

ISSN

CN



QK2017565

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第48卷 第1期 Vol. 48 No. 1

1

2020



ISSN 1671-6345



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 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

2020 年 第 48 卷 第 1 期(总第 278 期)

目 次

大气探测与信息技术

- Geodesics 算法在雷达投影转换中的应用检验 管理, 戴建华, 吴昊(1)
基于数字高程的波束遮挡订正及在雷达定量估测降水中应用 陈婉婷, 何建新, 史朝, 马建立, 林青云(9)
边界层风廓线雷达相控阵天线子阵设计与应用 刘宁波, 张建云, 梁学东, 李翠娜(15)
观测场内自然降雨的空间均匀性研究 宋海润, 罗仑, 王晓蕾, 杨会兵(23)
基于特征向量法的地基红外高光谱反演大气温湿廓线附加影响因子分析 李宛桐, 黄威, 姜明, 史静(31)
广州夏季地基微波辐射计红外传感器观云性能分析 潘赟, 王振会, 姜苏麟, 雷连发, 李青, 马丽娜(40)
利用地基 GPS 反演积雪深度 张京江, 张双成, 郭立峰(46)
引入 Himawari-8 卫星数据协变量的能见度样条插值方法 赵春雷, 杨鹏, 张杏敏, 赵增保, 冯一淳(52)
基于昆明市精细化 GIS 的天气雷达标准格式基数据应用 甄廷忠, 江龙, 段燕楠, 王菲(59)
FY-4A 闪电成像仪 FPGA 单粒子翻转防护 康宁, 郭彦, 惠雯, 何兴伟, 彭艺(68)
铂电阻温度传感器现场检定和实验室检定不确定度评定对比分析 龚熙, 曾涛, 王延东, 刘园园(76)

天气气候与数值预报

- 一次冷锋过程的云微物理特征分析以及飞机积冰预报检验 杨洁, 王兵, 刘峰(81)
珠江三角洲台风龙卷预警技术与 2018 年两次龙卷预警试验 黄先香, 伍志方, 炎利军, 蔡康龙, 李兆明(88)
一种改进的降水临近外推预报技术方法研究及效果检验 郑淋淋, 邱学兴(97)
广西两次典型低温雨雪天气过程的成因对比分析 刘蕾, 张凌云, 李宜爽, 李家文(107)

应用气象与科学试验

- 京津冀地区 1951—2015 年逐日风速序列的均一化 冯婧, 林润生, 王冀, 窦以文, 胡天洁(115)
河南省雷电流幅值累积概率分布 邱洋(121)
重庆市地形对雷电灾害主要致灾因子影响分析 赵生昊, 覃彬全, 刘青松(127)
广东地区山火识别方法及其在电网中的应用 周恩泽, 黄勇, 陈洁, 魏瑞增, 王彤, 隋三义(132)
茶叶寒冻害天气指数保险设计 汪春辉, 陈治杰, 陈家金, 赵伯听(141)
《气象科技》征订 (80)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 48 No. 1 2020

CONTENTS

Atmospheric Sounding and Information Technology

- Application and Verification of Geodesics Algorithm in Radar Projection Conversion GUAN Li, DAI Jianhua, WU hao (1)
Application of DEM-Based Beam Occlusion Correction in Radar Quantitative Estimation of Precipitation CHEN Wanting, HE Jianxin, SHI Zhao, MA Jianli, LIN Qingyun (9)
Design and Application of Phased Array Antenna Subarray for Boundary Layer Wind Profile Radar LIU Ningbo, ZHANG Jianyun, LIANG Xuedong, LI Cuina (15)
Spatial Uniformity of Natural Rainfall in Observation Field SONG Hairun, LUO Lun, WANG Xiaolei, YANG Huibing (23)
Impact of Additional Surface Meteorological Elements on Thermodynamic Profiles Retrieved by Ground-Based Hyper-Spectral Spectrum
Based on Eigenvector Regression Algorithm LI Wantong, HUANG Wei, JIANG Ming, SHI Jing (31)
Performance Analysis of an Infrared Thermometer Equipped in a Ground-Based Microwave Radiometer for Cloud Observation PAN Yun, WANG Zhenhui, JIANG Sulin, LEI lianfa, LI Qing, MA Lina (40)
Retrieval of Snow Depth Using Ground-Based GPS ZHANG Jingjiang, ZHANG Shuangcheng, GUO Lifeng (46)
Visibility Spline Interpolation Method for Introducing Himawari-8 Satellite Data Covariate ZHAO Chunlei, YANG Peng, ZHANG Xingmin, ZHAO Zengbao, FENG Yichun (52)
Application of Weather Radar Standard-Format Base Data Based on Fined GIS in Kunming ZHEN Tingzhong, JIANG Long, DUAN Yannan, WANG Fei (59)
Single-Event-Upset Protection on FPGA Loaded in Lightning Mapping Imager of FY-4A Satellite KANG Ning, GUO Yan, HUI Wen, HE Xingwei, PENG Yi (68)
Comparative Analysis of Uncertainty Evaluation of Platinum Resistor Temperature Sensors between On-site and Laboratory
Verification Results GONG Xi, ZENG Tao, WANG Yandong, LIU Yuanyuan (76)

Weather & Climate and Numerical Forecasting

- Cloud Microphysical Characteristic Analysis of a Cold Front Process and Aircraft Icing Forecast YANG Jie, WANG Bing, LIU Feng (81)
Typhoon-Tornado Warning Method in Pearl River Delta and Two Tornado Warning Experiments in 2018 HUANG Xianxiang, WU Zhifang, YAN Lijun, CAI Kanglong, LI Zhaoming (88)
An Improved Method of Precipitation Nowcasting Extrapolation Forecasting and Its Verification ZHENG Linlin, QIU Xuexing (97)
Comparative Causal Analysis of Two Typical Low-Temperature Freezing Rain/Snow Events in Liuzhou LIU Lei, ZHANG Lingyun, LI Yishuang, LI Jiawen (107)

Applied Meteorology and Scientific Experiments

- Homogenization of Daily-Mean Wind Speed Series from 1951 to 2015 in Beijing-Tianjin-Hebei Area FENG Jing, LIN Runsheng, WANG Ji, DOU Yiwen, HU Tianjie (115)
Cumulative Probability Density Distribution of Lightning Current Amplitude in Henan Province QIU Yang (121)
Influence of Topography on Main Lightning Hazard Factors in Chongqing ZHAO Shenghao, QIN Binquan, LIU Qingsong (127)
Wildfire Identification in Guangdong and Its Application in Power Grid ZHOU Enze, HUANG Yong, CHEN Jie, WEI Ruizeng, WANG Tong, SUI Sanyi (132)
Design of Index-Based Weather Insurance for Tea Cold and Freezing Damage WANG Chunhui, CHEN Zhijie, CHEN Jiajin, ZHAO Boting (141)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 48 No. 1 2020

CONTENTS

Atmospheric Sounding and Information Technology

- Application and Verification of Geodesics Algorithm in Radar Projection Conversion GUAN Li, DAI Jianhua, WU hao (1)
Application of DEM-Based Beam Occlusion Correction in Radar Quantitative Estimation of Precipitation CHEN Wanting, HE Jianxin, SHI Zhao, MA Jianli, LIN Qingyun (9)
Design and Application of Phased Array Antenna Subarray for Boundary Layer Wind Profile Radar LIU Ningbo, ZHANG Jianyun, LIANG Xuedong, LI Cuina (15)
Spatial Uniformity of Natural Rainfall in Observation Field SONG Hairun, LUO Lun, WANG Xiaolei, YANG Huibing (23)
Impact of Additional Surface Meteorological Elements on Thermodynamic Profiles Retrieved by Ground-Based Hyper-Spectral Spectrum
Based on Eigenvector Regression Algorithm LI Wantong, HUANG Wei, JIANG Ming, SHI Jing (31)
Performance Analysis of an Infrared Thermometer Equipped in a Ground-Based Microwave Radiometer for Cloud Observation PAN Yun, WANG Zhenhui, JIANG Sulin, LEI lianfa, LI Qing, MA Lina (40)
Retrieval of Snow Depth Using Ground-Based GPS ZHANG Jingjiang, ZHANG Shuangcheng, GUO Lifeng (46)
Visibility Spline Interpolation Method for Introducing Himawari-8 Satellite Data Covariate ZHAO Chunlei, YANG Peng, ZHANG Xingmin, ZHAO Zengbao, FENG Yichun (52)
Application of Weather Radar Standard-Format Base Data Based on Fined GIS in Kunming ZHEN Tingzhong, JIANG Long, DUAN Yannan, WANG Fei (59)
Single-Event-Upset Protection on FPGA Loaded in Lightning Mapping Imager of FY-4A Satellite KANG Ning, GUO Yan, HUI Wen, HE Xingwei, PENG Yi (68)
Comparative Analysis of Uncertainty Evaluation of Platinum Resistor Temperature Sensors between On-site and Laboratory
Verification Results GONG Xi, ZENG Tao, WANG Yandong, LIU Yuanyuan (76)

Weather & Climate and Numerical Forecasting

- Cloud Microphysical Characteristic Analysis of a Cold Front Process and Aircraft Icing Forecast YANG Jie, WANG Bing, LIU Feng (81)
Typhoon-Tornado Warning Method in Pearl River Delta and Two Tornado Warning Experiments in 2018 HUANG Xianxiang, WU Zhifang, YAN Lijun, CAI Kanglong, LI Zhaoming (88)
An Improved Method of Precipitation Nowcasting Extrapolation Forecasting and Its Verification ZHENG Linlin, QIU Xuexing (97)
Comparative Causal Analysis of Two Typical Low-Temperature Freezing Rain/Snow Events in Liuzhou LIU Lei, ZHANG Lingyun, LI Yishuang, LI Jiawen (107)

Applied Meteorology and Scientific Experiments

- Homogenization of Daily-Mean Wind Speed Series from 1951 to 2015 in Beijing-Tianjin-Hebei Area FENG Jing, LIN Runsheng, WANG Ji, DOU Yiwen, HU Tianjie (115)
Cumulative Probability Density Distribution of Lightning Current Amplitude in Henan Province QIU Yang (121)
Influence of Topography on Main Lightning Hazard Factors in Chongqing ZHAO Shenghao, QIN Binquan, LIU Qingsong (127)
Wildfire Identification in Guangdong and Its Application in Power Grid ZHOU Enze, HUANG Yong, CHEN Jie, WEI Ruizeng, WANG Tong, SUI Sanyi (132)
Design of Index-Based Weather Insurance for Tea Cold and Freezing Damage WANG Chunhui, CHEN Zhijie, CHEN Jiajin, ZHAO Boting (141)