

ISSN 1001 - 9677

CN44 - 1228/TQ




扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第 24 期
2018年12月
(下半月)
第 46 卷

- 《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

 **广化交易** 广州化工交易中心有限公司
GCEC.COM.CN — www.gcec.com.cn —

广化资讯

江苏湖大化工汪小四：
“治黑科技”护航绿色化企

「广化视点」 硫酸：行情入冬 降温避无可避

「化工与生态」 石墨烯复合腈纶：这个冬天
不来电



联系方式：020-82000251

地址：广州市黄埔区科学大道111号科学城信息大厦主楼西座9楼

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

多
彩
化
工
·
专
业
视
角

广州化工（半月刊）

第四十六卷 第二十四期

二〇一八年十二月 下半月刊

CONTENTS 目录



P01 广化交易首席醇类分析师罗海燕：2019，燃料乙醇万众期待

第一访谈

12月11日，为期两天的2018（第十三届）中国及亚太区乙醇上下游高峰论坛在广州揭幕，来自世界各地的乙醇行业研究专家、企业代表、交易分析师等两百多人出席论坛。本期《第一访谈》，请来受邀在峰会上发言的广州化工交易中心首席醇类分析师罗海燕，深度解读2018年乙醇行情走势，畅谈2019年乙醇市场前景。

广化视点

2018年10月轮胎市场价格走势分析.....	鲁思聪	03
丙烯腈：空头暂收敛 回暖尚需时.....	唐伟民	06

企业与法

没有预付款的承包工程竟无法结算.....		07
法律问答.....	胡大飞	09

化工与生态

纳米超分子囊：除草剂的安全“外衣”.....	曹海宁	11
化工大数据·作别油品泄漏.....	资讯部	13

CONTENTS 目录

专论与综述

煤化工产业现状及发展建议.....	史东林	14
葡萄多酚在护肤品中的应用研究进展.....	黄雪秋	17
质谱、色谱技术在食品安全检测中的应用研究.....	曹静杰 贾松涛 苗银萍 赵林萍	20
环境样品中多环芳烃的检测技术研究进展.....	周琴 郑华荣 张存站 毛振西 徐琴	23
海上风电机组腐蚀与防护.....	李子运 邓培昌 胡杰珍 王贵 文成 邓俊豪 王坤	28

科学实验

枸杞食用色素的提取及稳定性研究.....	冯文婕	32
镍钴铝氢氧化物/石墨烯的制备及其电化学性能.....	魏晓飞 成浩宇 宋朝霞 周泉 许英梅	35
方形石墨烯的可控生长与性能研究.....	温勇 黄蓉 刘金养 林丽梅 郑卫峰 赖发春	38
ZnO#SiO ₂ 纳米粒子的制备及其光催化性能.....	李子黎 徐澜 刘敏	42
基体SAN树脂对ABS树脂性能的影响.....	李延春 啜岳林 宋岩	45
由Co/Ni配合物先驱体制备NiCo ₂ O ₄ /C&S电容器电极材料.....	张丽花 祝精燕 李新华	48
细叶石仙桃乙酸乙酯部位自由基清除活性研究.....	李培源 彭炳华 莫媛媛 秦一兰	51
耐水PVA纳米纤维空气过滤薄膜的制备及性能.....
.....	罗雅方 景显彤 林琳 谢克富 石丽娜 胡香凝 崔巍巍	53
壳聚糖-硅胶复合物对刚果红的吸附性能研究.....	刘小花 白海鑫 金秋 刘也可 牛曼蓉	57
不同工艺条件对多层尼龙管性能的影响.....	王娟	61
复配阻垢缓蚀剂用于石化循环冷却水性能研究.....	朱天容 周亮	64
高浓度木糖醇生产废水的厌氧中试研究.....	郑攀峰 秦鹏飞 李秋歌 王梦奇	68
从铜烟灰浸出液中离心萃取铜的实验研究.....	钱俊杰 俞鹰 方支灵 潘荣选 杨易 申其新	70
不同清洗剂对蔬菜残杀威农药的洗涤效果研究.....	李崇杰 杜蕾 温晓雨 张雪 陈立钢	72
氢化油的稳定性研究.....	郭霞 王晓辉 葛赞	75
PF-4989216在人工胃肠液中的稳定性研究.....	王忠元 郑萍 崔杏 朱高峰 聂浩鸿	77
微波法萃取蜂胶中营养性功能物质的工艺研究.....	马沛沛 张瑞霞 王志忠 黄青	80

分析测试

广西壮药材细圆藤质量标准的初步研究.....	阙祖亮 魏中璇 陈勇 魏江存 庞丹清	82
海洋细菌ZQM2017产琼胶酶活性测定条件优化.....	谢燕纯 陈彦梅 张扬 周钦茂 邓素奇 陈琼华	85

CONTENTS 目录

南渡江锰、铁、硒、锌、铬、铜六种金属含量检测.....	
.....	刘文洁 李晨 张小朋 于长江 史载锋 张大帅 89
原子荧光光谱法测定地下水中汞的含量.....	方有发 93
土壤中金属元素分析的无人值守消解方法研究.....	曾龙浩 95
不同产地野生香菇中微量元素含量的对比研究.....	
.....	刘晓媛 郭锐 王雪雪 陶柱萍 李修琴 高鹏飞 余正勇 98

环境保护

基于小城镇污水处理实验研究.....	刘德华 肖劲光 陈昊 龚波爱 101
我国城市土壤重金属的污染特征及其影响因素.....	王君 105
城市主城区河道黑臭程度判别研究.....	顾晓丽 刘波 李亚 乔启成 108
浅谈建设项目自主竣工环保验收存在的问题.....	侯玘 施阳 111

化工机械

储油罐罐壁应力计算与数值模拟分析.....	邱水才 张玲艳 李云 113
连续重整再生风机异常振动原因诊断及处理措施.....	林骅 许明阳 李松 姚泓宇 116

生产技术

强水敏性地层钻进水基钻井液抑制能力的表征.....	明显森 杨梦莹 刘伟 119
---------------------------	----------------

教学园地

在物理化学教学中培养学生科学思维能力.....	郭娇 张亚昆 苗郁 方菲 122
摩尔电导率与离子迁移率关系式推导过程的探讨.....	韦秀华 郝远强 张银堂 朱旭 徐茂田 125
PBL教学法在高校有机化学实验教学中的应用.....	焦宇 谢程 唐伟方 127
POGIL与Box-Behnken中心组合设计性实验模式探讨.....	刘艳清 汪洪武 曾鹏 路宽 邓海冬 129
翻转课堂教学模式在无机化学课程中的探索.....	尹霞 赵艳 赵敬哲 131
适合大一学生的《无机及分析化学》理论课教学模式.....	王艳哲 刘焕云 崔娜 133
《药物合成反应》课程教学经验探讨.....	赵帅 王建浩 135
转型背景下无机材料专业实验教学改革探索.....	左成钢 周智华 肖安国 丁祥 万利 137
基于OBE理念的《化工安全技术》教学改革实践.....	刘瑾 140

CONTENTS 目录

基于SPOC的有机化学实验混合式教学实践与研究.....	孙松 姜艳 成江	142
药学专业互联网+药物分析教学模式探索.....	李文超 倪丹蓉 梁春娥 汪洋 巩丽虹	145
《高分子材料加工助剂》课程教学改革探讨.....	张春梅 严伟 罗军 聂胜强 刘渊	147
化工类高校应用化学专业建设的改革与实践.....	陈艳丽 曹剑瑜 吴敏娴 单学凌 许娟 陈智栋	149
制药工程专业实验模型嵌入式教学模式的构建.....		
.....	孟江平 李忠彬 胡承波 方波 吴飞跃 罗燕 郑士远	152
面向“双一流”《生物化学》课程建设的探索与思考.....	罗先群 王新广 杨东升	155
环境类应用创新型人才培养模式改革研究.....	黄泱 黄旭光 张明强	157
环境生物技术课程的教学改革探索.....	吴兵 张徐祥	160
在独立学院中开展新型实训类课程的研究与探索.....	崔凯 苏长会 马洁洁	162
基于民族高校应用型人才培养的工业催化教学探索.....		
.....	宋朝霞 刘巨涛 华瑞年 许英梅 齐济 赵明举 孙天竹 张伟 周泉 高召	164
师资队伍的工程能力提升途径的探索.....	尤玉静 蒋志强 金谊 杨泽慧	166
依托分析测试中心构建本科实践教学平台研究.....	傅绪成 张舰 王广林	168
工程教育评估下化学工艺课程教学改革与实践.....	鲁伊恒 武成利 王金明 王震 陈晓玲	171
基于教学经验浅谈如何上好大学化学第一节课.....	孙琴 陆光华 李颖 杨汉培	174
推进素质教育，提高分析化学教学质量.....	王海波 刘鹏	177

安全与管理

重庆市危险化学品企业环境风险分级体系的构建.....	石运刚 陈际达 卓丽 李洁 向斌	180
SWOT-AHP分析法在仿制药研发过程中风险管理的运用.....	陈亮 陈玉文	184

制造的过程本身就是创造的过程，一家企业做产品也好，做服务也好，总得不断适应市场的发展需求。比如德国人做汽车，一直提的都是“制造”，而非“创造”，对技术及品质近乎严苛。德美（转型）所做的一切，都是在跟随市场的发展，进行技术升级、管理与服务升级、产品的升级。

——广东德美精细化工有限公司董事长 黄冠雄

高
管
微
语

CONTENTS

Current Situation and Suggestion of Coal Chemical Industry.....	SHI Dong-lin	14
Research Progress on Skin-care Application of Grape Polyphenols.....		
.....	HUANG Xue-qiu	17
Application Study on Mass Spectrometry and Chromatography Technologies in Food Safety Testing.....		
.....	CAO Jing-jie JIA Song-tao MIAO Yin-ping ZHAO Lin-ping	20
Research Progress on Detection Technology for Polycyclic Aromatic Hydrocarbons in Environmental Matrix.....	ZHOU Qin ZHENG Hua-rong ZHANG Cun-zhan MAO Zhen-xi XU Qin	23
Corrosion and Protection of Offshore Wind Turbines.....		
.....	LI Zi-yun DENG Pei-chang HU Jie-zhen WANG Gui WEN Cheng DENG Jun-hao WANG Kun	28
Study on Extraction and Stability of Lycium barbarum Edible Pigment.....		
.....	FENG Wen-jie	32
Preparation and Electrochemical Performances of NiCoAl Hydroxide/Graphene Composites.....		
.....	WEI Xiao-fei CHENG Hao-yu SONG Zhao-xia ZHOU Quan XU Ying-mei	35
Study on Controllable Growth and Properties of Square Graphene.....		
.....	WEN Yong HUANG Rong LIU Jin-yang LIN Li-mei ZHENG Wei-feng LAI Fa-chun	38
Photocatalytic Properties of Embedded ZnO#SiO ₂ Nanoparticles.....		
.....	LI Zi-li XU Lan LIU Min	42
Effects of SAN Resin on Performance of ABS Resin.....		
.....	LI Yan-chun CHUAI Yue-lin SONG Yan	45
Synthesis of An Extra-long-life Supercapacitor Based on NiCo ₂ O ₄ /C&S Composite by Decomposition of Co/Ni-based Coordination Complex.....	ZHANG Li-hua ZHU Jing-yan LI Xin-hua	48
Radical Clearance Ability of Ethyl Acetate Extract of <i>Pholidota cantonensis</i> Rolfe.....		
.....	LI Pei-yuan PENG Bing-hua MO Yuan-yuan QIN Yi-lan	51
Preparation and Properties of Water-resistant Polyvinyl Alcohol Nanofiber Air Filter Membrane.....		
.....	LUO Ya-fang JING Xian-tong LIN Lin XIE Ke-fu SHI Li-na HU Xiang-ning CUI Wei-wei	53
Study on Adsorption of Congo Red by Chitosan-silica Composite.....		
.....	LIU Xiao-hua BAI Hai-xin JIN Qiu LIU Ye-ke NIU Man-rong	57
Comparison of Different Process Conditions on Performance of Multilayer Nylon Tube.....		
.....	WANG Juan	61

Study on Performance of Compound Scale Corrosion Inhibitor Used in the Circulating Cooling Water of Petrochemical Industry.....	ZHU Tian-rong ZHOU Liang	64
Anaerobic Pilot Study on Wastewater from High Concentration Xylitol Production.....	ZHENG Pan-feng QIN Peng-fei LI Qiu-ge WANG Meng-qi	68
Experimental Study on Centrifugal Extraction of Copper from Copper Smelting Dust Leaching Solution..	QIAN Jun-jie YU Ying FANG Zhi-ling PAN Rong-xuan YANG Yi SHEN Qi-xin	70
Study on Washing Effect of Propoxur Residue in Vegetable with Different Cleaning Agents.....	LI Chong-jie DU Lei WEN Xiao-yu ZHANG Xue CHEN Li-gang	72
Study on Stability of Hydrogenated Oil.....	GUO Xia WANG Xiao-hui GE Zan	75
Stability Evaluation of PF-4989216 in Artificial Simulated Gastrointestinal Fluid.....	WANG Zhong-yuan ZHENG Ping CUI Xing ZHU Gao-feng NIE Hao-hong	77
Microwave-assisted Extraction of Nutrients from Propolis.....	MA Pei-pei ZHANG Rui-xia WANG Zhi-zhong HUANG Qing	80
Preliminary Study on Quality Standard of <i>Pericampylus glaucus</i> (Lam.) Merr. from Zhuang Medicime in Guangxi Material.....	QUE Zu-liang WEI Zhong-xuan CHEN Yong WEI Jiang-cun PANG Dan-qing	82
Optimization of Conditions for Determination of Agar Producing Enzyme Activity by DNS Method for Agrase from <i>Vibrio</i> sp. ZQM2017.....	XIE Yan-chun CHEN Yan-mei ZHANG Yang ZHOU Qin-mao DNEG Su-qi CHEN Qiong-hua	85
Detection of Manganese, Iron, Selenium, Zinc, Copper and Chromium in Nandu River.....	LIU Wen-jie LI Chen ZHANG Xiao-peng YU Chang-jiang SHI Zai-feng ZHANG Da-shuai	89
Determination of Mercury in Groundwater by Atomic Fluorescence Spectrometry.....	FANG You-fa	93
Study on Unattended Digestion Method in Analyzing Heavy Metal Content in Soil.....	ZENG Long-hao	95
Comparis on of Trace Element Content in Wild <i>Lentinus Edodes</i> from Different Origins.....	LIU Xiao-yuan GUO Rui WANG Xue-xue TAO Zhu-ping LI Xiu-qin GAO Peng-fei YU Zheng-yong	98

Experimental Study on Wastewater Treatment in Small Towns.....	
.....	<i>LIU De-hua XIAO Jin-guang CHEN Hao GONG Bo-ai</i> 101
Characteristic and Influential Factors of Heavy Metals in Megacities of China.....	
.....	<i>WANG Jun</i> 105
Discrimination of Black-odorous Degree of Main City River in Nantong City.....	
.....	<i>GU Xiao-li LIU Bo LI Ya QIAO Qi-cheng</i> 108
Discussion on Problems in Environmental Protection Acceptance of Construction Project.....	
.....	<i>HOU Pin SHI Yang</i> 111
Stress Calculation and Numerical Simulation Analysis of Oil Storage Tank Wall.....	
.....	<i>QIU Shui-cai ZHANG Ling-yan LI Yun</i> 113
Diagnosis and Treatment of Abnormal Vibration for Regenerative Fan of Continuous Catalytic Reforming	
.....	<i>LIN Hua XU Ming-yang LI Song YAO Hong-yu</i> 116
Characterization of Inhibitive Ability of Water Based Drilling Fluid in Water Sensitive Formation.....	
.....	<i>MING Xian-sen YANG Meng-ying LIU Wei</i> 119
Developing Scientific Thinking Ability of Students in Physical Chemistry Course Teaching.....	
.....	<i>GUO Jiao ZHANG Ya-kun MIAO Yu FANG Fei</i> 122
Discussion on Derivation of Relation between Molar Conductivity and Ion Mobility.....	
.....	<i>WEI Xiu-hua HAO Yuan-qiang ZHANG Yin-tang ZHU Xu XU Mao-tian</i> 125
Exploration and Practice of Applying PBL to Organic Chemistry Experiment Teaching in Colleges and Universities.....	
.....	<i>JIAO Yu XIE Cheng TANG Wei-fang</i> 127
Model Combined by POGIL and Box-Behnken Center for Extraction Experiment of Flavonoids.....	
.....	<i>LIU Yan-qing WANG Hong-wu ZENG Peng LU Kuan DENG Hai-dong</i> 129
Exploration of Flipped Classroom Model for Inorganic Chemistry Teaching.....	
.....	<i>YIN Xia ZHAO Yan ZHAO Jing-zhe</i> 131
Research on Suitable Teaching Models of Inorganic and Analytical Chemistry for Freshmen.....	
.....	<i>WANG Yan-zhe LIU Huan-yun CUI Na</i> 133
Discussion on Teaching Experience of Organic Reactions for Drug Synthesis.....	
.....	<i>ZHAO Shuai WANG Jian-hao</i> 135

Exploration on Experimental Teaching Reform of Inorganic Materials Major under the Background of Professional Transformation.....	
.....ZUO Cheng-gang ZHOU Zhi-hua XIAO An-guo DING Xiang WAN Li	137
Teaching Reform and Practice of Chemical Safety Technology Based on Outcome-Based Education (OBE) Concept.....	
.....LIU Jin	140
Research and Practice of Blended Teaching Mode of Organic Chemistry Experiment Based on SPOC.....	
.....SUN Song JIANG Yan CHENG Jiang	142
Exploration of “Internet +” Teaching Mode in Pharmaceutical Analysis for Pharmacy Professional.....	
.....LI Wen-chao NI Dan-rong LIANG Chun-e WANG Yang GONG Li-hong	145
Discussion on Teaching Reform of Polymer Materials Processing Additives.....	
.....ZHANG Chun-mei YAN Wei LUO Jun NIE Sheng-qiang LIU Yuan	
Reform and Practice on Construction of Applied Chemistry Specialty in Chemical Engineering Universities	147
.....CHEN Yan-li CAO Jian-yu WU Min-xian SHAN Xue-ling XU Juan CHEN Zhi-dong	149
Construction of Model Embedded Teaching Model in Pharmaceutical Engineering Experiment.....	
.....MENG Jiang-ping LI Zhong-bin HU Cheng-bo FANG Bo WU Fei-yue LUO Yan ZHENG Shi-yuan	152
Exploration and Reflection on Biochemistry Course in Process of Double First Class Construction.....	
.....LUO Xian-qun WANG Xin-guang YANG Dong-sheng	155
Study of Talents Training Mode Innovation about Applied and Creative Ability in Environment Specialty	
.....HUANG Yang HUANG Xu-guang ZHANG Ming-qiang	157
Exploration of Teaching Reform on Environmental Biotechnology.....	
.....WU Bing ZHANG Xu-xiang	160
Research and Exploration on the Teaching Innovation of Novel Practice-training Curriculum in Independent Colleges.....	
.....CUI Kai SU Chang-hui MA Jie-jie	162

Exploration on Teaching Reform of Industrial Catalysis for Cultivation of Applied Talents in Ethnic Universities	SONG Zhao-xia
LIU Ju-tao HUA Rui-nian XU Ying-mei QI Ji ZHAO Ming-ju SUN Tian-zhu ZHANG Wei ZHOU Quan GAO Zhao	164
Exploration of Ways to Enhance the Engineering Ability of Teachers.....	
.....YOU Yu-jing JIANG Zhi-qiang JIN Yi YANG Ze-hui	166
Study on Constructing Practical Teaching Platform for Undergraduate Course Based on Analysis and Test Center in Universities.....	
.....FU Xu-cheng ZHANG Jian WANG Guang-lin	168
Teaching Reform and Practice of Chemical Technology Course under Assessment of Engineering Education.....	
.....LU Yi-heng	
WU Cheng-li WANG Jin-ming WANG Zhen CHEN Xiao-ling	171
Discussion on First Course of College Chemistry Based on Teaching Experience.....	
.....SUN Qin LU Guang-hua LI Yin YANG Han-pei	174
Exploration and Consideration on Foster Compound Pharmaceutical Talents.....	
.....WANG Hai-Bo LIU Peng	177
Construction of Environmental Risk Grading System for Chongqing Hazardous Chemical Enterprises.....	
.....SHI Yun-gang CHEN Ji-da ZHUO Li LI Jie XIANG Bin	180
Application of SWOT-AHP Analysis in Risk Management of the Generic Drug R&D Project.....	
.....CHEN Liang CHEN Yu-wen	184

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.46 No.24

Dec. 2018

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.2
Lianhe Road, Shijing Town, 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