

- 《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
- 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10期
2018年5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

广州化工培训中心

CHEMICAL INDUSTRY TRAINING CENTER OF GUANGZHOU

◎ 技术等级培训

◎ 咨询、会议策划

◎ 安全管理培训

◎ 管理人员培训



地址:广州市天河区员村四横路1号大院9栋1、2、3层 电话:020-85534410 网址:<http://www.gzhgpx.com>

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 10 期

2018 年 5 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 龚亚曾庆焕 罗国钦 余慧文

樊方数据

特 稿

广化交易涂料成品 2018 年 4 月份月度监测报告 (1)

成本+环保 环氧树脂市场缺货涨价! (6)

专论与综述

锂离子电池隔膜的成型工艺新进展 韩欣成, 贾仕奎, 高梦寒, 孙宛茹, 孙垚垚(7)

环氧树脂增韧技术的研究进展及展望 黄传峰, 刘青青, 代 月, 马登学(10)

醋酸阿比特龙转化技术研究进展 阳 飞, 苏正定, 张华山(12)

废催化裂化催化剂稀土元素回收方法综述 叶阑珊, 吕灵灵, 杨 驰, 高 玮(15)

科学实验

聚甲醛/聚氨酯合金的性能及工艺研究 曹绍强, 陈 锋, 叶坤豪, 方 明, 张 彤, 禹 权(18)

TBAI 催化氨基羰基化合物与吲哚化合物的芳香化 许光星, 张 艳, 冯柏年(21)

可见光催化下三氟甲基酮的选择性合成 方洁梅, 范为正, 冯柏年(25)

锂离子电池正极材料 V₂O₅多孔微球的合成及电化学性能研究 余昊霖, 郝 文, 文晓刚(29)

石墨烯-银纳米线复合透明柔性导电薄膜的制备及性能研究 刘君哲, 师利芳, 安家芳, 杨俊和(34)

改性 TiO₂纳米管阵列负载亲疏水药物的研究 李珍珠, 杨小娟(39)

合成 Imogolite 纳米管的挥发诱导自组装 张茜茜, 赵晓虹, 施连旭(42)

柔性钇稳定氧化锆纳米纤维的制备	李微,刘凤华,吴大旺(45)
超声辅助合成的铜催化剂催化性能	祝林芳,夏文,赵安婷,简子杨(49)
Ti ₃ Mo ₃ Zr ₂ Sn ₂₅ Nb 钛合金加工及热处理组织性能研究	
.....	张亚峰,于振涛,余森,贺新杰,麻西群,程军,王昌,赵曦(52)
稀土三氟乙酸盐的制备与表征	冯朋朋,程奥林,庞明远,李延凯(56)
页岩气水基钻井液抑制剂的抑制性能研究	
.....	王正,谢刚,邓明毅,苏俊霖,谢俊妮,邓顺杰,龚睿,段强(58)
增加2,4-D在水中溶解性的方法研究	王静,李高进,张应中,徐煲铧,李永泉,王明怀(60)
人参多糖提取的正交优化	王润平,冉夏雨(63)
木质成型机制炭的制备工艺及性能表征	王亮才,章一蒙,马欢欢,周建斌,陈登宇(66)
光引发体系制备出CPAM的污泥调理应用研究	王城新,黄蓉,曾浩伟,李伟,李璨(69)
锰渣制多孔材料的制备及其对含汞废水的初步处理	谢子楠,吴思展,杨晓红,杨松(72)
荔枝草总多糖提取工艺研究	汪亚楠,田祎颖,黄俊霖,姜红宇(75)
木蝴蝶黄酮粗提物体外抗氧化活性研究	李云贵,李天平,赵绿英,贺佟秀(78)
苦杏仁中苦杏仁苷提取工艺研究	范贤哲,李广凯,蒋艳杰,盘俊,刘小文(81)

分析测试

高效液相色谱法测定过岗龙药材中表儿茶素的含量	黄思涵(85)
用全自动凯氏定氮仪测定肥料中总氮含量方法探讨	李海锋,李雪莹,袁红梅(87)
水质难溶性半挥发性有机物的痕量测定研究	林炎平(90)
优化高效液相色谱法检测果蔬中吡虫啉残留	王小青,练爱敏,李献(93)
离子选择电极法测定铅精矿中的氟	石慧,陈少亭,陈丹,王恒,赵新生,金明,秦立俊,姜郁(96)
电感耦合等离子体质谱法测定竹荪中铅、镉、砷的不确定度评定	
.....	马义虔,邵飞龙,刘江,张建,卢垣宇(99)

环境保护

油气的危害及回收方法	黄义峰(103)
------------	----------

化工机械

蒸汽发生器出口管线振动原因分析与对策	夏中才(105)
基于DM-RTK技术在城市燃气管道防腐层检测中的应用研究	
....万方数据	胡校革,丁继峰,刘晓龙,郭彦明,孙长富,方世豪(108)

生产技术

- 低温等离子体-光催化降解涂装行业 VOC 技术 王光军,王方园,顾震宇,李文娟(112)
高温泵用非接触式波纹管机械密封性能分析 李学军,任宝杰(114)
分壁精馏技术的工业化应用探讨 张宪忠(117)

教学园地

- 化工原理课堂教学改革探索 赵福真,金士威,肖 楠,洪景萍(120)
功能高分子材料课程教学现状与教学改革探讨 张源源(122)
新建本科院校第二课堂有机化学综合实验教学探索 易君明,陈明华,郑玉国(124)
《制药工艺学》教学探索与实践 曹明卓,王宪龄(128)
无机化学课程课堂教学改革与创新实践 苏碧云,李亚宁,孟祖超,顾雪凡,孟 梅,孔婷婷(130)
基于工程化教育的毕业实习环节“OBE”教学探索 熊远钦,罗 溪,陈 浪,邱仁华,郭栋才(133)
《环境学概论》课程教学改革中的几点思考 廖明军,李 祝(136)
热处理设备课程模块化项目教学设计 梁 方,吕连灏,陈志勋(138)
化工专业《物理化学》课程教学探索与实践 卓 琳(141)
移动学习平台在“高等有机化学”课程教学中的应用 朱纯银,周莲英(144)
应用型本科院校有机化学教学改革初步探索 张 玲(146)
浅谈有机化学改革初探 严绍熙(148)
青年教师药学专业《波谱解析》教学改革初探 夏钦钦(150)
《无机与分析化学实验》课程的 SPOC 教学模式研究
薛 冰,柳 娜,黄 薇,罗士平,蒋海燕,朱方平(152)
案例教学法在生物化学教学中的应用实践 姚青华,肖 雷,苏显中(155)
英语+材料化学专业无机化学教学探索与改革 蒋 灿,张云飞,鄢国平,李 亮,郭庆中(157)
高校实验室建设及管理的思考与研究 张玲艳,邱水才,施 昱,庞明军(160)
浅谈化学实验室安全管理工作 叶秀芳,陈东初,户华文,胡晓洪,常萌蕾,樊 婷(162)
循环制度模式下本科生创新实验室的安全管理 程 前,金 磊,龙锋雪(164)

安全与管理

- 聚乙烯醇装置的重大危险源辨识 高俊强(167)

CONTENTS

Research Progress on Forming Process of Lithium-ion Battery Separator	HAN Xin-cheng, JIA Shi-kui, GAO Meng-han, SUN Wan-ru, SUN Yao-yao(7)
Research Progress and Expectation of Tougenting Technology of Opoxy Resins	HUANG Chuan-feng, LIU Qing-qing, DAI Yue, MA Deng-xue(10)
Research Progress on Conversion Technology of Abiraterone Acetate	YANG Fei, SU Zheng-ding, ZHANG Hua-shan(12)
Review on Recycling of Rare Earth Resources from Spent FCC Catalysts	YE Lan-shan, LV Ling-ling, YANG Chi, GAO Wei(15)
Study on Properties and Process of Polyoxymethylene/Polyurethane Alloys	CAO Shao-qiang, CHEN Feng, YE Kun-hao, FANG Ming, ZHANG Tong, YU Quan(18)
Aromatization of Aminocarbonyl Compounds and Hydrazine Compounds Catalyzed by TBAI	XU Guang-xing, ZHANG Yan, FENG Bai-nian(21)
Selective Synthesis of Trifluoromethyl Ketone by Visible-light Catalysis	FANG Jie-mei, FAN Wei-zheng, FENG Bai-nian(25)
Synthesis and Improved Electrochemical Property of V ₂ O ₅ Porous Microspheres for Cathode of Lithium Ion Battery	YU Hao-lin, HAO Wen, WEN Xiao-gang(29)
Preparation and Performance Study on Graphene-silver Nanowire Composite Transparent Flexible Conductive Thin Film	LIU Jun-zhe, SHI Li-fang, AN Jia-fang, YANG Jun-he(34)
Study on TiO ₂ Nanotube Arrays Loaded with Alendronate and Its Release	LI Zhen-zhu, YANG Xiao-juan(39)
Evaporation-induced Self-organizations of Synthetic Imogolite Nanotubes	ZHANG Qian-qian, ZHAO Xiao-hong, SHI Lian-xu(42)
Preparation of Flexible Yttria-stabilized Zirconia Nanofibers	LI Wei, LIU Feng-hua, WU Da-wang(45)
Catalytic Performance of Ultrasonic Assisted Synthesis of Copper Catalyst	ZHU Lin-fang, XIA Wen, ZHAO An-ting, JIAN Zi-yang(49)
Study on Texture and Property of Ti3Mo3Zr2Sn25Nb Titanium Alloy Processing and Heat Treatment	ZHANG Ya-feng, YU Zhen-tao, YU Sen, HE Xin-jie, MA Xi-qun, CHENG Jun, WANG Chang, ZHAO Xi(52)
Preparation and Characterization of Rare Earth Trifluoroacetate	FENG Peng-peng, CHENG Ao-lin, PANG Ming-yuan, LI Yan-kai(56)
Study on Inhibition Performance of Shale Gas Water-based Drilling Fluid Inhibitors	WANG Zheng, XIE Gang, DENG Ming-yi, SU Jun-lin, XIE Jun-ni, DENG Shun-jie, GONG Rui, DUAN Qiang(58)
Study on Method of Increasing Solubility of 2,4-D in Water	WANG Jing, LI Gao-jin, ZHANG Ying-zhong, XU Bao-hua, LI Yong-quan, WANG Ming-huai(60)
Orthogonal Optimization of Ginseng Polysaccharide Extraction	WANG Run-ping, RAN Xia-yu(63)
Preparation Process and Characterization of Wood Forming Mechanism Biochar	WANG Liang-cai, ZHANG Yi-meng, MA Huan-huan, ZHOU Jian-bin, CHEN Deng-yu(66)
Sludge Conditioning Performance of CPAM Prepared by UV Initiated System	WANG Cheng-xin, HUANG Rong, ZENG Hao-wei, LI Wei, LI Can(69)
万方数据.....	WANG Cheng-xin, HUANG Rong, ZENG Hao-wei, LI Wei, LI Can(69)

Preparation of Manganese Slag Porous Materials and Its Preliminary Treatment on Mercury-containing Wastewater	XIE Zi-nan, WU Si-zhan, YANG Xiao-hong, YANG Song(72)
Study on Extraction Technology of Polysaccharides from <i>Salvia plebeian</i>	WANG Ya-nan, TIAN Yi-ying, HUANG Jun-lin, JIANG Hong-yu(75)
In Vitro Antioxidative Activities of Flavonoids Extracts from <i>Oroxylum Indicum</i>	LI Yun-gui, LI Tian-ping, ZHAO Lv-ying, HE Tong-xiu(78)
Study on Extraction Technology of Amygdalin in <i>Armeniacae Semen Amarum</i>	FAN Xian-zhe, LI Guang-kai, JIANG Yan-jie, PAN Jun, LIU Xiao-wen(81)
Determination of Epicatechin in <i>Entada phaseoloides</i> (L.) Merr. by HPLC	HUANG Si-han(85)
Determination of Total Nitrogen Content in Fertilizer by Full Automatic Kjeldahl Nitrogen Meter	LI Hai-feng, LI Xue-ying, YUAN Hong-mei(87)
Study on Trace Determination of Less Soluble SVOC in Water Environment	LIN Yan-ping(90)
Determination of Imidacloprid Pesticide Residues in Fruits and Vegetables by High Performance Liquid Chromatography	WANG Xiao-qing, LIAN Ai-min, LI Xian(93)
Determination of Fluorine in Lead Concentrates by Ion Selective Electrode Method	SHI Hui, CHEN Shao-ting, CHEN Dan, WANG Heng, ZHAO Xin-sheng, JIN Ming, QIN Li-jun, JIANG Yu(96)
Uncertainty Evaluation in Determination of Lead, Cadmium and Arsenic in Dictyophora by Inductively Coupled Plasma Mass Spectrometry	MA Yi-qian, SHAO Fei-long, LIU Jiang, ZHANG Jian, LU Yuan-yu(99)
Harms and Recovery Methods of Gasoline Vapor	HUANG Yi-feng(103)
Causes Analysis and Measurements on Outlet Pipeline Vibration of Stream Generator	XIA Zhong-cai(105)
Application Research of DM-RTK Technology in Detection of Corrosion Protection for Urban Gas Pipelines	HU Xiao-ping, DING Ji-feng, LIU Xiao-long, GUO Yan-ming, SUN Chang-fu, FANG Shi-hao(108)
Waste Gas Treatment Based on Synergy of Low Temperature Plasma Combustion and Photocatalysis	WANG Guang-jun, WANG Fang-yuan, GU Zhen-yu, LI Wen-juan(112)
Performance Analysis of Non-contact Bellows Mechanical Seal for High Temperature Pump	LI Xue-jun, REN Bao-jie(114)
Discussion on Industrial Application of Dividing Wall Column (DWC) Distillation	ZHANG Xian-zhong(117)
Exploration of Teaching Reform on Principles of Chemical Engineering Course	ZHAO Fu-zhen, JIN Shi-wei, XIAO Yang, HONG Jing-ping(120)
Present Situation of Functional Polymer Course Teaching and Its Related Teaching Reform	ZHANG Yuan-yuan(122)
Teaching Exploration of Comprehensive Experiments by Organic Chemistry Based on Newly-built Colleges and Universities in Second Classroom	YI Jun-ming, CHEN Ming-hua, ZHENG Yu-guo(124)
Research and Practice of Pharmaceutical Technology	CAO Ming-zhuo, WANG Xian-ling(128)
Teaching Reform and Innovation Practice of Inorganic Chemistry in Classroom	SHI Bi-yun, LI Ya-ning, MENG Zu-chao, GU Xue-fan, MENG Mei, KONG Ting-ting(130)

- Teaching Exploration of OBE in Graduation Practice Based on Engineering Education *XIONG Yuan-qin, LUO Xiao, CHEN Lang, QIU Ren-hua, GUO Dong-cai*(133)
- Some Considerations on Teaching Reform of General Environmental Science *LIAO Ming-jun, LI Zhu*(136)
- A Modular Project – take Instructional Design of Heat Treatment Equipment Course *LIANG Fang, LV Lian-hao, CHEN Zhi-xun*(138)
- Teaching Exploration and Practice of Physical Chemistry Course in Chemical Engineering Specialty *ZHUO Lin*(141)
- Mobile Learning Platform for Advanced Organic Chemistry Learning *ZHU Chun-yin, ZHOU Lian-ying*(144)
- Preliminary Exploration on Reform of Organic Chemistry Teaching for Application-orientated College *ZHANG Ling*(146)
- Preliminary Discussion on Teaching Reform of Organic Chemistry Teaching *YAN Shao-xi*(148)
- Explorations of Teaching Reform on Course of Spectrometric Identification in Pharmaceutical Specialty from An Aspect of Young Teacher *XIA Qin-qin*(150)
- Study on SOPC Teaching Model of Inorganic and Analytical Chemistry Experiment Course *XUE Bing, LIU Na, HUANG Wei, LUO Shi-ping, JIANG Hai-yan, ZHU Fang-ping*(152)
- Application of Case Teaching Methods in Biochemistry Teaching *YAO Jing-hua, XIAO Lei, SU Xian-zhong*(155)
- Teaching Exploration and Reform on Inorganic Chemistry of English +Materials Chemistry Double Major *JIANG Can, ZHANG Yun-fei, YAN Guo-ping, LI Liang, GUO Qing-zhong*(157)
- Thinking and Research on Construction and Management of University Laboratory *ZHANG Ling-yan, QIU Shui-cai, SHI Yu, PANG Ming-jun*(160)
- Discussion on Safety Management of Chemistry Laboratory *YE Xiu-fang, CHEN Dong-chu, HU Hua-wen, HU Xiao-hong, CHANG Meng-lei, FAN Ting*(162)
- Security Management of Undergraduate Student Innovative Laboratory under Circulation System Mode *CHENG Qian, JIN Lei, LONG Jiang-xue*(164)
- Identification of Major Hazard in Polyvinyl Alcohol Plant *GAO Jun-qiang*(167)
万方数据

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973(Semimonthly)

Vol. 46 No. 10

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

Advertising Business License No.: 4401004002668