

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

第1期
2022年1月
(上半月)
第50卷

广州工控
GIIHG

「绿色化工版图」

多彩化工 · 专业视角



ISSN 1001-9677



01>

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(半月刊)

第五十卷第一期

二〇一二年一月上半月刊

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 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(林副主任)

邮 箱:gzhgbjb@vip.126.com

ghgqks@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 锯(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 澄,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 澄,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,汪国翡翠,陆晶芳,尹丹韩	(158)
环境监测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	卿端,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,阚晶,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-q(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 Emulsifierand 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>Xanthocerassorbifolia</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: gzhgqk@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