Journal of Arid Meteorology

2023年2月 第41卷 第1期 Volume 41 Issue 1 西北地区东部夏季干旱主要影响因子示意图 我国不同区域气象干旱成因研究进展与展望 薛 亮,袁淑杰,王劲松

主管单位 中国气象局

二〇二三年二月

主办单位 甘肃省气象局

千 旱 气 象 (GANHAN QIXIANG)

第 41 卷 第 1 期 2023 年 2 月

目 次

综	述
找凷	不同区域气象干旱成因研究进展与展望 薛 亮,袁淑杰,王劲松(1)
论	文
西北	地区东部春夏季旱涝转换环流特征及其与大西洋海温的关系 张 雯,马 阳,王素艳,王 岱,李 欣(14)
FY-4	IA闪电成像仪在干旱区应用评估及与多源数据对比······ 宋 琳,张国平,王曙东,万夫敬,孙 豪(25)
西北	干旱区乌鲁木齐河流域植被生长季降水特征分析 邢红艳,何 清,普宗朝,王国胜,金 晨(34)
基于	CMIP6模式的黄河流域宁夏段未来气温变化预估研究 马 阳,崔 洋,张 雯,李 欣(43)
秦淮	河流域气象水文要素变化特征及径流变化归因分析 张 顾,黄 亮,王加虎,蒋志昊,陆晓平,罗晓春(54)
基于	微波辐射计资料的祁连山东段大气水汽和液态水时空变化特征 … 把 黎,奚立宗,蔡迪花,庞朝云,张鑫海,尹 春(64)
湖北	雷暴阵风锋特征及其对流触发作用分析 韦惠红,吴翠红,魏 凡,鲁 易,孔海妹,赵 欢(73)
连霍	高速公路陕西段低能见度特征及影响因素 张宏芳,张 曦,梁 佳,郭 琦,王靖中(82)
不同	边界层参数化方案对台风"烟花"北上阶段暴雨模拟的影响试验 … 邢 蕊,杨健博,田 梦,邱晓滨,庄 庭,朱晓晶(91)
两次	极端强降水风暴双偏振参量特征对比分析 郭飞燕, 刁秀广, 褚颖佳, 李 欣, 陆 雪, 张少博(103)
海南	岛中部山区暖云人工增雨催化试验物理效果分析 邢峰华,黄菲婷,李光伟,黄巧明(114)
银川	市大气边界层逆温影响因素及其与冬季 $PM_{2.5}$ 的关系 陈 荣,王建英,杨文军,陈 敏,王 谦,李 琨(123)
辽宁	省两县域城市气温对呼吸系统疾病住院人数的影响 殷宁潞,李俊林,洪 也,郭 勇,王式功(132)
技才	· ₹报告
四川	省降水实况分析产品影响因素综合评估 吴 薇,黄晓龙,徐晓莉,李施颖,杜 冰,蒋雨荷(143)
对流	尺度集合预报对川渝地区降水的预报性能分析 叶 茂,吴 钲,高 松,陈良吕,游 婷(152)
四川	地区气温转折过程2m温度变化订正研究・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
深度	学习模型在2021年汛期武汉市雷达回波临近预报中的应用评估 袁 凯,庞 晶,李武阶,李 明(173)
简	讯
2022	. 年《干旱气象》优秀审稿专家
《干』	旱气象》51篇论文人选中国知网高被引、高下载、高 PSCI 论文(131)
	早气象》2022年高被引文章 ·····(151)
欢迎	订阅 2023 年《干旱气象》 (172)
《干点	早气象》投稿须知

责任编辑:王涓力 刘晓云 黄小燕 蔡迪花

封面报道:我国不同区域气象干旱成因研究进展与展望(薛 亮,袁淑杰,王劲松)

期刊基本参数:CN62-1175/P*1982*b*A4*186*zh*P* ¥36.00*500*18*2023-02*d

Journal of Arid Meteorology

Vol. 41 **No.** 1 **February** 2023

CONTENTS

Review

Progress and prospects of research on causes of meteorological drought in different regions in China
Articles
Circulation characteristics of drought-flood transition from spring to summer over the east region of Northwest China and its
relationship with Atlantic sea surface temperature ZHANG Wen, MA Yang, WANG Suyan, WANG Dai, LI Xin (14)
Evaluation of FY-4A lightning mapping imager applied in arid region and its comparison with multi-source data
Analysis of precipitation characteristics during the vegetation growth season in the Urumqi River Basin in arid region of northwest
China
Projection of the future temperature changes of Yellow River Basin Ningxia section based on CMIP6 models
Variation characteristics of meteorological and hydrological factors and attribution analysis of runoff variation in Qinhuai River
Basin ZHANG Gu, HUANG Liang, WANG Jiahu, JIANG Zhihao, LU Xiaoping, LUO Xiaochun (54)
Spatial and temporal variation characteristics of atmospheric water vapor and liquid water in eastern section of the Qilian
Mountains based on microwave radiometer data
BA Li, XI Lizong, CAI Dihua, PANG Zhaoyun, ZHANG Xinhai, YIN Chun (64)
Analysis of thunderstorm gust front characteristics and its convection triggering effect in Hubei Province
WEI Huihong, WU Cuihong, WEI Fan, LU Yi, KONG Haimei, ZHAO Huan (73)
Characteristics and influence factors of low visibility along Shaanxi section of the Lian-Huo expressway ·····
ZHANG Hongfang, ZHANG Xi, LIANG Jia, GUO Qi, WANG Jingzhong (82)
Effect of different boundary layer parameterization schemes on simulation of the heavy rainfall during Typhoon In-Fa (2106)
moving northward period ···· XING Rui, YANG Jianbo, TIAN Meng, QIU Xiaobin, ZHUANG Ting, ZHU Xiaojing (91)
Contrast analysis of dual-polarization signatures for the two extreme rainfall storms
GUO Feiyan, DIAO Xiuguang, CHU Yingjia, LI Xin, LU Xue, ZHANG Shaobo (103)
Physical effect analysis of warm cloud-seeding experiment for artificial precipitation enhancement in central mountain areas of
Hainan Island XING Fenghua, HUANG Feiting, LI Guangwei, HUANG Qiaoming (114)
Influence factors of atmospheric boundary layer inversion in Yinchuan City and the relation with PM _{2.5} in winter
CHEN Rong, WANG Jianying, YANG Wenjun, CHEN Min, WANG Qian, LI Kun (123)
Influence of air temperature on number of respiratory diseases hospitalization in two counties of Liaoning Province
Technical Reports
Comprehensive assessment of influencing factors of precipitation real-time analysis products in Sichuan ······
Analysis on precipitation forecast performance of convective-scale ensemble system in Sichuan-Chongqing region
Study of 2 m temperature variation correction during transitional processes of temperature in Sichuan
······ FENG Liangmin , ZHOU Qiuxue , CAO Pingping , WANG Jiajin (164)
Application evaluation of deep learning models in radar echo nowcasting in Wuhan in flood season of 2021
······································