

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



扫码关注

第9期
2022年5月
(上半月)
第50卷

资讯服务

数据中心

化工易
HG1.COM.CN
化工资源智能匹配平台

化工交易

多彩化工 · 专业视角



找化工原料
就上化工易



ISSN 1001-9677



0.9>

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 9 期

2022 年 5 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:吴文莉
副 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(林副主任)

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 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 4 月) (1)

专论与综述

电沉积 3D 打印增材制造原理与实现方法简述
..... 罗 龚,陈茂琳,唐怀霖,林依璇,李书弘(9)
pH 敏感型聚合物胶束作为药物载体研究进展 侯 露(14)
砖瓦工业氮氧化物减排及控制技术研究进展 席文昌,
刘国华,师东阳,赵 京,公永建,赵明璐,王帅杰,程嗣恒(17)
粉煤灰改性方法及机理的研究进展 孟晓静,陈 华(20)
肺靶向抗肿瘤药物新剂型研究进展
..... 张鸿宇,金银秀,朱 玥,蒋宇航,樊豫川,黄佳梦(23)

阀金属表面微弧氧化放电机理研究进展
..... 曾娣平,吴海江,郭文敏,唐校福,杨弘宇(25)
膨胀型聚丙烯类阻燃体系 邱麟婷,魏福庆,杨世元,许惠芳(29)
短肽荧光水凝胶的合成应用研究进展 郭锦周,郑仁林(36)
国产超滤膜在海水淡化预处理中的应用分析 涂德贵(40)

科学实验

丙烯酰胺型氧氟沙星吸附材料的制备及性能研究
..... 李延斌,胡译之,李丽荣,李俊涛,唐风娣,刘振兴(43)
粘质沙雷氏菌对重金属的耐受性和去除作用
..... 王 城,王玉洁,刘荣枝,薛常鲁(48)
正交实验优选乌梅-木瓜饮提取工艺研究 刘 奥,
吴 薇,庄家蝶,陈梦蝶,张玉洁,王 成,李艳玲,左亚锋(51)
阿德福韦二吡呋酯的合成制备工艺研究
..... 李 雪,纪从兰,戴 胜(54)

固定化乙酰胆碱酯酶的制备及其在中药抑制剂筛选中的应用
..... 唐 爽,张红燕,吴仁安,邓仕任,陈晓霞,夏林波(57)

Fenton 预处理对渗滤液中有机成份的影响研究
..... 冯建武,汤红妍,浮 锰,崔一鸣(60)
石灰纯碱法去除高硬度废水中硬度的试验研究
..... 黄本科,王开春(64)

耐热型碱显影感光树脂的合成及性能研究
..... 吕 川,李琪龙,浦国斌,朱 健,加藤贤治(66)

延胡索生物碱的分离纯化及抗炎作用研究
..... 江明达,包文丽,徐 宁,于佳琪,许 良(70)
一种全新腔肠素化合物的合成
..... 梁 辉,符秀娟,陈俊波,胡伟利(74)

顺北区块钻井液沥青类抑制剂抗高温性能评价研究 张晓宇, 李相臣, 马玉芬, 齐冰, 贾晓燕(77)
科琴黑-硫复合正极材料的制备及性能研究 姚丽环, 陈娟, 玉富有, 陈尚清, 蔡敏(81)

分析测试

复合修饰电极上香兰素的电催化氧化伏安行为及其预电解伏安分析法研究 朱永玺, 马永钧(84)
M高岭土用于半合成FCC催化剂载体可行性研究 杨静, 雷红, 王韵金, 卓润生, 杜爱华, 张明远, 陈学文, 温恒忠(87)
氟化钠纯度测定方法探讨与比较 王秀莉, 宋丹丹, 尚玉俊, 张金玉(89)
衍生-气相色谱法测定食品中亚硝酸盐 温伊蕾, 刘国平, 丁丽燕(93)
HPLC法测定ALK抑制剂布格替尼的含量 俞建君, 郝卫强(96)
荧光试纸法快速检测空气中甲醛的研究 魏桓, 靳秀一, 冯明瑞, 郭明(98)
食用槟榔卤水中钙元素含量检测的不确定度评定 廖俊铭, 江日初, 袁河, 赵志友(101)
淀粉接枝聚丙烯酸钠共聚物中丙烯酸钠残留含量检测 罗海英, 周楚欣, 王漪(104)
ICP-OES法测定除尘灰中锌、氧化钙、氧化镁含量 田小亭, 王凡, 丛琳琳, 温铁丽(107)
燃料电池氢气中硫化物分析方法的研究 兰龙慧(110)

环境保护

宁德市未成年居民发汞含量及影响因素 赵雨婷, 王明珠, 韦燕, 肖文轩, 周远远, 刘锡尧(114)
贵阳市重点行业土壤污染风险筛查现状研究 彭园花(117)
盐析凝胶-电催化氧化法处理水射流磨料生产废水试验研究
..... 李志涛, 韦丽敏, 曾小明, 赵攀, 唐光(120)
晶种加速沉淀软化去除反渗透浓水中硬度的研究 韦晓竹, 李博文, 朱荣志, 赵加怡(125)
基于不同保存条件下水质总磷稳定性模拟分析 杨海英, 黄强, 尹思亮, 张馨文, 王怡, 王前江(128)
某矿山地质环境保护与恢复治理方法探究 何梦(131)
泸州大气污染特征、成因及其防治对策研究 汤利, 李丽, 谭捷(133)

化工机械

Aspen Plus模拟计算侧线采出量在酸性水汽提装置中对能耗的影响
..... 贾金锋, 曹法凯, 魏小山, 刘文虎, 佟凤宇, 赵克, 薛金召(135)
海底管道在线清管监测系统的研发与应用 程涛, 朱梦影, 金秋, 薄昭, 王越淇, 孔令雷(137)
主螺棱间断混炼元件混炼性能模拟 石绍伟, 陈浩齐, 植小柔, 方梓耀(141)

生产技术

苏沃雷生关键中间体的连续流微反应合成工艺研究 金艳娟, 张安林, 许慧, 马宁(144)
工程机械用水性环氧防腐底漆的制备 何畅, 肖昂, 陈中华(149)
叔丁醇-二甲苯混合蒸汽的精馏过程模拟与优化
..... 要鑫伟, 徐志伟, 张微, 王海英, 韩素娟, 曹梅, 张奇(154)
甲灭酸工艺改进及工业化研究 张华(156)
硬质合金烧结尾气处理方案分析 张彬(159)
协同处置危险废物对水泥的生产影响研究 马长鹏, 方磊, 左积良, 武艳丽, 孙少龙(162)

教学园地

化学本科教学实验设计——以光催化分解水为例 董贝贝, 郭海威, 程菲, 胡明旭, 黄小园, 邢向英(165)

课程思政下《焊接结构制造》课程教学模式探讨	孙焕焕,武丹,刘爱国,徐兴文(168)
基于 SDBS 在土壤中吸附的教学实验方法	张秀霞,熊鑫,顾莹莹,孙娟,刘其友,韩丰磊,王永强,李石(171)
基于应用型城市大学建设的制药工程专业分析化学教学改革的探索.....	刘宝华,徐青,张云峰,陈联梅,李红梅,李惠铭,张崟,刘达玉(175)
信息技术与《水质工程学 I》教学融合的探索	徐文杰,孙晓旭(177)
“双万计划”背景下应用化学专业建设路径的探讨与实践	于小荣,李水清,杨欢,颜学敏,吴爱斌,雷鑫宇(180)
手持技术在高师院校无机化学教学中的应用	崔小梅,薛生桂(183)
《分析化学实验》课程思政建设与探究	冯晓苗(185)
《物理化学实验》课程思政元素的挖掘与探究	郭永明(187)
对某些无机物热力学稳定性的教学研究	江涛,蒋辽川(189)
水污染控制工程课程思政教学设计的探索	李姗姗,田侠,郑庆柱(192)
产学研相结合的教学方法在材料课程教学中的应用探究	李万喜,杜意愿(195)
基于互联网的有机化学翻转课堂教学模式实践	李政(197)
地方高校大型分析仪器设备开放共享机制的探索	刘红霞,葛成艳,戴勇,郁桂云,吴静(199)
“新工科”背景下《大学化学》课程教学改革探索	刘楠,高建峰,李延斌,王晓晴,宋江锋(201)
石油高校高等流体力学研究生课程建设探索	田园,李亚茜,黄茜,孟江(203)
关于材料化学专业英语教学的几点思考	王二静,董兵海(206)
OBE 理念下工科专业的分析化学实验教学改革	王芬(208)
专业认证背景下工程材料及成形课程教学改革	文成,田玉琬,王贵,胡杰珍,余江(211)
闯关式+螺旋式考核评价体系的实践与应用	肖彩琴(214)
我院化工类专业实习实践新模式改革探讨	于海莲,胡震(217)
《有机化合物波谱解析》教学方法的探索与实践	张贵杰,邹登峰,谭钦刚(219)
《实验室安全基础》课程危险化学品章节教学探索与实践	张小朋,杨倩莹,王向辉(222)
在大思政的背景下“氢气的制备和性质”实验装置改进	阿不力米提·玉麦尔,麦里开·祖农(224)
课程思政引领大气污染控制工程教学实践	纪文超,李粉茹,范行军,王艳,蔡永兵(227)
基于在线开放课程建设的分析化学实验教学改革	贾华丽,宋卫武,王立科,王鑫,于文静(230)
地方本科院校材料与化工专业学位研究生培养实践与思考	李辰,熊壮,吴盼盼(232)
有机化学实验与电化学分析相结合的研究与探索	李冬梅,田忠贞(235)
以学生为中心的物理化学实验教学探究	李钧,张波,杨燕(238)
党史教育融入石油化工专业课教学实践	刘琦,李善吉,梁国华,雷顺安(241)
《材料科学新进展》课程思政案例设计	刘旭坡,吴呈珂,陈野,刘洋,高书燕(243)
苯甲酸质子转移平衡常数的测定方法	肖玲,李宇(246)
基于 6S 管理对基础化学实验教学准备工作的规范化探索	段雅倩,林美玉,高越,苏娟,沈颂章(248)
初高中化学新旧教材分散系及其分类对比分析	梁红英,罗新泽(251)
生物制药等非化工专业化工原理教改初探	苏婷,丁海燕(253)
基于 OBE 理念的工科有机化学教学体系的改革与实践	王鹏,王翠珍,卢文欣,陈勇,邵谦(256)
浅析核心素养下的高中化学实验教学	赵明明,彭程,肖艳华(258)
本科院校化工校内实训实习基地建设实践与探索	赵永超,姜松(261)

安全与管理

浅谈高校涉化类实验室安全检查普遍存在的问题	张爽男,韩曼瑜,李春鸽(264)
-----------------------------	------------------

CONTENTS

Overview on Principle and Implementation Method of Electrodeposition 3D Printing Additive Manufacturing	LUO Gong, CHEN Mao-lin, TANG Huai-lin, LIN Yi-xuan, LI Shu-hong(9)
Research Progress on pH-sensitive Polymeric Micelle for Drug Delivery	HOU Lu(14)
Research Progress on Emission Reduction and Control Technology of Nitrogen Oxides in Brick and Tile Industry	XI Wen-chang, LIU Guo-hua, SHI Dong-yang, ZHAO Jing, GONG Yong-jian, ZHAO Ming-lu, WANG Shuai-jie, CHENG Si-heng(17)
Research Progress on Fly Ash Modification Methods and Mechanisms	MENG Xiao-jing, CHEN Hua(20)
Research Progress on New Dosage Forms of Lung Targeted Antitumor Drugs	ZHANG Hong-yu, JIN Yin-xiu, ZHU Yue, JIANG Yu-hang, FAN Yu-chuan, HUANG Jia-meng(23)
Research Progress on Discharge Mechanism of Micro-arc Oxidation on Valve Metal Surface	ZENG Di-ping, WU Hai-jiang, GUO Wen-min, TANG Xiao-fu, YANG Hong-yu(25)
Intumescent Flame Retardant System of Polypropylene	DI Lin-ting, WEI Fu-qing, YANG Shi-yuan, XU Hui-fang(29)
Research Progress on Synthesis and Application of Short Peptide Fluorescent Hydrogels	GUO Jin-zhou, ZHENG Ren-lin(36)
Application Analysis of Domestic Ultrafiltration Membrane in Seawater Desalination Pretreatment	TU De-gui(40)
Preparation and Properties of Acrylamide Ofloxacin Adsorption Materials	LI Yan-bin, HU Yi-zhi, LI Li-rong, LI Jun-tao, TANG Feng-di, LIU Zhen-xing(43)
Tolerance and Removal Effect of <i>Serratia marcescens</i> to Heavy Metal	WANG Cheng, WANG Yu-jie, LIU Rong-zhi, XUE Chang-lu(48)
Study on Optimum Extraction Technology of Mume Fructus and Chaenomelis Fructus by Orthogonal Experiment	LIU Ao, WU Wei, ZHUANG Jia-die, CHEN Meng-die, ZHANG Yu-jie, WANG Cheng, LI Yan-ling, ZUO Ya-feng(51)
Study on Synthesis and Preparation of Adefovir Dipivoxil	LI Xue, JI Cong-lan, DAI Sheng(54)
Preparation of Immobilized Acetylcholinesterase and Its Application in ScreeningInhibitors from TCM	TANG Shuang, ZHANG Hong-yan, WU Ren-an, DENG Shi-ren, CHEN Xiao-xia, XIA Lin-bo(57)
Effects of Fenton Pretreatment on Organic Constituents of Landfill Leachate	FENG Jian-wu, TANG Hong-yan, FU Kun, CUI Yi-ming(60)
Experimental Study on Removing Hardness from High Hardness Wastewater by Lime Soda Ash Method	HUANG Ben-ke, WANG Kai-chun(64)
Synthesis and Properties of Heat Resistance Alkali Photosensitive Resin	LV Chuan, LI Qi-long, PU Guo-bin, ZHU Jian, KATO Ken-ji(66)
Isolation of Alkaloid from <i>Corydalis Yanhusuo</i> W. T. Wang and Their Anti-inflammatory	JIANG Ming-da, BAO Wen-li, XU Ning, YU Jia-qi, XU Liang(70)
Synthesis of A New Coelenterazine Derivative Compand	... LIANG Hui, FU Xiu-juan, CHEN Jun-bo, HU Wei-li(74)
Evaluation Study on Anti-high Temperature Performance of Bitumen-based Inhibitors for Drilling Fluids in Shunbei Block	ZHANG Xiao-yu, LI Xiang-chen, MA Yu-fen, QI Bing, JIA Xiao-yan(77)
Preparation and Properties of Keqin Black-sulfur Composite Cathode Material	YAO Li-huan, CHEN Juan, YU Fu-you, CHEN Shang-qing, CAI Min(81)
Voltammetric Behavior of Vanillin on Composite Modified Electrodes and Its Analytical Application	ZHU Yong-xi, MA Yong-jun(84)
Study on M-kaolin Used as Matrix in Semi-synthesis FCC Catalyst	YANG Jing, LEI Hong, WANG Yun-jin, ZHUO Run-sheng, DU Ai-hua, ZHANG Ming-yuan, CHEN Xue-wen, WEN Heng-zhong(87)
Discussion and Comparison of Determination Methods for Sodium Fluoride Content	WANG Xiu-li, SONG Dan-dan, SHANG Yu-jun, ZHANG Jin-yu(89)
Determination of Nitrite in Food by Derivatization Gas Chromatography	WEN Yi-lei, LIU Guo-ping, DING Li-yan(93)
HPLC Determination of Content of ALK Inhibitor Brigatinib	YU Jian-jun, HAO Wei-qiang(96)
Study on Rapid Formaldehyde Determination in Air by Fluorescence Test Paper	WEI Huan, JIN Xiu-yi, FENG Ming-rui, GUO Ming(98)
Evaluation of Uncertainty in Determination of Calcium Ion in Edible ARECA Catechu Brine	LIAO Jun-ming, JIANG Ri-chu, YUAN He, ZHAO Zhi-you(101)
Determination of Sodium Acrylate Residue in Starch/Sodium Acrylate Graft Copolymer	LUO Hai-ying, ZHOU Chu-xin, WANG Yi(104)
Determination of Zinc, Calcium Oxide and Magnesium Oxide in Dust by ICP-OES	TIAN Xiao-ting, WANG Fan, CONG Lin-lin, WEN Tie-li(107)
Study on Analysis Method of Sulfide in Hydrogen of Fuel Cell	LAN Long-hui(110)
Hair Mercury Content and Its Influencing Factors of Minor Residents in Ningde City	ZHAO Yu-ting, WANG Ming-zhu, WEI Yan, XIAO Wen-xuan, ZHOU Yuan-yuan, LIU Xi-yao(114)

Study on Current Situation of Soil Pollution Risk Screening in Sey Industries in Guiyang	<i>PENG Yuan-hua</i> (117)
Study on Treatment of Wastewater from Plastic Water-jet Abrasive Production by Salting-out-gel Method-electrocatalytic Oxidation Technology	<i>LI Zhi-tao, WEI Li-min, ZENG Xiao-ming, ZHAO Pan, TANG Guang</i> (120)
Study on Removal of Hardness from Reverse Osmosis Concentrate by Chemically-enhanced Seeded Precipitation Softening	<i>WEI Xiao-zhu, LI Bo-wen, ZHU Rong-zhi, ZHAO Jia-yi</i> (125)
Stability Simulation Analysis of Total Phosphorus in Water Based on Different Storage Conditions	<i>YANG Hai-ying, HUANG Qiang, YIN Si-liang, ZHANG Xin-wen, WANG Yi, WANG Qian-jiang</i> (128)
Study on Protection and Restoration of Geological Environment in A Mine	<i>HE Meng</i> (131)
Study on Characteristics, Causes and Control Countermeasures of Air Pollution in Luzhou City	<i>TANG Li, LI Li, TAN Jie</i> (133)
Aspen Plus Simulation and Calculation on Influence of Side Line Recovery on Energy Consumption in Sour Water Stripping Unit	<i>JIA Jin-feng, CAO Fa-kai, KUI Xiao-shan, LIU Wen-hu, TONG Feng-yu, ZHAO Ke, XUE Jin-zhao</i> (135)
Research and Application of Real-time Monitoring System for Submarine Pipeline Pigging Operation	<i>CHENG Tao, ZHU Meng-ying, JIN Qiu, BO Zhao, WANG Yue-qi, KONG Ling-lei</i> (137)
Simulation on Mixing Performance of Main Spiral Edge Discontinuous Mixing Element	<i>SHI Shao-wei, CHEN Hao-qi, ZHI Xiao-rou, FANG Zi-yao</i> (141)
Study on Continuous Flow Microreaction Synthesis of Core Intermediate of Suvorexant	<i>JIN Yan-juan, ZHANG An-lin, XU Hui, MA Ning</i> (144)
Preparation of Waterborne Epoxy Anticorrosive Primer for Construction Machinery	<i>HE Chang, XIAO Mao, CHEN Zhong-hua</i> (149)
Simulation and Optimization of Distillation Process of t-butyl Alcohol Xylene Mixed Steam	<i>YAO Xin-wei, XU Zhi-wei, ZHANG Wei, WANG Hai-ying, HAN Su-juan, CAO Mei, ZHANG Qi</i> (154)
Process Improvement and Industrialization Research on Mefenamic Acid	<i>ZHANG Hua</i> (156)
Analysis on Treatment Methods of Waste Gas from Cemented Carbide Sintering	<i>ZHANG Bin</i> (159)
Study on Impact of Co-processing Hazardous Waste on Cement Production	<i>MA Chang-peng, FANG Lei, ZUO Ji-liang, WU Yan-li, SUN Shao-long</i> (162)
Experimental Design of Undergraduate Chemistry Teaching—Taking A Photocatalytic Water Splitting as An Example	<i>DONG Bei-bei, GUO Hai-wei, CHENG Fei, HU Ming-xu, HUANG Xiao-yuan, XING Xiang-ying</i> (165)
Investigation on Teaching Mode of Welding Structure Manufacturing Course under the Background of Curriculum Ideology and Politics	<i>SUN Huan-huan, WU Dan, LIU Ai-guo, XU Xing-wen</i> (168)
Teaching Experiment Method Based on SDBS Adsorption in Soil	<i>ZHANG Xiu-xia, XIONG Xin, GU Ying-ying, SUN Juan, LIU Qi-you, HAN Feng-lei, WANG Yong-qiang, LI Shi</i> (171)
Exploration on Teaching Reform of Analytical Chemistry in Pharmaceutical Engineering Specialty Based on Construction of Application-oriented City University	<i>LIU Bao-hua, XU Qing, ZHANG Yun-feng, CHEN Lian-mei, LI Hong-mei, ZHANG Yin, LIU Da-yu</i> (175)
Exploration on Integration of Information Technology and Teaching of Water Quality Engineering I	<i>XU Wen-jie, SUN Xiao-xu</i> (177)
Discussion and Practice on Construction Path of Applied Chemistry Specialty under the Background of “Double Ten Thousand Plan”	<i>YU Xiao-rong, LI Shui-qing, YANG Huan, YAN Xue-min, WU Ai-bin, LEI Xin-yu</i> (180)
Application of Hand-held Technology in Inorganic Chemistry Teaching of Normal Universities	<i>CUI Xiao-mei, XUE Sheng-gui</i> (183)
Construction and Exploration on Ideological and Political Education of Analytical Chemistry Experiment	<i>FENG Xiao-miao</i> (185)
Mining and Exploration of Course Education Elements in Physical Chemistry Experiment	<i>GUO Yong-ming</i> (187)
Teaching Research on Thermodynamic Stability of some Inorganic Substances	<i>JIANG Tao, JIANG Liao-chuan</i> (189)
Exploration on Ideological and Political Teaching Design of Water Pollution Control Engineering	<i>LI Shan-shan, TIAN Xia, ZHENG Qing-zhu</i> (192)
Application Research on Teaching Method of Combination of Production, Studying and Research in Teaching of Materials Courses	<i>LI Wan-xi, DU Yi-en</i> (195)
Practice of Internet-based Flipped Classroom Teaching Mode of Organic Chemistry	<i>LI Zheng</i> (197)
Exploration on Opening and Sharing Mechanism of Large-scale Analytical Instruments and Equipment in Local University	<i>LIU Hong-xia, GE Cheng-yan, DAI Yong, YU Gui-yun, WU Jing</i> (199)
Study on Course Teaching Reform of General Chemistry Based on New Engineering Education	<i>LIU Nan, GAO Jian-feng, LI Yan-bin, WANG Xiao-qing, SONG Jiang-feng</i> (201)
Exploration on Construction of Advanced Fluid Mechanics Postgraduate Courses in Petroleum Universities	<i>TIAN Yuan, LI Ya-xi, HUANG Qian, MENG Jiang</i> (203)
Discussion on Teaching of Specialized English for Materials Chemistry	<i>WANG Er-jing, DONG Bing-hai</i> (206)
Teaching Reform on Analytical Chemistry Experiment Course Based on OBE for Engineering Major	<i>WANG Fen</i> (208)

- Teaching Reform on Engineering Material and Forming under the Background of Engineering Accreditation
WEN Cheng, TIAN Yu-wan, WANG Gui, HU Jie-zhen, YU Jiang(211)
- Practice and Application of Diversified New Curriculum Assessment and Evaluation System
XIAO Cai-qin(214)
- Discussion on Reform of Internship and Practice for Chemical Engineering Majors
YU Hai-lian, HU Zhen(217)
- Exploration and Practice on Teaching Methods of Spectroscopic Analysis of Organic Compounds
.....
ZHANG Gui-jie, ZOU Deng-feng, TAN Qin-gang(219)
- Exploration and Practice on Hazardous Chemical Section Teaching in Safety Technology in Laboratory Course
ZHANG Xiao-peng, YANG Qian-ying, WANG Xiang-hui(222)
- Improvement of Experimental Device for “Preparation and Properties of Hydrogen” under the Background of Great Thought and Politics
.....
Abulimiti Ymaier, Mailikai Zunong(224)
- Practice of Ideological and Political Education Leading Air Pollution Control Engineering Teaching
JI Wen-chao, LI Fen-ru, FAN Xing-jun, WANG Yan, CAI Yong-bing(227)
- Teaching Reform on Analytical Chemistry Experiment Based on Construction of Online Open Courses
JIA Hua-li, SONG Wei-wu, WANG Li-ke, WANG Xin, YU Wen-jing(230)
- Practice and Reflection of Training Mode on Cultivation of Graduate Students Majoring in Materials and Chemical Engineering in Local Colleges and Universities
.....
LI Chen, XIONG Zhuang, WU Pan-pan(232)
- Research and Exploration on Organic Chemistry Experiment and Electrochemical Analysis
.....
LI Dong-mei, TIAN Zhong-zhen(235)
- Research on Teaching of Physical Chemistry Experiment Based on Student-centered Learning
.....
LI Jun, ZHANG Bo, YANG Yan(238)
- Exploration on Quality Management of Substituted Post Exercitation in Petrochemical Major in Higher Vocational Colleges Based on PDCA
.....
LIU Qi, LI Shan-ji, LIANG Guo-hua, LEI Shun-an(241)
- Case Design of Course Ideology and Politics in New Progress of Materials Science
.....
LIU Xu-po, WU Cheng-ke, CHEN Ye, LIU Yang, GAO Shu-yan(243)
- Determination Methods of Benzoic Acid Proton Transfer Equilibrium Constant
.....
XIAO Ling, LI Yu(246)
- Standardized Exploration of Basic Chemistry Experiment Teaching Preparation Based on 6S Management
.....
DUAN Ya-qian, LIN Mei-yu, GAO Yue, SU Juan, SHEN Song-zhang(248)
- Comparative Analysis of Dispersed Departments and Their Classification in Old and New Chemistry Textbooks in Junior High School
.....
LIANG Hong-ying, LUO Xin-ze(251)
- Reform on Chemical Engineering Principles Based on Biopharmaceutical Major and Other Non Chemical Engineering Specialties
.....
SU Ting, DING Hai-yan(253)
- Reform and Practice on Engineering Organic Chemistry Teaching System Based on OBE Concept
.....
WANG Peng, WANG Cui-zhen, LU Wen-xin, CHEN Yong, SHAO Qian(256)
- Analysis of Chemistry Experiment Teaching in Senior High School under Core Accomplishment
.....
ZHAO Ming-ming, PENG Cheng, XIAO Yan-Hua(258)
- Practice and Exploration on Construction of Practical Training Base in Chemical Engineering School of University
.....
ZHAO Yong-chao, JIANG Song(261)
- Discussion on Common Problems in Safety Inspection of Chemical Laboratory in Colleges and Universities
.....
ZHANG Shuang-nan, HAN Man-yu, LI Chun-ge(264)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 50 No. 9

May. 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: WU Wen-li

Vice 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(Associate Editor Lin)

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