

# CONTENTS 目录



## 石墨烯润滑油添加剂： 来自“黑金”材料的零排放诱惑

### P01

#### 第一访谈

石墨烯产业发展迅速，2017 年产值达 70 亿元人民币。石墨烯的类蜂巢分子结构非常稳固，吸附于金属表面的石墨烯分子就连半径最小的氢原子都无法穿透，这是普通润滑油油膜无法达到的。本期《第一访谈》，编辑请来中汽联认证国家 A 级场地赛车手、国际汽联 (FIA) C 级漂移赛车手、中国汽车改装用品协会标准化专业委员王路，为读者揭开石墨烯润滑油添加剂赢得市场青睐的奥秘。

#### 广化视点

烧碱：龙头限产挺市 行情红利可期.....	罗海燕	03
双氧水：行情触底反弹 大涨尚需时.....	龚焱良	04
醋酸：供仍大于求 防产能过剩.....	鲁思聪	05
环氧丙烷：上下游一体化发展或能改善供需失衡.....	陆婉鸿	06

#### 企业与法

迟延履行：赔运费还是实际损失？.....	蔡培展（摘编）	07
法律问答.....	胡大飞	09

#### 化工与生态

硼烯：未来氢能源电池材料霸主.....	周文俊	11
---------------------	-----	----

# CONTENTS 目录

化工大数据·图说PX.....资讯部 13

## 专论与综述

新型MXene复合吸波材料研究进展.....	淳道勇	14
负载光触媒复合材料的研究进展.....	王睿 杨兵 杨静静	18
乙酰水杨酸合成研究进展.....	李小东 巨婷婷 宗菲菲 王钰	21
气相法氧化铝在粉末涂料中应用性能的研究.....	李政法 邱钦标 刘莉 杨晓春 张瞳	23
类蛋白反应研究进展.....	苏亚文 魏婉璐 赵前程 祁艳霞 李智博	25
黄芪多糖的药理作用及剂型研究进展.....	.....	.....
.....	盛耀光 刘少静 马秀 路荣荣 王琳 杨敏敏	28
农药废水处理工艺的研究进展.....	杜伟伟 黄梦雪 王毅博 王钺如 左岳 王训道	31

## 科学实验

丝网印刷碳电极预处理方法研究及其检测应用.....	郭佩佩 欧阳文鹏 黄家悻	34
2-甲硫基-2-噻唑啉合成工艺研究.....	毛文华 谢菊冲 陶敏杰 石岳峻 赵晓江 徐丹萍	38
聚乳酸靶向抗肿瘤药物的合成.....	苏建杰 尹思琳 王东雪 陈瑞明 常军 叶芳	40
苯并咪唑衍生物超分子凝胶的制备及性质研究.....	马新贤 谢菊生 杨婷 黄聪聪 史雪琴	42
咪唑并 [2,1-b] 噻唑衍生物亚磺酰基化探索合成.....	李术艳 姚玉彬	46
两种肉桂酸配合物的合成及性能研究.....	孙梦 张文帅 罗鹏 张来莘	49
芹菜素-镁配合物的制备、表征及抗氧化活性的研究.....	.....	.....
.....	李进霞 康明丽 王佳 张慧芝 闫燕艳 谷艳	52
中空Zn/Co ZIF颗粒固载离子液体高效催化CO <sub>2</sub> 环加成反应.....	杨亮 刘伯运 王京齐 王世哲	56
新型破乳剂的制备与性能评价.....	李颖楠 徐先超 耿孝恒 张敏 王睿 张临 宋德斌	59
粗硫酸盐松节油氧化脱硫的工艺研究.....	杨宝应 洪祖欣 张晶 刘茹 吴恭立 黄紫洋	62
负载型Ni/ $\gamma$ -Al <sub>2</sub> O <sub>3</sub> 催化加氢提高乙二醇紫外透过率.....	傅成智 张国强 吴中 钱俊峰	65
导电填料对电缆附件半导体屏蔽料性能的影响.....	王玉虎 王一菲 姚一一 廖文俊	69
KN型双偶氮活性蓝色染料的制备及其染色性能研究.....	何菊兰 陈赛龙 程瑶 杨晶晶	72
不同交联方式对微硅粉液体地膜的土壤保水性影响.....	马佳庆 铁生年	75
预吸附水蒸气对超高交联树脂吸附作用的影响.....	王宁	80
膨润土颗粒的制备及对废水吸附性能研究.....	朱鑫昌	83
废旧手机电路板中金的浸出与提取研究.....	.....	.....
.....	蒋中伟 陈继文 黄魁 刘恒毅 徐满满 董海丽	86

# CONTENTS 目录

---

响应面法优选永州虎杖中大黄素的提取工艺.....	刘亚凤 李湘玉 蔡利娟 陈小明 刘小文	89
无患子手工皂的研制与性能评价.....	杨莹 柳小兰 张明 万科 王道平 傅舒安 石汝前	92
硅基-纳米SiO <sub>2</sub> 改性丙烯酸/环氧乳液的制备及其涂层性能研究.....		
.....	吴刚 蓝宗麒 谭志良 扶招富 吕盟	96

## 分析测试

---

大麦嫩苗汁固体饮料中多糖成分的检测.....	丁鸿燕 吕思敏 丁喜生	100
UPLC-Q-TOF/MS鉴定药用溴化丁基橡胶中未知可提取物.....	张怡 王晓燕 周光耀 邝江濛	103
采用差示扫描量热法半定量检测替格瑞洛片剂处方.....	赵晶 甘美裕 黄垂婷	107
HPLC法测定不同产地金樱子中儿茶素的含量.....	任旻琼 张茂美 刘宏伟 王虹 王威	110
吹扫捕集-气相色谱质谱法测定饮用水中三氯甲烷、四氯化碳.....	马丹青	112
ICP-OES法测定不同产地黄花菜中的19种矿质元素.....	古元梓 邓玲娟	115
浅谈食品检验检测机构能力建设标准的搭建.....	谢爱华 王佳 邓攀 陈科	119

## 环境保护

---

ACF浓缩吸附+CO技术净化电子涂装VOCs的研究.....	焦涛 徐遵主 阚慧 陈明	122
生活垃圾焚烧发电厂渗滤液处理工艺及回用.....	刘锐 傅梦凯 卢志明 蒋云飞	125
一体式SP-MBR反应器处理农村污水的试验研究.....	于玉彬 徐融 林兴	128
淋滤作用下朱仙庄煤矸石中重金属的迁移研究.....	檀丽娟 冯松宝 程琛 郭朋朋	131
微生物絮凝剂对水体中重金属的处理.....	杨建仁	134
基于城市建成区土壤环境调查的人群健康风险评估研究.....		
.....	陈泽雄 周志军 胡丹心 熊凡 何文祥	137

## 化工机械

---

大型立式热交换器制造中的关键技术和改进措施.....	王海洋	140
储运系统设备及管道布置的优化浅析.....	徐广才	143

## 生产技术

---

醋酸水溶液萃取共沸精馏集成分离系统模拟优化研究.....	叶梅珍	146
------------------------------	-----	-----



# CONTENTS 目录

ASBR-SBR-Fenton氧化-混凝沉淀工艺处理生物柴油废水.....	
.....甄卓文 董宏宇 吴俊彪 梁伟新	151
高压釜式法EVA装置乙烯分解的原因分析及措施.....	苏贵仁 刘阳龙 154
<b>教学园地</b>	
关于《物理化学》教学中公式推导的思考.....	冯辉 尹艳凤 吴江丽 何爱翠 157
基础化学实验室烟雾的产生与应对技巧.....	夏光强 159
应用型本科院校物理化学课程的教学探讨.....	任晓聪 162
化学专业物理化学实验课程的改革与实践.....	
.....赵洪波 王德新 王可答 赵东江 樊铁波 尉靖	164
制药工程专业中试实验基地的建设与教学模式探索.....	
.....覃江克 唐文迪 黄克斌 廖海兵 陈家念	166
高校化学实验室管理存在的问题及其改进意见.....	李奕萱 169
有机化学理论和实验同步教学的初步探索.....	刘长相 蓝应东 邓昌晞 熊万明 陈金珠 聂旭亮 172
浅谈中医药院校《有机化学》教学改革尝试中的若干问题.....	
.....左振宇 王薇 闫浩 刘靖丽 权彦 邓翀 宋小妹	174
仪器分析课程的实验信息化教学改革的研究.....	熊荣园 王怀禹 罗通彪 杜晓宏 尚英 王黎明 176
《仪器分析》课程教学探索与实践.....	卓琳 吴四维 178
浅谈食品质量与安全专业“仪器分析”课程学习.....	唐清苗 侯嘉敏 吴子佳 罗凤莲 181
材料现代测试技术课程绪论课的教学设计.....	李涛 高利敏 183
新能源材料课程教学改革的思考.....	李进 刘丰 郭东磊 刘献明 186
无机化学实验教学改革创新尝试.....	薛辉 丁艳 188
见习热处理工程师认证纳入本科培养计划的探索.....	陆正萍 邵红红 黄婷 丁贝 罗锐 彭敬敦 191
产教融合背景下高分子材料专业人才培养模式探索.....	彭天英 刘赛文 张劲 193
高职专业课程“课程思政”教学理念的探索.....	梁方 吕连灏 195
“课程思政”融入《药物分析》教学的认识与探讨.....	
.....张云静 吴虹 吴欢 王丹 周安 段效晖 桂双英 金晓琴	197
药学类本科专业人才培养模式研究概况.....	卫强 张国升 200
地方应用型高校化工创新创业人才培养模式的探索.....	
.....史洪伟 王红艳 徐基贵 卓馨 谢永 王聪 胡雅琳 张萍花	203
MOOC教育平台在化工专业实验教学中的改革与探索.....	李伏坤 张杰 李宁 王崇均 205



# CONTENTS

---

Research Progress on MXene Microwave Absorption Composite Materials.....	<i>CHUN Dao-yong</i>	14
Research Progress on Photocatalyst-loaded Composite.....		
.....	<i>WANG Rui YANG Bing YANG Jing-jing</i>	18
Research Progress on Synthesis of Acetylsalicylic Acid.....		
.....	<i>LI Xiao-dong JU Ting-ting ZONG Fei-fei WANG Yu</i>	21
Study on Application Properties of Fumed Alumina in Powder Coatings.....		
.....	<i>LI Zheng-fa QIU Qin-biao LIU Li YANG Xiao-chun ZHANG Tong</i>	23
Research Progress on Plastein Reaction.....		
.....	<i>SU Ya-wen WEI Wan-lu ZHAO Qian-cheng QI Yan-xia LI Zhi-bo</i>	25
Research Progress on Pharmacological Effects and Dosage Form of Astragalus Polysaccharides.....		
.....		
.....	<i>SHENG Yao-guang LIU Shao-jing MA Xiu LU Rong-rong WANG Lin YANG Min-min</i>	28
Research Progress on Pesticide Wastewater Treatment Technology.....		
.....	<i>DU Wei-wei HUANG Meng-xue WANG Yi-bo WANG Yue-ru ZUO Yue WANG Xun-qiu</i>	31
Study on Pretreatment Methods of Screen-printed Carbon Electrode and Its Detection Application .....		
.....	<i>GUO Pei-peí OUYANG Wen-peng HUANG Jia-yi</i>	34
Study on Synthesis of 2- (methylthio) -2-thiazoline.....		
.....	<i>MAO Wen-hua XIE Ju-chong TAO Min-jie SHI Yue-ling ZHAO Xiao-jiang XU Dan-ping</i>	38
Synthesis of Polylactide Targeted Anti-tumor Drug.....		
.....	<i>SU Jian-jie YIN Si-lin WANG Dong-xue CHEN Rui-ming CHANG Jun YE Fang</i>	40
Preparation and Properties of Supramolecular Gels Derived from Benzimidazole.....		
.....	<i>MA Xin-xian XIE Ju-sheng YANG Ting HUANG Cong-cong SHI Xue-qin</i>	42
Synthesis of Sulfonylation of Imidazo [2, 1-b] thiazole Derivatives.....		
.....	<i>LI Shu-yan YAO Yu-bin</i>	46
Synthesis and Properties of Two Kinds of Cinnamic Acid Complexes.....		
.....	<i>SUN Meng ZHANG Wen-shuai LUO Peng ZHANG Lai-ping</i>	49
Synthesis, Characterization and Free Radical Scavenging Activity of Apigenin with Magnesium (II) ...		
.....	<i>LI Jin-xia KANG Ming-li WANG Jia ZHANG Hui-zhi YAN Yan-yan GU Yan</i>	52

Hollow Zn/Co ZIF Particles Immobilized Ionic Liquid as High-performance Catalyst for Conversion of CO <sub>2</sub> to Cyclic Carbonates.....	YANG Liang LIU Bo-yun WANG Jing-qi WANG Shi-zhe	56
Preparation and Performance Evaluation of New Emulsion Cutting Agent.....	.....LI Ying-nan XU Xian-chao GENG Xiao-heng ZHANG Min WANG Rui ZHANG Lin SONG De-bin	59
Study on Process of Oxidative Desulfurization of Crude Sulfate Turpentine.....	.....YANG Bao-ying HONG Zu-xin ZHANG Jing LIU Ru WU Gong-li HUANG Zi-yang	62
Improvement of Ethylene Glycol Ultraviolet Transmittance through Supported Ni/ $\gamma$ -Al <sub>2</sub> O <sub>3</sub> Catalytic Hydrogenation.....	.....FU Cheng-zhi ZHANG Guo-qiang WU Zhong QIAN Jun-feng	65
Effect of Carbon-based Conductive Fillers on Performance of Semi-conductive Shielding Materials.....	.....WANG Yu-hu WANG Yi-fei YAO Yi-yi LIAO Wen-jun	69
Synthesis and Dyeing Properties of Vinyl Sulfone-type Bisazo Reactive Blue Dye.....	.....HE Ju-lan CHEN Sai-long CHENG Yao YANG Jing-jing	72
Effects of Different Crosslinking Methods on Soil Water Retention of Liquid Mulch Film of Microsilica Powde.....	.....MA Jia-qing TIE Sheng-nian	75
Effect of Pre-adsorbed Water Vapor on Adsorption of Hypercrosslinked Resin.....	.....WANG Ning	80
Preparation of Bentonite Particles and Their Adsorptive Properties to Wastewater.....	.....ZHU Xin-chang	83
Study on Leaching and Extraction of Gold from Printed Circuit Boards of Waste Mobile Phones.....	.....JIANG Zhong-wei CHEN Ji-wen HUANG Kui LIU Heng-yi XU Man-man DONG Hai-li	86
Optimization of Extraction Technology of Emodin from Yongzhou Polygonum Cuspidatum by Response Surface Methodology.....	.....LIU Ya-feng LI XIANG-yu CAI LI-juan CHEN Xiao-ming LIU Xiao-wen	89
Preparation and Performance Evaluation of Soapberry Handmade Soap.....	.....YANG Ying LIU Xiao-lan ZHANG Ming WAN Ke WANG Dao-ping FU Shu-an SHI Ru-qian	92
Preparation and Study on Coating Properties of Silane/Nano-silica Modified Acrylic/Epoxy Emulsion.....	.....WU Gang LAN Zong-qi TAN Zhi-liang FU Zhao-fu LV Meng	96
Content Determination of Polysaccharides in Barley Seedling Solid Beverage by Phenol-sulphuric Acid Method.....	.....DING Hong-yan LV Si-min DING Xi-sheng	100
Identification of Unknown Extractable from Medical Use Bromobutyl Rubberby Using UPLC-Q-TOF/MS.....	.....ZHANG Yi WANG Xiao-yan ZHOU Guang-yao KUANG Jiang-meng	103

Semi-quantitative Detection of Ticagrelor Tablets by Differential Scanning Calorimetry (DSC) .....	
.....ZHAO Jing GAN Mei-yu HUANG Chui-ting	107
Determination of Catechin in Rosae Laevigatae Fructus from Different Origins by HPLC.....	
.....REN Min-qiong ZHANG Mao-mei LIU Hong-wei WANG Hong WANG Wei	110
Determination of Chloroform and Carbon Tetrachloride in Drinking Water by Purge and Trap-gas Chromatography-mass Spectrometry.....	
.....MA Dan-qing	112
Determination of Nineteen Mineral Elements in Daylily from Different Regions by ICP-OES.....	
.....GU Yuan-zi DENG Ling-juan	115
Discussion on Establishment of Standard of Capacity Construction of Food Inspection and Testing Institutions .....	
.....XIE Ai-hua WANG Jia DENG Pan CHEN Ke	119
Study on Purification of Electronic Coating VOCs by ACF Concentration Adsorption+CO Technology.....	
.....JIAO Tao XU Zun-zhu KAN Hui CHEN Ming	122
Treatment and Reuse of Leachate from Domestic Waste Incineration Power Plant.....	
.....LIU Rui FU Meng-kai LU Zhi-ming JIANG Yun-fei	125
Study on Treating Rural Wastewater by Using One-piece Smart PTFE Membrane Bioreactor.....	
.....YU Yu-bin XU Rong LIN Xing	128
Study on Migration of Heavy Metals in Coal Gangue of Zhuxianzhuang under Leaching Action.....	
.....TAN Li-juan FENG Song-bao CHENG Chen GUO Peng-peng	131
Preliminary Study on Treatment of Heavy Metals with Microbial Flocculants.....	
.....YANG Jian-ren	134
Population Health Risk Assessment Based on Soil Environment Survey in Urban Built-up Areas.....	
.....CHEN Ze-xiong ZHOU Zhi-jun HU Dan-xin XIONG Fan HE Wen-xiang	137
Key Points of Manufacturing of Large Vertical Heat Exchanger and It's Improvement.....	
.....WANG Hai-yang	140
Preliminary Analysis of Optimizing Equipment and Pipeline Layout in Storage and Transportation System .....	
.....XU Guang-cai	143
Study on Simulation and Optimization of Separation System of Acetic Acid Aqueous Solution by Extraction Azeotropic Distillation Integrated.....	
.....YE Mei-zhen	146
Treatment of Biodiesel Wastewater Using Combined ASBR-SBR-Fenton Oxidation and Coagulating Sedimentation Process.....	
.....ZHEN Zhuo-wen DONG Hong-yu WU Jun-biao LIANG Wei-xin	151



Cause Analysis and Preventive Measures of Ethylene Decomposition in Autoclave EVA Plant.....	
.....	<i>SU Gui-ren LIU Yang-long</i> 154
Thoughts on Formula Derivation in Physical Chemistry Teaching.....	
.....	<i>FENG Hui YIN Yan-feng WU Jiang-li HE Ai-cui</i> 157
Generation and Response Techniques of Smog in Basic Chemistry Laboratory.....	
.....	<i>XIA Guang-qiang</i> 159
Study on Physical Chemistry Course Teaching for Applied University.....	<i>REN Xiao-cong</i> 162
Reform and Practice on Physical Chemistry Experiment Course in Chemistry Specialty.....	
.....	<i>ZHAO Hong-bo WANG De-xin WANG Ke-da ZHAO Dong-jiang FAN Tie-bo YU Jing</i> 164
Exploration on Pilot Scale Base Construction and Teaching Model for Pharmaceutical Engineering Specialty	
.....	<i>QIN Jiang-ke TANG Wen-di HUANG Ke-bin LIAO Hai-bin CHEN Jia-nian</i> 166
Problems in Management of Chemical Laboratories in Colleges and Improvement Opinions.....	
.....	<i>LI Yi-xuan</i> 169
Preliminary Exploration on Synchronous Teaching of Organic Chemistry Theory and Experiment.....	
.....	
.....	<i>LIU Chang-xiang LAN Ying-dong DENG Chang-xi XIONG Wan-ming CHEN Jin-zhu NIE Xu-liang</i> 172
Discussion on Several Problems in Teaching Reform of Organic Chemistry in Universities of Traditional Chinese	
Medicine.....	
.....	<i>ZUO Zhen-yu WANG Wei YAN Hao LIU Jing-li QUAN Yan DENG Chong SONG Xiao-mei</i> 174
Study on Experimental Information Teaching Reform of Instrumental Analysis Course.....	
.....	
.....	<i>XIONG Rong-yuan WANG Huai-yu LUO Tong-biao DU Xiao-hong SHANG Ying WANG Li-ming</i> 176
Teaching Exploration and Practice of Instrumental Analysis Course in Universities.....	
.....	<i>ZHUO Lin WU Si-wei</i> 178
Course Study on Instrumental Analysis for Food Quality and Safety Specialty.....	
.....	<i>TANG Qing-miao HOU Jia-min WU Zi-jia LUO Feng-lian</i> 181
Instructional Design of Introduction to Modern Testing Technology of Materials.....	
.....	<i>LI Tao GAO Li-min</i> 183
Reflections on Teaching Reform of New Energy Materials Course.....	
.....	<i>LI Jin LIU Feng GUO Dong-lei LIU Xian-ming</i> 186

Reform and Innovation of Inorganic Chemistry Experiment .....	XUE Hui DING Yan	188
Exploration on Certification of Heat Treatment Engineer Trainee into Undergraduate Training Program.....	.....LU Zheng-ping	
.....	SHAO Hong-hong HUANG Ting DING Bei LUORui PENG Jing-dun	191
Exploration on Training Mode of Polymer Material Specialists under the Background of Production and Education Integration.....	.....PENG Tian-ying LIU Sai-wen ZHANG Jin	193
Exploration on Teaching Concept of “Course Ideological and Political Education” in Professional Courses of Higher Vocational Colleges.....	.....LIANG Fang LV Lian-hao	195
Cognition and Discussion of Integrating “Curriculum Ideological and Political Education” into Pharmaceutical Analysis Teaching.....	.....ZHANG Yun-jing WU Hong WU Huan WANG Dan ZHOU An DUAN Xiao-hui GUI Shuang-ying JIN Xiao-qin	197
Study on Pharmaceutical Undergraduate’s Talent Training Mode.....	.....WEI Qiang ZHANG Guo-sheng	200
Exploration on Training Mode of Innovative and Entrepreneurial Talents in Local Application Colleges .....	.....SHI Hong-wei WANG Hong-yan XU Ji-gui	
.....	ZHUO Xin XIE Yong WANG Cong HU Ya-lin ZHANG Ping-hua	203
Reform and Exploration of MOOC Education Platform in Experimental Teaching of Chemical Engineering.....	.....LI Fu-kun ZHANG Jie LI Ning WANG Chong-jun	205

## GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.47 No.15

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 :** 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