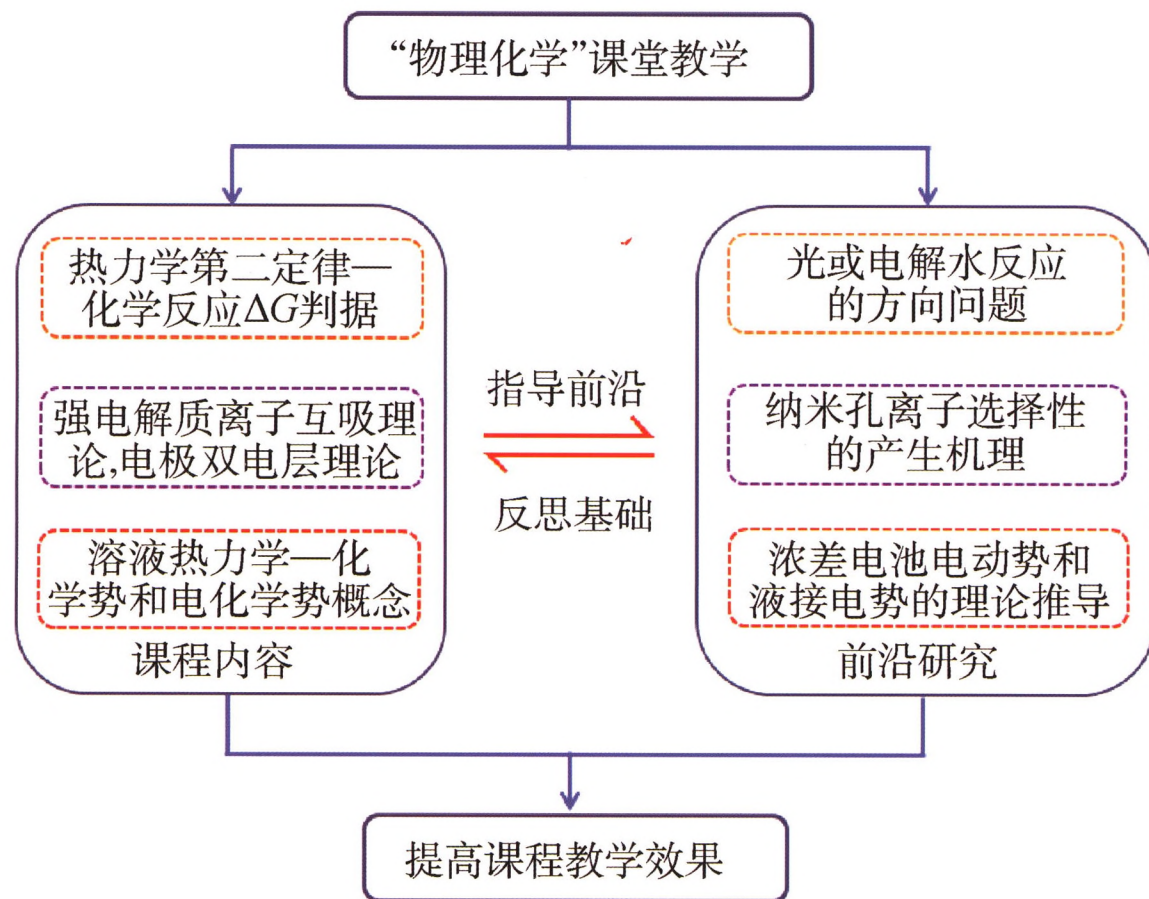


# 化学教育(中英文)

Chinese Journal of Chemical Education

2018 年 第 39 卷 第 24 期 Vol.39 No.24



邮发代号：2-106

ISSN 1003-3807  
9 771003 380185  
24  
HUAXUE JIAOYU



主管：中国科学技术协会  
主办：中国化学会  
北京师范大学

2018年12月

# 化学教育(中英文)

第39卷

第24期

## 目 次

### 化学·生活·社会

- 面向未来的化学——绿色化学 ..... 裴 强 丁爱祥 张会坦 (1)

### 课程·教材·评价

- “化工原理”在线开放课程的建设与教学实践 .....

..... 刘 亚 曾贤璐 胡 鑫 蒋永福 代 伟 郝庆兰 章康达 滕波涛 (7)

### 理论教学

- 利用前沿研究提高物理化学的教学效果 ..... 刘兆闻 (15)

- 基于移动学习平台的物理化学混合教学模式探索与实践 ..... 杨小敏 刘建平 胡 林 夏 坚 (20)

- 气态单体活性聚合动力学——“活性聚合”教学内容的补充 ..... 郭丽华 刘文静 公培伟 (25)

### 实验教学

- 便携式水蒸气发生器的设计及教学应用 ..... 李飞翰 尹志刚 张同艳 庞 龙 蔡立芳 钱恒玉 樊凯奇 季鼎炜 (28)

- 多相催化与材料表征技术应用于物理化学实验: Ag/SiO<sub>2</sub> 催化剂的制备及其催化氧化 CO 实验 ..... 张晓东 (32)

- 三组分相图测绘中多个绿色化实验体系的确立 ..... 王晓琴 俞 英 俞 欣 高成地 张 民 (36)

- 6-氨基己酸的合成与表征——综合性多步有机合成实验 ..... 梁 静 汤士标 朱雪娇 王 鑫 (40)

- 将功能纳米材料发展前沿融入实验教学——隐形荧光墨水的制备 ..... 田 林 沃恒选 王 翔 陈 艳 (44)

- 单分散 Au 纳米粒子液相合成与快速检测三聚氰胺——本科生综合化学实验 .....

..... 孙根班 林 浩 李雅静 廖庆亮 张 跃 (49)

### 职业教育

- 高职药物合成技术实验教学改革与实践 ..... 付永山 张俊苗 (55)

- 基于抛锚式翻转课堂教学模式的有机化学教学设计 ..... 张雪昀 申扬帆 (59)

### 信息技术与化学

- 开源有机化学在线习题插件包 Kekule-Moodle 及其在高校教学中的应用 ..... 江 辰 陈 明 (63)

### 问题讨论与思考

- 物理化学相平衡教学中几个问题的探讨与甄辨 ..... 周志强 郭 丽 荣春光 (67)

- 不同于教科书中的标准加入法——开放环境下授课的实例 ..... 张红医 刘梦垚 李美婷 石志红 杨 冰 (71)

### 国内外动态

- 螺旋桨形分子四苯基环戊二烯酮的合成与结构探究——国外本科生有机化学实验及相关问题讨论 .....

..... 马新雨 王志鹏 (78)

- 封面图片 ..... (15)

- 2019 年《化学教育》订阅通知 ..... (24)

- “国际化学元素周期表年”专栏征稿通知 ..... (31)

本期责任编辑 杨金瑞

# CHINESE JOURNAL OF CHEMICAL EDUCATION

## 2018 Vol. 39 No. 24

Sponsored by Chinese Chemical Society and Beijing Normal University

### Chemistry-Life-Society

The Chemistry Facing the Future: Green Chemistry ..... PEI Qiang DING Ai-Xiang ZHANG Hui-Dan (1)

### Curriculum-Teaching Materials-Assessment

Construction and Teaching Practice of the Open Online Courses of Principles of Chemical Engineering ..... LIU Ya  
ZENG Xian-Lu HU Xin JIANG Yong-Fu DAI Wei HAO Qing-Lan ZHANG Kang-Da TENG Bo-Tao (7)

### Theory Teaching

Improving Teaching Effect of Physical Chemistry by Combining the Course with Cutting-Edge Research ..... LIU Zhao-Yue (15)

Exploration and Practice of Physical Chemistry Blended Teaching Mode Based on Mobile Learning Platform ..... YANG Xiao-Min LIU Jian-Ping HU Lin XIA Jian (20)

Living Polymerization Kinetics of Gaseous Monomers: A Supplement to Teaching Content of "Living Polymerization" ..... GUO Li-Hua LIU Wen-Jing GONG Pei-Wei (25)

### Experiment Teaching

Design of A Simple Vapor Generator and Its Application in Teaching Process ..... LI Fei-Han YIN Zhi-Gang ZHANG Tong-Yan PANG Long CAI Li-Fang  
QIAN Heng-Yu FAN Kai-Qi JI Ding-Wei (28)

Application of Heterogeneous Catalysis and Material Characterization Techniques in Physical Chemistry Experiment: Preparation of Ag/SiO<sub>2</sub> Catalyst and Its Performance of Catalytic Oxidation of CO ..... ZHANG Xiao-Dong (32)

Establishment of Several Green Experiment Systems in Three-Components Equilibrium Phase Graphing ..... WANG Xiao-Qin YU Ying YU Xin GAO Cheng-Di ZHANG Min (36)

Synthesis and Characterization of 6-Amino Hexanoic Acid ..... LIANG Jing TANG Shi-Biao ZHU Xue-Jiao WANG Xin (40)

Taking Cutting-Edge Development of Functional Nanostructure Materials into Experiment Teaching: Preparation of Invisible Fluorescent Ink ..... TIAN Lin WO Heng-Xuan WANG Xiang CHEN Yan (44)

Undergraduate Comprehensive Chemical Experiment: Liquid Phase Synthesis of Monodisperse Au Nanoparticles and Rapid Detection of Melamine ..... SUN Gen-Ban LIN Hao LI Ya-Jing LIAO Qing-Liang ZHANG Yue (49)

### Vocational Education

Reform and Practice of Experimental Teaching of Drug Synthesis Technology in Higher Vocational Education ..... FU Yong-Shan ZHANG Jun-Miao (55)

Organic Chemistry Teaching Design Based on Anchored Flipped Classroom Teaching Mode ..... ZHANG Xue-Yun SHEN Yang-Fan (59)

### Information Technology and Chemistry

Kekule-Moodle: An Open Source Plugin Package for Building Online Organic Chemistry Exercises and Its Application in College Teaching ..... JIANG Chen CHEN Ming (63)

### Discussion and Thinking of Questions

Discussing and Clarifying Several Issues in Phase Equilibrium Teaching ..... ZHOU Zhi-Qiang GUO Li RONG Chun-Guang (67)

Standard Addition Methods Different from Description in Textbooks: A Case for Teaching in Open Environment ..... ZHANG Hong-Yi LIU Meng-Yao LI Mei-Ting SHI Zhi-Hong YANG Bing (71)

### Domestic and Overseas Trends

Synthesis and Structural Investigation of Propeller-Shaped Molecule Tetraphenylcyclopentadienone: An Introduction and Discussion of an Undergraduate Experiment Abroad ..... MA Xin-Yu WANG A Zhi-Peng (78)

## 化学教育(中英文)

(半月刊·1980年创中文刊·2017年变更为中英文刊)  
2018年 第39卷 第24期 12月18日出版

主管单位 中国科学技术协会  
主办单位 中国化学会 北京师范大学  
编辑出版 《化学教育(中英文)》编辑部  
编辑部地址 北京师范大学化学楼217室  
邮政编码 100875  
电话(传真) 010—58807875  
咨询信箱 hxjy-jce@263.net  
投稿网址 <http://www.hxjy.org>

顾问 刘知新  
主编 刘正平  
副主编 李艳梅 孙世刚 王磊 王祖浩  
刊名题字 杨屹 杨振忠 郑长龙 朱玉军(专职)  
印刷装订 戴安邦  
总发行处 保定华泰印刷有限公司  
订阅 中国邮政集团公司北京市报刊发行局  
全国各地邮局

刊号 ISSN 1003 - 3807  
CN 10 - 1515/O6

国内邮发代号 2-106

国外发行代号 M3070

定价 16.00 元

# CHINESE JOURNAL OF CHEMICAL EDUCATION

## 2018 Vol. 39 No. 24

Sponsored by Chinese Chemical Society and Beijing Normal University

### Chemistry-Life-Society

The Chemistry Facing the Future: Green Chemistry ..... PEI Qiang DING Ai-Xiang ZHANG Hui-Dan (1)

### Curriculum-Teaching Materials-Assessment

Construction and Teaching Practice of the Open Online Courses of Principles of Chemical Engineering ..... LIU Ya  
ZENG Xian-Lu HU Xin JIANG Yong-Fu DAI Wei HAO Qing-Lan ZHANG Kang-Da TENG Bo-Tao (7)

### Theory Teaching

Improving Teaching Effect of Physical Chemistry by Combining the Course with Cutting-Edge Research ..... LIU Zhao-Yue (15)

Exploration and Practice of Physical Chemistry Blended Teaching Mode Based on Mobile Learning Platform ..... YANG Xiao-Min LIU Jian-Ping HU Lin XIA Jian (20)

Living Polymerization Kinetics of Gaseous Monomers: A Supplement to Teaching Content of "Living Polymerization" ..... GUO Li-Hua LIU Wen-Jing GONG Pei-Wei (25)

### Experiment Teaching

Design of A Simple Vapor Generator and Its Application in Teaching Process ..... LI Fei-Han YIN Zhi-Gang ZHANG Tong-Yan PANG Long CAI Li-Fang  
QIAN Heng-Yu FAN Kai-Qi JI Ding-Wei (28)

Application of Heterogeneous Catalysis and Material Characterization Techniques in Physical Chemistry Experiment: Preparation of Ag/SiO<sub>2</sub> Catalyst and Its Performance of Catalytic Oxidation of CO ..... ZHANG Xiao-Dong (32)

Establishment of Several Green Experiment Systems in Three-Components Equilibrium Phase Graphing ..... WANG Xiao-Qin YU Ying YU Xin GAO Cheng-Di ZHANG Min (36)

Synthesis and Characterization of 6-Amino Hexanoic Acid ..... LIANG Jing TANG Shi-Biao ZHU Xue-Jiao WANG Xin (40)

Taking Cutting-Edge Development of Functional Nanostructure Materials into Experiment Teaching: Preparation of Invisible Fluorescent Ink ..... TIAN Lin WO Heng-Xuan WANG Xiang CHEN Yan (44)

Undergraduate Comprehensive Chemical Experiment: Liquid Phase Synthesis of Monodisperse Au Nanoparticles and Rapid Detection of Melamine ..... SUN Gen-Ban LIN Hao LI Ya-Jing LIAO Qing-Liang ZHANG Yue (49)

### Vocational Education

Reform and Practice of Experimental Teaching of Drug Synthesis Technology in Higher Vocational Education ..... FU Yong-Shan ZHANG Jun-Miao (55)

Organic Chemistry Teaching Design Based on Anchored Flipped Classroom Teaching Mode ..... ZHANG Xue-Yun SHEN Yang-Fan (59)

### Information Technology and Chemistry

Kekule-Moodle: An Open Source Plugin Package for Building Online Organic Chemistry Exercises and Its Application in College Teaching ..... JIANG Chen CHEN Ming (63)

### Discussion and Thinking of Questions

Discussing and Clarifying Several Issues in Phase Equilibrium Teaching ..... ZHOU Zhi-Qiang GUO Li RONG Chun-Guang (67)

Standard Addition Methods Different from Description in Textbooks: A Case for Teaching in Open Environment ..... ZHANG Hong-Yi LIU Meng-Yao LI Mei-Ting SHI Zhi-Hong YANG Bing (71)

### Domestic and Overseas Trends

Synthesis and Structural Investigation of Propeller-Shaped Molecule Tetraphenylcyclopentadienone: An Introduction and Discussion of an Undergraduate Experiment Abroad ..... MA Xin-Yu WANG A Zhi-Peng (78)

## 化学教育(中英文)

(半月刊·1980年创中文刊·2017年变更为中英文刊)  
2018年 第39卷 第24期 12月18日出版

主管单位 中国科学技术协会  
主办单位 中国化学会 北京师范大学  
编辑出版 《化学教育(中英文)》编辑部  
编辑部地址 北京师范大学化学楼217室  
邮政编码 100875  
电话(传真) 010—58807875  
咨询信箱 hxjy-jce@263.net  
投稿网址 <http://www.hxjy.org>

顾问 刘知新  
主编 刘正平  
副主编 李艳梅 孙世刚 王磊 王祖浩  
刊名题字 杨屹 杨振忠 郑长龙 朱玉军(专职)  
印刷装订 戴安邦  
总发行处 保定华泰印刷有限公司  
订阅 中国邮政集团公司北京市报刊发行局  
全国各地邮局

刊号 ISSN 1003 - 3807  
CN 10 - 1515/O6

国内邮发代号 2-106

国外发行代号 M3070

定价 16.00 元