

高原山地气象研究

Plateau and Mountain Meteorology Research



ISSN 1674-2184



9 771674 218220

高原山地气象研究

Plateau and Mountain Meteorology Research

季刊 第 42 卷第 1 期 2022 年 3 月

Vol. 42 No. 1 Mar. 2022

目 次

●论 文

- 青藏高原地区气溶胶及其对降水影响的研究进展 姚秀萍, 袁成, 马嘉理, 等(1)
1960~2018 年成都地区极端气温变化及城市化贡献分析 张小玲, 刘梦娜, 青泉, 等(10)
西南地区东部大官山温湿梯度变化特征分析 陈志军, 李跃清, 杜钦, 等(18)
三江源隆宝高寒湿地不同云系降水雨滴谱特征 张玉欣, 韩辉邦, 康晓燕, 等(24)
基于 SWCWARR 模式的一次重庆江北机场对流天气过程分析 刘旸, 程晓龙, 海滢(30)
四川冕宁“6.26”暴雨的中尺度特征分析 罗辉, 陈朝平, 郭云云(37)
四川盆地西部两次极端暴雨的广义湿位涡诊断分析 郭云云, 邓莲堂, 蒋伊蓉(45)
四川盆地“8.11”暴雨过程中低空急流作用分析 周懿, 青逸雨, 郭云云, 等(51)
四川冕宁“6.26”大暴雨模式预报检验 曹萍萍, 陈朝平, 范江琳(61)
基于不同标准的四川强降温时空分布和区域特征 汪丽, 李淑君, 甘薇薇, 等(70)
六个气候系统模式对西南地区 2m 温度的预报检验分析 蔡宏珂, 郑嘉雯, 毛雅琴, 等(77)
近 40a 藏西北鲁玛江冬错湖面变化的多源卫星遥感监测 德吉央宗, 白玛仁增, 白玛央宗, 等(85)
白河流域年径流量对气候变化的响应研究 王春学, 陈超, 李小兰, 等(90)
基于 SWAT 模型的岷江上游流域水文模拟与干旱评估 张菡, 赵金鹏, 郭斌(95)
IMERG 和 GSMap 卫星降水产品在三江源区的适用性评估 权晨, 周秉荣, 沈晓燕, 等(102)
两种高分辨率气温实况融合产品在四川省的质量评估 蒋雨荷, 黄晓龙, 杜冰(109)
西藏雪崩灾害及其应对措施研究 陈多(117)
成都市短时强降水概率预报方法初探 麦哲宁, 许东蓓, 肖天贵, 等(127)
基于 DEM 的四川省地面气象台站地形特征分析 黄晓龙, 徐晓莉, 吴薇, 等(135)
旺苍县核桃种植气候适宜性区划研究 赖江, 郭海燕, 徐金霞, 等(143)

封面、刊式设计: 徐渝江

责任编辑: 李萍

编校: 胡豪然 罗清

期刊基本参数: CN51—1706/P * 1981 * q * A4 * 146 * zh * P * 35.00 * 1000 * 20 * 2022-03

Plateau and Mountain Meteorology Research

Vol. 42 No. 1 Mar. 2022

CONTENTS

●ARTICLES

| | |
|---|---|
| Advances in the Studies of Aerosol Characteristics and Impacts on Precipitation over the Tibetan Plateau | YAO Xiuping, YUAN Cheng, MA Jiali, et al(1) |
| Extreme Temperature Change and Urbanization Contribution in Chengdu from 1960 to 2018 | ZHANG Xiaoling, LIU Mengna, QING Quan, et al(10) |
| Analysis of Temperature and Relative Humidity Gradient Variations of Daguan Mountain in the East of Southwest China | CHEN Zhijun, LI Yueqing, DU Qing, et al(18) |
| Characteristics of Raindrop Size Distribution for Different Precipitation Clouds in Longbao Area of the Three-River Source Region | ZHANG Yuxin, HAN Huibang, KANG Xiaoyan, et al(24) |
| Analysis of a Strong Convective Weather Hazard in Chongqing Jiangbei Airport Based on SWCWARR Model | LIU Yang, CHENG Xiaolong, HAI Ying(30) |
| Mesoscale Characteristics of the Rainstorm in Mianning on June 26 | LUO Hui, CHEN Chaoping, GUO Yunyun(37) |
| Analysis of Generalized Wet Potential Vorticity in Two Extreme Rainstorms in the Western Sichuan Basin | GUO Yunyun, DENG Liantang, JIANG Yirong(45) |
| Analysis of Low-level Jet Stream during the '8.11' Rainstorm in Sichuan | ZHOU Yi, QING Yiyu, GUO Yunyun, et al(51) |
| Verification of Multi-models Prediction Test for a Heavy Rain on June 26 in Mianning, Sichuan | CAO Pingping, CHEN Chaoping, FAN Jianglin(61) |
| Spatial-temporal Distribution and Regional Characteristics of Strong Cooling in Sichuan Based on Different Standards | WANG Li, LI Shujun, GAN Weiwei, et al(70) |
| Seasonal Prediction Performance of Temperature in Southwest China by Six Climate Prediction Models | CAI Hongke, Zheng Jiawen, MAO Yaqin, et al(77) |
| Remote Sensing Monitoring of Lake Surface Changes in Lomachangdongtso Lake in Northwest Tibet in Recent 40 Years | DEJI Yangzong, BAIMA Renzeng, BAIMA Yangzong, et al(85) |

| | |
|--|---|
| Response of Annual Runoff to Climate Change in Baihe River Basin | WANG Chunxue, CHEN Chao, LI Xiaolan, et al(90) |
| Hydrologic Simulation and Drought Evaluation in Upper Reaches of Minjiang River Based on SWAT Model | ZHANG Han, ZHAO Jinpeng, GUO Bin(95) |
| Applicability Evaluation of IMERG and GSMP Satellite Precipitation Data in the Three-River Source Region | QUAN Chen, ZHOU Bingrong, SHEN Xiaoyan, et al(102) |
| Quality Evaluation of Two High-resolution Temperature Live Fusion Products in Sichuan Province | JIANG Yuhe, HUANG Xiaolong, DU Bing(109) |
| Study on Avalanche Hazards and Response Measures in Tibet Area | CHU Duo(117) |
| Preliminary Study on Probability Forecasting of Flash-Heavy-Rain in Chengdu..... | MAI Zhenning, XU Dongbei, XIAO Tianguai, et al(127) |
| Analysis of Terrain Characteristics of Meteorological Stations in Sichuan Province Based on DEM | HUANG Xiaolong, XU Xiaoli, WU Wei, et al(135) |
| Study on the Climate Suitability Regionalization of Walnut Planting in Wangcang..... | LAI Jiang, GUO Haiyan, XU Jinxia, et al(143) |