

ISSN 1671-6345

CN 11-2374/P

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第42卷 第2期 Vol. 42 No. 2

2

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. 2 2014

CONTENTS

Atmospheric Sounding and Information Technology

Impact of Electric Power Harmonic Waves on Satellite Antenna Drive Motors	Deng Hongbin, Yue Jiangshui, Wei Caiying (187)
A 35-channel Microwave Radiometer for Profiling Atmospheric Temperature and Humidity	Lu Jianping, Huang Jianping, Guo Xueliang, Yu Ziping, Lei Lianfa, Zhang Beidou (193)
Influence of Identifying Index Quantification on Fog and Haze Observation Records	Yang Zhibiao, Chen Dongdong, Xu Xiangming (198)
Application of Sliding Timing Window Technology to GPS Data Processing	Zhang Jingjiang, Chu Yanli (204)
Calibration Method and Uncertainty Evaluation of AWS Data-Acquisition Unit for Temperature Channel	Wu Xiangjuan, Zhang Hongying, Wang Shaohui (208)
Human Intervention Approach in L-Band Sounding Data Processing	Zhang Yunlin, Ma Peiqiang, Li Mao, Zhen Jinxin, Xie Jinnian, Li Bin (213)
Variation Characteristics and Quality Assessment of Metadata from Meteorological Stations over Ningxia	Zhang Zhi, Lin Li, Zhou Hong (219)
Comparison between Wind Profiler and L-Band Upper-Air Meteorological Sounding System	Wu Lei, Chen Hongbin, Kang Xue (225)
Comparative Analysis of Wind Vector Products of Wind Profiling Radar and Weather Radar	Wang Tianyi, Zhu Keyun, Zhang Jie, Liu Xu (231)
Solution to Some Special Cases of Missed Upper-Air Wind Measurements for L-Band Radar and Radiosonde Sounding System	Liu Lihui, Xu Shuang, Dong Xiaoyan, Jing Ying, Yang Zhenyu (240)
Troubleshooting of No-Signal Faults for CINRAD/CC Radar	Zhang Tao, Xu Balin, Zhang Xiaofei (245)
Performance Analysis of Thermal Fuses in SPD Disconnector	Liu Yanhui, Wang Fang, Wu Xing, He Jiantang, Li Rongbiao (251)
Review and Prospects of Graphic-Making Technologies in TV Weather Shows	Yang Xinxia (256)
Real-Time Sharing Technology of Meteorological Data in Yangtze-River Area and Its Implementation	Hua Yunzi, Shao Lingling, Lin Hong (261)
Design and Implementation of a Visualization Platform for Automation Management System of Intensive Numerical Weather Prediction	Gu Wenjing, Chang Biao (266)
Design and Implementation of a Data Management System for Ground-Based Navigation Satellite Remote Sensing of Water Vapor	Li Yingchong, Li Wei, Cao Yunchang, Wang Haishen, Hu Heng (273)
Construction of an Operational Monitoring System of Automatic Soil Moisture Observation Network in China	Wu Dongli, Liang Haihe, Cao Tingting, Yang Dasheng, Zhou Wei, Wu Xiaoming (278)
Design and Implementation of Inner Mongolia CMACast Meteorological Information Web Platform	Wang Han, Li Ling, Sun Xueqing, Song Qingwu (283)

Weather & Climate and Numerical Forecasting

Characteristic Analysis of Precipitation over Yangtze-Huaihe Region Based on Threshold Method	Zhou Yan, Cheng Minghu (287)
Macroscopic Characteristics of Clouds over North China Based on CloudSat data	Chen Chao, Meng Hui, Jin Ruijun, Wang Zhaoyu (294)
Analysis and Forecasting of High-Humidity Weather in Guangdong in February and March	Zhang Dong, Wang Ying, Feng Yerong, Fang Yichuan (302)
Statistical Characteristics of Drought Disasters in Sichuan Basin	Wu Na, Luo Ningyi, Xu Yong (309)
Comparative Analysis of Two Soaking Rain Processes in Heilongjiang in Spring of 2012	Guo Shiyou (314)

Applied Meteorology and Scientific Experiments

Method for Simulating Icing Accretion on Electric Wires	Wu Xi, Hu Xinxin, Chen Bailian, Sun Pengjie, Guo Huanhuan, Tian Pengju (319)
Analysis of Factors in Runway Visual Range Calculation in Vaisala AviMet System	Ran Chunlei, He Qiyang, Jia Tianquan, Wen Ruihua (324)
Analysis Test of Northern Xinjiang Snow Climate Risk: Taking Aletai as an Example	Wang Jiangang, Wang Shengtao, Zhuang Xiaocui, Guo cheng, Sihake Baheti (330)
GIS-Based Risk Zoning of Snow Disasters	Liang Fengjuan, Meng Xuefeng, Wang Yongqing, Sun Lingdong, Lyu Na, Wu Guozhou (336)
Modification and Applicability Evaluation of Comprehensive Monitoring Index of Meteorological Droughts in Hubei Province	Qin Pengcheng, Liu Min, Wan Suqin, Liu Zhixiong, Tang Yang (341)
Application of CI Index in Spring Forest Fire Warning Service in Daxing'anling Mountain Area	Yao Junying, Shi Yiwen, Yu Hongmin, Sun Shuang, Zhang Shu (348)
Implementation of Lightning Risk Assessment in a Chemical Plant	Wei Xiumei (353)

《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 緒	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2期(总第243期)

目 次

大气探测与信息技术

电力谐波对卫星天线驱动电机的影响	邓宏斌	岳江水	魏彩英(187)			
探测大气温湿廓线的35通道微波辐射计设计原理与特点	卢建平	黄建平	郭学良	于子平	雷连发	张北斗(193)
霾观测判识标准定量化对雾霾观测记录的影响	杨志彪	陈冬冬	徐向明(198)			
滑动时间窗技术在地基GPS数据实时解算中的应用	张京江	楚艳丽(204)				
自动气象站数据采集器温度通道校准修正方法与不确定度评定	武向娟	张红英	王少辉(208)			
L波段探空资料的人工干预处理方法	张运林	马佩强	李茂	郑金新	谢近年	李斌(213)

宁夏地面气象台站元数据变化特点及质量评估	张智	林莉	周红(219)	
风廓线雷达与L波段雷达探空测风对比分析	吴蕾	陈洪滨	康雪(225)	
风廓线雷达与多普勒天气雷达风矢产品对比及相关分析	王天义	朱克云	张杰	刘煦(231)

L波段雷达测风特殊情况处理技术	刘立辉	徐爽	董晓雁	敬颖	杨振宇(240)
CINRAD/CC型雷达无回波信号故障检修方法	张涛	徐八林	张晓飞(245)		
SPD脱扣装置中温度保险丝性能分析	刘艳辉	王芳	伍星	何建棠	李荣标(251)

电视天气图形制作技术发展回顾与展望	杨新霞(256)		
长江三角洲气象数据实时共享技术研究与实现	华韵子	邵玲玲	林红(261)
集约化数值预报业务自动化管理系统可视化平台的设计与实现	顾文静	常飚(266)	

地基导航卫星遥感水汽数据管理系统的应用与实现	李颖冲	李伟	曹云昌	王海深	胡姮(273)
------------------------	-----	----	-----	-----	---------

中国自动土壤水分观测网运行监控系统建设	吴东丽	梁海河	曹婷婷	杨大生	周薇	吴小铭(278)
---------------------	-----	-----	-----	-----	----	----------

CMACast 内蒙古气象信息 Web 平台的设计与实现	王涵	李玲	孙学庆	宋庆武(283)
------------------------------	----	----	-----	----------

天气气候与数值预报

基于阈值方法原理的江淮地区降水特性研究	周燕	程明虎(287)		
基于 CloudSat 云分类资料的华北地区云宏观特征分析	陈超	孟辉	靳瑞军	王兆宇(294)

广东“回南天”现象分析及其预报	张东	汪瑛	冯业荣	方一川(302)
-----------------	----	----	-----	----------

四川盆地干旱灾害统计特征	巫娜	罗凝谊	许勇(309)
--------------	----	-----	---------

2012年黑龙江省春播期两次透雨过程对比分析	国世友(314)
------------------------	----------

应用气象与科学试验

导线积冰重量模拟方法探讨	吴息	胡欣欣	陈百炼	孙朋杰	郭换换	田鹏举(319)
--------------	----	-----	-----	-----	-----	----------

Vaisala AviMet 系统中跑道视程 RVR 计算因子分析	冉春雷	何祁阳	贾天泉	温瑞华(324)
-----------------------------------	-----	-----	-----	----------

新疆北部雪灾气候因子的风险分析试验——以阿勒泰为例	王建刚	王盛韬	庄晓翠	郭城	巴合提·斯哈克(330)
---------------------------	-----	-----	-----	----	--------------

基于 GIS 的雪灾风险区划	梁凤娟	孟雪峰	王永清	孙令东	吕娜	吴国周(336)
----------------	-----	-----	-----	-----	----	----------

气象干旱综合监测指数在湖北的本地化应用及其适用性分析	秦鹏程	刘敏	万素琴	刘志雄	汤阳(341)
----------------------------	-----	----	-----	-----	---------

CI 指数在大兴安岭地区春季防火服务中的应用	姚俊英	时一文	于宏敏	孙爽	张舒(348)
------------------------	-----	-----	-----	----	---------

化工企业雷电灾害风险评估与应用	魏秀梅(353)
-----------------	----------

《气象科技》征订	(192)
----------	-------

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 42 No. 2 2014

CONTENTS

Atmospheric Sounding and Information Technology

Impact of Electric Power Harmonic Waves on Satellite Antenna Drive Motors	Deng Hongbin, Yue Jiangshui, Wei Caiying (187)
A 35-channel Microwave Radiometer for Profiling Atmospheric Temperature and Humidity	Lu Jianping, Huang Jianping, Guo Xueliang, Yu Ziping, Lei Lianfa, Zhang Beidou (193)
Influence of Identifying Index Quantification on Fog and Haze Observation Records	Yang Zhibiao, Chen Dongdong, Xu Xiangming (198)
Application of Sliding Timing Window Technology to GPS Data Processing	Zhang Jingjiang, Chu Yanli (204)
Calibration Method and Uncertainty Evaluation of AWS Data-Acquisition Unit for Temperature Channel	Wu Xiangjuan, Zhang Hongying, Wang Shaohui (208)
Human Intervention Approach in L-Band Sounding Data Processing	Zhang Yunlin, Ma Peiqiang, Li Mao, Zhen Jinxin, Xie Jinnian, Li Bin (213)
Variation Characteristics and Quality Assessment of Metadata from Meteorological Stations over Ningxia	Zhang Zhi, Lin Li, Zhou Hong (219)
Comparison between Wind Profiler and L-Band Upper-Air Meteorological Sounding System	Wu Lei, Chen Hongbin, Kang Xue (225)
Comparative Analysis of Wind Vector Products of Wind Profiling Radar and Weather Radar	Wang Tianyi, Zhu Keyun, Zhang Jie, Liu Xu (231)
Solution to Some Special Cases of Missed Upper-Air Wind Measurements for L-Band Radar and Radiosonde Sounding System	Liu Lihui, Xu Shuang, Dong Xiaoyan, Jing Ying, Yang Zhenyu (240)
Troubleshooting of No-Signal Faults for CINRAD/CC Radar	Zhang Tao, Xu Balin, Zhang Xiaofei (245)
Performance Analysis of Thermal Fuses in SPD Disconnector	Liu Yanhui, Wang Fang, Wu Xing, He Jiantang, Li Rongbiao (251)
Review and Prospects of Graphic-Making Technologies in TV Weather Shows	Yang Xinxia (256)
Real-Time Sharing Technology of Meteorological Data in Yangtze-River Area and Its Implementation	Hua Yunzi, Shao Lingling, Lin Hong (261)
Design and Implementation of a Visualization Platform for Automation Management System of Intensive Numerical Weather Prediction	Gu Wenjing, Chang Biao (266)
Design and Implementation of a Data Management System for Ground-Based Navigation Satellite Remote Sensing of Water Vapor	Li Yingchong, Li Wei, Cao Yunchang, Wang Haishen, Hu Heng (273)
Construction of an Operational Monitoring System of Automatic Soil Moisture Observation Network in China	Wu Dongli, Liang Haihe, Cao Tingting, Yang Dasheng, Zhou Wei, Wu Xiaoming (278)
Design and Implementation of Inner Mongolia CMACast Meteorological Information Web Platform	Wang Han, Li Ling, Sun Xueqing, Song Qingwu (283)

Weather & Climate and Numerical Forecasting

Characteristic Analysis of Precipitation over Yangtze-Huaihe Region Based on Threshold Method	Zhou Yan, Cheng Minghu (287)
Macroscopic Characteristics of Clouds over North China Based on CloudSat data	Chen Chao, Meng Hui, Jin Ruijun, Wang Zhaoyu (294)
Analysis and Forecasting of High-Humidity Weather in Guangdong in February and March	Zhang Dong, Wang Ying, Feng Yerong, Fang Yichuan (302)
Statistical Characteristics of Drought Disasters in Sichuan Basin	Wu Na, Luo Ningyi, Xu Yong (309)
Comparative Analysis of Two Soaking Rain Processes in Heilongjiang in Spring of 2012	Guo Shiyou (314)

Applied Meteorology and Scientific Experiments

Method for Simulating Icing Accretion on Electric Wires	Wu Xi, Hu Xinxin, Chen Bailian, Sun Pengjie, Guo Huanhuan, Tian Pengju (319)
Analysis of Factors in Runway Visual Range Calculation in Vaisala AviMet System	Ran Chunlei, He Qiyang, Jia Tianquan, Wen Ruihua (324)
Analysis Test of Northern Xinjiang Snow Climate Risk: Taking Aletai as an Example	Wang Jiangang, Wang Shengtao, Zhuang Xiaocui, Guo cheng, Sihake Baheti (330)
GIS-Based Risk Zoning of Snow Disasters	Liang Fengjuan, Meng Xuefeng, Wang Yongqing, Sun Lingdong, Lyu Na, Wu Guozhou (336)
Modification and Applicability Evaluation of Comprehensive Monitoring Index of Meteorological Droughts in Hubei Province	Qin Pengcheng, Liu Min, Wan Suqin, Liu Zhixiong, Tang Yang (341)
Application of CI Index in Spring Forest Fire Warning Service in Daxing'anling Mountain Area	Yao Junying, Shi Yiwen, Yu Hongmin, Sun Shuang, Zhang Shu (348)
Implementation of Lightning Risk Assessment in a Chemical Plant	Wei Xiumei (353)