

ISSN 1671-6345

CN 11-2374/P



气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第46卷 第3期 Vol. 46 No. 3

3
2018

ISSN 1671-6345

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5届 编审委员会

顾 问:	周秀骥	丑纪范
	李泽春	许健民
	陈联寿	丁一汇
	张人禾	
主 编:	徐祥德	李良序
副主编:	赵 平	王迎春
	肖文名	魏彩英
	曹晓钟	郭志梅(专职)

委员

(以姓氏拼音排序):

敖振浪	毕宝贵	卞林根
陈德辉	陈洪滨	戴建华
端义宏	高太长	高玉春
郭建平	行鸿彦	何建新
何立富	何 平	黄嘉佑
黄兴友	雷小途	李 柏
李昌兴	李巧萍	李庆祥
李万彪	李维京	李跃清
刘 健	刘黎平	刘树华
刘旭林	刘一鸣	罗 兵
马尚昌	马舒庆	毛节泰
孟昭林	缪启龙	任国玉
沙奕卓	沈文海	施进明
施 能	寿绍文	孙继松
谈建国	汤 洁	唐国利
陶祖钰	万齐林	王 彬
王 斌	王建捷	魏凤英
吴 兑	肖子牛	熊安元
杨 云	杨志彪	杨仲江
姚振东	俞小鼎	张 鵬
张 强	张义军	张志清
赵立成	郑有飞	郑祖光
周顺武	朱爱军	朱国富

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

2018年第46卷 第3期(总第268期)

目 次

大气探测与信息技术

- 双偏振天气雷达旋转关节对差分反射率因子测量结果的影响 胡汉峰, 陈大任, 楚志刚, 王晓科(429)
CINRAD/SA 雷达伺服系统稳定性对数据质量的影响 曹德煜, 周红根, 江海洋, 许波, 陈伟伟, 赵宇, 马雷(436)
CINRAD/SA(B)发射机触发器芯片级故障诊断流程 潘新民, 尹春光, 崔炳俭, 弓宇恒(443)
利用太阳法自动标定 L 波段探空雷达天线指向 叶飞, 肖萌, 银莲, 弓宇恒, 陈士英, 王庆有(450)
台站级 CINRAD/SA 雷达数据质量检测技术及应用 周红根, 许波, 曹德煜, 刘俊, 吴嘉伟, 肖晨, 马雷(455)
四川探空秒级数据质量控制 陈中钰, 徐晓莉(462)
气象辐射数据质量控制 韩海涛(468)
南海区域站气象资料质量控制方法改进 江益, 王立俊, 羊清雯, 王小光, 陈海莉, 陈珍莉, 严经敏, 施晨晓(474)
多旋翼微型无人机气象探测适用性分析 姜明, 史静, 姚巍, 庄庭, 连高欣(479)
GVR 机载微波辐射计反演算法适用性分析 王婉, 雷恒池, 郭晓军, 王兆宇, 陈超, 王彦, 吴彬贵(485)
短时强降水监测和预警技术及其在山区的应用 周北平, 杜爱军, 苟尚, 杜宇飞(490)
WIS 服务监视门户的设计与实现 王鹏(497)
地面气象资料一体化统计加工系统设计与实现 詹利群, 霍庆, 张志强, 刘一鸣, 冯明农(503)
基于 Android 的自驾游天气手机应用的设计与实现 姜淦, 王茹琳, 王闫利, 沈沾红, 林姗(509)

天气气候与数值预报

- 1983—2015 年湖南雨凇时空分布特征及影响因子 肖平, 王文, 胡灿明, 黄菊梅, 刘敏, 王辉(515)
基于精细资料的宁夏春季干旱特征分析 裴晓蓉, 王文, 杨建玲, 邵建, 王素艳, 张智(524)
近 54 年艾比湖绿洲太阳辐射变化特征 谭娇, 丁建丽, 陈文倩, 董煜, 张钧泳, 唐梦迎(532)
西宁地区冰雹 VIL 变化特征 谢启玉, 魏国财(539)
广西秋季层状云微物理特征分析 张正国, 卢广献, 汤达章, 韦增岸(545)
大别山区地形降水特征分析 倪婷, 黄勇, 凌新锋, 黄国贵, 李景安(556)
2015—2016 年深圳地区强降水过程滴谱特征分析 卢超, 罗红艳, 李磊, 高瑞泉, 陈元昭(563)

- 线状中尺度对流系统自动识别 周宁, 杨吉, 刘善峰, 范司坤(568)
西南涡影响下汉中盆地一次暴雨过程 MCC 雷达特征 杨亦典, 白爱娟, 彭菊蓉(575)
川西高原中部一次极端暴雪成因分析 孙俊, 邓国卫, 夏炳江(584)
武汉市一次对流梅雨暴雨过程诊断分析 张端禹, 崔春光, 廖移山(594)
鲁西北连续两次强降水过程对比分析 杨晓霞, 夏凡, 张骞, 候淑梅, 刘畅(605)

应用气象与科学试验

- 几种碘化银焰剂成冰性能检测 党娟, 苏正军, 房文, 方春刚(619)
天津电力人体舒适度预报模型 兰辉, 左晓辰, 郭玲, 周慧(625)
《气象科技》征订 (618)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 46 No. 3 2018

CONTENTS

Atmospheric Sounding and Information Technology

Effect of Rotary Joints of Dual-Polarization Weather Radar on Z_{dr} Measurements	Hu Hanfeng, Chen Daren, Chu Zhigang, Wang Xiaoke (429)
Influence of Stability of CINRAD/SA Radar Servo System on Data Quality	Cao Deyu, Zhou Honggen, Jiang Haiyang, Xu Bo, Chen Weiwei, Zhao Yu, Ma Lei (436)
Standardized Chip-Level Diagnosis Procedures of Trigger Amplifier for CINRAD/SA(B) Transmitter	Pan Xinmin, Yin Chunguang, Cui Bingjian, Gong Yuheng (443)
Automatic Calibration of Radar Antenna Pointing in L-Band Radar by Using Solar Method	Ye Fei, Xiao Meng, Yin Lian, Gong Yuheng, Chen Shiying, Wang Qingyou (450)
Station-Level CINRAD/SA Radar Data Quality Control and Its Application	Zhou Honggen, Xu Bo, Cao Deyu, Liu Jun, Wu Jiawei, Xiao Chen, Ma Lei (455)
Quality Control of Second-by-Second Radiosonde Measurements in Sichuan	Chen Zhongyu, Xu Xiaoli (462)
Quality Control of Meteorological Radiation Data	Han Haifao (468)
Improvement of Quality Control Method for Real Time Meteorological Data from Regional Automatic Stations on South China Sea	Jiang Yi, Wang Lijun, Yang Qingwen, Wang Xiaoguang, Chen Haili, Chen Zhenli, Yan Jingmin, Shi Chenxiao (474)
Applicability of Micro Multi-Rotor UAV in Meteorological Observation	Jiang Ming, Shi Jing, Yao Wei, Zhuang Ting, Lian Gaoxin (479)
Applicability Analysis of Retrieval Algorithm for GVR Airborne Microwave Radiometer	Wang Wan, Lei Hengchi, Guo Xiaojun, Wang Zhaoyu, Chen Chao, Wang Yan, Wu Binggui (485)
Monitoring and Early Warning of Short-Time Strong Rainfall and Its Application to Mountain Areas	Zhou Beiping, Du Aijun, Gou Shang, Du Yufei (490)
Design and Implementation of WIS Monitoring Portal Site	Wang Peng (497)
Design and Implementation of an Integrated Meteorological Data Processing System	Zhan Liqun, Huo Qing, Zhang Zhiqiang, Liu Yiming, Feng Mingnong (503)
Design and Implementation of an Android-Based Weather APP for Self-Driving Travelling	Jiang Gan, Wang Rulin, Wang Yanli, Shen Zhanhong, Lin Shan (509)

Weather & Climate and Numerical Forecasting

Temporal and Spatial Distribution and Influencing Factors of Glazes in Hunan Province during 1983—2015	Xiao Ping, Wang Wen, Hu Canming, Huang Jumei, Liu Min, Wang Hui (515)
Distribution Characteristics of Spring Droughts Based on High-Resolution Data in Ningxia	Pei Xiaorong, Wang Wen, Yang Jianling, Shao Jian, Wang Suyan, Zhang Zhi (524)
Characteristics of Solar Radiation in Aibi Lake in Recent 54 Years	Tan Jiao, Ding Jianli, Chen Wenqian, Dong Yu, Zhang Junyong, Tang Mengying (532)
Characteristics and Application of VIL Variation in Hailstorm Warning in Xining	Xie Qiyu, Wei Guocai (539)
Microphysical Characteristics of Stratiform Clouds in Autumn in Guangxi	Zhang Zhengguo, Lu Guangxian, Tang Dazhang, Wei Zengan (545)
Characteristics of Orographic Precipitation in Dabie Mountain	Ni Ting, Huang Yong, Ling Xinfeng, Huang Guogui, Li Jingan (556)
Raindrop Spectrum Characteristics of Severe Precipitation Processes in Shenzhen in 2015—2016	Lu Chao, Luo Hongyan, Li Lei, Gao Ruiquan, Chen Yuanzhao (563)
Automatic Identification of Linear Mesoscale Convective Systems	Zhou Ning, Yang Ji, Liu Shanfeng, Yuan Sikun (568)
Analysis of a Rainstorm in Hanzhong Basin Influenced by Southwest Vortex	Yang Yidian, Bai Aijuan, Peng Jurong (575)
Analysis of an Extreme Snowstorm Weather Process in Central Western Sichuan Plateau	Sun Jun, Deng Guowei, Xia Bingjiang (584)
Diagnostic Analysis of a Convective Meiyu Rainstorm in Wuhan	Zhang Duanyu, Cui Chunguang, Liao Yishan (594)
Comparative Analysis of Two Consecutive Heavy Rainfall Events in Northwestern Shandong Province	Yang Xiaoxia, Xia Fan, Zhang Qian, Hou Shumei, Liu Chang (605)

Applied Meteorology and Scientific Experiments

Examination and Analysis of Ice Nucleating Properties of Several AgI Pyrotechnic Nucleants	Dang Juan, Su Zhengjun, Fang Wen, Fang Chungang (619)
Human Comfort Index Prediction Model Based on Electric Power Load in Tianjin	Lan Hui, Zuo Xiaochen, Guo Ling, Zhou Hui (625)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 46 No. 3 2018

CONTENTS

Atmospheric Sounding and Information Technology

Effect of Rotary Joints of Dual-Polarization Weather Radar on Z_{dr} Measurements	Hu Hanfeng, Chen Daren, Chu Zhigang, Wang Xiaoke (429)
Influence of Stability of CINRAD/SA Radar Servo System on Data Quality	Cao Deyu, Zhou Honggen, Jiang Haiyang, Xu Bo, Chen Weiwei, Zhao Yu, Ma Lei (436)
Standardized Chip-Level Diagnosis Procedures of Trigger Amplifier for CINRAD/SA(B) Transmitter	Pan Xinmin, Yin Chunguang, Cui Bingjian, Gong Yuheng (443)
Automatic Calibration of Radar Antenna Pointing in L-Band Radar by Using Solar Method	Ye Fei, Xiao Meng, Yin Lian, Gong Yuheng, Chen Shiying, Wang Qingyou (450)
Station-Level CINRAD/SA Radar Data Quality Control and Its Application	Zhou Honggen, Xu Bo, Cao Deyu, Liu Jun, Wu Jiawei, Xiao Chen, Ma Lei (455)
Quality Control of Second-by-Second Radiosonde Measurements in Sichuan	Chen Zhongyu, Xu Xiaoli (462)
Quality Control of Meteorological Radiation Data	Han Haifao (468)
Improvement of Quality Control Method for Real Time Meteorological Data from Regional Automatic Stations on South China Sea	Jiang Yi, Wang Lijun, Yang Qingwen, Wang Xiaoguang, Chen Haili, Chen Zhenli, Yan Jingmin, Shi Chenxiao (474)
Applicability of Micro Multi-Rotor UAV in Meteorological Observation	Jiang Ming, Shi Jing, Yao Wei, Zhuang Ting, Lian Gaoxin (479)
Applicability Analysis of Retrieval Algorithm for GVR Airborne Microwave Radiometer	Wang Wan, Lei Hengchi, Guo Xiaojun, Wang Zhaoyu, Chen Chao, Wang Yan, Wu Binggui (485)
Monitoring and Early Warning of Short-Time Strong Rainfall and Its Application to Mountain Areas	Zhou Beiping, Du Aijun, Gou Shang, Du Yufei (490)
Design and Implementation of WIS Monitoring Portal Site	Wang Peng (497)
Design and Implementation of an Integrated Meteorological Data Processing System	Zhan Liqun, Huo Qing, Zhang Zhiqiang, Liu Yiming, Feng Mingnong (503)
Design and Implementation of an Android-Based Weather APP for Self-Driving Travelling	Jiang Gan, Wang Rulin, Wang Yanli, Shen Zhanhong, Lin Shan (509)

Weather & Climate and Numerical Forecasting

Temporal and Spatial Distribution and Influencing Factors of Glazes in Hunan Province during 1983—2015	Xiao Ping, Wang Wen, Hu Canming, Huang Jumei, Liu Min, Wang Hui (515)
Distribution Characteristics of Spring Droughts Based on High-Resolution Data in Ningxia	Pei Xiaorong, Wang Wen, Yang Jianling, Shao Jian, Wang Suyan, Zhang Zhi (524)
Characteristics of Solar Radiation in Aibi Lake in Recent 54 Years	Tan Jiao, Ding Jianli, Chen Wenqian, Dong Yu, Zhang Junyong, Tang Mengying (532)
Characteristics and Application of VIL Variation in Hailstorm Warning in Xining	Xie Qiyu, Wei Guocai (539)
Microphysical Characteristics of Stratiform Clouds in Autumn in Guangxi	Zhang Zhengguo, Lu Guangxian, Tang Dazhang, Wei Zengan (545)
Characteristics of Orographic Precipitation in Dabie Mountain	Ni Ting, Huang Yong, Ling Xinfeng, Huang Guogui, Li Jingan (556)
Raindrop Spectrum Characteristics of Severe Precipitation Processes in Shenzhen in 2015—2016	Lu Chao, Luo Hongyan, Li Lei, Gao Ruiquan, Chen Yuanzhao (563)
Automatic Identification of Linear Mesoscale Convective Systems	Zhou Ning, Yang Ji, Liu Shanfeng, Yuan Sikun (568)
Analysis of a Rainstorm in Hanzhong Basin Influenced by Southwest Vortex	Yang Yidian, Bai Aijuan, Peng Jurong (575)
Analysis of an Extreme Snowstorm Weather Process in Central Western Sichuan Plateau	Sun Jun, Deng Guowei, Xia Bingjiang (584)
Diagnostic Analysis of a Convective Meiyu Rainstorm in Wuhan	Zhang Duanyu, Cui Chunguang, Liao Yishan (594)
Comparative Analysis of Two Consecutive Heavy Rainfall Events in Northwestern Shandong Province	Yang Xiaoxia, Xia Fan, Zhang Qian, Hou Shumei, Liu Chang (605)

Applied Meteorology and Scientific Experiments

Examination and Analysis of Ice Nucleating Properties of Several AgI Pyrotechnic Nucleants	Dang Juan, Su Zhengjun, Fang Wen, Fang Chungang (619)
Human Comfort Index Prediction Model Based on Electric Power Load in Tianjin	Lan Hui, Zuo Xiaochen, Guo Ling, Zhou Hui (625)