

原书缺封面

# 实验科学与技术

SHIYAN KEXUE YU JISHU

第12卷第4期(总第65期)

2014年8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 - 08

## 目 次

### · 实 验 技 术 ·

- 基于 Gardner 位定时同步算法的实验教学设计 ..... 欧静兰,印勇,吴皓威,等 (1)  
基于 PCA 的脂肪肝超声 RF 信号特征选择 ..... 刘映,林江莉,陈科,等 (4)  
地源热泵制热性能实验系统设计与分析 ..... 傅允准,杜兴慧 (8)  
一株高效解磷菌的分离及理化特性研究 ..... 张敏敏,李玉玺,张丽艳 (10)  
用单位阶梯函数求解变载荷梁挠度的方法 ..... 何春霞,吴雁平 (13)  
一种用于工业废气处理的气体消毒管的设计 ..... 江超,朱国良 (15)  
用板式电位差计实验系统和 SPSS 标定电池的内阻 ..... 杨强,王新春,岳升华,等 (18)  
粉碎机异常振动故障诊断及改进试验 ..... 周为,周文超,刘学航 (21)  
密立根油滴实验中油滴的参数选择分析 ..... 刘芬,王爱芳,杨田林 (23)  
教学实验数据处理中的平均分组法和最小二乘法 ..... 王耿 (25)  
CCD 图像传感器在外压容器失稳实验的应用 ..... 徐巧莲,邹久朋,王泽武,等 (27)  
一种连续信号卷积的代数方法探究 ..... 田淙海,杨宗帅 (30)  
贝诺酯的合成及表征 ..... 王莹 (32)  
基于组合时频分布的跳频信号分析 ..... 蔡卫菊,陈英芝 (35)  
正切检流计法测量地磁三分量 ..... 李宏静,邓晏,刘广伟,等 (37)  
<sup>137</sup>Cs 和<sup>90</sup>Sr - <sup>90</sup>Y 混合源的  $\beta$  放射性强度教学实验研究 ..... 谢菊英,马慧,胡玉荣,等 (40)  
 $\text{Co}_2\text{O}_3$ 添加量对高频低功耗 MnZn 功率铁氧体性能的影响 ..... 章林,刘培元,傅膑,等 (44)  
基于 TNY268 的反激式 LED 恒流驱动开关电源设计 ..... 汪勇,张金明 (47)  
荧光增白剂溶液浓度核磁共振法检测方法研究 ..... 杨盈盈,林亚宁,谢邦柱,等 (51)

### · 计算机及网络技术应用 ·

- 基于 Cortex-M3 远程智能控制系统的设计与实现 ..... 袁英,于艳艳,王磊,等 (54)  
实验室网上预约系统的设计与实现 ..... 徐雅琴 (57)

### · 软件开发与应用 ·

- EMTP 软件在《电力电子技术》实验教学中的应用 ..... 韩杨 (59)  
基于单片机的遥控电子钟系统的设计 ..... 黄仕凤,林炜滨 (62)  
VHDL 语言在电子设计中的应用 ..... 王彩凤,李卫兵,卞丽 (65)  
计算机仿真在《通信原理》实验教学中的应用 ..... 王凡 (68)  
省属高校装备采购管理系统的应用与实现 ..... 刘军,苗放,苏春波 (70)

### · 实验教学改革、探索与创新 ·

- 无机化学实验新考核体系的构建与实践 ..... 李巧云 (73)  
《材料成型及控制工程》实训实践体系的构建 ..... 雷吉平,陈健美,李伟,等 (76)  
实验教学效果评价体系构建与实证研究 ..... 李健 (79)  
《植物育种学》课程教学改革与实践 ..... 韩俊,万平,潘金豹,等 (85)  
《植物生理学》实验教学的改革与实践 ..... 王文平,李奕松,姬谦龙,等 (88)  
《分析化学》实验的教学探讨与改革 ..... 冯素玲,叶存玲,李全民 (91)  
固体废物处理与处置的实验教学改革研究 ..... 黄红丽,罗琳,周惜时,等 (94)  
安全工程本科综合实验教学体系研究 ..... 姜明明,马庆春,李振林 (97)

|                        |               |       |
|------------------------|---------------|-------|
| 专科层面《数据结构》实验教学改革       | 常璐璐           | (101) |
| 农业高等院校中药学专业实践教学改革探索    | 蒋建峰,李连珍,周艳    | (103) |
| 昆虫学实验课教学改革与探索          | 刘守柱           | (106) |
| 基于三坐标测量机的实验教学方法探索      | 姚利娟           | (109) |
| 《电子技术基础实验》教学改革与探索      | 何伶俐,王宇峰,祝元仲,等 | (112) |
| 加快实验教学改革,促进创新人才培养      | 李敏,王代华,潘银松    | (114) |
| 加强企业实践,提高《热处理工艺》课程设计质量 | 李强,于景媛,刘伟东,等  | (118) |
| 实践教学体系构建与学生创新能力培养      | 肖晓强,王进,周丽涛,等  | (120) |
| 论学生实验能力与实验教学类型间的相关性    | 赵建华           | (124) |
| 独立学院《化学实验》教学改革         | 苏铁军,李凡修,邓仕英,等 | (128) |
| 汽车服务工程专业实践教学体系改革研究     | 王登贵,张敬东,起雪梅   | (131) |
| 《电子设计制作》实践教学改革尝试       | 赵毓林,周冬明,张磊邦   | (135) |
| 计算机专业实践教学探讨            | 周朝莹,何志国,刘继光   | (138) |
| 《自动控制原理》实验教学研究         | 张慧            | (141) |
| “7s”在高校电工电子实验室中的柔性应用   | 李艳梅,陈庆华       | (144) |
| 多层次嵌入式课程实践教学体系的建设与探索   | 张益嘉,宋嘉琳,丁男    | (148) |

### · 实验教学中心与实践(实训)基地 ·

|                     |              |       |
|---------------------|--------------|-------|
| 测控专业卓越工程师生产线顶岗实习的探讨 | 温和,周良璋,郭斯羽,等 | (151) |
| 建设文科实验教学示范中心的研究与实践  | 孔鹏           | (155) |
| 工程硕士实践实验平台建设的探索与实践  | 王秀萍,赵瑛,林斌,等  | (158) |
| 工程训练模具技术实训教学的探索与实践  | 黄海龙,曲晓海,朱先勇  | (160) |

### · 创新型人才培养 ·

|                    |             |       |
|--------------------|-------------|-------|
| 依托工程综合能力竞赛培养学生创新能力 | 张亚利,邓海祥,于兆勤 | (163) |
| 深化实验教学改革,提升人才培养质量  | 胡钧铭,李磊      | (166) |

### · 课程教学改革 ·

|                     |              |       |
|---------------------|--------------|-------|
| 《试验优化设计》课程教学改革的思考   | 王骥月,丛茜,田为军   | (170) |
| 《材料力学》教学中关键问题解决方法探讨 | 于亚婷,杜平安,周晓明  | (173) |
| 项目驱动教学模式在软件工程教学中的应用 | 蔡琴,张凯        | (175) |
| 经济学实验课程设计的探索性研究     | 孙畅           | (179) |
| 《金属学与热处理》课程教学改革初探   | 于景媛,李强,刘伟东,等 | (183) |

### · 实验室建设与管理 ·

|                      |             |       |
|----------------------|-------------|-------|
| 基于信息网络的高职高专实验室文化建设探究 | 王贵          | (186) |
| 新建高校化学实验室的管理         | 罗五魁,陈巧平,周美珍 | (189) |
| 汽车实验室的建设与管理探讨        | 廖一峰,刘敏      | (192) |
| 高校机房实验员的职责探析         | 刘淑辉         | (194) |
| 浅谈医学院校实验技术人员素质的提高    | 张小年,苏宁      | (196) |
| 加强文科实验室建设,促进应用型人才培养  | 唐丽丽         | (199) |
| 基于硬件虚拟的计算机实验机房应用研究   | 陈守宽         | (202) |
| 高等学校实验室信息统计数据工作研究    | 王以和         | (206) |

### · 实验装备建设与管理 ·

|                       |     |       |
|-----------------------|-----|-------|
| 从资源整合和使用效益着手,加强大型设备管理 | 程秀英 | (209) |
|-----------------------|-----|-------|

### · 技术安全与环境保护 ·

|                      |              |       |
|----------------------|--------------|-------|
| 新时期下高职院校实验室安全管理体系的建立 | 杨林           | (213) |
| 大学生实验室安全教育的探索与实践     | 李洪涛,骆永忠,应航,等 | (216) |

### · 热点研究 ·

|                          |        |       |
|--------------------------|--------|-------|
| 全国大学生电子设计竞赛电源类赛题新变化与赛前训练 | 王立华,国伟 | (220) |
|--------------------------|--------|-------|

### · 其他 ·

|                                 |              |       |
|---------------------------------|--------------|-------|
| 短讯 1:国际无线电科学联盟简介                | 《实验科学与技术》编辑部 | (75)  |
| 短讯 2:电子科技大学教师获国际无线电科学联盟大会青年科学家奖 | 《实验科学与技术》编辑部 | (105) |
| 短讯 3:校长李言荣为电子科技大学的首批五个校级研究中心授牌  | 《实验科学与技术》编辑部 | (127) |

## 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 | 朱晋蜀 |
| 邹永松 |     |     |

## 主编 兰中文

## 副主编 余魅

## 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 |
| 吴润   | 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 |
| 余魅   | 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 |     |

# Experiment Science and Technology

Vol. 12 No. 4 Aug. 28 2014

(Serial Number: 65)

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 •

- Experimental Teaching Design of Bit Timing Synchronization Based on Gardner Algorithm ..... OU Jinglan, YIN Yong, WU Haowei, et al. (1)  
Feature Selection of Fatty Liver Ultrasound Radio Frequency Signal Based on Principal Component Analysis ..... LIU Ying, LIN Jiangli, CHEN Ke, et al. (4)  
Analysis and Design of Ground Source Heat Pump Heating Performance Experiment System ..... FU Yunzhun, DU Xinghui (8)  
Isolation and Characteristic of an Effective Phosphate – solubilizing Bacterium ..... ZHANG Minmin, LI Yuxi, ZHANG Liyan (10)  
Method of Unit Step Function to Solve the Variable Load of Beam Deflection ..... HE Chunxia, WU Yanping (13)  
Design of Gas Disinfection Tube for Industry Exhaust Gas ..... JIANG Chao, ZHU Guoliang (15)  
Calibrate Inner Resistance of Battery with Plate Potentiometer and SPSS ..... YANG Qiang, WANG Xinchun, YUE Kaihua, et al. (18)  
Diagnosis and Improvement of Mill's Abnormal Vibration ..... ZHOU Wei, ZHOU Wenchao, LIU Xuehang (21)  
Research on the Choice of Proper Parameter's Oil in Millikan Oil – drop Experiment ..... LIU Fen, WANG Aifang, YANG Tianlin (23)  
Methods Between Average Packet and Least Squares in the Teaching Experiment ..... WANG Geng (25)  
Application of CCD Image Sensor in Instability Experiment of External Pressure Vessel ..... XU Qiaolian, ZOU Jupeng, WANG Zewu, et al. (27)  
Algebraic Method of a Continuous Signal Convolution to Explore ..... TIAN Conghai, YANG Zongshuai (30)  
Preparation and Characterization of Benorilate ..... WANG Ying (32)  
Analysis of Frequency Hopping Signal Based on Combined Time – frequency Distributions ..... CAI Weiju, CHEN Yingzhi (35)  
Measuring the Geomagnetic Three – component by Tangent Galvanometer Method ..... LI Hongjing, DENG Yan, LIU Guangwei, et al. (37)  
Teaching Experiment and Research of  $\beta$  Radioactive Intensity of  $^{137}\text{Cs}$  and  $^{90}\text{Sr} - ^{90}\text{Y}$  Mixed Radioactive Source ..... XIE Juying, MA Hui, HU Yurong, et al. (40)  
Influence of  $\text{Co}_2\text{O}_3$  Content on the Properties of Low Loss MnZn Power Ferrites at High Frequency ..... ZHANG Lin, LIU Peiyuan, FU Bin, et al. (44)  
Design of Fly – back Switching Power Supply Based on TNY268 ..... WANG Yong, ZHANG Jiming (47)  
Method for Measuring the Concentration of Fluorescent Brightener Using Nuclear Magnetic Resonance Technology ..... YANG Yingying, LIN Yaning, XIE Bangzhu, et al. (51)

## • Computer and Network Technology Application •

- Design and Implementation of Remote Intelligent Control System Based on Cortex – M3 ..... YUAN Ying, YU Yanyan, WANG Lei, et al. (54)  
Design and Implementation of Laboratory Online Booking System ..... XU Yaqin (57)

## • Software Development and Application •

- Application and Discussion of EMTP Software in Experimental Teaching of *Power Electronics* ..... HAN Yang (59)  
Design of Emote Electronic Bell System Based on SCM ..... HUANG Shihuang, LIN Weibin (62)  
Application of VHDL Language in the Electronic Design ..... WANG Caifeng, LI Weibing, BIAN Li (65)  
Application of Computer Simulation in *Communication Principle* Experiment ..... WANG Fan (68)  
Design and Implementation of Equipment Purchase Management System in Provincial Colleges and Universities ..... LIU Jun, MIAO Fang, SU Chunbo (70)

## • Research, Exploration and Innovation for Experiment Teaching •

- Construction and Practice of the New Examination System in Inorganic Chemical Experiment ..... LI Qiaoyun (73)

|                                                                                                                                                                             |                                               |       |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|-------|
| Construction of the Curriculum System of Professional Training Practice and Research of Practice on the <i>Materials Forming and Control Engine</i> –<br><i>ering</i> ..... | LEI Jipin, CHEN Jianmei, LI Wei, et al.       | (76)  |
| Empirical Study and Constructing on the Evaluation System of Experimental Teaching .....                                                                                    | LI Jian                                       | (79)  |
| Teaching Reform and Practices in the Course of <i>Plant Breeding</i> .....                                                                                                  | HAN Jun, WAN Ping, PAN Jinbao, et al.         | (85)  |
| Reform and Practice of Improving Experimental Teaching of <i>Plant Physiology</i> .....                                                                                     | WANG Wenping, LI Yisong, JI Qianlong, et al.  | (88)  |
| Exploration and Reform in Teaching of <i>Analytical Chemistry</i> Experiment .....                                                                                          | FENG Suling, YE Cunling, LI Quanmin           | (91)  |
| Research of Experimental Teaching Reform of Treatment and Disposal of Solid Wastes .....                                                                                    | HUANG Hongli, LUO Lin, ZHOU Xishi, et al.     | (94)  |
| Study of Comprehensive Experiment Teaching System for Undergraduate Safety Engineering Course .....                                                                         | JIANG Mingming, MA Qingchun, LI Zhenlin       | (97)  |
| Research and Exploration of <i>Data Structure</i> Experimental Teaching for Colleges .....                                                                                  | CHANG Lulu                                    | (101) |
| Exploration on Practice Teaching Reform of Chinese Pharmacy in Agricultural Universities .....                                                                              | CHANG Jianfeng, LI Lianzhen, ZHOU Yan         | (103) |
| Reform and Exploration of Entomological Experiment Teaching .....                                                                                                           | LIU Shouzhu                                   | (106) |
| Exploration of Experiment Teaching Based on Three Coordinate Measuring Machine .....                                                                                        | YAO Lijuan                                    | (109) |
| Reform and Exploration on <i>Electronic Technology Experiment</i> .....                                                                                                     | HE Lingli, WANG Yufeng, ZHU Yuanzhong, et al. | (112) |
| Accelerating Experimental Teaching Reform and Promoting Innovative Talents Cultivation .....                                                                                | LI Min, WANG Daihua, PAN Yinsong              | (114) |
| Discussion of the Effect of Enterprise Practice on Guidance Ability of Teachers of Course Design of <i>Heat Treatment Process</i> .....                                     | LI Qiang, YU Jingyuan, LIU Weidong, et al.    | (118) |
| Construction of Practice Teaching System for Innovation Ability Cultivation .....                                                                                           | XIAO Xiaociang, WANG Jin, ZHOU Litaо, et al.  | (120) |
| Correlation between Undergraduates' Experimental Ability and Experimental Teaching Types .....                                                                              | ZHAO Jianhua                                  | (124) |
| Reform on <i>Chemical Experiment</i> Teaching in Independent College .....                                                                                                  | SU Tiejun, LI Fanxiu, DENG Shiying, et al.    | (128) |
| Practice Teaching System for Excellent Engineers .....                                                                                                                      | WANG Denggui, ZHANG Jingdong, QI Xuemei       | (131) |
| Practice Teaching Reform Experiment of <i>Electronic Design and Production</i> .....                                                                                        | ZHAO Yulin, ZHOU Dongming, ZHANG Leibang      | (135) |
| Discussion on Practical Teaching for Computer Specialty .....                                                                                                               | ZHOU Chaoxuan, HE Zhiguo, LIU Jiguang         | (138) |
| Research on Experiment Teaching of <i>Automatic Control Theory</i> .....                                                                                                    | ZHANG Hui                                     | (141) |
| Flexible Application of "7s" for Electronic and Electrical Laboratory in Colleges and Universities .....                                                                    | LI Yanmei, CHEN Qinghua                       | (144) |
| Construction and Exploration of Multilevel Embedded Curriculum Practical Teaching System .....                                                                              | ZHANG Yijia, SONG Jialin, DING Nan            | (148) |

### • Experiment Teaching Center and Practice Base •

|                                                                                                                                    |                                           |       |
|------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-------|
| Discussion of Internship Program of Production Line for Outstanding Engineers Training for Measurement and Control Specialty ..... | WEN He, ZHOU Liangzhang, GUO Siyu, et al. | (151) |
| Research and Practice of Constructing Experimental Teaching Demonstration Center of Liberal Arts .....                             | KONG Peng                                 | (155) |
| Exploration and Practice of Experiment and Practice Platform Construction for the Master of Engineering .....                      | WANG Xiuping, ZHAO Ying, LIN Bin, et al.  | (158) |
| Exploration and Research of the Mould Technology Practical Teaching on Engineering Training .....                                  | HUANG Hailong, QU Xiaohai, ZHU Xianyong   | (160) |

### • Cultivation for Innovative Talents •

|                                                                                                       |                                       |       |
|-------------------------------------------------------------------------------------------------------|---------------------------------------|-------|
| Cultivating Students' Innovation Ability Based on Engineering Comprehensive Ability Competition ..... | ZHANG Yali, DENG Haixiang, YU Zhaoqin | (163) |
| Strengthening Experimental Teaching Reform, Improving Talents Cultivation Quality .....               | HU Junming, LI Lei                    | (166) |

### • Innovation for Course Teaching •

|                                                                                               |                                            |       |
|-----------------------------------------------------------------------------------------------|--------------------------------------------|-------|
| Thinking on the Teaching Reform of <i>Optimum Experimental Designs</i> .....                  | WANG Jiyue, CONG Qian, TIAN Weijun         | (170) |
| Discussion on Resolutions to Key Issues in Teaching of <i>Materials Mechanics</i> .....       | YU Yating, DU Ping'an, ZHOU Xiaoming       | (173) |
| Project Drive Mode Applied in Software Engineering Teaching Experiment .....                  | CAI Qin, ZHANG Kai                         | (175) |
| Exploratory Research on the Design of Economic Experiment .....                               | SUN Chang                                  | (179) |
| Educational Reform Exploration of the Course of <i>Metallography and Heat Treatment</i> ..... | YU Jingyuan, LI Qiang, LIU Weidong, et al. | (183) |

### • Construction and Management for Laboratories •

|                                                                                                   |                                       |       |
|---------------------------------------------------------------------------------------------------|---------------------------------------|-------|
| Exploration of Vocational Laboratory Culture Based on Information Network .....                   | WANG Gui                              | (186) |
| New University Chemical Laboratory Management .....                                               | LUO Wukui, CHEN Qiaoping, ZHOU Meihen | (189) |
| Exploration on the Construction and Management of Vehicle Laboratory .....                        | LIAO Yifeng, LIU Ming                 | (192) |
| Duties of the Laboratory Assistants of University Computer Rooms .....                            | LIU Shuhui                            | (194) |
| Discussion on the Improvement of the Quality of Laboratory Technicians in Medical Colleges .....  | ZHANG Xiaonian, SU Ning               | (196) |
| Strengthen the Construction of Liberal Arts Laboratory to Cultivate the Application Talents ..... | TANG Lili                             | (199) |
| Application Based on the Hardware of Virtual for Computer Laboratory .....                        | CHEN Shoukuan                         | (202) |
| Research on the Information Statistics Work of University Laboratory .....                        | WANG Yihe                             | (206) |

### • Construction and Management for Laboratory Equipments •

|                                                                                                 |               |       |
|-------------------------------------------------------------------------------------------------|---------------|-------|
| Strengthen the Management of Large Equipment from Resources Integration and Using Benefit ..... | CHENG Xiuying | (209) |
|-------------------------------------------------------------------------------------------------|---------------|-------|

### • Technology Safety and Environment Protection •

|                                                                                                              |                                              |       |
|--------------------------------------------------------------------------------------------------------------|----------------------------------------------|-------|
| Establishment of Laboratory Safety Management System in Higher Vocational College under the New Period ..... | YANG Lin                                     | (213) |
| Exploration and Practice on Laboratory Safety Education of College Students .....                            | LI Hongtao, LUO Yongzhong, YING Hang, et al. | (216) |

### • Hot Research •

|                                                                                    |                     |       |
|------------------------------------------------------------------------------------|---------------------|-------|
| New Change of Power Categories Items and Pre – competition Training in NUEDC ..... | WANG Lihua, GUO Wei | (220) |
|------------------------------------------------------------------------------------|---------------------|-------|

原书缺封底