

ISSN 1671-6345

CN 11-2374/P

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第42卷 第6期 Vol. 42 No. 6

6
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. 6 2014

CONTENTS

Atmospheric Sounding and Information Technology

- Engineering Calibration Methods for Differential Reflectivity of Dual Polarization Weather Radar in Simultaneous Transmission and Reception Mode Li Zhe, Wang Chongwen, Li Chunhua, Gao Yuchun, Chen Daren (951)
Unusual Echoes Generated by Radar Hardware Faults and Calibration Errors Zhao Ruijin, Zhang Jin (957)
Techniques for Evaluating CINRAD/SA Radar Operation Status Du Jianping, Ren Jie (964)
Circuit Analysis and Maintenance of Discharge Trigger Controller for CINRAD/SA Transmitter Chen Zhongyong, Cheng Changyu, Li Li (969)
Performance Analysis of GE Dew Point Analyzer Wang Xiaolei, Su Teng, Bai Xiaogang (973)
Development of WSN-Based Temperature and Humidity Node Bao Leilei, Ji Qiangqiang, Wu Xinming, Zhou Yuan, Miao Mingrong (978)
Evaluation of Measurement Uncertainty of PTB220 Pressure Sensors Li Xindi, Luo Huaijie (983)
A Fault Detection Method of ARMA-Based Pressure Sensor Kang Lining, Lu Huiguo, Pei Chong, Hu Xueying, Liu Yinfeng (986)
Operational Inspection of Automatic Soil Moisture Observation Stations Yang Bo, Wang Qinliang, Xue Qingyu, Jiang Ming, Li Wenbo (992)
A Method for Effectiveness Assessment of Meteorological Equipment Tu Aiqin, Huang Lei, Su Lili, Guo Haitao, Chen Qingliang (997)
Spatial Interpolation Methods of Average Air Temperature under Complicated Terrain Zhao Pingwei, Lu Mei, Peng Guifen, Luo Rui (1002)
Availability of Solar Radiation Data at Baodi Jiang Ming, Shi Jing, Zhang Changchun, Li Xiaobo, Xu Qingheng (1009)
Relationship Between Soil Moisture and Dewfall Time Zhang Chunbo, Wen Xiangang, Pu Xiaohu, Ma Shuqing, Wu Kejun, Zhuang Yao, Li Xiaoxia, Du Bo (1014)
Design and Implementation of a Meteorological Early-Warning Information System Based on Micro Message Platform Xu Qiongfang, Nie Jurong, Feng Haixu, Wan Lei (1019)

Weather & Climate and Numerical Forecasting

- Assessment of Winter Temperature and Rainfall Forecasts over North China with RegCM_NCC Shi Hongbo, Zhang Yingjuan (1023)
Using Atmospheric Systems in Northern Hemisphere to Predict Monthly Precipitation and Temperature in China Jin Xiuliang, Song Yan, Wu Hong, Zhang Zhiliang, You Li (1028)
Dynamic Effect of Tibetan Plateau and Its Impact on Weather and Climate in China Qiao Yu, Zhou Shunwu, Ma Yue, Wang Chunhui, Li Qiang (1039)
Diagnosis of Heavy Rainfall Associated with Typhoon Fitow Liu Jianyong, Zhou Guanbo, Gu Sinan, Wang Yi, Guo Jianmin (1047)
Comparative Analysis of Two Heavy Rain Events Induced by Huanghe Cyclone in Shandong Wang Wei, Wang Ying, Huang Yufang (1057)
Numerical Weather Prediction and Terrain Sensitivity Experiments on Southeasterly High Winds at Urumqi Airport Huang Haibo, Chen Yangquan, Wang Qingping (1064)
A Study of Heavy Fog Events in 2001 in Beijing Using AWS Data Li Xiaoxia, Zhai Wei, Zhang Xuefen, Li Cuina, Li Huang (1069)
Application of New-Type Observational Data to Analysis of a Rainstorm Event in Northwestern Yunnan Plateau Dong Baoju, Gao Yuezhong, Zhang Lifen (1077)

Applied Meteorology and Scientific Experiments

- Characteristic Comparison of Negative Oxygen Ions Between Typical Urban and Forest Areas Mao Chengzhong, Yu Nailian, Du Jiale, Yang Ge, Leng Pengfei, Meng Fang, Zhang Ming, Xiao Gang (1083)
PM₁₀ Concentrations and Its Characteristics in Yan'an Nan Xuejing, Lin Weili, Cui Xiai, Chen Ping (1090)
Disaster Risking Regionalization of Continuous Rainfall in Cotton Boll-Opening Period Zhang Yonghong, Ge Huiyan, Guo Jianmao (1095)
Meteorological Condition and Formation Mechanism Analysis of Freeze Injury in Walnut Florescence Based on Regional AWS Data Liu Jin, Sun Donglei, Li Wulong, Yang Yunling, Feng Zhiqiang, Fu Jiao (1100)
Pivotal Technology of Lightning Protection for Urban Metro Jin Xiaobing, Wu Junwei, Tian Kun, Bu Junwei (1106)
Lightning Protection Design for GNSS Reference Stations Wang Haishen (1114)
Lightning Collection Area Model and Calculation Method for Complex-Shaped Structures Tian Fang, Liu Jie, Xiao Wenan, Ban Xin (1118)
Problems Encountered in Calculating Equivalent Collection Areas of Structures Gao Lei, Ling Chen (1126)
A Method for Evaluating Effectiveness of Convective Cloud Precipitation Enhancement and Its Application Wang Wan, Shi Yuheng, Li Hongyu, Guo Xiaojun (1131)
Stepwise Discrimination Analysis of Rain Enhancement Potential in Stratiform Clouds in Xuzhou Wu Yan, Sun Jianyin, Duan Peifa, Hou Yiguang, An Di, Xi Lin (1137)
Application of IOT Technology to Weather Modification in Anhui Li Jianbang, Zhou Shuxue, Li Aihua, Yuan Ye (1143)
Forest Fire Risk Mapping over Tibet Based on GIS and Remote Sensing Technology Lin Zhiqiang, Ma Yanxian, De Qing, Bian Duo (1147)
Responses and Forecast Model of Gas Load to Meteorological Conditions in Hangzhou Gu Tingting, Luo Yuezhen, Pan Yaying (1154)
Technology and Application of Highway Meteorological Services Shen Pingyue, Li Jian, Pan Yaying, Yang Zhong'en (1159)

《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
卢乃猛 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6期(总第247期)卷终

目次

大气探测与信息技术

双发双收双偏振天气雷达差分反射率工程标定方法 李喆 王崇文 李春化 高玉春 陈大任(951)
雷达故障和标校错误导致的异常回波分析 赵瑞金 张进(957)
CINRAD/SA 雷达运行状态评价技术研究 杜建苹 任杰(964)
CINRAD/SA 发射机放电触发控制器的电路分析及维修 陈忠勇 程昌玉 李力(969)

GE 露点仪性能分析 王晓蕾 苏腾 白晓刚(973)
基于 WSN 的温湿度节点研制 鲍磊磊 纪巍巍 吴信明 周元 缪明榕(978)
PTB220 型压力传感器检定结果不确定度评估 李昕娣 罗怀洁(983)
基于 ARMA 模型判别气压传感器故障 康立宁 卢会国 裴翀 胡学英 刘银锋(986)

自动土壤水分观测站业务化检验分析 杨波 王钦良 薛庆禹 姜明 李文博(992)
气象装备保障效能评估技术 涂爱琴 黄磊 苏莉莉 郭海涛 陈庆亮(997)
复杂地形区域平均气温空间插值方法研究 赵平伟 鲁镁 彭贵芬 罗睿(1002)
宝坻太阳辐射资料可用性研究 姜明 史静 张长春 李晓波 徐庆恒(1009)
结露时间与浅层土壤湿度相关特征 张春波 温显罡 蒲晓虎 马舒庆 吴可军 庄瑶 李肖霞 杜波(1014)

基于微信平台的气象预警信息发布系统 徐琼芳 聂菊荣 冯海旭 万磊(1019)
天气气候与数值预报

区域气候模式 RegCM_NCC 对华北冬季气温和降水的预报评估 施洪波 张英娟(1023)

应用北半球大气环流系统预测中国降水量和气温 金秀良 宋燕 吴洪 张志良 尤莉(1028)

青藏高原的动力作用及其对中国天气气候的影响 乔钰 周顺武 马悦 王传辉 李强(1039)
台风菲特暴雨诊断分析 刘建勇 周冠博 顾思南 王毅 郭建民(1047)

黄淮气旋引发山东两次暴雨过程的对比分析 王玮 王英 黄玉芳(1057)
乌鲁木齐机场东南大风数值预报及地形敏感性试验 黄海波 陈阳权 王清平(1064)

利用地面自动化观测系统监测 2011 年北京大雾 李肖霞 翟薇 张雪芬 李翠娜 李黄(1069)
新型探测资料在滇西北高原一次暴雨过程监测中的应用 董保举 高月忠 张丽芬(1077)

应用气象与科学试验

典型城市区与森林区空气负氧离子特征比较分析 毛成忠 于乃莲 杜佳乐 杨戈 冷鹏飞 孟芳 张明 肖刚(1083)
延安地区大气中 PM₁₀ 浓度水平及其变化特征 南雪景 林伟立 崔喜爱 陈平(1090)

棉花吐絮收获期连阴雨灾害风险区划 张永红 葛微衍 郭建茂(1095)
利用区域自动站资料分析核桃花期冻害气象条件及成因 刘瑾 孙东磊 李武龙 杨允凌 冯志强 付娇(1100)

城市地铁雷电防护关键技术研究 靳小兵 巫俊威 田琨 卜俊伟(1106)

全球导航卫星系统基准站防雷设计 王海深(1114)

形状复杂的建筑物雷击截收面积的模型和计算方法 田芳 刘杰 肖稳安 班欣(1118)
关于建筑物等效截收面积计算的若干问题探讨 高磊 凌晨(1126)

对流云人工增雨效果检验技术方法及应用 王婉 石玉恒 李宏宇 郭晓军(1131)

徐州地区层状云火箭人工增雨潜势区判别 武艳 孙建印 段培法 侯宜广 安迪 席琳(1137)

物联网在安徽省人工影响天气业务中的应用 李建邦 周述学 李爱华 袁野(1143)

基于 GIS 和 RS 的西藏森林火险等级计算方法 林志强 马艳鲜 德庆 边多(1147)

杭州市燃气负荷与气象条件的响应关系及其预测模型 顾婷婷 骆月珍 潘娅英(1154)

高速公路气象服务技术及应用 沈萍月 李建 潘娅英 杨忠恩(1159)

《气象科技》征订 (1153)

勘误 (1027)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 42 No. 6 2014

CONTENTS

Atmospheric Sounding and Information Technology

- Engineering Calibration Methods for Differential Reflectivity of Dual Polarization Weather Radar in Simultaneous Transmission and Reception Mode Li Zhe, Wang Chongwen, Li Chunhua, Gao Yuchun, Chen Daren (951)
Unusual Echoes Generated by Radar Hardware Faults and Calibration Errors Zhao Ruijin, Zhang Jin (957)
Techniques for Evaluating CINRAD/SA Radar Operation Status Du Jianping, Ren Jie (964)
Circuit Analysis and Maintenance of Discharge Trigger Controller for CINRAD/SA Transmitter Chen Zhongyong, Cheng Changyu, Li Li (969)
Performance Analysis of GE Dew Point Analyzer Wang Xiaolei, Su Teng, Bai Xiaogang (973)
Development of WSN-Based Temperature and Humidity Node Bao Leilei, Ji Qiangqiang, Wu Xinming, Zhou Yuan, Miao Mingrong (978)
Evaluation of Measurement Uncertainty of PTB220 Pressure Sensors Li Xindi, Luo Huaijie (983)
A Fault Detection Method of ARMA-Based Pressure Sensor Kang Lining, Lu Huiguo, Pei Chong, Hu Xueying, Liu Yinfeng (986)
Operational Inspection of Automatic Soil Moisture Observation Stations Yang Bo, Wang Qinliang, Xue Qingyu, Jiang Ming, Li Wenbo (992)
A Method for Effectiveness Assessment of Meteorological Equipment Tu Aiqin, Huang Lei, Su Lili, Guo Haitao, Chen Qingliang (997)
Spatial Interpolation Methods of Average Air Temperature under Complicated Terrain Zhao Pingwei, Lu Mei, Peng Guifen, Luo Rui (1002)
Availability of Solar Radiation Data at Baodi Jiang Ming, Shi Jing, Zhang Changchun, Li Xiaobo, Xu Qingheng (1009)
Relationship Between Soil Moisture and Dewfall Time Zhang Chunbo, Wen Xiangang, Pu Xiaohu, Ma Shuqing, Wu Kejun, Zhuang Yao, Li Xiaoxia, Du Bo (1014)
Design and Implementation of a Meteorological Early-Warning Information System Based on Micro Message Platform Xu Qiongfang, Nie Jurong, Feng Haixu, Wan Lei (1019)

Weather & Climate and Numerical Forecasting

- Assessment of Winter Temperature and Rainfall Forecasts over North China with RegCM_NCC Shi Hongbo, Zhang Yingjuan (1023)
Using Atmospheric Systems in Northern Hemisphere to Predict Monthly Precipitation and Temperature in China Jin Xiuliang, Song Yan, Wu Hong, Zhang Zhiliang, You Li (1028)
Dynamic Effect of Tibetan Plateau and Its Impact on Weather and Climate in China Qiao Yu, Zhou Shunwu, Ma Yue, Wang Chunhui, Li Qiang (1039)
Diagnosis of Heavy Rainfall Associated with Typhoon Fitow Liu Jianyong, Zhou Guanbo, Gu Sinan, Wang Yi, Guo Jianmin (1047)
Comparative Analysis of Two Heavy Rain Events Induced by Huanghe Cyclone in Shandong Wang Wei, Wang Ying, Huang Yufang (1057)
Numerical Weather Prediction and Terrain Sensitivity Experiments on Southeasterly High Winds at Urumqi Airport Huang Haibo, Chen Yangquan, Wang Qingping (1064)
A Study of Heavy Fog Events in 2001 in Beijing Using AWS Data Li Xiaoxia, Zhai Wei, Zhang Xuefen, Li Cuina, Li Huang (1069)
Application of New-Type Observational Data to Analysis of a Rainstorm Event in Northwestern Yunnan Plateau Dong Baoju, Gao Yuezhong, Zhang Lifen (1077)

Applied Meteorology and Scientific Experiments

- Characteristic Comparison of Negative Oxygen Ions Between Typical Urban and Forest Areas Mao Chengzhong, Yu Nailian, Du Jiale, Yang Ge, Leng Pengfei, Meng Fang, Zhang Ming, Xiao Gang (1083)
PM₁₀ Concentrations and Its Characteristics in Yan'an Nan Xuejing, Lin Weili, Cui Xiai, Chen Ping (1090)
Disaster Risking Regionalization of Continuous Rainfall in Cotton Boll-Opening Period Zhang Yonghong, Ge Huiyan, Guo Jianmao (1095)
Meteorological Condition and Formation Mechanism Analysis of Freeze Injury in Walnut Florescence Based on Regional AWS Data Liu Jin, Sun Donglei, Li Wulong, Yang Yunling, Feng Zhiqiang, Fu Jiao (1100)
Pivotal Technology of Lightning Protection for Urban Metro Jin Xiaobing, Wu Junwei, Tian Kun, Bu Junwei (1106)
Lightning Protection Design for GNSS Reference Stations Wang Haishen (1114)
Lightning Collection Area Model and Calculation Method for Complex-Shaped Structures Tian Fang, Liu Jie, Xiao Wenan, Ban Xin (1118)
Problems Encountered in Calculating Equivalent Collection Areas of Structures Gao Lei, Ling Chen (1126)
A Method for Evaluating Effectiveness of Convective Cloud Precipitation Enhancement and Its Application Wang Wan, Shi Yuheng, Li Hongyu, Guo Xiaojun (1131)
Stepwise Discrimination Analysis of Rain Enhancement Potential in Stratiform Clouds in Xuzhou Wu Yan, Sun Jianyin, Duan Peifa, Hou Yiguang, An Di, Xi Lin (1137)
Application of IOT Technology to Weather Modification in Anhui Li Jianbang, Zhou Shuxue, Li Aihua, Yuan Ye (1143)
Forest Fire Risk Mapping over Tibet Based on GIS and Remote Sensing Technology Lin Zhiqiang, Ma Yanxian, De Qing, Bian Duo (1147)
Responses and Forecast Model of Gas Load to Meteorological Conditions in Hangzhou Gu Tingting, Luo Yuezhen, Pan Yaying (1154)
Technology and Application of Highway Meteorological Services Shen Pingyue, Li Jian, Pan Yaying, Yang Zhong'en (1159)