

RCCSE中国核心学术期刊  
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

4

第18卷 第4期  
Vol. 18 No. 4

第十八卷 第四期 (总第 18 卷)

ISSN 1672-4550



## 目 次

### 数学建模

- 高温环境下热防护服的温度分布研究.....孙浩然, 吴宏聪, 张嘉墀, 李明奇 ( 1 )  
基于有限差分法的专用服装温度分布模型.....李晓文, 苏新宇, 李聪毅, 张 勇 ( 7 )

### 实验技术

- 虚拟仿真实验中的断条故障异步电动机模型设计.....王攀攀, 张 阳, 徐瑞东, 邓先明 ( 12 )  
基于数据采集卡的倒立摆实验系统.....何 俊, 邓成军 ( 19 )  
动态力学分析在高分子材料中的应用.....何 超, 程 飞, 周 密, 杨昌跃 ( 27 )  
激光扫描共聚焦显微成像技术与应用.....李成辉, 田云飞, 闫曙光 ( 33 )  
小叶榕叶片挥发物抑菌活性的研究.....李佛生, 汪 红, 牛 壮, 赵天德, 肖渝霖, 吴宛峰, 郑冬超 ( 39 )  
不同尺寸毛坯熔炼感应器的设计.....徐智帅, 徐燕伟, 李仁兴 ( 44 )  
智能识别光频搬运物料小车的设计与制作.....李泽峰, 陶鹏程, 梁家栋, 余世政 ( 49 )

### 实验教学

- 岩心核磁共振仪在本科实验教学中的应用.....张丽华, 潘保芝, 单刚义, 郭宇航 ( 54 )  
基于切削过程的“机械制造技术基础”综合实验.....裴宏杰, 沈春根, 樊曙光, 戴亚春, 黄 娟 ( 58 )  
工程训练课程对PBL教学模式的适应性研究.....刘春城, 李 爽, 刘 杨, 杨 军, 赵 月 ( 65 )  
新工科背景下推进生物工程专业实践教学.....沈 玲, 曹卓松, 孙先锋, 孙飞龙, 薛 涛 ( 69 )  
工程训练中非技术能力培养课程体系研究.....陈 建, 朱鲁闯, 王 杰, 伍剑波 ( 74 )  
基于实验大赛的化工人才培养的创新研究.....孟玉兰, 张文君, 宋学志, 曹晶晶, 肇启东 ( 79 )  
沉箱与升浆基床性能现场试验方案的设计.....赵刘群, 胡俊辉, 谭岩斌, 陈双华, 耿铁锁 ( 84 )  
在本科微生物实验教学中拓展抑菌实验的探索.....熊 莉, 朱谦慧, 汪 红, 牛 霞, 罗 璇, 陶瑜玮, 李佛生 ( 88 )  
综合性化工实验乙苯的加氢非均相催化.....李 季, 岳海荣, 蒋 炜, 唐思扬, 田 文 ( 93 )  
基于模糊综合评价法的高校创新创业激励机制评价研究.....赵 璐, 谢红强, 李渭新, 曹 以, 卓 莉 ( 98 )  
工程能力培养过程的教与学.....李 敏, 陈丽霞, 赵 瑞, 王 虹, 张 欣 ( 104 )  
基于“双创”教育背景的ERP实验教学改革研究.....贾义伍, 肖 林, 杨 晦, 朱宗乾 ( 109 )  
线上线下相结合的大型仪器相关实验课程教学模式研究.....卢洋藩, 刘 美, 陈立新 ( 115 )  
模块化激光加工实训的探索与实践.....霍亚光, 刘海明, 郭海军, 邵雨虹, 高 扬 ( 120 )  
研究生仪器分析实验教学的问题分析与对策研究.....王春霞, 齐 悅, 阳 萌, 李 静, 杨 凤, 邓冬艳 ( 124 )

### 实验仪器研制

- 水准仪脚架连接装置的研制和应用.....周波阳, 李伟超, 张兴福, 姚朝龙 ( 129 )  
投影式水波演示仪的设计.....杨景发, 赵亚军, 张建飞, 李 波, 杨子毅 ( 133 )

### 实验室建设与管理

- 多电弧焊接过程监测教学实验平台设计.....冯曰海, 张天齐, 周 橡, 王克鸿 ( 138 )  
集成化智能物流管理实验室建设研究.....詹 蓉, 张克中, 陈平路 ( 143 )  
激光原理与技术课程虚拟仿真实验平台建设及教学实践.....李 珉, 伍 波 ( 147 )  
“新工科”实验室开放管理模式研究.....洪文昕, 陆 婷, 夏春琴, 朱震华 ( 153 )  
高校设计实验室创新能力培养研究.....张 婷, 杨 扬, 郭 伟, 杨启浩 ( 157 )

# Experiment Science and Technology

No. 4 2020

## CONTENTS

### Mathematical Modeling

- Research on Temperature Distribution of Thermal Protective Clothing in High Temperature Environment ..... SUN Haoran, WU Hongcong, ZHANG Jiachi, LI Mingqi ( 1 )  
Temperature Distribution Model of Special Clothing Based on Finite Difference Method ..... LI Xiaowen, SU Xinyu, LI Congyi, ZHANG Yong ( 7 )

### Experiment Technology

- Modeling of Broken Rotor Bar Fault of Induction Motor in Virtual Simulation Experiment ..... WANG Panpan, ZHANG Yang, XU Ruidong, DENG Xiamming ( 12 )  
Experimental System of Inverted Pendulum Based on Data Acquisition Card ..... HE Jun, DENG Chengjun ( 19 )  
Application of Dynamic Mechanical Analysis in Polymer Materials ..... HE Chao, CHENG Fei, ZHOU Mi, YANG Changyue ( 27 )  
Laser Scanning Confocal Microscopy and Its Application ..... LI Chenghui, TIAN Yunfei, YAN Shuguang ( 33 )  
Study on the Antimicrobial Activity of Volatile Compounds from Ficus microcarpa Leaves ..... LI Fosheng, WANG Hong, NIU Zhuang, ZHAO Tiande, XIAO Yulin, WU Wanfeng, ZHENG Dongchao ( 39 )  
Inductor Design for Blanks in Different Sizes ..... XU Zhishuai, XU Yanyi, LI Renxing ( 44 )  
Design and Operation of Smart Frequency Identifying Material Car ..... LI Zefeng, TAO Pengcheng, LIANG Jiadong, YU Shizheng ( 49 )

### Experiment Teaching

- Application of Core Nuclear Magnetic Resonance Apparatus in Undergraduate Experiment Teaching ..... ZHANG Lihua, PAN Baozhi, SHAN Gangyi, GUO Yuhang ( 54 )  
Comprehensive Experiment of “Machinery Manufacturing Technology Foundation” Based on Cutting Process ..... PEI Hongjie, SHEN Chungen, FAN Shutian, DAI Yachun, HUANG Juan ( 58 )  
Research on the Adaptability of Engineering Training Course to PBL Teaching Model ..... LIU Chuncheng, LI Shuang, LIU Yang, YANG Jun, ZHAO Yue ( 65 )  
Practical Bioengineering Teaching in the Context of Emerging Engineering Education Reform ..... SHEN Ling, CAO Zhusong, SUN Xianfeng, SUN Feilong, XUE Tao ( 69 )  
Research on Non-technical Skills Training Course System in Engineering Training ..... CHEN Jian, ZHU Luchuang, WANG Jie, WU Jianbo ( 74 )  
Innovative Study of Chemical Talents Training Based on Experiment Competition ..... MENG Yulan, ZHANG Wenjun, SONG Xuezhi, CAO Jingjing, ZHAO Qidong ( 79 )  
Design of Field Test Scheme on Property between Caisson and Grouting Bed ..... ZHAO Liuqun, HU Junhui, TAN Yanbin, CHEN Shuanghua, GENG Tiesuo ( 84 )  
Exploration of Comprehensive Bacteriostatic Experiment in Microbiology Experiment Teaching for Undergraduates ..... XIONG Li, ZHU Qianhui, WANG Hong, NIU Xia, LUO Xuan, TAO Yuwei, LI Fosheng ( 88 )  
Comprehensive Chemical Engineering Experiment of Heterogeneous Catalysis for Ethylbenzene Hydrogenation ..... LI Ji, YUE Hairong, JIANG Wei, TANG Siyang, TIAN Wen ( 93 )  
Evaluation of the Incentive Mechanism of Innovation and Entrepreneurship in Colleges and Universities Based on Fuzzy Comprehensive Evaluation Method ..... ZHAO Lu, XIE Hongqiang, LI Weixin, CAO Yi, ZHUO Li ( 98 )  
Teaching and Learning of Engineering Skills Training ..... LI Min, CHEN Lixia, ZHAO Rui, WANG Hong, ZHANG Xin ( 104 )  
Research on ERP Experiment Teaching Reform Based on the Background of Innovation and Entrepreneurship Education ..... JIA Yiwu, XU Lin, YANG Han, ZHU Zongqian ( 109 )  
Research of Teaching Model for Online and Offline Combined Large-scale Instrument Related Experimental Course ..... LU Yangfan, LIU Fu, CHEN Lixin ( 115 )  
Exploration and Practice of the Modular Laser Processing Training ..... HUO Yaguang, LIU Haiming, GUO Haijun, SHAO Yuhong, GAO Yang ( 120 )  
Research on the Problems and Countermeasures of Instrumental Analysis Experiment Teaching for Postgraduates ..... WANG Chunxia, QI Yue, YANG Meng, LI Jing, YANG Feng, DENG Dongyan ( 124 )

### Experiment Equipments Research

- The Development and Application of Connection Device for Level Tripod ..... ZHOU Boyang, LI Weichao, ZHANG Xingfu, YAO Chaolong ( 129 )  
Design of Projection-type Water Wave Demonstration Instrument ..... YANG Jingfa, ZHAO Yajun, ZHANG Jianfei, LI Bo, YANG Ziyi ( 133 )

### Laboratory Construction and Management

- Design of the Teaching Experimental Platform for Monitoring Multiarc Welding Processes ..... FENG Yuehai, ZHANG Tianqi, ZHOU Deng, WANG Kehong ( 138 )  
Research on the Construction of Integrated Intelligent Logistics Management Laboratory ..... ZHAN Rong, ZHANG Kezhong, CHEN Pinglu ( 143 )  
The Development and Teaching Practice of the Visual Simulation Platform for Lasers Principle and Technology ..... LI Kun, WU Bo ( 147 )  
Research on the Management Model in Open Laboratory for “Emerging Engineering Discipline” ..... HONG Wenxin, LU Ting, XIA Chunqin, ZHU Zhenhua ( 153 )  
Research of the Cultivation of Ability to Innovate for Design Laboratory in Colleges and Universities ..... ZHANG Ting, YANG Yang, GUO Wei, YANG Qihao ( 157 )