



## 目次

### 实验技术

- 基于轴承故障诊断的软刚臂模型实验设计研究·····樊哲良,孙珊珊,王延林,岳前进,王琦(1)
- 面向交通调查实验的数据采集软件设计与实现·····胡三根,吴坤霖,罗鸿杰,刘惠灿,邬标华,王小霞(7)
- 可交互式面部表情机器人综合实验设计·····肖茜,邢晓松,王成栋(14)
- 基于单片机的小球平衡控制系统实验设计·····耿兴华,李简文,郭飞(20)
- 基于偶氮苯/环糊精的光控Janus微-纳小球卫星结构自组装·····刘敏轩,邓旭,王东升(24)

### 实验教学

- 体现自主性、探索性和综合性的生物医学电子学实验设计·····李刚,林凌(34)
- 无机非金属材料学“金课”实验教学改革研究·····杜景红(42)
- 虚拟仿真技术融于建筑材料课程实验教学模式研究·····赵毅,黄德明,樊小义(46)
- 面向新工科的“多元交叉”实践教学改革研究·····李露,罗晓燕,刘博,周付根(53)
- 基于工程能力全过程培养的锻造成形综合实验设计与实践·····郑超,李亨,赵新海,张存生,宋立彬,赵国群(59)
- “数字地形测量学课程实训”一体化服务与管理系统设计及实现·····邢诚,史俊波,黄永帅(65)
- 基于溶液燃烧法制备多孔结构材料的实验设计·····肖雪春,有俊达,赵阳,赵梦瑶,王珮珂,王毓德(70)
- 有机分子能带结构测定的综合实验设计·····杨凤,于晓艳,邓冬艳,王春霞,徐逸菲,李静(75)
- “答辩式教学法”在水域生态学实验教学中的探索与实践·····赵建刚,肖林,许德麟,许忠能,张修峰,林秋奇(82)
- 基于发光细菌的微生物开放性实验设计及实践·····杨毅红,何怀文,李琳(87)
- BZT 25纳米粉体的制备及PVDF/BZT 25纳米复合材料的介电性能·····张小山,陈潇洋(93)
- X射线衍射综合性分析实验教学模式设计·····王古平(98)
- TRIZ指导的机械基础课程实验教学改革·····陈砚,单泉,马廉洁,毕长波,张力,李德震(104)
- 基于便携实验室的实验教学模式研究·····金建辉,邵永成,谢鹤龄,李盛洪(110)
- 对流免疫电泳缓冲液及电泳介质的筛选·····周瑞雪,李冬菊,隋鲜鲜(115)
- 构建新能源汽车人才培养智能化实践教学体系·····关丽敏,张倩,陈召辉,张艺,雷旭(119)
- 基于尺规分析法的安全工程专业“火灾爆炸”实验教学·····庄春吉,黄辉,孔松,黄映隆,胡敏杰,仇丹(125)

### 实验仪器研制

- 煤自燃特性综合实验仪器的研制与教学应用·····裴晓东,仲晓星,王亮,朱建云,陈树亮,王喆(130)
- 长度差异化赛络纺设备的研制与应用·····史晶晶,陈伟雄,杨恩龙,易洪雷(136)
- 适用于复杂试验条件下的声发射传感器布置装置设计  
·····肖坤,张朝鹏,刘洋,艾婷,李安强,任利,张茹,覃黎(140)

### 实验室建设与管理

- 生命科学类超微影像平台的建设与实践·····邹文萱,胡颖(145)
- “互联网+”背景下的测绘实验室仪器管理改革探讨·····蒲朝旭,余代俊,郑平元,陈斯笛(150)
- 基于Flutter和SpringBoot的多平台会议室管理系统·····文淑华,黄明源,刘雪帆,朱鹏飞,徐子嘉,王瑞锦(155)

## CONTENTS

### Experiment Technology

- Design and Research of Soft Yoke Model Experiment Based on Bearing Fault Diagnosis  
.....FAN Zheliang, SUN Shanshan, WANG Yanlin, YUE Qianjin, WANG Qi ( 1 )
- Design and Implementation of Data Acquisition Software Oriented to Traffic Survey Experiment  
.....HU Sangen, WU Kunlin, LUO Hongjie, LIU Huican, WU Biaohua, WANG Xiaoxia ( 7 )
- Comprehensive Experimental Design of Interactive Facial Expression Robot.....XIAO Qian, XING Xiaosong, WANG Chengdong ( 14 )
- Design of MCU-based Small Ball Balance Control System Experiment.....GENG Xinghua, LI Jianwen, GUO Fei ( 20 )
- Light-Controlling Janus Micro-Nanoparticles Satellite-Like Structure Self-Assembly by Azobenzene/Cyclodextrin Host-Guest Interaction  
.....LIU Minxuan, DENG Xu, WANG Dongsheng ( 24 )

### Experiment Teaching

- Biomedical Electronic Experimental Design Reflecting Autonomy, Exploration & Comprehensiveness.....LI Gang, LIN Ling ( 34 )
- Research on the Experiment Teaching Reform of Inorganic Nonmetallic Material Science as a High-Quality Course.....DU Jinghong ( 42 )
- Research on the Experimental Teaching Model of Building Materials Based on Virtual Simulation Technology  
.....ZHAO Yi, HUANG Deming, FAN Xiaoyi ( 46 )
- “Interdisciplinary-Integrated” Practice Teaching Reform Research Based on New Engineering Education  
.....LI Lu, LUO Xiaoyan, LIU Bo, ZHOU Fugen ( 53 )
- Design and Practice of Forging Forming Comprehensive Experiment Based on the Whole Process Training of Engineering Ability  
.....ZHENG Chao, LI Heng, ZHAO Xinhai, ZHANG Cunsheng, SONG Libin, ZHAO Guoqun ( 59 )
- Design and Development of Integrated Service and Management System for “Experiment of Digital Topography”  
.....XING Cheng, SHI Junbo, HUANG Yongshuai ( 65 )
- Porous Structural Materials Synthesized by One-step Solution Combustion Method  
.....XIAO Xuechun, YOU Junda, ZHAO Yang, ZHAO Mengyao, WANG Peike, WANG Yude ( 70 )
- Comprehensive Experiment Design on the Measurement of Bandgap Structures of Organic Molecules  
.....YANG Feng, YU Xiaoyan, DENG Dongyan, WANG Chunxia, XU Yifei, LI Jing ( 75 )
- Exploration and Practice of Teaching Reform in Experimental Course of Aquatic Ecology Based on Debating Teaching Method  
.....ZHAO Jiangang, XIAO Lin, XU Delin, XU Zhongneng, ZHANG Xiufeng, LIN Qiuqi ( 82 )
- Design and Practice of Microbiology Opening Experiment Based on Photobacteria.....YANG Yihong, HE Huaiwen, LI Lin ( 87 )
- Synthesis of BZT 25 Nano-powder and Dielectric Properties of PVDF/BZT 25 Nanocomposites.....ZHANG Xiaoshan, CHEN Xiaoyang ( 93 )
- Design of the Teaching Model of X-Ray Diffraction Comprehensive Analysis Experiment.....WANG Cuping ( 98 )
- Experimental Teaching Reform and Practice of Mechanical Basic Course Guided by TRIZ  
.....CHEN Yan, SHAN Quan, MA Lianjie, BI Changbo, ZHANG Li, LI Dezhen ( 104 )
- Research on Experimental Teaching Model Based on Portable Laboratory.....JIN Jianhui, SHAO Yongcheng, XIE Heling, LI Shenghong ( 110 )
- Selection of Buffer Solution and Medium for Counter-immunoelectrophoresis.....ZHOU Ruixue, LI Dongju, SUI Xianxian ( 115 )
- New Intelligent Practice Teaching System for the New Energy Vehicle Talent Training  
.....GUAN Limin, ZHANG Qian, CHEN Zhaohui, ZHANG Yi, LEI Xu ( 119 )
- Fire and Explosion Experiment Teaching of Safety Engineering Based on Ruler Analysis Method  
.....ZHUANG Chunji, HUANG Hui, KONG Song, HUANG Yinglong, HU Mingjie, QIU Dan ( 125 )

### Experiment Equipments Research

- Development and Teaching Application of the Comprehensive Experimental Instrument for the Characteristics of Coal Spontaneous Combustion  
.....PEI Xiaodong, ZHONG Xiaoxing, WANG Liang, ZHU Jianyun, CHEN Shuliang, WANG Zhe ( 130 )
- Development and Application of Length-Differentiated Siropun Equipment.....SHI Jingjing, CHEN Weixiong, YANG Enlong, YI Honglei ( 136 )
- Design of Acoustic Emission Sensor Arrangement Device for Complex Test Conditions  
.....XIAO Kun, ZHANG Zhaopeng, LIU Yang, AI Ting, LI Anqiang, REN Li, ZHANG Ru, QIN Li ( 140 )

### Laboratory Construction and Management

- Construction and Practice of Life Sciences Ultramicro-imaging Platform.....ZOU Wenxuan, HU Ying ( 145 )
- Discussion on Instrument Management Reform of Surveying and Mapping Laboratory Under the Background of “Internet +”  
.....PU Chaouxu, YU Daijun, ZHENG Pingyuan, CHEN Sidi ( 150 )
- Multi-platform Meeting Room Management System Based on Flutter and SpringBoot  
.....WEN Shuhua, HUANG Mingyuan, LIU Xuefan, ZHU Pengfei, XU Zijia, WANG Ruijin ( 155 )