

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 48 卷第 14 期

2020 年 7 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:林碧颖

编 辑:刘倩婷、何启宏

广 告:茅仁旭

地 址:广州市白云区鹤联街 229 号万力创新园
D 座

邮 码:510425

电 话:(020)36372165

邮 箱:gzhgbjb@vip.126.com

网 址:<http://gzha.cbpt.cnki.net>

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

国内定价:28.00 元/期 全年 672.00 元(共 24 期)

第九届编委会成员名单(按姓氏笔画排序)

马小明 方岩雄 尹国强 卢江 叶代勇

叶家灿 吕满庚 刘自力 闫利 麦堪成

麦裕良 李伟华 李攻科 李雪辉 杨丽庭

杨育农 吴文莉 余林 陈旭东 周添国

郑成 赵建红 赵建青 徐志达 章明秋

彭峰 童叶翔 曾松峰 楼宏铭 蔡卫权

廖兵 谭志良

目 次

专论与综述

- 香豆素类氟离子荧光探针研究进展 安国策(1)
柱芳烃与稀有气体分子间相互作用的理论研究 孙涛(4)
二氧化硫氧化制硫酸用钒催化剂的研究进展
..... 田坤, 杨胜飞, 吴晓荣, 欧阳建梅, 阳新锋(7)
金属改性的 TiO₂ 纳米管对光催化性能的影响
..... 张媛, 杨丹丹, 王佳奕, 徐迈, 王凤武(10)
有机二阶非线性光学开关材料的研究进展简述
..... 张琦, 杨帆, 朱江(13)
降糖药物剂型研究进展 庄忠宝, 邹芳(16)
中空纤维微萃取在环境分析中的应用 朱柳燕, 徐卓辉(19)
煤焦油加氢制轻质油品技术进展
..... 任帅, 杨军, 郭生飞, 康强强, 王树宽(22)
膜分离技术在饮用水处理中的应用综述
..... 成梵荣, 周云超(25)
非晶态聚合物玻璃化转变温度的测定方法综述
..... 常伟伟, 王丽娜(27)
碳材料透明导电薄膜材料专利分析综述
..... 罗因因, 王卓, 高晓薇, 岳瑞娟(31)

科学实验

- 等离子体去除纳米颗粒物研究 陆海全, 汪琦, 姚水良(34)
负载型锰铈复合氧化物 SCR 脱硝催化剂制备研究
..... 原晓华, 江露莹, 谢武中, 陈海军, 谢吴成, 石君君(38)
离子辐照对碳/碳复合材料微观结构的影响 孙乾(41)
原甲酸三乙酯法合成巴比妥酸衍生物的研究
..... 冯晓童, 张晓萌, 李叶, 刘春玲(44)
一种应用于抑制表面氧阻聚新型光引发剂的研究
..... 黄李江, 杨建文, 庞来兴(46)
K掺杂对 Co-CeO₂ 催化剂逆水煤气变换反应性能的影响
..... 张中怀, 陈韩, 公丹丹, 王路辉(50)
碱金属催化剂对污泥超临界水气化产氢的影响
..... 史灿, 于士钊, 李坦尚, 王昱伟, 李震, 龚森(53)

AlGaN/GaN HEMT 氢气传感器室温下响应特性的研究	陈金龙, 阎大伟, 王雪敏, 曹林洪, 吴卫东(57)
pH 值对醇酸树脂乳液稳定性的影响	马珂珂, 程相林, 赵建宏, 周鹏举, 李蒙, 孙世昌, 王晨, 强志华(61)
乙酰化改性水稻秸秆的制备及吸附性能研究	任俊鹏, 李本秀, 王莉霞, 王毓, 赵君(66)
氨基改性高岭土对 Pb(II) 的吸附性能研究	周丽萍(69)
提高催化汽油反应吸附脱硫剂机械强度的研究	黄兴, 张艳东(72)
氧化还原电解液中石墨烯水凝胶超电容性能研究	刘丹, 宁晓辉, 赵春欣, 刘哲, 鲍琳(75)
分散介质中的增稠剂对水包砂多彩涂料储存稳定性的影响	练翠霞, 万晓艳, 王馨, 姜佳丽(79)
无磷药剂在煤化工循环水系统中的开发应用	汪磊(82)
PFS 和 PAM 化学沉淀法处理高磷废水的实验研究	李芳, 刘柏林(85)
活化过硫酸钠修复多环芳烃污染土壤效果研究	阳杰, 杜保森(88)
膜技术在海水淡化浓盐水资源化利用中的试验研究	周明, 吴正雷, 王磊, 罗小勇(91)
凹脉金花茶冲剂抗氧化活性研究	程金生, 李舒雅, 万维宏, 范文明(94)
银瓷茶罐制备及其存储黑茶品质分析	闫璐, 任云, 王伟, 尹芳芊, 王胜利(97)
木棉花提取物对酪氨酸酶抑制作用的研究	包文龙, 冯俊华, 劳成景, 谭蓓蓓(100)

分析测试

ICP-MS 法测定硫酸奈替米星注射剂中 13 种无机元素迁移量研究	陈广云, 李佳, 金鹏, 刘艳, 金华(103)
HPLC 法快速测定两种液体食品中的山梨酸	赵欧(106)
ICP-MS 测定贵州地区大米中 Pd、Cd、As 元素的含量及安全评估	冯婷婷, 但茜, 高敏, 张建, 马义虔(108)
工作场所空气中二氧化锡测定方法的改进研究	唐双双, 许广荣, 杨雪姬, 吴诗华(111)
蜂蜜中氯霉素残留量的不确定度评定	杨涛, 袁辉(114)

环境保护

大型炼化一体化项目环保“三同时”的探讨	郭嵩, 靳玲玲(117)
浅析机动车尾气与煤炭燃烧对我国雾霾的影响	李佳璇(120)
PCB 行业油墨印刷有机废气特征分析及治理研究	孙永嘉, 王腾骄(123)
探究垃圾焚烧电厂烟气净化工艺	于果旸, 解晓明, 华玉龙, 周裕成, 周威(125)

化工机械

某焦炉大修技术分析及节能效果	曹其华(127)
分馏塔升气阀的尺寸效应	徐宝平, 张龙, 谢英芹(129)

生产技术

焦炭、焦炉煤气制甲醇新工艺	李冉(132)
---------------------	---------

20万吨/年天然气液化装置酸水回流泵出口扩孔改造	高亚东(135)
装卸软管的安全技术规范以及相关标准分析	孙国宝,丁群,廖志雄,何凯龙(137)

教学园地

高分子教学资源库应用推广策略的探索与实践	陈金伟,王玫瑰,杨崇岭(141)
碘化铅钙钛矿太阳能电池综合实验教学研究	雷岩,谷龙艳(145)
制药工艺学课程教学方法的改进与探索	辜顺林,严生虎,张跃(148)
HPS教育引领下的大学无机化学实验教学新设计	高峰,曲江英,臧云浩,谭桂平,吴松原,都京(150)
加强“大气污染控制工程”课程实践内容的探讨	胡静姝(153)
“材料工艺学”课程建设与实践	陈锟,杜永,吴蓁,贾润萍,徐小威(155)
水箱液位控制系统理实一体化教学设计	李小玉,陈平清,谷雪贤,刘敬,范红(157)
整合性实验在中药药剂学教学中的应用	王佰灵,邱婧然,郝新才,戈振凯,赵永恒(160)
制药工程专业的实验教学改革初探	王建超,冯秋菊,彭华勇(162)
地方本科院校分析化学实验SPOC教学模式应用初探	张松柏,刘香林,张智丽,杨基峰,胡霞,陈远道(165)
药学专硕《现代色谱技术》案例教学的研究	赵玲,赵静国(167)
材料制备技术课程的教学探究	郑程(169)
坚持问题导向的《制药工程原理与设备》课程改革	李灿,郭心灵,杨俊杰(171)
《橡胶工艺学》课程教学改革与探索	李治国(173)
中医药院校有机化学实验教学改革初探	闫浩,李小蓉,左振宇(176)
引入化学史提高生物技术专业有机化学课程教学效果	臧杰超,慈成刚(178)
新工科建设背景下化工专业人才培养模式探索	石君君,陈忻,宋宪强,李书慧,曾飞,陈海军(180)
本科院校工业分析人才培养模式的探索与实践	张伟,杨红萍,吴博,任萍(183)
全程化多方位创新创业人才培养研究与实践	张晓娟,潘玉钰,贾长英,李辉,程贵刚,邹明旭,王凤洁(185)
基于情感植入式的应用型与创新性教学研究	王运雷,黄今(187)
制药工程课程思政元素的设计与融入	李瑞海,才谦(189)
临床医学专业生物化学课程思政教学初探	时惠敏(191)
高校化学实验室安全管理隐患及对策	尹梦云(194)
《水环境化学》课程教学现状与改革方向初探	彭位华,桂和荣,孙林华,陈松,林曼利,李致春(197)
多元化教学模式在药剂学教学中的应用实践研究	段贤春,桂双英,彭灿(201)
文献阅读对研究生科研创新能力的培养探讨	谢爱泽,邹登峰(204)
非化学专业学生的化学课程教学浅析	王莹(207)

安全与管理

大型硫磺装置液流池H ₂ S防爆分析	尹丹辉(209)
-------------------------------	----------

CONTENTS

Advances in Cyanide Ion Fluorescent Probes Based on Coumarin	AN Guo-ce(1)
Theoretical Study on the Nonbonded Interaction between Pillar[5]arene and Noble Gas	SUN Tao(4)
Research Progress on Vanadium Catalysts for Oxidation of Sulfur Dioxide to Produce Acids TIAN Kun, YANG Sheng-fei, WU Xiao-rong, OUYANG Jian-mei, YANG Xin-feng(7)
Effect of Metal Modification of TiO ₂ Nanotubes on Photocatalytic Performance ZHANG Yuan, YANG Dan-dan, WANG Jia-yi, XU Mai, WANG Feng-wu(10)
Introduction of the Research Progress on Organic Second-order Nonlinear Optic Switches ZHANG Qi, YANG Fan, ZHU Jiang(13)
Research Progress on Hypoglycemic Drug Formulations	ZHUANG Zhong-bao, ZOU Fang(16)
Application of Hollow Fiber Microextraction in Environmental Analysis	ZHU Liu-yan, XU Zhuo-hui(19)
Technical Progress of Coal Tar Hydrogenation to Light Oil Products REN Shuai, YANG Jun, GUO Sheng-fei, KANG Qiang-qiang, WANG Shu-kuan(22)
Application of Membrane Separation Technology in Drinking Water Treatment CHENG Peng-rong, ZHOU Yun-chao(25)
Several Methods for Glass Transition Temperature Measurement of Amorphous Polymer CHANG Wei-wei, WANG Li-na(27)
Patent Situation Analysis of Carbon Material Transparent Conductive Films LUO Nan-nan, WANG Zhuo, GAO Xiao-wei, YUE Rui-juan(31)
Study on the Removal of Nanoparticles by Plasma	LU Hai-quan, WANG Qi, YAO Shui-liang(34)
Preparation of A Supported Mn-Ce Oxides SCR Denitration Catalyst YUAN Xiao-hua, JIANG Lu-ying, XIE Wu-zhong, CHEN Hai-jun, XIE Wu-cheng, SHI Jun-jun(38)
Effect of Ion Irradiation on the Microstructure of Carbon/Carbon Composites	SUN Qian(41)
Synthesis of Barbituric Acid Derivatives by Three Ethyl Ortho Formate FENG Xiao-tong, ZHANG Xiao-meng, LI Ye, LIU Chun-ling(44)
A Novel Photoinitiator for Anti-surface Oxygen Inhibition HUANG Li-jiang, YANG Jian-wen, PANG Lai-xing(46)
Influence of K Doping on the Reaction Performance of Co-CeO ₂ Catalyst in Reverse Water-gas Shift Reaction ZHANG Zhong-huai, CHEN Han, GONG Dan-dan, WANG Lu-hui(50)
Effect of Alkali Metal Catalyst on Hydrogen Production in Supercritical Water Gasification of Sludge SHI Can, YU Shi-zhao, LI Tan-shang, WANG Yu-wei, LI Zhen, GONG Miao(53)
Study on Sensing Response of AlGaN/GaN HEMT-based Hydrogen Sensor at Room Temperatures CHEN Jin-long, YAN Da-wei, WANG Xue-min, CAO Lin-hong, WU Wei-dong(57)
Influence of pH Value on the Stability of Emulsion MA Ke-ke, CHENG Xiang-lin, ZHAO Jian-hong, ZHOU Peng-ju, LI Meng, SUN Shi-chang, WANG Chen, QIANG Zhi-hua(61)
Study on Preparation and Adsorption Properties of Acetylation Modified Rice Straw REN Jun-peng, LI Ben-xiu, WANG Li-xia, WANG Yu, ZHAO Jun(66)
Study on Adsorption Performance of Amino-Modified Kaolinite for Pb(II)	ZHOU Li-ping(69)
Research on Mechanical Strength Improvement of Adsorbents for FCC Gasoline Reactive Adsorption Desulfurization HUANG Xing, ZHANG Yan-dong(72)
Study on Capacitive Performances of Graphene Hydrogel in Redox Electrolyte LIU Dan, NING Xiao-hui, ZHAO Chun-xin, LIU Zhe, BAO Lin(75)
Influence of Protective Glue on Properties of Sand-in-water Multicolor Coating LIAN Cui-xia, WAN Xiao-yan, WANG Xin, JIANG Jia-li(79)
Development and Application of Non-phosphorous Formula in Circulating Water System for Coal Chemical Industry WANG Lei(82)
Experimental Study on Treatment of High Phosphorus Wastewater by PFS and PAM Chemical Precipitation LI Fang, LIU Bai-lin(85)

Effect of Activated Sodium Persulfate on Remediation of PAHs Contaminated Soil	YANG Jie, DU Bao-sen(88)
Experimental Study on Membrane Technology in the Utilization of Seawater Desalination Brine	ZHOU Ming, WU Zheng-lei, WANG Lei, LUO Xiao-yong(91)
Study on Antioxidant Activity of <i>Camellia Chrysantha</i> Granules	CHENG Jin-sheng, LI Shu-ya, WAN Wei-hong, FAN Wen-ming(94)
Ceramic Canister with Silver Coated Inside and Its Influence over the Storage Quality of Black Tea	YAN Lu, REN Yun, WANG Wei, YIN Fang-qian, WANG Sheng-li(97)
Study on the Inhibitory Effect of Kapok Extract on Tyrosinase	BAO Wen-long, FENG Jun-hua, LAO Cheng-jing, TAN Bei-bei(100)
Study on Migration Contents of Thirteen Inorganic Elements in Netimicin Sulfate Injection by ICP-MS	CHEN Guang-yun, LI Jia, JIN Peng, LIU Yan, JIN Hua(103)
Rapid Determination of Sorbic Acid in Two Kinds of Liquid Foods by HPLC	ZHAO Ou(106)
Determination and Safety Evaluation of Pb, Cd and As in Guizhou Rice by ICP-MS	FENG Ting-ting, DAN Qian, GAO Min, ZHANG Jian, MA Yi-qian(108)
Research on the Methodological Improvement in Detecting Tin Dioxide in the Air of Workplace	TANG Shuang-shuang, XU Guang-rong, YANG Xue-ji, WU Shi-hua(111)
Uncertainty Evaluation of Chloramphenicol Residues in Honey	YANG Tao, YUAN Hui(114)
Discussion on “Three Simultaneousnes” of Environmental Protection in Large – scale Refining and Chemical Integration Project	GUO Song, JIN Ling-ling(117)
Influence of Motor Vehicle Exhaust and Coal Combustion on Chinese Haze	LI Jia-xuan(120)
Characteristics Analysis and Treatment of Organic Waste Gas from Ink Printing in PCB Industry	SUN Yong-jia, WANG Teng-jiao(123)
Study on Flue Gas Purification Technology of Waste Incineration Power Plant	YU Gao-yang, XIE Xiao-ming, HUA Yu-long, ZHOU Yu-cheng, ZHOU Wei(125)
Analysis of Overhaul Technology of Coke Oven and Energy-saving Effect	CAO Qi-hua(127)
Dimensional Effect of Lift Valve in Fractionator	XU Bao-ping, ZHANG Long, XIE Ying-qin(129)
New Technique for Producing Methanol from Coke and Coke Oven Gas	LI Ran(132)
Reaming of Outlet of Acid Water Reflux Pump in 200000 t/a Natural Gas Liquefaction Unit	GAO Ya-dong(135)
Analysis on the Safety Technical Specifications and Standards for the Handling Hose	SUN Guo-bao, DING Qun, LIAO Zhi-xiong, HE Kai-long(137)
Exploration and Practice of the Application and Promotion Strategies of Teaching Resource Database of Polymer	CHEN Jin-wei, WANG Mei-gui, YANG Chong-ling(141)
Teaching Research of the Lead Iodide Perovskite Solar Cells Comprehensive Experiments	LEI Yan, GU Long-yan(145)
Optimization and Exploration of Pharmaceutical Technology Teaching Methods	GU Shun-lin, YAN Sheng-hu, ZHANG Yue(148)
Redesign of Inorganic Chemistry Experiment Teaching Based on the HPS Education	GAO Feng, QU Jiang-ying, ZANG Yun-hao, TAN Gui-ping, WU Song-yuan, DU Jing(150)
Discussion on Strengthening the Teaching Practice Content of the Course of “Air Pollution Control Engineering”	HU Jing-shu(153)
Construction and Practice on “Materials Technology”	CHEN Kun, DU Yong, WU Zhen, JIA Run-ping, XU Xiao-wei(155)
Teaching Design of Water Tank Level Control System	LI Xiao-yu, CHEN Ping-qing, GU Xue-xian, LIU Jing, FAN Hong(157)
Application of Integrated Experiments in the Teaching of Pharmaceutics of TCM	WANG Bai-ling, QIU Jing-ran, HAO Xin-cai, GE Zhen-kai, ZHAO Yong-heng(160)
Experimental Teaching Reform of Pharmaceutical Engineering	WANG Jian-chao, FENG Qiu-ju, PENG Hua-yong(162)
Preliminary Application Exploration of SPOC Teaching Model for Analytical Chemistry Experiments in Local Colleges	ZHANG Song-bai, LIU Xiang-lin, ZHANG Zhi-li, YANG Ji-feng, HU Xia, CHEN Yuan-dao(165)

- Research on the Case Teaching of Modern Chromatography Technology for Postgraduates of Pharmaceutical Master's Degree *ZHAO Ling, ZHAO Jing-guo*(167)
- Exploration on the Course Teaching of Material Preparation Technique *ZHENG Cheng*(169)
- Problem-based Curriculum Reform of Pharmaceutical Engineering Principles and Equipment
..... *LI Can, GUO Xin-ling, YANG Jun-jie*(171)
- Teaching Reform and Exploration of Rubber Technology Course *LI Zhi-guo*(173)
- Preliminary Exploration of Teaching Reform of Organic Chemistry Experiment in Universities of Traditional Chinese Medicine
..... *YAN Hao, LI Xiao-rong, ZUO Zhen-yu*(176)
- Introducing Chemical History to Enhance the Teaching Effect of the Course Teaching of Organic Chemistry
..... *ZANG Jie-chao, CI Cheng-gang*(178)
- Cultivation of Chemical Engineering Talents under the Background of Emerging Engineering Education *SHI Jun-jun, CHEN Xin, SONG Xian-qiang, LI Shu-hui, ZENG Fei, CHEN Hai-jun*(180)
- Exploration and Practice of Industrial Analysis Talent Cultivation Mode in Undergraduate Colleges
... *ZHANG Wei, YANG Hong-ping, WU Bo, REN Ping*(183)
- Research and Practice of Full Process Multi-faceted Innovation and Entrepreneurship Talent Cultivation
..... *ZHANG Xiao-juan, PAN Yu-yu, JIA Chang-ying, LI Hui, CHENG Gui-gang, ZOU Ming-xu, WANG Feng-jie*(185)
- Research on Application-oriented and Innovative Teaching Based on Emotional Implantation *WANG Yun-lei, HUANG Jin*(187)
- Design and Integration of Ideological and Political Elements in Pharmaceutical Engineering Course
..... *LI Rui-hai, CAI Qian*(189)
- Exploration of Biochemistry Course Ideology and Politics Education for Clinical Medicine Specialty *SHI Hui-min*(191)
- Hidden Dangers and Countermeasures on Safety Management of University Chemistry Laboratory *YIN Meng-yun*(194)
- Course Teaching Status and Reform Direction of Aquatic Environmental Chemistry *PENG Wei-hua, GUI He-rong, SUN Lin-hua, CHEN Song, LIN Man-li, LI Zhi-chun*(197)
- Research on the Application and Practice of Diversified Teaching Mode in Pharmacy Teaching
..... *DUAN Xian-chun, GUI Shuang-ying, PENG Can*(201)
- Discussion on Literature Reading on the Cultivation of Graduate Students' Scientific Research Innovation Ability
..... *XIE Ai-ze, ZOU Deng-feng*(204)
- Analysis of Chemistry Course for Non-chemical Students
..... *WANG Ying*(207)
- H₂S Explosion-proof Analysis of Large-scale Sulfur Device Flow Cell *YIN Dan-hui*(209)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 48 No. 14

Jul. 2020

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. 229

Helian Street, Baiyun District, Guangzhou,

P. R. China

Postcode: 510425

Tel: (020) 36372165

E-mail: gzhgbjb@vip.126.com

Website: <http://gzha.cbpt.cnki.net>

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