

实验科学与技术

SHIYAN KEXUE YU JISHU

第9卷第2期(总第45期)
2011年4月28日出版 双月刊
2003年6月创刊

主管单位:四川省教育厅
主办单位:四川省高教学会
电子科技大学
主编:兰中文
编辑出版:《实验科学与技术》编辑部
地址:成都市建设北路二段四号
邮政编码:610054

Tel:028-83201742

028-61830178(投稿)

E-mail:syglk@uestc.edu.cn

网址:www.sy.uestc.edu.cn

印 刷:四川泰吉印刷有限公司

发行范围:国内外公开发行

国内发行:成都市邮政局

国外发行:中国学术期刊(光盘版)国际

联合征订

订阅方式:全国各地邮局;

本刊编辑部

中国标准连续出版物号:

ISSN 1672-4550

CN 51-1653/T

邮发代号:62-287

广告经营许可证:5100004000861

定 价:12.00 元/期;

72.00 元/全年

本刊已由下列数据库、信息库收录,如果作者不同意其文章被收录,请在来稿时申明。

中国核心期刊(遴选)数据库

万方数据—数字化期刊群

中国台湾华艺在线全文数据库

中国期刊全文数据库

中国报刊订阅指南信息库

期刊基本参数:CN51-1653/T * 2003 * b

* 16 * 192 * zh * P * ¥12.00 * 3000 *

65 * 2011 - 04

目 次

· 实验技术 ·

均匀设计法在陶瓷材料研究中的应用	唐斌,何为,张树人,等 (1)
融合通信综合实验室建设与实践能力培养	杨俊东,余江,赵东风,等 (4)
TD-LTE发射机杂散辐射的测试方法与实现	巩峰,钱光弟 (7)
C波段三截面阶梯阻抗(SIR)滤波器的设计	王志敏,陈波,杨德强 (10)
电路原理电学黑箱综合实验的拓展与开发	赵舒泽,刘博,楼珍丽 (13)
电磁波极化教学实验设计与实践	杨德强,潘锦,王志敏,等 (16)
电磁场与波课程中天线教学创新实验设计	陈波,王志敏,杨峰 (19)
退火温度对MnZn铁氧体薄膜性能的影响	史富荣,余忠,孙科,等 (22)
钼酸铅晶体在光速测量实验中的应用	杨金文 (26)
光子晶体在卡塞格伦光学天线中的应用	朱颖,杨华军,徐权,等 (28)
X射线管激发源荧光分析仪的应用	何大志,赖万昌,于智慧,等 (31)
霍尔效应在无刷直流电机控制中的应用	陈永华 (34)
迈克尔逊干涉仪测量平行透明物厚度或折射率	万伟,周峻峰,邵剑波,等 (37)
基于IDEFO方法的金相试样制备系统模型研究	骆祎岚 (40)
布喇格衍射光强与偏转角度特性研究	严一民,姚列明,霍中生 (43)
结合案例教学研制综合布线工程实训装置	温武,黄立胜,丘凯伦,等 (46)
4109合成润滑油开口闪点不确定度评定	李咏,杨晓飞,刘芸杉,等 (49)
地表水中阴离子表面活性剂测定方法的改进	崔勇,陈晓燕 (51)
高尔夫专业挥杆技术分析实验研究	吴水田,李佳莎,黄健乐 (54)
黑麦—遗传学实验的常用材料	孔令娜,冯金侠,陈卫平 (56)
以家兔为对象的高钾血症模型的制备方法	杨黎黎 (59)

· 计算机及网络技术应用 ·

Ghost技术在机房系统维护中的应用	王红珍,刘兴平 (61)
--------------------------	--------------

· 软件开发与应用 ·

基于 DLL 技术的 PID 仿真器设计与实现 彭宇宁, 刘平 (63)

· 创新性实验研究 ·

综合科研性实验在创新实验教学中的应用

..... 黄小平, 杨华军, 柯莎莎, 等 (67)

· 实验教学改革、探索与创新 ·

大学物理实验教学方法的思考与探讨

..... 赵子珍, 胡君辉, 李丹 (70)

高校机械制造学课程改革的探讨 赵雪松 (73)

药学实验教学管理体系的改革与探索

..... 尹红梅, 金辉, 何光力, 等 (76)

计算机硬件实验教学改革与探索

..... 戚梅, 张鹏, 东野长磊 (80)

新世纪推进实验教学的创新性改革实践

..... 邱永明, 黄炳华 (82)

探究式实验模式在网络编程课程设计中的应用

..... 王雪梅, 成卫青 (85)

基于三个平台的单片机课程实践教学体系建设

..... 周伟, 方方, 周建斌, 等 (88)

将科研引入精细化工课程设计中的尝试

..... 张敏, 李元勤 (91)

基因工程实验教学改革的实践探索

..... 张玉山, 张麟飞, 关伟雄, 等 (94)

· 实验教学理论 ·

教育技术学支架式实验教学应用探索 徐明, 陶秋荣 (97)

用简易实验设备构建设计性实验 郭长立 (102)

汽车构造实验教学环节探讨 杨建军, 黄海波, 王永忠, 等 (105)

· 开放式实验教学 ·

电子技术开放性实验教学探索 彭伟, 刘根据, 杨德俊, 等 (109)

· 基础实验教学 ·

中药化学实验课程教学改革初探

..... 贾琦, 刘祥兰, 王瑞, 等 (112)

有机化学设计性综合实验教学改革与实践

..... 刘品华, 汪帆, 杨芬, 等 (115)

顾 问

李乐民 向仲怀 卢铁城

编辑委员会主任 高洁

副主任 (按汉语拼音排序)

敖天其 陈时见 董志

冯军焕 胡凯 黄炳辉

兰中文 李家强 李五一

李意民 柳军 罗正祥

马传峰 彭金辉 孙岳明

唐朝纪 汪成楚 王连之

夏天东 熊彩东 徐洲

徐安玉 杨天怡 易亿筹

张建峡 张兴祥 周立超

朱晋蜀 兰中文

主编 徐安玉

执行主编 余魅

副主编 (按汉语拼音排序)

毕卫民 采振祥 陈小鹏

谌永祥 崔邦军 崔炳谋

邓国红 丁二农 丁建生

董孝璧 方平 冯辉宗

高成伟 高登慧 葛一楠

官正强 官正强 郭兆刚

韩西 高登慧 黄榜彪

姜文凤 姜文凤 蓝增全

雷福厚 雷福厚 李树坚

李廷轩 刘菊东 刘蜀知

刘希东 刘松青 刘玉堂

龙明华 罗勇武 马力

明仲 孟宪丽 莫书荣

牛显明 裴东 荣昌吉

阮尚全 阮尚全 孙成教

孙建迎 宋智 敦洞

王迎兵 谈文蓉 唐吴

吴军 温光浩 吴能表

吴立群 夏锋 解成喜

吴四九 许积萍 严虎

谢永安 严薇 杨勇

严薇 慧 姚圣国 般瑞祥

尹定红 张烈平 余魅 曾明荣

张烈平 张原 张明高 张勇

张原 郑春龙 赵谦知 赵希文

郑春龙 左丽 郑继明 朱卫华

特邀编委

齐建国 董贾寿 卢亚雄

赵瑾 赵永俭 陆斐璋

· 专业实验教学 ·

自主研究性模式改革微生物实验初探	刘石泉,赵运林,雷存喜,等	(118)
电力电子技术课程改革探讨	丁中樑,杨 涛	(121)
《电子设计自动化》创新研究型实验的开发	王彩凤,胡 波,李卫兵,等	(123)
电子技术综合实验教学方法研究与实践	陈学英	(127)
材料成型及控制工程专业实践教学体系研究	刘德波,张保丰	(131)
“项目驱动式”教学法的探索与实践	李泽辉	(133)
先进制造技术实习教学体系改革	刘敬露,胡 蓉	(135)
水污染控制工程实验教学改革初探	潘 杨,黄 勇,沈耀良,等	(139)
分子生物学综合性实验的设计与探索	肖 飚,唐朝晖,李奇志,等	(141)
水利水电企业的营销战略	刘 勇,李 頤	(144)

· 实验教学管理 ·

高校教学实验室绩效评价体系研究	赵 晶	(146)
构建工科院校实验教学质量保障体系	刘玉峰,李建楠,李春晖	(148)

· 实验教学中心与实习(实训)基地 ·

生产实习模式的探索与实践	张 显,曹全喜	(151)
--------------------	---------	-------

· 实验室建设与管理 ·

实验队伍非正式组织管理	郭伟锋	(155)
加强高校实验室建设与管理的思考	朱娟蓉	(159)
建设个性化实验室的实践与成效	宋世军	(162)
加强语言室管理与建设的研究与实践	杜 勇,江阳伟	(164)
大学化学网络虚拟实验室建设	熊 庆,陈 华,李梦龙,等	(166)
金属材料工程实验室建设的实践及建议	李春红,贾 碧,黄 思	(168)

· 仪器设备研制、改进、检修 ·

多媒体教学设备在线报修管理模式与系统实现	郝晓枫,赵国明,王翔宇,等	(171)
传统高温炉的改造	靳化才,肖少泉,谢 静,等	(174)

· 师资培养 ·

浅谈民族地区中学教师现代教育技术应用	张 涛	(176)
实验技术队伍建设是高校实验室的灵魂	陈继兰,秦玉花,张天娥	(179)

· 大学生园地 ·

Chladni 图案的 MATLAB 模拟	王继超,王 慧	(181)
超声波声速测定的三种实验方法比较研究	刘兴俊,王昆林	(184)
PZT 在 NZFO 环状复合下的磁电容与磁电感	刘 跳	(188)

Experiment Science and Technology

Vol. 9 No. 2 Apr. 28 2011

(Serial Number: 45)

Bimonthly Published since 2003

Supervised by

Sichuan Provincial Department of Education

Sponsored by

Sichuan Higher Educational Association

University of Electronic Science & Technology
of China

Consultants

LI Le-min XIANG Zhong-huai

LU Tie-cheng

Director of Editorial Board

GAO Jie

Deputy Directors of Editorial Board

AO Tian-qi CHEN Shi-jian

DONG Zhi FENG Jun-huan

HU Kai HUANG Bing-hui

LAN Zhong-wen LI Jia-qiang

LI Wu-yi LI Yi-min

LIU Jun LUO Zheng-xiang

MA Chuan-feng PENG Jin-hui

SUN Yue-ming TANG Chao-ji

WANG Cheng-chu WANG Lian-zhi

XIA Tian-dong XIONG Cai-dong

XU Zhou XU An-yu

YANG Tian-yi YI Yi-chou

ZHANG Jian-xia ZHANG Xing-xiang

ZHOU Li-chao ZHU Jin-shu

Editor-in-Chief LAN Zhong-wen

Executive Editor-in-Chief

XU An-yu

Deputy Editor-in-Chief YU Mei

Edited & published by

Experiment Science & Technology Editorial

Office

Add: No. 4 Section 2 North Jianshe Road

Chengdu Sichuan 610054

P. R. China

Tel: 028 - 83201742; 028 - 61830178

E-mail: syglk@uestc.edu.cn

http://www.experist.com

Subscription From

The Journal Editorial Office

Subscription Rate

\$ 20/issue (Postage included)

\$ 120/year (Postage included)

Contents

· Experiment Technology ·

Application of Uniform Design in Ceramic Material Research TANG Bin, HE Wei, ZHANG Shu-ren, et al (1)

Integrated Laboratory Construction and Practicing Ability Cultivation under Convergence Communication YANG Jun-dong, YU Jiang, ZHAO Dong-feng, et al (4)

Measure Method and Implementation of TD-LTE Transmitter Spurious Emission GONG Feng, QIAN Guang-di (7)

Design of C Band Three-section Stepped Impedance Resonator Microstrip Filter WANG Zhi-min, CHEN Bo, YANG De-qiang (10)

Development of Circuit Theory Experiment Electronic Black Box Integrated Experiment ZHAO Shu-ze, LIU Bo, LOU Zhen-li (13)

Polarization of Electromagnetic Wave Teaching and Practice of Experimental Design YANG De-qiang, PAN Jin, WANG Zhi-min, et al (16)

An Innovative Experiment Design for Antenna Teaching in Electromagnetic Field CHEN Bo, WANG Zhi-min, YANG Feng (19)

Effect of Annealing Temperature on the Properties of MnZn Ferrite Thin Films SHI Fu-rong, YU Zhong, SUN Ke, et al (22)

Application of PbMoO₄ Crystal in the Measurement of Velocity of Light YANG Jin-wen (26)

Application of Photonic Crystal in Cassegrain Optical Antenna ZHU Ying, YANG Hua-jun, XU Quan, et al (28)

X-ray Tubes as Excitation Sources in Fluorescence Analyzer in the Application of Copper HE Da-zhi, LAI Wan-chang, YU Zhi-hui, et al (31)

Application of Hall Effect in the Control of Brushless DC Motor CHEN Yong-hua (34)

Refractive Index or Thickness of the Parallel Transparency Measured by Michelson Interferometer WAN Wei, ZHOU Jun-feng, SHAO Jian-bo, et al (37)

Research on the IDEF0-based Model for the Metallographic Sample Preparation LUO Yi-lan (40)

Study on Characteristics of Light Intensity of Bragg Diffraction and Deflection Angle YAN Yi-min, YAO Lie-min, HUO Zhong-sheng (43)

Development of the Cabling Engineering Training Device Based on Case Teaching WEN Wu, HUANG Li-sheng, QIU Kai-lun, et al (46)

Evaluation of Measurement Uncertainty of the Hatch Flash Point of Compound Lube 4109 LI Yong, YANG Xiao-fei, LIU Yun-shan, et al (49)

Improvements of Spectrophotometric Method Using Methylene Blue for Anionic Surfactants in Surface Water CUI Yong, CHEN Xiao-yan (51)

Study on Swinging Techniques Experiment of Golf Education WU Shui-tian, LI Jia-sha, HUANG Jian-le (54)

Secale Cereale, a Good Material of Genetic Experiments KONG Ling-na, FENG Jin-xia, CHEN Wei-ping (56)

Methods and Evaluation of Hyperkalemia on Rabbit YANG Li-li (59)

· Computer and Network Technology Application ·

Application of Ghost Network Multicast Clone in University Computer Laboratories Management WANG Hong-zhen, LIU Xing-ping (61)

· Software Development and Application ·

Design and Implement of PID Simulator Based on DLL PENG Yu-ning, LIU Ping (63)

· Research on Innovative Experiments ·

Application of Comprehensive Researching Experiments in Innovative Experiment Teaching HUANG Xiao-ping, YANG Hua-jun, KE Sha-sha, et al (67)

· Experiments Teaching Reform, Exploration and Innovation ·

Thoughts and Discussion on Teaching Methods for General Physics Experiment ZHAO Zi-zhen, HU Jun-hui, LI Dan (70)

Discussion on Mechanical Engineering Curriculum Reformation of Application Type Oriented Schools Reform and Exploration of the Pharmacy Experimental Teaching Management and Evaluation System	ZHAO Xue-song (73)
Research and Innovation of Hardware Experiment Teaching Greets the New Century the Challenge, Advance Innovative Reform in Experiment Teaching	YIN Hong-mei,JIN Hui,HE Guang-li,et al (76)
Research on the Application of Inquisition Experiment Pattern in the Course Design of Network Programming	QI Mei,ZHANG Peng,DONGYE Chang-lei (80)
Construction of Praxis Teaching System of MCU Course Based on Three Platforms An Attempt to Introduce Scientific Research to Course Design of Fine Chemicals	KUANG Yong-mining, HUANG Bing-hua (82)
Development Projects of Genetic Engineering Virtual Experiment	WANG Xue-mei,CHENG Wei-qing (85)
Application Exploration of Scaffolding Experimental Teaching in Educational Technology Build Design Experiment with Simple Experimental Equipments	ZHOU Wei,FANG Fang,ZHOU Jian-bin,et al (88)
Experimental Teaching of Automobile Structure	ZHANG Min,LI Yuan-xun (91)
	YANG Yu-shan,ZHANG Lin-fei,GUAN Wei-xiong,et al (94)
· Experiment Teaching Theory ·	
Exploration on Electronic Technology Open Experiment Teaching	XU Ming,TAO Qiu-rong (97)
Experimental Teaching of Automobile Structure	GUO Chang-li (102)
	YANG Jian-jun,HUANG Hai-bo,WANG Yong-zhong,et al (105)
· Opening Experiment Teaching ·	
Exploration on Electronic Technology Open Experiment Teaching	PENG Wei,LIU Cen-ju,YANG De-jun,et al (109)
· Fundamental Experiment Teaching ·	
Reforming the Experiment Teaching of Traditional Chinese Medicine Chemistry Teaching Reform and Practical of Organic Chemistry Designed Synthesis Experiment Universities	JIA Qi,LIU Xiang-lan,WANG Rui,et al (112)
	LIU Pin-hua,WANG Fan,YANG Fen,et al (115)
· Specialty Experiment Teaching ·	
Preliminary Study on Teaching Reform of Microbiological Experiments with Self-researching Study Pattern	LIU Shi-quan,ZHAO Yun-lin,LEI Cun-xi,et al (118)
Reform of Power Electronic Technology Curriculum	DING Zhong-liang, YANG-Tao (121)
Exploitation of Innovative Research Experiments of <i>Electronic Design Automation</i>	WANG Cai-feng,HU Bo,LI Wei-bing,et al (123)
Teaching Methods Research and Practice on Electronic Technique Comprehensive Experiments	CHEN Xue-ying (127)
Study on Practical Teaching System of Material Shaping and Controlling Engineering Specialty	LIU De-bo,ZHANG Bao-feng (131)
Application of Project-driven Mode in the Engineering Knowledge Course	LI Ze-hui (133)
Reform of the Practice Teaching for Advanced Manufacturing Technology	LIU Jing-lu,HU Rong (135)
Water Pollution Control Engineering Experimental Reform	PAN Yang,HUANG Yong,SHEN Yao-liang,et al (139)
Study on the Integrated Experimental Teaching Reformation of the Molecular Biology	XIAO Jing,TANG Zhao-hui,LI Qi-zhi,et al (141)
Brief Discussion of Management and Development Strategies of Hydropower Enterprise	LIU Yong,LI Jie (144)
· Experimental Teaching Management ·	
Research on Performance Evaluation System of Teaching Laboratory in Universities	ZHAO Jing (146)
Construction of the Quality Guarantee System for Experiment Teaching in Engineering and Polytechnic Universities	LIU Yu-feng,LI Jian-nan,LI Chun-hui (148)
· Experiment Teaching Center and Training Base ·	
Practice and Consideration about Production Exercitation	ZHANG Xian,CAO Quan-xi (151)
· Management and Construction of Laboratory ·	
Management of Informal Organization among Laboratory Faculty	GUO Wei-feng (155)
Strengthen the Construction and Management of Laboratory in College	ZHU Juan-rong (159)
Practice and Effectiveness of Construction of Individualized Laboratory	SONG Shi-jun (162)
Design an of Management System for Language Lab	DU Yong,JIANG Yang-wei (164)
Construction of University Chemistry Internet Virtual Laboratory	XIONG Qing,CHEN Hua,LI Meng-Long,et al (166)
Take Assessment for Dynamic—Comprehensively Promote Metal Material Engineering Laboratory Construction	LI Chun-hong,JIA Bi,HUANG Si (168)
· Equipment Development and Maintenance ·	
Design and Implement of Multimedia Education Equipment On-line Repairing Request Mode and System	HAO Xiao-feng,ZHAO Guo-ming,WANG Xiang-yu,et al (171)
Reform of Traditional High-temperature Furnaces	JIN Hua-cai,XIAO Shao-quan,XIE Jing,et al (174)
· Teacher Training ·	
Discussion of the Modern Education Technology in the Ethnic Middle School	ZHANG Tao (176)
Experimental Team Building is the Soul of University Laboratory	CHEN Ji-lan,QIN Yu-hua,ZHANG Tian-e (179)
· Student Corner ·	
Simulation of Chladni Patterns with MATLAB	WANG Ji-chao, WANG Hui (181)
Three Methods Comparison of Measuring the Speed of Ultrasonic Wave	LIU Xing-jun,WANG Kun-lin (184)
Magnetocapacitance and Magnetoinductance of PZT Composite with Ring Structure NZFO	LIU Xiao (188)