

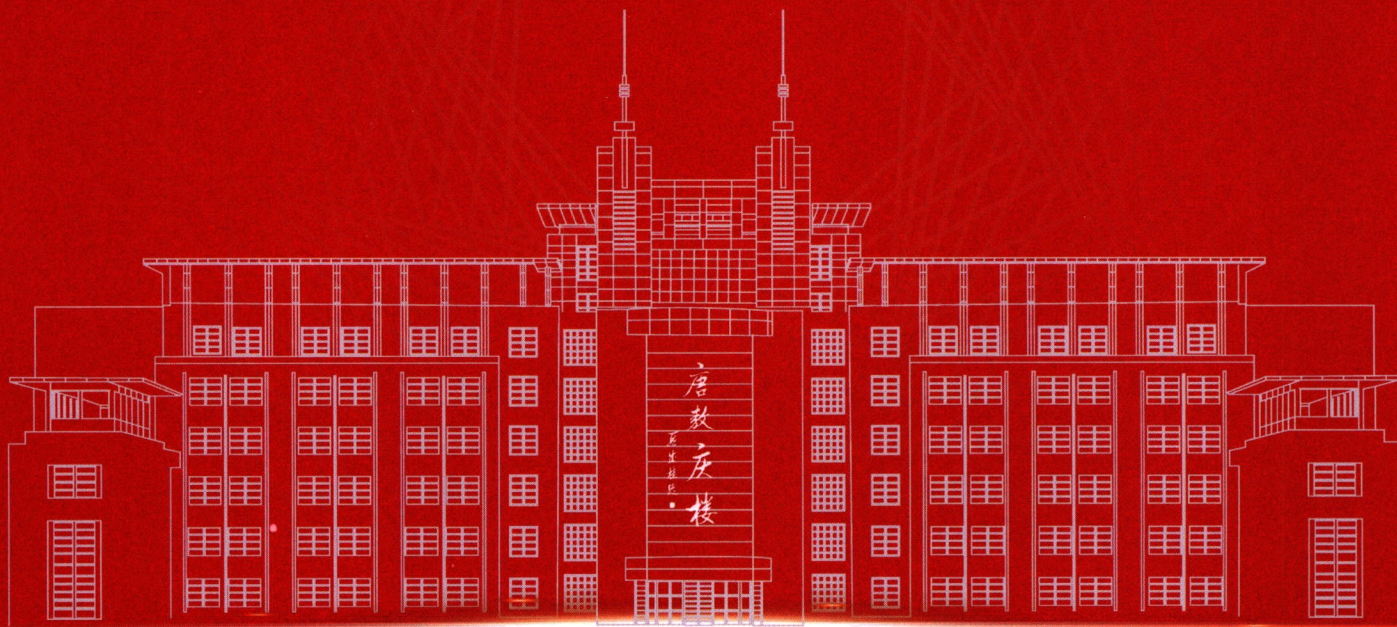
全国中文核心期刊
美国化学文摘 (CA) 收录源期刊



化学教育 (中英文)

Chinese Journal of Chemical Education

2022年 第43卷 第14期 Vol.43 No.14



邮发代号: 2-106

ISSN 1003-3807



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

目次

育人思想与模式

- 教育家、科学家和科教事业领导之集大成者——唐敖庆 刘永新 宁德宽(1)
- 三范式、四融合:化学类本科专业人才培养模式构建 郭玉鹏 吕中元 孙俊奇 徐家宁 宋志光(8)
- 吉林大学化学本科与研究生贯通式创新型人才培养模式 成巍 李卉 李乙 郭玉鹏(13)
- 吉林大学化学学科国际化人才培养模式的探索与实践
..... 贺爽 郭芮兵 梁龙琪 李乙 施展 郭玉鹏 刘堃 吕中元(17)
- 吉林大学化学学院构建“三阶式”教师教学能力发展体系 宋志光 郭玉鹏 王储 高烜(22)

学科建设与发展

- 吉林大学无机化学学科:继往开来 砥砺前行 邹晓新 王莉 李光华 范勇(26)
- 吉林大学高分子学科:惟实励新 笃行致远 林权 李昊龙 崔占臣 王贵宾 赵成吉 宋文龙(33)
- 吉林大学物理化学学科:笃学致远 润物无声 刘钢 谢腾峰 朱燕超 郭玉鹏(40)
- 吉林大学分析化学学科:薪火相传 服务社会 马品一 魏士刚 孙颖 张志权 苏星光 宋大千(45)
- 吉林大学应用化学学科:理工兼备 特色发展 杨兵 张诗童 崔学军 苏清 高岩 林艳红(52)
- 吉林大学超分子化学生物学学科的建设与发展:从超分子化学到生命机制探索及疫苗、药物研发
..... 张薇 郭玉鹏 张文科(57)

育人平台建设

- 持续推进人才培养基地建设实现化学创新人才高质量培养
..... 高烜 赵岩 迟晶 高娜 宋志光 江宇航 吕中元 郭玉鹏(61)
- 打造学科交叉国际育人平台 推动化学学科原始创新:吉林大学未来科学国际合作联合实验室
..... 石磊 崔佳玉 胡杨林 张博 高崴 李乙(65)
- 吉林大学化学本科实践育人平台的建设 童程霞 屈学俭 闫瑾 范勇 魏士刚 郭玉鹏(69)
- 加强精细化管理 促进实验教学质量提高 张博 郭玉鹏 魏士刚(74)

一流课程建设

- 线上线下混合式教学模式下的无机化学一流课程建设 王莉 张丽荣 范勇 徐家宁 宋天佑(78)
- 吉林大学物理化学一流课程的建设历程 杨桦 郭玉鹏(82)
- 基础理论纵贯化学学科:吉林大学“统计力学与分子模拟”课程建设
..... 李辉 钱虎军 曲泽星 朱有亮 李延春 翟羽(86)
- 化学类通识教育公选课的“三知三性”改革与实践——以“微量元素与人体健康”为例
..... 许海 周屹博 贾琼 刘松艳 张颖(90)
- 在传承与发展中加强化学基础实验课程体系建设 范勇 童程霞 宋志光 徐家宁 朱万春 郭玉鹏(94)

教学资源建设

- 无机化学教材建设的传承、发展与创新 宋天佑 王莉 张丽荣 徐家宁(100)
- 虚拟仿真晶体模型——具有特色的结构化学教学数字化建设 朱燕超 郭玉鹏 赵旭(105)
- 加强实验教学资源建设 促进实验教学示范中心可持续性发展 张贺 梁龙琪 魏士刚 郭玉鹏(110)
- 化学综合测试平台在化学创新型人才培养中的作用 雷殷 焦世惠 张海博 郭玉鹏(115)

三全育人

- 贯彻“三全育人”理念实现高素质化学创新人才培养 赵岩 江宇航 刘旭野 王家辉 宁德宽(118)
- 做好“学业帮扶”为化学创新人才培养保驾护航 高娜 高烜 赵岩 江宇航 郭玉鹏(121)
- 科学缓解学生心理压力 提升化学研究生培养质量
..... 李卉 成巍 李乙 赵晓杰 李嘉禾 宁德宽 李勇(126)
- 吉林大学化学学院研究生课程思政的多维度构建与探索 杨哲 闫瑾 梁德东 成巍 李卉 李乙(131)
- 大学生化学竞赛对实验教学改革与创新人才培养的促进作用
..... 童程霞 屈学俭 闫瑾 范勇 魏士刚 宋志光 马强 朱万春 郭玉鹏(134)

制度保障

- “三维”立体化保障体系为化学学科教书育人做好核心支撑——吉林大学化学学院人才培养保障工作实践探索
..... 梁龙琪 贺爽 姜惠惠 张贺 郭玉鹏 吕中元 宁德宽(139)
- 提高实验室安全管理水平 为学科人才培养保驾护航 张贺 贺爽 姜惠惠 梁龙琪(143)
- 基于毕业生的信息追踪与反馈机制提高教学管理效率与人才培养质量
..... 江宇航 赵岩 高烜 高娜 郭玉鹏(147)

- 2022年《化学教育》订阅通知 (39)

Sponsored by Chinese Chemical Society and Beijing Normal University

- Professor Au-Chin Tang: Great Educator, Outstanding Scientist and Distinguished Leader in Education and Science LIU Yong-Xin NING De-Kuan (1)
- Chemistry Undergraduate Talent Training Mode with the Characteristics of Three Paradigms and Four Integrations GUO Yu-Peng LV Zhong-Yuan SUN Jun-Qi XU Jia-Ning SONG Zhi-Guang (8)
- Exploration of Successive Graduate-Postgraduate Program of Innovative Talents in Chemistry in Jilin University CHENG Wei LI Hui LI Yi GUO Yu-Peng (13)
- International Talent Training Mode of Chemistry Discipline in Jilin University HE Shuang GUO Rui-Bing LIANG Long-Qi LI Yi SHI Zhan GUO Yu-Peng LIU Kun LV Zhong-Yuan (17)
- Construction of "Three-Stage" Teacher's Teaching Ability Development System for College of Chemistry of Jilin University SONG Zhi-Guang GUO Yu-Peng WANG Chu GAO Han (22)
- Inorganic Chemistry of Jilin University: Past, Present and Future ZOU Xiao-Xin WANG Li LI Guang-Hua FAN Yong (26)
- Polymer Chemistry of Jilin University: Past, Present and Future LIN Quan LI Hao-Long CUI Zhan-Chen WANG Gui-Bin ZHAO Cheng-Ji SONG Wen-Long (33)
- Physical Chemistry in Jilin University: Past, Present and Future LIU Gang XIE Teng-Feng ZHU Yan-Chao GUO Yu-Peng (40)
- Analytical Chemistry of Jilin University: Pass the Flame and Serve the Society MA Pin-Yi WEI Shi-Gang SUN Ying ZHANG Zhi-Quan SU Xing-Guang SONG Da-Qian (45)
- Applied Chemistry of Jilin University: Characteristic Development with both Science and Engineering YANG Bing ZHANG Shi-Tong CUI Xue-Jun SU Qing GAO Yan LIN Yan-Hong (52)
- Development of Supramolecular Chemical Biology at Jilin University: From Supramolecular Chemical Biology to Exploration of Mechanisms of Biological Processes and Development of Vaccines and Medicines ZHANG Wei GUO Yu-Peng ZHANG Wen-Ke (57)
- Exploration of the Training Mode of Through Innovative Talents in Chemistry in Jilin University GAO Han ZHAO Yan CHI Jing GAO Na SONG Zhi-Guang JIANG Yu-Hang LV Zhong-Yuan GUO Yu-Peng (61)
- Building International Platform for Cross-Disciplinary Education and Promoting Original Innovation in Chemistry: International Center of Future Science in Jilin University SHI Lei CUI Jia-Yu HU Yang-Lin ZHANG Bo GAO Wei LI Yi (65)
- Construction of Undergraduate Chemistry Practice Education Platform in Jilin University TONG Cheng-Xia QU Xue-Jian YAN Jin FAN Yong WEI Shi-Gang GUO Yu-Peng (69)
- Strengthening Delicacy Management to Promote the Improvement of Experimental Teaching Quality ZHANG Bo GUO Yu-Peng WEI Shi-Gang (74)
- First-Class Course Construction of Inorganic Chemistry Based on Online and Offline Blended Teaching Mode WANG Li ZHANG Li-Rong FAN Yong XU Jia-Ning SONG Tian-You (78)
- Construction Process of the First-Class Course of Physical Chemistry of Jilin University YANG Hua GUO Yu-Peng (82)
- Chemical Science Systematization by Fundamental Theories: Course Construction of Statistical Mechanics and Molecular Simulation in Jilin University LI Hui QIAN Hu-Jun QU Ze-Xing ZHU You-Liang LI Yan-Chun ZHAI Yu (86)
- Chemistry General Education Elective Course "Trace Elements and Human Health" Based on "TKTC" XU Hai ZHOU Yi-Bo JIA Qiong LIU Song-Yan ZHANG Ying (90)
- Strengthen the Construction of Basic Chemical Experiment Course System Based on Inheritance and Development FAN Yong TONG Cheng-Xia SONG Zhi-Guang XU Jia-Ning ZHU Wan-Chun GUO Yu-Peng (94)
- Inheritance, Development and Innovation of Inorganic Chemistry Textbook Construction SONG Tian-You WANG Li ZHANG Li-Rong XU Jia-Ning (100)
- Digital Construction of Structural Chemistry Teaching via VR Simulation Crystal Model ZHU Yan-Chao GUO Yu-Peng ZHAO Xu (105)
- Strengthening Construction of Experiment Teaching Resources to Promote Sustainable Development of Demonstration Center for Experimental Education ZHANG He LIANG Long-Qi WEI Shi-Gang GUO Yu-Peng (110)
- Role of Testing Center in the Cultivation of Innovative Talents in Chemistry LEI Yin JIAO Shi-Hui ZHANG Hai-Bo GUO Yu-Peng (115)
- Carrying Out the All-Round Education to Cultivate High-Quality Innovative Chemical Talents ZHAO Yan JIANG Yu-Hang LIU Xu-Ye WANG Jia-Hui NING De-Kuan (118)
- Providing Academic Assistance to Support the Cultivation of Chemical Innovative Talents GAO Na GAO Han ZHAO Yan JIANG Yu-Hang GUO Yu-Peng (121)
- Scientific Methods to Relieve Students' Psychological Pressure and Improve the Quality of Chemistry Graduate Training LI Hui CHENG Wei LI Yi ZHAO Xiao-Jie LI Jia-He NING De-Kuan LI Yong (126)
- Multi-Dimensional Construction and Exploration of the Graduate Course-Based Ideological and Political Education of the College of Chemistry at Jilin University YANG Zhe YAN Jin LIANG De-Dong CHENG Wei LI Hui LI Yi (131)
- Promotion of College Students' Chemistry Competition to Reform of Experimental Teaching and Cultivation of Innovative Talents TONG Cheng-Xia QU Xue-Jian YAN Jin FAN Yong WEI Shi-Gang SONG Zhi-Guang MA Qiang ZHU Wan-Chun GUO Yu-Peng (134)
- Constructing Three-Dimensional Guarantee System to Support the Chemistry Education: Service Support for Talent Cultivation in College of Chemistry at Jilin University LIANG Long-Qi HE Shuang JIANG Hui-Hui ZHANG He GUO Yu-Peng LV Zhong-Yuan NING De-Kuan (139)
- Improving Laboratory Safety and Management to Support Talent Cultivation of Chemistry Discipline ZHANG He HE Shuang JIANG Hui-Hui LIANG Long-Qi (143)
- Improving Efficiency of Teaching Management and Quality of Talents Training Based on Information Tracking and Feedback Mechanism of Graduates JIANG Yu-Hang ZHAO Yan GAO Han GAO Na GUO Yu-Peng (147)

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14期 7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	保定市海天印务有限公司
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 36.00元

Sponsored by Chinese Chemical Society and Beijing Normal University

- Professor Au-Chin Tang: Great Educator, Outstanding Scientist and Distinguished Leader in Education and Science LIU Yong-Xin NING De-Kuan (1)
- Chemistry Undergraduate Talent Training Mode with the Characteristics of Three Paradigms and Four Integrations GUO Yu-Peng LV Zhong-Yuan SUN Jun-Qi XU Jia-Ning SONG Zhi-Guang (8)
- Exploration of Successive Graduate-Postgraduate Program of Innovative Talents in Chemistry in Jilin University CHENG Wei LI Hui LI Yi GUO Yu-Peng (13)
- International Talent Training Mode of Chemistry Discipline in Jilin University HE Shuang GUO Rui-Bing LIANG Long-Qi LI Yi SHI Zhan GUO Yu-Peng LIU Kun LV Zhong-Yuan (17)
- Construction of "Three-Stage" Teacher's Teaching Ability Development System for College of Chemistry of Jilin University SONG Zhi-Guang GUO Yu-Peng WANG Chu GAO Han (22)
- Inorganic Chemistry of Jilin University: Past, Present and Future ZOU Xiao-Xin WANG Li LI Guang-Hua FAN Yong (26)
- Polymer Chemistry of Jilin University: Past, Present and Future LIN Quan LI Hao-Long CUI Zhan-Chen WANG Gui-Bin ZHAO Cheng-Ji SONG Wen-Long (33)
- Physical Chemistry in Jilin University: Past, Present and Future LIU Gang XIE Teng-Feng ZHU Yan-Chao GUO Yu-Peng (40)
- Analytical Chemistry of Jilin University: Pass the Flame and Serve the Society MA Pin-Yi WEI Shi-Gang SUN Ying ZHANG Zhi-Quan SU Xing-Guang SONG Da-Qian (45)
- Applied Chemistry of Jilin University: Characteristic Development with both Science and Engineering YANG Bing ZHANG Shi-Tong CUI Xue-Jun SU Qing GAO Yan LIN Yan-Hong (52)
- Development of Supramolecular Chemical Biology at Jilin University: From Supramolecular Chemical Biology to Exploration of Mechanisms of Biological Processes and Development of Vaccines and Medicines ZHANG Wei GUO Yu-Peng ZHANG Wen-Ke (57)
- Exploration of the Training Mode of Through Innovative Talents in Chemistry in Jilin University GAO Han ZHAO Yan CHI Jing GAO Na SONG Zhi-Guang JIANG Yu-Hang LV Zhong-Yuan GUO Yu-Peng (61)
- Building International Platform for Cross-Disciplinary Education and Promoting Original Innovation in Chemistry: International Center of Future Science in Jilin University SHI Lei CUI Jia-Yu HU Yang-Lin ZHANG Bo GAO Wei LI Yi (65)
- Construction of Undergraduate Chemistry Practice Education Platform in Jilin University TONG Cheng-Xia QU Xue-Jian YAN Jin FAN Yong WEI Shi-Gang GUO Yu-Peng (69)
- Strengthening Delicacy Management to Promote the Improvement of Experimental Teaching Quality ZHANG Bo GUO Yu-Peng WEI Shi-Gang (74)
- First-Class Course Construction of Inorganic Chemistry Based on Online and Offline Blended Teaching Mode WANG Li ZHANG Li-Rong FAN Yong XU Jia-Ning SONG Tian-You (78)
- Construction Process of the First-Class Course of Physical Chemistry of Jilin University YANG Hua GUO Yu-Peng (82)
- Chemical Science Systematization by Fundamental Theories: Course Construction of Statistical Mechanics and Molecular Simulation in Jilin University LI Hui QIAN Hu-Jun QU Ze-Xing ZHU You-Liang LI Yan-Chun ZHAI Yu (86)
- Chemistry General Education Elective Course "Trace Elements and Human Health" Based on "TKTC" XU Hai ZHOU Yi-Bo JIA Qiong LIU Song-Yan ZHANG Ying (90)
- Strengthen the Construction of Basic Chemical Experiment Course System Based on Inheritance and Development FAN Yong TONG Cheng-Xia SONG Zhi-Guang XU Jia-Ning ZHU Wan-Chun GUO Yu-Peng (94)
- Inheritance, Development and Innovation of Inorganic Chemistry Textbook Construction SONG Tian-You WANG Li ZHANG Li-Rong XU Jia-Ning (100)
- Digital Construction of Structural Chemistry Teaching via VR Simulation Crystal Model ZHU Yan-Chao GUO Yu-Peng ZHAO Xu (105)
- Strengthening Construction of Experiment Teaching Resources to Promote Sustainable Development of Demonstration Center for Experimental Education ZHANG He LIANG Long-Qi WEI Shi-Gang GUO Yu-Peng (110)
- Role of Testing Center in the Cultivation of Innovative Talents in Chemistry LEI Yin JIAO Shi-Hui ZHANG Hai-Bo GUO Yu-Peng (115)
- Carrying Out the All-Round Education to Cultivate High-Quality Innovative Chemical Talents ZHAO Yan JIANG Yu-Hang LIU Xu-Ye WANG Jia-Hui NING De-Kuan (118)
- Providing Academic Assistance to Support the Cultivation of Chemical Innovative Talents GAO Na GAO Han ZHAO Yan JIANG Yu-Hang GUO Yu-Peng (121)
- Scientific Methods to Relieve Students' Psychological Pressure and Improve the Quality of Chemistry Graduate Training LI Hui CHENG Wei LI Yi ZHAO Xiao-Jie LI Jia-He NING De-Kuan LI Yong (126)
- Multi-Dimensional Construction and Exploration of the Graduate Course-Based Ideological and Political Education of the College of Chemistry at Jilin University YANG Zhe YAN Jin LIANG De-Dong CHENG Wei LI Hui LI Yi (131)
- Promotion of College Students' Chemistry Competition to Reform of Experimental Teaching and Cultivation of Innovative Talents TONG Cheng-Xia QU Xue-Jian YAN Jin FAN Yong WEI Shi-Gang SONG Zhi-Guang MA Qiang ZHU Wan-Chun GUO Yu-Peng (134)
- Constructing Three-Dimensional Guarantee System to Support the Chemistry Education: Service Support for Talent Cultivation in College of Chemistry at Jilin University LIANG Long-Qi HE Shuang JIANG Hui-Hui ZHANG He GUO Yu-Peng LV Zhong-Yuan NING De-Kuan (139)
- Improving Laboratory Safety and Management to Support Talent Cultivation of Chemistry Discipline ZHANG He HE Shuang JIANG Hui-Hui LIANG Long-Qi (143)
- Improving Efficiency of Teaching Management and Quality of Talents Training Based on Information Tracking and Feedback Mechanism of Graduates JIANG Yu-Hang ZHAO Yan GAO Han GAO Na GUO Yu-Peng (147)

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14期 7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	保定市海天印务有限公司
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 36.00 元