

目 次

教学研究与改革

- 化学类专业实验教学改革的进展、趋势与重点 张树永 张剑荣 陈六平 (1)
- 化学学科自主招生考试的探索与实践 赵军龙 刘春雷 崔斌 唐宗薰 (7)
- 以竞赛为抓手,提高化学师范生综合素质 许燕红 孙重阳 陈翮 (10)
- 卓越教师职前培养模式的实践与创新——以化学学科为例 王伟 姚如富 (15)
- 大类培养模式下非化学化工专业有机化学教学改革 吴爱斌 李鹏飞 陈银 龚银香 (20)
- 对结构化学中价键理论教学的若干思考 侯华 黄智超 王宝山 (24)
- 关于铜族元素的教学 朱国贤 谢木标 石晓波 陈静 潘荣楷 (29)
- 基础化学综合实验中“自主设计”的教学实践 周祖新 王爱民 黄莎华 程利平 肖秀珍 (33)
- 大数据时代精细化学品化学课程的教学改革与创新 陶涛 李俊 陈敏东 (38)

知识介绍

- 分析化学中四种容量分析法的归纳与比较 柳玉英 王平 刘青 蔺红桃 (43)

化学实验

- 基础有机化学实验室精细化管理及实施细则 刘静 严军林 (51)
- 多种方法分析与评价乙酸乙酯合成实验中产物之纯度 赵华绒 蔡黄菊 秦敏锐 余利明 邵东贝 (56)
- 基于可见光催化分解水制氢的物理化学综合实验设计 刘钢 朱万春 (62)

师生笔谈

- 认识化学反应平衡 黄华奇 黄荣彬 (68)
- 关于表面张力和表面自由能的讨论 尹振兴 孔辉 王海川 章俊 廖直友 李媛 (77)
- 关于一氧化氮生成反应的讨论 陈喜 陆娟凤 (83)

自学之友

- 相对论效应对 AH_2 化合物(A = Be, Mg, Ca, Sr, Ba)构型的影响规律探讨 李婷婷 许兵 俞文杰 王雪峰 (87)
- Tenua 化学动力学模拟软件在大学化学教学中的应用 周丹娜 袁亚男 杨少杰 (91)
- 多元弱酸的准确滴定 乔成立 李文新 (98)

未来化学家

- Fe(PDP)催化的C-H键活化 周小洲 (103)

竞赛园地

- 第48届国际化学奥林匹克试题 江万权 朱平平 王颖霞 裴坚 (108)
- NiO、CuO在 γ -Al₂O₃表面分布问题的探究——第21届全国化学竞赛决赛第6题的解析 周林峰 林肃浩 (114)

CONTENTS

Study and Reform of Chemical Education

- Progresses, Tendency and Key Points of Chemistry Laboratory Teaching Reform for Chemistry Majors
..... ZHANG Shu-Yong, ZHANG Jian-Rong, CHEN Liu-Ping (1)
- Exploration and Practice of Independent Recruitment of Students Test in Chemistry
..... ZHAO Jun-Long, LIU Chun-Lei, CUI Bin, TANG Zong-Xun (7)
- Taking Competition as an Entry Point to Improve the Comprehensive Quality of Normal University Students Majoring in
Chemistry XU Yan-Hong, SUN Chong-Yang, CHEN Pian (10)
- Practice and Innovation of the Pre-service Training Model for Excellent Teachers: the Case of Chemistry Subject
..... WANG Wei, YAO Ru-Fu (15)
- Reform of Organic Chemistry Teaching in Non-Chemistry & Chemical Engineering Specialty under Large Training Mode
..... WU Ai-Bin, LI Peng-Fei, CHEN Yin, GONG Yin-Xiang (20)
- Revisit on the Teaching of Valence Bond Theory in the Curriculum of Structural Chemistry
..... HOU Hua, HUANG Zhi-Chao, WANG Bao-Shan (24)
- On the Teaching of Copper Group Elements
..... ZHU Guo-Xian, XIE Mu-Biao, SHI Xiao-Bo, CHEN Jing, PAN Rong-Kai (29)
- Laboratory Practice of a Designed-by-Student Comprehensive Chemical Experiment
..... ZHOU Zu-Xin, WANG Ai-Min, HUANG Sha-Hua, CHENG Li-Ping, XIAO Xiu-Zhen (33)
- Teaching Reform and Innovation of Chemistry of Fine Chemicals Course in the Age of Big Data
..... TAO Tao, LI Jun, CHEN Min-Dong (38)

Survey of Chemistry

- Summarization and Comparison of the Four Volumetric Analyses in Analytical Chemistry
..... LIU Yu-Ying, WANG Ping, LIU Qing, LIN Hong-Tao (43)

Chemistry Laboratory

- Meticulous Management and Implementing Regulations of Basic Organic Chemistry Laboratory
..... LIU Jing, YAN Jun-Lin (51)
- Analysis and Evaluation of Purity of Ethyl Acetate in the Esterification Reaction of Ethanol and Acetic Acid
..... ZHAO Hua-Rong, CAI Huang-Ju, QIN Min-Rui, YU Li-Ming, SHAO Dong-Bei (56)
- Design of a Comprehensive Physicochemical Experiment Based on Visible-Light-Driven Water Splitting for Hydrogen
..... LIU Gang, ZHU Wan-Chun (62)

Between Teacher and Student

- On the Chemical Equilibrium HUANG Hua-Qi, HUANG Rong-Bin (68)
- Discussion on the Surface Tension and the Surface Free Energy
..... YIN Zhen-Xing, KONG Hui, WANG Hai-Chuan, ZHANG Jun, LIAO Zhi-You, LI Yuan (77)
- Discussion on the Nitric Oxide Formation Reaction CHEN Xi, LU Juan-Feng (83)

Self Studies

- Discussion on the Relativistic Effects on Structures of AH_2 (A = Be, Mg, Ca, Sr, Ba) Compounds
..... LI Ting-Ting, XU Bing, YU Wen-Jie, WANG Xue-Feng (87)
- Application of the Chemical Kinetics Simulation Software Tenua in Teaching College Chemistry
..... ZHOU Dan-Na, YUAN Ya-Nan, YANG Shao-Jie (91)
- Accurate Titration of Polyprotic Acids QIAO Cheng-Li, LI Wen-Xin (98)

Future Chemist

- Activation of C—H Bonds Catalyzed by Fe(PDP) Catalytic System ZHOU Xiao-Zhou (103)

Chemical Olympiad Competition

- The Test for 48th International Chemical Olympiad JIANG Wan-Quan, ZHU Ping-Ping, WANG Ying-Xia, PEI Jian (108)
- Investigation of NiO and CuO Distribution on the Surface of $\gamma\text{-Al}_2\text{O}_3$: Analysis on the 6th Question in 21st National
Chemistry Competition (Finals) ZHOU Lin-Feng, LIN Su-Hao (114)