

ISSN 1671-6345
CN 11-2374/P

气象科技

METEOROLOGICAL SCIENCE AND TECHNOLOGY

第44卷 第4期 Vol. 44 No. 4

4
2016

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

编辑部主任:郭志梅

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4期(总第257期)

目 次

大气探测与信息技术

- 网络化天气雷达协同自适应观测技术的实现 李思腾, 陈洪滨, 马舒庆, 李兆明, 邢峰华, 车云飞(517)
一种自动土壤水分数据质量控制预警方法 王良宇, 何延波, 张艳红, 程路(528)
FDR 自动土壤水分数据标定问题及解决方法 周旭辉, 王黎明, 王建波, 陈晨, 王爱珍, 刘焕乾, 廖华(535)
上海机场终端区 AMDAR 资料系统及应用 易军, 王峰云, 阎凤霞(542)
Parsivel 与 LNM 激光雨滴谱仪降水观测的差异 张晓宇, 雷勇, 王柏林, 庞文静, 汤志亚, 杜波, 郭伟(548)
自动气象站故障诊断、测试、维修系统设计与实现 庄红波, 刘晓峰, 高瑞泉, 陈星登, 范文龙(555)
基于 Android 平台开发气象雷达“小助手”APP 软件的设计与实现 韩志平, 李颖, 欧阳双(562)
闪电定位仪远程维修测试系统设计与实现 刘小钢, 黎志波(567)
气象信息微信公众服务平台设计与应用开发 姚巍, 宫志宏, 李仁禹, 连高欣(571)
SL-3型双翻斗雨量传感器翻斗协调性误差分析 李锐锋, 陈苏婷, 张晋(576)
地铁振动对气象站气象探测的影响 陈海滨, 李吉春(581)

天气气候与数值预报

- 西北太平洋迅速加强热带气旋的统计特征和识别预报试验 李勋, 赵声蓉, 王勇, 吴俞, 李玉梅(585)
光流法在强降水过程预报检验中的应用 朱智慧, 黄宁立, 陈义(596)
泰州市气温多模式集成预报系统的建立与评估 卞正奎, 朱寿鹏, 胡航菲, 王琴, 曹渐华(605)
青藏高原春夏季对流层温度异常特征 吴裴裴, 周顺武, 乔钰, 贾海荣, 闫梓宇, 刘园园, 李强(612)
长江流域及三峡库区近542年旱涝演变特征 马德栗, 刘敏, 鞠英芹(622)
滇池流域蒸发量时空变化特征及趋势分析 吉文娟, 杨晓鹏, 张加云(631)
乌鲁木齐河流域山区与平原干旱对比 穆艾塔尔·赛地, 丁建丽, 阿不都沙拉木, 崔春亮(640)
武威市初、终霜日气候特征 丁文魁, 杨晓玲, 殷玉春, 马玉山(647)
台风“威马逊”近海加强及引发广西异常暴雨分析 高安宁, 李菁, 陈见, 祁丽燕(653)
鲁中南一次暴雨过程的特征和成因分析 朱义青, 王庆华, 曹张驰, 张品竹(659)

应用气象与科学试验

- 贵州红心猕猴桃膨大期对气温与降水变化的响应 池再香, 张锦, 李贵琼, 赵虎, 杨淑华, 刘莉娟(669)
利用扫描仪测量作物叶面积的模式选择与实现技术 王晓彬, 张仁祖, 费松, 张利华, 葛淑芬(675)
铜仁地区滑坡临界雨量研究 李忠燕, 田其博, 章国材, 张东海(680)
综合体项目雷电灾害风险评估与防御对策 周雪君, 魏雪, 黄朝善, 刘晴(686)
风云卫星数据服务评价指标的验证分析 李雪, 咸迪, 元永刚, 徐皓, 钱建梅(692)
《气象科技》征订 (554)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 44 No. 4 2016

CONTENTS

Atmospheric Sounding and Information Technology

Preliminary Results of Adaptive and Collaborative Observations by a Networked Weather Radar System in Nanjing	Li Siteng, Chen Hongbin, Ma Shuqing, Li Zhaoming, Xing Fenghua, Che Yunfei (517)
Data Quality Early Warning of Automatic Soil Water Observations Based on Soil Hydrological Constants	Wang Liangyu, He Yanbo, Zhang Yanhong, Cheng Lu (528)
Problems and Solutions of FDR Automatic Soil-Moisture Data Calibration	Zhou Xuhui, Wang Liming, Wang Jianbo, Chen Chen, Wang Aizhen, Liu Huanqian, Liao Hua (535)
Application of AMDAR Data in Shanghai Airport Terminal Area	Yi Jun, Wang Fengyun, Yan Fengxia (542)
Experiment on Precipitation Observation Differences between Parsivel Laser Raindrop Spectrometer and LNM	Zhang Xiaoyu, Lei Yong, Wang Bailin, Pang Wenjing, Tang Zhiya, Du Bo, Guo Wei (548)
A Diagnosis, Testing and Maintenance System of Automatic Weather Station Faults	Zhuang Hongbo, Liu Xiaofeng, Gao Ruiquan, Chen Xingdeng, Fan Wenlong (555)
Design and Implementation of Weather Radar Assistant APP Based on Android Platform	Han Zhiping, Li Ying, Ouyang Shuang (562)
Design and Implementation of a Remote Maintenance and Test System for Lightning Location Finders	Liu Xiaogang, Li Zhibo (567)
Design and Development of a WeChat-Based Meteorological Public Service Platform	Yao Wei, Gong Zhihong, Li Renyu, Lian Gaoxin (571)
Analysis of Measurement Errors of Double Tipping Raingauges	Li Ruihong, Chen Suting, Zhang Jin (576)
Impact Analysis of Subway Vibration on Meteorological Observation at Meteorological Stations	Chen Haibin, Li Jichun (581)

Weather & Climate and Numerical Forecasting

Characteristics and Identification of Rapidly Intensifying Tropical Cyclones in Western North Pacific Basin	Li Xun, Zhao Shengrong, Wang Yong, Wu Yu, Li Yumei (585)
Application of Optical Flow Method to Heavy Precipitation Forecast Verification	Zhu Zhihui, Huang Ningli, Chen Yi (596)
Establishment and Evaluation of a Multimodel Ensemble Forecast System of Temperature for Taizhou	Bian Zhengkui, Zhu Shoupeng, Hu Hangfei, Wang Qin, Cao Jianhua (605)
Anomaly Characteristics of Spring and Summer Temperature in Troposphere over Tibetan Plateau	Wu Peipei, Zhou Shunwu, Qiao Yu, Ben Hairong, Yan Ziyu, Liu Yuanyuan, Li Qiang (612)
Evolution Characteristics of Droughts and Floods in Yangtze River and Three Gorges Reservoir Area in Recent 542 Years	Ma Deli, Liu Min, Ju Yingqin (622)
Variation Characteristics and Trend of Evaporation in Dianchi Lake Basin	Ji Wenjuan, Yang Xiaopeng, Zhang Jiayun (631)
A Comparative Analysis of Droughts between Mountainous and Plain Areas in Urumqi River Basin	Muattar Saydi, Ding Jianli, Abudushalamu, Cui Chunliang (640)
Climate Characteristic of First and Last Frost Dates in Wuwei	Din Wenkui, Yang Xiaoling, Yin Yuchun, Ma Yushan (647)
“Rammasun” Intensification in Near Sea and Induced Abnormal Rainstorm in Guangxi	Gao Anning, Li Jing, Chen Jian, Qi Liyan (653)
Analysis of Circulation Characteristics and Physical Mechanism of a Heavy Rain Event in Central and Southern Shandong Province	Zhu Yiqing, Wang Qinghua, Cao Zhangchi, Zhang Pinzhu (659)

Applied Meteorology and Scientific Experiments

Response of Red Cartridge Kiwifruit to Temperature and Precipitation Change in Enlargement Period in Guizhou	Chi Zaixiang, Zhang Jin, Li Guiqiong, Zhao Hu, Yang Shuhua, Liu Lijuan (669)
Mode Selection and Implementation Technique of Crop Leaf Area Measuring by a Scanner	Wang Xiaobin, Zhang Renzu, Fei Song, Zhang Lihua, Ge Shufen (675)
Study of Critical Rainfall of Landslides over Eastern Guizhou	Li Zhongyan, Tian Qibo, Zhang Guocai, Zhang Donghai (680)
Risk Assessment of Building-Complex Lightning Hazards of and Corresponding Countermeasures	Zhou Xuejun, Wei Xue, Huang Chaoshan, Liu Qing (686)
Test and Analysis of Fengyun Satellite Data Service Evaluation Indexes	Li Xue, Xian Di, Qi Yonggang, Xu Zhe, Qian Jianmei (692)

METEOROLOGICAL SCIENCE AND TECHNOLOGY

Vol. 44 No. 4 2016

CONTENTS

Atmospheric Sounding and Information Technology

Preliminary Results of Adaptive and Collaborative Observations by a Networked Weather Radar System in Nanjing	Li Siteng, Chen Hongbin, Ma Shuqing, Li Zhaoming, Xing Fenghua, Che Yunfei (517)
Data Quality Early Warning of Automatic Soil Water Observations Based on Soil Hydrological Constants	Wang Liangyu, He Yanbo, Zhang Yanhong, Cheng Lu (528)
Problems and Solutions of FDR Automatic Soil-Moisture Data Calibration	Zhou Xuhui, Wang Liming, Wang Jianbo, Chen Chen, Wang Aizhen, Liu Huanqian, Liao Hua (535)
Application of AMDAR Data in Shanghai Airport Terminal Area	Yi Jun, Wang Fengyun, Yan Fengxia (542)
Experiment on Precipitation Observation Differences between Parsivel Laser Raindrop Spectrometer and LNM	Zhang Xiaoyu, Lei Yong, Wang Bailin, Pang Wenjing, Tang Zhiya, Du Bo, Guo Wei (548)
A Diagnosis, Testing and Maintenance System of Automatic Weather Station Faults	Zhuang Hongbo, Liu Xiaofeng, Gao Ruiquan, Chen Xingdeng, Fan Wenlong (555)
Design and Implementation of Weather Radar Assistant APP Based on Android Platform	Han Zhiping, Li Ying, Ouyang Shuang (562)
Design and Implementation of a Remote Maintenance and Test System for Lightning Location Finders	Liu Xiaogang, Li Zhibo (567)
Design and Development of a WeChat-Based Meteorological Public Service Platform	Yao Wei, Gong Zhihong, Li Renyu, Lian Gaoxin (571)
Analysis of Measurement Errors of Double Tipping Raingauges	Li Ruihong, Chen Suting, Zhang Jin (576)
Impact Analysis of Subway Vibration on Meteorological Observation at Meteorological Stations	Chen Haibin, Li Jichun (581)

Weather & Climate and Numerical Forecasting

Characteristics and Identification of Rapidly Intensifying Tropical Cyclones in Western North Pacific Basin	Li Xun, Zhao Shengrong, Wang Yong, Wu Yu, Li Yumei (585)
Application of Optical Flow Method to Heavy Precipitation Forecast Verification	Zhu Zhihui, Huang Ningli, Chen Yi (596)
Establishment and Evaluation of a Multimodel Ensemble Forecast System of Temperature for Taizhou	Bian Zhengkui, Zhu Shoupeng, Hu Hangfei, Wang Qin, Cao Jianhua (605)
Anomaly Characteristics of Spring and Summer Temperature in Troposphere over Tibetan Plateau	Wu Peipei, Zhou Shunwu, Qiao Yu, Ben Hairong, Yan Ziyu, Liu Yuanyuan, Li Qiang (612)
Evolution Characteristics of Droughts and Floods in Yangtze River and Three Gorges Reservoir Area in Recent 542 Years	Ma Deli, Liu Min, Ju Yingqin (622)
Variation Characteristics and Trend of Evaporation in Dianchi Lake Basin	Ji Wenjuan, Yang Xiaopeng, Zhang Jiayun (631)
A Comparative Analysis of Droughts between Mountainous and Plain Areas in Urumqi River Basin	Muattar Saydi, Ding Jianli, Abudushalamu, Cui Chunliang (640)
Climate Characteristic of First and Last Frost Dates in Wuwei	Din Wenkui, Yang Xiaoling, Yin Yuchun, Ma Yushan (647)
“Rammasun” Intensification in Near Sea and Induced Abnormal Rainstorm in Guangxi	Gao Anning, Li Jing, Chen Jian, Qi Liyan (653)
Analysis of Circulation Characteristics and Physical Mechanism of a Heavy Rain Event in Central and Southern Shandong Province	Zhu Yiqing, Wang Qinghua, Cao Zhangchi, Zhang Pinzhu (659)

Applied Meteorology and Scientific Experiments

Response of Red Cartridge Kiwifruit to Temperature and Precipitation Change in Enlargement Period in Guizhou	Chi Zaixiang, Zhang Jin, Li Guiqiong, Zhao Hu, Yang Shuhua, Liu Lijuan (669)
Mode Selection and Implementation Technique of Crop Leaf Area Measuring by a Scanner	Wang Xiaobin, Zhang Renzu, Fei Song, Zhang Lihua, Ge Shufen (675)
Study of Critical Rainfall of Landslides over Eastern Guizhou	Li Zhongyan, Tian Qibo, Zhang Guocai, Zhang Donghai (680)
Risk Assessment of Building-Complex Lightning Hazards of and Corresponding Countermeasures	Zhou Xuejun, Wei Xue, Huang Chaoshan, Liu Qing (686)
Test and Analysis of Fengyun Satellite Data Service Evaluation Indexes	Li Xue, Xian Di, Qi Yonggang, Xu Zhe, Qian Jianmei (692)