# 

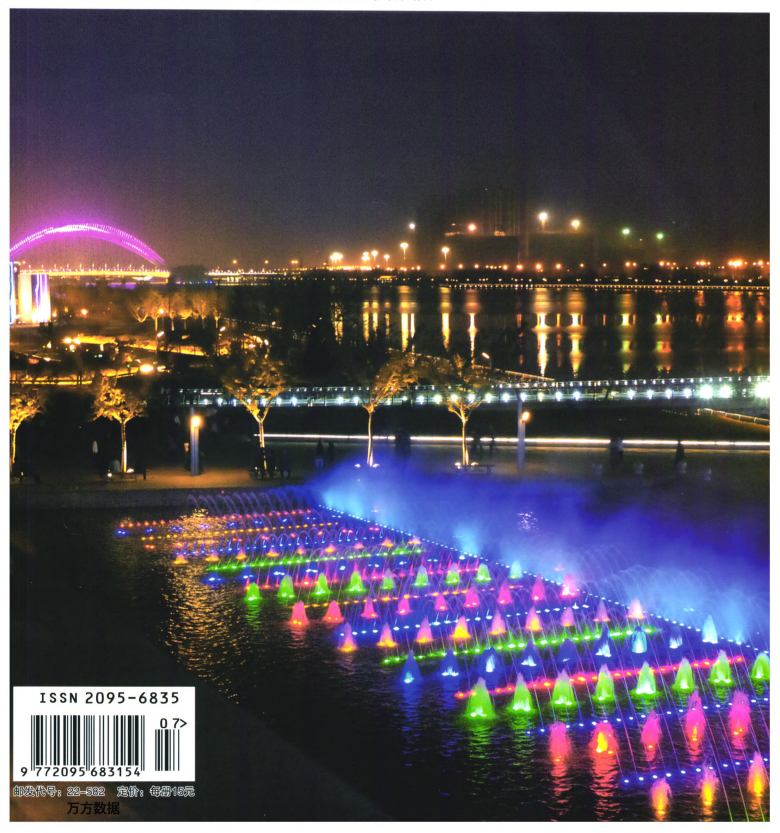
# **2015** 总第 31 期

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



## Scussion based on the Closed-loop of Coal Mine Safety Management Mort Lians do Railway Water Subgly Management Work Lians Work Lians of Management Work Lians of Management Work Lians of Management Work CONTENTS Chen Ones Contents Content

#### $\Diamond$ Theoretical Exploration $\Diamond$

Dawangtan Reservoirs Flood Analysis and Evaluation	Qin Yu	1
alysis of High-rise Building Dynamic Elastic Plastic Cover of a Subway Car Park  Li Junshen		
Discussion on Comprehensive Geological Advance Forecast System of Highway Tunnel through	n Karst Area Zhong Ming	4
♦ Science and Technology of Frontiers	$\Diamond$	
Experimental and Features Automatic Supersaturated Aerator	Pan Zhigang, Yu Dehong	5
HBase based on Surveillance Video Storage Solutions Design	Wu Guoqing	7
The Key Design Parameters and Simply Supported Beam Bridge Arch Railroad Bridge Portfolio	Analysis	
	Li Zhiqiang, Wang Xiaomei	9
PV Array Boundary Growing Method of Automatic Drawing-based Implementation	Wang Lujun	11
Coiler AJC Step Control	Wang Zhengkun, He Maosong	13
Magnetic Shielding Design Applied Research Fiber Optic Gyroscope	Li Qiaoyan	15
Application of New Equipment to Improve Management Capacity Aerospace Components  Lian Jingen, Liu Liangyan		16
♦ Innovative Thinking ♦		
Intelligent Substation Integration Scheme of Integrated Information Platform	Xu Ming, Deng Zhenli, Xiang Wenbin	18
Hangzhou Airport Line Planning of Rail Transportation	Tian Haishui	19
Development of Modern Chinese Cities Landscape Design—With Ecology and Technology	Fu Mengchen	21
Effective Prevention and Control of Optimal Planning Current Water Thinking Pollution Problem	ns Li Ke	22
Packaging and Design Meteorological Television Programs	Chen Yujie	24
Importance Explore of Modern Scientific and Technological Innovation in the Art Design	Yang Weilan	25
Soil and Water Conservation Projects on the Environmental Impact Assessment Study and Analy	vsis Meng Zhiliang	26
On the Future Direction of Development of Small and Medium Hydropower Stations	Zhu Chengzhi, Liu Xiaojie	27
Practice and Reflection on Lightning Risk Assessment Work	Zheng Lihua, Wu Junjie	28
User Experience Situation Research of Economy Experience	Wu Yuan	30
Discussion on Livable Community Planning and Design	Huang Min	31
Aviation Nondestructive Testing Technology Development Status Quo and Future Trends		
Jiang Yuxia,	Xue Chengbo, Sun Li, Zhang Jingmin	32
Dongguan City "Three Old" Transformation Research	Zhang Ziheng	33
Discussion on Reasonably Determine the "Three Old" Reconstruction Project Volume Rate	Zhang Kunjin	35
♦ Innovation Management ♦		
Construction Management of Services Subcontract	Wang Haiyan	36
Talking about the Measures to Prevent and Deal with Labor Disputes in Construction Projects	Yu Jintang	38
Study on the Construction's Risk Management of EPC Project	Zhou Guoyun	39
Construction Supervision Problems and Countermeasures	Ruan Chuanmin	41
Analysis of Building Construction Safety Risk Assessment and Management  Mo Zhuhong		
Discussion of the Current Management Status Reservoir and Countermeasures	Chen Lili	44
On the Efficient Management of Modern Warehousing	Li Peng	45

Discussion based on the Closed-loop of Coal Mine Safety Management Model	Wu Jianping	46
Points do Railway Water Supply Management Work	Liang Wei	47
Determine and Management Suggestions about Hospital Archives Retention Resolution	Zeng Xia	49
Digital Design Management based on Segmentation Accuracy	Li Jin, Chen Jianian	50
About Mining Electrical Equipment Maintenance Management Strategy	Chen Qicai	51
Maintenance of the Power System Substation Operation Safety Management and Substation Equip	oment Wang Shan	52
Construction Cost Management and Our Approach Civil Engineering Construction Projects	Tan Yayi	53
10 kV and the Operation Management of Power Distribution Lines	Li Zhanpeng	55
Prompted Disease Control Institutions to Maximize the Use of Archives Thinking	Mi Dongrong	56
Innovative Practice Inquiry in Power Engineering Management	Li Yanyun	58
Transmission Line Method based on the State Patrol Lean Management Analysis	Huang Qiang	59
The Main Points of Power Regulation Operation Management	Liu Junyi	60
Power Equipment Installation Engineering Construction Quality Control	Su Zhichao	61
Talk about Construction Quality Management	Ma Xinhua	63
Building Project Cost Budget Work Control Points	Li Zuopeng, Xu Man	64
♦ Innovation Practice ♦		
A kind of Substation Battery Maintenance Strategy Study of Asset based on Life Cycle	Ji Zhefu	66
The Reason Analysis and Treatment Options of Basement Wall Vertical Cracks Generated	Huang Jianyong	69
Innovation can Develop - Effective Combination of Innovative Technology and Landscape Constr		71
Research on High-speed Precision Machining Technology Spindle Machining Center	Li Youxin, Wang Quanshun, Li Yang	72
Under the New Situation Distribution Network Planning and Design	Zhou Ruijie	74
Controlled Caped Piles in Reinforced Cushion Effect of Composite Foundation Engineering	-	75
Bibliographic Database User's Mental Model Evolution Drivers Modeling Analysis	Li Juan	77
One Kind of Cylinder Contraction (expansion) Port and Application Tooling	Liu Yuancheng	78
Thermal Power Plant FGD Monitoring System Expansion Design	Wang Ting	79
Research on the Application of Natural Gas CCHP	Li Xingrui, Lv Pin	
Fengshuba Power Plant fit a Frequency Modulation AGC	Yu Ming	
Optimization of Station Fieldbus Wiring	Liu Lei	
Mining Cable Instability Type and Influencing Factors	Huang Hefei	
Design of Distributed Control System for Process Control	Hua Yuan	
Brief Description of the Current Air Pollution Hazards and Effective Control Techniques	Chen Zuhui, Liang Meisheng	86
Under Conditions of Severe Convective Weather Forecasting How Well the Meteorological Work	Liu Huiyun, Zhu Peng	88
Environmental Monitoring Data were Analyzed Abnormal	_	89
Design of Railway Signaling Cables Statistics		
	Wu Huiping	90
Development of Duplex Stainless Steel, Characteristics and Applications	den Cue I ei Ve Cieien We Venine	01
•	dan, Guo Lei, Yu Siqian, Wu Yaping	91
Safety of Power Plant Low Voltage Distribution System	Sun Xiangqun	93
Maintenance of Computer Systems  The New Author State of Computer Systems Province Software Province Software S	Hu Lifeng	94
The New Automatic Weather Forecasting Business Software Running Fault and Solutions	Zheng Jianbo, Hou Changyan	95
Tunnel by Curtain Grouting Reinforcement Construction Technology of Bedrock	Huang Longyuan	96
Study on the Storage Transportation System of Stereoscopic Warehouse and AGV Car	Kang Dianyou	98
Optimization Measures Radio Signals Transmitted	Zheng Zhichao	99
Key Equipment Corrosion Mechanism and Sulfuric Acid Plant Protection Measures	<b>,</b>	100
Discussion Lightning Monitoring Warning Systems and Applications	Dai Huoyun, Lu Lin, Liu Neng	101
Considerations of LNG Station Design Process	· •	102
Investigate the Potential Risk of the Elevator Inspection Points and Their Protection Policy		103
High Voltage Test Transformer Design and Safety Analysis	Gao Baofeng	105

Research and Analysis on the Transformer High Voltage Test Technology	Xiao Weiguang	106	
Online Monitoring of Mountainous Transmission Line	Ma Yuxin	107	
Transmission Housing Production Line Design	Liu Zhiqiang, Wang Dong, Zhao Jiantao	108	
♦ Science and Technology	Aspect ♦		
Feasibility Analysis "Learning Pyramid Theory" in the Teaching Mode Reform Pr	actice Han Wei, Cheng Qi	110	
Problem Approach in rigid Fixed Axis of Rotation Teaching	Dong Changying, Chen Xiufang	111	
Mold CAD Design Implementation and Management Training Module Integration		113	
Reflections on the Integrated Teaching Fitter Professional	Kuang Xingsheng	114	
On the County Agricultural Technology Training	Bai Gaoping	115	
♦ Technology Applicat			
	•		
10 kV High Voltage Switchgear Handover Test Analysis		116	
The New Era of power System High Voltage Transmission Line Construction of K	ey Technologies Wen Zhifeng	117	
Grid Technology to explore the Reactive Voltage Management System	Wang Lamei	119	
Reasons of Transformer Manufacturing in Low Insulation Resistance	Lin Zerong	120	
New Technology in the Construction of the Garden	He Rihua	121	
25 MW Steam Turbine Vibration Analysis and Processing		123	
Downhole Workover Techniques to Optimize the Status Quo Analysis and New Te	<del></del>	124	
Low-voltage Power Line Carrier Technology in Information Collection System Co	nstruction You Kuncheng	125	
Analysis of Existing Energy Meter Energy Metering Errors  Luo Zhiron		126	
On the Landscape Trees Transplant Construction Technology	Zhao Xiaoqin	127	
Issue of Power System Relay Protection	Ye Dingli	129	
Explore the 10 kV Distribution Line Running Fault Precautions	Ye Bocheng	130	
Treatment of Highway Construction Soft Technology	Li Na, Ma Zhiqiang	132	
Analysis of Current Data Acquisition and Monitoring System GPRS Electric			
Leakage of the New Technology Development and Application	Qi Guangning		
Distribution Automation Problems and Coping Strategies	Qi Danxi, Zhang Pei, Liu Shengli	134	
For the Application of Green Vegetation in the Area Landscaping	Wu Shuli		
Discussion on Oil Paraffin Application Effect	Jiang Guosi	137	
10 kV Distribution Lines Common Failures the Operation and Maintenance	Zhao Ganhai		
Natural Gas Pipeline Designed in Common Difficulties to Resolve	Song Dianyou	139	
10 kV Eine Construction Considerations Analysis	Chen Lianfang	140	
Assembling the Difficulties and Solutions on Tower of Sand Dunes	Li Jie, Yang Xing	142	
10 kV Grid with Empty Line Maintenance and Overhaul	Wu Weibiao		
Asphalt Pavement Maintenance Technical Analysis	sis Man Tao 1		
The Main Factors Affecting the Transformer Test and Failure Analysis Techniques	Li Xiaohua	145	
Principle and Failure Analysis Alarm Combustible Gas Detection	Cheng Xiangrui, Jiang Biying, Hui Shaonan	147	
Filling Grouting in the Old Dike Seepage Control	Ke Junhua	148	
Analysis of Energy Conservation Measures Electrical Design	Zhang Ting	149	
Discussion on 10 kV Distribution Line Maintenance and Repair work  Deng Yanhua		150	
Shanxi Province Jujube Tree Yield Management Techniques to Explore  Li Junxiang		152	
the Municipal Road Saving Measures  Wu Ruitao		153	
Factors Rural Life Solid Waste Analysis	Pan Lili 1	154	
Frequently Asked Questions Dike Reinforcement and Technical Analysis Huang Xiuyun, Luo Kuncheng, Huang Yingchao		155	
•		157	
Analysis of Highway Tunnel Construction in Difficulty and Technology  Substitute Construction Construction In Difficulty and Technology			
Substation Grounding System Implementation Methodology Analysis	Wu Qunfeng	159	

### 目 次 CONTENTS

## 和技与创新

#### ◇理论探索◇

大王滩水库洪水淹没分析与评估 某地铁停车场上盖超限高层建筑动力弹塑性分析 公路隧道通过岩溶发育区的综合地质超前预报体系探讨		章 字 李俊生 钟 鸣	2
◇科技前沿◇			
全自动超饱和增氧机的实验与特点 基于 HBase 的监控视频存储方案设计 简支梁桥和拱桥组合铁路桥的关键设计参数分析 基于边界生长法的光伏方阵边界自动绘制的实现 卷取机 AJC 踏步控制 应用于光纤陀螺的磁屏蔽设计研究	李志强, 王正坤,	李巧燕	. 7
◇创新思维◇			
智能变电站一体化信息平台整合方案探讨 徐 明, 杭州市轨道交通机场线规划初探 现代中国城市景观设计发展探析 ——生态与科技的结合 当前水污染问题的有效防治及控制优化规划思考 气象影视节目的包装与设计 现代科技创新在艺术设计中的重要性探讨 对水土保持综合治理工程项目环境影响评价的研究与分析 试论中小型水电站的未来发展方向	朱成治, 郑丽华,	田 付李陈杨蒙刘吴吴黄水 屡科洁澜良杰杰远敏	18 19 21 22 24 25 26 27 28 30 31 32 33 35
◇创新管理◇			
浅谈建筑工程项目劳资纠纷的预防及处理措施 EPC 项目施工过程中的风险管理问题研究 建筑施工监理中存在的问题与对策分析 建筑工程施工中安全风险评价和管理的探析 刍议当前水库管理现状与改进对策 论现代仓储的高效管理措施 基于闭环探讨煤矿的安全管理模式 做好铁路给水管理工作的要点 新时期医院文书档案保管期限的确定及管理对策解析		王余周阮莫陈李吴梁曾海锦国传柱丽 建燕棠云敏洪莉鹏平伟霞	36 38 39 41 42 44 45 46 47 49
基于数字化设计的分段精度管理研究	李 进,	陈家年	50

期刊基本参数: CN 14-1369/N \* 2014 \* s \* A4 \* 160 \* zh \* P \* 15.00 \* 2000 \* 119 \* 2015 - 04

### 目次 CONTENTS

## 科技与创新

关于矿山机电设备维护管理策略分析	陈啟财	51
浅谈电力系统中的变电运行安全管理与变电设备的维护	王 珊	52
建筑工程土建项目施工的造价管理问题及应对方法	谭雅奕	53
10 kV 及以下配电线路的运行管理	李展鹏	55
促使疾控机构档案利用最大化的思考	米东荣	56
电力工程管理模式的创新实践探究	李燕云	58
基于精益化管理的输电线路状态巡视方法解析	黄 强	59
试析电力调控运行管理要点	刘俊义	60
电力设备安装工程施工中的质量控制	苏志超	61
谈建筑工程施工质量的管理	马新华	63
建筑工程中造价预算工作的控制要点	,徐曼	64
A Dul der als DV A		

◇创新实践◇		
一种基于资产生命周期的变电站蓄电池组运维策略研究	纪哲夫	66
地下室外墙产生竖向裂缝的原因分析与处理方案	黄建勇	69
创新才能发展-创新技术与园林施工的有效结合	何志成	71
高速精密加工中心电主轴的加工技术研究 李有新,王全顺,	李 阳	72
新形势下的配网规划与设计	周锐杰	74
带帽控沉疏桩在加筋褥垫层复合地基加固工程中的作用研究 王 瑜,	张志敏	75
文献数据库用户心智模型演进驱动因素建模分析	李 娟	77
一种简体缩(扩)口工装及应用	刘元成	78
火电厂烟气脱硫监控系统扩容设计	王婷	79
天然气冷热电三联供的应用探讨 李兴瑞,	吕 品	80
枫树坝电厂一次调频与 AGC 的配合	于 明	81
电站现场总线布线的优化应用	刘磊	82
浅谈矿用锚索失稳类型及其影响因素	黄河飞	83
分散控制系统过程控制的设计研究	华媛	85
浅述当前大气污染的危害及有效防治技术 陈祖辉,	梁美生	86
强对流天气条件下如何做好地面气象测报工作 刘惠云,	朱 鹏	88
对环境监测中的异常数据进行分析	何瑞瑞	89
铁路信号电缆数据统计的设计研究	吴惠平	90
双相不锈钢的发展、特点及其应用 王 刚,郭幼丹,郭 雷,余思骞,	吴亚平	91
电厂低压配电系统的安全性研究	孙向群	93
浅谈计算机系统的维护	胡利锋	94
新型自动气象站测报业务软件运行故障及解决对策 郑健博,	侯长艳	95
隧道帷幕注浆堵水加固基岩施工技术探析	黄龙元	96
储运系统中立体仓库及 AGV 小车的研究	康殿友	98
无线信号发射的优化措施	郑志超	99
硫酸装置关键设备腐蚀机制与防护措施	杨晓芬	100
探讨雷电监测预警系统及应用 戴火云,鹿 麟,	刘能	101
LNG 加气站工艺设计的注意事项 吕 品,	李兴瑞	102
浅谈电梯检验中的潜在危险点及其防护策略	夏燕侠	103
变压器高压试验与安全设计分析	高宝峰	105
关于变压器高压试验技术的研究分析	肖伟光	106
山区输电线路在线监测研究	马玉新	107
变速器壳体生产线设计 刘志强,王 东,京	赵建涛	108

## 和技与创新

#### ◇科教纵横◇

"学习金字塔理论"在高校教学模式改革实践中的可行性分析 韩 玮,程 琦 110

问题教学法在刚体定轴转动教学中的应用		董长	缨,	陈修芳	111
模具 CAD 设计实训模块一体化课程的实施与管理				温荣辉	113
关于钳工专业一体化教学的思考				邝幸胜	114
浅谈县市农业实用技术培训工作				白高萍	115
◇技术応用◇					
10 kV 高压开关柜交接试验分析				陈映峰	116
新时期电力系统高压输电线路施工关键技术				温志峰	
电网技术中无功电压管理系统的探讨				王腊梅	
变压器制造中绝缘电阻偏低的原因解析				<b>林泽荣</b>	
新工艺在园林工程施工中的应用				何日华	
25 MW 汽轮发电机组振动分析与处理				崔海涛	
井下作业修井技术的现状分析及新工艺的优化				文峰	
低压电力线载波技术在用电信息采集系统建设中的应用				游坤城	
分析电能表电能计量误差的存在				罗志榕	126
浅析景观园林大树移植施工技术				赵晓勤	127
供电系统中继电保护问题探究				叶丁力	129
谈 10 kV 配电线路运行故障的防范措施				叶柏成	130
公路施工中软土地基处理技术的探讨		李	栅	马智强	
GPRS 电力漏电流数据采集与监控系统的新技术开发应用分析	<b>F</b>	7	۰, ۱	齐广宁	133
	漆丹曦,	张	拉	刘胜利	134
对于绿色植被在小区园林绿化中的应用研究	1 mgC,	110	· n ,	吴淑丽	135
与议油井清防蜡技术应用效果				姜国思	137
10 kV 配电线路常见故障及运行维护分析				赵淦海	138
天然气输气管道设计中的常见难点解析				宋殿友	139
10 kV 线路架设注意事项分析				陈莲芳	140
浅谈沙丘上组立铁塔的难点及解决办法		李	木	杨兴	142
10 kV 配网架空线路维护与检修		7	,,,	吴伟彪	143
公路沥青路面养护技术分析				满 涛	
影响变压器试验的主要因素及故障分析技巧				李小华	
	程祥瑞	<b>美</b> 葵	一芒	惠绍楠	
充填灌浆在旧堤防渗处理中的应用	1211 -1114 9	XX	ш,	柯俊华	148
简析民用建筑电气设计的节能措施				张 霆	149
10 kV 配电线路的运行维护及检修工作探讨				邓艳华	
山西省枣树丰产管理技术探究				李俊香	152
试析市政道路节能措施				邬瑞桃	153
农村生活固体垃圾处理的影响因素分析				潘立力	154
	黄秀云,	罗坦	城		
松散地层隧洞开挖施工	X/10,	)	,	金卫星	
分析公路隧道工程施工中的难度与技术				蒋 嘉	
变电所系统接地实施方法分析				吴群峰	159
~ U// 1417UX/U/ NE// 14/1 VI				70.17	. 50

**封面图片:**《璀璨汾河》(作者: 张京平),在"2014年第三届中国科普摄影大赛"中荣获"一等奖"。

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

