

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 19 期
2022年10月
(上半月)
第 50 卷

多彩化工 • 专业视角

2022第四届 中国石油和化工绿色发展峰会

共筑石化产业新格局 奏响绿色发展新篇章

2022年11月28-30日

扫码报名



ISSN 1001-9677



19>

9 771001967227
万方数据

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 50 卷第 19 期

2022 年 10 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
13560218977

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 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

广化交易轮胎月度监测报告(9 月) (1)

专论与综述

仿生抗体的制备及应用尹会敏,刘培,于苗,周沫茏,栗慧,魏玉文,魏东(7)

硫化锑矿冶金研究进展述武威,叶有明,陈进中(11)

水中化学需氧量与高锰酸盐指数的测定的进展杨朝坤,蔡极伦(15)

厌氧氨氧化系统胞外多聚物的特点及影响万家秀,何碧红,谢伟雪,周峰,牛爱娣,展争艳,陈臻(18)

高导热石墨烯薄膜的制备及研究进展杨丹,巩阳,肖荣林,吕晓丽,王小宪(21)

电子行业含氟废液资源化的研究进展与展望段利中,苏贝贝,范相虎,邓国平(23)

TiO₂ 半导体光催化剂在工业废水处理中的应用席乔悦(26)

科学实验

丙烯酰胺磁性接枝微粒的制备及其对氯地平吸附性能的研究李丽荣,李延斌,胡译之,李俊涛,唐风娣,刘振兴(28)

吡啶基卟啉的合成及表征杨立国,夏祥林,卢文欣(34)

化学脱胶法提取桑树皮纤维工艺优选及性能测定梁冬(37)

新型光触发一氧化氮供体的设计与合成易静雯,刘艾文,黄甜,李贊贊,黄佩,王芹,李玟,张晟瑞(41)

石墨烯气凝胶的电化学性能研究何梅,杨江媛,张颖,喻佳雯,宁坚,杨兴富,唐晓宁(44)

三氧化钨/二氧化钛复合材料的制备及其光催化、气敏性能的研究李芸玲,王琪,潘国庆,魏鑫萍,葛文哲,郑立(49)

7-甲基-3,4-二苯基-1H-异香豆素的合成研究7-甲基-3,4-二苯基-1H-异香豆素的合成研究(49)

.....余丽梅,刘奕祯,刘卉,陶李明(52)

以茶叶渣为例探讨厨余垃圾中色素的提取工艺冯美莹,谢嘉明,穆晓琨(55)

基于4-(1H-1,2,4-三唑-1-基甲基)苯甲酸构筑的杂多钼酸盐的合成及化学性质研究陈鲜,胡维,简光辉,赵婕,史振雨(58)

荧光碳量子点的水热合成及其条件优化王芸,李春兴,胡晓熙(61)

Ag@Ag 卫星纳米结构的制备及 SERS 性质研究曹艳珍,舒帅楠,杨超俊,果冲,李燕子,郑茹娟(64)

玉米醇溶蛋白/阿维菌素纳米制剂的制备与性能陈树茂,李梓泳,何培浩,周红军,周新华(69)

- 离心萃取机在三元锂电池回收镍钴锰中的应用 陈武超,张荣荣,伍永国,张 婷,刘勇奇(73)
木塑复合材料抗菌抗病毒应用研究 冯文超,周士馨,黄泽彬,刘丽瑜,欧阳博,黄小茉,李良秋(75)
聚丙烯接枝马来酸酐的研究 郭永华,张水生,梁志远,陈伟基(79)
雷公藤甲素脂质体粉雾剂的处方工艺筛选与评价 史亚玲,李森兰,谢立颖,姚志喻,陈 卉(82)
牛粪生物炭对废水中 Cu(II) 的吸附效果及机理研究 韩明梅,庄晓娟,吕卫华(86)
铜催化间二氯苯水解制备间苯二酚的研究 孙雪山,刘双双,王 娟,李斌栋(90)
壮药千葛颈舒康颗粒质量标准的研究 章文慧,梁可文,黄慧学(93)
聚合物相变储能微胶囊的制备研究 王建斌,王若磊(96)
氧化还原工艺对低硅钛精矿的影响研究 温小虎,唐 勇,徐慧远,周高明(99)
表面活性剂十八烷基磺酸钠的 Multiwfnn 研究 张文馨,严 新,王清清,张齐齐,褚玉婷,陈 煜(103)
酚醛树脂冻胶分散体的制备与表征 张晓宇,王 丹,董瑞强(106)
一种单组份加成型电磁屏蔽胶的制备与研究 陈永隆,刘光华,罗玉文,叶路斌,陈建军(109)
复合材料寿命预测方法研究 费楚然,王 伟(112)
一种油田用抗二氧化碳缓蚀剂的合成实验探究 陈召洋(115)
阻燃型玻纤增强聚酰胺门窗隔热条的研制及性能 刘艳斌,谭月敏(118)
PE/碳酸钙透气膜表面缺陷研究 轩朝阳,安方振,付 晓,刘乐文(120)

分析测试

- HPLC 法分析 8% 春雷霉素·噻霉酮悬浮剂 包 娜,杨昌彪,马 凯,廖朝选,段亚玲,龚会琴(124)
紫外可见分光光度法测定化橘红中总黄酮的含量 李幸穗,黄淑慧,郭俐麟(127)
胆碱色氨酸离子液体对杜仲叶黄酮的提取 任海琴,王润平(130)
HPLC-ELSD 法同时测定黄芪中两种皂苷成分及大孔树脂纯化工艺研究
..... 王文字,方丽波,付恩桃,吴 丹(133)
离子色谱法测定生活饮用水中氯酸盐和亚氯酸盐的不确定度分析
..... 刘 苗,杨 荣,甘平胜,黎晓彤,周 思,曾 涛(136)
电感耦合等离子体质谱法测定明胶中铬 宋 敏,罗 岩,赵丽萍(139)
一种串联硅胶柱-活性炭柱净化方法在测定环境二噁英飞灰样品的适用性评价 颜尚浪(142)
成品油快速检验检测相关指标及红外光谱分析仪器的运用 赵泽宇(146)
木家具重金属检测及其检测结果关键因素分析 顾 鑫,石 强,陈超静(150)
质量控制图在乐果、马拉硫磷含量测定中的应用 黄 雪,吴学贵,何春慧,陈少莉,王爱雯(152)
碱熔-火焰原子吸收光谱法测定钒钛磁铁矿中的钙和镁 闫月娥(155)
化妆品中石棉定量分析不确定度评定 翁敏杰,刘 欣(159)
水基气雾剂产品腐蚀泄漏分析 瞿杰辉,杨小业,章耀平(163)
诺氟沙星胶囊溶出度的分析方法评价 梁 宣,于泽源,刘媛媛,吴 琦,刘小芬(168)

环境保护

- 废气中二噁英监测技术浅析 陈俊宇,杭 贵,毕承路(171)
宜宾市某城镇污水处理厂二期扩建工程设计总结 马千里,卢 扬,杜浩强,梁 锋,唐慧敏(174)
安徽省华阳河湖群水质时空分布特征及评价 汪行智(177)
含铁氰化物和亚铁氰化物及草酸盐混合废水的处理
..... 袁 琦,仇雅丽,赖 浪,胡 琴,刘勇奇,巩勤学,刘更好(180)
某电路板遗留场地重金属复合污染土壤淋洗效果研究 张砚弛,艾金华,潘 澄,戴思远(183)
甲霜灵、丙溴磷及毒死蜱等农药生产废水处理改造工程实例 周 呈,王文英,李 祥(186)
泸州市大气和降水质量变化特征及其相关性分析 肖旖旎(189)
珠三角东岸某沿海开发区空气质量改善对策分析 曾张福,郑雄枫,张 林(192)
烟气洗涤废水趋零排放的预处理研究 李 俊,周兆安,刘小文,张陆峰,周爱青,毛培章,俞 挺,李加兴(196)

化工机械

- 低温储罐用 13MnNi6-3 钢板焊接性能研究 李治阳(200)
常压页岩油气管断裂原因与防腐策略讨论 冯曼祎,高茂萍,周成香(203)
溶剂再生塔重沸器失效原因分析与应对措施 宋维强,刘超华(205)
硫酸二乙酯提纯装置的改进与智能化研究 艾进,郝晓飞,罗毅坚,赵川德,陈捷(208)

生产技术

- 基于 PR 状态方程的天然气水合物生成温度计算 王承坤(211)
化工行业中环氧乙烷的危险性及防范措施分析 唐鹏(214)
论四釜 PTA 法聚酯装置工艺参数控制 刘高才(217)

教学园地

- 研究性综合化学实验:黑纳米二氧化钛的制备及光催化制氢研究
..... 王婉秦,李骁勇,贾怡红,高敏,王向东(221)
新工科背景下应用型本科院校创新创业教育改革与探索 王少鹏,王会娜,付长亮,王保玉,王宇飞(224)
国家级一流专业建设背景下化学工程与工艺教学实践与改革 李晓微,秦来,迟守娟,刘青(227)
高校化工技术经济课程思政建设思考与教学实践 李佩,李晓,夏林,冯锐,孟献梁(229)
《材料科学基础》线上线下混合式教学设计和实践探索 王金晓,陈益峰,梁玮,赵超亮,李伟(232)
《材料化学实验》案例之聚乳酸载药微球的制备 孙钦星,李伟娜,刘清芝(235)
线上线下混合教学模式融于“环境工程原理”课堂中的建设实践 郭耀萍,宣铿,徐玲玲,郭亚丹(238)
基于技能大赛对药品质量检测实践教学改革的探讨 纪从兰,王启海,康浩(240)
《过程流体机械》案例库建设与案例教学实践应用研究 郭俊江,刘浪,唐石云,葛武杰,陈丽军(243)
无机化学实验信息化教学改革实践 黄子俊,皮少锋,陈建芳,邬峰,方正军(245)
应用型本科院校《材料科学基础》课程思政融入浅析
..... 代卫丽,刘彦峰,宋月红,韩茜,杨超普,张美丽,罗翔祥,李晓龙(248)
项目式教学在化工原理课程中的应用 李守博,佟永纯,杨自嵘,白庆玲(251)
“互联网+”背景下高分子化学实验教学改革的探索 何柏田,刘茹,杨金燕(254)
TRIZ 技术矛盾解决理论在环境工程教学中的应用 包呈敏,包爱国,陈玉珍(256)
《材料研究与测试实验》课程的教学改革与探讨 李必慧,杨海平,倪静,赵双琪(259)
“互联网+”背景下“化工生产技术”课程思政教学改革实践 宋艳玲(261)
工程教育专业认证背景下《物理化学》课程思政体系构建与实践 张岑,曹兢(264)
基础有机化学教学改革的建议与思考 王燕楠,李久明,徐宁,于洪翠(266)
基于“翻转课堂”的机械工程材料课程教学综合改革研究 伍堃(269)
基于文献调研的《材料科学基础》教学的思考 许子强(271)
无机化学课程思政深入实践 尹国杰,杨照辉,王万慧,王璐,楚希杰(273)
光电子能谱实验教学改革的探索与实践 周传强,张惠芹,赵伟,龚翔翔(278)
以精馏为例的化工原理实验课程教学设计 李朝艳,曹原(282)
绿色化学理念在高校化学实验教学中的应用 斯琴高娃,赵英豪,毛应明(287)

安全与管理

- 蒙特利尔大学化学实验室的管理特色及借鉴 刘建国,王小强(289)
关于 OLED 企业 SDS 数据完整性和真实性的探讨 王权,马尚学,刘何悦,郑鑫(292)
基于 HFACS-PE 的典型危险化学品爆炸事故分析 杨玲,李英辉,陈萌萌(295)
高校实验室安全管理体系构建策略研究 夏亚钊,刘艳艳,王卫华,陈清阳(299)

CONTENTS

Preparation and Application of Bionic Antibody	YIN Hui-min, LIU Pei, YU Miao, ZHOU Mo-long, LI Hui, WEI Yu-wen, WEI Dong(7)
Discussion on Research Progress of Antimony Sulfide Ore Metallurgy	WU Wei, YE You-ming, CHEN Jin-zhong(11)
Research Progress on Determination of Chemical Oxygen Demand and Permanganate Index in Water	YANG Chao-kun, CAI Ji-lun(15)
Characteristics and Influence of Extracellular Polymers in ANAMMOX System	WAN Jia-xiu, HE Bi-hong, XIE Wei-xue, ZHOU Feng, NIU Ai-di, ZHAN Zheng-yan, CHEN Zhen(18)
Preparation and Research Progress of High Thermal Conductivity Graphene Film	YANG Dan, GONG Yang, XIAO Rong-lin, LV Xiao-li, WANG Xiao-xian(21)
Research Progress and Prospects of Recycling Fluorine-containing Waste Liquid in Electronics Industry	DUAN Li-zhong, SU Bei-bei, FAN Xiang-hu, DENG Guo-ping(23)
Application of TiO ₂ Semiconductor Photocatalyst in Industrial Wastewater Treatment	XI Qiao-yue(26)
Preparation of Acrylamide Type Magnetic Graft Particles and Their Adsorption Properties for Amlodipine	LI Li-rong, LI Yan-bin, HU Yi-zhi, LI Jun-tao, TANG Feng-di, LIU Zhen-xing(28)
Synthesis and Characterization of Pyridine-based porphyrin	YANG Li-guo, XIA Xiang-lin, LU Wen-xin(34)
Optimization and Performance Determination of Mulberry Bark Fiber Extraction Process by Chemical Degumming Method	LIANG Dong(37)
Design and Synthesis of Novel Phototriggered Nitric Oxide Donor	YI Jing-wen, LIU Ai-wen, HUANG Tian, LI Yun-yun, HUANG Pei, WANG Qin, LI Wen, ZHANG Sheng-rui(41)
Electrochemical Properties of Graphene Aerogel	HE Mei, YANG Jiang-yuan, ZHANG Ying, YU Jia-wen, NING Jian, YANG Xing-fu, TANG Xiao-ning(44)
Preparation of WO ₃ /TiO ₂ Composite and Study on Its Photocatalytic and Sensing Performance	LI Yun-ling, WANG Qi, PAN Guo-qing, WEI Xin-ping, GE Wen-zhe, ZHENG Li(49)
Study on Synthesis of 7-methyl-3,4-diphenyl-1H-isochromen-1-one	YU Li-meи, LIU Yi-zhen, LIU Hui, TAO Li-ming(52)
Discussion on Extraction Process of Pigments in Kitchen Waste Taking Tea Residue as An Example	FENG Mei-ying, XIE Jia-ming, MU Xiao-kun(55)
Synthesis and Electrochemical Properties of Polymolybdate Based on 4-(1H-1,2,4-triazole-1-methyl) Benzoic Acid	CHEN Xian, HU Wei, JIAN Guang-hui, ZHAO Jie, SHI Zhen-yu(58)
Hydrothermal Synthesis and Condition Optimization of Fluorescent Carbon Quantum Dots	WANG Yun, LI Chun-xing, HU Xiao-xi(61)
Preparation and SERS Properties of Ag @ Ag Satellite Nanostructures	CAO Yan-zhen, SHU Shuai-nan, YANG Chao-jun, GUO Chong, LI Yan-zi, ZHENG Ru-juan(64)
Preparation and Properties of Zein/Avermectin Nano Formulation	CHEN Shu-mao, LI Zi-yong, HE Pei-hao, ZHOU Hong-jun, ZHOU Xin-hua(69)
Experimental Study on Recovery of Valuable Metals from Ternary Lithium Battery by Centrifugal Extractor	CHEN Wu-chao, ZHANG Rong-rong, WU Yong-guo, ZHANG Ting, LIU Yong-qi(73)
Study on Antibacterial and Antiviral Application of Wood-plastic Composites	FENG Wen-chao, ZHOU Shi-xin, HUANG Ze-bin, LIU Li-yu, OUYANG Bo, HUANG Xiao-mo, LI Liang-qiu(75)
Study on Grafting Maleic Anhydride onto Polypropylene	GUO Yong-hua, ZHANG Shui-sheng, LIANG Zhi-yuan, CHEN Wei-ji(79)
Screening and Evaluation of Formulation Technology of Fiptolide Liposome Powder Spray	SHI Ya-ling, LI Miao-lan, XIE Li-ying, YAO Zhi-yu, CHEN Hui(82)
Adsorption of Cu(II) in Wastewater by Cow Dung Biochar and Study on Its Effect and Mechanism	HAN Ming-meи, ZHUANG Xiao-juan, LV Wei-hua(86)
Study on Preparation of Resorcinol by Hydrolysis of M-DCB Catalyzed by Copper	SUN Xue-shan, LIU Shuang-shuang, WANG Juan, LI Bin-dong(90)
Study on Quality Standard of Zhuang Medicine Qiangejing Shukang Granules	QIN Wen-hui, LIANG Ke-wen, HUANG Hui-xue(93)
Preparation and Characterization of Polymer Phase Change Energy Storage Microcapsules	WANG Jian-bin, WANG Ruo-lei(96)
Study on Influence of Redox Process on Low Silicon Titanium Concentrate	WEN Xiao-hu, TANG Yong, XU Hui-yuan, ZHOU Gao-ming(99)
Molecular Wave Function Analysis Using Multiwfn Program of A Cationic Surfactant: Sodium Octadecyl Sulfonate	ZHANG Wen-xin, YAN Xin, WANG Qing-qing, ZHANG Qi-qi, CHU Yu-ting, CHEN Yu(103)
Preparation and Characterization of Phenolic Resin Gel Dispersion Plugging Agent	ZANG Xiao-yu, WANG Dan, DONG Rui-qiang(106)
Preparation and Study of A One-component Additive Electromagnetic Shielding Adhesive	CHEN Yong-long, LIU Guang-hua, LUO Yu-wen, YE Lu-bin, CHEN Jian-jun(109)
Study on Life Prediction Method of Composite Materials	FEI Chu-ran, WANG Wei(112)
Experimental Study on Synthesis of An Anti-carbon Dioxide Corrosion Inhibitor for Oil Field	CHEN Zhao-yang(115)

Development and Performance of Flame Retardant Glass Fiber Reinforced Polyamide Door and Window Insulation Strip	LIU Yan-bin, TAN Yue-min(118)
Study on Surface Defects of PE/Calcium Carbonate Permeable Membrane	XUAN Zhao-yang, AN Fang-zhen, FU Xiao, LIU Le-wen(120)
Analysis of Kasugamycin and Benzothiazolinone 8% SC by HPLC	BAO Na, YANG Chang-biao, MA Kai, LIAO Chao-xuan, DUAN Ya-lin, GONG Hui-qin(124)
Determination of Total Flavonoids in Exocarpium Citri Grandis by UV-Vis Spectrophotometry	LI Xing-sui, HUANG Shu-hui, GUO Li-lin(127)
Extraction of Flavonoids from Eucommia Leaves by Choline Tryptophan Ionic Liquid	REN Hai-qin, WANG Run-ping(130)
Simultaneous Determination of Two Saponins in Astragalus by HPLC-ELSD and Purification by Macroporous Resin	WANG Wen-yu, FANG Li-bo, FU En-tao, WU Dan(133)
Uncertainty Evaluation for Determination of Chlorate and Chlorite in Drinking Water by Ion Chromatography	LIU Miao, YANG Rong, GAN Ping-sheng, LI Xiao-tong, ZHOU Si, ZENG Tao(136)
Determination of Chromium Element in Gelatin by Inductively Coupled Plasma Mass Spectrometry	SONG Min, LUO Yan, ZHAO Li-ping(139)
Applicability Evaluation of A Series Silica Gel-carbon Chromatography Column Purification Method for Determination of Environmental Dioxins Fly Ash Samples	YAN Shang-lang(142)
Relevant Indicators for Rapid Inspection and Detection of Refined Oil Products and Application of Infrared Spectrum Analysis Instruments	ZHAO Ze-yu(146)
Detection of Heavy Metals in Wood Furniture and Analysis of Key Factors of Detection Results	GU Xin, SHI Qiang, CHEN Chao-jing(150)
Application of Quality Control Chart in Determination of Dimethoate and Malathion in Cucumber	HUANG Xue, WU Xue-gui, HE Chun-hui, CHEN Shao-li, WANG Ai-wen(152)
Determination of Calcium and Magnesium in Vanadium-titanium Magnetite by Flame Atomic Absorption Spectrometry with Alkali Fusion	YAN Yue-e(155)
Evaluation of Uncertainty in Quantitative Analysis of Asbestos in Cosmetics	ZAN Min-jie, LIU Xin(159)
Analysis of Leakage Caused by Corrosion of Water-based Aerosol Products	ZHAI Jie-hui, YANG Xiao-ye, ZHANG Yao-ping(163)
Evaluation of Analytical Methods for Dissolution of Norfloxacin Capsule	LIANG Xuan, YU Ze-yuan, LIU Yuan-yuan, WU Qi, LIU Xiao-fen(168)
Analysis on Monitoring Technology of Dioxins in Exhaust Gas	CHEN Jun-yu, HANG Gui, BI Cheng-lu(171)
Design Summary of Phase II Expansion Project of A Town Sewage Treatment Plant in Yibin City	MA Qian-li, LU Yang, DU Hao-qiang, LIANG Feng, TANG Hui-min(174)
Water Quality Spatial and Temporal Distribution Characteristics and Evaluation of Huayang River Lakes in Anhui Province	WANG Xing-zhi(177)
Treatment of Mixed Wastewater Containing Ferricyanide, Ferrocyanide and Oxalate	YUAN Qi, QIU Ya-li, LAI Lang, HU Qin, LIU Yong-qi, GONG Qin-xue, LIU Geng-hao(180)
Study on Leaching Effect of Heavy Metal Complex Contaminated Soil in A Circuit Board Site	ZHANG Yan-chi, AI Jin-hua, PAN Cheng, DAI Si-yuan(183)
Engineering Example of Wastewater Treatment and Transformation in Metalaxyl, Profenofos, Chlorpyrifos and Other Pesticide Drug Production	ZHOU Cheng, WANG Wen-ying, LI Xiang(186)
Characteristics and Correlation Analysis of Atmospheric and Precipitation Quality Changes in Luzhou City	XIAO Yi-ni(189)
Analysis of Air Quality Improvement Strategies in A Coastal Development Zone on East Bant of Pearl River Delta Region	ZENG Zhang-fu, ZHENG Xiong-feng, ZHANG Lin(192)
Study on Near-zero Discharge Pretreatment of Flue Gas Washing Wastewater	LI Jun, ZHOU Zhao-an, LIU Xiao-wen, ZHANG Lu-feng, ZHOU Ai-qing, MAO An-zhang, YU Ting, LI Jia-xing(196)
Study on Welding of 13MnNi6-3 Steel Plate for Cryogenic Storage Tank	LI Zhi-yang(200)
Discussion on Causes of Atmospheric Shale Gas Tubing Fracture and Anticorrosion Strategies	FENG Min-yi, GAO Mao-ping, ZHOU Cheng-xiang(203)
Failure Reason Analysis and Countermeasures of Reboiler of Solvent Regenerator	SONG Wei-qiang, LIU Chao-hua(205)
Study on Improvement and Intelligentization of Diethyl Sulfate Purification Unit	AI Jin, HAO Xiao-fei, LUO Yi-jian, ZHAO Chuan-de, CHEN Jie(208)
Calculation of Gas Hydrate Formation Temperature Based on PR Equation	WANG Cheng-kun(211)
Analysis on Risk and Preventive Measures of Epoxyethane in Chemical Industry	TANG Peng(214)
Discussion on Process Parameter Control of Four Kettle PTA Polyester Plant	LIU Gao-cai(217)
Comprehensive Research Experiment of Preparation and Photocatalytic Hydrogen Production of Black Titanium Dioxide	WANG Wan-qin, LI Xiao-yong, JIA Yi-hong, GAO Min, WANG Xiang-dong(221)
Reform and Exploration on Innovation and Entrepreneurship Education in Applied Undergraduate Colleges under the Background of New Engineering	WANG Shao-peng, WANG Hui-na, FU Chang-liang, WANG Bao-yu, WANG Yu-fei(224)
Teaching Practice and Reform on Chemical Engineering and Technology under the Background of National First-class Major Construction	LI Xiao-wei, QIN Lai, CHI Shou-juan, LIU Qing(227)
Thoughts and Teaching Practice on Ideological and Political Construction of Technological Economy of Chemical Engineering Course	LI Pei, LI Xiao, XIA Lin, FENG Rui, MENG Xian-liang(229)
Design and Practical Exploration on Online and Offline Blended Teaching of Fundamentals of Materials Science	WANG Jin-xiao, CHEN Yi-feng, LIANG Wei, ZHAO Chao-liang, LI Wei(232)

- Synthesis of Polylactic Acid Drug Loaded Microspheres in Material Chemistry Experiment *SUN Qin-xing, LI Wei-na, LIU Qing-zhi*(235)
- Construction Practice of On-line and Off-line Hybrid Teaching Mode into Environmental Engineering Principle Course *GUO Yao-ping, XUAN Keng, XU Ling-ling, GUO Ya-dan*(238)
- Discussion on Implication of Skill Competition on Practical Teaching Reform of Drug Quality Examination Course *JI Cong-lan, WANG Qi-hai, KANG Hao*(240)
- Study on Construction and Application of Case Teaching Method in Process Fluid Machinery *GUO Jun-jiang, LIU Lang, TANG Shi-yun, GE Wu-jie, CHEN Li-jun*(243)
- Design and Reform of Inorganic Chemistry Experiment Information Teaching Mode *HUANG Zi-jun, PI Shao-feng, CHEN Jian-fang, WU Feng, FANG Zheng-jun*(245)
- Integration of Course Ideological and Politics of Fundamental of Materials Science in Application-oriented University *DAI Wei-li, LIU Yan-feng, SONG Yue-hong, HAN Xi, YANG Chao-pu, ZHANG Mei-li, LUO Xiang-xiang, LI Xiao-long*(248)
- Application of Project Teaching in Chemical Engineering Principle Course *LI Shou-bo, TONG Yong-chun, YANG Zi-rong, BAI Qing-ling*(251)
- Exploration on Teaching Reform of Polymer Chemistry Experiment Course under the Background of “Internet +” *HE Bai-tian, LIU Ru, YANG Jin-yan*(254)
- Application of TRIZ Contradiction Solution Theory in Teaching Process of Environmental Engineering *BAO Cheng-min, BAO Ai-guo, CHEN Yu-zhen*(256)
- Teaching Reform and Exploration on Course of Material Research and Testing Experiment *LI Bi-hui, YANG Hai-ping, NI Jing, ZHAO Shuang-qi*(259)
- Practice of Chemical Production Technology under the Background of “Internet+” *SONG Yan-ling*(261)
- Construction and Practice of Ideological and Political System of Physical Chemistry Course under the Background of Engineering Education Certification *ZHANG Cen, CAO Jing*(264)
- Suggestions and Thoughts on Teaching Reform of Basic Organic Chemistry *WANG Yan-nan, LI Jiu-ming, XU Ning, YU Hong-cui*(266)
- Study on Teaching Comprehensive Reform of Mechanical Engineering Materials Based on Flipped Classroom *WU Kun*(269)
- Discussions on Application of Scientific Research Achievements in Teaching of Fundamentals of Material Science *XU Zi-qiang*(271)
- In-depth Practice on Ideological and Political Education of Inorganic Chemistry Course *YIN Guo-jie, YANG Zhao-hui, WANG Wan-hui, WANG Lu, CHU Xi-jie*(273)
- Exploration and Practice on Teaching Reform of Photoelectron Spectroscopy Experiment Course *ZHOU Chuan-qiang, ZHANG Hui-qin, ZHAO Wei, GONG Xiang-xiang*(278)
- Teaching Design for Rectification Experiment of Chemical Engineering Principle *LI Zhao-yan, CAO yuan*(282)
- Application of Green Chemistry Idea in Chemistry Experiment Teaching in Colleges and Universities *SIQIN Gao-wa, ZHAO Ying-hao, MAO Ying-ming*(287)
- Characteristics and Reference of Chemical Laboratory Management in University of Montreal *LIU Jian-guo, WANG Xiao-qiang*(289)
- Discussion on Integrity and Authenticity of SDS Data in OLED Enterprises *WANG Quan, MA Shang-xue, LIU He-yue, ZHENG Xin*(292)
- Analysis of Typical Hazardous Chemical Explosion Accidents Based on HFACS-PE *YANG Ling, LI Ying-hui, CHEN Meng-meng*(295)
- Study on Construction Strategies of Safety Management System of University Laboratory *XIA Ya-zhao, LIU Yan-yan, WANG Wei-hua, CHEN Qing-yang*(299)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 50 No. 19

Oct. 2022

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

13560218977

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

<http://gzhb.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

广州市正洪环保科技有限公司 广州洪安漂水溶剂有限公司

专业次氯酸钠 氢氧化钠专业供应商

- ✓ 消除水的硬度
- ✓ 调节水的pH值
- ✓ 对废水进行中和
- ✓ 离子交换树脂的再生
- ✓ 通过沉淀消除水中重金属离子



广州市正洪环保科技有限公司成立于2013年，是一家专注水处理材料的环保企业。公司尊崇“专业、诚信、共赢”的企业精神，始终坚持用心服务客户，以过硬的产品质量为客户做到品质的‘一站式服务’，我司有自己的运输团队，满足短程内客户突发需求，为了能为客户节约更多成本，设有专门的售后服务队伍，精湛的技术及严格的纪律，为用户提供优质、快捷的售后服务。我们的服务宗旨 ----- 诚信经营、持之以恒！



主要经营产品：

次氯酸钠、液碱(氢氧化钠)、过氧化氢、聚合氯化铝、氨水等。

联系人：赵建峰

联系方式：13719261685

邮 箱 :958572013@QQ.COM

网 址 :WWW.ZHENGHONGHG.COM

地 址 :广州市增城区凤凰北横路 206 号 636 房

扫码添加微信：



我们不能给您最便宜的价格，

WE CAN'T GIVE YOU THE CHEAPEST PRICE,

但能给您最好的品质和服务！为您提供便利安全 省心的服务

BUT CAN GIVE YOU THE BEST QUALITY AND SERVICE! SECURE PEACE OF MIND FOR YOUR CONVENIENCE SERVICES

国内定价： 28.00元