

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

第 2 期
2022年1月
(下半月)
第 50 卷



「绿色化工版图」

多彩化工 · 专业视角



ISSN 1001-9677



02>

主办：
广州化工研究设计院
广州市化工行业协会

9 771001 967227

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(林副主任)

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

- 碳化钼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 $HCl-H_2S-H_2O$ 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 珑,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,郅真真,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,崩震海(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 贲瑞龙,熊杰,马永虎(105)

教学园地

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