



RCCSE 中国核心期刊
中国高校优秀科技期刊
《CAJ-CD规范》执行优秀期刊
全国高校实验室工作研究会会刊

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

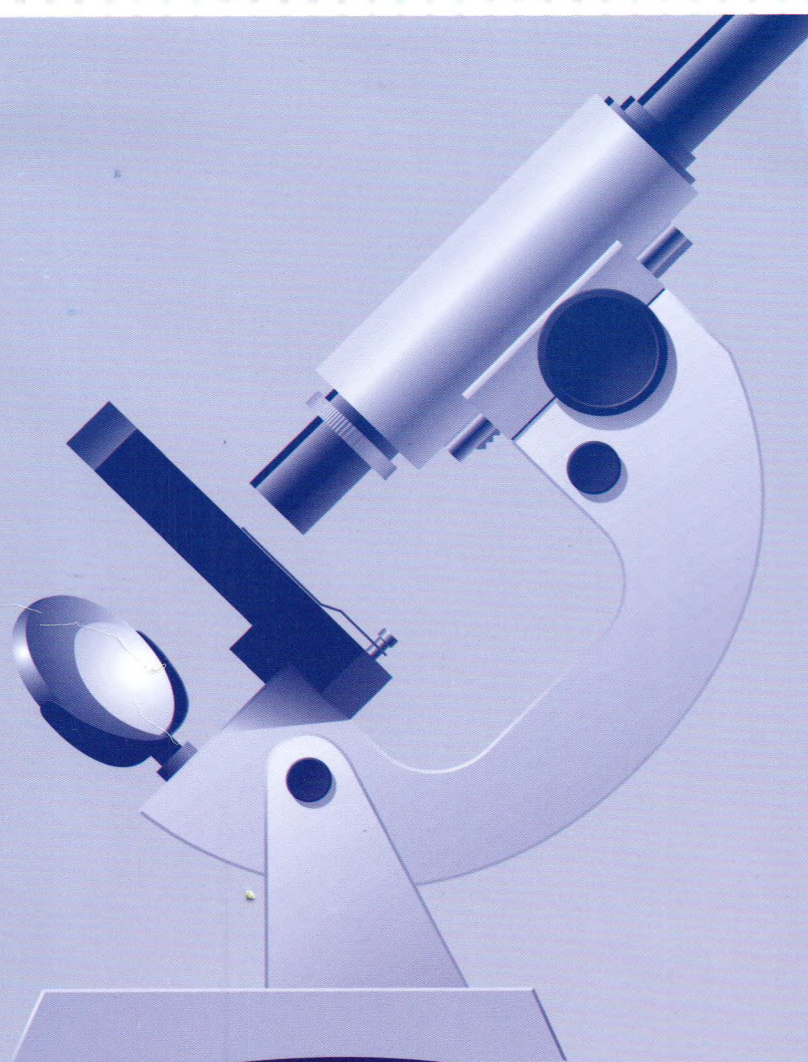


QK1725029

实验科学与技术

EXPERIMENT SCIENCE AND TECHNOLOGY

4 / 第15卷 第4期
Vol.15 No.4



ISSN 1672-4550



9 771672 455177

万方数据

四川省高等教育学会 主办
电子科技大学

2017

Contents

· Innovation Entrepreneurship Technology ·

Development of Experimental System for Medicine Bottle Packaging Quality Detection	
..... SUN Huaiyuan, LIU Zhiqiang, SONG Xiaokang, YANG Liying	(1)
Design and Manufacture of Automatic Feeding System for Puncher	QIAN Canrong, QIAN Yuanzhi
	(5)

· Experiment Technology ·

Design and Implementation of the RF Amplifier Gain Control	ZHAO Tonggang, CAO Beibei	(7)
Analysis of Waveform Distortion Problem in Common-emitter Amplifier	DU Xiaoyu, KONG Qingmei, LI Hui	(11)
PID Temperature Control System Based on S7 – 200PLC and WinCC Flexible 2008		
..... YE Jun, LIU Haixiong, LIAO Yongfeng		(14)
The Development of Digital Experiment Software Based on Matlab		
..... LEI Jianhe, HU Tingxuan, GONG Rulin, ZHANG Dong		(18)
A Rapid Detection of Trichloroethylene pH Indicator	LI Yong	(21)
Qualitative and Quantitative Analysis of Esterification Reaction Using a Micro NMR Spectrometer		
..... CAI Huangju, ZHAO Huarong, QIN Minrui, YU Liming, SHAO Dongbei		(23)
Discussion of Effect of Aperture Size and Photocell Receiving Distance on Experimental Results		
..... ZHANG Fengyun, WANG Xuepeng, SUI Hongguang, GUO Yahui		(27)
Comprehensive Experimental Design Based on Synthesis and Electrochemical Properties of Nano – Ni(OH) ₂		
..... WANG Yaoxian, ZHAO Xiaojun, HE Guoxu, WANG Xiang		(31)
Design and Application of the Wind – pendulum Experimental Platform Based on ARM		
..... XIA Tong, YE Xiaohan, HU Ting, SUI Zucui		(34)
Study on the Mechanical Properties of Low Carbon Steel under Different Tension – torsion Loading Rate		
..... YU Qiu, LI Shuncai, LI Chuanqi		(39)
Research on Using Carboxyl-terminated Butadiene-acrylonitrile Rubber to Modify Epoxy Resin		
..... MAO Wei, ZENG Zhongming, YU Kaijin, TANG Xianzhong		(43)
Design of Audio Power Amplifier with Whistle Detection and Suppression ...	CHEN Linhui, LI Zhijun, ZHANG Yazhou	(47)

· Experiment Teaching ·

Teaching Reform Exploration of the Course of Solid State Phase Transformation		
..... LI Qiang, YU Jingyuan, LIU Xingjiang, WANG Bing, LIU Weidong		(51)
Establishment and Fulfillment of the “Multidimensional Collaboration” Practice Teaching Mode		
..... XIA Shitou, XIAO Langtao, PENG Keqing, LIN Wanhuang, WANG Ruozhong, SU Yi		(54)
Research on the Teaching Method of Using the ADS Simulation in Electromagnetic Field and Microwave Technology Teaching		
..... GAO Shanshan		(58)
Projects Design in the Instruction of Courses in the Electromagnetic Field Theories		
..... LUO Wuqiong, WANG Yuan, TANG Pu, PAN Jin		(62)
Teaching and Experiment Reform Practice on the Course of Hydropower Station——Utilize Engineering Scientific Research Model to Serve Undergraduate Teaching	WANG Wenrong, LIU Hua, JU Xiaoming	(65)
Practice on Inquiry-based Small-Class Teaching Mode		
..... TANG Puying, ZHU Xueyong, GAO Yuan, LI Shaorong, JIANG Yadong		(68)
Research-teaching Reform of the Electronic Process Course Based on OBE		
..... LIAO Jihai, LI Lixiu, ZHANG Cunfang, FU Yuhe, YANG Rifu		(72)

Research on the Computer Based Experimental Teaching Mode of Flipped Classroom Based on the Micro Lesson	YI Su, WU Yakun, ZHANG Yichuan	(76)
Establishing and Practice on Long-term Mechanism of Innovative Electronic Talents Training Based on Second Classroom	MA Jun, ZHANG Yibin, FAN Shaosheng, ZENG Xiaoyong	(80)
Exploration on Discipline Competition to Promote Practice Teaching of Design Specialty	YANG Mi	(83)
Study on Instrumental Analysis Experiment Teaching Model Based on Flipped Classroom	ZHU Pengfei, LIU Mei, YANG Lin	(87)
The Independent Experimental Pattern Guided by a Teacher	FAN Jia, WANG Maolin, LIN Honghui	(91)
Exploration and Practice of Experimental Teaching for Automatic Surface Tension Meter	LIANG Xianghui, ZHONG Weiqiang, MAO Qiuping	(95)
Design and Practice of the Comprehensive Experiment in Plant Ecophysiology	YUAN Huanying	(98)
Experimental Teaching of Indoor Noise Reduction Through Sound Absorption	WANG Chunyuan, OUYANG Jinlong	(102)
Exploration of Electronic Circuit Curriculum Reform from the Perspective of Innovation and Entrepreneurship	WANG Kun, LIU Damao	(107)
Exploration on Elements and Experimental Implementation of Undergraduates' team Collaboration Ability	ZHANG Minsheng, WANG Xiuhai, HONG Bo, GAO Dongmei, TIAN Lin	(110)
Practical Courses Design for the Specialty of Spatial Information and Digital Technology in Electric Information Universities	ZHANG Xu, HE Binbin, ZHOU Ji	(114)
The Exploration on the Application of Quantitative NMR for the Experiment Teaching of Pharmaceutical Analysis	WANG Cong, WANG Yi, SONG Ni, REN Sumei, WANG Yuanhong, ZHANG Xiuli	(118)
Exploration on Research Type Experiment in Opening Chemistry Experimental Teaching	SONG Hongjie, GUO Caihong, XIONG Qing	(121)
VFP Programming Teaching Innovation in the Liberal Arts of Universities and Colleges	DING Haiyan	(125)

· Humanities & Social Sciences Experiment ·

Construction and Operation of Experimental Teaching System for Economic Management Based on Innovation and Enterprise Capability	LIN Yang, LI Yuansheng, WANG Jixiao	(129)
Research on Honesty in College Students' Employment Based on Game Theory	ZHOU Xuan, XU Yan	(133)

· Experiment Equipments Research ·

A Oblique Impact Experiment Device	LI Chengwei, HU Ruiqiang, ZHAN Liwei	(139)
Design for Photoelectric Detector Characteristic Measurement Experimental Instrument Based on MCU	GUO Shoujing, TIAN Xin, CHEN Jingtian	(142)

· Construction and Management for Laboratories ·

Construction Practice of Virtual Simulation Center of Civil Engineering in Local Colleges and Universities	SHU Zhile, LIU Baoxian, WEI Yuhang	(146)
The Construction of Virtual Simulation Experiment Resources in the Perspective of Educational Informationization	WANG Zhihua, CAO Guangsheng, ZHANG Ligang	(152)
Intelligent Control Experiment Platform Based on Matlab and KingView	GAI Wendong, ZHANG Ning, ZHANG Jing, GAO Hongyan	(156)
Design of University Physical Experiment Teaching Management System Based on Android	ZHANG Deqian, ZHANG Yuqin, LIU Yimin	(160)
Exploration and Practic on Construction of Transportation Engineering Experimental Teaching Management and Sharing Platform	ZHAO Sheng, WEN Huiying	(163)
Research on the Policy and System of Instrument and Equipment Sharing in the State and Local Government	DENG Min, LEI Jingyan	(169)

目次

· 创新创业技术 ·

药瓶封装质量检测实验系统开发	孙怀远, 刘志强, 宋晓康, 杨丽英	(1)
冲床自动送料系统的设计制造	钱灿荣, 钱远治	(5)

· 实验技术 ·

增益控制射频放大器的设计与实现	赵同刚, 曹贝贝	(7)
共射极放大电路失真问题分析	杜晓玉, 孔庆梅, 李辉	(11)
基于 S7-200 PLC 和 WinCC Flexible 2008 的 PID 温度控制系统	叶军, 刘海雄, 廖勇锋	(14)
基于 Matlab 的数字实验软件的开发	雷建和, 胡廷轩, 官汝林, 张栋	(18)
一种快速检测三氯乙烯酸碱度的指示剂	李咏	(21)
微核磁应用于酯化反应的定性定量分析	蔡黄菊, 赵华斌, 秦敏锐, 余利明, 邵东贝	(23)
光阑大小和光电管接收距离对实验结果影响分析	张凤昀, 王雪鹏, 隋宏光, 郭雅慧	(27)
纳米 Ni(OH) ₂ 的制备及电化学性质测试的综合性实验设计	王耀先, 赵晓军, 贺国旭, 王香	(31)
基于 ARM 的风力摆实验平台的研究与应用	夏彤, 叶晓涵, 胡婷, 隋竹翠	(34)
不同拉扭加载速率下低碳钢力学特性试验研究	喻秋, 李顺才, 李川琪	(39)
端羧基丁腈橡胶改性环氧树脂的研究	毛伟, 曾中铭, 余凯晋, 唐先忠	(43)
带啸叫检测与抑制的音频功率放大器设计	陈林辉, 李志军, 张亚洲	(47)

· 实验教学 ·

固态相变课程教学改革初探	李强, 于景媛, 刘兴江, 王冰, 刘伟东	(51)
“多维协同”实践教学模式的构建与实践	夏石头, 萧浪涛, 彭克勤, 蔺万煌, 王若仲, 苏益	(54)
运用 ADS 辅助电磁场与微波技术教学研究	高山山	(58)
电磁场相关理论课的课程设计探究	骆无穷, 王园, 唐璞, 潘锦	(62)
水电站课程教学及实验改革实践——利用科研模型服务本科实验教学的探讨	王文蓉, 刘华, 鞠小明	(65)
探究式小班教学模式的浅析与实践	唐普英, 朱学勇, 高原, 李绍荣, 蒋亚东	(68)
OBE 导向下电子工艺课程的研究性教学改革	廖继海, 李丽秀, 张存芳, 符玉荷, 杨日福	(72)
基于微课的翻转课堂计算机基础实验教学模式研究	易俗, 吴亚坤, 张一川	(76)
电子创新人才培养第二课堂长效机制的构建与应用	马钧, 张一斌, 樊绍胜, 曾小勇	(80)
以学科竞赛促进设计专业实践教学的探索	杨蜜	(83)
基于翻转课堂的仪器分析实验教学模式研究	朱鹏飞, 刘梅, 杨林	(87)

教师指导下的学生自主实验模式思考	樊佳, 王茂林, 林宏辉	(91)
全自动表面张力仪的实验教学实践探索	梁向晖, 钟伟强, 毛秋平	(95)
植物生理生态学综合实验设计及实践	原焕英	(98)
室内吸声降噪的实验教学研究	王春苑, 欧阳金龙	(102)
创新创业视角下电子电路类课程改革探索	王琨, 刘大茂	(107)
大学生团队能力培养要素及教学实施探索	张民生, 王秀海, 洪波, 高冬梅, 田琳	(110)
电子信息类高校空间信息与数字技术专业实践课程设计	张旭, 何彬彬, 周纪	(114)
核磁共振定量技术引入药物分析实验的探索	王聪, 王义, 宋妮, 任素梅, 王远红, 张秀丽	(118)
开放式化学实验教学中研究型实验的探索	宋红杰, 郭彩红, 熊庆	(121)
高校文科 VFP 程序设计教学改革探索	丁海燕	(125)

· 人文社科实验 ·

基于创新创业能力的经管类实践教学体系构建及运行	林杨, 黎元生, 王季潇	(129)
基于博弈论的大学生诚信就业研究	周旋, 徐岩	(133)

· 实验仪器研制 ·

一种倾斜撞击的实验装置	李成伟, 胡瑞强, 战利伟	(139)
基于嵌入式系统的光电探测综合实验装置设计	郭守靖, 田馨, 陈晶田	(142)

· 实验室建设与管理 ·

地方院校土木工程虚拟仿真中心建设实践	舒志乐, 刘保县, 魏于航	(146)
教育信息化视角下的虚拟仿真实验资源建设	王志华, 曹广胜, 张立刚	(152)
基于 Matlab 与组态王的智能控制实验平台设计	盖文东, 张宁, 张婧, 高宏岩	(156)
基于安卓的大学物理实验教学管理系统的设计	张德钱, 张玉芹, 刘益民	(160)
交通运输工程实验教学管理及资源开放共享平台建设	赵胜, 温惠英	(163)
国家和地方政府关于仪器设备开放共享政策制度研究	邓敏, 雷敬炎	(169)

Research on the Computer Based Experimental Teaching Mode of Flipped Classroom Based on the Micro Lesson	YI Su, WU Yakun, ZHANG Yichuan	(76)
Establishing and Practice on Long-term Mechanism of Innovative Electronic Talents Training Based on Second Classroom	MA Jun, ZHANG Yibin, FAN Shaosheng, ZENG Xiaoyong	(80)
Exploration on Discipline Competition to Promote Practice Teaching of Design Specialty	YANG Mi	(83)
Study on Instrumental Analysis Experiment Teaching Model Based on Flipped Classroom	ZHU Pengfei, LIU Mei, YANG Lin	(87)
The Independent Experimental Pattern Guided by a Teacher	FAN Jia, WANG Maolin, LIN Honghui	(91)
Exploration and Practice of Experimental Teaching for Automatic Surface Tension Meter	LIANG Xianghui, ZHONG Weiqiang, MAO Qiuping	(95)
Design and Practice of the Comprehensive Experiment in Plant Ecophysiology	YUAN Huanying	(98)
Experimental Teaching of Indoor Noise Reduction Through Sound Absorption	WANG Chunyuan, OUYANG Jinlong	(102)
Exploration of Electronic Circuit Curriculum Reform from the Perspective of Innovation and Entrepreneurship	WANG Kun, LIU Damao	(107)
Exploration on Elements and Experimental Implementation of Undergraduates' team Collaboration Ability	ZHANG Minsheng, WANG Xiuhai, HONG Bo, GAO Dongmei, TIAN Lin	(110)
Practical Courses Design for the Specialty of Spatial Information and Digital Technology in Electric Information Universities	ZHANG Xu, HE Binbin, ZHOU Ji	(114)
The Exploration on the Application of Quantitative NMR for the Experiment Teaching of Pharmaceutical Analysis	WANG Cong, WANG Yi, SONG Ni, REN Sumei, WANG Yuanhong, ZHANG Xiuli	(118)
Exploration on Research Type Experiment in Opening Chemistry Experimental Teaching	SONG Hongjie, GUO Caihong, XIONG Qing	(121)
VFP Programming Teaching Innovation in the Liberal Arts of Universities and Colleges	DING Haiyan	(125)

· Humanities & Social Sciences Experiment ·

Construction and Operation of Experimental Teaching System for Economic Management Based on Innovation and Enterprise Capability	LIN Yang, LI Yuansheng, WANG Jixiao	(129)
Research on Honesty in College Students' Employment Based on Game Theory	ZHOU Xuan, XU Yan	(133)

· Experiment Equipments Research ·

A Oblique Impact Experiment Device	LI Chengwei, HU Ruiqiang, ZHAN Liwei	(139)
Design for Photoelectric Detector Characteristic Measurement Experimental Instrument Based on MCU	GUO Shoujing, TIAN Xin, CHEN Jingtian	(142)

· Construction and Management for Laboratories ·

Construction Practice of Virtual Simulation Center of Civil Engineering in Local Colleges and Universities	SHU Zhile, LIU Baoxian, WEI Yuhang	(146)
The Construction of Virtual Simulation Experiment Resources in the Perspective of Educational Informationization	WANG Zhihua, CAO Guangsheng, ZHANG Ligang	(152)
Intelligent Control Experiment Platform Based on Matlab and KingView	GAI Wendong, ZHANG Ning, ZHANG Jing, GAO Hongyan	(156)
Design of University Physical Experiment Teaching Management System Based on Android	ZHANG Deqian, ZHANG Yuqin, LIU Yimin	(160)
Exploration and Practic on Construction of Transportation Engineering Experimental Teaching Management and Sharing Platform	ZHAO Sheng, WEN Huiying	(163)
Research on the Policy and System of Instrument and Equipment Sharing in the State and Local Government	DENG Min, LEI Jingyan	(169)