

GUANG ZHOU HUA GONG

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第12期
2023年6月

(下半年)

第51卷

- 《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



广州化工（半月刊）

第五十一卷第十二期

二〇二三年六月 下半月刊

资讯服务

数据中心

化工交易

找化工原料
就上化工易



广告

多彩化工 · 专业视角

化工易

HG1.COM.CN

化工资源智能匹配平台



ISSN 1001-9677



12>

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

首届全国石油和化工期刊百强榜学术期刊 50 强

第二届全国石油和化工期刊百强榜入选

行业期刊第 47 名,综合期刊第 4 名

1973 年创刊(半月刊)

第 51 卷第 12 期

2023 年 6 月 30 日(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>

<http://qk.hg1.com.cn>

邮 箱:gzhgbjb@vip.126.com

gzhgqks@163.com

印 刷:苏州市华方印务有限公司

发行范围:国内外公开发刊

国外发行:中国出版对外贸易总公司

(北京 782 信箱)

国际标准连续出版物号:ISSN1001-9677

国内统一连续出版物号: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

广化交易涂料成品月度监测报告(2023 年 6 月) (1)

专论与综述

秋水仙碱的合成进展 罗贞标,王新叶,李红霞,吉 庆,赵 亮(6)

厚朴在化妆品领域的应用研究进展 刘 冬,李 琛,张 云,于思涵(11)

抗衰老面膜的研究进展 周 敏,侯 露,杨祖琼,付捌方,杨红英(14)

选区激光熔化成形 316L 不锈钢零件的表面形貌研究进展 许琼琦,张 艺(17)

基于高级氧化技术的铁碳复合物在环境修复中的研究进展 赵子轩,杨 颖,车忻容,高天越,苟剑锋(22)

复合材料 WO_3-TiO_2 的制备及光催化应用研究进展 李 强,张连红,胡 程(27)

拜耳-维利格氧化催化剂研究进展 邱金倬,韦念想,刘玉蓉,石浙秦(31)

油气回收技术研究及在某成品油库改造中的应用 季 节(35)

石油化工企业储运系统油气回收处理技术应用浅析 牟昊辰(38)

压裂暂堵剂的研究进展与应用 高 荔,赵 澎,吴宝玉,石志远(42)

科学实验

墨旱莲复方提取物的活性及洗发乳的研制 岳欣怡,李筱玲,李玉静,赵沛沛,杨开飞,李思雨,徐欢欢(45)

煤矸石可燃物分子吸附 CO 、 CO_2 和 CH_4 气体的研究 王文才,马莹鸽,王 鹏(50)

以啤酒废麦糟为原料发酵制备银耳多糖的研究 康赛男,李勇康,高梦雅,梅 龙,王学慧,张凤琴(53)

金属有机框架材料对抗生素的除去探究 聂 梦,和梦婷,任琴会,韦复华(56)

纳米金溶液的研制及其性能研究 何 灵,洪雨婷,胡 振,郑旭坤,卢琳娜(59)

TiO_2 纳米管阵列复合稀土 Gd 三维纳米材料的制备及光电催化性能的研究 黄雅诗,谢思怡,刘慧琳,刘丽平,关高明(62)

黄烷酮双脲类化合物的合成与结构表征 李春生,陈耀杨,吴利欢(66)

以亚硫酸钙为电子供体的自养反硝化研究 叶一舟,倪伟敏,余德波(70)

吡啶羧酸类配合物的制备及其电化学性能的研究 谢燕婷,李敏怡,潘 昊,江 涛(73)

壳聚糖接枝物的制备及其在有机废水处理中的应用研究	王 俊,程诗硕(77)
手性共价有机骨架掺杂有机聚合物毛细管整体柱的制备及表征	黄钰鑫,罗 晶,郑美玲,黄 露(80)
丙烯酸水-氧化石墨烯水凝胶吸附氨氮热力学研究	郑 凯,刘姝邑,杨世骄,丁森鑫,薛启明,郭宇峰,朱鹏飞(83)
恩替卡韦的合成.....	陈 宁(86)
超临界-密相,气相二氧化碳管道输送研究	杨 梅,李光荣,彭期耀,廖 帆,武东战(90)
试剂硫酸产品脱除硝酸盐的实验研究(一)	林国宝(93)
含前驱体炸药的水下爆炸性能实验研究.....	邱云信(96)
一种除 LiOH 苛化液中 SO_4^{2-} 的工艺探究	贾贵斌,彭 荣,胡 坤,宋小鹏(100)
5G 通信用——低介电加纤 ASA 材料	王 妮,黄天琪,刘成刚,赵光发,任俊杰,张秀文,李建敏,王 琛(103)
低温条件下的六氟丙烯二聚体高效制备工艺研究	王 琦(106)
等离子喷涂 10YSZ 陶瓷耐磨涂层的制备与表征	吴彩虹,何兵祥,刘名惠,万广宇(109)
磁性纳米颗粒对牛奶黄曲霉毒素 M_1 的检测研究	陈志坚(112)

分析测试

氨基化 CdSe/ZnS 量子点对克百威的高灵敏荧光测定	崔 婧,耿春辉(115)
复方黄黛片、雄黄及水溶性砷给药后大鼠心脏中砷含量测定	刘 莲,柴千千,王雅婷,康靖杰,夏林波,陈晓霞(119)
高效液相色谱法测定营养补充剂中吡啶甲酸铬	吴 燕(122)
物理吸附法处理高盐废水中 5 种金属离子的脱除工艺研究	蒋 媛,牛国飞,李建荣(125)
Jupiter-B 微波消解仪在样品前处理中的应用	张第梅,李芳菲,陈若谷,陈纳川,姚一菲,李 华,叶菊凤(129)
基于密度泛函理论的达罗他胺分子反应活性位点预测	唐海飞(133)
HPLC 法测定银黄甘颗粒中黄芩有效成分黄芩苷的含量	郑雪媚,蒋顺进,黄钦耿,刘宗新(137)
细菌菌群脱色偶氮染料效果及其影响因素研究	朱少东,刘 娜,郭庆贤,谢亚惠,王雪倩,陆招娣,王 钰(142)
微波消解-石墨炉原子吸收光谱仪测定土壤镉、铅、铬	萧玉端(145)
高氯废水总排口在线总有机碳分析仪(TOC-4200)COD _{Cr} -TOC 转换系数研究	黎志豪(149)
高效液相色谱法测定纺织品中 2 种苯并三唑类紫外吸收剂	林泽明,周 林,皮国元,景 东,邹文保,王 波(154)
配方与加工工艺对高改性淀粉含量洁面乳的影响.....	罗冠生,陈 洁(157)
反相高效液相色谱法测定铁叶酸片中叶酸含量	秦坤良(160)
耐高温抑垢压裂液的筛选与评价	王立祥,孟 军,王 锐,廖天琪,杜良军(163)
基于近红外光谱仪的卤鸭脖中糖、盐分析模型	戴金凤,单生文,陈洁渝,卢晔熠,文 雅,李 洁,王云帆,江 浩(167)
正交设计优选苦黄温度敏感眼用凝胶提取工艺.....	董 琦,吕 佳(170)
高效液相色谱-串联质谱法测定食品中新利司他	何晓燕,郑紫蔚(173)
干粉筒中易氧化物的不确定度评定.....	郑 杰,谢敬科(176)
硫酸锌溶液四氢硼酸钠还原法除钴的实验研究.....	刘 敏,李雨晴,宋志红,邹晓勇(179)

环境保护

乙二醇再生污水工艺路线探讨	王海萍,赵嘉琳,崔若彤,葛新灿,罗佳琪,乔英云,田原宇(183)
乐山市冬季颗粒物污染特征分析	龚 韬,李颜君,齐国伟,邹爱华,陈小芳(187)
膜分离技术在热电厂循环水零排放中的应用	王子霞(190)
市政污泥对制成生态水泥质量的影响	金 霞,孙光举,郭子娟,刘小刚,李光银(193)
浅谈钢厂烧结烟气脱硫工艺.....	于杲旻,解晓明,华玉龙,周 威(196)
膜分离处理海水养殖废水的研究.....	陈卫东,李 晨,冷晓晨,张 影,史载锋,张大帅(199)
渗入性帷幕灌浆技术与双轴搅拌桩技术在山区填埋场中的应用分析	邴汇源(203)

生产技术

- 靖边气田下古碳酸盐储层堵塞机理研究 陈怀兵, 王志刚, 李大昕(206)
- 低摩阻低密度水泥浆体系研究 罗 静, 王学春(210)
- 钇稳定氧化锆承烧板生产工艺研究 彭梅志(213)
- 改性三嗪类液体脱硫剂的评价及海上气田应用 孙尧尧, 胡 廷, 刘志光(216)
- 大型货车外壳静电粉末涂装工艺研究 李月林, 高晓娟, 许永攀(219)

教学园地

- 后疫情时代下多边互动课堂在有机化学教学中的探索 周子昕, 查晨颖, 周 驰, 赵军龙(222)
- 东盟在华化工类专业留学生课程思政教学模式的现状分析及新模式探索 刘泽畅, 梅 傲, 谭善财(225)
- 计算机模拟辅助教学综合实验设计——以硝化反应为例 张 博, 白文帅, 谭朝阳(229)
- 热过滤漏斗的改进设计 侯进鹏, 李征光, 陈艳艳, 李雪稳, 田维亮(232)
- “微课”背景下翻转课堂模式在化学实验中的应用 冯俊娜, 彭绍辉, 苏 红, 郑娇娇, 付芳芳, 薛园园, 刘根彤(234)
- 地方高校无机化学课程教学模式探索和改革 韩增辉, 李 琛(237)
- 专业认证背景下物理化学课程建设研究 胡桂香, 蒋勇军, 赵文娜(240)
- 基于管壳式换热器列入化工设备拆装实训项目实施探讨 姜国平, 刘 海, 刘天霞, 靳 菲, 张正国(243)
- “以学生为中心”的物理化学教学——以相平衡为例 李 红, 安庆锋(246)
- 地方应用型高校高分子材料与工程专业课程设置的实践教学改革与探索 刘杭忠, 吴振增, 赵璠云, 邱丽清(249)
- 《制药设备与车间设计》教学创新与实践 刘文波, 姜登钊, 余群英, 王亚丽, 何 刚, 金洪光, 曾 明(252)
- 基于虚拟仿真技术的大型仪器共享平台准入制建设——以扫描电镜为例 卢 薇, 鲁 江(255)
- “新工科”背景下食品专业《仪器分析》教学模式研究 满 云, 邓源喜(258)
- 课程思政在卫生化学教学中的实践与探索 潘聪洁, 麻秋娟, 毕文柱, 冯素香(261)
- 后疫情时代来华留学化工类实践课程教学软件的建设与思考 任 浩, 陈务平, 朱剑刚(264)
- 《聚合物共混改性原理》教学探索与实践 罗宝晶, 杨笑春, 张 青, 关俊霞, 贾俊芳(267)
- 《石油加工工艺学》课程思政教育改革与实践 朱 静, 班玉凤, 孙明珠, 虞 琦, 刘红宇, 徐铁军(269)
- 面向新工科和工程教育认证的材料科学与工程专业实践教学体系探析 许 瀚, 陈 沙, 廖媛媛, 胡进波(272)
- 管道中含有相变微胶囊的强化传热模拟创新实验设计 伊 磊, 王 乐, 彭智勇, 陈 斌(275)
- 药物化学课程思政及实施 叶连宝, 罗 艳, 关 丽, 朱大潜, 舒 兵(278)
- 双碳背景下化工新材料产业发展方向与路径——以茂名为例 胡炜杰, 吴英柱, 钟明建, 王梁彬, 欧 政(281)
- 思政元素融入“基础化学实验”课堂实践探索 梁鸿霞(286)
- 混合式教学模式下分析化学课程思政的教学探索与实践 张 玲, 孙翠红(289)
- 《化工单元操作技术》课程思政教学的隐性融合与实践 张 睿, 张占军, 程爱民, 林李超, 彭佳辉(291)
- “材料科学导论”课程双语教学的探索与实践 傅毛生, 钟 荣, 陈德志, 董永全(294)
- 基于“雨课堂”的新冠疫情形势下课程思政教学——以“储能材料与技术”为例 李 娟, 朱继平, 覃 玲(297)
- “碳中和”背景下《化工工艺学》课程教学改革与探索 杨 浩, 冯佃慧, 赵玉潮, 王 磊, 王文华(300)
- 科研成果融入创新型有机化学实验教学中——酰胺化反应制备抗菌材料 刘娇娇, 况亚伟(303)
- 综合性实验“ Pb_3O_4 组成的测定”的教学与实践 潘向萍, 周庆庆(307)
- 践行立德树人理念 融入课程思政元素——以《胶凝材料》课程为例 邝真真, 郭炎飞, 罗 伟, 关珊珊, 员 星(310)
- 大气污染控制工程实验教学内容的综合优化 王 娟, 方应森, 王小强, 张跃进(313)
- 翻转课堂在化学热力学基础教学中的应用 曹允洁, 杨仲年, 徐秋红, 董晨初, 赵英渊(315)

安全与管理

- 老城区加油站区域风险控制能力评估 林艺松, 朱恺明, 林俊宇, 王景鸿, 陈汝信, 陈泓浩(318)
- 评价量规在实验室安全培训活动中的应用探索 孙立权, 丛 勇, 罗茂国, 杨 超(322)

CONTENTS

Research Progress on Synthesis of (-)-colchicine	LUO Zhen-biao, WANG Xin-ye, LI Hong-xia, JI Qing, ZHAO Liang(6)
Research Progress on Application of <i>Magnolia Officinalis</i> in Field of Cosmetics	LIU Dong, LI Chen, ZHANG Yun, YU Si-han(11)
Research Progress on Anti-aging Facial Mask	ZHOU Min, HOU Lu, YANG Zu-qiong, FU Ba-fang, YANG Hong-ying(14)
A State of Art on Surface Morphology of 316L Stainless Steel Prepared by Selective Laser-melted Metallic Alloys	XU Qiong-qi, ZHANG Yi(17)
Research Progress on Iron-carbon Composites Based on Advanced Oxidation Technology in Environmental Remediation	ZHAO Zi-xuan, YANG Ying, CHE Xin-rong, GAO Tian-yue, GOU Jian-feng(22)
Research Progress on Preparation and Photocatalytic Application of Composite Material WO_3-TiO_2	LI Qiang, ZHANG Lian-hong, HU Cheng(27)
Research Progress on Catalysts in Baeyer-Villiger Oxidation	QIU Jin-zhuo, WEI Nian-xiang, LIU Yu-rong, SHI Zhe-qin(31)
Oil Vapor Recovery Technologies and Their Application in Retrofit of Finished Oil Depots	JI Jie(35)
Discussion on Application for Vapor Recovery and Treatment Technology in Petrochemical Enterprises	MOU Hao-chen(38)
Research Progress and Application of Fracturing Temporary Blocking Agent	GAO Li, ZHAO Peng, WU Bao-yu, SHI Zhi-yuan(42)
Activity of Eclipta Eclipta Compound Extract and Preparation of Shampoo	YUE Xin-yi, LI Xiao-ling, LI Yu-jing, ZHAO Pei-pei, YANG Kai-fei, LI Si-yu, XU Huan-huan(45)
Study on Adsorption of CO , CO_2 and CH_4 Gas by Coal Gangue Combustible Molecules	WANG Wen-cai, MA Ying-ge, WANG Peng(50)
Study on Preparation of Tremella Fuciformis Polysaccharide from Beer Spent Wheat Grains	KANG Sai-nan, LI Yong-kang, GAO Meng-ya, MEI Long, WANG Xue-hui, ZHANG Feng-qin(53)
Investigation of Antibiotic Removal Using Metal Organic Frameworks	NIE Meng, HE Meng-ting, REN Qin-hui, WEI Fu-hua(56)
Preparation of Nano-gold Solution and Research on Its Properties	HE Ling, HONG Yu-ting, HU Zhen, ZHENG Xu-kun, LU Lin-na(59)
Preparation and Photocatalytic Properties of TiO_2 Nanotube Array Composite Rare Earth Gd 3d Nanomaterials	HUANG Ya-shi, XIE Si-yi, LIU Hui-lin, LIU Li-ping, GUAN Gao-ming(62)
Synthesis and Characterization of Flavanone Dihydrazone Compounds	LI Chun-sheng, CHEN Yao-yang, WU Li-huan(66)
Study on Autotrophic Denitrification with Calcium Thulfite as An Electron Donor	YE Yi-zhou, NI Wei-min, YU De-bo(70)
Design and Synthesis of Pyridine Carboxylic Acid Ligand Polymers and Their Electrochemical Properties	XIE Yan-ting, LI Min-yi, PAN Hao, JIANG Tao(73)
Preparation of Chitosan Graft and Application in Organic Wastewater Treatment	WANG Jun, CHENG Shi-shuo(77)
Preparation and Characterization of Chiral Covalent Organic Framework Doped Organic Polymer Capillary Monolithic Column	HUANG Yu-xin, LUO Jing, ZHENG Mei-ling, HUANG Lu(80)
Thermodynamic Study on Ammonia Nitrogen Adsorption in Acrylic-graphene Oxide Hydrogel	ZHENG Kai, LIU Shu-yi, YANG Shi-jiao, DING Sen-xin, XUE Qi-ming, GUO Yu-feng, ZHU Peng-fei(83)
Synthesis of Entecavir	CHEN Ning(86)
Study on Tube Transportation of Carbon Dioxide in Supercritical-dense Phase and Gas Phase	YANG Mei, LI Guang-rong, PENG Qi-yao, LIAO Fan, WU Dong-zhan(90)
Experimental Study on Nitrate Removal from Sulphuric Acid Products with Reagent (I)	LIN Guo-bao(93)
Experimental Study on Underwater Explosion Performance of Explosive Containing Precursor	DI Yun-xin(96)
Study on A Process for Removing SO_4^{2-} from LiOH Caustic Liquor	JIA Gui-bin, PENG Rong, HU Kun, SONG Xiao-peng(100)
A Low Dielectric Fiber Ad Fiber ASA Material—5G Communication	WANG Ni, HUANG Tian-qi, LIU Cheng-gang, ZHAO Guang-fa, REN Jun-jie, ZHANG Xiu-wen, LI Jian-min, WANG Chen(103)
Study on High Efficient Preparation Technology of Hexafluoropropylene Dimer at Low Temperature	WANG Qi(106)
Preparation and Characterization of Plasma Sprayed 10YSZ Ceramic Wear-resistant Coatings	WU Cai-hong, HE Bing-xiang, LIU Ming-hui, WAN Guang-yu(109)
Application of Magnetic Nanoparticles for Detection of Aflatoxin M_1 in Milk	CHEN Zhi-jian(112)
A Sensitive Fluorecent Detection of Carbonfuran by NH_2-CdSe/ZnS Quantum Dots	CUI Jing, GENG Chun-hui(115)
Determination of Total Arsenic Content in Hearts after Irrigating Realgar-Indigo Naturalis, Realgar or Water-soluble Arsenic for Rats	LIU Lian, CHAI Qian-qian, WANG Ya-ting, KANG Jing-jie, XIA Lin-bo, CHEN Xiao-xia(119)
Determination of Chromium Picolinate in Nutritional Supplements by High Performance Liquid Chromatography	WU Yan(122)
Study on Removal of Five Metal Ions from High Salt Wastewater by Physical Adsorption	JIANG Yuan, NIU Guo-fei, LI Jian-rong(125)
Application Method and Precautions of Jupiter-B Multi-flux Microwave Digestion Instrument	ZHANG Di-mei, LI Fang-fei, CHEN Ruo-gu, CHEN Na-chuan, YAO Yi-fei, LI Hua, YE Ju-feng(129)
Prediction of Active Reaction Sites of Darolutamide Molecule Based on Density Functional Theory	TANG Hai-fei(133)
HPLC Determination of Baicalin as Effective Component of Skullcap in Yinhuanggan Granules	ZHENG Xue-mei, JIANG Shun-jin, HUANG Qin-geng, LIU Zong-xin(137)

Study on Decolorization Effect of Azo Dyes by Bacterial Flora and Its Influencing Factors	142
..... ZHU Shao-dong, LIU Na, GUO Qing-xian, XIE Ya-hui, WANG Xue-qian, LU Zhao-di, WANG Yu(142)	
Determination of Cadmium, Lead and Chromium in Soil by Microwave Digestion-graphite Furnace Atomic Absorption Spectroscopy	145
..... XIAO Yu-duan(145)	
Study on COD _{Cr} -TOC Conversion Coefficient (TOC-4200)	149
..... LI Zhi-hao(149)	
Determination of High-performance Liquid Chromatography Benzotriazoles in Textiles	154
..... LIN Ze-ming, ZHOU Lin, PI Guo-yuan, JING Dong, ZOU Wen-bao, WANG bo(154)	
Effect of Formulation and Processing on Cleanser with High Modified Starch Content	157
..... LUO Guan-sheng, CHEN Jie(157)	
Determination of Folic Acid in Ferrofolate Tablets by Reversed Phase High Performance Liquid Chromatography	160
..... QIN Kun-liang(160)	
Screening and Evaluation of High Temperature Resistant Scale Inhibiting Fracturing Fluids	163
..... WANG Li-xiang, MENG Jun, WANG Rui, LIAO Tian-qi, DU Liang-jun(163)	
Rapid Analysis Model of Salt and Sugar Content in Marinated Duck Necks Based on Near Infrared Spectrometer	167
..... DAI Jin-feng, SHAN Sheng-wen, CHEN Jie-yu, LU Ye-yi, WEN Ya, LI Jie, WANG Yun-fan, JIANG Hao(167)	
Orthogonal Design Optimization on Extraction Process of Kuhuang Temperature Sensitive Eye Gel ...	170
..... DONG Qi, LV Jia(170)	
Determination of Cetilistat in Food by High Performance Liquid Chromatography-tandem Mass Spectrometry	173
..... HE Xiao-yan, ZHENG Zi-wei(173)	
Evaluation to Uncertainty Assessment of Easy Oxide in Powder Bicarbonate Cartridge	176
..... ZHENG Jie, XIE Jing-ke(176)	
Experimental Study on Cobalt Removal by Sodium Borohydride Reduction with Zinc Sulfate Solution	179
..... LIU Min, LI Yu-qing, SONG Zhi-hong, ZOU Xiao-yong(179)	
Discussion on Ethylene Glycol Regeneration Wastewater Treatment Technological Route	183
..... WANG Hai-ping, ZHAO Jia-lin, CUI Ruo-tong, GE Xin-can, LUO Jia-qi, QIAO Ying-yun, TIAN Yuan-yu(183)	
Characteristics of Particulate Matter Pollution in Winter in Leshan City	187
..... GONG Tao, LI Yan-jun, QI Guo-wei, ZOU Ai-hua, CHEN Xiao-fang(187)	
Application of Membrane Separation Technology to Zero Discharge of Circulating Water in Thermal Power Plant	190
..... WANG Zi-xia(190)	
Effect of Municipal Sludge on Quality of Eco-cement	193
..... JIN Xia, SUN Guang-ju, GUO Zi-juan, LIU Xiao-gang, LI Guang-yin(193)	
Discussion on Sintering Flue Gas Desulfurization Process in Steel Plant	196
..... YU Gao-yang, XIE Xiao-ming, HUA Yu-long, ZHOU Wei(196)	
Study on Membrane Separation Treatment of Marine Aquaculture Wastewater	199
..... CHEN Wei-dong, LI Chen, LENG Xiao-chen, ZHANG Ying, SHI Zai-feng, ZHANG Da-shuai(199)	
Application Analysis of Permeable Curtain Grouting Technology and Biaxial Mixing Pile Technology in Mountainous Landfills	203
..... LI Hui-yuan(203)	
Study on Blocking Mechanism of Lower Paleocarbonate Reservoir in Jingbian Gas Field	206
..... CHEN Huai-bing, WANG Zhi-gang, LI Da-xin(206)	
Well Cementing with Low Friction Pressure Resistant Leaking Preventive Low Density Cement Slurry	210
..... LUO Jing, WANG Xue-chun(210)	
Study on Production Process of Yttrium Stabilized Zirconia Setter Plate	213
..... PENG Mei-zhi(213)	
Evaluation of Modified Triazine Liquid Desulfurization Agents and Their Application in Offshore Gas Fields	216
..... SUN Yao-yao, HU Ting, LIU Zhi-guang(216)	
Study on Electrostatic Powder Coating Technology for Large Truck Shell	219
..... LI Yue-lin, GAO Xiao-juan, XU Yong-pan(219)	
Exploration on Multilateral Interactive Class in Organic Chemistry Teaching in Post-epidemic Era	222
..... ZHOU Zi-xin, ZHA Chen-ying, ZHOU Chi, ZHAO Jun-long(222)	
Consideration and Exploration on Ideological and Political Teaching Model of ASEAN Chemical Engineering Majors for International Students in China	225
..... LIU Ze-chang, MEI Ao, TAN Shan-cai(225)	
Computer Simulation Assisted Comprehensive Experimental Design—Taking A Nitrification Reaction as An Example	229
..... ZHANG Bo, BAI Wen-shuai, TAN Zhao-yang(229)	
Improved Design of Thermal Filtration Funnel	232
..... HOU Jin-peng, LI Zheng-guang, CHEN Yan-yan, LI Xue-wen, TIAN Wei-liang(232)	
Application of Flipped Classroom Teaching Mode Based on “Micro Course” in General Chemistry Experiment	234
..... FENG Jun-na, PENG Shao-hui, SU Hong, ZHENG Jiao-jiao, FU Fang-fang, XUE Yuan-yuan, LIU Gen-tong(234)	
Exploration and Reform on Teaching Mode Based of Inorganic Chemistry for Local Colleges ...	237
..... HAN Zeng-hui, LI Chen(237)	
Study on Curriculum Construction of Physical Chemistry under the Background of Professional Accreditation	240
..... HU Gui-xiang, JIANG Yong-jun, ZHAO Wen-na(240)	
Implementation of Shell-and-tube Heat Exchanger into Chemical Equipment Disassembly Training Project	243
..... JIANG Guo-ping, LIU Hai, LIU Tian-xia, JIN Fei, ZHANG Zheng-guo(243)	
“Student-centered” Physical Chemistry Teaching with Example of Phase Equilibrium Teaching	246
..... LI Hong, AN Qing-feng(246)	
Reform and Exploration on Curriculum and Practical Teaching of Polymer Materials and Engineering in Local Application-oriented Colleges	249
..... LIU Hang-zhong, WU Zhen-zeng, ZHAO Jin-yun, QIU Li-qing(249)	
Teaching Innovation and Practice on Pharmaceutical Equipment and Workshop Design	252
..... LIU Wen-bo, JIANG Deng-zhao, YU Qun-ying, WANG Ya-li, HE Gang, JIN Hong-guang, ZENG Ming(252)	
Construction of Access System of Large-scale Instrument Sharing Platform Based on Virtual Simulation Technology—Taking Scanning Electron Microscope as An Example	255
..... LU Wei, LU Jiang(255)	
Study on Teaching Mode of Instrumental Analysis for Food Specialty under the Background of New Engineering	258
..... MAN Yun, DENG Yuan-xi(258)	

Practice and Exploration on Curriculum Ideological and Political Education in Teaching of Sanitary Chemistry *PAN Cong-jie, MA Qiu-juan, BI Wen-zhu, FENG Su-xiang*(261)

Construction and Thinking of Online Teaching Software for Chemical Engineering Practical Courses of Overseas Study in China in Post-epidemic Era *REN Hao, CHEN Wu-ping, ZHU Jian-gang*(264)

Teaching Exploration and Practice on Polymer Blending Modification Principle *LUO Bao-jing, YANG Xiao-chun, ZHANG Qing, GUAN Jun-xia, JIA Jun-fang*(267)

Reform and Practice on Ideological and Political Education for Course of Petroleum Processing Technology *ZHU Jing, BAN Yu-feng, SUN Ming-zhu, YU Qi, LIU Hong-yu, XU Tie-jun*(269)

Exploration on Practical Teaching System of Materials Science and Engineering for Emerging Engineering Education and Engineering Education Certification *XU Han, CHEN Sha, LIAO Yuan-yuan, HU Jin-bo*(272)

Innovative Experimental Design of Enhanced Heat Transfer Simulation with Phase Change Microcapsules in Pipes *YI Lei, WANG Le, PENG Zhi-yong, CHEN Bin*(275)

Implementation on Ideological and Political Education of Medicinal Chemistry *YE Lian-bao, LUO Yan, GUAN Li, ZHU Da-qian, SHU Bing*(278)

Development Direction and Path of Chemical New Materials Industry under Dual Carbon Background—Taking Maoming as An Example *HU Wei-jie, WU Ying-zhu, ZHONG Ming-jian, WANG Liang-bin, OU Zheng*(281)

Exploration on Integration of Ideological and Political Elements into Classroom Practice of Basic Chemistry Experiment *LIANG Hong-xia*(286)

Teaching Exploration and Practice on Analytical Chemistry Integrating Curriculum Ideological and Political Education Based on Hybrid Teaching Method *ZHANG Ling, SUN Cui-hong*(289)

Implicit Integration and Practice on Ideological and Political Education of Curriculum with Chemical Engineering Unit Operation Technology *ZHANG Rui, ZHANG Zhan-jun, CHENG Ai-min, LIN Li-chao, PENG Jia-hui*(291)

Exploration and Practice on Bilingual Teaching for Introduction to Materials Science *FU Mao-sheng, ZHONG Rong, CHEN De-zhi, DONG Yong-quan*(294)

Ideological and Political Education under Situation of COVID-19 Based on “Rain Classroom”—Taking “Energy Storage Materials and Technologies” as An Example *LI Juan, ZHU Ji-ping, QIN Ling*(297)

Exploration on Reform of Chemical Technology under Carbon Neutrality *YANG Hao, FENG Dian-hui, ZHAO Yu-chao, WANG Lei, WANG Wen-hua*(300)

Integrating Scientific Research Achievements into Innovation Organic Chemistry Experimental Teaching Preparation of Composite Antibacterial Materials through Amination Reaction *LIU Jiao-jiao, KUANG Ya-wei*(303)

Teaching and Practice on Comprehensive Experiment Determination of Pb_3O_4 Composition *PAN Xiang-ping, ZHOU Qing-qing*(307)

Practice on Concept of Morality Education Integrate into Elements of Political Courses—Taking Course of Cementitious Material Science as An Example *ZHI Zhen-zhen, GUO Yan-fei, LUO Wei, GUAN Shan-shan, YUAN Xing*(310)

Comprehensive Optimization on Experimental Teaching of Air Pollution Control Engineering Course *WANG Juan, FANG Ying-sen, WANG Xiao-qiang, ZHANG Yue-jin*(313)

Application of Flipped Classroom in the Teaching of Basis of Chemical Thermodynamics *CAO Yun-jie, YANG Zhong-nian, XU Qiu-hong, DONG Chen-chu, ZHAO Ying-yuan*(315)

Study on Risk Control Capability Assessment of Gas Stations in Old Urban Areas *LIN Yi-song, ZHU Kai-ming, LIN Jun-yu, WANG Jing-hong, CHEN Ru-xin, CHEN Hong-hao*(318)

Application of Rubrics in Laboratory Safety Training *SUN Li-quan, CONG Yong, LUO Mao-guo, YANG Chao*(322)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 51 No. 12

Jun. 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>

<http://qk.hgl.com.cn>

E-mail: gzhgbjb@vip.126.com

gzhgqks@163.com

Printed by:

Suzhou Huafang 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



安徽(淮北) AnHui HuaiBei
New Coal Chemical Industry

新型煤化工合成材料基地

Synthetic Material Base

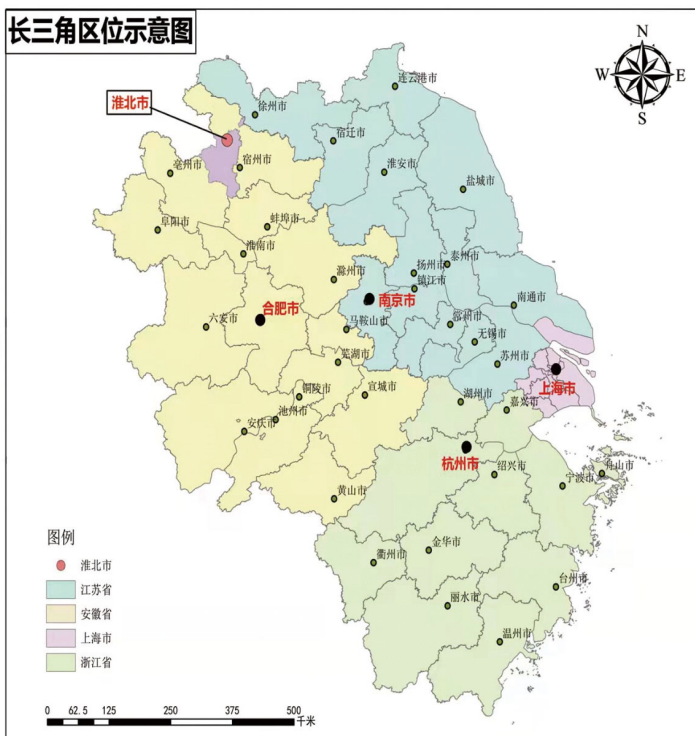
安徽（淮北）新型煤化工合成材料基地位于淮北市域西南，距市中心约50公里，交通便利，是安徽省人民政府首批认定的省级化工园区之一，安徽省先进高分子结构材料重大新兴产业基地，三次被中国石油和化工联合会评为“中国化工潜力园区10强”，被农业农村部等八部委认定为“十四五全国农药产业发展重点园区”。

基地对标国内先进化工园区，着力提升承载能力。目前基地供水、双回路供电、天然气、蒸汽、工业气体、污水处理厂、浓盐水处理厂、固废处置中心、综合管廊、消防设施、智慧园区系统、危化品运输通道、铁路专用线等公用工程设施配套完善。危化品仓储、港口码头正在加快建设。

基地规划面积39.21平方公里，目前已开发8.48平方公里，已入驻2家大型国企、5家上市公司及6家外资企业，2021年实现总产值275亿元。基地依托年产90万吨甲醇、60万吨乙醇、20万吨纯苯和20万吨煤焦油等产业基础，重点招引新能源材料、电子化学品、可降解材料、日化、涂料及其他精细化学品项目，促进产业集群发展。

基地在土地、设备、基础设施建设、税收、人才等方面给予入驻企业优惠政策，并为企业提供一站式全流程帮办服务。

长三角区位示意图



真诚欢迎各位领导、企业家来淮北考察指导！



联系方式：安徽（淮北）新型煤化工合成材料基地管理委员会
邵鑫 17756102255、王艺翔 15309616706



国内定价：28.00元