

万物化生 力行厚德

实现 1 个目标

通过企业结构和产业业务调整与重组，创新发展思路，借力资本市场，推进国际化发展计划，争取在 2020 年实现营业收入 200 亿元、利润总额 10 亿元。

做强做大“2+1”业务板块

做强做大橡胶、化工及生产性服务业“2+1”板块，成为国内领先、国际知名的橡胶和化工产品及服务提供商。

坚持 2 大发展定位

- 以科技创新、智能制造、绿色制造为发展方向，积极实践和探索传统制造业向先进制造业转型升级。
- 立足广州总部经济，打造研发、营销、资金、利润四大中心，全方位布局发力国内外市场，形成全球研发、全球生产、全球营销。

ISSN 1001 - 9677

CN44 - 1228/TQ

第 14 期

2018 年 7 月

(下半月)

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



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 14 期

2018 年 7 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
协 办: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 熊亚曾 庾庆焕 罗国钦 余慧文
樊方数据

特 稿

广化交易纯碱市场月度监测报告 (1)

专论与综述

ZnO 光催化剂的改性研究
..... 谷孝雨,李鹏艳,郭亚楠,崔文权(4)
石墨烯基超级电容器电极材料的制备及研究进展
..... 李幸娟(7)
国内外钾资源及钾肥生产现状 王 鑫,李恩泽,程芳琴(9)
涡街流量计的技术改进研究进展 郑河清,闫 博(11)
BiOBr 纳米片的制备与改性进展
..... 郭亚楠,李鹏艳,谷孝雨,崔文权(15)
锂离子电池负极材料的发展研究
..... 王曼丽,康 敏,刘 杨,朱 根(18)

科学实验

2,2'-二羟甲基丙酰胺衍生物的合成
..... 钱杨杨,岳文哲,危俊吾,王雨佳,毕韵梅(20)
6-喹唑啉酮甲酯衍生物的合成研究
..... 侯松昆,徐玉玲,陈晶晶(22)
蓖麻油酸甲酯的优化制备及表征
..... 王庆瑞,宋 禹,孟祥云,叶 锋,崔晓莹(24)
UV 固化环氧树脂催化合成及其应用研究
..... 秦顿迪,苏 航(27)
CoS-AC 复合材料的制备及电化学性能研究
..... 王志新,李海婷,田文燕,张铭源,王国香(29)
石墨烯/二氧化锡复合气凝胶材料的制备与表征
..... 刘先福,杨性坤(32)
CuO_x-TiO₂光催化剂的制备及对亚甲基蓝光降解的研究
..... 张刘生,王 江,黄廷洪(35)

退火温度对氮化钽薄膜电阻器性能的影响	杨俊锋,丁明建,冯毅龙,赖辉信,庄严(39)
锰锌铁氧体粉料制备工艺对粒径的影响	杨军,王翔,高跃生(43)
氧化镁前驱体制备过程中含水量的研究	刘艳霞,杨慧(46)
大枣多糖酸水解制备低聚糖影响因素研究	伍毅,张强(49)
一种绿色纳米银消毒剂的制备及其性能研究	贾晓伟,刘松,赵宏策,刘畅,朱宗利,田子微,赵成爱(52)
高梯度氧化锌压敏电阻的制备	代礼彬,梁烛,倪凯凯(55)
锂离子电池用隔膜孔隙率对电池性能的影响	毛继勇,许汉良(57)
羟基磷酸钙基皮克林乳液的制备及流变性研究	王永辉,郭卫芸,高雪丽,李光辉(59)
芬顿氧化法处理制革废水研究	肖昀斌,陈延明(62)
高铁酸钾与 H ₂ O ₂ 联用处理高浓度环丙沙星废水	仇丽君,王碧楠,李军(64)
低温低浊水混凝剂遴选试验	许元龙,刘振民,张擎天,朱坚豪,甄树聪(67)
电 Fenton 法处理酚醛树脂废水的研究	袁艳梅,朱刚,金亢,金宏(70)

分析测试

中药翻白草化学成分的研究	张耀堂,吴伟红,周福佳,段静雨,张春平,印晓星(72)
市售蒲公英片剂中总酚酸的含量测定	余正勇,张艳,刘胜帅,张成桂,巫秀美,李成功(74)
邻二氮菲比色法测定铁含量的条件优化研究	曾子琦,李欣,李跑(77)
红外光谱定量聚丙烯中山梨醇缩醛类透明剂	黄秀娟(81)
七种苯二氮杂卓类安眠药 GC/MS 与 GC/NPD 检验比对分析	栾陈杰,陈筱月,吴国萍(83)
高效液相色谱法测定茶叶中的前花青素	钟永红,马艳芳,黄子荣,黄锦贵,梁勇,刘敏,梁家佑,肖林平(85)
高效液相色谱-荧光法快速测定茶籽油中苯并(a)芘的残留	任道援,骆书娜,卢叶,王兰兰,李霞,王奥,张季(88)

环境保护

南乐县水资源与土壤环境质量监测分析	武华云,刘楠,柏露露,周环宇,古德宁(91)
浅析三室 RTO 技术处理 VOCs 废气	张灿(95)

化工机械

高效填料 ^{万方数据} 用机床设计及应用	郑东丹,黄金洲,汤飞(97)
-------------------------------	----------------

生产技术

- 一套安全泄压装置试验系统的技改分析与思考 崔卫东,赵 晶,张伟涛(103)

教学园地

- 物理化学教学中的模型建立 徐 华,李诗乐,陈铧耀,周红军,周新华(105)
研究生药物合成设计课程教学改革浅谈 缪震元,姚建忠,盛春泉(107)
《固体废弃物处理与处置》实践性教学改革探讨 范 慕,曾惠明,沈晓莉(109)
“互联网+”背景下高职化工技术类课程教学改革研究 张郢峰,张瑞鹏(111)
金属材料工程专业实验课程教学改革与探索 聂宝华,陈东初,樊 婷,常萌蕾(113)
食品工艺原理课程应用型改革初探 金建昌,王 楠,王石磊,刘彩琴,严小平,谢广发(115)
《食品理化检验实验》课程中的“PBL 教学法” 李 跑,曾子琦,郑 郁,蒋立文(117)
基于理实一体化教学模式的《食品分析及实验》课程改革研究 郭秀兰,王 薇,唐仁勇,万 萍(119)
在化工原理实验教学中培养工程实践能力
..... 曾 嶦,杨世芳,刘建文,李 凯,向莉丽,张钊钦,付小康(122)
关于对中药质量检测技术课程改革的建议 王 庆,薛天乐,丁 锐(125)
科教融合下的环境化学创新实验体系建设研究 王 鹏,王崇臣,赵 晨(127)
工程认证背景下化工专业实验教学模式初探 王 军,罗焕虎,杨万亮,汤正河,王海荣,潘红艳(129)
医学检验技术专业基础化学课程教学改革探讨 莫名月,杜奕霖,景 婷,高劲松(131)
有机化学虚拟实验的交互性设计与开发 刘 湘,毛明富,刘士荣,孙培冬(133)
分析化学实验课程考试规范化改革与实践 梁可心,张胜寒,檀 玉 权宇珩(135)
浅论师范本科生分析化学理论与实验课程综合一体化 李 娜(138)
应用型人才为目标的有机化学实验教学改革 贾 贞,华晓莹,刘明成,伍 平(141)
依据专业评估浅谈对化学专业建设的思考 包晓玉,杨 妍(143)
合作教育背景下地方高校化工类课程教学思考
..... 张 娜,张克营,王红艳,史洪伟,王 聪,耿 涛,刘 乔(145)
化工专业毕业要求达成度评价体系构建与实践 薛 冰,柳 娜,宣 慧,罗士平,马江权(147)
一级反应网络动力学模拟软件及其在教学中的应用 葛华才,杜 娟,王黎明(150)

安全与管理

- 浅议化工企业“智能化工厂”建设与管理 褚 俊(153)

CONTENTS

Study on Modification of ZnO Photocatalyst	GU Xiao-yu, LI Peng-yan, GUO Ya-nan, CUI Wen-quan(4)
Preparation and Research Progress on Graphene-based Electrode Materials of Supercapacitor	LI Xing-juan(7)
Present Situation of Domestic and Abroad Potassium Resources and Potash Production	WANG Xin, LI En-ze, CHENG Fang-qin(9)
Research Progress on Technical Improvement of Vortex Flow-meter	ZHENG He-qing, YAN Bo(11)
Preparation and Modification of BiOBr Nanosheets	GUO Ya-nan, LI Peng-yan, GU Xiao-yu, CUI Wen-quan(15)
Study on Development of Anode Materials for Lithium Ion Batteries	WANG Man-li, KANG Min, LIU Yang, ZHU Gen(18)
Synthesis of 2,2'-dihydroxymethyl Acrylamide Derivatives	QIAN Yang-yang, YUE Wen-zhe, WEI Jun-wu, WANG Yu-jia, BI Yun-mei(20)
Synthesis of 6-Carboxyquinazolinone Derivatives	HOU Song-kun, XU Yu-ling, CHEN Jing-jing(22)
Optimized Preparation and Characterization of Methyl Ricinoleate	WANG Qing-rui, SONG Yu, MENG Xiang-yun, YE Feng, CUI Xiao-ying(24)
Study on Catalytic Synthesis and Application of UV Curing Epoxy Resin	QIN Dun-di, SU Hang(27)
Preparation and Electrochemical Properties of CoS-AC Composites	WANG Zhi-xin, LI Hai-ting, TIAN Wen-yan, ZHANG Ming-yuan, WANG Guo-xiang(29)
Preparation and Characterization of Graphene/SnO ₂ Composites Aerogel	LIU Xian-fu, YANG Xing-kun(32)
Preparation of CuO _x -TiO ₂ Photocatalyst and Study on Methylene Blue Photodegradation	ZHANG Liu-sheng, WANG Jiang, HUANG Ting-hong(35)
Effect of Annealing Temperatures on Properties of Tantalum Nitride Thin Film Resistor	YANG Jun-feng, DING Ming-jian, FENG Yi-long, LAI Hui-xin, ZHUANG Yan(39)
Effect of Preparation Technology of Mn-Zn Ferrite Powder on Particle Size	YANG Jun, WANG Xiang, GAO Yue-sheng(43)
Study on Water Content in the Preparation Process of Magnesium Oxide Precursor	LIU Yan-xia, YANG Hui(46)
Study on Factors Influencing the Preparation of Oligosaccharide from Jujube Polysaccharide by Acidic Hydrolysis	WU Yi, ZHANG Qiang(49)
Study on Synthesis and Properties of A Green Nano Silver Disinfectant	JIA Xiao-wei, LIU Song, ZHAO Hong-ce, LIU Chang, ZHU Zong-li, TIAN Zi-wei, ZHAO Cheng-ai(52)
Preparation of High Gradient Zinc Oxide Varistor	DAI Li-bin, LIANG Zhu, NI Kai-kai(55)
Effect of Electrolyte PS Content on Lithium-ion Battery Performance	MAO Ji-yong, XU Han-liang(57)
Preparation of Hydroxyapatite Based Pickering Emulsion and Study on Its Rheological Properties	WANG Yong-hui, GUO Wei-yun, GAO Xue-li, LI Guang-hui(59)
Study on Treatment of Tannery Wastewater by Fenton Oxidation Process	XIAO Yun-bin, CHEN Yan-ming(62)
Treatment of Wastewater Containing High Concentration of Ciprofloxacin by Potassium Ferrate Combined with Hydrogen Peroxide	QIU Li-jun, WANG Bi-lan, LI Jun(64)
Coagulant Optimization of Low Temperature and Low Turbidity Water	万方数据... XU Yuan-long, LIU Zhen-min, ZHANG Qing-tian, ZHU Jian-hao, ZHEN Shu-cong(67)

Study on Phenolic Resin Wastewater Treatment by Electro-Fenton Method	YUAN Yan-mei, ZHU Gang, JIN Kang, JIN Hong(70)
Chemical Constituents from <i>Potentilla discolor</i> Bge.	ZHANG Yao-tang, WU Wei-hong, ZHOU Fu-jia, DUAN Jing-yu, ZHANG Chun-ping, YIN Xiao-xing(72)
Determination of Total Phenolic Acid Content in Taraxacum Weber from Market	YU Zheng-yong, ZHANG Yan, LIU Sheng-shuai, ZHANG Cheng-gui, WU Xiu-mei, LI Cheng-gong(74)
Study on Conditions Optimization of Determination of Iron Content by Phenanthroline Color Method	ZENG Zi-qи, LI Xin, LI Pao(77)
Determination of Sorbitol Acetal Clarifying Agent in Polypropylene by Fourier Transform Infrared Spectrophotometry	HUANG Xiu-xian(81)
Comparison of GC/MS and GC/NPD Detection of Seven Benzodiazepine Hypnotics	LUAN Chen-jie, CHEN Xiao-yue, WU Guo-ping(83)
Determination of Proanthocyanidines in Tea Leaves by High Performance Liquid Chromatography	ZHONG Yong-hong, MA Yan-fang, HUANG Zi-rong, HUANG Jin-gui, LIANG Yong, LIU Min, LIANG Jia-you, XIAO Lin-ping(85)
Determination of Benzo (a) pyrene in Tea Seed Oil by High Performance Liquid Chromatography – fluorescence Detection	REN Dao-yuan, LUO Shu-na, LU Ye, WANG Lan-lan, LI Xia, WANG Ao, ZHANG Ji(88)
Analysis of Water and Soil Quality Monitoring in Nanle County	WU Hua-yun, LIU Nan, BAI Lu-lu, ZHOU Huan-yu, GU De-ning(91)
Analysis of Three-chamber RTO Technology for Volatile Organic Compounds Waste Gas Treatment	ZHANG Can(95)
Design and Application of Special Fillers Machine for Efficiency Production	ZHENG Dong-dan, HUANG Jin-zhou, TANG Fei(97)
Corrosion Causes and Countermeasures of Stainless Steel Pipe in the Stage of Engineering Pre-commissioning	SUN Qi, CHEN Fei, LU Yi-hui, CHEN Wen-xing, PENG Fu-cheng(100)
Analysis and Thinking on Technical Renovation for A Set of Test System for Safety Decompression Device	CUI Wei-dong, ZHAO Jing, ZHANG Wei-tao(103)
Modeling in Physical Chemistry Teaching	XU Hua, LI Shi-le, CHEN Hua-yao, ZHOU Hong-jun, ZHOU Xin-hua(105)
Practice of Teaching Reform on Design of Drug Synthesis Course for Postgraduate Students	MIAO Zhen-yuan, YAO Jian-zhong, SHENG Chun-quan(107)
Discussion on Practical Teaching Reform of Treatment & Disposal of Solid Waste	FAN Rui, ZENG Hui-ming, SHEN Xiao-li(109)
Study on Teaching Reform of Chemical Technology Courses in Higher Vocational Colleges under the Background of Internet+	ZHANG Ying-feng, ZHANG Rui-peng(111)
Teaching Reform and Exploration of Metal Materials Engineering Experimental Course	NIE Bao-hua, CHEN Dong-chu, FAN Ting, CHANG Meng-lei(113)
Preliminary Study on Application Reform of Course of Principle of Food Technology	JIN Jian-chang, WANG Nan, WANG Shi-lei, LIU Cai-qin, YAN Xiao-ping, XIE Guang-fa(115)
PBL Teaching Method in Course of Food Physical-chemical Testing	万方数据..... LI Pao, ZENG Zi-qи, ZHENG Yu, JIANG Li-wen(117)

- Educational Reform on Food Analysis and Experiment Course Based on Integration of Theory and Practice
GUO Xiu-lan, WANG Wei, TANG Ren-yong, WAN Ping(119)
- Develop Engineering Practice Ability in Experimental Teaching of Chemical Engineering Principle
..... *ZENG Rong, YANG Shi-fang, LIU Jian-wen, LI Kai, XIANG Li-li, ZHANG Zhao-qin, FU Xiao-kang*(122)
- Suggestions of Reform on Course of Testing Quality of Chinese Medicine *WANG Qing, XUE Tian-le, DING Rui*(125)
- Study on Construction of Environmental Chemistry Innovation Experiment System under Integration of Science and Education ...
..... *WANG Peng, WANG Chong-chen, ZHAO Chen*(127)
- Experimental Teaching Model of Chemical Specialty under the Background of Engineering Certification
..... *WANG Jun, LUO Huan-hu, YANG Wan-liang, TANG Zheng-he, WANG Hai-rong, PAN Hong-yan*(129)
- Teaching Reform of Basic Chemistry for Medical Laboratory
..... *MO Ming-yue, DU Yi-lin, JING Ting, GAO Jin-song*(131)
- Interactive Design and Development of Virtual Organic Chemistry Experiments
LIU Xiang, MAO Ming-fu, LIU Shi-rong, SUN Pei-dong(133)
- Reform and Practice on Examination Normalization of Analytical Chemistry Experiments
LIANG Ke-xin, ZHANG Sheng-han, TAN Yu, QUAN Yu-heng(135)
- Brief Discussion on Analytical Chemistry Theory and Experimental Teaching Integration for Normal Undergraduates *LI Na*(138)
- Teaching Reform of Organic Chemistry Experiment Aiming at Applied Talents
JIA Zhen, HUA Xiao-ying, LIU Ming-cheng, WU Ping(141)
- A Brief Discussion on Construction of Chemistry Specialty Based on Specialty Assessment *BAO Xiao-yu, YANG Yan*(143)
- Thoughts on Teaching of Chemical Engineering in Local Colleges in the Background of Cooperative Education
..... *ZHANG Na, ZHANG Ke-ying, WANG Hong-yan, SHI Hong-wei, WANG Cong, GENG Tao, LIU Qiao*(145)
- Establishment and Using of Evaluation Mechanism for Accomplishment Degree on Graduation Requirement for Chemical Engineering Specialty
..... *XUE Bing, LIU Na, XUAN Hui, LUO Shi-ping, MA Jiang-quan*(147)
- Kinetics Simulation Software of First-order Reaction Network for Teaching *GE Hua-cai, DU Juan, WANG Li-ming*(150)
- Discussion on Construction and Management of Second Intelligent Door in Chemical Industry *CHU Jun*(153)
万方数据

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973(Semimonthly)

Vol. 46 No. 14

Jul. 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

Advertising Business License No.: 4401004002668