

ISSN 1671-6345

CN 11-2374/P



Q K 1 8 1 1 8 7 4

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第46卷 第1期 Vol. 46

1

2018

ISSN 1671-6345



9 771671 634184

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

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 46 No. 1 2018

CONTENTS

Atmospheric Sounding and Information Technology

Comparison of Different Attenuation Correction Methods Using X-band Dual Polarimetric Radar	Wang Han, Liu Liping, Zhang Yang (1)
Correction Method of Short-Term Wind Speed in Wind Farm Research Based on PCA and RBF Neural Network	Deng Hua, Zhang Yingchao, Gu Rong, Huang Fei, Zhi Xingliang (10)
Precision Variation of Wind Profiler Measurements with Height in Different Weather Conditions in Summer	Dong Qiuting, He Minghui, Diao Jun, Lu Shuang, Zhang Yunyan, Liu Fei, Xing Wei (16)
Comparative Performance Analysis of Three Kinds of Sunshine Observation Equipment and Their Influencing Factors	Du Chuanyao, Li Dong, Zhang Tianming, Song Bozhao, Yin Jiali, Wang Lu, Yu Liping, Zhang Chunbo (29)
Research and Application of Two Satellite Co-orbital Technology for FY-2 Meteorological Satellites	Feng Xiaohu, Guo Qiang (34)
Application of Hough Transform to Abnormal Data Detection in Satellite Cloud Pictures	Cai Feifei, Yan Zhenyu, Lang Hongshan (39)
Application of Python to Automatic Visualization of Quantitative Operational Products of Geostationary Meteorological Satellite (FY-2G)	Gao Dawei, Yu Zhenyan, Yao Yiping, Liu Miao, Chen Lian, Li Zhengquan (43)
Servo System Test Equipment Design of CINRAD/SA Radar	Shao Nan, Hu Xueying (51)
Design and Study of Raindrop Spectrum Precipitation Phenomenon Instrument	Du Bo, Ma Shuqing, Liu Daxin, Liang Mingzhu, Li Jiancheng, Wang Bailin, Zhang Xiaoyu (56)

Weather & Climate and Numerical Forecasting

Overview of Impact of Topography on Precipitation in China over Last 10 Years	Wang Lingzi, Miao Junfeng, Han Furong (64)
Progresses and New Understanding of Researches on Vortex Systems over Tibetan Plateau and Its Adjacent Areas	Yang Yingcan, Li Yueqing, Chen Yongren (76)
Evaluation of PM _{2.5} Forecast Performance Based on WRF-Chem Model	Yang Guanying, Deng Xueliang, Zhou Guangqiang, Wu Biwen, Gao Wei, Huo Yanfeng, Yu Caixia, Zhai Jing (84)
Evaluation of Air Temperature Forecast Performance of ECMWF High-Resolution Model in Spring and Summer of 2016 in Shaanxi Province	Wang Dan, Wang Jianpeng, Pan Liujie, He Lin, Cheng Lu, Dai Changming, Hu Hao, Bai Qingmei (92)
Calibration of SWC-WARMS Quantitative Precipitation Based on Probability Matching Method	Cao Pingping, Xiaodixiang, Xu Dongfu, Wang Jiajin, Fan Jianglin, Liu Ying, Feng Liangmin, Kang Lan, Feng Hanzhong (102)
Prediction Effectiveness Verification of ECMWF Fine Grid Model for Air Temperature in Qingdao Region	Wan Fujing, Zhao Chuanhu, Ma Yan, Xia Ziyao (112)
Evolution Features of MCS during a Torrential Rain Caused by Southwest Vortex	Deng Chengzhi, Zhao Yu, Mu Rong, Zhai Danhua, Liu Tingting (121)
Cooperative Analysis of a Heavy Precipitation Process in Sichuan Basin by Using WRF Model and Ground-Based GPS Water Vapor Data	Song Wenwen, Li Guoping, Wang Hao (129)
Effect of Residual Low of Typhoon Nepartak on a Local Extraordinary Rainstorm	Zhang Shumin, Wang Kun, Sun Gang, Miao Yan, Chen Tie, Ding Aiping (139)
Weather Types of Haze Days in Guangxi	Liao Guolian, Zheng Fengqin, Zeng Peng, Mo Yuchun (149)
Climatic Characteristics of High-Temperature over Southern Jiangsu	Lei Zhengcui, Wu Jianqiu, Jiang Wei, Huang Wenyan, Liu Yinfeng, Wang Jing (155)

Applied Meteorology and Scientific Experiments

Characteristics of X-Band Dual-Polarization Doppler Radar Products during Strong Tornado around Typhoon Mujigae in Foshan	Zhang Jianyun, Zhang Chian, Ge Yuan, Zhu Junjian (163)
A Case Study of Microphysical Properties in Aircraft Icing Environment	Yuan Min, Huang Minsong, Duan Lian (170)
Characteristic and Temperature Stratification of Wire Icing in Jiangxi	Zhao Wencan, Long Yuliang, Que Zhiping, Xiao Wen (178)
Vulnerability Zoning Model of Fine Lightning Disasters Based on GIS Overlay Method	Li Yichang, Shen Yongsheng, Chen Azhong, Zhang Yefang, Cai Hezhang, Sun Cailiang (182)
Risk Zoning of Fog Disasters on Expressway	Qu Xiaoli, Zhang Di, Guo Rui, Zhao Zengbao, Wu Huiqin, Fan Junhong, Qi Yuchao, Zhang Chengwei (189)

Practical Techniques

Design and Implementation of a Web-Based Interactive Display System	Qin Huafeng, Zhou Jun (194)
Design and Development of Refined Weather Forecast Platform Based on MICAPS 4	He Yanan, Gao Song, Xue Feng, Li Bailiang, Hu Hao (200)
Design and Realization of Electronic Sand Table System Based on Three-Dimensional GIS for Weather Modification in Inner Mongolia	Bilige, Dabuxilatu, Su Lijuan, Li Hanchao (207)

《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:北京永峰印刷有限公司
责任公司

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

2018年第46卷 第1期(总第266期)

目次

大气探测与信息技术

- X波段双线偏振雷达不同衰减订正法对比分析 王晗,刘黎平,张扬(1)
基于PCA-RBF的风电场短期风速订正方法研究 邓华,张颖超,顾荣,黄飞,支兴亮(10)
夏季不同天气条件下风廓线雷达探测精度分析 董秋婷,贺明慧,刁军,路爽,张云艳,刘菲,邢巍(16)
三种日照观测设备性能比对及影响因子分析 杜传耀,李栋,张天明,宋伯钊,尹佳莉,王璐,于丽萍,张春波(29)
风云二号气象卫星双星共轨技术研究与应用 冯小虎,郭强(34)
霍夫变换在卫星云图异常数据检测中的应用 蔡菲菲,闫振宇,郎宏山(39)
Python在FY-2G定量业务产品自动可视化中的应用 高大伟,郁珍艳,姚益平,柳苗,陈练,李正泉(43)
CINRAD-SA天气雷达伺服系统测试工装设计 邵楠,胡学英(51)
雨滴谱降水现象仪综合测试系统设计 杜波,马舒庆,刘达新,梁明珠,李建成,王柏林,张晓宇(56)

天气气候与数值预报

- 近10年中国地区地形对降水影响研究进展 王凌梓,苗峻峰,韩芙蓉(64)
青藏高原及邻近地区低涡系统结构研究进展 杨颖璇,李跃清,陈永仁(76)
基于WRF-Chem模式的PM_{2.5}预报效果评估 杨关盈,邓学良,周广强,吴必文,高伟,霍彦峰,于彩霞,翟菁(84)
ECMWF模式对陕西2016年春夏季气温预报性能评估 王丹,王建鹏,潘留杰,何林,程路,戴昌明,胡皓,白庆梅(92)
基于概率匹配的西南区域模式定量降水订正试验 曹萍萍,肖递祥,徐栋夫,王佳津,范江琳,刘莹,冯良敏,康岚,冯汉中(102)
ECMWF模式气温预报在青岛地区的检验与评估 万夫敬,赵传湖,马艳,夏子瑶(112)
一次西南涡特大暴雨过程中MCS的演变特征 邓承之,赵宇,牟容,翟丹华,刘婷婷(121)
四川盆地一次强降水过程水汽特征 宋雯雯,李国平,王皓(129)
台风尼伯特(1601)残留低压局地大暴雨成因分析 张树民,王坤,孙刚,缪燕,陈铁,丁爱萍(139)

- 广西霾天气系统分型 廖国莲,郑凤琴,曾鹏,莫雨淳(149)
苏南地区高温特征 雷正翠,吴建秋,蒋薇,黄文彦,刘银峰,汪婧(155)

应用气象与科学试验

- 1522号台风外围佛山强龙卷X波段双偏振多普勒雷达反射率因子特征 张建云,张持岸,葛元,朱君鉴(163)
一次飞机积冰环境中的云微物理特征 袁敏,黄敏松,段炼(170)
江西省电线积冰特征及温度层结分析 赵文灿,龙余良,阙志萍,肖雯(178)
基于GIS图层叠置法的精细化雷电灾害易损度区划模型 李衣长,沈永生,陈阿仲,张烨方,蔡河章,孙蔡亮(182)
高速公路雾灾风险区划模型 曲晓黎,张娣,郭蕊,赵增保,武辉芹,范俊红,齐宇超,张成伟(189)

实用技术

- 基于Web数值模式交互显示系统设计 秦华锋,周军(194)
基于MICAPS 4的精细化天气预报平台设计及应用 贺雅楠,高嵩,薛峰,李白良,胡皓(200)
基于三维GIS的内蒙古人工影响天气电子沙盘系统设计及应用 毕力格,达布希拉图,苏立娟,李汉超(207)
《气象科技》征订 (213)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 46 No. 1 2018

CONTENTS

Atmospheric Sounding and Information Technology

Comparison of Different Attenuation Correction Methods Using X-band Dual Polarimetric Radar	Wang Han, Liu Liping, Zhang Yang (1)
Correction Method of Short-Term Wind Speed in Wind Farm Research Based on PCA and RBF Neural Network	Deng Hua, Zhang Yingchao, Gu Rong, Huang Fei, Zhi Xingliang (10)
Precision Variation of Wind Profiler Measurements with Height in Different Weather Conditions in Summer	Dong Qiuting, He Minghui, Diao Jun, Lu Shuang, Zhang Yunyan, Liu Fei, Xing Wei (16)
Comparative Performance Analysis of Three Kinds of Sunshine Observation Equipment and Their Influencing Factors	Du Chuanyao, Li Dong, Zhang Tianming, Song Bozhao, Yin Jiali, Wang Lu, Yu Liping, Zhang Chunbo (29)
Research and Application of Two Satellite Co-orbital Technology for FY-2 Meteorological Satellites	Feng Xiaohu, Guo Qiang (34)
Application of Hough Transform to Abnormal Data Detection in Satellite Cloud Pictures	Cai Feifei, Yan Zhenyu, Lang Hongshan (39)
Application of Python to Automatic Visualization of Quantitative Operational Products of Geostationary Meteorological Satellite (FY-2G)	Gao Dawei, Yu Zhenyan, Yao Yiping, Liu Miao, Chen Lian, Li Zhengquan (43)
Servo System Test Equipment Design of CINRAD/SA Radar	Shao Nan, Hu Xueying (51)
Design and Study of Raindrop Spectrum Precipitation Phenomenon Instrument	Du Bo, Ma Shuqing, Liu Daxin, Liang Mingzhu, Li Jiancheng, Wang Bailin, Zhang Xiaoyu (56)

Weather & Climate and Numerical Forecasting

Overview of Impact of Topography on Precipitation in China over Last 10 Years	Wang Lingzi, Miao Junfeng, Han Furong (64)
Progresses and New Understanding of Researches on Vortex Systems over Tibetan Plateau and Its Adjacent Areas	Yang Yingcan, Li Yueqing, Chen Yongren (76)
Evaluation of PM _{2.5} Forecast Performance Based on WRF-Chem Model	Yang Guanying, Deng Xueliang, Zhou Guangqiang, Wu Biwen, Gao Wei, Huo Yanfeng, Yu Caixia, Zhai Jing (84)
Evaluation of Air Temperature Forecast Performance of ECMWF High-Resolution Model in Spring and Summer of 2016 in Shaanxi Province	Wang Dan, Wang Jianpeng, Pan Liujie, He Lin, Cheng Lu, Dai Changming, Hu Hao, Bai Qingmei (92)
Calibration of SWC-WARMS Quantitative Precipitation Based on Probability Matching Method	Cao Pingping, Xiaodixiang, Xu Dongfu, Wang Jiajin, Fan Jianglin, Liu Ying, Feng Liangmin, Kang Lan, Feng Hanzhong (102)
Prediction Effectiveness Verification of ECMWF Fine Grid Model for Air Temperature in Qingdao Region	Wan Fujing, Zhao Chuanhu, Ma Yan, Xia Ziyao (112)
Evolution Features of MCS during a Torrential Rain Caused by Southwest Vortex	Deng Chengzhi, Zhao Yu, Mu Rong, Zhai Danhua, Liu Tingting (121)
Cooperative Analysis of a Heavy Precipitation Process in Sichuan Basin by Using WRF Model and Ground-Based GPS Water Vapor Data	Song Wenwen, Li Guoping, Wang Hao (129)
Effect of Residual Low of Typhoon Nepartak on a Local Extraordinary Rainstorm	Zhang Shumin, Wang Kun, Sun Gang, Miao Yan, Chen Tie, Ding Aiping (139)
Weather Types of Haze Days in Guangxi	Liao Guolian, Zheng Fengqin, Zeng Peng, Mo Yuchun (149)
Climatic Characteristics of High-Temperature over Southern Jiangsu	Lei Zhengcui, Wu Jianqiu, Jiang Wei, Huang Wenyan, Liu Yinfeng, Wang Jing (155)

Applied Meteorology and Scientific Experiments

Characteristics of X-Band Dual-Polarization Doppler Radar Products during Strong Tornado around Typhoon Mujigae in Foshan	Zhang Jianyun, Zhang Chian, Ge Yuan, Zhu Junjian (163)
A Case Study of Microphysical Properties in Aircraft Icing Environment	Yuan Min, Huang Minsong, Duan Lian (170)
Characteristic and Temperature Stratification of Wire Icing in Jiangxi	Zhao Wencan, Long Yuliang, Que Zhiping, Xiao Wen (178)
Vulnerability Zoning Model of Fine Lightning Disasters Based on GIS Overlay Method	Li Yichang, Shen Yongsheng, Chen Azhong, Zhang Yefang, Cai Hezhang, Sun Cailiang (182)
Risk Zoning of Fog Disasters on Expressway	Qu Xiaoli, Zhang Di, Guo Rui, Zhao Zengbao, Wu Huiqin, Fan Junhong, Qi Yuchao, Zhang Chengwei (189)

Practical Techniques

Design and Implementation of a Web-Based Interactive Display System	Qin Huafeng, Zhou Jun (194)
Design and Development of Refined Weather Forecast Platform Based on MICAPS 4	He Yanan, Gao Song, Xue Feng, Li Bailiang, Hu Hao (200)
Design and Realization of Electronic Sand Table System Based on Three-Dimensional GIS for Weather Modification in Inner Mongolia	Bilige, Dabuxilatu, Su Lijuan, Li Hanchao (207)