# 



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



# Science and Technology & Introduction of Contents

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

Uses External Locking Automatic Oiling Device Turnout Advantage	Qiao Zhi 1
Discussion on Excluding Outliers Criteria	Zhao Chenggang 3
♦ Science and Technology of Frontiers	\$ \$
Wood Valley in Northern Shaanxi Water Source Environment Jia County Mining Design	Zheng Xinyu 5
Parallel Hybrid Active Filter and SVC Integrated with Simulink	Li Wendi 7
ADAMS and MATLAB based Active Steering Car Train Simulation Study	Liu Zhaotao, Wang Yongwei, Tan Yahong 9
SMT Create a Continuous Stream of Research	Yang Yong 11
Ce <sup>3+</sup> doped 4YBO <sub>3</sub> -SiO <sub>2</sub> Preparation and Luminescent Properties of Luminescent Materials	Jiang Wei, Wang Xigui 13
Jingshan Hydrological Station Argonaut-SL flow Measurement System Calibration Analysis	Li Lirong 14
♦ Innovative Thinking ♦	
Visualization of Service Design Data under Psychological	Fu Ruochen 15
Development of Smart Home Integration Explore Its Significance	Li Dong 17
Preliminary Experiential Training Staff Knowledge	Jia Xuelei 18
Environmental Protection and Intelligent Development and Prospect in the Future of Automotiv	ve Design Zhang Juanjuan 20
Superficial Discussion on Design Aesthetics	He Huiyun 21
Foreign Submarine Radar Research Report	Zhang Bo 22
Library Multimedia Touch Visualization and Query System Developed Review	Zhou Ming 23
Superficial Analysis of the Emotional Concept in Product Design	Huo Subo 24
Stop-motion Animation and Its Market Prospects under the Conditions of Modern Technology	Zhang Yan 25
Application of Game Theory in Bidding in Construction Project	Zhang Hongfang 26
Evaluation of the University Library Crisis	Sun Lu 28
Emotional Design of Product in the Internet	Meng Suwen 29
Improvement of Architectural Design under the Concept of Sustainable Development	Xiao Honghui 30
The Analysis and Design of Intelligent Control System of Mobile Phone Home Furnishing	Wang Qingjiang 31
Under the Context of Digital Design Studio City	Xiao Yanbo 33
Design of Platform Used Books Society based Trading Exchange Student Apartments	Xia Yujia, Hu Chengyi, Ao Ying 34
Management of Air Pollution under the Background of Industrial Development and Urbanization	on Han Wen 35
Study Design and Universal Design Diversification	Zhang Wenting 36
Discussion and Analysis of Industrial Electrical Automation and Its Future Development	Cao Yang 37
Operating Status and Countermeasures of the Platform WeChat	Wu Xuan 38
Fusion of Technology and Humanities ——Modern Living Design Study	Yang Lu 40
Development of Green Design in China's Car	Ye Peng 41
♦ Innovation Management ♦	
University Library Service Innovation Resource CD with the Book under the OA Environment	Liu Fen 42
Problems and Solutions of the Government Project Quality Supervision and Management System	
Application of Chemical and Pharmaceutical Equipment Maintenance Management System	Xu Jian, Zhou Xiaohu 45

Research New Era of Innovative Services Window Units	Wang Bing	46
Discussion on Strengthening Broadcast Television Archives Management Information	Fang Huihua	48
Current Situation of Construction Management and Control Measures	Wu Ruwei	49
Superficial Analysis of Nuclear Power Enterprises Receive Electricity Copy Management	Chen Zijian	51
For the Analysis of Oilfield Engineering Project Construction Management of Energy Saving	Wang Shijie, Song Danghong	52
Analysis and Countermeasures for the Management of Supervision Personnel Beforehand Contra	rol	
of Construction of Port and Waterway Engineering	Huang Jie	53
Research on Power Engineering Quality Management	Li Mincong	54
Owners of Investment Control in EPC Mode	Jin Wei	55
On the Perfection of Highway Project Management Internal Control System	Jiang Yanqiong	57
Discussion on Protection and Management System of Lifting Scaffolding Safety	Wang Yu'nan	58
Enterprise Archives Information Management Problems and Countermeasures	Guo Jian	60
Improve Public Line 10 kV Line Loss Management Approach	Wang Jianwei	61
Research on Energy Metering 10 kV Distribution Network and Line Loss Management	Liu Zhaoying	62
On the Road Maintenance Project Financial Management Problems and Solutions	Zhang Liping	64
Power Enterprise Marketing Management Marketing Examiner	Zeng Pengcheng	65
To Explore the Modern Rolling Mill Electrical Equipment Maintenance and Management	Pan Lidong, Gong Maoyun, Gui Libo	66
Strengthen the Rural Area of load Management and Distribution Transformers	Xu Jianhong	67
Exploration of Value Engineering in Construction Engineering Management	Ou Min'er	68
Electric Power Engineering Construction Management Analytic Applications	Fang Qin	70
♦ Innovation Practice ♦		
Superficial Talk Carrier Network Traffic Fine Operation	Guo Xingguo	71
Application of Cutting Technology in 2# Converter in the Reconstruction of Reinforced Concre	te Wire Saw Kang Changbo	73
Landfill Leachate Treatment Methods	He Ji	75
Blast furnace Electric Automatic Control System Design and Implementation	Yu Hao	76
Superficial Talk Bionic Design in LED Lighting Design	Jiang Kun	78
Design and Development of Bamboo as Raw Material	Hu Chengyi	79
About Shenzhen Subway Train Coupler Bumper Match of Investigation and Analysis	Huang Lijun, Zheng Lianxin	80
Analysis of Harmonic Current of Rectifier System of Electrolytic Aluminum and Reactive Pow	er Problem Wang Wei	82
Combustible Gas Detection Alarm Uncertainty Analysis of the Number of Measured Values	Liao Bingliang	
Ways of Improving the Quality of Atmospheric Environment Monitoring Measures	Kong Fanguo, Mai Mingzhuo	85
Production Line Staff eM-Plant based Optimal Allocation Method	Cui Jianting	86
On the Application of Reverse Engineering of Freeform Surface Technology	Ding Dian	87
Discussion Disconnect Switches 500 kV Backup Protection Improved Secondary Circuit	Luo Ganning	
High-speed Machine Dryer Premature Bearing Failure and Optimization Measures	Li Qisheng	90
Application of Ion Chromatography Ammonia Content in Waste Water	Ou Minping	91
Explore the Design of Sports Shoes	Chen Cong	93
Discussion of ZTE Corporation Communications Equipment Loopback Aspects	Li Yingmin	94
Wearable Device Integration with People	Xiao Di	95
Analytical Ambient Air Monitoring Distribution Method and Meaning	Mai Mingzhuo, Kong Fanguo	96
The Automatic Control System of Power Plant Control Applications	Wang Yibo	98
Bell-type Furnace Automatic Control	Zhang Wenbin	
Calculator Design based on STC15F2K61S2 Han Guangjiang,	Sun Peng, He Mengxue, Yu Xiaoming	101
Anti-nuclear Power Plant large Formwork System Design and Construction of Progressive Col	lapse	
Zł	nang Leilei, Wei Qingping, Wu Jingang	102
Oil-immersed Power Transformers Improved Dynamic Thermal Circuit Model	· Ou Hailun	103
Hebei United University College of Hebei Tangshan of Wireless Local Area Network		
Forwarding and Network Topology Design	Lei Ming, Zhao Ping, Gao Jing	104

Application of Induced Polarization Method in the Exploration of Non-ferrous Metals	Xie Shucai, Qin Changbing	106
Shell and Tube Heat Exchanger Design of Optimized Valve	Zhong Wensi	107
Angle of Deviation Analysis of a MPV based on the Size of the Project Outside the front Wheels	Wei Wenjie	109
Based on Multi-address Communication Network Implementations VxWorks	Li Wentao	110
Yunnan Copper Ore Deposit Types and Prospecting Exploration Analysis	Yesibolati Mugulaxi	111
Cleaning and Maintenance of Meteorological Observation Instruments	Sun Zhensheng	112
Train Catering Waste Activated Sludge Wang Dandan, Ta	ang Li'na, Fu Yao, Liu Zhiyuan	114
Superficial Analysis of Geological Conditions Affecting the Construction of Salt		
Cavern Underground Gas Storage	Zhou Shaorong, Jiang Qinqin	115
Quality Control of Electronic Components	Hui Ke	116
Discussion of Non-motorized Road Width and Street Parking	Chen Xuqing, He Zhenghong	117
To Investigate the Factors that has an Impact on the Results of Laboratory Analysis of Coal Quality	Dong Weijie	119
Talking about the Application of Wet Dust Blower at Vibrating Wire Fully Mechanized Heading Face	Gao Junde	120
Try to Discuss the Plant DCS System Application	Ye Jinlin	121
10kV Power Transformation Program Monitoring Analytical Part	Ye Songqing	123
Application of Integrated Power in Substation	Li Hongfei	124
Superficial Talk about Design and Application of Pump Station Automation System	Liang Mengying	125
Value of Chinese Medicine and Veterinary Diagnosis and Treatment of Acute Infectious		
Livestock Heat Syndrome Analysis	Xiao Jianxiong	126
Superficial Analysis Grid Construction Safety Issues Exist and Measures	Luo Ming	128
Deepening Power Plant DCS Applications in Several Directions	Wang Lina	129
♦ Science and technology aspect ♦	Ç	
Action Training in Vocational Courses "Employee Recruitment and Configuration" Application	Wone Hone Thee Churine	121
Characteristics and Differences between China and Germany of Design Education	Wang Hong, Zhao Shuying	131
Computer Reform of Vocational Education for the IT Industry Characteristics	Chen Yin	133
Basic Computer Application Course Analysis	Zhou Yuanyuan	134 135
♦ Technology Application ♦	Zhao Jun	133
Discuss Bored Pile Foundation of Bridge Construction Technology	Xiong Xuke, Fan Nantong	137
Electrical Piping Construction Technology Discussion	He Ji	138
Research on Smart Grid Technologies	Deng Ensi	140
Explore the Three-dimensional Simulation Technology in the Construction of the Building to the Sewe	er Use Issues Chen Lin	141
Analysis of Automated Remote Control Technology in Power System	Bao Zhonglei	142
The Need for Regulation of Power to Run the System Optimization and Improvement Measures	Lin Tao	143
Central Air Conditioning Chilled Water System Transformation Frequency Constant Pressure Water to	Explore Wang Lei	145
Explore the Use of Civil Construction in Green Construction Technology	Wu Wenda	146
Resolve Civil Electrical Design and Construction of the Protective Earth	Xiang Lu	147
Bridge Pile Foundation Construction Quality Problems and Treatment Measures	Chen Bing	148
Repair and Maintenance Skills of Running the Equipment Distribution	Liang Hanbing	149
Brief Discussion of 10kV Distribution Equipment Operation and Maintenance	Hong Zhigang	151
Series Compensation and Controllable Reactors Used in Ultra-high Voltage Power Grid	Li Hanyu	152
10 kV Distribution Lines Live Working to Resolve the Empty Grid	Lin Weitian	153
Electric Valves and Causes Frequently Asked Questions	Zhou Baojie	154
Waterworks Water Supply System Inverter Applications	Zhu Qiang	155
The Line Loss of Power Supply Place Problems and Loss Reduction Measures	He Zhiwen	156
Explore the Construction of the Transformation of Poor Soil Application Technology	Shu Liangming	158
Repair and Maintenance of Electrical Cables	Liu Chuguang	159

### 目 次 CONTENTS

# **科技**与创新

#### ◇理讼探索◇ 采用道岔外锁闭自动注油装置的优势 乔治1 对剔除离群数据准则的探讨 赵成钢 3 ◇科技前沿◇ 陕北佳县木头峪水源地管井开采方案设计 郑新嵛 5 并联型混合有源滤波器与 SVC 的综合 Simulink 仿真 李文娣 基于 ADAMS 和 MATLAB 主动转向式汽车列车转向仿真研究 刘朝涛, 王永伟, 谭亚红 9 SMT 连续流创建研究 杨勇 Ce3+掺杂 4YBO3-SiO2 发光材料的制备及发光性质 姜 伟, 王喜贵 13 荆山水文站 Argonaut-SL 测流系统率定分析 李立菱 14 ◇创新思维◇ 服务设计下心理数据的可视化研究 付若尘 15 智能家居一体化的发展及其意义探究 李 东 17 知识型员工体验式培训初探 贾学蕾 18 环保与智能化在未来汽车设计中的发展与展望 20 张娟娟 设计美学内涵初探 何慧云 21 国外潜艇雷达调研报告 张 波 22 图书馆可视化多媒体触摸导读与查询系统研发 周明 23 浅析产品设计中的情感化理念 霍素波 24 试论现代科技条件下的定格动画及其市场前景 张艳 25 博弈论在建设工程报价策略中的应用 张红芳 26 高校图书馆危机评价研究 孙 璐 28 互联网产品中的情感化设计 孟苏文 29 关于可持续发展观之下建筑设计的改进研究 肖红辉 面向手机控制的智能家居系统设计分析 王庆江 31 浅析数字化语境下的环艺设计 肖嫣波 33 社会型学生公寓二手书籍买卖交换平台设计研究 夏瑜佳,胡承祎,敖 尝 34 工业与城镇化发展背景下的大气污染治理研究 文 35 设计多元化与通用设计的研究 张文婷 36 探析工业电气自动化和其未来发展 洋 37 微信平台运营现状及对策研究 萱 旲 38 科技与人文的融合——现代环艺设计研究 40 汽车绿色设计在中国的发展 ◇创新管理◇ OA 环境下高校图书馆随书光盘资源服务创新 刘芬 42 现阶段政府工程质量监督管理体系中存在的问题及解决方法 刘耀培 44 化工制药设备维修管理系统的应用探讨 健, 周小虎 45 新时期窗口单位创新服务的研究 王 冰 46 加强广电档案管理信息化的探讨 方惠华 48 建筑工程管理的现状分析及控制措施 吴如威 49

期刊基本参数: CN 14-1369/N \* 2014 \* s \* A4 \* 160 \* zh \* P \* 15.00 \* 2000 \* 119 \* 2015 - 05

陈子健 51

浅析电力企业电费抄核收的管理

### 目 次 CONTENTS

107

109

韦文杰

李文涛 110

# 和技。创新



面向节能降耗的油田工程项目施工管理分析		王世杰,	宋当	当宏	52
水运工程施工阶段监理人员的事前控制及管理对策分析			黄	杰	53
电力工程质量管理研究			李臣	飞聪	54
EPC 总承包模式下业主的投资控制			金	畏	55
完善公路项目管理内部控制制度的思考			蒋丰	色琼	57
升降脚手架安全防护体系与管理探讨			王	宇南	58
企业档案信息化管理存在的问题及对策措施			郭	健	60
提高 10 kV 公用线路线损管理水平的途径			王金	间维	61
10 kV 配电网的电能计量和线损管理的研究			刘卓	明英	62
论公路养护工程财务管理存在的问题及解决对策			张丽	丽萍	64
电力企业营销管理中的营销稽查			普加	鸣程	65
探讨现代化轧钢厂电气设备维护及管理	潘里东,	龚茂云,	桂玉	立波	66
加强农村区域配电变压器的负荷管理			徐苑	建洪	67
探究价值工程在建筑工程管理中的应用			欧争	致儿	68
电力施工中电力工程管理的应用解析			方	钦	70

#### ◇创新实践◇

浅谈运营商网络流量精细化运营						郭	兴国	71
钢筋砼绳锯切割技术在 2#转炉改造工程中的应用						康	长波	73
生活垃圾渗滤液处理方法研究						何	佶	75
高炉电气自动控制系统设计实现						俞	浩	76
浅谈仿生设计在 LED 灯具设计中的应用						江	坤	78
以竹为原材料的产品开发设计						胡	承祎	79
关于深圳地铁列车车钩车挡匹配性的调查分析				黄	丽君	, 郑;	炼鑫	80
电解铝整流系统的谐波电流与无功功率问题分析						王	维	82
可燃气体检测报警器数测量数值的不确定度分析						廖	乗良	83
提高大气环境监测质量的措施探讨				孔	繁国	,麦	明焯	85
基于 eM-Plant 的生产线人员优化配置方法						崔	建亭	86
浅谈逆向工程中自由曲面技术的应用						丁	典	87
500 kV 后备保护分段开关二次回路改进的探讨						罗-	甘宁	88
高速纸机烘缸轴承过早失效与优化措施						李	其升	90
离子色谱法检测废水中氨氮含量的应用探讨						欧	歓萍	91
运动鞋的设计探究						陈	聪	93
关于中兴公司通信设备环回方面的讨论						李	颖岷	94
可穿戴设备与人的融合						肖	笛	95
解析环境大气监测中的布点方法与意义				麦	明焯	,孔	繁国	96
电厂自动控制系统调节器应用概述						I.	逸波	98
罩式炉的自动控制						张	文斌	99
基于 STC15F2K61S2 的计算器设计	韩光江,	孙	鹏,	何梦	<b>季</b>	余明	铭	101
核电站大模板体系防连续倒塌设计与施工		张磊	磊,	魏总	5平,	吴金	岗	102
油浸式电力变压器动态热路改进模型						欧海	伦	103
河北联合大学冀唐学院无线局域网转发方式和网络	拓扑设计	方案						
		雷	鸣,	赵	平,	高	晶	104
激电法在有色金属找矿中的应用分析				谢林	<b>排才</b> ,	秦昌	兵	106

管壳式换热器安全阀优化设计探讨

基于尺寸工程的某 MPV 前轮外倾角偏差分析

基于 VxWorks 的网络多地址通信实现方法研究

### 目 次 CONTENTS

# 和技与创新

云南省铜矿床类型分析及找矿问题探究		叶斯波	拉提	・木			111
地面气象观测仪器的清洁及维护					孙振		
	丹,	唐丽娜,					
浅析地质条件对建造盐穴型地下储气库的影响			周绍	荣,	姜芹	芹	115
电子元器件的质量控制					-		116
非机动车道宽度及路边停车的探讨			陈旭	庆,	何正	.红	117
探讨对煤质化验分析结果具有影响的因素					董维	洁	119
浅谈湿式振弦除尘风机在综掘工作面的应用					高峻	.德	120
试论电厂 DCS 系统的应用					叶锦		
10 kV 部分监控改造停电方案解析					叶松	青	123
一体化电源在变电站中的应用					李红	. E	124
浅议泵站自动化系统的设计与应用					梁梦	·颖	125
中医兽医辨证论治家畜急性感染性热证的价值分析					肖建	雄	126
浅析电网工程建设存在的安全问题及应对措施					骆		
关于深化火力发电厂 DCS 应用的几个方向					王莉	娜	129
◇科教纵横◇	>						
行动导向教学在高职课程《员工招聘与配置》中的应用			王	红,	赵淑	英	131
中德设计教育的特点和区别					陈	31	133
针对 IT 行业特点改革计算机职业教育					周媛	媛	134
计算机基础应用课程教学分析					赵	君	135
◇技术应用◇	>						
论桥梁桩基础钻孔灌注桩施工技术			熊许	科,	范南	统	137
对电气配管施工技术的讨论					何	吉	138
关于智能电网技术研究					邓恩	、思	140
探讨三维仿真技术在建筑给排水管道施工中的运用问题	Ī				陈	琳	141
探析自动化远动控制技术在电力系统中的应用					鲍针	磊	142
电力调控运行系统优化的必要性与改进措施					林	韬	143
中央空调冷冻水变频定压补水系统改造探讨					王	磊	145
民用建筑施工中绿色施工技术的运用探讨					吴文	达	146
解析民用建筑电气保护接地设计与施工					项	璐	147
桥梁桩基施工常见质量问题及处治措施					陈	兵	148
浅析配电运行中设备的检修与维护技巧					梁寒	冰	149
小议 10 kV 配电设备的运行维护					洪志	刚	151
串补和可控电抗器在特高压电网中的应用					李晗	是	152
10 kV 配网架空线路带电作业解析					林伟	添	153
电动阀门常见问题及产生原因					周保	杰	154
自来水厂恒压供水系统中变频器的应用					朱	强	155
浅谈供电所线损存在的问题及降损措施					何智	文	156
探讨建筑施工中改造不良地基土应用技术					舒良	明	158
					1.1 14	- 1-	450

封面图片:《山城除夕夜》(作者:贺云忠),在"2014年第三届中国科普摄影大赛"中荣获"优秀奖"。

刘楚光 159

**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"。

电力电缆的检修及维护

