

ISSN 1671-6345
CN 11-2374/P

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第48卷 第5期 Vol. 48 No. 5

5
2020



ISSN 1671-6345

10>
9 771671 634207

中国气象局气象探测中心
中国气象科学研究院
北京市气象局
国家卫星气象中心
国家气象信息中心

主办

《气象科技》第 5 届 编审委员会

顾 问:	周秀骥	丑纪范
	李泽春	许健民
	陈联寿	丁一汇
	张人禾	
主 编:	徐祥德	李良序
副主编:	赵 平	王迎春
	肖文名	魏彩英
	曹晓钟	郭志梅(专职)

委 员

(以姓氏拼音排序):

敖振浪	毕宝贵	卞林根
陈德辉	陈洪滨	戴建华
端义宏	高太长	高玉春
郭建平	行鸿彦	何建新
何立富	何 平	黄嘉佑
黄兴友	雷小途	李 柏
李昌兴	李巧萍	李庆祥
李万彪	李维京	李跃清
刘 健	刘黎平	刘树华
刘旭林	刘一鸣	罗 兵
马尚昌	马舒庆	毛节泰
孟昭林	缪启龙	任国玉
沙奕卓	沈文海	施进明
施 能	寿绍文	孙继松
谈建国	汤 浩	唐国利
陶祖钰	万齐林	王 彬
王 斌	王建捷	魏凤英
吴 兑	肖子牛	熊安元
杨 云	杨志彪	杨仲江
姚振东	俞小鼎	张 鹏
张 强	张义军	张志清
赵立成	郑有飞	郑祖光
周顺武	朱爱军	朱国富

气象科技

QIXIANG KEJI

(双月刊, 1973 年创刊)

主管单位:中国气象局

编辑出版:《气象科技》编辑部
北京市海淀区中关村
南大街 46 号, 100081

印刷装订:北京永峰印刷有限
责任公司

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

2020 年 第 48 卷 第 5 期(总第 282 期)

目 次

大气探测与信息技术

海量气象数据计算处理及可视化在决策气象服务移动平台上的应用 胡争光, 薛峰, 于连庆(615)

GPM 卫星降水数据在沿海地区的适用性分析——以三亚市为例 方勉, 何君涛, 符永铭, 王定贵, 朱梅(622)

风云四号气象卫星地面测距系统精度改进技术 贾耀红, 任立清, 郭强(630)

SL3-1 型双翻斗雨量传感器测量误差试验分析 刘宗庆, 郑亮, 陈涛(635)

辽宁省农业干旱监测预报业务系统的设计与实现 李辑, 刘东明, 李荣平, 李雨鸿, 张微玮, 李晶(640)

海南全域旅游气象服务系统设计及应用 陈亮, 魏晓雯, 莫云音, 陈升宇(648)

天气气候与数值预报

不同途径获得的大气重力波参数扰动场特征对比分析 程胡华, 鞠永茂, 王益柏, 赵亮(655)

WRF 模式不同地形平滑方案对降水预报的影响 陈良昌, 夏宇, 庄潇然(664)

洱海盆地一次冬季大风演变特征及其机制模拟分析 杨澄, 付志嘉(675)

上海梅汛期候降水异常的低频信号及延伸期预报 梁萍, 杨子凡, 谢潇, 钱琦雯, 常越(685)

台风活动及其与中国西部降水特征分析 何光碧, 曾波(695)

川西高原持续性暴雨特征和水汽输送 武敬峰, 徐晓芳, 赵巍燃, 青泉, 邹玲(704)

北部湾海雾特点及海陆大雾差异分析 郑凤琴, 周绍毅, 韦晶晶, 郭晓薇, 卢小凤(717)

贵州年最大时雨强时空分布变化特征 吴兴洋, 兰方信, 李从英, 支亚京(723)

巢湖地区一次梅雨期强对流暴雨中尺度特征分析 范裕祥, 杨彬, 王玉红, 章家银, 刘汉武, 王文本, 金社军(731)

应用气象与科学试验

基于 IBAM 指数的重庆地区空气污染气象条件预报方法 胡春梅, 陈道劲, 周国兵, 王式功(741)

基于 EC 细网格数值预报产品的太阳辐照度订正技术 武辉芹, 时珉, 赵增保, 尹瑞(752)

基于降雨强度与历时的红层区滑坡降雨阈值分析——以普洱为例 王秀英, 王朝明, 廖留峰, 陈卓, 田奇灵, 陈莹(758)

基于 SPEI 指数的河北省南部夏玉米生长季干旱特征分析 赵玉兵, 孙东磊, 贾秋兰, 杨丽娜, 甄文超(766)

成都市秋桂开花早晚的气象影响因子分析 陈乐, 陈林, 王明田(774)

《气象科技》征订 (757)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 48 No. 5 2020

CONTENTS

Atmospheric Sounding and Information Technology

Application of Massive Meteorological Data Processing and Visualization of Meteorological Decision Service Mobile Platform	HU Zhengguang, XUE Feng, YU Lianqing (615)
Applicability Analysis of GPM Satellite Precipitation Data in Coastal Areas: A case in Sanya	FANG Mian, HE Juntao, FU Yongming, WANG Dinggui, ZHU Mei (622)
Techniques for Improving Precision in Fengyun-4 Meteorological Satellite Ranging System	JIA Yaohong, REN Liqing, GUO Qiang (630)
Experimental Analysis of Measurement Errors of SL3-1 Double Tipping Bucket Rainfall Sensor	LIU Zongqing, ZHENG Liang, CHEN Tao (635)
Design and Implementation of Agricultural Drought Monitoring and Forecasting System in Liaoning Province	LI Ji, LIU Dongming, LI Rongping, LI Yuhong, ZHANG Weiwei, LI Jing (640)
Design and Application of Whole Hainan Tourism Weather Service System	CHEN Liang, WEI Xiaowen, MO Yunyin, CHEN Shengbei (648)

Weather & Climate and Numerical Forecasting

Characteristic Comparison of Perturbation Fields with Different Methods for Obtaining Atmospheric Gravity Wave Parameters	CHENG Huhua, JU Yongmao, WANG Yibai, ZHAO Liang (655)
Influence of Different Terrain Smoothing Schemes in WRF Model on Precipitation Forecast	CHEN Liangyu, XIA Yu, ZHUANG Xiaoran (664)
Evolutionary Characteristic and Its Mechanism Simulation of a Winter Gale Event in Erhai Basin	YANG Cheng, FU Zhijia (675)
Low Frequency Signals of Pentad Rainfall Anomaly during Meiyu Season and Its Extended-Range Forecast in Shanghai	LIANG Ping, YANG Zifan, XIE Xiao, QIAN Qiwen, CHANG Yue (685)
Characteristics of Typhoon Activities and Rainfall in Western China	HE Guangbi, ZENG Bo (695)
Characteristics of Persistent Heavy Rainfall and Water Vapor Transport in Western Sichuan Plateau	WU Jingfeng, XU Xiaofang, ZHAO Weiran, QING Quan, ZOU Ling (704)
Characteristics of Sea Fogs in Beibu Gulf and Differences between Heavy Fogs over Sea and Land	ZHENG Fengqin, ZHOU Shaoyi, WEI Jingjing, GUO Xiaowei, LU Xiaofeng (717)
Spatiotemporal Characteristics and Variation Trends of Annual Maximum Rainfall Intensity in Guizhou	WU Xingyang, LAN Fangxin, LI Congying, ZHI Yajing (723)
Mesoscale Characteristic Analysis of a Strong Convective Rainstorm in Chaohu Lake during Meiyu Period	FAN Yuxiang, YANG Bin, WANG Yuhong, ZHANG Jiayin, LIU Hanwu, WANG Wenben, JIN Shejun (731)

Applied Meteorology and Scientific Experiments

Forecast Method of Meteorological Conditions of Air Pollution in Chongqing Based on IBAM Index	HU Chunmei, CHEN Daojin, ZHOU Guobing, WANG Shigong (741)
Stepwise Revision of Solar Irradiance Based on EC Fine-Grid Numerical Forecast Products	WU Huiqin, SHI Min, ZHAO Zengbao, YIN Rui (752)
Rainfall Threshold Analysis of Landslides in Red Bed Areas Based on Rainfall Intensity and Duration: Pu'er as an Example	WANG Xiuying, WANG Chaoming, LIAO Liufeng, CHEN Zhuo, TIAN Qiling, CHEN Ying (758)
SPEI-Based Characteristic Analysis of Summer Corn Drought in Growing Season in Southern Hebei Province	ZHAO Yubing, SUN Donglei, JIA Qiulan, YANG Lina, ZHEN Wenchao (766)
Analysis of Meteorological Affecting Factors During Flowering Period of Autumn Osmanthus in Chengdu	CHEN Le, CHEN Lin, WANG Mingtian (774)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 48 No. 5 2020

CONTENTS

Atmospheric Sounding and Information Technology

Application of Massive Meteorological Data Processing and Visualization of Meteorological Decision Service Mobile Platform	HU Zhengguang, XUE Feng, YU Lianqing (615)
Applicability Analysis of GPM Satellite Precipitation Data in Coastal Areas: A case in Sanya	FANG Mian, HE Juntao, FU Yongming, WANG Dinggui, ZHU Mei (622)
Techniques for Improving Precision in Fengyun-4 Meteorological Satellite Ranging System	JIA Yaohong, REN Liqing, GUO Qiang (630)
Experimental Analysis of Measurement Errors of SL3-1 Double Tipping Bucket Rainfall Sensor	LIU Zongqing, ZHENG Liang, CHEN Tao (635)
Design and Implementation of Agricultural Drought Monitoring and Forecasting System in Liaoning Province	LI Ji, LIU Dongming, LI Rongping, LI Yuhong, ZHANG Weiwei, LI Jing (640)
Design and Application of Whole Hainan Tourism Weather Service System	CHEN Liang, WEI Xiaowen, MO Yunyin, CHEN Shengbei (648)

Weather & Climate and Numerical Forecasting

Characteristic Comparison of Perturbation Fields with Different Methods for Obtaining Atmospheric Gravity Wave Parameters	CHENG Huhua, JU Yongmao, WANG Yibai, ZHAO Liang (655)
Influence of Different Terrain Smoothing Schemes in WRF Model on Precipitation Forecast	CHEN Liangyu, XIA Yu, ZHUANG Xiaoran (664)
Evolutionary Characteristic and Its Mechanism Simulation of a Winter Gale Event in Erhai Basin	YANG Cheng, FU Zhijia (675)
Low Frequency Signals of Pentad Rainfall Anomaly during Meiyu Season and Its Extended-Range Forecast in Shanghai	LIANG Ping, YANG Zifan, XIE Xiao, QIAN Qiwen, CHANG Yue (685)
Characteristics of Typhoon Activities and Rainfall in Western China	HE Guangbi, ZENG Bo (695)
Characteristics of Persistent Heavy Rainfall and Water Vapor Transport in Western Sichuan Plateau	WU Jingfeng, XU Xiaofang, ZHAO Weiran, QING Quan, ZOU Ling (704)
Characteristics of Sea Fogs in Beibu Gulf and Differences between Heavy Fogs over Sea and Land	ZHENG Fengqin, ZHOU Shaoyi, WEI Jingjing, GUO Xiaowei, LU Xiaofeng (717)
Spatiotemporal Characteristics and Variation Trends of Annual Maximum Rainfall Intensity in Guizhou	WU Xingyang, LAN Fangxin, LI Congying, ZHI Yajing (723)
Mesoscale Characteristic Analysis of a Strong Convective Rainstorm in Chaohu Lake during Meiyu Period	FAN Yuxiang, YANG Bin, WANG Yuhong, ZHANG Jiayin, LIU Hanwu, WANG Wenben, JIN Shejun (731)

Applied Meteorology and Scientific Experiments

Forecast Method of Meteorological Conditions of Air Pollution in Chongqing Based on IBAM Index	HU Chunmei, CHEN Daojin, ZHOU Guobing, WANG Shigong (741)
Stepwise Revision of Solar Irradiance Based on EC Fine-Grid Numerical Forecast Products	WU Huiqin, SHI Min, ZHAO Zengbao, YIN Rui (752)
Rainfall Threshold Analysis of Landslides in Red Bed Areas Based on Rainfall Intensity and Duration: Pu'er as an Example	WANG Xiuying, WANG Chaoming, LIAO Liufeng, CHEN Zhuo, TIAN Qiling, CHEN Ying (758)
SPEI-Based Characteristic Analysis of Summer Corn Drought in Growing Season in Southern Hebei Province	ZHAO Yubing, SUN Donglei, JIA Qiulan, YANG Lina, ZHEN Wenchao (766)
Analysis of Meteorological Affecting Factors During Flowering Period of Autumn Osmanthus in Chengdu	CHEN Le, CHEN Lin, WANG Mingtian (774)