

ISSN 1674-2184
CN 51-1706/P

高原山地气象研究

Plateau and Mountain Meteorology Research

■ 2012

第32卷 第4期
Vol.32 NO.4

ISSN 1674-2184



9 771674 218084

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32卷第4期 2012年12月

Vol. 32 No. 4 Dec. 2012

目 次

●论 文

- 2012年夏季西南涡加密观测科学试验 李跃清,赵兴炳,张利红,等(1)
南亚高压分布特征与长江流域降水关系的数值模拟 王伟,范广洲(9)
加密探空资料在 GRAPES 同化系统中的试验结果分析 陈朝平,龙柯吉,张利红(14)
四川地基 GPS 水汽资料特征 屠妮妮,何光碧,张利红,等(21)
风廓线雷达产品在强降水短临预报中的初步应用 周莉蓉,施娟,朱斌(27)
西南区域中心数值预报系统 WRF_RUC 简介及业务流程优化 张利红,吕爽,何光碧(31)
异物理模态法物理量差异对集合预报的影响 康岚,陈静,陈朝平,等(35)

●短 论

- WRF-3DVAR 同化 GPS 掩星资料对强对流天气预报的影响 沈宏彬,赵润华,张义(42)
川南经济区夏季农业干旱危险性特征研究 王杰,倪长健,袁淑杰(47)
基于 T213 数值预报的西昌发射场高空风预报技术研究 卓伟,郭学文,樊晶(51)
凉山地区防雹作业雷达回波判据指标分析 曾庆华,刘建西,郭守峰(55)
若尔盖高原草原湿地 40 年积雪的初步研究 扎兴初,黄待富,郭懋,等(61)
贵州威宁春种马铃薯高产优质的气候资源优势分析 梁平,胡家敏,汤蕊,等(65)
温室大棚小气候的热力—动力学分析 刘春,刘思波,张春辉,等(70)

●技术报告

- 基于作物旱度指标的农业干旱评价指标与模型研究 王勤,刘会斌,甘建辉,等(76)
西藏地区人体舒适度指数的变化特征 普布次仁,卓嘎,拉巴次仁,等(80)
甘孜州一次区域性暴雨天气过程浅析 王敏,孙树峻,王雪(86)

●综 述

- 青藏高原大气边界层结构特征研究综述 李英,胡志莉,赵红梅(91)

封面、刊式设计:徐渝江 责任编辑:徐渝江 编辑:张晓春 李萍

期刊基本参数:CN51—1706/P * 1981 * q * A4 * 80 * zh * P * 15.00 * 1000 * 18 * 2012 - 04

Plateau and Mountain Meteorology Research

Vol. 32 No. 4 Sec. 2012

CONTENTS

●ARTICLES

The Intensive Observation Scientific Experiment of Southwest China Vortex in the Summer of 2012
..... <i>LI Yueqing, ZHAO Xingbing, ZHANG Lihong, et al(1)</i>
Simulation Analysis to the Relationship between the Distribution Characteristic of SAH and the Precipitation of Yangtze River Valley <i>WANG Wei, FAN Guangzhou(9)</i>
Result Analysis of Intensive Sounding Data Assimilation in GRAPES System <i>CHEN Chaoping, LONG Keji, ZHANG Lihong (14)</i>
Characteristics of Ground – based GPS/PWV in Sichuan <i>TU Nini, HE Guangbi, ZHANG Lihong, et al(21)</i>
Preliminary Application of Wind Profiler Products in the Short – term Forecast of Heavy Precipitation <i>ZHOU Lirong, SHI Juan, ZHU Bin(27)</i>
Introduction of WRF_RUC System in Southwest Regional Center and Business Process Optimization <i>ZHANG Lihong, LV Shuang, HE Guangbi(31)</i>
Influence of the Physical Quantity Differences of Different Physical Mode Method on the Ensemble Forecast <i>KANG Lan, CHEN Jing, CHEN Chaoping, et al(35)</i>

●SHORTER CONTRIBUTIONS

Effects of Assimilating GPS Radio Occultation by WRF – 3DVAR on Strong Convective Weather Forecast
..... <i>SHEN Hongbing, ZHAO Runhua, ZHANG Yi(42)</i>
Study of Summer Agricultural Drought Hazard Characteristics in Southern Sichuan Economic Zone
..... <i>WANG Jie, NI Changjian, YUAN Shujie(47)</i>
Study of Upper Wind Forecasting Techniques Based on T213 Numerical Forecasting in Xichang Launch Site
..... <i>ZHUO Wei, GUO Xuwen, FAN Jing(51)</i>
Analysis of Radar Echo Criterion Index of Hail Suppression Operation in Liangshan
..... <i>ZENG Qinghua, LIU Jianxi, GUO Shoufeng(55)</i>
Study on Forty – year Snow Cover of Zoige Plateau <i>ZHA Xingchu, HUANG Daifu, GUO Mao, et al(61)</i>
Advantage Analysis of Climate Resource to Potatos Planting in Weining <i>LIANG Ping, HU Jiamin, TANG Bi, et al(65)</i>
Thermal – dynamic Analysis of Greenhouse Microclimate <i>LIU Chun, LIU Sibo, ZHANG Chunhui, et al(70)</i>

●TECHNICAL REPORTS

Agricultural Drought Evaluation Index and Model Research Based on Crop Drought Index
..... <i>WANG Qin, LIU Huibing, GAN Jianhui, et al(76)</i>
Characteristics Variation of Human Comfort Index in Tibet Region <i>PUBU CiRen, ZHUO Ga, LABA CiRen, et al(80)</i>
Analysis of a Regional Heavy Rain Process in Ganzi Prefecture <i>WANG Min, SUN Shujun, WANG Xue(86)</i>

●REVIEW

Overview on the Characteristic of Boundary Layer Structure in Tibetan Plateau <i>LI Ying, HU Zhili, ZHAO Hongmei(91)</i>
---	--