

电子测试

2016
9月

TEST169.COM

总 352 期

www.test169.com

邮发代号：82-870

统一刊号：ISSN 1000-8519 | CN 11-3927/TN

一种基于 MCU 系列的楼宇自动化控制系统设计
Android 性能测试工具 Emmagee 的优化研究



电子设备板级振动测试工装设计
基于蓝牙的多管电磁发射控制系统设计
基于 MATLAB 的液位控制系统仿真与校正

¥15

ISSN 1000-8519



9 771000 851145

电子测试

ELECTRONIC TEST



总第 352 期
2016 年 09 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

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

编辑部主任 孙源

编辑部 马旭 孙兴芳 刘健 谭钧峰
尹亚斌 朱潮 张士国

发行部 刘丽

通信地址 北京市100098-002信箱

邮政编码 100098

电话 010-62410551 010-56245897

传真 010-59713453

电子信箱 ed@test169.com dzcszss@163.com
dzcszss@163.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 北京鑫鑫印刷有限公司

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

2016.17

设计与研发

- 基于GSM的智能安防报警系统 杨扬 1
基于PLC控制的温室大棚系统设计研究 施达雅 3
基于RTLinux的高精度角位置测量系统设计与实现 周会达 4
门式起重机减速箱振动监测及预警系统研制 王爽,胡静波 6
一种基于MCU系列的楼宇自动化控制系统设计 李健,钮瑞艳,程飞 9
一种污水处理厂自动化控制系统的实现研究 霍建 11
继电器在电气工程及其自动化低压电器中的应用研讨
..... 陈达伟,陈余寿 13
ICU远程监护系统 秦文杰 14
便携式音频信号分析仪的设计浅谈 李忆燕 17
电子设备板级振动测试工装设计 赵薇娜 19
基于CH368芯片的PCIE总线控制卡设计
..... 陈昕,杨秋实 21
动态特性综合测试设备数据采集与显示单元设计
..... 冯婕,安静,孙强,袁博,陈洪彩,付晓庆 23
高原环境对电气设备的影响及设计方案 罗志辉 25
机动式测控检测终端的设计与实现 刘捷,葛萍 27
基于IPV6的新型检测装置的设计 杨亚丽,柴小东 29
基于LabWindows/CVI的车辆违章检测系统的分析与设计
..... 梁云杰,陈明淑,高心愿,李佳浩 31
基于myDAQ的电子鼓设计与实现 沈冰夏,王宏伟 34
基于PLC、变频器和触摸屏实现电机的四段调速 刘丽芳,孟志刚 35
基于S7-300PLC的实训平台设计及实现 魏宁 37
基于ZigBee的粮仓温湿度监测系统设计与实现 杜岳涛,杨娜娜,董绵绵 39
螺柱焊机电气控制系统的设计与功能优化 王超 41
浅析基于变频技术的电梯PLC控制系统设计 于永顺 44
高效率音频功率放大器的设计 郑彬 45
基于蓝牙的多管电磁发射控制系统设计 王泽民,薛广辰 47

理论与算法

- SERS基底在物质检测方面的应用 张煜欣,李悦 50
FSAE无线数据采集系统 岳英豪,高富诚,景正祥,付宁善,隋学智 52
冷变性特征值的选取及应用 李悦,张煜欣 55
无扰动快切定值整定 杜树鑫 58
油气管道缺陷检测技术综述 文海燕,张冉 60
光开关在光纤光栅压力传感解调系统中的应用 赵亚丽 63
互相关检测法在微弱信号检测中的应用 冯晨,秦工,詹昊思,蔡婷 65

目 录

2016.17

基于GIS电力设备报装系统地图数据加载实现	夏德洲,张明	67
基于MATLAB的液位控制系统仿真与校正	秦文杰	70
基于脑电识别与车辆操纵特征的驾驶疲劳检测分析	付强	73
瞬变电磁法在煤层顶板防治水中的应用分析	王文,王猛猛	75
农药残留检测数据分析系统的研究	黄晓峥	77
总线判优技术在全自动智能纺纱机上的应用	张红岗,赵学敏,王龙云	79
Android性能测试工具Emmagee的优化研究	刘伟,谭凯琳,丁长松	81
基于复杂驾驶环境下面部特征识别技术的防疲劳驾驶系统	詹红梅	84
基于GPS及LBS的移动终端定位研究	查金超,王直杰	86
快速移动目标的瞄准算法和程序实现	谢吉刚	88

网络与信息工程

基于项目驱动的《信息安全》课程改革研究	李欣	90
信息时代下中职创新教育,助力学生核心素养提升	蔡卫斌	92
RouterOS软件路由器在校园网中的应用研究	陈家迁	94
高校应用技术转型之电商专业《程序设计语言》课改研析	梁亚杰	96
环保学院产学研管理信息系统的设计与实现	刘美丽,李军,刘德军	98
基于DSP的语音处理教学实验平台设计	于永江,王菲	100
基于超星泛雅网络课程平台的高职《PLC及其应用》课程资源建设及教学实施	王燕燕	102
基于城市复杂环境的LTE无线网络优化方法	周宏成	104
基于社会需求的计算机专业项目教学法的应用研究	任恒妮	107
基于微信公众平台的多功能旅游助手设计	王茹玉,马月坤	109
基于无线射频和GPRS网络的室温分级监测系统	曹屹立,张洪源,梁艳	110
网络经济条件下群众文化的发展	霍红	112
项目教学法在数据库教学中的实践与探索	熊勇	113
校企合作与应用型计算机人才培养	石桥,李少峰	114
移动通信与互联网中的安全机制研究	佟玲	115
运用现代信息技术改善高校思想政治课教学的研究	张凤娟	117
远程数据监控中无线通讯技术的应用分析	钟建明	119

测试工具与解决方案

基于DCT域的鲁棒水印技术研究	金灿	120
论低压开关中永磁控制技术的应用	龚荣福	121
0.4kV低压配电线路长期过载运行产生的后果	杜建国,于爱玉	123
220kV变电站站用交流系统运行的异常分析	李广杨	125
500kV变电站站用交流系统运行的异常分析	刘协文	127
CRH5A型动车组受电弓碳滑板高度差调节工艺技术研究	刘畅	128

目 录

2016.17

PLC和触摸屏组合控制系统的应用	胡庆何	129
柴油发动机试验台架的构建与维护	刘凯,刘建军,尹则璞,李世君	131
电梯制动器电气控制及检验问题探析	蒲海云	133
电子元器件低频电噪声测试技术及应用研究	王署光	134
对于变电站直接地故障的一些看法	李裕明	136
关于PLC联网的矿井主排水泵控制系统研究	王泽兵	137
基于用电信息采集系统的抄核收新模式研究	李君	138
配电变压器投运前不宜忽略接地装置验收	孟照海	140
浅谈在道路桥梁地质勘察中钻探技术的应用	高冲	142
燃煤锅炉房烟气余热回收装置经济性分析	安正军	143
原子吸收光谱分析测定铜矿石成分探讨	廖淑珍	145
基于智能化建筑电气节能优化设计的分析	张东栋	146
初探电子仪器仪表计量管理及维修	吴钦国	147
基于CD4511的八路数显抢答器	王慧	149
交流电能表在计量检定中的常见故障及处理方法	杨芳	150
聚醚类破乳剂的合成及性能研究	高思冰	152

科技论坛

GIS技术在衡阳市生态环境中的应用分析	汪艳	154
电子商务在中小外贸企业中的应用	焦亮	155
电子商务专业改革探析	杨帅,薄其波	157
航空电气设备的故障预测与健康管理的研究	刘铭光	158
机械创新设计与机械设计课程设计衔接式教学方法初探	任玉灿,马轶群,张永清,刘春东	160
基于RFID和GPRS的乳化炸药的寿命周期系统的研究	吴志超	161
论配置管理数据库的搭建与应用	郝姝琪	163
内蒙古地区少数民族动漫作品的新媒体营销研究	王佳	166
浅谈《数据结构》课程教学	徐畅,左丹霞	167
施工组织设计对工程造价的影响	佟明利	169
微穿孔吸声板在道路交通中的应用	陈晓筱	170
现代教育技术手段下的中职物理教学	张勇	171
周界入侵报警系统在民爆行业的应用	黄嵩	173
磁电辅助快速腌制咸鸭蛋的工艺分析	李德洪	175
基于爱心融入科技理念的公交信息化建设与思考	詹红梅	176
建筑设计模型(BIM)的设计与应用	陈帅	177
金融交易风险监控平台的相关技术研究	赵文瑜,范涛,候秦,冯必成,俞枫,苑博	178
对网络信息安全相关研究	刘忠祥	182
关于制导控制导航技术的研究	王彪	184

CONTENTS

2016.17

Design and development

Intelligent security alarm system based on GSM.....	Yang Yang	1
Design of greenhouse system based on PLC control.....	Shi Daya	3
Design and implementation of high accuracy angular position measurement system based on RTLinux....	Zhou Huida	4
.....		
.....		
Researching on The Vibration Monitoring and Alarming System of the Gantry Crane Gearbox.....	Wang Shuang,Hu Jingbo	6
.....		
A building automation control system design based on MCU series.....	Li Jian,Niu Ruiyan,Cheng Fei	9
Study on Realization of automatic control system of sewage treatment plant.....	Huo Jian	11
Research on Application of relay in electrical engineering and automation low voltage electrical apparatus.....	Chen Dawei,Chen Yushou	13
ICU remote monitoring system.....	Qin Wenjie	14
The design of portable audio signal analyzer.....	Li Yiyan	17
Design of vibration test fixture for electronic equipment board level.....	Zhao Weina	19
Design of PCIE bus control card based on CH368 chip.....		
.....	Chen Xin,Yang Qiushi	21
Design of data acquisition and display unit of integrated test equipment for dynamic characteristics.....	Feng Jie,An Jing,Sun Qiang,YuanBo,Chen Hongcai,Fu Xiaoqing	23
.....		
The influence of plateau environment on the electrical equipment and design.....	Luo Zhihui	25
Design and implementation of mobile measurement and control terminal.....	Liu Jie,Ge Ping	27
Design on Novel Measuring Device Based on IPv6.....	Yang Yali,Chai Xiaodong	29
Analysis and design of vehicle violation detection system based on LabWindows/CVI.....		
.....	Liang Yunjie,Chen Mingshu,Gao Xinyuan,Li Jiahao	31
Design and Realization of Electronic Drum Based on myDAQ.....	Shen Bingxia, Wang Hongwei	34
The realization of four sections of the motor speed based on PLC, inverter and touch screen.....		
.....	Liu Lifang,Meng Zhigang	35
Design and implementation of training platform based on S7-300PLC.....	Wei Ning	37
Design of temperature and humidity monitoring system for grain depot based on ZigBee.....		
.....	Du Yuetao,Yang Nana,Dong Mianmian	39
Design and function optimization of electric control system for stud welding machine..	Wang Chao	41
Analysis of elevator PLC control system design based on frequency conversion technology.....		
.....	Yu Yongshun	44
Design of high efficiency audio power amplifier.....	Zheng Bin	45
Designing of Control System of Multi- Reluctance Electromagnetic Based on Bluetooth.....		
.....	Wang Zemin,Xue Guangchen	47

The theory and algorithm

The application of surface enhanced raman scattering substrate for material detection.....		
.....	Zhang Yuxin,Li Yue	50
FSAE wireless data acquisition system.....		
.....	Yue Yinghao,Gao Fucheng,Jing Zhengxiang,Fu Ningshan,Sui Xuezhi	52
The selection and application of cold degeneration characteristic value.....	Li Yue,Zhang Yuxin	55
Microcomputer Type Fast Cutting Device Fixed Value Setting.....	Du Shuxin	58
Overview of defects detection technology for oil and gas pipeline.....	Wen Haiyan,Zhang Ran	60
Application of Optical Switch in Fiber Bragg Grating Pressure Sensing Demodulation System.....		
.....	Zhao Yali	63
Application of Cross-correlation Method in Weak Signal Detection.....		
.....	Feng Chen,Qin Gong,Zhan Haosi,Cai Ting	65
Implementation of map data loading based on GIS power equipment report installation system.....		
.....	Xia Dezhou,Zhang Ming	67

CONTENTS

2016.17

The Simulation and Correction of the Liquid Level Control System Based on MATLAB.....	Qin Wenjie	70
Analysis of Driving Fatigue Detection Based on EEG Identification Combined with Vehicle Manipulation Features.....	Fu Qiang	73
Application of transient electromagnetic method in the prevention and control of coal seam roof....	Wang Wen,Wang Mengmeng	75
Pesticide Residues Data Analysis System.....	Huang Xiaozheng	77
Application of bus arbitration technique in automatic intelligent spinning machine.....	Zhang Honggang,Zhao Xuemin,Wang Longyun	79
The Optimized Research on Android Performance Test Tool Emmagee.....	Liu Wei,Tan Kailin,Ding Changsong	81
Anti fatigue driving system based on the technique of feature recognition under complex driving environment.....	Zhan Hongmei	84
Position design of mobile terminal based on GPS and LBS.....	Zha Jinchao,Wang Zhijie	86
Realization of Algorithm and Program to Aim at the Quickly-moving Object.....	Xie Jigang	88

Network and Information Engineering

Research on the curriculum reform of information security based on project driven.....	Li Xin	90
Innovation education in vocational schools in the information age, help students to enhance the core literacy.....	Cai Weibin	92
Research on the application of RouterOS software router in campus network.....	Chen Jiaqian	94
Research and analysis of "programming language" teaching reform in EC professional along with the transformation of applied technology in college.....	Liang Yajie	96
School of Environmental Design and implementation of research management information system.....	Liu Meili,Li Jun,Liu Dejun	98
Design of teaching experiment platform of speech processing based on DSP. Yu Yongjiang,Wang Fei		100
Based on "PLC and its application" Vocational Curriculum Resources Superstar Pan Ya Network Course Construction and Teaching Platform implementation.....	Wang Yanyan	102
City complex environment optimization method based on LTE wireless network.....	Zhou Hongcheng	104
Research on the application of the project teaching method of computer specialty based on the social demand.....	Ren Hengni	107
Design of multi function tour assistant based on WeChat public platform....	Wang Ruyun, Ma Yuekun	109
Room temperature classification monitoring system based on wireless radio frequency and GPRS network.....	Cao Yili,Zhang Hongyuan,Liang Yan	110
Network Economy and cultural development of the masses.....	Huo Hong	112
The practice and exploration of project teaching method in Database Teaching.....	Xiong Yong	113
School enterprise cooperation and the cultivation of Applied Computer Talents.....	Shi Qiao,Li Shaofeng	114
Research on the security mechanism of mobile communication and Internet.....	Tong Ling	115
Using modern information technology to improve the teaching of Ideological and political education in Colleges and Universities.....	Zhang Fengjuan	117
Remote Data Monitoring Application of wireless communication technology.....	Zhong Jianming	119

Test tools and Solutions

Research on robust watermarking technology based on DCT domain.....	Jin Can	120
On the application of permanent magnet control technology in low voltage switch....	Gong Rongfu	121
Consequences of long term overload operation of 0.4kV low voltage distribution line.....	Du Jianguo,Yu Aiyu	123
Analysis of abnormal operation of 220kV substation station communication system... Li Guangyang		125
500 kv substation station with communication system operation analysis of the abnormal.....	Liu Xiewen	127

CONTENTS

2016.17

Study on the technology of the height difference adjustment of the pantograph carbon slide plate of the CRH5A type EMU.....	Liu Chang	128
Application of PLC and touch panel control system.....	Hu Qinghe	129
Construction and maintenance of diesel engine test bench.....		
.....	Liu Kai, Liu Jianjun, Yin Zepu, Li Shijun	131
Analysis of electrical control and inspection of elevator brake.....	Pu Haiyun	133
Test technology and Application Research of low frequency electrical noise of electronic components..		
.....	Wang Shuguang	134
Some views on substation DC grounding fault.....	Li Yuming	136
Study on the control system of mine main drainage pump in PLC network.....	Wang Zebing	137
Study on the new model of CCC electricity information acquisition system based on.....	Li Jun	138
Before the operation of distribution transformer grounding device acceptance should not be ignored...		
.....	Meng Zhaohai	140
Discussion on the application of drilling technology in road and Bridge geological prospecting.....		
.....	Gao Chong	142
Economic analysis of flue gas waste heat recovery device in coal fired boiler room... An Zhengjun		143
Study on Determination of copper ores by atomic absorption spectrometry.....	Liao Suzhen	145
Analysis of electric energy saving optimization design based on Intelligent Building.....		
.....	Zhang Dongdong	146
Preliminary study on measurement management and maintenance of electronic instruments and meters....		
.....	Wu Qinguo	147
Eight way digital responder based on CD4511.....	Wang Hui	149
Common faults and treatment methods of AC energy meter in measurement calibration.....	Yang Fang	150
Study on Synthesis and properties of polyether emulsion breaker.....	Gao Sibing	152

Science and Technology Forum

Application of GIS technology in Hengyang Ecological Environment	Wang Yan	154
Application of electronic commerce in small and medium sized foreign trade enterprises.....		
.....	Jiao Liang	155
On the reform of electronic commerce major.....	Yang Shuai, Bo Qibo	157
Research on Prognostics and Health Management of Aviation Electrical Equipment.....	Liu Mingguang	158
A preliminary study on cohesion type teaching method of the mechanical creative design and the mechanical design curricular design	Ren Yucan, Ma Yiqun, Zhang Yongqing, Liu Chundong	160
Study on the life cycle system of emulsion explosive based on RFID and GPRS.....	Wu Zhichao	161
Construction and application of configuration management database.....	Hao Shuqi	163
In Inner Mongolia minority animation works of new media marketing research.....	Wang Jia	166
Discussion on the Teaching of Data Structure.....	Xu Chang, Zuo Danxia	167
The influence of construction organization design of the project cost.....	Tong Mingli	169
Application of micro perforated sound absorption board in road traffic.....	Chen Xiaoxiao	170
Physics Teaching in secondary vocational schools under the means of modern educational technology...		
.....	Zhang Yong	171
Application of perimeter intrusion alarm system in the civil blasting industry.....	Huang Song	173
Analysis of the process of quick curing Salted Duck Egg the magnetoelectric auxiliary..	Li Dehong	175
The construction and thinking of public transportation information based on the concept of science and technology.....	Zhan Hongmei	176
Design and application of architectural design model (BIM).....	Chen Shuai	177
Research on the related technology of financial transaction risk monitoring platform.....		
.....	Zhao Wenyu, Fan Tao, Hou Qin, Feng Bicheng, Yu Feng, Yuan Bo	178
Research on network information security.....	Liu Zhongxiang	182
Research on guidance and control navigation technology.....	Wang Biao	184