



中国化工教育协会会刊  
第38卷·第4期

Q K 2 1 3 4 9 9 0 38  
U N 3 1 1 0 . . . 34

# 化工高等教育

HIGHER EDUCATION IN CHEMICAL ENGINEERING



2021年8月

华东理工大学主办

# 化工高等教育

第38卷第4期 2021年8月

## 目 次

### 特稿与约稿

跨文化场景中伦理共识能力的培养路径研究 ..... 丛杭青, 茶秋思(2)

### 高教改革与发展

地方工科高校构建创新生态系统的路径初探 ..... 张帆, 卢晓梅(10)

基于社会技术系统理论的高校实验室安全管理 ..... 阳富强, 毛亚军, 林晓航, 黄萍(16)

### 四川大学专栏

立足工程实践的高校多元化化工卓越工程师培养体系研究

..... 袁绍军, 李根, 唐盛伟, 郭孝东, 梁斌(22)

新工科背景下基于 OBE 理念的化工复合型人才培养体系的构建与实践

..... 巨晓洁, 夏有强, 李德富, 刘文彬, 李子元, 杨坤, 葛黎明(27)

制药分离工程课程教改初探 ..... 李德富, 杜开峰(31)

工科专业手写板书教学的思考与实践 ..... 谢通慧, 刘文彬, 李德富, 张永奎(34)

### 学科与专业建设

基于毕业生就业状况的培养目标合理性分析——以武汉工程大学生物工程专业为例

..... 吕中, 程波, 江南, 赵喜红, 户业丽(38)

### 课程建设与改革

“四性五度六环节对标法”打造应用型专业“金课”的探索与实践

..... 刘金库, 盛潇潇, 卢怡, 张敏, 孙慧萍(43)

工程教育认证背景下“金课”思政一体化教学探索与实践 ..... 曹丽琴, 张红升, 高大威(48)

新工科背景下 PBL 教学模式在工程流体力学课程中的实践 ..... 王芳, 刘中秋, 李宝宽(52)

过程建模与仿真课程教学改革探索与实践 ..... 张浩森, 廖祖维, 王靖岱, 阳永荣(56)

校企融合引领下轻工特色的化工原理教学探索 ..... 张军伟, 涂国云(60)

---

责任编辑:李丽妍

## 有机化学课程思政的教学设计与探索

..... 郭玲香,杨 洪,赵 红,孙 莹,姚 琛,张雪勤,姜 勇,李 敏(65)

## 基于成果导向的机械设计系列课程体系的反向设计

..... 张莉彦,于洪杰,伍先安,魏鹤琳,李慧芳,胡明辉(68)

## 新化工背景下能源类专业超级电容器课程理论教学探索与内容优化..... 陆盈盈,王卓雅(73)

## 从“压缩饼干”到“运动饮料”——过程设备的选型与设计课程教学改革与实践

..... 钱锦远,李文庆,刘宝庆,陈志平(80)

## 融合课程思政理念的信息素养通识课教学设计与初步实践——以文献检索课程为例

..... 霍丽萍,张 宇,曾 媛,朱广忠(85)

## 实验与实践教学

### 以项目式教学驱动面向新工科的化工原理实验创新——以中北大学为例

..... 贾广信,焦纬洲,李 裕,李同川,袁志国,王海宾(93)

### 化工专业新型实习教学体系的构建与实施 ..... 张才亮,陈丰秋,沈律明,张 林,张 红,潘鹏举(100)

### 以学生为中心的工科专业化学实验递进式教学模式设计 ..... 刘 梅,朱鹏飞,张世红(105)

### 研究型教学模式在高分子材料专业实验教学中的探索与实践 ..... 姚 明,姜志国(110)

### 新工科背景下以 CDIO 理念为引领的虚拟仿真实验教学探索与实践

..... 王启要,张蕾蕾,常雅宁,范惠明,高淑红,李书慧,庄英萍(114)

### 新工科背景下制药工程专业校企合作人才培养新模式的构建

..... 梁 浩,周 延,秦培勇,郑国钧,袁其朋(120)

### 基于 AASS 模式的化工废水处理虚拟仿真实践案例探究 ..... 张 莉,丁 瑶,金 焰,程 璞(125)

## 教学经验交流

### PBL 模式与对分课堂在专业课教学中的设计——以腐蚀试验与监测课程为例

..... 陈 琳,杨巧玲,林修洲(131)

### 线上线下混合式教学模式在石油加工工艺学课程中的应用 ..... 朱 静,沈国良,班玉凤(136)

### 基于智慧平台的化工原理课程在线教学探索 ..... 马空军,高 歌,刘晓玲(141)

### 基于 BOPPPS 模式的普通化学课程教学设计与实践——以“化学反应方向”的教学为例

..... 刘 利,姚思童,张 进,吕 丹(147)

## 高校管理

### 国外师德建设经验及其对我国高校师德建设的启示 ..... 张雪芹,吕阿欢,何 清,于春艳,王慧锋(152)

主编寄语..... (1)

## Main Contents

- Research on the Approach to Cultivating the Ability of Building Ethical Consensus in Intercultural Scenes ..... Cong Hangqing, Cha Qiusi( 2 )
- A Preliminary Exploration for Building Innovation Ecosystems in Local Engineering Universities ..... Zhang Fan, Lu Xiaomei(10)
- Safety Management of University Laboratory Based on Social Technology System Theory ..... Yang Fuqiang, Mao Yajun, Lin Xiaohang, Huang Ping(16)
- Research on the Diversified Training System of Excellent Chemical Engineers in Colleges and Universities Based on Engineering Practice ..... Yuan Shaojun, Li Gen, Tang Shengwei, Guo Xiaodong, Liang Bin(22)
- Construction and Practice of the Chemical Compound Talent Training System Based on the OBE Concept under the Background of New Engineering ..... Ju Xiaoqie, Xia Youqiang, Li Defu, Liu Wenbin, Li Ziyuan, Yang Kun, Ge Liming(27)
- Curriculum Reform in Course of Pharmaceutical Separation Technology ..... Li Defu, Du Kaifeng(31)
- Thinking and Practice of the Handwritten Presentation Teaching for Engineering Specialty ..... Xie Tonghui, Liu Wenbin, Li Defu, Zhang Yongkui(34)
- Rationality Analysis of Training Objective Based on Employment Status of Graduates—Taking the Bioengineering Major of Wuhan Institute of Technology as an Example ..... Lü Zhong, Cheng Bo, Jiang Nan, Zhao Xihong, Hu Yeli(38)
- Exploration and Practice of "Four Characteristics, Five Degrees and Six Links Benchmarking Method" to Build Application-oriented Professional Golden Course ..... Liu Jinku, Sheng Xiaoxiao, Lu Yi, Zhang Min, Sun Huiping(43)
- Exploration and Practice on Integration of Golden Courses Construction with Ideological and Political Education under the Background of Professional Certification ..... Cao Liqin, Zhang Hongsheng, Gao Dawei(48)
- Practice of PBL Teaching Model in Engineering Fluid Mechanics Course under the Background of New Engineering ..... Wang Fang, Liu Zhongqiu, Li Baokuan(52)
- Exploration and Practice of Teaching Reform in the Course of Chemical Process Modeling and Simulation ..... Zhang Haomiao, Liao Zuwei, Wang Jingdai, Yang Yongrong(56)
- Teaching Exploration of Principles of Chemical Engineering with Light Industry Characteristics under Guidance of School-enterprise Collaboration ..... Zhang Junwei, Tu Guoyun(60)
- Teaching Design and Exploration on Ideological and Political Education of Organic Chemistry Curriculum ..... Guo Lingxiang, Yang Hong, Zhao Hong, Sun Ying, Yao Chen, Zhang Xueqin, Jiang Yong, Li Min(65)
- Reverse Design the Curriculum System of Mechanical Design Series Courses Based on OBE ..... Zhang Liyan, Yu Hongjie, Wu Xian'an, Wei Helin, Li Huifang, Hu Minghui(68)

- Theoretical Teaching Exploration and Content Improvement of Super Capacitor Course in Energy Profession under the Background of New Chemical Industry ..... Lu Yingying, Wang Zhuoya(73)
- From Hardtack to Sports Drink—Teaching Reform and Practice of Selection and Design of Process Equipment Course ..... Qian Jinyuan, Li Wenqing, Liu Baoqing, Chen Zhiping(80)
- Design and Practice of Information Literacy General Courses Teaching under the Concept of Curriculum Ideology and Politics—A Case Study of Literature Retrieval
- ..... Huo Liping, Zhang Yu, Zeng Yuan, Zhu Guangzhong(85)
- Innovation in Chemical Engineering Principle Experiments for Emerging Engineering Education Driven by Project-based Teaching Method —Taking North University of China as an Example
- ..... Jia Guangxin, Jiao Weizhou, Li Yu, Li Tongchuan, Yuan Zhiguo, Wang Haibin(93)
- Construction and Implementation of New Practical Teaching System in Chemical Engineering Specialty
- ..... Zhang Cailiang, Chen Fengqiu, Shen Lüming, Zhang Lin, Zhang Hong, Pan Pengju(100)
- Design of Student-centered Progressing Teaching Mode of Chemistry Experiment in Engineering Profession ..... Liu Mei, Zhu Pengfei, Zhang Shihong(105)
- Exploration and Practice of Research-oriented Teaching Mode in Experimental Teaching of Polymer Material Specialty ..... Yao Ming, Jiang Zhiguo(110)
- Exploration and Practice of Virtual Simulation Experiment Teaching Leading by CDIO Concept under the Background of New Engineering ..... Wang Qiyao, Zhang Leilei, Chang Yaning, Fan Huiming, Gao Shuhong, Li Shuhui, Zhuang Yingping(114)
- Building a New Mode of School-enterprise Cooperation Talents Training Based on Emerging Engineering ..... Liang Hao, Zhou Yan, Qin Peiyong, Zheng Guojun, Yuan Qipeng(120)
- Practice Case Research on the Virtual Simulation of Chemical Wastewater Treatment Based on AASS Model ..... Zhang Li, Ding Yao, Jin Yan, Cheng Jing(125)
- Teaching Design in the Professional Courses Based on PBL Model and PAD Class: Taking the Course of Corrosion Testing and Monitoring as an Example
- ..... Chen Lin, Yang Qiaoling, Lin Xiuzhou(131)
- Application of Online and Offline Mixed Teaching Mode on Petroleum Pressing Technology
- ..... Zhu Jing, Shen Guoliang, Ban Yufeng(136)
- Online Teaching Exploration of Principle of Chemical Engineering Course Based on Intelligence Platforms ..... Ma Kongjun, Gao Ge, Liu Xiaoling(141)
- Teaching Design and Practice of General Chemistry Course Based on BOPPPS Teaching Model—Taking the Teaching of the Direction of Chemical Reaction as an Example
- ..... Liu Li, Yao Sitong, Zhang Jin, Lü Dan(147)
- The Experience of Foreign Teachers' Ethics Construction and Its Enlightenment to the Construction of Teachers' Ethics in Chinese University
- ..... Zhang Xueqin, Lü Ahuan, He Qing, Yu Chunyan, Wang Huifeng(152)
- Chief Editor's Words ..... (1)

双月刊，1984年创刊

主 编：辛 忠

第38卷第4期

常务副主编：周 玲

2021年8月31日出版

副 主 编：苏海佳 余立新 夏淑倩 潘艳秋 艾 宁 杜志平

编辑部主任：李丽妍

## 《化工高等教育》编委会（以下顾问、编委按姓氏笔画为序）

主任委员：郝长江

副主任委员：辛 忠

顾 问：山红红 刘有智 李伯耿 张凤宝 陈建峰 梁 斌 彭孝军

编 委：马连湘 马灵玉 马晓迅 艾 宁 吕永康 任其龙 任保增

任新钢 庄志军 刘永忠 孙艳丽 杜志平 李文秀 杨朝合

余立新 余 皓 余 徽 辛 晓 宋景华 张玉苍 张彦铎

金志浩 周 玲 胡晓钧 侯琳熙 夏淑倩 高大威 郭绪强

崔 鹏 梁志武 韩占生 童张法 管国锋 潘正安 潘艳秋

主管单位：中华人民共和国教育部

主办单位：华东理工大学

编辑出版：《化工高等教育》编辑部

地 址：上海市梅陇路130号华东理工大学343信箱

邮 编：200237

电 话：021-64252403

电子邮箱：gjyj@ecust.edu.cn

网 址：<https://hggdjy.ecust.edu.cn>

印 刷：上海贝叶图书有限公司

发 行：《化工高等教育》编辑部

发行范围：公开发行

定 价：16.80元

RCCSE中国核心学术期刊

“中国学术期刊综合评价数据库”来源期刊

“中国社会科学期刊精品数据库”入选期刊

“万方数据—数字化期刊群”和“中国核心期刊（遴选）数据库”入选期刊



ISSN 1000-6168



9 771000 616218