



RCCSE 中国准核心学术期刊
《CAJ-CD规范》执行优秀期刊
全国高校实验室工作研究会会刊



Q K 1 9 4 0 0 8 1

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

实验科学与技术

Experiment Science and Technology

2019

4 第17卷 第4期
Vol.17 No.4

ISSN 1672-4550



万方数据

目 次

·实验技术·

- 基于 Web 的 PLC 流水线监控系统设计 王开宇, 卢 诚, 韩延义, 王 林, 张文轩 (1)
汽车线控转向系统实验平台开发 于蕾艳, 郑亚军, 吴宝贵 (5)
基于数码产品的层流扩散火焰试验系统设计 吴 晗, 高永利, 花 阳, 李向荣 (10)
植被群落对悬移质沉积的影响研究 张 斌, 马旭东 (15)
基于 CALPUFF 的大气污染预测软件优化 鲍 萍, 马国平, 范子野 (19)
光敏传感器智能寻光小车的设计与制作 罗 涛, 王晓娜, 宋世德 (25)

·实验教学·

- 贝类学实验课教学改革探索 栗志民, 申玉春, 吕文刚 (30)
金属腐蚀与防护综合实验的设计与实践 葛红花, 赵玉增, 王保峰 (35)
光电信息科学与工程专业实践教学体系研究
..... 王吉明, 吴 彤, 阚彩侠, 刘友文, 杨雁南, 顾晓蓉, 马海霞, 路元刚 (40)
机械制图课程探究式教学探索与实践 余思佳, 吕 强, 丁杰雄 (44)
光电信息检测综合设计实验教学探索 岳慧敏, 欧中华, 代志勇, 刘 爽 (50)
工程思维引导下校企协同实践教学的研究与实践 张其亮 (54)
“脉搏信号检测、分析及识别”实验系统设计 范 迪, 王光彩, 陈之坤, 房佳月圆, 吕常智 (59)
基于网络构建的仪器分析实验立体化教学研究 刘晓东, 王 鹏, 肖新峰, 唐尧基, 马小隆 (64)
基于旋转圆盘电极评价氧还原催化剂催化机理的实验教学设计 尹 伟, 法焕宝, 熊 燕, 李凌杰, 雷惊雷 (70)

- “工程制图”课程探究式小班教学模式探索 李翔, 郭伟, 吕强, 丁杰雄 (73)
- 强化军事院校电子技术实践教学兵种特色的思考 汪兴海, 刘凯 (78)
- 陀螺定向实验教学系统的研发与应用 仇春平, 马昌忠, 邱庆生 (82)
- 远程实体操控单片机实验平台建设 秦晓梅, 巢明, 谢梦琦, 赵权科, 王开宇 (87)
- GUS染色技术在遗传学实验教学中的应用 王晓雯, 李先碧, 张建奎, 张建, 桑贤春 (92)
- 基于慕课平台与化学实验平台的研究性实验教学改革 杨凤, 赵美莲, 王春霞, 阳萌, 马洪, 郭勇 (95)
- 虚拟仿真实验在高中生物学实验教学中的应用探究 胡原, 吕鑫, 李兵 (99)
- 鱼腥草对金黄色葡萄球菌和大肠杆菌的抑菌效果研究 郑冬超, 冯岚清, 汪红, 熊莉, 樊佳 (103)
- 软件工程方向综合设计课程教学设计与实践 杨珊, 张翔 (109)
- CCD图像传感器微小位移实验的误差分析 江凌天, 梁小冲 (114)

·人文社科实验·

- 基于创新创业的金融类实验教学体系建设研究 詹蓉, 张克中, 陈平路 (119)
- 基于生物实验教学中心的创新创业教育探索 李佛生, 汪红, 熊莉, 王甜, 王茂林, 林宏辉 (125)

·实验室建设与管理·

- 机械压力机教学实验平台机构的优化设计 陈修龙, 宋浩, 李杭 (129)
- 植物病虫数字化玻片标本共享平台的建设 张卫光, 周坤, 吕刚 (134)
- 基于学生能力提升的移动通信授课平台构建 许琼, 杨桂芹, 刘玉红, 邱敬 (138)
- 深水管道S型铺设实验平台设计 张向锋, 樊哲良, 张大勇, 卢清真, 岳前进 (147)
- 基于GUI的多媒体语音和图像的虚拟实验平台设计 耿艳香, 潘福利 (152)
- 高校印刷耗材精细化管理的探索与实践 孔滨 (157)

Contents

• Experiment Technology •

Design of PLC Pipeline Monitoring System Based on Web	WANG Kaiyu, LU Cheng, HAN Yanyi, WANG Lin, and ZHANG Wenxuan	(1)
Development of the Experiment Platform of the Automobile Steering-by-Wire System	YU Leiyuan, ZHENG Yajun, and WU Baogui	(5)
A Design of Laminar Diffusion Flame Experimental System Based on Digital Camera	WU Han, GAO Yongli, HUA Yang, and LI Xiangrong	(10)
Study on Deposition Law of Suspended Sediment by the Effect of Vegetation Patch	ZHANG Bin, and MA Xudong	(15)
Research and Development of the Air Pollutionprediction Software Based on CALPUFF	BAO Ping, MA Guoping, and FAN Ziye	(19)
Design of Automatic Light Searching Car Based on Photosensitive Sensor	LUO Tao, WANG Xiaona, and SONG Shide	(25)

• Experiment Teaching •

Exploration of the Teaching Reform of Malacology Experiment Course	LI Zhimin, SHEN Yuchun, and LÜ Wengang	(30)
Design and Practice of Comprehensive Experiment on Corrosion and Protection of Metals	GE Honghua, ZHAO Yuzeng, and WANG Baofeng	(35)
Research on the Practical Curriculum System of Optoelectronic Information Science and Engineering Specialty	WANG Jiming, WU Tong, KAN Caixia, LIU Youwen, YANG Yannan, GU Xiaorong, MA Haixia, and LU Yuangang	(40)
Exploration and Practice of Inquiry-based Teaching in the Course Mechanical Graphics	YU Sijia, LÜ Qiang, and DING Jiexiong	(44)
Teaching Exploration of Comprehensive Design Experiments Based on Photoelectric Information Detection	YUE Huimin, OU Zhonghua, DAI Zhiyong, and LIU Shuang	(50)
Research and Practice of Practical Teaching Based on Cooperation Between School and Enterprise Under the Engineering Thinking	ZHANG Qiliang	(54)
Design of Experimental Platform for Human Pulse Detection, Analysis and Identification	FAN Di, WANG Guangcai, CHEN Zhikun, FANG Jiayueyuan, and LÜ Changzhi	(59)
Constructing Multiple Teaching System of Instrumental Analysis Experiment Based on Network Platform	LIU Xiaodong, WANG Peng, XIAO Xinfeng, TANG Yaoji, and MA Xiaolong	(64)
Experimental Teaching Design of Catalytic Mechanism of ORR Catalysts Using RDE	YIN Wei, FA Huanbao, XIONG Yan, LI Lingjie, and LEI Jinglei	(70)
Exploration of Seminar Teaching Mode of “Engineering Graphic” with the Characteristics of Electronic Information	LI Xiang, GUO Wei, LÜ Qiang, and DING Jiexiong	(73)

Study on Strengthening Military Characteristics in Practical Teaching of Electronics in Military Academies	WANG Xinghai and LIU Kai (78)
Development and Application of Gyro Orientation Experimental Teaching System	QIU Chunping, MA Changzhong, and DI Qingsheng (82)
Construction of Experimental Platform for Remote Entity Manipulating Single Chip Microcomputer	QIN Xiaomei, CHAO Ming, XIE Mengqi, ZHAO Quanke, and WANG Kaiyu (87)
Application of GUS Staining Technique in the Teaching of Genetics Experiment	WANG Xiaowen, LI Xianbi, ZHANG Jiankui, ZHANG Jian, and SANG Xianchun (92)
Research on Experimental Teaching Reform Based on Combination MOOC and Chemical Experimental Platform	YANG Feng, ZHAO Meilian, WANG Chunxia, YANG Meng, MA Hong, and GUO Yong (95)
Research on the Application of Virtual Simulation Experiment in High School Biology Experimental Teaching	HU Yuan, LÜ Xin, and LI Bing (99)
Study on Antibacterial Effect of Houttuynia Cordata on Staphylococcus Aureus and Escherichia Coli	ZHENG Dongchao, FENG Lanqing, WANG Hong, XIONG Li, and FAN Jia (103)
Teaching Design and Practice of Comprehensive Design Course for Software Engineering	YANG Shan and ZHANG Xiang (109)
Error Analysis of the Experiment Measuring Micro Displacement by Liner Array CCD Image Sensor	JIANG Lingtian and LIANG Xiaochong (114)

• Humanities & Social Experiment •

Research on the Construction of Financial Experimental Teaching System Based on Innovation and Entrepreneurship	ZHAN Rong, ZHANG Kezhong, and CHEN Pinglu (119)
Exploration on Innovation and Entrepreneurship Education Based on Experimental Teaching Center of Biology	LI Fosheng, WANG Hong, XIONG Li, WANG Tian, WANG Maolin, and LIN Honghui (125)

• Construction and Management for Laboratories •

Optimal Design of Mechanical Press Mechanism for Experiment Teaching	CHEN Xiulong, SONG Hao, and LI Hang (129)
Construction of Digital Slide Specimen Sharing Platform for Plant Diseases and Insect Pests	ZHANG Weiguang, ZHOU Kun, and LÜ Gang (134)
Construction of Mobile Communication Teaching Platform Based on Students' Ability Promotion	XU Qiong, YANG Guiqin, LIU Yuhong, and DI Jing (138)
The Design of Experimental Platform for Deep Water S-lay Pipeline Installation	ZHANG Xiangfeng, FAN Zheliang, ZHANG Dayong, LU Qingzhen, and YUE Qianjin (147)
Design of Virtual Experiment Platform for Multimedia Voice and Image Based on GUI	GENG Yanxiang and PAN Fuli (152)
The Exploration and Practice of Fine Management of Printing Consumables in Colleges and Universities	KONG Bin (157)

