

ISSN 1671-6345  
CN 11-2374/P

# 气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第43卷 第2期 Vol. 43 No. 2

2

2015

ISSN 1671-6345



04>

9 771671 634023

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  
责任公司

# 气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

2015年第43卷 第2期(总第249期)

## 目次

### 大气探测与信息技术

- 太阳总辐射表校准方法比较 ..... 杨云, 丁蕾, 权继梅, 边泽强(175)  
电源及负载电阻对 PTB220型气压传感器检定结果的影响 ..... 李建英, 贺晓雷, 崇伟, 丁红英(181)  
具有防雷功能的风信号传送器 ..... 杨维军, 杨维发, 万定祥, 秦建峰, 曾涛, 蔡宏(186)  
CINRAD/SA 天气雷达开关组件 IGBT 过流保护与处理 ..... 汪章维, 胡雪英, 弓宇恒, 王聆勤(191)  
天气雷达回波信号去噪中小波分析应用 ..... 李华, 柳云雷, 韩冰, 钟博(196)  
云南土壤水分自动站观测值的业务化检验及其标准 ..... 鲁韦坤, 李湘, 朱斌(202)  
JJG 自动气象站气象要素计量性能要求合理性探讨 ..... 郑亮, 李晓红, 黄小静(207)  
面向业务保障的省级气象广域网络优化升级 ..... 燕东渭, 杨艳, 王垒, 何林, 李珍(211)

- 省级公共气象服务系统整体设计与实现 ..... 雷升锴, 刘红阳, 张祥锋(216)  
区县气象站虚拟桌面应用 ..... 窦以文, 刘国宏, 燕东渭, 刘亚楠(221)  
三维气象 GIS 平台关键技术研究与实现 ..... 张学全, 王伟, 王鹏, 邢平(226)  
气象数字档案检索平台 MD5 加密技术应用 ..... 黄志, 高钰杰, 唐兵兵(232)  
OSSMO 2010 与 2004 业务软件差异分析 ..... 王力, 黄思源, 陈为超, 陈峰云(236)  
基于新一代气象通信系统的 MIMP 实现技术 ..... 邢丽平, 李中华, 刘梦雨(240)

### 天气气候与数值预报

- 强对流天气形势聚类分析中 SOM 方法应用 ..... 闵晶晶, 邓长菊, 曹晓钟, 刘还珠, 王式功(244)  
夏季四川盆地强降水列车效应特征 ..... 青泉, 赵静, 叶儒辉(250)  
近 10 年广东冰雹的统计特征及天气形势 ..... 李怀宇, 何如意, 胡胜, 张羽, 罗聪(261)  
格尔木地区散射辐射变化特征 ..... 张占峰, 张焕平, 金惠瑛, 马小萍, 刘珍花(270)  
2013 年冬季广东罕见持续暴雨过程特点及成因 ..... 邓文剑, 吴乃庚, 林良勋, 张华龙(276)

- 黄渤海一次强风天气成因分析 ..... 韩永清, 张少林, 郭俊建(283)  
内蒙古兴安盟一次大雾天气过程特征 ..... 高宇, 刘艳平, 高红霞(289)

### 应用气象与科学试验

- 安徽冬麦区 4 种干旱指数应用对比 ..... 王胜, 田红, 张存杰, 谢五三(295)  
基于 Copula 函数的川西南地区连旱危险度分析 ..... 张静, 王海功, 倪长健, 范江琳, 闫俊(302)  
SW 物候模型在北京樱花始花期预测中的应用 ..... 张爱英, 张建华, 高迎新, 郭文利, 王焕炯(309)

- 西安霾天气时空分布特征与影响因子分析 ..... 金丽娜, 曲静, 张雅斌, 赵荣, 翟园(314)  
城市化进程对重庆北碚城郊气温变化的影响 ..... 吉莉, 李强, 张爽, 马君, 汪志辉, 陈湘, 司云燕, 冉静(320)

- 基于 AHP 的文物建筑防雷分类研究 ..... 张华明, 刘耀龙, 张义军, 逯曦, 李强, 李云飞(326)  
特殊建筑物雷击截收面积计算 ..... 李京校, 宋平健, 李如箭, 逯曦, 张宇龙(331)  
福建周宁水库地面暖云人工增雨作业效果分析 ..... 陈少琴, 叶德彪, 林长城(338)  
广西气象灾害预警信号分布特征及发布 ..... 黄归兰, 赵宇, 马继华, 王庆国, 陈阳(343)  
《气象科技》征订 ..... (342)

# METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 43 No. 2 2015

## CONTENTS

### Atmospheric Sounding and Information Technology

- Comparison of Calibration Methods for Pyranometers ..... Yang Yun, Ding Lei, Quan Jimei, Bian Zeqiang (175)  
Effect of Supply Voltage and Load Resistance on Verification Results of PTB220 Pressure Sensors ..... Li Jianying, He Xiaolei, Chong Wei, Ding Hongying (181)  
Development of Wind Signal Transmitter with Lightning Protection Function ..... Yang Weijun, Yang Weifa, Wan Dingxiang, Qin Jianfeng, Zeng Tao, Cai Hong (186)  
Over-Current Protection and Analysis of CINRAD/SA Switch IGBT ..... Wang Zhangwei, Hu Xueying, Gong Yuheng, Wang Lingqin (191)  
Application of Wavelet Analysis in Denoising of Weather Radar Echo Signals ..... Li Hua, Liu Yunlei, Han Bing, Zhong Bo (196)  
Operational Tests and Verification Standards of Measurements from Soil-Moisture Automatic Stations in Yunnan ..... Lu Weikun, Li Xiang, Zhu Bin (202)  
Rationality of Metrological Performance Requirements in JJG Meteorological Elements for Automatic Weather Stations ..... Zheng Liang, Li Xiaohong, Huang Xiaojing (207)  
Design and Implementation of Provincial-Level Meteorological WAN Optimization and Upgrade for Operational Technical Support ..... Yan Dongwei, Yang Yan, Wang Lei, He Lin, Li Zhen (211)  
Overall Design and Implementation of Provincial Public Weather Service System ..... Lei Shengkai, Liu Hongyang, Zhang Xiangfeng (216)  
Application of Virtual Desktop in County-Level Meteorological Service ..... Dou Yiwen, Liu Guohong, Yan Dongwei, Liu Yanan (221)  
Key Techniques of 3D MeteoGIS Platform ..... Zhang Xuequan, Wang Wei, Wang Peng, Xing Ping (226)  
Application of MD5 Encryption Technology in Retrieval Platform of Meteorological Archives ..... Huang Zhi, Gao Yujie, Tang Bingbing (232)  
Usage Difference between OSSMO 2010 and OSSMO 2004 ..... Wang Li, Huang Siyuan, Chen Weichao, Chen Fengyun (236)  
Implementation Technology of MIMP-Based New Generation Meteorological Communication System ..... Xing Liping, Li Zhonghua, Liu Mengyu (240)

### Weather & Climate and Numerical Forecasting

- Synoptic Circulation Pattern Clustering Analysis of Severe Convective Weather Based on Self-Organizing Maps (SOM) ..... Min Jingjing, Deng Changju, Cao Xiaozhong, Liu Huanzhu, Wang Shigong (244)  
Characteristic Analysis of Train Effects of Summer Heavy Precipitation in Sichuan Basin ..... Qing Quan, Zhao Jing, Ye Ruhui (250)  
Statistical Characteristics and Circulation Patterns of Hails in Guangdong in Recent 10 Years ..... Li Huaiyu, He Ruyi, Hu Sheng, Zhang Yu, Luo Cong (261)  
Characteristics of Scattered Radiation Change in Golmud ..... Zhang Zhanfeng, Zhang Huanping, Jin Huiying, Ma Xiaoping, Liu Zhenhua (270)  
Causal Analysis of a Unusual Continuous Torrential Rainfall Event in Guangdong in Winter 2013 ..... Deng Wenjian, Wu Naigeng, Lin Liangxun, Zhang Hualong (276)  
Causal Analysis of a Strong Wind Process over Yellow and Bohai Seas ..... Han Yongqing, Zhang Shaolin, Guo Junjian (283)  
Characteristics of a Fog Process in Eastern Inner Mongolia ..... Gao Yu, Liu Yanping, Gao Hongxia (289)

### Applied Meteorology and Scientific Experiments

- Comparison and Application of Four Drought Indices in Winter Wheat Area in Anhui Province ..... Wang Sheng, Tian Hong, Zhang Cunjie, Xie Wusan (295)  
Hazard Analysis of Continuous Droughts in Southwestern Sichuan Based on Copula Function ..... Zhang Jing, Wang Haigong, Ni Changjian, Fan Jianglin, Yan Jun (302)  
Prediction of First Flowering Date of *Prunus Discoidea* in Beijing Yuyuantan Park Using Phenological Model ..... Zhang Aiying, Zhang Jianhua, Gao Yingxin, Guo Wenli, Wang Huanjiong (309)  
Characteristic Analysis of Temporal-Spatial Distribution of Haze and Influence Factors in Xi'an ..... Jin Lina, Qu Jing, Zhang Yabin, Zhao Rong, Zhai Yuan (314)  
Impact Analysis of Urbanization on Air Temperature of Chongqing Outskirts ..... Ji Li, Li Qiang, Zhang Shuang, Ma Jun, Wang Zihui, Chen Xiang, Si Yunyan, Ran Jing (320)  
AHP-Based Classification of Lightning Protection for Heritage Buildings ..... Zhang Huaming, Liu Yaolong, Zhang Yijun, Lu Xi, Li Qiang, Li Yunfei (326)  
Calculation Method of Lightning Equivalent Area of Special Buildings ..... Li Jingxiao, Song Pingjian, Li Rujian, Lu Xi, Zhang Yulong (331)  
Effectiveness Assessment of Precipitation Enhancement in Warm Clouds over Zhouning Reservoir in Fujian ..... Chen Shaoqin, Ye Debiao, Lin Changcheng (338)  
Analysis of Meteorological Disaster Warning Signal Distribution Characteristics and Warning in Guangxi ..... Huang Guilan, Zhao Yu, Ma Jihua, Wang Qingguo, Chen Yang (343)

# METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 43 No. 2 2015

## CONTENTS

### Atmospheric Sounding and Information Technology

- Comparison of Calibration Methods for Pyranometers ..... Yang Yun, Ding Lei, Quan Jimei, Bian Zeqiang (175)  
Effect of Supply Voltage and Load Resistance on Verification Results of PTB220 Pressure Sensors ..... Li Jianying, He Xiaolei, Chong Wei, Ding Hongying (181)  
Development of Wind Signal Transmitter with Lightning Protection Function ..... Yang Weijun, Yang Weifa, Wan Dingxiang, Qin Jianfeng, Zeng Tao, Cai Hong (186)  
Over-Current Protection and Analysis of CINRAD/SA Switch IGBT ..... Wang Zhangwei, Hu Xueying, Gong Yuheng, Wang Lingqin (191)  
Application of Wavelet Analysis in Denoising of Weather Radar Echo Signals ..... Li Hua, Liu Yunlei, Han Bing, Zhong Bo (196)  
Operational Tests and Verification Standards of Measurements from Soil-Moisture Automatic Stations in Yunnan ..... Lu Weikun, Li Xiang, Zhu Bin (202)  
Rationality of Metrological Performance Requirements in JJG Meteorological Elements for Automatic Weather Stations ..... Zheng Liang, Li Xiaohong, Huang Xiaojing (207)  
Design and Implementation of Provincial-Level Meteorological WAN Optimization and Upgrade for Operational Technical Support ..... Yan Dongwei, Yang Yan, Wang Lei, He Lin, Li Zhen (211)  
Overall Design and Implementation of Provincial Public Weather Service System ..... Lei Shengkai, Liu Hongyang, Zhang Xiangfeng (216)  
Application of Virtual Desktop in County-Level Meteorological Service ..... Dou Yiwen, Liu Guohong, Yan Dongwei, Liu Yanan (221)  
Key Techniques of 3D MeteoGIS Platform ..... Zhang Xuequan, Wang Wei, Wang Peng, Xing Ping (226)  
Application of MD5 Encryption Technology in Retrieval Platform of Meteorological Archives ..... Huang Zhi, Gao Yujie, Tang Bingbing (232)  
Usage Difference between OSSMO 2010 and OSSMO 2004 ..... Wang Li, Huang Siyuan, Chen Weichao, Chen Fengyun (236)  
Implementation Technology of MIMP-Based New Generation Meteorological Communication System ..... Xing Liping, Li Zhonghua, Liu Mengyu (240)

### Weather & Climate and Numerical Forecasting

- Synoptic Circulation Pattern Clustering Analysis of Severe Convective Weather Based on Self-Organizing Maps (SOM) ..... Min Jingjing, Deng Changju, Cao Xiaozhong, Liu Huanzhu, Wang Shigong (244)  
Characteristic Analysis of Train Effects of Summer Heavy Precipitation in Sichuan Basin ..... Qing Quan, Zhao Jing, Ye Ruhui (250)  
Statistical Characteristics and Circulation Patterns of Hails in Guangdong in Recent 10 Years ..... Li Huaiyu, He Ruyi, Hu Sheng, Zhang Yu, Luo Cong (261)  
Characteristics of Scattered Radiation Change in Golmud ..... Zhang Zhanfeng, Zhang Huanping, Jin Huiying, Ma Xiaoping, Liu Zhenhua (270)  
Causal Analysis of a Unusual Continuous Torrential Rainfall Event in Guangdong in Winter 2013 ..... Deng Wenjian, Wu Naigeng, Lin Liangxun, Zhang Hualong (276)  
Causal Analysis of a Strong Wind Process over Yellow and Bohai Seas ..... Han Yongqing, Zhang Shaolin, Guo Junjian (283)  
Characteristics of a Fog Process in Eastern Inner Mongolia ..... Gao Yu, Liu Yanping, Gao Hongxia (289)

### Applied Meteorology and Scientific Experiments

- Comparison and Application of Four Drought Indices in Winter Wheat Area in Anhui Province ..... Wang Sheng, Tian Hong, Zhang Cunjie, Xie Wusan (295)  
Hazard Analysis of Continuous Droughts in Southwestern Sichuan Based on Copula Function ..... Zhang Jing, Wang Haigong, Ni Changjian, Fan Jianglin, Yan Jun (302)  
Prediction of First Flowering Date of *Prunus Discoidea* in Beijing Yuyuantan Park Using Phenological Model ..... Zhang Aiying, Zhang Jianhua, Gao Yingxin, Guo Wenli, Wang Huanjiong (309)  
Characteristic Analysis of Temporal-Spatial Distribution of Haze and Influence Factors in Xi'an ..... Jin Lina, Qu Jing, Zhang Yabin, Zhao Rong, Zhai Yuan (314)  
Impact Analysis of Urbanization on Air Temperature of Chongqing Outskirts ..... Ji Li, Li Qiang, Zhang Shuang, Ma Jun, Wang Zihui, Chen Xiang, Si Yunyan, Ran Jing (320)  
AHP-Based Classification of Lightning Protection for Heritage Buildings ..... Zhang Huaming, Liu Yaolong, Zhang Yijun, Lu Xi, Li Qiang, Li Yunfei (326)  
Calculation Method of Lightning Equivalent Area of Special Buildings ..... Li Jingxiao, Song Pingjian, Li Rujian, Lu Xi, Zhang Yulong (331)  
Effectiveness Assessment of Precipitation Enhancement in Warm Clouds over Zhouning Reservoir in Fujian ..... Chen Shaoqin, Ye Debiao, Lin Changcheng (338)  
Analysis of Meteorological Disaster Warning Signal Distribution Characteristics and Warning in Guangxi ..... Huang Guilan, Zhao Yu, Ma Jihua, Wang Qingguo, Chen Yang (343)