

ISSN 1671-6345



QK2218695

# 气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第50卷 第2期 Vol. 50 No. 2

# 2

# 2022



ISSN 1671-6345



9 771671 634221

04>

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:北京永峥印刷有限  
责任公司

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

2022年 第50卷 第2期(总第291期)

目次

大气探测

ASC200型地基双波段全天空云量自动观测仪云量比对分析 .....  
..... 温强,陶法,刘达新,胡树贞,王依人(161)  
基于地心坐标系的卫星导航测风平滑算法 .....  
..... 李宛桐,姜明,史静,杨荣康,黄威(171)

湖北ADTD闪电定位系统监测数据质量分析 ..... 张科杰,谢超,郑琦玉(179)

基于仿真的6.9 GHz通道亮温改进FY-3D MWRI海面温度产品 .....  
..... 张森,孙逢林,窦芳丽,谷松岩(189)

通用气象数据格式转换工具METPAD设计与实现 .....  
..... 赵春燕,王彬,孙婧,肖华东(194)

天气气候与数值预报

黄海对流云街数值模拟与敏感性试验 ..... 杨依丽雪,袁慧玲,陈勇(202)  
台风“摩羯”和“利奇马”经渤海强度变化特征分析 ..... 朱男男,左涛,苏杭(214)

四川省降雨灾情时空分布及其与雨量相关特征分析 .....  
..... 高洁,王明田,郭善云,汪丽,叶帮苹(224)

“16·7”石家庄特大暴雨多源观测信息特征分析 ..... 李国翠,铃伟妙,李禧亮(234)

2020年江苏泰州一次持续性雾-霾过程特征和成因分析 .....  
..... 朱丽,张庆池,王琴,刘俊(243)

应用气象与科学试验

飞机试飞的自然结冰潜势预测及检验评估 .....  
..... 倪洪波,李佰平,闫文辉,李静,张莹,张华,倪萍(254)

WT模型在山区高速公路风预报订正中的应用 .....  
..... 曲晓黎,张杏敏,尤琦,张中杰,吴丹(267)

1990—2019年新疆不同等级风灾变化特征 ..... 王秀琴,王昀,王旭(273)

实用技术

基于DBnet和众筹策略的气象纸质表格快速数字化方法及系统 .....  
..... 韩瑞,李强,顾春利,沈晨笛,石明远(282)

气象基础设施云平台关键设计与实现 ..... 韩同欣,何文春,吴鹏,李江涛(290)  
“天擎”预报服务客户端开发及接口应用技巧 .....  
..... 董良森,李宇中,覃月凤,李莹,蓝盈(297)

《气象科技》征订 ..... (253)

# METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 50 No. 2 2022

## CONTENTS

### Atmospheric Sounding

- Cloud Cover Comparative Analysis Based on Ground-based Dual-band All-sky Imager ASC200 .....  
..... WEN Qiang, TAO Fa, LIU Daxin, HU Shuzhen, WANG Yiren (161)
- Smoothing Algorithm of Upper Wind Based on Geocentric Coordinate System for Satellite Navigation Radiosonde System .....  
..... LI Wantong, JIANG Ming, SHI Jing, YANG Rongkang, HUANG Wei (171)
- Analysis of Monitoring Data Quality of Hubei ADTD Lightning Location System ..... ZHANG Kejie, XIE Chao, ZHENG Qiyu (179)
- Improving FY-3D MWRI Sea Surface Temperature Based on Simulated 6.9 GHz Brightness Temperature .....  
..... ZHANG Miao, SUN Fenglin, DOU Fangli, GU Songyan (189)
- Design and Implementation of General Meteorological Data Format Conversion Tool: METPAD .....  
..... ZHAO Chunyan, WANG Bin, SUN Jing, XIAO Huadong (194)

### Weather & Climate and Numerical Forecasting

- Numerical Simulations and Sensitivity Experiments of Convective Cloud Streets over Yellow Sea .....  
..... YANG Yilixue, YUAN Huiling, CHEN Yong (202)
- Characteristic Analysis of Intensity Variation of Typhoon Yagi and Lekima above Bohai Sea ... ZHU Nannan, ZUO Tao, SU Hang (214)
- Spatial and Temporal Distribution of Rainfall Disasters and Analysis of Its Rainfall-Related Characteristics in Sichuan Province .....  
..... GAO Jie, WANG Mingtian, GUO Shanyun, WANG Li, YE Bangping (224)
- Analysis on Multi-source Observation Information Characteristics of Extremely Torrential Rain in Shijiazhuang on 19–20 July 2016 .....  
..... LI Guocui, QIAN Weimiao, LI Xiliang (234)
- Development Characteristics and Mechanism Analysis of a Heavy Fog-Haze Episode in Taizhou, Jiangsu Province, in 2020 .....  
..... ZHU Li, ZHANG Qingchi, WANG Qin, LIU Jun (243)

### Applied Meteorology and Scientific Experiments

- Aircraft Natural Icing Potential Forecast and Its Evaluation in Flight Test .....  
..... NI Hongbo, LI Baiping, YAN Wenhui, LI Jing, ZHANG Ying, ZHANG Hua, NI Ping (254)
- Application of WT Model to Wind Forecasting and Correction of Expressway in Mountainous Area .....  
..... QU Xiaoli, ZHANG Xingmin, YOU Qi, ZHANG Zhongjie, WU Dan (267)
- Variation Characteristics of Wind Disasters at Different Levels in Xinjiang from 1990 to 2019 .....  
..... WANG Xiuqin, WANG Yun, WANG Xu (273)

### Practical Techniques

- A Rapid Digitization Method of Meteorological Paper Forms Based on DBnet and Crowdfunding Strategies .....  
..... HAN Rui, LI Qiang, GU Chunli, SHEN Chendi, SHI Mingyuan (282)
- Key Design and Implementation of Cloud Platform for Meteorological Infrastructure .....  
..... HAN Tongxin, HE Wenchun, WU Peng, LI Jiangtao (290)
- Development and Interface Application Skills of Meteorological Service Client System Based on CMADaaS Platform .....  
..... DONG Liangmiao, LI Yuzhong, QIN Yuefeng, LI Ying, LAN Ying (297)

ISSN 1671-6345  
CN 11-2374/P

电话: (010)68407256

<http://www.qxkj.net.cn>  
Email: qxkj@cma.gov.cn

定价: 20.00 元

出版: 2022 年 4 月

# METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 50 No. 2 2022

## CONTENTS

### Atmospheric Sounding

- Cloud Cover Comparative Analysis Based on Ground-based Dual-band All-sky Imager ASC200 .....  
..... WEN Qiang, TAO Fa, LIU Daxin, HU Shuzhen, WANG Yiren (161)
- Smoothing Algorithm of Upper Wind Based on Geocentric Coordinate System for Satellite Navigation Radiosonde System .....  
..... LI Wantong, JIANG Ming, SHI Jing, YANG Rongkang, HUANG Wei (171)
- Analysis of Monitoring Data Quality of Hubei ADTD Lightning Location System ..... ZHANG Kejie, XIE Chao, ZHENG Qiyu (179)
- Improving FY-3D MWRI Sea Surface Temperature Based on Simulated 6.9 GHz Brightness Temperature .....  
..... ZHANG Miao, SUN Fenglin, DOU Fangli, GU Songyan (189)
- Design and Implementation of General Meteorological Data Format Conversion Tool: METPAD .....  
..... ZHAO Chunyan, WANG Bin, SUN Jing, XIAO Huadong (194)

### Weather & Climate and Numerical Forecasting

- Numerical Simulations and Sensitivity Experiments of Convective Cloud Streets over Yellow Sea .....  
..... YANG Yilixue, YUAN Huiling, CHEN Yong (202)
- Characteristic Analysis of Intensity Variation of Typhoon Yagi and Lekima above Bohai Sea ... ZHU Nannan, ZUO Tao, SU Hang (214)
- Spatial and Temporal Distribution of Rainfall Disasters and Analysis of Its Rainfall-Related Characteristics in Sichuan Province .....  
..... GAO Jie, WANG Mingtian, GUO Shanyun, WANG Li, YE Bangping (224)
- Analysis on Multi-source Observation Information Characteristics of Extremely Torrential Rain in Shijiazhuang on 19–20 July 2016 .....  
..... LI Guocui, QIAN Weimiao, LI Xiliang (234)
- Development Characteristics and Mechanism Analysis of a Heavy Fog-Haze Episode in Taizhou, Jiangsu Province, in 2020 .....  
..... ZHU Li, ZHANG Qingchi, WANG Qin, LIU Jun (243)

### Applied Meteorology and Scientific Experiments

- Aircraft Natural Icing Potential Forecast and Its Evaluation in Flight Test .....  
..... NI Hongbo, LI Baiping, YAN Wenhui, LI Jing, ZHANG Ying, ZHANG Hua, NI Ping (254)
- Application of WT Model to Wind Forecasting and Correction of Expressway in Mountainous Area .....  
..... QU Xiaoli, ZHANG Xingmin, YOU Qi, ZHANG Zhongjie, WU Dan (267)
- Variation Characteristics of Wind Disasters at Different Levels in Xinjiang from 1990 to 2019 .....  
..... WANG Xiuqin, WANG Yun, WANG Xu (273)

### Practical Techniques

- A Rapid Digitization Method of Meteorological Paper Forms Based on DBnet and Crowdfunding Strategies .....  
..... HAN Rui, LI Qiang, GU Chunli, SHEN Chendi, SHI Mingyuan (282)
- Key Design and Implementation of Cloud Platform for Meteorological Infrastructure .....  
..... HAN Tongxin, HE Wenchun, WU Peng, LI Jiangtao (290)
- Development and Interface Application Skills of Meteorological Service Client System Based on CMADaaS Platform .....  
..... DONG Liangmiao, LI Yuzhong, QIN Yuefeng, LI Ying, LAN Ying (297)

ISSN 1671-6345  
CN 11-2374/P

电话: (010)68407256

<http://www.qxkj.net.cn>  
Email: qxkj@cma.gov.cn

定价: 20.00 元

出版: 2022 年 4 月