

高原山地气象研究

Plateau and Mountain Meteorology Research

季刊 第38卷第4期 2018年12月

Vol. 38 No. 4 Dec. 2018

目 次

●论 文

- 一次西南低涡降水雷达回波结构和演变特征分析 董元昌, 李跃清, 慕丹(1)
不同涡源西南涡的若干统计特征分析 罗清, 郁淑华, 罗磊, 等(8)
一次西南涡东移引起的长江上游流域强降水过程分析 夏羽, 高亮, 李子进(16)
多普勒天气雷达反射率资料的三维变分同化试验 王曼, 李华宏, 孙绩华, 等(22)
西南区域模式在成都地区的降水检验及物理量分析 牛金龙, 陈权亮, 康岚, 等(27)
SWCWARMs 模式对巴中地区预报能力的检验 王鸽, 曾琳, 李雄, 等(35)
ECMWF 高分辨率数值模式对广安地区气温预报性能检验分析 王平, 陈怡蓓, 何艳红, 等(41)
四川雷暴大风的预报因子筛选及预报效果 陈永仁, 康岚, 曹萍萍, 等(45)
南充雷暴大风天气学概念模型和环境物理量分析 周虹, 高青云, 李晓容(53)
利用 FY-4A 卫星反演产品对飞机增雨作业的分析 范思睿, 王维佳(60)
2002-2017 年扎日南木错湖面面积变化分析 普布次仁, 白玛央宗, 洛桑曲珍, 等(67)
盆地城市地气温差变化特征及模拟研究 杨巨佳, 王超, 肖天贵, 等(71)
彭州市大气污染物浓度变化特征研究 赵清扬, 巫俊威, 刘雨轩(76)
2001-2016 年西南地区气溶胶光学厚度特征分析 耿蔚, 林丹, 王维佳, 等(85)
基于虚拟串口技术的地面气象观测数据实时分发系统 王勇军, 刘俊, 李晓兰, 等(91)

Plateau and Mountain Meteorology Research

Vol. 38 No. 4 Dec. 2018

CONTENTS

●ARTICLES

Analysis of the Echo Structure and Its Evolution of a Heavy Rain Caused by Southwest Vortex	DONG Yuanchang, LI Yueqing, MU Dan(1)
Analysis on Statistical Characteristics of Southwest Vortexes with Different Vortex Sources	LUO Qing, YU Shuhua, MIN Wenbin(8)
Analysis of a Heavy Precipitation in the Upper Reaches of the Yangtze River Aroused by Southwest Vortex Moving Easterly	XIA Yu, GAO Liang, LI Zijin(16)
Study on Doppler Weather Radar Reflectivity Data Assimilation in WRF 3D – Var	WANG Man, LI Huahong, SUN Jihua, et al(22)
The SWC-WARMS of the Heavy Precipitation and Physical Quantities in Chengdu	NIU Jinlong, CHEN Quanliang, KANG Lan, et al(27)
The Verification of SWCWARMS Model in Bazhong of China	WANG Ge, ZENG Lin, LI Xiong, et al(35)
Verification and Analysis on the Temperature Forecast Performance of ECMWF High Resolution Numerical Model in Guang 'an	WANG Ping, CHEN Yibei, HE Yanhong, et al(41)
Screening of Forecasting Factors for Thunderstorm Wind and Its Forecasting Effect in Sichuan	CHEN Yongren, KANG Lan, CAO Pinpin, et al(45)
Synoptic Conceptual Model and Environmental Physical Quantity Analysis of Thunderstorm in Nanchong	ZHOU Hong, GAO Qingyun, LI Xiaorong(53)
A Case Analysis of FY-4A Satellite-Retrieved of Artificial Precipitation Enhancement Operation	FAN Sirui, WANG Weijia(60)
Lake Area Variation of Tharinamtso during 2002 to 2017	PUBU Ciren, BAIMA Yangzong, LABA Zhuoma, et al(67)
Variation Characteristics of the Difference between Land Surface and Air Temperature and Numerical Simulation on Basin Urban Underlying Surface , a Case Study of Chengdu	YANG Jujia, WANG Chao, XIAO Tiangu, et al(71)
Research on Variation Characteristics of Atmospheric Pollutants Concentration in Pengzhou	ZHAO Qingyang, WU Junwei, LIU Yuxuan(76)
Analysis of Aerosol Optical Thickness Characteristics in Southwest China from 2001 to 2016	GENG Wei, LIN Dan, WANG Weijia, et al(85)
The Ground Meteorological Observation Data Real Time Distribution System Based on Virtual Serial Port Technology	WANG Yongjun, LIU Jun, LI Xiaolan, et al(91)