

- 《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 17 期
2017年9月
(上半月)
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

万方数据

地址：广州市白云区石井镇联和路2号万力创新园

邮编：510425

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 17 期

2017 年 9 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 曾庆焕 罗国钦 余慧文

目 次

专论与综述

- 调环酸钙的合成工艺研究进展 庄文明,李素华,于南树(1)
小檗碱及其衍生物的抗癌机制研究进展
..... 朱学君,王译伟,张孝琴,王 钦,张 春,郭建敏(3)
有机磷阻燃剂阻燃环氧树脂的研究进展
..... 黄兴鹏,游歌云,班善良,黄照芬(7)
乙烯基乙二醇生产技术进展
..... 穆金城,林晓霞,付增华,李秀敏,于海峰(11)
非金属管道在油田地面工程中的应用 盛丽媛(15)
喹唑啉类衍生物的合成及生物活性研究进展 向红梅(18)
新型农药氯虫苯甲酰胺的合成研究进展
..... 董良胜,陆敬松,杜 莹,曲红梅(20)

科学实验

- (R)-3-羟基吡咯烷的简便合成研究
..... 叶 飞,李 娜,丁建海,王亚丽(23)
废锂电池修复过程中碳酸乙烯酯的去除研究
..... 张哲鸣,徐亚威,贺文智,李光明,吴正斌(25)
LSI 制备具有 SiC 涂层的石墨材料及其性能研究
..... 何嘉豪,刘荣军,王衍飞,张长瑞(29)
氧化石墨烯/SnO₂光催化剂的制备及光催化性能测定
..... 孔玉忠(32)
不同保湿剂处理对中空纤维膜性能的影响
... 董 斌,刘 涛,程 新,刘 逸,董绍春,王 铭,潘巧明(36)
Ni/CeO₂复合催化剂的乙醇水蒸气重整制氢研究
..... 张亚刚,任秀彬,段英峰,王丽娜(39)
稻壳灰为硅源制备硅酸锂及其吸附性能研究
..... 段 超,毛 敏,余 斌,彭小丽(41)
Pt/C 纳米催化剂的制备研究 张 军(44)
长柄扁桃种仁蛋白质提取工艺研究 李皓瑜,雷二强(47)
星点设计-效应面法优化牛舌草中总黄酮的提取工艺
..... 李晓娟,郭亚可,韩 博,张 华,陈 文,何书英(50)
WPU 改性防水高黏型淀粉胶黏剂的合成与性能研究
..... 张 楠,张艳维,陈世金(54)
助剂对 PVC/稻壳粉复合建筑模板性能的影响
..... 王桂英,刘艳杰,王树东(57)

麦饭石在土壤改良中的应用效果研究	陈可可,赵莎(60)
复氧改性土壤对污水处理效果的实验研究	梅龙杰,嵇文晖,毛全,吉圆,李炀(63)
巧克力微杆菌产酯酶条件的优化研究	周音卉(66)
SigmaPlot 在拟合纳米载体蛋白药物的体外释放中的应用	郑明彬,吕晓枝,陈铭祥(71)
肝素化纤维素/聚丙烯酸血液透析膜的制备	于菁,张蕙,刘雨蝶,沈楷韬,李其彬(74)
负载型固体碱催化剂制备生物柴油	齐慧丽,盖轲,马东平,张鹏会,范义涛(78)
六盘水地区粉煤灰中钛氧化物最佳分选法的研究	赵丹,宋说讲,吴化学(80)
煤质活性炭基 ASZM-T 型浸渍炭毒剂防护性能影响研究	薛燕,朱海燕,刘玉爱,所旭冬(83)
非贵金属基氮掺杂碳材料 Co@CN 的制备及其催化性能的优化	陈君(85)
水飞蓟素胶囊的制备工艺研究	盘俊,蒋艳杰,李金城,刘立印,陈小明(88)

分析测试

都匀毛尖茶中金属元素含量的调查分析	李晨昕,黎进堂,李伟,卿云光(91)
乙二醇生产装置脱碳系统中钒盐含量的测定	王伟哲,李禄建,王家华,卢瑞真,周小群,刘振宇,陈雄华,刘国禹,杨鑫莉(93)
多产地何首乌药材质量的 HPLC 指纹图谱评价研究	杨满琴,谢若男,徐玥玮,王丽,高晓明(96)
紫外可见分光光度法研究 Cr(Ⅲ)与明胶反应影响因素	沈春阳,单飞狮,杨晓艳,谭自香,郭文宇(99)
LC-ICP-MS 联用测定 As 元素形态的分析	党政,李成,程丽媛,徐彬(102)
表面活性剂对溴离子选择性电极工作曲线的影响	神兴明,王丽,季安娜,王娜(104)
纺织品中 17 种邻苯二甲酸酯的测定	薛丽花(107)
HPLC-CAD 法测定归脾丸中黄芪甲苷的含量	高海涛,黄鹏,刘军玲,张亚中(114)
交联透明质酸钠凝胶中盐酸利多卡因的 HPLC 测定	葛雪飞,陈丽红,王旭敏(117)
分子印迹磁性固相萃取/GC-MS 法检测大米中三环唑	邵燕,王良贵,韦祥庆,广霞,陈佳英(119)
单壁碳纳米角/磷钼酸修饰电极对亚硝酸根的测定	张光丽,李超,何水晶(122)
丁基胶塞中抗氧剂 BHT 在异丙醇中的提取研究	魏君,叶永彬,方曼,谢新艺(124)
紫外-可见分光光度法测大黄不同炮制品总蒽醌含量	魏江存,陈勇,谢臻,李金洲,韦乐亮,邓丽红,许爱德,兰帆,胡小兰(126)

环境保护

大同市室内空气质量及检测行业现状调查分析	乔俊,许琳,张桂枝,田静,靳敏,陈阳升(129)
某生活垃圾填埋场地下水化学特征和水质评价	孙兵,王斌(132)

化工机械

危废焚烧与烟气净化系统问题及优化	张井丽(135)
无损检测方法的选择对 RBI 实施过程的影响研究	雷玉兰(139)
放射性化学废液小型热泵蒸发装置设计	卢佳,周焱,王鑫,黄珏(142)
大型制氢装置的工程应用	宋强波(145)

生产技术

- 乙烯装置裂解汽油加氢系统的 Aspen 建模优化 闫 雨(147)
天然气脱水床层优化 候立河(150)
浅析氢氟酸-硫酸分解钽铌精矿的工艺及设备 陈福贵,张向楠,刘呈义,黄万辉(152)

教学园地

- 《有机合成设计》课程教学改革与探索 纪克攻,杨 芳(155)
参与式教学在《材料导论》课程中的应用探索 常梦洁,刘 俊(157)
“工业 4.0”对材料成型及控制工程专业教育的启迪 宋慧瑾,李 玮,周 洋,鄢 强(159)
《化工基础》慕课混合式教学的应用与探索 姚菊英,万全玉(161)
工程教育专业认证背景下化工原理实验教学改革探索 陈京帅(163)
化工单元操作技能培训网络平台的建设与应用 张 斌,林木森,蔡 源,葛 亮(165)
教学中拓展学生专业技能培养的实践与探索 傅小明,杨在志,孙 虎(167)
基于微视频的无机化学教学方法的探究 尹 霞,赵 艳,赵敬哲(169)
中药制药工程专业《化工原理》教学的探索与研究 刘瑞源,路新卫,唐中坤(172)
应用型本科院校药物分析实验教学改革 陈珂君,丰贵鹏,杨玉萍(174)
《材料科学基础》课程教学改革 马爱琼,任 耘,武志红,高云琴,杨晓凤,马显昭(176)
基于微课的翻转教学模式研究 桑志培,王柯人,马倩文(179)
卓越计划下的化工原理实验教学改革与实践 刘 放,张振坤,王卫东(181)
强化管理保障开放型实验室安全 杨 珍,齐学洁,庄朋伟(183)
面向应用型本科人才培养的《高分子化学》课程教学改革 李荣强,钟存贵,张军丽(185)
化学专业研究生科技论文写作方法研究 陈立钢(189)
新形势下化学(师范)专业教学模式变革思考 唐 石,袁 莉,夏绿露(192)
论跨专业模块化课程建设的可行性和必要性 徐国梅,李 典,徐光年,钟 煜(195)
人教版必修模块中化学实验的教学策略 陈丽东,简远坤(198)
探析影响化学反应速率的因素 洪清扬(201)

安全管理

- 虚拟仿真技术在危险化学品从业人员培训上的应用 祝敬妥(203)

化工信息

- 市场趋向 (205)
产品开发 (205)
配方精选 (206)

CONTENTS

Research Progress on Synthetic Process of Prohexadione Calcium	ZHUANG Wen-ming, LI Su-hua, YU Nan-shu(1)
Research Progress on Anti-cancer Effects of Berberine Derivatives	ZHU Xue-jun, WANG Yi-wei, ZHANG Xiao-qin, WANG Qin, ZHANG Chun, GUO Jian-min(3)
Research Progress on Organophosphorous Flame Retardants for Epoxy Resins	HUANG Xing-peng, YOU Ge-yun, BAN Shan-liang, HUANG Zhao-fen(7)
Research Progress on Technology Grogress of Ethylene Glycol from Ethylene	MU Jin-cheng, LIN Xiao-xia, FU Zeng-hua, LI Xiu-min, YU Hai-feng(11)
Application of Non-metallic Pipes in Oilfield	SHENG Li-yuan(15)
Research Progress on Synthesis and Biological Activity of Quinazoline Derivatives	XIANG Hong-mei(18)
Research Progress on Synthesis of Chlorantraniliprole as Novel Insecticide	DONG Liang-sheng, LU Jing-song, DU Ying, QU Hong-mei(20)
Simple Synthesis of (R)-3-hydroxypyrrolidine	YE Fei, LI Na, DING Jian-hai, WANG Ya-li(23)
Study on Removing Ethylene Carbonate in Spent Batteries Repair	ZHANG Zhe-ming, XU Ya-wei, HE Wen-zhi, LI Guang-ming, WU Zheng-bin(25)
Properties of Graphite with Silicon Carbide Coating Prepared by Liquid Silicon Infiltration	HE Jia-hao, LIU Rong-jun, WANG Yan-fei, ZHANG Chang-rui(29)
Preparation and Photocatalytic Properties of Graphene/Tin Dioxide Photocatalyst	KONG Yu-zhong(32)
Effect of Humectants on Property of Hollow Fiber Membranes	DONG Bin, LIU Tao, CHENG Xin, LIU Yi, DONG Shao-chun, WANG Ming, PAN Qiao-ming(36)
Hydrogen Production from Steam Reforming of Ethanol over Ni/CeO ₂ Composite Catalyst	ZHANG Ya-gang, REN Xiu-bin, DUAN Ying-feng, WANG Li-na(39)
Study on Preparation and Adsorption Performance in Vestigation of Li ₄ SiO ₄ from Rice Husk Ash	DUAN Chao, MAO Min, YU Bin, PENG Xiao-li(41)
Study on Preparation of Pt/C Nano Catalyst	ZHANG Jun(44)
Study on Protein Extraction from Amygdalus Pedunculatus Pall	LI Hao-yu, LEI Er-qiang(47)
Optimization of Extraction Process of Total Flavonoids from <i>Anchusa italicica</i> by Central Composite Design-response Surface Methodology	LI Xiao-juan, GUO Ya-ke, HAN Bo, ZHANG Hua, CHEN Wen, HE Shu-ying(50)
Synthesis and Properties of WPU Modified Waterproof and Highly Viscous Starch Adhesive	ZHANG Nan, ZHANG Yan-wei, CHEN Shi-jin(54)
Influences of Modifier on Properties for PVC/Rice Hull Building Formwork	WANG Gui-ying, LIU Yan-jie, WANG Shu-dong(57)
Study on Application of Medical Stone in Soil Improvement	CHEN Ke-ke, ZHAO Sha(60)
Experimental Study on Effect of Re-oxidizing Soil on Wastewater Treatment	MEI Long-jie, JI Wen-hui, MAO Tong, JI You, LI Yang(63)
Optimization of Culture Medium for Production of Esterase with <i>Microbacterium</i> sp. SIT101	ZHOU Yin-hui(66)
SigmaPlot Determine Water-soluble Chitosan Nanoparticle Carrier Protein Drug Release in Vitro Model	ZHENG Ming-bin, LV Xiao-zhi, CHEN Ming-xiang(71)
Evaluation and Preparation of Heparin-modified Quaternized Cellulose/Polyacrylic Acid Membrane for Hemodialysis	YU Jing, ZHANG Yi, LIU Yu-shu, SHEN Kai-tao, LI Qi-bin(74)
Synthesis of Biodiesel by Transesterification with Supported Solid Base Catalysts	QI Hui-li, GAI Ke, MA Dong-ping, ZHANG Peng-hui, FAN Yi-tao(78)
Study on Best Separation Methods of Oxide Titanium from Fly Ash in Liupanshui Area	ZHAO Dan, SONG Shuo-jiang, WU Hua-xue(80)

Protective Effect of Impregnating ASZM-T Based on Coal Activated Carbon	XUE Yan, ZHU Hai-yan, LIU Yu-ai, SUO Xu-dong(83)
Preparation of Non-noble Metal Nanoparticles Supported on Nitrogen-doped Carbon Co@CN and Optimization of Its Catalytic Performance	CHEN Jun(85)
Study on Preparation of Capsules Loaded with Silymarin	PAN Jun, JIANG Yan-jie, LI Jin-cheng ,LIU Li-yin, CHEN Xiao-ming(88)
Analysis on Contents of Metal Elements in Duyun Maojian Tea	LI Chen-xin, LI Jin-tang, LI Wei, QING Yun-guang(91)
Determination of Vanadium in Decarburization System of EG Plant	WANG Wei-zhe, LI Lu-jian, WANG Jia-hua, LU Rui-zhen, ZHOU Xiao-qun, LIU Zhen-yu, CHEN Xiong-hua, LIU Guo-yu, YANG Xin-li(93)
Study on HPLC Fingerprint of <i>Polygoni Multiflori</i> Radix from Different Places	YANG Man-qin, XIE Ruo-nan, XU Yue-wei, WANG Li, GAO Xiao-ming(96)
Influencing Factors of Reaction of Chromium(III) with Gelatin by UV Spectra	SHEN Chun-yang, SHAN Fei-shi, YANG Xiao-yan, TAN Zi-xiang, GUO Wen-yu(99)
Analysis of Arsenic Speciation with LC-ICP-MS	DANG Zheng, LI Cheng, CHENG Li-yuan, XU Bin(102)
Effect of Surfactant on Working Curve of Bromide Ion Selective Electrode	SHEN Xing-ming, WANG Li, JI An-na, WANG Na(104)
Determination of 17 Phthalates in Textiles	XUE Li-hua(107)
Content Determination of Astragaloside in GuiPi Pills by HPLC-CAD	GAO Hai-tao, HUANG Peng, LIU Jun-ling, ZHANG Ya-zhong(114)
Determination of Lidocaine Hydrochloride by Cross-linked Sodium Hyaluronate Gel	GE Xue-fei, CHEN Li-hong, WANG Xu-min(117)
Analysis of Tricyclazole in Rice Sample Using Magnetic Molecularly Imprinted Polymers Solid – phase Extraction Combined with GC-MS	SHAO Yan, WANG Liang-gui, WEI Xiang-qing, GUANG Xia, CHEN Jia-ying(119)
Single Walled Carbon Nanohorns/Phosphomolybdic Acid-based Modified Electrode for Determination of Nitrite	ZHANG Guang-li, LI Chao, HE Shui-jing(122)
Determination of Antioxidant BHT in Extraction of Butyl Rubber Plug	WEI Jun, YE Yong-bin, FANG Min, XIE Xin-yi(124)
Determination of Total Anthraquinone in Different Processed Products of Rhubarb by UV Visible Spectrophotometry	WEI Jiang-cun, CHEN Yong, XIE Zhen, LI Jin-zhou, WEI Le-liang, DENG Li-hong, XU Ai-de, LAN Fan, HU Xiao-lan(126)
Investigation and Analysis of Indoor Air Quality and Detection Industry's Status in Datong City	QIAO Jun, XU Lin, ZHANG Gui-zhi, TIAN Jing, JIN Min, CHEN Yang-sheng(129)
Chemical Characteristics and Water Quality Assessment of Groundwater in A Municipal Solid Waste Landfill Site	SUN Bin, WANG Bin(132)
Problems and Optimization of Waste Incineration and Flue Gas Purification System	ZHANG Jing-li(135)
Study on Influence of Selection of NDT Methods on RBI Implementation Process	LEI Yu-lan(139)
Design of Small-scale Heat Pump Evaporator for Chemical Radwaste	LU Jia, ZHOU Yan, WANG Xin ,HUANG Jue(142)
Engineering Application of Large Hydrogen Production Unit	SONG Qiang-bo(145)
Aspen Modeling and Optimization of Hydrogenation System of Ethylene Cracking Gasoline	YAN Yu(147)
Optimization of Natural Gas Dehydration Bed	HOU Li-he(150)
Analysis of Hydrofluoric Acid-sulfuric Acid Decomposition of Tantalum and Niobium Concentrate	CHEN Fu-gui, ZHANG Xiang-nan, LIU Cheng-yi, HUANG Wan-hui(152)
Teaching Reform and Exploration on Design of Organic Synthesis	JI Ke-gong, YANG Fang(155)
Exploration and Application of Participatory Teaching in Introduction to Materials	CHANG Meng-jie, LIU Jun(157)
Enlightenment of Industry 4.0 on Education of Materials Forming and Controlling Engineering Specialty	SONG Hui-jin, LI Mei, ZHOU Yang, YAN Qiang(159)

- Application and Exploration of Hybrid Teaching Strategies for Foundation of Chemical Engineering in Context of MOOCs
..... YAO Ju-ying, WAN Quan-yu(161)
- Study on Teaching Reform of Chemical Engineering Principle Experiment under Background of Engineering Education Professional Certification CHEN Jing-shuai(163)
- Construction and Application of Chemical Unit Operation Skills Training Network Platform
..... ZHANG Bin, LIN Mu-sen, CAI Yuan, GE Liang(165)
- Exploration and Practice of Training of Undergraduates' Professional Skills Extended during Teaching
..... FU Xiao-ming, YANG Zai-zhi, SUN Hu(167)
- Study on Teaching Method of Inorganic Chemistry Based on Micro-video YIN Xia, ZHAO Yan, ZHAO Jing-zhe(169)
- Exploration and Research on Principles of Chemical Engineering Teaching for Traditional Chinese Medicine Pharmacy
..... LIU Rui-yuan, LU Xin-wei, TANG Zhong-kun(172)
- Teaching Reform of Pharmaceutical Analysis Experiment in Application Oriented Universities
..... CHEN Ke-jun, FENG Gui-peng, YANG Yu-ping(174)
- Teaching Reform of Fundamentals of Material Science
..... MA Ai-qiong, REN Yun, WU Zhi-hong, GAO Yun-qin, YANG Xiao-feng, MA Yu-zhao(176)
- Study on Flipped Classroom Based on Micro-lecture
..... SANG Zhi-pei, WANG Ke-ren, MA Qian-wen(179)
- Reform and Practice on Experimental Teaching of Principles of Chemical Engineering under Outstanding Engineering
..... LIU Fang, ZHANG Zhen-kun, WANG Wei-dong(181)
- Ensuring Opening Laboratory Safety by Improving Management ...
..... YANG Zhen, QI Xue-jie, ZHUANG Peng-wei(183)
- Reform on Contents of Polymer Chemistry Based on Cultivating of Applied Undergraduates
..... LI Rong-qiang, ZHONG Cun-gui, ZHANG Jun-li(185)
- Study on Writing Methods of Scientific Papers for Chemistry Major Graduate Student CHEN Li-gang(189)
- Reform of Original Teaching Model for Chemistry Normal Students under New System TANG Shi, YUAN Li, XIA Lv-lu(192)
- Discussion on Feasibility and Necessity to Construction Cross Major Modular Curriculum
..... XU Guo-mei, LI Dian, XU Guang-nian, ZHONG Yu(195)
- Teaching Strategy of Chemical Experiment in Compulsory Module of PEP Edition CHEN Li-dong, JIAN Yuan-kun(198)
- Study on Influence Factors of Rate of Chemical Reaction
..... HONG Qing-yang(201)
- Application of Virtual Simulation Technology in Training of Hazardous Chemicals Employees ZHU Jing-tuo(203)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 45 No. 17

Sep. 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