

24 2015 ^{总第48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



CONTENTS

\Diamond Theoretical Exploration \Diamond

Application of Human Resource Management in Human Resource Management in Construction Ente	rprises Xing Delu	1
Research on the Status Quo and Trend of the Development of Space Internet Technology	Jia Wei	3
Equipment Management Comprehensive Evaluation Research in Research		
Institutes based on ABC Classification	Tian Hu, Yuan Xianlun	5
Optimization of Purchasing and Supplier Management based on SRM System	Tang Aihong, Wang Fang	6
\diamondsuit Science and Technology of Frontiers \diamondsuit		
Research and Application of Non-excavation Technology in Zhengzhou Area of Henan	Yu Minghui, Yang Changsheng	8
Motorcycle Fuel Tank Filler Stamping Process and Mold Design	Chen Pu	10
A Test Device for Fire Alarm Button Collision	Zou Hong, Liu Liying, Li Yimin	12
Research Progresses in Oxidation of Organic Pollutants in Wastewater by Fenton-like Reagent	Yang Xu	14
The Economical Numerical Control Transformation Design of the Common CA6140 Lathe	Zhang Shujie	15
The Analysis and Comparison of Mallat and Single-band Reconstruction	Lan Hua, Li Lan	17
Application of REVIT, CAESER II, AFT Fathom, SOLID WORKS in Comprehensive Pipeline	Yin Dan	19
♦ Innovative Thinking ♦		
Analysis on the Difficulties and Countermeasures of Library Subject Service in Traditional		
Chinese Medicine Colleges and Universities	Ren Jing	21
Superficial Talk about the how to Raise the Consciousness of Claim in Construction Enterprises	Wang Xianzhong	22
Exploration of the Safety Interval of Air traffic Control in Modern Air		24
Circular Economy and Sustainable Development of Tourism	Shi Taohong	25
Analysis on the Innovation and Development of the Traditional Art and Crafts Industry in Shanxi	Sun Xujing	26
Superficial Analysis of the Current Situation and Development of Water Conservancy Information Co	onstruction Huang Fenghua	27
Current Situation, Existing Problems and Countermeasures of China Rural Small Loan Company		28
Application of Digital Technology in Environmental Art Design	Hu Ying	30
Study on the New Features of the Contemporary Wedding Candies Packaging Design		31
Correlation Analysis of Environmental Impact Assessment of Land Use Planning	Tang Jing	32
Strengthen the Construction of Insurance Mechanism		33
Research on the Supervision of Public Buildings Energy Consumption	Wang Zhiyong	35
Some Thoughts on the Supervision of Occupational Health in Chemical Enterprises		36
The Network "Special Car" Regulations, Decide on What Path to Follow?		37
Analyze the Innovation Mechanism of Business Landscape Mode in the Era of Big Data	Lou Yuhang	38
The Development and Prospect of Intelligent Assistant Driving System for Automobile	Hao Jun	39
Innovation of the Development Mechanism of Public Meteorological Service	Guo Jie, Ma Jinju	41
The Influence of Regional Culture on Landscape Design	Peng Jing	42
Protective Mechanism of Computer Evidence in Network Transmission		43
Research on Environmental Art Design and Space	Lu Yi	44
♦ Innovation Management ♦		
Discussion on Risk Management of Air Traffic Control Services and Preventive Measures	Li Xin	45
Brief Discussion on the Comprehensive Budget Management of County Level Power Supply Enterprise	ises Shen Yuting	46

Application of Information Management in Drip Irrigation of Cotton Zh	neng Yuling, Ma Rong, Zhao Tiantu, Liu Nanjiang	47
Analyze the Importance of Electric Power Safety Monitoring in Power Safety Produc	ction Cai Yongfeng	48
Problems and Countermeasures of the Environmental Impact Assessment at the Prese	ent Stage Cheng Meili	49
Power Plant Fuel Management System Design Plan	Liu Sen	50
Analysis on the Management and Control Mode of Vehicle Recycling	Liu Jinqiu	52
Study on the Bidding Management of the Material Purchase in Electric Power Compa	any Tu Yunling	53
Research on Power Grid Engineering Construction Management System based on Pro	oject Quantity List Yu Genxiang	54
Analyze Electric Power Construction Safety and the Importance of Risk Managemen	t Chen Songyong	55
Analysis of the Importance of Water Conservancy Project Construction Management	Wang Dahai	56
Study on Distribution Automation Construction and Management Problems	Xu Xu	57
How to do a Good Job in School Financial Accounting Management	Zhang Liyan	58
Power Distribution Network Dispatch Management Practice and Its Technology	Xiao Xuanke	60
◇ Innovation Practice	♦	
Problems in the Audit of Completion and Settlement in the Mode of Bill of Quantitie	Rui Honghua	61
Design and Computer Simulation of Dam Seepage Monitoring System	Zheng Huiyao	62
Exploration and Application of the Optimization Scheme of Boiler Coal Quality	Li Zifan, Pang Cunxing, Zhang Rui	64
CAE Analysis and Mold Design for the Rear Door Panel of Automobile	Xiang Hao	65
Analysis of River Sediment Particles by Malvern MS2000 Laser Particle Size Analyz	zer Tang Hongqin, Cao Junwei, Fu Shuai	67
Discussion on the Layout Optimization of Large Capacity Thermal Power Plant	Wumaierjiang Pata, Nulimanguer Wusiman	68
Superficial Analysis of the Transformation of Grounding Mode of Double Fed Wind	Power Generator Liu Jianwei, Zhao Xueru	69
Application of Fault Location System and Its Significance in the Treatment of Single	Phase	
Grounding Fault in Mountainous Areas	Zhang Nunu	70
Application of C60 High Performance Concrete for Concrete Sleepers	Ming Yanying, Xia Xu	71
Simplify the Hydraulic Test Facility of Long Pipe Cylinder	Zhang Hengsheng	72
Study on Load Characteristics of Qinghai Power Network	Peng Fei, Che Yanying	73
The Application of Precision Triangle Height Measurement in the Observation of Hig	gh Iron Deposition Zhao Yijian	75
The Methods in Setting Protective Coal Pillars and the Value of Coal		
Resource which was Pressed	Li Gang, Hu Guoxin, Liu Xinxin	77
Application Examples of Soft Soil Foundation Treated by Dynamic Compaction Rep	lacement Cao Xiangdong	78
Determination of Lead, Cadmium and Manganese in Drinking Water	Zhang Jing	80
Discussion on the Problems and Countermeasures of "Wrong, Forget, Leak" in Air tra	affic Control Zhu Gaofei	81
Uncertainty of Aluminum in Water by ICP-MS Method	Yao Shaohua	82
Research on the Access and Dynamic Characteristics of Photovoltaic Power Generati	ion in Micro Grid Zhong Xiaoyi	83
Problem and Solution of Application of Thickener	Xue Hao	85
Thunder and Lightning Protection of Computer Network System	Ji Wenjia	86
Typical Case Study of HXD Locomotive Brake Valve Removal	Li Hailong	87
Several Considerations on Skills Training for HXD Electric Locomotive	Wang Mancheng	88
Talk about the Substation Relay Protection and Comprehensive Automation Reform	Zhang Ruichun, Su Xuelong	89
Design the Water meter Auto-Reading System Base on ATmega168	Zhao Song	90
Development Trend of Corrugated Board and the Printability of Water - based Flexog	graphic Ink Huang Taifu	91
Mechanism of Water Inrush in Tunnel Engineering and Its Countermeasures	Wang Junjun	93
Analyze Interactive Energy Saving Scheduling for Smart Grid	Zhang Tinglong	94
Survey on Lighting Control Technology of Highway Tunnel	Sun Erpeng	95
Research and Analyze the Operating Condition Monitoring Technology of Transmissi	ion Line under Smart Grid Zhai Hucheng	96
Construction of Highway Electromechanical Engineering based on Information Technology	nology Li Rui	97
Brief Analysis of the Reliability Assessment of Relay Protection in Power System	Liang Xianhui	98
Research on Mechanical Fault Diagnosis Method of Numerical Control Machine Too	_	00
Study on the Application of Electric Power Operation Safety Protection for Power Tra	ansmission Line Cui Bo 10	01
Key Tactics of Realizing the Function of Automatic Power Transfer		
Function of the Power Distribution Network	Liang Zhenqiang 1	02
High Parameter and Large Capacity Thermal Power Plant Thermodynamic		
System Mainly Adjust Valve Selection	Zhang Ling, Deng Chenggang, Shi Jia 1	03

Analyze the Control of Mechanical Mold Machining Accuracy	Xi Yunhe	105
Analyze Anti-bird Measures of High Voltage Transmission Line	Chen Gang, Deng Peiyong	106
Mining Subsidence Analysis and Research of Control Measures	Wu Xunyun	107
Encased Steel - Nonlinear Finite Element Simulation of Concrete Composite		
Beam Bending and Shearing Torsion	Gao Yun	108
Design of Aero Engine Noise Test System	Liu Yong	110
Study on the Causes and Prevention of Environmental Pollution in Rural Areas	Wang Cong, Yang Lixia	112
Pollution Control and Environmental Management in Electroplating Industry	Pan Mingqiu	113
Research on Operation and Maintenance of High Altitude Transmission Line under Abnormal Cli	imate Condition Yang Nan	114
Characteristics and Management Strategies of Heavy Metal Pollution in Soil	Yang Lixia, Wang Cong	115
Analysis of the Distribution of Complex Command Center in Improving Fault Repair Level of Si		117
♦ Science and technology aspect ♦		
Analysis and Research on Teaching Quality Evaluation of Hydroelectric Station	Liu Xifeng, Ming Zhe, Lv You	118
Explore the Effect and Action of the Reform of Teaching Method of Anatomy	Lin Leying, Zhong Zhihong	120
The Implementation of Project Oriented Teaching in the Course of Flash Animation Design	Zhu Yanjun	121
Brief Analysis of the Application of Numerical Control Simulation Software in Numerical Control	•	122
Teaching Reform and Research of Hydroelectric Station in Local Universities under the	or reaching Chem 11	122
Transformation Situation	Liu Xifeng, Zhang Rui, Cui Deqin	123
♦ Technology Application ♦		
3. 1.	W. D	105
Analysis of New Technology of Turbo Charging System based on 2015 Crown 2.0T	Xie Dan	125
Application of Fault Locator in Jiangmen Transmission Line	Gao Wenhuan	126
	g Gelan, Shi Xuejun, Yang Guangjun	128
500 kV Transmission Line Construction and Erection	Wu Song	130
Research and Field Application of Nitrogen Assisted Steam Stimulation Technology	Dong Jiafeng	131
Discussion on the Difficulty of the Direct Access Direct Current Power Meter Calibration Device		132
Application of Cathodic Protection in Buried Steam Pipe	Wang Zongchao	133
Talk about the Error Analysis and Precision Control of Settlement Observation	Wang Tiansheng, Sun Lingjie	135
Superficial Analysis of the Wire and Cable Quality Detection Method	Tang Xiaodong	136
Application of Automation Technology in Electrical Engineering	Dai Hongyu	137
The Use of Graded Gravel Paver in the Surface Layer of Subgrade in High-speed Railway Const		138
Analysis of Cracking Reason of Spring Cone Washer Li Shuling, Wang	Yawei, Zhu Yuanyuan, Qiu Huashen	140
Energy Saving Reconstruction of Blast Furnace Slag Water System based on Frequency Convers	ion Technology Zhong Jing	141
Talk about the Application of Bored Pile and Concrete Cross Beam Overhead Lifting Railway Co	onstruction Method Hu Dan	142
Analysis of Maintenance Mode of Highway Electromechanical Engineering	Xie Yonghao	143
A Case Study on the Application of UV Imaging Detection Technology in Substation and Transm	nission Line Mao Lei	144
Discussion on Causes and Countermeasures of Overheating of Electrical Equipment in Substation	n Wang Hui	146
Fault Diagnosis Method for Low Voltage Power Distribution Equipment	Yu Li, Yu Yanping, Shi Yalin	147
Analyze 10 kV Distribution Network Lines Drainage Lines Charged		
Unconventional Take Fire New Technology	Chen Mingfeng	148
Research on Mechanical Processing Technology of Fiber Reinforced Composites	Yu Changyou	149
Analyze the Method of Safety Hazard for Power Equipment	Peng Yufen	150
Analysis of the Charging Operation of the Four Circuits Transmission Line in the Same Tower	Li Jie	152
Study on Line Detection on Transmission and Distribution Equipment	Xu Meng, Cai Pengcheng	153
Application of BIM Technology in Project Cost Control	Cao Minmin, Shen Wei	154
Analysis and Prevention of Road and Bridge Construction Quality	Ye Lidi, Hu Kejun	155
The Reasonable Application of Electric Energy Information Acquisition Technology in Electric P	Power System Dai Qin	156
The Importance and Application of Electrical Equipment Maintenance Technology	Liao Jianhai	157
Design of Corridor Energy Saving System based on Single Chip Microcomputer		
Diao Wangdong, Guo Xur	nhu, Shao Shuai, Li Rui, Men Lishan	159
Discussion on Key Technologies of LED Indoor Lighting	Ren Vugi	160

目次 CONTENTS

和技与创新

◇理论探索◇

人本原理在建筑企业人力资源管理中的运用	邢德录	1
空间互联网技术发展现状及趋势研究	贾卫	3
基于 ABC 分类法的科研院所设备管理综合评价研究 成,	袁先伦	5
基于 SRM 系统的采购及供应商管理优化建议 唐爱红,	王 芳	6

◇科技前沿◇

河南郑州地区非开挖技术的适用性研究及应用			余	明辉	,杨	昌胜	8	
摩托车油箱注油口冲压工艺及模具设计					陈	朴	10	
一种火灾报警器按钮碰撞试验装置	邹	红,	刘立	上莹,	李义	し民	12	
类 Fenton 试剂氧化降解废水中有机污染物的研究进展					杨	旭	14	
普通 CA6140 车床的经济型数控化改造设计					张权	对杰	15	
Mallat 算法与单子带重构算法的分析比较			兰	华,	李	兰	17	
REVIT, CAESER II, AFT Fathom, SOLID WORKS								
在综合管线中的应用					尹	丹	19	

◇创新思维◇

中医药院校图书馆学科服务面临的困境及对策探析			任	晶	21	
浅谈施工企业如何提高索赔意识			王献	忠	22	
当代空中交通管制安全间隔问题探索			冯伯	亨	24	
循环经济与旅游业的可持续发展			施桃	红	25	
浅析山西传统工艺美术产业化的创新与发展			孙绪	静	26	
浅析水利信息化建设现状与发展			黄风	华	27	
我国农村小额贷款公司经营现状、存在的问题与对策			赵红	英	28	
数字技术在环境艺术设计中的应用			胡	颖	30	
当代喜糖包装设计的新特点研究			张雅	莉	31	
土地利用规划环境影响评价相关分析			唐	静	32	
大力加强保险机制建设			阎军	华	33	
关于公共楼宇能耗监管方案的研究			王志	勇	35	
对化工企业职业卫生监管的几点思考			刘树	明	36	
网络"专车"新规,何去何从?			辛童	童	37	
大数据时代下的商业景观模式创新机理分析			楼宇	航	38	
汽车智能辅助驾驶系统的发展与展望			郝	俊	39	
公共气象服务发展机制的创新研究	郭	杰,	马锦	菊	41	
地域文化对景观设计的影响			彭	璟	42	
网络传输中计算机证据的保护机制			王新	功	43	
关于环艺设计与空间的研究			鲁	毅	44	

◇创新管理◇

空中交通管制服务风险管理与防范对策探讨			李 昕	45
浅议县级供电企业全面预算管理			沈虞挺	46
信息管理在棉花膜下滴灌中的应用	郑玉玲, 马	蓉,赵天图,	刘南江	47
电力安全生产中电力安全监察工作的重要性探析			蔡永锋	48
现阶段环境影响评价中的问题及对策分析			程美莉	49
电厂燃料管理系统设计方案			刘森	50
汽车回收再利用管控模式分析			刘锦秋	52
探究电力公司物资采购中的招标管理			涂云凌	53

期刊基本参数: CN 14-1369/N * 2014 * s * A4 * 160 * zh * P * 15.00 * 2000 * 124 * 2015 - 12

目次 CONTENTS

科技与创新

#							
基于工程量清单的电网工程建设管理体系研究						根祥	
解析电力基建安全的重要性和风险预控管理					陈	松勇	
浅析水利工程建设施工管理的重要性					汪	大海	56
配网自动化建设与运行管理问题探微						地	
如何做好学校财务会计管理工作					张	丽艳	58
电力配网调度管理实践及其技术探讨					肖	旋科	60
◇创新实践◇							
工程量清单计价模式下竣工结算审计应注意的问题					芮	红华	61
大坝渗流监测系统设计与渗流计算机模拟研究						会耀	
锅炉煤质配比优化方案的探索与应用	李自	记.	庞	存兴		蕊	
汽车后侧门覆盖件的 CAE 分析和模具设计		, , ,	,,,,		向		
应用马尔文 MS2000 激光粒度分析仪分析河流泥沙颗粒	唐	鸿瑟	善	均佳		- 帅	
大容量火力发电厂主厂房布置优化探讨 吾麦尔江・							
双馈式风电机组接地方式改造浅析		, ,,,				学如	
山区配电线路单相接地故障问题处理中故障			,	~ 11	, , ~	. , ,	00
定位系统的运用实践及意义探寻					张	努努	70
轨枕用 C60 高性能混凝土的应用研究			BE	抽 並		力力	
简化长管气瓶水压试验设施			.91	10-		恒生	
青海电网负荷特性研究			吉	· · · · · · · · · · · · · · · · · · ·		琰瑛	
精密三角高程测量在高铁沉降观测中的应用			2)			效坚	
保护煤柱留设方法及压煤资源开采经济价值的探讨	李	ह्या	±Ε	国新		教主新新	
强夯置换法处理软土地基应用实例	7	133	, 9.			前东	
饮用水中铅、镉、锰的测定						内尔晶	
空中交通管制中"错、忘、漏"问题及解决对策探讨						高飞	
电感耦合等离子体质谱法测定水中铝含量的不确定度评定						の华	
光伏发电在微电网中接入及动态特性探索						グギー後怡	
关于浓密机应用的问题及解决方案						攸归	
计算机网络系统的雷电防护					- 10	文佳	
HXD 机车制动阀切除典型案例研究						文任海龙	
关于 HXD 型电力机车技能培训的几点思考						海 龙 满成	
浅谈变电站继电保护以及综合自动化改造			ル	山丰			
基于 ATmega168 单片机的水表数据采集器的设计			纮	场存		雪龙	89
瓦楞纸板的发展趋势及水性油墨柔版印刷适性						松	
						太福	
隧道工程突水机制及对策 经长票点知此中网络下部 4.4.4.4.2.18.18						军军	
探析面向智能电网的互动式节能调度						汀龙	
公路隧道照明控制技术综述						尔鹏	
智能电网下输电线路的运行状态监测技术研究与分析						虎成	
基于信息化的高速公路机电工程建设						锐	
浅析电力系统继电保护可靠性评估						先绘	
数控机床机械故障的诊断方法研究						发珲	
送电线路带电作业安全防护应用研究						波	101
实现配电环网可靠自动转供电功能的关键策略						長强	102
高参数大容量火力发电厂热力系统主要调节阀门选型	张	玲,	邓月	战刚,			103
机械模具加工精度控制探析						六赫	105
高压输电线路防鸟害措施分析			陈	刚,	邓岩		106
煤矿开采沉陷分析及其防治措施研究						子云	107
新型外包钢-砼组合梁弯剪扭的非线性有限元模拟					高	云	108
航空发动机噪声测试系统设计					刘	勇	110
浅论农村环境污染成因和防治对策			王	聪.	杨丽	百霞	112

目次 CONTENTS

利技。创新

电镀行业污染控制与环境治理 基于异常气候条件下高海拔输电线路运维工作研究				114
土壤重金属污染特点及治理策略分析		杨丽霞,		115
试析配网复电指挥中心在提升配网故障抢修水平中的意义			赵 勇	117
◇科教纵横◇				
《水电站》课程教学质量评价的分析与研究	刘喜峰,	明 哲,		118
《解剖学》教学方法改革的效果及作用探讨		林乐迎,		120
《Flash 动画设计》课程中广告制作项目化教学的实施			朱炎均	121
数控仿真软件在数控教学中的应用浅析			陈益	122
转型形势下高校《水电站》课程教学改革与研究	刘喜峰,	张 瑞,	崔德芹	123
◇技术应用◇				
基于 2015 款皇冠 2.0T 涡轮增压系统新技术分析			谢 丹	125
故障定位仪在江门输电线路的应用			高文焕	126
航测遥感内业数据处理关键技术分析	张戈兰,	史学军,		128
500 kV 输变电线路的架设和施工			吴 松	130
氮气辅助蒸汽吞吐技术研究与现场应用			董家峰	131
直接接人式直流电能表校验装置的难点探讨			隋 争	132
阴极保护技术在直埋蒸汽管道中的应用			王宗超	133
浅谈沉降观测中的误差分析及精度控制		王天生,	孙伶洁	135
电线电缆质量检测方法浅析			汤晓东	136
自动化技术在电气工程中的应用			戴宏宇	137
级配碎石摊铺机在高速铁路基床表层施工中的运用			涂 志	138
弹簧锥形垫圈开裂原因分析 李树岭,	王亚伟,	朱元元,	邱华深	140
基于变频调速技术的高炉冲渣水系统节能改造案例			钟 靖	141
浅谈钻孔桩-混凝土横抬梁架空既有铁路施工工法的应用			胡 丹	142
高速公路机电工程维护方式分析			谢永浩	143
将紫外成像检测技术应用在变电站及输电线路中的实例分析	Ť		茅雷	144
变电站电气一次设备产生过热问题原因及对策探讨			王 慧	146
低压配电设备的故障诊断方法分析	于 丽,	于艳萍,		147
探析 10 kV 配网线路非常规引流线带电搭火新技术			陈明峰	148
纤维增强复合材料的机械加工技术研究			于长有	149
电力设备安全隐患排查方法分析			彭玉芬	150
同塔四回路送电线路带电作业分析			李 杰	152
输变电设备带电检测技术研究		许锰,		153
BIM 技术在工程造价控制中的应用探究			沈伟	
道路桥梁施工质量问题分析与预防		叶黎迪,		155
电能信息采集技术在电力系统中的合理应用			戴琴	
电力电气设备检修技术的重要性与应用			廖建海	157
基于单片机的走廊节能卫士系统设计				
刁望栋, 郭训虎,	邵 帅,	李 锐,		159
LED 室内照明的关键技术探讨			任钰琦	160

封面图片:《龙城在腾飞》(作者: 贺子毅),在 "2015 年第四届中国科普摄影大赛"中荣获"三等奖"。

封底图片:《滩涂养殖》(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"。

