

RCCSE中国核心学术期刊
中国高等教育学会实验室管理工作分会会刊

ISSN 1672-4550
CN 51-1653/N
CODEN SKYJA9

Experiment Science
and Technology

实验科学与技术

2022

1 第20卷 第1期
Vol. 20 No. 1

ISSN 1672-4550



9 771672 455221

万方数据

目 次

实验技术

- 非线性系统设计性实验教学研究····· 张 浩, 刘 晔, 李瑞程, 宁改娣 (1)
- 集成计数器异步级联电路仿真问题研究····· 牛小玲, 王 军, 毛会琼 (7)
- 奥美拉唑的核磁共振研究····· 王晓燕, 张春春 (11)
- 点热源渗流监测系统影响因素的试验研究····· 艾 婷, 刘 洋, 张朝鹏, 兰中仁, 陈 江 (16)
- 基于迈克尔逊干涉仪的波长计设计与实现····· 崔芬萍, 江一帆, 裴世鑫 (22)
- 高温环境下材料泊松比测试方法研究····· 余建新, 王晓鹏, 崔喜平 (28)

虚拟仿真技术

- 虚拟仿真实验在材料力学课程教学改革中的应用研究····· 黄 涛, 胡佳恒, 付 佩 (34)
- 犬猫白内障超声乳化手术虚拟仿真实验项目的开发和应用····· 杨笃宝, 闫振贵, 马卫明, 杨萍萍, 袁 朋 (39)
- 基于 MATLAB App Designer 光学实验虚拟仿真系统的设计与实现····· 于欣杰, 王美姣, 赵加强 (45)

实验教学

- 研究型教学在海洋地学实验教学中的应用····· 刘 明, 韩宗珠, 林 霖, 邵雪娇, 来志庆 (51)
- “金课”标准下消防燃烧学课程实验教学改革····· 王 霁, 郭子东, 李思成 (56)
- 基于 PBL 完成“雨课堂”工程训练后续实践教学····· 刘春城, 赵 月, 张立君, 杨 军, 李 爽, 刘 杨, 徐 林 (62)
- 基于环保理念的物化实验项目综合设计····· 任淑霞, 边 刚, 刘 微, 杜建龙, 闰明涛 (67)
- 基于多模式协同的船模阻力试验教学改革····· 鞠晓群, 张兴明, 罗念宁 (72)
- 基于分层线性模型的医学本科生科研训练培养能力效果的影响因素分析····· 潘 倩 (76)
- 碳基 SnO₂ 微纳米球的制备方法及其在扫描电镜校准方面的应用····· 余凌竹 (81)
- 电子设计竞赛训练模式的改革与实践····· 梁启文, 龙世瑜, 陈伟军, 王 华, 刘如军 (86)
- 多层次微观结构试验提升建筑材料实验课程教学效果····· 彭 宇, 钱匡亮, 余世策 (91)
- 电子封装在电子工艺实习中的研究····· 姜倩倩, 吴 屏, 王亚男, 计红军 (96)
- 气体传感材料的制备、元件组装及 VOCs 检测的综合实验设计····· 康艳丽, 李迎春, 张 洁, 杨金凤, 于 锋 (101)
- 美育导向下创新性传媒人才培养路径研究····· 安 悦 (107)

实验室建设与管理

- 地方高校青年实验技术队伍建设实践····· 吴 雁, 施岱松, 郭 平, 王 豪 (112)
- 高校生物类实验室实验安全现状探究····· 王东浩, 牛俊峰, 王世强, 郑 鹏, 强 毅 (118)
- 地方高校大型仪器设备开放共享模式研究及实践····· 陈建珍, 穆麒麟, 蔡威威 (123)
- 化学实验教学中心的建设与发展策略····· 房川琳, 熊 庆, 李俊玲 (128)
- 新工科背景下机械创新实验室的建设与探索····· 李 峥, 索双富, 沈 强, 赵景山, 刘向峰, 阎绍泽, 季林红 (135)
- 高校开放实验室突发公共卫生事件应急管理机制与案例分析····· 陈 莹, 邱 勇, 陈珊珊, 王志强 (140)
- 高校实验室现场管理研究····· 吴 茜, 刘中华, 陈旭峰, 李旭伟, 卫 渊 (144)
- 基于 Unity3D 的港口虚实结合实习平台实验教学····· 程凌鹏, 刘志平, 柳炜开, 杨艳芳 (150)
- 某高校实验室空气污染状况调研与分析····· 毛 毛, 刘 东, 孟 闯, 项琳琳 (155)

CONTENTS

Experiment Technology

- Teaching Research on Design-based Experiment of Nonlinear System.....ZHANG Hao, LIU Ye, LI Ruicheng, NING Gaidi (1)
- Research on Simulation Problems of Asynchronous Cascade Circuit of Integrated Counter NIU Xiaoling, WANG Jun, MAO Huiqiong (7)
- The Study of Nuclear Magnetic Resonance for Omeprazole WANG Xiaoyan, ZHANG Chunchun (11)
- Experimental Research of Influencing Factors of Seepage Monitoring System of Point Heat Source
..... AI Ting, LIU Yang, ZHANG Zhaopeng, LAN Zhongren, CHEN Jiang (16)
- Design and Implementation of Wavelength Meter Based on Michelson Interferometer CUI Fenping, JIANG Yifan, PEI Shixini (22)
- Material Poisson's Ratio Measurement Method at Elevated TemperaturesYU Jianxin, WANG Xiaopeng, CUI Xiping (28)

Virtual Simulation Technology

- Research on Application of Virtual Simulation Experiments in the Teaching Reform of Material Mechanics
..... HUANG Tao, HU Jiaheng, FU Pei (34)
- Development and Utilization of Virtual Simulation Experiment of Cataract Phacoemulsification in Dogs and Cats
..... YANG Dubao, YAN Zhengui, MA Weiming, YANG Pingping, YUAN Peng (39)
- Design and Realization of Optical Experiment Virtual Simulation System Based on MATLAB App Designer
..... YU Xinjie, WANG Meijiao, ZHAO Jiaqiang (45)

Experiment Teaching

- Application of Research Teaching in Experimental Teaching of Marine Geoscience
..... LIU Ming, HAN Zongzhu, LIN Lin, BU Xuejiao, LAI Zhiqing (51)
- Teaching Reform of the Experiments of Fire and Combustion Fundamental Course Under the Standard of "Gold Course"
..... WANG Ji, GUO Zidong, LI Sicheng (56)
- Practical Teaching of Engineering Training Based on PBL After "Rain Classroom"
..... LIU Chunheng, ZHAO Yue, ZHANG Lijun, YANG Jun, LI Shuang, LIU Yang, XU Lin (62)
- Comprehensive Design of a Physical Chemistry Experiment Project Based on Environmental Protection
..... REN Shuxia, BIAN Gang, LIU Wei, DU Jianglong, RUN Mingtao (67)
- Teaching Reform of Ship Model Resistance Test Based on Multi-mode Collaboration JU Xiaoqun, ZHANG Xingming, LUO Nianning (72)
- The Analysis of Factors Influencing Ability Cultivation for Medical Undergraduate Scientific Research Training Based on A Hierarchical Linear Model
..... PAN Qian (76)
- Preparation Method of Carbon-based SnO₂ Micro/Nanospheres and Their Application in SEM Calibration YU Lingzhu (81)
- Reform and Practice of Electronic Design Contest Training Mode LIANG Qiwen, LONG Shiyu, CHEN Weijun, WANG Hua, LIU Rujun (86)
- Enhancing the Teaching Effect of the Course of Building Materials Experiments by Multi-level Microstructure Experiments
..... PENG Yu, QIAN Kuangliang, YU Shice (91)
- Research on Electronic Packaging in Electronic Technology Practice JIANG Qianqian, WU Ping, WANG Yanan, JI Hongjun (96)
- Comprehensive Experimental Study of Gas Sensing Material Preparation, Component Assembly and VOCs Detection
..... KANG Yanli, LI Yingchun, ZHANG Jie, YANG Jinfeng, YU Feng (101)
- Research on the Cultivation Path of Innovative Media Talents Under the Guidance of Aesthetic Education AN Yue (107)

Laboratory Construction and Management

- Practice on the Construction of Young Experimental Technician Team in Local Colleges and Universities
..... WU Yan, SHI Daisong, GUO Ping, WANG Hao (112)
- Current Situation and Countermeasures of Safety Management of Biological Laboratories in Colleges and Universities
..... WANG Donghao, NIU Junfeng, WANG Shiqiang, ZHENG Peng, QIANG Yi (118)
- Research and Practice on Opening and Sharing of Large-scale Instruments and Equipment in Local Colleges and Universities
..... CHEN Jianzhen, MU Qilin, CAI Weiwei (123)
- Construction and Development Strategy of Chemistry Experiment Teaching Center FANG Chuanlin, XIONG Qing, LI Junling (128)
- Construction and Exploration of Mechanical Innovation Laboratory Under the Background of New Engineering
..... LI Zheng, SUO Shuangfu, SHEN Qiang, ZHAO Jingshan, LIU Xiangfeng, YAN Shaoze, JI Linhong (135)
- Emergency Management Mechanism and Case Analysis of Public Health Emergencies in Open Laboratories in Universities and Colleges
..... CHEN Ying, QIU Yong, CHEN Shanshan, WANG Zhiqiang (140)
- Research on On-site Management of Laboratories in Colleges and Universities
..... WU Qian, LIU Zhonghua, CHEN Xufeng, LI Xuwei, WEI Yuan (144)
- Experimental Teaching of Virtual-reality Complementary Port Practice Platform Based on Unity3D
..... CHENG Lingpeng, LIU Zhiping, LIU Weikai, YANG Yanfang (150)
- Investigation and Analysis of Air Pollution in Laboratories of a University MAO Mao, LIU Dong, MENG Chuang, XIANG Linlin (155)