

目 录

本刊报道

- 巴斯夫开发节能——环保型聚氨酯产品及其应用进展 汪焕心(1)

特 稿

- 响应曲面法优化 TiO_2/Cu 复合粒子的制备工艺 王 彬, 闫 军, 杜仕国, 等(3)

- 回归正交优化头孢菌素中间体 7 - DTMC 合成工艺 赵德明, 余继路, 张建庭, 等(6)

- 新型偶氮苯共轭席夫碱化合物的合成与表征 周靖欣, 焦体峰, 李旭辉, 等(10)

专论与综述

- 金属 - 有机配合物的合成及其研究进展 胡晓琴, 胡施平, 许玉敏(13)

- 无规共聚聚丙烯管材的研究进展 罗 雄, 郑 睿, 沈健芬(16)

- 三卤化硼分子中的离域键对其性质的影响 范 广, 张引莉, 孙家娟, 等(18)

- 热熔胶在一次性卫生用品行业的应用 连伟光, 肖方兴, 谢锡佳(20)

- 磷酸三钙的制备与应用研究 范业勤(25)

- 有机胺溶液解吸 CO_2 的研究进展 瞿东蕙, 黄 驰, 熊秀章, 等(27)

- 浅析活性污泥膨胀及其影响因素 吴晶晶, 曹 蓉(30)

- 大蒜素研究进展 杨俊峰(32)

- 流固耦合系统计算方法及应用软件概述 解元玉, 段滋华, 孙 亮(35)

- 鸡蛋壳的综合利用研究进展 袁军皇, 沈健芬, 郑 睿(38)

- 荧光粉表面包覆研究概况 杨 苗(40)

- 浅谈染发剂的危害及安全防范 张秋娣, 刘丽云, 吴钟霞, 等(42)

科学实验

- 单喷嘴干煤粉气化炉的模拟与分析 马银剑, 刘万洲, 罗永恒, 等(45)

- 交联壳聚糖树脂的制备及对 $Cr(VI)$ 的吸附研究 魏燕芳(48)

- 基于表面能理论的单晶纤维材料尺度效应研究 原 波, 刘群峰, 杨啸帅(51)

- 溶胶 - 凝胶法制备 $Zn_2SiO_4: Pr^{3+}$ 发光材料及其发光性能的研究 冯 旭, 巩振虎, 彭子飞(54)

- 固体超强酸 $S_2O_8^{2-}/SnO_2-SiO_2$ 催化合成环己酮乙二醇缩酮 陈志胜, 郭海福, 闫 鹏, 等(57)

- 采用液相还原法从废铜料中制备纳米铜粉 苏 扬, 姚国胜, 陈建欣, 等(59)

- PLA/T-ZnOw 等温冷结晶及熔融行为的研究 邢惠红, 李 驰, 王标兵, 等(61)

- $CeMn_xAl_{12-x}O_{19-x}$ 催化剂的制备及甲烷燃烧性能研究 李旭燕, 张亚平, 张啸怀, 等(65)

- 聚氨酯/微米 Si_3N_4 复合材料的性能研究 方 然, 张晓飞, 蒋 艳, 等(67)

- 原位增容 PA6/HDPE 共混物流变性能研究 王忠强, 胡国胜, 周秀苗(70)

- 沉淀法制备白炭黑绿色新工艺 熊祥祖, 徐 耘, 胡利峰, 等(73)

- SiO_2/PEG 分散体系的流变学性能研究 赵 玲, 顾建文, 张江龙, 等(76)

- 微晶白云母的脱硅工艺研究 文 艳, 林金辉(79)

- 硅橡胶的合成与性能研究 王 涛(82)

- 一种新型塑料脱漆剂的设计与研究 李 波, 曹素红, 华绍广(85)

- 用五种方法评价八种植物的抗氧化活性 戴朝霞, 王世和(87)

- 低温可逆热致变色材料 $[NH_3(CH_2)_2NH_3]CuCl_4$ 岳蓓茵, 高艳阳(90)

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 39 卷第 1 期

万方数据 2011 年 1 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

《广州化工》编辑部

主编: 张 统

副主编: 吴文莉

编辑: 罗方琪 邹慧明 林瑞颖

广告: 茅仁旭 罗方琪

- 中药漆姑草化学成分的初步研究 李焱, 晏雨寒, 黄筑艳(92)
 微波辅助提取五倍子中没食子酸的工艺研究 李红然, 付大友, 李文明, 等(93)

分析测试

- 色谱法测定聚苯酯基复合材料组成的研究 王建, 郭亚芸, 于素华, 等(95)
 异丙醇有机定量分析方法建立 曹布弟(98)
 混合气体中二氧化氯的含量测定 黄晓丹, 谢承卫(102)
 对苯二酚合成过程中酚类物质的气相色谱法分析 李强, 张建斌, 霍天瑞, 等(104)
 测定焦磷酸钾含量方法的改进 季益刚, 司南, 姜大炜, 等(106)
 GC 和 HPLC 法同时测定胶粘剂中苯、甲苯含量 朱志鑫, 吴惠勤, 黄晓兰, 等(108)
 硅酸钠模数测定方法的探究 苏小莉, 左国强, 蔡天聪(110)

环境保护

- 蛋壳膜吸附脱色处理水溶性染料 刘涛(112)
 粉煤灰基质滤料对 Cu^{2+} 吸附的关键参数研究 黄笑天, 黄新, 荆肇乾, 等(115)

活性炭吸附水中污染物 李秀辉, 于海波(117)

机械化工

- 离心泵气蚀判定因素分析及预防 范海峰, 范琪, 虞丹萍, 等(119)
 煤制油含固重油的储存 邓军(121)

生产技术

- 甘谷驿采油厂水质稳定技术研究 张新春, 张建成, 杨兴利, 等(123)
 影响粗苯收率的主要因素及应对措施的探讨 任红星(126)
 关于惠州炼油汽油调合的几点设想 张安铭(129)

教学园地

- 有机化学多层次“立体化”教材建设的探讨 陈红兵, 刘涌洲, 王世飞(132)

- 地方高校化学教育专业物理化学教学方法探讨 靳林, 李善吉, 普世坤(134)
 《化学反应工程》课程网站建设的探索与实践 傅杨武, 陈明君, 张丽莹, 等(136)
 高职《化工原理》课程的项目化改革及实践 张睿(138)
 独立学院无机化学实验的现状与对策 谢果, 李晶, 雷雪峰, 等(141)
 TLC - 生物自显影技术在中药化学实验中的应用 王瑞, 贾琦, 谷丽华, 等(144)
 构建新型师生关系 提高学生学习积极性 康新平(146)
 浅谈缩聚和逐步聚合的教学与学习 马松梅, 陈厚, 李桂英(149)
 无机化学教学改革的探索与思考 宋力(151)
 复合材料专业物理化学课堂教研 徐亚娟, 刘少兵, 程绍娟, 等(154)

化工信息

- 市场趋向 (156)
 新发明 (157)
 配方精选 (158)

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

编辑出版:《广州化工》编辑部
地址:广州市白云区石井石潭路潭村桥东
邮码:510430
电话:(020)36372165
传真:(020)36372165
E-mail:gzhgbjb@126.com
网址:www.gzhgbjb.cn
印刷:广州市东扬彩色印刷有限公司
发行范围:国内外公开发行
国外发行:中国书籍出版对外贸易公司(北京782信箱)

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:全年 295 元

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:新出发粤总批字第226号

CONTENTS

The Preparation Process Optimization of TiO ₂ /Cu Compound Particles with Response Surface Methodology	WANG Bin, YAN Jun, DU Shi-guo, et al. (3)	Study on Preparation of Chitosan Resins and its Adsorption Behavior on Chromium(VI)	WEI Yan-fang (48)
Optimization of Synthetic Technology of Cephalosporins Intermediate 7-DTMC by Orthogonal Regression Design	ZHAO De-ming, YU Ji-lu, ZHANG Jian-ting, et al. (6)	Research on the Size Effect of Single Crystal Fibers Based on Surface Energy	YUAN Bo, LIU Qun-feng, YANG Xiao-shuai (51)
Synthesis and Characterization of New Azobenzene Conjugated Schiff Base Compounds	ZHOU Jing-xin, JIAO Ti-feng, LI Xu-hui, et al. (10)	Synthesis and Characterization of Pr ³⁺ -doped Zinc Silicate Luminescent Material by Sol-Gel Method	FENG Xu, GONG Zheng-hu, PENG Zi-fei (54)
The Development of Synthesis of Metal Organic Frameworks	HU Xiao-qin, HU Tuo-ping, XU Yu-min (13)	The Synthesis of Cyclohexanone Ethylene Ketal Catalyzed by Solid Superacid S ₂ O ₈ ²⁻ /SnO ₂ -SiO ₂ Catalyst	CHEN Zhi-sheng, GUO Hai-fu, YAN PENG, et al. (57)
Progress in Random Polypropylene	LUO Xiong, ZHENG Rui, SHEN Jian-fen (16)	Preparation of Nano-copper Powder from Waste Copper Materials by Reduction in Liquid Phase	SU Yang, YAO Guo-sheng, CHEN Jian-xin, et al. (59)
The Properties Influenced by the Delocalized Bond in Boron Trihalides	FAN Guang, ZHANG Yin-li, SUN Jia-juan, et al. (18)	Isothermal Cold Crystallization and Melting Behaviors of PLA/T-ZnOw	XING Hui-hong, LI Chi, WANG Biao-bing et al. (61)
Application of Hot Melt Adhesive in Absorbent Disposable Products Industry	LIAN Wei-guang, XIAO Fang-xing, XIE Xi-jia (20)	Preparation of CeMn _x Al _{12-x} O ₁₉₋₈ Catalyst and Study on Catalytic Activity of Methane Combustion	LI Xu-yan, ZHANG Ya-ping, ZHANG Xiao-huai, et al. (65)
Study on Preparation and Application of Tricalcium Phosphate	FAN Ye-qin (25)	Physical Properties of PU/Si ₃ N ₄ Composites	FANG Ran, ZHANG Xiao-fei, JIANG Yan, et al. (67)
Research Progress on Desorption of CO ₂ from Organic Amine Aqueous Solutions	QU Dong-hui, HUANG Chi, XIONG Xiu-zhang, et al. (27)	Research on Rheological Behavior of In-situ Compatibilized PA6/HDPE Blends	WANG Zhong-qiang, HU Guo-sheng, ZHOU Xiu-miao (70)
A Brief Analysis of Activated Sludge Bulking and its Influencing Factors	WU Jing-jing, CAO Rong (30)	Green Process of White Carbon Black Preparation by Precipitation Method	XIONG Xiang-zu, XU Biao, HU Li-feng, et al. (73)
The Progress of Research on Allicin	YANG Jun-feng (32)	Study on the Rheological Properties of Silica/Polyethylene	ZHAO Ling, GU Jian-wen, ZHANG Jiang-long, et al. (76)
Overview of Numerical Method of Fluid-Structure Interaction System and the Applied Software	XIE Yuan-yu, DUAN Zi-hua, SUN Liang (35)	Study of Desiliconization Process in Micro-crystal Muscovite	WEN Yan, LIN Jin-hui (79)
Progress of Egg Shell's Utilization	YUAN Jun-huang, SHEN Jian-fen, ZHENG Rui (38)	The Synthesis and Properties of Silicone Rubber	WANG Tao (82)
Research Profile of the Surface Coating of Phosphor	YANG Qian (40)	The Design and Study of A New Plastic Paint Remover	LI Bo, CAO Su-hong, HUA Shao-guang (85)
Harm and Security Measures of Hair Colorings	ZHANG Qiu-di, LIU Li-yun, WU Zhong-xia, et al. (42)	Detection of Antioxidant Capacity of 8 Plant Samples by Five Kinds of Methods	DAI Zhao-xia, WANG Shi-he (87)
Simulation and Analysis of Single Nozzle Dry Pulverized Coal Gasifier	MA Yin-jian, LIU Wan-Zhou, LUO Yong-heng, et al. (45)	Low-temperature Reversible Thermochromism Materials of Ethylenediamine Tetrachlorocuprate	YUE Bei-yin, GAO Yan-yang (90)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 39 No. 1

Jan. 2011

Chief Editor: ZHANG Tong

万方数据

Editor:

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

(Address: Bridge(E.) Shitan Road, Shijing,
Baiyun District, Guangzhou, China)

Preliminary Test of Chemical Components of <i>Sagina japonica</i> (SW1) Ohwi.	<i>LI Yan, YAN Yu-han, HUANG Zhu-yan</i> (92)	Study on Water Quality Stabilization Technology of Ganguyi Oil Production Plant
Microwave – assisted Extraction of Gallic Acid from Galla Chinese	<i>LI Hong-ran, FU Da-you, LI Wen-ming, et al.</i> (93)	<i>ZHANG Xin-chun, ZHANG Jian-cheng, YANG Xing-li, et al.</i> (123)
Determination of POB in POB – based Composites by High Performance Liquid Chromatography	<i>WANG Jian, GUO Ya-yun, YU Su-hua, et al.</i> (95)	Discussion of Main Factors Affecting the Benzene Yield and the Response Measures
The Foundation of Quantitative Analysis Method of Secondary Alcohol	<i>CAO Bu-di</i> (98)	Some Suggestions of Huizhou Refinery Gasoline Blending
Determination of Chlorine Dioxide in Mixed Gas	<i>HUANG Xiao-dan, XIE Cheng-wei</i> (102) <i>ZHANG An-ming</i> (129)
Gas Chromatogram Analysis of Hydroxybenzene and Quinone in the Synthesis Process of Hydroquinone	<i>LI Qiang, ZHANG Jian-bin, HUO Tian-rui, et al.</i> (104)	Study on the Integrated Teaching Materials of Organic Chemistry with Multi – levels
An Improved Method to Analyze the Content of Potassium Pyrophosphate	<i>JI Yi-gang, SI Nan, JIANG Da-wei, et al.</i> (106) <i>CHEN Hong-bing, LIU Yong-zhou, WANG Shi-fei</i> (132)
Simultaneous Determination of Benzene and Toluene in Adhesive Sample using both GC and HPLC	<i>ZHU Zhi-xin, WU Hui-qin, HUANG Xiao-lan, et al.</i> (108)	Discussion on Teaching of Physical Chemistry in College Chemical Education
Discussion on Determination Method of Sodium Silicate Modulus	<i>SU Xiao-li, ZUO Guo-qiang, CAI Tian-cong</i> (110)	<i>JIN Lin, LI Shan-ji, PU Shi-kun</i> (134)
Adsorption and Decolorization of Water – soluble Dyestuff by Eggshell Membrane	<i>LIU Tao</i> (112)	Exploration and Practice on the Construction of Chemical Reaction Engineering Course Web
Research on the Key Factors of Cu ²⁺ Adsorption on Coal Fly Ash Filter Material	<i>HUANG Xiao-tian, HUANG Xin, JING Zhao-qian, et al.</i> (115) <i>FU Yang-wu, CHEN Ming-jun, ZHANG Li-ying, et al.</i> (136)
Absorption Pollutant from Water with Active Carbon	<i>LI Xiu-hui, YU Hai-bo</i> (117)	Projected Teaching Reform and Practice of the Chemical Engineering Principles Course in Higher Vocational Education
Centrifugal Pump Cavitation Determination Factor Analysis and its Prevention	<i>FAN Hai-feng, FAN Qi, YU Dan-ping, et al.</i> (119) <i>ZHANG Rui</i> (138)
Storage of Solid Heavy Oil in Coal Liquefaction	<i>DENG Jun</i> (121)	The Status and Strategy of Inorganic Chemistry Experiment in Independence College
	 <i>XIE Guo, LI Jing, LEI Xue-feng, et al.</i> (141)
		Application of TLC – bioautography in Traditional Chinese Medicine Chemical Experiments
	 <i>WANG Rui, JIA Qi, GU Li-hua, et al.</i> (144)
		Construct the New – style Relationship between University Teachers and Students and Improve the Students’ Enthusiasm to Study
	 <i>KANG Xin-ping</i> (146)
		Teaching and Learning of Polycondensation and Stepwise Polymerization
		<i>MA Song-meい, CHEN Hou, LI Gui-ying</i> (149)
		Exploring and Thinking in Reformation of the Inorganic Chemical Teaching
		<i>SONG Li</i> (151)
		Research of Classroom Teaching of Physical Chemistry in Composite Materials Specialty
	 <i>XU Ya-juan, LIU Shao-bing, CHENG Shao-juan, et al.</i> (154)

Guangzhou Research & Design Institute of Chemical Industry

Postcode: 510430

Tel: (020) 36372165 Fax: (020) 36372165

E – mail: gzhgbjb@126. com

www. gzhgbjb. cn

Publisher :

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry

and Chemical Engineering

Guangzhou Chemical Industry Association

Journal Code ISSN 1001 – 9677

CN 44 – 1228/TQ