

2020 年第 49 卷第 1 期

(总第 335 期)

2020 年 1 月 10 日出版

(月刊)

国内外公开发行

1972 年创刊

总 编 / 社 长: 朱明道

主 管: 陕西省科学技术厅  
主 办: 陕西省石油化工研究设计院  
陕西省化工学会  
陕西延长石油(集团)有限责任公司

编辑出版: 应用化工杂志社

责任编辑: 雷珂

编 辑: 李丛妮 王兰 张海娟 宋泽宇

英文审校: 李芬芬

地 址: 西安市西延路 61 号

网上投稿系统:

Http: //www.zgyyhg.cbpt.cnki.net

Http: //www.zgyyhg.cn

E-mail: yyhg@vip.163.com

编辑部电话: (029)85561216

发行部电话: (029)85542621

广告部电话: 13363918323

传 真: (029)85542621

邮 编: 710054

印 刷: 长安大学雁塔印刷厂

国内发行: 中国邮政集团公司

陕西省报刊发行局

订 阅: 全国各地邮局

邮发代号: 52-225

国外发行: 中国国际图书贸易总公司

(北京 399 信箱)

国外代号: M 1656

刊 号: ISSN 1671-3206

CN 61-1370/TQ

广告经营许可证号: 6100004000041

定 价: 全年 480 元

# 应

## YING

# 用

## YONG

### 目 次

#### 科研与开发

- SiO<sub>2</sub>/TiO<sub>2</sub> 复合纳米粒子的可控制备及表征  
..... 张亚楠,陈强,肖鹏飞,等(1)
- 自清洁型超疏水铜网的制备及其油水分离性能  
..... 徐凯乐,付超,张哲鹏,等(5)
- 海藻酸钠改性铝污泥功能球吸附 Cu(II) 的研究  
..... 刘珊,张悦,田薪成,等(11)
- Fe(III) 负载改性橘子皮对 Pb<sup>2+</sup> 的吸附性能研究  
..... 刘雪梅,吴凡,章海亮,等(17)
- 高盐废水生物阴极 MFCs 产电及脱氮性能研究  
..... 杨茜,李轩,蒋涛阳,等(22)
- 离子交换树脂吸附分离 1,3-丙二醇发酵液的研究  
..... 刘致瑞,沈卫华,朱志庆,等(28)
- Y 沸石对加氢异构催化剂性能的影响  
..... 朱淑英,秦波,王丁,等(34)
- 类煤模型化合物在两种铁基催化剂作用下的热解  
..... 耿浩尧,李钢,魏曰(39)
- 燕子山山西组富孢子煤显微组分特征及其解离特性研究  
..... 朱超,杜美利,杨瑞,等(43)
- 第三代聚羧酸类混凝土减水剂的研究  
..... 高鹏飞,龙小柱,徐妍(48)
- 蓄盐类抗凝冰剂微观机理研究 ... 郭鹏,高云,孟献春,等(52)
- 醋酸纤维素的制备及其结构与性能  
..... 高立斌,张素英,史晟,等(55)
- CO<sub>2</sub>/N<sub>2</sub> 开关亲水溶剂对废机油的分离性能研究  
..... 黄庆,陶莎,饶维,等(60)
- 胍胶降阻特性及机理研究 ... 张春雨,吴家全,王桂珠,等(63)
- 酸功能高铈酸盐离子液体降解纤维素研究  
..... 周明东,周娴,杨浩天,等(67)
- 不同粒度的 In<sub>2</sub>O<sub>3</sub> 纳米立方体的制备  
..... 王源涛,薛永强,崔子祥,等(70)
- 木聚糖酶原位协同水解预处理大米草的研究  
..... 杨旸,刘健,甘礼惠,等(74)
- 焙烧温度对 1,4-丁炔二醇加氢制 1,4-丁烯二醇 Ni-Al<sub>2</sub>O<sub>3</sub> 催化剂  
性能影响 ... 邵宪龙,莫文龙,马凤云,等(78)
- 煅烧铝矾土集料与沥青粘附性评价  
..... 田海涛,关博文,吴佳育,等(85)
- 活性炭负载纳米零价铁去除对硝基酚的实验研究  
..... 张建昆,冯启言,张林军,等(90)
- 连续多孔 Fe<sub>2</sub>O<sub>3</sub> 薄膜的制备及热催化降解空气中多溴二苯醚性  
能的研究 ... 张宪,张坤,句景雪,等(94)
- 十二烷基苯磺酸钠对 AZ31B 镁合金的缓释效果研究  
..... 王丽,顾威,付文,等(97)
- 砖红壤/天然胶乳复合胶膜的制备与性能研究  
..... 刘宏超,王启方,汪月琼,等(101)
- 餐饮废油制备脂肪酸新戊二醇酯型合成润滑油基础油的研究  
..... 李雄,陈立功,李玉欣,等(105)
- 不同晶相的 Ni<sub>2</sub>P 和 Ni<sub>12</sub>P<sub>5</sub> 纳米材料的制备与研究  
..... 魏娟娟,冯恩科,马文霞,等(109)
- 磺酸盐型高分子表面活性剂的制备及性能研究  
..... 费贵强,谢萍浩,王海花,等(114)
- 黑曲霉的产酸优化和对鸡粪的间接生物浸出效果  
..... 钟裕健,郑莉,孙水裕,等(120)
- [CmVIM]Cl 离子液体的合成及工艺优化  
..... 来水利,王花,李晨辉,等(126)

- TiO<sub>2</sub>/C 复合光催化剂的制备及降解染料性能的研究  
..... 鲍站霞,王淑花,高银东,等(130)
- 合成条件对电解锰渣制备水化硅酸钙的溶解性能与溶解动力学的影响  
..... 李昌新,喻源,张庆武,等(135)
- 改性芳纶浆粕填充 FKM/HNBR 合金弹性体的硫化及力学性能研究  
..... 谢巍,夏茹,章于川,等(139)
- 碳毡电极电芬顿降解甲基橙研究 ... 陈尊瑜,施毅君,陈日耀,等(143)
- AES、SDS 及复配溶液对镍污染土壤的淋洗研究  
..... 唐冰,安燕,白玉琦,等(147)
- 玻璃纤维固定化光合细菌连续产氢实验研究  
..... 张桂芝,王星敏,彭荣,等(151)

## 专论与综述

- 纳米铜李晶的分子动力学模拟研究现状与展望  
..... 郭鑫,杨攀峰,罗建华,等(155)
- 微波辐射应用于合成无机纳米材料的研究进展  
..... 蔺延喜,李全涛,罗建宇,等(158)
- 高光谱成像技术在文件检验应用的研究综述  
..... 张倩,陈维娜,郝红光(165)
- Cu 基分子筛催化剂抗中毒性能的研究进展  
..... 胡宜康,徐斌,曹智焜,等(171)
- 固体氧化物燃料电池膜电解质的研究进展  
..... 尹俊,郭为民,乐志文,等(177)
- 金属有机骨架化合物的合成方法及应用进展  
..... 徐文媛,汪焱,李素颖,等(182)
- 锂离子电池硅碳复合负极材料结构设计与研究进展  
..... 黄玥,徐鹏,张旭红,等(185)
- 致密油藏注天然气提高采收率应用研究进展  
..... 郑太毅,刘先贵,杨正明,等(190)
- 双极膜电渗析技术在制酸领域的研究进展  
..... 闫凯旋,郑强松,刘俊生,等(196)
- 油基岩屑化学清洗技术研究进展  
..... 蒋国斌,向启贵,胡金燕,等(202)
- 有机污染场地原位多相抽提修复研究进展 ..... 张祥(207)
- 钙钛矿氧化物催化研究进展 ..... 彭梦妮,闫志国,殷霞,等(212)
- 铅笔芯电化学传感器研究进展 ..... 王晓健,晋日亚,乔怡娜,等(217)
- 污泥重金属绿色淋滤剂研究进展 ..... 郭静,宋文婷,杨倩,等(221)
- 有机物脱水的研究进展 ..... 靳岩,张茜,王晓东,等(226)
- 高性能环氧树脂粘合剂的改性方法及结构与性能的关系  
..... 康瑞兴,王鑫,赵雄燕(230)
- 采出水配伍性及结垢趋势评价方法与展望  
..... 马迪,柯鲁峰,张金辉,等(234)
- 复合离子聚合物调驱体系研究与应用进展  
..... 贾瑞轩,刘卫东,孙灵辉,等(240)
- 化妆品中美白活性成分检测方法研究进展  
..... 邹孝,唐加利,龚迎昆,等(244)

## 分析测试

- 微波消解-MPT-AES 法测定柴油中的微量元素含量  
..... 边欣欣,张金生,李丽华,等(248)
- 一种用于湿法磷酸工艺中直接测定超高量 P<sub>2</sub>O<sub>5</sub> 的自动分析法  
..... 苏武,李永生(252)
- 吹脱法处理 DMF 废水的检测影响因素研究  
..... 刘国,唐浩然,何天煜,等(256)

## 应用技术

- 餐厨垃圾处理站恶臭气体处理工程设计与运行  
..... 刘建伟,田洪钰,张波,等(258)

## 本刊为:

中文核心期刊  
中国科技核心期刊  
RCCSE 中国核心学术期刊(A)  
中国科学引文数据库(CSCD)来源期刊  
中国石油和化工行业核心期刊  
陕西省优秀科技期刊  
万方“中国核心期刊遴选数据库”  
中国科技论文统计源期刊  
中文科技期刊数据库收录期刊  
中国学术期刊综合评价数据来源期刊  
中国科技期刊精品数据库收录期刊  
科技部万方期刊数据库来源期刊  
俄罗斯《文摘杂志》(AJ)收录期刊  
波兰《哥白尼索引》(IC)来源期刊  
美国《剑桥科学文摘》(CSA)来源期刊  
美国《乌利希期刊指南》来源期刊  
美国《化学文摘》(CA)千刊表收录期刊  
中国期刊全文数据库全文收录期刊  
《中国化学化工文摘》收录期刊  
首届《CAJ-CD 规范》执行优秀期刊奖  
全国石油和化工行业优秀期刊一等奖

根据中国学术期刊影响因子年报(自然科学与工程技术·2019版)统计数据,《应用化工》2018年计量指标:影响力指数(CI)546.426;影响力指数(CI)学科排序7/171;影响因子0.822;总被引频次4352。2018年基金论文比0.98。

## Foreign

ISSN 1671-3206

CN 61-1370/TQ

Subscription RMB 480 yuan per year

# APPLIED CHEMICAL INDUSTRY

## Contents

### Research and Development

- Controllable synthesis and characterization of composite nanoparticles SiO<sub>2</sub>@TiO<sub>2</sub> ..... ZHANG Ya-nan, CHEN Qiang, XIAO Peng-fei, et al(1)
- Preparation of self-cleaning superhydrophobic copper mesh and its oil-water separation performance ..... XU Kai-le, FU Chao, ZHANG Zhe-peng, et al(5)
- Adsorption copper ions from aqueous solution onto sodium alginate chemically modified aluminum sludge ..... LIU Shan, ZHANG Yue, TIAN Xin-cheng, et al(11)
- Adsorption of Fe(III) loaded orange peel on Pb<sup>2+</sup> was studied ..... LIU Xue-mei, WU Fan, ZHANG Hai-liang, et al(17)
- Study on electricity generation and nitrogen removal performance of bio-cathode MFCs in high-salt wastewater ..... YANG Qian, LI Xuan, JIANG Tao-yang, et al(22)
- Study on the adsorption separation of 1,3-propanediol fermentation broth by ion exchange resin ..... LIU Zhi-rui, SHEN Wei-hua, ZHU Zhi-qing, et al(28)
- Effects of Y zeolites on catalysts for hydroisomerization ..... ZHU Shu-ying, QIN Bo, WANG Ding, et al(34)
- Pyrolysis behaviors of coal-related model compounds catalyzed by two iron-based catalysts ..... GENG Hao-yao, LI Gang, WEI Yue(39)
- Research of the maceral characteristics and liberation characteristics of spore-rich coal in Shanxi formation of Yanzishan mine ..... ZHU Chao, DU Mei-ti, YANG Rui, et al(43)
- Study on the third generation polycarboxylic acid concrete water reducing agent ..... GAO Peng-fei, LONG Xiao-zhu, XU Yan(48)
- Study on microscopic mechanism of salt-containing anti-icing agent ..... GUO Peng, GAO Yun, MENG Xian-chun, et al(52)
- Synthesis, structure and properties of cellulose acetate ..... GAO Li-bin, ZHANG Su-ying, SHI Sheng, et al(55)
- Research on the separation of waste oil in the transportation industry with switchable hydrophilic solvents (SHS) ..... HUANG Qing, TAO Sha, RAO Wei, et al(60)
- Study on the drag reduction and mechanism of guanidine gum ..... ZHANG Chun-yu, WU Jia-quan, WANG Gui-zhu, et al(63)
- Degradation of cellulose catalyzed by acid function perrhenate ionic liquid ..... ZHOU Ming-dong, ZHOU Xian, YANG Hao-tian, et al(67)
- Synthesis of In<sub>2</sub>O<sub>3</sub> nanocubes with different particle sizes ..... WANG Yuan-tao, XUE Yong-qiang, CUI Zi-xiang, et al(70)
- In-situ synergistic hydrolysis of pretreated Spartina by xylan enzymes ..... YANG Yang, LIU Jian, GAN Li-hui, et al(74)
- Influence of calcination temperature on the performance of Ni-Al<sub>2</sub>O<sub>3</sub> catalyst for hydrogenation of 1,4-butyne diol to 1,4-butanediol ..... GAO Xian-long, MO Wen-long, MA Feng-yun, et al(78)
- Evaluation of adhesion properties between asphalt and calcined bauxite aggregate ..... TIAN Hai-tao, GUAN Bo-wen, WU Jia-yu, et al(85)
- Study on removal of *p*-nitrophenol using nanoscale zero-valent iron supported on activated carbon ..... ZHANG Jian-kun, FENG Qi-yan, ZHANG Lin-jun, et al(90)
- Synthesis of continuous porous Fe<sub>2</sub>O<sub>3</sub> film and the application in the thermocatalytic degradation of PBDEs in the ambient air ..... ZHANG Xian, ZHANG Kun, JU Jing-xue, et al(94)
- The corrosion inhibition effect of sodium dodecylbenzen sulfonate on AZ 31B magnesium alloy ..... WANG Li, GU Wei, FU Wen, et al(97)
- Preparation and properties of latosol/natural rubber latex composite film ..... LIU Hong-chao, WANG Qi-fang, WANG Yue-qiong, et al(101)
- Preparation of fatty acid neopentyl glycol ester from waste cooking oil as the base oil of synthetic lubricants ..... LI Xiong, CHEN Li-gong, LI Yu-xin, et al(105)
- Preparation and study of Ni<sub>2</sub>P and Ni<sub>12</sub>P<sub>5</sub> nanomaterials with different crystal phases ..... WEI Juan-juan, FENG En-ke, MA Wen-xia, et al(109)
- Preparation and properties of sulfonate high polymer surfactants ..... FEI Gui-qiang, XIE Ping-hao, WANG Hai-hua, et al(114)
- Optimizing acid yield production of *Aspergillus niger* and its role in bioleaching of metal from chicken manure ..... ZHONG Yu-jian, ZHENG Li, SUN Shui-yu, et al(120)
- Synthesis and process optimization of [CmVIM]Cl ionic liquid ..... LAI Shui-ti, WANG Hua, LI Chen-hui, et al(126)
- In situ synthesis and photocatalytic properties of titanium dioxide nanoparticles on cotton fibers ..... BAO Zhan-xia, WANG Shu-hua, GAO Yin-dong, et al(130)
- Effects of synthesis conditions on the dissolubility and dissoluble kinetics of calcium silicate hydrate prepared from electrolytic manganese residue ..... LI Chang-xin, YU Yuan, ZHANG Qing-wu, et al(135)
- Study on vulcanization and mechanical properties of FKM/HNBR alloy elastomer filled with modified aramid pulp ..... XIE Wei, XIA Ru, ZHANG Yu-chuan, et al(139)
- Degradation of methyl orange dye wastewater by electro-Fenton with carbon felt electrode ..... CHEN Zi-yu, SHI Yi-jun, CHEN Ri-yao, et al(143)

- Study on leaching of nickel contaminated soil by AES ,SDS and compound solution  
 ..... TANG Bing ,AN Yan ,BAI Yu-qi ,et al(147)
- Experimental study on continuous hydrogen production of photosynthetic bacteria immobilized by glass fiber  
 ..... ZHANG Gui-zhi ,WANG Xing-min ,PENG Rong ,et al(151)

## Monograph and Review

- Research status and development on twinning in nano -copper :molecular dynamics simulation  
 ..... GUO Xin ,YANG Pan-feng ,LUO Jian-hua ,et al(155)
- Research progress on microwave synthesis of inorganic nanomaterials  
 ..... LIN Yan-xi ,LI Quan-tao ,LUO Jian-yu ,et al(158)
- A review of research on hyperspectral imaging technology in document inspection applications  
 ..... ZHANG Qian ,CHEN Wei-na ,HAO Hong-guang(165)
- Research progress on the poisoning resistance properties of Cu -based zeolite catalysts  
 ..... HU Yi-kang ,XU Bin ,CAO Zhi-kun ,et al(171)
- Progress of eletrolyte film for solid oxide fuel cells ..... YIN Jun ,GUO Wei-min ,YUE Zhi-wen ,et al(177)
- Progress in synthesis and application of metal -organic framework compounds  
 ..... XU Wen-yuan ,WANG Yan ,LI Su-ying ,et al(182)
- Advances in the design and research of silicon /carbon composite anode materials for lithium ion batteries  
 ..... HUANG Yue ,XU Peng ,ZHANG Xu-hong ,et al(185)
- Research progress on application of natural gas to enhance oil recovery in tight reservoirs  
 ..... ZHENG Tai-yi ,LIU Xian-gui ,YANG Zheng-ming ,et al(190)
- Advance of bipolar membrane electro dialysis in the production of acid  
 ..... YAN Kai-xuan ,ZHENG Qiang-song ,LIU Jun-sheng ,et al(196)
- Research progress in chemical cleaning technology of oil -based cuttings  
 ..... JIANG Guo-bin ,XIANG Qi-gui ,HU Jin-yan ,et al(202)
- Research progress in the organic contaminated sites remediation by in situ multi -phase extraction technology  
 ..... ZHANG Xiang(207)
- Progress in perovskite oxide catalysis ..... PENG Meng-ni ,YAN Zhi-guo ,YIN Xia ,et al(212)
- Advance on electrochemical sensor for pencil lead ..... WANG Xiao-jian ,JIN Ri-ya ,QIAO Yi-na ,et al(217)
- Developments of green heavy metal leaching agents in sludge ..... GUO Jing ,SONG Wen-ting ,YANG Qian ,et al(221)
- Research progress on dehydration of organic matter ..... JIN Yan ,ZHANG Xi ,WANG Xiao-dong ,et al(226)
- Modification method of high performance epoxy resin adhesive and its relationship with structure and properties  
 ..... KANG Rui-xing ,WANG Xin ,ZHAO Xiong-yan(230)
- Evaluation method and prospect of compatibility and scaling trend of produced water  
 ..... MA Di ,KE Lu-feng ,ZHANG Jin-hui ,et al(234)
- Progress in research and application of amphoteric polymers profile control -displacement system  
 ..... JIA Rui-xuan ,LIU Wei-dong ,SUN Ling-hui ,et al(240)
- Research progress in detection methods of whitening active components in cosmetics  
 ..... ZOU Xiao ,TANG Jia-li ,GONG Ying-kun ,et al(244)

## Analysis Test

- Determination the trace elements in diesel oil by microwave digestion -MPT-AES  
 ..... BIAN Xin-xin ,ZHANG Jin-sheng ,LI Li-hua ,et al(248)
- An automatic analysis method for directly measuring ultra -high P<sub>2</sub>O<sub>5</sub> in wet process phosphoric acid process  
 ..... SU Wu ,LI Yong-sheng(252)
- Study on the influencing factors of DMF wastewater treatment by stripping method  
 ..... LIU Guo ,TANG Hao-ran ,HE Tian-yu ,et al(256)

## Application Technology

- Design and operation of deodorization engineering in a food waste processing station  
 ..... LIU Jian-wei ,TIAN Hong-yu ,ZHANG Bo ,et al(258)

**Sponsor** :Shaanxi Research Design Institute of Petroleum  
 and Chemical Industry  
 Shaanxi Provincial Society of Chemical Industry and  
 Engineering  
 Shaanxi Yanchang Petroleum ( Group )Co.,Ltd.

**Address** :No. 61 Xiyuan Road ,Xi ' an ,China  
**Post Code** :710054  
**Tel** : (029)85561216 ,85542621 ,13363918323  
**Fax** : (029)85542621  
**E - mail** :yyhg@ vip. 163. com  
**Http** ://www. zgyyhg. cbpt. cnki. net  
**Http** ://www. zgyyhg. cn

**Edited and Published** : Applied Chemical Industry Editorial Office

**Chief Editor** :Zhu Ming -dao

**Executive Editor** :Lei Ke

**English Editor** :Li Fen-fen

**ISSN** 1671 - 3206

**CN** 61 - 1370/TQ

**CODEN** YHIUA7