

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

# 广州化工

## GUANGZHOU CHEMICAL INDUSTRY

第 **23** 期  
2019年12月  
(上半月)  
第 **47** 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
- 美国《化学文摘》(CA)重点收录期刊

化工易  
HG1.COM.CN

多  
彩  
化  
工  
·  
专  
业  
视  
角

深圳发现环保:

### 垃圾资源化处理让城市更矜贵

「广化视点」 2019年11月国内纯碱市场行情走势分析

「化工与生态」 聚脲: 让国庆彩车更出色

化工易——化工资源智能匹配平台

#### 发布供需

发布供求信息  
找到优质资源

#### 专家专栏

剖析化工原料行业政策动态  
解答市场趋势疑团。

#### VIP专享服务

每天、每周、每月,  
全面深度报告市场动态

ISSN 1001-9677



万方数据

主办:  
广州化工研究设计院  
广州市化工行业协会

# CONTENTS 目录



深圳发现环保：

## 垃圾资源化处理让城市更矜贵

在环博广州展上，城市垃圾处理是当前社会各界关注的焦点，反映出我国生态文明建设的进程。城市垃圾处理事关万户千家，是实现资源循环利用的必经之路，化工企业责任重大。本期《第一访谈》，我们请来率先在业内推出发酵干化机、家用餐厨垃圾破碎机、EPsmart 城市生活垃圾管理系统、“果树计划”APP 等关键技术的深圳市发现环保科技有限公司 CEO Mark.yin，解构当前城市生活垃圾环保处理的理念和核心技术走向。

(丁肖嫦)

P01

第一访谈

### 广化视点

2019年11月国内纯碱市场行情走势分析.....	罗海燕	03
苯乙烯：长线弱势难改 短线横盘肆弈 .....	唐伟民	06

### 企业与法

低价团购促销 最终谁来买单? .....	蔡培展 (摘编)	07
法律问答.....	胡大飞	09

### 化工与生态

聚脲：让国庆彩车更出色 .....	周文俊	11
-------------------	-----	----



# CONTENTS 目录

化工大数据·甲醛..... 资讯部 13

## 专论与综述

壳聚糖分子量调控研究进展.....		
.....陈声 侯婷婷 江雅婷 李思东 梁丽媚 李永振 陈小娟 张咏诗	14	
焦化废水常用处理工艺的研究进展.....	郭可欢 孙婧越 刘子璐 张文莉 李杰	20
负载型防老剂研究进展.....	李艳花 欧金花 欧丽娟 肖奎	24
悬浮填料的研究进展.....	肖筱瑜	27
金属表面无铬钝化工艺研究进展.....	吴慧斌 徐冰 谭志清	31
物化及化学法治理黑臭水体的研究进展.....	李曼 邓景衡	33
水基钻井液用黏土水化抑制剂研究概况.....		
.....胡鹏飞 黄丹超 邹建国 彭妮媛 徐瑶 胡斯培 赵展	36	
水性环氧树脂及其纳米复合材料研究进展.....	黄仕文 计静琦 刘述梅 赵建青 吴刚	40
果蔬农残现状及其清洗去除方式研究进展.....	齐斌 梁海斌 乔丹 徐浩	43

## 科学实验

吡拉西坦在溶液环境下的晶习预测.....	陈晓春 朱丽	46
环金属铈配合物的量子理论研究.....		
.....张建坡 丛丽 王亭峰 王哲 金雨廷 金丽	49	
铈催化烯丙醇参与的N-苯基-7-氮杂吡啶的C-H烷基化研究.....	潘长多 王赟	52
熔盐法制备钛酸镍及其电化学性能.....	杨欣然 郭璠颖 陈浩 肖利	57
环保酵素对偶氮类染料桔黄II的降解过程初探.....	林青雯 詹慧婕	61
一种β-联苯双酯的改进制备方法.....	黄光东 石岳峻 何敏焕 陈明龙 穆晴晴	65
替考拉宁提取工艺研究.....		
.....吕祖平 胡晓霞 刘永刚 王丹丹 石岳峻	68	
基于二次乳化的多粒径高固含芳香族水性聚氨酯的制备.....	陈新 吴锦京 李季衡	71
改性SiC添加剂对再生基础油摩擦性能的影响研究.....	薛敏	74
不锈钢导管的氩气保护感应钎焊工艺研究.....		
.....贾志华 王轶 李银娥 郑晶 姜婷	77	
超声波作用下废内燃机油脱酸工艺研究.....	龚旌	80
核桃壳生物炭的制备及对废水中Ni <sup>2+</sup> 的吸附.....		
.....叶京达 白文钊 梁淑君 傅浩 林汝娟 陈忻 许锋	83	
白芷霉变程度与香豆素含量变化的相关性研究.....		
.....杨红梅 陈超杰 张宪瑞 梁燕妮	87	

# CONTENTS 目录

## 分析测试

合成橡胶行业丁苯橡胶门尼黏度数据比对结果分析.....	杜焯 王春龙 黄世英 刘俊保	91
碳量子点荧光增强法测定瓜果中叶酸含量的研究.....	梁彦婷 刘莉莉 罗晓庆 李满秀 李海平	95
固体直接进样-原子荧光法测试铜精矿中的汞.....	张书敏 王明轩 耿响 江龙发 易明 石磊 韩颖 屈云飞	98
不同厂家雷公藤多苷片的质量控制及其快速鉴别方法研究.....	王秀文 闫润红 宋晓娟	100
气质联用快速测定勾兑酒与酿造酒化学成分的区别.....	刘星 傅舒安 王道平 张明	103
ICP-MS测定铅锌混合矿中铜、砷、镉元素的含量.....	秦婷 兰亚婷 吕晓华 张旭龙	106
高效液相色谱法测试人工革中的偶氮甲酰胺.....	王学连 周立 徐嘉 刘召贵	108
原子荧光法测定土壤中砷和贡的方法改良.....	王刚 陈辉 陈礼玲	111
饲料中亚硝酸盐的测定方法分析.....	刘晓莉 陈超 唐坤	114
液-液萃取法提取水环境中PAEs污染物的萃取剂筛选.....	李志豪 王振 王萍 陈孝欲 丁嘉琦	116
溇洲油田群海管流体总铁快速测定方法与改进.....	谢伟浩 钟鸿鹏 付丽萍 王东超	119

## 环境保护

自贡市城市河流沉积物重金属分布及潜在生态风险评价.....	陈磊	121
微生物法对黑臭水体底泥的修复作用.....	牛美青 苏玉更 乔永波 武仁超	125
浙江海域漏油事故对水质、沉积物和生物体质量的影响.....	朱荣 孙秀梅 李铁军	127
商洛市污水处理厂综合评价指标分析.....	陈浩 万艳雷 王小华 刘燕 赵列娟	131

## 化工机械

磁力泵在苯乙烯装置使用的问题分析及解决措施.....	胡岗	135
压力容器弯头引出接管管道外荷载转化.....	林洪亚	138

## 生产技术

超滤应用于自来水厂工程设计.....	杨瑞雪 张燕 蒋正统 曾琳	141
芳烃联合装置蒸汽换热网络设计优化分析.....	柳泉润	143



# CONTENTS 目录

## 教学园地

节流膨胀过程的致冷与致热的热力学分析.....	余训爽 谢郢	148
翻转课堂法在《物理化学》与《无机化学》衔接教学中的应用.....		
.....	陈哲 龚巧彬 张一飞	150
基于创新人才培养的《配位化学》课程改革与实践.....	李冰	153
卓越人才培养模式下《功能高分子材料》的课堂教学改革.....	张俊珩 张道洪	155
分析化学理论学习的创新性思考与探讨.....	盛国栋 张诗浓 俞华斌 李丽 廖庆	157
对分课堂在《有机波谱分析》教学中的应用.....	王见 熊壮	159
环境工程专业的教学改革.....	张永利 曾飞 徐颂 陈忻 江学顶	162
IEET认证对材料化学专业内涵建设的启示与实践.....		
.....	樊婷 邓前军 谢燕娇 常萌蕾 孙海波 许泳行 何海英	164
浅谈化学化工软件课程教学改革与探索.....		
.....	王彦波 陈露露 杨弯弯 付记亚 朱俊彦	167
地方高校基于产学研结合的化工实验实训教学探索.....	周兰 王环江 顾雪梅	169
浅谈生物制药专业本科生实习基地的建设.....	林洁	172
基于科研思维和实践能力培养的中药化学实验教学改革.....		
.....	刘育辰 杨武德 张水国 邹娟 危英 王爽	175
多元化教学在食品标准与法规课程中的探索.....	于立梅 冯卫华 陈海光	177
基于微视频大学化学翻转课堂教学模式的探究.....	李勇	180
以设计竞赛促进材料创新型人才培养模式研究.....	李晓丹 刘小平	183
化学类专业无机化学实验教学改革探索.....	杨慧 许翠霞 严珺	185
立体化、开放式、自主性实验教学模式的探索.....		
.....	王晓瑞 柳艳芳 郑康生 周鼎 储耀卿	188
美国高校化学实验室安全管理的启示及实践.....	童晓梅 王珍妮	190
以习题课促进留学生化工原理课堂教学质量的探析.....	熊剑 何禄英	193
高分子材料科学与工程专业外语教学的几点思考.....	曾加 肖敏	195
《材料科学与工程基础》课程设置与教学改革探讨.....	骆昱晖 刘霖 张东恩	197
激发自主创新能力的药剂学实验教学模式的探索.....	周舒文 崔朋飞 邱琳 王建浩	199

## 安全与管理

化工企业消防安全问题及对策浅析.....	孙涛 路峰	202
港口混合碳四卸船储存安全技术.....	顾长明 潘俊明	205

# CONTENTS

---

Research Progress on Molecular Weight Regulation of Chitosan.....	
.....CHEN Sheng	
<i>HOU Ting-ting JIANG Ya-ting LI Si-dong LIANG Li-mei LI Yong-zhen CHEN Xiao-juan ZHANG Yong-shi</i>	14
Research Progress on Common Treatment Processes for Coking Wastewater.....	
.....GUO Ke-huan SUN Jing-yue LIU Zi-lu ZHANG Wen-li LI Jie	20
Research Progress on Synthesis of Supported Antioxidants.....	
.....LI Yan-hua OU Jin-hua OU Li-juan XIAO Kui	24
Research Progress on Suspended Carrier.....	
.....XIAO Xiao-yu	27
Research Progress on Chromium-free Passivation Process on Metal Treatment.....	
.....WU Hui-bin XU Bing TAN Zhi-qing	31
Research Progress on Physico-chemical and Chemical Methods for Treatment of Black-odor Water Bodies.....	
.....LI Man DENG Jing-heng	33
Overview on Clay Hydration Inhibitors for Water-based Drilling Fluid.....	
.....HU Peng-fei HUANG Dan-chao ZOU Jian-guo PENG Ni-yuan XU Yao HU Si-pei ZHAO Zhan	36
Research Progress on Waterborne Epoxy Resins and Nanocomposites.....	
.....HUANG Shi-wen JI Jing-qi LIU Shu-mei ZHAO Jian-qing WU Gang	40
Current Situation of Pesticide Residues in Fruits and Vegetables and Research Advance on Removal Methods...	
.....QI Bin LIANG Hai-bin QIAO Dan XU Hao	43
Prediction of Crystal Habits of Piracetam in Solutions.....	
.....CHEN Xiao-chun ZHU Li	46
Quantum Theory Research on A Series of Cyclometalated Iridium Complexes.....	
.....ZHANG Jian-po CONG Li WANG Ting-feng WANG Zhe JIN Yu-ting JIN Li	49
Study on Rhodium-catalyzed C-H Alkylation of N-Aryl-7-azaindoles with Allylic Alcohols.....	
.....PAN Chang-duo WANG Yun	52
Electrochemical Performances of Nickel Titanate by Molten Salt Synthesis.....	
.....YANG Xin-ran GUO Fan-ying CHEN Hao XIAO Li	57
Study on Degradation of Azo Dyes OR II by Environment-friendly Enzymes.....	
.....LIN Qing-wen ZHAN Hui-jie	61



Improved Preparation Method of $\beta$ -DDB.....	
.....HUANG Guang-dong SHI Yue-ling HE Min-huan CHEN Ming-long MU Qing-qing	65
Study on Extraction Technology of Teicoplanin.....	
.....LV Zu-ping HU Xiao-xia LIU Yong-gang WANG Dan-dan SHI Yue-ling	68
Preparation of High Solid Aromatic Waterborne Polyurethane with Multi-particle Based on Secondary Emulsification.....	
.....CHEN Xin WU Jin-jing LI Ji-heng	71
Effect of Modified SiC Additive on Tribological Properties of Regenerated Base Oil .....	
.....XUE Min	74
Study on High Frequency Induction Brazing of Stainless Pipes under Argon Shield.....	
.....JIA Zhi-hua WANG Yi LI Yin-e ZHENG Jing JIANG Ting	77
Study on Deacidification Process of Waste Internal Combustion Engine Oil under the Action of Ultrasound.....	
.....GONG Jing	80
Preparation of Biochar and Its Adsorption of $Ni^{2+}$ in Wastewater.....	
.....YE Jing-da BAI Wen-zhao LIANG Shu-jun FU Hao LIN Ru-juan CHEN Xin XU Feng	83
Effect of Angelica Mildew on Content of Imperatorin and Isoimpein.....	
.....YANG Hong-mei CHEN Chao-jie ZHANG Xian-rui LIANG Yan-ni	87
Analysis of Mooney Viscosity Comparison Results of Styrene-butadiene Rubber in Synthetic Rubber Industry.....	
.....DU Ye WANG Chun-long HUANG Shi-ying LIU Jun-bao	91
Determination of Folic Acid in Fruits Based on Enhancement of Fluorescence Intensity of Carbon Quantum Dots.....	
.....LIANG Yan-ting LIU Li-li LUO Xiao-qing LI Man-xiu LI Hai-ping	95
Determination of Mercury in Copper Concentrate by Using Direct Solid Sampling-atomic Fluorescence Spectrometry Method.....	
.....ZHANG Shu-min WAN Ming-xuan GENG Xiang JIANG Long-fa YI Ming SHI Lei HAN Ying QU Yun-fei	98
Study on Quality Control and Rapid Identification of Triptenygium Glycosides Tablets from Different Manufacturers .....	
.....WANG Xiu-wen YAN Run-hong SONG Xiao-juan	100
Rapid Determination of Chemical Constituents in Blended Liquor and Brewing Liquor by GC-MS.....	
.....LIU Xing FU Shu-an WANG Dao-ping ZHANG Ming	103

Determination of Copper, Arsenic and Cadmium in Lead-Zinc Mixed Ore by ICP-MS.....	
.....	
.....	<i>QIN Ting LAN Ya-ting LV Xiao-hua ZHANG Xu-long</i>
	106
Determination of Azodicarbonamide in Artificial Leather by High-performance Liquid Chromatography..	
.....	
.....	<i>WANG Xue-lian ZHOU Li XU Jia LIU Zhao-gui</i>
	108
An Improved Method for the Determination of Arsenic and Mercury in Soil by Atomic Fluorescence Spectrometry.....	
.....	
.....	<i>WANG Gang CHEN Hui CHEN Li-ling</i>
	111
Study on Determination of Nitrite Content in Feed .....	
.....	
.....	<i>LIU Xiao-li CHEN Chao TANG Kun</i>
	114
Selection of Extractants for PAEs Pollutants in Water Environment Based on Liquid-liquid Extraction.....	
.....	
.....	
.....	<i>LI Zhi-hao WANG Zhen WANG Ping CHEN Xiao-yu DING Jia-qi</i>
	116
Rapid Determination Method and Improvement of Total Iron in Sea Pipe Fluid in Weizhou Oilfield Group ...	
.....	
.....	<i>XIE Wei-hao ZHONG Hong-peng FU Li-ping WANG Dong-chao</i>
	119
Distribution and Potential Ecological Risk Assessment of Heavy Metals in River Sediments of Zigong.....	
.....	
.....	<i>CHEN Lei</i>
	121
Remediation Effect of Microbial Method on Black and Odorous Water Sediment.....	
.....	
.....	<i>NIU Mei-qing SU Yu-geng QIAO Yong-bo WU Ren-chao</i>
	125
Effects of Oil Leaking Accident on Water Quality, Sediment and Organisms in Zhejiang Coastal Waters.....	
.....	
.....	<i>ZHU Rong SUN Xiu-mei LI Tie-jun</i>
	127
Analysis on Comprehensive Evaluation Index of Sewage Treatment Plant in Shangluo City.....	
.....	
.....	<i>CHEN Hao WAN Yan-lei WANG Xiao-hua LIU Yan ZHAO Lie-juan</i>
	131
Problems Analysis and Solutions of Magnetic Pump Used in Styrene Unit.....	
.....	<i>HU Gang</i>
	135
Conversion of Pipe Loadings Acting on Nozzle with Elbow.....	
.....	<i>LIN Hong-ya</i>
	138
Application of UF for Design of Water Supply.....	
.....	
.....	<i>YANG Rui-xue ZHANG Yan JIANG Zheng-tong ZENG Lin</i>
	141
Optimization of Steam Network Design for Aromatic Complex.....	
.....	
.....	<i>LIU Quan-run</i>
	143
Thermodynamic Analysis of Cooling and Heating in Process of Throttling and Expansion.....	
.....	
.....	<i>YU Xun-shuang XIE Ying</i>
	148



Application of Flipped Classroom Method in Cohesive Teaching of Physical Chemistry and Inorganic Chemistry .....	
.....CHEN Zhe GONG Qiao-bin ZHANG Yi-fei	150
Reform and Practice on Course System of Coordination Chemistry for Graduate Students Based on Cultivation of Innovative Talents.....	LI Bing 153
Teaching Reform on Functional Polymer Materials Based on Excellent Talent Training .....	
..... ZHANG Jun-heng ZHANG Dao-hong	155
Innovation Thinking and Discussion on the Study of Analytical Chemistry Theory.....	
.....SHENG Guo-dong ZHANG Shi-nong YU Hua-bin LI Li LIAO Qing	157
Application of Presentation-assimilation-discussion (PAD) Class in Organic Spectroscopic Analysis Teaching.....	WANG Jian XIONG Zhuang 159
Teaching Reform on Environmental Engineering Specialty.....	
..... ZHANG Yong-li ZENG Fei XU Song CHEN Xin JIANG Xue-ding	162
Inspiration and Practice of IEET Certification for Intension Construction of Material Chemistry Specialty ....	
..... FAN Ting DENG Qian-jun XIE Yan-jiao CHANG Meng-lei SUN Hai-bo XU Yong-hang HE Hai-ying	164
Discussion on Teaching Reform and Exploration of Chemistry and Chemical Software.....	
.....WANG Yan-bo CHEN Lu-lu YANG Wan-wan FU Ji-ya ZHU Jun-yan	167
Exploration on Teaching of Chemical Engineering Experiment and Practical Training in Local Colleges Based on Combination or Production and Learning.....	ZHOU Lan WANG Huan-jiang GU Xue-mei 169
Construction of Practice and Training Base for Undergraduates Majoring in Biopharmacy .....	
.....LIN Jie	172
Teaching Reform of Chinese Herbal Medicine Chemistry Experiment Based on Scientific Thinking and Practical Ability Training.....	
.....LIU Yu-chen YANG Wu-de ZHANG Shui-guo ZOU Juan WEI Ying WANG Shuang	175
Exploration on Pluralistic Teaching in Course of Food Standards and Regulations.....	
..... YU Li-mei FENG Wei-hua CHEN Hai-guang	177
Study on Flipped Classroom Teaching Model of University Chemistry Based on Micro-video.....	
.....LI Yong	180
Research on Promoting the Training Model of Innovative Talents in Materials by Design Competition.....	
..... LI Xiao-dan LIU Xiao-ping	183

Exploration on Reform of Inorganic Chemistry Experiment Teaching of Chemistry Specialty .....	
.....YANG Hui XU Cui-xia YAN Jun	185
Exploration of Three-dimensional, Open and Autonomous Experimental Teaching Mode.....	
..... WANG Xiao-rui	
LIU Yan-fang ZHENG Kang-sheng ZHOU Ding CHU Yao-qing	188
Enlightenment and Practice of Safety Management of Chemical Laboratories in American University .....	
.....TONG Xiao-mei WANG Zhen-ni	190
Analysis of Promoting the Classroom Teaching Quality of Chemical Engineering Principles for International Student's with Exercise Course.....	
.....XIONG Jian HE Lu-ying	193
Some Thoughts on Specialized English Teaching of Polymer Materials Science and Engineering Major.....	
.....ZENG Jia XIAO Min	195
Curriculum Setting and Teaching Reform on Foundations of Materials Science and Engineering.....	
..... LUO Yu-hui LIU Lin ZHANG Dong-en	197
Exploration on Experimental Teaching Reform of Pharmaceuticals Excited Independent Innovation .....	
.....ZHOU Shu-wen CUI Peng-fei QIU Lin WANG Jian-hao	199
Brief Analysis on the Present Problem and Countermeasures of Fire Safety in Chemical Enterprise.....	
.....SUN Tao LU Feng	202
C4 Unloading and Storage in Port Zone.....	
.....GU Chang-ming PAN Jun-ming	205

## GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.47 No.23

Dec . 2019

**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