

- 《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 21 期
2017年11月
(上半月)
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

广东珠江化工涂料有限公司



工业漆 防腐漆 家装漆

水性漆 墙面漆



地址：广东珠海高栏港石化区北五路
传真：020-81035620 81035166
万方数据

电话：(珠海) 0760-6327138 (广州) 020-81033602 81033529
邮编：510170

广州化工(半月刊)

第四十五卷

第二十一期

二〇一七年十一月上半月刊

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21期

2017年11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:林碧颖

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

邮编: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

万方数据

目次

专论与综述

液相贝克曼重排反应催化剂的研究进展 陈茗,陈春蕾,胡靖雯(1)

金属催化剂催化醛肟重排制备伯酰胺的研究进展 马小云,周浩(5)

乙酰丙酸乙酯制备的研究进展 项园,蓝应东,吴苏琴,熊万明(7)

影响黏土矿物吸附铀的因素研究进展 廖容,王新宇,杨旅涵,程科(10)

C₁₀叔碳酸缩水甘油酯的应用概况 肖英,黄超明,李毅(13)

香精香料的常见检测方法综述 曹琳,秦利霞,康诗钊,李向清(17)

现代分光光度法及其在岩矿测试中的应用 杨正良(21)

科学实验

水杨醛缩甲胺席夫碱的合成及晶体结构 卢雯,王勇,胡睿,奚诚杰,杨煜,董玉茹,陈继超,杨世龙,王露娜,徐莉,池杏微(23)

Na₃TaF₈的制备及其性质的研究 马应利,鲁东,陈宗强(25)

TiN/Nb₄N₅复合多孔粉体制备及其电化学性能研究 呼世磊,倪洁,康剑,吕东风,吴明明,刘盼,魏恒勇,卜景龙(28)

Nb-KIT-6的合成及其在纤维素水解中的催化性能 王丽娜,赵树林,陈丽霞,蔡伟杰(32)

Salen类Ni-Hg双金属复合物的合成及催化性能研究 俞柯吉,郭妍奇,吴嘉燕,刘晨睿,齐德强(35)

微波介电陶瓷Ba_{1.5}Sr_{0.5}La₂Ti₂TaO₁₂的合成及介电特性研究 刘红飞(38)

脉冲电场作用下水滴动态响应特性研究 许俊南,耿孝恒(40)

乙烯焦油全馏分加氢处理工艺研究 贾春赋,马铁军,李军,杨燕,杨洋,关颖(43)

废旧PS泡沫塑料制备胶粘剂的研究 张彩艳,徐秀梅,薛靖琦,张锐,朱新财(46)

有机丁二酸的络合萃取研究 毛韩成,黄晓舰,李盛姬(49)

抗氧化剂对医用聚丙烯紫外吸收度的影响	刘永焯,黄健,诸泉,蒋文真(52)
紫花地丁黄酮体外抗氧化实验	李静,王倩,兰杨,张立明(54)
一种巴布剂基质配方的制备工艺研究	李诗滔,赵欣,金宏飞,吴品昌(56)
茶叶渣对废水中亚甲基蓝的吸附处理研究	古春香,徐劼,周恺豪,陈梦蕾,胡泊盈,袁波(58)
等离子烟气硫、硝、汞一体化脱除的中试研究	郭炎鹏,张君,孔春林(61)
一种固液复合润滑材料的真空摩擦学性能	彭成龙,孙初锋(64)
发光成形纸工艺的研究	王闻,彭三文(66)
丁基黄药对商洛皇台黄铜尾矿中铜的浮选研究	李燕怡,高甜,刘明宝(69)
优选 β -CD 包合荆芥、连翘混合挥发油的最佳工艺	郑鹏,李佳佳,魏艳婷,张华谭,王红芳,李春花(72)
响应面法优化超声提取梵净山猕猴桃多酚工艺研究	张贤贤,谢玮,张绍阳,王朝婷,陈燕子(77)
正交试验法优选茶渣蛋白提取工艺研究	许金伟,周晓红,张星海,陆芝娟,吴叶萍(80)
酸解法提取梨渣果胶的实验条件研究	魏菊(83)

分析测试

Fenton 氧化罗丹明 B 荧光光谱法测定过氧化氢	池泉(85)
几种典型咪唑类离子液体的红外光谱研究	郑勇,郑永军,王梦媛,武卫明,王振(88)
抗肿瘤化合物 ABA13 与 DNA 的光谱学作用研究	杨明利,王秀军(90)
葫芦茶乙酸乙酯部位化学成分研究	胡佳坤,王梦洁,张燕,张瑜,朱晓捷,董琳(92)
X 射线荧光光谱法测定中低温热解半焦中元素	刘丽婷,朱端旭,杨鑫,白斌,郑化安(95)
高效液相色谱法测定 2-氨基-3-硝基苯甲酰胺的研究	杨康,孙伯文,孙雅泉(99)
辉光放电质谱法检测高纯硒化镉中的杂质元素	谭秀珍,李瑶,朱刘,邓育宁(102)
紫外可见分光光度法测定聚四氢呋喃中抗氧化剂含量	潘玉莹,耿蒙蒙,单素民,朗丽杰,潘富中(105)
SPE-LC/MS/MS 检测全血中溴敌隆	张科军,陈启华,蔡留新(107)
平阳早香茶与平阳黄汤主要品质成分分析	董占波,许金伟,张星海,虞培力(109)
ICP-OES 测定市售车用汽油中微量元素	苏慧君,石锦献,杨毅,兰战伟(112)
两类常用合成树脂微量总氯含量的测定方法	张纯名,何志勤(114)
云南引种大马士革玫瑰精油的 GC-MS 分析	刘彦红,赵湖江,张凤仙,蒋荣华,高伟(117)
富硒酵母中有机硒含量测量方法的探究	周琼,赵松(121)
刺葡萄营养成分分析	谭沙,朱仁威,尹仁丽,李刚凤,李丽,朱苗(124)
MP-AES 测定含钒酸盐中的硅磷铝铬	谭永生,陈益超,颜文斌(127)

环境保护

海绵城市埋地管道的土壤腐蚀探讨	杨来东(130)
-----------------------	----------

化工机械

矩形压力蒸汽灭菌器端部法兰开裂失效分析	
.....万方数据.....	谢柳辉,何泾渭,马朝晖,李伟,黄锐钦,张立攀,郑善,黄东流(132)

三维设计软件 PDMS 与 SP3D 的应用比较	杨 繁(135)
泵的布置及管道设计探讨	谭仁亮(138)

生产技术

氨水系统油水净化试验研究	陈力攻(141)
制氢装置烯烃饱和催化剂积碳原因分析及建议	王智杰,雷 玉(144)
浅谈乳化炸药工艺质量控制方法	张 宇(147)
双氧水生产中工作液损耗大的原因及预防措施	乔迎超,万双华(149)

教学园地

煤化工本科生产实习教学改革与探索	陈泽华,仪桂云,曹建亮,张火利(151)
科研促进能源与环境系统工程专业教学的探索	简秀梅,蒋恩臣(153)
浅谈《高分子化学与物理》教学改革与实践	刘艳丽,陈建芳,黄先威(155)
《高分子材料共混改性原理》课程教学改革探讨	秦四勇,张爱清,江华芳,程峯家(157)
非化学专业《大学化学》教学中的体会	全红平,段文猛,戴姗姗,王宝刚(160)
高分子物理与化学混合式教学改革实践与探索	叶秀芳,陈东初,高永辉,樊 婷(162)
翻转课堂理念在《化工基础》课程教学中的尝试	徐冬梅,王伟群,张 英,何金林(165)
林产化工专业教学与创新实践结合体系研究	徐 徐,张 瑜,罗金岳,王石发,李建芳(167)
不同教学方法在药物分析课程教学中的应用探索	刘晓骞,王建浩(170)
基于创新能力培养的化工原理实验教学改革	雒春辉,柳 华,李 梅(172)
基于 PBCL 的有机化学翻转课堂混合教学模式探索	刘 强,周 煌,史 玲,刘志刚,郭灿城(174)
高等学校有机化学实验改革探索	潘长多(177)
环境化学实验教学改革与探索	顾运琼,莫莉萍,罗晓英(179)
关于大学化学实验教学改革的探索	唐晓艳,马运声(181)
高职化工类专业认识实习教学改革与创新思考	宋艳玲(183)
高校 HSE 知识题库的程序设计	何伟平(185)
提高本科毕业论文质量的对策研究	李月琴,杨志伟,周敏雅,黎 云(187)
化工安全课程教学方式改革的实践与探讨	续 通,洪宇翔,李文宇(190)
双校区化工专业本科教学实验室建设的探讨	鲍 婕(193)
化工高等流体力学案例教学研究	闫小康,王利军(195)

化工信息

市场趋向	(198)
产品开发	(198)
配方精选	(199)

CONTENTS

Research Progress on Liquid Beckmann Rearrangement Catalysts	CHEN Ming, CHEN Chun-lei, HU Jing-wen (1)
Research Progress on Rearrangement Reaction of Aldoximes to Primary Amides Catalyzed by Metal Catalyst	MA Xiao-yun, ZHOU Hao(5)
Research Progress on Preparation of Ethyl Levulinate	XIANG Yuan, LAN Ying-dong, WU Su-qin, XIONG Wan-ming(7)
Research Progress on Factors Affecting Uranium Sorption of Clay Minerals	LIAO Rong, WANG Xin-yu, YANG Lv-han, CHENG Ke(10)
Application of Glycidyl Neodecanoate	XIAO Ying, HUANG Chao-ming, LI Yi(13)
Research Progress on Common Testing Methods about Spice and Essence	CAO Lin, QIN Li-xia, KANG Shi-zhao, LI Xiang-qing(17)
Modern Spectrophotometric Method and Its Application in Rock and Mineral Testing	YANG Zheng-liang(21)
Synthesis and Crystal Structure of Salicylaldehyde Schiffbase	LU Wen, WANG Yong, HU Rui, XI Cheng-jie, YANG Yu, DONG Yu-ru, CHEN Ji-chao, YANG Shi-long, WANG Lu-na, XU Li, CHI Xing-wei(23)
Study on Preparation Method of Na_3TaF_8 and Its Properties	MA Ying-li, LU Dong, CHEN Zong-qiang(25)
Preparation of $\text{TiN}/\text{Nb}_4\text{N}_5$ Composite Porous Powder and Its Electrochemical Properties	HU Shi-lei, NI Jie, KANG Jian, LV Dong-feng, WU Ming-ming, LIU Pan, WEI Heng-yong, BU Jing-long(28)
Synthesis of Nb Doped KIT-6 and Its Catalytic Performance in Cellulose Hydrolysis	WANG Li-na, ZHAO Shu-lin, CHEN Li-xia, CAI Wei-jie (32)
Synthesis and Catalytic Properties of Ni-Hg Bimetallic Complex Based on Salen Ligand	YU Ke-ji, GUO Yan-qi, WU Jia-yan, LIU Chen-rui, QI De-qiang(35)
Synthesis and Dielectric Properties of Microwave Dielectric Ceramic $\text{Ba}_{1.5}\text{Sr}_{0.5}\text{La}_2\text{Ti}_2\text{TaO}_{12}$	LIU Hong-fei(38)
Study on Dynamic Response Characteristics of Water Droplet in Pulse Electric Field	XU Jun-nan, GENG Xiao-heng (40)
Study on Total Fraction Hydrotreating Process of Ethylene Tar	JIA Chun-fu, MA Tie-jun, LI Jun, YANG Yan, YANG Yang, GUAN Ying(43)
Study on Preparation of Adhesive from Waste PS Foam	ZHANG Cai-yan, XU Xiu-mei, XUE Jing-qi, ZHANG Rui, ZHU Xin-cai(46)
Study on Complex Extraction of Organic Butanedioic Acid	MAO Han-cheng, HUANG Xiao-jian, LI Sheng-ji(49)
Influence of Antioxidant on UV Absorbance of Medical PP SEBS	LIU Yong-zhuo, HUANG Jian, ZHU Quan, JIANG Wen-zhen(52)
Anti-oxidant Experiment of Flavonoids from <i>Viok yedoensis</i> Makino in Vitro	LI Jing, WANG Qian, LAN Yang, ZHANG Li-ming(54)
Study on Preparation Process of A Matrix Formula of Babu	LI Shi-tao, ZHAO Xin, JIN Hong-fei, WU Pin-chang(56)
Study on Adsorption of Methylene Blue from Waste Water with Waste Tea	GU Chun-xiang, XU Jie, ZHOU Kai-hao, CHEN Meng-lei, HU Bo-ying, YUAN Bo(58)
Pilot Study on Simultaneous Removal of Sulfur, Nitrate and Mercury from Coal-flue Gas by Plasma	GUO Yan-peng, ZHANG Jun, KONG Chun-lin(61)
Tribological Properties of A Solid-liquid Synergetic Lubricating Material under Vacuum Condition	PENG Cheng-long, SUN Chu-feng(64)
Study on Luminescent Wrap Paper	WANG Wen, PENG San-wen(66)
Flotation Study on Butyl Xanthate from Copper Tailings in Huang Tai	LI Yan-yi, GAO Tian, LIU Ming-bao(69)
Study on Inclusion Process of β -CD of Schisandra, Forsythia and Mint Mixed Volatile Oil	ZHENG Peng, LI Jia-jia, WEI Yan-ting, ZHANG Hua-tan, WANG Hong-fang, LI Chun-hua(72)
Optimization of Ultrasound Extraction for Fanjing Kiwifruit Polyphenols by Response Surface Methodology	万方数据 ZHANG Xian-xian, XIE Wei, ZHANG Shao-yang, WANG Chao-ting, CHEN Yan-zi(77)

Study on Optimum Extraction Process of Tea-leaf Protein by Orthogonal Test	XU Jin-wei, ZHOU Xiao-hong, ZHANG Xing-hai, LU Zhi-juan, WU Ye-ping(80)
Study on Extraction of Pectin from Pear Residue by Acid Hydrolysis	WEI Ju(83)
Determination of Hydrogen Peroxide by Fluorescence Spectrophotometry Using Rhodamine B Oxidized by Fenton Reaction	CHI Quan(85)
Study on Infrared Spectra of Some Typical Imidazolium-based Ionic Liquids	ZHENG Yong, ZHENG Yong-jun, WANG Meng-yuan, WU Wei-ming, WANG Zhen(88)
Spectrometric Analysis of Interaction between Compound ABA13 with Antitumor Activity and DNA	YANG Ming-li, WANG Xiu-jun(90)
Study on Chemical Constituents from Ethyl Acetate Fraction of <i>Tadehagi Triquetrum</i>	HU Jia-kun, WANG Meng-jie, ZHANG Yan, ZHANG Yu, ZHU Xiao-jie, DONG Lin(92)
Determination of Elements in Low Medium Temperature Pyrolysis Chars with X-ray Fluorescence Spectrometry	LIU Li-ting, ZHU Duan-xu, YANG Xin, BAI Bin, ZHENG Hua-an(95)
Study on Determination of 2-amino-3-nitrobenzamide by High Performance Liquid Chromatography	YANG Kang, SUN Bo-wen, SUN Ya-quan(99)
Determination of Impurity Elements in High-purity Cadmium Selenide by Glow Discharge Mass Spectrometry	TAN Xiu-zhen, LI Yao, ZHU Liu, DENG Yu-ning(102)
Determination of BHT in Polytetrahydrofuran by UV Visible Spectrophotometry	PAN Yu-ying, GENG Meng-meng, SHAN Su-min, LANG Li-jie, PAN Fu-zhong(105)
Determination of Bromadiolone in Whole Blood by SPE-LC/MSMS	ZHANG Ke-jun, CHEN Qi-hua, CAI Liu-xin(107)
Analysis of Main Quality Components of Pingyang Early Tea and Pingyang Yellow Soup	DONG Zhan-bo, XU Jin-wei, ZHANG Xing-hai, YU Pei-li(109)
Determination of Trace Elements in Commercial Available Gasoline by ICP-OES	SU Hui-jun, SHI Jin-xian, YANG Yi, LAN Zhan-wei(112)
Determination of Micro Total Chlorine Content in Two Kinds of Synthetic Resins	ZHANG Chun-ming, HE Zhi-qin(114)
Analysis of Chemical Components of Essential Oil from <i>Rosa damascene</i> Introduced in Yunnan Province by GC-MS	LIU Yan-hong, ZHAO Hu-jiang, ZHANG Feng-xian, JIANG Rong-hua, GAO Wei(117)
Study on Measurement Method of Selenium Content in Selenium Enriched Yeast	ZHOU Qiong, ZHAO Song(121)
Analysis on Nutritional Component of <i>Vitis davidii</i> Foex	TAN Sha, ZHU Ren-wei, YIN Ren-li, LI Gang-feng, LI Li, ZHU Miao(124)
MP-AES Determination of Silicon, Phosphorus, Aluminum and Chromium in Vanadate	TAN Yong-sheng, CHEN Yi-chao, YAN Wen-bin(127)
Discussion on Soil Corrosion of Buried Metal Pipes in Sponge City	YANG Lai-dong(130)
Failure Analysis on Cracking of Rectangular Pressure Steam Sterilizer End Flange	XIE Liu-hui, HE Jing-wei, MA Chao-hui, LI Wei, HUANG Rui-qin, ZHANG Li-pan, ZHENG Shan, HUANG Dong-liu(132)
Comparison of 3D Design Software PDMS and SP3D	YANG Fan(135)
Discussion on Arrangement and Piping Design of Pump	TAN Ren-liang(138)
Experimental Study on Oil-water Purification of Ammonia Water System	CHEN Li-gong(141)
Cause Analysis and Suggestion on Carbon Accumulation of Olefin Saturated Catalyst in Hydrogen Production Unit	WANG Zhi-jie, LEI Yu(144)
Discussion on Quality Control Method of Emulsion Explosive Process	ZHANG Yu(147)
Reasons and Preventive Measures of Working Solution Loss of Hydrogen Peroxide Production	QIAO Ying-chao, WAN Shuang-hua(149)
Teaching Reform and Exploration on Production Practice Course of Coal Chemical Industry	CHEN Ze-hua, YI Gui-yun, CAO Jian-liang, ZHANG Huo-li(151)
Exploration of Promotion of Scientific Research on Teaching of Energy and Environmental Systems Engineering	JIAN Xiu-mei, JIANG En-chen(153)

Discussion on Teaching Reform and Practice of Polymeric Chemistry and Physics *LIU Yan-li, CHEN Jian-fang, HUANG Xian-wei*(155)

Study on Teaching Reform of Principle of Polymer Blending Modification *QIN Si-yong, ZHANG Ai-qing, JIANG Hua-fang, CHENG Yin-jia*(157)

Experience on Teaching of University Chemistry for Non-chemical Engineering Majors *QUAN Hong-ping, DUAN Wen-meng, DAI Shan-shan, WANG Bao-gang*(160)

Exploration and Practice on Hybrid Teaching Reform of Polymer Physics and Chemistry Course *YE Xiu-fang, CHEN Dong-chu, GAO Yong-hui, FAN Ting*(162)

Trial of Flipped Classroom Idea in Foundation of Chemical Engineering Teaching *XU Dong-mei, WANG Wei-qun, ZHANG Ying, HE Jin-lin*(165)

Study on Combination System of Teaching and Innovation for Chemical Processing Engineering of Forest Products *XU Xu, ZHANG Yu, LUO Jin-yue, WANG Shi-fa, LI Jian-fang*(167)

Exploration on Different Teaching Methods in Pharmaceutical Analysis *LIU Xiao-qian, WANG Jian-hao*(170)

Teaching Reform on Experiment of Chemical Engineering Principles Based on Promoting Innovation Ability *LUO Chun-hui, LIU Hua, LI Mei*(172)

Exploration of Blended Learning Model Based on PBCL in Flipped Classroom for Teaching Organic Chemistry *LIU Qiang, ZHOU Huang, SHI Ling, LIU Zhi-gang, GUO Can-cheng*(174)

Exploration on Reform of Organic Chemistry Experiment in Colleges and Universities *PAN Chang-duo*(177)

Teaching Reform and Exploration on Environmental Chemistry Experiment *GU Yun-qiong, MO Li-ping, LUO Xiao-ying*(179)

Exploration on Teaching Reform of University Chemistry Experiment *TANG Xiao-yan, MA Yun-sheng* (181)

Practice on Reform and Innovation of Teaching Knowledge in Higher Vocational Chemical Specialty *SONG Yan-ling*(183)

Program Design for HSE Test Bank of College *HE Wei-ping*(185)

Study on Countermeasures to Improve Quality of Undergraduate Graduation Thesis *LI Yue-qin, YANG Zhi-wei, ZHOU Min-ya, LI Yun*(187)

Practice and Discussion on Reform of Teaching Methods of Chemical Safety Course ... *XU Tong, HONG Yu-xiang, LI Wen-yu* (190)

Discussion on Dual-campus Construction of Chemical Engineering Undergraduate Teaching Laboratory *BAO Jie*(193)

Case Teaching in Advanced Fluid Dynamics of Chemical Engineering 万方数据 *YAN Xiao-kang, WANG Li-jun*(195)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973(Semimonthly)

Vol. 45 No. 21

Nov. 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