

# 常州大学学报(自然科学版)

第 31 卷 第 1 期(总第 124 期)

2019 年 1 月

期刊基本参数:CN 32-1822/N \* 1989 \* b \* A4 \* 96 \* zh \* P \* ¥8.00 \* 500 \* 13 \* 2019-01

## 目 次

### 环境科学与工程

- 中空硅球优化制备及吸附红霉素性能研究 ..... 欧红香, 张嘉陆, 余沛霖, 陈光浩, 郑旭东, 丁建宁(1)  
红碱淖湖土壤退化不同阶段酶活性研究 ..... 赵远, 乔燕月, 周际海, 冀云, 王晓林, 齐今笛(8)  
重铬酸钾-烘箱加热法测定土壤有机碳研究 ..... 董炎青, 陈英, 陈勇, 陈东(15)

### 材料科学与工程

- 冲击载荷作用下固支方板临界撕裂判据及极限吸能分析 ..... 陈嘉伟, 孔祥韶, 倪其军 (21)  
介孔  $\text{SiO}_2$  材料制备及其在聚合物阻燃中应用进展 ..... 单雪影, 蒋宽玉, 韩骥, 李锦春(28)

### 机械制造及其自动化

- 小间距多孔受限射流流场特性实验研究 ..... 朱科钤, 李美香, 蔡婷婷, 丁建宁(35)  
一种并联式太阳追踪机构设计与参数优化 ..... 李寒冰, 朱伟, 沈惠平, 刘晓飞, 马致远(41)  
齿轮泵液压径向力精确计算及仿真分析 ..... 金林, 祝海林, 彭雨萌, 於雷(50)

### 石油与天然气工程

- 场站管道风险评估系统的设计与应用 ..... 裴峻峰, 翟云峰, 胡建启, 彭剑, 别峰峰(55)  
地下综合管廊管道泄漏扩散的研究进展 ..... 周宁, 任福平, 刘暄亚, 王伟天, 黄维秋, 赵会军(63)

### 生物医学工程

- 采用活性自由基聚合制备抗菌聚合物 ..... 周超, 周俊涛, 肖加腾, 邓林红(71)  
高压提取黄精糖类物质的工艺研究 ..... 李彦伟, 魏炜, 刘凤霞, 赵成昊, 李皓, 刘志军(80)

### 安全工程

- 基于记忆模拟退火与粒子群的多点小孔泄漏信号盲分离方法 ..... 郝永梅, 覃妮, 邢志祥, 岳云飞, 严欣明, 钟成(85)

# Journal of Changzhou University(Natural Science Edition)

Vol. 31 No. 1(Sum No. 124)

Jan. 2019

## Contents

### Environmental Science and Engineering

- Optimal Preparation of Hollow Silica Microsphere and Its Adsorption Performance on Erythromycin ..... OU Hongxiang, ZHANG Jialu, YU Peilin, CHEN Guanghao, ZHENG Xudong, DING Jianning(1)  
Enzyme Activities at Different Stages of Soil Degradation in Hongjiannao ..... ZHAO Yuan, QIAO Yanyue, ZHOU Jihai, JI Yun, WANG Xiaolin, QI Jindi(8)  
Study on the Determination of Soil Organic Carbon by Potassium Dichromate-Dryer Heating Method ..... DONG Yanqing, CHEN Ying, CHEN Yong, CHEN Dong(15)

### Materials Science and Engineering

- Tearing Failures and Ultimate Energy Absorption Analysis of Clamped Square Plates Subjected to Impulsive Loading ..... CHEN Jiawei, KONG Xiangshao, NI Qijun(21)  
Preparation of Mesoporous Silica Materials and Their Applications in Flame-Retarded Polymers ..... SHAN Xueying, JIANG Kuanyu, HAN Ji, LI Jinchun(28)

### Mechanical Manufacture and Automation

- Experimental Investigation on Flow Field Characteristics of Confined Multiple Impinging Jets At Small Nozzle-to-Plate Distances ..... ZHU Keqian, LI Meixiang, CAI Tingting, DING Jianning(35)  
Design and Parameter Optimization of A Parallel Solar Tracking Mechanism ..... LI Hanbing, ZHU Wei, SHEN Huiping, LIU Xiaofei, MA Zhiyuan(41)  
Precise Calculation and Simulated Analysis of Hydraulic Radial Force of Gear Pump ..... JIN Lin, ZHU Hailin, PENG Yumeng, YU Lei(50)

### Oil and Natural Gas Engineering

- Design and Implementation of Risk Assessment System for Pipeline Failure ..... PEI Junfeng, ZHAI Yunfeng, HU Jianqi, PENG Jian, BIE Fengfeng(55)  
Research Progress of Pipeline Leakage and Diffusion in Underground Comprehensive Pipelines ..... ZHOU Ning, REN Fuping, LIU Xuanya, WANG Weitian, HUANG Weiqiu, ZHAO Huijun(63)

### Biomedical Engineering

- Preparing Antibacterial Polymer by Living Radical Polymerization ..... ZHOU Chao, ZHOU Juntao, XU Jiateng, DENG Linhong(71)  
Study on the Process of High-Pressure Extraction Technology of Carbohydrate Extracted from Polygonatum ..... LI Yanwei, WEI Wei, LIU Fengxia, ZHAO Chenghao, LI Hao, LIU Zhijun(80)

### Safety Engineering

- BSS of Multi Points Small Leakage Signals Based on Memory Simulated Annealing and PSO ..... HAO Yongmei, QIN Ni, XING Zhixiang, YUE Yunfei, YAN Xinming, ZHONG Cheng(85)