

# 气象水文海洋仪器

第 27 卷 第 2 期 (总第 94 期)

2010 年 06 月

## 目 次

### 设计与应用

- 总辐射表计量检定设备自动化检测系统设计 ..... 边泽强 (1)
- 常规风速仪器自动化检定模块的研究设计 ..... 郑学文, 陈武框, 李昕娣 (4)
- 能坡法流量计算在水文在线测流系统的应用研究 ..... 刘晓凤, 丛丽君 (7)
- 气象计量检定业务管理系统软件设计 ..... 吴非洋 (12)
- 未来高空探测气球——热敏化气球的研究 ..... 杨志全, 沈萍, 肖迪娥 (15)
- 智能监控测报软件——文件传输系统的开发 ..... 刘厚智, 赵晓利, 翁炜霖 (18)
- 天气在线产品在哈尔滨机场冷涡雷暴中的运用 ..... 赵凯, 钟伟, 郑丽杰 (22)
- 小型辐射屏蔽装置的研制及应用 ..... 李显洪, 高峰, 王明蕊, 等 (26)
- 工业以太网在海上石油平台中的应用 ..... 肖爱珍, 张顺达 (29)
- 一种温盐链技术的应用方法 ..... 屈新岳, 宋蕾 (32)
- 自动气象观测系统智能传感器接口板的原理及实现 ..... 靳鹏, 王本革 (35)
- 从后端软件实现自动站资料的质量控制 ..... 雷卫延, 谭鉴荣, 陈武框, 等 (41)
- 基于小波技术的数字水印方法研究及应用 ..... 贺新颖, 王剑钢 (44)

### 分析与探讨

- 利用 CINRAD 雷达产品进行风暴外推与预警 ..... 马中元, 许爱华, 李德俊, 等 (47)
- 基于粗糙集理论的多属性评估方法的研究 ..... 张磊, 侯太平, 甄维坤, 等 (53)
- 利用频谱分析 FY-3 卫星云图接收中的干扰和故障 ..... 张荣楷, 杨伍琳, 肖华, 等 (57)
- 高科技战争对高空气象探测装备的需求分析 ..... 熊超超, 韩小冬, 谢丽萍 (60)
- 太阳光度计技术分析 ..... 刘涛, 熊超超, 江志东, 等 (64)
- 水情遥测站环形地网接地电阻测量原理与方法 ..... 冯能操, 吴琪 (68)
- 基于 FY2D 静止卫星云图的强对流云团识别 ..... 李森, 刘健文, 刘玉玲 (72)
- 梧州大雾气候特征及气象条件分析 ..... 沈肖江, 何雪娥 (79)
- HS-600F 多波束测深系统的应用与分析 ..... 肖远亮, 吕日恒, 姚防强 (82)
- 风向数据在判断传感器故障方面的分析释用 ..... 杨丽中, 李崇志, 于清平, 等 (86)
- 多要素自动气象站防雷防护初探 ..... 梁邦全 (90)
- 地表水 TOC 和  $COD_{Mn}$  相关关系研究 ..... 王海英, 唐逸, 方普杰 (93)
- 常见视程障碍天气现象的判别及观测 ..... 刘小容, 罗锡浪, 彭尚永, 等 (97)
- 自动气象站雷电防护分析与探讨 ..... 吴明江, 牛萍 (99)
- 机房雷电防护浅谈 ..... 金锐 (103)
- Domino R5 升级到 R8 常见问题浅析 ..... 刘燕, 刘端, 赵武, 等 (107)

### 维护与维修

- 新一代天气雷达发射机故障个例诊断与分析 ..... 李强, 刘永亮 (109)
- WR-9821 型增雨防雹火箭发射系统的检测和日常维护 ..... 彭尚永, 潘艳, 李恒宇 (111)
- 气象影视用显示器故障个例检修浅析 ..... 刘志芳, 李可一, 周风华, 等 (114)
- 虹吸式雨量计常见故障及维修方法 ..... 陈小燕, 林莹儒 (117)

### 综 述

- 浅谈 MMS-P 系统 ..... 李涛, 高太长 (120)
- 南澳县半个世纪以来的气候演变特征 ..... 林苗青, 杜勤博, 杨凤群, 等 (123)
- 梅州 GPRS 水雨情测报系统的运行管理探讨 ..... 黄勇坚 (127)
- 浅谈地面气象台站历史沿革数据文件的编报 ..... 刘冬梅, 周晓香, 梁少芳 (130)
- 征稿简则 ..... (132)

# Meteorological, Hydrological and Marine Instruments

Vol. 27 No. 2 (Sum. 94)

June 2010

## Contents

### Design and Application

- Design of automatic test system for pyranometer metrology verification equipment ..... Bian Zeqiang ( 1 )
- Research and design of automatic calibration module of general anemometer ..... Zheng Xuewen, Chen Wukuang, Li Xindi ( 4 )
- Application and research of flow calculation with energy gradient in the system of hydrological on-line flow measurement  
..... Liu Xiaofeng, Cong Lijun ( 7 )
- Software design of meteorological metrology verification management system ..... Wu Feiyang ( 12 )
- Heat sensitization balloon for future upper air sounding ..... Yang Zhongquan, Shen Ping, Xiao Die ( 15 )
- Development of file transfer system based on intelligent forecasting software ..... Liu Houzhi, Zhao Xiaoli, Weng Weilin ( 18 )
- Application of global forecasting system on cold vortex thunderstorms prediction in Harbin airport  
..... Zhao Kai, Zhong Wei, Zheng Lijie ( 22 )
- Research and application of minitype radiation shielding device ..... Li Xianhong, Gao Feng, Wang Mingrui, et al. ( 26 )
- Application of industrial Ethernet in offshore oil platform ..... Xiao Aizhen, Zhang Shunda ( 29 )
- Application of a temperature and salinity chain technique ..... Qu Xinyue, Song Lei ( 32 )
- Principle and realization of interface board of intelligent sensor in automatic meteorological observation system  
..... Jin Peng, Wang Benge ( 35 )
- Realization of data quality control for automatic weather station based on back-end software  
..... Lei Weiyan, Tan Jianrong, Chen Wukuang, et al. ( 41 )
- Research and application of digital watermark based on wavelet technology ..... He Xinying, Wang Jiangang ( 44 )

### Analysis and Discussion

- Storm extrapolation and warning with CINRAD radar products ..... Ma Zhongyuan, Xu Aihua, Li Dejun, et al. ( 47 )
- Multi-attribute evaluation method based on rough set theory ..... Zhang Lei, Hou Taiping, Zhen Weikun, et al. ( 53 )
- Interference and breakdown in cloud map receiving of FY-3 satellite by spectrum  
..... Zhang Rongkai, Yang Wulin, Xiao Hua, et al. ( 57 )
- Requirement analysis of aerological sounding equipment in high-tech war ..... Xiong Chaochao, Han Xiaodong, Xie Liping ( 60 )
- Technological analysis of the sun photometer ..... Liu Tao, Xiong Chaochao, Jiang Zhidong, et al. ( 64 )
- Principle and method of ground resistance measurement for circle ground grid of hydrological telemetry station  
..... Feng Nengcao, Wu Qi ( 68 )
- Detection of strong convective clouds based on FY2D geostationary satellite ..... Li Sen, Liu Jianwen, Liu Yuling ( 72 )
- Climatic characteristics of heavy fog and meteorological conditions in Wuzhou city ..... Shen Xiaojiang, He Xuee ( 79 )
- Application and analysis of HS-600F multi-beam sounding system ..... Xiao Yuanliang, Lü Yueheng, Yao Zhiqiang ( 82 )
- Judgement of sensor fault by wind direction data ..... Yang Lizhong, Li Chongzhi, Yu Qingping, et al. ( 86 )
- Lightning protection of multi-factor automatic weather station ..... Liang Bangquan ( 90 )
- Relationship between TOC and COD<sub>Mn</sub> of surface water ..... Wang Haiying, Tang Miao, Fang Pujie ( 93 )
- Discrimination and observation of weather phenomena for common visual range obstacles  
..... Liu Xiaorong, Luo Xilang, Peng Shangyong, et al. ( 97 )
- Lightning protection for automatic weather station ..... Wu Mingjiang, Niu Ping ( 99 )
- Lightning protection for computer room ..... Jin Rui ( 103 )
- Common problems for Domino upgrading from R5 to R8 ..... Liu Yan, Liu Duan, Zhao Wu, et al. ( 107 )

### Maintenance and Repair

- A case study of transmitter failure for new generation weather radar ..... Li Qiang, Liu Yongliang ( 109 )
- Testing and daily maintenance of WR-9821 rocket launching system for rain enhancement and hail prevention  
..... Peng Shangyong, Pan Yan, Li Hengyu ( 111 )
- A case study of display breakdowns on meteorological video ..... Liu Zhifang, Li Keyi, Zhou Fenghua, et al. ( 114 )
- Common breakdowns and maintenance methods of siphon rainfall recorder ..... Chen Xiaoyan, Lin Kunru ( 117 )

### Summary

- A brief talk on the MMS-P system ..... Li Tao, Gao Taichang ( 120 )
- Climate evolution of Nanao in the half-century ..... Lin Miaoping, Du Qinbo, Yang Fengqun, et al. ( 127 )
- Operation management of GPRS hydrological forecasting system in Meizhou ..... Huang Yongjian ( 130 )
- Report on the history data file of ground meteorological station ..... Liu Dongmei, Zhou Xiaoxiang, Liang Shaofang ( 132 )