

ISSN 1001 - 9677

CN44 - 1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 20 期
2020年10月
(下半月)
第 48 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



广州化工研究设计院有限公司
分析测试中心

经CNAS权威认证

专业从事化工、涂料 等分析检测



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

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:gzhgjb@vip.126.com

印 刷:南方医科大学广州广卫印刷厂

发行范围:国内外公开发刊

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

- 白苞蒿和奇蒿的研究进展 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
..... 刘风华,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,吴钊冲,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 佼,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铈的研究 | 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_2O 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 佼,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) |
| 复方抗菌消痈绿药膏的制备工艺筛选 | 柯晓燕,陈靛雯,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 烷基化对吡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 桔,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,曾国荪(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 Chrysin 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 Anticarbuncle 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 | <i>FENG Guo-rong</i> (77) |
| Effect of N-alkylation on Spectral Properties of Acridine Orange | <i>FENG Zhi-ming, WU Bin, FENG Zhen-nan</i> (80) |
| Development and Application of Colorimetric Method Cobalt Water Quality | <i>ZOU Xiong-wei, LI Gang, ZOU Chun-xiang, HUANG Hai-ping</i> (82) |
| Analysis of Odor Components in Zhanjiang Goose Down before and after Washing by GC-MS | <i>LI Ya-hui, CHEN Wen-jian, CAO Yu-po, GONG Xiao, YUAN Yuan</i> (86) |
| Detection of Impurities in Caprolactam Extraction Residue | <i>YANG Cui-huan, ZHANG Zhi-jun, ZHANG Zhen-kang, WU Jun-jun</i> (89) |
| Determination of Sweetener in Pickles by Ultra High Performance Liquid Chromatography-tandem Mass Spectrometry (UPLC-MS) | <i>YANG Yan-hong, WANG Xue-rong, YANG Li, YANG Jin-chuan, MA Yi-qian</i> (92) |
| Study on Content Determination and Fingerprint of Quercetin and Kaempferol in Lysimachiae Herba Formula Granules | <i>ZHANG Fu-jun, HAO Jing-jing, YAO Ya-jun, ZHEN Hui-xian</i> (94) |
| Preparation of Reference Material of Benzene in Toluene and Evaluation for Uncertainty | <i>SONG Zeng-liang, FENG Jin-miao, GUO Shuo, WANG Xiao-bing</i> (97) |
| Major Atmospheric Pollution Comparison of Gas and Coal Power Plants | <i>HE Pu-zhen, WU Shang-ping</i> (99) |
| Application of Mobile Monitoring in Early Warning and Monitoring Point Arrangement of Toxic and Harmful Gases in Chemical Industrial Park | <i>LIN Ju, HUANG Zeng-wei, KANG Shi-yang</i> (104) |
| Development of Desulphurization and Purification Process for Blast Furnace Gas | <i>ZHANG Xian-mao, WANG Ze, WANG Tian-yuan, JIN Jian-tao, ZHAO Zhi-jie, LI Xing-jian, WANG Guo-xing</i> (107) |
| Exploration of Excellent Experimental Teaching for Oxidation-reduction Reactions and Electrochemistry | <i>DING Chun-ling, ZENG Guo-sun</i> (110) |
| Application of Organic Chemistry Experiment Simulation Software Based on Flash and Director | <i>YI Yun-hong, ZHANG Min-juan, WU Gong-qing</i> (114) |
| Practice and Experience of Online Teaching of Analytical Chemistry Based on “One Flat and Three Ends” | <i>WANG Wei, HAN Yu, CHEN Xiao-xia, WANG Hai-bo, XIA Lin-bo, WANG Ling-ling</i> (117) |
| Construction of Inorganic and Analytical Chemistry Curriculum System under the Background of New Engineering | <i>CHENG Jin-sheng, WAN Wei-hong</i> (120) |
| Teaching Practice and Experience of Instrumental Analysis Based on PBL Teaching Method | <i>CHEN Xiao-lan, LEI Gang-tie, TAN Hong-yan, CAI Chang-qun, XIE Yi-xi</i> (122) |
| Exploration of the Reform of “Flip Classroom” Teaching Mode in Analytical Chemistry | <i>GUO Ning, ZHANG Xiao-yang, CHEN Ming-xiang</i> (124) |
| Exploration of Hybrid Teaching Mode for Pharmaceutical Analysis under the Background of Internet | <i>WEI Jin-xia, WANG Yu-ming, XU Yan-yan, SHU Le-xin, FENG Xin-chi, LI Yu-bo</i> (126) |
| Research on Engineering Education Accreditation Practice System of Polymer Material Specialty | <i>GUO Yu-bo</i> (129) |
| Study on Experimental Teaching Reform of Environmental Monitoring for Application Colleges | <i>TANG Min, FANG Ke, HAO Han-zhou, XU Xin-chuang</i> (132) |
| Exploration on Teaching Reform of Water Pollution Control Engineering | <i>WU Xiao-ning, FENG Jin-yang, JIANG Dan-lie</i> (135) |
| Exploration and Practice of University Project Construction of Mass Innovation and Entrepreneurship in Majors of Chemical Engineering and Food Science | <i>HE Hui-fen, WANG Bao-yu</i> (137) |
| Discussion on Teaching Reform of Student-centered Material Characterization Technique | <i>ZHOU Rui-sha, SONG Jiang-feng, WANG Jin-xia</i> (139) |
| Study on Undergraduate Teaching Reform of Principle of Metal Corrosion | <i>WAN Hong-xia, SONG Dong-dong, CHEN Chang-feng, LI Ying-chao, QIU Ping</i> (141) |
| Educational Reform on Metal Forming Process and Equipment via Holographic Teaching | <i>CHEN Chen</i> (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: gzhgbjb@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

Adverxing Business License No. :4401004002668