

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第14期
2019年7月
(下半月)
第47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
- 美国《化学文摘》(CA)重点收录期刊

化工易
HG1.COM.CN

多彩化工
•
专业视角

第三十三届中国国际塑料橡胶工业展览会 看见智能制造的未来

「广化视点」 2019年6月国内涂料市场行情走势分析

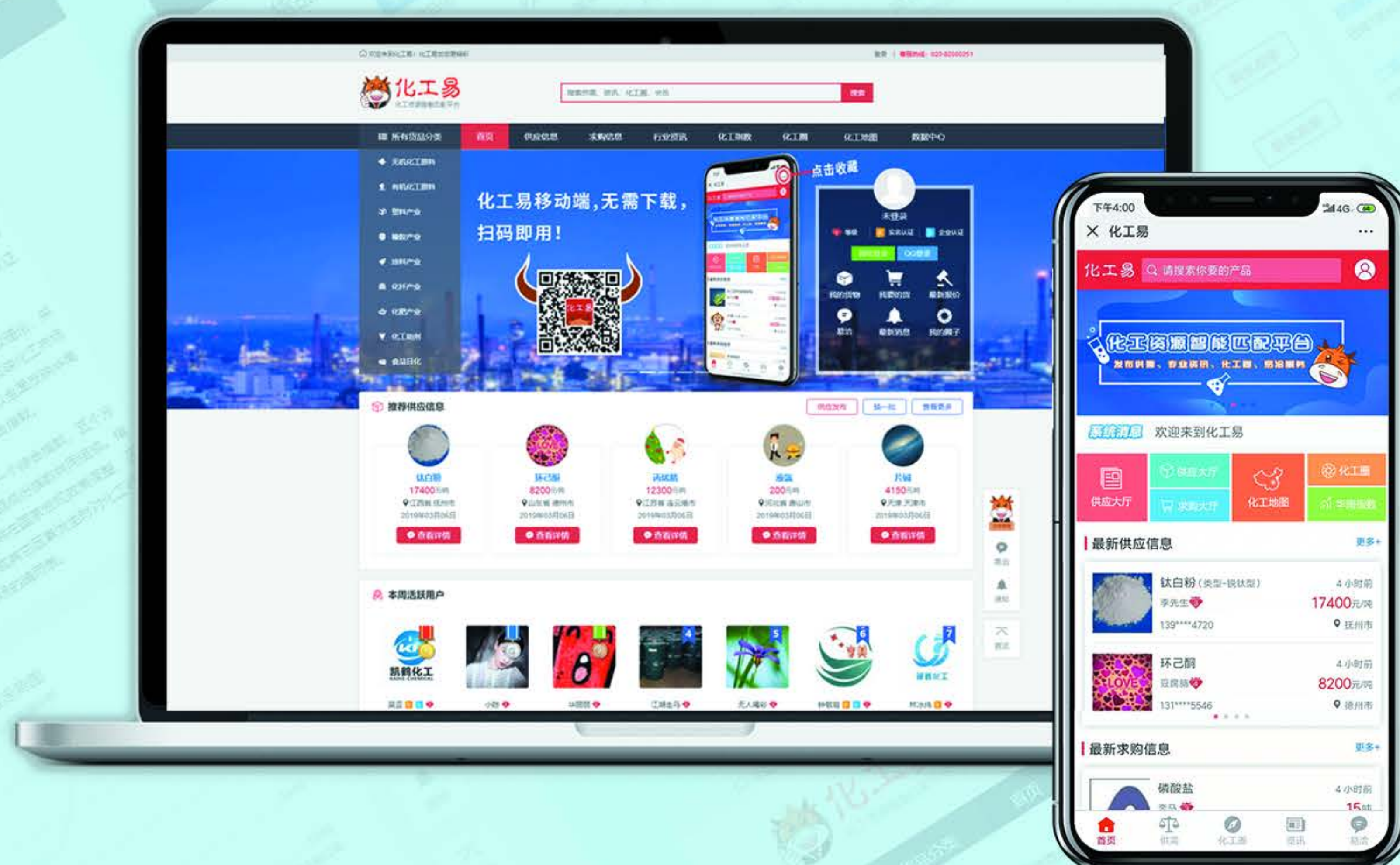
「化工与生态」 合成植物酯增塑剂：让孩子远离毒玩具



欢迎扫码体验

化工资源 智能匹配平台

- ◆ 发布供需
- ◆ 资讯服务
- ◆ 化工圈
- ◆ 易洽
- ◆ 化工地图
- ◆ 专家专栏
- ◆ VIP专享服务
- ◆ 数据中心



ISSN 1001-9677



主办：
广州化工研究设计院
广州市化工行业协会

CONTENTS 目录



第三十三届中国国际塑料橡胶工业展览会 看见智能制造的未来

P01

特别报道

高度自动化、智能化的先进技术让化学制造变得越来越轻松、节约。在第三十三届中国国际塑料橡胶工业展览会上，雅式展览服务有限公司联合全球知名智能制造企业，将汇聚实时数据的“工业 4.0 未来工厂”搬到观众面前。首次落地的智能工厂展示了 10 个高度智能化的生产场景，企业日常生产运营全过程都在数字监控之下。

广化视点

2019年6月国内涂料市场行情走势分析.....	王玲玲	03
TDI：利好纷至 稳中走强.....	王玲玲	06

企业与法

这笔信用证贷款能否冻结？.....	蔡培展（摘编）	07
法律问答.....	胡大飞	09

化工与生态

合成植物酯增塑剂：让孩子远离毒玩具.....	许木燕	11
------------------------	-----	----

CONTENTS 目录

化工大数据·图说2019中国涂料企业100强排行榜.....	资讯部	13
--------------------------------	-----	----

专论与综述

聚丙烯生产工艺技术及其产品进展.....		
.....包璐璐 韩李旺 杨廷亮 李亮 刘胜峰 王勇 郭晓东 李国峰 杜善明		14
纳米材料改性水性防腐涂料的研究进展.....	单文雯	17
新型含氮多孔有机聚合物材料吸附CO ₂ 的研究进展.....	巩苗苗 徐文轩 刘栋 张宁 邵先钊	20
食品中荧光纳米颗粒的毒性及评价研究进展.....	袁玉菊 吴艳阳 刘嘉欣 谭明乾	26
废弃生物油资源化利用国内外技术进展.....	朱卫霞 邢培鑫 章亚东 孔永平	31
环境样品中的二噁英前处理技术研究进展.....	钟英立	34
我国埋地钢质管道阴极保护研究现状.....	何萌 吴文林 秦硕	36

科学实验

稀土沸石催化液相苯酚烷基化.....		
.....谢京燕 宋莎 刘振宇 王伟哲 李禄建 宋昊 陈雄华		39
氨基硫脲型钕配合物的合成和结构研究.....	李培源 周泉 贾智若	42
腺苷对照品的制备.....	聂昌平 梁光平 杨俊	45
固态凝胶超级电容的制备.....		
.....苏扬 许恒铭 韩凯航 张金涛 龚祝玉 宋亚龙 任东兴 施会华		47
TiO ₂ 反 opal球形光子晶体颗粒的制备.....	常文博 朱慧丽 王爱军	50
Cu-TiO ₂ /SiO ₂ 制备及其光催化还原水中硝酸盐氮的研究.....	叶龙	54
熔融纺丝制备防蚊聚酯纤维.....	廖云珍 雷开锋 唐颖强 朱莲丽 卢琳娜 李永贵	57
鲢鱼鱼鳞抗氧化活性肽的酶法制备工艺研究.....	杨诗宇 李明华	60
钨铼合金电化学溶解工艺研究.....	郭瑞 赵星晨 李波 许万祥 王靖坤 周严 李进	63
不同交联方式对微硅粉液体地膜降解性能影响.....	马佳庆 铁生年	66
煤质及煤改质影响水煤浆性能的应用性试验.....	曹其华	70
石墨烯对水中钹的吸附性能研究.....	胡宁洋 张诗浓 俞华斌 张芳佳	72
DBD技术降解高盐含聚废水的研究.....	周瑶 史峰刚 张晓学 苏小东	75
催化湿式氧化工艺处理阿斯巴甜废水研究.....	王伟 高有军 潘春 芮新生 徐炎华	79
制药废水剩余污泥好氧堆肥制备土壤改良剂.....	游晓霞 乔俊 李雪梅 邢国强 闫晋良	82
ABR与观赏型水生人工联合处理生活污水.....	陆鸣州 张伟强 余亚琴 缪沁杨	85
莞香茶对亚硝酸盐的清除效率研究.....	梁婧瑶 谢宇荀 赖成泽 黄师敏 黄娟 李林秋	89

CONTENTS 目录

一种三七复方提取工艺的研究.....	李桦军 朱卓 曹红云 王恒禹 余汪平 游燕	92
干姜化学成分提取及其在卷烟中的应用.....
.....	李宝志 李锋 朴永革 王瑞停 李河霖 佟亚楠 付祺 刘友杰 陈明	95
酒石酸法提取咖啡果胶工艺研究.....
.....	李晓娇 付文相 陈建瑞 白应飞 李悦	98
山银花提取物泡腾片的制备及质量评价.....
.....	黄祯仪 杨贵梅 童地护 周卿	101
红花酢浆草总黄酮的提取及抗氧化抑菌性能分析.....
.....	陈世银 林冰丽 李俊妍 张晓娟	104
低噪音舒适型轮胎的技术分析和应用.....
.....	张映红	107

分析测试

紫外分光光度法监测水质中的石油.....
.....	顾海欣 刘晓健	112
地表水中电导率与氯化物、高锰酸盐指数的相关性研究.....
.....	余素华 吴佳宁	115
化学分析法研究成熟方式对番木瓜营养成份的影响.....
.....	黄靖怡 谢靖娴 柯德森	118
制马钱子及其制剂中土的宁和马钱子碱的含量测定.....
.....
.....	张云静 张自品 张雪燕 翟佳丽 田蕾	121
混合二元酸甲酯化反应液中多组分气相色谱法定量.....
.....
.....	迟森森 靳少华 李晶 黄长荣 刘照	125
ICP-OES测定镍钴锰氢氧化物中硅含量.....
.....	周兆海 李沃颖	128
淡水鱼中亚甲基蓝、孔雀石绿类药物残留检测.....
.....	施雅	131
X射线荧光光谱法分析铝青铜中主成分及杂质元素.....
.....	刘枫	134

环境保护

小型机械加工企业环境污染防治措施探讨.....
.....	孙文潭 郑琳琳 张颖	137
简易填埋场内存量垃圾治理技术浅析.....
.....	胡健明	139
蚌埠市农田土壤重金属含量分析及生态风险评价.....
.....
.....	卢光煜 李海燕 唐园园 陈鹏程	142
黄山学院水西湿地氮磷时空变化特征研究.....
.....
.....	陆宏宇 马明海 茆赛赛 秦俊 刘岚英 董雪梅	145

化工机械

“PDMS”软件在化工设计中的应用.....
.....	何奇 刘璐	149

CONTENTS 目录

声发射检测技术在FRP复合材料容器检测中的应用研究.....	
.....	蔚道祥 杨宇清 鲁洪亮 司俊 文祥 152
重整进料板壳式换热器热端差压高原因及处理.....	何志伟 许明阳 林娜 154

生产技术

Aspen Plus在异丁烷产品开发中的应用.....	廖年礁 157
玉北8-19井二开复杂地层钻井液技术研究.....	印树明 杨世超 161

教学园地

工程教育认证背景下功能材料专业实验改革.....	张海连 李东旭 163
分析化学的“教考分离”改革探索.....	叶秀芳 陈东初 165
基于OBE理念的食品分析课程教学改革.....	
.....	李光辉 肖付刚 张永清 张爱莉 高雪丽 王德国 167
分析测试技术课程的探索与改革.....	王小三 170
分析化学课程教学中的学科交叉探讨.....	邹振 钟亚玲 谭淑珍 李丹 艾思新 172
有机化学实验教学改革的若干思考.....	丁冉 陈忠平 刘磊 姜兵 174
提高《天然药物化学》课程教学质量的探索与实践.....	项昭保 伍晓玲 殷钟意 176
制药工程专业《药剂学》课程教学改革的探索.....	苗艳丽 王宏波 黄娜 179
基于工程认证的制药工程专业课程体系构建.....	赵子剑 罗正红 赵永新 181
制药工程专业仪器分析实验开放模式探究.....	袁霖 李中燕 袁先友 184
面向制药工程专业的《药理学》SPOC在线课程建设.....	
.....	耿燕 许泓渝 高越颖 刘蕾 金坚 186
轻化工程自动化方向培养方案的探讨.....	王莉 刘鸿斌 188
双语情境下分析化学知识与能力意义建构策略.....	
.....	壮亚峰 曹桂萍 王丽 刘宝亮 191
基于应用型人才培养的材料化学专业实践教学改革的探索.....	朱立刚 覃其品 王金龙 194
实验室开放下的“新工科”人才培养的探索与实践.....	陈建欣 张微 吴泽颖 197
化工原理实验在化工仪表及自动化教学中的应用探讨.....	安胜欣 王禹昊 邵群 李忠 200
工科“有机化学”期末考试试卷分析与讨论.....	
.....	汪聪茜 蔡才 彭望明 刘芸 胡思前 202

CONTENTS

Research Progress on Polypropylene Production Technology and Products.....	
.....BAO Lu-lu	
HAN Li-wang YANG Ting-jie LI Liang LIU Sheng-feng WANG Yong GUO Xiao-dong LI Guo-feng DU Shan-ming	14
Research Progress on Waterborne Anticorrosive Coatings Modified by Nanomaterials.....	
.....SHAN Wen-wen	17
Research Progress on Adsorption of CO ₂ by New Nitrogen-containing Porous Organic Polymer Materials	
.....GONG Miao-miao XU Wen-xuan LIU Dong ZHANG Ning SHAO Xian-zhao	20
Toxicity of Fluorescent Nanoparticles in Food and Their Research Progress.....	
.....YUAN Yu-ju WU Yan-yang LIU Jia-xin TAN Ming-qian	26
Technical Progress on Resource Utilization of Waste Bio-oil.....	
.....ZHU Wei-xia XING Pei-xin ZHANG Ya-dong KONG Yong-ping	31
Research Progress on Dioxin Pretreatment Technology in Environmental Samples.....	
.....ZHONG Ying-li	34
Current Status of Cathodic Protection for Buried Steel Pipelines.....	
.....HE Meng WU Wen-lin QIN Shuo	36
Catalytic Performance of Rare-earth Zeolite for Liquid-phase Alkylation of Phenol.....	
.....XIE Jing-yan SONG Sha LIU Zhen-yu WANG Wei-zhe LI Lu-jian SONG Hao CHEN Xiong-hua	39
Study on Synthesis and Structure of Thiosemicarbazide Ruthenium Complex.....	
.....LI Pei-yuan ZHOU Quan JIA Zhi-ruo	42
Preparation of Adenosine Reference Substance.....	
.....NIE Chang-ping LIANG Guang-ping YANG Jun	45
Preparation of Solid Gel Supercapacitors.....	
.....SU Yang	
XU Heng-ming HAN Kai-hang ZHANG Jin-tao GONG Zhu-yu SONG Ya-long REN Dong-xing SHI Hui-hua	47
Preparation of TiO ₂ Inverse Spherical Photonic Crystal Particles.....	
.....CHANG Wen-bo ZHU Hui-li WANG Ai-jun	50
Study on Preparation of Cu-TiO ₂ /SiO ₂ and Photocatalytic Reduction Activities for Removing NO ₃ -N in Water	
.....YE Long	54

Preparation of Anti-mosquito Polyester Fiber by Melting Spinning.....	
.....LIAO Yun-zhen LEI Kai-feng TANG Ying-qiang ZHU Lian-li LU Lin-na LI Yong-gui	57
Optimization of Enzymatic Preparation of Antioxidant Peptides from Silver Carp Scales with Protease....	
.....YANG Shi-yu LI Ming-hua	60
Study on Electrochemical Dissolution Process of Tungsten-rhenium Alloy.....	
.....GUO Rui ZHAO Xing-chen LI Bo XU Wan-xiang WANG Jing-kun ZHOU Yan LI Jin	63
Study on Degradation Performance of Micro Silicon Powder Liquid Film by Different Crosslinking Methods	
.....MA Jia-qing TIE Sheng-nian	66
Application Test of Performance of CWS Made from Coal and Quality-modified Coal.....	
.....CAO Qi-hua	70
Study on Adsorption Properties of Graphene for Neodymium in Water.....	
.....HU Ning-yang ZHANG Shi-nong YU Hua-bin ZHANG Fang-jia	72
Degradation of High-salt Polyacrylamide-containing Wastewater by Low-temperature Plasma Discharge	
.....ZHOU Yao SHI Feng-gang ZHANG Xiao-xue SU Xiao-dong	75
Study on Catalytic Wet Oxidation Process for Treatment of Aspartame Wastewater.....	
.....WANG Wei GAO You-jun PAN Chun RUI Xin-sheng XU Yan-hua	79
Preparation of Soil Conditioner by Aerobic Composting Method Using Pharmaceutical Wastewater Residual Sludge.....	
.....YOU Xiao-xia QIAO Jun LI Xue-mei XING Guo-qiang YAN Jin-liang	82
Treatment of Domestic Wastewater by ABR Reactor and Ornamental Aquatic Constructed Wetland.....	
.....LU Ming-zhou ZHANG Wei-qiang YU Ya-qin MIU Qin-yang	85
Study on Nitrite-scavenging Ability of Guan Xiang Tea.....	
.....LIANG Jing-yao XIE Yu-xun LAI Cheng-ze HUANG Shi-Min HUANG Juan LI Lin-qiu	89
Study on Extraction Process of Panax Notoginseng Compound.....	
.....LI Hua-jun ZHU Zhuo CAO Hong-yun WANG Heng-yu YU Wang-ping YOU Yan	92
Extraction of Chemical Constituents from Rhizoma Zingiberis and Its Application in Cigarette.....	
.....LI Bao-zhi LI Feng PIAO Yong-ge WANG Rui-ting LI He-lin TONG Ya-nan FU Qi LIU You-jie CHEN Ming	95
Study on Extraction of Coffee Pectin by Tartaric Acid.....	
.....LI Xiao-jiao FU Wen-xiang CHEN Jian-rui BAI Ying-fei LI Yue	98

Preparation and Quality Evaluation of <i>Lonicerae Flos</i> Effervescent Tablets.....	
.....HUANG Zhen-yi YANG Gui-mei TONG Di-hu ZHOU Qing	101
Extraction of Total Flavonoids from <i>Oxalis corymbosa</i> and Analysis of Its Antioxidant and Bacteriostatic Properties.....	
.....CHEN Shi-yin LIN Bing-li LI Jun-yan ZHANG Xiao-juan	104
Technical Analysis and Application of Low Noise Comfortable Tire.....	
.....ZHANG Ying-hong	107
Monitoring Petroleum in Water by Ultraviolet Spectrophotometry.....	
.....GU Hai-xin LIU Xiao-jian	112
Study on Correlation Between Conductivity and Chloride, and Permanganate Index in Surface Water.....	
.....YU Su-hua WU Jia-ning	115
Study on Effect of Maturing Mode on Nutritional Composition of Papaya by Chemical Analysis.....	
.....HUANG Jing-yi XIE Jing-xian KE De-sen	118
Determination of Strychnine and Brucine in Processed Strychnine Semen and Its Preparation.....	
.....ZHANG Yun-jing ZHANG Zi-pin ZHANG Xue-yan ZHAI Jia-li TIAN Lei	121
Multicomponent Quantitative Determination of Methyl Esterification of Mixed Dibasic Acids by Gas Chromatography.....	
.....CHI Sen-sen JIN Shao-hua LI Jing HUANG Chang-rong LIU Zhao	125
Determination of Silicon in Nickel Cobalt Manganese Hydroxide by Inductively Coupled Plasma Atomic Emission Spectrometry.....	
.....ZHOU Zhao-hai LI Wo-ying	128
Detection of Drug Residues such as Methylene Blue, Malachite Green in Freshwater Fish.....	
.....SHI Ya	131
Analysis of Main Components and Impurity Elements in Aluminum Bronze by X-ray Fluorescence Spectrometry.....	
.....LIU Feng	134
Discussion on Environmental Pollution-control Measures for Small Machine-processing Enterprises.....	
.....SUN Wen-tan ZHENG Lin-lin ZHANG Ying	137
Brief Analysis on Treatment Technology of Stock Garbage in Simple Landfill Site.....	
.....HU Jian-ming	139
Concentrations and Ecological Risk Assessment of Heavy Metal Farmland Soil from Bengbu City.....	
.....LU Guang-yu LI Hai-yan TANG Yuan-yuan CHEN Peng-cheng	142

Temporal and Spatial Variation Characteristics of Nitrogen and Phosphorus in Shuixi Wetland of Huangshan University.....	
..... <i>LU Hong-yu MA Ming-hai MAO Sai-sai QIN Jun LIU Lan-ying DONG Xue-mei</i>	145
Application of “PDMS” Software in Chemical Engineering Design.....	
..... <i>HE Qi LIU Lu</i>	149
Study on Acoustic Emission Detection Technology of Fiber Reinforced Plastic Pressure Vessel.....	
..... <i>WEI Dao-xiang YANG Yu-qing LU Hong-liang SI Jun WEN Xiang</i>	152
Causes and Treatment of High Differential Pressure at Hot End of Reforming Plate-and-shell Heat Exchanger.....	
..... <i>HE Zhi-wei XU Ming-yang LIN Na</i>	154
Application of Aspen Plus Software in Product Development of Isobutane.....	
..... <i>LIAO Nian-jiao</i>	157
Study on Complex Formation Drilling Fluid Technology for Second Section of Well Yubei 8-19.....	
..... <i>YIN Shu-ming YANG Shi-chao</i>	161
Reform on Experiment of Functional Materials under the Engineering Education Accreditation Background.....	
..... <i>ZHANG Hai-lian LI Dong-xu</i>	163
Exploration of Teaching Reform on Analysis Chemistry Based on Separation Teaching and Testing.....	
..... <i>YE Xiu-fang CHEN Dong-chu</i>	165
Teaching Reform on Food Analysis under Outcome-based Education Concept.....	
..... <i>LI Guang-hui XIAO Fu-gang ZHANG Yong-qing ZHANG Ai-li GAO Xue-li WANG De-guo</i>	167
Exploration and Reform on Analytical Testing Technology Course.....	<i>WANG Xiao-san</i> 170
Discussion on Interdisciplinarity in Analytical Chemistry Teaching.....	
..... <i>ZOU Zhen ZHONG Ya-ling TAN Shu-zhen LI Dan AI Si-xin</i>	172
Several Thoughts on Educational Reform of Organic Chemistry Experiment.....	
..... <i>DING Ran CHEN Zhong-ping LIU Lei JIANG Bing</i>	174
Exploration and Practice on Improving Teaching Quality of Natural Medical Chemistry Curriculum.....	
..... <i>XIANG Zhao-bao WU Xiao-ling YIN Zhong-yi</i>	176
Teaching Reform on Pharmacy Course for Pharmaceutical Engineering.....	
..... <i>MIAO Yan-li WANG Hong-bo HUANG Na</i>	179
Construction of Pharmaceutical Engineering Course System Based on Engineering Certification....	
..... <i>ZHAO Zi-jian LUO Zheng-hong ZHAO Yong-xin</i>	181

Study on Open Model of Instrumental Analysis Experiments in Pharmaceutical Engineering.....	
.....YUAN Lin LI Zhong-yan YUAN Xian-you	184
Construction of Small Private Online Course of Pharmacology for Pharmaceutical Engineering.....	
.....	
GENG Yan XU Hong-yu GAO Yue-ying LIU Lei JIN Jian	186
Discussion on Training Program of Automation Specialty in Light Industry Engineering.....	
.....WANG Li LIU Hong-bin	188
Meaningful Construction Strategy of Knowledge and Ability of Analytical Chemistry in Bilingual Context..	
.....	
ZHUANG Ya-feng CAO Gui-ping WANG Li LIU Bao-liang	191
Reform on Practice Teaching of Materials Chemistry Specialty to Meet the Cultivation of Applied Talent...	
.....	
.....ZHU Li-gang QIN Qi-pin WANG Jin-long	194
Exploration and Practice on Cultivation of “New Engineering Talents” under Laboratory Opening....	
.....	
.....CHEN Jian-xin ZHANG Wei WU Ze-ying	197
Application and Exploration of Chemical Engineering Principle Experiment in Teaching of Chemical Instrumentation and Automation.....	
....AN Sheng-xin WANG Yu-hao SHAO Qun LI Zhong	200
Analysis and Discussion on Final Exam Papers of Organic Chemistry in Engineering.....	
WANG Cong-qian CAI Cai PENG Wang-ming LIU Yun HU Si-qian	202

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.47 No.14

Jul . 2019

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 : CHEN Liang

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://gzha.cbpt.cnki.net>

Printed by :

Guangdong Haifeng Printing Company Limited

Overseas Distributed by :

China National Publishing Industry Trading Corporation

Journal Code : ISSN 1001-9677

CN 44-1228/TQ

Adverxising Business License No. :4401004002668