

# 目 次

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 8 期

2018 年 4 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 熊亚平 曾庆焕 罗国钦 余慧文

## 特 稿

纯碱货紧,企业封单,沙河重碱乘势上涨! ..... (1)

乙二醇单丁醚:欧美反倾销税率大幅度提升市场价格又要涨涨涨了! ..... (2)

丙烯酸系列价格创十年来历史高峰 ..... (3)

中美贸易战背景下,环氧树脂牵连其中,市场影响几何? ..... (4)

## 专论与综述

聚酯增塑剂的研究进展 ..... 黄冬婷,孟 飞,梁 磊,朱文浩,黄俊生(5)

多晶硅生产中 SiCl<sub>4</sub>氢化工艺进展 ..... 贾 曦,梅 艳,邓 茹(8)

氨基化碳纳米管在神经修复作用中的研究进展 ..... 周红燕,滕 希,李晓娟,郭亚可(10)

从废锂离子电池中酸浸回收金属的研究现状 ..... 肖海阳,关 杰(13)

黏土矿物在湘江水体重金属污染控制中的运用 ..... 谢清如,廖丽娜,张 鹏,张艳君,伍霞莹(16)

CO、NO 在 Ce(111) 表面吸附的理论研究 ..... 李珊珊(18)

现代提取技术在天然色素领域的应用 ..... 房照龙,扈本荃(21)

柠檬酵素生产研究现状 ..... 周淑仪,于立梅,曾晓房,韩 珍,冯卫华,陈海光,白卫东(24)

茶多酚的提取技术及优缺点比较研究进展 ..... 王鑫瑶,赵鑫森(26)

提高中药口服生物利用度的制剂技术研究进展 ..... 刘其媛(28)

数码比色分析进展 ..... 刘梦垚,姚倩倩,陈 跃,杨 冰,张红医(31)

## 科学实验

- 对甲苯磺酰脲合成二吲哚基苯基甲烷 ..... 吴旭枫(36)  
磷石膏在合成缩醛(酮)中的催化作用研究 ..... 蒋达波, 谭建红, 周硕林, 徐琼, 尹筠林(38)  
 $\text{Co}_3\text{O}_4 @ \text{MnCo}_2\text{O}_4$ 纳米材料的合成及其性能研究 ..... 陈聪地, 侯天武, 黄琼, 李秉轲, 王洁雪, 杨敏(42)  
薄膜铝空气电池阴极的制备 ..... 苏扬, 左园杰, 廉鹏程, 姚国胜, 许权飞, 许恒铭, 韩凯航, 龚祝玉(46)  
纳米  $\text{Bi}_2\text{O}_3$  对  $\text{ZnO}$  压敏陶瓷性能的影响 ..... 梁烛, 倪凯凯, 代礼彬, 王翔(49)  
 $\text{M/ZIF-8}$  纳米复合物的制备及其  $\text{CO}_2$  的吸附性能 ..... 吴宽, 马先成(51)  
甲烷氯化镧铁复合氧化物催化剂的研究 ..... 王兵威(56)  
石墨烯/ $\text{Fe}_3\text{O}_4$ 复合物的制备及其对镁离子的吸附 ..... 张舰, 甘伟, 王广林, 傅绪成(58)  
阳离子絮凝剂在生化污泥脱水中的应用 ..... 田黎黎, 蔡斌, 周俊, 高新, 肖宇轩, 周进, 陈艺(61)  
芦丁和绿原酸诱导相分离分配行为研究 ..... 郭云霞, 罗静玲, 丁芳林, 张朝辉(64)  
 $\text{Inconel}625$  合金换热管的耐腐蚀性影响因素研究 ..... 赵地(67)

## 分析测试

- 碘化钾氧化电极过程的研究 ..... 陈亮, 施姚, 刘若娟, 党军伟(70)  
2,4-二硝基苯肼显色法羰值分析优化 ..... 邢旭伟, 李楠(72)  
固相萃取-GC-ECD 检测地表水中常见的 5 种有机氯农药 ..... 叶艳霞(75)  
ICP-MS 法测定三七中重金属及有害元素的残留量 ..... 张静(77)  
电位滴定法测氢氧化钠中氯化钠含量 ..... 龚兆鸿(80)  
漆类稀释剂酸值测定的不确定度评定 ..... 谭丽君, 周荣学, 刘惠言(83)

## 环境保护

- 元坝气田含油污泥破乳技术应用实践 ..... 郭威, 侯肖智, 何海, 崔英, 杨伟(86)  
污染场地修复工程环境监理关键技术要点分析 .....  
..... 叶兴凯, 侯璇, 范正杰, 陈俊宇, 商亚东, 王阳, 王建翔(89)  
某高校实验室废气处理工程实例 ..... 郑憬文(93)  
机动车排气定期检验机构的精细化管理 ..... 李晓通, 刘剑筠, 黄清凤, 胡丹心(96)

## 化工机械

- 液氨罐区设备及管道布置特点研究 ..... 王兵兵,梁亚栋(99)

## 教学园地

- 推荐一个综合化学实验——地沟油制作洗衣皂 ..... 张霞忠,范美菊,周文俊(101)
- BET 模型及 OriginPro 9.1 在溶液表面吸附实验中的应用 ..... 李瑜,朱金华,宋玉苏,肖莉,周俊安(105)
- 慕课在《有机化学》教学中实践研究 ..... 苗延青,刘春叶,成昭,张雪娇,赵灵芝(108)
- 基于复杂问题解决能力培养的药剂学教学改革 ..... 林霞,刘蕾,邱立朋,杨子毅(110)
- 一种牌类游戏在药物化学教学上的应用 ..... 蒋超意,汤艳荣(112)
- 药物合成实验教学方法探索 ..... 蒋邦平,周晓红,沈星灿(114)
- 基于 O2O 模式在《有机化学》教学中的应用 ..... 徐燕丽,李芳耀,马献力,钟雪琴(116)
- 引入前沿科技成果提高化工热力学双语教学 ..... 慈成刚,臧杰超,曾承露,邹洪涛(118)
- 化工专业设计类课程的教学改革与实践 ..... 王智娟,胡粉娥,王丽萍,郑绍聪,朱丽萍(120)
- 应用型人才培养背景下仪器分析实验教学改革与探讨 ..... 欧丽娟,孙爱明,刘开建(123)
- 专业认证背景下的工程教育师资队伍建设初探 ..... 梁政勇,董贺新,武杰,樊玉波(125)
- 轻化工程专业《染料化学》课程教改探讨 .....  
..... 李敏,麻伍军,张丽平,王春霞,田安丽,傅佳佳,栗志广,付少海(127)
- 基于应用型人才培养的药物化学教学改革探索 ..... 李洪雷,马少杰(129)
- 《工业分析化学》课程教学改革初探 ..... 李爱华,邓仕英(132)
- 文献检索课程教学改革探索 ..... 韩生,孙瑶馨,薛原,蔺华林,蒋继波(135)
- 举例教学法在化工原理课堂教学中的应用 ..... 张智亮,计建炳(138)

## 安全与管理

- 危险化学品灾害事故致因机理分析模型构建 ..... 唐朝纲,余江(140)

# CONTENTS

Research Progress on Polyester Plasticizers .....	HUANG Dong-ting, MENG Fei, LIANG Lei, ZHU Wen-hao, HUANG Jun-sheng(5)
Research Progress on New SiCl <sub>4</sub> Hydrogenation Process for Polysilicon Production .....	JIA Xi, MEI Yan, DENG Ru(8)
Research Progress on Aminated Carbon Nanotubes in Nerve Repair .....	ZHOU Hong-yan, TENG Xi, LI Xiao-juan, GUO Ya-ke(10)
Review on Recovering Valuable Metals from Spent Lithium-ion Batteries by Acid Leaching .....	XIAO Hai-yang, GUAN Jie(13)
Application and Development of Clay Minerals in Dealing with Heavy Metal Pollution in Xiangjiang River .....	XIE Qing-ru, LIAO Li-na, ZHANG Peng; ZHANG Yan-jun, WU Xia-ying(16)
Theoretical Study of CO, NO Adsorption on Ce(111) Surfaces .....	LI Shan-shan(18)
Application of Modern Extraction Methods in Natural Pigments .....	FANG Zhao-long, HU Ben-quan(21)
Research Status of Production of Lemon Enzyme .....	ZHOU Shu-yi, YU Li-mei, ZENG Xiao-fang, HAN Zhen, FENG Wei-hua, CHEN Hai-guang, BAI Wei-dong(24)
Research Progress on Extraction Technology and Its Advantages and Disadvantages of Tea Polyphenol .....	WANG Xin-yao, ZHAO Xin-miao(26)
Research Progress on Preparation Technologies of Improving Oral Bioavailability of Chinese Medicine .....	LIU Qi-yuan (28)
Research Progress on Digital Colorimetry .....	LIU Meng-yao, YAO Qian-qian, CHEN Yue, YANG Bing, ZHANG Hong-yi(31)
Synthesis of 3,3'-(phenylmethylene)bis(1H-indole) vis N-tosylhydrazones .....	WU Xu-feng(36)
Investigative on Catalytic Performance of Phosphogypsum in Synthesis of Acetals(Ketals) .....	JIANG Da-bo, TAN Jian-hong, ZHOU Shuo-lin, XU Qiong, YIN Du-lin(38)
Synthesis and High Performance Supercapacitors Properties of Nanostructured Co <sub>3</sub> O <sub>4</sub> @MnCo <sub>2</sub> O <sub>4</sub> Core-shell Nanowire .....	CHEN Cong-di, HOU Tian-wu, HUANG Qiong, LI Bing-ke, WANG Jie-xue, YANG Min(42)
Preparation of Cathode of Thin Film Aluminum Air Battery .....	SU Yang, ZUO Yuan-jie, LIAN Peng-cheng, YAO Guo-sheng, XU Quan-fei, XU Heng-ming, HAN Kai-hang, GONG Zhu-yu(46)
Effect of Nano-Bi <sub>2</sub> O <sub>3</sub> on Electrical Properties of ZnO Varistor Ceramics .....	LIANG Zhu, NI Kai-kai, DAI Li-bin, WANG Xiang(49)
Synthesis of MEAIF-8 Nanocomposites and Its Adsorption of CO <sub>2</sub> .....	WU Kuan, MA Xian-cheng(51)

Study on LaFeO Catalyst in Methane Oxy-chlorination .....	WANG Bing-wei(56)
Preparation of GO/Fe <sub>3</sub> O <sub>4</sub> Composite and Its Adsorption of Mg <sup>2+</sup> .....	ZHANG Jian, GAN Wei, WANG Guang-lin, FU Xu-cheng(58)
Application of Cationic Flocculant in Dehydration of Biochemical Sludge .....	TIAN Li-li, CAI Bin, ZHOU Jun, GAO Xin, XIAO Yu-xuan, ZHOU Jin, CHEN Yi(61)
Study on Partition Characteristics of Rutin and Chlorogenic Acid in Inducing Phase Separation .....	GUO Yun-xia, LUO Jing-ling, DING Fang-lin, ZHANG Zhao-hui(64)
Study on Influencing Factor of Corrosion Resistance of Inconel625 Heat-exchanging Pipe .....	ZHAO Di(67)
Study on Oxidized Electrode Process of Iodide .....	CHEN Liang, SHI Yao, LIU Ruo-juan, DANG Jun-wei(70)
Optimization of Carbonyl Value Analysis by 2,4-dinitrophenylhydrazine Colorimetry .....	XING Xu-wei, LI Nan(72)
Determination of 5 Organochlorine Pesticides in Surface Water by Solid Phase Extraction-GC-ECD .....	YE Yan-xia(75)
Determination of Heavy Metals in Panax Notoginseng by ICP-MS .....	ZHANG Jing(77)
Determination of Sodium Chloride in Sodium Hydroxide by Potentiometric Titration .....	GONG Zhao-hong(80)
Evaluation of Uncertainty in Determination of Acid Value of Thinner for Paint .....	TAN Li-jun, ZHOU Rong-xue, LIU Hui-yan(83)
Application of Demulsifying Oily Sludge Technology in Yuanba Gas Field .....	GUO Wei, HOU Xiao-zhi, HE Hai, CUI Ying, YANG Wei(86)
Analysis on Key Technical Points of Environmental Supervision in Contaminated Site Remediation Project .....	YE Xing-kai, HOU Pin, FAN Zheng-jie, CHEN Jun-yu, SHANG Ya-dong, WANG Yang, WANG Jian-xiang(89)
Engineering Case of Exhaust Treatment in A University Laboratory .....	ZHENG Jing-wen(93)
Fine Management of Vehicle Exhaust Periodic Inspection Institutions .....	LI Xiao-tong, LIU Jian-jun, HUANG Qing-feng, HU Dan-xin(96)
Study on Equipment and Piping Layout of Liquid Ammonia Tank .....	WANG Bing-bing, LIANG Ya-dong(99)
Recommend A Designed Comprehensive Chemistry Experiment——Feasibility Analysis of Making Laundry Soap with Gutter Oil .....	ZHANG Xia-zhong, FAN Mei-ju, ZHOU Wen-jun(101)
Application of BET Model & OriginPro 9.1 in Measurement of Surface Excess on Liquor .....	LI Yu, ZHU Jin-hua, SONG Yu-su, XIAO Li, ZHOU Jun-an(105)
Practicing Study on Teaching Reform of Organic Chemistry by Using MOOC .....	MIAO Yan-qing, LIU Chun-ye, CHENG Zhao, ZHANG Xue-jiao, ZHAO Ling-zhi(108)

Teaching Reform of Pharmaceutics Based on Improving the Ability of Solving Complex Technical Problems .....	LIN Xia, LIU Lei, QIU Li-peng, YANG Zi-yi(110)
A Card Game for Teaching in Pharmaceutical Chemistry .....	JIANG Chao-yi, TANG Yan-rong( 112 )
Exploration on Teaching Methods of Drug Synthesis Experiment	
JIANG Bang-ping, ZHOU Xiao-hong, SHEN Xing-can( 114 )	
Application of O2O Modelin Organic Chemistry Teaching .....	
XU Yan-li, LI Fang-yao, MA Xian-li, ZHONG Xue-qin( 116 )	
Enhance the Teaching Effectiveness of Bilingual Education in Chemical Engineering Thermodynamics by Introducing Frontier Scientific Content .....	
CI Cheng-gang, ZANG Jie-chao, ZENG Cheng-lu, ZOU Hong-tao( 118 )	
Teaching Reform and Practice on Design-type Courses of Chemical Engineering and Technology .....	
WANG Zhi-juan, HU Fen-e, WANG Li-ping, ZHENG Shao-cong, ZHU Li-ping( 120 )	
Reformand Exploration of Instrumental Analytical Experiment Based on Cultivation of Applied Talents .....	OU Li-juan, SUN Ai-ming, LIU Kai-jian( 123 )
Exploration on Construction of Engineering Education Teaching Staff under the Background of Professional Certification .....	
..... LIANG Zheng-yong, DONG He-xin, WU Jie, FAN Yu-bo( 125 )	
Reform and Exploration on Dye Chemistry Teaching Content for Light Chemistry Engineering .....	LI Min, MA Wu-jun, ZHANG Li-ping,
WANG Chun-xia, TIAN An-li, FU Jia-jia, LI Zhi-guang, FU Shao-hai( 127 )	
Teaching Reform and Exploration of Medicinal Chemistry Based on Practical Talents Cultivation .....	LI Hong-lei, MA Shao-jie( 129 )
Exploration on Teaching Reform of Industrial Analysis Chemistry Course .....	
..... LI Ai-hua, DENG Shi-ying( 132 )	
Teaching Reform Measures of Literature Retrieval Course .....	
..... HAN Sheng, SUN Yao-xin, XUE Yuan, LIN Hua-lin, JIANG Ji-bo( 135 )	
Application of Exemplification Method in Teaching of Principles of Chemical Engineering .....	ZHANG Zhi-liang, JI Jian-bing( 138 )
Construction on Causal Mechanism Analysis Model of Hazardous Chemicals Disaster Accident ·万方数据..... TANG Chao-gang, YU Jiang( 140 )	

**GUANGZHOU CHEMICAL INDUSTRY**

**Open Publishing**

**Established in 1973 ( Semimonthly )**

**Vol. 46 No. 8**

**Apr. 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