# 美注科技前沿 交流创新成果 加快科技推广 营造创新氛围 **包】于**

2015 总第43期

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



## ◇理论探索◇

合成钻石及改色处理钻石的实验室检测方案

李圣清, 卢雯婷, 宋聪聪 1

## ◇科技前沿◇

基于深度学习网络的风电场功率短期预测研究

潘志刚, 刘三明, 李 莹, 朱晓伟, 杨 阳 4

井下移动瓦斯抽放泵站循环水分级冷却系统实验研究

何光艳,梁小波,晁 阳,王涛涛 7

功率变换器共模传导电磁干扰分析

王 晨,辛绍杰,宁尚贤 9

云南省镇雄县马河向斜煤矿区 C5 煤层瓦斯地质规律研究

张世超, 杨光林, 周 涛, 陈志军 12

X射线管材壁厚偏心测量装置

冯义浩,徐行键,龚 杰,刘大江 14

直升机底部复合材料壁板固化参数优化

赵 云, 李建伟, 张少华 16

## ◇创新思维◇

台议城市轨道交通规划与城市规划的关系					黄杉	長锋	18
WLAN 故障案例分析、处理技巧及区域网络优化思路					王	彬	19
分析林业资源的保护及开发利用			刘点	志平,	张彦	多利	22
新型城镇化建设的实践与发展					何	鑫	23
探讨计算机网络技术的应用和发展					陷	冶	24
中华老字号品牌的传承与创新——以谢馥春为例					张矛	隹莉	25
浅析档案信息化建设					马	岚	27
浅谈图书馆的创新服务					尉	力	28
图书馆应对慕课(MOOC)的策略研究					王有	庆风	29
高层建筑的人员疏散问题及解决对策					王丝	工洪	30
发展气象科技服务工作的几点思路	李	晖,	李	力,	安彦	吏	31
新时期气象科技服务面临的主要问题及完善对策					王王	上梅	32
浅谈医院开展风险导向的审计的认识					连信	圭丽	34
关于聚羧酸系减水剂的性能论述					王	贺	35
SoC 芯片版图的设计与验证					任修	食香	36
内蒙古气象人才与内蒙古气象业务和服务的适应性分析			隋金	到利,	李	杨	37
地质勘查环境灾害类型及预防					王海	手平	38
医院财务管理体系构建中全面预算的应用及意义			侯	星宇,	魏忠	3强	40
医疗机构信息部门工作流绩效			陈	翔,	洪嘉	占铭	41
浅析邯郸市消防隐患突出单位存在的问题及对策					马	辉	42
卓越绩效模式下图书馆领导系统的制定及其意义					陈雕	鸟飞	43
浅谈新建重大煤矿项目安全核准工作内容					王建	き	45
Android 平台浮点数运算应用					李长	久	46
高校图书馆图书采访质量控制研究					靳丽	可娟	47

## ◇创新管理◇

刍议如何最大化发挥消防控制室的火灾防控作用	卢艳萍	49
县级公路路政管理存在的问题和对策探讨	韩 霞	50
船舶主配电板的日常管理	刘欢	52
供电企业用电检查管理及营销策略问题探讨	张森烨, 林令骏	53
国际电站 EPC 项目二次分包设备监造管理	于世宝	54

期刊基本参数: CN 14-1369/N \* 2014 \* s \* A4 \* 160 \* zh \* P \* 15.00 \* 2000 \* 118 \* 2015 - 10

# 目次 CONTENTS

王清伟

张鹏程 107

彭大清 108

105

# **配款** Science and Technology & Inscirology

					,
县级综合观测业务工作的现状及完善对策				陈庆庆	55
电力工程输电线路的施工管理措施探讨				王 松	56
浅析如何加强基层中队业务训练工作				张 勇	58
油菜秸秆综合利用过程中存在的问题及应对				施 扬	59
军校网络舆情的管理及应对				郭成君	60
农网基建工程施工管理探讨				范 轲	61
水利水电工程施工造价管理与控制				李文波	62
农村固体废物的回收、循环利用问题及解决办法探	析			马红梅	63
自组织评估在档案管理质量保障体系的应用				贾俊英	65
电力系统中输配电线路安全管理的有效措施				陈亚栋	66
浅谈解决电费集中核算问题的措施				余淑明	67
电力营销业扩流程的精细化管理研究				杨培集	68
云计算在计量管理中的应用				张立利	69
影响配电网工程带电作业的因素及安全管理				林晓珊	70
论如何提高基层供电所的安全管理水平				温锦涛	72
研究现阶段我国村镇建设管理存在的问题及解决对	策			孙 俊	73
谈水利工程建设中的施工现场管理			吴世杰,	胡参军	74
浅谈信息化在农业经济管理中的应用				刘少涛	75
电力公司用电检查专业化管理方式研究				陈少珠	76
◇创新实品	浅 ◇				
针对采煤机细长轴加工工艺的浅析				孙天明	77
电网事故及异常影响负荷计算方法探讨			何剑军,	李建斌	78
测量数据的残差分析法		徐希宝,	邓育民,	段方振	80
品种钢中痕量元素硼的分析方法研究	石连霞,	么琳,	张金红,	詹娟	81
如何预防公路沥青路面早期损坏			100000000000000000000000000000000000000	谭仲展	82
云计算安全中密码技术应用模型研究				张继永	83
型於侧顶的细胞大体的基本生人细节片用来以				杜 十	0.4

### 双炉侧顶吹粗铜连续吹炼工艺介绍及应用意义 84 刘恒华 660 MW 超超临界机组脱硫吸收塔起泡原因分析 86 陈宏贵, 罗书亮, 徐庆荣 某矿山尾矿库酸性重金属废水处理实践 87 谢观福, 薛玉峰, 余伟霞, 郭旭亮 全地形车关键技术研究 88 DZZ5 型新型自动气象站的常见故障及维修维护 梁 艳, 李锐锋 89 智能电表误差的研究分析 陈嘉亮 90 一起直流接地引起的断路器跳闸事件分析 胡春林 92 关于集中空调系统可靠性的研究 张国强 93 660 MW 超超临界机组脱硫系统淡水耗量高原因分析及节水措施 成黎明 95 嵌入式网络防火墙安全策略的探讨 杨远兴 96 低压电气设计中应注意的若干问题 琚永刚 98 基于声光可调谐滤波器的光谱成像数值模拟 白如雪 99 110 kV 变电站内 10 kV 分段开关自切动作不成功的分析 孙雅平 100 乙二醇冷却液中氯含量对玻璃器皿腐蚀的影响研究 张冰冰, 马春庆, 周在立 101 光伏电站对所接入配电网功率因数的影响 贾晓杰 103 无菌原料药生产管理中无菌工艺验证的必要性及方法研究 峰,李昊 104

人参皂甙在卷烟主流烟气中逸出率的初步研究 张委员,李 辉,张相辉,岳先领 110

一种注水井自动配注系统

锅炉水冷壁爆管原因分析及处理

频率分析法在自动扶梯振动调试中的应用

# 目 次 CONTENTS

# **指字** Sense and Technology & December

低压微型断路器的机构分析			张良程	112
新型智能汽车雨刮系统的设计	刘宗健	林学理,		113
600 MW 超临界机组大修后三抽温度上升原因分析	m ic,	7-1-1,	闫 琴	114
电厂电气二次设备的安装及质量控制措施			孙玉福	115
发动机失效后飞机气动载荷的研究			张 勇	116
电力设备高压试验要点分析			朱勇华	118
品管圈在降低手术清点记录单书写不合格率中的应用			李梅	119
基于单片机的步进电机位置控制与实现			王语园	121
论太原市樱花栽培情况			张正彪	122
实例分析带式输送机驱动位置的不同对输送带强度的影响			邓建忠	124
◇科教纵横◇				
高校计算机实验教学方法的探索			谢东娜	126
面向市场需求的软件开发类技术人才培养模式改革研究			州尔州	120
刘尚东,闫 晗,	本 且	本責品	<b>呔</b>	127
关于高职计算机实训教学现状和改进对策分析	丁 77,	丁茄们,	深文玲	
人, 1940年10天前数于死仍相及近对来方面			木义均	129
◇技术应用◇				
电力配网存在的不足与电力配网可靠性的提升			康博	130
泵站自动化改造技术的探讨			徐国谦	131
关于继电保护二次回路的安全性分析			苏 马	133
变电站测控装置验收——同期功能的校验方法			姚欣烈	134
GPON 技术及其在宽带接入中的应用			周志刚	136
港西油田治砂技术创新浅谈		赵洪侠,	周小东	138
浅议连铸方坯纵裂原因及对策			李清帅	139
水利工程的水闸施工工艺探讨		马凤霞,	雷梨	140
关于建筑物防雷技术工作要点的探讨			张晓军	141
地面气象观测仪器常见故障及清洁维护	柳荣植,	龙国军,	尹芬聚	142
云计算技术在高职院校中的应用		李荣芳,	王毅鹏	144
PROFIBUS 总线在 1 000 MW 火力发电机组中的应用			罗栋	145
电气工程质量控制措施探讨			潘欣	147
探究周边有建筑存在条件下的深基坑施工工艺			谭 敏	148
变电运行与维护常见故障与处理措施			陈天送	149
高压变频器在锅炉引风机改造中的运用			刘霞	150
电网备自投稳控装置在电网中的实践探讨			罗佛镜	151
水工钢结构防腐蚀措施浅析		刘海燕,	浦庆	152
10 kV 配电线路防雷及对策分析			李恒洁	154
电网中电能质量监控的技术问题与改进措施			裴芳锦	155
关于煤矿工程采矿技术与施工安全的研究			刘广责	156
试论提高配网供电可靠性的措施			魏智勇	157
输电线路施工技术和运行管理维护技术			张 坤	158
计算机信息技术在技工院校网络安全中的应用研究			李利华	160

**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:**《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"。

# **CONTENTS**

### **♦** Theoretical Exploration **♦**

The Laboratory Testing Program for Synthetic Diamonds and Color Treated Diamond

Superficial Talk about New Major Coal Mine Project Safety Approval Work Content

Study on the Quality Control of Library Book Acquisition in University Library

Application of Floating Point Operation in Android Platform

Li Shengqing, Lu Wenting, Song Congcong 1

Wang Jianyi

Li Changjiu

Jin Lijuan

45

46

47

n shengqing, Lu Wenting, song congeon

### **♦** Science and Technology of Frontiers **♦** Research on the Short-term Forecasting of Wind Power based on Deep Learning Network Pan Zhigang, Liu Sanming, Li Ying, Zhu Xiaowei, Yang Yang 4 Experimental Study on the Circulating Water Classification Cooling System of the Underground Mobile Gas Drainage Pump Station He Guangyan, Liang Xiaobo, Chao Yang, Wang Taotao Analysis of Common Mode Conducted EMI of Power Converter Wang Chen, Xin Shaojie, Ning Shangxian 9 Study of C5 Coal Seam Gas Geology Regularity of Mahe Syncline Mining Area in Zhenxiong County of Yunnan Province Zhang Shichao, Yang Guanglin, Zhou Tao, Chen Zhijun 12 X-ray Tube Wall Thickness Eccentricity Measurement Platform Feng Yihao, Xu Xingjian, Gong Jie, Liu Dajiang 14 Optimization of Curing Parameters of Composite Panels in the Bottom of Helicopter Zhao Yun, Li Jianwei, Zhang Shaohua 16 **♦** Innovative Thinking **♦** Discussion on the Relationship between Urban Rail Transit Planning and Urban Planning Huang Zhenfeng WLAN Fault Case Analysis, Processing Techniques and Regional Network Optimization Wang Bin 19 Analysis on the Protection and Exploitation of Forestry Resources Liu Zhiping, Zhang Yanchang 22 Practice and Development of New Type Urbanization He Xin 23 Discussion on the Application and Development of Computer Network Technology Tao Ye 24 Inheritance and Innovation of Chinese Old Brand—Take Xiefuchun as an Example Zhang Yali 25 Superficial Analysis of Archives Information Construction Ma Lan 27 Superficial Talk about the Innovative Service of the Library Yu Li 28 Research on the Strategy of Library to Deal with the MOOC Wang Dongfeng The Personnel Evacuation in High Rise Building and the Countermeasures Wang Hongqi 30 Some Ideas on Developing Meteorological Science and Technology Service Li Hui, Li Li, An Yanli 31 The Main Problems and Countermeasures of Meteorological Science and Technology Service in the New Period Wang Yumei 32 Shallow Talk about the Hospital to Carry out the Risk Oriented Audit Lian Jiali 34 Discussion on the Performance of Poly Carboxylic Acid series Water Reducer Wang He 35 Design and Verification of SoC Chip Layout Ren Junxiang Adaptive Analysis of Meteorological Service and Service in Inner Mongolia Meteorological Talents and Inner Mongolia Sui Jianli, Li Yang 37 Environmental Disaster Types and Prevention of Geological Exploration Wang Haiping 38 Application and Significance of Comprehensive Budget in the Construction of Hospital Financial Management System Hou Xingyu, Wei Zhongqiang 40 Workflow Performance of Information Department in Medical Institutions Chen Xiang, Hong Jiaming 41 Superficial Analysis of Problems and Countermeasures of Handan City Fire Hazard Ma Hui 42 The Development and Significance of the Library Leadership System in the Excellent Performance Mode Chen Pengfei 43

# $\Diamond$ Innovation Management $\Diamond$

Discussion on how to Maximize the Fire Prevention and Control of Fire Control Room	Lu Yanping	4
Discussion on Problems and Countermeasures of County Highway Management	Han Xia	
The Daily Management of the Ship Main Switchboard	Liu Huan	. 5
Discussion on the Problem of the Electrical Power Supply Enterprises to Use Electricity Inspection		
Management and Marketing Strategy Zha	ang Senye, Lin Lingjun	. 5
International Power Plant EPC Project for the Second Sub-contractors of Equipment Supervision and Management	nent Yu Shibao	54
Present Situation and Countermeasures of Comprehensive Observation Service in County Level	Chen Qingqing	5
Discussion on Construction Management Measures of Power Transmission Line	Wang Song	50
Superficial Analysis on how to Strengthen the Business Training of the Primary Squadron	Zhang Yong	. 58
Problems and Countermeasures in the Process of Comprehensive Utilization of Rape Straw	Shi Yang	59
Management and Response of Network Public Opinion in Military Academy	Guo Chengjun	60
Discussion on Construction Management of Rural Infrastructure Projects	Fan Ke	61
Construction Cost Management and Control of Water Conservancy and Hydropower Projects	Li Wenbo	62
Analysis on the Problem of Recycling and Recycling of Solid Waste in Rural Areas and Its Solutions	Ma Hongmei	63
Application of Self-organization Evaluation in the Quality Assurance System of Archives Management	Jia Junying	65
Effective Measures for Safety Management of Power Transmission and Distribution Lines in Power System	Chen Yadong	66
Superficial Talk about the Measures to Solve the Problem of Electricity Centralized Accounting	Yu Shuming	67
Research on the Fine Management of Power Marketing Business Expansion Process	Yang Peiji	68
Application of Cloud Computing in Measurement Management	Zhang Lili	69
Factors Affecting the Operation of Distribution Network and the Safety Management	Lin Xiaoshan	70
Discussion on how to Improve the Safety Management Level of Grass Roots Power Supply	Wen Jintao	72
Problems and Countermeasures of China's Rural Construction Management at the Present Stage	Sun Jun	73
Discussion on Construction Site Management of Water Conservancy Project Construction	Wu Shijie, Hu Canjun	74
Superficial Talk about the Application of Information Technology in Agricultural Economic Management	Liu Shaotao	75
Research on the Professional Management Mode of Electric Power Company	Chen Shaozhu	76
♦ Innovation Practice ♦		
Shallow Analysis of the Processing Technology of the Slender Shaft of Coal Mining Machine	Sun Tianming	77
Discussion on Calculation Method of Power Network Accident and Abnormal Influence Load	He Jianjun, Li Jianbin	
	umin, Duan Fangzhen	
Study on Analysis Method of Trace Element Boron in Steel Shi Lianxia, Yao Lin, Zha	=	
How to Prevent the Early Damage of Asphalt Pavement	Tan Zhongzhan	
Research on the Application of Cryptographic Techniques in Cloud Computing Security	Zhang Jiyong	83
The Double Side of the Furnace Top Crude Copper Continuous Converting Process and Its Application Signification		
Analysis of 660 MW Ultra Supercritical Unit Desulfurization Absorber Blister Causes	Liu Henghua	86
	Shuliang, Xu Qingrong	87
Research on Key Technology of All-terrain Vehicle Xie Guanfu, Xue Yufeng, Yu		
	Liang Yan, Li Ruifeng	
Research and Analysis of Error of Smart Meter	Chen Jialiang	90
Analysis of a Tripping Event of Circuit Breaker Caused by DC Grounding	Hu Chunlin	92
Study on the Reliability of Central Air Conditioning System	Zhang Guoqiang	93
Analysis of Fresh Water Consumption and Water Saving Measures of 660 MW		
Ultra-supercritical Unit Desulfurization System	Cheng Liming	95
Discussion on the Security Strategy of Embedded Network Firewall	Yang Yuanxing	96
Some Problems in Low Voltage Electrical Design	Ju Yonggang	
Numerical Simulation of Spectral Imaging based on an Acoustic optic Tunable Filter	Bai Ruxue	
Analysis of the 10 kV of the 110 kV Substation in the Automatic Cutting Operation of the Switch	Sun Yaping	100
Study on the Effect of Chlorine Content in Ethylene Glycol Coolant on Glass Corrosion		
Zhang Bingbing, Ma C	Chunqing, Zhou Zaili	101
Effect of Photovoltaic Power Station on the Power Factor of the Grid Connected to the Power Grid	Iia Xiaoiie	103

Study on the Necessity and Method of Validation of Aseptic Process for Production	
Management in the Production Management of Sterile APIs  Wu Tong, Gao Feng, Li Hao	104
One Kind of the Automatic Injection System for Injection Well  Wang Qingwei	105
Cause Analysis and Treatment of Boiler Water Cooling Wall Tube Explosion  Zhang Pengcheng	107
Application of Frequency Analysis Method in the Adjustment of the Vibration of the Escalator  Peng Daqing	108
Preliminary Study on the Effect of the Ginsenoside in the Mainstream Smoke of Cigarette	
Zhang Weiyuan, Li Hui, Zhang Xianghui, Yue Xianling	110
Mechanism Analysis of Low Voltage Miniature Circuit Breaker Zhang Liangcheng	112
Design of the New Type of Intelligent Vehicle Wiper System  Liu Zongjian, Lin Xueli, Zhao Duanjin	113
Three Pumping Temperature Rises Cause Analysis after 600 MW Supercritical Unit Overhaul  Yan Qin	114
Installation and Quality Control Measures of Second Power Plant Electrical Equipment  Sun Yufu	115
Study on Aerodynamic Load of Aircraft after Engine Failure  Zhang Yong	116
Key Points Analysis of High Voltage Test for Power Equipment  Zhu Yonghua	118
The Application of Quality Control Circle in Reducing the Operation Count Record	
Single Writing of Non-conformity Rate  Li Mei	119
Position Control and Realization of Stepping Motor based on Single Chip Microcomputer Wang Yuyuan	121
Discussion on the Cultivation of Cherry Blossoms in Taiyuan City  Zhang Zhengbiao	122
Analysis of the Influence of Different Belt Conveyor Driving Position on the Strength of the Conveyor Belt Deng Jianzhong	124
♦ Science and technology aspect ♦	
Exploration on the Teaching Method of Computer Experiment in Colleges and Universities  Xie Dongna	126
Research on the Reform of the Training Mode of Software Development Technology	120
Talent Oriented to Market Demand  Liu Shangdong, Yan Han, Li Dan, Li Jiayi, Chen Shiyu	127
Analysis on the Present Situation of Computer Training Teaching in Higher Vocational Colleges  Liang Wenling	129
	120
♦ Technology Application ♦	
Power Distribution Network and the Improvement of the Reliability of Power Distribution Network Kang Bo	130
Power Distribution Network and the Improvement of the Reliability of Power Distribution Network  Liscussion on the Technology of Automatic Reconstruction of Pump Station  Kang Bo Xu Guoqian	130 131
•	
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  Yao Xinlie	131
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Xu Guoqian Su Ma Yao Xinlie Zhou Zhigang	131 133
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Zhao Hongxia, Zhou Xiaodong	131 133 134 136 138
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Zhao Hongxia, Zhou Xiaodong  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Li Qingshuai	131 133 134 136 138 139
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Zhao Hongxia, Zhou Xiaodong  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Li Qingshuai  Discussion on Construction Technology of Sluice Construction of Water Conservancy Project  Ma Fengxia, Lei Li	131 133 134 136 138 139 140
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Li Qingshuai  Discussion on Construction Technology of Sluice Construction of Water Conservancy Project  Ma Fengxia, Lei Li  Discussion on the Key Points of Lightning Protection Technology in Buildings  Xu Guoqian  Su Ma  Acceptance of Substation Measurement and Control Technology in Gangxi Oil Field  Zhao Hongxia, Zhou Xiaodong  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Li Qingshuai  Discussion on the Key Points of Lightning Protection Technology in Buildings  Zhang Xiaojun	131 133 134 136 138 139 140
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Discussion on Construction Technology of Sluice Construction of Water Conservancy Project  Ma Fengxia, Lei Li  Discussion on the Key Points of Lightning Protection Technology in Buildings  Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument	131 133 134 136 138 139 140
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Li Qingshuai  Discussion on Construction Technology of Sluice Construction of Water Conservancy Project  Discussion on the Key Points of Lightning Protection Technology in Buildings  Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument  Liu Rongzhi, Long Guojun, Yin Fenju	131 133 134 136 138 139 140 141
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Li Qingshuai  Discussion on Construction Technology of Sluice Construction of Water Conservancy Project  Ma Fengxia, Lei Li  Discussion on the Key Points of Lightning Protection Technology in Buildings  Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument  Liu Rongzhi, Long Guojun, Yin Fenju  Application of Cloud Computing Technology in Higher Vocational Colleges  Li Rongfang, Wang Yipeng	131 133 134 136 138 139 140 141
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Discussion on Construction Technology of Sluice Construction of Water Conservancy Project  Ma Fengxia, Lei Li  Discussion on the Key Points of Lightning Protection Technology in Buildings  Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument  Liu Rongzhi, Long Guojun, Yin Fenju  Application of Cloud Computing Technology in Higher Vocational Colleges  Application of PROFIBUS Bus in 1000 MW Thermal Power Generating Units  Luo Dong	131 133 134 136 138 139 140 141 142 144 145
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Discussion on Construction Technology of Sluice Construction of Water Conservancy Project  Discussion on the Key Points of Lightning Protection Technology in Buildings  Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument  Liu Rongzhi, Long Guojun, Yin Fenju  Application of Cloud Computing Technology in Higher Vocational Colleges  Application of PROFIBUS Bus in 1000 MW Thermal Power Generating Units  Luo Dong  Discussion on Quality Control Measures of Electrical Engineering	131 133 134 136 138 139 140 141 142 144 145 147
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Li Qingshuai  Discussion on Construction Technology of Sluice Construction of Water Conservancy Project  Discussion on the Key Points of Lightning Protection Technology in Buildings  Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument  Liu Rongzhi, Long Guojun, Yin Fenju  Application of Cloud Computing Technology in Higher Vocational Colleges  Application of PROFIBUS Bus in 1000 MW Thermal Power Generating Units  Luo Dong  Discussion on Quality Control Measures of Electrical Engineering  Pan Xin  The Construction Technology of Deep Foundation Pit in the Presence of the Surrounding Buildings  Tan Min	131 133 134 136 138 139 140 141 142 144 145 147 148
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Discussion on Construction Technology of Sluice Construction of Water Conservancy Project  Ma Fengxia, Lei Li  Discussion on the Key Points of Lightning Protection Technology in Buildings  Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument  Liu Rongzhi, Long Guojun, Yin Fenju  Application of Cloud Computing Technology in Higher Vocational Colleges  Application of PROFIBUS Bus in 1000 MW Thermal Power Generating Units  Discussion on Quality Control Measures of Electrical Engineering  The Construction Technology of Deep Foundation Pit in the Presence of the Surrounding Buildings  Substation Operation and Maintenance of Common Failures and Treatment Measures  Chen Tiansong	131 133 134 136 138 139 140 141 142 144 145 147 148 149
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Salou Zhigang  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Discussion on Construction Technology of Sluice Construction of Water Conservancy Project  Ma Fengxia, Lei Li  Discussion on the Key Points of Lightning Protection Technology in Buildings  Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument  Liu Rongzhi, Long Guojun, Yin Fenju  Application of Cloud Computing Technology in Higher Vocational Colleges  Application of PROFIBUS Bus in 1000 MW Thermal Power Generating Units  Luo Dong  Discussion on Quality Control Measures of Electrical Engineering  The Construction Technology of Deep Foundation Pit in the Presence of the Surrounding Buildings  Tan Min  Substation Operation and Maintenance of Common Failures and Treatment Measures  Chen Tiansong  The Application of High Voltage Inverter in the Transformation of Boiler Air Blower	131 133 134 136 138 139 140 141 142 144 145 147 148
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Discussion on Construction Technology of Sluice Construction of Water Conservancy Project  Ma Fengxia, Lei Li Discussion on the Key Points of Lightning Protection Technology in Buildings  Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument  Liu Rongzhi, Long Guojun, Yin Fenju  Application of Cloud Computing Technology in Higher Vocational Colleges  Application of PROFIBUS Bus in 1000 MW Thermal Power Generating Units  Luo Dong  Discussion on Quality Control Measures of Electrical Engineering  Pan Xin  The Construction Technology of Deep Foundation Pit in the Presence of the Surrounding Buildings  Tan Min  Substation Operation and Maintenance of Common Failures and Treatment Measures  Chen Tiansong  The Application of High Voltage Inverter in the Transformation of Boiler Air Blower  The Practice of the Power Network in the Power System of the Power Grid Prepared from the	131 133 134 136 138 139 140 141 142 144 145 147 148 149 150
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Zhao Hongxia, Zhou Xiaodong Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Discussion on Construction Technology of Sluice Construction of Water Conservancy Project  Ma Fengxia, Lei Li Discussion on the Key Points of Lightning Protection Technology in Buildings  Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument  Liu Rongzhi, Long Guojun, Yin Fenju  Application of Cloud Computing Technology in Higher Vocational Colleges  Application of PROFIBUS Bus in 1000 MW Thermal Power Generating Units  Luo Dong  Discussion on Quality Control Measures of Electrical Engineering  The Construction Technology of Deep Foundation Pit in the Presence of the Surrounding Buildings  Tan Min  Substation Operation and Maintenance of Common Failures and Treatment Measures  The Application of High Voltage Inverter in the Transformation of Boiler Air Blower  The Practice of the Power Network in the Power System of the Power Grid Prepared from the  Cast Stability Control Device  Liu Fujing	131 133 134 136 138 139 140 141 142 144 145 147 148 149 150
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function  GPON Technology and Its Application in Broadband Access  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Discussion on Construction Technology of Sluice Construction of Water Conservancy Project  Ma Fengxia, Lei Li  Discussion on the Key Points of Lightning Protection Technology in Buildings  Chang Xiaojum  Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument  Liu Rongzhi, Long Guojun, Yin Fenju  Application of Cloud Computing Technology in Higher Vocational Colleges  Application of PROFIBUS Bus in 1000 MW Thermal Power Generating Units  Luo Dong  Discussion on Quality Control Measures of Electrical Engineering  The Construction Technology of Deep Foundation Pit in the Presence of the Surrounding Buildings  Tan Min  Substation Operation and Maintenance of Common Failures and Treatment Measures  The Application of High Voltage Inverter in the Transformation of Boiler Air Blower  The Practice of the Power Network in the Power System of the Power Grid Prepared from the  Cast Stability Control Device  Luo Fujing  Superficial Analysis of Corrosion Protection Measures of Hydraulic Steel Structure  Liu Haiyan, Pu Qing	131 133 134 136 138 139 140 141 142 144 145 147 148 149 150
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function GPON Technology and Its Application in Broadband Access Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures Lit Qingshuai Discussion on Construction Technology of Sluice Construction of Water Conservancy Project Ma Fengxia, Lei Li Discussion on the Key Points of Lightning Protection Technology in Buildings Chang Xiaojun Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument Liu Rongzhi, Long Guojun, Yin Fenju Application of Cloud Computing Technology in Higher Vocational Colleges Application of PROFIBUS Bus in 1000 MW Thermal Power Generating Units Luo Dong Discussion on Quality Control Measures of Electrical Engineering The Construction Technology of Deep Foundation Pit in the Presence of the Surrounding Buildings Tan Min Substation Operation and Maintenance of Common Failures and Treatment Measures The Application of High Voltage Inverter in the Transformation of Boiler Air Blower The Practice of the Power Network in the Power System of the Power Grid Prepared from the Cast Stability Control Device Luo Fujing Superficial Analysis of Corrosion Protection Measures of Hydraulic Steel Structure Liu Haiyan, Pu Qing Analysis of Lightning Protection and Countermeasures of 10 kV Distribution Line  Liu Hengije	131 133 134 136 138 139 140 141 142 144 145 147 148 149 150
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function GPON Technology and Its Application in Broadband Access Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Take Hongxia, Zhou Xiaodong Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Discussion on Construction Technology of Sluice Construction of Water Conservancy Project Discussion on the Key Points of Lightning Protection Technology in Buildings Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument  Liu Rongzhi, Long Guojun, Yin Fenju Application of PROFIBUS Bus in 1000 MW Thermal Power Generating Units Discussion on Quality Control Measures of Electrical Engineering The Construction Technology of Deep Foundation Pit in the Presence of the Surrounding Buildings Than Min Substation Operation and Maintenance of Common Failures and Treatment Measures  Cast Stability Control Device  Cast Stability Control Device  Superficial Analysis of Corrosion Protection Measures of Hydraulic Steel Structure  Analysis of Lightning Protection and Countermeasures of 10 kV Distribution Line  Liu Haiyan, Pu Qing Analysis of Lightning Protection and Countermeasures of 10 kV Distribution Line  Liu Hengije Technical Problems and Improvement Measures of Power Quality Monitoring in Power Network  Pei Fangjin	131 133 134 136 138 139 140 141 142 144 145 147 148 149 150
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function GPON Technology and Its Application in Broadband Access Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Take Hongxia, Zhou Xiaodong Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures Discussion on Construction Technology of Sluice Construction of Water Conservancy Project Discussion on the Key Points of Lightning Protection Technology in Buildings Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument Liu Rongzhi, Long Guojun, Yin Fenju Application of PROFIBUS Bus in 1000 MW Thermal Power Generating Units Discussion on Quality Control Measures of Electrical Engineering The Construction Technology of Deep Foundation Pit in the Presence of the Surrounding Buildings The Application of High Voltage Inverter in the Transformation of Boiler Air Blower The Application of High Voltage Inverter in the Transformation of Boiler Air Blower The Application of High Voltage Inverter in the Transformation of Boiler Air Blower Cast Stability Control Device Luo Fujing Superficial Analysis of Corrosion Protection Measures of Hydraulic Steel Structure Analysis of Lightning Protection and Countermeasures of 10 kV Distribution Line Liu Haiyan, Pu Qing Analysis of Lightning Protection and Countermeasures of 10 kV Distribution Line Liu Hengiie Technical Problems and Improvement Measures of Power Quality Monitoring in Power Network Liu Guangze	131 133 134 136 138 139 140 141 142 144 145 147 148 149 150
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function GPON Technology and Its Application in Broadband Access  Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Zhao Hongxia, Zhou Xiaodong Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures  Discussion on Construction Technology of Sluice Construction of Water Conservancy Project  Ma Fengxia, Lei Li Discussion on the Key Points of Lightning Protection Technology in Buildings  Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument  Application of Cloud Computing Technology in Higher Vocational Colleges  Application of PROFIBUS Bus in 1000 MW Thermal Power Generating Units  Luo Dong Discussion on Quality Control Measures of Electrical Engineering  The Construction Technology of Deep Foundation Pit in the Presence of the Surrounding Buildings  Substation Operation and Maintenance of Common Failures and Treatment Measures  The Practice of the Power Network in the Power System of the Power Grid Prepared from the  Cast Stability Control Device  Superficial Analysis of Corrosion Protection Measures of Hydraulic Steel Structure  Analysis of Lightning Protection and Countermeasures of 10 kV Distribution Line  Liu Haiyan, Pu Qing Analysis of Lightning Protection and Countermeasures of Power Quality Monitoring in Power Network  Pei Fangjin Research on the Safety of Coal Mine Construction and Mining Technology  Wei Zhiyong	131 133 134 136 138 139 140 141 142 144 145 147 148 149 150 151 152 154 155 156 157
Discussion on the Technology of Automatic Reconstruction of Pump Station  Safety Analysis of the Secondary Circuit of Relay Protection  Acceptance of Substation Measurement and Control Device—Check Method for the Synchronization Function GPON Technology and Its Application in Broadband Access Shallow Talk about the Innovation of Sand Control Technology in Gangxi Oil Field  Take Hongxia, Zhou Xiaodong Shallow Talk about the Continuous Casting Billet Longitudinal Shallow Reasons and Countermeasures Discussion on Construction Technology of Sluice Construction of Water Conservancy Project Discussion on the Key Points of Lightning Protection Technology in Buildings Common Malfunction and Cleaning Maintenance of Ground Meteorological Observation Instrument Liu Rongzhi, Long Guojun, Yin Fenju Application of PROFIBUS Bus in 1000 MW Thermal Power Generating Units Discussion on Quality Control Measures of Electrical Engineering The Construction Technology of Deep Foundation Pit in the Presence of the Surrounding Buildings The Application of High Voltage Inverter in the Transformation of Boiler Air Blower The Application of High Voltage Inverter in the Transformation of Boiler Air Blower The Application of High Voltage Inverter in the Transformation of Boiler Air Blower Cast Stability Control Device Luo Fujing Superficial Analysis of Corrosion Protection Measures of Hydraulic Steel Structure Analysis of Lightning Protection and Countermeasures of 10 kV Distribution Line Liu Haiyan, Pu Qing Analysis of Lightning Protection and Countermeasures of 10 kV Distribution Line Liu Hengiie Technical Problems and Improvement Measures of Power Quality Monitoring in Power Network Liu Guangze	131 133 134 136 138 139 140 141 142 144 145 147 148 149 150

