

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第18期

2022年9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

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11月2-4日

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

9 79988 7227

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 18 期

2022 年 9 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: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:国内外公开发刊

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

广化交易纯碱市场月度监测报告(2022 年 9 月)…………… (1)

专论与综述

高级氧化技术处理难降解有机污染物研究进展……………
…… 周 锐,米宏伟,王艳宜,张培新,李长平,董 瑞,权宗刚(7)
蓝莓叶多酚化学成分和生物活性研究进展……………
…………… 焦豪妍,刘 浩,薛 雪,陈晓芬(10)
奥氏体不锈钢低温力学性能研究综述……………
… 谭 粤,李 蔚,夏 莉,屈莎莎,徐 瑶,杨 刚,张 耕(13)
儿童化妆品相关发明专利申请及技术现状分析 …… 张 铮(17)
浅谈聚丙烯造粒质量的影响因素 …………… 田 朴(21)
植物中黄酮类化合物的提取方法及其应用……………
…………… 吴海莹,倪春林,王 磊(23)
金纳米颗粒在潜指纹显现中的应用研究进展……………
…………… 苏文渊,宋爱英,谢 恢,岳敬芳,康明星(26)
电解锌锰阳极泥回收利用现状……………
…………… 伍永国,张荣荣,陈武超,张 婷(29)
替米沙坦合成工艺研究进展 …… 李维思,黄 双,曹亚运(32)
光催化技术在 VOCs 废气治理中的研究进展…………… 郑憬文(37)

科学实验

不同配比的黄芪-当归药对体外抗氧化性实验研究……………
…………… 姜欢欢,周亚明,王礼丰,方欢乐(40)
单分散二乙二醇羧酸衍生物的工艺优化和杂质研究……………
…………… 李 虎,张安林,许 慧,成 佳,马 宁(44)
油页岩与玉米秸秆共热解特性研究……………
…………… 杜少枫,江建波,董海娜,孙嘉璐,赵文利(47)
系列二亚胺羰基 Re 配合物光谱的密度泛函研究……………
…………… 慈成刚,臧杰超(51)
多齿含氮配体修饰的 Keggin 型多酸基杂化化合物的合成及催化
性能的研究 …… 杨 玲,赵 婕,王 燕,刘红娟,史振雨(55)
改性木质素磺酸钠基竹叶黄酮纳米胶体球的制备及防晒性能
…………… 陈丽欢,谷炎培,张 英(58)
改性白兰树叶吸附 Cu^{2+} 性能研究……………
舒冉君,汤 锐,余乐洹,龚玉莲,余婷婷,黄更生,邱晚霞(63)

一种用于丙烯/丙烷分离的缺陷金属有机框架材料的制备及表征	杨健文, 江海涛, 程辉成, 林培喜, 郭鹏虎(67)
一种电解磷化液的制备和研究	张彭风(70)
离心作用下疏水不锈钢网的油水分离性能	廖海全, 吴然昊, 汤秀华, 杜光文, 张峰榛(73)
一种恩替卡韦精制的新方法	张磊, 涂金荣, 贺绍杰, 苏旭, 邹西赢(76)
刺囊酸在不同种属肝微粒体中代谢消除和酶动力学的比较研究	陈瑞, 朱高峰, 姜云芳(79)
阿立哌唑的杂质合成及结构鉴定	李小蕾, 刘剑(83)
硫酸氢钠催化合成丙二醇甲醚醋酸酯的研究	黄家龙(86)
松香树脂油制备液体树脂的研究	许健兴, 徐社阳, 申卫静(89)
沙格列汀关键杂质(1R,3S,5R)-3-(氨基羰基)-2-氮杂双环[3.1.0]己烷-2-甲酸叔丁酯的合成	张佳佳, 杨禹成, 诸海滨(92)

分析测试

地骨皮及其混伪品的红外指纹图谱鉴别	刘少武, 吕雨婷, 曲伟红, 余敬谋, 赵建国(94)
基于 PEDD 的便携式亚硝酸盐检测仪	黄利强(98)
化妆品中人表皮生长因子的 UPLC-Q-TOF-MS 测定方法和量化确证策略	吴震, 欧阳淑娟, 伍英英, 方继辉(101)
高效液相色谱法用于黄体酮注射液的含量测定	黄孟秋, 卢瑞芯, 黄泽丹, 王涌杰, 陈红英(106)
原子荧光光度法测定水中砷的不确定度评定	卢荧珍(109)
盐酸小檗碱共振光散射光谱法测定酚磺乙胺的含量	王振, 姜莹莹, 吴佳懿, 贺高韵, 马卫兴(113)
液相色谱-串联质谱法测定食品接触用塑料材料及制品中溶剂红 149 迁移量	郭旭东, 宋梓锋, 江奋万, 陈意光, 熊小婷(116)
HPLC 法测定富马酸喹硫平片含量的不确定度分析	黄春燕, 何秋云, 柳贤福(119)
亚甲基蓝分光光度法测定地表水中硫化物的不确定度研究	吕鹂, 王焕姣(122)
热重分析-电感耦合等离子体光谱法测定长余辉纺织品中铈和镝含量	张其凯, 袁晓红, 宋立军(125)

环境保护

冷轧废水深度处理系统工程设计及运行研究	徐达坤(128)
地表水电导率与水质指标相关性分析与建模	杨群峰(132)
城镇污水 BOD 测定方式浅析	岳曼, 石停, 叶丽媛, 高颖欣, 刘海宏(135)
类 Fenton 催化剂催化氧化处理制药废水尾水研究	刘瑞龙(139)
转化炉炉管水浸超声检测应用研究	于闯(141)

化工机械

W 型封头受力分析与结构优化	任向东, 侯岩, 杨帆, 李安军, 黄超, 秦妮, 卢奇(144)
超临界戊烷安全阀泄放计算	刘春丽(147)
一种水处理剂:氨基三亚甲基膦酸的 Multiwfn 研究	徐浩铭, 褚玉婷, 王朱慧, 谢俊峰, 严新, 陈煜(151)

生产技术

低温乙烯储罐区蒸发气处理工艺的研究	邵雪微, 曹斯亮, 周月, 张静(154)
-------------------------	-----------------------

油田压裂返排液处理药剂筛选	徐程,郭礼荣,王凯健(157)
浅析煤浆质量对气化反应的影响	翟云峰(159)
浅析催化裂化装置液化气中 C5 含量的优化控制	杜明汉(162)

教学园地

课程思政在民族高校化工基础实验教学中的探索和实践	李榕,卢新生,王煜乾(165)
基于 OBE 理念的《环境生态工程综合实验》教学模式初探	董菁(168)
翻转课堂教学模式在《药物分析学》课程中的应用	袁洁,姚军(171)
化工原理网络教学新特点及课程思政的探索	陈作义,柳晓俊(174)
应用转型下化学类专业仿真模拟教学体系优化	于淑媛,王福萍,郑慧敏,曹健,李桂花,张成根(176)
物理化学课程产教融合教学探索	喻航,陈玉凤,宾月景(179)
高分子前沿进展在《高分子物理》教学中的运用	喻鹏,赵吴樊,张钰,姚楚,游峰,江学良(182)
线上线下混合式化工原理实验“金课”的建设与实践	冒爱荣,许伟,郁桂云,吴静,邵荣(185)
过渡态理论速率系数与标准态和热力学函数	郭思宇,孙如,徐敏敏,李淑瑾(188)
以应用能力培养为导向化学化工实践教学改革的探索	高亚辉,李娟,王芳,张拦,孙玉宇,苗亚磊,尹国杰(191)
药学类专业药剂学实验教学的思考与探索	陈铭祥,郭宁,刘允(194)
地方本科高校《药物合成反应》一流课程建设的改革与实践	王占勇,丰贵鹏,王凯凯,陈荣祥(197)
无机化学实验第一节思政课的探索与实践	李石雄,陈玉凤,许石桦,陆嫣(199)
新能源专业人才培养方案中的课程思政体系构建	徐众,侯静,吴恩辉(201)
构建地方应用型本科院校精细化工方向课程体系的几点建议	陈忠平,张婷,张雪梅(205)
融入案例教学的《新能源材料》在线开放课程建设思考	韩新月,李斌,吉恒松,王爽(208)
高职院校《仪器分析》课程教学改革	刘程程,朱芳(211)
应用型本科高校油气储运工程专业师资建设的探索与实践	黄辉荣,梁平,王大庆,孟江,龙学渊(213)
融合思政元素的临床医学专业《基础化学》课程教学设计	谈春霞,牛鹏贤,吴蓉,薛娜,邵瑜(216)
基于地域特征的《大气污染控制工程》课程的教学改革探索	刘海军,孙冰洁(219)
大一新生实验室安全知识调查及课程提升对策	张小朋,王向辉(222)
中药学类专业《物理化学》线上线下混合式教学探索	张秀云,冯玉,郑婷婷,高世杰(224)
新工科背景下《材料科学与工程综合实验》的教学改革	赵晓华,王双,周明(227)
《物理化学实验》课程思政建设初探	周晓荣,王又容,方华,费会,陈浩,徐玉玲(229)
应用化学专业《有机化学》课程思政初探	周艳,王黎,何冀川(232)
“双一流”专业建设背景下大学生的创新教育研究	王维,黄运红,李新利,刘海涛,游龙(236)
物理化学课堂教学演示实验设计	李娟琴,任海生(239)
工科研究生专业课高效教学方案探索	张浩(242)
基于科研反哺教学的《材料综合实验》教学改革	翟天亮,韦良强,吴珊,牛延慧(245)
高校《化学工艺学》课程思政教学实践	姜松,房玉真,赵永超,袁青,张婷(248)
利用 Excel 软件处理化工原理精馏实验数据	倪化境(252)
基于 OBE 理念的《化学软件应用》课程教学改革初探	米宏伟(256)
高校制药工程专业思政教学改革的探讨	蔡秀兰,贲永光,孔繁晟,赵小兰(258)

CONTENTS

Research Progress on Advanced Oxidation Technology for Treatment of Refractory Organic Pollutants	
<i>ZHOU Rui, MI Hong-wei, WANG Yan-yi, ZHANG Pei-xin, LI Chang-ping, DONG Rui, QUAN Zong-gang</i>	(7)
Research Progress on Active Compounds and Biological Activities of Polyphenols from Blueberry Leaves	
..... <i>JIAO Hao-yan, LIU Hao, XUE Xue, CHEN Xiao-fen</i>	(10)
Review on Research of Mechanical Properties of Austenitic Stainless Steel at Low Temperature	
..... <i>TAN Yue, LI Wei, XIA Li, QU Sha-sha, XU Yao, YANG Gang, ZHANG Geng</i>	(13)
Technology Status and Patent Analysis of Children's Cosmetics	<i>ZHANG Zheng</i> (17)
Study on Pelleting Quality of Polypropylene	<i>TIAN Pu</i> (21)
Research Progress on Extraction Methods of Flavonoids from Plant	
..... <i>WU Hai-ying, NI Chun-lin, WANG Lei</i>	(23)
Research Progress on Applications of Gold Nanoparticles in Development of Latent Fingerprint	
..... <i>SU Wen-yuan, SONG Ai-ying, XIE Hui, YUE Jing-fang, KANG Ming-xing</i>	(26)
Current Status of Recovery and Utilization of Electrolytic Zinc Manganese Anode Slime	
..... <i>WU Yong-guo, ZHANG Rong-rong, CHEN Wu-chao, ZHANG Ting</i>	(29)
Research Progress on Synthesis of Telmisartan	<i>LI Wei-si, HUANG Shuang, CAO Ya-yun</i> (32)
Research Progress on Photocatalytic Technology in Treatment of VOCs Exhaust Gas	<i>ZHENG Jing-wen</i> (37)
Effects of Different Ratios of Astragalus and Angelica on in vitro Experimental Study on Oxidation Resistance	
..... <i>JIANG Huan-huan, ZHOU Ya-ming, WANG Li-feng, FANG Huan-le</i>	(40)
Study on Process Optimization and Impurity of Monodisperse Diethylene Glycol Carboxylic Acid Derivatives	
..... <i>LI Hu, ZHANG An-lin, XU Hui, CHENG Jia, MA Ning</i>	(44)
Study on Co-pyrolysis Characteristics of Oil Shale and Corn Straw	
..... <i>DU Shao-feng, JIANG Jian-bo, DONG Hai-na, SUN Jia-lu, ZHAO Wen-li</i>	(47)
DFT Study on Spectra of Re-carbonyl Molecular Complexes	<i>CI Cheng-gang, ZANG Jie-chao</i> (51)
Synthesis and Catalytic Properties of A Keggin-type Polyoxometalate-based Hybrid Modified by Multiple Dentate Nitrogen-containing Ligands	<i>YANG Ling, ZHAO Jie, WANG Yan, LIU Hong-xiao, SHI Zhen-yu</i> (55)
Development of Bamboo-leaf Flavone Nanocolloidal Spheres with High Efficiency of Sun Block Based on Modified Sodium Ligninsulfonate	<i>CHEN Li-huan, GU Yan-pei, ZHANG Ying</i> (58)
Study on Adsorption of Cu ²⁺ by Modified Brandy Leaves	
<i>SHU Ran-jun, TANG Rui, YU Le-huan, GONG Yu-lian, SHE Ting-ting, HUANG Geng-sheng, QIU Wan-xia</i>	(63)
Synthesis and Characterization of Defective Metal-organic Frameworks for Propane/Propylene Separation	
..... <i>YANG Jian-wen, JIANG Hai-tao, CHENG Hui-cheng, LIN Pei-xi, GUO Peng-hu</i>	(67)
Preparation and Research of An Electrolytic Phosphating Solution	<i>ZHANG Peng-feng</i> (70)
Oil-water Separation Performance of Hydrophobic Stainless-steel Mesh with Centrifugation	
..... <i>LIAO Hai-quan, WU Ran-hao, TANG Xiu-hua, DU Guang-wen, ZHANG Feng-zhen</i>	(73)
A New Method for Refine Entecavir	<i>ZHANG Lei, TU Jin-rong, HE Shao-jie, SU Xu, ZOU Xi-ying</i> (76)
Comparative Study on Metabolic Elimination and Enzyme Kinetics of Echinocystic Acid in Liver Microsomes of Different Species	<i>CHEN Rui, ZHU Gao-feng, JIANG Yun-fang</i> (79)
Synthesis and Structure Identification of Impurity of Aripiprazole	<i>LI Xiao-lei, LIU Jian</i> (83)
Synthesis of Propylene Glycol Monomethyl Ether Acetate by Using Sodium Bisulfate Catalyst	<i>HUANG Jia-long</i> (86)
Study on Rosin Resin Oil to Prepare Liquid Resin	<i>XU Jian-xing, XU She-yang, SHEN Wei-jing</i> (89)
Synthesis Process of Key Impurity of Saxagliptin(1R, 3S, 5R)-3-(aminocarbonyl)-2-azabicyclo[3.1.0]hexane-2-carboxylic Acid Tert-butyl Ester	<i>ZHANG Jia-jia, YANG Yu-cheng, ZHU Hai-bin</i> (92)
Identification of Lycii Cortex and Its Adulterants by Infrared Spectroscopy	
..... <i>LIU Shao-wu, LV Yu-ting, QU Wei-hong, YU Jing-mou, ZHAO Jian-guo</i>	(94)
Portable Nitrite Detector Based on PEDD	<i>HUANG Li-qiang</i> (98)
UPLC-Q-TOF-MS Determination of Human Epidermal Growth Factor in Cosmetics and Quantified Confirmation Strategy	<i>WU Zhen, OUYANG Shu-juan, WU Ying-ying, FANG Ji-hui</i> (101)
Content Determination of Progesterone Injection by HPLC	
..... <i>HUANG Meng-qiu, LU Rui-xin, HUANG Ze-dan, WANG Yong-jie, CHEN Hong-ying</i>	(106)
Evaluation of Uncertainty in Determination of Arsenic in Water by Atomic Fluorescence Spectrophotometry	
..... <i>LU Ying-zhen</i>	(109)
Determination of Etamsylate by Resonance Light Scattering Spectrometry of Berberine Hydrochloride	
..... <i>WANG Zhen, JIANG Ying-ying, WU Jia-yi, GAO He-yun, MA Wei-xing</i>	(113)

Determination of SOLVENT RED 149 Migration in Food Contact Materials and Articles by Liquid Chromatography-Tandem Mass Spectrometry	GUO Xu-dong, SONG Zi-feng, JIANG Fen-wan, CHEN Yi-guang, XIONG Xiao-ting (116)
Uncertainty Analysis of Determination of Quetiapine Fumarate Tablets by HPLC	HUANG Chun-yan, HE Qiu-yun, LIU Xian-fu(119)
Study on Uncertainty in Determination of Sulfide in Surface Water by Methylene Blue Spectrophotometer	LV Li, WANG Huan-Jiao(122)
TG-ICP-OES Determination of Eu and Dy in Long Afterglow Textiles	ZHANG Qi-kai, YUAN Xiao-hong, SONG Li-jun(125)
Reuse Engineering and Operation Research for Cold-rolling Wastewater Advanced Treatment System	XU Da-kun(128)
Correlation Analysis and Modeling of Surface Water's Electrical Conductivity and Water Quality Indicators	YANG Qun-feng(132)
Analysis on BOD Measurement Methods of Urban Sewage	YUE Man, SHI Ting, YE Li-yuan, GAO Ying-xin, LIU Hai-hong(135)
Study on Fenton-like Catalyst Catalytic Oxidation Treatment of Pharmaceutical Wastewater Tail Water	LIU Rui-long(139)
Study on Application of Water Immersion Ultrasonic Testing for Reformer Tubes	YU Chuang (141)
Stress Analysis and Structural Optimization of W-type Head	REN Xiang-dong, HOU Yan, YANG Fan, LI An-jun, HUANG Chao, QIN Ni, LU Qi(144)
Calculation for Supercritical Pentane Safety Valve Relief Capacity	LIU Chun-li(147)
Multiwfn Study on A Water Treatment Agent; amino Trimethylphosphonic Acid	XU Hao-ming, CHU Yu-ting, WANG Zhu-hui, XIE Jun-feng, YAN Xin, CHEN Yu(151)
Study on Process of Boil Off Gas Treatment in Low Temperature Ethylene Storage Tank Area	SHAO Xue-wei, CAO Si-liang, ZHOU Yue, ZHANG Jing(154)
Selection of Reagents for Fracturing Flowback Fluid Treatment in Oil Field	XU Cheng, GUO Li-rong, WANG Kai-jian(157)
Influence of Coal Slurry Quality on Gasification Reaction	ZHAI Yun-feng(159)
Analysis on Optimal Control of C5 Content in Liquefied Gas of Catalytic Cracking Unit	DU Ming-han(162)
Exploration and Practice on Political Teaching of Basic Chemical Engineering Experiment in Minority College	LI Rong, LU Xin-sheng, WANG Yu-qian(165)
A Preliminary Investigation on Teaching Mode of Comprehensive Experiment of Environmental Ecological Engineering Based on OBE Concept	DONG Jing(168)
Application of Flipped Classroom Teaching Mode in Course of Pharmaceutical Analysis	YUAN Jie, YAO Jun(171)
New Characteristics of Chemical Engineering Principles Course under Online Teaching Mode and Exploration on Curriculum Ideological and Political	CHEN Zuo-yi, LIU Xiao-Jun(174)
Optimization of Simulation Teaching System for Chemistry Majors under Application Transformation	YU Shu-yuan, WANG Fu-ping, ZHENG Hui-min, CAO Jian, LI Gui-hua, ZHANG Cheng-gen(176)
Teaching Exploration on Physical Chemistry Based on Integration of Industry and Education	YU Hang, CHEN Yu-feng, BIN Yue-jing(179)
Use of Fronts of Polymer Science in Polymer Physics Teaching	YU Peng, ZHAO Wu-fan, ZHANG Yu, YAO Chu, YOU Feng, JIANG Xue-liang(182)
Construction and Practice on Online and Offline Hybrid Chemical Principle Experiment "Golden Course"	MAO Ai-rong, XU Wei, YU Gui-yun, WU Jing, SHAO Rong(185)
Rate Coefficients in Transition State Theory and Standard States and Thermodynamic Functions	GUO Si-yu, SUN Ru, XU Min-min, LI Shu-jin (188)
Teaching Reform on Chemical Engineering Practice Oriented by Application Ability Training	GAO Ya-hui, LI Juan, WANG Fang, ZHANG Lan, SUN Yu-yu, MIAO Ya-lei, YIN Guo-jie(191)
Thinking and Exploration on Pharmaceuticals Experiment Teaching for Pharmacy Specialty	CEHN Ming-xiang, GUO Ning, LIU Yun(194)
Reform and Practice on Organic Reactions for Drug Synthesis Course of First-class Undergraduate Education in Local Institutes	WANG Zhan-yong, FENG Gui-peng, WANG Kai-kai, CHEN Rong-xiang(197)
Exploration and Practice on First Ideological and Political Course of Inorganic Chemistry Experiment	LI Shi-xiong, CHEN Yu-feng, XU Shi-hua, LU Yan(199)
Construction of Curriculum Ideological and Political System in Talent Training Scheme of New Energy Specialty	XU Zhong, HOU Jing, WU En-hui(201)

Some Suggestions on Construction of Fine Chemical Engineering Curriculum System in Local Application-oriented University
 *CHEN Zhong-ping, ZHANG Ting, ZHANG Xue-mei*(205)
 Thoughts on Open Online Course Construction of New Energy Materials Course Based on Cases Studies
 *HAN Xin-yue, LI Bin, JI Heng-song, WANG Shuang*(208)
 Teaching Reform on Instrumental Analysis Course on Vocational College
 *LIU Cheng-cheng, ZHU Fang*(211)
 Exploration and Practice on Construction of Teachers of Oil and Gas Storage and Transportation Engineering in Applied Undergraduate University
 *HUANG Hui-rong, LIANG Ping, WANG Da-qing, MENG Jiang, LONG Xue-yuan*(213)
 Teaching Design of Basic Chemistry Curriculum for Clinical Majors Involving Ideological and Political Elements
 *TAN Chun-xia, NIU Peng-xian, WU Rong, XUE Na, SHAO Yu*(216)
 Exploration on Teaching Reform of Air Pollution Control Engineering Based on Regional Characteristics
 *LIU Hai-jun, SUN Bing-jie*(219)
 A Survey of Laboratory Safety Knowledge of Newcomers in Universities and Measures to Improve Course
 *ZHANG Xiao-peng, WANG Xiang-hui*(222)
 Exploration on Mixed Teaching of On-line and Off-line for Physical Chemistry of Traditional Chinese medicine
 *ZHANG Xiu-yun, FENG Yu, ZHENG Ting-ting, GAO Shi-jie*(224)
 Teaching Reform on Comprehensive Experiments of Material Science and Engineering Courses under New Engineering Background ...
 *ZHAO Xiao-hua, WANG Shuang, ZHOU Ming*(227)
 Preliminary Study on Ideological and Political Construction of Course of Physical Chemistry Experiments ...
 *ZHOU Xiao-rong, WANG You-rong, FANG Hua, FEI Hui, CHEN Hao, XU Yu-ling*(229)
 Exploration on Curriculum Ideological and Political Education in Organic Chemistry for Applied Chemistry
 *ZHOU Yan, WANG Li, HE Ji-chuan*(232)
 Study on Innovation Education for College Students under the Background of Double First-rate Specialty Construction
 *WANG Wei, HUANG Yun-hong, LI Xin-li, LIU Hai-tao, YOU Long*(236)
 Application of Demonstration Experiment in Physical Chemistry Classroom Teaching
 *LI Juan-qin, REN Hai-sheng*(239)
 Study on Efficient Teaching Plan for Specialized Courses of Engineering Graduate Students
 *ZHANG Hao*(242)
 Teaching Reform on Materials Comprehensive Experiment Based on Scientific Research Feedback Teaching
 *ZHAI Tian-liang, WEI Liang-qiang, WU Shan, NIU Yan-hui*(245)
 Ideological and Political Education Practice on Course of Chemical Engineering Technology
 *JIANG Song, FANG Yu-zhen, ZHAO Yong-chao, YUAN Qing, ZHANG Ting*(248)
 Data Processing of Distillation Experiment of Chemical Engineering Principle with Excel Software
 *NI Hua-jing*(252)
 Exploration on Teaching Reform of Chemistry Software Application Based on Outcome-based Education
 *MI Hong-wei*(256)
 Discussion on Ideological and Political Teaching Reform of Pharmaceutical Engineering in Universities
 *CAI Xiu-lan, BEN Yong-guang, KONG Fan-sheng, ZHAO Xiao-lan*(258)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 50 No. 18

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: 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



广州化工交易中心有限公司（以下简称“广化交易”）成立于2007年12月，是华南地区拥有经营化工类产品大宗商品交易牌照、广州市规划建设的大宗商品交易平台之一，同时是2017年入选金融局规范建设名单的华南地区唯一以化工直接命名的国有全资交易场所，并在2021年列入全省33家规范保留类交易场所之一，是广州工业投资控股集团有限公司属下国有全资企业。

在以交易为核心的基础上，广化交易积极开展电子商务、金融服务、化工资讯、价格指数等多项业务。推出的“华南化工产品价格指数”，被纳入广东省和广州市“生产资料价格指数体系”，塑造了立足珠三角、覆盖华南、辐射全国的化工产品中心和价格数据中心。

旗下业务板块 >>



广
州
化
工
（
半
月
刊
）

第
五
十
卷
第
十
八
期

二
〇
二
三
年
九
月
下
半
月
刊