

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



QK2131068

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 **15**
8月上半月刊

第48卷(总第449期)

主办单位: 广东省石油与精细化工研究院



ISSN 1007-1865



15

9 771007 186219

万方数据

广东化工

目次

Guangdong Chemical Industry

第48卷 第15期 8月上半月刊
(总第449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

邮编: 510030

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

出版日期: 2021年8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,
本刊变更为半月刊。

◆ 试验与研究

- 1 柔性透明的自支撑氟锡共掺杂氧化锡电纺纳米纤维膜
孔壮, 贾金升, 那天一, 等
- 4 PVP含量对PZT纳米纤维结构及性能的影响
李向东, 张军, 任奕菲
- 6 汽车修补漆用高抗冲丙烯酸树脂的开发
朱晓亮, 刘志刚, 陈寿生, 等
- 9 保健食品多种维生素矿物质片的成型工艺研究
黄炜超, 陈亮, 林永禄, 等
- 14 牛大力-诺丽复合酵素面膜的制备及性能评价
郭飞燕, 纪明慧, 陈光英, 等
- 18 高温固相法制备片状 α 氧化铝粉体的工艺研究
徐敬尧, 周小丽, 卿培林
- 20 巯基乙胺稳定的量子点的制备及其与大肠杆菌的作用研究
杨程, 赵文秀, 周爽爽
- 23 2-巯基苯并噻唑在注射用丹曲林钠中的迁移试验及其评估
黄梓为, 方昊, 谢新艺
- 26 利用origin软件处理物理化学综合实验数据——以多孔碳化铝纳米线电催化水分解制氢气为例
扶雄辉, 陈晓丹, 周艳晖, 等
- 29 正交实验法优化盐地碱蓬中多糖的超声提取工艺
翟豫州, 王玉梅, 王世杰, 等
- 32 紫草双花膏的制备和应用
唐冰雯, 李乐, 邱静怡, 等
- 34 混合醇酯化反应过程研究
佟刚
- 36 洁面泡沫剂配方优化及性能分析
张展适
- 40 成核剂对聚乳酸挤出流延膜结晶性能的影响
陈敏仪, 曾龙, 梁广洋, 等
- 43 重氢重氧水制备重氧水, 副产重水的方法研究
谷宏森, 肖斌
- 46 基于COFs-GO/PEDOT对电极的染料敏化太阳能电池研究
何显运, 陈冰
- 48 养护条件对矿渣-粉煤灰基地聚物强度的影响研究
孙双月
- 51 黄精药渣中总黄酮的再提取工艺研究
贺灵芝, 李翔, 梁忠厚
- 54 不同海拔地区油菜类黄酮合成关键基因的表达分析及克隆
王瑶瑶, 马鹏飞, 丁剑兰, 等
- 57 蒲黄炒炭前后总黄酮的含量变化
黄晚霞, 张舒, 叶栩栩, 等
- 59 4-甲氧基-2,3,5-三甲基吡啶氮氧化物的合成
李莹, 唐春燕, 许方亮, 等
- 60 湛江湾潮滩沉积物微塑料污染特征
姚思琦, 林宗轩, 冯明骏, 等
- 65 含有二苯甲酮片段的水性聚丙烯酸酯涂料的研究
苏佳琦, 侯星州, 李梦欣, 等
- 67 溶剂提取方法对桑枝活性组分的影响
汤承雨, 王婧瑄, 王瑞昭, 等
- 69 基于溶胶凝胶法制备 $\text{Li}_{1.2}\text{V}_3\text{O}_8$ 及其电化学性能研究
汪本球, 蒋吉虎, 李朋朋, 等
- 71 防晒产品的配方设计—防晒剂的搭配
肖雄, 周德勉, 陈志辉, 等
- 75 硫酸氢氯吡格雷片的制备及其体外评价
关展姬, 韦翔子, 甄维聪, 等
- 78 过渡金属氧化物修饰的Rh催化四氢糠醇氢解反应的密度泛函理论研究
王萌菲, 金冰冰, 马雨欣, 等
- 82 PDMS复合膜分离甲苯/氮气的研究及工程实践
南江普, 史先召, 曹明明, 等
- 85 氧浓度对硝化纤维素燃烧特性的影响
蔡宇武, 李权威, 潘仁明
- 88 电厂汽轮机润滑油理化性指标与漆膜相关性研究
竺赛威, 张勤, 马兰馨
- 90 辛伐他汀的合成工艺改进
程锦涛, 王胜
- 91 塑料滤毒罐正交试验分析
孟凡海, 戎德功, 王京, 等

◆ 专论与综述

- 94 工业清洗剂中VOC检测方法的建议与展望
徐董育, 黄开胜, 王展雅, 等
- 96 聚丁二酸丁二醇酯的改性研究及产业化现状
王纲, 杨卓妮, 曾静, 等
- 98 药品上市许可持有人申报药品生产许可证(B证)检查发现主要问题分析及建议
招伟汉, 江映珠, 谢正福, 等
- 100 广东省药品生产企业GMP跟踪检查情况分析
张庆芬, 招伟汉, 江映珠, 等
- 102 黔北地区牛蹄塘组海相页岩孔隙结构及其非均质性特征
高苑, 夏嘉, 宋之光
- 107 2020年佛山市职业卫生检测实验室室间比对结果分析
李娟, 陈松根, 谢迎庆, 等

本期基金项目论文 (共 79 篇)

- 110 透明质酸制备、纯化以及应用的专利技术综述 陆挺峰
112 2001~2020 年广州市流溪河从化段水质变化研究 宁晓伟, 韩艳, 唐玲玲, 等
116 典型化工聚集区应急物资储备库选址研究 门金龙, 林江峰, 张康霖, 等
120 “十四五”东莞石油消费达峰的分析 苏耀琴
122 乙二胺四乙酸对 SLC30A 溶质转运家族部分成员影响的研究进展 赵岩
125 抗菌药物的作用机制及其研究进展 刘铭宇, 王琳琳, 董天奇, 等
127 甲烷芳构化中催化剂的研究进展 高思淼
130 突变异柠檬酸脱氢酶 1 及其抑制剂的研究进展 王莹莹, 查晓明
132 厌氧消化过程的电子传递机制及强化 车林轩
134 危化品事故应急救援体系建设 高飞
136 二甲双胍药理新疗效研究进展 赵亮, 张永鹏, 申国强, 等
137 活性染料无盐染色研究进展 韩学琴, 梁志光, 田军明
140 丙烯-丙烯腈-己二腈-HDI 链条技术浅析 孙德兴
142 中药配方颗粒与标准汤剂等效性的研究概况 谢谭芳
144 海参小分子肽的生物功能及应用进展 陆泽伟, 霍韵滢, 张鑫清, 等
146 烷基酚和双酚 A 的生物毒性及藻类降解研究进展 刘太胜, 姜云林, 蒋宇霞, 等

◆ 环境保护

- 149 佛山市南海区大沥镇河涌水体修复治理工程研究 何海文, 曹霞, 高燕, 等
152 蒸发工艺处理危险废物填埋场渗滤液中 pH 值的优化研究 向杰鹏
154 丙烯酸丁酯污水处理工艺分析 吴海昌
156 含油岩屑深层回注实验环境风险监控 江华杉, 彭景, 向启贵, 等
158 南甯塑水环境容量计算与河道整治 周浩驹
162 污泥陶粒催化氧化臭氧化头胞曲松钠 张德伟, 郑俊田, 程洛闻, 等
164 生猪养殖废水沼液脱氮工艺研究进展 刘羽翼
166 浅析中山市生活垃圾分类示范区创建 王培明
168 化工厂污水处理的环保问题及应对措施 陆云
169 基于 GSM 在某化工项目地下水环境影响评价中的应用 蔡峰, 王丽娇
171 垃圾焚烧厂渗滤液厌氧系统防堵塞的工程实践 王远飞, 韩若冰, 刘雨, 等
174 浅议生态环境监测在生态环境保护中的作用 田川, 胡艳红, 向浩
175 广州 35 条重点河涌水质时空分布特征研究 熊俊, 徐斌, 余江勇
177 复合絮凝剂在印染废水处理中的应用分析 周瑶, 孙姣霞, 郑涵月, 等
179 川西气田含硫污水处理现状 李洪波, 陈智晖, 谭佳
181 农业固体废物堆肥影响因素研究进展 董福满, 李宁杰
183 热、碱预处理对厨余垃圾厌氧发酵挥发性脂肪酸的影响 魏玉莲, 叶京, 杨玮晴, 等

◆ 设计与装备

- 186 IGCC 装置过热炉不锈钢焊缝缺陷分析及措施 邱丽生
190 烷基苯装置产品分离系统质量升级改造 李果
192 渣油加氢装置长周期运行的影响因素及应对措施 张月
194 安全阀常见的失效故障及解决方式 李程, 何建成

◆ 分析测试

- 195 气相色谱法测定水产品中溴氰菊酯残留量的不确定度评定 尹建洪, 蒙嵘, 刘杏宜
198 金纳米颗粒负载石墨烯用于药物制剂中的吉非替尼检测 曹洁萍, 黄淑清, 李林健, 等
201 汽车材料石棉的禁用与检测 谷茜, 陈欢, 刘迹斌, 等
203 两种分析食用植物油中抗氧化剂方法的比较 陈哲, 陈旭明, 张玉婷
205 气相色谱-质谱联用法快速测定婴幼儿奶粉中的 3-乙酰基-2,5-二甲基噻吩 骆嘉俊, 杜伟峰, 何敏恒, 等
207 冷原子吸收分光光度法测定汽车制动衬片摩擦材料中汞的不确定度评定 陈进秋, 高丽, 卫星, 等
210 反渗透净水器耗氧量超标问题的研究 覃芳敏, 汪河伟, 罗志烽, 等
212 紫外分光光度法测定工业白油中芳烃含量的不确定度评定 纪雯施, 魏丕显
214 硝酸银滴定法测定湖泊水体中氯离子 陈玲慧
217 气相色谱质谱法测定纺织废水中氟调醇类化合物 沈继翠
218 TSP 在线监测技术在道路扬尘监测的应用研究 江畅兴
220 基于水内标的 HNO_3 、 H_2SO_4 、 HClO_4 拉曼光谱定量分析研究 王淦麟, 柳倩, 李定明, 等
223 基于微流控和全光谱的水质快速监测仪器研究 谢广群, 闵文傲, 周浩

- 1 柔性透明的自支撑氟梯共掺杂氧化铜电纺纳米纤维膜
6 汽车修补漆用高抗冲丙烯酸树脂的开发
14 牛大力-诺丽复合酵素面膜的制备及性能评价
18 高温固相法制备片状 α -氧化铝粉体的工艺研究
20 疏基乙胺稳定的量子点的制备及其与大肠杆菌的作用研究
23 2-巯基苯并噻唑在注射用丹曲林钠中的迁移试验及其评估
26 利用 origin 软件处理物理化学综合实验数据
29 正交实验法优化盐地碱蓬中多糖的超声提取工艺
32 聚羧酸双花膏的制备和应用
46 基于 GOFs-GO/PEDOT 对电极的染料敏化太阳能电池研究
48 养护条件对矿渣-粉煤灰基地质聚合物强度的影响研究
51 黄精药渣中总黄酮的再提取工艺研究
54 不同海拔地区油菜类黄酮合成关键基因的表达分析及克隆
57 蒲黄炒炭前后总黄酮的含量变化
59 4-甲氧基-2,3,5-三甲基吡啶氮氧化物的合成
60 湛江湾潮滩沉积物微塑料污染特征
65 含有二苯甲酮片段的水性聚丙烯酸酯涂料的研究
67 溶剂提取方法对桑枝活性组分的影响
69 基于溶胶凝胶法制备 $\text{Li}_x\text{V}_2\text{O}_5$ 及其电化学性能研究
78 过渡金属氧化物修饰的 Rh 催化四氢嘧啶氢化反应的密度泛函理论计算
94 工业清洗剂中 VOC 检测方法的建议与展望
98 药品上市许可持有人申报药品生产许可证 (B 证) 检查发现主要问题分析及建议
100 广东省药品生产企业 GMP 跟踪检查情况分析
102 黔北地区牛蹄塘组海相页岩孔隙结构及其非均质性特征
107 2020 年佛山市职业卫生检测实验室室间比对结果分析
112 2001~2020 年广州市流溪河从化段水质变化研究
116 典型化工聚集区应急物资储备库选址研究
142 中药配方颗粒与标准汤剂等效性的研究概况
144 海参小分子肽的生物功能及应用进展
146 烷基酚和双酚 A 的生物毒性及藻类降解研究进展
177 复合絮凝剂在印染废水处理中的应用分析
181 农业固体废物堆肥影响因素研究进展
183 热、碱预处理对厨余垃圾厌氧发酵挥发性脂肪酸的影响
194 安全阀常见的失效故障及解决方式
198 金纳米颗粒负载石墨烯用于药物制剂中的吉非替尼检测
201 汽车材料石棉的禁用与检测
203 两种分析食用植物油中抗氧化剂方法的比较
207 冷原子吸收分光光度法测定汽车制动衬片摩擦材料中汞的不确定度评定
233 核磁共振技术快速鉴别生物降解塑料产品
236 科研反哺教学在食品科学与工程专业教学中的实践
238 环境工程专业“三实一创”实践教学模式研究
239 胶体与界面化学课程中的思政内涵与融入
241 基于 SPOC 的《中药化学技术》翻转课堂教学模式的应用
243 湘南学院制药工程专业实践教学与改革
245 “一贯通”虚实融合的制药综合技术实验教学模式研究
248 “立德树人”背景下《环境化学》课程思政教育教学改革与实践
250 非英语专业研究生英语课程的改革与实践: 以环境科学与工程专业为例
252 课程思政与专业教学融合促进
265 科研成果下沉化工自动化专业高年级本科生的课程改革思路与实践
273 工科物理化学课程思政的实践
278 以水质监测工程项目为导向的水分析化学教学
280 基于创新能力培养的生化实验教学改革与思考
282 应用型油气集输工程实践教学的几点思考
284 思维导图在《中药化学》课程的应用探索和启示
286 COMSOL 软件模拟在传热学教学中的应用
288 教改背景下《药物化学》的教学探索与实践
290 基于化学核心素养的单元教学设计模式的探究
292 新工科背景下化工专业英语课程教学改革研究与探索
293 面向区域医药产业优势, 构建校企联合人才培养模式
297 基于成果导向的“高分子材料专业实验”课程改革
299 面向工程教育专业认证的《化工热力学》课程教学思考与实践
300 高校实验室危险化学品安全管理研究
303 化工专业学生安全意识的培养
304 《低碳生活与绿色文明》课程的教学改革与实践研究
306 制药工程《文献检索与论文写作》课程教学改革的探索
308 浅析“储能材料与技术”课程思政教学
309 浅谈有机化学实验第一课的重要性
311 关于《药物化学》雨课堂+Seminar 教学模式的构建和思考
312 高校医药工程学院形态学实验室的安全管理
314 公共选修课《化学与健康》翻转课堂教学模式的构建与应用
316 《现代分离分析技术》课程思政教学探索
318 基于药物发现史的课程思政在《药物化学》教学中的应用
320 新形势下药剂学教学实施与教学反思
322 疫情防控期中医药类专业线上教学课程资源的依标重构——亳州职业技术学院疫情防控线上教学工作探究
324 基于微课的材料腐蚀与防护类课程教学改进
325 将扫描电子显微镜应用于化材类本科实验教学的探究
326 《能源化工》课程教学问题剖析及教学方式优化
327 地方院校化工类研究生科研素养现状及培养策略
329 基于新工科背景的环境工程专业有机化学课程教改思考与实践

- 228 纳氏试剂法测定电厂飞灰中氨含量的探究 施益品, 张勤, 鲍笑薇
 230 X 射线荧光光谱法测定建筑用砂岩中 SiO₂、Al₂O₃、Fe₂O₃、CaO、MgO 的含量 夏自然
 232 气相色谱法测定舒必利原料药中甲醇、乙醇的残留量 张文凯, 梁中卫, 王兰, 等
 233 核磁共振技术快速鉴别生物降解塑料产品 苏哪锋, 张华, 周雷

◆ 教学教改

- 236 科研反哺教学在食品科学与工程专业教学中的实践——以有机化学课程为例 朱东建, 谢微, 任爱山, 等
 238 环境工程专业“三实一创”实践教学模式研究 刘细祥, 施钦, 梁丽营, 等
 239 胶体与界面化学课程中的思政内涵与融入 罗青枝, 安静, 崔敏, 等
 241 基于 SPOC 的《中药化学技术》翻转课堂教学模式的应用 陈容, 狄庆锋, 杨惠, 等
 243 湘南学院制药工程专业实践教学与改革 余丽梅, 陈长中, 叶丽娟, 等
 245 “一贯式”虚实融合的制药综合技术实验教学模式研究 谭承佳, 马家骅, 田徽, 等
 248 “立德树人”背景下《环境化学》课程思政教育教学改革与实践 任婧, 马溪平, 包红旭, 等
 250 非英语专业研究生英语课程的改革与实践: 以环境科学与工程专业为例 李超, 张亚南, 张刚, 等
 252 课程思政与专业教学融合促进——对制药工程专业生物学课程的思考 李卉
 254 药学《仪器分析》课程“教考分离”考核模式初探 王玲玲
 255 影响共价键键角大小的因素 邱清权
 256 化工安全文化与化工职业校园文化的融合探索与实践 于淼
 259 专业课程中科学素养的融入式培养——以《仪器分析》为例 蒋林玲, 肖围, 吴爱斌
 261 无机化学实验教学实践与思考 薛泽春, 黄现强, 曲孔岗, 等
 263 把握关键环节, 提升有机化学设计性实验开设质量 张晓梅, 石亮, 周桂娥
 264 化工产业转型升级下应用型人才的创新机制和实践模式探索和构建 祁刚, 朱俊凯
 265 科研成果下沉化工自动化专业高年级本科生的课程改革思路与实施 宿翀, 李大宇, 李宏光
 269 新形势下课程思政融入《水环境监测技术》的实践与探索 周璐露, 熊凡, 耿胜慧, 等
 271 自制仪器设备在高校实践教学中的作用 荆晶, 刘艳
 273 工科物理化学教学课程思政的实践 谈宁馨, 刘嘉欣, 朱权
 275 面向化工原理英文课程的在线动态建设 任秀秀, 孙雪妮, 钟璟
 277 工业药剂学课程教学改革的初探 赵玲玲, 丁鸽
 278 以水质监测工程项目为导向的水分析化学教学 胡晓莲, 王西峰, 邓仁健
 280 基于创新能力培养的生物化学实验教学改革与思考 袁雷, 张二豪, 禄亚洲, 等
 282 应用型油气集输工程实践教学的几点思考 孙杰, 熊小琴, 李家学, 等
 284 思维导图在《中药化学》课程的应用探索和启示 何文静, 孙芸, 马红梅, 等
 286 COMSOL 软件模拟在传热学教学中的应用 韩世昌, 徐靖, 白冬晓
 288 教改背景下《药物化学》的教学探索与实践 侯淑珍, 谢允东, 崔誉文, 等
 290 基于化学核心素养的单元教学设计模式的探究——以“水溶液中的离子平衡”为例 张一芳, 尚晓凯, 石亚伟, 等
 292 新工科背景下化工专业英语课程教学改革研究与探索 韩润林, 谢宝庚, 刘小兵, 等
 293 面向区域医药产业优势, 构建校企联合人才培养模式 秦昆明, 董自波, 孙涛, 等
 295 后疫情期间生化类专业大学生的心理问题及对策 孙海娜
 297 基于成果导向的“高分子材料专业实验”课程改革 李祎
 299 面向工程教育专业认证的《化工热力学》课程教学思考与实践 张誉腾, 杨春华, 吕楠, 等
 300 高校实验室危险化学品安全管理研究 孙圣峰, 李龙, 李树波, 等
 303 化工专业学生安全意识的培养 蔡晓兰, 康亚男, 姬文晋, 等
 304 《低碳生活与绿色文明》课程的教学改革与实践研究 郑芊, 郑晓波
 306 制药工程《文献检索与论文写作》课程教学改革的探索 周彬彬, 盛兴欣, 钟明, 等
 308 浅析“储能材料与技术”课程思政教学 李娟, 朱继平, 严佳梦, 等
 309 浅谈有机化学实验第一课的重要性 陈容
 311 关于《药物化学》雨课堂+Seminar 教学模式的构建和思考 肖泽恩, 谭振, 王静妮, 等
 312 高校医药工程学院形态学实验室的安全管理 张丽华, 寻阳, 曾煦欣, 等
 314 公共选修课《化学与健康》翻转课堂教学模式的构建与应用 王颖
 316 《现代分离分析技术》课程思政教学探索 张文珠, 谭大志, 郭慧敏, 等
 318 基于药物发现史的课程思政在《药物化学》教学中的应用 姚倩, 郭晓强, 漆文胜, 等
 320 新形势下药剂学教学实施与教学反思 崔朋飞, 邱琳, 周舒文, 等
 322 疫情防控期中医药类专业线上教学课程资源的依标重构——亳州职业技术学院疫情防控期线上教学工作探究 栗进才, 程磊, 刘超祥, 等
 324 基于微课的材料腐蚀与防护类课堂教学改进 苏小红, 胡裕龙, 李国明, 等
 325 将扫描电子显微镜应用于化材类本科实验教学的探究 李露, 曹欢玲
 326 《能源化工》课程教学问题剖析及教学方式优化 李景灵
 327 地方院校化工类研究生科研素养现状及培养策略 杨红艳
 329 基于新工科背景的环境工程专业有机化学课程教改思考与实践 马磊, 王萍, 林世静, 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 Flexible, Transparent and Self-standing F, Sb Co-doped SnO₂ Electrospun Nanofiber Films
Kong Zhuang, Jia Jinsheng, Na Tianyi, Cao Zhenbo, Meng Zheng, Meng Fanyu, Yang Liangliang, Liu Bo, Wang Yiwei, Sun Yong
4 Effect of PVP Content on the Structure and Properties of PZT Nanofibers
Li Xiangdong, Zhang Jun, Ren Yifei
6 Development of Hydroxyacrylic Resin with High Impact-resistance Used as Automobile Refinishing Paint
Zhu Xiaoliang, Liu Zhigang, Chen Shousheng, Jia Ling
9 Preparation on Health Food of Multivitamin and Mineral Ablents
Huang Weichao, Chen Liang, Lin Yonglu, Liu Jieyu, Zeng Ronghua, Liu Chunfang, Yuan Cheng, Li Jing, Xu Wendong
14 Preparation and Performance Evaluation of *Milletia Speciosa* and *Noni* Compound Enzyme Facial Mask
Guo Feiyan, Ji Minghui, Chen Guangying, Tian Ye
18 Study on the Preparation Technology of Flake α -Alumina by High Temperature Solid State Method
Xu Jingyao, Zhou Xiaoli, Qing Peilin
20 Preparation of Cysteamine Stabilized Quantum Dots and its Interaction with *Escherichia Coli*
Yang Cheng, Zhao Wenxiu, Zhou Shuangshuang
23 The Determination and Migration Result of 2-MBT in the Dantrolene Sodium
Huang Ziwei, Fang Min, Xie Xinyi
26 Application of Origin Software in Data Analysis in Comprehensive Physical Chemistry Experiment: Taking the Nanoporous Molybdenum Carbide Nanowires as Efficient Electrocatalysts for Hydrogen Evolution Reaction as an Example
Fu Xiongshui, Chen Xiaodan, Zhou Yanhui, Liao Xiaojian, Nong Juan, Yue Pan, Wen Wei, Zhu Yi
29 Optimization of Ultrasonic Extraction Technology of Polysaccharide from *Suaeda Salsa* (Linn.) Pall. by Orthogonal Experiment
Zhai Yuzhou, Wang Yumei, Wang Shijie, Cheng Muyun
32 The Research and Development of Zicao Shuanghua Ointments
Tang Bingwen, Li Le, Qiu Jingyi, Luo Haojie, Li Qiaoxiang, Chen Xiaoyan, Huang Lin
34 Study on Reaction Process of Esterification of Mixed Alcohols
Tong Gang
36 Formulation Optimization and Performance Analysis of Aleansing Foam Agent
Zhang Zhanshi
40 The Effect of Nucleating Agent on the Crystallization Properties of Polylactic Acid Extrusion Cast Film
Chen Minyi, Zeng Long, Liang Guangyang, Huang Yongcheng
43 A Method Study on the Preparation of Heavy Oxygen Water and by-product Heavy Water from Heavy Hydrogen and Heavy Oxygen Water
Gu Hongsen, Xiao Bin
46 Research on Dye-sensitized Solar Cells Based on COFs-GO/PEDOT Counter Electrode
He Xianyun, Chen Bing
48 Effect of Different Curing on Compressive Strength of Geopolymer Synthesis by Utilizing Slag and Fly Ash as Raw Material
Sun Shuangyue
51 Study on the Re Extraction Process and Antioxidant Activity of Total Flavonoids from *Rhizoma Polygonati Dregs*
He Lingzhi, Li Xiang, Liang Zhonghou
54 Expression Analysis and Cloning of Key Genes in Flavonoid Synthesis in Rapeseed from Different Altitudes
Wang Yaoyao, Ma Pengfei, Ding Jianlan, Huang Yingwen, Liu Xiuning
57 Changes of Total Flavonoids Content in Pollen *Typhae* Before and after Charcoal
Huang Xiaoxia, Zhang Shu, Ye Xumei, Liang Shengwang, Luo Lan
59 Synthesis of 4-methoxy-2,3,5-trimethylpyridine Nitrogen Oxides
Li Ying, Tang Chunyan, Xu Guangliang, Li Liwei
60 Microplastic Pollution of the Beaches in Zhanjiang Bay, China
Yao Siqi, Lin Zongxuan, Feng Mingjun, Qiu Zihui, Hu Yaoqiang, Chen Fajin
65 Study on Waterborne Polyacrylate Coatings Containing Benzophenone Fragment
Su Jiaqi, Hou Xingzhou, Li Mengxin, Ran Cewen, Luo Danni, Wei Shuangying
67 Effects of Solvent Extraction Methods on Active Components of Mulberry Branches
Tang Chengyu, Wang Jingxuan, Wang Ruizhao, Pei Jianjing, Wang Haiying
69 Preparation and Electrochemical Properties of Li_{1.2}V₂O₈ by Sol-gel Method
Wang Benqiu, Jiang Jihu, Li Pengpeng, Dai Jiahui, Bai Guoliang
71 Formula Design of Sunscreen Products-matching of Sunscreen Agents
Xiao Xiong, Zhou Demian, Chen Zhihui, Chen Zunfeng, Yu Han
75 Preparation and in Vitro Evaluation of Clopidogrel Bisulfate Tablet
Guan Zhanji, Wei Xiangyu, Zhen Weicong, Tan Qiaochu, Fu Xiaoyi, Wang Junzhe
78 The Role of MO_x (M=Re, Mo, W) in Rh (111) Catalysts for the Hydrogenolysis of Tetrahydrofurfuryl Alcohol to Pentanediols: Insights from DFT Studies
Wang Mengfei, Jin Bingbing, Ma Yuxin, Zhao Yiming, Guan Jing
82 PDMS Composite Membrane for the Separation of Toluene/nitrogen and Industrialized Application
Nan Jiangpu, Shi Xianzhao, Cao Mingming, Tu Rui, Zuo Chengye, Ding Xiaobin
85 The Influence of Oxygen Concentration on the Combustion of Nitrocellulose
Cai Yuwu, Li Quanwei, Pan Renming
88 Study on the Correlation between the Physicochemical Properties of Steam Turbine Lubricating Oil and Paint Film
Zhu Saiwei, Zhang Qin, Ma Lanxin
90 Improvement of Synthesis of Simvastatin
Cheng Jintao, Wang Sheng
91 Analysis of Orthogonal Test for Plastic Canister
Meng Fanhai, Rong Degong, Wang Jing, Pan Gaoyang, Han Minghong

◆ Summarize

- 94 Suggestions and Prospects for VOC Test Methods in Industrial Cleaning Agents
Xu Dongyu, Huang Kaisheng, Wang Chenya, Lin Zebing, Cao Chengcheng, Zhao Yan
96 Modification Research and Industrialization Status of Poly(Butylene Succinate)
Wang Gang, Yang Zhuoni, Zeng Jing, Lv Tianyi
98 Analysis and Suggestions on Main Issues of Drug Production License (Classification code B) Inspection for Drug Marketing Authorization Holders
Zhao Weihai, Jiang Yingzhu, Xie Zhengfu, Zou Yi, Pang Jingcong
100 GMP Tracking Inspection for Pharmaceutical Manufacturers in Guangdong Province Situation Analysis
Zhang Qingfen, Zhao Weihai, Jiang Yingzhu, Xie Zhengfu, Zou Yi, Cai Yike
102 The Pore Structure and Heterogeneity Characteristics of the Niutitang Marine Shales in the Northern Guizhou Area
Gao Yuan, Xia Jia, Song Zhiguang
107 Result Analysis on the Inter-laboratory Comparison of the Occupational Health Detection Laboratories of Foshan in 2020
Li Juan, Chen Songgen, Xie Yingqing, Tan Qiang, Chen Guanlin, Li Hongli, Zhang Aihua
110 Patent Technology Review on Preparation, Purification and Application of Hyaluronic Acid
Lu Tingfeng
112 Change Trends of Surface Water Quality of Conghua Section of Liuxi River during the Past two Decades
Ning Xiaowei, Han Yan, Tang Lingling, Bian Yan
116 Study on Site Selection of Emergency Material Storage in Typical Chemical Agglomeration Area
Men Jinlong, Lin Jiangfeng, Zhang Kanglin, Chen Jingpei
120 Analysis on the Peak of Dongguan's Oil Consumption in the 14th Five Year Plan
Su Yaogin
122 Research Progress on the Effect of Ethylenediaminetetraacetic Acid on Some Members of the SLC30A Solute Transport Family
Zhao Yan
125 The Mechanism of Action of Antibacterial Drugs and Its Research Progress
Liu Mingyu, Wang Linlin, Dong Tianqi, Ma Xuemei
127 Advances in Catalysts for the Aromatization of Methane
Wang Yingying, Zha Xiaoming
130 Research Progress of Mutant Isocitrate Dehydrogenase 1 and Its Inhibitors
Che Linxuan
132 Electron Transfer Mechanism and Enhancement in Anaerobic Digestion Process
Gao Fei
134 Construction of Emergency Rescue System for Hazardous Chemical Accidents
Zhao Liang, Zhang Yongpeng, Shen Guoqiang, Yu Hongyang, Li Yanmei
136 Research Progress on New Pharmacological Efficacy of Metformin
Han Xueqin, Liang Zhiguang, Tian Junming
137 Advances in Study of Salt-free Dyeing of Reactive Dyes
Sun Dexing
140 Analysis of Propylene-acrylonitrile-adiponitrile-HDI Chain Technology
Xie Tanfang
142 Analysis on the Equivalence of Traditional Chinese Medicine Granules and Standard Decoction
Lu Zewei, Huo Yunying, Zhang Xinqing, Huang Haiwei, Zhang Keqi, Chen Xin, Xu Feng
144 Advances in Biological Functions and Applications of Small Molecular Peptides from Sea Cucumber
Liu Taisheng, Jiang Yunlin, Jiang Yuxia, Deng Hanqiang, Sun Kaifeng

◆ Environmental protection

- 149 Study on River Water Restoration Project in Dali Town, Nanhai District, Foshan City
He Haiwen, Cao Xia, Gao Yan, Peng Zheng, Xu Yanqin, Liu Lei
152 Optimization Study on pH Value of Leachate from Hazardous Waste Landfill Treated by Evaporation Process
Xiang Jiepeng
154 Analysis on Treatment of Butyl-Acrylate-Production Wastewater
Wu Haichang
156 Environmental Risk Monitoring of Oil-bearing Cuttings Deep ReInjection Experiment
Jiang Huashan, Peng Jing, Xiang Qigui, Yu Jinglei, Jiang Guobin, Li Hui, Du Hongyao
158 Calculation of Environmental Capacity and River Regulation of Nanshelang River
Zhou Haoju
162 Catalytic Ozonation of Ceftriaxone Sodium over Sludge Ceramsite Catalyst
Zhang Dewei, Zheng Juntian, Cheng Luowen, Li Ya'nan
164 Research Progress of Biogas Slurry Denitrification Process for Pig Breeding Wastewater
Liu Yuyi
166 Analysis on the Establishment of the Domestic Waste Classification Demonstration Zone in Zhongshan
Wang Peiming
168 Environmental Protection Issues and Countermeasures for Sewage Treatment in Chemical Plants
Lu Yun
169 Application of GSM in Groundwater Environmental Impact Assessment of a Chemical Project
Cai Feng, Wang Lijiao
171 Engineering Practice of Anti-clogging of Leachate Anaerobic Treatment System in Waste Incineration Plant
Wang Yuanfei, Han Ruobing, Liu Yu, Shi Wansheng, Ruan Wenquan
174 On the Role of Ecological Environment Monitoring in Ecological Environment Protection
Tian Chuan, Hu Yanhong, Xiang Hao
175 Research on the Temporal and Spatial Distribution Characteristics of Water Quality of 35 Key Rivers in Guangzhou
Xiong Jun, Xu Bin, Yu Jiangyong
177 Application Analysis of Compound Flocculant in Printing and Dyeing Wastewater Treatment
Zhou Yao, Sun Jiaoxia, Zheng Hanyue, Peng Ziyang, Zhang Hao, Chen Junli, Zhou Yongzhuo
179 Present Situation of Sulfur-containing Wastewater Treatment in Kawanishi Gas Field
Li Hongbo, Chen Zhihui, Tan Jia
181 Influencing Factors and Product Application of Agricultural Solid Waste Composting
Dong Fuman, Li Ningjie
183 The Effect of Thermophilic and Alkaline Pretreatment on Producing Volatile Fatty Acids with Anaerobic Digestion by Kitchen Waste
Wei Yulian, Ye Jing, Yang Weiqing, Zhang Yuling, Zheng Yi, Wang Pan

◆ Design & equipment

- 186 Analysis and Solution of Stainless Steel Weld Defects in IGCC Superheater
Qiu Lisheng
190 Quality Upgrading of Product Separation System in Alkylbenzene Plant
Li Guo
192 Influencing Factors and Countermeasures for Long Term Operation of Residue Hydrotreating Unit
Zhang Yue

◆ Analysis testing

- 195 Uncertainty Evaluation of Deltamethrin Residues in Aquatic Products by Gas Chromatography
198 AuNPs@rGO Modified Electrochemical Sensing for Determination of Gefitinib in Pharmaceutical Formulations
201 Prohibition and Detection of Asbestos in Automobile Materials
203 Comparison of Two Methods for Analysis of Antioxidants in Vegetable Oil
205 Rapid Determination of 3-acetyl-2,5-dimethylthiophene in Infant Milk Powder by Gas Chromatography-mass Spectrometry
207 Uncertainty Evaluation of in Measurement of Mercury in Automobile Brake Lining Friction Material by Cold Atomic Absorption Spectrophotometric Method
210 Study on The Problem of Over-standard Oxygen Consumption of Reverse Osmosis Drinking Water Treatment Units
212 Evaluation of Uncertainty in Measurement for Total Aromatics in White Oil by Ultraviolet Spectrophotometry
214 Determination of Chloride Ion in Lake Water by Silver Nitrate Titration
217 Determination of Fluorotelomer Alcohols in Textile Wastewater by Gas Chromatography Mass Spectrometry
218 Analysis on Application of TSP On-line Monitoring Technology in Road Dust
220 Quantitative Analysis of HNO_3 , H_2SO_4 , HClO_4 with Water as Internal Standard by Raman Spectroscopy
223 Research on Rapid Water Quality Monitoring Instrument Based on Microfluidic and Full Spectrum
228 Study on Determination of Ammonia Content in Power Plant's Flying Ash by Nessler's Reagent Method
230 Determination of SiO_2 , Al_2O_3 , Fe_2O_3 , CaO and MgO in Building-sandstone by X-ray Fluorescence Spectrometry
232 Determination of Methanol and Ethanol in Sulphide by GC
233 Rapid Identification of Biodegradable Plastic Products by Nuclear Magnetic Resonance Technology

◆ Teaching reform

- 236 Practice of Research Feedback Teaching in Food Science and engineering—Taking Organic Chemistry Course as an Example
238 Research on “Three Achievement and One Innovation” Practical Teaching System of Environmental Engineering
239 Ideological and Political Connotation and Integration in Colloid and Interface Chemistry Course
241 Application of the Flipped Classroom Teaching Mode in Chemical Technology of Traditional Chinese Medicine based on SPOC
243 Practice teaching and reform of Pharmaceutical Engineering Specialty in Xiangnan University
245 Combination of Virtual and Actual Experimental Teaching of Pharmaceutical Comprehensive Technology Experiment in the Consistent Form
248 Reform and Practice of Ideological and Political Education of Environmental Chemistry under the Background of “Moral Establishment and Talent Training”
250 Reform and Practice of Postgraduate English Courses for Non-English Majors: Taking Environmental Science and Engineering as an Example
252 The Integration and Promotion of Course Ideology and Politics and Professional Teaching: Thoughts on Biology Courses of Pharmaceutical Engineering
254 Preliminary Study on “Separation of Teaching and Examination” in Pharmacy Instrument Analysis
255 Influence Factors to the bond Angle of Covalent Bond
256 Exploration and Practice on the Integration of Chemical Safety Culture and Chemical Vocational Campus Culture
259 Integrated Cultivation of Professional Courses and Scientific Literacy —Taking Instrumental Analysis Course as an Example
261 Practice and Thinking about Inorganic Chemistry Experiment
263 Grasping the Key Links in the Process of Organic Chemistry Designing Experiments to Promote the Quality of Setting up the Designing Experiments
264 Exploration and Construction of Innovation Mechanism and Practice Mode of Applied Talents under the Transformation and Upgrading of Chemical Industry
265 Idea and Implementation of Curriculum Reform of Scientific Research Achievements Sinking to Senior Chemical Automation Undergraduates
269 Practice and Approach of Ideological and Political Teaching in Water Environment Monitoring Technology Course under New Situation
271 The Role of Self Made Instruments and Equipment in Practical Teaching in Colleges and Universities
273 Practice on Curriculum Ideology and Politics in the Teaching of Engineering Physical Chemistry
275 Online Dynamic Construction of Chemical Engineering Principles as English Course
277 Exploration of Teaching Reform in Industrial Pharmacy
278 The Water Quality Monitoring Project-oriented Water Analysis Chemistry Education
280 Reform and Thinking of Biochemistry Experiment Teaching Based on the Cultivation of Innovation Ability
282 Thoughts on Practical Teaching of Applied Oil and Gas Gathering and Transportation Engineering
284 Mind Mapping in the Application Exploration and Revelation of Chemistry of Chinese Materia Medica Exploration and Revelation
286 Application of COMSOL Software Simulation in the Teaching of Heat Transfer
288 Exploration and Practice of Teaching Methods in “Medicinal Chemistry” under the Background of Teaching Reform
290 Research on Unit Teaching Design Based on Core Chemistry Literacy—Taking “Ion Balance in Aqueous” as an Example
292 Research and Exploration on Teaching Reform of English Course for Chemical Engineering Specialty under the New Engineering Background
293 Facing the Advantages of Regional Pharmaceutical Industry, Build a Joint Talent Training Model between Schools and Enterprises
295 Analyses and Guidance for Psychological Problems of College Students Majoring in Biology and Chemistry in the Post-epidemic Period
297 Curriculum Reform of “Polymer Materials Professional Experiment” based on Results-oriented Concept
299 Teaching Thinking and Practice of Chemical Thermodynamics for Engineering Education Professional Certification
300 Research on the Safety Management of Dangerous Chemicals in University Laboratories
303 Cultivation of Safety Consciousness of Chemical Engineering Students
304 Research on Teaching Reform and Practice of Low Carbon Life and Green Civilization Course
306 Exploration on Teaching Reform of Document Retrieval and Paper Writing for Pharmaceutical Engineering
308 Briefly Analyze Ideological and Political Education of “Energy Storage Materials and Technologies” Course
309 A Brief Discussion on the Importance of the First Lesson of Organic Chemistry Experiment
311 Construction and Thinking of Rain classroom + Seminar Teaching Mode of Pharmaceutical Chemistry
312 Safety Management of Morphology Laboratory in College of Medical Engineering
314 Construction and Application of Flipped Classroom Teaching Model in Public Elective Course—Chemistry and Health
316 Exploration of the Curriculum Ideological and Political Education on Teaching of Modern Separation and Analysis Technology
318 Application of Curriculum Political Education into the Teaching of Medicinal Chemistry, Based on Drug Discovery History
320 Implementation and Reflection of Pharmaceutics Teaching under New Era
322 Rebuild According to Standards for Online Teaching of Traditional Chinese Medicine Curriculum Resource Reservoir in Controlling 2019-nCoV
324 Improvement on Classroom Teaching of Material Corrosion and Protection Based on Micro Class
325 Application of Scanning Electron Microscope in the Experimental Teaching of Chemical Engineering and Material Majors
326 Teaching Analysis and Optimization of Teaching Methods for the Course of Energy and Chemical Engineering
327 Problems, Causes and Countermeasures in the Cultivation of Scientific Research Ability of Chemical Engineering Postgraduates
329 Thinking and Practice on the Teaching Reform of Organic Chemistry Course of Environmental Engineering Major Based on the Background of Emerging Engineering

Sponsor and Publisher: Guangdong Province 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
E-mail: gdcic200@163.com <http://www.gdchem.com>



广东省科学院化工研究所