



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



4

2022
第39卷
(总144期)
卷终



万方数据

气象水文海洋仪器

第 39 卷 第 4 期 (总第 144 期) 2022 年 12 月

目 次

研究与探讨

- 基于 OPAC 的典型环境及气溶胶的消光特性分析 王晓蕾, 李庆辉 (1)
- 激光雷达实测气溶胶对臭氧探测的误差分析 谢银海, 曹念文, 杨思鹏, 等(6)
- 大天线 X 波段双偏振天气雷达数据质量评估 王珂清, 徐 芬, 周红根, 等(10)
- C 波段多普勒天气雷达定标原理分析 刘 方, 任慧芳, 李林蔚, 等(15)
- ADTD 型与 VLF/LF 型闪电定位数据的对比分析 马 强 (18)
- 2022-02-22 江西暴雪天气雷达回波特征分析 洪丽霞, 马中元, 陈鲍发, 等(21)
- 山东省设施农业气象要素日变化特征分析 黄广斌, 李 超 (24)
- 呼和浩特市典型大到暴雨过程特征分析 孙尚瑜, 刘 杨, 王志楠, 等(28)
- 浮梁雷暴大风雷达回波分类与特征分析 郑志文, 马中元, 陈鲍发, 等(32)
- 基于闪电定位系统的 2014—2020 年兴安盟闪电活动特征 高 宇 (36)
- 常德地区自动气象站故障研究 刘志鹏, 叶日新, 黄 伶, 等(40)
- 西沙 CINRAD/SC 型天气雷达故障统计与分析 张建青, 李昭春 (43)
- 日照传感器与人工观测数据差异分析 黄 维, 董德保, 沈玉亮 (46)
- FY-4A 卫星及雷达产品在飑线过程中的应用分析 蒋玉凤, 吴满春, 陈美伶 (51)
- 婺源一次大暴雨雷达回波特征分析 邱雯婷, 马中元, 彭维明, 等(55)
- 基于多源观测数据对山东半岛南部及近海地区三维雷电探测效率评估 刘 钊, 张源源, 曹雪芬, 等(60)
- 山地城市内涝灾害风险评价研究——以贵阳市为例 尹昌应, 戴 丽, 徐丹丹, 等(64)
- PTB 系列气压传感器误差调整方法研究 王 旭, 张 崇, 赵丹阳, 等(70)
- 昌江流域特大暴雨过程强降水及天气形势特征分析 余俊杰, 陈鲍发, 马中元 (72)
- 基于不确定度评定的湿度观测数据质量评估方法研究 陈 平 (77)
- 新余市渝水区雷暴大风雷达拼图回波特征分析 王爱红, 马中元, 陈鲍发, 等(79)
- 婺源一次雷暴大风天气过程回波特征分析 陈 强, 马中元, 陈鲍发, 等(84)
- 基于 SRMT 的重庆市地闪空间分布特征分析 李卫平, 赵生昊, 易小萍, 等(88)

设计与应用

- 地面自动气象站风向数据质量控制阈值的判定 李秀英, 荀伟唯, 李瑞芬, 等(91)
- 区域自动气象站数据读取辅助软件设计及应用 邓 圣, 梁 平, 陈利芳, 等(94)
- 基于便携式雷达维修测试系统的示波器输入调理电路设计 刘永强, 梁 华, 薛邦贵 (97)
- 地面综合观测业务软件应用问题及处理方法 樊万珍, 张少晨, 张婵娟 (100)
- 基于天气雷达标准输出控制器的雷达远程控制 田 辉, 王天成, 齐 涛 (103)
- 激光测风雷达探测数据评估及应用 金 龙, 吴 恒, 张可嘉, 等(107)
- 自动气象站业务可用性智能统计平台开发 周嘉健, 徐黄飞, 吕玉嫦, 等(111)
- 气象观测质量管理体系文件管理系统 周嘉健, 吕玉嫦, 汤晶晶, 等(114)
- 基于 4G 通信实现气象站柴油发电机组远程硬件控制系统 邓 圣, 张初江, 陈利芳, 等(116)
- 船载自动气象站 DTU 通信机制及降耗方法探讨 王佳明, 宋吉霞, 辛文鹏 (119)
- X 波段双偏振雷达在兴安盟防雷作业中的应用 闫文辉 (122)
- 安徽省高速公路沿线自动气象站维护管理系统设计与实现 章 超, 汪 玮, 赵宝义, 等(126)
- 气象应急物资智能仓储系统的研究与设计 刘兴忠, 周 薇, 何 超, 等(129)
- 气象档案数据元数据设计与应用 王秀琴, 梁中军 (132)
- 北斗/GPS 双模导航测风失效原因及应对措施 李建程, 张留成 (135)
- 双流机场风廓线雷达数据补盲方案设计与实现 雷亚会 (139)

Meteorological, Hydrological and Marine Instruments

Vol. 39 No. 4 (Sum 144) Dec. 2022

Contents

Research and Discussion

- Analysis of extinction characteristics of typical environment and aerosol based on OPAC Wang Xiaolei, Li Qinghui (1)
- Error analysis of ozone detection by aerosol measured based on laser radar Xie Yin Hai, Cao Nianwen, Yang Sipeng, et al. (6)
- Evaluation on data quality of X-band dual-polarization radar with large antenna Wang Keqing, Xu Fen, Zhou Honggen, et al. (10)
- Analysis of calibration principle of C-band Doppler weather radar Liu Fang, Ren Huifang, Li Linwei, et al. (15)
- Comparative analysis of ADTD and VLF/LF lightning location data Ma Qiang (18)
- Analysis of radar echo characteristics of snowstorm in Jiangxi on February 22, 2022
..... Hong Lixia, Ma Zhongyuan, Chen Baofa, et al. (21)
- Analysis on diurnal variation characteristics of meteorological elements of facility agriculture in Shandong province
..... Huang Guangbin, Li Chao (24)
- Characteristic analysis of typical heavy rainfall process in Hohhot Sun Shangyu, Liu Yang, Wang Zhanan, et al. (28)
- Classification and characteristic analysis of radar echo of Fuliang thunderstorm and gale
..... Zheng Zhiwen, Ma Zhongyuan, Chen Baofa, et al. (32)
- Characteristics of lightning activity in Hinggan League from 2014 to 2020 based on the lightning location system Gao Yu (36)
- Fault analysis of automatic weather station in Changde area Liu Zhipeng, Ye Rixin, Huang Ling, et al. (40)
- Fault statistics and analysis of CINRAD/SC weather radar in Xisha Zhang Jianqing, Li Zhaochun (43)
- Difference analysis of sunshine sensor and manual observation data Huang Wei, Dong Debao, Shen Yuliang (46)
- Application analysis of FY-4A satellite and radar products in squall line process Jiang Yufeng, Wu Manchun, Chen Meiling (51)
- Analysis of radar echo characteristics of a heavy rainstorm in Wuyuan Qiu Wenting, Ma Zhongyuan, Peng Weiming, et al. (55)
- Evaluation of 3D lightning detection efficiency based on multi-source observation in southern Shandong Peninsula and offshore area
..... Liu Zhao, Zhang Yuanyuan, Cao Xuefen, et al. (60)
- Research on risk assessment of waterlogging in mountainous cities—a case study of Guiyang city
..... Yin Changying, Dai Li, Xu Dandan, et al. (64)
- Study of error adjustment method of PTB series air pressure sensor Wang Xu, Zhang Chong, Zhao Danyang, et al. (70)
- Analysis on the characteristics of heavy precipitation and weather situation in the process of severe rainstorm in Changjiang River Basin
..... Yu Junjie, Chen Baofa, Ma Zhongyuan (72)
- Study on evaluation method of humidity observation data quality based on uncertainty evaluation Chen Ping (77)
- Analysis of echo characteristics of thunderstorm gale radar mosaic in Yushui district of Xinyu city
..... Wang Aihong, Ma Zhongyuan, Chen Baofa, et al. (79)
- Analysis of echo characteristics of a thunderstorm gale weather process in Wuyuan
..... Chen Qiang, Ma Zhongyuan, Chen Baofa, et al. (84)
- Analysis of spatial distribution characteristics of ground flashes in Chongqing based on SRMT
..... Li Weiping, Zhao Shenghao, Yi Xiaoping, et al. (88)

Design and Application

- Determination of quality control threshold for wind direction data of ground automatic weather station
..... Li Xiuying, Xun Weiwei, Li Ruisu, et al. (91)
- Design and application of data reading assistant software for regional automatic weather station
..... Deng Sheng, Liang Ping, Chen Lifang, et al. (94)
- Design of oscilloscope input conditioning circuit based on portable radar maintenance test system
..... Liu Yongqiang, Liang Hua, Xue Banggui (97)
- Application problems and solutions of ground integrated observation service software
..... Fan Wanzhen, Zhang Shaochen, Zhang Chanjuan (100)
- Radar remote control based on weather radar standard output controller Tian Hui, Wang Tiancheng, Qi Tao (103)
- Evaluation and application of detection data for laser wind radar Jin Long, Wu Heng, Zhang Kejia, et al. (107)
- Development of intelligent statistics platform for service availability of automatic weather station
..... Zhou Jiajian, Xu Huangfei, Lv Yuchang, et al. (111)
- Document management system of meteorological observation quality management system
..... Zhou Jiajian, Lv Yuchang, Tang Jingjing, et al. (114)
- Realization of remote hardware control system for weather station diesel generator set based on 4G communication
..... Deng Sheng, Zhang Chujiang, Chen Lifang, et al. (116)
- Discussion on DTU communication mechanism and consumption reduction method of shipborne automatic weather station
..... Wang Jiaming, Song Jixia, Xin Wenpeng (119)
- Application of X-band dual-polarization radar in hail suppression operation in Hinggan League Yan Wenhui (122)
- Design and realization of maintenance and management system of automatic weather stations along the highway in Anhui
..... Zhang Chao, Wang Wei, Zhao Baoyi, et al. (126)
- Research and design of intelligent storage system for meteorological emergency materials
..... Liu Xingzhong, Zhou Wei, He Chao, et al. (129)
- Design and application of metadata in meteorological archival data Wang Xiuqin, Liang Zhongjun (132)
- Failure causes and countermeasures of Beidou/GPS dual-mode navigation wind measurement Li Jiancheng, Zhang Liucheng (135)
- Design and implementation of data blinding scheme for wind profile radar in Shuangliu Airport Lei Yahui (139)

(英文编辑:王明蕊)

- ☆ 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39卷第4期（总144期）

2022年12月

Meteorological,Hydrological and Marine Instruments

Quarterly,started in 1984

Vol.39 No.4 (Sum 144)

Decmeber 2022

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: 王明蕊

副主编: 吴 展 李 清 赵玉兰

出版发行: 《气象水文海洋仪器》编辑部

地 址: 吉林省长春市北湖科技开发区

雅安路1888号 130102

电 话: 13943195552

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: Wang Mingrui

Associate Editor: Wu Zhan Li Qing Zhao Yulan

Published by: Editorial Board of Meteorological,
Hydrological and Marine Instruments

Add: No.1888 Ya'an Road, Beihu Science and Technology Development
District, Changchun City, Jilin Province 130102, China

Tel: 13943195552

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