

ISSN 1674-2184
CN 51-1706/P

高原山地气象研究

Plateau and Mountain Meteorology Research

2019

第39卷 第2期
Vol.39 No.2

ISSN 1674-2184



9 771674 218190

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 39 卷第 2 期 2019 年 6 月

Vol. 39 No. 2 Jun. 2019

目 次

●论 文

- 东亚夏季风的强度与前期西太平洋暖池热含量异常的关系 任倩,祁莉,王政,等(1)
全球变暖背景下西太平洋副热带高压变化的探讨 李扬,张娇艳,向波(8)
1961~2016年四川盆地夏季高温热浪变化特征分析 黄小梅,赵旋,肖丁木(14)
SWCWARMS模式对四川盆地强降水预报的检验分析 张琪,肖递祥,肖红茹,等(23)
四川地区多模式2m温度预报性能分析及集成方法研究 冯良敏,周秋雪,陈朝平,等(30)
基于三大全球集合预报系统对内蒙古降水预报能力评估 安莉娟,赵艳丽,陈海英,等(37)
基于多源探测资料对四川一次冰雹天气的分析 郑飒飒,刘东升,范思睿,等(43)
资阳地区夏季大风预报方法研究 周懿,罗玲,韦虹(49)
西藏雅江中西段流域夏季降水量变化特征 次珍,尼玛吉,普布,等(56)
乌东德水电站开建以来坝区暴雨的统计研究 王将,段玮,马志敏(62)
四川区域FY-2F卫星和探空相对湿度数据的对比分析 宋云帆,闵文彬(70)
四川区域融合降水产品的质量评估 吴薇,杜冰,黄晓龙,等(76)
MWP967KV型地基微波辐射计反演产品的质量评估 郑飒飒(82)
基于GIS的重庆市秋玉米气候区划 刘兴钰,高阳华,杨世琦,等(87)
四川省气候资源开发利用与保护政策法规现状分析 周斌,陈超(92)

Plateau and Mountain Meteorology Research

Vol. 39 No. 2 Jun. 2019

CONTENTS

●ARTICLES

Relationship between Intensity of East Asian Summer Monsoon and Preceding Heat Content Anomaly over Western Pacific Warm Pool	REN Qian, QI Li, WANG Zheng, et al(1)
Discussion on the Changes of the Western Pacific Subtropical High under the Background of Global Warming	LI Yang, ZHANG Jiaoyan, XIANG Bo(8)
Characteristics of Climate Change of Summer Heat Waves in Sichuan Basin during 1961 ~ 2016	HUANG Xiaomei, ZHAO Xuan, XIAO Dingmu(14)
The Validation of Heavy Rain Forecast over the Sichuan Basin by SWCWARMS Model	ZHANG Qi, XIAO Dixin, XIAO Hongru, et al(23)
Performance Analysis and Study on Integrated Method of Multi-model 2m Temperature in Sichuan Province	FENG Liangmin, ZHOU Qiuxue, CHEN Chaoping, et al(30)
Inner Mongolia Precipitation Forecast Capability Evaluation of Three Global Ensemble Forecasting Systems	AN Lijuan, ZHAO Yanli, CHEN Haiying, et al(37)
Analysis of A Hailstorm Event in Sichuan Based on Multi-Source Data	ZHENG Sasa, LIU Dongsheng, FAN Sirui, et al(43)
Research on Summer Strong Wind Forecast of Ziyang	ZHOU Yi, LUO Ling, WEI Hong(49)
The Characteristics of Variations in Summertime Precipitation in the Midwest Area of Yarlong Zangpo River Basin in Tibet	CI Zhen, NIMA Ji, PU Bu, et al(56)
Statistical Study on Heavy Rain since the Construction of Wudongde Hydropower Station in Jinsha River	WANG Jiang, DUAN Wei, MA Zhimin(62)
A Comparison Analysis of FY - 2F Satellite Humidity Data and Sounding Data of Sichuan	SONG Yunfan, MIN Wenbin(70)
Quality Assessment of Merged Precipitation Products in Sichuan Region	WU Wei, DU Bing, HUANG Xiaolong, et al(76)
Quality Assessment on Inverted Products of MWP967KV Ground – based Microwave Radiometer	ZHENG Sasa(82)
Study on Climatic Regionalization of Autumn Corn in Chongqing Based on GIS	LIU Xingyu, GAO Yanghua, YANG Shiqi, et al(87)
Analysis on the Status Quo of the Development and Protection Policies for Climate Resources in Sichuan Province	ZHOU Bin, CHEN Chao(92) 万方数据