

常州大学学报(自然科学版)

第 33 卷 第 2 期(总第 137 期)

2021 年 3 月

期刊基本参数:CN 32-1822/N * 1989 * b * A4 * 96 * zh * P * ¥18.00 * 500 * 12 * 2021-03

目 次

材料科学与工程

- 蜂窝型凹凸棒石黏土吸附气相甲醛研究 董良飞,蒋庭宇,周美成,韦荣建(1)
水热法制备羟甲基化木质素工艺研究 宋 艳,宗 旭,张 鑫,单雪影,李锦春(8)
P/T 复合塔板填料构成及构件间距对塔板性能的影响 王 岚,苏子阳,王 鹏,王龙耀(17)

化学化工

- 手性识别技术研究进展 孔 泳,赵倩倩,杨嘉佩,尹争志,吴大同,陶永新(24)
g-C₃N₄改性 MgAl 水滑石催化酯交换合成碳酸乙烯酯 柳 娜,王 军,路 珊,许 杰,薛 冰(37)

机械制造及其自动化

- 具有模糊边界层的 PMSM 改进型滑模观测器设计 郑剑锋,白碧超,韩 梦,强 浩,孔俊涛(43)
一种低耦合度非完全对称 2T1R 并联机构的运动分析与刚度建模
..... 陈 谱,沈惠平,邓嘉鸣,吴广磊(52)
非接触式余弦转子泵力学性能分析 任 爽,邹 昱,李亮亮,乔永强,孙定华(62)

生物医药工程

- 毛细管电泳-荧光检测在药物分析中的应用 洪婷婷,周舒文,崔朋飞,邱 琳,蒋鹏举,王建浩(68)
墨旱莲香豆草醚组分提取工艺优化研究 隋 鸣,谢淑贤,焦文璇,吴青云,丁淑敏(73)

石油及天然气工程

- 空心抽油杆内连续管下入深度对井筒温度分布的影响 王小兵,龚浩宇,李 森,朱晨阳,冯 辰(79)

数理科学

- 热纠缠态表象的建立及其在密度矩阵中的应用 任 刚,张文海(88)

Journal of Changzhou University(Natural Science Edition)

Vol.33 No.2(Sum No.137)

Mar. 2021

Contents

Materials Science and Engineering

- Study on Formaldehyde Adsorbing from Air Using Honeycomb Attapulgite Clay
..... DONG Liangfei, JIANG Tingyu, ZHOU Meicheng, WEI Rongjian(1)
Methyololation of Lignin by Hydrothermal Method
..... SONG Yan, ZONG Xu, ZHANG Xin, SHAN Xueying, LI Jinchun(8)
Effects of Packing Composition and Component Spacing of P/T Composite Tray on Tray Performance
..... WANG Lan, SU Ziyang, WANG Peng, WANG Longyao(17)

Chemistry and Chemical Engineering

- Progress on Chiral Recognition Techniques
KONG Yong, ZHAO Qianqian, YANG Jiapei, YIN Zhengzhi, WU Datong, TAO Yongxin(24)
Synthesis of Ethylene Carbonate by Transesterification over g-C₃N₄ Modified MgAl Hydrotalcite Catalyst
..... LIU Na, WANG Jun, LU Shan, XU Jie, XUE Bing(37)

Mechanical Manufacture and Automation

- Design of Improved Sliding Mode Observer for PMSM with Fuzzy Boundary Layer
..... ZHENG Jianfeng, BAI Bichao, HAN Meng, QIANG Hao, KONG Juntao(43)
Kinematic Analysis and Stiffness Modeling of a Low Coupling Asymmetric 2T1R Parallel Mechanism
..... CHEN Pu, SHEN Huiping, DENG Jiaming, WU Guanglei(52)
Mechanical Property Analysis of Non-Contact Cosine Rotor Pump
..... REN Shuang, ZOU Min, LI Liangliang, QIAO Yongqiang, SUN Dinghua(62)

Biomedical Engineering

- Application of Capillary Electrophoresis-Fluorescence Detection for Pharmaceutical Analysis ...
HONG Tingting, ZHOU Shuwen, CUI Pengfei, QIU Lin, JIANG Pengju, WANG Jianhao(68)
Optimization of Extraction Technology of Coumestans from Ecliptae Herba
..... SUI Ming, XIE Shuxian, JIAO Wenxuan, WU Qingyun, DING Shumin(73)

Oil and Natural Gas Engineering

- Influence of the Depth of Continuous Pipe in Hollow Rod on Wellbore Temperature Distribution
..... WANG Xiaobing, GONG Haoyu, LI Sen, ZHU Chenyang, FENG Chen(79)

Mathematics and Physics

- Construction of Thermal Entanglement Representation and Its Application in Density Matrix ...
..... REN Gang, ZHANG Wenhai(88)