



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

第三十四卷 第四期

二〇一七年十二月

4

2017

第34卷
(总124期)
卷终

ISSN 1006-009X



9 771006 009007

气象水文海洋仪器

第34卷 第4期 (总第124期) 2017年12月

目 次

研究与探讨

- 地基自动云观测技术对比分析 陶 法, 胡树贞 (1)
“模式法”地面气象观测数据质量控制方法研究 刘慧杰 (9)
基于 PostgreSQL 的气象业务数据存储应用研究 李新庆, 卫建国, 王 凡, 等 (13)
基于介电特性的冻土检测方法研究 刘银锋, 余国河, 杜建萍, 等 (18)
新疆新型自动站干扰故障实例分析 张 婷, 冯婉悦, 张叶杰, 等 (22)
影响全国自动土壤水分站运行能力因素分析 曹婷婷, 邵 楠, 李 巍, 等 (27)

设计与应用

- 国家级气象观测站“局站分离”业务运行技术研究与实现 朱一正, 朱玉新, 严忠国, 等 (31)
新一代天气雷达机房无线智能监控系统的设计与实现 姚 雷, 刘瑞翔, 曹德煜, 等 (34)
宁波市气象信息与探测监控系统设计与实现 许皓皓, 黄思源, 李从初 (40)
基于 TDLAS 技术的云中水含量机载吊舱 李茂娅, 魏璐达 (46)
地温传感器检定数据远程智能批量处理的实现及应用 李翠翠, 冯和平, 杨 亭 (51)
来宾市气象局网络监控报警系统的设计与实现 胡祖权, 王永明 (56)
海洋光通信系统光学天线主镜柔性支撑设计 吴倩倩, 张欣婷, 梁 婧, 等 (59)
基于 ASOM 的综合告警平台的设计及应用 李 婷, 何 娇, 何 瑶 (64)
宜春市区域预警平台的设计与实现 钱宏超, 袁冬美, 龚乃弘, 等 (68)
基于数字化网络的气象计量管理系统设计 陈 平 (72)
50 kJ 超大能量等离子体震源及其应用 柴 祜, 郝小柱 (75)

维护与维修

- 区域自动气象站供电系统结构原理与故障分析 马云龙, 程 雷 (79)
DPZ1 型综合集成硬件控制器工作原理解析及常见故障排查 曾继荣, 周 帆, 柳沅彤, 等 (83)
阜阳区域自动气象站常见故障判断与检修 王 楠, 袁家友, 王韶需 (87)
综合集成硬件控制器常见故障处理方法 刘振宏, 李 娇, 于 杨, 等 (90)
DZZ5 新型自动气象站工作原理及常见故障诊断 刘 伟, 高 林, 马 辉, 等 (93)
酸雨观测仪器的日常使用维护及常见故障处理 邹 斌 (98)
DZZ4 型自动气象站系统结构与日常维护 张 娟 (101)
采用 DPZ1 型综合集成硬件控制器的自动气象站通信系统故障检修 宗晓鸿, 孙卫卫 (105)
新型自动气象站蒸发故障排查方法及异常数据处理 高英杰, 顾黎燕, 文 翔 (110)

防雷技术

- 利用 LIS 分析华东地区及附近海域雷电活动特征 刘向科, 李海雷, 胡先锋, 等 (114)
第十届中国气象科技与水文技术装备展 (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 (39)

Meteorological ,Hydrological and Marine Instruments

Vol .34 No .4 (Sum 124) Dec . 2017

Contents

Research and Disussion

Comparative analysis on automatic ground-based observation technology of the cloud	Tao Fa ,Hu Shuzhen (1)
Research on quality control methods of ground meteorological observation data based on Mode Method	Liu Huijie (9)
Applied research on meteorological data storage based on PostgreSQL	Li Xinqing ,Wei Jianguo ,Wang Fan ,et al .(13)
Study on frozen soil detection method based on dielectric properties	Liu Yinfeng ,Yu Guohe ,Du Jianping ,et al .(18)
Analysis on interference faults of Xinjiang new automatic station	Zhang Ting ,Feng Wanyue ,Zhang Yejie ,et al .(22)
Analysis on the factors affecting operation capacity of national automatic soil moisture station	Cao Tingting ,Shao Nan ,Li Wei ,et al .(27)

Design and Application

Research and implementation on operation technology of separation of meteorological bureau and observation station of national meteorological observation station	Zhu Yizheng ,Zhu Yuxin ,Yan Zhongguo ,et al .(31)
Design and implementation of wireless intelligent monitoring system for new generation weather radar room	Yao Lei ,Liu Ruixiang ,Cao Deyu ,et al .(34)
Design and implementation of Ningbo meteorological information and detection monitoring system	Xu Haohao ,Huang Siyuan ,Li Congchu (40)
Water content pod in cloud based on TDLAS technology	Li Maoya ,Wei Luda (46)
Realization and application for remote intelligent batch processing of ground temperature sensor verification data	Li Cuicui ,Feng Heping ,Yang Ting (51)
Design and implementation for network monitoring and alarm system of Laibin meteorological bureau	Hu Zuquan ,Wang Yongming (56)
Design of primary mirror flexure support of optical antenna for marine laser communication system	Wu Qianqian ,Zhang Xinting ,Liang Jing ,et al .(59)
Design and application of integrated warning platform based on ASOM	Li Chang ,He Jiao ,He Yao (64)
Design and implementation for regional warning platform in Yichun city	Qian Hongchao ,Yuan Dongmei ,Gong Naihong ,et al .(68)
Design of meteorological calibration management system based on digital network	Chen Ping (72)
Application of 50 kJ large energy plasma seismic source	Chai Yi ,Hao Xiaozhu (75)

Maintenance and Repair

Structure principle and fault analysis on power supply system of regional automatic weather station	Ma Yunlong ,Cheng Lei (79)
Analysis on operating principle and common troubleshootings of DPZ1 integrated hardware controller	Zeng Jirong ,Zhou Fan ,Liu Yuantong ,et al .(83)
Diagnosis and maintenance for common faults of Fuyang regional automatic weather station	Wang Nan ,Yuan Jiayou ,Wang Shaopei (87)
Common faults and maintenance of the Integrated hardware controller	Liu Zhenhong ,Li Jiao ,Yu Yang ,et al .(90)
Working principle and common fault diagnosis of DZZ5 new type automatic weather station	Liu Wei ,Gao Lin ,Ma Hui ,et al .(93)
Routine maintenance and troubleshooting of acid rain observation instruments	Zou Bin (98)
System structure and routine maintenance of DZZ4 automatic weather station	Zhang Juan (101)
Troubleshooting for communication system of automatic weather station using DPZ1 integrated hardware controller	Zong Xiaohong ,Sun Weiwei (105)
Troubleshooting methods and abnormal data processing for evaporation faults of new automatic weather station	Gao Yingjie ,Gu Liyan ,Wen Xiang (110)

Lightning Protection Technology

Utilizing LIS to analyze lightning activity features in eastern China and its nearby sea

Liu Xiangke ,Li Hailei ,Hu Xianfeng ,et al .(114)