

ISSN 1671-6345
CN 11-2374/P

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第43卷 第5期 Vol. 43 No. 5

5
2015

ISSN 1671-6345



10>
9 771671 634153

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. 43 No. 5 2015

CONTENTS

Atmospheric Sounding and Information Technology

System Bias Calibration of Differential Reflectivity for Dual Polarization Radar Based on Cross and Straight Measurements	Zhao Shiyi, Li Bai, Chen Xiaohui, Wang Zhenhui (775)
Application of Virtual Instruments in Weather Radar Transmitter Pulse Test	Fan Kaibo, Gao Yuchun, Liang Li (783)
Filling-Up of Occultation Regions Using Vertical Profile of Reflectivity Factor	Yang Long, Liu Liping, Wang Hongyan (788)
Availability Analysis of Wind Data from High Frequency Surface Wave Radar	He Yanli, Ao Zhenlang (794)
Operational Retrieval Method of Water Vapor along GPS Slant Path	Zhang Jingjiang, Zhong Jiqin, Chu Yanli (799)
Filtering of False Signals in Lightning Detection by Geostationary Satellite	Hui Wen, Huang Fuxiang, Guo Qiang (805)
Quality Analysis of Real-Time AWS Data and Algorithm Improvement of Quality Control	Zhou Qing, Zhang Lejian, Li Feng, Qin Shiguang, Li Yan, Zhou Wei, Liu Yinfeng (814)
Application of Hadoop in Data-Intensive Processing of Meteorological Data	Xiao Weiqing, Yang Runzhi, Hu Kaixi, Lin Runsheng, Liu Liming, Gu Junxia (823)
Design of Wireless Meteorological Data Transmission System Based on 51 SCM	Zuo Xiangwen, Xue Zhengzheng, Xiao Jianhui, Huang Yuxue, Sun Jianan (829)
Development and Application of OPENGL-Based 3D Display Visualization System in Weather Radar Networking	Qiu Tuo, Liu Jinli, Li Kun (833)
Standardized Reporting of CINRAD Faults on ASOM	An Tao, Chen Yubao, Chen Runhao, Gao Yuchun (839)
Method for Quality Monitoring Controlling and Evaluating of Radiosonde Meteorological Data	Wang Haishen (844)

Weather & Climate and Numerical Forecasting

Formation Mechanism of Earth Atmospheric Zonal Winds, Subtropical High and Solar Differential Rotation	Ye Gengxin (849)
Progresses in Multi-scale Interactions between ENSO and Indian Ocean Basin SST and their Climate Effect	Sun Shuyue, Ren Rongcui (858)
Application of Radar-Raingauge Quantitative Precipitation Estimation to Urban Torrential Rain Waterlogging	Chen Jing, Xie Yiyang, Dong Gaohong, Li Peiyan, Qiu Xiaobin, Li Yinghua (866)
Thresholds of Lightning Warning in Wuhan	Li Guoliang, Li Jun, Li Xiang, Yu Rong, Zhu Chuanlin (874)
Correlation Analysis of Lightning Activity and Radar Echo Characteristics of Thunderstorm under Different Underlying Surface	Shi Xiangbo, Huang Xuanxuan, Shen Yiping, Zheng Ling, Wang Huanbang (880)
Comparative Research on Characteristics of Urban Heat Island Effects between Chengdu and Chongqing	Li Xiaomin, Zeng Shenglan (888)
Characteristics of Visibility Trends and Its Effect Factors in Tianjin	Song Wei, Qiu Xiaobin (898)
Trends and Synoptic Characteristics of Haze Weather in Guilin	Bai Xianda, Tan Yu, Wang Cunzhen, Zhang Yaxin (905)
Correlation Analysis between Cloud-to-Ground Lightning Characteristics and Precipitation of a Rainstorm in Hubei	Gou Aning, Wang Xiaoling, Long Limin, Liu Xiwen, Niu Ben (911)

Applied Meteorology and Scientific Experiments

Comparative Analysis of Urban and Rural Climate Comfortabilities in Beijing in Past 30 Years	Fang Xiaoyi, Li Lei, Du Wupeng, Dang Bing, Cheng Chen, Shu Wenjun (918)
Characteristics of Fogs and Air Quality and Their Relationship in Qingdao	Ma Yan, Huang Rong, Chen Shang, Guo Lina (925)
Variation Characteristics and Meteorological Influencing Factors of Air Pollution Index in Yueyang	Huang Jumei, Zhou Hui, Zhang Chicheng, Chen Jiaorong, Qin Hong (932)
Microphysic Characteristics of Atmospheric Particles in a Low-Visibility Event	Dong Debao, Fang Haitao (939)
Variation Characteristics of Agricultural Climate Resources with Temperature Being Greater Than 10°C in Recent 53 Years in Shijiazhuang	Wu Yunlong, Li Liping, Wang Shubing, Dang Hongkai (945)
Relationship between Surface Cracks of Red Fuji Apple and Meteorological Factors	Pei Xiumiao, Zhang Gaobin (953)
Microstructure Characteristics of a Heavy Cold Fog before and after Liquid Nitrogen Seeding	Ma Xincheng, Han Guang, Jiao Shengyuan, Wang Yuankun, Guo Linlang, He Hui, Jin Yongli, Ji Lei (958)
Computational Analysis of Damage Probability Parameters in Lightning Risk Assessment	Peng Guoping, Huang Kejian, Hu Shuangwei, Du Shaohua (964)
Application of Isolation Transformer in Lightning Protection of Power System	Zhou Fangjun, Zhou Meng, Zhang Jiahui, Wan Hanren, Wang Shengbao (969)
A Method for Calculating Annual Mean Number of Lightning Strikes on Overhead Lines	Feng He, Hu Yong (973)
Characteristics of Weather Conditions for Construction Workability in Tibet in Context of Climate Warming	Lin Zhiqiang, Lu Hongya, Ning Bin (978)
Variation Characteristics and Risk Regionalization of Frost Disasters in Qinghai Province	Yan Yingcun, Zhou Bingrong, Chen Guoqian (986)
Public-Oriented Highway Traffic Weather Service System	Wang Muhua, Tang Wei, Qu Hanhua, Tian Hua, Lu Yetao, Feng Deen, Wang Kuoyin (992)

Practical Techniques

Design of Uninterruptible DC Power Supply for Small Automatic Meteorological Stations	Chen Hao, Lu Xinglai, Wang Zhangwei (998)
Troubleshooting of CTL-713C Weather Radar Servo System	Feng Ya, Cui Dongliang, Liu Wubin, Hao Zhili (1003)

《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(专职)

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

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

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

2015年第43卷 第5期(总第252期)

目次

大气探测与信息技术

- 基于交叉-平行法的双偏振雷达差分反射率硬件定标 赵世颖, 李柏, 陈晓辉, 王振会(775)
虚拟仪器在天气雷达发射机脉冲测试中的应用 范凯波, 高玉春, 梁丽(783)
利用反射率因子垂直廓线填补雷达波束遮挡区的方法研究 杨泷, 刘黎平, 王红艳(788)
高频地波雷达风场数据可用性分析 何艳丽, 敖振浪(794)
获取 GPS 斜路径方向水汽含量算法 张京江, 仲跻芹, 楚艳丽(799)
静止卫星闪电探测中的虚假信号滤除 惠雯, 黄富祥, 郭强(805)
自动站实时数据质量分析及质控算法改进 周青, 张乐坚, 李峰, 秦世广, 李雁, 周薇, 刘银锋(814)

- Hadoop 在气象数据密集型处理领域中的应用 肖卫青, 杨润芝, 胡开喜, 林润生, 刘立明, 谷军霞(823)
基于 51 单片机的气象数据无线传输系统的设计开发 左湘文, 薛筝筝, 肖建辉, 黄玉学, 孙嘉楠(829)

- 基于 OPENGL 的组网雷达三维显示系统的开发与应用 邱拓, 刘锦丽, 李勋(833)
ASOM 平台新一代天气雷达故障规范填报 安涛, 陈玉宝, 陈润浩, 高玉春(839)
气象高空报文质量监控评估方法研究与应用 王海深(844)

天气气候与数值预报

- 地球大气纬向风系、副热带高压和太阳较差自转的形成机制 叶更新(849)
ENSO 与印度洋海盆海温多尺度相互作用及其对气候影响的研究进展 孙舒悦, 任荣彩(858)

- 雷达雨量计联合估算降水在城市内涝模型中的应用 陈靖, 解以扬, 东高红, 李培彦, 邱晓滨, 李英华(866)
武汉地区雷电预警阈值研究 李国梁, 李俊, 李享, 余蓉, 朱传林(874)
不同下垫面雷暴雷达回波特征与地闪的关系 石湘波, 黄旋旋, 沈一平, 郑玲, 王焕邦(880)
成都、重庆城市热岛效应特征对比 李晓敏, 曾胜兰(888)
天津地区大气能见度变化特征及影响因子 宋薇, 邱晓滨(898)
桂林霾天气变化趋势及天气特征 白先达, 谭宇, 王存真, 张雅昕(905)
一次局地暴雨的地闪特征及其与强降水的关系 荀阿宁, 王晓玲, 龙利民, 刘希文, 牛奔(911)

应用气象与科学试验

- 近 30 年北京气候舒适度城郊变化对比分析 房小怡, 李磊, 杜吴鹏, 党冰, 程宸, 舒文君(918)
青岛市雾和城市空气质量的特征及其相关关系 马艳, 黄容, 陈尚, 郭丽娜(925)
岳阳城区空气污染的变化特征及气象影响因素 黄菊梅, 周慧, 张驰成, 陈姣荣, 覃鸿(932)

- 一次低能见度事件中大气颗粒物的微物理特征 董德保, 方海涛(939)
近 53 年石家庄地区气温稳定通过 10℃ 的农业气候资源变化特征 吴云龙, 李丽平, 王书冰, 党红凯(945)

- 红富士苹果果面裂纹与气象因子关系 裴秀苗, 张高斌(953)
天津一次强浓雾过程和液氮播入冷雾后微结构的变化 马新成, 韩光, 焦生远, 王远坤, 郭琳琅, 何晖, 金永利, 嵇磊(958)

- 雷击风险评估中损害概率 P_B 和 P_{SPD} 参数的计算分析 彭国平, 黄克俭, 胡双伟, 杜少华(964)
隔离变压器在电源系统防雷中的应用 周方君, 周萌, 张佳晖, 万瀚仁, 汪胜宝(969)

- 架空线路年平均雷电闪击频数计算方法探析 冯鹤, 崔勇(973)
气候变暖背景下西藏地区工程施工气象条件分析 林志强, 路红亚, 宁斌(978)
1961—2010 年青海省霜冻灾害变化特征及风险区划 严应存, 周秉荣, 陈国茜(986)

- 面向公众出行的公路交通气象服务系统 王慕华, 唐卫, 渠寒花, 田华, 鹿业涛, 丰德恩, 王阔音(992)
台站实用技术

- 小型自动气象站直流不间断电源设计 陈昊, 卢兴来, 汪章维(998)
CTL-713C 型多普勒天气雷达伺服系统故障分析 冯亚, 崔栋梁, 刘武斌, 郝智利(1003)

- 《气象科技》征订 (931)
中文核心期刊要目览 (1002)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 43 No. 5 2015

CONTENTS

Atmospheric Sounding and Information Technology

System Bias Calibration of Differential Reflectivity for Dual Polarization Radar Based on Cross and Straight Measurements	Zhao Shiying, Li Bai, Chen Xiaohui, Wang Zhenhui (775)
Application of Virtual Instruments in Weather Radar Transmitter Pulse Test	Fan Kaibo, Gao Yuchun, Liang Li (783)
Filling-Up of Occultation Regions Using Vertical Profile of Reflectivity Factor	Yang Long, Liu Liping, Wang Hongyan (788)
Availability Analysis of Wind Data from High Frequency Surface Wave Radar	He Yanli, Ao Zhenlang (794)
Operational Retrieval Method of Water Vapor along GPS Slant Path	Zhang Jingjiang, Zhong Jiqin, Chu Yanli (799)
Filtering of False Signals in Lightning Detection by Geostationary Satellite	Hui Wen, Huang Fuxiang, Guo Qiang (805)
Quality Analysis of Real-Time AWS Data and Algorithm Improvement of Quality Control	Zhou Qing, Zhang Lejian, Li Feng, Qin Shiguang, Li Yan, Zhou Wei, Liu Yinfeng (814)
Application of Hadoop in Data-Intensive Processing of Meteorological Data	Xiao Weiqing, Yang Runzhi, Hu Kaixi, Lin Runsheng, Liu Liming, Gu Junxia (823)
Design of Wireless Meteorological Data Transmission System Based on 51 SCM	Zuo Xiangwen, Xue Zhengzheng, Xiao Jianhui, Huang Yuxue, Sun Jianan (829)
Development and Application of OPENGL-Based 3D Display Visualization System in Weather Radar Networking	Qiu Tuo, Liu Jinli, Li Kun (833)
Standardized Reporting of CINRAD Faults on ASOM	An Tao, Chen Yubao, Chen Runhao, Gao Yuchun (839)
Method for Quality Monitoring Controlling and Evaluating of Radiosonde Meteorological Data	Wang Haishen (844)

Weather & Climate and Numerical Forecasting

Formation Mechanism of Earth Atmospheric Zonal Winds, Subtropical High and Solar Differential Rotation	Ye Gengxin (849)
Progresses in Multi-scale Interactions between ENSO and Indian Ocean Basin SST and their Climate Effect	Sun Shuyue, Ren Rongcui (858)
Application of Radar-Raingauge Quantitative Precipitation Estimation to Urban Torrential Rain Waterlogging	Chen Jing, Xie Yiyang, Dong Gaohong, Li Peiyan, Qiu Xiaobin, Li Yinghua (866)
Thresholds of Lightning Warning in Wuhan	Li Guoliang, Li Jun, Li Xiang, Yu Rong, Zhu Chuanlin (874)
Correlation Analysis of Lightning Activity and Radar Echo Characteristics of Thunderstorm under Different Underlying Surface	Shi Xiangbo, Huang Xuanxuan, Shen Yiping, Zheng Ling, Wang Huanbang (880)
Comparative Research on Characteristics of Urban Heat Island Effects between Chengdu and Chongqing	Li Xiaomin, Zeng Shenglan (888)
Characteristics of Visibility Trends and Its Effect Factors in Tianjin	Song Wei, Qiu Xiaobin (898)
Trends and Synoptic Characteristics of Haze Weather in Guilin	Bai Xianda, Tan Yu, Wang Cunzhen, Zhang Yaxin (905)
Correlation Analysis between Cloud-to-Ground Lightning Characteristics and Precipitation of a Rainstorm in Hubei	Gou Aning, Wang Xiaoling, Long Limin, Liu Xiwen, Niu Ben (911)

Applied Meteorology and Scientific Experiments

Comparative Analysis of Urban and Rural Climate Comfortabilities in Beijing in Past 30 Years	Fang Xiaoyi, Li Lei, Du Wupeng, Dang Bing, Cheng Chen, Shu Wenjun (918)
Characteristics of Fogs and Air Quality and Their Relationship in Qingdao	Ma Yan, Huang Rong, Chen Shang, Guo Lina (925)
Variation Characteristics and Meteorological Influencing Factors of Air Pollution Index in Yueyang	Huang Jumei, Zhou Hui, Zhang Chicheng, Chen Jiaorong, Qin Hong (932)
Microphysic Characteristics of Atmospheric Particles in a Low-Visibility Event	Dong Debao, Fang Haitao (939)
Variation Characteristics of Agricultural Climate Resources with Temperature Being Greater Than 10°C in Recent 53 Years in Shijiazhuang	Wu Yunlong, Li Liping, Wang Shubing, Dang Hongkai (945)
Relationship between Surface Cracks of Red Fuji Apple and Meteorological Factors	Pei Xiumiao, Zhang Gaobin (953)
Microstructure Characteristics of a Heavy Cold Fog before and after Liquid Nitrogen Seeding	Ma Xincheng, Han Guang, Jiao Shengyuan, Wang Yuankun, Guo Linlang, He Hui, Jin Yongli, Ji Lei (958)
Computational Analysis of Damage Probability Parameters in Lightning Risk Assessment	Peng Guoping, Huang Kejian, Hu Shuangwei, Du Shaohua (964)
Application of Isolation Transformer in Lightning Protection of Power System	Zhou Fangjun, Zhou Meng, Zhang Jiahui, Wan Hanren, Wang Shengbao (969)
A Method for Calculating Annual Mean Number of Lightning Strikes on Overhead Lines	Feng He, Hu Yong (973)
Characteristics of Weather Conditions for Construction Workability in Tibet in Context of Climate Warming	Lin Zhiqiang, Lu Hongya, Ning Bin (978)
Variation Characteristics and Risk Regionalization of Frost Disasters in Qinghai Province	Yan Yingcun, Zhou Bingrong, Chen Guoqian (986)
Public-Oriented Highway Traffic Weather Service System	Wang Muhua, Tang Wei, Qu Hanhua, Tian Hua, Lu Yetao, Feng Deen, Wang Kuoyin (992)

Practical Techniques

Design of Uninterruptible DC Power Supply for Small Automatic Meteorological Stations	Chen Hao, Lu Xinglai, Wang Zhangwei (998)
Troubleshooting of CTL-713C Weather Radar Servo System	Feng Ya, Cui Dongliang, Liu Wubin, Hao Zhili (1003)