

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



18

2015

总第42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



18>

9 772095 683154

邮发代号: 22-532 定价: 每册15元

万方数据

◇ Theoretical Exploration ◇

Domestic Innovation Cluster Policy and Its Enlightenment to Guangdong Province	Liao Xiaodong, Chen Lijia	1
Discussion on the Structural Reform of University Science and Technology Management Institution under the New Situation	Wang Ximei	3

◇ Science and Technology of Frontiers ◇

Research on the Control of Side Converter of Permanent Magnet Direct Drive Wind Generator	Xu Qingbin, Xu Sirui, Zhou Zhifeng	5
Research on Three Dimensional Modeling of Marine Propeller based on AutoCAD Second Development	Xu Xiaodong, Gong Fei, Su Zhaoning, Ji Chenfei	7
A Massive Video Retrieval Method based on SimHash	Chu Minnan, Luo Xingao, Bai Yuhua	9
Analysis on Advanced Treatment Process of Zero Discharge of Desulphurization Wastewater	Ma Yue, Liu Xianbin	12
Mobile Library Assistant based on Android	Yan Dalong, Liu Songxin, Wu Yazhen	14
Design of automatic irrigation control system for the nursery greenhouse	Gu Guangxu, Li Jiarong	16
Research on the Deep Real Time Liquid Level-temperature Measurement System based on Geothermal Well	Zhang Hongjie, Guo Zhiming	17

◇ Innovative Thinking ◇

Necessity and Prospect of the Implementation of Intelligent Monitoring of Wind Power Generator	Guo Junchao	19
Superficial Analysis on Countermeasures to Improve the Level of Fire Fighting and Rescue Command of Basic Level Commanders	Qin Qi	20
Attempt to Discuss the Evaluation Method of Ecological Environment Impact Assessment of Water Conservancy and Hydropower Projects	Li Guo	21
Discuss the Interactive Design of Information Visualization in Web Pages	Zhu Keyi	23
Application Status of Adverse Event Reporting System in Large General Hospitals	Li Chunhui	24
Superficial Analysis of Japanese Resin Sand Casting Process and Equipment	Bai Lei	26
Research and Discussion on the Distribution Mode of Hospital Building	Wang Pengfei	27
Superficial Analysis of Design of Information Visualization in User Experience Research	Zhu Keyi	28
Thinking about the "Reading Revolution" Caused by iPad	Pan Jinhui	29
Analysis of 500 kV Relay Protection Intelligent Reconstruction Scheme	Chen Biding	31
Discussion on the Related Problems of the Boiler Pressure Vessel Manufacturing Quality Assurance System	Lou Xuyao	32
Importance of Family Follow-up for Improving the Quality of Peritoneal Dialysis	Zhang Jie	33
Some Research and Discussion on the Optimum Design Scheme of Strong Belt in Coal Mine	Wang Yanbin	35
Analysis of Wind Turbine Gearbox Oil Temperature High Reason and Heat Dissipation Scheme	Zhang Shang	36
Research on the Security of Computer Network Application in the New Period	Huang He	38
Status Quo, Problems and Countermeasures of China Kitchen Waste Disposal	Jiang Yun	39
Analysis of Food Microbiological Test Method	Zhang Qingping, Xiong Xin, He Miao	40
Study on the Related Problems of the Atmospheric Environmental Impact Assessment	Shen Jiahui	41
Study on the Optimization of Low Carbon Model in the Whole Process of Urban Living Garbage Treatment	Chen Changzhi	43
Shallow Talk about the Application of the Software Cost	Zheng Hong, Hu Sikang	44
Do Editing Work, and Reflect the Characteristics of the Health Newspaper	Zheng Hongmei	45
Effect of Flue Gas Emissions on Atmospheric Environment in Thermal Power Plant	Wang Xianling	46
Thinking of the Tide of the Internet	Chen Honggen, Zhang Daohe	47

Discussion on the Impact Assessment of the Life Cycle of Sanitary Ceramics	Chen Peixi	50
Try to Talk about the Present Situation and Future Prospects of Hull Construction Technology	Gou Yanfen	51

◇ Innovation Management ◇

The Innovation Management Mode of Scientific and Technological Museum Volunteers —Taking Hangzhou Low Carbon Science and Technology Museum in China as an Example	Wu Xiaoming, He Qianwen	53
Management Measures on Construction of 10 kV Distribution System	Lin Jihai	54
Analysis of 10 kV Distribution Equipment Operation and Maintenance Management	Chen Shuzhan	56
Analysis of the Implementation of Risk Management in Electric Power Safety Management	Chen Zhiyi	57
Strengthen the Comprehensive Improvement of Turnout, and Ensure the Safety of Equipment Operation	Zhao Jinquan	58
Discussion on Power Construction Technology Management Plan	Lin Yalin	59
Analysis of the Electrical Equipment Installation Control and Quality Management Work	Zhou Yu	60
Current Situation and Management Strategy of Urban Living Garbage Treatment Technology	Cai Dongxu	61
Attempt to Analyze the Practice of Construction Safety Management in Electric Power Engineering	Huang Weijie	63
Study on Fault and Management of Electric Energy Metering Device	Ding Hang, Shu Weizhong, Luo Ming, Hu Shiwei	64
Discussion on Strengthening the Construction Management of Building Construction	Xu Jingxiang	65
Electricity Recovery Risk Analysis and Recovery Management Path	Zhang Xiaomei	66
Superficial Analysis of Accounting Archives Management in the Form of the New Carrier	Yang Ling	67
Problems and Countermeasures of Human Resource Performance Management in Power Supply Enterprises	Guo Jian	69

◇ Innovation Practice ◇

Analysis the Safety Distance Test of the Live Operation based on 110 kV and 220 kV Steel Pipe Tower Transmission Line	Zhou Yafeng	70
Study on the Analytical Technique of Atmospheric Particulate Matter Source	Hong Ying	71
Design of LED Electronic Display Control System	Li Tao	73
Talk about the Application of LED Electronic Display Screen in Curtain Wall System	Jin Lei	74
Shallow Talk about the Method of Extending the Service Life of the Curved Rail of Heavy Haul Railway	Song Xuebing	75
Failure Analysis and Repair of the Equipment of the Turnout by Ton Heavy Haul Transportation	Zhou Xinnian	77
Application of Analytic Intelligence “Universal Key” System in Transformer Substation	Huang Jingmiao	78
Pollutant Emissions Calculations of Fluorobenzene Production Process	Li Bo	79
Study on Measures of Datong to Qinhuangdao Railway and Prolong the Service Life of the Rail	Zhao Guozhen	80
Shallow Talk about the Influence Factors of the Volume of the Fractured Reservoir in the Tight Reservoir	Tang Yuwen, Cao Yang	81
Exploration and Practice of Welding Precision of Car Body	Li Yan, Xu Dawei	83
Superficial Analysis of the Safety and Quality Control in the Construction of Transmission Line	Wang Gang	84
Analysis of Quality Control Measures for Geotechnical Engineering Investigation	Zhao Junchen	85
Passenger Flow Analysis and Optimization of Departure Time of the Last Train in Nanjing Metro Line 1	Ye Yu, Yao Yuan	86
Welding Fixture to Affect the Accuracy of the Car Body Manufacturing Method	Xu Dawei, Li Yan	88
Shallow Talk about the Common Troubles of Mechanical Water Flow Switch in Cold Water Unit and the Countermeasures	Xi Jianmeng	89
A Brief Discussion on the Method of Geological Exploration in Advance in Tunnel Excavation	Tan Guanghua	90
Discussion on Energy Saving Reform of Central Air Conditioning Water System	Lin Jinbiao	92
Analysis of Depth Coverage of TD-LTE Network in Residential Quarters	Ma Zhen'an	93
Discussion on the Implementation and Maintenance Strategy of the Radio Base Station Project	Zeng Jianwei	95
Determination Method of Grinding Parameters for Machining Hard Alloy Cutting Tools	Zhang Cien	96
Detection of Tap Water and Water Chlorobenzene by Gas Chromatography	Zou Liqiang	98
Analysis of Overhead Transmission Line Design	Qi Donghui	99
Superficial Analysis of Key Points of High Voltage Transmission Line Design for Electric Power Engineering	Zhou Zhenyu	101
Installation and Commissioning of Medium Sized AC Synchronous Motor	Zhu Haiting	102
Study on Weldability of High Manganese Steel	Liao Zongxi	104
Numerical Simulation of the Swing Check Valve in the Fully Open State	Bao Yuxia, Zhao Quancheng	105
Experiment and Research on Welding Process and Performance of P92 Steel	Peng Zhihui	107
Analysis of Insulation Structure of Directly Buried Steam Pipeline	Fang Lixiu	108

Discussion on the Problem of Automatic Anti Slipping Car in Coal Mine and the Result of System Optimization Design	Hao Jiaqiang	109
Fast Open Door Type Pressure Vessel Inspection of the Key-Autoclave	Mao Xiangbin	110
Try to Discuss the Low Carbon Power Dispatching Mode and Its Decision Model	Wang Jing	111
Vibration Monitoring System of Rotating Machinery based on TCP/IP	Zhang Lili, Jin Lu, Liao Mingfu	113
Research on the Optimization of Process Operation of Reheating Furnace	Li Dechen	115
Several Problems in the Inspection of Mechanical Quality	Wang Yunlong, Gao Nan, Fan Weiwei, Feng Yizhong	116
Research on Three-dimensional Modeling of Gear based on Solid Works	Zhang Ping	117
Optimization Design of Coal Mine Head Chamber	Li Xuening	118
Analysis of Automatic Control System for Modern Galvanized Production Line	Yang Zhiping	119
Planning of Layered Structure of Optical Transport Network	Hou Shuping	120
Superficial Analysis of the Study on Optimal Operation of Thermal Power Plant Steam Turbine Auxiliaries	Zhao Juxin, Wang Lilong	122
Discussion on the Strengthening Treatment of 10KV Enclosed Bus Insulation	Hao Bin, Chen Hanjie	123
Discussion on the Ordinary Speed Contact Net and the Pantograph Slide Plate Monitoring System (5C)	Qiao Mingxing, Chen Sen	124
The Development of an Assist Device for Verification of Mid-mounted Switch Cabinet Trolley's Contact Stroke	Xu We, Luo Zhiyuan, Tang Jinxing, Shen Bo	126
Machining of Thin Sheet and Thin Wall Parts by Numerical Control Lathe	Wang Rui	128
Influence Factors of Transmission Line Design in Electric Power Engineering	Liang Hao	129

◇ Science and technology aspect ◇

Operation Difficulties and Reform Ideas of Agricultural Vocational Education Group		
—Taking the Case of Guangdong Province South Subtropical Agriculture Vocational Education Group	Tan Cheng	131
The Connotation of Productive Training Base in Vocational Colleges		
—A case Study of the Design and Manufacture of Die in Y College	Li Yunyi	132
The Function Expansion and Exploration of Mechatronics Platform		
—Based on Yalong YL-235A Game Platform	Liu Song	134

◇ Technology Application ◇

System Framework and Application of Intention Decision Support Technology in Electric Power Marketing	Gu Linqing	135
Discussion on the Effective Grounding Mode of Neutral Point in 10 kV Electrical Power Distribution Network	Mo Jinzhi	136
Defect Improvement Scheme and Debugging Techniques for the Design of 220 kV Substation Isolation Switch	Huang Shaowei	138
Analysis on the Thinking and the Method of Electric Equipment Maintenance in Power System	Lan Xiangyu	139
Research on the Technology of Hanging Basket for Bridge Construction	Li Jia	140
Discussion on Strengthening Technology of Soft Foundation in Highway Engineering	Liang Chunshuang	141
Shallow Talk about the Construction Operation and Maintenance of Power Distribution Line	Li Changlin	142
Shallow Talk about the Construction of Intelligent Rural Distribution Network	Zhang Zhongkan	143
Research on the Technology of Preventing and Controlling the Diseases and Insect Pests of Garden Afforestation	Wu Shuling	144
Discuss the Technical Regulations and Key Issues of Electrical Equipment Maintenance Process Specification	Zhang Yuanfeng	146
Application of PLC Control Technology in Belt Feeding	Ma Congyong	147
Research on Transformation and Measures of Old Transmission line	Zhang Dongjun	148
Recovery and Utilization Measures of Reverse Osmosis Concentrated Water in Chlor Alkali Production	Guo Ruiqing, Zhang Xinshi, Zhang Xiangfeng	149
10 kV Cable Fault Finding and Positioning Technology	Liu Bo	150
Application of Automatic Control System in Sewage Treatment Plant of Wuhua County, Guangdong Province	Zheng Yunsheng	151
Discussion on the Fault Treatment Measures of Relay Protection in Substation	Li Jiajie	153
Optimization Design of Mechanical and Electrical Control of Small PLC in Power Plant	Chen Hongfu	154
Discussion on the Management of Line Loss in Township Power Supply Area and Its Countermeasures	Ruan Xiangui	156
Discussion on Reliability Test Method of Electrical Automation Equipment	Jia Kecheng, Yan Bingtao, Gao Xiangmin	157
Research on the Application of New Technology in Coal Mining	Yang Haoyu	158
Shallow Talk about the Analysis and Improvement of SS4G Locomotive Brake Resistance Cabinet Burning Reason	Han Jun	159

◇ 理论探索 ◇

国内创新集群政策梳理及对广东的启示	廖晓东, 陈丽佳	1
新形势下高校科技管理机构结构改革探讨	王喜梅	3

◇ 科技前沿 ◇

永磁直驱风力发电机侧变频器控制的研究	徐清彬, 徐斯锐, 周芝峰	5
基于 AutoCAD 二次开发的船用螺旋桨三维建模的研究	徐晓栋, 龚非, 苏召宁, 纪陈飞	7
一种基于 SimHash 的海量视频检索方法	楚敏南, 罗新高, 白煜华	9
脱硫废水零排放深度处理的工艺分析	马越, 刘宪斌	12
基于 Android 的移动图书馆助手	颜达龙, 刘松鑫, 吴雅真	14
苗圃大棚自动灌溉控制系统的设计	顾光旭, 李家荣	16
基于地热井深实时液位-温度测量系统的研究	张红杰, 郭明知	17

◇ 创新思维 ◇

风力发电机组实施智能监控的必要性与前景	郭骏超	19
浅析提高基层指挥员灭火救援指挥水平的对策	秦琦	20
试论水利水电工程生态环境影响评价指标与评价方法	李果	21
试论网页中信息可视化的交互式设计	朱可祎	23
不良事件报告体系在大型综合医院的应用现状	李春晖	24
浅析日本的树脂砂铸造工艺及设备	白雷	26
关于医院建筑供配电方式的研究与讨论	王鹏飞	27
浅析信息可视化在用户体验研究中的设计	朱可祎	28
对 iPad 引发“阅读革命”的思考	潘金辉	29
500 kV 继电保护智能化改造方案分析	陈必鼎	31
锅炉压力容器制造质保体系相关问题探讨	姜旭耀	32
家庭随访对提高腹膜透析质量的重要性	张洁	33
煤矿运输强力皮带优化设计方案的若干研究与讨论	王燕斌	35
风力发电机组齿轮箱油温高原因及散热改造方案分析	张上	36
新时期计算机网络应用安全性问题研究	黄鹤	38
中国餐厨垃圾处理的现状、问题和对策	江芸	39
食品微生物检验方法分析	张清平, 熊欣, 何森	40
大气环境影响评价相关问题研究	申家慧	41
城市生活垃圾处理全过程的低碳模式优化研究	陈昌志	43
浅谈应用软件的性价比	郑红, 胡思康	44
做好编辑工作 办出健康类报纸特色	郑红梅	45
火电厂烟气排放对大气环境的影响	王献灵	46
互联网大潮下的思考	陈洪根, 张道贺	47
卫生陶瓷生命周期环境影响评价探讨	陈培喜	50
试论船体建造技术现状与未来前景	勾艳芬	51

◇ 创新管理 ◇

科技馆志愿者的创新管理模式初探 ——以中国杭州低碳科技馆为例	吴晓鸣, 何钱雯	53
10 kV 配电系统工程施工管理措施	林济海	54

10 kV 配电设备运行和检修管理剖析	陈抒展	56
风险管理在电力安全管理中的实施要点解析	陈智毅	57
加强道岔综合整治, 确保设备运行安全	赵金泉	58
刍议电力施工技术管理方案	林亚林	59
电气设备安装控制与质量管理工作分析	周宇	60
城市生活垃圾处理技术现状与管理对策	蔡东旭	61
试析施工安全管理在电力工程中的实践	黄伟杰	63
电能计量装置的故障与管理研究	丁杭, 舒卫中, 罗明, 胡仕卫	64
刍议强化建筑工程施工的精细化施工管理	徐景象	65
电费回收风险分析及回收管理路径	张晓梅	66
浅析新载体形式下的会计档案管理	杨玲	67
论供电企业人力资源绩效管理的问题与对策	郭坚	69

◇ 创新实践 ◇

基于 110 kV 和 220 kV 钢管塔输电线路带电作业的安全距离试验探析	周亚峰	70
基于大气颗粒物源解析技术的研究	洪瑛	71
LED 电子显示屏控制系统设计	李韬	73
谈 LED 电子显示屏在幕墙系统中的应用	金磊	74
浅谈延长重载铁路曲线钢轨使用寿命的方法	宋学兵	75
吨重载运输对道岔设备的破坏分析和整修补强	周新年	77
变电站中智能“一匙通”系统的应用解析	黄经森	78
氟苯生产过程中的污染物排放计算	李博	79
大秦铁路钢轨使用寿命和延长措施研究	赵国震	80
浅谈致密油藏直井体积压裂储层改造体积的影响因素	唐誉文, 曹阳	81
车身焊接精度的探索和实践	李岩, 许大伟	83
浅析输电线路施工中的安全与质量控制	王刚	84
岩土工程勘察的质量控制措施分析	赵俊臣	85
南京地铁一号线末班车客流分析与发车时间优化探究	叶虞, 姚远	86
焊接夹具影响车身制造精度方法论	许大伟, 李岩	88
浅谈冷水机组机械式水流开关常见故障及解决对策	席坚盟	89
隧道掘进中超前地质勘探方法初探	谭光华	90
中央调水系统节能改造的探讨	林锦标	92
居民小区 TD-LTE 网络深度覆盖的分析	马振岸	93
刍议无线基站工程实施与维护策略	曾建委	95
加工硬质合金刀具磨削参数确定方法	张慈恩	96
气相色谱法检测自来水和水中氯苯	邹立强	98
架空输电线路设计分析	齐冬辉	99
浅析电力工程高压输电线路设计要点	周振宇	101
中型交流同步电动机安装与调试	朱海亭	102
高锰钢的焊接性研究	廖宗喜	104
旋启式止回阀全开状态下的数值模拟	包玉霞, 赵全成	105
P92 钢焊接工艺性能试验研究	彭志辉	107
直埋蒸汽管道保温结构形式的分析	方立秀	108
论自动防跑车在煤矿使用中的问题及系统优化设计成果总结	郝家强	109
快开门式压力容器定期检验的重点——蒸压釜	毛向斌	110
试论低碳电力调度方式及其决策模型	王静	111
基于 TCP/IP 的旋转机械振动监测系统	张立利, 金路, 廖明夫	113
对优化加热炉工艺运行的研讨	李德臣	115

探究机械质量检验工作中存在的几个问题	王云龙, 高楠, 樊伟伟, 冯屹钟	116
探究基于 Solidworks 的齿轮三维造型	张平	117
煤矿机头硐室优化设计	李学宁	118
分析现代化镀锌生产线的自动化控制系统	杨志平	119
光传输网络分层结构的规划	侯树平	120
浅析火力发电厂汽机辅机的优化运行研究	赵居信, 王立龙	122
浅析 10 kV 封闭母线绝缘加强处理	郝斌, 陈汉杰	123
关于普速接触网与受电弓滑板监测系统(5C)的探讨	乔明星, 陈森	124
一种中置式开关柜手车接触行程验证辅助装置的研制	徐伟, 罗志远, 汤金兴, 沈波	126
数控车床对薄片、薄壁零件的加工	王蕊	128
影响电力工程输电线路设计的因素	梁昊	129

◇ 科教纵横 ◇

农业职业教育集团运行难点及改革构想		
——以广东省南亚热带农业职业教育集团为例	谭成	131
高等职业院校生产性实训基地的内涵		
——以 Y 院模具设计与制造专业为例	李云义	132
机电一体化平台的功能扩展与探索		
——基于亚龙 YL-235A 比赛平台	刘嵩	134

◇ 技术应用 ◇

电力营销中意向决策支持技术的系统框架及其应用	顾林清	135
10 kV 配电网中性点有效接地方式探讨	莫锦志	136
220 kV 变电站隔离开关设计缺陷改进方案和调试技巧	黄少炜	138
电力系统电气设备检修的思路和方法分析	兰香瑜	139
针对桥梁施工的挂篮技术的研究	李甲	140
关于公路工程软地基加固技术的探讨	梁春双	141
浅谈配电线路的施工运行和检修	李长林	142
浅谈智能化农村配网建设	张仲侃	143
园林绿化病虫害防治技术研究	吴熟玲	144
探讨电气一次设备检修工艺规程及关键问题	张元峰	146
PLC 控制技术在皮带上料中的应用	马聪勇	147
老旧输电线路改造及措施研究	张东军	148
氯碱生产中反渗透浓水的回收利用措施	郭瑞卿, 张新士, 张向锋	149
10 kV 电缆故障查找及定位技术	刘波	150
自控系统在广东五华县污水处理厂中的应用	郑运生	151
论变电站继电保护故障的处理措施	李嘉杰	153
小型 PLC 在电厂机电控制的优化设计	陈洪福	154
乡镇供电所台区线损管理问题和对策探析	阮贤贵	156
关于电气自动化设备可靠性测试方法的探讨	贾科成, 闫兵涛, 高向民	157
采矿新技术在煤矿开采中的应用研究	杨浩宇	158
浅谈 SS4G 型机车制动电阻柜烧损原因分析及改进建议	韩俊	159

封面图片:《现代都市》(作者:贺子毅),在“2013年第二届中国科普摄影大赛”中荣获“三等奖”。

封底图片:《科技之光》(作者:张伟),在“2014年第三届中国科普摄影大赛”中荣获“优秀奖”。

