

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



QK2141662

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 **20**
10月下半月刊

第48卷 (总第454期)

主办单位: 广东省石油与精细化工研究院



ISSN 1007-1865



2.0>

9 771007 186219

万方数据

广东化工

目次

Guangdong Chemical Industry

第48卷 第20期 10月下半月刊
(总第454期)

1974年创刊 (半月刊)

刊号 ISSN 1007-1865
CN 44-1238/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所

社长: 麦裕良

出版发行: 《广东化工》编辑部

发行范围: 国内外公开发售

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10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 柔性电子用石墨烯/铜纳米片复合材料的制备与性能研究
戎万, 党蕊, 孟晗琪, 等
- 4 Nb₂O₅ 光催化剂制备条件优化及其紫外降解 TCS
郑语眉, 马新局, 陈未献, 等
- 6 理论研究吡咯二酮修饰的 PTB7Ir 对有机太阳能电池界面电荷转移机制的影响
李双宝, 刘强, 苏忠民
- 9 涂料中六价铬的标准现状分析
刘琼, 陈纪文, 陈满英, 等
- 12 二芳基高价碘盐介导的 N-羰基吡啶衍生物的高效合成方法研究
陈文福, 彭孝鹏
- 15 响应面法优化油茶果壳纤维素的提取工艺研究
刘婧, 李彦勋, 陈昆平, 等
- 19 油菜杆活性炭的制备及其吸附性能研究
柳佳祺, 马子益, 王俊海, 等
- 21 氢氧化镉溶出特性及毒性浸出实验研究
吴志鸿, 韦汉龙
- 24 三元两相溶剂系统提取中药虎杖中白藜芦醇的工艺研究
向玲丽, 高俊飞
- 27 明亮发光杆菌荧光素酶提取和分离方法优化
阳绮思, 张晓晴, 杨毅红
- 29 17-羟-岩大戟内酯 B 的半合成及晶体结构
肖丹妮, 宁超祥, 徐媛媛, 等
- 31 八角金盘茎叶甲醇粗提物及其抑菌活性初步研究
洪瑛, 张玥, 胡日查, 等
- 33 温度和 pH 值对厨余垃圾厌氧发酵产挥发性脂肪酸的影响
魏玉莲, 叶京, 杨玮晴, 等
- 36 壳聚糖基膨胀型阻燃剂的制备及其对环氧树脂阻燃性能
罗齐, 孙玉林, 罗琴琴
- 40 氧化氨解改性木质素及其对 Cu²⁺、Pb²⁺ 的吸附性能
李媛, 薛雨源, 侯海俊
- 43 检测碱性磷酸酶荧光探针的性能研究及成像的应用
刘敏, 高川, 付海, 等
- 45 番木瓜叶提取物抗氧化活性研究
王连倩, 刘小双, 陈湛娟, 等
- 48 响应面法优化提取红花总黄酮及抗氧化活性研究
宁世瑜, 桑佳慧, 胡海波, 等
- 51 PC/PBT 合金的耐磨性改良
雷明辉
- 55 取样过程对化学药物混合均匀性的影响性研究
刘久芹, 张淑芹, 李达龙
- 57 多种前处理方法测定土壤中硒含量的研究
严婧莉
- 59 聚丙烯熔喷料的开发
李宇辉, 陈英林, 官子添, 等
- 62 加热策略对磷酸铁锂电池低温放电的影响
邱世涛, 张健, 李潘, 等
- 65 白桦汁在化妆品中的应用
邱美纯
- 68 合成制动液对金属标准试件的研究
叶小康, 郑育英, 田划, 等
- 71 邻二甲苯塔流程对芳烃联合装置节能的探讨
廖斯达
- 73 封边处理对轨道车辆用非金属材料 VOC 性能影响研究
张玉, 卜繁强, 王庆文, 等
- 77 基于拟薄水铝石胶粘的三元铁基催化剂制备高密度、低成本多壁碳纳米管的研究
谢宝东, 刘等等, 朱玉莲
- 81 GH3128 镍基高温合金的高温氧化及红外辐射行为研究
刘明光, 豆永青, 王春海
- 84 集益化工不饱和聚酯树脂及防水胶工艺分析
汤丁, 朱璐
- 87 高冲击高流动 ASA 材料的开发
王扬利, 王江, 孙华旭, 等
- 89 氯仿偶联脱氯化氢制备四氯乙烯的研究
方礼理, 张鹏
- 91 空心玻璃微珠改性低密度 PA6 材料研究
赵体鹏, 莫荣强, 万虎
- 94 玻纤增强聚丙烯浮纤问题改善研究
沈旭渠, 陈锐彬, 何子豪
- 97 过氧化尿素的合成工艺优化
韦佑昂
- 100 乙啶酚水悬浮剂配方的研究与开发
冯亚东, 柴明根, 廖永, 等
- 102 盐酸西替利嗪的合成工艺优化
朱颖燕, 谭小迅, 杨为为, 等
- 104 光敏单体 2-肉桂酰氧基-1,3-丙二醇的合成及结构表征
刘新, 周宏军, 张杰海, 等

◆ 专论与综述

- 107 挪威船级社安全文化评估在石化企业的应用
李远舟
- 109 国外核化工厂退役策略调研报告
刘迎林, 沈植琪, 刘勇, 等
- 112 菲律宾化学品管理现状概述
祝惠惠, 王红松, 胡海波, 等
- 115 石化仓储企业电气防爆常见安全隐患及对策措施浅析
刘柏清, 曾伟杰, 潘迁宏, 等

- 117 二氧化钛在太阳能电池领域中的研究进展
刘金东, 李浩荣, 林国庆, 等
- 118 流域尺度非点源污染模拟与控制研究综述 刘志波, 程全国, 魏建兵
- 120 电极/离子液体界面双电层理论研究进展 张倩, 李峰辉, 李发闻, 等
- 123 金属有机框架材料在抗菌中的应用研究进展 胡冲, 蔡安康, 陈梓君
- 124 曲酸及其衍生物在美容和药物制剂中的应用 蒋利亚
- 127 铝酸锶长余辉材料的研究进展 洪春水, 杨雷, 祝文才
- 129 丙烯聚合 Ziegler-Natta 催化剂模拟计算研究进展
彭伟, 王霞, 宋赛楠, 等
- 134 浅析锂离子电池用聚烯烃隔膜的现状 吴浩松, 刘方, 刘瑾豪, 等
- 136 溶剂萃取“平衡观”在物质分离提纯中的应用与启发 周琪
- 138 在减少碳排放强度背景下 LNG 船舶的应用现状和对策分析 张嘉炜

◆ 环境保护

- 140 生物膜反应器组合水生植物对黑臭河水脱氮效果研究 董晓丹
- 143 投加粉末活性炭对污泥特性及废水处理效果的影响
李嘉伟, 张新喜, 蒋婷婷, 等
- 148 中山市某化工园区突发环境事件风险分析及事故应急措施研究
黄泽坚
- 151 2015-2020 年福建省环境空气质量时间变化特征分析 黄艳艳
- 153 活性炭活化过硫酸盐选择降解含氮有机物的研究
姚展辉, 朱金远, 张永清, 等
- 155 涠洲岛海域水质现状及变化趋势 谭趣孜, 王欣, 巫冷蝉
- 158 佛山市大气 VOCs 污染特征及来源解析 李瑞瑜, 郑雅清, 陈耿
- 162 海曙区地产果菜类蔬菜重金属污染健康风险评估
洪丽虹, 杨双喜, 汪煜娜
- 165 生物淋滤污泥的堆肥资源化利用 王晓春, 张小磊, 李继, 等
- 168 呼和浩特市哈素海水体中重金属污染特征及生态风险评价
鲁玥, 方维琦, 王牧仁, 等
- 171 2021 年广州市一次持续性大气污染过程分析
雷蕾, 裴成磊, 张金谱, 等
- 174 成都市新都区农村生活污水排放特征及影响因素分析
郭桂花, 唐彬程, 张婷, 等
- 176 热释光剂量计在广东省辐射环境质量监测中的应用 张伟珠, 廖建华
- 178 脱硫废水固含量偏高原因分析与解决方案
王氏军, 徐兴旺, 辛世伟, 等
- 181 水环境中持久性有机污染物污染现状及处理技术简析
黄伟杰, 刘学智, 唐红亮, 等
- 184 液硫罐顶含硫废气环保治理工艺 王红, 王英杰
- 186 关于环境监测与环境监察运行的几点思考和建议
李冬林, 孙阳光, 张启月
- 188 果蔬垃圾厌氧发酵后沼液利用工艺研究 饶玲华
- 190 UASB-外置式 MBR-NF 工艺在垃圾焚烧发电厂渗滤液处理中的应用
荣斯敏
- 193 国内外建筑垃圾处置现状及处理工艺 周骏
- 195 酸析+UV-Fenton+A/O+电催化氧化处理胶粘废水 李明, 唐益洲, 汪鑫龙
- 197 微生物电解池处理剩余污泥产氢影响因素综述: 生物电化学系统的机遇与挑战 王志超

◆ 设计与装备

- 201 某早期燃料后处理厂终态研究 沈楨琪, 刘迎林, 杨美健, 等
- 204 侧送与下送风比例对高温地区电厂主厂房内的温度影响研究
叶冬挺, 梁雷欣, 李芳芳
- 211 考虑屈曲效应的水平井连续油管下放摩阻计算及软件开发
乔东宇, 宋子昂
- 215 短程硝化反硝化+厌氧氨氧化+硫自养反硝化工艺处理老龄填埋场渗沥液中试工程设计
郝理想, 齐超元

◆ 分析测试

- 217 超交联多孔聚合物固相萃取-高效液相色谱法测定环境水样中 3 种多环芳烃
苏美玲, 刘亚敏, 黄贵琦, 等
- 220 “化”说新型冠状病毒核酸检测 金剑, 杨雷军, 程景, 等
- 223 黄酒中 4 种嘌呤的含量测定 张红, 任继波, 黄志强, 等
- 225 茶叶中痕量钴的褪色分光光度法测定 陈健
- 227 液相色谱-串联质谱法测定奶粉中高氯酸盐、氯酸盐的含量 陈何巢
- 231 硅酸盐水泥材料的耐久性分析与检验 王冠中, 曲静坤, 王步天, 等
- 233 福建省蔬菜中农药残留量抽查结果分析 黄芊
- 235 分光光度计测定沐浴剂中甲醛含量的不确定度评定
吴婷, 何秀凯, 张阳
- 237 紫外吸收法测定烟气中 SO₂ 准确度分析 杨松彬
- 239 食品接触用陶瓷制品铅溶出量的测定能力验证结果与分析
万春艳, 许庆鹏, 邝明浩

本期基金项目论文 (共 82 篇)

- 1 柔性电子用石墨烯/铜纳米片复合材料的制备与性能研究
- 4 Nb₂O₅ 光催化剂制备条件优化及其紫外降解 TGS
- 6 理论研究吡咯二酮修饰的 PTB71r 对有机太阳能电池界面电荷转移机制的影响
- 9 涂料中六价铬的标准现状分析
- 12 二芳基高价碘盐介导的 N-羰基吡啶衍生物的高效合成方法研究
- 15 响应面法优化油茶果壳纤维素的提取工艺研究
- 19 油菜杆活性炭的制备及其吸附性能研究
- 21 氢氧化镉溶出特性及毒性浸出实验研究
- 24 三元两相溶剂系统提取中药虎杖中白藜芦醇的工艺研究
- 27 明亮发光杆菌荧光素酶提取和分离方法优化
- 29 17-羟-岩大戟内酯 B 的半合成及晶体结构
- 31 八角金盘茎叶甲醚粗提物及其抑菌活性初步研究
- 33 温度和 pH 值对厨余垃圾厌氧发酵产生挥发性脂肪酸的影响
- 36 壳聚糖基脲基阻凝剂的制备及其对环氧树脂阻燃性能
- 40 氯化氢解改性木素及其对 Cu²⁺、Pb²⁺ 的吸附性能
- 43 检测碱性磷酸酶荧光探针的性能研究及成像的应用
- 45 番木瓜叶提取物抗氧化活性研究
- 48 响应面优化提取红花总黄酮及抗氧化活性研究
- 112 菲律宾化学品管理现状概述
- 115 石化仓储企业电气防爆常见安全隐患及对策措施浅析
- 117 二氧化钛在太阳能电池领域中的研究进展
- 118 流域尺度非点源污染模拟与控制研究综述
- 120 电极/离子液体界面双电层理论研究进展
- 123 金属有机框架材料在抗菌中的应用研究进展
- 124 曲酸及其衍生物在美容和药物制剂中的应用
- 127 铝酸锶长余辉材料的研究进展
- 151 2015-2020 年福建省环境空气质量时间变化特征分析
- 153 活性炭活化过硫酸盐选择降解含氮有机物的研究
- 155 涠洲岛海域水质现状及变化趋势
- 158 佛山市大气 VOCs 污染特征及来源解析
- 162 海曙区地产果菜类蔬菜重金属污染健康风险评估
- 165 生物淋滤污泥的堆肥资源化利用
- 168 呼和浩特市哈素海水体中重金属污染特征及生态风险评价
- 171 2021 年广州市一次持续性大气污染过程分析
- 174 成都市新都区农村生活污水排放特征及影响因素分析
- 176 热释光剂量计在广东省辐射环境质量监测中的应用
- 178 脱硫废水固含量偏高原因分析与解决方案
- 181 水环境中持久性有机污染物污染现状及处理技术简析
- 184 液硫罐顶含硫废气环保治理工艺
- 186 关于环境监测与环境监察运行的几点思考和建议
- 188 果蔬垃圾厌氧发酵后沼液利用工艺研究
- 190 UASB-外置式 MBR-NF 工艺在垃圾焚烧发电厂渗滤液处理中的应用
- 193 国内外建筑垃圾处置现状及处理工艺
- 195 酸析+UV-Fenton+A/O+电催化氧化处理胶粘废水
- 197 微生物电解池处理剩余污泥产氢影响因素综述: 生物电化学系统的机遇与挑战
- 220 “化”说新型冠状病毒核酸检测
- 223 黄酒中 4 种嘌呤的含量测定
- 225 茶叶中痕量钴的褪色分光光度法测定
- 227 液相色谱-串联质谱法测定奶粉中高氯酸盐、氯酸盐的含量
- 231 硅酸盐水泥材料的耐久性分析与检验
- 233 福建省蔬菜中农药残留量抽查结果分析
- 235 分光光度计测定沐浴剂中甲醛含量的不确定度评定
- 237 紫外吸收法测定烟气中 SO₂ 准确度分析
- 239 食品接触用陶瓷制品铅溶出量的测定能力验证结果与分析
- 259 融入课程思政的物理化学实验课程建设与实践
- 261 X 射线光电子能谱仪管理的探索与实践
- 263 精细化工专业综合实验课程思政教学改革探索
- 265 应用型人才培养模式下的《微生物工程》教学改革与探索
- 267 化工原理课程设计教学质量提升路径探索
- 268 大类招生下化工专业课程思政教学改革与实践
- 270 基于思政理念的《无机化学》教学研究
- 273 基于虚拟仿真技术的生物物质气多联产实验设计与实现
- 278 基于 PBL 模式与学科竞赛相融合的食品化学教学模式初探
- 281 具有南海特色的研究型海洋药学人才培养模式研究
- 282 红外光谱法中案例教学法的构建与应用
- 285 有机化学实验教学中学生创新思维的培养
- 287 高校转型的应用化学专业实践教学探索
- 288 Excel 在稀土萃取分离静态平衡教学中的应用——以单级萃取平衡为例
- 290 MOOC+SPOC 混合式教学在《电化学原理》课程中的应用
- 293 抚州医学院建本背景下有机化学翻转课堂教学改革
- 295 在高等有机化学教学中融入课程思政的探索
- 296 《化工工艺学》课程教学改革培养复合型人才
- 297 浅谈材料化学双语教学问题与策略
- 299 高等农林院校“普通化学”课程教学现阶段现状及改革探索
- 300 水污染控制工程课程思政教学改革与实践
- 301 高等院校本科有机化学实验教学改革创新实践
- 303 基于核磁共振技术的有机结构分析教学研究
- 305 基于功能导向的材料化学教学实践——以“微电子材料”为例
- 307 无机及分析化学实验绿色化改革探索与实践
- 309 基于金属腐蚀与防护工程课程实用化教学改革与实践研究
- 311 基于智慧教学模式体系下的医用化学实验教学中的应用与实践
- 314 课堂教学与实践教学有机结合模式的探索——以“水污染控制工程”课程为例
- 316 智能课堂在化学与材料教学中的应用探索
- 317 材料科学与工程专业毕业设计(论文)指导教学中融入课程思政教育的探索
- 319 基于行业特色的本科生复杂问题能力培养探索——以水凝胶防火实验为例
- 322 新工科背景下“化生食药”大工程领域人才培养模式探索与实践
- 324 化学基础教育教学目标达成中培养学生学习主动性
- 327 应用化学专业《实验设计与数据处理》课程的教学思考
- 328 《材料结构表征及应用》课程教学中的“课程思政”元素研究
- 333 信息化设计在食品添加剂应用技术课程中的应用——以《亚硝酸盐在肉制品中的应用技术》教学设计为例

- 242 甲醛检测方法在家具中的应用与对比
 244 脉冲加热惰气熔融-热导法测定石油焦增碳剂中氮含量
 246 固定零点法在快速消解测定水质中 COD 的应用
 248 一元弱酸准确滴定的实验设计: 滴定误差与单滴变色

黎丁滔, 何维, 刘付建
 陆向东, 宋祖峰, 陈海峰, 等
 张科杰, 唐光传, 褚慧珍
 张炎, 肖逸帆, 王海水

◆ 教学教改

- 249 发达国家与台湾地区高校化学实验室的安全管理 郑昊泽
 251 针对湾区化工过程安全的安全工程专业《工程热力学》课程教学改革探索 庄依杰, 刘爱华
 253 基于三重表征的中学化学课堂教学探究——以“氧化还原反应”为例 周秋玲, 陈述, 焦银春
 255 转型背景下应用化学专业课程改革与课程建设 郎春燕, 黄荣富, 屈轲, 等
 257 双一流背景下化学专业《功能纳米材料》课程的融合教学实践探索 龚国亮, 黄建辉
 259 融入课程思政的物理化学实验课程建设与实践 李艳艳, 叶飞, 程化, 等
 261 X 射线光电子能谱仪管理的探索与实践 尚明屹, 孙婧婧, 孙东亚, 等
 263 精细化工专业综合实验课程思政教学改革探索 彭喆喆, 钟少芬, 黄相璇, 等
 265 应用型人才培养模式下的《微生物工程》教学改革与探索 冯飞, 李春季, 周玲艳, 等
 267 化工原理课程设计教学质量提升路径探索 孙雪娇, 石磊, 朱永闯, 等
 268 大类招生下化工专业课程思政教学改革与实践 周园芳, 欧阳少波, 王萍, 等
 270 基于思政理念的《无机化学》教学研究 黄赛金, 陈建芳, 方正军, 等
 273 基于虚拟仿真技术的生物质气化多联产实验设计与实现 章一蒙, 马欢欢, 周建斌
 277 基于 MOOC 教学的“高分子化学”课程改革 闫博, 梁军党, 王健, 等
 278 基于 PBL 模式与学科竞赛相融合的食品化学教学模式初探 荣茵, 甘露菁, 谢金丽
 281 具有南海特色的研究型海洋药学人才培养模式研究 侯杰, 黄跃林, 陈磊, 等
 282 红外光谱法中案例教学法的构建与应用 杨静, 周萍, 姜慧君, 等
 285 有机化学实验教学中学生创新思维的培养 邓国军, 徐芬, 肖福红
 287 高校转型的应用化学专业实习教学改革探究 申有名, 唐翎玲, 张向阳, 等
 288 Excel 在稀土萃取分离静态平衡教学中的应用——以单级萃取平衡为例 黄金堤, 李静, 李明周
 290 MOOC+SPOC 混合式教学在《电化学原理》课程中的应用 李发闯, 郭战永, 张倩, 等
 293 抚州医学院建本背景下有机化学翻转课堂教学改革 李亮荣, 黄海连, 梁念洋, 等
 295 在高等有机化学教学中融入课程思政的探索 陈福娇, 刘晋彪
 296 《化工工艺学》课程教学改革培养复合型人才 梁鼎成, 解强, 曹俊雅, 等
 297 浅谈材料化学双语教学问题与策略 马云, 赵为为
 299 高等农林院校“普通化学”课程教学现阶段现状及改革探索 樊良鑫, 李晓, 郑先福, 等
 300 水污染控制工程课程思政教学改革与实践 谢春生, 戴敏, 姜学霞, 等
 301 高等院校本科有机化学实验教学改革实践 李璟明, 吴梅, 邱柯柯, 等
 303 基于核磁共振技术的有机结构分析教学研究 黄荣, 陈亚萍, 陈丽君, 等
 305 基于功能导向的材料化学教学实践——以“微电子材料”为例 马雪璐, 杨越, 徐乐敏, 等
 307 无机及分析化学实验绿色化改革探索与实践 袁遥, 邓婷, 马强, 等
 309 基于金属腐蚀与防护课程工程实用化教学改革与实践研究 徐照英, 高亭梅, 张腾飞, 等
 311 基于智慧教学模式体系下的医用化学实验教学中的应用与实践 王秀菊, 郭连霜, 李静, 等
 314 课堂教学与实践教学有机结合模式的探索——以“水污染控制工程”课程为例 宁欣, 陈文静, 杨艳菊, 等
 316 智能课堂在化学与材料教学中的应用探索 宋忠明, 陈忠平, 惠贞贞
 317 材料科学与工程专业毕业设计(论文)指导教学中融入课程思政教育的探索 孙海亚, 路胜利
 319 基于行业特色的本科生复杂问题能力培养探索——以水凝胶防火实验为例 顾修全, 陈正, 欧雪梅
 322 新工科背景下“化生食药”大工程领域人才培养模式探索与实践 陈桂芳
 324 化学基础教育教学目标达成中培养学生学习主动性 李慧卿, 范建凤
 326 基于能源化工专业人才培养的反应工程课程改革探索 梁倩, 李忠玉
 327 应用化学专业《实验设计与数据处理》课程的教学思考 毛淑才, 程杏安
 328 《材料结构表征及应用》课程教学中的“课程思政”元素研究 柏元娟, 杜银, 陈沙, 等
 329 有机化学实验的课程思政的设计与过程性考核 顾从英, 唐伟方, 董颖, 等
 331 科研反哺教学在生物化学开放性实验中的实践 郭琳, 顾范博, 王亚荣
 333 信息化设计在食品添加剂应用技术课程中的应用——以《亚硝酸盐在肉制品中的应用技术》教学设计为例 张静, 李冠华, 姚芳
 335 气相色谱实验教学改革初探 嵇晶, 张慧敏
 337 分析化学课程中的思政元素探索 杨莉丽, 于博荣, 陈甚娜, 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 Study on Preparation and Properties of Graphene/Copper Nanocomposites for Flexible Electronics Rong Wan, Dang Rui, Meng Hanqi, Yang Yang
4 Optimization of Preparation Conditions of Nb₂O₅ Photocatalyst and its UV Degradation of TCS Zheng Yumei, Ma Xinju, Chen Weixian, Xie Huanqing, Zhang Tianning, Yu Danting, Zhang Ziwei, Wang Fangyuan
6 Theoretical Studies on the Effect of Pyrroledione-modified PTB7Ir to the Interfacial Charge Transfer Mechanism in Organic Photovoltaics Li Shuangbao, Liu Qiang, Su Zhongmin
9 Analysis of Standard Status of Hexavalent Chromium in Coatings Liu Qiong, Chen Jiwen, Chen Manying, Bao Chucui, Feng Yan, He Yong, Liang Chunhua
12 Study on the Efficient Synthesis of N-Carbonyl Acridines Mediated by Diaryliodoniums Chen Wentao, Peng Xiaopeng
15 Response Surface Methodology Study on Extraction of Cellulose from Camellia Oleifera Shells Liu Jing, Li Yanxun, Chen Kunping, Li Kangzhun, Tan Liqian, Liu Jiefeng, Huang Min
19 Research on the Preparation of Rape Stem Activated Carbon and the Properties of Adsorption Liu Jiaqi, Ma Ziyi, Wang Junhai, Zuo Baiqi, Kong Jiaojiao
21 Experimental Study on Leaching Characteristics and Toxicity of Cadmium Hydroxide Wu Zhihong, Wei Hanlong
24 Study on Optimizing the Technology Condition of Ternary Two-phase Liquid-liquid Extraction for Resveratrol from Polygonum cuspidatum Xiang Lingli, Gao Junfei
27 Optimization of the Extraction and Isolation of Luciferase from Photobacterium Phosphoreum Yang Qisi, Zhang Xiaoping, Yang Yihong
29 Semi-synthesis and Crystal Structural of 17-Hydroxy-jolkinolide B Xiao Danni, Ning Chaoxiang, Xu Yuanyuan, E Jiaxin, Wang Sheng, Liu Jicheng, Bu Ming
31 Preliminary Study on Methanol Crude Extract from Stem and Leaves of Fatsia japonica and Its Antifungal Activity Hong Ying, Zhang Yue, Hu Richa, Yuan Hanyu, Jin Qiaolei, Zhou Ting
33 The Effect of Temperature and pH Value on Producing Volatile Fatty Acids with Anaerobic Digestion by Kitchen Waste Wei Yulian, Ye Jing, Yang Weiqing, Zhang Yuling, Zheng Yi, Wang Pan
36 Preparation of Chitosan-based Expansive Flame Retardant and its Flame Retardancy in Epoxy Resin Luo Qi, Sun Yunlin, Luo Qinglin
40 Oxidation-ammoniation Lignin and Their Adsorption for Cu²⁺, Pb²⁺ Li Yuan, Xue Yuyuan, Hou Haijun
43 Performance Research and Imaging Application of Fluorescent Probe for Detecting Alkaline Phosphatase Liu Min, Gao Chuan, Fu Haiyang, Zhang Bo, Li Sheng
45 Study on Antioxidant Activity of Papaya Leaf Extract Wang Lianqian, Liu Xiaoshuang, Chen Zhanjuan, Yu Feifei, Li Zeyou, Zhao Ke
48 Response Optimization of Extraction of Flavonoids from Safflower and its Antioxidant Activity Ning Shiyu, Sang Jiahui, Hu Haibo, Wang Junlong
51 Improvement of PC/PBT Alloy's Wear Resistance Lei Minghui
55 Study on the Sampling Process Effect on the Chemical Drug Mixing Uniformity Liu Jiuqin, Zhang Shuqin, Li Dalong
57 Research of Selenium Content in Soil Determined by Different Pretreatment Methods Yan Qili
59 Development of Melt Blown Polypropylene Li Yuhui, Cheng Yinglin, Guan Zitian, Liao Guiquan, Wu Tingting
62 Effect of Heating Strategy on Low Temperature LiFePO₄ Cell Discharge Qiu Shitao, Zhang Jian, Li Pan, Chen Chaohai, Xu Yuhong
65 Application of White Birch Juice in Cosmetics Qiu Meichun
68 Effect of Synthetic Brake Fluid on Metal Standard Specimen Ye Xiaokang, Zheng Yuying, Tian Hua, Deng Zhengjun, Pan Jinhuan
71 Discussion of the Energy Consumption of Ortho-Xylene Column Process to Aromatics Complex without Ortho-Xylene Product Liao Sida
73 Study on the Influence of Edge Sealing Treatment on the VOC Performance of Non-metallic Materials of Rail Transit Vehicle Zhang Yu, Bu Fanqiang, Wang Qingwen, Zhu Meiqi, Dou Lei, Zhang Chunjiao
77 Preparation and Study of High-density, Low-cost Multi-walled Carbon Nanotubes based on Pseudo-boehmite Adhesive Ternary Iron-based Catalysts Xie Baodong, Liu Dengdeng, Zhu Yulian
81 High Temperature Oxidation and Infrared Emission of GH3128 Nickel-based Superalloy Liu Mingguang, Dou Yongqing, Wang Chunhai
84 Process Analysis of Unsaturated Polyester Resin and Waterproof Adhesive in Jiye Chemical Industry Tang Ding, Zhu Lu
87 Development of a High-impact and High-flow ASA Material Wang Yangli, Wang Jiang, Sun Huaxu, Fu Jinfeng
89 Study on Preparation of Tetrachloroethylene by Chloroform Coupling Dehydrogenation Fang Lili, Zhang Peng
91 Study on Low Density PA6 Modified by Hollow Glass Beads Zhao Tipeng, Mo Rongqiang, Wan Hu
94 Study on Improvement of Floating Fiber Problem of Glass-fiber Reinforced Polypropylene Shen Xuqu, Chen Ruibin, He Zihao
97 Study on Optimization of Synthesis Process of Urea Peroxide Wei Youang
100 Development of the Formula of 25% Ethirmol Suspension Concentrate Feng Yadong, Cai Minggen, Liao Yong, Jiao Yanxiao, Peng You
102 Process Improvement of Cetirizine Hydrochloride Zhu Yingxi, Tan Xiaoxun, Yang Weiwei, Zhang Chenchen, Zeng Chun
104 Synthesis and Characterization of Photochromic Monomer 2-cinnamoyloxy-1,3-propanediol Liu Xin, Zhou Hongjun, Zhang Jiehai, Wang Xin, Guo Ying, Xu Kai

◆ Summarize

- 107 The Application of DNV Safety Will in Petrochemical Enterprises Li Yuanzhou
109 Investigation Report on Decommission Strategy of Foreign Nuclear Chemical Plants Liu Yinglin, Shen Zhenqi, Liu Yong, Ma Xuchen, Wei Pengcheng
112 Overview of Chemical Management in Philippines Zhu Huihui, Wang Hongsong, Hu Haibo, Hua Wen, Rong Xiao
115 Common Safety Hazards and Specific Countermeasures for Explosion-proof Electrical Appliances in Petrochemical Storage Enterprises Liu Boqing, Zeng Weijie, Pan Qianhong, Gao Hengzhi, Zhu Lin
117 Research Progress of Titanium Dioxide in the Field of Solar Cells Liu Guoqing, Lin Guoqing, Cheng Xuejing, Wang Haibo
118 A Review on Simulation and Control of Watershed Scale Non-point Source Pollution Liu Zhibo, Cheng Quanguo, Wei Jianbing
120 Research Progress of the Theory of Electric Double Layer on Electrode/Ionic Liquids for Supercapacitors Zhang Qian, Li Fenghui, Li Fachuang, Guo Zhangyong, Chu Zhuang, Pan Kaihang
123 Research Progress of Metal-Organic Frameworks for Antibacterial Study Hu Chong, Cai Ankang, Chen Zijun
124 Application of Kojic Acid and its Derivatives in Cosmetic and Pharmaceutical Preparations Jiang Liya
127 Research Progress of ZnO:Eu Nanomaterials Hong Chunshui, Yang Lei, Zhu Wencai
129 Research Progress in Simulation Calculation of Ziegler-Natta Catalyst for Propylene Polymerization Peng Wei, Wang Xia, Song Sainan, Mu Ruijuan, Liu Qiang, Ye Pengbo, Li Guangquan, Huang Anping
134 Present Situation of Polyolefin Separator for Lithium Ion Battery Wu Haosong, Liu Fang, Liu Jinhao, Sun Weijia, Li Yuewang
136 Application and Inspiration of "Equilibrium View" of Solvent Extraction in Material Separation and Purification Zhou Qi
138 Analysis of Current Status of LNG Vessel and Solution of Countermeasure with the Reduction of Carbon Emission Zhang Jiawei

◆ Environmental protection

- 140 Study of Nitrogen Removal from Malodorous Black Water Treated by ICBRR Reactor and Hydrophyte Dong Xiaodan
143 Effects of Adding Powder Activated Carbon on Sludge Characteristics and Waste Water Treatment Effect Li Jiawei, Zhang Xinxi, Jiang Tingting, Zhuo Zhe, He Yuxiang, Wang Kai
148 Risk Analysis and Emergency Measures of Sudden Environmental Accident for Zhongshan Chemical Industrial Park Huang Zejian
151 Analysis of Environment Air Quality from 2015-2020 in Fujian Province Huang Yanyan
153 Study on The Selective Degradation of Chlorinated Organic Compounds by Activated Carbon Activated Persulfate Yao Chenhui, Zhu Jinyuan, Zhang Yongqing, Liu Xun, Luo Lili
155 Current Situation and Trend of Water Quality in Weizhou Island Tan Quzi, Wang Xin, Wu Lengchan
158 Pollution Characteristics and Source Apportionment of VOCs in Foshan City Li Ruiyu, Zheng Yaqing, Chen Geng
162 Health Risk Assessment of Heavy Metal Contamination of Fruit Vegetables in Haishu District Hong Lihong, Yang Shuangxi, Wang Li'na
165 Composting and Resource Utilization of Bioleaching Sludge Wang Xiaochun, Zhang Xiaolei, Li Ji, Wang Hongjie
168 Contaminant Characteristics and Ecological Risk Assessments of Heavy Metals of Lake Hasuhai, Hohhot Lu Yue, Feng Weiqi, Wang Muren, Su Rina
171 Analysis of the Continuous Air Pollution Process in 2021 in Guangzhou Lei Lei, Pei Chenglei, Zhang Jinpu, Qiu Xiaonuan, Liang Guixiong
174 Research on the Emission Characteristics and Factors of Rural Domestic Sewage in Xindu District of Chengdu Zheng Guihua, Tang Bincheng, Zhang Ting, Li Shiyao, Lu Yixin, Qiu Cheng
176 Application of Thermoluminescence Dosimeter in the Environmental Quality Monitoring of Guangdong Province Zhang Weizhu, Liao Jianhua
178 Reason Analysis and Solutions for High Solid Content in Desulfurization Wastewater Wang Minjun, Xu Xingwang, Xin Shiwei, Cao Shunan
181 A Brief Analysis of Pollution Status and Treatment Technology of Persistent Organic Pollutants in Water Environment Huang Weijie, Liu Xuezhi, Tang Hongliang, Li Li, Wang Yijie, Chen Jun
184 Environmental Protection Treatment Technology of Sulfur-containing Waste Gas from Liquid Sulfur Tank Top Wang Hong, Wang Yingjie
186 Several Opinions & Suggestions about the Operation of Environmental Monitoring and Environmental Supervision Li Donglin, Sun Yangguang, Zhang Qiyue
188 Utilization of Biogas Slurry from Fruit and Vegetable Waste after Anaerobic Fermentation Rao Linghua
190 Application of UASB-external MBR-NF Process in Leachate Treatment of Waste Incineration Power Plant Rong Simin
193 Present Situation and treatment process of Construction and Demolition Waste at Home and Abroad Zhou Jun
195 Treatment of Adhesive Wastewater Using Combined Acidification, UV-Fenton, A/O, Electrocatalytic Oxidation Process Li Ming, Tang Yizhou, Wang Xinlong

◆ Design & equipment

- 201 Study on the Final State of an Early Fuel Reprocessing Plant Shen Zhenqi, Liu Yinglin, Yang Meijian, Bao Fang
 204 Study on Natural Ventilation Scheme for Main Power House of Power Plant in High Temperature Area Su Meiling, Liu Yamin, Huang Guiqi, Li Simin
 211 Calculation Method and Software Development of Coiled Tubing Friction in Horizontal Well Considering Buckling Effect Ye Dongting, Liang Leixin, Li Fangyu
 215 Pilot Project Design of Short-cut Nitrification and Denitrification + Anaerobic Ammonia Oxidation + Sulfur Autotrophic Denitrification Process for the Treatment of Aged Landfill Leachate Qiao Dongyu, Song Ziang
 Hao Lixiang, Qi Chaoyuan

◆ Analysis testing

- 217 Solid Phase Microextraction-high Performance Liquid Chromatography of Hypercross-linked Porous Polymer to Determine Three Polycyclic Aromatic Hydrocarbons in Environmental Water Su Meiling, Liu Yamin, Huang Guiqi, Li Simin
 220 The Chemical Principle of Nucleic Acid Detection of COVID-19 Jin Jian, Yang Xueping, Cheng Jing, Ren Peng, You Hengzhi
 223 Determination of Four Purines in Yellow Rice Wine Zhang Hong, Ren Jibo, Huang Zhiqiang, Yuan Wenpeng
 225 Spectrophotometric Determination of Trace Cobalt in Tea Using Wright Stain Chen Jian
 227 Determination of Perchlorate and Chlorate in Milk Powder by Liquid Chromatography-Tandem Mass Spectrometry Chen Heshen
 231 Durability Analysis and Inspection of Portland Cement Materials Wang Guanzhong, Qu Jingkun, Wang Butian, Jia Ronghu, Qu Tong
 233 Analysis of Pesticide Residues in Vegetables in Fujian Province Huang Qian
 235 Uncertainty Evaluation of Determination of Formaldehyde in Bath Lotion by Spectrophotometer Wu Ting, He Xiukai, Zhang Yang
 237 Accuracy Analysis of SO₂ Determination in Flue Gas by UV Absorption Method Yang Songbin
 239 Proficiency Testing Result and Analysis of Lead Dissolution in Ceramic Products for Food Contact Wan Chunyan, Xu Qingpeng, Li Minghao
 242 Application and Comparison of Formaldehyde Detection Methods in Furniture Li Dingtao, He Wei, Liu Fujian
 244 Determination of Nitrogen Content in Petroleum Coke Recarburizer by Pulse Heating Inert gas Fusion-Thermal Conductivity Method
 Lu Xiangdong, Song Zufeng, Chen Haifeng, Fu Wanyun, Wang Zhongle
 246 Application of Fixed Zero Method in Fast Digestion and Determination of COD in Water Quality Zhang Kejie, Tang Guangchuan, Chu Huizhen
 248 Experimental Design for Accurate Titration of a Weak Monoprotic Acid Solution: Titration Error and Solution Color Change
 Zhang Yan, Xiao Yifan, Wang Haishui

◆ Teaching reform

- 249 Safety Management of Chemical Laboratories in Universities in Developed Countries and Taiwan Zheng Haoze
 251 Exploration on the Teaching Reform of Engineering Thermodynamics Course for Safety Engineering Major under the Background of Chemical Engineering Safety in Guangdong-Hong Kong-Macao Greater Bay Area Zhuang Yijie, Liu Aihua
 253 Research on Chemistry Classroom Teaching of "Redox Reaction" Based on Triple Representation Zhou Qiuling, Chen Shu, Jiao Yinchun
 255 Curriculum Reform and Construction of "Science to Engineering" Applied Chemistry under the Background of New Engineering
 Lang Chunyan, Huang Rongfu, Qu Ke, Chen Wen, Luo Yiping, Sun Yonghua, Zhang Xinfeng, Jia Jia, Qian Lei
 257 Exploration on Integrated Teaching Practice of Functional Nanomaterials Course in Chemistry Specialty under the Background of "Double First-Class" Initiative
 Gong Guoliang, Huang Jianhui
 259 Construction and Practice of Physical Chemistry Experiment Integrated with Course Ideology and Politics Li Yanyan, Ye Fei, Cheng Hua, Tian Yangqing
 261 Exploration and Practice of X-ray Photoelectron Spectrometer Management Shang Mingyi, Sun Jingjing, Sun Dongya, Lian Jiqiong
 263 Exploration on the Ideological and Political Teaching Reform of the Comprehensive Experimental Course of Fine Chemical Industry
 Peng Zhezhe, Zhong Shaofen, Huang Xiangxuan, Shao Youyuan, Zhang Gang
 265 Teaching Reform and Exploration of Microbiology Engineering Based on Cultivating Applied Talents
 Feng Fei, Li Chunji, Zhou Linyan, Liang Xuelian, Qin Di
 267 Exploration of Teaching Quality Improvement of Course Design of Chemical Engineering Principle
 Sun Xuejiao, Shi Lei, Zhu Yongchuang, Xu Mengyi, Huang Jinhui
 268 Reform and Practice of Course Ideology and Politics for Chemical Engineering and Technology under the Background of General Enrollment
 Zhou Yuanfang, Ouyang Shaobo, Wang Ping, Xiong Daoling, Xie Yongmin
 270 Teaching Research on Inorganic Chemistry Course Based on Ideological and Political Concept Huang Saijin, Chen Jianfang, Fang Zhengjun, Li Gucai
 273 Experimental Design and Practice of Biomass Gasification Co-generation Based on Virtual Simulation Technology
 Zhang Yimeng, Ma Huanhuan, Zhou Jianbin
 277 Course Reform of "Polymer Chemistry" Based on the MOOC Teaching Yan Bo, Liang Jundang, Wang Jian, Zhou Tianyang, Li Botian
 278 Exploration on PBL and Subject Competition Integrated Teaching Model of Food Chemistry Rong Han, Gan Lujing, Xie Jinli
 281 Research on the Academic Talent Training Mode for Marine Pharmacy with Characteristics of South China Sea
 Hou Jie, Huang Yuelin, Chen Lei, Gao Binmiao, Su Wenqin, Chen Lizhen, Zhang Xiaopo
 282 Construction and Application of Case Teaching Method in Infrared Spectrophotometry
 Yang Jing, Zhou Ping, Jiang Huijun, Hu Qin, Wei Fangdi, Cheng Baorong
 285 Cultivation of Students' Innovative Thinking in Organic Chemistry Experiment Teaching Deng Guojun, Xu Fen, Xiao Fuhong
 287 Exploration on Practicing Teaching Reform of Applied Chemistry in University Transformation
 Shen Youming, Tang Yiling, Zhang Yangyang, Zhang Chunxiang
 288 The Application of Excel in the Teaching of Static Equilibrium of Rare Earth Extraction and Separation -Take Single-Stage Extraction Equilibrium as an Example
 Huang Jindi, Li Jing, Li Mingzhou
 290 Application of MOOC + SPOC Mixed Teaching in the Course of Electrochemical Principle
 Li Fachuang, Guo Zhanrong, Zhang Qian, Zheng Shu, Zheng Zeyu
 293 Teaching Reform of Organic Chemistry Flipped Classroom under the Background of Building Fuzhou Medical College
 Li Liangrong, Huang Hailian, Liang Nianyang, Zeng Luxing, Huang Yulin, Xiong Lei
 295 Exploration of Integrating Course Ideology and Politics into Advanced Organic Chemistry Teaching
 Chen Fujiao, Liu Jinbiao
 296 Teaching Reform of Chemical Engineering Technology to Cultivate Compound Talents
 Liang Dingcheng, Xie Qiang, Cao Junya, Wang Qibao
 297 Brief Opinions on the Issues and Strategies in Bilingual Teaching of Material Chemistry
 Ma Yun, Zhao Weiwei
 299 The Current Status and Reform Strategy of "General Chemistry" Course in Agricultural and Forestry Colleges and Universities
 Fan Liangxin, Li Xiao, Zheng Xianfu, Meng Lei
 300 Reform and Practice of Ideological and Political Teaching in the Course of Water Pollution Control Engineering
 Xie Chunsheng, Dai Min, Jiang Xuexia, Dai Hongwen, Liu Yang
 301 Reform and Practice of Teaching of Organic Chemistry Experiment in Colleges and Universities
 Li Jingming, Wu Mei, Zhi Keke, Song Qi
 303 Teaching Research on Organic Structure Analysis Based on Nuclear Magnetic Resonance Technology
 Huang Rong, Chen Yaping, Chen Lijun, Shao Yating, Yu Haofei, Ding Caifeng, Li Yupeng
 305 Teaching Practice of Materials Chemistry based on Function Orientation—Take "Microelectronic Materials" as an Example
 Ma Xuelu, Yang Yue, Xu Lemin, Ren Yongyu
 307 Research and Practice on Green reform of Inorganic and Analytical Chemistry Experiment
 Yuan Yao, Deng Ting, Ma Qiang, Zhou Ying
 309 Study on the Reform of Engineering Competence and Practice of Metal Corrosion and Protection Course
 Xu Zhaoying, Gao Tingmei, Zhang Tengfei, Su Yongyao, Liu Hongdong
 311 Application and Practice of Medical Chemistry Experiment Teaching Based on Wisdom Teaching Mode System
 Wang Xiujie, Guo Lanshuang, Hu Yaping, Li Jing, Guo Yaping
 314 Exploration on Integration Mode of Classroom Teaching and Practice Teaching: The Case of "Water Pollution Control Engineering" Course
 Ning Xin, Chen Wenjing, Yang Yanju, Ji Rongping, Piao Zhe, Yang Wenlan, Wang Xiaozhi
 316 Exploration of Smart Classroom applied in Chemistry and Material Teaching
 Song Zhongming, Chen Zhongping, Hui Zhenzhen
 317 Exploring the Integration of Ideological and Political Education into the Graduation Project (Thesis) Instruction of the Material Science and Engineering Major
 Sun Haiya, Lu Shengli
 319 Cultivating Undergraduates' Ability to Solve Complex Problems Based on Industry Characteristic—A Case Study of Fire Prevention and Hydrogel Experiment
 Gu Xiuquan, Chen Zheng, Ou Xuemei
 322 On Exploration and Practice for Macro-engineering of "Chemical, Biological, Food and Drug" Under the Background of Emerging Engineering Education
 Chen Guifang
 324 Cultivating Students' Learning Initiative in Achieving the Teaching Objectives of Chemistry in Basic Education
 Li Huiqing, Fan Jianfeng
 326 Teaching Reform and Practice of Chemical Reaction Engineering for Energy Chemical Engineering
 Liang Qian, Li Zhongyu
 327 Teaching Exploration of "Experimental Design and Data Processing" of Applied Chemistry Specialty
 Mao Shucui, Cheng Xing'an
 328 Element Exploration of Ideological and Political Education in Characterization and Application of Materials Structure Course
 Bai Yuanjuan, Du Kun, Chen Sha, Chen Zhiyan
 329 Ideological and Political Design and Process Assessment of Organic Chemistry Experiment Course
 Gu Congying, Tang Weifang, Dong Ying, Wang Yue
 331 Practice of Scientific Research Feed Teaching in Open Experimental Teaching of Biochemistry Experiment
 Guo Lin, Gu Fanbo, Wang Yarong
 333 Application of Information Design in Food Additive Course
 Zhang Jing, Li Guanhua, Yao Fang
 335 Preliminary Study on Gas Chromatography Experiment Teaching Reform
 Ji Jing, Zhang Huimin
 337 Exploration of Ideological and Political Elements in the Course of Analytical Chemistry
 Yang Lili, Yu Borong, Chen Shenna, Wang Zhe, Zhang Shudong, Zhang Huijiao, Li Mei

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