

CONTENTS 目录



化工易 2.0 正式上线 “国”字号互联网服务平台引领产业升级

P01

特别报道

9月18日,由广州化工交易中心有限公司自主研发的化工资源智能匹配平台——化工易2.0正式上线。化工易2.0集合了“化工资源网+微信朋友圈”模式的绝对优势,不仅可免费获取海量级别化工资讯,更可接触化工行业高端人脉资源,快速拓展业务圈子提升效益。专注于打造一个面向化工行业的全方位资源智能匹配平台,化工易2.0将互联网的基因注入传统化工产业升级的蓝图,创造更大的发展格局。

广化视点

甲醇:2019年8月下游产业链行情走势分析.....	鲁思聪	05
硫酸:上下游供需走弱 价格或灵活下调.....	周惠君	07
苯乙烯:港口库存已最低 高位行情淡定.....	唐伟民	08

企业与法

一边打官司一边补手续 终不是原告.....	蔡培展 (摘编)	09
-----------------------	----------	----

化工与生态

威达美高性能聚合物:为了一个瓶盖的再生.....	何红梅	11
--------------------------	-----	----

CONTENTS 目录

化工大数据·图说阻燃材料产业链.....资讯部 13

专论与综述

工业尾气SCR脱硝技术研究进展.....	蔡霓 石君君 唐俊勋 林洁玲 詹晓桐 14
MoS ₂ /石墨烯复合材料的研究及应用.....	赵文悦 焦菲 罗清威 16
石墨烯改性聚氨酯树脂复合防腐涂料的研究进展.....	郑建波 龙旭 逯泽玮 王登云 魏巍 19
高岭土的结构特点及其在催化剂方面的研究进展.....	吴森 秦立攀 张印民 21
啉虫脒合成技术研究进展及市场分析.....	巨婷婷 李小东 李亚雄 24
胶原蛋白的研究进展.....	邓浩 党政 尹青春 潘永波 徐彬 谭高好 王运选 27
复方利血平片所含成分的测定方法综述.....	黄雪丽 刘敏 曹蕾 孔秀芹 马扬光 31

科学实验

长春西汀与牛血清白蛋白相互作用研究.....	王芸 李志雄 林杰 胡晓熙 张艳军 李松良 吴俊葵 34
g-C ₃ N ₄ /Bi ₂ O ₃ 复合材料的制备及其光催化降解性能的研究.....	蒋辽川 丁勇能 彭学雅 李妮 柳晓俊 关高明 37
工业级硫酸亚铁制备高性能磷酸铁锂正极材料.....	唐湘平 李超 刘述平 徐凌飞 张水平 40
新型氮化碳/聚吡咯复合光催化剂的制备及其光催化性质.....	韩梦超 刘时海 盛维琛 张侃 43
有机硅改性环氧树脂性能研究.....	林新冠 周冰 王成骏 46
重晶石提纯增白的研究.....	韩维玲 王祥碧 唐尚金 罗骏 周骏宏 赵三慧 吴寿英 49
低取代度碎米淀粉辛烯基琥珀酸酯的工艺分析.....	刘加艳 任宇鹏 51
石墨烯对水中铀的吸附性能研究.....	胡宁洋 张芳佳 江玲玲 刘帅帅 54
污泥基生物炭的水热法制备及吸附性能研究.....	余春沐 陈杰明 李智鹏 陈晓娟 徐颂 陈忻 57
稳定煤岩地层的钻井液体系研究.....	江林峰 谢刚 聂梦圆 宋俊杰 田文豪 李涛 60
酶解法制备琼胶寡糖的抑菌性证明.....	梁家铭 邱洁瑜 林文雄 陈炼恒 司徒金容 何雨桐 柯德森 63

CONTENTS 目录

青金桔色素的提取及其理化性质的研究.....	孙梦 上官海燕 王磊 饶桂维	66
大豆磷脂脂质体制备的工艺研究.....	文艳霞 侯祖洋	71
苏丹红分子印迹聚合物的合成及吸附性能研究.....	黄海霞 孙莹 易禄	73
龙眼叶乙醇提取物自由基清除活性研究.....		
.....	李培源 汤嘉文 姚连杰 胡玉婷 温方舟 贾智若	76
氨基酸氯化生成卤乙酰胺的潜能和影响因素.....	郭学博 袁守军	78
Ni/HAp逆水煤气变换催化剂.....	刘辉 张文泰 王路辉	83

分析测试

不同参数选择对场发射扫描电镜图像的影响.....	高翔 朱紫瑞 孙伟	86
高效液相色谱法测定降香叶中 γ -氨基丁酸的含量.....		
.....	陆颖珊 张健 郑秀榕 温嘉倩 闫冲	90
功能性红曲米粉中洛伐他汀和辅酶Q ₁₀ 等功效成分的含量测定.....		
.....	吕思敏 张丽婷 何小冰 丁鸿燕 吴铁	92
分光光度法测定钙铁锌口服液中铁含量.....		
.....	张依 全锦秋 蒙兰花 郑楚萍 周泽纯	96
原子吸收法研究大米重金属污染.....	田叶新 姜波 马金念 李程	99
自动电位滴定法测定PTMEG羟基值及误差消除.....	陈德义 柳渊 卢桂英	101
银耳中二氧化硫残留量分析研究.....		
.....	李进 金华 金鹏 褚林 王鼎乾 邱海龙	105
蒸汽加热低压密封溶样泡塑富集火焰原子吸收光谱测定金.....	周春宝 王洁雪 杨敏	107
硝酸中铵离子的测定优化.....	马建梅 潘琦	110
黄连药材及其土壤中无机元素含量及相关性分析.....	陈刚	113

环境保护

贵州铜仁优质水资源的特色和价值.....	张晓丽 王永鑫 李靖 高建平 华兴	117
株洲市近20年二氧化硫变化趋势研究.....		
.....	张溥亮 钟学才 胡希 易艳红 吕鹂 符慧媛	121
脱氮滤池在某城镇污水厂提标改造中的应用.....		
.....	章一丹 张琳 谢娟 徐灏龙 白俊跃	124

CONTENTS 目录

教学园地

中和热测定实验的改进更新.....	叶芳 徐永群	127
表面物理化学中开尔文计算公式的探讨.....	冯辉 尹艳凤 吴江丽 何爱翠	130
粗盐的提纯实验中pH值的理论探讨.....	黄小文 于青 王忠卫 宋亮 汪静	132
基于OBE的塑料成型工艺与模具设计教学改革.....	代洪庆 张吉军 李宝玉 刘少东	134
《材料科学导论》课程的创新创业教育的教学改革与实践.....		
.....	傅毛生 钟荣 董永全 王芳	137
功能高分子课程案例式教学的探讨.....	丁祥 黄小兵 靳俊玲 肖安国 陈远道 左成钢	139
《食品理化分析技术实验》课程中的问题与改革.....	李跑 郑郁 蒋立文 李尚科 杨清华	142
专业基础课程《工程化学》思政改革的探索.....	刘焕英 于旭蓉 蔡静 杨春光 张博宇	144
少学时《化工原理》课程教学改革的探索与实践.....		张侃 147
浅析药物分析高效课堂的构建.....	田青青 孔兴欣 刘群群 邱艳明	149
浅谈制药过程安全与环保课程教学改革.....	陈荣祥 代薇	152
减少高校实验室危化品废液的思考与建议.....		
.....	弓韬 张栋 牛玉虎 郭国英 刘丹 郑鹏豆 赵虹 郭睿	154
工程教育认证下化工分离工程教学改革.....	姜娜 李平 彭翠娜 牟宗刚 郑庚修	157
“学以致用”导向在工科化学实验授课中的构建与应用.....		
.....	董文文 赵君 吴亚盘 李双	159
医学类基础化学课程教学改革研究.....		张钰 161
化工与生活课程混合式教学的改革与实践.....	朱春山 张巧飞 龚彦文 和萌林 王天贵	164
材料化学专业卓越工程师人才培养模式改革.....		
.....	张云飞 刘辉 杜飞鹏 郭庆中 李亮 鄢国平	167
中学化学教学中绿色化学教育的探讨与实践.....		
.....	文桂林 陈永红 刘道富 潘路 王龙德 金俊成	169
课程与实践结合对化工应用型人才培养的探索.....		罗付生 172
对素烧瓷制盐桥和琼脂盐桥的实验性能探究.....	李延兴 吉晓轩 郭晨 贺嘉馨 张怡静	174
Avogadro软件在分子模拟课程中的应用.....	何奕 许楠 吴强 施耀 王盎然	177

安全与管理

地质单位LA-ICP-MS实验室的建设与发展.....	胡志中	180
-----------------------------	-----	-----

CONTENTS

Research Progress on SCR Denitrification Technology for Industry Tail Gas.....	
.....CAI Ni SHI Jun-jun TANG Jun-xun LIN Jie-ling ZHAN Xiao-tong	14
Research and Applications of MoS ₂ /Graphene Composite.....	
.....ZHAO Wen-yue JIAO Fei LUO Qing-wei	16
Research Progress on Graphene-modified Polyurethane Resin Composite Anticorrosive Coatings.....	
.....ZHENG Jian-bo LONG Xu LU Ze-wei WANG Deng-yun WEI Wei	19
Research Progress on Structural Features and Catalysts of Kaolin.....	
.....WU Sen QIN Li-pan ZHANG Yin-min	21
Technology Progress and Market Analysis of Acetamiprid.....	
.....JU Ting-ting LI Xiao-dong LI Ya-xiong	24
Research Progress on Collagen.....	
.....DENG Hao DANG Zheng YIN Qing-chun PAN Yong-bo XU Bin TAN Gao-hao WANG Yun-xuan	27
Summary of Methods for Determination of Components Contained in Compound Reserpine Tablets.....	
.....HUANG Xue-li LIU Min CAO Lei KONG Xiu-qin MA Yang-guang	31
Study on Interaction between Vinpocetine and Bovine Serum Albumin.....	
.....WANG Yun LI Zhi-xiong LIN Jie HU Xiao-xi ZHANG Yan-jun LI Song-liang WU Jun-kui	34
Fabrication of g-C ₃ N ₄ /Bi ₂ O ₃ Composite Photocatalyst and Their Photocatalytic Degradation Performance.....	
.....JIANG Liao-chuan DING Yong-neng PENG Xue-ya LI Ni LIU Xiao-jun GUAN Gao-ming	37
Preparation of High Performance Lithium Iron Phosphate Cathode Material from Industrial Grade Ferrous Sulfate.....	
.....TANG Xiang-ping LI Chao LIU Shu-ping XU Ling-fei ZHANG Shui-ping	40
Preparation and Photocatalytic Properties of Novel Carbon Nitride/Polypyrrole Composite Catalysts.....	
.....HAN Meng-chao LIU Shi-hai SHENG Wei-chen ZHANG Kan	43
Synthesis and Properties of Silicone Modified Epoxy Resin.....	
.....LIN Xin-guan ZHOU Bing WANG Cheng-jun	46

Study on Purification and Whitening of Barite.....	
<i>HAN Wei-ling WANG Xiang-bi TANG Shang-jin LUO Jun ZHOU Jun-hong ZHAO San-hui WU Shou-ying</i>	49
Analysis of Preparation Technology of Octenyl Succinate from Low Substituted Broken Rice Starch.....	
..... <i>LIU Jia-yan REN Yu-peng</i>	51
Study on Adsorption of Graphene for Uranium in Water.....	
..... <i>HU Ning-yang ZHANG Fang-jia JIANG Ling-ling LIU Shuai-shuai</i>	54
Preparation of Sludge-based Biochar by Hydrothermal Method and Its Adsorption Performance for Congo Red Wastewater.....	
..... <i>YU Chun-mu CHEN Jie-ming LI Zhi-peng CHEN Xiao-juan XU Song CHEN Xin</i>	57
Study on Drilling Fluid System of Stable Coal Stratum.....	
..... <i>JIANG Lin-feng XIE Gang NIE Meng-yuan SONG Jun-jie TIAN Wen-hao LI Tao</i>	60
Study on Antibacterial Properties of Agaro-oligosaccharides Prepared by Enzymatic Hydrolysis.....	
..... <i>LIANG Jia-ming QIU Jie-yu LIN Wen-xiong CHEN Lian-heng SITU Jin-rong HE Yu-tong KE De-sen</i>	63
Study on Physicochemical Properties of Pigment from <i>green kumquat</i>	
..... <i>SUN Meng SHANGGUAN Hai-yan WANG Lei RAO Gui-wei</i>	66
Study on Preparation of Soybean Phospholipid Liposome.....	
..... <i>WEN Yan-xia HOU Zu-yang</i>	71
Synthesis and Adsorption Properties of Sudan Red Molecularly Imprinted Polymers.....	
..... <i>HUANG Hai-xia SUN Ying YI Lu</i>	73
Radical Clearance Ability of Ethanol Extract of Leaf of <i>Dimocarpus longan Lour</i>	
..... <i>LI Pei-yuan TANG Jia-wen YAO Lian-jie HU Yu-ting WEN Fang-zhou JIA Zhi-ruo</i>	76
Potential and Influencing Factors of Chlorination of Amino Acid Precursors to Haloacetamides.....	
..... <i>GUO Xue-bo YUAN Shou-jun</i>	78
Ni/HAp catalysts for Reverse Water-Gas Shift Reaction.....	
..... <i>LIU Hui ZHANG Wen-shan WANG Lu-hui</i>	83
Impacts of Different Parameters on Field Emission Scanning Electron Microscopy Images.....	
..... <i>GAO Xiang ZHU Zi-rui SUN Wei</i>	86
Determination of Gamma-aminobutyric Acid in Leaves of <i>Dalbergia odorifera</i> by HPLC Analysis.....	
..... <i>LU Ying-shan ZHANG Jian ZHENG Xiu-rong WEN Jia-qian YAN Chong</i>	90

Determination of Functional Ingredients Such as Lovastatin and Coenzyme Q ₁₀ in Functional Red Yeast Rice Flour.....	
.....LV Si-min ZHANG Li-ting HE Xiao-bing DING Hong-yan WU Tie	92
Spectrophotometry Determination of Iron Content in Calcium, Iron and Zinc Oral Liquid.....	
.....ZHANG Yi QUAN Jin-qiu MENG Lan-hua ZHENG Chu-ping ZHOU Ze-chun	96
Study on Heavy Metal Pollution in Rice by Atomic Absorption Spectrometry.....	
.....TIAN Ye-xin JIANG Bo MA Jin-nian LI Cheng	99
Determining Hydroxyl Number of PTMEG by Automatic Potentiometric Titration Method and Eliminating Deviation.....	
.....CHEN De-yi LIU Yuan LU Gui-ying	101
Analysis of Sulfur Dioxide Residual Quantity in <i>Tremella fuciformis</i>	
.....LI Jin JIN Hua JIN Peng CHU Lin WANG Ding-qian QIU Hai-long	105
Determination of Gold by Flame Atomic Absorption Spectrometry with Vapor-heated Low-pressure Sealed Bubble-forming.....	
.....ZHOU Chun-Bao WANG Jie-Xue YANG Min	107
Optimization of Ammonium Ion Determination in Nitric Acid.....	
.....MA Jian-mei PAN Qi	110
Content and Correlation Analysis of Inorganic Elements in <i>Coptis chinensis</i> and Its Soil.....	
.....CHEN Gang	113
Characteristics and Value of High Quality Water Resources in Tongren, Guizhou.....	
.....ZHANG Xiao-li WANG Yong-xin LI Jing GAO Jian-ping HUA Xing	117
Study on Change Trend of Sulfur Dioxide in Zhuzhou in the Last 20 Years.....	
.....ZHANG Pu-liang ZHONG Xue-cai HU Xi YI Yan-hong LV Li FU Hui-yuan	121
Application of Nitrogen Removal Filter for Upgrading Reconstruction of Urban Wastewater Treatment Firm.....	
.....ZHANG Yi-dan ZHANG Lin XIE Juan XU Hao-long BAI Jun-yue	124
Amelioration and Update of Measurement Experiment of Neutralization Heat.....	
.....YE Fang XU Yong-qun	127
Discussion on Calculation Formula of Kelvin in Surface Physical Chemistry.....	
.....FENG Hui YIN Yan-feng WU Jiang-li HE Ai-cui	130

Theory Investigation on pH Value in Experiment on the Purification of Crude Salt.....	
.....	
.....HUANG Xiao-wen YU Qing WANG Zhong-wei SONG Liang WANG Jing	132
Teaching Reform on Plastic Molding Process and Mold Design Based on OBE.....	
.....DAI Hong-qing ZHANG Ji-jun LI Bao-yu LIU Shao-dong	134
Teaching Reform and Practice of Innovation and Entrepreneurship Education on Introduction to Materials Science.....	
.....FU Mao-sheng ZHONG Rong DONG Yong-quan WANG Fang	137
Study on Case Teaching Method in Teaching of Functional Polymer.....	
.....	
.....DING Xiang HUANG Xiao-bing JIN Jun-ling XIAO An-guo CHEN Yuan-dao ZUO Cheng-gang	139
Problems and Reform on Experimental Teaching of Food Physical-chemical Testing.....	
.....LI Pao ZHENG Yu JIANG Li-wen LI Shang-ke YANG Qing-hua	142
Exploration of Ideological and Political Reform on Engineering Chemistry.....	
.....LIU Huan-ying YU Xu-rong CAI Jing YANG Chun-guang ZHANG Bo-yu	144
Teaching Reform and Practice of Chemical Engineering with Less Course Hours.....	
.....ZHANG Kan	147
Analysis on Construction of Efficient Classroom Teaching for Pharmaceutical Analysis.....	
.....TIAN Qing-qing KONG Xing-xin LIU Qun-qun QIU Yan-ming	149
Educational Reform on Course of Safety and Environmental Protection for Pharmaceutical Process.....	
.....CHEN Rong-xiang DAI Wei	152
Considerations and Suggestions on Reducing Waste Liquid of Hazardous Chemicals in University Laboratories.....	
.....GONG Tao ZHANG Dong NIU Yu-hu GUO Guo-ying LIU Dan ZHENG Peng-dou ZHAO Hong GUO Rui	154
Study on Teaching Mode of Chemical Separation Engineering under Engineering Education Accreditation.....	
.....JIANG Na LI Ping PENG Cui-na MU Zong-gang ZHENG Geng-xiu	157
Construction and Application of “Learning for Practice” Orientation in Teaching of Engineering Chemistry Experiments.....	
.....DONG Wen-wen ZHAO Jun WU Ya-pan LI Shuang	159

Study on Teaching Reform of Basic Chemistry Course in Medical Science.....	
.....	ZHANG Yu 161
Reforms and Practice on Mixed Teaching of Chemical Engineering and Life Course.....	
.....	ZHU Chun-shan
ZHANG Qiao-fei GONG Yan-wen HE Meng-lin WANG Tian-gui	164
Talent Training Mode Reform for Cultivating Outstanding Engineers of Material Chemistry.....	
.....	ZHANG Yun-fei LIU Hui
DU Fei-peng GUO Qing-zhong LI Liang YAN Guo-ping	167
Research and Practice of Green Chemistry Education in Chemical Teaching of Middle School.....	
.....	WEN Gui-lin CHEN Yong-hong
LIU Dao-fu PAN Lu WANG Long-de JIN Jun-cheng	169
Exploration on Cultivation of Chemical Applied Talents by Combination of Curriculum and Practice.....	
.....	LUO Fu-sheng 172
Study on Experimental Performance of Porous Ceramic Type Salt Bridge and Agar Type Salt Bridge.....	
.....	
LI Yan-xing JI Xiao-xuan GUO Chen HE Jia-xin ZHANG Yi-jing	174
Applications of Avogadro Software in Course of Molecular Simulation.....	
.....	
.....	HE Yi XU Nan WU Qiang SHI Yao WANG Ang-ran 177
Thoughts on Construction and Development of LA-ICP-MS Laboratory in Geological Institution.....	
.....	HU Zhi-zhong 180

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.47 No.18

Sep . 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 : gzhgjbj@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