

国际标准连续出版物号：ISSN 1007 - 1865

国内统一连续出版物号：CN44 - 1238 /TQ

半月刊 创刊于1974年

广东化工



QK2117366

Guangdong Chemical Industry

全国石油和化工行业优秀期刊一等奖

《中国核心期刊（遴选）数据库》全文收录期刊

中国学术期刊综合评价数据库统计源期刊

美国《化学文摘》（CA）重点收录期刊

《中国学术期刊（光盘版）》收录期刊

广东省优秀科学技术期刊

2021 **9**
5月上半月刊

第48卷（总第443期）

主办单位：广东省石油与精细化工研究院



ISSN 1007-1865



9 771007 186219

万方数据

广东化工

目次

Guangdong Chemical Industry

第 48 卷 第 9 期 5 月上半月刊
(总第 443 期)

1974 年 创刊 (半月刊)

刊号 $\frac{\text{ISSN } 1007 - 1865}{\text{CN } 44 - 1238/\text{TQ}}$

- 全国石油与化工行业优秀期刊一等奖
- 高、中级化工职称资格评审认定刊物
- 中国核心期刊(遴选)数据库收录期刊

主 管: 广东省科学院

主 办: 广东省石油与精细化工研究
院

社 长: 麦裕良

出版发行: 《广东化工》编辑部

发行范围: 国内外公开发刊

地 址: 广州市越秀区越华路 116 号

邮 编: 510030

电话/传真: (020) 83302517 83336009

在线投稿: <http://www.gdchem.com>

电子邮箱: gdcic200@163.com

广告经营许可证号: 440000100138

印 刷: 广州一龙印刷有限公司

订 购: 全国各地邮局、所

邮发代号: 46 - 211

出版日期: 2021 年 5 月 15 日

邮局全年定价:

国内 480 元; 国外 384 美元

公告: 经广东省新闻出版局批准同意,
本刊从 2012 年 7 月开始变更为半月刊。

◆ 试验与研究

- (NH₄)₂S 侧壁钝化提高 GaN 基 Micro-LEDs 光电性能 刘绍刚, 徐晨超
- 相变微液滴的凝固和熔化特性研究 陈润泽, 陈颖, 贾莉斯, 等
- 木粉/低密度聚乙烯复合板的制备及性能研究 潘超全, 袁志庆, 刘丽娟, 等
- 半枫荷叶总多酚提取工艺优化及抗菌活性研究 周亚星, 庾芳梅, 王严严, 等
- HVPE 法制备碳掺杂半绝缘氮化镓晶圆片 赖云, 罗晓菊, 王现英
- 以曙红 Y 为稳定剂合成银纳米簇并用于 pH 的检测分析 舒鑫宇, 龙云飞
- 基于生物质的活性医学胶黏剂用聚氨酯的合成与性能研究 杨泽川, 梁启杰, 伍春娟, 等
- 质量浓度对 TiO₂-导热油基纳米流体比热容的影响 符涛, 徐爱祥, 寇广孝, 等
- 氧化铈负载镍催化甲醇制甲酸甲酯稳定性研究 万建东, 高智伟, 师瑞娟, 等
- 高 CO₂ 和 Cd²⁺ 对铜绿微囊藻叶绿素含量及荧光特性影响 刘春香, 李文胜, 管宇航, 等
- 一种简单水热法制备的富氧缺陷氧化锌纳米材料应用于光催化降解四环素 刘莹璐
- GLYX-13 的合成新方法 王帅, 史卫国, 孙佳琳, 等
- 从铝粉优选角度谈免喷涂外观缺陷改善 朱秀梅, 叶南颀, 黄险波
- 催化裂化增产丙烯的优化调整 王明胜
- 缠绕管中结晶结垢的模拟研究 钟维民, 郭燕妮
- 一种酒石酸托特罗定的绿色合成方法 王建军
- 超声波强化有机酸浸出废旧锂离子电池中钴的实验研究 钱王, 张婉玉, 董慧娟, 等
- 一种壳聚糖/纳米纤维素复合膜的制备及性能研究 王洪玲, 韩俊彪, 韩路路, 等
- 碳纳米管修饰 NaTi₂(PO₄)₃ 电极材料的制备及应用 周子凡, 许晓纯, 刘贝贝
- ZSM-35 分子筛二次孔分布改性及其催化性能研究 裴庆君
- 微波辅助提取槐豆胶工艺条件优化 董翠芳, 王立霞, 尹傲
- 以脱硫石膏为原料水热法一步合成超细粉体碳酸钙 杜凯敏, 刘春红, 祁志福, 等
- 高性能 PVC 管材用的纳米活性碳酸钙的研制 谢忠, 甄兴新
- 废弃离子树脂热解实验研究 范海娟, 赖喜锐, 滕怀平, 等
- Fe@N-CNTs 材料的制备及其催化性能的研究 张建鹏
- 含氮杂环化合物在 Pd/C 催化剂上催化加氢的研究 陈丹, 颜攀敦, 张洁兰, 等
- 碳纳米管改性 HDPE 的性能研究 周希武, 罗超云, 刘鹏涛
- 茯砖茶中水溶性茶色素超声波辅助提取及其稳定性研究 雒鹏举, 唐盼, 欧阳政子, 等
- 新型肉桂酰胺衍生物的合成及其抑制酪氨酸酶活性的研究 吴健民, 刘达, 何雄, 等
- 中药抑菌祛痘面膜的制备及治疗作用研究 金茜, 郭晗, 彭悦思, 等
- 糠醛渣制备活性炭及其在提纯甜菊糖苷中的应用 陶忠义, 王玉叶, 谢澳, 等
- 磺胺嘧啶钠对粟酒裂殖酵母生长代谢的热力学研究 廖子程, 周佳男, 朱琪玲, 等
- 阳离子碳点的合成及其对细菌的快速标记成像 杨程, 赵文秀, 王芬
- 灵芝酸单体调控乳腺癌细胞生长及相关基因表达的研究 李子豪, 李楠, 黎楚豪
- 中草药复配素颜霜的配方研究 王睿颖, 缙奕显, 牛玉芝, 等
- 几种客家药膳植物的抗氧化活性研究 况伟, 许良政, 徐利玲, 等
- 南板蓝根薄层鉴别方法的改进 谭颖仪, 杨志业, 潘银蕉
- 一种免洗泡沫手消毒液杀菌效果及毒性观察 高娜, 曲婉莹, 唐泳贤, 等
- 紧堆密度法实时监测工业催化剂水分的研究应用 夏鹏, 邓小肃, 李小军, 等
- 南海北部湾油气田开发工程生态修复的真鲷增殖放流效果分析研究 李岗, 吴功果
- 南海海上油田电潜泵控制间噪声频谱特征研究 吴开锦, 吴功果
- 空调循环冷却水系统垢样的定量分析研究 吴海君
- 基于网络药理学探究西洋参治疗 2 型糖尿病机制 尚猛, 孙绍庆, 王霞, 等
- 高弹 DTY 质量影响因素分析 曹仕文

投稿指南

《广东化工》为半月刊, 国内外公开发行, 征稿范围: 石油化工、医药化工、农药化肥、电化学、化工设计及装备、日用化工、食品化工、化工环保、工业水处理、涂料与油墨、胶粘剂、生物化工、燃气化工等学科和行业科技类文章。

投稿方式:

1. 在线投稿

为确保稿件即时到达编辑部, 并确保作者联系电话、通讯地址等信息准确、完整, 投稿请上网使用本刊“在线投稿系统”, 稿件将在第一时间获得处理。

在线投稿网址: www.gdchem.com

2. 邮箱投稿、查询(若“在线投稿”不成功, 可使用邮箱投稿)

投稿 Email: gdcic200@163.com

投稿邮件主题: 第一作者名/稿件题目

《广东化工》理事会

理事长:

麦裕良(广东省石油与精细化工研究院院长)

理事:

李安喜(中石化集团公司茂名石化公司

经理, 党委书记)

陈炳琳(茂名新华粤石化股份有限公司董事长兼总经理)

崔茹平(中山凯达精细化工股份有限公司副总经理)

邵建聪(茂名环星炭黑有限公司 总经理)

吴年发(广东寰球产业工程有限公司 董事长)

黄志红(广东南方碱业股份有限公司 董事长)

杨益新(广州农药厂 厂长)

本刊已许可中国学术期刊(光盘版)电子杂志社在中国知网及其系列数据库产品中以数字化方式复制、汇编、发行、信息网络传播本刊全文。作者向本刊提交文章发表的行为即视为同意我社上述声明。

- 118 基于文献计量学的国内堆肥微生物研究分析 张德生, 邹文海
121 普鲁卡因对牛蛙离体坐骨神经干电生理学特性的影响 陈德多, 王敏鑫, 李娇, 等
123 丹皮酚与淫羊藿苷联用调控 CXCR3-B 和 CXCL4 对宫颈癌 Hela 细胞生长的研究 于子婷, 王茉莉, 王建杰

◆ 专论与综述

- 125 O-乙酰化多糖化学结构的研究进展 张敏, 秦慧莹, 黄雪峰
127 壳聚糖氧化石墨烯复合材料的研究概况 谢谭芳
130 蒎衍生物类有机蓝光材料的研究进展 黄海方, 范和良, 高健
133 基于二维材料架构的先进电子和光电子器件 黎晓华, 林钰恒, 刘新科
136 黎巴嫩贝鲁特港爆炸中的多米诺效应探讨 钟安国, 邹波, 李陈星, 等
138 促性腺激素释放激素拮抗剂研究进展 程玲波, 李嘉宾
141 化学修饰电极的应用研究进展 王国凡
143 纳米修复技术在土壤修复领域中的研究与应用进展 顾晓晨
145 涂料厂粉料气力输送技术探讨 贺宏伟
148 进口涂料标准法规及检验监管研究 邓良健, 王海贞, 温信凯, 等
151 第三代半导体材料碳化硅(SiC)研究进展 麦玉冰, 谢欣荣
153 可穿戴电子软包圆盘状锂离子电池 罗国纲
156 海上油田不同修井模式适用性分析 王立新
158 免蒸压加气混凝土砌块研究现状与发展趋势 肖长根, 石海信, 王荣健, 等
162 中药制剂对糖足的影响及其质量标准研究进展 徐璐娜
164 羊栖菜多糖生物活性及其构效关系研究进展 王倩文, 程春露, 秦霞, 等
166 半导体工厂火灾扑救对策研究 付沛松
168 3D 打印成型技术研究进展 张琳, 吕坤, 朱健博
170 热休克蛋白 70 与神经系统疾病的相关性的研究进展 郑奕楠, 关雪莲, 付兆鑫
172 铜配合物在抗肿瘤方面的研究进展 侯晓晓, 秦秀英

◆ 环境保护

- 173 金属有机骨架材料固定化酶催化去除水中 2,4-二氯苯酚 李智慧
175 地表水水质自动监测站质量保证和质量控制体系的研究 马逸炜
178 秸秆厌氧发酵产甲烷技术的研究与应用 李爽, 喻胜飞, 徐佳慧, 等
182 生物制剂深度处理技术处理含砷、镉的矿山废水 黄俊文, 蒋国民, 梁承志
184 东平湖沉积物有效磷空间分布特征及其环境意义研究 苑俊敏, 邓焕广, 张磊
186 浙江省某污水处理厂工艺设计 张帅, 陈奕希
188 气吹式沉淀池表面浮泥清理技术研究 宋超
190 DTRO 在垃圾渗滤液处理中的应用 胡军红
193 陈腐垃圾成分特性及其与原生垃圾掺烧研究 张焕亨
196 某冶金化工厂排污管网周边受污染土地修复案例研究 谭龙辉, 李梦婷, 胡孝武, 等
199 饲料建设项目场地土壤及地下水污染调查 陈明飞, 杨明磊
200 含铜含镍污泥典型资源化利用技术研究 姜中孝
202 化学氧化法修复多环芳烃污染土壤的效果研究 席晋峰, 徐国杰
205 环境电离辐射监测及安全评价——以广东环境保护工程职业学院项目为例 陈泽浩, 黄嘉玉, 黄靖, 等
208 区域危险废物行业环境风险评估案例研究 李毓琪

◆ 设计与装备

- 211 5.00Mt/a 渣油加氢装置的工程设计及运行 薛皓, 李合刚, 杨晓凌, 等
215 HAZOP 分析在危险废物废液罐区工艺设计中的应用 曹伟华
218 框架内带塔箱细高塔器设计要点分析 范勇波
220 矿热炉烟热气热值利用的探讨 谭化平, 李进, 韦雄波, 等
222 304 不锈钢压力容器声发射检测试验研究 薛渝
225 滴眼剂洁净厂房药品 GMP 初步设计常见问题分析 张庆芬, 江映珠, 谢正福, 等

◆ 分析测试

- 227 用氨基酸共聚物/氰桥配位聚合物修饰电极同位电镀溶出伏安法测定微量铅、镉离子 马旭花, 杨佳, 马永钧
230 分光光度法测定硫酸卡那霉素 郭庆, 蔡秋红, 吴子华
233 流动注射分析法测定地下水中的阴离子表面活性剂 董泳秀
235 酶底物法测定东莞市地下水、地表水、生活污水中粪大肠菌群、总大肠菌群的研究 刘文亮

- 239 不同月份短柄五加叶中总黄酮含量测定 崔蕾, 舒泉湧, 朱爱华, 等
 242 坎地氢噻片的溶出度测定 张惠珍, 黄诺哲, 黄莹
 244 原油及相关产品氯含量测试标准原理及选用 陈璧璐, 温金花, 任成龙, 等
 245 同时测定废水中阿特拉津、三唑酮、氟虫晴的方法研究 韩益芝, 袁晓静
 248 分光光度法测定银催化剂中微量锰 孙向华
 251 高效液相色谱法测定环境空气中醛、酮类化合物的方法优化 张颖, 翟有朋
 255 食品中碘的测定衍生电感耦合等离子体发射光谱法 李梅, 关智维
 257 GC-FPD 法检测梅州金柚中有机磷类禁用农药残留量及套袋控残技术研究 聂荣荣, 董文静, 何啸峰, 等
 260 基于碳点荧光探针的构建及其对食用色素苋菜红的检测 陆正胜, 黄德波, 章莉, 等
 263 应用 Top-down 法评估汽油未洗胶质的测量不确定度 高欢, 张文媚, 李文博, 等
 265 N-(1-萘基)乙二胺偶氮分光光度法测定水中苯胺类的测量不确定度评定 邓秋云
 268 顶空气相色谱法测定头孢布烯中三乙胺的残留量 王晨, 祁洁, 崔展辉, 等
 270 微波消解-电感耦合等离子体发射光谱法同时测定煤灰中 6 种主要元素 包倩倩, 张勤, 冯向东

◆ 教学教改

- 272 本科《生物化学》课堂教学实战经验总结 黄晓, 巫光宏, 罗娜, 等
 274 仿真技术在有机化学实验教学预习环节应用研究 廖小建, 徐石海
 275 工科化学“以学习者为中心”的教学模式初探索 孙炜岩, 白杰, 柳欢, 等
 277 地方型院校提升化学类专业硕士研究生实践能力的初步探讨 刘想, 李文, 许嘉佳, 等
 280 ChemOffice2020 软件在基础化学 CAI 教学中的应用 马钰璐, 邱开雄, 王玉娜, 等
 282 新工科背景下面向生物工程专业化工原理教学改革探索 林晓清
 284 基于 MATLAB 网络系统评价学生物理化学实验结果 樊友军, 曾建强, 陈卫
 287 大学生创新实验设计和实践——氨基咪唑接枝聚氯乙稀膜的制备及性能分析 刘新利, 杨景帅
 290 以过程强化为主线的化工原理思维导图构建与教学实践 姚远, 刘作华, 董立春, 等
 291 《仪器分析》课程教学中引入科研文献分析的实践探索和讨论 杨超, 刘荣梅, 傅应强
 292 功能对等论视域下的石油英语词汇、句法与语篇翻译 唐馨语, 董梅
 293 课程思政融入药食同源与健康课程教学的思考和探索 刘物, 刘雄伟, 傅婷婷
 296 Deform-3D 软件在材料科学基础课程教学中的应用 谭元标, 雷源源, 万明攀
 299 提高环境工程专业实习教学质量的探索 张立欣, 王羽琴, 董凌霄, 等
 301 “互联网+”背景下环境工程微生物学实验教学改革探索 哈斯其美格, 陈丽华, 肖朝虎, 等
 303 “成渝双城经济圈”绿色智慧化工研究生创新能力培养的思考 刘作华, 李礼, 谢昭明, 等
 305 泛雅平台+微信公众平台在生物化学教学中的应用 罗应, 唐志哈, 马云, 等
 307 高校有机化学中渗透课程思政的初探 周岩, 马小楠, 李莹, 等
 309 物理化学“互联网+”慕课混合教学的思考及建设 穆筱梅, 李英玲, 徐华, 等
 310 高职药学专业无机化学课程教学教改 钟金萍, 吕凌丽, 冯祝婷, 等
 312 虚拟仿真技术在光伏化工类专业课程中的应用 李明华
 314 在化妆品工艺学课程中渗透劳动教育 陈忻, 吕道飞, 张俊敏, 等
 316 新工科背景下《环保设备及应用》教学改革与探索 令玉林, 周建红
 318 高校药学专业理论课程实践教学探索 姜晓月, 侯婷婷, 彭媛
 320 《试验设计与统计》课程思政教学探索与实践 蒋雯玲, 赵亮, 甘守伟, 等
 321 地方师范学院环境工程专业转型发展的探索与实践——以衡阳师范学院环境工程专业为例 罗远来, 王晶, 邓景衡, 等
 323 工程材料课程与思政协同育人教学浅谈 夏斯伟, 周海
 324 基于专业评估和工程教育认证双轨运行的专业建设实践——以肇庆学院食品科学与工程专业为例 邵玲, 姚凤, 刘钊
 326 基于课程知识特点的冶金专业《高温物理化学》课程思政探索与实践 李鸿义, 党杰, 谢兵

◆ 综合

- 328 高浓度离子溶液影响电形成法制备巨型囊泡的研究进展 肖姚, 乔海
 330 脂质囊泡摄入大分子构建药物载体的物理方法研究进展 马雷辉, 乔海
 332 基于上位机与 PLC 的自动混配料系统设计与实现 赵世俊, 曹奇
 336 基于物联网的 LNG 燃气分布式能源系统市场分析研究 陈紫榭, 陈香梅, 安志鑫, 等

◆ 其它

《广东化工》投稿须知(前插一)

本期基金项目论文 (共 72 篇)

- P1 (NH₄)₂S 侧壁钝化提高 GaN 基 Micro-LEDs 光电性能
 P4 相变微液滴的凝固和熔化特性研究
 P10 半枫荷叶总多酚提取工艺优化及抗菌活性研究
 P13 HVPE 法制备碳掺杂半绝缘氮化镓晶片
 P16 以曙红 Y 为稳定剂合成银纳米簇并用于 pH 的检测分析
 P21 基于生物物质的活性医学胶黏剂用聚氨酯的合成与性能研究
 P24 质量浓度对 TiO₂-导热油纳米流体比热容的影响
 P27 氧化铈负载铁催化甲醇制甲酯稳定性研究
 P29 高 CO₂ 和 Cd²⁺ 对铜绿微囊藻叶绿素含量及荧光特性影响
 P48 超声波强化有机酸浸出废旧锂离子电池中钴的实验研究
 P50 一种壳聚糖/纳米纤维素复合膜的制备及性能研究
 P52 碳纳米管修饰 NaTi₂(PO₄)₃ 电极材料的制备及应用
 P58 微波辅助提取槐豆胶工艺条件优化
 P60 以脱硫酸石膏为原料水热法一步合成超细粉体碳酸钙
 P76 茯砖茶中水溶性茶素超声波辅助提取及其稳定性研究
 P82 中药抑菌祛痘面膜的制备及治疗作用研究
 P85 糠醛渣制备活性炭及其在提纯甜菊糖苷中的应用
 P87 磺胺嘧啶钠对粟酒裂殖酵母生长代谢的热力学研究
 P89 阳离子碳点的合成及其对细菌的快速标记成像
 P92 灵芝酸单体调控乳腺癌细胞生长及相关基因表达的研究
 P95 中草药复配素颜霜的配方研究
 P98 几种客家药膳植物的抗氧化活性研究
 P100 南极蓝根薄层鉴别方法的改进
 P118 基于文献计量学的国内堆肥微生物研究分析
 P121 普鲁卡因对牛蛙离体坐骨神经干电生理学特性的影响
 P123 丹皮酚与淫羊藿苷联用调控 CXCR3-B 和 CXCL4 对宫颈癌 Hela 细胞生长的研究
 P127 壳聚糖氧化石墨烯复合材料的研究概况
 P130 葱衍生物类有机蓝光材料的研究进展
 P133 基于二维材料架构的先进电子和光电子器件
 P136 黎巴嫩贝鲁特港爆炸中的多米诺效应探讨
 P148 进口涂料标准法规及检验监管研究
 P158 免蒸压加气混凝土砌块研究现状与发展趋势
 P162 中药制剂对糖足的影响及其质量标准研究进展
 P164 羊栖菜多糖生物活性及其构效关系研究进展
 P168 3D 打印成型技术研究进展
 P172 铜配合物在抗肿瘤方面的研究进展
 P178 秸秆厌氧发酵产甲烷技术的研究与应用
 P225 滴眼剂洁净厂房药品 GMP 初步设计常见问题分析
 P227 用氨基酸共聚物/氟桥配位聚合物修饰电极同位镀铂溶出伏安法测定微量铅、镉离子
 P230 分光光度法测定硫酸卡那霉素
 P239 不同月份短柄五加叶中总黄酮含量测定
 P242 坎地氢噻片的溶出度测定
 P257 GC-FPD 法检测梅州金柚中有机磷类禁用农药残留量及套袋控残技术研究
 P260 基于碳点荧光探针的构建及其对食用色素苋菜红的检测
 P272 本科《生物化学》课堂教学实战经验总结
 P274 仿真技术在有机化学实验教学预习环节应用研究
 P275 工科化学“以学习者为中心”的教学模式初探索
 P277 地方型院校提升化学类专业硕士研究生实践能力的初步探讨
 P280 ChemOffice 2020 软件在基础化学 CAI 教学中的应用
 P282 新工科背景下面向生物工程专业化工原理教学改革探索
 P284 基于 MATLAB 网络系统评价学生物理化学实验结果
 P287 大学生创新实验设计和实践——氨基咪唑接枝聚氯乙稀膜的制备及性能分析
 P290 以过程强化为主线的化工原理思维导图构建与教学实践
 P291 《仪器分析》课程教学中引入科研文献分析的实践探索和讨论
 P293 课程思政融入药食同源与健康课程教学的思考和探索
 P296 Deform-3D 软件在材料科学基础课程教学中的应用
 P299 提高环境工程专业实习教学质量的探索
 P301 “互联网+”背景下环境工程微生物学实验教学改革探索
 P303 “成渝双城经济圈”绿色智慧化工研究生创新能力培养的思考
 P305 泛雅平台+微信公众平台在生物化学教学中的应用
 P307 高校有机化学中渗透课程思政的初探
 P309 物理化学“互联网+”慕课混合教学的思考及建设
 P310 高职药学专业无机化学课程教学教改
 P312 虚拟仿真技术在光伏化工类专业课程中的应用
 P314 在化妆品工艺学课程中渗透劳动教育
 P316 新工科背景下《环保设备及应用》教学改革与探索
 P320 《试验设计与统计》课程思政教学探索与实践
 P321 地方师范学院环境工程专业转型发展的探索与实践——以衡阳师范学院环境工程专业为例
 P323 工程材料课程与思政协同育人教学浅谈
 P324 基于专业评估和工程教育认证双轨运行的专业建设实践——以肇庆学院食品科学与工程专业为例
 P326 基于课程知识特点的冶金专业《高温物理化学》课程思政探索与实践
 P336 基于物联网的 LNG 燃气分布式能源系统市场分析研究

Contents

◆ Experiment & research

- 1 Enhanced the Photoelectric Performance of GaN-based Micro-LEDs through (NH₄)₂S Sidewall Passivation Liu Shaogang, Xu Chenchao
 4 Investigation on Solidification and Melting Properties of Phase-change Microdroplets Chen Runze, Chen Ying, Jia Lisi, Mo Songping
 7 Preparation and Performance Study of Wood Flour/Low Density Polyethylene Composite Board Pan Chaoquan, Yuan Zhiqing, Liu Lijuan, Li Xinyi
 10 Optimization of Polyphenols Extraction from Semiliquidambar Cathayesis Leaves and Its Antibacterial Activity Zhou Yaxing, Yu Fangmei, Wang Yanyan, Liao Na, Jiang Shiyun
 13 C-doped Semi-insulating GaN Grown by HVPE Lai Yun, Luo Xiaojun, Wang Xianying
 16 Silver Nanoclusters were Synthesized with Eosin Y as Stabilizer and Used for pH Determination Shu Xinyu, Long Yunfei
 21 Synthesis and Properties of Biomass-based Polyurethane for Active Medical Adhesive Yang Zechuan, Liang Qijie, Wu Chunxian, Wei Dan
 24 Effect of Mass Concentration on Specific Heat Capacity of TiO₂-nanofluids based Heat Conducting Oil Fu Tao, Xu Aixiang, Kou Guangxiao, Zhu Jie, Wang Mengjuan, Du Ailun
 27 Stability of Ceria Supported Rhodium Catalyst for Methanol to Methyl Formate Wan Jiandong, Gao Zhiwei, Shi Ruijuan, Zhan Jian, Liu Junlong
 29 Effects of elevated CO₂ and Cd²⁺ on Chlorophyll contents and Fluorescence Characteristics of Microcystis Aeruginosa Liu Chunxiang, Li Wensheng, Guan Yuhang, Xu Yunfei, Wang Jichao
 32 A Kind of Oxygen-rich Defect Zinc Oxide Nanomaterial Prepared by Simple Hydrothermal Method Applied to Photocatalytic Degradation of Tetracycline Liu Yinglu
 35 A Novel Synthetic Method of GLYX-13 Wang Shuai, Shi Weiguo, Sun Jialin, Zhong Bohua
 37 Discussion on Improvement of Appearance Defects of Spray-Free from the Perspective of Aluminum Powder Optimization Zhu Xiumei, Ye Nanbiao, Huang Xianbo
 40 Optimization and Adjustment of FCC to Increase Propylene Production Wang Mingsheng
 42 Simulation of Crystal Scaling in Helical Tube Zhong Weimin, Guo Yanni
 47 A Method of Green Synthesis of Tolterodine L-tartrate Wang Jianjun
 48 Experimental Study on Ultrasonic Leaching of Cobalt from Waste Lithium-ion Battery with Organic Acid Qian Wang, Zhang Wanyu, Dong Huixian, Shi Hong
 50 Preparation and Properties of a Nano-cellulose Chitosan Composite Film Wang Hongling, Han Junbiao, Han Lulu, Cui Weizhen
 52 Preparation of Carbon Nanotube Decorated NaTi₂(PO₄)₃ Anode and Its Application in Sodium-ion Batteries Zhou Zifan, Xu Xiaochun, Liu Zebei
 55 Modification of Secondary Pore Distribution of ZSM-35 Molecular Sieve and Catalytic Performance Pei Qingjun
 58 Study on Extraction of Locust Bean Gum by Microwave-assisted Dong Cuifang, Wang Lixia, Yin Ao
 60 One-step Hydrothermal Synthesis of Ultrafine Calcium Carbonate by Using Desulfurized Gypsum Du Kaimin, Liu Chunhong, Qi Zhifu, Xiang Feipeng, Chen Xijiong, Hu Chenhui
 62 Development of Nano-composite Active Calcium Carbonate for High Performance PVC Pipe Xie Zhong, Zhen Xingxin
 64 Experimental Study on Pyrolysis of Waste Ion-exchange Resin Fan Haijuan, Lai Xirui, Teng Huaiping, Yue Kai, Zhou Huanhuan
 67 Study on Catalytic Performance of Fe@N-CNTs Material Prepared Zhang Jianpeng
 71 Study on Catalytic Hydrogenation of Nitrogen Heterocyclic Compounds over Pd/C Catalyst Chen Dan, Yan Pandun, Zhang Jielan, Li Xiaohu, Li Yuefeng
 73 Study on Properties of HDPE Modified by Carbon Nanotubes Zhou Xirui, Luo Chaoyun, Liu Pengtao
 76 Study on Ultrasonic Assisted Extraction and Stability of Water-soluble Tea Pigment from Fuzhuan Tea Luo Pengyi, Tang Pan, Ouyang Zhengzi, Tan Xianchao, Li Yuan
 79 Synthesis of Novel Cinnamamide Derivatives and Inhibition of Tyrosinase Activity Wu Jianmin, Liu Da, He Xiong, Zeng Canli, Liu Juan
 82 Study on Preparation and Theutic Effect of Antibacterial and Acne Removing Mask of Traditional Chinese Medicine Jin Xi, Guo Han, Peng Yuesi, Cheng Linwen
 85 Preparation of Activated Carbon from Furfural Residue and Its Application in Purification of Stevioside Tao Zhongyi, Wang Yuye, Xie Ao, Zhu Chenji, Liu Pan, Huang Shunjun
 87 Thermokinetic Studies of the Sulfadiazine Sodium on the Growth Metabolism of S.pombe Liao Zicheng, Zhou Jianan, Zhu Qiling, Cheng Huanhuan, Li Hui, Zhang Yao, Jiang Jianhong, Ye Lijun
 89 Synthesis of Cationic Carbon Dots and Rapid Labeling and Imaging of Bacteria Yang Cheng, Zhao Wenxiu, Wang Fen
 92 Study of Ganoderma Acid Monomer Regulating the Growth of Breast Cancer Cells and Related Gene Expression Li Zihao, Li Nan, Li Chuhao
 95 Study on the Formulation of Chinese Herbal Medicine Mixed with Tone-up Cream Wang Ruiying, Gou Yixian, Niu Yuzhi, Sun Shuxiang
 98 Studies on Antioxidant Activities of Several Hakka Medicinal and Edible Plants Kuang Wei, Xu Liangzheng, Xu Liling, Liao Zhihua, Cai Xiaobao
 100 Improvement of the TLC Identification Method of Baphicacanthus Cusiae Rhizoma et Radix Tan Yingyi, Yang Zhiye, Pan Yingjiao
 103 Observation of the Germicidal Effect and Toxicity of a Disposable Foaming Hands-washing-free Disinfectant Gao Yuan, Qu Wanying, Tang Yongxian, Zhang Wenhui, Yang Xuedi, Shi Yingfei
 105 Research and Application of Compacted Heap Density Method for Real-time Monitoring of Moisture in Industrial Catalysts Xia Peng, Deng Xiaosu, Li Xiaojun, Qiao Yongbo, Huang Jian, Yang Minghao
 107 Analysis on the Effect of Reproduction and Release of Pagrus Major for Ecological Restoration of Offshore Oilfield Gas Field Development Project in Beibu Gulf of South China Sea Li Gang, Wu Gongguo
 109 Study on Noise Spectrum Characteristics of Electrical Submersible Pump (ESP) Control Room in Offshore Oil Field of South China Sea Wu Kaijin, Wu Gongguo
 111 Quantitative Analysis and Research on Scale Samples of Air Conditioning Circulating Cooling Water System Wu Haijun
 114 Study on Mechanism of Panax Quinquifolium in Treatment of Type 2 Diabetes Mellitus Based on Network Pharmacology Shang Meng, Sun Shaoqing, Wang Xia, Qu Tianxing
 116 Analysis of Factors Affecting the Quality of High Elastic DTY Cao Shiwen
 118 A Bibliometric analysis of Research on Microorganism for Composting in China Zhang Suisheng, Zou Wenhai
 121 Effects of Procaine on Electrophysiological Properties of Bullfrog's Sciatic Nerve Trunk Chen Deduo, Wang Minxin, Li Jiao, Jiang Boao, Shi Xiaoyi, Xu Changting, Gu Dan, Jin Huiyan, Bian Hui
 123 Effects of Paeonol Combined with Icarin on the Growth of Cervical Cancer HeLa Cells by Regulating Cxcr3-b and CXCL4 Yu Ziting, Wang Molin, Wang Jianjie

◆ Summarize

- 125 Research Progress on the Chemical Structure of O-acetylated Polysaccharides Zhang Min, Qin Huiying, Huang Xuefeng
 127 Research Progress of Chitosan Graphene Oxide Composites Xie Tanfang
 130 Progress in Anthracene-based Organic Blue Luminescent Materials Huang Haifang, Fan Heliang, Gao Jian
 133 Advanced Electronic and Optoelectronic Devices Based on Two Dimensional Material Architecture Li Xiaohua, Lin Yuheng, Liu Xinke
 136 Discussion on the Domino Effect in the Explosion of Beirut Port in Lebanon Zhong Anguo, Zou Bo, Li Chenxing, Pi Guoyuan, Li Lanyue, Liang Yanlan, Zhan Haiying
 138 Research progress of Gonadotropin-releasing Hormone Antagonists Lang Lingbo, Li Jiabin
 141 Advances in the Application of Chemically Modified Electrodes Wang Guofan
 143 Research and Application of Nanotechnology in Soil Remediation Gu Xiaochen
 145 The Investigation on Pneumatic Conveying Technology of Powder Material in Coating Factory He Hongwei
 148 Research on Standard Regulations and Inspection Supervision of Imported Coatings Deng Liangjian, Wang Haizhen, Wen Xinkai, Xiao Qian
 151 The Research Progress of The Third Generation Semiconductor Materials SiC Mai Yubing, Xie Xinrong
 153 Wearable Electronic Soft Pack Disk Lithium Ion Battery Luo Guogang
 156 Applicability Analysis of Different Workover Modes Wang Lixin
 158 Research Status and Development Trend of Non-autoclaved Aerated Concrete Block Xiao Changgen, Shi Haixin, Wang Rongjian, Liang Jinlu
 162 Research Progress on the Effect of Traditional Chinese Medicine Preparation on Diabetic Foot and Its Quality Standard Xu Luna
 164 Progress in Bioactivity and Structure-activity Relationship of Sargassum Fusiforme Polysaccharides Wang Qianwen, Cheng Chunlu, Qin Xia, Jiang Yan, Jiang Miaoqia, Chen Jin
 166 Study on Fire Control and Rescue Strategy of Semi-conductor Plant Fu Peisong
 168 Research Progress on 3D Printing Technology Zhang Lin, Lv Kun, Zhu Jianbo
 170 Research Progress on the Correlation between Heat Shock Protein 70 and Nervous System Diseases Zheng Yinan, Guan Xuelian, Fu Zhaoxin
 172 Progress in Antitumor Research of Copper Complexes Hou Xiaoxiao, Qin Xiuying

◆ Environmental protection

- 173 Degradation of 2,4-Dichlorophenols Catalyzed by Horseradish Peroxidase Immobilized in Metal-Organic Frameworks Li Zhihui
 175 Research on QA/QC of National Surface Water Automatic Monitoring System Ma Yiwei
 178 Research and Application of Methane Production Technology for Anaerobic Fermentation of Straw Ma Shuang, Yu Shengfei, Xu Jiahui, Chen Jie, Wen Feng, Huang Yumeng, Luo Wusheng
 182 The Advanced Treatment Technology with Biologic Agent Treat the Mine Site Wastewater Containing Arsenic and Antimony Huang Junwen, Jiang Guomin, Chai Chengzhi
 184 Spatial Distribution Characteristics of Available Phosphorus and Environmental Significance of Sediments in Dongping Lake Yuan Junmin, Deng Huanguang, Zhang Lei

- 186 Process Design of a Sewage Treatment Plant in Zhejiang Province
188 Study on Surface Sludge Cleaning Technology of Air Blown Sedimentation Tank
190 Application of DTRO Technology in Treatment of Landfill Leachate
193 Study on the Composition Characteristics of Aged Refuse and Co-incineration with Municipal Solid Waste
196 A Case Study on the Restoration of Contaminated Land around the Sewage Pipe Network of a Chemical Plant
- 199 Investigation on Soil and Groundwater of Fodder Production Land
200 Investigation on Typical Utilization Technologies of Containing Sludge Copper and Nickel
202 The Remedial Effect of Chemical Oxidation on Soils Contaminated by Polycyclic Aromatic Hydrocarbons
205 Environmental Ionizing Radiation Monitoring and Safety Evaluation—Taking the Project of Guangdong Polytechnic of Environment Protection Engineering as an Example
208 Case Study on Environmental Risk Assessment of Regional Hazardous Waste Industry
- ◆ Design & equipment**
211 Engineering and Operation of the 5.00 Mt/a Residue Hydrotreating Unit
215 Application of Hazop Analysis in Tank Farm Design of Hazardous Waste Treatment Plant
218 Analysis on Design Points of Slender Tower with Hoop in Frame
220 Discussion on the Utilization of Calorific Value of Flue Gas in Ore Furnace
222 Experimental Research on Acoustic Emission Testing of 304 Stainless Steel Pressure Vessel
225 Analysis of Common Problems in GMP Preliminary Design of Eye Drops Clean Workshop
- ◆ Analysis testing**
227 Determination of Trace Lead and Cadmium Ion at an Aminoacid Copolymer/Cyano-bridged Coordination Polymers Modified Electrode by Using in-situ Plating Bismuth Stripping Voltammetry
230 Determination of Kanamycin by Spectrophotometry
233 Determination of Anionic Surfactant in Ground Water Samples by Flow Injection Analysis
235 Determination of Fecal Coliform and Total Coliform in Groundwater, Surface Water and Domestic Sewage in Dongguan City by Enzyme Substrate Method
239 Determination of Total Flavonoids in Acanthopanax brachypus Harms Leaves in Different Months
- 242 Determination of Dissolution of Candesartan Cilexetil and Hydrochlorothiazide Tablets
244 Standard Principle and Selection of Analytical methods for Measuring Chlorine content in Crude petroleum and Products
245 Method of Determination of Atrazine Triadimefon and Fipronil in Water at the Same Time
248 Determination of Trace Manganese in Silver Catalyst by Spectrophotometry
251 The Optimization for Determining Aldehyde and Ketone Compounds in Air by HPLC
255 Determination of Iodine in Food by Inductively Coupled Plasma Atomic Emission Spectrometry
257 Determination of Organophosphorus Pesticide Residues and Bag Control Residues in Meizhou Pomelo by GC-FPD
260 Construction of Fluorescent Probe Based on Carbon Quantum Dots and Its Application in Detection of Amaranth Red
263 Measurement Uncertainty for Unwashed Gum Content of Gasoline by Top-down Method
265 Evaluation of Measurement Uncertainty for Determination of Anilines in Water by N-(1-naphthalene) Ethylenediamine Azo Spectrophotometry
268 Determination of Residual Triethylamine in Cefbuten by Headspace GC
270 Determination of 6 Main Elements in Coal Fly Ash by Microwave Digestion-Inductively Coupled Plasma Atomic Emission Spectrometry
- ◆ Teaching reform**
272 Practical Tips from Undergraduate Biochemistry In-Class Teaching
274 Research on the Application of Simulation Technology in the Preview of Organic Chemistry Experiment Teaching
275 Preliminary Exploration of the "Learner-centered" Teaching Model of Engineering Chemistry
277 A Preliminary Study on Improving the Practical Ability of Chemistry Postgraduates in Local Universities
280 Application of ChemOffice 2020 Software in the CAI Teaching of Basic Chemistry
282 Exploration on Teaching Reform of Chemical Engineering Principles for Bioengineering Majors Based on New Engineering Education
284 Evaluating the Physical Chemistry Experiment Results of Students by the Network System Based on MATLAB
287 An Undergraduate Innovative Experiment—Preparation and Investigation of 1-(3-Aminopropyl)imidazole Grafted Poly(vinyl chloride) Membranes
- 290 Building and Teaching Practice of Mind Map of Chemical Engineering Principles Based on Process Intensification
291 The Practical Exploration and Discussion of Introducing Scientific Research Literature Analysis into the Teaching of "Instrumental Analysis"
292 Translation on Petroleum English Vocabulary, Syntax and Text from the Perspective of Functional Equivalence Theory
293 Reflection and Exploration on Ideological and Political Theory Education in Homology of Medicine and Food Course Teaching
296 Application of Deform-3D Software in Teaching of Fundamentals of Materials Science
299 Exploration on Improving the Quality of Teaching in an Environmental Engineering Practice Course
301 Exploration on Environmental Microbiology Experimental Teaching Reform under the Background of "Internet Plus"
303 Thought on the Cultivation of Innovation Ability of Green Intelligent Chemical Postgraduate Students in "Chengdu-Chongqing Dual-city Economic Circle"
305 Application of Fanya Platform Combined with WeChat Official Account Platform in Teaching of Biochemistry
307 Elementary Exploration of Infiltrating Course Ideology and Politics in College Organic Chemistry
309 Analysis and Construction of Physical Chemistry Based on Blended Teaching Mode of Internet and MOOC
310 Teaching Reform of Inorganic Chemistry Course for Pharmacy Major in Higher Vocational Education
312 Application of Virtual Simulation Technology in Photovoltaic Chemical Specialty Course
314 Infiltrating Labor Education into the Teaching of Cosmetic Technology
316 Teaching Reform and Exploration of Environmental Protection Equipment and Application under the Background of New Engineering
318 Exploration on the Practice Teaching Reform of Theoretical Courses of Pharmacy in Universities
320 Exploration and Application of Ideology-Politics Blended Education in the Course of Experimental Design and Statistics
321 Exploration and Practice on Transformation and Development of Environmental Engineering in Local Normal Universities—Take Environmental Engineering in Hengyang Normal University as an Example
323 Brief Discussion of Teaching Practice in "Engineering materials" Courses Cooperative with Ideological and Political Concept
324 Practice of Specialty Construction Based on the Paralleled Specialty Evaluation and Engineering Education Certification—a Case Study of Food Science and Engineering Specialty in Zhaoqing University
326 Exploration and Practice of Ideological and Political Education of Physical Chemistry for Students Majored in Metallurgy according to the Course Characteristics
- ◆ Comprehensive**
328 Research Progress on the Preparation of Giant Vesicles by Electroformation Influenced by High Concentration Ionic Solution
330 Research Progress on Preparation of Drug Carrier of Lipid Vesicles by Physical Methods
332 Design and Realization of Automatic Mixing System Based on Upper Computer and PLC
336 Market Analysis of LNG Gas Distributed Energy System Based on Internet of Things

Zhang Shuai, Chen Yixi
Song Chao
Hu Junhong
Zhang Huanheng
Tang Longhui, Li Mengting, Hu Xiaowu, Huang Hui
Chen Mingfei, Yang Minglei
Jiang Zhongxiao
Xi Jinfeng, Xu Guojie
Chen Zehao, Huang Jiayu, Huang Jing, Zhang Qingyi, Wang Zifeng, Huang Junlin, Wu Chuying, Wei Zhihui, Liu Lin
Li Fuqi

Xue Hao, Li Hegang, Yang Xiaoling, Zhu Kai, Wang Zhiyong, Xu Zongkun
Cao Weihua
Fan Yongbo
Tan Huaping, Li Jin, Wei Xiongbo, Huang Weidi
Xue Yu
Zhang Qingfen, Jiang Yingzhu, Xie Zhengfu, Zou Yi, Cai Yike, Lin Xiuni, Zhao Weihang

Cui Lei, Shu Quanyong, Zhu Aihua, Zhao Xinli, Du Wenjuan
Zhang Huizhen, Huang Nuozhe, Huang Ying
Chen Bijun, Wen Jinhua, Ren Chenglong, Chen Qianli, Lv Dongdong, Zhong Bingwen, Wu Wengan
Han Yingzhi, Yuan Xiaojing
Sun Xianghua
Zhang Ying, Zhai Youpeng
Li Mei, Guan Zhiwei
Nie Rongrong, Dong Wenjin, He Xiaofeng, Shen Jie, Dai Jinbo, He Wenbin, He Zhigaung, Gu Mianhui, Li Honghong, Cai Zhitao, Han Fei
Lu Zhengsheng, Huang Debo, Zhang Li, Wu Wenqi, Chen Weikang, Wang Zhicheng, Wang Cong
Gao Huan, Zhang Wenmei, Li Wenbo, Wen Huan
Wang Chen, Qi Jie, Cui Chenhui, Wang Jing
Bao Qianqian, Zhang Qin, Feng Xiangdong

Huang Xiao, Wu Guanghong, Luo Na, Li Faqiang
Liao Xiaojian, Xu Shihai
Sun Weiyan, Bai Jie, Liu Huan, Xu Guangran
Liu Xiang, Li Wen, Xu Jiajia, Liu Huanyu
Ma Yulu, Qiu Kaixiong, Wang Yu'nan, Li Meihong, Xie Huiding, Wang Kaimin
Lin Xiaoping
Fan Youjun, Zeng Jianqiang, Chen Wei
Liu Xinli, Yang Jingshuai

Yao Yuan, Liu Zuohua, Dong Lichun, Li Li, Xie Zinan, Xiong Xia
Yang Chao, Liu Rongmei, Fu Yingqiang
Tang Xinyu, Dong Mei
Liu Chang, Liu Xiongwei, Feng Tingting
Tan Yuanbiao, Lei Yuanyuan, Wan Mingpan
Zhang Lixin, Wang Yuqin, Dong Lingxiao, Chen Qingcai
Hasi Qimeige, Chen Lihua, Xiao Chaohu, Zhang Yuhan
Liu Zuohua, Li Li, Xie Zhaoming, Li Zequan, Wu Bingshan, Kong Lingfeng, Zheng Guocan, Tao Changyuan, Liu Renlong
Luo Ying, Tang Zhihan, Ma Yun, Zhang Min, Su Zehong, Long Shiyin, Shen Haiyan
Zhou Yan, Ma Xiaonan, Li Ying, Lu Zhiqiang, Fu Yuqin
Mu Xiaomei, Li Yingling, Xu Hua, Wang Weiling
Zhong Jinping, Lu Lingli, Feng Zhuting, Zheng Kaimin, Huang Chao, Chen Ting
Li Minghua
Ling Yulin, Peng Jianhong
Lou Xiaoyue, Hou Tingting, Zhou Yuan
Jiang Bianling, Zhao Liang, Gan Shouwei, Chen Qiong, Yuan Weifeng
Luo Yuanlai, Wang Jing, Deng Jingheng, Yi Cheng
Xia Siwei, Zhou Hai
Shao Ling, Yao Su, Liu Zhao
Li Hongyi, Dang Jie, Xie Bing

Xiao Yao, Qiao Hai
Ma Xuehui, Qiao Hai
Zhao Shijun, Cao Qi
Chen Zixie, Chen Xiangmei, An Zhixin, Li Jinke, Wang Zizhen, Zhang Tianyu

Sponsor and Publisher: Guangdong Research Institute of Petrochemical and Fine Chemical Engineering
Editor: The Editorial Office of "Guangdong Chemical Industry"

Address: The Editorial Office of "Guangdong Chemical Industry", 116 Yuehua Road, Guangzhou, 510030 China
Tel/Fax: 86-20-83336009
E-mail: gdcic200@163.com **http://www.gdchem.com**



广东省科学院化工研究所