

ISSN 1671-6345

CN 11-2374/P



Q K 2 1 0 9 0 6 4

# 气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第49卷 第1期 Vol. 49 No. 1

1

2021



ISSN 1671-6345



02>

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 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 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:北京永峰印刷有限公司  
责任公司

# 气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

2021年 第49卷 第1期(总第284期)

## 目 次

### 大气探测与信息技术

- 基于大型无人机的气象探测系统设计应用 ..... 李立,钱晓琼,张志翱,唐克兵,阳治平(1)  
气象用 90m/s 回流开闭两用强风风洞设计 ..... 孔诗媛,刘昕,边泽强,孙文博,王旭,陆华(7)  
前向散射式能见度仪测试方法研究 ..... 王敏,方海涛,张世国,汪玮,王毛翠,褚进华,方欣(12)  
一种改进的循环神经网络雷达图像外推算法 ..... 尹麒名,甘建红,漆慧,胡文东,张莹,黎仁国,唐旺(18)  
基于雷达产品阈值与闻雷半径的雷暴过程判别 ..... 孟蕾,廖玉芳,汤亦豪(25)  
雨滴谱式降水现象仪与人工观测结果的一致性分析 ..... 吴宜,刘西川,孙宇,张军(32)  
DSG5 型降水天气现象仪观测数据分析与应用 ..... 申高航,高安春,周茂山,李翠华,李素梅(40)  
TK-2GPS 人影探空火箭与 L 波段探空数据差异性分析 ..... 程鹏,李宝梓,黄颖,陈佩璇,陈祺,罗汉(46)  
我国三维云融合分析业务系统(3DCloudA-V1.0)研制与开发 ..... 朱智,师春香,刘瑞霞,张涛,谷军霞(55)  
作业调度软件 LoadLeveler 在气象模式中的应用 ..... 张明,杨效,邹丽,唐艳娟,张燕(63)

### 天气气候与数值预报

- 近 60 年永兴岛热带气旋降水的气候特征分析 ..... 周宇,凌芬曼,施晨晓(69)  
近 30 年六盘山东与西坡降水及空中水汽条件差异特征分析 ..... 邓佩云,桑建人,杨萌,穆建华,常倬林,曹宁(77)  
一次致灾超级单体雹暴过程数值模拟和发展机制分析 ..... 吴福浪,杨丽敏,蒋迪,陶俞锋,陈九龄(86)  
江苏南部两次暴雨-大暴雨过程分析 ..... 雷正翠,夏文梅,徐芬,黄文彦,刘梅,刘银峰(95)  
2001—2018 年北京地区暴雪天气雷达回波特征分析 ..... 吴剑坤,黄初龙,雷蕾(107)

### 应用气象与科学试验

- GPM IMERG 和 ERA5 降水数据精度在云南复杂地形区域的评估检验 ..... 赵平伟,李斌,王佳妮,杨宏庆,郭萍,龚丽军(114)  
RCP 情景下内蒙古黄河流域径流预估及其对水资源的影响 ..... 孟玉婧,李喜仓,白美兰,杨晶,徐静(124)

### 杭州单体钢架大棚风灾时空特征

- ..... 朱兰娟,杨军,范辽生,王俊桥,杨欣洁(131)

### 实用技术

- 基于双信号源的双偏振雷达接收机故障诊断技巧 ..... 曾广宇,郭泽勇,杜云东,罗业永,邝家豪(139)  
基于 ZigBee 协议地面气象观测原型站无线传输系统设计 ..... 宋树礼,陈冬冬,王柏林(144)  
《气象科技》征订 ..... (138)

# METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 49 No. 1 2021

## CONTENTS

### Atmospheric Sounding and Information Technology

- Design and Application of Meteorological Detection System Based on UAV ..... LI Li, QIAN Xiaoqiong, ZHANG Zhiao, TANG Kebing, YANG Zhiping (1)  
Design of 90 m/s Circumfluence Open/Closed Dual-Purpose Strong Wind Tunnel for Meteorological Application ..... KONG Shiyuan, LIU Xin, BIAN Zeqiang, SUN Wenbo, WANG Xu, LU Hua (7)  
A Method for Testing Forward Scattering Visibility Meters ..... WANG Min, FANG Haitao, ZHANG Shiguo, WANG Wei, WANG Maocui, CHU Jinhua, FANG Xin (12)  
An Improved Algorithm of Radar Image Extrapolation Based on Recurrent Neural Network ..... YIN Qiming, GAN Jianhong, QI Hui, HU Wendong, ZHANG Ying, LI Renguo, TANG Wang (18)  
Identification of Thunderstorm Processes Based on Radar Product Threshold and Hearing-Thunder Radius ..... MENG Lei, LIAO Yufang, TANG Yihao (25)  
Consistency Analysis of Raindrop-Spectrum Precipitation Phenomenon Sensor and Manual Observation Results ..... WU Yi, LIU Xichuan, SUN Yu, ZHANG Jun (32)  
Analysis and Application of Data Observed By DSG5 Precipitation Weather Phenomenon Instrument ..... SHEN Gaohang, GAO Anchun, ZHOU Maoshan, LI Cuihua, LI Sumei (40)  
Analysis of Difference between Observations by TK-2GPS Sounding Rocket and L-Band Sounding Radar ..... CHENG Peng, LI Baozi, HUANG Ying, CHEN Peixuan, CHEN Qi, LUO Han (46)  
Research and Development of Three-Dimensional Cloud Merging Analysis Operation System (3DCloudA-V1.0) in China ..... ZHU Zhi, SHI Chunxiang, LIU Ruixia, ZHANG Tao, GU Junxia (55)  
Application of Job Scheduling Software LoadLeveler in Meteorological Mode ..... ZHANG Ming, YANG Xiao, ZOU Li, TANG Yanjuan, ZHANG Yan (63)

### Weather & Climate and Numerical Forecasting

- Climatic Features of Rainfall Induced by Tropical Cyclones in Yongxing Island in Recent 60 Years ..... ZHOU Yu, LING Fenman, SHI Chenxiao (69)  
Analysis of Difference Characteristics of Precipitation and Air Water Vapor Conditions over East and West Slopes of Liupan Mountain in Recent 30 Years ..... DENG Peiyun, SANG Jianren, YANG Meng, MU Jianhua, CHANG Zhuolin, CAO Ning (77)  
Numerical Modeling of a Disastrous Supercell Hailstorm and Analysis on Its Developing Mechanism ..... WU Fulang, YANG Limin, JIANG Di, TAO Yuseng, CHEN Jiuling (86)  
Analysis of Two Heavy Rainstorms in Southern Jiangsu ..... LEI Zhengcui, XIA Wenmei, XU Fen, HUANG Wenyan, LIU Mei, LIU Yinfeng (95)  
Analysis of Snowstorms and Radar Echo Characteristics in Beijing from 2001 to 2018 ..... WU Jiankun, HUANG Chulong, LEI Lei (107)

### Applied Meteorology and Scientific Experiments

- Accuracy Evaluation and Comparison of GPM IMERG and ERA5 Precipitation Products over Complex Terrain of Yunnan ..... ZHAO Pingwei, LI Bin, WANG Jiani, YANG Hongqing, GUO Ping, GONG Lijun (114)  
Runoff Estimate and Its Impact on Water Resources in Yellow River Basin of Inner Mongolia under RCP scenarios ..... MENG Yujing, LI Xicang, BAI Meilan, YANG Jing, XU Jing (124)  
Temporal and Spatial Characteristics of Wind Disasters for Single Steel-Frame Greenhouses in Hangzhou ..... ZHU Lanjuan, YANG Jun, FAN Liaosheng, WANG Junjiao, YANG Xinjie (131)

### Practical Techniques

- A Troubleshooting Technique of Dual Polarization Radar Receiver Based on Dual-Signal Source ..... ZENG Guangyu, GUO Zeyong, DU Yundong, LUO Yeyong, KUANG Jiahao (139)  
Design of a Wireless Transmission System for Ground Meteorological Observation Prototype Station Based on ZigBee Protocol ..... SONG Shuli, CHEN Dongdong, WANG Bolin (144)

# METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 49 No. 1 2021

## CONTENTS

### Atmospheric Sounding and Information Technology

Design and Application of Meteorological Detection System Based on UAV .....	LI Li, QIAN Xiaoqiong, ZHANG Zhiao, TANG Kebing, YANG Zhiping (1)
Design of 90 m/s Circumfluence Open/Closed Dual-Purpose Strong Wind Tunnel for Meteorological Application .....	KONG Shiyuan, LIU Xin, BIAN Zeqiang, SUN Wenbo, WANG Xu, LU Hua (7)
A Method for Testing Forward Scattering Visibility Meters .....	WANG Min, FANG Haitao, ZHANG Shiguo, WANG Wei, WANG Maocui, CHU Jinhua, FANG Xin (12)
An Improved Algorithm of Radar Image Extrapolation Based on Recurrent Neural Network .....	YIN Qiming, GAN Jianhong, QI Hui, HU Wendong, ZHANG Ying, LI Renguo, TANG Wang (18)
Identification of Thunderstorm Processes Based on Radar Product Threshold and Hearing-Thunder Radius .....	MENG Lei, LIAO Yufang, TANG Yihao (25)
Consistency Analysis of Raindrop-Spectrum Precipitation Phenomenon Sensor and Manual Observation Results .....	WU Yi, LIU Xichuan, SUN Yu, ZHANG Jun (32)
Analysis and Application of Data Observed By DSG5 Precipitation Weather Phenomenon Instrument .....	SHEN Gaohang, GAO Anchun, ZHOU Maoshan, LI Cuihua, LI Sumei (40)
Analysis of Difference between Observations by TK-2GPS Sounding Rocket and L-Band Sounding Radar .....	CHENG Peng, LI Baozi, HUANG Ying, CHEN Peixuan, CHEN Qi, LUO Han (46)
Research and Development of Three-Dimensional Cloud Merging Analysis Operation System (3DCloudA-V1.0) in China .....	ZHU Zhi, SHI Chunxiang, LIU Ruixia, ZHANG Tao, GU Junxia (55)
Application of Job Scheduling Software LoadLeveler in Meteorological Mode .....	ZHANG Ming, YANG Xiao, ZOU Li, TANG Yanjuan, ZHANG Yan (63)

### Weather & Climate and Numerical Forecasting

Climatic Features of Rainfall Induced by Tropical Cyclones in Yongxing Island in Recent 60 Years .....	ZHOU Yu, LING Fenman, SHI Chenxiao (69)
Analysis of Difference Characteristics of Precipitation and Air Water Vapor Conditions over East and West Slopes of Liupan Mountain in Recent 30 Years .....	DENG Peiyun, SANG Jianren, YANG Meng, MU Jianhua, CHANG Zhuolin, CAO Ning (77)
Numerical Modeling of a Disastrous Supercell Hailstorm and Analysis on Its Developing Mechanism .....	WU Fulang, YANG Limin, JIANG Di, TAO Yuseng, CHEN Jiuling (86)
Analysis of Two Heavy Rainstorms in Southern Jiangsu .....	LEI Zhengcui, XIA Wenmei, XU Fen, HUANG Wenyan, LIU Mei, LIU Yinfeng (95)
Analysis of Snowstorms and Radar Echo Characteristics in Beijing from 2001 to 2018 ...	WU Jiankun, HUANG Chulong, LEI Lei (107)

### Applied Meteorology and Scientific Experiments

Accuracy Evaluation and Comparison of GPM IMERG and ERA5 Precipitation Products over Complex Terrain of Yunnan .....	ZHAO Pingwei, LI Bin, WANG Jiani, YANG Hongqing, GUO Ping, GONG Lijun (114)
Runoff Estimate and Its Impact on Water Resources in Yellow River Basin of Inner Mongolia under RCP scenarios .....	MENG Yujing, LI Xicang, BAI Meilan, YANG Jing, XU Jing (124)
Temporal and Spatial Characteristics of Wind Disasters for Single Steel-Frame Greenhouses in Hangzhou .....	ZHU Lanjuan, YANG Jun, FAN Liaosheng, WANG Junjiao, YANG Xinjie (131)

### Practical Techniques

A Troubleshooting Technique of Dual Polarization Radar Receiver Based on Dual-Signal Source .....	ZENG Guangyu, GUO Zeyong, DU Yundong, LUO Yeyong, KUANG Jiahao (139)
Design of a Wireless Transmission System for Ground Meteorological Observation Prototype Station Based on ZigBee Protocol .....	SONG Shuli, CHEN Dongdong, WANG Bolin (144)