

- 《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

广州化工

第**24**期
2017年12月
(下半年)
第**45**卷

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

万力创新园

聚万力 创智造



万力轮胎营销中心 万力橡胶轮胎研究院 万力化工研究院 万力中乌精细化工联合研究院

地址：广州市白云区石井镇联和路2号万力创新园

邮编：510425

万方数据

广州化工(半月刊)

第四十五卷 第二十四期

二〇一七年十二月 下半月刊

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45卷第24期

2017年12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 曾庆焕 罗国钦 余慧文

目 次

专论与综述

- 高标准 180 燃料油使用安全性、减排及经济效益分析 卞政明(1)
- 芳纶纤维的表面改性及增强高分子复合材料的研究进展 陈 佳,夏忠林,洪 波,金 仲,李 斌,罗 筑(3)
- 油酸的生产工艺及应用 郭 霞,陶华东,王晓辉(6)
- 水杨醛亚胺型镍金属烯炔聚合催化剂研究进展 雷 禄,凌绍明(9)
- 1,2-己二醇合成技术及应用进展 李 博,黄超明,李 毅,谢辉辉,刘建芳(13)
- 磷酸铁锂前驱体磷酸铁的研究进展 李 超,刘述平,冯雪茹(17)
- 柠檬酸酯增塑剂的性能及应用研究 李丹娜(20)
- 美国国防核废物的 ^{137}Cs 预处理技术 李 斗,马若霞,许国静,陈子惟(23)
- 乳铁蛋白在美白化妆品开发中的应用前景 李 谋,杨小琳,赵金礼(26)
- O_2/CO_2 燃烧技术的研究现状及进展 刘典福,周超群,孙雍春(28)
- 超临界流体萃取技术在中药提取中的应用 刘 娜(31)
- 缓控释微丸制剂的研究进展 刘毓婷,苏 峰,刘为中,何广卫(34)
- 1,3,4-噁二唑衍生物在农药活性中的研究进展 龙 武,张国义,韦 昆,张 洁,戴常林,吴宽飞,王站生,郑玉国(37)
- 白梅花化学成分及其药理作用研究进展 王灿灿,张 伟,吴德玲,金传山,许凤清,俞年军,乔金为(40)
- 氧化锌脱硫剂的再生方法研究进展 王天元,王 泽,金建涛,夏大寒,张先茂,王国兴(43)
- 利用农林废弃物制备低聚木糖的研究进展 魏达凤,王 杨,谷红之,刘 蕾(45)
- 壳聚糖温敏凝胶的研究进展 辛宝萍,李晓娟,郭亚可(47)

仿生界面材料用于油水分离领域的研究进展及建议 张雪梅,高晓明,牛风兴,杨晓霞,李金辉(50)

火电厂循环冷却水阻垢方法研究进展 胡灿英(53)

科学实验

微胶囊自修复涂层力学性能研究 贺子腾(55)

注凝成型工艺对熔融石英陶瓷生坯的制备研究 侯清麟,田 靓,王迎霞,侯熠徽(58)

布洛芬-扑热息痛李药制备及重结晶工艺探究 江蕙娥,韦 琳,罗 甸,杨 敏(60)

DMAA 凝胶体系注模成型 Si_3N_4 陶瓷生坯工艺的研究 ... 李 礼,银锐明,徐 凯,胡泽艺,薛瑞萌,吴 泱(63)

八溴醚阻燃 PP/PS 共混物的性能研究 卢 翔,姜向新,杨友强,杨霄雲,肖 鹏(66)

一种燃油系统清洗剂的制备 牛瑞琪,宁智勇,陈炳耀(70)

高温固相法制备焦磷酸钙工艺研究 徐 平(73)

静电纺丝法制备 BiFeO_3 及其光催化性能研究 杨如诗,朱文娟,林 茹,王雪鹏,肖营营(76)

CuS/CNTs 复合材料的制备及电容性能研究 张铭源,田文燕,李海婷,王国香(79)

自制核桃壳质活性炭去除废水中铬的研究 王鹏程,李浩欣,李 婧,王 宇,李广超(82)

阿尔及利亚某磷矿筛析及擦洗试验研究 徐 伟,田 言,秦 红,陈 跃,解 田,刘松林(84)

含荧光基团的双亲嵌段共聚物的荧光行为研究 汪小琴,林彬彬,杨 磊(87)

SDS 插层类水滑石的原位合成及其吸附碱性品红研究 陈 静,汪小琴,吴淑兰,杨 磊(91)

氟虫腈对土壤酶活性的影响研究 郑丽英(94)

三种方法提取海南产温莪术挥发油的比较研究.....

..... 吴 妹,滕 院,郝钰泽,许 晴,程海洲,罗喻超,侯 杰(96)

分析测试

分光光度法快速测定鲜果刺梨 Vc 的含量 代甜甜,陈晓靓,吴娜怡郁,李齐激,杨小生(99)

X 射线荧光光谱法测定硫铁矿中 15 种元素的含量..... 郑 程,张鸟飞,张斯涵,陈 雯,穆卫华(101)

牛粪及其沼渣在不同气氛下的 TG-FTIR 分析研究 张 炜,李子富,郑 蕾,郭佳俐(105)

响应面法优化地榆总黄酮提取工艺 赵 杨,叶 冲,毛寒冰,刘科乾(111)

微波消解 ICP-MS 测定乳粉中锰和锌..... 高 婧,李 磊,周贻兵,刘利亚(115)

水浴消化-试剂盒检测尿中碘含量的方法探讨 王乙惠,王 颖,刘泽静,王志昱,张桂芳(117)

原子吸收法测定铅锌混合精矿中的铅和锌 唐 萍(119)

联苯四羧酸配体化合物的核磁共振分析 郑 军,林丽君(121)

浅谈气相色谱质谱联用仪日常维护及故障处理 杭培红(124)

环境保护

垃圾渗滤液硝化降解处理 朱力敏,任玉婷,罗 蓓,陈双扣,李 林,邓 磊(127)

新型铁碳微电解材料对工业废水中有机物降解的研究 任宇纯,任 焱,王 康,宋 勇(130)

生产技术

佛山某涂料公司 UV 环保材料清洁生产水平分析
..... 秦建桥,陈朱宝,黄洁妮,黄玉薇,陈 燕,孙翠霞,张俊男(133)

教学园地

工程教育专业认证背景下高分子化学课程教学改革探讨 邓邵平,杨文斌,张欣向,宋剑斌(138)

化学开放实验的探索与实践 杜忠文,苏 红,蒙淑翠,冯俊娜(141)

学分制下提高农科有机化学教学质量的探讨 高吉刚,王日为,张丽丽,吕 伟,段俊玲,张 帅(143)

基于微课的翻转课堂在仪器分析实验教学中的应用研究 郭永明,包晓玉,张廉奉,陈新峰,曹丰璞(145)

《化学与社会》课程教学改革的研究与探索 韩 虹,张晨阳,韩 星(147)

多层次、立体化实验教学与大学生创新能力的培养 侯 娜,闫振忠,李 芳,贾文平(149)

应化专业《化工仪表及自动化》课程教学思考 李朋娜,王留昌(151)

应用型人才培养的仪器分析课程教学模式探索与实践
..... 梁奇峰,吕鉴泉,郭红卫,李 岚,刘 茹,何优选(153)

如何提高制药工程专业学生复杂工程问题的解决能力 陆震鸣,李 恒,龚劲松,许正宏,史劲松(155)

“环境工程研究与设计”课程改革探索 马鸿志,岳斯源,王 飞,陈辉伦(158)

关于实验室安全与环保教学改革的探索 施少君,左明明(161)

工程教育认证下制药工程实践教学改革的探索
..... 唐 川,王惠国,卢 轩,于大永,史丽颖,蒋 革,冯宝民(163)

高校化学学科嵌入式校企合作课程建设探索 王留昌,李朋娜,杨晓慧(165)

化工原理教学设计对化工设计竞赛的改革研究 王 岩,常芳娥,单民瑜,强 涛,赵 菁(167)

互联网+时代背景下《有机化学》的教学改革 吴 峥(169)

仪器分析实验教学模式的探索与实践 徐小娜,蒋军辉,杨胜园,于军晖,陈丽丽(171)

环境工程专业《物理化学》课程教学改革初探 曾惠明,沈晓莉(173)

借助 ISO9001 标准慕课化课程教学之我见 张 睿,于智勇,董大鹏,丁娟芳(176)

新能源材料与器件专业综合实验课程规划与研究 赵 君,董文文,吴亚盘,孙盼盼,陶华超,李东升(179)

科研项目依托下环境化学实验课程体系的构建 赵 宽,周葆华,刘海军(181)

项目教学法在无机化学实验教学中的应用探索 郑晓丹,童义平,解 芳(184)

核磁共振波谱仪在有机化学实验教学中的应用 易 钧,马运声,唐晓艳(186)

新工科背景下的《化工原理实验》教学模式的改革与探索 卿大咏,吴 洋,董 军,刘 莹(188)

CONTENTS

Analysis on Safety, Reducing Emissions and Economic Benefits of High Standard 180 Fuel Oil	BIAN Zheng-ming(1)
Research Progress on Aramid Fiber Surface Modification and Its Reinforced Polymer Composites	CHEN Jia, XIA Zhong-lin, HONG Bo, JIN Zhong, LI Bin, LUO Zhu(3)
Production Technology and Application of Oleic Acid	GUO Xia, TAO Hua-dong, WANG Xiao-hui(6)
Research Progress on Olefin Polymerization Catalyzed by Nickel Complexes of Salicylaldehyde Ligands	LEI Lu, LING Shao-ming(9)
Synthesis and Application Progress on 1,2-hexanediol	LI Bo, HUANG Chao-ming, LI Yi, XIE Hui-hui, LIU Jian-fang(13)
Research Progress on Ferric Phosphate in Precursor of Lithium Iron Phosphate	LI Chao, LIU Shu-ping, FENG Xue-ru(17)
Properties and Application of Citrate Esters Plasticizer	LI Dan-na(20)
Pretreatment Technology for ¹³⁷ Cs of US Defense Nuclear Wastes	LI Dou, MA Ruo-xia, XU Guo-jing, CHEN Zi-wei(23)
Application Prospect of Lactoferrin in Development of Skin-whitening Cosmetics	LI Mou, YANG Xiao-lin, ZHAO Jin-li(26)
Research Progress and Expectation of O ₂ /CO ₂ Combustion Technology	LIU Dian-fu, ZHOU Chao-qun, SUN Yong-chun(28)
Application of Supercritical Fluid Extraction Technology in Extraction of Active Ingredients from Natural Products	LIU Na(31)
Research Progress on Controlled Release Pellets	LIU Yu-ting, SU Feng, LIU Wei-zhong, HE Guang-wei(34)
Research Progress on Pesticidal Activity of 1,3,4-oxadiazole Derivatives	LONG Wu, ZHANG Guo-yi, WEI Kun, ZHANG Jie, DAI Chang-lin, WU Kuan-fei, WANG Zhan-sheng, ZHENG Yu-guo(37)
Research Progress on Chemical Constituents and Pharmacology of <i>Prunus mume</i>	WANG Can-can, ZHANG Wei, WU De-ling, JIN Chuan-shan, XU Feng-qing, YU Nian-jun, QIAO Jin-wei, HUANG Qi(40)
Research Progress on Regeneration Method of Zinc Oxide Desulfurizer	WANG Tian-yuan, WANG Ze, JIN Jian-tao, XIA Da-han, ZHANG Xian-mao, WANG Guo-xing(43)
Research Progress on Preparation of Xylo-oligosaccharides from Agricultural and Forestry Wastes	WEI Da-feng, WANG Yang, GU Hong-zhi, LIU Lei(45)
Research Progress on Chitosan Thermo-sensitive Gel	XIN Bao-ping, LI Xiao-juan, GUO Ya-ke(47)
Research Progress and Suggestion of Bionic Interface Materials for Oil and Water Separation	ZHANG Xue-mei, GAO Xiao-ming, NIU Feng-xing, YANG Xiao-xia, LI Jin-hui(50)
Research Progress on Anti-scaling Methods of Circulating Cooling Water	HU Can-ying(53)
Study on Mechanical Properties of Microcapsule Self-healing Coating	HE Zi-teng(55)
Study on Gel-casting Process in Preparation of Fused Quartz Ceramic	HOU Qing-lin, TIAN Liang, WANG Ying-xia, HOU Yi-hui(58)
Study on Preparation of Twin Drug of Ibuprofen and Paracetamol and Its Recrystallization	JIANG Hui-e, WEI Lin, LUO Dian, YANG Min(60)
Study on Gelcasting of Silicon Nitride Ceramic by Low-toxicity DMAA Gel System	LI Li, YIN Rui-ming, XU Kai, HU Ze-yi, XUE Rui-meng, WU Yang(63)
Study on Properties of TBAB Flame Retardant Polypropylene/Polystyrene Blends	LU Xiang, JIANG Xiang-xin, YANG You-qiang, YANG Xiao-yun, XIAO Peng(66)
Preparation of A Fuel System Cleaner	NIU Rui-qi, NING Zhi-yong, CHEN Bing-yao(70)
Study on Preparation of Calcium Phosphate by High Temperature Solid Phase Method	XU Ping(73)
Preparation of BiFeO ₃ by Electrospinning and Their Photocatalytic Performance	YANG Ru-shi, ZHU Wen-juan, LIN Ru, WANG Xue-peng, XIAO Ying-ying(76)

Preparation and Capacitance Performance of CuS/CNTs Composites	ZHANG Ming-yuan, TIAN Wen-yan, LI Hai-ting, WANG Guo-xiang(79)
Removement of Chromium in Laboratory Wastewater by Homemade Walnut Shell Activated Carbon	WANG Peng-cheng, LI Hao-xin, LI Jing, WANG Yu, LI Guang-chao(82)
Experimental Study on Sieve Analysis and Scrubbing Process of A Phosphate Ore in Algeria	XU Wei, TIAN Yan, QIN Hong, CHEN Yue, XIE Tian, LIU Song-lin(84)
Study on Fluorescence Behavior of Amphiphilic Block Copolymers Containing Fluorophore	WANG Xiao-qin, LIN Bin-bin, YANG Lei(87)
Adsorbability Study on Basic Fuchsin and in Situ Synthesis of Mg-Al Hydrotalcite-like Compounds Intercalated by SDS	CHEN Jing, WANG Xiao-qin, WU Shu-lan, YANG Lei(91)
Effects of Pesticides Fipronil on Soil Enzyme Activities	ZHENG Li-ying(94)
Comparison of Volatile Oil in Curcuma wenyujun Rhizoma from Hainan Province Extracted by Three Methods	WU Mei, TENG Yuan, HAO Yu-ze, XU Qing, CHENG Hai-zhou, LUO Yu-chao, HOU Jie(96)
Rapid Determination of Vc Content in Fresh Fruit of Rosa roxburghii Tratt by Spectrophotometry	DAI Tian-tian, CHEN Xiao-liang, WU Na-yi-yu, LI Qi-ji, YANG Xiao-sheng(99)
Determination of Fifteen Components in Pyrites by X-ray Fluorescence Spectrometry	ZHENG Cheng, ZHANG Niao-fei, ZHANG Si-han, CHEN Wen, MU Wei-hua(101)
TG-FTIR Analysis of Cattle Manures and Its Anaerobic Fermentation Residue in Different Atmosphere	ZHANG Wei, LI Zi-fu, ZHENG Lei, GUO Jia-li(105)
Optimization of Extraction Technology for Total Flavone of Sanguisorba officinalis Root by Response Surface Methodology	ZHAO Yang, YE Chong, MAO Han-bing, LIU Ke-qian(111)
Determination of Manganese and Zinc in Milk Powder of Microwave Digestion Method by ICP-MS	GAO Jing, LI Lei, ZHOU Yi-bing, LIU Li-ya(115)
Discussion on Method for Detecting Urinary Iodine by Kit with Water Bath	WANG Yi-hui, WANG Ying, LIU Ze-jing, WANG Zhi-yu, ZHANG Gui-fang(117)
Determination of Lead and Zinc in Lead and Zinc Mixed Concentrates by Atomic Absorption Spectrometry	TANG Ping(119)
NMR Study on A Novel Biphenyltetracarboxylic Acid	ZHENG Jun, LIN Li-jun(121)
Discussion on Routine Maintenance and Fault Handling of GC-MS	HANG Pei-hong(124)
Oxidation Degradation Process of Landfill Leachate	ZHU Li-min, REN Yu-ting, LUO Bei, CHEN Shuang-kou, LI Lin, DENG Lei(127)
Study on Degradation of Organic Compounds in Industrial Wastewater by New Iron-carbon Micro-electrolysis Material	REN Yu-chun, REN Yao, WANG Kang, SONG Yong(130)
Analysis on Cleaner Production of UV Environmental Protection Material in A Paint Company of Foshan	QIN Jian-qiao, CHEN Zhu-bao, HUANG Jie-ni, HUANG Yu-wei, CHEN Yan, SUN Cui-xia, ZHANG Jun-nan(133)
Exploration and Teaching Reform of Polymer Chemistry under Engineering Education Professional Certification Background	DENG Shao-ping, YANG Wen-bin, ZHANG Xin-xiang, SONG Jian-bin(138)
Exploration and Practice on Opening Chemical Experiment	DU Zhong-wen, SU Hong, MENG Shu-cui, FENG Jun-na(141)
Study on Improving Teaching Quality of Agricultural Organic Chemistry Teaching under Credit System	GAO Ji-gang, WANG Ri-wei, ZHANG Li-li, LV Wei, DUAN Jun-ling, ZHANG Shuai(143)
Study on Application of Flipped Classroom Based on Micro-class in Instrumental Analysis Experiment Teaching	GUO Yong-ming, BAO Xiao-yu, ZHANG Lian-feng, CHEN Xin-feng, CAO Feng-pu(145)
Exploration on Teaching Reform of Chemistry and Society	HAN Hong, ZHANG Chen-yang, HAN Xing(147)
Teaching of Multi-level Three-dimensional Open Experiment and Development of University Students' Innovation Ability	HOU Na, YAN Zhen-zhong, LI Fang, JIA Wen-ping(149)
Reflection on Teaching of Chemical Instrument and Automation in Applied Chemistry Specialty	LI Peng-na, WANG Liu-chang(151)

Exploration and Practice on Teaching Mode of Instrumental Analysis Course for Applied Talents Training *LIANG Qi-feng, LV Jian-quan, GUO Hong-wei, LI Lan, LIU Ru, HE You-xuan*(153)

Cultivating the Competence to Solve Complex Engineering Problems of Graduates of Pharmaceutical Engineering *LU Zhen-ming, LI Heng, GONG Jing-song, XU Zheng-hong, SHI Jing-song*(155)

Study on Curriculum Reform for Environmental Engineering Research and Design
MA Hong-zhi, YUE Si-yuan, WANG Fei, CHEN Hui-lun(158)

Exploration on Teaching Reform of Laboratory Safety and Environmental Protection
 *SHI Shao-jun, ZUO Ming-ming*(161)

Practical Teaching Reform and Exploration of Pharmaceutical Engineering under Engineering Education Professional Certification Standards *TANG Chuan, WANG Hui-guo, LU Xuan, YU Da-yong, SHI Li-ying, JIANG Ge, FENG Bao-min*(163)

Exploration on Construction of Embedded University Enterprise Cooperation Course in Chemistry
 *WANG Liu-chang, LI Peng-na, YANG Xiao-hui*(165)

Reform of Chemical Principle Teaching Method in Chemical Design
 *WANG Yan, CHANG Fang-e, SHAN Min-yu, QIANG Tao, ZHAO Jing*(167)

Teaching Reform of Education for Organic Chemistry in Background of Internet+ *WU Zheng*(169)

Exploration and Practice on Instrumental Analysis Experimental Teaching Mode *XU Xiao-na, JIANG Jun-hui, YANG Sheng-yuan, YU Jun-hui, CHEN Li-li*(171)

Exploration on Teaching Reform of Physical Chemistry for Environmental Engineering Specialty
 *ZENG Hui-ming, SHEN Xiao-li*(173)

Study on Teaching Innovation by MOOC with ISO9001 Standard *ZHANG Rui, YU Zhi-yong, DONG Da-peng, DING Juan-fang*(176)

Plan and Research on Comprehensive Experimental Course for New Energy Materials and Devices Major ... *ZHAO Jun, DONG Wen-wen, WU Ya-pan, SUN Pan-pan, TAO Hua-chao, LI Dong-sheng*(179)

Establishment of Environmental Chemistry Experiment Course Based on Research Project of Universities Teachers
 *ZHAO Kuan, ZHOU Bao-hua, LIU Hai-jun*(181)

Application Exploration of Project Teaching Method in Inorganic Chemistry Experiment Teaching
 *ZHENG Xiao-dan, TONG Yi-ping, XIE Fang*(184)

Application of NMR Spectrum in Teaching of Organic Chemistry Experiment *YI Jun, MA Yun-sheng, TANG Xiao-yan*(186)

Course Teaching Reform on Chemical Principle Experiment Based on New Engineering Education
 *万方数据* *YU Yong, WU Yang, DONG Jun, LIU Ying* (188)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 45 No. 24

Dec. 2017

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