

# 实验科学与技术

SHIYAN KEXUE YU JISHU

第8卷第6期(总第43期)(卷终) 2010年12月28日出版 双月刊 2003年6月创刊

## 顾问

李乐民 向怀成 卢铁城

## 编辑委员会主任 高洁

## 副主任 (按汉语拼音排序)

傲天其 胡凯 黄炳辉  
冯军焕 李家强 李五一  
兰中文 柳军 罗正祥  
李意民 彭金辉 孙岳明  
马传峰 唐朝纪 汪成楚  
夏天东 熊彩东 王连之  
徐安玉 杨天怡 徐洲  
张建峡 张兴祥 易亿筹  
朱晋蜀 周立超 周超

## 主编

## 执行主编 徐安玉

## 副主编 余魅

## 编委 (按汉语拼音排序)

毕卫民 采振祥 陈小鹏  
崔邦军 崔炳谋 邓国红  
丁二农 丁建生 董孝璧  
方平 高成伟 高成伟  
高登慧 葛一楠 官正强  
郭庆 郭兆刚 韩西凤  
胡定平 黄榜彪 姜文凤  
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 盖丽东  
莫书荣 牛显明 孟宪丽  
阮尚全 宋智 孙成科  
孙建迎 谈文蓉 唐敏  
王兵 温光浩 唐润  
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 姚圣国  
殷瑞祥 尹定红 杨勇  
杨慧 曾明荣 湛永祥  
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 董贾寿 卢亚雄  
特邀编委 齐建国 赵永俭 陆斐璋

## ·实验技术·

结构试验动载实验平台的开发与实践 .....

(1)

基于 SOPC 的波形发生器的实验设计 ..... 赵麦丽, 张怡 (3)

可存盲区 WSN 在森林防火中的覆盖模型研究 .....

(7)

反射式光纤传感器接收光功率理论分析 ..... 李叶芳 (9)

生物大分子纯化系统的应用与管理 ..... 鲁伟 (11)

羧酸衍生物氨解实验的改进 ..... 陈朝辉 (14)

最小偏向角法测量 NaCl 溶液浓度与折射率 ..... 陈余行, 马振斌 (16)

## ·计算机及网络技术应用·

FSB 技术及其应用研究 ..... 范永胜, 陈旭 (18)

浅析 SPEC 基准测试程序集及评价指标 .....

(21)

基于 Exchange 2010 的安全邮件系统设计与实现 ..... 任毅 (25)

计算机专业的硬件实验及课程设计探讨 .....

(29)

图书馆随书光盘管理初探 ..... 赵青 (31)

局域网内 MS-DOS 批处理命令应用的实践 .....

(34)

## ·软件开发与应用·

MATLAB 在传感器教学中的应用 ..... 卢莉蓉, 周晋阳, 牛晚东 (36)

基于 MATLAB 与 LabVIEW 的信号处理分析与研究 .....

(39)

Multisim 10.0 在电子技术实习中的应用 ..... 崔霞, 魏鲁原 (42)

蠕动泵控制软件的设计及应用 ..... 陈安斌, 王苗苗, 邹远文 (44)

## ·创新性实验研究·

药敏实验中培养学生动手和思考能力 ..... 王慧琴, 牛晚磊 (47)

## ·实验教学体系探索与创新·

浅谈创新型人才培养途径 ..... 李慧, 张静武, 傅万堂, 等 (49)

电工电子实验课的 3 种实验模式研究 .....

(51)

成谢锋, 张学军, 薛梅, 等 (51)

现代材料表征技术课程设计教改探索 .....	陈一	(54)
物理实验教学改革探索 .....	王昆林	(57)
能源动力专业“进阶式”实验教学探索与实践 .....		
.....路勇,高峰,马修真,等		(59)
现代教育技术下的高职实践教学改革探究 .....	马晓阳	(61)
实验教学体系改革与创新型人才培养 .....		
.....李文建,杨海波,屈二军,等		(64)
改革实验教学模式 培养学生实践创新能力 .....		
.....周童,陈德春,曲占庆		(66)

#### · 实验教学理论 ·

应用化学专业实验教学模式探索 .....	韩丹丹,祝波,徐鹏程	(69)
多元化分子生物学实验教学模式的探索 .....		
.....周向红,孟学平,彭永兴,等		(71)

#### · 开放式实验教学 ·

电子设计创新实验室开放模式探索 .....	边晓明,吴岭清	(73)
加强实验室开放管理,促进资源有效利用 .....		
.....谭孝翠,毛缝银,张利		(77)

#### · 基础实验教学 ·

数学实验课程与学生科研能力的培养 .....		
.....尉洪,宗容,施继红,等		(79)

#### · 专业实验教学 ·

植物组织培养实验教学改革与实践 ...	吴友根,敖霄,杨小波	(81)
生物技术专业实验模块化教学创新探索 .....		
.....李蕤,肖厚荣,陈群,等		(85)
英语高升调与女性语调特征 .....	蒋红柳	(88)
基于“案例驱动”的单片机教学方法研究 .....	史成芳,程荣龙	(93)
C++程序设计实验教学中若干问题探讨 .....	刘群,李坚	(95)
成绩模糊综合评价模型及应用——ERP沙盘模拟课程 .....		
.....谷增军		(99)
电子电路实验教学改革 .....	曾思明,彭端,蒋力立,等	(103)
植物生理学实验教学的改革与创新 .....		
.....王若仲,丁君辉,黄志刚,等		(106)
电子工艺实习课程改革与思考 .....	杨日福	(109)

#### · 实验教学管理 ·

专业实习综合评价模型的研究与实践 .....		
.....惠记庄,曹杰,张雷,等		(113)
农业院校实验教学质量监控体系的构建 .....		
.....陈阿梅,秦军伟,呼汉卫,等		(117)

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

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 - 83202397

E-mail:syglk@uestc.edu.cn

网 址:www.spead.uestc.edu.cn

印 刷:成都市海翔印务有限公司

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

刊 号:ISSN 1672 - 4550  
CN 51 - 1653/T

邮发代号:62 - 287

定 价:10.00 元/期;

60.00 元/全年

广告经营许可证:

5100004000861

-----  
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 \* ¥ 10.00 \* 3000 \* 66 \*

2010 - 12

对《中药鉴定学》实验教改的几点建议	雷忠萍,贺道华	(120)
作业环境检测设计性实验教学研究	塞培谦	(122)

### · 实验室开放教学管理 ·

实验室开放存在问题探析与解决对策	侯凤才,张国华,姜天文,等	(125)
------------------	---------------	-------

### · 实训与学生科技活动 ·

ACM 程序设计竞赛探讨	陈娟	(128)
--------------	----	-------

### · 实验教学中心与实习(实训)基地 ·

构建创新创业大平台,培养学生创新创业能力	张向明,刘新琼	(130)
工程力学实验教学示范中心建设实践	徐红玉,王彦生,刘宗发,等	(133)
建设有特色的实践教学基地	王晓娜,王彦霞,赵宇,等	(136)
特种加工开放型实验的研究与实践	黄舒,刘苏,周建忠,等	(138)
冶金工程专业实验教学的改革与实践	翟大成,刘能生,和秋昆,等	(142)
化学实验教学示范中心建设特色探讨	罗启枚,刘登友,王辉宪,等	(146)
高等职业院校实践教学改革研究	江超,程来星,赵桂芳	(149)

### · 实验室建设与管理 ·

基于耗散结构理论的实验室系统建设研究	张尚坤	(152)
经管类实验室发展研究	王芳,雷涛	(155)
开放环境监测实验室 提高学生应用创新能力	蔡艳荣,曲蛟,丛俏,等	(158)
实验技术队伍建设与管理的实践	黄扬帆,印勇,谢礼莹	(161)
军队院校实验室可持续发展的思考	李天鹏,傅孝忠,戴祥军	(164)
实验室建设采用项目管理的探索与实践	代显华,黎惠,葛一楠	(167)
高职院校实验实训设备报废管理探索	刘素祯	(171)
优化实验室配置提高资源使用效益	洪霞,韦须祥,张炜	(174)

### · 仪器设备研制、改进、检修 ·

流动注射分析仪常见故障的分析及处理	叶祥盛,赵竹青	(177)
转动惯量测试仪的改进与应用	王春香,陈丽梅,陈佰树,等	(180)

### · 大学生园地 ·

利用开放实验改进应力腐蚀实验软件	赵远兴,任呈强,邓晨,等	(183)
谈低碳时代生物化学实验的绿色化	曹蓬勃	(186)
平面点电荷体系的电场线模拟	向罗杰,王慧,赵钊	(189)

### · 其他信息 ·

本刊荣获“中国高校优秀科技期刊”光荣称号	《实验科学与技术》编辑部	(6)
《实验科学与技术》征订启事	《实验科学与技术》编辑部	(191)
《实验科学与技术》2010 年第 8 卷总索引		(192)

# Experiment Science & Technology

Vol. 8 No. 6 Dec. 28 2010 (Serial Number: 43) (The End Vol8) 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 Huai-cheng

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 Cheng-  
du Sichuan 610054

P. R. China

**Tel:** 028 - 83201742

028 - 83202397

**E-mail:** syglk@uestc.edu.cn

**http:** //www.experist.com

**Subscription From**

The Journal Editorial Office

**Subscription Rate**

\$ 15/issue (Postage included)

\$ 90/year (Postage included)

## • Experiment Technology •

Development and Practice of Multi-functional Live-load Experiment Platform	LIU Chen-bin, YU Shi-ce, JIANG Jun-qun, et al.	(1)
Design and Realization of AWG Based on SOPC	ZHAO Mai-li, ZHANG Yi	(3)
Research about the Covering Model of the WSN Include Blind Zone in Forest Fire Prevention	MA Xiao-hui, ZHAO Dong-feng, ZHAO Yi-fan Zhao, et al.	(7)
Theoretical Analysis of Optical Power Received by the Reflection-type Fiber Sensor	LI Ye-fang	(9)
Application and Management of Biological Macromolecule Purification System	LU Wei	(11)
Improvement on the Ammonolysis Experiment of Carboxylic Acid Derivatives	CHEN Zhao-hui	(14)
Research on the Refractive Index of NaCl Solution by Minimum Angle of Deviation	CHEN Yu-hang, MA Zhen-bin	(16)

## • Computer and Network Technology Application •

Research of FSB Technology and Its Application	FAN Yong-Sheng, CHEN Xu	(18)
Discussion on SPEC Benchmark Suites and Evaluation Indicators	XU Jie, WANG Hua, WU Xiao-hua, et al.	(21)
Design and Implementation a Secure E-mail System Based Exchange 2010	REN Yi	(25)
Research of Hardware Experiment and Curriculum Design in Computer Science	ZENG Su-hua, JIANG Jian-chun, LIU Rui	(29)
Management Exploration about CD-ROMs Enclosed with Books in Library	ZHAO Qing	(31)
Application of MS - DOS Batch Commands of Local Area Network	ZHANG Yao, LI Guang-hui, CHEN Yan, et al.	(34)

## • Software Development and Application •

Application of the software MATLAB in the Sensor Teaching	LU Li-rong, ZHOU Jin-yang, NIU Xiao-dong	(36)
Analysis and Comparison of Signal Processing Based on MATLAB and LabVIEW softwares	LIANG Ben, LI Xun-gao, LIN Jiang	(39)
Application of Multisim10.0 in Electronic Technology Experiment	CUI Xia, WEI Lu-yuan	(42)
Design of Peristaltic Pump Controlling Software and Its Application	CHEN An-bin, WANG Miao-miao, ZOU Yuan-wen	(44)

## • Research on Innovative Experiments •

Cultivate the Operation and Elaboration Ability in the Drug Sensitivity Test	WANG Hui-qin, NIU Xiao-lei	(47)
--	----------------------------	------

## • Exploration and Innovation of Experimental Teaching System •

Approaches to Cultivate Innovative Talents .....	LI Hui, ZHANG Jing-wu, FU Wan-tang, et al.	(49)
Research of Three Kinds Experimental Models in Electrical and Electronic Experiment .....	CHENG Xie-feng, ZHANG Xue-jun, XUE Mei, et al.	(51)
Exploration of the Teaching Reform about the Course Design in the Course of Analysis Technique of Modern Material .....	CHEN Yi	(54)
Exploration of Physics Experiment Teaching .....	WANG Kun-lin	(57)
Research and Practice on Energy and Power Specialty Teaching Reform .....	LU Yong, GAO Feng, MA Xiu-zhen, et al.	(59)
Inquiry on Vocational Practical Teaching Reform under Modern Educational Technology .....	MA Xiao-yang	(61)
Invoating the System of Expreiment Teaching and Striving to Educate Novel Student .....	LI Wen-jian, YANG Hai-bo, QU Er-jun, et al.	(64)
Enhance Students' Creative Ability Through Reformation of Experiment Teaching Model .....	ZHOU Tong, CHEN De-chun, QU Zhan-qin	(66)

## • Experiment Teaching Theory •

Exploratory Researches of Experimental Teaching Mode of Applied Chemistry .....	HAN Dan-dan, ZHU Bo, XU Peng-cheng	(69)
Exploration on the Diverse Experimental Teaching Model of Molecular Biology .....	ZHOU Xiang-hong, MENG Xue-ping, PENG Yong-xing, et al.	(71)

## • Opening Experiment Teaching •

Opening Mode Exploration of Innovative Lab for Electronic Design .....	BIAN Xiao-ming, WU Ling-qing	(73)
Enhance Open Management of Laboratory and Promote Effective Use of Laboratory Resources .....	TAN Xiao-cui, MAO Feng-yin, ZHANG Li	(77)

## • Opening Experiment Teaching •

Mathematical Experiment Curricula and Cultivation on Scientific Research Ability of Student .....	WEI Hong, ZONG Rong, SHI Ji-hong, et al.	(79)
---	--	------

## • Specialty Experiment Teaching •

Reformation and Practice on the Experiment Teaching Method of Plant Tissue Culture .....	WU You-gen, AO Xiao, YANG Xiao-bo	(81)
Exploration and Innovation of Modular Teaching for Bio-technology Experiments .....	LI Rui, XIAO Hou-rong, CHEN Qun, et al.	(85)
English High Rising Terminal and Women's Intonation .....	JIANG Hong-liu	(88)
Study of SCM Teaching Method Based on Case Driving .....	SHI Cheng-fang, CHENG Rong-long	(93)
Research on Some Problems in the Experimental Teaching for C + + Programming .....	LIU Qun, LI Jian	(95)
Grade Assessment Model of Fuzzy Comprehensive Evaluation and Its Application—ERP Sand Map Simulation .....	GU Zeng-jun	(99)
Reform of Electronic Circuit Experiment Teaching .....	ZENG Si-ming, PENG Duan, JIANG Li-li, et al.	(103)
Reform and Innovation of Plant Physiology Experiment Teaching .....	WANG Ruo-zhong, DING Jun-hui, HUANG Zhi-gang, et al.	(106)
Reform and Consideration on the Course of Electronics Craft Practice .....	YANG Ri-fu	(109)

## • Experimental Teaching Management •

Research and Practice of Comprehensive Evaluation Model of Specialty Practice .....	HUI Ji-zhuang, CAO Jie, ZHANG Lei, et al.	(113)
Establishment of Monitoring System of Experiment Teaching Quality in Agricultural Universities .....	CHEN A-meи, QIN Jun-wei, HU Han-wei, et al.	(117)
Some Advice on Teaching Reform in the Experiments on Identification of Chinese mMateria Medica .....	LEI Zhong-ping, HE Dao-hua	(120)
Research of the Designing Experimental Teaching .....	Dou Pei-qian	(122)

· Teaching and Management of Opening Laboratory ·

- Existing Problems and Strategy Analysis on Opening Laboratory in Colleges and Universities ..... HOU Feng-cai, ZHANG Guo-hu, JIANG Tian-wen, et al. (125)

· Training and Student Science and Technology Activities ·

- Discussion on ACM Programming Contest ..... CHEN Juan (128)

· Experiment Teaching Center and Training Base ·

- Construct Major Innovative Platform, Cultivate Students' Innovative Ability ..... ZHANG Xiang-ming, LIU Xin-qiong (130)  
Construction and Practice of Experiment Teaching Demonstration Centre of Engineering Mechanics ..... XU Hong-yu, WANG Yan-sheng, LIU Zong-fa, et al. (133)  
Construction of Characteristic Practical Teaching Base ..... WANG Xiao-na, WANG Yan-xia, ZHAO Yu, et al. (136)  
Research and Practice on Open Experiments of Non-traditional Processing ..... HUANG Shu, LIU Su, ZHOU Jiang-zhong, et al. (138)  
Reform and Practice of Experimental Teaching in Metallurgical Engineering Major ..... ZHAI Da-cheng, LIU Neng-sheng, HE Qiu-kun, et al. (142)  
Study on the Characteristics of the Demonstration Center of Chemistry Experiment Teaching ..... LUO Qi-mei, LIU Deng-you, WANG Hui-xian, et al. (146)  
Study on Practice Teaching Reformation of Vocational Colleges ..... JIANG Chao, CHENG Lai-xing, ZHAO Gui-fang (149)

· Management and Construction of Laboratory ·

- Research on Construction of Laboratory-system for Dissipative Structure Theory ..... ZHANG Shang-kun (152)  
Study on Development of Economics and Management Laboratory ..... WANG Fang, LEI Tao (155)  
Open Laboratory of Environment Monitoring to Improve Students' Innovation Ability ..... CAI Yan-rong, QU Jiao, CONG Qiao, et al. (158)  
Practice of Team Construction and Management of Experimental Technique ..... HUANG Yang-fan, YIN Yong, XIE Li-ying (161)  
Thinking on the Sustainable Development of Military Academy Lab ..... LI Tian-peng, FU Xiao-zhong, DAI Xiang-jun (164)  
Exploration and Practice on Project Management Applied in Lab Construction ..... DAI Xian-hua, LI Hui, GE Yi-nan (167)  
Exploration of Training and Experimental Equipment Scrap Management in Higher Vocational Colleges ..... LIU Su-zhen (171)  
Optimize Laboratory Disposition and Improve Resources Effectiveness ..... HONG Xia, WEI Xui-xiang, CHEN Xiu-yun, ZHANG Wei (174)

· Equipment Development and Maintenance ·

- Analysis on Familiar Malfunction of Using Flow Injection Analyzer and Its Removing Methods ..... YE Xiang-sheng, ZHAO Zhu-qing (177)  
Improvement and Application in Moment of Inertia Testing Instrument ..... WANG Chun-xiang, CHEN Li-mei, CHEN Bai-shu (180)

· Student Corner ·

- Improve the Software of Stress Corrosion Test Using Opening Experiment ..... ZHAO YUAN-xing, REN Cheng-qiang, DENG Chen, et al. (183)  
Green Educational Reform of Biochemistry Experiment in Low-Carbon Age ..... CAO Peng-bo (186)  
Simulation of Point Charge System in a Plane ..... XIANG Luo-jie, WANG Hui, ZHAO Zhao (189)