

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-1H-1,2,3-三唑的合成
..... 何 阔,鲍泽威,雷志良,黄 琴,李象远(51)
2-苯甲酰基吲哚的合成研究 缪春宝,郑安琪,杨海涛(58)
基于固-液平衡和 Erying 绝对速率理论推算丁二酸酐液体黏度
..... 王 俊,欧 杰,韶 昕,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)

Journal of Changzhou University(Natural Science Edition)

Vol. 30 No. 5(Sum No. 122)

Sept. 2018

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 LIUanghai, 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 Erying'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)