

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 16 期
2020年8月
(下半月)
第 48 卷

- 《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

KINGFA

金发科技股份有限公司
<http://www.kingfa.com.cn>

可信赖的新材料 解决方案提供商

塑造移动空间 感受美好生活

中国化工情报信息协会、广东广播电视台广东卫视频道、
广州万力集团有限公司、金发科技股份有限公司

绿色化工梦之旅

多彩
化工
·
专业
视角



ISSN 1001-9677



16

9 771001 967203
万方数据

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

1973年创刊(半月刊)

第48卷第16期

2020年8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
协 办:广州市化学化工学会

编辑出版:《广州化工》编辑部

主 编:吴文莉

副 主 编:林珺颖

编 辑:刘倩婷、何启宏

广 告:茅仁旭

地 址:广州市白云区鹤联街229号万力创新园
D座

邮 码:510425

电 话:(020)36372165

邮 箱:gzhghjb@vip.126.com

印 刷:南方医科大学广州广卫印刷厂

发行范围:国内外公开发售

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 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

专论与综述

- 硅烷改性聚醚密封胶的研究和应用进展 房 成,朱新宝,曹云峰,董晓红,房连顺(1)
- 国内聚丙烯保险杠专用料的开发 贾宝林,王居兰,袁 炜(5)
- 基于量子阱材料的光耦合微结构研究进展 叶新辉(9)
- 肽类合成方法研究进展 于铁妹(12)
- 基于靛红 MBH 碳酸酯参与不对称环化反应研究进展 刘林林(15)
- 葛根素结构修饰及活性的研究进展 刘潇潇,宋红霞,刘亚琦,闫 浩(18)
- 溶剂化效应在有机反应中的作用 罗浩文,刘 磊,王语馨,魏宇航(22)
- 共价改性石墨烯的研究进展 吴雨晏(26)
- 纳米零价铁的优化技术及应用研究进展 张瑞敏,朱保华,甘 露(29)
- 含有机硫天然气的脱硫工艺研究 赵启龙,康洛铭,赵兴涛(32)
- 有机废气颗粒物预处理技术的应用研究 王腾骄,孙永嘉,徐遵主(34)
- 富锂氧化物正极材料专利技术分析 王双陆,胡康慧,吴振国,郭孝东(37)

科学实验

- 黄色荧光粉 $\text{Sr}_8\text{ZnLu}(\text{PO}_4)_7:\text{Eu}^{2+}, \text{Mn}^{2+}$ 的制备与发光性能研究 冯嘉俊,张杰棠,黄梓垣(40)
- 溴化钠作用下零维钙钛矿 Cs_4PbBr_6 的转化及发光特性 徐晶晶,郑方丽,庞 蕊,张雅珩,贺香红(45)
- Co 掺杂 FeS_2/CNTs 的制备及其超级电容器性能 郑 璐,周 鹏,文晓刚(49)
- 锆掺杂介孔硅酸镁/聚己内酯复合支架的制备及其性能研究 何 贺(52)
- 高效环保功能型固体絮凝剂制备及性能研究 李升军,楚飞虎,吴晓雄(56)
- 耐高温阻燃预浸料环氧树脂的研制 张旭日(59)
- 苯丙酮酸生物转化产物的抑菌活性研究 冀慧颖,李雪儿,李明华(61)

高级氧化在工业废水高标准排放中的应用研究	邓林,王宏田,王庆,刘翊,胡学美,李权,张惠源(64)
某氰化尾矿浆无害化处理工艺的比选	吴为荣,刘辉,刘立新,陈发上(68)
门冬氨酸洛美沙星葡萄糖注射液处方工艺优化	龙宪军,仇萍,刘艳,陈迪钊,彭祖仁,杨雪纯,庞思远(72)
响应面法优化超声辅助提取金线莲总黄酮工艺研究	汤须崇,刘希敏,卢绍基,邓爱华,牛文静(74)
重金属离子吸附植物——金边吊兰的环境胁迫诱导研究	周曾艳,李泓峒,姚元勇,徐路,蔡忠桦,卢俊霖,顾云(79)

分析测试

焦炉煤气中氰化物含量测定方法的研究	蒋淑敏,苏召飞(81)
新型铂类抗癌药舒尼铂原料药中催化剂钯残留量的测定	张晓南,普冰清,陈雪江,李东娴,牛延菲,徐红贵(83)
X 射线光电子能谱测定元素化学态的常见问题探讨	丁小艳,武晓,娄金分,曾淦宁,艾宁(85)
蒸馏酒及其配制酒中氰化物测定方法的改进	李雪春(88)
UHPLC 法测定不同产地雷公藤饮片中雷公藤甲素和红素的含量	葛丹丹,高家荣,鲍学梅,杨满琴,徐倩,苏毅(91)
超声提取-气相分子吸收光谱法测定土壤中硝酸盐氮	王海妹,莫孙伟,张鸣珊,雷宇,符金州,何书海(94)
X 射线光谱法测定催化裂化装置再生剂中 5 种金属元素	王世聪(97)
钩藤水分测定的不确定度分析	张舒(100)

环境保护

浙江、江苏、海南省环境影响评价与排污许可衔接经验及启示	程红艳,齐奋春(102)
基于交替吸附和分区再生的涂装废气深度治理技术探讨	胡胜(104)
典型电镀城周边土壤重金属的污染特征研究	梁秀娟,谢润楠,罗艺丰,王志行,韦柳鑫(107)
汕头市 2018 年国庆期间持续性臭氧污染过程分析	郭婉琪(111)
九宫山自然保护区土壤重金属含量及其分布特征研究	汤民,范军,谭辉丽,杨春燕,夏盈,周云,陈锐凯,郝汉舟(116)
成都市双流区大气中 TSP 及重金属污染分析	杨贵宇,宁静,李益华(120)

化工机械

基于数据挖掘技术的齿轮箱故障诊断研究与应用	李国庆,侯国安,张浩(123)
聚乙烯 5206X 回收气压缩机机械密封失效原因分析	孙晓伟(127)
化工仪表防腐问题探究	王婕,梁国华(129)
加氢反应器不锈钢堆焊层表面裂纹原因分析及返修工艺探讨	潘志浩,李绪丰,傅如闻(131)
液氮管路振动的原因分析及预防对策	李峥(134)

生产技术

四氢呋喃水溶液精馏系统 HAZOP 分析	赵福真,肖杨,金士威(136)
----------------------	-----------------

两种天然气液化流程的用能分析比较 白 聪(139)

教学园地

- 《创新探究试验》课程思政教育初探 宫玉梅,夏 英,赵 秒,王 艳,郭 静,管福成(143)
- “高聚物热性能的测试与分析”综合性实验设计 付 蕾,邓志峰,张奇锋,赵中国(146)
- 思维导图在《工科基础化学》教学中的应用初探 严祥辉,薛 同,李 东,房国丽(150)
- 在立体化学教学中使用教具模型的几点感悟 刘 檠(152)
- 高校分析测试中心液相色谱课程的改革与探索 卫阳飞,宋 海,任雪峰,岳国仁(154)
- 基于学生为主导的《钢冶金学》课程教学设计 唐道文,王家伟,王 芹,刘 利(157)
- 基于新工科建设的食药专业食品化学课程教学探索
..... 马永杰,王冰艳,包洪亮,吕 冉,和朝军,押辉远,张海宁(160)
- 对分课堂在《精细化工工艺学》教学中的应用
..... 廖云峰,齐红蕊,谢艳军,陶 强,邓继勇,杨辉琼,易 兵(162)
- 材料加工工程专业技术课程创新性教学研究 李明骛(165)
- 《生物制药工艺学》课程的教学改革探索 李登超(167)
- 基于混合式教学提高无机化学课程教学有效性的探索 海力茜·陶尔大洪,张堯之(169)
- 环保设备设计课程改革研究与探讨 冯国红,高丽兵,曹艳芝,郭少青(171)
- 转型发展背景下有机化学教学改革初探 杨爱华,涂绍勇(173)
- “CBL-PBL-TBL”整合教学模式在医用化学课堂中的应用 张亦琳(175)
- 新工科背景下环境监测实验教学改革的探索 刘奕祯,刘 卉,邓 斌(177)
- 仪器分析实验课程改革的几点建议 张腾腾,顾晶晶,张小倩,马 伟,王孟虎,沈 悦(179)
- 应用型人才培养的制药工程有机化学实验改革 闫 浩,李小蓉(182)
- 物理化学实验教学安排浅见 焉炳飞(184)
- 疫情防控期间在线课堂教学存在的问题及对策 李红艳,李海红(186)
- 基于产教融合的环境工程专业应用型人才培养模式探索 马梦娟,刘帅霞,邓天天(189)
- 有机合成化学教学中绿色合成理念的渗透 刘玉婷,尹大伟,何珍红(192)
- 创新实践导向的基础化学课程群教学改革与实践 刘 利,姚思童,张 进,吕 丹(194)
- 基于学生需求的高职石化专业教学资源库建设及应用研究 黄永兰,黄德奇,左志芳(196)
- 高职化工装备技术专业人才培养途径探究 黄冬梅(199)
- 化工类专业毕业实习、毕业论文和就业一体化模式探索 胡华南,李 芬,曹小华,严 平,何文秀(202)
- 《分析化学》课程双语教学实践初探 侯婷婷(204)
- 诺贝尔化学奖融入分析化学专业人才的培养 邓春艳(207)
- 疫情防控期间药事管理学在线课程建设的初步探索与思考 陈雪晴,孙加燕(210)
- 浅谈 5S 管理在高校化学科研实验室中的应用 陈丽霞(213)
- 高校生化实验室安全管理体系探析 郭国英,弓 韬,牛玉虎,张 栋,刘 丹,赵 虹(215)
- 高校实验室危险化学品安全管理对策研究 张 艳,吕 昱,严 敏(217)
- 加强高校本科教学实验室安全与防护的探索 丁 杨,赵宏苏,鲁 嘉,杨 晔,彭 灿,尹登科(219)
- 信息化技术在《化工 HSE 与清洁生产》课程教学中的应用 马建梅,潘 琦(221)

CONTENTS

Research and Application Progress of Silane-modified Polyether Sealant	1
..... FANG Cheng, ZHU Xin-bao, CAO Yun-feng, DONG Xiao-hong, FANG Lian-shun	
Development of Polypropylene for Bumpers of Automobiles	5
..... JIA Bao-lin, WANG Ju-lan, YUAN Wei	
Research Progress of Optical Coupling Microstructure Based on Quantum Well	9
..... YE Xin-hui	
Research Progress on the Synthesis of Peptides	12
..... YU Tie-mei	
Research Progress on Asymmetric Cyclization Reaction Based on the Involvement of Indigored MBH Carbonate Ester	15
..... LIU Lin-lin	
Research Progress on Modification and Activity of Puerarin Structure	18
..... LIU Xiao-xiao, SONG Hong-xia, LIU Ya-qi, YAN Hao	
The Function of Solvation Effect in Organic Reactions	22
..... LUO Hao-wen, LIU Lei, WANG Yu-xin, WEI Yu-hang	
Research Progress on Covalently Modified Graphene	26
..... WU Yu-yan	
Research Progress on Optimization System and Application of Nanoscale Zero Valent Iron	29
..... ZHANG Rui-min, ZHU Bao-hua, GAN Lu	
Study on the Desulfurization Process of Natural Gas Containing Organic Sulfur	32
..... ZHAO Qi-long, KANG Luo-ming, ZHAO Xing-tao	
Study on the Application of Particulate Pretreatment Technology in Organic Waste Gas	34
..... WANG Teng-jiao, SUN Yong-jia, XU Zun-zhu	
Analysis of the Patent Technology of Li-rich Oxide Cathode Material	37
..... WANG Shuang-lu, HU Kang-hui, WU Zhen-guo, GUO Xiao-dong	
Synthesis and Photoluminescence Properties of Yellow Phosphor $\text{Sr}_8\text{ZnLu}(\text{PO}_4)_7;\text{Eu}^{2+}, \text{Mn}^{2+}$	40
..... FENG Jia-jun, ZHANG Jie-tang, HUANG Zi-yuan	
NaBr-triggered Transformation and Luminescence Performance of Zero-dimensional Perovskite Cs_4PbBr_6	45
..... XU Jing-jing, ZHENG Fang-li, PANG Rui, ZHANG Ya-heng, HE Xiang-hong	
Synthesis and Supercapacitor Performance of Cobalt-doped FeS_2/CNTs	49
..... ZHENG Lu, ZHOU Peng, WEN Xiao-gang	
Preparation and Properties of Strontium-doped Mesoporous Magnesium Silicate/Polycaprolactone Composite Scaffold	52
..... HE He	
Study on the Preparation and Performance of High-efficiency and Environmental-protection Functional Solid Flocculant	56
..... LI Sheng-jun, CHU Fei-hu, WU Xiao-xiong	
Development of Epoxy Resin with High Temperature Resistance and Flame Retardant Prepreg	59
..... ZHANG Xu-ri	
Study on the Antimicrobial Activity of Biotransformation Products of Phenylpyruvate	61
..... JI Hui-ying, LI Xue-er, LI Ming-hua	
Research on Application of Advanced Oxidation in High-standard Discharge of Industrial Wastewater	64
..... DENG Lin, WANG Hong-tian, WANG Qing, LIU Yi, HU Xue-mei, LI Quan, ZHANG Hui-yuan	
Experimental Research on the Detoxification Treatment of Cyanide Tailing Pulp from a Gold Mine	68
..... WU Wei-rong, LIU Hui, LIU Li-xin, CHEN Fa-shang	
Formulation Process Optimization of Lomefloxacin Aspartate Glucose Injection	72
..... LONG Xian-jun, QIU Ping, LIU Yan, CHEN Di-zhao, PENG Zu-ren, YANG Xue-chun, PANG Si-yuan	
Optimization of Ultrasound-assisted Extraction of Total Flavonoids from <i>Anoectochilus roxburghii</i> (wall.) Lindl by Response Surface Method	74
..... TANG Xu-chong, LIU Xi-min, LU Shao-ji, DENG Ai-hua, NIU Wen-jing	
Study on Environmental Stress Induction of Heavy Metal Ion Adsorption Plant Phnom Penh Spider Orchid	79
..... ZHOU Zeng-yan, LI Hong-yao, YAO Yuan-yong, XU Lu, CAI Zhong-hua, LU Jun-lin, GU Yun	
Assay Method of HCN in the Coke-oven Gas	81
..... JIANG Shu-min, SU Zhao-fei	
Determination of Residual Catalyst Palladium in Shuniplatin Crude Product by ICP-MS	83
..... ZHANG Xiao-nan, PU Bing-qing, CHEN Xue-jiang, LI Dong-xian, NIU Yan-fei, XU Hong-gui	
Discussion on Common Problems in Determination of Chemistry States of Elements by X-ray Photoelectron Spectroscopy (XPS)	85
..... DING Xiao-yan, WU Xiao, LOU Jin-fen, ZENG Gan-ning, AI Ning	
Improvement of the Method for Determination of Cyanide in Distilled Liquors or Assembled Alcoholic Drinks	88
..... LI Xue-chun	

Determination of Triptolide and Celastrol in <i>T. wilfordii</i> from Several Habitats by UHPLC	GE Dan-dan, GAO Jia-rong, BAO Xue-mei, YANG Man-qin, XU Qian, SU Yi(91)
Determination of Nitrate Nitrogen in Soil by Ultrasonic Extracted-gas Phase Molecular Spectrometer	WANG Hai-mei, MO Sun-wei, ZHANG Ming-shan, LEI Yu, FU Jin-zhou, HE Shu-hai(94)
Determination of 5 Metallic Elements in Eatalytic Cracking Regenerator by X-Ray Spectroscopy	WANG Shi-cong(97)
Analysis of Uncertainty in the Determination of Water Content in <i>Uncaria</i>	ZHANG Shu(100)
Advanced Experiences and Enlightenments on Co-operation of Environmental Impact Assessment and Pollutant Emission Permit System in Zhejiang, Jiangsu and Hainan Provinces	CHENG Hong-yan, QI Fen-chun(102)
Deep Treatment Technology of Paint Waste Gas Based on Alternate Adsorption and Zone Regeneration	HU Sheng(104)
Study on Pollution Characteristics of Heavy Metals in Soils Surrounding the Typical Electroplating Cities	LIANG Xiu-juan, XIE Run-nan, LUO Yi-feng, WANG Zhi-xing, WEI Liu-xin(107)
Analysis of the Continuous Ozone Pollution Process during the National Day of 2018 in Shantou	GUO Wan-qi(111)
Distribution and Contents of Heavy Metals in Soils of Jiugongshan Nature Reserve	TANG Min, FAN Jun, TAN Hui-li, YANG Chun-yan, XIA Ying, ZHOU Yun, CHEN Rui-kai, HAO Han-zhou(116)
Analysis of TSP and Heavy Metal Pollution in Shuangliu District, Chengdu City	YANG Gui-yu, NING Jing, LI Yi-hua(120)
Research and Application of Gearbox Fault Diagnosis Based on Data Mining Technology	LI Guo-qing, HOU Guo-an, ZHANG Hao(123)
Failure Analysis of Mechanical Seal of PE 5206X Recovery Gas Compressor	SUN Xiao-wei(127)
Corrosion Protection of Chemical Instruments	WANG Jie, LIANG Guo-hua(129)
Cause Analysis of Surface Crack of Stainless Steel Surfacing Layer in Hydrogenation Reactor and Discussion on Repair Technology	PAN Zhi-hao, LI Xu-feng, FU Ru-wen(131)
Cause Analysis and Preventive Measures of Steam Boiler Explosion Accident	LI Zheng(134)
HAZOP Analysis in THF-water Distillation System	ZHAO Fu-zhen, XIAO Yang, JIN Shi-wei(136)
Energy Analysis and Comparison of Two Natural Gas Liquefaction Processes	BAI Cong(139)
Exploration of Implementing Ideological and Political Education in Innovation Exploration Experiment	GONG Yu-mei, XIA Ying, ZHAO Miao, WANG Yan, GUO Jing, GUAN Fu-cheng(143)
Comprehensive Experimental Design of "Measurement and Analysis of Thermal Properties of Polymers"	FU Lei, DENG Zhi-feng, ZHANG Qi-feng, ZHAO Zhong-guo(146)
Preliminary Application of Mind Mapping in Basic Engineering Chemistry Teaching	YAN Xiang-hui, XUE Tong, LI Dong, FANG Guo-li(150)
A Brief Discussion on Employing Teaching Aids in Stereochemistry Teaching	LIU Bin(152)
Reforms and Explorations on HPLC Experimental Course in the Analytical and Testing Center of Colleges and Universities	WEI Yang-fei, SONG Hai, REN Xue-feng, YUE Guo-ren(154)
Teaching Design of Steel Metallurgy Course Based on Student Orientation	TANG Dao-wen, WANG Jia-wei, WANG Qin, LIU Li(157)
Teaching Exploration of Food Chemistry in Food and Drug Specialty Based on the New Engineering Construction	MA Yong-jie, WANG Bing-yan, BAO Hong-liang, LV Ran, HE Chao-jun, YA Hui-yuan, ZHANG Hai-ning(160)
Application of Presentation-assimilation-discussion (PAD) Class Teaching Method in Technology of Fine Chemicals Teaching	LIAO Yun-feng, QI Hong-rui, XIE Yan-jun, TAO Qiang, DENG Ji-yong, YANG Hui-qiong, YI Bing(162)
Innovative Teaching Research of Material Processing Engineering Technical Course	LI Ming-ao(165)
Reform and Exploration on Biopharmaceutical Technology	LI Deng-chao(167)
Exploration of Improving the Teaching Effectiveness of Inorganic Chemistry Course Based on Hybrid Teaching	Hailiqian · Taoerdahong, ZHANG Yan-zhi(169)
Research and Discussion of Curriculum Reform on Environmental Protection Equipment Design	FENG Guo-hong, GAO Li-bing, CAO Yan-zhi, GUO Shao-qing(171)
Teaching Reform of Organic Chemistry under the Background of Transformation and Development	YANG Ai-hua, TU Shao-yong(173)
Application of "CBL-PBL-TBL" Integrated Teaching Model in Medical Chemistry	ZHANG Yi-lin(175)

Exploration on Teaching Reform of Environmental Monitoring Experiment under the Background of New Engineering *LIU Yi-zhen, LIU Hui, DENG Bin*(177)

Some Suggestions on the Reform of Instrumental Analysis Experiment Course *ZHANG Teng-teng, GU Jing-jing, ZHANG Xiao-qian, MA Wei, WANG Meng-hu, SHEN Yue*(179)

Exploration on Reform of Organic Chemistry Experiment Teaching in Pharmaceutical Engineering under Applied Talents Training *YAN Hao, LI Xiao-rong*(182)

Study on the Arrangement of Physical Chemistry Experiment Teaching *YAN Bing-fei*(184)

Problems and Countermeasures in Online Classroom Teaching during Epidemic Prevention and Control *LI Hong-yan, LI Hai-hong*(186)

Exploration of Training Model for Applied Talent of Environmental Engineering Based on the Integration between Production and Education *MA Meng-juan, LIU Shuai-xia, DENG Tian-tian*(189)

Permeation of the Idea of Green Chemistry on the Teaching of Organic Synthesis Chemistry *LIU Yu-ting, YIN Da-wei, HE Zhen-hong*(192)

Teaching Reform and Practice of Innovative and Practice-oriented Basic Chemistry Course Group *LIU Li, YAO Si-tong, ZHANG Jin, LV Dan*(194)

Research on the Construction and Application of Teaching Resource Database of Petrochemical Specialty in Higher Vocational Education Based on the Needs of Students *HUANG Yong-lan, HUANG De-qi, ZUO Zhi-fang*(196)

Research on the Way of Training Chemical Equipment Technical Talents in Higher Vocational Education *HUANG Dong-mei*(199)

Research on the Integrated Training Mode of Graduation Practice, Graduation Thesis and Employment of Chemical Engineering Major *HU Hua-nan, LI Fen, CAO Xiao-hua, YAN Ping, HE Wen-xiu*(202)

Explorations of Bilingual Education of Analytical Chemistry *HOU Ting-ting*(204)

Integration of Nobel Prize in Chemistry into the Training of Professionals in Analytical Chemistry ... *DENG Chun-yan*(207)

Preliminary Exploration and Thinking of Online Course Construction of Pharmacy Administration during Epidemic Prevention and Control *CHEN Xue-qing, SUN Jia-yan*(210)

Application of 5S Management in Chemical Research Laboratories *CHEN Li-xia*(213)

Exploration on Safety Management of Biochemical Laboratory in Colleges *GUO Guo-ying, GONG Tao, NIU Yu-hu, ZHANG Dong, LIU Dan, ZHAO Hong*(215)

Research on the Safety Management of Hazardous Chemicals in University Laboratory *ZHANG Yan, LV Yu, YAN Mim*(217)

Exploration of Strengthening the Safety and Protection of University Undergraduate Teaching Laboratory *DING Yang, ZHAO Hong-su, LU Jia, YANG Ye, PENG Can, YIN Deng-ke*(219)

Application of Information Technology in the Course Teaching of Chemical HSE and Cleaner Production *MA Jian-mei, PAN Qi*(221)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 48 No. 16

Aug. 2020

Managed by:

Guangzhou Chemical Industrial Group Co., Ltd.

Sponsored by:

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry and Chemical Engineering

Assisted by:

Guangzhou Chemical Industry Association

Edited by:

Editorial Office of "GUANGZHOU CHEMICAL INDUSTRY"

Chief Editor: WU Wen-li

Vice Chief Editor: LIN Jun-ying

Editor: LIU Qian-ting, HE Qi-hong

Advertisement Department: MAO Ren-xu

Address: Building D, Vanlead Innovation Park, No. 229

Helian Street, Baiyun District, Guangzhou,

P. R. China

Postcode: 510425

Tel: (020) 36372165

E-mail: gzhgbjb@vip.126.com

Printed by:

Guangzhou Guangwei Printing Plant of Southern Medical University

Overseas Distributed by:

China National Publishing Industry Trading Corporation

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

Advertising Business License No.: 4401004002668