

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 8 期
2023年4月
(下半月)
第 51 卷

• 《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



智配物流

多彩化工 · 专业视角

一吨起租-免押租

- 化工华南中心仓
- 丙一类立体仓库优质



扫码联系-智配直送

联系方式：吴总13926447851

联系地址：东莞市麻涌镇智配云5仓(距广州黄埔仅2公里)

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 (半月刊) 第五十一卷第八期 二〇二三年四月 下半月刊

广州化工

GUANGZHOU HUAGONG

《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 51 卷第 8 期

2023 年 4 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

官方网站:<http://www.gzhghjb.cn>

<http://gzha.cbpt.cnki.net>

邮 箱:gzhghjb@vip.126.com

gzhgqks@163.com

印 刷:苏州市华方印务有限公司

发行范围:国内外公开发行人

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

广化交易轮胎月度监测报告(2023 年 4 月) (1)

专论与综述

磷石膏净化处理方法探讨 吴 磊,赵 勇,杨 俊(6)

水产品中甲醛本底含量及测定方法研究进展
..... 易灵红,郭峰君(9)

3D 打印技术在生物骨支架制备中的研究进展
..... 刘子博,周武艺(13)

氧化石墨烯固定化溶菌酶的研究进展
..... 李 慧,庞姗姗,田家瑶,王云云,薛志飞,龚国利(16)

间对混合二氯苯的分离技术研究进展 刘江卫(20)

活性氧化铝载体挤出成型时调控孔结构的研究进展
..... 王栋斌,王骥飞,郑峰伟,周 正,陈 凯(23)

脱硫废水资源化利用研究进展 薛念杰,汤红妍,刘梦瑶(26)

电感耦合等离子体质谱法测定化妆品中重金属及有害元素含量分
析的研究现状 黎莉莉,李永斌,黄海珍(29)

Meso-四噻吩基卟啉钴的合成与性质研究
..... 孙 吉,张宝地,唐雅琪,田素然,刘 欣,张晓娟(32)

“双碳”目标下能源领域低碳转型技术进展 董立霞(36)

科学实验

静态模拟实验研究水葫芦吸收水中锰离子的特性
..... 叶 芬,石 维,成 昊,秦航道,常 军(39)

银合金废料中银的回收研究
..... 高 凯,赵星晨,庞继明,孙晓亮(42)

多花黄精多酚工艺条件优化及其抗氧化活性评价
..... 林志奎,张传海(45)

硅量子点的微波法高效合成及其表征
..... 孟 丹,郑开元,卓钊龙,陈珊珊,王丽丽(50)

劳拉替尼中间体 5-氟-2-碘苯乙醇的合成研究
..... 尹小丹,郑 莉,张峻华,杨维清(53)

Cr³⁺ 激活的 La₂MgTiO₆ 红光荧光粉的合成及发光性能探究
..... 张海杰,王延惠,罗嘉诚,曾少良,杜泳琪,林思航,邓家强(56)

钪掺杂 ZrO₂/PEO 复合固态电解质的制备及性能研究
..... 韩 伟,王天祺,苏 辉,范立双,周治萍,冯 静(59)

加蓬还原锰矿浸出液针铁矿法除铁工艺研究 吴海涛(62)

Cu 纳米团簇修饰碳气凝胶以提高其电催化性能 李 杨(66)

水性胶黏剂在火工药剂制备中的应用 曹晓峰(71)

有机小分子在聚多巴胺纳米瓶中的包载与释放研究
..... 张晓曦,杨海飞(74)

膨润土对工业硫酸的吸附脱色效果研究 … 高鹏娜,赵家伟,洪岩,田会娟,焦会强,杨晓辉,梁海峰,卞月琴(77)
蜡质玉米淀粉制备乙酰化二淀粉磷酸酯的工艺优化…………… 西芳,刘馨远,曹国强(80)

分析测试

基于 FTO-PANI-Pt/Fe₂O₃ 的新型电化学传感器快速检测过氧化氢…………… 杨迪,王小花,苏丽霞,刘冰倩(83)
UPLC 测定不同产地茯苓中 5 种三萜类成分的含量…………… 张丽君,王凯,刘鸣,雷丽,高波,谭沛,高巍(90)
不同产地芦荟及其炮制品的质量研究…………… 徐佳红,刘杰,简梨娜,龚羽龙,郭江涛(94)
炼蜜的质量标准研究…………… 李梅花,刘灿辉,丁野,吕欣(97)
水溶剂快速萃取-超高效液相-串联质谱测定土壤中磺胺类抗生素…………… 罗火焰,皮施施,吉义平,宋洲,周宇齐,钟旭,杨杰(100)
黄腐酸盐-黄腐酸可再生脱硫中硫酸盐的生成规律研究…………… 杨继涛,和志强,屈琦超,刘克建(105)
梁王茶醇提物及其不同极性部位中总黄酮含量测定及抗菌抗氧化活性研究…………… 刘颖琳,李自鸿,孙敬,王顺康,戴鑫,段宝忠,周萍(109)
一种快速测定土壤中重金属元素的方法确认…………… 吴晓婷,黄敏茹,李莘,潘海角(114)
黔产野生和家种薏苡仁药材 HPLC 指纹图谱鉴别…………… 刘影,张睿,杨雪,邓加加,徐锋(117)
离子色谱法测定含银膏体中的氯离子含量…………… 鲁科(123)
电感耦合等离子体原子发射光谱法测定钨铍合金中铍含量…………… 朱江凯,石科学,晁小涛(126)
气相色谱-质谱法测定沉积物中 3,3'-二氯联苯胺…………… 傅佳泽,张凡,张志鹏(128)
羧甲基纤维素钠合成工艺条件优化研究…………… 韩彪,袁军阳,王世飞,王莹莹,张杰柯,陈恒,陈改荣,宁守堂(131)

环境保护

掺烧有机工业垃圾后生活垃圾焚烧飞灰底渣特性及重金属固化特性…………… 张呈坡,钱柯贞,刘志军,陈德珍,尹丽洁(134)
钢铁炉窑协同处置危险废物的研究分析…………… 严迎燕,王文祥,沈运军,梅煜州,方红生,项家成(137)
废弃物焚烧二噁英的排放量预测分析…………… 彭艳春,曹喆,赵眉飞,曾婧滢,陈冉妮(141)
自动监测技术在地表水监测中的运用与发展…………… 曹人升,王兴富,谭桂华,赵铨(145)
白烟尘资源综合利用试验研究…………… 易亚男,夏栋,周剑雄,蒋晓云(148)
固相吸附-热脱附/GC-MS 测定固定污染源废气中的 24 项挥发性有机物…………… 洪梓坝,张丽珊(152)
某锑矿采选厂尾矿废水处理工艺设计…………… 唐沙(155)
广东某污水处理厂工程设计…………… 杨伟龙(158)
沐川某农田土壤重金属污染特征及风险评价…………… 刘俊秀,蒙金伟(162)
复合碳源在填埋场渗滤液中脱氮实验研究…………… 周玮(166)
傅里叶红外光谱分析仪在化工园区大气预警监测中的应用…………… 黄增威(170)
某化工园区废气治理现状及建议…………… 张燕,黄毅(173)

化工机械

基于图像识别全自动真空赶酸仪的开发与应用…………… 倪晨杰,王欣美,江成德,吴思霖,陆优兰(176)
含尘气流通过管道摩擦阻力的计算方法…………… 王新超,马强,张松,李阳,李安萌(179)
环形集箱壁厚计算的研究分析…………… 杜常宗,张亚宁,白云波,夏支文(183)
分程控制在焦炉煤气制氢装置中的应用…………… 司荣双(188)
埋地管道牺牲阳极填料配比的优化研究…………… 刘露,曹峰肇,柳金豆,邱梦露,皮浚佚(190)

生产技术

沉降剂对钛液沉降效果的影响研究…………… 马磊,李海艳,张冬城,韩维玲,王祥碧,王照清,武玉蓉(193)
过油管开启地层隔离阀方案设计及应用…………… 阎兴涛,王涛涛,龚宏伟(196)

教学园地

- 中华传统文化植入《无机与分析化学》课程教学中的实践 高源, 蒋荣立, 郑菊花(199)
- 基于不同培养需求的实验教学内容设计与实践——以“茶叶中咖啡因提取”为例 谢俊杰, 张舜, 张胥雪, 陈燕勤(202)
- 应用型高校材料类专业学生实践教学的新思考 柏雷, 陈君华, 汪姣(205)
- 多学科交叉融合的复合材料与工程人才培养模式的探索与实践 潘建梅, 严学华, 陈刚(207)
- PAD-PBL 教学法在研究生高等有机化学教学中的实践探索 毕韵梅, 吴相华, 王利勤, 陈业高, 王丽琼(210)
- 基于 OBE 理念的《水分析化学》理实一体化教学改革研究 黄梅, 聂丽君, 殷旭东, 王儒珍(212)
- 可见光催化在药物合成反应实验教学中的应用 王建, 吴万霞(215)
- 疫情背景下分析化学课程思政的实践与探索 郭晶晶, 张胜巍, 邬国栋, 刘红, 刘全礼, 白云霞, 安明(218)
- 提高学生生物化学专业思维能力的教学实践 高明波, 海华, 门磊, 江洁, 李兴太, 何明磊, 张艳梅, 金黎明, 李春斌(221)
- 面向食品科学专业的计算化学课程思政教学案例设计 吴秀秀, 曹慧, 袁敏, 叶泰, 于劲松, 阴凤琴, 郝丽玲, 徐斐(224)
- 化学热力学教学中课程思政的探索与实践 李延红, 韩民乐, 吴海霞(227)
- 化工设计教学中精馏塔设计的案例设计及教学方法 龚彦文, 程雪妮, 白红娟, 刘文举(229)
- “1+X 证书”制度下储能材料技术专业“书证融通”的实现路径研究 郭永艳, 田雁飞, 张璐, 何艳(232)
- 课程思政融入分析化学教学的探讨 李原婷, 唐意红, 张素霞, 张宏波, 蔺华林, 韩生(235)
- 《药物化学实验》素质教育融入专业教育的实践探索 赵建国, 曲伟红, 王亚丽, 曾明, 刘文波, 张磊, 姜登钊(239)
- 气相色谱-质谱联用技术在基础有机化学实验教学中的应用 樊士璐, 刘要妹, 晏方培(242)
- 无机化学实验考核内容的改革与探索 李聪慧, 吴璇, 侯芹, 时爱菊(245)
- 基于工程背景教育的资源循环科学与工程专业创新实践体系构建及其应用 李良, 胡志泉, 白晓琳, 关晓彤, 张冬梅, 樊中免, 杨旭鹏(248)
- 后疫情时代化工安全与环保课程思政教学实践 马磊, 张爱华, 郭莉, 付华, 李慧芳, 焉海波(251)
- 基于学生科学精神培养的物理化学课程思政教学实践 尚小红(255)
- 虚拟仿真背景下《化工设计基础》课程改革实践研究 时春辉, 卢亚玲, 穆金城, 赵俭波(257)
- 基于 OBE 理念的《金属材料学》课程的教学探索和实践 孙雅馨, 苑克群, 马扬洲, 夏爱林, 吕耀辉, 冒爱琴, 斯松华(260)
- 《物理化学实验》课程思政元素构建的探讨 尹常杰, 郑虹, 张秋禹, 尹德忠, 王景霞(263)
- “网络+”背景下基础学科“有机化学”混合式教学的实践与思考 王丽英, 王亚琦, 樊宏伟, 杨瑞芳, 胡宇强, 张璐, 张威(265)
- 科学发现走进物理化学课堂激发兴趣的探索 熊加斌, 刘国群, 陈思如(268)
- 新工科背景下化工设计信息化教学改革与实践 赵云鹏, 林喆(271)
- 基于能力培养的《防火防爆工程》课程教学改革与实践研究 袁必和, 陈先锋, 黄楚原, 刘艳艳, 苏姝燕(273)
- 工程教育认证背景下油气储运专业《工程流体力学》课程教学改革与实践 汪锐, 付强, 屈成亮, 潘高峰(276)
- 综合教学实验设计: NiFeP-TiO₂/NF 复合物的制备及性能研究 武兰兰, 刘桂华, 路璐, 赵松安(279)
- 中职学校“有机化学基础”课程思政实践探索 黄小娟(282)
- 互联网+背景下生物化学实验课教学融入课程思政的探索 刘阔叶, 钟雯雯(284)
- 基于 OBE 理念与问题驱动的物理化学实验教学改革的探索 张艳梅, 支德福, 侯熙彦, 张树彪, 闫建芳, 权春善(287)

安全与管理

- 对城镇管道天然气泄漏应急处置能力的思考 谢宝晶, 张金锋, 凌竹, 徐晓玲, 张远(291)

CONTENTS

Discussion on Purification Treatment of Phosphogypsum	WU Lei, ZHAO Yong, YANG Jun(6)
Research Progress on Formaldehyde Background Content and Determination Methods in Aquatic Products	YI Ling-hong, GUO Feng-jun(9)
Research Progress on 3D Printing Technology in Bone Scaffold Preparation	LIU Zi-bo, ZHOU Wu-yi(13)
Current Research Progress on Application of Graphene Oxide Immobilized Lysozyme	LI Hui, PANG Shan-shan, TIAN Jia-yao, WANG Yun-yun, XUE Zhi-fei, GONG Guo-li(16)
Research Progress on Separation Technology of Mixtures Containing M- and P-dichlorobenzene	LIU Jiang-wei(20)
Research Progress on Regulating Pore Structure during Extrusion of Activated Alumina Support	WANG Dong-bin, WANG Ji-fei, ZHENG Feng-wei, ZHOU Zheng, CHEN Kai(23)
Research Progress on Resource Utilization of Desulfurization Wastewater	XUE Nian-jie, TANG Hong-yan, LIU Meng-yao(26)
Research Status of Determination of Heavy Metals and Harmful Elements in Cosmetics by Inductively Coupled Plasma Mass Spectrometry	LI Li-li, LI Yong-bin, HUANG Hai-zhen(29)
Synthesis and Properties of <i>Meso</i> -tetrathiophene Porphyrin Cobalt	SUN Ji, ZHANG Bao-di, TANG Ya-qi, TIAN Su-ran, LIU Xin, ZHANG Xiao-juan(32)
Development Direction of Low-carbon Transformation Technologies in Energy Field under Goals of Carbon Peak and Carbon Neutralization	DONG Li-xia(36)
Study on Characteristics of Water Hyacinth Absorbing Manganese Ions in Water by Static Simulation Experiment	YE Fen, SHI Wei, CHENG Hao, QIN Hang-dao, CHANG Jun(39)
Study on Recovery of Ag from Ag-based Scrap	GAO Kai, ZHAO Xing-chen, PANG Ji-ming, SUN Xiao-liang(42)
Optimization of Process Conditions and Evaluation of Antioxidant Activity of Polyphenols from <i>Polygonatum Multiflorum</i>	LIN Zhi-luan, ZHANG Chuan-hai(45)
Efficient Synthesis and Characterization of Silicon Quantum Dots by Microwave Method	MENG Dan, ZHENG Kai-yuan, ZHUO Zhao-long, CHEN Shan-shan, WANG Li-li(50)
Synthesis of Lauratinib Intermediate 5-fluoro-2-iodophenyl Ethanol	YIN Xiao-dan, ZHENG Li, ZHANG Jun-hua, YANG Wei-qing(53)
Synthesis and Luminescence Properties of Cr ³⁺ -activated La ₂ MgTiO ₆ Red Phosphor	ZHANG Hai-jie, WANG Yan-hui, LUO Jia-cheng, ZENG Shao-liang, DU Yong-qi, LIN Si-hang, DENG Jia-qiang(56)
Preparation and Properties of PEO/Yttrium Doped ZrO ₂ Composite Solid Electrolyte	HAN Wei, WANG Tian-qi, SU Hui, FAN Li-shuang, ZHOU Zhi-ping, FENG Jing(59)
Study on Iron Removal Process by Goethite Leaching Solution from Reduced Manganese Ore in Gabon	WU Hai-tao(62)
Copper Nanoclusters Modified Carbon Aerogels to Enhance Their Electrocatalytic Properties	LI Yang(66)
Application of Water-based Adhesive in Preparation of Pyrotechnics	CAO Xiao-feng(71)
Encapsulation and Release of Organic Small Molecule in Polydopamine Nanobottles	ZHANG Xiao-xi, YANG Hai-fei(74)
Decolorization Effect of Bentonite on Industrial Sulfuric Acid	GAO Peng-na, ZHAO Jia-wei, HONG Yan, TIAN Hui-juan, JIAO Hui-qiang, YANG Xiao-hui, LIANG Hai-feng, BIAN Yue-qin(77)
Optimization of Preparation of Acetyl Disstarch Phosphate from Waxy Corn Starch	XI Fang, LIU Xin-yuan, CAO Guo-qiang(80)
A Novel Electrochemical Sensor Based on FTO-PANI-Pt/Fe ₂ O ₃ for Rapid Detection of Hydrogen Peroxide	YANG Di, WANG Xiao-hua, SU Li-xia, LIU Bing-qian(83)
Determination of Five Triterpenoids in <i>Poria cocos</i> from Different Habitats by UPLC	ZHANG Li-jun, WANG Kai, LIU Ming, LEI Li, GAO Bo, TAN Pei, GAO Wei(90)
Study on Quality of Aloe and Its Processed Products from Different Places	XU Jia-hong, LIU Jie, JIAN Li-na, GONG Yu-long, GUO Jiang-tao(94)
Quality Standard for Refined Honey	LI Mei-hua, LIU Can-hui, DING Ye, LV Xin(97)
Determination of Sulfonamide Antibiotics in Soil by Aqueous Solvent Rapid Extraction Coupled with Ultra Performance Liquid Chromatography-Tandem Mass Spectrometry	LUO Huo-yan, PI Shi-shi, JI Yi-ping, SONG Zhou, ZHOU Yu-qi, ZHONG Xu, YANG Jie(100)
Study on Sulfate Formation in Wet Renewable Flue Gas Desulfurization by Fulvate-fulvic Acid	YANG Ji-tao, HE Zhi-qiang, QU Qi-chao, LIU Ke-jian(105)
Determination of Total Flavonoids in Different Polar Parts of <i>Nothopanax Delavayi</i> and Its Antibacterial and Antioxidant Activities	LIU Ying-lin, LI Zi-hong, SUN Jing, WANG Shun-kang, DAI Xin, DUAN Bao-zhong, ZHOU Ping(109)
Confirmation of A Rapid Method for Determining Heavy Metal Elements in Soil	WU Xiao-ting, HUANG Min-ru, LI Shen, PAN Hai-jiao(114)
Identification of Wild and Domestic Coix Seed in Guizhou by HPLC Fingerprint	LIU Ying, ZHANG Rui, YANG Xue, DENG Jia-jia, XU Feng(117)
Determination of Chloride Ion in Silver-containing Paste by Ion Chromatography	LU Ke(123)
Determination of Re in WRe Alloy by Inductivelycoupled Plasma Atomic Emission Spectrometry	ZHU Jiang-kai, SHI Ke-xue, CHAO Xiao-tao(126)

Determination of 3,3'-dichlorobenzidine in Sediment by Gas Chromatography Mass Spectrometry	<i>FU Jia-ze, ZHANG Fan, ZHANG Zhi-peng</i> (128)
Study on Optimization of Synthesis Process Conditions of Sodium Carboxymethyl Cellulose	<i>HAN Biao, YUAN Jun-yang, WANG Shi-fei, WANG Ying-ying, ZHANG Jie-ke, CHEN Heng, CHEN Gai-rong, NING Shou-tang</i> (131)
Characteristics of Bottom Residue and Heavy Metal Solidification of Fly Ash from Domestic Waste Incineration after Mixing Organic Industrial Waste	<i>ZHANG Cheng-po, QIAN Ke-zhen, LIU Zhi-jun, CHEN De-zhen, YIN Li-jie</i> (134)
Analysis on Cooperative Disposal of Hazardous Waste in Iron and Steel Furnaces	<i>YAN Ying-yan, WANG Wen-xiang, SHEN Yun-jun, MEI Yu-zhou, FANG Hong-sheng, XIANG Jia-cheng</i> (137)
Prediction and Analysis of Dioxin Emissions from Waste Incineration	<i>PENG Yan-chun, CAO Zhe, ZHAO Mei-fei, ZENG Jing-ying, CHEN Ran-ni</i> (141)
Application and Development of Automatic Monitoring Technology in Surface Water	<i>CAO Ren-sheng, WANG Xing-fu, TAN Gui-hua, ZHAO Cheng</i> (145)
Experimental Study on Comprehensive Utilization of White Smoke and Dust Resources	<i>YI Ya-nan, XIA Dong, ZHOU Jian-xiong, JIANG Xiao-yun</i> (148)
Determination of 24 Volatile Organic Compounds in Stationary Source Emission by Sorbent Adsorption - thermal Desorption/Gas Chromatography-mass Spectrometry Method	<i>HONG Zi-ba, ZHANG Li-shan</i> (152)
Process Design of Tailings Wastewater Treatment in An Antimony Mining and Dressing Plant	<i>TANG Sha</i> (155)
Engineering Design of A Sewage Treatment Plant in Guangdong	<i>YANG Wei-long</i> (158)
Characteristics and Risk Assessment of Heavy Metal Contamination in A Farmland Soil in Muchuan	<i>LIU Jun-xiu, MENG Jin-wei</i> (162)
Experimental Study on Nitrogen Removal from Landfill Leachate Using Composite Carbon Sources	<i>ZHOU Wei</i> (166)
Application of Fourier Infrared Spectroscopy Analyzer in Atmospheric Early Warning Monitoring in Chemical Industrial Park	<i>HUANG Zeng-wei</i> (170)
Current Situation and Suggestions of Waste Gas Treatment in Chemical Industry Park	<i>ZHANG Yan, HUANG Yi</i> (173)
Development and Application of Automated Image Recognition Vacuum Acid Removal Device	<i>NI Chen-jie, WANG Xin-mei, JIANG Cheng-de, WU Si-lin, LU You-lan</i> (176)
Calculation Method of Frictional Resistance of Dust-laden Airflow through Pipeline	<i>WANG Xin-chao, MA Qiang, ZHANG Song, LI Yang, LI An-meng</i> (179)
Research and Analysis of Wall Thickness Calculation of Annular Header	<i>DU Chang-zong, ZHANG Ya-ning, BAI Yun-bo, XIA Zhi-wen</i> (183)
Application of Split Range Control in Coke Oven Gas Hydrogen Production Unit	<i>SI Rong-shuang</i> (188)
Study on Optimization of Backfill Material Component Ratio for Sacrificial Anode in Buried Pipeline	<i>LIU Lu, CAO Feng-zhao, LIU Jin-dou, QIU Meng-lu, PI Jun-yi</i> (190)
Study on Effect of Sedulant on Settlement Effect of Titanium Liquid	<i>MA Lei, LI Hai-yan, ZHANG Dong-cheng, HAN Wei-ling, WANG Xiang-bi, WANG Zhao-qing, WU Yu-rong</i> (193)
Design and Application of Opening Formation Isolation Valve through Tubing	<i>YAN Xing-tao, WANG Tao-tao, GONG Hong-wei</i> (196)
Practice on Implanting Chinese Traditional Culture into Teaching of Inorganic and Analytical Chemistry Course	<i>GAO Yuan, JIANG Rong-li, ZHENG Ju-hua</i> (199)
Design and Practice on Experimental Teaching Content Based on Different Training Needs—Taking “Caffeine Extraction from Tea” as An Example	<i>XIE Jun-jie, ZHANG Shun, ZHANG Xu-xue, CHEN Yan-qin</i> (202)
New View on Practical Teaching of Material Majors in Local Applied Universities under the Background of New Engineering	<i>BAI Lei, CHEN Jun-hua, WANG Jiao</i> (205)
Exploration and Practice on Talent Training Mode from Composite Materials and Engineering under Multidisciplinary Integration	<i>PAN Jian-mei, YAN Xue-hua, CHEN Gang</i> (207)
Study on PAD-PBL Teaching Method in Advanced Organic Chemistry of Graduate Students	<i>BI Yun-mei, WU Xiang-hua, WANG Li-qin, CHEN Ye-gao, WANG Li-qiong</i> (210)
Study on Teaching Reform of Water Analytical Chemistry Based on OBE Concept	<i>HUANG Mei, NIE Li-jun, YIN Xu-dong, WANG Ru-zhen</i> (212)
Application of Visible Light Photocatalysis in Teaching of Drug Synthesis Reactions Experiment	<i>WANG Jian, WU Wan-xia</i> (215)
Exploration and Practice on Ideological and Political Thinking under Epidemic Situation in Analytical Chemistry Course	<i>GUO Jing-jing, ZHANG Sheng-wei, WU Guo-dong, LIU Hong, LIU Quan-li, BAI Yun-xia, AN Ming</i> (218)
Teaching Practice on Improving Students' Thinking Ability in Biochemistry Specialty	<i>GAO Ming-bo, HAI Hua, MEN Lei, GANG Jie, LI Xing-tai, HE Ming-lei, ZHANG Yan-mei, JIN Li-ming, LI Chun-bin</i> (221)
Cases Design for Course Ideology and Politics Education in Computational Chemistry for Food Science	<i>WU Xiu-xiu, CAO Hui, YUAN Min, YE Tai, YU Jin-song, YIN Feng-qin, HAO Li-ling, XU Fei</i> (224)
Exploration and Practice on Course Ideology and Politics in Chemical Thermodynamics Teaching	<i>LI Yan-hong, HAN Min-le, WU Hai-xia</i> (227)
Case Selection and Teaching Method of Distillation Column Design in Chemical Process Design Teaching	<i>GONG Yan-wen, CHENG Xue-ni, BAI Hong-juan, LIU Wen-ju</i> (229)
Study on Realization Path of “Document and Certificate Integration” for Energy Storage Material Technology Major under “1+X Certificate” System	<i>GUO Yong-yan, TIAN Yan-fei, ZHANG Lu, HE Yan</i> (232)
Ideological and Political Exploration on Courses Teaching of Analytical Chemistry	<i>LI Yuan-ting, TANG Yi-hong, ZHANG Su-xia, ZHANG Hong-bo, LIN Hua-lin, HAN Sheng</i> (235)

Practice and Exploration on Integration of Quality Education into Specialized Teaching in Medicinal Chemistry Experiment ZHAO Jian-guo, QU Wei-hong, WANG Ya-li, ZENG Ming, LIU Wen-bo, ZHANG Lei, JIANG Deng-zhao (239)

Application of GC-MS Technique in Basic Organic Chemistry Course for Undergraduates FAN Shi-lu, LIU Yao-mei, YAN Fang-pei (242)

Reform and Exploration on Contents of Inorganic Chemistry Experiment LI Cong-hui, WU Xuan, HOU Qin, SHI Ai-ju (245)

Construction and Application of Innovative Practice System of Resource Cycle Science and Engineering Based on Engineering Background Education LI Liang, HU Zhi-quan, BAI Xiao-lin, GUAN Xiao-tong, ZHANG Dong-mei, FAN Zhong-mian, YANG Xu-peng (248)

Practice on Ideological and Political Teaching of Chemical Safety and Environmental Protection in Post-epidemic Era MA Lei, ZHANG Ai-hua, GUO li, FU Hua, LI Hui-fang, YAN Hai-bo (251)

Ideological and Political Teaching Practice on Physical Chemistry Based on Cultivation of Students' Scientific Spirit SHANG Xiao-hong (255)

Study on Curriculum Reform of Fundamentals of Chemical Design Under the Background of Virtual Simulation SHI Chun-hui, LU Ya-ling, MU Jin-cheng, ZHAO Jian-bo (257)

Teaching Exploration and Practice on Metallic Materials Science Based on OBE Concept SUN Ya-xin, YUAN Ke-qun, MA Yang-zhou, XIA Ai-lin, LV Yao-hui, MAO Ai-qin, SI Song-hua (260)

Discussion on Construction of Ideological and Political Elements on Course of Physical Chemistry Experiment YIN Chang-jie, ZHENG Hong, ZHANG Qiu-yu, YIN De-zhong, WANG Jing-xia (263)

Practice and Reflection on Mixed Teaching of Organic Chemistry in Perspective of Internet + WANG Li-ying, WANG Ya-qi, FAN Hong-wei, YANG Rui-fang, HU Yu-qiang, ZHANG Lu, ZHANG Wei (265)

Exploration on Scientific Discovery into Physical Chemistry Classroom to Stimulate Interest XIONG Jia-bin, LIU Guo-qun, CHEN Si-ru (268)

Informationalized Teaching Reform and Practice of Chemical Engineering Design under the Background of New Engineering ZHAO Yun-peng, LIN Zhe (271)

Teaching Reform and Practice on Fire and Explosion Prevention Engineering Course Based on Ability Training YUAN Bi-he, CHEN Xian-feng, HUANG Chu-yuan, LIU Yan-yan, SU Shu-yan (273)

Teaching Reform and Practice on Engineering Fluid Mechanics Course for Oil & Gas Storage and Transportation Major under the Background of Engineering Education Certification WANG Rui, FU Qiang, QU Cheng-liang, PAN Gao-feng (276)

Comprehensive Teaching Experiment Design: Preparation and Property Study of NiFeP-TiO₂/NF Compound WU Lan-lan, LIU Gui-hua, LU Lu, ZHAO Song-an (279)

Exploration on Ideological and Political Practice of Organic Chemistry Foundation Course in Secondary Vocational Schools HUANG Xiao-juan (282)

Exploration on Integrating Biochemistry Experiment Teaching into Curriculum Ideology and Politics under the Background of Internet+ LIU Kuo-ye, ZHONG Luan-luan (284)

Exploration on Physical Chemistry Experiment Teaching Based on OBE Idea and Problem-driven Method ZHANG Yan-mei, ZHI De-fu, HOU Xi-yan, ZHANG Shu-biao, YAN Jian-fang, QUAN Chun-shan (287)

Thoughts on the Emergency Disposal Capacity of Natural Gas Leakage from Urban Pipelines XIE Bao-jing, ZHANG Jin-feng, LING Zhu, XU Xiao-ling, ZHANG Yuan (291)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 51 No. 8

Apr. 2023

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

Official website: <http://www.gzhghjb.cn>

<http://gzha.cbpt.cnki.net>

E-mail: gzhghjb@vip.126.com

gzhgqks@163.com

Printed by:

Suzhou Huafang 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

广州捷翔化工有限公司

广州捷翔化工有限公司成立于2017年，自成立以来一直秉承“精诚合作、互惠互利”的经营原则，以灵活的营销模式和全新的服务理念，诚实守信、重合同，坚持以客户为核心，始终为客户提供优质产品、物流支持和技术支持、健全的售后服务，为合作伙伴提供有力的支持和热忱的服务；公司凭借优等的质量、合理的价格、周到的服务，在业界赢得了良好的口碑，深受广大用户的青睐。



主要经营产品：

食品级双氧水、食品级冰醋酸、食品级液碱、食品级保险粉、
印度醋酸钠、液体醋酸钠、液体聚合氯化铝、
次氯酸钠、氢氟酸、消泡剂、阻垢剂



联系人：杨云翔 经理

地址：广州广州市天河区圃兴路6号华城大厦H1A

Tel: 15814879400

E-mail: 3086727622@qq.com



扫码识别，联系我们！

国内定价：28.00元