

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 21 期
2020年11月
(上半月)
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>

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

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

多彩化工
•
专业视角

ISSN 1001-9677



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
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 48 卷第 21 期

2020 年 11 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
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:gzhgbjb@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

- 碳化法制备拟薄水铝石的研究进展 王栋斌,郑峰伟,周 正,陈 凯,金建涛(1)
- 离子极化对化合物性质的影响 王福海,覃 松(5)
- 纳米聚合物的模板辅助法制备及应用研究新进展 吕匡迪,牛小玲(7)
- 钽铌冶金中元素赋存形式及过程分析 喻文斌,鲁 东,张伟宁,李 辉,周宗荣(10)
- 镧系金属有机骨架化合物在荧光探测领域的应用 荣介伟(12)
- 异化铁还原菌强化纳米零价铁在环境修复中的应用研究进展 马黎颖,和明敏,陈绍华(14)
- 钼酸铋基材料的可控制备与光催化性能研究进展 李 甲,王婷婷,卢田田,王金唤,陈慧敏,张 伟,郭 娇(17)
- 烟气脱硝技术研究进展 黄哲彪,钟圣俊(20)
- 过硫酸盐在多环芳烃污染土壤的研究进展 李 林,陈进斌,李紫龙,蒋妮娜,高 然(22)
- 浅谈碳材料的分类及其构筑方法 周维磊(24)
- 醋酸乙酯的生产工艺研究进展及其市场分析 巨婷婷,李小东,王 钰,朱冬梅(27)
- 彝药翻白草的研究进展 罗 茜,黄晓路,闵诗蕴,游欣雨(29)
- 挥发性有机物定义、监测方法等相关问题的探讨 丁 佩(32)

科学实验

- ZnO 材料的设计合成与性质研究 韩素平,姜 斌,周水清,白紫兰,孙晓晶,邢宪荣,刘俊宁(34)
- Co-B 非晶态纳米线催化糠醛液相选择性加氢性能研究 莫 敏,关红儒,寻友益(36)
- ST/PVA/PAM 高吸水树脂的制备及性能研究 张杜禹,董成如,肖 慧(39)
- 不同形貌 MoS₂ 的制备及其超级电容器性能研究 李晋波,成 永,王 洁(42)

煅烧温度对铈改性赤泥催化剂脱硝性能的影响	陈邛淳,丁凯,路春美,巩志强,吕泽康(46)
不同电源形式对 NO 脱除效果的研究	张灿朋,郭炎鹏,刘崇惠,方洲(50)
响应面法优化半夏总黄酮的提取工艺	陈亮,孙德妹,丁岚,刘映(54)
荜花素对乙酰胆碱酯酶抑制作用研究	肖正凤(59)
番茄红素抗衰老面膜的制备	李童,董艳辉,叶志诚(63)
草甘膦农药对斑马鱼的急性毒性和慢性毒性研究	廖艺钰,惠吕佳,严吉祥,计伟佳,陈夏伟,杨华云(66)
氨氮降解菌的筛选及降解氨氮条件研究	蔡尽忠,张慧美,邱彩玲,范淑捷,邓盈(69)

分析测试

粉葛配方颗粒的质量标准研究	郝晶晶,张府君,药雅俊,甄会贤(72)
基于电子鼻、电子舌技术的白术药材等级鉴别研究	梅桂林,陈娜,姚洁,方成武(76)
二维薄层色谱法在苦参生物碱成分分析中的应用	张潇晗,郑秋涵,支雅静,杨梦婷,牛丽颖,毕晓东(79)
HPLC 法测定鼻通丸中黄芩苷的含量	覃亮,彭梅妃,吴坚毅,张清杰,冯娟(82)
傅里叶自解卷积-红外光谱分析法应用于德江天麻真伪鉴定	田贵芬,唐冲,王昌敏,罗鹏,宋娟,黄继明(85)
中药砂仁的电化学指纹图谱研究	王惠民,曾瑜倩,翟晓敏,何洋(88)
聚乙烯离心管水浴浸提-比色法测定土壤有效硼	周李倩,沈云飞,孙晨悦(92)
两头尖不同炮制品中竹节香附素 A 含量的比较	周兴卓,刘洪玲,丁媛媛(94)
利用改良的质谱法快速测定砷、铅、铬的研究	冯宇辉,朴艳,崔春植,李显洋,崔龙吉,卜灿洙,禹永哲(96)
KBrO ₃ -MR-HQ 体系吸收光谱研究及其分析应用	杨卓,朱薛轲,武林娜,李文秀(99)
全自动滴定分析仪测定高氯地表水高锰酸盐指数的方法实验	程正,张琪雨(102)
血液乙醇浓度检测中未知物干扰 1 例	许龙慧,马红娟,王团乐,展长淑,韩立峰(104)
三节炉法测定煤中碳和氢含量的不确定度评定	张航妥,顾秋香,胡媛媛,李娟(106)
UPLC-MS-MS 法测定原料药中对甲苯磺酸酯类遗传毒性杂质	勾新磊,徐双双,赵婷,张梅,刘伟丽,高峡,赵新颖,胡光辉(109)
香樟可挥发性成分分析及活性研究	伍燕,张倩倩,张娟,易君明(111)
HPLC 法测定栀子中栀子苷含量的不确定度分析	廖夫生,韦国兵,熊魏(115)

环境保护

基于放射性同位素的双龙库区营养盐历史重构	吴姗姗,杨浩(117)
----------------------------	-------------

化工机械

煤焦油悬浮床加氢装置反应温度的影响及控制	李斌,牛鸿权,何玉婷,史义存,王运涛(120)
常减压装置基于风险的腐蚀与检验技术应用研究	梁国华(123)

生产技术

- 丙烯酸氧化反应器翅片结焦分析及应对措施 靳琳琳,范昌海,杨卫东(127)
- 塔克什肯口岸进口煤炭质量浅析和对策 武志远,张金龙,李 飞,杨 丽,马艳琳,窦维佳(129)
- 国内主要固定床煤气化技术简介 刘 琰(133)

教学园地

- 药物合成设计性实验教学探索 韩金娥,张 艳,巩 凯(136)
- 以化学势为中心的多组分系统热力学的集中教学 郭佩佩,赵振波,关 爽(139)
- 项目教学法在“离心泵”中的应用 刘祥丽,王慧娟,曾湘晖,杨 涛,高恩丽(142)
- 药学专业“多轮次”实践教学模式探讨 陈亚娟,刘晓平,许锦英,陈文刚,王中方,王幼林,殷 勤(144)
- 《化工 CAD》课程教学改革探索 李聪聪,李廷勋,高晓强,赵龙涛,吕和坤(147)
- 基于网络技术的物理化学课程考核新模式的构建 傅贤明,许丽兰,郑瑶滨,卢 诗,陈健敏(149)
- 新冠疫情下《太阳能电池材料与器件》教学探索与实践 马尚尚,秦 苗,王红艳,张 庆(151)
- 物理化学虚拟仿真实验在远程教学中的应用 李鹏宇,杨 宇,吴学领,刘园园,米立伟,陈卫华(153)
- 教研共生发展模式在药化实验教学中的探索 丁丽娜,高琦冰,高珊珊,郑甲信,李 雯,陈卫华(155)
- 《精细化工实验》课程教学改革与建议 房 成(158)
- 浅谈高校实验室化学药品的安全管理 何会芬,王保玉(160)
- 虚拟仿真在药品生产质量管理课程教学中的应用 喻明军,张晴晴,马 伟(162)
- 关于高校实验室废气污染防治工程的几点思考 张 琼(164)
- 超星学习通在《化学电源工艺学》教学实践中的应用 杨 杰,陈磊山,李伟伟(167)
- 材料化学“课程思政”教学改革实践研究 王 彬,夏晓敏,王 坤(169)
- 独立院校化工原理教学中的问题与对策 陈 勇,谭 微,蒋 潮,胡桂娟,罗 应,黄艳玲,杨育兵(171)
- 对化工原理实践教学改革的一些思考和初步尝试 谢宝庚,陈 民,刘小兵,韩润林(173)
- 关于药物分析课程教学改革思考 洪婷婷,邱 琳,周舒文,崔朋飞,蒋鹏举,王建浩(175)
- “双万计划”背景下论制药工程专业课堂教学的改革 许爱荣(177)
- 基于学习通的药理学分组合作翻转课堂模式 杨玉萍,章艳玲,齐永华,马学骥,赵 威(179)
- 专业认证背景下培养目标的制定及合理性评价 沈 亮,闵凡飞,刘令云,周 伟,陈 军,王传真,朱金波(182)
- 基于工程教育认证的人才培养方案修订与思考 李 光,陶发荣(184)
- 新工科背景下应用型地方院校化工专业综合改革与实践 高玉红,席改卿,任立伟,辛 景(187)
- 化学教育实习评价量表的编制与应用研究 左 玉,郝燕霞,宋秀丽,王艺臻,李鹏鸽(190)
- 高职化工类产教深入融合实训平台的建设 谢 伟,李 瑞(194)
- “课程思政”视域下《高分子化学》线上教学改革探索 吴 芳(196)
- 高职院校实训教学安全问题探讨 张宝勇,文德燕,张宝琼,段春燕,史沁红,胡雪琴(198)
- 混合式教学在《无机化学实验》中的探索与实践 侯学清,何淑花(201)
- 基于绿色化学理念的《精细有机合成实验》教学实践 李 文(203)

CONTENTS

Research Progress on Preparation of Pseudo-boehmite with Carbonization Process	WANG Dong-bin, ZHENG Feng-wei, ZHOU Zheng, CHEN Kai, JIN Jian-tao(1)
Effect of Ionic Polarization on the Properties of Compounds	WANG Fu-hai, QIN Song(5)
Research Progress on Nano-polymer Preparation by AAO Template Method	LV Kuang-di, NIU Xiao-ling(7)
Analysis of Occurrence and Process of Elements in Tantalum-niobium Metallurgy	YU Wen-bin, LU Dong, ZHANG Wei-ning, LI Hui, ZHOU Zong-rong(10)
Application of Lanthanide Metal-organic Frameworks in Luminescent Sensing	RONG Jie-wei(12)
Development and Application of Nanoscale Zero-valent Iron and Dissimilatory Iron Reducing Bacteria in Environmental Remediation	MA Li-ying, HE Ming-min, CHEN Shao-hua(14)
Research Progress on Controllable Preparation and Photocatalytic Properties of Bismuth Molybdate-based Composites	LI Jia, WANG Ting-ting, LU Tian-tian, WANG Jin-huan, CHEN Hui-min, ZHANG Wei, GUO Jiao(17)
Research Progress on Flue Gas Denitrification	HUANG Zhe-biao, ZHONG Sheng-jun(20)
Research Progress on Persulfate in Soil Contaminated with PAHs	LI Lin, CHEN Jin-bin, LI Zi-long, JIANG Ni-na, GAO Ran(22)
A Brief Discussion on Classification and Construction Methods of Carbon Materials	ZHOU Wei-lei(24)
Technology Progress and Market Analysis of Ethyl Acetate	JU Ting-ting, LI Xiao-dong, WANG Yu, ZHU Dong-mei(27)
Research Progress on Potentilla Discolor Bge	LUO Qian, HUANG Xiao-lu, MIN Shi-yun, YOU Xin-yu(29)
Discussion on Definition, Monitoring Method and Other Related Issues of Volatile Organic Compounds	DING Pei(32)
Controlled Synthesis and Characterization of ZnO Materials	HAN Su-ping, JIANG Bin, ZHOU Shui-qing, BAI Zi-lan, SUN Xiao-jing, XING Xian-rong, LIU Jun-ning(34)
Co-B Amorphous Nanowires for Selective Hydrogenation of Furfural in Liquid Phase	MO Min, GUAN Hong-ru, XUN You-yi(36)
Study on Synthesis and Performance of ST/PVA/PAM Superabsorbent Resin	ZHANG Du-yu, DONG Cheng-ru, XIAO Hui(39)
Study on Preparation of MoS ₂ with Different Morphology and Properties of Supercapacitors	LI Jin-bo, CHENG Yong, WANG Jie(42)
Effect of Calcination Temperature on Selective Catalytic Reduction of Ce-modified Red Mud Catalyst	CHEN Qiu-zhun, DING Kai, LU Chun-mei, GONG Zhi-qiang, LV Ze-kang(46)
Study on Effect of Different Power Supply Forms on Nitric Oxide Removal	ZHANG Can-peng, GUO Yan-peng, LIU Chong-hui, FANG Zhou(50)
Optimization of Extraction of Total Flavonoids from Pinelliae Rhizoma by Response Surface Methodology	CHEN Liang, SUN De-mei, DING Lan, LIU Ying(54)
The Inhibitory Effect of Genkwanin on Acetylcholinesterase	XIAO Zheng-feng(59)
Preparation of Lycopene Antioxidant Mask	LI Tong, DONG Yan-hui, YE Zhi-cheng(63)
Study on Acute and Chronic Toxicity of Glyphosate to Zebrafish	LIAO Yi-yu, HUI Lv-jia, YAN Ji-xiang, JI Wei-jia, CHEN Xia-wei, YANG Hua-yun(66)
Study on Selection of Ammonia Nitrogen Degrading Bacteria and Their Conditions of Degrade Ammonia Nitrogen	CAI Jin-zhong, ZHANG Hui-mei, QIU Cai-ling, FAN Shu-jie, DENG Ying(69)
Study on Quality Standard of Puerariae Thomsonii Radix Formula Granules	HAO Jing-jing, ZHANG Fu-jun, YAO Ya-jun, ZHEN Hui-xian(72)
Study on the Classification of Baizhu Based on Electronic Nose and Electronic Tongue	MEI Gui-lin, CHEN Na, YAO Jie, FANG Cheng-wu(76)
Application of Two-dimensional Thin Layer Chromatography in the Analysis of Alkaloids in <i>Sophora Flavescens</i>	ZHANG Xiao-han, ZHENG Qiu-han, ZHI Ya-jing, YANG Meng-ting, NIU Li-ying, BI Xiao-dong(79)
Determination of Baicalin in Bitong Pills by HPLC	QIN Liang, PENG Mei-fei, WU Jian-yi, ZHANG Qing-jie, FENG Juan(82)
Study on the Identification of Standard and False Tianma by Infrared Spectroscopy	TIAN Gui-fen, TANG Chong, WANG Chang-min, LUO Peng, SONG Juan, HUANG Ji-ming(85)
Study on Electrochemical Fingerprints of <i>Amomum Villosum</i> Lour.	

.....	WANG Hui-min, ZENG Yu-qian, ZHAI Xiao-min, HE Yang (88)
Determination of Available Boron in Soil by Water Bath Extraction Colorimetry with Polyethylene Centrifuge Tube ZHOU Li-qian, SHEN Yun-fei, SUN Chen-yue (92)
Comparison of the Content of Raddeanin A in Different Processed Products of <i>Anemone raddeana</i> Rhizoma ZHOU Xing-zhuo, LIU Hong-ling, DING Yuan-yuan (94)
Study on Rapid Determination of Arsenic, Lead and Chromium Using Improved Mass Spectrometry FENG Yu-hui, PIAO Yan, CUI Chun-zhi, LI Xian-yang, CUI Long-ji, BU Can-zhu, YU Yong-zhe (96)
Study on Absorption Spectrum of the $KBrO_3$ -MR-HQ System and Its Analytical Application YANG Zhuo, ZHU Xue-ke, WU Lin-na, LI Wen-xiu (99)
Test of Permanganate Index of High Chloride Surface Water by Automatic Titration Analyzer CHENG Zheng, ZHANG Qi-yu (102)
A Case of Unknown Interference in the Detection of Alcohol Concentration of Blood XU Long-hui, MA Hong-juan, WANG Tuan-le, ZHAN Chang-shu, HAN Li-feng (104)
Evaluation on the Uncertainty of Experimental Results of Carbon and Hydrogen Content in Coal by Three Section Furnace Method ZHANG Hang-tuo, GU Qiu-xiang, HU Yuan-yuan, LI Juan (106)
Determination of P-toluenesulfonic Acid Esters Impurities in API by UPLC-MS/MS GOU Xin-lei, XU Shuang-shuang, ZHAO Ting, ZHANG Mei, LIU Wei-li, GAO Xia, ZHAO Xin-ying, HU Guang-hui (109)
Analysis of Volatile Components and Biological Activities of Essential Oil from <i>Cinnamomum camphora</i> WU Yan, ZHANG Qian-qian, ZHANG Juan, YI Jun-ming (111)
Uncertainty Evaluation of Geniposide in Gardenia Fruit by HPLC LIAO Fu-sheng, WEI Guo-bing, XIONG Wei (115)
Historical Reconstruction of Nutrient in Sediment of Shuanglong Reservoir Based on Radioisotope WU Shan-shan, YANG Hao (117)
Influence and Control of Reaction Temperature in Coal Tar Slurry Bed Hydrogenation Unit LI Bin, NIU Hong-quan, HE Yu-ting, SHI Yi-cun, WANG Yun-tao (120)
Research on Application of Risk-based Corrosion and Inspection Technology for Atmospheric and Vacuum Unit LIANG Guo-hua (123)
Analysis and Countermeasure of Fin Coking in Oxidation Reactor of Acrylic Acid JIN Lin-lin, FAN Chang-hai, YANG Wei-dong (127)
Quality Analysis and Countermeasures of Imported Coal at Takshiken Port WU Zhi-yuan, ZHANG Jin-long, LI Fei, YANG Li, MA Yan-lin, DOU Wei-jia (129)
Brief Introduction of Domestic Main Fixed Bed Coal Gasification Technology LIU Yan (133)
Exploration on Design Experimental Teaching of Pharmaceutical Synthesis HAN Jin-e, ZHANG Yan, GONG Kai (136)
Centralized Teaching of Thermodynamics in Multicomponent Systems Based on Chemical Potential GUO Pei-pei, ZHAO Zhen-bo, GUAN Shuang (139)
Application of Project Teaching Method in “Centrifugal Pump” LIU Xiang-li, WANG Hui-juan, ZENG Xiang-hui, YANG Tao, GAO En-li (142)
Exploration on “Multi-round” Practice Teaching Mode of Pharmacy CHEN Ya-juan, LIU Xiao-ping, XU Jin-ying, CHEN Wen-gang, WANG Zhong-fang, WANG You-lin, YIN Qin (144)
Teaching Reform of Chemical Engineering CAD LI Cong-cong, LI Yan-xun, GAO Xiao-qiang, ZHAO Long-tao, LV He-kun (147)
Construction of A New Exam Mode of Physical Chemistry Based on Network Technology FU Xian-ming, XU Li-lan, ZHENG Yao-bin, LU Shi, CHEN Jian-min (149)
Teaching Exploration and Practice of Solar Cell Materials and Devices during the Prevention and Control of Novel Coronavirus Pneumonia MA Shang-shang, QIN Miao, WANG Hong-yan, ZHANG Qing (151)
Application of Physical Chemistry Virtual Simulation Experiment in Long-distance Teaching LI Peng-yu, YANG Yu, WU Xue-ling, LIU Yuan-yuan, MI Li-wei, CHEN Wei-hua (153)
Exploration on Teaching Mode of Medicinal Chemistry Based on Development Mode of Teaching and Research DING Li-na, GAO Qi-bing, GAO Shan-shan, ZHENG Jia-xin, LI Wen, CHEN Wei-hua (155)
Teaching Reform and Suggestions on Course of Fine Chemical Experiment FANG Cheng (158)
Safety Management of Chemical Drugs in University Laboratory HE Hui-fen, WANG Bao-yu (160)
Application of Virtual Simulation in the Teaching of Pharmaceutical Production Quality Management Course YU Ming-jun, ZHANG Qing-qing, MA Wei (162)

Some Thoughts on the Laboratory Waste Gas Pollution Prevention Project in Universities ZHANG Qiong(164)

Application of Chaoxing Xuexitong in Teaching Practice of the Course of Chemical Power Technology YANG Jie, CHEN Lei-shan, LI Wei-wei(167)

Teaching Reform of Materials Chemistry for Incorporating Ideological and Political Education WANG Bin, XIA Xiao-min, WANG Kun(169)

Problems and Countermeasures in Teaching of Principles of Chemical Engineering in Independent Colleges CHEN Yong, TAN Wei, JIANG Chao, HU Gui-juan, LUO Ying, HUANG Yan-ling, YANG Yu-bing(171)

Some Thoughts and Preliminary Attempts on Reforming Practice Teaching of Chemical Engineering Principle XIE Bao-geng, CHEN Min, LIU Xiao-bing, HAN Run-lin(173)

Exploration on Teaching Innovation of Pharmaceutical Analysis HONG Ting-ting, QIU Lin, ZHOU Shu-wen, CUI Peng-fei, JIANG Peng-ju, WANG Jian-hao(175)

Reform of Classroom Teaching of Pharmaceutical Engineering under the Background of “Double Ten Thousand Plan” XU Ai-rong(177)

Group Cooperation Flipped Classroom Model of Pharmacology Based on Learning YANG Yu-ping, ZHANG Yan-ling, QI Yong-hua, MA Xue-ji, ZHAO Wei(179)

Study on the Formulation and Rational Evaluation of Professional Training Objectives under the Background of Engineering Certification SHEN Liang, MIN Fan-fei, LIU Ling-yun, ZHOU Wei, CHEN Jun, WANG Chuan-zhen, ZHU Jin-bo(182)

Revision and Consideration of Talent Training Program Based on Engineering Education Accreditation LI Guang, TAO Fa-rong(184)

Reform and Practice on Chemical Engineering Specialty in Application-oriented Local Colleges under the New Engineering Background GAO Yu-hong, XI Gai-qing, REN Li-wei, XIN Jing(187)

Preparation and Application of Evaluation Scale for Chemical Education Practice ZUO Yu, HAO Yan-xia, SONG Xiu-li, WANG Yi-zhen, LI Peng-ge(190)

Construction of Industry-education Integration Training Platform in Vocational Education of Chemical Industry XIE Wei, LI Rui(194)

Exploration on Online Teaching Reform of Polymer Chemistry under the Background of Curriculum Ideology and Politics WU Fang(196)

Discussion on Safety of Training Teaching in Higher Vocational and Technical College ZHANG Bao-yong, WEN De-yan, ZHANG Bao-qiong, DUAN Chun-yan, SHI Qin-hong, HU Xue-qin(198)

Exploration and Practice of Blended Learning in Inorganic Chemistry Experiment HOU Xue-qing, HE Shu-hua(201)

Teaching Practice of Fine Organic Synthesis Experiment Based on the Concept of Green Chemistry LI Wen(203)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 48 No. 21

Nov. 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: gzghbjb@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