



QK2143267

# 气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第49卷 第5期 Vol. 49 No. 5

5  
2021



ISSN 1671-6345



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

2021 年 第 49 卷 第 5 期(总第 288 期)

## 目 次

### 大气探测与信息技术

- 基于深度语义分割的 FY-2E 遥感影像云检测方法 ..... 高昂, 肖萌, 唐世浩, 姜灵峰, 咸迪, 郑伟(671)  
L 波段高空探测系统的时差及其测量不确定度 ..... 梁静舒, 王海深, 胡姮(681)  
前向散射式能见度仪检测不确定度评定方法 ..... 王敏, 张世国, 方海涛, 王毛翠, 汪玮(687)  
湿度传感器检定条件的影响 ..... 陈为超, 范雪波(693)  
气象大数据云平台归档系统设计及实现 ..... 刘媛媛, 何文春, 王妍, 李江涛, 白金婷(697)  
气象观测设备测试与试验系统设计与实现 ..... 王小兰, 张雪芬, 张婷, 任晓毓, 李涛, 胡树贞(707)  
气象部门国产化电子签章云服务的设计与实现 ..... 王甫棣, 王帅, 汪芳(716)  
气象云会商系统的设计及应用 ..... 刘然, 李小汝, 陈永涛, 贺俊彦, 朱玲玲(723)  
基于 ZABBIX 的新一代天气雷达 ROSE 系统监控平台 ..... 王宝云, 卢兴来, 黄晓龙, 陈昊(730)  
Python 在短临气象预报检验中的应用 ..... 何佳, 惠建忠, 何险峰, 王曙东, 高金兵(738)

### 天气气候与数值预报

- GRAPES-GFS 模式 2 m 温度预报的最优时窗滑动订正方法 ..... 何珊珊, 蓝盈, 戚云枫(746)  
南海港口大风的环流特征及其预报指标——以海南洋浦港为例 ..... 魏晓雯, 陈亮, 赵蕾, 陈明(754)  
2019 年湖南一次重污染天气过程成因分析 ..... 唐杰, 杨云芸, 李蔚, 王晓雷(762)  
昭通机场两次辐射雾过程的对比分析 ..... 朱虹, 沈茜, 何娟(770)  
一次台风引发的远距离暴雨诊断分析 ..... 张雪慧, 田德宝, 曾令建, 张珊珊, 陆琛莉, 谢帅(777)

### 应用气象与科学试验

- 湖北省近地层风切变特征 ..... 崔杨, 陈正洪, 何英杰, 孟丹(785)  
祁连山北坡云垂直分布特征 ..... 黄颖, 张文煜, 冒立鑫, 王开强(794)  
基于自然邻点插值法的洱海湖面降水特征分析 ..... 高志伟, 杨坤琳, 潘坤, 陈彩霞(799)  
基于 ERA5 资料的广西地区云水资源评估 ..... 张正国, 简悦, 李宇中, 詹莹玉(806)  
攀西地区森林康养指数综合分析 ..... 郑自君, 袁东升, 房鹏, 王建嬉しい, 莫芳, 朱家宁(815)  
《气象科技》征订 ..... (692)

# METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 49 No. 5 2021

## CONTENTS

### Atmospheric Sounding and Information Technology

- A Cloud Detection Method for FY-2E Remote Sensing Imagery Based on Deep Semantic Segmentation ..... GAO Ang, XIAO Meng, TANG Shihao, JIANG Lingfeng, XIAN Di, ZHENG Wei (671)  
Time Difference of L-band Upper-air Sounding System and Resulting Uncertainty ..... LIANG Jingshu, WANG Haishen, HU Heng (681)  
Uncertainty Evaluation Method of Forward Scattering Visibility Meter Test ..... WANG Min, ZHANG Shiguo, FANG Haitao, WANG Maocui, WANG Wei (687)  
Influence of Calibration Conditions on the Verification Results of Humidity Sensor ..... CHEN Weichao, FAN Xuebo (693)  
Design and Implementation of Meteorological Big Data Cloud Platform Archive Storage System ..... LIU Yuanyuan, HE Wenchun, WANG Yan, LI Jiangtao, BAI Jinting (697)  
Design and Implementation of Test and Experiment System for Meteorological Observation Equipment ..... WANG Xiaolan, ZHANG Xuefen, ZHANG Ting, REN Xiaoyu, LI Tao, HU Shuzhen (707)  
Design and Implementation of China Meteorological Administration E-signature Cloud Service in Nationalization Environment ..... WANG Fudi, WANG Shuai, WANG Fang (716)  
Design and Application of Meteorological Cloud Video Conference System ..... LIU Ran, LI Xiaoru, CHEN Yongtao, HE Junyan, ZHU Lingling (723)  
A New Generation Weather Radar ROSE System Monitoring Platform Based on ZABBIX ..... WANG Baoyun, LU Xinglai, HUANG Xiaolong, CHEN Hao (730)  
Application of Python in Test of Nowcasting ..... HE Jia, HUI Jianzhong, HE Xianfeng, WANG Shudong, GAO Jinbing (738)

### Weather & Climate and Numerical Forecasting

- Moving Average of Optimal Time-Window Method For 2 m Temperature Forecast Correction of GRAPES-GFS ..... HE Shanshan, LAN Ying, QI Yunfeng (746)  
Circulation Characteristics and Forecasting Indicators of High Wind in a Port of South China Sea; Taking Yangpu Port as an Example ..... WEI Xiaowen, CHEN Liang, ZHAO Lei, CHEN Ming (754)  
Analysis of A Heavy Pollution Weather Process in Hunan Province in 2019 ..... TANG Jie, YANG Yunyun, LI Wei, WANG Xiaolei (762)  
Comparative Analysis of Two Radiation Fog Processes in Zhaotong Airport ..... ZHU Hong, SHEN Qian, HE Juan (770)  
Analysis of Effect of Typhoon Circulation on a Remote Rainstorm ..... ZHANG Xuehui, TIAN Debao, ZENG Lingjian, ZHANG Shanshan, LU Chenli, XIE Shuai (777)

### Applied Meteorology and Scientific Experiments

- Characteristics of Surface Layer Wind Shear in Hubei Province ..... CUI Yang, CHEN Zhenghong, HE Yingjie, MENG Dan (785)  
Vertical Distribution of Clouds in Northern Qilian Mountains ..... HUANG Ying, ZHANG Wenyu, MAO Lixin, WANG Kaiqiang (794)  
Characteristics Analysis of Precipitation over Erhai Lake Surface Based on Natural Neighbour Interpolation Method ..... GAO Zhiwei, YANG Kunlin, Pan Kun, CHEN Caixia (799)  
Assessment of Cloud Water Resources of Guangxi Based on ERA5 Data ..... ZHANG Zhengguo, JIAN Yue, LI Yuzhong, ZHAN Yingyu (806)  
Comprehensive Research on Forest Health Index in Panxi Area ..... ZHENG Zijun, YUAN Dongsheng, FANG Peng, WANG Jianqiang, MO Fang, ZHU Jianing (815)

# METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 49 No. 5 2021

## CONTENTS

### Atmospheric Sounding and Information Technology

- A Cloud Detection Method for FY-2E Remote Sensing Imagery Based on Deep Semantic Segmentation ..... GAO Ang, XIAO Meng, TANG Shihao, JIANG Lingfeng, XIAN Di, ZHENG Wei (671)  
Time Difference of L-band Upper-air Sounding System and Resulting Uncertainty ..... LIANG Jingshu, WANG Haishen, HU Heng (681)  
Uncertainty Evaluation Method of Forward Scattering Visibility Meter Test ..... WANG Min, ZHANG Shiguo, FANG Haitao, WANG Maocui, WANG Wei (687)  
Influence of Calibration Conditions on the Verification Results of Humidity Sensor ..... CHEN Weichao, FAN Xuebo (693)  
Design and Implementation of Meteorological Big Data Cloud Platform Archive Storage System ..... LIU Yuanyuan, HE Wenchun, WANG Yan, LI Jiangtao, BAI Jinting (697)  
Design and Implementation of Test and Experiment System for Meteorological Observation Equipment ..... WANG Xiaolan, ZHANG Xuefen, ZHANG Ting, REN Xiaoyu, LI Tao, HU Shuzhen (707)  
Design and Implementation of China Meteorological Administration E-signature Cloud Service in Nationalization Environment ..... WANG Fudi, WANG Shuai, WANG Fang (716)  
Design and Application of Meteorological Cloud Video Conference System ..... LIU Ran, LI Xiaoru, CHEN Yongtao, HE Junyan, ZHU Lingling (723)  
A New Generation Weather Radar ROSE System Monitoring Platform Based on ZABBIX ..... WANG Baoyun, LU Xinglai, HUANG Xiaolong, CHEN Hao (730)  
Application of Python in Test of Nowcasting ..... HE Jia, HUI Jianzhong, HE Xianfeng, WANG Shudong, GAO Jinbing (738)

### Weather & Climate and Numerical Forecasting

- Moving Average of Optimal Time-Window Method For 2 m Temperature Forecast Correction of GRAPES-GFS ..... HE Shanshan, LAN Ying, QI Yunfeng (746)  
Circulation Characteristics and Forecasting Indicators of High Wind in a Port of South China Sea; Taking Yangpu Port as an Example ..... WEI Xiaowen, CHEN Liang, ZHAO Lei, CHEN Ming (754)  
Analysis of A Heavy Pollution Weather Process in Hunan Province in 2019 ..... TANG Jie, YANG Yunyun, LI Wei, WANG Xiaolei (762)  
Comparative Analysis of Two Radiation Fog Processes in Zhaotong Airport ..... ZHU Hong, SHEN Qian, HE Juan (770)  
Analysis of Effect of Typhoon Circulation on a Remote Rainstorm ..... ZHANG Xuehui, TIAN Debao, ZENG Lingjian, ZHANG Shanshan, LU Chenli, XIE Shuai (777)

### Applied Meteorology and Scientific Experiments

- Characteristics of Surface Layer Wind Shear in Hubei Province ..... CUI Yang, CHEN Zhenghong, HE Yingjie, MENG Dan (785)  
Vertical Distribution of Clouds in Northern Qilian Mountains ..... HUANG Ying, ZHANG Wenyu, MAO Lixin, WANG Kaiqiang (794)  
Characteristics Analysis of Precipitation over Erhai Lake Surface Based on Natural Neighbour Interpolation Method ..... GAO Zhiwei, YANG Kunlin, Pan Kun, CHEN Caixia (799)  
Assessment of Cloud Water Resources of Guangxi Based on ERA5 Data ..... ZHANG Zhengguo, JIAN Yue, LI Yuzhong, ZHAN Yingyu (806)  
Comprehensive Research on Forest Health Index in Panxi Area ..... ZHENG Zijun, YUAN Dongsheng, FANG Peng, WANG Jianqiang, MO Fang, ZHU Jianing (815)