

- 《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

GUANGZHOU CHEMICAL INDUSTRY

第24期
2017年12月
(下半月)
第45卷

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

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 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 熊方亚 曾庆焕 罗国钦 余慧文

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烃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-扑热息痛孪药制备及重结晶工艺探究 江蕙娥,韦 琳,罗 旬,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 汶(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 桑培红(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)

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与探索 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 Pesticide 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) |
| Removal 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
..... *QIN Guo-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

Advertising Business License No. : 4401004002668