

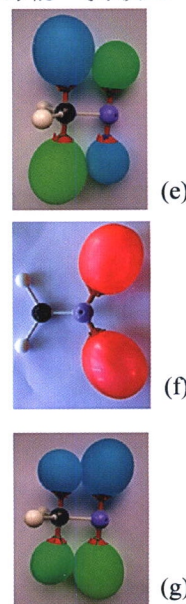
化学教育(中英文)

Chinese Journal of Chemical Education

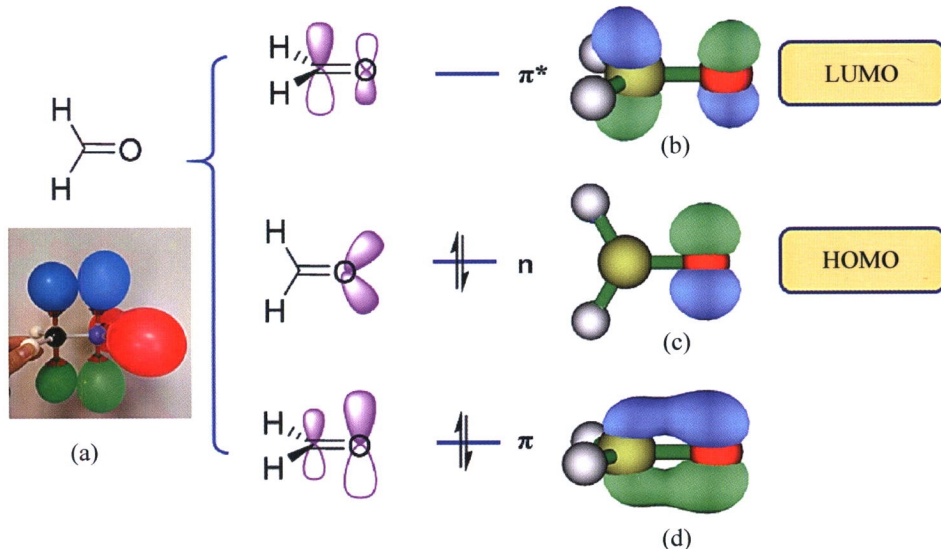
2021 年 第 42 卷 第 4 期 Vol.42 No.4



球棍-气球模型



分子轨道示意图和计算模拟图



邮发代号：2-106

ISSN 1003-3807

9 771003 380215 04

HUAXUE JIAOYU



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

2021年2月

化学教育(中英文)

第42卷

第4期

目 次

化学·生活·社会

- 氯化磷酰胆碱钙盐及其衍生物研究进展 孙陈铭 苗志伟 (1)

- 过氧化氢直接氧化苯制备苯酚的多相催化研究进展 包河彬 胡志德 (8)

- 非金属元素氮的同素异形体概述 魏灵灵 李淑妮 马艺 翟全国 高胜利 高玲香 (17)

课程·教材·评价

- 高分子化学理论课与实验课的融合教学模式探索 王明存 王红山 陈贻炽 朱英 (31)

- 基于雨课堂+企业微信+慕课的在线直播教学——以有机化学为例 贾丽艳 及燕铭 梁雅瀛 刘怡晨 卢忠林 邢国文 (36)

- 对如何促进学生学好物理化学网络课程的思考 张素铭 邢双喜 (40)

理论教学

- 气球结合球棍模型在化学结构理论教学中的应用 陈宁 杜洪光 许家喜 (46)

- 配位滴定终点误差的通用计算方法 苏铁军 (51)

实验教学

- 大学化学综合实验：三草酸合铁(Ⅲ)酸钾的制备和结构表征 戴小敏 冯凌竹 李佳欣 (56)

- 综合化学实验：苯并21冠7和二级铵盐主客体相互作用的研究 何田 范逸琦 尹守春 (62)

- 钼酸铋纳米片的制备以及光催化性能测试——大学综合化学实验的设计 李泽胜 何伟月 吴泽锋 黄泽涛 程辉成 周建敏 (69)

职业教育

- 中职“甲醇生产工艺”虚拟仿真教学实效的研究 吴晓兵 彭茜 (73)

信息技术与化学

- Gaussian与Aspen Plus在化工原理课程设计中的应用 杨金杯 余美琼 陈文韬 (78)

调研报告

- 大一学生化学实验室安全基础知识调查研究 王晓艳 任笑红 (86)

问题讨论与思考

- 等温模型在“液-液萃取”中的适用性探讨 高家俊 蔡苑殷 霞 姜兴茂 李春喜 (90)

国内外动态

- Journal of Chemical Education* 中关于化学批判性思维的文献分析 何为 李茂柯 黄倩 伍晓春 (96)

- 图尔敏论证模式在应用型院校理科教学中的应用 万妍君 曹焱 焦芮 蒙彩燕 (102)

化学史与化学史教育

- 从诺贝尔奖看高分子百年 颜静 顾军渭 耿旺昌 闫毅 (107)

- 2021年《化学教育》订阅通知 (61)

- 封面图片 (49)

本期责任编辑 杨金瑞 齐娜

万方数据

CHINESE JOURNAL OF CHEMICAL EDUCATION

2021 Vol. 42 No. 4

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- Research Progress of Phosphocholine Chloride Calcium Salt and Its Derivatives SUN Chen-Ming MIAO Zhi-Wei (1)
Heterogeneous Catalysis for Direct Oxidation of Benzene to Phenol with Hydrogen Peroxide BAO He-Bin HU Zhi-De (8)

- Discussion on the Allotropes of Nonmetallic Element Nitrogen WEI Ling-Ling LI Shu-Ni MA Yi ZHAI Quan-Guo GAO Sheng-Li GAO Ling-Xiang (17)

Curriculum-Teaching Materials-Assessment

- Synergistic Teaching Mode of Polymer Chemistry Theoretical and Experimental Courses WANG Ming-Cun WANG Hong-Shan CHEN Yi-Chi ZHU Ying (31)
Online Teaching Based on Rain Classroom+WeChat-Enterprise+MOOC with Organic Chemistry as Example JIA Li-Yan JI Yan-Ming LIANG Ya-Xuan LIU Yi-Chen LU Zhong-Lin XING Guo-Wen (36)
Considerations on How to Guide Students to Make the Best of Physical Chemistry Online Learning ZHANG Su-Ming XING Shuang-Xi (40)

Theory Teaching

- Application of the Balloons and Balloon-Ball-Stick Model Teaching of Chemical Structure Theory CHEN Ning DU Hong-Guang XU Jia-Xi (46)

- General Calculation Method on Complexometric Titration Error SU Tie-Jun (51)

Experiment Teaching

- University Chemistry Comprehensive Experiment: Preparation and Structural Characterization of Potassium Ferrioxalate DAI Xiao-Min FENG Ling-Zhu LI Jia-Xin (56)
Research-Based Comprehensive Chemistry Experiment: Investigation of the Host-Guest Interactions Between Benzo-21-Crown-7 and Secondary Dialkylammonium Salts HE Tian FAN Yi-Qi YIN Shou-Chun (62)
Preparation and Photocatalytic Performance of Bismuth Molybdate Nanosheets LI Ze-Sheng HE Wei-Yue WU Ze-Feng HUANG Ze-Tao CHENG Hui-Cheng ZHOU Jian-Min (69)

Vocational Education

- Virtual Simulation Training Effect in Secondary Vocational Chemistry Teaching Taking Methanol Production Process as Example WU Xiao-Bing PENG Qian (73)

Information Technology and Chemistry

- Application of Gaussian and Aspen Plus in Course Design of Chemical Engineering Principle YANG Jin-Bei YU Mei-Qiong CHEN Wen-Tao (78)

Investigation Report

- Investigation of Basic Safety Knowledge on Chemistry Laboratory Among First-Year Undergraduates WANG Xiao-Yan REN Xiao-Hong (86)

Discussion and Thinking of Questions

- Applicability of Isotherm Model in Liquid-Liquid Extraction GAO Jia-Jun CAI Yuan YIN Xia JIANG Xing-Mao LI Chun-Xi (90)

Domestic and Overseas Trends

- Literature Analysis on Critical Thinking in Chemistry in *Journal of Chemical Education* HE Wei LI Mao-Ke HUANG Qian WU Xiao-Chun (96)

- Application of Toulmin's Argumentation Pattern in Science Education in Applied Undergraduate Colleges WAN Yan-Jun CAO Yan JIAO Rui MENG Cai-Yan (102)

History of Chemistry and Chemical History Education

- Century of Macromolecule from Perspective of the Nobel Prize in Science YAN Jing GU Jun-Wei GENG Wang-Chang YAN Yi (107)

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4期 2月18日出版

主管单位	中国科学技术协会	顾问	刘知新
主办单位	中国化学会 北京师范大学	主编	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	王祖浩 杨屹 郑长龙 朱玉军(专职)	
邮政编码	100875	刊名题字	戴安邦
电话(传真)	010—58807875	印刷装订	保定华泰印刷有限公司
咨询信箱	hxjy-jce@263.net	总发行处	中国邮政集团公司北京市报刊发行局
投稿网址	http://www.hxjy.chemsoc.org.cn	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 26.00 元

CHINESE JOURNAL OF CHEMICAL EDUCATION

2021 Vol. 42 No. 4

Sponsored by Chinese Chemical Society and Beijing Normal University

Chemistry-Life-Society

- Research Progress of Phosphocholine Chloride Calcium Salt and Its Derivatives SUN Chen-Ming MIAO Zhi-Wei (1)
Heterogeneous Catalysis for Direct Oxidation of Benzene to Phenol with Hydrogen Peroxide BAO He-Bin HU Zhi-De (8)

- Discussion on the Allotropes of Nonmetallic Element Nitrogen WEI Ling-Ling LI Shu-Ni MA Yi ZHAI Quan-Guo GAO Sheng-Li GAO Ling-Xiang (17)

Curriculum-Teaching Materials-Assessment

- Synergistic Teaching Mode of Polymer Chemistry Theoretical and Experimental Courses WANG Ming-Cun WANG Hong-Shan CHEN Yi-Chi ZHU Ying (31)
Online Teaching Based on Rain Classroom+WeChat-Enterprise+MOOC with Organic Chemistry as Example JIA Li-Yan JI Yan-Ming LIANG Ya-Xuan LIU Yi-Chen LU Zhong-Lin XING Guo-Wen (36)
Considerations on How to Guide Students to Make the Best of Physical Chemistry Online Learning ZHANG Su-Ming XING Shuang-Xi (40)

Theory Teaching

- Application of the Balloons and Balloon-Ball-Stick Model Teaching of Chemical Structure Theory CHEN Ning DU Hong-Guang XU Jia-Xi (46)

- General Calculation Method on Complexometric Titration Error SU Tie-Jun (51)

Experiment Teaching

- University Chemistry Comprehensive Experiment: Preparation and Structural Characterization of Potassium Ferrioxalate DAI Xiao-Min FENG Ling-Zhu LI Jia-Xin (56)
Research-Based Comprehensive Chemistry Experiment: Investigation of the Host-Guest Interactions Between Benzo-21-Crown-7 and Secondary Dialkylammonium Salts HE Tian FAN Yi-Qi YIN Shou-Chun (62)
Preparation and Photocatalytic Performance of Bismuth Molybdate Nanosheets LI Ze-Sheng HE Wei-Yue WU Ze-Feng HUANG Ze-Tao CHENG Hui-Cheng ZHOU Jian-Min (69)

Vocational Education

- Virtual Simulation Training Effect in Secondary Vocational Chemistry Teaching Taking Methanol Production Process as Example WU Xiao-Bing PENG Qian (73)

Information Technology and Chemistry

- Application of Gaussian and Aspen Plus in Course Design of Chemical Engineering Principle YANG Jin-Bei YU Mei-Qiong CHEN Wen-Tao (78)

Investigation Report

- Investigation of Basic Safety Knowledge on Chemistry Laboratory Among First-Year Undergraduates WANG Xiao-Yan REN Xiao-Hong (86)

Discussion and Thinking of Questions

- Applicability of Isotherm Model in Liquid-Liquid Extraction GAO Jia-Jun CAI Yuan YIN Xia JIANG Xing-Mao LI Chun-Xi (90)

Domestic and Overseas Trends

- Literature Analysis on Critical Thinking in Chemistry in *Journal of Chemical Education* HE Wei LI Mao-Ke HUANG Qian WU Xiao-Chun (96)

- Application of Toulmin's Argumentation Pattern in Science Education in Applied Undergraduate Colleges WAN Yan-Jun CAO Yan JIAO Rui MENG Cai-Yan (102)

History of Chemistry and Chemical History Education

- Century of Macromolecule from Perspective of the Nobel Prize in Science YAN Jing GU Jun-Wei GENG Wang-Chang YAN Yi (107)

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4期 2月18日出版

主管单位	中国科学技术协会	顾问	刘知新
主办单位	中国化学会 北京师范大学	主编	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	王祖浩 杨屹 郑长龙 朱玉军(专职)	
邮政编码	100875	刊名题字	戴安邦
电话(传真)	010—58807875	印刷装订	保定华泰印刷有限公司
咨询信箱	hxjy-jce@263.net	总发行处	中国邮政集团公司北京市报刊发行局
投稿网址	http://www.hxjy.chemsoc.org.cn	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 26.00 元