

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

第 20 期
2020年10月
(下半月)
第 48 卷

广州化工

GUANGZHOU CHEMICAL INDUSTRY

- 《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



广州化工研究设计院有限公司
分析测试中心

多彩化工 · 专业视角

经CNAS权威认证

专业从事化工、涂料
等分析检测



ISSN 1001-9677



20>

9 771001 967203

主办：

广州化工研究设计院
广州市化工行业协会

地址：广州市白云区鹤联街229号万力创新园D座二楼
联系人及电话：周先生 020-35549551 13710809830

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

1973 年创刊(半月刊)

第 48 卷第 20 期

2020 年 10 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

协 办:广州市化学化工学会

编辑出版:《广州化工》编辑部

主 编:吴文莉

副 主 编:林珺颖

编 辑:刘倩婷、何启宏

广 告:茅仁旭

地 址:广州市白云区鹤联街 229 号万力创新园
D 座

邮 码:510425

电 话:(020)36372165

邮 箱:gzhgbjb@vip.126.com

印 刷:南方医科大学广州广卫印刷厂

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

专论与综述

白芨和奇蒿的研究进展 陈晓春, 柳贤福(1)

大叶白麻的有效成分及其降压作用 尚远宏, 田金凤(4)

晶格格林函数在位错多尺度模拟中的应用

..... 刘凤华, 李 微, 刘晚果(6)

Nb-V-Ti 含量对 FeCoNiCrMn 系高熵合金析出规律热力学模拟

..... 刘慧琳, 张琰斌, 吴钇冲, 周 涛(10)

白杨素衍生物的生物活性研究进展

储丽莎, 彭 露, 黄伟军, 张亚林, 马春雨, 朱 伟, 闻 振(13)

靛玉红及其衍生物的合成与研究进展

..... 姬长安, 于 健, 严国兵(16)

玻璃纤维复合材料的合成机理及应用研究进展

..... 侯艳娜, 沈 毅, 蔡永丰(20)

石墨烯改性聚氨酯复合材料的研究进展

..... 刘 丹, 李嘉唯, 谭和平, 倪庆婷(23)

粉煤灰和铝灰回收氧化铝的工艺研究进展

..... 巨婷婷, 李小东, 方阿祥, 李刚刚(25)

废旧地膜回收利用方法的研究

..... 刘 琪, 张 宏, 丁 圆, 王九玲, 卢亚红, 贺 媛(27)

大数据技术在药物研发应用的研究进展

..... 张解和, 刘 彬, 李 雪(30)

管网突发性水质污染事故溯源技术研究进展

..... 杨晓龙, 张 浩(32)

科学实验

弹性体黏度对不同填充体系聚丙烯材料力学性能的影响

..... 李 伟,

李志鹏, 陈嘉杰, 雷 亮, 吴国峰, 俞 飞, 杨 波, 罗忠富(36)

片状纳米硅复合石墨负极材料的制备及电化学性能研究

..... 王兴蔚, 侯 伎, 贺 超, 杨 丹, 王北平, 侯春平(42)

非晶态合金纳米管催化苯酚加氢性能研究	莫 敏,郭晓娟,关红儒,寻友益(46)
双钙钛矿 SmYNiMnO ₆ 多铁材料的水热合成及性质研究	胡雪燕,杨如诗,宋盼盼,郭银利,余 杰,徐向阁,朱文娟(50)
结晶法和萃取法制备高纯氧化铌的研究	鲁 东,喻文斌,王诗海,张伟宁,郭洪范(53)
金催化剂催化乙二醛制乙醛酸反应条件的研究	王晓莉,包双成(55)
多孔 Cu ₂ O 纳米材料的电化学性能研究	张维强,李宏林(59)
废旧轮胎在锂离子电池纳米负极材料的应用	侯 俊,侯春平,王兴蔚,贺 超,孟令桐,马少宁,龚波林(62)
污泥混合核桃壳炭的制备及其对土壤中 Cr(VI) 吸附性能的研究	雍青林,严 云,李涛生,王羽娇(66)
新装修房屋甲醛释放规律及防治方法研究	包呈敏,范佳政,孙 敏,李家楠(69)
复方抗菌消痛绿药膏的制备工艺筛选	柯晓燕,陈靓雯,陈 注,范佐旺,魏道智,莫智龙(73)

分析测试

气相色谱法测定正戊烷含量的方法研究	李静华,周一朗(75)
气相色谱法在炼化企业的应用及日常维护	冯国荣(77)
N 烷基化对吖啶橙光谱性质的影响	冯志明,伍 斌,冯振南(80)
分光光度法在线钴水质分析仪的开发及应用	邹雄伟,李 刚,邹春香,黄海萍(82)
GC-MS 法分析湛江鹅绒水洗前后的气味成分	李亚会,陈文坚,曹玉坡,龚 霄,袁 源(86)
己内酰胺生产过程萃取残液中杂质的检测	杨翠环,张志军,张振康,武君君(89)
超高效液相色谱-串联质谱法测定酱腌菜中纽甜	杨燕红,王雪蓉,杨 丽,杨金川,马义虔(92)
金钱草配方颗粒中槲皮素、山奈素的含量测定及指纹图谱研究	张府君,郝晶晶,药雅俊,甄会贤(94)
甲苯中苯溶液标准物质的研制及不确定度分析	宋增良,冯金森,郭 硕,王晓冰(97)

环境保护

燃气与燃煤电厂主要大气污染排放物的对比分析	何璞祯,吴尚平(99)
移动监测在化工园区有毒有害气体预警监测布点中的应用	林 桢,黄增威,康世洋(104)

生产技术

高炉煤气脱硫净化工艺的开发	张先茂,王 泽,王天元,金建涛,赵志杰,李兴建,王国兴(107)
---------------	----------------------------------

教学园地

氧化还原反应与电化学实验教学精品化探索	丁春玲,曾国苏(110)
---------------------	--------------

基于 Flash 和 Director 的有机化学实验模拟软件的应用	易运红, 张敏娟, 吴功庆(114)
基于“一平三端”的分析化学线上教学实践与体会	王巍, 韩宇, 陈晓霞, 王海波, 夏林波, 王玲玲(117)
新工科背景下无机及分析化学课程体系建设	程金生, 万维宏(120)
基于 PBL 教学法的《仪器分析》教学实践与体会	陈效兰, 雷钢铁, 谭红艳, 蔡昌群, 谢轶羲(122)
分析化学“翻转课堂”教学模式改革探索	郭宁, 张晓洋, 陈铭祥(124)
互联网背景下药物分析混合式教学模式探究	魏金霞, 王玉明, 许妍妍, 舒乐新, 冯心池, 李遇伯(126)
高分子材料专业工程教育认证实践体系研究	郭玉波(129)
应用型高校《环境监测》实验教学改革探讨	汤民, 方珂, 郝汉舟, 徐新创(132)
《水污染控制工程》课程教学改革探索	吴小宁, 冯晋阳, 蒋丹烈(135)
高校化工食品专业创新创业项目建设的实践与探索	何会芬, 王保玉(137)
以学生为中心的《材料表征技术》教学改革探讨	周瑞莎, 宋江锋, 王金霞(139)
《金属腐蚀原理》本科教学改革研究	万红霞, 宋东东, 陈长风, 李迎超, 邱萍(141)
《金属材料成形工艺及设备》全息式教学改革	陈辰(143)
医药院校化学实验教学规范化管理的探索与研究	陈铭祥, 何树华, 陈御珍, 郑明彬, 成晓燕(145)
新工科背景下化产工艺学的教学与实践	凌强, 雷昭, 柯清平, 赵志刚, 谢瑞伦, 刘祥春, 张宁, 崔平(147)
虚拟仿真在石油化工类高职实践教学中的应用研究	邓玉美, 桑红源, 冯得业(149)
基于 OBE 教育理念下的化工原理实验教学改革	颜秀花, 许伟, 张义东, 吴静, 孙明珠(152)
药学专业有机化学实验课程思政教学探索与研究	谢斐, 郝雨濛, 柴晓云, 汪亭, 俞世冲, 金永生, 张大志(154)
智慧课堂在物理化学实验教学改革中的应用	张雅洁, 徐梦媛(156)
《化工技术经济》课程教学改进与探讨	赵天翔, 邹启庄(159)
地方产业需求驱动的功能材料专业人才培养模式的探索与实践	李晋波, 张世英(162)
《化工环保与安全》课程思政教学改革与探索	刘吉波, 毛海舫(165)
四年制高职本科教育人才培养模式的实践探索	史海波, 秦永华(167)
高职院校中药专业“企业化”实践教学模式探讨	马灵珍(171)
应用化学专业综合改革与探索	刘玉婷(175)
手机端化学实验仿真教学软件的实践及探索	何燕, 曾慧婷, 曾星星(178)

安全与管理

双酚 A 型环氧树脂运输危险性分类浅析	胡玖, 祝惠惠, 吴珂, 承艳, 周扬(181)
---------------------	--------------------------

CONTENTS

Research Progress on Artemisia Anomala and Artemisia Lactiflora	CHEN Xiao-chun, LIU Xian-fu(1)
Active Ingredients of <i>Poacynum hendersonii</i> (Hook. f.) Woodson and Its Antihypertensive Effect	SHANG Yuan-hong, TIAN Jin-feng (4)
Application of Lattice Green Function in Multi-scale Simulation of Dislocation	LIU Feng-hua, LI Wei, LIU Wan-guo(6)
Thermodynamic Simulation of Effect of Nb-V-Ti Content on Precipitation of FeCoNiCrMn High-entropy Alloys	LIU Hui-lin, ZHANG Yan-bin, WU Yi-chong, ZHOU Tao(10)
Research Progress on Biological Activity of Chrysins Derivatives	CHU Li-sha, PENG Lu, HUANG Wei-jun, ZHANG Ya-lin, MA Chun-yu, ZHU Wei, WEN Zhen(13)
Synthesis and Research Progress of Indirubin and Its Derivatives	JI Chang-an, YU Jian, YAN Guo-bing(16)
Research Progress on Synthesis Mechanism and Application of Glass Fiber and Its Composites	HOU Yan-na, SHEN Yi, CAI Yong-feng(20)
Research Progress on Graphene Modified Polyurethane Composites	LIU Dan, LI Jia-wei, TAN He-ping, NI Qing-ting(23)
Research Progress on Recovery of Aluminum Oxide from Aluminum Dross and Fly Ash	JU Ting-ting, LI Xiao-dong, FANG A-xiang, LI Gang-gang(25)
Study on Recycling Method of Waste Plastic Film	LIU Qi, ZHANG Hong, DING Yuan, WANG Jiu-ling, LU Ya-hong, HE Yuan(27)
Research Progress on Application of Big Data Technology in Drug Discovery	ZHANG Jie-he, LIU Bin, LI Xue(30)
Research Progress on Identification Technology for Sudden Water Pollution in Pipe Network	YANG Xiao-long, ZHANG Hao(32)
Study on Effect of Elastomer Viscosity on Mechanical Properties of Polypropylene Materials with Different Filling Systems	LI Wei, LI Zhi-peng, CHEN Jia-jie, LEI Liang, WU Guo-feng, YU Fei, YANG Bo, LUO Zhong-fu(36)
Preparation and Electrochemical Performance of Flake-nano-Si/graphite Composite Anode Material	WANG Xing-wei, HOU Jiao, HE Chao, YANG Dan, WANG Bei-ping, HOU Chun-ping(42)
Hydrogenation of Phenol over Amorphous Alloy Nanotubes	MO Min, GUO Xiao-juan, GUAN Hong-ru, XUN You-yi(46)
Hydrothermal Synthesis and Characterization of SmYNiMnO ₆	HU Xue-yan, YANG Ru-shi, SONG Pan-pan, GUO Yin-li, YU Jie, XU Xiang-ge, ZHU Wen-juan(50)
Study on Preparation of High-purity Niobium Oxide by Crystallization and Extraction	LU Dong, YU Wen-bin, WANG Shi-hai, ZHANG Wei-ning, GUO Hong-fan(53)
Study on Reaction Condition of Au/C Catalyst for Oxidation of Glyoxal to Glyoxylic Acid by Oxygen	WANG Xiao-li, BAO Shuang-cheng(55)
Study on Electrochemical Properties of Porous Cu ₂ O Nanomaterials	ZHANG Wei-qiang, LI Hong-lin(59)
Utilization of Waste Tires in Nano Anode Materials of Lithium Ion Battery	HOU Jiao, HOU Chun-ping, WANG Xing-wei, HE Chao, MENG Ling-tong, MA Shao-ning, GONG Bo-lin(62)
Preparation of Walnut Shell Carbon Mixed with Sludge and Its Adsorption Properties for Cr(VI) in Soil	YONG Qing-lin, YAN Yun, LI Tao-sheng, WANG Yu-jiao(66)
Study on Change of the Formaldehyde Concentration of Newly Decorated House and the Formaldehyde Treatment Methods	BAO Cheng-min, FAN Jia-zheng, SUN Min, LI Jia-nan(69)
Preparation Process Screening of Antibacterial and Anticaruncle Green Ointment	KE Xiao-yan, CHEN Liang-wen, CHEN Zhu, FAN Zuo-wang, WEI Dao-zhi, MO Zhi-long(73)
Study on Determination of N-pentane Content by Gas Chromatography	LI Jing-hua, ZHOU Yi-lang(75)

Application and Daily Maintenance of Gas Chromatography in Refinery Enterprises	FENG Guo-rong(77)
Effect of N-alkylation on Spectral Properties of Acridine Orange	FENG Zhi-ming, WU Bin, FENG Zhen-nan(80)
Development and Application of Colorimetric Method Cobalt Water Quality	ZOU Xiong-wei, LI Gang, ZOU Chun-xiang, HUANG Hai-ping(82)
Analysis of Odor Components in Zhanjiang Goose Down before and after Washing by GC-MS	LI Ya-hui, CHEN Wen-jian, CAO Yu-po, GONG Xiao, YUAN Yuan(86)
Detection of Impurities in Caprolactam Extraction Residue	YANG Cui-huan, ZHANG Zhi-jun, ZHANG Zhen-kang, WU Jun-jun(89)
Determination of Sweetener in Pickles by Ultra High Performance Liquid Chromatography-tandem Mass Spectrometry (UPLC-MS)	YANG Yan-hong, WANG Xue-rong, YANG Li, YANG Jin-chuan, MA Yi-qian(92)
Study on Content Determination and Fingerprint of Quercetin and Kaempferol in Lysimachiae Herba Formula Granules	ZHANG Fu-jun, HAO Jing-jing, YAO Ya-jun, ZHEN Hui-xian(94)
Preparation of Reference Material of Benzene in Toluene and Evaluation for Uncertainty	SONG Zeng-liang, FENG Jin-miao, GUO Shuo, WANG Xiao-bing(97)
Major Atmospheric Pollution Comparison of Gas and Coal Power Plants	HE Pu-zhen, WU Shang-ping(99)
Application of Mobile Monitoring in Early Warning and Monitoring Point Arrangement of Toxic and Harmful Gases in Chemical Industrial Park	LIN Ju, HUANG Zeng-wei, KANG Shi-yang(104)
Development of Desulphurization and Purification Process for Blast Furnace Gas	ZHANG Xian-mao, WANG Ze, WANG Tian-yuan, JIN Jian-tao, ZHAO Zhi-jie, LI Xing-jian, WANG Guo-xing(107)
Exploration of Excellent Experimental Teaching for Oxidation-reduction Reactions and Electrochemistry	DING Chun-ling, ZENG Guo-sun(110)
Application of Organic Chemistry Experiment Simulation Software Based on Flash and Director	YI Yun-hong, ZHANG Min-juan, WU Gong-qing(114)
Practice and Experience of Online Teaching of Analytical Chemistry Based on “One Flat and Three Ends”	WANG Wei, HAN Yu, CHEN Xiao-xia, WANG Hai-bo, XIA Lin-bo, WANG Ling-ling(117)
Construction of Inorganic and Analytical Chemistry Curriculum System under the Background of New Engineering	CHENG Jin-sheng, WAN Wei-hong(120)
Teaching Practice and Experience of Instrumental Analysis Based on PBL Teaching Method	CHEN Xiao-lan, LEI Gang-tie, TAN Hong-yan, CAI Chang-qun, XIE Yi-xi(122)
Exploration of the Reform of “Flip Classroom” Teaching Mode in Analytical Chemistry	GUO Ning, ZHANG Xiao-yang, CHEN Ming-xiang(124)
Exploration of Hybrid Teaching Mode for Pharmaceutical Analysis under the Background of Internet	WEI Jin-xia, WANG Yu-ming, XU Yan-yan, SHU Le-xin, FENG Xin-chi, LI Yu-bo(126)
Research on Engineering Education Accreditation Practice System of Polymer Material Specialty	GUO Yu-bo(129)
Study on Experimental Teaching Reform of Environmental Monitoring for Application Colleges	TANG Min, FANG Ke, HAO Han-zhou, XU Xin-chuang(132)
Exploration on Teaching Reform of Water Pollution Control Engineering	WU Xiao-ning, FENG Jin-yang, JIANG Dan-lie(135)
Exploration and Practice of University Project Construction of Mass Innovation and Entrepreneurship in Majors of Chemical Engineering and Food Science	HE Hui-fen, WANG Bao-yu(137)
Discussion on Teaching Reform of Student-centered Material Characterization Technique	ZHOU Rui-sha, SONG Jiang-feng, WANG Jin-xia(139)
Study on Undergraduate Teaching Reform of Principle of Metal Corrosion	WAN Hong-xia, SONG Dong-dong, CHEN Chang-feng, LI Ying-chao, QIU Ping(141)
Educational Reform on Metal Forming Process and Equipment via Holographic Teaching	CHEN Chen(143)

- Exploration and Research on Standardized Management of Chemical Experiment Teaching in Medical Colleges
..... CHEN Ming-xiang, HE Shu-hua,
CHEN Yu-zhen, ZHENG Ming-bin, CHENG Xiao-yan(145)
- Teaching and Practice of Chemical Production Technology under the Background of Emerging Engineering Education
..... LING Qiang, LEI Zhao, KE Qing-ping, ZHAO Zhi-gang,
XIE Rui-lun, LIU Xiang-chun, ZHANG Ning, CUI Ping(147)
- Study on Application of Virtual Simulation in Practical Teaching of Petrochemical Higher Vocational Education
..... DENG Yu-mei, SANG Hong-yuan, FENG De-ye(149)
- Teaching Reform of Chemical Engineering Principle Experiment Based on OBE Education Concept YAN Xiu-hua,
XU Wei, ZHANG Yi-dong, WU Jing, SUN Ming-zhu(152)
- Exploration and Research of Curriculum Thinking Education in Course of Pharmacy Organic Chemistry Experiment
..... XIE Fei, HAO Yu-meng, CHAI Xiao-yun,
WANG Ting, YU Shi-chong, JIN Yong-sheng, ZHANG Da-zhi(154)
- Application of Smart – class in Teaching Reforms of Physical Chemistry Experiment Course
..... ZHANG Ya-jie, XU Meng-yuan(156)
- Discussion on Teaching Improvement of Chemical Technology and Economics Course
..... ZHAO Tian-xiang, ZOU Qi-zhuang(159)
- Exploration and Practice on Talent Cultivation Model of Functional Materials Specialty Driven by Local Industry Demand
..... LI Jin-bo, ZHANG Shi-ying(162)
- Ideological and Political Education Reform and Exploration on Chemical Environmental Protection and Safety
..... LIU Ji-bo, MAO Hai-fang(165)
- Exploration and Practice of Talents Training Model in Four – year Higher Vocational Education
..... SHI Hai-bo, QIN Yong-hua(167)
- Discussion on “Enterprise – oriented” Practical Teaching Mode of Chinese Medicine Major in Higher Vocational Colleges
..... MA Ling-zhen(171)
- Comprehensive Reform and Exploration of Applied Chemistry ...
..... LIU Yu-ting(175)
- Practice and Exploration of Mobile Terminal Software for Chemistry Experiment Simulation Teaching
..... HE Yan, ZENG Hui-ting, ZENG Xing-xing(178)
- Discussion on the Transportation Hazard Classification of Bisphenol A Epoxy Resin
..... HU Jiu, ZHU Hui-hui, WU Ke, CHENG Yan, ZHOU Yang(181)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 48 No. 20

Oct. 2020

Managed by:

Guangzhou Chemical Industrial Group Co. , Ltd.

Sponsored by:

Guangzhou Research & Design Institute of Chemical Industry

Guangzhou Society of Chemistry and Chemical Engineering

Assisted by:

Guangzhou Chemical Industry Association

Edited by:

Editorial Office of “ GUANGZHOU CHEMICAL INDUSTRY”

Chief Editor: WU Wen-li

Vice Chief Editor: LIN Jun-ying

Editor: LIU Qian-ting, HE Qi-hong

Advertisement Department: MAO Ren-xu

Address: Building D, Vanlead Innovation Park, No. 229
Helian Street, Baiyun District, Guangzhou,
P. R. China

Postcode: 510425

Tel: (020) 36372165

E-mail: gzhgzbj@vip. 126. com

Printed by:

Guangzhou Guangwei Printing Plant of Southern
Medical University

Overseas Distributed by:

China National Publishing Industry Trading Corporation

Journal Code: ISSN 1001-9677
CN 44-1228/TQ

Adverxising Business License No. : 4401004002668