

RCCSE中国准核心学术期刊  
全国高校实验室工作研究会会刊

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

# 实验科学与技术

Experiment Science and Technology

2020

2

第18卷 第2期  
Vol. 18 No. 2

实验科学与技术

第十八卷 第二期 (2020年7月)

2020年4月

ISSN 1672-4550



9 771672 455207

万方数据

## CONTENTS

### Experiment Technology

- Design and Implementation of Virtual Simulation Experiment for Injection Molding Process  
.....MA Shibo, YAN Huajun, WANG Dianlong, ZHANG Shuangjie ( 1 )
- Research and Realization of Capacitive Human Body Proximity Perceptual System  
.....YANG Guangyi, ZHI Ye, LAO Chongzhe, CHEN Xiaoqiao ( 6 )
- Study of Quality Assessment of Ion Sphere Particles for Ultra-high Throughput Sequencing  
.....ZHENG Xi, MAO Weihua, GAO Qikang, RONG Nianhang, REN Yandong, LI Jinhui ( 13 )
- Comprehensive Chemical Experiment: Synthesis and Characterization of *N*-( 2-hydroxylaryl ) enaminone  
.....ZHANG Hong, WANG Xiao, WU Yaqing ( 17 )
- Effect of Au Coating by Ion Sputtering on SEM Morphology Observation of Ceramic Materials  
.....YU Lingzhu, LU Jian, WU Yonghao, LU Jiao, MENG Guolong ( 21 )
- Freezing Germ Cells and Tissues to Preserve Laboratory Animal Genetic Resources.....PENG Xu, ZHANG Xiaomei, HE Xueling, LIU Yan ( 26 )
- Study on the Method of Separating Stable Isotope DNA Based on Density Gradient Centrifugation Technology.....HE Qiuxiang ( 32 )
- Study on Gene Carriers Prepared by Epoxy Ring-opening Polymerization  
.....ZHANG Qinfang, REN Xiaoyu, WANG Aiqun, ZHANG Hongsu, LI Ying ( 36 )
- Experimental Study on High-cycle Fatigue of SUS301L Stainless Steel Welded Joint.....MI Congcong, GAO Fangqing, LUO Huiliang ( 41 )
- Controllable Design and Preparation of Fibrous Arrays Based on Superamphiphobic Surfaces.....FAN Yue, WANG Dehui, DENG Xu ( 46 )

### Experiment Teaching

- Practice on Curriculum Design of “Machinery Design Foundation” Based on Engineering Software  
.....CHEN Xiulong, JIANG Shuai, JIA Yonghao, YU Shenhe ( 53 )
- Exploration and Practice of Improving Experimental Skills of Graduate Students in Botany.....LIU Wensheng, ZENG Wenbing ( 58 )
- Design and Practice of a Digital Challenge Learning Course.....LI Hui, WANG Yiwen, LI Ping ( 62 )
- Experiment Teaching Practice of Electronic Circuit Design Based on Arduino Platform.....YE Xianfeng, LI Xihua, SHI Hongjun ( 68 )
- Comprehensive Experiment Design for Electronic Countermeasure Course.....LIAO Hongshu, ZHANG Huaguo, CAN Lu, WEI Ping ( 73 )
- Research on Electromechanical Experiment Teaching Combining Virtual Reality with Multi-layer Progression  
.....GAO Jiali, LAI Jiamei, WANG Guochao, WANG Ke ( 78 )
- The Reform of First-order Circuit Teaching in the Circuit Analysis.....HAN Yao ( 83 )
- Research on Inquiry Experimental Teaching Based on Solar Energy Utilization System.....WANG Wenrong, XIE Guo, JU Xiaoming ( 87 )
- College Students’ Innovative Experimental Program Under the Professional Certification of Engineering Education  
.....LIU Ming, HAN Mengdi, WANG Xuan, CHEN Juan, WANG Shuai ( 92 )
- Exploration on Experimental Teaching Reform of Automatic Control Principle.....WANG Guifang, CHENG Shangfang, ZHANG Yu ( 98 )
- An Application Research of “Taobao-style” Teaching in the Experimental Course of Electronic System Design  
.....ZHANG Pu, YAN Bo, LIU Ningyan ( 102 )
- Comprehensive Experiment Design on the Effect of Device Structures on the Photoelectric Properties of OLED  
.....YANG Feng, CUI Yajuan, SU Rongchuan, WANG Chunxia, GUO Yong ( 107 )
- New Issues and Research in Current College Physics Experiment Teaching.....LIU Fen ( 113 )
- Design of Wheeled Robot for the Practical Teaching of Freshmen in Automation Major.....GE Yaming ( 117 )
- “Problem Solving” Oriented Comprehensive Innovation Experiment Design of Chemical Biology.....LIU Yanhong, WANG Na, LI Jing ( 122 )
- Application of TBL Teaching Mode in College Chemical Experiment Teaching  
.....FANG Chuanlin, LI Junling, ZOU Qing, YI Xiaofeng, LI Jing ( 126 )
- Research on Flipped Classroom Teaching Method in Electrical Experiment Courses.....ZHAO Jiangping, NIE Man, YAO Yingying ( 130 )

### Laboratory Construction and Management

- Research on PV/T Heat Pump Experimental Bench to Help Students’ Learning Interest and Innovative Cultivation  
.....ZHANG Dong, LI Bingyang, WU Jianghao, LI Yaning, NAN Junhu, LI Jinping ( 135 )
- Design of Smart Home Experiment Platform Based on MicroPython.....WANG Lihua, DENG Jian ( 140 )
- Investigation and Monitoring of Hidden Safety Hazards in University Laboratory Based on HACCP Concept.....WU Zunyi, XIE Hujun ( 144 )
- Research on the Construction and Management of Technical Team in University Laboratory.....ZHANG Xiaofang, WANG Rongming ( 149 )
- Enlightenment on Laboratory Safety Management of University of Alberta in Canada.....ZHANG Yi, XUE Shifeng, Ben Jar, LI Lin ( 153 )
- Research on the Construction and Reform of Experimental Technical Team in Colleges and Universities  
.....WANG Chunxia, LI Jing, YANG Feng, YANG Meng ( 157 )

## 目次

### 实验技术

注塑成型虚拟仿真实验设计与实现·····	马世博, 闫华军, 汪殿龙, 张双杰 ( 1 )
电容型人体接近感知系统的研究与实现·····	杨光义, 支叶, 劳崇哲, 陈小桥 ( 6 )
超高通量测序模板的质控评估方法研究·····	郑希, 毛伟华, 高其康, 戎念杭, 任燕东, 李金辉 ( 13 )
综合性化学实验N-(邻羟基苯基)烯胺酮的合成与表征·····	张红, 王晓, 吴雅清 ( 17 )
离子溅射喷金对陶瓷类样品扫描电镜形貌观察的影响·····	余凌竹, 鲁建, 吴永豪, 路姣, 孟国龙 ( 21 )
冷冻生殖细胞和组织用于保存实验动物遗传资源·····	彭旭, 张晓梅, 何学令, 刘艳 ( 26 )
基于密度梯度离心技术分离稳定同位素DNA的方法研究·····	何秋香 ( 32 )
环氧开环聚合制备的基因载体研究·····	张琴芳, 任小雨, 王爱群, 张红素, 李颖 ( 36 )
SUS301L不锈钢焊接接头的高周疲劳实验研究·····	米聪聪, 高芳清, 罗会亮 ( 41 )
基于超双疏表面的纤维阵列可控设计与制备·····	范岳, 王德辉, 邓旭 ( 46 )

### 实验教学

基于工程软件的“机械设计基础”课程设计实践·····	陈修龙, 姜帅, 贾永皓, 余神合 ( 53 )
提高植物学硕士研究生实验技能的探索与实践·····	刘文胜, 曾文斌 ( 58 )
一门数字类挑战性学习课程的设计与实践·····	李辉, 王忆文, 李平 ( 62 )
基于Arduino平台的电子电路设计实验教学实践·····	叶险峰, 李锡华, 施红军 ( 68 )
电子对抗课程综合实验设计·····	廖红舒, 张花国, 甘露, 魏平 ( 73 )
虚实结合多层递进的机电实验教学研究·····	高家利, 赖家美, 王国超, 汪科 ( 78 )
电路分析中一阶电路教学的改革·····	韩尧 ( 83 )
基于太阳能利用系统的探究式实验教学·····	王文蓉, 谢果, 鞠小明 ( 87 )
工程教育专业认证下的大学生创新性实验计划·····	刘明, 韩梦迪, 汪旋, 陈娟, 王帅 ( 92 )
自动控制原理实验教学改革探索·····	王桂芳, 程上方, 张瑜 ( 98 )
“淘宝式”教学在电子系统设计实验课程中的应用研究·····	张璞, 阎波, 刘宁艳 ( 102 )
器件结构对光电性能影响的综合实验设计·····	杨凤, 崔亚娟, 苏蓉川, 王春霞, 郭勇 ( 107 )
当前大学物理实验教学中的新问题与研究·····	刘芬 ( 113 )
面向自动化专业新生实践教学的轮式机器人设计·····	葛亚明 ( 117 )
以“解决问题”为导向的化学生物学综合创新实验设计·····	刘艳红, 王娜, 李静 ( 122 )
TBL教学模式在大学化学实验教学中的应用·····	房川琳, 李俊玲, 邹清, 衣晓凤, 李静 ( 126 )
翻转课堂教学法在电学实验中的探究·····	赵江萍, 聂曼, 姚纉英 ( 130 )

### 实验室建设与管理

PV/T热泵实验平台助力学生学习兴趣及创新性培养·····	张东, 李秉阳, 邬江昊, 李亚宁, 南军虎, 李金平 ( 135 )
基于MicroPython的智能家居实验平台设计·····	王立华, 邓健 ( 140 )
基于HACCP理念的高校实验室安全隐患排查与监控研究·····	吴遵义, 谢湖均 ( 144 )
高校实验室技术队伍的建设及管理研究·····	张孝芳, 王荣明 ( 149 )
加拿大阿尔伯塔大学实验室安全管理启示·····	张毅, 薛世峰, Ben Jar, 李琳 ( 153 )
高校实验技术队伍建设与改革研究·····	王春霞, 李静, 杨凤, 阳萌 ( 157 )