

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45卷第7期

2017年4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:广州市白云区石井镇联和路2号
万力创新园D座

邮 码:510425

电 话:(020)36372165

邮 箱:gzhgbjb@vip.126.com

网 址: <http://www.gzhgbjb.cn>

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

收款单位:广州化工研究设计院

开户银行:广州市工商银行石井支行

帐 号:3602025309000823574

国内定价:13.00元/期 全年295.00元(共24期)

第八届编委会成员名单

主 任:崔英德

副主任:叶家灿 白 莉

秘书长:张 统

委 员:(排名不分先后)

钱 宇 童叶翔 余 林 王乐夫 何榕友

杨育农 马小明 郑 成 麦堪成 彭 峰

赵建青 尹国强 刘自力 李大光 杨定乔

黄道平 李攻科 刘国光 陈国华 董新法

方岩雄 刘晓国 李雪辉 陈旭东 李锡安

梁基照 熊 亚 曾庆煊 罗国钦 余慧文

目 次

专论与综述

- 石油开采三次采油技术应用现状及发展展望
..... 程亚敏,李艾玲,马玉琪,李妍琪,赵梦云,李小红,张治军(1)
- 镍钴锰酸锂正极材料的结构及电化学特征
..... 严 亮,吴 层,段建国(3)
- 聚合物共混物及纳米粒子选择性分布研究进展 杨教霜(5)
- 四针状氧化锌晶须的性能及应用
..... 刘 红,高翠翠,罗小春(8)
- 河南铝土矿选冶工艺研究进展
..... 王 燕,王小妮,张荣斐,蒲 洁,宋淑欣,李 辉(11)
- 天然水环境中光化学反应体系概述 兰天宇,杜海军(14)
- 肠道菌群对中草药有效成分转化研究 王 森,冯 芳(16)
- 浅谈有机热载体酸值的测定技术 李 洋(18)

科学实验

- CTS/ATP 复合材料的制备及吸附性能研究
..... 文梦娟,张 平,陶雯雯,石月荣,赵义平(20)
- FPU/AT 纳米复合材料的合成及性能研究
..... 朱志强,李 颖,王 霞,蔡东升(23)
- Fe₃O₄/TiO₂ 复合物的制备及其光催化性能研究
厉小雯,倪婉敏,李逸梅,裴英琪,何小庆,张 艳,陆珏琳,俞晓靖(26)
- 微波法制备 Ba₂SiO₄:Eu 荧光材料及其性能研究 朱聪旭(30)
- 微波辐射下固体铁系超强酸催化合成己酸戊酯
..... 丁满花,唐琳俐,曾 飞(32)
- 己内酯改性聚醚合成聚羧酸及其性能研究
..... 黄 振,丁 娅,杨 勇,张志勇,冉千平(35)
- TiO₂ 纳米管的制备及其光电性能研究
..... 娄冬冬,张心怡,王海凤(39)
- 软脂酸纤维素酯的制备表征及相变性能
..... 张 威,钟 秋,赵春芳,曹 琨(42)
- 氨基三甲叉膦酸的合成及其缓蚀性能研究
..... 牛 微,赵 頔,丛日鹏,李 烜(45)
- 脉冲电磁场辅助制备 γ-MnO₂ 粉体及表征
..... 金元鹏,方 琳,潘 双,姜则昌,唐立丹(48)
- PANI/PVDF 基超级电容器的制备及性能表征
..... 谢方圆,朱基亮(51)

环己基膦二碳十硼烷镍金属配合物的晶体结构	王鑫(55)
桂皮酸哌嗪盐的合成研究	顾宏霞,吴虹,何黎琴(58)
补投 Fe ²⁺ 对钛白废酸耦合 H ₂ O ₂ 参数的优化	李航,江波,陈淑荣,曾行艳,吕利平(60)
两种天然总黄酮的抗氧化活性研究	黄欢,陈友发,钟晓坤,张海全(63)
功能化石墨烯吸附重金属元素研究	罗勇波,吴意因,朱春燕(66)
管式纳滤膜 MBR 对于城市废水的处理工艺研究	刘茵,刘恩华,王泽瑞,杨盛(69)
海藻糖酶在谷氨酸发酵中的应用	韩隽,姬慧军(73)
淡化后浓海水真空蒸发浓缩析出规律研究	周子凡,李娜,陈忻(75)
基于 TEOS 原位交联加固对土遗址干湿耐久性能研究	汪娟丽,李玉虎(78)

分析测试

影响水泥化学分析结果的因素探讨	谌曲(82)
一种基于 GC-MS 的茶叶中 13 种农残的同时检测方法	李霞,王兰兰,张季,任道援,向丽萍(84)
液相色谱/质谱法测定水中硝基苯酚类化合物	赵新娜,彭华,王晶晶,吴立业,朱泽军,王琪(87)
顶空-气相色谱法测定 PVA 粘合剂中的甲醇残留	贾以律,徐勤夫,金碧,张豪(90)
高效液相色谱法测定胭脂萝卜中天竺葵素含量	梁姗,蒋子川,杨霞,刘欢(92)
HPLC 法测定半枝莲中野黄芩苷的含量	汪安,程桂林(94)
离子色谱法同时测定地下水中 5 种无机阴离子	陈泓霖,邱国良,曾琴(96)
离子选择电极法测定氯酚降解废水中氯离子含量	岳潇,罗志勇(100)

环境保护

南渡江水质物理指标调查	张大帅,颜杨婕,林强,张小朋,李晨,于长江,史载锋(103)
雅女湖水环境分析及环境保护对策	张汝波(107)
焦化废水处理关键技术研究与应用	魏华康,张少云(111)

化工机械

超声技术在球罐检测的应用	周翰卿,周阳,刘亢(114)
压力容器参数化建模与结构优化设计新方法	陈晨,李华,雷玉兰(116)
《大容规》适用范围、分类及其材料的探讨	武存喜(119)

生产技术

某厂芳烃联合装置节能改造	吴罗刚,邱传宝(122)
增产丙烯的优化调整	孙坤滨(125)

教学园地

系统观念下理想反应器的理解	王绪根,高素芳(127)
Diamond 3 软件在化学教学中的应用——以配位化学为例	王书龙,谭明雄,杨燕,韦庆敏,胡飞龙(129)

聚合物成型加工工艺及设备的教学改革初探	陈国昌,叶明富(131)
材料学概论教学模式的思考	曾 飞,唐琳俐(133)
基于创新人才培养的高分子物理实验教学改革	赵成吉(135)
浅谈如何提高仪器分析化学实验教学效果	冯国栋,宋志光(137)
药物化学教学中设置综述的探索	陈 维(139)
中药药剂学教学实践与思考	窦金凤,刘汉珍,张孝林,周国梁,秦梅颂(141)
高等农林院校农药学课程改革与探索	王 毅,吴祥为,高 倩,操海群,花日茂(143)
基于 PETP-CDIO 模式的高职化工专业课程体系构建	文家新,刘云霞(145)
高职院校复合材料专业教学改革探索与实践	任冬燕,杨 娟,李小宏,董丽卿(148)
转型发展形势下《化工设备设计基础》课改研究	谢艳新,杨 倩,陈 恒,徐绍红(150)
基于 SWOT 分析的浙江医药高等专科学校发展对策	王 东,曾平莉(152)
应用型本科高校分析化学教学改革的一点探索和实践	陈建欣(155)
教研结合在药剂学教学中的探索与实践	聂 华,谢美云,张声源,赵 莹,叶小玲,李榕娣,杨琪璿(157)
材料专业本科生实验教学平台化建设的几点思考	王 双,李冬升,刘 军,杨 娟(159)
应用型高校大型精密仪器共享平台的建设	林志奎,金晓怀,张传海,李宝银(161)
信息化教学背景下发酵工程教学的改革与探索	贺气志,唐 亮,刘 佳,陈丹娜,罗 佳,刘西霞,陈珂珂(164)
独立学院现代分离技术教学改革探索	丁明珍(166)
提高食品化学与分析实验教学效果的对策	陈美花,覃 媚,李 莹,黄 海(169)
赛教相融的“中药传统技能综合实训”课程开发	田 洋(172)
结合科研项目开展高职毕业设计的探索与实践	张朝辉(174)
浅谈香港高校的教育制度及对内地高校的启发	黄相璇,廖文波(177)
实验技能竞赛提高环境科学与工程实验教学水平	
..... 艾弗逊,蒋丽娟,郭晓峰,方 强,唐玉琼,王晓琳,王艳茹,王遵尧(179)	
《生物质能源工程》课程教学改革初探	宋朝霞(181)
《过程设备设计》课程仿真教学与实践	许桂英,邓易元,霍 峰,代俊林,贺 兢,徐 安,余绍辉(183)
高职《化工原理》微课程的开发与应用研究	王雪莹(185)

安全与管理

环境风险评价中化学品泄漏时间的估算方法	朱钰敏,张芝兰,马 烈(187)
液氨罐的个人风险和事故后果计算及比较	吴华伟(191)
某企业常压储罐风险评估结果的差异性研究	张子健,沈建民,许 波,张水平(195)

化工信息

市场趋向	(199)
产品开发	(199)
配方精选	(200)

CONTENTS

Application and Development Prospect of Enhancing Oil Recovery Technology in Oil Exploitation	
··· CHENG Ya-min, LI Ai-ling, MA Yu-qi, LI Yan-qi, ZHAO Meng-yun, LI Xiao-hong, ZHANG Zhi-jun(1)	
Structure and Electrochemical Characteristics of $\text{LiNi}_x\text{Co}_{1-x-y}\text{Mn}_y\text{O}_2$ Cathode Material	
..... YAN Liang, WU Ceng, DUAN Jian-guo(3)	
Research Progress on Polymer Blends and Selective Distribution of Nanoparticles	YANG Ao-shuang(5)
Properties and Application of Tetrapod-like ZnO Whisker	LIU Hong, GAO Cui-cui, LUO Xiao-chun(8)
Research Progress on Ore Dressing and Metallurgy of Henan Bauxite	
..... WANG Yan, WANG Xiao-ni, ZHANG Xing-fei, PU Jie, SONG Shu-xin, LI Hui(11)	
Review of Photochemical Reaction Systems in Natural Waters	LAN Tian-yu, DU Hai-jun(14)
Study on Biotransformation by Intestinal Bacteria to Chinese Herbal Medicines ···	WANG Miao, FENG Fang(16)
Discussion on Determination Method of Acid Value of Heat Transfer Fluids	LI Yang(18)
Preparation and Adsorption of CTS/ATP Composite	
..... WEN Meng-juan, ZHANG Ping, TAO Wen-wen, SHI Yue-rong, ZHAO Yi-ping(20)	
Synthesis and Characterization of FPU/AT Nanocomposites	
..... ZHU Zhi-qiang, LI Ying, WANG Xia, CAI Dong-sheng(23)	
Preparation and Performance of Photocatalytic Degradation of $\text{Fe}_3\text{O}_4/\text{TiO}_2$ Composites	
LI Xiao-wen, NI Wan-min, LI Yi-mei, PEI Ying-qi, HE Xiao-qing, ZHANG Yan, LU Jue-lin, YU Xiao-jing(26)	
Preparation of $\text{Ba}_2\text{SiO}_4:\text{Eu}$ Fluorescent Materials by Microwave Method and Its Properties ···	ZHU Cong-xu(30)
Synthesis of Amyl Hexanoate Catalyzed by Solid Ferric Sulphate under Microwave Irradiation	
..... DING Man-hua, TANG Lin-li, ZENG Fei(32)	
Preparation and Performance of Polycarboxylate Superplasticizer Based on ϵ -caprolactone Modified Reactive Polyether Macromonomer	
HUANG Zhen, DING Ya, YANG Yong, ZHANG Zhi-yong, RAN Qian-ping(35)	
Preparation and Photovoltaic Performance of TiO_2 Nanotube	
..... LOU Dong-dong, ZHANG Xin-yi, WANG Hai-feng(39)	
Synthesis, Characterization and Phase Transition Properties of Palmitic Acid Cellulose Esters	
..... ZHANG Wei, ZHONG Qiu, ZHAO Chun-fang, CAO Kun(42)	
Synthesis of Amino Trimethylene Phosphonic Acid and Performance of Corrosion Inhibition	
..... NIU Wei, ZHAO Di, CONG Ri-peng, LI Da(45)	
Preparation and Characterization of $\gamma\text{-MnO}_2$ Assisted with Pulse Electromagnetic Field	
..... JIN Yuan-peng, FANG Lin, PAN Shuang, JIANG Ze-chang, TANG Li-dan(48)	
Preparation and Performance of Supercapacitor Based on Polyaniline/Poly(vinylidene fluoride) Composite	
..... XIE Fang-yuan, ZHU Ji-liang(51)	
Crystal Structure of Nickel (II) Complexes Containing 1, 2 - bis (dicyclohexylphosphino) - 1, 2 - dicarba - closododecaborane Ligand	WANG Xin(55)
Synthesis of Cinnamic Acid Piperazine Salt	GU Hong-xia, WU Hong, HE Li-qin(58)
Optimization for Parameters of Titanic Waste Acid Coupling of H_2O_2 by Adding Fe^{2+}	
..... LI Hang, JIANG Bo, CHEN Shu-rong, ZENG Xing-yan, LV Li-ping(60)	
Antioxidant Activity of Two Total Flavonoids from Natural Plant	
..... HUANG Huan, CHEN You-fa, ZHONG Xiao-kun, ZHANG Hai-quan(63)	
Study on Adsorption of Heavy Metal Elements by Functionalized Graphene	
..... LUO Yong-bo, WU Yi-nan, ZHU Chun-yan(66)	
Tubular Nanofiltration Membrane MBR Technology for Municipal Wastewater Treatment	
..... LIU Yin, LIU En-hua, WANG Ze-rui, YANG Sheng(69)	
Application of Trehalase in Glutamic Acid Fermentation	HAN Jun, JI Hui-jun(73)
Study on Crystallization Law of Salts from Concentrated Seawater after Desalinated through Vacuum Evaporation and Concentration	ZHOU Zi-fan, LI Na, CHEN Xin(75)
Study on Durability of Earthen Ruins Based on TEOS in Situ Cross-linking Reinforcement Effect under Wetting and Drying Cyclic	WANG Juan-li, LI Yu-hu(78)

Discussion on Factors Influencing the Results of Chemical Analysis of Cement	<i>CHEN Qu</i> (82)
Simultaneous Determination of 13 Pesticide Residues in Tea by GC-MS
..... <i>LI Xia, WANG Lan-lan, ZHANG Ji, REN Dao-yuan, XIANG Li-ping</i> (84)	
Determination of Nitrophenol Compounds in Water by Liquid Chromatography-mass Spectrometry
..... <i>ZHAO Xin-na, PENG Hua, WANG Jing-jing, WU Li-ye, ZHU Ze-jun, WANG Qi</i> (87)	
Determination of Methanol in Polyvinyl Alcohol (PVA) Bonder by Head-space Gas Chromatography
..... <i>JIA Yi-lv, XU Qin-fu, JIN Bi, ZHANG Hao</i> (90)	
Determination of Pelargonidin in Carmine Radish by High Performance Liquid Chromatography
..... <i>LIANG Shan, JIANG Zi-chuan, YANG Xia, LIU Huan</i> (92)	
Determination of Scutellarin in Herba <i>Scutellariae Barbata</i> by HPLC
..... <i>WANG An, CHENG Gui-lin</i> (94)	
Simultaneous Determination of 5 Inorganic Anions in Groundwater by Ion Chromatography
..... <i>CHEN Hong-lin, QIU Guo-liang, ZENG Qin</i> (96)	
Determination of Chloride Ion Content in Chlorophenols Wastewater by Ion Selective Electrode Method
..... <i>YUE Xiao, LUO Zhi-yong</i> (100)	
Survey of Nandu River Water Physical Indexes
<i>ZHANG Da-shuai, YAN Yang-jie, LIN Qiang, ZHANG Xiao-peng, LI Chen, YU Chang-jiang, SHI Zai-feng</i> (103)	
Water Environmental Analysis and Environmental Protection Countermeasures of Yanv Lake	<i>ZHANG Ru-bo</i> (107)
Research and Application of Key Technology in Coking Wastewater	<i>WEI Hua-kang, ZHANG Shao-yun</i> (111)
Application of Ultrasonic Detection Technology in Spherical Tank	<i>ZHOU Han-qing, ZHOU Yang, LIU Kang</i> (114)
A New Method of Pressure Vessel Parametric Modeling and Structure Optimization Design
..... <i>CHEN Chen, LI Hua, LEI Yu-lan</i> (116)	
Discussion on Application Scope, Classification and Material of Supervision Regulation for Stationary Pressure Vessel
..... <i>WU Cun-xi</i> (119)	
Energy Saving Transformation of Combined Unit of Arene in A Certain Factory
..... <i>WU Luo-gang, QIU Chuan-bao</i> (122)	
Optimized Adjustment of Propylene Production	<i>SUN Kun-bin</i> (125)
Understanding of Ideal Reactor under System Concept	<i>WANG Xu-gen, GAO Su-fang</i> (127)
Application of Diamond 3 Software in Teaching ——Taking Coordination Chemistry as An Example
..... <i>WANG Shu-long, TAN Ming-xiong, YANG yan, WEI Qing-min, HU Fei-long</i> (129)	
Exploration on Teaching Reform of Polymer Processing Technology and Equipment
..... <i>CHEN Guo-chang, YE Ming-fu</i> (131)	
Reflections on Teaching Mode of Introduction to Material Science	<i>ZENG Fei, TANG Lin-li</i> (133)
Teaching Reform of Polymer Physics Experiments Based on Innovative Talents Training	<i>ZHAO Cheng-ji</i> (135)
Discussion on How to Improve Teaching Effect of Instrumental Analysis Experiment
..... <i>FENG Guo-dong, SONG Zhi-guang</i> (137)	
Exploration on Review of Medicinal Chemistry Teaching	<i>CHEN Wei</i> (139)
Teaching Practice and Thoughts of Practice of Chinese Medicine Pharmaceutics
..... <i>DOU Jin-feng, LIU Han-zhen, ZHANG Xiao-lin, ZHOU Guo-liang, QIN Mei-song</i> (141)	
Reform and Exploration on Pesticide Science in Higher Agricultural and Forestry Colleges
..... <i>WANG Yi, WU Xiang-wei, GAO Qian, CAO Hai-qun, HUA Ri-mao</i> (143)	
Construction of the Application Chemical Technology Curriculum System Based on CDIO Model
..... <i>WEN Jia-xin, LIU Yun-xia</i> (145)	
Exploration and Practice of Composite Material Profession Teaching Reform in Higher Vocational Education
..... <i>REN Dong-yan, YANG Juan, LI Xiao-hong, DONG Li-qing</i> (148)	
Study on Reform of <i>Chemical Equipment Design Basis</i> Course in Transitional Period of Development
..... <i>XIE Yan-xin, YANG Qian, CHEN Heng, XU Shao-hong</i> (150)	
Development Strategy of Zhejiang Pharmaceutical College Based on SWOT Analysis
..... <i>WANG Dong, ZENG Ping-li</i> (152)	

Exploration and Practice of Analytical Chemistry Teaching Reform in Application-oriented Undergraduate Universities
 *CHEN Jian-xin*(155)

Exploration and Practice on Education Combined with Research of Pharmaceutics ... *NIE Hua, XIE Mei-yun, ZHANG Sheng-yuan, ZHAO Ying, YE Xiao-ling, LI Rong-di, YANG Qi-xuan*(157)

Consideration on Construction of Experimental Teaching Platform for Undergraduates Majoring in Materials Science and Engineering ...
 *WANG Shuang, LI Dong-sheng, LIU Jun, YANG Juan*(159)

Construction of Sharing Platform of Large Scale Instruments and Equipments for Applied Colleges
LIN Zhi-luan, JIN Xiao-huai, ZHANG Chuan-hai, LI Bao-yin(161)

Teaching Reform and Exploration of Fermentation Engineering Course Based on Information Teaching *HE Qi-zhi, TANG Liang, LIU Jia, CHEN Dan-na, LUO Jia, LIU Xi-xia, CHEN Ke-ke*(164)

Exploration on Teaching Reform of Modern Separation Technology in Independent Colleges *DING Ming-zhen*(166)

Countermeasure of Improving Teaching Effect of Food Chemistry and Analysis Experiment
 *CHEN Mei-hua, QIN Mei, LI Ying, HUANG Hai*(169)

Development of Practical Training Lessons for Traditional Skills on Chinese Medicines Focused on Teaching and Competition
 *TIAN Yang*(172)

Exploration and Practice to Carry out Graduation Design in Higher Vocational Education in Combination with Scientific Research Projects
 *ZHANG Zhao-hui*(174)

Discussion on Hong Kong High School Education System and Elicitation for Higher Education in Mainland China
 *HUANG Xiang-xuan, LIAO Wen-bo*(177)

Improvement on Teaching Level of Environment Science and Engineering Experiment by Experiment Skills Competition
AI Fu-xun, JIANG Li-juan, GUO Xiao-feng, FANG Qiang, TANG Yu-qiong, WANG Xiao-lin, WANG Yan-ru, WANG Zun-yao(179)

Teaching Reform on *Biomass Energy Engineering*
 *SONG Zhao-xia*(181)

Simulation Teaching and Practice of Process Equipment Design ...
 *XU Gui-ying, DENG Yi-yuan, HUO Feng, DAI Jun-lin, HE Jing, XU An, YU Shao-hui*(183)

Study on Development and Application of Micro Course of *Chemical Engineering Principles* in Higher Vocational Colleges
 *WANG Xue-ying*(185)

Estimation of Chemical Leakage Time in Environmental Risk Assessment *ZHU Yu-min, ZHANG Zhi-lan, MA Lie*(187)

Calculation and Comparative Analysis on Accidental Consequence and Individual Risk of Liquid Ammonia Tank *WU Hua-wei*(191)

Study on Differences of Risk Assessment Results of Atmospheric Storage Tank in An Enterprise
ZHANG Zi-jian, SHEN Jian-min, XU Bo, ZHANG Shui-ping(195)

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol. 45 No. 7

Apr. 2017

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. 2
 Lianhe Road, Shijing Town, Baiyun District,
 Guangzhou, P. R. China

Postcode: 510425

Tel: (020) 36372165

E-mail: gzhgbjb@vip.126.com

Website: <http://www.gzhgbjb.cn>

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