

气象

2023年 9月
第49卷 第9期
(总第 585 期)

目 次

论文

- 云南 2022 年 2 月 19—24 日的极端冷事件分析 晏红明 孔祥吉 字保丞 舒康宁 (1029)
西风带大陆高压外围新疆哈密地区典型暴雨事件水汽输送特征对比分析
..... 刘晶 刘兆旭 杨莲梅 李建刚 曾勇 全泽鹏 江雨霏 周玉淑 (1045)
2018 年 8 月 13 日天津静海龙卷的雷达特征和发生条件
..... 东高红 刘一玮 黄冬梅 林晓萌 (1063)
不同类型强降水风暴低层双偏振参量对比分析 李芳 刁秀广 (1075)
宁夏北部暖季对流风暴雷达气候学特征分析 朱海斌 杨婧 纪晓玲 杨苑媛 姚姗姗 (1085)
过台湾岛的台风所引发的东南沿海地区的暴雨特征分析
..... 林小红 杨舒楠 王健治 尹丝雨 (1097)

高温天气研究

- 2022 年盛夏重庆不同阶段高温特征及成因对比
..... 罗娟 邓承之 朱岩 夏繁 庞玥 朱浩楠 (1108)
长江流域夏季高温年代际变化季内非一致特征及其环流异常分析
..... 肖莺 张俊 杜良敏 任永建 高雅琦 (1119)
基于小时资料的北京高温精细化特征分析 张英娟 高辉 丁婷 王冀 (1131)

天气、气候评述

- 2022 年全球重大天气气候事件
..... 刘远 李莹 郭增元 张颖娴 陈逸骁 丁婷 王国复 (1142)
2023 年 6 月大气环流和天气分析 刘一 马杰 李勇 胡莹莹 (1149)

METEOROLOGICAL MONTHLY

Vol. 49, No. 9 (Sum No. 585)

September, 2023

Contents

Articles

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|
| Analysis of Extreme Cold Event in 19—24 February 2022 in Yunnan Province | YAN Hongming KONG Xiangji ZI Yucheng SHU Kangning (1029) |
| Water Vapor Transport Characteristics During Typical Rainstorm Events Around Westerlies Continental High in Hami Area, Xinjiang | LIU Jing LIU Zhaoxu YANG Lianmei LI Jiangang ZENG Yong TONG Zepeng JIANG Yufei ZHOU Yushu (1045) |
| Radar Characteristics and Occurrence Conditions of Jinghai Tornado in Tianjin on 13 August 2018 | DONG Gaohong LIU Yiwei HUANG Dongmei LIN Xiaomeng (1063) |
| Comparative Analysis of Low-Level Dual Polarization Parameters of Different Types of Severe Rainfall Storm | LI Fang DIAO Xiuguang (1075) |
| Radar Climatic Characteristics of Convective Storms During Warm-Season in Northern Ningxia | ZHU Haibin YANG Jing JI Xiaoling YANG Yuanyuan YAO Shanshan (1085) |
| Characteristics of Rainstorm in Southeast Coastal Area Caused by Typhoon Passing Through Taiwan Island | LIN Xiaohong YANG Shunan WANG Jianzhi YIN Siyu (1097) |
| Comparison on Characteristics and Causes at Different Stages of the Extreme Heat Event in Chongqing in the 2022 Midsummer | LUO Juan DENG Chengzhi ZHU Yan XIA Fan PANG Yue ZHU Haonan (1108) |
| Intraseasonal Inconsistency of Interdecadal Variations of Summer High Temperature in Yangtze River Basin and the Corresponding Atmospheric Circulation Anomaly | XIAO Ying ZHANG Jun DU Liangmin REN Yongjian GAO Yaqi (1119) |
| Refined Spatio-Temporal Features of High Temperature Frequency in Beijing Based on Hourly Temperature Data | ZHANG Yingjuan GAO Hui DING Ting WANG Ji (1131) |
| Global Significant Weather and Climate Events in 2022 | LIU Yuan LI Ying GUO Zengyuan ZHANG Yingxian CHEN Yixiao DING Ting WANG Guofu (1142) |
| Analysis of the June 2023 Atmospheric Circulation and Weather ... LIU Yi MA Jie LI Yong HU Yingying (1149) | |