

新电子 新测试 提供产品解决方案

电子测试

ELECTRONIC TEST

电子测试

2017
12月

TEST169.COM

总 381 期

www.test169.com

邮发代号：82-870

统一刊号：ISSN 1000-8519 | CN 11-3927/TN

基于AT89C52单片机的病房呼叫系统设计
基于单片机的大面板LED时钟的研制

实用声纳阵元信号测试系统设计
基于PLC的电动机控制系统设计及实现研究
汽车偏离车道预警控制系统设计



¥15

ISSN 1000-8519



9 771000 851138

总第 381 期 2017.23



总第 381 期
2017 年 12 月出版

主管单位 北京市科学技术研究院
主办单位 北京自动测试技术研究所
出版单位 《电子测试》编辑部
发行单位 《电子测试》发行部
国际标准刊号 ISSN 1000-8519
国内统一刊号 CN11-3927/TN
邮发代号 82-870
定价 15 元

社长 张东
主编 陈晓筱
执行主编 胡洁

顾问成员

王勃华 刘利吉 李军 邢卫兵
陆祖良 樊建军 林崇诚 李锦林

编委会主任 刘明亮
编委会副主任 张东

编委

冯建科 郭占山 贺昱耀 姜岩峰
李锦林 李小奇 李森 满庆丰
申晓留 王祖林 王曦 夏洋
阳辉 张剑平 张忠平

市场总监 刘晖
编辑部 马旭 郜姗姗 刘丽丽
通信地址 北京市100098-002信箱
邮政编码 100098
电话 010-62410551
传真 010-59713453
电子信箱 ed@test169.com
网址 www.test169.com

国内发行 北京报刊发行局
订阅处 全国各地邮局
国外发行 中国图书进出口总公司
出版日期 每月5日、15日
广告经营许可证 京海工商广字 0059 号
印刷单位 北京画中画印刷有限公司

声明

凡向本编辑部投稿录用后, 均视为同意在本编辑网站及 CNKI 中国期刊全文数据库等数据库出版, 所付稿酬包含网络出版稿酬。

目 录

2017.23

设计与研发

- 基于AT89C52单片机的病房呼叫系统设计…………… 杨明, 高春林 5
基于单片机的大面板LED时钟的研制…………… 张凌辰 8
实用声纳阵元信号测试系统设计…………… 孙荣光, 姜斌, 戴卫国 10
基于PLC的电动机控制系统设计及实现研究…………… 李锦花 13
汽车偏离车道预警控制系统设计…………… 许孝敏, 赵婧, 魏彬, 龚元霞, 宁鑫宁 15
新型导轨式升降多媒体讲台的改良创新设计…………… 王玉珏 16
基于磁悬浮智能控制灯具电路设计研究…………… 陈文琛, 缪文南, 林庭彬, 曾钰森 17
一种新型结构电子标签天线…………… 郭擎州 19
基于STM32的物体姿态测量系统设计…………… 罗双, 徐浩涵, 王卉如, 朱宪德, 赵鹏, 朱玳毅, 白立春 21
基于STM32的直流稳压电源及漏电保护装置…………… 张凯, 王云飞, 马丽娟 23
试论ZigBee技术下幼儿园环境控制系统的设计与实现…………… 朱丽萍 26

理论与算法

- M701F4燃机冷态启机过程TCA流量不稳定引起跳机事故分析…………… 王晓峰, 顾翔, 郭力, 王勇 29
浅谈模式识别在图像识别中的应用…………… 孟宪鹏 30
优化理论与最优控制在断路器操作回路中的应用…………… 唐小杰, 邹翔, 张俊伟 32
分析配网中性点不同运行方式下的工作特性…………… 牛秀婷 34
继电保护技术原则在变电站二次设计中的应用…………… 王东明 36
350MW超临界汽轮机组系统建模…………… 易思强, 孙革, 甘飞 38
民用GPS自主式欺骗技术与应用…………… 熊振伟, 陈路 40
汽车空调温度的模糊控制研究…………… 蔡家明 42
基于ArcGIS风光互补项目中风机阴影研究…………… 黄博文 44
计算机图像识别技术及应用问题之研究…………… 邹香玲 46
港口区域大型机械电气自动化控制模型设计…………… 郑允殿, 王万林, 张延奎 48
高海拔地区光伏场高低压交直流电缆选型的研究…………… 陈国涛 49
探讨胆功放噪声来源与应对策略…………… 杨世明 50
除氧器暂态计算研究…………… 刘晓伟, 苑媛, 易思强 52
海水直流冷却电厂冷端优化方案探讨…………… 李森林 54
焓差实验室湿度传感器测量不确定度分析…………… 冯晓堤 56
容延容断网络路由算法及其存在问题的探析…………… 崔艳茹 58

网络与信息工程

- 山地光伏发电单元监控通信方式分析…………… 胡蓉, 秦海 61
基于agent技术的智能辅助外语教学系统的设计分析与研究…………… 金弘迪, 杨淑清 64
基于moodle技术的外语课程资源平台设计与研究…………… 张蕾 65
浅析室内定位技术及应用…………… 康家琪 66
基于C/S结构的SPOC外语教学平台的设计与研究…………… 范新 68
基于物联网的工业设备智能巡检系统研究…………… 张营军 69

目 录

2017.23

| | |
|-----------------------------------|-------------|
| 广播电视微波通信技术的应用研究 | 冀荣虎 70 |
| 汽车检测控制系统网络通信技术分析 | 张捷 71 |
| 现代数据技术在通信传输网络的运用与优化 | 罗德宇 72 |
| 网络智能视频监控分析系统的设计与实现 | 刘伟 74 |
| 基于JSP的移动数据管理系统的设计与实现 | 乔岚 76 |
| 基于FAT文件系统的数据存储技术的研究 | 霍峰 77 |
| 基于javascript的打字训练软件设计 | 班玉宝 79 |
| 基于物联网的实验室远程监控系统设计 | 付丽琴, 金红莉 81 |
| 数据共享及其在信息系统平台应用——以一种有侦查功能的无人机平台为例 | 张永海 83 |

测试工具与解决方案

| | |
|-------------------------|----------------------|
| 断路器遥调操作失败的原因分析 | 张卫华, 牛秀婷 85 |
| 10kV配网合环转供电应注意的事项 | 朱秋平 87 |
| 光伏发电电缆敷设优化设计 | 陈全发, 秦海, 胡蓉, 杜汪洋 89 |
| 浅谈全固态数字地面电视发射机的原理和维护 | 靳朝阳 91 |
| 10kV配电线路故障排除方式分析及研究 | 庞洪敏 92 |
| 关于智能变电站二次设备检修及故障隔离措施的分析 | 张梁 94 |
| 变电站电气一次设备产生过热问题与检修措施的探讨 | 严晟 95 |
| 浅析架空输电线路的运行维护及防雷措施 | 黎晓辰 96 |
| 浅析高压开关柜温度监测的重要性及解决办法 | 刘相兴, 李永生, 贾斌, 李建福 98 |
| 浅谈电力系统变电站自动化调试与应用 | 张进 100 |
| 海南槟榔树高度测量及对输电线路的造价影响 | 郭志涛, 马杰, 曾叶伟 102 |
| 电气试验自动化控制技术的研究 | 潘恒晋 103 |
| 继电保护设备及二次回路状态检修系统构建 | 郑锡敏 104 |
| 西门子变频器6SE70的控制应用 | 黄笑霜 106 |
| 集中监控遥控遥调常见故障分析 | 么鲁宁, 朱秋平 108 |
| 高海拔条件下的光伏逆变器降容研究 | 秦海 110 |
| 浅谈继电保护设备及二次回路状态检修系统的构建 | 杨松, 陆敏, 张赞 112 |
| 基于虚拟现实的电力安全体感培训应用 | 王义飞, 张建军, 谭绍琼 113 |

科技论坛

| | |
|------------------------|----------------------------|
| 浅议在汽车上运用的CAN总线 | 王鹏, 袁嘉菁, 梁辉强, 杜彦秋, 赵怀秀 115 |
| 信号处理系统概率计算的应用 | 葛鸿宇 117 |
| 基于大数据分析下的移动通信网络优化 | 邹睿种, 宋猛, 徐聪 118 |
| 数字化在发电工程设计中的应用和展望 | 胡商建 120 |
| 数字化在管道检验中的应用与展望 | 王爽, 胡商建, 顾敏, 李杰, 黄宇 122 |
| 浅析业扩报装工作的技术要点 | 王晓, 李霞, 孙玲 123 |
| 火电厂厂外长距离输送的应用和分析 | 胡兰平, 秦鸿宇, 夏迪, 韩国栋 125 |
| 电力工程输电线路施工质量控制措施探讨 | 周琦 127 |
| 组串式、集中式逆变器的评估选定浅析 | 杜汪洋 128 |
| 屋顶分布式光伏发电面临的挑战及应对措施 | 孙永胜, 李河, 官翔 130 |
| 计算机信息处理技术 | 刘宏伟 132 |
| 探究10KV配网系统带电作业中影响安全的因素 | 崔博, 刘政 134 |
| 10KV配网带电作业技术探讨及应用前景分析 | 尚星宇 136 |

CONTENTS

2017.23

Design and development

| | | |
|--|---|----|
| The design of ward call system based on AT89C52 single chip microcompute.... | Yang Ming, Gao Chunlin | 5 |
| Development of large panel LED clock based on single chip microcomputer..... | Zhang Lingchen | 8 |
| Design of Sonar Array Signal Simulation System Based on Target Noise File | Sun Rongguang, Jiang Bin, Dai Weiguo | 10 |
| Design and Realization of Motor Control System Based on..... | Li Jinhua | 13 |
| The design of vehicle lane departure warning control system | Xu Xiaomin, Zhao Jing, Wei Bin, Gong Yuanxia, Ning Xinning | 15 |
| Improved innovative design of new type guide rail type lifting multimedia platform..... | Wang Yuyu | 16 |
| Research on circuit design of intelligent control lamp based on magnetic suspension | Chen Wenchen, Miao Wennan, Lin Tingbin, Ceng Yusen | 17 |
| A new type of electronic tag antenna..... | Guo Qingzhou | 19 |
| Design of Posture Measurement System Based on STM32 | Luo Shuang, Xu Haohan, Wang Huiru, Zhu Xiande, Zhao Peng, Zhu Daiyi, Bai Lichun | 21 |
| DC regulated power supply and leakage protection device based on STM32 | Zhang Kai, Wang Yunfei, Ma Lijuan | 23 |
| Design and implementation of control system of kindergarten environment under ZigBee Technology | Zhu Liping | 26 |

The theory and algorithm

| | | |
|--|--|----|
| M701F4 gas turbine cold start process TCA flow instability caused by jumping accident analysis | Wang Xiaofeng, Gu Xiang, Guo Li, Wang Yong | 29 |
| Application of Pattern Recognition in Image Recognition..... | Meng Xianpeng | 30 |
| Application of Optimization Theory and Optimal Control in Circuit Breakers Operating Circuits | Tang Xiaojie, Zou Xiang, Zhang Junwei | 32 |
| The work characteristics of different operation mode of the distribution network are analyzed | Niu Xiuting | 34 |
| Application of relay protection technical principle in substation two times design..... | Wang Dongming | 36 |
| Modeling of 350MW supercritical steam turbine unit plant..... | Yi Siqiang, Sun Ge, Gan Fei | 38 |
| The civil GPS autonomous deception technology and Application..... | Xiong Zhenwei, Chen Lu | 40 |
| the research of fuzzy control for temperature of Automobile air-conditioning | Cai jiaming | 42 |
| Research on shadow of stroke machine based on ArcGIS wind solar complementary project | Huang Bowen | 44 |
| Research on computer image recognition technology and its application problems..... | Zou Xiangling | 46 |
| Port area large machinery electrical automation control model design | Zheng Yundian, Wang Wanlin, Zhang Yanlei | 48 |
| Study on selection of high and low voltage AC / DC cables in high altitude area..... | Chen Guotao | 49 |
| The source and coping strategies of the bile amplifier are discussed..... | Yang Shiming | 50 |
| Points for Attention in Transient Calculation of Deaerator..... | Liu Xiaowei, Yuan Yuan, Yi Siqiang | 52 |
| Discussion on cold end optimization scheme of seawater once-through cooling power plant | Li Senlin | 54 |
| Uncertainty Evaluation about Humidity Test Result of Humidity Sensor in Enthalpy Difference Test Room | Feng Xiaodi | 56 |
| Analysis on the delay / disruption tolerant network routing algorithm and its existing problems | Cui Yanru | 58 |

Network and Information Engineering

| | | |
|--|--------------------------|----|
| Analysis of monitoring communication mode for mountainous photovoltaic power generation unit | Hu Rong, Qin Hai | 61 |
| Design, analysis and research of intelligent assisted foreign language teaching system based on Agent Technology..... | Jin Hongdi, Yang Shuqing | 64 |
| Design and research of foreign language curriculum resource platform based on Moodle Technology | Zhang Lei | 65 |
| The technology and application of indoor positioning..... | Kang Jiaqi | 66 |
| Design and research of SPOC foreign language teaching platform based on C/S structure..... | Fan Xin | 68 |
| Research on Intelligent Inspection System of Industrial Equipment Based on Internet of Things | Zhang Yingjun | 69 |
| Application Research of Radio and TV Microwave Communication Technology..... | Ji Ronghu | 70 |
| Analysis of network communication technology for automobile detection and control system | Zhang Jie | 71 |
| Application and optimization of modern data technology in communication transmission network | Luo Deyu | 72 |

CONTENTS

2017.23

| | | |
|---|----------------------|----|
| Design and Implementation of Network Intelligent Video Monitoring and Analyzing System.... | Liu Wei | 74 |
| Design and implementation of mobile data management system based on JSP..... | Qiao Lan | 76 |
| Research on data storage technology based on FAT file system..... | Huo Feng | 77 |
| Design of the Typing Training Software Based on Javascript..... | Ban Yubao | 79 |
| Design of Remote Monitoring and Controlling System for Laboratory based on IOT | Fu Liqin, Jin Hongli | 81 |
| Analysis on the Data Sharing and Application to Information System Platform—Taken a Reconnaissance Drone Platform for Example..... | Zhang Yonghai | 83 |

Test tools and Solutions

| | | |
|---|---|-----|
| Analysis of the cause of the failure of the circuit breaker remote operation | Zhang Weihua, Niu Xiuting | 85 |
| 10 kv mesh ring switching power supply should be paid attention to..... | Zhu Qiuping | 87 |
| Optimal design of Cable laying for Photovoltaic power generation | Chen Quanfa, Qin Hai, Hu Rong, Du Wangyang | 89 |
| Talking about the Principle and Maintenance of All Solid State Digital Terrestrial Television Transmitter..... | Jin Chaoyang | 91 |
| Analysis and Research on troubleshooting methods of 10kV distribution line..... | Pang Hongmin | 92 |
| Analysis on Maintenance and Fault Isolation Measures of Secondary Equipment in Intelligent Substation | Zhang Liang | 94 |
| Discussion on Overheating Problem and Maintenance Measures of Primary Equipment in Substation | Yan Sheng | 95 |
| Analysis of operation maintenance and lightning protection measures of overhead transmission line | Li Xiaochen | 96 |
| Analysis of the importance and solution of high voltage switchgear temperature monitoring | Liu Xiangxing, Li Yongsheng, Jia Bin, Li Jianfu | 98 |
| Debugging and application of substation automation in power system..... | Zhang Jin | 100 |
| Height measurement of areca tree in Hainan and its influence on the cost of transmission line | Guo Zhitao, Ma Jie, Zeng Yewei | 102 |
| Application Research of Electrical Test Automation Control Technology..... | Pan Hengjin | 103 |
| Construction of relay protection equipment and two loop condition based maintenance system | Zheng Ximin | 104 |
| Siemens inverter6SE70 control applications..... | Huang Xiaoshuang | 106 |
| Centralized monitoring remote control remote control for common failure analysis | Yao Luning, Zhu Qiuping | 108 |
| Research on capacity reduction of photovoltaic inverter under high altitude condition.... | Qin Hai | 110 |
| Talking about the Construction of Relay Protection Equipment and Secondary Circuit State Maintenance System..... | Yang Song, Lu Min, Zhang Yun | 112 |
| Application of Electricity Safety Somatosensory Training Based on Virtual Reality Technology | Wang Yifei, Zhang Jianjun, Tan Shaoqiong | 113 |

Science and Technology Forum

| | | |
|---|--|-----|
| Application of CAN bus in the car | Wang Peng, Yuan Jiajing, Liang Huiqiang, Du Yanqiu, Zhao Huaixiu | 115 |
| Application of probability calculation of signal processing system..... | Ge Hongyu | 117 |
| Mobile Communication Network Optimization Based on Big Data Analysis | Zou Ruichong, Song Meng, Xu Cong | 118 |
| Application and Prospect of digitalization in power engineering design..... | Hu Shangjian | 120 |
| Application and Prospect of digitalization in pipeline inspection | Wang Shuang, Hu Shangjian, Gu Min, Li Jie, Huang Yu | 122 |
| Analysis of technical points of business expansion and installation.... | Wang Xiao, Li Xia, Sun Ling | 123 |
| Application and analysis of distance transportation of foreign ministers in thermal power plant | Hu Lanping, Qin Hongyu, Xia Di, Han Guodong | 125 |
| Discussion on Construction Quality Control Measures of Power Engineering Transmission Line... | Zhou Qi | 127 |
| Analysis of the selection and evaluation of series and centralized Inverters..... | Du Wangyang | 128 |
| Challenges and Countermeasures of distributed photovoltaic power generation on roofs | Sun Yongsheng, Li He, Guan Xiang | 130 |
| Computer Information Processing Technology..... | Liu Hongwei | 132 |
| Factors affecting safety in live line operation of 10KV distribution network system | Cui Bo, Liu Zheng | 134 |
| Discussion on live line operation technology and application prospect of 10KV distribution network | Shang Xingyu | 136 |