



中国化工教育协会会刊
第40卷·第3期

 38
QK2307980 34

化工高等教育

HIGHER EDUCATION IN CHEMICAL ENGINEERING



2023年/6月

华东理工大学主办

化工高等教育

第 40 卷第 3 期 2023 年 6 月

目 次

特稿与约稿

高校工学博士生学术创新能力培养的实践与创新——以浙江大学控制学科学术团队为例

..... 陈积明,徐 贞(2)

研究生教育

面向化工博士研究生的先进材料科学与工程课程教学探索与实践 王 丹,王洁欣,陈建峰(9)

生物化工领域多学科交叉融合培养创新人才的探索与实践

..... 费 强,李爱朋,马英群,郭树奇,傅容湛,范代娣(14)

课程建设与改革

“双创”理念融入化工过程设计线上线下协同教学的改革与实践

..... 黄耀国,陈琳琳,宋 峰,张津津,秦士跃,秦宏云,贾 云,黄昊飞,马立修(19)

面向产出的课程教学探索与实践——以国家级一流本科课程化工设计为例

..... 陈 砺,严宗诚,胡丽华(26)

学习范式下的“多元评价,双轨驱动”考评体系构建与探究 张明珏,姚 刚,朱 清,顾旭诚(31)

基于 OBE 理念的工业防火与防爆课程教学实践 马秋菊(39)

基于过程工程核心理念的新工科专业数字化模拟课程教学探索与实践..... 于 杨,张雪英(44)

面向解决复杂工程问题能力培养的五阶教学模式创新与实践——以化工原理课程为例

..... 傅 杰,金新新(48)

有机化学实验课程过程性评价体系的设计与实践

..... 郭玲香,杨 洪,王 猛,赵 红,孙 莹,张雪勤,王泳娟(55)

虚拟教研室“智能+”项目式教学模式与学生高阶思维培养	李 峰,朱红青,谭 波(61)
寓情于理,寓理于例:高等反应工程思政教学案例设计 ...	程振民,王 婧,李瑞江,周志明,袁佩青(71)
基于 HPS 理念的理工科课程思政教学设计与实践——以锂离子电池及其工作原理教学为例	刘万强,陈 澳,刘凤萍,周智华,张崇华(79)

实验与实践教学

基于协同机制的实验室应急快速反应体系建设.....	王金贵,冯 泓(87)
高校实验室危险化学品全过程管理 Petri 网模型及其应用	阳富强,陈星霖,刘春祥,余龙星(92)
基于 CFD 的流体力学实验教学探索与实践.....	刘程琳,宗 原,束忠明,于建国(100)
隧道火灾模拟与实验在安全工程专业课程教学中的联合应用	黄 萍,朱宏儒,叶圣琳,陈寅楠,余龙星(106)
甲烷-空气预混燃烧数值模拟仿真实验设计及教学应用	张 苏,魏林慧,王金贵(113)
关于构建有机化学创新实践平台的探讨.....	邹 祺(120)

教学经验交流

项目导向教学模式在化工机械基础与实践课程中的探索	马 鑫,王君豪,李志鹏,包雨云(124)
化工原理教学中的微化工技术案例	王 凯,闫俊好,申益铭,余立新(130)
数值传热学课程中网格生成相关内容的导入式与案例式融合教学模式研究	宇 波,王 艺,李敬法,邓雅军,禹国军,孙东亮(136)

高校管理

高校课程助教的培训组织创新模式之初探——以四川大学化学工程学院课程助教岗位为例	章 鹏,苏成栋,高 峻,张 伟,陈彦道(145)
科学管理法引入高校基层党务工作的实践路径.....	戚 蕊(152)
主编寄语.....	(1)

Main Contents

- Practice and Innovation of Cultivating Academic Innovation Ability of Engineering Doctoral Students in College and Universities—An Example of Academic Team of Control Discipline in Zhejiang University Chen Jiming, Xu Zhen(2)
- Exploration and Practice of Course Teaching of Advanced Materials Science and Engineering for Doctoral Students of Chemical Engineering Wang Dan, Wang Jiexin, Chen Jianfeng(9)
- Exploration and Practice of Innovative Talents Cultivation by Interdisciplinary Integration in Biochemical Engineering Field
..... Fei Qiang, Li Aipeng, Ma Yingqun, Guo Shuqi, Fu Rongzhan, Fan Daidi(14)
- Reform and Practice on Innovation and Entrepreneurial Concept Integrating into Online and Offline Collaborative Teaching of Chemical Process Design Huang Yaoguo, Chen Linlin, Song Feng, Zhang Jinjin, Qin Shiyue, Qin Hongyun, Jia Yun, Huang Haofei, Ma Lixiu(19)
- Exploration and Practice of Outcome-based Curriculum Teaching—Taking the National First-class Undergraduate Course of Chemical Engineering Design as an Example
..... Chen Li, Yan Zongcheng, Hu Lihua(26)
- Construction and Exploration of "Multiple Evaluations, Dual-track Driven" Assessment System under Learning Paradigm Zhang Mingjue, Yao Gang, Zhu Qing, Gu Xucheng(31)
- Teaching Practice of Fire and Explosion Prevention in the Industries Course Based on OBE Concept
..... Ma Qiuju(39)
- Exploration and Practice of Digital Simulation Course Teaching for New Engineering Disciplines Based on Process Engineering Core Concept Yu Yang, Zhang Xueying(44)
- Innovation and Practice of Five-step Teaching Mode for the Cultivation of Ability to Solve Complex Engineering Problems—Taking the Chemical Engineering Principles Course as an Example
..... Fu Jie, Jin Xinxin(48)
- Design and Practice of Process Evaluation System of Organic Chemistry Experiment Course
..... Guo Lingxiang, Yang Hong, Wang Meng, Zhao Hong, Sun Ying, Zhang Xueqin, Wang Yongjuan(55)
- "Intelligence+" Project-based Teaching Model of Virtual Teaching Research Office and Development of Students' Higher-order Thinking Li Feng, Zhu Hongqing, Tan Bo(61)

Performing Ideological Education from Major Education, and Major Education from Case Illustration; Design of Ideological and Political Cases for Senior Course of Chemical Reaction Engineering	Cheng Zhenmin, Wang Jing, Li Ruijiang, Zhou Zhiming, Yuan Peiqing(71)
Design and Practice of Ideological and Political Teaching of Science and Engineering Course Based on HPS Concept; Take the Teaching of Lithium-ion Batteries and Their Working Principles as an Exam- ple	Liu Wanqiang, Chen Ao, Liu Fengping, Zhou Zhihua, Zhang Chonghua(79)
Construction of Laboratory Emergency Response System Based on Cooperative Mechanism	Wang Jingui, Feng Hong(87)
Application of the Whole Process Management of Hazardous Chemicals in University Laboratories Based on Petri Network	Yang Fuqiang, Chen Xinglin, Liu Chunxiang, Yu Longxing(92)
Investigation and Practice on the Application of CFD in the Experimental Teaching of Fluid Mechanics	Liu Chenglin, Zong Yuan, Shu Zhongming, Yu Jianguo(100)
The Combined Application of Simulation and Experiment of Tunnel Fire in the Course Teaching of Safety Engineering ...	Huang Ping, Zhu Hongru, Ye Shenglin, Chen Yinnan, Yu Longxing(106)
Experimental Design and Teaching Application of Numerical Simulation of Methane-air Premixed Combustion	Zhang Su, Wei Linhui, Wang Jingui(113)
Discussion on the Construction of Organic Chemistry Innovation Practice Platform ...	Zou Qi(120)
Exploration of Project-oriented Teaching Pattern in Fundamentals and Practice of Chemical Equipment and Machinery	Ma Xin, Wang Junhao, Li Zhipeng, Bao Yuyun(124)
Micro Chemical Engineering Technology Cases in the Teaching of Principles of Chemical Engineering	Wang Kai, Yan Junyu, Shen Yiming, Yu Lixin(130)
Study on Problem-based and Case Integrating Teaching Mode in the Teaching of Grid Generation in Numerical Heat Transfer	Yu Bo, Wang Yi, Li Jingfa, Deng Yajun, Yu Guojun, Sun Dongliang(136)
Preliminary Exploration of the Innovative Model of Training for Teaching Assistants in Colleges and Universities—Taking the Teaching Assistant Position at Chemical Engineering College of Sichuan University as an Example	Zhang Peng, Su Chengdong, Gao Jun, Zhang Wei, Chen Yanxiao(145)
A Practical Approach of Importing Scientific Management to Grassroots Party Affairs of China's Uni- versity	Qi Rui(152)
The Chief Editor's Words	(1)

双月刊, 1984年创刊

第40卷第3期

2023年6月30日出版

主 编: 辛 忠

常务副主编: 周 玲

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://hggdgy.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

06