

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 7 期
2019年4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

多彩
化工

第四届广东国际水处理技术与设备展览会 未来水处理行业发展全透视

「广化视点」 乙二醇：减税政策齐聚
有望止跌反弹

「化工与生态」 化工新材料幻变出的5G时代

广化交易参展 2019广东国际水展

展位 1H2311

专业
视角



ISSN 1001-9677



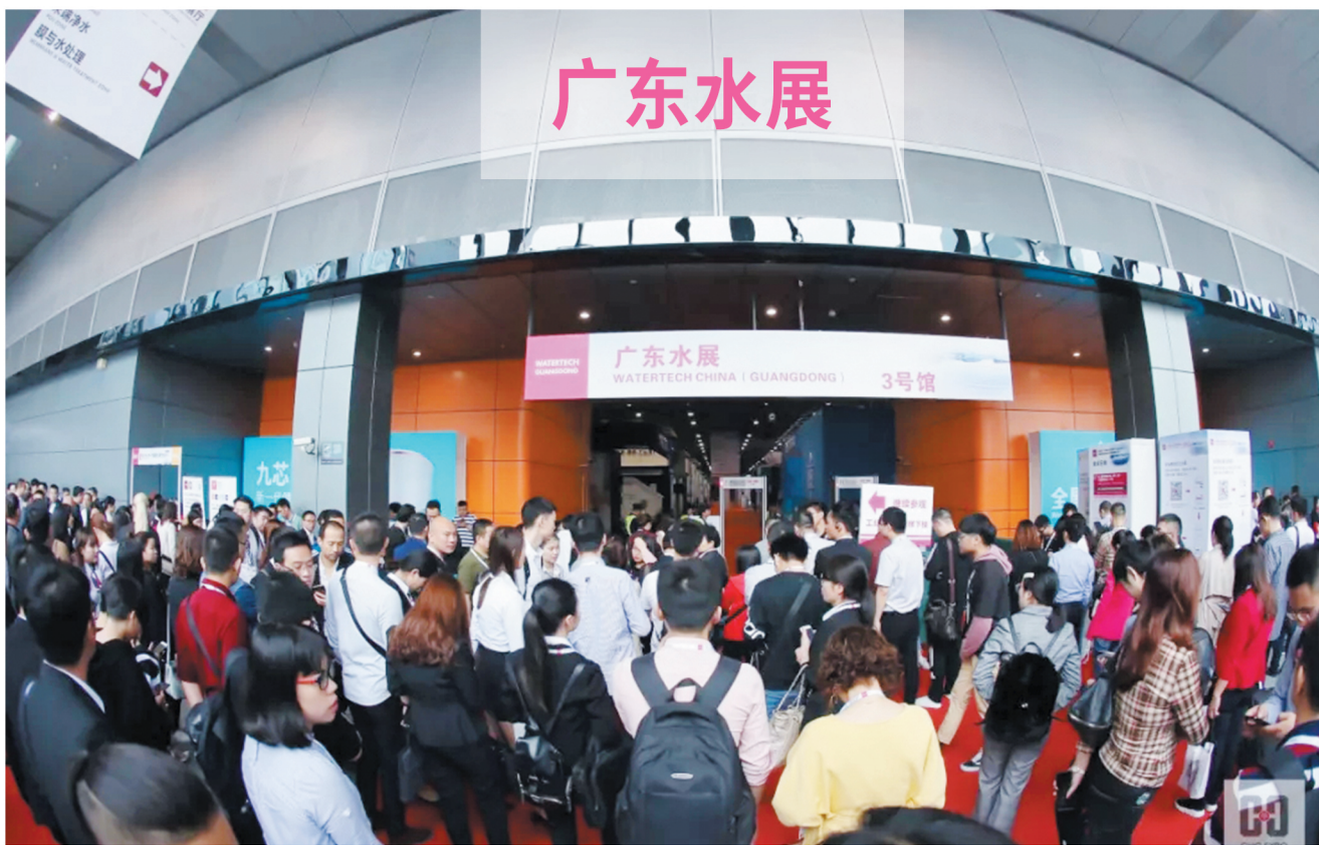
07>

9 771001 967197
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



P01

第四届广东国际水处理技术与设备展览会 未来水处理行业发展全透视

特别报道

4月1日,由中国膜工业协会、荷兰阿姆斯特丹RAI国际会展中心与上海荷瑞会展有限公司联合主办的第四届广东国际水处理技术与设备展览会,在广州保利世贸博览馆盛大开幕。前沿高新技术展示、产业链条扩展以及对华南水处理产品市场深度聚焦,本届国际水展对水处理全行业发展影响深远。

广化视点

烧碱:价格跌回2016年水平究竟为何	罗海燕	03
TDI:一季度行情上行乏力 每吨仅13700元	杨剑平	04
乙二醇:减税政策齐聚 有望止跌反弹	陈嘉丽	05
苯乙烯:北上南下 涨跌不一	王玲玲	06

企业与法

前员工窃取公司商业秘密 被判刑19个月罚款5万.....		07
法律问答.....	胡大飞	09

化工与生态

化工新材料幻变出的5G时代	周文俊	11
---------------------	-----	----



CONTENTS 目录

化工大数据·图说冰醋酸.....资讯部 13

专论与综述

酰合成的研究进展.....	孙健 王吉洋 金朝辉 高华晶	14
2-咪唑烷酮合成工艺的研究进展.....	聂颖颖 严良 薛其才 戚文博 寇永利	17
多孔石墨烯材料的制备研究进展.....	曾旸 何星	19
生物炭制备方法及其应用的研究进展.....	李佳燕 陈兰 喻婕 戴智强 张震 王娜	22
酰肼水溶性卟啉扩展配合物的抗癌活性研究.....	吴梅 杨华祥 武彧	25
负载型Pt催化剂催化氧化CO的研究进展.....	王玉娟 卢杰 李秀梅	28
PAMAM树枝状大分子在分离膜中的应用.....	张筱烨	31
射孔弹用活性药型罩技术发展现状.....	李尚杰 王峰 王喜 李必红 杨翕智	34
硅钢绝缘涂层的研究进展.....	袁爽登 金燕子 王浩东 陈久存	38
荧光碳点在重金属离子检测方面的应用.....	李焕焕	41
煤化工废水处理工艺技术的研究及应用进展.....	兰玲玲	43
实木家具制造行业固体废物资源化探讨.....	孙卉 李畅	46

科学实验

ppar- α 激动剂的虚拟筛选研究.....	罗蓓 郭银应 陈双扣 任玉婷	49
异丙基黄原酸钠的合成工艺研究.....	吴庆伟 仵亚妮 孙胜奇 冯卫国	52
基于温度控制的MoS ₂ 薄膜制备的探究.....	龚家志 周仁龙 杨飒 翁惠仪	55
5-(2-羧基苯偶氮)-8-氨基喹啉的合成及表征.....	张甜 贾媛媛 张莉 董学畅	58
多孔镁铝尖晶石纳米粉体的合成及其吸附性能研究.....	王浩宇 崔帅 李慧 吕东风 魏恒勇 王瑞生	61
一种N,O-组分有机超分子聚合物的制备与表征.....	郭媛媛 陈新 张如意 吴越 夏刚 黄坤林	64
天麻素温敏型鼻用原位凝胶的制备研究.....	钦富华 蔡雁 计竹娃	67
LDH纳米片与带负电层状化合物的组装及应用.....	毕浩宇 刘夏 杨伟伟 李迎梅 李燕	71
建筑工地复合型抑尘剂的制备及其性能研究.....	张碧强	74
功能化火山石对重金属废水中Cu ²⁺ 吸附性能研究.....	王丽丽 杨倩莹 翁时岛 李晨 张大帅 张小朋 史载锋	77
水环境中硝基咪唑残留的降解方法研究.....	谭若兰 吕中建 唐镜 王译伟 郭建敏	81
一种内生真菌 <i>Aspergillus flavus</i> 次生代谢产物研究.....	岳婧怡 汤强 程旺开 徐迪	84
蒲公英提取物提取工艺的优化及其软膏的制备.....	刘海燕 刘伟 王晶晶 刘海豹 陈钱	88
杏鲍菇菌糠蛋白质的提取工艺研究.....	卢志宏 蒋琼凤 舒姣 张宏芮 任超迪	93
大豆油脚提取磷脂及卵磷脂的工艺研究.....	林晨 文艳霞	96



CONTENTS 目录

无机盐对油水界面电性的影响分析.....孟雄飞 张少君 王明雨 李家淦 宋永欣 99

分析测试

鄂西清风藤的化学成分研究.....王莉云 孙庆文 穆淑珍 李江 邓璐璐 102

生活饮用水中氟离子含量的测定.....龚建康 唐永龙 叶坪 张正彪 105

半自动凯氏定氮仪法测定挥发性盐基氮含量.....方靖 徐清霞 洗灿标 108

ICP-AES测定农用地土壤详查深层土中的硼.....张军 110

高温水解-离子色谱法测定铁矿石中氟和氯.....杨树洁 胡建军 杨旭明 叶金燕 卢韵宇 田琼 洪武兴 112

水合肼测定中预处理方式对检测结果的影响.....吴佳宁 樊灿辉 陈明 115

原子吸收法测定贵金属催化剂中钨含量不确定度的评定.....何崇慧 瞿朝霞 尹玲玲 蒋彩兰 117

定电位电解法测定污染源排气中二氧化硫的不确定度评定.....严雪峰 叶新广 胡展蒙 120

环境保护

湘江株洲段河流沉积物的重金属污染评价.....丁玮 陈新跃 南茂才 123

化工机械

天然气蒸汽转化炉运行中存在的问题及解决措施.....唐勇 127

生产技术

重整生成油选择性加氢脱烯烃技术的工业应用.....高晨阳 130

UOP和AXENS连续重整装置催化剂提升控制系统的分析和比较.....王丁 133

2.0 t/h乙醇MVR蒸发系统工艺设计.....蒋伟华 136

乙丙橡胶生产工艺研究.....蔺晓轩 139

教学园地

分析化学实验教学中微视频的应用.....曹丽伟 岳攀 孟建新 蔡怀鸿, 杨培慧 周艳晖 142

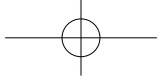
功能高分子材料开放性实验的课程设计.....刘丽娜 傅深渊 戴进峰 吴强 刘晓欢 宋平安 144

从丹参中分离丹参酮实验方法的改进.....吴继春 杨武德 147

计算机软件在化工原理实验数据处理中的应用.....程倩 149

《高分子材料》课程中“ABS树脂”的微课教学设计.....汪玉娟 戴军 陈新 151

高效液相色谱法测定阿司匹林肠溶片含量实验教学的探讨.....陈云艳 王绍臻 胡琦艳 153



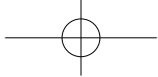
CONTENTS 目录

基础定量分析设计性实验的改革.....	黄晓东	155
信息技术与化学课程整合的研究与实践.....	周丹 冯骞 符小文 何萌 刘辰鹏	157
推荐一本优秀的国外分析化学教材——Fundamentals of Analytical Chemistry		
.....	马彤梅 万彩霞 欧淑华	160
仪器分析实验课中设计实验教学模式的探索.....	孙萍 姚开安 谷苗苗 袁丹华	163
浅议高校分析化学实验课程教学模式改革.....	凌平华 高峰	165
物理化学课堂导入方向讨论.....	顾宇轩 金龙一 孙星男	168
普通高校《环境保护概论》课程双语教学初探.....	张雨哲	170
高职环境专业学期项目课程的教学改革与实践.....	蒋立先	172
应用技术型高校教师进行创新创业教育培养的研究.....	张换平 杜慧	174
材料专业“卓越工程师培养计划”的教学实践.....	杨正龙 袁伟忠 邱军	177
新形势下环境工程专业本科实用型人才培养模式初探.....		
.....	唐嘉陵 蒲云辉 王锡琴 李玫 潘声旺	180
地方本科院校《化工设备机械基础》教学改革探索.....	刘星 莫福旺 钟宇 陈珍明 廖清	182
案例教学法在食品专业课程中的实践与心得体会.....	郭乃菲 王建华 孙文怡 徐美玲	184
以就业为导向的药事管理学教学体会.....	廖作庄	186

我们定义的国民企业，并不是指在某个时间结点上市值最大的企业，而是指在任何时候都能为社会创造最大价值的企业。只有这样的企业，才有资格成为中国的国民企业。埋头做事，用我们的双手为这个国家、为中国人、为全球的华人，去创造一个伟大、令人尊敬、信赖，值得每个人骄傲的企业，成为中国的“国民企业”，这是我们新的梦想。同时，这其实也是一个企业家的社会责任。

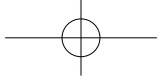
——京东创始人：刘强东

高
管
微
语

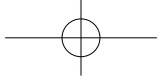


CONTENTS

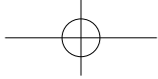
Research Progress on Synthesis of Amide	
..... <i>SUN Jian WANG Ji-yang JIN Zhao-hui GAO Hua-jing</i>	14
Research Progress on Synthesis of 2-imidazolidinone	
..... <i>NIE Ying-ying YAN Liang XUE Qi-cai QI Wen-bo KOU Yong-li</i>	17
Research Progress on Preparation of Porous Graphene Materials	
..... <i>ZENG Yang HE Xing</i>	19
Research Progress on Preparation Methods and Applications of Biochar	
..... <i>LI Jia-yan CHEN Lan YU Jie DAI Zhi-qiang ZHANG Zhen WANG Na</i>	22
Application of Anti-tumor Activities of Hydrazone Water-soluble Porphyrin Compounds	
..... <i>WU Mei YANG Hua-xiang WU Yu</i>	25
Research Progress on Oxidation of CO by Supported Pt Catalysts	
..... <i>WANG Yu-xian LU Jie LI Xiu-mei</i>	28
Application of PAMAM Dendrimers in Membrane	
..... <i>ZHANG Xiao-ye</i>	31
Development and Current Situation of Reactive Liner of Shaped Charge	
..... <i>LI Shang-jie WANG Feng WANG Xi LI Bi-hong YANG Xi-zhi</i>	34
Research Progress on Silicon Steels Insulating Coatings	
..... <i>YUAN Shuang-deng JIN Yan-zi WANG Hao-dong CHEN Jiu-cun</i>	38
Application of Fluorescent Carbon Dots in Detection of Heavy Metal Ions	
..... <i>LI Huan-huan</i>	41
Research Progress and Application of Coal Chemical Wastewater Treatment Technology	
..... <i>LAN Ling-ling</i>	43
Study on Reclamation of Solid Waste in Solid Wood Furniture Manufacturing Industry	
..... <i>SUN Hui LI Chang</i>	46
Study on Virtual Screening of ppar- α Agonists	
..... <i>LUO Bei GUO Yin-ying CHEN Shuang-kou REN Yu-ting</i>	49
Synthesis Process Research of Sodium Isopropyl Xanthate	
..... <i>WU Qing-wei WU Ya-ni SUN Sheng-qi FENG Wei-guo</i>	52
Investigation on Preparation of MoS ₂ Film Based on Temperature Control	
..... <i>GONG Jia-zhi ZHOU Ren-long YANG Sa WENG Hui-yi</i>	55



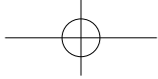
Synthesis, Crystal Structure and Characterization of 5-(2-carboxyphenyl azo)-8-amino-quinoline	
..... ZHANG Tian JIA Yuan-yuan ZHANG Li DONG Xue-chang	56
Synthesis and Adsorption Properties of Porous Magnesia-aluminum Spinel Nano-powders	
..... WANG Hao-yu CUI Shuai LI Hui LV Dong-feng WEI Heng-yong WANG Rui-sheng	61
Synthesis and Characterization of An Organic Supramolecular Solid from N,O-mixed Components	
..... GUO Yuan-yuan CHEN Xin ZHANG Ru-yi WU Yue XIA Gang HUANG Kun-lin	64
Preparation of Gastrodin Themosensitive Nasal in Situ Gel	
..... QIN Fu-hua CAI Yan JI Zhu-wa	67
Assembly of LDH Nanosheets and Negatively Charged Layered Compounds and Their Application	
..... BI Hao-yu LIU Xia YANG Wei-wei LI Ying-mei LI Yan	71
Study on Preparation and Properties of Compound Dust Suppressant for Construction Site	
..... ZHANG Bi-qiang	74
Study on Adsorption of Cu ²⁺ Ion from Heavy Metals Wastewater by Functionalized Volcanic Rocks	
..... WANG Li-li YANG Qian-ying WENG Shi-dao LI Chen ZHANG Da-shuai ZHANG Xiao-peng SHI Zai-feng	77
Degradation of Nitroimidazole Residues in Aquatic Environment	
..... TAN Ruo-lan LV Zhong-jian TANG Jing WANG Yi-wei GUO Jian-min	81
Study on Secondary Metabolites of Endophytic Fungus <i>Aspergillus flavus</i>	
..... YUE Jing-yi TANG Qiang CHENG Wang-kai XU Di	84
Optimization of Extraction Process of Dandelion Extract and Ointment Preparation	
..... LIU Hai-yan LIU Wei WANG Jing-jing LIU Hai-bao CHEN Qian	88
Study on Extraction Technology of Protein from Mycelium of <i>Pleurotus Apricot</i>	
..... LU Zhi-hong JIANG Qiong-feng SHU Jiao ZHANG Hong-rui REN Chao-di	93
Study on Extraction of Phospholipid and Lecithin from Soybean Oil Sediment	
..... LIN Chen WEN Yan-xia	96
Analysis of Influence of Inorganic Salts on Electrical Properties of Oil-water Interface	
..... MENG Xiong-fei ZHANG Shao-jun WANG Ming-yu LI Jia-gan SONG Yong-xin	99
Study on Chemical Constituents of <i>Sabia Campanulata</i> Wall. subsp. <i>ritchiae</i>	
..... WANG Li-yun SUN Qing-wen MU Shu-zhen LI Jiang DENG Lu-lu	102



Determination of Fluorine Content in Drinking Water	
.....GONG Jian-kang TANG Yong-long YE Ping ZHANG Zheng-biao	105
Determination of Volatile Base Nitrogen in Pork by Semi-automatic Kjeldahl Method	
.....FANG Jing XU Qing-xia XIAN Can-biao	108
Determination of Boron in Deep Soil of Agricultural Soil by ICP-AES	
.....ZHANG Jun	110
Determination of Fluorine and Chlorine in Iron Ore by High Temperature Hydrolysis-ion Chromatography	
.....YANG Shu-jie HU Jian-jun YANG Xu-ming YE Jin-yan LU Yun-yu TIAN Qiong HONG Wu-xing	112
Influence of Different Pretreatment to Determination of Hydrazine Hydrate	
.....WU Jia-ning FAN Can-hui CHEN Ming	115
Uncertainty Evaluation of Determination of Palladium Content in Precious Metal Catalyst by Atomic Absorption Spectrometry	
.....HE Chong-hui QU Zhao-xia YIN Ling-ling JIANG Cai-lan	117
Uncertainty Evaluation of Solid Determination of Sulfur Dioxide in Exhaust Gas of Pollution Source by Constant Potential Electrolytic Method	
.....YAN Xue-feng YE Xin-guang HU Zhan-meng	120
Evaluation of Heavy Metal Pollution in River Sediments of Zhuzhou Section of Xiangjiang River	
.....DING Wei CHEN Xin-yue NAN Mao-cai	123
Problems Existing in Operation of Natural Gas Steam Reformer and Its Solutions	
.....TANG Yong	127
Industrial Application of Selective Hydrogenation and Deolefin Removal Technology for Reforming Oil	
.....GAO Chen-yang	130
Analysis and Comparison of Catalyst Lift Control System of UOP and Axens for Continuous Catalytic Reforming	
.....WANG Ding	133
Process Design of 2.0 t/h Ethanol MVR Evaporation System	
.....JIANG Wei-hua	136
Production Process of Ethylene Propylene Rubber	
.....LIN Xiao-xuan	139



Application of Micro-video in Analysis Chemistry Laboratory Teaching	
.....CAO Li-wei YUE Pan MENG Jian-xin CAI Huai-hong YANG Pei-hui ZHOU Yan-hui	142
Course Design on Open Experimental Teaching of Functional Polymer Materials	
.....LIU Li-na FU Shen-yuan DAI Jin-feng WU Qiang LIU Xiao-huan SONG Ping-an	144
Improvement of Separation Method of Tanshinone from <i>Salvia miltiorrhiza</i> Bunge	
.....WU Ji-chun YANG Wu-de	147
Application of Computer Software to Data Handling of Chemical Engineering Principle Experiment	
.....CHENG Qian	149
Micro-lecture Teaching Design of “ABS Resin” in Polymer Materials	
.....WANG Yu-juan DAI Jun CHEN Xin	151
Discussion on Experimental Teaching of Determination of Aspirin Enteric-coated Tablets by High Performance Liquid Chromatography	
.....CHEN Yun-yan WANG Shao-zhen HU Qi-yan	153
Reform on Basic Quantitative Analysis Design Experiment	
.....HUANG Xiao-dong	155
Study on Curriculum Integration of Information Technology and Chemistry and Its Practice	
.....ZHOU Dan FENG Qian FU Xiao-wen HE Meng LIU Chen-peng	157
Recommendation of An Outstanding Foreign Analytical Chemistry Textbook—Fundamentals of Analytical Chemistry	160
.....MA Tong-mei WAN Cai-xia OU Shu-hua	
Exploration of Designing Experiment Teaching Mode in Instrumental Analysis Experiment Course	
.....SUN Ping YAO Kai-an GU Miao-miao YUAN Dan-hua	163
Reform on Teaching Modes of Analytical Chemistry Experiment Course in Universities	
.....LING Ping-hua, GAO Feng	165
Discussion on Class Introduction Direction of Physical Chemistry	
.....GU Yu-xuan JIN Long-yi SUN Xing-nan	168
Study on Bilingual Teaching in Environment Protection Conspectus in Regular Colleges and Universities ...	
.....ZHANG Yu-zhe	170



Teaching Reform and Practice on Term Project Courses
of Environmental Specialty in Higher Vocational Colleges
.....
.....JIANG Li-xian 172

Study on Training of Innovation and Entrepreneurship
Education for Teachers in Applied Technology University
.....
.....ZHANG Huan-ping DU Hui 174

Teaching Practice of “Excellent Engineer Education
and Training Program” of Materials Science and
Engineering Specialty
.....
.....YANG Zheng-long YUAN Wei-zhong QIU Jun 177

Study on Cultivation Mode of Professional Talent for
Undergraduate of Environmental Engineering under
New Situation
.....TANG Jia-ling
PU Yun-hui WANG Xi-qin LI Mei PAN Sheng-wang 180

Teaching Reform on Fundamental Chemical Process
Equipment Course in Local Universities
.....LIU Xing
MO Fu-wang ZHONG Yu CHEN Zhen-ming LIAO Qing 182

Practice and Experience of Case Teaching Method in
Food Professional Courses
.....GUO Nai-fei WANG Jian-hua SUN Wen-yi XU Mei-ling 184

Employment-oriented Teaching Experience of Pharmacy
Administration
.....LIAO Zuo-zhuang 186

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.47 No.7

Apr. 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 : gzhgbjb@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