

广东化工

目次

Guangdong Chemical Industry

第45卷 第1期 1月上半月刊
(总第363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: 广东省广业科技集团有限公司

主 办: 广东省石油化工研究院

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>

电子邮箱: gdcic200@163.com

广告经营许可证号: 440000100138

印 刷: 广州家联印刷有限公司

订 购: 全国各地邮局、所

邮发代号: 46 - 211

出版日期: 2018年1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

- 5-乙炔基间苯二甲酸二甲酯的改进合成 彭泽飞, 孙云峰, 黎明
- 三组分“一锅法”合成吡咯烷类衍生物 郑小军, 张凯强, 林炎滨, 等
- Fe₃O₄添加剂对煤燃烧释放PAHs的影响 王智博, 吴皓, 刘焯, 等
- 6-硝基香兰素合成工艺的改进 马闯, 黎明
- 紫薯花青素在不同条件下对亚硝化反应的研究 张印红, 李怡, 张琳琳, 等
- 秋葵茎秆中多糖提取纯化及抗氧化性研究 李贵森, 廉亚楠, 赵胜男, 等
- 改性香蕉皮对Cr(VI)的吸附研究 宋莹莹, 易运红, 吴功庆
- 活性氧化铝复合材料在空气净化器中对甲醛的降解性能 徐伟明, 胡朝霞, 袁定胜
- 藿香薷抗炎活性部位筛选 黄宏妙, 郭占京, 黄丽贞, 等
- 基于人眼视觉系统的JPEG压缩算法 饶哲宇, 王进华
- 铜(II)-没食子酸配位反应及其与DNA作用研究 申东方, 付煜荣, 崔冰, 等
- 广东高汤制作中维生素A含量的变化 余展旺, 李仁茂
- 氢分子离子结构参数的研究 何帅, 高晓明
- TiO₂中掺杂锰改善催化性能 温少文, 简艳婷, 张秋炎, 等
- 不同钝化剂对轻污染农田镉和铅含量的影响 刘蕴芳, 蒋松华, 陈学新
- 从线路板污泥和硫酸体系含铜废液中回收碱式氯化铜的新工艺 吴阳东, 黄智源, 胡德焯
- 麦芽寡糖基糖苷/氢化淀粉水解物在化妆品中的应用 陈云波, 潘凤, 杨深鹏, 等
- 超声强化乳化柴油制备及节油性能研究 吴晓涛, 许保权
- 丁苯透明抗冲树脂流变特性及其对水下切粒的影响 郑岩
- 废旧硅橡胶催化裂解的研究 张凯, 李丽, 胡将军, 等
- 静电纺丝制备载银海藻酸钠/聚乙烯醇复合纳米纤维膜敷料及其性能研究 徐海涛, 陈锦涛, 韦加娜
- 次氯酸钠强氧化去除氨氮实验研究 王磊, 王胜凡, 梅立永, 等
- 肯特长输管道风险评价方法的改进研究 欧阳启明, 聂亚林
- 泡排采出水压裂液研制及性能评价 李洪波, 谭佳, 潘宝凤, 等
- Ag/AgBr-TiO₂/GO复合光催化剂的制备及性能研究 杨国军, 扬川芬, 况鹏鹏
- 2016年宁波农村生活饮用水现状调查及建议 王晶晶, 郑文炳
- 卡巴他赛一种手性异构体杂质的合成 殷晓伟, 康琳
- 反渗透法处理地热尾水作为采暖二次网补水试验工程 杨天明
- 巯基硅胶固相萃取法结合GC-MS检测水中的甲基汞 刘云波, 刘振东, 王茹意, 等
- 裂解C9二段加氢催化剂性能研究及工业应用 吴阳春, 王泽, 王海洋, 等
- 碱渣火法冶炼提取粗锡工艺 赵尧育, 吴国庆, 陈华勇
- 一种具有中草药成分的赣南野生油茶油手工皂及性质研究 阮树堂, 马小煊
- 不同存储方式玫瑰花中单宁含量测定的对比研究 任小娜

◆ 专论与综述

- 强化污泥厌氧消化产甲烷新技术研究进展 夏兆辉, 孙婧, 董滨
- 砷聚合物及其复合材料的研究进展 肖周杰, 赵建青, 刘述梅, 等
- 污泥厌氧消化上清液自养生物脱氮技术及应用进展 程拥, 陈洪斌
- 多巴胺复合膜的研究现状与发展 牟立婷, 马振, 湛兰, 等
- 有机酸纤维素酯生产中的纤维素活化工艺 谭春雷, 蒋伟昌, 潘立创, 等
- Cu系硫族半导体纳米材料的应用进展 何建廷, 周苏禹, 刘玉莹, 等
- 制备及改性活性炭对VOCs吸附的研究进展 杨坤, 刘洋, 杨静
- 壳聚糖气凝胶及其在环境领域的应用 高龙雪, 王海鑫, 张巨擘, 等
- 合流制排水管道沉积物抗冲刷性的研究进展 蔡欣, 郭传浩, 沈杰
- 辛烯基琥珀酸淀粉酯研究现状 刘灿灿, 孙潇鹏, 宋洪波
- 硅藻土基复合材料的应用研究进展 李一博, 虞文林, 王艺博, 等
- 多氯联苯在鱼类食品中的污染特征和摄入风险研究进展 朱瑞珍, 解春宵, 张丽媛, 等

- 100 介孔分子筛 SBA-15 的研究进展 王海鑫, 陈赓, 高龙雪, 等
 101 含油污水气浮除油技术进展 刘好闯, 王辉, 李本高, 等
 104 淫羊藿苷对阿尔茨海默病的改善作用及机制研究进展 高宁辛, 马宇昕, 王淑美, 等
 106 堆肥过程中的酶活性研究进展 郭梅莹
 108 水中酚类有机污染物的检测方法研究进展 李惠惠, 韩香, 司玉昌
 111 喷墨打印机墨水检验方法研究进展 于孟娇, 张振宇
 113 SNCR 炉内脱硝系统的原理与技术特性 王瑞日
 115 民用爆炸物品生产企业安全管理工作探讨 姜爱红
 116 造纸法再造烟叶结构特性与研究方法 于德德, 李跃峰, 李华杰, 等
 118 准确站位本领域技术人员, 合理判断“隐含公开”的修改超范围 邓敏鑫, 韩文静
 120 双黄连制剂的国内专利分析 李瑶, 莫霞, 林海生
 122 浅谈硅酮密封胶生产企业几种理化分析测试方法 陈雪萍, 牛蓉
 123 煤层气脱硫方法研究 令狐磊
 124 多孔材料降低卷烟烟气中七种有害气体的研究进展 温青青, 刘志华, 王亚明, 等
 128 消耗定额管理在乳化炸药生产企业中的应用 刘德晶
 130 浅谈电力设备高压试验的方法及安全措施 王忠民
 132 皮革涂饰剂主体材料的研究进展 唐演萍
 133 天然高分子及其衍生物在化妆品中的应用 李琳, 卢献雷, 佟锐
 135 油相材料对乳化炸药性能和稳定性的影响分析 刁建彬
 137 气凝胶型隔热层消防服概念研究 赵石楠
 139 天然高分子材料在组织工程中的应用 罗淳译

◆ 环境保护

- 141 高级氧化技术应急处理苯胺废水的研究 李亚可, 张鹏举, 李杰
 144 环境违法行为分类现状分析 周秀秀, 骆其金, 黎京士, 等
 146 市政污水厂污泥处置技术探讨 张向营
 148 污水处理厂全流程模拟软件 BioWin[®]在中国应用综述 牛涛, 安平林, 袁伯威, 等
 152 广东省工业危险废物规范化管理现状及对策建议研究 王佳, 高武龙, 李楚, 等
 154 印染行业水质 COD 在线监测与实验室分析方法比较 刘桂贤, 曾家源, 何甜辉
 156 浅析阳江市漠阳江流域污染现状及治理对策 蔡巧川
 157 A/O 工艺处理印染废水的运行控制实例分析 汪卫, 陈臻
 159 土壤汞污染治理方法研究现状 饶晨曦, 邹金鑫

◆ 设计与装备

- 161 无功补偿装置水冷系统中的离子交换器 任凯, 洪春风, 耿曼, 等
 163 绕管式换热器在海上气田的应用浅析 唐婷婷
 164 醋片气力输送系统中罗茨风机选型要点探讨 邱伟明, 高前进, 姜培华
 166 光固化介质压力管道的无损检测方法探讨 姚赖想
 167 12 万吨/年丁烯氧化脱氢制丁二烯装置火炬排放系统工艺核算 管莹瑛
 170 发酵罐最优优化方案研究 郜君鹏
 172 加氢裂化装置成功开发 C₅ 产品 李小平

◆ 分析测试

- 175 MINIFLASH 全自动闪点仪测定香精类产品闭杯闪点的不确定度评估 张鹏, 杨光, 潘叙思, 等
 176 全自动流动注射分析仪测定地表水中的高锰酸盐指数 冯钦文, 涂文子
 178 微型光电重金属水质自动监测仪测定重金属铜 潘艳, 李丽和, 蓝月存, 等
 181 石墨消解法测定土壤中有有机质 黄金莲, 范辉

◆ 教学教改

- 183 化学反应工程精品课程建设与教学改革实践 汤正河, 谭蕾, 徐梅松, 等
 184 化工原理吸收教学的新探索 张继国, 李淑君
 186 立足于化工专业的专业英语教学改革与实践 晏佳莹, 张诺诺
 187 国际化教育背景下《大学化学》全英文教学的实践与思考 弓亚琼, 胡志勇, 程原

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: gdcc200@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。

- 189 基于石油加工工艺学培养学生工程意识和创新能力
李宁, 李吉焱, 朱照琪
- 190 优化工科化学课程教学方法以提升教学效果的实践探索
朱燕舞, 蒋英, 邱治国, 等
- 191 基于MOOC理念的有机化学微课程探索 郭占京, 黄宏妙, 卢澄生, 等
- 192 “讲、演、练、评”立体化的化工原理实验教学模式的探索
张军伟, 涂国云, 陈鑫, 等
- 194 结合经典生产工艺改革化工原理教学方法的尝试
翟乃华, 鲁莉华, 陈怀春
- 195 化学实验员科学管理实验室的探索 颜世娜, 王卫华, 曹子平, 等
- 196 关于《环境工程基础实验》课程教学改革的探讨 刘安, 杨波, 张培新
- 198 《食品原料与添加剂》教学方法改革的探索 林金莺, 江津津
- 199 生殖医学与发育生物学交叉学科发展途径探讨 何伟国, 李智洛
- 200 化工设备机械基础的教学改革探索 张海永, 曾鸣
- 201 制药工程虚拟仿真实践教学平台建设及教学应用 李恒, 蒋敏, 陆震鸣, 等
- 203 基于应用型人才培养的《工业催化》教学改革 刘卫民
- 205 专业认证背景下井冈山大学环境工程专业建设探究
邹小明, 周群燕, 肖小雨, 等
- 207 冶金工程专业学生创新能力培养的虚拟教学研究
孟征兵, 李义兵, 肖超, 等
- 209 试论积分制管理在材料专业实验教学中的运用
田金环, 李立华, 史凌云, 等
- 211 应用化学专业创新项目实验的探索与实践 李中春, 贾海浪
- 213 学生主体意识缺失对高校人才培养的影响
闫瑞强, 诸葛玉欢, 何志才, 等
- 215 以培养学生核心能力为目标的化工设计教学改革与实践 王淑波, 彭琳
- 216 转型背景下高师院校“化学教学论”的教学改革与实践
胡霞, 张松柏, 陈远道, 等
- 218 独立学院“物理化学”优秀课程建设的探索与实践 夏昊云
- 219 应用型地方本科院校天然产物化学课程教学改革探讨
——以商洛学院应用化学专业为例 庄肃凯, 金振国, 王香婷, 等
- 221 基于应用化学专业学生创新能力培养的多维实践平台的构建
陈佑宁, 李晨希, 王欢, 等
- 222 基于地方普通本科高校向应用型转变要求的化工设计教学改革与探索
肖瑞瑞, 杨伟, 鞠彩霞
- 224 产业学院: 协同育人机制下的人才培养 许锋, 伍娟, 陈忻
- 225 浅谈药学高等院校学生药物分析实验能力的培养 张婉婷, 胡姗姗, 钱英
- 226 6S管理在实验教学中的应用点滴
——基于无机化学实验教学的现场管理 刘永刚
- 227 案例式教学在《工业特种设备安全》课程中的应用
姚嘉杰, 刘龙飞, 周璐璐, 等
- 228 应用型本科生物技术专业核心课程群的建设 李正鹏, 史钧, 祝嫦娥, 等
- 229 “互联网+”时代下《中药学》网络平台建设 赵成国, 李凤, 周慧, 等
- 230 “新能源技术”课程教学的探索和改进 王利娟, 王松
- 232 我校临床药学专业药剂学实验教学改革与探索 吕佳佳
- 233 高校转型发展背景下食品科学与工程专业实践教学体系的优化与创新
赵建芬, 刘钊, 梁巧荣
- 235 建材有机化学课程教学改革探讨 游遯, 黎戛, 邱文达, 等
- 237 将研究思路引入《食品理化分析》教学 张翠
- 239 基于驱动性问题链的化学教学设计——以“盐类的水解”为例 徐志强
- 241 药物化学开展理实一体化教学的设计与思考 符永康, 蔡晓东, 王瑞晨
- 242 EXCEL模拟计算三元部分互溶体系多级萃取过程实例
孔令涛, 马风云, 刘景梅

◆ 其它

《广东化工》投稿须知(前插一)

本期广告索引:

封一、佛山华联有机硅有限公司 封二、《广东化工》编委专家名单
封三、广东省石油化工研究院 封四、浙江东瓯过滤机制造有限公司

投稿方式:

方式1 在线投稿: 登录 www.gdchem.com 《广东化工》杂志网在线投稿;
方式2 邮箱投稿: gdcic200@163.com; 邮件主题: 作者名/单位/文章题目。

本期基金项目论文(共67篇)

- P1 5-乙炔基间苯二甲酸二甲酯的改进合成
- P3 三组分“一锅法”合成吡咯烷类衍生物
- P5 Fe₃O₄ 添加剂对煤燃烧释放 PAHs 的影响
- P9 6-硝基香兰素合成工艺的改进
- P10 紫薯花青素在不同条件下对亚硝化反应的研究
- P12 秋葵茎秆中多糖提取纯化及抗氧化性研究
- P15 改性香蕉皮对 Cr(VI)的吸附研究
- P20 藜香蓟抗炎活性部位筛选
- P24 铜(II)-没食子酸配位反应及其与 DNA 作用研究
- P28 氢分子离子结构参数的研究
- P30 TiO₂ 中掺杂锰改善催化性能
- P35 从线路板污泥和硫酸体系含铜废液中回收碱式氯化铜的新工艺
- P44 废旧硅橡胶催化裂解的研究
- P50 次氯酸钠强氧化去除氨氮实验研究
- P56 Ag/AgBr-TiO₂/GO 复合光催化剂的制备及性能研究
- P69 一种具有中草药成分的赣南野生油茶手工皂及性质研究
- P72 强化污泥厌氧消化产甲烷新技术研究进展
- P75 酮聚合物及其复合材料的进展
- P84 有机酸纤维素酯生产中的纤维素活化工艺
- P86 Cu 系硫族半导体纳米材料的应用进展
- P90 壳聚糖气凝胶及其在环境领域的应用
- P91 合流制排水管道沉积物抗冲刷性的研究进展
- P93 辛烯基琥珀酸淀粉酯研究现状
- P95 硅藻土基复合材料的应用研究进展
- P97 多氯联苯在鱼类食品中的污染特征和摄入风险研究进展
- P100 介孔分子筛 SBA-15 的研究进展
- P108 水中酚类有机污染物的检测方法研究进展
- P123 煤层气脱硫方法研究
- P141 高级氧化技术应急处理苯胺废水的研究
- P144 环境违法行为分类现状分析
- P154 印染行业水质 COD 在线监测与实验室分析方法比较
- P159 土壤汞污染治理方法研究现状
- P161 无功补偿装置水冷系统中的离子交换器
- P178 微型光电重金属水质自动监测仪测定重金属铜
- P181 石墨消解法测定土壤中有有机质
- P183 化学反应工程精品课程建设与教学改革实践
- P184 化工原理吸收教学的新探索
- P189 基于石油加工工艺学培养学生工程意识和创新能力
- P190 优化工科化学课程教学方法以提升教学效果的实践探索
- P191 基于 MOOC 理念的有机化学微课程探索
- P192 “讲、演、练、评”立体化的化工原理实验教学模式的探索
- P195 化学实验员科学管理实验室的探索
- P196 关于《环境工程基础实验》课程教学改革的探讨
- P199 生殖医学与发育生物学交叉学科发展途径探讨
- P200 化工设备机械基础的教学改革探索
- P201 制药工程虚拟仿真实践教学平台建设及教学应用
- P203 基于应用型人才培养的《工业催化》教学改革
- P205 专业认证背景下井冈山大学环境工程专业建设探究
- P207 冶金工程专业学生创新能力培养的虚拟教学研究
- P209 试论积分制管理在材料专业实验教学中的运用
- P211 应用化学专业创新项目实验的探索与实践
- P213 学生主体意识缺失对高校人才培养的影响
- P216 转型背景下高师院校“化学教学论”的教学改革与实践
- P218 独立学院“物理化学”优秀课程建设的探索与实践
- P219 应用型地方本科院校天然产物化学课程教学改革探讨——以商洛学院应用化学专业为例
- P221 基于应用化学专业学生创新能力培养的多维实践平台的构建
- P222 基于地方普通本科高校向应用型转变要求的化工设计教学改革与探索
- P224 产业学院: 协同育人机制下的人才培养
- P227 案例式教学在《工业特种设备安全》课程中的应用
- P228 应用型本科生物技术专业核心课程群的建设
- P230 “新能源技术”课程教学的探索和改进
- P233 高校转型发展背景下食品科学与工程专业实践教学体系的优化与创新
- P235 建材有机化学课程教学改革探讨
- P237 将研究思路引入《食品理化分析》教学
- P239 基于驱动性问题链的化学教学设计——以“盐类的水解”为例
- P241 药物化学开展理实一体化教学的设计与思考
- P242 EXCEL 模拟计算三元部分互溶体系多级萃取过程实例

Contents

◆ Experiment & research

- 1 An Improved Method for the Synthesis of Dimethyl 5-Ethynyl Isophthalate
 Peng Zefei, Sun Yunfeng, Li Ming
- 3 Three-component "One-pot" Synthesis of Pyrrolidine Derivatives
 Zheng Xiaojun, Zhang Kaiqiang, Lin Yanbin, Wang Haifei
- 5 Effect of Fe₃O₄ on PAHs Released from Coal Combustion
 Wang Zhibo, Wu Hao, Liu Yao, Wang Yue, Li Ke, Yao Xiaolong
- 9 An Improved Synthesis of 6-Nitrovanillin
 Ma Chuang, Li Ming
- 10 Purple Potato Anthocyanins NITROSATION Responses under Different Conditions
 Zhang Yinhong, Li Yi, Zhang Linlin, Diao Yapeng
- 12 Study on the Optimization of Polysaccharide Extraction Process and Antioxidation in the Stems of Okra
 Li Guisen, Lian Ya'nan, Zhao Shengnan, Peng Xiang, Zheng Xiaofeng, Gao Jinbo
- 15 Adsorption of Cr(VI) from Aqueous Solutions by Modified Banana Peel
 Song Yingying, Yi Yunhong, Wu Gongqing
- 17 Activated Alumina Composite Applied in Air Purifier for the Degradation of Formaldehyde
 Xu Weiming, Hu Zhaoxia, Yuan Dingsheng
- 20 Screening of Effective Parts of Anti-inflammatory from *Ageratum Conyzoides* L.
 Huang Hongmiao, Guo Zhanjing, Huang Lizhen, Jiang Lingfeng, Lin Kunhe, Yan Qingxiang
- 22 An Algorithm of JPEG Image Compression Based on Human Visual System
 Rao Zheyu, Wang Jinhua
- 24 Studies of the Interaction of Cu(II)-Gallic Acid with DNA
 Shen Dongfang, Fu Yurong, Cui Bing, Gao Yuqi, Teng Limeng, Song Zhuorui, Bi Jiahao
- 26 The Change of Vitamin A Content during the Course of Preparing the Guangdong Fresh soup
 Yu Zhanwang, Li Renmao
- 28 Study on Structure Parameters of Hydrogen Molecular Ion
 He Shuai, Gao Xiaoming
- 30 Improvement of Catalytic Performance by Doping Manganese in TiO₂
 Wen Shaowen, Jian Yanting, Zhang Qiuyan, Lin Chen, Wen Jingyi
- 32 Effects of Different Passivating Agents on Contents of Cadmium and Lead in Light Polluted Farmland
 Liu Yunfang, Jiang Songhua, Chen Xuexin
- 35 A New Craft of the Copper Chloride Hydroxide Recovering through the PCB Waste Sludge and Copper Containing Sulfuric Acid Waste Solution
 Wu Yangdong, Huang Zhiyuan, Hu Dezhao
- 37 Application of Glycosyl Oligosaccharide Glycoside / hydrogenated Starch Hydrolysate in Cosmetics
 Chen Yunbo, Pan Feng, Yang Shenpeng, Huang Weixiong, Huang Shuxin
- 39 Preparation and Fuel Saving of Diesel-water Emulsion with Ultrasound
 Wu Xiaotao, Xu Baoquan
- 41 SBC's Rheological Property and Its Influence in Process of Underwater Pelletizing
 Zheng Yan
- 44 Research on Waste Silicone Rubber by Acid Catalytic Cracking
 Zhang Kai, Li Li, Hu Jiangjun, Zhang Qian, Wang Yuan, Zhou Yongyan
- 47 Preparation of Dressing of Composite Nano Fiber Membrane of Sodium Alginate/Poly (vinyl alcohol) with Silver by Electrostatic Spinning Process and Its Performance Study
 Xu Haitao
- 50 Methods and Comparison of Heavy Metal Wastewater Treatment
 Wang Lei, Wang Shengfan, Mei Liyong, Luo Lingxi, Zhao Zhenye
- 52 Improvement of Kent Methods for Long Distance Pipeline Risk Assessment
 Ouyang Qiming, Nie Yalin
- 54 The Development and Performance Evaluation of Water Fracturing Fluid Were Developed
 Li Hongbo, Tan Jia, Pan Baofeng, Li Zhixin, Jiang Shizhen
- 56 Preparation and Properties of Ag/AgBr-TiO₂/GO Photocatalyst
 Yang Guojun, Yang Chuansu, Kuang Pengpeng
- 58 Investigation and Suggestion on Drinking Water in Rural Areas of Ningbo in 2016
 Wang Jingjing, Zheng Wenbing
- 59 Synthesis of Chiral Isomer Impurity in Cabazitaxel
 Yin Xiaowei, Kang Lin
- 61 Test Engineering of Heat-Supply System Using Geothermal Tail Water Treated by Reverse Osmosis Method as Secondary Network Make-Up Water
 Yang Tianming
- 63 Determination of Methyl Mercury in Water by GC-MS with SPE
 Liu Yunbo, Liu Zhendong, Wang Ruyi, Li Cong, Wang Wan
- 65 Study On the Catalyst for 2nd Stage Hydrogenation of Cracking C9 and Commercial Application
 Wu Yangchun, Wang Ze, Wang Haiyang, Zhao Zhijie, Wang Guoxing, Zhang Xianmao
- 67 Process for Extracting Crude tin from Alkaline Residue by Flame Smelting
 Zhao Yaoyu, Wu Guoqing, Chen Huayong
- 69 The Study of A Kind of Herbal Medicine Composition of Jiangxi Wild Tea Oil Soaps
 Ruan Shutang, Ma Xiaohuan
- 70 Comparison Study for Determination of Tannin Content from Roses by Different Storage Modes
 Ren Xiaona

◆ Summarize

- 72 Research Progress of New Technology for Enriching Methane Production from Anaerobic Digestion of Sludge
 Xia Zhaohui, Sun Jing, Dong Bin
- 75 Research Development of Polyarylsulfone and Its Composites
 Xiao Zhoujie, Zhao Jianqing, Liu Shumei, Fu Yi, Wang Xianwen
- 79 Introduction and Progress in Application of Autotrophic Biological Denitrification Technology of Digested Sludge Supernatant
 Cheng Yong, Chen Hongbin
- 82 Research Status and Development of Dopamine Composite Membrane
 Mu Liting, Ma Zhen, Zhan Lan, Lv Ying, Li Muqin
- 84 The Summarization of Activating Process in the Production of Organic Cellulose Ester
 Tan Chunlei, Jang Weichang, Pan Lichuang, Huang Fanrong, Zuo Rongsheng
- 86 Application Progress of Cu-based Chalcogenide Semiconductor Nanostructure Materials
 He Jianting, Zhou Suyu, Liu Yuying, Tian yu, Wang Yuanqiang
- 87 Advances in the Preparation and Modification of Activated Carbon Adsorption VOCs
 Yang Kun, Liu Yang, Yang Jing
- 90 Application of Chitosan Aerogel in the Environmental Field
 Gao Longxue, Wang Haixin, Zhang Jubo, Zheng Kai, Liang Daxin
- 91 Research Progress in the Erosion Resistance of the Combined Sewer Sediments
 Cai Xin, Guo Chuanhao, Shen Jie
- 93 Situation of Octenyl Succinic Anhydride Modified Starch
 Liu Cancan, Sun Xiaopeng, Song Hongbo
- 95 Research Progress on Application of Diatomite-based Composite Materials
 Li Yibo, Yuwenlin, Wang Yibo, Shuai Xudong, Wang Mingjie, Jin Hailan
- 97 Research Progress on Pollution Characteristics and Intake Risk of PCBs in Fish Food
 Zhu Ruizhen, Xie Chunxiao, Zhang Liyuan, Zhao Jiamin, Wang Zhibo, Yao Xiaolong, Li Ke
- 100 The Research Progress of Mesoporous molecular sieve SBA-15
 Wang Haixin, Chen Geng, Gao Longxue, Di Mingyu, Liang Daxin
- 101 Research Progress of Oily Sewage Treatment by Air Flotation
 Liu Haochuang, Wang Hui, Li Bengao, Qin Bing
- 104 Research Progress on the Effect and Mechanism of Icarin in Alzheimer's Disease
 Gao Ningxin, Ma Yuxin, Wang Shumei, Gong Mengjuan
- 106 Research Progress of Enzyme Activity in Composting Process
 Guo Meiyang
- 108 Recent Advances of the Determination of the Phenolic Pollutants in Water
 Li Huihui, Han Xiang, Si Yuchang
- 111 Research Progress on Identification Method of Inkjet Printer Ink
 Yu Mengjiao, Zhang Zhenyu
- 113 The Principle and Technical Characteristics of SNCR de-NO_x System of the Boiler
 Wang Ruirui
- 115 Discussion on the Safety Management of the Production Enterprise of Civil Explosive Articles
 Jiang Aihong
- 116 Structural Characteristics and Research methods of Reconstituted Tobacco by Paper Making Method
 Yu Dede, Li Yuefeng, Li Huajie, Lin Kai, Lu Hongliang, Li Yifei
- 118 From the Perspective of the Personnel Skilled in the Art, Reasonable to Judge whether or not "Implicit Disclosure" go beyond the Scope
 Deng Minxin, Han Wenjing
- 120 Analysis of Patents in Double Coptis
 Li Yao, Mo Xia, Lin Haisheng
- 122 A Brief Discussion on Several Physical and Chemical Test Methods of Silicone Sealant Production Enterprises
 Chen Xueping, Niu Rong
- 123 Study on Desulfurization Method of Coalbed Methane
 Linghu Lei
- 124 Research Progress of Porous Materials in Reducing Seven Harmful gases in Cigarette Smoke
 Wen Qingqing, Liu Zhihua, Wang Yaming, Jiang Lihong, He Pei
- 128 Application of Consumption Quota Management in Emulsion Explosive Production Enterprises
 Liu Dejing
- 130 The Methods and Safety Measures of High Voltage Test of Power Equipment are Discussed
 Wang Zhongmin
- 132 Development of Primary Materials for Leather Finishing Agents
 Tang Yanping
- 133 Application of Natural Polymers and Their Derivatives in Cosmetics
 Li Lin, Hu Xianlei, Tong Rui
- 135 Effect of Oil Phase Materials on Properties and Stability of Emulsion Explosives
 Diao Jianbin
- 137 Study on the Concept of Fire Protective Clothing with the Aerogel insulation material
 Zhao Shinan
- 139 Research Progress of Natural Polymer Scaffolds for Tissue Engineering
 Luo Chunyi

◆ Environmental protection

- 141 Analysis of the Advanced Treatment of Aniline Wastewater by Advanced Oxidation Technology
 Li Yake, Zhang Pengju, Li Jie
- 144 Analysis of Classification in Environmental Illegal Activities
 Zhou Xiuxiu, Luo Qijin, Li Jingshi, Liu Lihong
- 146 Discussion on Municipal Sewage Plant Sludge Disposal Technology
 Zhang Xiangying
- 148 Overview of the Whole Process Simulation Software of Wastewater Treatment Plant (WWTP) - BioWin® Application in China
 Tao Niu, Pinlin An, Bowei Yuan, Chen Hang

- 152 The Status of Standardized Management about Industrial Hazardous Waste in Guangdong Province and the Research of Countermeasure Suggestion
Wang Jia, Gao Wulong, Li Chu, Liang Zhicong
- 154 Water Quality of Dyeing COD On-line Monitoring and Laboratory Analysis Method Difference Comparison
Liu Guixian, Zeng Jiayuan, He Tianhui
- 156 Analysis of The Yangjiang Moyangjiang Basin Pollution Present Situation And The Countermeasures
Cai Qiaochuan
- 157 Case Analysis of Operation Control of Dyeing Wastewater Treatment by A/O Process
Wang Wei, Chen Zhen
- 159 Research Status of Soil Mercury Pollution Control
Rao Chenxi, Zou Jinxin

◆ Design & equipment

- 161 Ion Exchanger in Water Cooling System of Reactive Power Compensation
Ren Kai, Hong Chunfeng, Geng Man, Wen Yuliang, Jiang Yu
- 163 Preliminary Analysis on The Application of the Coil-wound Heat Exchanger in Offshore Fields
Tang Tingting
- 164 The Selection Point of the Roots Blower in the Pneumatic Conveying System for Cellulose Flakes is Discussed
Qiu Weiming, Gao Qianjin, Qiang Peihua
- 166 Discussion on Nondestructive Testing method of Pressure Pipe in UV Curable Medium
Yao Laixiang
- 167 Technical Calculation of Torch Discharge System for 120 Thousand tons / year Butene Oxidative Dehydrogenation Butadiene Unit
Guan Yingying
- 170 Fermenter Optimization Study
Gao Junpeng
- 172 The Hydrocracking Unit Successfully Developed C₅ Products
Li Xiaohui

◆ Analysis testing

- 175 The Closed Cup Flash Point Uncertainty Evaluation of Essence Products Using MINIFLASH Automatic Flash Point Detector
Zhang Peng, Yang Guang, Pan Xu'en, Huang Zhipeng
- 176 Determination of Permanganate Index in the Surface Water Using Automatic Flow Injection Analyzer
Feng Qinwen, Tu Wenzhi
- 178 Study on the Determination of Heavy Metals in Copper by Miniature Photoelectric Automatic Monitoring Instrument
Pan Yan, Li Lihe, Lan Yuecun, Wei Naifu, Xu Yemei
- 181 Determination of the Organic Matters in Soil Samples by the Method of Graphite Digestion
Huang Jinlian, Fan Hui

◆ Teaching reform

- 183 The Fine Course Construction and Teaching Reform Practice of Chemical Reaction Engineering
Tang Zhenghe, Tan Lei, Xu Meisong, Gao Shanshan, Luo Huanhu
- 184 Teaching Exploration about Absorption Unit in Chemical Engineering Principle
Zhang Jiguo, Li Shujun
- 186 Teaching Reform and Practice of Specialized English Based on Chemical Engineering Specialty
Yan Jiaying, Zhang Nuonuo
- 187 Practice and Thinking on the Full-English Teaching of General Chemistry
Gong Yaqiong, Hu Zhiyong, Cheng Yuan
- 189 Educating Engineering Consciousness and Creative Ability of Students Based on Petroleum Processing Technology
Li Ning, Li Jiyun, Zhu Zhaohui
- 190 Practice and Exploration of Improving the Teaching Effect of Engineering Chemistry by the Optimization of Teaching Methods
Zhu Yanwu, Jiang Ying, Qiu Zhiguo, Chen Xiangying
- 191 The Micro-lesson of Organic Chemistry Managed by MOOC Design
Guo Zhanjing, Huang Hongmiao, Lu Chengsheng, Zhang Zuohui
- 192 Education Mode Exploration of Unit Operation Experiment Based on Integration of Teaching, Demonstrating, Practicing and Evaluating
Zhang Junwei, Tu Guoyun, Chen Xin, Jin Wei
- 194 Attempt to Reform the Teaching of Chemical Principles Combined with Classical Production Process
Zhai Naihua, Lu Lihua, Chen Huaichun
- 195 Exploration in the Scientific Management of Chemistry Laboratory Technician
Yan Shina, Wang Weihua, Cao Ziping, Sun Min, Sun Xuejun
- 196 Discussing Teaching Reform on the Course of Environmental Engineering Experiment
Liu An, Yang Bo, Zhang Peixin
- 198 Explore on Teaching Reform Practice in the Course of Food Ingredients & Food Additives
Lin Jinying, Jiang Jinjin
- 199 Discussion on the Development Path of Interdiscipline of Reproductive Medicine and Developmental Biology
He Weiguo, Li Tangluo
- 200 Exploration on Teaching Improvement in Mechanical Basis of Chemical Equipment
Zhang Haiyong, Zeng Ming
- 201 Construction of Virtual Simulation Practical Platform of Pharmaceutical Engineering and Teaching Application
Li Heng, Jiang Min, Lu Zhenming, Gong Jinsong, Li Hui, Xu Zhenghong, Shi Jinsong
- 203 Teaching Reform of Industrial Catalysis Based on Training of Applied Chemical Engineering Personnel
Liu Weimin
- 205 Research on the Construction of Environmental Engineering Specialty in Jingtangshan University under the Background of Professional Certification
Zou Xiaoming, Zhou Qunyan, Xiao Xiaoyu, Hu Cui, Zeng Jianzhong, Liu Zhengwei
- 207 Research on Virtual Teaching of Cultivating Students' Innovative Ability in Metallurgical Engineering
Meng Zhengbing, Li Yibing, Xiao Chao, Jiang Yanli
- 209 Application of Integral System Management in Experimental Teaching of Materials Department
Tian Jinhuan, Li Lihua, Shi Lingyun, Zhou Changren, Luo Binghong, Lu Lu
- 211 Exploration and Practice of Innovative Project Experiments in Applied Chemistry
Li Zhongchun, Jia Hailang
- 213 The Influence of Lack of Students' Subjective Consciousness on the University Student Training
Yan Ruiqiang, Zhuge Yuhuan, He Zhicai, Wang Qingfeng, Xie Ben
- 215 Teaching Reform and Practice of Chemical Engineering Design Aiming at Cultivating Students' Core Competence
Wang Shubo, Peng Lin
- 216 Teaching Reform and Practice of the Normal University "Chemistry Didactics" under the Background of Transformational Development
Hu Xia, Zhang Songbai, Chen Yuandao, He Min, Yang Jifeng
- 218 Exploration and Practice on Teaching Reform of Physical Chemistry Excellent Course Construction
Xia Haoyun
- 219 Discussion on Teaching Reform of Natural Product Chemistry in Application-oriented Local Universities——
Taking Applied Chemistry Specialty of Shangluo University as Example
Zhuang Sukai, Jin Zhenguo, Wang Xiangting, Ji Bao
- 221 On the Multidimensional Practical Platform Based on Students Innovation Capacity Training in Application Chemistry Major
Chen Youning, Li Chenxi, Wang Huan, Meng Xiaohua
- 222 The Teaching Reform and Exploration of Chemical Engineering Design Courses on account of the Application-oriented General Undergraduate Colleges
Xiao Ruirui, Yang Wei, Ju Caixia
- 224 Industrial College: Talent Cultivation under Cooperative Education
Xu Feng, Wu Juan, Chen Xin
- 225 Discussion on Medical College Students' Experimental Ability in Pharmaceutical Analysis
Zhang Wanting, Hu Shanshan, Qian Ying
- 226 Application of 6S Management in Experimental Teaching——Site Management Based on Inorganic Chemistry Experiment Teaching
Liu Yonggang
- 227 Application of Case Teaching Method in 'Safety Technology of Special Equipment'
Yao Jiajie, Liu Longfei, Zhou Lulu, Huang Tao, Tao Junjun
- 228 Construction of Applied Undergraduate Biotechnology Core Curriculum Complex
Li Zhengpeng, Shi Jun, Zhu Changwei, He Qingyuan, Zhang Xiaohong
- 229 The Construction of the Network Platform of Chinese Medicine in the Era of "Internet Plus"
Zhao Chengguo, Li Feng, Zhou Hui, Zhao Xi, Zhang Yao, Qin Shuzhi
- 230 Research and Improvement of New Energy Technology Teaching
Wang Lijuan, Wang Song
- 232 Reform and Exploration of Pharmacy Experiment Teaching in Clinical Pharmacy
Lv Jiajia
- 233 Optimization and Innovation on the Practical Course System for the Specialty of Food Science and Engineering under the Background of Transformation and Development of Provincial Universities
Zhao Jianfen, Liu Zhao, Liang Qiaorong
- 235 Teaching Reform of Organic Chemistry Course in Building Materials Professional
You Ao, Li Yu, Qiu Wenda, Zhang Zemin, Huang Bin
- 237 Introduce the Research Ideas into the Teaching of "Physical and Chemical Analysis of Food"
Zhang Cui
- 239 Instructional Design of Chemistry Teaching Based on the Drive-Problem Chain: taking "Hydrolysis of salts" as an Example
Xu Zhiqiang
- 241 Design and Thinking of Realizing the Realistic Integration Teaching in Medicinal Chemistry
Fu Yongkang, Cai Xiaodong, Wang Ruitan
- 242 Computation Process of Multi-stage Extraction of Liquid Partial Soluble System by Using EXCEL
Kong Lingtao, MA Fengyun, Liu Jingmei

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**