

ISSN 1671-6345

CN 11-2374/P



Q K 1 7 1 6 8 1 5

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第 45 卷 第 1 期 Vol. 45 No. 1

1

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4届 编审委员会

顾问:周秀骥 丑纪范
李泽椿 许健民
陈联寿 丁一汇
主编:徐祥德 王晓云
副主编:李柏 张人禾
王建捷 赵立成
卢乃锰 曹晓钟
曾晓梅(专刊)

编审委员会委员

(以汉语拼音为序):
毕宝贵 卞林根 陈忠明
端义宏 高守亭 胡非
李维京 刘黎平 刘奇俊
刘式适 马舒庆 毛节泰
沈建国 沈文海 师春香
孙力 汤洁 陶祖钰
万玉发 王春乙 王辉
王石立 王迎春 王振会
魏凤英 吴兑 肖子牛
姚展予 张义军 赵平
朱国富 朱小祥

特邀编委

(以汉语拼音为序):
常国刚 杜继稳 冯建民
假拉 柯怡明 李春虎
林新彬 马力 裴浩
权循刚 孙安平 孙永罡
汤绪 汤筑强 汪扩军
王江山 韦力行 魏文寿
吴岩峻 谢璞 薛根元
杨明 姚学祥 于波
余勇 翟武全 张洪涛
张书余 赵国强 朱其文
左雄

编辑部主任:郭志梅

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 1 期(总第 260 期)

目 次

大气探测与信息技术

- 云粒子测量系统的定标方法研究 王路杰, 焦瑞莉, 陈家田, 雷恒池(1)
城市化进程对气象探测环境代表性的影响:以寿县国家气候观象台为例 杨元建, 汪腊宝, 黄勇, 石春娥, 石涛(7)
区域气象站位置信息检验评估 雷桂莲, 王曙东, 岳旭, 胡骏楠, 傅文兵(15)
云高自动化观测对比试验与数据分析 郭伟, 雷勇, 王敏, 陶法, 王柏林(22)
CIMISS 中气象观测资料处理入库效率优化方法 季永华, 孙超, 刘一鸣, 肖卫青(30)
一种基于混合编程的 NC 文件 WebService 接口实现方法 陈正旭, 孙晓燕, 滕舟(36)
FY-3B 1 级数据质量保障技术研究 张媛媛, 屈兴之, 赵现纲, 贾树泽, 马友, 田思维(42)
融雪性降水量资料实时处理技术 黄思源, 庄科曼, 吴京生(47)
基于 SMS 的华中区域中尺度数值天气预报系统设计和实现 赖安伟, 王明欢, 陈晓霞, 李武阶(52)
闪电数据三维可视化统计分析系统设计与实现 朱传林, 王学良, 范宏飞, 柴健, 余蓉, 汪姿荷(59)
新一代天气雷达远程视频监控保障系统设计与实现 毛飞, 李建明, 金龙, 敬颖(64)
CINRAD/CD 接收机疑难故障案例诊断分析 陈士英, 闫平, 叶飞, 王志伟, 王庆有, 张丽霞(68)

天气气候与数值预报

- 前期环流相似法在重庆延伸期天气过程预报中的应用 唐红玉, 李永华, 何慧根, 董新宁, 张驰(72)
两次触发 MJO 对流事件的物理过程对比研究 冯婧, 李天明, 朱伟军(79)
昆明市暴雨强度公式推算与对比 段燕楠, 王赟, 杨芳园, 刘彬, 周稀(87)
华北地区极端降水变化特征及多模式模拟评估 斯泽辉, 苗峻峰, 张永瑞, 赵西龙(92)
2000 年以来黑龙江省浓雾气候特征及秋季浓雾天气异常环流特征 赵玲, 齐铎, 李树岭, 张月(102)
RCPs 情景下贵州省气候变化预估分析 张娇艳, 李扬, 吴战平, 张东海, 李忠燕(108)
近 50 年来辽宁省冻土的时空变化特征 晁华, 徐红, 王当, 王小桃, 朱玲, 顾正强(116)
2013 年南疆西部暴雨天气的水汽特征 赵克明, 黄艳, 于碧馨(122)
莱州湾冷流降雪的气候特征及其成因分析 高晓梅, 杨成芳, 王世杰, 王新红, 闫景鹏, 韩晓(131)
2012 年夏季秦巴山区暴雨过程的地形作用诊断 赵强, 王建鹏, 王楠, 戴昌明(140)
“苏拉”台风引发福建西部大暴雨成因分析 冯晋勤, 蔡菁, 赖巧珍(149)
1949—2014 年影响山东的变性台风特征分析 孙莎莎, 丛春华, 魏萌, 孙艺(158)
济南一次雾过程的数值模拟试验和成因分析 夏凡, 杨晓霞(165)
雾霾天气个例气象条件对比分析 韩永清, 孙兴池, 李静, 康桂红, 刘畅(172)

应用气象与科学试验

- 区域雷电灾害风险评估模型与应用 曾金全, 冯真祯, 张烨方, 王颖波, 施宗强(179)
地面人工影响天气指挥系统产品算法优化 孙琪, 杨凡, 孟繁辉(184)
一次输电线路覆冰舞动事故灾害性天气分析 高正旭, 高雅琦, 王咏薇, 王晓玲(189)
影响芜湖葡萄商品果率关键气候因子特征及预测 司红君, 付伟, 马菊, 程传云(195)
桂林市气候变暖特征及其对柑桔物候期的影响 张印平, 郭昌东(203)
《气象科技》征订 (115)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 45 No. 1 2017

CONTENTS

Atmospheric Sounding and Information Technology

- Calibration Method of Cloud Particle Measurement System Wang Lujie, Jiao Ruili, Chen Jiatian, Lei Hengchi (1)
Impact of Urbanization on Meteorological Observation and Its Environment Representativeness; A Case Study of Shouxian National Climate Station Yang Yuanjian, Wang labao, Huang Yong, Shi Chune, Shi Tao (7)
Location Information Inspection and Assessment of Regional Automatic Weather Stations Lei Guilian, Wang Shudong, Yue Xu, Hu Junnan, Fu Wenbing (15)
Comparative Test and Data Analysis of Automatic Cloud Height Indicators Guo Wei, Lei Yong, Wang Min, Tao Fa, Wang Bolin (22)
A Method for Optimizing Storage Efficiency of Meteorological Data in CIMISS Ji Yonghua, Sun Chao, Liu Yiming, Xiao Weiqing (30)
A Method for Realizing NC File WebService Interface Based on Mixed Programming Chen Zhengxu, Sun Xiaoyan, Teng Zhou (36)
Quality Assurance Technology of FY-3B Level-1 Data Zhang Yuanyuan, Qu Xingzhi, Zhao Xiangang, Jia Shuze, Ma You, Tian Siwei (42)
Real-Time Processing Technology of Snow Melting Rainfall Data Huang Siyuan, Zhuang Kemin, Wu Jingsheng (47)
Design and Implement of Central China Mesoscale Numerical Weather Prediction System Based on SMS Lai Anwei, Wang Minghuan, Chen Xiaoxia, Li Wujie (52)
Three-Dimensional Visualization and Statistical Analysis System of Lightning Data Zhu Chuanlin, Wang Xueliang, Fan Hongfei, Chai Jian, Yu Rong, Wang Zihe (59)
Design and Implementation of Remote Video Monitoring System for New Generation Weather Radar Mao Fei, Li Jianming, Jin Long, Jing Ying (64)
Diagnosis and Analysis of a Difficult Fault Cases for CINRAD/CD Receiver Chen Shiyi, Yan Ping, Ye Fei, Wang Zhiwei, Wang Qingyou, Zhang Lixia (68)

Weather & Climate and Numerical Forecasting

- Application of Analogous Precursor Circulation Anomaly Method to Extended-Range Weather Forecast in Chongqing Tang Hongyu, Li Yonghua, He Huigen, Dong Xinning, Zhang Chi (72)
Comparison between Physical Processes of Triggering Two MJO Convective Events Feng Jing, Li Tianming, Zhu Weijun (79)
Calculation and Contrastive Analysis of Rainstorm Intensity Formula for Main Urban Areas of Kunming Duan Yannan, Wang Yun, Yang Fangyuan, Liu Bin, Zhou Xi (87)
Characteristics of Extreme Precipitation and Its Multi-Model Simulation Evaluation in North China Jin Zehui, Miao Junfeng, Zhang Yongrui, Zhao Youlong (92)
Climatic Characteristics of Dense Fogs and Anomalous Circulation Characteristics of Autumn Dense Fog in Heilongjiang Province since 2000 Zhao Ling, Qi Duo, Li Shuling, Zhang Yue (102)
Projected Climate Change in Guizhou under RCPs Scenarios Zhang Jiaoyan, Li Yang, Wu Zhanping, Zhang Donghai, Li Zhongyan (108)
Characteristics of Spatial and Temporal Variation of Frozen Soil in Liaoning Province in Recent 50 Years Chao Hua, Xu Hong, Wang Dang, Wang Xiaotao, Zhu Ling, Gu Zhengqiang (116)
Water Vapor Characteristics of Rainstorm Weather Processes over Western South Xingjiang in 2013 Zhao Keming, Huang Yan, Yu Bixin (122)
Climatic Characteristics and Causality of Cold-Airflow Snowfall in Laizhou Bay Gao Xiaomei, Yang Chengfang, Wang Shijie, Wang Xinhong, Yan Jingpeng, Han Xiao (131)
Diagnostic Study of Topographic Effect of a Rainstorm in Qinba Mountain in Summer in 2012 Zhao Qiang, Wang Jianpeng, Wang Nan, Dai Changming (140)
Causal Analysis of Heavy Rainfall over Western Fujian Province Caused by Typhoon Saola Feng Jinjin, Cai Jing, Lai Qiaozhen (149)
Characteristics of Extratropical Transitional Typhoons from 1949 to 2014 Affecting Shandong Province Sun Shasha, Cong Chunhua, Wei Meng, Sun Yi (158)
Numerical Simulation and Cause Analysis of a Fog Event in Jinan Xia Fan, Yang Xiaoxia (165)
Comparative Analysis of Meteorological Conditions for Fog and Haze Cases Han Yongqing, Sun Xingchi, Li Jing, Kang Guihong, Liu Chang (172)

Applied Meteorology and Scientific Experiments

- Regional Lightning Disaster Risk Assessment Model and Its Application Zeng Jinquan, Feng Zhenzhen, Zhang Yefang, Wang Yingbo, Shi Zongqiang (179)
Optimal Algorithm of Provincial Weather Modification Command Products Sun Qi, Yang Fan, Meng Fanhui (184)
Analysis of a Galloping Accident of Iced Power Lines Induced by Disastrous Weather Gao Zhengxu, Gao Yaqi, Wang Yongwei, Wang Xiaoling (189)
Characteristics and Prediction of Key Climatic Factors Affecting Rate of Marketable Fruits in Wuhu Si Hongjun, Fu Wei, Ma Ju, Cheng Chuanyun (195)
Characteristics of Climate Warming in Guilin and Its Impact on Phenological Phases of Local Citrus Zhang Yinping, Guo Changdong (203)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 45 No. 1 2017

CONTENTS

Atmospheric Sounding and Information Technology

- Calibration Method of Cloud Particle Measurement System Wang Lujie, Jiao Ruili, Chen Jiatian, Lei Hengchi (1)
Impact of Urbanization on Meteorological Observation and Its Environment Representativeness; A Case Study of Shouxian National Climate Station Yang Yuanjian, Wang labao, Huang Yong, Shi Chune, Shi Tao (7)
Location Information Inspection and Assessment of Regional Automatic Weather Stations Lei Guilian, Wang Shudong, Yue Xu, Hu Junnan, Fu Wenbing (15)
Comparative Test and Data Analysis of Automatic Cloud Height Indicators Guo Wei, Lei Yong, Wang Min, Tao Fa, Wang Bolin (22)
A Method for Optimizing Storage Efficiency of Meteorological Data in CIMISS Ji Yonghua, Sun Chao, Liu Yiming, Xiao Weiqing (30)
A Method for Realizing NC File WebService Interface Based on Mixed Programming Chen Zhengxu, Sun Xiaoyan, Teng Zhou (36)
Quality Assurance Technology of FY-3B Level-1 Data Zhang Yuanyuan, Qu Xingzhi, Zhao Xiangang, Jia Shuze, Ma You, Tian Siwei (42)
Real-Time Processing Technology of Snow Melting Rainfall Data Huang Siyuan, Zhuang Kemin, Wu Jingsheng (47)
Design and Implement of Central China Mesoscale Numerical Weather Prediction System Based on SMS Lai Anwei, Wang Minghuan, Chen Xiaoxia, Li Wujie (52)
Three-Dimensional Visualization and Statistical Analysis System of Lightning Data Zhu Chuanlin, Wang Xueliang, Fan Hongfei, Chai Jian, Yu Rong, Wang Zihe (59)
Design and Implementation of Remote Video Monitoring System for New Generation Weather Radar Mao Fei, Li Jianming, Jin Long, Jing Ying (64)
Diagnosis and Analysis of a Difficult Fault Cases for CINRAD/CD Receiver Chen Shiyi, Yan Ping, Ye Fei, Wang Zhiwei, Wang Qingyou, Zhang Lixia (68)

Weather & Climate and Numerical Forecasting

- Application of Analogous Precursor Circulation Anomaly Method to Extended-Range Weather Forecast in Chongqing Tang Hongyu, Li Yonghua, He Huigen, Dong Xinning, Zhang Chi (72)
Comparison between Physical Processes of Triggering Two MJO Convective Events Feng Jing, Li Tianming, Zhu Weijun (79)
Calculation and Contrastive Analysis of Rainstorm Intensity Formula for Main Urban Areas of Kunming Duan Yannan, Wang Yun, Yang Fangyuan, Liu Bin, Zhou Xi (87)
Characteristics of Extreme Precipitation and Its Multi-Model Simulation Evaluation in North China Jin Zehui, Miao Junfeng, Zhang Yongrui, Zhao Youlong (92)
Climatic Characteristics of Dense Fogs and Anomalous Circulation Characteristics of Autumn Dense Fog in Heilongjiang Province since 2000 Zhao Ling, Qi Duo, Li Shuling, Zhang Yue (102)
Projected Climate Change in Guizhou under RCPs Scenarios Zhang Jiaoyan, Li Yang, Wu Zhanping, Zhang Donghai, Li Zhongyan (108)
Characteristics of Spatial and Temporal Variation of Frozen Soil in Liaoning Province in Recent 50 Years Chao Hua, Xu Hong, Wang Dang, Wang Xiaotao, Zhu Ling, Gu Zhengqiang (116)
Water Vapor Characteristics of Rainstorm Weather Processes over Western South Xingjiang in 2013 Zhao Keming, Huang Yan, Yu Bixin (122)
Climatic Characteristics and Causality of Cold-Airflow Snowfall in Laizhou Bay Gao Xiaomei, Yang Chengfang, Wang Shijie, Wang Xinhong, Yan Jingpeng, Han Xiao (131)
Diagnostic Study of Topographic Effect of a Rainstorm in Qinba Mountain in Summer in 2012 Zhao Qiang, Wang Jianpeng, Wang Nan, Dai Changming (140)
Causal Analysis of Heavy Rainfall over Western Fujian Province Caused by Typhoon Saola Feng Jinjin, Cai Jing, Lai Qiaozhen (149)
Characteristics of Extratropical Transitional Typhoons from 1949 to 2014 Affecting Shandong Province Sun Shasha, Cong Chunhua, Wei Meng, Sun Yi (158)
Numerical Simulation and Cause Analysis of a Fog Event in Jinan Xia Fan, Yang Xiaoxia (165)
Comparative Analysis of Meteorological Conditions for Fog and Haze Cases Han Yongqing, Sun Xingchi, Li Jing, Kang Guihong, Liu Chang (172)

Applied Meteorology and Scientific Experiments

- Regional Lightning Disaster Risk Assessment Model and Its Application Zeng Jinquan, Feng Zhenzhen, Zhang Yefang, Wang Yingbo, Shi Zongqiang (179)
Optimal Algorithm of Provincial Weather Modification Command Products Sun Qi, Yang Fan, Meng Fanhui (184)
Analysis of a Galloping Accident of Iced Power Lines Induced by Disastrous Weather Gao Zhengxu, Gao Yaqi, Wang Yongwei, Wang Xiaoling (189)
Characteristics and Prediction of Key Climatic Factors Affecting Rate of Marketable Fruits in Wuhu Si Hongjun, Fu Wei, Ma Ju, Cheng Chuanyun (195)
Characteristics of Climate Warming in Guilin and Its Impact on Phenological Phases of Local Citrus Zhang Yinping, Guo Changdong (203)