

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第 4 期
2022年2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



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 4 期

2022 年 2 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

- 2021-2022 年度中国甲醇行业市场分析报告(中) (1)
纯碱:1 月下游需求表现稳定,市场向好发展 (4)
特种橡胶市场广阔,未来产品结构还需持续升级 (7)

专论与综述

- 氯化法钛白综述 李 列(9)
低环状三聚体含量的 PET 制备方法研究进展
..... 姜方志、景志英(12)
柔性纤维结构超级电容器研究进展
..... 曾皓月,冯 威,杨玉欣(15)
化橘红有效成分提取、检测及药理作用的研究进展
..... 梁文琳,林泳仪,吴彩霞,朱海燕,杨文康,桂 林(18)
磺丁基醚- β -环糊精在药物制剂中的应用及安全性研究
..... 高坤坤,高 扬,高立芳(20)
废有机玻璃裂解技术研究综述
..... 刘 峥,曾 斌,刘煦晴,李 亮,祁 隽,魏良玉,胡宝明(24)
塑料玩具中邻苯二甲酸酯类增塑剂提取技术研究进展
..... 葛曼青,徐雅楠,窦智睿,任 静,肖正凤(27)
含氯代有机物废液预处理技术研究进展
..... 马江山,马 静(30)
浅析现代煤化工产业发展路径 白立俊,李 意(33)
美洲大蠊促创面修复活性成分的研究进展
..... 尹灿灿,李婧炜,李冬梅(36)

科学实验

- 氯沙坦钾的合成工艺研究
..... 吴 剑,郭 鹏,曾罗生保,胡华南(40)
柔性 CeS/CuCo₂O₄/CC 三维阵列材料的制备及其电容性能的研究
..... 郑慧彤,黎秀镇,关高明,陈美琳,柳晓俊,蒋辽川(42)
柔性 PANI@LiV₃O₈/CC 纳米复合材料的制备及其作为超级电容
器性能的研究
钟嘉琳,黎秀镇,方佳仪,欧阳玉君,许力丹,刘丽平,关高明,蒋辽川(45)

有机玻璃合成的优化及共聚改性研究	张 浩,侯森森,王利平,刘艳丽(50)
钐有机荧光材料的合成与性质研究	杨震环,王 超,周三运,刘 强(53)
模板剂对水热法制备勃姆石影响实验研究	刘现民,车洪生,吉菲菲,苏静波,谢庚彪(56)
磁性污泥基生物炭的制备及对甲基橙的吸附	杨 洪,杨 康,聂玉琴,周 飘,伍远辉,罗宿星(59)
尿素包合法富集八月瓜籽中不饱和脂肪酸工艺研究	陈荣昌,张 迪,陈 青,王 妍,杨海鹏,李 挺(62)
聚氨酯胶黏剂与镀锌板粘接强度的影响因素探讨	石金亨,刘 莉,邱钦标(67)
氯气吸收液制备聚合氯化铁及其絮凝性能研究	张慧芳,叶秀深,胡耀强,火 焱,李 权,庞全世,吴志坚(70)
暖贴废渣处理环丙沙星废水的研究	刘仰乔,谭家伟,黎美彤,盛麓颖,田 骁,仇春华(73)
凤梨果皮酵素制作工艺优化及特性分析	黄慧雯,周志乾,陈文帅,薛辰鸣,彭正桓,王小兰(75)
丝素肽的制备及其润肤保湿成效	杨光慧,王建超,唐格格,杨红娇,伍 林,彭华勇(80)
中药手工皂的制备及其质量评价	杨秀芬,夏衣旦木·吐尼牙孜,谢梦婷,周晨明,童珊珊(83)
紫甘薯色素稳定性能研究	胡燕辉,纪 漫,汪丽亚,黄卫东(86)

分析测试

麝香壮骨膏质量标准研究	王发英,吴查青,刘 敏,陈张金,余华丽,王伟影(89)
多维气相色谱法测定合成气的组成方法研究	赵清艳,陈德泉,刘春风(93)
GC-MS/MS 对尿液中 18 种滥用药物的定性检测	谭 洁,陈思伊,梁善范,陆亦在,黄 丽,苏 颖(97)
全自动水汽蒸馏-流动注射分析仪联用测定土壤中的氰化物	李永立,张 晓,刘俊妙,赵旭伟,曹志锋,张雪梅(100)
超滤法结合 HPLC 测定连翘苷的血浆蛋白结合率	杜春洁,朱麒麟,郝 季,王 巍(103)
同位素内标-UPLC-MS/MS 法同时测定羊肉中金刚烷胺和金刚乙胺的残留量	张 季,凌 蕾,卢 叶,杨 沙,王兰兰,李 霞(106)
检测钒铁中磷含量的有效方法	艾 黎(109)
硫酸铈滴定法测定锑矿石中锑含量不确定度的评估	李 兰,高 巍(112)
实验室高效液相色谱安全使用及注意事项	冷晓晨,张 影,胡 娟,刘梦瑶,王奕斌,熊滢羽,冯钊波,张大帅,史载锋(115)

环境保护

汽修行业喷涂废气处理现状探究	陈庆演(118)
----------------------	----------

生产技术

煤质分析仪器在气化用煤技术中的应用	田进梅,杨会军,杨 磊,吴 跃(121)
-------------------------	----------------------

教学园地

有机化学机理解题思路与方法	李海浪,彭跃颜,毕丽伟,秦 飞,叶廷秀,罗红元(124)
---------------------	------------------------------

基于化学学科核心素养下“氯及其化合物”教学设计探究·····	苏贤英,钟雪莲(128)
《复合材料工艺原理》课程教学改革和探索·····	范路安,宫琳丹,李峻青,赵方波(131)
基于模块教学法的《高分子物理》教学效果研究·····	李奕国,汪 谢(133)
基于课程思政理念下的物理化学课程改革探索·····	曹小漫,孙志佳,张庆国,魏 颖,李亚航(136)
基于过程模拟的化工安全系统分析立体化教材研究·····	田文德,刘 彬,王 霞,贵来全(138)
基于精准药学模式药物化学课程教学改革研究·····	黄 鹏,何黎琴,胡海霞(140)
化工原理课程设计教学改革与实践·····	靳苗苗,陈桂娥,刘吉波,毛海舫(142)
案例教学法在化工安全检测课程中的实践探究·····	豆帅勇,张金锋,苏昭桂,孙忠强(145)
工程教育专业认证背景下新型陶瓷材料课程教学改革探索与实践·····	许小兵,徐小勇,张 杨(147)
药物分析学设计性实验的探索、实践及反思·····	徐 锋,陈 滕,吴红梅,朱 丹,徐文芬(150)
加强实验中心管理,提高药学实验教学质量的实践探索·····	杨美珠,洪 玮,吴爱平,艾秀娟(152)
应用型人才培养模式下的材料科学基础实验课程改革·····	胡雅莉,李廷斌(155)
基于学生分组循环模式的化工原理实验教学实践·····	赵永超,姜 松(158)
基于学科竞赛对生物化学实验教学改革的研究·····	
·····	王 亮,孟凡欣,赵明智,姜 涛,杜 娟,杨东生,胡文忠,王兰英(161)
浅谈高校“仪器分析”及其实验课程教学改革·····	王曦烨(163)
化工原理课程思政教学设计与实践·····	郭文字,李华兰,彭 波,陈 英,韩晓娟(165)
课程思政在《工程材料基础》本科课程中的应用·····	李叶青,羊省儒,徐 泉,江 皓,周红军(167)
基于课程思政理念下的材料专业课教学内容设计·····	梁 方,吕连灏(169)
石油化工分析课程思政教学案例设计·····	邱会东,贾振福,袁果园,张强国,卢 浩,何 柏(171)
新工科背景下《材料力学性能》课程思政的探索·····	赵汉卿,邸可新,胡 明,高 晶(174)
“材料科学基础”课程的思政元素融入与实践·····	陈 宁,刘树信,王萍萍,施 璐(177)
《药品检验技术》课程思政的探索与实践·····	朱 华,李 欣,黄百祺,续 倩(180)
“三线培养模式”师范化学专业实践课程体系的设计与应用·····	
·····	李 芳,钱海锋,闫振忠,韩得满,金燕仙,贾文平(182)
地方高校材料科学与工程专业大类招生模式的思考·····	
·····	鄢国平,刘 凡,袁 野,陈 思,张云飞,张 桥,郭庆中,吴艳光(185)
浙江省科技新政下高校科研管理人员素质提升探讨·····	费婷虹,李晓霞,尹守春(188)
浅谈高校药学实验废弃物规范处理·····	夏亚钊,刘艳艳,王卫华,陈清阳(191)

安全与管理

乙炔生产的危险性分析及安全措施·····	姚 泳,李 娜(193)
----------------------	--------------

CONTENTS

Overview of Chlorination Titanium Dioxide	LI Lie(9)
Research Progress on Preparation Methods of PET with Low Cyclic Trimer Content	JIANG Fang-zhi, JING Zhi-ying(12)
Research Progress on Flexible Fiber Supercapacitors	ZENG Hao-yue, FENG Wei, YANG Yu-xin(15)
Research Progress on Extraction, Detection and Pharmacological Action of the Effective Components of Pummelo Peel	LIANG Wen-lin, LIN Yong-yi, WU Cai-xia, ZHU Hai-yan, YANG Wen-kang, GUI Lin(18)
Application and Safety of Sulfobutyl Ether- β -cyclodextrin in Pharmaceutical Preparations	GAO Kun-kun, GAO Yang, GAO Li-fang(20)
Summary of Research on Pyrolysis Technology of Waste Plexiglass	LIU Zheng, ZENG Bin, LIU Xu-qing, LI Liang, QI Quan, WEI Liang-yu, HU Bao-ming(24)
Research Progress on Extraction Technology of Phthalates Acid Esters from Plastic Toys	GE Man-qing, XU Ya-nan, DOU Zhi-rui, REN Jing, XIAO Zheng-feng(27)
Research Progress on Pretreatment Technology in Waste Liquid Containing Chlorinated Organic Compounds	MA Jiang-shan, MA Jing(30)
Analysis on Development Path of Modern Coal Chemical Industry	BAI Li-jun, LI Yi(33)
Research Progress on Wound-healing Active Constituents from <i>Periplaneta Americana</i>	YIN Can-can, LI Jing-wei, LI Dong-mei(36)
Synthesis of Losartan Potassium	WU Jian, GUO Peng, ZENG Luo-sheng-bao, HU Hua-nan(40)
Preparation and Capacitance Properties of Flexible CeS/CuCo ₂ O ₄ /CC Three-dimensional Array Materials	ZHENG Hui-tong, LI Xiu-zhen, GUAN Gao-ming, CHEN Mei-lin, LIU Xiao-jun, JIANG Liao-chuan(42)
Preparation of Flexible PANI@LiV ₃ O ₈ /CC and Its Properties of Supercapacitor	ZHONG Jia-lin, LI Xiu-zhen, FANG Jia-yi, OUYANG Yu-jun, XU Li-dan, LIU Li-ping, GUAN Gao-ming, JIANG Liao-chuan(45)
Study on Optimization of Synthesis and Copolymerization Modification of Organic Glass	ZHANG Hao, HOU Sen-sen, WANG Li-ping, LIU Yan-li(50)
Synthesis and Properties of Samarium Organic Fluorescent Materials	YANG Zhen-huan, WANG Chao, ZHOU San-yun; LIU Qiang(53)
Study on Influence of Template Agent on Preparation of Boehmite by Hydrothermal Method	LIU Xian-min, CHE Hong-sheng, JI Fei-fei, SU Jing-bo, XIE Geng-biao(56)
Synthesis of Magnetic Biochar from Sewage Sludge and Its Effectiveness in Removal of Methyl Orange from Aqueous Solution	YANG Hong, YANG Kang, NIE Yu-qin, ZHOU Piao, WU Yuan-hui, LUO Su-xing(59)
Urea Inclusion for Process Enrichment of Unsaturated Fatty Acids from <i>Holboellia Latifolia</i> Wall Seed Oil	CHEN Rong-chang, ZHANG Di, CHEN Qing, WANG Yan, YANG Hai-peng, LI Ting(62)
Discussion on Influence Factors of Bonding Strength between Polyurethane Adhesive and Galvanized Sheet	SHI Jin-heng, LIU Li, QIU Qin-biao(67)
Preparation and Flocculation Performance of Polymeric Ferric Chloride by Chlorine Absorbed-Solution	ZHANG Hui-fang, YE Xiu-shen, HU Yao-qiang, HUO Yan, LI Quan, PANG Quan-shi, WU Zhi-jian(70)
Study on Utilizing Heating Pieces Residue for Ciprofloxacin Wastewater Treatment	LIU Yang-qiao, TAN Jia-wei, LI Mei-tong, SHENG Lu-ying, TIAN Xiao, ZHANG Chun-hua(73)
Production Technology and Characteristic Analysis of Pineapple Pericarp Enzyme	HUANG Hui-wen, ZHOU Zhi-qian, CHEN Wen-shuai, XUE Chen-ming, PENG Zheng-heng, WANG Xiao-lan(75)
Preparation of Silk Fibroin Peptide and Its Moisturizing Effect	YANG Guang-hui, WANG Jian-chao, TANG Ge-ge, YANG Hong-jiao, WU Lin, PENG Hua-yong(80)
Preparation and Quality Evaluation of Traditional Chinese Medicine Handmade Soap	YANG Xiu-fen, Xiayidan · tuniyaz, XIE Meng-ting, ZHOU Chen-ming, TONG Shan-shan(83)
Study on Stability and Antibacterial Activity of Purple Sweet Potato Pigment	HU Yan-hui, JI Man, WANG Li-ya, HUANG Wei-dong(86)

Study on Quality Standard for Shexiang Zhuanggu Plaster
..... <i>WANG Fa-ying, WU Cha-qing, LIU Min, CHEN Zhang-jin, YU Hua-li, WANG Wei-ying</i> (89)
Study on Composition of Synthetic Gas by Multidimensional Gas Chromatography
..... <i>ZHAO Qing-yan, CHEN De-quan, LIU Chun-feng</i> (93)
Qualitative Detection of 18 Abused Drugs in Urine with GC-MS/MS
..... <i>TAN Jie, CHEN Si-yi, LIANG Shan-fan, LU Yi-zai, HUANG Li, SU Ying</i> (97)
Determination of Cyanide in Soil by Automatic Steam Distillation Flow Injection Analyzer
..... <i>LI Yong-li, ZHANG Xiao, LIU Jun-miao, ZHAO Xu-wei, CAO Zhi-feng, ZHANG Xue-mei</i> (100)
Determination of Plasma Protein Binding Rate of Phillyrin by Ultrafiltration and HPLC
..... <i>DU Chun-jie, ZHU Qi-zhen, HAO Ji, WANG Wei</i> (103)
Simultaneous Determination of Amantadine and Rimantadine Residues in Mutton by UPLC-MS/MS with Isotope Internal Standard Method
..... <i>ZHANG Ji, LING Lei, LU Ye, YANG Sha, WANG Lan-lan, LI Xia</i> (106)
An Effective Method for Determination of Phosphorus Content in Ferrovandium
..... <i>AI Li</i> (109)
Evaluation of Uncertainty for Measurement of Sb in Antimony Ore by $Ce(SO_4)_2$ Titration
..... <i>LI Lan, GAO Wei</i> (112)
Security Management and Precautions of HPLC in Laboratory
..... <i>LENG Xiao-chen, ZHANG Ying, HU Juan, LIU Meng-yao, WANG Yi-bin, XIONG Han-yu, FENG Zhao-bo, ZHANG Da-shuai, SHI Zai-feng</i> (115)
Research on the Status Quo of Spraying Exhaust Gas Treatment in Auto Repair Industry
..... <i>CEHN Qing-yan</i> (118)
Application of Coal Quality Analysis Instrument in Coal Gasification Technology
..... <i>TIAN Jin-mei, YANG Hui-jun, YANG Lei, WU Yue</i> (121)
A Method of Guide to Mechanism in Organic Chemistry
..... <i>LI Hai-lang, PENG Yue-yan, BI Li-wei, QIN Fei, YE Ting-xiu, LUO Hong-yuan</i> (124)
Study on Teaching Design of Chlorine and Its Compounds Based on Core Accomplishment of Chemistry Discipline
..... <i>SU Xian-ying, ZHONG Xue-lian</i> (128)
Teaching Reform and Exploration on Process Principle of Composite Materials
..... <i>FAN Lu-an, GONG Lin-dan, LI Jun-qing, ZHAO Fang-bo</i> (131)
Study on Teaching Effect of Polymer Physics via Modular Teaching Method
..... <i>LI Yi-guo, WANG Xie</i> (133)
Exploration on Teaching Reform of Physical Chemistry Based on Ideological and Political Education
..... <i>CAO Xiao-man, SUN Zhi-jia, ZHANG Qing-guo, WEI Ying, LI Ya-hang</i> (136)
Study on Three-dimensional Textbook of Chemical Safety System Analysis Based on Process Simulation
..... <i>TIAN Wen-de, LIU Bin, WANG Xia, GUI Lai-quan</i> (138)
Study on Medicinal Chemistry Education Based on Precision Pharmacy
..... <i>HUANG Peng, HE Li-qin, HU Hai-xia</i> (140)
Teaching Reform and Practice for Course Design of Chemical Engineering Principles
..... <i>JIN Miao-miao, CHEN Gui-e, LIU Ji-bo, MAO Hai-fang</i> (142)
Practice Research on Application of Case Teaching Method in Cause of Chemical Safety Detection
..... <i>DOU Shuai-yong, ZHANG Jin-feng, SU Zhao-gui, SUN Zhong-qiang</i> (145)
Exploration and Practice on New Ceramic Material Course Teaching Reform under the Background of Engineering Education Specialty Certification
..... <i>XU Xiao-bing, XU Xiao-yong, ZHANG Yang</i> (147)
Exploration, Practice and Reflection on Designed Experiments of Pharmaceutical Analysis
..... <i>XU Feng, CHEN Teng, WU Hong-mei, ZHU Dan, XU Wen-fen</i> (150)
Strengthening Management of Experimental Center and Improving Quality of Pharmaceutical Experimental Teaching
..... <i>YANG Mei-zhu, HONG Wei, WU Ai-ping, AI Xiu-juan</i> (152)
Reform on Material Science Foundation Experiment under Training Mode of Applied Talents
..... <i>HU Ya-li, LI Ting-bin</i> (155)
Practice on Teaching of Chemical Engineering Principle Experiment Based on Students Group Circulation Mode
..... <i>ZHAO Yong-chao, JIANG Song</i> (158)

Teaching Reform on Biochemistry Experiment Based on Discipline Competition WANG Liang, MENG Fan-xin, ZHAO Ming-zhi, JIANG Tao, DU Juan, YANG Dong-sheng, HU Wen-zhong, WANG Lan-ying(161)

Discussion on Instrumental Analysis and Experimental Course Reform in Institutions of Higher Learning WANG Xi-ye(163)

Exploration and Practice on Ideological and Political Teaching of Chemical Engineering Principles Course in Applied Chemistry ... GUO Wen-yu, LI Hua-lan, PENG Bo, CHEN Ying, HAN Xiao-juan(165)

Application of Ideological and Political Education in Undergraduate Course of Engineering Materials Foundation LI Ye-qing, YANG Xing-ru, XU Quan, JIANG Hao, ZHOU Hong-jun(167)

Design of Professional Course Teaching Content Based on Concept of Curriculum Thinking and Politics LIANG Fang, LV lian-hao(169)

Case Design of "Curriculum Ideological and Political Education" in Petrochemical Analysis QIU Hui-dong, JIA Zhen-fu, YUAN Guo-yuan, ZHANG Qiang-guo, LU Hao, HE Bai(171)

Exploration on Ideological and Political Education in Course of Mechanical Properties of Materials under the Background of New Engineering ZHAO Han-qing, DI Ke-xin, HU Ming, GAO Jing(174)

Integration and Practice of Ideological and Political Elements in Teaching of Fundamentals of Materials Science CHEN Ning, LIU Shu-xin, WANG Ping-ping, SHI Lu(177)

Exploration and Practice on Ideological and Political Thought in Course of Pharmaceutical Inspection Technology ZHU Hua, LI Xin, HUANG Bai-qi, XU Qian(180)

Design and Application of Practice Curriculum System of Teachers' Specialty Based on "Three-levels Training Mode" LI Fang, QIAN Hai-feng, YAN Zhen-zhong, HAN De-man, JIN Yan-xian, JIA Wen-ping(182)

Consideration of General Enrollment Mode of Materials Science and Engineering Major in Local Colleges and Universities YAN Guo-ping, LIU Fan, YUAN Ye, CHEN Si, ZHANG Yun-fei, ZHANG Qiao, GUO Qing-zhong, WU Yan-guang(185)

Discussion on Quality Improvement of Scientific Research Management Personnel of Universities in Zhejiang Province under New Policy of Science and Technology FEI Ting-hong, LI Xiao-xia, YIN Shou-chun(188)

Discussion on Standardized Treatment of Pharmacy Laboratory Waste in Colleges and Universities XIA Ya-zhao, LIU Yan-yan, WANG Wei-hua, CHEN Qing-yang(191)

Accident Analysis and Safety Evaluation of Acetylene Production YAO Yong, LI Na(193)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 50 No. 4

Feb. 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