

# 气象水文海洋仪器

第 27 卷 第 4 期 (总第 96 期)

2010 年 12 月

## 目 次

### 研究与探讨

- 气象用太阳模拟器光学系统仿真 ..... 钟 民, 张国玉, 林子棋, 等 (1)
- Gaps 超短基线测试和数据处理方法研究 ..... 闫锡臣, 蒋雪梅 (5)
- 三峡区间水情自动测报系统数据传输的应用研究 ..... 蒋 英, 张国学 (9)
- 多台国内外先进天气现象仪对比分析 ..... 陈冬冬, 魏国栓, 马启明, 等 (13)
- 对流温度在局地热力对流云分析中的应用研究 ..... 吴洪星, 王慧娟, 刘伟超 (18)
- 浅谈降水类型的光学识别技术 ..... 孙海洋, 江志东, 刘 涛 (23)
- 青岛奥帆赛竞赛海域扫测工程的实施与分析 ..... 黄永军 (28)
- 萍乡地区两次暴雨前夕预报诊断分析 ..... 邓学友, 叶小峰, 马中元, 等 (32)
- 自动气象站检定结果不确定度的评定与表示 ..... 蒲晓勇, 谢从刚, 向立莉 (39)
- 南澳县降水特征分析 ..... 林苗青, 杜勤博, 翁武坤 (44)
- 地面气象观测人工站与自动站记录差异分析 ..... 梁剑峰 (47)
- 地面气象年报数据文件制作预审工作的探讨 ..... 钟美英, 李凤梅 (50)
- 声发射信号处理在轮轴故障检测中的应用研究 ..... 刘 洋, 王 征, 栾 鑫 (54)
- 决策支持系统的模型库和方法库的探索 ..... 李大伟, 李大志, 董立岩 (58)

### 设计与应用

- 基于 Delphi 的电场标定上位机控制系统的实现 ..... 朱 佳, 李鑫源, 易秀成, 等 (63)
- 电场仪标定系统设计 ..... 张腾飞, 李鑫源, 行鸿彦 (67)
- 基于 C8051F350 的铂电阻温度测量系统 ..... 张宇翔 (73)
- 自动气象站机械设计的探讨 ..... 张伏建, 王瑞余 (75)
- 电话线隔离保护装置在三峡水情遥测系统中的应用 ..... 彭 凌, 冯能操, 吴 琦 (80)
- 利用 VB 和 Surfer 实现不连续区域气象资料的自动成图 ..... 王四化, 邱伯文, 陆杰英 (83)
- L 波段雷达探测系统的应用分析 ..... 黄红梅, 徐钊远 (87)
- 基于嵌入式网络模块 ETR100 的四要素自动气象站设计 ..... 陈 斌, 张大伟 (91)
- 水电解制氢设备试验和使用中的安全防范措施 ..... 宋春艳, 李 伟 (94)
- 利用 Excel 创建雷达图进行风向传感器数据偏差分析 ..... 李昕娣, 陈武框 (98)
- 气体压力自调节系统的设计与实现 ..... 王 征, 常卫国, 栾 鑫 (101)
- 基于 C8051F310 的数控恒流源的设计 ..... 钱 锋, 刘丽伟, 王兆明 (105)
- 新一代天气雷达原始数据自动整理程序 ..... 王兆华, 齐晓华, 边 智, 等 (108)
- 硕多岗流域梯级电站水情自动测报系统应用与实践 ..... 张孝武, 史东华 (110)

### 防雷技术

- 建阳市大气电场特征及其在雷电预警中的应用 ..... 彭玉芬, 孙百安, 孙祥凤, 等 (113)
- 甘肃省闪电定位网误差及探测效率评估 ..... 梁 华, 刘匀同, 刘冰鑫, 等 (117)
- 雷电数据产品的开发应用技术思路 ..... 雷雨云, 雷国庆, 马中元 (122)
- 新一代天气雷达站防雷接地体的分析与设计 ..... 韦 翔, 姚志东, 王春丽 (127)

### 综述

- 下三台水库水体污染评价及治理措施 ..... 常宇峰, 于洪强 (132)
- 浅谈自动土壤水分监测网络通讯体系 ..... 周 惠, 陈景丽, 喜 度 (134)
- 征稿简则 ..... (136)

# Meteorological, Hydrological and Marine Instruments

Vol. 27 No. 4 (Sum. 96)

December 2010

## Contents

### Research and Discussion

- Optical system simulation of weather solar simulator ..... Zhong Min, Zhang Guoyu, Lin Ziqi, et al. ( 1 )
- Gaps ultra-short baseline test and data processing methods ..... Yan Xichen, Jiang Xuemei ( 5 )
- Data transmission of automatic hydrological forecasting system in the Three Gorges ..... Jiang Ying, Zhang Guoxue ( 9 )
- Comparison of several advanced domestic and overseas present weather instruments  
..... Chen Dongdong, Wei Guoshuan, Ma Qiming, et al. (13)
- Application of convective temperature in regional thermodynamic convective clouds  
..... Wu Hongxing, Wang Huijuan, Liu Weichao (18)
- Optical recognition of precipitation ..... Sun Haiyang, Jiang Zhidong, Liu Tao (23)
- Implementation and analysis of Sea-sweeping measurement in Qingdao Olympic Sailing Competition ..... Huang Yongjun (28)
- Forecast Diagnosis on the eve of twice heavy rains in Pingxiang ..... Deng Xueyou, Ye Xiaofeng, Ma Zhongyuan, et al. (32)
- Evaluation and expression of uncertainty in verification results of automatic weather station  
..... Pu Xiaoyong, Xie Conggang, Xiang Lili (39)
- Characteristics of precipitation in Nanao ..... Lin Miaoqing, Du Qinbo, Weng Wukun (44)
- Recorded differences between artificial and automatic surface weather observation station ..... Liang Jianfeng (47)
- Preliminary work for data file making of surface meteorological annual report ..... Zhong Meiyang, Li Fengmei (50)
- Application of acoustic emission signal processing in axle fault ..... Liu Yang, Wang Zheng, Luan Xin (54)
- Model base and arithmetic base of decision support system ..... Li Dawei, Li Dazhi, Dong Liyan (58)

### Design and Application

- Electric field calibration PC control system based on Delphi ..... Zhu Jia, Ji Xinyuan, Yi Xiucheng, et al. (63)
- Design of electric field calibration system ..... Zhang Tengfei, Ji Xinyuan, Xing Hongyan (67)
- Temperature measurement system with platinum resistance based on C8051F350 ..... Zhang Yuxiang (73)
- Mechanical design of automatic weather station ..... Zhang Fujian, Wang Ruiyu (75)
- Application of telephone line isolation and protection device in hydrology telemetric system over three gorges  
..... Peng Ling, Feng Nengcao, Wu Qi (80)
- Automatic mapping of meteorological data in discontinuous region based on VB and Surfer  
..... Wang Sihua, Qiu Bowen, Lu Jieying (83)
- Application of L-band radar sounding system ..... Huang Hongmei, Xu Zhaoyuan (87)
- Design of four elements automatic weather station based on an embedded network module ETR100 ... Chen Bin, Zhang Dawei (91)
- Experiment and safety precaution for hydrogen production equipment by water electrolysis ..... Song Chunyan, Li Wei (94)
- Analysis of data deviation of wind direction sensor using radar chart in Excel ..... Li Xindi, Chen Wukuang (98)
- Gas pressure self-adjusting system ..... Wang Zheng, Chang Weiguo, Luan Xin (101)
- NC constant-current source based on C8051F310 ..... Qian Feng, Liu Liwei, Wang Zhaoming (105)
- Automatic adjustment procedure of raw data for new generation weather radar ..... Wang Zhaohua, Qi Xiaohua, Bian Zhi, et al. (108)
- Automatic hydrological data acquisition and transmission system of cascade power station in Shuoduogang valley  
..... Zhang Xiaowu, Shi Donghua (110)

### Lightning Protection Technology

- Characteristics of Jianyang atmospheric electric field and its application in thunderstorms early warning  
..... Peng Yufen, Sun Baian, Sun Xiangfeng, et al. (113)
- Assessment of error and detection efficiency of Gansu lightning orientation network  
..... Liang Hua, Liu Yuntong, Liu Bingxin, et al. (117)
- Development and application of lightning data products ..... Lei Yuyun, Lei Guoqing, Ma Zhongyuan (122)
- Analysis and design of lightningproof grounding body in new generation weather radar station  
..... Wei Xiang, Yao Zhidong, Wang Chunli (127)

### Summary

- Evaluation and treatment measures for water pollution in Xiashantai reservoir ..... Chang Yufeng, Yu Hongqiang (132)
- Communication system of automatic monitoring network for soil moisture ..... Zhou Hui, Chen Jingli, Xi Du (134)