

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第14期
2022年7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

全网首推

产业链资源全公开
快人一步进入生意圈

活动日期 7月1日-8月31日



水处理



扫码进入小程序

多彩化工 · 专业视角

ISSN 1001-9677



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 14 期

2022 年 7 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: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(林副主编)

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 7 月)…………… (1)

专论与综述

激光选区熔化在 SiC_p/Al 复合材料制备方面的应用……………

…………… 刘 博,刘翠霞(8)

渗透膜蒸馏研究进展与展望……………

刘兆峰,何瑞敏,郭 强,王 霄,唐佳伟,赵梦娟,王 群(11)

微胶囊的制备及应用研究进展……………

…………… 石如芳,罗秋平,黄锦密,谭凤玉,陈 鹏,王成勇(17)

芳炔前体参与的芳烃 1,2,3-三官能化反应……………

…………… 韦海龙,刘雪梅,王满学,黄 剑(21)

发酵对铁皮石斛化学成分的影响……………

…………… 申孝灵,周永强,赵春丽,赵亚敏,晏合吕(25)

石油化工企业的智能化建设现状及趋势分析…………… 王 鹏(28)

二维 MXenes 在聚合物改性中的应用研究……………

…………… 韩驭章,王道亮,郭 婕,田 杰,左志芳(31)

微波对难降解的有机污染物分子的影响综述……………

…………… 李梦达,贾学斌(37)

纳米硫化镉的改性及在光催化领域的研究进展……………

…………… 王德钰,郭 嘉(40)

甲烷催化裂解制氢研究现状…………… 崔 凯(44)

我国内墙漆标准和质量现状及高质量发展建议……………

…………… 甘合智,张海殷,李慧维(47)

科学实验

不同载体的 TiO₂ 光催化剂降解亚甲基蓝动力学研究……………

…………… 郭景华,张文芳,张或涵,胡紫婉,简秀梅(49)

硫化锌/聚酰亚胺的制备及其光催化性能研究……………

…………… 熊 方,马成海,朱美潼,李彬豪,马秀梅,卫泓利(55)

添加剂对聚醚砜/纳米纤维素超滤膜性能的影响……………

…………… 王 璇,屈颖娟,彭 博,宋立美(59)

Box-Behnken 响应面法优化玫瑰茄花色苷浸提工艺……………

…………… 谢秋情,范哲贤,柯晓燕(63)

不同干燥条件及部位对抱茎小苦蕒总黄酮的影响……………

…………… 赵梦琪,王科栋,李克杰,石路德(66)

一种部分水解聚丙烯酰胺的合成及性能评价…………… 贾国豪,

朱嘉伟,黄 云,崔 莹,周佳炜,秦海望,胡 俊,柯杨船,王晓琴(70)

| | |
|--------------------------------------------|------------------------------|
| 新型脯氨酸 N-氧化物类 HDAC 抑制剂的设计合成 | 陈 蕾,支泰雷,李 燕,李勇军,何 彬(74) |
| V 掺杂 ZnO 薄膜磁控溅射制备及其压敏性能 | 黄青武,周 芃,宋武林(78) |
| 酶解辅助-超声提取紫花地丁总黄酮研究 | 蒋 纯,刘书帆,何晶晶,郑立文,吴晓妹,蒋亚超(81) |
| NaOH 改性粉煤灰吸附溶液中 Cu^{2+} 的研究 | 秦 兰,马 欢,刘晓晨(85) |
| 气血舒颗粒质量控制研究 | 夏小健,刘雨珍(89) |
| 钢结构轻防腐用水性丙烯酸底漆的制备 | 刘敏换,张博晓,裴 勇,张 培(96) |
| 生物炭与微量铁共催化降解水中磺胺二甲基嘧啶 | 郭 森,冯冬青,堉梦娜,任玲佳,卢滢莉,吕金红(99) |
| 酸性蚀刻废液中氨氮的去除研究 | 杨合雄,吴勇基,罗莉娟(103) |
| 铽、铕共掺双发光中心温敏材料的合成及表征 | 宫克谦,舒 妹,王钧锋,王晓南,金子璇,张 泽(106) |

分析测试

| | |
|-----------------------------------------|------------------------------|
| 超级微波消解-电感耦合等离子体质谱法测定化妆品中 40 种元素 | 潘小红,赵 薇,涂晓琴,刘玉玲,殷 帅(109) |
| 以吸收光谱的变化为手段分析二蒽酮分子的热致变色现象 | 尚蒙娅,吴幸焯,栗正新,李金玲(113) |
| 气相色谱-质谱法同时测定空心胶囊中 32 种有机氯农药 | 李 兰,李海涛,高 巍,刘 俊(116) |
| 食品中甲醛本底值分析及含量检测 | 陈 果,汪 敏,马雪丰,秦德萍,陶 娟,吕 伟(122) |
| 高压密闭消解-电感耦合等离子体质谱法测定钼矿石中的镉 | 张小毅,余 蕾,刘 军(126) |
| 高效液相色谱法测定职业性有害因素尿素的方法确认 | 郭德鹏,李 强(129) |
| 电感耦合等离子体发射光谱法测定镧热法回收料中 15 种稀土元素含量 | 张其凯,龚立杰,宋立军(132) |
| 间苯三酚分光光度法测定燕窝中的海藻酸钠 | 李 丹,李国栋,张亚云(135) |
| 王水消解-冷原子吸收法测定贵州土壤中的汞 | 何 娴,刘建卿,李 靖,岳晓岚(138) |
| 土壤中甲醛检测方法研究 | 程华敏(141) |

环境保护

| | |
|-----------------------------|----------------------|
| Fenton 氧化法处理化工废水的实验研究 | 修 婧(144) |
| 浅谈涂装车间 VOCs 废气处理工艺 | 吴士定,郑小艳,赵 倩,邱一鸣(148) |
| 木渎新城污水处理厂提标改造工程设计 | 梁家成,徐和平,莫建刚(152) |
| 长江泸州江阳段入河排污口监测与治理研究 | 牟太荣,徐 莉(155) |

化工机械

| | |
|----------------------------------|------------------------------|
| 工业管道定期检验方案智能化制定方法研究 | 吕 浩,蔡延彬,徐 诚,罗淦明,李文振(158) |
| 重油催化裂化装置烟气深度脱硫除尘除雾技术改造效果分析 | 潘 涛,周燕强,李 欣(161) |
| 不同堆焊方法组合堆焊层组织性能研究 | 王金亮,张世健,付骏豪,罗炜聪,柳勇发,刁小慧(167) |
| 减压深拔技术在常减压蒸馏装置的应用 | 陈政利(170) |
| 固定顶储罐油品蒸发损耗影响因素分析 | 董 瑞(173) |

生产技术

| | |
|----------------------------------------------|--------------------------|
| 催化烟气脱硫废水处理胀鼓过滤器运行问题及处理 | 陈良军,邝继雁(176) |
| 基于 Bagging 集成 CHAID 决策树算法的神东矿区煤灰熔融温度预测 | 张 挺,李寒旭,张 晔,陈和荆(179) |
| 气雾剂产品生产过程中水浴参数的设定 | 杨小业,翟杰辉,章耀平(184) |
| 氨法脱硫难结晶问题探究 | 华玉龙,包尤思,于杲旸,周 威,孙红丽(186) |

教学园地

| | |
|------------------------------|----------------------------------|
| 磁性分子印迹技术在药物分析学创新实验中的应用 | 陈振羽,郭亚甜,张仪恒,张宇欣,张育珍,秦 蓓,张 博(189) |
|------------------------------|----------------------------------|

| | |
|------------------------------------------|------------------------------|
| “电导法测定碳酸钡的溶解度”实验数据处理程序的研发 | 王松涛,李静,张婷,任庆云,郭露,孟波波(193) |
| 天然药物化学课程系统预实验的探索与实践 | 李艳平,蔡锋,何红平(198) |
| 高职高专院校黄酮类物质提取实验教学设计——以槐米中芦丁的提取工艺为例 | 冯文婕(201) |
| 有机化学理论课与实验课相渗透教学模式的探究 | 尚亚靖,李瑾(204) |
| 三种油水分离用超疏水亲油滤网制备综合实验 | 曾秀敏,阮涛(207) |
| 高职分析化学《酸碱滴定》教学课程思政的实践探究 | 周殿芳,周燕霞,李朝晖,何丽针,谢青华(211) |
| 《材料学》课程教学探索与实践 | 赵天宝,王霞,杨如意,陈宝书(214) |
| 《高分子化学》课程思政元素分析与探索 | 于智,冯馨乐(217) |
| 基于培养解决“复杂工程问题”能力的《环境工程原理》教学改革 | 张丽,张艳,黄碧捷(219) |
| 材料物理课程思政建设的探索与研究 | 王军梅,张雪岭,安海锋,刘应敏(222) |
| 新工科背景下地方高校化工创新人才培养探索 | 秦祖赠,潘远凤,谢新玲,粟海锋,童张法(225) |
| 物理化学课程融入思政教育的探索与实践 | 韦秀华,韩华博,董辉,张银堂(228) |
| 高职院校化工类专业社团开展创新创业教育的路径研究 | 隆娜娜(231) |
| 中药学专业有机化学教学探索与实践 | 周子丹,张精安,区洁美(234) |
| 《材料合成与制备》“课程思政”教学探索与实践 | 马艺函,谭轶璇(236) |
| 学为中心的物理化学实验的教学改革与实践 | 侯巧芝,信建豪,吴建丽(239) |
| 化学教学论“课程思政”教学设计研究 | 李文秀,郭巧云,陈红亮(241) |
| 以应用实践为导向的“传热学”课程专创融合教学改革研究 | 张庆,马尚尚,史洪伟,卓馨,王红艳,王贵志(244) |
| 《有机化学》课程思政元素挖掘——有机含氮化合物为例 | 罗桂林,韩宝同,晁婧(247) |
| 文献对《海洋资源化学》课程教学的辅助作用 | 胡耀强,陈法锦(250) |
| 《无机化学》课程思政建设的探索与实践 | 杜意恩,李万喜,刘毓芳,马文香(253) |
| “对分课堂”教学模式在《分析化学实验》中的应用研究 | 庞榕,信建豪,王聪颖(256) |
| “材料结构表征”课程教学中融入思政教育的探索与思考 | 任瑛,马秋花,左宏森,魏凤春,彭进(259) |
| 工业4.0背景下化工设计课程教学模式探索 | 郝丽,陈循军,周红军,周新华(262) |
| 探索《有机化学》课程思政建设提高人才培养质量 | 陈向群,宋英,刘淑娟(265) |
| 基于“学生中心”理念的混合式教学研究——以食用醋总酸度的测定实验为例 | 刘荣军,罗志辉,周能,李家贵,韦庆敏(268) |
| 结构化学课程思政教学探讨 | 张来革,张晨阳,王刘杰,常城(271) |
| 将“课程思政”融入《超分子化学》教学的初步探索 | 姚同杰,刘丽,徐慧芳,赵立彦,张潇,孟祥丽(273) |
| 产教融合视觉下应用型大学有机化学实验教学改革探讨 | 张春香,张向阳,申有名,肖安国(276) |
| 《化工热力学》课程教学改革与实践 | 高道伟,姜占坤,陈国柱(278) |
| 应用型课程《化工安全与环保》建设示范 | 唐杰,刘畅,朱华,杨梨容,徐守斌,王明,唐荣芝(281) |
| “一流课程”建设背景下材料化学专业课程实验教学改革与探究 | 余小红,杜娟,朱雯莉,刘乃强,林修洲(284) |
| 基于“三全育人”理念的《有机化学》课程改革及一流课程建设探讨 | 于青,王忠卫,韩玉玺,黄小文,崔蓝月(287) |
| 以实践为核心的《材料研究方法》课程改革 | 董伟伟,马瑞,李海斌,冯绍杰,丁益(290) |
| 关于电磁波在材料测试课程教学中的思考 | 张予东,李润明,常海波(292) |
| 应用型本科生物工程专业生物化学课程思政教学途径探讨 | 张变玲,张儒(294) |
| 基于课程思政理念下的《电化学原理与应用》教学改革初探 | 张怡琼,吴春,丁美(297) |

安全与管理

| | |
|----------------------------|----------|
| 信息化平台助力高校实验室化学品的精准管控 | 高文红(300) |
|----------------------------|----------|

CONTENTS

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| Application of Laser Selective Melting Technology in Preparation of SiC _p /Al Composites | LIU Bo, LIU Cui-xia(8) |
| Research Progress and Prospect of Osmotic Membrane Distillation | LIU Zhao-feng, HE Rui-min, GUO Qiang, WANG Xiao, TANG Jia-wei, ZHAO Meng-juan, WANG Qun(11) |
| Research Progress on Preparation and Application of Microcapsules | SHI Ru-fang, LUO Qiu-ping, HUANG Jin-mi, TAN Feng-yu, CHEN Peng, WANG Cheng-yong(17) |
| Aryne Precursors Participated 1,2,3-trifunctionalization of Aromatic Hydrocarbon | WEI Hai-long, LIU Xue-mei, WANG Man-xue, HUANG Jian(21) |
| Effects of Fermentation on Chemical Constituents of <i>Dendrobium officinale</i> | SHEN Xiao-ling, ZHOU Yong-qiang, ZHAO Chun-li, ZHAO Ya-min, YAN He-lv(25) |
| Analysis on Current Situation and Development Trend of Intellectual Petrochemical Companies | WANG Peng(28) |
| Application of 2D MXenes in Polymer Modification | HAN Yu-zhang, WANG Dao-liang, GUO Jie, TIAN Jie, ZUO Zhi-fang(31) |
| Review on Effect of Microwave on Refractory Organic Pollutant Molecules | LI Meng-da, JIA Xue-bin(37) |
| Modification of Nano-sized Cadmium Sulfide and Its Research Progress on Photocatalysis | WANG De-yu, GUO Jia(40) |
| Research Status of Hydrogen Production from Methane Catalytic Cracking | CUI Kai(44) |
| Current Situation of Product Standards and Quality of Emulsion Coatings for Interior Wall in China and Suggestions for Development of High Quality | GAN He-zhi, ZHANG Hai-yin, LI Hui-wei(47) |
| Kinetic Study on Methylene Blue Degradation by TiO ₂ Photocatalysts with Different Supports | GUO Jing-hua, ZHANG Wen-fang, ZHANG Yu-han, HU Zi-wan, JIAN Xiu-mei(49) |
| Study on Nanostructures and Properties of ZnS/SPI Composite Photocatalytic Material | XIONG Fang, MA Cheng-hai, ZHU Mei-tong, LI Bin-hao, MA Xiu-mei, WEI Hong-li(55) |
| Effect of Different Additives on Properties of Polyethersulfone Ultrafiltration Membrane | WANG Xuan, QU Ying-juan, PENG Bo, SONG Li-mei(59) |
| Optimizing Extraction of Anthocyanins from <i>Hibiscus sabdariffa</i> L. by Box-Behnken Response Surface Methodology | XIE Qiu-qing, FAN Zhe-xian, KE Xiao-yan(63) |
| Study on Content and Antioxidant Activity of Total Flavonoids from <i>Ixeris sonchifolia</i> in Different Drying Methods and Growth Parts | ZHAO Meng-qi, WANG Ke-dong, LI Ke-jie, SHI Lu-de(66) |
| Synthesis and Property Evaluation of A Type of Partially Hydrolyzed Polyacrylamide | JIA Guo-hao, ZHU Jia-wei, HUANG Yun, CUI Ying, ZHOU Jia-wei, QIN Hai-wang, HU Jun, KE Yang-chuan, WANG Xiao-qin(70) |
| Design and Synthesis of Novel Prolinol N-oxide HDAC Inhibitors | CHEN Lei, ZHI Tai-lei, LI Yan, LI Yong-jun, HE Bin(74) |
| Fabrication of V Doped ZnO Film by Magnetron Sputtering Method and Its Varister Properties | HUANG Qing-wu, ZHOU Peng, SONG Wu-lin(78) |
| Study on Extraction of Total Flavonoids from <i>Dimorphin Purpurei</i> by Enzymolysis Assisted Ultrasonography | JIANG Chun, LIU Shu-fan, HE Jing-jing, ZHENG Li-wen, WU Xiao-mei, JIANG Ya-chao(81) |
| Adsorption of Cu ²⁺ in Solution by NaOH Modified Fly Ash | QIN Lan, MA Huan, LIU Xiao-chen(85) |
| Quality Standard for Qixueshufu Granules | XIA Xiao-jian, LIU Yu-zhen(89) |
| Preparation of Waterborne Acrylic Primer for Light Anticorrosion of Steel Structures | LIU Min-huan, ZHANG Bo-xiao, PEI Yong, ZHANG Pei(96) |
| Biocharand Trace Iron Co-catalyzed Degradation of Sulfamethazine in Water | GUO Sen, FENG Dong-qing, YA Meng-na, REN Ling-jia, LU Mang-li, LV Jin-hong(99) |
| Study on Removal of Ammonia Nitrogen from Acid Etching Waste Liquid | YANG He-xiong, WU Yong-ji, LUO Li-juan(103) |
| Synthesis and Characterization of Tb ³⁺ and Eu ³⁺ co-doped Dual-emitting Thermosensitive Material | GONG Ke-qian, SHU Shu, WANG Jun-feng, WANG Xiao-nan, JIN Zi-xuan, ZHANG Ze(106) |
| Determination of 40 Elements in Cosmetics Based on Super Microwave Digestion Inductively Coupled Plasma Mass Spectrometry | PAN Xiao-Hong, ZHAO Wei, TU Xiao-qin, LIU Yu-ling, YIN Shuai(109) |
| Study on Thermochromism of Bianthrone Based on Optical Absorption Change | SHANG Meng-ya, WU Xing-ye, LI Zheng-xin, LI Jin-ling(113) |
| Determination of 32 Organochlorine Pesticides in Vacant Capsules by GC-MS | LI Lan, LI Hai-tao, GAO Wei, LIU Jun(116) |
| Analysis of Formaldehyde Background and Content of Food | CHEN Guo, WANG Min, MA Xue-feng, QIN De-ping, TAO Juan, LV Wei(122) |
| Determination of Cadmium in Molybdenum Ore by High Pressure Closed Digestion Inductively Coupled Plasma Mass Spectrometry | ZHANG Xiao-yi, YU Lei, LIU Jun(126) |
| Determination of Occupational Hazard Urea by Liquid Chromatography | GUO De-peng, LI Qiang(129) |
| Determination of 15 Rare Earth Elements in Recyclable Materials of La Pyrometallurgical by ICP-OES | ZHANG Qi-kai, GONG Li-jie, SONG Li-jun(132) |
| Phloroglucinol Spectrophotometric Determination of Sodium Alginate in Cubilose | LI Dan, LI Guo-dong, ZHANG Ya-yun(135) |

| | |
|------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| Study on Determination of Mercury in Soil of Guizhou Province by Aqua Regia Digestion Cold Atomic Absorption Spectrometry | HE Xian, LIU Jian-qing, LI Jing, YUE Xiao-lan(138) |
| Determination of Formaldehyde in soil | CHENG Hua-min(141) |
| Experimental Study on Treatment of Chemical Wastewater by Fenton Oxidation Process | XIU Jing(144) |
| Discussion on VOCs Waste Gas Treatment Technology in Coating Workshop | WU Shi-ding, ZHENG Xiao-yan, ZHAO Qian, QIU Yi-ming(148) |
| A Design Case of Upgrading and Reconstruction Project of Mudu Ancient Town Wastewater Treatment Plant | LIANG Jia-cheng, XU He-ping, MO Jian-gang(152) |
| Study on Monitoring and Treatment of Sewage Outfall in Jiangyang Section of Luzhou, Yangtze River | MOU Tai-rong, XU Li(155) |
| Study on Intelligent Formulation Method of Industrial Pipeline Periodic Inspection Scheme | LV Hao, CAI Yan-bin, XU Cheng, LUO Gan-ming, LI Wen-zhen(158) |
| Analysis on Effect of Deep Desulfurization, Dust Removal and Mist Removal Technology for Heavy Oil Catalytic Cracking Unit Flue Gas | PAN Tao, ZHOU Yan-qiang, LI Xin(161) |
| Study on Microstructure and Property of Welding Cladding in Different Overlaying Welding Methods | WANG Jin-liang, ZHANG Shi-jian, FU Jun-hao, LUO Wei-cong, LIU Yong-fa, XI Xiao-hui(167) |
| Application of Vacuum and Deep Drawing Technology in Atmospheric-vacuum Distillation units | CHEN Zheng-li(170) |
| Analysis on Influencing Factors of Oil Evaporation Loss in Fixed Roof Tank | DONG Rui(173) |
| Operation Problems and Treatment of Drum Filter in Catalytic Flue Gas Desulfurization Wastewater Treatment | CHEN Liang-jun, KUANG Ji-yan(176) |
| Prediction of Coal Ash Melting Temperature in Shendong Mining Area Based on Bagging Integrated CHAID Decision Tree Algorithm | ZHANG Ting, LI Han-xu, ZHANG Ye, CHEN He-jing(179) |
| On-line Water Bath Parameters Setting for Aerosol Product | YANG Xiao-ye, ZHAI Jie-hui, ZHANG Yao-ping(184) |
| Study on Crystallization Problem of Ammonia Desulfurization | HUA Yu-long, BAO You-si, YU Gao-yang, ZHOU Wei, SUN Hong-li(186) |
| Application of Magnetic Molecular Imprinting Technique in Innovative Experiments of Pharmaceutical Analysis | CHEN Zhen-yu, GUO Ya-tian, ZHANG Yi-heng, ZHANG Yu-xin, ZHANG Yu-zhen, QIN Bei, ZHANG Bo(189) |
| Development of Data Processing Software for Experiment of Measuring Refractory Barium Carbonate Salt Solubility Using Conductance Method | WANG Song-tao, LI Jing, ZHANG Ting, REN Qing-yun, WANG Hua, MENG Bo-bo(193) |
| Exploration and Practice on Preliminary Experiment of Natural Medical Chemistry | LI Yan-ping, CAI Feng, HE Hong-ping(198) |
| Experimental Teaching Design of Flavonoids Extraction in Higher Vocational Colleges | FENG Wen-jie(201) |
| Study on Interpenetration of Theoretical and Experimental Teaching in Organic Chemistry Course | SHANG Ya-Jing, LI Jin(204) |
| Preparation Experiments of Three Super Hydrophobic Oil-wet Filters for Oil-water Separation | ZENG Xiu-min, RUAN Tao(207) |
| Research and Practice on Acid and Alkali Titrating Teaching Course in Higher Vocational Education | ZHOU Dian-fang, ZHOU Yan-xia, LI Chao-hui, HE Li-zhen, XIE Qing-hua(211) |
| Exploration and Practice on Material Science Course Teaching | ZHAO Tian-bao, WANG Xia, YANG Ru-yi, CHEN Bao-shu(214) |
| Analysis and Exploration of Ideological and Political Education in Course of Polymer Chemistry | YU Zhi, FENG Xin-yue(217) |
| Teaching Reforms on Environmental Engineering Principles of Fostering Capacity to Solve Complex Engineering Problems | ZHANG Li, ZHANG Yan, HUANG Bi-jie(219) |
| Exploration and Research on Integrating Ideological and Political Construction of Material Physics Curriculum | WANG Jun-mei, ZHANG Xue-ling, AN Hai-feng, LIU Ying-min(222) |
| Exploration on Cultivation of Chemical Innovative Talents under New Engineering Background | QIN Zu-zeng, PAN Yuan-feng, XIE Xin-ling, SU Hai-feng, TONG Zhang-fa(225) |
| Exploration and Practice on Integrating Ideological Education into Physical Chemistry Course | WEI Xiu-hua, HAN Hua-bo, DONG Hui, ZHANG Yin-tang(228) |
| Study on Path of Innovation and Entrepreneurship Education of Chemical Industry Professional Associations in Higher Vocational Colleges | LONG Na-na(231) |
| Teaching Exploration and Practice on Organic Chemistry Course for Traditional Chinese Medicine Resources Major | ZHOU Zi-dan, ZHANG Jing-an, OU Jie-mei(234) |
| Teaching Exploration and Practice of Curriculum Ideological and Political Education in a Synthesis and Preparation of Materials Course | MA Yi-han, TAN Yi-xuan(236) |
| Teaching Reform and Practice of Learning Centered Physical Chemistry Experiment | HOU Qiao-zhi, XIN Jian-hao, WU Jian-li(239) |
| Study on Teaching Design of "Course Ideology and Politics" in Chemistry Teaching Theory | LI Wen-xiu, GUO Qiao-yun, CHEN Hong-liang(241) |
| Study on Innovative and Integrated Teaching Reform of "Heat Transfer" Course Oriented by Application Practice | ZHANG Qing, MA Shang-shang, SHI Hong-wei, ZHUO Xin, WANG Hong-yan, WANG Gui-zhi(244) |

Exploration on Ideological and Political Elements in Organic Chemistry —Taking Organic Nitrogen Compounds as An Example *LUO Gui-lin, HAN Bao-tong, CHAO Jing* (247)

Auxiliary Effect of Academic Articles on Teaching of Marine Resources Chemistry *HU Yao-qiang, CHEN Fa-jin* (250)

Exploration and Practice on Curriculum Ideological and Political Construction of Inorganic Chemistry
 *DU Yi-en, LI Wan-xi, LIU Yu-fang, MA Wen-xiang* (253)

Application of “PAD Class” Teaching Mode in Analytical Chemistry Experiment *PANG Rong, XIN Jian-hao, WANG Cong-ying* (256)

Exploration and Thinking of Ideological and Political Education into Teaching of Characterization of Material Structure Course
REN Ying, MA Qiu-hua, ZUO Hong-sen, WEI Feng-chun, PENG Jin (259)

Exploration on Teaching Mode of Chemical Engineering Design under Background of Industry 4.0
HAO Li, CHEN Xun-jun, ZHOU Hong-jun, ZHOU Xin-hua (262)

Exploration on Ideological and Political Construction of Organic Chemistry and Enhancing Quality of Personnel Training
 *CHEN Xiang-qun, SONG Ying, LIU Shu-juan* (265)

Study on Blended Teaching Based on Concept of “Student – centered” —Taking Determination of Total Acidity of Edible Vinegar as An Example
LIU Rong-jun, LUO Zhi-hui, ZHOU Neng, LI Jia-gui, WEI Qing-min (268)

Exploration on Ideological and Political Educational Reform in Structural Chemistry Course
ZHANG Lai-ping, ZHANG Chen-yang, WANG Liu-jie, CHANG Cheng (271)

Preliminary Exploration on Introduction of Ideological and Political Education into Supramolecular Chemistry *YAO Tong-jie, LIU Li, XU Hui-fang, ZHAO Li-yan, ZHANG Xiao, MENG Xiang-li* (273)

Exploration on Teaching Reform of Organic Chemistry Experiment in Application-oriented Institute under Vision of Combining Production and Education
ZHANG Chun-xiang, ZHANG Xiang-yang, SHEN You-ming, XIAO An-guo (276)

Teaching Reform and Practice on Chemical Thermodynamics Course
GAO Dao-wei, JIANG Zhan-kun, CHEN Guo-zhu (278)

Construction Demonstration of Chemical Safety and Environmental Protection Application-oriented Course
 *TANG Jie, LIU Chang, ZHU Hua, YANG Li-rong, XU Shou-bin, WANG Ming, TANG Rong-zhi* (281)

Experimental Teaching Reform and Exploration on Materials Chemistry under Background of “First Class Curriculum” Construction
SHE Xiao-hong, DU Juan, ZHU Wen-li, LIU Nai-qiang, LIN Xiu-zhou (284)

Discussion on Curriculum Reform and First – class Curriculum Construction Based on Concept of “Three-wide Education”
 *YU Qing, WANG Zhong-wei, HAN Yu-xi, HUANG Xiao-wen, CUI Lan-yue* (287)

Curriculum Reform of Material Research Methods Course with Practice as Core
DONG Wei-wei, MA Rui, LI Hai-bin, FENG Shao-jie, DING Yi (290)

Thoughts on Electromagnetic Wave in Polymer Material Testing Course Teaching
 *ZHANG Yu-dong, LI Run-ming, CHANG Hai-bo* (292)

Discussion on Ideological and Political Teaching Methods of Biochemistry in Bioengineering Major of Application – oriented Undergraduates
ZHANG Bian-ling, ZHANG Ru (294)

Teaching Reform on Electrochemical Principle and Application Based on Ideological and Political Concept of Course
 *ZHANG Yi-qiong, WU Chun, DING Mei* (297)

Information Platform Helps Precise Management and Control of Laboratory Chemicals in Universities *GAO Wen-hong* (300)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 50 No. 14

Jul. 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