

新电子 新测试 提供产品解决方案

电子测试

TEST169.COM

2017
1月

总361期

www.test169.com

邮发代号: 82-870

统一刊号: ISSN 1000-8519 | CN 11-3927/TN

CMOS运算放大器的设计与Cadence仿真 基于稀疏A*算法的无人机航路规划方法

关于电子通信中电源稳定性的思考
MVC架构体系降低耦合性措施探讨
企业安全环保计算机信息管理系统的应用

¥15

ISSN 1000-8519



9 771000 851138

电子测试

ELECTRONIC TEST



总第 361 期
2017 年 1 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 乞少华 刘健 谭钧峰
尹亚斌 朱潮 张士围

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

2017.02

设计与研发

- CMOS运算放大器的设计与Cadence仿真 钱香,顾群 1
高温作用下C30混凝土试块强度损伤试验研究
..... 陈珊珊,刘媛,刘晴,王一赫,许海亮 3
基于FPGA的TIADC并行采样系统设计 简磊,陈莹莹 5
基于VB和单片机的温湿度及火焰监控报警系统设计 陶佳 7
实验室远程遥控门智能控制系统设计
..... 杨志华,张晓娟,李壮壮,韩雨露,马文琦 9
应用PSCAD软件对有源电力滤波器进行设计与仿真
..... 李飞过,解彦强,王丽静,邱欢 11
振动测试的教学实验设计 王立标 13
Multisim和LabVIEW联合仿真在高职传感器课程教学中的应用研究
..... 王元月 14
测控台架控制参数对柴油机性能影响的试验研究
..... 张建华,赵际燕,赵复帅,安相论 18
用于CPT芯片级原子钟的滤波器设计 和灿斌,刘瑞元,赵建业 20
一种MCU的测试解决方案 陈元,高剑 23

理论与算法

- 统计机器翻译中短语切分的新方法 刘林,史红梅,张艳君 26
带有学习与恶化效应的机器受限的总完工时间问题 崔苗苗 28
基于稀疏A*算法的无人机航路规划方法 陈慧杰 30
支柱瓷绝缘子的爬波检测方法研究 弋楠 32
低压电器电弧仿真与研究 张钰 34
供液流量对射流雾化冷却性能的影响关系 董进喜,赵航,杨明明 35
基于交通故障报警系统的组合逻辑电路的设计 江丽,吴轶群 37
试论射频电路PCB设计的困境和改善措施 李铿 39
树干直径的图像测量方法 陈万杰 40
一种基于AIS信息的岸基警戒雷达标校方法 赵永刚 41

网络与信息工程

- MVC架构体系降低耦合性措施探讨 方又强 43
大数据环境下基于数据挖掘技术的高校科研管理系统的设计
..... 刘占波,王立伟,王晓丽 44
电子信息工程在工业领域的设计与应用 黄林 46
高校构建云计算平台的应用研究 胡庆龙 47
基于FPGA和以太网数据采集系统的设计与实现分析 彭会斌 48
计算机软件开发技术及其发展趋势分析 吴宗卓 49
企业数据库备份与恢复技术研究 杨玉玲 50
物联网引领的食品安全检测系统设计 张志芳 52
可穿戴设备归属权限转换协议研究 贾菁坤,江舟 53
PIS和CBTC共存WLAN干扰问题的研究 申利民,刘冬香 58
一种基于VxWorks的高速实时数据记录系统的设计 韩新丽 61



CONTENTS

2017.02

Design and development

The Design and Cadence Simulation of CMOS Operational Amplifier..... Qian Xiang , Gu Qun 1
 Experimental study on strength damage of C30 concrete block under high temperature.....
 Chen Shanshan, Liu Yuan, Liu Qing, Wang Yihe, Xu Hailiang 3
 Design and Implementation of Parallel Acquisition System Based on TIADC and FPGA.....
 Jian Lei, Chen Yingying 5
 Design of Temperature, Humidity and Flame Monitoring and Alarming System Based on VB and Single -
 chip Microcomputer..... Tao Jia 7
 Design of Intelligent Control System for Remote Control Door in Laboratory.....
 Yang Zhihua, Zhang Xiaojuan, Li Zhuangzhuang, Han Yulu, Ma Wenqi 9
 Design and Simulation of Active PowerFilter by Application PSCAD Software.....
 Li Feiguo, Xie Yanqiang, Wang Lijing, Qiu Huan 11
 Experimental design of vibration test..... Wang Libiao 13
 Research on the application of Multisim and LabVIEW joint simulation in the teaching of sensor course
 in Higher Vocational Colleges..... Wang Yuanyue 14
 Test Research on Influence of Test bench Control Parameter to Diesel engine' s Performance.....
 Zhang Jianhua, Zhao Jiyan, Zhao Fushuai ,An Xianglun 18
 Implementation of Filter for CPT Chip-Scale Atomic Clock..... He Canbin, Liu Ruiyuan,Zhao Jianye 20
 MCU Test Solution..... Chen Yuan, Gao Jian 23

The theory and algorithm

A new method of phrase segmentation in statistical machine translation.....
 Liu Lin, Shi Hongmei, Zhang Yanjun 26
 Machine - constrained total completion time with learning and worsening effects..... Cui MiaoMiao 28
 Method of Unmanned Aerial Vehicle Path Planning Based on Sparse A* Algorithm..... Chen Huijie 30
 Study on creeping wave detection of post insulators..... Yi Nan 32
 Arc simulation and research of low voltage electrical apparatus..... Zhang Yu 34
 The effect of the coolant flux on the performance of the spraying atomization cooling.....
 Dong Jinxi, Zhao Hang, Yang Mingming 35
 The design of combinational logic circuits based on the traffic fault alarm system.....
 Jiang Li, Wu Yiquan 37
 On the dilemma and improvement measures of RF circuit PCB design..... Li Keng 39
 Design of diameter measurement for tree trunk based on computer vision..... Chen Wanjie 40
 A Calibration Method of Alert Based Radar for Shore Based Radar..... Zhao Yonggang 41

Network and Information Engineering

Discussion on Reducing Coupling Measures in MVC Architecture..... Fang Youqiang 43
 Design of Scientific Research Management System Based on Data Mining Under Big Data Environment....
 Liu Zhanbo, Wang Liwei, Wang Xiaoli 44
 Design and application of electronic information engineering in industry..... Huang Lin 46
 Research on the Application of Cloud Computing Platform in colleges..... Hu Qinglong 47
 Design and implementation of data acquisition system based on FPGA and Ethernet Peng Huibin 48
 The analysis on technology of computer software development and its growing trend.... Wu Zongzhuo 49
 Research on enterprise database backup and recovery technology..... Yang Yuling 50
 Design of food safety inspection system based on internet of things..... Zhang Zhifang 52
 Research on Ownership Permission Transfer Protocol of Wearable Device... Jia Jingshen, Jiang Zhou 53
 Research on interference between PIS and CBTC in WLAN..... Shen Limin, Liu Dongxiang 58
 A Design of High Speed Realtime Data Recorded Software Based on VxWorks..... Han Xinli 61

Test tools and Solutions

On the stability of power supply in electronic communication..... Qi Xiaochuan 63
 The heat treatment study of WH70 low carbon high strength steel..... Bu Ying,Feng Qian 65
 Application of Automatic Detection Technology in Aero-engine..... Lv Wei 67
 Application of single chip microcomputer in coal mine safety instrument.... Qi Jielong, Gao Fen 69
 Discussion on safety risk and preventive measures of power industry expansion project acceptance...
 Li Xuefeng 70
 Application and design of power supply system in vehicle..... Liu Song 72



目 录

2017.02

测试工具与解决方案

关于电子通信中电源稳定性的思考	漆晓川	63
WH70低碳高强钢热处理性能研究	卜莹,冯倩	65
自动检测技术在航空发动机方面的应用	吕伟	67
单片机在煤矿安全仪表中的应用	齐杰龙,高芬	69
电力业扩工程验收安全风险及防范措施探析	李学峰	70
电源系统在车载中的应用以及设计	刘松	72
基于智能电网的装表接电技术研究	宋春芹,屈世娟,田维占	73
利用采集系统消除计量异常故障的措施探究	陈晖,于滨	75
配电线路路径优化设计及选择	程传飞	77
浅析煤矿井下便携式电子设备设计要点	高芬,齐杰龙	78
谈10kV配网高压断路器机械故障诊断技术	刘广忠	79
探析低压配电线路无功补偿装置谐波治理技术	柳洪波	81
探析协同设计在工程机械设计中的应用	李涛	83

科技论坛

企业安全环保计算机信息管理系统的应用	郑平	84
“互联网+”背景下英语APP数据分析	胡健,潘登	86
行动导向教学在中职计算机教学中的应用	刘宜芬	88
基于民航新技术的理论与实践教学研究	王浩志,刘世民	90
“四元一体”的中高职衔接专业课程体系构建模式的研究	雷道仲,黄亚辉,李平安,阳领	92
电工电子技术课程教学改革研究	魏玲,耿大勇,朱延枫	94
基于工作过程为导向的项目教学法在单片机课程的教学实践	唐晓艳	97
浅析计算机专业学生管理中学科竞赛的作用	谷诚	99
以工程项目为依托的机电综合实验项目建设探索	杨光	101
《自动检测技术》实验教学改革和实践	王超	103
案例教学在计算机维修与维护课程中的应用	陈顺义	105
关于电力营销过程中电费回收风险防控手段探究	严秀梅	107
电工实训“过程考核”的探索与实践	洪清心	109
云桌面在高校中的应用	刘清毅	111
电力信息技术与电力通信技术融合策略分析	孙浩,张超	112
对计算机辅助高中数学的探究	常子炫	114
二维半导体光电性质与器件研究进展简述	曹奕达	115
基于单片机智能电子时钟设计及应用	李嘉浩	117
计算机网络管理中维护冲突原因分析及对策	范兴亮	118
教学做一体化实训室建设研究——基于《汽车总线技术》课程开发	杨德明	120
探讨配电路线施工管理技术	何春光,叶宇峰,朱树云	121
探析信息技术在高职院校教育教学中的应用	肖子蕾	123
信息时代高校创业教育体系分析	李士晓	124
微电子科学技术和集成电路产业	张春光	126
做好医疗设备使用统计的要点与意义	周翔,魏巍	127
基于分子共振技术在废水处理中的机理分析及工艺改进	杨皓景	129



CONTENTS

2017.02

Based on the smart grid table by electric technology research..... Song Chunqin, Qu Shijuan, Tian Weizhan 73

Using the acquisition system to eliminate abnormal failure of measurement measures to explore..... Chen Hui, Yu Bin 75

Distribution circuit path optimization design and choose..... Cheng Chuanfei 77

Analysis on the design of portable electronic equipment in coal mine..... Gao Fen, Qi Jielong 78

About 10 kv distribution network high voltage circuit breaker mechanical fault diagnosis technology..... Liu Guangzhong 79

Analysis of low voltage power distribution line reactive power compensation device harmonic treatment technology..... Liu Hongbo 81

Application of collaborative design in engineering machinery design..... Li Tao 83

Science and Technology Forum

Application of computer information management system of enterprise safety and environmental protection..... Zheng Ping 84

The analysis of English APP data Internet plus background..... Hu Jian, Pan Deng 86

Application of action oriented teaching in Secondary Vocational Computer Teaching..... Liu Yifen 88

The research based on theory and practice teaching of new technique of civil aviation..... Wang Zhihao, Liu Shimin 90

A Study on the “Four-in-one” Curriculum System Construction Mode for the Cohesion of Secondary and Higher Vocational Education..... Lei Daozhong, Huang Yahui, Li Ping’ an, Yang Ling 92

Teaching reform research on electrical and electronic technology course..... Wei Ling, Geng Dayong, Zhu Yanfeng 94

Based on work projects, process-oriented teaching method in the teaching practice of single-chip microcomputer course..... Tang Xiaoyan 97

Analysis of the role of computer professional students in the management of high school competition..... Gucheng 99

Construction of the electromechanical integrated comprehensive experimental project based on engineering project..... Yang Guang 101

The automatic detection technology experimental teaching reform and practice..... Wang Chao 103

Application of case teaching method in the course of computer repair and maintenance..... Chen ShunYi 105

Research on the risk prevention and control measures of electricity tariff recovery in the process of electric power marketing..... Yan Xiumei 107

Exploration and practice of “process evaluation” in electrical practice training..... Hong Qingxin 109

Application of cloud desktop in Universities..... Liu Qingyi 111

Analysis on integration strategy of power information technology and power communication technology..... Sun Hao, Zhang Chao 112

Research on computer aided high school mathematics..... Chang Zixuan 114

Research progress of two dimensional semiconductor optoelectronic properties and devices..... Cao Yida 115

Design and application of intelligent electronic clock based on MCU..... Li Jiahao 117

Analysis and Countermeasures of maintenance conflict in computer network management..... Fan Xingliang 118

Research on the construction of teaching integration training room—— Based on the development of “automotive bus technology” course..... Yang Deming 120

Discussion on distribution line construction management technology..... He Chunguang, Ye Yufeng, Zhu Shuyun 121

On the application of information technology in the teaching of Higher Vocational Education..... Xiao Zilei 123

Analysis on the system of entrepreneurship education in Colleges and universities in the information age..... Li Shixiao 124

Microelectronic science and technology and integrated circuit industry..... Zhang Chunguang 126

The main points and significance of using statistics of medical equipment... Zhou xiang, Wei Wei 127

Mechanism analysis and process improvement of wastewater treatment based on molecular resonance technology..... Yang Haojing 129