

ISSN 1001-9677

CN44-1228/TQ



扫码关注

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 • 美国《化学文摘》(CA)重点收录期刊

第 16 期
2019年8月
(下半月)
第 47 卷



凡高环保
Fan Gao EP

河南凡高环保材料有限公司

多
彩
化
工
• 专业视角

广化交易： 融入信息服务大家庭 服务更多元

「广化视点」 2019年7月国内纯碱市场行情走势分析

「化工与生态」 这颗“水球”帮我们干掉了塑料瓶

优质的原材料 我们只做好产品

- ◆ 净水药剂 ◆ 聚合氯化铝pac
- ◆ 聚丙烯酰胺pam



联系人：李晓乐 联系电话：13598443888

ISSN 1001-9677



主办：

广州化工研究设计院
广州市化工行业协会

万方数据

CONTENTS 目录



广化交易：融入信息服务大家庭 服务更多元

P01

特别报道

2019年8月20日，中国化工情报信息协会第六次会员代表大会在安庆市隆重召开。广化交易建有全国领先的化工交易平台，华南化工指数是全面反映珠三角地区乃至全国化工产品价格的综合指数，是化工市场晴雨表；而成立于1984年的中国化工情报信息协会，现有团体会员260余户，包括化工企业、化工专业、地区信息站、石油和化工期刊编辑部。当选中国化工情报信息协会副会长单位，对广化交易来说意义非同一般。

广化视点

2019年7月国内纯碱市场行情走势分析.....	罗海燕	03
TDI：行情大起大落 价格又探底.....	张荣鹏	05
己内酰胺：稳市报盘 行情弱势.....	唐伟民	06

企业与法

同类商品不正当竞争伤害了谁？.....	蔡培展（摘编）	07
法律问答.....	胡大飞	09

化工与生态

这颗“水球”帮我们干掉了塑料瓶.....	周文俊	11
----------------------	-----	----

CONTENTS 目录

化工大数据·图说TDI..... 资讯部 13

专论与综述

芳类化合物的研究进展.....	王婕 毛展 崔佳欢 王文	14
碳包覆二氧化钛光催化剂的制备及研究.....	朱雪漪 王成 王俊杰 王进	18
柔性燃料电池研究现状及发展展望.....	何成 张勇 郑春花 吕少文 张翼滉 常贵可	20
MBR技术在工业废水处理应用中的研究进展.....	方志杰 刘建文 马满英	23
聚丙烯酰胺浓度测定方法综述.....	周雪峰 唐山 盛寒 陈斌 吴彬彬 吴雅丽 李奇	27
化妆品中致敏性芳香物质分析方法研究进展.....	黄学泓 纪玲珍 黄丽莉	31
清淤河道底泥资源化利用的研究进展.....	胡灵杰 曹玉姣 陈再	36

科学实验

苯蒸残液用于合成6-氨基己酸.....	赵朋伟 霍增辉 刘毅 刘冬然 赵振伦 孙朋帅 闫胜利	39
甲基-4-脱氧 α -D-葡萄糖苷的合成.....	张玲钰 白金明 赵凤霞 赵兴 李修刚	42
[AMIM] Cl与DMF、DMSO、DMAc复配体系对纤维素溶解性研究.....	张沛然 吴琼 杨梦钰 张恒强	44
磷酸型含氟表面活性剂的合成及性能研究.....	徐伟 向德轩 刘希 刘次捷 李元祥 胡扬剑	48
气凝胶负载铁尾矿金属催化剂的制备及表征.....	王香婷 金振国	50
乙烯砜型橙色活性染料的制备及染色性能研究.....	何菊兰 陈赛龙 程瑶 杨晶晶	53
鼠李糖乳杆菌微囊制剂的制备.....	张忠钰 唐娜 李林 唐汉萍 陈坤	56
基于PVDF/硅藻土的复合超疏水涂层.....	蒋遇龙 黄学宏	58
一种新型UVA光敏型季铵盐类光产碱剂.....	黄李江 杨建文	61
O ₃ /H ₂ O ₂ 高级氧化技术对实验室有机废水处理研究.....	奉明	65
纳米CeO ₂ 负载Pd催化木质素磺酸盐氢化活化研究.....	李童 张岩	68
锌渣与膏状氨基酸应用于生产复合螯合氨基酸锌的综合利用.....	王艳君 潘梦雅 张择瑞 汪家权 张千峰	71
预吸附水蒸气对柱穿透吸附的影响.....	王宁	75
稻壳炭脱硅制活性炭及吸附性能研究.....	田聪 马雪玉 王佳欣 戴佩林 谭文英	78

CONTENTS 目录

酸活化赤泥堆场风化物的除磷效果研究.....	张梦媛 张惠 汪杰 郭燕燕 旷文君 徐铭洋 马梓涵 赵雅琴	82
抗高温水基钻井液技术研究.....	王俊梅 谢刚 马仁杰 张裕 王琦 周有欣	85
新型中药洗面奶的制备工艺研究.....	毛轩睿 胡宇婷 周睿 陈玉叶 陈小明	88
大别山区葛根黄酮的微波辅助提取工艺研究.....	胡瑶瑛 单跃 姚张杰 李郭靖 钟煜	92
产酸菌的分离及其对土壤氟浸出的影响.....	邱张钦 张宝华 李辉林 沈晓莉	96
长春花愈伤组织诱导及长春质碱的提取研究.....	李一文 高明波 禹潇倩 王闻笛 韦胜 李政	99
超声波提取都匀毛尖茶中茶氨酸的工艺研究.....	龙成梅 曾承露	102
糖类在饼干烘烤过程中生成丙烯酰胺和5-羟甲基糠醛的作用研究.....	沈成蕊	105

分析测试

ICP-OES测定钒钛铁精矿中钛、镁、钒、锰和铬的含量.....	陈玉秀 闫月娥 马小文 汪孝坤	109
乙酸乙酯/水-醋酸铵萃取-LC-MS/MS测定土壤11种农药.....	李晓通 许雅楠 殷军港	112
PET/LDPE制口服液体瓶质量标准探索.....	吴志芳 陆勇芹 李佑安	115
快速测定微量钙含量的研究.....	杨卓 王桂霞	118
应用流动注射法测定生活饮用水中的氨氮.....	吴遥华 曾志鹏	121
新离心法高效测定催化裂化油浆固含量测定方法研究.....	段红艳	123

环境保护

南渡江流域水质调查与分析.....	陈歆馨 蔡金 李雪雯 王丽丽 张小朋 史载锋 张大帅	125
某冶炼厂周边土壤重金属含量特征分析及评价.....	王乙颖 刘冬梅 孙涛 于志伟 徐皓普 汤波	128

生产技术

加氢站供氢模式的选择及制氢技术的研究现状分析.....	马志超 冯浩 闫云东	132
-----------------------------	------------	-----

教学园地

仪器分析课程问题导向式教学模式的探讨.....	陈效兰 翁超 谭红艳 蔡昌群 谢轶羲	135
-------------------------	--------------------	-----

CONTENTS 目录

PBL教学模式在物理化学教学中的应用和体会.....	朱元强 陈永东 138
材料科学与工程专业课程体系优化的思考.....	刘文娟 周智华 方建军 肖秋国 刘清泉 141
面向创新创业《高分子化学与物理》教学改革.....	宋洁 费贵强 全建波 胡亚微 赵宁 143
专业认证下材料类专业有机化学的教学改革.....	张向阳 申有名 唐裕才 肖安国 郑清云 146
非化学化工专业卓越班《大学化学》教学改革与实践.....	夏姣云 龚福春 谭亚非 戴春霞 龙姝 149
基于微课和翻转课堂新模式的《有机化学》课程研究.....	左振宇 曾洁琼 152
药学专业分析化学实验课堂教学思考.....	刘利红 154
《化工原理》课程教学范式改革的研究与探索.....	李红玲 156
药物化学实验教学改革探讨.....	付迎波 158
做好食品化学类实验准备 提高实验教学质量.....	王传花 张丽静 王非 李文佳 易有金 王远亮 160
头脑风暴法在分析化学实验教学中的应用.....	王菲菲 肖安国 蔡湘雯 唐裕才 162
高素质药学应用型人才培养实践教学体系的探索与实践.....	王茜 张全 张仲林 闫凤娟 164
基于应用型人才培养的化学工艺学教学改革实践.....	张旭 167
信息技术在化学实验教学中的应用.....	王少鹏 王会娜 王宇飞 李靖婧 169
化工设计竞赛模式在化工工艺学教学中的研究.....	张向宇 张云杰 白术杰 张杰 杨慧 171
新工科背景下地方院校化工人才核心素养研究.....	韩永军 王莉 田刚 冯云晓 曹云丽 李青彬 徐伏 173
思政因素在复合材料工艺与设备授课中的运用初探.....	张英强 郑康生 徐耀民 吴蓁 徐微 176
转型发展下材料工程专业的毕业设计教学改革.....	丁祥 靳俊玲 黄小兵 肖安国 陈远道 左成钢 欧利辉 178
环境工程专业英语教学初探.....	李便琴 秦芳玲 谢娟 181
化学类课程成绩分析对实验课程教学的启示.....	洪建和 184
《计算机在化学中的应用》课程的教学改革与探索.....	陈义磊 陶海燕 187
新能源材料与器件专业《材料科学基础》课程教学改革与实践.....	王涛 190

CONTENTS

Research Progress on Fluorene Compounds.....	WANG Jie MAO Zhan CUI Jia-huan WANG Wen	14
Preparation and Study of Carbon-coated TiO ₂ Photocatalyst.....	ZHU Xue-yi WANG Cheng WANG Jun-jie WANG Jin	18
Research Status and Development Prospect of Flexible Fuel Cells.....	HE Cheng ZHANG Yong ZHENG Chun-hua LV Shao-wen Ikwhang Chang CHANG Gui-ke	20
Research Progress on MBR Technology in Industrial Wastewater Treatment.....	FANG Zhi-jie LIU Jian-wen MA Man-ying	23
Summary of Determination Methods of Polyacrylamide Concentration.....	ZHOU Xue-feng TANG Shan SHENG Han CHEN Bin WU Bin-bin WU Ya-li LI Qi	27
Research Progress on Detection Technology of Aromatic Substances in Cosmetics.....	HUANG Xue-hong JI Ling-zhen HUANG Li-li	31
Research Progress on Sediment of Dredged River in Utilization of Resources.....	HU Ling-jie CAO Yu-jiao CHEN Zai	36
Synthesis of 6-amino-caproic Acid by Residual Liquid of Distillated Benzene.....	ZHAO Peng-wei HUO Zeng-hui LIU Yi LIU Dong-ran ZHAO Zhen-lun SUN Peng-shuai YAN Sheng-li	39
Synthesis of Methyl- α -D-4-deoxyglucopyranoside.....	ZHANG Ling-yu BAI Jin-ming ZHAO Feng-xia ZHAO Xing LI Xiu-gang	42
Study on Solubility of Cellulose by [AMIM] Cl with DMF, DMSO and DMAc in Mixing System.....	ZHANG Pei-ran WU Qiong YANG Meng-yu ZHANG Heng-qiang	44
Study on Preparation and Properties of Phosphate Fluorosurfactant.....	XU Wei XIANG De-xuan LIU Xi LIU Ci-jie LI Yuan-xiang HU Yang-jian	48
Preparation and Characterization of Aerogel-iron Tailings Catalyst.....	WANG Xiang-ting JIN Zhen-guo	50
Synthesis and Properties of Vinyl Sulfone-type Orange Reactive Dye.....	HE Ju-lan CHEN Sai-long CHENG Yao YANG Jing-jing	53

Preparation of <i>Lactobacillus Rhamnosus</i> Microcapsule.....	ZHANG Zhong-yu TANG Na LI Lin TANG Han-ping CHEN Kun	56
Composite Superhydrophobic Coating Based on PVDF/Diatomite.....	JIANG Yu-long HUANG Xue-hong	58
A New Quaternary Ammonium Salt Photobase Generator Sensitive to UVA.....	HUANG Li-jiang YANG Jian-wen	61
Study on Advanced Oxidation Process with O ₃ /H ₂ O ₂ for Laboratory Organic Wastewater Treatment.....	FENG Ming	65
Study on Hydrogenated Activation of Sodium Lignosulfonate Catalyzed by Pd/CeO ₂	LI Tong ZHANG Yan	68
Comprehensive Utilization of Zinc Slag and Paste-like Amino Acids for Producing Complex Chelated Amino Acidic Zinc(II) Compounds.....	WANG Yan-jun PAN Meng-ya ZHANG Ze-rui WANG Jia-quan ZHANG Qian-feng	71
Effect of Pre-adsorbed Water Vapor on Breakthrough Adsorption.....	WANG Ning	75
Study on Activated Carbon from Rice Husk Carbon Desilication and Adsorption Performance.....	TIAN Cong MA Xue-yu WANG Jia-xin DAI Pei-lin TAN Wen-ying	78
Study on Phosphorus Removal Effect of Acid-activated Weathered Red Mud.....	ZHANG Meng-yuan ZHANG Hui WANG Jie GUO Yan-yan KUANG Wen-jun XU Ming-yang MA Zi-han ZHAO Ya-qin	82
Study on High Temperature Resistant Water-based Drilling Fluid Technology.....	WANG Jun-mei XIE Gang MA Ren-jie ZHANG Yu WANG Qi ZHOU You-xin	85
Study on Preparation Technology of New Traditional Chinese Medicine Cleanser.....	MAO Xuan-rui HU Yu-ting ZHOU Rui CHEN Yu-ye CHEN Xiao-ming	88
Microwave-assisted Extraction of Flavonoids from Radix Pueraria in Dabie Mountains.....	HU Yao-ying SHAN Yue YAO Zhang-jie LI Guo-jing ZHONG Yu	92
Isolation of Acid Producing Bacteria and Effect on Leaching of Soil F ⁻	QIU Zhang-qin ZHANG Bao-hua LI Hui-lin SHEN Xiao-li	96
Callus Induction and Extraction of Vincristine from Periwinkle L.....	LI Yi-wen GAO Ming-bo YU Xiao-qian WANG Wen-di WEI Sheng LI Zheng	99

Study on Ultrasonic Extraction of Theanine from Duyun Maojian.....	LONG Cheng-mei ZENG Cheng-lu 102
Study on Effect of Saccharide on Formation of Acrylamide and 5-hydroxymethylfurfural during Baking of Biscuits.....	SHEN Cheng-rui 105
Determination of Titanium, Magnesium, Vanadium, Manganese and Chromium Content in Vanadium-titanium-iron Concentrates by ICP-OES.....	CHEN Yu-xiu YAN Yue-e MA Xiao-wen WANG Xiao-kun 109
Simultaneous Determination of 11 Pesticides in Soil by Ethyl Acetate/Water-ammonium Acetate Extraction-LC-MS/MS.....	LI Xiao-tong XU Ya-nan YIN Jun-gang 112
Exploration on Quality Standard of PET/LDPE Oral Liquid Bottle.....	WU Zhi-fang LU Yong-qin LI You-an 115
Study on Rapid Detection of Trace Calcium(II) Content.....	YANG Zhuo WANG Gui-xia 118
Determination of Ammonia Nitrogen in Drinking Water by Flow Injection Method.....	WU Yao-hua ZENG Zhi-peng 121
A New Centrifugal Method for High Efficiency Measurement of Solid Content in FCC Slurry.....	DUAN Hong-yan 123
Investigation and Analysis of Water Quality in Nandu River Basin.....	CHEN Xin-xin CAI Jin LI Xue-wen WANG Li-li ZHANG Xiao-peng SHI Zai-feng ZHANG Da-shuai 125
Characteristic Analysis and Evaluation of Heavy Metal Content in Soil around A Smelter.....	WANG Yi-ying LIU Dong-mei SUN Tao YU Zhi-wei XU Hao-pu TANG Bo 128
Selection of Hydrogen Supply Mode for Hydrogen Station and Analysis of Research Status for Hydrogen Production Technology.....	MA Zhi-chao FENG Hao YAN Yun-dong 132
Exploration on Problem-based Learning Model of Instrumental Analysis Course.....	CHEN Xiao-lan WENG Chao TAN Hong-yan CAI Chang-qun XIE Yi-xi 135
Application and Experience of PBL Teaching Mode Practiced in Physical Chemistry Teaching.....	ZHU Yuan-qiang CHEN Yong-dong 138

Opinions on Optimization of Curriculum of Materials Science and Engineering.....	LIU Wen-juan ZHOU Zhi-hua FANG Jian-jun XIAO Qiu-guo LIU Qing-quan 141
Teaching Reform of Polymer Chemistry and Physics for Innovation and Entrepreneurship Requirements.....	SONG Jie FEI Gui-qiang TONG Jian-bo HU Ya-wei ZHAO Ning 143
Teaching Reform on Organic Chemistry for Material Specialty under Professional Certification.....	ZHANG Xiang-yang SHEN You-ming TANG Yu-cai XIAO An-guo ZHENG Qing-yun 146
Teaching Reform and Practice of College Chemistry for Outstanding Class of Non-chemistry and Chemical Engineering.....	XIA Jiao-yun GONG Fu-chun TAN Ya-fei DAI Chun-xia LONG Shu 149
Study on Organic Chemistry Curriculum Based on New Model of Microteaching and Flipped Classroom.....	ZUO Zhen-yu ZENG Jie-qiong 152
Introspection of Teaching on Analytical Chemistry Experiment for Pharmaceutical Major.....	LIU Li-hong 154
Study and Exploration on Teaching Paradigm Reform of Taking Teachers as the Leading and Students as the Main Body.....	LI Hong-ling 156
Reform on Experiment Teaching of Medicinal Chemistry.....	FU Ying-bo 158
Preparing for Food Chemistry Experiments and Improving the Quality of Experimental Teaching.....	WANG Chuan-hua ZHANG Li-jing WANG Fei LI Wen-jia YI You-jin WANG Yuan-liang 160
Brain Storming Application in Course of Analytical Chemistry Experiment.....	WANG Fei-fei XIAO An-guo CAI Xiang-wen TANG Yu-cai 162
Exploration and Practice of Practical Teaching System for Cultivation of High Quality Pharmaceutical Applied Talents.....	WANG Qian ZHANG Quan ZHANG Zhong-lin YAN Feng-juan 164
Reform and Practice of Chemical Technology Based on Applied Talents Training.....	ZHANG Xu 167
Application of Information Technology in Chemical Experiment Teaching.....	WANG Shao-peng WANG Hui-na WANG Yu-fei LI Jing-jing 169

Study on Chemical Engineering Design Competition Mode

in Teaching of Chemical Engineering Technology.....

.....ZHANG Xiang-yu

ZHANG Yun-jie BAI Shu-jie ZHANG Jie YANG Hui 171

Study on the Core Literacy of Engineering Talents in Local

Universities under the Background of New Engineering.....

.....HAN Yong-jun WANG Li

TIAN Gang FENG Yun-xiao CAO Yun-li LI Qing-bin XU Fu 173

Application of Ideological Factors in Teaching of Composite

Materials Process and Equipment.....

.....ZHANG Ying-qiang

ZHENG Kang-sheng XU Yao-min WU Zhen XU Wei 176

Teaching Reform on Graduation Design for Material

Engineering Major under Transitional Development.....

.....

.....DING Xiang JIN Jun-ling HUANG Xiao-bing

XIAO An-guo CHEN Yuan-dao ZUO Cheng-gang OU Li-hui 178

Primary Exploration on Teaching of Professional English

for Environmental Engineering.....

.....LI Bian-qin QIN Fang-ling XIE Juan 181

Enlightenment of Chemistry Course Achievement Analysis

on Experimental Course Teaching.....

.....HONG Jian-he 184

Teaching Reform and Exploration on Course Application

of Computer in Chemistry.....

.....CHEN Yi-lei TAO Hai-yan 187

Teaching Reform and Practice of Fundamentals of Materials

Science for the Major of New Energy Materials and Devices..

.....WANG Tao 190

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.47 No.16

Aug . 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