

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

第 7 期
2023年4月
(上半月)
第 51 卷

广州化工

GUANGZHOU CHEMICAL INDUSTRY

- 《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

全网首推

水处理小程序全新上线
VIP会员权限免费开通



水处理



扫码进入小程序

ISSN 1001-9677



9 771001 967234

主办：
广州化工研究设计院
广州市化工行业协会

广州化工

GUANGZHOU HUAGONG

《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 7 期

2023 年 4 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 同 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

广化交易涂料成品月度监测报告(2023 年 4 月) (1)

专论与综述

咪唑并[1,2-a]吡啶 C-C 键偶联反应研究进展
..... 张佳琦,徐 畅(6)

人工湿地-微生物燃料电池耦合体系的研究进展
..... 张 云,陈妹琼,王东升,郭文显(8)

柯里拉京测定方法及药理活性研究进展 赵晋彤(14)

固体氧化物燃料电池燃料极材料的研究进展
..... 腊 明,叶青青,冯云晓,周延彪(17)

火龙果皮综合利用的研究现状及发展方向 罗凌彬,白 瑞(21)

MCrAlY 粘接层的现状及发展
..... 高 凯,李 进,庞继明,赵星晨,王 康(24)

基于导电聚合物的柔性传感器研究进展
..... 刘 琪,单春燕,胡 智,杨二餅,杨 照(27)

丙烯酰胺聚合物的特性研究和改性方法 汪 艳(30)

顺酐催化加氢制备丁二酸的研究进展
..... 肖二飞,张 龙,王佳欣,刘成超,钱胜涛(33)

污水中毒品检验技术研究
..... 王 蕊,周 满,杨晓莹,廖 琦,焦 英,郑航航(37)

浅谈无溶剂聚氨酯胶粘剂的应用
..... 邱钦标,石金亨,刘 莉,余骏恺(40)

科学实验

芦荟松衍生物的合成及抗氧化活性研究
..... 曾婷婷,李友宾,王雪松,陈 煜,崔 雪(43)

溶胶凝胶法制备铝硅酸锂氟增殖陶瓷粉体
..... 张数锋,芦 伟,蒋友福,汪卫华,储德林(46)

地锦草乙醇提取物对草莓的贮藏保鲜作用
..... 段亚维,唐玉容,吴 销,徐 靖,马瑶妹,傅慧娟,陈志娜(50)

异菌脲的合成及密度泛函理论研究
..... 柴明根,王光羸,段海潮,冯亚东,焦艳晓(55)

废弃鸡毛角蛋白的提取工艺研究 刘 霞,黄明刚(58)

基于七元瓜环与蒽衍生物超分子自组装研究	王成会,夏启欣,陈青(61)
MoSe ₂ /ReS ₂ vdW 异质结的第一性原理计算研究	赵红生,王佳斌,李双进,邵凯凯(65)
一种铜催化芳硼酸与巯基苯甲酸的绿色 C-S 偶联反应	朱莉莉,徐清,李新华(69)
易洁玻璃的易洁性能测试方法简介及研究	周柏豪(73)
丁腈橡胶改性软质透明 PVC 体系的应用研究	曹慧娟,罗红萍,文志(76)
反式-1,3-二氯丙烯的合成研究	史雪芳,盛俊,宋佳,田宇(80)
合成条件对丝光沸石形貌的影响	陈志伟,王永强,谢正求,王晓胜(83)
一种快干且耐码垛性好的水性木器浮雕漆的研究及应用	冯伟昊,黄智勇,杜定康,陈金华,劳嘉辉,冯志文(86)
鱼肝油微囊的制备与表征	吴雅雯,张宇婷,周蓉,何雅婷,李玉梅,吕立华(90)

分析测试

超声波辅助优化提取金槐槐米芦丁的工艺研究	张咏,唐杏,胡雅凡,刘婉,曾慧聪,汪美凤(94)
共振散射光谱和紫外-可见光谱双模式检测三聚氰胺	孔继川,李杨(98)
马头鱼挥发性盐基氮含量测定不确定度评定	肖莹莹,宋思园,全育集,叶绮云,谭维嘉(101)
防暑清热饮的质量控制	李杰,吴心怡,杨育儒,祝珊珊,秦飞(103)
微波消解-ICP-OES 法测定铁矿石中 K、Na、Pb、Zn、As、Sn	李长旭,周辉,张晓(107)
液液萃取-气相色谱法测定水中 13 种酚类化合物	刘喜,李媛,施玉格,段小燕(111)
胶黏剂中游离甲醛含量的测定方法	廖武名,李诗琪(116)
高效液相色谱法测定饮料中苯甲酸和山梨酸含量的不确定度评定	朱飞如,冯俊富,骆海春,黄狄舒(118)
马氏体不锈钢中夹杂物与耐腐蚀性关系的定量评价探讨	梁国军,陈家欣,张帆,李霜霜,钟梅,彭智迪(123)
沙发产品 VOCs 组分来源及释放影响因素分析	顾鑫,孙书冬,孙丽华,赵静,路安平,赵伟,陈杨杨(126)

环境保护

砷化工行业环评中构建人体健康风险评价初步探讨	文丰玉,覃东棉(130)
PCB 含铜三氯化铁废液置換除铜工艺中的影响因素研究	李祁明,夏敏,罗恒(133)
浅谈都匀市中心城区环境空气质量状况及污染特征	杨鼎(135)
酸碱调节对城市污泥降解性能的影响	赵玉芬(138)
某拆迁钢铁厂有机-重金属复合污染土壤修复方案设计	陈健俊(141)
两级芬顿对膜滤浓缩液与垃圾渗滤液协同处理的工艺研究	陈用(145)
煤化工废水工程改造项目总结	刘友(149)
某餐厨垃圾资源化处理厂臭气处理工程实例	罗园(152)

化工机械

尾气回收螺杆压缩机轴封改造及应用	高赛,祝清单,朱相慧(155)
------------------	-----------------

生产技术

四甲基脲气相法合成工艺开发	杨振宁,周树新,唐勇,周家伟,王杰,彭圣娟,张兴强(159)
---------------	--------------------------------

加氢法生产邻甲基环己醇工艺开发 敖博, 汪永军, 向明林, 曾志煜, 余喜春(163)

教学园地

- 三草酸合铁酸钾改进制备及其光致还原性探究 晋昊, 祖雨豪, 王浩男, 鞠繁, 项吉(166)
高职《化工产品检验》课程思政的实践探究 陈艳丽, 陈卫东, 胡中爱(169)
分析化学教学中融入课程思政的研究与实践 顾佳丽, 李聪敏, 张盈盈(172)
新工科背景下制药工程课程思政教学改革探讨——以“制药工程综合实验”为例 郭廷旺, 杨琳(175)
校企协同人才培养背景下的物理化学教学改革和探索 何宏伟, 杜鲲, 贾兰, 聂凯波, 高志强, 张卫珂(177)
化工原理课程思政教学改革与实践 靳苗苗, 陈桂娥, 毛海舫, 胡晓钧(180)
化工类课程的教学改革与课程思政 李慧芳, 付华, 马磊, 成春春, 香海波, 张爱华(183)
《化工设备使用与维护》课程思政融入方式教学评价 刘甲斌, 王雪妮, 刘媛(186)
混合式教学在《药物化学实验》安全教育中的实践 任家强, 黄柏华, 段瑾, 韩凤梅(188)
《大学化学实验》教学中融入课程思政元素的探索 陶呈安, 王建方, 李玉姣(191)
浅谈催化还原4-硝基酚反应中转换频率的计算 邢立文(193)
将2021年诺贝尔化学奖应用于有机化学课程思政教育初探 徐洪伍, 吴利欢, 李春生(196)
赤泥生物炭复合材料去除土壤中铅的性能研究 张文华, 辛厚颖, 王静, 旃彤, 王梓睿, 赵雅琴(199)
工程教育专业认证背景下化工原理教学探索 周阿洋, 郑建东, 王金玉, 吕丹丹(202)
课程思政在化工原理课程教学中的应用探索 陈恒宝, 裴振昭, 张丹丹(204)
高校分析化学实验教学中安全教育的探索 梁文慧, 赵强, 矫文美, 庄毓希(206)
以硫酸亚铁铵的制备实验为例谈课程思政在医用基础化学实验教学中的探索
..... 吕帆, 谷晓霞, 冯德香, 吴运军, 朱霜霜(209)
应用型高校机械类专业《工程化学》课程体系建设与实践 张莹, 浦兰娟(211)
石油化工特色应用型高校《油库设计与管理》课程改革探索 刘坤, 张爱娟, 林名桢(213)
无机化学实验中科学家精神的深度挖掘 石翛然, 郎雷鸣, 王小锋, 赵继阳, 邵阳(216)
以Aspen Plus辅助化工原理课程设计教学 樊霄雁, 苏伟怡(219)
多学科知识融入化工原理课程的思考与实践 郝建秀, 解瑞俊, 武朝军, 高智, 智科端(222)
天然产物化学教学改革的研究与探索 李水清, 赵春(225)
思政教育在无机化学课程教学中的探索与思考 王晓娟, 魏传晚(228)
项目为纽带产教融合模式中应用型人才培养
..... 曾涛, 王乐莹, 李鹏章, 苏小丽, 田传进, 孙良良, 赵文燕, 徐序, 常启兵(230)
药学专业有机化学课堂教学的拓展延伸 陈忝辰, 杨钊英, 陈维一(233)
天然药物化学设计性实验教学实践和探索 刘冰, 张霞, 周康, 李焱(237)
基于CNAS-CL01的药物检测技术综合实训教学改革研究 李士敏, 刘京骅, 周颖洁, 吴惠芳, 俞松林(240)
合成氨工艺及事故应急演练3D虚拟仿真实验 白文帅, 张东升, 王延吉, 赵新强, 杨秋生(243)

安全与管理

- 疫情防控常态化下的高校实验室安全管理 方草(245)
高校化学实验室的信息化管理研究与实践 姚瑶, 冒爱荣, 王玉琴, 曹淑红, 杨春红(248)

CONTENTS

Research Progress on C–C Bond Coupling Reactions of Imidazo[1,2-a]pyridine	ZHANG Jia-qi, XU Chang(6)
Research Progress on Wetland Coupled with Microbial Fuel Cell	ZHANG Yun, CHEN Mei-qiong, WANG Dong-sheng, GUO Wen-xian(8)
Research Progress on Determination and Pharmacological Activity of Corilagin	ZHAO Jin-tong(14)
Research Progress on Fuel Electrode Materials for Solid Oxide Fuel Cells	LA Ming, YE Qing-qing, FENG Yun-xiao, ZHOU Yan-biao(17)
Research Status and Development Direction of Comprehensive Utilization of Huanosaurus Peel	LUO Ling-bin, BAI Rui(21)
Current Status and Development of MCRAIY Adhesive Layer	GAO Kai, LI Jin, PANG Ji-ming, ZHAO Xing-chen, WANG Kang(24)
Research Progress on Flexible Sensors Based on Conductive Polymers	LIU Qi, SHAN Chun-yan, HU Zhi, YANG Er-xing, YANG Zhao(27)
Study on Properties and Modification of Acrylamide Polymers	WANG Yan(30)
Research Progress on Catalytic Hydrogenation of Maleic Acid to Succinic Acid	XIAO Er-fei, ZHANG Long, WANG Jia-xin, LIU Cheng-chao, QIAN Sheng-tao(33)
Study on Inspection Technology of Durgs in Wastewater	WANG Rui, ZHOU Xiao, YANG Xiao-ying, LIAO Qi, JIAO Ying, ZHENG Hang-hang(37)
Study on Application of Solvent-free Polyurethane Adhesive	QIU Qin-biao, SHI Jin-heng, LIU Li, YU Jun-kai(40)
Synthesis and Antioxidant Activity of Aloesone Derivatives	ZENG Ting-ting, LI You-bin, WANG Xue-song, CHEN Yu, CUI Xue(43)
Fabrication of Lithium Aluminosilicate Tritium Breeder Ceramic Powder by Sol-gel Process	ZHANG Shu-feng, LU Wei, JIANG You-fu, WANG Wei-hua, CHU De-lin(46)
Effect of Ethanol Extract of <i>Euphorbia Humifusa</i> on Strawberry Storage	DUAN Ya-wei, TANG Yu-rong, WU Xiao, XU Jing, MA Yao-mei, FU Hui-juan, CHEN Zhi-na(50)
Synthesis and Density Functional Theory of Iprodione	CHAI Ming-gen, WANG Guang-ying, DUAN Hai-chao, FENG Ya-dong, JIAO Yan-xiao(55)
Study on Extraction Process of Waste Feather Keratin	LIU Xia, HUANG Ming-gang(58)
Supramolecular Assembly between Anthracene Derivatives and Cucurbit[7]uril	WANG Cheng-hui, XIA Qi-xin, CHEN Qing(61)
First-principles Computational Study of MoSe ₂ /ReS ₂ vdW Heterojunction	ZHAO Hong-sheng, WANG Jia-bin, LI Shuang-jin, SHAO Kai-kai(65)
Green Synthesis of Aryl Thioethers through Cu-catalysed C–S Coupling of Thiols and Aryl Boronic Acids	ZHU Li-li, XU Qing, LI Xin-hua (69)
Introduction and Research on Test Methods for Cleanability of Easy-to-clean Glass	ZHOU Bo-hao(73)
Application Study on Flexible Transparent PVC Modified by Nitrile Butadiene Rubber	CAO Hui-juan, LUO Hong-ping, WEN Zhi(76)
Synthesis of Trans-1,3-dichloropropylene	SHI Xue-fang, SHENG Jun, SONG Jia, TIAN Yu(80)
Influence of Synthesis Conditions on Morphology of Mordenite	CHEN Zhi-wei, WANG Yong-qiang, XIE Zheng-qiu, WANG Xiao-sheng(83)
Research and Application of A Fast Surface Drying and Good Stackability Waterborne Wooden Texture Coating	FENG Wei-hao, HUANG Zhi-yong, DU Ding-kang, CHEN Jin-hua, LAO Jia-hui, FENG Zhi-wen(86)
Preparation and Characterization of Cod Liver Oil Microcapsules	WU Ya-wen, ZHANG Yu-ting, ZHOU Rong, HE Ya-ting, LI Yu-mei, LV Li-hua(90)
Optimization of Ultrasonic Assisted Extraction of Rutin from <i>Fructus Sophora</i>	ZHANG Yong, TANG Xing, HU Ya-fan, LIU Wan, ZENG Hui-cong, WANG Mei-feng(94)
Determination of Melamine by Resonance Scattering Spectroscopy and UV-vis Spectroscopy	KONG Ji-chuan, LI Yang(98)
Evaluation of Uncertainty in Determination of Volatile Base Nitrogen in Horsehead Fish	XIAO Ying-ying, SONG Si-yuan, QUAN Yu-ji, YE Qi-yun, TAN Wei-jia(101)
Quality Control of Fangshu Qingre Mixture	LI Jie, WU Xin-yi, YANG Yu-ru, ZHU Shan-shan, QIN Fei(103)

Determination of K, Na, Pb, Zn, As and SN in Iron Ore by ICP-OES with Microwave Digestion	LI Chang-xu, ZHOU Hui, ZHANG Xiao(107)
Determination of 13 Phenolic Compounds in Water by Liquid-liquid Extraction with Gas Chromatography	LIU Xi, LI Yuan, SHI Yu-ge, DUAN Xiao-yan(111)
Comparison of Methods for Determination of Free Formaldehyde Content in Adhesives	LIAO Wu-ming, LI Shi-qi(116)
Determination of in Beverages by High Performance Liquid Chromatography Uncertainty Evaluation of Benzoic Acid and Sorbic Acid Content	ZHU Fei-ru, FENG Jun-fu, LUO Hai-chun, HUANG Di-shu(118)
Quantitative Evaluation of Relationship between Inclusions and Corrosion Resistance in Martensitic Stainless Steel	LIANG Guo-jun, CHEN Jia-xin, ZHANG Fan, LI Shuang-shuang, ZHONG Mei, PENG Zhi-di(123)
Analysis on Source and Emission Factors of Volatile Organic Compounds from SOFA Products	GU Xin, SUN Shu-dong, SUN Li-hua, ZHAO Jing, LU An-ping, ZHAO Wei, CHEN Yang-yang(126)
Preliminary Discussion on Human Health Risk Assessment in Environmental Assessment of Arsenic Chemical Industry	WEN Feng-yu, QIN Dong-mian(130)
Study on Influencing Factors in Process of Copper Removal from PCB Copper Containing Ferric Chloride Waste Liquid	LI Qi-ming, XIA Min, LUO Heng(133)
Study on Environmental Air Quality Status and Pollution Characteristics in Central Urban Area of Duyun City	YANG Ding(135)
Effect of Acid-base Regulation on Degradation of Sewage Sludge	ZHAO Yu-fen(138)
Remediation Scheme Design of Organic and Heavy Metals Contaminated Soil for A Demolition Steel Plant	CHEN Jian-jun(141)
Two-stage Fenton's Process Study on Synergistic Treatment of Membrane Filtration Concentrates with Waste Leachate	CHEN Yong(145)
Summary of Coal Chemical Wastewater Treatment Engineering Renovation Project	LIU You(149)
Example of Odor Treatment Project of A Food Waste Resource Treatment Plant	LUO Yuan(152)
Modification and Application of Shaft Seal of Screw Compressor for Exhaust Gas Recovery	GAO Sai, ZHU Qing-dan, ZHU Xiang-hui(155)
Development of Gas Phase Process for Synthesis of Tetramethylurea	YANG Zhen-ning, ZHOU Shu-xin, TANG Yong, ZHOU Jia-wei, WANG Jie, PENG Sheng-juan, ZHANG Xing-qiang(159)
Development of Process for Producing O-methylcyclohexanol by Hydrogenation	AO Bo, WANG Yong-jun, XIANG Ming-lin, ZENG Zhi-yu, SHE Xi-chun(163)
Modified Preparation and Photoreducibility of Trioxalic Acid and Potassium Ferrate	JIN Hao, ZU Yu-hao, WANG Hao-nan, JU Fan, XIANC Ji(166)
Study on Integration of Political Elements in Course of Chemical Product Examination in Higher Vocational Colleges	CHEN Yan-li, CHEN Wei-dong, HU Zhong-ai(169)
Research and Practice of Integrating Ideological and Political Education into Analytical Chemistry Teaching	GU Jia-li, LI Cong-min, ZHANG Ying-ying(172)
Reform and Practice of Comprehensive Experiment in Pharmaceutical Engineering Major under the Background of New Engineering	GUO Ting-wang, YANG Lin(175)
Reform and Exploration on Physical Chemistry Teaching under the Background of University-enterprise Collaborative Talent Training	HE Hong-wei, DU Kun, JIA Lan, NIE Kai-bo, GAO Zhi-qiang, ZHANG Wei-ke(177)
Reform and Practice on Ideological and Political Education for Principles of Chemical Engineering	JIN Miao-miao, CHEN Gui-e, MAO Hai-fang, HU Xiao-jun(180)
Teaching Reform and Ideological and Political Exploration on Course of Applied Mathematics of Chemical Engineering	LI Hui-fang, FU Hua, MA Lei, CHENG Chun-chun, YAN Hai-bo, ZHANG Ai-hua(183)
Teaching Evaluation of Curriculum Ideology and Politics Integration in Course of Chemical Equipment Use and Maintenance	LIU Jia-bin, WANG Xue-ni, LIU Yuan(186)
Practice of Blended Learning in Pharmaceutical Chemistry Experiment Safety Education	REN Jia-qiang, HUANG Bai-hua, DUAN Jin, HAN Feng-mei(188)
Exploration on Merging Moral Education into Teaching of University Chemistry Experiments	TAO Cheng-an, WANG Jian-fang, LI Yu-jiao (191)
A Brief Discussion upon Calculation of Turnover Frequency for Catalytic Reduction of 4-nitrophenol	XING Li-wen(193)
Study on Applying 2021 Nobel Prize in Chemistry to Ideological and Political Education of Organic Chemistry	XU Hong-wu, WU Li-huan, LI Chun-sheng(196)
Study on Removal of Lead from Soil by Red Mud-biochar Composites	ZHANG Wen-hua, XIN Hou-ying, WANG Jing, ZHAN Tong, WANG Zi-rui, ZHAO Ya-qin(199)

- Exploration on Teaching of Chemical Engineering Principles under the Background of Engineering Education Professional Certification
ZHOU A-yang, ZHENG Jian-dong, WANG Jin-yu, LV Dan-dan(202)
- Application of Ideological and Political Education in Teaching of Chemical Engineering Principles
..... *CHEN Heng-bao, PEI Zhen-zhao, ZHANG Dan-dan*(204)
- Exploration on Safety Education in Analytical Chemistry Experiment Teachingin Universities
LIANG Wen-hui, ZHAO Qiang, JIAO Wen-mei, ZHUANG Yu-xi(206)
- Exploration on Course Ideology and Politics Construction in Medical Basic Chemistry Experiment Teaching *LV Fan, GU Xiao-xia, FENG De-xiang, WU Yun-jun, ZHU Shuang-shuang*(209)
- Construction and Practice of the Course System of Engineering Chemistry for Mechanical Major in Application Colleges
..... *ZHANG Ying, PU Lan-juan*(211)
- Exploration on Course Reform of Oil Depot Design and Management in Petrochemical Application-oriented Universities
..... *LIU Kun, ZHANG Ai-juan, LIN Ming-zhen*(213)
- Mining the Spirit of Chinese Scientists in Inorganic Chemistry Experiment *SHI Xiao-ran, LANG Lei-ming, WANG Xiao-feng, ZHAO Ji-yang, SHAO Yang*(216)
- Aspen Plus Assisted Teaching on Course Design of Chemical Engineering Principles *FAN Xiao-yan, SU Wei-yi*(219)
- Thinking and Practice of Integrating Multi-disciplinary Knowledge into Chemical Engineering Principle Course *HAO Jian-xiu, XIE Rui-jun, WU Zhao-jun, GAO Zhi, ZHI Ke-duan*(222)
- Study and Exploration on Teaching Reform of Natural Products Chemistry *LI Shui-qing, ZHAO Chun*(225)
- Discovery and Thinking of Curriculum Politics in Inorganic Chemistry *WANG Xiao-juan, WEI Chuan-wan*(228)
- Cultivation of Applied - talents in Integration Mode of Industry - education with Projects as Cooperative-bond *ZENG Tao, WANG Le-ying, LI Peng-zhang, SU Xiao-li, TIAN Chuan-jin, SUN Liang-liang, ZHAO Wen-yan, XU Xu, CHANG Qi-bing*(230)
- Extension of Organic Chemistry Classroom Teaching in Pharmacy Specialty
..... *CHEN Tian-chen, YANG Zhao-ying, CHEN Wei-yi*(233)
- Practice and Exploration on Designed Experimental Teaching of Natural Medical Chemistry
..... *LIU Bing, ZHANG Xia, ZHOU Kang, LI Yan*(237)
- Study on Comprehensive Training and Teaching Reform of Drug Testing Technology Based on CNAS-CL01 *LI Shi-min, LIU Jing-hua, ZHOU Ying-jie, WU Hui-fang, YU Song-lin*(240)
- 3D Virtual Simulation Experiment of Ammonia Synthesis Process and Accident Emergency Drill *BAI Wen-shuai, ZHANG Dong-sheng, WANG Yan-ji, ZHAO Xin-qiang, YANG Qiu-sheng*(243)
- University Laboratory Safety Management Under Normalization of Epidemic Prevention and Control *FANG Cao*(245)
- Research and Practice on Information Management of Chemical Laboratory in University *YAO Yao, MAO Ai-rong, WANG Yu-qin, CAO Shu-hong, YANG Chun-hong*(248)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 51 No. 7

Apr. 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

广州
化
工
(
半
月
刊
)第五十
卷
第七期二
〇
一
三
年
四
月
上
半
月
刊

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

国内定价：28.00元