



QK2124716

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第49卷 第3期 Vol. 49 No. 3

3

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3期(总第286期)

目次

大气探测与信息技术

聚类分析在X波段双偏振雷达相态识别中的应用 李宗飞,李祥海,陈凯华,冯亮(315)
激光雷达能见度回波信号去噪算法 王博(322)
恶劣气候对超声换能器声场影响的仿真分析 翟光贤,禹胜林,王冰梅,杨恒祥(328)
试验风场的阻塞效应优化验证 李帆,王志超,晏天,李庆超(336)
风云四号静止气象卫星测距站坐标测量点的确定及修正 贾耀红,裘奕,郭强(342)
气象卫星应用效益评估方法及其应用 王富,陆其峰,于天雷(348)
近38年中国气温和降水的1 km网格数据集 谌稳,孙立群,李晴岚,何轮凯(355)

天气气候与数值预报

昆明准静止锋移动影响因子数值模拟试验 王曼,朱莉,段旭,李华宏,陈新梅,李璠(362)
青藏高原地区深对流系统特征分析 谷艳茹,范广洲(372)
广东省冬季暴雨及其环流形势特征分析 麦健华,于玲玲,纪忠萍,吴道航,陈柏林(380)
海南岛0 cm地温变化特征及其相关气象要素 羊清雯,易雪,施晨晓,李涛,陈统强(388)
未来气候变化背景下贵州省夏季旅游气候资源的变化预估 张娇艳,王玥彤,李扬,牟佳,丁立国(399)
基于Xgboost算法的短时强降水预报方法 朱岩,翟丹华,吴志鹏,张焱(406)
基于CNN和RF算法的ECMWF降水分级订正预报方法 赵华生,金龙,黄小燕,黄颖(419)
2018年台风“摩羯”和“温比亚”路径的影响因子分析 李瑞芬,袁月,郭卫华,李一伟(427)
2019年台风利奇马引发山东特大暴雨成因分析 郑丽娜,王媛,张子涵(437)
湖南一次强降水天气过程分析 杨云芸,刘红武,苏涛,胡燕,钟声,王晓雷(446)

应用气象与科学试验

中国北方典型地区不同类型云微物理特征分析 吕玉环,雷恒池,魏蕾(455)
基于Fragstats4的景观格局指数与地表温度的相关性——以石家庄市为例 杨鹏,高祺,张艳品,刘思廷,齐晓华,曹春莉,程已阳(464)
巴南银针产区茶叶气候适宜性与气候品质评价 武强,王旭,罗孳孳,阳园燕,范莉,陈思英(475)
电网架空导线载流量计算气象参数组合特征及风险分析 顾光芹,李宏宇,郑雄伟,井元元,王丙兰(483)
基于ADTD资料的浙江地区多回击地闪特征分析 崔雪东,张卫斌,顾媛,田德宝(491)
不同脉冲电流冲击下多级石墨间隙匹配特性研究 徐乐,曹洪亮,游志远,王成芳,陈建华(498)

实用技术

临桂站极大风速观测值可靠性分析 李艳萍,黎锦雷,陶伟,杨丽丽,毛寿兴(504)
《气象科技》征订 (327)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 49 No. 3 2021

CONTENTS

Atmospheric Sounding and Information Technology

- Application of Cluster Analysis in Hydrometeor Identification Based on X-Band Dual-Polarized Radar LI Zongfei, LI Xianghai, CHEN Kaihua, FENG Liang (315)
- Denosing Algorithm of Lidar Visibility Return Signals WANG Bo (322)
- Simulation Analysis of Influence of Adverse Climate on Radiation Field of Ultrasonic Transducers ZHAI Guangxian, YU Shenglin, WANG Bingmei, YANG Hengxiang (328)
- Optimization and Improvement of Wind Tunnel Field Test LI Fan, WANG Zhichao, YAN Tian, LI Qingchao (336)
- Correction and Confirmation of Coordinate Measurement Points for FY-4 Ranging Stations JIA Yaohong, QIU Yi, GUO Qiang (342)
- Methods for Benefit Evaluation of Meteorological Satellite Application WANG Fu, LU Qifeng, YU Tianlei (348)
- An Interpolation Dataset for Temperature and Precipitation at 1 km Grid Resolution in Chinese Mainland for Recent 38 Years CHEN Wen, SUN Liqun, LI Qinglan, HE Lunkai (355)

Weather & Climate and Numerical Forecasting

- Numerical Simulation Experiment on Affecting Factors of Kunming Quasi Stationary Front Movement WANG Man, Zhu Li, DUAN Xu, LI Huahong, CHEN Xinmei, LI Fan (362)
- Characteristics of Deep Convective System over Tibetan Plateau GU Yanru, FAN Guangzhou (372)
- Analysis of Winter Rainstorms and Their Circulation Characteristics in Guangdong Province MAI Jianhua, YU Lingling, JI Zhongping, WU Daohang, CHEN Bolin (380)
- Variation Characteristics of 0 cm Ground Temperature and Its Related Meteorological Elements over Hainan Island YANG Qingwen, YI Xue, SHI Chenxiao, LI Tao, CHEN Tongqiang (388)
- Climate Projection of Summer Tourism Resources over Guizhou under Background of Global Warming ZHANG Jiaoyan, WANG Yuetong, LI Yang, MU Jia, DING Liguang (399)
- A Method of Short-Duration Heavy Rain Forecast Based on Xgboost Algorithm ZHU Yan, ZHAI Danhua, WU Zhipeng, ZHANG Yan (406)
- ECMWF Precipitation Grading Correction Forecast Method Based on CNN and RF Algorithm ZHAO Huasheng, JIN Long, HUANG Xiaoyan, HUANG Ying (419)
- Factors Influencing Tracks of Typhoon Yagi and Rumbia in 2018 LI Ruifen, YUAN Yue, GUO Weihua, LI Yiwei (427)
- Causal Analysis of Extra Torrential Rain of Typhoons Lekima in Shandong in 2019 ZHENG Lina, WANG Yuan, ZHANG Zihan (437)
- Analysis of a Heavy Rainfall Process in Hunan YANG Yunyun, LIU Hongwu, SU Tao, HU Yan, ZHONG Sheng, WANG Xiaolei (446)

Applied Meteorology and Scientific Experiments

- Analysis of Vari-Type Cloud Microphysical Properties in Typical Areas of Northern China LYU Yuhuan, LEI Hengchi, WEI Lei (455)
- A Fragstats4-Based Case Study of Correlation between Landscape Pattern Index and Surface Temperature in Shijiazhuang YANG Peng, GAO Qi, ZHANG Yanpin, LIU Siting, QI Xiaohua, CAO Chunli, CHENG Siyang (464)
- Climate Suitability and Climate Quality Analysis of Banan Silver Needle Tea Producing Area WU Qiang, WANG Xu, LUO Zizi, YANG Yuanyan, FAN Li, CHEN Siying (475)
- Combination Characteristics and Risk Analysis of Meteorological Parameters for Carrying Capacity Calculation of Overhead Line in a Power Grid GU Guangqin, LI Hongyu, ZHENG Xiongwei, JING Yuanyuan, WANG Binglan (483)
- Characteristic Analysis of Multi-return Strokes of Cloud-to-Ground Lightning in Zhejiang Based on ADTD Data CUI Xuedong, ZHANG Weibin, GU Yuan, TIAN Debao (491)
- Matching Characteristics of Multi-stage Graphite Gaps Under Different Pulse Current Impacts XU Le, CAO Hongliang, YOU Zhiyuan, WANG Chengfang, CHEN Jianhua (498)

Practical Techniques

- Reliability Analysis of Observed Maximum Wind Speed at Lingui Station LI Yanping, LI Jinlei, TAO Wei, YANG Lili, MAO Shouxiang (504)

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: 2021 年 6 月

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 49 No. 3 2021

CONTENTS

Atmospheric Sounding and Information Technology

- Application of Cluster Analysis in Hydrometeor Identification Based on X-Band Dual-Polarized Radar LI Zongfei, LI Xianghai, CHEN Kaihua, FENG Liang (315)
- Denosing Algorithm of Lidar Visibility Return Signals WANG Bo (322)
- Simulation Analysis of Influence of Adverse Climate on Radiation Field of Ultrasonic Transducers ZHAI Guangxian, YU Shenglin, WANG Bingmei, YANG Hengxiang (328)
- Optimization and Improvement of Wind Tunnel Field Test LI Fan, WANG Zhichao, YAN Tian, LI Qingchao (336)
- Correction and Confirmation of Coordinate Measurement Points for FY-4 Ranging Stations JIA Yaohong, QIU Yi, GUO Qiang (342)
- Methods for Benefit Evaluation of Meteorological Satellite Application WANG Fu, LU Qifeng, YU Tianlei (348)
- An Interpolation Dataset for Temperature and Precipitation at 1 km Grid Resolution in Chinese Mainland for Recent 38 Years CHEN Wen, SUN Liqun, LI Qinglan, HE Lunkai (355)

Weather & Climate and Numerical Forecasting

- Numerical Simulation Experiment on Affecting Factors of Kunming Quasi Stationary Front Movement WANG Man, Zhu Li, DUAN Xu, LI Huahong, CHEN Xinmei, LI Fan (362)
- Characteristics of Deep Convective System over Tibetan Plateau GU Yanru, FAN Guangzhou (372)
- Analysis of Winter Rainstorms and Their Circulation Characteristics in Guangdong Province MAI Jianhua, YU Lingling, JI Zhongping, WU Daohang, CHEN Bolin (380)
- Variation Characteristics of 0 cm Ground Temperature and Its Related Meteorological Elements over Hainan Island YANG Qingwen, YI Xue, SHI Chenxiao, LI Tao, CHEN Tongqiang (388)
- Climate Projection of Summer Tourism Resources over Guizhou under Background of Global Warming ZHANG Jiaoyan, WANG Yuetong, LI Yang, MU Jia, DING Ligu (399)
- A Method of Short-Duration Heavy Rain Forecast Based on Xgboost Algorithm ZHU Yan, ZHAI Danhua, WU Zhipeng, ZHANG Yan (406)
- ECMWF Precipitation Grading Correction Forecast Method Based on CNN and RF Algorithm ZHAO Huasheng, JIN Long, HUANG Xiaoyan, HUANG Ying (419)
- Factors Influencing Tracks of Typhoon Yagi and Rumbia in 2018 LI Ruifen, YUAN Yue, GUO Weihua, LI Yiwei (427)
- Causal Analysis of Extra Torrential Rain of Typhoons Lekima in Shandong in 2019 ZHENG Lina, WANG Yuan, ZHANG Zihan (437)
- Analysis of a Heavy Rainfall Process in Hunan YANG Yunyun, LIU Hongwu, SU Tao, HU Yan, ZHONG Sheng, WANG Xiaolei (446)

Applied Meteorology and Scientific Experiments

- Analysis of Vari-Type Cloud Microphysical Properties in Typical Areas of Northern China LYU Yuhuan, LEI Hengchi, WEI Lei (455)
- A Fragstats4-Based Case Study of Correlation between Landscape Pattern Index and Surface Temperature in Shijiazhuang YANG Peng, GAO Qi, ZHANG Yanpin, LIU Siting, QI Xiaohua, CAO Chunli, CHENG Siyang (464)
- Climate Suitability and Climate Quality Analysis of Banan Silver Needle Tea Producing Area WU Qiang, WANG Xu, LUO Zizi, YANG Yuanyan, FAN Li, CHEN Siying (475)
- Combination Characteristics and Risk Analysis of Meteorological Parameters for Carrying Capacity Calculation of Overhead Line in a Power Grid GU Guangqin, LI Hongyu, ZHENG Xiongwei, JING Yuanyuan, WANG Binglan (483)
- Characteristic Analysis of Multi-return Strokes of Cloud-to-Ground Lightning in Zhejiang Based on ADTD Data CUI Xuedong, ZHANG Weibin, GU Yuan, TIAN Debao (491)
- Matching Characteristics of Multi-stage Graphite Gaps Under Different Pulse Current Impacts XU Le, CAO Hongliang, YOU Zhiyuan, WANG Chengfang, CHEN Jianhua (498)

Practical Techniques

- Reliability Analysis of Observed Maximum Wind Speed at Lingui Station LI Yanping, LI Jinlei, TAO Wei, YANG Lili, MAO Shouxing (504)

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: 2021 年 6 月