



ISSN 1000-8438  
11-1815/O6

# 大學化學

## UNIVERSITY CHEMISTRY

第36卷 第3期 Vol.36 No.3

2021

课程思政建设专刊 (客座编辑: 张树永)



中华人民共和国教育部主管  
北京大学、中国化学会主办  
北京大学化学与分子工程学院大学化学编辑部出版

<http://www.dxhx.pku.edu.cn>



## 目次

|   |   |
|---|---|
| 基于“课程思政”育人理念的高校化学教学 .....   | 夏晓红 (2009030)   |
| 化学实验教学中加强诚信教育的探索与实践 .....   | 高玉霞, 聂海瑜, 路慧哲, 张晨辉, 杜凤沛 (2006082)                               |
| 基础化学实验课程思政建设的探索 .....   | 潘玉珍, 王秀云, 宿艳, 田福平, 徐铁齐, 姜文凤 (2011013)                           |
| 基于应用型人才培养理念下的课程思政教育建设 .....   | 康丽琴, 廖慧英, 高永红, 卞明 (2005047)                                     |
| 基于化工专业的化工安全与环保课程思政设计与实践 .....   | 勾国鸿, 张根林, 童延斌, 王荣杰, 陈良, 党艳艳 (2010041)                           |
| 课程思政在“无机化学”课程教学中的探索 .....   | 汪羽翎, 马荔, 谢少艾, 张卫, 魏霄, 尹屹梅, 陈虹锦 (2101047)                        |
| 无机化学教学中“课程思政”教育的探索与实践 .....   | 朱国贤, 谢木标, 陈静, 湛志华, 潘荣楷 (2007048)                                |
| 思政元素融入无机化学的教学初探 .....   | 李玲, 王娟, 田丽红, 朱文华, 张驰 (2006053)                                  |
| 无机化学课程思政探索——以“配位化学基础”中部分内容的教学设计为例 .....   | 杨艳华, 王宝玲, 李艳妮, 董春燕, 薛雅新 (2011024)                               |
| 基于“三全育人”理念的大学化学课程思政案例构建与实践 .....  | 戴昉纳, 宋其圣 (2010064)  |
| 浅谈矛盾的辩证原理在离子极化理论教学中的应用 .....  | 王红艳, 王凯, 焦桓, 刘志宏 (2007034)                                      |
| 无机化学及无机化学实验中的思政元素 .....   | 张玉荣, 袁耀锋 (2007057)  |
| 基础无机化学实验课程思政的探索与实践——以氧化型石墨烯制备实验为例 .....   | 徐玲, 魏恒伟, 魏灵灵, 马艺, 王晓明, 焦桓 (1912042)                             |
| “ <i>trans/cis</i> -[Co(en) <sub>2</sub> Cl <sub>2</sub> ]Cl 配合物的制备及其光谱鉴定”实验教学实施结果与探讨——培养学生批判性思维的典型案例之一 ..... | 欧阳小清, 张春艳, 潘蕊, 阮婵姿, 吕银云, 翁玉华, 董志强, 彭淑女, 李华敏, 许振玲, 任艳平 (2006069) |
| 分析化学“课程思政”重构的思考和教改探索 .....  | 吕家根, 张成孝, 杜建修, 漆红兰, 高强, 岳宣峰, 张静, 刘伟, 汤薇, 段新瑞, 刘成辉 (1912002)     |
| “课程思政”背景下的分析化学专业人才培养探究与实践——以色谱教学为例 .....  | 孙寅璐, 姜宏月, 熊英 (2002016)  |
| 化学分析课程思政具体案例设计及思考 .....   | 宦双燕, 王玉枝, 蔡焱, 陈增萍, 唐丽娟, 雷春阳, 刘剑波, 李永军 (2006028)                 |
| 分析化学课程融入思政元素的若干探索 .....   | 甘峰, 朱芳 (2012009)  |
| 现代仪器分析课程思政教学案例设计 .....  | 刘宝林, 宋丹萍, 李维杰, 袁敏, 宋晓燕, 姚秀雯 (2005020)                           |
| 仪器分析实验“课程思政”教学探索与实践 .....   | 胡万群, 张万群, 邵伟, 杨凯平, 李维维, 孙晴, 朱平平 (2011003)                       |
| 用“铈”看世界——仪器分析实验课程思政建设的探索 .....  | 兰景凤, 王威, 沈永雯, 樊衍昕, 俞斌, 李莲花, 陆广农 (2010062)                       |
| 以思政主题为导向构建分析化学实验课程体系的探索 .....   | 韩疏影, 张丽, 池玉梅, 邓海山 (2007071)                                     |
| 分析化学实验渐进融入课程思政的混合式教学初探 .....  | 刘晓庚, 刘琴, 李彭, 邵佳, 彭冬梅 (2010084)                                  |
| 有机化学协同课程群的矩阵型育人模式探索 .....   | 王朝霞, 罗千福, 徐首红 (2008005)   |
| 基础有机化学教学中的课程思政教育设计——有机化学发展简史中的课程思政元素 .....  | 武全香, 惠新平 (2011020)  |
| 能力与品德同步培养的有机化学课程教学改革与实践 .....   | 童永芬, 黄智敏, 邢秋菊 (2001018)   |
| 有机化学专业课中开展课程思政的探索与实践 .....  | 余能芳, 张金兰, 任瑞, 蒋小妹, 曾艳, 刘盛华, 原弘 (2005040)                        |
| 基于脑科学的有机化学课程思政设计与实践 .....   | 曹敏惠, 徐胜臻, 李雷刚, 马济美, 张青叶 (2002075)                               |
| 有机化学“课程思政”教学设计案例研究——以生物碱为例 .....  | 段戴平, 曾会应 (2004044)  |
| 有机化学课程思政建设“四步法” .....   | 沙风, 伍新燕, 杜仕菊, 蔡良珍, 张文清 (2011005)                                |
| 有机合成协同思政教育的课程体系构建探索 .....   | 吴亚, 史俊, 吴丽 (2007077)  |
| 立德树人理念下农科有机化学课程思政教学模式的探索与实践 .....   | 万福贤, 王振涛, 高吉刚, 李映, 李长城, 姜林, 艾仕云, 张丽丽 (2002026)                  |
| 有机化学糖类化合物教学的思政案例设计与实践 .....   | 周峰岩, 赵玉亮, 张文志, 周利, 闫鹏 (2010059)                                 |

## 卤代烃教学中课程思政的探索与实践

- .....李楚玉, 王泽华, 方志强, 周子昕, 林青青, 王云侠, 赵军龙, 王兰英 (2010085)
- 食用香料化学课程思政教学初探.....俞根发, 朱广用 (2008062)
- 物理化学课程思政教学设计与实践.....孙艳辉, 南俊民, 马国正, 何广平, 左晓希, 李国良, 林晓明 (2010015)
- 物理化学 MOOC 课程思政探索与实践.....张进, 刘利, 姚思童 (2010076)
- HPS 模式在农业大学物理化学课程思政教学中的实践.....陶亚奇, 朱映光, 李国华 (2010053)
- 高分子化学教学中课程思政教育的探索与实践——以“Carothers 方程的应用”为例  
.....秦四勇, 李琳, 江华芳 (2007053)
- 高分子材料合成创新实验课程思政教学探索与实践.....闫毅, 颜静, 姚东东 (2008023)
- 润物细无声——“功能高分子材料”课程思政建设的探索与实践.....宫琛亮, 张树江, 张向东, 惠新平 (2007043)
- 功能高分子开展“课程思政”教育的探索与实践.....李树生, 朱晓丽, 姜绪宝, 叶晨, 陈国柱 (2008016)
- 以“聚集诱导发光(AIE)”理论为载体开展化学类课程思政建设的研究与实践  
.....李恺, 何占航, 李中军, 臧双全 (2009025)
- 材料化学论文写作与思政结合的育人导向探索.....张育新, 林殿松, 李梅 (2003022)
- 环境化学绪论课程思政教学模式探讨.....王晓红, 钱群, 徐甲强 (2005036)
- 药物化学中“雨课堂”与课程思政结合的教学实践.....潘馨慧, 李欣, 王新兵, 邓喜玲, 王航宇 (2010061)
- 三全育人背景下化学专业生物化学“课程思政”探索实践.....周卫红, 苗志伟 (2011025)
- 绿色化学课程思政教学模式探索与实践.....叶美英 (2010031)
- 师范院校化学专业英语教学中的课程思政建设.....时凯歌, 杨光, 李永宇 (2012006)
- 科学知识 with 科学精神的有机融合——以大学通识课程“走近诺贝尔化学奖(双语课程)”为例.....王献, 李琳 (2007059)
- 化学与人类文明通识课中的思政教育——以法为圭臬育新人.....谢旻轩, 邹培杰, 徐伟明 (2011058)

CONTENTS

- Chemistry Teaching in Colleges Based on the Educational Concept of “Ideological and Political Instruction in Professional Courses” ..... Xiaohong Xia (2009030)
- Exploration and Practice of Strengthening Integrity Education in Chemistry Laboratory Teaching ..... Yuxia Gao, Haiyu Nie, Huizhe Lu, Chenhui Zhang, Fengpei Du (2006082)
- Exploration of Course Ideology and Politics Construction in Basic Chemistry Laboratory ..... Yuzhen Pan, Xiuyun Wang, Yan Su, Fuping Tian, Tieqi Xu, Wenfeng Jiang (2011013)
- Construction of Course Ideology and Politics Education Based on the Concept of Cultivating Applied Talents ..... Liqin Kang, Huiying Liao, Yonghong Gao, Ming Bian (2005047)
- Design and Practice of “Ideological and Political Education” in the Chemical Safety and Environmental Protection Course Based on Chemical Specialty ..... Guohong Gou, Genlin Zhang, Yanbin Tong, Rongjie Wang, Liang Chen, Yanyan Dang (2010041)
- Exploration on “Course Ideology and Politics” in Teaching of Inorganic Chemistry ..... Yuling Wang, Li Ma, Shaoli Xie, Wei Zhang, Xiao Wei, Yimei Yin, Hongjin Chen (2101047)
- Exploration and Practice of “Course Ideology and Politics” Education in Inorganic Chemistry Teaching ..... Guoxian Zhu, Mubiao Xie, Jing Chen, Zhihua Zhan, Rongkai Pan (2007048)
- Attempt of Integrating Ideological and Political Education Elements in Inorganic Chemistry Teaching ..... Ling Li, Juan Wang, Lihong Tian, Wenhua Zhu, Chi Zhang (2006053)
- Exploration of Course Ideology and Politics in Inorganic Chemistry: Taking the Teaching Design of Some Contents of Coordination Chemistry as an Example ..... Yanghua Yang, Baoling Wang, Yanni Li, Chunyan Dong, Yaxin Xue (2011024)
- Construction and Practice of Ideological and Political Cases in the Course of University Chemistry Based on the Concept of “Three Comprehensive Education” ..... Fangna Dai, Qisheng Song (2010064)
- Teaching Practice in Ion Polarization Theory Based on Dialectical Principle of Contradiction ..... Hongyan Wang, Kai Wang, Huan Jiao, Zhihong Liu (2007034)
- Elements of Ideology and Politics Education in the Courses of Inorganic Chemistry and Inorganic Chemistry Laboratory ..... Yurong Zhang, Yaofeng Yuan (2007057)
- Exploration and Practice of Course Ideology and Politics Education in Basic Inorganic Chemistry Laboratory: Taking Preparation of Graphene Oxide as an Example ..... Ling Xu, Hengwei Wei, Lingling Wei, Yi Ma, Xiaoming Wang, Huan Jiao (1912042)
- Laboratory Teaching Results and Discussions of “Preparation and Spectral Identification of *trans/cis*-[Co(en)<sub>2</sub>Cl<sub>2</sub>]Cl”:  
One of the Typical Examples for Cultivating Students’ Critical Thinking ..... Xiaoqing Ouyang, Chunyan Zhang, Rui Pan, Chanzi Ruan, Yinyun Lü, Yuhua Weng, Zhiqiang Dong, Shunü Peng, Huamin Li, Zhenling Xu, Yanping Ren (2006069)
- Thinking and Teaching Practice on the Course Ideology and Politics Reconstruction of Analytical Chemistry ..... Jiagen Lü, Chengxiao Zhang, Jianxiu Du, Honglan Qi, Qiang Gao, Xuanfeng Yue, Jing Zhang, Wei Liu, Wei Tang, Xinrui Duan, Chenghui Liu (1912002)
- Exploration and Practice of Personnel Training in Analytical Chemistry on the Background of “Course Ideology and Politics”:  
Taking Chromatography Teaching as an Example ..... Yinlu Sun, Hongyue Jiang, Ying Xiong (2002016)
- The Design and Thinking of the Concrete Case of Ideological and Political Education in Chemical Analysis Course ..... Shuangyan Huan, Yuzhi Wang, Chi Cai, Zengping Chen, Lijuan Tang, Chunyang Lei, Jianbo Liu, Yongjun Li (2006028)
- Some Explorations on the Introducing of Ideological and Political Elements into Analytical Chemistry Course ..... Feng Gan, Fang Zhu (2012009)
- Case Design of the “Course Ideology and Politics” in Modern Instrumental Analysis ..... Baolin Liu, Danping Song, Weijie Li, Min Yuan, Xiaoyan Song, Xiuwen Yao (2005020)
- Exploration and Practice of Course Ideology and Politics in Instrumental Analysis Laboratory ..... Wanqun Hu, Wanqun Zhang, Wei Shao, Kaiping Yang, Weiwei Li, Qing Sun, Pingping Zhu (2011003)
- Looking at the World with “Zinc”: Exploration on Course Ideology and Politics Construction of Instrumental Analysis Experiment ..... Jingfeng Lan, Wei Wang, Yongwen Shen, Yanxin Fan, E Yu, Lianhua Li, Guangnong Lu (2010062)
- Reconstruction of Analytical Chemistry Experiment Curriculum System Guided by Ideological and Political Themes ..... Shuying Han, Li Zhang, Yumei Chi, Haishan Deng (2007071)

- A Preliminary Study on the Mixed Teaching of Analytical Chemistry Experiment Gradually Integrated into the Course of Ideological and Political Education ..... Xiaogeng Liu, Qin Liu, Peng Li, Jia Tai, Dongmei Peng (2010084)
- Exploring the Matrix-Style Education Model in the Collaborative Courses of Organic Chemistry ..... Zhaoxia Wang, Qianfu Luo, Shouhong Xu (2008005)
- Course Ideology and Politics in Basic Organic Chemistry Teaching: A Concise History of Organic Chemistry ..... Quanxiang Wu, Xiping Hui (2011020)
- Reformation and Practice of Organic Chemistry Curriculum for Simultaneous Cultivation of Ability and Morality ..... Yongfen Tong, Zhimin Huang, Qiuju Xing (2001018)
- Exploration and Practice on Course Ideology and Politics in Professional Classes of Organic Chemistry ..... Nengfang She, Jinlan Zhang, Rui Ren, Xiaomei Jiang, Yan Zeng, Shenghua Liu, Hong Yuan (2005040)
- Design and Practice of Course Ideology and Politics in Organic Chemistry Based on Brain Science ..... Minhui Cao, Shengzhen Xu, Xuegang Li, Jimei Ma, Qingye Zhang (2002075)
- Instructional Design Case Study on the Course Ideology and Politics in Organic Chemistry: Taking Alkaloid as an Example ..... Daiping Duan, Huiying Zeng (2004044)
- “Four-Step Method” of Course Ideology and Politics Construction in Organic Chemistry ..... Feng Sha, Xinyan Wu, Shiju Du, Liangzhen Cai, Wenqing Zhang (2011005)
- Exploration of Course Ideology and Politics Merging into Education of Organic Synthesis ..... Ya Wu, Jun Shi, Li Wu (2007077)
- Construction and Practice of Ideological and Political Teaching Model in Agricultural Organic Chemistry Course under the Idea of Building Morality and Cultivating People ..... Fuxian Wan, Zhentao Wang, Jigang Gao, Ying Li, Changcheng Li, Lin Jiang, Shiyun Ai, Lili Zhang (2002026)
- Ideological and Political Case Design and Practice of Carbohydrate Teaching in Organic Chemistry ..... Fengyan Zhou, Yuliang Zhao, Wenzhi Zhang, Li Zhou, Peng Yan (2010059)
- Exploration and Practice of Course Ideology and Politics in Halocarbon Teaching ..... Chuyu Li, Zehua Wang, Zhiqiang Fang, Zixin Zhou, Qingqing Lin, Yunxia Wang, Junlong Zhao, Lanying Wang (2010085)
- A Preliminary Study on Course Ideology and Politics Education in Flavor Compounds Chemistry ..... Genfa Yu, Guangyong Zhu (2008062)
- Design and Practice of Course Ideology and Politics in Physical Chemistry ..... Yanhui Sun, Junmin Nan, Guozheng Ma, Guangping He, Xiaoxi Zuo, Guoliang Li, Xiaoming Lin (2010015)
- Exploration and Practice of Course Ideology and Politics Education in Physical Chemistry MOOC ..... Jin Zhang, Li Liu, Sitong Yao (2010076)
- Practice of Course Ideology and Politics Education in Physical Chemistry Teaching with HPS Teaching Mode ..... Yaqi Tao, Yingguang Zhu, Guohua Li (2010053)
- Exploration and Practice of “Course Ideology and Politics Education” in Polymer Chemistry Teaching: Taking the Application of Carothers Equation as an Example ..... Siyong Qin, Lin Li, Huafang Jiang (2007053)
- Exploration and Practice of Course Ideology and Politics in Polymer Materials Synthesis Innovation Laboratory ..... Yi Yan, Jing Yan, Dongdong Yao (2008023)
- Moistening Things Silently: The Exploration and Practice of Course Ideology and Politics Construction in “Functional Polymer Materials” Course ..... Chenliang Gong, Shujiang Zhang, Xiangdong Zhang, Xiping Hui (2007043)
- Exploration and Practice of Course Ideology and Politics Education in Functional Polymer ..... Shusheng Li, Xiaoli Zhu, Xubao Jiang, Chen Ye, Guozhu Chen (2008016)
- Utilizing “Aggregation-Induced Emission (AIE)” Theory to Construct Course Ideology and Politics Teaching Case of Chemistry ..... Kai Li, Zhanhang He, Zhongjun Li, Shuangquan Zang (2009025)
- Exploration on the Education-Oriented Curriculum for Material Chemical Paper Writing with Ideology and Politics ..... Yuxin Zhang, Diansong Lin, Mei Li (2003022)
- Course Ideology and Politics Teaching Mode Investigation in the Introduction Class of Environmental Chemistry ..... Xiaohong Wang, Qun Qian, Jiaqiang Xu (2005036)
- Teaching Practice on Combining “Rain Classroom” with Course Ideology and Politics for Pharmaceutical Chemistry ..... Xinhui Pan, Xin Li, Xinbing Wang, Xiling Deng, Hangyu Wang (2010061)
- Exploration and Practice of Course Ideology and Politics in Biochemistry Teaching for Students of Chemistry Major under the Idea of Three Aspects of Education ..... Weihong Zhou, Zhiwei Miao (2011025)
- Practice of Course Ideology and Politics Education Mode in Green Chemistry Teaching ..... Meiyong Ye (2010031)
- Course Ideology and Politics Construction in Specialized English for Chemistry in Normal University ..... Kaige Shi, Guang Yang, Yongyu Li (2012006)
- The Combination of Scientific Knowledge and Scientific Spirit: Taking the University General Course “Approaching the Nobel Prize in Chemistry (Bilingual Course)” as an Example ..... Xian Wang, Lin Li (2007059)
- Ideological and Political Education in General Education Course of Chemistry and Human Civilization: Nurturing New Talent with the Spirit of the Rule by Law ..... Wenxuan Xie, Peijie Zou, Weiming Xu (2011058)

# 《大学化学》编辑委员会

## 顾问

华彤文 (北京大学)  
段连运 (北京大学)  
裴 坚 (北京大学)

高 松 (华南理工大学)  
郭子建 (南京大学)  
张 希 (吉林大学)

郑兰荪 (厦门大学)  
周其林 (南开大学)

## 主 编

王颖霞 (北京大学)

## 副主编 (按拼音排序)

程功臻 (武汉大学)  
李 娜 (北京大学)  
孟长功 (大连大学)

申世刚 (河北大学)  
孙兴文 (复旦大学)  
王玉枝 (湖南大学)

张树永 (山东大学)  
朱亚先 (厦门大学)  
邹 鹏 (北京大学)

## 编 委 (按拼音排序)

柴雅琴 (西南大学)  
陈葵葵 (山东师范大学)  
杜凤沛 (中国农业大学)  
郭玉鹏 (吉林大学)  
韩喜江 (哈尔滨工业大学)  
胡水明 (中国科学技术大学)  
黄 驰 (武汉大学)  
贾春江 (山东大学)  
焦 桓 (陕西师范大学)  
李永军 (湖南大学)  
梁永民 (兰州大学)  
林肃浩 (杭州二中)  
刘晨江 (新疆大学)  
吕 萍 (浙江大学)

吕 鑫 (厦门大学)  
马军安 (天津大学)  
钱雪峰 (上海交通大学)  
邱建华 (广西师范大学)  
沈永雯 (兰州大学)  
谭 亮 (湖南师范大学)  
万 坚 (华中师范大学)  
王佰全 (南开大学)  
王 敏 (浙江大学)  
王媛媛 (华东师范大学)  
魏 朔 (北京师范大学)  
吴德峰 (扬州大学)  
肖斌武 (湖南省长郡中学)  
谢 钢 (西北大学)

许华平 (清华大学)  
许家喜 (北京化工大学)  
徐首红 (华东理工大学)  
阴彩霞 (山西大学)  
袁耀锋 (福州大学)  
张建民 (郑州大学)  
张剑荣 (南京大学)  
张志成 (西安交通大学)  
郑成斌 (四川大学)  
周仕东 (东北师范大学)  
朱 芳 (中山大学)  
朱平平 (中国科学技术大学)  
庄 林 (武汉大学)

欢迎访问《大学化学》网站: <http://www.dhx.pku.edu.cn>

# 大学化学

DAXUE HUAXUE

1986年创刊

(月刊)

2021年第36卷第3期

2021年3月28日出版

ISSN 1000-8438

CN 11-1815/O6

主管单位: 中华人民共和国教育部

主办单位: 北京大学

中国化学会

刊名题词: 卢嘉锡

主 编: 王颖霞

编辑出版: 北京大学化学与分子工程学院

大学化学编辑部

编辑部主任: 张小娟

地 址: 北京大学化学楼学报编辑部

邮政编码: 100871

电 话: 010-62751721

电子信箱: [dxhx@pku.edu.cn](mailto:dxhx@pku.edu.cn)

网 址: [www.dhx.pku.edu.cn](http://www.dhx.pku.edu.cn)

印 刷: 北京科信印刷有限公司

国内发行: 北京市报刊发行局

订 阅: 全国各地邮局

国外发行: 中国国际图书贸易总公司

国外发行代号: BM5842

ISSN 1000-8438



9 771000 843201

国内邮发代号: 82-314

广告经营许可证: 京海市监广登字 20170232 号

定价: 30.00 元