



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 第四期

二〇一九年十二月

4

2019

第36卷
(总132期)
卷终

ISSN 1006-009X



12>
9 771006 009199



气象水文海洋仪器

第36卷 第4期 (总第132期) 2019年12月

目 次

研究与探讨

- 内蒙新一代天气雷达探测环境评估分析..... 叶 飞 (1)
吴忠新一代天气雷达定量估测降水性能分析..... 高英育, 左湘文, 杨 倪, 等(5)
佳木斯站 DSS1型雪深观测仪自动与人工观测对比分析 褚春燕, 苏世兵, 张 宇, 等(8)
DSG5型降水现象仪观测资料的对比分析 胡 沁, 曾 杨, 李毅聪 (12)
提高酸雨观测质量样品考核方法的研究 李青建, 罗 红, 吴良标, 等(16)
JJS2型雨量校准仪的使用方法及标校问题研究 田世芹 (20)
基于光电原理的数字日照计性能比对分析 胡树贞, 莫月琴, 丁 蕾, 等(23)
基于流技术的自动气象站数据处理优化方法 孙周军, 李高洁, 黄 伟, 等(29)

设计与应用

- 滑动加权马尔科夫模型在降水量预测中的应用 慕 凯, 张 祥, 余士龙, 等(34)
新型探空仪检测箱中物联网技术的应用 王 平, 范行东 (37)
宁夏国家级气象站总云量自动识别系统的设计与应用 薛筝筝, 左湘文, 高英育, 等(40)
河南省气象信息一体化监控平台的设计和应用 王立柱, 朱 茜, 宋丽俐 (45)
基于航空气象报文的辅助决策工具实现和应用 陈阳权, 杜安妮, 张利平, 等(49)
大连气象百年历史资料综合查询平台的设计与实现 张 悅, 孙悦程, 王洪祥, 等(56)
空盒气压表检定结果数据自动处理算法的实现 刘 宇, 聂军峰 (61)
基于 WebService 接口的秦皇岛气象数据查询和服务系统 畅巨峰, 崔粉娥 (65)
雷达机房温湿和视频环境监视软件的设计与实现 牟凤军, 傅 超, 崔 倩, 等(69)
基于多线程并发的自动土壤水分观测处理平台 黄海瑾, 黄桂烨, 黄宏智 (72)
基于 SVN 技术实现气象项目源代码管理 杨永毅, 赵 芳, 赵思亮 (76)
温度传感器测量不确定度研究 姜 勇 (81)
气象计量检定业务评估方法研究及应用 冯 慧, 张世昌, 张二国, 等(86)
气象计量信息化系统研究与设计 陈 平 (91)

维修与维护

- 三明 CINRAD/SA 型天气雷达一次接收机故障分析处理 龚成龙, 杨远航, 任 雍 (94)
基于双套自动气象站运行的综合集成硬件控制器故障诊断分析 朱汉青, 刘 彬, 范佳林, 等(100)
一次高空气象探测中气压变性记录的判断处理 高英杰 (103)
DZS-II型气象低速风洞稳定性测试及修复方法探讨 龚 熙, 刘 昕, 李松奎, 等(109)
DFC2型光电式数字日照计结构及故障处理 刘兴忠, 何 超, 石 鹏, 等(113)

防雷技术

- 基于接地金属杆状物的露天场所人员防雷技术研究 张小兵, 李京校, 李如箭, 等(116)
2020中国气象现代化建设科技博览会(一) (扉一)
2020中国气象现代化建设科技博览会(二) (扉二)
征稿简则 万方数据 (22)

Meteorological ,Hydrological and Marine Instruments

Vol.36 No.4 (Sum 132) Dec.2019

Contents

Research and Discussion

Evaluation and analysis for detection environment of new generation weather radar in Inner Mongolia	Ye Fei (1)
Analysis on quantitative estimate precipitation capability of Wuzhong CINRAD	Gao Yingyu ,Zuo Xiangwen ,Yang Kan ,et al .(5)
Comparative analysis between automatic and manual observing data of DSS 1 snow depth observation instrument in Jiamusi weather station	Chu Chunyan ,Su Shibing ,Zhang Yu ,et al .(8)
Comparative analysis for observation data of DSG 5 precipitation instrument	Hu Qin ,Zeng Yang ,Li Yicong (12)
Research on sample examination methods for promoting observation quality of acid rain	Li Qingjian ,Luo Hong ,Wu Liangbiao ,et al .(16)
Study on the usage and calibration problem of JJS 2 rain calibrator	Tian Shiqin (20)
Comparative analysis on the performance of digital sunshine recorder based on photoelectric principle	Hu Shuzhen ,Mo Yueqin ,Ding Lei ,et al .(23)
Optimizing for data processing of automatic weather station based on streaming technology	Sun Zhoujun ,Li Gaojie ,Huang Wei ,et al .(29)

Design and Application

Application of a moving weighted Markov model in precipitation prediction	Mu Kai ,Zhang Xiang ,Yu Shilong ,et al .(34)
Application of the Internet of things technology in new radiosonde detection box	Wang Ping ,Fan Xingdong (37)
Design and application of automatic identification system for total cloud amount of national weather station in Ningxia	Xue Zhengzheng ,Zuo Xiangwen ,Gao Yingyu ,et al .(40)
Design and application of meteorological information integrated monitoring platform in Henan province	Wang Lizhu ,Zhu Qian ,Song Lili (45)
Implementation and application of an auxiliary decision-making tools based on aviation weather message	Chen Yangquan ,Du Anni ,Zhang Liping ,et al .(49)
Design and implementation of comprehensive query platform for centurial historical meteorological data in Dalian	Zhang Yue ,Sun Yuecheng ,Wang Hongxiang ,et al .(56)
Realization of automatic data processing algorithm for verification results of aneroid barometer	Liu Yu ,Nie Junfeng (61)
Meteorological data inquiry and service system of Qinhuangdao based on the WebService interface	Chang Juzheng ,Cui Fen'e (65)
Design and implementation of temperature and humidity and video environment monitoring software in radar room	Mu Fengjun ,Fu Chao ,Cui Qian ,et al .(69)
Automatic soil moisture observation and treatment platform based on multi-thread concurrency	Huang Haiying ,Huang Guiye ,Huang Hongzhi (72)
Management for meteorological project source code based on SVN technology	Yang Yongyi ,Zhao Fang ,Zhao Siliang (76)
Research on uncertainty of temperature sensor measurement	Jiang Yong (81)
Research and application of the method for evaluating meteorological measurement verification business	Feng Hui ,Zhang Shichang ,Zhang Erguo ,et al .(86)
Research and design of meteorological measurement information system	Chen Ping (91)

Maintenance and Repair

A receiver fault analysis and processing of CINRAD /SA weather radar in Sanming	Gong Chenglong ,Yang Yuanhang ,Ren Yong (94)
Fault diagnosis and analysis of integrated hardware controller based on double-set automatic weather station	Zhu Hanqing ,Liu Bin ,Fan Jialin ,et al .(100)
Judgment and processing of barometric denaturation record in a high altitude meteorological observation	Gao Yingjie (103)
Stability test for DZS - II meteorological low-speed wind tunnel and investigations on restoring method	Gong Xi ,Liu Xin ,Li Songkui ,et al .(109)

Structure and fault treatment of DFC 2 photoelectric digital sunshine meter	Liu Xingzhong ,He Chao ,Shi Peng ,et al .(113)
---	---

Lightning Protection Technology

Research on lightning protection technology of persons in open space based on ground metal rods	Zhang Xiaobing ,Li Jingxiao ,Li Ruijan ,et al .(116)
---	---