

电子测试

2016
12月

TEST169.COM

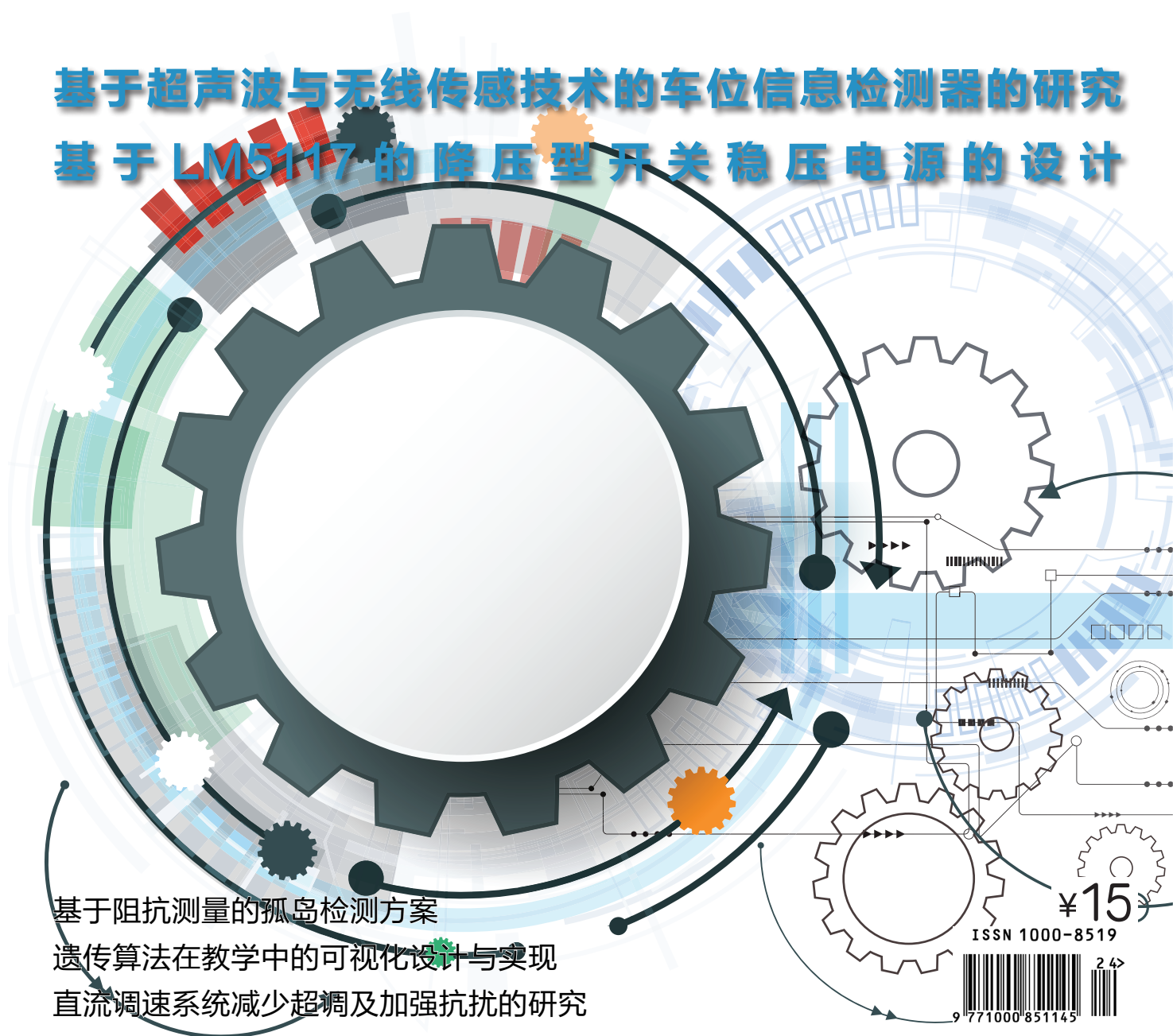
总 359 期

www.test169.com

邮发代号：82-870

统一刊号：ISSN 1000-8519 | CN 11-3927/TN

基于超声波与无线传感技术的车位信息检测器的研究 基于 LM5117 的降压型开关稳压电源的设计



基于阻抗测量的孤岛检测方案
遗传算法在教学中的可视化设计与实现
直流调速系统减少超调及加强抗扰的研究

¥15

ISSN 1000-8519



9 771000 851145



总第 359 期
2016 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

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

2016.24

设计与研发

- 基于LabVIEW的2ASK传输系统设计 赵敏,干娜,吴思莹 1
基于LM5117降压型开关电源的设计 何一芥,曾蓉,张灿 3
基于STC12C5A60S2的电子负载设计 刘琦,王璠,屠佳梦 5
基于ZigBee技术的PLC控制的专用车道自动识别系统架构
..... 何萍,王政 7
基于超声波与无线传感技术的车位信息检测器的研究... 田立武,沈晓萍 9
基于营配调贯通的WIFI多点精确定位技术研究
..... 刘家权,刘佳,李云峰,杨李达 11
论便携式应急指挥一体化平台 许峰,郭谏,程栋东,王均健,李伟 13
模拟量及数字通信隔离电路 徐东明,王绵绵 15
浅析单片机开发板的设计与制作 李瑞金 17
浅析低压电力载波网络研究与开发 徐天纵 19
浅析水利设施中电气自动化的应用 廖辉 20
特高压直流换流站系统优化设计 黄厚明 22
整车接地电流测试验证 何筱荣,张小梅 23
电气自动化系统的相关设计论述 罗毅 25
移动式多媒体教学系统在塔吊操作培训中的应用
..... 梁辰,王爱平,阎会昌 26

理论与算法

- android智能家居节能提醒自动化系统的算法设计 刘忠群 28
GB50343-2012中“信号线路浪涌保护器的设置”解析
..... 王海涛,盛山青,孟磊 30
“大中型 PLC应用技术”课程的递进式项目教学法 李文芳 31
电力系统IEC104规约典型报文应用解析
..... 张俊伟,关峰,汪文熙,高勋辉,赵亮 33
分数阶电路阶跃响应特性研究 王志兰 34
基于马尔可夫过程的项目风险评价方法的研究
..... 孙安黎,杨阳,伍焱熙,刘亦飞 36
基于有限元方法对高压架空输电线路风偏电场的研究 董跃周 38
基于阻抗测量的孤岛检测方案 张嘉蕾,田寰 41
基于阻尼振荡法的甚低频天线阻抗测量 王怡娇,刘远宏,王定虎 43
浅谈计算机图形图像处理技术 李会芬 45
人脸识别技术在供电服务的应用研究
..... 刘红燕,孔祥记,麦佩珊,赖哲,李建华,梁亮 47
三相不平衡问题探究 金文佩,曾若锋,王国庆 49
特高压直流输电系统对电网谐波污染的仿真分析 张郭晶 50
特高压直流输电线路保护新原理研究 王宏韬 51
遗传算法在教学中的可视化设计与实现 吴清扬 53
直流调速系统减少超调及加强抗扰的研究
..... 张小青,杨小岗,樊战亭,冯自立,陈国栋 57

目 录

2016.24

网络与信息工程

基于应用型思维的计算机教学案例设计研究	李广庆,李莹,陈映秀,师宇荣	60
计算机物联网技术在物流领域中的应用与创新研究	王娟	61
面向智能配电的异构融合网络无线资源管理	王培林	63
剖析电子信息工程现代化技术存在的问题及对策研究	石显达	65
浅谈电力信息通信在建设智能电网中的基础性作用	王德,吴尚斌	66
软件测试与软件开发关系探究	侯中原	68
信息化课堂教学在高职汽车专业课中的应用研究	邱官升,程瑶	70
云桌面技术在高校计算机实训室管理中的应用	胡志锋	72
安康学院科研竞争力分析	孙宾宾	74
3D建筑动画技术在房地产展示系统中的应用	董晨辉	75
渭南师范学院科研竞争力分析	杨聪	77
Android网络编程浅析	张勇	79
咸阳师范学院科研竞争力分析	石岚	80
UI在智能化软件中的应用研究	王梅	81
CDIO模式视阈下的软件工程课程教学改革	金敏	83
大区电网互联对电力系统动态稳定性的影响	杨晓	85
关于电力调度自动化的应用和优化探究	赵双	87
大数据技术在电信网络故障管理中的应用研究	曹玮炜	88
大数据时代网络学习环境的数据综合	黄永亮	89
电力通信技术在智能电网中的运用与相关研究	李方硕,白泰,吴纬德,申杰	91
电力通信专网中无线通信技术的运用分析及研究	骆凯波,谭元刚,邹波	93
电信通信网可靠性的安全维护应用	李朝沛	95
多业务系统统一身份认证解决方案	王月梅	97
关于虚拟化云计算平台的能耗管理	张皓瑜	98
基于APP软件微课程的翻转教学的应用研究	朱颖	99
基于大数据分析的输电线路管理系统及故障诊断研究	毛江山	101
基于淘宝店面设计的思考	高蒙蒙	103
基于新营销系统和资产管理系统对接后计量物资管理模式优化	陈遼	104
“三表合一”远程集中采集的建设前景展望探析	冯振	107
信息时代下加强对“一岗双责”履行情况的指导、检查和考核	陈桂祥	109
基于深度神经网络学习梵高的画风	赵凯风	111

测试工具与解决方案

探究MATLAB仿真技术在电路分析教学中的应用	余逸男	113
用电检查工作面临的窃电问题及反窃电对策	洪智勇	115
330kV金柞 I、II线雷害分析及防治措施	任小丹,霍学红	116
变电检修中SF6断路器的维护措施	石巧莉,乌大鹏,周晓琴	117
10kV配电网设备运行巡检维护工作要点	王仕谋	119
MATLAB在数字信号处理教学中的应用	杜泉	121
330kV输电线路综合防污闪对策探讨	许小宁	122
低温省煤器技术在电厂锅炉的应用	黄兴业	123

目 录

2016.24

电子信息工程发展现状及保障措施	张旭,冯晓炜,胡波,罗发政,王梅琨	125
广播电台信号系统发射监控技术问题分析	刘丹	127
基于特高压交流变电站检修典型问题分析	冯图琴	128
对于风电场电气设备中风力发电机的运行维护的措施	董鲁川	129
分立半导体元器件焊点缺陷解决策略	王嘉驹	131
交流特高压现场交接关键试验技术研究	杭峰,陈蔚	133
远动控制在电力系统自动化中的应用	吴长贵,周建锋	134
民航甚高频地空通信电台干扰及预防策略	熊冰洁	135
可靠性管理在电厂的应用与成效分析	宋晋红,吴闽	137
配网电能质量的测试过程探究	张如昕,黄雪薇,陈申宇	139
高职电子商务技能竞赛在学院专业建设中的价值分析	闫亚飞	140
二次继电保护装置在智能变电站的应用设计	曾娟	141
仪表着陆系统下滑台故障及解决	李岸华	143
电力系统中储能技术的应用	陈静江	144
输电线路绝缘子泄漏电流去噪和特征提取的研究	孟宪琰	145
智能电能表校验过程中报警代码分析与判断	万粉花	146
电力企业精神文明规范化管理探析	李德彬	148
信息技术下高职学生思想品德教育的影响及对策研究	吴海萍	150
刍议配电运行管理中的问题与对策	李华辉	151

科技论坛

IPv6技术与发展前景初探	贺宗慧,姜洋子,鲁晗	152
城市电子垃圾处理回收情况分析对策研究	陈澄	153
大数据背景下的教师专业发展研究	郭静	155
大数据时代下我国机械制造业的发展方向	严高超,刘春东,陈立伟,李超逸	157
刍议供电企业基层党组织如何发挥战斗堡垒作用	杨玉善	158
科技创新,助力“中国梦”的腾飞	何江涛	159
低碳电力技术的研究现状及展望	吴朋	161
地方高校加强移动互联网专业素质教育的创新人才培养模式研究	赵剑,史丽娟,孙向阳,王晓丽,李杰	162
信息技术对高职文秘专业人才培养的影响	郝懿	163
电费风险管理在电力营销全过程中的有效运用分析	石磊,刘晒	165
关于职业院校PLC课程的教学质量提升策略分析	刘红月	167
互联网+背景下高职英语在线互动教学分析	苗青	169
信息化条件下电力营销理念及管理创新探析	彭硕佳	170
计算机网络动物行为学课程改革	胡爽	171
高职电气自动化人才培养模式初探	王麟珠	172
推进“互联网+”现代农业 大力发展农村电子商务研究	蔡文华	174
数字电子电路分析与应用教学改革的研究	张磊	176
新形势下电子测试技术需求新趋势探究	孙博成	178
信息技术背景下党政工作微博、微媒体研究	赵娉	179
学科竞赛与计算机专业学生实践能力培养	刘洪江	180
大学科技英语写作教学现状调查与分析	丛玉珠	182
岗位价值体系在县级供电企业人力资源管理中的应用	秦三军,姚志,马娟	183

CONTENTS

2016.24

Design and development

2ASK transmission system design based on LabVIEW.....	Zhao Min, Gan Na, Wu Siying	1
A Buck switching power system based on LM5117.....	He Yijie, Zeng Rong, Zhang Can	3
Design of electronic load based on STC12C5A60S2.....	Liu Qi, Wang Fan, Tu Jiameng	5
Automatic identification system architecture for PLC control based on ZigBee Technology.....	He Ping, Wang Zheng	7
Research of parking space information detector based on ultrasonic and wireless sensor technology..	Tian Liwu, Shen Xiaoping	9
Research on WIFI multi point precision positioning technology based on the camp and distribution...	Liu Jiaquan, Liu Jia, Li Yunfeng, Yang Lida	11
On the portable emergency command integration platform.....	Xu Feng, Guo Su, Cheng Weidong, Wang Junjian, Li Wei	13
Analog and digital communication isolation circuit.....	Xu Dongming, Wang Mianmian	15
Analyses the design and manufacture of MCU development board.....	Li Ruijin	17
Research and development of low voltage power line carrier network.....	Xu Tianzong	19
Analysis of the application of electrical automation in water conservancy facilities...	Liao Hui	20
Optimal design for UHVDC Converter Station.....	Huang Houming	22
Test and Verification of Vehicle Ground Current.....	He Xiaorong, Zhang Xiaomei	23
Discussion on the design of electrical automation system.....	Luo Yi	25
Application of Mobile Multimedia Teaching System to the Training of Tower Crane Operation.....	Liang Chen, Wang Aiping, Yan Huichang	26

The theory and algorithm

Algorithm Design of Intelligent System of Energy Saving Reminding.....	Liu Zhongqun	28
GB50343-2012 "signal line surge protector Settings" in parsing.....	Wang Haitao, Sheng Shanqing, Meng Lei	30
Progressive project teaching method of "large and medium PLC application technology" course.....	Li Wenfeng	31
Application analysis of typical message of IEC104 protocol in power system.....	Zhang Junwei, Guan Feng, Wang Wenxi, Gao Xunhui, Zhao Liang	33
Research on the Step Response Characteristics of Fractional Order Circuit.....	Wang Zhilan	34
Project risk evaluation method based on markov process research.....	Sun Anli, Yang Yang, Wu Hanxi, Liu Yifei	36
Research on the wind bias electric field of high voltage overhead transmission lines based on the finite element method.....	Dong Yuezhou	38
An island detection scheme based on impedance measurement.....	Zhang Jialei, Tian Huan	41
Measurement Method for the Very Low Frequency Transmitting Antenna Impedance Based on the Damped Oscillation Circuit.....	Wang Yiqiao, Liu Yuanhong, Wang Dinghu	43
On computer graphics and image processing technology.....	Li Huifen	45
Research on the application of face recognition technology in power supply service.....	Liu Hongyan, Kong Xiangji, Mai Peishan, Lai Zhe, Li Jianhua, Liang Liang	47
Research on three phase unbalance problem.....	Yu Wenpei, Zeng Ruofeng, Wang Guoqing	49
Simulation and analysis of the harmonic pollution of UHV DC transmission system...	Zhang Guojing	50
Study on new protection principle of UHV DC transmission line.....	Wang Hongtao	51
Visualization design and implementation of the genetic algorithm forteaching demonstration.....	Wu Qingyang	53
Reduce the overshoot and strengthen immunity for DC speed control system	Zhang Xiaoqing, Yang Xiaogang, Fan Zhanting, Feng Zili, Chen Guodong	57

Network and Information Engineering

Based on applied-thinking Case design of computer-based teaching.....	Li Guangqing, Chen Yingxiu, Li Ying, Shi Yurong	60
Research on the application and innovation of the Internet of things in the logistics field.....	Wang Juan	61
Wireless resource management for heterogeneous converged networks for intelligent distribution....	Wang Peilin	63
Analysis on the problems and Countermeasures of modern technology of Electronic Information Engineering.....	Shi Xianda	65

CONTENTS

2016.24

The basic role of power information communication in the construction of smart grid.....	Wang De, Wu Shangbin	66
The relationship between software testing and software development	Hou Zhongyuan	68
Research on Application of information technology classroom teaching in automobile specialized course of Higher Vocational Colleges.....	Qiu Guansheng, Cheng Yao	70
Application of Cloud Desktop Technology in the Management of University Computer Training Room.....	Hu Zhifeng	72
Competitiveness of scientific research in Ankang University.....	Sun Binbin	74
Application of 3D architectural animation technology in real estate display system.....	Dong Chenhui	75
Competitiveness of scientific research in Weinan Teachers University.....	Yang Cong	77
A brief analysis on Android network programming.....	Zhang Yong	79
Competitiveness of scientific research in Xianyang Normal University.....	Shi Lan	80
Research on the application of UI in intelligent software.....	Wang Mei	81
Teaching reform of software engineering course from the perspective of CDIO model.....	Jin Min	83
Influence of interconnected power grid interconnection on dynamic stability of power system.....	Yang Xiao	85
About the application of electric power dispatching automation and optimization of inquiry.....	Zhao Shuang	87
Research on the application of big data technology in telecom network fault management.....	Cao Weiwei	88
Data integration of network learning environment in the era of big data.....	Huang Yongliang	89
Application and research of power communication technology in Smart Grid.....	Li Fangshuo, Bai Tai, Wu Weide, Shen Jie	91
The analysis and research of wireless communication technology in power communication network.....	Luo Kaibo, Tan Yuangang, Zou Bo	93
Application of security maintenance of telecommunication network reliability.....	Li Chaopei	95
Unified identity authentication solution for multi service system.....	Wang Yuemei	97
About the energy management of virtualization in cloud computing platform.....	Zhang Huoyu	98
Based on micro APP software course flip the application research of teaching.....	Zhu Ying	99
Research on transmission line management system and fault diagnosis based on big data analysis.....	Mao Jiangshan	101
Thinking based on the Taobao store design.....	Gao Mengmeng	103
Based on the new marketing system and asset management system based on the measurement of material management mode optimization.....	Chen Kui	104
The construction of the "three tables" remote centralized collection outlook analysis.....	Feng Zhen	107
To strengthen the guidance of "a pair of responsibilities" implementation, inspection and examination.....	Chen Guixiang	109
Study on Van Gogh's Style in Deep Neural Network.....	Zhao Kaifeng	111

Test tools and Solutions

The application of MATLAB simulation technology in the teaching of circuit analysis... Yu Yinan	113	
With the problem of stealing electricity inspection work face and anti stealing Countermeasures....	Hong Zhiyong	115
Analysis and prevention measures of gold oak I, II line lightning 330kV.....	Ren Xiaodan, Huo Xuehong	116
In the substation maintenance maintenance measures of SF6 circuit breaker.....	Shi Qiaoli, Wu Dapeng, Zhou Xiaoqin	117
Key points of maintenance work of 10kV distribution network equipment.....	Wang Shimou	119
Application of MATLAB in teaching of digital signal processing.....	Du Quan	121
Discussion on comprehensive anti pollution flashover countermeasure of 330kV transmission line....	Xu Xiaoning	122
Application of low temperature coal saving technology in power plant boiler.....	Huang Xingye	123
The development status and safeguard measures of Electronic Information Engineering.....	Zhang Xu, Feng Xiaowei, Hu Bo, Luo Fazheng, Wang Meikun	125
Analysis of radio station signal system launch monitoring technology.....	Liu Dan	127
Analysis of typical problems in the maintenance of UHV AC Substation.....	Feng Tuqin	128

CONTENTS

2016.24

Measures for the operation and maintenance of wind turbine generators in wind farm electrical equipment.....	Dong Luchuan	129
Solving Strategy of Solder Joint Defects in Discrete Semiconductor Components.....	Wang Jiaju	131
Research on key test technology of AC extra high voltage on site handover....	Hang Feng, Chen Wei	133
Application of Motion Control Technology in Power System Automation....	Wu Changgui, Zhou Jianfeng	134
Civil aviation VHF ground-to-air communications radio interference and prevention strategies.....	Xiong Bingjie	135
Application and effect analysis of reliability management in power plant.....	Song Jinhong, Wu Min	137
Research on testing process of power quality of distribution network.....	Zhang Ruxin, Huang Xuexiao, Chen Shenyu	139
Value analysis of e-commerce skills competition in college specialty construction.....	Yan Yafei	140
Application design of the two relay protection device in Smart Substation.....	Zeng Juan	141
Instrument landing system glide faults and solve.....	Li Anhua	143
Application of the storage technology in power system.....	Chen Jingjiang	144
Research on noise reduction and feature extraction of leakage current of insulator in transmission line.....	Meng Xianli	145
In the process of the intelligent watt-hour meter calibration alarm code analysis and judgment.....	Wan Fenhua	146
The electric power enterprise standardization management of spiritual civilization.....	Li Debin	148
Research on the Influence and the Countermeasures of Ideological and Moral Education on Vocational College Students under the Background of Information technology.....	WuHaiping	150
Problems and Countermeasures of distribution operation management.....	LiHuahui	151

Science and Technology Forum

IPv6 technology and prospects for development.....	He Zonghui, Jiang Yangzi, Lu Han	152
Analysis on the Situation of Urban E - waste Treatment and Recovery and Its Countermeasures.....	Chen Cheng	153
Research of Private University Teachers' Professional Development in Big Data Era	Guo Jing	155
Under the big data background in our country the development direction of mechanical manufacturing... ..	Yan Gaochao, Liu Chundong, Chen Liwei, Li Chaoyi	157
Discussion on how to play the role of Fighting Fort in power supply enterprises.....	Yang Yushan	158
Science and technology innovation, power "China dream" to take off.....	He Jiangtao	159
Research status and Prospect of low carbon power technology.....	Wu Peng	161
Research on the Training Mode of Innovative Talents in Local Colleges and Universities to Strengthen the Mobile Internet Professional Quality Education.....	Zhao Jian, Shi Lijuan*, Sun Xiangyang, Wang Xiaoli, Li Jie	162
The Influence of Information Technology on the Training of Secretarial Professionals in Higher Vocational Colleges.....	Hao Yi	163
The effective use of electricity risk management in the whole process of electric power marketing... ..	Shi Lei, Liu Xi	165
Analysis on the strategy of improving the teaching quality of PLC courses in Vocational Colleges.....	Liu Hongyue	167
Analysis of Online Interactive Teaching of Vocational English under the Background of Internet+.....	Miao Qing	169
Electric power marketing concept and management innovation under the Condition of Informatization... ..	Peng Shuojia	170
Computer network curriculum reform ethology.....	Hu Shuang	171
On the training mode of talents in Higher Vocational Education.....	Wang Linzhu	172
To promote the "Internet plus" vigorously develop modern agriculture on rural e-commerce.....	Cai Wenhua	174
Research on the teaching reform of digital electronic circuit analysis and Application. Zhang Lei	Zhang Lei	176
New trend of electronic testing technology demand under the new situation	Sun Bocheng	178
Research on Micro - blog and Micro - media of Party and Government under Information technology background.....	Zhao Ping	179
The discipline competition and practice ability training of computer majors.....	Liu Hongjiang	180
University of science and technology English writing teaching present situation investigation and analysis.....	Cong Yuzhu	182
Post value system in county level power supply enterprises the application of human resources management.....	Qin Sanjun, Yao Zhi, Ma Juan	183