

# 科技与创新

关注科技前沿 交流创新成果 加快科技推广 营造创新氛围



21

2015

总第45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



邮发代号：22-582 定价：每册15元

### ◇ 理论探索 ◇

构建区域特色产业集群的科技创新服务体系 ——以东营市科技创新服务体系试点建设为例	岳吉祥, 胡琳, 郝垠锐	1
供应链金融在我国的实践及未来发展方向	李晋鹏	4
从财务管理的角度浅谈山西省中小微企业综合绩效评价体系的构建	靳馨茹	7

### ◇ 科技前沿 ◇

风力发电系统中的风速测量技术	雷鹏, 刘文红, 张帅, 邱天爽	9
一种三相四线接线编码及优化识别算法	黄世回	11
木头峪水源地辐射井取水允许开采量计算	陈鹏, 韩小刚, 李强, 熊平华	13
基于 WinCC 的机车用螺杆空压机测试系统设计	陈炯, 高延杰	15
松软突出煤层顺层钻孔筛管护孔高效抽采技术研究	何开祥	17
永磁同步直线电机的滑模变结构控制	李月凡, 刘军	20
基于物联网的多仓储环境综合测控系统	李大海, 陈素, 齐仁龙	22
禾本科植物抗病基因家族增长的数学模型	金玲, 李鹏飞, 刘晓丽, 王妍	24

### ◇ 创新思维 ◇

电力系统信息网络安全架构的研究	李文刚, 段雨欣	25
中美众筹融资发展趋势对比探究	罗颖	27
从人力与财政支持角度浅析东部三级环境监测站能力建设	覃云强	28
浅析金融支持小微企业融资难的原因及对策	王瑞学, 李慧莉	30
浅析水工环地质工作现状及发展趋势	刘兵, 周洪亮	31
浅析现代汽车维修技术发展	王伟军	32
直升机维修保障人才“联教联训”培养研究	张文军, 吕伯平, 郎娟芳	33
浅析武汉科技馆及新馆发展定位	王贤	35
积极借鉴江浙先进经验 助推河南建筑业改革发展	孟白	36
浅谈如何更好地发挥企业承担社会责任的作用	杨苑	38
平面广告设计中视觉冲击力的表现	王韵	39
浅议船舶舾装设备及其标准的发展趋势	张子林	40
广播发射机维护规范化标准探讨	钟将	41
基于女白领消费特性的白酒包装设计研究	王春舟子	42
微博平台在公共图书馆创新服务中的应用	韦绍芬	43
对气象探测环境保护工作的思考	原公喜	45

### ◇ 创新管理 ◇

ERP 在人力资源管理中的应用研究	李志静	46
浅析人员因素对铁路行车安全的影响	黎文峰	48
工程招投标合理低价问题与应对方案的若干研究	姚彦杰	49
变电检修工作中应用状态检修模式的优势探寻	曹叶	50
新形势下电力调度的安全管理探讨	李志成	51
电力企业变电检修工作的重要意义和管理模式研究	袁征翔	52
环境监测数据管理信息化发展	程诗雨	53
关于电力企业提高供电服务质量的分析	张莹莹, 邬蓉琴	55
供电局基建安全风险体系建设及有效措施	邓伟健	56

变电检修的危险点分析与安全管控方案之研究	杨杰	57
城市燃气管道工程全过程造价有效控制	黎翊军	58

◇ 创新实践 ◇

ICES-40 雪花制冰机 D 型蒸发器结构设计及优化	管建峰, 瞿生鹏	60
地铁车辆高压设备互锁设计	石东海	61
国内外高速公路声屏障研究进展	何晓云, 王立璇, 陈亚鹏, 李 琰, 程艳坤	63
冰箱压缩机流水噪声的研究	易 宇	65
eBee 无人机在农村土地承包经营权确权工作中的应用	郑士科, 成龙辉	66
电气安装施工的质控思路及安装工艺的应用研究	陈治江	68
排卵快速测试笔(乳胶法)生产调节能力的提升	李文书, 田 丰, 张 洁	69
利用平断面图初步确定通道内砍树范围	李家建, 杨立伟, 孙 静	71
过程质量控制对产品质量的保证	张艳荣	72
35 kV 以下变电检修方案与实践要点的若干研究	李鹏程	73
浅析建筑工程施工材料质量控制	王玉红, 谢 睿, 张秀玲	74
水电站无电缆供电清污液压抓斗电控系统的开发与研究	胡美玲	75
配电安全运行的常见问题和解决措施	潘 鹏	77
UPS 供电系统可靠性的探讨	张光华	78
变电检修常见安全问题分析与应对措施刍议	徐 磊	80
变电站工程安全施工阶段电气安装工艺的运用实践解析	施志远	81
机械零件加工工艺对零件精度的影响	刘 威	82
电路网络线性相关结构研究	叶敏聪	83
浅析电子密度与闪电放电特性之间的相关性	陈 琛	84
变电检修 SF <sub>6</sub> 断路器的维护措施的研究与讨论	叶志明	86
VB 编程在农村土地承包经营权建库中的应用	杨根明, 严胜华	87
探讨新时期变电检修工作的实施意义与有效措施	叶 伟	89
220 kV 输电线路工程的设计及施工研究	陈 亮	90
发电厂采用 LED 照明和常规照明经济技术比较	田 静, 惠 蓓, 张 媛	91
计算机网络机房维护措施的综合分析	李 昂	92
HLA835a 转轮裂纹情况分析 & 处理	刘国章	93
变电检修现场危险点与安全控制的实践路径思考	王子君	95
农村土地承包经营权确权工作中的外业调绘方法探讨	王志坤, 赖永桥	96
电气安装工程质控实践中控制图的应用意义略述	陈袁鸣	97
低压双电源自备投供电系统的实现方案研究及讨论	宋晓菲	98
浅谈广东省南雄市农村生活垃圾现状与处置对策	何 高	99
生产工艺对产品质量的保证	张艳荣	101
现代继电保护智能化、微机化发展态势的若干研究	郜洁琼	102
地表水水质常规监测的常见问题及处理	张文娟	103
测绘工程中特殊地形的测绘方法	鲁二凯	104
变电检修现存问题与解决方案的建议及思考	吴国斌	105
新疆乌恰县萨哈尔铜矿地质特征与矿床成因分析	李鑫林	106
化工企业中自动化仪表的设计探究	鞠伟亚	107
数据挖掘在计算机网络安全领域的应用	李亮超	109
奶牛乳房炎的综合防治	赵福强	110

◇ 科教纵横 ◇

基于 Matlab 的《电力拖动自动控制系统》课程教学改革	陈小玲, 范 娟, 李海华, 张亚兰	112
-------------------------------	--------------------	-----

行业特色型高校参与协同创新的思考与定位	位 威	113
◇ 技术应用 ◇		
智能化控制阀在石油化工中的应用设计	王 浩	115
医疗设备故障分析及维修保养方法研究	杨杰勇, 陆玉山	116
电气安装施工领域防雷接地技术的应用及注意事项初探	陈丽瑛	118
论生物技术 in 环境保护中的应用	郭艳霞	119
超声流量计在液体流量仪表在线校准中的应用	陈 现	120
当前变电检修工作中的技术措施与细节问题研究	陈 燕	122
建筑电气工程安装的实施要点与技术方案的浅析	陈 聪	123
110 kV 及以下变电检修技术要点的分析论述	冯佳辉	124
基于三维设计的变电站综合管线深化设计研究	陆凤怡, 陈明兰, 张 楠	125
供电公司线损及降损技术探讨	陈 星	126
三相异步电动机用作异步发电机的探讨	王胤升	128
循环软启动变频调速在 300 MW 汽轮机组给水泵上的应用	崔 寅	129
探讨电力架空线路施工技术及其处理方法	沈金晔	131
电力系统中继电保护自动化技术的应用与实现	牟欣培	132
化工生产中的自动化仪表控制探讨	侯艳芬	133
浅析综合物探技术在地下管线探测中的应用	李双超, 吴 露	134
一种新型的粉状炸药蜡封防潮技术的研制	陈 蕊	135
现代继电保护中引入数字式保护新技术的现实意义思考	邬俊靓	137
电气安装工程领域 GIS 组合电器安装技术的运用实践浅析	倪嘉晖	138
浅议水利工程施工质量的影响因素及其控制措施	张红欣, 夏建勇	139
电气自动化控制设备可靠性探究	武义林	140
电力系统继电保护中多 Agent 技术的运用实践略述	欧阳菲妮	141
一种贯通道侧墙板的应用	钱海飞	142
浅谈变齿厚蜗杆的数控车床加工技术	何兴博	143
铝合金中厚板电气安装方案与技术要点探究	钟凯元	145
电能计量自动化系统在电力营销中的有效运用	牟 涛	146
新时期继电保护领域微机母差技术的运用实践浅析	潘 虹	147
对于电梯工程中安全性检测的探讨	钟建平	148
浅析电动汽车主要技术难题与解决方案	张 丽	149
在地籍测量中 RTK 技术的应用分析	胡 璇	151
变压器运行温度异常与现场处理	张 鹏	152
电力系统继电保护领域形态滤波技术的应用及问题分析	邵逸洲	153
液质联用技术在水质检测中的应用研究进展	汪平涛	154
建筑电气安装领域节能理念与技术的应用实践	王运俊	155
分体变压器在户内变电站设计中的应用	何 宁, 郑家波	156
不锈钢零件精密深孔数控车加工的方法	黎秋坚	157
当前矿山测量中测绘技术运用分析	赖永桥, 王志坤	158
CT 断线引起主变差动保护动作的处理方法	程相金	160

封面图片：《宜居都市》（作者：贺子毅），在“2014年第三届中国科普摄影大赛”中荣获“优秀奖”。

封底图片：《斑斓水母》（作者：裴福堂），在“2014年第三届中国科普摄影大赛”中荣获“优秀奖”。

# Science and Technology & Innovation

## CONTENTS

### Theoretical Exploration

Constructing Science and Technology Innovation Service System Based on Regional Characteristic Industrial Clusters ——A Case Study of Dongying City Science and Technology Innovation Service System	Yue Jixiang, Hu Lin, Hao Yinrui	1
The Practice of Supply Chain Finance in China and Its Future Development Direction	Li Jinpeng	4
Superficial Talk about the Construction of Comprehensive Performance Evaluation System for Small and Medium Sized Enterprises in Shanxi Province from the Perspective of Financial Management	Jin Xinru	7

### Science and Technology of Frontiers

Wind Speed Measurement Technology in Wind Power Generation System	Lei Peng, Liu Wenhong, Zhang Shuai, Qiu Tianshuang	9
A Three Phase Four Wire Connection Encoding and Optimal Identification Algorithm	Huang Shihui	11
Calculation of Allowable Exploitation Quantity of Water Source of Water Source in Mutouyu	Chen Peng, Han Xiaogang, Li Qiang, Xiong Pinghua	13
Design of the Test System of the Screw Air Compressor for Locomotive based on WinCC	Chen Jiong, Gao Yanjie	15
Study on the Soft and Outburst Seam Bedding Drilling Sieve Retaining Hole Efficient Extraction Technology	He Kaixiang	17
Sliding Mode Variable Structure Control for Permanent Magnet Synchronous Linear Motor	Li Yuefan, Liu Jun	20
Multi-warehouse Environment Integrated Measurement and Control System based on Internet of Things	Li Dahai, Chen Su, Qi Renlong	22
The Mathematical Model of Gene Family Growth of Gramineous Plant Disease Resistance	Jin Ling, Li Pengfei, Liu Xiaoli, Wang Yan	24

### Innovative Thinking

Research on the Security Architecture of Power System Information Network	Li Wengang, Duan Yuxin	25
Comparative Study of Public Financing during the Development Trend of Sino-US	Luo Ying	27
Superficial Analysis of the Capacity Building of the Third Level Environmental Monitoring Station in the East from the Perspective of Human and Financial Support	Tan Yunqiang	28
Superficial Analysis of the Financial Support for Small and Micro Enterprises Financing Difficulties and Countermeasures	Wang Ruixue, Li Huili	30
Superficial Analysis of the Present Situation and Developing Trend of the Work of the Hydrogeological Geology, Engineering Geology, and Environmental Geology	Liu Bing, Zhou Hongliang	31
Superficial Analysis of the Development of Modern Automobile Maintenance Technology	Wang Weijun	32
Helicopter Repair Personnel Security “United Teach Joint Training”	Zhang Wenjun, Lv Boping, Lang Juanfang	33
Superficial Analysis of the Wuhan Science and Technology Museum and the New Development Orientation	Wang Xian	35
Actively Learn from the Advanced Experience of Zhejiang, and Boost Henan Construction Industry Reform and Development	Meng Bai	36
Superficial Talk about how to Better Play the Role of Corporate Social Responsibility	Yang Yuan	38
The Performance of Visual Impact Force in Print Advertisement Design	Wang Yun	39
Superficial Talk about the Development Trend of Ship Outfitting Equipment and Standards	Zhang Zilin	40
Discuss the Standard of Maintenance of Broadcasting Transmitter	Zhong Jiang	41
Research on White Wine Packaging based on Female White Collar Consumption	Wang Chunzhouzi	42
The Application of Micro Blog Platform in the Innovation Service of Public Library	Wei Shaofen	43
Thinking about the Environmental Protection Work of Meteorological Exploration	Yuan Gongxi	45

### Innovation Management

Research on the Application of ERP in Human Resource Management	Li Zhijing	46
Superficial Analysis of the Influence of Human Factor on Railway Traffic Safety	Li Wenfeng	48
Some Research on the Reasonable Low Price of Engineering Bidding and the Countermeasures	Yao Yanjie	49

Explore the Advantages of the Application of the State Maintenance Mode in Substation Maintenance	Cao Ye	50
Discussion on the Safety Management of Electric Power Dispatch under the New Situation	Li Zhicheng	51
Study on the Important Meaning and Management Mode of Power Enterprises' Substation Maintenance	Yuan Zhengxiang	52
Development of Environmental Monitoring Data Management Information	Cheng Shiyu	53
Analysis on Improving Power Supply Service Quality of Power Enterprises	Zhang Yingying, Wu Rongqin	55
Construction and Effective Measures of Construction Safety Risk System of Power Supply Bureau	Deng Weijian	56
Risk Point Analysis and Security Control Scheme of Substation Maintenance	Yang Jie	57
Effective Control of the Whole Process of Urban Gas Pipeline Project	Li Yijun	58

### Innovation Practice

Structure design and optimization of the Snow Ice machine D Type Evaporator ICES-40	Guan Jianfeng, Qu Shengpeng	60
Interlocking Design for High Voltage Equipment of Metro Vehicles	Shi Donghai	61
Research Progress of Highway Noise Barrier at Home and Abroad	He Xiaoyun, Wang Lixuan, Chen Yapeng, Li Yan, Cheng Yankun	63
Study on the Noise of the Compressor of the Refrigerator Compressor	Yi Yu	65
Application of the eBee UAV in the Rural Land Contract and Management Rights to Determine the Power	Zheng Shike, Cheng Longhui	66
Study on the Application of Quality Control Method and Installation Technology of Electrical Installation Construction	Chen Zhijiang	68
Improvement for the Adjustability of Ovulation Rapid test Device ( Latex )	Li Wenshu, Tian Feng, Zhang Jie	69
Initial Determination of the Range of Tree-felling Within Channels on the Flat Cross-section Diagram	Li Jiajian , Yang Liwei , Sun Jing	71
Process Quality Control to Guarantee the Quality of the Product	Zhang Yanrong	72
Some Research on the Scheme and Practice of 35 kV and the Following Substation Maintenance	Li Pengcheng	73
Superficial Analysis of the Quality Control of Construction Materials	Wang Yuhong, Xie Rui, Zhang Xiuling	74
Development and Research of Cleaning Hydraulic pressure Grab Electronic Control System of Hydropower Station No-cable Power Supply	Hu Meiling	75
Common Problems and Solving Measures of Distribution Safety Operation	Pan Peng	77
Discussion on Reliability of UPS Power Supply System	Zhang Guanghua	78
Analysis and Countermeasures of Common Security Problems in Substation Maintenance	Xu Lei	80
Practice Analysis of Electrical Installation Process in Substation Engineering Safety Construction Stage	Shi Zhiyuan	81
Influence of Machining Process of Mechanical Parts on the Accuracy of Parts	Liu Wei	82
Research on Linear Correlation Structure of Circuit Network	Ye Mincong	83
Superficial Analysis of the Correlation between Electron Density and Lightning Discharge Characteristics	Chen Chen	84
Research and Discussion on the Maintenance Measures of the SF <sub>6</sub> Circuit Breaker for Substation Maintenance	Ye Zhongming	86
Application of VB Programming in the Building of Rural Land Contract Management Rights	Yang Genming, Yan Shenghua	87
Discuss the Implementation Significance and Effective Measures of the New Era of Substation Maintenance Work	Ye Wei	89
220 kV Transmission Line Engineering Design and Construction Research	Chen Liang	90
Comparison in the Economic, Technical Aspects of Power Plant Using LED Lighting and Conventional Lighting	Tian Jing, Hui Bei, Zhang Yuan	91
Comprehensive Analysis of Maintenance Measures for Computer Network Computer Room	Li Ang	92
Analysis and Treatment of Crack of HLA835a Wheel	Liu Guozhang	93
Thinking on the Practical Path of the Dangerous Point and Safety Control of the Substation Maintenance	Wang Zijun	95
Methods to Investigate the Rural land Contract Management Rights is Indeed the Right to Work in the Field Survey	Wang Zhikun, Lai Yongqiao	96
Application Significance of Control Chart in the Practice of Electrical Installation Engineering Quality Control	Chen Yuanming	97
Study and Discussion on the Implementation Scheme of Low Voltage Dual Power Supply System	Song Xiaofei	98
Superficial Talk about the Current Situation and Countermeasures of Rural Domestic Waste in Nanxiong City, Guangdong Province	He Gao	99
Production Process to Guarantee the Quality of Products	Zhang Yanrong	101
Research on the Intelligent and Computer Development Trend of Modern Relay Protection	Gao Jieqiong	102
Common Problems and Treatment of Routine Monitoring of Surface Water Quality	Zhang Wenjuan	103
Surveying and Mapping Method of Special Terrain in Surveying and Mapping Engineering	Lu Erkai	104
Suggestions and Considerations on the Existing Problems and Solutions of Substation Maintenance	Wu Guobin	105
Analysis of Geological Characteristics and Ore Genesis of Xinjiang Wuqia County Sahar Copper Mine	Li Xinlin	106
Research on the Design of Automatic Instrument in Chemical Industry	Ju Weiya	107

Application of Data Mining in the Field of Computer Network Security	Li Liangchao	109
Comprehensive Prevention and Treatment of Mastitis in Dairy Cows	Zhao Fuqiang	110

### Science and technology aspect

The Teaching Reform of the Course of the Electric Drive Automatic Control System based on Matlab	Chen Xiaoling, Fan Juan, Li Haihua, Zhang Yalan	112
Thinking and Positioning of the Industry Characteristic Universities Participating in Collaborative Innovation	Wei Wei	113

### Technology Application

Application Design of Intelligent Control Valve in Petrochemical Industry	Wang Hao	115
Analysis of Medical Equipment Failure and Research on Repair and Maintenance Method	Yang Jieyong, Lu Yushan	116
Preliminary Discussion on the Application of Lightning Protection and Grounding Technology in the Field of Electrical Installation and Construction	Chen Lijun	118
Talk about the Application of Biotechnology in Environmental Protection	Guo Yanxia	119
Application of Ultrasonic Flow Meter in the On-line Calibration of Liquid Flow Meter	Chen Xian	120
Research on Technical Measures and Details of the Current Substation Maintenance Work	Chen Yan	122
Superficial Analysis of the Key Points and Technical Plan for the Installation of Building Electrical Engineering	Chen Cong	123
Analysis of the Key Points of the 110 kV and the Following Substation Maintenance Technology	Feng Jiahui	124
Research on the Design and Development of Substation Integrated Pipeline based on Three-dimensional Design	Lu Fengyi, Chen Minglan, Zhang Nan	125
Power Supply Company of Line Loss and Loss Reduction Technology	Chen Xing	126
Discussion on Three Phases Asynchronous Motor for Asynchronous Generator	Wang Yinsheng	128
Application of Cyclic Soft Starting Frequency Conversion Speed Regulation in 300 MW Steam Turbine Unit Water Supply Pump	Cui Yin	129
Discussion on Construction Technology and Processing Method of Electric Power Overhead Line	Shen Jinye	131
Application and Implementation of Relay Protection Automation Technology in Power System	Mou Xinpei	132
Discussion on Automation Instrument Control in Chemical Production	Hou Yanfen	133
Superficial Analysis of the Application of Integrated Geophysical Prospecting Technology in Underground Pipeline Detection	Li Shuangchao, Wu Lu	134
Research and Development of a New Type of Powder Explosive Wax Seal Moisture Technology	Chen Rui	135
The Practical Significance of the Introduction of Digital Protection Technology in Modern Relay Protection	Wu Junliang	137
Superficial Statement of the Application Practice of GIS Combined Electrical Installation Technology in the Field of Electrical Installation Engineering	Ni Jiahui	138
Superficial Talk about the Influence Factors and Control Measures of Water Conservancy Project Construction Quality	Zhang Hongxin, Xia Jianyong	139
Reliability of Electrical Automation Control Equipment	Wu Yilin	140
Rough Statement of the Application of Multi Agent Technology in Power System Relay Protection	Ouyang Feini	141
Application of One Kind of Side Wall Panel of a Cross Channel	Qian Haifei	142
Superficial Talk about the Machining Technology of Numerical Control Lathe with Variable Tooth Thickness Worm	He Xingbo	143
Research on Electrical Installation Scheme and Technology of Aluminum Alloy Plate	Zhong Kaiyuan	145
Effective Application of Electric Energy Metering Automation System in Electric Power Marketing	Mou Tao	146
Superficial Analysis of the Application of Microcomputer based Differential Technology in the Field of Relay Protection in the New Era	Pan Hong	147
Discussion on Safety Inspection of Elevator Engineering	Zhong Jianping	148
Superficial Analysis of the Major Technical Problems and Solutions of Electric Vehicles	Zhang Li	149
Application Analysis of RTK Technology in Cadastral Survey	Hu Xuan	151
Operation Temperature Abnormal and Field Treatment of Transformer	Zhang Peng	152
Application and Problem Analysis of Morphological Filtering Technology in the Field of Power System Relay Protection	Shao Yizhou	153
Progress of Application of Liquid Chromatography-mass Spectrometry in Water Quality Testing	Wang Pingtao	154
Application of Energy Saving Ideas and Technology in Building Electrical Installation	Wang Yunjun	155
The Application of Split Transformer in Indoor Substation Design	He Ning, Zheng Jiabo	156
Method of Machining Precision Deep Hole Numerical Control Car for Stainless Steel Parts	Li Qiujian	157
Analysis on the Application of Surveying and Mapping Technology in Current Mine Surveying	Lai Yongqiao, Wang Zhikun	158
Treatment Method of Main Transformer Differential Protection Action Caused by CT	Cheng Xiangjin	160