



QK2009252

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

1

2020
第37卷
(总133期)

ISSN 1006-009X



03>

9 771006 009205



气象水文海洋仪器

第37卷 第1期 (总第133期) 2020年03月

目 次

研究与探讨

- 相邻雷达回波强度差异分析 叶 飞 (1)
温度传感器检定现场核查与实验室核查对比分析 范佳林 (5)
水温对自动蒸发数据质量的影响 黄晓云, 黄宏智, 陈 刚 (7)
湘中地区降水天气现象仪液态降水数据 李 晶, 李 弦, 陈 思, 等(12)
酸雨考核水样测量方法初探 付 雷, 付焱焱, 张文哲, 等(16)
环境参数变化对风速值检定的影响 魏运芳, 麻 锴, 白景刚, 等(21)
宁河国家气象观测站迁站数据对比分析及评估 杨 波, 张 昆, 尹玉利 (24)
区域自动气象站数据流程优化研究 张 玮, 何 瑶, 杨立苑 (28)

设计与应用

- 百度热力图在自动气象站建设中的应用 吕玉娟, 黄海瑾, 刘艳中 (31)
DZZ5型自动气象站多媒体故障排查系统的设计与研发 陈蓓莹, 朱旭敏, 黄纯玺 (35)
基于Oracle的分布式潮汐观测数据库系统的分析与设计 高建尽, 张乾隆, 武同元 (40)
新型自动气象站技术保障原理及应用 姜 勇 (45)
霜自动分析判识系统的设计与实现 华连生, 朱华亮, 温华洋, 等(53)
火龙果气候品质认证溯源APP的设计与实现 丁 圣, 张茂松, 李 刚 (59)
龙虎山旅游气象服务保障系统设计与实现 姜 磊 (63)
气压仪器检定装置的升级改造 李伟雄, 李俊彦 (68)

维修与维护

- 光电式数字日照计的工作原理及维护维修 路世娟 (72)
DNQ1型前向散射式能见度仪的安装和维护维修方法 肖 路, 袁乙木, 罗宇昂, 等(76)
影响高空探测质量的原因分析及措施 文 翔, 高英杰, 司方坤 (79)
一次PWD20型能见度传感器故障排除分析 魏明明, 刘春涛, 孔海洋 (83)
乌鲁木齐机场多普勒天气雷达故障统计分析 曹敦波, 范大伟, 祁 珊, 等(86)
风传感器故障检测与诊断 张占文 (91)
民航机场自动气象站传感器的现场校准 胡 帆, 赵泉钦, 张 正 (94)
AG2.0型超声波蒸发传感器遇低温结冰时记录的处理 陈 慧, 王庆莉 (98)
高速公路自动气象观测站现场核查方法 王毛翠, 王 敏, 魏根宝, 等(102)
DPZ1型综合集成硬件控制器的结构原理及故障维修方法 肖 路, 袁乙木, 罗宇昂 (106)
DPZ1型综合集成硬件控制器硬件安装与软件调试 金生仁, 雷淑琴, 权 岗, 等(110)
新型自动气象站(DZZ1-2)常见故障和维修方法 I: 故障统计分析与传感器故障排查
..... 周嘉健, 吕玉娟, 汤晶晶, 等(114)
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 (120)

Meteorological, Hydrological and Marine Instruments

Vol. 37 No. 1 (Sum 133) Mar. 2020

Contents

Research and Discussion

Difference analysis on echo intensity of adjacent radars	Ye Fei (1)
Comparative analysis between on-site and laboratory inspection for temperature sensor verification	Fan Jialin (5)
Study on the influence of water temperature on the quality of automatic evaporation data	Huang Xiaoyun, Huang Hongzhi, Chen Gang (7)
Analysis on liquid precipitation data of precipitation weather phenomenonometer in Xiangzhong region	Li Jing, Li Xian, Chen Si, et al. (12)
Preliminary study on measurement method of acid rain assessment sample	Fu Lei, Fu Yanyan, Zhang Wenzhe, et al. (16)
Influence of environmental variation parameters on wind speed value verification	Wei Yunfang, Ma Kai, Bai Jinggang, et al. (21)
Analysis and evaluation on data comparison after relocating Ninghe national meteorological observatory station	Yang Bo, Zhang Kun, Yin Yuli (24)
Research on data flow optimization of regional automatic weather station	Zhang Wei, He Yao, Yang Liyuan (28)

Design and Application

Application of Baidu thermodynamic chart in the construction of automatic weather station network	Lv Yuchang, Huang Haiying, Liu Yanzhong (31)
Design and development of multi-media troubleshooting system for DZZ5 automatic weather station	Chen Beiying, Zhu Xumin, Huang Chunxi (35)
Analysis and design of distributed tidal observation database system based on Oracle	Gao Jianjin, Zhang Qianlong, Wu Tongyuan (40)
Technical support principle and application of new automatic weather station	Jiang Yong (45)
Design and implementation of automatic frost determining system	Hua Liansheng, Zhu Hualiang, Wen Huayang, et al. (53)
Design and implementation of climate quality certification traceability APP of pitaya fruit	Ding Sheng, Zhang Maosong, Li Gang (59)
Design and implementation of tourism meteorological service guarantee system in Longhu Mountain	Jiang Lei (63)
Upgrade and reform of pressure instrument verification device	Li Weixiong, Li Junyan (68)

Maintenance and Repair

Operational principle and maintenance method of photoelectric digital sunshine recorder	Luo Shijuan (72)
Installation and maintenance of DNQ1 forward scattering visibility instrument	Xiao Lu, Yuan Yimu, Luo Yu'ang, et al. (76)
Analysis of the causes and measures affecting the quality of high-altitude detection	Wen Xiang, Gao Yingjie, Si Fangkun (79)
A troubleshooting analysis of PWD20 visibility sensor	Wei Mingming, Liu Chuntao, Kong Haiyang (83)
Statistical analysis on the faults of Doppler weather radar in Urumqi airport	Cao Dunbo, Fan Dawei, Qi Shan, et al. (86)
Fault detection and diagnosis of wind sensor	Zhang Zhanwen (91)
Field calibration for the sensors of automatic weather station in civil aviation airport	Hu Fan, Zhao Quanqin, Zhang Zheng (94)
Records processing for AG2.0 ultrasonic evaporation sensor in case of freezing at low temperature	Chen Hui, Wang Qingli (98)
On-site verification methods for highway automatic weather station	Wang Maocui, Wang Min, Wei Genbao, et al. (102)
Structure principle and fault maintenance method of DPZ1 integrated hardware controller	Xiao Lu, Yuan Yimu, Luo Yu'ang (106)
Hardware installation and software debugging for DPZ1 integrated hardware controller	Jin Shengren, Lei Shuqin, Quan Gang, et al. (110)
Common faults and maintenance methods of new automatic weatherstation(DZZ1-2)	
I: Fault statistical analysis and sensor fault detection	Zhou Jiajian, Lv Yuchang, Tang Jingjing, et al. (114)

(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37卷 第1期 (总133期)
2020年3月

Meteorological, Hydrological
and Marine Instruments
Quarterly, started in 1984
Vol.37 No.1 (Sum 133)
Mar 2020

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：王辉
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：0431-85515135
传真：0431-85519671
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 Hui
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: 0431-85515135
Fax: 0431-85519671
E-mail: qxswwhybjb@sina.com
http://www.qxswwhy.com
Printed by: Changchun Xiandai Printing Business
 Limited Company