion characteristics and main influencing factors in Mongolia in recent 20 years ..... GUO Yin, LEI Jiaqiang, FAN Jinglong, et al(1211)  
Soil wind erosion rule of two types of rodent mounds in a degraded grassland area of the Yellow River source zone ..... ZHAI Hui, LI Guorong, LI Jinfang, et al(1221)

**Ecology and Environment**

- Relationship between trade-off intensity of ecosystem services and matching degree of supply and demand: A case study in Shanxi Province ..... FENG Qiang, ZHAO Wenwu, DUAN Baoling(1233)  
Temporal and spatial evolution characteristics of the coupling between county high-quality development and ecosystem services in Shanxi Province ..... LIU Hailong, TANG Fei, DING Ya'nan, et al(1245)  
Land use in the Gan-Lin-Gao region of middle reaches of Heihe River Basin based on a PLUS-SD coupling model ..... JIANG Xiaofang, DUAN Hanchen, LIAO Jie, et al(1258)  
Landscape pattern vulnerability and its influencing factors on a semi-arid lake basin: A case study of Liangcheng County ..... ZHANG Yunxia, ZHANG Jinxi, GONG Jie(1269)  
Distribution characteristics of heavy metals in river sediments and their relationship with land use types in Xi'an City ..... HU Changtong, YANG Tao, WAN Xuhao, et al(1281)

**Agricultural Ecology**

- Grain size characteristics and spatial heterogeneity of farmland soils in the Syr Darya River Basin of Kazakhstan ..... HE Jing, Jilili ABUDUWALI, MA Long, et al(1292)  
Soil pH inversion based on electromagnetic induction data in cotton field of southern Xinjiang ..... WANG Jiawen, PENG Jie, JI Wenjun, et al(1302)  
Spatial and temporal variation of net carbon sink function of farmland in Aksu oasis in the past 17 years ..... LI Yuanhang, HAO Xingming, ZHANG Jingjing, et al(1311)  
Effects of water treatment on stoichiometric ratio and homeostasis of silage corn soil in Hexi ..... XIE Mingjun, LI Guang, MA Weiwei, et al(1321)  
Distribution characteristics of soil particle size in farming-pastoral ecotone: A case study of Wuchuan County in Inner Mongolia ..... FU Dongsheng, REN Xiaomeng, WANG Yanling, et al(1332)