

- 《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》统计源刊

- 美国《化学文摘》(CA)重点收录期刊
- 全国石油和化工行业优秀期刊
- 广东省、广州市优秀科技期刊

ISSN 1001 - 9677  
CN44 - 1228/TQ

第 9 期  
2018年5月  
(上半月)  
第 46 卷



广州化工期刊微信订阅号

# 广州化工

GUANGZHOU CHEMICAL INDUSTRY

广州化工研究设计院

广州市化工行业协会

广州市化学化工学会

## 广州万力集团有限公司

GUANG ZHOU WANLI GROUP CO., LTD.

万物化生

力行厚德



橡胶



化工



生产性服务业

地址: 广州市海珠区工业大道金沙路9号

电话: 020-83606813

网址: <http://www.vanlead.com>

万方数据

# 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46卷第9期

2018年5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:林碧颖

编辑:刘倩婷、何启宏

广告:茅仁旭

地址:广州市白云区石井镇联和路2号  
万力创新园D座

邮 码:510425

电 话:(020)36372165

邮 箱:gzhgbjb@vip.126.com

网 址:http://www.gzhgbjb.cn

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

收款单位:广州化工研究设计院

开户银行:广州市工商银行石井支行

帐 号:3602025309000823574

国内定价:13.00元/期 全年295.00元(共24期)

### 第八届编委会成员名单

主 任:崔英德

副主任:叶家灿 白 莉

秘书长:张 统

委 员:(排名不分先后)

钱 宇 童叶翔 余 林 王乐夫 何榕友

杨育农 马小明 郑 成 麦堪成 彭 峰

赵建青 尹国强 刘自力 李大光 杨定乔

黄道平 李攻科 刘国光 陈国华 董新法

方岩雄 刘晓国 李雪辉 陈旭东 李锡安

梁基照 熊 亚 曾庆焕 罗国钦 余慧文

万方数据

# 目 次

## 特 稿

2018年4月纯碱市场月度监测报告……………(1)

广东将分类整治“散乱污”企业……………(4)

## 专论与综述

厌氧膜生物反应器工艺研究现状……………  
…………… 陈立楠,廖德祥,石文潮,杨 非,逯焕波(5)

碳化硅基无金属催化体系的研究进展……………  
…………… 杨静静,何勇平,杨 兵,王 睿(8)

毛细管电泳技术在体内药物分析中的应用……………  
徐晓雅,张 敏,汪电雷,姚兆敏,吴青青,吴 洁,方 伟(11)

刺桐属植物的生物碱类成分及药理作用的研究进展……………  
…………… 赵浩恩,金传山,许凤清(13)

煤基沥青烯的结构与性能…………… 秦芳芳,李允梅,高竹青(17)

## 科学实验

钙掺杂的多孔TiO<sub>2</sub>的制备及其光催化性能研究……………  
…………… 尹冬菊,陈明清,施冬健,朱文倩,舒友菊(20)

淀粉接枝可降解性高吸水树脂的制备与性能研究……………  
…………… 关洪亮,雍定利,余响林,王 哲,刘佳俊,黎俊波(23)

钴改性的镍催化甲烷二氧化碳重整反应研究……………  
…………… 刘佩佩,施晓峰,李 琳(27)

TA16钛合金管材拉伸性能及组织研究……………  
张亚峰,于振涛,余 森,贺新杰,汶斌斌,刘汉源,何卫敏,赵利渊(30)

大黄酸酰胺衍生物的连续化合成研究…………… 缪 丽,王文龙(33)

TiZrCuNi钎料真空钎焊c-BN的研究……………  
…………… 高 凯,王靖坤,孙晓亮,赵星晨,李 进(35)

环戊二烯丙烯酸酯 UV 单体的合成	汪 慧,张慧燕,谢 平(38)
磁性生物吸附剂的制备与灌溉水镉处理研究	任嘉琳,刘耀驰,纪雄辉(40)
Zif-8 吸附剂对水中重金属离子的吸附性能研究	潘 柯,樊 洁,赵 强(46)
弱碱三元复合驱注入体系成垢因素研究	高清河,潘 超,张 丽,刘 蕾,黄庆宝,王 超(48)
低放废液蒸发浓缩过程中结垢性能影响因素分析	…… 谌德强,白小峰,周 兵,李绪平,宋玉乾,靳小军,白海云,张云华,赵 锋,陈 霞,薛宏鹏(51)
亚麻籽提取物在雪花膏中的抗氧化研究	…… 牛丽红(55)

## 分析测试

血脂康胶囊中主成份的提取分离与测定	…… 陈丽洁,王振菊(58)
甘草在不同配伍中及炮制前后甘草酸的含量变化研究	…… 叶 花,王嘉琛,刘 培,王 科,王鹏飞,段秀俊(61)
GC-ECD 法检测甲磺酸伊马替尼中甲磺酸烷基酯	…… 张倩颖,冯 芳(66)
HPLC 法测定肤康凝胶中丹皮酚的含量	…… 周艺璇,李传勋,吕 佳,原 泉(69)
气相色谱法测定艾司奥美拉唑钠中 3 种残留溶剂	…… 曹俊涵,张 亿,陈 红(72)
复合橡胶溶剂抽出物的方法改进	…… 王海仙,严 莎,王 堃,谷松海,侯英涛(74)
浅谈水中挥发酚测定应注意的影响因素	…… 陈固魁(76)
微波消解法测定土壤重金属元素方法研究	…… 黄 鹏(78)
利用激光诱导击穿光谱分析法检测古建筑砖瓦成分	…… 卢芳琴,史彦超,王逢睿,王 捷(80)
土壤中硫酸根离子的测定	…… 孙好芬,巫崇婷,黄 振,赵炳谚,刘 宇(83)

## 环境保护

生物膜反应器与生态系统组合治理黑臭水体的研究	…… 童 敏,王文怡,孙伟华(86)
采用 UV/H <sub>2</sub> O <sub>2</sub> 和 UV/S <sub>2</sub> O <sub>8</sub> <sup>2-</sup> 对垃圾渗沥液的预处理实验研究	…… 黄泽阔,刘 晨(90)
生活垃圾焚烧发电厂环境污染源分析及防控措施	…… 张 利(93)

## 化工机械

原油混炼工况下减顶低温部位腐蚀失效分析	…… 付晓锋(96)
---------------------	------------

## 化工生产

热塑性弹性体改性生产过程注意事项探讨	…… 王 恒(99)
--------------------	------------

MTBE 产品铜片腐蚀原因分析及优化控制措施 ..... 马庆鲁,王 敏(101)

## 教学园地

乙酸乙酯合成的设计性实验教学探索 ..... 陈晓英,朱仙弟(104)

“一题多解”思想在有机化学实验中的应用与实践 ... 李 永,樊玲玲,王 颖,范菊娣,张 毅,谢 珺(107)

《纳米材料》课程教学设计与探索 ..... 马艺函,李香丹(110)

应用型人才培养下《食品分析实验》教学改革探索 ..... 陈丽娜,罗志辉,李 娜,何思莲(112)

《食品添加剂与食品安全》的课堂改革实践 ..... 赵安婷,张前军,姚蓉君,董美玉(114)

基于双创能力培养的制药工程专业课程探讨 ..... 程克光,刘春梅,李晓红,覃江克(116)

微课在有机化学实验教学中的应用 ..... 苏长会,丁志远(119)

玻璃工艺学综合实验教学改革与探索 ..... 石冬梅,赵营刚,陈 建(121)

理工科环境专业土壤污染与修复课程的教学改革探讨 ..... 张瑞昌,魏学锋,苗 娟,朱书法(123)

绿色实验教学在高分子专业实验教学中的应用 ..... 刘艳丽,陈建芳,黄先威,刘拥君(125)

《中药制药工程原理与设备》的教学实践与探索 ..... 曹明卓,殷鹏辉(127)

分析化学课程教学改革的研究与实践 ..... 朱 丹,徐文芬,麻秀萍,杨 菁,郭江涛,陈 滕(129)

《中药药剂学》综合设计性实验教学准备工作的探讨 .....

..... 秦贞苗,王 宁,陈丽珍,毛彩霓,罗海燕,盛 琳,陈德梅(131)

浅谈高校新教师如何上好化工原理课程 ..... 臧 杨,吴德峰,薛怀国(134)

优化实验教学环节 提升学生创新能力 ..... 余述燕,兰宏兵,王瑞娟,樊凯奇,尹志刚(136)

高职院校化工实验室安全管理的分析与思考 ..... 张 明(138)

师范院校开设《化学生物学》选修课的研究与探索 ..... 詹世雄(140)

浅谈《化学与生活》通识课程在非化学专业中的教学实践 ..... 张亮亮(143)

项目式学习在精细化学品化学教学中的应用 ..... 魏玉娟,冯 敏,佟永纯,杨自荣(146)

## 化工信息

市场趋向 ..... (149)

产品开发 ..... (149)

市场趋向 ..... (150)

# CONTENTS

Research Status of Anaerobic Membrane Bioreactor Technology .....	
.....	<i>CHEN Li-nan, LIAO De-xiang, SHI Wen-chao, YANG Fei, LU Huan-bo</i> (5)
Research Progress on Silicon Carbide Based Metal-free Photocatalyst System .....	
.....	<i>YANG Jing-jing, HE Yong-ping, YANG Bing, WANG Rui</i> (8)
Application of Capillary Electrophoresis in Biopharmaceutical Analysis .....	
.....	<i>XU Xiao-ya, ZHANG Min, WANG Dian-lei, YAO Zhao-min, WU Qing-qing, WU Jie, FANG Wei</i> (11)
Alkaloids of Erythrina Species and Their Biological Activities .....	
.....	<i>ZHAO Hao-en, JIN Chuan-shan, XU Feng-qing</i> (13)
Structure and Properties of Coal-based Asphaltene .....	<i>QIN Fang-fang, LI Yun-mei, GAO Zhu-qing</i> (17)
Synthesis of Porous Ca-doped TiO <sub>2</sub> Films and Further Application in Photocatalysis .....	
.....	<i>YIN Dong-ju, CHEN Ming-qing, SHI Dong-jian, ZHU Wen-qian, SHU You-ju</i> (20)
Preparation and Properties of Starch-grafted Degradable Superabsorbent Resin .....	
.....	<i>GUAN Hong-liang, YONG Ding-li, YU Xiang-lin, WANG Zhe, LIU Jia-jun, LI Jun-bo</i> (23)
Study on Carbon Dioxide Reforming of Methane Catalyzed by Cobalt-Modified Nickel .....	
.....	<i>LIU Pei-pei, SHI Xiao-feng, LI Lin</i> (27)
Tensile Properties and Microstructure of TA16 Alloy Pipes .....	
.....	<i>ZHANG Ya-feng, YU Zhen-tao, YU Sen, HE Xin-jie, WEN Bin-bin, LIU Han-yuan, HE Wei-min, ZHAO Li-yuan</i> (30)
Study on Continuous Synthesis of Rhein Amide Derivatives .....	<i>MIAO Li, WANG Wen-long</i> (33)
Study on Vacuum Brazing of c-BN with TiZrCuNi Brazing Filler Metal .....	
.....	<i>GAO Kai, WANG Jing-kun, SUN Xiao-liang, ZHAO Xing-chen, LI Jin</i> (35)
Synthesis of Cyclopentadienyl Acrylate .....	<i>WANG Hui, ZHANG Hui-yan, XIE Ping</i> (38)
Preparation of Magnetic Bio-based Adsorbent and Removal of Cd( II ) from Irrigation Water .....	
.....	<i>REN Jia-lin, LIU Yao-chi, JI Xiong-hui</i> (40)
Study on Adsorption Property of Zif-8 on Heavy Metal Ions in Water .....	<i>PAN Ke, FAN Jie, ZHAO Qiang</i> (46)
Study on Influencing Factors of Scaling in System of Weak Base ASP Flooding .....	
.....	<i>GAO Qing-he, PAN Chao, ZHANG Li, LIU Lei, HUANG Qing-bao, WANG Chao</i> (48)
Influence Factors of Scaling Performance of Low Waste Liquid during Evaporation and Concentration .....	
.....	<i>CHEN De-qiang, BAI Xiao-feng, ZHOU Bing, LI Xu-ping, SONG Yu-qian, JIN Xiao-jun, BAI Hai-yun, ZHANG Yun-hua, ZHAO Feng, CHEN Xia, XUE Hong-peng</i> (51)
Study on Antioxidant Properties of Flaxseed Extracts in Cold Cream .....	<i>NIU Li-hong</i> (55)
Extraction and Determination of Principal Components in Xuezhikang Capsule .....	<i>CHEN Li-jie, WANG Zhen-ju</i> (58)
Study on Glycyrrhizic Acid Content in Glycyrrhiza Uralensis before and after Processing in Different Compatibility .....	
.....	<i>YE Hua, WANG Jia-chen, LIU Pei, WANG Ke, WANG Peng-fei, DUAN Xiu-jun</i> (61)

Determination of Alkyls Methanesulfonate in Imatinib Mesylate by GC-ECD .....	ZHANG Qian-ying, FENG Fang(66)
Determination of Content of Paeonol in Fukang Gel by HPLC .....	ZHOU Yi-xuan, LI Chuan-xun, LV Jia, YUAN Quan(69)
Determination of Three Residual Solvents in Esomeprazole Sodium by Gas Chromatography .....	CAO Jun-han, ZHANG Yi, CHEN Hong(72)
Improvement of Standard Method for Determination of Solvent Extract of Compounded Rubber .....	WANG Hai-xian, YAN Sha, WANG Kun, GU Song-hai, HOU Ying-tao(74)
Discussion on Influence Factors in Determination of Volatile Phenol in Water .....	CHEN Gu-kui(76)
Determination of Heavy Metals in Soil by Microwave Digestion .....	HUANG Peng(78)
Element Analysis of Blue Brick and Tile of Ancient Architecture with Laser-induced Breakdown Spectroscopy .....	LU Fang-qin, SHI Yan-chao, WANG Feng-rui, WANG Jie(80)
Determination of Trace Sulfate Ion in Soil .....	SUN Hao-fen, WU Chong-ting, HUANG Zhen, ZHAO Bing-yan, LIU Yu(83)
Study on Treatment of Malodorous Black Water by Combination of Biofilm Reactor and Ecosystem .....	TONG Min, WANG Wen-yi, SUN Wei-hua(86)
Study on Pretreatment of Landfill Leachate Using UV/H <sub>2</sub> O <sub>2</sub> and UV/S <sub>2</sub> O <sub>8</sub> <sup>2-</sup> .....	HUANG Ze-kuo, LIU Chen(90)
Analysis of Environmental Pollution Sources and Prevention and Control Measures of Domestic Waste Incineration Power Plant .....	ZHANG Li(93)
Corrosion Failure Analysis on Low Temperature Part of Reducing Pressure Tower Top in Condition of Crude Oil Mixing Refining .....	FU Xiao-feng(96)
Discussion on Precautions of TPE Modified Production Process .....	WANG Heng(99)
Analysis of Corrosion Causes of Copper Sheet in MTBE Products and Its Optimal Control Measures .....	MA Qing-lu, WANG Min(101)
Exploration on Design Experiment in Application-oriented Universities: Preparation of Ethyl Acetate .....	CHEN Xiao-ying, ZHU Xian-di(104)
Application and Practice of “Multi-Answer Problems” Thought in Organic Chemistry Experiment .....	LI Yong, FAN Ling-ling, WANG Ying, FAN Ju-di, ZHANG Yi, XIE Jun(107)
Teaching Design and Exploration of Nanomaterial .....	MA Yi-han, LI Xiang-dan(110)
Teaching Reform and Exploration of Food Analysis Experiment Based on Cultivating Applied Talents .....	CHEN Li-na, LUO Zhi-hui, LI Na, HE Si-lian(112)
Classroom Teaching Reform Practice of Food Additives and Food Safety .....	ZHAO An-ting, ZHANG Qian-jun, YAO Rong-jun, DONG Mei-yu(114)
Discussion on Course of Pharmaceutical Engineering Specialty Based on Double-ability Training .....	CHENG Ke-guang, LIU Chun-mei, LI Xiao-hong, QIN Jiang-ke(116)

Application of Micro Lesson in Organic Chemistry Experiments  
Teaching ..... *SU Chang-hui, DING Zhi-yuan*(119)  
Teaching Reform and Exploration on Comprehensive Experimental  
Course of Glass Technology .....  
..... *SHI Dong-mei, ZHAO Ying-gang, CHEN Jian*(121)  
Exploration on Teaching Reform of Soil Pollution and Remediation  
Course of Environment Specialty in Science and Technology  
Universities .....  
*ZHANG Rui-chang, WEI Xue-feng, MIAO Juan, ZHU Shu-fa*(123)  
Application of Green Chemistry Experiment in Polymer Professional  
Experiment Teaching .....  
*LIU Yan-li, CHEN Jian-fang, HUANG Xian-wei, LIU Yong-jun*(125)  
Teaching Experiences on Principles and Equipment of Traditional  
Chinese Medicine Engineering Course .....  
..... *CAO Ming-zhuo, YIN Peng-hui*(127)  
Research and Practice on Teaching Reform of Analytical Chemistry  
Course ..... *ZHU Dan, XU Wen-fen,*  
*MA Xiu-ping, YANG Jing, GUO Jiang-tao, CHEN Teng*(129)  
Discussion on Teaching Preparation of Comprehensive and  
Designable Experiments in Pharmaceutics of Traditional Chinese  
Medicine ..... *QIN Zhen-miao, WANG Ning, CHEN Li-zhen,*  
*MAO Cai-ni, LUO Hai-yan, SHENG Lin, CHEN De-mei*(131)  
Discussion on How to Teach Chemical Engineering Principle  
Effectively for New Teachers in College .....  
..... *ZANG Yang, WU De-feng, XUE Huai-guo*(134)  
Promoting Students' Innovative Ability by Optimizing Experimental  
Teaching ..... *YU Shu-yan,*  
*LAN Hong-bing, WANG Rui-juan, FAN Kai-qi, YIN Zhi-gang*(136)  
Analysis and Reflection on Safety Management of Chemical  
Laboratory in Higher Vocational Colleges ... *ZHANG Ming*(138)  
Teaching Research and Exploration on Optional Course of Chemical  
Biology in Normal University ..... *ZHAN Shi-xiong*(140)  
Discussion on Teaching Practice of General Course of Chemistry and  
Life in Non-chemistry Specialty ..... *ZHANG Liang-liang*(143)  
Application of Project Learning in Teaching of Fine Chemicals .....  
*WEI Yu-juan, FENG Min, TONG Yong-chun, YANG Zi-rong*(146)  
万方数据

## GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973(Semimonthly)

Vol. 46 No. 9

May. 2018

### 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. 2

Lianhe Road, Shijing Town, Baiyun District,

Guangzhou, P. R. China

**Postcode:** 510425

**Tel:** (020) 36372165

**E-mail:** gzhgbjb@vip.126.com

**Website:** <http://www.gzhgbjb.cn>

### 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

**Adverxising Business License No. :**4401004002668