

# 北京化工大学学报

## (自然科学版)

2024年1月 第51卷 第1期

### 目 次

#### · 化学与化学工程 ·

- 蒸汽再压缩隔离壁蒸馏塔的非对称温度控制 ..... 李一林 黄克谨 陈海胜 张亮 钱行 苑杨 王韶峰(1)  
射流管插入深度对螺旋通道传热性能的影响 ..... 韩旭 王宗勇 张伟 王超 刘磊(12)  
纯麻疯树生物柴油单液滴蒸发特性研究 ..... 姜熠豪 姜根柱 高建伟 闫晨朝(23)

#### · 材料科学与工程 ·

- 酸性条件下黄釉和绿釉琉璃瓦腐蚀行为的比较研究 ..... 李雪婷 王菊琳(30)  
金属配位键改性环氧化杜仲胶的制备与性能研究 ..... 刘桂杰 殷德贤 孙泉 陈智 董庆升 赵秀英(40)  
连续法制备短切石英纤维/酚醛树脂预混料的固化反应动力学及其模压制品性能  
..... 王齐崧 宋金梅 杨帆 张薇 张翠妙(49)  
相容剂对 PBAT/硅灰石复合材料性能的影响  
..... 卢波 陆永昌 季君晖 王萍丽 吴毓炜 赵宏亮 刘芳 吴贤 王浩(59)  
基于跨黏度纤维素对磨螺杆表面的实验与仿真研究 ..... 庞皓升 杨彦雄 尹绚 张冰(67)

#### · 生物技术与环境工程 ·

- $\text{Fe}_3\text{O}_4 @ \text{CTAC}$  粒子的制备及抗菌性能研究 ..... 李楠 许伟坚 苑金磊 刘长霞(76)

#### · 机电工程和信息科学 ·

- 参数化腰骶有限元模型设计与验证 ..... 沈谦益 梁畅 王宇鸣 程莹莹 张冰(84)  
复杂动态负荷幅度域波形模态聚类与电能表误差敏感特征 ..... 王学伟 顾鹏婷 袁瑞铭 李文文 王国兴(92)  
基于 FA-ISSA-PPR 模型的旋风分离器分离效率预测 ..... 汤鸿宇 仲谦 邹明(101)  
含错边焊缝缺陷弯管气固两相流冲蚀磨损研究 ..... 谭冬梅 甘沁霖 陶雨 段嘉仪(110)  
基于 CNN-LSTM-LOF 的过程故障预测模型 ..... 程志磊 章国宝 黄永明(121)

#### · 管理与数理科学 ·

- 一种具有随机单向变异的基于小波框架的奇点集检测图像去噪算法 ..... 王鸿 崔丽鸿 孙海禄(128)

# JOURNAL OF BEIJING UNIVERSITY OF CHEMICAL TECHNOLOGY

( Natural Science Edition )

Vol. 51 No. 1 Jan. 2024

---

## CONTENTS

### Chemistry and Chemical Engineering

- Asymmetric temperature control of vapor recompressed dividing-wall distillation columns ..... *LI YiLin HUANG KeJin CHEN HaiSheng ZHANG Liang QIAN Xing YUAN Yang WANG ShaoFeng(1)*
- Influence of the jet tube insertion depth on the heat transfer performance of a spiral channel ..... *HAN Xu WANG ZongYong ZHANG Wei WANG Chao LIU Lei(12)*
- Evaporation characteristics of a single droplet of pure *Jatropha curcas* biodiesel ..... *JIANG YiHao JIANG GenZhu GAO JianWei YAN ChenZhao(23)*

### Material Science and Engineering

- A comparative study of the corrosion behavior of yellow and green glazed tiles under acid conditions ..... *LI XueTing WANG JuLin(30)*
- Preparation and properties of metal coordination bond modified epoxidized Eucommia ulmoides gum ..... *LIU GuiJie YIN DeXian SUN Quan CHEN Zhi DONG QingSheng ZHAO XiuYing(40)*
- Curing reaction kinetics and properties of the molded products for a chopped quartz fiber/phenolic resin premix prepared by a continuous method ..... *WANG QiSong SONG JinMei YANG Fan ZHANG Wei ZHANG CuiMiao(49)*
- Effect of compatibilizers on the properties of PBAT/wollastonite composites ..... *LU Bo LU YongChang JI JunHui WANG PingLi WU YuWei ZHAO HongLiang LIU Fang WU Xian WANG Hao(59)*
- Experimental and simulation study of a grinding screw surface based on cross-viscosity cellulose ..... *PANG HaoSheng YANG YanXiong YIN Xuan ZHANG Bing(67)*

### Biological Technology and Environment Engineering

- Preparation and antibacterial properties of Fe<sub>3</sub>O<sub>4</sub>@ CTAC particles ..... *LI Nan XU WeiJian YUAN JinLei LIU ChangXia(76)*

### Mechanical Engineering and Informatics

- Development and verification of a parameterized lumbosacral finite element model ..... *SHEN QianYi LIANG Chang WANG YuMing CHENG YingYing ZHANG Bing(84)*
- Waveform mode clustering in the amplitude domain of complex dynamic loads and sensitive characteristics of the errors in electricity meters ..... *WANG XueWei GU PengTing YUAN RuiMing LI WenWen WANG GuoXing(92)*
- Prediction of the separation efficiency of a cyclone separator based on the FA-ISSA-PPR model ..... *TANG HongYu ZHONG Qian ZOU Ming(101)*
- Erosion wear of gas-solid two-phase flow in a curved pipe with a misaligned welding defect ..... *TAN DongMei GAN QinLin TAO Yu DUAN JiaYi(110)*
- A prognosis model for process fault based on CNN-LSTM-LOF ..... *CHENG ZhiLei ZHANG GuoBao HUANG YongMing(121)*

### Management and Mathematics

- An image denoising algorithm for singularity set detection based on a wavelet frame with random unidirectional variation ..... *WANG Hong CUI LiHong SUN HaiLu(128)*