



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

3

2016
第33卷
(总119期)

ISSN 1006-009X



9 771006 009007

万方数据

Meteorological, Hydrological and Marine Instruments

Vol. 33 No. 3 (Sum. 119)

September 2016

Contents

Research and Disussion

- Flight testing based on airborne temperature observation Cui Xiai, Cao Yunchang, Zhao Peitao, et al. (1)
- Comparative analysis on detection efficiency of two ADTD lightning location systems Shi Xiangbo (6)
- Difference analysis on meteorological observation data from different observation systems in Dali National Climate Observatory
..... Yang Yanjun, Fu Zhijia, Wang Xiaobin, et al. (13)
- Study of a heavy rainfall process based on wind profile radar Zhang Zhengyu, Xue Zhengang, Gao Taichang (21)
- Comparative analysis on the design and application of automatic sunshine sensor Zhang Xin, Wang Bailin, Zhang Sujuan (32)
- Study on calibration method of regional automatic weather station Wang Jiansen, Wang Yiru, Wang Mingming (36)
- Statistical analysis on the operation efficiency of regional automatic weather station
..... Tu Zhizhao, Jiang Caiying, Xie Dan, et al. (39)
- Research on hardware training system of DZZ5 automatic weather station Chen Beiyong, Huang Chunxi (44)
- Experiment and examination of high-resolution weather prediction system based on the nested models Bo Wenbo (47)
- Analysis on typical PM_{2.5} and PM₁₀ data based on MATLAB neural network Zhang Dayong, Zhang Xiang, Chen Jun (54)
- Observation and analysis on the characteristics of haze transformation Zhuang Yan (58)

Design and Application

- Design of indoor air quality detection system based on STM32 Yang Changye, Bian Yu, Shi Hanqing, et al. (63)
- Design and realization of meteorological measurement laboratory information management system
..... Chen Ping, Shao Changliang (67)
- Design and implementation for monitoring platform of Lishui meteorological network data
..... Wu Haomin, Zhao Xiaoyuan, Hua Mudan (71)
- Design and application for field state inspection instrument of automatic weather station Liu Limin, Li Xiaofeng (76)
- Remote acquisition and processing system of new meteorological station based on internet of things
..... Ma Saifei, Ma Shangchang, Liu Jun (79)
- Network reconstruction of VMWare server virtualization technology in meteorological service system
..... Li Yongcao, Zhou Lili, Xia Wei, et al. (83)
- Design and implementation of an Android system based on meteorological information publishing terminal
..... Xu Jianping, Yang Kedong, Feng Yaqiong (86)
- Data integration of automatic weather station in different types based on NPORT serial device server
..... Xia Guangbin, Cao Xiangcun, Zhao Weidong (89)
- Technology solutions for factory acceptance test of forward scatter visibility instrument Li Feifei (92)
- A brief discussion on structural and debugging of automatic weather station Hu Xingcai, Tang Zhenhong (97)

Summary

- Comparative evaluation on manual and automatic observation of visibility in Ningxia
..... Xue Zhengzheng, Zhang Lei, Zuo Xiangwen, et al. (100)
- Analysis of AWS technical support key points and answer techniques in Hubei meteorological industry competition
..... Li Xin, Wang Jiali, He Huan, et al. (105)

Maintenance and Repair

- Daily maintenance and common fault treatment of forward scatter visibility instrument
..... Song Zhongling, Zhang Jing, Pan Yanqiu (109)
- Analysis on fault and alarm information for waveguide compression system of new generation Doppler weather radar(SA)
..... Li Yicong, Huang Zuhui, Su Rui (114)
- Fault analysis on launch system of CINRAD/CD radar Bi Minglin, Yu Yue, Yao Weihua, et al. (117)

(英文编辑:王明蕊)

气象水文海洋仪器

第 33 卷 第 3 期 (总第 119 期)

2016 年 9 月

目 次

研究与探讨

- 机载大气温度观测飞行试验研究 崔喜爱, 曹云昌, 赵培涛, 等(1)
- 两套 ADTD 闪电定位系统探测效率对比分析 石湘波 (6)
- 大理国家气候观象台不同观测系统的观测数据差异性分析 杨艳军, 付志嘉, 王晓滨, 等(13)
- 风廓线雷达对一次强降水过程的探测研究 张征宇, 薛震刚, 高太长 (21)
- 自动日照传感器的设计和应用对比分析 张 鑫, 王柏林, 张素娟 (32)
- 区域自动气象站校准方法研究 王建森, 王一如, 王明明 (36)
- 区域自动气象站运行效能统计分析 涂治招, 江彩英, 谢 丹, 等(39)
- DZZ5 自动气象站硬件培训系统开发研究 陈蓓莹, 黄纯玺 (44)
- 基于多模式嵌套的高分辨率气象预报系统试验与检验 薄文波 (47)
- 基于 MATLAB 人工神经网络的典型大气 $PM_{2.5}$ 和 PM_{10} 分析 张达永, 张 祥, 陈 军 (54)
- 雾霾天气变化特征观测与分析 庄 颖 (58)

设计与应用

- 基于 STM32 的室内空气质量检测系统设计 杨长业, 边 煜, 石汉青, 等(63)
- 气象计量实验室信息管理系统的设计与实现 陈 平, 邵长亮 (67)
- 丽水气象网络数据监控平台的设计与实现 吴昊昊, 赵小缘, 华牡丹 (71)
- 自动气象站现场状态巡检仪设计与应用 刘利民, 李晓峰 (76)
- 基于物联网的新型气象站远程数据采集系统 马赛飞, 马尚昌, 刘 钧 (79)
- VMWare 服务器虚拟化技术在气象业务系统中的网络重构 李永超, 周丽丽, 夏 薇, 等(83)
- 基于 Android 系统的气象信息发布终端设计与实现 徐剑平, 杨可栋, 封雅琼 (86)
- 基于 NPORT 串口服务器的不同型号自动气象站数据集成 夏光滨, 曹祥村, 赵伟东 (89)
- 前向散射能见度仪出厂测试技术方案 李斐斐 (92)
- 浅议新型自动气象站结构及调试 胡兴才, 唐珍红 (97)

综 述

- 宁夏人工观测与自动观测能见度的对比评估 薛筝筝, 张 磊, 左湘文, 等(100)
- 湖北省气象业务技能竞赛中自动站技术保障考点分析及答题技巧 李 鑫, 王佳丽, 何 欢, 等(105)

维护与维修

- 前向散射能见度仪的日常维护及常见故障处理 宋中玲, 张 静, 潘艳秋 (109)
- 新一代多普勒天气雷达(SA)波导加压系统故障和报警信息分析 李毅聪, 黄祖辉, 苏 睿 (114)
- CINRAD/CD 型雷达发射系统故障实例分析 毕明林, 于 跃, 姚维华, 等(117)
- 2016 上海国际海洋技术与工程设备展览会(OI China)观众参观预登记火热开启 (57)
- 上海国际海洋技术与工程设备展览会 (扉一、二)
- 征稿简则 (12)

- ☆ 中国知网收录期刊
- ☆ 中国学术期刊（光盘版）收录期刊
- ☆ 中文科技期刊数据库收录期刊
- ☆ 万方数据库收录期刊
- ☆ 入选中国科协精品科技期刊示范项目

气象水文海洋仪器

Qixiang Shuiwen Haiyang Yiqi

季刊 1984年创刊
第33卷第3期（总119期）
2016年9月

Meteorological, Hydrological and Marine Instruments

Quarterly, started in 1984
Vol.33 No.3 (Sum 119)
September 2016

主管单位：中国科学技术协会
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
主 编：王启万
主 任：吴 展
副 主 编：吴 展 赵玉兰
出版发行：《气象水文海洋仪器》编辑部
地 址：长春市前进大街1号 130012
电 话：0431-85515135
传 真：0431-85519671
E-mail: qxswhybjb@sina.com
网 址：www.qxswhy.com
印 刷：长春市现代印务有限公司

Superintended by: China Science Technology Association
Sponsored by: Meteorological, Hydrological and
Marine Instruments Branch of China
Instrumentation Institute,
Changchun Meteorological
Instrument Research Institute
Editor-in-Chief: Wang Qiwan
Director: Wu Zhan
Associate Editor: Wu Zhan Zhao Yulan
Published by: Editorial Board of Meteorological,
Hydrological and Marine Instruments
Add: 1 Qianjin Street, Changchun 130012, China
Tel: 0431-85515135
Fax: 0431-85519671
E-mail: qxswhybjb@sina.com
http: //www.qxswhy.com
Printed by: Changchun Xiandai Printing Business
Limited Company

中国标准连续出版物号 ISSN1006-009X
CN22-1135/TH

邮发代码 12-395

定价 25.00元/期
100.00元/年