

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

- 《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

第4期
2021年2月
(下半月)
第49卷



广州化工研究设计院有限公司
分析测试中心

多彩化工 · 专业视角

经CNAS权威认证

专业从事化工、涂料
等分析检测



ISSN 1001-9677



04>

9 771001 967210

主办：

广州化工研究设计院
广州市化工行业协会

地址：广州市白云区鹤联街229号万力创新园D座二楼
联系人及电话：周先生 020-35549551 13710809830

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

广东省特色科技期刊

全国石油和化工期刊百强榜学术期刊 50 强

1973 年创刊(半月刊)

第 49 卷第 4 期

2021 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:广州市白云区鹤联街 229 号万力创新园 D 座
邮 码:510425
电 话:(020)36372165
邮 箱:gzhgzbj@vip.126.com
印 刷:广州市德佳彩色印刷有限公司
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

- CO₂ 电催化还原的分子活化机理研究进展
..... 曹茂启,孙赛兰,龙成梅,毛海立,罗 骏,邹洪涛,吴大旺(1)
N-甲基吗啉合成及应用研究 陈春玉,王少楠,胡 迎(4)
罗替戈汀合成路线综述 胡 晨,马少玲,彭 璈(6)
光响应螺吡喃类衍生物的研究进展
..... 翁城武,高功敏,朱鸿达,吴芸芸,韩 辉(10)
负载型催化剂催化氧化 VOCs 的研究进展
..... 刘洪磊,张印民,丁大千,张永峰(13)
常温金属氧化物脱硫剂研究综述 侯兆雨,陈有鹏(16)
石英砂结构组成性杂质剔除技术现状
..... 侯清麟,肖嘉凯,陈平飞,侯熠徽(20)
聚羧酸的分子设计与功能研究进展
..... 李烜东,邵 翔,孙德文,亓 帅,闫福兵(25)

科学实验

- 汽车尾气净化用氧化铝制备技术研究
..... 车洪生,席梦坤,刘亚菲,苏静波,刘现民(29)
新型吲唑衍生物 1-乙酸-吲唑-3-羧酸的合成
..... 张金龙,陶紫薇,李直坤,刘文俊,戎 强,罗世鹏(31)
改性凹凸棒石的制备及其催化性能研究
..... 籍向东,王智璇,王苏花,李守博,白 虹,曹 成(33)
CuO/BiVO₄ 复合光催化剂的合成及其光催化性能的研究
..... 吴江稳,翟福旺,陈朝鑫,李家贵(37)
KH550 改性 SiO₂/TPU 复合材料的制备及性能研究
..... 张于弛,江丽芳(41)
高效率蓝光“热”激子材料的分子设计 赵 梅,潘玉钰(44)
常温下金属垫片压缩回弹曲线数值模拟 马璇涛(48)
一种混配体锌超分子化合物的合成及绿色荧光
... 吴 越,孙 伟,叶文勇,夏 刚,张 愿,陈 新,黄坤林(51)

稻壳吸附剂对亚甲基蓝的吸附性能研究	武云,黄中梅(54)
废丙烯酸聚氨酯漆渣回收研究	何传良,郭一帆,何勰,李东风(57)
FSMBR+分子膜工艺处理养猪废水的研究	陈小攀,胡雨聪,徐丽亚,黄瀚坤(59)
新疆膨润土的改性及其对植物切片废液的处理	吴瑛,吕悦(62)

分析测试

ICP-OES 同时检测三氯化铁中的 8 种痕量元素	车莹,罗莉娟,杨柳荫,肖晋宜,钱藏藏(65)
地克珠利纳米乳含量测定方法的建立及稳定性研究	丁宁,洪伟鸣,张梁秋(69)
气相色谱法测定水产品中五氯苯酚及其钠盐残留量	胡浩光,刘少彬,郭楚仪,姚婉仪,谢翠美(72)
气相色谱质谱联用法测试水洗化妆品中的硅氧烷	徐嘉,张乾中,周立,刘召贵(75)
高效液相法测定南方红豆杉中金松双黄酮的含量	林芳,包敏,吴泽君,肖人钟,胡冠羽,易颖,凌子懿,黄昕(78)
王水水浴消解-原子荧光法测定生活垃圾中的砷	磨玲娜(80)
等离子体发射光谱法测定生活污水中重金属	尹娟,夏宇飘(82)
前处理方法对原子荧光光谱法检测大米中总砷含量的影响	张玉超,程乐乐,韩娟(84)
AA3 连续流动注射仪测定水中挥发酚的不确定度评定	余新林,徐波(88)

环境保护

郑州市夏季臭氧污染防治攻坚的对策研究	娄亚敏,郑瑶,吉宏坤,李明(91)
建设用地土壤污染状况调查监管引入监理机制的探索实践	陆爽君,许伟,江宁,魏蓝(94)
化工行业环境保护问题及对策	明杨(97)
低浓度工业园区污水处理厂存在的问题及其对策	潘智民,庄晓杰(99)

化工机械

瓦斯蓄热氧化装置泄爆技术分析与探讨	张涛(101)
-------------------	---------

生产技术

高浓度鱼粉(海产品)加工废水处理工艺研究与应用	张军晓,姜晓先,岳云怡(103)
基于 Minitab 质量控制技术在硅橡胶质量控制中的应用	杨丞杰,张羽(106)
造纸法再造烟叶浆料纤维浓度快速检测方法研究	王益黄,薛洋,陈剑平,胡嘉维,吴宇航,樊功博(109)

教学园地

陶瓷的制备及表征综合性材料化学专业实验	李山鹰(112)
---------------------	----------

基于移动新媒体的精细化工混合教学模式探索	陈丽(115)
浸入式教学在环境影响评价课程中的探索研究	崔英(118)
基于雨课堂的药学生物化学课程教学改革初探	戴小华,吴星霖,彭斌,向志宇,孙亚伟(120)
“MOOC+虚拟仿真实验”在药学继续教育中的应用	冯学花,陶阿丽,杨春燕,胡健力(122)
《功能高分子材料》课程设计与实践	贾旭,焦书燕,李英华,喻国敏,王秀莲,张留学(124)
冶金工程《物理化学》形成性评价教学改革实践	兰苑培,陈朝轶,金会心(126)
POGIL 教学法在物理化学教学中的应用初探	雷钢铁,陈效兰,刘展鹏,李朝晖,舒洪波,刘黎(128)
工程专业认证背景下《固体废物处理与处置工程》课程考核改革与实践	刘彦君,王建兵,王春荣,卜庆伟,侯嫔,周昊,徐恒,于彩虹,贾建丽(131)
翻转课堂在《材料化学基础》课程教学中的应用	刘艳丽(134)
医学院《有机化学》多班授课模式探讨	吕雅娟,王金玲,王春艳,李艳红,石佳,于波(136)
基于创新能力培养的高职工业分析技术课程改革	王伟,朱红波(140)
基于创新能力培养的化学学科研究生课程设置改革探讨	王元兰,杨婷,郭鑫(142)
基于“吸附色谱技术”微课程的翻转课堂教学设计与实践	杨春(145)
材料物理专业英语教学现状与改革措施	于雪莲(147)
聚合物合成工艺设计教学现状与课程考核建议	袁新强,郝晓丽,包维维,邓志峰,蒋鹏(149)
中美贸易战背景下的材料学科课程改革	张广维(152)
“三全育人”理念下课程思政的设计与实践	张晓凡,陈德良(154)
高职院校药剂学、中药药剂学教学改革探讨	魏寒梅,朱光远(157)
国内制剂设备课程教学文献计量学分析	马丽,刘慧娟,查元,朱金燕,孙加燕(159)
化工专业协同育人实践创新平台的构建	冯丽娟,宋继梅,杨志勇,胡鹏,刘芳芳,闫友军,郎秀婷(162)
地方院校科教融合协同育人模式的探索	朱东海,兰生杰(165)
地方高校无机非金属材料实验室建设探索	左成钢,肖安国,陈远道,丁祥,夏杰(167)
虚拟仿真实验在仪器分析实验教学中的应用	钱纭嘉,冯婧,苗萌,褚小菊,芮闯,张静怡,李佳(169)
以自然科学观思考高分子实验问题	管福成,郭静,张森,张鸿,宫玉梅,刘元法,于跃,赵秒,施晓航,王艳(171)
高职院校实验室安全文化影响因素的 SEM 模型研究	张煜炯,孙崇鲁,张祺照,徐晏,林燕(173)

安全与管理

海上采油企业内部专业化维修队伍管理的探索与实践	吴建武(177)
-------------------------------	----------

CONTENTS

Research Progress on Molecular Activation of Electrocatalytic Reduction of CO ₂	CAO Mao-qi, SUN Sai-lan, LONG Cheng-mei, MAO Hai-li, LUO Jun, ZOU Hong-tao, WU Da-wang(1)
Study on Synthesis and Application of N-methylmorpholine ... CHEN Chun-yu, WANG Shao-nan, HU Ying(4)	
Review of Synthetic Routes of Rotigotine HU Chen, MA Shao-ling, PENG Jing(6)	
Research Progress on Photoresponse Spiropyran Derivatives	WENG Cheng-wu, GAO Gong-min, ZHU Hong-da, WU Yun-yun, HAN Hui(10)
Research Progress on Catalytic Oxidation of VOCs over Supported Catalysts	LIU Hong-lei, ZHANG Yin-min, DING Da-qian, ZHANG Yong-feng(13)
Research Progress on Metal Oxide Desulfurizer at Ambient Temperature HOU Zhao-yu, CHEN You-peng(16)	
Current Status of Removal Technology of Component Impurities in Quartz Sand Structure	HOU Qing-lin, XIAO Jia-kai, CHEN Ping-fei, HOU Yi-hui (20)
Research Progress on Molecular Design and Function of Polycarboxylic Acids	LI Xuan-dong, SHAO Xiang, SUN De-wen, QI Shuai, YAN Fu-bing(25)
Study on Manufacturing Technology of Alumina for Vehicle Exhaust Purification	CHE Hong-sheng, XI Meng-kun, LIU Ya-fei, SU Jing-bo, LIU Xian-min(29)
Synthesis of A Novel Indazole Derivative 1-(carboxymethyl)-Indazole-3-carboxylic Acid	ZHANG Jin-long, TAO Zi-wei, LI Zhi-kun, LIU Wen-jun, RONG Qiang, LUO Shi-peng(31)
Preparation of Modified Attapulgite and Its Catalytic Performance	JI Xiang-dong, WANG Zhi-xuan, WANG Su-hua, LI Shou-bo, BAI Hong, CAO Cheng(33)
Preparation of CuO/BiVO ₄ Composite Photocatalyst and Its Photocatalytic Properties	WU Jiang-wen, ZHAI Fu-wang, CHEN Chao-xin, LI Jia-gui(37)
Preparation and Properties of KH550 Modified SiO ₂ /TPU Composites ZHANG Yu-chi, JIANG Li-fang(41)	
Molecular Design of High-efficiency Blue Light-emitting“Hot” Exciton Materials ... ZHAO Mei, PAN Yu-yu(44)	
Numerical Simulation of Compression Springback Curve of Metal Gasket at Room Temperature	MA Xuan-tao(48)
Synthesis and Green Fluorescence of A Supramolecular Compound from Zinc(II) and Mixed Ligands	WU Yue, SUN Wei, YE Wen-yong, XIA Gang, ZHANG Yuan, CHEN Xin, HUANG Kun-lin(51)
Study on Adsorption Property of Rice Husk Adsorbent for Methylene Blue WU Yun, HUANG Zhong-mei(54)	
Study on Recovery Process of Waste Acrylic Polyurethane Paint	HE Chuan-liang, GUO Yi-fan, HE Xie, LI Dong-feng(57)
Study on FSMBR+Molecular Membrane for Swine Wastewater	CHEN Xiao-pan, HU Yu-cong, XU Li-ya, HUANG Han-kun(59)
Modification of Xinjiang Bentonite and Treatment of Waste Liquid from Plant Slicing WU Ying, LV Yue(62)	
Simultaneous Determination of Eight Trace Elements in FeCl ₃ by ICP-OES	CHE Ying, LUO Li-juan, YANG Liu-yin, XIAO Jin-yi, QIAN Cang-cang(65)
Establishment and Stability of Determination Method for Content of Dikzuli Nano-emulsion	DING Ning, HONG Wei-ming, ZHANG Liang-qiu(69)
Determination of Pentachlorophenol and Its Sodium Salt Residues in Aquatic Products by Gas Chromatography ...	HU Hao-guang, LIU Shao-bin, GUO Chu-yi, YAO Wan-yi, XIE Cui-mei(72)
Gas Chromatography Mass Spectrometry for Determination of Silicone in Washing Cosmetics	XU Jia, ZHANG Qian-zhong, ZHOU Li, LIU Zhao-gui(75)
Determination of Sciadopitysin in <i>Taxus chinensis</i> var. <i>mairei</i> by HPLC	LIN Fang, BAO Min, WU Ze-jun, XIAO Ren-zhong, HU Guang-yu, YI Ying, LI Zi-yi, HUANG Xin(78)

Determination of Arsenic in Domestic Waste by Aqua Regia in Water Bath Digestion – Atomic Fluorescence Spectrometry	<i>MO Ling-na</i> (80)
Determination of Heavy Metals in Domestic Sewage by ICP-AES	<i>YIN Juan, XIA Yu-piao</i> (82)
Effect of Pretreatment Methods on Detection of Total Arsenic Content in Rice by Atomic Fluorescence Spectrometry	<i>ZHANG Yu-chao, CHENG Le-le, HAN Juan</i> (84)
Evaluation of Uncertainty for Determination of Volatile Phenol in Water by AA3 Continuous Flow Injector	<i>YU Xin-lin, XU Bo</i> (88)
Study on Countermeasures of Ozone Pollution Control in Summer in Zhengzhou	<i>LOU Ya-min, ZHENG Yao, JI Hong-kun, LI Ming</i> (91)
Exploration and Practice of Introducing Supervision Mechanism into Supervision for Investigation on Soil Contamination of Construction Land	<i>LU Shuang-jun, XU Wei, JIANG Ning, WEI Lan</i> (94)
Environmental Protection Problems and Countermeasures in Chemical Industry	<i>MING Yang</i> (97)
Advancement on Low Concentration Industrial Park Wastewater Treatment Plant and Its Countermeasures	<i>PAN Zhi-min, ZHUANG Xiao-jie</i> (99)
Analysis and Discussion on Explosion Relief Technology of Coalbed Methane Thermal Storage Oxidation Device	<i>ZHANG Tao</i> (101)
Study and Application of High Concentration Fish Meal (Seafood) Wastewater Treatment Process	<i>ZHANG Jun-xiao, JIANG Xiao-xian, YUE Yun-yi</i> (103)
Application of Quality Control Technology Based on Minitab in Quality Control of Silicone Rubber	<i>YANG Cheng-jie, ZHANG Yu</i> (106)
Study on Rapid Detection Method of Fiber Concentration of Recon Tobacco Pulp by Papermaking Method	<i>WANG Yi-huang, XUE Yang, CHEN Jian-ping, HU Jia-wei, WU Yu-hang, FAN Gong-bo</i> (109)
Comprehensive Materials Chemistry Experiment of Ceramic Preparation and Characterization	<i>LI Shan-ying</i> (112)
Exploration on Mixed Teaching Mode of Fine Chemical Engineering Courses Based on Multimedia Mobile	<i>CHEN Li</i> (115)
Exploration Research on Immersion Teaching in Environmental Impact Assessment Course	<i>CUI Ying</i> (118)
Teaching Reform on Pharmaceutical Biochemistry Based on Rain Classroom	<i>DAI Xiao-hua, WU Xing-lin, PENG Bin, XIANG Zhi-yu, SUN Ya-wei</i> (120)
Application of “MOOC+Virtual Simulation Experiment” in Pharmaceutical Continuing Education	<i>FENG Xue-hua, TAO A-li, YANG Chun-yan, HU Jian-li</i> (122)
Course Design and Practice of Functional Polymer Materials	<i>JIA Xu, JIAO Shu-yan, LI Ying-hua, YU Guo-min, WANG Xiu-lian, ZHANG Liu-xue</i> (124)
Formative Assessment Teaching Reform and Practice of Physical Chemistry for Metallurgy Engineering	<i>LAN Yuan-pei, CHEN Chao-yi, JIN Hui-xin</i> (126)
Application of POGIL Teaching Method in Physical Chemistry Teaching Process	<i>LEI Gang-tie, CHEN Xiao-lan, LIU Zhan-peng, LI Zhao-hui, SHU Hong-bo, LIU Li</i> (128)
Curriculum Examination Reform of Solid Waste Treatment and Disposal Engineering in the Background of Engineering Education Accreditation	<i>LIU Yan-jun, WANG Jian-bing, WANG Chun-rong, BU Qing-wei, HOU Pin, ZHOU Hao, XU Heng, YU Cai-hong, JIA Jian-li</i> (131)
Application of Flipped Classroom Teaching Mode in Basic Theory of Material Chemistry	<i>LIU Yan-li</i> (134)
Discussion on Multi-class Teaching Mode of Organic Chemistry in Medical School	<i>LV Ya-juan, WANG Jin-ling, WANG Chun-yan, LI Yan-hong, SHI Jia, YU Bo</i> (136)
Reform of Industrial Analysis Technology Course in Higher Vocational Education Based on Cultivation of Innovation Ability	<i>WANG Wei, ZHU Hong-bo</i> (140)

Discussion on Curriculum Reform of Graduate Students in Chemistry Based on Cultivation of Innovation Ability	WANG Yuan-lan, YANG Ting, GUO Xin(142)
Teaching Design and Practice of Flipped Classroom Based on Micro Course of Adsorption Chromatography Technology	YANG Chun(145)
Current Situation and Reform Measurements of Professional English Teaching for Materials Physics	YU Xue-lian(147)
Current Teaching Situation and Curriculum Assessment Suggestions of Polymer Synthesis Process Design	YUAN Xin-qiang, HAO Xiao-li, BAO Wei-wei, DENG Zhi-feng, JIANG Peng(149)
Reformation of Materials Discipline Courses under the Background of Sino-US Trade War	ZHANG Guang-wei(152)
Designing and Practicing of Curriculum Ideology and Politics under the Concept of "Three Complete Education"	ZHANG Xiao-fan, CHEN De-liang(154)
Discussion on Teaching Reform of Pharmaceutics and Traditional Chinese Medicine Pharmaceutics in Higher Vocational Colleges ...	WEI Han-mei, ZHU Guang-yuan(157)
Bibliometric Analysis of Domestic Pharmaceutical Equipment Course Teaching	MA Li, LIU Hui-juan, CHA Yuan, ZHU Jin-yan, SUN Jia-yan(159)
Fabrication of Chemical Engineering Collaborative Educational Innovative Practice Platform	FENG Li-juan, SONG Ji-mei, YANG Zhi-yong, HU Peng, LIU Fang-fang, YAN You-jun, LANG Xiu-ting(162)
Study on the Collaborative Education Mode of Science and Education Integration in Local Colleges	ZHU Dong-hai, LAN Sheng-jie(165)
Exploration on the Construction of Inorganic Non-metallic Materials Laboratory in Local Universities	ZUO Cheng-gang, XIAO An-guo, CHEN Yuan-dao, DING Xiang, XIA Jie(167)
Application of Virtual Simulation Experiment in Instrumental Analysis Experiment Teaching	QIAN Yun-jia, FENG Jing, MIAO Meng, CHU Xiao-ju, RUI Chuang, ZHANG Jing-yi, LI Jia(169)
Thinking about Problems of Polymer Experiment with View of Natural Science	GUAN Fu-cheng, GUO Jing, ZHANG Sen, ZHANG Hong, GONG Yu-mei, LIU Yuan-fa, YU Yue, ZHAO Miao, TUO Xiao-hang, WANG Yan(171)
Research on Evaluation System of Laboratory Safety Culture in Higher Vocational Colleges Based on SEM Model	ZHANG Yu-jiong, SUN Chong-lu, ZHANG Qi-zhao, XU Yan, LIN Yan(173)
Exploration and Practice of Specialized Maintenance Team in Offshore Oil Production Enterprises	WU Jian-wu(177)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973(Semimonthly)

Vol. 49 No. 4

Feb. 2021

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

Printed by:

Guangzhou Dejia Color Printing Co., Ltd

Overseas Distributed by:

China National Publishing Industry Trading Corporation

Journal Code: ISSN 1001-9677
CN 44-1228/TQ

Advertising Business License No.: 4401004002668