



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

第三十七卷

第二册

二〇二〇年六月

2

2020
第37卷
(总134期)

ISSN 1006-009X



9 771006 009205



气象水文海洋仪器

第 37 卷 第 2 期 (总第 134 期) 2020 年 06 月

目 次

研究与探讨

- 广西省 ADTD 和 VLF/LF 闪电定位系统地闪数据对比分析 吴 量, 向清才, 陆 庆, 等(1)
- 江西省副高影响下的强天气形势分析 郑卡妮, 马中元, 陈鲍发 (6)
- 区域自动气象站电源系统报警阈值研究 陈 澄, 李中华, 李 俊, 等(11)
- 地面气象观测无人值守实现及保障方法研究 卢 舟, 彭柏池, 赵丛丽, 等(14)
- 流速测量仪检测水槽尺度变化简析 尹玉利, 黄 彦, 赵士伟, 等(19)
- FY-4A 地面接收站选址实例分析 李 杉, 陈利芳, 邓 圣, 等(23)
- ZY1200 土壤水分速测仪与人工测量数据对比分析 施占军, 张玉芳, 陈 真, 等(26)
- CINRAD/CC 雷达接收系统指标测试方法与实例分析 冯婉悦, 刘 涛, 徐新明, 等(29)

设计与应用

- ASOM 站网信息管理子系统实现 周 薇, 李 欣, 李 雁, 等(35)
- 基于单片机的风向风速传感器防冻装置设计 柯莉萍, 陈银东, 张玉逵, 等(40)
- 基于强降水气象指数模型的巨灾保险方案设计 郭春辉, 袁 微 (43)
- 航空气象预报业务告警辅助系统的实现与应用 陈阳权, 杜安妮, 王清平, 等(48)
- 基于 SystemVue 的仿真雷达定时器设计 简晓丹, 李学华 (53)
- 基于云技术的自动气象站现场校准 邹 超, 杨恒祥, 张 正, 等(59)
- 福建省气象灾害预警信号综合管理系统设计与实现 陈齐川 (63)
- 北京市气象局 L 波段低对流层风廓线雷达网运行监控系统设计 张治国, 潘昱冰, 张 曼, 等(67)
- CINRAD/CC 和 CINRAD/CA 新一代天气雷达空间定位与误差标校 熊 峰, 周宝才, 叶 勇, 等(72)
- 自动气象站远程智能控制系统设计与应用 张初江, 邓 圣, 陈利芳, 等(76)
- 自动气象站运行状态实时监控系统设计及实现 龙亚星, 王术江 (79)

维修与维护

- CINRAD/SB 雷达伺服系统典型故障诊断与分析 杨 奇 (84)
- CINRAD/CB 雷达报警故障案例分析 陈士英 (88)
- S 波段多普勒天气雷达回波异常分析 李 力, 陈 星, 李 俊, 等(91)
- 桃仙机场多普勒天气雷达伺服系统故障分析及处理 李东喆 (94)
- 新型自动气象站数据总线故障案例分析 卢帮维, 郑学华, 黄旭辉, 等(98)
- DZZ1-2 新型自动气象站各模块故障排查 周嘉健, 吕玉嫦, 汤晶晶, 等(101)
- DPZ1 综合硬件控制器故障维修方法 朱翠红, 徐剑平 (105)

综述

- 安徽省加密自动气象观测站数据传输环境改造 汪 玮, 章 超, 黄 晶, 等(108)
- 天气雷达发射机电弧驻波检测方法优化 杨泽鑫, 李智成, 舒 毅 (113)
- 吉林省城市空气质量综合指数时空分布特征分析 太春宁, 范 卉 (118)
- 2020 中国气象现代化建设科技博览会 (扉一)
- 2020 (第五届) 青岛国际海洋科技展览会 (扉二)
- 征稿简则 (71)
- “2020 (第五届) 青岛国际海洋科技展览会” 邀请函 (117)

Meteorological ,Hydrological and Marine Instruments

Vol.37 No.2 (Sum 134) Jun.2020

Contents

Research and Disussion

- Comparative analysis on ADTD and VLF/LF lightning location system of cloud-to-ground lightning data in Guangxi
..... Wu Liang ,Xiang Qingcai ,Lu Qing ,et al.(1)
- Analysis on strong weather situation affected by Jiangxi subtropical high Zheng Kani ,Ma Zhongyuan ,Chen Baofa (6)
- Study on power system alarm threshold of regional automatic weather station Chen Cheng ,Li Zhonghua ,Li Jun ,et al.(11)
- Research on unattended implementation of surface meteorological observation and its guarantee method
..... Lu Zhou ,Peng Baichi ,Zhao Congli ,et al.(14)
- Brief analysis on the change in scale of verification tank for flow velocity measuring instrument
..... Yin Yuli ,Huang Yan ,Zhao Shiwei ,et al.(19)
- A case study on site selection of FY-4A ground receiving station Li Shan ,Chen Lifang ,Deng Sheng ,et al.(23)
- Comparative analysis between ZY1200 soil moisture quick-monitoring instrument and artificial measurement
..... Shi Zhanjun ,Zhang Yufang ,Chen Zhen ,et al.(26)
- Index test methods and case study of CINRAD/CC radar receiving system Feng Wanyue ,Liu Tao ,Xu Xinming ,et al.(29)

Design and Application

- Implementation of station network information management subsystem of the ASOM Zhou Wei ,Li Xin ,Li Yan ,et al.(35)
- Design on the anti-freezing device of wind direction and wind speed based on single chip microcomputer
..... Ke Liping ,Chen Yindong ,Zhang Yukui ,et al.(40)
- Design of catastrophe insurance scheme based on strong precipitation meteorological index model Guo Chunhui ,Yuan Wei (43)
- Achievement and application of aviation meteorological forecasting operational alarm supplementary system
..... Chen Yangquan ,Du Anni ,Wang Qingping ,et al.(48)
- Design of simulation radar timer based on System Vue Jian Xiaodan ,Li Xuehua (53)
- On-site calibration of automatic weather station based on cloud technology Zou Chao ,Yang Hengxiang ,Zhang Zheng ,et al.(59)
- Design and implementation of integrated management system of meteorological disasters warning signals for Fujian province
..... Chen Qichuan (63)
- Design of operation monitoring system for L-band low tropospheric wind profile radar network in Beijing meteorological bureau
..... Zhang Zhiguo ,Pan Yubing ,Zhang Man ,et al.(67)
- Spatial positioning and deviation calibration for new generation weather radar CINRAD/CC and CINRAD/CA
..... Xiong Feng ,Zhou Baocai ,Ye Yong ,et al.(72)
- Design and application of remote intelligent control system for automatic weather station
..... Zhang Chujiang ,Deng Sheng ,Chen Lifang ,et al.(76)
- Design and implementation of real-time monitoring system for operation status of automatic weather station
..... Long Yaxing ,Wang Shujiang (79)

Maintenance and Repair

- Diagnosis and analysis on the typical fault of CINRAD/SB radar servo system Yang Qi (84)
- Case study of CINRAD/CB radar alarm failure Chen Shiyong (88)
- Analysis on the abnormal fault of S-band Doppler weather radar echo Li Li ,Chen Xing ,Li Jun ,et al.(91)
- Fault analysis and treatment of Doppler weather radar servo system in Taoxian airport Li Dongzhe (94)
- Analysis on fault cases of data bus for new automatic weather station Lu Bangwei ,Zheng Xuehua ,Huang Xuhui ,et al.(98)
- Troubleshooting on each module of DZZ1-2 new automatic weather station Zhou Jiajian ,Lv Yuchang ,Tang Jingjing ,et al.(101)
- Maintenance methods for DPZ1 integrated hardware controller Zhu Cuihong ,Xu Jianping (105)

Summary

- Reconstruction of the data transmission environment of encrypted automatic weather observation station in Anhui province
..... Wang Wei ,Zhang Chao ,Huang Jing ,et al.(108)
- Optimization of arc standing wave detection method for weather radar transmitter Yang Zexin ,Li Zhicheng ,Shu Yi (113)
- Analysis on spatial and temporal distribution characteristics of urban air quality comprehensive index in Jilin province
..... Tai Chuning ,Fan Hui (118)