

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第19期
2022年10月
(上半月)
第50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

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



多彩化工
·
专业视角

ISSN 1001-9677



9 771001 967227

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:国内外公开发售

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

广化交易轮胎月度监测报告(9 月) (1)

专论与综述

仿生抗体的制备及应用 (7)

..... 尹会敏,刘 培,于 苗,周沫菴,栗 慧,魏玉文,魏 东(7)

硫化锑矿冶金研究进展论述 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 (15)

..... 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 (18)

... 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 (21)

..... 杨 丹,巩 阳,肖荣林,吕晓丽,王小究(21)

电子行业含氟废液资源化的研究进展与展望 (23)

..... 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氨氯地平吸附性能的研究

..... 李丽荣,李延斌,胡译之,李俊涛,唐凤娣,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 (37)

..... 梁 冬(37)

新型光触发一氧化氮供体的设计与合成 (41)

易静雯,刘文文,黄 甜,李贇贇,黄 佩,王 芹,李 玟,张晟瑞(41)

石墨烯气凝胶的电化学性能研究 (44)

... 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-1*H*-异香豆素的合成研究 (52)

..... 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 (55)

..... 冯美莹,谢嘉明,穆晓琨(55)

基于 4-(1*H*-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 (58)

..... 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 (61)

..... 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 (64)

..... 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 (69)

..... 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 覃文慧,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 Multiwfn 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 王文宇,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 咎敏杰,刘 欣(159)
- 水基气雾剂产品腐蚀泄漏分析 翟杰辉,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 琪,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,毛谕章,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)
- 常压页岩气油管断裂原因与防腐策略讨论 冯旻祎,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-mei, 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 Friptolide 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-mei, 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 Benziothiazolinone 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://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: $\frac{\text{ISSN } 1001-9677}{\text{CN } 44-1228/\text{TQ}}$

Advertising 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