

# 科技与amp;创新

关注科技前沿 交流创新成果 加快科技推广 营造创新氛围



24

2014

总第24期

Science and Technology & Innovation

ISSN 2095-6835

CN 14-1369/N

《中国知网系列数据库》收录期刊  
《中文科技期刊数据库》收录期刊

《中国核心期刊(遴选)数据库》收录期刊  
《中国龙源国际期刊网》收录期刊



ISSN 2095-6835



24

9 772095 683147

邮发代号: 22-582 定价: 每册15元

# Science and Technology & Innovation

## CONTENTS

### ◇ Theoretical Exploration ◇

Explore the Personal Income Tax Planning	Zhu Wei	1
Factors Affecting the Investment Environment of China's Listed Companies	Du Xuan	3
4G Smart TV based on the Perspective of the Business Model Research	Yu Hai	5

### ◇ Science and Technology of Frontiers ◇

Development of Low-speed CNC Winding Machines	Yuan Xianlun, Tian Hu, Duan Ning, Hu Wei, Wu Baoan, Liu Qingbin	7
Outlines of the Mouse Design Innovation	Zou Jia	9
Design and Implementation of Energy Management System on Urban Rail Transit	Chen Banxian	10
Numerical Control Servo Drive System Optimization Method	Kang Shibin	12
Direct Current Control D-STATCOM of PSCAD Model Structures	Lin Shunfu, Wang Kai, Zhang Ming	15
Petrochemical Pipeline Network Model based on 3D GIS Implementation Technology	Zhu Guanhua	16
Substation Typical Optical Communication Mode	Xiong Gang	18
Microscopic Fluorescence Assay to Test Materials Used Stamps	Zhao Mingshu	19
The Advanced Features of Cellulose Materials Analysis	Ji Leibin	20

### ◇ Innovative Thinking ◇

Nuclear Fuel Economy Analysis about Problems Discussed in this Paper	Huo Qiang	22
Explore the FDD-LTE High-speed Rail Plan Coverage	Lin Yibin	23
Access System of Distributed Power Solutions Preferred Mode	Lin Binbin	25
Grid Technology to Explore the Long-term Load Forecasting	Wang Zigang	26
Air Conditioning on High-rise Building Water System Design Exploration	Wang Jiwei	27
10 kV Distribution Network Optimization Analysis Grid Structure	Chen Yinghui	28
Construction of Electricity Supply Enterprise Risk Early Warning Mechanism	Yang Fangyi	30
Construction of Intelligent Vehicle Management System based on RFID	Dai Guangrong	31
High Voltage Power Supply Enterprise Customer Business Expanding Installation Process Optimization	Yao Yun Ni, Yuan Quan	32
About DC Control Power Supply Problems and Optimization Strategies to Explore	Xu Jiao, Yin Tao	34
County TV News Post Production	Hai Xueyan	35
Yongren County of Yunnan Weather Modification Work Present Situation and Development Countermeasures	Zheng Xiuqiong	36
Coal Exploration Drilling Technology and Drilling Efficiency Improvement Strategy	He Yinggang	37
Regional Library Resource Sharing Platform Construction Analysis	Wu Guangrui	38
Meteorological Ground, Aerial Integrated Business-building Thinking	Wang Hongxing	40

### ◇ Innovation Management ◇

How Innovative Works do Archives Management	Lai Qingxia	41
Factors Affecting the Efficiency of the Government Procurement and the Countermeasures	Gu Qiongshan	42
Current Difficulties and Countermeasures Power Enterprise Retirement Management and Service Analysis	Li Yongzhong	44
The Effectively Reduce Customer Accident out of Shallow Management Measures	Li Zhixin	45

Substation Operation and Management of the Danger Point Analysis and Reflection	Wang Pengcheng	47
How to Power Enterprise Human Resource Management	Li Zhixin	48
Coal Mine Emergency Management System Construction	Wang Jianyi	49
Intelligent Substation Secondary System Operation and Maintenance Management	Xiong Wei	50
Copy Nuclear-powered Corporate Income Problems and Treatment Measures	Guo Zhifeng	51
Discussion Distribution Network of Intrinsically Safe and Effective Way to Manage	Li Jing	53
Explore the Study of the Supply of Lean Management of Marketing Services	Zhong Dehui	54
On Reflection and Proposed to Strengthen Supervision and Quarantine Import Empty Containers	Zhang Suxia, Liu Weiyun	55
Analyses how to Manage Electricity Recovery	Xu Hong	57
How to Strengthen the Non-rail Transportation Construction Personnel	Han Huaiguang	58
Experiences about Battery Maintenance Management	Hu Xiaoxia	60
Explore Marketing Automation to Improve Power Management Approach	Li Chunyan	62
Building Construction Management My Opinion	Jiang Wei	63
Thoughts of Jiahe County Integrated Observing Operational Work	Wang Linli, He Na	64
Equipment Material Impact on Project Construction Management	Liu Juan	65
Power Engineering Bill of Quantities Valuation Model Bidding Management Analysis	Li Yan	67
On the Kindergarten Management Development	Liu Lingling	68

### ◇ Innovation Practice ◇

The Reason CNC Turning Tool Damage and Prevention Countermeasures	Zhang Shengzheng	69
Based on Energy Saving Thermal Power Plant Design and Application of Automation	Fu Bin	71
On Harmonic Treatment Micro-grid Solar Power System	Lin Yingbiao	72
On the Re-creation of Fabrics and Clothing Design	Hua Yufen	74
Run Fault 10 kV Shunt Capacitor Banks and Respond to Explore	Yang Changhe	75
Discuss the Harm of Harmonic in Factory Power System and Prevention Measures	Sun Yiguang	77
Lightning Hazard Approach and Improvement of High Voltage Transmission Line	Liu Jinhua	78
The Pulse Signal Acquisition and Processing based on Single Chip Microcomputer	Du Jun	80
Game Theory Analysis of Practice in the Electricity Business in Electrical Check	Zhang Lei, Ye Lei	81
Strengthen the Whole Process of Civil Construction Project Tracking Audit	Luo Shaofeng, Yang Jia	82
Urban Power Network Planning Problems and Countermeasures	Lu Yangdong	84
Angle of Building Green Energy Supply and Drainage Design	Wang Hui	85
Technical Characteristics and Preventive Measures of Computer Network Security Threats	Yang Fei	87
HVAC Design in Green Energy Technology and Its Application Analysis	An Cheng	88
A Typical 110 kV Cable Connector Troubleshooting and Analysis	Chu Xuelai, Huang Youyi, Liao Zinan	89
Affecting 10 kV Power Distribution Network Reliability and Strategies	Yuan Zeming	91
Gold Deposits of Shallow Hole Shrinkage Stopping Optimization Analysis for Improvement	Li Po	92
Electricity Metering Device Monitoring Methods and Monitoring Measures Abnormal	Wang Dan	94
Gale Disaster and Its Impact on the East Dongting Lake Water Traffic Safety	Zhu Hao, Chen Jiaorong, Wang Wei	95
Automatic Escalator Energy Factors and Energy-saving Measures	Li Miao	96
Effective Control Measures to Improve the Quality of Boiler Installation Analysis	Wu Wenzhi	98
Computer Network Security and Prevention	Ding Lei	99
Jinzhong City in Shanxi Province on July 2 to 3, 2011 Torrential Rain Cause Analysis	Tian Xiaoting	100
Explore the Whole Process of Tracking Common in Civil Engineering in the Use of Audit Points	Yang Jia, Luo Shaofeng	101
Talking about the Current Situation and to Optimize the Structural Design of Injection Molding Machine	Chen Guifeng	103
10 kV Distribution Line Ground Fault and Treatment Measures	Huang Zhiming	104
Talking about the Factors that Affect the Measurement of Overhead Lines Sag	Tan Guangping	106

---

Tongxiang, Zhejiang, Shenhe Water Sewage Treatment Plant System Design Applications CASS Practice

	Wang Baoping, He Zhenyu	107
The Influence of Current Transformer Iron Core Saturation of Relay Protection and Treatment Methods	Ma Hongqing	108
390 MW Gas-fired Units lubricant Deterioration Process and Results Tracking	Wu Yumei	109
On July 8 to 10, 2014 Heavy Rain Weather Process were Summarized	Wang Tao	111

◇ Science and Technology Aspect ◇

Reflections on “Fundamentals of Computer Application” Curriculum Innovation	Liu Dongsong	112
Thinking “Mechanical Drawing” Teaching Method	Cui Xiaoli	113
Preliminary Automotive Repair Professional Practice Teaching Reform	Liu Hongxing	115

◇ Technology Application ◇

Common Problems SCR System Deployment Process	Li Weizhong	116
Transformer Internal Fault Process Instance Analysis	Qiu Xilong	117
Turbine Flow Section Fault Diagnosis Methods	Huang Yi	119
Steam Turbine Repair Process of the Key Points	Zhang Hongyi	120
Analyses of 10 kV Distribution Network line Loss and Loss Reduction	Li Changwu	122
The Lack of Power Distribution Network and Reliability Improvement	Gong Huayong	124
Decorative Works of Construction Stone Facades Inquiry	Liu Haixiang	125
Improved Electrical Power Plant Installation Point to Explore	Xu Jingyu	127
Empirical Analysis of Building Ventilating Construction Techniques	Wang Dan	128
Fitted Sheet Hidden Problems in Electrical Connection Analysis and Suggestions	Wang Danhua	130
Discussion HVAC Design Issues should be Noted	Lv Shouyang	131
Application of Technology Jinzhou Oilfield Operating Small Diameter Oil-water Well	Li Hongge	132
Operation and Maintenance of about 10 kV Overhead Lines	Li Sheng	133
Lightning Protection and Grounding Resistance Measurement Error Analysis and Treatment Measures	Xu Jialong, Zhou Shubin	135
Hydrogenerator Insulation Reduces Rotor Analysis and Treatment	Zeng Pengfei	136
Feeder Automation in Distribution Network Scheduling	Zhang Shaohe	138
On the Subway Door System Fault Diagnosis and Maintenance Strategy	Fu Xinwei	139
On the Maintenance of Substation Operation Troubleshooting Application Technology	Wang Min	140
Explore the Technical Measures of Lightning Protection of 10 kV Distribution Network Lines	Wang Changwei	141
The Analysis under the State Overhaul Mode Substation Maintenance Technology	Chen Wei	143
Introduction to 10 kV Distribution Network Automation Design	Xu Junxi	144
Intelligent Substation Video Monitoring System Design Analysis	Huang Zheng	145
Causes for the Downstream Dam Seepage Line and Exit Point Shift	Tan Shunquan	147
Introduction to Building Project Construction Disclosure	Han Fen	148
The Fault Analysis and Maintenance of CNC Machine Tools	Liu Qi	149
Electricity Check Power and Inverse Power Theft Prevention Countermeasures	Wang Shaomei	150
Situation in Coal and Gas Control and Prevention	Zhang Weitao	152

◇ Science and Technology of Popularization ◇

The Application of 10 kV Switchgear Fast Arc Extinguishing Device	Lin Zhongsen, Zou Jun, Xia Liangbiao	153
To Investigate the Security Protective Devices Walking Mechanism Boarding Bridge Design	Xie Qifeng	155
Based Magnetic Latching Relay Analog Circuit Breaker	Long Xu	156
The Application of Camp with Integration System in the Grass-roots Power Substation	He Weisong	158
On the Glass Liquid Thermometer	Geng Hongbo	159

## ◇ 理论探索 ◇

个人所得税纳税筹划探讨	朱 玮 1
我国上市公司环境投资的影响因素研究	杜 璇 3
基于 4G 视角的智能电视商业模式研究	余 海 5

## ◇ 科技前沿 ◇

低转速数控绕线机的研制	袁先伦, 田 虎, 段 宁, 胡 伟, 吴保安, 刘庆宾 7
鼠标结构设计革新要点研究	邹 嘉 9
地铁车站综合电能管理系统的设计与实现	陈班贤 10
数控系统伺服驱动优化方法	康世斌 12
基于直接电流控制 D-STATCOM 的 PSCAD 模型搭建	林顺富, 王 凯, 张 铭 15
基于三维 GIS 的石化管网模型实现技术研究	朱冠华 16
变电站典型光通信模式研究	熊 刚 18
以显微荧光检验法检测常用盖印材料	赵明树 19
纤维素的先进功能材料分析	姬雷宾 20

## ◇ 创新思维 ◇

核电经济性分析有关问题探讨	霍 强 22
FDD-LTE 高速铁路覆盖方案探讨	林奕彬 23
浅析分布式电源接入系统方案优选模式	林彬彬 25
电网中长期负荷预测技术探究	王子刚 26
关于高层建筑空调水系统设计的探究	王继伟 27
10 kV 配电网的网架结构优化分析	陈颖辉 28
论供电企业电费风险预警机制的构建	杨芳宜 30
基于射频识别的智能车辆管理系统建设	代光荣 31
供电企业高压客户业扩报装流程的优化研究	姚云霓, 袁 泉 32
关于电力直流控制电源的问题及优化策略探究	徐 娇, 银 涛 34
县级电视新闻的后期制作	海学燕 35
云南永仁县人工影响天气工作现状及发展对策	郑秀琼 36
探析煤田钻探工艺及其钻探效率的提升策略	何颖康 37
图书馆区域资源共享平台建设分析	吴光锐 38
气象部门地面、高空一体化业务建设思考	王红兴 40

## ◇ 创新管理 ◇

如何做好文书档案管理的创新工作	赖清霞 41
影响政府采购效率的因素及解决对策	顾琼珊 42
当前电力企业离退休管理服务工作的难点及对策分析	李永仲 44
浅析有效减少客户事故出门的管理措施	李志新 45
变电运行管理中的危险点分析和思考	王鹏程 47
如何做好电力企业人力资源管理工作	李智欣 48
煤矿企业应急管理体系构建研究	王建意 49
智能变电站二次系统的运维管理模式	熊 伟 50
供电企业抄核收工作存在的问题及处理措施	郭志锋 51

当议配网本质安全管理有效途径	李晶	53
对供电营销服务精益化管理的研究探讨	钟得琿	54
浅谈加强进口空箱检疫监管的思考和建设	张素霞, 刘伟云	55
浅析如何做好电费回收管理工作	徐红	57
铁路非运输企业如何强化人才队伍建设	韩怀广	58
浅谈蓄电池维护管理的几点体会	胡晓霞	60
探讨提高电力营销自动化管理水平的方法	李春艳	62
建筑工程施工管理之我见	蒋炜	63
嘉禾县综合观测业务工作的几点思考	王琳丽, 何娜	64
机具物资管理对工程施工的影响	刘娟	65
工程量清单计价模式下的电力工程招标投标管理分析	李艳	67
浅谈幼儿园管理发展问题	刘玲玲	68

◇ 创新实践 ◇

数控车削刀具损伤的原因及预防对策研究	张圣政	69
基于节能减排的火电厂热工自动化设计及应用	傅彬	71
浅谈微电网中太阳能发电系统的谐波治理	林应标	72
浅谈面料再创造与服装设计	华玉芬	74
10 kV 并联电容器组的运行故障及应对探讨	杨长河	75
工厂供电系统中谐波的危害与防治探讨	孙义广	77
高压输电线路防雷电灾害方法及改进研究	刘锦湖	78
基于单片机的脉冲信号采集与处理	杜璐	80
简析对策论在电力企业用电检查中的实践	张雷, 叶磊	81
强化土建项目施工的全过程跟踪审计	罗少锋, 杨佳	82
城市电网规划中存在的问题及应对措施	鲁阳东	84
探析绿色节能角度下的建筑给排水设计	王惠	85
计算机网络安全威胁的技术特征与防范措施	杨飞	87
暖通设计中的绿色节能技术及其应用分析	安成	88
一回典型的 110 kV 电缆接头故障查找与分析	褚学来, 黄有义, 廖紫楠	89
影响 10 kV 配网供电可靠性的因素及应对策略	袁泽明	91
金矿浅孔留矿采矿法的优化改进探析	李坡	92
电力计量装置异常的监测方法及监测措施	王丹	94
东洞庭湖区大风灾害及其对水上交通安全的影响	朱浩, 陈娇荣, 王威	95
自动扶梯的能耗影响因素及节能对策	李森	96
有效提高锅炉安装质量的控制措施分析	吴文智	98
计算机网络安全与防范	丁磊	99
山西晋中市 2011-07-02—03 大暴雨成因分析	田晓婷	100
探索常见全过程跟踪审计在土建工程中的运用要点	杨佳, 罗少锋	101
浅谈注塑机结构设计的现状及优化	陈桂峰	103
10 kV 配电线路接地故障及处理措施	黄志明	104
浅谈影响架空线路弧垂测量的因素	谭光平	106
浙江桐乡申和水务污水处理厂 CASS 系统设计应用实践	王宝平, 何振宇	107
电流互感器铁芯饱和对继电保护的影响和处理方法	马洪清	108
390 MW 燃气机组润滑油劣化处理及结果跟踪	吴玉梅	109
2014-07-08—10 强降水天气过程总结	王弢	111

## ◇ 科教纵横 ◇

关于《计算机应用基础》课程教学创新的几点思考	刘东松	112
《机械制图》课程教学方法的思考	崔小立	113
汽车维修专业实践教学改革初探	刘洪兴	115

## ◇ 技术应用 ◇

SCR 系统部署过程中的常见问题分析	李卫忠	116
变压器内部故障处理实例分析	邱喜龙	117
汽轮机通流部分故障诊断方法分析	黄毅	119
浅谈汽轮机检修过程中的关键点	张宏毅	120
浅析 10 kV 配网的线损与降损	李常武	122
电力配网的不足与可靠性的提升	龚华勇	124
对外墙石材装饰工程施工工艺的探究	刘海湘	125
改进火力发电厂电气安装调试要点探索	徐璟雨	127
经验分析建筑暖通施工中的技术要点	王丹	128
装表接电中的隐患问题分析及建议	汪丹华	130
暖通空调设计中应注意的问题探讨	吕守洋	131
锦州油田小通径油水井作业技术应用研究	李洪革	132
关于 10 kV 架空线路的运行与维护	李升	133
防雷接地电阻测量误差分析及处理对策	许佳龙, 周树彬	135
水轮发电机转子绝缘降低原因分析及处理	曾鹏飞	136
馈线自动化在配网调度中的应用	张绍何	138
浅析地铁车门系统故障的诊断与维修策略	傅新伟	139
浅谈变电运行故障处理中维护技术的应用	王敏	140
探讨 10 kV 配网线路防雷技术措施	王长伟	141
状态检修模式下探析变电检修技术	陈卫	143
浅谈 10 kV 配网的自动化设计	许均锡	144
智能变电站视频监控系统优化设计分析	黄铮	145
浅谈土坝下游浸润线逸出点上移的原因及对策	谭顺鲸	147
浅谈建筑工程施工交底	韩芬	148
数控机床的故障分析与维护保养	刘祺	149
用电检查窃电与反窃电防范对策	王少梅	150
浅议煤矿与瓦斯治理的现状与防治措施	张伟涛	152

## ◇ 科技推广 ◇

10 kV 开关柜快速灭弧装置的应用	林中森, 邹军, 夏良标	153
登机桥行走机构的安全防护装置设计探讨	谢启峰	155
一种基于磁保持继电器的模拟断路器	龙徐	156
营配一体化系统在基层供电所的应用	何伟松	158
浅谈玻璃液体温度计	耿红波	159

**封面图片:**《七彩丹霞》(作者:王忠义),在“2014年第三届中国科普摄影大赛”中荣获“二等奖”。

**封底图片:**《冰语之企鹅宝宝》(作者:宋建国),在“2014年第三届中国科普摄影大赛”中荣获“优秀奖”。

