



CONTENTS 目录



再生塑料产业 2.0时代



P01 走近再生塑料产业 2.0 时代

2019 中国石油和
化工绿色发展峰会

2019 中国石油和化工绿色发展峰会看点直击：广东制造业发达，产业集群度高、优势明显，市场需求旺盛，再生塑料产业和市场前景广阔。广东全塑联科技有限公司 CEO 文均宇认为：2018 年，广东再生塑料产业在国家政策推动之下，已由全国最大的废塑料进口省变成全国最大的再生粒子进口省。部分有技术和资金实力的企业往改性塑料发展，可更加紧密围绕产业集群提供服务。

广化视点

- 纯碱：后市更需关注市场库存及企业开工率.....罗海燕 03
- 环氧丙烷：多空博弈之下续涨有限.....陆婉鸿 06

企业与法

- 公司变更法定代表人 印章却被私藏.....胡大飞 07
- 法律问答·涉外法务.....胡大飞 09

化工与生态

- 聚乳酸：让微生物降解塑料.....潘招银 蔡培展 11



CONTENTS 目录

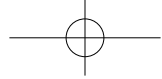
化工大数据·图说钛.....资讯部 13

专论与综述

国内食品级润滑剂应用和研究的文献调研.....	翟婉霞 王宁 刘建芳	14
芳樟精油的开发与利用研究进展.....	郑红富 廖圣良 范国荣 司红燕 陈尚钊 王宗德	17
阳极氧化法制备TiO ₂ NTs锂电负极材料研究进展.....	关新新 赵骏	20
熔盐法制备纳米孔炭材料研究进展.....	张海明 冯军宗 姜勇刚 李良军 冯坚 张震	22
模板法在纳米羟基磷灰石制备中的应用进展.....		
.....	高海宇 纪秀杰 刘超 方紫焱 朱良师 李全 李鹤仪 聂晓琳	25
工业废水中氯离子去除研究发展现状.....	陈流通 谢洪勇	28

科学实验

Ca ₂ B ₂ O ₅ ·H ₂ O的热分解过程研究.....	王芸香 邓科 张红燕 黄宏升 冯晓琴	31
Co掺杂对Mo/HZSM-5催化甲烷芳构化性能的影响.....		
.....	孙建平 王磊 白雷 白斌 朱端旭 赵博 王薇 张生军 闵小建	34
棒状结构的LiNi _{1/3} Co _{1/3} Mn _{1/3} O ₂ 的合成及研究.....	刘俊杰 冯永来 吴雄伟	37
基于1,3-金刚烷二甲酸Cu配位聚合物的构筑及其性能研究.....		
.....	徐学松 安军荣 刘亭亭 程龙 金俊成	40
去氢表雄酮吡唑衍生物的合成及抗肿瘤活性研究.....	杨俊 聂昌平 丁丽娜 陈东林 万路平 梁光平	43
CeO ₂ 微粉添加量对镁合金微弧氧化膜特性的影响.....	王振辉 孙通通 夏建东 魏彬彬 孙亚 施展	45
分子结构对减水剂吸附分散性能的影响研究.....	元帅 韩正 范士敏 马建峰 王兵 王涛	48
一种气动阀门用橡胶膜片的疲劳性能的研究.....	于广益 成鹏 徐思奕 张海松 李建喜	53
油茶粕黄酮醇分离及其体内外抗自由基活性.....	叶勇 何璇 彭旗 范小娜 张忠杰 张悦 唐洁	55
水介质法木薯淀粉乙酰化的工艺优化.....	安鸿雁 李义 吴延东 赵国兴 曹雪 唐宏阁 佟毅	58
大气环境(N ₂ /Ar)对制冷剂R134a生成固体水合物影响因素研究.....		
.....	魏欣宇 吴洛祥 杨琳 王超 祁影霞	61
硫酸铜改性膨润土对核黄素的吸附性能研究.....	陈玉 林美珊 陈小芳	64
改性糠醛渣对Cr(VI)的吸附性能.....	张霞 陈小燕 贾立涛 刘万毅	68
表面功能化活性炭对水溶液中汞离子的吸附.....	李玉堂 李柱 刘志阳 余朝阳 范明霞	72
铁碳微电解与Fenton试剂法耦合去除甲基橙.....	邓景衡 罗丽莹 易诚 罗远来	75
改性绿豆壳对工业废水中Cr(VI)的吸附研究.....	邓红江 吴汉福 孔德顺 王远兰	78



CONTENTS 目录

有机垃圾厌氧发酵特性研究.....	章洺铭 邱平 项玮	81
四种白藜芦醇含氮衍生物的密度泛函理论计算.....	杨芳 王海峰	84
动水腐蚀系统喷射泵引射性能实验研究.....	杜兵 邢军 童刚 危华 孙洪盛 颜阳 彭帆	88
稻壳生物炭净化污水的研究.....	李柯亭 王雪芹 徐慧琳 王一帆 林驰浩 罗佳芸 曹卫星	91
生物炭微球的制备及其对铅离子的吸附应用.....		
.....	梁锐殷 黄洁芬 吴爱娴 康婉文 常萌蕾 陈东初 张玉媛	94

分析测试

基于HPLC的异丙基苯中的杂质检测研究.....	贾江飞 王彦 阎超	99
超高效色谱柱分析测定中草药中低聚果糖的方法研究.....	李丹	102
碱熔-氟硅酸钾容量法测定硅锰合金中硅含量.....	王雨童	106
高效液相色谱法测定槟榔中三氯蔗糖的含量.....	袁河 肖晓义 夏延斌 赵志友 江日初	109
原子吸收法测定固体废物中总铬的不确定度.....	张璐 高飞 方明月 周彦凯 施琴芝	112

环境保护

新疆南部地区废弃钻井液处理工艺选择研究.....	袁新杰	115
重金属锌、铬、汞离子对斑马鱼抗氧化酶活性的影响.....		
.....	陈上风 周倩倩 高孙聪 刘欣然 黄帝俊 杨华云	117
城市生活饮用水中有机磷酸酯阻燃剂分布特征研究.....		
.....	曹美苑 兰青 许凭厘 郑润楠	119
上海某区VOCs排放特征及健康风险分析.....	王斌	123

化工机械

化工厂系统管网设计.....	张博	127
垂直剖分离心式压缩机间隙测量工装创新设计.....		
.....	杨有为 苏兴冶 司纪元 张馨艺 赵普峻 李嘉琦 赵新宇	130
内置交错螺旋扭带换热管传热特性数值模拟研究.....	田瑞	134

生产技术

浅析某化工企业自备电厂新增减温减压器的经济效益.....	马力 杨自玲 李强	137
------------------------------	-----------	-----



CONTENTS 目录

教学园地

含磷苯并噁嗪树脂合成综合实验设计与实践.....	贾园 刘振 杨文 李树娜	139
材料化学专业实习基地建设与实践教学改革.....		
.....张云飞 蒋灿 陈思 杜飞鹏 郭庆中 李亮 鄢国平		142
“教、学、做”一体化模式在创新人才培养的应用研究.....	柏葵 范艳花 党东宾	145
基于“一人一专”搭建一站五区实践体系.....	卫强 张国升	147
新常态下地方院校理工科类教师实践锻炼的研究.....		
.....夏爱清 董丽丽 邢翠娟 赵哲 胡洁 向阳阳 张秀萍		149
化工专业应用型人才培养教学体系的探索与实践.....	景介辉 徐秀梅 白云起 赵艳红 吴鹏	151
分析测试中心在本科教学中的作用与思考.....	曾晓丹 马明硕 金华 高艳 刘治刚 金星	154
《可再生能源及其利用》课程教学的改革探索.....	徐芹芹 谢海波 李水娥 吴复忠	156
基于卓越的工程制图为核心的多课程优化整合与实践.....	冀晓辉	158
《材料腐蚀与防护》课程的创新性教学思考.....	王留昌 李朋娜	161
物理化学设计性实验教学的研究与应用.....	田喜强 董艳萍 赵东江	163
化工原理实验教学改革与探究.....		
.....张瑞瑞 焦淑菲 钟书明 梁兴唐 尹艳镇 郑韵英 李根 王芸 张艳军 杨东斌 袁浩洋		165
专业大类模式下材料科学基础教学改革探索.....	乔秀清 李东升 孙小华 侯东芳	167
药剂学教学中多媒体技术与传统讲授法的融合.....	陈家念	169
本科物理化学课程教学中持续培养学习兴趣.....	何云清 夏烈文	172
地方本科院校材料专业课堂效率的调查研究.....	成昊 叶芬 马坤鹤	175

环保标准越来越严，这为以绿色健康为主打品牌的三棵树提供了极好的发展空间和整合机遇。健康环保的水性涂料、UV涂料将大面积替代油性涂料，新型涂料原材料（石墨烯）、UV板材等新产品、新技术给行业带来新的发展机遇。

——三棵树涂料股份有限公司董事长 洪杰

高
管
微
语



CONTENTS

Literature Study on Application and Research of Food-grade Lubricants in China.....	
.....ZHAI Wan-xia WANG Ning LIU Jian-fang	14
Research Progress on Development and Utilization of <i>Cinnamomum camphora</i> Essential Oil.....	
.....ZHENG Hong-fu LIAO Sheng-liang FAN Guo-rong SI Hong-yan CHEN Shang-xing WANG Zong-de	17
Research Progress on TiO ₂ NTs Lithium Electrode Materials Prepared by Anodic Oxidation.....	
.....GUAN Xin-xin ZHAO Jun	20
Research Progress on Preparation of Nanoporous Carbon Materials by Molten Salt Method.....	
.....ZHANG Hai-ming FENG Jun-zong JIANG Yong-gang LI Liang-jun FENG Jian ZHANG Zhen	22
Application Progress of Template Methods in Synthesis of Nano-hydroxyapatite.....	
.....GAO Hai-yu JI Xiu-jie LIU Chao FANG Zi-yan ZHU Liang-shi LI Quan LI He-yi NIE Xiao-lin	25
Development Status of Chloride Ion Removal in Industrial Waste Water.....	
.....CHEN Liu-tong XIE Hong-yong	28
Study on Thermal Decomposition Process of Ca ₂ B ₂ O ₅ •H ₂ O.....	
.....WANG Yun-xiang DENG Ke ZHANG Hong-yan HUANG Hong-sheng FENG Xiao-qin	31
Effect of Co Addition on Catalytic Properties of Mo/HZSM-5 Catalyst in Methane Non-oxidative Dehydroaromatization.....	
SUN Jian-ping WANG Lei BAI Lei BAI Bin ZHU Duan-xu ZHAO Bo WANG Wei ZHANG Sheng-jun MIN Xiao-jian	34
Preparation and Research of LiNi _{1/3} Co _{1/3} Mn _{1/3} O ₂ with Rod Structure.....	
.....LIU Jun-jie FENG Yong-lai WU Xiong-wei	37
Study on Structure and Properties of Cu Coordination Polymer Based on 1,3-Adamantane Dicarboxylic Acid.....	
XU Xue-song AN Jun-rong LIU Ting-ting CHENG Long JIN Jun-cheng	40
Synthesis and Antitumor Activities of Dehydroepiandrosteronyl Pyrazole Derivatives.....	
.....YANG Jun NIE Chang-ping DING Li-na CHEN Dong-lin WAN Lu-ping LIANG Guang-ping	43
Effects of CeO ₂ Micro Powder Addition Amount on Characteristics of Micro-arc Oxidation Coating Formed on Magnesium Alloy.....	
.....WANG Zhen-hui SUN Tong-tong XIA Jian-dong WEI Bin-bin SUN Ya SHI Zhan	45



Study on Effect of Molecular Structure on Adsorption and Dispersivity of Superplasticizer in Cement Paste
.....
.....*QI Shuai HAN Zheng FAN Shi-min MA Jian-feng WANG Bing WANG Tao* 48

Study on Fatigue Property of Rubber Diaphragm Used in Pneumatic Valve.....
.....*YU Guang-yi CHENG Peng XU Si-yi ZHANG Hai-song LI Jian-xi* 53

Separation and Free Radical Scavenging Activity of Flavonol from Seed Cake of *Camellia oleifera* Abel....
.....
.....*YE Yong HE Xuan PENG Qi FAN Xiao-na ZHANG Zhong-jie ZHANG Yue TANG Jie* 55

Process Optimization of Hydrometric Method for Acetylation of High Straight Chain Starch.....
.....
.....*AN Hong-yan LI Yi WU Yan-dong ZHAO Guo-xing CAO Xue TANG Hong-ge TONG Yi* 58

Study on Formation of R134a Hydrates in Normal Air.....
.....*WEI Xin-yu WU Luo-xiang YANG Lin WANG Chao QI Ying-xia* 61

Study on Adsorption Performance of Copper Sulfate Modified Bentonite for Riboflavin.....
.....*CHEN Yu LIN Mei-shan CHEN Xiao-fang* 64

Adsorption of Cr(VI) by Modified Furfural Residue.....
.....*ZHANG Xia CHEN Xiao-yan JIA Li-tao LIU Wan-yi* 68

Adsorption of Mercury Ion in Aqueous Solution by Surface Functionalized Activated Carbon.....
.....*LI Yu-tang LI Zhu LIU Zhi-yang YU Zhao-yang FAN Ming-xia* 72

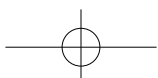
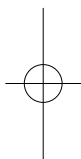
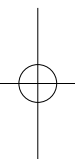
Removal of Methyl Orange by Iron-carbon Micro-electrolysis Coupled with Fenton Reagent.....
.....*DENG Jing-heng LUO Li-ying YI Cheng LUO Yuan-lai* 75

Study on Adsorption of Cr (VI) in Industrial Effluents by Modified Mung Bean Shell.....
.....*DENG Hong-jiang WU Han-fu KONG De-shun WANG Yuan-lan* 78

Anaerobic Fermentation Characteristics of Organic Waste.....
.....*ZHANG Ming-ming QIU Ping XIANG Wei* 81

Density Functional Theory Calculation of Four Kinds of Nitrogen-containing Resveratrol Derivatives.....
.....*YANG Fang WANG Hai-feng* 84

Experimental Study on Ejection Performance of Eject Pump in Flow Accelerated Corrosion System.....
.....
.....*DU Bing XING Jun TONG Gang WEI Hua SUN Hong-sheng YAN Yang PENG Fan* 88





Study on Wastewater Purification by Rice Husk Biochar.....
.....
.....*LI Ke-ting WANG Xue-qin XU Hui-lin WANG Yi-fan LIN Chi-hao LUO Jia-yun CAO Wei-xing* 91

Preparation of Biochar Microspheres Adsorbent for Pb²⁺ Adsorption
.....
.....*LIANG Rui-yin HUANG Jie-fen WU Ai-xian KANG Wan-wen CHANG Meng-lei CHEN Dong-chu ZHANG Yu-yuan* 94

Study on Detection of Impurity in Cumene Based on HPLC.....
.....
.....*JIA Jiang-fei WANG Yan YAN Chao* 99

Study on Determination of Fructo-oligofructose in Chinese Medicinal Herb by Ultra-high Performance Chromatographic Column Analysis.....*LI Dan* 102

Determination of Silicon Content in Silicon Manganese Alloy by Potassium Hydroxide Decomposition-potassium Fluosilicate Volumetric Method.....
.....
.....*WANG Yu-tong* 106

Quantitative Determination of Sucralose in Areca Catechu L. by High Performance Liquid Chromatography
.....
.....*YUAN He XIAO Xiao-yi XIA Yan-bin ZHAO Zhi-you JIANG Ri-chu* 109

Uncertainty in Determination of Total Chromium in Solid Waste by Atomic Absorption Spectrometry...
.....
.....*ZHANG Lu GAO Fei FANG Ming-yue ZHOU Yan-kai SHI Qin-zhi* 112

Optimization of Polysulfonyl Drilling Mud Treatment Process.....
.....
.....*YUAN Xin-jie* 115

Effects of Heavy Metal Zn²⁺, Cr⁶⁺ and Hg⁺ on Anti-oxidative Enzyme Activities in Zebrafish.....
.....
.....*CHEN Shang-feng ZHOU Qian-qian GAO Sun-cong LIU Xin-ran HUANG Di-jun YANG Hua-yun* 117

Study on Distribution Characteristics of Organic Phosphate Flame Retardant in Drinking Water in Guangzhou.....
.....
.....*CAO Mei-yuan LAN Qing XU Ping-li ZHENG Run-nan* 119

Emission Characteristics and Health Risk Assessment of Volatile Organic Compounds in A District of Shanghai.....*WANG Bin* 123

System Pipe Design of Chemical Plant.....*ZHANG Bo* 127



Innovative Design in Clearance Measuring Tools for Vertical Split Casing Centrifugal Compressor.....	
.....YANG You-wei SU Xing-ye SI Ji-yuan ZHANG Xin-yi ZHAO Pu-jun LI JIA-qi ZHAO Xin-yu	130
Numerical Simulation Study on Heat Transfer Characteristics in A Tube with Stagger Twisted Tapes.....	
.....TIAN Rui	134
Analysis on Economic Benefits of Adding Temperature and Pressure Reducer in Self-owned Power Plant of a Chemical Enterprise.....	
.....MA Li YANG Zi-ling LI Qiang	137
Design and Practice of Comprehensive Experiment on Synthesis of Phosphorus Based Benzoxazine Resins	
.....JIA Yuan LIU Zhen YANG Wen LI Shu-na	139
Construction of Practice-bases and Practice Teaching Reform for Material Chemistry.....	
.....ZHANG Yun-fei JIANG Can CHEN Si DU Fei-peng GUO Qing-zhong LI Liang YAN Guo-ping	142
Study on Integration of Teaching, Learning and Doing in Cultivation of Innovative Talents.....	
.....BAI Yan FAN Yan-hua DANG Dong-bin	145
Study on Practice System of “One Student, One Specialty” Talent Training Based on “One Station and Five Districts”	
.....WEI Qiang ZHANG Guo-sheng	147
Study on Practical Experiences of Science and Engineering Teachers in Local Colleges under the New Normal.....	
.....XIA Ai-qing DONG Li-li XING Cui-juan ZHAO Zhe HU Jie XIANG Yang-yang ZHANG Xiu-ping	149
Exploration and Practice on Teaching System of Application Oriented Talents Cultivation in Chemical Engineering Specialty.....	
.....JING Jie-hui XU Xiu-mei BAI Yun-qi ZHAO Yan-hong WU Peng	151
Function and Consideration of Analysis and Testing Center in Undergraduate Teaching.....	
.....ZENG Xiao-dan MA Ming-shuo JIN Hua GAO Yan LIU Zhi-gang JIN Xing	154
Exploration Study on Teaching of Renewable Energy and Its Utilization.....	
.....XU Qin-qin XIE Hai-bo LI Shui-e WU Fu-zhong	156



Multi-curriculum Optimization, Integration and Practice Centered on Engineering Drawing Based on Excellence Plan.....*Ji Xiao-hui* 158

Consideration on Initiative Teaching of Material Corrosion and Protection Course.....
.....*WANG Liu-chang LI Peng-na* 161

Research and Application of Design Experiment Teaching of Physical Chemistry.....
.....
.....*TIAN Xi-qiang DONG Yan-ping ZHAO Dong-jiang* 163

Teaching Reform on Chemical Engineering Principle Experiment.....
.....*ZHANG Rui-rui JIAO Shu-fei ZHONG Shu-ming LIANG Xing-tang YIN Yan-zhen ZHENG Yun-ying LI Gen WANG Yun ZHANG Yan-jun YANG Dong-bin YUAN Hao-yang* 165

Teaching Reform on Foundation of Material Science Course under the Enrollment with Categories Mode.....
.....
.....*QIAO Xiu-qing LI Dong-sheng SUN Xiao-hua HOU Dong-fang* 167

Organic Combination of Multimedia Technology and Traditional "Lecture-centered" Method in Pharmaceutics Teaching.....
.....*CHEN Jia-nian* 169

Continuously Developing Learning Interest in Physical Chemistry Teaching.....
.....*HE Yun-qing XIA Lie-wen* 172

Study on Investigation of Classroom Efficiency of Material Major in Local Undergraduate College.....
.....*CHENG Hao YE Fen MA Kun-he* 175

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.47 No.5

Mar. 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://www.gzhgbjb.cn>

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