

ISSN 1674-2184
CN 51-1706/P

高原山地气象研究

Plateau and Mountain Meteorology Research

2020

第40卷 第3期
Vol.40 No.3

ISSN 1674-2184



9 771674 218206

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 40 卷第 3 期 2020 年 9 月

Vol. 40 No. 3 Sept. 2020

目 次

●论 文

- SWCWARMS 模式不同起报时次对“18·05·21”强降水过程的预报能力评估 陈朝平, 卢萍(1)
- 突发性强对流天气快速识别预警改进方法 李朝华, 王磊, 衡志炜(10)
- 青藏高原那曲地区一次对流云降水的数值模拟 侯文轩, 华维, 郭艺媛, 等(18)
- 滇西北高原机场一次暴雨过程的水汽输送特征分析 代冰冰, 高云峰(29)
- 两次西行台风登陆对凉山州影响对比分析 吕俊杰, 牟端霞(34)
- 南印度洋偶极型海温与中国西南地区初秋降水的关系 黄天赐, 华维(41)
- 2009~2019 年大渡河上游暴雨的时空分布和环流特征分析 刘新超, 黄瑶, 宋雯雯, 等(48)
- 雅安地区降雨时空变化特征研究 王俊驿, 唐沛(54)
- 西南地区夏季高温热浪时空分布特征及其成因 黄小梅, 任仁睿, 刘思佳, 等(59)
- 双流机场一次低能见度天气过程分析 岳炼, 段炼(66)
- 四川 CLDAS 5km 小时能见度实况产品与能见度观测站资料质量对比评估 蒋雨荷, 黄晓龙, 李施颖, 等(73)
- 人工影响天气改善空气质量的机理探讨 李良福, 林勇, 罗泳平, 等(79)
- 成都市大气污染与气象条件关系分析 赵福燕, 陈朝平, 王凌, 等(85)
- 不同降水强度下风廓线雷达谱矩特征与测风准确性分析 康雪, 许晨, 张恬月(90)

Plateau and Mountain Meteorology Research

Vol. 40 No. 3 Sept. 2020

CONTENTS

●ARTICLES

Prediction Ability Assessment on SWCWARMS Model Using Different Starting Times during Case “18 · 05 · 21”	CHEN Zhaoping, LU Ping(1)
Improved Method for Rapid Identification and Warning of Sudden Severe Convection Weather	LI Chaohua, WANG Lei, HENG Zhiwei(10)
Numerical Simulation of a Convective Cloud Precipitation at Naqu on the Tibetan Plateau	HOU Wenxuan, HUA Wei, GUO Yiyuan, et al(18)
Analysis of Water Vapor Transport Characteristics during a Rainstorm at Northwestern Yunnan Plateau Airport	DAI Bingbing, GAO Yunfeng(29)
Contrastive Analysis of the Impact of Two Westbound Typhoons in Liangshan	LV Junjie, MOU Duanxia(34)
Relationship between the South Indian Ocean Dipole and the September Precipitation in Southwest China	HUANG Tianci, HUA Wei(41)
Spatial – Temporal Distribution and General Circulation of Rainstorm over the Upper Reaches of Dadu River in 2009 – 2019	LIU Xinchao, HUANG Yao, SONG Wenwen, et al(48)
Study on Spatial – Temporal Variation Characteristics of Precipitation in Yaán Area	WANG Junyi, TANG Pei(54)
Spatial – Temporal Characteristics and Causes of Summer Heat Waves in Southwest China	HUANG Xiaomei, SHI Renrui, LIU Sijia, et al(59)
Analysis of A Low Visibility Weather Process in Shuangliu Airport	YUE Lian, DUAN Lian(66)
Comparison and Evaluation of the Data Quality between CLDAS 5km Hourly Visibility Products and Visibility Observation Stations in Sichuan Province	JIANG Yuhe, HUANG Xiaolong, LI Shiying(73)
Discussion on the Mechanisms of Weather Modification for Air Quality Improvement	LI Liangfu, LIN Yong, LUO Yongping(79)
Analysis of the Relationship between Air Pollution and Meteorological Conditions in Chengdu	ZHAO Fuyan, CHEN Zhaoping, WANG Ling, et al(85)
Analysis of Spectral Moment Features and Profiler Detection Accuracy of Wind Profiler Radar under Different Precipitation Intensity 万方数据	KANG Xue, XU Chen, ZHANG Tianyue(90)