

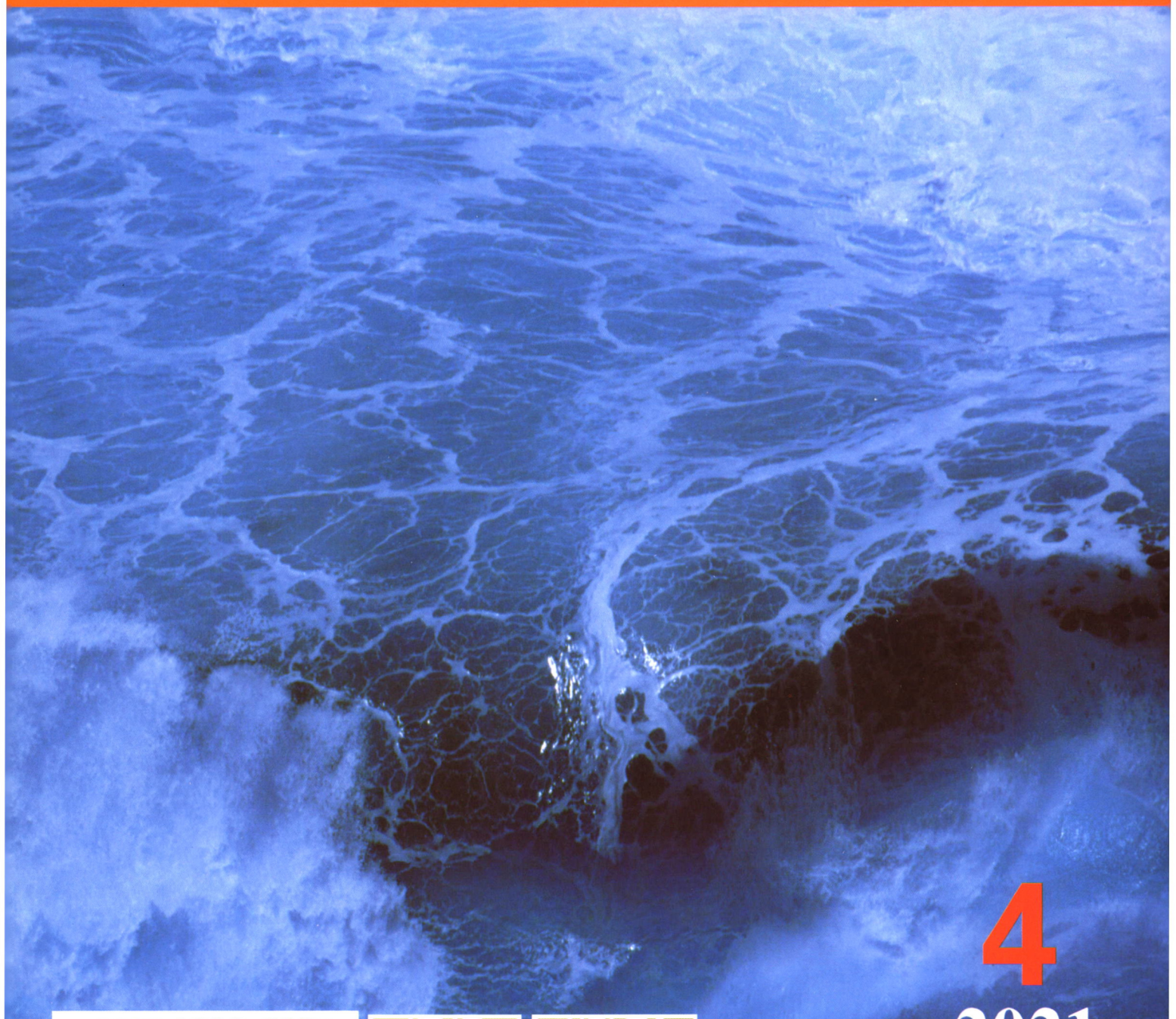


-009X
35/TH

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

2021
第38卷
(总140期)
卷终

ISSN 1006-009X



9 771006 009212



万方数据

气象水文海洋仪器

第 38 卷 第 4 期 (总第 140 期) 2021 年 12 月

目 次

研究与探讨

- L 波段雷达高度差报警阈值的研究与建议 沈 晔, 徐志刚, 马玮骏 (1)
- 风廓线雷达湍流探测应用研究 张志标, 姜明波, 杜智涛, 等(5)
- 2020-05-05 江西飑线过程特征分析 马尚芹, 马中元, 谢 维, 等(8)
- NVMe 在气象大数据分布式存储中的研究与应用 陈旭辉, 刘 洋, 高 鹏, 等(12)
- 高速公路交通气象监测系统研究 卢 舟, 刘钟中, 李 昱, 等(16)
- 能见度仪在海陀山的应用 韩 微, 崔 炜, 高 猛, 等(20)
- 超声波测风仪外场试验数据分析 蔡 彤, 柯莉萍, 徐文隆, 等(23)
- 识别区域站风传感器现场核查时机的方法研究 吴举秀, 黄 磊, 边文超, 等(26)
- 2019 年鹰潭 3 次大暴雨过程雷达回波特征分析 彭 莎, 马中元, 卢秋芳, 等(29)
- 袁河流域大暴雨天气中尺度特征分析 李欢欢, 马中元, 肖 云, 等(34)
- 数字日照计和暗筒式日照计资料对比分析 宋 云, 王 东 (37)
- 袁河流域地面雨量与雷达回波强度对比分析 李栩婕, 马中元, 肖 云, 等(41)
- 下垫面对贵州闪电活动规律影响的分析 李 迪, 吴安坤, 陆 扬 (44)
- 天气雷达天线运行状态在线检测初探 秦建峰, 蔡 宏, 姚丽琼 (47)
- AVIMET 自动观测系统气压数据采集与处理 聂增臻, 谢英伟, 刘乃和 (52)
- 峰城国家气象观测站迁站观测资料对比分析 崔云鹏, 李 冰, 刘 腾 (56)
- 乌鲁木齐机场 1 次短时雷雨天大风天气特征及成因分析 杜安妮, 陈阳权 (59)
- 基于溃变理论对河西走廊西段一次极端暴雨的研究 王海燕, 田庆明, 刘新雨 (63)
- AG2 型超声蒸发传感器现场校准方法研究 王 旭, 孙文博, 沈天舒, 等(66)
- 自动气象站风向传感器校准方法探讨 吴丽娜, 宋 媛, 雷晓妹, 等(68)
- 气压传感器检定装置对比研究 王毛翠, 王 敏, 陈 斌 (71)
- 自动气象站温度观测数据不确定度分析方法研究 陈 平 (74)

设计与应用

- 上行先导电流脉冲簇模拟发生器设计 陈银东, 张玉遑, 柯莉萍, 等(76)
- VR 技术在天气雷达速调管更换中的应用 王 龙, 陈昌迪, 冯婉悦, 等(80)
- 河南省气象技术装备监控管理系统改造 樊 奇, 徐远远, 白 婷 (84)
- 气象雷达组网产品生成业务系统的设计与实现 张玉洁, 涂爱琴, 边 智, 等(87)
- 基于 B/S 架构的宁夏综合气象观测站网管理系统设计与实现 薛筝筝, 高英育, 肖建辉, 等(92)
- 机外仪表在天气雷达年维护中的应用 周嘉健, 徐黄飞, 吕玉嫦, 等(95)
- 基于 I/O 交互技术的天气雷达电源远程控制系统设计与实现 祝海扬, 向亚飞, 徐泽东, 等(97)

综述

- 万昌现代农业先导区芦笋引种的农业气候可行性 李 栋, 宋善俊, 孟 磊, 等(101)
- 基于四川省级气象数据环境的行业用户服务 江 蕾, 马艳军, 邱 玲 (104)
- 多源融合降水产品在陕西的适用性评估 黄 勤, 龙亚星, 李亚丽 (108)
- 2017—2019 年贵州省闪电定位仪运行情况分析 李 迪, 陆 扬 (112)
- 南海石油平台海洋自动气象站选址安装 周嘉健, 徐黄飞 (114)
- 1954—2016 年西宁市区气温变化特征 朱宝文, 张令振, 谢启玉, 等(117)
- 德鲁克技术在气象行业中的应用 (扉一)
- 德鲁克 PACE 压力控制器 (扉二)

Meteorological, Hydrological and Marine Instruments

Vol. 38 No. 4 (Sum 140) Dec. 2021

Contents

Research and Discussion

- Research and suggestion on alarm threshold of L-band radar altitude difference Shen Ye, Xu Zhigang, Ma Weijun (1)
- Application research of turbulence detection based on wind profile radar Zhang Zhibiao, Jiang Mingbo, Du Zhitao, et al. (5)
- Characteristics analysis of squall line process in Jiangxi on May 5, 2020 Ma Shangqin, Ma Zhongyuan, Xie Wei, et al. (8)
- Research and application of NVMe in distributed storage of meteorological big data Chen Xuhui, Liu Yang, Gao Peng, et al. (12)
- Research on highway traffic meteorological monitoring system Lu Zhou, Liu Zhongzhong, Li Yu, et al. (16)
- Application of visibility meter in Haituo Mountain Han Wei, Cui Wei, Gao Meng, et al. (20)
- Analysis of field test data of ultrasonic anemometer Cai Tong, Ke Liping, Xu Wenlong, et al. (23)
- Study on the method of identifying on-site verification timing of wind sensor in regional stations
..... Wu Juxiu, Huang Lei, Bian Wenchao, et al. (26)
- Analysis of radar echo characteristics of three heavy rainstorms in Yingtan in 2019
..... Peng Sha, Ma Zhongyuan, Lu Qiufang, et al. (29)
- Analysis of mesoscale characteristics of heavy rain in Yuanhe River Basin Li Huanhuan, Ma Zhongyuan, Xiao Yun, et al. (34)
- Comparative analysis for the data of digital sunshine recorder and dark-tube sunshine recorder Song Yun, Wang Dong (37)
- Comparative analysis of surface rainfall and radar echo intensity in Yuanhe River Basin
..... Li Xujie, Ma Zhongyuan, Xiao Yun, et al. (41)
- Analysis for the influence of underlay on lightning activity in Guizhou Li Di, Wu Ankun, Lu Yang (44)
- Exploring on-line detecting technology for weather radar antenna operational state Qin Jianfeng, Cai Hong, Yao Liqiong (47)
- Acquisition and processing for air pressure data of AVIMET automatic observation system
..... Nie Zengzhen, Xie Yingwei, Liu Naihe (52)
- Comparative analysis of relocation observation data of Yicheng national meteorological observatory
..... Cui Yunpeng, Li Bing, Liu Teng (56)
- Weather characteristics and cause analysis of a short-term thunderstorm gale at Urumqi Airport
..... Du Anni, Chen Yangquan (59)
- Study on an extreme rainstorm in western Hexi Corridor based on collapse theory Wang Haiyan, Tian Qingming, Liu Xinyu (63)
- Study on the field calibration method of AG2 ultrasonic evaporation sensor Wang Xu, Sun Wenbo, Shen Tianshu, et al. (66)
- Discussion on calibration method of wind direction sensor in automatic weather station
..... Wu Lina, Song Yuan, Lei Xiaomei, et al. (68)
- Comparative study on the calibration device of air pressure sensor Wang Maocui, Wang Min, Chen Bin (71)
- Study on uncertainty analysis method for temperature observation data of automatic weather station Chen Ping (74)

Design and Application

- Design of upward leader current pulse clusters analog signal generator Chen Yindong, Zhang Yukui, Ke Liping, et al. (76)
- Application of VR technology in weather radar klystron replacement Wang Long, Chen Changdi, Feng Wanyue, et al. (80)
- Transformation of Henan meteorological technology equipment monitoring and management system
..... Fan Qi, Xu Yuanyuan, Bai Ting (84)
- Design and implementation of weather radar networking product generation system Zhang Yujie, Tu Aiqin, Bian Zhi, et al. (87)
- Design and implementation of Ningxia integrated meteorological observation station network management system based on B/S architecture
..... Xue Zhengzheng, Gao Yingyu, Xiao Jianhui, et al. (92)
- Application of external instruments in annual maintenance of weather radar Zhou Jiajian, Xu Huangfei, Lv Yuchang, et al. (95)
- Design and implementation of weather radar remote power control system based on I/O interactive technology
..... Zhu Haiyang, Xiang Yafei, Xu Zedong, et al. (97)

Summary

- Agroclimatic feasibility of asparagus introduction in Wanchang modern agriculture pilot area
..... Li Dong, Song Shanjun, Meng Lei, et al. (101)
- Professional user service based on Sichuan provincial meteorological data environment Jiang Lei, Ma Yanjun, Qiu Ling (104)
- Applicability evaluation of multi-source fusion precipitation products in Shanxi Huang Qin, Long Yaxing, Li Yali (108)
- Analysis of lightning locator operation in Guizhou from 2017 to 2019 Li Di, Lu Yang (112)
- Site selection and installation of marine automatic weather station of South China Sea oil platform
..... Zhou Jiajian, Xu Huangfei (114)
- Characteristics of temperature change in Xining city from 1954 to 2016 Zhu Baowen, Zhang Lingzhen, Xie Qiyu, 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38卷第4期（总140期）
2021年12月

Meteorological, Hydrological and Marine Instruments

Quarterly, started in 1984
Vol.38 No.4 (Sum 140)
December 2021

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