

目 次

·实验技术·

基于图像处理的土壤表面粗糙度测量实验研究	行敏锋, 黄方, 官雨薇 (1)
舰船物理场半实物仿真实验平台开发	肖大为, 陈 浩, 张晓兵 (6)
偏航极值分析下的UAV航迹保护区设计研究	马 昕, 李 夏, 阙佳鸿 (10)
调幅接收机实验项目的设计与实践	侯长波, 余文鑫, 张宗昱, 张朝柱, 司伟建 (16)
基于动态光散射技术对样品溶液质量分析及实验优化	李桂澜, 李 辉, 董 志 (22)
基于光学定位仪的三维超声图像重建系统的开发	黄韞栀, 韩路易, 任厚桦, 刘 奇 (26)
轮胎对FSAE赛车操纵稳定性的影响	韩小强, 高天涵, 余树洲, 盈 亮 (32)
心率检测系统的开发与实现	刘小艳, 张宇翔, 沈吴冰, 吴习之 (37)
重建GPT分区与FAT32_DBR的研究	陈培德, 吴建平, 钱文华, 姬永倩, 陈华明, 徐溪溪 (41)
反应器放大准则探索实验设计	李 季, 蒋 炜, 唐思扬, 田 文 (46)
基于宽负载应用Boost变换器的环路补偿设计	魏秀凌, 胡 黎, 张春奇, 高 笛, 明 鑫, 张 波 (51)
根轨迹族的绘制方法以及应用	闫箫同, 杨晓梅, 雒瑞森, 王 建 (59)
基于GA-SVM的土力学参数与标准贯入击数反演	张颖婕, 梁竹关, 丁洪伟 (64)

·实验教学·

本科毕业设计的过程优化	陈睿松, 汪 玲, 张 彪 (69)
基于触觉反馈的沉浸式虚拟仿真实验设计	钟 正, 陈 丽, 史会芳, 张 月 (73)
“五位一体”教学法在保健品设计与开发课程中的应用	王占一, 王红妹, 张立华, 王 飞, 王京龙, 尹志成 (77)

本科新生化学实验安全教育的探索和实践	王 燕, 殷 馨, 王月荣 (81)
面向对象方法在粗糙集属性约简中的应用与实现	陈 科 (85)
面向岗位的通信线路专业一体化实训环境建设研究	王小双, 夏贵进, 赵 静, 宁国强 (92)
航空电气附件维修课程的信息化建设	冯 帅, 韩 勇, 杨 娟, 张 鹏 (98)
工程训练教学中数控实训的改革与实践	霍亚光, 刘海明, 秦小利, 郭海军 (102)
实验课程中小班教学与口试考核结合的教学方法探索	赵 麟, 张 庶 (108)
植物病害蜡叶标本干燥保色方法的探讨	刘春元, 邢小萍, 程月琴, 周志远, 徐佳敏 (112)
材料力学基本变形自主式教学模式探索	刘红光 (116)
大学生创新训练中的数据管理探索	唐菁荟, 邓三鸿 (120)

·实验仪器研制·

基于单片机的物料分拣实验装置的设计与开发	杨晓艳, 彭 林 (126)
基于 ZigBee 与树莓派的环境信息采集系统	王凯巍, 孙 康, 张子伊, 陈美娟, 朱晓荣 (132)

·人文社科实验·

基于语音情绪识别方法的电路设计与仿真	郭颖奇, 栗 悦, 刘新怡, 孟雨璇, 何 凌, 莫思特 (137)
无损检测鸡蛋成熟程度的实验研究	康孟哲, 吴 喆, 刘义东, 霍中生 (143)

·实验室建设与管理·

数据处理教学科研云的建设与应用	黄晓辉, 余文涛 (147)
便携式 RFID 实验教学平台设计与应用	李胜铭, 吴振宇 (152)
教学与科研实验室协同开放的探索	赵青山, 李健, 孙占海 (157)

Contents

• Experiment Technology •

Experimental Study on Measurement of Soil Surface Roughness Based on Image Processing	XING Minfeng, HUANG Fang, and GUAN Yuwei (1)
Design of Hardware in the Loop Simulation Experimental Platform of Ship's Physical Fields	XIAO Dawei, CHEN Hao, and ZHANG Xiaobing (6)
The Research of UAV Path Protection Area Design Based on Yaw Extremum Analysis	MA Xin, LI Xia, and QUE Jiahong (10)
Design and Practice of the Experimental Project of Amplitude Modulation Receiver	HOU Changbo, YU Wenxin, ZHANG Zongyu, ZHANG Chaozhu, and SI Weijian (16)
Quality Analysis and Experimental Optimization of Sample Solution Based on Dynamic Light Scattering Technique	LI Guilan, LI Hui, and DONG Zhi (22)
Development of Three-Dimension Reconstruction of Ultrasound Image Based on Optical Tracking System	HUANG Yunzhi, HAN Luyi, REN Houhua, and LIU Qi (26)
Influence of Tire on Handling Stability of FSAE Racing Car: An Experimental and Numerical Investigation	HAN Xiaoqiang, GAO Tianhan, YU shuzhou, and YING Liang (32)
Development and Realization of Heart Rate Detection System	LIU Xiaoyan, ZHANG Yuxiang, SHEN Wubing, and WU Xizhi (37)
Research on Reconstructing GPT Partition and FAT32_DBR	CHEN Peide, WU Jianping, QIAN Wenhua, JI Yongqian, CHEN Huaming, and XU Xixi (41)
Experimental Design of Chemical Reactor Scale-up Criteria Exploration	Li Ji, JIANG Wei, TANG Siyang and TIAN Wen (46)
Loop Compensation Design of Wide Load Application Boost Circuit	WEI Xiuling, HU Li, ZHANG Chunqi, GAO Di, MING Xin, and ZHANG Bo (51)
The Method and Application of Multi-Variable Parameter Root Locus	YAN Xiaotong, YANG Xiaomei, LUO Ruisen, and WANG Jian (59)
Inversion of Soil Mechanics Parameters and Standard Penetration Test Based on GA-SVM	ZHANG Yingjie, LIANG Zhuguan, and DING Hongwei (64)

• Experiment Teaching •

Process Optimization of Undergraduate Graduation Designs	CHEN Kesong, WANG Ling, and ZHANG Biao (69)
Design of Immersive Virtual Simulation Experiment Based on Haptic Feedback	ZHONG Zheng, CHEN Li, SHI Huifang, and ZHANG Yue (73)
The Application of “Five in One” Teaching Method in Health Care Product Design and Development	WANG Zhanyi, WANG Hongmei, ZHANG Lihua, WANG Fei, WANG Jinglong, and YIN Zhicheng (77)

Exploration and Practice of Chemistry Experiment Safety Education for Undergraduate Freshmen	WANG Yan, YIN Xin, and WANG Yuerong (81)
Application and Implementation of Object-Oriented Method in Attribute Reduction of Rough Sets	CHEN Ke (85)
Research on Construction of Integrated Training Environment for Post Oriented Communication Line Specialty	WANG Xiaoshuang, XIA Guijing, ZHAO Jing, and NING Guoqiang (92)
Informatization Construction of Aviation Electrical Accessories Maintenance Course	FENG Shuai, HAN Yong, YANG Juan, and ZHANG Peng (98)
Reform and Practice of CNC Training in Engineering Training Teaching	HUO Yaguang, LIU Haiming, QIN Xiaoli, and GUO Haijun (102)
Exploration of a Teaching Method for Experimental Classes Combining Small-class Teaching and Oral Test	ZHAO Lin and ZHANG Shu (108)
Discussion on the Method of Drying and Preserving Color for Herbarium Sheet of Plant Disease	LIU Chunyuan, XING Xiaoping, CHENG Yueqin, ZHOU Zhiyuan, and XU Jiamin (112)
Exploration on Autonomous Teaching Mode of the Basic Deformations of Material Mechanics	LIU Hongguang (116)
Exploration of Data Management in College Students' Innovative Training	TANG Jinghui and DENG Sanhong (120)

• Experiment Equipments Research •

Design and Development of Material Sorting Experiment Device Based On MCU	YANG Xiaoyan and PENG Lin (126)
Environmental Information Collection System Based on ZigBee and Raspberry Pi	WANG Kaiwei, SUN Kang, ZHANG Ziyi, CHEN Meijuan, and ZHU Xiaorong (132)

• Humanities and Social Experiment •

Circuit Design and Simulation Based on Speech Emotion Recognition Method	GUO Yingqi, LI Yue, LIU Xinyi, MENG Yuxuan, HE Ling, and MO Site (137)
Experimental Study on Nondestructive Detection of Mature Grades for Boiled Eggs	KANG Mengzhe, WU Zhe, LIU Yidong, and HUO Zhongsheng (143)

• Construction and Management for Laboratories •

Construction and Application of Big Data Processing Teaching and Research Cloud	HUANG Xiaohui and YU Wentao (147)
Design and Application of Portable RFID Experiment Teaching Platform	LI Shengming and WU Zhenyu (152)
Exploration of Collaborative Openness of Teaching and Research Laboratories	ZHAO Qingshan, LI Jian, and SUN Zhanhai (157)