



ISSN 1006-009X



QK2227308

# 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

2022  
第39卷  
(总142期)

ISSN 1006-009X



9 771006 009212

06>



万方数据



# 气象水文海洋仪器

第 39 卷 第 2 期 (总第 142 期) 2022 年 6 月

## 目 次

### 研究与探讨

基于最大熵法的波浪浮标方向谱反演算法 .....	于 雨	( 1 )
地基气象雷达同频干扰信号产生与回波特征分析 .....	舒 毅, 王聪晓, 陈 赛, 等	( 4 )
激光雷达和毫米波雷达探测海雾回波的对比分析 .....	马 强, 陶 法, 茹佳佳, 等	( 9 )
移动校准系统风向量值比对结果分析 .....	雷晓妹, 宋 媛, 汪 鑫, 等	(12)
两种降水观测仪实测液态降水对比分析 .....	王 杰, 蔡仕博, 杨 豪, 等	(16)
基于曲线比较传递法推算水位精度分析 .....	赵春城, 于桂菊, 汪连贺, 等	(20)
气象用玻璃液体温度表检定系统的研究与实现 .....	胡 帆, 刘 颖, 周红根, 等	(23)
气象观测站抗电磁干扰技术的研究 .....	郭宗凯, 李承昊, 刘振宏, 等	(26)
两种数字式气压计的比较与分析 .....	刘 颖, 胡 帆, 周红根, 等	(28)
2021-12-26 江西雨雪天气回波特征分析 .....	谢 维, 马中元, 肖 云, 等	(31)
丽水市桂花盛花期与气候条件的关系研究 .....	白云霞, 姜燕敏, 强玉华, 等	(35)
北极海域水文特征变化研究进展 .....	李 欣, 张 月, 董 琪	( 39 )
2005—2015 年四川盆地南部对流层 NO <sub>2</sub> 柱浓度变化趋势 .....	符 芳, 吴 静, 朱 斌	( 45 )
织金县短时强降水时空分布特征分析 .....	施倩雯, 柯莉萍, 聂 祥, 等	(49)
鹰潭市雷电天气分型和雷达 PUP 产品特征分析 .....	李 密, 马中元, 余剑浩, 等	(53)
2010—2016 年北京市雷电特征分析 .....	倾鹏程, 关育平	( 57 )
日平均气温算法的比较分析 .....	高 翔, 高瑞华, 丁锡强, 等	(60)
江西致灾强雷电的特征分析 .....	王鑫森, 马中元, 陈鲍发, 等	(65)
织金县水稻生长气象适宜性指标分析 .....	杨 洋, 柯莉萍, 施倩雯, 等	(68)
一次梅雨锋大暴雨过程的初步分析 .....	钱宏超, 马中元, 何 文, 等	(72)

### 设计与应用

VR 技术在自动气象站故障教学中的应用 .....	吴 欢, 朱亚宗, 李学行, 等	(75)
自动气象站故障知识库的建立与应用 .....	陈菊萍, 杨 效, 蒋宜文, 等	(79)
气象历史资料查询与统计系统的设计与应用 .....	张 茜, 孙少明, 王楠楠, 等	(82)
雷达气候学分析方法在 2020 年汛期强降水中的应用 .....	杨金红, 郭建侠, 王 佳, 等	(86)
一种本地雷暴仪的设计与实现 .....	赖晋科, 刘银锋, 倾鹏程, 等	(90)
新疆区域航路天气要素分析及预报系统构建 .....	陈阳权, 杜安妮, 丁 旭, 等	(93)
基于 GIS 的大风和降水气象要素的业务应用 .....	王洪祥, 赵 蕾, 孙悦程, 等	(96)
气象探测环境保护监测系统设计与实现 .....	钟 静, 张沪生, 林小杰, 等	(99)
宁夏国内气象通信系统 CTS2.0 单机版建设与实现 .....	姜娜娜, 王 凡, 崔 巍, 等	(102)
日气温与冠县梨花始花期的关系 .....	李 楠, 李雪源, 宋 波	(105)

### 维修与维护

CINRAD/SA 天气雷达接收机测试通道故障排查方法 .....	蒲晓勇, 李 俊, 程昌玉	(108)
DTD5 型冻土自动观测仪的安装及维护 .....	芮建文, 杨婷婷, 芮建梅	(111)
气象装备业务维持费的地域差异关键因素分析 .....	吕雪芹	(114)
基于信号处理与电路原理的多普勒雷达发射机故障分析 .....	马云龙, 樊希斌, 董海涛, 等	(117)
征稿简则 .....		( 89 )

# Meteorological, Hydrological and Marine Instruments

Vol. 39 No. 2 (Sum 142) Jun. 2022

## Contents

### Research and Discussion

- Inversion algorithm of wave buoy direction spectrum based on maximum entropy method ..... Yu Yu ( 1 )
- Analysis on the generation and echo characteristics of the same frequency interference signal of ground-based weather radar  
..... Shu Yi, Wang Congxiao, Chen Sai, et al. ( 4 )
- Comparison and analysis of sea fog echo detected by lidar and millimeter wave radar ..... Ma Qiang, Tao Fa, Mao Jiajia, et al. ( 9 )
- Analysis of comparison results of wind vector values in mobile calibration system ..... Lei Xiaomei, Song Yuan, Wang Xin, et al. (12)
- Comparative analysis of liquid precipitation measured by two precipitation observation instruments  
..... Wang Jie, Cai Shibo, Yang Hao, et al. (16)
- Accuracy analysis of calculating water level based on curve comparison transmission method  
..... Zhao Chuncheng, Yu Guiju, Wang Lianhe, et al. (20)
- Research and realization of meteorological liquid-in-glass thermometer verification system  
..... Hu Fan, Liu Ying, Zhou Honggen, et al. (23)
- Research on anti-electromagnetic interference technology of meteorological observation station  
..... Guo Zongkai, Li Chenghao, Liu Zhenhong, et al. (26)
- Comparison and analysis of two digital barometers ..... Liu Ying, Hu Fan, Zhou Honggen, et al. (28)
- Analysis of echo characteristics of rainy and snowy weather in Jiangxi on December 26, 2021  
..... Xie Wei, Ma Zhongyuan, Xiao Yun, et al. (31)
- Study on the relationship between the full bloom period of osmanthus fragrans and climatic conditions in Lishui city  
..... Bai Yunxia, Jiang Yanmin, Qiang Yuhua, et al. (35)
- Research progress on the changes of hydrological characteristics in the Arctic waters ..... Li Xin, Zhang Yue, Dong Qi (39)
- Variation trend of tropospheric NO<sub>2</sub> column concentration over southern of Sichuan basin from 2005 to 2015  
..... Fu Fang, Wu Jing, Zhu Bin (45)
- Analysis of temporal and spatial distribution characteristics of short-term heavy rainfall in Zhijin county  
..... Shi Qianwen, Ke Liping, Nie Xiang, et al. (49)
- Lightning weather classification and characteristics analysis of radar PUP products in Yingtan city  
..... Li Mi, Ma Zhongyuan, Yu Jianhao, et al. (53)
- Analysis of lightning characteristics in Beijing from 2010 to 2016 ..... Qing Pengcheng, Guan Yuping (57)
- Comparative analysis of daily average temperature algorithm ..... Gao Xiang, Gao Ruihua, Ding Xiqiang, et al. (60)
- Characteristic analysis of strong lightning disaster in Jiangxi ..... Wang Xinsen, Ma Zhongyuan, Chen Baofa, et al. (65)
- Analysis of meteorological suitability indexes for rice growth in Zhijin county ..... Yang Yang, Ke Liping, Shi Qianwen, et al. (68)
- Preliminary analysis of a heavy rain process on Meiyu front ..... Qian Hongchao, Ma Zhongyuan, He Wen, et al. (72)

### Design and Application

- Application of VR technology in fault teaching of automatic weather station ..... Wu Huan, Zhu Yazong, Li Xuexing, et al. (75)
- Establishment and application of fault knowledge base of automatic weather station  
..... Chen Juping, Yang Xiao, Jiang Yiwen, et al. (79)
- Design and application of meteorological historical data query and statistics system  
..... Zhang Qian, Sun Shaoming, Wang Nannan, et al. (82)
- Application of radar climatology analysis method to heavy precipitation in flood season in 2020  
..... Yang Jinhong, Guo Jianxia, Wang Jia, et al. (86)
- Design and implementation of a local thunderstorm instrument ..... Lai Jinke, Liu Yinfeng, Qing Pengcheng, et al. (90)
- Weather elements analysis and forecast system construction of air route in Xinjiang  
..... Chen Yangquan, Du Anni, Ding Xu, et al. (93)
- Operational application of meteorological elements of gale and precipitation based on GIS  
..... Wang Hongxiang, Zhao Lei, Sun Yuecheng, et al. (96)
- Design and implementation of environmental protection monitoring system for meteorological exploration  
..... Zhong Jing, Zhang Husheng, Lin Xiaojie, et al. (99)
- Construction and realization of Ningxia domestic meteorological communication system CTS2.0 for single-machine version  
..... Jiang Nana, Wang Fan, Cui Wei, et al. (102)
- Relationship between daily temperature and flowering stage of pear in Guanxian county ..... Li Nan, Li Xueyuan, Song Bo (105)

### Maintenance and Repair

- Fault detection method of CINRAD/SA weather radar receiver test channel ..... Pu Xiaoyong, Li Jun, Cheng Changyu (108)
- Installation and maintenance of DTD5 automatic frozen soil observation instrument ..... Rui Jianwen, Yang Tingting, Rui Jianmei (111)
- Analysis on key factors of regional difference of meteorological equipment operation maintenance costs ..... Lv Xueqin (114)
- Fault analysis of Doppler radar transmitter based on signal process and circuit principle  
..... Ma Yunlong, Fan Xibin, Dong Haitao, et al. (117)

(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2期（总142期）  
2022年6月

## Meteorological,Hydrological and Marine Instruments

Quarterly,started in 1984  
Vol.39 No.2 (Sum 142)  
June 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: qxswwhybjb@sina.com  
网 址：www.qxswwhy.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: qxswwhybjb@sina.com  
http: //www.qxswwhy.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