

- 《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》统计源刊

- 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7期
2018年4月
(上半月)
第46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



广州化工集团有限公司

GUANGZHOU CHEMICAL INDUSTRIAL GROUP CO.,LTD.

打造现代化工服务产业链体系

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 7 期

2018 年 4 月(上半月)

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 熊亚平 曾庆焕 罗国钦 余慧文

目 次

特 稿

涂料成品月度监测报告(2018 年 3 月) 杨剑平(1)

中美贸易冲突,轮胎企业早已“身经百战”! 鲁思聪(6)

专论与综述

中高压锅炉水处理剂的研究进展 ... 白振敏,刘慧宏,赵之斌(7)

柠檬叶综合利用研究现状

卜坚珍,于立梅,曾晓房,冯卫华,韩 珍,陈海光,白卫东(10)

硅负极及其电沉积制备 郭 浪,吴倩倩,马少锋(12)

多糖纳米晶须制备及应用研究进展

..... 王春媛,池 哲,刘晨光(15)

铜阳极泥处理技术研究进展

王靖坤,周 严,高 凯,郭 瑞,许万祥,王治钧,李 进(18)

谷胱甘肽荧光探针的研究进展 ... 石 磊,黄 玲,龚盛昭(23)

催化甲烷化固碳技术浅析

..... 姚辉超,侯建国,王秀林,穆祥宇,宋鹏飞(28)

科学实验

氨基硅油合成及工艺条件研究

付佩方,杨 蕾,高 兴,周 威,王梦美,余学永,李林刚(31)

制备磁性胺基催化剂高效催化 Knoevenagel 缩合反应

..... 宋靖靖,周鹏鑫(34)

3-甲氧基氯苄的制备方法研究

..... 汪继根,朱红薇,康李伟,乔晋文,钱 广(39)

正丁醇-5-羟甲基糠醛-水三元体系液液平衡的分析方法

..... 张永昭,郭 霞,许 健(42)

- 半胱氨酸/石墨烯复合凝胶的制备及对 Hg^{2+} 吸附性质 陈潇禄, 黄家鳌, 刘彦鹏, 吴笑男, 卢金荣(45)
- 介孔 Al_2O_3 的制备与改性及其电化学性能测试 张秀华, 欧阳清海, 张著森, 郭玉林(48)
- 铋掺杂 TiO_2 光催化剂在水性涂料中催化降解甲醛的研究 王东, 曾平莉(51)
- 溴化氧化铋制备及降解不同浓度罗丹明 B 研究 宋建华, 钟翔, 邓钏, 杜亚洁, 潘蕾, 卫贤贤(54)
- 一种膏体玻璃防雾清洁剂的研制 邓志海(57)
- 电-Fenton 法治理微污染水体中苯胺研究 叶涛, 吴凯, 闫业举, 王宜, 郭朝强, 李建芬, 张顺喜(60)
- 利用 RGB 值法对氨基酸与茚三酮显色反应的探究 尹晓婧, 刘丽(64)
- 桦褐孔菌不同提取物提取工艺及生物活性研究 师苑, 朱红薇, 张运洋, 林冰枫, 李咏欣, 朱长俊(67)
- 百草枯与牛血清白蛋白结合反应的荧光光谱特征研究 王卓玉(70)

分析测试

- 浸渍炭中铜氧化物的 XPS 研究 胡玉良, 刘国宏, 周晓东, 韩万飞, 温维丽, 王娜(73)
- 不同产地蒙古扁桃叶片总黄酮含量的测定 杨美青, 周红兵, 白迎春, 石松利(77)
- 近红外光谱法快速测定阳离子瓜尔胶中氮含量 刘佩, 罗海英, 陈磊, 赵经纬, 郭娟, 张政宇(80)
- 气质联用法检测霜膏类化妆品中 16 种多环芳烃 谢建军, 王璐, 李菊, 詹业添, 侯颖烨(84)
- 改进的 QuEChERS 方法快速测定鸡肉中 5 种磺胺 宋磊, 何江, 胡琴, 杨井恩, 宋静, 何国红(88)
- 常规样品堆积-微乳毛细管电动色谱检测白酒中邻苯二甲酸酯类增塑剂 黄琦, 王徽, 吕东(91)
- 液相色谱法同时测定肉制品中 5 种防腐剂 陈松润, 何权, 黄娟(94)
- 气相色谱法测定氯乙酸乙酯的含量 谭宁会, 何姣(96)

化工机械

- LNG 低温储罐区平面布置设计方案的探讨 高俊强(98)
- 法兰连接结构中密封垫片的特性与选用 周新(100)
- 吸附塔开关阀故障对 PX 产品质量的影响分析 庄亮亮(102)

生产技术

- 重整装置掺炼加氢粗汽油技术研究 马海龙(105)
- 流体在换热器管程侧或壳程侧的选择 王振华, 邢芳(108)

教学园地

电催化氧化处理印染废水的实验教学设计	占 伟,叶恒朋,李 佳,陈绍华,吴晨捷(110)
化工类大学生创新训练——改性棉秆制备保水剂的研究	聂喜梅,李学文,屈丽琼,曹 钰,陈晓阳,张粤鑫,吕喜风(114)
介绍一个有机化学实验——光致变色化合物螺噁嗪的合成	孙宾宾(117)
利用状态函数法推导气体化学势的讨论	闵 捷(119)
常减压-催化裂化实体实训装置的建设与实践	王红梅,魏如振,王海玥,曾 鹤,吴全才(121)
结构化学波函数向量概念难点的数学解释	廖荣宝,金 凤,金晓艳,刘俊龙,师瑞娟,李慧泉(123)
新媒体在仪器分析教学中的应用探索	周国华,李志果,叶 翠,杨桂珍(125)
《化工试验设计与数据处理》教学模式创新与实践	杨 静,史正军,杨海艳,张加研(127)
环境科学专业实验课程实践创新能力培养改革与实践	王志刚,王子波(129)
工程教育认证下化工实验对学生创新与实践能力的提升	吴 洋,卿大咏,王金玉,赵徊洁(131)
应用化学专业标准的研制与实践	江 涛,陈作义,关高明,柳晓俊,许伟钦,蒋辽川(133)
本科生导师制模式在实验室中的应用探索	王 杰,陶兆林,张荣泉,张恩立,孙远东,陈 江(136)
应用化学专业仪器分析及实验教学改革与实践	张军丽,时文中(138)
应用技术型高校本科生科技创新团队建设探索	张 鹏,李 婷,贾振福,周成裕,黄文章(140)
专业课教学现状分析及科研反哺式教学的探索	张润兰,蔡会武,熊善新,褚 佳,于春侠(142)
全国化学设计大赛对化工专业教学改革的促进	张运华,袁颂东,闵 捷(144)
基于 OBE 的《化工安全与环保》课程教学改革	党艳艳,童延斌,张桂林,刘子龙(146)
《化工原理》课堂教学改革探索与实践	侯雪艳,曹振恒(148)
高校无机化学实验教学改革及创新型人才培养探讨	古丽巴哈尔·达吾提,姑丽各娜·买买提依明,木尼热·阿布都克力木(151)
提高有机化学课堂教学质量的几点实践	龚树文,潘兆岭,史 阳,段文增,崔继春(153)
《药物分析学》教学改革和实践的探讨	丘 琴,甄汉深(156)

化工信息

市场趋向	(158)	
产品开发	(158)	
配方精选	万方数据	(159)

CONTENTS

Research Progress on Chemical Reagent of Water Treatment for Medium–high Pressure Boiler	BAI Zhen-min, LIU Hui-hong, ZHAO Zhi-bin(7)
Research Status of Comprehensive Utilization of Lemons	BU Jian-zhen, YU Li-mei, ZENG Xiao-fang, FENG Wei-hua, HAN Zhen, CHEN Hai-guang, BAI Wei-dong(10)
Silicon Anode and Its Electrodeposition Preparation	GUO Lang, WU Qian-qian, MA Shao-feng(12)
Research Progress on Preparation and Application of Polysaccharide Whisker	WANG Chun-yuan, CHI Zhe, LIU Chen-guang(15)
Research Progress on Technology for Treatment of Copper Anode Slime	WANG Jing-kun, ZHOU Yan, GAO Kai, GUO Rui, XU Wan-xiang, WANG Zhi-jun, LI Jin(18)
Research Progress on Fluorescent Probes for Glutathione	SHI Lei, HUANG Ling, GONG Sheng-zhao(23)
Analysis of CO ₂ Fixed by Catalytic Methanation Technology	YAO Hui-chao, HOU Jian-guo, WANG Xiu-lin, MU Xiang-yu, SONG Peng-fei(28)
Study on Synthesis of Aminosilicone Oil and Their Processing Conditions	FU Pei-fang, YANG Lei, GAO Xing, ZHOU Wei, WANG Meng-mei, YU Xue-yong, LI Lin-gang(31)
Preparation of Magnetic Amine Catalyst for High Efficiency Catalysis Knoevenagel Condensation	SONG Jing-jing, ZHOU Peng-xin (34)
Study on Preparation of 3-Methoxyl Chloride	WANG Ji-gen, ZHU Hong-wei, KANG Li-wei, QIAO Jin-wen, QIAN Guang(39)
Analytical Method for Liquid–liquid Equilibrium of 1-butanol–5–HMF–water System	ZHANG Yong-zhao, GUO Xia, XU Jian(42)
Preparation of Cysteine/Grapheme Composite Gel and Its Adsorption Properties of Hg ²⁺	CHEN Xiao-lu, HUANG Jia-ying, LIU Yan-peng, WU Xiao-nan, LU Jin-rong(45)
Study on Preparation and Modification of Mesoporous Al ₂ O ₃ and Its Electrochemical Performance	ZHANG Xiu-hua, OUYANG Qing-hai, ZHANG Zhu-sen, GUO Yu-lin(48)
Visible Photocatalytic Degradation of Formaldehyde by Bi-doped TiO ₂ in Water-borne Coatings	WANG Dong, ZENG Ping-li(51)
Preparation of BiOBr and Study on Photo-catalytic Performance on Rhodamine B with Different Concentration	SONG Jian-hua, ZHONG Xiang, DENG Chuan, DU Ya-jie, PAN Lei, WEI Xian-xian(54)
Development of A Paste Anti-fog Glass Cleaner	DENG Zhi-hai(57)
Study on Aniline in Micro-polluted Water Treated by Electro-Fenton Process	YE Tao, WU Kai, YAN Ye-ju, WANG Yi, GUO Zhao-qiang, LI Jian-fen, ZHANG Shun-xi(60)
Analysis on Color Reaction of Amino Acids with Ninhydrin by RGB Value Method	YIN Xiao-jing, LIU Li(64)
Study on Antibacterial and Anti-oxidation of Extracts of Inonotus obliquus	SHI Yuan, ZHU Hong-wei, ZHANG Yun-yang, LIN Bing-feng, LI Yong-xin, ZHU Chang-jun(67)
Interaction Study between Carfentrazone Herbicide(Tribenuron Methyl) and Bovine Serum Albumin	万方数据.....WANG Zhuo-yu(70)

XPS Study on Copper Oxide in Impregnated Carbon	HU Yu-liang, LIU Guo-hong, ZHOU Xiao-dong, HAN Wan-fei, WEN Wei-li, WANG Na(73)
Determination of Flavonoids in Leaves of <i>Amygdalus mongolica</i> from 6 Different Areas	YANG Mei-qing, ZHOU Hong-bing, BAI Ying-chun, SHI Song-li(77)
Rapid Determination of Nitrogen Content in Cationic Guar Gum by Near-infrared Spectroscopy	LIU Pei, LUO Hai-ying, CHEN Lei, ZHAO Jing-wei, GUO Juan, ZHANG Zheng-yu(80)
Determination of 16 Polycyclic Aromatic Hydrocarbons in Cream Cosmetic with Gas Chromatography – mass Spectrometry	XIE Jian-jun, WANG Lu, LI Ju, ZHAN Ye-tian, HOU Ying-ye(84)
Rapid Analysis of Five Sulfonamides in Chicken by Using An Improved QuEChERS Method	SONG Lei, HE Jiang, HU Qin, YANG Jing-en, SONG Jing, HE Guo-hong(88)
Detection of Phthalate Acid Esters in Chinese Liquors by Microemulsion Capillary Electrokinetic Chromatography with On-line Normal Stacking Mode	HUANG Qi, WANG Hui, LV Dong(91)
Simultaneous Determination of 5 kinds of Preservatives in Meat Products by Liquid Chromatography	CHEN Song-run, HE Quan, HUANG Juan(94)
Determination of Ethyl Chloroacetate by Gas Chromatography	TAN Ning-hui, HE Jiao(96)
Discussion on Layout Design of LNG Low Temperature Tank Farm	GAO Jun-qiang(98)
Properties and Selection of Gasket Seal in Flange Connection Structure	ZHOU Xin(100)
Analysis of Influence of ON/OFF Valve Failures on PX Product Quality in Adsorber	ZHUANG Liang-liang(102)
Technical Study on Mixing of Hydrogenated Crude Gasoline of Reforming Unit	MA Hai-long(105)
Allocation of Stream in Shell Side or Tube Side	WANG Zhen-hua, XING Fang(108)
Experimental Teaching Design of Treating Dyeing Wastewater by Electrocatalytic Oxidation	ZHAN Wei, YE Heng-peng, LI Jia, CHEN Shao-hua, WU Chen-jie(110)
Chemical Engineering Students Innovative Training——Study on Preparation of Water Retaining Agent by Modified Cotton Stalks	NIE Xi-mei, LI Xue-wen, QU Li-qiong, CAO Yu, CHEN Xiao-yang, ZHANG Yue-xin, LV Xi-feng(114)
Syntheses of Photochromic Spirooxazine Compound——Recommend A Research – based Organic Chemistry Experiment	SUN Bin-bin(117)
Discussion on Derivation Process for Gas Chemical Potential by State Function Method	MIN Jie(119)
Practice and Construction of A Large Scale Petroleum Refining Entity Training Unit	WANG Hong-mei, WEI Ru-zhen, WANG Hai-yue, ZENG He, WU Quan-cai(121)
An Interpretation on Wave Function in Structural Chemistry Course	LIAO Rong-bao, JIN Feng, JIN Xiao-yan, LIU Jun-long, SHI Rui-juan, LI Hui-quan(123)
Application of New Media in Instrumental Analysis Teaching	ZHOU Guo-hua, LI Zhi-guo, YE Cui, YANG Gui-zhen(125)
Innovation and Practice on Teaching Model of Experimental Design and Data Processing in Chemical Engineering	YANG Jing, SHI Zheng-jun, YANG Hai-yan, ZHANG Jia-yan(127)
Reform and Practice on Practical Innovation Ability of Experimental Courses in Environmental Science Specialty	WANG Zhi-gang, WANG Zi-bo(129)

Improvement of Innovative and Practical Ability of Students in Chemical Engineering Experiment Based on Engineering Education Accreditation

WU Yang, QING Da-yong, WANG Jin-yu, ZHAO Huai-jie(131)

Development and Practice of Applied Chemistry Specialty Standard

..... JIANG Tao, CHEN Zuo-yi,

GUAN Gao-ming, LIU Xiao-jun, XU Wei-qin, JIANG Liao-chuan(133)

Exploration on Application of Undergraduate Tutorial System in Laboratory WANG Jie, TAO Zhao-lin,

ZHANG Rong-quan, ZHANG En-li, SUN Yuan-dong, CHEN Jiang(136)

Teaching Reform and Practice of Instrumental Analysis and Experimental Course in Applied Chemistry Specialty

..... ZHANG Jun-li, SHI Wen-zhong(138)

Exploration on Construction of Scientific and Technological Innovation Team for Undergraduate in Applied Technology University ZHANG Peng,

LI Ting, JIA Zhen-fu, ZHOU Cheng-yu, HUANG Wen-zhang(140)

Analysis on Current Situation of Specialized Course Teaching and Exploration on Scientific Research Regurgitation – feeding Based Teaching ZHANG Run-lan,

CAI Hui-wu, XIONG Shan-xin, CHU Jia, YU Chun-xia(142)

Promotion of National Chemical Engineering Design Competition on Teaching Reform of Chemical Engineering Specialty

..... ZHANG Yun-hua, YUAN Song-dong, MIN Jie(144)

Teaching Reform on Chemical Safety and Environment Protection Based on OBE Educational Ideas

DANG Yan-yan, TONG Yan-bin, ZHANG Gen-lin, LIU Zi-long(146)

Exploration and Practice on Teaching Reform of Principles of Chemical Engineering

..... HOU Xue-yan, CAO Zhen-heng(148)

Discussion on Reform of Inorganic Chemistry Experiment Teaching and Cultivation of Innovative Talents

Gulbahar Dawut, Gulgina Mamtimin, Munira Audukerim(151)

Some Practice on Improving Teaching Quality of Organic Chemistry

..... GONG Shu-wen,

PAN Zhao-ling, SHI Yang, DUAN Wen-zeng, CUI Ji-chun(153)

Discussion on Teaching Reform and Practice of Pharmaceutical Analysis QIU Qin, ZHEN Han-shen(156)

万方数据

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 46 No. 7

Apr. 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