

# 目 次

## ·创新创业技术·

- 基于微信平台的宠物喂养远程控制系统的设计实现·····董发志, 丁洪伟, 袁 洪, 杨俊东 (1)
- 二草酸合铜酸钾产品探究·····李俊玲, 房川琳, 邹 清, 白 蓝, 刘 媛 (6)

## ·实验技术·

- 负载型杂多酸催化剂催化制备生物柴油·····王龙胜, 卢铁梅, 黄彬彬, 孔 超, 刘 浩, 陈艳林, 王 勇, 吴红艳 (10)
- 基于 Profibus-DP 总线三相异步电机的控制·····曾 蓉, 王小敏 (14)
- 基于 Multisim 的三相电路仿真分析·····芦楠楠, 孙彦景, 王艳芬, 张晓光, 王 凯, 李 松 (18)
- 面向提升学生创新实践能力的汽车座椅试验台开发·····赵礼辉, 王 同, 郑松林 (22)
- 基于 ADS 的射频通信系统设计与分析·····黎 鹏, 曾源坤, 周忠超, 臧永盛, 把昆华, 李红卫 (27)
- 多层陶瓷 LTCC 带通滤波器设计·····王 豪, 廖宇龙, 李元勋, 李 颖, 张怀武 (32)
- 基于故障字典法的电阻网络的故障诊断·····李先早, 沈 瑶, 应柏青 (37)
- 太白贝母粗多糖酸奶的开发研究·····王红博, 陈 林, 李 迪, 曲留柱, 顾 欣 (42)
- 系泊系统状态参数优化设计·····朱瑞超, 黄亚群, 覃 亮, 张开甲, 苏 茜, 蒋慕蓉 (46)
- 基于 K-means 聚类分析的任务定价方案·····宋争艳, 王振坤, 尹 奕, 李厚彪 (51)
- 利用废铝箔制备聚碱式氯化铝及净水效果的实验研究·····马文莉, 胡晓宇, 于文肖 (57)

## ·实验教学·

- 工程专业硕士研究生上机综合实验的设计与实践·····李建林, 王心义, 王 燕, 林 云, 郭晓明 (62)
- 创新能力培养为导向的物理化学实验教学改革·····田东亮 (67)

|                            |                        |       |
|----------------------------|------------------------|-------|
| 熔点测定实验的教学创新与探索·····        | 张琴芳, 张红素, 李颖, 王爱群, 蒋小双 | (72)  |
| 应用转型背景下环境工程专业的实验教学探索·····  | 陈梅芹, 牛显春, 谢文玉, 张冬梅     | (76)  |
| 排序算法的EDA实验设计·····          | 李靖, 王朝驰, 李成泽           | (79)  |
| 发酵工程生物化学实验课程教学改革与探索·····   | 王海燕                    | (83)  |
| “以赛促学”的实验教学模式探索与设计·····    | 吴淮, 吉家成, 米源            | (86)  |
| 基于单片机的小车循迹实验的教学设计与实现·····  | 曹晓燕, 涂国强, 李雷           | (89)  |
| 基于分型培养的单片机实验教学改革·····      | 夏玉玺, 巫晓燕               | (93)  |
| 化工专业反应动力学的实验教学探讨·····      | 赵爱娟, 郭红宇               | (98)  |
| 电类专业电装实习教学改革与实践探索·····     | 张金凤, 杨莹, 李雪            | (103) |
| 移动通信系统的虚拟仿真实训演练·····       | 卢敏, 陈美娟                | (108) |
| 五水硫酸铜晶体的制备及表征实验改进与探索·····  | 刘楠, 李泽全, 曹渊, 徐彦芹       | (112) |
| 结构设计竞赛现状研究及改革探讨·····       | 艾婷, 刘洋, 陈江             | (117) |
| 微课在大型精密贵重仪器设备培训中的应用探究····· | 王娜                     | (121) |
| 融合设计元素的激光加工实践课程的教学探析·····  | 刘利, 刘江丽, 张海光, 李宏       | (125) |

### ·人文社科实验·

|                                     |                           |       |
|-------------------------------------|---------------------------|-------|
| 强化设计性综合性实验以提高学生解决工程问题能力·····        | 樊华, 张进, 陈伟建, 李玉兰, 叶星宁, 郭莉 | (129) |
| 基于Gale-Shapley的医疗供应链资源双边匹配模型研究····· | 路应金, 邓玉琴, 王静              | (134) |
| “科研-教学”互动模式驱动下的本科教学·····            | 于亚婷, 杜平安, 王振伟             | (138) |
| 大学生创新创业训练计划的实践与思考·····              | 赵璐, 李洪涛, 曹以               | (142) |

### ·实验室建设与管理·

|                             |                                   |       |
|-----------------------------|-----------------------------------|-------|
| 国家级虚拟仿真实验教学中心分布特点与立项建议····· | 孙淳                                | (146) |
| 高等院校实验型教辅队伍的培养与建设·····      | 王梦, 曹淑源, 周靖平, 赵丽萍, 章静, 高蓉, 李磊, 吴倩 | (152) |
| 高校实验室安全教育价值内涵与路径探析·····     | 王丹凤, 焦顺山                          | (156) |

# Contents

## • Innovation Entrepreneurship Technology •

- Design and Realization of Pet Feeding Remote Control System Based on Wechat Platform.....  
.....DONG Fazhi, DING Hongwei, YUAN Hong, and YANG Jundong (1)
- Exploration of Preparation for Potassium Copper(II) Oxalate Complexes.....  
.....LI Junling, FANG Chuanlin, ZOU Qing, BAI Lan, and LIU Yuan (6)

## • Experiment Technology •

- Preparation of Biodiesel Catalyzed by Heteropolyacid-supported Catalyst.....  
WANG Longsheng, LU Tiemei, HUANG Binbin, KONG Chao, LIU Hao, CHEN Yanlin, WANG Yong, and WU Hongyan (10)
- Control on the Three-phase Asynchronous Motor Based on Profibus-DP Fieldbus .....ZENG Rong and WANG Xiaomin (14)
- Simulation Analysis of Three Phase Circuits Based on Multisim.....  
.....LU Nannan, SUN Yanjing, WANG Yanfen, ZHANG Xiaoguang, WANG Kai, and LI Song (18)
- Development of Automotive Seat Test Platform for Improving Students' Innovative and Practice Ability.....  
.....ZHAO Lihui, WANG Tong, and ZHENG Songlin (22)
- Design and Analysis of RF Communication System Based on ADS Software.....  
.....LI Peng, ZENG Yuankun, ZHOU Zhongchao, ZANG Yongsheng, BA Kunhua, and LI Hongwei (27)
- Design of Multi-layer Ceramic LTCC Bandpass Filter.....  
.....WANG Hao, LIAO Yulong, LI Yuanxun, LI Jie, and ZHANG Huaiwu (32)
- Fault Diagnosis of Resistance Network Based on Fault Dictionary Method .....LI Xianzao, SHEN Yao, and YING Baiqing (37)
- Study on the Technics of Polysacchariede of Fritillaria Taipaiensis Yorgurt.....  
.....WANG Hongbo, CHEN Lin, LI Di, QU Liuzhu, and GU Xin (42)
- Optimized Design of State Parameters of Mooring System.....  
.....ZHU Ruichao, HUANG Yaqun, QIN Liang, ZHANG Kaijia, SU Qian, and JIANG Murong (46)
- Pricing Scheme Based on  $K$ -means Clustering Analysis .....SONG Zhengyan, WANG Zhenkun, YIN Yi, and LI Houbiao (51)
- Experimental Study on the Preparation and Flocculation Effect of Polybasic Aluminum Chloride from Waste Aluminum Foil.....  
.....MA Wenli, HU Xiaoyu, and YU Wenxiao (57)

## • Experiment Teaching •

- Design and Practice of Professional Master Experiment on Computer.....  
.....LI Jianlin, WANG Xinyi, WANG Yan, LIN Yun, and GUO Xiaoming (62)
- Physical Chemistry Experiment Teaching Reform under the Guidance of Innovation Ability Training .....TIAN Dongliang (67)
- Teaching Innovation and Exploration of Melting Point Experiment.....  
.....ZHANG Qinfang, ZHANG Hongsu, LI Ying, WANG Aiqun, and JIANG Xiaoshuang (72)

|   |   |       |
|---|---|-------|
| Exploration for Experimental Teaching of Environmental Engineering under the Background of Local University Type Transformation | CHEN Meiqin, NIU Xianchun, XIE Wenyu, and ZHANG Dongmei | (76)  |
| The EDA Experiment of Sorting Algorithm   | LI Jing, WANG Zhaochi, and LI Chengze                   | (79)  |
| Teaching Reform and Exploration on Biochemistry Experiment Course for Fermentation Engineering Specialty                        | WANG Haiyan   | (83)  |
| Exploration and Design of the Experimental Teaching Mode of “Promoting Learning by Competition”                                 | WU Huai, JI Jiacheng, and MI Yuan                       | (86)  |
| Teaching Design and Realization of Tracing Experiment Based on Single Chip Microcomputer  | CAO Xiaoyan, TU Guoqiang, and LI Lei                    | (89)  |
| Teaching Reform of Single–Chip Microprocessor Experiment Based on Classified Training Mode                                      | XIA Yuxi and WU Xiaoyan                                 | (93)  |
| Investigation of Reaction Kinetics Experiment Teaching for Chemical Engineering   | ZHAO Aijuan and GUO Hongyu                              | (98)  |
| Teaching Reform and Practice Exploration in Electronics Assembled Practice for Students of Electronics Related Professions      | ZHANG Jinfeng, YANG Ying, and LI Xue                    | (103) |
| Practice and Training of Mobile Communication System Based on Virtual Simulation  | LU Min and CHEN Meijuan                                 | (108) |
| The Improvement and Exploration of Experiment on the Preparation and Characterization of Cuprous Sulfate Pentahydrate           | LIU Nan, LI Zequan, CAO Yuan, and XU Yanqin             | (112) |
| Research and Reform for the Structure Designing Competition   | AI Ting, LIU Yang, and CHEN Jiang                       | (117) |
| Research on the Application of Micro–Lectures in Training of Large–Scale Precise and Precious Equipment                         | WANG Na   | (121) |
| Research on the Teaching Mode of Laser Processing Course With the Addition of Design Elements                                   | LIU Li, LIU Jiangle, ZHANG Haiguang, and LI Hong        | (125) |

**• Humanities & Social Experiment •**

|   |   |       |
|---|---|-------|
| Promoting Experimental Teaching by Cultivating Creative Talents                             | FAN Hua, ZHANG Jin, CHEN Weijian, LI Yulan, YE Xingning, and GUO Li | (129) |
| Research on Bilateral Matching of Medical Supply Chain Resources Based on Gale–Shapley      | LU Yingjin, DENG Yuqin, and WANG Jing                               | (134) |
| Undergraduate Teaching Driven by The Interactive Mode of “Scientific Research–Teaching”     | YU Yating, DU Ping’an, and WANG Zhenwei                             | (138) |
| Practice and Thinking of The Undergraduate Innovation and Entrepreneurship Training Program | ZHAO Lu, LI Hongtao, and CAO Yi                                     | (142) |

**• Construction and Management for Laboratories •**

|  |   |       |
|--|---|-------|
| Distribution Characteristics and Project Proposals of National Experimental Teaching Centers of Virtual Simulation | SUN Chun  | (146) |
| Training and Construction of Experimental Teaching Team in Colleges and Universities                               | WANG Meng, CAO Shuyuan, ZHOU Jingping, ZHAO Liping, ZHANG Jing, GAO Rong, LI Lei, and WU Qian | (152) |
| Discussion on the Value Connotation and Path of Laboratory Safety Education in Colleges and Universities           | WANG Danfeng and JIAO Shunshan  | (156) |