

Q K 2 1 1 6 4 6 7

ISSN 1671-6345

CN 11-2374/P

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第49卷 第2期 Vol. 49 No. 2

2
2021



ISSN 1671-6345



04>

9 771671 634214

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 洁	唐国利
陶祖钰	万齐林	王 杉
王 毅	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 鵬
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

2021年 第49卷 第2期(总第285期)

目 次

大气探测

- 风云三号 D 星的中分辨率光谱成像仪的轨道间数据融合技术 鄢俊洁, 王燕婷(149)
江苏北部龙卷雷达组网探测策略 刘俊, 周红根, 刘新安, 史朝, 费启璪(157)
基于机器学习技术的蒸发皿蒸发量估算模型 龙亚星, 黄勤, 李成伟(166)
气象探空火箭测风不确定度评估方法 孙宇, 陈书驰, 邵胜利, 蔡俊武, 何亿强, 王芳栋, 史荟燕(174)

- 机场多普勒激光雷达风切变探测与识别 张曦, 张建军, 丁媛媛, 刘晓英, 何志强(184)
宁波北仑港区一次航道海雾地基多源信息观测特征分析 胡利军, 杨豪, 高爱臻, 郑铮(192)

天气气候与数值预报

- 云南夏季降水异常的影响因子及物理统计预测方法 王秀英, 王俊杰(200)
2012—2018 西藏“雨窝”降水特征及其成因分析 旺杰, 德庆央宗, 旦增, 汪英, 德吉白玛, 陈宫燕, 田云杰(211)
冷涡背景下一次致灾超级单体雹暴过程的数值模拟 李根, 吴福浪, 郑怡(218)
一次东北冷涡过程的宏微观物理特征分析 李冬楠, 刘星光, 高倩楠, 袁潮, 李鹏, 安英玉(227)
1710 号台风“海棠”外围龙卷大气环境条件和雷达特征分析 汤洁, 徐芬, 吴海英, 夏网萍, 安礼政(235)

应用气象与科学试验

- 基于雨滴谱的增雨作业微物理特征分析 刘平, 黄彦彬, 王维佳, 肖递祥, 范思睿, 刘志(244)
安徽省夏玉米涝渍灾害时空特征及其灾损风险 魏忠光, 崔修来, 孙瑶, 王晓东(253)
四川省干旱损失风险分析 孙蕊, 张顺谦, 王春学, 陈文秀(260)
基于多源数据融合的云南省雷电灾害风险综合评价与区划 刘平英, 张鹏飞, 尹丽云, 周清倩, 杨晓鹏(269)
福建省高速公路沿线雷电活动特征分析 郑君亮, 刘隽, 应达(278)
雷雨天气对负氧离子浓度的影响 卢振礼, 杨成芳, 崔广暑, 安源, 张文琴, 秦兰(284)

实用技术

- 地质灾害气象风险预警实时检验客观工具关键技术及应用 杨寅, 包红军, 徐成鹏(291)
基于 5G 的气象数据备份传输及监控告警系统的设计与实现 李玉涛, 史潇, 陈景丽(297)
C 波段天气雷达巡检报告自动生成系统的设计与实现 熊峰, 潘雪, 刘颖, 孙哲, 隋丹, 候飘(303)
专业气象跨平台发布系统及关键技术实现 徐碧裕, 叶朗明, 徐加民, 于东海, 胡丽华(308)
《气象科技》征订 (268)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 49 No. 2 2021

CONTENTS

Atmospheric Sounding

- Inter-Orbital Data Fusion Technology Based on MERSI-II Instrument of FY-3D Satellite YAN Junjie, WANG Yanting (149)
Observation Strategy of Tornado Radar Network in Northern Jiangsu LIU Jun, ZHOU Honggen, LIU Xianan, SHI Zhao, FEI Qili (157)
Estimation Model of Pan Evaporation Based on Machine Learning Technology LONG Yaxing, HUANG Qin, LI Chengwei (166)
Method for Evaluating Uncertainty of Wind Measurements for Meteorological Sounding Rocket SUN Yu, CHEN Shuchi, SHAO Shengli, CAI Junwu, HE Yiqiang, WANG Fangdong, SHI Huiyan (174)
Detection and Identification of Wind Shear Using Airport Doppler LIDAR ZHANG Xi, ZHANG Jianjun, DING Yuanyuan, LIU Xiaoying, HE Zhiqiang (184)
Characteristic Analysis of Ground-Based Multi-Source Information Observation of a Sea Fog Process in Waterway of Beilun Port, Ningbo HU Lijun, YANG Hao, GAO Aizhen, ZHENG Zheng (192)

Weather & Climate and Numerical Forecasting

- Influencing Factors and Physical Statistical Prediction Methods of Summer Rainfall Anomaly in Yunnan WANG Xiuying, WANG Junjie (200)
Characteristic and Causal Analysis of Concentrated and Frequently Occurring Intense Rainfall in Tibet in 2012–2018 WANG Jie, DE Qingyangzong, DAN Zeng, WANG Ying, DE Jibaima, CHEN Gongyan, TIAN Yunjie (211)
A Numerical Simulation Study of a Supercell Hailstorm under a Cold Vortex LI Gen, WU Fulang, ZHENG Yi (218)
Cloud Microphysical Characteristic Analysis of a Northeast Cold Vortex Process LI Dongnan, LIU Xingguang, GAO Qiannan, YUAN Chao, LI Peng, AN Yingyu (227)
Synoptic Situation and Radar Characteristics of Tornado in Outside-Region of Typhoon Haitang TANG Jie, XU Fen, WU Haiying, XIA Wangping, AN Lizheng (235)

Applied Meteorology and Scientific Experiments

- Microphysical Characteristics of Precipitation Enhancement Operations Based on Raindrop Spectrum LIU Ping, HUANG Yanbin, WANG Weijia, XIAO Dixiang, FAN Sirui, LIU Zhi (244)
Temporal and Spatial Characteristics of Summer Maize Waterlogging Disaster and Yield Loss Risk in Anhui Province WEI Zhongguang, CUI Xiulai, SUN Yao, WANG Xiaodong (253)
Risk Analysis of Drought Loss in Sichuan Province SUN Rui, ZHANG Shunqian, WANG Chunxue, CHEN Wenxiu (260)
Comprehensive Evaluation and Zoning of Lightning Disaster Risks in Yunnan Province Based on Multi-Source Data Fusion LIU Pingying, ZHANG Tengfei, YIN Liyun, ZHOU Qingqian, YANG Xiaopeng (269)
Characteristic Analysis of Lightning Activities along Fujian Expressway ZHENG Junliang, LIU Jun, YING Da (278)
Effect of Thunderstorms on Negative Oxygen Ion Concentration LU Zhenli, YANG Chengfang, CUI Guangshu, AN Yuan, ZHANG Wenqin, QIN Lan (284)

Practical Techniques

- Development of a Real-Time Verification Objective Tool for Meteorological Risk Warning to Geological Hazards YANG Yin, BAO Hongjun, XU Chengpeng (291)
Design and Implementation of 5G-Based Meteorological Data Backup Transmission and Monitoring Alarm System LI Yutao, SHI Xiao, CHEN Jingli (297)
Design and Implementation of Automatic Generation System for C-Band Weather Radar Inspection Reports XIONG Feng, PAN Xue, LIU Ying, SUN Zhe, SUI Dan, HOU Biao (303)
A Cross-Platform Information Release System of Specialized Meteorological Service and Its Key Technology XU Biyu, XU Jiamin, YU Donghai, HU Lihua, YE Langming (308)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 49 No. 2 2021

CONTENTS

Atmospheric Sounding

- Inter-Orbital Data Fusion Technology Based on MERSI-II Instrument of FY-3D Satellite YAN Junjie, WANG Yanting (149)
Observation Strategy of Tornado Radar Network in Northern Jiangsu LIU Jun, ZHOU Honggen, LIU Xianan, SHI Zhao, FEI Qili (157)
Estimation Model of Pan Evaporation Based on Machine Learning Technology LONG Yaxing, HUANG Qin, LI Chengwei (166)
Method for Evaluating Uncertainty of Wind Measurements for Meteorological Sounding Rocket SUN Yu, CHEN Shuchi, SHAO Shengli, CAI Junwu, HE Yiqiang, WANG Fangdong, SHI Huiyan (174)
Detection and Identification of Wind Shear Using Airport Doppler LIDAR ZHANG Xi, ZHANG Jianjun, DING Yuanyuan, LIU Xiaoying, HE Zhiqiang (184)
Characteristic Analysis of Ground-Based Multi-Source Information Observation of a Sea Fog Process in Waterway of Beilun Port, Ningbo HU Lijun, YANG Hao, GAO Aizhen, ZHENG Zheng (192)

Weather & Climate and Numerical Forecasting

- Influencing Factors and Physical Statistical Prediction Methods of Summer Rainfall Anomaly in Yunnan WANG Xiuying, WANG Junjie (200)
Characteristic and Causal Analysis of Concentrated and Frequently Occurring Intense Rainfall in Tibet in 2012–2018 WANG Jie, DE Qingyangzong, DAN Zeng, WANG Ying, DE Jibaima, CHEN Gongyan, TIAN Yunjie (211)
A Numerical Simulation Study of a Supercell Hailstorm under a Cold Vortex LI Gen, WU Fulang, ZHENG Yi (218)
Cloud Microphysical Characteristic Analysis of a Northeast Cold Vortex Process LI Dongnan, LIU Xingguang, GAO Qiannan, YUAN Chao, LI Peng, AN Yingyu (227)
Synoptic Situation and Radar Characteristics of Tornado in Outside-Region of Typhoon Haitang TANG Jie, XU Fen, WU Haiying, XIA Wangping, AN Lizheng (235)

Applied Meteorology and Scientific Experiments

- Microphysical Characteristics of Precipitation Enhancement Operations Based on Raindrop Spectrum LIU Ping, HUANG Yanbin, WANG Weijia, XIAO Dixiang, FAN Sirui, LIU Zhi (244)
Temporal and Spatial Characteristics of Summer Maize Waterlogging Disaster and Yield Loss Risk in Anhui Province WEI Zhongguang, CUI Xiulai, SUN Yao, WANG Xiaodong (253)
Risk Analysis of Drought Loss in Sichuan Province SUN Rui, ZHANG Shunqian, WANG Chunxue, CHEN Wenxiu (260)
Comprehensive Evaluation and Zoning of Lightning Disaster Risks in Yunnan Province Based on Multi-Source Data Fusion LIU Pingying, ZHANG Tengfei, YIN Liyun, ZHOU Qingqian, YANG Xiaopeng (269)
Characteristic Analysis of Lightning Activities along Fujian Expressway ZHENG Junliang, LIU Jun, YING Da (278)
Effect of Thunderstorms on Negative Oxygen Ion Concentration LU Zhenli, YANG Chengfang, CUI Guangshu, AN Yuan, ZHANG Wenqin, QIN Lan (284)

Practical Techniques

- Development of a Real-Time Verification Objective Tool for Meteorological Risk Warning to Geological Hazards YANG Yin, BAO Hongjun, XU Chengpeng (291)
Design and Implementation of 5G-Based Meteorological Data Backup Transmission and Monitoring Alarm System LI Yutao, SHI Xiao, CHEN Jingli (297)
Design and Implementation of Automatic Generation System for C-Band Weather Radar Inspection Reports XIONG Feng, PAN Xue, LIU Ying, SUN Zhe, SUI Dan, HOU Biao (303)
A Cross-Platform Information Release System of Specialized Meteorological Service and Its Key Technology XU Biyu, XU Jiamin, YU Donghai, HU Lihua, YE Langming (308)