

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第 18 期
2021年9月
(下半月)
第 49 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

多彩化工
•
专业视角

巨邦环保

联系电话：周小姐 13660447049

环保产业链综合服务商

为环保政策落实给力

为污染企业排忧解难



巨邦环保
JUBANG Environmental Protection



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 49 卷第 18 期

2021 年 9 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:何启宏

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: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 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

- 金枪鱼肽制备工艺与功效研究进展 古世阳,
惠文轩,林洁玲,苏永旺,林子斌,霍韵滢,陈 忻,许 锋,梁丽芬(1)
- MOF 衍生的碳基微波吸收材料的研究进展 黄 闯(3)
- 生物可降解塑料的发展现状及未来展望
..... 夏伦超,原晓丽,司江坤,李国栋(7)
- TiO₂ 基光催化材料在光还原 CO₂ 方面的研究进展
..... 章佳艳,廖 威(9)
- 配体与氮氧自由基 TEMPO 结合氧化醇的研究进展
..... 赵晶晶,王相勇(13)
- 二苯丙氨酸二肽组装体电化学生物传感应用
..... 朱航天,李择炜,韩 磊,李海闻,白 杨,陈 旭(17)

科学实验

- 含胺基侧链聚合物的合成及光催化的研究
..... 胡宇博,刘玉祥,汪 锋(21)
- 核桃枝多酚含量测定及体外抗氧化活性研究
..... 胡清宇,罗爱国,岳羽艳(25)
- 四物汤分散片制备工艺研究 康艳萍(28)
- 催化剂焙烧工艺对丙烷直接制丙烯酸催化剂性能的影响
..... 李南铨,韩 伟,潘相米,汤雪梅,彭颖娟(31)
- 单种煤与配合煤膨胀压力关系的研究
..... 马占帅,于 鑫,于彬彬,梁致境,赵振宁(33)
- 浮油回收用轴向涡流分离器分离性能实验研究
..... 王 林,王小平,靖 波,姬宜朋(36)
- 壳聚糖/MnFe₂O₄ 通孔气凝胶的光催化性能研究
..... 谢兆新,刘 芳,战艳虎,李玉超,孟艳艳(41)
- 熔体近场直写轴向压弯模型构建与仿真分析
..... 薛增喜,王 晗,姚敬松,何 超(45)
- 辣木籽硒多糖的提取工艺研究
..... 郑韵英,胡汉娇,周 滢,梁敏丽,罗美云,解雅倩(48)
- 改性微米级磁性颗粒处理含油污水性能研究
郑 政,刘 飞,王学武,代晓东,李兴彦,刘清雪,姚海雷,蒋舜垚,
邓永全,戴童睿,刘 超,王 也,张程翔,王道旭,邢春玉,蒋 虹(52)

星点设计-响应面法优化黄芩苷醇提工艺的研究	金 尧,王佰灵,李 欧(54)
二氧化锡纳米管的制备及气敏与发光性能研究	赵治华,张帅文(58)
La@ Zr 功能化颗粒生物炭对磷的动态吸附研究	张李芸,徐宇梅,曾 奇,龚长林,钱 程(61)
L290 钢在 H ₂ S/CO ₂ 环境中的腐蚀行为研究	相志鹏,孟 江,葛鹏莉,姜鑫森,严 治,罗 骁(66)

分析测试

GC-MS 法分析两种辣蓼的脂肪酸成分	汪佳文,谢显珍(71)
空调翅片挥发性润滑油挥发率测试的影响因素探究	苏 俊,杨善杰,陈炳耀(74)
一款低含量硅酸盐水质分析仪的设计及应用	杨晓明,黄海萍,程远坤(76)
顶空-气相色谱法测定固废中苯系物的不确定度评定	张丽敏,马 珂(79)

环境保护

广州市黄埔区臭氧浓度变化特征及其与各类污染物相关性研究	杨倩韵(82)
气象参数和节假日对上海市区大气污染物浓度的影响	张 玉,兰 剑,乔利平,郝继宗,刘婷婷(85)
抗生素对耐药型反硝化菌反硝化过程的影响	刘玉学,王 拯,王国栋(88)

化工机械

往复式压缩机管道设计浅析	丁 烨(90)
基于 TRIZ 的煤膨胀压力测量装置研究	钱泓名,李佳怡,孙俊峰,赵振宁(92)
基于 .NET 的 AutoCAD 二次开发技术在石化工程设计中的应用	任 柱(94)
多种操作工况对减压转油线的影响	许丽恒,岳彩利(96)
水平管道段塞流固耦合数值研究	吴 晓(98)

生产技术

醋酸乙烯酯工艺中反应工段的设计探究	李 超,梅 丽,坤吉晶,王健林,张 银,张 平,马晓腾,尚书勇(101)
浅谈阴离子交换器再生的质量控制	张中君(104)

教学园地

基于 GMP 的制药工程专业应用型人才培养模式研究	曹团武,石文兵,何树华,时建伟,郭 静,徐建华(106)
“双一流”背景下工程材料实验教学改革与实践	陈娇娇,王 娜,刘雅静,史成坤,齐海涛(109)
《环境微生物学》课程教学改革探索	杜 露,王舒馨,汤春芳,王 平(112)
化学工程与工艺专业应用型人才培养模式的探索与研究	胡传波,尹华伟,李廷真(114)
基于工程教育专业认证背景下“毕业论文”过程管理改革	黄 艳,林 枳,吕秋丰(116)
新药品管理法对药品生产质量管理工程的改进	李 军,姜 华,柴元武,刘 坤(119)
基于“互联网+”竞赛林业学校化学类创新人才培养措施与实践	雷 然,邓书端,李向红(121)

逐级问题转化讲解法在基础化学实验 I 中的应用	李 飞,李佑稷,张 华,陶 宇,路 璐(125)
“物理化学”课程中融入思政教育初探	李国芝,卢伟伟,魏学锋(127)
《分离技术》课程思政教育融合探索	李焕新,李朝艳,李秉轲,左广玲,谢英男,李慧星,罗建成(130)
翻转教学模式在《环境影响评价》课程的实践	李 林,储小雪,李学军,张媛媛(133)
“新工科”及“新农科”双重背景下农林高校《化工原理》课程教学的探索与实践	邓延平,李 鑫,谢 君,卢其明(136)
疫情期间环境工程专业大气污染控制工程课程思政的探索与实践	林 立,黄 毅,徐 玲,彭映林,贺国文(139)
高职院校化学实验室废水污染的防治	刘 兵(142)
热力学中基本概念的教学初探	刘建庄,谢 辉,陈春燕,王悦辉,雷雪峰(144)
物理化学课程思政建设的价值意蕴与实践路径	刘志敏(146)
药物设计学的教育改革探讨	钱明成,沈美华(149)
“中药鉴定技术”课程混合式教学模式探索与实践	任旻琼,陈 靖,孙小慧,谭 敏(151)
新工科背景下《工业催化》课程改革与实践	宋亚坤,刘军辉,勾明雷,郭旭明(154)
高分子物理教学课程思政的实践探讨	孙鹏飞,尹 超,范曲立(156)
地方高校新工科化工人才培养模式及实践探索	田清泉,郑 博,蔡 晨,朱艳冰,姚焕英,张洪利(158)
新能源基础实验课思政探讨	王春霞,孙 晖(161)
基于学科竞赛的油气集输工程课程教学改革探索	王大庆,游 贇,梁 平,黄辉荣,王艳平(163)
《职业病危害因素检测》课程线上教学探讨	王 俊(165)
基于创新能力培养的生物化学实践教学研究	余细红,向亚林,黄丹莹(168)
人防物防技防在化生实验室安全管理中的研究	张建昌,李雅茹(170)
“PBL+翻转课堂”模式在药物化学实验教学中的应用	张江华,王大鸫,谭凤芝,曹亚峰,崔 励,徐同宽(173)
分析化学线上线下混合式教学模式改革初探	邹本雪,刘 瑶,李爱雪,张慧东,于永鹏,姜洪武(175)
化工类创新人才培养中产学研合作模式研究	孟龙月(177)
新冠疫情下《水分析化学》线上教学思考二三	瞿芳术,周 鸿,赵 晴,方 茜(180)
化工制图与 CAD 课程教学反思与改革	武毛妮,葛 媛,朱艳芳(183)
无机及分析化学金课建设的教学实践与思考	严 新,褚玉婷,冒爱荣,王 伟(185)
环境科学与工程专业之“专业思政”的探索研究	张凤荣,邵友东,韩丹丹,武利顺(188)
企业导师参与的翻转课堂在高分子材料成型加工授课中的教学改革	张世杰,齐民华,黄军左,何富安(190)
新课标下中学化学教学模式改革的研究与探讨	张 甜,游 睿,冯 勋(192)
制药工程专业生物催化与生物转化课程教学改革实践与应用	龚劲松,李 恒,李 会,林 军,许正宏,史劲松(195)
新时代背景下分析化学教学中课程思政建设的探索与实践	黄宝美,杨智文,张思涵,谢玉芬(199)
PBL 教学法在药物化学抗病毒药物环节中的应用探讨	雷英杰,刘玉明,丁 玫,史艳萍(202)

CONTENTS

Research Progress on Preparation Technology and Efficacy of Tuna Peptide	<i>GU Shi-yang, HUI Wen-xuan, LIN Jie-ling, SU Yong-wang, LIN Zi-bin, HUO Yun-ying, CHEN Xin, XU Feng, LIANG Li-fen</i> (1)
Research Progress on MOF-derived Carbon-based Microwave Absorption Materials	<i>HUANG Chuang</i> (3)
Development Status and Prospect of Biodegradable Plastics Industry	<i>XIA Lun-chao, YUAN Xiao-li, SI Jiang-kun, LI Guo-dong</i> (7)
Research Progress on TiO ₂ -based Photocatalytic Materials in Light Reduction of CO ₂	<i>ZHANG Jia-yan, LIAO Wei</i> (9)
Research Progress on Oxidation of Alcohols by Ligands and TEMPO ...	<i>ZHAO Jing-jing, WANG Xiang-yong</i> (13)
Application Progress of Diphenylalanine Dipeptide-Based Assemblies in Electrochemical Biosensing	<i>ZHU Hang-tian, LI Ze-wei, HAN Lei, LI Hai-wen, BAI Yang, CHEN Xu</i> (17)
Synthesis of Polymer with Amine Side Chains and Study on Photocatalysis	<i>HU Yu-bo, LIU Yu-xiang, WANG Feng</i> (21)
Antioxidant Activity of Walnut Branch Polyphenols in Vitro	<i>HU Qing-yu, LUO Ai-guo, YUE Yu-yan</i> (25)
Study on Preparation of Siwutang Dispersible Tablets	<i>KANG Yan-ping</i> (28)
Effect of Catalyst Calcination Process on Catalyst Activity of Propane to Acrylic Acid	<i>LI Nan-xin, HAN Wei, PAN Xiang-mi, TANG Xue-mei, PENG Ying-juan</i> (31)
Study on Expansion Pressure Relationship Between Single Coal and Mixed Coal	<i>MA Zhan-shuai, YU Xin, YU Bin-bin, LIANG Zhi-jing, ZHAO Zhen-ning</i> (33)
Study on Vertical Separator's Separating Properties Via Experiments	<i>WANG Lin, WANG Xiao-ping, JING Bo, JI Yi-peng</i> (36)
Photocatalytic Property of Chitosan/MnFe ₂ O ₄ Aerogel with Through-hole Structure	<i>XIE Zhao-xin, LIU Fang, ZHAN Yan-hu, LI Yu-chao, MENG Yan-yan</i> (41)
Model Construction and Simulation Analysis of Rope Coiling Effect in Melt Near-field Electrospinning	<i>XUE Zeng-xi, WANG Han, YAO Jing-song, HE Chao</i> (45)
Study on Extraction Technology for Se Polysaccharide from Moringa Oleifera Seeds	<i>ZHENG Yun-ying, HU Han-jiao, ZHOU Ying, LIANG Min-li, LUO Mei-yun, XIE Ya-qian</i> (48)
Study on Performance of Modified Micron Magnetic Particles in Treatment of Oily Wastewater	<i>ZHENG Zheng, LIU Fei, WANG Xue-wu, DAI Xiao-dong, LI Xing-yan, LIU Qing-xue, YAO Hai-lei, JIANG Shun-yao, DENG Yong-quan, DAI Tong-rui, LIU Chao, WANG Ye, ZHANG Cheng-xiang, WANG Dao-xu, XING Chun-yu, JIANG Hong</i> (52)
Optimization of Extraction Progress for Baicalin by Central Composite Design-Response Surface Methodology	<i>JIN Yao, WANG Bai-ling, LI Ou</i> (54)
Preparation of SnO ₂ Nanotubes and Investigation of Their Gas Sensing and Luminescence Properties	<i>ZHAO Zhi-hua, ZHANG Shuai-wen</i> (58)
Dynamic Adsorption Property of Phosphate in Aqueous Solution Using La@Zr Modified Granular Boichar	<i>ZHANG Li-yun, XU Yu-mei, ZENG Qi, GONG Chang-lin, QIAN Cheng</i> (61)
Study on Corrosion Behavior of Gathering and Transportation Pipeline in H ₂ S/CO ₂ Environment in Shunbei Oilfield	<i>XIANG Zhi-peng, MENG Jiang, GE Peng-li, JIANG Xin-miao, YAN Zhi, LUO Xiao</i> (66)
Analysis of Fatty Acids from Polygonum Hydroiper L. by GC-MS	<i>WANG Jia-wen, XIE Xian-zhen</i> (71)
Influencing Factors of Volatile Lubricating Oil Volatile Rate Measurement for Air Conditioning Fins	<i>SU Jun, YANG Shan-jie, CHEN Bing-yao</i> (74)
Design and Application of A Low-content Silicate Water Quality Analyzer	<i>YANG Xiao-ming, HUANG Hai-ping, CHENG Yuan-kun</i> (76)
Evaluation of Uncertainty for Determining BTEXs in Solid Waste by Headspace Gas Chromatography	<i>ZHANG Li-min, MA Ke</i> (79)
Study on Variation Characteristics of Ozone Concentration in Guangzhou Huangpu and Its Correlation with Other Pollutants	<i>YANG Qian-yun</i> (82)
Influence of Meteorological Parameters and Holidays on Air Pollutant Concentration in Shanghai	<i>ZHANG Yu, LAN Jian, QIAO Li-ping, HAO Ji-zong, LIU Ting-ting</i> (85)
Effect of Antibiotics on Denitrification of Resistant Denitrifying Bacteria	<i>LIU Yu-xue, WANG Zheng, WANG Guo-dong</i> (88)

Analysis of Piping Design of Reciprocating Compressor	<i>DING Ye</i> (90)
Study on Coal Expansion Pressure Measuring Device Based on TRIZ	<i>QIAN Hong-ming, LI Jia-yi, SUN Jun-feng, ZHAO Zhen-ning</i> (92)
Application of AutoCAD Secondary Development Technology Based on .NET in Petrochemical Engineering Design	<i>REN Zhu</i> (94)
Influence of Various Operating Conditions on Vacuum Transfer Line	<i>XU Li-heng, YUE Cai-li</i> (96)
Numerical Study on Fluid Structure Interaction of Slug Flow in Horizontal Pipeline	<i>WU Xiao</i> (98)
Study on Design of Reaction Section in Vinyl Acetate Process	<i>LI Chao, MEI Li, KUN Ji-jing, WANG Jian-lin, ZHANG Yin, ZHANG Ping, MA Xiao-teng, SHANG Shu-yong</i> (101)
Discussion on Quality Control of Anion Exchanger Regeneration	<i>ZHANG Zhong-jun</i> (104)
Study on Applied Talents Training Mode of Pharmaceutical Engineering Specialty Based on GMP	<i>CAO Tuan-wu, SHI Wen-bing, HE Shu-hua, SHI Jian-wei, GUO Jing, XU Jian-hua</i> (106)
Experimental Teaching Reform on Engineering Materials under the Guidance of “Double First-Rate” Construction	<i>CHEN Jiao-jiao, WANG Na, LIU Ya-jing, SHI Cheng-kun, QI Hai-tao</i> (109)
Exploration of Teaching Reform on Course of Environmental Microbiology	<i>DU Lu, WANG Shu-xin, TANG Chun-fang, WANG Ping</i> (112)
Exploration and Research on Training Mode of Applied Talents of Chemical Engineering and Technology Specialty	<i>HU Chuan-bo, YIN Hua-wei, LI Ting-zhen</i> (114)
Process Management Reform on Graduation Thesis under the Background of Engineering Education Professional Accreditation	<i>HUANG Yan, LIN Cong, LV Qiu-feng</i> (116)
Discussion on Classroom Teaching of Pharmaceutical Quality Engineering Course Based on New Edition Drug Administration Law	<i>LI Jun, JIANG Hua, CHAI Yuan-wu, LIU Kun</i> (119)
Competition Forestry School Chemistry Innovative Talent Training Measures and Practice Based on “Internet+”	<i>LEI Ran, DENG Shu-duan, LI Xiang-hong</i> (121)
Application of Teaching Method for Step by Step Question Transforming in Basic Chemistry Experiment I	<i>LI Fei, LI You-ji, ZHANG Hua, TAO Yu, LU Lu</i> (125)
Preliminary Study on Course Ideology and Politics Education in Teaching Physical Chemistry	<i>LI Guo-zhi, LU Wei-wei, WEI Xue-feng</i> (127)
Integration Exploration on Ideological and Political Education in Course of Separation Technology	<i>LI Huan-xin, LI Zhao-yan, LI Bing-ke, ZUO Guang-ling, XIE Ying-nan, LI Hui-xing, LUO Jian-cheng</i> (130)
Practice of Flipped Teaching Mode in Course of Environmental Impact Assessment	<i>LI Lin, CHU Xiao-xue, LI Xue-jun, ZHANG Yuan-yuan</i> (133)
Exploration and Practice of Principles of Chemical Engineering Course Teaching in Agricultural and Forestry Universities under the Dual Backgrounds of New Engineering and New Agricultural Education	<i>DENG Yan-ping, LI Xin, XIE Jun, LU Qi-ming</i> (136)
Exploration and Practice on Ideological and Political Education in Course of Air Pollution Control Engineering for Environmental Engineering Specialty During Epidemic Period	<i>LIN Li, HUANG Yi, XU Lin, PENG Ying-lin, HE Guo-wen</i> (139)
Prevention and Control of Waste Water Pollution in Chemical Laboratory of Higher Vocational College	<i>LIU Bing</i> (142)
A Tentative Probe into Teaching of Basic Thermodynamic Concepts	<i>LIU Jian-zhuang, XIE Hui, CHEN Chun-yan, WANG Yue-hui, LEI Xue-feng</i> (144)
Value Implication and Practice Path of Construction of Curriculum Ideological and Political Education in Physical Chemistry Course	<i>LIU Zhi-min</i> (146)
Discussion on Teaching Innovation about Drug Designology	<i>QIAN Ming-cheng, SHEN Mei-hua</i> (149)
Exploration and Practice of Mixed Teaching Mode in the Course of Identification Technology of Chinese Materia Medica	<i>REN Min-qiong, CHEN Jing, SUN Xiao-hui, TAN Min</i> (151)
Curriculum Reform and Practice on Industrial Catalysis under the Background of New Engineering	<i>SONG Ya-kun, LIU Jun-hui, GOU Ming-lei, GUO Xu-ming</i> (154)
Discussion on Practice of Ideological and Political Education in Polymer Physics Teaching	<i>SUN Peng-fei, YIN Chao, FAN Qu-li</i> (156)
Exploration on Practice Teaching in Local Colleges Based on Cultivation of Chemical Engineering Talents	<i>TIAN Qing-quan, ZHENG Bo, CAI Chen, ZHU Yan-bing, YAO Huan-ying, ZHANG Hong-li</i> (158)

Investigation on Ideological and Political Education of New Energy Experiment WANG Chun-xia, SUN Hui(161)

Exploration on Teaching Reform of Oil & Gas Gathering and Transferring Engineering Based on Discipline Competition WANG Da-qing, YOU Yun, LIANG Ping, HUANG Hui-rong, WANG Yan-ping(163)

Discussion on Online Teaching of Detection of Occupational Disease Hazards WANG Jun(165)

Research and Practice on Practical Teaching of Biochemistry Based on Cultivation of Innovative Ability YU Xi-hong, XIANG Ya-lin, HUANG Dan-ying(168)

Study on Human Defense, Item Prevention and Technology Intervention in Safety Management of Chemical Biology Laboratory ZHANG Jian-chang, LI Ya-ru (170)

Application of “PBL+Flipped Classroom” Mode in Experimental Teaching of Medicinal Chemistry ZHANG Jiang-hua, WANG Da-zhi, TAN Feng-zhi, CAO Ya-feng, CUI Li, XU Tong-kuan(173)

Teaching Reform of Online-and-offline Blended Teaching Mode for Instrumental Analysis Chemistry ZOU Ben-xue, LIU Yao, LI Ai-xue, ZHANG Hui-dong, YU Yong-peng, JIANG Hong-wu(175)

Study on Cooperation Mode of Learning and Research in Cultivation of Innovative Talents in Chemical Industry MENG Long-yue(177)

Considerations of Water Analytical Chemistry On-line Teaching under New Crown Disease QU Fang-shu, ZHOU Hong, ZHAO Qing, FANG Qian(180)

Reflection and Innovation on Teaching of Chemical Drawing and CAD WU Mao-ni, GE Yuan, ZHU Yan-fang(183)

Teaching Practice and Thinking on Construction of Inorganic and Analytical Chemistry Gold Course YAN Xin, CHU Yu-ting, MAO Ai-rong, WANG Wei(185)

Exploration and Study on Professional Ideology and Politics in Environmental Science and Engineering ZHANG Feng-rong, SHAO You-dong, HAN Dan-dan, WU Li-shun(188)

Educational Reform on Polymer Material Processing with Inverted Classroom and Enterprise Mentors Participation ZHANG Shi-jie, QI Min-hua, HUANG Jun-zuo, HE Fu-an(190)

Discussion on Reform of Middle School Chemistry Teaching Mode under New Curriculum Standard ZHANG Tian, YOU Rui, FENG Xun(192)

Educational Reform and Application of Biocatalysis and Biotransformation Teaching Performance of Pharmaceutical Engineering GONG Jin-song, LI Heng, LI Hui, LIN Jun, XU Zheng-hong, SHI Jin-song(195)

Exploration and Practice of Ideological and Political Construction in Analytical Chemistry Teaching in New Era HUANG Bao-mei, YANG Zhi-wen, ZHANG Si-han, XIE Yu-fen(199)

Application of Problem-based Learning Method in Teaching of Antiviral Drug in Medicinal Chemistry LEI Ying-jie, LIU Yu-ming, DING Mei, SHI Yan-ping(202)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973(Semimonthly)

Vol. 49 No. 18

Sep. 2021

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:HE Qi-hong

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

Helian Street, Baiyun District, Guangzhou,

P. R. China

Postcode: 510425

Tel: (020) 36372165

E-mail: gzhghjb@vip.126.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

Adverxing Business License No. :4401004002668