

广东化工

Guangdong Chemical Industry

第 38 卷 第 8 期 总第 220 期

1974 年 创刊 (月刊)

刊号 ISSN 1007-1865
CN 44-1238/TQ

●全国石油和化工行业优秀报刊一等奖

●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: 广东省广远石油化工集团有
限公司

主 办: 广东省石油化工研究院

社 长: 麦裕良

主 编: 邹思民

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: 广东省教育厅教育印刷厂

订 购: 全国各地邮局、所

邮发代号: 46-211

出版日期: 2011 年 8 月 25 日

邮局全年定价:

国内 240 元

国外 192 美元

目 次

◆ 试验与研究

- 1 多羟基苯甲醛席夫碱的抗氧化性能研究 梁学锋, 黄美欣, 周博, 等
3 2-氯-6,7-二氢喹啉-8(5H)-酮的合成研究 邱仓柏, 莫卫民
4 金属在多孔氧化铝膜中直流电沉积的研究 赵行文, 方正, 肖利
6 锰矿酸浸渣静态吸附钒的研究 江颖, 胡文勇, 李丽
8 Design-Expert 在超临界 CO₂ 萃取工艺优化中的应用 李茂迁, 胡萍萍, 王艳艳
10 菠萝蜜芳香浸膏的提取工艺研究 李亮, 王昭, 陈凡, 等
12 提高聚酯酸乙酯乳液性能的实验研究 陈艳辉, 李超柱, 韦唯, 等
15 6-羟基异黄酮的微波合成研究 吴永兰, 李广利, 文耀智
17 交联酯化作用对木薯淀粉表面活性的影响 王晓丽, 石海信, 刘积位
19 乙酸正丁酯制备实验的改进 张彦岭
20 乙酸正丁酯绿色化合成的研究 贾惠芳
21 新型噻咯衍生物合成表征及光学性质研究 叶爱英, 杨小林, 左银虎
23 N-乙酰-L-半胱氨酸修饰的 CdTe 量子点与血清白蛋白的相互作用 张龙, 胡新根, 方国勇
25 不同类型分散剂对纯锆铁氧体磁性性能影响的研究 潘欢欢, 王忆, 蔡进军, 等
27 含竹叶黄酮化妆品的研制 王清霖, 张耀谋, 李果霖, 等
29 仙草含片的制备研究 钟艳梅, 温讯
31 癸萘皂苷对过氧化氢损伤心肌细胞的保护作用 李晶莹, 赵明智, 宋佳隆, 等
33 花生粕制备活性肽复合工艺研究 沈瑞敏, 吉义平, 王金
35 分子蒸馏纯化茶树油的研究 翟淑红, 陈涛
37 大学化学实验教学改革的尝试 张翌, 苏菁
39 超声波对果肉汁饮料的均质效果研究 陈春明, 周雪婉, 方美珊
41 不同的木粉处理方法对木塑复合材料性能的影响 汪菊英, 廖宇涛
43 全绿矾湿法制备氧化铁红工艺研究 林东升
46 变温处理稻壳灰脱除 0 价汞的实验研究 荣东平, 王磊
48 干喷湿纺中凝固牵伸对碳纤维前驱体 PAN 初生纤维的影响 董兴广
51 乳化液膜法用于乙二醇脱硫的研究 李杰, 王力博
53 烟草在不同浓度氧气气氛中的热失重研究 郑丰, 胡永华, 项磊
55 石英砂负载壳聚糖对镍离子吸附性研究 吴志玲, 吴新华

◆ 专论与综述

- 57 介孔分子筛负载金属卟啉的研究进展 王乔乔, 白金泉, 董阳阳
60 金纳米棒的合成及应用研究进展 王明星, 何婧琳, 曹忠
62 导电聚合物/无机纳米复合材料制备及应用研究进展 崔琛琛, 王若
64 光催化氧化法净化室内挥发性有机物的研究进展 崔琦, 李彦旭, 杜青平, 等
67 羧甲基壳聚糖对金属离子吸附的研究进展 罗序燕, 彭鹏, 武斌
69 低烟无卤阻燃剂研究进展 黄雷, 胡晖, 王磊, 等
71 船舶压舱水的危害及压舱水处理技术的现状 魏国强, 赵岩, 沙岩, 等
73 纳米二氧化锰的制备及其应用研究 肖鸽, 胡彩国, 郑华均
75 天然药物中降血糖活性成分的研究进展 李秋萍, 董静静, 胡章, 等
76 木本植物人工湿地在湖泊富营养化修复中的应用展望 白晓燕
78 抗高血压药物缬沙坦的合成方法研究进展 许萌, 俞卫峰, 高建荣
81 胺与甲酸酐甲酰化反应催化剂的研究 沈凤翠, 任一鸣, 张荣莉
84 聚光式太阳能热发电中传热工质的研究现状 沈向阳, 彭强, 杨建平, 等
86 柴油机尾气净化处理的研究进展 黄志勇
87 提高催化原料调合精度的途径 赵惠芬, 刘贵
88 醋酸乙烯生产技术的最新研究进展 周文学, 虞贵平
91 溴代阻燃剂的环境危害 陈海, 孙云娜, 魏东洋
93 无卤阻燃聚碳酸酯复合材料的研究进展 罗祥
94 重质油生产低碳烯烃工艺进展 黄建
96 煤焦油深加工技术现状及发展方向 陈石
97 对氨基苯酚生产工艺分析 赵伟
98 低碳经济模式下农村环境保护问题探讨 范平, 黄东风, 李卫华, 等
100 甲醇合成反应中结蜡的原因分析及解决方法 兰玲珍
101 镁的生产工艺综述及展望 张建民
103 天然维生素 E 及其制备工艺研究 李玲, 薛斌, 高丽, 等
104 生物医用水凝胶材料的研究进展 罗芳

◆ 环境保护

- 106 含油污泥的特点以及除油脱水方法的浅析 林秋明, 颜韵平

本期基金项目文章导读

(共 42 篇)

- P1 多羟基苯甲酰席夫碱的抗氧化性能研究
P3 2-氯-6,7-二氢喹啉-8(5H)-酮的合成研究
P4 金属在多孔氧化铝膜中直流电沉积的研究
P6 锰矿酸浸渣静态吸附钒的研究
P8 Design-Expert 在超临界 CO₂ 萃取工艺优化中的应用
P10 菠萝蜜芳香浸膏的提取工艺研究
P12 提高聚醋酸乙烯酯乳液性能的实验研究
P15 6-羧基异黄酮的微波合成研究
P17 交联酯化作用对木薯淀粉表面活性的影响
P19 乙酸正丁酯制备实验的改进
P20 乙酸正丁酯绿色化合成的研究
P21 新型噁啉衍生物合成表征及光学性质研究
P29 仙草含片的制备研究
P57 介孔分子筛负载金属卟啉的研究进展
P60 金纳米棒的合成及应用研究进展
P62 导电聚合物/无机纳米复合材料制备及应用研究进展
P64 光催化氧化法净化室内挥发性有机物的研究进展
P67 羧甲基壳聚糖对金属离子吸附的研究进展
P69 低烟无卤阻燃剂研究进展
P71 船舶压舱水的危害及压舱水处理技术的现状
P76 木本植物人工湿地在湖泊富营养化修复中的应用展望
P81 胺与甲酸酐甲酰化反应催化剂的研究
P112 光合细菌处理豆制品废水的实验研究
P175 化学工程与工艺专业选修课课程体系调查研究
P177 浅谈高校基础化学实验的绿色化
P178 化工热力学双语教学探索
P180 高校应用化学专业英语教学的实践与思考
P181 关于如何培养化学师范专业学生教育研究能力与学习兴趣的思考
P183 卓越工程师培养下的环境监测实践教学研究
P184 适合于应用化学专业一个综合性实验方案的设计—2-巯基吡啶-N-氧化物的合成与应用
P185 药物分析课程教学改革探讨
P186 “水污染控制工程”本科教学方法改进探索
P187 开设绿色化学公选课, 强化高职学生清洁生产意识
P189 建筑物理实验教学的创新与实践
P190 科研型无机化学教学模式探索
P191 多媒体在有机立体化学教学中的优势及注意事项
P192 基于 EXCEL 科学计算的化工课程教学探讨
P194 化学教学改革的探索与思考
P195 改进化工原理实验的教学方法, 保证教学质量
P197 环境工程和给排水工程实验和实习基地的建设
P199 论文答辩法在《药物合成反应》教学中的应用
P200 中职学校《化工原理》课程教学改革
P201 浅谈中职学校化学实验室的管理工作

《广东化工》欢迎网上在线投稿

网址: www.gdchem.com

108 三维 EF 法采用不同填料处理苯酚废水的实验研究 宋科, 李燕, 刁智俊
110 活性炭协同 Fenton 氧化处理兰炭废水生化出水的研究

王颖, 郭晓滨, 毕方方
112 光合细菌处理豆制品废水的实验研究 冯健男, 刘晓, 白国强, 等
114 印染废水的传统处理方式评析 赵平, 罗智明, 梁羽峰, 等
115 整合沉淀法处理含铜、铅废水的研究 曹洪斌, 孙大贵, 刘作华, 等
117 壳聚糖对废水中 Cu(II) 吸附研究 周明罗, 张体富
119 广东省“十一五”环境空气质量变化特征及原因分析

姜红石, 周炎, 伍世丰, 等
121 膜生物反应器在电镀工业废水中的中试应用研究 杨湘政, 陆华
123 酱油废水处理技术研究与工艺设计 程仁武
125 垃圾分选系统及其在中转站中的应用 李攀
126 某橡胶企业扩建项目职业病危害控制效果评价 吴微微, 肖建华, 彭轩
127 活性炭纤维负载二氧化钛去除挥发性有机物研究 黄秋丽, 邓智英, 刘永慧
129 UASB 工艺处理可乐废水的厌氧研究 姜涛, 兰凤岗, 陆成栋, 等

◆ 分析与测试

131 稀土抛光粉的鉴别方法 黄蕙珍, 丁林伟, 邝杰炜
133 海南油棕果肉中脂肪酸的成分分析 张琳, 林波, 袁怡君
135 毛细管柱气相色谱测定速效救心丸中冰片的含量 董艳辉
136 GC-MS 快速测定塑胶包装材料中的 BHT 陈晚芳, 穆江华, 钱明伟
137 磁固相萃取在痕量重金属分析中的应用 程桂红
139 高效液相色谱法测定井冈-水杨酸钠水剂中水杨酸钠含量 丁培芳, 崔郭勤
141 海水总氮测定的影响因素及注意事项 黄文国, 吴碧玉, 张光磊
142 水泥检测最佳实验条件的研究 蒋建平, 邹丽丽, 郭钦灿, 等

◆ 设计与装备

144 中空纤维超滤膜系统切向流与过膜压力控制的研究 肖喆
146 基于湿度大粉尘的新型卸灰阀的开发应用 朱丽伟, 陶惠祥, 贺连芝
148 回流、蒸馏、分水三合一装置在有机化学实验的应用 农兰平, 贾慧芳, 谭丽泉
150 热重仪在涂料分析中的应用 陈雪良, 李国强, 伍俊锋
152 降低异戊烯装置 TAME 中杂质含量 张蕊, 范存良, 张亚奇
154 威胁溶剂脱沥青装置安全运行的因素及控制措施 危建波
157 氯碱装置常用流量计原理及选型使用探讨 陈兴宇
158 脱硫石膏浆液品质的运行调控 谢文浩
160 加热盘管应力分析 李玉国
161 扰流子与热管组合式预热器的应用 龙运国, 周丽纯
163 给水泵并联运行方式的分析及经济性比较 王臻, 王超
165 电磁流量计在煤化工应用中存在的问题 袁环, 许国胜, 周威
167 管式反应器在糖精生产氯化反应过程中的应用与探讨 赵利宽
169 提高尿素机泵的运行周期 王克立
170 易燃液体储罐区火灾扑救的关键技术探讨 范茂魁
172 浅谈聚乙烯装置的节能降耗技术及其应用 唐嘉, 刘俊红
173 可编程调节器在循环流化床锅炉炉位控制中的应用 吴建军

◆ 经验交流

175 化学工程与工艺专业选修课课程体系调查研究 刘子媛, 孙昱东, 丁传芹, 等
177 浅谈高校基础化学实验的绿色化 贾金亮, 朱丽
178 化工热力学双语教学探索 马林, 黄爱民, 葛丽, 等
180 高校应用化学专业英语教学的实践与思考 谢普会, 徐翠莲, 鲍峰玉, 等
181 关于如何培养化学师范专业学生教育研究能力与学习兴趣的思考 郝洪庆, 彭梦侠, 刘晓红
183 卓越工程师培养下的环境监测实践教学研究 牛昱春, 周建敏, 陈梅芹
184 适合于应用化学专业一个综合性实验方案的设计—2-巯基吡啶-N-氧化物的合成与应用 张珍明, 李树安, 邱莉萍, 等
185 药物分析课程教学改革探讨 冯学花, 胡铭浩, 陶阿丽, 等
186 “水污染控制工程”本科教学方法改进探索 黄建群, 李章良
187 开设绿色化学公选课, 强化高职学生清洁生产意识 袁月华, 刘毅
189 建筑物理实验教学的创新与实践 涂宁宇, 刘洋
190 科研型无机化学教学模式探索 蔡秀兰, 陆家政
191 多媒体在有机立体化学教学中的优势及注意事项 陈志
192 基于 EXCEL 科学计算的化工课程教学探讨 杨仁春, 刘琪
194 化学教学改革的探索与思考 杨金燕
195 改进化工原理实验的教学方法, 保证教学质量 张翠荣, 贾振宇
197 环境工程和给排水工程实验和实习基地的建设 钟华文, 聂丽君, 刘洋
199 论文答辩法在《药物合成反应》教学中的应用 李云霞
200 中职学校《化工原理》课程教学改革 彭丽玲
201 浅谈中职学校化学实验室的管理工作 伍卫阳

- 203 气动调节阀在纯碱生产过程中的选型 张振新
 204 一个绿色有机化学实验的推荐—3,4-二氢嘧啶-2(1H)-酮的绿色成 刘晨江
 206 浅议提高物理化学课程的教学质量 杨晶
 207 浅谈中水回用系统 麦素瑜
 209 高分子材料成型加工实验教学的改革与探索 杜小清
 210 茂名市环境空气监测增设清洁对照点技术论证 张宇军
 212 县(市)域城乡环境卫生设施规划编制初探 陈群
 214 使用微波消解—钼酸铵分光光度法快速测定水中总磷 杨文光
 216 独立学院化工专业英语教改的探讨 刘洪博
 217 常减压蒸馏装置腐蚀与防护 刘永红, 张强
 220 蒸汽发生器在常减压装置中的应用 张强, 刘永红
 222 茂名市环境空气质量现状及变化趋势 潘伟清
 224 EDTA 标准滴定溶液标定及不确定度评定 侯彩红, 李朝华, 司马玉华
 226 关于废弃丁羟推进剂的处理研究现状 程劲松, 张丽华
 228 从学生能力培养看物理化学教学模式 蔡弘华, 罗仲宽
 230 火灾形势随社会经济发展而变化的原因分析 杨桔
 232 独立学院生物工程专业实践教学的改革与探索 毕方方, 苏道穗, 陈雨
 233 无机化学实验教学的探索与实践 杨津, 段中余, 杨春, 等
 235 单段全循环蜡油加氢裂化装置开工及运行 徐宗坤
 237 白兰地中没食子酸的测定 朱美施, 巫景铭, 曾玩嫻
 239 广州市大气细颗粒物及微量元素的分析 冯茜丹, 明彩兵, 刘晖, 等
 241 煤碳中氯的测定方法探讨 盛献臻
 243 发射光谱法定量测定地球化学样品中的 B, Sn, Ag 江海燕
 245 制药工程专业药物化学实验课程教学改革的探索与实践 郑俊霞, 杜志云, 赵青清, 等

◆ 新工艺新技术

- 247 零价铁还原体系硝基苯初始浓度对还原过程的影响 张立国, 罗燕群, 张树喜, 等
 249 蜡溶剂回收系统多效蒸发的工艺模拟和应用 李少中
 251 花生壳粉处理废水中锌和镉离子的研究 刘永梅, 罗恒飞, 刘帅
 253 硅烷偶联剂对纳米 Al₂O₃ 改性的研究 陈江华, 朱翠玲
 256 配料粒度分布对微晶玻璃熔融的影响研究 李丽卿, 张树潮, 林壮敏, 等
 258 铝塑板生产线废气治理工程实例 李盛云
 260 混合补水水质的循环水处理 贾秋菊
 262 热解析技术在有机污染场地环境修复中的应用初探 王铭剑, 汤克敏
 264 垃圾渗滤液膜过滤浓缩液处理技术综述 钟剑
 266 曝气生物滤池在印刷电路板废水中的应用 简磊
 268 环保型氯丁胶溶剂体系的研制 胡卫雅
 270 “ABR+SBR”工艺处理硝基苯和对氨基苯酚废水的中试研究 陈磊, 孙磊
 272 酸雨对珠三角不同土壤中 Pb 的释放规律研究 陈福强, 李海洋
 274 水解酸化-生物接触氧化组合工艺处理高浓度印染废水 苏文越
 276 制革废水处理 ABR+SBR 工艺试验研究 魏霄霞, 钟希冰, 林蕊
 278 锂离子电池锡-碳复合负极材料的制备及电化学性能研究 马成海
 279 常压蒸馏过程中氯分布研究 代文, 王彩玲
 281 液化石油气中二甲醚含量检测方法的探讨 陈世泰, 李建, 张逸周, 等
 283 HL-B 型啤酒瓶专用清洗剂的研制 张世宁
 284 保毛脱毛制革工艺研究 黄奇然, 邱美坚
 286 羟基修饰的磁性纳米 Fe₃O₄ 负载钨催化剂的合成 冯翠兰, 徐海云, 徐茂田, 等

◆ 其他

《广东化工》荣获第六届全国石油和化工行业优秀报刊一等奖(内插一) 《广东化工》征稿启事(14) 化工产品市场研究报告(288)

本期广告索引

佛山华联有机硅有限公司(封一) 广东化工网新版(封二) 2011 年第三届中国(广州)国际节能及环保技术展览(封三) 珠海志美(封四) 上海日升通用机械厂(后插一) 浙江力普(后插二) 启东市东盛化工机械厂(后插三) 上海东球机械制造有限公司(后插四) 浙江丰利粉碎设备有限公司(后插五) 上海申银机械(集团)有限公司(后插六) 广州仪通兴仪器仪表有限公司(后插七) 上海高川阀门制造有限公司(后插八) 无锡君友化工设备有限公司(后插九) 上海沪工阀门厂(后插十) 上海申港机械厂(后插十一) 上海市化工装备研究所(后插十二)

投稿指南

《广东化工》为月刊, 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我编辑部, 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

稿件邮件主题: 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)

崔磊平(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)

祝贺: 《广东化工》荣获第六届全国石油和化工行业优秀报刊一等奖!

Guangdong Chemical Industry

Vol.38 No.8

(Series No.220)

Publication ISSN 1007 - 1865
CN 44 - 1238/TO

Contents

◆ Experiment & research

- 1 The Study of Antioxidant Activity of Polyhydroxy Benzaldehyde Schiff Bases
Liang Xuefeng, Huang Meixin, Zhou Bo, Zheng Ting, Huang Shimian, Yan Sujun, Ma Lin
Qiu Cangbai, Mo Weimin
- 3 Study on the Synthesis of 2-chloro-6,7-dihydroquinolin-8(5H)-one
Zhao Xingwen, Fang Zheng, Xiao Li
- 4 Research on DC Electrodeposition of Metals into Porous Alumina Templates
Jiang Ying, Hu Wenyong, Li Li
- 6 Study on Static Adsorption about Vanadium Using Acid Leaching Residue of Manganese Ore
Li Maoqian, Hu Pingping, Wang Yanyan
- 8 Application of Design-Expert in Optimization of Supercritical Carbon Dioxide Extraction
Li Liang, Wang Zhao, Chen Fan, Chen Yafen, Xiao Fang, Liu Yongqiong
- 10 Study on Extraction Technology of Artocarpus Heterophyllus Lam. Extractum
Chen Yanhui, Li Chaozhu, Wei Wei, Huang Xueren, Zeng Zhen
- 12 Improve Polyvinyl Acetate Emulsion Properties of Experiment
Wu Yonglan, Li Guangli, Wen Yaozhi
- 15 Study on the Synthesis of 6-Hydroxyisoflavone under Microwave Irradiation
Wang Xiaoli, Shi Haixin, Liu Jiwei
- 17 Effect of Cross-linked Esterification on Surface Activity of Cassava Starch
Zhang Yanling
- 19 Improvement of Technology in Synthesis of *n*-Butyl Acetate
Jia Huifang
- 20 Study on Cleaner Synthesis of *n*-Butyl Acetate
Ye Aiyang, Yang Xiaolin, Zuo Yinhu
- 21 Synthesis Characterization and Optical Properties of a Novel Silole Derivative Seepage Flow on the Submarine Heat
Zhang Long, Hu Xingen, Fang Guoyong
- 23 Interaction of N-Acetyl-L-Cysteine Capped CdTe Quantum Dots with Human Serum Albumin
Pan Huanhuan, Wan Yi, Cai Jinjun, Yao Shaoli, Wen Dongqiang
- 25 Study on the Effect of Dispersants to the Magnetic and Structure Properties of Strontium Ferrites
Wang Qinglin, Zhang Yaomou, Li Guolin, Chen Lukai
- 27 Preparation of Cosmetics with Flavonoids from Bamboo Leaves
Zhong Yanmei, Wen Xun
- 29 Study on the Preparation of Buccal Tablets for Mesona Blume
- 31 Protective Effect of Gross Saponin of Tribulus Terrestris on Myocardium Cell Injury Induced by Hydrogen Peroxide
Li Jingying, Zhao Mingzhi, Song Jialong, Liu Xiaoyu
Shen Ruimin, Ji Yipin, Wang Jing
Zhai Shuhong, Chen Tao
Zhang Gang, Su Qing
Chen Chunming, Zhou Xuewan, Fang Meishan
Wang Juying, Liao Yutao
Lin Dongsheng
Rong Dongping, Wang Lei
Dong Xingguang
Li Jie, Wang Libo
Zheng Feng, Hu Yonghua, Xiang Lei
Wu Zhiling, Wu Xinhua
- 33 Preparation of Active Peptide Form Peanut Meal by Complex Technology
- 35 The Study on Refining Tea Tree Oil by Molecular Distillation
- 37 The Exploration on the Chemistry Experimental Teaching Reform in Universities and Colleges
- 39 Study on the Homogenization Effect of Ultrasonic on Juice Beverage
- 41 Effects of Different Pre-treatment with Plant Fiber on the Properties of Wood-polymer Composites
- 43 Copperas-while Study on Wet Preparation Process of Iron Oxide Red
- 46 Experimental Study on the Adsorption of 0 Price Mercury with Rice Husk Ash of Different Temperature Treatment
- 48 Study on the Effect of Coagulation Drawing on Polyacrylonitrile Nascent Fibers during Dry-jet Wet Spinning
- 51 The Research of Ethylene Glycol Desulfurization Using Emulsion Liquid Membrane
- 53 Research on Thermal Decomposition of Tobacco in the Atmosphere of Different Oxygen Concentrat
- 55 A study on the Adsorption of Ni²⁺ from Wastewater Using the Quartsand-chitosan Adsorbent

◆ Summarize

- 57 Review on Metalloporphyrins Immobilized on Mesoporous Molecular Sieves
Wang Qiaobao, Bai Jinquan, Dong Yangyang
Wang Mingxing, He Jinglin, Cao Zhong
- 60 Progress on Synthesis of Gold Nanorods and Their Applications
Cui Chenchen, Wang Ming
- 62 Advances in the Fabrications and Applications of Conducting Polymer/Inorganic Nano-Composites
Cui Qi, Li Yanxu, Du Qingping, Zhang Guoqing
- 64 Research Progress in Photocatalytic Purification of Volatile Organic Compounds in Indoor Air
Luo Xuyan, Peng Peng, Wu Bin
- 67 Reviewed on Carboxymethyl Chitosan Adsorption of Metal Ions
Huang Lei, Hu Hui, Wang Biao, Huang Juefei, Cheng Genshui, Zheng Kaihang
- 69 Advance in the Research of Low-smoke and Non-halogen Flame-retardants
Wei Guoqiang, Zhao Yan, Sha Hao, Zhang Beiji
- 71 The Harmful Effect of Ballast Water and the Development of Ballast Water Treatment
Xiao Ge, Hu Caiyuan, Zheng Huijun
- 73 Preparation and Application of Nano-manganese Oxides
Li Qiuping, Dong Jingjing, Hu Zhang, Li Sidong
Bai Xiaoyan
- 75 Research Progress on Hypoglycemic Active Ingredients in Natural Medicines
Xu Meng, Yu Weifeng, Gao Jianrong
- 76 A Review of Study on Remedy of Lake Eutrophication by Constructed Woody Plant Wetlands
Shen Fengcui, Ren Yiming, Zhang Rongli
- 78 Progress in Synthesis of Antihypertensive Drug Valsartan
Shen Xiangyang, Peng Qiang, Yang Jianping, Wen Yuliang
- 81 A Study of Catalysis on the N-formylation of Amines and Formic Acid
Huang Zhiyong
- 84 Current Status of Heat Transfer Fluid Researched for Concentrating Solar Power
Zhao Huifen, Liu Gui
- 86 Advances in Research on Diesel Exhaust Purification Technology
Zhou Wenxue, Yu Guiping
- 87 Improve in the Accuracy of Approach Blending of Catalytic Materials
Chen Hai, Sun Yunna, Wei Dongyang
- 88 Progress in the Technologies for Producing Vinyl Acetate
Luo Xiang
- 91 Bromination Flame Retardants Environmental Damage
Huang Jian
- 93 Development of Halogen-free Flame Retardant Polycarbonate Composite Materials
Chen Shi
- 94 Study on New Process for Maximizing Olefin in Heavy Oil Refining
Zhao Wei
- 96 Deep Processing Present Technology Situation and Development Direction of Coal Tar
Fan Ping, Huang Dongfeng, Li Weihua, Wang Limin, Qiu Xiaoxuan
- 97 Research on Synthetic Techniques of PAP
Lan Lingling
- 98 Research on Rural Environment Protection Problems of Low-carbon Economy
Zhang Jianmin
- 100 The Analysis and Solution of Wax Precipitation Reason in Methanol Synthesis
Li Ling, Xue Bin, Gao Li, Liang Yanan, Dai Bin
- 101 Summary of Production Process and Prospect of Magnesium
Luo Fang
- 103 Research Progress on Vitamin E and its Preparation Technology
- 104 The Study on Biomedical Materials of Hydrogel

◆ Environmental protection

- 106 Characteristics of Oily Sludge and the Methods of Oil Removal and Dehydration
Lin Qiuming, Yan Youping
- 108 The Treatment of Phenol Synthetic Wastewater by Three-Dimensional Electro-Fenton Process with Serious Particle Electrode
Song Ke, Li Yan, Diao Zhijun
- 110 A Study on Treatment of Biological Treated Coking Wastewater by Fenton Reagent Oxidation Cooperated with Active Carbon
Wang Ying, Guo Xiaobin, Bi Fangfang
- 112 Study on Treatment of Soybean Milk Wastewater by Photosynthetic Bacteria
Feng Jiannan, Liu Xiao, Bai Guoqiang, Deng Yue, Guan Shengxing, He Weiming, Zhou Jiti, Wang Bing
- 114 Summary on the Treatment of Wastewater from Textile Printing
Zhao Ping, Luo Zhiming, Liang Yufeng, Hong Fengying, Wu Jinbo
- 115 Study on Chelating Precipitation to Treat Wastewater Containing Cu²⁺ and Pb²⁺
Cao Hongbin, Sun Dagui, Liu Zuohua, Tao Changyuan
- 117 The Adsorption Study of Copper Ions in Wastewater on Chitosan
Zhuo Mingluo, Zhang Tifu
- 119 Analysis on the Variation & Characteristics of Air Quality in Guangdong Province(2006-2010)
Jiang Hongshi, Zhou Yan, Wu Shifeng, Liu Xuan, Ou Yubo
- 121 Research of MBR Applying in Electroplate Industrial Zone Wastewater
Yang Xiangzheng, Lu Hua
- 123 Soy Sauce Waste Water Processing Engineering Research and Technological Design
Cheng Renwu
- 125 Garbage Sorting System and its Applications in Waste-transfer Station
Li Xin
- 126 Control Effect of Occupational Hazards for the Expansion Project of Rubber Plant
Wu Weiwei, Xiao Jiahua, Peng Xuan
- 127 The Research of Activated Carbon Fibers in the Titanium Dioxide to Remove Volatile Organic Compounds
Huang Qiuli, Deng Zhiying, Liu Yungui
- 129 Anaerobic Study on Wastewater Treatment of Straw Ethanol with UASB
Jiang Tao, Lan Fenggang, Lu Chengdong, Wang Qiuyun, Ma Sanjian

◆ Analysis testing

- 131 Identification Method of Rare Earth Polishing Powder
Huang Huizhen, Ding Linwei, Kuang Jiwei
- 133 Analysis of Fatty Acids Composition of Hainan Oil Palm Fruit
Zhang Lin, Lin Bo, Yuan Yijun
- 135 Capillary Column Gas Chromatographic Determination of Borneol in Suxiaojiuxin Pills
Dong Yanhui
- 136 Determination of Butylated Hydroxytoluene (BHT) in Plastic Packaging Material Bag by GC-MS
Chen Wanfang, Mu Jiahua, Quan Mingwei
- 137 The Application of Magnetic Solid Phase Extraction in Analysis of Trace Heavy Metal
Cheng Guinguo
- 139 Determination of Sodium Salicylate in Validamycin-Sodium Salicylate AS by HPLC
Ding Peifang, Cui Guoqin
- 141 Impacting Factors and Notice on the Determination Method of Total Nitrogen in Seawater
Huang Wenguo, Wu Biyu, Zhang Guanglei

◆ Design & equipment

- 144 The Study of Tangential Flow and TMP Control in Hollow Fiber Ultrafiltration System Xiao Zhe
 146 Development of New Cindervale and Its Application on Dust with Great Humidity Zhu Liwei, Tao Huixiang, He Lianzhi
 148 The Application of Reflux, Distillation and Watershed Triple Unit in Experimental Organic Chemistry Nong Lanping, Jia Huiwang, Tan Liqian
 150 Application of Thermogravimetric Analyzer in Paint Analysis Chen Xueliang, Li Guoqiang, Wu Junfeng
 152 Reduce the Impurities in TAME Zhang Rui, Fan Cunliang, Zhang Yaqi
 154 Threatening Factors of Safe Operation of Solvent Diasphalting and Its Controlling Measures Wei Jianbo
 157 Chlor-alkali Plant and Selection of Common Use of Flowmeter Chen Xingyu
 158 Running and Regulation Control of the Desulfurization Gypsum Slurry Quality Xie Wenhao
 160 Furnace Tube Stress Analysis Li Yuguo
 161 Application of Turbulator and Heat Pipe Combined Pre-heater Long Yunguo, Zhuo Lichun
 163 Analysis and Economical Comparison of Operating Modes of Boiler Feed Water Pumps in Parallel Connection Wang Can, Wang Chao
 165 The Problems of Electromagnetic Flowmeter in Coal Chemical Industry Applications Yuan Huan, Xu Guosheng, Zhou Wei
 167 Tubular Reactor Amination in Saccharin Production and Application of the Process Zhao Likuan
 169 Improve the Urea Cycle of Pump Operation Wang Keli
 170 Key Technologies that the Fire Fighting and Rescue Work in the Zone of the Flammable Liquid Storage Tank Liu Maokui
 172 Discussion about Energy Saving Technology and Application of Polyethylene Unit Tang Jia, Fan Junhong
 173 Programmable Controller in Circulating Fluidized Bed Boiler Level Control Wu Jianjun

◆ Experience communication

- 175 Research on Elective Course System of Chemical Engineering and Technology Specialty Liu Ziyuan, Sun Yudong, Ding Chuanqin, Liu Huie, Liu Xinmei
 177 Discussion the Greening of Fundamentals Chemical Experiment of Colleges and Universities Jia Jinliang, Zhu Li
 178 Exploration of Bilingual Teaching for Chemical Engineering Thermodynamics Ma Lin, Huang Aimin, Ge Li, Li Lishuo, Tong Zhangfa
 180 Practice and Thought in Teaching and Learning Applied Chemistry Specialty English of Universities Xie Puhui, Xu Cuijian, Bao Fengyu, Pan Zhenliang
 181 Some Thoughts about Education Research Ability and Study Interests of the Students in Chemical Education Hao Hongqing, Peng Mengxia, Liu Xiaohong
 183 Research and Teaching of Environmental Monitoring Practical in Education of Excellent Engineering Engineer Niu Xianchun, Zhou Jianmin, Chen Meiqin
 184 Design of Comprehensive Experiment Program Suitable for Students Major in Applied Chemistry—Synthesis and Application of 2-Mercaptopyrindine N-Oxide Zhang Zhenming, Li Shu'an, Qiu Liping, Ge Hongyu, Ma Weixiang
 185 Discussion on the Teaching Reform of Pharmaceutical Analysis Course Feng Xuehua, Hu Minghao, Tao Ali, Dai Yi
 186 Exploration on the Enhancement of Undergraduate Teaching Method of "Water Pollution Control Engineering" Huang Jianhui, Li Zhiangliang
 187 Creation of Green Chemistry Elective Course, Strengthen the Consciousness of Clean Production of Students in Higher Vocational Colleges Yuan Yuehua, Liu Yi
 189 Teaching Reform and Innovation of Architectural Physics Course Experiment Tu Ningyu, Liu Yang
 190 Study on Researched-Based Teaching for Inorganic Chemistry Cai Xiulan, Lu Jiazheng
 191 Advantages and Precautions of Multimedia Teaching in Organic Stereochemistry Teaching Chen Zhi
 192 The Discussion about Calculation in Chemical Engineering Teaching Based on EXCEL Yang Renchun, Liu Qi
 194 The Exploration and Thinking of Chemical Teaching Reform Yang Jinyan
 195 Improved Methods of Teaching Chemical Engineering Principle Experiment to Ensure the Quality of Teaching Zhang cuirong, Jia Zhenyu
 197 Construction of Experiment and Practice Base of Environmental Engineering and Water and Wastewater Engineering Zhong Huawen, Nie Lijun, Liu Yang
 199 Application for Teaching Method of Thesis Defense in the Drug Synthesis Reaction Li Yunxia
 200 The Educational Reform for Principles of Chemical Industry of Secondary School Peng Liling
 201 Discussion about Management of Chemical Laboratories in Secondary Vocational and Technical School Wu Weiyang
 203 Choice of Air Operated Regulating Valve in Soda Produced Process Zhang Zhenxin
 204 Recommend a Green Organic Chemistry Experiment—Green Synthesis of 3,4-Dihydropyrimidine-2(1H)-one Liu Chenjiang
 206 A Primary Discussing on Improving the Physical Chemistry Teaching Quality Yang Jing
 207 Shallow Discussion on Water Reuse System Mai Suyu
 209 Teaching Reforms and Exploration of Polymer Materials Processing Curriculum Du Xiaoqing
 210 Technology Demonstration for Additional Clean Air Control Point of Ambient Air Monitoring in Maoming City Zhang Yujun
 212 Preliminary Study on the Environment Sanitation Facilities Planning of Urban and Rural of the County/City Field Chen Qun
 214 The Use of Microwave Digestion—Fast Determination of the Total Phosphorus in Water by Ammonium Molybdate Spectrophotometric Method Yang Wenguan
 216 On the Exploring of Educational Reforms for Special English in Chemistry for Independent Institute Liu Hongbo
 217 Corrosion and Protection of Atmospheric and Vacuum Distillation Unit Liu Yonghong, Zhang Qiang
 220 Application of Steam Generator in Crude Unit Zhang Qiang, Liu Yonghong
 222 Maoming City Ambient Air Quality Status and Trends Pan Weiqing
 224 Be Calibrated and Its Uncertainty Evaluated of EDTA Standard Solution Hou Caihong, Si Yuhua
 226 The Research of the Scrap HTPB Propellant Cheng Jinsong, Li Chaohua, Zhang Lihua
 228 From Ability Training to Models of Teaching about Physical Chemistry Cai Honghua, Li Chaohua, Luo Zhongkuan
 230 The Analysis of the Reasons for Changes about the Fire Situation with the Development of Social Economy Yang Jie
 232 Reform and Exploration of Practical Teaching System in Biochemical Engineering of Independent College Bi Fangfang, Su Daowen, Chen Yu
 233 Exploration and Practice of Inorganic Chemistry Experiment Teaching Yang Jin, Duan Zhongyu, Yang Chun, Zhu Lingzhi
 235 Single-range-full-recycle Hydrocracking Unit's Start-up and Run Xu Zongkun
 237 The Determination of Gallic Acid in Brandy Zhu Meishi, Wu Jiming, Zeng Wanxian
 239 Analysis of Fine Particle and Trace Metals in the Air of Guangzhou City Feng Xidan, Ming Caibing, Liu Hui, Zhou Kangqun
 241 Discussion of Methodologies in Qualification of Chlorine in Coal Guangdong Province Material Testing Centre Sheng Xianzhen
 243 Emission Spectrometry Quantitative Determination of the Contents of B, Sn, Ag Jiang Haiyan
 245 Reform Exploration and Practice in Pharmaceutical Chemistry Experiment Teaching of Pharmaceutical Engineering Specialty Zheng Junxia, Du Zhiyun, Zhao Suqing, Fang Yanxiong, Guo Jialiang, Sun Pinghua

◆ New Technology & New craft

- 247 Effect of Initial Nitrobenzene Concentrations on Nitrobenzene Reduction by Zero-valent Iron Zhang Ligu, Luo Yanqun, Zhang Shuxi, Chen Xiaojie, Liu Lei, Zhang Qiuyun
 249 The Solvent of Wax Recovery System Multiple-effect Evaporation Process Simulation and Application Li Shaozhong
 251 The Treatment of Zn²⁺ and Cd²⁺ in Waste Water with Peanut Shells Liu Yongmei, Luo Hengfei, Liu Shuai
 253 Research on Nanoparticles Al₂O₃ Modified by Silane Coupling Agents Chen Jianghua, Zhu Cuiling
 256 Influence of Particle Size Distribution of Ingredients on Melting Behavior of Glass-ceramics Li Liqing, Zhang Shuchao, Lin Zhuangdun, Lin Shaomin
 258 Engineering Example of Waste Gas Treatment in Production Line of APC Li Shengyuan
 260 Quality of Mix Replenish Water for Circulating Water Treatment Jia Qiuji
 262 Preliminary Discussion on Thermal-desorption Technology Application in Environmental Remediation of Organic Pollution Sites Wang Mingjian, Tang Keming
 264 Techniques Overview of Concentration Liquid Treatment in Leachate Membrane Filtration Treatment Zhong Jian
 266 Application of BAF Process in Printed Circuit Board Wastewater Treatment Lian Lei
 268 The Development of Environmental Friendly Neoprene Solvent System Hu Weiya
 270 "ABR+SBR" Process Nitrochlorobenzene and P-aminophenol Wastewater in Zhe Pilot Study Chen Lei, Sun Lei
 272 Research on the Regular of Dissolving Pb by Acid Rain with Different Soil in Pearl River Delta Chen Fuqiang, Li Haiping
 274 Application of 'Hydrolysis Acidification—Biological Contact Oxidation' Integrated Technique in High Concentration Printing and Dyeing Wastewater Treatment Su Wenye
 276 Research on the Technics of ABR+SBR in the Treatment of Tannery Wastewater Wei Xiaoxia, Zhong Xibing, Lin Han
 278 Preparation and Electrochemical Performance of Sn/C Composite Anode Material for Lithium-ion Battery Ma Chenghai
 279 Study on the Chlorine Distribution of Atmospheric Distillation Dai Wen, Wang Caifang
 281 Discussion of Detection Technology of Dimethyl Ether in Liquefied Petroleum Gas Chen Shitai, Li Jian, Zhang Yizhou, Li Weihua, Li Meimei
 283 Research on Beer Bottle Cleaning Agent of Style HL-B Zhang Shining
 284 Research of Hair-saving Liming Process on Leather-making Huang Qiran, Qiu Meijian
 286 Synthesis of Hydroxyl-Modified Magnetic Nanometer Fe₃O₄ Supported Palladium Catalyst Feng Cuihan, Xu Haiyun, Xu Maotian, Zhao Wenxian

Sponsor and Publisher: Guangdong Province Chemicals Institute

Editor: The Editorial Office of "Guangdong Chemical Industry" Editor in Chief: Zou Simin

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