

电子测试

ELECTRONIC TEST



总第 373 期
2017 年 8 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 北京画中国印刷有限公司

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

2017.15

设计与研发

- 高精度弱信号放大电路的设计··· 尤启明,周俊,詹康,蔡桢荻,吴继新 5
关于导弹控制系统设计方法研究····· 韦汉林 7
超声波电动舵机数字舵控系统····· 孙章军,田秀,金震,王彦利 9
基于超声相控阵的卫星适配器缺陷检测方法研究
····· 闫栋,付铜玲,李鹏,范海峰 11
双频带隔板极化器····· 王垒,李毅伟 13
基于磁耦合谐振的无线电能传输装置····· 戴帅龙,王家禹,屈秋梦 15
高速深孔加工顶紧系统设计分析····· 赵晶,刘战锋,郑锡坤 16
一种微控弹簧测试装置····· 高德明 18
一种自动静电检测门禁系统····· 丁东民,顾汉玉 20
基于 ZigBee 与 GPRS 技术的冷鲜肉运输监控系统设计
····· 刘文庆,王山,冯锋 22
表面强化处理尖轨的廓形优化设计····· 殷爽 24
自动点火系统 FCS 在炼油厂火炬系统中的应用····· 何贡 26
基于混合遗传算法的中央空调调水系统控制方法····· 王伟,苏双 29
可三维悬空移动的自发电无线鼠标研究····· 张华,史洁洁,王静 32

理论与算法

- 螺杆钻具马达线型的优化设计分析····· 黄超,徐建宁,王宁新 34
一种新的无触点 IC 卡的检测方法····· 崔浩军 36
基于 Q 的显控系统图形显示的研究····· 付嘉宁 37
CPU 散热器的优化设计及数值模拟
····· 王文豪,潘政宏,蒋润花,尹辉斌,黄成龙 39
一种基于 FPGA 的 RS 解码方法的实现····· 杨良勇,邴志光 40
一种基于图像分割的几何变换映射色盲矫正方法····· 丛扬 43
含光伏发电系统的配电网无功补偿优化规划····· 高迪,南康杰,路瑶 46
基于俯冲攻击的导弹先进制导律研究····· 颜飞 48
地下金属管道电磁探测技术研究····· 陈泽辉,党瑞荣,谢荣勃 50
丙类功率放大器负载谐振回路的学习探索····· 姚东永,郭荣辉 52
基于全变分模型的图像噪声去除效果比较····· 张伟,王卫蔚 54

网络与信息工程

- 5G 网络架构基于软件定义网络的分析····· 林颖奇 57
ETC 收费系统在高速公路收费站的应用····· 杨绪银 58
关于软件测试技术应用与发展趋势研究····· 刘杰 60
卫星导航定位系统原理及其在工程施工中的应用··· 叶祥平,张勇虎,伍俊 62
数字机载通信的 I/O 扩展研究····· 彭磊 64
数字电视机顶盒软件自动测试系统的开发及应用····· 黎翠英 65
浅谈 Oracle 数据库中异常处理的教学设计····· 徐秀勤 67
面向电子制造业的集成 MES 应用技术的研究····· 唐家燕 69
CC-Link 网络在废水处理项目的设计应用····· 江甫 70

| | |
|-----------------------------|-----------------------------------|
| 基于DBSACN聚类算法的XML文档聚类 | 张鑫 72 |
| 基于OTA技术的车辆远程数据刷写研究及应用 | 耿琦, 葛亮, 高东明, 陈宇鹏, 孙琦, 赵沛时, 齐光石 74 |

测试工具与解决方案

| | |
|---------------------------------|-------------------------------|
| 基于PLC的变频器控制系统在甩干机上的研究 | 刘彦磊, 闫昆 76 |
| 装配式变电站研究与安装技术 | 马应柱 77 |
| 三相异步电动机常见的电气故障分析与维修 | 苗素华 79 |
| 关于电力检修与电力施工技术的探讨 | 龙军 81 |
| 半导体集成电路可靠性测试及数据处理方法 | 陈耿 83 |
| 对220kV输电线路故障继电保护动作的探析 | 万航宇 84 |
| 微机监测系统在轨道电路故障分析中的应用 | 徐奕 86 |
| 汽轮机冷端优化运行和最佳背压的研究与应用 | 杨振涛 88 |
| 浅析测控系统电路的抗干扰 | 高德明 90 |
| 电器设备泄漏电流检测及相关要求 | 张亚斌 92 |
| 电线电缆维护技术及管理措施研究 | 王射林 93 |
| 综合电源自动联切装置的研究及应用 | 陈艳来, 陈红伟, 潜丽光, 陈前, 凌军, 陈新安 95 |
| 试论如何提高山区智能电能表数据采集成功率 | 王明俭 96 |
| 配网生产抢修指挥支撑技术的应用探析 | 项华 97 |
| 配网自动化运行中常见的故障与对策探讨 | 王霄 99 |
| 面向时移电视类业务的组合测试方法的探讨 | 卢宾 100 |
| 高压输电线路架线施工安全管理方法研究 | 黄利明 102 |
| 多时段自同步变功率控制技术在太阳能路上的应用 | 傅洪波, 王伟, 普平贵 104 |
| 关于提高建筑物空调能效的技术和经济性解决方案的研究 | 叶斌 106 |
| 线性稳压稳流电源的工作原理及故障排除 | 张建平, 强顺义 108 |
| 飞机复合材料损伤及修理技术浅析 | 王凯 110 |
| 基于电力设备全寿命周期成本最优的检修策略研究 | 袁诚 112 |

科技论坛

| | |
|--------------------------------|------------------|
| 浅析移动实习信息管理系统的设计与实现 | 关子杰 114 |
| 《现代电气控制及PLC应用技术》开放课程建设研究 | 马立勇, 梁建明, 李杰 116 |
| 关于软件工程管理的现状和创新分析 | 罗克瑜 117 |
| 在线网络数学教学平台的应用分析 | 刘颖 118 |
| 对电子元器件的失效机理分析 | 冯继灵 120 |
| 当前LCD行业系统连接器方案分析及后续发展趋势 | 高玉栋 122 |
| 探析现代医用电子设备的维修 | 于姣 123 |
| 机电设备故障维护和维修的高效管理 | 马红军 125 |
| 气候变化及极端天气对地区电力设备需求影响研究 | 田泉, 王斌 127 |
| 浅谈建筑电气工程施工的质量控制与安全管理 | 左黎明 128 |
| 物联网行业发展和业务应用研究 | 沈海红 130 |
| 车载充电器安全风险分析 | 李卫东 132 |
| 电厂汽轮机金属部件在役检查技术 | 刘晓睿, 徐宁, 马龙 133 |
| 基于AHP的高职高专学生学习评价体系研究 | 王娟 135 |

CONTENTS

2017.15

Design and development

| | |
|--|----|
| Design of High Precision and Weak Signal Amplifier | 5 |
| You Qiming, Zhou Jun, Zhan Kang, Cai Zhendi, Wu Jixin | |
| Research on the design method of missile control system | 7 |
| Wei Hanlin | |
| Design of a Digital Ultrasonic Electromechanical-actuator System | 9 |
| Sun Zhangjun, Tian Xiu, Jin Zhen, Wang Yanli | |
| Research on satellite adapter defect detect method based on ultrasonic phased array | 11 |
| Yan Dong, Fu Tongling, Li Peng, Fan Haifeng | |
| Dual-Frequency Septum Polarizer | 13 |
| Wang Lei, Li Yiwei | |
| Radio energy transmission device based on magnetic coupling resonance | 15 |
| Dai Shuailong, Wang Jiayu, Qu Qiumeng | |
| Design and analysis of jacking system for high speed deep hole machining | 16 |
| ZhaoJing, Liu Zhanfeng, Zheng Xikun | |
| Test device for micro controlled spring | 18 |
| Gao Deming | |
| Design of Access Control System with automatic ESD detection | 20 |
| Ding Dongmin, Gu Hanyu | |
| Design of cold meat transport System Based on ZigBee and GPRS Technology | 22 |
| Liu WenQing, Wang Shan, Feng Feng | |
| Optimization of the profile of rail after surface strengthening | 24 |
| Yin Shuang | |
| Automatic ignition system FCS applications in the refinery torch system | 26 |
| He Gong | |
| Control method of central air conditioning air conditioning water system based on Hybrid Genetic Algorithm | 29 |
| Wang Wei, Su Shuang | |
| Research on self generating wireless mouse with 3D suspension | 32 |
| Zhang Hua, Shi Jiejie, Wang Jing | |

The theory and algorithm

| | |
|--|----|
| The optimized design analysis of screw drill is linear | 34 |
| Huang Chao, Xu Jianning, Wang Ningxin | |
| A new non - contact IC card detection method | 36 |
| Cui Haojun | |
| Research on graphic display of display and control system based on Qt | 37 |
| Fu Jianing | |
| Optimize Design and Numerical Simulation of CPU Heat Sink | 39 |
| Wang Wenhao, Pan Zhenghong, Jiang Runhua, Yin Huibin, Huang Chenglong | |
| Design of RS Decoding Technology Based on FPGA | 40 |
| Yang Liangyong, Bing Zhiguang | |
| Acolor blindness correction methodbasedon geometric transformation mapping | 43 |
| Cong Yang | |
| Reactive power compensation optimal planning of distribution network with photovoltaic power generation system | 46 |
| Gao Di, Nan Kangjie, Lu Yao | |
| Research the missile advanced guidance law based on subduction attack | 48 |
| Yan Fei | |
| Research on electromagnetic detection of underground metal pipes | 50 |
| Chen Zehui, Dang Ruirong, Xie Rongbo | |
| Exploration of the Resonant Circuit in Class C Power Amplifier | 52 |
| Yao Gongyong, Guo Ronghui | |
| Comparison of image denoising based on total variation model | 54 |
| Zhang Wei, Wang Weiwei | |

Network and Information Engineering

| | |
|--|----|
| 5G network architecture based on software defined network analysis | 57 |
| Lin Yingqi | |
| Application of ETC toll collection system in expressway toll station | 58 |
| Yang Xuyin | |
| Research on software testing technology application and development trends | 60 |
| Liu jie | |
| The principle of satellite navigation and positioning system and its application in engineering construction | 62 |
| Ye Xiangping, Zhang Yonghu, Wu Jun | |
| Research on I/O extension of digital airborne communication | 64 |
| Peng Lei | |
| Digital TV set-top box software development and application of automatic test system | 65 |
| Li Cuiying | |
| Discussion on the teaching design of exception handling in Oracle database | 67 |
| Xu Xiuqin | |
| Research on integrated MES application technology for electronic manufacturing industry | 69 |
| Tang Jiayan | |
| CC - Link network on the design and application in wastewater treatment project | 70 |
| Jiang Fu | |
| XML document clustering based on the DBSACN clustering algorithm | 72 |
| Zhang Xin | |
| Research and Application of Vehicle Remote Data Upgrade Based on Diagnostic Instrument OTA Technology | 74 |
| Geng Qi, Ge Liang, Gao Dongming, Chen Yupeng1, Sun Qi, Zhao Peishi, Qi Guangshi | |

CONTENTS

2017.15

Test tools and Solutions

| | |
|---|---|
| Research of inverter control system based on PLC in dryer..... | Liu Yanlei ,Yan Kun 76 |
| Research and installation technology of assembly type substation..... | Ma Yingzhu 77 |
| Analysis and maintenance of common electrical faults in three phase asynchronous motor | Miao Suhua 79 |
| Discussion on the construction technology of electric power and electric maintenance..... | Long Jun 81 |
| Reliability test and data processing method for semiconductor integrated circuit..... | Chen Geng 83 |
| Analysis of the relay protection of 220kV transmission line..... | Wan Hangyu 84 |
| The application of computer monitoring system in the analysis of the track circuit..... | Xu Yi 86 |
| The research and application of the optimized running and optimum back pressure of turbine cooling terminal..... | Yang Zhentao 88 |
| Analysis on Anti-interference of circuit in measurement and control system..... | Gao Deming 90 |
| Leakage current detection of electrical equipment and related requirements..... | Zhang Yabin 92 |
| Research on maintenance technology and management measures of wire and cable..... | Wang Shelin 93 |
| Research and application of automatic combined cutting device for integrated power supply | Chen Yanlai, Chen Hongwei, Qian Liguang, Chen Qian, Ling Jun, Chen Xinan 95 |
| How to improve the success rate of the data collection of intelligent energy meter in the mountain area..... | Wang Mingjian 96 |
| Application of command support technology for production emergency repair in distribution network | Xiang Hua 97 |
| Discussion on common faults and Countermeasures in automatic operation of distribution network | Wang Xiao 99 |
| Discussion on the combination testing method of time shift Television Service..... | Lu Bin 100 |
| Research on the safety management method of high-voltage transmission line..... | Huang Liming 102 |
| Application of multi period self synchronous variable power control technology in solar energy road | Fu Hongbo, Wang Wei, Pu Pingyou 104 |
| Research on the Technical and Economic Solution to Improve the Energy Efficiency of Building Air Conditioning..... | Ye Bin 106 |
| Working principle of linear regulated current and common troubleshooting | Zhang Jianping, Qiang Shunyi 108 |
| Analysis on the Damage and Repair of Composite Structure in Aircraft..... | Wang Kai 110 |
| Study on the optimal maintenance strategy based on life cycle cost of power equipment | Yuan Cheng 112 |

Science and Technology Forum

| | |
|---|---------------------------------------|
| Design and implementation of mobile practice information management system..... | Guan Zijie 114 |
| Research on Open Course Construction of “Modern Electric Control and PLC Application Technology” | Ma Liyong, Liang Jianming, Li Jie 116 |
| The present situation and innovation analysis of software engineering management..... | Luo Keyu 117 |
| Application and analysis of online mathematics teaching platform..... | Liu Ying 118 |
| Failure mechanism analysis of electronic components..... | Feng Jiling 120 |
| Current LCD industry system connector program analysis and follow-up development trends | Gao Yudong 122 |
| Discussion on the maintenance of modern medical electronic equipment..... | Yu Jiao 123 |
| Efficient management of troubleshooting and maintenance of electromechanical equipment | Ma Hongjun 125 |
| Research on the impacts of climate change and extreme weather on regional power equipment | Tian Quan, Wang Bin 127 |
| Quality control and safety management of building electrical engineering construction | Zuo Liming 128 |
| Internet of things industry development and business application research..... | Shen Haihong 130 |
| Safety risk analysis of vehicle charger..... | Li Weidong 132 |
| In Service Inspection of Turbine Metal Components in Power Plants | Liu Xiaorui, Xu Ning, Ma long 133 |
| Research on Evaluation System of Vocational Students’ learning Based on AHP..... | Wang Juan 135 |