



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

实验科学与技术

EXPERIMENT SCIENCE AND TECHNOLOGY

第11卷 第3期 Vol.11 No.3



ISSN 1672-4550



9 771672 455061

四川省高等教育学会 主办
电子科技大学

2013

万方数据

Experiment Science and Technology

Vol. 11 No. 3 Jun. 28 2013

(Serial Number: 58)

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 Lemin XIANG Zhonghuai

LU Tiecheng

Director of Editorial Board

GAO Jie

Deputy Directors of Editorial Board

AO Tianqi CHEN Shijian

DENG Wen DONG Zhi

FENG Junhuan HU Kai

HUANG Binghui LAN Zhongwen

LI Jiaqiang LI Wuyi

LI Yimin LIU Jun

LU Chen LUO Zhengxiang

MA Chuanfeng PENG Jinhui

SUN Yueming TANG Chaoji

WANG Chengchu WANG Lianzhi

XIA Tiandong XIONG Caidong

XU Anyu YANG Tianyi

ZHANG Jianxia ZHANG Xingxiang

ZHOU Lichao ZHU Jinshu

Editor-in-Chief LAN Zhongwen

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.sy.uestc.edu.cn

Subscription From

The Journal Editorial Office

Subscription Rate

\$ 20/issue (Postage included)

\$ 120/year (Postage included)

Contents

• Experiment Technology •

- Research on Porous Material STL Modeling Based on μ -CT Images (1)
..... ZHANG Shuhao, LIU Zhidong, LIU Jiangli, et al.
- Application of LabVIEW in *Communication Principle* Experiment Teaching (4)
..... SHAO Fen, LI Suwen, JIANG Enhua, et al.
- Design and Research of Two-way Referral System Based on the HL7 V3 Standard (7)
..... ZHANG Nana, HE Gang, ZHANG Hujun, et al.
- Simulative Design of Adaptive Filter HAN Yanqing (11)
- Improvement of Liquid Surface Tension Measuring Instrument (13)
..... LIANG Xiaochong, YU Bairu, HE Yuan, et al.
- Research on Methods of Data Processing for Forced Convection Heat Transfer
Test CAO Ru (16)

• Computer and Network Technology Application •

- Construction of Virtual Experiment Teaching Platform for the Principle of Micro-
computer ZHANG Li, HUANG Gang, CHEN Xingang (19)
- Application of Simulation Technology in SCU Laboratory Construction (22)
..... ZHAO Xuemei
- Simulation Study on Secure Communication Based on Improved Logistic-map (25)
..... LIANG Youyong, WANG Yong, ZHAO Dongfeng, et al.
- Efficient Revision of Water Quality Data Based on Excel (29)
..... WANG Guilin, TAO Shuyun, GUO Tao
- Research and Prevention of ARP Spoofing in Local Area Network (32)
..... LI Zhanfen

• Software Development and Application •

- Application of MATLAB GUI in the College Physics Experiment (35)
..... LI Bin, TAN Peng, CHEN Guojie, et al.
- Application of Simulation Software on the *Microwave Technology and Antenna*
Experiment Teaching ZHOU Xuefang, QIAN Sheng (37)

• Research, Exploration and Innovation for Experiment Teaching •

- Exploration of Practice Teaching Reform for Outstanding Engineers Training
Project LU Qinghua, LI Xianxiang, YE Shuling, et al. (39)
- Significance on the Action Research of *Basic Course Teaching Quality Evaluation*
in Universities GAO Biqing, GAO Fei, LIAO Zhijun, et al. (43)
- Open and Management of Ecology Laboratory in Jinan University (46)
..... ZHAO Jiangang, XIAO Lin, GUO Jia, et al.
- New Attempt on Supervision of Innovation Research and Training Program (48)
..... LIANG Xuqing, SHAO Jianhui, ZHAO Yanmi, et al.
- Reform the Teaching of *Analytical Chemistry Experiments* and Cultivate Top-notch
Talent of Agriculture XU Jing, BAI Jingwen, XU Baorong, et al. (52)
- Optimization of the Experiment "Determination of the Chemical Reaction Molar
Enthalpy" WEI Zheng, YAN Xin, LI Hongxia, et al. (55)
- Exploration and Practice of Small Scale Class in *Cell Biology* Experiment
Pedagogics GONG Hanyu, CHENG Wangyuan, XU Xin, et al. (58)
- Reform of Biochemistry Experimental Teaching Based on Improving Innovation
Ability YIN Longfei, FU Yongqian, XU Huijun, et al. (62)
- Exploration on the Research-based Experimental Teaching of the Synthesis of
Ethyl Acetate QIAO Jun, HE Fangyue, HUANG Xianghong (65)
- Construction of Innovative and Open Practice Teaching System of Applied Physics
..... XIONG Zeben (67)
- Experience of Information Optical Experiment Systems with the Center of Inde-
pendence and Informatization LIU Yi, WANG Shifan (71)

Develop Comprehensive Designed Physics Experiment and Cultivate Innovative Ability	ZHAO Qiutang	(74)
Researches and Practices in Teaching of Universities <i>Engineering Experimental Mechanics</i>	LIANG Zhida, LUO Yujun	(77)
Experimental Teaching Reform of Analog Electronic Circuits	HU Tiling	(79)
Reform and Exploration on Experimental Teaching of <i>Digital Electronic Technology</i>	SU Yuping	(81)
Exploration on Reform of SCM Teaching Based on the Electronic Design Competition	LI Shelei	(84)
Measurement Reform Based on the Application of New Measuring Instruments	MEI Yun, LIU Yuxin	(87)
Discussion on Teaching Reform of Mechanical Design	SONG Yuanming, ZHAO Yingjie	(90)
Exploration and Practice of Experiment Teaching in <i>Botany</i>	SHI Xuezheng, WANG Jing	(92)
Exploration of Plant Physiology Experiment Teaching Reform in Newly Upgraded University ...	ZHANG Qingxia, CAO Hong, CHEN Hong, et al.	(94)
Design and Practice of Comprehensive Experiment for Textile and Finishing	SHI Jingjing, YANG Enlong	(97)
Discussion on the Teaching Reform of "Extract Flavonoids from <i>Houttuynia Cordata Thunb</i> " Experiment	QING Pengcheng	(99)
Problems and Countermeasures in Environmental Engineering Experimental Teaching	ZHANG Yu	(101)
Moral Education Situation Education Experiment Theoretical Foundation	ZHU Yan, XUE Ning, HUANG Wenfang	(104)
Exploratory Research of Teaching Methods in <i>Fundamentals of Finance</i>	LIU Bo, ZENG Yong, ZHAO Hongjiang	(108)

· Experiment Teaching for Graduate Students ·

Discussion on the Participation of Graduate Students in the College Open Laboratory Management and Construction ...	YU Xin, SUN Xiangyang	(113)
---	-----------------------	-------

· Experiment Teaching Center and Practice Base ·

Discussion on Construction of Experimental Teaching Demonstration Centers in Local Colleges	SONG Liubin, XIAO Zhongliang, ZENG Junlan	(116)
Practice of Construction of Mine-surveying Simulation Practice Sites	CAI Xianluan, DI Qingsheng, MA Changzhong	(119)

· Cultivation for Innovative Talents ·

Exploration on Fostering Students' Innovative Ability in Experimental Teaching	ZHANG Guilian, TANG Qiyuan, ZHANG Haiqing	(122)
Establishment and Practice of Innovative Talents Experimental Training Model for Safety Engineering	YANG Yongliang, LI Zenghua, HOU Shisong, et al	(125)
Way of Young Teachers Skills Cultivation for Higher Vocational Colleges	ZHANG Shiping, JIANG Zilian, LIU Wei	(128)
Exploration and Practice of Laboratory Open for Physical Education Institutes	HUANG Simin, YANG Haiping	(132)

· Construction and Management for Laboratories ·

Innovation Suggestion to the Construction and Management of University Laboratory	ZHANG Xiaojuan, WANG Guixue, QIN Jian	(135)
Discussion of University Laboratory Construction and Management	DING Hongrui	(138)
Design and Implementation of Network Forum for Open Laboratory in Colleges and Universities	LONG Yun, XIAO Zhongmin, GUO Qing, et al.	(140)
Scientific and Green Management of Chemical Laboratory in Universities	YANG Zhilan	(142)
Discussion of Management of Experimental Research Platform	HU Ziyou, ZHANG Lanlan, YAN Xiaohui, et al.	(145)
Exploration on Open Laboratory Management Mode	CHEN Ping, XIE Yun, LIU Yang	(147)
Orientation and Development of the Construction of Financial Experiment Teaching	CHAI Hong, YANG Linjuan	(150)
Strengthening the Construction of the University Laboratory Staffs	YAO Zhigang	(153)
Laboratory Construction of Newly Local Applied Undergraduate University	XIAO Huihui	(156)
Exploration and Practice of Construction of Green Biology Laboratory Platform	HUO Xinlu	(161)

· Construction and Management for Laboratory Equipments ·

Discussion on the Opening-up and Sharing of Large-scale Apparatus and Equipment in Universities ...	CAI Bing, LIU Shuling, YIN Lingna, et al.	(164)
---	---	-------

· Technology Safety and Environment Protection ·

Discussion on Experiment Teaching Method of Safety Management Education	DAI Xianhua, WANG Yueheng	(168)
---	---------------------------	-------

· Development, Improvement and Maintenance for Apparatus and Equipments ·

Exploration of Instruments and Equipments Maintenance Management of University Laboratory	CHAI Li, YAO Xiufang	(173)
---	----------------------	-------

· Student Experimental Garden ·

Design and Implementation of Reversing Radar Warning System	LIN Zhisheng, XIONG Liu, DENG Xiping, et al.	(176)
Design of Wireless Meter Reading System Based on MSP430 MCU and CS5460A	PEI Yalin, XIANG Liang, YAN Yimin	(180)
Design of Light-controlled Automatic Curtain Rail	WANG Juntao, HE Chuan, YAO Jianyun, et al.	(184)
Research on Polarized Materials to Achieve the Function of Navigation	WANG Jiaqi, YANG Jin, HUO Zhongsheng, et al.	(188)

实验科学与技术

SHIYAN KEXUE YU JISHU

第 11 卷第 3 期(总第 58 期)

2013 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:成都蜀雅印务有限公司

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:中国国际图书贸易集团有

限公司,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/N

邮发代号:62-287

广告经营许可证:5100004001018

定 价:15.00 元/期;

90.00 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

维普期刊网

期刊基本参数:CN51-1653/N * 2003

* b * 16 * 192 * zh * P * ¥15.00 *

3000 * 62 * 2013-06

目 次

· 实验技术 ·

- 基于 μ -CT 断层图像的多孔材料 STL 建模 张淑浩,刘志东,林江莉,等 (1)
- LabVIEW 在《通信原理》实验教学中的应用 邵 芬,李素文,姜恩华,等 (4)
- 基于 HL7 V3 标准的双向转诊系统的设计与研究 张娜娜,何 刚,张虎军,等 (7)
- 自适应滤波器仿真设计 韩焱青 (11)
- 液体表面张力测量仪器的改进 梁小冲,于白茹,何 原,等 (13)
- 强迫对流传热实验的数据处理方法研究 曹 茹 (16)

· 计算机及网络技术应用 ·

- 微机原理虚拟实验教学平台构建初探 张 里,黄 刚,陈新岗 (19)
- 仿真技术在单片机实验室建设中的应用 赵雪梅 (22)
- 改进型 Logistic 映射保密通信的仿真研究 梁由勇,王 涌,赵东风,等 (25)
- 基于 Excel 快速批量实现水质数据的修约 王桂林,陶淑芸,郭 涛 (29)
- 局域网中 ARP 欺骗的研究及防范 李战芬 (32)

· 软件开发与应用 ·

- MATLAB GUI 在大学物理实验教学中应用 李 斌,谭 鹏,陈国杰,等 (35)
- 仿真软件在《微波技术与天线》实验中的应用 周雪芳,钱 胜 (37)

· 实验教学改革、探索与创新 ·

- 面向卓越工程师培养的实践教学改革探索 卢清华,李先祥,叶树林,等 (39)
- 高校《基础》课教学质量测评行动研究的意义 高碧青,高 飞,廖志军,等 (43)
- 暨南大学生态学实验室的开放与管理 赵建刚,肖 林,郭 佳,等 (46)
- 农科创新实训实行“三非”管理的尝试 梁旭清,邵建辉,赵燕妮,等 (48)
- 深化《分析化学实验》改革,培养农业拔尖人才 许 晶,白靖文,徐宝荣,等 (52)
- “化学反应摩尔焓变的测定”实验优化 魏 微,晏 欣,李红霞,等 (55)
- 《细胞生物学》小班化实验教学的探索和实践 龚汉雨,程旺元,徐 鑫,等 (58)
- 改革生物化学实验教学,提高学生创新能力 尹龙飞,付永前,徐慧君,等 (62)
- 乙酸乙酯合成的研究性实验教学探索 乔 军,何方岳,黄向红 (65)
- 创新、开放性物理实践教学体系的构建 熊泽本 (67)
- 以自主建设为核心的信息光学实验初探 刘 艺,王仕璠 (71)
- 开发综合性设计物理实验课,培养创新能力 赵秋璐 (74)
- 高校《工程实验力学》教学研究及实践 梁志达,罗玉军 (77)
- 模拟电子电路实验教学初探 胡体玲 (79)
- 《数字电子技术》实验教学改革探析 苏玉萍 (81)
- 基于电子设计竞赛的单片机教学改革方案探索 李社蕾 (84)
- 新型测量仪器应用下的工程测量实验改革 梅 芸,刘玉新 (87)

浅谈机械设计教学改革	宋渊明,赵英杰	(90)
《植物学》实验课教学改革探索与实践	师学珍,王静	(92)
新升本科院校植物生理实验教学的改革探索	张庆霞,曹宏,陈红,等	(94)
纺织染整综合性实验设计与实践	史晶晶,杨恩龙	(97)
“鱼腥草中提取黄酮”实验的教学改革探讨	钱鹏程	(99)
浅析环境工程专业实验教学的问题与对策	张瑜	(101)
德育情境教育模拟实验的理论基础	朱艳,薛宁,黄文方	(104)
《金融学基础》课程教学方法探索	刘波,赵洪江,曾勇	(108)

· 研究生实验教学 ·

研究生参与开放实验室管理与建设探讨	于鑫,孙向阳	(113)
-------------------------	--------	-------

· 实验教学中心与实践(实训)基地 ·

论地方高校实验教学示范中心建设	宋刘斌,肖忠良,曾巨澜	(116)
矿山测量模拟实习场地建设实践	蔡先雯,邱庆生,马昌忠	(119)

· 创新型人才培养 ·

实验教学中学生创新能力培养探析	张桂莲,唐启源,张海清	(122)
构建安全工程专业创新人才实验培养模式	杨永良,李增华,侯世松,等	(125)
高职院校青年教师实践技能培养途径研究	张世凭,姜自莲,刘薇	(128)
体育院校实验室开放的探索与实践	黄思敏,杨海平	(132)

· 实验室建设与管理 ·

高校实验室建设与管理革新建议	张筱娟,王贵学,秦建	(135)
试论高校实验室建设与管理	丁红瑞	(138)
高校开放实验室网络论坛的设计与实现	龙云,萧仲敏,郭青,等	(140)
浅谈高校化学实验室的科学绿色化管理	杨志兰	(142)
公共实验研究平台的管理探讨	胡子有,张兰兰,颜晓慧,等	(145)
实验室开放式管理模式的探索	陈平,谢云,刘洋	(147)
论金融实验教学建设的定位与发展	柴洪,杨林娟	(150)
加强高校实验室队伍建设	姚志刚	(153)
新建地方应用型本科院校实验室建设研究	肖辉辉	(156)
构建绿色生物实验平台的探索与实践	霍新录	(161)

· 实验装备建设与管理 ·

高校大型仪器设备开放共享探讨	蔡兵,刘姝伶,尹玲娜,等	(164)
----------------------	--------------	-------

· 技术安全与环境保护 ·

试论实验教学安全管理教育方法	代显华,王月恒	(168)
----------------------	---------	-------

· 仪器设备研制、改进、维护 ·

高校实验室仪器设备维修管理的探索	柴黎,姚秀芳	(173)
------------------------	--------	-------

· 学生实验园地 ·

倒车雷达预警系统的设计和实现	林志盛,熊柳,邓曦平,等	(176)
基于 MSP430 和 CS5460A 的无线抄表系统设计	裴亚琳,相梁,严一民	(180)
光控自动窗帘轨设计	王俊涛,何川,姚建云,等	(184)
关于利用偏振材料导航的探究	王佳琪,杨进,霍中生	(188)

· 其他 ·

小知识 1: 投稿基本要求	《实验科学与技术》编辑部	(10)
小知识 2: 文献类型和标志代码	《实验科学与技术》编辑部	(42)

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
卢晨 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 徐安玉 杨天怡
张建峡 张兴祥 周立超
朱晋蜀

主编 兰中文

副主编 余魁

编委 (按汉语拼音排序)

毕卫民 毕先均 陈举科
陈小鹏 湛永祥 崔邦军
崔炳谋 邓国红 丁春邦
丁二农 丁建生 董孝壁
段书凯 方平 高登慧
苟小军 官正强 郭庆
郭兆刚 黄榜彪 姜文凤
巨能攀 蓝增全 雷福厚
李建华 李树坚 林健
刘菊东 刘蜀知 刘希东
刘松青 刘友平 刘玉堂
龙明华 罗勇武 马力
明仲 莫书荣 聶祥飞
裴东 钱昌吉 阮尚全
宋智 孙成科 孙建迎
谈文蓉 唐敏 汪必琴
王兵 王明泉 王汝言
温光浩 吴澍 吴军
吴立群 吴四九 夏锋
解成喜 向阳开 谢永安
许积平 严薇 杨明伦
杨勇 杨慧 殷瑞祥
尹定红 余魁 曾明荣
张勇 张原 张红兵
张烈平 张明高 赵谦知
赵希文 郑春龙 郑继明
左丽

特邀编委

齐建国 董贾寿 卢亚雄
赵瑾 赵永俭 陆斐璋