

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

第1期
2021年1月
(上半月)
第49卷

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



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



01>

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 1 期

2021 年 1 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
协 办: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:gzhgbjb@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

- 高效靶向离子液体-MOFs 复合材料制备及应用研究
..... 秋思帆, 刘双斐, 章 怡, 吕心怡, 宋志军, 张 昕(1)
铝电容器用铝箔腐蚀与化成研究进展
..... 徐毅远, 王文宝, 欧永聪, 秦祖赠(4)
改性 TiO₂ 对高盐染料废水的光催化降解研究进展
..... 蒋梦婷, 张贝妮, 何刘洁, 范 蕊(7)
复合絮凝剂在水处理中的应用与研究进展
..... 王 瑞, 张逸飞, 曲广森, 杨福兴(10)
药用玻璃容器内表面药液吸附研究综述
..... 王 帆, 田英良, 袁春梅(12)

科学实验

- 夺氢型 BCIM 增感体系引发二甲基丙烯酸酯类单体的光聚合动力学 丁艳花, 邹应全(15)
米诺膦酸中间体 2-(咪唑并[1,2- α]吡啶-3-基)乙酸的合成
... 付 波, 何文秀, 程龙进, 黄 润, 吴 剑, 胡华南 (20)
反应温度和时间对水热法制备 Li₂FeSiO₄ 的影响
..... 段安冉, 王海龙, 王 丹 (22)
SDS 加入量对 Fe₃O₄@(SDS-HTlc) 纳米复合物吸附对苯二酚性能影响研究 毕浩宇, 李 燕, 刘玉苗 (24)
dsDNA 修饰 Ag-Thi-nGO 电极作为生物传感器检测吉非替尼
..... 李 洁, 陈慧敏, 张冰聪, 俞家琪, 程 琼 (27)
D201 大孔离子交换树脂固定糖化酶的研究
..... 余志英, 巫锦雄, 王小兰, 刘文敏 (32)
湿度对活性炭吸附二氯甲烷的影响
..... 张纪文, 徐遵主, 李 明, 金小贤 (38)
远志-石菖蒲药对中皂苷类成分的提取工艺优化研究
..... 赵一凡, 郑柳静, 李筱玲, 权 蕊, 刘国玉 (40)

- 双水相提取玉竹黄酮制备防晒霜 罗睿, 唐思苗, 田丽, 王欣馨, 张红萍 (44)
白蒿的组织培养及黄酮类物质的提取 崔隽, 高明波, 李春阳, 周世昂, 韩伊阳, 孙鲁朦 (47)
两种不同2,4-二氟苯胺功能菌群的降解性能 吴燕君, 张雨晴, 项文杰, 陈诺, 雷宇芬, 赵芝清 (49)
葡萄皮多酚对生鲜面品质影响的研究 王丽君, 徐光雯, 纪颖, 崔竹梅 (53)

分析测试

- 稀土氟化物 NaGdF_4 的形貌调控研究 徐志芊, 靖莹莹, 符雨晴, 谷星宇, 卢丁兰, 吴渊 (57)
丁二酮肟重量法测定镍钴铝氢氧化物中镍含量 谢英豪, 明帮来, 余海军, 张学梅 (60)
GC-MS法测定头孢呋辛钠中基因毒性杂质NDMA和NDEA
..... 蔡英杰, 张书玉, 袁艳丽, 刘成, 李新丽 (63)
ICP-OES内标法检测偏钛酸锂中的微量元素含量 吴燕俊, 王玲, 姜金波 (66)
邻菲啰啉比色法测定葡萄酒中铁含量实验方法改进 魏冬梅, 蒋娟, 梁艳英, 傅旭阳 (69)
利用超声改良土壤阳离子交换量的测定方法
..... 乔君喜, 黄强, 宋鹏程, 张义烽, 杨黎, 李雯 (72)

环境保护

- 间接换热抑制二噁英生成的可行性调研 陈睿, 崔安熙, 郑博文, 徐卫 (75)
渝东南地区页岩气井废水来源分析及处理措施
..... 斯雅夕, 包凯, 彭柳, 孙婧榕, 陈建文, 范小俊, 徐辉 (79)
上海市 $\text{PM}_{2.5}$ 及散射系数的监测 兰剑, 乔利平, 郝继宗, 孟祥龙 (83)
EIAProA 2018模型在大气环境影响评价中的应用 张向阳, 管映兵 (86)
人工湿地在农村生活污水处理中的研究及应用现状 庄晓杰, 潘智民, 邓红波, 李云 (89)

化工机械

- MN80/120凝汽式汽轮机盘车啮合故障分析及处理 侯思远, 郑辉, 王东旭 (92)
乙烯装置罐区开工技术改进与优化 姬明利, 林孔辉 (94)
基于CFD的排污管道过滤器数值模拟及结构优化 刘辉, 龙俨丽, 刘萍, 王川洪, 梁兵 (97)

生产技术

- 加氢裂化尾油中轻组分的分离 郑港西, 苏灿, 方友 (100)
贵州省加油站油气回收系统存在的问题及其探讨 胡引 (104)

教学园地

药学类专业有机化学教学初探	李海浪, 祝珊珊, 叶廷秀, 罗红元, 余亚选	(106)
基于雨课堂的大学化学混合式教学模式的探索	曹慧群, 曹博, 张平玉, 辛红	(109)
在物理化学教学中引入最新研究成果的探索	覃晓丽, 桂清文, 蒋红梅, 刘晓颖, 苏招红	(111)
模块化教学设计在地方院校微生物学实验教学中的探索	李姣清, 王庆, 王楠, 卢建明	(113)
河南城建学院三方共建的尼龙产业技术学院模式浅析		
	夏学莲, 史向阳, 赵海鹏, 刘伟, 谭延方, 王要令	(115)
《有机化学》课程线上混合式教学的探索与实践	张爱玲, 王素青, 李考学	(117)
中职院校《化工原理》课程项目化教学研究	申田裕, 范淑敏, 张世明, 李盼盼, 范文秀	(119)
混合式教学模式构建现代仪器分析实验课程探讨		
	平贵臣, 许辉, 史全全, 丁洪晶, 李金梅, 巩霞	(122)
分析化学实验学习的创新性思考与探索	盛国栋, 廖庆, 俞华斌, 李丽, 陈朝贵	(125)
基于 VR 全景技术的药物化学实验教学平台的构建	周莹, 杨丽烽, 张艳, 巩凯	(127)
新冠疫情下, 多元化实验教学的探索与实践	王海鸥, 程化, 李慧丽, 叶飞, 田颜清	(130)
环境工程硕士的工程实践能力现状和培养途径	汪斌, 贺沁婷, 秦恒飞	(133)
基于仪器全寿命周期理念的化学实验教学与管理	茹晶晶, 赵兵	(135)
信息化管理系统助力实验室安全检查	何浏, 陈艳, 高维银	(137)
有机化学实验室各种危险的预防措施	齐承刚, 王永刚, 田燕	(140)
高分子成型课思政元素结合点的发掘	张世杰, 黄军左, 何富安	(142)
化工类专业课程“课程思政”策略的研究与实践	蒙红平, 罗艳, 卿周君, 王会强	(144)
“课程思政”导向下“卓越教师”培养模式的研究与探讨	张甜, 彭晓菡, 尹梦甜, 冯勋	(146)
中药学类专业物理化学思政教育研讨与实践	毕晓东, 郭慧, 王迎春, 牛丽颖	(149)
规范高校教师科研道德行为方式的探讨	胡茂从, 姚振华	(152)
基于 OBE 理念修订材料加工类专业人才培养目标	张琰斌	(154)
研究生物质结构课程的教学改革探索	林碧洲, 曹学功, 陈亦琳, 高碧芬	(156)
工匠精神融入学生第二课堂的探索与实践	李巍巍, 吴万成, 陈伟, 周程依, 秦先荣	(159)
停课不停学, 相约云端课堂	胡英婕	(161)
化学类研究生科研能力培养初探	易兰花, 李春艳, 陈效兰	(164)
跟时代促教改, 全面提高药学人才培养质量	王琴, 郭坤, 严亨秀	(166)
浅析制药工程专业持续有效的学生指导方式	覃亮, 马德运, 杨子岐, 张洁, 冯英姿	(168)

安全与管理

化工企业安全生产关键要素探讨	计亚军, 欧阳伟敏	(170)
----------------	-----------	-------

CONTENTS

Study on Preparation and Application of High Efficiency Target Ionic Liquid MOFs Composite	QIU Si-fan, LIU Shuang-fei, ZHANG Yi, LV Xin-yi, SONG Zhi-jun, ZHANG Yu(1)
Research Progress on Corrosion and Formation of Aluminum Foil for Aluminum Capacitors	XU Yi-yuan, WANG Wen-bao, OU Yong-cong, QIN Zu-zeng(4)
Research Progress on Photocatalytic Degradation of High-salt Dye Wastewater by Modified TiO ₂	JIANG Meng-ting, ZHANG Bei-ni, HE Liu-jie, FAN Rui(7)
Application and Research Progress on Composite Flocculant in Water Treatment	WANG Rui, ZHANG Yi-fei, QU Guang-miao, YANG Fu-xing(10)
Review on Adsorption of Pharmaceutical Solution on Inner Surface of Medical Glass Containers	WANG Fan, TIAN Ying-liang, YUAN Chun-me(12)
Photocuring Kinetic of Dimethacrylate Monomers Initiated by Type II BCIM Sensitization System	DING Yan-hua, ZOU Ying-quan(15)
Synthesis of Minodronic Acid Intermediate 2-(imidazo[1,2- α]pyridine-3-yl) Acetic Acid	BO Fu, HE Wen-xiu, CHENG Long-jin, HUANG Run, WU Jian, HU Hua-nan (20)
Effect of Temperature and Time on Preparation of Li ₂ FeSiO ₄ by Hydrothermal Method	DUAN An-ran, WANG Hai-long, WANG Dan (22)
Effect of SDS Addition Amount on the Adsorption of Hydroquinone by Fe ₃ O ₄ @(SDS-HTlc) Nanocomposites	BI Hao-yu, LI Yan, LIU Yu-miao (24)
dsDNA Modified Ag-Thi-nGO Electrode as Biosensor for Detection of Gefitinib	LI Jie, CHEN Hui-min, ZHANG Bing-cong, YU Jia-qi, CHENG Qiong (27)
Study on Immobilization of Glycosylase on D201 Macroporous Ion-exchange Resin	YU Zhi-ying, WU Jin-xiong, WANG Xiao-lan, LIU Wen-min (32)
Influence of Humidity on Adsorption of Dichloromethane on Activated Carbon	ZHANG Ji-wen, XU Zun-zhu, LI Ming, JIN Xiao-xian (38)
Optimization of Extraction Process of Saponins from <i>Polygala tenuifolia</i> Willd and <i>Acorus Tatarinowii</i>	ZHAO Yi-fan, ZHENG Liu-jing, LI Xiao-ling, QUAN Rui, LIU Guo-yu (40)
Sunscreen Cream Prepared by Polygonatum Odoratum Flavonoids Extracted Via Aqueous Two-phase System	LUO Rui, TANG Si-miao, TIAN Li, WANG Xin-xin, ZHANG Hong-ping (44)
Tissue Culture of Artemisia Annua and Extraction of Flavonoids	CUI Jun, GAO Ming-bo, LI Chun-yang, ZHOU Shi-ang, HAN Yi-yang, SUN Lu-meng (47)
Degradation Characteristics of 2,4-difluoroaniline with Two Different Functional Flora	WU Yan-jun, ZHANG Yu-qing, XIANG Wen-jie, CHEN Nuo, LEI Yu-fen, ZHAO Zhi-qing (49)
Effect of Grape Skin Polyphenols on Quality of Fresh Noodles	WANG Li-jun, XU Guang-wen, JI Ying, CUI Zhu-me(53)
Morphology Control of Rare Earth Fluoride NaGdF ₄	XU Zhi-qian, JING Ying-ying, FU Yu-qing, GU Xing-yu, LU Ding-lan, WU Yuan (57)
Determination of Nickel Content in Nickel Cobalt Aluminum Hydroxide by Dimethylglyoxime Gravimetric Method	XIE Ying-hao, MING Bang-lai, YU Hai-jun, ZHANG Xue-me(60)
Determination of N-nitrosodimethylamine and N-nitrosodiethylamine in Cefuroxime Sodium by Chromatography Mass Spectrometry	CAI Ying-jie, ZHANG Shu-yu, YUAN Yan-li, LIU Cheng, LI Xin-li (63)
Determination of Trace Elements in Lithium Metatitanate by Internal Standard Method of ICP-OES	WU Yan-jun, WANG Ling, JIANG Jin-bo (66)
Modification on Experimental Method of Determining Iron Content in Wine by O-phenanthroline Colorimetry	WEI Dong-mei, JIANG Juan, LIANG Yan-ying, FU Xu-yang (69)

Improved Determination of Cation Exchange Capacity in Soil by Ultrasonic	QIAO Jun-xi, HUANG Qiang, SONG Peng-cheng, ZHANG Yi-feng, YANG Li, LI Wen (72)
Study on Feasibility of Indirect Heat Exchange to Inhibit Dioxins	CHEN Rui, CUI An-xi, ZHENG Bo-wen, XU Wei (75)
Sources Analysis and Treatment Measures of Shale Gas Well Wastewater in Southeast Chongqing Area	JIN Ya-xi, BAO Kai, PENG Liu, SUN Jing-rong, CHEN Jian-wen, FAN Xiao-jun, XU Hui (79)
Monitoring of PM _{2.5} and Scattering Coefficient in Shanghai	LAN Jian, QIAO Li-ping, HAO Ji-zong, MENG Xiang-long (83)
Application of EIAProA 2018 Model in Atmospheric Environmental Impact Assessment	ZHANG Xiang-yang, GUAN Ying-bing (86)
Research Progress on Constructed Wetlands Rural in Domestic Sewage Treatment	ZHUANG Xiao-jie, PAN Zhi-min, DENG Hong-bo, LI Yun (89)
Analysis and Treatment of Turning Gear Meshing Fault of MN80/120 Condensing Steam Turbine	HOU Si-yuan, ZHENG Hui, WANG Dong-xu (92)
Improvement Measure and Optimization Design of Start-up Technology for Ethylene Spherical Tanks	JI Ming-li, LIN Kong-hui (94)
Numerical Simulation and Structure Optimization of Sewage Pipeline Filter Based on CFD	LIU Hui, LONG Yan-li, LIU Ping, WANG Chuan-hong, LIANG Bing (97)
Separation of Light Components in Hydrocracking Tail Oil	ZHENG Gang-xi, SU Can, FANG You (100)
Problems and Discussion on Vapor Recovery System for Gasoline Filling Station in Guizhou Province	HU Yin (104)
Preliminary Teaching Discussion on Organic Chemistry for Pharmacy Major	LI Hai-lang, ZHU Shan-shan, YE Ting-xiu, LUO Hong-yuan, YU Ya-xuan (106)
Exploration on Hybrid-teaching Mode of College Chemistry Course Based on Rain Class	CAO Hui-qun, CAO Bo, ZHANG Ping-yu, XIN Hong (109)
Introduction of the Latest Researches into Physical Chemistry Course	QIN Xiao-li, GUI Qing-wen, JIANG Hong-mei, LIU Xiao-ying, SU Zhao-hong (111)
Exploration of Modular Teaching Pattern for Microbiology Experiment in Local Colleges	LI Jiao-qing, WANG Qing, WANG Nan, LU Jian-ming (113)
Analysis on Mode of Nylon Industrial Technology College of Henan University of Urban Construction by Tripartite Collaboration	XIA Xue-lian, SHI Xiang-yang, ZHAO Hai-peng, LIU Wei, TAN Yan-fang, WANG Yao-ling (115)
Exploration and Practice on Online Blended Teaching of Organic Chemistry	ZHANG Ai-ling, WANG Su-qing, LI Kao-xue (117)
Study on Project Teaching of Chemical Engineering Principles in Secondary Vocational in Vocational Colleges ...	SHEN Tian-yu, FAN Shu-min, ZHANG Shi-ming, LI Pan-pan, FAN Wen-xiu (119)
Discussion on Construction of Modern Instrumental Analysis Experiment Course with Blended Teaching Mode	PING Gui-chen, XU Hui, SHI Quan-quan, DING Hong-jing, LI Jin-mei, GONG Xia (122)
A Brief Analysis of Teaching Improvement Process of Analytical Chemistry Experiment Course	SHENG Guo-dong, LIAO Qing, YU Hua-bin, LI Li, CHEN Chao-gui (125)
Construction of Medicinal Chemistry Experiment Teaching Platform Based on VR Panoramic Video Technology ...	ZHOU Ying, YANG Li-feng, ZHANG Yan, GONG Kai (127)
Exploration and Practice on Multiply Modes of Experimental Teaching in Epidemic Situation of COVID-19	WANG Hai-ou, CHENG Hua, LI Hui-li, YE Fei, TIAN Yan-qing (130)
Current Situation and Training Way of Engineering Practice Ability of Environmental Engineering Master	WANG Bin, HE Qin-ting, QIN Heng-fei (133)

- Chemistry Experimental Teaching Management Based on Concept of Chemical Equipment Life-cycle *RU Jing-jing, ZHAO Bing*(135)
- Informatization Management System to Assist Laboratory Safety Inspection *HE Liu, CHEN Yan, GAO Wei-yin*(137)
- Risk Prevention Measures in Organic Chemistry Laboratories
..... *QI Cheng-gang, WANG Yong-gang, TIAN Yan*(140)
- Exploration on Ideological and Political Element Joints for Fundamentals of Polymer Materials Processing
..... *ZHANG Shi-jie, HUANG Jun-zuo, HE Fu-an*(142)
- Research and Practice on Strategy of Ideological and Political Education in Chemical Engineering
..... *MENG Hong-ping, LUO Yan, QING Zhou-jun, WANG Hui-qiang*(144)
- Research and Discussion on Training Mode of “Excellent Teachers” under the Guidance of “Ideological and Political Education”
..... *ZHANG Tian, PENG Xiao-han, YIN Meng-tian, FENG Xun*(146)
- Discussion and Practice of Ideological and Political Education in the Course of Physical Chemistry for TCM Major
..... *BI Xiao-dong, GUO Hui, WANG Ying-chun, NIU Li-ying*(149)
- Discussion on Way of Regulating Moral Behavior of Faculty in Scientific Research *HU Mao-cong, YAO Zhen-hua*(152)
- Carry out OBE Concept and Revise Training Objectives of Material Processing Professionals *ZHANG Yan-bin*(154)
- Exploration on Teaching Reform of Matter Structurology Course for Postgraduates
..... *LIN Bi-zhou, CAO Xue-gong, CHEN Yi-lin, GAO Bi-fen*(156)
- Exploration and Practice of Integrating Craftsman Spirit into the Second Classroom *LI Wei-wei, WU Wan-cheng, CHEN Wei, ZHOU Cheng-yi, QIN Xian-rong*(159)
- Suspension of Classes Without Suspend Studying, Let's Meet in the Cloud Class *HU Ying-jie*(161)
- Study on Scientific Research Ability Cultivation for Chemistry Graduate Students
..... *YI Lan-hua, LI Chun-yan, CHEN Xiao-lan* (164)
- Promote Educational Reform with Times and Comprehensively Improve Personnel Training
..... *WANG Qin, GUO Kun, YAN Heng-xiu*(166)
- Analysis of Sustainable and Effective Student Guidance Method for Pharmaceutical Engineering
..... *QIN Liang, MA De-yun, YANG Zi-qi, ZHANG Jie, FENG Ying-zi*(168)
- Discussion on Key Factors of Safety Production in Chemical Enterprises *JI Ya-jun, OUYANG Wei-min*(170)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 49 No. 1

Jan. 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

Adverxising Business License No. :4401004002668