

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



QK2147919

# 广东化工

## 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 **22**  
11月下半月刊

第48卷（总第456期）

主办单位：广东省石油与精细化工研究院



广东省科学院化工研究所

ISSN 1007-1865

22



9 771007 186219

万方数据

# 广东化工

# 目次

Guangdong Chemical Industry

第48卷 第22期 11月下半月刊  
(总第456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: 国内外公开发行

地 址: 广州市越秀区越华路116号

电话/传真: (020) 83302517 83336009

在线投稿: <http://www.gdchem.com>

微 信: gdcic200

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

邮局全年定价:

国内 480 元;

国外 384 美元



出版日期: 2021年11月30日

公告: 经广东省新闻出版局批准同意,  
本刊变更为半月刊。

## ◆ 试验与研究

- 1 酒石酸美托洛尔骨架片的制备和释药机理研究  
王福坚, 陈红英, 陈新阳, 等
- 3 铝基络合剂除氟、除磷实验研究  
郑宇, 仇雅丽, 刘勇奇, 等
- 4 三种季铵盐类化合物对蔬菜种子发芽的生态毒性研究  
严青云, 屈相龙, 向垒
- 6 葡萄糖和粗甘油协同作用促胶球藻生物量及脂质积累  
苏杰龙, 齐振华, 唐裕芳, 等
- 11 解冻方式对金枪鱼品质的影响研究  
陈页, 陈瑜, 何鹏飞
- 13 人工湿地基质及其生物膜对生活污水中污染物去除效果的研究  
谌和平, 邹逸凡, 张露荷, 等
- 16 农药助剂的使用管理现状研究  
陈耿鹤, 彭静, 梁骏浩
- 18 高硅成分废硅土分析检测与再利用研究  
林志朋, 吴贤格, 戴敏, 等
- 22 自支撑 Ni-MOF-74 材料的形貌调控  
毛祖兴, 戴宏, 李肖敏, 等
- 24 高度选择性和灵敏性的银离子荧光探针的研究进展  
张翔, 余小光, 童孟良, 等
- 26 AspenPlus 模拟计算冷热进料比在酸性水汽提装置中对能耗的影响  
贾金锋, 廖有贵, 曾伟, 等
- 28 大蒜提取物对血管平滑肌细胞增殖的影响  
葛炯杉, 陈湛娟, 马静, 等
- 30 嗜酸氧化亚铁硫杆菌次生矿物光催化水中中性红降解的研究  
张艳林, 李婷, 邹志辉
- 32 生物质炭复合材料 TiO<sub>2</sub>/C 的一步制备及光催化性能  
罗茜, 陆诗淇, 徐泳康, 等
- 34 绝缘材料绝缘性能自修复评价方法研究  
林木松, 李智, 郑晓光, 等
- 37 掺入陶瓷环碎粒对泡沫混凝土性能影响的研究  
梁嘉隆, 林锦眉, 谭建, 等
- 39 对甲苯磺酸催化合成油酸油酯  
王胜利
- 41 纳米 Al<sub>2</sub>O<sub>3</sub> 增强铝基复合材料的研究  
燕云程
- 43 基于全氟磺酸树脂催化四氢呋喃的合成  
高明明
- 45 酸性乙醇提取黄柏中小檗碱的工艺优化  
李雪红
- 47 BMC 团料软硬程度的评价方法  
陆志华, 李胜
- 49 CSTR 的热稳定性分析及判别  
黄勇, 代廷模, 杨美喜, 等
- 51 蓝藻生长的主要影响因素筛选及预测模型研究  
李勇, 李东海
- 55 蚕丝纤维无纺布的性能研究分析  
沈永鑫
- 57 一种低烟低气味高稳定型热转印墨水  
李鑫
- 59 聚酯酸值测试中有关空白值的探讨  
曾祥斌, 卢昌利, 张传辉, 等
- 61 锡泥制备锡酸钠的工艺研究  
罗文员, 梁宇航
- 67 古羊藤化学成分预试验及抗氧化能力的研究  
林瑶, 盘家萍, 钟兆银, 等
- 70 3 种姜科植物活性提取物的防脱发及去屑作用研究  
陈庆生, 何敬愉, 孟潇, 等
- 73 回收料中 PS、ABS 含量对回收聚丙烯增韧性能的影响  
李诚, 李建军, 汪海, 等
- 75 轨道车辆内装用粘接胶环保性能研究  
张玉, 卜繁强, 龚磊, 等
- 78 柠檬酸功能化磁性 Fe<sub>3</sub>O<sub>4</sub> 微球的合成及其对铅和铬的吸附性能研究  
唐定龙, 杨述
- 82 风电机组 S 型气溶胶自动消防系统应用研究与分析  
周云鹏, 李莹滢
- 85 电线电缆聚苯醚热塑性弹性体的制备及性能研究  
林碧娟
- 87 添加剂产品 ZDDP 助剂的评价与选择  
秦彦民
- 89 导热凝胶渗透率和流速的研究  
许丰光
- 90 衰减全反射中红外光谱法快速测定柴油十六烷值和十六烷指数  
吕玉平, 程秀, 闻环, 等
- 93 CS/SA 封装 HNTs@IBU 的制备及其缓释性能研究  
曲浩, 刘昆霖, 张世康, 等
- 99 后处理厂用氮氧化物的制备实验研究  
李磊, 邢东军, 纪雷鸣, 等
- 102 某轨道车辆地板布愉悦度研究  
王咏祥, 黄雪飞, 兰琪, 等
- 105 静电式空气净化器净化颗粒物性能关系研究  
张宇翔, 万分龙, 徐国洋, 等
- 107 研究钛白粉种类对 ABS 树脂性能的影响  
王江, 王扬利, 王亮, 等
- 109 绿色化学工艺的开发与应用  
曾江楠
- 110 天然气中汞危害的腐蚀机理分析  
朱元海, 朱璐
- 112 红外光谱技术在塑料中的应用  
秦倩倩, 孙发哲, 高志
- 114 甲烷-二氧化碳干重整工艺技术与应用  
谢君

- 116 复合固定化菌株 L5 降解高效氯氟菊酯的特性研究  
张靖雯, 肖盈, 陈佳志
- 119 DMAEMA/HEMA 水凝胶的制备及性能表征  
蒋雨辰, 陈思怡

### ◆ 专论与综述

- 122 固态锂硫电池电解质及第一性原理计算研究进展  
衣胜龙, 何子瑞, 毛德羽, 等
- 123 促渗透技术在化妆品中应用的综述  
杨铭, 姚婷, 钟绮婷, 等
- 125 超/亚临界流体降解废弃塑料研究进展  
王光伟, 陈鸿珍
- 128 二维烯的研究进展  
王洋, 李含冬, 宋慧瑾, 等
- 130 生物质碳材料进展及在锂硫电池中的应用  
毛德羽, 朱前程
- 132 高纯液氮储罐污染事故原因分析、预防和处置措施  
袁梦月
- 134 浅谈化工园区环境风险管控及防范措施  
陈琴
- 136 高校实验室化学品安全事故的紧急处置策略  
汤海峰, 刘艳, 贾东旭, 等

### ◆ 环境保护

- 138 LED 外延芯片和蓝宝石生产废水处理工程改造实践  
王娟, 吴越新, 孙斌, 等
- 141 黔西北土法炼锌废弃地生态修复研究  
敖子强, 梁景华, 卜林红, 等
- 143 广东不同环境大气污染特征比较  
方晓丹, 翟宇虹, 周炎, 等
- 145 分散式农村生活污水处理技术研究进展  
张剑文, 梁敏诗, 李文浩, 等
- 148 环境工程中空气监测现场的质量控制  
黎军
- 150 广东省某污水处理厂提标改造工程  
刘畅
- 154 某汽车厂场地土壤和地下水污染特征分析  
董书豪, 骆瑞华
- 157 污水监测全程序空白样品测定结果评价方向的探讨  
麦志远, 蒙杰
- 159 感潮河网区黑臭水体治理方案研究  
王菲, 王贤平, 陈德业
- 161 管网修复在水环境治理工程中的应用  
黄紫龙, 何慧彬, 曹春文, 等
- 164 城市水质净化厂污泥热值分析  
唐何娜, 吕伟, 王越兴, 等
- 167 生活垃圾焚烧炉渣在升级配沥青混合料中的应用研究  
杨川, 李前林, 康永强
- 170 “气浮+水解酸化+UASB+AO+芬顿法”对烟草废水处理工程应用  
冯金河
- 172 制浆尾水资源化利用工程实例  
孙桂花, 董鑫, 廉寅年, 等
- 174 聚铁类高分子絮凝剂在生活污水处理中的应用研究  
熊汝琴, 吉春林, 余平莲, 等
- 176 生活垃圾焚烧中 SO<sub>x</sub> 的生成及控制技术进展  
刘雪珂, 段盼巧, 党文达, 等
- 178 我国挥发性有机废气治理现状与思考  
陈臻
- 180 浅谈生态环境检测报告审核要点及质量提升  
朱观良

### ◆ 设计与装备

- 182 浅谈石油化工管廊及其管道的布置  
林立江
- 184 交变磁场电磁防垢除垢装置在供冷系统中的应用研究  
戴冬生, 杨禹, 肖波, 等
- 186 多效精馏节能在化工分离中的应用  
李广忠

### ◆ 分析测试

- 188 硅外延片表面微缺陷分析方法研究  
李建德, 赵秀芳, 徐艳艳, 等
- 189 基于南方离子型稀土平均配分数据的 EDTA 滴定法快速测定离子型稀土无氨浸取液中的稀土总量  
谢玲君, 严晶, 陈涛, 等
- 191 食源性大肠杆菌危害及其检测技术研究进展  
马雪婷, 冯雨欣, 耿冰雨, 等
- 194 实验室间比对试验分析能力评价——以土壤中铬为例  
戚耀之
- 197 实验室测试人员比对在拉伸试验的实例分析  
龙木娣, 刘永焯, 陈宜湛, 等
- 199 QuEChERS 前处理方法液相色谱质谱联用仪测定豇豆中 9 种禁用农药残留  
吴伟鸿
- 201 加入高沸点物质法在碳五组成分析的应用  
张阿国

### ◆ 教学教改

- 202 “碳中和”背景下化工类专业建设与改革  
宋先雨, 梁克中, 武卫荣, 等
- 203 课程思政在药学专业物理化学教学中的探索与实践  
薛运生, 王桂荣
- 205 “课程思政”融入高校《有机化学》课程教学中的探索与实践——以化工专业为例  
龚耀庭
- 207 分析化学实验教学改革研究  
罗虹, 张姝, 邹志荣
- 208 环境工程微生物学课程思政教育探索与实践  
吴义诚, 柴天, 傅海燕
- 210 Bloom 目标教学法在天然药物化学实践课程教学中的应用  
张兰春, 丁彩凤, 胡炜彦, 等
- 212 电化学加工技术教学改革探究  
刘洋, 张朝阳, 朱浩, 等

### 本期基金项目论文 (共 67 篇)

- 1 酒石酸美托洛尔骨架片的制备和释药机理研究
- 3 铝基络合剂除氟、除磷实验研究
- 4 三种季铵盐类化合物对蔬菜种子发芽的生态毒性研究
- 11 解冻方式对金枪鱼品质的影响研究
- 13 人工湿地基质及其生物膜对生活污水中污染物去除效果的研究
- 16 农药助剂的使用管理现状研究
- 18 高硅成分废硅土分析检测与再利用研究
- 22 自支撑 Ni-MOF-74 材料的形貌调控
- 24 高度选择性和灵敏性的银离子荧光探针的研究进展
- 26 Aspen Plus 模拟计算冷进料比在酸性水汽提装置中对能耗的影响
- 28 大蒜提取物对血管平滑肌细胞增殖的影响
- 30 嗜酸氧化亚铁硫杆菌次生矿物光催化水中中性红降解的研究
- 32 生物质炭复合材料 TiO<sub>2</sub>/C 的一步制备及光催化性能
- 34 绝缘材料绝缘性能自修复评价方法研究
- 37 掺入陶瓷环碎粒对泡沫混凝土性能影响的研究
- 67 古羊藤化学成分预试验及抗氧化能力的研究
- 93 GS/SA 封装 HNTs@IBU 的制备及其缓释性能研究
- 116 复合固定化菌株 L5 降解高效氯氟菊酯的特性研究
- 122 固态锂硫电池电解质及第一性原理计算研究进展
- 123 促渗透技术在化妆品中应用的综述
- 125 超/亚临界流体降解废弃塑料研究进展
- 128 二维烯的研究进展
- 130 生物质碳材料进展及在锂硫电池中的应用
- 138 LED 外延芯片和蓝宝石生产废水处理工程改造实践
- 141 黔西北土法炼锌废弃地生态修复研究
- 143 广东不同环境大气污染特征比较
- 145 分散式农村生活污水处理技术研究进展
- 188 硅外延片表面微缺陷分析方法研究
- 189 基于南方离子型稀土平均配分数据的 EDTA 滴定法快速测定离子型稀土无氨浸取液中的稀土总量
- 191 食源性大肠杆菌危害及其检测技术研究进展
- 202 “碳中和”背景下化工类专业建设与改革
- 203 课程思政在药学专业物理化学教学中的探索与实践
- 205 “课程思政”融入高校《有机化学》课程教学中的探索与实践——以化工专业为例
- 207 分析化学实验教学改革研究
- 208 环境工程微生物学课程思政教育探索与实践
- 210 Bloom 目标教学法在天然药物化学实践课程教学中的应用
- 212 电化学加工技术教学改革探究
- 213 基于本科生创新能力培养的综合性综合实验设计
- 216 以吸收章节为例对化工原理课程思政建设的探讨与实践
- 218 食品科学与工程专业物理化学与实验课程的同步教学改革探索
- 220 应用型人才培养模式下仪器分析设计性实验的探索——以香肠中亚硝酸盐含量的测定为例
- 222 食品检测类专业《有机化学及实验》课程思政建设研究
- 224 课程思政与化工专业资源库的隐性融合研究
- 226 基于工作过程的高职应用化工技术课程体系的构建与研究
- 229 现代学徒制模式下药物分析教学中引入课程思政的改革探索
- 231 线上线下混合式教学模式在药物分析课程的实践
- 232 基于过程考核的物理化学课程考核改革初探
- 233 课程思政视域下人本教育在生物化学教学中的探索
- 234 基于 MOOC 的翻转课堂教学模式研究——以《有机化合物波谱解析》课程为例
- 236 基于校企合作背景下材料与化工专业学位研究生培养模式研究
- 241 基于 SPQC 的医用化学课程混合式教学设计与实践
- 243 现代学徒制背景下《食品加工机械与设备》课程教学改革研究
- 245 油气集输拆装实验室的规划设计及教学思考
- 247 新工科背景下《药物化学》课程教学改革探索
- 248 课程思政视角下工科专业导论课程的教学改革与探索
- 251 材料科学基础教学现状和探索性改革
- 253 “新工科”背景下思政元素与《物理化学》课程相融合的思考
- 254 “化工原理”课程思政改革的探索与实践
- 256 《高分子化学》实施课程思政教学的探索
- 258 过程装备与控制工程专业仿真实习的教学探索与实践
- 260 “酶工程与发酵工程”课程思政的探索与实践
- 261 高校实验室安全管理模式应用探讨
- 263 新能源产业学院实践探索研究——以佛山科学技术学院新能源产业学院为例
- 265 产学研用型化工实训项目设计与师资配置研究
- 267 《分析化学》混合式教学模式中开展思政教育初探——以紫外-可见分光光度法教学为例
- 287 材料合成与制备课程思政建设的探索
- 289 水质工程课程思政教学融合模式研究

213	基于本科生创新能力培养的化工综合实验设计	薛小旭, 谢启发, 陈昌泽, 等
216	以吸收章节为例对化工原理课程思政建设的探讨与实践	赵娟, 艾宏儒, 杨敏建
218	食品科学与工程类专业物理化学与实验课程的同步教学改革探索	蒋腾飞
220	应用型人才培养模式下仪器分析设计性实验的探索——以香肠中亚硝酸盐含量的测定为例	矫文美, 黄余改, 白立飞, 等
222	食品检测类专业《有机化学及实验》课程思政建设研究	吴瑞香
224	课程思政与化工专业资源库的隐性融合研究	张睿, 张占军, 程爱民
226	基于工作过程的高职应用化工技术课程体系的构建与研究	隗小山, 贾金锋, 佟凤宇, 等
229	现代学徒制模式下药物分析教学中引入课程思政的改革探索	刘芳, 邓建辉, 何蓉, 等
231	线上线下混合式教学模式在药物分析课程的实践	周晋, 吴月峰, 肖美凤
232	基于过程考核的物理化学课程考核改革初探	张岑, 曹兢
233	课程思政视域下人本教育在生物化学教学中的探索	张亚娟, 张长立, 孙彦峰
234	基于MOOC的翻转课堂教学模式研究——以《有机化合物波谱解析》课程为例	李政, 王树军, 聂绯绯, 等
236	基于校企合作背景下材料与化工专业学位研究生培养模式研究与实践	王桂香, 马福秋, 薛云, 等
238	从教学环境、导师学术素养和科研实训浅谈如何提高化工专业应用型研究生的培养质量	金春江, 陈惠敏, 郭凤娇, 等
241	基于SPOC的医用化学课程混合式教学设计与实践	李容, 陆海峰, 钟兆银, 等
243	现代学徒制背景下《食品加工机械与设备》课程教学改革研究	沈健
245	油气集输拆装实验室的规划设计及教学思考	郭兴建, 赵敏, 邢晓凯, 等
247	新工科背景下《药物化学》课程教学改革探索	吴梦晴, 王未
248	课程思政视角下工科专业导论课程的教学改革与探索	卿青, 王利群, 郭静, 等
249	以学科竞赛为引导的《酶工程》课程教学探索与实践	梁剑光, 何玉财, 樊博, 等
251	材料科学基础教学现状和探索性改革	刘泉, 韦波, 程亚飞, 等
253	“新工科”背景下思政元素与《物理化学》课程相融合的思考	董展初
254	《化工原理》课程思政改革的探索与实践	刘洪博, 李青云, 周瑜芳, 等
256	《高分子化学》实施课程思政教学的探索	梁亚琴, 李慧, 毛晓明, 等
258	过程装备与控制工程专业仿真实习的教学探索与实践	赵敏, 郭兴建, 王江云
260	“酶工程与发酵工程”课程思政的探索与实践	赖展欢, 李鑫, 徐勇
261	高校实验室安全管理模式应用探讨	钱凯, 李激, 房月芹, 等
263	新能源产业学院实践探索研究——以佛山科学技术学院新能源产业学院为例	赵凯, 常萌蕾, 陈昱, 等
265	产学研用型化工实训项目设计与师资配置研究	王一男, 吴莉莉
267	《分析化学》混合式教学模式中开展思政教育初探——以紫外-可见分光光度法教学为例	王坤, 任丽英, 马允, 等
269	基于“互联网+”的高校化学化工大型仪器开放共享管理模式探讨	左建良, 刘汝锋, 刘自力
271	无机化学实验常用试剂配制方法优化探索	王文芳, 肖建东, 王思齐
273	地质类创新实验班综合化学实验教学分析	张秀丽
275	分析化学(双语)课程建设的思考与总结	陈伟, 付民, 高猛, 等
276	化工原理“课程思政”教学改革的探索	罗婕, 刘四化, 刘敏
277	无机化学(全英文)课程建设的思考	付民, 陈伟, 刘青云, 等
278	范旭东精神在化学化工专业教学中的传承与创新	李咏华, 张寅
280	高校化学化工实验安全的几点思考	郭爽, 张永民
282	高校化学实验室安全管理信息化平台建设	高瑞晗
283	基于概念转变理论和CKCM的课程教学思考与探讨——以初中化学“燃烧和灭火”为例	彭馨瑶, 姚文生, 韩硕
286	均相反应与非均相反应的教学探讨	李伟
287	材料合成与制备课程思政建设的探索	任涛
288	基于工程教育专业认证的高分子专业核心课程群的建设	刘长玲, 宋岩, 佘庆波
289	水质工程课程思政教学融合模式研究	何莲, 孙凤, 鲁梦江, 等

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。

## Contents

### ◆ Experiment & research

- 1 Preparation of Metoprolol Tartrate Controlled Release Tablets and Study on Controlled Release Mechanism  
Wang Fujian, Chen Hongying, Chen Xinyang, Jiang Neng
- 3 Experimental Study on Removing Fluorine, Phosphorus with Aluminum Based Complexing Agent  
Zheng Yu, Qiu Yali, Liu Yongqi, Gong Qinxue, Shi Qianqing, Dai Fushu
- 4 Ecotoxicity of Three Quaternary Ammonium Compounds on Vegetable Seed Germination  
Yan Qingyun, Qu Xianglong, Xiang Lei
- 6 Synergistic Effects of Crude Glycerol Combining glucose on Biomass and Lipid Accumulation in *Coccomyxa Subellipsoidea*  
Su Jielong, Qi Zhenhua, Tang Yufang, Zhou Rong, Li Yuqin
- 11 Effect of Thawing Methods on the Quality of Tuna  
Chen Ye, Chen Yu, He Pengfei
- 13 Study on the Effect of Constructed Wetland Substrate and its Biofilm on Pollutants Removal from Domestic Sewage  
Chen Heping, Zou Yifan, Zhang Luhe, Ji Rongping
- 16 Study on the Application and Management of Pesticide Additives  
Chen Genghe, Peng Jing, Liang Junhao
- 18 Research on the Components Analysis and Reuse of Waste Silicon Mud with High Silicon Content  
Lin Chihpeng, Wu Xiang, Dai Min, Ning Lixun, Chen Xiaoli
- 22 Morphology Regulation of Free-standing Ni-MOF-74 Materials  
Mao Zuxing, Dai Hong, Li Xiaomin, Zhou Jie
- 24 Research Process on Highly Selective and Sensitive Fluorescent Probes for Recognition of Silver Ion  
Zhang Xiang, Yu Xiaoguang, Tong Menliang, Li Jirui, Jiang Jinlong, Wu Wei, Li Jun, Xie Guirong
- 26 Aspen Plus Simulates and Calculates the Effect of Cold and Hot Feed Ratio on Energy Consumption in Acidic Water Stripping Unit  
Jia Jinfeng, Liao Yougui, Zengwei, Kui Xiaoshan, Xue Jinzhao
- 28 Effect of Garlic Extract on Proliferation of Vascular Smooth Muscle Cells  
Ge Jiongshan, Chen Zhanjuan, Ma Jing, Wang Xu, Cui Jingyu
- 30 The Study of Photocatalytic Degradation of Neutral Red in Water Using the Secondary Minerals of *Acidithiobacillus Ferrooxidans*  
Zhang Yanlin, Li Ting, Zou Zhihui
- 32 One-step Preparation and Photocatalytic Properties of Biomass Carbon Composites TiO<sub>2</sub>/C  
Luo Xi, Lu Shiqi, Xu Yongkang, Lan Xiaoqi, Zeng Lingsi, Xiao Haoqiang, Deng Guoqing
- 34 Study on Evaluation Method of Self-healing Performance of Cable Sheath Materials  
Lin Musong, Li Zhi, Zheng Xiaoguang, Zhang Li, Tang Nian, Pan Siwei
- 37 Study on the Influence of Ceramic Ring Particles on the Properties of Foamed Concrete  
Liang Jialong, Lin Jinmei, Tan Jian, Lin Jiaheng, Huang Chuluo
- 39 Synthesis of Oleyl Oleate Catalyzed by P-toluenesulfonic Acid  
Wang Shengli
- 41 Study of Nano-Al<sub>2</sub>O<sub>3</sub>-reinforced Aluminum-based Composites  
Yan Yuncheng
- 43 Synthesis of Tetrahydrofuran Catalyzed by Perfluorinated Sulfonic Acid Resin  
Gao Mingming
- 45 Optimization of Extraction Process of Berberine from *Phellodendron Amurense* by Acid Ethanol  
Li Xuehong
- 47 Evaluation Method for the Degree of Softness and Hardness of BMC  
Lu Zhihua, Li Sheng
- 49 Analysis and Judgment of Thermal Stability of CSTR  
HuangYong, Dai Yanmo, Yang Meixi, Zhong Dandan
- 51 Selection of Main Influencing Factors of Cyanobacteria Growth and Construction of Pre-diction Model  
Li Yong, Li Donghai
- 55 Study on Properties of Silk Fiber Non-woven Fabric  
Shen Yongxin
- 57 The Utility Model Relates to a Low Smoke Low Smell High Stability Heat Transfer Ink  
Li Xin
- 59 Discussion on the Blank Value in Polyester Acid Number Determination  
Zeng Xiangbin, Lu Changli, Zhang Chuanhui, Zhang Erjie, Ouyang Chunping, Wang Chaojun
- 61 Study on Preparation of Sodium Stannate from Tin Sludge  
Luo Wenyuan, Liang Yuhang
- 67 Preliminary Experiment on Chemical Composition of Ancient Sheep Vine and Study on Its Antioxidant Capacity  
Lin Yao, Pan Jiaping, Zhong Zhaoyin, Xia Xiaoyan, Yang Bo, Yang Musheng, Li Fengtao, Li Junliang
- 70 Study on Anti-hair Loss and Anti-dandruff Effect of Active Extract from Three Kinds of Zingiberaceae  
Chen Qingsheng, He Jingyu, Meng Xiao, Li Qiang, Gong Shengzhao
- 73 Effect of PS and ABS Content in Recycled Material on Toughening Properties of Recycled Polypropylene  
Li Cheng, Li Jianjun, Wang Hai, Luo Peng, Xu Chong, Hu Zhihua, Yang Xiaoyun
- 75 Study on Environmental Protection Performance of Adhesives for Interior Decoration of Rail Vehicles  
Zhang Yu, Bu Fanqiang, Dou Lei, Wang Qingwen, Zhu Meiqi, Zhang Chunjiao
- 78 Synthesis of Citric Acid Functionalized magnetic Fe<sub>3</sub>O<sub>4</sub> Microspheres and Research on Adsorption Performance for Lead and Cadmium  
Tang Dinglong, Yang Mi
- 82 Applied Research and Analysis on S-type Condensed Aerosol Automatic Fire Fighting System for the Wind Turbine  
Zhou Yunpeng, Li Yingying
- 85 Preparation and Properties of Polyphenylene Ether Thermoplastic Elastomer for Wire and Cable  
Lin Bixian
- 87 Evaluation and Selection of Filter Aid for Additive Product ZDDP  
Qin Yanmin
- 89 Study on Oil Permeability and Flow Rate of Thermal Gel  
Xu Fengguang
- 90 Rapid Determination of Cetane Number and Cetane Index of Diesel by ATR-FTIR  
Lv Yuping, Cheng Xiu, Wen Huan, Xu Ling, Li Rongjian, Deng Xiaofei
- 93 Preparation and Control-release Properties of HNTs@IBU Encapsulated with CS/SA  
Qu Hao, Liu Kunlin, Zhang Shikang, Wang Kai, Lei Li, Zhang Yue
- 99 Experimental Study of Preparation Nitrogen Oxide in Reprocessing Plants  
Li Lei, Xing Dongjun, Ji Leiming, Hou Xuefeng
- 102 Study on the Hedonic Tone of a Rail Vehicle Floor Covering  
Wang Yongxiang, Huang Xuefei, Lan Qi, Wang Wei, Li Shuhua, Zhang Chunjiao
- 105 Study on the Relationship between the Performance of Electrostatic Air Purifier to Purify Particulate Matter  
Zhang Yuxiang, Wan fenlong, Xu Guoyang, Du Shaoping, Ding Nianping, Xie Qiongxin
- 107 The Effect of Titanium Dioxide Types on the Properties of ABS Resin  
Wang Jiang, Wang Yangli, Wang Liang, Fu Junfeng
- 109 Development and Application of Green Chemical Process  
Zeng Jiangan
- 110 Analysis of the Corrosion Mechanism of Mercury Hazard in Natural Gas  
Zhu Yuanhai, Zhu Lu
- 112 Application of Infrared Spectrometry Technology in Plastics  
Qin Qinqian, Sun Fazhe, Gao Zhi
- 114 Technology and Application of Dry Reforming of Methane Process  
Xie Jun
- 116 Study on the Degradation of Beta-cypermethrin by Composite Immobilized Strain L5  
Zhang Jingwen, Xiao Ying, Chen Jiazhi
- 119 Preparation and Characterization DMAEMA/HEMA Hydrogel  
Jiang Yuchen, Chen Siyi

### ◆ Summarize

- 122 Advances in Electrolytes and First-principles Calculations for Solid-state Li-S Batteries S  
Yi Shenglong, He Zirui, Mao Deyu, Zhu Qiancheng
- 123 Application of Penetration Promoting Technology in Cosmetics  
Yang Ming, Yao Ting, Zhong Qiting, Chen Xiaoyi, Chen Jiadan, Zhang Chenyin, Xie Yuqing, Yi Jianjie, Gong Shengzhao, Xu Mengyi
- 125 Review of Waste Plastic Degradation via Super- and Subcritical Fluids  
Wang Guangwei, Chen Hongzhen
- 128 Research Progress in the Preparation of Two-dimensional Antimonene  
Wang Yang, Li Handong, Song Huijin, Xia Kai, Yan Qiang
- 130 Biomass Derived Porous Carbon and its Application in Li-S Batteries  
Mao Deyu, Zhu Qiancheng
- 132 Cause Analysis, Prevention and Treatment Measures of Pollution Accident of High Purity Liquid Argon Storage Tank  
Yuan Mengyue
- 134 Discussion on Environmental Risk Control and Preventive Measures in Chemical Industrial Park  
Chen Qin
- 136 Emergency Response Strategy for Chemical Safety Accidents in University Laboratory  
Tang Haifeng, Liu Yan, Jia Dongxu, Yang Xuewei, Meng Qingfan

### ◆ Environmental protection

- 138 Engineering Reconstruction of LED Epitaxial Chip and Apphire Production Wastewater Treatment  
Wang Juan, Wu Yuexin, Sun Bin, Hu Fangming, Xu Hangjun
- 141 Ecological Restoration of Indigenous Zinc Smelting Wasteland in Northwest Guizhou  
Ao Ziqiang, Liang Jinghua, Bu Meihong, Wu Guirong, Long Mingzhong
- 143 Comparison of Air Pollution Properties among Diverse Environments in Guangdong  
Fang Xiaodan, Zhai Yuhong, Zhou Yan, Zhao Yan, Zhang Yuanyuan
- 145 Research Progress of Decentralized Rural Domestic Sewage Treatment Technology  
Zhang Jianwen, Liang Minshi, Li Wenhao, Liu Shasha
- 148 Quality Control of Air Monitoring Site in Environmental Engineering  
Li Jun
- 150 Upgrading and Reconstruction Project of a Sewage Treatment Plant in Guangdong Province  
Liu Chang
- 154 Analysis on Pollution Characteristics of Soil and Groundwater in an Automobile Factory Site  
Dong Shuhao, Luo Ruihua
- 157 Discussion on Evaluation Direction of Blank Sample Determination Results in Sewage Monitoring Procedure  
Mai Zhiyuan, Meng Jie
- 159 Study on Black Odorous Water Regulation in Tidal River Network Area  
Wang Fei, Wang Xianping, Chen Deye
- 161 Application of Pipe Network Repair in Water Environment Regulation Project  
Huang Zilong, He Huibin, Cao Chunwen, Ding Yinxian, Zhang Mingqiang
- 164 Analysis of Sludge Calorific Value in Urban Water Purification Plant  
Tang He'na, Lv Wei, Wang Yuexing, Zhou Xingyu
- 167 Application of Domestic Waste Incinerator Slag in Open Graded Asphalt Mixture  
Yang Chuan, Li Qianlin, Kang Yongqiang
- 170 Application of Air Flotation-hydrolysis Acidification-UASB-AO-Fenton Process in Tobacco Wastewater Treatment  
Feng Jinhe

- 172 A Project Example of Resource Utilization of Pulping Wastewater Sun Guihua, Dong Xin, Mi Yannian, Ke Zhenyu, Wu Zhenglei, Luo Xiaoyong  
 174 Application of Polyferric Polymer Flocculants in Domestic Sewage Treatment Xiong Ruqin, Ji Chunlin, Yu Pinglian, Gong Jiankang  
 176 The Generation and Control Technology Progress of SO<sub>x</sub> for Municipal Solid Waste Incineration Liu Xueke, Duan Panqiao, Dang Wenda, Zhang Chengbo  
 178 Current Situation and Consideration of Volatile Organic Compounds Emission Control in China Chen Zhen  
 180 Brief Discussion on Report Review and Quality Improvement of Ecological Environment Test Report Zhu Guanliang

### ◆ Design & equipment

- 182 Discussion on Petrochemical Piperack Layout and Piping Arrangement Lin Lijiang  
 184 Application and Research of Alternating Magnetic Field Electromagnetic Anti-scaling Device in Cooling System Dai Dongsheng, Yang Yu, Xiao Bo, Wang Zhedong, Li Teliao  
 186 Application of Energy-saving Multi-effect Distillation in Chemical Separation Li Guangzhong

### ◆ Analysis testing

- 188 Study on Microdefect Analysis Method of Silicon Epitaxial Wafer Li Jiande, Zhao Xiufang, Xu Yanyan, Gao Lirong, Jiang Liwei, Shu Mindi  
 189 Rapid EDTA Titration Method for the Determination of Total Rare Earths in Ionic Rare Earth Non-ammonia Leaching Solution Based on the Average Distribution Data of Southern Ion-type Rare Earths Xie Lingjun, Yan Jing, Chen Tao, Liu Hong, Zhang Wenxing  
 191 Research Progress on Harm and Detection Technology of Foodborne Escherichia Coli Ma Xueting, Feng Yuxin, Geng Bingyu, Yang Kunpeng, Liu Yan  
 194 Analysis and Evaluation of Interlaboratory Comparison—Based on Chromium Content Analysis in Soil Qi Yaoshi  
 197 The Case Analysis of Laboratory Tester Comparison in Tensile Test Long Mudi, Liu Yongzhuo, Chen Yizhan, Long Xiangyun, Zhu Quan  
 199 Determination of 9 Forbidden Pesticides Residues in Cowpea by QuEChERS Pretreatment Liquid Chromatography-Mass Spectrometry Wu Weihong  
 201 Application of Adding High Boiling Point Substances in the Analysis of C5 Composition Zhang Aguo

### ◆ Teaching reform

- 202 Construction and Reform of Chemical Engineering Major under Carbon Neutrality Song Xianyu, Liang Kezhong, Wu Weirong, Hu Lei  
 203 Exploration and Practice of "Curriculum Ideology and Politics" in Physical Chemistry Course for Pharmaceutical Specialty Xue Yunsheng, Wang Guirong  
 205 Exploration and Practice of Integrating "Curriculum Ideology and Politics" into the Teaching of Organic Chemistry in Colleges and Universities—Take Chemical Engineering as an Example Gong Yaoting  
 207 Study on Reform of Analytical Chemistry Experimental Teaching Luo Hong, Zhang Shu, Zou Zhirong  
 208 Exploration and Practice of Curriculum Ideological and Political Education in Environmental Engineering Microbiology Teaching Wu Yicheng, Cai Tian, Fu Haiyan  
 210 Application of Bloom-based Goal Teaching Theory in Practical Teaching of Natural Pharmaceutical Chemistry Zhang Lanchun, Ding Caifeng, Hu Weyan, Deng Shiyu, Li Yupeng, Hu Jianlin, Shen Baochun, Zhang Rongping, Yu Haofei  
 212 Research on Teaching Reform of Electrochemical Machining Technology Liu Yang, Zhang Zhaoyang, Zhu Hao, Xu Kun  
 213 Design of Comprehensive Chemistry Experimental Based on the Cultivation of Undergraduates' Practice Innovation Ability Xue Xiaoxu, Xie Qiefa, Cheng Changze, Gu Guowei, Liang Jingjing  
 216 The Exploration and Practice of Ideological and Political Theories Teaching in Unit Operations of Chemical Engineering Course for the Absorption Section Zhao Juan, Ai Hongru, Yang Minjian  
 218 Exploration on Synchronous Teaching Reform of Physical Chemistry and Experiment Courses for Food Science and Engineering Majors Jiang Tengfei  
 220 Exploration of Instrumental Analysis Design Experiment under the Training Mode of Applied Talents—Taking the Determination of Nitrite Content in Sausage as an Example Jiao Wenmei, Huang Yugai, Bai Lifei, Liang Wenhui, Du Pan  
 222 Research on the construction of Ideology and Politics in Organic Chemistry and Experiment on Food Detection Major in Polytechnic Wu Ruixiang  
 224 Research on the Implicit Integration of Curriculum Ideological and Political Education and Chemical Engineering Professional Database Zhang Rui, Zhang Zhanjun, Cheng Aimin  
 226 Research on Construction of Curriculum System of Applied Chemical Technology Vocational Course Based on Work Process Kui Xiaoshan, Jia Jinfeng, Tong Fengyu, Zhao Ke, Luo Yan, Ruan Zhidan  
 229 Exploration of Ideological and Political Teaching Reform of Pharmaceutical Analysis Course Based on Modern Apprenticeship Training Mode Liu Fang, Deng Jianhui, He Rong, Yan Xiaowei  
 231 Practice of Online and Offline Blended Teaching Mode in the Course of Pharmaceutical Analysis Zhou Jin, Wu Yuefeng, Xiao Meifeng  
 232 Study on the Examination Reform of Physical Chemistry Course Based on Process Examination Zhang Cen, Cao Jing  
 233 In the Ideological and Political Field of Curriculum, the Exploration of Humanistic Education in Biochemistry Teaching Zhang Yajuan, Zhang Changli, Sun Yanfeng  
 234 Research on Flipped Classroom Teaching Mode Based on MOOC—Take the Course "Spectral Analysis of Organic Compounds" as an Example Li Zheng, Wang Shujun, Nie Feifei, Xiao Liwei  
 236 Research and Practice of Training Mode for Full-time Professional Degree Graduate Student in Materials and Chemical Engineering based on University-enterprise Cooperation Wang Guixiang, Ma Fuqiu, Xue Yun, Liu Peng  
 238 Improve the Training Quality of Applied Graduate Students in Chemical Engineering from the Perspective of Teaching Environment, Academic Literacy of Tutors and Scientific Research Training Jin Chunjiang, Chen Huimin, Guo Fengjiao, Chen Hana, Mi Hongyu  
 241 Blended Teaching Design and Practice of Medical Chemistry Course Based on SPOC Li Rong, Lu Haifeng, Zhong Zhaoyin, Qian Li, Li Yuxia, Xia Xiaoyan, Huang Suoyi  
 243 Research on the Teaching Reform of Food Processing Machinery and Equipment Course under Modern Apprenticeship Shen Jian  
 245 Design and Thinking of Oil and Gas Gathering and Transportation Disassembly Laboratory Guo Xingjian, Zhao Min, Xing Xiaokai, Sun Jie  
 247 Exploration on the Reforming of Pharmaceutical Chemistry under the Background of New Engineering Wu Mengqing, Wang Wei  
 248 Research and Exploration on the Teaching Reform of Introduction Course from the Perspective of Curriculum Ideological and Political Qing Qing, Wang Liqun, Guo Jing, Cai Zhiqiang  
 249 Exploration and Practice of Enzyme Engineering Course Teaching Based on Academic Competition Liang Jianguang, He Yucai, Fan Bo, Yu Bingqi  
 251 Teaching Status and Exploratory Reform of the Fundamentals of Materials Science Liu Quan, Wei Bo, Cheng Yafei, Yu Lei, Liu Longfei, Geng Hongbo  
 253 Reflections on the Integration of Ideological and Political Elements into Physical Chemistry under the Background of "New Engineering" Dong Chenchu  
 254 Exploration and Practice of Ideological and Political Reform of Chemical Engineering Principle Course Liu Hongbo, Li Qingyun, Zhou Yufang, Peng Lin, Wang Shubo  
 256 Exploration of Curriculum Ideological and Political Education in Polymer Chemistry Teaching Liang Yaqin, Li Hui, Mao Xiaoming, Li Yan, Qin Li  
 258 Teaching Exploration and Practice of Simulation Practice in Process Equipment and Control Engineering Zhao Min, Guo Xingjian, Wang Jiangyun  
 260 Exploration and Practice of Ideological and Political Education in the Course of Enzyme Engineering and Fermentation Engineering Lai Chenhuan, Li Xin, Xu Yong  
 261 Discussion on the Application of Laboratory Safety Management Mode in Colleges and Universities Qian Kai, Li Ji, Fang Yueqin, Zhang Zhou, Liao Jialin, Zhang Yibo  
 263 The Practice of New Energy Industrial College—Taking the New Energy Industrial College in Foshan University as an Example Zhao Kai, Chang Menglei, Chen Min, Liu Zhixiang, Yan Xiqiang, Chen Dongchu, Ogenko Volodymyr  
 265 Research on Project Design and Faculty Allocation of Industry-Education-Research-Application Training Base Wang Yi'nan, Wu Lili  
 267 On Ideological and Political Education in the Mixed Teaching Mode of Analytical Chemistry—Taking the Teaching of Ultraviolet Visible Spectrophotometry as An Example Wang Kun, Ren Liying, Ma Yun, Li Qianqian, Zheng Quan  
 269 Exploration of the Open Sharing Mode of Chemistry and Chemical Engineering Large-scale Instruments in Universities Based on "Internet+" Zuo Jianliang, Liu Rufeng, Liu Zili  
 271 Optimization and Exploration of the Preparation Method of Common Reagents in Inorganic Chemistry Experiments Wang Wenfang, Xiao Jiandong, Wang Siqi  
 273 Analysis and Experience of Teaching of Comprehensive Chemical Experiment in the Innovation Class Zhang Xiuli  
 275 Thinking and Summary of the Analytical Chemistry (Bilingual) Curriculum Construction Chen Wei, Fu Min, Gao Meng, Liu Qingyun  
 276 Exploration of Ideological and Political Teaching Reform of Principles of Chemical Engineering Luo Jie, Liu Sihua, Liu Min  
 277 Thoughts on the Curriculum Construction of Inorganic Chemistry (All English) Fu Min, Chen Wei, Liu Qingyun, Yu Hao  
 278 Discussion on Fan Xudong's Spiritual Inheritance of Chemical Characteristic University Li Yonghua, Zhang Yin  
 280 Some Thoughts on Safety of Chemical Experiment in University Guo Shuang, Zhang Yongmin  
 282 Construction of Information Platform for Safety Management of University Chemical Laboratory Gao Ruihan  
 283 Exploration and Reflection of Teaching Based on Concept Transformation Theory and CKCM—Take Junior High School Chemistry "Burning and Extinguishing" as an Example Peng Xinyao, Yao Wensheng, Han Shuo  
 286 Discussion on the Teaching of Homogeneous Reaction and Heterogeneous Reaction Li Wei  
 287 The Exploration of Ideological and Political Construction of Materials Synthesis and Preparation Course Ren Tao  
 288 The Construction of the Core Course Group of Polymer Major Based on the Engineering Education Liu Changling, Song Yan, Si Qingbo  
 289 Research on the Teaching Integration Mode of Curriculum Politics in Water Quality Engineering He Lian, Sun Feng, Lu Mengjiang, Ye Yaling, Zhang Wei

Sponsor and Publisher: Guangdong Petroleum and Fine Chemicals Institute  
 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, 86-20-833302517  
 E-mail: gdcic200@163.com http://www.gdchem.com



# 广东省科学院化工研究所