



ISSN 1006-009X
CN 22-1135/TH

气象水文海洋仪器

主办单位：中国仪器仪表学会气象水文海洋仪器分会 长春气象仪器研究所

METEOROLOGICAL, HYDROLOGICAL AND MARINE INSTRUMENTS

气象水文
海洋仪器

第三十六卷 第一期

二〇一九年三月

ISSN 1006-009X



9 771006 009199

1

2019

第36卷
(总129期)

气象水文海洋仪器

第36卷 第1期 (总第129期) 2019年3月

目 次

研究与探讨

超声波风速仪示值的测量不确定度评定	王明明, 王建森, 黄鹏良	(1)
气象用玻璃液体温度表示值修正值不确定度分析与评定	陈利娟, 陈涛, 张虎	(4)
双翻斗雨量传感器滞后量处理方法讨论	茆金祥, 茆越, 宋兆丰	(8)
湖北省自动土壤水分观测站检定后的数据分析	陈宁, 李力, 蔡明, 等	(12)
L波段雷达测试技术探究	马良	(18)
L波段高空探测系统数据处理的误差分析	弓宇恒	(23)
虚拟自动气象站技术研究	李学行	(30)

设计与应用

基于Web的海洋站数据汇集与监控系统设计与实现	薄文波	(35)
前向散射式能见度仪的现场测试校准设备研制	麻锴, 孙文博, 孔诗媛	(39)
自动气象站风向传感器检测诊断软件的设计与实现	刘小钢	(42)
通用机场气象服务手机APP的设计与实现	丁圣, 李刚	(48)
基于最小二乘法的风廓线雷达风场合成技术	许波, 周红根, 肖晨, 等	(51)
风廓线雷达运行状态入库软件的设计	罗赐麟, 张志坚, 胡鹏	(56)
新一代天气雷达产品地图升级系统的设计	梁裕昌, 郭春辉, 王文波, 等	(60)
基于Web的巨灾指数保险计算平台的设计与实现	王文波, 平晓峰, 郭春辉, 等	(64)

维护与维修

EL15-2C型风向传感器现场故障排除实例分析	黄小静, 陈涛, 李晓红, 等	(68)
DZN3型土壤水分自动观测站故障诊断流程及实例分析	王辉, 孟庆春, 李林, 等	(72)
拆解式分段排查异常降水故障	荀伟唯, 李秀英	(79)
一次FS-RZ1型自动日照传感器与ISOS联调时的数据异常分析	李中华, 陈宁, 向芬, 等	(83)
LGH-01E PM _{2.5} 大气颗粒物监测仪的故障分析及处理方法	田世芹, 孙亚丽, 刘非	(89)
L波段雷达在高空气象探测过程中仰角指示跳变的故障排查	呼群	(92)
新一代天气雷达(CINRAD/CC)发射系统故障触发的分类研究	张计晨	(95)

防雷技术

自动气象站雷击故障诊断与防雷措施探讨	谢允, 杨足明, 向力, 等	(102)
梅州雷达站供电线路防雷改造分析	杨立洪, 陈玉华, 黄彬	(106)

综述

一次暴雨过程降水强度的温度敏感性研究	舒海龙, 秦雨, 陈文广, 等	(110)
气象分层对高炮空气密度偏差量计算的影响	田浩宇, 汪洋, 许建勋, 等	(116)
第十一届中国气象科技与水文技术装备展	(扉一)	
2019年北京国际防灾减灾应急产业博览会	(扉二)	
万方数据		
征稿简则	(22)	

Meteorological ,Hydrological and Marine Instruments

Vol.36 No.1 (Sum 129) Mar. 2019

Contents

Research and Discussion

Evaluation on measurement uncertainty of ultrasonic anemometer's indication

Wang Mingming , Wang Jiansen , Huang Pengliang (1)

Analysis and evaluation on the corrected value's uncertainty of meteorological liquid-in-glass thermometer

Chen Lijuan ,Chen Tao ,Zhang Hu (4)

Discussion on the hysteresis processing method of double-tipping-bucket rain gauge Mao Jinxiang ,Mao Yue ,Song Zhaofeng (8)

Analysis of data after verification of automatic soil moisture observation station in Hubei

Chen Ning ,Li Li ,Cai Ming ,et al .(12)

Research on L-band radar testing technology Ma Liang (18)

Error analysis on data processing in L-band high altitude observation system Gong Yuheng (23)

Research on the technology of virtual automatic weather station Li Xuexing (30)

Design and Application

Design and realization for data collection and monitoring system of ocean station based on Web Bo Wenbo (35)

Design for on-site test and calibration instrument of forward scatter visibility meter Ma Kai ,Sun Wenbo ,Kong Shiyuan (39)

Design and implementation on detection diagnosis software for wind direction sensor of automatic weather station Liu Xiaogang (42)

Design and implementation for mobile application of general airport weather service Ding Sheng ,Li Gang (48)

A synthesis technology for wind field of wind profile radar based on least squares method

Xu Bo ,Zhou Honggen ,Xiao Chen ,et al .(51)

Design on warehousing software for operating state of wind profile radar Luo Cilin ,Zhang Zhijian ,Hu Peng (56)

Design for map upgrading system of new generation weather radar product Liang Yuchang ,Guo Chunhui ,Wang Wenbo ,et al .(60)

Design and implementation of catastrophe index insurance computing platform based on Web Wang Wenbo ,Ping Xiaofeng ,Guo Chunhui ,et al .(64)

Maintenance and Repair

Case analysis for field troubleshooting of EL15-2C wind direction sensor Huang Xiaojing ,Chen Tao ,Li Xiaohong ,et al .(68)

Fault diagnosis process and case analysis for DZN3 automatic soil moisture station Wang Hui ,Meng Qingchun ,Li Lin ,et al .(72)

Dismantling to check for abnormal precipitation failure in sub-sections Xun Weiwei ,Li Xiuying (79)

Analysis on abnormal data in a debugging of FS-RZ1 automatic sunshine sensor and ISOS Li Zhonghua ,Chen Ning ,Xiang Fen ,et al .(83)

Fault analysis and treatment methods for LGH-01E PM_{2.5} atmospheric particles monitor Tian Shiqin ,Sun Yali ,Liu Fei (89)

Troubleshooting for elevation indication jump in the process of high altitude meteorological detection based on L -band radar

Hu Qun (92)

Classification study on fault triggering of new generation weather radar (CINRAD/CC) launch system Zhang Jichen (95)

Lightning Protection Technology

Discussion on lightning fault diagnosis and lightning prevention measures for automatic weather station

Xie Yun ,Yang Zuming ,Xiang Li ,et al .(102)

Analysis on lightning protection reconstruction for power supply lines of Meizhou radar station

Yang Lihong ,Chen Yuhua ,Huang Bin (106)

Summary

Study on temperature sensitivity of precipitation intensity in a rainstorm Shu Hailong ,Qin Yu ,Chen Wenguang ,et al .(110)

Influence of meteorological stratification on air density deviation calculation of antiaircraft artillery

Tian Haoyu ,Wang Yang ,Xu Jianxun ,et al .(116)