

- 《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6期  
2013年3月  
(下半月)  
第41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



®

广州白云科达树脂有限公司  
南雄市科达树脂有限公司

科达树脂 粘胶知己



广州地址：广州市白云区石井镇朝阳石门村口新桥边

电话：020-86026232 万方数据 传真：020-86026232

南雄地址：南雄市珠玑工业园平安大道西5号

电话：0751-6925268 传真：0751-6925269

<http://www.kedasz.b2b.hc360.com>

E-mail : BYKDSZ@163.com

# 目 录

## 特 稿

- 核壳式阻燃剂粒子的合成及应用 ..... 康海全, 崔 迟, 陈锡周, 等(1)  
六氯环三磷腈的催化合成研究 ..... 王 鑫, 宋文华, 高平强(5)  
新型多环 thienoacene 基共轭聚合物太阳能电池研究进展 ..... 陈德家, 李慧娟, 高院院, 等(8)

## 专论与综述

- 二氧化碳重整甲烷制合成气研究进展 ..... 程志红, 高雪明(10)  
壳聚糖降解研究的最新进展 ..... 欧春艳, 李林通(13)  
卤代苯对呆头鱼、发光菌急性毒性的构效关系研究 ..... 冯子雅, 冯长君(16)  
不对称催化在  $\alpha$ -氨基磷酸酯合成中的应用 ..... 张培卫, 孟飞飞(19)  
氰基还原成伯胺方法的研究进展 ..... 郑 猛, 张智敏, 吴 增, 等(22)  
材料性质对聚丙烯注塑件缺陷的影响分析 ..... 王爱东, 杨霄云, 杨 磊, 等(27)  
赤泥资源化利用技术的研究开发 ..... 张正勇(29)  
炼厂 C<sub>4</sub> 有机硫脱除技术的研究进展 ..... 谁 勤, 唐晓东, 李晓红, 等(32)  
输气管道内减阻涂料发展现状 ..... 曹 鹏, 李海坤(35)  
新型给排水管材特性研究 ..... 高祥吉, 衣兰凯(37)  
新型浮选剂最优生产条件中的应用 ..... 黄银花(39)  
基于规则的高效液相色谱专家系统开发策略 ..... 张慧俐, 郝 屏(41)  
音波检测技术在油气管道泄漏检测中的应用研究 ..... 郑婉郁(43)  
板式换热器用耐高温乙丙橡胶的研制 ..... 张 奎, 沈 伟(46)

## 科学实验

- 固定流化床反应器中的催化干气乙烯低聚研究 ..... 丁 雪(48)  
无溶剂研磨法合成(1R,2R)-N,N'-二亚取代水杨基-1,2-环己二胺 ..... 高复兴, 王 垚, 甘 甜, 等(51)  
热处理温度对铝酸锶长余辉薄膜结构和发光性能的影响 ..... 李华炳, 唐美蝶, 何小云, 等(53)  
氮化硅纳米粒子对共聚聚丙烯非等温结晶行为的影响 ..... 赵学庭(55)

- 邻香草醛缩 L - 蛋氨酸 Zn(II)配合物的合成与表征 ..... 王 强, 范玉华, 邱诗铭, 等(58)  
二茂铁甲基季铵盐合成方法的改进 ..... 李 强, 海 平(61)  
2-氧-1-吡咯烷基丙腈的合成 ..... 曹珊珊, 吴广峰(63)  
1-异丙胺基-3-[2-(2-甲氧乙基)苯氧基]-2-丙醇的合成 ..... 陈欢生, 陈 宇, 袁 利(65)  
姜黄素衍生物的合成研究 ..... 吴孟强, 邵 宇, 邵志宇(67)  
pH 灵敏化合物的合成及其光谱性能 ..... 高浩亮(69)  
壳聚糖交联微球的制备及其对重金属离子的吸附作用 ..... 杨俊香, 高国新(71)  
Cr 掺杂对 Li<sub>1.2</sub>Ni<sub>0.2</sub>Mn<sub>0.6</sub>O<sub>2</sub> 结构和电化学性能的影响 ..... 邱晓科, 叶学海, 赵 楠, 等(75)  
水玻璃滤渣/TiO<sub>2</sub> 复合颜料的制备和性能 ..... 肖志红, 关怀民, 童跃进, 等(78)  
一种新型两性复鞣剂的制备与性能 ..... 曹 强, 刘秉智(81)  
膨润土酯化反应固体酸催化剂的制备研究 ..... 杨建仁(84)  
烟气脱硫添加剂在台山电厂的应用研究 ..... 庄文军, 刘海滨, 段景峰, 等(87)  
Fe<sub>3</sub>Al 在 H<sub>2</sub>S-CO<sub>2</sub>-Cl<sup>-</sup> 共存腐蚀介质中的腐蚀行为研究 ..... 芦金柱, 韦云汉(89)  
纳米 TiO<sub>2</sub>/PVDF-HFP 微孔膜的制备与性能 ..... 张拴芬, 杨 阳, 辛冠琼, 等(92)  
赤泥在污泥农用培养中有效磷控释影响 ..... 李剑云(95)  
几种抗磨修复型添加剂的配伍性能试验研究 ..... 杨士亮, 杨宏伟, 马玉红, 等(98)  
两种低分子量壳聚糖对草莓保鲜的研究 ..... 李丽丽, 刘 蕾, 云婷婷, 等(100)  
醛加氢还原法制备三羟甲基丙烷工艺研究 ..... 张 辉, 蔡 玉, 胡昌龙, 等(102)  
全馏分粗苯加氢精制技术的研究 ..... 曾志煜, 李庆华, 余喜春, 等(106)

## 分析测试

- 反相高效液相色谱分离五种常见的氨基酸 ..... 邓樱花, 王 舟, 陈功轩, 等(110)  
HPLC 法测定小儿清咽颗粒中连翘苷的含量 ..... 李 冲, 李云贵, 徐望龙, 等(113)  
石墨烯修饰电极测定槲皮素含量 ..... 富 菲, 杨铁金(116)

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定期刊  
1973 年创刊(半月刊)  
第 41 卷第 6 期  
2013 年 3 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  
《广州化工》编辑部  
主编:张 统  
副主编:吴文莉  
编辑:林珺颖 曾婉玲 罗方琪  
广告:茅仁旭

食品中亚硝酸盐含量的变化以及测定	于丽红,于书玲,詹冬琴,等(119)
无机溶液标准物质的研制	毕经亮,范晓芸,畅小军,等(122)
利用 GC - SCD 技术测定丙烯中形态硫和总硫含量	吴长华,李水英(125)
气相色谱法测定精馏塔塔底残液中的甲醇含量	王媛媛(127)

## 环境保护

蜈蚣草和羽衣甘蓝对铊的富集特征	郭世佳,马健豪,吴启航,等(130)
两种方法测定水样中总氰化物含量的比较	卢海燕,林丽芬,张瑛(133)

## 化工机械

空冷器的工艺参数与布置设计	丁爱华,马振明(136)
斜针翅管换热器数值模拟	张延静,江楠,李毅(138)
板式换热器的应用与维护	吴方丽,蒋开炎,金波(142)
往复式压缩机级间进气设计探讨	安维峰(144)
分子筛阀门控制在 DCS 中的实现	李广林(147)
疏水阀的选择	沈志华(149)
带接管载荷的法兰及其紧固件的选用和计算	王鹏,马佳珍(152)
IUT 检测技术在核级热交换器中的应用	秦玮,姚向豫(155)
立式高速泵运行故障分析及改造	彭亚博,侯刘涛,张家超(158)
副产蒸汽氯化氢合成炉的改进与应用	徐志锋,赵桂花(161)
催化裂化装置回炼油泵机械密封技术改造探讨	刘亚军(163)

## 生产技术

化机浆碱回收利用技术在造纸过程中的应用	黄再桂,史忠丰,石海信(165)
邻硝基氯苯连续化氨解制备邻硝基苯胺中试研究	王海陶(167)
丙烯机高负荷运行状态下的优化操作	张慧,刘立新,王军,等(169)
催化重整装置增加原料效果分析	张路春,吴仲刘,张诚,等(173)
优化百联站原油处理工艺减少外排	张璐(176)
燃料油系统运行超温的分析及解决建议	陈亮(179)
炼厂气综合利用方案优化选择	刘晓飞(181)

SHELL 气化炉渣口改进可行性分析 于雷(183)

## 教学园地

改革生物工程实验教学 培养学生创新能力	徐英黔,高云,方志刚,等(185)
ASP .NET 与 MATLAB 混合编程在物理化学实验中的应用	曾建强,董家新,樊友军,等(187)
改进元素化学教学的几点体会	朱国贤,谢目标(190)
材料化学专业硅酸盐工业检测特色课程建设的探索与实践	杨家添,陈渊,陈凤,等(192)
独立学院应化专业人才培养模式探索	张景强,李清春,张奇志,等(194)
独立学院无机化学多媒体教学探讨与实践	孙长峰,高之清,徐林,等(197)
独立学院高分子化学教学改革初探	王可,黄增芳,王毅(199)
独立学院专职教师系级考评体系构建的探索	程弘夏,付敏(201)
关于衍生电对电势计算问题的教学体会	崔淑敏,宋美荣,范彩玲,等(204)
项目教学在《塑料配方与配制技术》课程中的实践	张琳,刘琼琼,徐冬梅(207)
谈化学工艺专业的教学改革	高宝杰,王玉强(210)

## 安全与管理

石化企业大检修如何配合压力容器定检	韦保,张永红,赵守辉(212)
-------------------	-----------------

## 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@vip.126.com

网址:www.gzhgbjb.cn

印刷:广州南方科技器材服务部(南方医科大学直属印刷厂)

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:13.00 元/期 全年 295.00 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:新出发粤刊总批字第 226 号

# CONTENTS

The Synthesize and Application of Core - shell Composite Particle .....	KANG Hai - quan, CUI Chi, CHEN Xi - zhou, et al. (1)
Research on the Catalytic Synthesis of Hexachlorocyclotriphosphazene .....	WANG Xin, SONG Wen - hua, GAO Ping - qiang(5)
Research Progress in Conjugated Polymer Solar Cells Derived from Polycyclic Thienoacene .....	CHEN De - jia, LI Hui - juan, GAO Yuan - yuan, et al. (8)
Research Progress of Carbon Dioxide Reforming of Methane to Syngas .....	CHENG Zhi - hong, GAO Xue - ming (10)
Recent Progress of Study on Degradation of Chitosan .....	OU Chun - yan, LI Lin - tong (13)
QSAR Study on the Acute Toxicity of Halogeno - benzene Compounds to <i>Photobacterium phosphoreum</i> and <i>Black pimephales</i> by Molecular Shape Indices .....	FENG Zi - ya, FENG Chang - jun (16)
Application of Catalytic Asymmetric to the Synthesis of $\alpha$ - aminophosphonates .....	ZHANG Pei - wei, MENG Fei - fei (19)
The Research Progress of Cyan Reduced to Primary Amine .....	ZHENG Meng, ZHANG Zhi - min, WU Zeng, et al. (22)
Influences Analysis of Properties of Polypropylene on Injection Molded Parts Defects .....	WANG Ai - dong, YANG Xiao - yun, YANG Lei, et al. (27)
Technology Development on Fully Resource Utilization of Red Mud .....	ZHANG Zheng - yong (29)
Research Advances in Desulfurization of Organic Sulfide in Refinery C <sub>4</sub> ...	QIAO Qin, TANG Xiao - dong, LI Xiao - hong, et al. (32)
Development Status of Solvent - free Internal Drag Reducing Coating for Gas Pipeline .....	CAO Peng, LI Hai - kun (35)
Research on the Character of New Water Supply and Drainage Pipes .....	GAO Xiang - ji, YI Lan - kai (37)
The Application of New Type of Flotation Agent under Optimal Production Conditions .....	HUANG Yin - hua (39)
Expert System Development of Strategy Based on the Rules of the High Performance Liquid Chromatography .....	ZHANG Hui - li, HAO Ping (41)
Study on Application of the Sound Wave Detection in Oil and Gas Pipeline Leak Detection. ....	ZHENG Wan - yu (43)
The Development of High - temperature Resistant Ethylene - propylene Used for Plate - shell Type Heat Exchanger .....	ZHANG Kui, SHEN Wei (46)
Study on the Oligomerization of Ethylene in FCC Dry Gas in Fixed Fluidized Bed Reactor .....	DING Xue (48)
Solvent - Free Synthesis of (1R,2R) - [ N, N - Bis ( Substituted - Salicylidene ) ] - 1,2 - Diaminocyclohexane Under Grind Condition .....	GAO Fu - xing, WANG Xi, GAN Tian, et al. (51)
Effect of Annealing Temperature on Structure and Luminescence of Strontium Aluminate Long - persistent Thin Films .....	LI Hua - bing, TANG Mei - die, HE Xiao - yun, et al. (53)
Influence of the Silicon Nitride Nanoparticles on the Non - isothermal Crystallization Behavior of Copolymer Polypropylene .....	ZHAO Xue - ting (55)
Synthesis and Characterization of Zn ( II ) Complex with L - methionine - O - vanillin .....	WANG Qiang, FAN Yu - hua, QIU Shi - ming, et al. (58)
Synthetic Method Improvement of Ferrocene Methyl Quaternary Ammonium Salt .....	LI Qiang, HAI Ping (61)
The Synthesis of 2 - Oxo - 1Pyrrole Alkyl Propionitrile .....	CAO Shan - shan, WU Guang - feng (63)
Synthesis of 1 - ( Isopropylamino ) - 3 - [ 2 - ( 2 - methoxyethyl ) phenoxy ] propan - 2 - ol .....	CHEN Huan - sheng, CHEN Yu, YUAN Li (65)
The Synthesis of Curcumin Derivatives .....	WU Meng - qiang, SHAO Yu, SHAO Zhi - yu (67)
Synthesis and Spectral Properties Study of pH Sensitive Compound .....	GAO Hao - liang (69)
Study on the Synthesis of Cured Chitosan Microsphere and its Absorption for Metal Ion .....	YANG Jun - xiang, GAO Guo - xin (71)
Effects of Cr Doping on the Structure and Electrochemical Performance of Li <sub>1.2</sub> Ni <sub>0.2</sub> Mn <sub>0.6</sub> O <sub>2</sub> .....	ZHI Xiao - ke, YE Xue - hai, ZHAO Zhen, et al. (75)
Preparation and Properties of the Water Glass Residue/TiO <sub>2</sub> Composite Pigment .....	XIAO Zhi - hong, GUAN Huai - min, TONG Yue - jin, et al. (78)
Synthesis and Properties of a New Amphoteric Retanning Agent .....	CAO Qiang, LIU Bing - zhi (81)
Preparation and the Catalytic Performance of Bentonite Esterification Solid Acid Catalysts .....	YANG Jian - ren (84)
Application Research of Flue Gas Desulfurization Additive in Taishan Power Plant .....	ZHUANG Wen - jun, LIU Hai - bin, DUAN Jing - feng, et al. (87)
The Corrosion Behavior Research of Fe <sub>3</sub> Al in H <sub>2</sub> S - CO <sub>2</sub> - Cl <sup>-</sup> .....	LU Jin - Zhu, WEI Yun - han (89)
Characterization of Microporous Films of TiO <sub>2</sub> /PVDF - HFP .....	ZHANG Shuan - fen, YANG Yang, XIN Guan - qiong, et al. (92)
Effect of Red Mud on Phosphorus Release in Agricultural Sludge .....	LI Jian - Yun (95)
Study of Compatibility of Several Anti - wear and Reparative Additives .....	YANG Shi - liang, YANG Hong - wei, MA Yu - hong, et al. (98)
Effects of Two Kinds of Chitosan of Different Low Molecular Weight on Strawberry Preservation .....	LI Li - li, LIU Lei, YUN Ting - ting, et al. (100)
Technology Research on Aldehyde Hydrogenation for Preparation of Trimethylolpropane .....	ZHANG Hui, CAI Yu, HU Chang - long, et al. (102)

## GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 ( Semimonthly )

Vol. 41 No. 6

Mar. 2013

Chief Editor: ZHANG Tong

## Editor :

The "GUANGZHOU CHEMICAL INDUSTRY"

Editorial Office:

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

Study on the Whole Fraction of Crude Benzol Hydrogenation Technology ... ZENG Zhi - yu , LI Qing - hua , SHE Xi - chun , et al. (106)	Research on the Production Technology of o - nitroaniline by Continuous Aminolysising of o - nitrochlorobenzene ..... ..... WANG Hai - tao(167)
Separation of the Five Common Amino Acids by Reversed Phase High Performance Liquid Chromatography ..... DENG Ying - hua , WANG Zhou , CHEN Gong - xuan , et al. (110)	The Optimization Operations of the Propylene Machine Running under High - load ..... ..... ZHANG Hui , LIU Li - xin , WANG Jun , et al. (169)
Determination of Forsythin Contents in Xiaoerqingyan Granules by HPLC ..... ..... LI Chong , LI Yun - gui , XU Wang - long , et al. (113)	Effect Analysis of Catalytic Reforming Unit Increased Raw Material ZHANG Lu - chun , WU Zhong - liu , ZHANG Cheng , et al. (173)
Electrochemical Behaviors and Determination of Quercetin at Graphene/Nafion Modified Electrodes ..... ..... FU Fei , YANG Tie - jin(116)	Optimization of Crude Oil Treatment Techniques of United Station to Reduce Drainage ..... ..... ZHANG Lu(176)
The Change and Determination of Nitrite Content in Food ..... YU Li - hong , YU Shu - ling , ZHAN Dong - qin , et al. (119)	Analysis and Recommendations of the Over Temperature Running on Fuel Oil System ..... ..... CHEN Liang(179)
The Development of Inorganic Standard Solution ..... BI Jing - liang , FAN Xiao - yun , CHANG Xiao - jun , et al. (122)	Optimization Selection of Comprehensive Utilization Scheme for Refinery Gas ..... ..... LIU Xiao - fei(181)
Determination of Sulfur Forms and Total Sulfur Content in Propene with GC - SCD ..... WU Chang - hua , LI Shui - ying(125)	The Feasibility Analysis of Improvement on Shell Gasifier Slag Passing Hole ..... ..... YU Lei(183)
Determination of Methanol in Bottom of Rectifying Tower by Gas Chromatography ..... WANG Yuan - yuan (127)	Reforming Biological Experiment Teaching and Cultivating Students Innovation Ability ..... ..... XU Ying - qian , GAO Yun , FANG Zhi - gang , et al. (185)
Tl Accumulating Characteristics of <i>Pteris vittata</i> And <i>Brassica oleraceavar</i> ..... ..... GUO Shi - jia , MA Jian - hao , WU Qi - hang , et al. (130)	Application of Integrated Programming between ASP. NET and MATLAB on Physical Chemistry Experiment ..... ..... ZENG Jian - qiang , DONG Jia - xin , FAN You - jun , et al. (187)
Comparison of Two Methods for Assaying of Total Cyanide in Water Samples ..... LU Hai - yan , LIN Li - fen , ZHANG Yan(133)	Several Experiences about Improving the Teaching of Element Chemistry ..... ..... ZHU Guo - xian , XIE Mu - biao (190)
The Process Parameters and Layout Design of Air Cooler ..... ..... DING Ai - hua , MA Zhen - ming(136)	Exploration and Practice in Constructing the Characteristic Curriculum of General Silicate Industry Examination of Material Chemistry Specialty ..... ..... YAN Jia - tian , CHEN Yuan , CHEN Feng , et al. (192)
Numerical Simulation on the Single - tube Heat Transfer with Inclined - Pin Tube ..... ..... ZHANG Yan - jing , JIANG Nan , LI Yi(138)	The Exploration of Cultivation Mode of Applied Chemistry in Independent Colleges ..... ..... ZHANG Jing - qiang , LI Qing - chun , ZHANG Qi - zhi , et al. (194)
Application and Maintenance of the Plate Heat Exchanger ..... ..... WU Fang - li , JIANG Kai - yan , JIN Bo(142)	Multimedia Teaching and Practice of Inorganic Chemistry of the Independent College ..... ..... SUN Chang - feng , GAO Zhi - qing , XU Lin , et al. (197)
Design of Reciprocating Compressor Interstage Intake ..... ..... AN Wei - zheng(144)	Primary Exploration of Polymer Chemistry Teaching Reformation in Independent College ..... ..... WANG Ke , HUANG Zeng - fang , WANG Yi(199)
The Realization of Molecular Screener Valve Control in DCS ..... ..... LI Guang - lin(147)	Practice and Exploration on Construction Teachers' Appraisal System in Independent College ..... ..... CHENG Hong - xia , FU Min(201)
The Selection of Steam Traps ..... SHEZHI - hua(149)	Teaching Experience on Calculation Problem of Derived Couple Potential ..... ..... CUI Shu - min , SONG Mei - rong , FAN Cai - ling , et al. (204)
Selection and Corresponding Calculation of Flange and Fastener with Nozzle Load ..... WANG Peng , MA Jia - zhen(152)	Practice of Project Teaching Method in <i>Plastic Formula and Preparation Course</i> ..... ..... ZHANG Lin , LIU Qiong - qiong , XU Dong - mei(207)
The Application of IUT Technology in Nuclear Class Heat Exchanger ..... ..... QIN Wei , YAO Xiang - yu(155)	Study on Teaching Innovation of the Chemical Technology Specialty ..... ..... GAO Bao - jie , WANG Yu - qiang(210)
Fault Analysis and Transformation of Vertical High - speed Pump Running ..... PENG Ya - bo , HOU Liu - tao , ZHANG Jia - chao(158)	How the Petrochemical Enterprises Overhaul Cooperated with the Pressure Vessel Regular Inspection ..... ..... WEI Bao , HANG Yong - hong , ZHAO Shou - hui(212)
Improvement and Application of Steam - producing Hydrogen Chloride Synthetic Furnace ..... XU Zhi - feng , ZHAO Gui - hua(161)	
Discuss on Mechanical Seal Modification of the Heavy Cycle Oil Pump in RFCC Unit ..... LIU Ya - jun(163)	
The Application of Chemical Mechanical Pulp Alkali Recycling Technology in the Papermaking Process ..... ..... HUANG Zai - gui , SHI Zhong - feng , SHI Hai - xin(165)	

Guangzhou Research & Design Institute of Chemical Industry  
Postcode: 510430  
Tel: (020) 36372165 Fax: (020) 36372165  
E - mail: gzhgbjb@vip. 126. com  
www. gzhgbjb. cn

## Publisher:

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry  
and Chemical Engineering  
Guangzhou Chemical Industry Association

ISSN 1001 - 9677  
Journal Code CN 44 - 1228/TQ