

# CONTENTS 目录



## 广州黄埔区、广州开发区： “氢能十条”剑指中国氢谷

### P01

特别报道

氢燃料车主要排放物为水，真正实现零污染排放。作为广州市发展新能源、新材料产业的主战场，黄埔区、广州开发区“氢能十条”政策从投资落户、研发机构认定、行业协会、产业园、加氢站建设运营、风险投资等方面对氢能产业予以全面扶持，综合扶持力度全国最大。未来黄埔将成为世人瞩目的中国氢谷，一条拥有自主知识产权，涵盖燃料电池、电堆、膜电极与质子交换膜、车载氢系统与加氢设备、整车制造的产业链正浮出水面。

(丁肖嫦)

### 广化视点

2019年10月国内涂料市场行情走势分析.....	张荣鹏	03
硫酸：旺季不旺 看涨还得看心态.....	周惠君	06

### 企业与法

一份被代笔的车辆投保合同 .....	蔡培展 (摘编)	07
法律问答.....	胡大飞	09

### 化工与生态

木质-纤维素：取之天然 回归自然 .....	何红梅	11
------------------------	-----	----

# CONTENTS 目录

化工大数据·图说电子陶瓷产业链..... 资讯部 13

## 专论与综述

陶瓷釉料的研究现状及其展望.....	彭忠婷 钟雪莲 阮代钹 周骏宏 王珏	14
碳纤维增强聚丙烯复合材料的研究进展及应用.....	.....赵彩纯 庞国星 崔之灿 李鑫 彭智权	17
水介质中微波促进的钼催化偶联反应研究进展.....	.....杨贞贞 张慧苗 王小龙 冯静 刘健	20
聚酰胺在黄酮类化合物分离纯化中的应用.....	.....苏慧珊 张琳 张一帆 周喆 肖呈 赵惠茹	23
钒类化合物生物活性的研究进展.....	.....唐世利 王晓英 车泓瑞 李金蕙 梁玲玲 苗延青 杨莉宁	25
介孔二氧化硅对水相中重金属吸附的研究进展.....	.....李楠楠 鹿晓泉	30
银杏叶黄酮化合物分离提取与纯化的研究进展.....	.....叶加兰 郭雅欣 林小妍 霍韵滢 罗玮鹏 颜大昌 张鑫清 陈忻 许锋	34
柚子核中功能性成分的分离纯化研究进展.....	.....杨静娴 何娣 丘苑新	37
河道底泥处理技术和资源化利用研究进展.....	.....王振雷 桑洛滨 柳志国 巩岩 李英华	41
羟基丙烯酸乳液在涂料中的应用.....	.....张小平 刘敏换 李坚	43
发泡剂LBA和CFA系列的专利分析.....	.....白小琳 孟子山	46

## 科学实验

Fe <sub>3</sub> O <sub>4</sub> @SiO <sub>2</sub> @C@ZnO复合材料制备和性能研究.....	李春艳 姜龙 彭红霞 田修营	49
(R)-1,4-二氢-2,6-二甲基-4-(3-硝基苯基)-5-甲氧羰基-3-吡啶羧酸的合成.....	.....王建塔 张吉泉 毛远湖 汤磊	53
七元瓜环与N-戊基-4-吡咯烷基吡啶溴化物的自组装.....	.....陈丽霞 胥卫涛 范颖 卢季红 肖昕	56
N-甲基丙烯酰基-N'-芳(杂)基硫脲的合成与除草活性的研究.....	.....郑广进 蔡杰慧 张海全	59
阻燃剂季戊四醇螺环磷酸酯的合成.....	.....李梓源 张晓岩 李金凤 蒋巍	62
环氧树脂固定化碳基固体酸的制备和性能研究.....	.....陆禾苗 唐伟 季洁 梁学正 季根忠	64
响应曲面法优化植物复配胶囊囊皮配方.....	.....施鸿谋 苏一帆 范超春 林福娣 张娜	67
花旗松素包合物制备工艺及水溶性的研究.....	.....盘振杰 杨敏芬 韦龙山	73
香薷挥发油与β-环糊精包合工艺的优化及其包合物的表征.....	.....李珊珊 向平 汤鹏宇 陈青	76
钯金合金纳米线修饰电极对过氧化氢的催化传感性能研究.....	.....周萱 雷元元 唐莉莉	82
高密度水基钻井液加重材料加重机理研究.....	.....罗凡 谢刚 王茜钰 李博	85

# CONTENTS 目录

造纸用防锈石蜡乳液的制备.....	程振锋 施家寅 吴滇黔	88
中药白果仁黄酮提取工艺条件的优化.....	李美京 郝晓亮 王勇 方志刚	91
使用环境对SiO <sub>2</sub> 纳米颗粒表面亲油性的影响.....	秦利霞 余玮璐 王婷 鲍晓洛 李向清 唐诗钊	94

## 分析测试

改性聚丙烯中醇酯类助剂的测定研究.....	吴博 权亚彤 黄险波 叶南飏 李卫领	98
四种辅酶Q <sub>10</sub> 软胶囊自然存放180天含量变化的观察.....	.....	.....
.....	吕思敏 张丽婷 何小冰 丁鸿燕 吴铁	101
桂花精油的提取及成分分析.....	周姚红 李毅康 狄一博 康艳 熊万明	105
丙烯酸酯乳液中VOC含量测定方法优化.....	王荣 尹德鸿 冯秀辉	107
微波消解-ICP-OES测定钒渣中钙、镁、铝，磷含量.....	闫月娥	110
加速溶剂萃取GC-MS分析烟叶中香气成分.....	杨文武 邓乐乐 许永 孔维松 宋春满 李雪梅	114
宁夏六盘山区黄芪鉴别及其二氧化硫残留量测定.....	叶飞 王颖莉 张志峰 丁建海 马贵	117
几种食用菌中重金属含量的测定与分析.....	高婧 张念恒 李雪春 杨宇 周玮	120
GBW(E)130397c标准物质复制不确定度评定.....	李淑萍 黄世英 曹帅英 刘俊保	123

## 环境保护

基于泡沫控制的A <sup>2</sup> /O-MBR工艺生化池型优化.....	苏大雄 盛林	127
---	--------	-----

## 生产技术

三氯乙烯酸化控制研究.....	赵秀玲 黄彦华 赵秀明	129
聚乙烯装置反应系统产能分析.....	徐智 赵海明	132

## 教学园地

透射电子显微镜实验教学与开放培训探索.....	李霞章 吴凤芹 王昕	135
基于化学核心素养下的教学案例设计.....	王晓娟 曾文艳 李高伟	137
工程认证北京下《高分子材料成型加工》课程教学改革探讨.....	刘巧宾 李鑫 孙金鹏 肖聪利	140
有机化学合成实验半微量化的研究与探索.....	李水清 赵春	143
基于Excel运用SJ方程预测纯流体的汽-液平衡性质.....	.....	.....
.....	郑光霞 黄承相 莫蔓婷 吴霓 刘天梅 陈漓	145
信息化技术融入高职化学实验室探索与实践.....	王聪	148
LBL 与PBL教学法在分析化学教学中的应用.....	.....	.....
.....	顾佳丽 荣凤新 丛晓雨 赵刚	152

# CONTENTS 目录

## 教学园地

分析化学实验的开放课程教学探索.....	牛娜 陈立钢 廖丽霞	154
生物有机化学课程的优化与改革.....		
.....	金永生 柴晓云 邹燕 汪亭 赵庆杰 张大志 俞世冲	156
浅谈高校有机化学实验教学改革.....	于洪翠 于波 徐宁 李久明 海平	158
应用技术型大学《环境监测》教学改革初探.....		
.....	姜沛汶 徐荣敏 范玲 连倩倩	161
微课在药学专业有机化学教学改革中的探究.....	曹璐	164
材料专业物理化学实验教学改革与探索.....		
.....	徐艳 李新星 王红侠 李金涛	166
以专业认证为导向的材料专业综合实验教学改革与实践.....		
.....	李晓丹 胡心雨	168
物理化学实验教学的改革与实践.....	许立	171
翻转课堂在工业特种设备安全教学中的应用.....	马丛明 马鹏	173
形成性评价在医学有机化学教学中的应用初探.....		
.....	梁玲玲 刘春叶 成昭 苗延青 张雪娇 张剑	175
虚实结合的化学第二课堂构建与应用.....	何丽针 冯海珍 叶锡勇	178
导生制在有机化学教学中的应用.....	周燕霞 胡微	180
工程教育培养目标下的制药设备课程教学探讨.....	赵海 江海霞	182
无机与分析化学实验大赛对教学和人才培养的启示.....	张静 刘莉	184
探索中药制剂分析教研一体的实验教学新模式.....		
.....	杨彩艳 曾元锋 杨凤莲 韦贤 潘勇 黄健 薛强	187
工程认证背景下ASPEN PLUS 在分离工程教学中应用.....		
.....	刘欢 李芳 张科 李兴扬 唐定兴	190
工科全英文无机及分析化学课程教学改革探讨.....	王春霞	193
《有机化工生产运行与操控》“掌上微课堂”教学模式的探索与实践.....		
.....	李瑞	196
化工学科新工科建设的“德国模式”思考.....		
.....	何禄英 戴亚芬 高家俊 李辉 严静	199

# CONTENTS

---

Research Status and Prospects of Ceramic Glaze.....	
..... <i>PENG Zhong-ting ZHONG Xue-lian RUAN Dai-tan ZHOU Jun-hong WANG Jue</i>	14
Research Progress and Application of Carbon Fiber Reinforced Polypropylene Composites.....	
..... <i>ZHAO Cai-chun PANG Guo-xing CUI Zhi-can LI Xin PENG Zhi-quan</i>	17
Research Progress on Microwave-assisted Palladium-catalyzed Coupling Reaction in Aqueous Media.....	
..... <i>YANG Zhen-zhen ZHANG Hui-mao WANG Xiao-long FENG Jing LIU Jian</i>	20
Application of Polyamide in Separation and Purification of Flavonoids.....	
..... <i>SU Hui-shan ZHANG Lin ZHANG Yi-fan ZHOU Zhe XIAO Cheng ZHAO Hui-ru</i>	23
Research Progress on Biological Activity of Vanadium-containing Compounds.....	
..... <i>TANG Shi-li WANG Xiao-ying CHE Hong-rui LI Jin-hui LIANG Ling-ling MIAO Yan-qing YANG Li-ning</i>	25
Research Progress on Adsorption of Heavy Metal in Aqueous Phase by Mesoporous Silica.....	
..... <i>LI Nan-nan LU Xiao-quan</i>	30
Research Progress on Separation Extraction and Purification of Ginkgo Bilobalavonoids.....	
<i>YE Jia-lan GUO Ya-xin LIN Xiao-yan HUO Yun-ying LUO Wei-peng YAN Da-chang ZHANG Xin-qing CHEN Xin XU Feng</i>	34
Research Progress on Separation and Purification of Functional Components in Grapefruit Core.....	
..... <i>YANG Jing-xian HE Di QIU Yuan-xin</i>	37
Research Progress on Treatment Technology and Resource Utilization of River Sediment.....	
..... <i>WANG Zhen-lei SANG Luo-bin LIU Zhi-guo GONG Yan LI Ying-hua</i>	41
Application of Hydroxy Polyacrylic Emulsion in Coatings.....	
..... <i>ZHANG Xiao-ping LIU Min-huan LI Jian</i>	43
Patent Analysis of Foaming Agents LBA and CFA Series.....	
..... <i>BAI Xiao-lin MENG Zi-shan</i>	46
Preparation and Properties of $Fe_3O_4@SiO_2@C@ZnO$ Composites.....	
..... <i>LI Chun-yan JIANG Long PENG Hong-xia TIAN Xiu-ying</i>	49
Synthesis of ( <i>R</i> )-2,6-dimethyl-4-(3-nitrophenyl)-5-(methoxycarbonyl)-1,4-dihydropyridine-3-carboxylic Acid.....	
..... <i>WANG Jian-ta ZHANG Ji-quan MAO Yuan-hu TANG Lei</i>	53
Supramolecular Assembly of Cucurbit[7]uril and N-pentyl-4-pyrrolidinopyridine.....	
..... <i>CHEN Li-xia XU Wei-tao FAN Ying LU Ji-hong XIAO Xin</i>	56

Synthesis and Herbicidal Activity of N-methacryloyl-N'-aryl (Aromatic) Thioureas.....	
.....ZHENG Guang-jin CAI Jie-hui ZHANG Hai-quan	59
Synthesis of Flame Retardant Pentaerythritol Spirocyclic Phosphate.....	
.....LI Zi-yuan ZHANG Xiao-yan LI Jin-feng JIANG Wei	62
Study on Preparation and Properties of Carbon-based Solid Acid Immobilized by Epoxy Resin.	
.....LU He-miao TANG Wei JI Jie LIANG Xue-zheng JI Gen-zhong	64
Optimization of Plant Compound Soft Capsule Formula by Response Surface Methodology .....	
.....SHI Hong-mou SU Yi-fan FAN Chao-chun LIN Fu-di ZHANG Na	67
Study on the Preparation and Water Solubility on Inclusion Complex of Taxifolin.....	
.....PAN Zhen-jie YANG Min-fen WEI Long-shan	73
Optimization of the Inclusion Process of Toon Volatile Oil with $\beta$ -Cyclodextrin and Characterization of Its	
Inclusion Complex.....	72
.....LI Shan-shan XIANG Ping TANG Peng-yu CHEN Qing	76
Study on Catalytic Performance of Palladium Alloy Nanowires Modified Electrode to Hydrogen Peroxide	
.....ZHOU Xuan LEI Yuan-yuan TANG Li-li	82
High Density Water-based Drilling Fluid Increasing Mechanism of Weighting Materials.....	
.....LUO Fan XIE Gang WANG Xi-yu LI Bo	85
Preparation of Anti-rust Paraffin Wax Emulsion for Paper-making.....	
.....CHENG Zhen-feng SHI Jia-yin WU Dian-qian	88
Optimization of Extraction Conditions of Flavonoids from Gingko Seed of Traditional Chinese	
Medicine.....	
.....LI Mei-jing HAO Xiao-liang WANG Yong FANG Zhi-gang	91
Effect of Operating Environment on Lipophilicity of SiO <sub>2</sub> Nanoparticles.....	
.....QIN Li-xia YU Wei-lu WANG Ting BAO Xiao-luo LI Xiang-qing KANG Shi-zhao	94
Determination of Alcohol Ester Auxiliaries in Modified Polypropylene .....	
.....WU Bo QUAN Ya-tong HUANG Xian-bo YE Nan-biao LI Wei-ling	98
Observation on the Changes of the Contents of Four Coenzyme Q <sub>10</sub> Soft Capsules in Natural	
Storage for 180 Days.....	
.....LV Si-min ZHANG Li-ting HE Xiao-bing DING Hong-yan WU Tie	101

Extraction and Components Analysis of Osmanthus Fragens Essential Oil.....	
.....ZHOU Yao-hong LI Yi-kang DI Yi-bo KANG Yan XIONG Wan-ming	105
Optimization of VOC Contents Determination Method in Acrylate Emulsion.....	
.....WANG Rong YIN De-hong FENG Xiu-hui	107
Determination of Contents of Calcium, Magnesium, Aluminium and Phosphorus in Vanadium Slag by Microwave Digestion-ICP-OES.....	YAN Yue-e 110
Analysis of Aroma Components in Tobacco Leaves by GC-MS with Accelerated Solvent Extraction ..	
.....YANG Wen-wu DENG Le-le XU Yong KONG Wei-song SONG Chun-man LI Xue-mei	114
Identification of Astragalus from Liupan Mountain Area in Ningxia Province and Determination of Sulfur Dioxide Residue.....	
.....YE Fei WANG Ying-li ZHANG Zhi-feng DING Jian-hai MA Gui	117
Determination and Analysis of Heavy Metals Content in Several Edible Fungi.....	
.....GAO Jing ZHANG Nian-heng LI Xue-chun YANG Yu ZHOU Wei	120
Evaluation of Uncertainty of the Replication of GBW(E)130397c Standard Material.....	
.....LI Shu-ping HUANG Shi-ying CAO Shuai-ying LIU Jun-bao	123
Optimization of A <sup>2</sup> /O-MBR Process Bioreactor Tank Based on Foam Control.....	
.....SU Da-xiong SHENG Lin	127
Study on Acidification Control of Trichloroethylene.....	
.....ZHAO Xiu-ling HUANG Yan-hua ZHAO Xiu-ming	129
Capacity Analysis of PE Reaction System.....	
.....XU Zhi ZHAO Hai-ming	132
Exploration of Experiment Teaching and Open Training of Transmission Electron Microscope.....	
.....LI Xia-zhang WU Feng-qin WANG Xin	135
Teaching Case Design Based on Chemical Core Literacy.....	
.....WANG Xiao-juan ZENG Wen-yan LI Gao-wei	137
Research on Teaching Reform of Polymer Materials Processing Based on Engineering Education Certification.....	
.....LIU Qiao-bin LI Xin SUN Jin-peng XIAO Cong-li	140
Research and Exploration on Semimicroscale Organic Chemistry Synthesis Experiment.....	
.....LI Shui-qing ZHAO Chun	143

Prediction of Vapor-liquid Equilibrium Properties of Pure Fluids Using SJ Equation Based on Excel...	
.....	
.....ZHENG Guang-xia HUANG Cheng-xiang MO Man-ting WU Ni LIU Tian-mei CHEN Li	145
Exploration and Practice of Integrating Information Technology into Chemical Laboratory Safety Management System in High Vocational Colleges.....	
.....WANG Cong	148
Application of LBL and PBL Teaching Modes in Analytical Chemistry Teaching.....	
.....GU Jia-li RONG Feng-xin CONG Xiao-yu ZHAO Gang	152
Exploration on Online Open Course Mode in Analytical Chemistry Experiment.....	
.....NIU Na CHEN Li-gang LIAO Li-xia	154
Optimization and Reform on Bioorganic Chemistry Course.....	
.....JIN Yong-sheng CHAI Xiao-yun ZOU Yan WANG Ting ZHAO Qing-jie ZHANG Da-zhi YU Shi-chong	156
Discussion on Reform of Organic Chemistry Experiment in Institutions of Higher Learning.....	
.....YU Hong-cui YU Bo XU Ning LI Jiu-ming HAI Ping	158
Preliminary Teaching Reform of Environmental Monitoring in Applied Technology University .....	
.....JIANG Pei-wen XU Rong-min FAN Ling LIAN Qian-qian	161
Exploration of Micro Lesson in Organic Chemistry for Pharmaceutical Specialty.....	
.....CAO Lu	164
Teaching Reform and Exploration on Physical Chemistry Experiment of Material Specialty.....	
.....XU Yan LI Xin-xing WANG Hong-xia LI Jin-tao	166
Reform and Practice of Comprehensive Experimental Teaching of Materials Specialty Guided by Professional Certification .....	
.....LI Xiao-dan HU Xin-yu	168
Reform and Practice on Teaching of Physical Chemistry Experiment.....	
.....XU Li	171
Application of Flipped Classroom in Industrial Special Equipment Safety.....	
.....MA Cong-ming MA Peng	173
Preliminary Exploration of the Application of Formative Assessment in Medical Organic Chemistry Teaching.....	
.....LIANG Ling-ling LIU Chun-ye CHENG Zhao MIAO Yan-qing ZHANG Xue-jiao ZHANG Jian	175
Construction and Application of the Second Classroom of Chemistry with the Combination of False and Real.....	
.....HE Li-zhen FENG Hai-zhen YE Xi-yong	178



Application of Monitorial System in Organic Chemistry Teaching.....	
.....	
.....ZHOU Yan-xia HU Wei	
Teaching Discussion on Pharmaceutical Equipment Course under Training Objectives of Engineering Education.....	180
.....	
.....ZHAO Hai JIANG Hai-xia	182
Enlightenment of Inorganic and Analytical Chemistry Experiment Competition on Teaching and Talents Training.....	
.....	
.....ZHANG Jing LIU Li	184
Exploration on Experimental Teaching Model of Interaction with Teaching and Research in Analysis of Traditional Chinese Medicine.....	
.....	
.....YANG Cai-yan ZENG Yuan-feng	
YANG Feng-lian WEI Xian PAN Yong HUANG Jian XUE Qiang	187
Study on Integrating ASPEN PLUS Software into Separation Engineering Teaching under the Background of Engineering Certification.....	
.....	
.....LIU Huan LI Fang ZHANG Ke LI Xing-yang TANG Ding-xing	190
Discussion on Teaching Reform of All-English Inorganic and Analytical Chemistry Course.....	
.....	
.....WANG Chun-xia	193
Research and Practice of Teaching Mode of Palmtop Micro Classroom in Organic Chemical Production Operatio and Control.....	
.....	
.....LI Rui	196
Reflections on “German Mode” of Construction of New Engineering Disciplines in Chemical Engineering.....	
.....	
.....HE Lu-ying DAI Ya-fen GAO Jia-jun LI Hui YAN Jing	199

## GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.47 No.22

Nov. 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