

中国核心期刊（遴选）数据库收录期刊
中国学术期刊（光盘版）收录期刊
万方数据数字化期刊群收录期刊

ISSN 1674-098X
CN 11-5640/N

科技创新导报

Science and Technology Innovation Herald

2021年 第23期 总第563期

2021-08-11

CHINA
www.chinakjcxdb.com

Science and Technology Innovation Herald
科技创新导报

编辑：《科技创新导报》编辑部 邮发代号：80-542 2021年 第23期 总第563期 2021-08-11

全数字仿真测试环境在航天软件测试中的应用研究

计算机网络安全中的防火墙技术应用分析

网址：www.chinakjcxdb.com

投稿邮箱：kjcxdb2021@136.com

ISSN 1674-098X



邮发代号：80-542
中国大陆地区定价：30元RMB



微信公众平台

中国宇航出版有限责任公司

China Astronautic Publishing Co., Ltd

北京合作创新国际科技服务中心

Beijing Cooperation Innovation International Science and Technology Service Center

万方数据

航空航天科学技术

- 全数字仿真测试环境在航天软件测试中的应用研究 胡经民 郭璞 武宏伟 孙靖 (1)
- 航空飞行器用减压阀特性研究方法探析 杨星 严洪英 (4)
- 基于工程经验的民机仪表着陆系统试飞技术研究 袁冲 (8)

工程技术

- 溶浸采铀动力学概述 程伟鸿 史文革 李文杰 孙乔 (13)
- 超大型变直径单桩稳桩平台设计浅谈 方如意 (17)
- 认识计量检测技术 搞好质量技术监督 相美璠 (20)
- 过江隧道渗漏水病害探查及治理技术研究 全强 秦旺 (23)
- 水平定向钻和钢桁架灯光桥在机场助航灯光工程中的应用 汤集俊 蓝浩华 (26)
- 油气井射孔技术现状及发展 王业海 (29)
- 无线随钻测量应用技术的认识与建议 刘业文 (32)
- 提高钻井速度配套技术的研究与应用 徐响 (37)

工业技术

- 乳化炸药的敏化技术与安全性分析 高晶 王小龙 黄小林 (39)
- 反渗透膜长周期运行离线清洗方法探究及浅析 袁国光 关赛赛 李虹 (42)
- 煤炭码头设备现状及设备维护管理探析 王传奇 (45)
- 一种终端自停自动筛选的研究 叶丽娟 张青 (47)
- 浅谈无轨智能转向架转盘吊运设备的设计与控制 马腾 (50)
- 节水技术在邯钢的开发与应用 黄博 韩向红 陈建昌 (53)
- 小直径乳化炸药卷的加工及应用分析 朱宣 叶道源 黄亚霖 (56)
- 燃煤热电联产机组灵活性改造适应深度调峰市场技术探讨 陈阳 (58)
- 橡胶制品质量管理研究 严洪英 (62)

环境与建筑科学

- 关于火电厂烟气脱硫脱硝技术的节能环保问题 王成 寿鹏森 (66)

一次江苏飊线过程特征分析..... 夏雨晨 (69)

关于青藏高原大气热源及其影响的研究进展..... 古鑫 (73)

2015—2020年三江源区空气质量变化特征研究..... 李春杰 (76)

基于MIKE21模型的甘龙河水质改善分析..... 张伟超 周洋 马士谦 (82)

信息科学

浅谈金融网络安全的现状及对策建议..... 高赫 (85)

计算机网络安全中的防火墙技术应用分析..... 贺兵 (88)

城市地质数据库结构设计与质量控制方法探究..... 李叶繁 (92)

创新管理

浅谈企业知识产权在科研管理中存在的问题及对策..... 李刚 (96)

浅析信息技术在图书馆管理的服务与创新..... 陶春艳 (99)

加强行政单位档案安全管理的对策探析..... 邱松玲 (102)

基于精细化管理模式的电网运行方式探究..... 刘乐平 (105)

细粒浮选尾矿品位分析与改善..... 李青松 黄丽 李金龙 (107)

俄罗斯主要航空公司发展及运营..... 徐卓 (110)

构建“全能型”供电所服务新模式..... 刘峰 宁鸿翔 (113)

创新教育

基于三维建模技术的本科BIM课程教学模式的探索与研究..... 徐行 郑鑫 张兆强 刘桂德 张琬抒 司俊岭 (115)

工程项目管理课程教学改革与探索..... 罗媛 肖新辉 张海萍 (119)

人工智能背景下智慧课堂育人生态圈路径构建研究..... 杨秋芬 陆燕 (122)

基于课堂学习数据的期末成绩预测方法的研究..... 覃斌毅 李芸 (125)

基于IEET工程认证背景下《环境工程综合设计》课程教学改进..... 林伟雄 黄崇辅 谢春生 刘沙沙 (131)

协作式机器人在《机器人学》课程实验中的应用与探索..... 高斌 苗志怀 (134)

工程专业认证背景下的地下水科学与工程专业(水工方向)实践教学探索..... 程亚平 赵雨晴 夏源 陈盟 (138)

供给侧改革背景下高职创新创业人才培养模式研究	尹楚怡 (142)
高职双创教学体系中《机械产品创新设计》的课程改革与教学实践	赖春明 孟少明 李培 肖芝 (145)
新工科背景下《新能源材料》课程教学模式的研究	乔芬 (149)
创新创业教育与专业教育融合驱动的高校混合教学模式改革研究	张阐军 钟生成 (153)
地方高师院校自然地理实习基地建设现状与对策	刘春红 廖江渝 (157)
钢结构课程教学中融入设计训练环节的分析与思考	吴丽丽 武海鹏 洪成鹏 (161)
《水工结构工程抗震概论》创新教学	闫毅志 刘波 张万举 魏云鹏 李梓萌 (165)
混合式教学视域下应用型本科《有机化学》课程改革探索	刘玉霞 买文鹏 高凤仙 曹伟娜 (169)
基于学科建设的材料类专业人才培养探讨	闵鑫 米瑞宇 吴小文 房明浩 刘艳改 黄朝晖 (172)

探索与创新

全蒸发技术在热电质谱法中的应用研究	朱晓斌 (175)
生活饮用水和饮用天然矿泉水微生物检测分析研究	辛双阳 (178)
山东省低空空域资源现状及特征分析	王龙 杜玉杰 (181)
“服务到所”的机制构建与信息需求分析	宋卫红 (186)
RCEP 自由贸易协定新形势下国际孵化器发展模式对广西的启示	陈燕蓉 苏浩 覃圣云 陆艳 (190)
电视后期制作中编辑思维的重要作用探讨	杨萍 (196)

本刊声明

1. 凡经本刊录用并发表的作品,即视为署名作者将作品的复制、发行、汇编、信息网络传播等权利授予本刊,本刊有权将上述权利许可第三方使用。

2. 本刊已许可万方、维普、龙源、超星等以数字化方式复制、发行、汇编、通过信息网络向公众传播本刊全文。本刊向作者支付的稿酬包含了上述各项权利的报酬,已与本刊收取的部分融合出版费用相抵扣。所有署名作者向本刊提交作品发表之行为视为同意上述声明。如有异议,请在投稿时说明,本刊将做相应处理。

3. 本刊未与任何机构、组织和个人签署论文发表代理协议,也从未授权任何组织、机构和个人从事相关业务。对发布相关虚假信息的机构、组织和个人,本刊保留追究其法律责任的权利。

期刊基本参数: CN11-5640/N*2004*t*A4*198*ZH*P*¥30.00*1000*057*2021-23

Aerospace Science and Technology

- Research on the Application of All-Digital Simulation Test Environment in Aerospace Software Testing.....
..... HU Jingmin GUO Pu WU Hongwei SUN Jing(1)
- Brief Analysis of Research Methods on the Characteristics of Pressure Reducing Valve for Aviation Aircraft....
..... YANG Xing YAN Hongying (4)
- Research on Flight Test Technology of Civil Aircraft Instrument Landing System Based on Engineering Experience
..... YUAN Chong (8)

Engineering Technology

- Summary of Leaching Kinetics of Uranium Mining.....
..... CHENG Weihong SHI Wenge LI Wenjie SUN Qiao (13)
- Introduction to the Design of the Pile Stabilizing Platform for Super Large Mono-Pile in Variable Diameter.....
..... FANG Ruyi (17)
- Understanding Metrological Testing Technology to Improve Quality and Technical Supervision.....
..... XIANG Meifan (20)
- Research on Water Leakage Disease Detection and Treatment Technology of River Crossing Tunnel
..... QUAN Qiang QIN Wang (23)
- Application of Horizontal Directional Drilling and Steel Truss Lighting Bridge in Airport Navigation Lighting
Engineering..... TANG Jijun LAN Haohua (26)
- Present Situation and Development of Perforation Technology in Oil and Gas Wells WANG Yehai (29)
- Recognition and Suggestion of Wireless MWD Application Technology..... LIU Yewen (32)
- Research and Application of Supporting Technology for Improving Drilling Speed..... XU Xiang (37)

Industrial Technology

- Sensitization Technology and Safety Analysis of Emulsion Explosive
..... GAO Jing WANG Xiaolong HUANG Xiaolin (39)

Research and Analysis of Off-Line Cleaning Method for Long-Term Operation of Reverse Osmosis Membrane
 YUAN Guoguang GUAN Saisai LI Hong (42)

Analysis on Current Situation and Maintenance Management of Coal Wharf Equipment... WANG Chuanqi (45)

Research on a Automatic Screening for Terminal Self-Stop..... YE Lijuan ZHANG Qing (47)

On the Design and Control of the Hoisting Equipment for the Turntable of the Trackless Intelligent Bogie
 MA Teng (50)

Development and Application of Water Saving Technology in Hansteel
 HUANG Bo HAN Xianghong CHEN Jianchang (53)

Processing and Application Analysis of Small Diameter Emulsion Explosive Coil.....
 ZHU Xuan YE Daoyuan HUANG Yalin (56)

Discussion on the Flexible Transformation of Coal-Fired Cogeneration Unit to Adapt to the Deep Peak Shaving
 Market Technology..... CHEN Yang (58)

Research on Quality Management of Rubber Products YAN Hongying (62)

Environment and Building Science

Energy Saving and Environmental Protection of Flue Gas Desulfurization and Denitration Technology in
 Thermal Power Plants WANG Cheng SHOU Pengsen (66)

Characteristics of a Squall Line Process in Jiangsu Province XIA Yuchen (69)

Research Progress on Atmospheric Heat Source and Its Influence in Qinghai-Tibet Plateau..... GU Xin (73)

Study on the Variation Characteristics of Air Quality in the Three River Source Area from 2015 to 2020.....
 LI Chunjie (76)

Analysis of Water Quality Improvement in Ganlong River Based on the MIKE21 Model.....
 ZHANG Weichao ZHOU Yang MA Shiqian (82)

Information Science

On the Current Situation and Countermeasures of Financial Network Security GAO He (85)

Analysis of Application of Firewall Technology in Computer Network Security..... HE Bing (88)
Discussion of Structure Design and Quality Control Method of Urban Geological Database LI Yefan (92)

Innovation Management

Problems and Countermeasures of Enterprise Intellectual Property Management..... LI Gang (96)
On the Service and Innovation of Information Technology in Library Management..... TAO Chunyan (99)
Analysis on the Countermeasures of Strengthening the Archives Security Management of Administrative Units
..... QIU Songling (102)
Research on Power Grid Operation Mode Based on Fine Management Mode..... LIU Leping (105)
Analysis and Improvement of Fine Flotation Tailings Grade LI Qingsong HUANG Li LI Jinlong (107)
Development and Operation of Russian Major Airlines..... XU Zhuo (110)
Constructing a New Service Mode of "All-Round" Power Supply Station..... LIU Feng NING Hongxiang (113)

Innovative Education

Exploration and Research on the Teaching Mode of Undergraduate BIM Course Based on 3D Modeling
Technology XU Hang ZHENG Xin ZHANG Zhaoqiang LIU Guide ZHANG Wanshu SI Junling (115)
Exploration on Teaching Reform of Civil Engineering Project Management
..... LUO Yuan XIAO Xinhui ZHANG Haiping (119)
Research on the Construction of Ecosystem Path of Intelligent Classroom Education under the Background of
Artificial Intelligence..... YANG Qiufen LU Yan (122)
Research on the Prediction of Final Grade Prediction Method Based on Classroom Learning Data.....
..... QIN Binyi LI Yun (125)
Teaching Improvement of *Comprehensive Design of Environmental Engineering* Based on IEET Engineering
Certification LIN Weixiong HUANG Chongfu XIE Chunsheng LIU Shasha (131)
Application and Exploration of Collaborative Robots in the Experiments Robotics Course.....
..... GAO Bin MIAO Zhihui (134)

Exploration on Practical Teaching of Groundwater Science and Engineering (Hydraulic Engineering) under the Background of Engineering Professional Certification.....	CHENG Yaping ZHAO Yuqing XIA Yuan CHEN Meng (138)
Research on the Training Mode of Innovative and Entrepreneurial Talents in Higher Vocational Colleges under the Background of Supply Side Reform	YIN Chuyi (142)
Curriculum Reform and Teaching Practice of <i>Innovative Design of Mechanical Products</i> in Innovation and Entrepreneurship Teaching System in Higher Vocational Education.....	LAI Chunming MENG Shaoming LI Pei XIAO Zhi (145)
Research on Teaching Mode of <i>New Energy Materials</i> under the Background of New Engineering.....	QIAO Fen (149)
Study on the Reform of Mixed Teaching Mode Driven by Integration of Innovation and Entrepreneurship Education and Specialty Education.....	ZHANG Chanjun ZHONG Shengcheng (153)
Current Situation and Countermeasures of the Construction of Physical Geography Practice Base in Local Normal Colleges and Universities	LIU Chunhong LIAO Jiangyu (157)
Analysis and Thinking of Integrating Design Training into Steel Structure Teaching	WU Lili WU Haipeng HONG Chengpeng (161)
Innovative Teaching of <i>Introduction to Earthquake Resistance of Hydraulic Structure Engineering</i>	YAN Yizhi LIU Bo ZHANG Wanju WEI Yunpeng LI Zimeng (165)
Exploration on the Curriculum Reform of <i>Organic Chemistry</i> for Applied Undergraduates from the Perspective of Mixed Teaching	LIU Yuxia MAI Wenpeng GAO Fengxian CAO Weina (169)
Discussion on Talent Cultivation Based on Discipline Construction in Materials Major.....	MIN Xin MI Ruiyu WU Xiaowen FANG Minghao LIU Yangai HUANG Zhaohui (172)

Exploration and Innovation

Application of Pervaporation Technology in Thermal Ionization Mass Spectrometry	ZHU Xiaobin (175)
---	---------------------

Comparative Analysis of Microbial Detection between Drinking Water and Drinking Natural Mineral Water XIN Shuangyang (178)

..... XIN Shuangyang (178)

Analysis of Current Situation and Characteristics of Low Altitude Airspace Resources in Shandong Province... WANG Long DU Yujie (181)

..... WANG Long DU Yujie (181)

Mechanism Construction and Information Demand Analysis of "Institute-Centered Service" SONG Weihong (186)

..... SONG Weihong (186)

Enlightenment of International Incubator Development Model to Guangxi under the New Situation of RCEP Free Trade Agreement..... CHEN Yanrong SU Hao QIN Shengyun LU Yan (190)

..... CHEN Yanrong SU Hao QIN Shengyun LU Yan (190)

Discussion on the Important Role of Editorial Thinking in TV Post Production..... YANG Ping (196)

..... YANG Ping (196)