

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

第 2 期
2023年1月
(下半月)
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



智配物流

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 2 期

2023 年 1 月(下半月)

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

广化交易纯碱市场月度监测报告(2023 年 1 月) (1)

专论与综述

K_2CO_3 辅助钯催化 C-H 活化反应的理论研究 白文已,石宇冰,李江平,于嘉玮,母伟花(6)

废旧三元锂离子电池正极材料资源化技术研究进展 罗磊磊,刘宇婧,孙小虎(13)

AI 智能辅助评片系统在 RT 检测中的应用 陈俊仰,邓 聪,李绪丰,郑俊辉,李明飞(19)

新能源材料中的锂电池电极和隔膜复合材料研究 顾怀章,王 雷,李远勋,董 瑋(22)

面向柔性电子器件的聚酰亚胺薄膜的性能研究进展 朱振宇,汪 倩,刘 杰,刘 涵,刘小静(25)

导热地暖管材料的研究进展 竺俊豪,严 铭,姚 鑫,董海鹏,崔 禹,张 璐(31)

自支撑催化剂在电催化水分解中的应用 陈素素(36)

离子液体在基质辅助激光解吸离子化质谱中的应用研究进展 雷 洁,刘海丽(39)

硫代磷酸酯化合物制备研究进展 杨金山,袁 森,符 艺,毛艺洁(42)

煤矸石制备环保建筑材料资源化再利用研究进展 尹东阳,薛雪如(46)

科学实验

三大平衡对电极电势的影响 王学琳,王婷玉,马 凯,薛新颖,邹光龙(49)

悬浮颗粒物对沉潜油形成的试验研究 陈 星,王召伟,严志宇,张艳秋,张志鹏(51)

CuFe 类普鲁士蓝/ MnO_2 纳米片复合材料的电化学性能 施慧萍,张 利,崔琳瑶,周 泉,许英梅,宋朝霞(54)

碱种类及含量对 Cu/ZnO/ Al_2O_3 催化剂结构及性能的影响 谢 忠,李 川,程 磊,吴凤义,王新运(57)

鱼胆草多糖的提取及其对柱状黄杆菌抑制活性研究 杨小霞,简贺军,张燕飞,曹 中,李 策(62)

微波法优化提取黄精多糖工艺研究 曾珠亮,白 凤,胡秀虹,周贞贞(65)

山茱萸-白芷美白面膜的制备 陈红君,刘文美,潘婷婷,梁旭华(69)

四溴双酚 A 和纳米材料对金鱼藻的复合作用 戴朝霞,刘海霞,姜伟立,刘伟京(73)

用过氧化氢制取氧气时催化效率比较研究 丁志忠,卢新生,刘伯渠(76)

稀土掺杂 ZnO 纳米材料的制备与表征 杜 丹,王桂荣,廉淑芹(79)

不同方法制备有机硅微球粒径分布及成球机理浅析 贺贤举,欧阳昌伟,王 翔,杨 军(83)

粗硒挥发氧化制备二氧化硒实验研究	李安静,张彬(86)
全羟基葫芦[6]脲与硼簇的超分子作用	程芷琰,张海波,周晓海(89)
一种膨润土的表征及其对重金属离子吸附研究	袁宁辉,余丽梅,李春彤,陶李明,李佳蔚,刘鹏(92)
rGO/TSG复合柔性膜电极的制备及其性能研究	许暄,曾渝,刘露(95)
s-g原子轨道角度分布函数在 MATLAB 中的可视化	余维维,王裕平,王一会,秦梦瑶(99)
雷西纳德的合成工艺研究	陈娇,苏文琴,陈年根,王跃梅(102)
熔体拉伸对聚苯乙烯屈服行为影响的研究	黄瀚毅,徐睿杰,雷彩红(105)
碳酸钾催化合成海藻糖脂肪酸酯	李殷(107)
添加十字交叉片型 Zn_2SnO_4 对丙烯氧化制丙烯醛催化剂性能的影响	郭薇(110)
稚儿灵颗粒多指标成分研究及综合质量评价	李佳(113)
SnO_2 表面修饰载体对涂覆式丙烯酸催化剂的影响	李鹏(117)
聚乙烯-尼龙共混材料的相容性及性能研究	刘惠文,付晓,陈延安,叶南飚,陈平绪(120)
鸡冠花活性成分的提取及其抑菌效果	苏包顺,刘志彤(123)
吡啶硼酸催化己内酯开环聚合的研究	肖镇,徐俊熙,许进宝(126)

分析测试

中空椰壳碳材料吸附亚甲基蓝染料性能研究	张想泰,吴磊,韩得明,司杨(130)
粒度对焦炭工业分析的影响	史春雷,程欢,廖飞,梁英华,李国江,郭瑞,韩艳伟(134)
凝胶电膜萃取联用 ICP-MS 分析水样中的稀土元素	尹小兵,赵周焰,方怀防(137)
离子色谱法测定 A 型肉毒毒素及其胶塞中的氟	叶婷,陈立宏,王璇,田向斌,赵成梅,冯靖喻,李小娟(140)
高效液相色谱法测定奶茶中苯甲酸含量的不确定度评定	俞婕,马晓莹,林婷(143)
电位滴定法测定饼干中的碱度	李丹,项厚生,王韦岗,安俊芳,李国栋(147)
超临界间歇发泡技术制备聚丁二酸丁二醇酯/海泡石开孔泡沫	王傲峰,欧萱乐,徐睿杰,雷彩红(149)
HPLC-ELSD 法快速测定枸杞多糖的单糖组成及含量	王琳琳,惠人杰(154)
水中化学需氧量的测定及不确定度的评定	钟学才(157)

环境保护

常州市冬季 $PM_{2.5}$ 中金属元素污染特征及健康风险评价	赵竹子,胡彦钧,刘敬琰,唐施施(160)
潮州市城区大气颗粒物的移动监测与分析	黄仲文,唐柳玲,何明珠,冼思敏,黄浦城,何洲(165)
基于 PMF 模型的龙子湖表层沉积物重金属源解析	丁怡丹,刘微,吴澳(168)
超声波在线清洗 MBR 膜的试验研究	张义(171)
地面火炬与高架火炬联动消除黑烟	问珍珍(174)
石化建设项目排气筒采样口合规性核查要点	王志新,李东妮,周皓,刘诗成(179)
污泥深度脱水分析和全自动压滤机应用实践	魏振(183)
不同利用类型土壤重金属污染状况的调查与评价	谢朝阳,朱潇(185)
水产品中重金属污染现状及其重金属去除技术的研究现状	刘倍汐,邓艳,邵秀红,苏昱,李月(187)
某污水厂污泥低温干化处理工艺设计及运行总结	沙书勇(190)
某硫铁矿制酸厂废水处理现状	朱旭东,吴炳智(193)

化工机械

空分装置膨胀机冰堵及处理预防对策	陈栋(196)
减压塔空塔喷淋技术与应用	于福东,王辰涯,李和杰,杜翔(200)
温度对 L360QS 管线钢在 H_2S/CO_2 环境中腐蚀行为的影响	赵鹏,孟江,葛鹏莉,严治,关芳艳,甘崇邑(204)
丙烯球罐工艺系统设计	朱虹,何君(208)

生产技术

水力压裂施工曲线的应用研究——以 Z 油田压裂施工为例	蒲草,王玲,熊荣园,罗海艳(211)
酯交换法醋酸异丁酯生产工艺流程的模拟与优化	霍朝飞,李俊辰,蒋飞鸿,李芳(214)
南海某油田多胶质原油破乳剂的评价与应用	欧正佳(217)
国内炼厂 Merox 脱硫工艺体系存在的问题与对策	雷兵,马玲,李磊,夏峰(220)

鄂尔多斯盆地深层煤压裂液研究及应用	吴艳华(224)
浅谈提高聚丙烯装置丙烯收率的措施及效果	杜娟莉,张 荣,白李梅(227)

教学园地

基于实践项目的化工安全综合实验设计	程家骥,张 峰,管 雨,李超杰(230)
Cu/g-C ₃ N ₄ 光催化氧化硫醚实验教学设计与实践	李培贺,刘建华(233)
应用型院校化工类辅导员专业化建设途径探讨	吕 波,王金鹏,白锦军(237)
农业院校《生物反应工程》课程教学改革与实践	屈春云,刘功良,邓开野,赵 翱,李南薇(240)
虚拟仿真实验在化学化工应用创新型人才培养中的作用	申永强,王小华,李佑稷,吴贤文,蒋剑波(243)
药学专业有机化学实验“课程思政”教学初探	
.....孙立力,周 静,赵旭东,周丽平,梁国娟,李 伟,张淑蓉,母昭德,胡雪原(246)	
中国化学史的视角下医用化学课程思政建设	王丽丽,郭艳春(249)
环境类专业有机化学课程思政建设探索	魏文斌,夏昊云,汤小芳,陈 军(252)
棉秆生物质炭对 Cr(VI)吸附的综合设计实验	杨鑫宇,吕喜风,赵俭波(255)
专业建设背景下应用型化学化工类创新性成果导向人才培养模式探究	姚继平,刘传银(259)
《物理化学》渗入环境工程专业核心课程的教学模式探究	程星星,方伟成(262)
快速测定果蔬中维生素 C 含量实验教学改革	董 楠,曹颖男(264)
基于基础化学实验提升化学师范生实验能力的改革与探索	
.....洪俊华,刘 江,赵宁东,舒 燕,徐怀春,刘 芳,刘 俊(268)	
基于双创型人才培养的化学类专业《仪器分析实验》课程教学改革	侯 丽,林天然(271)
水分析化学实验混合式教学设计及创新人才培养策略研究	
.....黄贵琦,陈春燕,刘亚敏,杨 晶,刘 倩,李思敏(273)	
基于 PBL 的无机及分析化学混合式教学研究	金首文,徐伟强,高兴军,肖鹏飞,陈 斌(275)
新工科背景下基于 OBE 理念的“无机及分析化学”课程改革与实践	
.....景红霞,李巧玲,武志刚,段红珍,焦晨旭(278)	
分子对称性教学方法探究	李艳妮,杨艳华,高树林(281)
以培养学生创新能力为导向的药物分析实验教学实践	凌俊红,欧阳小琨,杨立业(284)
基于“三全育人”的《化工设备使用与维护》“课程思政”教学实践	刘甲斌,王雪妮,李 鹏(286)
科研成果转化实验教学资源的探索——室温氢气传感器的制备及性能表征专业综合实验设计	
.....刘 敏,陈明丽,杨 婷,杨冬梅,张学民(289)	
基于 OBE 理论的物理化学有效教学模式的构建研究	
.....刘 倩,刘长相,龚 磊,刘光斌,黄喜根,邱 美,魏 玲,刘书武,黄 忠(293)	
综合实验设计:NiFe LDH/TiO ₂ 的制备及电解水性能测试	
.....杜晓航,刘桂华,刘晓静,李天航,武兰兰,李敬德(296)	
物理化学综合性实验改革的探索与实践	刘园旭,刘欢欢,李 全,杨 永,李洋洋,张彩云(301)
应用型人才培养模式下化工原理课程教学改革	张 眇,于婷婷,房付健,彭殿宝,宋海岩,马志强(304)
新农科背景下分析化学“量”的教学探索	张元红,姜 林,张丽丽,王艳芳,万福贤(306)
浅析一种书写质子条件式的新方法	赵继阳,刘思佳,杜 攀,丁文雯(309)
实验设计:NiFe-TiO ₂ /CC 电催化剂制备及电解水性能研究	刘桂华,武兰兰,王宏玉,葛祎江(312)
综合教学实验设计:NiMoP/FF 复合物的制备及性能研究	武兰兰,刘桂华,杜晓航,石亚萌,刘晓静(317)
物理化学实验课堂讲解探讨	任成军,王健礼,孟祥光,郑成斌,杨 成,游劲松(322)
西京学院有机化学课程应用型教学改革探索	霍小平(325)
课程思政建设在“复合材料聚合物基体”中的实践探索	李 伟,马克明,王 静,王柏臣,卢少微(328)
基于“合作学习”的高中化学教学设计案例	张惠萱,罗艳玲,甘海双,字 敏(330)
无机化学教学中的典型课程思政案例探析	朱文娟(333)
《物理化学》“水的相图”教学单元混合式教学设计	冯 玉,张秀云,郑婷婷,孙 鹏(336)

安全与管理

固定式电解水制氢-储氢-加氢系统安全防护	张 昊(339)
高校实验室粉尘风险辨识与控制措施	马 庆,欧盛南,赵雨霄(343)
化学实验室废液处理方法及相关建议	孙晓敏,朱惠瑞,弓 稔,郭 睿(347)

CONTENTS

Theoretical Study on K_2CO_3 -Assisted Pd-catalyzed C-H Activation Reaction	BAI Wen-ji, SHI Yu-bing, LI Jiang-ping, YU Jia-wei, MU Wei-hua(6)
Research Progress on Recycling Technologies for Cathode Materials from Waste Ternary Lithium-ion Batteries	LUO Lei-lei, LIU Yu-jing, SUN Xiao-hu(13)
Application of AI Intelligent Assisted Film Evaluation System in RT Detection	CHEN Jun-yang, DENG Cong, LI Xu-feng, ZHENG Jun-hui, LI Ming-fei(19)
Study on Lithium Battery Electrode and Diaphragm Composites in New Energy Materials	GU Huai-zhang, WANG Lei, LI Yuan-xun, DONG Wei(22)
Research Progress on Properties of Polyimide Films for Flexible Electronic Devices	ZHU Zhen-yu, WANG Qian, LIU Jie, LIU Tao, LIU Xiao-jing(25)
Research Progress on Thermally Conductive Floor Heating Pipe Materials	ZHU Jun-hao, YAN Ming, YAO Xin, DONG Hai-peng, CUI Yu, ZHANG Lu(31)
Application of Self-supporting Catalysts in Electrocatalytic Water Splitting	CHEN Su-su(36)
Application of Ionic Liquids for Matrix-assisted Laser Desorption/Ionization Mass Spectrometry	LEI Jie, LIU Hai-li(39)
Research Progress on Preparation of Thiosulfate Compounds	YANG Jin-shan, YUAN Sen, FU Yi, MAO Yi-jie(42)
Research Progress on Resource Reuse of Environmental Protection Building Materials Prepared from Coal Gangue	YIN Dong-yang, XUE Xue-ru(46)
Influence of Three Equilibria on Electrode Potential	WANG Xue-lin, WANG Ting-yu, MA Kai, XUE Xin-xin, ZOU Guang-long(49)
Experimental Study on Suspended Particulate Matter on Formation of Submerged Oil	CHEN Xing, WANG Zhao-wei, YAN Zhi-yu, ZHANG Yan-qiu, ZHANG Zhi-peng(51)
Electrochemical Performance of CuFe Prussian Blue analogue/MnO ₂ Composites	SHI Hui-ping, ZHANG Li, CUI Lin-yao, ZHOU Quan, XU Ying-mei, SONG Zhao-xia(54)
Effect of Alkali Type and Content on Structure and Properties of Cu/ZnO/Al ₂ O ₃ Catalysts	XIE Zhong, LI Chuan, CHENG Lei, WU Feng-yi, WANG Xin-yun(57)
Extraction of Polysaccharides from Swertia Davidii and Its Inhibitory Activity against Flavobacterium Columnarum	YANG Xiao-xia, JIAN He-jun, ZHANG Yan-fei, CAO Zhong, LI Ce(62)
Optimization of Extraction Technology of Polysaccharide from Radix <i>Polygonatum</i> by Microwave Method	ZENG Zhu-liang, BAI Feng, HU Xiu-hong, ZHOU Zhen-zhen(65)
Preparation of <i>Fructus Corni-Angelicae Dahuica</i> Whitening Mask	CHEN Hong-jun, LIU Wen-mei, PANG Ting-ting, LIANG Xu-hua(69)
Effect of Nano-materials on Bioavailability of TBBPA on <i>Ceratophyllum Demersum</i>	DAI Zhao-xia, LIU Hai-xia, JIANG Wei-li, LIU Wei-jing(73)
Comparative Study on Catalytic Efficiency for Oxygen Production from Hydrogen Peroxide	DING Zhi-zhong, LU Xin-sheng, LIU Bo-qu(76)
Synthesis and Characterization of Rare Earth-Doped ZnO Nanomaterials	DU Dan, WANG Gui-rong, LIAN Shu-qin(79)
Particle Size Distribution and Preliminary Analysis of Mechanism of Silicone Microspheres Prepared by Different Methods	HE Xian-ju, OUYANG Chang-wei, WANG Xiang, YANG Jun(83)
Experimental Study on Preparation of Selenium Dioxide by Oxidation with Rude Selenium	LI An-jing, ZHANG Bin(86)
Supramolecular Interaction of Perhydroxycucurbit[6]uril with Boron Clusters	CHENG Zhi-yan, ZHANG Hai-bo, ZHOU Xiao-hai(89)
Characterization of A Bentonite and Its Adsorption of Heavy Metal Ions	YUAN Ning-hui, YU Li-me, LI Chun-tong, TAO Li-ming, LI Jia-wei, LIU Peng(92)
Preparation and Properties of rGO/TSG Composite Flexible Film Electrode	XU Xuan, ZENG Yu, LIU Lu(95)
Visualization of Angular Distribution Function of s-g Atomic Orbitals in MATLAB	YU Wei-wei, WANG Yu-Ping, WANG Yi-hui, QIN Meng-yao(99)
Study on Synthesis Process of Lesinurad	CHEN Jiao, SU Wen-qin, CHEN Nian-gen, WANG Yue-mei(102)
Study on Effect of Melt Stretching on Yielding Behavior of Polystyrene	HUANG Han-yi, XU Rui-jie, LEI Cai-hong(105)
Synthesis and Applications of Trehaloselipids by Trehalose and Fatty Acid Ester Using Ethylene Glycol and Glycerol as Solvents	LI Yin(107)
Effects of Morphology of Cross-linked Zn ₂ SnO ₄ Nanosheets on Performance of Acrolein Catalyst	GUO Wei(110)
Study on Multi-index Components and Comprehensive Quality Evaluation of Zhierling Granules	LI Jia(113)
Study on Effect of SnO ₂ Surface-modified Carriers of Catalyst for Propylene Oxidation to Acrylic Acid	LI Peng(117)
Study on Compatibility and Properties of Polyethylene-Nylon Blends	LIU Hui-wen, FU Xiao, CHEN Yan-an, YE Nan-biao, CHEN Ping-xu(120)
Extraction and Antibacterial Effect of Active Components from <i>Celosia cristata</i>	SU Bao-shun, LIU Zhi-tong(123)
Study on Caprolactone Ring-opening Polymerization with Pyridine Boric Acid as An Organic Catalyst	XIAO Zhen, XU Jun-xi, XU Jin-bao(126)
Study on Adsorption Methylene Blue Dye by Hollow Coconut Shell Carbon Material	ZHANG Xiang-tai, WU Lei, HAN De-ming, SI Yang(130)
Influence of Particle Size on Proximate Analysis of Different Cokes	SHI Chun-lei, CHENG Huan, LIAO Fei, LIANG Ying-hua, LI Guo-jiang, GUO Rui, HAN Yan-wei(134)
Determination of Rare Earth Elements in Water Samples by Gel-electromembrane Extraction Coupled with ICP-MS	YIN Xiao-bing, ZHAO Zhou-yan, FANG Huai-fang(137)
Determination of Fluoride in Botulinum Toxin Type A and Its Rubber Stopper by Ion Chromatography	YE Ting, CHEN Li-hong, WANG Xuan, TIAN Xiang-bin, ZHAO Cheng-mei, FENG Jing-yu, LI Xiao-juan(140)

Uncertainty Evaluation of Determination of Benzoic Acid in Milk Tea by High Performance Liquid Chromatography	YU Jie, MA Xiao-ying, LIN Ting(143)
Determination of Alkalinity in Biscuits by Potentiometric Titration	LI Dan, XIANG Hou-sheng, WANG Wei-gang, AN Jun-fang, LI Guo-dong(147)
A Foaming Study on Polybutylene Succinate/Sepiolite Composite	WANG Ao-feng, OU Xuan-le, XU Rui-jie, LEI Cai-hong(149)
Determination of Monosaccharide Composition and Content of <i>Lycium Barbarum</i> Polysaccharide by HPLC-ELSD	WANG Lin-lin, HUI Ren-jie(154)
Determination and Uncertainty Evaluation of Chemical Oxygen Demand in Water	ZHONG Xue-cai(157)
Pollution Characteristics and Health Risk Assessment of Heavy Metals in PM _{2.5} in Winter Changzhou	ZHAO Zhu-zi, HU Yan-jun, LIU Jing-yan, TANG Shi-shi(160)
Movement Monitoring and Analysis of Atmospheric Particulates in Urban Area of Chaozhou City	HUANG Zhong-wen, TANG Liu-ling, HE Ming-zhu, XIAN Si-min, HUANG Pu-cheng, HE Zhou(165)
Source Analysis of Heavy Metals in Surface Sediments of Longzi Lake Based on PMF Model	DING Yi-dan, LIU Wei, WU Ao(168)
Experimental Study on Ultrasonic On-line Cleaning of MBR Membrane	ZHANG Yi(171)
Ground Torch and Elevated Torch Link to Eliminate Black Smoke	WEN Zhen-zhen(174)
Key Points for Compliance Verification of Sampling Ports of Exhaust Stacks of Petrochemical Construction Projects	WANG Zhi-xin, LI Dong-ni, ZHOU Hao, LIU Shi-cheng(179)
Analysis of Sludge Deep Dewatering and Application Practice of Automatic Filter Press	WEI Zhen(183)
Investigation and Evaluation of Heavy Metal Pollution in Soils of Different Utilization Types	XIE Zhao-yang, ZHU Xiao(185)
Current Status of Heavy Metal Pollution in Aquatic Products and Its Heavy Metal Removal Technology	LIU Bei-xi, DENG Yan, TAI Xiu-hong, SU Yu, LI Yue(187)
Design and Operation Summary of Sludge Low Temperature Drying Treatment Process	SHA Shu-yong(190)
Status of Wastewater Treatment in APyrite Acid Plant	ZHU Xu-dong, WU Bing-zhi(193)
Ice Blockage Treatment and Preventive Measures of Expander in Air Separation Unit	CHEN Dong(196)
Application of Direct-contact Heat Transfer in Vacuum Distillation Tower	YU Fu-dong, WANG Chen-ya, LI He-jie, DU Xiang(200)
Effect of Temperature on Corrosion Behavior of L360QS Pipeline Steel in H ₂ S/CO ₂ Environment	ZHAO Peng, MENG Jiang, GE Peng-li, YAN Zhi, GUAN Fang-yan, GAN Chong-yi(204)
Design of Process System for Propylene Spherical Tank	ZHU Hong, HE Jun(208)
Applied Study on Hydraulic Fracturing Construction Curves—Taking Fracturing Construction in Z Oilfield as An Example	PU Cao, WANG Ling, XIONG Rong-yuan, LUO Hai-yan(211)
Simulation and Optimization of Isobutyl Acetate Productionby Transesterification Method	HUO Chao-fei, LI Jun-chen, JIANG Fei-hong, LI Fang(214)
Evaluation and Application Study on Demulsifier for Rich Resin Crude Oil in One of Nanhai Oilfield	OU Zheng-Jia(217)
Problems and Countermeasures of Merox Desulfurization Process System in Domestic Refineries	LEI Bing, MA Ling, LI Lei, XIA Feng(220)
Research and Application of Fracturing Fluid Used In Erdos Basin Deep Coalbed Gas	WU Yan-hua(224)
Discussion on Measures and Effects for Improving Yield of Propylene in Polypropylene Plant	DU Juan-li, ZHANG Rong, BAI Li-mei(227)
Design of Comprehensive Experiment on Steel Structure Fire-proofing Based on Practical Projects	CHENG Jia-ji, ZHANG Feng, GUAN Yu, LI Chao-jie(230)
Experiment Design and Teaching Practice of Cu/g-C ₃ N ₄ as Photocatalyst for Oxidation of Thioether	LI Pei-he, LIU Jian-hua(233)
Discussion on Professional Construction of Chemical Counselors in Local Application-oriented Colleges and Universities	LV Bo, WANG Jin-peng, BAI Jin-jun(237)
Teaching Reform and Practice on Biochemical Reaction Engineering Course in Agricultural Universities	QU Chun-yun, LIU Gong-liang, DENG Kai-ye, ZHAO Xuan, LI Nan-wei(240)
Study on Function of Virtual Simulation Experiment for Training Applied Innovative Talents in Chemistry and Chemical Engineering	SHEN Yong-qiang, WANG Xiao-hua, LI You-ji, WU Xian-wen, JIANG Jian-bo(243)
Exploration on Course Ideological and Political Education in Organic Chemistry Experiment for Pharmacy Specialty	SUN Li-li, ZHOU Jing, ZHAO Xu-dong, ZHOU Li-ping, LIANG Guo-juan, LI Wei, ZHANG Shu-rong, MU Zhao-de, HU Xue-yuan(246)
Construction of Course Ideology and Politics in Medical Chemistry from Perspective of Chinese Chemical History	WANG Li-li, GUO Yan-chun(249)
Exploration on Course Ideology and Politics in Organic Chemistry of Environmental Sciences	WEI Wen-bin, XIA Hao-yun, TANG Xiao-fang, CHEN Jun(252)
Comprehensive Design Experiment of Cr(VI) Adsorption by Cotton Stalk Biomass Carbon	YANG Xin-yu, LV Xi-feng, ZHAO Jian-bo(255)
Investigation of OBE and Innovative Personnel Training Mode under Background of Professional Building of Chemistry and Chemical Engineering in Application-oriented University	YAO Ji-ping, LIU Chuan-yin(259)
Study on Teaching Mode of Core Course of Environmental Engineering into Course of Physical Chemistry	CHENG Xing-Xing, FANG Wei-cheng(262)
Exploration on Experimental Teaching for Rapid Determination of Vitamin C Content in Fruits And Vegetables	DONG Nan, CAO Ying-nan(264)
Reform and Exploration for Promoting Chemistry Students' Experimental Ability Based on Basic Chemistry Experiment	HONG Jun-hua, LIU Jiang, ZHAO Ning-dong, SHU Yan, XU Huai-chun, LIU Fang, LIU Jun(268)
Teaching Reform on Instrumental Analysis Experiment Course for Double Innovative Talents Training	HOU Li, LIN Tian-ran(271)

- Study on Mixed Teaching Design and Innovative Talent Training Strategy of Water Analytical Chemistry Experiment *HUANG Gui-qi, CHEN Chun-yan, LIU Ya-min, YANG Jing, LIU Qian, LI Si-min*(273)
- Study on Mixed Teaching of Inorganic and Analytical Chemistry Based on PBL *JIN Shou-wen, XU Wei-qiang, GAO Xing-jun, XIAO Peng-fei, CHEN Bin*(275)
- Reform and Practice on Course of Inorganic and Analytical ChemistryBased on OBE Concept under the Background of New Engineering *JING Hong-xia, LI Qiao-ling, WU Zhi-gang, DUAN Hong-zhen, JIAO Chen-xu*(278)
- Exploration on Teaching Method of Molecular Symmetry *LI Yan-ni, YANG Yan-hua, GAO Shu-lin*(281)
- Innovation-oriented Teaching Practice in Experiment Course of Pharmaceutical Analysis *LING Jun-hong, OUYANG Xiao-kun, YANG Li-ye*(284)
- Curriculum Ideology and Politics Teaching Practice of Chemical Equipment Use and Maintenance Based on “Three Complete Education” *LIU Jia-bin, WANG Xue-ni, LI Peng*(286)
- Exploration on Transformation of Scientific Research Achievements into Experimental Teaching Resources—Professional Comprehensive Experiment Design of Preparation and Characterization of Room - Temperature Hydrogen Sensor *LIU Min, CHEN Ming-li, YANG Ting, YANG Dong-mei, ZHANG Xue-min*(289)
- Study on Construction of Effective Teching Mode of Physical Chemmistry Based on OBE Theory *LIU Qian, LIU Chang-xiang, GONG Lei, LIU Guang-bin, HUANG Xi-gen, QIU Mei, WEI Ling, LIU Shu-wu, HUANG Zhong*(293)
- Comprehensive Experimental Design: Preparation of NiFe LDH/TiO₂ Nanosheets and Test of Water Electrolysis Performance *DU Xiao-hang, LIU Gui-hua, LIU Xiao-jing, LI Tian-hang, WU Lan-lan, LI Jing-de*(296)
- Exploration and Practice on Comprehensive Physical Chemistry Experiment *LIU Yuan-xu, LIU Huan-huan, LI Quan, YANG Yong, LI Yang-yang, ZHANG Cai-yun*(301)
- Teaching Reform on Chemical Principle Course Based on Training Mode of Applied Talents *ZHANG Han, YU Ting-ting, FANG Fu-jian, PENG Dian-bao, SONG Hai-yan, MA Zhi-qiang*(304)
- Exploration and Practice on Analytical Chemistry Teaching under the Background of New Agriculture —Taking Teaching of Accurate Quantity Concept as An Example *ZHANG Yuan-hong, JIANG Lin, ZHANG Li-li, WANG Yan-fang, WAN Fu-xian*(306)
- Discussion on A New Method of Proton Equilibrium Formula Writing *ZHAO Ji-yang, LIU Si-jia, DU Pan, DING Wen-wen*(309)
- Experimental Design: Preparation of NiFe - TiO₂/CC Electrocatalyst and Study of Its Water Electrolysis Performance *LIU Gui-hua, WU Lan-lan, WANG Hong-yu, GE Yi-jiang*(312)
- Comprehensive Experimental Design: Preparation and Performance Study on NiMoP/FF Composite *WU Lan-lan, LIU Gui-hua, DU Xiao-hang, SHI Ya-meng, LIU Xiao-jing*(317)
- Explanation and Discussion on Physical Chemistry Experiments *REN Cheng-jun, WANG Jian-li, MENG Xiang-guang, ZHENG Cheng-bin, YANG Cheng, YOU Jing-song*(322)
- Exploration on Applied Teaching Reform of Organic Chemistry Course in Xijing University *HUO Xiao-ping*(325)
- Practical Exploration on Course Ideological and Political Construction in Courso of Polymer Matrix for Composites *LI Wei, MA Ke-ming, WANG Jing, WANG Bai-chen, LU Shao-wei*(328)
- A Case Study on High School Chemistry Teaching Design Based on Cooperative Learning *ZHANG Hui-Xuan, LUO Yan-Ling, GAN Hai-Shuang, ZI Min*(330)
- Several Typical Ideological and Political Cases in Inorganic Chemistry Teaching *ZHU Wen-juan*(333)
- Hybrid Teaching Designfor Phase Diagram of Water of Physical Chemistry Course *FENG Yu, ZHANG Xiu-yun, ZHENG Ting-ting, SUN Peng*(336)
- Safety Protection of Stationary Water Electrolyte for Hydrogen Production, Hydrogen Storage and Hydrogenation System *ZHANG Hao*(339)
- Dust Risk Identification and Control Measures in University Laboratories *MA Qing, OU Sheng-nan, ZHAO Yu-xiao*(343)
- Improveemeet of Treatment Method of Chemical Laboratory Waste Liquid and Relevant Suggestions *SUN Xiao-min, ZHU Hui-rui, GONG Tao, GUO Rui*(347)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 51 No. 2

Jan. 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