



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

2

2020
第37卷
(总134期)

ISSN 1006-009X



06>

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 李彬,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,潘显冰,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与实现 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,吕玉婧,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 Discussion

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 Shiying (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 Chunning ,Fan Hui (118)