

- 《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

第5期

2018年3月
(上半月)

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

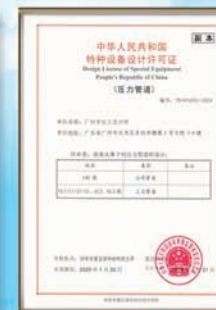
广州市化学化工学会

广州市化工设计所



本所持有化工、建筑、城镇燃气工程设计资质证书，特种设备设计许可证（压力管道、压力容器），工程咨询资格证书，通过ISO9001质量管理体系认证。

多年来，完成数千项建设项目的工程咨询、设计，产品涉及石油化工、无机化工、有机化工、精细化工、医药化工、供热、仓储等行业以及公用工程、建筑、燃气等领域，客户遍及省内外20多个市及地区。



地址：广州市黄埔大道中员村四横路1号大院1号3-4楼

万方数据：(020)-85528476、85550775、85521117、18022350437(吴工) E-mail: gzcidi@126.com

目 次

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 5 期

2018 年 3 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

专论与综述

高盐有机化工废水处理技术分析 陈利芳,周腾腾,符丽纯,杨 峰(1)

水凝胶复合材料在生物医学方面的研究进展 赵新美(3)

树枝状大分子的应用研究进展 李山山 (6)

SERS 技术在食品安全中的研究进展 李 帆,徐维平,刘建楠,胡小燕,徐婷娟(9)

磷灰石结构稀土发光材料研究进展 马欣旭,周 威,王心蕊(12)

污水中重金属离子检测的研究进展 姜文哲(15)

水产品中邻苯二甲酸酯类环境激素检测方法研究进展

张 露,胡红美,李铁军,郭远明,孙秀梅,郝 青,金衍健,应忠真(17)

国内聚丙烯研究的可视化分析 黄春兰,谭登峰 (21)

柴油脱硫技术研究进展 朱俊芳,杨嵘晟,刘江龙,王淑波(24)

肇庆市长利涌的环境状况和生态修复技术展望 秦建桥,张俊男,陈舒棋,陈文钦,黄烽明,欧阳键朗(27)

计算氢分子键能的一种新方法 何 帅,侯秀芳(30)

燃煤发电二氧化碳捕集技术研究现状分析 沈艳梅,赵 毅,王添颖(33)

科学实验

CdSe/CdS-PVP 纳米复合材料的制备及其光学性能研究 靳其军,关晓琳(37)

PEI 功能化复合纤维膜的制备及其电化学性能 褚方旭,杨秀琴,陈学渊,周 振,林国樑,肖志音(41)

三组分一锅合成 1,4-苯并硫氮杂卓衍生物 陈 赛,陈冬生,刘淑君,李毓敏,周 萍(44)

两种新的铜(Ⅱ)混配体绿色晶体的合成与表征 傅雪莲,陈 新,刘 垚,丁旭萌,何 露,黄坤林(46)

碳量子点的合成及对水体中 Cr(VI) 的测定	武鸿蓉, 姜磊, 吴娇, 李胜男, 成蕊, 马红燕(50)
添加二甲基二甲氧基硅烷对硅氧烷基涂层性能的影响	王祁, 陈康华, 祝昌军, 陈送义(53)
调浆搅拌条件对煤泥浮选效果的影响	许宁(56)
甲醛交联麦芽糊精反应探究	张小磊, 王瑞, 王文彬, 王伟, 李磊, 储阳, 田倩(58)
超敏感的 ZnO 镀覆传感器在室温下对甲醛的影响	何一聪, 罗浩, 朱振(61)
介孔镍铈铝催化剂催化木糖醇氢解研究	董迎雯, 张家麒(64)
类 Fenton 催化剂 M@C (M=Co, Ni) 的制备应用及性能对比	王爱丽, 初本莉(68)
电 Fenton 氧化去除水中盐酸四环素	郭鹏亮, 陈静, 陈培立, 万东锦, 刘永德(71)
碳羟磷灰石对水中 Cr(VI) 的吸附研究	黄雅莉, 李畅(74)
海洋细菌 <i>Vibrio natriegens</i> 琼胶酶的分离纯化及降解产物分析	林福娣, 韩军萍, 肖美添, 黄雅燕(77)
稻壳粉-聚偏氟乙烯复合膜吸附劳氏紫研究	莫冰梅, 张明慧, 赵邦瑞, 张伟刚, 黄晓东(81)
Ni/KIT-6 催化剂上乙醇自热干气重整反应研究	魏文柯, 隘义琛, 赵子娇, 蔡伟杰(85)
不同提取方法对竹屑多糖提取得率影响的研究	张雪, 李焱(88)
不同形貌 AuAg/SBA-15 的微波可控合成及其催化性能研究	吕一品(91)
磷石膏制备白石膏工艺研究	李琴, 胡玉婷, 刘雪竹, 郑小刚(94)

分析测试

氮掺杂石墨烯修饰碳糊电极对铜离子的检测	万姝倩, 王坤, 杨森桐, 杨帆, 李永红(98)
高效液相色谱法同时测定竹叶椒中 4 种成分含量	王怡然, 李永辉, 谭银丰, 郭涛(101)
荧光猝灭法测定中药夏枯草、淡竹叶黄酮	刘仔明, 李丛舒, 张毓秋, 张海容(104)
SO ₂ 对空气中甲醛含量测定的影响探究	赵士贤, 刘影, 石全波(107)
X 射线荧光光谱法测定底吹炉渣中组分含量	孙轲, 党宏庆(111)

环境保护

二级生化法处理某印染厂污水工程实例	林奇泉(114)
膜接触器在烟道气脱硫中的应用	娄立国, 张玉忠(116)

化工机械

水热合成反应釜爆炸失效分析	马小明, 周晓革(120)
---------------	---------------

生产技术

临界条件下的数据	王钰, 李观兵, 吴雷, 石清爱(123)
----------	-----------------------

教学园地

- 闪热法处理固体废弃物的课程设计 秦恒飞,周月,张春勇,赵晶艳,朱炳龙,汪斌,王良彪,周全法(125)
大学有机化学可视化教学改革与探索 陈迪明,孙梦遥,高聪丽(127)
化工热力学中相平衡的教学研究探讨 陈世萍,景孝廉,林丽芹,方军(129)
化工原理实验课全过程考核评价机制的思考 曹占芳(131)
《绝缘高分子材料》课程教学模式初探 陈小随,张道洪,张爱清(134)
安全工程专业《化工原理》课程教学思考 廖婵娟,龚道新,罗惠莉,苏龙,赵佳,王寒(137)
轻化工程专业理论教学与实践教学相结合模式的探索 栗志广,李敏,傅佳佳(139)
化工类研究生一流课程建设的思考 崔香梅,保英莲,李勇刚(141)
环境工程综合实验教学改革初探 熊玲,陈绍华(143)
转型背景下应用化学专业人才培养方案研究 张晓娟,贾长英,李辉,潘玉钰,王凤洁(145)
以创新人才培养为导向的化学实验考核模式探索 卢新生,张海瑞,李娜,李榕,孙万军(148)
基于全过程管理的 CAD 课程教学模式的探讨 应一梅,陈长飞(151)
基于创新能力培养的仪器分析教学改革的一些思考 张永花,刘献明(154)
高职“化工生产技术”理实一体化教材的开发与建设研究 宋艳玲(156)
工科院校普通化学课程教学改革初探 孙丹,胡兵,聂龙辉,谭军军,王薇(159)
工程专业认证背景下金属材料专业实验教学改革初探 王玉峰,王权,赵莉萍,张慧敏(161)
互联网+背景下无机与分析化学课程教学模式改革 王会巧,徐坤(163)
基础化学实验改革对化学专业创新型人才培养的探索 李强(165)
地方应用型本科院校物理化学实验教学的改革探索 邓勤,张艳军,陆来仙,钟书明(167)
地方本科院校化工应用型人才培养新模式 陈建芳,陈镇,方正军,尹爱武(170)

安全与管理

- 某化工厂工伤现状及影响研究 谢饶青,曹倩,赵淑琪,廖婵娟,苏龙,卢丽丽(173)
浅谈内审在实验室质量管理中的实施和作用 周桂萍,赖德明,曾娜,黄静欣,欧阳国基,李逸兴(177)
浅谈煤化工工程造价大树式管理 柳璐(179)

化工信息

- 市场趋向 (181)
产品开发 (181)
配方精选 (182)

CONTENTS

Analysis of Treatment Technologies for High-salinity Organic Chemical Wastewater	CHEN Li-fang, ZHOU Teng-teng, FU Li-chun, YANG Feng(1)
Research Progress on Hydrogel Composites for Biomedical Applications	ZHAO Xin-mei(3)
Application of Dendrimers	LI Shan-shan(6)
Research Progress on Surface Enhanced Raman Scattering Technique in Food Safety	LI Fan, XU Wei-ping, LIU Jian-nan, HU Xiao-yan, XU Ting-juan(9)
Research Progress on Rare Earth Luminescent Materials with Apatite Structure	MA Xin-xu, ZHOU Wei, WANG Xin-rui(12)
Research Progress on Detection for Heavy Metal Ions in Wastewater	JIANG Wen-zhe(15)
Research Progress on Detection Methods of Phthalic Acidesters in Aquatic Products	ZHANG Lu, HU Hong-mei, LI Tie-jun, GUO Yuan-ming, SUN Xiu-mei, HAO Qing, JIN Yan-jian, YING Zhong-zhen(17)
Visualization Analysis of Present Situation of Polypropylene Research in China	HUANG Chun-lan, TAN Deng-feng(21)
Research Progress on Desulfurization Technology of Diesel	ZHU Jun-fang, YANG Rong-sheng, LIU Jiang-long, WANG Shu-bo(24)
Cangli River's Environmental Aspect and Prospect of Ecological Restoration Technology	QIN Jian-qiao, ZHANG Jun-nan, CHEN Shu-qi, CHEN Wen-qin, HUANG Feng-ming, OUYANG Jian-lang(27)
A New Method for Calculating Bond Energies of Hydrogen Molecule	HE Shuai, HOU Xiu-fang(30)
Research Status and Analysis of Carbon Dioxide Capture Technologies for Coal-fired Power Generation	SHEN Yan-mei, ZHAO Yi, WANG Tian-hao(33)
Preparation and Optical Properties of CdSe/CdS-PVP Nanocomposites	JIN Qi-jun, GUAN Xiao-lin(37)
Preparation of PEI-functionalized Fibrous Membranes and Their Electrochemical Property	CHU Fang-xu, YANG Xiu-qin, CHEN Xue-yuan, ZHOU Zhen, LIN Guo-liang, XIAO Zhi-yin(41)
A One-pot Three-component Reaction Providing 1,4-benzoxazepine Derivatives	CHEN Sai, CHEN Dong-sheng, LIU Shu-jun, LI Yu-min, ZHOU Ping(44)
Synthesis and Characterization of Two New Copper(II) Mixed-ligand Green Crystals	FU Xue-lian, CHEN Xin, LIU Xi, DING Xu-meng, HE Lu, HUANG Kun-lin(46)
Synthesis of Carbon Dots and Determination of Cr(VI) in Water	WU Hong-rong, JIANG Lei, WU Jiao, LI Sheng-nan, CHENG Rui, MA Hong-yan(50)
Effect of Dimethyldimethoxysilane on Properties of Siloxane Based Coatings	WANG Qi, CHEN Kang-hua, ZHU Chang-jun, CHEN Song-yi(53)
Influence of Stirring Factors of Pulping Process on Floatation Effect of Coal Slime	XU Ning(56)
Study on Cross-linking Reaction of Maltodextrin with Formaldehyde	ZHANG Xiao-lei, WANG Rui, WANG Wen-bin, WANG Wei, LI Lei, CHU Yang, TIAN Qian(58)
Ultra-sensitive Mesoporous ZnO Sensor to Formaldehyde at Room Temperature	HE Yi-cong, LUO Hao, ZHU Zhen(61)
Preparation of Mesoporous Ni-CeO ₂ -Al ₂ O ₃ Catalysts for Hydrogenolysis of Xylitol	DONG Ying-wen, ZHANG Jia-qi(64)
Preparation and Characterization of M@C (M=Co, Ni) as Fenton-like Catalysts	WANG Ai-li, CHU Ben-li(68)
Study on Degradation of Tetracycline with Electro-Fenton in Aqueous Solution	万方数据 GUO Peng-liang, CHEN Jing, CHEN Pei-li, WAN Dong-jin, LIU Yong-de(71)

Study on Carbon Hydroxyapatite Adsorption of Cr (VI) from Water	<i>HUANG Ya-li, LI Chang</i> (74)
Separation and Purification of Agarase from A Marine Bacteria <i>Vibrio natriegens</i> and Analysis of Its Degradation Products	<i>LIN Fu-di, HAN Jun-ping, XIAO Mei-tian, HUANG Ya-yan</i> (77)
Study on Adsorption of Rice Husk Powder–polyvinylidene Fluoride Composite Membranes for Thionin	<i>MO Bing-meい, ZHANG Ming-hui, ZHAO Bang-rui, ZHANG Wei-gang, HUANG Xiao-dong</i> (81)
Investigation of Autothermal Dry Reforming of Ethanol over Ni/KIT-6 Catalyst	<i>WEI Wen-ke, WEI Yi-chen, ZHAO Zi-jiao, CAI Wei-jie</i> (85)
Study of Effects of Different Extracting Methods on Extraction Rate of Polysaccharide from Bamboo Sawdust	<i>ZHANG Xue, LI Yan</i> (88)
Microwave-assistant Synthesis of AuAg/SBA-15 with Different Morphology and Their Catalytic Performance	<i>LV Yi-pin</i> (91)
Preparation of Opal Paste from Phosphogypsum ...	<i>LI Qin, HU Yu-ting, LIU Xue-zhu, ZHENG Xiao-gang</i> (94)
Determination of Copper Based on Nitrogen Doped Graphene Modified Carbon Paste Electrode	<i>WAN Shu-qian, WANG Kun, YANG Sen-tong, YANG Fan, LI Yong-hong</i> (98)
Simultaneous Quantification of Four Constituents in <i>Zanthoxylum armatum</i> Using HPLC	<i>WANG Yi-ran, LI Yong-hui, TAN Yin-feng, GUO Tao</i> (101)
Determination of Quercetin of <i>Prunella vulgaris L</i> and <i>Lophantherum Gracile Brongn</i> Leaves by Fluorescence Quenching Method	<i>LIU Zi-ming, LI Cong-shu, ZHANG Yu-qiu, ZHANG Hai-rong</i> (104)
Influence of SO ₂ on Detemination of Formaldehyde Content in Air	<i>ZHAO Shi-xian, LIU Ying, SHI Quan-bo</i> (107)
Determination of Component Content in Slag of Bottom Blowing Furnace by X-ray Fluorescence Spectrometry	<i>SUN Ke, DANG Hong-qing</i> (111)
An Example of Sewage Engineering in A Printing and Dyeing Plant Treated by Two Grade Biochemical Method	<i>LIN Qi-quan</i> (114)
Application of Membrane Contactor in Flue Gas Desulfurization	<i>LOU Li-guo, ZHANG Yu-zhong</i> (116)
Explosion Failure Analysis of Hydrothermal Synthesis Reactor	<i>MA Xiao-ming, ZHOU Xiao-ge</i> (120)
Estimation of Critical Conditions	<i>WANG Yu, LI Guan-bing, WU Lei, SHI Qing-ai</i> (123)
Course Design of Solid Waste Treatmentby Flash Heat Method	<i>QIN Heng-fei, ZHOU Yue, ZHANG Chun-yong, ZHAO Jing-yan, ZHU Bing-long, WANG Bin, WANG Liang-biao, ZHOU Quan-fa</i> (125)
Reform and Exploration for the Visualization Teaching in Organic Chemistry	<i>CHEN Di-ming, SUN Meng-yao, GAO Cong-li</i> (127)
Teaching Research of Phase Equilibrium in Chemical Engineering Thermodynamics	<i>CHEN Shi-ping, JING Xiao-lian, LIN Li-qin, FANG Jun</i> (129)
Study on Quantitative Evaluation Mechanism for the Whole Process of Chemical Principle Experiment Course	<i>CAO Zhan-fang</i> (131)
Exploration on Teaching Model of Insulating Polymer Materials	<i>CHEN Xiao-sui, ZHANG Dao-hong, ZHANG Ai-qing</i> (134)
Teaching Reflections on Principles of Chemical Engineering in Safety Engineering	<i>LIAO Chan-juan, GONG Dao-xin, LUO Hui-li, SU Long, ZHAO Jia, WANG Han</i> (137)
Exploration on Combination of Theory Teaching and Practice Teaching in Textile Chemistry and Dyeing and Finishing Engineering	<i>LI Zhi-guang, LI Min, FU Jia-jia</i> (139)
Consideration on Construction of First-class Graduate Courses in Chemical Engineering	<i>CUI Xiang-meい, BAO Ying-lian, LI Yong-gang</i> (141)

- Teaching Reform on Comprehensive Experiment of Environmental Engineering *XIONG Ling, CHEN Shao-hua*(143)
- Study on Talent Training Program of Applied Chemistry Specialty in the Background of Transformation *ZHANG Xiao-juan, JIA Chang-ying, LI Hui, PAN Yu-yu, WANG Feng-jie*(145)
- Exploration on Assessment Mode of Chemical Experiment Guided by Innovative Talents Cultivation *LU Xin-sheng, ZHANG Hai-rui, LI Na, LI Rong, SUN Wan-jun* (148)
- Study on Integrated Management Teaching Model of CAD Course *YING Yi-mei, CHEN Chang-fei*(151)
- Consideration on Reform of Instrument Analysis Teaching Based on Cultivation of Innovative Ability *ZHANG Yong-hua, LIU Xian-ming*(154)
- Study on Development and Construction of Theory and Practice Integrated Teaching Material of Chemical Production Technology in Higher Vocational Colleges *SONG Yan-ling*(156)
- Preliminary Study on Teaching Reform of General Chemistry in Engineering Colleges *SUN Dan, HU Bing, NIE Long-hui, TAN Jun-jun, WANG Wei*(159)
- Study on Experimental Teaching Reform of Metal Material in the Background of Engineering Professional Certification *WANG Yu-feng, WANG Quan, ZHAO Li-ping, ZHANG Hui-min*(161)
- Teaching Model Reform of Inorganic Chemistry and Analytical Chemistry under the Background of Internet+ *WANG Hui-qiao, XU Kun*(163)
- Exploration on Cultivation of Innovative Talents in Chemistry Specialty Based on Basic Chemistry Experiment *LI Qiang*(165)
- Discussion on Reform of Physical Chemistry Experiment Teaching in Local Applied Universities *DENG Qin, ZHANG Yan-jun, LU Lai-xian, ZHONG Shu-ming*(167)
- New Mode of Chemical Applied Talents Cultivating in Local Universities *CHEN Jian-fang, CHEN Zhen, FANG Zheng-jun, YIN Ai-wu*(170)
- Study on Current Situation and Impact of Industrial Injury in A Chemical Plant *XIE Rao-qing, CAO Qian, ZHAO Shu-qi, LIAO Chan-juan, SU Long, LU Li-li*(173)
- Discussion on Implementation and Function of Internal Audit in Lab Quality Management *ZHOU Gui-ping, LAI De-ming, ZENG Na, HUANG Jing-xin, OUYANG Guo-ji, LI Yi-xing*(177)
- Tree Type Management of Construction Cost of Coal Chemical Engineering
Engineering Data *LIU Lu*(179)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 46 No. 5

Mar. 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

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