

# 常州大学学报(自然科学版)

第 31 卷 第 6 期(总第 129 期)

2019 年 11 月

期刊基本参数:CN 32-1822/N \* 1989 \* b \* A4 \* 96 \* zh \* P \* ¥8.00 \* 500 \* 13 \* 2019-11

## 目 次

### 化学化工

- 温敏高分子修饰氧化石墨烯负载钌催化剂的制备及选择加氢活性 .....  
..... 朱 劼,李 丹,丁雪洁,窦梦迪,刘雯欣,鲁墨弘,李明时,李永昕(1)  
一步法制备火龙果型 Ni/C 用于肉桂醛加氢反应 ..... 王 非,毕研帅,方启华,胡 凯(11)  
功能性二氧化硅微球的制备及对色氨酸对映体的高效拆分研究 ..... 吴大同,孔 泳(17)  
脂溶性小檗碱衍生物的合成及其表观油水分配系数测定 .....  
..... 滕巧巧,朱信辉,华 佳,蒋卫华,孟 启(23)

### 材料科学与工程

- 一种可溶性聚酰亚胺的合成及其膜性能 ..... 赵晓燕,黄 晨,张 帅,汪称意,韦梅峻(31)  
Ag-In-Zn-S 四元量子点的制备及其表面修饰 ..... 盛 扬,李 帅,段宗权,孙一新,张 嵘(39)  
一种吡嗪类锌离子荧光探针光学性质的研究 ..... 黄 双,杨宝珠(46)

### 石油与天然气工程

- 卧式螺旋沉降离心机粉煤气化灰水的脱水分析与优化 .....  
..... 刘 麟,吕星星,陈 程,刘雪东,郭文元,巢建伟(52)  
流动体系 CO<sub>2</sub> 水合物诱导时间影响因素敏感性分析 .....  
..... 吕晓方,左江伟,路大勇,周诗崇,赵会军,王树立(60)

### 环境科学与工程

- 双模板导向印迹复合膜的制备及其回收 Nd<sup>3+</sup> 的研究 .....  
..... 郑旭东,张 奕,季 蓉,卞婷婷,张雨哲,李忠玉(69)  
热光反射法探测水溶性类腐殖质气溶胶的含碳比 ..... 刘宪云,夏 丽,王振亚,张为俊(77)

### 生物医学工程

- 基于 UPLC-PDA 指纹图谱评价白蒲黄不同复方制剂的质量 ..... 高帅鑫,周晓鹰(82)

### 信息科学与工程

- 基于忆阻的低通滤波振荡器准周期与混沌环面振荡研究 ..... 武花干,叶 亿,陈 墨,包伯成(88)

(第 31 卷终)

## Contents

### Chemistry and Chemical Engineering

A Ru Catalyst Supported on Temperature-Sensitive Polymer Grafted Graphene Oxide and Its Catalytic Activity in Selective Hydrogenation Activity .....

ZHU Jie, LI Dan, DING Xuejie, DOU Mengdi, LIU Wenxin, LU Mohong, LI Mingshi, LI Yongxin(1)

A Facile One-Pot Synthesis of Dragon Fruit-Like Ni/C Composites Using Glucose as Template for Selective Hydrogenation of Cinnamaldehyde ... WANG Fei, BI Yanshuai, FANG Qihua, HU Kai(11)

Preparation of Functional Submicrometer Silica Spheres and Their Application in Eenantioseparation of Tryptophane ..... WU Datong, KONG Yong(17)

Synthesis of Lipophilic Berberine Derivatives and Determination of Their Apparent Oil/Water Partition Coefficient ..... TENG Qiaoqiao, ZHU Xinhui, HUA Jia, JIANG Weihua, MENG Qi(23)

### Materials Science and Engineering

Study for Synthesis and Membrane Properties of A Soluble Polyimide .....

..... ZHAO Xiaoyan, HUANG Chen, ZHANG Shuai, WANG Chenyi, WEI Meijun(31)

Synthesis and Surface Modification of Ag-In-Zn-S Quaternary Quantum Dots .....

..... SHENG Yang, LI Shuai, DUAN Zongquan, SUN Yixin, ZHANG Rong(39)

Investigation of Optical Properties on A Zinc Ion Probe with Pyrazine Group .....

..... HUANG Shuang, YANG Baozhu(46)

### Oil and Natural Gas Engineering

Analysis and Optimization of Dewatering for Coal Gasification Ash Water in Decanter Centrifuge

..... LIU Lin, LYU Xingxing, CHEN Cheng, LIU Xuedong, GUO Wenyuan, CHAO Jianwei(52)

Sensitivity Analysis of Factors Affecting the Induction Time of CO<sub>2</sub> Hydrate in Flow System ...

..... LYU Xiaofang, ZUO Jiangwei, LU Dayong, ZHOU Shidong, ZHAO Huijun, WANG Shuli(60)

### Environmental Science and Engineering

Preparation of Dual-Template Docking Oriented Imprinted Composite Film and Its Recovery of Nd<sup>3+</sup>

..... ZHENG Xudong, ZHANG Yi, JI Rong, BIAN Tingting, ZHANG Yuzhe, LI Zhongyu(69)

Determination of Carbon-Content Ratio of Several Humic-Like Substances (HULIS) Aerosol by Thermo-Optical Analysis ..... LIU Xianyun, XIA Li, WANG Zhenya, ZHANG Weijun(77)

### Biomedical Engineering

Quality Evaluation of *Baipuhuang*'s Dosage Formulations by UPLC-PDA Fingerprint .....

..... GAO Shuaixin, ZHOU Xiaoying(82)

### Information Science and Engineering

Quasi-Periodic and Chaotic-Torus Oscillating Phenomena in Memristor-Based Low-Pass Filter Oscillator ..... WU Huagan, YE Yi, CHEN Mo, BAO Bocheng(88)