



ISSN 1672-6987  
CODEN QKDXAQ

# 青岛科技大学学报

自然科学版

JOURNAL OF QINGDAO UNIVERSITY OF SCIENCE  
AND TECHNOLOGY  
(NATURAL SCIENCE EDITION)

第42卷 第3期 总第190期  
Vol.42 No.3 Sum 190



中国科技核心期刊  
中国高校优秀科技期刊  
全国石油和化工行业百强期刊  
中国高校编辑出版质量优秀科技期刊  
华东地区优秀期刊  
山东省优秀期刊

3

2021  
中国·青岛

QINGDAO KEJI DAXUE XUEBAO(ZIRAN KEXUE BAN)

# 目 次

## 研究综述

- 传递函数辨识(20):有限脉冲响应滑动平均系统的递阶增广迭代参数估计 ..... 丁 锋, 刘喜梅(1)

## 化学化工

- 精制间二硝基苯中甲氧基化反应的优化 ..... 丁军委, 刘孟潇, 李 鑫, 赵文婷, 李晓珂(13)  
两种新季铵盐化合物在抑菌和促生长方面的作用 ..... 陈蔚燕, 师进生, 李俊良(17)  
耐盐型纤维素酶产生菌的驯化与筛选 ..... 王希桐, 杨庆昊, 王宇航, 张霞玲, 吴 涵, 王孟琦, 周贵忠(22)  
山楂不同部位总黄酮含量与体外美白及抗氧化活性研究 ..... 刘 霞, 李照珍, 公亚婷, 姚佳彤, 公衍玲(27)  
外热式回转窑传热过程计算流体力学模拟与强化 ..... 谭心舜, 仲 华, 郑世清, 毕荣山(32)  
季戊四醇接枝三聚氰胺甲醛树脂的制备及性能 ..... 唐 敏, 朱 鑫, 苏淑倩, 孙明媚, 唐林生(39)  
非对称结构质子电解质微管中温燃料电池性能 ..... 陈长城, Ben H RAINWATER, 丁 冬, 白耀辉, 张 驰(45)  
氢氧化镁的铝酸酯偶联剂表面改性 ..... 王 晨, 李芮地, 南婷婷, 林润雄(54)

## 高分子材料与工程

- 丁腈橡胶胶管内胶热油老化前后扣压性能的仿真 ..... 尤黎明, 邓 涛(62)  
聚丙烯/聚醚嵌段聚酰胺共混物的超临界 CO<sub>2</sub> 发泡及抗静电性 ..... 邱丽雁, 宋以法, 温时宝, 张振秀(68)  
纤维增强体对天然橡胶/顺丁橡胶复合材料性能的影响 ..... 林广义, 王 宏, 渠广凯, 屈思远, 梁振宁(74)  
硅橡胶/聚丙烯酰胺@二氧化钛超疏水材料的制备及耐久性能 .....  
..... 胡云浩, 于 良, 马小凡, 毕红华, 孙举涛(80)

## 机械工程与自动化

- 采用[bmim]Zn<sub>2</sub>Cl<sub>5</sub>/NH<sub>3</sub> 和 NaSCN/NH<sub>3</sub> 为工质的两级复叠吸收式制冷稳态特性 .....  
..... 白 杨, 李邹路, 陈 伟, 张 斌, 马连湘(85)  
2219 铝合金搅拌摩擦焊接过程数值分析 ..... 郭怀志, 潘家敬, 赵朋成, 刘佳奇, 谭 龙, 张金衡(94)  
频率对扫频电磁场阻垢效果影响的实验研究 ..... 韩向阳, 于 航, 李洪松, 刘炳成(101)

## 信息与数理科学

- 双路多尺度残差网络的图像超分辨率重建 ..... 胡 锐, 赵佰亭, 贾晓芬(107)  
一类非自治奇异摄动系统响应解的存在性 ..... 张淑芳, 张新丽(113)

## CONTENTS

### Review

- Transfer Function Identification. Part T: Hierarchical Extended Iterative Parameter Estimation for Finite Impulse Response Moving Average Models ..... DING Feng, LIU Ximei(1)

### Chemistry and Chemical Engineering

- Improvement of Methoxylation Reaction in Refined *m*-Dinitrobenzene .....  
..... DING Junwei, LIU Mengxiao, LI Xin, ZHAO Wenting, LI Xiaoke(13)
- Role of Two New Quaternary Ammonium Compounds in Bacteriostasis and Growth Promotion .....  
..... CHEN Weiyuan, SHI Jinsheng, LI Junliang(17)
- Domestication and Screening of Salt-tolerant Cellulase Producing Bacteria .....  
..... WANG Xitong, YANG Qinghao, WANG Yuhang, ZHANG Xialing, WU Han, WANG Mengqi, ZHOU Guizhong(22)
- Study on the Total Flavonoids Content in Different Parts of *Crataegus Pinnatifida* and their Whitening and Antioxidant Activities in Vitro ..... LIU Xia, LI Zhaozhen, GONG Yating, YAO Jiatong, GONG Yanling(27)
- Computational Fluid Dynamics Simulation and Intensification of Heat Transfer in Indirectly Heated Pyrolysis  
Rotary Kiln ..... TAN Xinshun, ZHONG Hua, ZHENG Shiqing, BI Rongshan(32)
- Preparation and Properties of Melamine Formaldehyde Resin Grafted with Pentaerythritol .....  
..... TANG Min, ZHU Xin, SU Shuqian, SUN Mingmei, TANG Linsheng(39)
- Properties of Asymmetric Micro-tubular IT-SOFCS Based on Proton Conducting Electrolyte .....  
..... CHEN Changcheng, BEN H RAINWATER, DING Dong, BAI Yaohui, ZHANG Chi(45)
- Surface Modification of Magnesium Hydroxide by Aluminate Coupling Agent .....  
..... WANG Chen, LI Ruidi, NAN Tingting, LIN Ruixiong(54)

### Polymer Materials Science and Engineering

- Simulation Analysis of the Swaging Performance of NBR Rubber Hose Before and After Aging by Hot Oil .....  
..... YOU Liming, DENG Tao(62)
- Supercritical CO<sub>2</sub> Foaming and Antistatic Properties of PP/PEBAX Blends .....  
..... QIU Liyan, SONG Yifa, WEN Shibao, ZHANG Zhenxiu(68)
- Effect of Fiber Reinforcement on Properties of NR/BR Composite .....  
..... LIN Guangyi, WANG Hong, QU Guangkai, QU Siyuan, LIANG Zhenning(74)
- Preparation and Properties of Wear-Resistant Silicone Rubber/Polyacrylamide@TiO<sub>2</sub> Superhydrophobic  
Materials ..... HU Yunhao, YU Liang, MA Xiaofan, BI Honghua, SUN Jutao(80)

### Mechanical Engineering and Automation

- Energy and Exergy Analysis of a Novel Two-stage Cascade Absorption Refrigeration Using [bmim]Zn<sub>2</sub>Cl<sub>5</sub>/NH<sub>3</sub>  
and NaSCN/NH<sub>3</sub> as Working Fluids at Low Evaporating Temperature .....  
..... BAI Yang, LI Zoulu, CHEN Wei, ZHANG Bin, MA Lianxiang(85)
- Numerical Analysis of Friction Stir Welding of 2219 Aluminum Alloy .....  
..... GUO Huazhi, PAN Jiajing, ZHAO Pengcheng, LIU Jiaqi, TAN Long, ZHANG Jinheng(94)
- Experimental Study on the Effect of Frequency on the Scale Inhibition Effect of Sweep Frequency  
Electromagnetic Field ..... HAN Xiangyang, YU Hang, LI Hongsong, LIU Bingcheng(101)

### Science of Information and Mathematics/Physics

- Image Super-resolution Reconstruction Based on Binary Channels Multi-scale Residual Network .....  
..... HU Rui, ZHAO Baiting, JIA Xiaofen(107)
- Existence of Response Solution for A Singularly Perturbed Nonautonomous System .....  
..... ZHANG Shufang, ZHANG Xinli(113)