

中国自然科学核心期刊  
中国科学院优秀期刊  
中国科学引文数据库源刊  
百种中国杰出学术期刊  
中国国际影响力优秀学术期刊  
第五届中国精品科技期刊

ISSN 1000-0534

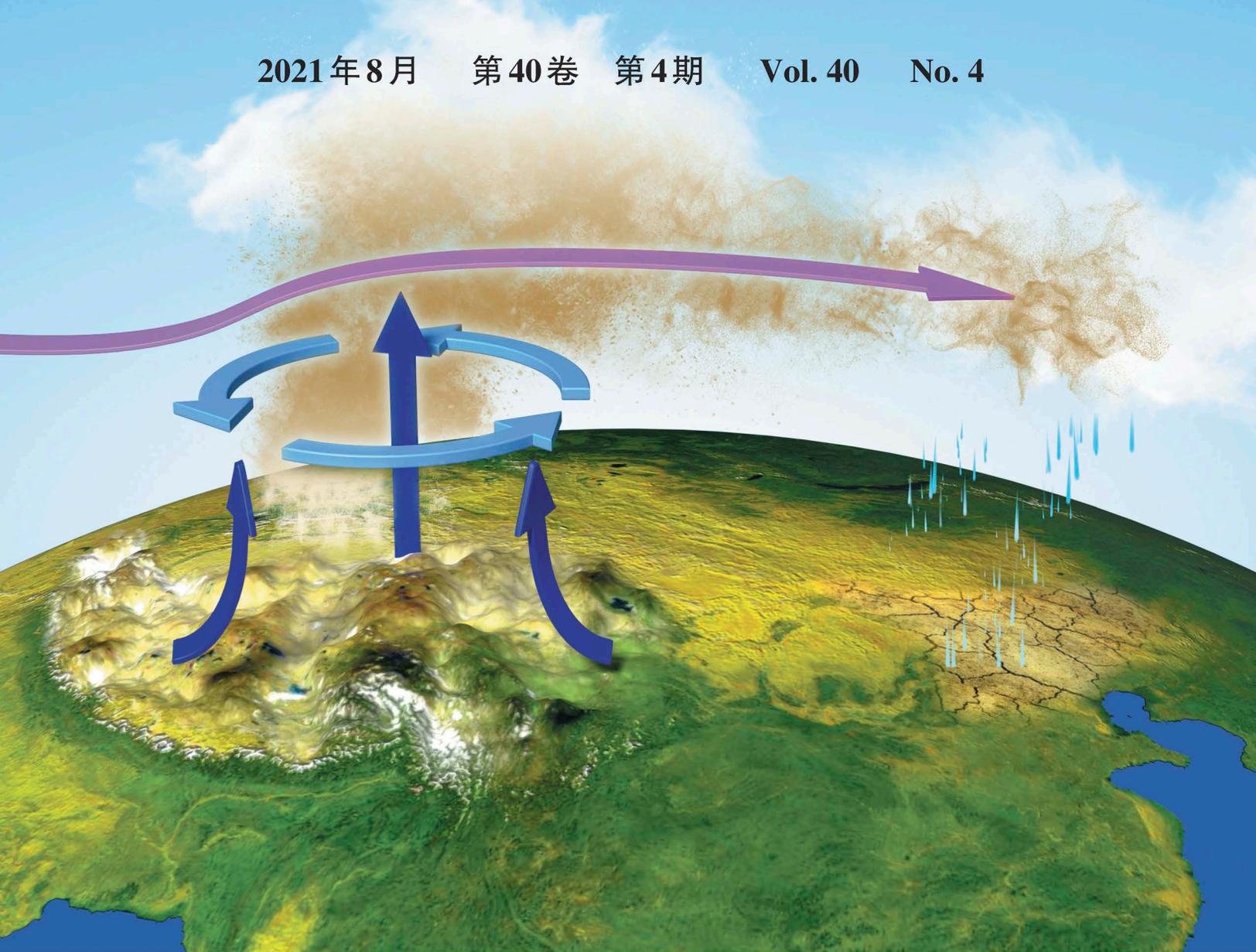
CN 62-1061/P

CODEN GAQIE6

# 高原气象

## PLATEAU METEOROLOGY

2021年8月 第40卷 第4期 Vol. 40 No. 4



主管单位：中国科学院  
主办单位：中国科学院寒区旱区环境与工程研究所



中国科技出版传媒股份有限公司  
China Science Publishing & Media Ltd.(CSPM)  
科学出版社

万方数据

# 高原气象

(GAOYUAN QIXIANG)

第40卷 第4期 2021年8月

## 目次

### 论文

- 青藏高原西部狮泉河陆面过程参数和土壤热属性参数研究 ..... 赵兴炳, 刘长炜, 童兵, 李煜斌, 王琳琳, 马耀明, 高志球 (711)
- 青藏高原地气系统气象科学数据集成和共享 ..... 熊安元, 冯爱霞, 高梅, 高峰, 张志强, 何文春, 马伟强, 孙方林, 张文华, 刘娜, 赵煜飞, 刘媛媛, 陈东辉, 杨和平, 杨笛 (724)
- 基于年际增量法的青藏高原南部汛期降水预测研究 ..... 邓少格, 胡轶佳, 吕廷珍, 闫微 (737)
- 气温变化对中国夏季云水量的影响 ..... 刘菊菊, 李天江, 卫玮 (747)
- 1961—2019年中国西南地区夏季长周期旱涝急转与大气环流特征 ..... 王映思, 肖天贵, 董雪峰 (760)
- 阵风锋差异及强迫作用对雷暴触发影响的模拟分析 ..... 胡文东, 杨侃, 文小航, 张莹 (773)
- 西南地区东部区域性暴雨事件的客观识别及其变化特征 ..... 周杰, 赵俊虎, 李永华, 邹旭恺 (789)
- 西安连续两天短时暴雨的对流条件及触发机制对比分析 ..... 赵强, 王楠, 高星星, 陈小婷 (801)
- 弱天气尺度背景下湖南两次暖区暴雨对比分析 ..... 唐佳, 叶成志, 唐明晖, 许霖, 何炜炜, 付炜 (815)
- 基于卫星资料的西北地区高原涡强降水分析 ..... 魏栋, 刘丽伟, 田文寿, 王瑞, 杨晓军, 李晨蕊, 张君霞 (829)
- El Niño背景下AO激发Rossby波对云南冬季极端降水的影响 ..... 郑建萌, 姚愚, 李蕊, 张万诚, 马志敏 (840)
- 基于加密观测的一次极端雨雪过程积雪特征分析 ..... 杨成芳, 赵宇 (853)
- 河西走廊石羊河流域近10年人工增雨效果检验评估 ..... 程鹏, 陈祺, 蒋友严, 李宝梓, 罗汉 (866)
- 东北地区积雪变化及对气候变化的响应 ..... 周晓宇, 赵春雨, 李娜, 崔妍, 易雪, 刘鸣彦 (875)
- 宁夏冬季极端低温事件特征及其与秋季北极海冰异常的联系 ..... 王璠, 李清泉, 孙银川, 王岱, 郑广芬, 朱晓炜 (887)
- 基于雷达产品和随机森林算法的冰雹天气分类识别及预报 ..... 刘新伟, 蒋盈沙, 黄武斌, 潘永洁, 李霞, 郭润霞, 黄玉霞 (898)
- 基于LightGBM算法的强对流天气分类识别研究 ..... 刘新伟, 黄武斌, 蒋盈沙, 郭润霞, 黄玉霞, 宋强, 杨勇 (909)
- 基于谱逼近和地面资料同化的降尺度模拟研究 ..... 李洪兵, 邵爱梅, 李兰倩 (919)
- 基于概率密度匹配方法的FY-4A地表入射太阳辐射订正 ..... 徐丽娜, 申彦波, 李忠, 叶虎 (932)
- 陕西省冬季霾天气的背景环流与欧亚大陆积雪深度的联系 ..... 黄鑫, 巩远发, 张雅斌, 刘慧, 魏娜 (943)
- 不同时间尺度下汾渭平原臭氧浓度变化及气象环境影响 ..... 郑小华, 李明星, 娄盼星 (954)

责任编辑 常宗强 张静辉 叶喜艳

封面图说明:《Attribution of Tibetan Plateau to the northern drought》论文提出了夏季青藏高原影响华北干旱的一种动力机制(蓝色箭头线表示热力泵效应)。研究发现,当夏季副热带西风急流位置偏北时(紫色箭头线),高原上空西风减弱,自上游向华北地区输送的水汽、云水资源以及可作为大气冰核的沙尘粒子减少,导致华北地区夏季干旱频发;相反,当副热带西风急流位置偏南时(紫色箭头线),华北地区夏季降水增加,干旱发生频次减少。该研究结果为理解华北干旱提供了一种新的视角。(黄建平,刘玉芝供图)

期刊基本参数: CN62-1061/P \* 1982 \* b \* A4 \* 254 \* zh+en \* P \* ¥ 65.00 \* 1000 \* 21 \* 2021-08 \* d

# PLATEAU METEOROLOGY

Vol. 40 No. 4 August, 2021

## CONTENTS

- Study on Surface Process Parameters and Soil Thermal Parameters at Shiquanhe in the Western Qinghai-Xizang Plateau .....  
..... ZHAO Xingbing, LIU Changwei, TONG Bing, LI Yubin, WANG Linlin, MA Yaoming, GAO Zhiqiu (711)
- Integration and Sharing for Meteorological Data of the Land-atmosphere Systems over the Qinghai-Xizang Plateau .....  
..... XIONG Anyuan, FENG Aixia, GAO Mei, GAO Feng, ZHANG Zhiqiang, HE Wenchun, MA Weiqiang,  
SUN Fanglin, ZHANG Wenhua, LIU Na, ZHAO Yufei, LIU Yuanyuan, CHEN Donghui, YANG Heping, YANG Di (724)
- Prediction of Precipitation in the Southern Qinghai-Xizang Plateau during the Flood Period Based on the Interannual Increment  
Approach ..... DENG Shaoge, HU Yijia, LÜ Tingzhen, YAN Wei (737)
- The Impact of Temperature Change on China's Summer Cloud Water Content ..... LIU Juju, LI Tianjiang, WEI Wei (747)
- Characteristics of Long-Cycle Abrupt Drought-Flood Alternations in Southwest China and Atmospheric Circulation in  
Summer from 1961 to 2019 ..... WANG Yingsi, XIAO Tianguai, DONG Xuefeng (760)
- Stimulation Analysis on Differences and Force Effects of Gust Fronts in a Severe Convection Triggering Process.....  
..... HU Wendong, YANG Kan, WEN Xiaohang, ZHANG Ying (773)
- Objective Identification and Variation Characteristics of Regional Heavy Rainfall Events in the East of Southwestern China  
..... ZHOU Jie, ZHAO Junhu, LI Yonghua, ZOU Xukai (789)
- Comparative Analysis of Convective Conditions and Triggering Mechanisms of Short-term Rainstorm in Xi'an on Two  
Consecutive Days..... ZHAO Qiang, WANG Nan, GAO Xingxing, CHEN Xiaoting (801)
- Contrast Analysis of Two Warm-Sector Heavy Rainfall Processes under Weak Synoptic Scale Background in Hunan .....  
..... TANG Jia, YE Chengzhi, TANG Minghui, XU Lin, HE Weiwei, FU Wei (815)
- Analysis of the Heavy Precipitation Caused by Plateau Vortex in Northwest China Based on Satellite Data .....  
..... WEI Dong, LIU Liwei, TIAN Wenshou, WANG Rui, YANG Xiaojun, LI Chenrui, ZHANG Junxia (829)
- Influence of Rossby Wave Excited by Arctic Oscillation on the Wintertime Extreme Precipitation in Yunnan under the  
Background of El Niño ..... ZHENG Jianmeng, YAO Yu, LI Rui, ZHANG Wancheng, MA Ziming (840)
- Study on Snow Cover Characteristic of Extreme Rain-snow Event based on Intensive Observation Data.....  
..... YANG Chengfang, ZHAO Yu (853)
- Effect Evaluation of Artificial Rainfall Enhancement in the Shiyang River Basin of Hexi Corridor in the Latest 10 Years .....  
..... CHENG Peng, CHEN Qi, JIANG Youyan, LI Baozi, LUO Han (866)
- Spatiotemporal Variation of Snow and its Response to Climate Change in Northeast China .....  
..... ZHOU Xiaoyu, ZHAO Chunyu, LI Na, CUI Yan, YI Xue, LIU Mingyan (875)
- Characteristics of the Winter Extreme Low Temperature Events in Ningxia and their Relationship with the Arctic Sea Ice Coverage  
Anomalies in Autumn ..... WANG Fan, LI Qingquan, SUN Yinchuan, WANG Dai, ZHENG Guangfen, ZHU Xiaowei (887)
- Classified Identification and Nowcast of Hail Weather Based on Radar Products and Random Forest Algorithm.....  
..... LIU Xinwei, JIANG Yingsha, HUANG Wubin, PAN Yongjie, LI Xia, GUO Runxia, HUANG Yuxia (898)
- Study of the Classified Identification of the Strong Convective Weathers Based on the LightGBM Algorithm.....  
..... LIU Xinwei, HUANG Wubin, JIANG Yingsha, GUO Runxia, HUANG Yuxia, SONG Qiang, YANG Yong (909)
- Dynamic Downscaling Simulation using Spectral Nudging and Three-dimensional Assimilation of Surface Observation .....  
..... LI Hongbing, SHAO Aimei, LI Lanqian (919)
- Correction of FY-4A Surface Solar Irradiance based on Probability Density Function Matching MethodT .....  
..... XU Lina, SHEN Yanbo, LI Zhong, YE Hu (932)
- Relationship between the Associated Background Circulations of the Winter Haze Days in Shaanxi Province and the Snow  
Depth in Eurasia..... HUANG Xin, GONG Yuanfa, ZHANG Yabin, LIU Hui, WEI Na (943)
- Different-scale Changes in Ozone Concentration and Meteorological Environment in Fenwei Plain .....  
..... ZHENG Xiaohua, LI Mingxing, LOU Panxing (954)