

科技与创新

关注科技前沿 交流创新成果 加快科技推广 营造创新氛围



17

2015

总第41期

Science and Technology & Innovation

ISSN 2095-6835

CN 14-1369/N

《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



ISSN 2095-6835



17

9 772095 683154

邮发代号: 22-582 定价: 每册15元

◇ Theoretical Exploration ◇

Analysis of the Establishment and Uncertainty of the Vacuum System of Expansion Method	Guo Zhiming, Zhang Hongjie, Pan Zhigang	1
Research on Supplier Selection in Aircraft Type Selection	Hou Dawei	2

◇ Science and Technology of Frontiers ◇

Research on the Simulation System of ROV Underwater Operation	Chen Xiangyu, Song Lei, Shang Xianzhao, Zhong Zhaoting	4
Design of Control System for GPL1108GA Type Gas Generator Group	Tang Feng	7
Research on the Method of Indoor Wireless Location in Centimeter Level	Yin Mengxue	9
Calculation of Oblique Single Axis Tracking Bracket Matrix Pitch Arrangement	He Yintao, Zhang Mei, Huang Hua	10
Experimental Study on Hydrodynamic Characteristics of ROV	Zhong Zhaoting, Zhang Yintong, Zhang Yongxiang, Xu Shijing	13

◇ Innovative Thinking ◇

New Urban Living Garbage Classification and Recycling System	Ge Wanru, Duan Xingyi, Wan Junxiang	15
Shallow Talk about SDH Network Planning	Tan Hongwei	16
Key Steps to Build a Project Team	Jing Yu, Liu Yanhong	18
The Integration of Green Concept in Mechanical Design and Manufacturing	Wang Bo	19
Some Thoughts on the Development of Agricultural Meteorology Early Warning in Our Province	Guo Xingmiao	20
Face Recognition Access Control System	Xie Yang	22
To Build a Logistics Company as the Leading Electricity Supplier Platform	Wen Guoneng, Yang Yang, Chen Ru, Chen Guan'an	23
Integrated Reform of Ground High Altitude Meteorological Observation	Huang Jian, Jiang Shan	24
The Practice and Development of Agricultural Meteorological Service in Changzhi City, Shanxi Province	Shen Dongdong, Sun Hongping	25
Exploration of New Energy Vehicle Environment and Energy Efficiency	Du Jingsen	26
Research on the Supervision Mechanism of the Safety Production at the Grass Roots Level	Chen Hongye, Ma Xin, Ma Huizhong, Zhang Lan	28
Some Thoughts on the Monitoring of Harmful Substances in the Workplace	Zou Jing	29
Shortage and Prospect of Chemical Analysis of Refractory Materials	Shao Lingyan	30
Preliminary Analysis of the Influence Factors and Safeguard Measures of the Drivers' Safety Driving	Li Yawei	31
Consideration on the Influence Factors of Human Error and Aviation Safety Maintenance Strategy for Civil Aircraft	Wang Yan	32
Shallow Talk about the Application of Divergent Thinking Mode in the Fire Safety Hazard Investigation	Chang Yanpei	33
Analysis of the Necessity of Carrying out the Material Quality Supervision and Special sampling	Zhao Rong, Wang Zhengrong, Zhang Heping	35
Research on the Development of Electric Energy Measurement based on Smart Grid	Shu Weizhong, Luo Ming, Hu Shiwei, Ding Hang	36
Rural Water Resources Security Threats and Countermeasures	Lin Shuguang	37
Research and Countermeasures of Fire Safety in Public Entertainment Places	Hu Guangyao	38
Shallow Talk about the Development of Pressure Measurement and Testing Technology	Lu Yu	40
Research and Discussion on Security of Cloud Computing	Wang Xueqin	41
The Development of High Temperature Pressure Sensor	Yu Yi, Yu Jia, Jing Bin	42
Analysis on the Professional Advantages and Development Prospects of Substation Operation and Maintenance Comprehensive Services	Zhao Long	43
Mining the Potential of the Short Board, and Make Strong and Big Health Class Newspaper	Zheng Hongmei	44
Shallow Talk about the Problems of Atmospheric Environmental Impact Prediction	Wen Guanchang	46
How to Produce Safe Animal Products	Zeng Songlin	47

◇ Innovation Management ◇

Shallow Talk about how to Control the Construction Progress of Wind Power Project	Lang Chunlei	48
Research on Cost Control and Management of Gas Engineering in Construction Stage	Xie Weiran	49
Electrical Construction Management and Quality Control Measures of Intelligent Building	Luo Jiehui	51
Study on Knowledge Management of University Subject Librarian	Wang Dongfeng	52
Problems and Solving Methods of Building Engineering Management	He Yi	53
Shallow Analysis of Construction and Hydropower Installation Engineering Technology Management	Li Fuming	55
Operation and Maintenance Management of Cable Line in Distribution Network	Lin Ziqiang	56
The Function of Electric Power Inspection in the Line Loss Management	Huang Xingliang	57
Analysis of Construction Cost Control in the Construction Stage of Housing Construction	Li Qian	58
Try to Analyze how to Strengthen the Management of Petroleum Drilling Equipment	Li Ninghua	59
Exploration and Application of Radioactive Sources Safety System Management of Coal Enterprise	Zhang Kaixiu, Chen Liang, Zhao Wei	60
Shallow Talk about the Management of Coal Mine Electrical Equipment	Li Hua	61
Investigation and Analysis on the Demand of the Professional Personnel in the Construction and Management of Highway Maintenance	Li Xudan, Zhu Tiezeng	63

◇ Innovation Practice ◇

Practice and Innovation of Banking Hospital Self-service	Yang Jun, Bao Yong, Liu Cheng, Li Haoyu	65
Research on the Method of Relay Protection Testing and Debugging in Smart Substation	Lei Congji, Sun Maochun	66
The Cause and Prevention Strategy of Dual Clutch Transmission Vehicle	Li Chengjun	68
500 kV Transmission Line to Prevent the Work of External Damage	Li Yuanchuan	69
Preliminary Analysis of the Mineral Effect Correction of Iron Ore Sample	Zou Jia, Yang Fei, Gao Ya'nan, Zhang Yanping, Wang Yanli	71
Study on the Maintenance of 500 kV Breaker Fault Analysis and Operation	Zhang Jizhong, Lin Junfeng	72
Application of Modal Analysis to the Optimization of the Floating Slab Track Parameters	Li Guikuo, Liu Shuai	74
Shallow Talk about Regional Power Network Automatic Voltage Control (AVC) System	Yao Xin	75
Simulation of Internal Grounding Fault of Single Phase Transformer based on PSCAD	Xia Ming	76
Research and Practice of Numerical Control Turning Process	Li Haiyang	77
Superficial Analysis of Application of Test Detection in Quality Control of Municipal Road Engineering	Qin Yucheng	78
The Design of Hybrid Electric Vehicle based on Multi-domain Simulation for Starting Power Generation Integrated Permanent Magnet Synchronous Motor	Qian Jinpeng, Zhou Chengcai	79
Study on the Improvement of the Quality of Coal in the Calorific Value and Volatile Coal Quality Test	Yang Fei, Zou Jia, Gao Ya'nan	80
Study on the Static Displacement Correction of the Earth	Chen Guangtao	82
Shallow Talk about how to Improve the Accuracy of Soil Testing	Gu Yaoqin	83
Design and Application of the Dust Removal Device in the Driving Machine of the Driving Machine	Song Zuowen, Wang Zhiqiang, Wang Hongliang, Wang En, Chang Aijun, Qiu Haibin, Liu Jianhua	84
The Provides Material Sequence Transformation of Aerospace Furnace Pulverized Coal Pressurized Delivery System	Hou Kali	85
Study on the Bearing Rigidity of the Floating Slab Track Structure	Li Guikuo, Liu Shuai	87
Selection and Main Parameters of Bucket Elevator	Su Qiang	88
Several Factors Affecting the Accuracy of Ion Chromatography	Xie Xiaowei	89
Discussion on Distribution Network Design	Yan Yan	90
Analysis on the Optimal Efficiency and Selection of Low Loss Distribution Transformer	Jiang Yun	91
Grounding Fault in Radio Communication Equipment	Yang Huiying	93
Study on the Degradation Experiment of Vc Mother Liquid	Liu Lian	94
Design of Main Function Module of CAPP Software Development System for the Production of Flat Knitting Machine	Liu Rui	96
The Problem of the Determination of Arsenic by Atomic Fluorescence Spectrometry	Li Ning	97
Research on the Application of ANSYS Software in the Parabolic Antenna Structure Design	Xiao Fei	98
The Design and Research of IDC Operation Management Platform	Zhao Xueliang	99
Application of Vibration Detection in Rotating Equipment	Xia Yazhong	101
Development and Application of Coal Sliding Type Sundries Separating Device Resolution	Dong Hongbin	102
Error Factor Analysis of Electrical Measurement System	Jin Wei	103

Research on the Emergency Control System based on the Traction Substation which is based on the Dial Communication	Fu Chunhua	104
Standard Error of Pressure Measurement and Measurement Uncertainty Evaluation	Gao Nan	105
The Specific Reason Analysis of Tube Explosion of Boiler Superheater	Sang Dehai	106
Accurate Estimation of a Class of Error Bounds in Radio Measurement	Zhou Guangyuan	107
Application of New Technology for Complex Shaped Medicine Column Graded Prepressing the Drug Loaded Forming	Li Xiufeng, Qi Dong, Feng Wenwu	109
The Solution of the Welding Distortion of Scraper Machine Passing Beam	Zhang Lei, Li Xiaopeng	110
Optimal Design of Shear Wall Layout in Frame Shear Wall Structure	Shen Zhilei	112
Hubuzhai Gas Field of Rolling and Increasing Storage	Fang Yuan, Liang Xiqiu, Pang Dianming, Ren Lei, Yu Weilan	113
Physiological Response of Morphology of Pinus Tabulaeformis Seedlings under Different Temperature	Gao Linzhi	114
The Working Principle and the Calculation of Lifting Force on the Hoist Machinery	Zhu Dongyu, Wang Haibin	115
Analysis of Electromagnetic Compatibility in Radio Communication	Deng Bin	116
Application Analysis of Strip Tracking System in Cold Rolling Mill	Cong Weigang	118

◇ Science and technology aspect ◇

Teaching Discussion on the Theory of Product Design in Art Specialty	He Jingwei	119
Teaching Reform based on Virtual Experiment Platform	Chen Qunying	120

◇ Technology Application ◇

Research on Distributed Power Line Fault Monitoring System	Liang Hao	122
Superficial Analysis of 500 kV Substation Switch Locking Abnormal Emergency Treatment	Hong Huansen	123
Application of Distribution Automation Technology in Small City Distribution Network	Liu Jiayi	125
Effective Application of Modern Intelligent Technology in Electric Power System Automation	Mu Hui	126
Maintenance and Fault Handling of All Solid State Digital FM Broadcasting Transmitter	Zuo Jin'an	127
Fault Analysis and Preventive Measures of 10 kV Distribution Network Cable	Wu Jinqiu	128
Shallow Analysis of Ecological Slope Protection Technology	Chen Lu	130
Analysis and Solving Measures of the End Difference of Steam Turbine Heat Recovery Heater	Liu Jiancheng	131
10 kV Distribution Network Overhead Line Maintenance and Repair	Zhang Tao	133
Discussion on the Application of DSP Technology in Software Radio	Hu Mingwei	134
Discussion on the Application of Radio Debugging Technology	Gao Songmei	135
Analysis on the Application of Construction Technology of Super Long Structure in Building Engineering	Zhou Liqiang, Xu Jiajun	136
Shallow Talk about Problems and Countermeasures in the Construction Engineering Distribution Design	Liang Huiping	137
Technical Point Analysis on Station Construction of Subway Open Cut Method	Chai Jiangming	139
Discussion on Construction Technology of Deep Foundation Pit Supporting in High-rise Building	Cui Zhiming	140
Analysis of the Defects of GIS Composite Equipment and the Operation and Maintenance of the Relevant Considerations	Chen Xiaopeng	141
Technical Reform Measures of Energy Saving and Loss Reduction in Distribution Network	Zhu Murui	142
Application of Line Lightning Protection Technology in Transmission Line Design	Zhou Zhenyu	143
Superficial Analysis of the Application of Smart Grid in Power Grid	Huang Qiuping	145
Fault Analysis of Fuel Injection Test of 300 MW Steam Turbine Unit	Li Xurui	146
Common Trouble Shooting Method of Electrical Measurement Instrument	Ma Hao	147
Reasons and Solving Measures of Ferromagnetic Resonance in Neutral Point Non-earthing System	Wang Min	148
Construction Technology of Municipal Road Drainage Engineering	Xie Yong, Che Zhengqing	149
Superficial Analysis on the Key Points of the Metro Station Open Excavation Construction Technology	Liu Fei	151
Application of Semi Fixed Sprinkler Irrigation in Farmland Irrigation	Ruan Lei	152
Study and Improvement of the Electric Replacement of 220 kV String Insulator String	Wan Fang	153
Preliminary Analysis of the Problem of the Automatic Labeling Machine Labeling and the Improvement Measures	Zhao Kaixiang	155
Shallow Talk about Energy Saving Optimization Technology of Industrial Cooling Circulating Water System and Its Application	Yao Yutian, Yu Zeke, Lin Gaocan	156
Analysis on the Application of Remote Sensing Technology in the Exploration	Ren Shanjun	157
Discuss the Characteristics of the Technology Clarification of Complete Repair of Shiplock	Zhou Ying	159
Analysis of the Application of Mapping and Remote Sensing Technology in Geographic Detection	Li Qiangying, Wang Huan	160

◇ 理论探索 ◇

膨胀法真空系统的建立与不确定度来源分析	郭知明, 张红杰, 潘志刚	1
飞机选型中供应商的选择研究	侯大为	2

◇ 科技前沿 ◇

ROV 水下作业仿真系统的研究	陈祥余, 宋 磊, 尚宪朝, 钟朝廷	4
GPL1108GA 型燃气发电机组的控制系统设计	唐 锋	7
厘米级室内无线定位方法研究	尹梦雪	9
斜单轴跟踪支架方阵排布间距计算	何银涛, 张 梅, 黄 华	10
ROV 水动力特性试验研究	钟朝廷, 张印桐, 张永祥, 徐诗婧	13

◇ 创新思维 ◇

新型城市生活垃圾分类回收体系	葛婉如, 段星仪, 万俊翔	15
浅谈 SDH 网络规划	谭宏伟	16
组建项目团队的关键步骤	井 煜, 刘艳红	18
绿色理念在机械设计制造中的融入	王 博	19
关于发展我省农业气象预警工作的几点思考	郭兴苗	20
人脸信息识别门禁系统	谢 洋	22
以物流公司为主导搭建电商平台的初探	温国能, 杨 洋, 陈 茹, 陈冠安	23
地面高空气象观测一体化改革探讨	黄 剑, 姜 姍	24
山西长治市农业气象服务工作的实践与发展	申东东, 孙鸿婷	25
新能源汽车环境影响及能源效率探索	杜敬森	26
基层安全生产监管机制研究	陈宏业, 马 鑫, 马会中, 张 兰	28
关于工作场所有害物质监测的几点思考	邹 静	29
耐火材料化学分析标准化的不足与展望	邵玲燕	30
浅析驾驶员安全驾驶影响因素和保障措施	李亚伟	31
民用航空器人为差错影响因素及航空安全维护策略思考	王 彦	32
浅谈发散思维工作方式在消防安全隐患排查中的应用	常延沛	33
开展物资质量监督和专项抽检的必要性探析	赵 蓉, 王正蓉, 张和平	35
基于智能电网的电能计量发展研究	舒卫中, 罗 明, 胡仕卫, 丁 杭	36
农村水资源安全威胁及解决对策	蔺曙光	37
公共娱乐场所消防安全问题研究与对策	胡光耀	38
浅谈压力计量测试技术的发展	陆 宇	40
云计算安全问题研究与探讨	王学芹	41
浅析高温压力传感器的发展	于 艺, 于 佳, 井 彬	42
变电站运维综合服务的专业优势与发展前景分析	赵 龙	43
挖掘短板潜力 做强做大健康类报纸	郑红梅	44
浅谈大气环境影响预测中存在的问题	温关常	46
如何生产安全的畜产品	曾松林	47

◇ 创新管理 ◇

浅议如何有效控制风电工程的建设进度	郎春雷	48
燃气工程在施工阶段的造价控制与管理探究	谢蔚然	49
智能建筑电气施工管理及质量控制措施	罗杰辉	51
高校学科馆员知识管理研究	王东风	52
建筑工程管理存在的问题与解决方法	何 毅	53

浅析建筑水电安装工程技术管理	李富明	55
配网电缆线路的运行及维护管理	林自强	56
用电检查在线损管理中的作用	黄兴亮	57
房建工程施工阶段对造价成本控制的分析	李倩	58
探析如何加强石油钻井设备管理	李宁华	59
煤炭企业放射源安全制度化管理的探索与应用	张开秀, 陈亮, 赵伟	60
浅谈煤矿电气设备的管理要点	李华	61
公路养护施工与管理专业人才需求状况调查分析	李旭丹, 朱铁增	63

◇ 创新实践 ◇

浅析我院银医自助服务的实践与创新	杨军, 包勇, 刘成, 李昊昱	65
智能变电站继电保护检测与调试方法研究	雷从冀, 孙茂春	66
双离合变速器车辆的故障成因与防范策略	李承军	68
500 kV 输电线路防止外力破坏工作的探究	李源川	69
分析铁矿石样品的矿物效应校正初探	邹佳, 杨斐, 高亚楠, 张艳萍, 王艳丽	71
500 kV 断路器合闸电阻故障分析及运行维护研究	张继忠, 林俊峰	72
模态分析在浮置板轨道参数优化中的应用	李贵阔, 刘帅	74
浅谈地区电网电压自动控制 (AVC) 系统	姚昕	75
基于 PSCAD 的单相变压器内部接地故障仿真	夏明	76
数控车削加工工艺研究和实践	李海洋	77
浅析试验检测在市政道路工程质量控制中的应用	秦余诚	78
基于多领域仿真的混合动力汽车用启动发电一体化永磁同步电机设计	钱金鹏, 周成才	79
发热量与挥发分煤质化验的煤炭质量提高研究	杨斐, 邹佳, 高亚楠	80
大地电磁静态位移校正研究	陈广涛	82
浅谈如何提高土壤检测的准确性	顾耀秦	83
掘进机装载部除尘装置在掘进工作面的设计与应用	宋作文, 王志强, 王红亮, 王恩, 常爱军, 邱海斌, 刘建华	84
航天炉粉煤加压输送系统下料顺控改造	侯卡立	85
浮置板轨道结构板下支承刚度研究	李贵阔, 刘帅	87
斗式提升机的选型及主要参数确定	苏强	88
影响离子色谱分析准确性的几个因素	谢晓蔚	89
关于配电网设计的探讨	颜琰	90
低损配电变压器最优效率与选用分析	江耘	91
无线电通信设备中的接地故障探讨	杨慧英	93
对 Vc 母液降解实验的研究	刘链	94
针织横机生产 CAPP 软件开发系统主要功能模块设计	刘睿	96
原子荧光光谱仪测定砷的相关问题	李宁	97
ANSYS 软件在抛物面天线结构设计中的应用研究	肖飞	98
IDC 运营管理平台的设计与研究	赵学亮	99
振动检测在旋转设备中的应用	夏亚中	101
输煤滑动分辨式杂物分离装置的研制与应用	董鸿斌	102
电学计量系统的误差因素分析	金薇	103
基于拨号通信的牵引变电所亭应急操作系统研究	付春华	104
压力计量标准误差与测量不确定度评定	高楠	105
电厂锅炉过热器爆管原因的具体分析	桑德海	106
无线电计量中一类误差界的精确估计	周光远	107
复杂形状药柱分次预压装药成型新工艺应用	李秀峰, 齐冬, 冯文武	109
刮板机推移横梁焊接变形的解决措施	张蕾, 李晓鹏	110

目次 CONTENTS

框架剪力墙结构中剪力墙布置的优化设计	申志磊	112
户部寨气田滚动增储研究	方园, 梁喜秋, 庞佃明, 任垒, 于蔚兰	113
不同温度下油松幼苗生理形态的响应	高林芝	114
机械卷扬机的工作原理及提升力的计算	朱冬钰, 王海滨	115
无线电通信中的电磁兼容分析	邓斌	116
冷轧自动化生产中带钢跟踪系统应用分析	丛维刚	118

◇ 科教纵横 ◇

艺术类专业中产品设计理论教学探讨	贺晶伟	119
基于虚拟实验平台的教学改革	陈群英	120

◇ 技术应用 ◇

分布式电力线路故障监测系统研究	梁昊	122
浅析 500 kV 变电站开关闭锁分合闸异常应急处理	洪焕森	123
配电自动化技术在小城市配电网中的应用	刘家义	125
现代智能技术在电力系统自动化中的有效应用探析	母辉	126
全固态数字调频广播发射机的维护和故障处理	左金安	127
10 kV 配网电缆故障分析及防范措施	吴锦秋	128
浅析生态护坡技术	陈露	130
汽轮机回热加热器端差异常分析及解决措施	刘建成	131
10 kV 配网架空线路维护与检修	张韬	133
DSP 技术在软件无线电中的应用探讨	胡明为	134
无线电调试技术的应用探讨	高松梅	135
建筑工程超长结构后浇带施工技术的应用分析	周立强, 徐佳俊	136
浅谈建筑工程配电设计存在的问题与对策	梁辉平	137
地铁明挖车站施工技术要点分析	柴江明	139
高层建筑深基坑支护施工技术的探讨	崔志明	140
GIS 组合设备缺陷分析与运行维护相关注意事项分析	陈晓鹏	141
配电网节能降耗技术改造措施	朱木锐	142
线路防雷技术在输电线路设计中的应用	周振宇	143
浅析智能电能表在电网中的应用	黄秋平	145
300 MW 汽轮机组喷油试验故障分析	李绪瑞	146
电学计量仪器常见故障排除方法	马皓	147
中性点不接地系统产生铁磁谐振的原因及解决措施	王敏	148
市政道路雨水排水工程施工技术	谢勇, 车正清	149
关于地铁车站明挖施工技术的要点浅析	刘飞	151
半固定式喷灌在农田灌溉中的应用	阮磊	152
带电更换 220 kV 耐张绝缘子串工具的研究和改进	万方	153
浅析自动贴标机标签纸错位问题及改进措施	赵开祥	155
浅谈工业冷却循环水系统节能优化技术及应用	姚玉田, 俞泽科, 林高灿	156
勘查中遥感技术的运用分析	任善均	157
论船闸大修工程技术交底的特点	周颖	159
地理检测中测绘遥感技术的应用分析	李强英, 王欢	160

封面图片:《矮寨大桥》(作者:韩捷),在“2013年第二届中国科普摄影大赛”中荣获“二等奖”。

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”。

