

目 次

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 13 期

2020 年 7 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

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

网 址:<http://gzha.cbpt.cnki.net>

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

专论与综述

基于罗丹明的三价铁离子荧光探针研究进展 安国策(1)

UiO-66-NH₂ 及 ZIF-8 复合材料的制备及催化性能研究进展

..... 彭雨, 吴依, 杨紫微, 李琳钰, 蒋华麟, 陈萍华(4)

稀土掺杂 Co₃O₄ 基超级电容器研究进展

..... 杨丹丹, 张媛, 王佳奕, 朱传高, 徐迈, 王凤武(7)

金属有机框架在电解水反应中的研究进展 孙菡倩(10)

金属离子掺杂提高纳米 TiO₂ 光催化性能的进展研究

..... 常红, 隋丽丽, 王小禾, 张大军, 张俊(14)

纺织用无氟拒水剂的发展 杨岳文(17)

河南电解铝产业能源结构与发展问题及对策

..... 郑勇, 田大勇, 牛永生, 侯绍刚(20)

碳纳米管和石墨烯透明导电薄膜材料专利综述

..... 罗囡囡, 王卓, 高晓薇, 岳瑞娟(22)

科学实验

化学氧化法处理 AKD 废水的研究

..... 崔杨, 梁睿渊, 何爱晓, 赵贵荣, 孟蕾, 杨佩(25)

MnO₂/rGO 复合材料的制备及电化学性能研究

..... 赵宝茹, 樊姗, 潘昊鑫, 计新奇, 康天琪, 洪吉星, 张永(28)

水溶性沙林树脂对低温型 PVA 水溶速度的影响

..... 张艳华, 熊翠军, 谢涛雄(32)

八水氢氧化钡在热仓供暖中的应用

..... 尹佳慧, 曹志华, 廖文俊(36)

都匀毛尖茶多酚氧化酶粗酶的酶学性质

..... 姚玉仙, 张明泽, 刘丽萍, 徐波(39)

一种超耐切削液 UV 玻璃保护油墨的研制

..... 覃海定(42)

鹿油手工沐浴皂的制备及其抑菌性研究

..... 汪海鹏, 李博, 才旭红, 时晓萌, 刘俊渤, 唐珊珊(45)

防包心搬土水泥浆体系的室内研究及现场应用

..... 李望军, 陆永伟, 周成裕(48)

分析测试

- 手工皂中测定甘油含量最佳条件的探究 蔡贝虹, 樊永婵, 金智银, 张莲姬(51)
正交实验法优化土壤碱解氮最佳测定方法 戴 城, 李守权, 罗 浩(54)
芬太尼类药物色谱质谱联用检测方法研究 陈庚超, 郭媛媛, 鲁志超, 杨雪娇(58)
HPLC 同时测定止咳丸中柚皮苷、橙皮苷和新橙皮苷的含量 王 玉(61)
微波消解-电感耦合等离子体质谱法测定磷炉渣中的铅
..... 赵海茜, 刘 俊, 吉正元, 黄超冠, 李国文, 普靖茜, 杨春涛(64)
质量控制图在离子色谱法测定水中硫酸根离子的应用 彭雪飞, 刘艳敏, 靳亚军, 赵 杏(66)
ICP-OES 法测定铝镍钴磁钢铝、镍、钴、铁和铜含量 钟 轩, 刘东辉, 陈 斌, 能以俊(69)
吹扫捕集法测定固废浸出液中挥发性有机物 许 昕(72)
强力天麻杜仲胶囊与杜仲的挥发性成分对比 赵 欧, 班大明, 李道琴(75)
液质联用法测定水产品中磺胺类代谢物含量的不确定度评定 彭家杰, 李鸿超, 罗健民(77)
甲基苯丙胺含量测定不确定度评定 王团乐, 李 倩, 展长淑(81)
微波消解-火焰原子吸收法测定葡萄酒中铜不确定度的评定 杨 涛, 王建玲(84)

环境保护

- 闵行区黑臭河道治理变化与讨论 王 华, 杜庆璋(86)
广西城市放射性废物库库区环境 γ 辐射监测与分析
..... 易 鹏, 吴易超, 李丽红, 李 剑, 田 显, 石伟力, 常 盛(89)
某农药企业高浓度废气治理工程实例 姜 昆(92)

化工机械

- 烟气洗涤塔结构的研究与调整 周洪峰(95)

生产技术

- 某矩形密封连接器电镀质量提升措施 孙 伟(97)
活性炭吸附脱附工艺在涂料行业的应用 许 颖(101)

教学园地

- 对氨基苯甲酸合成实验的改进 谢 琪(104)
羧甲基纤维素的流变特性在实验教学中的设计与探索 宁晓辉, 张淦宇, 赵春欣, 鲍 琳(106)
材料成形原理现代化教学的改革与探索 李明鳌(109)

环境科学与工程专业大学化学实验 I 的探索与实践	余 静,杨迎春(111)
以学生为中心的高职化学课程教学改革与实践	王晓霞,侯党社,蒋 緣,杜锦华,李琳娜,张 婧(113)
在分析化学实验课中体现“学、思、讲、解”的教学模式	全云云,黄祖胜(116)
科研进展融入《大气污染控制工程》教学初探	祁志冲,冯彩霞,周艳梅,李德亮(118)
工程认证背景下物理化学模块化教学实践与思考	邓崇海,王黎丽,姚 李,吴义平,阳 杰,陈 红(121)
盐溶于汤-新时代背景下课程思政教学改革探索	王冰莹,徐国辉,徐向辉(124)
工匠精神下高职工业分析专业质量标准的研究	付 渊,徐红颖,胡智霞(126)
水分析化学课程的教学改革初探	龚 森,袁守军,冯景伟,王 伟,胡真虎(129)
基于慕课的线上线下混合式金课建设探索	成小英,耿梦蝶,魏 超,杨桂军,滕 跃(131)
基于 OBE 理念的环境工程专业课程教学改革探索	任 新,滕洪辉,赵雪松,任百祥(134)
长治学院高分子化学实验教学改革初探	王佳佳(136)
《分析化学实验》翻转课堂教学模式探索	王 坤,廖 爽,邓前军(138)
检索式学习在分析化学教学中的应用探究	韦健华,陈正毅,黄日镇,钟 亮(140)
产业升级背景下高职药学技能人才培养应用研究	夏成凯,龚道锋,田守琴(143)
基于混合式教学的无机化学课程改革与实践	胡 霞,陈远道,张松柏,沈广宇,刘学文(146)
以赛促学培养化工类创新人才探索	李 洁(148)
应用化工技术专业现代学徒制的探索与实践	唐 芳,刘龙江,项朋志(150)
化工安全课程教学实践中的职业素养	任红威,张金锋,苏昭桂,孙忠强(153)
中药调剂学专论教学案例库建设研究	忻晓东,程 媛,王红芳,张清清,李春花(156)
高校化学实验中心建设探索	杨 琴(159)
工程热力学课程思政教学设计	张 伟,胡柏松,王德武,白玉石,刘 燕,邓会宁,张少峰(161)
BOPPPS 教学法在分析化学教学中的探索	张玉梅,冯宁川(163)
慕课视域下“材料导论”PBL 双语教学改革探索	左晓玲(165)
用 OBE 理念建设高校化学化工实验“金课”	陈华军,席晓晶,李 冬(168)
高校有机化学实验教学改革的初探	高惠惠(171)

安全与管理

浅谈液晶显示工厂化学品集中供应系统	吉 川,陈晓芳,伍光明,江志坚,何 莹,叶晓明,宋明理(174)
-------------------	----------------------------------

CONTENTS

Advances in Trivalent Iron Ion Fluorescent Probes Based on Rhodamine	AN Guo-ce(1)
Research Progress on Preparation and Catalytic Performance of UiO-66-NH ₂ /ZIF-8 Composites	PENG Yu, WU Yi, YANG Zi-wei, LI Lin-yu, JIANG Hua-lin, CHEN Ping-hua(4)
Research Progress on Rare Earth Doped Co ₃ O ₄ in Supercapacitors	YANG Dan-dan, ZHANG Yuan, WANG Jia-yi, ZHU Chuan-gao, XU Mai, WANG Feng-wu(7)
Research Progress on Metal-organic Frameworks in Electrocatalytic Water Splitting	SUN Han-qian(10)
Progress in Improvement of Photocatalytic Performance of Nano-TiO ₂ Doped Metal Ions	CHANG Hong, SUI Li-li, WANG Xiao-he, ZHANG Da-jun, ZHANG Jun(14)
Development of Non-fluorine-containing Water Repellent Agents for Textile	YANG Yue-wen(17)
Problems and Countermeasures of Energy Structure and Development of Aluminum Electrolysis Industry in Henan Province	ZHENG Yong, TIAN Da-yong, NIU Yong-sheng, HOU Shao-gang(20)
Patent Application Review of Carbon Nanotubes/Graphene Transparent Conductive Films	LOU Nan-nan, WANG Zhuo, GAO Xiao-wei, YUE Rui-juan(22)
Study on Treatment of AKD Wastewater by Chemical Oxidation	CUI Yang, LIAO Rui-yuan, HE Ai-xiao, ZHAO Gui-rong, MENG Lei, YANG Pei(25)
Preparation of MnO ₂ /rGO Nanocomposites and the Enhanced Electrochemical Properties	ZHAO Bao-ru, FAN Shan, PAN Hao-xin, JI Xin-qi, KANG Tian-qi, HONG Ji-xing, ZHANG Yong(28)
Effect of Water-soluble Surlyn on Water Dissolution Rate of Low Temperature PVA	ZHANG Yan-hua, XIONG Cui-jun, XIE Tao-xiong(32)
Application of Composite Barium Hydroxide Octahydrate in Thermal Storage Heating System	YIN Jia-hui, CAO Zhi-hua, LIAO Wen-jun(36)
Enzymatic Characterization of Crude Polyphenol Oxidase in Fresh Leaves of Duyun Maojian	YAO Yu-xian, ZHANG Ming-ze, LIU Li-ping, XU Bo(39)
Preparation of A UV Glass Protective Ink with Ultra Resistant Cutting Fluid	QIN Hai-ding (42)
Study on Preparation and Antibacterial Activity of Deer Oil Handmade Bath Soap	WANG Hai-peng, LI Bo, CAI Xu-hong, SHI Xiao-meng, LIU Jun-bo, TANG Shan-shan(45)
Indoor Study and Field Application of Prevention the Package Bentonite of Cement Slurry System	LI Wang-jun, LU Yong-wei, ZHOU Cheng-yu(48)
Study on the Optimum Conditions for the Determination of Glycerin Content in Handmade Soap	CAI Bei-hong, FAN Yong-chan, JIN Zhi-yin, ZHANG Lian-ji(51)
Optimization of Alkali-hydrolyzabla Nitrogen Content in Soil by Orthogonal Array Design Tests	DAI Yu, LI Shou-quan, LUO Hao(54)
Study on the Detection Method of Fentanyl by UPLC-MS/MS	CHEN Geng-chao, GUO Yuan-yuan, LU Zhi-chao, YANG Xue-jiao(58)
Determination of Narign, Hesperidin and Neohesperidin in Zhike Wan by HPLC	WANG Yu(61)
Determination of Lead in Phosphorus Furnace Slag by Inductively Coupled Plasma Mass Spectrometry with Microwave Digestion	ZHAO Hai-xi, LIU Jun, JI Zheng-yuan, HUANG Chao-guan, LI Guo-wen, PU Jing-xi, YANG Chun-tao(64)
Application of Quality Control Chart in the Determination of Sulfate Ion in Water by Ion Chromatography	PENG Xue-fei, LIU Yan-min, JIN Ya-jun, ZHAO Xing(66)
Determination of Al, Ni, Co, Fe and Cu in AlNiCo Magnets Waste by ICP-OES Technique	ZHONG Xuan, LIU Dong-hui, CHEN Bin, XIONG Yi-jun(69)

Determination of Volatile Organic Compounds in Solid Waste Leachate by Purge and Trap Method	XU Xin(72)
Analysis and Comparision of Volatile Oil of Eucommia Ulmoides Oliv and Qiangli Gastrodia Eucommia Capsule	ZHAO Ou, BAN Da-ming, LI Dao-qin(75)
Evaluation of Uncertainty for the Detection of Sulfonamide Metabolites in Aquatic Products by HPLC-MS/MS ...	PENG Jia-jie, LI Hong-chao, LUO Jian-min(77)
Evaluation of Uncertainty in the Determination of Methamphetamine	WANG Tuan-le, LI Qian, ZHAN Chang-shu(81)
Evaluation of Uncertainty in the Determination of Copper in Wine by Microwave Digestion-flame Atomic Absorption Method	YANG Tao, WANG Jian-ling(84)
Discussion on the Change of Black and Smelly River Regulation in Minhang District	WANG Hua, DU Qing-zhang(86)
Monitoring and Analysis of Gamma Radiation Level at Guangxi Urban Radioactive Waste Repository Area	YI Yao, WU Yi-chao, LI Li-hong, LI Kai, TIAN Yu, SHI Wei-li, CHANG Sheng(89)
An Example of High Concentration Exhaust Gas Treatment Engineering in A Pesticide Enterprise	JIANG Kun(92)
Research and Adjustment of the Scale of Exhaust Gas Scrubber	ZHOU Hong-feng(95)
Improvement for Electroplating Quality of A Rectangular Seal Connector	SUN Wei(97)
Application of Activated Carbon Adsorption Steam Desorption – condensation Recovery Process in Waste Gas Treatment of Coating Industry	XU Ying(101)
Improvement on Synthesis Experiment of P-aminobenzoic Acid	XIE Jun(104)
Characterization of Carboxy Methyl Cellulose and Its Rheologic Behaviors for the Undergraduate Polymer Laboratory	NING Xiao-hui, ZHANG Gan-yu, ZHAO Chun-xin, BAO Lin(106)
Reform and Exploration of Modern Teaching of Material Forming Principle	LI Ming-ao(109)
Exploration and Practice of College Chemistry Experiment I in Environmental Science and Engineering	YU Jing, YANG Ying-chun(111)
Teaching Reform and Practice of Higher Vocational Chemistry Curriculum Centered on Students	WANG Xiao-xia, HOU Dang-she, JIANG Xu, DU Jin-hua, LI Lin-na, ZHANG Jing(113)
Embodying Teaching Mode of “Learning, Thinking, Speaking and Solving” in the Experimental Course of Analytical Chemistry	QUAN Yun-yun, HUANG Zu-sheng(116)
Exploration of Adding Frontier Researches in the Undergraduate Teaching of Air Pollution Control Engineering ...	QI Zhi-chong, FENG Cai-xia, ZHOU Yan-meい, LI De-liang(118)
Thinking and Practice on Modular Teaching of Physical Chemistry in Engineering Certification Background	DENG Chong-hai, WANG Li-li, YAO Li, WU Yi-ping, YANG Jie, CHEN Hong(121)
Preliminary Exploration on Ideological and Political Education in the New Era	WANG Bing-ying, XU Guo-hui, XU Xiang-hui(124)
Study on the Quality Standard of Industrial Analysis Specialty in Higher Vocational Education under the Craftsman Spirit	FU Yuan, XU Hong-ying, HU Zhi-xia(126)
Exploration on Teaching Reform of Water Analytical Chemistry	GONG Miao, YUAN Shou-jun, FENG Jing-wei, WANG Wei, HU Zhen-hu(129)
Exploration of Construction of Online and Off-line Hybrid Golden Course Based on MOOC-in Case of Environmental Impact Assessment	CHENG Xiao-ying, GENG Meng-die, WEI Chao, YANG Gui-jun, TENG Yue(131)
Exploration of Teaching Reform of Environmental Engineering Specialty Course Based on OBE Concept	REN Xin, TENG Hong-hui, ZHAO Xue-song, REN Bai-xiang(134)
Discussions on the Reform of Polymer Chemistry Experiment Teaching in Changzhi University	WANG Jia-jia(136)

Teaching Mode Exploration of Analytical Chemistry Experiment Based on the Concept of Flipped Classroom

..... WANG Kun, LIAO Shuang, DENG Qian-jun(138)

Exploration and Application of Retrieval - based Learning in Analytical Chemistry Teaching

WEI Jian-hua, CHEN Zheng-yi, HUANG Ri-zhen, ZHONG Liang(140)

Research on the Cultivation of Skill-oriented Talents of Pharmacy in Higher Vocational Colleges under the Background of Industrial Upgrading

..... XIA Cheng-kai, GONG Dao-feng, TIAN Shou-qin(143)

Reform and Practice of Inorganic Chemistry Course Based on Hybrid Teaching HU Xia,

CHEN Yuan-dao, ZHANG Song-bai, SHEN Guang-yu, LIU Xue-wen(146)

Exploration of Promoting Education by Competition in Chemical Cultivation LI Jie(148)

Exploration and Practice of Modern Apprenticeship in Applied Chemical Technology

..... TANG Fang, LIU Long-jiang, XIANG Peng-zhi(150)

Professional Quality in Chemical Safety Course

REN Hong-wei, ZHANG Jin-feng, SU Zhao-gui, SUN Zhong-qiang(153)

Study on the Construction of Teaching Case Library of Chinese Medicine Pharmacy Monograph XIN Xiao-dong, CHENG Yuan, WANG Hong-fang, ZHANG Qing-qing, LI Chun-hua(156)

Exploration on the Construction of Chemical Experiment Center in Universities YANG Qin(159)

Ideological and Political Teaching Design for Engineering Thermodynamics Course of Process Equipment and Control Engineering ZHANG Wei, HU Bai-song, WANG De-wu, BAI Yu-shi, LIU Yan, DENG Hui-ning, ZHANG Shao-feng(161)

Exploration of BOPPPS Teaching Method in Analytical Chemistry ZHANG Yu-mei, FENG Ning-chuan(163)

Exploration and Reform of PBL Bilingual Teaching in "Introduction to Materials" from the Perspective of MOOC

..... ZUO Xiao-ling(165)

Construction on Chemical Engineering Experiments of University Based on OBE ... CHEN Hua-jun, XI Xiao-jing, LI Dong(168)

A Preliminary Study on Educational Reform of Organic Chemistry Experiment in Universities GAO Hui-hui(171)

Brief Description of Central Chemical Supply System in Liquid Crystal Display Factories ... JI Chuan, CHEN Xiao-fang, WU Guang-ming, JIANG Zhi-jian, HE Ying, YE Xiao-ming, SONG Ming-li(174)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 48 No. 13

Jul. 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

Website: <http://gzhha.cbpt.cnki.net>

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

Advertising Business License No. : 4401004002668