



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12卷 第2期 Vol.12 No.2



ISSN 1672-4550



四川省高等教育学会 主办
电子科技大学

2014

实验科学与技术

SHIYAN KEXUE YU JISHU

第 12 卷第 2 期(总第 63 期)

2014 年 4 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:国内外公开发刊

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

中国科技论文在线(期刊)

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 * 224 * zh * P * ¥15.00 *

3000 * 73 * 2014-04

目 次

· 实验技术 ·

- 磁聚焦法测量电子荷质比实验现象分析····· 尹社会,田 睿 (1)
- 浅谈全凭静脉复合麻醉在动物实验中的应用····· 尧雪洲,郭 欣,李 莉,等 (4)
- 基于 ARM 与 FPGA 的数字通信实验系统设计与实现····· 周 亮,唐吉卓,林水生 (7)
- 低噪声放大器高线性度偏置的数学证明····· 王 强,黄诗婷,杨宗帅 (10)
- 便携网络实验环境的构建与应用····· 随飞扬,王杰锋,马维骏,等 (12)
- 合成藜芦醛实验的优化与实践····· 尹红梅,金 辉,齐庆蓉,等 (16)
- LED 矩阵显示屏实验系统的设计····· 漆 强,蒋 泉 (19)
- 基于 GPRS 模块无线遥测遥控系统实验的开发与设计····· 夏银桥 (22)
- 等强度悬臂梁自振频率计算与实验研究····· 邱艳宇,赵跃堂,张 虹 (26)
- 基于频响函数曲率的结构损伤检测····· 夏提古力·肖开提,阿肯江·托呼提,朱新圆 (29)
- 最小费用最大流在线性规划上的推广····· 任孝忠,韩震华 (32)
- 基于双向电泳 - MALDI 质谱分析的蛋白组学本科教学实验····· 岑卫健,朱平川 (35)

· 计算机及网络技术应用 ·

- 基于模糊控制的医疗服务机器人的设计与实现····· 蔡 军,张 毅,刘 璐,等 (38)
- 机器人运动学分析实验教学方案研究····· 徐春梅 (41)
- Android 平台安全机制浅析····· 吴善崇,张 权 (43)

· 软件开发与应用 ·

- 电子化考试的作弊方法与防范措施····· 余鹏飞,郭 磊,冯 宇,等 (46)
- 利用 LSF API 实现高性能计算机集群的机时统计····· 盛乐标,周庆林 (50)
- 基于 Matlab/Simulink 辅助的《计算机控制技术》实验案例····· 闫明明,杨 平,熊静琪 (53)

· 实验教学改革、探索与创新 ·

- 《高等数学实验》课程设计与实践探索····· 黄亚群,蒋慕蓉,李海燕 (56)
- 浅议精品实验课程的建设····· 张 倩,吴 羽,陈新兵 (59)
- 改革实验成绩评定方式,促进应用型人才培养····· 赵春青,刘 勇 (62)
- “第二课堂实践活动”促进化学实验教学改革····· 朱绒霞,苗 征 (64)
- 《化工原理》实验教学探索····· 程远贵,余 徽,周 勇 (66)
- 运用主动实践理念,指导大学物理实验教学····· 赵艳艳,陈桂云 (69)
- 《电子电路实验》课程的教学改革与实践····· 李锡华,叶险峰,施红军 (72)
- 计算机仿真的“三段式”实验教学模式研究····· 张士军,曾志峰 (75)
- 电子专业程序设计类课程实验教学法初探····· 文代琼 (78)
- 信息技术在高职实践教学中的应用研究····· 张士磊,刘 刚,段超伟 (81)
- 《大学计算机基础》实验教学的问题及改革····· 吴元斌,熊 江,陈晓峰 (84)
- 地方本科院校公共计算机教育改革的探讨····· 方世林 (87)
- CDIO 背景下《单片机原理及应用》课程教学研究····· 方天红 (90)
- 构建地方高校生命科学实验课程多元化学习评价体系····· 肖 军,高 洁,于伟丽 (93)
- 卓越计划下的公差课程实验教学改革····· 王宏宇,徐红兵,陈 炜,等 (96)
- 数控五轴加工叶轮的实验教学探索····· 董子源,沈春根,陈 炜,等 (99)
- 《互换性与测量技术》课程难点内容的教学技巧····· 王 远,王贺省,王应彪,等 (102)
- 油气储运工程专业实验教学改革与实践····· 王海秀,周锡堂,梁飞华 (106)
- 基于 CDIO 理念的《光电子学》教学改革····· 李海金,刘 义 (108)
- 以学生为中心的互动实验教学模式探索····· 梅 芸,杨华山 (111)

构建高校商业银行经营管理实验课程体系	姜达洋	(114)
《发酵工程》实验教学改革研究与实践	任晓莉,佟春生,赵金安,等	(118)
对食品质量与安全专业技能训练教学改革的认识	刘志明,王欣,姚笛,等	(121)
《兽医学》实验教学改革探索	杨笃宝,葛利江,王振勇,等	(124)
细胞生物学实验教学模式的探索	覃永华,徐鑫,余光辉,等	(127)
探析 TQM 在高校实验教学管理中的应用	李艳梅	(130)
研究生助教在本科实验教学中的作用与实践	樊宪伟,李有志	(134)

· 实验教学中心与实践(实训)基地 ·

如何做好工程实训的安全教育	朱定见	(137)
---------------------	-----	-------

· 创新型人才培养 ·

面向创新创业能力培养的实践教学改革	陈昊,明仲,肖志娇	(140)
设置电子创新类实验选修课研究	杨卫军,许哲,杨忠良	(144)
高质量通信专业人才培养体系的构建	李晓峰,周宁,傅志中,等	(147)
《普通植物病理学》实验教学改革	梁元存,竺晓平,李壮,等	(149)
《遗传学》实验教学与创新能力提高的探索与实践	宋喜悦,张玲丽,胡甘	(152)
提高生物类专业师范生的实验技能	龚慧明,张涛	(155)
园艺学教改实践与学生素质提升的研究	张淑红,吕德国,李晓明,等	(158)

· 课程教学改革 ·

光电智能设计与应用综合平台建设探索	漆强,吴援明	(161)
-------------------------	--------	-------

· 实验室建设与管理 ·

高校实验室设备管理的研究	吴青凤	(164)
创建绿色化生物实验室的探讨	由继红	(167)
浅谈药理实验中心仪器设备的管理	温慧敏,金鑫鑫,李彦,等	(170)
地方高校分析测试中心建设管理运行模式探讨	罗琴,自俊青,李智峰,等	(173)
地理实验室开放与管理探讨	杨立辉	(176)
高校开放式实验室管理平台的设计与实现	蔡燕敏	(179)
高校科研型实验室绩效考核的问题与思考	许蓉,吕凤林	(182)
物联网实训系统建设探析	李建兵,党力明,潘向峰	(185)
构建虚实结合的计算机网络实验室	谢瑞杰	(189)
数字网络语言实验室的建设与管理	杨会玉,余兰	(194)

· 国有资产管理 ·

论高校固定资产清查与管理的加强与创新	白广梅,赵靖强	(197)
--------------------------	---------	-------

· 技术安全与环境保护 ·

高校实验室安全管理的研究与探索	陈艳	(200)
浅谈实验室化学品管理	王海文,殷馨	(203)
基于 EHS 管理体系的高校实验室安全管理	赖家美,田源,施海	(206)

· 仪器设备研制、改进、维护 ·

厌氧-好氧废水生物处理实验平台的开发与研制	苏馈足,徐得潜,王伟,等	(208)
一种量测混凝土构件高温变形的简易装置	汤繁华	(211)
实验室高效液相色谱仪的管理与使用维护	邹月利,徐雅琴,白靖文,等	(214)
单片机构成的磁场测量仪的研制	刘绒侠,吴成静,王健	(218)

· 科海泛舟 ·

片式电感用 NiCuZn 铁氧体材料制备性能研究	左林,李元勋,李强,等	(221)
--------------------------------	-------------	-------

· 其他 ·

短讯 1:电子科技大学一教学成果通过省级鉴定	《实验科学与技术》编辑部	(31)
------------------------------	--------------	------

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 冯军煊 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 朱晋蜀
邹永松

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 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 冯建跃 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
雷敬炎 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 王笑君 温光浩
吴洞 吴军 吴立群
吴四九 夏锋 解成喜
向阳开 谢永安 许积平
严薇 杨勇 杨慧
杨明伦 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 董贵寿 卢亚雄
赵瑾 赵永俭

Experiment Science and Technology

Vol. 12 No. 2 Apr. 28 2014

(Serial Number: 63)

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 ·

- Analysis of Magnetic Focusing Method to Electron Charge-mass Ratio Experiment YIN Shehui, TIAN Rui (1)
- Brief Discuss on Application of Total Intravenous Combined Anesthesia in Animals YAO Xuezhou, GUO Xing, LI Li, et al. (4)
- Design and Realization of Digital Communication Experiment System Integrated with ARM and FPGA ZHOU Liang, TANG Jizhuo, LIN Shuisheng (7)
- Mathematical Proof of Low Noise Amplifier High Linearity Bias Circuit WANG Qiang, HUANG Shiting, YANG Zongshuai (10)
- Construction and Application of Portable Network Experiment Environment SUI Feiyang, WANG Jiefeng, MA Weijun, et al. (12)
- Optimization and Practice of the Experiment for the Synthesis of Veratraldehyde YIN Hongmei, JIN Hui, QI Qingrong, et al. (16)
- Design of Experiment System of LED Matrix Display Screen QI Qiang, JIANG Quan (19)
- Experimental Development and Design of Wireless Remote Sensing and Control System Based on GPRS XIA Yingqiao (22)
- Calculation and Experiment of Natural Frequency of Equal Strength Beam QIU Yanyu, ZHAO Yuetang, ZHANG Hong (26)
- Structure Damage Detection Based on the Frequency Response Function Curvature Method Xiatiguli Xiaokaiti, Akenjiang Tuohuti, ZHU Xinyuan (29)
- An Generalization of Minimum Cost Flows on Linear Programming REN Xiaozhong, HAN Zhenhua (32)
- Two-dimensional Gel Electrophoresis-MALDI Mass Spectrometry Proteomics Experiment in Undergraduate Teaching CEN Weijian, ZHU Pingchuan (35)

· Computer and Network Technology Application ·

- Design and Implementation of Medical Service Robot Based on the Fuzzy Control CAI Jun, ZHANG Yi, LIU Lu, et al. (38)
- Research on Experimental Schemes of Kinematics Analysis of Robot XU Chunmei (41)
- Analysis of Android Platform Security Mechanism WU Shanchong, ZHANG Quan (43)

· Software Development and Application ·

- Electronic Examination Cheating Methods and Preventive Measures YU Pengfei, GUO Lei, FENG Yu, et al. (46)
- Design of a Computing Time Accounting Software Using LSF API for High Performance Computing Clusters SHENG Yuebiao, ZHOU Qinglin (50)
- Experimental Case on *Computer Control Technology* Course Added by Matlab/Simulink YAN Mingming, YANG Ping, XIONG Jingqi (53)

· Research, Exploration and Innovation for Experiment Teaching ·

- Course Design and Research of *Advanced Mathematics Experiments* HUANG Yaqun, JIANG Murong, LI Haiyan (56)
- Exquisite Experimental Course ZHANG Qian, WU Yu, CHEN Xinbing (59)
- Reform Experiment Teaching Mode and Promote the Applied Talents Training ZHAO Chunqing, LIU Yong (62)
- Acceleration of Chemical Experimental Teaching Reform with the Traction of Secondly-classroom Activity ZHU Rongxia, MIAO Zheng (64)
- Exploration of Experiment Teaching of *Chemical Engineering Principle* CHENG Yuangui, YU Hui, ZHOU Yong (66)
- Using Active Practice Idea to Guide the Teaching of College Physics Experiment ZHAO Yanyan, CHEN Guiyun (69)
- Teaching Reforms and Practices on *Electronic Circuit Experiment* Courses LI Xihua, YE Xianfeng, SHI Hongjun (72)
- Research on a "Three-step" Experiment Teaching Model Based on Computer Simulation Technology ZHANG Shijun, ZENG Zhifeng (75)
- Exploration of Experimental Teaching Method for Programming Design Courses WEN Daiqiong (78)
- Analysis on Applying Information Technology to Experimental Teaching in Higher Vocational College ZHANG Shilei, LIU Gang, DUAN Chaowei (81)
- Discussion of the Experiments Reform in *College Basic Computing* Course WU Yuanbin, XIONG Jiang, CHEN Xiaofeng (84)
- Some Views on Public Computer Teaching Reforms in Local Undergraduate Institutions FANG Shilin (87)
- Research of *Single Chip Microcomputer* Course Teaching Based on CDIO FANG Tianhong (90)

Exploration on Constructing a Multi-evaluation System of Students' Learning for Experimental Curricula of Life Science in Local Universities	XIAO Jun, Gao Jie, YU Weili	(93)
Experiment Teaching Reform of Tolerance Course for the Outstanding Engineers Plan	WANG Hongyu, XU Hongbing, CHEN Wei, et al.	(96)
Experimental Teaching Exploration of Five-axis CNC Machining Impeller	DONG Ziyuan, SHEN Chungun, CHEN Wei, et al.	(99)
Teaching Skills of Difficult Contents in <i>Interchangeability and Measuring Technology</i> Course	WANG Yuan, WANG Hesheng, WANG Yingbiao, et al.	(102)
Experimental Teaching Reform and Practice of Oil & Gas Storage and Transportation Engineering Specialty	WANG Haixiu, ZHOU Xitang, LIANG Feihua	(106)
Exploration and Practice of the Establishment of the Course of <i>Optoelectronics</i> Based on CDIO Concept	LI Haijin, LIU Yi	(108)
Exploration of Interactive Experimental Laboratory Teaching Mode for Student-centered	MEI Yun, YANG Huashan	(111)
Construct Commercial Bank Management Experiment in Economics University	JIANG Dayang	(114)
Reform and Practice of <i>Fermentation Engineering</i> Experiments Teaching	REN Xiaoli, TONG Chusheng, ZHAO Jinan, et al.	(118)
Understanding of Technical Ability Training Teaching Reform in Food Quality and Safety Specialty	LIU Zhiming, WANG Xin, YAO Di, et al.	(121)
Discussion on the Experiment Teaching Innovation of <i>Veterinary Obstetrics</i>	YANG Dubao, GE Lijiang, WANG Zhengyong, et al.	(124)
Exploration of Experimental Teaching Model in Cell Biology	QIN Yonghua, XU Xin, YU Guanghui, et al.	(127)
Exploration on the Application of TQM in University Experimental Teaching Management	LI Yanmei	(130)
Role and Practice of Graduate Teaching Assistants in Undergraduate Teaching	FAN Xianwei, LI Youzhi	(134)

· Experiment Teaching Center and Practice Base ·

How to Do the Safety Education of Engineering Practice	ZHU Dingjian	(137)
--	--------------	-------

· Cultivation for Innovative Talents ·

Practice Teaching Reform for the Cultivation of Innovative and Entrepreneurial Capacity	CHEN Hao, MING Zhong, XIAO Zhijiao	(140)
Study of Electronic Innovations Optional Experimental Course of University	YANG Weijun, XU Zhe, YANG Zhongliang	(144)
Construction of High-quality Cultivation System for Communication Specialty Based on Discipline Advantages	LI Xiaofeng, ZHOU Ning, FU Zhizhong, et al.	(147)
Experimental Teaching Reforms of <i>General Plant Pathology</i>	LIANG Yuancun, ZHU Xiaoping, LI Zhuang, et al.	(149)
Investigation and Practice of Improvement of Innovative Ability and Reform of Experiment Teaching on <i>Genetics</i>	SONG Xiyue, ZHANG Lingli, HU Gan	(152)
How to Improve Students' Experiment Technique of Biological Specialty in Normal University	GONG Huiming, ZHANG Tao	(155)
Research and Practice on Reform of Horticulture Experiment Teaching and Enhancement of Students Quality	ZHANG Shuhong, LÜ Deguo, LI Xiaoming, et al.	(158)

· Innovation for Course Teaching ·

Exploration on the Establishment of Comprehensive Practice Training Platform for Photoelectric Intelligent Design and Practice	QI Qiang, WU Yuanmin	(161)
--	----------------------	-------

· Construction and Management for Laboratories ·

Study on Equipment Management of Laboratory in Colleges and Universities	WU Qingfeng	(164)
Discussion on Construction of Greening Biological Laboratory	YOU Jihong	(167)
Discussion on the Management of Instruments and Equipments in Pharmacological Experiment Center	WEN Huimin, JIN Xinxin, Li Yan, et al.	(170)
Exploration on the Construction and Management Mechanism for Analytical and Testing Center of Provincial University	LUO Qin, ZIN Junqing, LI Zhifeng, et al.	(173)
Opening Operation and Management of Geography Laboratory	YANG Lihui	(176)
Design and Implementation of College Open Laboratory Management Platform Based on Web	CAI Yanmin	(179)
Problem and Solution of Performance Evaluation Method in Research Laboratory	XU Rong, LÜ Fenglin	(182)
Discussion and Analysis of IOT Experimental System	LI Jianbing, DANG Liming, PAN Xiangfeng	(185)
Construction of Virtual-real Combined Computer Network Laboratory	XIE Ruijie	(189)
Construction and Administration of Digital Network Language Lab	YANG Huiyu, YU Lan	(194)

· State-owned Assets Management ·

Discussion on Colleges and Universities Fixed Assets Inventory and Management Reinforcement and Innovation	BAI Guangmei, ZHAO Jingqiang	(197)
--	------------------------------	-------

· Technology Safety and Environment Protection ·

Research and Exploration of Colleges and Universities Laboratory Safety Management	CHEN Yan	(200)
Discussion on Chemicals Supervision of Laboratory	WANG Haiwen, YIN Xin	(203)
Reinforce Security Management of College Laboratory Based on EHS Management System	LAI Jiamei, TIAN Yuan, SHI Hai	(206)

· Development, Improvement and Maintenance for Apparatus and Equipments ·

Development of Anaerobic-aerobic Experimental Platform for Biological Wastewater Treatment	SU Kuizu, XU Deqian, WANG Wei, et al.	(208)
Simple Device for Measuring Deformation of Concrete Under High Temperature	TANG Fanhua	(211)
Management, Operation and Maintenance of High-performance Liquid Chromatography in Laboratory	ZOU Yueli, XU Yaqin, BAI Jingwen, et al.	(214)
Development of Magnetic Field Measurement Instrument Based on the Monolithic Integrated Circuit Constitutes	LIU Rongxia, WU Chengjing, WANG Jian	(218)

· Boating in Science Ocean ·

Preparation on Properties of NiCuZn Ferrite Materials for Chip Inductors	ZUO Lin, LI Yuanxun, LI Qiang, et al.	(221)
--	---------------------------------------	-------

Exploration on Constructing a Multi-evaluation System of Students' Learning for Experimental Curricula of Life Science in Local Universities	XIAO Jun, Gao Jie, YU Weili	(93)
Experiment Teaching Reform of Tolerance Course for the Outstanding Engineers Plan	WANG Hongyu, XU Hongbing, CHEN Wei, et al.	(96)
Experimental Teaching Exploration of Five-axis CNC Machining Impeller	DONG Ziyuan, SHEN Chungun, CHEN Wei, et al.	(99)
Teaching Skills of Difficult Contents in <i>Interchangeability and Measuring Technology</i> Course	WANG Yuan, WANG Hesheng, WANG Yingbiao, et al.	(102)
Experimental Teaching Reform and Practice of Oil & Gas Storage and Transportation Engineering Specialty	WANG Haixiu, ZHOU Xitang, LIANG Feihua	(106)
Exploration and Practice of the Establishment of the Course of <i>Optoelectronics</i> Based on CDIO Concept	LI Haijin, LIU Yi	(108)
Exploration of Interactive Experimental Laboratory Teaching Mode for Student-centered	MEI Yun, YANG Huashan	(111)
Construct Commercial Bank Management Experiment in Economics University	JIANG Dayang	(114)
Reform and Practice of <i>Fermentation Engineering</i> Experiments Teaching	REN Xiaoli, TONG Chusheng, ZHAO Jinan, et al.	(118)
Understanding of Technical Ability Training Teaching Reform in Food Quality and Safety Specialty	LIU Zhiming, WANG Xin, YAO Di, et al.	(121)
Discussion on the Experiment Teaching Innovation of <i>Veterinary Obstetrics</i>	YANG Dubao, GE Lijiang, WANG Zhengyong, et al.	(124)
Exploration of Experimental Teaching Model in Cell Biology	QIN Yonghua, XU Xin, YU Guanghui, et al.	(127)
Exploration on the Application of TQM in University Experimental Teaching Management	LI Yanmei	(130)
Role and Practice of Graduate Teaching Assistants in Undergraduate Teaching	FAN Xianwei, LI Youzhi	(134)

· Experiment Teaching Center and Practice Base ·

How to Do the Safety Education of Engineering Practice	ZHU Dingjian	(137)
--	--------------	-------

· Cultivation for Innovative Talents ·

Practice Teaching Reform for the Cultivation of Innovative and Entrepreneurial Capacity	CHEN Hao, MING Zhong, XIAO Zhijiao	(140)
Study of Electronic Innovations Optional Experimental Course of University	YANG Weijun, XU Zhe, YANG Zhongliang	(144)
Construction of High-quality Cultivation System for Communication Specialty Based on Discipline Advantages	LI Xiaofeng, ZHOU Ning, FU Zhizhong, et al.	(147)
Experimental Teaching Reforms of <i>General Plant Pathology</i>	LIANG Yuancun, ZHU Xiaoping, LI Zhuang, et al.	(149)
Investigation and Practice of Improvement of Innovative Ability and Reform of Experiment Teaching on <i>Genetics</i>	SONG Xiyue, ZHANG Lingli, HU Gan	(152)
How to Improve Students' Experiment Technique of Biological Specialty in Normal University	GONG Huiming, ZHANG Tao	(155)
Research and Practice on Reform of Horticulture Experiment Teaching and Enhancement of Students Quality	ZHANG Shuhong, LÜ Deguo, LI Xiaoming, et al.	(158)

· Innovation for Course Teaching ·

Exploration on the Establishment of Comprehensive Practice Training Platform for Photoelectric Intelligent Design and Practice	QI Qiang, WU Yuanmin	(161)
--	----------------------	-------

· Construction and Management for Laboratories ·

Study on Equipment Management of Laboratory in Colleges and Universities	WU Qingfeng	(164)
Discussion on Construction of Greening Biological Laboratory	YOU Jihong	(167)
Discussion on the Management of Instruments and Equipments in Pharmacological Experiment Center	WEN Huimin, JIN Xinxin, Li Yan, et al.	(170)
Exploration on the Construction and Management Mechanism for Analytical and Testing Center of Provincial University	LUO Qin, ZIN Junqing, LI Zhifeng, et al.	(173)
Opening Operation and Management of Geography Laboratory	YANG Lihui	(176)
Design and Implementation of College Open Laboratory Management Platform Based on Web	CAI Yanmin	(179)
Problem and Solution of Performance Evaluation Method in Research Laboratory	XU Rong, LÜ Fenglin	(182)
Discussion and Analysis of IOT Experimental System	LI Jianbing, DANG Liming, PAN Xiangfeng	(185)
Construction of Virtual-real Combined Computer Network Laboratory	XIE Ruijie	(189)
Construction and Administration of Digital Network Language Lab	YANG Huiyu, YU Lan	(194)

· State-owned Assets Management ·

Discussion on Colleges and Universities Fixed Assets Inventory and Management Reinforcement and Innovation	BAI Guangmei, ZHAO Jingqiang	(197)
--	------------------------------	-------

· Technology Safety and Environment Protection ·

Research and Exploration of Colleges and Universities Laboratory Safety Management	CHEN Yan	(200)
Discussion on Chemicals Supervision of Laboratory	WANG Haiwen, YIN Xin	(203)
Reinforce Security Management of College Laboratory Based on EHS Management System	LAI Jiamei, TIAN Yuan, SHI Hai	(206)

· Development, Improvement and Maintenance for Apparatus and Equipments ·

Development of Anaerobic-aerobic Experimental Platform for Biological Wastewater Treatment	SU Kuizu, XU Deqian, WANG Wei, et al.	(208)
Simple Device for Measuring Deformation of Concrete Under High Temperature	TANG Fanhua	(211)
Management, Operation and Maintenance of High-performance Liquid Chromatography in Laboratory	ZOU Yueli, XU Yaqin, BAI Jingwen, et al.	(214)
Development of Magnetic Field Measurement Instrument Based on the Monolithic Integrated Circuit Constitutes	LIU Rongxia, WU Chengjing, WANG Jian	(218)

· Boating in Science Ocean ·

Preparation on Properties of NiCuZn Ferrite Materials for Chip Inductors	ZUO Lin, LI Yuanxun, LI Qiang, et al.	(221)
--	---------------------------------------	-------