

中国科技核心期刊
 中国科技论文统计源期刊
 科学引文数据库(SCD)收录期刊
 俄罗斯《文摘杂志》(PЖ)收录期刊
 美国《化学文摘》(CA)固定摘录期刊
 中国核心期刊(遴选)数据库全文收录期刊

ISSN 1008-1011
 CN 41-1083/O6
 CODEN HUAYAF4

化学研究

化学研究

CHEMICAL RESEARCH

2019. 5

第三十卷
 第五期



二〇一九年



河南大学主办
 河南省化学会 协办
 2019年 第30卷 第5期
 Vol. 30 No. 5

化 学 研 究

HUAXUE YANJIU

第 30 卷第 5 期 2019 年 9 月

目 次

特邀论文

- 纳米 SiO₂在注水-驱油-油水分离中的界面调控研究进展 刘培松,于欢欢,牛利永,程亚敏,倪冬冬,李小红,张治军(441)
- 取代基对胺硼烷热分解行为的影响 崔冲超,马一鸣,张絮,陈学年(454)

研究快报

- 负载金属助催化剂MgAl-LDO/TiO₂的光催化还原CO₂性能 苏彩虹,荣佳悦,吕嘉奇,刘玲,常志显,种瑞峰(463)

研究论文

- 一种高效的非晶态 Co(OH)₂水氧化电催化剂 杨 朵,高 丽,杨敬贺(467)
- 基于羟基氧化铁/石墨烯复合材料构建生物传感器用于 ATP 的检测 周 倩,顾勇军,於 霞,卢明华(472)
- 苹果叶和花在花开放过程中根皮苷含量动态变化研究 侯杏子,李晓琳,宋如月,杨 黛,康文艺,崔丽丽(478)
- 新型染料碳点的制备及荧光比色法特异性识别 Hg²⁺ 刘荣荣,刘思彤,张彦真,王 勇(483)
- 多核核壳结构银胶粒的制备及其抑菌特性 任艳蓉,徐梦达,徐先魁,丁 涛(489)
- O₄/C 磁性多孔碳材料的制备及其对品红的吸附 周卓奇,李 冉,付记亚,袁金芳(493)
- 外源微生物对 PAHs 污染土壤细菌群落结构的影响 赵旭阳,郭美霞,周艳梅(498)
- 一维 Z 形链状吡啶三唑-Zn(II)化合物的合成、晶体结构及荧光性能 王 冰,孙 琳(504)
- 溶剂热条件对 MIL-53(Fe)结晶度及吸附性能的影响 庄景果,侯文平,苏静怡,王新海,庞靖宇(510)

进展与评述

- 绿色阻垢剂聚天冬氨酸的研究进展 许 凯,谢妍妍,闫学东,代丹丹,任桂君,王硕磊,张宇翔,张普玉(515)
- 电化学合成氨研究进展 景俊萌,庞 杰,房晓敏,丁 涛(522)
- 电催化氮还原催化剂的研究进展 王 雅,杨雨露,楚意月,史晓雨,董青松,郝召民(532)
- 金属有机框架材料用于去除环境污染物研究进展 邵彩云,杨华勇,杜 毅,刘静文,余兰星,颜宇婷,杨立荣(537)
- 山药多糖的研究进展 王瑞娇,马凡怡(547)

期刊基本参数:CN41-1083/O6 * 1987 * b * A4 * 112 * zh * P * ¥ 15.00 * 1500 * 17 * 2019-9

CHEMICAL RESEARCH

Volume 30, Number 5 Sep 2019

Contents

Specially Invited Papers

- Research progress on interface regulation of nano-SiO₂ applied in water flooding, EOR, and oil/water separation
..... *LIU Peisong, YU Huanhuan, NIU Liyong, CHENG Yamin, NI Dongdong, LI Xiaohong, ZHANG Zhijun*(441)
- The different thermal decomposition behaviors of amine boranes
..... *CUI Chongchao, MA Yiming, ZHANG Jie, CHEN Xuenian*(454)

Research Letters

- The photocatalytic reduction of CO₂ over MgAl-LDO/TiO₂ modified with various metal cocatalysts
..... *SU Caihong, RONG Jiayue, LV Jiaqi, LIU Ling, CHANG Zhixian, CHONG Rui Feng*(463)

Academic Papers

- An efficient amorphous Co(OH)₂ electrocatalyst for water oxidation *YANG Duo, GAO Li, YANG Jinghe*(467)
- Biosensor based on FeOOH-rGO composites for the detection of ATP *ZHOU Qian, GU Yongjun, YU Xia, LU Minghua*(472)
- Dynamic changes of phlorizin in *Malus pumila* Mill. leaves and flowers during flower blooming
..... *HOU Xingzi, LI Xiaolin, SONG Ruyue, YANG Dai, KANG Wenyi, CUI Lili*(478)
- Preparation of a novel dye carbon dots as colorimetric and fluorescence probe for specific recognition of Hg²⁺
..... *LIU Rongrong, LIU Sitong, ZHANG Yanzhen, WANG Yong*(483)
- Preparation and antibacterial properties of Ag@PEG nanoparticles with multi-core shell structure
..... *REN Yanrong, XU Mengda, XU Xiankui, DING Tao*(489)
- Preparation of FeQ₄/C magnetic porous carbon material and the study on the adsorption properties for fuchsin
..... *ZHOU Zhuoqi, LI Ran, FU Jiya, YUAN Jinfang*(493)
- Effects of microorganisms on the bacterial community structure in PAHs contaminated soil
..... *ZHAO xuyang, GUO meixia, ZHOU yanmei*(498)
- A 1D zigzag-chain Zn(II) compound based on pyridyl-triazole ligand: synthesis, crystal structure and fluorescent properties
..... *WANG Bing, SUN Lin*(504)
- Effects of solvothermal conditions on the crystallinity and adsorption properties of MIL-53(Fe)
..... *ZHUANG Jingguo, HOU Wenping, SU Jingyi, WANG Xinhai, PANG Jingyu*(510)

Progress and Reviews

- Research progress of polyaspartic acid as green scale inhibitor
..... *XU Kai, XIE Yanyan, YAN Xuedong, DAI Dandan, REN Guijun, WANG Shuolei, ZHANG Yuxiang, ZHANG Puyu*(515)
- Research progress of electrochemical ammonia synthesis *JING Junmeng, Pang Jie, FANG Xiaomin, DING Tao*(522)
- Research progress of electrocatalytic nitrogen reduction catalysts
..... *WANG Ya, YANG Yulu, CHU Yiyue, SHI Xiaoyu, DONG Qingsong, HAO Zhaomin*(532)
- Recent study on the application of metal-organic frameworks materials in the removal of environmental pollutants
..... *SHAO Caiyun, YANG Huayong, DU Yi, LIU Jingwen, YU Lanxing, YAN Yuting, YANG Lirong*(537)
- Current study on the polysaccharides from *Dioscorea opposita* Thunb *WANG Ruijiao, MA Fanyi*(547)