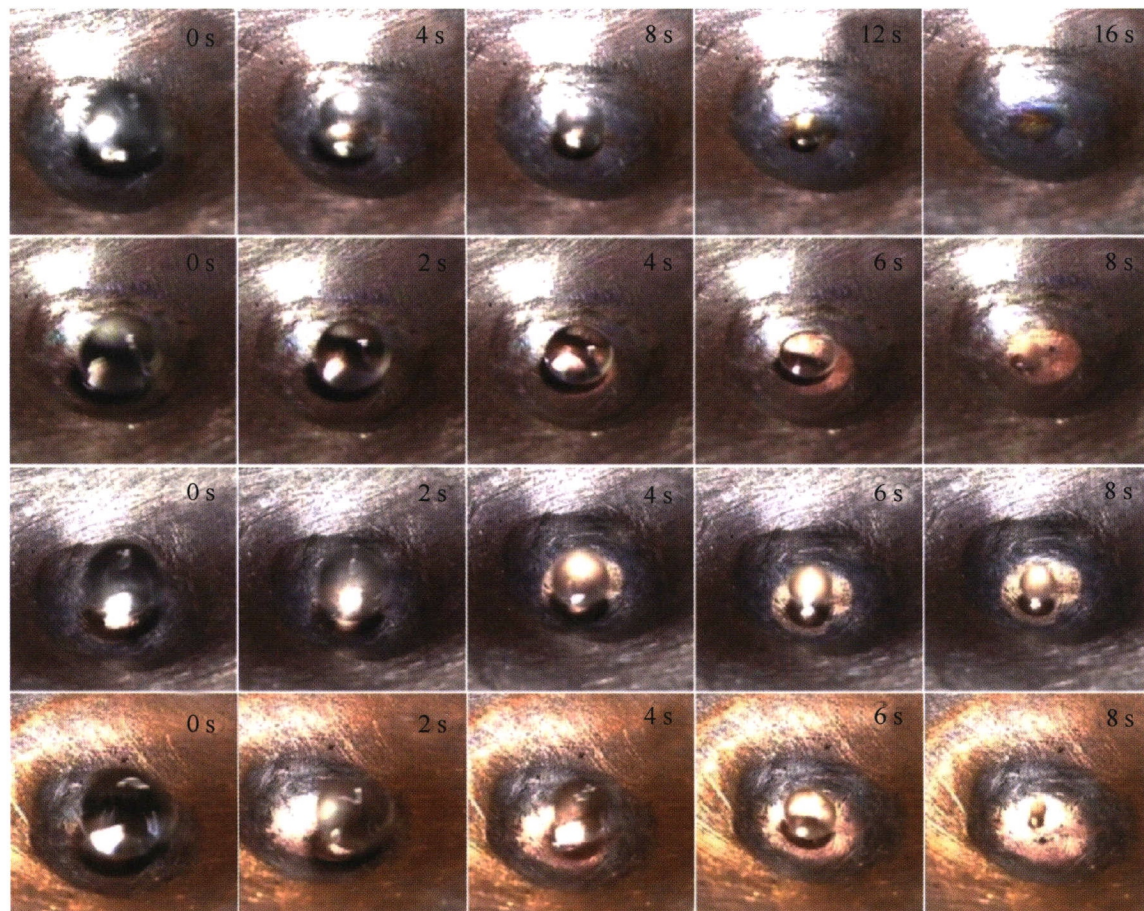


化学教育(中英文)

Chinese Journal of Chemical Education

2021 年 第 42 卷 第 10 期 Vol.42 No.10



邮发代号：2-106

ISSN 1003-3807
9 771003 380215 10
HUAXUE JIAOYOU



CHINESE
CHEMICAL
SOCIETY



主管：中国科学技术协会
主办：中国化学会
北京师范大学

化学·生活·社会

- “膜”法世界——膜材料的发展与应用 杨 畅 夏 炎 (1)
奇妙的化学发光：鲁米诺检测血迹 袁传军 (7)

课程·教材·评价

- 基于OBE理念的混合式教学模式在无机及分析化学课程中的实践 乐 薇 杨文婷 龚乃超 (11)
自学知识点在考试卷面中的分值比例研究 王 萍 饶红华 刘姗姗 林世静 (18)

理论教学

- 构建线上线下混融的高效分析化学课堂——以沉淀滴定法为例 焦琳娟 郭会时 黄冬兰 丘秀珍 (23)
结构化学教学资源开发——以突破分子轨道理论教学障碍点的资源为例 孟祥军 石 瑾 王秀阁 (29)

实验教学

- 绿色氧化法制备联苯类化合物的研究性实验设计与实践 蒋达洪 肖朵朵 贾惠芳 周建敏 (35)
维生素C的3种分光光度法测量比较——仪器分析设计性实验教学的探索与实践 章平平 吴晓慧 唐传球 (40)
多孔MOFs(UiO-66和UiO-68)合成与表征的综合性大学化学实验 戴昉纳 沈国平 崔 敏 (45)
“创青春”创新创业实训项目：基于1,4,5,8-萘四甲酸的绿色合成及产业化构思
..... 陈 睿 田 月 夏治平 刘 鑫 王攻萱 王 蓉 于三三 姜新东 (51)
“燃烧热的测定”实验的地区性绿色化设计及实践——以广西高校为例
..... 胡飞龙 杨树枫 米 艳 黄 钦 王飒飒 罗伟强 (55)
基于多平台的线上实验教学——光伏发电驱动高效催化水分解制氢气虚拟仿真实验
..... 魏灵灵 张 航 郑浩铨 马 艺 张伟强 焦 桓 (58)

非化学专业化学教育

- “纤维化学与物理”课程混合教学模式的探索 黄 鑫 周伟涛 王少博 马季玫 黄伟韩 张晓莉 (65)
“医用高分子材料”思政示范课教学案例设计 金天翔 钱 勇 邓慧宇 (71)
农林院校校外实验教学基地分类考评机制及考评指标改革研究——大学化学校外实践基地实证分析
..... 郭 明 冯润萍 周建钟 李铭慧 白丽群 杨雪娟 吴荣晖 吴烨媛 (75)

信息技术与化学

- PROII软件在乙醇-水精馏分离实训中应用的案例教学 戴险峰 (81)

- 基于手机录像实现莱顿弗罗斯特现象的观察 姚 凤 操江飞 韦寿莲 黎沛宏 (86)

调研报告

- 高校实验室安全教育在线资源调查研究 王晓艳 任笑红 (90)

问题讨论与思考

- 关于五元环内酯开环反应性的商榷 纪明君 郭丽华 韩佳宇 吴梦琦 (95)

国内外动态

- 中英大学化学实验课程的比较与思考——以英国莱斯特大学化学实验课程为例 宋文璟 周 亮 王万辉 (99)

化学史与化学史教育

- Friedel-Crafts：伟大的反应与伟大的合作者 李万方 邓钦月 黄明贤 (106)

书 评

- 优秀传统文化融入高校思想政治教育研究 吴萧萧 (112)

- 经济后发达地区职业教育发展的新思路研究——评《广西现代职业教育体系建设研究与实践》 陈一鑫 (113)

- 2021年《化学教育》订阅通知 (22)

- 第六届全国化学教育高峰论坛通知 (44)

- 封面图片 (88)

CHINESE JOURNAL OF CHEMICAL EDUCATION

2021 Vol. 42 No. 10

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- "Membrane" World: Development and Application of Membrane Materials YANG Chang XIA Yan (1)
Fantastic Chemiluminescence: Detection of Bloodstains Using Luminol YUAN Chuan-Jun (7)

Curriculum-Teaching Materials-Assessment

- Blended Teaching Practice of Inorganic and Analytical Chemistry Based on Outcome-Based Education YUE Wei YANG Wen-Ting GONG Nai-Chao (11)
Research on the Score Proportion of Questions Involving Self-Learning Knowledge on the Test Paper WANG Ping RAO Hong-Hua LIU Shan-Shan LIN Shi-Jing (18)

Theory Teaching

- Construction of Efficient Analytical Chemistry Classroom by Integrating Online and Offline Teaching Taking Precipitation Titration as Example JIAO Lin-Juan GUO Hui-Shi HUANG Dong-Lan QIU Xiu-Zhen (23)
Development of Teaching Resources of Structural Chemistry MENG Xiang-Jun SHI Jin WANG Xiu-Ge (29)

Experiment Teaching

- Design and Practice of a Research-Based Laboratory Course on the Synthesis of Biphenyl Derivatives Through Green Oxidation JIANG Da-Hong XIAO Duo-Duo JIA Hui-Fang ZHOU Jian-Min (35)
Exploration and Practice of Instrumental Analysis Designing Experiment Teaching: Comparison of Three Spectrophotometry Methods for the Determination of Vitamin C Content ZHANG Ping-Ping WU Xiao-Hui TANG Chuan-Qiu (40)
Comprehensive University Chemistry Experiment for Synthesis and Characterization of Porous MOFs (UiO-66 and UiO-68) DAI Fang-Na SHEN Guo-Ping CUI Min (45)
"Creating Youth" Innovation and Entrepreneurship Training Project: Green Synthesis and Industrialization Concept Based on 1,4,5,8-Naphthalene Tetracarboxylic Acid CHEN Rui TIAN Yue XIA Zhi-Ping LIU Xin
WANG Mei-Xuan WANG Rong YU San-San JIANG Xin-Dong (51)

- Regional Green Design and Practice of Combustion Heat Measurement Experiment Taking Universities in Guangxi as Examples HU Fei-Long YANG Shu-Feng MI Yan HUANG Qin WANG Sa-Sa LUO Wei-Qiang (55)
Online Virtual Simulation Experiment Teaching Based on Multi Platforms: High Efficiency Catalytic Water Decomposition to Hydrogen Driven by Photovoltaic Power Generation WEI Ling-Ling ZHANG Hang ZHENG Hao-Quan MA Yi ZHANG Wei-Qiang JIAO Huan (58)

Chemical Education for Non-Chemistry Majors

- Exploration of Blended Teaching Mode for Fiber Chemistry and Physics Course HUANG Xin ZHOU Wei-Tao WANG Shao-Bo MA Ji-Mei HUANG Wei-Han ZHANG Xiao-Li (65)
Teaching Design of Ideological and Political Education in "Medical Polymer Materials" Demonstration Class JIN Tian-Xiang QIAN Yong DENG Hui-Yu (71)
Classification Evaluation Mechanism and Reform of Evaluation Index About the Off-Campus Experimental Teaching Base of Agriculture & Forestry University: Empirical Study on Chemical Practice Base GUO Ming FENG Run-Ping
ZHOU Jian-Zhong LI Ming-Hui BAI Li-Qun YANG Xue-Juan WU Rong-Hui WU Ye-Yuan (75)

Information Technology and Chemistry

- Case Study in Teaching of Practical Training of Ethanol-Water System Distillation Separation Using PROII Software DAI Xian-Feng (81)
Leightonfrost Phenomenon's Observation Based on Smartphone Video Recording YAO Su CAO Jiang-Fei WEI Shou-Lian LI Pei-Hong (86)

Investigation Report

- Investigation of Online Resources of Laboratory Safety Education in Universities WANG Xiao-Yan REN Xiao-Hong (90)

Discussion and Thinking of Questions

- Discussion on the Ring-Opening Reactivity of Five-Membered Cyclolactones JI Ming-Jun GUO Li-Hua HAN Jia-Yu WU Meng-Qi (95)

Domestic and Overseas Trends

- Comparative Study and Thinking on the Differences of Chemical Practical Courses Between Chinese and British Universities:
Case Study of Chemical Practical Courses in University of Leicester in UK SONG Wen-Jing ZHOU Liang WANG Wan-Hui (99)

History of Chemistry and Chemical History Education

- Friedel-Crafts: The Great Reaction and the Great Collaborators LI Wan-Fang DENG Qin-Yue HUANG Ming-Xian (106)

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)

2021年 第42卷 第10期 5月18日出版

主管单位	中国科学技术协会	顾 师	刘知新
主办单位	中国化学会 北京师范大学	问 编	刘正平
编辑出版	《化学教育(中英文)》编辑部	副 主 编	姜雪峰 施 展 孙世刚 王 磊
编辑部地址	北京师范大学化学楼 217 室	刊名题字	王祖浩 杨 岜 郑长龙 朱玉军(专职)
邮 政 编 码	100875	印刷装订	戴安邦 保定华泰印刷有限公司
电 话(传 真)	010—58807875	总发行处	中国邮政集团公司北京市报刊发行局
咨询信 箱	hxjy-jce@263.net	订 阅	全国各地邮局
投 稿 网 址	http://www.hxjy.chemsoc.org.cn		

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 26.00 元

CHINESE JOURNAL OF CHEMICAL EDUCATION

2021 Vol. 42 No. 10

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- "Membrane" World: Development and Application of Membrane Materials YANG Chang XIA Yan (1)
Fantastic Chemiluminescence: Detection of Bloodstains Using Luminol YUAN Chuan-Jun (7)

Curriculum-Teaching Materials-Assessment

- Blended Teaching Practice of Inorganic and Analytical Chemistry Based on Outcome-Based Education YUE Wei YANG Wen-Ting GONG Nai-Chao (11)
Research on the Score Proportion of Questions Involving Self-Learning Knowledge on the Test Paper WANG Ping RAO Hong-Hua LIU Shan-Shan LIN Shi-Jing (18)

Theory Teaching

- Construction of Efficient Analytical Chemistry Classroom by Integrating Online and Offline Teaching Taking Precipitation Titration as Example JIAO Lin-Juan GUO Hui-Shi HUANG Dong-Lan QIU Xiu-Zhen (23)
Development of Teaching Resources of Structural Chemistry MENG Xiang-Jun SHI Jin WANG Xiu-Ge (29)

Experiment Teaching

- Design and Practice of a Research-Based Laboratory Course on the Synthesis of Biphenyl Derivatives Through Green Oxidation JIANG Da-Hong XIAO Duo-Duo JIA Hui-Fang ZHOU Jian-Min (35)
Exploration and Practice of Instrumental Analysis Designing Experiment Teaching: Comparison of Three Spectrophotometry Methods for the Determination of Vitamin C Content ZHANG Ping-Ping WU Xiao-Hui TANG Chuan-Qiu (40)
Comprehensive University Chemistry Experiment for Synthesis and Characterization of Porous MOFs (UiO-66 and UiO-68) DAI Fang-Na SHEN Guo-Ping CUI Min (45)
"Creating Youth" Innovation and Entrepreneurship Training Project: Green Synthesis and Industrialization Concept Based on 1,4,5,8-Naphthalene Tetracarboxylic Acid CHEN Rui TIAN Yue XIA Zhi-Ping LIU Xin
WANG Mei-Xuan WANG Rong YU San-San JIANG Xin-Dong (51)

- Regional Green Design and Practice of Combustion Heat Measurement Experiment Taking Universities in Guangxi as Examples HU Fei-Long YANG Shu-Feng MI Yan HUANG Qin WANG Sa-Sa LUO Wei-Qiang (55)
Online Virtual Simulation Experiment Teaching Based on Multi Platforms: High Efficiency Catalytic Water Decomposition to Hydrogen Driven by Photovoltaic Power Generation WEI Ling-Ling ZHANG Hang ZHENG Hao-Quan MA Yi ZHANG Wei-Qiang JIAO Huan (58)

Chemical Education for Non-Chemistry Majors

- Exploration of Blended Teaching Mode for Fiber Chemistry and Physics Course HUANG Xin ZHOU Wei-Tao WANG Shao-Bo MA Ji-Mei HUANG Wei-Han ZHANG Xiao-Li (65)
Teaching Design of Ideological and Political Education in "Medical Polymer Materials" Demonstration Class JIN Tian-Xiang QIAN Yong DENG Hui-Yu (71)
Classification Evaluation Mechanism and Reform of Evaluation Index About the Off-Campus Experimental Teaching Base of Agriculture & Forestry University: Empirical Study on Chemical Practice Base GUO Ming FENG Run-Ping
ZHOU Jian-Zhong LI Ming-Hui BAI Li-Qun YANG Xue-Juan WU Rong-Hui WU Ye-Yuan (75)

Information Technology and Chemistry

- Case Study in Teaching of Practical Training of Ethanol-Water System Distillation Separation Using PROII Software DAI Xian-Feng (81)
Leightonfrost Phenomenon's Observation Based on Smartphone Video Recording YAO Su CAO Jiang-Fei WEI Shou-Lian LI Pei-Hong (86)

Investigation Report

- Investigation of Online Resources of Laboratory Safety Education in Universities WANG Xiao-Yan REN Xiao-Hong (90)

Discussion and Thinking of Questions

- Discussion on the Ring-Opening Reactivity of Five-Membered Cyclolactones JI Ming-Jun GUO Li-Hua HAN Jia-Yu WU Meng-Qi (95)

Domestic and Overseas Trends

- Comparative Study and Thinking on the Differences of Chemical Practical Courses Between Chinese and British Universities:
Case Study of Chemical Practical Courses in University of Leicester in UK SONG Wen-Jing ZHOU Liang WANG Wan-Hui (99)

History of Chemistry and Chemical History Education

- Friedel-Crafts: The Great Reaction and the Great Collaborators LI Wan-Fang DENG Qin-Yue HUANG Ming-Xian (106)

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)

2021年 第42卷 第10期 5月18日出版

主管单位	中国科学技术协会	顾 师	刘知新
主办单位	中国化学会 北京师范大学	问 编	刘正平
编辑出版	《化学教育(中英文)》编辑部	副 主 编	姜雪峰 施 展 孙世刚 王 磊
编辑部地址	北京师范大学化学楼 217 室	刊名题字	王祖浩 杨 岜 郑长龙 朱玉军(专职)
邮 政 编 码	100875	印刷装订	戴安邦 保定华泰印刷有限公司
电 话(传 真)	010—58807875	总发行处	中国邮政集团公司北京市报刊发行局
咨询信 箱	hxjy-jce@263.net	订 阅	全国各地邮局
投 稿 网 址	http://www.hxjy.chemsoc.org.cn		

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 26.00 元