

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

第 10 期
2023 年 5 月
(下半月)
第 51 卷

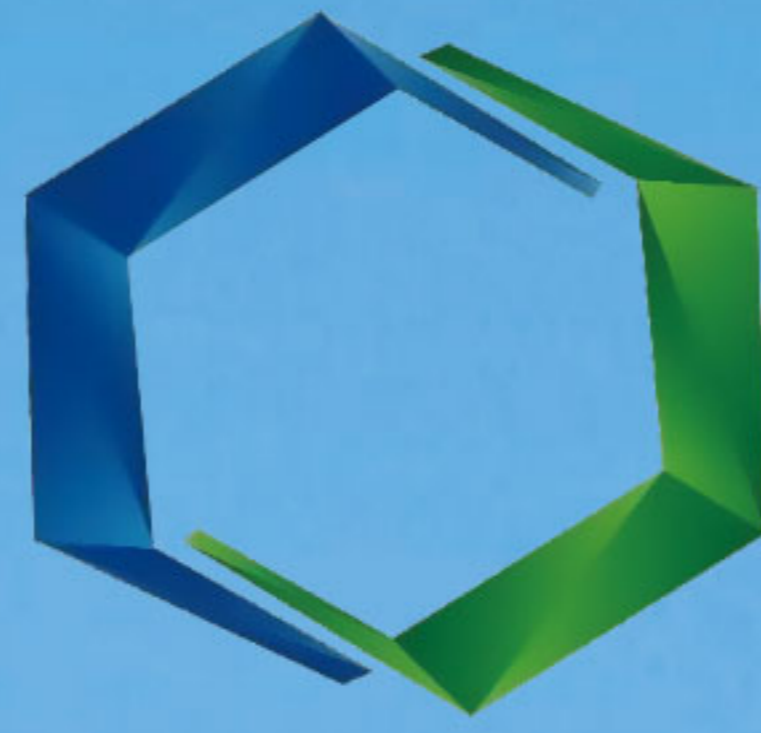
广州化工

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



安徽(淮北) AnHui HuaiBei
新型煤化工合成材料基地
Synthetic Material Base



ISSN 1001-9677



10>

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 10
2023 年 5 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>
<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 4 月)(1)

专论与综述

- 隧道空气净化系统处置技术现状及进展 杨 茗(6)
樟树精油提取方式及影响因素研究 张玉星,罗启龙(9)
透明聚丙烯专用料的结构与性能分析研究进展
..... 钱陈呆,蒋文军,刘振宇(12)
中国海上固井堵漏技术应用及研究进展 闫许峰(15)
几种锂离子电池材料的前处理方法 ... 方婷婷,范海燕,丁 磊(18)
经编间隔织物专利技术进展 刘波涛,籍海燕(21)
水中微塑料的检测及去除的研究进展
..... 王海宏,宣坤飞,骆佳慧,余婷婷(24)

科学实验

- 环氧树脂/辐射改性三聚磷酸二氢铝复合体系的非等温固化动力学
研究
..... 郭震宇,陈俊英,段同生,郭梓栋,孙东泽,刘萧华,宋伟强(27)
一种增强型阻燃 PBT 复合材料的研究
..... 马德运,杨 乐,杨 丽,杨 赢,温木新(32)
参藻籽胶囊的提取和制剂工艺研究 ... 李春燕,张娅楠,薛金涛(35)
一种灯盏花乙素-多肽的工艺研究 丁文锋,罗 培,
孙新林,刘钦洲,观富宜,刘子建,彭 晏,程世超,孙兴欢,蒋 舟(38)
铜胁迫下吊兰的生理响应及对铜的吸收特性
..... 谢晓霄,徐 勘,方学雷,温豪骏(41)
盐酸厄洛替尼的合成 陈 宁(44)
常见糖和糖醇对低分子可溶膳食纤维测试干扰研究
..... 秦坤良(48)
Fenton 试剂法对苯系物的同步控制研究 谢奕标(51)
对硝基苯甲酸异辛酯方法研究
..... 程 澄,康润琴,徐文立,汪敦佳,王 金,刘建军(55)
固液混合铝电解电容器特性研究
..... 余铁松,徐 桑,宋艳春,林 海(58)

ZnO掺杂8YSZ电解质材料的制备及其电池性能 陶红波(61)

分析测试

- HPLC法测定斑秃丸中丹参酮ⅡA含量 刘木洪,唐秋霞,覃亮(64)
ICP-OES法测定生活饮用水及膨化食品中的重金属
..... 李盼盼,柳涛,刘尚英,冀紫玉,张新宇,艾瑾,李哲,辛雪莲(67)
八月瓜籽油护肤霜的研制和性能评价 阎文,屈大龙,林发坤,李航,彭俊,张前军(70)
金莲花总黄酮胶囊成型工艺研究 王海波,杨杰,蒋崇辉(73)
溶液浸取法脱除菜籽饼中抗营养因子的研究 王珏,孙小祥,蔡成娟,许若冰,朱兆旭,刘茂函,石开仪(76)
粉末法和熔片法在XRF测定土壤样品中的适用性 陈大斌,池家丽(79)
大米免疫活性肽凝胶色谱分离的研究 毛田米(83)
氢化物发生-原子荧光光谱法测定土壤中铅 池家丽,陈大斌(86)
ICP-OES法测定车用尿素中金属元素的研究 程海军(88)
ICP-OES法测定不锈钢冶炼废水中重金属元素的研究
..... 冯均元,邓美华,李霜霜,林河海,周旭峰,缪瑶华,阙丽娟(92)
沿海地区新能源电池材料发展环境影响研究 文丰玉,覃东棉,陆泽俊(95)
分光光度法测定污水中总磷含量检测结果的测量不确定度评定 孙百华,毕占岭,高成苗(98)

环境保护

- 高效沉淀池工艺控制对除磷效果的影响 周姣,林珲,周益钦,魏晓旋,谢建,谢泽娜(102)
某工业园区地下水环境状况调查评估方案编制实例分析 张问问(105)
空气吹脱法模拟去除地下水中三氯乙烯研究 吴金红(108)

化工机械

- 防腐爬壁机器人磁轮特性研究及仿真分析 付生洪(112)
核电厂海水换热器结垢分析 朱宏超,贾斌斌,关银柏,彭舒舒,曹文勇(117)
大型LNG储罐平台防护要点探讨 陈毅,张凤胜(120)

生产技术

- 神府区块强非均质致密气藏高压裂完井技术研究及应用 杜建波,王晓鹏,张启龙,董平华,刘鹏(122)
基于气井产水量预测的泡排剂加注制度优化 陈怀兵,张云,于晓明,任磊,郭亮(126)

教学园地

- Matlab仿真在化工工艺热安全教学中的应用研究 张博,谭朝阳,白文帅(130)

“双一流”背景下化工研究生培养质量保障体系建设与实践.....	蔡卫滨,曹俊雅,梁鼎成,张海永,贺兰鸿,刘淑琴(133)
材料科学与工程专业实验教学体系建设.....	朱志斌,初蕾,孙峰,王玮(136)
结合前沿科学的《生物质化学》教学设计	马巧智,蒋恩臣,吕娟(139)
Gaussian 09 和 VMD 软件联合在结构化学教学中的应用	叶近婷,梁吉业(142)
人才创新驱动的物理化学实验教学改革探索	陈义刚(146)
《生物化学》课程混合式创新教学改革探讨	刁欢,汤强,许燕,胡艳瑾(149)
新农科时代下农业院校“普通化学”课程思政的探索与实践	付媛,丁立军,赵智宏(152)
后疫情时代农学专业《普通化学》课程思政探索	海波,耿帅,施和平,丁立军(155)
四点两线一面重构大学化学教学的新内核.....	李娟,朱权,陈彦道,周加贝(158)
“思政元素”在《纳米材料与纳米技术》课程教学改革中的研究与探索	南辉,陈慧媛,薛彩红,杨桂军,韦浩民(161)
复合型人才培养背景下《有机化学》课程思政建设新探讨.....	陈思,樊锦轩,刘凡,鄢国平,吴艳光,张云飞(164)
基于超星“1+X”混合式教学研究——以物理化学为例	王清云,佟永纯,徐新建(167)
虚拟仿真融合化工专业课程群探讨.....	韩要丛,薛兴勇,苏俏俏,周泽广,蓝平,谭学才(170)
高职院校《药物化学》课程思政探究	黄美子,于生兰,李锋涛,陈未(172)
基于探究式教学模式的化学实验教学设计研究	罗佳瑶,王晓军,李秋艳(176)
基于酸性磷酸酯酶的生物化学综合性实验设计	成骋,贾红华,陈可泉,何冰芳,宫长斌(179)
多部门联动构建基础化学实验课程思政教学体系	欧金花,颜娇娇,刘宏伟,吴锦杨,胡波年(182)
地方师范院校高分子化学课程思政教学改革	彭波,郭文宇,黄海霞,陈宁,薛诗山(185)
化工工艺及设备课程的思政教学设计与实践	王建飞,高树林,杨艳华,蒋蕾,王莹,王宝玲,田洪(187)
农业院校化学课程思政探索与实践.....	吴璐璐,孟磊,李丹,侯金超,曹占奇,谢黎霞(190)
课程思政在无机及分析化学实验中的改革与实践.....	吴羽晨,郭晖(193)
《化工分离过程》“线上线下”混合课程建设与探索	熊玉春,党丹,孙晨,龚彦文,张雷(195)
翻转课堂在现代分析测试技术课程中的应用探索.....	张伟,宋怀庆(198)
借助传统生物化工企业提高“卓越工程师培养计划”的质量	高海军,赵东旭,苏娜,李勤,闫天翼(201)
医学院校有机化学实验教学改革与探索	赵珂,陈湛娟,于飞飞,白丽丽,侯杰(204)
新工科背景下材料类专业计算机相关课程改革浅谈	雷励斌,王文广,田志鹏,王超,胡永俊(207)
基于工作过程系统化的《涂料生产》课程改革与实践	付婷(209)
草酸合铁(III)酸钾晶体制备实验的改进及创新	杨芳,孙姣,李政阳,刘森,崔振洁,陈玉焕(213)
职业本科教育形势下《药剂学》课程改革初探	童梦楠,夏晓静(216)

安全与管理

高校化学实验室低值易耗品管理初探.....	伍芳艺,刘中华(219)
数字化交付提升销售油库安全环保管理初探.....	曾勇昭,文彬,刘华冰,刘建华(222)

CONTENTS

Present Situation and Development of Disposal Technology of Tunnel Air Purification System	YANG Ming(6)
Study on Extraction Methods and Influencing Factors of Camphor Essential Oil	ZHANG Yu-xing, LUO Qi-long(9)
Research Progress on Structure and Performance Analysis of Transparent Polypropylene	QIAN Chen-gao, JIANG Wen-jun, LIU Zhen-yu(12)
Application and Research Progress of Offshore Cementing and Plugging Technology in China	YAN Xu-feng(15)
Synthesis of Pretreatment Methods for Several Lithium Ion Battery Materials	FANG Ting-ting, FAN Hai-yan, DING Lei(18)
Patent Research Progress on Warp-knitted Spacer Fabrics	LIU Bo-tao, JI Hai-yan(21)
Research Progress on Detection and Removal of Microplastics in Water	WANG Hai-hong, XUAN Kun-fei, LUO Jia-hui, YU Ting-ting(24)
Non-isothermal Curing Kinetics of Epoxy Resin/Radiation Modified Aluminum Tripolyphosphate Composite System GUO Zhen-yu, CHEN Jun-ying, DUAN Tong-sheng, GUO Zi-dong, SUN Dong-ze, LIU Xiao-hua, SONG Wei-qiang(27)	
Development of A Reinforced Flame Retardant PBT Composite	MA De-yun, YANG Le, YANG Li, YANG Ying, WEN Mu-xin(32)
Study on Extraction and Preparation Process on Shenzaozi Capsule	LI Chun-yan, ZHANG Ya-nan, XUE Jin-tao(35)
Study on Process of A Scutellarin Peptide	DING Wen-feng, LUO Pei, SUN Xin-lin, LIU Qin-zhou, GUAN Fu-yi, LIU Zi-jian, PENG Yan, CHENG Shi-chao, SUN Xing-huan, JIANG Zhou(38)
Physiological Response and Copper Absorption Characteristics of Chlorophytum under Copper Stress	XIE Xiao-xiao, XU Jie, FANG Xue-lei, WEN Hao-jun(41)
Synthesis of Erlotinib Hydrochloride	CHEN Ning(44)
Study on Sugarand Sugar Alcohols on Low Molecular Weight Soluble Dietary Fiber Test Interference	QIN Kun-liang(48)
Study on Controlling Benzene Series by Fenton Reagent Treatment	XIE Yi-biao(51)
Study on Preparation of 4-nitrobenzoic Acid Isooctyl Ester	CHENG Ying, KANG Run-qin, XU Wen-li, WANG Dun-jia, WANG Jin, LIU Jian-Jun(55)
Study on Conductive Polymer Hybrid Aluminum Electrolytic Capacitors	YU Tie-song, XU Sang, SONG Yan-chun, LIN Hai(58)
Preparation and Cell Performance of ZnO Doped 8YSZ Electrolyte	TAO Hong-bo(61)
HPLC Determination of Tanshinone II A in Bantu Pills	LIU Mu-hong, TANG Qiu-xia, QIN Liang(64)
Determination of Heavy Metals in Drinking Water or Puffed Food by ICP-OES	LI Pan-pan, LIU Tao, LIU Shang-ying, JI Zi-yu, ZHANG Xin-yu, AI Jin, LI Zhe, XIN Xue-lian(67)
Investigation and Performance Evaluation of Skin Cream with <i>Akebia Trifoliata</i> (Thunb) Seed Oil	MIN Wen, QU Da-long, LIN Fa-kun, LI Hang, PENG Jun, ZHANG Qian-jun(70)
Study on Formulation Progress of Total flavonoids in <i>Trollius</i> Capsules	WANG Hai-bo, YANG Jie, JIANG Chong-hui(73)
Study on Antinutrition Factor in Rapeseed Cake by Solution Immersion	WANG Jue, SUN Xiao-xiang, CAI Cheng-juan, XU Ruo-bing, ZHU Zhao-xu, LIU Mao-han, SHI Kai-yi(76)
Applicability of Powder Compaction and Melt Flake Methods in XRF Determination of Soil Samples	CHEN Da-bin, CHI Jia-li(79)
Purification of Rice Immuno-active Peptide by Gel Filtration Chromatography	MAO Tian-mi(83)
Determination of Amount of Plumbum in Soil by AFS	CHI Jia-li, CHEN Da-bin(86)
Study on Determination of Metal Elements in Urea in Vehicle Urea by ICP-OES Method	CHENG Hai-jun(88)
Study on Determination of Heavy Metal Elements in Stainless Steel Smelting Wastewater Based on ICP-OES Method FENG Jun-yuan, DENG Mei-hua, LI Shuang-shuang, LIN He-hai, ZHOU Xu-feng, MIAO Yao-hua, QUE Li-juan(92)	

Environmental Effect of New Energy Battery Materials in Coastal Areas	WEN Feng-yu, QIN Dong-mian, LU Ze-jun(95)
Evaluation of Uncertainty for Determination of TP in Sewage by Spectrophotometric Method	SUN Bai-hua, BI Zhan-ling, GAO Cheng-miao(98)
Effect of Process Control of High Efficiency Sedimentation Tank on Phosphorus Removal	ZHOU Jiao, LIN Hui, ZHOU Yi-qin, WEI Xiao-xuan, XIE Jian, XIE Ze-na(102)
Case Study on Groundwater Environment Condition Investigation and Assessment in An Industrial Park	ZHANG Wen-wen(105)
Study on Simulated Removal of Trichloroethylene from Groundwater by Air Stripping	WU Jin-hong(108)
Research and Simulation Analysis on Magnetic Wheel Characteristics of Anti-corrosion Wall-climbing Robot	FU Sheng-hong(112)
Fouling Analysis of Seawater Heat Exchanger in Nuclear Power Plant	ZHU Hong-chao, JIA Bin-bin, GUAN Yin-bai, PENG Shu-shu, CAO Wen-yong(117)
Discussion on Protection Main Points for Large LNG Storage Tank Platform	CHEN Yi, ZHANG Feng-sheng(120)
Research and Application of Efficient Fracturing and Completion Technology in Heterogeneous Tight Gas Reservoir of Shenfu Block	DU Jian-bo, WANG Xiao-peng, ZHANG Qi-long, DONG Ping-hua, LIU Peng(122)
Optimization of Foam Drainage Agent Injection System Based on Water Production Prediction of Gas Well	CHEN Huai-bing, ZHANG Yun, YU Xiao-ming, REN Lei, GUO Liang(126)
Study on Application of Matlab Simulation in Teaching of Thermal Safety of Chemical Processes Course	ZHANG Bo, TAN Zhao-yang, BAI Wen-shuai(130)
Construction and Practice on Quality Assurance System for Chemical Engineering Graduate Education under the Background of“Double First-class”	CAI Wei-bin, CAO Jun-ya, LIANG Ding-cheng, ZHANG Hai-yong, HE Lan-hong, LIU Shu-qin(133)
Construction of Experimental Teaching System for Materials Science and Engineering	ZHU Zhi-bin, CHU Lei, SUN Feng, WANG Wei(136)
Instructional Design of Biochemistry Combined with Frontier Scientific Research	MA Qiao-zhi, JIANG En-chen, LV Juan(139)
Application of Gaussian 09 Combined with VMD Software in Structural Chemistry Teaching	YE Jin-ting, LIANG Ji-ye(142)
Exploration on Innovation-driven Inspiration-teaching Method in Physical Chemistry Experiment	CHEN Yi-gang(146)
Discussion on Innovative Teaching Reform of Biochemistry Course	DIAO Huan, TANG Qiang, XU Yan, HU Yan-jin(149)
Exploration and Practice on Ideological and Political Education in General Chemistry in Agricultural University in New Agricultural Era	FU Yuan, DING Li-jun, ZHAO Zhi-hong(152)
Ideological and Political Education Development on General Chemistry Course for Agronomy Major in Post-epidemic Era	HAI Bo, GENG Shuai, SHI He-ping, DING Li-jun(155)
Construction of New Core of Chemistry Teaching from Four Points and along Two Lines for All Undergraduates	LI Juan, ZHU Quan, CHEN Yan-xiao, ZHOU Jia-bei(158)
Research and Exploration on Nanomaterials and Nanotechnology Based on Ideological and Political Elements	NAN Hui, CHEN Hui-yuan, XUE Cai-hong, YANG Gui-jun, WEI Hao-min(161)
New Discussion on Ideological and Political Construction of Organic Chemistry Course under the Background of Compound Talent Cultivation	CHEN Si, FAN Jin-xuan, LIU Fan, YAN Guo-ping, WU Yan-guang, ZHANG Yun-fei(164)
Study on “1 + X” Hybrid Classroom Teaching Mode Based on Superstar Learning Platform——Taking Physical Chemistry as An Example	WANG Qing-yun, TONG Yong-chun, XU Xin-jian(167)
Discussion on Integration of Chemical Engineering Curriculum and Virtual Simulation	HAN Yao-cong, XUE Xing-yong, SU Qiao-qiao, ZHOU Ze-guang, LAN Ping, TAN Xue-cai (170)
Ideological and Political Exploration on Course of Medicinal Chemistry in Vocational Colleges and Universities ...	HUANG Mei-zi, YU Sheng-lan, LI Feng-tao, CHEN Wei(172)
Study on Chemical Experiments Teaching Design Based on Inquiry Teaching Model	LUO Zhui-yao, WANG Xiao-jun, LI Qiu-yan(176)

- Design of A Biochemical Comprehensive Experiment Based on Acid Phosphatase *CHENG Cheng, JIA Hong-hua, CHEN Ke-quan, HE Bing-fang, GONG Chang-bin* (179)
- Multi-department Cooperation to Construct Ideological and Political Teaching System of Basic Chemistry Experiment Course
..... *OU Jin-hua, YAN Jiao-jiao, LIU Hong-wei, WU Jin-yang, HU Bo-nian*(182)
- Reform on Ideological and Political Teaching of Polymer Chemistry Course in Regional Normal College *PENG Bo, GUO Wen-yu, HUANG Hai-xia, CHEN Ning, XUE Shi-shan*(185)
- Teaching Design and Practice of Curriculum Ideology and Politics in Chemical Process and Equipments
..... *WANG Jian-fei, GAO Shu-lin, YANG Yan-hua, JIANG Lei, WANG Ying, WANG Bao-ling, TIAN Hong*(187)
- Exploration and Practice on Chemistry Course Ideology and Politics in Agricultural College *WU Lu-lu, MENG Lei, LI Dan, HOU Jin-chao, CAO Zhan-qi, XIE Li-xia*(190)
- Reform and Practice on Curriculum Ideological and Political Education in Inorganic and Analytical Chemistry Experiments ...
..... *WU Yu-chen, GUO Hui*(193)
- Construction and Exploration on “Online and Offline” Mixed Course of Chemical Separation Process
..... *XIONG Yu-chun, DANG Dan, SUN Chen, GONG Yan-wen, ZHANG Lei*(195)
- Application of Flipped Classroom in Teaching of Modern Analysis and Testing Technology ... *ZHANG Wei, SONG Huai-qing*(198)
- Improvement of Quality of Excellent Engineer Training Program Aided by Traditional Bio-chemical Enterprise
..... *GAO Hai-jun, ZHAO Dong-xu, SU Na, LI Qin, YAN Tian-yi*(201)
- Reform and Exploration on Organic Chemistry Experiment Teaching in Medical Colleges
..... *ZHAO Ke, CHEN Zhan-juan, YU Fei-fei, BAI Li-li, HOU Jie*(204)
- Reform on Computer-related Courses in Majors of Materials under the Background of Emerging Engineering Education
..... *LEI Li-bin, WANG Wen-guang, TIAN Zhi-peng, WANG Chao, HU Yong-jun*(207)
- Curriculum Reform and Practice on Coating Production Course Based on Work Process Systematization *FU Ting*(209)
- Improvement and Innovation of Preparation Experiment of Ferric (III) Oxalate Potassium Crystal *YANG Fang, SUN Jiao, LI Zheng-yang, LIU Miao, CUI Zhen-jie, CHEN Yu-huan*(213)
- Curriculum Reform on Pharmacy Course Teaching Based on the Background of Vocational Undergraduate Education
..... *TONG Meng-nan, XIA Xiao-jing*(216)
- Exploration on the Management of Low Value Consumables in University Chemistry Laboratory
..... *WU Fang-yi, LIU Zhong-hua*(219)
- Preliminary Study on Digital Delivery to Improve Safety and Environmental Protection Management of Oil Depot
..... *ZENG Yong-zhao, WEN Bin, LIU Hua-bin, LIU Jian-hua*(222)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 51 No. 10

May. 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.hg1.com.cn>

E-mail: gzhgbjb@vip.126.com

gzhgqks@163.com

Printed by:

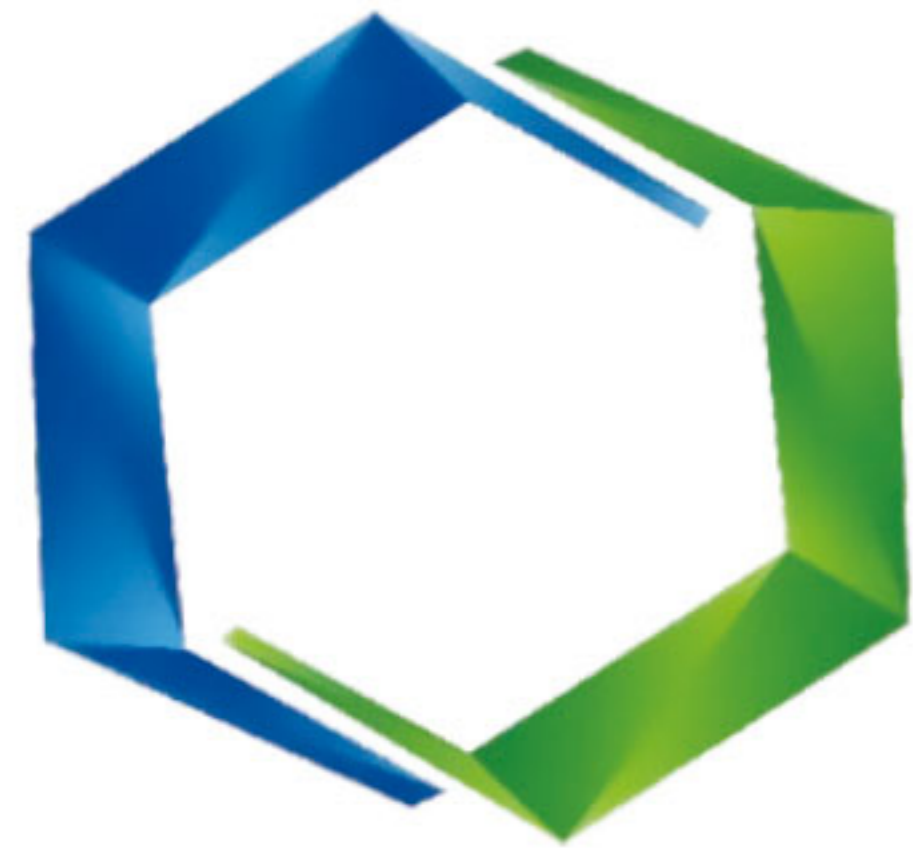
Suzhou Huafang Printing Co., Ltd.

Overseas Distributed by:

China National Publishing Industry Trading Corporation

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

Advertising Business License No. 4401004002668

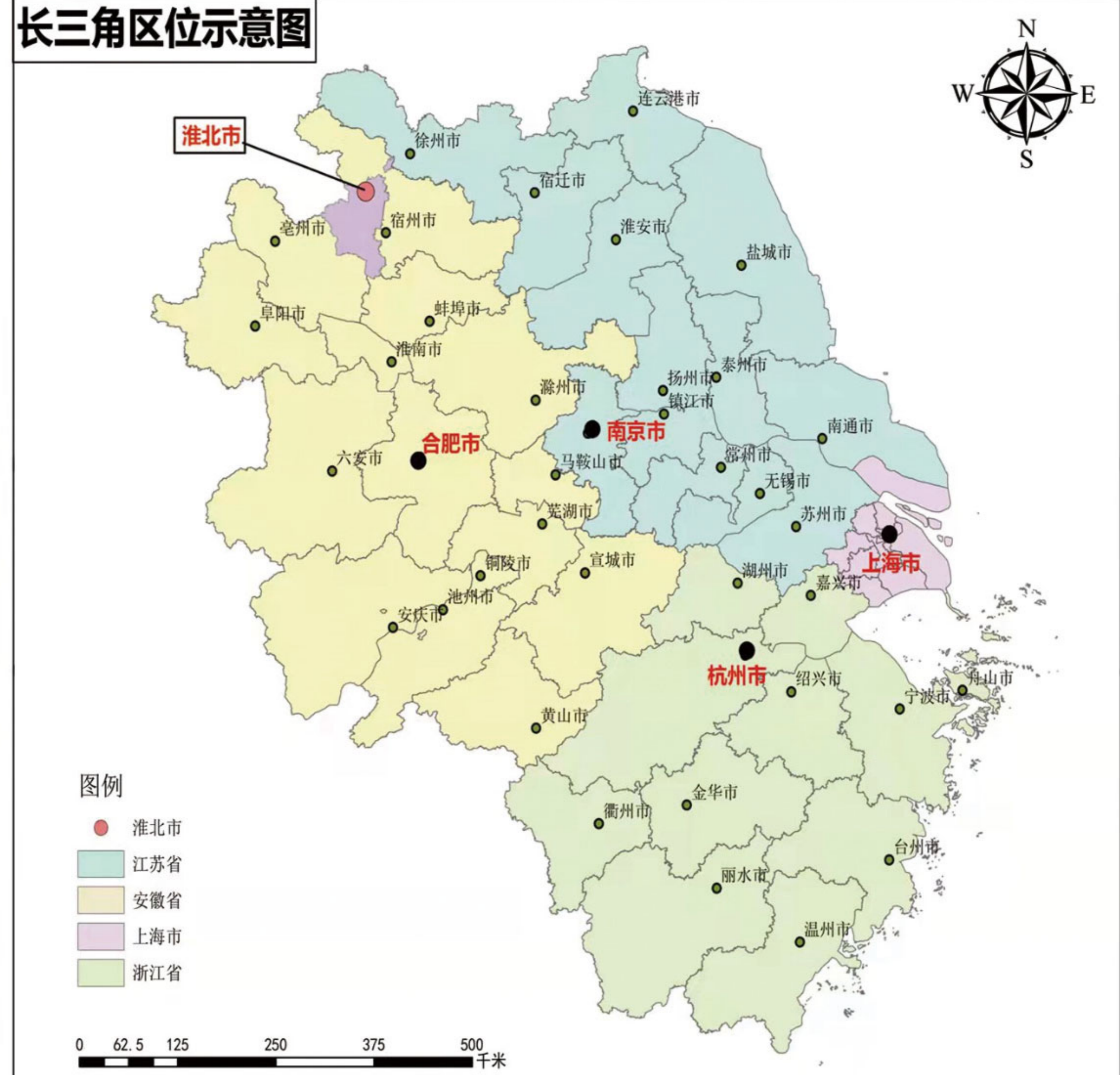


安徽(淮北) 临涣化工园区

安徽淮北临涣化工园区前身为临涣工业园，**2005**年开始筹建，煤焦化项目被省政府列为“振兴皖北经济的**1号工程**”；**2010**年经省政府批准为省级工业园区；**2012**年**3月**经国家工信部批准为“煤-焦-化-电-材循环经济示范园区”；**2013**年**12月**，省政府将临涣工业园批准为省级化工园区；**2016**年作为安徽省特别政策区给予支持；**2015、2017、2019**年，三年被中石化联合会评为“中国化工潜力园区**10强**”。**2020**年**5月**获批“淮北市先进高分子结构材料重大新兴产业基地”。**2021**年，成为安徽省人民政府首批认定的化工园区之一。**2022**年，被农业农村部等八部委列为十四五全国农药产业重点发展重点园区之一。

园区规划面积**18.7**平方公里，已建成**7.35**平方公里，**2005**年以来，依托淮北矿业集团、淮海实业集团等省属企业，园区基础化工原料、功能助剂、药物中间体、化工新材料等产业集群效应初显。**2022**年园区实现总产值**210**亿元，已入驻企业**46**家，规模以上企业**29**家，大型国企**2**家、上市公司**5**家、外资企业**5**家，包括中旗股份、英科医疗、金浦集团为代表的优质上市企业和来自德国、美国、法国、挪威的外资龙头化工项目。

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：安徽淮北临涣化工园区

王程俊：17356130006 0561-3228006

国内定价：28.00元

