



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

第三十五卷 第二期

二〇一八年六月

ISSN 1006-009X



9 771006 009182

2

2018

第35卷  
(总126期)

# 气象水文海洋仪器

第35卷 第2期 (总第126期) 2018年6月

## 目 次

### 研究与探讨

- 铂电阻温度传感器检定结果的不确定度分析与评定 ..... 魏明明, 郑德彬, 刘禹杉, 等 (1)  
风速检定装置的不确定度评定 ..... 韩玉婷, 吴丽娜, 汪 鑫 (5)  
SL2-1型翻斗式雨量传感器误差分析与调节方法探讨 ..... 周桃成, 李毅聪, 魏明明 (10)  
一维相控阵天气雷达的强度定标方法 ..... 程张凡, 郝立勇, 刘 琦 (14)  
降水量的加权型马尔科夫模型预测 ..... 张 祥, 陈 军, 陆 雨, 等 (18)  
强对流天气对高空气象探测的影响及应对措施 ..... 董福镇, 缪集群, 钟凯仪 (21)  
新地面气象观测规定下轻雾和霾的观测 ..... 王国强, 林 磊, 任义方, 等 (25)  
双流机场风切变预警系统方案设计及 LLWAS 算法研究 ..... 郭忠立 (28)

### 设计与应用

- 基于 ATxmega256A1 的声学测波仪设计 ..... 杨 英, 惠 力, 万 靖, 等 (32)  
称重式降水传感器防冻仪的设计与应用 ..... 刘 峰, 廖 华, 易建平, 等 (37)  
雷达现场测试与诊断移动平台在业务上的应用 ..... 李 俊, 蔡 宏, 聂 成, 等 (41)  
环渤海海域气象数据获取与 GIS 显示 ..... 李永超, 王洪祥 (52)  
天津市综合气象探测业务智能监控及评估系统设计 ..... 姜 明, 史 静, 党 岳, 等 (57)  
丽水 96121 系统的设计与实现 ..... 项晓美, 姜燕敏, 郑雯婧, 等 (63)

### 维护与维修

- CINRAD/SA 雷达天线动态故障的诊断方法及个例分析 ..... 胡学英, 吴少峰, 刘 霞 (68)  
校园气象站的安装与维护 ..... 侯江生, 邹哲馨 (73)  
一次自动气象站故障排除分析 ..... 覃晓玲, 黄秀秀, 彭 昊 (77)  
DZZ3 型自动气象站常见故障的处理方法 ..... 沈玉亮, 方海涛, 陆 畔, 等 (80)  
DPZ1 综合集成硬件控制器常见故障排查和处理 ..... 许杰文, 龚成龙, 姜建萍, 等 (87)  
DPZ1 型综合集成硬件控制器故障排查方法 ..... 蔡 明, 陈 宁, 陈 城, 等 (91)  
新型自动气象站一次地温异常排除及分析 ..... 卢帮维, 李 茂, 何金辉 (96)  
费县国家基本气象站的一次通信故障解析 ..... 于富荣, 于旭平, 曹兴锋, 等 (99)

### 防雷技术

- 等电位连接在雷电防护中的应用 ..... 张晴雯 (102)  
DZZ5 新型自动站一次雷击故障的分析处理 ..... 刘 彬, 李明亚, 刘 亿 (106)

### 综述

- 地基遥感大气温湿风垂直廓线观测方法综述 ..... 王志诚, 张雪芬, 范佳佳 (109)  
用测量准确度还是用最大允许误差——对气象仪器测量性能指标用术语和评定方法的探讨 ..... 张玉存, 田 耕, 王明蕊 (117)  
2018 中国青岛国际海洋科技展览会 ..... (扉一)  
OI 国际海洋技术与工程设备展览会 ..... (扉二)  
征稿简则 ..... 万方数据 (9)

# Meteorological ,Hydrological and Marine Instruments

Vol .35 No .2 (Sum 126) Jun . 2018

## Contents

### Research and Discussion

Analysis and evaluation on uncertainty of verification results of platinum resistance air temperature sensor	Wei Mingming ,Zheng Debin ,Liu Yushan ,et al .( 1 )
Uncertainty evaluation of wind speed verification device	Han Yuting ,Wu Lina ,Wang Xin ( 5 )
Discussion on error analysis and adjustment method of SL2-1 tipping-bucket rainfall sensor	Zhou Taocheng ,Li Yicong ,Wei Mingming ( 10 )
Intensity calibration method of one-dimensional phased array weather radar	Cheng Zhangfan ,Hao Liyong ,Liu Qi ( 14 )
Prediction for the precipitation using a weighted Markov model	Zhang Xiang ,Chen Jun ,Lu Yu ,et al .( 18 )
Influence of strong convective weather on high altitude meteorological observation and its countermeasures	Dong Fuzhen ,Miao Jiqun ,Zhong Kaiyi ( 21 )
Observation of light fog and haze based on the new criterion of surface meteorological observation	Wang Guoqiang ,Lin Lei ,Ren Yifang ,et al .( 25 )
Design of wind shear alarming system for Shuangliu airport and LLWAS algorithm research	Guo Zhongli ( 28 )

### Design and Application

Design for the acoustic wave observing instrument based on ATxmega256A1	Yang Ying ,Hui Li ,Wan Jing ,et al .( 32 )
Design and application of anti-freezing instrument for weighing precipitation sensor	Liu Feng ,Liao Hua ,Yi Jianping ,et al .( 37 )
Application of radar field test and diagnosis mobile platform in business	Li Jun ,Cai Hong ,Nie Cheng ,et al .( 41 )
Meteorological data acquisition and GIS display in Bohai Sea area	Li Yongchao ,Wang Hongxiang ( 52 )
Design of intelligent monitoring and evaluation system for integrated meteorological observation service in Tianjin	Jiang Ming ,Shi Jing ,Dang Yue ,et al .( 57 )

Design and implementation of Lishui 96121 system	Xiang Xiaomei ,Jiang Yanmin ,Zheng Wenjing ,et al .( 63 )
--	---

### Maintenance and Repair

Diagnosis method for antenna dynamic fault of CINRAD/SA radar and case analysis	Hu Xueying ,Wu Shaofeng ,Liu Xia ( 68 )
Installation and maintenance of campus weather station	Hou Jiangsheng ,Zou Zhixin ( 73 )
Analysis on a fault troubleshooting of automatic weather station	Qin Xiaoling ,Huang Xiuxiu ,Peng Hao ( 77 )
Handling methods for common faults of DZZ3 automatic weather station	Shen Yuliang ,Fang Haitao ,Lu Bin ,et al .( 80 )
Common troubleshooting and handling of DPZ1 integrated hardware controller	Xu Jiewen ,Gong Chenglong ,Jiang Jianping ,et al .( 87 )
Fault handling methods for DPZ1 integrated hardware controller	Cai Ming ,Chen Ning ,Chen Cheng ,et al .( 91 )
Troubleshooting and analysis for a soil temperature anomaly of new automatic weather station	Lu Bangwei ,Li Mao ,He Jinhui ( 96 )
Analysis for a communication failure of Feixian national basic meteorological observing station	Yu Furong ,Yu Xuping ,Cao Xingfeng ,et al .( 99 )

### Lightning Protection Technology

Application of equipotential connection in lightning protection	Zhang Qingwen (102)
Analysis and processing of a lightning strike fault of DZZ5 new automatic weather station	Liu Bin ,Li Mingya ,Liu Yi (106)

### Summary

Overview of ground-based remote sensing observation techniques for air temperature ,humidity and wind profiles	Wang Zhicheng ,Zhang Xuefen ,Mao Jiajia (109)
Using measurement accuracy or maximum allowable error :A study on terminology and evaluation methods for measuring performance indexes of meteorological instruments	Zhang Yucun ,Tian Geng ,Wang Mingrui (117)