

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 1 期
2023年1月

(上半月)

第 51 卷

- 《中国学术期刊综合评价数据库》统计源刊
- 《中国期刊全文数据库》全文收录期刊
- 《中国核心期刊(遴选)数据库》全文收录期刊



智配物流

多彩化工 · 专业视角

一吨起租-免押租

- 化工华南中心仓
- 丙一类立体仓库优质



扫码联系-智配直送

联系方式: 吴总13926447851

联系地址: 东莞市麻涌镇智配云5仓(距广州黄埔仅2公里)

ISSN 1001-9677



主办:
广州化工研究设计院
广州市化工行业协会

广州化工

GUANGZHOU HUAGONG

《中国学术期刊综合评价数据库》统计源刊
《中国核心期刊(遴选)数据库》全文收录期刊
《中国期刊全文数据库》全文收录期刊
高、中级化工职称资格评审认定期刊
广东省特色科技期刊
全国石油和化工期刊百强榜学术期刊 50 强

1973 年创刊(半月刊)

第 51 卷第 1 期

2023 年 1 月(上半月)

主 管:广州化工集团有限公司

主 办:广州化工研究设计院
广州市化工行业协会

编辑出版:《广州化工》编辑部

主 编:林珺颖

编 辑:何启宏,曹欣

地 址:广州市黄埔区科学大道 111 号科学信息
大厦主楼西座 609-610 号

邮 码:510670

电 话:020-31801512

官方网站:<http://www.gzhgbjb.cn>

<http://gzha.cbpt.cnki.net>

邮 箱:gzhgbjb@vip.126.com

gzhgqks@163.com

印 刷:广州市德佳彩色印刷有限公司

发行范围:国内外公开发行

国外发行:中国出版对外贸易总公司
(北京 782 信箱)

国际标准刊号:ISSN1001-9677

国内统一刊号:CN44-1228/TQ

广告经营许可证:穗工商广字 4401004002668 号

出版物经营许可证:新出发粤刊总批字第 226 号

国内定价:28.00 元/期 全年 672.00 元(共 24 期)

第九届编委会成员名单(按姓氏笔画排序)

马小明 方岩雄 尹国强 卢 江 叶代勇
叶家灿 吕满庚 刘自力 闫 利 麦堪成
麦裕良 李伟华 李攻科 李雪辉 杨丽庭
杨育农 吴文莉 余 林 陈旭东 林珺颖
周添国 郑 成 赵建红 赵建青 徐志达
章明秋 彭 峰 童叶翔 曾松峰 楼宏铭
蔡卫权 廖 兵 谭志良

目 次

化工信息

广化交易轮胎月度市场监测报告(1)

专论与综述

- 有机太阳能电池第三组分对器件性能的影响……………
…… 聂增坤,高敬顺,孙春晓,白皓磊,张 成,杨德红,王 坤(7)
- 油田锆钼垢化学清洗技术研究进展……………
… 袁秀妮,孙 蕊,李小玲,柯从玉,孙婉娟,王嗣昌,张群正(10)
- CL-20 的毒性及生物降解研究进展……………
… 邓 辉,刘志永,李存治,吕小强,高 婷,李 欢,高俊宏(14)
- 相变原理在纳米材料组织结构和制备研究中的应用……………
…………… 顾怀章,罗安智,王 雷,李远勋,董 玮(17)
- 抗菌材料研究现状及进展……………
…………… 张天祥,汪园青,刘昕宇,潘育松(20)
- 基于 Y6 小分子性能优化策略综述…………… 王贺杰(23)
- 重金属分析方法的研究进展……………
…………… 高 月,邵秀红,苏 昱,李 月,邓 艳,孔 亮(31)
- 基于窄带隙有机光电探测器材料的研究进展 …… 周 鑫(34)
- 天然气脱硫技术应用现状及发展趋势……………
…………… 韩 盟,王金弟,牛天荧,范慧敏,段升利,牟洪杰(41)
- 生活垃圾焚烧炉技术特征分析及应用展望……………
…………… 金 璠,朱立新,李子富(44)
- 环氧氯丙烷的聚合研究进展……………
…………… 王 琪,宋 昊,刘振宇,何 慧(47)
- 苯氧化法制顺酐催化剂技术综述……………
…………… 张东顺,师慧敏,张作峰,冯 晔(50)
- 基于 OpenFOAM 的多孔介质内电渗流流动特性的数值模拟研究
…………… 陈 乐,朱玉琴,钟汉斌(54)

科学实验

- 功能化活性炭固定化脂肪酶高选择性催化拆分(R,S)-1-苯基-
2-丙炔醇…………… 王 鹏,叶维津,薛 屏(59)
- 中空 MnCo₂O₄/CoO 纳米盒光催化剂的制备及其对环丙沙星的降
解性能研究…………… 王康旺,朱鸿睿,张 春(63)
- 修饰敏感载体 PVC 膜离子选择性电极的构建研究……………
…………… 林立铭,孙玉林,赖宁子,苏秋革,翁景峥(67)
- 一种 PBAT 纳米复合快递包装袋的研究……………
…………… 刘云虎,黄绍文,张 波,周万维(71)
- 聚醚类破乳剂在焦油氨水分离中的应用研究……………
…………… 赵 峥,闫一诺,安可心,曹珂珂,孙晓然(74)
- 苗药追风伞质量标准提升研究……………
…………… 何畑林,邵凤英,穆开朗,李开敏,刘育辰,刘 刚(77)

三元碱性低共熔溶剂对木质素的溶解性研究	马雪姣,崔世豪,詹颖,韩利华,孙晓然,赵 峰(80)
铁基碳材料的扫描电镜表征与优化	王 涛,唐 军(84)
一种热塑性淀粉基可生物降解热熔胶的合成与表征	王 渊,罗志刚,刘淑贞,尹传康,邱雄伟,陈逸伦(86)
4,7-二溴-5,6-二己氧基-1,3-二氢苯并[c]噻吩的合成	徐洪伍,陈志胜(89)
4-苯基-3-硫代氨基脲对氟离子的识别作用研究	徐维霞,郭乐梅,刘 洋,王小荣,李 彤,秦明阳,杜建泳(92)
钴蓝基纳米球形粒子(SiO ₂ -CoAl ₂ O ₄)的制备条件及电泳性能研究	潘 飘,向小林,涂 强,崔月华(96)
岗梅根总皂苷微波提取及抗氧化活性研究	蔡杰慧,卢凤连,郑燕菲,张海全,杨英全(100)
聚氨酯基复合膜的制备及其光催化性能研究	陈武辉,周 虎(104)
响应面法优选蒺藜炮制工艺	高 娜,龙 杰,王钊键,李瑞海,贾天柱(108)
两种改性有机试剂对 X70 钢的缓蚀行为研究	贺亚飞,孙金娥,孙文惠,弓爱君(111)
中药土鳖虫多糖的超声提取研究	李 月,郝晓亮,朱珍玉,田晓溪(114)
生物质氮掺杂多孔碳高效催化还原 4-硝基苯酚	漆梦瑶(117)
光引发 RAFT 分散聚合制备单分散聚合物微球	张昆仑,萧茗恒,张 力,谭剑波(120)
一款美白面膜的制备及性能研究	张立国,范 莹,许虎君(124)
钴铜双金属微波催化剂的制备及性能研究	张欣茹,马文文,严志宇,马超越(127)
污泥干化粉尘爆炸事故安全防控措施	魏 波(132)

分析测试

正交试验法提取啤特果中多糖的方法探究	丁志忠,卢新生,刘伯渠(135)
复元胶囊中山茱萸含量测定方法的探讨	王殿奎,周凤盈,吴 蕊,谷殿强(138)
基于过滤式微流控 SERS 芯片和 PLS-DA 的细菌快速鉴别	王 蓉,骆嘉敏(142)
民族药云实花 HPLC 指纹图谱研究	文 雯,李齐激,王 丽,杨 柳,高 奇,杨小生,杨 娟(147)
液相色谱-串联质谱法测定化妆品中尿囊素、烟酸和烟酰胺的含量	杜远东,任海燕,朱琳煊,穆思芊(152)
原子吸收法测定土壤中铜、锌、铅、镍、铬的不确定度评定	郎雅娣,张 攀,吴 健,安亚萌,曲 菲(155)
活性炭吸附/甲醇解吸气相色谱质谱法测定废气中的异丙醇	刘超林,张 璐,陈 欢,施琴芝,张 丽(158)
微波碱消解-火焰原子吸收光谱法测定土壤中六价铬	罗伶燕,沈益斌,郝 军,梁家乐(161)
微波消解-原子荧光法测定颗粒物中砷、硒、铋、锑的不确定度评定	沈益斌,罗伶燕,金崇君,梁家乐(164)
固相萃取-超高效液相色谱/串联质谱法同步检测水体中多种痕量抗生素	许佳瑜,刘 敏,刘建斌(167)

环境保护

回收油气田水基钻井废物作混凝土掺和料研究	侯永斌,李茂川,何 焱,王 波(171)
砖瓦窑行业二氧化硫减排及控制技术	黄 芳,韩朋军,程嗣恒,祝依伦,郭梦娇,刘明瑶,王思懿,汪 富(176)
甘肃西北地区表层土壤中钷的放射性水平初步调查	姚海云,黄雯娜,方剑青,邵 亮,曹钟港(179)
热泵干化耦合燃煤发电技术处理生活污水	魏伟东,冯家荣,王明生,卢嘉华,白书立(182)
密云水库 2022 年营养盐时空分布与原因分析	郑 婕(185)
多相循环一体化污水处理工艺在分散式污水处理中的应用分析	李素慧(189)
石化项目挥发性有机物总量核算与建议	王志新,周 皓,张海娟(192)
猪粪厌氧沼液资源化处理工艺设计研究	李默挺(197)
上海市淀山湖浮游植物群落结构的化学分类法研究	刘建斌,胡 俊,许佳瑜(200)
上海某典型混合用地土壤污染状况调查研究	王燕群(204)
水质自动监测站运行性能评价	阳维薇,高艺珂,余浩如,曾 容,王骁盛,唐东民(208)
水解酸化-A/O 生物处理混合废水的应用分析	张 维(211)
稻壳生物炭对活性艳红 X-B 去除的机理探究	丁士超,吐尔逊拜克·叶尔达(214)

生物脱氮材料对对虾养殖水体的净化研究	黄刚(218)
复合活性炭三维粒子电极处理造纸废水	肖林平,刘宁,梁勇,周丽萍,柯燕(221)

化工机械

常压储罐浮筒式内浮盘损坏原因分析及应对措施 ...	胡永,袁胜强,钟军平,胡健,黄进,周晓彤(224)
背压式汽轮机管道柔性设计分析	黄宗响,刘洋,陈维信(227)
高温高压管道柔性分析	陈晓寒,陈国鹏(231)
PX 装置二甲苯塔重沸炉泵入口管道布置	李晓的(234)
连接器装配工序对铝合金化学镀镍产品的影响	李亚涛,沈岳军,孙雪松(237)
浅谈煤粉锅炉检修研究现状	武磊(240)

生产技术

甘氨酸生产工艺优化	覃华龙(243)
丙烯酸胺生产过程中丙烯腈的转化率研究	万东(246)
中低温煤焦油加氢技术工业化应用	王建龙,刘志勇(249)
乙二醇装置 C406 塔多元醇回收应用研究	虞清,吴中,钱俊峰(252)
海上平台油井计量流量计自主校准方法及应用	张庆晓,赵福林,程长安,张弛,李威(256)

教学园地

CdS 量子点敏化 TiO ₂ 纳米管太阳能电池综合实验	于丽波,杨惠文,马欢,汪浩,李振(259)
基于《化学与社会》开展课程思政的探索与实践	左玉,廉蕊嘉,蒲金蓉,李文慧,裴雅宁(263)
仪器分析课程融合思政教学探索	李婧,肖龙泉,李红梅,王新惠,李云成,刘达玉(265)
构建地方医学院校药学专业“三层一线”化学实验教学体系的探索与实践	白莹,董娜,张爱菊,薛林科,戴兴德,张小林(268)
SPOC 混合式教学背景下《现代色谱技术》微课程建设探索	陈月琴,马明,王秋云,何文涓(271)
《化学反应工程》“课程思政”建设的设计与思考	丛景香,张立华,董林,杨春杰,徐静,方志刚(274)
工程教育认证《高分子材料》课程教学与考核改革 ...	崔静,韩琳,何领好,高丽君,周立明,方少明(276)
“虚实结合+课程思政”有机化学实验教学改革与探索	郝志强,周晓宇,林进,冯祺,于海涛(279)
基于绿色化学理念的《应用化学综合实验》教学改革	么聪菲,陈春光,刘鸿绮,吴海松,辛艳梅,王倩(282)
物理化学混合式教学中的阻碍和对策	孙雪萍,王芳,赵丽虹,程绍娟,马道(285)
波谱解析教学中 MestReNova 和 ChemDraw 软件的应用	王仁中,许凤清,周武喜,张伟,王国凯,王举涛,吴德玲,刘劲松(287)
基于氧化偶联方法实现 C(sp ³)-N 键构建的开放性实验设计	吴际伟,王星宇,张婷(290)
基于慕课的线上线下混合式教学在《化工导论》课程中的应用	张雪梅,张琰图,李雪礼,牛凤兴,曹振恒(292)
基于 CDIO 理念的“卓越制药工程师”的培养研究	张羽男,郭英雪,刘立新,王朝兴,刘盈利(294)
打造物理化学“金课”的几点思考	李爱阳,伍素云,孙爱明,王庆,王霞,刘宁,毛兰(297)
综合实验: NiFe/Co ₃ O ₄ 电解水催化剂制备、表征与测试	刘桂华,杜晓航,郭一川,曹书镒,武兰兰,李敬德(300)
理论与实践结合的“无机化学”课程思政探索	艾玥洁(305)
混合式教学法在生物制药专业药物分析课程中的应用	付迎波(309)
新工科背景下全国化工实验大赛对化工原理教学的影响	刘放,张振坤(312)
“化工自动化及仪表”高职课程融入思政教学的研究与实践	王婕,陈东梅(314)
点-线-面多维融合的《药用高分子材料学》教学设计	杨坤坤,赵骏,于海洋(316)
物理化学课堂的教学思考与探究	任晓聪(319)

CONTENTS

Effects of Third Component on Device Performance in Organic Solar Cells	7
··· NIE Zeng-kun, GAO Jing-shun, SUN Chun-xiao, BAI Hao-lei, ZHANG Cheng, YANG De-hong, WANG Kun	
Research Progress on Chemical Cleaning Technology for Strontium Barium Scale in Oilfield	10
····· YUAN Xiu-ni, SUN Rui, LI Xiao-ling, KE Cong-yu, SUN Wu-juan, WANG Si-chang, ZHANG Qun-zheng	
Research Progress on Toxicity and Biodegradation of CL-20	14
····· DENG Hui, LIU Zhi-yong, LI Cun-zhi, LV Xiao-qiang, GAO Ting, LI Huan, GAO Jun-hong	
Application of Phase Transformation Principle in Study of Microstructure and Preparation of Nanomaterials	17
····· GU Huai-zhang, LUO An-zhi, WANG Lei, LI Yuan-xun, DONG Wei	
Research Status and Progress on Antibacterial Materials	20
····· ZHANG Tian-xiang, WANG Yuan-qing, LIU Xin-yu, PAN Yu-song	
Review on Performance Optimization Strategies for Y6 Small Molecules	23
····· WANG He-jie	
Research Progress on Heavy Metal Analysis Methods	31
····· GAO Yue, TAI Xiu-hong, SU Yu, LI Yue, DENG Yan, KONG Liang	
Research Progress on Narrow-band-gap for Organic Photodetector Materials	34
····· ZHOU Xin	
Application Status and Development Trend of Natural Gas Desulfurization Technology	41
····· HAN Meng, WANG Jin-di, NIU Tian-ying, FAN Hui-min, DUAN Sheng-li, MU Hong-jie	
Characteristics Analysis and Application Prospect of Domestic Waste Incinerators	44
····· JIN Fan, ZHU Li-xin, LI Zi-fu	
Research Progress on Polymerization of Epichlorohydrin	47
····· WANG Qi, SONG Hao, LIU Zhen-yu, HE Hui	
Review on Technology of Catalyst in Oxidation of Benzene to Maleic Anhydride	50
····· ZHANG Dong-shun, SHI Hui-min, ZHANG Zuo-feng, FENG Ye	
Numerical Simulation of Electroosmotic Flow in Porous Media Based on OpenFOAM	54
····· CHEN Le, ZHU Yu-qin, ZHONG Han-bin	
Efficient Transesterification Resolution of (R, S)-1-phenyl-2-propyn-1-ol by Lipase Immobilized onto Functional Activated Carbon	59
····· WANG Peng, YE Wei-jin, XUE Ping	
Preparation of Hollow MnCo ₂ O ₄ /CoO Nanoboxes Photocatalysts and Their Degradation Performance for Ciprofloxacin	63
····· WANG Kang-wang, ZHU Hong-rui, ZHANG Chun	
Construction of PVC Membrane Ion Selective Electrode Modified with Sensitive Carrier	67
····· LIN Li-ming, SUN Yu-lin, LAI Ning-zi, SU Qiu-ping, WENG Jing-zheng	
Study on A PBAT Nano Composite Express Packaging Bag	71
····· LIU Yun-hu, HUANG Shao-wen, ZHANG Bo, ZHOU Wan-wei	
Study on Polyether Demulsifier in Separation of Tar and Ammonia	74
····· ZHAO Zheng, YAN Yi-nuo, AN Ke-xin, CAO Ke-ke, SUN Xiao-ran	
Study on Quality Standard Improvement of Miao Medicine <i>Herba lysimachia</i>	77
····· HE Tian-lin, TAI Feng-ying, MU Kai-lang, LI Kai-min, LIU Yu-chen, LIU Gang	
Study on Solubility of Lignin in Ternary Alkaline Deep Eutectic Solvents	80
····· MA Xue-jiao, CUI Shi-hao, ZHAN Ying, HAN Li-hua, SUN Xiao-ran, ZHAO Zheng	
Characterization and Optimization of Scanning Electron Microscopic for Iron-based Carbon Materials	84
····· WANG Tao, TANG Jun	
Synthesis and Characterization of Rosin/Starch Based Biodegradable Hot Melt Adhesive	86
····· WANG Yuan, LUO Zhi-gang, LIU Shu-zhen, YIN Chuan-kang, QIU Xiong-wei, CHEN Yi-lun	
Synthesis of 4,7-dibromo-5,6-bis(hexyloxy)-1,3-dihydrobenzo[c]thiophene	89
····· XU Hong-wu, CHEN Zhi-sheng	
Anion Recognition Property of F ⁻ with 4-phenyl-3-thiosemicarbazide	92
····· XU Wei-xia, GUO Le-mei, LIU Yang, WANG Xiao-rong, LI Tong, QIN Ming-yang, DU Jian-yong	
Preparation Conditions and Electrophoretic Properties of Cobalt Blue-based Spherical Nanoparticles (SiO ₂ -CoAl ₂ O ₄)	96
····· PAN Piao, XIANG Xiao-lin, TU Qiang, CUI Yue-hua	
Study on Microwave Extraction and Antioxidant Activity of Total Saponins from Roughhaired Holly Root	100
····· CAI Jie-hui, LU Feng-lian, ZHENG Yan-fei, ZHANG Hai-quan, YANG Ying-quan	
Preparation and Photocatalytic Properties of Polyurethane Based Composite Films	104
····· CHEN Wu-hui, ZHOU Hu	
Optimization of Processing Technology of Tribulus Terrestris by Response Surface Method	108
····· GAO Na, LONG Jie, WANG Fang-jian, LI Rui-hai, JIA Tian-zhu	
Corrosion Inhibition of X70 with Two Modified Organic Reagent	111
····· HE Ya-fei, SUN Jin-e, SUN Wen-hui, GONG Ai-jun	
Study on Ultrasonic Extraction of Polysaccharides from Chinese Traditional Medicine <i>Eupolyphaga Sinensis</i>	114
····· LI Yue, HAO Xiao-liang, ZHU Zhen-yu, TIAN Xiao-xi	
Efficient Catalytic Reduction of 4-nitrophenol by Biomass Nitrogen Doped Porous Carbon	117
····· QI Meng-yao	
Preparation of Monodisperse Polymeric Microspheres by Photoinitiated RAFT Dispersion Polymerization	120
····· ZHANG Kun-lun, XIAO Ming-heng, ZHANG Li, TAN Jian-bo	
Study on Preparation and Properties of Astaxanthin and Transminic Acid Whitening Mask	124
····· ZHANG Li-guo, FAN Ying, XU Hu-jun	

Preparation and Performance of Cobalt-copper Bimetallic Microwave Catalytic
..... ZHANG Xin-ru, MA Wen-wen, YAN Zhi-yu, MA Chao-yue(127)	
Safety Prevention and Control Measures of Sludge Drying Dust Explosion Accidents	WEI Bo(132)
Study on Way of Polysaccharides from Beer Special Fruit by Orthogonal Test
..... DING Zhi-zhong, LU Xin-sheng, LIU Bo-qu(135)	
Determination of Fructus Corni in Fuyuan Capsule
..... WANG Dian-kui, ZHOU Feng-ying, WU Rui, GU Dian-qiang(138)	
Fast Discrimination of Bacteria Based on Microfluidic SERS Chips and PLS-DA modal
..... WANG Rong, LUO Jia-min(142)	
Study on HPLC Fingerprint of Flos <i>Caesalpinia decapetala</i>
..... WEN Wen, LI Qi-ji, WANG Li, YANG Liu, GAO Qi, YANG Xiao-sheng, YANG Juan(147)	
Determination of Allantoin, Nicotinic acid and Nicotinamide in Cosmetics by LC-MS
..... DU Yuan-dong, REN Hai-yan, ZHU Lin-xuan, MU Si-qian(152)	
Evaluation of Uncertainty for Determination of Copper, Zinc, Lead, Nickel and Chromium in Soil by AAS with Microwave Digestion
..... LANG Ya-di, ZHANG Pan, WU Jian, AN Ya-meng, QU Fei(155)	
Petermination of Isopropanol in Waste Gas by Activated Carbon Adsorption/Methanol Desorption Gas Chromatography Mass Spectrometry
..... LIU Chao-lin, ZHANG Lu, CHEN Huan, SHI Qin-zhi, ZHANG Li(158)	
Determination of Hexavalent Chromium in Soil by Microwave Alkali Digestion Flame Atomic Absorption Spectrometry
..... LUO Ling-yan, SHEN Yi-bin, HAO Jun, LIANG Jia-le(161)	
Evaluation of Uncertainty of Determination of As, Se, Bi and Sb in TSP by Electrically Microwave Digestion - atomic Fluorescence Spectrometry
..... SHEN Yi-bin, LUO Ling-yan, JIN Chong-jun, LIANG Jia-le(164)	
Simultaneous Determination of Trace Antibiotics in Water by Solid Phase Extraction Ultrahigh Performance Liquid Chromatography/Tandem Mass Spectrometry
..... XU Jia-yu, LIU Min, LIU Jian-bin(167)	
Recycling Water-based Drilling Wastes in Oil and Gas Field to Prepare Concrete Admixture
..... HOU Yong-bin, LI Mao-chuan, HE Yan, WANG Bo(171)	
Emission Reduction and Control Technology of Sulfur Dioxide in Brick Kiln Industry
..... HUANG Fang, HAN Peng-jun, CHENG Si-heng, ZHU Yi-lun, GUO Meng-jiao, LIU Ming-yao, WANG Si-yi, WANG Fu(176)	
Investigation on Radioactive Level of Plutonium in Surface Soil in Northwest of Gansu Province
..... YAO Hai-yun, HUANG Wen-na, FANG Jian-qing, SHAO Liang, CAO Zhong-gang(179)	
Treatment of Electroplating Sludge by Heat Pump Drying Coupled with Coal-fired Power Generation Technology
..... WEI Wei-dong, FENG Jia-rong, WANG Ming-sheng, LU Jia-hua, BAI Shu-li(182)	
Spatio-temporal Distribution and Cause Analysis of Nutrients in Miyun Reservoir in 2022
..... ZHENG Jie(185)	
Application Analysis of Multiphase Cycling Integrated Wastewater Treatment Process in Separated Wastewater Treatment
..... LI Su-hui(189)	
Accounting and Suggestions of Total Amount of Volatile Organic Compounds of Petrochemical Projects
..... WANG Zhi-xin, ZHOU Hao, ZHANG Hai-juan(192)	
Case of A Recycling Treatment Project for Piggery Wastewater
..... LI Mo-ting(197)	
Chemotaxonomy of Phytoplankton Community Structure in Dianshan Lake, Shanghai
..... LIU Jian-bin, HU Jun, XU Jia-yu(200)	
Investigation of Soil Pollution Status of A Typical Mixed-use Plot in Shanghai
..... WANG Yan-qun(204)	
Operation Performance Evaluation for Water Quality Automatic Monitoring System (WQAMS)
..... YANG Wei-wei, GAO Yi-ke, YU Hao-ru, ZENG Rong, WANG Xiao-sheng, TANG Dong-min(208)	
Analysis on Application of Hydrolytic Acidification of A ² /O on Biological Treatment of Mixed Wastewater
..... ZHANG Wei(211)	
Mechanism of Removal of Reactive Brilliant Red X-B from Rice Husk
..... DING Shi-chao, Tursunbaik Yerda(214)	
Study on Purification of Prawn Culture Water by Biological Nitrogen Removal Materials
..... HUANG Gang(218)	
Treatment of Papermaking Wastewater by Particle Composite Electrode of Active Carbon
..... XIAO Lin-ping, LIU Ning, LIANG Yong, ZHOU Li-ping, KE Yan(221)	
Cause Analysis and Countermeasures of Damage to Inner Floating Tray of Atmospheric Pressure Storage Tank
..... HU Yong, YUAN Sheng-qiang, ZHONG Jun-ping, HU Jian, HUANG Jin, ZHOU Xiao-tong(224)	
Analysis for Piping Flexibility of Back Pressure Steam Turbine
..... HUANG Zong-xiang, LIU Yang(227)	
Flexibility Analysis of High Temperature and High Pressure Pipeline
..... CHEN Xiao-han, CHEN Guo-peng(231)	
Inlet Piping Design of Xylenes Column Re-boiler Pump in PX Unit
..... LI Xiao-di(234)	
Influence of Connector Assembly Process on Electroless Nickel Plating of Aluminum Alloy Products
..... LI Ya-Tao, SHEN Yue-jun, SUN Xue-song(237)	
Briefly Discussion on Current Status of Research on Pulverized Coal Boiler Overhaul
..... WU Lei(240)	
Process Optimization of Glycine Production
..... QIN Hua-long(243)	
Study on Acrylonitrile Conversion Rate during Acrylamide Production
..... WAN Dong(246)	
Application of Medium-low Temperature Coal Tar Hydrogenation Technology in Industry
..... WANG Jian-long, LIU Zhi-yong(249)	
Study on Recovery and Application of Polyol Recovery in C406 Tower of Ethylene Glycol Plant
..... YU Qing, WU Zhong, QIAN Jun-feng(252)	
Self-calibration Method and Application of Oil Well Flowmeter on Offshore Platform
..... ZHANG Qing-xiao, ZHAO Fu-lin, CHENG Chang-an, ZHANG Chi, LI Wei(256)	
Comprehensive Experiment of CdS Quantum Dot Sensitized TiO ₂ Nanotube Solar Cell
..... YU Li-bo, YANG Hui-wen, MA Huan, WANG Hao, LI Zhen(259)	

Exploration and Practice on Ideological and Political Education based on Chemistry and Society ZUO Yu, LIAN Jia-rui, PU Jin-rong, LI Wen-hui, PEI Ya-ning (263)

Exploration on Ideological and Political Education Integrated into Instrumental Analysis Course LI Jing, XIAO Long-quan, LI Hong-mei, WANG Xin-hui, LI Yun-cheng, LIU Da-yu (265)

Exploration and Practice on Teaching System in Constructing “Three Layers and One Line” Chemical Experiment for Pharmacy Specialty in Local Medical Colleges BAI Ying, DONG Na, ZHANG Ai-ju, XUE Lin-ke, DAI Xing-de, ZHANG Xiao-lin (268)

Exploration on Modern Chromatography Technology Micro - course Construction under SPOC Blended Teaching Background CHEN Yue-qin, MA Ming, WANG Qiu-yun, HE Wen-juan (271)

Design and Consideration on Curriculum Ideological and Political Construction of Chemical Reaction Engineering CONG Jing-xiang, ZHANG Li-hua, DONG Lin, YANG Chun-jie, XU Jing, FANG Zhi-gang (274)

Teaching and Examination Reform on Polymer Materials under the Background of Engineering Education Certification CUI Jing, HAN Lin, HE Ling-hao, GAO Li-jun, ZHOU Li-ming, FANG Shao-ming (276)

Teaching Reform and Exploration on Organic Chemistry Experiment Based on “Virtuality and Reality+Course Ideology and Politics” HAO Zhi-qiang, ZHOU Xiao-yu, LIN Jin, FENG Qi, YU Hai-tao (279)

Teaching Reform on Comprehensive Experiment of Applied Chemistry Based on Concept of Green Chemistry YAO Cong-fei, CHEN Chun-guang, LIU Hong-qi, WU Hai-song, XIN Yan-mei, WANG Qian (282)

Obstacles and Countermeasures in Mixed Teaching of Physical Chemistry SUN Xue-ping, WANG Fang, ZHAO Li-hong, CHENG Shao-juan, MA Xiao (285)

Application of MestReNova Combined with Chem Draw in Teaching Process of Spectroscopy Analysis WANG Ren-zhong, XU Feng-qing, ZHOU Wu-xi, ZHANG Wei, WANG Guo-kai, WANG Ju-tao, WU De-ling, LIU Jin-song (287)

Open Experimental Design Based on Oxidative Coupling Method to Realize Construction of C(sp³)-N Bond WU Ji-wei, WANG Xing-yu, ZHANG Ting (290)

Application of Online and Offline Blended Teaching Based on MOOCs in Introduction to Modern Chemical Industry ZHANG Xue-mei, ZHANG Yan-tu, LI Xue-li, NIU Feng-xing, CAO Zhen-heng (292)

Study on Talent Training of “Outstanding Pharmaceutical Engineers” Based on Philosophy of CDIO ZHANG Yu-nan, GUO Ying-xue, LIU Li-xin, WANG Chao-xing, LIU Ying-li (294)

Several Thoughts on Creating “Golden Course” of Physical Chemistry LI Ai-yang, WU Su-yun, SUN Ai-ming, WANG Qing, WANG Xia, LIU Ning, MAO Lan (297)

Comprehensive Experiment; Synthesis, Characterization and Test of NiFe/Co₃O₄ Water Splitting Electrocatalyst LIU Gui-hua, DU Xiao-hang, GUO Yi-chuan, CAO Shu-yi, WU Lan-lan, LI Jing-de (300)

Exploration on Ideological and Political of Inorganic Chemistry Course Combining Theory and Practice AI Yue-jie (305)

Application of Hybrid Teaching Method in Drug Analysis Course of Biopharmaceutical Specialty FU Ying-bo (309)

Influence of National Chemical Experiment Competition on Principles of Chemical Engineering Teaching under New Engineering Background LIU Fang, ZHANG Zhen-kun (312)

Research and Practice on Integrating Chemical Automation and Instrumentation into Ideological and Political Teaching in Higher Vocational Colleges WANG Jie, CHEN Dong-mei (314)

Point-Line-Surface Multi-dimensional Integration of Pharmaceutical Polymer Materials Science Teaching Design YANG Shen-shen, ZHAO Jun, YU Hai-yang (316)

Research and Exploration on Teaching of Physical Chemistry Course REN Xiao-cong (319)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 51 No. 1

Jan. 2023

Managed by:

Guangzhou Chemical Industrial Group Co., Ltd.

Sponsored by:

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry and Chemical Engineering

Edited by:

Editorial Office of “GUANGZHOU CHEMICAL INDUSTRY”

Chief Editor: LIN Jun-ying

Editor: HE Qi-hong, CAO Xin

Address: No. 609-610, West Block, Main Building,
Science Information Building, 111 Huangpu
District Science Avenue, Guangzhou, P. R.
China

Postcode: 510670

Tel: 020-31801512

Official website: <http://www.gzhghjb.cn>

<http://gzha.cbpt.cnki.net>

E-mail: gzhghjb@vip.126.com

gzhgqks@163.com

Printed by:

Guangzhou Dejia Color Printing Co., Ltd.

Overseas Distributed by:

China National Publishing Industry Trading Corporation

Journal Code: ISSN 1001-9677
CN 44-1228/TQ

Advertising Business License No.: 4401004002668

填补华南地区产业资讯空白!



现在加入，全网资讯免费公开

广化交易正式推出“化工易水处理综合服务小程序”，平台基于广化交易近10年的客户积累沉淀，1年多的华南地区客户线上线下走访联动，获得水处理产品市场交易一手价格，是**华南乃至全国首个水处理产业链价格监控平台**。

小程序以平台作为轴心，致力于打造采购方外采供应商库，水处理产业链上下游需求作为联动点，带动行业交易升级，使供需双方点对点进行业务对接，以采购方作为平台用户池的多数对象，打造水处理产业链交易平台有“破”有“立”的新态势，推动资源交易的“阳光”化运行、市场化配置、合理化定价以及在线化操作，力争成为华南地区水处理产品具有权威性的定价系统。



推出华南地区指导价

填补华南水处理产业链资讯板块空白



以真实采购为主导

打破其他大宗商品平台局限



秒懂每日市场情绪

精准区分厂家、贸易商报价



充分发挥广化交易“互联网+数智化”

一键获取产品价格区间价格走势

合作厂家

 广州市净水有限公司
GUANGZHOU SEWERAGE PURIFICATION CO., LTD.

广州市净水有限公司

 广州自来水
GUANGZHOU WATER SUPPLY CO.

广州市自来水公司

番禺污水

广州番禺污水处理有限公司

 GDH
粤海水务
GUANGDONG HAIBO WATER SERVICE CO., LTD.

广东粤海水务股份有限公司



广州市花都自来水有限公司



珠海水务集团

 中山公用
ZHONGSHAN PUBLIC UTILITIES

中山公用水务有限公司



广东华锦碧江环保科技有限公司



环洁化工
HUANJIE CHEMICAL
东莞环洁化工有限公司



东莞市泉源净水科技有限公司



正汛环保科技
GUANGZHOU ZHENGSHUN ENVIRONMENTAL PROTECTION TECHNOLOGY CO., LTD.



广东中科净水材料有限公司