



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  
5

第16卷 第5期  
Vol.16 No.5

Experiment Science  
and Technology

ISSN 1672-4550



9 771672 455184

# 目 次

## · 实验科学与教学——数学建模 · 主持人 李明奇

基于单目标优化的众包任务定价模型	王依凡, 叶宏达, 邱子杰, 王志勇	(1)
CT 系统参数标定及成像	耿瑞旭, 吴迪远, 杨广绪, 程光辉	(6)
基于卷积反投影的 CT 系统参数标定和成像模型	王誉儒, 杨玉聪, 官庄, 王志勇	(11)

## · 实验技术 ·

电路分析 MOOC 后台数据分析与挖掘		
.....	刘 璜, 赵伟宇, 陈晓行, 汪 玲, 吴 涛, 董爱军, 郑 虎, 钟洪声, 崔红玲, 宋亚梅	(16)
基于 ZigBee 技术的多传感器智能窗设计	李 敏, 孙学龙, 李 均, 党炫杨	(22)
一种基于小波分析的改进阈值图像去噪方法	唐普英, 耿浩然, 郝豫鲁, 李 糯	(26)
连续时间信号自变量代换复合支	李春福, 陈华伟, 金燕华	(30)
基于频域匹配滤波的音频信号分析与识别	赵凌览, 李晓峰	(34)
城市交通车辆磁信号实时检测系统与实验	郭乙薇	(39)

## · 实验教学 ·

基于 SDN 架构的网络空间安全实验教学设计	黄家玮, 李淑平, 计 玮, 王疆盛, 王伟平	(43)
狭缝宽度对光栅光谱仪分辨率影响的实验研究	裴世鑫, 刘 云, 崔芬萍	(47)
医学生物化学综合性实验改革的设计与探索	王慧莲, 吕社民, 马 捷, 李冬民	(53)
弗兰克-赫兹实验探究	吴 静, 陈艺超, 严一民, 姚列明	(58)
中文听觉行为学实验平台的构建与教学应用	朱 莉, 洪向共, 常为科, 赵 俊, 张丽英	(61)
非线性系统相轨迹教学仿真平台设计	张 婧, 盖文东, 高宏岩, 卢 晓	(68)
Se/N - 掺杂荧光碳点的制备及其荧光性能研究	杨 凤, 郭 勇, 陈民助, 赵美莲	(73)
单体浇铸尼龙综合性实验设计与实践	项尚林, 王晨晨	(78)
基于 MATLAB GUI 的导数辅助教学演示系统的开发	刘 兵	(81)

基于 Packet Tracer 的路由与交换技术课程综合型实验设计	杨 礼, 刘 静	(85)
自动控制原理教学改革的探索与实践	史莹晶, 李 瑞, 赵慧洁	(89)
植物显微技术“科研式”实验教学的探索与实践	梁文斌, 唐婧文, 陈雪妮	(95)
信号控制交叉口交通评价实验教学方案设计	高建杰, 曹建军, 欧居尚	(99)
Kinect 技术对石油高校实验教学的作用	王钰文, 邓 嶸, 曾 鸣	(104)
基于 IPC \$ 管道的网络攻防综合实验设计	文淑华, 王瑞锦	(109)
基于 PHP 的教学过程考核系统设计	黄宏志, 蔡艳荣	(114)
国际化趋势下建筑材料实验教学改革探讨	李福海, 斯贺松, 胡丁涵, 冯志华, 王奕彬, 李固华	(118)
大学计算机基础课程理论与实践结合的教学方法探讨	丁海燕, 袁国武, 林 玲, 张泽华, 朱 恒	(125)
基于“卓越工程师计划”的课程优化建设	王 琳, 于永斌, 蔡竟业, 徐旭如, 易 黎	(129)
案例教学法在自动控制原理教学中的应用	王立红	(132)
安全工程专业农产品安全与检测技术课程群建设探析	廖婵娟, 苏 龙, 魏祥东, 杨丽华	(136)
生物工程专业实验自主学习开放教学改革	孜力汗, 杨 君, 袁文杰, 贾凌云, 高晓蓉	(139)
基于实验项目的翻转课堂在电路实验教学中的应用	刘景艳, 李玉东	(145)
构建 PDCA 一体化的项目导向式工程教育方法研究	李 妮, 董占军, 王天健	(149)
嵌入式技术教学中个性化人才培养的探讨	谢银波, 陈小桥, 郑 宏, 杨剑锋	(153)
基于 Vagrant 部署程序设计类课程实验教学环境	郭 亮, 郭海智, 谢 光	(158)
独立院校水处理实验课程改革初探	王文琴, 樊 娟, 张盛楠, 王淑静	(162)
基于田口设计法的数控铣削加工参数优化	王爱华, 舒 克	(165)
高校师资管理信息系统创新与实证	庹 涛, 袁俊艳	(170)

• 实验仪器研制 •

可视承压多功能粉尘爆炸实验装置设计	闫兴清, 周一卉, 王祎博, 于佳慧, 廖丽琪	(174)
拉伸法测钢丝杨氏模量实验仪器的改进	黄 菊, 梁小冲	(178)

• 实验室建设与管理 •

发挥仪器共享平台优势 提升研究生创新能力	吴立鸿, 朱 路, 杨勋兰	(181)
智慧物联虚拟仿真实验教学中心设计与建设	段景山, 陈 莘, 凌 翔, 林水生, 张 进	(185)
“双一流”建设背景下的高校教学型实验室人员管理机制探索	史 磊, 程学庆, 邓灼志	(190)
基于 IDV 的高校计算机实验室建设	任学刚, 彭荧荧	(193)

# Contents

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

Pricing Model of Crowdsourced Tasks Based on Single-Objective Optimizing Model .....	WANG Yifan, YE Hongda, QIU Zejie, and WANG Zhiyong	(1)
Parameters Calibration and Imaging for CT System .....	GENG Ruixu, WU Diyuan, and YANG Guangxu	(6)
CT System Parameters Calibration and Imaging Model Based on Convolution Back-Projection .....	WANG Yuru, YANG Yucong, GUAN Zhuang, and WANG Zhiyong	(11)

## • Experiment Technology •

Data Analysis and Mining of MOOC Data From Circuit Analysis Course .....	LIU Zhe, ZHAO Weiyu, CHEN Xiaoxing, WANG Ling, WU Tao, DONG Aijun, ZHENG Hu, ZHONG Hongsheng, CUI Hongling, and SONG Yamei	(16)
Design of Intelligent Window Based on the Technology of ZigBee and Multi-sensor .....	LI Min, SUN Xuelong, LI Jun, and DANG Xuanyang	(22)
An Improved Threshold Image Denoising Method Based on Wavelet Analysis .....	TANG Puying, GENG Haoran, HAO Yulu, and LI Ni	(26)
Complex Pitchfork in Transforms of the Continuous-time Signal's Independent Variable .....	LI Chunfu, CHEN Huawei, and JIN Yanhua	(30)
Analysis and Recognition of Audio Signal Based on Frequency Domain Matching Filtering .....	ZHAO Linglan and LI Xiaofeng	(34)
Real-time Detection and Experiments of Traffic Vehicle Based on Magnetic Signal in Urban Transportation Environments .....	GUO Yiwei	(39)

## • Experiment Teaching •

Design and Implementation of Cyberspace Security Experiment Based on SDN .....	HUANG Jiawei, LI Shuping, JI Wei, WANG Jiangshen, and WANG Weiping	(43)
Experimental Study on the Effect of Slit Width on the Resolution of Grating Spectrometer .....	PEI Shixin, LIU Yun, and CUI Fenping	(47)
Design and Exploration of Comprehensive Experimental Reform in Medical Biochemistry .....	WANG Huilian, LV Shemin, MA Jie, and LI Dongmin	(53)
Exploring Frank-Hertz's Experiment .....	WU Jing, CHEN Yichao, YAN Yimin, and YAO Lieming	(58)
The Construction and Teaching Application of Experimental Platform for Auditory Behavior to Mandarin .....	ZHU Li, HONG Xianggong, CHANG Wei, ZHAO Jun, and ZHANG Liying	(61)
Design the Teaching Simulation Platform of the Phase Locus of the Non-linear System .....	ZHANG Jing, GAI Wendong, GAO Hongyan, and LU Xiao	(68)
Synthesis of Se/N-doped Carbon Dots and Their Fluorescence Properties: Comprehensive Experimental Design Basing on Comprehensive Training Teaching Platform .....	YANG Feng, GUO Yong, CHEN Minzhu, and ZHAO Meilian	(73)
Design and Practice of Integrative Experiment for Monomer Casting Nylon .....	XIANG Shanglin and WANG Chenchen	(78)
Development of Derivative Assistant Teaching Demonstration System Based on MATLAB GUI .....	LIU Bing	(81)
Design of Comprehensive Experiment Based on Packet Tracer for Routing and Switching Technologies .....	YANG Li and LIU Jing	(85)
Exploration and Practice on the Teaching Reform of Automatic Control Principle .....	SHI Yingjing, LI Rui, and ZHAO Huijie	(89)

An Attempt of the “Scientific Research Mode” on the Experimental Teaching Reform of Plant Microscopy Technique .....	.....	LIANG Wenbin, TANG Jingwen, CHEN Xueni (95)
Scheme Design of Experimental Teaching Based on Traffic Evaluation for Signalized Intersection .....	.....	GAO Jianjie, CAO Jianjun, and OU Jushang (99)
Role of Kinect Technology on Oil Experimental Teaching in Universities .....	.....	WANG Yuwen, DENG Rong, and ZENG Ming (104)
Comprehensive Experimental Design of Network Attack and Defense Based on IPC \$ Pipeline .....	.....	WEN Shuhua and WANG Ruijin (109)
Design of the Teaching Process Assessment System Based on PHP .....	.....	HUANG Hongzhi and CAI Yanrong (114)
Discussion on the Reform of Experimental Teaching of Building Materials under the Trend of Internationalization .....	.....	LI Fuhai, JIN Hesong, HU Dinghan, FENG Zhihua, WANG Yibin, LI Guhua (118)
Discussion on the Teaching Method of Combination of Theory and Practice of University Computer Basic Course .....	.....	DING Haiyan, YUAN Guowu, LIN lin, ZHANG Zehua, and ZHU Heng (125)
Optimal Construction of the Course Based on “Excellent Engineers Program” .....	.....	WANG Lin, YU Yongbin, CAI Jingye, XU Xuru, and YI Li (129)
Application of Case Teaching Method in Automatic Control Theory .....	.....	WANG Lihong (132)
Study on the Course Group Construction of Agricultural Product Safety and Detection Technology for Safety Engineering .....	.....	LIAO Chanjuan, SU Long, YANG Mian, WEI Xiangdong, and YANG Lihua (136)
Reformed Model of Open Teaching and Self-learning in Experimental Courses of Biological Engineering .....	.....	ZI Lihan, YANG Jun, YUAN Wenjie, JIA Lingyun, and GAO Xiaorong (139)
Application of Flipping Classroom in Circuit Experiment Teaching Based on Experimental Project .....	.....	LIU Jingyan and LI Yudong (145)
Research on an Education Method Oriented Engineering Project Based on the PDCA Theory .....	.....	LI Ni, DONG Zhanjun, and WANG Tianjian (149)
Discussion on the Training of Individualized Talents in the Teaching of Embedded Technology .....	.....	XIE Yinbo, CHEN Xiaoqiao, ZHENG Hong, and YANG Jianfeng (153)
Deployment Programming Experiment Teaching Environment Based on Vagrant .....	.....	GUO Liang, GUO Haizhi, and XIE Guang (158)
Primary Study on Curriculum Reform of Water Treatment Experiment of the Independent Institute .....	.....	WANG Wenqin, FAN Juan, ZHANG Shengnan, and WANG Shujing (162)
Optimization of CNC Milling Machining Parameters Using Taguchi Design Method .....	.....	WANG Aihua and SHU Ke (165)
Innovation and Demonstration of University Teaching Staff Management System .....	.....	TUO Tao and YUAN Junyan (170)

### • Experiment Equipments Research •

Design of a Multifunctional Visual and Pressure Bearing Dust Explosion Experimental Apparatus .....	.....	YAN Xingqing, ZHOU Yihui, WANG Yibo, YU Jiahui, and LIAO Lili (174)
The Improvement of Young’s Modulus Experiment Device for Measuring Metals by Stretch Method .....	.....	HUANG Ju and LIANG Xiaochong (178)

### • Construction and Management for Laboratories •

Improving the Innovation Ability of Graduate Students by Taking Advantage of Instrument Sharing Platform .....	.....	WU Lihong, ZHU Lu, and YANG Xunlan (181)
A Design of Virtual Simulation Experiment Teaching Center for Smart Internet of Things .....	.....	DUAN Jingshan, CHEN Pin, LING Xiang, LIN Shuisheng, and ZHANG Jin (185)
Grope for the University Teaching Laboratory Personnel Management Mechanism under the Background of “Double First-Class” Construction .....	.....	SHI Lei, CHENG Xueqing, and DENG Zhuozhi (190)
Construction of University Computer Laboratory Based on Intelligent Desktop Virtualization .....	.....	REN Xuegang and PENG Yingying (193)