

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



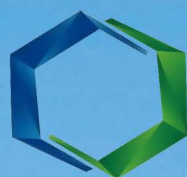
扫码关注

第 20 期
2022年10月

(下半月)

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



安徽(淮北) AnHui HuaiBei
New Coal Chemical Industry

新型煤化工合成材料基地
Synthetic Material Base

多彩化工 · 专业视角



ISSN 1001-9677



9 771001 967227

20>

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 20 期

2022 年 10 月(下半月)

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

广化交易纯碱市场月度监测报告(2022 年 10 月) (1)

专论与综述

以古法陶艺谈模板法在储能材料的前沿应用 程 菲,古国贤,董贝贝,段中余(6)

吡啶类化合物的应用及其前景 孙 吉,唐雅琪,张宝地,田素然,刘 欣,张晓娟(10)

加压毛细管电色谱法在中药分析中的研究进展 张潇晗,牛丽颖,毕晓东(13)

海洋青霉属真菌次生代谢活性物质研究进展与创新方向 何若男,陈雅欣,汪浚洁,曾 颖,陈仲巍,江友威(17)

钴锰复合氧化物在挥发性有机物催化燃烧中应用 谭 晶,赵 莉,毛晓炉,胡金朋,王思博,林水东,陈松华(23)

常见挥发性有机物处理技术概述 孙慧频,王继承(26)

热电厂 CO₂ 捕集与利用技术进展 王成满,赵 耀(29)

科学实验

BiPO₄/BiOBr 复合材料的制备及其光催化性能研究 张蓓蓓,张 蕾,康正芳,王正军,刘 超(32)

不同膨润剂对聚丙烯塑料膨润效果的研究 刘利利,张彩芳,赵文霞,刘 欣,回凯宏,李鑫巍,赵 伟(36)

纤维素基荧光传感材料在 Cu²⁺ 传感中的应用 马洪伟,周 敦,陈 玉,李 斌(39)

降冰片烯二甲酸酐氨解产物的合成及其抑菌活性 李倩倩,易君明,周小琼,唐 芳,张家敏(42)

克里唑替尼及其中间产物的优化合成研究 刘加艳,任宇鹏(48)

姜中姜辣素和黄酮的提取及抗氧化性研究 卢 敏,黄 艳,陈艳艳,王福梅(51)

净水设备用新型反渗透功能膜制备及应用研究 李志丰,潘 盼,王祝方,陈 伟,程从亮(55)

不同炮制方法对荞麦七有效成分含量的影响 王晓梅,祖 蕾(58)

多种碳质材料对四环素抗生素的吸附特性研究 许 乾,沈佳铭,周梦薇,孙罗明晟,赵国华,沈 伟(61)

花生壳吸附剂的制备及其对废水中 Cr(VI) 的吸附性能研究 张 韶,董江敏,于会娟,高翠萍,张英杰(64)

万寿竹中典型化合物缓蚀性能理论研究 苏 柯,谢鑫钰,李晓靖,丁 壅,唐情轩,何盈春(68)

微波辅助 H₂SO₄/AC 催化合成乙酰水杨酸的研究 肖东彩,赵艳敏(71)

二硫化钼的制备及光催化降解盐酸四环素的研究	华颖欣,赵佩,李玮桐,郭释聪,江莹(75)
玻璃微珠/环氧树脂复合材料制备和性能研究	蓝江河,肖礼康,杨佳,刘艺,高志鹏,刘倩,徐刚,熊政伟(78)
一种由对苯醌合成对苯二酚的工艺研究	潘学祥,王芳,黄德奇,冯守佰,陈绍杰,刘红红(82)
一种去除那格列奈粗品中 L-异构体的新方法	涂金荣,张磊,贺绍杰(85)
一种美白产品 SammiWhite 的抗氧化活性研究	曲艳波,张佳琪,裴潇,吴慧敏,张万举(87)
还原焙烧水浸法从废旧锂离子电池正极片中高选择性提锂	肖久成,谭枫,余萌,肖心力,孙颀,刘勇奇,巩勤学(90)
白色 ABS 遮光效果评价方法研究	赵庆宗,李含春,张雄,曾赛,敬新柯(94)
水性自交联转移涂料的制备及性能研究	孔婉仪,黄艳轶,陈森(98)
K ₂ FeO ₄ 氧化页岩气压裂返排液动力学及机理研究	刘钰,刘文士,肖笑,熊兴洋,王波(101)
汽车内饰改性聚丙烯配方组份对 VOC 的影响研究	侯智谋,郝源增,胡俊龙,吴建伟(106)
断桥铝型材用聚醚型聚氨酯的力学性能研究	刘艳斌,谭月敏(110)
用于水体中 COD 检测的氯离子试纸的研制	李志鸿,高晨,严玲琳,李冠华(112)

分析测试

卡尔·费休容量法快速测定木糖醇的水分方法研究	何伟霞(115)
微波消解-电感耦合等离子体原子发射光谱法测定钴铬钨系合金粉末中铁、锰的含量	卢超培,陈晓东,刘标,覃永振(118)
艾叶挥发油成分分析及其抗氧化活性谱效关系	李雨铭,李齐激,王丽,杨艳,葛丽娟,杨小生(121)
衍生化 HPLC 法测定双氢睾酮制剂中的药物含量	聂阳,陈辉芳,朱俊访,李博,刘亚娟,丁立(125)
医用聚丙烯雾度性能的不确定度评价	肖娟,刘佳,李冰,鲁志龙,陈皓楠,徐昕荣(128)
应用三维荧光光谱检测不同红酒品质	张泽玮,邱笛,赖吉龙,陈珊珊,吴婉婷,文桂胶,崔琴琴,谭超(132)
三种溶解提取香灰中的锡方法对比	李子程,王丹宇,章瑞林(137)
湿法消解-等离子体发射光谱法分析 ABS 塑料中的汞含量	叶海华,李卫领,吴博,庞承焕,李建军,宁红涛(140)
疑似电子烟油和毛发中新型合成大麻素 MDMB-4en-PINACA 检测方法研究	于淇川,刘宇,李丽,刘技辉,贾锐,杨群(142)
电感耦合等离子体发射光谱法测定有机肥料中的铅、砷、镉、铬、汞	郑燕平(146)
差示扫描量热法测量 1,4-萘醌反应焓值的不确定度评定	周银娟,余乐乐,谢亚梅,严慧敏,盛月乾,陈丹(149)
气相色谱-质谱法测定水中多氯联苯的方法验证	王加官,李华(151)

环境保护

黄河小浪底至花园口(小花段)非点源污染研究	李海华,张荣开,李远航,苏彩丽(156)
浅析东溪河污染现状及环境监测技术的研究	杨朝坤,蔡极伦(160)
生活垃圾焚烧飞灰资源化利用研究	黄俊宾,陈芳(163)
水环境中 DBP、DEHP 分析方法研究	李黎明(166)
基于熵权的属性识别模型在水环境质量评价中的应用	王刚(168)

化工机械

不锈钢复合板管箱裂纹成因分析及监控措施探讨	郑俊辉,陈东琼,邓聪(171)
柴油加氢装置能量平衡及能耗分析	龙奎琼(174)
吸附塔格栅压差上涨原因分析及应对措施	李杰(178)

生产技术

- 受 CO₂ 污染的钾聚磺钻井液体系维护工艺研究 范 劲,徐晨阳,李俊才,郑存川(181)
- 南川区块气举工艺研究与应用 季宝林,杨修直(185)
- 内热式直立炭化炉在干馏新疆煤的过程强化策略研究
..... 朱佛代,赵 杰,陈晓菲,曾明明,梁博博,孙丁武,王睿哲,王 乐(188)
- 准噶尔盆地玛湖地区石油资源量评价研究 杨懿婷(191)

教学园地

- 高校普通化学教学方法探索 吕道飞,许军豪,周坪骏,许 锋,颜 健,袁文兵,陈 忻(194)
- 特种萃取精馏实验综述报告 荣俊锋,武成利,焦发存,张 晔(197)
- 综合创新实验“电催化还原二氧化碳”的教学探索 张鲁华,丁晓翌,于丰收(201)
- 关于溶菌酶含量测定方法的教学研究 司鑫鑫,马燕燕,马卫兴(204)
- 新工科背景下“高分子材料成型机械”课程教学改革探索
..... 何领好,张治红,陈荣源,杨皓然,张晓静,方少明(206)
- 化工机械专业课程思政育人 龚银春,邓晓钢,郭正伟,任连城,董超群,谢 帅(209)
- 基于“雨课堂”辅助的《纳米材料与纳米技术》课程的双语教学方法探讨 岳文瑾(214)
- 浅谈如何提高《先进功能材料》教学质量 高 洁,韩小兵,陈 涛,赵 媛(216)
- “课程思政”背景下药学专业有机化学教学改革探索 李海浪,叶廷秀,罗红元,彭跃颜(219)
- 基于 OBE 理念的《环境工程原理》课程教学改革探索 崔红涛,李惠娟,王毅博,刘 钊,李 茹(222)
- 案例教学法在《高分子化学与物理》课程中的应用研究 彭 波,郭文字,黄海霞,李 松(225)
- 《药物合成反应》实验教学改革初探 陈 彪,罗国勇,刘娟娟,薛 娟,柴慧芳(228)
- 水污染控制工程虚实融合教学模式探索与实践 仇春华,孙红杰,陈兆波,张万筠(231)
- VR 技术在高校化工专业实验教学中的应用优势分析 丁春华,方岩雄,郑育英,龚正东(234)
- 参与式教学在《无机及分析化学》教学中的探究与思考 许翠霞(237)
- 无机化学教学中“思政元素”的设计——以化学平衡为例
..... 高玉梅,赵金安,周书焕,高风仙,吴艳菊,王 非(239)
- 高校制药工程专业思政教学改革的探讨 蔡秀兰,贵永光,孔繁晟,赵小兰(242)
- “高分子化学”混合式教学模式探索与实践 崔 喆,付 鹏,曹少魁,庞新厂,王昆仑(244)
- 《仪器分析技术》线上线下教学模式的探索 刘 想,邢玉娟,王 凤(246)
- 新工科背景下《材料成型原理》课堂教学模式改革 习小慧,王金亮,张世健,王 贵(248)
- 虚拟仿真技术在应用型人才培养中的应用 王 艳,邹海明,范行军,朱 琳(251)
- 论基础化学实验“第一课”的重要性 朱光远,肖 梦(254)
- 浅谈如何在中学化学教学中渗透化学史教育 刘康莲,何红浩,刘品祯(256)
- 新时代《精细化工概要》课程思政建设 陈晓东,张贻亮,孟繁雨,苏 清,张玉敏(259)
- 材料复合原理课程目标实现、评价与持续改进 石敏先,黄志雄(262)
- 材料类专业物理化学精品课程建设的思考 李静莎,郭春显,沈杨彬,杨鸿斌,杨晓刚,李佐习(265)
- 《水污染控制实验》教学体系的改革探讨 康巧梅(268)
- 阿司匹林的制备实验项目的混合式教学设计 陈咏梅,周佳麟,魏 来,郑翼安(271)

安全与管理

- 精细化工企业车间防火防爆设计探讨 康文斌(273)
- 基于 SWOT 模型的独立学院药学院实验室安全管理对策探究 钟慧博,王维维(276)
- 高校实验室化学废弃物管理存在的问题及对策 毛应明,李庭古,吴胜军,周洪英(289)

CONTENTS

Frontier Application of Template Method in Energy Storage Materials with Ancient Pottery Art	CHENG Fei, GU Guo-xian, DONG Bei-bei, DUAN Zhong-yu(6)
Application and Prospect of Porphyrins	SUN Ji, TANG Ya-qi, ZHANG Bao-di, TIAN Su-ran, LIU Xin, ZHANG Xiao-juan(10)
Research Progress on Pressure Capillary Electrochromatography in Analysis of Traditional Chinese Medicine	ZHANG Xiao-han, NIU Li-ying, BI Xiao-dong(13)
Innovation Direction and Advances in Research on Active Secondary Metabolites from Marine <i>Penicillium</i> Fungi	HE Ruo-nan, CHEN Ya-xin, WANG Xun-jie, ZENG Ying, CHEN Zhong-wei, JIANG You-wei(17)
Application of Cobalt Manganese Complex Oxide in Catalytic Combustion of Volatile Organic Compounds	TAN Jing, ZHAO Li, MAO Xiao-lu, HU Jin-peng, WANG Si-bo, LIN Shui-dong, CHEN Song-hua(23)
Overview on Common Treatment Technologies of Volatile Organic Compounds	SUN Hui-pin, WANG Ji-cheng(26)
Technical Progress on CO ₂ Capture and Utilization in Thermal Power Plants	WANG Cheng-man, ZHAO Yao(29)
Synthesis and Photocatalytic Performance of BiPO ₄ /BiOBr Composite Materials	ZHANG Bei-bei, ZHANG Lei, KANG Zheng-fang, WANG Zheng-jun, LIU Chao(32)
Study on Effects of Swelling Upon Polypropylene Plastic Surface with Different Swelling Agents	LIU Li-li, ZHANG Cai-fang, ZHAO Wen-xia, LIU Xin, HUI Kai-hong, LI Xin-wei, ZHAO Wei(36)
Application of Cellulose-based Fluorescent Molecules for Cu ²⁺ Detection	MA Hong-wei, ZHOU Dun, CHEN Yu, LI Bin(39)
Synthesis and Anti-bacterial Activities of Ammonolysis Product of Carbic Anhydride with Ammonia Aerivatives	LI Qian-qian, YI Jun-ming, ZHOU Xiao-qiong, TANG Fang, ZHANG Jia-min(42)
Study on Optimal Synthesis of Crizotinib and Its Intermediate Products	LIU Jia-yan, REN Yu-peng(48)
Study on Extraction and Antioxidant Activity of Gingerol and Flavonoids from Ginger	LU Min, HUANG Yan, CHEN Yan-yan, WANG Fu-mei(51)
Study on Preparation and Application of New Reverse Osmosis Functional Membrane for Water Purification Equipment	LI Zhi-feng, PAN Pan, WANG Zhu-fang, CHEN Wei, CHENG Cong-liang(55)
Effects of Different Processing Methods on Active Ingredients in <i>Pteroxygoni giraldii</i>	WANG Xiao-mei, ZU Lei(58)
Adsorption Characteristics of Tetracycline Antibiotics on Carbonaceous Materials	XU Qian, SHEN Jia-ming, ZHOU Meng-wei, SUN Luo-ming-sheng, ZHAO Guo-hua, SHEN Wei(61)
Preparation of Peanut Shell Adsorbents and Its Adsorption Properties of Cr(VI) in Waste water	ZHANG Shao, DONG Jiang-min, YU Hui-juan, GAO Cui-ping, ZHANG Ying-jie(64)
Theoretical Study on Corrosion Inhibition Performance of Typical Compounds in Longevity Bamboo	SU Ke, XIE Xin-yu, LI Xiao-jing, DING Yong, TANG Qing-xuan, HE Ying-chun(68)
Study on Catalytic Synthesis of Acetylsalicylic Acid with H ₂ SO ₄ /AC under Microwave Irradiation	XIAO Dong-cai, ZHAO Yan-min(71)
Catalytic Degradation of Tetracycline Hydrochloride by MoS ₂ under Visible Light Irradiation	HUA Ying-xin, ZHAO Pei, LI Wei-tong, GUO Shi-cong, JIANG Ying(75)
Preparation and Properties of Glass Bead/Epoxy Resin Composites	LAN Jiang-he, XIAO Li-kang, YANG Jia, LIU Yi, GAO Zhi-peng, LIU Qian, XU Gang, XIONG Zheng-wei(78)
Study on Process of Synthesizing Hydroquinone from P-benzoquinone	PAN Xue-xiang, WANG Fang, HUANG De-qi, FENG Shou-bai, CHEN Shao-jie, LIU Hong-hong(82)
A New Method for Removing L-isomer of Nateglinide from Its Crude Product	TU Jin-rong, ZHANG Lei, HE Shao-jie(85)
Study on Antioxidant Activity of Whitening Product Sammi White	QU Yan-bo, ZHANG Jia-qi, PEI Xiao, WU Hui-min, ZHANG Wan-ju(87)
Highly Efficient Selective Recovery of Lithium from Spent Positive Electrode Sheet of lithium Ion Battery by Thermal Reduction Roasting Water Immersion Method	XIAO Jiu-cheng, TAN Feng, YU Meng, XIAO Xin-li, SUN Jie, LIU Yong-qi, GONG Qin-xue(90)
Study on Evaluation Method of Shading Effect of White ABS	ZHAO Qing-zong, LI Han-chun, ZHANG Xiong, ZENG Sai, JING Xin-ke(94)
Preparation and Properties of Waterborne Self-crosslinking Transfer Coating	KONG Wan-yi, HUANG Yan-yi, CHEN Sen(98)
Kinetics and Mechanism of Organic Matter in K ₂ FeO ₄ Oxidized Shale Gas Flowback Water	LIU Yu, LIU Wen-shi, XIAO Xiao, XIONG Xing-yang, WANG Bo(101)
Study on Influence of Composition of Automotive Interior Modified Polypropylene on VOC	HOU Zhi-mou, HAO Yuan-zeng, HU Jun-long, WU Jian-wei(106)
Study on Mechanical Properties of Polyester Style Polyurethane Used on Aluminum Alloy Profile with Broken Bridge	LIU Yan-bin, TAN Yue-min(110)

Study on Chloride Test Paper for COD Measurement of Water	LI Zhi-hong, GAO Chen, YAN Ling-lin, LI Guan-hua(112)
Study on Rapid Determination of Xylitol Moisture by Karl Fischer Volumetric Method	HE Wei-xia(115)
Determination of Iron, Manganese in Cobalt-Chromium-Tungsten Alloy Powders by Microwave Digestion-Inductively Coupled Plasma Atomic Emission Spectrometry ...	LU Chao-pei, CHEN Xiao-dong, LIU Biao, QIN Yong-zhen(118)
Spectrum-effect Relationship between Volatile Constituent and Antioxidant Activity of <i>Artemisia argyi</i>	LI Yu-ming, LI Qi-ji, WANG Li, YANG Yan, GE Li-juan, YANG Xiao-sheng(121)
Determination of Dihydrotestosterone in Its Preparations by Column Derivatization HPLC	NIE Yang, CHEN Hui-fang, ZHU Jun-fang, LI Bo, LIU Ya-juan, DING Li(125)
Uncertainty Evaluation of Medical Polypropylene Haze Performance	XIAO Juan, LIU Jia, LI Bing, LU Zhi-long, CHEN Hao-nan, XU Xin-rong(128)
Detection for Quality of Different Red Wines by Three-dimensional Fluorescence Spectroscopy	ZHANG Ze-wei, QIU Di, LAI Ji-long, CHEN Shan-shan, WU Wan-ting, WEN Gui-jiao, CUI Qin-qin, TAN Chao(132)
Comparison of Three Methods for Dissolving and Extracting Tin in Ash	LI Zi-cheng, WANG Dan-yu, ZHANG Rui-lin(137)
Analysis of Mercury Content in ABS Plastic by Wet Digestion-plasma Emission Spectrometry	YE Hai-hua, LI Wei-ling, WU Bo, PANG Cheng-huan, LI Jian-jun, NING Hong-tao(140)
Study on Detection Technology of New Synthetic Cannabinoid MDMB-4en-PINACA in Suspected E-liquid oil and Hair	YU Qi-chuan, LIU Yu, LI Li, LIU Ji-hui, JIA Kai, YANG Qun(142)
Determination of Lead, Arsenic, Cadmium, Chromium and Mercury in Organic Fertilizers by Inductively Coupled Plasma Emission Spectrometry	ZHENG Yan-ping(146)
Uncertainty Evaluation for Measuring Enthalpy of 1,4-naphthquinone by Differential Scanning Calorimetry	ZHOU Yin-juan, YU Le-le, XIE Ya-mei, YAN Hui-min, SHENG Yue-qian, CHEN Dan(149)
Validation of Gas Chromatography-mass Spectrometry Method for Determination of Polychlorinated biphenyls in Water	WANG Jia-guan, LI Hua(151)
Study on Non-point Source Pollution from Xiaolangdi to Huayuankou (Xiaohua Section) of Yellow River	LI Hai-hua, ZHANG Rong-kai, LI Yuan-hang, SU Cai-li(156)
Analysis of Current Situation of Dongxi River Pollution and Study of Environmental Monitoring Technology	YANG Chao-kun, CAI Ji-lun(160)
Study on Resource Utilization of Fly Ash from MSW Incineration	HUANG Jun-bin, CHEN Fang(163)
Study on Water Environment of DBP and DEHP Analysis Methods	LI Li-ming(166)
Application of Attribute Recognition Model Based on Entropy Weight in Water Environment Quality Assessment ...	WANG Gang(168)
Analysis on Causes of Cracks and Monitoring Measures in Stainless Steel Composite Plate of Heat Exchanger Tube Box	ZHENG Jun-hui, CHEN Dong-qiong, DENG Cong(171)
Energy Balance and Energy Consumption Analysis of Diesel Hydrogenation Unit	LONG Luan-qiong(174)
Analysis and Countermeasures for Increase in Pressure Difference of Adsorption Tower Grid	LI Jie(178)
Study on Maintenance Technology of Potassium Polysulfonate Drilling Fluid System Contaminated by CO ₂	FAN Jin, XU Chen-yang, LI Jun-cai, ZHENG Cun-chuan(181)
Research and Application of Nanchuan Block Gas Lift Technology	JI Bao-lin, YANG Xiu-zhi(185)
Process Development and Optimization of Internal Heated Retort in Xinjiang Coal Resources Dry Distillation	ZHU Fo-dai, ZHAO Jie, CHEN Xiao-fei, ZENG Ming-ming, LIANG Bo-bo, SUN Ding-wu, WANG Rui-zhe, WANG Le(188)
Evaluation of Petroleum Resources in Mahu Area, Junggar Basin	YANG Yi-ting(191)
Exploration on Teaching Methods of General Chemistry in Colleges	LV Dao-fei, XU Jun-hao, ZHOU Ping-jun, XU Feng, YAN Jian, YUAN Wen-bing, CHEN Xin(194)
Experimental Review of Special Extractive Distillation	RONG Jun-feng, WU Cheng-li, JIAO Fa-cun, ZHANG Ye(197)
Exploration on Comprehensive Innovative Experiment: Electrochemical Reduction of Carbon Dioxide	ZHANG Lu-hua, DING Xiao-shu, YU Feng-shou(201)
Teaching Research on Lysozyme Content Determination Method ...	SI Xin-xin, MA Yan-yan, MA Wei-xing(204)
Exploration on Teaching Reform of Polymer Material Molding Machinery Course under the Background of New Engineering	HE Ling-hao, ZHANG Zhi-hong, CHEN Rong-yuan, YANG Hao-ran, ZHANG Xiao-jing, FANG Shao-ming(206)
Ideological and Political Education of Chemical Machinery	GONG Yin-chun, DENG Xiao-gang, GUO Zheng-wei, REN Lian-cheng, DONG Chao-qun, XIE Shuai(209)
Study on Bilingual Teaching Methodology of Nanomaterials and NanotechnologyBased on "Rain Classroom"	YUE Wen-jin(214)
A Simple Discussion on How to Improve Teaching Quality of Advanced Functional Materials	GAO Jie, HAN Xiao-bing, CHEN Tao, ZHAO Yuan(216)
Exploration on Organic Chemistry Teaching Reform of Pharmacy Specialty under the Background of Course Ideology and Politics	LI Hai-lang, YE Ting-xiu, LUO Hong-yuan, PENG Yue-yan(219)
Exploration of Teaching Reform on Principles of Environmental Engineering based on OBE Concept	CUI Hong-tao, LI Hui-juan, WANG Yi-bo, LIU Zhao, LI Ru(222)

Application of Case Teaching Method in Course of Polymer Chemistry and Physics *PENG Bo, GUO Wen-yu, HUANG Hai-xia, LI Song* (225)

Preliminary Study on Teaching Reform for Organic Reactions for Drug Synthesis *CHEN Biao, LUO Guo-yong, LIU Juan-juan, XUE Juan, CHAI Hui-fang* (228)

Exploration and Practice on Teaching Mode of Virtual and Actual Integration under Guidance of Ability in Water Pollution Control Engineering Course *ZHANG Chun-hua, SUN Hong-jie, CHEN Zhao-bo, ZHANG Wan-jun* (231)

Advantages Application of VR Technology in Experimental Teaching of Chemical Engineering Specialty in Colleges and Universities *DING Chun-hua, FANG Yan-xiong, ZHENG Yu-ying, GONG Zheng-dong* (234)

Exploration and Thinking on Participatory Teaching in Inorganic and Analytical Chemistry *XU Cui-xia* (237)

The Design of "Ideological and Political elements" In Inorganic Chemistry Teaching—Take Chemical Balance as An Example *GAO Yu-mei, ZHAO Jin-an, ZHOU Shu-huan, GAO Feng-xian, WU Yan-ju, WANG Fei* (239)

Discussion on Ideological and Political Teaching Reform of Pharmaceutical Engineering in Universities *CAI Xiu-lan, BEN Yong-guang, KONG Fan-sheng, ZHAO Xiao-lan* (242)

Exploration and Practice on Blended-teaching Reform of Polymer Chemistry *CUI Zhe, FU Peng, CAO Shao-kui, PANG Xin-chang, WANG Kun-lun* (244)

Exploration on Teaching Model of Instrumental Analysis Based on Online and Offline Blended Teaching *LIU Xiang, XING Yu-juan, WANG Feng* (246)

Reform on Classroom Teaching Mode of Materials Forming Principle under Background of New Engineering *XI Xiao-hui, WANG Jin-liang, ZHANG Shi-jian, WANG Gui* (248)

Application of Virtual Simulation Technology in Cultivation of Applied Talents *WANG Yan, ZOU Hai-ming, FAN Xing-jun, ZHU Lin* (251)

Importance of "First Lesson" in Basic Chemistry Experiment *ZHU Guang-yuan, XIAO Meng* (254)

How to Infiltrate Chemistry History Education in Middle School Chemistry Teaching *LIU Kang-lian, HE Hong-hao, LIU Pin-zhen* (256)

Ideological and Political Construction on Course of Outline of Fine Chemical Engineering in NewEra *CHEN Xiao-dong, ZHANG Yi-liang, MENG Fan-yu, SU Qing, ZHANG Yu-min* (259)

Realization of Curriculum Objectives, Curriculum Evaluation and Continuous Improvement of Principle of Material Composite *SHI Min-xian, HUANG Zhi-xiong* (262)

Thinking on Constructing Excellent Course of Physical Chemistry for Students Majored in Material Science and Engineering *LI Jing-sha, GUO Chun-xian, SHEN Yang-bin, YANG Hong-bin, YANG Xiao-gang, LI Zuo-xi* (265)

Discussion on Reform of Teaching System of Water Pollution Control Experiment *KANG Qiao-mei* (268)

Mixed Teaching Design of Aspirin Preparation Experiment Project *CHEN Yong-mei, ZHOU Jia-lin, WEI Lai, ZHENG Yi-an* (270)

Discussion on Fire and Explosion Proof Design of Workshop in Fine Chemical Enterprise *KANG Wen-bin* (273)

Study on Safety Management Countermeasures of Pharmaceutical Laboratory in Independent Colleges Based on SWOT Model *ZHONG Hui-bo, WANG Wei-wei* (276)

Problems Existing in Management of Chemical Waste from Laboratories in Universities and Corresponding Solutions *MAO Ying-ming, LI Ting-gu, WU Sheng-jun, ZHOU Hong-ying* (279)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 50 No. 20

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: 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