

- 《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 1001-9877

CN44-1228/TQ

第4期

2018年2月
(下半月)

第46卷



广州化工期刊微信订阅号

广州化工

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

**广州化工研究设计院中试生产基地****封箱胶乳液 印花 植绒粘合剂****保护膜压敏胶 粘结剂系列产品**

广州化工研究设计院
中试生产基地
封箱胶乳液
印花 植绒粘合剂
餐具漂洗液
车用长效不粘油
地址：广州市增城中新镇中福北路14号 <http://www.jinling1987.com.cn>
电话：020-82865659/63750112 传真：020-62866135 邮编：511365

广州化工研究设计院
中试生产基地

地址：广州市增城中新镇中福北路14号 传真：020-62866135

电话：020-82865659 邮编：511365 网址：<http://www.jinling1987.com.cn>

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 46 卷第 4 期

2018 年 2 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

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 龚方数据 曾庆焕 罗国钦 余慧文

目 次

专论与综述

自组装纳米阵列 SERS 基底的发展及应用进展

..... 刘建楠,徐维平,李帆,胡小燕,徐婷娟(1)

多糖体外抗氧化作用及其影响因素 吴雅清,冷小鹏(4)

艾叶的化学成分及药理作用研究进展

..... 龚军,张茂美,刘宏伟,蒋诚,熊立春,荣春英(10)

餐厨垃圾处理技术及资源化利用研究进展

..... 陈满英,路风辉,刘敬勇,扈华庚(13)

稀土元素冶金技术研究进展

..... 曹佳伟,周夏芝,嵇友迪,葛谣,范佳俊,周钰康,彭银仙(17)

微生物采油技术应用现状 陈金兰,张颖,余维初(19)

科学实验

马来酸氟吡汀的合成研究 吴为贲,吕磊(22)

多肽 C 端衍生物的反向固相合成新方法 宓鹏程(25)

构筑海洋天然产物 Malyngamide K 骨架的初步研究

..... 段姝慧,闫俊,施群,左丹宋麒,张军涛(27)

4-[4-氟-3-(哌嗪-1-羰基)苄基]-2H-酞嗪-1-酮合成工艺研究

..... 陈升,陈绘如(31)

二苯甲酮肟 Beckmann 重排制备酰胺研究

..... 张靖,林达,陈欣澜,李一凡,张一平(33)

氨基化 FeO₄ 纳米粒子的制备及对胃癌细胞的毒性评价

..... 张怀斌,屈桂君,王成,朱嘉宁,高宗华,荣先国(36)

环氧氯丙烷改性淀粉基胶黏剂的制备及性能研究

..... 申嘉伟,滕建送,董新荣(39)

氧化石墨烯改性核壳丙烯酸乳液的合成及表征

..... 金永学,刘晓国,荣春光,杨敏然(43)

油脂与蔗糖转酯合成生物基表面活性剂的研究

..... 李奎,朱文,刘玮,董新荣(47)

李子皮原花青素的提取及抗氧化活性研究

..... 喻秀娟,郭达,韦琴,范文佳,黄未未,杜琴(51)

环保溴系阻燃剂在改性聚氨酯泡沫塑料中的应用	石 鑫,许 忠(55)
PVC/竹粉复合发泡材料的性能研究	曾广胜,谢 乾,胡 灿(59)
硫化改性柚子皮对 Cr(VI)的吸附性能研究	罗小惠,张敏娟,吴功庆(62)
ZSM-35 分子筛离子交换过程改进降低氨氮污染研究	张云龙,陈志伟,徐燕杰,张艳珍,吴全贵(65)
超声对芳纶 1414 短切纤维分散性的影响	赵开荣,顾克军,房 静,卢 钺,陈 超,夏 莹(69)
不同浓度 TH-628 缓蚀剂对 20#钢焊缝腐蚀影响	吴长江(71)
常见保鲜膜中邻苯二甲酸酯类含量及其迁移的研究	王良贵(73)
固载化离子液体催化合成碳酸二甲酯和乙二醇	王 一,张国权,李洪广,张生军 (77)
聚酰胺酸的制备与亚胺化过程研究	张亚飞,李亚飞,于志强,钟义林(80)
MnO ₂ 纳米线对水中腐殖酸的吸附性能研究	廖紫琦,王明静,朱诗韵,王佳慧,孙照伟(84)
三醋对二醋溶解过滤性能的影响	王杉杉,司有银,卞斌彬,杨小兵(86)
气雾漆使用时喷不完原因分析	谭建辉,陈炳强,陈炳耀,毛秋燕,喻平丰(90)

分析测试

二阶校正三维荧光测定大气污染源中苯并(a)蒽	
.....	陈 铭,卿湘东,邓 伟,吴康佳,雷坚志,陈畅亚,许素文,李双双,文 瑾,申湘忠(92)
分光光度法测定污水中的镉离子含量	邓楠鑫,李中宝,李升锦,陈 诚(96)
催化动力学分光光度法测定区域地球化学样品中的碘	董 薇(99)
酚试剂分光光度法测定公共场所空气中甲醛的不确定度评定	
.....	李焕明,奈世杰,姜 红,牟文超,苏凯军,刘安栋(101)
高效液相色谱法测定 β-胡萝卜素含量	任 科,李清平,张海容(104)
铅试金富集-ICP-AES 测定吸钯树脂中钯	周志平,陈小兰,王 芳,王 津,谢湘娜(107)

环境保护

洛阳市区典型水体中氯离子含量调查	曾来源,刘子旬,杨 岚,程桑昱,耿梦珂,蔡建川,魏学锋(110)
乌江流域沿河段近五年水质现状变化趋势分析	符 双,秦俊虎(113)

化工机械

多级高压离心泵性能试运分析	刘 岩(115)
旋流叶片管相变传热过程数值模拟	聂永广,祝岩青,祝岩宁(118)
石化企业 4 台 15MnNbR 球罐定期检验情况分析	元亚明,韩 栋,沈建云,张银东(120)
醋片干燥机出料雷特拉密封结构优化	陈 祥,王杉杉,秦 峰,唐 平,胡德忠(123)

生产技术

- 自动化控制在 TATB 生产线中的应用 王述存,赵林,程碧波(129)

教学园地

- 离子交换策略构建介孔 NiS 的实验设计与实践 李中春,贾海浪(131)
民族高校化学专业分析化学实验课教学内容体系的构建 卢新生,张海瑞,李娜,李榕,孙万军(133)
分析化学实验教学的改革与实践 杨文君,赵睿,陈苑明,何为(136)
环境化学课程改革研究与实践 孙娟,刘芳,王永强,卢磊,刘其友,刘广东,赵朝成(139)
MOOC(SPOC)+翻转课堂的混合模式在《有机化学》教学中的探索
..... 田敏,陈卫星,单民瑜,张改,牛小玲(141)
地方高校实施翻转课堂的体会与探析 姚楚,刘治田,江学良,游峰,刘仿军,姚军龙(143)
新形势下的物理化学教学初探 余训爽,谢郢(145)
《高聚物合成工艺学》的教学方法研究 朱国全,李爱香,粟常红,董抒华,林治涛,申红望(147)
普通应用型二本院校少学时《化工制图》教学改革 秦丽珍,翁居轼(149)
高职石油化工技术专业实践教学体系的构建与实践 张军科,曹贊(151)
特殊教学法在分析化学实验课程中的运用评价 吴迪,刘婉颐,余兰(153)
本科环境化学课程教学改革探讨 刘广东(155)
重视化工原理绪论教学,上好入门第一课 刘放,张振坤,王卫东(157)
培养应用型人才之《化工原理》课程改革建议与思考 李果,朱大胜,刘友英,支由然(159)
有机化学实验课程教改实践及成效 海平,徐宁,宋娟娟,李强(161)
有机化学实验教学中的安全教育 陈丽会,田荣强,张建民(163)
油气储运工程专业综合设计实践与改革 孟江,田园,赵学芬(165)
浅析新建本科院校化工专业工程意识的培养 段艳(168)
化工技术经济课程存在的问题及对策 冯锐,秦志宏,刘建周(170)
地方本科院校化学专业校企合作教育的探索与实践
..... 卿湘东,陈畅亚,邱朝辉,丁凤,汲长艳,胡传跃,刘鑫,文瑾,胡继林,罗飞(173)

安全与管理

- HAZOP 分析在工程项目中的应用 杨繁(175)

CONTENTS

Development and Application of SERS Enhanced Substrate Based on Self-assembled Nano-array Technology	LIU Jian-nan , XU Wei-ping , LI Fan , HU Xiao-yan , XU Ting-juan(1)
Antioxidant Activity and Influencing Factors of Polysaccharides <i>in vitro</i>	WU Ya-qing , LENG Xiao-peng(4)
Research Progress on Chemical Constituents and Pharmacological Activities of <i>Artemisia argyi</i>	GONG Jun , ZHANG Mao-mei , LIUH og -wie , JIANG Cheg , XIONG Li-chun , RONG Chun-yi g(10)
Research Progress on Treatment Technology and Resource Utilization of Food Waste	CHEN Man-ying , LU Feng-hui , LIU Jing-yong , HU Hua-en g(13)
Research Progress on Rare Earth Metallurgy Technology	CAO Ji&w ei , ZHOU Xiaz hi , JI Y u-di , Gao Yao , FAN Jia-jun , ZHOU Yu-kang , PENG Yin-xian(17)
Application Status of Microbial Oil Recovery Technology	CHEN Jin-lan , ZHANG Ying , YU Wei-chu(19)
Synthesis of Flupidine Maleate	WU Wei-ben , LV Lei(22)
A New Method for Reverse Solid Phase Synthesis of C Terminal Derivatives of Polypeptide	MI Peng-cheng(25)
Preliminary Study on Framework Marine Natural Product Malyngamide K	DUAN Shu-hui , YAN Jun , SHI Qun , ZUO Dan , SONG Qi , ZHANG Jun-tao(27)
Synthesis of 4-(4-fluoro-3-(piperazine-1-carbonyl)benzyl)phthalazin-1(2H)-one	CHEN Sheng , CHEN Hui-ru(31)
Study on Beckmann Rearrangement of Diphenylketoxime to Prepare Amide	ZHANG Jing , LIN Da , CHEN Xin-lan , LI Yi-fan , ZHANG Yi-ping(33)
Preparation of Aminosilane-modified Fe ₃ O ₄ Nanoparticles and Its Cytotoxicity Evaluation on Gastric Cancer Cells	ZHANG Huai-bin , QU Gui-jun , WANG Cheng , ZHU Jia-ning , GAO Zong hua , RONG Xian-guo(36)
Study on Preparation and Properties of Starch-based Adhesive Modified by Epichloropropane	SHEN Ji -wie , TENG Jian-song , DONG Xin rong(39)
Synthesis and Characterization of Graphene Oxide-modified Core-shell Structure Acrylic Emulsion	JIN Yong-xue , LIU Xiao-guo , RONG Chun-guang , YAGN Min-ran(43)
Study on Direct Synthesis of Bio-surfactant from Sucrose and Oil by Tansesterification Method	LI Kui , ZHU Wen , LIU Wei , DONG Xin-rong(47)
Study on Extraction and Antioxidant Activity of Proanthocyanidins from Plum Peel	YU Xiu-juan , GUO Da , WEI Qin , FAN Wen-jia , HUANG Weim o , DU Qin(51)
Application of Environmentally Friendly Bromine Flame Retardant in Modified Polyurethane Foam	SHI Xin , XU Zhong(55)
Study on Properties of PVC/Bamboo Powder Composite Foaming Material	ZENG Guang-sheng , XIE Qian , HU Can(59)
Study on Adsorption of Cr(VI) on Sulfated Pomelo Peel	LUOX iao-hui , ZHANQ in-juan , WU G eng-ging(62)
Improvement of Ion Exchange Process for Reducing Ammonia Nitrogen Pollution on ZSM-35 Molecular Sieve	ZHANG Yun+ ong , CHEN Zhi-wei , XU Yan-jie , ZHANGY an-zhen , WU Quan-gui(65)
Influence of Ultrasonic on Dispersity of Chopped Aramid 1414 Fiber	ZHAO Kai-rong , GU Ke-jun , FANG Jing , LU Cheng , CHEN Chao , XIA Ying(69)
Effect of Different Concentration of TH-628 Corrosion Inhibitor on Corrosion of 20# Steel Welds	WU Chang-jiang(71)
Study on Phthalates Content and Migration in Common Foodstuff Preservative Film	WANG Lianggu i(73)
One Pot Synthesis of Dimethyl Carbonate and Ethylene Glycol with Epoxy Ethane, Methanol and Carbon Dioxide Using Immobilized Ionic Liquids	万方数据 WANG Yi ,ZHANG Guo-qu nL I Hong-guang ,ZHA G Sheng-jun (77)

Study on Preparation of Polyamic Acid and Its Imidization Process	ZHANG Ya-fei, LI Ya-fei, YU Zhi-qiang, ZHONG Yi-lin(80)
Study on Adsorption Properties of Humic Acid in Water by MnO ₂ Nanowire	LIAO Zi-qi, WANG Ming-jing, ZHU Shi-yun, WANG Jia-hui, SUN Zhao-wei(84)
Influence of Cellulose Triacetate to Dissolving and Filtering Performance of Cellulose Diacetate	WANG Shan-shan, SI You-yin, BIAN Bin-bin, YANG Xiao-bing(86)
Analysis of Cause of Unfinished Spray in the Use of Aerosol Paint	TAN Jian-hui, CHEN Bing-qiang, CHEN Bing-yao, MAO Qiu-yan, YU Ping-feng(90)
Rapid Determination of Benzo(a)anthracene in Air Pollution Source Samples by Alternating Trilinear Decomposition Combined with Three-dimensional Fluorescence Spectroscopy	CHEN Ming, QING Xiang-dong, DENG Wei, WU Kang-jia, LEI Jian-zhi, CHEN Chang-ya, XU Su-wen, LI Shuang-shuang, WEN Jin, SHEN Xiang-zhong(92)
Determination of Cadmium in Wastewater by Spectrophotometry	WANG Nan-xin, LI Zhong-bao, LI Sheng-jin, CHEN Cheng(96)
Determination of Iodine in Regional Geochemical Samples by Kinetic Spectrophotometry	DONG Wei(99)
Uncertainty Evaluationin Determination of Formaldehyde in Public Places Air by MBTH Spectrophotometric Method	LI Huan-ming, NAI Shi-jie, JIANG Hong, MU Wen-chao, SU Kai-jun, LIU An-dong(101)
Determination of β-carotene by High Performance Liquid Chromatography	REN Ke, LI Qing-ping, ZHANG Hai-rong(104)
Determination of Palladium in Resin by Lead Fire Assay-ICP-AES Measurement	ZHOU Zhi-ping, CHEN Xiao-lan, WANG Fang, WANG Jin, XIE Xiang-na(107)
Investigation of Chlorine Ion Content in Typical Water in Luoyang City	ZENG Lai-yuan, LIU Zi-xun, YANG Lan, CHENG Shen-yu, GENG Meng-ke, CAI Jian-chuan, WEI Xue-feng(110)
Analysis on Water Quality of Yanhe Section in Wujiang River Basin in the Past Five Years	FU Shuang, QIN Jun-hu(113)
Analysis on Performance of Multi-stage High-pressure Centrifugal Pump	LIU Yan(115)
Heat Transfer with Phase Change Researching in Pipe with Swirl Blade Using Numeric Method	NIE Yong-guang, ZHU Yan-qing, ZHU Yan-ning(118)
Problem Analysis on Periodic Inspection of Four 15MnNbR Spherical Tanks in Sinopec Enterprise	YUAN Ya-ming, HAN Dong, SHEN Jian-yun, ZHANG Yin-dong(120)
Optimization of Seal Structure of Redler Conveyor of Drying to Convey Flake	CHEN Xiang, WANG Shan-shan, QIN Feng, TANG Ping, HU De-zhong(123)
Importance of Establishing the Rule Equation in Plate Heat Exchanger Applications	XU Yong-ming, CHAI Shi-wen(125)
Automatic Control in Application of TATB Production Line	WANG Shu-cun, ZHAO Li, CHENG Bi-bo(129)
Design and Practice of Experiment Based on Anion Exchange Strategy to Synthesis of Mesoporous NiS	LI Zhong-chun, JIA Hai-lang(131)
Construction of Content System of Analytical Chemistry Experiment Course for Chemistry Majors in Universities for Nationalities	LU Xin-sheng, ZHANGH ai-rui, LI Na, LI Rong, SUN Wan-jun(133)
Reform and Practice of Analytical Chemistry Experiment Teaching	YANG Wen-jun, ZHAO Rui, CHEN Yuan-ming, HE Wei(136)
Curriculum Revolution Research and Practice of Environmental Chemistry	SUN Juan, LIU Fang, WANG Yong-qiang, LU Lei, LIU Qi-you, LIU Guang-dong, ZHAO Chao-cheng(139)
Exploration of MOOC (SPOC) + Flipped Classroom Blending Mode in Organic Chemistry Teaching	TIAN Min, CHEN Wei-xing, CHAN Min-yu, ZHANG Gai, NIU Xiao-ling(141)
Experience and Analysis of Flipped Classroom Teaching Model in Local Colleges and Universities	万方数据 YAO Chu, LIU Zhi-tian, JIANG Xue-liang, YOU Feng, LIU Fang-jun, YAO Jun-long(143)

- Discussion on Physical Chemistry Teaching in Current Situation *YU Xun-shuang, XIE Ying*(145)
- Study on Teaching Methods of Polymer Polymerization Technology *ZHU Guo-quan, LI Ai-xiang, SU Chang-hong, DONG Shu-hua, LIN Zhi-tao, SHEN Hong-wang*(147)
- Teaching Reform of General Application Oriented Two Kinds of Undergraduate Course for Chemical Engineering Cartography *QIN Li-zhen, WENG Ju-shi*(149)
- Conformation and Practice of Practical Teaching System on Petroleum and Chemical Technology in Vocational College *ZHANG Jun-ke, CAO Yun*(151)
- Special Teaching Methods Use of Evaluation in Experiment Course of Analytical Chemistry *WU Di, LIU Wan-yi, YU Lan*(153)
- Discussion on Teaching Reform of Undergraduate Environmental Chemistry Course *LIU Guang-dong*(155)
- Pay Attention to Introduction of Principles of Chemical Engineering Teaching, A Good Introduction to First Lesson *LIU Fang, ZHAO G Zhen-kun, WANG Wei-dong*(157)
- Suggestions and Reflections on Reform of Principle of Chemical Engineering Course Based on Applied Talents Training *LI Guo, ZHU Da-sheng, LIU You-ying, ZHI You-ran*(159)
- Practice and Effect of Teaching Reform of Organic Chemistry Experiment Curriculum *HAI Ping, XU Ning, SONG Juan-juan, LI Qiang*(161)
- Safety Education in Organic Chemistry Experiment *CHEN Li-hui, TIAN Rong-qiang, ZHANG Jian-min*(163)
- Comprehensive Design Practice and Reform of Oil-gas Storage and Transportation Engineering *MENG Jiang, TIAN Yuan, ZHAO Xue-fen*(165)
- Discussion on Cultivation of Engineering Consciousness of Chemical Engineering Specialty in Newly-established Universities *DUAN Yan*(168)
- Problems and Solutions in Technological Economy of Chemical Engineering Course *FENG Rui, QIN Zhi-hong, LIU Jian-zhou*(170)
- Exploration and Practice of College - enterprise Cooperation Education for Chemistry in Application-oriented University *QING Xiang-dong, CHEN Chang-ya, QIU Zhao-hui, DING Feng, JI Chang-yan, HU Chuan-yue, LIU Xin, WEN Jin, HU Ji-lin, LUO Fei*(173)
- Application of HAZOP Analysis in Engineering Design *WANG Fan*(175)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol46 No.4

Feb. 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

Post code: 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

Business License No.: 4401004002668