



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/T
CODEN SKYJA9

实验科学与技术

EXPERIMENT SCIENCE AND TECHNOLOGY

第11卷 第1期 Vol.11 No.1



ISSN 1672-4550



四川省高等教育学会 主办
电子科技大学

2013

万方数据

实验科学与技术

SHIYAN KEXUE YU JISHU

第 11 卷第 1 期(总第 56 期)

2013 年 2 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/T

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/T * 2003

* b * 16 * 192 * zh * P * ¥15.00 *

3000 * 64 * 2013 - 02

目 次

· 实验技术 ·

- 一种带抽芯金属型重力浇注装置的研究……周志明,陈元芳,唐丽文,等 (1)
- 二甲基丙烯酸乙二醇酯的催化合成研究……杨芬,张永伍,侯维艳,等 (4)
- 以 CeO₂ 为载体的钨催化剂的制备及性能研究 ……………李元勳,刘颖力,张怀武 (6)
- 基于 C&C08 交换机的程控交换实验教学系统研究 ……孙桂萍,李爱涛 (8)
- 基于 LabVIEW 的摩擦测试实验系统开发 ……周先辉,杜晓鹏,王亚涛 (10)
- 喷气燃料馏程测量不确定度的评估 ……李咏,杨晓飞,陈 摇,等 (14)
- 便携式压力变送器检定系统的设计 ……沈平平,蔡晋辉,郭慧杰,等 (17)
- 激光引偏干扰教学实验系统的设计与实现 ……………孙春生,张晓晖,饶炯辉,等 (20)
- 光纤 Bragg 光栅的制作及其应用 ……………李叶芳,于清旭,周新磊 (23)
- 功率计在煤粉搅拌球磨粉碎过程中的应用 ……………石小丽,赵 云,吴雪云,等 (26)
- 液压微位移传递法测金属线胀系数 ……马 凯,王新春,丁相云,等 (29)
- DIS 实验系统在物理实验中的应用 ……………成晓梅 (34)
- 电位差计测电阻的两种简易电路 ……………罗晓琴,谢英英 (36)
- 纯弯曲梁实验拓展的实践与研究…………李 芳,王 妮,顾小妹 (39)
- 方差分析法浅析——单因素的方差分析…………杨小勇 (41)
- 落叶果树果实糖的毛细管电泳测定法 ……郭建敏,史作安,王 超,等 (44)

· 计算机及网络技术应用 ·

- 构建“网络工程技术”实验环境的方法 ……李海军,卢清萍,张 蕾 (47)
- 基于 $\mu\text{C}/\text{OS}-\text{II}$ 操作系统的 ARM 在以太网中的应用 ……………张 稳,孙 旭,林凡强,等 (49)
- LabVIEW 在工程热力学远程实验教学平台中的应用…………王站成,赵凯宾,杜慧勇,等 (52)

· 软件开发与应用 ·

- 全站仪模拟器的设计与实现 ……………陈桓运,王绍荣,李锦城,等 (55)

· 实验教学改革、探索与创新 ·

- 适应“卓越工程师培养计划”的毕业设计改革 ……………王宇英,郭 庆 (59)
- 计算机专业实践教学改革探索 ……………刘利强,王岳斌 (62)
- 《微机原理及接口技术》课程教学及实验改革实践 ……………刘民岷 (64)
- 工程教育下的电工技术实验教学改革…………安 寅,孟祥贵,王 伟 (67)
- 《过程控制系统》课程的教学改革 ……………刘 珊,郑文锋 (70)
- 财政学专业实验教学改革探讨 ……………申 韬,岳桂宁 (73)
- 材料物理专业创新型实验教学探索与实践…………赵春霞,周 静,韩 京 (77)
- 从毕业论文的不足谈教学环节的改进 ……………刘 美,徐小玲 (80)
- 《误差分析与数据处理》的探究式教学 ……李 成,钱 政,樊尚春,等 (83)
- 工科上机实验教学方法探讨 ……………郭 莉,徐延海 (86)
- 《程序设计基础实验》研究型教学探索 ……………蔡长安 (89)
- 《微机原理与接口技术》课程教学探讨 ……………杨青丽 (92)
- 信息技术在抽油泵泵效实验中的应用 ……………曲占庆,战永平,周 童 (95)

《光纤通信》实验教学的优化探讨	曹雪,李新营	(97)
技术站能力计算系统的实验设计	薛锋,户佐安,刘义全	(100)
高职网络技术专业实践教学研究	王湘渝,许彪,陈志高	(103)
加强机械类专业实践教学管理的探索与实践	明兴祖,何国旗,周静,等	(105)
高校《金工实习》教学质量保障体系建设及实践	刘超,王红奎,张树国	(109)
提高专业实验教学质量的体会	蔡元兴,段培永,孙德明,等	(112)

· 研究生实验教学 ·

研究生校外科研实践基地的建设实践	张学洪	(114)
------------------------	-----	-------

· 实验教学中心与实践(实训)基地 ·

实验教学示范中心教学资源平台建设研究	朱三元,魏文才,陈建新,等	(118)
地方高校化学实验中心管理系统的设计	刘勇,阮尚全,王碧	(121)
综合开放实验室高效运行方法的研究	林建中,王明伟,王奇	(124)
柔性制造系统工程训练实践应用	雷永锋,王振玉,宋黎,等	(127)

· 创新型人才培养 ·

培养高素质应用型本科人才的实践教学改革	高玲,孙忠梅,蔡艳娣	(130)
培养学生科研素质的实验教学改革与实践	肖靛,刘凌,谢青,等	(134)
高校师生和谐关系建设浅谈	胡子文	(137)
深化实验教学改革 成就创新型人才	刘婉颖,黄贵生,王斌,等	(140)
构建开放实验平台 培养创新药学人才	陈韶华,吴文倩,陈喜华,等	(143)
口腔医学实验教学面临的挑战与创新	张凌琳,叶玲,郑巧,等	(146)
生物学拔尖创新人才培养的探索与实践	解丽芳,林宏辉	(149)
大学生电子设计竞赛电源类赛题分析	王立华	(152)

· 实验室建设与管理 ·

病原生物实验室生物安全保障体系的建设与思考	李婉宜,李华,邝玉,等	(155)
论高校仪器设备管理的改革和创新	尹红梅,李峰,汪宏,等	(158)
构建大型仪器设备共享平台的探索与实践	金春英,曾明荣,陈晶玲,等	(161)
ISO9000族标准在电工电子实验室建设中的应用	姚延立,张循利,伊厚会,等	(164)

· 实验装备建设与管理 ·

军队院校实验仪器设备有效管理探讨	谭立龙,仲启媛,薛兴堂	(167)
高校计算机机房信息化管理的实践与分析	孙隽,杨延梅	(170)
仪器设备管理多元标识技术的应用研究	邓嘉明	(173)

· 仪器设备研制、改进、维护 ·

PCT型过程控制实验装置的改进探讨	伍林,刘美,徐小玲	(176)
-------------------------	-----------	-------

· 学生实验园地 ·

基于虚拟仪器的导热系数测量平台设计	傅嘉琦,俞晨洋,薛洪涛	(179)
浅论平行板电场对酒精灯火焰的影响	王佳琪,潘月婷,霍中生,等	(181)
粘滞系数实验的误差修正及实验条件选择	刘石劬	(183)
简易光通信演示器研究与制作	邱泰光,侯俊杰,王昆林等	(187)

· 其 他 ·

小知识1:投稿基本要求	《实验科学与技术》编辑部	(61)
小知识2:对论文中表格的要求	《实验科学与技术》编辑部	(69)
小知识3:对论文中插图的要求	《实验科学与技术》编辑部	(126)
小知识4:参考文献著录格式	《实验科学与技术》编辑部	(157)

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		
执行主编 徐安玉		
副主编 余魁		
编 委 (按汉语拼音排序)		
毕卫民 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 董孝璧 段书凯		
方平 冯辉宗 高登慧		
苟小军 官正强 郭庆		
郭兆刚 韩西 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		
温光浩 吴澗 吴军		
吴立群 吴四九 夏锋		
解成喜 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 朱卫华		
左丽		
特邀编委		
齐建国 董贾寿 卢亚雄		
赵瑾 赵永俭 陆斐璋		

Experiment Science and Technology

Vol. 11 No. 1 Feb. 28 2013

(Serial Number: 56)

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

LU chen 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 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.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 Metal Based Alloy Gravity Casting Equipment with Core-pulling
..... ZHOU Zhi-ming, CHEN Yuan-fang, TANG LI-wen, et al. (1)
- Research on the Catalytic Synthesis of Ethylene Glycol Dimethacrylate
..... YANG Fen, ZHANG Yong-wu, HOU Wei-yan, et al. (4)
- Preparation and Properties of Ceria Supported Palladium Catalyst
..... LI Yuan-xun, LIU Ying-li, ZHANG Huai-wu (6)
- Study of Program-controlled Switching's Experimental Teaching System
Based on C&CO8 Exchange Machine SUN Gui-ping, LI Ai-tao (8)
- Development of Friction Testing System Based on LabVIEW
..... ZHOU Xian-hui, DU Xiao-peng, WANG Ya-tao (10)
- Evaluation of Uncertainty in Measuring the Distillation Temperature of Jet Fuel
..... LI Yong, YANG Xiao-fei, CHEN Yao, et al. (14)
- Design of Portable Pressure Transmitter Verification System
..... SHEN Ping-ping, CAI Jin-hui, GUO Hui-jie, et al. (17)
- Design and Realization of an Experimental System for Laser Decoy Departure
Jamming Teaching
..... SUN Chun-sheng, ZHANG Xiao-hui, RAO Jiong-hui, et al. (20)
- Fabrication and Applications of Fiber Bragg Grating
..... LI Ye-fang, YU Qing-xu, ZHOU Xin-lei (23)
- Application of Power Meter in the Process of Agitated Ball Milling of Coal
..... SHI Xiao-li, ZHAO Yun, WU Xue-yun, et al. (26)
- Study on Measuring Expansion Coefficient of Metal Wire by Hydraulic Micro-
displacement Transfer Method
..... MA Kai, WANG Xin-chun, DING Xiang-yun, et al. (29)
- Application of DIS Experiment System in Physical Experiment
..... CHENG Xiao-mei (34)
- Two Kinds of Simple Circuit of Resistance Measurement Using Potential
Difference Meter LUO Xiao-qin, XIE Ying-ying (36)
- Practice and Research on Expansion of Stress Measure Experiment of Pure
Bending Beam LI Fang, WANG Ni, GU Xiao-mei (39)
- Discussion of Variance Analysis: the Single Factor Variance Analysis
..... YANG, Xiao-yong (41)
- Capillary Electrophoresis Determination Method of Sugar Accumulation in
Deciduous Tree Fruit GUO Jian-min, SHI Zuo-an, WANG Chao, et al. (44)

· Computer and Network Technology Application ·

- Method of Building Network Engineering Technology Experiment Environment
..... LI Hai-jun, LU Qing-ping, ZHANG Lei (47)
- ARM Applied in the Ethernet Based on the Operation System of $\mu\text{C}/\text{OS} - \text{II}$
..... ZHANG Wen, SUN Xu, LIN Fan-qiang, et al. (49)
- Application of LabVIEW in the Thermodynamic Engineering Remote Experiment
and Teaching Platform
..... WANG Zhan-cheng, ZHAO Kai-bin, DU Hui-yong, et al. (52)

· Software Development and Application ·

- Realization of Leica TC307 Total Station Simulator
..... CHEN Huan-yun, WANG Shao-rong, LI Jin-cheng, et al. (55)

· Research, Exploration and Innovation for Experiment Teaching ·

- Exploration of Reform of Graduation Project Fitted Outstanding Engineers Plans
..... WANG Yu-ying, GUO Qing (59)
- Exploration of Practical Teaching in Computer Major
..... LIU Li-qiang, WANG Yue-bin (62)
- Research on Teaching and Construction of Experiment of *Microcomputer Principle
and Interface Technology*
..... LIU Min-min (64)
- Experiment Teaching Reform of Electrical Engineering Technology under the
Background of Engineering Education
..... AN Yin, MENG Xiang-gui, WANG Wei (67)

Teaching Reform of <i>Process Control System</i> Course	LIU Shan, ZHENG Wen-feng	(70)
Exploration on Experimental Teaching Reform of Financial Major	SHEN Tao, YUE Gui-ning	(73)
Study and Practice on Innovative Experiment Teaching of Materials Physics	ZHAO Chun-xia, ZHOU Jing, HAN Jing	(77)
Study of Teaching Improvement from the Graduation Thesis Deficiency	LIU Mei, XU Xiao-ling	(80)
Explorative Teaching of <i>Error Analysis and Data Processing</i>	LI Cheng, QIAN Zheng, FAN Shang-chun, et al.	(83)
Investigation on the Teaching Procedure of Engineering Experiment on Computer	GUO Li, XU Yan-hai	(86)
Research Type Teaching Exploration of <i>Program Design Foundation Experiment</i>	CAI Chang-an	(89)
Discussion on the Course Teaching of <i>Microcomputer Principle and Interface Technique</i>	YANG Qing-li	(92)
Application of Information Technology in Pump Efficiency Teaching	QU Zhan-qing, ZHAN Yong-ping, ZHOU Tong	(95)
Discussion and Optimization of Experimental Teaching for <i>Optical Fiber Communication</i>	CAO Xue, LI Xin-ying	(97)
Experiment Design for Computing System of Technical Station Capacity	XUE Feng, HU Zuo-an, LIU Yi-quan	(100)
Practice Teaching Research of High Vocational Network Technology Specialty	WANG Xiang-yu, XU Biao, CHEN Zhi-gao	(103)
Exploration and Practice on Strengthening the Management of Practice Teaching of Enginery Specialty
.....	MING Xing-zu, HE Guo-qi, ZHOU Jing, et al.	(105)
Construction and Practice of Quality Assurance System for College <i>Metalworking Practice</i> Teaching	LIU Chao, WANG Hong-kui, ZHANG Shu-guo	(109)
Discussion on a Few of Experience about Improving Experimental Teaching Quality of Specialty
.....	CAI Yuan-xing, DUAN Pei-yong, SUN De-ming, et al.	(112)

· Experiment Teaching for Graduate Students ·

Construction and Practice of Graduates outside Scientific Research and Practice Base	ZHANG Xue-hong	(114)
--	----------------	-------

· Experiment Teaching Center and Practice Base ·

Construction of Teaching Resource Platform of Demonstration Center of Experimental Teaching
.....	ZHU San-yuan, WEI Wen-cai, CHEN Jian-xin, et al.	(118)
Design of Ordinary Local University Chemical Experiment Center Management System	LIU Yong, RUAN Shang-quan, WANG Bi	(121)
Research on the Efficient Operation Ways of the Integrative Open Laboratory	LIN Jian-zhong, WANG Ming-wei, WANG Qi	(124)
Practical Application of Engineering Training Based on Flexible Manufacturing Systems	LEI Yong-feng, WANG Zhen-yu, SONG Li, et al.	(127)

· Cultivation for Innovative Talents ·

Reforming of Practical Teaching to Educate Qualified Applied Undergraduate Talents	GAO Ling, SUN Zhong-mei, CAI Yan-chang	(130)
Reform and Practice of the Students Research Quality Training Based Experiment Teaching	XIAO Jing, LIU Lin, XIE Qing, et al.	(134)
Talking about the Construction of Harmonious Relationship between Teachers and Students in University	HU Zi-wen	(137)
Deepening the Reform in Experimental Teaching and Achieving the Creative Talents	LIU Wan-ying, HUANG Gui-sheng, WANG Bin, et al.	(140)
Construct the Open Practice Platform and Cultivate the Innovation of Students Majoring in Pharmacology
.....	CHEN Shao-hua, WU Wen-qian, CHEN Xi-hua, et al.	(143)
Challenge and Innovation of the Experimental Teaching in the Training of Stomatology Undergraduate Innovative Talents
.....	ZHANG Ling-lin, YE Lin, ZHENG Qiao, et al.	(146)
Exploration and Practice of Biological Top-notch Innovative Personnel Training	XIE Li-fang, LIN Hong-hui	(149)
Analysis of Power Categories Items in National Undergraduate Electronic Design Contest	WANG Li-hua	(152)

· Construction and Management for Laboratories ·

Construction of Biological Safety Guarantee System of Pathogenic Micro-organism Laboratory	LI Wan-yi, LI Hua, KUANG Yu, et al.	(155)
Reform and Innovation of Equipment Management in Colleges and Universities	YIN Hong-mei, LI Feng, WANG Hong, et al.	(158)
Exploration and Practice on Construction of Large-scale Instrument and Equipment	JIN Chun-ying, ZENG Ming-rong, CHEN Jing-ling, et al.	(161)
Application of ISO9000 Standard in the Construction of the Electrical and Electronic Laboratory	YAO Yan-li, ZHANG Xun-li, YI Hou-hui, et al.	(164)

· Construction and Management for Laboratory Equipments ·

Discussions about Effective Management of Experiment Instruments in Military Colleges	TAN Li-long, ZHONG Qi-yuan, XUE Xing-tang	(167)
Practice and Analysis of Informatization Management of Computer Rooms in Colleges and Universities	SUN Jun, YANG Yan-mei	(170)
Application and Study of Multiple Labeling Technologies in Appliance Management	DENG Jia-ming	(173)

· Development, Improvement and Maintenance for Apparatus and Equipments ·

Discussion on Improvement of PCT Process Control Experimental Device	WU Lin, LIU Mei, XU Xiao-ling	(176)
--	-------------------------------	-------

· Student Experimental Garden ·

Design of Measurement Platform of Material Thermal Conductivity Based on Virtual Instrument	FU Jia-qi, YU Chen-yang, XUE Hong-tao	(179)
Effect of Parallel Plate Electric Field on the Flame of Alcohol Burner	WANG Jia-qi, PAN Yue-ting, HUO Zhong-sheng, et al.	(181)
Error Correction and Choice of Experimental Conditions in the Experiment of Viscous Coefficient	LIU Shi-qu	(183)
Simply Electric Circuit Demonstrator of Optical Communication	QIU Tai-guang, HOU Jun-jie, WANG Kun-lin	(187)