

RCCSE中国核心学术期刊
中国高等教育学会实验室管理工作分会会刊

ISSN 1672-4550
CN 51-1653/N
CODEN SKYJA9

实验科学与技术

► Experiment Science
and Technology

实验科学与技术

2022

6 第20卷 第6期
Vol. 20 No. 6

ISSN 1672-4550



9 771672 455221

12>

第二十卷 第六期 (总第一百一十五期)

二〇二二年十月

目 次

实验技术

- 基于分布活化能模型的热重测试技术完善 褚燕燕, 宋树芹, 张曰理, 欧阳红群, 赵丹, 陈玉静 (1)
再生植物鞣剂的性能与应用 张金伟 (6)
PVDF/BT 纳米复合薄膜综合实验设计 张小山, 高心越, 杨扩, 张家维, 赵子丹, 王鹏展, 王文武 (12)
聚丙烯酰胺凝胶制板少量分离胶预先快凝防漏方法 王家俊, 朱静怡, 朱茵, 胡兰婷, 宣佳雯, 陆思敏, 赵起超, 谢恬, 陈功星 (18)

虚拟仿真技术

- 除盐水中碳钢的腐蚀与防护虚拟仿真实验设计 谢学军, 廖冬梅 (23)
任务驱动的虚拟仿真实验教学研究 王玲玲, 姜丽娜, 富立 (28)
蔗糖水解反应速率常数和活化能测定虚拟仿真软件的开发及应用 王娜, 刘莹, 王金玉, 吴洋 (33)
基于云渲染的虚拟仿真实验教学实践分析 孙振明, 侯运炳, 王雷 (38)
船舶防沉抗沉虚拟仿真实验系统设计与实现 侯岳, 王康勃, 龚立 (43)
基于优质学科构建农林植物学虚拟仿真实验教学中心 俞新华, 陈建军, 羊海军, 库天梅 (49)

实验教学

- “氧化锌纳米阵列紫外探测器”创新实验课程的设计和实施 矫淑杰 (56)
以培养和提高学生自主学习和思考能力为教学目标的实验教学设计 赵利容, 施钢, 曾珍 (60)
线上线下混合式注塑模具拆装实验教学改革研究 邵勇, 陈书锦, 郭平义, 石凤健, 黄忠富 (65)
新工科背景下“电子技术”课程实验设计与实践 寇志伟, 刘利强, 崔啸鸣 (71)
基于虚拟仪器的交流电机经典教学实验研发 马鸿文, 郑康, 王信用 (76)
基于实验驱动的半导体器件物理课程教学 李若舟, 严静, 方玉明, 于映 (84)
基于虚实结合的电路实验混合式教学探索与实践 梁占红, 廖晓辉, 胡玉霞, 苏凯, 罗勇 (89)
科研实验反哺光纤通信技术教学的实践 谷平, 程勇, 谌静 (93)
面向卓越工程师人才培养的校企协同育人实践教学改革与探索 石素君, 赵修臣, 李红, 郑冰, 赵永杰, 许兴燕 (98)
“互联网+”背景下工科无机化学实验教学资源整合与教学模式创新 陈强强, 郭宇, 吴红梅, 张震斌, 王欢, 朱博 (103)
反应型加工引入高分子材料综合实验的探索与实践 曹静, 靳艳巧, 吕秋丰 (109)
电气工程实践基础课程一体化改革与实践 吴葛, 邓春花, 冯学玲 (115)
核磁共振定量碳谱测定食用油脂肪酸组成综合实验设计 邱千, 廖晓燕, 邱国福 (120)
采用 PBL 模式进行工程训练教学的构成要素研究 赵月, 杨雪峰, 刘杨, 刘春城 (126)
基于 FPGA 的电梯控制系统实验教学 王丁 (131)
机器视觉创新实验课教学研究与实践 刘改霞, 刘能锋, 陈如香, 戴坤添 (136)
基于费马原理的光学元件成像规律探究 张思宇, 王伟 (141)

实验室建设与管理

- 虚实结合的便携式自动化仿真实验平台开发 孙良, 张欣, 涂玲 (147)
基于目标检测与跟踪的闭环智能监控实验平台 易诗, 李立, 程兴豪, 王铖 (152)
高校化学实验室安全管理探析 阮代锬, 周骏宏 (156)

CONTENTS

Experiment Technology

- Improvement of Thermogravimetry Analysis Technology Based on the Distributed Activation Energy Model CHU Yanyan, SONG Shuqin, ZHANG Yueli, OUYANG Hongqun, ZHAO Dan, CHEN Yujing (1)
Properties and Application of Re-generated Vegetable Tanning Agent ZHANG Jinwei (6)
Comprehensive Experimental Design of PVDF/BT Nanocomposite Film ZHANG Xiaoshan, GAO Xinyue, YANG Kuo, ZHANG Jiawei, ZHAO Zidan, WANG Pengzhan, WANG Wenwu (12)
Method of Using Small Amount of Separation Gel to Set Leak Prevention on Polyacrylamide Gel Plate WANG Jiajun, ZHU Jingyi, ZHU Yin, HU Lanting, XUAN Jiawen, LU Simin, ZHAO Qichao, XIE Tian, CHEN Gongxing (18)

Virtual Simulation Technology

- Design of Virtual Simulation Experiment on Corrosion and Protection of Carbon Steel in the Deionized Water XIE Xuejun, LIAO Dongmei (23)
Research on Task Driven Virtual Simulation Experiment WANG Lingling, JIANG Lina, FU Li (28)
Development and Application of Virtual Simulation Software for Determination of Reaction Rate Constant of Sucrose Hydrolysis and Activation Energy WANG Na, LIU Ying, WANG Jinyu, WU Yang (33)
Analysis of Virtual Simulation Experiment Teaching Practice Based on Cloud Rendering SUN Zhenming, HOU Yumbing, WANG Lei (38)
Design and Realization of Virtual Simulation Experimental System for Warship Counter Flooding HOU Yue, WANG Kangbo, GONG Li (43)
Construction of Virtual Simulation Experimental Teaching Center of Agroforestry Botany Based on High Quality Disciplines YU Xinhua, CHEN Jianjun, YANG Haijun, KU Yaomei (49)

Experiment Teaching

- Design and Implementation of Innovation Experiment Course on “ZnO Nanorod Array Ultraviolet Photodetector” JIAO Shujie (56)
Integrated Circuit Test Experimental Course Construction and Talent Cultivation DAI Zhijian, HAN Xili (56)
The Experimental Teaching Design with the Goal of Cultivating and Improving Students’ Independent Learning and Thinking Ability ZHAO Lirong, SHI Gang, ZENG Zhen (60)
Research on Teaching Reform for Experiments of Injection Mold Dismantling and Assembling Based on Integration of Online and Offline Methods SHAO Yong, CHEN Shujin, GUO Pingyi, SHI Fengjian, HUANG Zhongfu (65)
Experimental Design and Practice of Electronic Technology Course Under the Background of New Engineering KOU Zhiwei, LIU Liqiang, CUI Xiaoming (71)
Research and Development of the AC Machines Classical Experiment Based on Virtual Instrument MA Hongwen, ZHENG Kang, WANG Xinyong (76)
Experiment-driven Teaching of Semiconductor Device Physics Course LI Ruozhou, YAN Jing, FANG Yuming, YU Ying (84)
Exploration and Practice of the Blended Teaching for Circuit Experiment Based on the Combination of Virtualization and Reality LIANG Zhanhong, LIAO Xiaohui, HU Yuxia, SU Kai, LUO Yong (89)
The Practice of Scientific Research Experiment Feeding Back the Classroom Teaching of Optical Fiber Communication Technology GU Ping, CHENG Yong, CHEN Jing (93)
Reform and Research of Practical Teaching of School-Enterprise Collaborative Education for the Cultivation of Excellent Engineers SHI Sujun, ZHAO Xiuchen, LI Hong, ZHENG Bing, ZHAO Yongjie, XU Xingyan (98)
Integration of Teaching Resources and Innovation of Teaching Mode in Inorganic Chemistry Experiment for Engineering Under Background of “Internet +” CHEN Qiangqiang, GUO Yu, WU Hongmei, ZHANG Zhenbin, WANG Huan, ZHU Bo (103)
Exploration and Practice of Introducing Reactive Processing into Comprehensive Experiment of Polymer Materials CAO Jing, JIN Yanqiao, LYU Qiuifeng (109)
The Integrated Teaching Reform and Practice of Basic Electrical Engineering Practice Course WU Ge, DENG Chunhua, FENG Xueling (115)
Comprehensive Experimental Design for Determination of Fatty Acid Composition in Edible Oil by ¹³C-NMR Method QIU Qian, LIAO Xiaoyan, QIU Guofu (120)
Study on the Components of Engineering Training Teaching with PBL Mode ZHAO Yue, YANG Xuefeng, LIU Yang, LIU Chuncheng (126)
Elevator Control System Experiment Teaching Based on FPGA WANG Ding (131)
Research and Practice about Innovative Experiment Course of Machine Vision Project Development LIU Gaixia, LIU Nengfeng, CHEN Ruxiang, DAI Kuntian (136)
Exploration of Imaging Law of Special Optical Element Based on Fermat Principle ZHANG Siyu, WANG Wei (141)

Laboratory Construction and Management

- Development of Portable Automatic Simulation Experimental Platform Combining Virtual and Reality SUN Liang, ZHANG Xin, TU Ling (147)
Closed-loop Intelligent Monitoring Experimental Platform Based on Target Detection and Tracking YI Shi, LI Li, CHENG Xinghao, WANG Cheng (152)
Analysis of Safety Management of University Chemistry Laboratory RUAN Daitan, ZHOU Junhong (156)