

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

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

第 22 期
2022年11月
(下半月)
第 50 卷

多彩化工 · 专业视角

GDTP 湾区绿色数字交易园

GREATER BAY AREA GREEN DIGITAL TRADING PARK



扫码了解详情

ISSN 1001-9677



22

主办：
广州化工研究设计院
广州市化工行业协会

9 771001967227
万方数据

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 22 期

2022 年 11 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 同 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(2022 年 11 月) (1)

专论与综述

界面工程在非富勒烯太阳能电池中的研究进展 丁明强,郭鹏智(7)

纳米纤维素在驱动器领域中的应用及挑战 马洪伟,高 宇,李晓白,李 斌(11)

氧化还原酶催化技术在印染废水处理中的研究与应用进展 罗晓萍(18)

磺酰亚胺酰胺类化合物的合成进展 王沈创,赵 宁(22)

“双碳”背景下石化企业的 CCUS 发展之路 钱洋慧(24)

动力电池回收概况及发展前景展望 彭 准,刘少葵,刘勇于,巩勤学(27)

自驱动的微米/纳米马达在水环境处理中的应用 邱 皓,唐尘飞,孙 鑫,吴光宇(30)

聚氯乙烯和碳纳米材料复合研究进展 杜 颖,庞 磊,杨健根,许宏斌,刘 强(33)

甲基丙烯酸甲酯市场及发展前景分析 陈科宇,杨 哲,陈凤壮,李剑光,陈永利,周乃武(36)

聚羧酸减水剂的合成及其分散保持性能研究 黄 欣(39)

光伏太阳能电池生产废水处理技术研究进展 张国庆(42)

含氟聚合物的研究进展及应用 林 宇,江 纬,叶海华,吴 博,邵海波(45)

水性环氧酯的应用研究概述 田 巧,黄 琪(50)

科学实验

微纳米气泡的特性表征研究 李中杨,廖国柔,詹 兴,周凤凰(53)

一例杂环芳基三氮烯化合物的制备及光学性能 蓝丽微,麦映璇,李婷婷,江 涛(56)

草酸铜-氧化石墨烯-丙烯酸水凝胶彻底去除水中低浓度氨氮 郑 凯,王 邸,贾翔宇,杨世骄,陈思佳,刘嘉璇(59)

甲酸脱氢酶和甲醛脱氢酶异源表达及协同催化降解甲醛的研究 莫 易,彭 念,陈雨点,李 倩,刘文书,李勇昊(62)

萘基烷氧基硅烷的合成研究 万 水,李 强,彭 游,焦艳晓(65)

香蕉皮生物炭及生物质吸附水中六价铬的研究 文 岁,付庭杰,田春梅,张英杰,吉智强,高翠萍(68)

- 酸改性玉米秸秆碳前驱体吸附亚甲基蓝阳离子染料性能研究 吴 磊,徐英甜,乐承知,司 杨(72)
利用亚克力回收料合成聚合物防水水泥涂料 徐博宇,王亚珍,唐国庆,吴相廉,王 刚,胡思泉(77)
壳聚糖乙醇凝胶的流变研究 许仁杰,张志彬,陈光辉,谢丹华,蒋遇龙(80)
热重分析法研究麸炒苍术、盐知母、玄参三种中草药的热稳定性.....
..... 周芳芳,陈桂冰,陆青玲,曾庆梅,吕巧秀,周利兵(83)
微波法制备铁改性生物炭及除氟效果 郭丰艳,陈晶晶,姚理思,翟德广,陈文磊,吴景新,陈永强(86)
一种低粘度高耐性的无溶剂环氧涂料 严梦华,余 飞,官 慧,雷德华,张习文(89)
正丁醇萃取次磷酸的影响因素研究.....
..... 方 进,周骏宏,黄德明,王 娇,李 菊,孟品品,张凌云,李忠艳,李青青,黄仕英(93)
椰壳生物碳磁性复合材料对 Pb(II) 的吸附性能研究
..... 于长江,石云龙,杨孟威,杨钰婷,邹 欢,雷 曼,梁丽茵,贾振亚,范颖萍(96)
布氏压力计法炸药寿命评估实验温度的选择研究.....
..... 陈 捷,艾 进,于 谦,熊 鹰,李 刚,彭 强,赵川德(100)
酸性固色剂 HT460 的合成及应用 刘锦凡,陈土勇,胡艺伦,邱建围,陈艳媚(104)
双硫酸乙烯酯成膜添加剂对 NCM523 电池性能的影响 范超君,王文炼(108)
蓝色无卤阻燃玻纤增强高温尼龙材料成型工艺的研究.....
..... 钟一平,张志超,王 冰,陈家达,姜苏俊,麦杰鸿,解明晨(112)
新癸酸缩水甘油酯在金属电镀件使用的水性防护封闭剂中的应用研究 周乐奋(115)
三维多孔结构铜锰复合催化剂的制备及催化氧化 CO 的应用 邹轩文(117)

分析测试

- 汽油馏程与其他项目的相关性分析 朱 倪,张登科,蔡南卫(120)
贵州废弃烟叶抗炎活性部位及其化学成分分析鉴定 孙佳玉,穆淑珍,李 江,邓璐璐,苏贤坤(123)
焊剂化学成分检测方法改进的讨论 龚伟伟,李 勇,刘佳兴,邓 丹,刘 芳(128)
HPLC 法测定南方红豆杉中 10-脱乙酰巴卡亭Ⅲ和金松双黄酮含量
..... 凌子懿,吴泽君,包 敏,唐小鹏,肖人钟,丁 野(130)
加压毛细管电色谱分离检测苦参中苦参碱成分 张潇晗,牛丽颖,毕晓东(133)
铝件抛光剂废液中铝浓度检测和除铝研究 杨 庆,黄 颖,杨军星(135)
生物质理化特性与热解动力学参数相关性研究 李少能,张蔚男,吴嵘泰,庞锡明,杨铭飞,简秀梅(138)
UPLC-QQQ-MS 测定叠鞘石斛与铁皮石斛中三种单糖含量的研究 ... 兰 英,郑 佳,李 欧,封家福(143)
合成气制备工艺与成本 李庭忠,佟 刚(146)
气相色谱法在石油质量分析中的应用 李盛宏(150)

环境保护

- 水环境中磺胺类抗生素的生物降解 万家秀,何碧红,张永合,赵培植,周 峰,牛爱娣(153)
工业废水监测的发展研究 魏双利,葛良赋,关宇翔(157)
铝型材加工企业产生的铝灰渣及铝污泥的无害化及资源化处理 吴小龙,李丹丹,李功梅,黄 聪(160)

化工机械

- LNG 加气站仪表风系统的压空缓冲罐容积计算 范仲辉,邱国洪(163)

生产技术

- 热电厂脱硫废水污泥危险特性鉴别实例分析 潘厚军,曹硕,徐宗槿(166)
SCR 脱硝精细化氨喷射技术工程应用 张会君,张祥志,徐志超,朱平,李准,肖旭(169)

教学园地

- 应用型人才培养模式下化工传质与分离过程课程教改探索
..... 佟瑶,王开,魏莉,郝敬爱,刘娜(172)
- 本科生研究课题在药物化学教学模式探讨 蒋能,黄书桐,钟国珲,苏弟,龙娟月,颜志明(174)
- 工程教育专业认证背景下《文献检索与利用》课程教学改革探讨
..... 甄金明,韩云香,苏昌华,班朝磊,贾正锋,张冉(176)
- 实验引导与启迪思维相结合发展学生“证据推理与模型认知”的核心素养
..... 尚晓凯,赵钰,车琼,张一芳,张甜,冯勋(179)
- 思政教育融入《中药分析》教学中的探索 曹玉嫔,梁洁,潘小姣,陈奎奎(183)
- 结合计算化学和制药工程专业特色的红外光谱教学实践 陈凯,向魄月,阳华(185)
- 稀土铁合金冶炼虚拟仿真实验在教学中的应用 黄金堤,李静,李明周,刘付朋(187)
- 课程思政在食品理化检验技术实训教学中的探索与实践 黄国宏,麻文胜,钟华锋,黄树文,范兴(189)
- 《材料物理》智慧课堂建设探索 王守玲,章敏,张金花,汪鹏飞,汪贤才(192)
- 创新型辅助教学工作在分子生物学实验中的应用 李卫锦,张颖(194)
- BOPPPS 模式在海洋药学专业物理化学教学中的探索 武华乙,武闯,金兰英,丁雯,尉洁净(197)
- 化工设备材料课程思政教学改革探索 夏木建,吴卫成,刘爱辉,李年莲(200)
- 推荐一个化学综合实验:会发红光的透明水凝胶 赵博,刘哲林,唐一鑫,王世钊,刘海洋(202)
- 气相扩散系数测定研究 荣俊锋,张畔,李伏虎,王金明,吴姗姗(205)
- 气溶胶喷射打印制备稀土荧光图案创新实验设计与实践 曹磊,范兰兰,熊仕显,顾锋(208)
- 项目式学习在物理化学线上教学中的应用 司长代,董翊晗,汪鹏霞,雷新有,龙世佳(211)
- 医工交叉背景下分析化学课程教学改革探索 辛艳梅(215)
- 虚拟仿真在高校化学实验室安全教育中的应用 谢松志,张鉴,苟思雨,易黎明(217)
- 民族院校涉林专业林产化学工艺学课程中生态文明教育的思考 李鹏飞,谢周鉴,蓝艳姣,王婷(219)
- 挖掘《生物质能转化原理与技术》课程中的思政元素 李叶青,于莎莎,徐泉,周洋(222)
- 化工原理实验教学的改革 舒世立,赵红丽,黄艳娥,王丽红,柳鑫华(224)
- 化学新旧教材中“化学反应与电能”对比分析 苏容,何科瀚,郑友芬(226)
- “双一流”背景下化工类研究生国际化培养体系构建与实践 赵云鹏,曹景沛,倪中海,赵小燕(229)
- 食品添加剂课程教学工作的几点体会与设想 晏日安,李存芝,周华(231)
- 《大气污染控制工程》实验课程建设探索与实践
..... 云慧,朱荣淑,王琨,杨磊,李海雁,柯丁宁,罗海健,魏熙宇,蒋丽红(234)

安全与管理

- 密云水库水环境监测分中心实验室危险化学品安全管理体系建设探讨
..... 郑婕,贾西雨,杨倩,吴薇,谢营(238)

CONTENTS

| | |
|---|--|
| Research Progress on Interface Engineering in Non–fullerene Solar Cells | DING Ming-qiang, GUO Peng-zhi(7) |
| Application and Challenge of Nanocellulose in Actuators | MA Hong-wei, GAO Yu, LI Xiao-bai, LI Bin(11) |
| Research and Application Progress on Oxidoreductase Catalytic Technology in Printing and Dyeing Wastewater Treatment | LUO Xiao-ping(18) |
| Synthesis Development of Sulfonimidamides | WANG Shen-chuang, ZHAO Ning(22) |
| Development Path of CCUS for Petrochemical Enterprises Under the Background of “Dual Carbon” | QIAN Yang-hui(24) |
| Overview and Development Prospect of Power Battery Recycling | PENG Zhun, LIU Shao-kui, LIU Yong-qi, GONG Qin-xue(27) |
| Self–propelled Micro/Nanomotors for Water Purification and Remediation | QIU Hao, TANG Chen-fei, SUN Xin, WU Guang-yu(30) |
| Research Progress on PVC/Carbon Nanomaterials Composites | DU Ying, PANG Lei, YANG Jian-gen, XU Hong-bin, LIU Qiang(33) |
| Analysis of Methyl Methacrylate Supply and Demand Status and Development Prospect | CHEN Ke-yu, YANG Zhe, CHEN Feng-zhuang, LI Jian-guang, CHEN Yong-li, ZHOU Nai-wu(36) |
| Study on Synthesis and Dispersion Performance of Polycarboxylate Superplasticizer | HUANG Xin(39) |
| Research Progress on Wastewater Treatment in Photovoltaic Solar Panels Production | ZHANG Guo-qing(42) |
| Research Progress and Application of Fluoropolymers | LIN Yu, JIANG Wei, YE Hai-hua, WU Bo, SHAO Hai-bo(45) |
| Application Research of Waterborne Epoxy Ester | TIANQiao, HUANG Kun(50) |
| Study on Characterization of Micron–nano Bubbles | LI Zhong-yang, LIAO Guo-rou, ZHAN Xin, ZHOU Feng-feng(53) |
| Preparation and Optical Properties of A Heteroaryl Triazene Compound | LAN Li-wei, MAI Ying-xuan, LI Ting-ting, JIANG Tao(56) |
| Completely Removing Low Concentration Ammonia Nitrogen from Water by Hydrogel with Copper Oxalate–graphene Oxide–acrylic Acid | ZHENG Kai, WANG Zhi, JIA Xiang-yu, YANG Shi-jiao, CHEN Si-jia, LIU Jia-xuan(59) |
| Study on Heterologous Expression of Formate Dehydrogenase and Formaldehyde Dehydrogenase for Degradation of Formaldehyde | MO Yi, PENG Nian, CHEN Yu-dian, LI Qian, LIU Wen-shu, LI Yong-hao(62) |
| Synthesis of Naphthalylalkoxyxilane | WAN Shui, LI Qiang, PENG You, JIAO Yan-xiao(65) |
| Study on Hexavalent Chromium in Banana Peel Carbon and Biomass Adsorption Water | WEN Wei, FU Ting-jie, TIAN Chun-meい, ZHANG Ying-jie, JI Zhi-qiang, GAO Cui-ping(68) |
| Study on Adsorption Methylene Blue Cationic Dyeby Acid Modified Carbon Precursor of Corn Straw | WU Lei, XU Ying-tian, LE Cheng-zhi, SI Yang(72) |
| Synthesis of Polymer Waterproof Cement Coating with Acrylic Recycled Material | XU Bo-yu, WANG Ya-zhen, TANG Guo-qing, WU Xiang-lian, WANG Gang, HU Si-qian(77) |
| Rheological Research of Ethanol Gel Prepared with Chitosan | XU Ren-jie, ZHANG Zhi-bin, CHEN Guang-hui, XIE Dan-hua, JIANG Yu-long(80) |
| Study on Thermal Stability of 3 Chinese Herbal Medicines by Thermogravimetric Analysis:Fried Atractylodes Rhizome with Bran, Salt Anemarrhena and Radix Scrophulariae | ZHOU Fang-fang, CHEN Gui-bing, LU Qing-ling, ZENG Qing-mei, LV Qiao-xiu, ZHOU Li-bing(83) |
| Preparation of Iron–modified Biochar by Microwave and Its Defluoridation Effect | GUO Feng-yan, CHEN Jing-jing, YAO Li-si, ZHAI De-guang, CHEN Wen-lei, WU Jing-xin, CHEN Yong-qiang(86) |
| A Solvent–free Epoxy Coating with Low Viscosity and High Resistance | YAN Meng-hua, YU Fei, GUAN Hui, LEI De-hua, ZHANG Xi-wen(89) |
| Study on Influencing Factors of Hypophosphorous Acid Purification by N–Butanol Extraction | FANG Jin, ZHOU Jun-hong, HUANG De-ming, WANG Jiao, LI Ju, MENG Pin-pin, ZHANG Ling-yun, LI Zhong-yan, LI Qing-qing, HUANG Shi-ying(93) |
| Pb(II) Adsorption on Prepared Coconut Shell Derived Biochar Magnetic Composites | YU Chang-jiang, SHI Yun-long, YANG Meng-wei, YANG Yu-ting, ZOU Huan, LEI Man, LIANG Li-yin, JIA Zheng-ya, FAN Ying-ping(96) |
| Study on Selection of Experimental Temperature for Explosive Life Evaluation by Bourdon Manometer Method | CHEN Jie, AI Jin, YU Qian, XIONG Ying, LI Gang, PENG Qiang, ZHAO Chuan-de(100) |
| Synthesis and Application of Acid Color Inhibitor HT460 | LIU Jin-fan, CHEN Tu-yong, HU Yi-lun, QIU Jian-wei, CHEN Yan-mei(104) |

| | |
|--|--|
| Effect of Electrolyte Additive GS on Properties of $\text{LiNi}_{0.5}\text{Co}_{0.2}\text{Mn}_{0.3}\text{O}_2$ Lithium-ion Battery | <i>FAN Chao-jun, WANG Wen-lian</i> (108) |
| Study on Molding Process of Blue Halogen Free Flame-retardant Glass Fiber Reinforced High Temperature Nylon <i>ZHONG Yi-ping, ZHANG Zhi-chao, WANG Bing, CHEN Jia-da, JIANG Su-jun, MAI Jie-hong, XIE Ming-chen</i> (112) | |
| Study on Application of Glycidyl Neodecanoate in Waterborne Protective Sealants for Metal Electroplated Parts | <i>ZHOU Le-fen</i> (115) |
| Preparation of Cu-Mn Composite Catalyst with Three Dimensional Porous Structure and Application of Catalytic Oxidation of CO | <i>ZOU Xuan-wen</i> (117) |
| Correlation Analysis of Gasoline Distillation Range and Other Items | <i>ZHU Kan, ZHANG Deng-ke, CAI Nan-wei</i> (120) |
| Analysis of Chemical Components and Anti-inflammatory Activity Parts of Guizhou Waste Tobacco Leaves | <i>SUN Jia-yu, MU Shu-zhen, LI Jiang, DENG Lu-lu, SU Xian-kun</i> (123) |
| Discussion on Improvement of Testing Method for Chemical Composition of Flux | <i>GONG Wei-wei, LI Yong, LIU Jia-xing, DENG Dan, LIU Fang</i> (128) |
| Determination of 10-deacetylbaicalin III and Sciadopitysin in <i>Taxus Chinensis</i> Var. <i>mairei</i> by HPLC | <i>LING Zi-yi, WU Ze-jun, BAO Min, TANG Xiao-peng, XIAO Ren-zhong, DING Ye</i> (130) |
| Separation and Determination of Matrine in Sophora Flavescens by Pressurized Capillary Electrochromatography | <i>ZHANG Xiao-han, NIU Li-ying, BI Xiao-dong</i> (133) |
| Study on Aluminum Concentration Detection and Aluminum Removal in Waste Liquid of Polishing Agent for Aluminum Parts | <i>YANG Qing, HUANG Ying, YANG Jun-xing</i> (135) |
| Study on Correlation between Physicochemical Properties and Kinetic Parameters of Biomass Pyrolysis | <i>LI Shao-neng, ZHANG Wei-nan, WU Rong-tai, PANG Xi-ming, YANG Ming-fei, JIAN Xiu-mei</i> (138) |
| Determination of Three Monosaccharides in <i>Dendrobium denneanum</i> and <i>D. officinale</i> by UPLC-QQQ-MS | <i>LAN Ying, ZHENG Jia, LI Ou, FENG Jia-fu</i> (143) |
| Syn-gas Manufacturing Process and Cost | <i>LI Ting-zhong, TONG Gang</i> (146) |
| Application of Gas Chromatography in Petroleum Quality Analysis | <i>LI Sheng-hong</i> (150) |
| Biodegradation of Sulfa Antibiotics in Aquatic Environment | <i>WAN Jia-xiu, HE Bi-hong, ZHANG Yong-he, ZHAO Pei-zhi, ZHOU Feng, NIU Ai-di</i> (153) |
| Analysis of Industrial Wastewater Monitoring | <i>WEI Shuang-li, GE Liang-fu, GUAN Yu-xiang</i> (157) |
| Harmless and Resource Treatment of Aluminum Ash and Sludge Produced by Aluminum Profile Processing Enterprises | <i>WU Xiao-long, LI Dan-dan, LI Gong-meい, HUANG Cong</i> (160) |
| Calculation Method for Air Buffer Vessel Volume of Instrument Air System in LNG Fueling Station | <i>FAN Zhong-hui, QIU Guo-hong</i> (163) |
| Identification of Hazardous Characteristics of Desulfurization Wastewater Sludge from Thermal Power Plant | <i>PAN Hou-jun, CAO Shuo, XU Zong-jin</i> (166) |
| Engineering Application of SCR Denitrification Refined Ammonia Injection Technology | <i>ZHAGN Hui-jun, ZAHNG Xiang-zhi, XU Zhi-chao, ZHU Ping, LI Zhun, XIAO Xu</i> (169) |
| Exploration on Teaching Reform of Course of Mass Transfer and Separation Process in Chemical Engineering under Mode of Cultivating Applied Talents | <i>TONG Yao, WANG Kai, WEI Li, HAO Jing-ai, LIU Na</i> (172) |
| Exploration on Undergraduate Students Research Subject in Medicinal Chemistry Teaching Mode | <i>JIANG Neng, HUANG Shu-tong, ZHONG Guo-hui, SU Di, LONG Juan-yue, YAN Zhi-ming</i> (174) |
| Teaching Reform on Literature Retrieval and Utilization under the Background of Engineering Education Professional Certification | <i>ZHEN Jin-ming, HAN Yun-xiang, SU Chang-hua, BAN Chao-lei, JIA Zheng-feng, ZHANG Ran</i> (176) |
| Combining Experimental Guidance with Enlightening Thinking to Develop Students' Core Qualities of "Evidential Reasoning and Model Cognition" | <i>SHANG Xiao-kai, ZHAO Yu, CHE Qiong, ZHANG Yi-fang, ZHANG Tian, FENG Xun</i> (179) |
| Exploration of Integrating Ideological and Political Education on Teaching of Traditional Chinese Medicine Analysis | <i>CAO Yu-pin, LIANG Jie, PAN Xiao-jiao, CHEN Kui-kui</i> (183) |
| Practice of Computational Chemistry in Course of Infrared Spectroscopy for Pharmaceutical Engineering Specialty | <i>CHEN Kai, XIANG Hao-yue, YANG Hua</i> (185) |
| Application of Virtual Simulation Experiment of Rare Earth Ferroalloy Smelting in Teaching | <i>HUANG Jin-di, LI Jing, LI Ming-zhou, LIU Fu-peng</i> (187) |
| Exploration and Practice on Ideological and Political Course in Practical Teaching of Food Physical and Chemical Analysis Technology | <i>HUANG Guo-hong, MA Wen-sheng, ZHONG Hua-feng, HUANG Shu-wen, FAN Xing</i> (189) |
| Exploration on Construction of Intelligent Classroom of Material Physics | <i>WANG Shou-ling, ZHANG Min, ZHANG Jin-hua, WANG Peng-fei, WANG Xian-cai</i> (192) |
| Application of Innovative Auxiliary Teaching Work in Molecular Biology Experiment | <i>LI Wei-jin, ZHANG Ying</i> (194) |

- Exploration and Reflection of BOPPPS Mode in Teaching of Marine Pharmacy Specialty
WU Hua-yi, WU Chuang, JIN Lan-ying, DING Wen, YU Jie-jing (197)
- Study on Curriculum of Chemical Equipment Materials on Basis of Ideological and Political Education
 ... *XIA Mu-jian, WU Wei-cheng, LIU Ai-hui, LI Nian-lian* (200)
- A Comprehensive Chemical Experiment: Transparent Hydrogel with Red Fluorescence *ZHAO Bo, LIU Zhe-lin, TANG Yi-xin, WANG Shi-zhao, LIU Hai-yang* (202)
- Study on Determination of Diffusion Coefficient of Gas Phase
 *RONG Jun-feng, ZHANG Ye, LI Fu-hu, WANG Jin-ming, WU Shan-shan* (205)
- An Undergraduate Innovative Experiment: Preparation of $\text{Y}_2\text{O}_3\text{Eu}^{3+}$ Fluorescence Pattern by Aerosol Jet Printing
 *CAO Lei, FAN Lan-lan, XIONG Shi-xian, GU Feng* (208)
- Application of Project-based Learning Online Teaching for Physical Chemistry *SI Chang-dai, DONG Yi-han, WANG Peng-xia, LEI Xin-you, LONG Shi-jia* (211)
- Exploration on Teaching Reform of Analytical Chemistry Course under the Background of Medicine and Engineering Combination
 *XIN Yan-mei* (215)
- Application of Virtual Simulation in University Chemical Laboratory for Safety Training
 *XIE Song-zhi, ZHANG Yin, GOU Si-yu, YI Li-ming* (217)
- Thought on Ecological Civilization Education in Course of Chemical Technology of Forest Products of Forest-related Majors in Ethnic Universities
 ... *LI Peng-fei, XIE Zhou-jian, LAN Yan-jiao, WANG Ting* (219)
- Exploration on Ideological and Political Elements in Course of Principles and Technology for Biomass Energy Conversion
 *LI Ye-qing, YU Sha-sha, XU Quan, ZHOU Yang* (222)
- Teaching Reform on Chemical Engineering Principle Experiment
 *SHU Shi-li, ZHAO Hong-li, HUANG Yan-e, WANG Li-hong, LIU Xin-hua* (224)
- A Comparative Study on Chemical Eeaction and Electric Energy in New and Old Chemistry Textbooks
 *SU Rong, HE Ke-han, ZHENG You-fen* (226)
- Construction and Practice of Internationalization Cultivation System for Graduate Students in Chemical Engineering under the Background of "Double First-class"
ZHAO Yun-peng, CAO Jing-pei, NI Zhong-hai, ZHAO Xiao-yan (229)
- Some Experiences and Imagines on Taching of Food Additives
 *YAN Ri-an, LI Cun-zhi, ZHOU Hua* (231)
- Exploration and Practice on Construction of Air Pollution Control Engineering Experimental Course
YUN Hui, ZHU Rong-shu, WANG Kun, YANG Lei, LI Hai-yan, KE Ding-ning, LUO Hai-jian, WEI Xi-yu, JIANG Li-hong (234)
- Discussion on Construction of Hazardous Chemicals Safety Management System in Laboratory of Environmental Monitoring Sub-center of Miyun Reservoir
 *ZHENG Jie, JIA Xi-yu, YANG Qian, WEI Wei, XIE Ying* (238)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 50 No. 22

Nov. 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

国内定价： 28.00元



扫码识别，联系我们！