

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 FieldbusZENG 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 MethodLI 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 AnalysisSONG 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 TrainingTIAN 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 ProfessionsZHANG 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)