

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 1 期
2022年1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



绿色化工版图

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 1 期

2022 年 1 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

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)

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

行业动态

2021 年化工行业大事记 (1)

2021 年 12 月国内甲醇市场行情与后市展望
..... 广州化工交易中心资讯分析师 陈声华(5)

纯碱:12 月库存持续增加,市场成交不温不火
..... 广州化工交易中心资讯分析师 阮建荣(7)

环氧树脂:市场走势分化,12 月震荡收官!
..... 广州化工交易中心资讯分析师 黎嘉怡(9)

专论与综述

光伏废硅材料的高价值转化现状
..... 樊 晶,刘华鹏,梁 波(13)

卟啉金属有机框架材料在光动力治疗方面的应用
..... 张一凡,郝 林,奉启铖,陈梓欣,胡娅琪(15)

贵金属在电催化析氢中的应用
..... 李 进,刘 丰,闫 硕,杨 瑶,宋妍妍,陆凤鞠(19)

非织造布的水蒸气透过性能测试方法研究
..... 李 铭,黄晓钢,陈美珍(22)

非离子型乳化蜡的研究与应用进展 宋 刚(25)

虎耳草科植物指纹图谱及抗氧化活性研究进展
..... 马晓彤,周蓉蓉,张晶云,谢冰怡,郝 雨,史瑞萌,张 韞(27)

新冠肺炎防护口罩材料研究概述 杨 帆,白艳红(29)

科学实验

基于电纺技术的 PAN/TiO₂ 纤维膜制备与催化性能探究
..... 史 磊,廖剑祥,杨 鑫(32)

表面包覆对 LiNi_{0.5}Mn_{1.5}O₄ 电极材料循环性能改善研究 ... 吴 弘,
..... 朱良娣,万 华,罗 磊,钟发敏,黄 海,陈炳宏,陈思蒙(36)

聚吡咯纳米导电聚合物制备及表征
..... 彭 涛,姚梓锋,李海珊,黄怡萱,王珍高(40)

| | |
|---|-------------------------------|
| SiO ₂ /TiO ₂ 核壳结构微球的制备及其光散射特性研究 | 朱开丽,王爱军,谢晴晴(43) |
| AgCl@ Ag ₃ VO ₄ 异质结的制备及可见光降解乳酸左氧氟沙星性能 | 王越振,刘滢,赵汝茹,田波,吕宁成,徐秀泉(48) |
| 新型双子乳化剂的合成及其在乳化炸药中的应用 | 王彪,郝亮,张建忠,贾凯,赵新量(52) |
| 高性能聚氨酯弹性混凝土用胶结料性能研究 | 刘攀(55) |
| 文冠果种子油酸洗缓蚀剂及其缓蚀性能分析 | 杨秀芳,谢文琦,张鑫,王磊,肖孟雨(58) |
| 电弧放电等离子体处理苯酚废水的研究 | 刘玲(61) |
| 磷酸液为介质浸取废催化剂回收钒钾的研究 | 田坤,李庆锋,阳新锋,周帅,杨胜飞,欧阳建梅,朱星(64) |
| 偏光膜染色工艺初探 | 周文贤(67) |
| 基于体外抗氧化 DPPH 法优化生地抗氧化活性工艺 | 任海云,张朔生(69) |
| 响应面法优化野菊花总黄酮的闪式提取工艺 | 刘滢,赵汝茹,王越振,田波,徐秀泉(72) |
| 玉米须总黄酮护肤霜的研制 | 李浩楠,刘杰,梁亚蓝,郭江涛,刘耀,程纯(77) |
| 生姜-茶麸洗发水的研制 | 严汉彬,韩珍,张舒橙(80) |

分析测试

| | |
|-------------------------------|--------------------|
| 骨疏宁片浸出物测定方法研究 | 吴越,吴勇梅,韦玉燕,梁国宇(84) |
| 不同前处理测定土壤中镉含量的比较研究 | 李凡,李祥峰(87) |
| ESBR 有机酸分子量确定探讨 | 蔚建勇,杨亮鸿,张建军(89) |
| 电热板消解-火焰原子吸收法测定土壤中总铬的研究 | 杜维,严文佩,田文娟,张蒙(91) |

环境保护

| | |
|--------------------------|----------------------------|
| 某城镇污水处理厂提标改造及运行效果 | 郭海鹏,周益钦,林琿,蔡佳青,纪泽霞,纪斯栋(94) |
| 过碳酸钠修复石油烃土壤污染地块的研究 | 黄攀攀,王静,张峰(97) |

化工机械

| | |
|----------------------------|----------|
| 山地成品油管道封堵技术的焊接压力控制研究 | 段含斌(100) |
|----------------------------|----------|

生产技术

| | |
|--|-----------------|
| C ₄ 生产 MMA 原料预分馏工段的模拟优化 | 石博睿,朱静,王连龙(102) |
|--|-----------------|

教学园地

| | |
|----------------------------------|----------|
| 基于雨课堂的《化工分离工程》混合式教学探索与应用实践 | 毕秋艳(106) |
|----------------------------------|----------|

| | |
|--|----------------------------------|
| 多学科交叉开放性实验在药学专业人才培养中的应用 | 樊玲玲,汤磊,李永(109) |
| 双路径教学模式在少学时物理化学课中的探索 | 严志宇(112) |
| 基于真实生活情景的高中化学教学设计 | 翁梦灵,薛岚(115) |
| 基于 HPS 的高中化学课程思政探索实践——以《苯》为例 | 刘熙,楚刚辉(118) |
| 基于培养学生核心素养的项目式化学教学设计 | 李晴,凌波,王骏,董玲(122) |
| 混合式教学法在“离心泵”中的应用 | 宋阳,段益琴,吴明珠,刘云霞(125) |
| 非化学专业物理化学课程教学改革探索 | 张海波,刘海燕(127) |
| 制药工程专业《药理学》课程的教学创新探索 | 梁旭华,赵艳艳,程敏,潘婷婷(130) |
| 基于产业人才培养的《生化反应工程》教学创新 | 黄皓,杨忠华,周卫,左振宇,刘建忠(132) |
| 专业认证背景下化学工程与工艺专业课程体系构建的探讨 | 李雷,韦梅杰,韩忠飞,邵景玲,孙开涌,吴俊(135) |
| 案例+问题引导教学在《食品化学》课程教学中的探索与实践 | 李脉泉,刘霞,李跑,刘洋(138) |
| 高校核磁共振波谱仪的运行管理模式与维护 | 黎炜(140) |
| 有机化学“线上-线下”混合教学模式的探索与思考 | 虞虹,李敏,邱丽华,张振江(142) |
| 基于 LBL-PBL-TBL 整合的药学专业分析化学实验教学探究 | 赵东升,赵盼,朱晓静,贺吉香(146) |
| 基于能力导向的《高分子创新综合实验》课程教学改革与实践 | 杨继年,黄新华,王周锋,丁国新(149) |
| “五有”理念下《海洋化学基础实验》课程探索 | 黄蓝慧,符浩,黄智华,韦映梅,黄达华,王丽伟(152) |
| 面向创新-应用型人才培养的材料化学实验教学改革 | 梁姣利,贾雪娅(155) |
| 基于 WSR 三位一体背景下高校研究型实验室安全管理研究 | 阮家钊,李高天,汪国翡,陆晶芳,尹丹韩(158) |
| 环境监测实验线上线下融合教学模式探究 | 戴竹青,邵敏,王明新(160) |
| 安徽工程大学生物制药专业人才培养模式探索与实践 | 赵世光,钱森和,丁佳红,柴瑞娟,王洲,疏国胜,薛正莲(163) |
| 能源与环境系统工程专业人才培养模式探究 | 王明峰,任永志,蒋恩臣,胡志锋,简秀梅,高振楠(165) |
| 新形势下环境影响评价课程教学改革与实践 | 朱超胜,王雨苗,陈亚红,李运林,韩松芳,陈春华,杨志广(168) |
| 跨学科项目式教学与校企合作联合教学融合探讨 | 卿嫦,南亚男,朱怡潼,门昊(170) |
| 仿真虚拟实训中心建设在药学高等职业教育中的应用 | 刘玮,徐蓉,黄平,阙晶,钱善军(173) |
| 非危险化学品危害信息传递存在的问题与对策研究 | 李馨怡(175) |
| 智慧课堂下的《仪器分析》教学模式探索 | 秦肖雲,贾春晓,赵建波,杨鹏飞,秦笑梅(178) |

CONTENTS

| | |
|---|--|
| High Value Conversion Status of Photovoltaic Waste Silicon Materials | FAN Jing, LIU Hua-peng, LIANG Bo(13) |
| Application of Porphyrinic Metal Organic Frameworks for Photodynamic Therapy | ZHANG Yi-fan, HAO Lin, FENG Qi-cheng, CHEN Zi-xin, HU Ya-qi(15) |
| Application of Precious Metals in Electrocatalytic Hydrogen Evolution | LI Jin, LIU Feng, YAN Shuo, YANG Yao, SONG Yan-yan, LU Feng-ju(19) |
| Study on Testing Method of Water Vapor Permeability of Nonwovens | LI Ming, HUANG Xiao-gang, CHEN Mei-zhen(22) |
| Research and Application Progress of Nonionic Emulsified Wax | SONG Gang(25) |
| Research Progress on Fingerprint and Anti-oxidant Activity of Saxifragaceae Plants | MA Xiao-tong, ZHOU Rong-rong, ZHANG Jing-yun, XIE Bing-yi, HAO Yu, SHI Rui-meng, ZHANG Yun(27) |
| Overview on Materials of Novel Coronavirus Pneumonia Epidemic Protective Masks | YANG Fan, BAI Yan-hong(29) |
| Preparation and Catalytic Performance of PAN/TiO ₂ Fiber Membrane Based on Electrospinning Technology | SHI Lei, LIAO Jian-xiang, YANG Xin(32) |
| Study on Improvement of Cycling Performance of LiNi _{0.5} Mn _{1.5} O ₄ Electrode Material by Surface Coating | WU Hong, ZHU Liang-di, WAN Hua, LUO Lei, ZHONG Fa-min, HUANG Hai, CHEN Bing-hong, CHEN Si-meng(36) |
| Preparation and Characterization of Polypyrrole Nano Conductive Polymer | PENG Tao, YAO Zi-feng, LI Hai-shan, HUANG Yi-xuan, WANG Zhen-gao(40) |
| Preparation and Light Scattering Properties of SiO ₂ /TiO ₂ Core-shell Microspheres | ZHU Kai-li, WANG Ai-jun, XIE Qing-qing(43) |
| Preparation of AgCl@Ag ₃ VO ₄ Heterojunction Photocatalyst and Its Photocatalytic Degradation of Levofloxacin Lactate under Visible-light Irradiation | WANG Yue-zhen, LIU Ying, ZHAO Ru-ru, TIAN Bo, LV Ning-cheng, XU Xiu-quan(48) |
| Synthesis of A New Emulsifier and Its Application in Emulsion Explosive | WANG Biao, HAO Liang, ZHANG Jian-zhong, JIA Kai, ZHAO Xin-liang(52) |
| Study on Performance of Binder for High Performance Polyurethane Elastic Concrete | LIU Pan(55) |
| Analysis on Corrosion Inhibition Capacity of Pickling Corrosion Inhibitor from <i>Xanthocerasorbifolia</i> Bunge Seed Oil | YANG Xiu-fang, XIE Wen-qi, ZHANG Xin, WANG Lei, XIAO Meng-yu(58) |
| Research Progress on Advanced Oxidation Technology of Ammonia Nitrogen Wastewater | LIU Ling(61) |
| Study on Recovery of Potassium Vanadate by Leaching Waste Catalyst with Phosphoric Acid Solution | TIAN Kun, LI Qing-feng, YANG Xin-feng, ZHOU Shuai, YANG Sheng-fei, OUYANG Jian-mei, ZHU Xing(64) |
| Study on Dyeing Process of Polarizer Film | ZHOU Wen-xian(67) |
| Optimization in Antioxidant Activity of Dried Rehmannia Root Based on Antioxidant DPPH Method in Vitro | REN Hai-yun, ZHANG Shuo-sheng(69) |
| Optimization of Flash Extraction of Total Flavonoids from <i>Chrysanthemum indicum</i> L. by Response Surface Methodology | LIU Ying, ZHAO Ru-ru, WANG Yue-zhen, TIAN Bo, XU Xiu-quan(72) |
| Preparation of Total Flavonoids Skin Cream from Corn Silk | LI Hao-nan, LIU Jie, LIANG Ya-lan, GUO Jiang-tao, LIU Yao, CHENG Chun(77) |
| Development of Ginger Tea Bran Shampoo | YAN Han-bin, HAN Zhen, ZHANG Su-cheng(80) |

| | |
|--|---|
| Study on Determination Method of Extract from Gushuning Tablets | WU Yue, WU Yong-mei, WEI Yu-yan, LIANG Guo-yu(84) |
| Comparative Study on Different Pretreatment Methods on Determine Cadmium Content in Soil | LI Fan, LI Xiang-feng(87) |
| Discussion on Determination of Molecular Weight of Organic Acids in ESBR | WEI Jian-yong, YANG Liang-hong, ZHANG Jian-jun (89) |
| Study on Determination of Total Chromium in Soil by Electric Hot Plate Digestion - Flame Atomic Absorption Spectrometry | DU Wei, YAN Wen-pei, TIAN Wen-juan, ZHANG Meng(91) |
| Upgrading and Reconstruction and Running Effect of Municipal Sewage Treatment Plant | GUO Hai-peng, ZHOU Yi-qin, LIN Hui, CAI Jia-qing, JI Ze-xia, JI Si-dong(94) |
| Study on Remediation of Soil Contaminated by Petroleum Hydrocarbon with Sodium Percarbonate | HUANG Pan-pan, WANG Jing, ZHANG Feng(97) |
| Study on Welding-pressure Control of Plugging Technology for Mountain Products-pipeline | DUAN Han-bin(100) |
| Simulation and Optimization of Raw Material Pretreatment Section of MMA Technological Process from C ₄ * | SHI Bo-rui, ZHU Jing, WANG Lian-long(102) |
| Exploration and Application Practice on Mixed Teaching of Chemical Separation Engineering Based on Rain Classroom | BI Qiu-yan(106) |
| Application of Interdisciplinary Open Experiment in Cultivation of Pharmaceutical Talents | FAN Ling-ling, TANG Lei, LI Yong(109) |
| Exploration on Dual Path Teaching Mode in Physical Chemistry Class with Less Class Hours | YAN Zhi-yu(112) |
| High School Chemistry Teaching Design Based on Real Life Situation | WENG Meng-ling, XUE Lan(115) |
| Ideology and Politics of Chemistry Curriculum Based on HPS——Taking Benzene as Example | LIU Xi, CHU Gang-hui(118) |
| Project Chemistry Teaching Design Based on Cultivating Students' Core Literacy | LI Qing, LING Bo, WANG Jun, DONG Ling(122) |
| Application of Mixed Teaching Method in “Centrifugal Pump” | SONG Yang, DUAN Yi-qin, WU Ming-zhu, LIU Yun-xia(125) |
| Exploration on Teaching Reform of Physical Chemistry Course for Students Majorinn on Chemistry and Chemical Engineering | ZHANG Hai-bo, LIU Hai-yan(127) |
| Teaching Innovation of Pharmacology for Pharmaceutical Engineering | LIANG Xu-hua, ZHAO Yan-yan, CHENG Min, PAN Ting-ting(130) |
| Innovation of Teaching of Biochemical Reaction Engineering Course Based on Industrial Talents Training | HUANG Hao, YANG Zhong-hua, ZHOU Wei, ZUO Zhen-yu, LIU Jian-zhong(132) |
| Discussion on Construction of Course System of Chemical Engineering and Technology under the Background of Engineering Education Accreditation | LI Lei, WEI Mei-jie, HAN Zhong-fei, SHAO Jing-ling, SUN Kai-yong, WU Jun(135) |
| Application and Practice of Case Teaching Method in Teaching Food Chemistry | LI Mai-quan, LIU Xia, LI Pao, LIU Yang(138) |
| Operation Management Mode and Maintenance of Nuclear Magnetic Resonance Spectrometer | LI Wei(140) |
| Exploration and Thinking of Organic Chemistry Online and Offline Mixed Teaching Mode | YU Hong, LI Ming, QIU Li-hua, ZHANG Zhen-jiang(142) |

Study on Analytical Chemistry Experiment Teaching in Pharmacy Based on Integration of LBL-PBL-TBL
ZHAO Dong-sheng, ZHAO Pan, ZHU Xiao-jing, HE Ji-xiang(146)
Teaching Design and Practice of Comprehensive Experiments of Polymers Based on Capability-orientation Education
YANG Ji-nian, HUANG Xin-hua, WANG Zhou-feng, DING Guo-xin(149)
Curriculum Exploration on Basic Experiment of Marine Chemistry Based on Concept of "Five Talents" *HUANG Lan-hui, FU Hao, HUANG Zhi-hua, WEI Ying-mei, HUANG Da-hua, WANG Li-wei*(152)
Teaching Reform on Material Chemistry Experiment for Innovation-applied Talents Training *LIANG Jiao-li, JIA Xue-ya*(155)
Study on Safety Management of University Research Laboratory Based on WSR Mode *RUAN Jia-zhao, LI Gao-tian, WANG Guo-fei, LU Jing-fang, YIN Dan-han*(158)
Study on Online and Offline Integration Teaching Method in Environmental Monitoring Experiment
..... *DAI Zhu-qing, SHAO Min, WANG Ming-xin*(160)
Exploration and Practice on Talent Training Mode for Biopharmaceutical Engineering of Anhui Polytechnic University
..... *ZHAO Shi-guang, QIAN Sen-he, DING Jia-hong, CHAI Rui-juan, WANG Zhou, SHU Guo-sheng, XUE Zheng-lian*(163)
Study on Talents Training Mode of Energy and Environmental System Engineering *WANG Ming-feng, REN Yong-zhi, JIANG En-chen, HU Zhi-feng, JIAN Xiu-mei, GAO Zhen-nan*(165)
Curriculum Reform and Practice on Environmental Impact Assessment in New Situation
..... *ZHU Chao-sheng, WANG Yu-miao, CHEN Ya-hong, LI Yun-lin, HAN Song-fang, CHEN Chun-hua, YANG Zhi-guang*(168)
Discussion on Integration of Interdisciplinary Project Teaching and School Enterprise Cooperation Joint Teaching
... *QING Chang, NAN Ya-nan, ZHU Yi-tong, MEN Hao*(170)
Application of Simulation Virtual Training Center Construction in Pharmaceutical Higher Vocational Education
LIU Wei, XU Rong, HUANG Ping, KAN Jing, QIAN Shan-jun(173)
Study on Problems and Countermeasures of Non - hazardous Chemical Hazard Information Transmission *LI Xin-yi*(175)
Exploration on Teaching Mode of Instrumental Analysis in Smart Classes *QIN Xiao-yun, JIA Chun-xiao, ZHAO Jian-bo, YANG Peng-fei, QIN Xiao-mei*(178)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 50 No. 1

Jan. 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

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)

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