

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



03
2014
总第3期

ISSN 2095-6835
CN 14-1369/N

Science and Technology & Innovation



ISSN 2095-6835



03>

邮发代号：22-582 定价：每册15元

万方数据

科技与创新

Science and Technology & Innovation

2014年第3期 / 上半月刊 / 2月5日出版

目 次

◇ 应用技术 ◇

- 空间矢量脉宽调制在离散 VSC-HVDC 中的应用 张楠 (1)
铁路无缝线路应力放散与锁定技术研究 李彪 (3)
循环流化床锅炉炉内脱硫原理及影响因素浅析 刘红娟 (5)
柴油机微粒捕集器关键技术研究 聂存庆 (6)
汽车电子机械制动系统容错控制研究 郭超, 王建伟, 梁夏 (8)
10 kV 配电建设及其规划措施探讨 李锋 (9)
关于 10 kV 配电线路管理技术措施的探析 王雅丹 (11)
探讨新形势下城市配电网的规划与建设 熊志刚 (12)
浅议配电线路运行管理和维护 欧阳广 (14)
空气对 ZY (J) 7 型电动液压转辙机性能的影响 边衡 (15)
车用发动机发生捣缸故障的多种原因分析 焦建华 (17)
探讨配网运行存在的问题及改善措施 肖巨姚 (19)
火电机组湿法脱硫风机故障原因分析 郭仰山 (20)
对氯苯胺的生物降解规律的研究 张文涛 (22)
能力验证的两个结果评价参数 唐倩 (23)
水土保持综合利用技术的应用探析 黄远忠 (25)
集中自动润滑装置在风力发电机轴承上的改造应用 吕进松 (26)
用原子荧光光度计测定水样中的砷和硒含量 龙敏仪 (28)
步进电机自动化控制系统 张玉勇 (29)
齿轮用 45 钢的热处理工艺分析 孙洪星 (31)
基于品牌变频器的常见故障诊断及维修对策 冯跃梅 (32, 36)
混合式地源热泵系统设计实例研究 常成 (33, 36)
如何做好配电设备运行与检修工作 刘佳 (34, 36)
矿山排水节能技术与实践 张继斌 (35)
铁矿企业配电变压器的节能运行 王志伟 (37)
关于柴油发电机安全运行的研究 李想 (38)
浅谈 110 kV 变电站接地电阻超标问题及改造 张桂荣 (40)
气相色谱仪测定血液中 DHA、EPA 含量 冯剑军 (42)
采用半自动化装配线装配电液转辙机的优势 张云飞 (43)
大型发电机定子吊装工艺 柯胜金, 方光俊 (45, 48)
浅析多功能节能环保烧烤炉设计 陈俊德 (46, 48)
变频器电磁干扰问题分析及抑制措施 高洁 (47)

◇ 建筑与工程 ◇

- 建筑起重机械设备的监督管理探讨 叶明新 (49)

科技与创新

03

2014

ISSN 2095-6835

CN 14-1369/N



• 特别声明 •

本刊发表的所有文章仅为作者个人观点，如因其引起纠纷和责任，由文章作者自行承担。文责自负，严禁抄袭。如侵犯他人著作权，由作者本人承担一切责任。

未经许可，不得以任何形式复制或转载本刊之部分或全部内容。

大体积混凝土裂缝成因及控制措施	王 猛 (50)
铁路路基施工质量控制措施探讨	孙丹丹 (52)
谈沥青混凝土路面施工质量管理	曹雪东 (53)
预防交通工程建设领域腐败现象之我见	叶伟明 (55)
宝兰客专节段梁预制施工技术	温建刚 (56)
高层建筑电气系统的防火设计	戴海光, 许 恒 (59, 62)
探讨公路小桥涵的设计和施工问题	刘旭鹤 (60, 62)
浅析建筑安全管理中存在的问题及对策	江庆维 (61)
水库病害特点及除险加固技术分析	周永昌 (63)
浅谈铁路隧道的防水施工技术	张志富 (64)
浅析城市轨道交通深基坑工程地下水处理	张九俊, 王勇周 (66)
城市污水处理厂升级改造工程设计	李 静 (67)
铁路隧道施工中主要风险因素及规避措施	石明宾, 高院身 (69, 73)
水利工程建设管理中存在的问题及对策	李家畅 (70, 73)
探讨钢筋混凝土结构裂缝成因和防治措施	张馨玉 (71, 73)
碾压式土石坝施工技术要点探讨	王宏清 (72)
建筑电气施工技术的探讨和研究	王荣娟 (74)
硬质岩深路堑开挖施工技术	吴马龙 (75)
改性沥青同步碎石封层的材料要求和施工工艺	朱利勇 (77)
浅谈建筑施工企业内部会计控制	逢京言 (78)
灌浆工艺在水利工程地基施工中的应用	李红春 (80)

◇ 管理科学 ◇

浅谈加强桥梁钢结构制造企业成本控制	贤 慧, 高 军 (81)
县域保险中的寿险营销创新	彭勇嘉, 王秀娟 (83)
浅谈铁路机务系统安全管理现状及对策	谭吉勇 (84)
国有企业培育竞争优势的探讨	赵 军 (86)
浅谈离退休干部管理工作中的问题与思路	何玉琴 (87)
有关知识型员工激励的探讨	张立亚 (89, 92)
物流信息化建设的探索与思考	徐 英 (90, 92)
试论高职院校绩效工资管理	郭 佳, 王博文 (91)
中小型企业应用 ERP 信息化平台的问题及对策	卓先德, 崔 伟 (93)
基于企业并购的会计问题研究	马丽娜, 刘天军 (95)
关于完善房产档案信息查询的研究	李 萍 (96)
县域保险公司薪酬管理微探	刘夏冰, 张雅丽 (98, 101)
GIS 在住宅小区物业管理中的应用	郝月玲 (99, 101)
保险公司客户服务创新研究	林 蓉, 郭亚军 (100)

◇ 专题研究 ◇

银行结构与信用增长关系研究	李科瑾 (102)
论中国美术的鉴赏方法	张 圆 (106)
城镇居民收入差距主要因素回归分析	谢雪芳 (107)
谈我国桥梁发展史	王勇周, 张九俊 (109)
职业院校音乐教学的情感培育策略	刘 博 (110)
大学生创业意向影响因素研究	曾雯婷, 李 瑞, 张炳森 (112)
电子阅览室读者服务工作存在的问题及对策	何增清 (113)
浅议消防乱点的危害性、存在问题及整治措施	马 辉 (115)
政府招标采购下公共图书馆图书采购质量控制	邱洁媛 (116)

国际标准刊号 ISSN 2095—6835

国内统一刊号 CN 14—1369/N

主 管 山西省科学技术协会
主 办 山西科技新闻出版传媒集团
编辑出版 科技与创新杂志社
地 址 太原市长风东街 15 号
邮政编码 030006
电 话 0351—7537156

期刊编辑管理委员会

主任 郝建新
副主任 贾克义
委员 石宝新 赵国旗 许 丽
罗光明 栗争荣

社 长 许 丽
总 编 辑 贾克义
执行主编 江 海
编辑部主任 胡雪飞
责任编辑 白 洁 曹 月
编 辑 陈文强 李 珩 陆 颖
郭 杰 林华权 贾 爽
英文编辑 李 雪

投稿邮箱 kjycxzzs@126.com

kjycx@188.com

查稿电话 0351—7537156

010—88909179

网 址 www.kjycx.com

国内发行 全国各地邮政局(所)

邮发代号 22—582

国外发行 中国出版对外贸易公司
(中国国际书店)

印 刷 山西同方知网印刷有限公司
定 价 每册 15 元

**SCIENCE
AND
TECHNOLOGY
&
INNOVATION**

No.3 February 2014

探索城市改造设计规划中的重点	蒋德球 (118)
浅议大学素质教育中高校图书馆的作用	代晓彦 (119)
优化中职语文课堂教学 培养创新素质	马桂芝 (121)
公共图书馆少儿读者服务工作创新探讨	陈 鸿 (122)
“车床拆装数字化资源”的开发与应用研究	胥 徐 (124)
公共图书馆如何完善老年读者服务工作	陈灿玲 (125)
国际市场的环保包装战略	宋 雪 (127, 130)
博学、精技铸高素质中职数学教师师魂	张书昌 (128, 130)
浅谈群众文化活动在社区建设中的作用	杨 坚 (129)
构建高职运输类专业技能竞赛体系初探	刘春秀, 赵青霞 (131, 140)
电工电子课程理实一体化教学模式创新思考	赵小平 (133, 140)
浅析中国木结构古建筑的保护方法	周 怡 (134, 140)

◇ 信息时代 ◇

防火墙技术在计算机局域网中的运用	赵锦楠 (135)
虚拟机系统的平台建设探讨	余琼渠 (136)
企业信息安全与防护	陈 波 (138, 140)
如何实现对GSM网络环境的有效监控	赵钱垒 (139)
浅议信息化教学的层次	吕国华 (141)
绿色设计评价原型系统的开发	蒋碧亚 (142, 148)
计算机网络的安全策略和技术分析	崔 翔 (143, 157)
多媒体技术在电子商务网站艺术设计中的应用	张 琳 (144)

◇ 资源与环境 ◇

山西河东煤田隰县南煤层气储层特征及含气性研究	郝力生 (145)
城市基础地理信息数据建库中的质量控制	杨竞敬 (147)
MAPGIS软件技术在地图绘制中的应用	李美兰 (149)
工业园区规划环境影响评价要点分析	覃广信 (150)
电镀项目环境影响评价要点分析	郭 武 (152)
小区雨水收集利用方案分析	叶春柳 (154)
PLC自控系统在污水处理厂中的应用	聂兆芬 (156)

◇ 农林科技 ◇

探索常见园林技术的应用	李新善 (158, 161)
分析小流域水土保持植物措施: 对位配置	李红艳, 李建华 (159, 161)
城市林业发展现状与对策	赵卫波 (160)



旗下科技报刊:

科学导报 山西科技报 科学之友 新科幻
基层医学论坛 能源与节能 种子科技
科技与创新 山西农经 天工

封面图片:《山西科技建设新成就》(作者:樊丽勇),在“2013年第二届中国科普摄影大赛”中荣获“三等奖”。

封底图片:《勇攀高峰》(作者:刘晓明),在“2013年第二届中国科普摄影大赛”中荣获“优秀奖”。

Science and Technology & Innovation

CONTENTS

Applied Technology

Space Vector Pulse Width Modulation Applied in Discrete VSC-HVDC	Zhang Nan (1)
Rail Stress Relief Pipe and Seamless Locking Technology Research	Li Biao (3)
Circulating Fluidized Bed Boiler Furnace Desulfurization Principle and Influence Factors is Analysed	Liu Hongjuan (5)
Key Technology of Diesel Particulate Trap	Nie Cunqing (6)
Automobile Electronic Mechanical Braking System Fault Tolerant Control Research	Guo Chao, Wang Jianwei, Liang Xia (8)
Explore the 10 kV Distribution Construction and Planning Measures	Li Feng (9)
Analysis on the 10 kV Distribution Line Management of Technical Measures	Wang Yadan (11)
Discussion on Planning and Construction under the New Situation of Urban Distribution Network	Xiong Zhigang (12)
On the Operational Management and Maintenance of Distribution Lines	Ouyang Guang (14)
The Effects of Air on ZY (J) 7 Electric Hydraulic Switch Machine Performance	Bian Heng (15)
Vehicle Engines of Strike Cylinder and a Variety of Reasons	Jiao Jianhua (17)
Explore the Distribution Network Problems and Runs Improvement Measures	Xiao Juyao (19)
Wet Desulphurization for Thermal Power Unit Fan Fault Reason Analysis	Guo Yangshan (20)
The Study of the Biodegradation Law of Chloroaniline	Zhang Wentao (22)
The Ability to Verify the Results of the Evaluation of Two Parameters	Tang Qian (23)
The Application of Comprehensive Utilization of Soil and Water Conservation Technical Analysis	Huang Yuanzhong (25)
Centralized Automatic Lubrication Device Retrofit Applications in Wind Turbine Bearings	Lv Jinsong (26)
Atomic fluorescence Spectrometer for the Determination of Arsenic in Water Samples and Selenium	Long Minyi (28)
Stepping Motor Automatic Control System	Zhang Yuyong (29)
Gear with 45 Steel Heat Treatment Process is Analyzed	Sun Hongxing (31)
Based on Common Fault Diagnosis and Maintenance Measures Brand Inverter	Feng Yuemei (32, 36)
Case Study Design Hybrid Ground Source Heat Pump System	Chang Cheng (33, 36)
How to Do the Distribution Equipment and Repair Work	Liu Jia (34, 36)
Mine Drainage Energy Saving Technology and Practice	Zhang Jibin (35)
Iron Ore Enterprises Energy Saving Operation of Distribution Transformer	Wang Zhiwei (37)
Research on Diesel Generator Safe Operation	Li Xiang (38)
Mainly Talks about the 110 kV Substation Grounding Resistance Paint and Modification	Zhang Guirong (40)
Gas Chromatograph to Determine Content of DHA and EPA in the Blood	Feng Jianjun (42)
Advantage of Using a Semi-automated Assembly Line Assembly of Electro-hydraulic Switch Machine	Zhang Yunfei (43)
The Large Generator Stator Lifting Process	Ke Shengjin, Fang Guangjun (45, 48)
Analysis of Energy Saving Multifunction Grill Design	Chen Junde (46, 48)
Analysis and Electromagnetic Interference Suppression Measures	Gao Jie (47)

Architecture and Engineering

The Supervision and Management of the Construction Hoisting Machinery Equipment	Ye Mingxin (49)
The Cause and Control Measures of Mass Concrete Cracks	Wang Meng (50)
Explore the Railway Roadbed Construction Quality Control Measures	Sun Dandan (52)

Talk about the Asphalt Concrete Pavement Construction Quality Control	Cao Xuedong (53)
Prevention of Corruption I saw Traffic Engineering Construction Field	Ye Weiming (55)
Baoji-Lanzhou High-speed Railway Precast Segmental Construction Technique	Wen Jiangang (56)
High-rise Building Fire Safety Design of Electrical Systems	Dai Haiguang, Xu Heng (59, 62)
Discusses the Issue of Highway Design and Construction of Small Bridge Culvert	Liu Xuhe (60, 62)
Analyses the Problems Existing in the Construction Safety Management and Countermeasures	Jiang Qingwei (61)
Disease Characteristics and Reservoir and Consolidate Technical Analysis	Zhou Yongchang (63)
On the Railway Tunnel Waterproofing Technology	Zhang Zhifu (64)
Analysis of Deep Foundation Pit Engineering in City Transit Groundwater Treatment	Zhang Jiujun, Wang Yongzhou (66)
Reconstruction Design of City Sewage Treatment Plant Upgrade	Li Jing (67)
Railway Tunnel Construction Major Risk Factors and Avoidance Measures	Shi Mingbin, Gao Yuanshen (69, 73)
Water Conservancy Construction and Management Problems and Countermeasures	Li Jiachang (70, 73)
Cracks in Reinforced Concrete Structures to Explore the Causes and Prevention Measures	Zhang Xinyu (71, 73)
To Investigate the RCC Dam Construction Technology	Wang Hongqing (72)
The Construction of Study and Research of Electrical Construction Technology	Wang Rongjuan (74)
Hard Rock Deep Cut Excavation Construction Technology	Wu Malong (75)
Materials and Construction Techniques Required to Synchronize the Modified Asphalt Chip Seal Layer	Zhu Liyong (77)
Introduction to Construction Enterprises Internal Accounting Control	Pang Jingyan (78)
Grouting Technology in the Construction of Water Conservancy Foundation	Li Hongchun (80)

Management Science

Introduction to Strengthen the Bridge Steel Structure Manufacturing Enterprise Cost Control	Xian Hui, Gao Jun (81)
County Insurance in Life Insurance Marketing Innovation	Peng Yongjia, Wang Xiujuan (83)
On the Railway Locomotive System security Management Status and Countermeasures	Tan Jiyong (84)
On Cultivating Competitive Advantage of State-owned Enterprises	Zhao Jun (86)
Mainly Talks about the Management of Retired Cadres and Train of Thought	He Yuqin (87)
Discussion about the Motivation of Knowledge Workers	Zhang Liya (89, 92)
Exploration and Reflection Logistics Informatization Construction	Xu Ying (90, 92)
Try to Talk about Salary Management in Higher Vocational Colleges Performance	Guo Jia, Wang Bowen (91)
The Problems and Countermeasures of Small and Medium-sized Enterprises to Implement ERP Information Platform	Zhou Xiande, Cui Wei (93)
Based On the Study of Merger and Acquisition Accounting Problem	Ma Lina, Liu Tianjun(95)
Perfect the Study on House Property Archives Information Query	Li Ping (96)
County Insurance Company Compensation Management Agent	Liu Xiabing, Zhang Yali (98, 101)
Application of GIS in Residential Property Management	Hao Yueling (99, 101)
The Insurance Company Customer Service Innovation Research	Lin Rong, Guo Yajun (100)

Special Research

Study on the Relationship between the Banking Structure and Credit Growth	Li Kejin (102)
Method of Chinese Art Appreciation	Zhang Yuan (106)
The Income Gap between Urban Residents Mainly Regression Analysis	Xie Xuefang (107)
Talk about the History of Bridges in Our Country	Wang Yongzhou, Zhang Jiujun (109)
Vocational Colleges Music Teaching Emotional Cultivation Strategies	Liu Bo (110)
The Research to the Influential Factors of College Students' Entrepreneurial Intention	Zeng Wenting, Li Rui, Zhang Bingsen (112)
Electronic Reading Room Service Problems and Countermeasures	He Zengqing (113)
Shallow Discuss the Dangers of Fire Disorderly Point, Problems and Improvement Measures	Ma Hui (115)

Government Procurement Tenders under Public library Purchasing Quality Control	Qiu Jieyuan (116)
To Explore the Priority in the Retrofit Design of the Urban Planning	Jiang Deqiu (118)
On the Role of the University of Education in University Library	Dai Xiaoyan (119)
Optimization of Language Teaching in Vocational Training Quality of Innovation	Ma Guizhi (121)
Innovation of Public Library Services Children Readers	Chen Hong (122)
“Lathe Disassembling Digital Resources” Development and Application of Research	Xu Xu (124)
How to Improve the Old Public Library Reader Service Work	Chen Canling (125)
Green Packaging Strategy in International Market	Song Xue (127, 130)
Knowledge and Fine Skill Casting High School Mathematics Teacher Soul	Zhang Shuchang (128, 130)
Role of Mass Cultural Activities in the Community Building	Yang Jian (129)
Build a Higher Vocational Transportation Professional Skills Competition System	Liu Chunxiu, Zhao Qingxia (131, 140)
Integrated Teaching Mode Innovative Thinking Curriculum Theory and Practice of Electrical and Electronic	Zhao Xiaoping (133, 140)
The Chinese Timberwork Buildings of Shallow Protection Method	Zhou Yi (134, 140)

Information Age

The Application of Firewall Technology in Computer Local Area Network	Zhao Jinnan (135)
Discussion Platform Virtual Machine System	She Qiongqu (136)
Enterprise Information Security and Protection	Chen Bo (138, 140)
How to Implement Effective Monitoring of GSM Network Environment	Zhao Qianlei (139)
On the Level of Information Technology Teaching	Lv Guohua (141)
Development of Green Design Evaluation of the Prototype System	Jiang Biya (142, 148)
Computer Network Security Policies and Technical Analysis	Cui Xiang (143, 157)
Multimedia Technology Application in the E-commerce Website Design	Zhang Lin (144)

Resources and Environment

The Bed Methane Reservoir Characteristics and Gas Research of Shanxi Province Hedong Coal Xi County South	Hao Lisheng (145)
Quality Control of City Building Basic Geographic Information Database	Yang Jingjing (147)
MAPGIS Software Technology in the Application of the Map	Li Meilan (149)
Industrial Park Planning Environmental Impact Assessment Analysis	Tan Guangxin (150)
Electroplating Project Environmental Impact Assessment Analysis	Guo Wu (152)
Residential Rainwater Collection Analysis Scheme	Ye Chunliu (154)
PLC Automatic Control System in the Application of the Sewage Treatment Plant	Nie Zhaofen (156)

Agricultural and Forestry Technology

To Explore the Common Garden Technology Application	Li Xinshan (158, 161)
Analysis of Small Watershed Water and Soil Conservation Plant Measures: Para Configuration	Li Hongyan, Li Jianhua (159, 161)
Urban Forestry Development Present Situation and the Countermeasures	Zhao Weibo (160)

