

ISSN 1671-6345

CN 11-2374/P

# 气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第42卷 第3期 Vol. 42 No. 3

3  
2014

ISSN 1671-6345



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

# METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 42 No. 3 2014

## CONTENTS

### Atmospheric Sounding and Information Technology

- A Study of Comprehensive Discrimination of Dew, Frost and Freezing ..... Huang Siyuan, Fu Weizhong (359)  
Analysis of Dual Polarization Weather Radar Rainfall Measuring Errors and Hydrometeor Identification ..... Zheng Jiafeng, Zhang Jie, Zhu Keyun, Gao Xiqiao, Zhang Tao (364)  
Analysis and Improvement of Main Calibration Methods for L-Band Wind Finding Radar ..... Qin Jianfeng, Cheng Changyu, Yan Guopao (373)  
Operating Modes and Polarization Isolation Degree of Dual-Polarization Weather Radar ..... Li Zhe, Wang Chongwen, Gao Yuchun, Chen Daren (378)  
Effect of Station Density Changes on Variability Monitoring of Extreme Precipitation Events in Mainland China ..... Hu Xiaoming, Wang Guofu, Huang Fei (382)  
A Method for Cloud Motion Wind Vector Prediction Based on Scale-Invariant Feature Transform ..... Ma Xialin, Luo Peng, Chen Zhibin, Cai Ming (391)  
Development and Application of Test System for Electrochemical Concentration Cell of Ozonesonde ..... Zhang Jinqiang, Xuan Yuejian, Liu Mingyuan, Sun Zhuling, Pang Li (397)  
An Integrated Processing System of Surface Meteorological Observation ..... Qin Yunlong, Yang Daicai, Gong Xianchuang, Ma Qiming (402)  
Design of Automatic Verification System for Temperature Sensors Based on RS232 Interface ..... Ren Yan, Wang Xifang, Guo Ruibao (409)  
Troubleshooting of DT50 Data Collector ..... Yang Chongjing, An Xueyin, Guo Haitao, Ma Chuancheng (413)  
Design and Implementation of Meteorological Data Downloading Service for CMACast Provincial Receiving Stations ..... Han Shuli, Tan Xiaohua, Li Xiang, Wang Peng (417)  
Meteorological Equipment Life-Cycle Tracking System Based on Coding Rules ..... Ma Lei, Fang Rui, Zhang Kun (423)  
Design and Implementation of Car-Driving Weather Service System ..... Lei Shengkai, Liu Hongyang, Zhang Xiangfeng (428)

### Weather & Climate and Numerical Forecasting

- Numerical Simulation of Intensity and Attraction Effect of Binary Tropical Cyclones in Merging ..... Xu Hongxiong, Xu Xiangde (434)  
Local Temperature MOS Forecast Method Based on Numerical Forecast Products and Superior Guidance ..... Luo Juying, Zhou Jianshan, Yan Yongcai (443)  
Application of Wind Profile and Wind Tower Data in Surface Wind Field Prediction ..... Zhang Honghua, Wang Guichen, Zeng Mingjian, Wang Peng, Yang Xiaofeng (451)  
Application of Satellite Data in Probabilistic Forecasting for Short-Time Rainstorms in Hubei Province ..... Wang Jizhu, Guo Yinglian, Xu Shuangzhu, Wei Huihong (460)  
Spatial and Temporal Characteristics of High-Level Water Vapor over Mid-Eastern Tibetan Plateau ..... Wang Wenbo, Yang Ming, Wang Xu, Liang Qian, Feng Yaqiong (466)  
Investigation of Methods for Season Division in Zhejiang Province ..... Yu Zhenyan, Wu Lihong, Gao Dawei, Fan Gaofeng (474)  
A Study of Short-Range Extreme Heavy Precipitations in Shandong ..... Gao Liuxi, Li Jing, Liu Chang, Diao Xiuguang (482)  
Analysis of Unsuccessful Forecasting for Two Snowfall Processes in Beijing ..... He Na, Sun Jisong, Wang Guorong, Lu Bing, Liu Ke (488)

### Applied Meteorology and Scientific Experiments

- Experiment on Influence of Water Body on Temperature Observation ..... Mao Jiajia, Shen Xuefeng, Guo Jianxia, Zhu Zhonghui (496)  
Physical Mechanisms of a Heavy Fog Process on Shanghai-Nanjing Expressway in Early Winter of 2009 ..... Wang Boni, Yu Gengkang, Yuan Chengsong, Huo Yan, Yin Dongping, Tian Xiaoyi (503)  
Application of Safe Shooting Area Technology to Weather Modification Commanding System ..... Yang Fan, Sun Qi, Meng Fanhui, Ding Feng, Xu Fen (511)  
Apple Drought Index and Apple Drought Risk Distribution in Shaanxi Based on County Level ..... Wang Jinghong, Bai Qinfeng, Liang Yi, Liu Yingning, Zhang Tao, Xiao Jingjing, Ma Xiaoyan (516)  
Risk Assessment of Wind Farm Meteorological Disasters in Coastal Region of North Jiangsu ..... Yang Mengxi, Ban Xin (524)  
Analysis of Meteorological Service Satisfaction at Comprehensive Evaluation Method ..... Cui Gengxin, Yao Xiuping, Yang Guoxiao, Lyu Minghui, Liu Dongli (530)  
Features and Service Measures of Fog-Haze Weather in Beijing in 2013 ..... Shi Zengyun, Sun Dongyan, You Fengchun, Liao Xiaonong (535)

《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

2014年 第42卷 第3期(总第244期)

## 目 次

### 大气探测与信息技术

- 露、霜、结冰天气现象综合判别 ..... 黄思源 傅伟忠(359)  
双偏振天气雷达测雨误差及水凝物识别分析 ..... 郑佳锋 张杰 朱克云 高细桥 张涛(364)  
L波段探空雷达主要标定方法分析与改进 ..... 秦建峰 程昌玉 颜国跑(373)  
双极化天气雷达的工作模式与极化隔离度 ..... 李喆 王崇文 高玉春 陈大任(378)  
不同站网对极端降水事件变化监测的影响 ..... 胡晓明 王国复 黄菲(382)  
基于尺度不变特征变换的云导风计算方法 ..... 马侠霖 罗鹏 陈志斌 蔡铭(391)  
臭氧探空仪电化学反应池检测设备研制与应用 ..... 张金强 宣越健 刘明远 孙竹玲 庞黎(397)  
地面智能观测显示与监控综合处理系统 ..... 秦运龙 杨代才 龚贤创 马启明(402)  
基于RS232接口的温度传感器自动检定系统设计 ..... 任燕 王锡芳 郭瑞宝(409)  
自动气象站DT50数据采集器故障检修方法 ..... 杨崇静 安学银 郭海涛 马传成(413)  
卫星广播系统CMACast省级接收站缺收数据补调服务的设计与实现 ..... 韩书丽 谭小华 李湘 王鹏(417)  
基于编码规则的气象装备全寿命跟踪系统 ..... 马蕾 方睿 张琨(423)  
自驾天气服务系统的设计与实现 ..... 雷升锴 刘红阳 张祥锋(428)

### 天气气候与数值预报

- 双热带气旋合并过程涡旋强度与吸引效应相关特征数值模拟 ..... 徐洪雄 徐祥德(434)  
基于数值预报及上级指导产品的本地气温MOS预报方法 ..... 罗菊英 周建山 闫永财(443)  
风廓线与测风塔资料在地面风场预报中的应用研究 ..... 张红华 王桂臣 曾明剑 王鹏 杨晓峰(451)  
湖北省卫星云图短时暴雨概率预报方法及应用 ..... 王继竹 郭英莲 徐双柱 韦惠红(460)  
青藏高原中东部冬夏高层水汽时空特征分析 ..... 王文波 杨明 王旭 梁倩 封雅琼(466)  
浙江省四季划分方法探讨 ..... 郁珍艳 吴利红 高大伟 樊高峰(474)  
山东省短时极端强降水研究 ..... 高留喜 李静 刘畅 刁秀广(482)  
北京地区预报失误的两次降雪过程分析 ..... 何娜 孙继松 王国荣 卢冰 柳克(488)

### 应用气象与科学试验

- 水体对气温观测影响的试验分析 ..... 范佳佳 沈雪峰 郭建侠 钟朱慧(496)  
2009年初冬沪宁高速公路大雾过程成因分析 ..... 王博妮 于庚康 袁成松 火焰 尹东屏 田小毅(503)  
安全射界图技术在人工影响天气指挥系统中的应用 ..... 杨凡 孙琪 孟繁辉 丁锋 徐芬(511)  
陕西苹果干旱指数研究及基于县域单元的苹果干旱风险分布 ..... 王景红 柏秦凤 梁铁 刘映宁 张焘 肖晶晶 马小燕(516)  
江苏北部沿海风电场气象灾害风险评估 ..... 杨梦兮 班欣(524)  
基于集成综合评价法的气象服务满意度分析 ..... 崔更新 姚秀萍 杨国孝 吕明辉 刘东利(530)  
北京2013年雾霾天气特点和服务应对措施 ..... 石增云 孙冬燕 尤凤春 廖晓农(535)  
《气象科技》征订 ..... (408)

# METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 42 No. 3 2014

## CONTENTS

### Atmospheric Sounding and Information Technology

- A Study of Comprehensive Discrimination of Dew, Frost and Freezing ..... Huang Siyuan, Fu Weizhong (359)  
Analysis of Dual Polarization Weather Radar Rainfall Measuring Errors and Hydrometeor Identification ..... Zheng Jiafeng, Zhang Jie, Zhu Keyun, Gao Xiqiao, Zhang Tao (364)  
Analysis and Improvement of Main Calibration Methods for L-Band Wind Finding Radar ..... Qin Jianfeng, Cheng Changyu, Yan Guopao (373)  
Operating Modes and Polarization Isolation Degree of Dual-Polarization Weather Radar ..... Li Zhe, Wang Chongwen, Gao Yuchun, Chen Daren (378)  
Effect of Station Density Changes on Variability Monitoring of Extreme Precipitation Events in Mainland China ..... Hu Xiaoming, Wang Guofu, Huang Fei (382)  
A Method for Cloud Motion Wind Vector Prediction Based on Scale-Invariant Feature Transform ..... Ma Xialin, Luo Peng, Chen Zhibin, Cai Ming (391)  
Development and Application of Test System for Electrochemical Concentration Cell of Ozonesonde ..... Zhang Jinqiang, Xuan Yuejian, Liu Mingyuan, Sun Zhuling, Pang Li (397)  
An Integrated Processing System of Surface Meteorological Observation ..... Qin Yunlong, Yang Daicai, Gong Xianchuang, Ma Qiming (402)  
Design of Automatic Verification System for Temperature Sensors Based on RS232 Interface ..... Ren Yan, Wang Xifang, Guo Ruibao (409)  
Troubleshooting of DT50 Data Collector ..... Yang Chongjing, An Xueyin, Guo Haitao, Ma Chuancheng (413)  
Design and Implementation of Meteorological Data Downloading Service for CMACast Provincial Receiving Stations ..... Han Shuli, Tan Xiaohua, Li Xiang, Wang Peng (417)  
Meteorological Equipment Life-Cycle Tracking System Based on Coding Rules ..... Ma Lei, Fang Rui, Zhang Kun (423)  
Design and Implementation of Car-Driving Weather Service System ..... Lei Shengkai, Liu Hongyang, Zhang Xiangfeng (428)

### Weather & Climate and Numerical Forecasting

- Numerical Simulation of Intensity and Attraction Effect of Binary Tropical Cyclones in Merging ..... Xu Hongxiong, Xu Xiangde (434)  
Local Temperature MOS Forecast Method Based on Numerical Forecast Products and Superior Guidance ..... Luo Juying, Zhou Jianshan, Yan Yongcai (443)  
Application of Wind Profile and Wind Tower Data in Surface Wind Field Prediction ..... Zhang Honghua, Wang Guichen, Zeng Mingjian, Wang Peng, Yang Xiaofeng (451)  
Application of Satellite Data in Probabilistic Forecasting for Short-Time Rainstorms in Hubei Province ..... Wang Jizhu, Guo Yinglian, Xu Shuangzhu, Wei Huihong (460)  
Spatial and Temporal Characteristics of High-Level Water Vapor over Mid-Eastern Tibetan Plateau ..... Wang Wenbo, Yang Ming, Wang Xu, Liang Qian, Feng Yaqiong (466)  
Investigation of Methods for Season Division in Zhejiang Province ..... Yu Zhenyan, Wu Lihong, Gao Dawei, Fan Gaofeng (474)  
A Study of Short-Range Extreme Heavy Precipitations in Shandong ..... Gao Liuxi, Li Jing, Liu Chang, Diao Xiuguang (482)  
Analysis of Unsuccessful Forecasting for Two Snowfall Processes in Beijing ..... He Na, Sun Jisong, Wang Guorong, Lu Bing, Liu Ke (488)

### Applied Meteorology and Scientific Experiments

- Experiment on Influence of Water Body on Temperature Observation ..... Mao Jiajia, Shen Xuefeng, Guo Jianxia, Zhu Zhonghui (496)  
Physical Mechanisms of a Heavy Fog Process on Shanghai-Nanjing Expressway in Early Winter of 2009 ..... Wang Boni, Yu Gengkang, Yuan Chengsong, Huo Yan, Yin Dongping, Tian Xiaoyi (503)  
Application of Safe Shooting Area Technology to Weather Modification Commanding System ..... Yang Fan, Sun Qi, Meng Fanhui, Ding Feng, Xu Fen (511)  
Apple Drought Index and Apple Drought Risk Distribution in Shaanxi Based on County Level ..... Wang Jinghong, Bai Qinfeng, Liang Yi, Liu Yingning, Zhang Tao, Xiao Jingjing, Ma Xiaoyan (516)  
Risk Assessment of Wind Farm Meteorological Disasters in Coastal Region of North Jiangsu ..... Yang Mengxi, Ban Xin (524)  
Analysis of Meteorological Service Satisfaction at Comprehensive Evaluation Method ..... Cui Gengxin, Yao Xiuping, Yang Guoxiao, Lyu Minghui, Liu Dongli (530)  
Features and Service Measures of Fog-Haze Weather in Beijing in 2013 ..... Shi Zengyun, Sun Dongyan, You Fengchun, Liao Xiaonong (535)