

ISSN 1001 - 9677

CN44 - 1228/TQ



扫码关注

广州化工

GUANGZHOU CHEMICAL INDUSTRY

第 3 期
2020年2月
(上半月)
第 48 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

抗击疫情特辑

特别报道

广州工业投资控股集团有限公司

疫情不止 我们不歇

「企业与法」 普法“抗疫”

多彩化工
• 专业视角

ISSN 1001-9677



9 771001 967203

03>

主办：
广州化工研究设计院
广州市化工行业协会

CONTENTS 目录



广州工业投资控股集团有限公司

疫情不止 我们不歇

2020 年日历刚翻开，人们迎新的步伐就被一种源自野生动物的新型冠状病毒引发的肺炎疫情拦住了。疫情随着春运迁徙的人群自湖北省蔓延至多个地区，防疫防控和诊疗工作遭遇重重困难。

北京、浙江、广东、湖北、重庆、四川等地相继启动重大公共卫生事件 I 级响应。在这个突发灾害面前，挂牌成立不到 1 个月的广州工控集团党委坚决贯彻落实党中央、省委和市委的决策部署，高度重视疫情发展，及时启动疫情防控措施，把做好抗击疫情服务保障作为各项工作的重中之重。

红色动员号吹响！从调集物资驰援武汉、助力“火神山”“雷神山”医院建设、全天候保障医用氧气供应、畅通生命“绿色通道”等关键环节入手，号召集团两百多个基层党组织发挥战斗堡垒作用，动员两千多名在职党员发挥先锋模范作用，做抗击疫情的“逆行者”。

(丁肖嫦 何红梅)

P01

特别报道

企业与法

普法“抗疫”	蔡培展（摘编）	05
化工大数据·图说2019苯乙烯行情	资讯部	07

CONTENTS 目录

专论与综述

甲醇制氢技术研究与应用进展.....	白秀娟 刘春梅 吴凤英 范晨阳 兰维娟	8
金属磷化物电催化产氢的研究进展.....	李进 刘丰 金玲 张星星	10
水溶性膦配体两相催化反应的研究进展.....	陈维	13
黑果枸杞中多酚类化合物提取及其药理作用的研究.....	马蓉 单璟 陈兵兵 陈琼 马有良	17
污泥协同消化微生物的研究进展.....	郑琳珂 戴晓虎	20
光催化与生物处理组合技术的研究进展.....	陈金垒 陈雨桐 陈铭敏 郑晞	23
防腐橡胶衬里在核电设备中的应用研究.....	姚建明 刘馨元 孙迪 彭高桥 杨正龙	26

科学实验

2-羟基-2-苯基乙酸异丙酯的合成.....	宋皓 陈辉 彭冠 欧阳婷 付敏	28
盐酸帕洛诺司琼的合成工艺研究.....	全军 李学强 魏梦雪	30
一锅法合成含三氟甲基四氢苯并吡喃酮衍生物的研究.....	李冬梅 崔潇婷	32
无催化剂合成芳基磺酰基吡啶的三组分反应.....	蒲凡 陈博	35
水性环氧树脂的制备与应用.....	杨慧敏 孟龙月	37
预处理条件对整体式催化剂载体的性能影响.....	湾丽娟	40
$\text{Sr}_2\text{MgSiO}_5:\text{Eu}^{2+}$ 发光材料的制备及荧光性能.....	闫凤巧 于翠	42
$\text{NaYF}_4:\text{Yb,Tm}$ 与CdS量子点协同提高二氧化钛光催化性能.....	杨柳 李东明 徐交 施易豪 陈宇飞 王庆 李萍	44
异相类Fenton降解活性艳橙X-GN研究.....	钟业辉	49
增韧改性聚甲醛制备及性能研究.....	殷利敬	52
连续碳纤维增强聚乳酸复合材料的研究.....	邢海妮 谭洪生 郑利杭 乔亮 闫旭 朱凯丽	55
三嗪类脱硫剂及噁唑烷类脱硫剂合成及应用性能研究.....	宋晓莉 周立山 张昕 薛子钰	57
碳纳米管正极载体制备及在锂硫电池中的应用.....	韩伟	61
虎杖根中黄酮类化合物对脂氧合酶活性抑制.....	吴桂玲 孙赛兰 冯定坤 刘品祯	63
水中Cr(VI)在不同性质黑炭上的吸附行为研究.....	陈利芳 王炼 朱强 周腾腾	66
$\text{Ca}(\text{OH})_2$ 预处理对污泥厌氧消化的影响.....	杨源	69
响应面优化废弃ABS镀件退镀工艺研究.....	邱俊霖 容新 梅锐明 郑燕妮 麦雪莹 穆筱梅	72

CONTENTS 目录

工业循环冷却水含锌低磷铁系预膜剂的研究.....	侯隽 张凯瑞 李菲 吴海君 75
肉桂枝叶非挥发部分水提物的降糖含片研制.....	钟益宁 黄小容 梁丹 78
微波糊化酶解制备玉米抗性淀粉实验研究.....	张守花 81
马齿苋抑菌洗手液的制备研究.....	张尚前 周先泰 邓燕莹 陈蓉 齐娜 84
环磷酰胺对MFC荷瘤小鼠影响的 ¹ H NMR代谢组学初步研究.....陶柱萍 厉颖 常旭 欧红利 江伦 王雪雪 李灿委 范孟然 刘卫红 白丽 高鹏飞 88
磁性羧甲基纤维素的制备及其对Cr(VI) 吸附研究.....	王红菊 92

分析测试

苏玛罐采样-气相色谱-质谱法测定环境空气中99种挥发性有机物.....	崔连喜 关玉春 王艳丽 95
半枝莲中4种黄酮类化合物的含量测定.....	SONG Haneun (宋汉恩) 任燕 103
磁性分离长白红景天提取物中抗氧化组分.....	尹秀梅 张敬东 王思宏 106
催化剂颗粒强度测定不确定度评定.....	何崇慧 尹玲玲 程红霞 109

环境保护

制药企业污水处理站废气治理研究.....	张颖 孙文潭 郑琳琳 112
----------------------	----------------

化工机械

切削液净化处理器设备的研究.....	汪舒 罗健 张韬 薛喆 王慧 115
--------------------	--------------------

生产技术

现场混装炸药智能化生产及安全管理探究.....	孟广雄 姜祖勇 马平 薛占山 118
-------------------------	--------------------

CONTENTS 目录

教学园地

石油标准密度简便换算方法研究与实践.....	张宁 张燕红 李琼	122
乙酰苯胺制备实验的教学实践与探索.....	陈静 祝梦琴 胡威	125
高校大型精密仪器设备管理探析.....	刘凤平 黄唯 张贞发 许建本	127
精细高分子化学选修课教学探索与实践.....	吴琼 黄浪	129
物化实验教学的课程建设与实践.....	李胜兰	131
素质选修课《化学武器及其防护》的构建与实施.....	郭嘉 吴华东	133
有限学时下PBL教学法在 高分子化学课程教学中的应用.....		
.....戴润英 龚磊 卢丽敏 刘倩 黄喜根 魏玲 邱美 黄忠 刘光斌		135
仪器分析实验课程综合创新教学模式探索.....	陈莹 缪煜清 欧阳瑞镛 赵月峰 贾承政	137
“互联网+”背景下偏远地区高校《结构化学》教学研究.....	梁姣利 李雪 冯丹	139
科研与教学深度融合实验教学模式的探索与实践.....		
.....宫玉梅 郭静 赵秒 王艳 管福成 夏英 张鸿 刘元法 拖晓航 于跃 张森		142
化工实验教学平台运行机制与管理模式探讨.....		
.....胡小明 程国平 刘沛松 白素贞 王俊青 叶露阳		145
高职《化工制图与AutoCAD》课程的教学思考.....	贾雪梅 周少丽 赵辉 刘甲斌	148
移动互联网时代微信公众号在物理化学教学中的应用.....		
.....李晓飞 仝艳 程迪 邢爱萍		150
以工程能力培养为导向的“食品工程原理”教学改革探讨.....	王永辉 张晓华 魏泉增 冯紫艳	152
师生共同参与的高职药物分析实验室管理改革.....	付恩桃 刘修树 范高福 方丽波 胥振国	155
美国部分高校大学化学实验开设情况分析.....	桂清文 刘卓靓 蒋红梅 杨建奎 苏招红	158
新工科背景下化工专业班导师工作的实践与思考.....	赵春梅 霍丽 李玉玲	161
提高《化工环保与安全》课堂教学质量的探讨.....	刘天宇 张金涛	164
“新工科”体系下《聚合物成型加工实验》教学改革.....		
.....杨春林 严伟 曾加 聂胜强 张春梅 罗军 刘渊		166
化工专业英语教学模式的发展与思考.....	郑昌戈 景伟文 洪建权	168

安全与管理

高温对现场混装乳化炸药安全性的影响.....		
.....严定国 王卫国		170

CONTENTS

Research Progress and Application of Methanol Hydrogen Production Technology.....	
.....BAI Xiu-juan LIU Chun-mei WU Feng-ying FAN Chen-yang LAN Wei-juan	8
Research Progress on Metal Phosphide Electrocatalytic Hydrogen Production.....	
.....LI Jin LIU Feng JIN Ling ZHANG Xing-xing	10
Research Progress on Water-soluble Phosphines and Their Application in Biphasic Catalysis.....	
.....CHEN Wei	13
Research Progress on Extraction and Pharmacological Action of Phenolic Profles in Black Goji Berry (Lycium Ruthenicum)	
.....MA Rong SHAN Jing CHEN Bing-bing CHEN Qiong MA You-liang	17
Research Progress on Microorganism in Sludge Co-digestion.....	
.....ZHENG Lin-ke DAI Xiao-hu	20
Research Progress on Combined Technology of Photocatalysis and Biological Treatment.....	
.....CHEN Jin-lei CHEN Yu-tong CHEN Ming-min ZHENG Xi	23
Study on Anticorrosive Rubber Lining in Nuclear Power Equipment.....	
.....YAO Jian-ming LIU Xin-yuan SUN Di PENG Gao-qiao YANG Zheng-long	26
Synthesis of Isopropyl 2-hydroxy-2-phenylacetate.....	
.....SONG Hao CHEN Hui PENG Guan OUYANG Ting FU Min	28
Synthetic Study on Palonosetron Hydrochloride.....	
.....QUAN Jun LI Xue-qiang WEI Meng-xue	30
Study on One-pot Synthesis of Trifluoromethyl Tetrahydrobenzopyrone Derivatives.....	
.....LI Dong-mei CUI Xiao-ting	32
Catalyst-free Synthesis of 3-(1-arylsulfonylalkyl)indoles via Three-component Reaction.....	
.....PU Fan CHEN Bo	35
Preparation and Application of Water-borne Epoxy Resin.....	
.....YANG Hui-min MENG Long-yue	37
Influence of Pretreatment Conditions on Catalytic Performance of Monolithic Catalysts.....	
.....WAN Li-juan	40
Preparation and Spectroscopic Characterization of Sr ₂ MgSiO ₅ :Eu ²⁺ Luminescent Materials.....	
.....YAN Feng-qiao YU Cui	42

NaYF ₄ :Yb,Tm and CdS Quantum Dots Collaborate to Improve Photocatalytic Performance of Titanium Dioxide.....	
.....YANG Liu LI Dong-ming XU Jiao SHI Yi-hao CHEN Yu-fei WANG Qing LI Ping	44
Heterogeneous Fenton Degradation of Reactive Brilliant Orange X-GN.....	
.....ZHONG Ye-hui	49
Preparation of Toughened Modified POM and Its Property Study.....	
.....YIN Li-jing	52
Study on Continuous Carbon Fiber Reinforced Polylactic Acid Composites.....	
.....XING Hai-ni TAN Hong-sheng ZHENG Li-hang QIAO Liang YAN Xu ZHU Kai-li	55
Study on Synthesis and Application Performance of Triazine and Oxazolidine Desulfurizers.....	
.....SONG Xiao-li ZHOU Li-shan ZHANG Xin XUE Zi-yu	57
Preparation of Positive Electrode Carrier in Carbon Nanotube and Its Application in Lithium Sulfur Batteries.....	
.....HAN Wei	61
Inhibition on Activity of Lipoxygenase by Flavonoids from Root of Polygonum Cuspidatum.....	
.....WU Gui-ling SUN Sai-lan FENG Ding-kun LIU Pin-zhen	63
Sorption of Chromium (VI) on Black Carbon with Different Properties.....	
.....CHEN Li-fang WANG Lian ZHU Qiang ZHOU Teng-teng	66
Effect of Ca(OH) ₂ Pretreatment on Anaerobic Digestion of Sludge.....	
.....YANG Yuan	69
Optimization of Stripping of Waste Plastic Electroplates by Response Surface Methodology.....	
.....QIU Jun-lin RONG Xin MEI Rui-ming ZHENG Yan-ni MAI Xue-ying MU Xiao-mei	72
Study on Zinc Low-phosphorus Ferric Prefilm Agent for Industrial Circulating Cooling Water.....	
.....HOU Jun ZHANG Kai-rui LI Fei WU Hai-jun	75
Study on Hypoglycemic Tablets from Aqueous Extracts of <i>Cinnamomum cassia</i> Presl. Branch and Leaf Nonvolatile Component.....	
.....ZHONG Yi-ning HUANG Xiao-rong LIANG Dan	78
Study on Experimental Conditions for Preparing Resistant Starch from Wheat by Microwave Pasa Hydrolysis.....	
.....ZHANG Shou-hua	81

Study on Preparation of Purslane Antibacterial Hand Sanitizer.....	
.....ZHANG Shang-qian ZHOU Xian-tai DENG Yan-ying CHEN Rong QI Na	84
Preliminary Study on ¹ H NMR Metabolomics of Cyclophosphamide Impact in MFC Tumor Bearing Mice..	
.....TAO Zhu-ping LI Ying CHANG Xu	
OU Hong-li JIANG Lun WANG Xue-xue LI Can-wei FAN Meng-ran LIU Wei-hong BAI Li GAO Peng-fei	88
Study on Preparation of Magnetic Carboxymethyl Cellulose and Its Adsorption Performance for Chromium(VI) in Water.....	
.....WANG Hong-ju	92
GC-MS Determination of 99 Kinds of Volatile Organic Compounds in Ambient Air with Summa Canister Sampling.....	
.....CUI Lian-xi GUAN Yu-chun WANG Yan-li	95
Determination of Four Flavonoids in <i>Scutellaria Barbata</i>	
.....SONG Haneun REN Yan	103
Magnetic Separation of Antioxidant Components from <i>Rhodiola angusta</i> Nakai Extract.....	
.....YIN Xiu-mei ZHANG Jing-dong WANG Si-hong	106
Evaluation of Uncertainty in Determination of Catalyst Particle Strength.....	
.....HE Chong-hui YIN Ling-ling CHENG Hong-xia	109
Study on Waste Gas Treatment of Wastewater Treatment Station in Pharmaceutical Enterprises.....	
.....ZHANG Ying SUN Wen-tan ZHENG Lin-lin	112
Study on Cutting Fluid Purification Processor Equipment.....	
.....WANG Shu LUO Jian ZHANG Tao XUE Zhe WANG Hui	115
Exploration on Intelligent Production and Safety Management of Bulk Explosive Mixed on Site.....	
.....MENG Guang-xiong JIANG Zu-yong MA Ping XUE Zhan-shan	118
Research and Practice on Simple Conversion Method of Standard Petroleum Density.....	
.....ZHANG Ning ZHANG Yan-hong LI Qiong	122
Teaching Practice and Exploration on Preparation of Acetanilide.....	
.....CHEN Jing ZHU Meng-qin HU Wei	125
Analysis of Management of Large Precision Instruments and Equipment in Colleges and Universities.....	
.....LIU Feng-ping HUANG Wei ZHANG Zhen-fa XU Jian-ben	127

Teaching Exploration and Practice of Fine Polymer Chemistry Elective Course.....	
.....	<i>WU Qiong HUANG Lang</i> 129
Construction and Practice of Physicochemical Experiment Teaching Course.....	
.....	<i>LI Sheng-lan</i> 131
Construction and Practice on Public Selective Course of Chemical Weapons and Their Protection.....	
.....	<i>GUO Jia WU Hua-dong</i> 133
Application of PBL Teaching Method for Macromolecule Chemistry Course with Limited Learning Time	
.....	<i>DAI Run-ying</i>
<i>GONG Lei LU Li-min LIU Qian HUANG Xi-gen WEI Ling QIU Mei HUANG Zhong LIU Guang-bin</i>	135
Exploration on Comprehensive Innovation Teaching Mode in Instrumental Analysis Laboratory Course.	
.....	
.....	<i>CHEN Ying MIAO Yu-qing OUYANG Rui-zhuo ZHAO Yue-feng, JIA Cheng-zheng</i> 137
Study on Teaching of Structural Chemistry in Colleges and Universities in Remote Areas under the	
Background of “Internet+”	
.....	<i>LIANG Jiao-li LI Xue FENG Dan</i> 139
Exploration and Practice of Deep Integration Experimental Teaching Mode between Scientific Research	
and Teaching.....	
.....	<i>GONG Yu-mei GUO Jing ZHAO Miao</i>
<i>WANG Yan GUAN Fu-cheng XIA Ying ZHANG Hong LIU Yuan-fa TUO Xiao-hang YU Yue ZHANG Sen</i>	142
Discuss on Operation Mechanisms and Management Modes of Chemical Experimental Teaching Platforms	
.....	
.....	<i>HU Xiao-ming CHENG Guo-ping LIU Pei-song BAI Su-zhen WANG Jun-qing YE Lu-yang</i> 145
Teaching Thoughts on Course of Chemical Cartography and AutoCAD in Higher Vocational Colleges.....	
.....	
.....	<i>JIA Xue-mei ZHOU Shao-li ZHAO Hui LIU Jia-bin</i> 148
Application of Wechat Public Number in Physical Chemistry Teaching in Mobile Internet Era.....	
.....	<i>LI Xiao-fei TONG Yan CHENG Di XING Ai-ping</i> 150
Exploration of Teaching Reform on Food Engineering Principles Targeting to Engineering Ability Training.	
.....	
.....	<i>WANG Yong-hui ZHANG Xiao-hua WEI Quan-zeng FENG Zi-yan</i> 152

Management Reform on Higher Vocational Drug Analysis Laboratory with Teachers and Students.....	
.....	
<i>FU En-tao LIU Xiu-shu FAN Gao-fu FANG Li-bo XU Zhen-guo</i>	155
Analysis on Establishment of Chemical Experiment in Some American Universities.....	
.....	
..... <i>GUI Qing-wen LIU Zhuo-liang</i>	
<i>JIANG Hong-mei YANG Jian-kui SU Zhao-hong</i>	158
Practice and Thinking about Work of Chemical Class Tutor under the Background of Emerging Engineering Education.....	
.....	
..... <i>ZHAO Chun-mei HUO Li LI Yu-ling</i>	161
Improvement on Class Teaching Quality of Chemical Environmental Protection and Safety.....	
.....	
..... <i>LIU Tian-yu ZHANG Jin-tao</i>	164
Reform of Education on Course of Polymer Material Forming and Processing Experiment Based on New Engineering.....	
.....	
..... <i>YANG Chun-lin YAN Wei ZENG Jia</i>	
<i>NIE Sheng-qiang ZHANG Chun-mei LUO Jun LIU Yuan</i>	166
Reflection on Development of Teaching Model about Professional English for Chemical Engineering.....	
.....	
..... <i>ZHENG Chang-ge JING Wei-wen HONG JIAN-quan</i>	168
Influence of High Temperature on Safety of On-site Mixed Emulsion Explosive.....	
.....	
..... <i>YAN Ding-guo WANG Wei-guo</i>	170

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.48 No.3

Feb . 2020

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