

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

# 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

第24期  
2022年12月  
(下半月)  
第50卷



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

万方数据

9 771001 967227

24>

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 50 卷第 24 期

2022 年 12 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

13560218977

官方网站:<http://www.gzhgbjb.cn>

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

邮 箱:[gzhgbjb@vip.126.com](mailto:gzhgbjb@vip.126.com)

[gzhgqks@163.com](mailto: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

2022-2023 年度中国涂料行业市场分析报告 ..... (1)

## 专论与综述

加湿除湿技术在水处理中的研究进展 ..... (1)

谭俊峰,黄健盛,郑昊天,杨雨婷,王鑫,吴杰,唐倩,许林季(10)

天然植物色素的提取、分离及纯化方法研究进展 ..... (1)

张琦忻,吕丹,于佳慧(15)

油田钻采设备过流部件冲蚀磨损研究进展 ..... (1)

朱红波,王伟,周永新(18)

DNA 功能化 MOFs 在电化学发光传感的研究进展 ..... (1)

闫娜莹(23)

玻璃纤维增强 APA6 复合材料的研究及应用进展 ..... (1)

葛冬冬,王进,胡天辉,高纪明,黄安民,杨军(27)

白藜芦醇分离检测方法的研究进展 ..... 李同梦,李明雪(33)

石化工业有机废气燃烧治理技术研究及应用 ..... (1)

王志新,刘诗成,李东妮(36)

## 科学实验

冰片副产物粗品白轻油及小茴香油的资源化回收工艺模拟与优化 ..... 肖春燕,肖文龙,易争明(40)

非那西汀-乙氧基-1-<sup>13</sup>C 的合成与表征 ..... (1)

陈凯,卿晶,贾雪雷,代德胜(44)

沙虫总蛋白提取及酶解条件优化 ..... (1)

黄翠燕,余凯健,廖燕玲,高炳森(46)

龙眼叶中总黄酮的提取及降血糖机制的研究 ..... (1)

黄淑婷,巫秋霖,莫漫莉,张李江,王华鸣,姜涛(50)

GCMS 研究胡椒木精油成分变化及生物活性对比 ..... (1)

刘彩英,李俭云,马玄昊,孙楠,伍燕(53)

磁性大孔树脂对血红素吸附性能研究 ..... (1)

王磊,孙月,胡宇,纪登杰,陈丽(57)

基于三苯胺的粘度荧光探针的构建及性质研究 ..... (1)

黄娜,杜海灵,陈曦,沈舒婷,王慧,胡磊(61)

不同产地黄芩体外抑菌作用研究 ..... (1)

黄水金,徐晖,林璐,范佐旺,柯晓燕(64)

石墨烯润滑脂制备工艺对摩擦性能的影响 ..... (1)

王振廷,赵春浩,尹吉勇(67)

一维 Eu(III)配合物的合成、晶体结构及荧光性质 ..... (1)

钟丽,秦臻,莫江敏(71)

光引发聚合诱导自组装制备二嵌段共聚物组装体	何俊(75)
电石渣捕集二氧化碳热力学、动力学研究	
.....孙玉馨,杨杰,刘盛余,龙菊,黄旖,王重治,赵昕玥,苟伦(79)	
以准 Cu-BTC 作为类芬顿体系催化剂催化氧化 NO 的性能研究	
.....李贞,叶中洲,李根,于金鑫,赵松建(84)	
一款具有舒缓功效面膜的制备及性能研究	张立国,郭继香,许虎君(89)

## 分析测试

HPLC 法测定复元胶囊中五味子醇甲的含量	周凤盈,王殿奎,耿春辉,孙琛,王夏青(93)
一种阳离子型黄光铱配合物的合成及性质研究	于坤,沈舒婷,王亚轩,胡磊,王慧(97)
UPLC-MS/MS 联用技术测定厄贝沙坦中 N-亚硝基二甲胺与 N-亚硝基二乙胺	
.....陈可心,高瑜,李军毅,李辉辉,刘钦伟,闫占宽(100)	
单波长色散 X 射线荧光光谱法测定重整催化剂氯含量	贾留昌,庞莲(105)
聚合酶链反应分析仪校准结果不确定度的评定	李巧艳,吕菁,马茹娟(109)
化妆品中 10 种糖皮质激素的液质检测方法	梁静文(112)
ICP-AES 校正不锈钢中 P 元素方法的探讨	刘云利,唐博,覃丹柳,曾垚(115)
高效液相色谱法测定烫发类化妆品中巯基乙酸的方法学验证	严筱楠,高霞,高娟(118)
分散固相萃取-超高效液相色谱-质谱联用法测定食品中 4 种全氟化合物	虞太六,许蕤竹(120)
气相色谱质谱法测定土壤半挥发性有机物	杨晓波(124)

## 环境保护

蒸发/芬顿/生化/工艺处理塑胶化工废水	蒋立先,王震,范文博,胡月婷,王济来,操时荣,肖雪林(128)
苏打盐碱草地不同研究尺度土壤 pH 值空间变异特征	王欣慰,王洪峰,吴子龙,董雪云(131)
UNITANK 工艺处理城市生活污水脱氮能力挖潜研究	刘宝峰,蔡碧婧,郭宇平,郭宇浪(136)
不同孔径活性炭对镉铅污染土壤的动态修复研究	罗健豪,宋艳培,庞锡明,曾敏玲,简秀梅(141)
吐曼河水环境质量评价	雍万旗(145)
污水处理厂标准型巴氏计量槽设计选型比较	
.....姜鸿,郑传奇,刘颖琪,张朋,楼朝刚,陈伟,陈新才(148)	

## 化工机械

含超标缺陷 2000 m 乙烯球罐合于使用评价	张瑞达,李绪丰,邓聪,王磊(152)
甲醇精馏塔静态模型分析与仿真设计	肖东彩,梁杨杨,周润兵,刘晓阳(156)
PX 装置二甲苯塔管道设计初探	李若溪(160)

## 生产技术

基于 Moldflow 优化 PCI-E 连接器的翘曲	陈家达,姜苏俊,麦杰鸿,李珑(163)
液体节煤催化剂在煤粉锅炉中的应用研究	
.....蒋正宇,石永,王秀荣,陈龙海,汪宝全,梅柳,李慧芝(167)	

## 教学园地

浅谈科研对化学专业本科生学习能力的影响	郝伟举,吕海洋(170)
---------------------	--------------

地方高校化学类实验室“六位一体”安全管理标准化体系构建与实践	秦林波,韩军,张洪杰,梅丹,陈旺生,幸福堂(173)
“苯环亲电取代定位规律”金课建设教学设计	李秀娟,王勇(176)
《物理化学》教学中融入中华传统文化的探究	黄文恒,刘勇,曹琨,张霞忠,姬丹,彭明(178)
基于多肽药物研究探索性实验的本科教学模式探讨	蒋能,黄书桐,钟国晖,苏弟,龙娟月,颜志明(181)
《高分子物理与化学》课程思政教学设计与探索	康萌萌,刘旭坡,吴呈珂,陈野,刘洋,高书燕(183)
结合反应商加深对能斯特方程的理解和应用	刘晓莉,张颖,杨春,李志强(186)
有机化学《烷烃的命名》课程思政教学改革实践	刘振兴,刘瑾,孙宾宾(189)
连续流动分析仪新功能的开发和教学实践	卢丽娟,张静,罗敏蓉(192)
化工专业研究生课程思政建设的探索与实践	孟玉兰,焉晓明,贺高红(194)
中药分析实验藿香正气水中乙醇含量测定探讨	舒乐新,刘雪,黄皓宇,魏金霞,许妍妍,李遇伯(197)
材料化学专业实验课程创新改革举措探索	田永尚,王森,高岩,董效良(200)
《化工原理》课程思政元素的挖掘与实践	王立红,李田田,郝永佳(203)
有机化学实训教学方式改革	郑开敏,黄超,陈婷,钟金萍(206)
油气储运施工课程思政改革的探索与实践	王中一,游贊,丁忠佩(208)
校企联动协同培养高职化工类精英人才培养改革探索	吴健(211)
基于“课程思政”教育理念下的无机及分析化学教学改革	吴艳菊,王非,赵金安,买文鹏(213)
大学分析化学中落实“课程思政”教学改革的思考	闫卫红,刘学国,曾宪彩,罗建成(216)
“三全育人”格局下高职天然药物化学融入课程思政的实践研究	杨春(218)
《基础化学》课程教学改革探索	张春玲,王华,尚蓉(221)
磷掺杂还原氧化石墨烯的合成综合实验设计	张义强,陈惠燕,李亮,赵钟毓,余祥乐,胡双锋(223)
一个综合化学教学实验的介绍——MgAl-LDH 的制备与表征	赵柔,刘琦,王姗,杨靖涵,彭绪玲,韩晓燕(226)
聚合物多孔微球制备实验探索	陈健壮,宫晓萌,王雪红,支东彦,董旭,杨晓玲,庄启昕(230)
信息化教学模式在基础化学教学中的应用研究	苏敏,张悦(234)
化工原理课程建设与教学实践	刘丽静,牟保畏,王丽(237)
各向异性 Janus 纳米粒子的制备表征化学实验设计	牛娜,李小爽,陈立钢(240)
基于创新人才培养的化工实验教学体系探索	彭博,刘绍刚,刘彭如,薛兴勇,蓝平(244)
有机化工与科创融合的教改探索与实践	魏文廷,田慧(247)
结合兴趣与能力培养的过程性评价教学探索	陈晓勇,杜栓丽,王香梅,汪存东(250)
有机化学课程思政改革	刁小琼,杨亮茹,郭书玲,袁金伟(252)
从药物构效关系浅谈药学科研思维启蒙教育	凌智群(255)
新工科视域下化学实验教学中心的建设与管理探究	孙萍,解沛忠,张东明(258)
课程思政背景下构建《无机及分析化学》金课	张慧(261)

## 安全与管理

化妆品生产管理体系探究	赵旋旋,韩爱华,黄勇,杨海军,朱文玲,储俊才,张雅宁,卞振涛(264)
加油站环境风险辨识	李珍珍(267)
油气长输管道的风险评价研究	朱晏萱(270)

# CONTENTS

Research Progress on Humidification and Dehumidification Technology in Water Treatment .....	TAN Jun-feng, HUANG Jian-sheng, ZHENG Hao-tian, YANG Yu-ting, WANG Xin, WU Jie, TANG Qian, XU Lin-ji(10)
Research Progress on Extraction, Separation and Purification Methods of Natural Plant Pigments .....	ZHANG Qi-xin, LV Dan, YU Jia-hui(15)
Research Progress on Erosion Wear on Fluid Parts of Oilfield Drilling Equipment .....	ZHU Hong-bo, WANG Wei, ZHOU Yong-xin(18)
Research Progress on DNA Functionalized Metal-organic Framework in Electrochemiluminescence Sensing .....	YAN Na-ying(23)
Research and Application Progress on Glass Fiber Reinforced APA6 Composites .....	GE Dong-dong, WANG Jin, HU Tian-hui, GAO Ji-ming, HUANG An-min, YANG Jun(27)
Research Progress on Separation and Detection Methods of Resveratrol .....	LI Tong-meng, LI Ming-xue(33)
Study and Application on Combustion Treatment Technology of Organic Waste Gas of Petrochemical Industry .....	WANG Zhi-xin, LIU Shi-cheng, LI Dong-ni(36)
Simulation and Optimization of Resource Recovery Process of White Light Oil and Fennel Oil from Borneol by-products .....	XIAO Chun-yan, XIAO Wen-long, YI Zheng-ming(40)
Synthesis and Characterization of Phenacetin-ethoxy-1- <sup>13</sup> C .....	CHEN Kai, QING Jing, JIA Xue-lei, DAI De-sheng(44)
Optimization of Extraction and Enzymatic Hydrolysis Conditions for Total Protein of <i>Sipunculus Nudus</i> .....	HUANG Cui-yan, YU Kai-jian, LIAO Yan-ling, GAO Bing-miao(46)
Study on Extraction and Hypoglycemic Mechanism of Total Flavonoids from <i>Longan Leaves</i> .....	HUANG Shu-ting, WU Qiu-lin, MO Man-li, ZHANG Li-jiang, WANG Hua-ming, JIANG Tao(50)
Comparative Analysis on Volatile Components and Biological Activities Released from <i>Zanthoxylum piperitum</i> by GCMS .....	LIU Cai-ying, LI Jian-yun, MA Xuan-hao, SUN Nan, WU Yan(53)
Study on Adsorption Properties of Magnetic Macroporous Resin for Heme .....	WANG Lei, SUN Yue, HU Yu, JI Deng-jie, CHEN Li (57)
Construction and Properties of Viscosity Fluorescent Probes Based Triphenylamine .....	HUANG Na, DU Hai-ling, CHEN Xi, SHEN Shu-ting, WANG Hui, HU Lei(61)
Study on invitro Antibacterial Activity of <i>Scutellaria baicalensis Georgi</i> from Different Origins .....	HUANG Shui-jin, XU Hui, LIN Lu, FAN Zuo-wang, KE Xiao-yan(64)
Effect of Preparation Process of Graphene Grease on Friction Properties .....	WANG Zhen-ting, ZHAO Chun-hao, YIN Ji-yong(67)
Synthesis, Crystal Structure and Luminescence Property of One-dimensional Eu(III) Complex .....	ZHONG Li, QIN Zhen, MO Jiang-min(71)
Synthesis of Diblock Copolymer Assemblies Via Photoinitiated Polymerization-induced Self Assembly .....	HE Jun(75)
Analysis of Thermodynamics and Dynamics of CO <sub>2</sub> Capture by Carbide Slag .....	SUN Yu-xin, YANG Jie, LIU Sheng-yu, LONG Ju, HUANG Yi, WANG Chong-zhi, ZHAO Xin-yue, GOU Lun(79)
Catalytic Oxidation of NO with Quasi-Cu-BTC as Fenton-like Catalyst .....	LI Zhen, YE Zhong-zhou, LI Gen, YU Jin-xin, ZHAO Song-jian(84)
Study on Preparation and Performance of A Soothing Facial Mask .....	ZHANG Li-guo, GUO Ji-xiang, XU Hu-jun(89)
Study on Quality Standard of Fuyuan Capsules .....	ZHOU Feng-ying, WANG Dian-kui, GENG Chun-hui, SUN Chen, WANG Xia-qing(93)
Synthesis and Properties of A Cationic Yellow-Emitting Iridium(III) Complex .....	YU Kun, SHEN Shu-ting, WANG Ya-xuan, HU Lei, WANG Hui(97)
Determination of N-nitrosodimethylamine and N-nitrosodiethylamine in Irbesartan by UPLC-MS/MS Technique .....	CHEN Ke-xin, GAO Xun, LI Jun-yi, LI Hui-hui, LIU Qin-wei, YAN Zhan-kuan(100)
Determination of Chlorine Content in Reforming Catalyst by Single Wavelength Dispersive X-ray Fluorescence Spectrometry .....	JIA Liu-chang, PANG Lian(105)
Evaluation of Uncertainty of Calibration Results of Dissolution Tester .....	LI Qiao-yan, LV Jing, MA Ru-juan(109)
Determination of 10 Glucocorticoids in Cosmetics by High Performance Liquid Chromatography Tandem Mass Spectrometry .....	LIANG Jing-wen(112)
Discussion on ICP-AES Correction Method of P Element in Stainless Steel .....	LIU Yun-li, TANG Bo, QIN Dan-liu, ZENG Yao(115)

Methodology Validation for Determination of Thioglycolic Acid in Perm Cosmetics by High Performance Liquid Chromatography .....	YAN Xiao-nan, GAO Xia, GAO Juan(118)
Determination of Perfluorinated Compounds in Food by High Performance Liquid Chromatography – tandem Mass Spectrometry Combined with Dispersive Solid Phase Extraction .....	YU Tai-liu, XU Rui-zhu(120)
Determination of Semi-volatile Organic Compounds in Soil by Gas Chromatography–mass Spectrometry .....	YANG Xiao-bo(124)
Evaporation–Fenton–Biochemical process for Treatment of Plastic Chemical Wastewater .....	JIANG Li-xian, WANG Zhen, FAN Wen-bo, HU Yue-ting, WANG Ji-lai, CAO Shi-rong, XIAO Xue-lin(128)
Spatial Variability of Surface Soil pH under Different Scale .....	WANG Xin-wei, WANG Hong-feng, WU Zi-long, DONG Xue-yun(131)
Study on TN Improvement of UNITANK Process Treating Domestic Wastewater .....	LIU Bao-feng, CAI Bi-jing, GUO Yu-ping, GUO Yu-lang(136)
Study on Dynamic Remediation of Cadmium and Lead Contaminated Soil by Activated Carbon with Different Pore Sizes .....	LUO Jian-hao, SONG Yan-pei, PANG Xi-ming, ZENG Min-ling, JIAN Xiu-meい(141)
Assessment of Water Environmental Quality in Tuman River .....	YONG Wan-qi(145)
Comparison of Design and Selection of Standard Parshall Flume in Sewage Treatment Plant .....	JIANG Hong, ZHENG Chuan-qi, LIU Ying-qi, ZHANG Peng, LOU Chao-gang, CHEN Wei, CHEN Xin-cai(148)
Safety Evaluation on Ethylene Spherical Tank Containing Defects .....	ZHANG Rui-da, LI Xu-feng, DENG Cong, WANG Lei(152)
Static Model Analysis and Simulation Design of Methanol Distillation Column .....	XIAO Dong-cai, LIANG Yang-yang, ZHOU Run-bing, LIU Xiao-yang(156)
Elementary Study on Dimethylbenzene Tower Piping Design in PX Unit .....	LI Ruo-xi(160)
Optimization of Warpage of PCI-E Connectors Based on Moldflow .....	CHEN Jia-da, JIANG Su-jun, MAI Jie-hong, LI Long(163)
Application of Liquid Coal Saving Catalyst in Pulverized Coal Boiler .....	JIANG Zheng-yu, SHU Yong, WANG Xiu-rong, CHEN Long-hai, WANG Bao-quan, MEI Liu, LI Hui-zhi(167)
Research and Analysis on Influence of Scientific Research on Learning Ability of Chemistry Undergraduates .....	HAO Wei-ju, LV Hai-yang(170)
Establishment and Practice of “Six-in-one” Chemical Laboratory Safety Standardized Management System in Local University .....	QIN Lin-bo, HAN Jun, ZHANG Hong-jie, MEI Dan, CHEN Wang-sheng, XING Fu-tang(173)
Discussion on Teaching Design of “Orientation Law of Electrophilic Substitution Reaction on Benzene Ring” Based on Gold Course .....	LI Xiu-juan, WANG Yong(176)
Study on Integration of Chinese Traditional Culture into Physical Chemistry Teaching .....	HUANG Wen-heng, LIU Yong, CAO Kun, ZHANG Xia-zhong, JI Dan, PENG Ming(178)
Exploration on Undergraduate Teaching Model Based on Exploratory Experiment of Peptide Drug Research .....	JIANG Neng, HUANG Shu-tong, ZHONG Guo-hui, SU Di, LONG Juan-yue, YAN Zhi-ming(181)
Design and Exploration on Ideological and Political Teaching of Polymer Physics and Chemistry .....	KANG Meng-meng, LIU Xu-po, WU Cheng-ke, CHEN Ye, LIU Yang, GAO Shu-yan(183)
Deepen Understanding and Application of Nernst Equation Combined with Reaction Quotient .....	LIU Xiao-li, ZHANG Ying, YANG Chun, LI Zhi-qiang(186)
Ideological and Political Teaching Reform Practice of Naming Alkane on Organic Chemistry .....	LIU Zhen-xing, LIU Jin, SUN Bin-bin(189)
Development and Teaching Practice of New Functions of Continuous Flow Analyzer .....	LU Li-juan, ZHANG Jing, LUO Min-rong(192)
Exploration and Practice of Ideological and Political Construction of Chemical Engineering Graduate Courses .....	MENG Yu-lan, YAN Xiao-ming, HE Gao-hong(194)
Exploration on Determination of Ethanol Content in Huoxiang Zhengqi Tincturein in Chinese Medicine Analysis Experiment .....	SHU Le-xin, LIU Xue, HUANG Hao-yu, WEI Jin-xia, XU Yan-yan, LI Yu-bo(197)
Exploration of Innovation Reform on Materials Chemistry Experiment .....	TIAN Yong-shang, WANG Miao, GAO Yan, DONG Xiao-liang(200)
Exploration and Practice on Ideological and Political Elements in Course of Principles of Chemical Engineering .....	WANG Li-hong, LI Tian-tian, HAO Yong-jia(203)
Reform on Teaching Method of Organic Chemistry Training .....	ZHENG Kai-min, HUANG Chao, CHEN Ting, ZHONG Jin-ping(206)
Exploration and Practice on Ideological and Political Reform of Oil and Gas Storage and Transportation Construction Course .....	WANG Zhong-yi, YOU Yun, DING Zhong-pei(208)
Exploration of Reform on Training of Elite Chemical Industry Talents in Higher Vocational Colleges .....	WU Jian(211)

- Curriculum Teaching Reform on Inorganic and Analytical Chemistry Based on Educational Concept of "Curriculum Ideological and Political" .....  
..... *WU Yan-ju, WANG Fei, ZHAO Jin-an, MAI Wen-peng*(213)
- Thoughts on Implementation of "Curriculum Ideological and Political Education" Teaching Reform on University Analytical Chemistry *YAN Wei-hong, LIU Xue-guo, ZENG Xian-cai, LUO Jian-cheng*(216)
- Practice on Integrating Natural Medicinal Chemistry into Ideological and Political Education under Pattern of "Three Complete Education" ..... *YANG Chun*(218)
- Exploration on Teaching Reform of Basic Chemistry Course in Higher Vocational Education .....  
..... *ZHANG Chun-ling, WANG Hua, SHANG Rong*(221)
- Comprehensive Experiment Design of Preparation and Application of Phosphorus Doped Reduced Graphene Oxide .....  
..... *ZHANG Yi-qiang, CHEN Hui-yan, LI Liang, ZHAO Zhong-yu, YU Xiang-le, HU Shuang-feng* (223)
- Introduction of Comprehensive Chemistry Teaching Experiment—Preparation and Characterization of MgAl-LDH .....  
..... *ZHAO Rou, LIU Qi, WANG Shan, YANG Jing-han, PENG Xu-ling, HAN Xiao-yan*(226)
- Experimental Exploration on Preparation of Porous Polymer Microspheres .....  
..... *CHEN Jian-zhuang, GONG Xiao-meng, WANG Xue-hong, ZHI Dong-yan, DONG Xu, YANG Xiao-ling, ZHUANG Qi-xin*(230)
- Study on Application of Information in Basic Chemistry Teaching .....  
..... *SU Min, ZHANG Yue*(234)
- Curriculum Construction and Teaching Practice on Principles of Chemical Engineering ... *LIU Li-jing, MU Bao-wei, WANG Li*(237)
- Chemical Experiment Design for Preparation and Characterization of A Kind of Anisotropic Janus Nanoparticles .....  
..... *NIU Na, LI Xiao-shuang, CHEN Li-gang*(240)
- Exploration on Chemical Engineering Experiment Teaching System Based on Cultivating Innovative Talents .....  
..... *PENG Bo, LIU Shao-gang, LIU Peng-ru, XUE Xing-yong, LAN Ping*(244)
- Exploration and Practice on Educational Reform for Integration of Organic Chemical Industry with Technological Innovation .....  
..... *WEI Wen-ting, TIAN Hui*(247)
- Some Experience on Teaching Processing Evaluation for Promoting Desire on Learning and Skills Training .....  
..... *CHEN Xiao-yong, DU Shuan-li, WANG Xiang-mei, WANG Cun-dong*(250)
- Ideological and Political Reform on Organic Chemistry .....  
..... *DIAO Xiao-qiong, YANG Liang-ru, GUO Shu-ling, YUAN Jin-wei*(252)
- Enlightenment Education of Pharmaceutical Scientific Research Thinking Based on Quantitative Structure Activity Relationship .....  
..... *LING Zhi-qun*(255)
- Study on Construction and Management of Chemical Experiment Teaching Center under the Background of New Engineering .....  
..... *SUN Ping, XIE Pei-zhong, ZHANG Dong-ming* (258)
- Constructing Gold Course of Inorganic and Analytical Chemistry under the Background of Curriculum Thought and Politics .....  
..... *ZHANG Hui*(261)
- Study on Cosmetics Production Management System .....  
..... *ZHAO Xuan-xuan, HAN Ai-hua, HUANG Yong, YANG Hai-jun, ZHU Wen-ling, CHU Jun-cai, ZHANG Ya-ning, BIAN Zhen-tao*(264)
- Petrol Station Environmental Risk Identification .....  
..... *LI Zhen-zhen*(267)
- Study on Risk Assessment of Long-distance Oil and Gas Pipelines .....  
..... *ZHU Yan-xuan*(270)

## GUANGZHOU CHEMICAL INDUSTRY

**Open Publishing**

**Established in 1973 (Semimonthly)**

**Vol. 50 No. 24**

**Dec. 2022**

**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

13560218977

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

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

**E-mail:** [gzhgbjb@vip.126.com](mailto:gzhgbjb@vip.126.com)

[gzhgqks@163.com](mailto: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

**Advertising Business License No.:** 4401004002668



广州工控  
GIIHG



广化交易  
GCEC.COM.CN



广州化工业（半月刊）

第五十卷 第二十四期

广州化工交易中心有限公司（以下简称“广化交易”）成立于 2007 年 12 月，是华南地区拥有经营化工类产品大宗商品交易牌照、广州市规划建设的大宗商品交易平台之一，同时是 2017 年入选金融局规范建设名单的华南地区唯一以化工直接命名的国有全资交易场所，并在 2021 年列入全省 33 家规范保留类交易场所之一，是广州工业投资控股集团有限公司属下国有全资企业。

在以交易为核心的基础上，广化交易积极开展电子商务、金融服务、化工资讯、价格指数等多项业务。推出的“华南化工产品价格指数”，被纳入广东省和广州市“生产资料价格指数体系”，塑造了立足珠三角、覆盖华南、辐射全国的化工产品中心和价格数据中心。

## 旗下业务板块 >



<http://www.gcec.com.cn>



电话：020-82000251



传真：020-80721890



广州市开发区科学大道111号科学城信息大厦主楼西座9楼