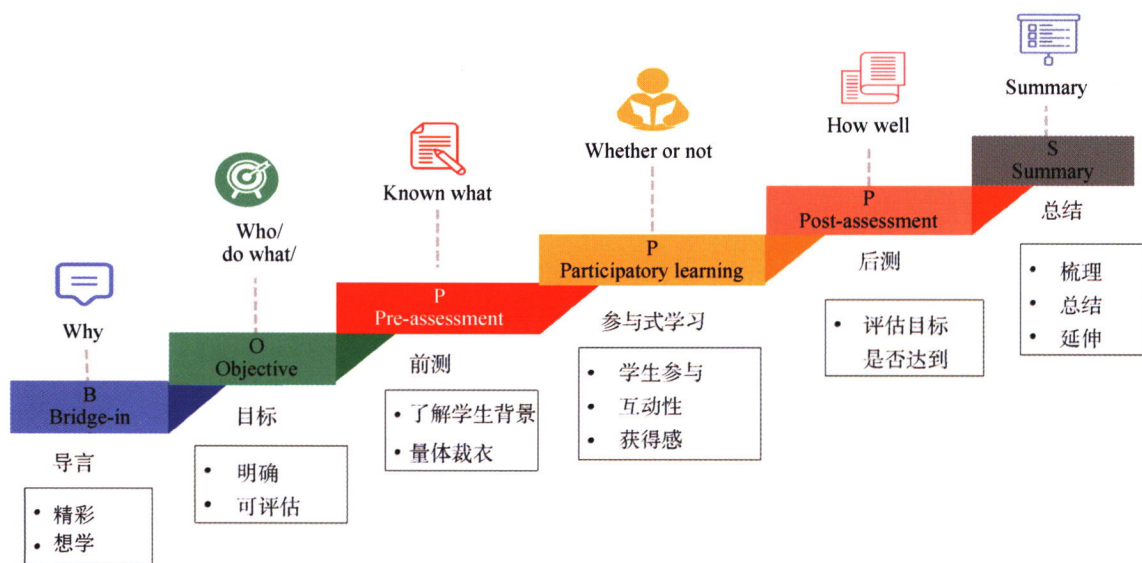


化学教育 (中英文)

Chinese Journal of Chemical Education

2022年 第43卷 第18期 Vol.43 No.18



邮发代号: 2-106

ISSN 1003-3807



9 771003 380222 18
HUAXUE JIAOYU

万方数据



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

染料敏化太阳能电池敏化剂的模块化设计理念 武文俊(1)

课程·教材·评价

“联用技术及元素形态”国际课程探索与实践 何蔓 陈贝贝 胡斌(11)

高分子材料专业有机化学课程思政建设 梅群波 宋娟(16)

理论教学

高分子化学中的活性/可控自由基聚合教学 任丽霞 潘莉 李悦生(24)

前沿科研引导下的纳米材料教学改革 彭飞(29)

知识价值视角下基于发现学习的教学探索——以芳香亲电卤代反应为例 梁静 蒋荣立 曹景沛(34)

“一体三翼”教学模式在工科无机化学教学中的应用与实践 王会生(42)

BOPPPS教学模式的教学设计要素分析及案例设计 姚婉清 余能芳(51)

有机化学课程思政教学实践 王丽 潘虹 刘大颖(58)

基于“贯穿-翻转”混合式教学模式探索普通本科院校有机化学教学 王龙 刘金妮 刘帅 邓阳(64)

实验教学

高校实验教学质量提升的思考与路径探讨 冯华杰 孙振范 王崇大(71)

新工科视域下物理化学实验的延展性探索——以二组分固-液相图绘制实验为例 樊红霞 韦美菊 柴成文 郭中楠(78)

棕色环实验的目视法和紫外可见光谱法研究 何丽君 霍彩霞 王文娟 许世红 缙浩(82)

Python在分析化学实验数据处理中的应用——以铁和铋的络合滴定实验为例 王彦恺 郭长艳(87)

毛细管区带电泳法分离测定磺胺类药物残留综合实验设计与实践 白新伟 杨正龙 雷以柱 王克良 何超 安尤孝 胡珠楠(92)

教师教育

“化学教育测量与评价”的项目式教学——命制一道高考化学试题 姜建文 杨宇航 管华(98)

非化学专业化学教育

增强大学生学习自我效能感的化学实验教学策略——以“药物制剂工程实验”为例 叶文静 刘盈莹 黄志 钟世华 杨蓉(107)

具有农林特色的综合化学实验:重瓣榆叶梅花黄酮的提取及测定 陈媛梅(114)

问题讨论与思考

 γ -旁氏效应及其在立体异构体确定中的应用 陈宁 许家喜(119)

国内外动态

德国有机化学实验项目式教学实践与启示——以康斯坦茨大学为例 杨伟 赵添莹(125)

《化学教育》订阅通知 (33)

封面图片 (51)

本期责任编辑 杨金瑞 齐娜

CHINESE JOURNAL OF CHEMICAL EDUCATION

2022 Vol. 43 No. 18

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

Modular Design Concept of Sensitizers for Dye-Sensitized Solar Cell WU Wen-Jun (1)

Curriculum-Teaching Materials-Assessment

Exploration and Practice on International Course of Hyphenated Techniques and Elemental Speciation HE Man CHEN Bei-Bei HU Bin (11)

Ideological and Political Construction in Organic Chemistry Curriculum for Polymer Materials Specialty MEI Qun-Bo SONG Juan (16)

Theory Teaching

Discussion on Living/Controlled Radical Polymerization in Polymer Chemistry Teaching REN Li-Xia PAN Li LI Yue-Sheng (24)

Nanomaterials Course Reformation Guided by Cutting-Edge Research PENG Fei (29)

Teaching of Aromatic Electrophilic Halogenation Based on Discovery Learning from the Perspective of Knowledge Value LIANG Jing JIANG Rong-Li CAO Jing-Pei (34)

Application and Practice of the "One Body and Three Wings" Teaching Mode in Engineering Inorganic Chemistry Teaching WANG Hui-Sheng (42)

Analysis of Teaching Design Elements and Case Design Based on BOPPPS Mode YAO Wan-Qing SHE Neng-Fang (51)

Ideological and Political Teaching Practice of Organic Chemistry Course WANG Li PAN Hong LIU Da-Ying (58)

Exploration of Organic Chemistry Teaching in General Universities Based on the "Continuous-Flipped" Blended Teaching Mode WANG Long LIU Jin-Ni LIU Shuai DENG Yang (64)

Experiment Teaching

Reflection and Design of Approach for Improving the Quality of University Experimental Teaching FENG Hua-Jie SUN Zhen-Fan WANG Chong-Tai (71)

Extension of Physical Chemistry Experiment Under Background of New Engineering FAN Hong-Xia WEI Mei-Ju CHAI Cheng-Wen GUO Zhong-Nan (78)

Study on Brown Ring Experiment by Visual Method and UV-Vis Spectroscopy HE Li-Jun HUO Cai-Xia WANG Wen-Juan XU Shi-Hong GOU Hao (82)

Application of Python in Analytical Chemistry Experiment Data Processing: Complexation Titration of Iron and Bismuth WANG Yan-Kai GUO Chang-Yan (87)

Design and Practice of Comprehensive Experiment for Separation and Determination of Sulfonamide Residues by Capillary Zone Electrophoresis BAI Xin-Wei YANG Zheng-Long LEI Yi-Zhu WANG Ke-Liang HE Chao AN You-Xiao HU Zhu-Nan (92)

Teacher Education

Project-Based Teaching of "Measurement and Evaluation of Chemistry Education": Design Chemistry Question for National College Entrance Examination JIANG Jian-Wen YANG Yu-Hang GUAN Hua (98)

Chemical Education for Non-Chemistry Majors

Study on the Teaching Strategy of Enhancing Undergraduates' Self-Efficacy in Chemistry Experiment: Pharmaceutical Engineering Experiment YE Wen-Jing LIU Ying-Ying HUANG Zhi ZHONG Shi-Hua YANG Rong (107)

Comprehensive Chemical Experiment with the Characteristics of Agriculture and Forestry: Extraction and Determination of Flavonoids from *Prunus triloba* f. *multiflora* Flowers CHEN Yuan-Mei (114)

Discussion and Thinking of Questions

γ -Gauche Effect and Its Application in the Determination of Stereoisomers CHEN Ning XU Jia-Xi (119)

Domestic and Overseas Trends

Project-Based Teaching of Organic Chemistry Experiment in Germany and Its Inspiration: Taking Constanze University as Example YANG Wei ZHAO Tian-Kun (125)

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)

2022年 第43卷 第18期 9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.chemsoc.org.cn

顾问 刘知新
主编 刘正平
副主编 姜雪峰 施展 孙世刚 王磊
王祖浩 杨屹 郑长龙 朱玉军(专职)
刊名题字 戴安邦
印刷装订 保定市海天印务有限公司
总发行处 中国邮政集团公司北京市报刊发行局
订 阅 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 36.00元

CHINESE JOURNAL OF CHEMICAL EDUCATION

2022 Vol. 43 No. 18

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

Modular Design Concept of Sensitizers for Dye-Sensitized Solar Cell WU Wen-Jun (1)

Curriculum-Teaching Materials-Assessment

Exploration and Practice on International Course of Hyphenated Techniques and Elemental Speciation HE Man CHEN Bei-Bei HU Bin (11)

Ideological and Political Construction in Organic Chemistry Curriculum for Polymer Materials Specialty MEI Qun-Bo SONG Juan (16)

Theory Teaching

Discussion on Living/Controlled Radical Polymerization in Polymer Chemistry Teaching REN Li-Xia PAN Li LI Yue-Sheng (24)

Nanomaterials Course Reformation Guided by Cutting-Edge Research PENG Fei (29)

Teaching of Aromatic Electrophilic Halogenation Based on Discovery Learning from the Perspective of Knowledge Value LIANG Jing JIANG Rong-Li CAO Jing-Pei (34)

Application and Practice of the "One Body and Three Wings" Teaching Mode in Engineering Inorganic Chemistry Teaching WANG Hui-Sheng (42)

Analysis of Teaching Design Elements and Case Design Based on BOPPPS Mode YAO Wan-Qing SHE Neng-Fang (51)

Ideological and Political Teaching Practice of Organic Chemistry Course WANG Li PAN Hong LIU Da-Ying (58)

Exploration of Organic Chemistry Teaching in General Universities Based on the "Continuous-Flipped" Blended Teaching Mode WANG Long LIU Jin-Ni LIU Shuai DENG Yang (64)

Experiment Teaching

Reflection and Design of Approach for Improving the Quality of University Experimental Teaching FENG Hua-Jie SUN Zhen-Fan WANG Chong-Tai (71)

Extension of Physical Chemistry Experiment Under Background of New Engineering FAN Hong-Xia WEI Mei-Ju CHAI Cheng-Wen GUO Zhong-Nan (78)

Study on Brown Ring Experiment by Visual Method and UV-Vis Spectroscopy HE Li-Jun HUO Cai-Xia WANG Wen-Juan XU Shi-Hong GOU Hao (82)

Application of Python in Analytical Chemistry Experiment Data Processing: Complexation Titration of Iron and Bismuth WANG Yan-Kai GUO Chang-Yan (87)

Design and Practice of Comprehensive Experiment for Separation and Determination of Sulfonamide Residues by Capillary Zone Electrophoresis BAI Xin-Wei YANG Zheng-Long LEI Yi-Zhu WANG Ke-Liang HE Chao AN You-Xiao HU Zhu-Nan (92)

Teacher Education

Project-Based Teaching of "Measurement and Evaluation of Chemistry Education": Design Chemistry Question for National College Entrance Examination JIANG Jian-Wen YANG Yu-Hang GUAN Hua (98)

Chemical Education for Non-Chemistry Majors

Study on the Teaching Strategy of Enhancing Undergraduates' Self-Efficacy in Chemistry Experiment: Pharmaceutical Engineering Experiment YE Wen-Jing LIU Ying-Ying HUANG Zhi ZHONG Shi-Hua YANG Rong (107)

Comprehensive Chemical Experiment with the Characteristics of Agriculture and Forestry: Extraction and Determination of Flavonoids from *Prunus triloba* f. *multiflora* Flowers CHEN Yuan-Mei (114)

Discussion and Thinking of Questions

γ -Gauche Effect and Its Application in the Determination of Stereoisomers CHEN Ning XU Jia-Xi (119)

Domestic and Overseas Trends

Project-Based Teaching of Organic Chemistry Experiment in Germany and Its Inspiration: Taking Constance University as Example YANG Wei ZHAO Tian-Kun (125)

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)

2022年 第43卷 第18期 9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.chemsoc.org.cn

顾问 刘知新
主编 刘正平
副主编 姜雪峰 施展 孙世刚 王磊
王祖浩 杨屹 郑长龙 朱玉军(专职)
刊名题字 戴安邦
印刷装订 保定市海天印务有限公司
总发行处 中国邮政集团公司北京市报刊发行局
订 阅 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 36.00元