

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 Sirosun 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)