# 



ISSN 2095-6835 CN 14 - 1369/N

# Science and Technology & Innovation

《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



## 目 次 CONTENTS

# 和技与创新

### ◇科技前沿◇

两起中压电缆绝缘屏蔽处击穿事故分析					史	杰涌	1
基于类 PEST 分析法的插电式混合动力汽车的分析					<del>46</del> r		_
——以比亚迪 PHEV 为例						完军	
基于 GIS 的煤矿安全 MIS 研究						温东	
PC-based 电加热炉智能温度控制系统的设计						建强	
基于 MATLAB 的单相全控桥式电感性负载电路的仿真研究			谭	汉洪	,陈征	悪根	8
◇创新思维◇							
POP广告设计发展趋势及其传播方式创新研究					张邪	隹莉	9
浙江方溪水库工程移民安置监督评估工作分析与总结			朱又	文俊,	凌	晨	10
浅谈基层消防中队加强熟悉辖区情况					廖旭	光	12
会计稳健性的经济后果研究述评					江	权	13
科技型企业档案现代化建设刍议			陈新	斩崛,	肖	华	14
档案馆的发展趋势					章维	倩	16
青海省道路交通事故特点及对策							
——以分析百起道路交通事故案例为视角					陈	艳	17
新形势下电力优质服务的发展方向					陈小	辉	19
解析某地区供电服务现状和应对策略					肖智	楚	20
谈高校图书馆对社区文化的影响					李	鹏	21
浅析河北气象改革的现状及深化方向					刘庆	爱	22
浅谈公众诉求与城市环境治理					袁剑	文	23
对于办理一起纵火嫌疑案件调查的思考					成新	华	24
对我国景观设计发展趋势的研究与综述					邹	昌	26
全面塑造自己 争做优秀编辑					胡雪	J.	27
关于城市市政给排水规划设计的思考					王国	文	29
科技创新助推战斗力提升			李延	建举 ,	唐	兵	30
新时期广播电视台新闻记者采访艺术提升的对策研究					龙红	洁	32
电气自动化工程控制系统的现状及其发展					林星	宇	33
新闻记者的采访技巧培养策略					刘	念	34
浅析 LW 公司员工培训					李梓	辉	36
智能电网中的云计算机应用及安全思路探究	李	烽,	岑	新,	万	浩	37
民航中、小机场空中交通管制人为因素浅析					吕孟	达	38
◇创新管理◇							
					<u></u>	ılı Az	
浅谈如何提高施工企业的安全文明施工水平						峰	39
精细化管理在医院医疗设备管理中的运用					吴素		40
输电设备安全管理与风险预控分析			<u>.</u>	5.th	黄迈	_	42
控制输电线路工程造价的措施分析			方		白工士		43
如何规范应用国网 PMS 系统,提高变电运行管理水平			郭	于,	王青		44
用电检查中窃电和违约用电管理措施剖析					赖晓		45
建筑工程节约型施工现场管理体系的应用探微					杨州		46
浅析电力调度运行安全风险及其防范对策					梁育		48
供电所管理中的问题及应对策略探析					余友		49
浅谈如何加强煤矿矿建工程施工质量控制					潘明		50
电力自动化继电保护安全管理策略研究					周超		51
给水管道工程管理与经济分析					李	ାଧ	52

期刊基本参数:CN 14 - 1369/N \* 2014 \* s \* A4 \* 160 \* zh \* P \* 15.00 \* 2000 \* 127 \* 2015 - 12

### 目次 CONTENTS

朱志华,杨明月

李建举,张鲁渝

程正刚,霍艳萍,梁振升

闫冬冬,郑克雄,赵菲菲,封占英 103

黄嘉稳,吴彦武,谢宝永,郑立新 108

许 剑,汤春俊,郑广晶 97

卫一山,梁 卫,俞玉春 98

余汾芬

蒋 君

倪建伟

杨帆

张 伟 100

李柏坚 101

崔晓东 104

韩 军 105

林文明 106

江东凡 109

林李花 111

88

89

91

92

93

95

96

# 和技。创新

水利水电项目风险管理浅析		王	磊	, 王	恺	53
供电企业电力营销风险管理初探				杨序	阴	54
变电站主变压器基础工程造价分析		郑	王章	,方	波	56
变电运行中的安全隐患问题与解决方法				崔翱	挧骁	57
消防综合监控管理系统应用剖析				陈	健	58
基于中山地区电网用电调度管控新模式的研讨与分析				李瓦	뷫隆	60
加强施工机械设备管理与维护的建议				肖秉	₹桓	61
公路养护工程成本管理				徐	辉	62
浅议科学保护、管理云冈石窟				解	华	63
浅谈对基层单位安全管理的体会	吴宗兵	,茆	迢美	,董如	口春	65
公路工程项目管理				叶国	国俊	66
公路施工管理				张	华	67
试析常见建筑施工管理中的人员管理要点				陈子	Z豪	68
探讨地勘工程中机电设备的选型及其应用过程的管理				朱廷	⋭中	69
经济新常态下电网投资管理中的柔性决策技术应用探微				刘	毅	70
租机管理系统的建立与成本控制				陈	璐	71
基于 PMBOK 的电力工程管理模式完善研究				涂如	那娜	72
电力建设施工预算以及成本控制策略探析				张疗	k波	74
浅析燃气设备存在的问题与维护	刘 丹	,刘原	東星	, 宋	恬	75
影响建设工程造价的因素和造价控制措施				陆登	虎	76
◇创新实践◇						
车用电控燃油喷射柴油机的检测诊断与维修				戴昌	引飞	77
浅谈时间同步系统在电力系统中的应用				肖	彤	78
主变开关用旁路代路时死区保护分析				郭	嘉	80
核电管道保温常见问题分析与处理措施分析				张	雷	81
消防设施安装施工中常见问题的分析				章泽	圣云	82
基于 PLC 的自动化控制系统的配置及组态分析				张克		84
浅谈废物处理与综合利用的一般性问题				陈明		85
变电所接地装置设计		段	峰	, 邹	茜	86
110 kV 架空输电线路运行的影响因素与运维策略			-	李♯	宝军	87

浅谈热力管道的保温层散热损失测试方法

浅谈 AP1000 核电机组主变等变压器的选型

机场水泥混凝土道面新型接缝施工工艺研究

实现 GGH 吹灰全过程 DCS 控制方式的改造

PLC 控制系统的防雷设计及其保护问题研究

水泥检测中的影响因素分析及质量检测

地极布设对电位降法测量接地电阻值的影响

张家口北部矿山地质环境问题及其防治建议初探

提高 10 kV 配网供电可靠性的设计因素和实践应用

跨越电力线施工方案的优化——以金华市热电厂为例

计算机网络可靠性优化设计问题的研究

智能化变电站继电保护调试及应用研究

500 kV 穂西变电站变压器选型探讨

内燃机车冬季打温监控系统的研究

市级配电网规划若干问题探析

公路路基压实质量通病及措施

中央空调水系统节能改造的探讨

石墨炉原子吸收法测定铅的实验研究

## 目 次 CONTENTS

# 和技。创新

中央空调系统安装全过程的质量控制			梁杰	112
工程地质勘察中水文地质问题的探讨			张弼强	114
电力调度运行中的安全风险分析及防范措施			曾坤茂	115
浅谈江西省高速公路赣通卡自助服务系统			杨 菁	117
博物馆计算机网络信息安全及防护策略研究			王晓光	118
完善控制回路,提高渗漏排水系统的可靠性			张红霞	119
试析电力系统信息化发展中存在的问题及对策		郑灶贤,	黄容生	120
一起线路故障引起多台主变间隙保护动作跳闸事故的分析			赵亨奎	122
变电站安装施工阶段电气安装新工艺的运用实践及思考			唐理文	123
单流环密封油系统出现的问题及处理方法			孙中辉	124
水电工程塑性混凝土性能试验研究			金星	125
◇科教纵横◇				
			木(生	400
"现代学徒制"人才培养模式在高职教育中的应用研究		_	李倩	
互联网+时代《单片机》课程教学模式的探索			開勇兵	
对医学《解剖学》教学改革的探讨		林乐迎,		
高职汽车检测与维修技术专业项目教学的论述			党海英	
浅谈中职数字化工厂实训中心的建设			李蕊	131
新环境下《解剖学》教学资源开发探讨分析		林乐迎,	钾志宏	132
◇技术应用◇				
变电站电气设备安装与造价控制		白冰,	郑玉章	133
电力施工安全及其电力检修问题探析			陈龙飞	134
既有框架结构加固改造施工中隔震技术的应用及实施要点分	祈		马 健	135
剖析 10 kV 变压器检修和维护			颜基农	136
智能化变电站运行维护技术分析			赵峰	137
智能化技术在电气自动化工程中的应用			张汶建	139
探究制药机械功能控制技术及其应用			高 颂	140
探析采油工艺技术及应用	赵洪坤,	郑观辉,	张志良	141
新型防水材料及施工技术在工业及民建施工中的应用			鲍青山	142
引水隧洞施工技术浅析			黄跃辉	144
论打印机常见故障及维护措施			梁海川	146
RTK 技术在放线测量中的应用			张佑林	147
对提高 10 kV 配网供电可靠性的探讨			邹洪奇	148
满堂支架现浇箱梁施工技术总结			施智飞	149
浙江海宁市高氯废水化学需氧量测定方法的探讨	张 岚,	王惠权,	徐柠	151
应在公众区域大力推广智能照明控制系统		杨宁,		152
凝结水泵节能改造浅析			路永刚	153
关于水利施工中基础灌浆技术的应用分析		周震瑶,	李 洋	154
配电管理及配电自动化实用的关键技术及问题略述			练俊文	155
水情信息处理的自动化技术分析			李 蓉	156
探讨局部放电在线检测应用在中低压开关柜检测中的效果			茅雷	157
10 kV 配网线路常见故障分析与防范措施			苏展立	158
对计算机技术在电力系统中应用的探讨		李君芝 ,	高 红	160

封面图片:《太原·我的家》(作者:贺子毅),在"2015年第四届中国科普摄影大赛"中荣获"优秀奖"。

封底图片:《窗花》(作者:谢航滨),在"2015年第四届中国科普摄影大赛"中荣获"优秀奖"。

# Science and Technology & Innovation

### **Science and Technology of Frontiers**

Analysis on the Breakdown of the Insulation Shield in Two Cases of Middle Voltage Cable	Shi Chengjie	: 1
Analysis of Plug-in Hybrid Electric Vehicles Based on PEST Analysis Method——BYD PHEV as an Exan	nple Zeng Xianjun	3
Research on Coal Mine Safety MIS based on GIS	Sun Yudong	4
Design of Intelligent Temperature Control System for PC-based Electric Heating Furnace	Li Jianqiang	6
Simulation Research of Single Phase Full Control Bridge Type Electric Inductive Load		
Circuit based on MATLAB	Chen Degen, Tan Hanhong	8
Innovative Thinking		
Research on the Development Trend of POP Advertising Design and the Innovation of Its Mode of Commu	mication Zhang Yal	i 9
	meation Zhang ran	
	Zhu Weniun Ling Chen	10
• • • • • •		
*		
	•	
•	Zhang weiqian	10
	Chan Van	17
		-
* * * * * * * * * * * * * * * * * * * *		
	-	
	_	
	<del>-</del>	
	•	
	_	29
	Li Jianju, Tang Bing	30
· · · · · · · · · · · · · · · · · · ·		
	Lin Xingyu	33
	Liu Nian	34
Superficial Analysis of the LW Company Staff Training	Li Zihui	36
Research on the Application of Cloud Computing and Security in Smart Grid	Li Feng, Cen Xin, Wan Hao	37
Superficial Analysis of the Human Factors of Air Traffic Control in Civil Aviation and Small Airports	Lv Mengda	38
Analysis of Plug-in-Hybrid Electric Vehicles Based on PIST Analysis Method—BYD PHEV as an Example Research on Coal Mine Safety MIS based on GIS Brindlation Research of Single Phase Full Control Bridge Type Electric Heating Furnace Circuit based on MATLAB Circuit based on MATLAB  Research on the Development Trend of POP Advertising Design and the Innovation of Its Mode of Communication Circuit based on the Development Trend of POP Advertising Design and the Innovation of Its Mode of Communication Research on the Development Trend of POP Advertising Design and the Innovation of Its Mode of Communication Resettlement of 2hejiang Fangxi Reservoir Project Research on the Economic Consequences of Accounting Conservatism Resettlement of Economic Consequences of Accounting Conservatism Discussion on the Modern Construction of Scientific and Technological Enterprise Archives Chen Xinjue, Xiao Hua Development Trend of Archives Characteristics and Countermeasures of Traffic Accidents in Qinghai Province ——From the Perspective of Analyzing Hundred Cases of Road Traffic Accident ——From the Perspective of Analyzing Hundred Cases of Road Traffic Accident  Chen Xiao Abichu Danalysis of the Status Quo and Countermeasures of Power Supply Service in a Certain Area  Lia Quan Talk about the Intellecte of University Library on Community Culture  Lia Peng Thinking about the Investigation of the Cases of Arson Suspects  Research and Summary on the Development Trend of Landscape Design in China  Coverall Shape Their Own to Become a Good Editor  Thinking about the Design of Orban Municipal Water Supply and Drainage  Research on the Countermeasures of Prometing the Art of Radio and Television  News Reporter in the New Period  Present Situation and Development Trend of Landscape Design in China  News Reporter in the New Period  Research on the Countermeasures of Promothing the Art of Radio and Television  News Reporter in the New Period  Present Situation and Development of Electrical Automation Engineering Control System  Liu Xingyu  Tra		
Superficial Talk about the how to Improve the Construction Level of Safety Civilization		
Construction of Construction Enterprises	Bai Feng	39
Application of fine Management in Hospital Medical Equipment Management	Wu Suzhen	40
Analysis of Transmission Equipment Safety Management and Advance Risk Control	Huang Yuanzhi	42
Analysis of the Measures to Control the Cost of Transmission Line Project	Fang Bo, Bai Bing	43
How to Regulate the Application of PMS System to Improve the Management		
	Guo Yu, Wang Qinghua	44
Analysis of Inspection and Stealing Electric Power Management Measures for Breach of Contract		45
	_	

Discussion and Analysis of the Problems and Countermeasures in the Management of Power Supply	Yu Youdong	49
Superficial Talk about the how to Strengthen the Construction Quality		
Control of Coal Mine Construction Project	Pan Mingsheng	50
Research on the Security Management Strategy of Relay Protection for Power Automation	Zhou Chaomin	51
Management and Economic Analysis of Water Supply Pipeline Project	Li Chuang	52
Superficial Analysis of the Risk Management of Water Conservancy and Hydropower Projects	Wang Lei, Wang Kai	53
Preliminary Discussion on Power Marketing Risk Management in Power Supply Enterprises	Yang Xuming	54
Cost analysis of Main Transformer Foundation in Substation	Zheng Yuzhang, Fang Bo	56
Problems and Solving Methods for the Safety Problems in the Operation of Substation	Cui Aoxiao	57
Analysis on the Application of Fire Prevention and Control Management System	Chen Jian	58
Research and Analysis on the New Model of Electric Power Dispatching and Management in Zhong	gshan Area Li Chenglong	60
Suggestion on Strengthening the Management and Maintenance of Construction Machinery Equipm	nent Xiao Binghuan	61
Cost Management of Highway Maintenance Engineering	Xu Hui	62
Superficial Talk about the Scientific Protection and Management of Yungang Grottoes	Xie Hua	63
*	bing, Mao Chaomei, Dong Ruchun	65
Highway Engineering Project Management	Ye Guojun	
Highway Construction Management	Zhang Hua	
Try to Analyze the Common Building Construction Management Personnel Management Key Point	_	
Discussion on the Selection of Mechanical and Electrical Equipment and the Management	Sien Zinao	00
of the Application Process in Geological Prospecting Engineering	Zhu Jianzhong	69
Under the New Economic Norm Management of Power Grid Investment in the	Ziiu Jianziiong	00
Application of Flexible Decision Making Technology	Liu Yi	70
The Establishment and Cost Control of the Lease Management System	Chen Lu	
The Improvement of Power Engineering Management Based on PMBOK	Tu Na'na	
Analysis of Power Construction Budget and Cost Control Strategy	Zhang Yongbo	
· · · · · · · · · · · · · · · · · · ·	Liu Dan, Liu Kangxing, Song Tian	
Factors Affecting the Construction Project Cost and the Control Measures	Lu Denghu	76
Innovation Practice		
Instruction and Discussional Maintenance of Flortnessis Feed injection Discust Facility for Webiels	Dai Chanafai	77
Inspection and Diagnosis and Maintenance of Electronic Fuel injection Diesel Engine for Vehicle	Dai Changfei	
Superficial Talk about the Application of Time Synchronization System in Power System	Xiao Tong	
Analysis of Dead Time Protection for Main Transformer Switch with Bypass	Guo Jia	
Analysis and Treatment Measures of Heat Preservation of Nuclear Power Pipeline	Zhang Lei	
Analysis of Common Problems in Installation and Construction of Fire Facilities	Zhang Zeyun	
Configuration and Configuration Analysis of Automatic Control System based on PLC	Zhang Ronghui	
Superficial Talk about the General Problem of Waste Disposal and Comprehensive Utilization	Chen Xiaoli	
Design of Grounding Device for Substation	Duan Feng, Zou Qian	
110 kV Overhead Transmission Line Operation and Maintenance Strategy	Li Zhijun	87
Superficial Talk about the Test Method for Heat Dissipation Loss of Heat Insulation Layer of Heat I	_	
	Zhu Zhihua, Yang Mingyue	
Research on the Reliability Optimization Design of Computer Network	Yu Fenfen	
Research on the Debugging and Application of Relay Protection in Intelligent Substation	Jiang Jun	
Superficial Talk about the Selection of Main Transformer for AP1000 Nuclear Power Unit	Ni Jianwei	92
Research on Construction Technology of New Type Joint of Concrete		
Pavement in Airport Cement Concrete	Li Jianju, Zhang Luyu	93
	ng, Huo Yanping, Liang Zhensheng	95
Study on Winter Temperature Monitoring System of Diesel Locomotive	Yang Fan	96
Optimization of Construction Scheme of Crossing Power Line		
	n, Tang Chunjun, Zheng Guangjing	97
Realization of DCS Control Mode of the Whole Process of GGH Blowing	Wei Yishan, Liang Wei, Yu Yuchun	98
Analysis on Some Problems of the Municipal Power Distribution Network Planning	Zhang Wei	100
Research on Lightning Protection Design of PLC Control System and Its Protection	Li Baijian	101
Preliminary Study on Geological Environment Problems and Their Prevention and		
Treatment in Northern Zhangjiakou Yan Dongdong, Zheng Kex	iong, Zhao Feifei, Feng Zhanying	103
Design Factors and Practical Application of Improving Power Supply Reliability of 10 kV Distribut		104
Highway Subgrade Compaction Quality Common Problems and Measures	Han Jun	105
Analysis of the Influencing Factors and the Quality Inspection of Cement Testing	Lin Wenming	106

Influence of Electrode Layout Method to Measure the Grounding Resistance Value of Potential	100
Huang Jiawen, Wu Yanwu, Xie Baoyong, Zheng Lix	
Discussion on Energy Saving Reform of Central Air Conditioning Water System  Experimental Study on Lead by Graphite Furnace Atomic Absorption Spectrometry  Lin Lihu	
Quality Control of Whole Process of Central Air Conditioning System  Liang J	
Discussion on Hydrogeological Problems in Engineering Geological Exploration  Zhang Biqian	
Safety Risk Analysis and Preventive Measures in Power Dispatching Operation  Zeng Kunma	•
Superficial Talk about the Self-service System of Jiangxi Traffic Card in Jiangxi Province Expressway  Yang Jii	
Research on Information Security and Protection Strategy of Computer Network in Museum  Wang Xiaoguai	-
Improve the Control Loop and Improve the Reliability of the Drainage System  Zhang Hongx	
Try to Analyze the Problems and Countermeasures in the Development of	
Electric Power System Information Zheng Zaoxian, Huang Rongsher	ıg 120
Analysis of the Action of the Fault Protection Action of Multiple Main Transformers in the Circuit Fault  Zhao Hengk	-
Practice and Thinking of the New Technology of Electrical Installation in the	
Installation and Construction of Substations  Tang Liwe	n 123
The Problems and Treatment Method of Single Ring Sealing Oil System  Sun Zhongh	ui 124
Experimental Study on Plastic Concrete Properties of Hydropower Projects  Jin Xii	ıg 125
Science and technology aspect	
GV	
Research on the Application of "Modern Apprenticeship System" in Higher Vocational Education  Li Qia	
Exploration of the Teaching Mode of Single Chip Microcomputer in the Internet + Era  Huangfu Yongbin	-
Discussion on Teaching Reform of Medical Anatomy  Lin Leying, Zhong Zhihoi  Lin Leying, Zhong Zhihoi	ıg 129
Discussion on the Teaching of the Professional Project of Automobile Inspection and Maintenance	400
Technology in Higher Vocational Colleges  Dang Haiyin  Superficial Tally shout the Country of Training Country of Digital Chamical Plant in Vocational Salarah  Li R	~
Superficial Talk about the Construction of Training Center of Digital Chemical Plant in Vocational School  Li R	ui 131
Exploration and Analysis of the Development of Anatomy Teaching  Resources in the New Environment  Lin Leying, Zhong Zhihoi	ıg 132
	g 132
Technology Application	
Installation and Cost Control of Electrical Equipment in Substation  Bai Bing, Zheng Yuzhan	ıg 133
Discussion and Analysis of Power Construction Safety and Its Power Maintenance Problems  Chen Longi	
Application and Analysis of Key Points in the Construction of Seismic Isolation	
Technology in the Existing Frame Structure  Ma Jia	ın 135
Analysis of 10 kV Transformer Repair and Maintenance  Yan Jinot	ıg 136
Analysis on Operation and Maintenance Technology of Intelligent Substation Zhao Fer	ıg 137
Application of Intelligent Technology in Electrical Automation Engineering Zhang Wenjia	n 139
Research on Functional Control Technology of Pharmaceutical Machinery and Its Application Gao Sor	ıg 140
Discussion and Analysis of Production Technology and Application Zhao Hongkun, Zheng Guanhui, Zhang Zhilian	ıg 141
Application of New Waterproof Materials and Construction Technology in the Industrial and Civil Construction  Bao Qingsha	n 142
Superficial Analysis of the Diversion Tunnel Construction Technology  Huang Yueh	ui 144
Common Troubleshooting and Maintenance Measures of Printer  Liang Haichus	
Application of RTK Technology in the Measurement of the Discharge Line  Zhang Youl	
Discussion on Improving Power Supply Reliability of 10 kV Distribution Network  Zou Hong	-
Summarize the Construction Technology of Cast-in-place Box Girder Trestle  Shi Zhit	ei 149
Discussion on the Method of Determining the Chemical Oxygen Demand of High Chlorine	
Wastewater in Haining City, Zhejiang Province Zhang Lan, Wang Huiquan, Xu Nii	
Intelligent Lighting Control System Should be Promoted in the Public Areas  Zhao Kai, Yang Ning, Liu Yu	
Superficial Analysis of the Condensate Pump Energy Saving  Lu Yonggan  Analysis of Franklin Condensate Pump Energy Saving  Lu Yonggan	
Application Analysis of Foundation Grouting Technology in Water Conservancy Construction  Zhou Zhenyao, Li Yan  Rough Statement on the Practical Key Technologies and Problems of Distribution	ıg 154
Management and Distribution Automation  Lian Junwo	n 155
Analysis of Hydrological Information Processing Automation Technology  Li Roi	
Investigate the Effect of Partial Discharge On-line Detection in the Detection of	-
Middle and Low Voltage Switch Cabinet  Mao L	ei 157
Analysis and Preventive Measures of Common Faults in 10 kV Distribution Network  Su Zhar	li 158
Discussion on the Application of Computer Technology in Electric Power System  Li Junzhi, Gao Hor	ıg 160