

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

第3期
2023年2月
(上半月)
第51卷

广州化工

GUANGZHOU CHEMICAL INDUSTRY

- 《中国学术期刊综合评价数据库》统计源刊
- 《中国期刊全文数据库》全文收录期刊
- 《中国核心期刊(遴选)数据库》全文收录期刊



多彩化工 · 专业视角

一吨起租-免押租

- ▶ 化工华南中心仓
- ▶ 丙一类立体仓库优质



扫码联系-智配直送

联系方式：吴总13926447851

联系地址：东莞市麻涌镇智配云5仓(距广州黄埔仅2公里)

ISSN 1001-9677



主办：

广州化工研究设计院
广州市化工行业协会

9 771001 967234

广州化工

GUANGZHOU HUAGONG

《中国学术期刊综合评价数据库》统计源刊
《中国核心期刊(遴选)数据库》全文收录期刊

《中国期刊全文数据库》全文收录期刊

高、中级化工职称资格评审认定期刊

广东省特色科技期刊

全国石油和化工期刊百强榜学术期刊 50 强

1973 年创刊(半月刊)

第 51 卷第 3 期

2023 年 2 月(上半月)

主 管:广州化工集团有限公司

主 办:广州化工研究设计院

广州市化工行业协会

编辑出版:《广州化工》编辑部

主 编:林珺颖

编 辑:何启宏,曹欣

地 址:广州市黄埔区科学大道 111 号科学信息
大厦主楼西座 609-610 号

邮 码:510670

电 话:020-31801512

官方网站:<http://www.gzhgbjb.cn>
<http://gzha.cbpt.cnki.net>

邮 箱:gzhgbjb@vip.126.com
gzhgqks@163.com

印 刷:广州市德佳彩色印刷有限公司

发行范围:国内外公开发行

国外发行:中国出版对外贸易总公司
(北京 782 信箱)

国际标准刊号:ISSN1001-9677

国内统一刊号:CN44-1228/TQ

广告经营许可证:穗工商广字 4401004002668 号

出版物经营许可证:新出发粤刊总批字第 226 号

国内定价:28.00 元/期 全年 672.00 元(共 24 期)

第九届编委会成员名单(按姓氏笔画排序)

马小明 方岩雄 尹国强 卢 江 叶代勇

叶家灿 吕满庚 刘自力 闫 利 麦堪成

麦裕良 李伟华 李攻科 李雪辉 杨丽庭

杨育农 吴文莉 余 林 陈旭东 林珺颖

周添国 郑 成 赵建红 赵建青 徐志达

章明秋 彭 峰 童叶翔 曾松峰 楼宏铭

蔡卫权 廖 兵 谭志良

目 次

化工信息

广化交易轮胎月度监测报告 (1)

专论与综述

截叶铁扫帚化学成分及药理活性研究进展樊 浩,吴雪娇,刘 幸,袁近津,余春红,姚晓蝶,沈凌筠(7)

木质素在木材胶黏剂中的应用现状 麻馨月(12)

洗面奶中的化学 沈 栋,刘煊赫,吴 静(17)

山茱萸化学成分及药理作用研究 王紫仰,吴慧珍,李安哲,姬孝轩,童珊珊,傅海珍,陈昱初(20)

生物炭对不同贫瘠土壤改良的研究进展 曾旭冬,李泽同,李世杰,马丽丽(23)

改性酚醛树脂基多孔碳材料电极材料研究进展 姚惠娟(26)

羟基磷灰石的合成及应用研究进展 张文涛,董金虎(30)

PEMFC 不锈钢双极板防腐涂层研究综述 周志凌,胡砚强,赖富明(36)

减肥产品中非法添加 2,4-二硝基苯酚的检测研究进展 陈 健,

周 全,陈地地,朱雨情,姚佳伟,叶敏强,魏苏凤,刘佳洁,沙 鸥(40)

染料在 LCD 用彩色滤光片中的应用 田肖雄,蔡小娟,杜长森,杨家喻(44)

不同固相微萃取涂层检测水污染的应用进展 岳敬芳,宋爱英,赵翌博,杨利君,谢 恢,苏文渊(49)

光催化还原 CO₂ 的研究进展 张明慧,王 骁,崔文权(52)

CO₂ 催化加氢制备甲酸的研究进展 张西标,王旭堃,李维新(56)

生活垃圾焚烧飞灰处理处置与资源化技术研究进展 赵 宁,冯鸣凤,张 媛,孙启猛,谢志成(59)

自由基介导的烯烃双官能团化反应进展研究 金小芳(62)

科学实验

Ti₃AlC₂ 在 750 °C 下的氧化行为和腐蚀行为的研究 李晓静,王顺花,周大朋(66)

基于 LIBS 技术的镁合金盐雾腐蚀行为研究 秦鸿刚,何亚雄,钱自然,温起帆,黄 茂,柯 川(69)

CoCr 合金管材的带芯拉拔工艺研究 张 凯,金鹏飞,黄陈兵,陈庆福(73)

废弃玻璃渣的功能化制备与吸水性能研究 阿更兄,马尚文,刘福军,任铁真(76)

MOF 基光催化剂的制备及其光催化产氢性能研究 曾俊辉,王明华,邓 哲,易 杰(79)

T820/替莫唑胺胶束的制备及体外释放度考察	金磊,汤诗奇,徐金星,赵庆婷,李飞飞(83)
新型低共熔溶剂法回收锂电池钴酸锂正极材料	李龙吉,王文谦,赵奕为(86)
隐花色素模型化合物电子转移理论研究	周子雄,吴俊彪,王孝杰(89)
低Eu掺杂ZnO制备及光催化性能研究	邵耀翔,苏鹏辉,宋亚萍,张凯龙(92)
超声波辅助低共熔溶剂提取枇杷叶总黄酮的工艺研究	唐小强,何小艳,张海全,覃黄飞,郭洋洋(96)
MOF@Ag-TiN纳米管阵列复合SERS基底构筑及性能研究	
..... 美皓晗,张帆,张晓琳,魏颖娜,吴振刚,陈越军,魏恒勇(100)
向天果中柠檬苦素类化合物对氧化损伤下INS-1细胞保护作用研究	
..... 翟语桐,张刘颖,叶升敏,冯琛博,刁康阳,饶承钿,段静雨(104)
不同孔隙度人工岩心流固耦合特征试验研究	钟安海,张子麟,杨峰,张潦源,鲁明晶(108)
芳纶柔性石墨散热膜的制备及导热性能研究	王振廷,王辉,尹吉勇,陈丽丽,刘爱莲(112)
酒石酸阿福特罗的合成工艺研究	陈娇,曹明玉,秦贞苗,张小坡(117)
瑞香狼毒中多种典型化学物质缓蚀性能的理论研究	何盈春,李晓靖,邓雨丹,谢鑫钰,汪宇豪,苏柯(120)
丁腈硫化绝热材料的制备及挥发特性研究	程小凯,韩娇,刘超,王利明,曾庆江,李德勇,黎明(123)
450 g/L草甘膦异丙胺盐水剂开发与研究	陶茂胜,甘甜,向兰香,曹杰,田义群(126)

分析测试

电感耦合等离子体发射光谱法测定石灰性土壤中交换性钾、钠、钙、镁	
..... 申硕果,赵一星,辛涛,吴林海,钟盼,刘春霞,张兰,杜华涛(129)
闽南风柜斗草总黄酮提取工艺研究	范哲贤,谢秋情,赖宏强,柯晓燕(133)
基于中国知网室内甲醛检测研究的文献计量学分析	严灵羽,覃艳琳,谢逸轩,肖杰,曾灿(136)
溶出试验仪校准结果不确定度的评定	李巧艳,马茹娟,吕菁(139)
超高液相色谱法测定湘味熟食接触材料中苯胺类的迁移量	罗雨阳,陈阳桔,石文松(142)
水中硫化物的测定	申慧滢,陈琨,金梅,李文举(145)
连续流动注射法测定水中总氰化物的不确定度评定	石莹(148)
HPLC测定拉洛他赛中醋酸残留量检测方法的建立与验证	
..... 王璐娜,王红芳,宋荧荧,张辉,柴青叶,宋小飞(152)
基于化学模式识别分析的五神汤指纹图谱研究	王冉,闫占宽,吴文静,高瑜,秦昆明(155)
基于多级质谱分析技术的盐酸阿霉素中特殊杂质分析	周晓迪,张先静,惠人杰(160)
相控阵超声检测技术在碳纤维复合材料分层缺陷的应用研究	龚上凯,胡灿,田胜凯(163)
离子色谱仪最小检测浓度不确定度评定	吴昊(167)
土壤中重金属元素检测技术	冯思远(171)
大肠杆菌内毒素的固态纳米孔单分子检测	朱锐,王忠(174)

环境保护

氧化沟工艺在农村分散污水处理中的应用研究	何天智,周英,温馨,余波(179)
电子废物无序拆解区土壤PAEs污染分析及其风险评估	严逸凯(182)
江苏某电镀废水处理厂改造方案研究与实施	陈相益,屠奥琪(186)

化工机械

某厂冷冻站直接空冷机组防冻原因分析及优化调整	彭晓芳,郑攀文(189)
烯烃转化装置开车投料方案优化	王东(191)

生产技术

- 浅析降低煤质检测误差的方法 罗 浩, 贾双琳(194)

教学园地

- 核磁共振手性溶剂化试剂应用的创新教学实践 李梅珊, 蒋京辰, 罗 琳, 田小艳(197)
环境工程专业核心课程群建构研究 高军侠, 党宏斌, 孙 玉, 贾晓凤, 陶 贺(201)
以学生为中心的“四结合”教学模式在物理化学教学中的应用 胡娅琪, 杨莉宁, 贺 彤, 秦 蕙(204)
化工类专业教学中素质培养的设计与实践 贾长英, 张晓娟, 杨振声, 王艳玲, 王永杰, 邹明旭, 李 辉(207)
前沿科研成果融入物理化学综合性实验教学——Pd/SiC 催化剂的制备及其在对硝基苯酚加氢中的应用 焦志锋, 赵吉晓(209)
化学实验室安全虚拟仿真教学平台构建与实践 黎奕斌, 路新卫, 李 琳(212)
材料化学课程思政建设与实践 刘景景(215)
透射电镜实验操作技术研究生课程教学改革与创新 陆 彦, 陈义芳, 张昌泉, 刘巧泉(217)
新工科背景下工程化学课程思政化探讨 王五洲, 邢 欣, 柳丹丹, 徐宏英(219)
融入思政教育的分析化学实验教学——以化学需氧量的测定为例 文辉忠, 王益林, 梁信源, 舒 馨(222)
有机化学课程思政教育的探索 杨 柳, 李召朋, 吕名秀, 刘玉霞, 买文鹏, 辛长征, 王振领(224)
基于化工热力学课程教学思政教育的实践思考与教学改革 叶鹤琳, 赵娟娟, 张稳刚(227)
基于移动互联网的混合式教学改革与实践 陈汉林, 谭丽泉, 郭鹏虎, 金 烈, 游子娟(231)
工程教育认证背景下《化工安全与环境保护》课程改革与实践
..... 张贺新, 夏友谊, 杨建国, 杨建明, 万玉保, 林 鹏, 高 宏, 叶明富(234)
《分离工程》课程改革与实践——“三阶”教学方式 周浩力, 崔 群, 吴文雷(237)
航空航天材料无损检测实践能力的教改探索 邹乃夫, 刘 红, 高恩志(239)
碳化钼基催化剂制备、表征及电解水产氢活性评价的综合实验设计 马靖文, 畅志兵, 曹盛林(242)
应用型本科高校在提高自动化仪表与过程控制教学实践性的研究
..... 沈一蕊, 沈梁钧, 尤玉静, 周 琦, 唐 豪, 赵云涛(245)
前沿科研成果融入《电化学基础实验》课程的探索与实践 张雪倩, 李妙妙, 侯之国, 张天文, 马小航(248)
反思教学在高职有机化学教学实践中的应用 丁文文(251)
从跨专业入职青年教师视角浅谈工程热力学授课体会 王德武, 张 伟, 刘 燕, 张少峰(254)
综合化学实验:一种功能化穴醚的合成及结构分析 周 密, 胡博文, 宋 柳, 袁果园, 李 平, 周倩羽(256)
Co@NF 纳米线的制备及其电解水性能综合实验设计 杜晓航, 武兰兰, 杨振涛(259)
碳中和背景下绿色化学课程教学初探 刘宏臣, 王 倩, 左 维, 刘 斌(263)
高分子专业课堂思政案例教学方法运用与研究 刘巧宾, 肖聪利, 王晓蓓(266)
“双减”政策下提高化学课堂有效性的教学研究 尚晓凯, 赵 钰, 车 琼, 张 甜, 冯 励(269)
新时代背景下无机化学实验教学的创新探索 汪政熙(272)
大学基础化学的学习方法与指导 王国芝(275)
《材料科学基础》实验教学改革的探索 周 明, 王 茹, 赵晓华(277)
NiFeS_x/NF 纳米片的制备及电解水性能研究综合教学实验设计 武兰兰, 刘桂华, 杜晓航(280)
环己酮的制备实验改进 赵彦芝, 吴爱群, 冯 宇(284)

安全与管理

- 美国加州大学戴维斯分校实验室安全管理的体验与思考 王小强(287)
医学院校公共科研平台质谱管理工作探讨 汪 生, 陈冠军, 冯 蕊(290)
由“9·25”CNG 运输槽车事故战例谈 CNG 槽车事故应急处置 侯睿文(293)

CONTENTS

Research Progress on Chemical Composition and Pharmacological Activities of <i>Lespedeza Cuneata</i>	FAN Hao, WU Xue-jiao, LIU Xing, YUAN Jin-jin, YU Chun-hong, YAO Xiao-die, SHEN Ling-jun(7)
Research Progress on Application of Lignin in Wood Adhesives	MA Xin-yue(12)
Chemistry in Facial Cleanser	SHEN Dong, LIU Xuan-he, WU Jing(17)
Study on Chemical Constituents and Pharmacological Effects of <i>Cornus officinalis</i>	WANG Zi-yang, WU Hui-zhen, LI An-zhe, JI Xiao-xuan, TONG Shan-shan, FU Hai-zhen, CHEN Yu-chu(20)
Research Progress on Biochar in Improving Different Poor Soils	ZENG Xu-dong, LI Ze-tong, LI Shi-jie, MA Li-li(23)
Research Progress on Modified Phenolic Resin Based Porous Carbon Electrode Materials	YAO Hui-juan(26)
Research Progress on Synthesis and Application of Hydroxyapatite	ZHANG Wen-tao, DONG Jin-hu(30)
Review on Anticorrosive Coatings for Stainless Steel Bipolar Plates of PEMFC	ZHOU Zhi-ling, HU Yan-qiang, LAI Fu-ming(36)
Research Progress on Determination of 2,4-dinitrophenol in Environmental Biological Samples	CHEN Jian, ZHOU Quan, CHEN Di-di, ZHU Yu-qing, YAO Jia-wei, YE Min-qiang, WEI Su-feng, LIU Jia-jie, SHA Ou(40)
Application of Dye in Color Filters	TIAN Xiao-xiong, CAI Xiao-juan, DU Chang-sen, YANG Jia-yu(44)
Application Progress of Different Solid Phase Microextraction Coatings for Detection of Water Pollution	YUE Jing-fang, SONG Ai-ying, ZHAO Yi-bo, YANG Li-jun, XIE Hui, SU Wen-yuan(49)
Study on Progress of Photocatalytic Reduction of CO ₂	ZHANG Ming-hui, WANG Xiao, CUI Wen-quan(52)
Research Progress on Preparation of Formic Acid by CO ₂ Catalytic Hydrogenation	ZHANG Xi-biao, WANG Xu-kun, LI Wei-xin(56)
Research Progress on Treatment and Recycling Technology of Domestic Waste Incineration Fly Ash	ZHAO Ning, FENG Ming-feng, ZHANG Yuan, SUN Qi-meng, XIE Zhi-cheng(59)
Research Progress on Radical-mediated Bifunctional Reaction	JIN Xiao-fang(62)
Oxidation and Hot Corrosion Behaviors of Ti ₃ AlC ₂ at 750 °C	LI Xiao-jing, WANG Shun-hua, ZHOU Da-peng(66)
Study on Salt Spray Corrosion Behavior of Magnesium Alloy Based on LIBS Technology	QIN Hong-gang, HE Ya-xiong, QIAN Zi-ran, WEN Qi-fan, HUANG Mao, KE Chuan(69)
Drawing Process and Microstructure Analysis of CoCr Alloy Tube for Coronary Stents	ZHANG Kai, JIN Peng-fei, HUANG Chen-bing, CHEN Qing-fu(73)
Study on Functional Preparation and Water Absorption Properties of Waste Glass Slag	A Geng-xiong, MA Shang-wen, LIU Fu-jun, REN Tie-zhen(76)
Preparation of MOF-based Photocatalyst and Its Photocatalytic Performance for Hydrogen Production	ZENG Jun-hui, WANG Ming-hua, DENG Zhe, YI Jie(79)
Study on Preparation and in vitro Release of T820/TMZ Micelles	JIN Lei, TANG Shi-qi, XU Jin-xing, ZHAO Qing-ting, LI Fei-fei(83)
Novel Deep Eutectic Solvent Method to Recover Lithium Cobaltate Cathode Material from Lithium Batteries	LI Long-ji, WANG Wen-qian, ZHAO Yi-wei(86)
Theoretical Study on Electron Transfer of Cryptochrome Model Compounds	ZHOU Zi-xiong, WU Jun-biao, WANG Xiao-jie(89)
Preparation of Low Content Europium Doped Zinc Oxide and Its Photocatalytic Performance	SHAO Yao-xiang, SU Peng-hui, SONG Ya-ping, ZHANG Kai-long(92)
Ultrasound-assisted Deep Eutectic Solvent Extraction of Total Flavonoids from Loquat Leaves	TANG Xiao-qiang, HE Xiao-yan, ZHANG Hai-quan, QIN Huang-fei, GUO Yang-yang(96)
Construction of MOF@ Ag-TiN Nanotube Array Composite SERS Substrate and Its Properties	XIAN Hao-han, ZHANG Fan, ZHANG Xiao-lin, WEI Ying-na, WU Zhen-gang, CHEN Yue-jun, WEI Heng-yong(100)
Protective Effects of Swietenine and Swietenolide Isolated from <i>Swietenia Macrophylla</i> King on INS-1 Cells Induced by Oxidative Damage	ZHAI Yu-tong, ZHANG Liu-ying, YE Sheng-min, FENG Chen-bo, DIAO Kang-yang, RAO Cheng-dian, DUAN Jing-yu(104)
Experimental Investigation on Fluid-solid Coupling Characteristics of Artificial Cores with Different Porosity	ZHONG An-hai, ZHANG Zi-lin, YANG Feng, ZHANG Liao-yuan, LU Ming-jing(108)
Preparation and Thermal Conductivity of Flexible Graphite Heat Dissipation Film Prepared from Aramid Film	WANG Zhen-ting, WANG Hui, YIN Ji-yong, CHEN Li-li, LIU Ai-lian(112)
Study on Synthesis Process of Arformoterol Tartrate	CHEN Jiao, CAO Ming-yu, QIN Zhen-miao, ZHANG Xiao-po(117)
Theoretical Study on Corrosion Inhibition Properties of Various Typical Chemical Compounds in <i>Stellera Chamaejasme</i>	HE Ying-chun, LI Xiao-jing, DENG Yu-dan, XIE Xin-yu, WANG Yu-hao, SU Ke(120)
Preparation and Volatilization Characteristics of Nitrile Vulcanized Insulation Material	CHEUNG Xiao-kai, HAN Jiao, LIU Chao, WANG Li-ming, ZENG Qing-jiang, LI De-yong, LI Ming(123)

Development and Research of 450 g/L Glyphosate Isopropylamine Salt Solution	TAO Mao-sheng, GAN Tian, XIANG Lan-xiang, CAO Jie, TIAN Yi-qun(126)
Determination of Exchangeable Potassium, Sodium, Calcium and Magnesium in Calcareous Soil by Inductively Coupled Plasma Emission Spectrometry	SHEN Shuo-guo, ZHAO Yi-xing, XIN Tao, WU Lin-hai, ZHONG Pan, LIU Chun-xia, ZHANG Lan, DU Hua-tao(129)
Study on Extraction of Total Flavonoids from <i>Sarcopyramis nepalensis</i> Wall in South Fujian Province	FAN Zhe-xian, XIE Qiu-qing, LAI Hong-qi, KE Xiao-yan(133)
Bibliometric Analysis Based on CNKI Indoor Formaldehyde Detection	YAN Ling-yu, QIN Yan-lin, XIE Yi-xuan, XIAO Jie, ZENG Can(136)
Evaluation of Uncertainty of Calibration Results of Dissolution Tester	LI Qiao-yan, MA Ru-juan, IV Jing(139)
Determination of Migration of Anilines from Contact Materials into Hunan Flavor Cooked Food Simulants by UPLC	LUO Yu-yang, CHEN Yang-ju, SHI Wen-song(142)
Determination of Sulfides in Water	SHEN Hui-ying, CHEN Kun, JIN Mei, LI Wen-ju(145)
Evaluation of Uncertainty for Determination of Total Cyanide in Water by Continuous Flow Injector Method	SHI Ying(148)
Establishment and Validation of HPLC Method for Determination of Acetic Acid Residue in Lalotasel	WANG Lu-na, WANG Hong-fang, SONG Ying-ying, ZHANG Hui, CHAI Qing-ye, SONG Xiao-fei(152)
Study on Fingerprint of Wushen Decoction Based on Chemical Pattern Recognition Method	WANG Ran, YAN Zhan-kuan, WU Wen-jing, GAO Xun, QIN Kun-ming(155)
Analysis of Special Impurities in Adriamycin Hydrochloride Based on Multi-stage Mass Spectrometry	ZHOU Xiao-di, ZHANG Xian-jing, HUI Ren-jie(160)
Study on Application of Phased Array Ultrasound Detection Technology for Layered Defects in Carbon Fiber Composite Materials	GONG Shang-kai, HU Can, TIAN Sheng-kai(163)
Uncertainty Evaluation of Minimum Detection Concentration of Ion Chromatograph	WU Hao(167)
Detection of Heavy Metals in Soil	FENG Si-yuan(171)
Single Molecule Detection of Endotoxin in Escherichia Coli Based on Solid State Nanopores	ZHU Rui, WANG Zhong(174)
Application of Oxidation Ditch Process in Rural Decentralized Sewage Treatment	HE Tian-zhi, ZHOU Ying, WEN Xin, YU Bo(179)
Pollution Analysis and Risk Assessment of PAEs Derived from Soil within Informal Dismantling of Electronic Waste	YAN Yi-kai(182)
Research and Implementation of Renovation Plan for An Electroplating Wastewater Treatment Plant in Jiangsu	CHEN Xiang-yi, TU Ao-qi(186)
Analysis and Optimization of Anti-freezing Cause of Direct Air Cooling Unit in A Refrigeration Station	PENG Xiao-fang, ZHENG Pan-wen(189)
Optimization of Start-up Scheme for Olefin Conversion Unit	WANG Dong(191)
Analysis on Methods of Reducing Coal Quality Detection Error	LUO Hao, JIA Shuang-lin(194)
Exploration on Application of NMR Chiral Solvation Reagents in Innovative Research and Teaching of Undergraduates	LI Mei-shan, JIANG Jing-chen, LUO Lin, TIAN Xiao-yan(197)
Construction of Core Curriculum Group of Environmental Engineering Specialty	GAO Jun-xia, DANG Hong-bin, SUN Yu, JIA Xiao-feng, TAO He(201)
Application of “Four Combinations” Teaching Mode Based on Student-centered on Physical Chemistry Teaching	HU Ya-qi, YANG Li-ning, HE Tong, QIN Bei(204)
Design and Practice on Quality Training in Chemical Engineering Teaching	JIA Chang-ying, ZHANG Xiao-juan, YANG Zhen-sheng, WANG Yan-ling, WANG Yong-jie, ZOU Ming-xu, LI Hui(207)
Integrating Frontier Scientific Research into Comprehensive Experiment Teaching of Physical Chemistry——Preparation of Pd/SiC Catalyst and Its Application in p-nitrophenol Hydrogenation	JIAO Zhi-feng, ZHAO Ji-xiao(209)
Construction and Practice on Chemical Laboratory Safety Virtual Simulation Teaching Platform	LI Yi-bin, LU Xin-wei, LI Lin(212)
Construction and Practice on Course Ideology and Politics in Material Chemistry	LIU Jing-jing(215)
Teaching Reform and Innovation of Graduate Transmission Electron Microscopy Experimental Courses	LU Yan, CHEN Yi-fang, ZHANG Chang-quan, LIU Qiao-quan(217)
Ideological and Political Exploration on Engineering Chemistry under the Background of New Engineering	WANG Wu-zhou, XING Xin, LIU Dan-dan, XU Hong-ying(219)
Analytical Chemistry Experiment Teaching Integrated with Ideological Education——Taking Determination of Chemical Oxygen Demand as an Example	WEN Hui-zhong, WANG Yi-lin, LIANG Xin-yuan, SHU Xin(222)
Exploration on Ideological and Political Education in Organic Chemistry	YANG Liu, LI Zhao-peng, LV Ming-xiu, LIU Yu-xia, MAI Wen-peng, XIN Chang-zheng, WANG Zhen-ling(224)
Practical Thinking and Teaching Reform on Ideological and Political Education Based on Chemical Engineering Thermodynamics	YE He-lin, ZHAO Juan-juan, ZANG Wen-gang(227)
Hybrid Teaching Reform and Practice Based on Mobile Internet	CHEN Han-lin, TAN Li-quan, GUO Peng-hu, JIN Lie, YOU Zi-juan(231)

- Curriculum Reform and Practice on Chemical Safety and Environmental Protection under the Background of Engineering Education Accreditation *ZHANG He-xin, XIA You-yi, YANG Jian-guo, YANG Jian-ming, WAN Yu-bao, LIN Peng, GAO Hong, YE Ming-fu*(234)
- Reform and Practice of Separation Engineering Course——Three-stage Teaching Approach *ZHOU Hao-li, CUI Qun, WU Wen-lei*(237)
- Exploration on Teaching Reform of Practical Ability of Nondestructive Testing of Aerospace Materials *ZOU Nai-fu, LIU Hong, GAO En-zhi*(239)
- Chemical Experiment Design on Preparation and Characterization of Molybdenum Carbides-based Catalyst for Hydrogen Evolution *MA Jing-wen, CHANG Zhi-bing, CAO Sheng-lin*(242)
- Study on Improving Practice of Course of Automatic Instrument and Process Control in Applied Undergraduate Universities *SHEN Yi-rui, SHEN Liang-jun, YOU Yu-jing, ZHOU Qi, TANG Hao, ZHAO Yun-tao*(245)
- Exploration and Practice on Integrating Scientific Research Frontier into Electrochemical Basic Experiments Course *ZHANG Xue-qian, LI Miao-miao, HOU Zhi-guo, ZHANG Tian-wen, MA Xiao-hang*(248)
- Application of Reflective Teaching in Teaching Practice on Organic Chemistry in Vocational Colleges *DING Wen-wen*(251)
- Brief Analysis of Teaching Experience on Engineering Thermodynamics from Perspective of Cross-professional Newly Young Teachers *WANG De-wu, ZHANG Wei, LIU Yan, ZHANG Shao-feng*(254)
- A Comprehensive Chemical Experiment: Synthesis and Structural Analysis of A Functionalized Cryptate *ZHOU Mi, HU Bo-wen, SONG Liu, YUAN Guo-yuan, LI Ping, ZHOU Qian-yu*(256)
- Comprehensive Experiment Design of Co@ NF Nanowires Synthesis and Its Performance for Water Electrolysis *DU Xiao-hang, WU Lan-lan, YANG Zhen-tao*(259)
- Exploration on Course Content of Green Chemistry under the Background of Carbon Neutralization *LIU Hong-chen, WANG Qian, ZUO Wei, LIU Bin*(263)
- Application and Research of Case-based Teaching for Ideological and Political Education in Polymer Specialty *LIU Qiao-bin, XIAO Cong-li, WANG Xiao-bei*(266)
- Teaching Research on Improving Effectiveness of Chemistry Teaching under Policy of “Double Reduction” *SHANG Xiao-kai, ZHAO Yu, CHE Qiong, ZHANG Tian, FENG Xun*(269)
- Innovative Exploration on Teaching of Inorganic Chemistry Experiment in New Era *WANG Zheng-xi*(272)
- Study Methods and Guidance of Basic Chemistry in University *WANG Guo-zhi*(275)
- Exploration on Reform of Experiment Teaching in Fundamentals of Materials Science *ZHOU Ming, WANG Ru, ZHAO Xiao-hua*(277)
- Comprehensive Teaching Experimental Design of Study for NiFeS_x/NF Nanosheets Preparation and Electrolytic Water Performance *WU Lan-lan, LIU Gui-hua, DU Xiao-hang*(280)
- Improvement of Cyclohexanone Preparation Experiment *ZHAO Yan-zhi, WU Ai-qun, FENG Yu*(284)
- Learning and Reflection of Lab Safety Management in University of California, Davis, USA *WANG Xiao-qiang*(287)
- Exploration on Management of Mass Spectrometry in Public Scientific Research Platform of Medical University *WANG Sheng, CHEN Guan-jun, FENG Rui*(290)
- Discussion on Emergency Disposal of CNG Tanker Accident Taking “9 · 25” CNG Tanker Accident as An Example *HOU Rui-wen*(293)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973(Semimonthly)

Vol. 51 No. 3

Mar. 2023

Managed by:

Guangzhou Chemical Industrial Group Co., Ltd.

Sponsored by:

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry and Chemical Engineering

Edited by:

Editorial Office of “GUANGZHOU CHEMICAL INDUSTRY”

Chief Editor: LIN Jun-ying

Editor: HE Qi-hong, CAO Xin

Address: No. 609–610, West Block, Main Building, Science Information Building, 111 Huangpu District Science Avenue, Guangzhou, P. R. China

Postcode: 510670

Tel: 020-31801512

Official website: <http://www.gzhgbjb.cn>

<http://gzha.cbpt.cnki.net>

E-mail: gzhgbjb@vip.126.com

gzhgqks@163.com

Printed by:

Guangzhou Dejia Color Printing Co., Ltd.

Overseas Distributed by:

China National Publishing Industry Trading Corporation

Journal Code: ISSN 1001-9677
CN 44-1228/TQ

Adverxising Business License No.: 4401004002668