



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



\Diamond Theoretical Exploration \Diamond

Research on the Cultivation System of Local Graduate Students in Military Academies Li Wenjin, Yang Bo 1 based on Dissipative Structure **♦** Science and Technology of Frontiers **♦** Development and Application of Provincial Meteorological Data Sharing and Monitoring Operation System Kong Qinqin, Xie Wei, Qiu Kangjun, Wang Jianrong Pan Dongbing 6 Five Boiler Fan, Booster Fan Feasibility Study on Transformation Shen Lin 8 Study on the Development Law of the Crack Zone of the Water in the Deep Buried Thin Coal Seam Yaw Control System for a New Type of Wind Turbine Su Xinxia, Wang Zhijie, Xu Shuang, Wang Hong, Liu Yizhao 10 Yang Yang, Lv Hongfang, Xu Yufei, Pan Zhigang 11 Research on Sewage Treatment and Monitoring based on ZigBee Network Hybrid Fuel Installation Management Platform based on S2SH Framework Hu Shaofang, Zhou Feng **♦** Innovative Thinking **♦** The Design and Implementation of University Energy Supervision Platform Gao Zhiming 16 Song Zeyuan Superficial Analysis of the Streamlined Style Xu Weiwei 19 Analysis on 3D Virtual Fitting Software Application The Application Situation and Development Strategy of Digital Technology in the Field of Industrial Electrical Automation Wang Ying 20 Zhang Hongdan Research on the Construction of Archives Information Security System Xia Caiyun, Chen Jieru Superficial Talk about the Comprehensive Use of International Trade Settlement Superficial Analysis of the Problems and Suggestions on the Construction of Small and Micro Enterprise Credit System Huang Tianzhu, Yu Yanzhao 23 Gong Yingyun 24 Problems and Improvement Measures on the Performance Evaluation of the State Owned Enterprises Yang Chaoran 26 Superficial Talk about the Design and Analysis of Visual Communication Design Concept Han Jun 27 The Influence of Road Traffic Environment on Traffic Safety and Its Countermeasures Application Status and Development Trend Analysis of Electric Power Dispatching Automation System Duan Lingchen 28 Feng Lu 30 Current Situation and Development Trend of Environmental Monitoring Technology Dai Xiaojuan Discuss the Prospect of Environmental Impact Assessment System Wang Caihong Preliminary Discussion on the Training Method of Improving the Speed of the Sprint Athlete Zhang Lingliang 33 Discussion on the Method of Train Operation in Late Case The Positioning and Innovation of the Municipal TV Weather Forecast Program Liu Guijun 34 Zhu Chenhong 36 Analysis on the Method and the Related Thinking of Urban Municipal Road Design Yu Jianxing 37 Analysis of the Importance and Method of Electric Power Material Planning Chen Min Analysis on Control of Highway Speed Limit Value **♦** Innovation Management **♦** The Architecture of Advanced Maintenance Information Management System for the Harmonious Locomotive Zhang Sufang Research into the Implementation of Excellent Performance Management Wang Zhiguo Model in Coal Mine Machinery Enterprises How to Reduce the Loss of Effective Management in Rural Power Supply Zeng Zhenxiong 43 Optimization Management of Chemical Equipment Maintenance in Power Plant Xue Fanglong 44 45 Superficial Talk about the Safety Management of High Voltage Overhead Transmission Line Construction Lin Zongfeng

Hu Canjun, Wu Shijie

46

Strategy Analysis of Strengthening Water Conservancy Project Construction Contract Management

Safety Management of Dangerous sources in Water Conservancy and Mechanical and Electric	cal Installation System Xiao Lin	47
Analysis of Operation and Management of Distribution Line	Huang Zhiyong	48
Problems and Countermeasures of Construction Quality of Power Supply Line	Luo Yongji	49
10 kV Distribution Equipment Operation and Maintenance Management	Chen Yibang	51
The analysis of Innovation Quality Management of Substation Construction	Li Yangsen	52
Study on the Construction of Environmental Monitoring Quality Management System	Luo Jianjun	53
The Concrete Measures of the Intensive Management of Power Supplies	Yao Xingzhi	54
Some Thoughts on Improving the Management Level of the Basic Meteorological Department	Ji Wenhua	55
Superficial Talk about the Problems and Countermeasures in the Current Firefighting and Res	cue Guo Liang	56
Explore the Importance of Upgrading Rural Power Project Management and Specific Implementary	entation Measures Jiang Bing	58
Research on the Implementation Measures of the Power Enterprise Marketing Management	Wu Juanjie	59
Introduction to the Operation and Management of Gas Power Plant	Zhao Yulong	60
Superficial Talk about how to do a Good Job in Team Building Management	Yan Deheng	62
Practice and Thinking of Shunting Safety Risk Management	Sun Yuting	63
Analysis of the Impact of Improving the Quality of Service Level on Power Marketing Work	Qiu Suzhen	65
Exploration Bridge Maintenance Management and Improvement Ideas	Yang Zhiguo	66
◇ Innovation Practice ◇		
Technical Realization of "WLAN+ Dedicated Line" Service	Zhou Zhigang	67
Design of the Fire Automatic Sprinkler System	Tang Xiaoya	
Application Research on Non-equal interval GM (1, 1) Model in Building Subsidence	Zhang Linbo, Zhu Min	
Research on the Small Resistance Grounding System of the 10 kV Distribution Network Neut	_	
Explore the Promotion of High-tech Equipment to Promote the Application of High-pressure 1		-
=	Xie Rui, Wang Yuhong	74
Discussion on the Application of Horizontal Transport Elevator in the Urban Traffic		75
Application of Behavior Modeling in the Design of Single Turn Crankshaft		77
Four Axis Machining of Large Radius of Curvature of the Impeller	Fu Fei, Wang Xiaoyun	
		79
Establish the Network Design, Terminal Installation, Adjustment and Input of the "Centralized	0 0, 0 0, 0	
Network Management System" of the Acting Maintenance	Wang Bin 8	81
Superficial Analysis of the Application and Advantage of Aluminum Alloy Window		
Frame in the Construction of Windows	Yin Xuyue 8	83
Study and Application of Parameter Optimization of Bolting Net in Mining Tunnel under	,	
	g, Hu Shangbin, Chen Jian, Liu Xinyang	84
Research on Converter Control Strategy of 1.5 MW Direct Drive Wind Generator	Cheng Le, Man Yuwei	
Discussion on Water Engineering in Construction	Xue Wei	
Application of Resonant Converter in Electronic Analog Power Load		88
Superficial Analysis of the Frequency Conversion Drive Reform of Belt Machine of 32T		90
Design of Smart Home Control System based on Android Mobile Terminal		91
Application of Computer Network Communication Error Detection Control on CRC Algorithm		
Analysis of Electronic Injection System of Natural Gas Engine		94
Selection of Filter Equipment for Concentrate Filter with High Concentration of Fine	gggg	
Particles in High Altitude Area	Zhang Hairong	95
Study on the Application and Related Problems of the Device Concentrated Supply of Argon i	n the	
Large Thermal Power Welding Construction	Tan Shufang	97
The Problems in the Design of Steel Reinforced Concrete Structures	Jiang Lin	98
Analysis on the Improvement Effect of Methanol Gasoline Additive for Methanol Gasoline	Chen Mingfu 10	00
Analysis of the Basic Function of Electric Power Information Communication to Smart Grid	Li Xin 10	01
Design of Low Power Digital Display Thermometer based on MSP430 Microcontroller	He Jiangnan 10	02
Study on the Determination of Polycyclic Aromatic Hydrocarbons in Plastic and		
Plastic Products by Gas Chromatography and Mass Spectrometry	Cao Sunly, Gan Changpu, Wang Weibo 10	03
Study on the Characteristics of Rock, the Structural Changes and the		
Structure of the Core of Coal Geological Drilling	Chai Lijie 10	04

Analysis of Groundwater Recharge in a Mine in Ningxia	Mao Xingjun	105
Research on the Concept Design of Electric Traction Shearer	Tang Wenkai	107
Improvement of Fixture Design for NC Grinding Machine	Sun Jianxia	108
Superficial Analysis of the Design of Substation Electrical Second Equipment Automation	Song Zhilong	109
Screening of the Varieties of Double Spore Mushroom in North China	Li Shuzhen	110
Practical Application of Water Supply and Oxygen in Ultra-supercritical Boiler	Zhang Yuan	111
Working Principle and Maintenance of Coal Mine Used for Cleaning and Filtering System	Zhu Wenping	112
Try to Discuss the Effect of Tire Performance on Car Braking Performance.	Chen Youyuan	113
When the Strong Convective Weather Occurs, the Observation and the Series	Chang Shudong	115
Superficial Talk about the Reliability Analysis of Relay Protection in Power Plant	Yuan Chenglong	116
The Failure Probability of Relay Protection and Its Influence on the Reliability of Transmission System	Wang Lu, Jia Linwei	117
Superficial Talk about the Design of Energy Saving Low Voltage Distribution System	Chen Weiquan	118
\diamond Science and technology aspect \diamond		
How to Improve the Students' Interest in Learning of Higher Vocational Professional Liu Chunxi	u, Liu Yaping, Zhang Ying	120
	o Shaojun, Cheng Laixing	121
Research on Teaching Reform of Higher Vocational Construction Equipment	Qian Jianhua	122
\diamondsuit Technology Application \diamondsuit		
Analysis on the Application of Intelligent Technology in Electrical Automation	Chen Yunhua	124
Technology for Reducing Energy Consumption of Central Air Conditioning	Zhong Haibin	125
Application of Combined Supporting Technology in the Eyes of Large Section	Yang Yunshuan	
Superficial Analysis of the Application of Total Station in Highway Engineering Construction Survey	Tung Tunonum	
	ng, Wang Yuechao, Jia Lei	128
Research on the Construction Practice of Ethiopia Double Bitumen Surface Treatment	Zhou Xian'gang	129
Brief Analysis of the Main Points of the 10 kV Distribution Line Fault Location System	Liu Yuanyuan	131
Discussion on the Design of Building green Energy Saving Construction	Lu Lixia	132
Problems and Solving Methods of Transformer Test in High Voltage Test	Zhu Baojie	133
Effective Measures of Water Saving in the Construction of Water-saving City Landscape	Hu Chao	134
Application Analysis of Load Control Technology in Electric Power Measurement	Ye Haoyong	136
Discussion on the Setting and Construction Technology of Fire Protection System in Clean Electron Factor	• •	137
Research on Application Technology of Intelligent Substation Process Layer	Lin Hua	138
Research on the Security Technology of the Maintenance Operation of Urban Rail Transit	Guan Xia	139
Research on the Application of PLC in Electrical Automation Control	Gong Boyan	
Discussion on the Inspection and Maintenance Measures of Equipment of the Thermal Energy and		
Power of Thermal Power Plant	Chen Hao	142
Application of Redundancy Encoder Technology in Oxygen Lance Control	Tang Jigang	143
	ngping, Zhang Hongxiong	144
Application Practice of Soft Foundation Reinforcement Construction Technology in Road Construction	Xu Yang, Diao Wanli	145
Superficial Analysis of the Automobile Engine Maintenance Technology	Wang Weijun	146
Superficial Analysis of the Application of Flexible Fiber Mesh Supporting Technology in the	<i>.</i>	
Process of the Full Mechanized Mining Face	Gao Junde	147
Analysis on the Problems and Countermeasures in the Engineering Investigation of Soft Soil Foundation	Xiao Shuwen	149
Strategy for Lightning Protection of Overhead Insulated Line in 10 kV Distribution Network	Ma Xiaochao	150
	Minjiong, Zhang Donghai	151
The Problems Needing Attention in the Construction Technology of Landscape Paving Engineering	He Rihua	152
Superficial Talk about the Reasons and Preventive Measures for the Measurement of		
Electrical Measuring Instruments	Liu Guiming	154
Reliability Analysis of Low Voltage Switchgear	Yang Quanbing	155
Power Construction Safety and Power Maintenance Problems Analysis	Zhou Jun	156
Practical Application of Relay Protection Condition based Maintenance	Li Jianhao	157
Application of Constructed Wetland Technology in Wastewater Treatment	Zheng Zhongping	158
Cause and Preventive Measures Molecular Sieve with Water	Xie Xianohin	

目次 CONTENTS

和技与创新

◇理论探索◇

基于耗散结构的管理学科军事院校地方研究生培养体系研究

李文锦,杨波1

◇科技前沿◇

省际气象资料共享业务运行监控系统研制与应用

和芹芹,谢 伟,邱康俊,王建荣 3 五期锅炉引风机、增压风机改造可行性研究 潘东兵 6 深埋薄煤层工作面导水裂缝带发育规律研究 申 琳 8 一种新型风力发电机偏航控制系统 苏新霞,王致杰,徐 双,王 鸿,刘逸钊 10 基于 ZigBee 网络的污水处理监测研究 杨 阳,吕红芳,徐宇飞,潘志刚 11 基于 S2SH 框架的混燃安装管理平台 胡绍方,周 风 14

◇创新思维◇

高校能源监管平台设计与实现	高志明	16
流线型风格浅析	宋泽援	18
3D 虚拟试衣软件的应用分析	许娓娓	19
工业电气自动化领域数字技术的应用态势及发展策略解读	汪 滢	20
档案信息安全保障体系的建设研究	张红丹	21
浅议国际贸易结算方式的综合使用 夏彩云,	陈洁茹	22
浅析小微企业信用体系建设存在的问题及建议 黄夭柱,	于艳朝	23
关于国企绩效评价方面的不足及改进措施	龚颖云	24
浅谈视觉传达设计理念对细节的设计分析	杨超然	26
道路交通环境对交通安全的影响及对策	韩 军	27
电力调度自动化系统应用现状与发展趋势分析	段凌琛	28
环境监测技术的现状与发展趋势	冯 鲁	30
环境影响评价制度的前景探讨	代晓娟	31
短跑运动员提高绝对速度的训练方法初探	王彩虹	32
地铁列车在晚点情况下的行车方法探讨	张凌亮	33
市级电视天气预报节目的定位与创新	刘桂君	34
城市市政道路设计的方法及相关思路解析	朱晨红	36
电力物资计划编制工作的重要性与方法分析	俞建星	37
公路限速值控制探析	陈 敏	38

◇创新管理◇

关于和谐型机车高级修信息管理系统架构	张素芳	40	
煤机企业卓越绩效管理模式实施探究	王志国	41	
农村供电所管理中如何有效降低线损	曾镇雄	43	
电厂化学设备检修优化管理研究	薛方龙	44	
浅谈高压架空输电线路施工的安全管理	林宗锋	45	
对加强水利工程施工合同管理的策略分析 胡参	军, 吴世杰	46	
水利机电安装系统危险源安全管理分析	肖 琳	47	
探析配电线路运行和管理	黄志勇	48	
送电线路施工质量的问题及对策研究	罗永吉	49	
10 kV 配电设备运行和检修管理探析	陈益邦	51	
变电站工程中的创优质量管理分析	李扬森	52	

期刊基本参数: CN 14 - 1369/N * 2014 * s * A4 * 160 * zh * P * 15.00 * 2000 * 120 * 2015 - 10

目 次 CONTENTS

T的表 Science and Technology & Innovation

完善环境监测质量管理体系建设研究		罗建军	53
探析电力物资集约化管理的具体措施		姚星智	54
关于提高基层气象部门管理水平的若干思考		纪文华	55
浅议当前灭火抢险救援中存在的问题及解决对策		郭 亮	56
探究农网改造升级工程管理的重要性和具体实施措施		姜 兵	58
探究电力企业营销精细化管理实施措施		吴娟杰	59
浅谈煤层气电厂的运行管理		赵玉龙	60
浅谈如何搞好班组建设管理工作		鄢德恒	62
调车安全风险管理的实践与思考		孙宇霆	63
分析提高优质服务水平对电力营销工作的影响		邱素贞	65
桥梁养护管理问题与改进思路探索		杨志国	66
◇创新实践◇			
"WLAN+专线"业务的技术实现		周志刚	67
消防自动喷水灭火系统设计		汤小亚	69
非等间隔 GM(1, 1) 模型在建筑物沉降中的应用研究	张林波	,朱敏	71
10 kV 配电网中性点经小电阻接地系统的研究		梁树棠	72
探讨高新装备的推广使用对特高压工程的促进作用	谢睿	,王玉红	74
水平代步电梯在城市交通中的应用探讨		, 刘红燕	75
行为建模在单拐曲轴设计中的应用		, 史庆春	77
大曲率半径叶轮的四轴加工		,王销鋆	78
		, 王粤术	79
建立代维"集中维护网管系统"的组网设计、终端安装、调测、录入		王彬	81
浅析铝合金窗钢副框在窗户施工中的运用及优势		尹绪跃	83
复杂地质条件下回采巷道锚网索支护参数优化研究与应用			
康虹,胡尚斌,	陈建	, 刘新洋	84
1.5 MW 直驱风力发电机变流器控制策略的研究		, 满于维	86
关于建筑中水工程的讨论		薛炜	87
谐振变换器在电子模拟功率负载中的应用		童 江	88
浅析 32T 门机皮带机的变频驱动改造		孙秀良	90
基于 Android 手机终端的智能家居控制系统设计		姜晓峰	91
计算机网络通信差错检测控制关于 CRC 算法的应用		陈欢欢	93
天然气发动机电控喷射系统分析	方淑娟	, 唐海龙	94
高海拔地区细粒级含泥高的精矿过滤设备选型		张海荣	95
大型火电焊接施工中集中供氩装置的应用及相关问题研究		覃树方	97
深化设计在型钢混凝土结构中注意的问题		姜琳	98
甲醇汽油性能应用甲醇汽油添加剂的改善效果分析		陈明福	100
电力信息通信对智能电网的基础作用分析		李 昕	101
基于 MSP430 单片机的低功耗数显温度计的设计		何江南	102
气相色谱-质谱联用法测定塑料以及塑料制品中多环芳香烃的研究			
曹孙绿,	干常谱,	王伟波	103
煤田地质钻孔岩芯中的岩石特征、结构变化及构造的研究		柴利杰	104
宁夏某矿地下水补给来源分析		毛兴军	105
针对电牵引采煤机概念设计的相关研究		唐文凯	107
数控磨床夹具设计的改进		孙建霞	108
变电站电气二次设备自动化设计浅述		宋志龙	109
北方栽培双孢蘑菇的品种筛选		李淑珍	110
绘水加氢在超超临界锅炉的实际应用		张 沅	

目 次 CONTENTS

煤矿用清洗过滤系统工作原理和检修

配换 Science and Tachnology a browstan

朱文平 112

试论轮胎性能对汽车制动性的影响				陈囿园	113
强对流天气出现时的观测和编报				常舒冬	
浅谈电厂继电保护的可靠性分析				苑承龙	
继电保护失效概率及对输电系统运行可靠性的影响		王	政	贾琳玮	
继电保护大效概率及对制电系统运行 中華性的影响 浅谈节能型低压配电系统设计		工	垢,	灰桥权	
伐灰				体作权	110
◇科教纵横◇					
如何提高高职单招学生专业学习的兴趣	秀,	刘王	E苹,	张 颖	120
由企业实践引发的对机械制图教学的思考		郭力	少军,	程来星	121
高职建筑设备专业课程教学改革研究				钱建华	122
◇技术应用◇					
智能技术在电气自动化方面的应用分析				陈运华	
中央空调降低能耗改造技术				钟海宾	
联合支护技术在大断面切眼中的应用				杨云拴	127
	成,	王月]超,	贾 磊	128
埃塞俄比亚沥青双表处路面的施工实践				周显刚	129
基于 10 kV 配电线路故障定位系统的实践要点简析				刘源源	131
探讨建筑绿色节能施工设计			-	路立霞	132
高压试验中变压器试验存在的问题及解决办法				朱宝杰	133
节水型城市园林建设中节水有效措施				胡 超	134
电力计量中负荷控制技术的应用分析				叶昊勇	136
洁净电子厂房消防系统设置及施工技术探讨				姚明伟	137
智能变电站过程层应用技术研究				林桦	138
城市轨道交通车辆段检修作业安全防范技术研究				关 侠	139
PLC 在电气自动化控制中的应用研究				宫伯燕	140
火力发电厂热能动力装置的检测和维护措施探讨				陈 昊	142
冗余编码器技术在氧枪控制中的应用				唐继刚	143
输电线路运行故障原因及查找		郭华	省平,	张宏雄	144
道路施工中的软基加固施工技术应用实践		徐	杨,	刁万里	145
浅析汽车发动机维修技术				王伟军	146
浅析柔性纤维网支护工艺在综采工作面回撤过程中的应用				高俊德	147
软土地基工程勘察中的问题与应对措施分析				肖述文	149
10 kV 配电网架空绝缘线路的防雷策略				马晓超	150
建筑节能施工技术的研究		王每	女炯,	张东海	151
园林铺装工程施工技术中需注意的问题				何日华	152
浅谈电测仪表测量不稳定的原因及防范措施				刘贵明	154
低压成套开关设备的可靠性分析				杨全兵	155
电力施工安全与电力检修问题分析				周 军	156
继电保护状态检修的实用化尝试				黎剑浩	157
人工湿地技术在污水处理方面的应用研究				郑中平	158
分子筛带水的原因及预防措施				谢湘斌	160

封面图片:《地画——劳动创造的美景》(作者:索思远),在"2014年第三届中国科普摄影大赛"中荣获"一等奖"。

封底图片:《水之舞》(作者: 刘军),在"2014年第三届中国科普摄影大赛"中荣获"特别奖"。

