

CONTENTS 目录



第三十三届中国国际塑料橡胶工业展览会 创新突破与环保潮流共育产业繁荣

P01

特别报道

2019年5月21—24日，科技创新集聚地、粤港澳大湾区的中心城市广州，中国轻工业联合会、中国塑料加工工业协会、中国塑料机械工业协会、广东省塑料工业协会、雅式展览服务有限公司等机构共同举办的第三十三届中国国际塑料橡胶工业展览会在位于琶洲的中国进出口商品交易会展馆盛大展出。以橡胶、化工为主的广州万力集团有限公司组织属下企业代表专业“巡馆”。

广化视点

2019年5月国内轮胎市场行情走势分析.....	鲁思聪 唐伟民	03
乙醇：市场大幅拉涨后利空又现.....	陈嘉丽	06

企业与法

出资人股权五次转让 公司最终归谁？	蔡培展 摘编	07
法律问答.....	胡大飞	09

化工与生态

铝合金集成墙面：守护一个健康环保的家.....	张坤 许木燕	11
-------------------------	--------	----

CONTENTS 目录

化工大数据·图说超白玻璃..... 资讯部 13

专论与综述

钯催化烯烃氧化反应研究进展.....	白明侠 陈霞 王明婕	14
松香基环氧树脂的研究进展.....	陶潘 李健	17
微通道反应器在有机合成中的应用研究.....	张健 陈砾 严宗诚	23
绿色缓蚀剂对金属铝的缓蚀性能研究进展.....	刘云霞 文家新	27
我国有机污染土壤用异位热脱附技术现状与发展趋势.....	李林 陈进斌 周裕涵	29
含磷污水治理技术研究现状与进展.....	付超 宋怡明 周子敏 徐进	31

科学实验

葡萄糖氧化电极过程的研究.....	陈亮 周莘桐 周杨 郭钰 郭阚香	34
纤维素绿色转化制备5-羟甲基糠醛.....	郑勇 郑永军 吕会超 彭聪虎 田大勇	36
两亲性聚合物制备及其性能的研究.....	闫昕雨 尤静 余扬 余丽丽 成昭	39
一种氟碳链改性丙烯酸酯树脂合成及性能表征.....	刘焕彬	42
新型正电荷标记试剂的反应优化及应用.....	曾帅 惠人杰 冯柏年	45
盐酸帕洛诺司琼PLGA缓释微球的制备与研究.....	苏莉莉 林霞 王艺澄 杨子毅 金坚	47
星天牛聚集信息素合成研究.....	陆军 吴志民 刘辉	51
二甲吡唑联苯并噻唑的合成及抗惊厥活性研究.....	刘大川 吴成柱 霍强 程秀 王影	53
大黄治疗脑卒中的化学成分及分子机制研究.....	马慧霞 陈爱玲 王小博 赵启鹏	57
青钱柳-绿茶降糖口服液的制备及质量标准研究.....		
	张瑞雪 杨善彬 王晴晴 肖荣明 冯婷婷 汪斌	60
氢氧化镁粒径对LLDPE/MH无卤阻燃复合体系性能的影响.....		
	于华年 李杨 赵行 李青 罗剑 谢秋 詹迎 周琴	64
两性聚羧酸减水剂对水泥基材料分散性能的影响.....	张霞 王秀梅 杨勇 舒鑫	67
玻化微珠作为混凝土骨料的吸声性能研究.....	胡瑜 汪益 杨洁珍 吴福飞	70
玻璃熔窑SCR催化剂失活机理及再生技术.....	段秋桐 贺建雄 王榕	75
天然气三甘醇超重力脱水实验研究.....	李嘉庭 孟江 贾旭东 耿方志 倪权富	78
胆碱/谷氨酸离子液体微波辅助提取栀子活性成分的研究.....	李奎 王梓瑜 文志勇 董新荣	81
青龙衣中总黄酮超声提取工艺的优化.....	沈广志 杨爱华	87
人造奶油酸价和过氧化值影响因素研究.....	林杨斌 胡晓静	90
热分解法制备Ti/IrO ₂ -RuO ₂ 电极及灿烂甲酚蓝废水降解.....	黄礼丽 何平	92
化学还原法处理含铬废水.....	杨欢	96

CONTENTS 目录

- 异养硝化-好氧反硝化菌*Delftia sp.*Y1对微污染水的脱氮性能.....严新杰 陶海波 李新宇 陈晓慧 张雨晴 许宁 赵芝清 98

分析测试

- 色差仪法测定异氰酸酯中L色.....房剑锋 张益鑫 相艳丽 101
马来酸氯苯那敏与牛血清白蛋白相互作用的光谱法研究.....杨玉莹 董茹 贾琴 任春燕 刘春叶 104
药对白术-陈皮及其单味药中挥发油的分析比较.....杨丽芳 李慧 林航羽 107

环境保护

- 重庆某六价铬污染场地土壤修复工程案例.....刘益风 李洁 申源源 张建 邓磊 曹俊 龙宇 111
浅谈建设项目竣工环保自主验收应关注的问题.....孙辉 肖冬雪 115
超声式蒸发装置处理含盐废水技术可行性分析.....宋玉臣 宋继田 117

化工机械

- 螺纹锁紧环换热器内漏分析及处理.....廖佰明 陈敏杰 120
间歇式液相本体法聚丙烯装置情况及出现的问题.....谢举文 122

生产技术

- 新型VOCs废气处理工艺探讨.....孙红丽 周威 吴士定 华玉龙 124
两种提取粗硫酸镍的工艺.....虞晓航 127

教学园地

- 高职药学类专业分析化学微课资源的应用.....鲍邢杰 杨春 刘浩宇 130
“互联网+”环境下流体相平衡共享平台开发与实践.....李进龙 李佳书 132
混合式教学方法在有机化学实验教学中的实践探索.....张松林 刘湘 张佳瑜 135
阿司匹林片定量分析实验.....王蓉 栗进才 张黎娟 周光姣 137

CONTENTS 目录

乙醇和金属钠反应的实验改进.....	谢惠春 李共桂 139
二维码技术在高校化学实验室信息化中的应用.....	朱倩倩 陆草 邓帅 康莉 王小艳 142
基于混合教学模式的《环境监测》教学改革.....	陈娟 陶亮 徐海丽 徐科 144
浅谈《化学与人类文明》通识课程的教学改革与实践.....	夏英 徐静 李金 于跃 刘元法 宋宇 郭静 宫玉梅 赵秒 146
浅谈如何将科研与《物理化学》教学融合.....	褚玉婷 严新 149
基于板书+幻灯片教学模式的化工制图课探索.....	李亚瑜 景伟文 王建华 李俊芳 151
微课在药剂专业物理化学教学中的应用初探.....	程迪 李保利 153
“问题教学法”在化工原理实验课程教学中的应用.....	鞠彩霞 李凤刚 董凯 元欣 肖瑞瑞 156
案例教学在《固体废弃物处理与资源化》中的应用.....	张凌 冯彩霞 何建英 王新海 种瑞峰 158
地方应用型高校材料化学实践教学的改革探索.....	梁志瑜 周美珍 160
化学拔尖人才培养模式的探索.....	杨哲涵 王瑞琪 王星敏 163
金属材料工程专业实验室管理研究.....	曾文 郭东林 曹献龙 李春红 范培耕 曹鹏军 166
浅谈青年教师如何上好有机化学课.....	彭莘媚 王江河 贺银菊 李云萍 戴学新 169
高校实验室安全管理现状与对策研究.....	闫旭宇 李玲 陈国梁 王延峰 171
新办高职院校学生专业满意度及影响因素调查.....	张艳林 蔡丽娟 苑丽红 173

华为今天事实上是全球电信制造领域的领导者，但也可能是最脆弱的时候。为什么呢？成功容易让人变得惰怠和自大，让组织变得盲目骄傲和故步自封。精美的地毯下布满了细菌，一个国家如此，一个组织如此，一个企业同样如此。

——华为技术有限公司主要创始人兼总裁：任正非

高
管
微
语

CONTENTS

Research Progress on Palladium-catalyzed Oxidation of Olefins.....	BAI Ming-xia CHEN Xia WANG Ming-jie	14
Research Progress on Rosin-based Epoxy Resin.....	TAO Pan LI Jian	17
Research on Application of Microreactor in Organic Synthesis.....	ZHANG Jian CHEN Li YAN Zong-cheng	23
Research Progress on Corrosion Inhibition of Green Corrosion Inhibitors for Aluminium Metals.....	LIU Yun-xia WEN Jia-xin	27
Present Situation and Development Trend of Ectopic Thermal Desorption Technology for Organic Contaminated Soils in China.....	LI Lin CHEN Jin-bin ZHOU Yu-han	29
Research Status and Progress on Phosphorus-containing Sewage Treatment Technology.....	FU Chao SONG Yi-ming ZHOU Zi-min XU Jin	31
Study on the Process of Glucose Oxidation Electrode.....	CHEN Liang ZHOU Xin-tong ZHOU Yang GUO Yu GUO Kan-xiang	34
Green Conversion of Cellulose into 5-Hydroxymethylfurfural.....	ZHENG Yong ZHENG Yong-jun LV Hui-chao PENG Cong-hu TIAN Da-yong	36
Study on Preparation and Properties of Amphiphilic Polymers.....	YAN Xin-yu YOU Jing YU Yang YU Li-li CHENG Zhao	39
Synthesis and Characterization of An Acrylate Resin Modified with Fluorocarbon Chain.....	LIU Huan-bin	42
Reaction Optimization and Application of Novel Positive Charge Labeling Reagents.....	ZENG Shuai HUI Ren-jie FENG Bai-nian	45
Preparation and Evaluation of Palonosetron Hydrochloride Loaded PLGA Sustained-release Microspheres.....	SU Li-li LIN Xia WANG Yi-cheng YANG Zi-yi JIN Jian	47

Synthesis of Aggregation Pheromone of Anoplophora Chinensis.....	LU Jun WU Zhi-min LIU Hui 51
Synthesis and Anticonvulsive Activity of Dimethyl Pyrazole with Benzothiazole Derivatives.....	LIU Da-chuan WU Cheng-zhu HUO Qiang CHENG Xiu WANG Ying 53
Chemical Constituents and Mechanism of Dahuang for Treatment of Stroke.....	MA Hui-xia CHEN Ai-ling WANG Xiao-bo ZHAO Qi-peng 57
Research on Preparation and Quality Standard of Cyclocarya paliurus-green tea Oral Hypoglycemic Agent	ZHANG Rui-xue YANG Shan-bin WANG Qing-qing XIAO Rong-ming FENG Ting-ting WANG Bin 60
Effect of Particle Size of Magnesium Hydroxide on Properties of LLDPE/MH Halogen-free Flame Retardant Composite System.....	YU Hua-nian LI Yang ZHAO Hang LI Qing LUO Jian XIE Qiu ZHAN Ying ZHOU Qin 64
Effect of Amphoteric Polycarboxylate Superplasticizer on the Dispersion Properties of Cementitious Materials.....	ZHANG Xia WANG Xiu-mei YANG Yong SHU Xin 67
Study on Sound Absorbing Concrete with Vitrified Microbeads as Aggregate.....	HU Yu WANG Yi YANG Jie-zhen WU Fu-fei 70
Study on SCR Catalyst Deactivation Mechanism and Regeneration Technology of Float Glass Furnace....	DUAN Qiu-tong HE Jian-xiong WANG Rong 75
Experimental Study on Dehydration of Natural Gas with Triethylene Glycol under High Gravity.....	LI Jia-ting MENG Jiang JIA Xu-dong GENG Fang-zhi NI Quan-fu 78
Study on Method of Microwave Assisted Extraction of Gardenia Active Ingredients with Choline/Glutamic Ionic Liquid as Solvent.....	LI Kui WANG Zi-yu WEN Zhi-yong DONG Xin-rong 81
Optimization of Ultrasonic Extraction Technology of Total Flavonoids from <i>Juglans mandshurica</i> by Ultrasonic method.....	SHEN Guang-zhi YANG Ai-hua 87
Study on Influencing Factors of Acid Value and Peroxide Value of Margarine.....	LIN Yang-bin HU Xiao-jing 90

Preparation of Ti/IrO ₂ -RuO ₂ Electrode by Thermal Decomposition and Degradation of Brilliant Cresol Blue Wastewater.....	HUANG Li-li HE Ping	92
Treatment of Chromium-containing Wastewater by Chemical Reduction.....	YANG Huan	96
Nitrogen-removal Ability of Heterotrophic Nitrification-aerobic Denitrification Bacteria <i>Delftia sp.Y1</i> for Micro-polluted Water.....	YAN Xin-jie TAO Hai-bo LI Xin-yu CHEN Xiao-hui ZHANG Yu-qing XU Ning ZHAO Zhi-qing	98
Determination of L Color in Isocyanate by Colorimetry.....	FANG Jian-feng ZHANG Yi-xin XIANG Yan-li	101
Study on Interaction between Chlorphenamine Maleate and Bovine Serum Albumin by Spectroscopy Methods.....	YANG Yu-ying DONG Ru JIA Qin REN Chun-yan LIU Chun-ye	104
Comparative Analysis of Volatile Oil in Herbal Pair <i>Atractylodes Macrocephala</i> Koidz-Citrus <i>Reticulata</i> Blanco and Its Single Herbs.....	YANG Li-fang LI Hui LIN Hang-yu	107
Soil Remediation Engineering Instances of A Hexavalent Chromium Contaminated Site in Chongqing.....	LIU Yi-feng LI Jie SHEN Yuan-yuan ZHANG Jian DENG Lei CAO Jun LONG Yu	111
Discussion on Issues that should be Concerned in Environmental Protection Acceptance of Construction Project.....	SUN Hui XIAO Dong-xue	115
Feasibility Analysis of Salt-containing Wastewater Treatment by Ultrasound Evaporation Device.....	SONG Yu-chen SONG Ji-tian	117
Analysis and Treatment of Internal Leakage in Thread Locking Ring Heat Exchanger.....	LIAO Bai-ming CHEN Min-jie	120
Situation and Problems of Intermittent Liquid Phase Body Method Petrochemical Device.....	XIE Ju-wen	122
Discussion on New VOCs Waste Gas Treatment Technology.....	SUN Hong-li ZHOU Wei WU Shi-ding HUA Yu-long	124

Two Processes for Extraction of Crude Nickel Sulfate.....	YU Xiao-hang 127
Application of Analytical Chemistry Micro-lecture Resources for Pharmaceutical Specialty in Higher Vocational Colleges.....	BAO Xing-jie YANG Chun LIU Hao-yu 130
Development and Practice of Resource Sharing Platform for Fluid Phase Equilibria under the Background of “Internet+”	LI Jin-long LI Jia-shu 132
Practice of Blended Teaching Method in Organic Chemistry Experiment.....	ZHANG Song-lin LIU Xiang ZHANG Jia-yu 135
Analytical Experiments of Aspirin Tablets.....	WANG Rong LI Jin-cai ZHANG Li-juan ZHOU Guang-jiao 137
Experimental Improvement of Reaction between Ethanol and Sodium Metal.....	XIE Hui-chun LI Gong-gui 139
Application of Two-dimensional Code Technology in Informatization of Chemistry Laboratories in Universities.....	ZHU Qian-qian LU Cao DENG Shuai KANG Li WANG Xiao-yan 142
Teaching Reform of Environmental Monitoring Based on Mixed Teaching Mode.....	CHEN Juan TAO Liang XU Hai-li XU Ke 144
Discussion on Teaching Reform and Practice of Chemical and Human Civilization.....	XIA Ying XU Jing LI Qian YU Yue LIU Yuan-fa SONG Yu GUO Jing GONG Yu-mei ZHAO Miao 146
Brief Discussion on How to Combine Scientific Research with Physical Chemistry Teaching.....	CHU Yu-ting YAN Xin 149
Exploration of Chemical Engineering Cartography Course Based on Teaching Mode of Blackboard Writing+Slide Show.....	LI Ya-yu JING Wei-wen WANG Jian-hua LI Jun-fang 151
Preliminary Study on Application of Micro-lesson in Physical Chemistry Teaching of Pharmacy.....	CHENG Di LI Bao-li 153

Application of Problem Based Teaching in Teaching
Courses in Chemical Engineering Principle Experiment.

JU Cai-xia LI Feng-gang DONG Kai QI Xin XIAO Rui-rui 156

Application of Case Teaching in Solid Waste Treatment
and Resource Recovery.....

.....ZHANG Ling

FENG Cai-xia HE Jian-ying WANG Xin-hai ZHONG Rui-feng 158

Exploration and Innovation of Practical Teaching towards
Materials Chemistry in Local Applied Universities.....

.....LIANG Zhi-yu ZHOU Mei-zhen 160

Exploration on the Training Mode of Chemical Top Talents

.....YANG Zhe-han WANG Rui-qi WANG Xing-min 163

Research on Laboratory Management of Metallic Materials
Engineering Specialty.....

.....ZENG Wen GUO Dong-lin

CAO Xian-long LI Chun-hong FAN Pei-geng CAO Peng-jun 166

Discussion on How Young Teachers to Improve Organic
Chemistry Teaching.....

.....PENG Xin-mei

WANG Jiang-he HE Yin-ju LI Yun-ping DAI Xue-xin 169

Research on Present Situation and Countermeasure of
Laboratory Safety Management in Universities.....

....YAN Xu-yu LI Ling CHEN Guo-liang WANG Yan-feng 171

A Survey of Students' Professional Satisfaction and
Its Influencing Factors in Newly-established Higher
Vocational Colleges.....

.....ZHANG Yan-lin CAI Li-juan YUAN Li-hong 173

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.47 No.12

Jun . 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://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