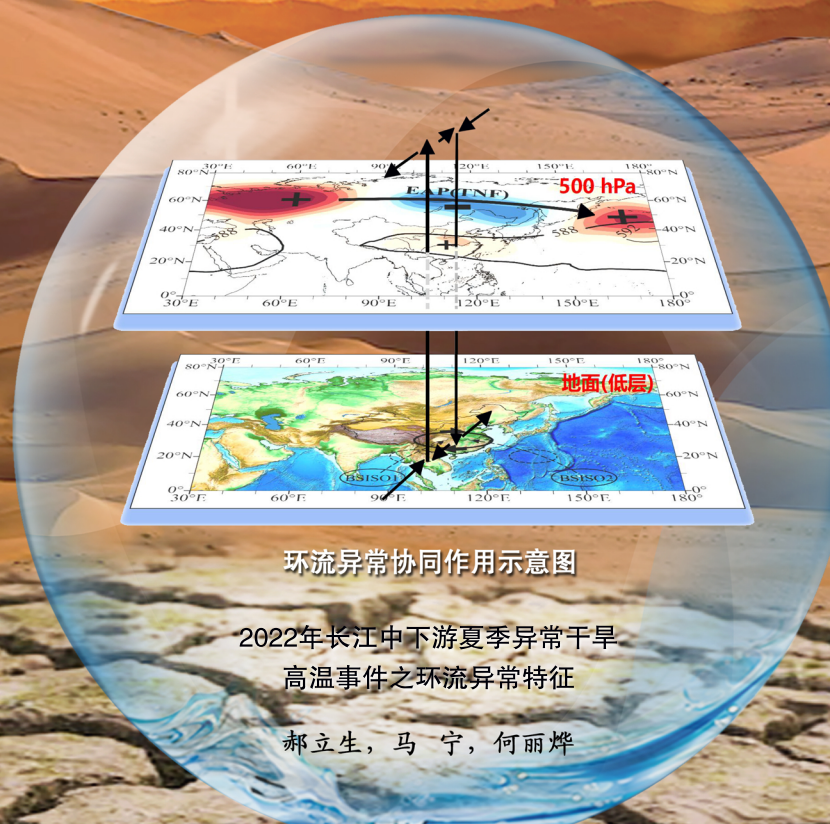


干旱气象

第40卷 第5期 Volume 40 Issue 5 2022年10月



干 旱 气 象

(GANHAN QIXIANG)

第 40 卷 第 5 期 2022 年 10 月

目 次

2022年长江流域重大干旱研究

- 2022年长江中下游夏季异常干旱高温事件之环流异常特征 郝立生,马 宁,何丽烨(721)
2022年夏季长江流域重大干旱特征及其成因研究
..... 李忆平,张金玉,岳 平,王素萍,查鹏飞,王丽娟,沙 莎,张 良,曾鼎文,任余龙,胡 蝶(733)
2022年夏季我国高温干旱特征及其环流形势分析 林 纶,李红英,黄鹏程,段欣好(748)
2022年西南地区极端高温干旱特征及其主要影响 孙昭萱,张 强,孙 蕊,邓 彪(764)
2022年安徽省区域性高温和干旱过程综合评估 王 胜,田 红,吴 蓉,丁小俊,谢五三,戴 娟,唐为安(771)
气候变化背景下湖北省高温干旱复合灾害变化特征 范进进,秦鹏程,史瑞琴,李梦蓉,杜良敏(780)

论 文

- 中国北方蒸散-降水耦合度时空变化与水热因子的关系 李 梁,杨泽粟,何 杭(791)
RCP8.5 情景下未来热带太平洋海域大气对海表温度的响应分析 韩元元,雒佳丽,王飞洋,李申涛(804)
四川水稻不同生育期干旱与产量灰色关联分析 邓国卫,孙 俊,赖 江,张 玲(814)
基于 GIS 的鄂东南枇杷种植生态适宜性精细化区划 魏华兵,陈正洪,罗 翔,肖 运,罗 显,张 鹏(823)
1880—2020 年安徽芜湖气温长序列构建及年代际特征 刘 蕾,李 鸢,张 丽,孙大兵,张晓忆(831)
江西省降水日变化时空分布特征 肖 安,尹小飞,刘献耀(840)
青藏高原东北边缘地带 2017—2020 年地闪时空分布特征 唐国瑛,李丰全,王 莺,马 莉(849)
浙江一次强雨雪过程大气环流特征及成因分析 许金萍,刘 琨,李 云(857)
土地利用资料的更新对四川盆地高温天气数值模拟的影响 温晓培,吴 炜,李昌义,李 季,肖明静,刘诗军,朱文刚(868)
地形和天气形势对临汾市大气污染的影响 裴坤宁,王 雁,闫世明,蒋云盛,郭 伟(879)

技术报告

- 浙江省夏秋季人工增雨作业雷达指标研究 张 磊,宋 哲,徐 钺,黄旋旋(888)
四川夏季降水量空间插值方法的比较 李 想,李国平(897)

责任编辑:蔡迪花 王涓力 刘晓云 黄小燕

封面报道:2022年长江中下游夏季异常干旱高温事件之环流异常特征(郝立生,马 宁,何丽烨)

期刊基本参数:CN 62-1175/P * 1982 * b * A4 * 188 * zh * P * ￥36.00 * 500 * 18 * 2022-10 * n

Journal of Arid Meteorology

Vol. 40 No. 5 October 2022

CONTENTS

Research on Severe Drought in the Yangtze River Basin in 2022

Circulation anomalies characteristics of the abnormal drought and high temperature event in the middle and lower reaches of the Yangtze River in summer of 2022.....	HAO Lisheng, MA Ning, HE Liye (721)
Study on characteristics of severe drought event over Yangtze River Basin in summer of 2022 and its causes.....	LI Yiping, ZHANG Jinyu, YUE Ping, WANG Suping, ZHA Pengfei, WANG Lijuan, SHA Sha, ZHANG Liang, ZENG Dingwen, REN Yulong, HU Die (733)
Characteristics of high temperature, drought and circulation situation in summer 2022 in China.....	LIN Shu, LI Hongying, HUANG Pengcheng, DUAN Xinyu (748)
Characteristics of the extreme high temperature and drought and their main impacts in southwestern China of 2022.....	SUN Zhaoxuan, ZHANG Qiang, SUN Rui, DENG Biao (764)
Comprehensive assessment of regional high temperature and drought processes in Anhui Province in 2022.....	WANG Sheng, TIAN Hong, WU Rong, DING Xiaojun, XIE Wusan, DAI Juan, TANG Weian (771)
Characteristics of compound hot and drought disasters in Hubei under the background of climate change.....	FAN Jinjin, QIN Pengcheng, SHI Ruiqin, LI Mengrong, DU Liangmin (780)

Articles

Evapotranspiration-precipitation coupling strength response to hydrothermal factors over northern China	LI Liang, YANG Zesu, HE Hang (791)
Analysis of response of atmosphere to sea surface temperature anomaly over the Tropical Pacific Ocean in the future under the RCP8.5 scenario	HAN Yuanyuan, LUO Jiali, WANG Feiyang, LI Shentao (804)
Grey correlation analysis of drought and yield at different growth stages of rice in Sichuan Province	DENG Guowei, SUN Jun, LAI Jiang, ZHANG Ling (814)
Refined division of ecological suitability of loquat planting in southeastern Hubei Province based on GIS.....	WEI Huabing, CHEN Zhenghong, LUO Xiang, XIAO Yun, LUO Yu, ZHANG Peng (823)
Construction of temperature series and its decadal characteristics from 1880 to 2020 in Wuhu of Anhui Province.....	LIU Lei, LI Luan, ZHANG Li, SUN Dabing, ZHANG Xiaoyi (831)
Temporal and spatial distribution characteristics of diurnal variation of precipitation in Jiangxi Province	XIAO An, YIN Xiaofei, LIU Xianyao (840)
Temporal and spatial distribution characteristics of cloud-to-ground lightning flashes in the northeastern verge of Tibetan Plateau from 2017 to 2020	TANG Guoying, LI Fengquan, WANG Ying, MA Li (849)
Atmospheric circulation characteristics and mechanism of a heavy rain and snow process in Zhejiang region	XU Jinping, LIU Kun, LI Yun (857)
Influences of updated land-use datasets on WRF simulations for high-temperature weather in Sichuan Basin	WEN Xiaopei, WU Wei, LI Changyi, LI Ji, XIAO Mingjing, LIU Shijun, ZHU Wengang (868)
Influence of topography and weather situation on air pollution in Linfen City	PEI Kunning, WANG Yan, YAN Shimeng, JIANG Yunsheng, GUO Wei (879)

Technical Reports

Indexes of Doppler radar echo for rainfall enhancement in summer and autumn in Zhejiang Province	ZHANG Lei, SONG Zhe, XU Cheng, HUANG Xuanxuan (888)
Comparative study on spatial interpolation methods of summer precipitation in Sichuan.....	LI Xiang, LI Guoping (897)