

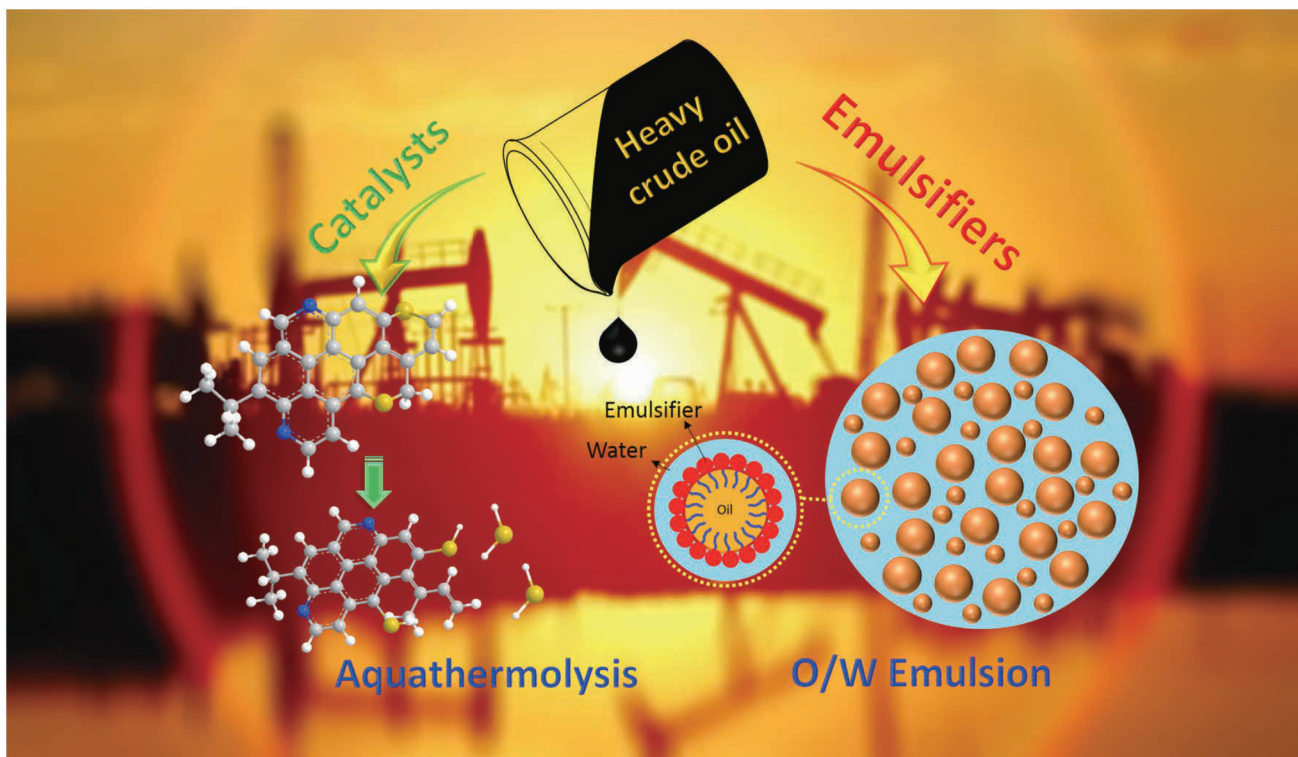
中国科技核心期刊  
中国科技论文统计源期刊  
科学引文数据库(SCD)收录期刊  
俄罗斯《文摘杂志》(PЖ)收录期刊  
美国《化学文摘》(CA)固定摘录期刊  
中国核心期刊(遴选)数据库全文收录期刊

ISSN 1008-1011  
CN 41-1083/O6  
CODEN HUYAF4

# 化学研究

CHEMICAL RESEARCH

2018. 5



河南大学主办  
河南省化学会协办  
2018年 第29卷 第5期  
Vol. 29 No. 5

# 化 学 研 究

## HUAXUE YANJIU

第 29 卷第 5 期 2018 年 9 月  
目 次

### 特邀论文

- 稠油降黏技术研究进展及发展趋势 ..... 李 崎,王晓冬,李秋叶,杨建军(441)  
一例 Keggin 型钒铌氧簇过渡金属衍生物的合成及结构 ..... 李 晨,赵东燕,钱盈静,马鹏涛,张东娣(455)  
AcCz-2TP 分子热活化延迟荧光机制的理论研究 ..... 郭续更,冯松燕(460)

### 研究快报

- 阻燃 PA66/二乙基次磷酸铝复合材料的研究 .....  
.....班大赛,鲁哲宏,康兴隆,王帅印,刘保英,王延鹏,房晓敏(465)

### 研究论文

- 一例环状四核 Cu-Ln 配合物的合成、结构及性质 ..... 张云庚,王 瀚,尚云汉,赛前进,刘宝林(469)  
催化剂含水量对合成 (4-乙酰氨基)-苯基膦酸二乙酯的影响 ..... 王强生,柴 云,宁城模,张 超(474)  
聚天冬氨酸/糠胺复合型阻垢缓蚀剂的性能研究 ..... 杨 星,张 攀,张盼盼,蔡永红,许 英(479)  
三氯乙酸法测定烟叶中蛋白质含量 .....  
.....刘肖肖,樊新顺,施东青,田泱源,王艺霖,丁瑞红,王洪涛,王文领(484)  
藤穿通痹胶囊的工艺及质量控制研究 ..... 李 桐,李晶晶,郑林萍(488)  
垂虎益肝胶囊质量控制研究 ..... 李晶晶,李 桐,郑林萍(494)  
负载离子液体的生物质炭磺酸催化水解纤维素 .....  
.....屈浩楠,暴 冲,马一鸣,李 莉,赵 鹏,郭美霞,周艳梅(500)  
高温热处理铜锌锡硒纳米晶薄膜及其在染料敏化太阳电池对电极中的应用 .....  
.....种瑞峰,张 凌,常志显(505)  
MoS<sub>2</sub>负载TiO<sub>2</sub>纳米棒提高光催化制氢活性 ..... 刘 梅,王雁鸿,陈 威,毛立群(512)  
MgAl 层状双金属氧化物负载TiO<sub>2</sub>光催化降解亚甲基蓝的性能研究 .....  
.....杜羽庆,苏彩红,位家乐,张 凌,常志显,种瑞峰(516)

### 进展与评述

- 聚合物胶束作为药物载体的研究进展 ..... 柴 云,许 凯,常海波,张普玉(522)  
荧光碳量子点的特性及检测巯基化合物的研究进展 .....  
.....董小绮,菅晓婷,柴双双,杨江华,肖雪棋,郑力孟,吕俊杰(529)  
光催化 N-芳基化反应的研究进展 ..... 边启龙,李旭峰,王帅印,夏强强,袁江培,刘俊霞,徐元清,徐 浩(535)  
氟代、氯代芳烃氢化脱卤反应的研究进展 .....  
.....王帅印,李旭峰,边启龙,鲁哲宏,王延鹏,徐 浩,房晓敏(544)

期刊基本参数:CN41-1083 O6 \* 1987 \* b \* A4 \* 112 \* zh \* P \* ¥ 1500 \* 1500 \* 18 \* 2018-09

# CHEMICAL RESEARCH

Volume 29, Number 5 Sep. 2018

## Contents

### Special Invited Papers

Research progress and development trend for viscosity reduction technology of heavy crude oil .....	.....	LI Qi, WANG Xiaodong, LI Qiuye, YANG Jianjin(441)
Synthesis and structural characterization of a Keggin vanadoniobate transition metal derivative .....	.....	LI Chen, ZHAO Dongyan, QIAN Yingjing, MA Pengtao, ZHANG Dongdi(455)
Theoretical investigation on thermally activated delayed fluorescence mechanism of AcCz-2TP molecule .....	.....	GUO Xugeng, FENG Songyan(460)

### Research Letters

Study on flame retardant PA66/ diethyl-phosphate aluminum composites .....	.....	BAN Dasai, LU Zhehong, KANG Xinglong, WANG Shuaiyin, LIU Baoying, WANG Yanpeng, FANG Xiaomin(465)
--	-------	---

### Academic Papers

Synthesis, structure and properties of a cyclic tetrานuclear Cu-Ln complex .....	.....	ZHANG Yungeng, WANG Han, SHANG Yunhan, SAI Qianjin, LIU Baolin(469)
The water content influence of catalyst on synthesizing diethyl (4-acetamidophenyl) phosphonate .....	.....	WANG Qiangsheng, CHAI Yun, NING Chengbin, ZHANG Chao(474)
Performance of polyaspartic acid/furfurylamine as complex scale and corrosion inhibitor .....	.....	YANG Xing, ZHANG Pan, ZHANG Panpan, CAI Yonghong, XU Ying(479)
Determination of protein content in tobacco leaves by trichloroacetic acid precipitation .....	.....	LIU Xiaoxiao, FAN Xinshun, SHI Dongqing, TIAN Yangyuan, WANG Yilin, DING Ruihong, WANG Hongtao, WANG Wenling(484)
Preparation process and quality standards of Tengchuantongbi capsule .....	.....	LI Tong, LI Jingjing, ZHENG Linping(488)
Study on quality standards of Chuihu Yigan capsule .....	.....	LI Jingjing, LI Tong, ZHENG Linping(494)
Biomass carbon sulfonic acid supported with ionic liquid catalyzed-hydrolysis of cellulose .....	.....	QU Haonan, BAO Chong, MA Yiming, LI Li, ZHAO Peng, GUO Meixia, ZHOU Yamei(500)
High temperature calcination of copper zinc tin selenide thin film and its use as counter electrode in dye-sensitized solar cell .....	.....	CHONG Ruihong, HE Meng, CHANG Zhixian(505)
MoS <sub>2</sub> as a cocatalyst on TiO <sub>2</sub> nanorod for highly efficient hydrogen evolution .....	.....	LIU Mei, WANG Yanhong, CHEN Wei, MAO Liqun(512)
The photocatalytic degradation of methylene blue on MgAl layered double oxides loaded TiO <sub>2</sub> photocatalysts .....	.....	WU Yuqing, SU Caihong, WEI Jiale, ZHANG Hui, HUANG Zhixian, CHONG Ruihong(516)

### Progress and Reviews

Research progress of polymeric micelles as drug carriers .....	.....	CHAI Yun, XU Kai, CHANG Haibo, ZHANG Puyu(522)
Recent progress on the properties of fluorescent carbon dots and detecting biothiols .....	.....	DONG Xiaoqi, JIAN Xiaoting, CHAI Shuangshuang, YANG Jianghua, XIAO Xueqi, ZHENG Limeng, LÜ Junjie(529)
Research progress of photocatalytic N-arylation reaction .....	.....	BIAN Qilong, LI Xufeng, WANG Shuaiyin, XIAO Qiangqiang, YUAN Jiangpei, LIU Junxia, XU Yuanqing, XU Hao(535)
Research progress on hydrodehalogenation of fluorinated and chlorinated aromatic Hydrocarbons .....	.....	WANG Shuaiyin, LI Xufeng, BIAN Qilong, LU Zhehong, WANG Yanpeng, XU Hao, FANG Xiaomin(544)