



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



1

2016  
第33卷  
(总117期)

ISSN 1006-009X



9 771006 009007

万方数据

# Meteorological, Hydrological and Marine Instruments

Vol. 33 No. 1 (Sum. 117)

March 2016

## Contents

### Research and Disussion

- Study of ocean surface current inversion algorithm based on space-borne synthetic aperture radar dopplervelocity ..... Zhang Xiarong, Huang Yunxian, Zhao Xianbin ( 1 )
- Study on the underwater optical imaging laws in the Bohai sea area ..... Yang Rui, Zhang Rongwen, Fu Jun ( 8 )
- Retrieval of Antarctic sea ice concentration from WindSat ..... Jie Yangyang, Wang Shaobo, Wen Huanqing ( 11 )
- Impact for ADCP calibration by suspended sediment properties ..... Pu Xingxiao, Li Qing, Liang Zhaoyang, et al. ( 16 )
- Methods and skills on replaying ball operation and processing signal overlapping in upper air meteorological observation ..... Gao Yingjie, Gu Liyan, Guo Yitao, et al. ( 20 )
- Identification of weather radar powerful echo and the research of warning service system ..... Lei Guilian, Ma Zhongyuan, Xu Shi, et al. ( 26 )
- A comparison of two radars' wind fields and analysis of wind field characteristics in the processes of rainstorms ..... Shen Jupeng, Ma Zhongyuan, Shen Licheng, et al. ( 32 )
- Analysis and research on aerosoloptical depth in Taiwan based on MODIS and sun photometers ..... Zhao Yang, Sun Xuejin ( 37 )
- Field test of sea-ice thickness measurement principle and its application analysis ..... Kang Zhaojing, Ye Song, Wang Xiaolei, et al. ( 46 )
- Quality assurance methods of L-band upper air meteorological sounding system station ..... Qian Hengchen, Du Changfeng, Guo Lei ( 53 )
- Comparative analysis on observation data between intelligent and automatic weather station ..... Hu Xinhua, Li Chang, Liu Dongyu, et al. ( 57 )
- Analyses of the project that clean the snow cover on the meteorological satellite receiving antenna ..... Gong Xi, Zhou Ruo, Liao Qiping ( 61 )
- Analysis on verification errors of meteorological liquid-in-glass thermometer ..... Chen Lijuan, Zhang Hu ( 64 )
- Error analysis of tipping bucket rain gauge ..... Liang Zhaoyang, Li Qing, Liu Liu, et al. ( 68 )
- Comparison and discussion on humidity sensor verification and calibration device ..... Liu Zongyao, Kong Shiyuan, Wang Xu ( 72 )
- A new method for automatic identification of peaks in noisy signals based on normalized difference ..... Xiang Ayong, Qin Jianfeng, Cai Hong ( 75 )

### Design and Application

- A method of controlling the quality of heavy rainfall data of automatic meteorology stations and its practice ..... Sheng Zhijun, Ma Zhongyuan, Xu Aihua ( 79 )
- Fault test system of automatic weather stationbased on LabView ..... Zhuang Hongbo, Gao Ruiquan, Chen Xingdeng ( 86 )
- To achieve weather forecasts network optimization by PXE diskless technology ..... Cheng Tianji, Shu Hailong, He Siyuan, et al. ( 90 )
- Design and implementation of meteorological data transmission quality statistics system ..... Yin Xiaoru, Bao Tingting, Li Yutao ( 94 )
- Research and application on quality control of regional automatic weather station ..... Xiao Yong, Guo Jinhui ( 98 )

### Summary

- Influence of visibility and runway visibility range on flight ..... Liu Min ( 102 )
- Classification and research progress of ADCP ..... Qi Yong, Wu Yushang, Zhang Keke, et al. ( 110 )

### Maintenance and Repair

- Analysis and troubleshooting of CINRAD/the SA radar receiver lord channel faults ..... Wang Weiping ( 115 )
- Analysis and processing of overcurrent fault in transmitter of Doppler weather radar ..... Jiang Lingjun ( 118 )

(英文编辑:王明蕊)

# 气象水文海洋仪器

第 33 卷 第 1 期 (总第 117 期)

2016 年 3 月

## 目 次

### 研究与探讨

- 基于星载 SAR 多普勒速度反演海表流场算法的研究 ..... 张夏荣, 黄云仙, 赵现斌 (1)
- 渤海海域水下光学成像规律研究 ..... 杨 睿, 张荣文, 付 军 (8)
- 基于 WindSat 数据的南极区域海冰密集度反演研究 ..... 介阳阳, 王少波, 闻焕卿 (11)
- 悬浮物特性对声学多普勒流速剖面仪检测的影响研究 ..... 濮兴啸, 李 清, 梁朝阳, 等(16)
- 高空气象探测中重放球操作及信号重叠处理 ..... 高英杰, 顾黎燕, 郭义涛, 等(20)
- 天气雷达强回波识别与预警服务系统的研究 ..... 雷桂莲, 马中元, 徐 翀, 等(26)
- 两种雷达风场对比和暴雨天气过程的风场特征分析 ..... 沈举鹏, 马中元, 沈立程, 等(32)
- 基于 MODIS 和太阳光度计对台湾地区气溶胶光学厚度的分析研究 ..... 赵 阳, 孙学金 (37)
- 现场冰厚测量原理及应用技术分析 ..... 康钊菁, 叶 松, 王晓蕾, 等(46)
- L 波段高空气象观测系统台站质量保证方法探讨 ..... 钱恒臣, 杜长峰, 郭 磊 (53)
- 智能气象站与自动气象站的观测数据对比分析 ..... 胡新华, 李 婧, 刘东育, 等(57)
- 气象卫星接收天线除雪方案分析 ..... 龚 熙, 周 若, 廖其平 (61)
- 气象用玻璃液体温度表检定误差分析 ..... 陈利娟, 张 虎 (64)
- 翻斗式雨量计的误差分析 ..... 梁朝阳, 李 清, 刘 浏, 等(68)
- 湿度传感器检定 / 校准装置对比分析 ..... 刘宗尧, 孔诗媛, 王 旭 (72)
- 一种基于归一化差分的噪声信号波峰自动识别方法 ..... 向阿勇, 秦建峰, 蔡 宏 (72)

### 设计与应用

- 自动气象站强降水数据质量控制方法与实践 ..... 盛志军, 马中元, 许爱华 (79)
- 基于 LabView 技术的自动气象站故障测试平台设计 ..... 庄红波, 高端泉, 陈星登 (86)
- 利用 PXE 技术实现气象预报网络无盘化改造 ..... 程天际, 舒海龙, 何思远, 等(90)
- 气象信息传输质量统计分析系统的设计与实现 ..... 殷笑茹, 鲍婷婷, 李玉涛 (94)
- 区域自动气象站质量控制技术的研究及应用 ..... 肖 勇, 郭金慧 (98)

### 综 述

- 浅谈能见度与跑道视程对飞行的影响 ..... 刘 敏 (102)
- ADCP 的分类及其研究进展 ..... 齐 勇, 吴玉尚, 张可可, 等(110)

### 维护与维修

- CINRAD/SA 雷达接收机主通道故障分析及排除 ..... 王伟平 (115)
- 多普勒雷达发射机过流故障分析与处理 ..... 姜领军 (118)
- 征稿简则 ..... (81)

- ☆ 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1期（总117期）  
2016年3月

## Meteorological, Hydrological and Marine Instruments

Quarterly, started in 1984  
Vol.33 No.1 (Sum 117)  
Mar 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: 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: 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: 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  $\frac{25.00\text{元/期}}{100.00\text{元/年}}$