

全国中文核心期刊  
美国化学文摘 (CA) 收录源期刊



南開大學化學學科  
Chemistry, Nankai University  
• 1921-2021 •

Q K 2 1 3 7 2 2 5

# 化学教育(中英文)

Chinese Journal of Chemical Education

2021年 第42卷 第18期 Vol.42 No.18



化學要為中國的  
經濟繁榮  
學術進展  
做出更大的貢獻

楊石先  
一九八二年



邮发代号：2-106

ISSN 1003-3807



1.8

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

**学院寄语**

南开化学的百年光辉岁月 ..... 南开大学化学学院 (1)

**南开情缘**

绿水青山的卫士——张全兴 ..... 张全兴 孙 平 (4)

南开化学伴我成长 ..... 朱守非 (7)

在南开化学学院遇见更好的自己 ..... 闫炼文 (9)

**前沿综述**

从南开化学衍生出来一个具有特色的奇葩——农药化学 ..... 李正名 (11)

吸附树脂在生物医药领域的应用 ..... 王 蔚 王春红 袁 直 (18)

二次金属离子电池的研究现状 ..... 何雨桐 牛志强 (24)

南开大学分析化学学科的建设与发展 ..... 唐安娜 刘定斌 孔德明 (34)

二氧化碳催化加氢及其研究进展 ..... 韩 飞 张朋泽 闫倞宇 关庆鑫 李 伟 (39)

**专业介绍**

公能兼备 交叉领军——南开化学专业本科人才培养探索与实践 .....

..... 叶 芳 王佰全 李一峻 程 鹏 朱守非 郭东升 (45)

理工复合型人才培养实践与探索 ..... 马建功 (49)

新能源科学与工程特色班人才培养探索与实践 ..... 谢 微 陈 军 (53)

化学学院专业介绍——化学生物学专业 ..... 周传政 文 欣 席 真 (58)

新工科背景下南开大学应用化学专业建设 ..... 田金磊 牛志强 陈 军 (61)

**精品课程建设**

立德树人 引领成长——专业导论课“化学概论”的改革与实践 ..... 邱晓航 朱宝林 马建功 程 鹏 (66)

“四结合”立体化教学模式——南开大学物理化学一流课程建设探索 ..... 郭东升 阮文娟 朱志昂 (70)

化学精品课程建设：综合化学实验课程建设与实践 ..... 刘 阳 李伯平 欧阳砥 张瑞红 (74)

一流课程建设——基础化学实验 ..... 韩 杰 李一峻 邱晓航 (79)

依托生态文明在线“金课”建设线上线下混合翻转式一流课程 ..... 杨光明 张瑞红 (85)

**教学研究与改革**

紧跟时代步伐建设高水平的物理化学教材 ..... 朱志昂 阮文娟 郭东升 (88)

南开大学仪器分析课程创新设计与实践 ..... 王荷芳 孔德明 唐安娜 李文友 刘定斌 郭玮炜 李一峻 邵学广 (92)

大学基础化学教学中的知其所以然 ..... 马建功 (96)

指导本科生课外科研实践活动——“我爱实验室”有感 ..... 王 恪 王晓涵 孔德明 唐安娜 (99)

多元化的计算化学导论课程建设 ..... 许秀芳 (105)

基于应用目标的多维度实验教学培养方案与实施——以色谱实验为例 ..... 刘晓航 夏 焱 (109)

农药靶标抗性研究在大学化学生物学综合实验中的实践 ..... 欧阳砥 牛聪伟 席 真 (113)

强化基础引导创新——核磁共振实验教学体系建设 ..... 王 京 张 翠 郭东升 丁 飞 (121)

思想实验和唯物辩证法在乙酰苯胺重结晶实验中的教学探索 ..... 赵卫光 关 英 (125)

争议中的两种“半椅式”结构——如何讲授环己烷构象翻转过程 .....

..... 郑素娟 张思翰 张凯瑞 赵健坤 石一锐 王佰全 彭 谦 (130)

表面张力法和电导法对比测定表面活性剂临界胶束浓度 ..... 张晓光 (134)

三丁基膦催化 N-苄基马来酰亚胺三分子串联环化反应——介绍一个有机化学综合实验 ..... 孙孝斌 苗志伟 (137)

高校大型仪器设备开展科普教育的探索与实践——以电子显微镜为例 ..... 于川茗 赵盈盈 (140)

高校化学科普教育探索——以南开大学化学科普基地建设为例 ..... 邱晓航 祁 雪 (144)

基于化学领域的高等教育贯通基础教育实施路径探究 ..... 秦亚平 (147)

**知名校友**

新中国成立至今在南开化学学习或工作过的两院院士 ..... (153)

2022年《化学教育》订阅通知 ..... (23)

本期责任编辑 杨金瑞 齐 娜

# CHINESE JOURNAL OF CHEMICAL EDUCATION

2021 Vol. 42 No. 18

Sponsored by Chinese Chemical Society and Beijing Normal University

Pesticide Chemistry: Unique Exotic Flower Derived from Nankai Chemistry .....	LI Zheng-Ming (11)
Application of Adsorbent Resins in Biomedical Field .....	WANG Wei WANG Chun-Hong YUAN Zhi (18)
Current Research Status of Secondary Metal Ion Batteries .....	HE Yu-Tong NIU Zhi-Qiang (24)
The Development of Analytical Chemistry at Nankai University .....	TANG An-Na LIUDing-Bin KONG De-Ming (34)
Research Progress in Hydrogenation of Carbon Dioxide .....	HAN Fei ZHANG Peng-Ze YAN Jing-Yu GUAN Qing-Xin LI Wei (39)
Dedication to Public Interests, Acquisition of All-Round Capability, and Interdisciplinary Talent: Exploration and Practice at Talents Cultivation of Chemistry at Nankai University .....	YE Fang WANG Bai-Quan LI Yi-Jun CHENG Peng ZHU Shou-Fei GUO Dong-Sheng (45)
Practice and Exploration of Joint Training of Interdisciplinary Talents in Science and Engineering .....	MA Jian-Gong (49)
Talent Cultivation in Special Class of New Energy Science and Engineering .....	XIE Wei CHEN Jun (53)
Introduction of Chemical Biology Speciality .....	ZHOU Chuan-Zheng WEN Xin XI Zhen (58)
Construction of Applied Chemistry Major in Nankai University Under the Background of "Emerging Engineering Education" .....	TIAN Jin-Lei NIU Zhi-Qiang CHEN Jun (61)
Moral Education and Growth Leading: Reform and Practice of General Chemistry .....	QIU Xiao-Hang ZHU Bao-Lin MA Jian-Gong CHENG Peng (66)
"Four Combinations" Stereoscopic Teaching Mode: Construction of First-Class Course of Physical Chemistry in Nankai University .....	GUO Dong-Sheng RUAN Wen-Juan ZHU Zhi-Ang (70)
Development of Chemistry Elaborated Course: Development and Practice of Comprehensive Chemistry Experiment Course .....	LIU Yang LI Bo-Ping OU-YANG Di ZHANG Rui-Hong (74)
Construction of First-Class Course: Fundamental Chemistry Experiment .....	HAN Jie LI Yi-Jun QIU Xiao-Hang (79)
Construction of Mixed Online and Offline Flipped First-Class Course Relying on the Ecological Civilization .....	YANG Guang-Ming ZHANG Rui-Hong (85)
Keep up with the Pace of the Times and Build High-Level Physical Chemistry Textbooks .....	ZHU Zhi-Ang RUAN Wei-Juan GUO Dong-Sheng (88)
Design and Practice of the Instrumental Analysis Course in Nankai University .....	WANG He-Fang KONG De-Ming
TANG An-Na LI Wen-You LIUDing-Bin GUO Wei-Wei LI Yi-Jun SHAO Xue-Guang (92)	
Introduction of the Source of Knowledge in the Teaching of Basic Chemistry .....	MA Jian-Gong (96)
Guiding Undergraduates' Extracurricular Scientific Research Practice: "I Love the Laboratory" .....	WANG Ke WANG Xiao-Han KONG De-Ming TANG An-Na (99)
Construction of Introduction to Computational Chemistry Course via Diversified Curriculum Mode .....	XU Xiu-Fang (105)
Multi-Dimensional Experimental Teaching and Training Scheme and Implementation Based on Application Objective .....	LIU Xiao-Hang XIA Yan (109)
Application of Study of Pesticide Target Resistance in University Comprehensive Experiment of Chemical Biology .....	OU-YANG Di NIU Cong-Wei XI Zhen (113)
Study and Construction of NMR Experimental Teaching System .....	WANG Jing ZHANG Cui GUO Dong-Sheng DING Fei (121)
Teaching Efforts via Combining Thought Experiment and Materialist Dialectics in Acetanilide Recrystallization .....	ZHAO Wei-Guang GUAN Ying (125)
Two "Half-Chair" Structures in Controversy: How to Teach the Process of Conformations Interconvert of Cyclohexane .....	ZHENG Su-Juan ZHANG Si-Han ZHANG Kai-Rui ZHAO Jian-Kun SHI Yi-Rui WANG Bai-Quan PENG Qian (130)
Comparison of Determination of Surfactant Critical Micelle Concentration by Surface Tension and Conductivity Methods .....	ZHANG Xiao-Guang (134)
Tributylphosphine-Catalyzed Cyclization of Three Molecules of N-Benzylmaleimide: Introduce a Comprehensive Experiment of Organic Chemistry .....	SUN Xiao-Bin MIAO Zhi-Wei (137)
Exploration and Practice of Popularizing Education of Large-Scale Instrument and Equipment in Universities: Focus on Electron Microscopy .....	YU Chuan-Ming ZHAO Ying-Ying (140)
Exploration of Chemistry Popular Science Education in Universities: Taking the Construction of Chemistry Popular Science Base in Nankai University as Example .....	QIU Xiao-Hang QI Xue (144)

## 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18期 9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	主任编	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. 18

Sponsored by Chinese Chemical Society and Beijing Normal University

Pesticide Chemistry: Unique Exotic Flower Derived from Nankai Chemistry .....	LI Zheng-Ming (11)
Application of Adsorbent Resins in Biomedical Field .....	WANG Wei WANG Chun-Hong YUAN Zhi (18)
Current Research Status of Secondary Metal Ion Batteries .....	HE Yu-Tong NIU Zhi-Qiang (24)
The Development of Analytical Chemistry at Nankai University .....	TANG An-Na LIUDing-Bin KONG De-Ming (34)
Research Progress in Hydrogenation of Carbon Dioxide .....	HAN Fei ZHANG Peng-Ze YAN Jing-Yu GUAN Qing-Xin LI Wei (39)
Dedication to Public Interests, Acquisition of All-Round Capability, and Interdisciplinary Talent: Exploration and Practice at Talents Cultivation of Chemistry at Nankai University .....	YE Fang WANG Bai-Quan LI Yi-Jun CHENG Peng ZHU Shou-Fei GUO Dong-Sheng (45)
Practice and Exploration of Joint Training of Interdisciplinary Talents in Science and Engineering .....	MA Jian-Gong (49)
Talent Cultivation in Special Class of New Energy Science and Engineering .....	XIE Wei CHEN Jun (53)
Introduction of Chemical Biology Speciality .....	ZHOU Chuan-Zheng WEN Xin XI Zhen (58)
Construction of Applied Chemistry Major in Nankai University Under the Background of "Emerging Engineering Education" .....	TIAN Jin-Lei NIU Zhi-Qiang CHEN Jun (61)
Moral Education and Growth Leading: Reform and Practice of General Chemistry .....	QIU Xiao-Hang ZHU Bao-Lin MA Jian-Gong CHENG Peng (66)
"Four Combinations" Stereoscopic Teaching Mode: Construction of First-Class Course of Physical Chemistry in Nankai University .....	GUO Dong-Sheng RUAN Wen-Juan ZHU Zhi-Ang (70)
Development of Chemistry Elaborated Course: Development and Practice of Comprehensive Chemistry Experiment Course .....	LIU Yang LI Bo-Ping OU-YANG Di ZHANG Rui-Hong (74)
Construction of First-Class Course: Fundamental Chemistry Experiment .....	HAN Jie LI Yi-Jun QIU Xiao-Hang (79)
Construction of Mixed Online and Offline Flipped First-Class Course Relying on the Ecological Civilization .....	YANG Guang-Ming ZHANG Rui-Hong (85)
Keep up with the Pace of the Times and Build High-Level Physical Chemistry Textbooks .....	ZHU Zhi-Ang RUAN Wei-Juan GUO Dong-Sheng (88)
Design and Practice of the Instrumental Analysis Course in Nankai University .....	WANG He-Fang KONG De-Ming
TANG An-Na LI Wen-You LIUDing-Bin GUO Wei-Wei LI Yi-Jun SHAO Xue-Guang (92)	
Introduction of the Source of Knowledge in the Teaching of Basic Chemistry .....	MA Jian-Gong (96)
Guiding Undergraduates' Extracurricular Scientific Research Practice: "I Love the Laboratory" .....	WANG Ke WANG Xiao-Han KONG De-Ming TANG An-Na (99)
Construction of Introduction to Computational Chemistry Course via Diversified Curriculum Mode .....	XU Xiu-Fang (105)
Multi-Dimensional Experimental Teaching and Training Scheme and Implementation Based on Application Objective .....	LIU Xiao-Hang XIA Yan (109)
Application of Study of Pesticide Target Resistance in University Comprehensive Experiment of Chemical Biology .....	OU-YANG Di NIU Cong-Wei XI Zhen (113)
Study and Construction of NMR Experimental Teaching System .....	WANG Jing ZHANG Cui GUO Dong-Sheng DING Fei (121)
Teaching Efforts via Combining Thought Experiment and Materialist Dialectics in Acetanilide Recrystallization .....	ZHAO Wei-Guang GUAN Ying (125)
Two "Half-Chair" Structures in Controversy: How to Teach the Process of Conformations Interconvert of Cyclohexane .....	ZHENG Su-Juan ZHANG Si-Han ZHANG Kai-Rui ZHAO Jian-Kun SHI Yi-Rui WANG Bai-Quan PENG Qian (130)
Comparison of Determination of Surfactant Critical Micelle Concentration by Surface Tension and Conductivity Methods .....	ZHANG Xiao-Guang (134)
Tributylphosphine-Catalyzed Cyclization of Three Molecules of N-Benzylmaleimide: Introduce a Comprehensive Experiment of Organic Chemistry .....	SUN Xiao-Bin MIAO Zhi-Wei (137)
Exploration and Practice of Popularizing Education of Large-Scale Instrument and Equipment in Universities: Focus on Electron Microscopy .....	YU Chuan-Ming ZHAO Ying-Ying (140)
Exploration of Chemistry Popular Science Education in Universities: Taking the Construction of Chemistry Popular Science Base in Nankai University as Example .....	QIU Xiao-Hang QI Xue (144)

## 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18期 9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	主任编	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