

广州化工
（半月刊）

第五十卷 第十七期

二〇二二年九月 上半月刊

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17期
2022年9月
(上半月)
第50卷

多彩化工 · 专业视角

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



ISSN 1001-9677



9万方数据

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 17 期

2022 年 9 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: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 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 8 月) (1)

专论与综述

大别山常见药材中多糖成分的药理活性研究进展 (1)

侯婷婷,杨 迎,陆海波,陈艳君,李 芳,韩邦兴,高雷雷,刘 东(8)

牡丹籽油提取工艺及其在食品领域的研究进展 (1)

包洪亮,马永杰,蔡静静,刘彤彤,王 平,李海毓(12)

纳米纤维素的制备及其在医药领域的应用进展 (1)

宋骊澄,闫超英,于新宇,韩森森,徐环斐(15)

化妆品中微量重金属及抗氧化剂的研究进展 (1)

梁 卉,刘 杭(20)

色谱法检测样品中残留丙烯酸的研究进展 (1)

李 慈,高华杰,庞小丽(24)

石墨烯基气凝胶的研究进展及应用综述 (1)

李国臣,肖 民,董其超,楚增勇(27)

锂离子电池老化机制 (1)

唐盛贺,李 斌,刘伟健,吴星宇,钟 进,阮丁山(31)

科学实验

Ag@ AgBr/BiVO₄ 等离子复合光催化剂的制备与性能研究 (1)

宋士涛,吴素霞,李聪会,刘琪琪,王利江,张志伟(35)

一种基于 ESIPT 原理的反应型半胱氨酸荧光探针的合成及细胞成像研究 曹小燕,张 强,任传清(39)

PtPd 纳米线制备及对甲醇电催化氧化性能 (1)

蔡志泉,方伟成,杨 捷,苏小欢,陈妹琼,王 静(43)

白术、茯苓和珍珠不同配比的美白功能评价 (1)

黄惠珠,恽 昊,温博栋,张海容(46)

文石相棒状碳酸钙的制备及其工艺参数的影响 (1)

孙 岭,何丽秋,王吉林,莫淑一,李世令,崔源息,龙 飞(49)

石墨烯基三元复合导电浆料的制备及性能研究 (1)

文 芳,彭小坡,张双红,李 爽,郭华超(53)

FeCrNi 合金表面 CeO₂-NiCu 复合镀层抗结焦渗碳性能研究 (1)

蒋智炜,杨瑞嵩 (58)

松针洗手液的研究 罗文峰,陈金峰,陈坤进(60)

以多孔金电极为传感界面的电化学双标记免疫传感器研究 (1)

毕焓元,沈燕婷,詹 颜,刘云龙,何 涛,李景晨,沈红霞(63)

冷压压力对高温烧结 NiTi 形状记忆合金显微组织及力学性能的影响 杨 慧,王 念,杨尚琦,李之宏,唐 彪,黄志求(66)

- 以正己烷为溶剂的废食用油制备生物柴油的优化研究 于睿, 韩学芹, 岳新兵, 刘华, 王明君(69)
八月瓜手工皂的制备及评价 周佳, 舒宇, 郭英, 周新(72)
一种席夫碱对碳钢缓蚀作用的电化学评价 苏铁军, 邓仕英, 习伟(75)
蛭石协效阻燃PC组合物的研究 陈勇文, 陶四平, 艾军伟, 岑茵, 吴俊(77)

分析测试

- HPLC-DAD 法同时测定防脱发类化妆品中 6 种抗雄激素药物 刘丹, 马莹, 杨健, 李泽夏琼(80)
激光辅助聚焦等离子体电离源-质谱分析技术的开发及应用研究
..... 向志成, 史俊, 郑亚君, 左倩倩, 张智平(84)
超分子萃取技术测定滴眼液中的 4 种防腐剂 粟雯, 陈志良, 刘梯楼(88)
检测烷基苯磺酸鉴别地沟油的免疫层析方法研究 唐桂红, 陈华龙, 江伟玲, 吴帆敏, 郭杰标(91)
ICP-OES 测定喙尾琵琶甲各虫态中 8 种微量元素含量比较 杨建云, 余春慧, 洪泽瑞, 郭洁, 严亚(94)
分散蓝 2BLN 染料废水脱色菌分离鉴定及特性研究
..... 王屹森, 范晓丹, 张道虹, 龚毅, 裴润竹, 刘爽, 周王旭, 张博琳(97)
南海产玉足海参的营养成分分析及评价 肖同杰, 陈廿虹, 张翠侠, 展学孔, 宋彦廷(102)
UPLC/MS/MS 法测定食用油中 12 种增香剂的含量 林浩学(105)
离子液体萃取-分光光度法测定纸中荧光增白剂 余枫林, 刘冰欣, 李俏然, 陈亚东, 王利强, 王金秀(110)
毛细管气相色谱法测定八宝五胆药墨中冰片的含量 许红叶, 万庆, 孙松(113)
气相色谱法测定固定污染源废气中非甲烷总烃的不确定度评估 洗子洋(116)
利用激光诱导击穿光谱分析法检测文物的土体成分 卢芳琴, 胡明珠, 柳杨, 张三福, 王显钰(120)

环境保护

- 牛仔洗水废水处理工艺设计探讨 项娇, 龚波, 张同舟, 谭剑聪(124)
高盐废水处理中活性炭工艺 pH 调节研究 王翼潇, 周珉, 张利华(127)
泵站放江行为对城市中小河道水质的影响 孙吉萌, 许锡炜, 金星(131)
嗅阈值法测定水中臭味的探讨 陈盼(134)
2018-2020 年四川盆地南部城市空气质量首要污染物特征分析 张洪文, 马海燕(137)
隧道窑尾气脱硫脱硝除尘工艺改造及分析 厉彦平(141)

化工机械

- 渤海某油田加气浮选器优化改造研究与应用 王承坤(145)
Ferrum P-40 推料离心机的检修 黄多志(148)
浅谈 Hazop 分析在高压加氢装置中的应用 王燕, 孙战清(151)
手表夹板镀铑工艺及常见故障分析与改进 朱敬洪(153)

生产技术

- 多级加砂压裂工艺在致密气储层中的应用 袁文奎, 王明昊, 王绪性, 陈玲, 周彪(155)
智慧煤矿与智能化开采关键核心技术分析 刘辉(157)

教学园地

- “方波脉冲伏安法检测水中铋”教学实验精密度的影响因素探究
..... 郭红卫, 李丹, 张丰如, 李仰涛, 汪瑞杨, 梁颖林, 刘燕(160)
物理化学中“积分法测定反应级数”的教学探索 刘文萍, 陈上, 李佑稷, 吴贤文(164)

《高分子材料》课程中“聚氯乙烯”的微课教学设计	刘智勇,张宗瑞,林英,宋庆平,高建纲(167)
分子模拟在热力学教学中的应用——以扩散运动为例	温世正(10)
关于如何教好《高分子物理》绪论的一些思考和探讨	喻鹏,赵吴樊,张钰,姚楚,游峰,江学良(172)
“模型→创新→应用”理念在物理化学中提高人才培养质量的研究	司长代,李志锋,王晓峰,杨本群,雷新有,龙世佳(175)
思维导图助力环境工程专业课程的学习	周琦,郑阳,杨柳青,俞梦洁,黄炎杰,高树梅(178)
绽放在纸上的美丽化学	苗金玲,何畏,崔玉,颜梅(181)
热力学第二定律两种经典说法的理解与证明	张琴,张慢来,谢丽芳,张善彪(184)
《实验设计与数据处理》课程教学改革与探索	齐铁月,安山龙(187)
一流专业建设背景下生物质能课程体系探索	刘珠伟(189)
《化工原理》课程思政教学在学生德育培养中的作用研究	李小菊,武芸,李惠成,胡浩斌,李治军,张兵,王丽朋,余军霞,池汝安(192)
“口诀记忆法”在片剂教学中的运用探讨	唐婷,刘艳,邱艳明,黄丹(195)
强化“生物分离工程”实践教学的方法与途径	刘建国,曲剑波,葛保胜,王小强(197)
临床药学专业药物化学课程教学改革探索	李林珍,毛远湖,傅晓钟(200)
线上线下混合教学在《药物分析》课程中的应用	刘慧娟,曹富,徐宁(203)
浅析融入思政元素的化工原理课程教学设计	李敏,徐冬梅,张治山,马准(206)
面向安全工程专业的《环境工程概论》教学改革探讨	李金亮,陆伟,李金虎(209)
《碳材料科学基础》课程的思政教学探索	范磊(212)
行动导向教学法下《化工原理》理实一体化的教学	顾晓龙,张睿(215)
混合金课模式下药物化学课程思政教学的探索	常相娜,张静,龚频,杨文娟(218)
高校制药工程实训中心的现代化建设探索	郭玲玲,于燕燕,樊冬丽,张华,吴范宏(221)
《材料热工基础》课程“金课”建设初探	江红涛,陈国平,武秀兰(224)
市政、环境类研究生专业课程《水分析化学与应用》教学改革与探索	李香,杨宝军,耿富云,龚银春,温馨,王佳乐,高沛(227)
《药物分析》课程教学创新体系的研究与实践	余欢,陈耘,汤文建,张群林,朱丽丽(229)
《化工原理》课程思政教学设计及实践	张伟,张丽,李芊,岳莉,吴鲲魁(232)
化学史在《仪器分析》课程思政融入的探讨	徐富建,夏卉,刘兴利(235)
基于创新理论的化工设计教学改革初探	徐环斐,高扬,卜秋祥(237)
《高分子材料成型加工》教学改革与实践	王梓民,石海信,陆来仙,张瑞瑞(240)
地方高校精细化学品实验教学改革的探讨	张学清,巴哈尔古丽·别克吐尔逊,张俊(242)
《绿色化学》课程思政的教学初探	别福升,丁洪晓,刘雪静(245)
工科专业《工程化学》授课改革思考	王旭裕,刘欣欣(247)
线上线下混合模式教学在创新实验中的探索	张春媚,陈婷,吴正颖,杨晓刚,郭春显(250)
化工原理课程设计的专创融合教学改革与实践	于杰,吕丹,赵培余,吴晓艺,李燕妮(253)

安全与管理

基于 EHS 的高校实验室安全内循环发展	张琪,肖细姬,叶学经,龙泳伶(256)
二级学院大型仪器平台管理模式探索与实践	曹巧英,汤日元,朱丽,董先明,梁业如,叶国洪,雷炳富(259)
浅析高校化学实验室安全管理	崔广娟,赵少鹏,陈慧阳,黄帮裕,童英林(262)
高校基础化学实验室安全管理的现状及改进措施——以延安大学为例	许春花,王艳妮,董晓红,张文林(265)

CONTENTS

Study on Biological Activity of Polysaccharides of Common Chinese Herbal Medicines in Dabie Mountains	HOU Ting-ting, YANG Ying, LU Hai-bo, CHEN Yan-jun, LI Fang, HAN Bang-xing, GAO Lei-lei, LIU Dong(8)
Extraction Technology of Peony Seed Oil and Its Research Progress in Food Field	BAO Hong-liang, MA Yong-jie, CAI Jing-jing, LIU Tong-tong, WANG Ping, LI Hai-yu(12)
Research Progress on Preparation of Nanocellulose and Its Application in Medicine	SONG Li-cheng, YAN Chao-ying, YU Xin-yu, HAN Miao-miao, XU Huan-fei(15)
Research Progress on Micro Heavy Metals and Antioxidants in Cosmetics	LIANG Hui, LIU Hang(20)
Research Progress on Chromatographic Determination of Residual Acrylic Acid in Samples	LI Rui, GAO Hua-jie, PANG Xiao-li(24)
Research Progress and Application of Graphene-based Aerogel	LI Guo-chen, XIAO Min, DONG Qi-chao, CHU Zeng-yong(27)
Ageing Mechanisms in Lithium-ion Batteries	TANG Sheng-he, LI Bin, LIU Wei-jian, WU Xing-yu, ZHONG Jin, RUAN Ding-shan(31)
Preparation and Properties of Ag@AgBr/BiVO ₄ Composite Photocatalyst	SONG Shi-tao, WU Su-xia, LI Cong-hui, LIU Qi-qi, WANG Li-jiang, ZHANG Zhi-wei(35)
Synthesis of A Reaction-based Fluorescent Probe for Cysteine Detection Based on An Excited-state Intramolecular Proton Transfer (ESIPT) and Its Cell Imaging Application	CAO Xiao-yan, ZHANG Qiang, REN Chuan-qing(39)
Preparation of PtPd Nanowires and Behavior of Electrocatalytic Oxidation of Methanol	CAI Zhi-quan, FANG Wei-cheng, YANG Jie, SU Xiao-huan, CHEN Mei-qiong, WANG Jing(43)
Whitening Function Evaluation of Atractylodes, Poria and Pearl in Different Proportions	HUANG Hui-zhu, YUN Hao, WEN Bo-dong, ZHANG Hai-rong(46)
Preparation of Aragonite Rod Like Calcium Carbonate and Effect of Process Parameters	SUN Ling, HE Li-qiu, WANG Ji-lin, MO Shu-yi, LI Shi-ling, CUI Yuan-xi, LONG Fei(49)
Preparation and Properties of Graphene-based Ternary Composite Conductive Paste	WEN Fang, PENG Xiao-po, ZHANG Shuang-hong, LI Shuang, GUO Hua-chao(53)
Study on CeO ₂ -NiCu Composite Coatings Prepared on Surface of FeCrNi Alloy	JIANG Zhi-wei, YANG Rui-song(58)
Study on Pine Needle Hand Sanitizer	LUO Wen-feng, CHEN Jin-feng, CHEN Kun-jin(60)
Study on Electrochemical Double Labeling Immunosensor with Porous Gold Electrode As Sensing Interface	BI Hui-yuan, SHEN Yan-ting, ZHAN Yan, LIU Yun-long, LI Jing-chen, HE Tao, SHEN Hong-xia(63)
Effect of Cold Pressing Pressure on Microstructure and Mechanical Properties of High Temperature Sintered NiTi Shape Memory Alloy	YANG Hui, WANG Nian, YANG Shang-qi, LI Zhi-hong, TANG Biao, HUANG Zhi-qiu(66)
Optimization of Biodiesel Production from Waste Edible Oil with N-hexane as Solvent	YU Rui, HAN Xue-qin, YUE Xin-bing, LIU Hua, WANG Ming-jun(69)
Preparation and Evaluation of Handmade Soap from August Melon	ZHOU Jia, SHU Yu, GUO Ying, ZHOU Xin(72)
Electrochemical Evaluation of Corrosion Inhibition of A Schiff Base on Carbon Steel	SU Tie-jun, DENG Shi-ying, XI Wei(75)
Study on Synergistic Flame Retardant PC Composites with Vermiculite	CHEN Yong-wen, TAO Si-ping, AI Jun-wei, CEN Yin, WU Jun(77)
Simultaneous Determination of 6 Anti-androgen Drugs in Anti-hair-loss Cosmetics by HPLC-DAD	LIU Dan, MA Ying, YANG Jian, LI Ze-xia-qiong(80)
Development and Application of Laser-assisted Focusing Plasma Ionization Source Mass Spectrometry Analysis Technology	XIANG Zhi-cheng, SHI Jun, ZHENG Ya-jun, ZUO Qian-qian, ZHANG Zhi-ping(84)
Simultaneous Determination of Four Parabens in Eye Drops by Supramolecular Solvent-based Extraction	SU Wen, CHEN Zhi-liang, LIU Ti-lou(88)
Development of Immunochromatographic Assay of Alkylbenzene Sulfonic Acid for Identifying Gutter Oil	TANG Gui-hong, CHEN Hua-long, JIANG Wei-ling, WU Fan-min, GUO Jie-biao(91)
Comparis on 8 Trace Elements Contentin Different Stages of <i>Blaps rynchopetra Fairmaire</i> by ICP-OES	YANG Jian-yun, YU Chun-hui, HONG Ze-rui, GUO Jie, YAN Ya(94)
Isolation, Identification and Characterization of Decolorizing Bacteria from Dispersed Blue 2BLN Dye Wastewater	WANG Yu-sen, FAN Xiao-dan, ZHANG Dao-hong, GONG Yi, PEI Run-zhu, LIU Shuang, ZHOU Wang-xu, ZHANG Bo-lin(97)
Analysis and Evaluation of Nutritional Component in <i>Holothuria Leucospilota</i> of South China Sea	XIAO Tong-jie, CHEN Nian-hong, ZHANG Cui-xia, ZHAN Xue-kong, SONG Yan-ting(102)
Determination of 12 Flavoring Agents in Edible Oil by UPLC/MS/MS	LIN Hao-xue(105)

Determination Contents of Fluorescent Whitening Agents in Paper by Spectrophotometry after Ionic Liquid Extraction	YU Feng-lin, LIU Bing-xin, LI Qiao-ran, CHEN Ya-dong, WANG Li-qiang, WANG Jin-xiu(110)
Determination of Borneol in Babao Wudan Medicinal Inks by Capillary Gas Chromatography	XU Hong-ye, WAN Qing, SUN Song(113)
Uncertainty Evaluation Method for Determination of Non-methane Total Hydrocarbons in Waste Gas from Stationary Pollution Sources by Gas Chromatography	XIAN Zi-yang(116)
Detection of Soil Composition of Cultural Relics by Laser-induced Breakdown Spectroscopy	LU Fang-qin, HU Ming-zhu, LIU Yang, ZHANG San-fu, WANG Xian-yu(120)
Discussion on Treatment Process Design of Cowboy Washing Wastewater	XIANG Jiao, GONG Bo, ZHANG Tong-zhou, TAN Jian-cong(124)
Study on pH Adjustment of Activated Carbon Process in High-salt Wastewater Treatment	WANG Yi-xiao, ZHOU Min, ZHANG Li-hua(127)
Influence of Pumping Station Discharge Behavior on Water Quality of Urban Middle-small Rivers	SUN Ji-meng, XU Xi-wei, JIN Xing(131)
Discussion on Determination of Odor in Water by Threshold Odor Number	CHEN Pan(134)
Characteristics of Primary Air Quality Pollutants in Cities in Southern Sichuan Basin During 2018–2020	ZHANG Hong-wen, MA Hai-yan(137)
Tunnel Kiln Flue Gas Desulfurization and Denitration Process	LI Yan-ping(141)
Research and Application of Modification on Gas Floatation Unit in An Bohai Oilfield	WANG Cheng-kun(145)
Maintenance of Ferrum P-40 Pusher Centrifuge	HUANG Duo-zhi(148)
Application of Hazop Analysis in High Pressure Hydrogenation Unit	WANG Yan, SUN Zhan-qing(151)
Palladium Plating Process of Watch Splint, and Analysis and Improvement of Common Fault	ZHU Jing-hong(153)
Application of Multi-stage Propped Fracturing Technology in Tight GasReservoir	YUAN Wen-kui, WANG Ming-hao, WANG Xu-xing, CHEN Ling, ZHOU Biao(155)
Analysis of Key Technologies of Intelligent Coal Mine and Intelligent Mining	LIU hui(157)
Study on Influencing Factors of Precision of Teaching Experiment of “Square-wave Voltammetric Stripping Analysis of Bismuth Ion in Water”	GUO Hong-wei, LI Dan, ZHANG Feng-ru, LI Yang-tao, WANG Rui-yang, LIANG Ying-lin, LIU Yan(160)
Teaching Exploration on Determining Reaction Order by Integration in Physical Chemistry	LIU Wen-ping, CHEN Shang, LI You-ji, WU Xian-wen(164)
Micro-lecture Teaching Design of “Polyvinyl Chloride” in Course of Polymer Materials	LIU Zhi-yong, ZHANG Zong-rui, LIN Ying, SONG Qing-ping, GAO Jian-gang(167)
Application of Molecular Simulation in Teaching of Thermodynamics:Taking Diffusion as An Example	WEN Shi-zheng(170)
Thoughts and Dissussions on How to Teach Introduction of Polymer Physics	YU Peng, ZHAO Wu-fan, ZHANG Yu, YAO Chu, YOU Feng, JIANG Xue-liang(172)
Study on Improving Quality of Talent Training in Physical Chemistry with Concept of “Model → Innovation → Application”	SI Chang-dai, LI Zhi-feng, WANG Xiao-feng, YANG Ben-qun, LEI Xin-you, LONG Shi-jia(175)
Mind Map Assisting Course Learning of Environmental Engineering	ZHOU Qi, ZHENG Yang, YANG Liu-qing, YU Meng-jie, HUANG Yan-jie, GAO Shu-mei(178)
Beautiful Chemistry Blooming on Paper	MAO Jin-ling, HE Wei, CUI Yu, YAN Mei(181)
Understanding and Proof of Two Classical Versions of Second Law of Thermodynamics	ZHANG Qin, ZHANG Man-lai, XIE Li-fang, ZHANG Shan-biao(184)
Teaching Reform and Exploration on Experimental Design and Data Processing Courses	QI Tie-yue, AN Shan-long(187)
Exploration on Biomass Energy Curriculum System under the Background of First-class Majors Construction	LIU Zhu-wei(189)
Study on Role of Civic Teaching in Moral Education of Students in Principles of Chemical Engineering Course	LI Xiao-ju, WU Yun, LI Hui-cheng, HU Hao-bin, LI Zhi-jun, ZHANG Bing, WANG Li-peng, YU Jun-xia, CHI Ru-an(192)
Application of “Formula Memory Method” in Tablet Teaching	TANG Ting, LIU Yan, QIU Yan-ming, HUANG Dan(195)
Methods and Ways of Strengthening Practical Teaching of Biological Separation Engineering	LIU Jian-guo, QU Jian-bo, GE Bao-sheng, WANG Xiao-qiang(197)
Teaching Reform of Medicinal Chemistry in Clinical Pharmacy	LI Lin-zhen, MAO Yuan-hu, FU Xiao-zhong(200)
Application of On-line and Off-line Mixed Teaching Mode in Course of Pharmaceutical Analysis	LIU Hui-juan, CAO Fu, XU Ning(203)
Preliminary Analysis on Teaching Design of Principles of Chemical Engineering Integrating Ideological and Political Elements	LI Min, XU Dong-meい, ZHANG Zhi-shan, MA Zhun(206)
Discussion on Teaching Reform of Environmental Engineering for Safety Engineering	LI Jin-liang, LU Wei, LI Jin-hu(209)

- Exploration on Ideological and Political Teaching of Fundamentals of Carbon Material Science *FAN Lei*(212)
 Integration of Theory and Practice in Principle of Chemical Engineering under Action-oriented Teaching Method
 *GU Xiao-long, ZHANG Rui*(215)
 Exploration on Integrating Curriculum Ideological and Political Education into Pharmaceutical Chemistry Based on Online and Offline Hybrid Golden Course
CHANG Xiang-na, ZHANG Jing, GONG Pin, YANG Wen-juan(218)
 Modernization Construction of Pharmaceutical Engineering Training Center in Colleges and Universities *GUO Ling-ling, YU Yan-yan, FAN Dong-li, ZHANG Hua, WU Fan-hong*(221)
 Study on Construction of "Golden Course" for course of Thermal Fundamentals in Materials
 *JIANG Hong-tao, CHEN Guo-ping, WU Xiu-lan*(224)
 Teaching Reform and Exploration on Water Analysis Chemistry and Application Course for Municipal and Environmental Graduate ...
 *LI Xiang, YANG Bao-jun, GENG Fu-yun, GONG Yin-chun, WEN Xin, WANG Jia-le, GAO Pei*(227)
 Research and Practice on Construction of Innovation Teaching System of Pharmaceutical Analysis
YU Huan, CHEN Yun, TANG Wen-jian, ZHANG Qun-lin, ZHU Li-li(229)
 Design and Practice on Ideological and Political Teaching of Principles of Chemical Engineering
ZHANG Wei, ZHANG Li, LI Qian, YUE Li, WU Kun-kui(232)
 Discussion on Integration of History of Chemical with Ideological and Political Education in Instrumental Analysis Course
 *XU Fu-jian, XIA Hui, LIU Xing-li*(235)
 A Preliminary Study on Teaching Reform of Chemical Design Based on Innovation Theory
 *XU Huan-fei, GAO Yang, BU Qiu-xiang*(237)
 Research and Practice on Education Reform of Polymer Material Processing under the Background of Applied University
WANG Zi-min, SHI Hai-xin, LU Lai-xian, ZHANG Rui-rui(240)
 Discussion on Teaching Reform of Fine Chemical Experiment in Local Universities
ZHANG Xue-qing, Bahaerguli · Biekertuerxun, ZHANG Jun(242)
 Ideological and Political Education in Green Chemistry
 *BIE Fu-sheng, DING Hong-xiao, LIU Xue-jing*(245)
 Thinking on Teaching Reform of Engineering Chemistry: A Case Study of Marine Engineering
 *WANG Xu-yu, LIU Xin-xin*(247)
 Exploration on Online to Offline Blending Teaching in Innovative Experiment *ZHANG Chun-mei, CHEN Ting, WU Zheng-ying, YANG Xiao-gang, GUO Chun-xian*(250)
 Teaching Reform and Practice of Specialization and Integration in the Course Design of Chemical Engineering Principles
YU Jie, LV Dan, ZHAO Pei-yu, WU Xiao-yi, LI Yan-ni(253)
 Internal Circulation Development of Laboratory Safety Management under EHS
ZHANG Qi, XIAO Xi-ji, YE Xue-jing, LONG Yong-ling(256)
 Exploration and Practice of Management Mode of Large - Scale Instrument Platform in Secondary Colleges
 *CAO Qiao-ying, TANG Ri-yuan, ZHU Li, DONG Xian-ming, LIANG Ye-ru, YE Guo-hong, LEI Bing-fu*(259)
 Analysis on Safety Management of University Chemistry Laboratory
 *CUI Guang-juan, ZHAO Shao-peng, CHEN Hui-yang, HUANG Bang-yu, TONG Ying-lin*(262)
 Current Situation and Improvement Measures of Safety Management of Basic Chemistry Laboratory in University —Taking Yan'an University as An Example
XU Chun-hua, WANG Yan-ni, DONG Xiao-hong, ZHANG Wen-lin(265)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973(Semimonthly)

Vol. 50 No. 17

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

Advertising Business License No.: 4401004002668



广州工控
GIIHG



广化交易
GCEC.COM.CN



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 >



<http://www.gcec.com.cn>



电话: 020-82000251



传真: 020-80721890



广州市开发区科学大道111号科学城信息大厦主楼西座9楼

国内定价: 28.00元

万方数据