# 实验科学与技术

**Experiment Science and Technology** 

2021

第19卷 第6期 Vol. 19 No. 6

ISSN 1672-4550



万方数据

## 实验科学与技术

SHIYAN KEXUE YU JISHU

2021年第6期

#### 目 次

实验科学与教学──数学建模				
基于热传导和最优化的炉温曲线控制				
基于 Logistic 回归模型的中小微企业信贷决策······	崔梦玲,	白 灵,	卢舒云,	李厚彪(8)
实验技术				
一种简易加速度测试装置的设计及应用				
Igor Pro 微分方程拟合研究······贾小文,范海英,				
全差分射频宽带放大系统的设计与实现				
简易示波器设计与实现张雨亭,杨 超,				
土壤重金属微波消解法关键参数研究 · · · · · · · · · · · · · · · · · · ·	••••••	·强 琳,	张 瑜,	贺卫波(38)
虚拟仿真技术				
IPv6 网络过渡虚拟仿真实验设计与实现·····				
基于虚拟仿真的无线网络优化实验设计	•••••	•••••	·陈美娟,	张 颖(49)
实验教学				
OBE 理念指导下的生物工程专业实践教学改革·····				
建筑结构试验智慧化教学探索与实践				
由工业废弃物制备沸石及吸附水溶液中氨氮的综合性实验····				
疫情下机械测控综合实验线上线下混合教学实践				
基于 BOPPPS 教学模式的机械专业综合实验教学设计·····				
基于创新性思维培养的动物生理学实验教学改革实践				
新工科背景下工程训练创新实践课程体系研究				
"互联网+"背景下大学生物实验教学模式改革与实践金映虹,徐志霞,				
自动化类多元一体化实验教学综合改革与实践荣海林,				
新工科背景下民族高校工程训练教学体系研究沈 亮,				
以赛促学、以赛促教,培养机电卓越工程师				
新工科综合性实验教学"微"管理研究 权双璐,				
艺术设计类专业工程训练教学模式研究姚丽娜,	傅学强,	张立昌,	刘少飞,	刘宇程(113)
超高效液相色谱 / 四极杆飞行时间质谱仪实验教学改革和实践	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	· 杨志敏,	李四中(118)
"线上线下相结合"有机化学实验教学模式的建立与实践周旋,	刘丽敏,	马祥梅,	王 斌,	邢宏龙(123)
绿色合成 N-Boc-3- 氨基 -1- 丙醇 ······				· 张琴芳(127)
不同饮料致牙釉质脱矿的原子力显微镜实验教学设计	•••••	·郝丽英,	林恺丰,	蒋 琰 (132)
实验室建设与管理				
新建院系电子信息类教学实验室建设				
实验室安全视野下高校生物学实验技术人员定位				
基于云模型的实验室不确定性综合评价				
工程测量实验室安全隐患分析及对策杨正丽,曹以,	万里,	赵 璐,	鲁 恒,	蔡诗响(152)
高校化学化工实验室废液管理及治理		• • • • • • • • • • • • • • • • • • • •	· 孟玉兰,	宋学志(157)

### **Experiment Science and Technology**

No. 6 2021

#### **CONTENTS**

Special Section on Experiment Science and Teaching—Mathematical Model
Furnace Temperature Curve Control via Heat Conduction and Optimization ·······FANG Yuan, LUO Yisi, LIU Xuan, LI Mingqi(1)
Credit Decision—making of Small, Medium and Micro Enterprises Based on Logistic Regression Model CUI Mengling, BAI Ling, LU Shuyun, LI Houbiao (8)
CUI Mengling, BAI Ling, LU Shuyun, LI Houbiao (8)
Experiment Technology
Design and Application of an Accelerated Velocity Testing Device
The Fitting Research of Differential Equation by Igor Pro
JIA Xiaowen, FAN Haiying, YIN Lin, ZHANG Jinfeng, ZHAO Yunfei, QIU Chengfeng(20)
Design and Implementation of a Fully Differential RF Wideband Amplifier System
Research on the Key Parameters of Microwave Digestion of Heavy Metals in Soil
Trescented on the Rey Farance of Microwave Digestion of Frency Metals in con-
Virtual Simulation Technology
Design and Implementation of Virtual Simulation Experiment for IPv6 Network Transition
Experiment Design of Wireless Network Optimization Based on Virtual Simulation · · · · · · · CHEN Meijuan, ZHANG Ying(49)
Experiment Teaching
Practical Teaching Reform of Bioengineering Specialty Based on the OBE Concept
Exploration and Practice of Intelligent Teaching of Building Structure Test················· XU Jie, JIANG Xiaofeng, WANG Qichen, SUN Yadan (58) Comprehensive Experiment of Zeolite Prepared by Industrial Waste and Adsorption of NH4*-N from Water Solution
JIN Yan, JIANG Wenju, YAO Lu (62)
Online and Offline Mived Teaching Practice of Machanical Measurement and Control Comprehensive Evperiment Under the COVID-19
CHI Yulun, YING Xiaoang, LIU Jianguo (70)
A Teaching Process Design on Comprehensive Experiments of Mechanical Majors Based on BOPPPS Teaching ModeLIU Zhao, ZHAI Xian, XIAO Xiaohui, SHI Duanwei (75)
Practice on Reform of Experimental Teaching of Animal Physiology Rased on the Cultivation of Innovative Thinking
ZHOU Huihui, WEN Haishen (79)
Research on Engineering Training Innovative Practical Course System Under the Background of New Engineering
CHEN Jian, ZHU Luchuang, WANG Jie, WU Jianbo (84)
Reform and Practice of Biological Experimental Teaching Model Under the Background of "Internet+"
Comprehensive Reform and Practice of Three-in-one Experimental Teaching for Automation Majors
RONG Hailin, ZHANG Faye, TIAN Tian, GAO Rui, ZHU Wenxing (94)
Research of Engineering Training Teaching System in Universities and Colleges for Nationalities Under the Background of New Engineering
SHEN Liang, WU Qiangqiang, WU Lan, XU Yongsheng, CHEN Xiang (98)
Promote Learning by Competition, Promote Teaching by Competition, and Train Excellent Electromechanical Engineers ZUO Wenjuan, NING Meng (103)
Research of "WeChat" Management in Comprehensive Experimental Teaching Under "New Engineering"
Research on the Teaching Model of Engineering Training for Art Design Major
YAO Lina, FU Xueqiang, ZHANG Lichang, LIU Shaofei, LIU Yucheng (113)
Innovations Reform and Practice on Experiments of Ultra Performance Liquid Chromatography-mass Spectrometry  YANG Zhimin, LI Sizhong (118)
Establishment and Practice of an "Online and Offline Combined" Teaching Mode for Organic Chemistry Experiments
······ ZHOU Xuan, LIU Limin, MA Xiangmei, WANG Bin, XING Honglong (123)
Green Synthesis of N-Boc-3-amino-1-propanol··················ZHANG Qinfang(127)
Experimental Teaching Design Based on Atomic Force Microscope for Enamel Demineralization Induced by Different Beverages  HAO Liying, LIN Kaifeng, JIANG Yan(132)
HAO Liying, LIN Kaileng, JIANG Yan (132)
Laboratory Construction and Management
The Construction of Electronic Information Teaching Laboratory in Newly Established Colleges and Departments · · · · · GUO Dongliang (137)
Analysis on the Position of Biological Laboratory Technicians in Colleges and Universities from the Perspective of Laboratory Safety
ZHOU Jie, WANG Wenyan (141)
Uncertainty Comprehensive Evaluation of Laboratory Based on Cloud Model
Potential Risk Analysis and Countermeasures in Engineering Measurement Laboratory  YANG Zhengli, CAO Yi, WAN Li, ZHAO Lu, LU Heng, CAI Shixiang (152)
Waste Liquid Management and Treatment of Chemistry and Chemical Laboratories in Universities