

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

- 《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

第 1 期
2023年1月
(上半月)
第 51 卷



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

9万方数据
9万方数据
67234

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://gzaa.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 同 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)
油田锶钡垢化学清洗技术研究进展
... 袁秀妮,孙 蕊,李小玲,柯从玉,孙妩娟,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 显,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 璞,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 眇(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,苏秋萍,翁景峰(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
..... 何烟林,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($\text{SiO}_2\text{-CoAl}_2\text{O}_4$)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,王钫键,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	丁忠忠,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钚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泥	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)
猪粪污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,王晓盛,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)
丙烯酰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 靖,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 遒(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	NIE Zeng-kun, GAO Jing-shun, SUN Chun-xiao, BAI Hao-lei, ZHANG Cheng, YANG De-hong, WANG Kun(7)
Research Progress on Chemical Cleaning Technology for Strontium Barium Scale in Oilfield	YUAN Xiu-ni, SUN Rui, LI Xiao-ling, KE Cong-yu, SUN Wu-juan, WANG Si-chang, ZHANG Qun-zheng(10)
Research Progress on Toxicity and Biodegradation of CL-20	DENG Hui, LIU Zhi-yong, LI Cun-zhi, LV Xiao-qiang, GAO Ting, LI Huan, GAO Jun-hong(14)
Application of Phase Transformation Principle in Study of Microstructure and Preparation of Nanomaterials	GU Huai-zhang, LUO An-zhi, WANG Lei, LI Yuan-xun, DONG Wei(17)
Research Status and Progress on Antibacterial Materials	ZHANG Tian-xiang, WANG Yuan-qing, LIU Xin-yu, PAN Yu-song(20)
Review on Performance Optimization Strategies for Y6 Small Molecules	WANG He-jie(23)
Research Progress on Heavy Metal Analysis Methods	GAO Yue, TAI Xiu-hong, SU Yu, LI Yue, DENG Yan, KONG Liang(31)
Research Progress on Narrow-band-gap for Organic Photodetector Materials	ZHOU Xin(34)
Application Status and Development Trend of Natural Gas Desulfurization Technology	HAN Meng, WANG Jin-di, NIU Tian-ying, FAN Hui-min, DUAN Sheng-li, MU Hong-jie(41)
Characteristics Analysis and Application Prospect of Domestic Waste Incinerators	JIN Fan, ZHU Li-xin, LI Zi-fu(44)
Research Progress on Polymerization of Epichlorohydrin	WANG Qi, SONG Hao, LIU Zhen-yu, HE Hui(47)
Review on Technology of Catalyst in Oxidation of Benzene to Maleic Anhydride	ZHANG Dong-shun, SHI Hui-min, ZHANG Zuo-feng, FENG Ye(50)
Numerical Simulation of Electroosmotic Flow in Porous Media Based on OpenFOAM	CHEN Le, ZHU Yu-qin, ZHONG Han-bin(54)
Efficient Transesterification Resolution of (R, S)-1-phenyl-2-propyn-1-ol by Lipase Immobilized onto Functional Activated Carbon	WANG Peng, YE Wei-jin, XUE Ping(59)
Preparation of Hollow MnCo ₂ O ₄ /CoO Nanoboxes Photocatalysts and Their Degradation Performance for Ciprofloxacin	WANG Kang-wang, ZHU Hong-rui, ZHANG Chun(63)
Construction of PVC Membrane Ion Selective Electrode Modified with Sensitive Carrier	LIN Li-ming, SUN Yu-lin, LAI Ning-zi, SU Qiu-ping, WENG Jing-zheng(67)
Study on A PBAT Nano Composite Express Packaging Bag	LIU Yun-hu, HUANG Shao-wen, ZHANG Bo, ZHOU Wan-wei(71)
Study on Polyether Demulsifier in Separation of Tar and Ammonia	ZHAO Zheng, YAN Yi-nuo, AN Ke-xin, CAO Ke-ke, SUN Xiao-ran(74)
Study on Quality Standard Improvement of Miao Medicine Herba lysimachia	HE Tian-lin, TAI Feng-ying, MU Kai-lang, LI Kai-min, LIU Yu-chen, LIU Gang(77)
Study on Solubility of Lignin in Ternary Alkaline Deep Eutectic Solvents	MA Xue-jiao, CUI Shi-hao, ZHAN Ying, HAN Li-hua, SUN Xiao-ran, ZHAO Zheng(80)
Characterization and Optimization of Scanning Electron Microscopic for Iron-based Carbon Materials	WANG Tao, TANG Jun(84)
Synthesis and Characterization of Rosin/Starch Based Biodegradable Hot Melt Adhesive	WANG Yuan, LUO Zhi-gang, LIU Shu-zhen, YIN Chuan-kang, QIU Xiong-wei, CHEN Yi-lun(86)
Synthesis of 4,7-dibromo-5,6-bis(hexyloxy)-1,3-dihydrobenzo[c]thiophene	XU Hong-wu, CHEN Zhi-sheng(89)
Anion Recognition Property of F ⁻ with 4-phenyl-3-thiosemicarbazide	XU Wei-xia, GUO Le-meい, LIU Yang, WANG Xiao-rong, LI Tong, QIN Ming-yang, DU Jian-yong(92)
Preparation Conditions and Electrophoretic Properties of Cobalt Blue-based Spherical Nanoparticles(SiO ₂ -CoAl ₂ O ₄)	PAN Piao, XIANG Xiao-lin, TU Qiang, CUI Yue-hua(96)
Study on Microwave Extraction and Antioxidant Activity of Total Saponins from Roughhaired Holly Root	CAI Jie-hui, LU Feng-lian, ZHENG Yan-fei, ZHANG Hai-quan, YANG Ying-quan(100)
Preparation and Photocatalytic Properties of Polyurethane Based Composite Films	CHEN Wu-hui, ZHOU Hu(104)
Optimization of Processing Technology of Tribulus Terrestris by Response Surface Method	GAO Na, LONG Jie, WANG Fang-jian, LI Rui-hai, JIA Tian-zhu(108)
Corrosion Inhibition of X70 with Two Modified Organic Reagent	HE Ya-fei, SUN Jin-e, SUN Wen-hui, GONG Ai-jun(111)
Study on Ultrasonic Extraction of Polysaccharides from Chinese Traditional Medicine Eupolyphaga Sinensis	LI Yue, HAO Xiao-liang, ZHU Zhen-yu, TIAN Xiao-xi(114)
Efficient Catalytic Reduction of 4-nitrophenol by Biomass Nitrogen Doped Porous Carbon	QI Meng-yao(117)
Preparation of Monodisperse Polymeric Microspheres by Photoinitiated RAFT Dispersion Polymerization	ZHANG Kun-lun, XIAO Ming-heng, ZHANG Li, TAN Jian-bo(120)
Study on Preparation and Properties of Astaxanthin and Transminic Acid Whitening Mask	ZHANG Li-guo, FAN Ying, XU Hu-jun(124)

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 Caesalpinia decapetala	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 Spectrometru	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 Concreteas 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)
Treat went 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 Projec 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 theBackground 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 deological 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.gzhgbjb.cn>

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

E-mail: gzhgbjb@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

Adverxising 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，一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 SEWAGE PURIFICATION CO.,LTD.

广州自来水
GUANGZHOU WATER SUPPLY CO.

番禺污水

GDH
粤海水务
Guangdong Water

广州市净水有限公司

广州市自来水公司

广州番禺污水治理有限公司

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

中山公用水务有限公司



广东华锋碧江环保科技有限公司



东莞环洁化工有限公司



东莞市蓝源净水科技有限公司



广州市正洪环保科技有限公司



广东中科净水材料有限公司