

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 2 期
2022年1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



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 2 期

2022 年 1 月(下半年)

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

化工信息

- 高端聚烯烃产品将是行业发展重点 (1)
- 狂赚 600 亿! 净利润增幅超 7000%! 2021 年化工企业赚嗨了!
..... (4)
- 纯碱:2021 年行情大起大落,“过山车”般走势 (6)
- 轮胎:轮胎企业上的巨石有望卸下,市场高压局面有望缓解
..... (7)
- 涂料:毛利润值持续下降,行业进入高成本时期 (8)

专论与综述

- 碳化钨的制备及其电化学性能的研究
..... 李 进,刘 丰,闫 硕,刁略庭,赵嘉欣,王慧杰(12)
- 常减压装置塔顶 HCl-H₂S-H₂O 防腐研究进展
..... 胡芝悦(15)
- 工业废渣赤泥用于水处理滤料的研究进展
..... 刘 兵,张欣月,任正华,杨贵锋,童孝银,金羽昌,张建刚(18)
- 国内外刨花板原材料的研究进展
..... 夏 芹,周润之,洪锐彬,洪楚城,高文华(21)
- 微生物菌剂在环境污染治理中的研究和应用进展
..... 晏丽娟,王 玲,张海芹(24)

科学实验

- PA11/SiC 复合材料的制备及其吸波性能研究
..... 曾 莉,郑 玲,漆 诚,董茜娟,刘伟建,罗俊峰(27)
- 煤基针状焦成焦的影响因素研究
..... 杨建磊,狄伟峰,武慧军(30)
- 镀金 ITO 导电玻璃的制备与二次硫醇修饰的性能研究
..... 周利强,姚 帅(33)
- 响应面优化碳气凝胶基阴极材料制备
..... 赵少远,袁守军(36)

天麻蛋白制备抗铜绿假单胞菌多肽最佳胃蛋白酶水解条件	陈行书,刘伟朋,薛慧星,童雨,王华林,张孝林(39)
异喹啉酮 C-4 位磺酰化衍生物抗植物病原菌活性研究	王兴兰,王丽丽,程飞,樊玲玲,张吉泉,汤磊(43)
海洋来源小单孢菌 <i>Micromonospora</i> sp. FIMYZ-25 次级代谢产物研究	吴媛媛,王克波,苏海波,张金坤,吕华伟,李行诺(46)
MnFe ₂ O ₄ 磁性纳米球类 Fenton 氧化降解水中氧氟沙星的研究	肖榕(50)
含有 1,3-β 葡聚糖和植物提取复配物的保湿研究	林泽森,刘东敏,刘亚雄,杨璐,叶素明,邝锦斌(53)
己内酰胺生产过程中酰胺油萃取条件探讨	郭同升,卢建康,张志军,闫雪静,宋杨杨(56)
全合成汽油机油 SP/GF-6A C5 0W-20 技术配方的研究	高君保,陈炳耀,杨善杰,苏俊(58)
活化过硫酸盐技术修复老化石油污染土壤	牛婧,李琼,和利钊,顾静,郑子健,张海欧,赵振,杨国航(62)
表面改性技术在高强度石膏中的应用	井方文,茹晓红,邝真真,李嘉诚,王宜森(67)
流化床气固流动二维数值模拟	黄世苗(70)
星毛冠盖藤乙酸乙酯部位抗三阴乳腺癌的研究	石雅倩,耿梦丽,李红娜,黄思源,李丽霞,黄怡,钟一真,欧叶涛(73)

分析测试

向天果正丁醇层化学成分分离及鉴定	高颖,陈伟,王勇鉴,赵杨琪,柏忠辉,段静雨,张春平(77)
FID-气相色谱法快速检测白酒中的甲醇和四大酯	林龙飞(81)
样品采取和保存对地热水样水化学分析影响	李永林,冯源强,周会东,胡亚燕,杜建军,次卓嘎,柳诚(84)
土壤中二噁英类测定的不确定度评估	安俊芳,项厚生,顾小芳,孙保海(87)

环境保护

浅谈环境空气自动监测的运行管理和质量控制	陈晓姗(93)
----------------------	---------

化工机械

往复压缩机管线振动的可行性研究	赵延良,韩小迪,耿书林(96)
基于 ANSYS 的某空冷器管箱疲劳及棘轮分析	刘海刚,蒯震海(98)

生产技术

浅析煤油加氢反应器压差上升原因及相应对策	宋文康(102)
----------------------	----------

蒸汽过热炉在高负荷运行中的瓶颈因素及分析 贡瑞龙,熊 杰,马永虎(105)

教学园地

现代化工软件在精细化工过程与设备课程教学中的应用研究 李成帅,姚媛媛(108)

信息化教学《醋酸纤维薄膜电泳分离血清蛋白》实验中的应用 潘晓瑜,朱俊访,韩晋辉,程 宇(110)

浅谈西南民族大学本科材料化学课程融入科研的教学与改革 雍 媛,谢佳妮(113)

翻转课堂教学法在大一新生无机及分析化学教学中的应用 陈志琼(116)

基于过程评价的无机及分析化学课程考试模式探索 黄剑平,余训爽(118)

关于分析化学线上线下混合式教学的研究与探索 闫卫红,曾宪彩,刘学国,申明乐(121)

课程思政与《仪器分析》教学融合的探索和实践 赵 丹,高亚辉,张少文,卫应亮(123)

《电化学基础》课程思政的探索与实践 马小航,马 元,訾振发,魏义永,张天文(125)

仪器分析实验创新教学模式探讨——以红外吸收光谱为例.....

..... 王 健,谢松志,谢贞建,李小红,周 闯,肖龙泉,张 峯(127)

应用电化学实验课程多元化教学模式改革探索 任 旺,张 英,黄生田,司玉军,刘晓强,王 涛(130)

高职院校仪器分析教学改革浅析 丁 宁,杨海峰,李登昌(132)

化工原理工程实训实验室安全管理和探讨 彭 健,刘晓波,张 恒,杨 荣,陶 军,司 甜(134)

地方院校基础化学实验教学改革的探索 郭庆君,王明峰,张海峰(137)

本科有机化学相关课程设置与教学新探索 王飞翼,李 峥(139)

后疫情时代《湖泊河流水体污染控制工程》慕课-翻转课堂混合式教学模式研究及应用.....

..... 成小英,陈 涛,王 姝,江 桥(141)

应用型本科药学培养方案的调查问卷分析报告.....

..... 唐雪华,陈 俊,王婷婷,张 弛,咸晓敏,朱园园,郭金娟(145)

学科竞赛对民族类高校化工人才培养的促进作用.....

..... 万 婧,普海琦,王 羽,洪耀强,杨恩北,杨 凡,姚万红,周 强(148)

化工原理课程教学中思政建设的探索与思考.....

..... 武卫荣,梁克中,李廷真,宋先雨,谢永生,黄美英,赖庆柯(150)

工程教育认证背景下普通化学课程思政教育探索 肖聪利,王晓蓓,刘巧宾(153)

制药工程专业校企合作、产教融合人才培养模式的探索与实践.....

..... 陈 洪,马永杰,齐月恒,常静宜,付梦梦,周 彤,韦荟宁,何 凡(155)

地方应用型高校材料化学专业定位及课程体系思考 汪 谢,武 琳(158)

现代学徒制背景下高分子材料专业人才培养模式的探索 熊 煦,蒋晓威(160)

药学专业学位硕士产教融合培养模式探讨..... 邱 航,张 革(162)

CONTENTS

Preparation and Electrochemical Properties of Molybdenum Carbide
..... <i>LI Jin, LIU Feng, YAN Shuo, DIAO Lue-ting, ZHAO Jia-xin, WANG Hui-jie</i>	(12)
Research Progress on HCl-H ₂ S-H ₂ O Corrosion Protection in Overhead of Atmospheric-vacuum Distillation Units
..... <i>HU Zhi-yue</i>	(15)
Research Progress on Industrial Waste Red Mud Used as Filter Faterialfor Water Treatment
..... <i>LIU Bing, ZHANG Xin-yue, REN Zheng-hua, YANG Gui-feng, TONG Xiao-yin, JIN Yu-chang, ZHANG Jian-gang</i>	(18)
Review on Research Developments of Particleboard Raw Materials
..... <i>XIA Qin, ZHOU Run-zhi, HONG Rui-bin, HONG Chu-cheng, GAO Wen-hua</i>	(21)
Research and Application Progress on Microbial Agents in Environment Pollution Treatment
..... <i>YAN Li-juan, WANG Ling, ZHANG Hai-qin</i>	(24)
Preparation and Absorbing Properties of PA11/SiC Composite Materials
..... <i>ZENG Li, ZHENG Xi, QI Cheng, DONG Xi-juan, LIU Wei-jian, LUO Jun-feng</i>	(27)
Study on Influencing Factors of Cooking with Needle Coke Based on Coal
..... <i>YANG Jian-lei, DI Wei-feng, WU Hui-jun</i>	(30)
Preparation of Gold-plated ITO Conductive Glass and Study on Properties of Secondary Mercapto-Modified Glass
..... <i>ZHOU Li-qiang, YAO Shuai</i>	(33)
Optimization of Processing of Carbon Aerogel Based Cathode Materials Using Response Surface Methodology
..... <i>ZHAO Shao-yuan, YUAN Shou-jun</i>	(36)
Optimal Pepsin Hydrolysis Conditions of <i>Gastrodia Elata</i> Protein for Preparation of Anti <i>Pseudomonas Aeruginosa</i> Peptides
..... <i>CHEN Xing-shu, LIU Wei-peng, XUE Hui-xing, TONG Yu, WANG Hua-lin, ZHANG Xiao-lin</i>	(39)
Study on Anti-phytopathogenic Activity of Novel Isoquinolinone Derivatives
..... <i>WANG Xing-lan, WANG Li-li, CHENG Fei, FAN Ling-ling, ZHANG Ji-quan, TANG Lei</i>	(43)
Study on Secondary Metabolites of Marine <i>Micromonospora</i> sp. FIMYZ-25
..... <i>WU Yuan-yuan, WANG Ke-bo, SU Hai-bo, ZHANG Jin-kun, LV Hua-wei, LI Xing-nuo</i>	(46)
Degradation of Ofloxacin Using Magnetic MnFe ₂ O ₄ Nanospheres as A Fenton-Like Catalyst
..... <i>XIAO Rong</i>	(50)
Study on Moisturizing of Compound Containing 1,3-beta Glucan and Plant Extract
..... <i>LIN Ze-sen, LIU Dong-min, LIU Ya-xiong, YANG Lu, YE Su-ming, KUANG Jin-bin</i>	(53)
Study on Extraction Conditions of Amide Oil in Caprolactam Production
..... <i>GUO Tong-sheng, LU Jian-kang, ZHANG Zhi-jun, YAN Xue-jing, SONG Yang-yang</i>	(56)
Study on Technical Formulation of Full Synthetic Gasoline Engine Oil SP/GF-6A C5 0W-20
..... <i>GAO Jun-bao, CHEN Bing-yao, YANG Shan-jie, SU Jun</i>	(58)
Remediation of Aged Petroleum Contaminated Soil by Activated Persulfate
..... <i>NIU Jing, LI Qiong, HE Li-zhao, GU Jing, ZHENG Zi-jian, ZHANG Hai-ou, ZHAO Zhen, YANG Guo-hang</i>	(62)
Preparation Technology of Photocatalytic Purification Functional Gypsum
..... <i>JING Fang-wen, RU Xiao-hong, ZHI Zhen-zhen, LI Jia-cheng, WANG Yi-sen</i>	(67)
Two-dimensional Numerical Simulation of Gas-solid Flow in Fluidized Bed
..... <i>HUANG Shi-miao</i>	(70)
Study on Effect of Ethyl Acetate Extract of <i>Pileostegia Tomentella</i> on Triple Negative Breast Cancer
..... <i>SHI Ya-qian, GENG Meng-li, LI Hong-na, HUANG Si-yuan, LI Li-xia, HUANG Yi, ZHONG Yi-zhen, OU Ye-tao</i>	(73)

Isolation and Identification of n-butanol Chemical Constituents of Swietenia Macrophylla	
<i>GAO Ying, CHEN Wei, WANG Yong-jian, ZHAO Yang-qi, BAI Zhong-hui, DUAN Jing-yu, ZHANG Chun-ping</i>	(77)
FID-GC Method for Rapid Detection of Methanol and Four Esters in Liquor	<i>LIN Long-fei</i> (81)
Effects of Sampling Technique and Sample Preservation on Thermomineral Water Chemistry Parameters	
<i>LI Yong-lin, FENG Yuan-qiang, ZHOU Hui-dong, HU Ya-yan, DU Jian-jun, CI Zhuo-ga, LIU Cheng</i>	(84)
Evaluation of Uncertainty in Determination of Dioxins in Soil	
..... <i>AN Jun-fang, XIANG Hou-sheng, GU Xiao-fang, SUN Bao-hai</i>	(87)
Discussion on Operation Management and Quality Control of Ambient Air Automatic Monitoring	
..... <i>CHEN Xiao-shan</i>	(93)
Feasibility Study on Pipeline Vibration of Reciprocating Compressor	
..... <i>ZHAO Yan-liang, HAN Xiao-di, GENG Shu-lin</i>	(96)
Fatigue and Ratchet Analysis of An Air-cooler Tube Box Based on ANSYS	
..... <i>LIU Hai-gang, PENG Zhen-hai</i>	(98)
Analysis on Causes of Pressure Difference Rise in Kerosene Hydrogenation Reactor and Corresponding Countermeasures	<i>SONG Wen-kang</i> (102)
Bottleneck Factors and Analysis of Steam Superheater in High Load Operation	
..... <i>YUN Rui-Long, XIONG Jie, MA Yong-hu</i>	(105)
Application of Modern Chemical Software in Fine Chemical Process and Equipment Course	
..... <i>LI Cheng-shuai, YAO Yuan-yuan</i>	(108)
Application of Information Teaching in Experiment of Separation of Serum Protein by Cellulose Acetate Membrane Electrophoresis	<i>PAN Xiao-yu, ZHU Jun-fang, HAN Jin-hui, CHENG Yu</i> (110)
Teaching and Reform on Undergraduate Materials Chemistry Courses Integrating Research at Southwest Minzu University	<i>YONG Yuan, XIE Jia-ni</i> (113)
Preliminary Research on the Flipped Classroom Teaching Method in Inorganic and Analytical Chemistry Teaching for Freshmen	<i>CHEN Zhi-qiong</i> (116)
Exploration on Examination Model of Inorganic and Analytical Chemistry Course Based on Process Evaluation ...	
..... <i>HUANG Jian-ping, YU Xun-shuang</i>	(118)
Research and Exploration on Online and Offline Blended Teaching of Analytical Chemistry	
..... <i>YAN Wei-hong, ZENG Xian-cai, LIU Xue-guo, SHEN Ming-le</i>	(121)
Exploration and Practice on Integration of Ideological and Political Education and Instrumental Analysis	
..... <i>ZHAO Dan, GAO Ya-hui, ZHANG Shao-wen, WEI Ying-liang</i>	(123)
Exploration and Practice on Course Ideological and Political Education in Electrochemical Basis	
..... <i>MA Xiao-hang, MA Yuan, ZI Zhen-fa, WEI Yi-yong, ZHANG Tian-wen</i>	(125)
Discussion on Innovative Teaching Mode of Instrumental Analysis Experiment—Taking Infrared Absorption Spectrometry as An Example	
<i>WANG Jian, XIE Song-zhi, XIE Zhen-jian, LI Xiao-hong, ZHOU Chuang, XIAO Long-quan, ZHANG Yin</i>	(127)
Exploration and Reform on Diversified Teaching Mode of Applied Electrochemistry Experiment Course	
..... <i>REN Wang, ZHANG Ying, HUANG Sheng-tian, SI Yu-jun, LIU Xiao-qiang, WANG Tao</i>	(130)
Teaching Reform on Instrument Analysis in Higher Vocational Colleges	
..... <i>DING Ning, YANG Hai-feng, LI Deng-chang</i>	(132)

Safety Management and Discussion of Engineering Training Laboratory of Principles of Chemical Engineering *PENG Jian, LIU Xiao-bo, ZHANG Heng, YANG Rong, TAO Jun, SI Tian*(134)

Exploration of Basic Chemistry Experiment Teaching Reform on Local Colleges
 *GUO Qing-jun, WANG Ming-feng, ZHANG Hai-feng*(137)

Curriculum Setting and Teaching Method Exploration on Organic Chemistry *WANG Fei-yi, LI Zheng*(139)

Research and Application of Postgraduate MOOC - Flipped Classroom Mixed Teaching Model of Lakes and Rivers Water Pollution Control Projects in Post-epidemic Era
 *CHENG Xiao-ying, CHEN Tao, WANG Shu, JIANG Qiao*(141)

Investigation and Analysis of Talent Training Programs in Applied Undergraduate Pharmacy
 *TANG Xue-hua, CHEN Jun, WANG Ting-ting, ZHANG Chi, XIAN Xiao-min, ZHU Yuan-yuan, GUO Jin-juan*(145)

Promotion of Subject Competition on Training of Chemical Engineering Talents in Ethnic Universities
 *WAN Jing, PU Hai-qi, WANG Yu, HONG Yao-qiang, YANG En-bei, YANG Fan, YAO Wan-hong, ZHOU Qiang*(148)

Exploration and Thinking of Ideological and Political Teaching in Course of Chemical Engineering Principles
 *WU Wei-rong, LIANG Ke-zhong, LI Ting-zhen, SONG Xian-yu, XIE Yong-sheng, HUANG Mei-ying, LAI Qing-ke*(150)

Study on Political Education of General Chemistry Course Based on Engineering Education Certification
 *XIAO Cong-li, WANG Xiao-bei, LIU Qiao-bin*(153)

Exploration and Practice on Talent Training Mode of School Enterprise Cooperation and Integration of Production and Education in Pharmaceutical Engineering Specialty
 *CHEN Hong, MA Yong-jie, QI Yue-heng, CHANG Jing-yi, FU Meng-meng, ZHOU Tong, WEI Hui-ning, HE Fan*(155)

Reflections on Major Orientation and Course System of Material Chemistry in Local Applied Universities
 *WANG Xie, WU Lin*(158)

Study on Talent Training Mode of Polymer Material Specialty under the Background of Modern Apprenticeship
 *XIONG Xu, JIANG Xiao-wei*(160)

Exploration on Cultivation Mode of Industry-education Integration for Pharmacy Professional Degree Graduate
 *QIU Hang, ZHANG Ge*(162)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 50 No. 2

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: gzhgjb@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