

# 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



12  
2015  
总第36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



邮发代号: 22-582 定价: 每册15元

万方数据



# Science and Technology & Innovation

## CONTENTS

### ◇ Theoretical Exploration ◇

Program Features Localization Method based on the Rules of Conduct	Song Yan, Wang Wei	1
Study on the Impact of Fuel Surface Changes on the Gravity of Aircraft in Flight	Lu Pan, Ran Haixia	4

### ◇ Science and Technology of Frontiers ◇

The TLD Face Tracking Combined with the PCA	Wu Liang, Yuan Yishan, Chen Shu	6
VoLTE Business Test under the Architecture of the Long-term Evolution System	Wang Shaohua, Qiu Runhe	8
Automatic Speed Measurement Target Detection and Tracking Technology	Sun Hao	10
Evaluation of Ganguyi Oilfield Long Oil 6 Oil Treasures Waterflood Development	Chen Xi, Cai Junjun, Sun Qian, Zhan Tianhui	12
Escalator Energy Efficiency Calculation Model Establishment and Analysis	Xu Wanping, Li Qigeng, Qiu Runhe	14

### ◇ Innovative Thinking ◇

Effects of Football on the Body when Headed Reflection	Yang Wenling	15
Development and Application of Experimental Phonetics	Shi Wanru	16
The Principles of Physics and Aerospace Technology	Zhang Jian, Wang Mingxiao, Zhao Dapeng	18
Superficial Talk about the Emotional Interaction Design Reflects	Xu Jinbo, Zeng Fangui	20
Ensure that the Technical Scheme of Long-term Digital Archival Information Access	Xue Lan	21
Realization of Ideas Traffic Management, Information Technology Archives Exploration	Ge Yi	22
Mentally Retarded Children toy Design Study based on the Concept of Universal Design	Zhang Ming	23
Characteristics of the New Elevator Automation Technology and Trends	Zhang Yun	24
Superficial Analysis of the Development of Industrial Architectural Design Thinking	Shao Weijia	25
Carbon Concept of Urban Planning and Design for the Mountain	Zhao Wei	26
Green Building Design Concepts and Techniques	Chen Liujuan	28
Superficial Talk about Information Technology Operators	Guo Xingguo	29
Urban Waterfront Landscape Planning and Design Theory and Application Research	Jiang Hong	31
Superficial Analysis of Big Data Technology in the Tobacco Industry in the Application and Development of Risk Prevention	Liu Yang	32
Thought and Exploration of Essential Attribute of Flood Prevention and Disaster and Related Issues	Bao Zongqun	34
Shallow Talk about how the New Situation of the Grassroots Journalists how to do Propaganda Work	Bi Jing	35
Study on the Pollution Status of Coal Mine Wastewater and Its Treatment Scheme Thinking	He Fei, Chen Guodong	37
How Special Railway Lines Owned Enterprises in Difficulties and Development	Zhang Zhiqun	38

### ◇ Innovation Management ◇

Analysis of Strengthening Countermeasures for Operation and Maintenance Management of Distribution Network	Xu Ke	40
Discuss the Construction of the College Information Management	Mao Ling	41
Effective Methods to Strengthen Bridge Maintenance Management	Chen Wopei	43
Try to Discuss the Supervision and Control of Civil Engineering Supervision to Construction	Hu Jianqiang	44
The Application of Power Information Acquisition System in On-line Loss Management	Lin Li	46
Application of Coal Mine Safety Management in the Digital Technology of Mining	Lv Zhiqiang	47
Information Technology is not Simply a Management Tool	Li Zuopeng, Xue Puxin	48

Some Knowledge and Reflections on Strengthening Mechanical and Electrical Transport of Coal Mine	Ding Yubin	49
Problems and Suggestions of Personnel Archival Material Collection and Identification Work	Hong Xuelin	51
Talk about the Rural Power Supply Standardized Management	Huang Binbin	52
Distribution Network Construction Safety Management Policy Resolution	Liu Zhaohui	53
Superficial Talk about Highway Project Contracting Risk Management	Li Jialong	54
Small Rural Water Conservancy Construction and Management Analysis	Zhao Rui	56
Coal Exploration Electromechanical Technical Management in Coal Mine Safety Production	Niu Jianhong	57

◇ **Innovation Practice** ◇

Analysis of Control Unit Fault Causes and Countermeasures TCU Plug-in HXD1 Heavy Haul Locomotive on Datong to Qinhuangdao Line	Jia Xiong	58
Xi'an Metro Line Four Caotan Parking Process Design Optimization and Innovation	Liang Shuwang	60
Experimental Study on Certain Iron Beneficiation in Xinjiang	Mao Hanbo, Zhang Enfu, Wang Chao	62
Discussion on the Petrochemical Industry 3D Intelligent Plant Construction Technology	Jiang Hongzhang, Lun Guozhu, Li Gang	63
Welding Deformation Control and Prevention	Ma Xiaotao, Zhang Haiou	65
Voice Virtual Private Network Technology Service	Yang Songbai	66
Shuangjie Hydrologic Station Flow Test Simple Method Analysis	Zhou Jiangan	68
Description of Equipment Condition Monitoring System and the Development of Electric Power	Wang Shengjiang	70
The Application of RSSQL used in Shougang Jingtang United Iron & Steel Co., Ltd. 550 m <sup>2</sup> Sintering Machine Intelligent Control System	Geng Dan	71
Analysis of Mechatronics Precise Positioning Device and its Control System	He Zhengwei	73
Development and Application of Computer Information Technology Storage Platform	Lou Yi, Chao Songjie	74
Research on the Room Temperature Acquisition System based on DS18B20 and MG323	Xu Tao, Liu Jun	76
Shallow Describes the Application Situation and Development Trend of Solid State Relay	Li Yan	77
Ground Radar Module Bus and Transport Protocol Analysis under the Military Environment	Wang Zhengrong, Wang Fang	78
Research on the Server Data Backup and Recovery	Zhang Guosheng	79
Explore Methods to Improve the Life of Stamping Dies	Yuan Yunfeng, Zhao Jianpeng	80
Explore the Design of Portable Multi-power Source Generation System	Yang Simeng	81
Energy and Environmental Design of Building Decoration Engineering	Wang Wenzhong	83
Research on Problems and Countermeasures of Garbage Power Generation	Hou Guodong	84
Study on Detection of Solid Structure and Its Detection Method	Yu Shihua	85
Superficial Talk about Mine Slag System Optimization Study and Implementation of the Project	Wei Feng, Li Tengfei	87
Analysis of Induced Voltage Test Pre Voltage 750 kV Transformer Long Time	Xu Bao	88
Analyze the Impact Power System Harmonics on Power Measurement	Luo Jinping	89
Analysis of Deep Foundation Pit Construction on Adjacent Subway Station	Zeng Zongqiang	90
Analysis of HXD2 Locomotive SIPM Failure	Li Ke	92
Discussion on the Application of Fly Ash in Mine Fire Prevention	He Yicong	94
Failure Analysis and Flow Measurement Instruments Used	Xi Min	95
Application of Automobile Panel Stamping Dies Concurrent Engineering	Zhao Jianpeng, Yuan Yunfeng	96
Analysis of Energy Saving Strategy in the Process of Building Intelligence	Chen Zhu	97
Analysis on the Difficulty of the Explosive Welding Stainless Steel Clad Steel Plate for Pressure Vessel	Li Xiaodong	99
Research on Traffic Control Strategy based on Wireless Network	Liu Xinjian	101
Huawei Transmission Equipment Common Corporate Analysis	Liu Xiaoyan	102
Discussion on Maintenance Decision of Mechanical Equipment based on Analytic Hierarchy Process	Dou Yunfei	103
Thinking Arrange High-grade General Mining Face Mechanized Mining Process	Du Wenbo	104
Analysis of Aircraft Power System Design Process, Voltage Regulator Point Range	Chen Yuangan	106
Superficial Analysis on Laiyuan County Zhijiazhuang Region Geological Characteristics and Metallogenic Regularity	Zhang Zhonghui, Li Cong	107

Superficial Talk about the Elevator Door Protection System Device and Test Methods	Zheng Hanhui	109
Superficial Analysis of the Causes of Collapse Column	Yan Lu	110
Analysis of Quality Control for Measurement Engineering	Kong Liming	111
Discussion of the Main Factors of Coalbed Methane Gas	Ren Xiuzhu	112
Attempts to Analyze the Characteristics of Sulfur Hexafluoride Circuit Breakers and Routine Maintenance Strategy	Zhang Hui	114
Noise Analysis and Control Scheme of Ship Machinery Equipment	He Shiqing	115
Applications based on Operational Monitoring Information System Analysis of Large Data	Gao Chong, Han Yu	116
Analysis of the Water Hardness Measurement EDTA-2Na Titration	Chen Jiali, Hao Jing	117
Comparison of Mantle Material Application in the Study of the Failure Mechanism of the North China Craton	Zou Yan	118
Welding Quality Inspection and Judgment Body in White	Zhang Haiou, Ma Xiaotao	120
Architectural Design of Civil Air Defense Engineering Design Inquiry	Zheng Ruofei	121
Discussion on the Boiler Soot Sampling Testing Work	Zhou Zhijia	122
750 kV Transformer Site Partial Discharge Test Discussion	Xue Baoqiang	124

◇ Science and technology aspect ◇

Strengthening Technical Schools Accounting Practical Teaching and Improve Teaching Quality	Zhou Shaoping	125
Discussion on the Item Teaching Method in Vocational Computer Teaching	Yang Maojiang	126
Application of Material Simulation Software in Solid physical Education	Dang Suihu	128
Reform and Practice of Pathology Teaching Ideas	Yu Lei	129
Mechatronics Professional Automated Production lines Teaching Reform	Xiao Shan	130
Exploration and Practice of the Reform of Drug Analysis Experiments	Mao Shan	131

◇ Technology Application ◇

The New Mine of Datong Coal Mine Group Pan Kiln First Mining Area Comprehensive Exploration of New Technology and Application Examples	Hu Xiaohong	132
Description of the Central Air-conditioning System in the Application of Automatic Control Technology	Huang Rongtao	134
Application of Artificial Intelligence Research in Electrical Engineering Automation	Li Xiaohua	136
Line Arresters Application of Transmission Line Lightning Protection	Tang Huining	137
Continuous Hot Galvanized Steel Annealing Furnace Technology Research	Li Yang	138
Maintenance of Hospital Equipment Considerations	Sui Hongliang	139
Discussion on the Three-dimensional Laser Scanning Technology in Terms of Geological Disasters	Yu Jianghe	140
Application and Popularization of Hot Runner Mould Technology	Wang Yang	142
Application of Complex Coating Technology in Underground Pipeline Valve on the Alar City	Zhu Xiujin, Li Lin, Zhang Lijia	143
Consideration and Technology and Information Security for Broadcast Television Transmissions	Zhang Juan	144
Consideration of Applications and Electromechanical Integration Technology	Fan Jianghu	145
Troubleshooting of 10 kV Vacuum Circuit Breaker and Ways to Improve	Qu Fengsong	146
Analysis of the Efficiency of Punching Automation Movement	Li Feiyu	148
Reflections on the Transmission Line Relay Protection	Zhang Linlin	149
Power Plant Boiler Overhaul and Modification Research Equipment	Qin Guangneng	150
The Structure Design and Disease Control Strategy of Urban Road Pavement	Zhou Li	151
Shallow Talk about the Current Situation and Development Trend of the Electromechanical Integration Technology	Liu Jiping	153
Key Technology Research Dispatching Repair Distribution Network	Bai Yun	154
Distribution Network Reactive Power Compensation and Automatic Voltage Regulator Technology	Zhou Jingmei	155
Shallow Talk about the Advantage of Filling Mining Method	Pu Peng	156
Shallow Talk about the Construction Technology of Hydraulic Tunnel Grouting	Lu Guanbin	157
Try to Analyze Thermal Power Plants Centralized Control Operational Issues and Strategies	Zhang Shu	159
Real-time Application of Electric Power Production System SSJS Technology	Ma Binwei	160

## ◇ 理论探索 ◇

- 一种基于行为规则的程序特征定位方法 宋艳, 王炜 1  
 飞行中燃油面变化对飞机重心的影响研究 鲁攀, 冉海霞 4

## ◇ 科技前沿 ◇

- 结合 PCA 的 TLD 人脸跟踪 伍靓, 袁奕珊, 陈妹 6  
 长期演进系统架构下 VoLTE 业务测试 王少华, 仇润鹤 8  
 自行车速测量中的目标检测与跟踪技术 孙浩 10  
 甘谷驿长 6 油藏注水开发效果评价 陈曦, 蔡珺君, 孙千, 占天慧 12  
 自动扶梯能效计算模型的建立与分析 徐浣砾, 李起耘, 仇润鹤 14

## ◇ 创新思维 ◇

- 足球头球时对躯体反射的影响研究 杨文伶 15  
 实验语音学的发展及应用 石婉茹 16  
 航天技术中的物理学原理 张健, 王鸣晓, 赵大鹏 18  
 浅谈交互设计中的情感体现 徐进波, 曾凡桂 20  
 确保数字化档案信息长期存取的技术方案研究 薛岚 21  
 实现交通档案管理信息化建设的思路探索 戈戈 22  
 基于通用设计理念的智障儿童玩具设计研究 张明 23  
 新型电梯自动化技术的特征及发展趋势 张云 24  
 浅析工业建筑设计思维的发展 邵薇嘉 25  
 基于低碳理念的山地城市规划与设计 赵伟 26  
 绿色建筑设计理念与技术 陈柳娟 28  
 浅谈运营商信息化建设 郭兴国 29  
 城市滨水区景观规划设计理论及应用研究 江鸿 31  
 浅析大数据技术在烟草行业中的应用与发展风险防范 刘洋 32  
 防洪减灾本质属性与相关问题的思考与探索 包宗群 34  
 浅谈新形势下基层新闻工作者如何做好新闻宣传工作 毕静 35  
 煤矿废水污染现状研究及其治理方案思考 何飞, 陈国栋 37  
 国有企业铁路专用线如何在困境中求发展 张志群 38

## ◇ 创新管理 ◇

- 配电网运行检修管理的强化对策分析 许可 40  
 论高校档案信息化管理建设 毛凌 41  
 加强桥梁养护管理的有效方法研究 陈沃培 43  
 试论土建监理对建筑的监管与控制 胡建强 44  
 用电信息采集系统在线损管理中的应用 林俐 46  
 煤矿安全管理中数字化矿山技术的应用分析 吕志强 47  
 信息化不单纯是一种管理工具 李作鹏, 薛普芯 48  
 关于强化煤矿机电运输的若干认识及思考 丁玉斌 49  
 人事档案材料收集与鉴别工作中存在的问题及建议 洪雪琳 51  
 谈谈农村供电所规范化管理 黄镔镔 52  
 配电网工程施工安全管理策略解析 刘朝辉 53  
 浅谈高速公路工程项目总承包风险管理 李家龙 54

小型农田水利工程建设与管理问题剖析	赵瑞	56
探究煤矿机电技术管理在煤矿安全生产中的应用	牛建宏	57

◇ 创新实践 ◇

大秦线重载HXD1机车牵引控制单元TCU插件故障原因分析及对策措施	贾雄	58
西安地铁四号线草滩停车场工艺设计优化及创新	梁书旺	60
新疆某铁矿选矿试验研究	毛瀚波, 张恩福, 王超	62
石化行业3D智能工厂建设技术探讨	江鸿章, 论国柱, 李刚	63
焊接变形的控制和预防	马晓涛, 张海鸥	65
语音虚拟专网业务的技术实现	杨松柏	66
双捷水文站流量测验简测法分析	周建刚	68
简述电力系统设备状态监测及其发展情况	王圣江	70
RSSQL在首钢京唐550m <sup>2</sup> 烧结机智能控制系统中的应用	耿丹	71
机电一体化精确定位装置及其控制系统分析	何正伟	73
计算机信息技术存储平台的开发与应用	姜艺, 晁松杰	74
基于DS18B20和MG323室温采集系统的研究	徐涛, 刘军	76
浅谈固态继电器的应用现状及其发展趋势	李燕	77
军用环境下地面雷达模块总线与传输协议分析	王峥嵘, 王芳	78
服务器数据备份和恢复研究	张国生	79
提高冲压模具使用寿命的方法探讨	苑芸烽, 赵建朋	80
便携式多动力源发电系统设计的探究	杨思梦	81
建筑装饰装修工程的环保节能设计	王文中	83
垃圾发电存在的问题及对策研究	侯国栋	84
结构实体检测及检测方法研究	余世华	85
浅谈矿井出渣系统优化研究与实施工程	魏峰, 李腾飞	87
750kV变压器长时感应电压试验预加电压时间的分析	徐宝	88
探析电力系统谐波对电力计量的影响	罗锦平	89
建筑深基坑施工对临近地铁车站的影响分析	曾宗强	90
HXD2型机车SIPM故障的分析	李科	92
关于粉煤灰在矿井防灭火中的应用探讨	何溢聪	94
常用流量测量仪表的故障分析与处理	席敏	95
汽车覆盖件冲压模具并行工程的应用研究	赵建朋, 苑芸烽	96
建筑智能化过程中的节能策略分析	陈著	97
爆炸焊不锈钢复合钢板制造压力容器难点分析	李小东	99
基于无线联网的交通控制策略研究	刘新建	101
华为传输设备常见公务问题分析	刘晓燕	102
基于层次分析法的机械设备维修决策探讨	窦云飞	103
高档普通机械化采煤工作面回采工序的安排思考	杜文博	104
飞机电源系统设计过程中调压点电压范围分析	陈远刚	106
关于涞源县支家庄一带地质特征及成矿规律的浅析	张仲辉, 李聪	107
浅谈电梯门系统保护装置与检验方法	郑翰晖	109
陷落柱的成因浅析	阎璐	110
测量工程的质量控制分析	孔莉明	111
煤层气含气性主控因素探讨	任秀珠	112
试析六氟化硫断路器的特性及日常维护策略	张晖	114
船舶机械设备的噪声分析与有效控制方案研究	何世清	115

基于大数据分析的运营监测信息系统应用  
EDTA-2Na 滴定法测定水中总硬度的分析研究  
对比地幔物质在研究华北克拉通破坏机理的应用  
白车身的焊接质量检验及判定  
建筑设计中的人防工程设计探究  
锅炉烟尘采样检测工作的探讨  
750 kV 变压器现场局部放电试验探讨

高 崇, 韩 雨 116  
陈家莉, 郝 静 117  
邹 岩 118  
张海鸥, 马晓涛 120  
郑若飞 121  
周志佳 122  
薛保强 124

## ◇ 科教纵横 ◇

加强技工学校会计专业实训教学建设 提高教学质量  
项目教学法在中职计算机教学中的应用探讨  
材料模拟软件在固体物理教学中的应用  
病理学教学的改革及实践思路研究  
机电一体化专业自动化生产线课程教学改革  
药物分析实验实训改革的探索与实践

周少萍 125  
杨茂江 126  
党随虎 128  
余 蕾 129  
肖 珊 130  
毛 姗 131

## ◇ 技术应用 ◇

同煤集团新井田潘家窑首采区综合勘探新技术运用实例  
简述中央空调系统中自动控制技术的应用  
人工智能在电气工程自动化中的应用研究  
线路避雷器在输电线路防雷中的应用  
带钢连续热镀锌退火炉技术优势研究  
维护保养医院设备的注意事项  
三维激光扫描技术在地质灾害方面的应用探讨  
分析热流道模具技术应用和推广  
复层包覆技术在阿拉尔市地下管道阀门上的应用  
实现广播电视信息安全传输的技术及路径思考  
机电一体化技术的应用和思考  
10 kV 真空断路器故障处理与方法改进  
冲压自动化动作效率分析  
关于输电线路继电保护的几点思考  
火力发电厂锅炉设备检修及改造研究  
市政道路路面的结构设计及病害防治策略  
浅谈机电一体化技术的现状及发展趋势  
配网抢修调度关键技术研究  
配网无功补偿和电压自动调节技术  
浅谈充填采矿法的优势  
浅谈水工隧洞灌浆施工技术  
试析火电厂集控运行问题和策略  
电力实时生产系统中 SSJS 技术的应用探析

胡晓宏 132  
黄荣涛 134  
李中华 136  
汤惠宁 137  
李 杨 138  
隋宏亮 139  
余江河 140  
王 洋 142  
朱修金, 李 林, 张立佳 143  
张 娟 144  
范江虎 145  
屈枫淞 146  
李飞宇 148  
张琳琳 149  
章光能 150  
周 利 151  
刘吉平 153  
白 云 154  
周静梅 155  
蒲 鹏 156  
卢观彬 157  
张 澍 159  
马斌炜 160

封面图片:《溪谷秋色》(作者:于湛速),在“2014年第三届中国科普摄影大赛”中荣获“优秀奖”。

封底图片:《显微镜下的蝴蝶翅膀》(作者:张超),在“2014年第三届中国科普摄影大赛”中荣获“优秀奖”。



