



RCCSE 中国核心学术期刊
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

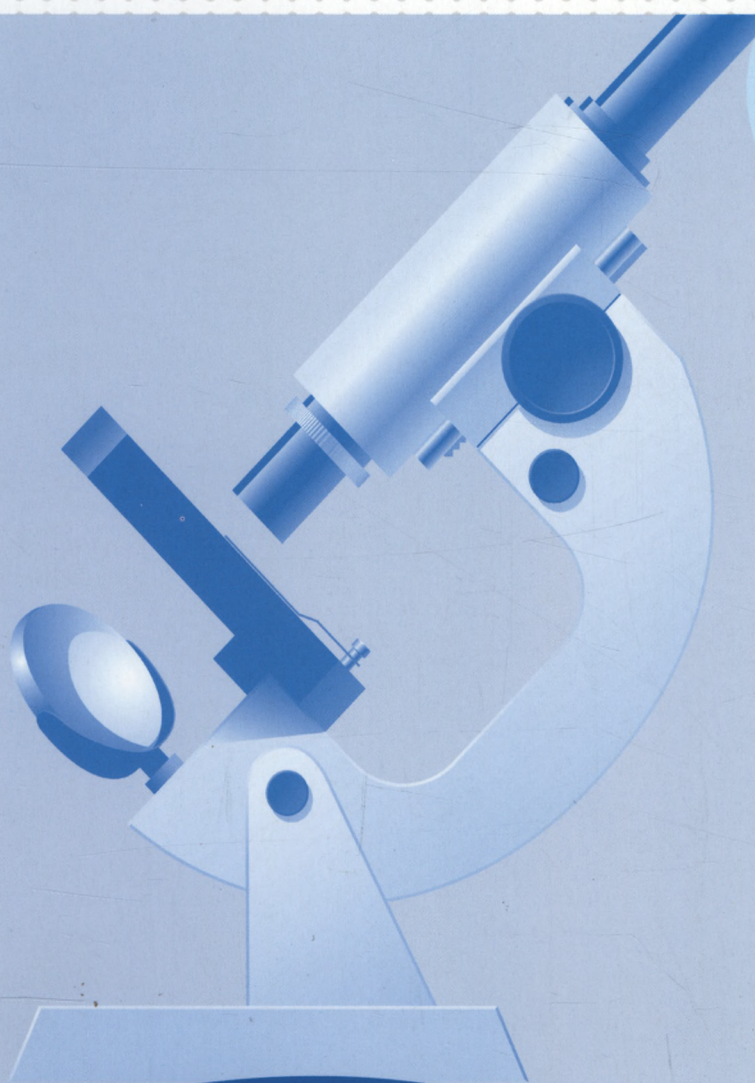
ISSN 1672-4550
CN 51-1653/N
CODEN SKYJA9

实验科学与技术

EXPERIMENT SCIENCE AND TECHNOLOGY

1

第15卷 第1期
Vol.15 No.1



ISSN 1672-4550



9 771672 455177

万方数据

四川省高等教育学会
电子科技大学

主办

2017

Contents

· Special Section on Experiment Science and Teaching—Mathematical Model ·

Chaired by Prof. XU Quanzhi

- Investigation of Certain and Random Phenomena Based on Mathematical Modeling and Random Experiment WANG Zhiyong, XU Quanzhi (1)
- Exploratory Data Analysis in Modeling DU Hongfei, LI Mingqi (4)

· Experiment Technology ·

- Correction of the Deformation Measurement Method Using Target Marker Image in Geotechnical Centrifugal Imitation Test ZHUO Li, XIAO Mingli, LIU Huaizhong, XIE Hongqiang (7)
- Design of High Efficiency Switching Power Supply Based on TL494 for Bidirectional BDC by Buck – Boost HUANG Zhongping, XU Hang, SHEN Ye (12)
- Evaluation of the Uncertainty of Measurement of the Kinematic Viscosity of Compound Lube 4109 LI Yong (17)
- Study on Temperature Difference and Electric Potential of Copper and Iron Thermocouple by the Experimental WANG Ting, TIAN Junhong (19)
- The Development of the Hybrid Experiment Project Based on PSoC 3.0 YIN Yue, ZHANG Xiaodong, ZHOU Qun, (23)
- Design and Application of Pyroelectric Infrared Detector of Experimental Device WANG Menglu, ZHANG Lei (29)
- The Design of Numerical Control Constant-Current Source Based on STM8s DENG Xiaoqian, JIANG Lili, LIU Yanli (33)
- Application of Fiber Bragg Grating in Photoacoustic Imaging System ZHANG Nengzhu, RONG Jian (36)
- Temporal and Spatial Analysis of the Sun Shadow Positioning ZHANG Zhipeng, CUI Kenan, LI Houbiao (39)
- Design of Experimental System of Multifunction Air Source Heat Pump System DUAN Fenping, FU Yunzhun, LIU Qianlong, GAO Shijie, ZHANG Jihui, SONG Dan, SHI Xuewei (43)

· Computer Science and Experiment ·

- Flow Calculation Based on Matlab/Simulink and PSASP LI Xiyu, CHEN Junpo, ZHOU Keying (46)
- Design and Research on Simulation Experiment of Sensor Technology ZHANG Jingjing, LI Yongwei (50)
- The Study of Network Video Transmission Based on Limited Resources LI Mingjin (53)
- Realization of Dijkstra Graph Algorithms Based on OpenCL YANG Baoguo (57)
- The Security Certification by Behavior Fingerprint on Android Platform HUANG Ke, HUANG Fang (60)

· Experiment Equipments Research ·

- Design and Implementation of New Biomedical Signal Processing Platform YE Jilun, GU Jiajun, DIAO Xianfeng, ZHANG Xu, WANG Tianfu (65)
- Development and Practice on the Experiment of Frame Energy Dissipation Using Shaking Table LIU Chengbin, HU Zhihua, JIANG Jianqun, YU Shice, JI Xiaohua (70)
- Microwave Detector Design and its Application in Antenna Experiment YANG Deqiang, LIU Sihao, Chen Bo, ZHANG Yuehui, PAN Jin (73)
- An Optical Stimulator Whose Intensity Change Follows the Sinusoidal Waveform LIU Yafeng, LI Yuanqi (77)

· Experiment Teaching ·

- Measuring Glass Refractive Index on the Optical Bench XU Ying (80)
- Analysis for UAV Equipment Maintenance Talent Training Based on Dynamic Capability Set PENG Pengfei, JIANG Jun, HUANG Liang (82)

Reform and Practice on Cultivation System of Innovative Ability for Physics Undergraduate	YOU Yuan	(85)
A Reform and Exploration in the Electrical and Electronic Experimental Course Using FPGA	SUN Kexue, GUO Yufeng, LIU Yuanjian, XIAO Jian, CHEN Jing	(87)
Teaching Reform and Practice on Productive Experiment Link for Civil Engineering Structural Testing	MAO Jianghong, CHEN Caisheng, XU Yidong, CUI Lei, SHEN Jiansheng, LU Jun	(92)
Exploration of Mechanical Technology Foundation Teaching for Non - Mechanical Majors	ZHANG Peipei, WANG Kesheng, LING Dan	(95)
Application of Innovation Training Project Results in Experimental Teaching	HAO Xiaojiang, TANG Yu, HUANG Kun, CAO Yudong	(99)
Preliminary Discussion How to Train Students to form Good Habits of Organic Chemistry Experiment	YANG Meng, LI Jing	(102)
Research on the Teaching Strategies of the Training on Minority Students' Innovation Ability	JIANG Hui, ZHAO Jianbo, JIANG Jianhui, BAI Hongjin	(104)
Curriculum Reform Research on Design of Analog Integrated Circuit	LI Lei, NAN Jingchang, LI Guojin	(107)
Survey Report on User Needs of Teaching Management System for College Physics Experiment	BI Huiying, XU Meilin, CAI Guishuang, XU Yishuang, ZHANG Xin, LI Hui	(110)
Construction of 3D Printing Experimental Teaching Based on Fused Deposition Modeling Technology	QIAN Zhiqi, ZHOU Tiannan, TIAN Chenxu	(115)
Exploration and Practice on Design and Research Experiment Teaching	YU Lizhen, NING Chunhua, ZUO Xiaobing, ZHU Yahui	(117)
Exploration on the Teaching Reform of Chemical Experiment Course for Postgraduates	LIANG Xianghui, ZHONG Weiqiang, MAO Qiuping	(120)
Research on Open Teaching Management of Molecular Biology Innovation Experiment	WANG Tian, WANG Yuhao, LIN Honghui	(124)
Research on the Deviations of Measurement of Liquid Viscosity Coefficient by Falling - Ball Method	WANG Ning, LI Xiaoliang, GAO Jingxia, TIAN Kai	(128)
Design and Implementation Strategy of "Experimental Teaching Plus"	TIAN Chenxu, CAI Xufu, YANG Changyue, QIAN Zhiqi	(131)
Research on the Experiment of Course of "Computer Control Technology" for MCGS	LI Yurong, MU Xiufeng, HU Yiwen	(134)
Detecting the Oil Content in the Drilling Mud Based on Low Field Nuclear Magnetic Resonance	XIE Bangzhu, YAN Xianghong, LIN Yaning, Men Zezhong, JIANG Meiping, LI Hui	(138)
Implementation of Terahertz Time - Domain Tomography Using Matlab	TANG Cuiwei, DING Fangmei, GUO Tiantian, SUN Dingqian, LI Qiuyong, ZHOU Jun	(141)
· Construction and Management for Laboratories ·		
Construction and Management for Materials Virtual Experiments	LIU Li, WANG Bin, YI Feng, SHEN Wenzhu	(145)
The Management of Precursor Chemicals in Molecular Biology Laboratories	ZHANG Lifeng	(148)
The Investigate and Construction on University Computer Laboratory Based on Desktop Virtualization	MIAO Guijun, XU Nanshan, LIU Yong, ZHANG Jing	(152)

目次

· 实验科学与教学——数学建模· 主持人 徐全智

- 基于数学建模和随机试验的确定性和随机现象研究 王志勇, 徐全智 (1)
- 建模中的探索性数据分析 杜鸿飞, 李明奇 (4)

· 实验技术 ·

- 土工离心模拟试验中标记点变形图像的校正 卓 莉, 肖明砾, 刘怀忠, 谢红强 (7)
- 基于 TL494 的双向 Buck - Boost BDC 高效开关电源设计 黄仲平, 徐 航, 沈 烨 (12)
- 4109 合成润滑油运动粘度测量不确定度评估 李 咏 (17)
- 实验研究铜铁热电偶的温差与电势 王 婷, 田俊红 (19)
- 基于 PSoc 3.0 的模数混合实验项目开发 印 月, 张晓东, 周 群 (23)
- 热释电红外探测实验装置的设计与应用 王孟禄, 张 镭 (29)
- 基于 STM8s 的数控直流恒流源的设计 邓晓千, 蒋力立, 刘彦鹏 (33)
- 光纤光栅在光声成像中的应用 张能著, 荣 健 (36)
- 太阳影子定位的时空分析 张志鹏, 崔克楠, 李厚彪 (39)
- 多功能空气源热泵实验系统设计 段粉萍, 傅允准, 刘前龙, 高士杰, 张吉慧, 宋 丹, 石雪伟 (43)

· 计算机科学与实验 ·

- 基于 Matlab/Simulink 与 PSASP 的潮流计算 李惜玉, 陈俊坡, 周可盈 (46)
- 传感器技术仿真实验的设计与研究 张婧婧, 李勇伟 (50)
- 基于有限资源的网络视频传输的探究 李明进 (53)
- 基于 OpenCL 的最短路径图算法实现 杨保国 (57)
- 基于安卓平台的行为指纹安全认证 黄 珂, 黄 方 (60)

· 实验仪器研制 ·

- 新型医学信号处理实验平台的设计与实现 叶继伦, 顾家军, 刁现芬, 张 旭, 汪天富 (65)
- 框架耗能减震振动台实验开发与实践 刘承斌, 胡志华, 蒋建群, 余世策, 冀晓华 (70)
- 微波检波器设计及其在天线实验中的应用 杨德强, 刘思豪, 陈 波, 张跃辉, 潘 锦 (73)
- 一种正弦波形变化光刺激器研制 刘亚丰, 李源琦 (77)

· 实验教学 ·

- 在光具座上测量玻璃折射率 徐 英 (80)
- 基于动态能力集的无人机系统装备维修人才培养探析 彭鹏菲, 姜 俊, 黄 亮 (82)
- 物理学专业本科生创新能力培养体系的改革与实践 尤 源 (85)

可编程器件在电工电子实验案例教学中的改革与探索	孙科学, 郭宇锋, 刘芑健, 肖建, 湛静	(87)
土木工程结构试验生产性环节的教学改革与实践	毛江鸿, 陈才生, 徐亦冬, 崔磊, 沈建生, 陆君	(92)
非机械专业机械技术基础教学改革探索	张培培, 王科盛, 凌丹	(95)
创新训练项目成果在实验教学中的应用	郝小江, 唐宇, 黄昆, 曹玉东	(99)
浅议如何培养学生有机化学实验的良好习惯	阳萌, 李静	(102)
培养民族学生创新能力的实践教学策略研究	蒋卉, 赵俭波, 姜建辉, 白红进	(104)
模拟集成电路设计课程改革研究	李蕾, 南敬昌, 李国金	(107)
大学物理实验教学管理系统用户需求调查研究	毕会英, 徐美林, 蔡桂双, 徐义爽, 张欣, 李徽	(110)
熔融堆积型 3D 打印实验教学的建设	钱祉祺, 周天楠, 田晨旭	(115)
设计性、研究性实验教学探索与实践	俞丽珍, 宁春花, 左晓兵, 朱亚辉	(117)
研究生化学实验课程教学改革探讨	梁向晖, 钟伟强, 毛秋平	(120)
分子生物学创新实验的开放教学管理研究	王甜, 王雨昊, 林宏辉	(124)
落球法测液体粘滞系数误差的探索与研究	王宁, 李小亮, 高景霞, 田凯	(128)
“实验教学+”的设计策略与实现方法	田晨旭, 蔡绪福, 杨昌跃, 钱祉祺	(131)
面向 MCGS 的“计算机控制技术”课程实验研究	李玉荣, 穆秀峰, 胡逸文	(134)
基于低场核磁共振的钻井泥浆含油率检测实验研究	谢邦柱, 闫向宏, 林亚宁, 门泽中, 蒋美萍, 李辉	(138)
太赫兹时域脉冲层析成像的 Matlab 实现	唐粹伟, 丁芳媚, 郭田田, 孙定仟, 李秋勇, 周俊	(141)

· 实验室建设与管理 ·

材料成型虚拟实验平台建设与管理	刘丽, 王斌, 易锋, 申文竹	(145)
分子生物学实验室中易制毒化学品的管理	张礼凤	(148)
基于桌面虚拟化的高校机房的调研与构建	苗桂君, 许南山, 刘勇, 张静	(152)

Reform and Practice on Cultivation System of Innovative Ability for Physics Undergraduate	YOU Yuan	(85)
A Reform and Exploration in the Electrical and Electronic Experimental Course Using FPGA	SUN Kexue, GUO Yufeng, LIU Yuanjian, XIAO Jian, CHEN Jing	(87)
Teaching Reform and Practice on Productive Experiment Link for Civil Engineering Structural Testing	MAO Jianghong, CHEN Caisheng, XU Yidong, CUI Lei, SHEN Jiansheng, LU Jun	(92)
Exploration of Mechanical Technology Foundation Teaching for Non - Mechanical Majors	ZHANG Peipei, WANG Kesheng, LING Dan	(95)
Application of Innovation Training Project Results in Experimental Teaching	HAO Xiaojiang, TANG Yu, HUANG Kun, CAO Yudong	(99)
Preliminary Discussion How to Train Students to form Good Habits of Organic Chemistry Experiment	YANG Meng, LI Jing	(102)
Research on the Teaching Strategies of the Training on Minority Students' Innovation Ability	JIANG Hui, ZHAO Jianbo, JIANG Jianhui, BAI Hongjin	(104)
Curriculum Reform Research on Design of Analog Integrated Circuit	LI Lei, NAN Jingchang, LI Guojin	(107)
Survey Report on User Needs of Teaching Management System for College Physics Experiment	BI Huiying, XU Meilin, CAI Guishuang, XU Yishuang, ZHANG Xin, LI Hui	(110)
Construction of 3D Printing Experimental Teaching Based on Fused Deposition Modeling Technology	QIAN Zhiqi, ZHOU Tiannan, TIAN Chenxu	(115)
Exploration and Practice on Design and Research Experiment Teaching	YU Lizhen, NING Chunhua, ZUO Xiaobing, ZHU Yahui	(117)
Exploration on the Teaching Reform of Chemical Experiment Course for Postgraduates	LIANG Xianghui, ZHONG Weiqiang, MAO Qiuping	(120)
Research on Open Teaching Management of Molecular Biology Innovation Experiment	WANG Tian, WANG Yuhao, LIN Honghui	(124)
Research on the Deviations of Measurement of Liquid Viscosity Coefficient by Falling - Ball Method	WANG Ning, LI Xiaoliang, GAO Jingxia, TIAN Kai	(128)
Design and Implementation Strategy of "Experimental Teaching Plus"	TIAN Chenxu, CAI Xufu, YANG Changyue, QIAN Zhiqi	(131)
Research on the Experiment of Course of "Computer Control Technology" for MCGS	LI Yurong, MU Xiufeng, HU Yiwen	(134)
Detecting the Oil Content in the Drilling Mud Based on Low Field Nuclear Magnetic Resonance	XIE Bangzhu, YAN Xianghong, LIN Yaning, Men Zezhong, JIANG Meiping, LI Hui	(138)
Implementation of Terahertz Time - Domain Tomography Using Matlab	TANG Cuiwei, DING Fangmei, GUO Tiantian, SUN Dingqian, LI Qiuyong, ZHOU Jun	(141)
· Construction and Management for Laboratories ·		
Construction and Management for Materials Virtual Experiments	LIU Li, WANG Bin, YI Feng, SHEN Wenzhu	(145)
The Management of Precursor Chemicals in Molecular Biology Laboratories	ZHANG Lifeng	(148)
The Investigate and Construction on University Computer Laboratory Based on Desktop Virtualization	MIAO Guijun, XU Nanshan, LIU Yong, ZHANG Jing	(152)