

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

实验科学与技术

Experiment Science
and Technology

实验科学与技术

第二十卷 第二期 (总第一百二十一期)

2022

2 第20卷 第2期
Vol. 20 No. 2

ISSN 1672-4550



万方数据

目次

实验科学与教学——数学建模

- 基于高压油管压力波动最优化的燃油系统进油及喷油调控策略·····毛睿昕,程韵涵,姚迎奥,张勇(1)
基于牛顿冷却定律的炉温曲线优化模型·····熊欢欢,秦政,秦诗童,李明奇(9)

实验技术

- 基于忆阻器的混沌电路设计与硬件实验·····黄丽莲,刘帅,项建弘,王霖郁,张春杰(15)
基于 SoPC 的视频图像去雾设计·····周帅,杨超,印茂伟,李玉林,张雨亭(22)

虚拟仿真技术

- 面向产教融合的激光熔覆虚拟仿真实验平台开发·····周金宇,李晓晖(28)
基于虚拟仿真实验的“应用光学”工程教育实践·····李琨,伍波(33)
一种芯核监控型虚拟仿真实验系统·····蔡燕,杨永杰,陈晓勇,许鹏(38)

实验教学

- 多学科交叉融合构建新工科创新实践教学体系·····黄鹤,赵祥模,黄莺,汪贵平,林海(43)
冰浆干扰工况下冰运动轨迹测量的实验设计·····王超,乔翠兰,杨波,汪春辉,徐佩(47)
高电压虚拟仿真实验教学探讨·····孙建军,张颖杰,巴宇,孙长海,王宁(52)
基于导师科研团队的研究生国际合作联合培养模式研究·····姬海宁,余鹏,童鑫,林峰,李含冬,巫江(57)
疫情下自动测试系统课程实验教学设计与实施·····赖小红,金卫(62)
新工科背景下的水处理微生物学课程教学改革研究·····魏桃员,郭绍东,谢世伟,樊杰,宋宏娇(67)
基于 STM 32 的风力发电模拟装置综合实验·····王一,颜轶涵,黄星明,程玉怀(73)
PBL 教学模式进行工程训练教学的关键阶段·····刘春城,李爽,徐增梅,赵月,杨军,刘杨,徐林(81)
基于 OBE 理念的人工智能专业实验教学模式研究与实践·····李华玮,张沪寅,黄建忠,彭红梅,王毅(87)
药学类专业有机化学实验教学改革·····李海浪,彭跃颜,叶廷秀,罗红元,尉洁净,余亚选(92)
基于自我发展与循环改进模式的微格教学实验设计·····查晓瑜,张立(98)
全产业链视野下石油石化虚拟仿真实训教学的实践与创新·····赵栋,张君涛,时保宏,陈子恒,李庆本,李建伟,严锐涛,张磊(105)
集成电路工艺课程实践教学设计·····蒋苓利,刘欢,于洪宇(112)
互联网交通大数据应用教学探究平台设计·····何英,段力,邹志云(117)
新工科背景下跨学科四旋翼无人机实践平台的设计·····孙利佳,漆强(122)

实验仪器研制

- 四旋翼飞行器姿态控制自制教学设备·····方可,霍炬,赵志衡,晁涛(127)
单管管外沸腾冷凝换热实验教学装置改进·····黄理浩,陶乐仁,沈逸鸣,党梦媛,姜若文,孟令澍,沈耀天(133)

实验室建设与管理

- 基于机器视觉的工业机器人分拣实验平台设计·····魏鸿磊,商业彤,孙松,孔祥志,王晶,刘乘昊(138)
基于图像识别的实验室利用率管理系统·····郝学元,王路,喻莹玉,吴润强(143)
新工科背景下 3D 创新打印实验室多层次多维度建设与研究·····李峥,田凌,牟鹏,李啟文,康珊珊,王力,白海林(150)
食品科学与工程专业实验室实体化建设与管理·····文宇萍,崔泰花,金清(156)

CONTENTS

Experiment Science and Teaching—Mathematical Model

- The Strategy of Oil Flow Control in the Fuel System Based on Optimizing the Pressure Fluctuation in Fuel Injection Pipe
..... MAO Ruixin, CHENG Yunhan, YAO Yingao, ZHANG Yong (1)
- Optimal Model of Furnace Temperature Curve Based on Newton's Law of CoolingXIONG Huanhuan, QIN Zheng, QIN Shitong, LI Mingqi (9)

Experiment Technology

- Design and Hardware Experiment of Chaotic Circuit Based on Memristor
..... HUANG Lilian, LIU Shuai, XIANG Jianhong, WANG Linyu, ZHANG Chunjie (15)
- Design of Video Image Defogging Based on SoPC ZHOU Shuai, YANG Chao, YIN Maowei, LI Yulin, ZHANG Yuting (22)

Virtual Simulation Technology

- Design of Laser-Cladding Virtual Simulation Experimental System for Industries and Education Integration ZHOU Jinyu, LI Xiaohui (28)
- Engineering Education Practice of the "Applied Optics" Course Based on Virtual Simulation Experiment..... LI Kun, WU Bo (33)
- A Core Monitoring Virtual Simulation Experiment System..... CAI Yan, YANG Yongjie, CHEN Xiaoyong, XU Peng (38)

Experiment Teaching

- Cross-disciplinary Integration and Construction of Innovation Practice Teaching System for Emerging Engineering Education
..... HUANG He, ZHAO Xiangmo, HUANG Ying, WANG Guiping, LIN Hai (43)
- Experimental Design of Ice Motion Trajectory Measurement Under the Ice-Propeller Interference
..... WANG Chao, QIAO Cuilan, YANG Bo, WANG Chunhui, XU Pei (47)
- Discussion on Virtual Simulation Experiment Teaching of High Voltage SUN Jianjun, ZHANG Yingjie, BA Yu, SUN Changhai, WANG Ning (52)
- Research on the Joint Training Mode of International Cooperation for Postgraduates Based on Scientific Research Group
..... JI Haining, YU Peng, TONG Xin, LIN Feng, LI Handong, WU Jiang (57)
- Design and Implementation of Experimental Teaching of Automatic Test System Course in the Pandemic LAI Xiaohong, JIN Wei (62)
- Research of Teaching Reform on Water Treatment Microbiology Under the Background of Emerging Engineering Education
..... WEI Taoyuan, GUO Shaodong, XIE Shiwei, FAN Jie, SONG Hongjiao (67)
- STM32-based Wind Power Generation Simulator Comprehensive Experimental Design
..... WANG Yi, YAN Yihan, HUANG Xingming, CHENG Yuhuai (73)
- Key Stages of PBL Teaching Mode in Engineering Training Teaching
..... LIU Chuncheng, LI Shuang, XU Zengmei, ZHAO Yue, YANG Jun, LIU Yang, XU Lin (81)
- Research and Practice on Experimental Teaching Mode of Artificial Intelligence Based on OBE
..... LI Huawei, ZHANG Huyin, HUANG Jianzhong, PENG Hongmei, WANG Yi (87)
- Experimental Organic Chemistry for Pharmaceutical Major LI Hailang, PENG Yueyan, YE Tingxiu, LUO Hongyuan, WEI Jiejing, YU Yaxuan (92)
- Experimental Design of Microteaching Based on Self-development and Circular Improvement Model ZHA Xiaoyu, ZHANG Li (98)
- Practical Teaching Practice and Innovation of Virtual Simulation for Petroleum and Petrochemistry from the Perspective of Whole Industry Chain
..... ZHAO Dong, ZHANG Juntao, SHI Baohong, CHEN Ziheng, LI Qingben, LI Jianwei, YAN Ruitao, ZHANG Lei (105)
- Design of Experiment Teaching for Integrated Circuit Process JIANG Lingli, LIU Huan, YU Hongyu (112)
- Design of Teaching Platform for Application of Big Data on Traffic HE Ying, DUAN Li, ZOU Zhiyun (117)
- The Design of Interdisciplinary Practical Platform for Four-rotor UAV Under Background of Emerging Engineering Education
..... SUN Lijia, QI Qiang (122)

Research and Development of Experimental Devices

- Self-made Teaching Device of Attitude Control for Quad-rotor Flight Vehicle.....FANG Ke, HUO Ju, ZHAO Zhiheng, CHAO Tao (127)
- Improvement of Experiment Teaching Device for Boiling and Condensation Heat Transfer on Single Tube
..... HUANG Lihao, TAO Leren, SHEN Yiming, DANG Mengyuan, JIANG Ruowen, MENG Lingshu, SHEN Yaotian (133)

Laboratory Construction and Management

- Design of Industrial Robot Sorting Experiment Teaching Platform Based on Machine Vision
..... WEI Honglei, SHANG Yetong, SUN Song, KONG Xiangzhi, WANG Jing, LIU Chenghao (138)
- Laboratory Utilization Management System Based on Image Recognition HAO Xueyuan, WANG Lu, YU Yingyu, WU Runqiang (143)
- Multi-dimensional Construction and Research of 3D Innovative Printing Laboratory Under the Background of Emerging Engineering Education
..... LI Zheng, TIAN Ling, MOU Peng, LI Qiwen, KANG Shanshan, WANG Li, BAI Hailin (150)
- Entity Construction and Management of Laboratory for Food Science and Engineering..... WEN Yuping, CUI Taihua, JIN Qing (156)