



中国化工教育协会会刊  
第40卷·第1期



Q K 2 2 5 4 9 1 6 168  
CN 31-1043/G4

# 化工高等教育

HIGHER EDUCATION IN CHEMICAL ENGINEERING



2023年/2月

华东理工大学主办

# 化工高等教育

第 40 卷第 1 期 2023 年 2 月

## 目 次

### 特稿与约稿

化工类国家级一流本科专业建设现状和发展分析 ..... 夏淑倩, 张凤宝(2)

### 卓越工程师培养

“卓越计划 2.0”背景下化工专业人才培养模式的构建与实施

..... 仇上, 宗原, 魏永明, 彭阳峰, 吴艳阳(8)

智慧化工人才培养平台研究与实践 ..... 王召, 程金萍, 魏树红, 周颖, 夏淑倩, 张凤宝(13)

地方应用型本科院校培养学生工程应用能力的探索与实践——以西安航空学院材料类专业为例

..... 于方丽, 王栓强, 鲁媛媛, 张海鸿, 孟志新, 李鑫, 谢辉(19)

新中国成立以来高等工程教育人才培养目标的演进特点及展望 ..... 张慧凝(25)

### 国外高等教育

美国斯坦福大学 Bio-X 计划对我国研究型大学跨学科组织运行的启示 ..... 王玥, 王凤玉(32)

### 课程建设与改革

课程思政融入核化工专业实验教学的探索与实践

..... 斌强, 牛智伟, 王寅, 严则义, 陈宗元, 郭治军(39)

学生多元化角色培养: 化工热力学融合式教学模式改革与实践

..... 阳庆元, 张心怡, 冯璇, 刘志平, 刘清雅(44)

应用催化课程多维度教学改革探索 ..... 马雪峰, 张鹏飞(52)

新工科背景下化工分离工程的教学改革探索 ..... 夏新年, 梁志武, 王少飞, 彭桑珊(59)

## 基于项目驱动教学的化工装备 CAE 技术基础课程教学改革与实践

..... 周池楼,郑益然,陈国华,林浩俊(62)

关于形成性评价机制与课程产出合理评价的思考 ..... 周一卉,武锦涛,李志义,喻健良,夏良志(70)

## 实验与实践教学

基于云平台的高校实验室智慧应急管理系统构建 ..... 阳富强,陈星霖,余龙星(76)

新工科背景下毕业设计质量监控体系的重构 ..... 杜胜男,王卫强,杨帆,栾艾华(84)

“双碳”目标下化工专业实验虚实结合教学模式的探索与实践 ..... 毛庆,潘艳秋(88)

## 教学经验交流

微课在生命科学类课程教学中的应用现状分析——以全国高校生命科学类微课教学比赛为例

..... 张杰良,卢思媛(94)

大学生自主学习能力培养策略实证研究 ..... 王占全,张永忠,陈海波(101)

信息技术助力工程伦理课程教学质量的提升 ..... 石淑先,乔宁,王喬,杨阳,马贵平(110)

“金课”建设背景下大学生课程学习激励策略的探索与实践

..... 苏勇,龚斌,付广艳,战洪仁,佩雷利吉纳·阿列克桑德拉(116)

无机化学课程问题启发探究式教学研究 ..... 刘晓莉,张颖,梁萍,李志强(122)

专门用途英语教学探索与实践 ..... 邹敏敏,张优,曾冬梅,冯文然,张婷,王强,陈飞(127)

有意义学习策略在大学化学实验教学中的应用研究 ..... 徐红,李泽全,法焕宝(131)

## 思想政治教育

生态学视域下高校教师思政与学生思政的互促融合研究 ..... 张曦,张雪芹(137)

## 高校管理

谁选择行业特色高校化工优势专业? ——以南京工业大学为例 ..... 季青春(144)

QS 学科排名视角下的化学工程学科声誉提升路径探讨 ..... 李志荣(151)

主编寄语 ..... (1)

## Main Contents

- Analysis on the Current Situation and Development of National First-class Undergraduate Majors for Chemical Engineering ..... Xia Shuqian, Zhang Fengbao( 2 )
- Construction and Practice of Talents Training Mode in Chemical Engineering Program under the Background of Educating and Training Outstanding Engineers Plan 2.0  
..... Qiu Shang, Zong Yuan, Wei Yongming, Peng Yangfeng, Wu Yanyang( 8 )
- Research and Practice on Talents Cultivation Platform of Intelligent Chemical Engineering  
Wang Zhao, Cheng Jinping, Wei Shuhong, Zhou Ying, Xia Shuqian, Zhang Fengbao(13)
- Exploration and Practice on Cultivating Students' Engineering Application Ability in Local Applied Undergraduate Colleges—Taking the Materials Specialty of Xi'an Aeronautical Institute as an Example  
Yu Fangli, Wang Shuanqiang, Lu Yuanyuan, Zhang Haihong, Meng Zhixin, Li Xin, Xie Hui(19)
- The Evolution Characteristics and Prospect of Talents Training Objectives of Chinese Higher Engineering Education Since 1949 ..... Zhang Huining(25)
- The Enlightenment of Bio-X Program of Stanford University on Interdisciplinary Organization Operation of Research Universities in China ..... Wang Yue, Wang Fengyu(32)
- Exploration and Practice of Curriculum Ideological and Political Education Integrating into Experimental Teaching of Nuclear Chemical Engineering  
..... Jin Qiang, Niu Zhiwei, Wang Yin, Yan Zeyi, Chen Zongyuan, Guo Zhijun(39)
- Multi-role Cultivation of Undergraduates; Reform and Practice of Syncretic Teaching Mode for Chemical Engineering Thermodynamics  
..... Yang Qingyuan, Zhang Xinyi, Feng Xuan, Liu Zhiping, Liu Qingya(44)
- Exploration on the Multi-dimensional Curriculum Teaching Reform of Applied Catalysis  
..... Ma Xuefeng, Zhang Pengfei(52)
- Exploration of Teaching Reform of Chemical Separation Engineering in the Context of New Engineering  
..... Xia Xinnian, Liang Zhiwu, Wang Shaofei, Peng Sangshan(59)
- Reform and Practice of the Course of CAE Technology Foundation for Chemical Equipment Based on Project-driven Teaching ..... Zhou Chilou, Zheng Yiran, Chen Guohua, Lin Haojun(62)
- Thinking on Processing-assessment Mechanism and Reasonable Curriculum Assessment Method  
..... Zhou Yihui, Wu Jintao, Li Zhiyi, Yu Jianliang, Xia Liangzhi(70)

The Construction of Cloud-based Intelligent Emergency Management System of University Laboratory	..... Yang Fuqiang, Chen Xinglin, Yu Longxing(76)
The Reconstruction on Quality Monitoring System of Graduation Project under the Background of New Engineering	..... Du Shengnan, Wang Weiqiang, Yang Fan, Luan Aihua(84)
Exploration and Practice of Virtual and Practical Teaching Mode for Professional Experiment of Chemical Engineering under the Goals of Carbon Peaking and Carbon Neutrality	..... Mao Qing, Pan Yanqiu(88)
Analysis on the Application Status of Microlecture in the Teaching of Life Science Courses—Taking National Universities Micro-teaching Competition of Life Sciences as an Example	..... Cheong Kitleong, Lu Siyuan(94)
An Empirical Study on the Training Strategies of College Students' Autonomous Learning Ability	..... Wang Zhanquan, Zhang Yongzhong, Chen Haibo(101)
Information Technologies Assisted the Improvement of Teaching Quality in Engineering Ethics Course	..... Shi Shuxian, Qiao Ning, Wang Yu, Yang Yang, Ma Guiping(110)
Exploration and Practice of College Students' Curriculum Learning Incentive Strategy under the Background of Golden Course Construction	..... Su Yong, Gong Bin, Fu Guangyan, Zhan Hongren, Perelygina Aleksandra(116)
Research on Problem Inspired Inquiry Teaching of Inorganic Chemistry	..... Liu Xiaoli, Zhang Ying, Liang Ping, Li Zhiqiang(122)
Teaching Exploration and Practice of English for Specific Purposes	..... Zou Minmin, Zhang You, Zeng Dongmei, Feng Wenran, Zhang Ting, Wang Qiang, Chen Fei(127)
Research on the Application of Meaningful Learning Strategy in College Chemistry Experiment Teaching	..... Xu Hong, Li Zequan, Fa Huanbao(131)
A Research on the Mutual Promotion and Integration of Teacher-student Ideological and Political Education with the Perspective of Ecology	..... Zhang Xi, Zhang Xueqin(137)
Who Chooses the Advantageous Majors of Chemical Engineering in Colleges and Universities with Industry Characteristics? —Take Nanjing Tech University as an example	..... Ji Qingchun(144)
Research on Ways to Improve the Reputation of Chemical Engineering Subject from the Perspective of QS World University Ranking by Subject	..... Li Zhirong(151)
The Chief Editor's Words	..... (1)

双月刊，1984年创刊

主 编：辛 忠

第40卷第1期

常务副主编：周 玲

2023年2月28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 翱 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

万方数据



ISSN 1000-6168



9 771000 616232