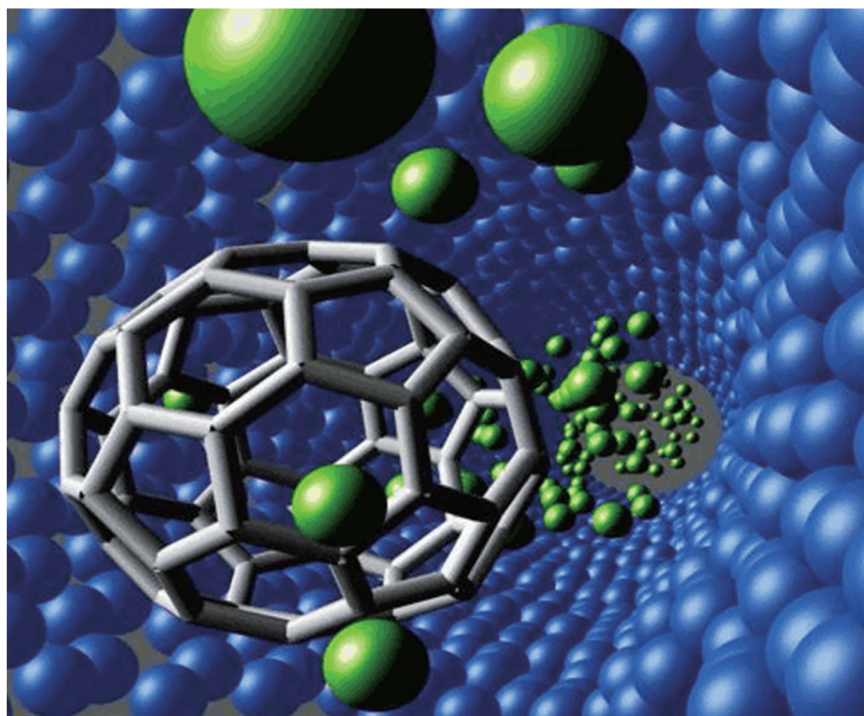


# CONTENTS 目录



## 广东粤港澳大湾区国家纳米科技创新研究院落户 黄埔纳米化工产业迎来集中爆发期

### P01

特别报道

化工产业在粤港澳大湾区的地位举足轻重。19 个纳米科技项目签约、6 亿元纳米重点专项设立、全球领先的“中国纳米谷”正式开建……早在去年 12 月 18 日，广州市黄埔区“纳米 10 条”就已经成为粤港澳大湾区的智造焦点。今年，广州市黄埔区、广州高新区、广州开发区再次站上全球科技革命风口，通过打造千亿级纳米产业集群，形成千亿级纳米技术产业集聚区和辐射效应圈，成为粤港澳大湾区纳米创新产业集聚区。

(丁肖嫦)

### 广化视点

双氧水：2020年1—2月行情走势及后市预测 .....	龚焱良	03
华南化工指数3月回暖？期待春暖花开时.....	罗海燕	05
乙二醇：需求端内忧外患 疫情期乱了节奏.....	陈嘉丽	06

### 企业与法

股权转让了 合同却未生效 .....	蔡培展 刘沙(摘编)	07
--------------------	------------	----

### 化工与生态

全树脂电池：它与新能源汽车更配 .....	周文俊	09
新动向 .....	资讯部	11

# CONTENTS 目录

化工大数据·图说TDI生产工艺.....	资讯部	13
----------------------	-----	----

## 专论与综述

蛋白酶抑制剂Marizomib及其合成策略.....	吉胡瓦 盛华 马宇衡 布仁	14
阻尼涂料原材料对阻尼性能的影响.....	张永胜 高之香 李建武	19
气质联用技术在基因毒性杂质检测中的应用进展.....	陈忆铃 冯芳	21
生物质材料在重金属废水处理中的应用及其研究进展.....		
.....	林驰浩 徐劼 王嘉俊 余青 张天利 张煜榕	24
水中重金属污染处理方法研究.....	李欣娟 王文生 唐亮	27
抗生素废水处理方法的研究进展.....	张玲 王文文 常红玉 严拯宇	30
绿色印刷综合整治方案研究.....	孔恒	34
不同加工方式对水产品挥发性风味物质影响的研究现状.....		
.....	姜璐 宫璇 郭梦雪 赵志康 周李美佳 卢航	37

## 科学实验

多卤代吡啶选择性合成醚类的反应.....	鲍建设 张斌 姚武冰	42
固-液结合法合成布舍瑞林.....	宋芸 钟霞 陈年根	46
一种二脲化合物的合成及其阴离子识别性质.....	卢季红	49
PO-Cu-BDC材料的合成及其对铀的吸附性能研究.....	肖静水 刘敏 彭安国	52
7-氯喹哪啶加合物的制备和溶解性研究.....		
.....	何伟 许颖 李瑞华 卢玟玟 刘瑞 史洪伟	55
基于聚多巴胺药物载体的制备及其性能研究.....	宋冰 王永乐 章晶晶 施冬健 陈明清	58
高稳定性水溶性无机盐颗粒转向酸的制备.....		
.....	刘雪峰 林胤良 费芙蓉 赵静静 柯强	62
低熔点聚合物改性聚氨酯脲弹性纤维的结构与性能.....		
.....	梁红军 王靖 杨晓印 许图远 陈厚翔 蒋曙	65
对硝基酚在L-酪氨酸修饰电极上的电化学行为.....		
.....	连欢 张翠忠 张贞发 梁彩云 梁凤梅 彭金云	67
新型相变压裂液对钢材的腐蚀行为研究.....	刘义刚 赵立强 刘长龙 朱艳华 徐昆	70
三氧化钨的制备及其在水处理中的应用.....	李进 苗少斌 张星星	74
含铬污泥水热减量及铬溶出试验研究.....	陈奕人 邹晨 黄伽文 薛罡	77
异位化学氧化修复石油烃污染土壤的小试研究.....	嵇佳伟 江建斌 宁银中	82
壳聚糖-海藻酸钠微球固定化木瓜蛋白酶的工艺研究.....		
.....	苗艳丽 廖铭能 杨明珠 梁子健 吴湛霞 梁晓欣 邱庆聪	85

# CONTENTS 目录

BS阻垢剂的合成及室内评价.....	闫龙龙 张斌弘 李跃 张敏 高翔 庞瑞	90
从轨道作用角度研究 $s\cdots\pi$ 非共价作用结构特征.....	周芳芳 王金树	92

## 分析测试

UPLC Q-Exactive Orbitrap MS分析栀子水提液中的化学成分.....	何理想 王允吉 张倩倩 冯芳	94
气相串联质谱法测定薄荷香精中二氢香豆素.....	林伟斌 谭丽容 程敏 张龙开	98
坤乳宁颗粒HPLC指纹图谱及2种成分定量测定.....	孙志勇 薛刚强 张阳 苑子林 高淑丽	101
泸州市干桂圆核中几种金属元素含量的测定.....	曹栩菡 黄小军 张华芳	105
ICP-MS标准加入法测定药用玻璃容器中金属元素的浸出量.....	景菲 汤云 陈泱	107
基于ASAP-MS的聚丙二醇快速分析方法.....	李兰婷 张育红 彭振磊 胡丽云 王川	111
巴戟天及其炮制品的成分比较研究.....	焦豪妍 薛雪 刘浩 麦锐楷 汤庆发	115
控释肥料释放期测定方法研究.....	梅丹丹 张文辉 万亚珍 郑克晓	117
柱前衍生化HPLC法分析马卡列丙多糖中单糖的组成.....	龚开妍 智馨君 朱恋 谭紫玲 刘良红 蔡伟	120
ICP-AES法测定绿茶中镍含量.....	王帅 邹勇平 张磊 周元元	123
基于近红外分析的基酒质量等级的研究.....	张良 谭文渊 孙跃 卢令 李锦松	125
微柱离心-HPLC法测定半乳糖化去甲斑蝥素脂质体的包封率.....	周卿 杨鑫 余兰 蒲家志	128
土壤和沉积物中环氧丙烷的吹扫捕集GC-MS测定法.....	周彦凯 施琴芝 张璐 方明月 高飞	131

## 环境保护

潼南区某污染场地硫酸钙渣制砖可行性研究.....	杜巧玲 汪玉娇 邓磊 杜文菱 陈琴 王江	134
化学沉淀+蒸氨+蒸发工艺处理催化剂生产废水.....	刘兴	137
株洲市区2018年空气质量变化特征分析.....	胡希 钟学才 刘琳娜 符慧媛 彭欢	140
综合污染指数法在环境影响后评价中的应用.....	王志伟 安慧 耿春香 孙晓军	143

# CONTENTS 目录

## 化工机械

780 kt/a芳烃抽提装置扩能改造.....	林亦斌	146
某次事故对分子筛纯化系统影响的分析.....		
.....	王育忠 史斌豪 宋宁	148

## 生产技术

干煤粉气化煤粉制备装置纤维分离器优化研究及应用.....	刘吉平 李蓉	151
薄层干化技术在污泥干化工程中的应用.....	杨源	154

## 教学园地

小型好氧堆肥实验系统构建及其在环境工程教学中的应用.....		
.....		
.....	徐恒 吴正阳 刘彦君 卜庆伟 王春荣	156
将科研思路引入药物化学教学的探索.....		
.....		
.....	左赛杰 周莉 李菁 郑玉光	159
有机化学教学理论在分子化学教学中的实践与区别.....		
.....		
.....	黄新华	161
化工专业新型分离技术教学改革初探.....		
.....		
.....	冯君锋 潘晖	163
《无机化学》课程教学改革探析.....		
.....		
.....	花开慧 高峰 臧云浩 邱永福 范洪波	165
以培养学生创新意识为导向的结构化学课程改革.....		
.....		
.....	黄钦 周菊英 胡飞龙 米艳	168
《固体废物处理与处置》慕课与翻转课堂融合教学模式探讨.....		
.....		
.....	林云琴 郑浩旻	171
基于《水污染控制工程》课程教学与实践相结合的探索.....		
.....		
.....	许晖	173
工程教育认证背景下《环境影响评价》课程改革与实践.....		
.....		
.....	杨文澜 殷进 纪荣平 郑天柱 丛海兵	175

# CONTENTS 目录

基于应用型人才培养的仪器分析课程教学改革.....	
..... 赵丹 张少文 卫应亮 赵联朝 黄晶晶	178
《无机材料物理性能》教学改革与探索.....	
..... 赵营刚 石冬梅 李县辉 钱跃进 熊飞 岳卫东	180
师范专业认证下地方高校无机化学教学改革.....	
..... 郑泽宝 孙家锋 石智强 韩银锋 何国芳 赵燕云	182
《化工热力学》教学方法的探索和思考.....	
..... 朱娜 王洁	185
新形势下高校物理化学实验的改革与探索.....	
..... 丁祥 靳俊玲 黄小兵 肖安国 陈远道 左成钢	187
化工专业研究生“结晶过程原理”课程全英语教学实践.....	
..... 崔香梅 党力 毕秋艳 郝如斯	189
化工专业留学生生产实习模式的探索与实践.....	
..... 单书峰 谢颖 陈菲菲 吴世逵	192
有机化学实验“演讲评”综合考核模式研究与实践.....	
..... 黄道战 蓝虹云 卢建芳	194
发挥课程特色，构建无机化学课程的育人机制.....	
..... 田振芬 徐志珍 刘劲刚 张敏	196
高校化学类实验室安全管理机制探索.....	
..... 李艳 任顺麟 何东贤	198
高校科研实验室安全管理体系的探索与实践.....	
..... 彭华勇 陈斌 全慧芳 麻明友 王建超	200
高等有机化学全英文课程教学的实践与探索.....	
..... 朱娣	203
化学专业英语课程教学改革与实践.....	
..... 莫冬亮 雷禄 梁翠 马巍	206
彰显地方高校人才培养特色 提升师范办学优势.....	
..... 孙俊永 甘甜 骆定法	209

# CONTENTS

---

Proteasome Inhibitor Marizomib and Its Synthesis Strategy.....	
..... <i>JI Hu-wa SHENG Hua MA Yu-heng BU Ren</i>	14
Influence of Materials of Damping Coating on Damping Performance.....	
..... <i>ZHANG Yong-sheng GAO Zhi-xiang LI Jian-wu</i>	19
Recent Process on Application of GC-MS for Determination of Genotoxic Impurities.....	
..... <i>CHEN Yi-ling FENG Fang</i>	21
Application and Research Progress on Biomass Materials in Heavy Metal Wastewater Treatment.....	
..... <i>LIN Chi-hao XU Jie WANG Jia-jun YU Qing ZHANG Tian-li ZHANG Yu-rong</i>	24
Study on Treatment of Heavy Metal Pollution in Water.....	
..... <i>LI Xin-juan WANG Wen-sheng TANG Liang</i>	27
Research Progress on Treatment of Antibiotic Wastewater.....	
..... <i>ZHANG Ling WANG Wen-wen CHANG Hong-yu YAN Zheng-yu</i>	30
Study on Comprehensive Remediation Plan of Green Printing.....	
..... <i>KONG Heng</i>	34
Research Status on Influence of Different Processing Methods on Volatile Flavor Substances in Aquatic Products.....	
..... <i>JIANG Lu GONG Xuan GUO Meng-xue ZHAO Zhi-kang ZHOU Li-mei-jia LU Hang</i>	37
Highly Regioselective 2-aryloxyation and 2-thiolation of 2,x-dihalopyridines.....	
..... <i>BAO Jian-she ZHANG Bin YAO Wu-bing</i>	42
Synthesis of Buserelin Using Solid-liquid Combination Method.....	
..... <i>SONG Yun ZHONG Xia CHEN Nian-gen</i>	46
Synthesis and Anion Recognition Property of a Diurea Compound.....	
..... <i>LU Ji-hong</i>	49
Study on Synthesis of PO-Cu-BDC and Its Adsorption Properties for Uranium.....	
..... <i>XIAO Jing-shui LIU Min PENG An-guo</i>	52
Study on Preparation and Solubility of 7-chloroquinaldine Adducts.....	
..... <i>HE Wei XU Ying LI Rui-hua LU Wen-wen LIU Rui SHI Hong-wei</i>	55
Study on Preparation and Properties of Polydopamine-based Drug Carrier for Drug Delivery.....	
..... <i>SONG Bing WANG Yong-le ZHANG Jing-jing SHI Dong-jian CHEN Ming-qing</i>	58

Preparation of High Stability Water Soluble Inorganic Salt Particle Diverting Acid.....	
.....LIU Xue-feng LIN Yin-liang FEI Fu-rong ZHAO Jing-jing KE Qiang	62
Study on Structure and Properties of Low Melting Point Polymer Modified Elastic Polyurethane Fiber.....	
.....LIANG Hong-jun WANG Jing YANG Xiao-yin XU Tu-yuan CHEN Hou-xiang JIANG Shu	65
Electrocatalytic Reduction of p-NP on a Glassy Carbon Electrode Modified with L-tyrosine.....	
.....LIAN Huan ZHANG Cui-zhong ZHANG Zhen-fa LIANG Cai-yun LIANG Feng-meì PENG Jin-yun	67
Study on Corrosion Behavior of New Phase Change Fracturing Fluid on Steel.....	
.....LIU Yi-gang ZHAO Li-qiang LIU Chang-long ZHU Yan-hua XU Kun	70
Preparation of Tungsten Trioxide and Its Application in Water Treatment.....	
.....LI Jin MIAO Shao-bin ZHANG Xing-xing	74
Use of Hydrothermal Carbonization on Reduction of Chromium-containing Sludge and Its Effect on Digestion of Chromium.....	
.....CHEN Yi-ren ZOU Chen HUANG Jia-wen XUE Gang	77
A Trial Study on Ectopic Chemical Oxidation for Remediation of Petroleum Hydrocarbon Contaminated Soil.....	
.....JI Jia-wei JIANG Jian-bin NING Yin-zhong	82
Study on Immobilized Effect of Papain on Chitosan-sodium Alginate Microspheres.....	
MIAO Yan-li LIAO Ming-neng YANG Ming-zhu LIANG Zi-jian WU Zhan-xia LIANG Xiao-xin QIU Qing-cong	85
Synthesis and Properties of BS.....	
.....YAN Long-long ZHANG Bin-hong LI Yue ZHANG Min GAO Xiang PANG Rui	90
Study on Structural Characteristics of S··π Non-covalent Interaction from View of Orbital Interaction....	
.....ZHOU Fang-fang WANG Jin-shu	92
Identification of Chemical Components of Gardenia Water Extract by UPLC Q-Exactive Orbitrap MS.....	
.....HE Li-xiang WANG Yun-ji ZHANG Qian-qian FENG Fang	94
Determination of Dihydrocoumarin in Mint Essence by Gas Chromatography-triple Quadrupole Tandem Mass Spectrometry.....	
.....LIN Wei-bin TAN Li-rong CHENG Min ZHANG Long-kai	98
HPLC Fingerprint and Determination of Isochlorogenic Acid B and Hesperidin in Kun Runing Granules..	
.....SUN Zhi-yong XUE Gang-qiang ZHANG Yang YUAN Zi-lin GAO Shu-li	101

Determination of Several Metal Elements in Longan Seeds of Luzhou City.....	
.....CAO Xu-han HUANG Xiao-jun ZHANG Hua-fang	105
Determination of Leaching Amount of Metal Elements in Pharmaceutical Glass Containers by ICP-MS and Standard Addition Method.....	
.....JING Fei TANG Yun CHEN Yang	107
Rapid Analysis of Polypropylene Glycol Based on ASAP-MS.....	
.....LI Lan-ting ZHANG Yu-hong PENG Zhen-lei HU Li-yun WANG Chuan	111
Differences between Constituents of <i>Morinda Officinalis</i> How. before and after Processing.....	
.....JIAO Hao-yan XUE Xue LIU Hao MAI Rui-kai TANG Qing-fa	115
Study on the Measurement Method of Release Period of Controlled Release Fertilizers.....	
.....MEI Dan-dan ZHANG Wen-hui WAN Ya-zhen ZHENG Ke-xiao	117
Study on Monosaccharide Composition of <i>Duhaldea nervosa</i> Polysaccharides Based on Pre-column Derivatization HPLC.....	
.....GONG Kai-yan ZHI Xin-jun ZHU Lian TAN Zi-ling LIU Liang-hong CAI Wei	120
Determination of Nickel in Green Tea by ICP-AES.....	
.....WANG Shuai ZOU Yong-ping ZHANG Lei ZHOU Yuan-yuan	123
Study on Quality Grade of Base Liquor Based on Principal Component Analysis.....	
.....ZHANG Liang TAN Wen-yuan SUN Yue LU Ling LI Jin-song	125
Determination of Entrapment Efficiency of Galactosylated Cholesterol Ligand Modified Liposomes Containing Norcantharidin by Sephadex Microcolumn Centrifugation-HPLC.....	
.....ZHOU Qing YANG Xin YU Lan PU Jia-zhi	128
Determination of Propylene Oxide in Soil and Sediment by Purge and Trap GC-MS.....	
.....ZHOU Yan-kai SHI Qin-zhi ZHANG Lu FANG Ming-yue GAO Fei	131
Feasibility Study on Brick Making of Calcium Sulfate Slag at A Contaminated Site in Tongnan District....	
.....DU Qiao-ling WANG Yu-jiao DENG Lei DU Wen-ling CHEN Qin WANG Jiang	134
Chemical Precipitation-Ammonia Distillation-Evaporation Process for Treatment of Catalyst Production Wastewater.....	
.....LIU Xing	137
Analysis on the Change Characteristics of Air Quality in Zhuzhou City in 2018.....	
.....HU Xi ZHONG Xue-cai LIU Lin-na FU Hui-yuan PENG Huan	140
Comprehensive Pollution Index Method in Application of Environmental Impact Post-assessment.....	
.....WANG Zhi-wei AN Hui GENG Chun-xiang SUN Xiao-jun	143
Expansion and Revamp of A 780 kt/a Aromatics Extraction Unit.....	
.....LIN Yi-bin	146



Analysis of Influence of An Accident on Molecular Sieve Purification System.....	
.....	<i>WANG Yu-zhong SHI Bin-hao SONG Ning</i> 148
Operation and Improvement of Dry Coal Dust Separation.....	<i>LIU Ji-ping LI Rong</i> 151
Application of Thin-layer Drying Technology in Sludge Drying Engineering.....	<i>YANG Yuan</i> 154
Set-up of Small-scale Aerobic Composting Experiment System and Its Application in Environmental Engineering Teaching.....	<i>XU Heng WU Zheng-yang LIU Yan-jun BU Qing-wei WANG Chun-rong</i> 156
Exploration on Introducing Scientific Research Strategy into Medicinal Chemistry Teaching.....	
.....	<i>ZUO Sai-jie ZHOU Li LI Jing ZHENG Yu-guang</i> 159
Difference between Teaching Theory of Polymer Chemistry and Organic Chemistry.....	
.....	<i>HUANG Xin-hua</i> 161
A Preliminary Study on the Teaching Reform of New Separation Technique.....	<i>FENG Jun-feng PAN Hui</i> 163
Study on Teaching Reform of Inorganic Chemistry Course.....	
.....	<i>HUA Kai-hui GAO Feng ZANG Yun-hao QIU Yong-fu FAN Hong-bo</i> 165
Course Reform of Structural Chemistry Based on Cultivating Students' Innovative Consciousness.....	
.....	<i>HUANG Qin ZHOU Ju-ying HU Fei-long MI Yan</i> 168
Discussion on the Teaching Mode of MOOCs and Flipped Classroom in the Course of Solid Waste Treatment and Disposal.....	<i>LIN Yun-qin ZHENG Hao-min</i> 171
Exploration on Combination of Teaching and Practice Based on Course of Water Pollution Control Engineering.....	<i>XU Hui</i> 173
Curriculum Reform and Practice on Environmental Impact Assessment According to Accreditation of Engineering Education.....	<i>YANG Wen-lan YIN Jin JI Rong-ping ZHENG Tian-zhu CONG Hai-bing</i> 175
Teaching Reform on Instrumental Analysis Course Based on Cultivating Innovative and Applied Talents.....	
.....	<i>ZHAO Dan ZHANG Shao-wen WEI Ying-liang ZHAO Lian-chao HUANG Jing-jing</i> 178
Teaching Reform and Exploration on Physical Properties of Inorganic Materials.....	
.....	<i>ZHAO Ying-gang SHI Dong-mei LI Xian-hui QIAN Yue-jin XIONG Fei YUE Wei-dong</i> 180
Teaching Reform of Inorganic Chemistry in Local Universities Based on Teacher Certification.....	
.....	
.....	<i>ZHENG Ze-bao SUN Jia-feng SHI Zhi-qiang HAN Yin-feng HE Guo-fang ZHAO Yan-yun</i> 182
Exploration and Reflection of Teaching Method on Chemical Engineering Thermodynamics.....	
.....	<i>ZHU Na WANG Jie</i> 185

Reform and Exploration on Physical Chemistry Experiment in Colleges and Universities under the New Situation.....	
.....DING Xiang JIN Jun-ling HUANG Xiao-bing XIAO An-guo CHEN Yuan-dao ZUO Cheng-gang	187
Immersion English Teaching Practice of Crystallization Process Principle Course for Chemical Engineering Graduate .....	
.....CUI Xiang-mei DANG Li BI Qiu-yan HAO Ru-si	189
Research and Practice on Mode of Production Practice for International Student Majoring in Chemical Engineering .....	
.....SHAN Shu-feng XIE Ying CHEN Fei-fei WU Shi-kui	192
Reform and Practice of “Exercise, Lecture, Evaluation” Comprehensive Assessment Model in Organic Chemistry Experiment.....	
.....HUANG Dao-zhan LAN Hong-yun LU Jian-fang	194
Construction of Educational Mechanism of Inorganic Chemistry Course Based on Its Characteristics.....	
TIAN Zhen-fen XU Zhi-zhen LIU Jin-gang ZHANG Min	196
Exploration on Safety Management Mechanism of Chemical Laboratories in Universities.....	
.....LI Yan REN Shun-lin HE Dong-xian	198
Exploration and Practice on Safety Management of Scientific Research Laboratories in Colleges and Universities .....	
.....PENG Hua-yong CHEN Bin QUAN Hui-fang MA Ming-you WANG Jian-chao	200
Practice and Exploration on Advanced Organic Chemistry Taught in English.....	
.....ZHU Di	203
Teaching Reform and Practice on Chemistry English Course.....	
.....MO Dong-liang LEI Lu LIANG Cui MA Wei	206
Manifestation of Characteristics of Talents Training in Local University and Promotion of Educational Advantages of Normal University.....	
.....SUN Jun-yong GAN Tian LUO Ding-fa	209

## GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.48 No.5

Mar . 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 :** CHEN Liang

**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

**Website :** <http://gzha.cbpt.cnki.net>

**Printed by :**

Guangdong Haifeng Printing Company Limited

**Overseas Distributed by :**

China National Publishing Industry Trading Corporation

**Journal Code :** ISSN 1001-9677

CN 44-1228/TQ

**Adverxising Business License No. :**4401004002668