

实验科学与技术

SHIYAN KEXUE YU JISHU

第8卷第4期(总第41期) 2010年8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

副主任 (按姓氏笔划排序)

马传峰 王连之 兰中文

熊彩东 朱晋蜀 陈大鹏

陈时见 李晖 李家强

李五一 宋智 汪成楚

杨天怡 张建峡 张兴祥

冯晓云 罗正祥 易亿筹

柳军 徐洲 唐朝纪

董志伟 彭金辉 兰中文

主编

执行主编

副主编

编委 (按姓氏笔划排序)

丁二农 丁建生 邓国红

方平 王兵 王进戈

尹定红 冯辉宗 刘平清

刘玉堂 刘松青 刘蜀知

刘希东 刘志勤 龙明华

毕卫民 孙成科 孙岳明

孙建迎 许积萍 朱卫华

阮尚全 陈小鹏 李新华

李树坚 李廷轩 李建华

李意民 温光浩 吴润洞

吴军 吴立群 吴九薇

吴能表 汪春华 吴慧仲

严虎 杨勇 采振祥

杨明伦 余魁 张勇

张烈平 张明高

罗勇武 郑春龙

周小佳 郭庆夏

郭兆刚 锋姚祖铭

姚圣国 姜文凤

赵谦知 高成伟

崔炳谋 谈文蓉

莫书荣 黄炳辉

唐敏 葛一楠

谢永安 蓝增全

董孝璧 裴东

特邀编委

齐建国 董贾寿

赵瑾 赵永俭

· 实验技术 ·

- 硼改性酚醛树脂纳米复合材料的制备及其表征 王满力, 张龙, 郭好 (1)
MOS 晶体管模型参数提取的实验方法探讨 刘海涛, 黄扬帆, 温志渝 (4)
CCD 技术在大学物理实验教学中的应用 朱宏娜, 常相辉, 吴晓立, 等 (6)
CCK 编码调制性能分析与仿真 罗云飞 (8)
多步骤有机合成实验教学研究——苯佐卡因的合成 刘小玲, 彭梦侠 (12)
润滑油运动粘度测定影响因素分析 李咏, 杨晓飞, 王坚, 等 (16)
一种新型保鲜剂的应用研究 吴莉莉 (20)

· 计算机及网络技术应用 ·

- 高校院系网站的设计与开发 杨于卓, 万红 (22)
基于 C8051F020 的密度分析数据采集系统 林俊杰, 方方 (25)

· 软件开发与应用 ·

- 基于 UG NX 的理论力学仿真实验 严潮红, 刘德仿 (28)
VB 实现 PC 与变频器串口通信 刘高君, 李志荣 (31)
基于 LabWindows/CVI 的信号周期的精确计算 张莉, 钱光弟, 程昕 (33)
传感器综合性和设计性实验教学的研究 尤源, 刘艳, 刘成林 (36)
三菱 PLC 控制器在电机学实验中的应用 林卫共, 林鹏, 郭林峰 (40)

· 实验教学体系探索与创新 ·

- 应用型人才培养的实验教学改革实践 陈德碧, 杨帆 (42)
运用现代教育技术, 搞好开放式实验教学 肖毅, 王永忠, 万鸣, 等 (44)

· 实验教学理论 ·

- 基于网络的畜产品安检实验课程体系构建 谢恺舟, 张彪 (47)

打造创新实验教学平台 培养商务管理人才	缪笛,陈燕,张惠 (50)
基于以用户为中心的设计理论实验研究.....	郭沛,郭皎 (53)
技能竞赛推进高职教育教学改革.....	丁继忠,吴莉珍 (56)
成就动机强度原理在实验教学中的应用.....	杨雪梅,王明智 (59)
电路实验教学的改革与探索.....	孙曼利,司铁芳 (61)
电子技术基础实验课程整合优化的探讨	司铁芳,孙曼利,孙继武 (64)
虚拟实验对学生电工实验技能的迁移作用	俞俊民,张小辉,于文波,等 (67)
机械类实验教学改革探索	郝昶安 (70)
大学物理课程中演示实验的建构意义	包刚,毛巍威,董慧媛 (73)
加强实验教学监控,提高实验教学质量	汤军,杜杰,叶迎春 (75)
发现教学法在分析化学实验教学中的应用	杜曦,杜军,周锡兰 (79)
开放式实验教学研究现状及展望	刘翠 (81)

• 基础实验教学 •

农林专业物理教学的演示实验.....	郭明磊,王玉莲,潘颖,等 (83)
深化实验教学改革与全面培养创新人才	郭彩红,李兰,谢川,等 (85)
高职高专化学实验改革方法探讨.....	叶红,李燕 (87)

• 专业实验教学 •

集成电路工艺课程教学改革探析	李尊朝 (90)
传感器课程建设及其实验教学探索	李成,樊尚春,钱政,等 (93)
电子科学与技术专业实验实践教学的探索.....	刘春娟,王永顺 (96)
光电子技术课程建设与实践.....	赵洪霞,丁志群,王金霞,等 (99)
基于CAD实验导航的模具专业教学改革	夏薇,梁洁,曾建民,等 (101)
机械动力学结构模态分析实验的教学改革	沈春根,盛雪德,陈寒松,等 (106)
分子生物学实验教学改革的探讨	杨昆,朱利泉,李帮秀,等 (109)
生物工程专业综合性实验的实践探索	张丽婧,靳挺,雷引林,等 (111)
生物技术专业遗传学实验教学改革探讨	魏淑红 (114)
药学大实验实验教学改革的探讨	肖靓,冯哲,吴元喜,等 (117)
环境科学专业实践环节改革初探	张从良,李顺义 (120)

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.spread.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 * 67 *

2010 - 08

· 实验教学管理 ·

- 信息技术辅助建立实验教学测评机制 周凯宁 (123)
关于校级实验教学质量评价体系的思考 郭剑,陈燕灵,鲍洪刚 (126)
强化实验教学过程管理, 提高实验教学质量 于泽德,张艳琼 (129)

· 实验室开放教学管理 ·

- 深化开放性实验管理, 培养创新型人才 屈二军,李文建,陈兰英,等 (131)
开放实验室在促进学生科技竞赛中的作用 张晓东,李秀娟 (134)

· 实验教学中心与实习(实训)基地 ·

- 实验中心孵化创业探讨 李德智,赵丽平 (136)
基于工作室模式开展本科生研究性教学 李敏,陈兴文,张维维 (137)
电工电子实验教学示范中心的建设与实践 杜玉杰,李卫兵,胡波,等 (140)
建立测量实验基地 确保实验教学质量 王宇会 (142)
构建大学化学实验教学示范性中心的思考 石小丽,卞国庆 (144)

· 实训与学生科技活动 ·

- 开展创新实验竞赛, 培养学生创新能力 缪正华,杨德生,赵国臣 (147)
以“质量工程”为契机开展大学生创新性实验 王志华,李志科,龙安厚 (149)
学生课外科技活动运行模式的探索与实践 黄新,杨春梅,陈志新 (152)

· 实验室建设与管理 ·

- 加强高校实验技术队伍建设的思考 张丽梅 (156)
校企合作共建实验室, 探索人才培养新模式 方二喜,陈虞苏,金慧敏 (158)
前瞻性开放式金融实验室的建设实践 向东 (161)
口腔医学数字化实验室的建设 龙跃,俞汝敏,柳茜,等 (165)
生物科学专业本科创新实验室建设与管理 万华方,朱利泉,李帮秀,等 (168)
强化管理, 实现高校设备优质采购 杨平,黄建平,王世海,等 (172)
高校专业实验室评估的思考 杨艺华 (175)
自主研制实验教学仪器设备的作用与意义 曾垂省,梁亦龙,舒坤贤,等 (178)
关于高校实验仪器设备管理工作的思考 黄建平,赵先全,王世海 (181)
浅谈计算机机房的管理与维护 加李泽 (184)

· 大学生园地 ·

- PID 算法在智能车中的应用 杨晓岚 (187)

Experiment Science & Technology

Vol. 8 No. 4 Aug. 28 2010 (Serial Number: 41) 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

MA Chuan-feng WANG Lian-zhi

LAN Zhong-wen XIONG Cai-dong

ZHU Jin-shu CHEN Da-peng

CHEN Shi-jian LI Hui

LI Jia-qiang LI Wu-yi

SONG Zhi WANG Cheng-chu

YANG Tian-yi ZHANG Jian-xia

ZHANG Xing-xiang FENG Xiao-yun

LUO Zheng-xiang YI Yi-cou

LIU Jun XU Zhou

TANG Cao-ji DONG Zhi

PENG Jin-hui

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 •

Preparation and Characterization of Boron Modified Phenolic Resin

Nano-complex Materials WANG Man-li, ZHANG Long, GUO Yu (1)

Study on Experimental Method for MOS Transistor Model Parameters
Extraction LIU Hai-tao, HUANG Yang-fan, WEN Zhi-yu (4)

CCD Technology in College Teaching of Physics Experiment
..... ZHU Hong-na, CHANG Xiang-hui, WU Xiao-li, et al. (6)

Performance Analysis and Simulation of CCK Modulation
..... LUO Yun-fei (8)

Study on Experiment Teaching of Multi-step Organic Synthesis—
Synthesis of Benzocaine LIU Xiao-ling, PENG Meng-xia (12)

Analysis the Factors Affecting the Determination of Kinematic Viscosity
of Lubricating Oil LI Yong, YANG Xiao-fei, WANG Jian, et al. (16)

Study on a New Type Preservation WU Li-li (20)

• Computer and Network Technology Application •

Design and Exploitation of College Website
..... YANG Yu-zhuo, WAN Hong (22)

Data Sampling System of Density Analyzer Based on C8051F020 ...
..... LIN Jun-jie, FANG Fang (25)

• Software Development and Application •

Theoretical Mechanics Simulation Experiments Based on UG NX
..... YAN Chao-hong, LIU De-fang (28)

Realization of Serial Port Communication between PC and Frequency
Inverter Based on VB LIU Gao-jun, LI Zhi-rong (31)

Accurate Calculation of Signal Period Base on LabWindows/CVI
..... ZHANG Li, QIAN Guang-di, CHENG Xin (33)

Study on the Comprehensive and Designing Experiment Teaching of the
Sensor YOU Yuan, LIU Yan, LIU Chen-lin (36)

Application of the Mitsubishi PLC for the Controlling in Asynchronous
Motor Experiment LIN Wei-gong, LIN Peng, GOU Lin-feng (40)

• Exploration and Innovation of Experimental Teaching System •

Reform and Practice of Experiment Teaching for the Cultivation of
Applied Talents CHEN De-bi, YANG Fan (42)

Using the Modern Education Technology, to do Well in the Open-ended
Experimental Teaching
..... XIAO Yi, WANG Yong-zhong, WAN Min, et al. (44)

• Experiment Teaching Theory •

Construction of the Experiment Curriculum System Based on Network
..... XIE Kai-zhou, ZHANG Biao (47)

Building Innovative Experimental Teaching Platform and Cultivating Business Management Talents	MIAO Di, CHEN Yan, ZHANG Hui	(50)
Experiment Study Based on the User-centered Design Idea	YAN Pei, GUO Jiao	(53)
Skill Competition Boost Reform in Professional Education	DING Ji-zhong, WU Ju-zhen	(56)
Application of Achievement Motivation Intensity Theory in Experiment Teaching	YANG Xue-mei, WANG Ming-zhi	(59)
Reform and Exploration of Circuit Experiment Teaching	SUN Man-li, SI Yi-fang	(61)
Discussion on Integrated Optimization of the Experiment Course on Basis of Electronic Technology Fundamentals	SI Yi-fang, SUN Man-li, SUN Ji-wu	(64)
Effect of Virtual Experiment on the Electrical Experiment Skill of Students	YU Jun-min, ZHANG Xiao-hui, YU Wen-bo, et al.	(67)
Exploration of Reform in Mechanical Experimental Teaching	HAO Chang-an	(70)
Constructivism Meaning of Demonstration Experiment in the College Physics Course	BAO Gang, MAO Wei-wei, DONG Hui-yuan	(73)
Strengthen Monitoring of Experiment Teaching and Improve Quality of Experiment Teaching	TANG Jun, DU Jie, YE Ying-chun	(75)
Application of Discovery Teaching Method in Analytic Chemistry Experiment Teaching	DU Xi, DU Jun, ZHOU Xi-lan	(79)
Situation and Prospect of Open Experiment Teaching	LIU Qin	(81)

· Fundamental Experiment Teaching ·

Demonstrative Physics Teaching Experiments of Agricultural and Forestry Specialty	GUO Ming-lei, WANG Yu-lian, PAN Ying, et al.	(83)
Deepening Experimental Teaching Reform and Fully Cultivating Innovative Talents	GUO Cai-hong, LI Lan, XIE Chuan, et al.	(85)
Discussion on Reforming and Integrated Chemical Experimental Course of Vocational College	YE Hong, LI Yan	(87)

· Specialty Experiment Teaching ·

Teaching Reform of Integrated Circuit Process	LI Zun-chao	(90)
Construction and Experimental Teaching Exploration in Sensor Course	LI Cheng, FAN Shang-chun, QIAN Zheng, et al.	(93)
Exploration of Experiment and Practice Teaching for Specialty of Electronic Science and Technology	LIU Chun-juan, WANG Yong-shun	(96)
Course Construction and Practice of Optoelectronic Technology	ZHAO Hong-xia, DING Zhi-qun, WANG Ji-xia, et al.	(99)
Teaching Reform for Mold CAD Specialty Based on Experiment Navigation	XIA Wei, LIANG Jie, ZENG Jian-min, et al.	(101)
Educational Reform of the Structure Modal Analysis Experiment in Dynamics of Machinery Course	SHEN Chun-gen, SHEN Xue-de, CHEN Han-song, et al.	(106)
Discussion on Reform of Molecular Biology Experiment	YANG Kun, ZHU Li-quan, LI Bang-xiu, et al.	(109)
Practice and Exploration of Large-scale Comprehensive Experiments of Bio-engineering Specialty	ZHANG Li-jing, JIN Ting, LEI Yin-ling, et al.	(111)
Discussion on Reform of Genetics Experiment Teaching in Biotechnological Specialty	WEI Shu-hong	(114)
Exploration of Pharmacy Experimental Teaching Reform	XIAO Jing, FENG Zhe, WU Yuan-xi, et al.	(117)
Primary Research of Practical Teaching Links for Environmental Science Specialty	ZHANG Cong-liang, LI Shun-yi	(120)

· Experimental Teaching Management ·

Building Experiment Teaching Evaluation System Based on Electronic Information System	ZHOU Kai-ning	(123)
Thinking about University Quality Evaluation System of Experimental Teaching	GUO Jian, CHEN Yan-ling, BAO Hong-gang	(126)

Strengthen Process Management of Experiment Teaching and Improve Experiment Teaching Quality	YU Ze-de,ZHANG Yan-qiong	(129)
--	--------------------------	-------

· Teaching and Management of Opening Laboratory ·

Deepening the Opening Experiment Management, Educating the Innovative Talents	QU Er-jun,LI Wen-jian,CHEN Lan-ying,et al.	(131)
The Role for the Opening Laboratory in the Promotion of Student Science and Technology Contest	ZHANG Xiao-dong,LI Xiu-juan	(134)

· Experiment Teaching Center and Training Base ·

Discussion on the Incubation Based on Experiment Center	Li De-zhi,ZHAO Li-ping	(136)
Implementing Research-based Teaching of Undergraduates Based on Studio Model	LI Min,CHEN Xing-wen,ZHANG Wei-wei	(137)
Construction and Practice of Electrician and Electron Experimental Teaching Demonstration Center	DU Yu-jie,LI Wei-bing,HU Bo,et al.	(140)
Establish Surveying Excitation Base and Ensure Experiment Teaching Quality	WANG Yu-hui	(142)
Reformation and Establishment of the Demonstration Teaching Center of Experimental Teaching System of University Chemistry	SHI Xiao-li,BIAN Guo-qing	(144)

· Training and Student Science and Technology Activities ·

Develop Innovative Experimental Competition and Cultivate Students' Practice and Innovation Ability	MIAO Zheng-hua,YANG De-sheng,ZHAO Guo-chen	(147)
Expansion of Undergraduate Creativity Experiment under the Chance of "Quality-oriented Project"	WANG Zhi-hua,LI Zhi-ke,LONG An-hou	(149)
Exploration and Practice of Operation Mode on Extracurricular Science and Technology Activities	HUANG Xin,YANG Chun-mei,CHEN Zhi-xin	(152)

· Management and Construction of Laboratory ·

Thinking about Strengthening Construction of Lab Technician Team	ZHANG Li-mei	(156)
New Pattern for Personnel Training Through Co-constructing Laboratory of School and Enterprise	FANG Er-xi,CHEN Yu-su,JIN Hui-min	(158)
Forward-looking Open-ended Practice of Building Financial Laboratory	XIANG Dong	(161)
Construction of Stomatology Digital Laboratory	LONG Yue,YU Ru-min,LIU Qian,et al.	(165)
Construction and Management of the Innovation Lab for the College Students of Biology Science	WAN Hua-fang,ZHU Li-quan,LI Bang-xiu,et al.	(168)
Strengthen Management to Achieve High-quality Procurement of Equipments	YANG Ping,HUANG Jian-ping,WANG Shi-hai,et al.	(172)
Ideas about the Assessment of Specialized Laboratories in Colleges and Universities	YANG Yi-hua	(175)
Effect and Significance of Homemade Experimental Instruments and Equipment for Experimental Teaching	ZENG Chui-sheng,LIANG Yi-long,SHU Kun-xian,et al.	(178)
Thinking about Management Work of Experiment Equipments in the University	HUANG Jian-ping,ZHAO Xian-quan,WANG Shi-hai	(181)
A Brief Probe into Management and Maintenance of Computer Room	JIA Li-ze	(184)

· Student Corner ·

Application of PID Arithmetic in Aptitude Vehicle	YANG Xiao-lan	(187)
---	---------------	-------