

广东化工

Guangdong Chemical Industry

第38卷 第7期 总第219期

1974年创刊 (月刊)

刊号 ISSN 1007-1865
CN 44-1238/TQ

- 全国石油与化工行业优秀期刊
- 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7月25日

邮局全年定价:

国内 240 元

国外 192 美元

万方数据

目 次

◆ 试验与研究

- 1 聚丙烯酰胺-乙二醛造纸湿强剂的合成与应用研究 李少清, 黄奇然
- 3 蒽-N,N-二甲基苯胺二元体系的荧光开关行为研究 王素敏, 王奇观, 森山広忍
- 6 正丙基缩水甘油醚的合成 王树民, 周伟良, 彭礼焯, 等
- 8 丙酮溶解分离废旧锂离子电池中金属的方法 李勤创, 郭霞, 张志强, 等
- 10 9-O-苄基-β-L-阿拉伯糖苷的合成与表征 刘白强, 许招会, 周鹏
- 12 α,α'-邻苯二甲基桥联环戊二烯基二价钐配合物催化丙烯腈聚合 贾惠芳, 齐民华, 袁小亮
- 14 黔产肉桂叶片和皮中香味化学成分分析 杨再波, 吕嶷
- 16 有机硅改性热塑性酚醛树脂制备的研究 左小华, 石华端, 张世磊, 等
- 18 矿区复垦土壤微生物群落和功能多样性分析 李江
- 21 合成血红素加氧酶-1-shRNA 载体的实验研究 宋远见, 刘红芝, 杨冬芝, 等
- 22 污水污泥两相厌氧消化系统动力学特性研究 张立国, 刘蕾, 尹军, 等
- 24 喷射流扩展半径及喷射火后果模拟计算方法研究 张瑞华
- 26 缓冲剂对碳酸钙牙膏中可溶氟稳定性的影响 刘都树, 刘佳乐, 王红伟, 等
- 28 C8 芳烃异构化反应升温分析 柏成钢
- 30 基于 TRIZ 理论的一种减少已破裂烧杯内溶液损失的方法研究 滕乐金, 王锦鹏
- 32 石油类分析中硅酸镁吸附作用的探讨 张雪容, 郑少娜
- 33 改性稻壳灰对汞的吸附性的实验研究及电镜分析 王磊, 邓卓宝, 韦中惠
- 35 用硫酸从镍氢电池负极板废料中浸出镍钴 五荣华, 高大明, 覃祥观
- 37 原位聚合制备液体石蜡微胶囊及表征 潘守伟, 汪海平
- 39 化学辅助除磷药剂比选及试验研究 王亮, 彭志雄
- 41 利用新生态二氧化锰去除酸性蚀刻废液中砷最佳条件的研究 何炎庆
- 44 粘土复合聚合氯化铝铁处理高藻水中藻类的研究 肖海华
- 46 粗苯加氢催化剂的装填及预硫化技术 王冬冬
- 48 各组分对三罐装聚氨酯亚光木器漆光泽度的影响 汤粤豫, 田小艳, 杨金明
- 50 甲磺酸多沙唑啉合成工艺研究 孙青斌, 徐桂清, 郝二军, 等
- 51 油品火灾形势分析 李新祥
- 53 酯交换法合成邻苯二甲酸二环己酯的研究 郑兴荣
- 55 黄芪微粉化粉末物理性能的探讨 王春花, 周金彩
- 57 钯催化 Suzuki 偶联反应合成 2-(3'-噻吩基)噻唑 张昱, 苏晋

◆ 专论与综述

- 59 亲水性高分子表面活性剂的研究及应用进展 朱永闯, 李莉
- 61 微生物燃料电池在污水处理领域应用的最新进展 谢珊, 欧阳科, 陈增松
- 63 菌根技术在矿山生态修复中的研究 闫娜, 裴宗平, 徐德兰
- 65 催化裂化油浆分离技术评述 曹丽, 吴世达
- 67 纳米锡掺杂氧化锡(ATO)的研究及其在透明隔热涂料中的应用 龚圣, 廖列文
- 69 埋地管道施工的质量问题分析和处理 顾汉波
- 71 替代能源的新选择——水焦炭 李晔, 张博
- 73 海藻提取甘露糖醛寡糖生产的研究 杨柳, 李边卓, 沈尚德
- 75 中山市典型饮用水水源地现状及环境管理对策 罗桂生, 高武龙, 黄宏展
- 76 卷烟降焦相关技术浅析 林翔
- 77 乳化燃料油燃烧的经济性分析 吕首楠
- 78 污水污泥热消化工艺的研究进展 曹小丽
- 80 解决“气荒”: 从页岩气到可燃冰 戚传梅, 姜佳丽, 邹春玉

◆ 环境保护

- 82 膜生物反应器的运行和膜污染特征 欧阳科, 谢珊
- 84 废旧锂电池的回收和综合利用研究 阴军英, 张超, 王彩虹
- 85 油田稠油污水中硅的去除 徐静莉, 梁莉, 王军
- 86 茂名市页岩岩露天矿开采引发的主要生态环境问题研究 涂宇宇, 刘洋, 金仁和
- 88 粉煤灰吸附处理化学实验室废水试验研究 乔波, 卢龙
- 90 有机物-汞复合污染土壤热修复的工艺研究 林志坚
- 91 高浓度有机废水催化氧化处理 陈女
- 93 印染废水处理 and 回用工程实例 朱月琪, 夏虹
- 95 我国城市机动车尾气污染现状及防治对策 陈瑜, 彭康
- 97 初沉-气浮-接触氧化-消毒过滤组合工艺处理家禽废水 田许华, 黄亮

99	广州增城市增塘水库从水生生态良性循环趋向富营养化原因分析	刘源锋, 秦建桥, 梁秩榮
102	东莞市城市污泥处理处置技术探讨	周成才
104	生活垃圾卫生填埋场防渗处理	王健
106	重金属镉对青岛大扁藻的急性毒性效应—基于流式细胞术的研究探讨	谭雪燕, 苏婧
108	砷污染的危害特性及防治	戴华, 郑相宇, 卢开聪
110	中山市空气质量特征与气象影响因子分析	蔡乐, 林晓剑, 劳剑明
112	线路板与电镀废水处理与回用工艺	田苗, 蔡俊楠, 李向辉
114	Fenton-生物接触氧化处理综合电镀废水	王刚, 谢超
116	城市污泥中重金属处理方法研究进展	叶伟莹
118	城市污水处理脱氮除磷工艺	雷俊侠, 高智荣
120	化学沉淀-硝化反硝化处理垃圾渗滤液试验研究	尹翠琴
122	垃圾填埋场渗滤液的 MVC 蒸发处理工艺介绍	汪梅
123	污染土壤原位生物修复	郭仕聪
125	A ₂ O 工艺处理焦化废水工程工艺控制	冯致合
126	城市河流底泥重金属形态特征与河流水质的多元回归分析	李泗清, 陈建玲
128	污泥循环在低浊微污染源水水质处理中的影响	樊新源
130	钛白废水综合治理工艺探讨	伍佳

◆ 分析与测试

132	高压及高空管道焊缝 γ 射线检测体会	宋文星
134	医疗废物焚烧废气中氯化氢的离子色谱法测定研究	邢敏儿, 梁丽红
136	气相色谱法测定油墨中的邻苯二甲酸酯类	陈洪伟, 廖亮, 罗群
138	密闭微波消解方法在大气颗粒物样品前处理中的应用	陈芙蓉, 周焱, 屠晓峰
139	水中油分析技术探讨	张大周
141	修正内梅罗污染指数法在水源地环境质量评价中的应用	何增辉
144	近红外光谱技术及应用	肖明礼, 陈越立, 林锐峰
145	恶臭气体监测过程中若干问题的探讨	周焱, 陈芙蓉
146	原子吸收分光光度法测定水中铜的不确定度评定	钟卉芳
148	冷溶剂—气相色谱/质谱联用分析卷烟主流烟气相成分	韩冰, 王海艳
151	微波消解—石墨炉原子吸收光谱技术测定螺旋藻中铁、锌、镁、钙、钾、钠、铜、锰等微量元素	林志立, 曾立铤
153	火焰原子吸收光度法测定玩具涂层中铅的不确定度评定	霍巨垣
155	碳纤维中碳含量测定方法的研究	张润有, 李旭辉, 卞杰杰
156	浅论气体在线监测技术的现状与发展	刘前林, 陈炜庆, 欧振兴
158	污染源在线监控系统存在问题及应对对策	江远玲, 梁汉超, 刘蔚
159	气相色谱—质谱联用法测定软聚氯乙烯塑料的挥发性气体	孔萍, 林新花

◆ 设计与装备

161	C5 石油树脂装置压力容器失效可能性聚类研究分析	王磊, 陈东琼, 杨景标, 等
163	催化油浆过滤设计方案探讨	赵惠芬, 刘贵
165	焦炉煤气初冷器冷凝液退液系统改进	赵春辉, 王新雷
167	延迟焦化主分馏塔流程模拟与用能优化	赵瑞峰
170	油库工艺设计几点看法	陈敬平
172	石油化工装置中泵的管道设计探讨	邓军智
174	可燃液体罐区的设备布置	孙艳
176	甲醛生产工艺自动化控制方案	蔡业豪, 曾繁涛, 马学民
178	外夹套反应釜与外半管反应釜热交换形式的对比分析	陈晓君
179	裂解气压缩机检修吊篮施工组织	魏长江
182	两款常见 ICP-MS 仪器对比	李国
184	燃气发电机组与空燃比控制	龙红明
186	6M25-185/31.4A 压缩机活塞杆改造	吕文娟
188	尿素装置安全评价方法探讨	王宏
190	环丁酮 pH 对芳烃抽提系统设备腐蚀性影响	韩雪梅, 王淑兰, 林如海

◆ 经验交流

191	拓展汽液平衡计算提高分离工程教学质量	黄国文, 魏丹丹, 高煊方, 等
193	《基础化学实验》教学提高学生预习效果的几点体会	丁唯嘉, 罗志刚
194	在无机及分析化学实验中进行素质教育的培养	余瑞金, 高锦明
195	合作学习在有机化学教学活动中的尝试与探索	杨华, 张袖丽, 司靖宇
196	分子生物学教学动画网络资源的利用	赵新民, 夏莉, 徐玲, 等
197	高职化工原理课程设计的教学改革与实践	蔡香丽
199	本科化工专业《化工制图与 CAD》教学方法探讨	冯建华, 薛连海, 李永红, 等
201	实验教学量化管理教学模式的实施性研究	张启伟, 王桂仙
203	提高化工工艺教学质量的一点探索	刘广义, 钟宏, 王帅, 等
204	半导体材料与化学教学改革探讨	李新宇
206	《化工原理》课堂导入方法探索	张雷, 张宏勋
207	关于药物化学教育的思考	周中振, 陈金香, 习保名

本期基金项目文章导读

(共 31 篇)

P3	萘-N,N-二甲基苯胺二元体系的荧光开关行为研究
P6	正丙基缩水甘油醚的合成
P8	丙酮溶解分离废旧锂离子电池中金属的方法
P10	9-O-苄基- β -L-阿拉伯糖苷的合成与表征
P12	α,α' -邻苯二甲基桥联环戊二烯基二价钪配合物催化丙烯腈聚合
P14	黔产肉桂叶片和皮中香味化学成分分析
P16	有机硅改性热塑性酚醛树脂制备的研究
P18	矿区复垦土壤微生物群落和功能多样性分析
P21	合成血红素加氧酶-1-shRNA 载体的实验研究
P59	亲水性高分子表面活性剂的研究及应用进展
P82	膜生物反应器的运行和膜污染特征
P84	废旧锂电池的回收和综合利用研究
P85	油田稠油污水中硅的去除
P86	茂名市油页岩露天矿开采引发的主要生态环境问题研究
P161	C5 石油树脂装置压力容器失效可能性聚类研究分析
P191	拓展汽液平衡计算提高分离工程教学质量
P193	《基础化学实验》教学提高学生预习效果的几点体会
P194	在无机及分析化学实验中进行素质教育的培养
P195	合作学习在有机化学教学活动中的尝试与探
P196	分子生物学教学动画网络资源的利用
P197	高职化工原理课程设计的教学改革与实践
P199	本科化工专业《化工制图与 CAD》教学方法探讨
P201	实验教学量化管理教学模式的实施性研究
P214	现代化技术双语教学的初步探索
P220	广州南沙红树林湿地恢复的环境效应
P254	纳米材料在聚合物电致发光中的应用
P263	纳米氧化铁应用于水中镉(II)的吸附
P265	废旧线路板保解离回收处理技术
P269	水环境下环氧树脂固化体系的性能研究
P271	纳米二硫化钼的合成新工艺研究
P279	喷淋净化工艺处理复杂有机废气

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!

208	浅谈高校实验室推行清洁生产	黄志勇
209	师范专业有机化学实验教学探索	黄燕敏, 崔建国, 朱汝霖, 等
211	有机化学兴趣教学法的探索与实践	黄昆, 杜冰心
212	如何教好《无机化学》	黄莉莉
214	现代生化技术双语教学的初步探索	张秀清
215	浅谈“卓越工程师”培养目标下有机化学实验课程教学改革	王励申
217	浅谈化工原理实验教学的发展	阮乐, 张哲
218	化学工程与工艺专业《机械制图》课程教学改革实践与探索	张浩, 李卫宏, 刘达, 等
220	广州南沙红树林湿地恢复的环境效应	白晓燕, 郑康振, 陈桂珠
222	焦化原料泵机封失效分析及改进	张韶伟, 陈泳健, 蒋大伟, 等
224	地表水监测分析中溶解氧的过饱和现象及其原因探讨	杨文光, 潘伟清
225	污垢诱导期影响因素分析及研究现状	李永晶, 王磊
227	水质自动监测预处理及配水单元改造建议	张宇军
228	蔬菜中有机磷及氨基甲酸酯类农药残留量的快速检测	林瑾, 陈越
229	有机热载体炉供热系统设计的探讨	马彦峰
231	某码头管输高黏高凝点油品伴热方案选择	沈有兵, 仇诗其
232	一氧化碳对乙烯工业的影响	方玉华
235	中山市城市污泥与印染污泥处置对策研究	李永华

◆ 新工艺新技术

237	水解酸化-生物接触氧化法处理中药制药废水	王明健
239	活性炭在酚泄漏事故应急处理中的吸附特性研究	陈阵, 刘玲英, 罗超
242	乙二醇合成技术的新进展	赵小全
244	聚磷酸铵微胶囊化及其在聚氨酯密封胶中的阻燃应用	任绍志, 靳晓雨, 王宇璇
247	辣椒碱及衍生物的研究进展	唐胜, 林汉森, 龙晓英
250	工艺管理的内容、方法和作用	吴兴君
252	聚氨酯合成革工艺过程及环境影响分析	江英美, 孙铭, 吴亮
254	纳米材料在聚合物电致发光中的应用	牛巧利
256	臭氧-活性炭组合工艺在水厂改造中的运用	梁天池
259	聚丙烯/苯基化木粉共混的力学性能研究	廖宇涛, 李及珠, 郭修芹, 等
261	环境噪声测量中不确定度的评定	潘伟清, 杨文光
263	纳米氧化铁应用于水中镉(II)的吸附	李广川, 胡军, 周跃明, 等
265	废旧线路板环保解离回收处理技术	蓝巧武, 刘鑫
266	差示扫描量热法对乙烯-醋酸乙烯酯热性能的研究	冯艳, 陈纪文, 钟国铭, 等
269	水环境下环氧树脂固化体系的性能研究	张玉林, 肖甜, 张军营, 等
271	纳米二硫化钼的合成新工艺研究	马军现, 雷雪峰, 郭艳峰, 等
274	“低氮燃烧+SNCR”工艺在燃煤锅炉烟气脱硝处理工程中的应用	魏清高
275	摩托车废润滑油再生工艺研究	姜少华, 陈耀彬
277	浅析电镀行业的清洁生产方案	朱衍恒, 陈辉
279	喷淋净化工艺处理复杂有机废气	刘鑫, 蓝巧武, 冯子明
280	发射光谱法测定银和锡的探讨	盛献臻, 何惠清
282	从大豆磷脂中分离高纯度脑磷脂的研究	魏波
284	微曝氧化沟工艺在清新污水处理厂的应用	苏文越
286	催化剂生产污泥开发农药载体应用研究	甘孝勇
288	浅析粉尘爆炸事故的预防和处置	杨桔
290	长距离天然气管道清管试压技术	李苍
292	超声波协助提取茶多酚的工艺研究	朱鑫鑫, 熊志勇, 汪烈焰, 等
293	聚丙烯腈基碳纤维及其增强复合材料	柴晓燕, 朱才镇, 刘剑洪
295	氧化还原型漏氯吸收液中氯化亚铁的检测	卢煜民

◆ 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(5) 废塑料复合材料回收处理技术装备成为浙江省高端装备制造制造业发展重点领域(297)

本期广告索引:

佛山华联有机硅有限公司(封一) 珠海志美(封二) 2011年第三届中国(广州)国际节能及环保技术展览(封三) 广东省石油化工研究院(封四) 浙江力普粉碎设备有限公司(后插一) 启东市东盛化工机械厂(后插二) 上海东球机械制造有限公司(后插三) 上海申银机械(集团)有限公司(后插四) 广州仪通兴仪器仪表有限公司(后插五) 上海高川阀门制造有限公司(后插六) 无锡君友化工设备有限公司(后插七) 上海沪工阀门厂(后插八) 上海中港机械厂(后插九)

万方数据

投稿指南

《广东化工》为月刊, 国内外公开发行人, 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: gdic200@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)

崔若平(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(广东南方城业股份有限公司 董事长)

杨益新(广州农药厂 厂长)

《广东化工》欢迎网上在线投稿

www.gdchem.com

Contents

◆ Experiment & research

- 1 Synthesis and Applications of Glyoxal-acrylamide Graft Copolymer as Wet Strength Agent for Paper-making
2 Study on the Switching Behaviors of the Anthracene -N,N-Dimethylaniline Dyad System
6 Synthesis and Characterization of 1-propanol Glycidyle Ether
8 Separation of Metal from Spent Lithium Ion Batteries by Acetone
10 Synthesis and Characterization of β -O-(9-fluorenyl)-L-arabinopyranose
12 Polymerization of Acrylonitrile Catalyzed by α,α' -o-Xylene Bridged Cyclopentadienyl Lanthanide (II) Complex ($C_5H_4CH_2C_6H_4CH_2C_5H_4$)Sm(THF)
14 Analysis of the Aroma of Chemical Composition of the Leaf and Bark from Cinnamomum Cassia in Guizhou
16 Study on Preparation of Modified Thermoplastic Phenolic Resin with Organic Silicon
18 Analysis of Microbial Community and Function Diversity in Mining Reclamation Soil
21 Experimental Study about Synthesis of Heme Oxygenase-1-shRNA Vector
22 Kinetics of Two-phase Anaerobic digestion of Sewage Sludge
24 A New Form of Jet Expanded Radius Expression and Jet Fire Simulation
26 Effect of Buffer Agent on Soluble Fluoride Stability in Calcium Carbonate Toothpaste
28 The Analysis of C8 Aromatics Isomerization Reaction
30 The Research on the Method Based on TRIZ to Reduce the Loss of the Solu in the Broken Beaker
32 The Research of Adsorption of Magnesium Silicate in Analysis of Petroleum Oil
33 Experimental Study on the Adsorption of Mercury with Modification Treatment Rice Husk Ashes and Scanning Electron Microscope Analysis
35 Study on Reclaiming Ni and Co from Ni-MH Battery Negative Plate by Sulfuric Acid Leaching
37 Preparation and Characteristic of Liquid Paraffin Microcapsules by In-Situ Polymerization
39 Selection and Experimental Research on Auxiliary Phosphorus Chemical Agents
41 Research on Arsenic Removal from Spent Acid Etching Solution by Fresh MnO_2
44 Flocculation and Removal of Algae in Urban Lakes Water by Chitosan-modified Clays
46 The Technology of Hydrogenation Catalyst on Loading and Pre-sulfuration
48 Effects of Different Components on the Glossiness of Polyurethane Flat Pain of Three Cans
50 Study on Synthesis of Doxazosin Mesylate
51 Research on Oil Fire Situation Analysis
53 Research on Dicyclohexyl Phthalate Synthesis by Transesterification
55 Discussion on Physical Properties of Astragalus Membranaceus Micronization Powder
57 Preparing 2-(thiophen-3-yl)thiazole by Pd-Catalyzed Suzuki Cross-coupling Reactions
- Li Shaoqing, Huang Qiran
Wang Sumin, Wang Qiguan, Moriyama Hiroshi
Wang Shumin, Zhou Weiliang, Peng Lichan, Duan Tao
Li Xunchuang, Wu Xia, Zhang Zhiqiang, Liu Yongmei
Liu Baiqiang, Xi Zhaojun, Zhou Peng
Jia Hui Fang, Qi Minhua, Yuan Xiaoliang
Yang Zaibo, Lv Di
Zuo Xiaohua, Shi Huaduan, Zhang Shilei, Qu Yuan, Tu Yuliang, Gao Fei, Ruan Shengjun
Li Jiang
Song Yuanjian, Liu Hongzhi, Yang Dongzhi, Zhang Pu, Liu Zhian, Pei Dongsheng, Zong Zhimin, Wei Xianyong
Zhang Liguo, Liu Lei, Yon Jun, Zhang Qiuyun, Wu Honghai
Zhang Ruihua
Liu Dushu, Liu Jiale, Wang Hongwei, Li Xingda
Bai Chenggang
Teng Lejin, Wang Jimpeng
Zhang Xuerong, Zheng Shaona
Wang Lei, Deng Zhuobao, Wei Zhongxuan
Yu Ronghua, Gao Daming, Qin Zuoguan
Pan Shouwei, Wang Haiping
Wang Liang, Peng Zhixiong
He Yanqing
Xiao Haihua
Wang Dongdong
Tang Yueyu, Tian Xiaoyan, Yang Jiming
Sun Qingbin, Xu Guiqing, Hao Erjun, Li Wei
Li Xinxiang
Zheng Xingrong
Wang Chunhua, Xing Jincai
Zhang Gang, Su Qing

◆ Summarize

- 59 Research and Application Progress of Hydrophile Macromolecule Surfactant
61 Recent Progress of Microbial Fuel Cells Applied in the Field of Wastewater Treatment
63 Applying Research of Mycorrhiza Technology in the Ecological Restoration of Mining Area
65 A Review of Separation Technology for Catalytic Cracking Slurry
67 Progress and Application in Transparent and Heat Insulating Coatings of Functional Materials of Nanometer Antimony-doped Tin Dioxide
69 Analyzing and Settling Quality of Buried Pipelines
71 Clean Fuel of Petroleum Coke Water Mixture
73 Advance in Production of Oligomannuronates from Seaweeds
75 Status of Typical Drinking Water Sources in Zhongshan City and Countermeasures
76 Analysis on the Technology of Tar Reduction in Cigarettes
77 Economic Analysis of Emulsified Oil Burning in the HTM Furnace
78 Research Development on Sludge Thermophilic Digestion Technology
80 Solution to "Gas Shortage": from Shale Gas to Flammable Ice
- Zhu Yongchuan, Li Li
Xie Shan, Ou Yangke, Chen Zengsong
Yan Shan, Pei Zongping, Xu Delan
Cao Li, Wu Shikui
Liao Liwen
Yan Hanbo
Li Ye, Zhang Bo
Yang Liu, Li Bianzhao, Xian Shangde
Luo Jingsheng, Gao Wulong, Huang Hongzhan
Lin Xiang
Lv Shouan
Zeng Xiaoli
Qi Chuanmei, Jiang Jiadi, Zou Chunyu

◆ Environmental protection

- 82 Membrane Fouling Characteristics and Fouling Control Methods in Membrane Bioreactors
84 The Research of Waste Lithium-ion Battery Recycling and the Comprehensive Use
85 Removal of Silica from Heavy Oil Wastewater in Oilfield Jingli
86 The Primary Environmental Problems Associated with Oil Shale Opencast Mining in Maoming
88 Study on Absorption Properties of Fly Ash—Treating Chemical Laboratory Wastewater
90 The Process Research of Thermal Desorption for Organics-Hg Combined Pollution Soil
91 Treatment of High Concentration Organic Wastewater by Catalytic Oxidation
93 Treatment Project of Printing and Dyeing Industry Wastewater Treatment and Reuse
95 Vehicle Exhaust Pollution in Urban China and Control Measures
97 Primary Sedimentation-Floatation-Biological Contact Oxidation-Disinfection Filtration Combination Craft Processing Poultry Waste Water
99 Analysis of Aquatic Ecosystem of Zeng Tang Reservoir from Virtuous Cycle to Eutrophication
102 Discussion on the Sludge Treatment and Disposal Technologies of Dongguan City
104 Impermeable Material Layer Building of Sanitary Landfill
106 The Acute Toxic Effect of Calcium on *Platymonas Helgolandica*: an Analysis Basing on Flow Cytometry (FCM)
108 Hazardous Properties of Thallium and Its Pollution Control
110 Analysis of Air Quality Characteristics and Its Meteorological Causes in Zhongshan
112 A Technics of Wastewater Treatment and Reuse for Printed Circuit Board and Electroplating Plant Wastewater
114 Treatment of Electroplating Plant Wastewater by Fenton reagent and Biological Contact Oxidation Process
116 Research Progress in Treatment of Heavy Metal in Municipal Sludge
118 Process of Municipal Sewage Treatment with Nutrient Removal
120 Study on the Treatment of Landfill Leachate by Chemical Precipitation and Nitrification Denitrification
122 Landfill Leachate Treatment Process Introduced MVC Evaporation
123 In-situ Bioremediation of Contaminative Soil
125 Process Control of Coking Wastewater Treatment by A_2/O
126 Multiple Regression Analysis of Heavy Metal Fractionation in Sediment and Water Quality of Urban Rivers
128 The Effect of Sludge Circulating in Processing the Micro-polluted Source Water with Low Turbidity
130 Wastewater Treatment Process of Titanium Dioxide
- Ou Yangke, Xie Shan
Yin Junying, Zhang Chao, Wang Caihong
Xu Jingli, Wang Jun, Xu Yian, Luo Lixin
Tu Ningyu, Liu Yang, Jin Renhe
Qiao Bo, Lu Long
Lin Zhijian
Chen Nv
Zhu Yueqi, Xia Hong
Chen Yu, Peng Kang
Tian Xuhua, Huang Liang
Liu Yuanfeng, Qin Jianqiao, Liang Zhishen
Zhou Chengcai
Wang Jian
Tan Xueyan, Su Jing
Dai Hua, Zheng Xiangyu, Lu Kaicong
Cai Le, Lin Xiaojian, Liao Zhaoaming
Tian Miao, Cai Junnan, Li Xianghui
Wang Gang, Xie Chao
Ye Weiyang
Lei Junxia, Gao Zhirong
Yin Cuiqin
Wang Mei
Guo Shicong
Feng Zhihe
Li Siqing, Chen Jianling
Fan Xinyuan
Wu Jia

◆ Analysis testing

- 132 High-pressure Pipeline Girth Welds and High-altitude Experience of γ -ray Detection
134 Study on Determination of Hydrogen chloride in Waste gas of Medical Waste Incineration by Ion Chromatography
136 Determination of Phthalic Acid Esters in Ink Products by Soxhlet Extraction-Gas Chromatography(GC)
138 Application of Microwave Digestion Method to Sample Pretreatment of Atmospheric Particles
139 Discussion on Analysis Technology of Oil in Water
141 Application of Improved Nernst Exponent Method for Evaluation of Environmental Quality of Waterhead Area
144 NIR Technology and Its Application
- Song Wenxing
Kuang Miner, Liang Lihong
Chen Hongwei, Liao Liang, Luo Qun
Chen Xiaorong, Zhou Yan, Tu Xiaofeng
Zhang Dazhou
He Zenghui
Xiao Mingli, Chen Yueli, Lin Rui Feng

- 145 Discussion of some problems on the monitoring process of odor gas Zhou Yan, Chen Xiaorong
 146 Uncertainty of Determination Copper in Water by Atomic Absorption Spectrometry Zhong Huifang
 148 Analysis of Components in Mainstream Cigarette Smoke by Cryogenic Trap and Gas Chromatography/Mass Spectrometry Han Bing, Wang Haiyan
 151 Microwave Digestion - Graphite furnace Atomic Absorption Spectrometry Determination of Spirulina in Iron, Zinc, Magnesium, Calcium, Potassium Lin Zhiyun
 Sodium, Copper, Manganese and Other Trace Elements
 153 Uncertainty Evaluation of the Lead in Toy's Coating by Flame Atomic Absorption Spectrophotometer Huo Juyuan, Zeng Wenhui
 155 The Quantitative Analysis of Carbon Content in Carbon Fiber Zhang Runyou, Li Xuhui, Kuang Jiwei
 156 Discussion of the Development and the Status of Atmosphere Monitoring Technologies Liu Qianlin, Chen Weiqing, Ou Xenzheng
 158 The Problems and Measures of Pollution Sources On-line Monitoring System Jiang Yuanling, Liang Hanchao, Liu Wei
 159 Determination of Volatile Organic Compounds in Soft-Poly (vinyl chloride) by GC-MS Kong Ping, Lin Xinhua

◆ Design & equipment

- 161 Cluster Analysis of Pressure Vessel Failure Possibility in C5 Petroleum Resin Plant Wang Lei, Chen Dongqiong, Yang Jingbiao, Fu Ruwen, Luo Weijian
 163 Catalytic Slurry of Filter Design Zhao Huifen, Liu Gui
 165 The Beginning of Cold Coke Oven Gas Condensate Fluid Exit System to Improve Zhao Chunhui, Wang Xinlei
 167 Simulation and Energy Optimization of the Main Fractionation Column of Delayed Coking Zhao Ruifeng
 170 Some Outlooks of Process Designing Oil Store Chen Mingping
 172 Discuss Pipeline Design of Pump in Petroleum Chemical Plant Deng Junzhi
 174 The Equipment Layout of Combustible Liquid Tank Area Sun Yan
 176 Formaldehyde Production Process Automation and Control Solutions Cai Yehao, Zeng Fantao, Ma Xuemin
 178 Compare and Discuss the Heat Way between the Jacket Reactor and Half Pipe Reactor Chen Xiaojun
 179 Cracked Gas Compressor Maintenance Lifting Construction Organization Wei Changjiang
 182 The Compare and Contrast about two ICP-MS Instrumentations Li Nan
 184 Gas generating Set and Air/fuel Ratio Control Long Hongming
 186 Transformation of the Compressor Piston Rod of 6M25-185/31.4A Lv Wenjuan
 188 Safety Assessment of Urea Unit discussions Wang Hong
 190 pH of Sulfolane Effect on the Corrosivity of Aromatics Extraction System Equipment Han Xuemei, Wang Shulan, Lin Ruhai

◆ Experience communication

- 191 Improve teaching Quality on Chemical Separation Engineering by Expanding the Vapor-liquid Equilibrium Huang Guowen, Wei Dandan, Gao Huanfang, Xu Junqiang, Cheng Zhi, Li Jun
 193 Some Experience on Improving Students' Preparation Effects of Fundamental Chemistry Experiment Course Ding Weijia, Luo Zhigang
 194 Culture of Education for All-around Development on Teaching of Inorganic and Analytical Chemistry Experiment Yu Ruijin, Gao Jiming
 195 Trial and Exploration of Cooperative Learning in Organic Chemistry Teaching Yang Hua, Zhang Xiuli, Si Jingyu
 196 Application of Animation of Web Resources for Molecular Biology Teaching Zhao Xinmin, Xia Li, Xu Ling, Peng Xiaoyun, Liu Shiquan
 197 Researches on the Design Course Reform of Principles of Chemical Engineering in Vocational College Cai Xiangji
 199 Research on the Teaching Methodology of Chemical Engineering Cartography and CAD of Chemical Engineering Undergraduate Feng Jianhua, Xue Lianhai, Li Yonghong, Ge Xiutao, Hou Jinsong
 201 Teaching Experiment Implementation of Quantitative Management Research Zhang Qiwei, Wang Guixian
 203 Approaches to Improve the Teaching Quality of Chemical Engineering Technology Liu Guangyi, Zhong Hong, Wang Shuai, Cao Zhanfan
 204 Exploration in Semiconductor Material and Technology Teaching Reform Li Xinyu
 206 Method Exploration of Lead-in of Principles of Chemical Engineering Zhang Lei, Zhang Hongxun
 207 Study on Medicinal Chemistry Teaching Zhou Zhongzhen, Chen Jinxiang, Xi Baomin
 208 Talking about Clean Production in University Laboratory Huang Zhiyong
 209 Teaching Reform on Organic Chemistry Experiment for Normal Education Students Huang Yanmin, Cui Jianguo, Zhu Rukui, Fan Jianchun
 211 Exploration and Practice on the Interest of Teaching of Organic Chemistry Huang Kun, Du Bingxin
 212 On how to Teach "Inorganic Chemistry" Gui Lili
 214 Primary Discussion of Bilingual Teaching in Modern Biochemical Technology Zhang Xiuqing
 215 The Teaching Reform of Organic Chemistry Experiment on the Remarkable Engineer Training Goal Wang Lishen
 217 Development of the Chemical Engineering Principle Experiment Teaching Ruan Le, Zhang Zhe
 218 Teaching Reform and Practice of Mechanical Drawing in Chemical Engineering and Techniques Zhang Hao, Li Weihong, Liu Da, Liu Haiyan, Zhao Xiuli, Qian Huijuan
 220 The Environmental Effect of Mangrove Restoration in Guangzhou Nansha Bai Xiaoyan, Zheng Kangzhen, Chen Guizhu
 222 Analysis and Improvement of Coking Feedstock Pump Seal Failure Zhang Shaowei, Chen Yongjian, Jiang Dawei, Wang Gang
 224 DO fullness Phenomenon and Its Causes Discussion of Dissolved Oxygen Fed Phenomenon in Surface Water Monitoring Analysis Yang Wenguang, Pan Weiqing
 225 The Analysis and Present Research Situation on the Influence Factors of Fouling Induction Period Li Yongjing, Wang Lei
 227 Automatic Water Quality Monitoring and Pre-reform Proposal Distribution Unit Zhang Yujun
 228 Rapid Bioassay of Organophosphorus and Carbamate Pesticide Residues in Vegetables Lin Jin, Chen Yue
 229 Discussing for Design of Organic Heat Carrier Furnace Heating System Ma Yanfeng
 231 Heat Tracing Scheme Design of High Viscosity and High Solidification Point Oil Pipeline Transportation System of a Wharf Shen Youbing, Qiu Shiqi
 232 Effect of CO to Ethylene Industry Fang Yuhua
 235 A Study on the Solution of Municipal and Textile-dyeing Sludge Treatment of Zhongshan City Li Yonghua

◆ New Technology & New craft

- 237 Treatment of Traditional Chinese Pharmaceuticals Wastewater with Hydrolytic Acidification-Biological Contact Oxidation Process Wang Mingjian
 239 Study on Adsorption Properties of Activated Carbon in Emergency Treatment of Phenol Leakage Accidents Chen Zhen, Liu Lingying, Luo Chao
 242 Latest Progress on Synthesis of Ethylene Glycol Zhao Xiaoxuan
 244 The Preparation of Micro-encapsulated Ammonium Polyphosphate and Flame Retardancy in Polyurethane Sealant Ren Shaozhi, Jin Xiaoyu, Wang Yuxuan
 247 Research Development of Capsaicin and Derivatives Tang Sheng, Lin Hansen, Long Xiaoying
 250 The Content and Method and Function of Process Management Wu Xingjun
 252 Environmental Impacts of Polyurethane Synthetic Leather Production Process Jiang Yingying, Sun Ming, Wu Liang
 254 Applications of Nano-materials in Polymer Electroluminescence Niu Qiaoli
 256 The Using of Ozone-activated Carbon Combined Technology in Transformation of Water Factory Liang Tianchi
 259 Study on the Mechanical Properties of Polypropylene and Benzyl-wood Powder Blends Liao Yutao, Li Jizhu, Guo Xiuqin, Wang Juying
 261 Measurement Uncertainty in Environmental Noise Assessment Pan Weiqing, Fan Wenguang
 263 Application of Adsorption for Ferric Oxide Nanoparticles to Cadmium(II) in Aqueous Solution Li Guangchuan, Hu Jun, Zhou Yueming, Peng Siyuan
 265 Environmental Dissociation and Recycling Disposal Processes of Waste PCB Liu Xin, Lan Qiaowu
 266 Study toward Thermal Property of Ethylene-Vinyl Acetate by Differential Scanning Calorimetry Feng Yan, Chen Jiwen, Zhong Guoming, Wu Shengpei
 269 Study on Underwater Epoxy Systems Zhang Yulin, Xiao Tian, Zhang Junying, Song Qian
 271 Study on the New Process of Synthesizing Nano-molybdenum Disulfide Ma Junxian, Lei Xuefeng, Guo Yanfeng, Sun Yanyi
 274 Application of "Low Nitrogen Burning+SNCR" Denitrification Technique in Coal-fired Boiler Flue Gas Denitrification Wei Qinggao
 275 Research on Regenerating Craft of Motorcycle Waste Lubricating Oil Jiang Shaohua, Chen Yaobin
 277 Analysis of Electroplating Industry Cleaner Production Schemes Zhu Yanheng, Chen Hui
 279 Treatment of Complex Organic Waste Gas by Using Spray Cleaning Process Liu Xin, Lan Qiaowu, Feng Ziming
 280 Emission Spectrometric Determination of Silver and Ti Sheng Xianzhen, He Huiqing
 282 Study on the Extraction Technology of High-purity Cephalin Wei Bo
 284 Application of "means of Microporous Oxidation Ditch" Process in a Sewage Treatment Plant of Qingxin Su Wenye
 286 Study on Pesticide Carrier with Catalyst Waste Residue Gan Xiaoyong
 288 Precautions and Tactics on Dust Explosions Yang Jie
 290 Technology for Pipe Clearance and Pressure Test in Long Distance Pipe Project Li Cang
 292 Study on the Extraction of Tea Polyphenols with Ultrasonic Wave Zhu Xingxing, Xiong Zhiyong, Wang Licyan, Wang Hui
 293 PAN-based Carbon Fibers And Reinforce Composite Materials Chai Xiaoyan, Zhu Caizhen, Liu Jianhong
 295 The Test of Ferrous Chloride in Oxidation-reduction Chlorine Heak Absorbeficient Lu Yumin

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, 510034 China
Tel/Fax: 86-20-83336009
E-mail: gdcic200@163.com **http://www.gdchem.com**