

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

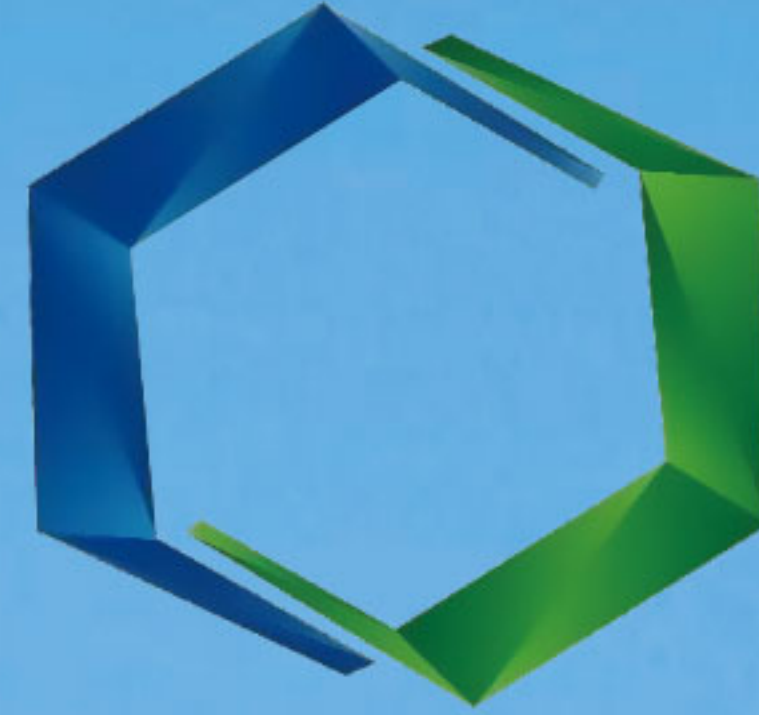
第 21 期
2022年11月
(上半月)
第 50 卷

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

多彩化工 · 专业视角



安徽(淮北) AnHui HuaiBei
新型煤化工合成材料基地
Synthetic Material Base



ISSN 1001-9677



21>

主办：
广州化工研究设计院
广州市化工行业协会

9 771001 967227

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 21 期

2022 年 11 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 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

广化交易涂料成品月度监测报告(2022 年 11 月) (1)

专论与综述

半枫荷化学成分及药理作用研究进展 (1)

..... 唐 娟,刘晓龙,胡成刚,赵婷婷,陈桃香,胡家震(7)

蜂蜜中农药残留检测方法研究进展 (1)

..... 郑殷浙,陈 红,陈红娣,陈虹艳,李周敏,李心爱(11)

锂离子电池负极用碳/硅复合材料的研究进展 (1)

..... 艾芝泉,赵 飚,史景利(14)

国内外丙烯腈市场及发展前景分析 (1)

..... 陈科宇,杨 哲,李代红,刘喜峰,陈永利,周乃武(17)

氨氮废水处理技术研究进展 (1)

..... 陈 勇,仇雅丽,甘宏宇,卜兆骏,刘勇于,巩勤学(20)

猫爪草的成分、药理及栽培技术研究进展 (1)

..... 罗 伟,杨立军,班佳雯,张涵博,陈 琼(24)

城市污泥生物炭的制备及应用研究进展 (1)

..... 张 萌,冯 丹,祁宝川,尹稚祯,尚江伟,聂 静(27)

阳春砂仁挥发油微乳制备、抗氧化研究进展 (1)

..... 张晓虹,陈烷莹,丁 仪,禤丽贤(30)

功能保健型酸奶研发及抗氧化性研究进展 (1)

..... 赵仲霞,张文艳,邓 雍,师 睿,叶 坪(33)

竹笋益生元提取及功能研究进展 许佳隽,侯爱香(36)

MXene 的制备与应用 (1)

..... 孙文杰,康迪迪,夏和颖,吴苏宁,刘 丹(40)

PVC 复合材料应用研究进展 (1)

..... 徐 伟,陈媛媛,杨建中,欧阳司晨,庞 磊(43)

改性有机硅树脂研究进展 (1)

..... 郑海庭,王铃玉,杨仕海,黄光燕(46)

煤化学链制氢技术研究进展 高 磊,徐玉胜,曹 晏(49)

科学实验

磁性壳聚糖微球制备及其对 Pb²⁺的吸附性能研究 (1)

..... 刘小丹,余国锋(52)

超微孔铝基 MOF 的制备及乙烷乙烯分离性能研究 (1)

..... 张 燕,杨 彦(56)

简易合成 Cu₂Se/rGO 水凝胶用于高性能锌离子混合电容器 (1)

..... 蒋立君,樊 姗,张新雨,潘昊鑫,戴勤进,韩 洋,严宇琪,樊鹏阳(59)

废旧锂电池回收浸出液中净化除铜实验研究	付中梦,郑宇,王杜,刘勇奇,巩勤学(62)
离子掺杂磷酸铋的制备及其光催化性能研究	杜存杰,罗荣,汪金辉,王双乾,赖平,史洪伟(64)
石墨烯包覆材料的制备及电化学性能探究	仇霞,马素文,马继,朱学坤,杨晨,石利添(68)
大黄、半夏对黄芪化感作用的研究	王靓,常晓雨,齐欣冉,刘佳璐,赵月眸,靖伟健,王辰宇,刘真一(71)
一例层状锌配合物的合成与晶体结构	王宣,王肖阳,卜康,高文康,徐艳(74)
有机盐复配促进棉织物活性染色	吴文胜,高翔,黄鸿发,冯晓琳,李顺华,李志伟,闫鹏(77)
超声辅助铁盐催化空气氧化制备苯偶酰	张凯龙,邵耀翔,高俊,凌宇霏,周婷婷(81)
链状铜配合物 $[Cu(SDA)(bipy)(H_2O)]_n$ 的合成、晶体结构及 Hirshfeld 表面分析	张云霞,曾振芳,郑燕菲,黄秋萍,韦友欢(85)
高耐热低介电常数的聚酰胺复合材料的制备与分子动力学模拟研究	杨冬,焦元启(89)
正交实验法优化青翘感冒颗粒的提取工艺	温海涛,朱庄松,欧阳润程,赖瑜,陈虹(92)
挤出成型工艺对聚丙烯复合材料的 VOC 影响研究	侯智谋,郝源增,胡俊龙,吴建伟(95)
不同掺杂四氧化三钴对钴酸锂性能的影响研究	李炳忠,戴熹,杨克涛,杨荣,王亚萌,叶晗晨(99)
改性壳聚糖基纳米核酸药物的制备及性能研究	林冠权(102)
金修饰的二氧化钛和二氧化铈无机载体复合催化剂的制备与应用研究	田甜,张尚文,熊奎,吴浩民,李亚琼,张傲然,王磊(105)
一款具有抗皱功效面膜的制备及其面部功效研究	张立国,刘越,许虎君(107)
涤纶染色用固色剂 DG081 的合成及应用	刘锦凡,吴冯芳,胡艺伦,陈土勇,陈艳媚(111)
梳型有机硅改性含氟丙烯酸酯乳液的制备及性能研究	赵睿,方伟镇(115)
软质 PVC 在异向平行双螺杆上的工艺影响探究	余兴兴,胡尉博,任济夫(119)

分析测试

核壳式 CdSe/ZnS 量子点对邻苯二甲酸二丁酯的快速高灵敏荧光测定	耿春辉,郭峰,孙琛,崔婧,韩吉祥,王哲(123)
AHP-CRITIC 混合加权评分法对辽宁产白鲜皮质量评价	李欣然,康靖杰,夏林波,朱思晗,贾天柱,刘莲,陈晓霞(127)
高效液相色谱法分离及测定茶叶中的茶碱	司晓喜,杨语喆,张雪花,刘志华,李振杰,何沛,张凤梅,许志刚(130)
核酸分析仪校准结果不确定度的评定	陈飒,张倩(133)
IC 测定化妆品中硼酸和硼酸盐的不确定度评定	丁雯倩,石兴红,庞学斌,曹菲斐,邬晓鸥,邱颖姮,王晓炜(136)
一种水基完井液体系受残酸污染程度的评价方法	聂强勇,杜仕勇,杨兰平,徐兴宇,梁益,程鑫(139)
餐具中残留十二烷基苯磺酸免疫层析检测卡研究	唐桂红,郭杰标,陈华龙,江伟伶,姜丽君,吴帆敏(142)
加压毛细管电色谱分离氢溴酸樟柳碱等三种生物碱类成分	张潇晗,张晓蕾,牛丽颖,毕晓东(146)
以乙醇检测为例分析溶液温度对空气置换式移液器移液量的影响	刘国军,宋庆芳,夏炎,蒋萍,黄敏怡,梁国钜(149)
比色法测定橡胶制品中初级芳香胺的迁移量	孙佩璇(152)
不确定度在涂料分析研究中的应用	陈新宇(155)
茶叶中农药残留的检测及调查分析	任春凤(158)

环境保护

某化工厂生产废水处理工程实践	唐宁远,付峥嵘,冉阳,叶青勇,黎源,王治(165)
嘉兴市农田菜地果园土壤重金属人体健康风险评价	李莉,金雅薇,陈燕,马艳玲,浦国佳,沈耀宗(168)

VOC/SVOC 污染场地修复中的二次污染与防治措施研究	梅皓天,江建斌,宋刚练(172)
湘江涓水交汇处土壤重金属污染特征及来源解析	魏薇,陈新跃,徐良(175)
以煤灰渣为固硫剂制备高固硫型煤及性能研究	郝巧娥,王凤,高生辉,黄晔(179)

化工机械

单表对中法在合成气压缩机中的应用	黄多志(182)
反应转炉内部结构在氟化氢生产中的改进	李婉红(184)
液氧储罐重大危险源风险评估	芦金柱(187)
高架火炬消烟结构改进	薛志村,李宇,付永泉,赵玉龙,刘轶凡,刘晓旭,洪博岩(190)
精馏塔基于泄放优化的控制方案改进	周粉慧(194)

教学园地

介孔分子筛的合成及表征综合实验设计	赵燕熹,刘成超,林爱华(197)
思政元素融入中药药剂学课程教学中的探讨	谢谭芳,王志萍(200)
化工原理实验课程思政教学探索与实践	李致贤,黄锦浩,郑大锋(203)
普通化学教学中课程思政的探索与实践	杜慧玲,郭继虎,张天宝,李咏玲,伊思静(206)
催化化学线上线下混合式教学模式的构建与实践	龚磊,黄喜根,刘倩,黄长干,胡嘉麒(208)
“双一流”背景下分析化学实验教学改革	李昆,高娜,刘浩然(211)
“一体化,多层次”实验教学模式改革与实践探讨	李沅,谭凤芝,刘兆丽,蔡伟杰,曹亚峰,崔励(214)
基于制药工程竞赛的卓越人才培养模式探究	刘立新,赵稷,张羽男,郭英雪,刘盈利(216)
三联吡啶 Fe(II)配合物光还原 CO ₂ 综合化学实验探讨	刘婷,方优汀,晁多斌(218)
药剂学课程思政教学的分析与探索	龙苗苗,吴小瑜,邱立朋(221)
工程教育认证背景下《物理化学》考核方法研究	夏瑜,何绪文,徐东耀,唐元晖,王建兵(224)
分析化学实验教学中课程思政的实施策略	闫卫红,刘学国,曾宪彩,李慧星,康磊(227)
基于“互联网+”背景下《物理化学》教学模式探讨	杨凯旭,王霞,舒亚非(230)
线上线下混合式教学在储运施工课程中的应用	游贊,王中一(232)
化工原理课程设计教学方法改进	袁晓玲,苏清,张玉敏,孟繁雨(235)
探究式教学在高分子材料成型加工设备课程中的应用研究	张敏,刘鑫,文瑾,胡传跃,罗飞(238)
《化工原理》线上线下混合式教学模式的探索及实践	张伟,李芊,张丽,张雅茹(240)
比较法在仪器分析吸收光谱教学过程中应用	郑凯,徐康靖,张长飞,陈思佳,曹世海,刘献锋(243)
食品添加剂使用标准在地方应用型本科高校教学中的思考与实践	周永升,吴国勇,苏龙(246)
“新工科”背景下地方高校化工专业建设的探索与实践	朱春山,张巧飞,白红娟,李冬光,刘广宇,陈军航(250)
基于微课堂的实践教学模式的改革方法探析	鄂磊,李计元,赵丹,赵巍,陈亚楠,刘德娥(253)
高校《物理化学》教学现状的分析与探讨	付凤艳(255)
“过程式学习”培养化工大学生创新能力	魏立纲,黄德智,安庆大,翟尚儒,崔贺民,赵雪(257)
循环大课堂在《工业分析化学》教学中的优劣初探	李琳,聂瑾芳,阮贵华(260)
大思政视域下分析化学实验课程建设初探	何英,谭平(262)
课程思政在化工“文献检索”课程改革中的探索	佟瑶,王开,魏莉,郝敬爱,刘娜(265)
面向工程教育认证的《化工热力学》教学探索	戴亚芬,何禄英,高家俊,熊芸,闫志国(267)

安全与管理

关于化工企业优化 ISO 9001 质量管理体系的研究	刘忆玲,黄依琳(269)
-----------------------------	--------------

CONTENTS

Research Progress on Chemical Components and Pharmacological Effects of <i>Semiliquidambar cathayensis</i>	TANG Juan, LIU Xiao-long, HU Cheng-gang, ZHAO Ting-ting, CHEN Tao-xiang, HU Jia-zheng(7)
Research Progress on Detection Methods of Pesticide Residues in Honey	LI Yin-zhe, CHEN Hong, CHEN Hong-di, CHEN Hong-yan, LI Zhou-min, LI Xin-ai(11)
Research Progress on Carbon/Silicon Composite Materials for Lithium Ion Battery Anode	AI Zhi-quan, ZHAO Sa, SHI Jing-li(14)
Analysis of Acrylonitrile Supply and Demand Status and Development Prospect	CHEN Ke-yu, YANG Zhe, LI Dai-hong, LIU Xi-feng, CHEN Yong-li, ZHOU Nai-wu(17)
Research Progress on Treatment Technology of Ammonia Nitrogen Wastewater	CHEN Yong, QIU Ya-li, GAN Hong-yu, BU Zhao-jun, LIU Yong-qi, GONG Qin-xue(20)
Research Progress on Constituents, Pharmacology and Cultivation Techniques of <i>Radix Ranunculi</i>	LUO Wei, YANG Li-jun, BAN Jia-wen, ZHANG Han-bo, CHEN Qiong(24)
Research Progress on Preparation and Application of Biochar from Municipal Sludge	ZHANG Meng, FENG Dan, QI Bao-chuan, YIN Zhi-zhen, SHANG Jiang-wei, NIE Jing(27)
Research Progress on Preparation and Antioxidation of Volatile Oil Microemulsion of Yangchun Amomum Villosum	ZHANG Xiao-hong, CHEN Wan-ying, DING Yi, XUAN Li-xian(30)
Research and Development of Functional Health Yogurt and Research Progress on Its Antioxidant Activity	ZHAO Zhong-xia, ZHANG Wen-yan, DENG Yong, SHI Rui, YE Ping(33)
Research Progress on Bamboo Shoot Prebiotic Extraction and Functional	XU Jia-jun, HOU Ai-xiang(36)
Preparation and Application of MXene ...	SUN Wen-jie, KANG Di-di, XIA He-ying, WU Su-ning, LIU Dan(40)
Research Progress on Application of PVC Composites	XU Wei, CHRN Yuan-yuan, YANG Jian-zhong, OUYANG Si-chen, PANG Lei(43)
Research Progress on Modification of Silicone Resins	ZHENG Hai-ting, WANG Ling-yu, YANG Shi-hai, HUANG Guang-yan(46)
Research Progress on Coal Chemical Looping Process for Hydrogen Generation	GAO Lei, XU Yu-sheng, CAO Yan(49)
Preparation of Magnetic Chitosan Microspheres and Adsorption Properties for Pb ²⁺	LIU Xiao-dan, YU Guo-feng(52)
Preparation of Ultramicroporous Aluminum-based MOF for Separation of Ethane and Ethylene	ZHANG Yan, YANG Yan(56)
A Facile Synthesis of Cu ₂ Se/rGO Hydrogel for High Performance Zinc-ion Hybrid Capacitors	JIANG Li-jun, FAN Shan, ZHANG Xin-yu, PAN Hao-xin, DAI Qin-jin, HAN Yang, YAN Yu-qi, FAN Peng-yang(59)
Experimental Study on Purification and Removal of Copper from Leachate of Waste Lithium Battery Recovery	FU Zhong-meng, ZHENG Yu, WANG Du, LIU Yong-qi, GONG Qin-xue(62)
Preparation and Photocatalytic Properties of Ion-doped Bismuth Phosphate	DU Cun-jie, LUO Rong, WANG Jin-hui, WANG Shuang-qian, LAI Pin, SHI Hong-wei(64)
Preparation and Electrochemical Properties of Graphene Nanosheets Wrapped Nanomaterials	QIU Xia, MA Su-wen, MA Ji, ZHU Xue-kun, YANG Chen, SHI Li-luo(68)
Study on Allelopathic Effects of Rhubarb and <i>Pinelliae Rhizoma</i> on <i>Astragalus membranaceus</i>	WANG Liang, CHANG Xiao-yu, QI Xin-ran, LIU Jia-lu, ZHAO Yue-mou, JING Wei-jian, WANG Chen-yu, LIU Zhen-yi(71)
Synthesis and Crystal Structure of A Layered Zinc Complex	WANG Xuan, WANG Xiao-yang, BU Kang, GAO Wen-kang, XU Yan(74)
Combination of Organic Salts Promoted Improvement of Dyeing Process of Cotton Fabric Dyed with Reactive Dyes	WU Wen-sheng, GAO Xiang, HUANG Hong-fa, FENG Xiao-lin, LI Shun-hua, LI Zhi-wei, YAN Peng(77)
Preparation of Benzil by Air Oxidation Catalyzed with Ferric Salts Assisted by Ultrasound	ZHANG Kai-long, SHAO Yao-xiang, GAO Jun, LING Yu-fei, ZHOU Ting-ting(81)
Synthesis, Crystal Structure and Hirshfeld Surface Analysis of Chain Copper Complex [Cu(SDA)(bipy)(H ₂ O)] _n	ZHANG Yun-xia, ZENG Zhen-fang, ZHENG Yan-fei, HUANG Qiu-ping, WEI You-huan(85)
Molecular Dynamics Simulations and Preparation of Polyamide Composite with High Temperature Resistance and Low Dielectric Constant	YANG Dong, JIAO Yuan-qi(89)
Optimization of Extraction Technology for Qingqiao Ganmao Granules by Orthogonal Test	WENG Hai-tao, ZHU Zhuang-song, OUYANG Run-cheng, LAI Yu, CHEN Hong(92)
Study on Effect of Extrusion Process on VOC of Polypropylene Composites	HOU Zhi-mou, HAO Yuan-zeng, HU Jun-long, WU Jian-wei(95)
Study on Influence of Doping Cobalt Oxide Precursors for Properties of Lithium Cobaltate Materials	LI Bing-zhong, DAI Xi, YANG Ke-tao, YANG Rong, WANG Ya-meng, YE Han-chen(99)
Preparation and Properties of Nano-nucleic Acid Drug Based on Modified Chitosan	LIN Guan-quan(102)
Preparation and Application of Gold Modified Titania and Cerium Dioxide Inorganic Support Composite Catalyst	TIAN Tian, ZHANG Shang-wen, XIONG Kui, WU Hao-min, LI Ya-qiong, ZHANG Ao-ran, WANG Lei(105)

Study on the Preparation of A Facial Mask with Anti-wrinkle Effect and Its Facial Effect	ZHANG Li-guo, LIU Yue, XU Hu-jun(107)
Synthesis and Application of Color Agent for Polyester Dyeing	LIU Jin-fan, WU Feng-fang, HU Yi-lun, CHEN Tu-yong, CHEN Yan-mei(111)
Preparation and Properties of Comb-like Silicone modified Fluorinated Polyacrylate Emulsion	ZHAO Rui, FANG Wei-zhen(115)
Study on Influence of Soft PVC on Process of Counter Rotating Parallel Twin-screw	YU Xing-xing, HU Wei-bo, REN Ji-fu(119)
A Facile and Sensitive Fluorescent Detection of Dibutyl Phthalate by Core-Shell CdSe/ZnS Quantum Dots	GENG Chun-hui, GUO Feng, SUN Chen, CUI Jing, HAN Ji-xiang, WANG Zhe(123)
Quality Evaluation of <i>Dictamnus dasycarpus</i> Turcz. from Liaoning by AHP-CRITIC Mixed Weighted Scoring Method	LI Xin-ran, KANG Jing-jie, XIA Lin-bo, ZHU Si-han, JIA Tian-zhu, LIU lian, CHEN Xiao-xia(127)
Theophylline Separation and Analysis of Theophylline in Tea Samples by High Performance Liquid Chromatography	SI Xiao-xi, YANG Yu-zhe, ZHANG Xue-hua, LIU Zhi-hua, LI Zhen-jie, HE Pei, ZHANG Feng-meい, XU Zhi-gang(130)
Evaluation of Uncertainty of Nucleic Acid Analyzer Calibration Results	CHEN Sa, ZHANG Qian(133)
Evaluation of Measurement Uncertainty for Determination of Boric Acid and Borate in Cosmetics by Ion Chromatography	DING Wen-qian, SHI Xing-hong, PANG Xue-bin, CAO Fei-fei, WU Xiao-ou, QIU Ying-heng, WANG Xiao-wei(136)
A Method for Evaluating Degree of Residual Acid Pollution in Water-based Completion Fluid System	NIE Qiang-yong, DU Shi-yong, YANG Lan-ping, XU Xing-yu, LIANG Yi, CHENG Xin(139)
Development of Immunochemical Assay for Screening of Benzenesulfonic Acid in Tableware	TANG Gui-hong, GUO Jie-biao, CHEN Hua-long, JIANG Wei-ling, JIANG Li-jun, WU Fan-min(142)
Eparation of Three Alkaloids Such as Anisodine Hydrobromide by Pressurized Capillary Electrochromatography	ZHANG Xiao-han, ZHANG Xiao-lei, NIU Li-ying, BI Xiao-dong(146)
Taking Ethanol Detection as an Example to Analyze Effect of Solution Temperature on Pipetting Volume of Air Displacement Micropipettes	LIU Guo-jun, SONG Qing-fang, XIA Yan, JIANG Ping, HUANG Min-yi, LIANG Guo-ju(149)
Determination of Migration of Primary Aromatic Amines in Rubber Products by Colorimetry	SUN Pei-xuan(152)
Application of Uncertainty in Paint Analysis	CHEN Xin-yu(155)
Study on Detection of Pesticides Residue and Metal Pollutant in Tea	REN Chun-feng(158)
Practice of Production Wastewater Treatment Engineering in A Chemical Plant	TANG Ning-yuan, FU Zheng-rong, RAN Yang, YE Qing-yong, LI Yuan, WANG Ye(165)
Human Health Risk in Jiaxing Agriculture Product Area(Farmland, Vegetable Field and Orchard Soil)	LI Li, JIN Ya-wei, CHEN Yan, MA Yan-ling, PU Guo-jia, SHEN Yao-zong(168)
Study on Secondary Pollution and Prevention Measures in Remediation of VOC/SVOC Contaminated Sites	MEI Hao-tian, JIANG Jian-bin, SONG Gang-lian(172)
Characteristics and Source Analysis of Heavy Metal Pollution in Soil at Junshui Junction of Xiangjiang River	WEI Wei, CHEN Xin-yue, XU Liang(175)
Study and Preparation of A High-sulfur-fixing Briquette Using Coal Ash Residue as Sulfur-fixing Agent	HAO Qiao-e, WANG Feng, GAO Sheng-hui, HUANG Ye(179)
Application of Single Aligner Alignment Method in Synthetic Gas Compressor	HUANG Duo-zhi(182)
Improvement of Internal Structure of Reactor in Production of Hydrogen Fluoride	LI Wan-hong(184)
Risk Assessment of Major Hazard Sources in Liquid Oxygen Storage Tanks	LU Jin-zhu(187)
Improvement of Smoke Suppression Structure of Elevated Flare	XUE Zhi-cun, LI Yu, FU Yong-quan, ZHAO Yu-long, LIU Yi-fan, LIU Xiao-xu, HONG Bo-yan(190)
Improvement of Control Scheme Based on Relief Optimization of Distillation Column	ZHOU Fen-hui(194)
Comprehensive Experiment Design on Mesoporous Molecular Sieve Synthesis and Characterization	ZHAO Yan-xi, LIU Cheng-chao, LIN Ai-hua(197)
Discussion on Integration of Ideological and Political Elements into Teaching of Traditional Chinese Medicine Pharmacy	XIE Tan-fang, WANG Zhi-ping(200)
Exploration and Practice on Ideological and Political Education in Experiments of Chemical Engineering Principle	LI Zhi-xian, HUANG Jin-hao, ZHENG Da-feng(203)
Exploration and Practice on Course Ideology and Politics Education in General Chemistry Teaching	DU Hui-ling, GUO Ji-hu, ZHANG Tian-bao, LI Yong-ling, YI Si-jing(206)
Construction and Practice of Blended Teaching Mode for Catalytic Chemistry	GONG Lei, HUANG Xi-gen, LIU Qian, HUANG Chang-gan, HU Jia-qi(208)
Teaching Reform on Analytical Chemistry Experiment in Context of “Double First-Class”	LI Kun, GAO Na, LIU Hao-ran(211)
Experimental Teaching Reform Based on “One Ensemble,Three Levels” and Practice Discussion	LI Yuan, TAN Feng-zhi, LIU Zhao-li, CAI Wei-jie, CAO Ya-feng, CUI Li(214)
Study on Training Mode of Outstanding Engineers Based on Pharmaceutical Engineering Design Competition	LIU Li-xin, ZHAO Ji, ZHANG Yu-nan, GUO Ying-xue, LIU Ying-li(216)

- Discussion on Comprehensive Chemical Experiment Photoreduction of CO₂ by Tripyridine Fe(II) Complex LIU Ting, FANG You-ting, CHAO Duo-bin(218)
- Analysis and Exploration of Ideological and Political Education on Pharmaceutics Course LONG Miao-miao, WU Xiao-yu, QIU Li-peng(221)
- Study on Assessment Methods of Physical Chemistry Course under the Background of Engineering Education Certification XIA Yu, HE Xu-wen, XU Dong-yao, TANG Yuan-hui, WANG Jian-bing(224)
- Implementation Strategy of Curriculum Ideology and Politics in Analytical Chemistry Experiment Teaching YAN Wei-hong, LIU Xue-guo, ZENG Xian-cai, LI Hui-xing, KANG Lei(227)
- Discussion on Teaching Mode of Physical Chemistry under the Background of “Internet Plus” YANG Kai-xu, WANG Xia, SHU Ya-fei(230)
- Application of Online and Offline Hybrid Teaching in Oil and Gas Storage and Transportation Construction Course YOU Yun, WANG Zhong-yi(232)
- Improvement of Teaching Methods on Course Design of Chemical Engineering Principles YUAN Xiao-ling, SU Qing, ZHANG Yu-min, MENG Fan-yu(235)
- Study on Application of Inquiry - based Teaching in Course of Polymer Material Forming and Processing Equipment ZHANG Min, LIU Xin, WEN Jin, HU Chuan-yue, LUO Fei(238)
- Exploration and Practice on Online and Offline Mixed Teaching Mode of Principles of Chemical Engineering ZHANG Wei, LI Qian, ZHANG Li, ZHANG Ya-ru(240)
- Application of Comparative Method in Teaching of Absorption Spectroscopy on Instrument Analysis ... ZHENG Kai, XU Kang-jing, ZHANG Chang-fei, CHEN Si-jia, CAO Shi-hai, LIU Xian-feng(243)
- Application of “Standards for Use of Food Additives” in Practical Teaching of Food Additive Course ZHOU Yong-sheng, WU Guo-yong, SU Long(246)
- Exploration and Practice on Chemical Major Construction in Local Universities under the Background of “New Engineering” ZHU Chun-shan, ZHANG Qiao-fei, BAI Hong-juan, LI Dong-guang, LIU Guang-yu, CHEN Jun-hang(250)
- Exploration on Reform Method of Practice Teaching Mode Based on Micro-classroom E Lei, LI Ji-yuan, ZHAO Dan, ZHAO Wei, CHEN Ya-nan, LIU De-e(253)
- Analysis and Discussion on Physical Chemistry Teaching FU Feng-yan(255)
- Building Creativity of College Students Majoring in Chemical Engineering Based on “Process - Focus Approach” in Scientific Research WEI Li-gang, HUANG De-zhi, AN Qing-da, ZHAI Shang-ru, CUI He-min, ZHAO Xue(257)
- Preliminary Study on Advantages and Disadvantages of Circulation Classroom in Teaching of Industrial Analytical Chemistry LI Lin, NIE Jin-fang, RUAN Gui-hua(260)
- A Preliminary Development of Analytical Chemistry Experiment Course under Ideology and Politics ... HE Ying, TAN Ping(262)
- Exploration on Ideological and Political Reform of Retrieval Literature in Chemical Engineering TONG Yao, WANG Kai, WEI Li, HAO Jing-ai, LIU Na(265)
- Exploration on Course Teaching Chemical Engineering Thermodynamics for Professional Certification of Engineering Education DAI Ya-fen, HE Lu-ying, GAO Jia-jun, XIONG Yun, YAN Zhi-guo(267)
- Study on Optimizing ISO 9001 Quality Management System for Chemical Enterprises LIU Yi-ling, HUANG Yi-lin(269)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973(Semimonthly)

Vol. 50 No. 21

Nov. 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