

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第15期
2022年8月
(上半月)
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

2022第四届

中国石油和化工绿色发展峰会

共筑石化产业新格局 奏响绿色发展新篇章

2022年9月26-28日
广州汇华希尔顿逸林酒店

扫码报名



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 15 期

2022 年 8 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

广化交易轮胎月度监测报告 2022 年 7 月…………… (1)

专论与综述

基于中空液相微萃取技术的研究进展 …… 伍邦中,冯 芳(7)

钠离子电池负极材料的研究进展……………

…………… 余海军,谢英豪,李爱霞(10)

食品级氯化镁生产工艺的研究进展……………

… 高乙情,陈烽雄,黄珊珊,符宝怡,黄军榜,李家乐,韩海军(13)

基质固相分散萃取技术在农药前处理应用中的研究进展……………

…………… 王 璐,黄 茜,孟信刚(16)

废纤维改性再生混凝土材料性能研究进展……………

…………… 柯 胜,汝茹彤,赵 莉,胡玉叶(20)

焦炉煤气回收应用工艺方案研究……………

…………… 王志斌,申 静,范 围,陈显均,胡 健(23)

超临界二氧化碳萃取天然产物的应用现状 …… 安军红(25)

离子液体凝胶材料的概述 …… 田 晴,徐小娜(29)

莲不同药用部位质量控制的研究进展……………

…………… 吴梅青,唐海飞,陈 思(32)

竹木质素高值化利用研究进展 …… 姚梅宾(35)

低温脱硝催化剂研发现状 …… 劳新力(39)

陈皮中黄酮的提取分离纯化方法 …… 谷雪贤(44)

甲苯催化氧化的研究进展 …… 续晓宇,米 雪,赵 毅(47)

污泥深度脱水技术研究进展 …… 孙 祥,张晓谕(51)

基于专家系统的堆内构件典型部件设计研究……………

… 李彦儒,胡雪飞,朱明冬,吴佳玥,张润豪,曹立彦,曹奇锋(54)

科学实验

石榴皮、金银花、牡丹复配物体外抗氧化作用评价……………

…………… 王 荣,秦 兰,王娜娜,张德柱,王晓茹,秦 蓓(57)

$\text{BiVO}_4/\text{Bi}_2\text{Fe}_4\text{O}_9$ 的制备及光降解有机废水性能的研究……………

…………… 林双龙,王腾娇,次立杰,周二鹏,周 娟(60)

杨桃根多糖醇沉工艺优化研究 …… 廖彭莹,陈敏玉,孙雪芹(65)

$\text{Ca}_{10}\text{Na}(\text{PO}_4)_7$: Eu^{2+} 荧光粉的合成和发光性质探究……………

…………… 蓝 璇,王维昊,王延惠,张海杰(69)

Döbner 三组分一锅法制备辛可芬……………

…………… 向皞月,董昊翔,刘晓华,陈伟奋,陈 凯,阳 华(72)

疏花蛇菰石油醚部位的化学成分研究	陈孝礼,江文婧,吴继春,杜江(76)
Mn ⁴⁺ 激活的 La ₂ MgTiO ₆ 红色荧光粉的合成与发光性能探究	罗嘉诚,王延惠,王维昊,李玉玲,廖佳杰(78)
偶氮染料脱色菌群的固定化及其脱色性能研究	张悦,刘娜,黄文澜,郭庆贤,朱少东,汪波,张海洋(82)
计算化学在有机化学实验 Diels-Alder 反应中的应用研究	贺煜涵,白咫杜,李羚华,李慧(85)
高固体份有机硅氧烷杂化防腐防火涂料的开发	郭俊,范国栋,李德斌,陈翔宇,贺玉平(89)
衣康酸/2-丙烯酸胺-2-甲基丙磺酸共聚物性能研究	郝敬相,石文艳(94)
固体光气法合成氢化苯二亚甲基二异氰酸酯研究	陈映波,夏晨东,林玮(97)
硫酸法钛白生产酸解影响因素的优化试验	曾伟,马磊,李海艳,王照清,韩维玲,王祥碧,武玉蓉(100)
聚二甲基二烯丙基氯化铵类清水剂在渤海某油田的应用	王林(103)

分析测试

基于 UPLC-Q-Exactive Orbitrap-MS 的半夏厚朴汤化学成分分析	沈璐,冯芳(105)
HS-SPME-GC-MS 法分析铜锤玉带草的挥发性成分	何琴,马洁瑶,陈秧(110)
离子色谱法测定空气中甲醛的方法研究	刘辉廷,潘萍玲,潘海角(114)
枸杞中酚酸性成分的含量测定	尹美娟,刘真一(117)
食品营养强化剂柠檬酸钙产品标准的制定研究	张玉柱,肖融,严睿,戴玉婷,李芬雯,冯俊(121)
毒龙丹中马钱子炮制前后主要成分含量变化的 UPLC 法分析	马鹏,张远哲,黄宁川(125)
保济丸中厚朴酚、和厚朴酚的含量测定	汪安,朱志祥,程桂林,程倩,苏敏(128)
碱熔-电感耦合等离子体光谱法测定钨矿石中钨量的测量不确定度评定	张小毅(131)
微量顶空-气相色谱法测定有机肥料中三氯乙醛的含量	孙光举(135)
血液中乙醇测定影响因素探讨	张栖沥(138)
基于近红外的快速评价及在线分析在炼化厂的应用	郭瑞生(141)
水的 pH 值盲样检测方法及影响因素浅析	岳曼,柳玉连,程润,甘鑫钰(146)

环境保护

基于水质自动监测中的重要指标关联性分析	李丹丹(149)
---------------------------	----------

生产技术

关于解决高乙烯基硅橡胶发黄问题的工艺流程设计	古明鲜,廖萍(153)
一种新型多效四塔精馏甲醇工艺流程研究	崔秋娟(156)
皮肤外用美白敷料的配方设计与制造工艺	张立发(159)

教学园地

探究式教学模式在《热交换原理与技术》课程教学中的应用	胡冰,陈佰满(163)
热力学教学中一些问题的探讨	刘艳(166)
基于“两性一度”的消防专业化学教学案例设计	高洪泽,王勇,王维民(169)
面向新工科的有机化学实验教学模式探索	黑金培,尹晓杰,秦国旭,吴凤义,王新运(172)
《材料表面》课程深化思政教育实践与探索	陈倩倩,魏凤春,薛争艳,徐三魁(174)
制药工程专业无机及分析化学中“药味道”教学的思考	吴瑛,王春栋(177)

环境工程专业课程思政实践路径探索	周晓红,徐 玲,林一婷,刘湛军,余松林(180)
基于 OBE 教育理念的吸附实验课程教学设计	杨仲禹,陈 洁,关亚楠,段二红,姚明帆(183)
“课程思政”在无机化学教学中的探索与实践	黄晶晶,尹国杰(185)
制药工程专业“卓越工程师”培养的探索	康信煌,温燕梅,邓春梅,李程鹏(188)
思政育人与“BOPPPS 教学+三级评价”体系的有机融合	冯云晓,吴懿波,腊 明,王 莉,田 刚,褚松茂(191)
地方新升本科院校仪器分析实验课程教学现状和改革	廖 辉,刘 林,戴先芝,任朝琴(195)
“现代仪器分析技术”课程思政的探索与实践	葛 涛,范 君(198)
分析化学课程混合式教学改革探索与实践	许 旭,张 蕾,娄振宁,张渝阳,刘雪岩,毛全兴(200)
基于课程思政的“食品分析”教学研究与实践	张永清,肖付刚,李光辉,张爱莉,崔朝辉,王德国(203)
《材料分析与测试技术》课程立体化教学改革与实践	宋 飞,成娟娟,彭美勋,肖秋国,赵宏伟,刘 欢(207)
焊接专业《工程材料学》课程思政教学探索与实践	赵 霞,王永东,朱 艳,郑光海(210)
新工科背景下冶金实验研究方法课程教改探索	王喜然,王 维,姚 怀,刘 伟(212)
化工原理课程教学中融入思政元素的探索与实践	邢乐红,石鑫婷,张 丽,徐晓艳,王宜鑫(215)
综合性实验“红外光谱鉴别法在《中国药典》中的应用”的教学探索	李 燕,曾紫微,严万莉,何 彬(217)
挖掘物理化学课程中思政元素的思考	黄振旭,丁远菲,毛海荣,孙海杰(220)
地方师范院校制药工程专业人才培养模式研究	曾振芳,蔡杰慧,张翠忠,韦友欢(222)
化工导论课程思政教学路径探析	李 仲,戴 勋,孙 丹,田维亮(225)
基于工程认证背景的物理化学课程教学改革与探索	刘夏瑜,何秋生,张 婵,李 岩(228)
《油脂深加工及制品》思政教学探索与实践	陈小威,孙尚德,张林尚,陈竞男(231)
新工科背景下精细化工课程的教学探索	钱 朋(234)
《无机及分析化学》课程思政应注意的四个“结合”	项昭保,伍晓玲,王星敏(237)
工程教育认证背景下高分子材料与工程专业毕业设计的思考和探索	李聪玲,吕爱凤,宋仕强(240)
《涂料化学》课程教学改革探讨	刘文龙,张爱清,秦四勇,程峯家(242)
工程教育专业认证背景下的“化工设计”课程教改探索	孙映晖,解瑞俊,刘俞辰,米亚策,陈天嘉,李 艳,李 嫫(244)
分析化学实验教学改革与探索	马 伟,顾晶晶,葛笑兰,王利利,沈 悦(247)
有机化学课程思政教学改革实施探索	张 莉,罗建成,申明乐,陈海玲,杨丽斌(249)
生物专业无机及分析化学课程教学改革研究	戚菲菲(252)
化工安全与环保课程思政导向性教学改革研究与实践	尹 疆,毛丽秋,兰支利,彭 馨,张 超,赵海红(254)
“1+X”证书制度下环境保护与检测专业建设路径的探究	郑 京(256)
溶剂油厂技改项目职业病危害控制效果评价教学案例分析	郑离妮(259)

安全与管理

基于绿色环保理念的生化实验室建设探索	时 景,张 野(262)
制药工程实验室安全管理体系建设探讨	祝 波,王亚红,姜大伟,陈 帅,杨艳俊,程振玉,刘少华(264)
高校科研院所化学实验室安全管理探讨	田 达,张晓谦,鲁琳琳,邢文国,冯维春(267)
用层次分析法评估推进剂充填室的安全技术措施	杨小业,翟杰辉,章耀平(269)
关于 Bruker 400 MHz 核磁共振波谱仪运行管理的思考与实践	李 全(272)
浅谈化学领域专利申请的具体放弃式修改	史立红,魏莹菲,焦露露(274)

CONTENTS

Research Progress on Hollow Liquid Phase Microextraction Technology	WU Bang-zhong, FENG Fang(7)
Research Progress on Anode Material for Sodium-ion Batteries	YU Hai-jun, XIE Ying-hao, LI Ai-xia(10)
Research Progress on Production Technology of Food Grade Magnesium Chloride	GAO Yi-qing, CHEN Feng-xiong, HUANG Shan-shan, FU Bao-yi, HUANG Jun-bang, LI Jia-le, HAN Hai-jun(13)
Research Progress on Matrix Solid Phase Dispersion Extraction Technology in Pesticide Pretreatment	WANG Lu, HUANG Qian, MENG Xin-gang(16)
Research Progress on Material Properties of Recycled Aggregate Concrete Modified by Waste Fiber	KE Sheng, RU Ru-tong, ZHAO Li, HU Yu-ye(20)
Study on Application Process Scheme of Coke Oven Gas Recovery	WANG Zhi-bin, SHEN Jing, FAN Wei, CHEN Xian-jun, HU Jian(23)
Application Status of Supercritical Carbon Dioxide Extraction of Natural Products	AN Jun-hong(25)
An Overview of Ionic Liquid Gel Materials	TIAN Qing, XU Xiao-na(29)
Research Progress on Quality Control of Active Components in Different Medicinal Parts of <i>Nelumbo nucifera Gaertn</i>	WU Mei-qing, TANG Hai-fei, CHEN Si(32)
Research Progress on High-value Utilization of Bamboo Lignin	YAO Mei-bin(35)
Research and Development Status of Low-temperature Denitration Catalyst	LAO Xin-li(39)
Extraction, Separation and Purification Method of Flavonoids from Tangerine Peel	GU Xue-xian(44)
Research Progress on Catalytic Oxidation of Toluene	XU Xiao-yu, MI Xue, ZHAO Yi(47)
Research Progress on Sludge Deep Dewatering Technology	SUN Xiang, ZHANG Xiao-yu(51)
Study on Optimal Design System for Typical RVI Based on Expert System	LI Yan-ru, HU Xue-fei, ZHU Ming-dong, WU Jia-yue, ZHANG Run-hao, CAO Li-yan, CAO Qi-feng(54)
Study on in vitro Antioxidant Activity of Compound of Pomegranate Rind, <i>Lonicera Japonica</i> and Peony	WANG Rong, QIN Lan, WANG Na-na, ZHANG De-zhu, WANG Xiao-ru, QIN Bei(57)
Preparation of $\text{BiVO}_4/\text{Bi}_2\text{Fe}_4\text{O}_9$ and Study on Photodegradation of Organic Wastewater	LIN Shuang-long, WANG Teng-jiao, CI Li-jie, ZHOU Er-peng, ZHOU Juan(60)
Optimization of Alcohol Precipitation Process of Polysaccharide from <i>Averrhoa carambola</i> Root	LIAO Peng-ying, CHEN Min-yu, SUN Xue-qin(65)
Preparation and Luminescence Properties of $\text{Ca}_{10}\text{Na}(\text{PO}_4)_7: \text{Eu}^{2+}$ Phosphors	LAN Xuan, WANG Wei-hao, WANG Yan-hui, ZHANG Hai-jie(69)
One-pot Synthesis of Cinchophen Via Three-component Döbner Reaction	XIANG Hao-yue, DONG Hao-xiang, LIU Xiao-hua, CHEN Wei-fen, CHEN Kai, YANG Hua(72)
Study on Chemical Constituents of Petroleum Part of <i>Balanophora laxiflora</i>	CHEN Xiao-li, JIANG Wen-jing, WU Ji-chun, DU Jiang(76)
Synthesis and Luminescence Properties of Mn^{4+} -activated $\text{La}_2\text{MgTiO}_6$ Red phosphor	LUO Jia-cheng, WANG Yan-hui, WANG Wei-hao, LI Yu-ling, LIAO Jia-jie(78)
Study on Immobilization and Decolorization Performance of Azo Dye Decolorizing Flora	ZHANG Yue, LIU Na, HUANG Wen-lan, GUO Qing-xian, ZHU Shao-dong, WANG Bo, ZHANG Hai-yang(82)
Application of Computational Chemistry to Diels-Alder Reaction in Organic Chemistry Experiment	HE Yu-han, BAI Zhi-du, LI Ling-hua, LI Hui(85)
Development of High Solid Organic Siloxane Hybrid Anticorrosive and Fireproof Coatings	GUO Jun, FAN Guo-dong, LI De-bin, CHEN Xiang-yu, HE Yu-ping(89)
Evaluation of Scale Inhibition Performance of Itaconic Acid/2-Acrylamide-2-Methyl Propane Sulfonic Acid Copolymer	HAO Jing-xiang, SHI Wen-yan(94)
Study On H_6XDI Synthesis With Triphosgene	CHEN Ying-bo, XIA Chen-dong, LIN Wei(97)
Optimization Research on Factors Affecting Acid Decomposition of Titanium Dioxide Production by Sulfuric Acid Process	ZENG Wei, MA Lei, LI Hai-yan, WANG Zhao-qing, HAN Wei-ling, WANG Xiang-bi, WU Yu-rong(100)
Application of PDDA Water Clarifier of Bohai Oilfield	WANG Lin(103)
Analysis of Chemical Components of Ban-Xia-Hou-Po Decoction Based on UPLC-Q-Exactive Orbitrap-MS	SHEN Lu, FENG Fang(105)
Analysis of Volatile Compounds of <i>Pratia Begonifolia</i> (Wall.) Lindl by HS-SPME-GC-MS	HE Qin, MA Jie-yao, CHEN Yang(110)
Study on Ion Chromatography Method for Determination of Formaldehyde	LIU Hui-ting, PAN Ping-ling, PAN Hai-jiao(114)
Determination of Phenolic Acid Constituents in <i>Lycium Barbarum L</i>	YIN Mei-juan, LIU Zhen-yi(117)

Study on Establishing Product Standard of Food Nutrition Fortifier Calcium Citrate	
.....	ZHANG Yu-zhu, XIAO Rong, YAN Rui, DAI Yu-ting, LI Qin-wen, FENG Jun(121)
UPLC Analysis of Content Changes of Main Components of <i>Strychnos nuxvomica</i> L in Dulongdan Before and After Processing	MA Peng, ZHANG Yuan-zhe, HUANG Ning-chuan(125)
Determination of Magnolol and Honokiol in Baoji Pills	
.....	WANG An, ZHU Zhi-xiang, CHENG Gui-lin, CHENG Qian, SU Min(128)
Evaluation of Measurement Uncertainty for Determination of Tungsten Content in Tungsten Ore by Alkali Fusion Inductively Coupled Plasma Spectrometry	ZHANG Xiao-yi(131)
Determination of Chloral in Organic fertilizer by Difference Method and Headspace Gas Chromatography	
.....	SUN Guang-ju(135)
Influencing Factors for Determination of Ethanol in Blood	ZHANG Qi-li(138)
Application of Rapid Analysis Technology in Refinery	GUO Rui-sheng(141)
Analysis of Blind Sample Detection Method and Influencing Factors of Water pH Value	
.....	YUE Man, LIU Yu-lian, CHENG Run, GAN Xin-yu(146)
Correlation Analysis of Important Indexes in Automatic Water Quality Monitoring	LI Dan-dan(149)
Design of Process Flow to Solve Yellowing Problem of High Vinyl Silicone Rubber ...	GU Ming-xian, LIAO Ping(153)
Study on A New Type of Multi-effect Four-column Methanol Distillation Process	CUI Qiu-juan(156)
Formula Design and Manufacturing Process of Whitening Dressings for External Skin	ZHANG Li-fa(159)
Application of Inquiry Teaching Mode in Principle and Technology of Heat Exchange Experiment Teaching	
.....	HU Bing, CHEN Bai-man(163)
Discussion on Several Issues of Second Law of Thermodynamics in Physical Chemistry	LIU Yan(166)
Case Design of Fire Chemical Teaching Based on Profoundness-innovation-challenging	
.....	GAO Hong-ze, WANG Yong, WANG Wei-min(169)
Teaching Mode Exploration on Organic Chemistry Experiment for Emerging Engineering Education	
.....	HEI Jin-pei, YIN Xiao-jie, QIN Guo-xu, WU Feng-yi, WANG Xin-yun(172)
Practice and Exploration on Deepening Curriculum Ideology and Politics in Material Surface and Interface Course	
.....	CHEN Qian-qian, WEI Feng-chun, XUE Zheng-yan, XU San-kui(174)
Thoughts on Teaching of "Medicinal Taste" in Inorganic and Analytical Chemistry of Pharmaceutical Specialty	
.....	WU Ying, WANG Chun-dong(177)
Exploration on Path of Ideological and Political Practice in Environmental Engineering Course	
.....	ZHOU Xiao-hong, XU Ling, LIN Yi-ting, LIU Zhan-jun, YU Song-lin(180)
Teaching Design of Adsorption Experiment Course Based on OBE Educational Concept	
.....	YANG Zhong-yu, CHEN Jie, GUAN Ya-nan, DUAN Er-hong, YAO Ming-fan(183)
Exploration and Practice on Curriculum Ideology and Politics in Inorganic Chemistry Teaching	
.....	HUANG Jing-jing, YIN Guo-jie(185)
Exploration on Cultivation of "Excellent Engineer" in Pharmaceutical Engineering Specialty	
.....	KANG Xin-huang, WEN Yan-mei, DENG Chun-mei, LI Cheng-peng(188)
Organic Integration of Political Education and "BOPPPS+Three-Level Evaluation" System	
.....	FENG Yun-xiao, WU Yi-bo, LA Ming, WANG Li, TIAN Gang, CHU Song-mao(191)
Current Teaching Situation and Reform on Instrumental Analysis Experiment in Newly Upgraded Local University	
.....	LIAO Hui, LIU Lin, DAI Xian-zhi, REN Chao-qin(195)
Exploration and Practice on Ideological and Political Thought of Modern Instrumental Analysis Technology Course	
.....	GE Tao, FAN Jun(198)
Exploration and Practice on Blended Teaching Reform of Analytical Chemistry Course	
.....	XU Xu, ZHANG Lei, LOU Zhen-ning, ZHANG Yu-yang, LIU Xue-yan, MAO Quan-xing(200)
Teaching Research and Practice of Food Analysis Based on Ideological and Political Education	
.....	ZHANG Yong-qing, XIAO Fu-gang, LI Guang-hui, ZHANG Ai-li, CUI Chao-hui, WANG De-guo(203)
Three-dimensional Teaching Reform and Practice of Material Analysis and Testing Technology Course	
.....	SONG Fei, CHENG Juan-juan, PENG Mei-xun, XIAO Qiu-guo, ZHAO Hong-wei, LIU Huan(207)
Exploration and Practice on Ideological and Political Teaching of Engineering Materials Science Course for Welding Major	
.....	ZHAO Xia, WANG Yong-dong, ZHU Yan, ZHENG Guang-hai(210)
Reform and Exploration on Course of Metallurgical Experimental Research Method under the Background of Emerging Engineering	
.....	WANG Xi-ran, WANG Wei, YAO Huai, LIU Wei(212)
Exploration and Practice on Incorporating Ideological and Political Elements in Principles of Chemical Engineering Teaching	
.....	XING Le-hong, SHI Xin-ting, ZHANG Li, XU Xiao-yan, WANG Yi-Xin(215)
Exploration on Comprehensive Experiment: Application of Infrared Spectroscopy in Chinese Pharmacopoeia	
.....	LI Yan, ZENG Zi-wei, YAN Wan-li, HE Bin(217)
Exploration on Ideological and Political Elements in Physical Chemistry Course	
.....	HUANG Zhen-xu, DING Yuan-fei, MAO Hai-rong, SUN Hai-jie(220)

Study on Training Mode of Pharmaceutical Engineering Professionals in Normal Universities
ZENG Zhen-fang, CAI Jie-hui, ZHANG Cui-zhong, WEI You-huan(222)
 Exploration on Ideological and Political Teaching Paths in Course of Introduction to Chemistry Industry
 *LI Zhong, DAI Xun, SUN Dan, TIAN Wei-liang*(225)
 Teaching Reform and Exploration on Physical Chemistry Based on Engineering Certification Background
 *LIU Xia-yu, HE Qiu-sheng, ZHANG Chan, LI Yan*(228)
 Exploration and Practice on Ideological and Political Education of Further-processing and Products of Edible Oil & Fats
CHEN Xiao-wei, SUN Shang-de, ZHANG Lin-shang, CHEN Jing-nan(231)
 Teaching Exploration and Practice on Fine Chemical Engineering Course under New Engineering Background *QIAN Peng*(234)
 Four Important Integration in Course Ideology and Politics of Inorganic and Analytical Chemistry
 *XIANG Zhao-bao, WU Xiao-ling, WANG Xing-min*(237)
 Reflection and Exploration on Graduation Project of Polymer Materials and Engineering Based on Engineering Enducation Certification ... *LI Cong-ling, LV Ai-feng, SONG Shi-qiang*(240)
 Exploration on Teaching Reform of Coating Chemistry
LIU Wen-long, ZHANG Ai-qing, QIN Si-yong, CHENG Yin-jia(242)
 Exploration on Teaching Reform of Chemical Engineering Design under the Background of Engineering Education Professional Certification
SUN Ying-hui, XIE Rui-jun, LIU Yu-chen, MI Ya-ce, CHEN Tian-jia, LI Yan, LI Ying(244)
 Reform and Exploration on Analytical Chemistry Experiment
MA Wei, GU Jing-jing, GE Xiao-lan, WANG Li-li, SHEN Yue(247)
 Practice and Exploration on Curriculum Ideological and Political Teaching Reform of Organic Chemistry Course *ZHANG Li, LUO Jian-cheng, SHEN Ming-le, CHEN Hai-ling, YANG Li-bin*(249)
 Analysis of Teaching Reform on Inorganic and Analytical Chemistry Course for Biology Major *QI Fei-fei*(252)
 Ideological and Political-oriented Teaching Reform on Chemical Safety and Environmental Protection Course
YIN Jiang, MAO Li-qiu, LAN Zhi-li, PENG Xin, ZHANG Chao, ZHAO Hai-hong(254)
 Study on Construction Path of Environmental Protection and Testing Specialty under "1+X" Certificate System ... *ZHENG Jing*(256)
 Teaching Case Analysis of Effect Assessment of Occupational Hazards Control in Technical Transformation Project of Solvent Oil Factory
ZHENG Li-ni(259)
 Study on Construction of Biochemical Laboratory Based on Green Environmental Protection
SHI Jing, ZHANG Ye(262)
 Construction on Laboratory Safety Management of Speciality Experiment in Pharmaceutical Engineering Major
 *ZHU Bo, WANG Ya-hong, LOU Da-wei, CHEN Shuai, YANG Yan-jun, CHENG Zhen yu, LIU Shao-hua*(264)
 Discussion on Safety Management of Chemical Laboratory in Efficient Scientific Research Institutes
TIAN Da, ZHANG Xiao-qian, LU Lin-lin, XING Wen-guo, FENG Wei-chun(267)
 Assessment for Technical Safety Measure of Aerosol Gassing Room Based on AHP
 *YANG Xiao-ye, ZHAI Jie-hui, ZHANG Yao-ping*(269)
 Thoughts and Practice on Operation and Management Mode on Bruker 400 MHz NMR Spectrometer
LI Quan(272)
 Discussion on Disclaimer Amendments in Field of Chemistry
 *SHI Li-hong, WEI Ying-fei, JIAO Lu-lu*(274)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 50 No. 15

Aug. 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