

实验科学与技术

SHIYAN KEXUE YU JISHU

第9卷第3期(总第46期)
2011年6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:国内外公开发刊
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 *
66 * 2011 - 06

目 次

· 实验技术 ·

- 超短脉冲激光对岩石烧蚀量的研究 郑志远,张自力,吴秀文,等 (1)
- 冷却法测量金属比热容实验的分析与研究 胡君辉,李 丹,唐玉梅,等 (3)
- 按键及声控步进电机控制系统开发 吕淑平,韩 健 (6)
- 基于 VC ++ 6.0 的数字图像处理综合性设计实验 印 月 (10)
- 实用 LED 显示系统的设计与实现 魏树峰 (12)
- 从游戏入手改进数字电路综合性设计实验 葛有根,喻其山 (14)
- 半波整流滤波电路的仿真实验及研究 杨育霞,李志辉 (17)
- “信号监测与处理”实验教学设计 张花国,廖红舒,李立萍 (19)
- 微波化学反应器在药物化学中的应用 成 丽,蔡 菁,尹红梅,等 (23)
- 工具系统结构模态实验方法的应用研究 沈春根,卞爱臣,裴宏杰,等 (26)
- 电场调节装置处理肿瘤细胞初步实验 吴明和,令狐灵娟,雷 雨,等 (29)
- 聚丙烯酰胺凝胶电泳实验的“集成化”研究 万华方,朱利泉,李关荣,等 (31)
- 乡镇域测土施肥分区创新实验设计与应用 党丽娜,贺立源,黄 巍 (33)

· 计算机及网络技术应用 ·

- 新型电子黑板系统的开发 张智海 (36)
- EXCEL 软件在机械设计实验教学中的应用 林卫共,张 力,郭林峰 (39)
- iDo 模式的实验预约平台设计与实现 保利勇,薛志敏,谢 戈 (42)
- 计算机一级 Word 和 Excel 操作自动评分的实现 莫红枝 (46)
- 构建安全的虚拟专用网环境技术 唐灯平 (49)

· 软件开发与应用 ·

- 型非线性环节的 SIMULINK 仿真分析 木合亚提·伊克山 (51)

Multisim 10 在单片机实验教学中的应用	谢斌盛, 谢陈跃	(53)
Multisim 11 在可编程逻辑设计实验教学中的应用	曾思明, 杜宇上	(56)
DSHplus 系统仿真软件在液压回路教学中的应用	王长周, 宋锦春, 张志伟, 等	(59)
基于 B/S 模式的无纸化考试系统研究	杨露, 朱诚, 叶勇	(62)
基于 B/S 模式的实验室硬件资源计算系统	徐建伟, 樊云峰, 姚进	(64)

· 创新性实验研究 ·

创新性实验选题和实施方法初探	苏凯, 谢霞	(67)
计算机系统结构课程多核创新实验探索	于永斌, 徐洁, 王华, 等	(68)
工程训练报告的优化设计	刘春城, 张国斌, 张树军, 等	(72)

· 实验教学改革、探索与创新 ·

药物制剂专业实践教学体系探索	陈玉霞, 林峰, 陈文, 等	(75)
PBL 教学模式在综合性实验中的应用	刘银萍, 彭端, 蒋力立	(78)
加强大学生工程训练, 改革电子实验教学	习友宝	(82)
计算机系统结构课程教学改革研究	吴晓华, 徐洁, 王华	(84)
电工电子特色实验项目建设的探索与实践	陈安, 蒋力立, 彭端, 等	(86)
高校二级学院综合实验体系改革与建设	马有良, 李光明, 郑丽璇	(90)
材料力学实验分类教学改革研究	杨德生, 徐文娟, 缪正华	(93)
学分制下化学实验教学体系的构建	王孝华	(96)
基础化学实验教学改革与探索	朱莎娜	(99)
化工基础实验教学改革初探	王金玉, 王治红	(100)
微生物学实验与科研课题结合教学模式探索	金叶飞, 尹军霞, 沈国娟	(103)
环境工程应用型实践教学体系的构建与实践	李元高, 严滨, 曾孟祥, 等	(105)

· 开放式实验教学 ·

电气类实验室开放的实践和探索	焦玉成, 杜逸鸣	(108)
开放式分析化学实验教学的探索与实践	刘红霞, 张业明, 吴凤林, 等	(111)

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 邓文
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
张建峡	张兴祥 周立超
朱晋蜀	
主 编	兰中文
执行主编	徐安玉
副主编	余 魁
编 委	(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	郭庆 郭兆刚
韩西	胡定平 黄榜彪
姜文凤	巨能攀 蓝增全
雷福厚	李建华 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 钱昌吉
阮尚全	宋智 孙成科
孙建迎	谈文蓉 唐敏
王兵	温光浩 吴洞
吴军	吴立群 吴能表
吴四九	夏锋 解成喜
谢永安	许积萍 严虎
严薇	杨明伦 杨勇
杨慧	姚圣国 殷瑞祥
尹定红	余魁 曾明荣
张烈平	张明高 张勇
张原	赵谦知 赵希文
郑春龙	郑继明 朱卫华
左丽	
特邀编委	
齐建国	董贾寿 卢亚雄
赵瑾	赵永俭 陆斐群

· 基础实验教学 ·

- 化学实验“绿色化和节约化”建设探索 冯翠兰,李 路,徐海云,等 (115)
- 无机化学实验教学的改革与探索 李佑程,刘建本,石爱华 (118)
- 药用基础化学设计性实验的教学探索与实践 林 平,曾平莉 (122)

· 专业实验教学 ·

- 模拟电子技术实验的教学改革 于 蕾,王松武,谢 红 (125)
- 《数据结构与算法实验》的教学实践与探索 汪 萍,陆正福 (128)
- 计算机组成实验课程教学探索 何 蓉,马永强,陈红梅 (132)
- 以能力培养为主线,改进电工学实验教学 彭安华,张金文 (135)
- 浅析力学专业实验教学 刘小蛮 (138)
- 农业院校环境工程综合实验教学改革探索 漆 辉,李远伟 (140)
- 农学类专业遗传学实验课程改革的探索 张书芹,刘 焰,林忠旭,等 (143)
- 环境微生物实验演示影像库及教学实践 高冬梅,王秀海,洪 波 (146)
- 少数民族地区遗传学实验教学改革初探 王玉涛,郭丽君,王世锋 (149)

· 实验教学中心与实习(实训)基地 ·

- 激发学生学习大学物理实验兴趣的方法浅析 李启成,刘明明,缪正华 (152)
- 高校汽车服务工程专业实习基地构建思考 斯海林,王志洪 (155)
- 浅析财务会计综合实验 张玉芳,刘勇涛 (158)

· 实验室创新型人才培养 ·

- 计算机实验中心创新型人才培养体系建设 李 林,段翰聪 (161)
- 依托电子竞技平台,推进实验教学改革 羊箭锋,肖圣兵,周 怡 (164)

· 实验室建设与管理 ·

- 高校政府采购流程规范化体系的研究与实现 林海旦,吴立群 (167)
- 纺织机电专业实验室建设与实验教学 吴保平,赵春生 (170)
- 高职院校实验室管理工作的探索与实践 王江涛,刘海琴 (173)
- 高校大型精密仪器设备开放共享的探索 彭 刚,邓 爽 (176)

· 实验室安全 ·

- 高等学校实验室安全管理浅谈 由继红 (179)
- 化学实验教学中安全教育的探讨 何国梅 (182)
- 开放实验室 安全工作是前提 李 慧,张静武,傅万堂,等 (185)
- 实验教学安全管理构成探讨 杨汉国,代显华,段 黎,等 (188)

Vol. 9 No. 3 Jun. 28 2011

(Serial Number: 46)

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
DENG Wen 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
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)

• Experiment Technology •

Investigation of Ultra-short Pulse Laser on Ablation Amount of Rocks ZHENG Zhi-yuan, ZHANG Zi-li, WU Xiu-wen, et al (1)

Analysis and Research for the Experiment Measuring Metal Specific Heat Capacity by Cooling Method HU Jun-hui, LI Dan, TANG Yu-mei, et al (3)

Development of Stepper Motor Control System by Buttons and Voice Control ... LÜ Shu-ping, HAN Jian (6)

Comprehensive Experimental Design of Digital Image Processing Based on VC ++ 6.0 YIN Yue (10)

Design and Implementation of Applied LED Display System ... WEI Shu-feng (12)

Improve the Comprehensive Designed Experiment of Digital Circuit From the Play GE You-gen , YU Qi-shan (14)

Simulation Analysis and Research of Half - wave Rectification Filter Circuit ... YANG Yu-xia, LI Zhi-hui (17)

Design of Experiment Teaching for Signal Surveillance and Processing Zhang Hua-guo, LIAO Hong-shu, Li Li-ping (19)

Application of Microwave Chemical Reaction Instrument of Function Rebuild in Medicinal Chemistry ... CHENG Li, CAI Jing, YING Hong-mei, et al (23)

Applied Research on Experimental Method of Structural Mode of Tool System SHEN Chun-gen, BIAN Ai-chen, PEI Hong-jie, et al (26)

Primary Experiment of Tumor Cells Treated by Electric Fields Adjustment Equipments WU Ming-he, LINGHU Ling-juan, LEI Yu, et al (29)

Study on Function Integration of Polyacrylamide Gel Electrophoresis(PAGE) ... WAN Hua-fang, ZHU Li-quan, LI Guang-rong, et al (31)

Design and Application of the Innovative Experiment of Soil Determination and Prescription Fertilization on the Region of Towns and Townships DANG Li-na, HE Li-yuan, HUANG Wei (33)

• Computer and Network Technology Application •

Development of New Type Electronic Blackboard System ZHANG Zhi-Hai (36)

Application of Software EXCEL into Experimental Teaching of Mechanical Design LIN Wei-gong, ZHANG Li, GUO Lin-feng (39)

Design and Practice of the Experiment Reservation of the iDo Model BAO Li-yong, XUE Zhi-min, XIE Ge (42)

Implement of Word and Excel Operation Automatic Scoring in Computer Level Test MO Hong-zhi (46)

Building Secure Virtual Private Network Environment Technology TANG Deng-ping (49)

• Software Development and Application •

SIMULINK Emulation Analysis for the Typical Non-linear System Muheyati YIKESHAN (51)

Application of Multisim 10 in Microcontroller Experiment Teaching XIE Bin-sheng, XIE Chen-yue (53)

Application of Multisim 11 in Programmable Logic Design Experiment Teaching ZENG Si-ming, DU Yu-shang (56)

Application of DSHplus in Hydraulic Circuit Course WANG Chang-zhou, SONG Jin-chun, ZHANG Zhi-wei, et al (59)

Research on Paperless Examination System Based on B/S Mode YANG Lu, ZHU Cheng, YE Yong (62)

System of Hardware Resource Calculating of University Laboratory Base on BS Mode XU Jian-wei, FAN Yun-feng, YAO Jin (64)

• Research on Innovative Experiments •

Exploration of Choosing Program and Implement of Innovation Experiment SU Kai, XIE Xia (67)

Exploration of Innovative Multi-core Experiments in the Course of "Computer Architecture"	Yu Yong-bin, Xu Jie, Wang Hua, ZHANG Feng-li, Wu Xiao-hua, Ding Xu-yang (68)
Optimizing Design of Engineering Training Report	LIU Chun - cheng, ZHANG Guo-bin, ZHANG Shu-jun, et al (72)

· Exploration and Innovation of Experimental Teaching System ·

Innovation of Practice Teaching on Pharmaceutical Preparation Specialty	CHEN Yu-xia, LIN Feng, CHEN Wen, et al (75)
Research on Application of PBL Teaching Model in Comprehensive Experiments	LIU Yin-ping, PENG Duan, JIANG Li-li (78)
Enhance Undergraduate Students' Engineering Training and Innovate Electronic Experiment Teaching	XI You-bao (82)
Study on Teaching Reform of Computer System Structure	WU Xiao-hua, XU Jie, WANG Hua (84)
Reform and Practice of Item Construction of Electrical and Electronic Excellent Experiments	CHEN An, JIANG Li-li, PENG Duan, et al (86)
Reform and Construction of Integrated Experimental of System Manufacturing Institute	MA You-liang, LI Guang-ming, ZHENG Li-xuan (90)
Research on the Sort Teaching Innovation in Materials Mechanics Experiment	YANG De-sheng, XU Wen-juan, MIAO Zheng-hua (93)
Experimental Teaching System Construction of Chemistry under Credit System	WANG Xiao-hua (96)
Reform and Exploration of Fundamental Chemistry Experiment Teaching	ZHU Sha-na (99)
Education Transformation and Preliminary Practice of the Basic Experiment of Chemical Engineering	WANG Jin-yu, WANG Zhi-hong (100)
Practice and Exploration of the Combination of Teaching and Scientific Research in Microbiology Experiment	JIN Ye-fei, YIN Jun-xia, SHEN Guo-juan (103)
Construction and Practice of Practical Education System of Applied Environmental Engineering	LI Yuan-gao, YAN Bin, ZENG Meng-xiang, et al (105)

· Opening Experiment Teaching ·

Practice and Exploration of Electrical Class Lab Open	JIAO Yu-cheng, DU Yi-ming (108)
Exploration and Practice of the Open Teaching System for Analytical Chemistry Experiment	LIU Hong-xia, ZHANG Ye-ming, WU Feng-lin (111)

· Fundamental Experiment Teaching ·

Discussion on the Measures to Realize Saving and Green Model of Chemistry Experiment Teaching in Higher Institute	FENG Cui-lan, LI Lu, XU Hai-yun, et al (115)
Reformation and Exploration of Inorganic Chemistry Experimental Teaching	LI You-ji, LIU Jian-ben, SHI Ai-hua (118)
Exploration and Practice of Teaching on Designing Experiments in Pharmaceutical Fundamental Chemistry	LIN Ping, ZENG Ping-li (122)

· Specialty Experiment Teaching ·

Teaching Reform of Analog Electronics Technology Experiments	YU Lei, WANG Song-wu, XIE Hong (125)
Practice and Exploration in Teaching "Experiments for Data Structures and Algorithms"	WANG Ping, LU Zheng-fu (128)
Exploration of Teaching and Construction in the Computer Organization Experimental Course	HE Rong, MA Yong-qiang, CHEN Hong-mei (132)
Ability Training-oriented Improving Electrical Experiment Teaching	PENG An-hua, ZHANG Jin-wen (135)
Some Advice of Mechanics Professional Experiment Teaching	LIU Xiao-man (138)
Discussion on Teaching Reform of Environmental Engineering Comprehensive Experiment in Agricultural University	QI Hui, LI Yuan -wei (140)
Exploration on Genetics Experimental Teaching Reform of Agronomy Specialty	ZHANG Shu-qin, LIU Yan, LIN Zhong-xu, et al (143)
Establishment and Practice of Image Group on Environmental Microbiology Experiment Teaching	GAO Dong-mei, WANG Xiu-hai, HONG Bo (146)
Primary Exploration on the Reform of Genetics Experiment Teaching in Northwest Minority Areas	WANG Yu-tao, GUO Li-jun, WANG Shi-feng (149)

· Experiment Teaching Center and Training Base ·

Tentative Study to Cultivate the College Physical Experimental Interest of Student	LI Qi-cheng, LIU Ming-ming, MIAO Zheng-hua (152)
Considerations on the Construction of Practice Base for Automobile Service Engineering	SI Hai-lin, WANG Zhi-hong (155)
Comprehensive Experimental Analysis of Financial Accounting	ZHANG Yu-fang, LIU Yong-tao (158)

· Innovative - type Talents Cultivation of Laboratory ·

System Construction for Bringing up Students with Innovative Abilities in Computer Laboratory Centers	LI Lin, DUAN Han-cong (161)
Stimulation of Experimental Teaching Reformation Based on the Platform of Electronic Competition	YANG Jian-feng, XIAO Sheng-hing, ZHOU Yi (164)

· Management and Construction of Laboratory ·

Study of the Management Process Standardization Based on Government Procurement for University	LIN Hai-dan, WU Li-qun (167)
Exploring Laboratory Construction and Experimental Teaching of Mechatronic Technology Specialty in Textile	WU Bao-ping, ZHAO Chun-sheng (170)
Exploration and Practice of Laboratory Management Reform in Vocational Colleges	WANG Jiang-tao, LIU Hai-qin (173)
Universities Open Sharing of Large Precision Instruments and Equipment to Explore	PENG Gang, DENG Shuang (176)

· Laboratory Safety ·

Discussion on Safety of Laboratory in Colleges and Universities	YOU Ji-hong (179)
Exploration in Safety Education of Chemistry Experiment Teaching	HE Guo-mei (182)
Safety Management; the Prerequisite for Open Laboratories	LI Hui, ZHANG Jing-wu, FU Wan-tang, et al (185)
Discussion of the Safety Management Structure in Experimental Teaching	YANG Han-guo, DAI Xian-hua, DUAN Li, et al (188)