



RCCSE 中国核心学术期刊
《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



技术

2018
6

第16卷 第6期
Vol.16 No.6

Experiment Science
and Technology

ISSN 1672-4550



9 771672 455184

万方数据

实验科学与技术

第16卷 第6期 Vol.16 No.6 (总第91期)

二〇一八年十二月

目次

· 实验科学与教学——数学建模· 主持人 李明奇

- 基于多元回归分析的拍照任务定价模型 吕一虹, 王云川, 李 彤, 程光辉 (1)
- CT 系统的参数标定及成像方法研究 夏彬珂, 李天昊, 邓明兴, 章思义 (7)

· 实验技术 ·

- 地球物理测井教学实验中 CIFLog 软件应用 张丽华, 潘保芝, 单刚义 (13)
- 教室粉笔气溶胶空间分布实验研究 胡晓红, 田 帆, 邱鹏程, 王 苗, 钟 瑶, 仝庆华 (17)
- 化学生物学综合创新实验——基于 3D 细胞模型的基因转染 刘艳红, 张 骥, 余孝其, 李 静, 王 娜 (20)
- 黄标车辆升级改造绿标车技术方案研究 于全顺, 王 微, 郭 勇, 徐军辉, 许丹丹, 马居宇 (24)
- 基于 LabVIEW 的 PID 多点精确控温系统的设计 林支慷, 范艾杰, 侯佳欣, 袁文博, 陈爱平, 顾大伟 (28)
- 基于模拟退火算法的 FPSO 系泊系统数值计算与仿真 纪柯柯, 姬艳伟, 叶 鑫, 盛进路 (32)
- 基于 FPGA 的轮询控制智能交通灯系统的设计 杜瑞雪, 丁洪伟, 梁竹关, 保利勇, 何 敏 (36)
- 空心电抗器匝间短路在线检测的改进技术探究 盛裕杰, 应柏青, 赵彦珍, 金印彬 (41)
- 基于高温超导体的振动试验技术 董 昊, 黄毅文, 陈润泽, 黄迪山 (46)
- 基于 ANSYS Maxwell 的干式空芯电抗器匝间短路故障瞬态特性的仿真分析
..... 杨振宝, 黄文武, 赵彦珍, 吴玉坤, 孟 波 (50)
- 基于 51 单片机与压力传感器的升降装置设计 邹智恒, 杨 莹 (54)

· 实验教学 ·

- 基于 CDIO 理念的信息论与编码课程实验教学探索 甘 涛, 何艳敏, 汤 羽, 廖 勇 (58)
- 医学信息学课程挑战性综合实验设计与探讨 颜红梅, 秦 龙 (64)
- 无线通信信号衰减虚拟仿真实验平台 张立明, 唐海涛, 张仲明, 魏晓辉, 王 健 (68)
- 教师科研引入“电子科学技术专业实验”课程教学模式的探索 宋 哲, 冯秋菊 (71)
- 基础物理化学实验的课堂延伸教学 朱莉娜, 冯 霞, 陈 丽, 田宜灵 (75)

不同表面活性剂对碳钢电极极化曲线的影响	蒋华麟, 陈萍华, 舒红英, 田恩柱, 丁攻圣, 王文莉	(79)
数字设计 FPGA 应用课程的挑战式实验教学设计	卢有亮, 姜书艳	(82)
基于卓越计划的工程测量学实践教学综合改革	齐修东	(86)
拓宽实践环节提升学生创新能力的途径与探索	李光提, 尹克荣, 李玉道, 束 钰, 张广玲	(89)
科研平台在实验教学中的应用实例	王文蓉, 莫政宇, 谢 果, 孙立成	(93)
基于混合教学模式的环境微生物实验课程建设	高冬梅, 张民生	(97)
强化知识应用, 贴近工程实践	王 豪, 吴 雁, 李 敏, 王 兵, 叶仲斌	(102)
基于 OBE 工程教育理念的课程实践教学模式探索	陆 鑫, 任立勇	(107)
基于技术路径多样化的综合电子系统设计课程教学探索	刘建成, 徐 伟	(112)
基于智能车竞赛的计算机专业学生综合实践能力培养	王中心, 刘飞彪, 解 珂	(117)
基于模糊 AHP 的机械专业实验教学质量评价体系研究	谢淮北	(120)
基于虚拟现实的超快激光实验仿真系统探索	郭 倩, 张 璐, 张福杨, 刘善德, 孙农亮	(124)
中央空调实验平台的设计与实现	陈 柳	(129)
智能制造背景下强化工程训练安全教育的思考与实践	张 戈	(132)

· 实验室管理与建设 ·

基于互联网的实验中心教学管理与评价系统的研究	牛 斌, 马 利	(136)
以需求促共享, 建设实验室智能联动准入体系	余 徽, 左 焱, 付 兵, 吴 潘, 田 文	(140)
高职院校实验室开放式管理实践与探索	王 斌	(144)
细胞培养室的建设与管理	汤加勇, 赵 华, 斯小东	(147)
高校综合设计课程管理办法的改革与探索	文淑华, 肖 堃, 张 翔, 廖 勇	(151)
《实验科学与技术》2018 年第 16 卷目次总索引		(I~VIII)

Contents

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

Photographic Task Pricing Model Based on Multiple Regression Analysis	
..... LÜ Yihong, WANG Yunchuan, LI Tong, and CHENG Guanghui	(1)
Parameter Calibration and Imaging Methods of CT System	
..... XIA Binke, LI Tianhao, DENG Mingxing, and QIN Siyi	(7)

• Experiment Technology •

Application of CIFLog Software in Geophysical Logging Teaching Experiment	
..... ZHANG Lihua , PAN Baozhi, and SHAN Gangyi	(13)
Experiment Study on Spatial Distribution Characteristics of Chalk Aerosol in a Classroom	
..... HU Xiaohong, TIAN Fan, QIU Pengcheng, WANG Miao, ZHONG Yao, and TONG Qinghua	(17)
Comprehensive Innovation of Chemical Biology—Gene Transfection Based on Three - Dimensional(3D) Cell Model	
..... LIU Yanhong, ZHANG Ji, YU Xiaoqi, LI Jing, and Wang Na	(20)
Research on Yellow Label Car Upgraded Green Label Car Technical Scheme	
..... YU Quanshun, WANG Wei, GUO Yong, XU Junhui, XU Dandan, and MA Juyu	(24)
Design of PID Accurate Multipoint Temperature Control System Based on LabVIEW	
..... LIN Zhikang, FAN Aijie, HOU Jiaxin, YUAN Wenbo, CHEN Aiping , and GU Dawei	(28)
Numerical Calculation and Simulation of Mooring System Based on Simulated Annealing Algorithm	
..... JI Keke, JI Yanwei, YE Xing, and SHENG Jinlu	(32)
Design of Polling Control Intelligent Traffic Light System Based on FPGA	
..... DU Ruixue, DING Hongwei, LIANG Zhuguan, BAO Liyong, and HE Min	(36)
Research on Improvement of Online Detection of Inter - turn Short Circuit in Air - core Reactor	
..... SHENG Yujie, YING Baiqing, ZHAO Yanzhen, and JIN Yinbin	(41)
Vibration Experiments Based on High Temperature Superconductor	
..... DONG Hao, HUANG Yiwen, CHEN Runze, and HUANG Dishan	(46)
Simulation Analysis on Transient Characteristics of Inter - turn Short Circuit Fault of Dry - type Air - core Reactor Based on ANSYS Maxwell	
..... YANG Zhenbao, HUANG Wenwu, ZHAO Yanzhen, WU Yukun, and MENG Bo	(50)
Design of Lifting Device Based on the 51 Single Chip Microcomputer and Pressure Sensor	
..... ZOU Zhiheng and YANG Ying	(54)

• Experiment Teaching •

Exploration of Experimental Teaching on Information Theory and Coding Based on CDIO Concept	
..... GAN Tao , HE Yanmin, TANG Yu, and LIAO Yong	(58)
Design and Study on the Challenging Comprehensive Experiment of Medical Informatics Course	
..... YAN Hongmei and QIN Long	(64)
Virtual Simulation Experiment Platformfor Signal Attenuation of Wireless Communication	
..... ZHANG Liming, TANG Haitao, ZHANG Zhongming, WEI Xiaohui, and WANG Jian	(68)

Exploration on Teaching Mode of Introducing Teachers' Scientific Research into the Professional Experimental Course of Electronic Science and Technology	SONG Zhe and FENG Qiuju	(71)
The Extensions on the Classroom Teaching for Basic Physical Chemistry Experiments	ZHU Lina, FENG Xia, CHEN Li, and TIAN Yiling	(75)
Influence of Different Surfactants on Polarization Curve of Carbon Steel Electrode	JIANG Hualin, CHEN Pinghua, SHU Hongying, TIAN Enzhu, DING Gongsheng, and WANG Wenli	(79)
Design of Challenging Experiment Teaching for Digital Design FPGA Application Course	LU Youliang and JIANG Shuyan	(82)
Comprehensive Reform of Practical Teaching of Surveying Engineering Based on Outstanding Plan	QI Xiudong	(86)
Approach and Exploration of Promoting Students' Innovative Ability Based on the Broad Practical Link	LI Guangti, YIN Kerong, LI Yudao, SHU Yu, and ZHANG Guangling	(89)
An Example of Applying the Scientific Platform in Experimental Teaching	WANG Wenrong, MO Zhengyu, XIE Guo, and SUN Licheng	(93)
Courses Construction of Environmental Microbiology Experiment Based on The Mixed Teaching Model	GAO Dongmei and ZHANG Minsheng	(97)
Teaching Reform on Petroleum Refining Engineering	WANG Hao, WU Yan, Li Min, Wang Bing, and YE Zhongbin	(102)
A Exploration of Curriculum Practice Teaching Model Based on OBE Engineering Education Idea	LU Xin and REN Liyong	(107)
Teaching Exploration of Integrated Electronic System Design Course Based on Technology Path Diversification	LIU Jiancheng and XU Wei	(112)
Development of Comprehensive Practical Ability of Computer Major Students Based on Intelligent Car Race	WANG Zhongxin, LIU Feibiao, and XIE Ke	(117)
Experimental Teaching Quality Evaluation System and Practice of Mechanical Research Based on Fuzzy AHP	XIE Huaibei	(120)
Research on Ultra - fast Laser Experiment Simulation System Based on Virtual Reality	GUO Qian, ZHANG Lu, ZHANG Fuyang, LIU Shande, and SUN Nongliang	(124)
Design and Implementation of Central Air Conditioning Experimental Platform	CHEN Liu	(129)
Thoughts and Practices on Reinforcing Safety Education of Engineering Training for Intelligent Manufacturing	ZHANG Ge	(132)

• Construction and Management for Laboratories •

Research on Teaching Management and Evaluation System of Experimental Center Based on Internet	NIU Bin and MA Li	(136)
Building Laboratory Intelligent Access System to Promote Instrument Sharing	YU Hui, ZUO Yang, FU Bing, WU Pan, and TIAN Wen	(140)
Vocational Colleges Opening Laboratory Management Practice and Explore	WANG Bin	(144)
Construction and Management of the Cell Culture Laboratory	TANG Jiayong, ZHAO Hua, and SI Xiaodong	(147)
Reform and Exploration of the Curriculum Design Courses' Integrated Management Approach	WEN Shuhua, XIAO Kun, ZHANG Xiang, and LIAN Yong	(151)