

中国科技论文统计源期刊（中国科技核心期刊）  
中国学术期刊综合评价数据库统计源期刊  
中文科技期刊数据库收录期刊

ISSN 1006-7639  
CN 62-1175/P

干旱气象

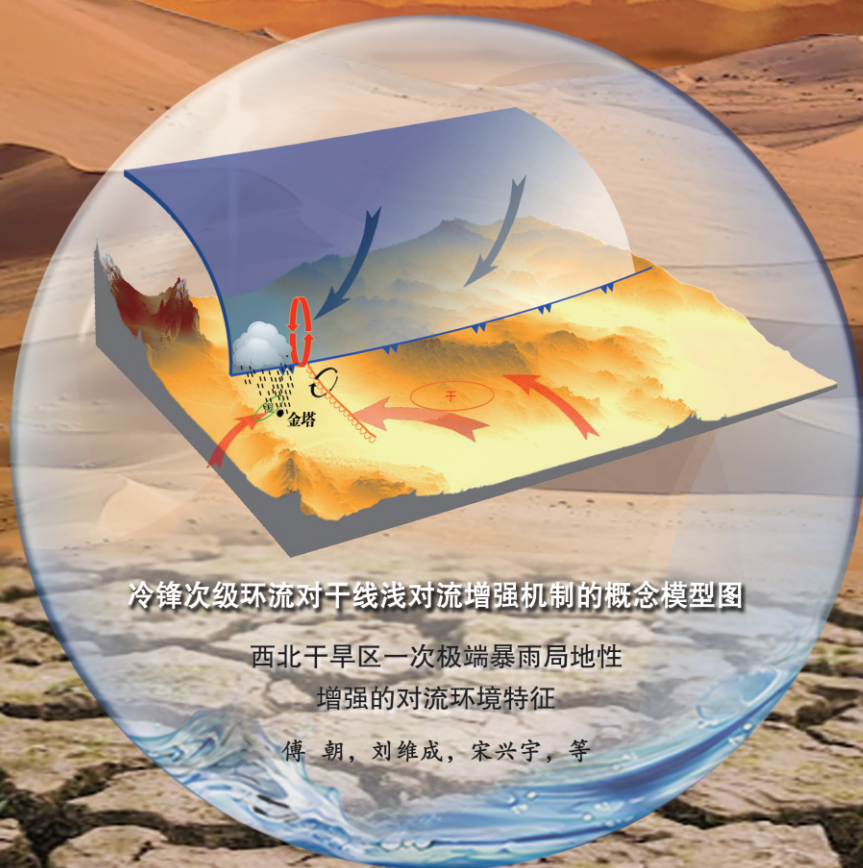
# 干旱气象

## Journal of Arid Meteorology

第40卷 第6期 Volume 40 Issue 6 2022年12月

第四十卷

第六期



冷锋次级环流对干线浅对流增强机制的概念模型图

西北干旱区一次极端暴雨局地性  
增强的对流环境特征

傅朝, 刘维成, 宋兴宇, 等

二〇二二年十二月

主管单位 中国气象局

主办单位 甘肃省气象局

# 干旱气象

(GANHAN QIXIANG)

第40卷 第6期 2022年12月(卷终)

## 目次

### 旱区暴雨研究

- 西北干旱区一次极端暴雨局地性增强的对流环境特征 ..... 傅朝,刘维成,宋兴宇,徐丽丽,沙宏娥,马莉,崔宇(909)
- 陇东半干旱区一次特大暴雨事件的降水极端性分析 ..... 张君霞,黄武斌,杨秀梅,刘维成,周子涵,沙宏娥(922)
- 西北东部半干旱区一次极端特大暴雨的触发和维持机制 ..... 沙宏娥,傅朝,刘维成,徐丽丽,刘娜,刘新雨,马绎皓(933)
- 陇东黄土高原旱区短时强降水的时空分布特征及地形影响研究 ..... 杨丽杰,曹彦超,刘维成,徐丽丽,张洪芬,孙子荣(945)
- 应用FY卫星产品分析陇东半干旱区特大暴雨事件云特征 ..... 李晨蕊,伏晶,刘维成,王基鑫,王一丞,傅朝,郑新(954)
- 黄土高原两次不同类型暴雨水汽特征分析 ..... 陈小婷,赵强,刘慧,彭力(968)

### 论 文

- 有无台风影响下陕西西北涡暴雨特征对比分析 ..... 彭力,赵强,乔丹杨,张雄,徐浩天,倪闻(981)
- 京津冀“7·5”强对流天气形成的环境条件及中尺度特征 ..... 许敏,沈芳,刘璇,刘艳杰,张湘涵(993)
- 华北地区一次低槽冷锋云系结构和增雨条件研究 ..... 史月琴,赵俊杰,孙晶,孙玉稳(1003)
- 台风“摩羯”路径转折预报和诊断分析 ..... 于慧珍,马艳,韩旭卿,时晓曦(1014)
- 1961—2020年贵州冰雹气候特征 ..... 罗喜平,廖波,张小娟,崔蕾,罗雄(1024)
- 1961—2020年中国北方向向日葵种植区干湿变化特征及其成因分析 ..... 王晓晨,马雪晴,和骅芸,任思琪,唐书玥,赵金媛,潘志华,王靖,潘学标,胡琦(1033)
- 广西喀斯特地区植被覆盖度和净初级生产力对SPEI干旱指数的响应差异 ..... 陈燕丽,唐梅蓉,张会,莫建飞,钱拴(1042)
- 基于SPEI的广东省近50a干旱时空特征 ..... 余兴湛,蒲义良,康伯乾(1051)
- 水分胁迫对干旱半干旱区玉米关键生育期生长发育及产量的影响及评价 ..... 杨阳,齐月,赵鸿,马绎皓,朱丹(1059)

### 综 述

- 气候变化对青藏高原植被生态系统的影响研究进展 ..... 曹晓云,周秉荣,周华坤,乔斌,颜玉倩,赵彤,陈奇,赵慧芳,于红妍(1068)

### 技术报告

- 海口地区GPS反演大气可降水量中加权平均温度模型构建及其应用 ..... 李光伟,黄光瑞,邢峰华,敖杰(1081)
- 风廓线雷达探测模式组合应用分析 ..... 毛文茜,肖霞,张文煜,冒立鑫,王开强,王琦(1092)

### 简 讯

- 甘肃省2022年度十大天气气候事件 ..... 殷菲,韩兰英,王鑫,方锋(1099)
- 2022年度《干旱气象》审稿专家名单 ..... (921)
- 欢迎订阅2023年《干旱气象》 ..... (932)
- 《干旱气象》投稿须知 ..... (1100)
- 《干旱气象》2022年第40卷总目次 ..... (I)

责任编辑:黄小燕 王涓力 刘晓云 蔡迪花

封面报道:西北干旱区一次极端暴雨局地性增强的对流环境特征(傅朝,刘维成,宋兴宇,等)

期刊基本参数:CN 62-1175/P \* 1982 \* b \* A4 \* 200 \* zh \* P \* ¥36.00 \* 500 \* 18 \* 2022-12 \* n

# Journal of Arid Meteorology

Vol. 40 No. 6 December 2022

## CONTENTS

### Study on rainstorm in arid region

- Local enhanced convective environment characteristics of an extreme rainstorm event in arid region of Northwest China .....  
..... FU Zhao, LIU Weicheng, SONG Xingyu, XU Lili, SHA Honge, MA Li, CUI Yu (909)
- Analysis on precipitation extremity of a torrential rain event in semi-arid region of eastern Gansu .....  
..... ZHANG Junxia, HUANG Wubin, YANG Xiumei, LIU Weicheng, ZHOU Zihan, SHA Honge (922)
- Mechanism of trigger and maintenance during an extremely torrential rain in semi-arid region of eastern Northwest China .....  
..... SHA Honge, FU Zhao, LIU Weicheng, XU Lili, LIU Na, LIU Xinyu, MA Yihao (933)
- Research on spatio-temporal distribution characteristics of short-term heavy rainfall and terrain influence in the Loess Plateau arid region of eastern Gansu .....  
..... YANG Lijie, CAO Yanchao, LIU Weicheng, XU Lili, ZHANG Hongfen, SUN Zizhu (945)
- Cloud characteristics analysis of a torrential rainfall event use FY satellite in semi-arid region of Eastern Gansu Province .....  
..... LI Chenrui, FU Jing, LIU Weicheng, WANG Jixin, WANG Yicheng, FU Zhao, ZHEN Xin (954)
- Analysis of water vapor characteristics of two different types of rainstorms over the Loess Plateau .....  
..... CHEN Xiaoting, ZHAO Qiang, LIU Hui, PENG Li (968)

### Articles

- Comparative analysis on characteristics of rainstorms caused by northwest vortex in Shaanxi with and without influence of typhoon ...  
..... PENG Li, ZHAO Qiang, QIAO Danyang, ZHANG Xiong, XU Haotian, NI Wen (981)
- Environmental conditions and mesoscale characteristics of severe convective weather in Beijing-Tianjin-Hebei on 5 July 2021 .....  
..... XU Min, SHEN Fang, LIU Xuan, LIU Yanjie, ZHANG Xianghan (993)
- Study on cloud structure and rainfall enhancement condition of a low-trough cold-front cloud over North China .....  
..... SHI Yueqin, ZHAO Junjie, SUN Jing, SUN Yuwen (1003)
- Forecast and diagnosis analysis of the turning of Typhoon Yagi track ... YU Huizhen, MA Yan, HAN Xuqing, SHI Xiaomeng (1014)
- Climatic characteristics of hail in Guizhou from 1961 to 2020 .....  
..... LUO Xiping, LIAO Bo, ZHANG Xiaojuan, CUI Lei, LUO Xiong (1024)
- Characteristics of dry and wet changes in sunflower growing areas in northern China and their causes from 1961 to 2020 .....  
..... WANG Xiaochen, MA Xueqing, HE Huayun, REN Siqi, TANG Shuyue, ZHAO Jinyuan, PAN Zhihua,  
WANG Jing, PAN Xuebiao, HU Qi (1033)
- Response difference of fractional vegetation cover and net primary productivity to SPEI drought index in karst areas of Guangxi .....  
..... CHEN Yanli, TANG Meirong, ZHANG Hui, MO Jianfei, QIAN Shuan (1042)
- Spatial-temporal characteristics of drought in recent 50 years in Guangdong Province based on SPEI .....  
..... YU Xingzhan, PU Yiliang, KANG Boqian (1051)
- Effects and evaluations of water stress on growth development and yield of maize during critical growth periods in arid and semi-arid regions .....  
..... YANG Yang, QI Yue, ZHAO Hong, MA Yihao, ZHU Dan (1059)

### Review

- Research progress on the impact of climate change on vegetation ecosystem in the Tibetan Plateau .....  
..... CAO Xiaoyun, ZHOU Bingrong, ZHOU Huakun, QIAO Bin, YAN Yuqian, ZHAO Tong, CHEN Qi, ZHAO Huifang,  
YU Hongyan (1068)

### Technical Reports

- Construction of weighted mean temperature model in retrieval of atmospheric precipitable water from GPS in Haikou and its application .....  
..... LI Guangwei, HUANG Guangrui, XING Fenghua, AO Jie (1081)
- Application analysis of wind profile radar detection mode combination .....  
..... MAO Wenqian, XIAO Xia, ZHANG Wenyu, MAO Lixin, WANG Kaiqiang, WANG Qi (1092)