

中国科技核心期刊
中国科技论文统计源期刊
中国科技期刊数据库收录期刊

ISSN 1674-2184
CN 51-1706/P

高原山地气象研究

Plateau and Mountain Meteorology Research

高原山地气象研究

第四十三卷第一期

总第一一五五期

二〇二三年三月

2023

第43卷 第1期

Vol.43 No.1

ISSN 1674-2184



9 771674 218237

中国气象局成都高原气象研究所 主办

高原山地气象研究

Plateau and Mountain Meteorology Research

季刊 第43卷第1期 2023年3月

Vol. 43 No. 1 Mar. 2023

目次

● 论 文

- 珠峰地区近50年极端降水变化特征分析 王顺久, 唐信英, 邓彪, 等(1)
- 基于GPM卫星探测的夏季高原涡降水结构特征 马冰霞, 冯鑫媛, 李媛, 等(8)
- 近十年高原低涡与中亚低涡研究进展 李博, 李跃清, 陈永仁(17)
- 四川盆地西部连续两次特大暴雨过程的西南涡特征分析 周春花, 肖递祥, 陈朝平(26)
- 四川盆地西南部沿山短时强降水环境特征对比分析 陈贝, 高文良, 王秀明(34)
- 四川“8.11”暴雨的视热源和视水汽汇特征分析 张军辉, 唐细坝, 彭静(43)
- 云南一次城市极端强降水事件成因分析 朱莉, 马志敏, 李华宏, 等(54)
- FY-4A产品在秦巴山区对流天气中的应用分析 曹学君, 王钊, 白爱娟, 等(65)
- 山地机场一次平流雾天气演变特征及成因分析 顾雨亭, 严小杰, 许东蓓, 等(71)
- 云南两次非超级单体龙卷天气特征分析 陈小华, 李华宏, 何钰, 等(81)
- 大理不同云系降水中GPS可降水量的变化特征 李育, 徐安伦, 董保举(90)
- ERA-Interim及ERA5在中国西南复杂地形区的适用性对比分析 刘佳, 陈艳, 王曼, 等(95)
- 国家级多源融合温度产品在云南的适用性评估 李超, 李影芝, 杨素雨, 等(104)
- 多种融合降水实况分析产品在雅安宝兴暴雨过程中的适用性评估 杜冰, 吴薇, 黄晓龙, 等(111)
- CLDAS与CMPAS产品在重庆分区适用性差异检验 李奇临, 刘昉, 廖伟, 等(119)
- 一种基于气温日极小值的观测环境影响判别与评估方法 贺南, 赵兴炳, 夏昕(128)
- 安顺站不同天气类型下大气电场与气象要素间的关系 李刚, 谢清霞, 许可, 等(135)
- 西藏地区湿地表层沉积物分布特征及其污染风险研究 顿玉多吉, 益西卓玛, 扎央, 等(141)
- 四川康养气候资源与利用匹配度分析 钟燕川, 郭海燕, 蔡怡亨, 等(146)

Plateau and Mountain Meteorology Research

Vol. 43 No. 1 Mar. 2023

CONTENTS

●ARTICLES

Variability of Extreme Precipitation Events in the Mount Qomolangma Region during the Last 50 Years
..... <i>WANG Shunjiu, TANG Xinying, DENG Biao, et al</i> (1)
Characteristics of Precipitation Structure of Tibetan Plateau Vortex in Summer Detected by GPM Satellite
..... <i>MA Bingxia, FENG Xinyuan, LI Yuan, et al</i> (8)
Research Progress of Tibetan Plateau Vortex and Central Asian Vortex in Recent Decade <i>LI Bo, LI Yueqing, CHEN Yongren</i> (17)
Characteristics of Southwest Vortex during Two Consecutive Heavy Rains in Western Sichuan Basin
..... <i>ZHOU Chunhua, XIAO Dixiang, CHEN Zhaoping</i> (26)
Comparative Analysis of Ambient Field Characteristics of Short-term Hard Rain along the Mountains in the South and West of Sichuan Basin
..... <i>CHEN Bei, GAO Wenliang, WANG Xiuming</i> (34)
Characteristics of Apparent Heat Source and Apparent Moisture Sink of "8.11" Rainstorm in Sichuan
..... <i>ZHANG Junhui, TANG Xiba, PENG Jing</i> (43)
Analysis on Reasons of a City Extreme Heavy Rainfall Event Happened in Yunnan Province.....
..... <i>ZHU Li, MA Zhimin, LI Huahong, et al</i> (54)
Application Analysis of FY-4A Satellite Products in Convective Weather in Qinba Mountain Area
..... <i>CAO Xuejun, WANG Zhao, BAI Aijuan, et al</i> (65)
Evolution Characteristics and Cause Analysis of an Advection Fog at Mountain Airport.....
..... <i>GU Yuting, YAN Xiaojie, XU Dongbei, et al</i> (71)
Characteristics of Two Non-supercell Tornadoes in Yunnan <i>CHEN Xiaohua, LI Huahong, HE Yu, et al</i> (81)
Characteristics of GPS Precipitable Water Vapor during Precipitation Processes of Different Cloud Systems in Dali
..... <i>LI Yu, XU Anlun, DONG Baoju</i> (90)
Comparison of the Applicability between ERA-Interim and ERA5 Reanalysis in Complex Terrain Area of Southwest China
..... <i>LIU Jia, CHEN Yan, WANG Man, et al</i> (95)

Applicability Assessment of National-level Multi-source Fusion Temperature Products in Yunnan
..... <i>LI Chao, LI Yingzhi, YANG Suyu, et al</i> (104)
Applicability Assessment of Merged Precipitation Real-time Products in the Process of Flood Disaster in Baoxing, Ya'an.....
..... <i>DU Bing, WU Wei, HUANG Xiaolong, et al</i> (111)
Applicability Analysis and Regional Difference Test of CLDAS and CMPAS in Chongqing.....
..... <i>LI Qilin, LIU Fang, LIAO Wei, et al</i> (119)
A Method for Identification and Assessment of Environment Errors Based on Daily Minimum Air Temperature
..... <i>HE Nan, ZHAO Xingbing, XIA Xin</i> (128)
Relationship between Atmospheric Electric Field and Meteorological Elements under Different Weather Conditions at Anshun Station
..... <i>LI Gang, XIE Qingxia, XU Ke, et al</i> (135)
Study on Surface Sediment Distribution and Pollution Risk of the Wetland in Tibetan Plateau
..... <i>DUNYU Duoqi, YIXI Zhuoma, ZHA Yang, et al</i> (141)
Matching Degree Analysis between Sichuan Healthy Climate Resources and Utilization
..... <i>ZHONG Yanchuan, GUO Haiyan, CAI Yiheng, et al</i> (146)