



扫码关注

第14期
2022年7月
(下半月)
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

全网首推

产业链资源全公开
快人一步进入生意圈



水处理

活动日期 7月1日-8月31日



扫码进入小程序

ISSN 1001-9677



14>

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 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荬总黄酮的影响 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 范,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,堐梦娜,任玲佳,卢萍莉,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 妍,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,吴幸烨,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火法回收料中 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 靖(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,习小慧(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 畔,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,于果旸,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	杜意愿,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)
关于电磁波在高分子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 Dimorphin Purpurei 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 Titration 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)
- Explorastion 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