

ISSN 1671-6345

CN 11-2374/P



Q K 1 8 0 4 0 7 2

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第45卷 第6期 Vol. 45 No. 6

6
2017

ISSN 1671-6345



9 771671 634177

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

2017年 第45卷 第6期(总第265期)卷终

目次

大气探测与信息技术

中国雷达强天气预警信息质量控制与集成应用 孟昭林,季承荔,郭志梅(955)
基于SYSCAL方法的天气雷达反射率因子在线标定技术 秦建峰,谢晓宇,涂明,陈声超,蔡宏(962)
风云气象卫星与潜在国际移动通信系统基站共用1695~1710 MHz频段频谱兼容性分析 聂晶,张琳,尹红刚,喻阳,赵延安,方箭(968)
极轨气象卫星信号强度差别对解调器工作性能的影响及其对策 廖俊,单海滨,胡民达(974)

基于新型自动站运行状态的数据质量判识 周青,贾树泽,张乐坚,刘银锋,李雁,李峰,秦世广(980)
地基主动式云自动观测设备外场比对试验 胡树贞,陶法,马舒庆,张雪芬(988)
雨滴谱降水现象仪对比观测试验技术应用分析 杜波,马舒庆,梁明珠,刘达新,张晓宇,王柏林(995)

国产与荷兰CM6B型总辐射仪观测数据对比分析 张晓娟,阮祥,王国安,周志刚(1002)
地基可见光全天空云图云量图像处理识别方法 陈青青,李彪,汤志亚,杨玲,王耀萱(1006)

闪电定位密度数据泰森多边形优化方法 冯真祯,张烨方,郑栋栋,张泉峰,杨超(1011)
气象数据云数据存储技术及应用 杨明,陈晔峰,陈晴,肖云,高祝宇,曾悠(1017)
智能移动端等值线实时绘制技术及其应用 邓闯,李建,郑伟才,魏晨,陈杰(1022)

天气气候与数值预报

我国台风路径突变研究进展 文永仁,戴高菊,龚月婷,陶长滨(1027)
雷达外推与数值模式动态融合降水概率预报方法 薛峰,王兴,吴双,苗春生,张琳焰(1036)

离散点气象要素平流外推模型 汤沛,何险峰,胡骏楠,黄琰(1043)
基于特定因子的河南省干热风客观预报方法 孟祥翼(1049)
MODES月预测产品在贵州的释用 李忠燕,严小冬,张娇艳,白慧,吴战平(1058)
T639预报气温产品误差分析与订正 李华,宫明晓,刘春涛,梁卫芳,付业理(1065)

一次罕见黄渤海大风天气成因分析 朱男男,刘一玮,孙密娜(1070)

应用气象与科学试验

基于信息扩散技术的暴雨内涝风险评估模型 郭树军,曾凡雷,王嘎,张功文,刘建伟,王洪峰,孙薇(1077)
青藏高原地区一次强对流过程中UTLS大气成分分析 孙一,陈权亮(1083)
引入积温效应预测夏季西安市电力气象负荷 卢珊,浩宇,王百朋,张宏芳(1090)
基于气象要素的黄河宁夏段流凌密度预报模型 张德卫,马旭林,张学艺,林霖,薛筝筝(1095)

实用技术

风云三号气象卫星地面数据接收远程故障诊断系统设计及应用 朱杰,林维夏,王英强,赵现纲,林曼筠,程朝晖,贾树泽(1099)
便携式自动气象站故障检测仪的设计与研发 杨维发,秦运龙,张冰松,万定祥,杨维军(1106)

新型天气雷达发射脉冲包络检测集成系统设计与实现 李力,陈宁,程昌玉,张福贵,甘少明(1112)
CLDAS数据质量在线评估系统的设计与实现 李显风,师春香,胡佳军,韩帅,姜志伟(1116)

基于Android移动设备的闪电可视化功能设计与应用 丁旻,张森,刘波(1125)
基于移动互联网的短临降水预报服务短语算法设计与应用 郑伟才,邓闯,魏晨,李建(1129)

CINRAD/SA雷达高压故障组件级排查方法与典型个例分析 胡学英,郭泽勇(1136)
DSC2型称重式降水传感器典型故障维修 常晨,李林,范雪波,张曼,崔炜(1141)

《气象科技》征订 (1140)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 45 No. 6 2017

CONTENTS

Atmospheric Sounding and Information Technology

- Quality Control and Integrated Application of Weather Radar Warning Information in China Meng Zhaolin, Ji Chengli, Guo Zhimei (955)
SYSCAL-Based On-line Calibration Technique of Weather Radar Reflectivity Factor Qin Jianfeng, Xie Xiaoyu, Tu Ming, Chen Shengchao, Cai Hong (962)
Compatibility Assessment between FY Meteorological Satellite Systems and Potential IMT Base Stations in 1695—1710 MHz Band Nie Jing, Zhang Lin, Yin Honggang, Yu Yang, Zhao Yanan, Fang Jian (968)
Impact Analysis and Corresponding Countermeasure of Polar-Orbit Meteorological Satellite Signal Intensity on Demodulator Liao Jun, Shan Haibin, Hu Minda (974)
Judgment on Observation Data Quality Based on Operation Status Information of New-Type Automatic Weather Stations in China Zhou Qing, Jia Shuze, Zhang Lejian, Liu Yinfeng, Li Yan, Li Feng, Qin Shiguang (980)
Field Comparative Experiment of Active Automatic Cloud Observation Equipment Hu Shuzhen, Tao Fa, Ma Shuqing, Zhang Xuefen (988)
Observational Contrast Experiment and Application of Raindrop Spectrum Precipitation Phenomenon Instrument Du Bo, Ma Shuqing, Liang Mingzhu, Liu Daxin, Zhang Xiaoyu, Wang Bailin (995)
Comparative Analysis of Solar Radiation Observation Data between Domestic Instruments and Holland CM6B Zhang Xiaojuan, Ruan Xiang, Wang Guoan, Zhou Zhigang (1002)
Cloudiness Recognition Algorithm of Ground-Based Visible All-Sky Images Based on Image Processing Chen Qingqing, Li Biao, Tang Zhiya, Yang Ling, Wang Yaoxuan (1006)
Distributional Optimization of Lightning Location Density Grid Data Feng Zhenzhen, Zhang Yefang, Zheng Dongdong, Zhang Quanfeng, Yang Chao (1011)
Exploration and Application of Meteorological Data Storage Method Based on Cloud Data Storage Yang Ming, Chen Yefeng, Chen Qing, Xiao Yun, Gao Zhuyu, Ceng You (1017)
Application of Real-Time Contour Drawing Technology on Smart Mobile Devices Deng Chuang, Li Jian, Zheng Weicai, Wei Chen, Chen Jie (1022)

Weather & Climate and Numerical Forecasting

- Advances in Research on Sudden Track Change of Typhoons in China Wen Yongren, Dai Gaoju, Gong Yueting, Tao Changbin (1027)
Dynamic Blending Probabilistic Precipitation Forecast Method Based on Radar Extrapolation and Numerical Weather Prediction Xue Feng, Wang Xing, Wu Shuang, Miao Chunsheng, Zhang Linhan (1036)
Advection Extrapolation Model of Meteorological Elements at Discrete Points Tang Pei, He Xianfeng, Hu Junnan, Huang Yan (1043)
Forecasting Method of Dry-Hot Wind in Henan Province Based on Specific Factors Meng Xiangyi (1049)
Application of Multi-Model Downscaling Ensemble Prediction System (MODES) in Guizhou Li Zhongyan, Yan Xiaodong, Zhang Jiaoyan, Bai Hui, Wu Zhanping (1058)
Error Analysis and Correction of T639 Forecast Temperature Products Li Hua, Gong Mingxiao, Liu Chuntao, Liang Weifang, Fu Yeli (1065)
Causal Analysis of a Strong Wind Process over Yellow and Bohai Seas Zhu Nannan, Liu Yiwei, Sun Mina (1070)

Applied Meteorology and Scientific Experiments

- A Rainstorm Waterlogging Risk Model Based on Information Diffusion Technology Guo Shujun, Zeng Fanlei, Wang Ga, Zhang Gongwen, Liu Jianwei, Wang Hongfeng, Sun Wei (1077)
Variation of Atmospheric Composition in UTLS during a Strong Convection Process in Tibetan Plateau Sun Yi, Chen Quanliang (1083)
Forecasting Model of Meteorological Power Load in Xi'an in Summer Based on Accumulated Temperature Effect Lu Shan, Hao Yu, Wang Baipeng, Zhang Hongfang (1090)
Ice Floe Forecast Model in Ningxia Section of Yellow River Based on Meteorological Factors Zhang Dewei, Ma Xulin, Zhang Xueyi, Lin Lin, Xue Zhengzheng (1095)

Practical Techniques

- Development of a Remote Fault Diagnosis System for FENGYUN-3 Meteorological Satellites Data Acquisition Zhu Jie, Lin Weixia, Wang Yingqing, Zhao Xiangang, Lin Manyun, Chen Zhaohui, Jia Shuze (1099)
Design of a Portable Detector for Automatic Weather Stations Yang Weifa, Qin Yunlong, Zhang Bingsong, Wan Dingxiang, Yang Weijun (1106)
Design and Implementation of a New-Type Integrated Weather Radar Transmit Pulse Envelope Detection System Li Li, Chen Ning, Cheng Changyu, Zhang Fugui, Gan Shaoming (1112)
Design and Implementation of an Online CLDAS Data Quality Assessment System Li Xianfeng, Shi Chunxiang, Hu Jiajun, Han Shuai, Jiang Zhiwei (1116)
Design and Application of Lightning Visualization Based on Android Mobile Device Ding Min, Zhang Miao, Liu Bo (1125)
Research and Application of Precipitation Nowcasting Service Phrases Based on Mobile Internet Zheng Weicai, Deng Chuang, Wei Chen, Li Jian (1129)
Checking Methods of High-Voltage Faults and Analysis of Typical Cases for CINRAD/SA Radar Hu Xueying, Guo Zeyong (1136)
Analysis of Typical Faults for DSC2 Weighing Gauge Chang Chen, Li Lin, Fan Xuebo, Zhang Man, Cui Wei (1141)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 45 No. 6 2017

CONTENTS

Atmospheric Sounding and Information Technology

- Quality Control and Integrated Application of Weather Radar Warning Information in China Meng Zhaolin, Ji Chengli, Guo Zhimei (955)
SYSCAL-Based On-line Calibration Technique of Weather Radar Reflectivity Factor Qin Jianfeng, Xie Xiaoyu, Tu Ming, Chen Shengchao, Cai Hong (962)
Compatibility Assessment between FY Meteorological Satellite Systems and Potential IMT Base Stations in 1695—1710 MHz Band Nie Jing, Zhang Lin, Yin Honggang, Yu Yang, Zhao Yanan, Fang Jian (968)
Impact Analysis and Corresponding Countermeasure of Polar-Orbit Meteorological Satellite Signal Intensity on Demodulator Liao Jun, Shan Haibin, Hu Minda (974)
Judgment on Observation Data Quality Based on Operation Status Information of New-Type Automatic Weather Stations in China Zhou Qing, Jia Shuze, Zhang Lejian, Liu Yinfeng, Li Yan, Li Feng, Qin Shiguang (980)
Field Comparative Experiment of Active Automatic Cloud Observation Equipment Hu Shuzhen, Tao Fa, Ma Shuqing, Zhang Xuefen (988)
Observational Contrast Experiment and Application of Raindrop Spectrum Precipitation Phenomenon Instrument Du Bo, Ma Shuqing, Liang Mingzhu, Liu Daxin, Zhang Xiaoyu, Wang Bailin (995)
Comparative Analysis of Solar Radiation Observation Data between Domestic Instruments and Holland CM6B Zhang Xiaojuan, Ruan Xiang, Wang Guoan, Zhou Zhigang (1002)
Cloudiness Recognition Algorithm of Ground-Based Visible All-Sky Images Based on Image Processing Chen Qingqing, Li Biao, Tang Zhiya, Yang Ling, Wang Yaoxuan (1006)
Distributional Optimization of Lightning Location Density Grid Data Feng Zhenzhen, Zhang Yefang, Zheng Dongdong, Zhang Quanfeng, Yang Chao (1011)
Exploration and Application of Meteorological Data Storage Method Based on Cloud Data Storage Yang Ming, Chen Yefeng, Chen Qing, Xiao Yun, Gao Zhuyu, Ceng You (1017)
Application of Real-Time Contour Drawing Technology on Smart Mobile Devices Deng Chuang, Li Jian, Zheng Weicai, Wei Chen, Chen Jie (1022)

Weather & Climate and Numerical Forecasting

- Advances in Research on Sudden Track Change of Typhoons in China Wen Yongren, Dai Gaoju, Gong Yueting, Tao Changbin (1027)
Dynamic Blending Probabilistic Precipitation Forecast Method Based on Radar Extrapolation and Numerical Weather Prediction Xue Feng, Wang Xing, Wu Shuang, Miao Chunsheng, Zhang Linhan (1036)
Advection Extrapolation Model of Meteorological Elements at Discrete Points Tang Pei, He Xianfeng, Hu Junnan, Huang Yan (1043)
Forecasting Method of Dry-Hot Wind in Henan Province Based on Specific Factors Meng Xiangyi (1049)
Application of Multi-Model Downscaling Ensemble Prediction System (MODES) in Guizhou Li Zhongyan, Yan Xiaodong, Zhang Jiaoyan, Bai Hui, Wu Zhanping (1058)
Error Analysis and Correction of T639 Forecast Temperature Products Li Hua, Gong Mingxiao, Liu Chuntao, Liang Weifang, Fu Yeli (1065)
Causal Analysis of a Strong Wind Process over Yellow and Bohai Seas Zhu Nannan, Liu Yiwei, Sun Mina (1070)

Applied Meteorology and Scientific Experiments

- A Rainstorm Waterlogging Risk Model Based on Information Diffusion Technology Guo Shujun, Zeng Fanlei, Wang Ga, Zhang Gongwen, Liu Jianwei, Wang Hongfeng, Sun Wei (1077)
Variation of Atmospheric Composition in UTLS during a Strong Convection Process in Tibetan Plateau Sun Yi, Chen Quanliang (1083)
Forecasting Model of Meteorological Power Load in Xi'an in Summer Based on Accumulated Temperature Effect Lu Shan, Hao Yu, Wang Baipeng, Zhang Hongfang (1090)
Ice Floe Forecast Model in Ningxia Section of Yellow River Based on Meteorological Factors Zhang Dewei, Ma Xulin, Zhang Xueyi, Lin Lin, Xue Zhengzheng (1095)

Practical Techniques

- Development of a Remote Fault Diagnosis System for FENGYUN-3 Meteorological Satellites Data Acquisition Zhu Jie, Lin Weixia, Wang Yingqing, Zhao Xiangang, Lin Manyun, Chen Zhaohui, Jia Shuze (1099)
Design of a Portable Detector for Automatic Weather Stations Yang Weifa, Qin Yunlong, Zhang Bingsong, Wan Dingxiang, Yang Weijun (1106)
Design and Implementation of a New-Type Integrated Weather Radar Transmit Pulse Envelope Detection System Li Li, Chen Ning, Cheng Changyu, Zhang Fugui, Gan Shaoming (1112)
Design and Implementation of an Online CLDAS Data Quality Assessment System Li Xianfeng, Shi Chunxiang, Hu Jiajun, Han Shuai, Jiang Zhiwei (1116)
Design and Application of Lightning Visualization Based on Android Mobile Device Ding Min, Zhang Miao, Liu Bo (1125)
Research and Application of Precipitation Nowcasting Service Phrases Based on Mobile Internet Zheng Weicai, Deng Chuang, Wei Chen, Li Jian (1129)
Checking Methods of High-Voltage Faults and Analysis of Typical Cases for CINRAD/SA Radar Hu Xueying, Guo Zeyong (1136)
Analysis of Typical Faults for DSC2 Weighing Gauge Chang Chen, Li Lin, Fan Xuebo, Zhang Man, Cui Wei (1141)