

ISSN 1671-6345  
CN 11-2374/P

# 气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第44卷 第2期 Vol. 44 No. 2

2

2016

ISSN 1671-6345



04>

9 771671 634160

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 絮	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	瞿武全	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  
责任公司

# 气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

2016年 第44卷 第2期(总第255期)

## 目 次

### 大气探测与信息技术

基于 NetCDF 的国产新型气象雷达基数据通用编码试验	刘俊, 黄兴友, 周红根, 郭一飞, 张玲(171)
利用 MATLAB 实现 CINRAD/CC 雷达回波三维显示	王赟, 刘彬, 段燕楠, 颜廷忠(177)
CINRAD/SA(B)发射机高压打火组件级故障诊断	潘新民, 白水成, 崔炳俭(184)
CINRAD/SA 雷达天线座动态故障分析	舒毅, 李宏图, 林岚, 张福贵(192)
基于近地面温湿度观测的露霜综合判别技术	茆佳佳, 张雪芬, 巍娜, 王志成, 胡树贞(197)

电容式霜露传感器自动化观测对比分析	宗晨临, 朱海兵, 王志成, 张小鹏, 周锋, 陈静伟, 鲍凌燕(204)
自动气象站风向传感器维护检测方法探讨	李秀英, 刘文忠, 范伟唯, 杨晓丽, 黄学宁(211)
基于“消息中间件”技术的气象信息总线	钱峰, 胡亚旦, 黄旋旋(217)
虚拟化在气象局数据中心的应用	郭一飞, 赵蓓蓓, 张玲, 刘俊(223)
江西省下行气象资料实时监视平台设计与实现	李显风, 邓卫华, 邹海燕, 何瑶, 赵艳(229)
气象仪器装备类科技成果后效评估指标体系和方法	储凌, 邹立尧, 王亚光, 胡宜昌, 荆国栋(234)

### 天气气候与数值预报

基于雨强分级的夏季降水微物理特征分析	杨长业, 舒小健, 高太长, 刘西川(238)
一种概率方法在沿海海岛台风阵风预报中的应用试验	胡波(246)
川西南山地冰雹雷达预警指标	刘晓璐, 周长春(252)
太阳辐射预报滚动订正方法研究	苏兆达, 程兴宏, 杨兴东, 王在文, 刁志刚, 范水勇, 黄鹤(259)
基于多对流参数的武汉地区雷电活动预报方法研究	余蓉, 杜牧云, 杜九三, 刘云鹏(269)
“威马逊”台前飑线环境场及多普勒雷达回波特征	唐明晖, 王强, 叶成志, 兰明才, 王起唤, 庄庭(275)
成都一次脉冲风暴特征及成因分析	周长春, 吴蓬萍, 陈梁勋(283)
2014年一次渝东北暴雨天气成因诊断分析	邓承之, 何跃, 庞玥, 翟丹华, 闵凡花, 黎中菊(290)
白云机场一次大雾伴雷暴天气数值模拟	吴风波, 李岩松(297)
广东省开汛期一次连续强对流过程动力热力条件分析	王晓芳, 程正泉, 伍志方, 郭春迓(305)

### 应用气象与科学试验

基于 LLS 的雷电流波头时间分布特征	王学良, 张科杰, 余田野, 汪姿荷(313)
应用系统分析与事故树模型的设备雷电灾害风险评估	张烨方, 冯真祯, 王颖波, 刘冰(319)
呼伦贝尔市新旧综合气象干旱指数应用对比	曲学斌, 姚振东(325)
冰雪天气公路通行条件预警指标	张金满, 谭桂容, 李飞, 张娣(331)
利用 Logistic 回归方法的高速桥(路)面结冰风险等级预警模型	白永清, 陈城, 何明琼(336)

### 台站实用技术

恶劣探测环境对风速传感器启动风速的影响	唐晓波, 严启兴, 杨丽丽(341)
GB 50057 与 GB 50343 关于 SPD 规定对比	罗霞, 屠周益, 牛萍, 田德宝(344)
《气象科技》征订	(296)

# METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 44 No. 2 2016

## CONTENTS

### Atmospheric Sounding and Information Technology

Unified Coding for Domestic New Weather Radar Data Based on NetCDF .....	Liu Jun, Huang Xingyou, Zhou Honggen, Guo Yifei, Zhang Ling (171)
3D Display of CINRAD/CC Radar Echoes Based on MATLAB .....	Wang Yun, Liu Bin, Duan Yannan, Zhen Tingzhong (177)
Component-Level Fault Diagnosis of High-Voltage Ignition in CINRAD/SA(B) Transmitter .....	Pan Xinmin, Bai Shuicheng, Cui Bingjian (184)
Analysis of CINRAD/SA Radar Pedestal Dynamic Faults .....	Shu Yi, Li Hongtu, Lin Lan, Zhang Fugui (192)
Comprehensive Discrimination of Dew and Frost Based on Near-Surface Temperature and Humidity Observations .....	Mao Jiajia, Zhang Xuefen, Gong Na, Wang Zhicheng, Hu Shuzhen (197)
Comparative Analysis of Observations from Capacitive Frost and Dew Sensor on Frost and Dew Phenomenon .....	Zong Chenlin, Zhu Haibing, Wang Zhicheng, Zhang Xiaopeng, Zhou Feng, Chen Jingwei, Bao Lingyan (204)
Maintenance and Testing Methods of Wind Direction Sensors in Automatic Weather Stations .....	Li Xiuying, Liu Wenzhong, Xun Weiwei, Yang Xiaoli, Huang Xuening (211)
Meteorological Information Bus Based on Message-Oriented Middleware Technology .....	Qian Zheng, Hu Yadan, Huang Xuanxuan (217)
Application of Virtualization to Data Center in Meteorological Service .....	Guo Yifei, Zhao Beibei, Zhang Ling, Liu Jun (223)
Design and Implementation of Jiangxi Downlink Meteorological Data Real-time Monitoring Platform .....	Li Xianfeng, Deng Weihua, Zou Haiyan, He Yao, Zhao Yan (229)
Evaluation Index System of Post-Application Effect of Achievements in Meteorological Equipment .....	Chu Ling, Zou Liyao, Wang Yaguang, Hu Yichang, Jing Guodong (234)

### Weather & Climate and Numerical Forecasting

Microphysical Features for Summer Rain Based on Rain Intensity Classification .....	Yang Changye, Shu Xiaoqian, Gao Taichang, Liu Xichuan (238)
Application Test of a Probability Method in Forecasting Coastal Gusts of Tropical Cyclones in Zhejiang .....	Hu Bo (246)
Indexes of Hail Warning Using Weather Radar for Southwestern Mountain Region of Sichuan .....	Liu Xiaolu, Zhou Changchun (252)
Rolling Correction Methods for Global Radiation Forecasting .....	Su Zhaoda, Cheng Xinghong, Yang Xingdong, Wang Zaiwen, Diao Zhigang, Fan Shuiyong, Huang He (259)
Methods of Lightning Forecast in Wuhan Based on Convective Indexes .....	Yu Rong, Du Muyun, Du Jiusan, Liu Yunpeng (269)
Characteristics of Circulation Patterns for Squall Lines in Front of Tropical Cyclone Rammasun and Corresponding Doppler Echoes .....	Tang Minghui, Wang Qiang, Ye Chengzhi, Lan Mingcai, Wang Qihuan, Zhuang Ting (275)
Causes and Characteristics of a Pulse Storm in Chengdu .....	Zhou Changchun, Wu Pengping, Chen Liangxun (283)
Diagnostic Analysis of a Heavy Rain over Northeastern Chongqing .....	Deng Chengzhi, He Yue, Pang Yue, Zhai Danhua, Min Fanhua, Li Zhongju (290)
Numerical Simulation of a Heavy Fog Event along with Thunderstorm in Baiyun Airport .....	Wu Fengbo, Li Yansong (297)
Dynamical and Thermal Conditions for a Continuing Severe Convective Weather Event during Onset Period of Rain Season in Guangdong .....	Wang Xiaofang, Cheng Zhengquan, Wu Zhifang, Guo Chunya (305)

### Applied Meteorology and Scientific Experiments

Temporal Characteristics of Lightning Current Wave-Front Time Based on LLS .....	Wang Xueliang, Zhang Kejie, Yu Tianye, Wang Zihe (313)
Application of System Analysis and Fault Tree Analysis Method to Lightning Disaster Risk Assessment of Equipment .....	Zhang Yefang, Feng Zhenzhen, Wang Yingbo, Liu Bing (319)
Application of CI and MCI Indexes in Hulunbuir .....	Qu Xuebin, Yao Zhendong (325)
Pre-Warning Indexes of Highway Traffic Condition in Snow and Ice Weather .....	Zhang Jinman, Tan Guirong, Li Fei, Zhang Di (331)
Warning Model of Risk Degree for Bridge/Road Surface Icing of Expressway Based on Logistic Regression .....	Bai Yongqing, Chen Cheng, He Mingqiong (336)

### Practical Techniques

Effect of Adverse Detection Environment on Starting Wind Speeds of Wind Speed Sensors .....	Tang Xiaobo, Yan Qixing, Yang Lili (341)
Comparative Analysis of Surge Protection Device Standards between GB 50057 and GB 50343 .....	Luo Xia, Tu Zhouyi, Niu Ping, Tian Debao (344)

# METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 44 No. 2 2016

## CONTENTS

### Atmospheric Sounding and Information Technology

Unified Coding for Domestic New Weather Radar Data Based on NetCDF .....	Liu Jun, Huang Xingyou, Zhou Honggen, Guo Yifei, Zhang Ling (171)
3D Display of CINRAD/CC Radar Echoes Based on MATLAB .....	Wang Yun, Liu Bin, Duan Yannan, Zhen Tingzhong (177)
Component-Level Fault Diagnosis of High-Voltage Ignition in CINRAD/SA(B) Transmitter .....	Pan Xinmin, Bai Shuicheng, Cui Bingjian (184)
Analysis of CINRAD/SA Radar Pedestal Dynamic Faults .....	Shu Yi, Li Hongtu, Lin Lan, Zhang Fugui (192)
Comprehensive Discrimination of Dew and Frost Based on Near-Surface Temperature and Humidity Observations .....	Mao Jiajia, Zhang Xuefen, Gong Na, Wang Zhicheng, Hu Shuzhen (197)
Comparative Analysis of Observations from Capacitive Frost and Dew Sensor on Frost and Dew Phenomenon .....	Zong Chenlin, Zhu Haibing, Wang Zhicheng, Zhang Xiaopeng, Zhou Feng, Chen Jingwei, Bao Lingyan (204)
Maintenance and Testing Methods of Wind Direction Sensors in Automatic Weather Stations .....	Li Xiuying, Liu Wenzhong, Xun Weiwei, Yang Xiaoli, Huang Xuening (211)
Meteorological Information Bus Based on Message-Oriented Middleware Technology .....	Qian Zheng, Hu Yadan, Huang Xuanxuan (217)
Application of Virtualization to Data Center in Meteorological Service .....	Guo Yifei, Zhao Beibei, Zhang Ling, Liu Jun (223)
Design and Implementation of Jiangxi Downlink Meteorological Data Real-time Monitoring Platform .....	Li Xianfeng, Deng Weihua, Zou Haiyan, He Yao, Zhao Yan (229)
Evaluation Index System of Post-Application Effect of Achievements in Meteorological Equipment .....	Chu Ling, Zou Liyao, Wang Yaguang, Hu Yichang, Jing Guodong (234)

### Weather & Climate and Numerical Forecasting

Microphysical Features for Summer Rain Based on Rain Intensity Classification .....	Yang Changye, Shu Xiaoqian, Gao Taichang, Liu Xichuan (238)
Application Test of a Probability Method in Forecasting Coastal Gusts of Tropical Cyclones in Zhejiang .....	Hu Bo (246)
Indexes of Hail Warning Using Weather Radar for Southwestern Mountain Region of Sichuan .....	Liu Xiaolu, Zhou Changchun (252)
Rolling Correction Methods for Global Radiation Forecasting .....	Su Zhaoda, Cheng Xinghong, Yang Xingdong, Wang Zaiwen, Diao Zhigang, Fan Shuiyong, Huang He (259)
Methods of Lightning Forecast in Wuhan Based on Convective Indexes .....	Yu Rong, Du Muyun, Du Jiusan, Liu Yunpeng (269)
Characteristics of Circulation Patterns for Squall Lines in Front of Tropical Cyclone Rammasun and Corresponding Doppler Echoes .....	Tang Minghui, Wang Qiang, Ye Chengzhi, Lan Mingcai, Wang Qihuan, Zhuang Ting (275)
Causes and Characteristics of a Pulse Storm in Chengdu .....	Zhou Changchun, Wu Pengping, Chen Liangxun (283)
Diagnostic Analysis of a Heavy Rain over Northeastern Chongqing .....	Deng Chengzhi, He Yue, Pang Yue, Zhai Danhua, Min Fanhua, Li Zhongju (290)
Numerical Simulation of a Heavy Fog Event along with Thunderstorm in Baiyun Airport .....	Wu Fengbo, Li Yansong (297)
Dynamical and Thermal Conditions for a Continuing Severe Convective Weather Event during Onset Period of Rain Season in Guangdong .....	Wang Xiaofang, Cheng Zhengquan, Wu Zhifang, Guo Chunya (305)

### Applied Meteorology and Scientific Experiments

Temporal Characteristics of Lightning Current Wave-Front Time Based on LLS .....	Wang Xueliang, Zhang Kejie, Yu Tianye, Wang Zihe (313)
Application of System Analysis and Fault Tree Analysis Method to Lightning Disaster Risk Assessment of Equipment .....	Zhang Yefang, Feng Zhenzhen, Wang Yingbo, Liu Bing (319)
Application of CI and MCI Indexes in Hulunbuir .....	Qu Xuebin, Yao Zhendong (325)
Pre-Warning Indexes of Highway Traffic Condition in Snow and Ice Weather .....	Zhang Jinman, Tan Guirong, Li Fei, Zhang Di (331)
Warning Model of Risk Degree for Bridge/Road Surface Icing of Expressway Based on Logistic Regression .....	Bai Yongqing, Chen Cheng, He Mingqiong (336)

### Practical Techniques

Effect of Adverse Detection Environment on Starting Wind Speeds of Wind Speed Sensors .....	Tang Xiaobo, Yan Qixing, Yang Lili (341)
Comparative Analysis of Surge Protection Device Standards between GB 50057 and GB 50343 .....	Luo Xia, Tu Zhouyi, Niu Ping, Tian Debao (344)