

高原山地气象研究

Plateau and Mountain Meteorology Research

ISSN 1674-2184



9 771674 218213

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41卷第3期 2021年10月

Vol. 41 No. 3 Oct. 2021

目次

● 论 文

- 数值模式地形处理方法与地形降水影响模拟研究回顾 何光碧(1)
- 中国及周边地区多层云垂直结构时空分布特征 冯 晓, 蔡宏珂, 衡志炜(9)
- 基于 TRMM 卫星资料对四川盆地降水的三维结构特征分析 向朔育, 李跃清, 卢 萍(17)
- 云南雨季和干季小时降水的时空特性分析 李耀孙, 原韦华, 孙绩华, 等(24)
- 1981~2018年青海夏季极端降水时空演变及成因分析 杨 雪, 张渝杰, 孙 俊, 等(33)
- 四川地区短时强降水事件时空演变特征研究 李昱锐, 陈朝平, 陈权亮(42)
- 2020年8月10~14日四川盆地一次持续性暴雨过程特征及成因分析 张 静, 孙 美(50)
- 西藏昌都强降水的环流分型及其水汽轨迹分析 边 琼, 黄 鹏, 卓 永, 等(58)
- 青岛市一次局地大暴雨天气成因和逆风区特征分析 李 博, 刘 飞, 郭文明, 等(64)
- 1980~2018年龙泉驿区降水的多尺度特征 吴亚泽, 肖天贵, 高楷祥(72)
- 近43a山西东南部日照时数时空变化特征及其影响因素 李晶晶, 张 卉, 王 艳, 等(82)
- 1973~2020年西藏昂拉仁错流域湖泊及东部冰川对气候变化的响应 白玛央宗, 拉 珍, 扎西央宗(88)
- 云南不同类型地质灾害的天气诱因分析 刘博文, 许彦艳, 李华宏, 等(95)
- 基于最大熵原理的四川省干旱灾害致灾危险性研究 杨庭潇, 马 力(103)
- 国家级多源融合降水产品在云南的适用性评估 李 超, 李华宏, 杨素雨, 等(108)
- 内江市雷电灾害风险评估与区划 吴 彬, 徐祥峰(115)
- 基于GIS的达州香椿气候生态适宜性区划 张利平, 覃绍彬, 伍文玲, 等(121)
- 名山站探空资料与风廓线雷达资料的对比分析 刘思佳, 卢 萍, 刘金卿, 等(127)
- 彭州边界层铁塔风梯度特征研究 康 雪, 陆成伟, 李 愉, 等(136)

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 * 147 * zh * P * 15.00 * 500 * 19 * 2021 - 10

Plateau and Mountain Meteorology Research

Vol. 41 No. 3 Oct. 2021

CONTENTS

●ARTICLES

- Review of Studies on Terrain Disposing Methods in Numerical Models and Precipitation Simulation of Orographic Effect
..... *HE Guangbi*(1)
- Spatial and Temporal Distribution Characteristics of Vertical Structure of Multilayer Clouds in China and Surrounding Areas
..... *FENG Xiao, CAI Hongke, HENG Zhiwei*(9)
- Using TRMM Satellite Data to Analyze the Torrential Rain Three-dimensional Structure in Sichuan Basin
..... *XIANG Shuoyu, LI Yueqing, LU Ping*(17)
- Temporal and Spatial Distribution of Hourly Precipitation in Rainy and Dry Seasons over Yunnan Province
..... *LI Yaosun, YUAN Weihua, SUN Jihua, et al*(24)
- Comprehensive Analysis of Summer Extreme Precipitation in Qinghai from 1981 to 2018
..... *YANG Xue, ZHANG Yujie, SUN Jun, et al*(33)
- Temporal and Spatial Evolution Characteristics of the Short-Duration Strong Rainfall Events in Sichuan
..... *LI Yurui, CHEN Chaoping, CHEN Quanliang*(42)
- Characteristics and Cause Analysis on a Continuous Severe Rainstorm Process in Sichuan Basin from August 10 to 14, 2020
..... *ZHANG Jing, SUN Xian*(50)
- Circulation Pattern and Water Vapor Path of Heavy Precipitation in Changdu Based on HYSPLIT4 Mode
..... *BIAN Qiong, HUANG Peng, ZHUO Yong, et al*(58)
- Analysis for the Causes and the Characteristics of Upwind Area of a Local Heavy Rainstorm in Qingdao
..... *LI Bo, LIU Fei, GUO Wenming, et al*(64)
- Multi-scale Characteristics of Precipitation in Longquanyi District from 1980 to 2018 *WU Yaze, XIAO Tianguai, GAO Kaixiang*(72)
- Temporal and Spatial Variation of Sunshine Duration and Its Influencing Factors in Southeast Shanxi in Recent 43 Years
..... *LI Jingjing, ZHANG Hui, WANG Yan, et al*(82)
- Responses of Lakes and Glaciers of Tibet to Climate Change from 1973 to 2020 *BAIMA Yangzong, LA Zhen, ZHAXI Yangzong*(88)

Analysis of Weather Inducements of Different Types of Geological Disasters in Yunnan·····	LIU Bowen, XU Yanyan, LI Huahong, et al(95)
Research on the Disaster Hazard of Drought Disasters in Sichuan Province Based on the Principle of Maximum Entropy ······	YANG Tingxiao, MA Li(103)
Assessing the Applicability of National Precipitation Merged Products in Yunnan ···	LI Chao, LI Huahong, YANG Suyu, et al(108)
Risk Assessment and Zoning of Lightning Disasters of Neijiang City ·········	WU Bin, XU Xiangfeng(115)
Climatic Ecological Suitability Regionalization of <i>Toona Sinensis</i> in Dazhou Based on GIS ·········	ZHANG Liping, QIN Shaobin, WU Wenling, et al(121)
Comparative Analysis of Sounding Data and Wind Profile Radar Data at Mingshan Station········	LIU Sijia, LU Ping, LIU Jinqing, et al(127)
Study on Wind Gradient Characteristics of Pengzhou Boundary Layer Tower ·······	KANG Xue, LU Chengwei, LI Yu, et al(136)