

# 常州大学学报(自然科学版)

第 30 卷 第 5 期(总第 122 期)

2018 年 9 月

期刊基本参数:CN 32-1822/N \* 1989 \* b \* A4 \* 96 \* zh \* P \* ¥8.00 \* 1000 \* 13 \* 2018-09

## 目 次

### 材料科学与工程

- 聚甲基丙烯酸甲酯-co-环氧大豆油接枝共聚物的合成及性能 ..... 李 坚,唐宝坤,任 强,汪称意(1)
- 硼添加剂对背钝化太阳能电池的性能影响及机理研究 ..... 刘长海,张 进,陈智栋, VITYUK Sergey (9)
- 石蜡接枝马来酸酐对碳化钨粉末注射成形专用料性能的影响 ..... 章 诚,史安康,曹 峥,吴 盾(17)

### 机械制造及其自动化

- 微曝氧化沟水力特性和气泡羽流传质规律研究 ..... 许晓飞,魏文泽,曾 倩,刘凤霞,刘志军(23)
- 非对称布管的挠性管板热固耦合参数优化仿真设计 ..... 王垒智,董金善,王建军(32)
- 三平移一转动四维并联振动筛主机构优选 ..... 李 菊,曾氢菲,沈惠平,邓嘉鸣,强恒存,吴 晓(42)

### 化学化工

- 酸性离子交换树脂催化 4-芳基-1*H*-1,2,3-三唑的合成 ..... 何 阔,鲍泽威,雷志良,黄 琴,李象远(51)
- 2-苯甲酰基吡啶的合成研究 ..... 缪春宝,郑安琪,杨海涛(58)
- 基于固-液平衡和 Eyring 绝对速率理论推算丁二酸酐液体黏度 ..... 王 俊,欧 杰,韶 晖,冷一欣(64)

### 石油工程

- 裂缝性地层坍塌压力分析 ..... 曹文科,谭 强,何岩峰,邓 嵩,高 敏,刘星辰,汪 洋(70)
- 束缚水饱和度应力敏感致密气井动态特征研究 ..... 窦祥骥,林 恺,何岩峰,王 相,刘 成,赵虹宇(75)

### 生物医学工程

- 肥大细胞在肿瘤血管新生中的作用 ..... 周晓鹰,蒋 媛,魏 涛(81)
- 阿尔茨海默病动物模型神经行为学评价方法研究进展 ..... 董 雯,王守安,陈秀娇,张金添,郑伟男,林心怡(87)

## Contents

### Materials Science and Engineering

- Synthesis and Properties of Poly(Methyl Methacrylate)-*co*-Epoxidized Soybean Oil Graft Copolymers  
..... LI Jian, TANG Baokun, REN Qiang , WAHG Chenyi(1)
- Study on Effects and Mechanism of Boron Additive for PERC Solar Cell .....  
..... LIU Changhai, ZHANG Jin, CHEN Zhidong, VITYUK Sergey(9)
- Effect of Maleic Anhydride on Performance of Paraffin Based Tungsten Carbide Powder Injection  
Molding Special Materials ..... ZHANG Cheng, SHI Ankang, CAO Zheng, WU Dun(17)

### Mechanical Manufacture and Automation

- Hydrodynamics and Bubble Plume Mass Transfer Characteristics in Microporous Aeration Oxidation  
Ditch ..... XU Xiaofei, WEI Wenze, ZENG Qian, LIU Fengxia, LIU Zhijun(23)
- Parametric Analysis of Influencing Factors of Thermal-Mechanical Coupling of Flexible Pipe Sheets  
with Asymmetrical Tubes ..... WANG Leizhi, DONG Jinshan, WANG Jianjun(32)
- Mechanism Optimization of 4-Dimentional Parallel Vibrating Screen with Three Translations and One  
Rotation .....  
..... LI Ju, ZENG Qingfei, SHEN Huiping, DENG Jiaming, QIANG Hengcun, WU Xiao(42)

### Chemistry and Chemical Engineering

- Numerical Investigation of the Flow and Heat Transfer of *n*-Decane in Helical-Coiled Tubes at Super-  
critical Pressure ..... HE Kuo, BAO Zewei, LEI Zhiliang, HUANG Qin, LI Xiangyuan(51)
- Investigation on the Synthesis of 2-Bezoylindole .....  
..... MIAO Chunbao, ZHENG Anqi, YANG Haitao (58)
- Prediction of Viscosity of Succinic Anhydride Based on Solid-Liquid Equilibrium and Eyring's Absolute  
Rate Theory ..... WANG Jun, OU Jie, SHAO Hui, LENG Yixin(64)

### Petroleum Engineering

- Collapse Pressure Study of Fractured Formation .....  
..... CAO Wenke, TAN Qiang, HE Yanfeng, DENG Song, GAO Min, LIU Xingchen, WANG Yang(70)
- Study on Dynamic Characteristics of Tight Gas Well with Stress-Sensitive Irreducible Water Saturation  
..... DOU Xiangji, LIN Kai, HE Yanfeng, WANG Xiang, LIU Cheng, ZHAO Hongyu (75)

### Biomedical Engineering

- The Function of Mast Cell during Tumor Angiogenesis .....  
..... ZHOU Xiaoying, JIANG Yuan, WEI Tao(81)
- Advance in Study Methods of Neurobehavioral Assessment for Animal Models of Alzheimer's Disease  
.....  
..... DONG Wen, WANG Shouan, CHEN Xiujiao, ZHANG Jintian, ZHENG Weinan, LIN Xinyi(87)