

# 南京工业大学学报

自然科学版

第 37 卷第 5 期

(总第 172 期)

2015 年 9 月

## 目 次

- 管式氧化石墨烯膜用于乙醇脱水过程 ..... 陈献富,高鹏飞,丁浩,顾冬雷,朱雅光,范益群(1)
- Mn-La-Ce-Ni-O<sub>x</sub> 低温脱硝的影响因素 ..... 杨波,沈岳松,祝社民,曾燕伟,沈树宝(6)
- 外加剂对贝利特-硫铝酸盐水泥凝结时间及水化的影响 ..... 马兵,沈晓冬(12)
- 矿渣掺量对碱激发粉煤灰-矿渣反应过程及产物组成的影响 ..... 杨涛,姚晓,顾光伟,诸华军(19)
- 中空纤维 NaY 分子筛膜的制备与表征 ..... 姜华,张玉亭,魏潇,朱锋,顾学红(27)
- 块体聚乙烯相变过程中结构及性质的分子动力学模拟 ..... 王金剑,周洲,王刚,朱小蕾(34)
- 叶轮切割方式对离心泵外特性和压力脉动的影响 ..... 郝英杰,顾伯勤,邵春雷(42)
- 基于压缩感知的回转支承振动监测信号采集方法 ..... 佟路,王华,洪荣晶(48)
- 跟踪式复合抛物面聚光太阳能集热器光学性能模拟 ..... 王银峰,张鑫,陈海军,朱跃钊(53)
- 基于自由板扭转振形测试剪切模量的一个新方法 ..... 程可,王正(61)
- 船桥碰撞时船艏的刚度简化模型 ..... 冒一锋,刘伟庆,周叮,方海,庄勇(67)
- 基于离散元模拟的沥青混合料单轴压缩试验细观力学分析 ..... 侯曙光,徐恺,张浩(73)
- 弹性地基上含格构复合材料夹层梁的能量法静力分析 ..... 余洋,周叮,方海,刘伟庆(79)
- 陡崖危岩群体崩塌中关键块体的确定 ..... 高雪,黄莹,潘皓,张鹏,李俊才,顾海荣(86)
- 输电杆塔结构新型桩-板复合基础下压承载力特性模拟分析 ..... 倪辉辉,张大长,李布辉,岳健广(92)
- 晶种、Cr 源及矿化剂对金属有机骨架材料 MIL-101 合成的影响  
..... 吕书玲,王亦修,李超,孟凡超,马正飞(97)
- 不同黏度下熔盐泵非定常流动的数值分析 ..... 程文洁,顾伯勤,邵春雷(102)
- (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> 浆液中 Q235 钢缓蚀剂性能 ..... 何莲,司杰,周永璋(108)
- 电化学方法筛选海水介质中的碳钢缓蚀剂 ..... 罗帆,朱承飞,贾景龙(113)
- δ-辛内酯的改进合成 ..... 何磊,郭燊(118)
- 半导体制冷热端热管式散热器的研究 ..... 曹旭,王宝田,李菊香(122)

期刊基本参数:CN32-1670/N \* 1979 \* b \* 16 \* 126 \* zh \* P \* ¥20.00 \* 1 200 \* 21 \* 2015-09

执行编辑:陈怡 英文编审:马正飞 王璐

### CONTENTS

Tubular graphene oxide membrane for dehydration of ethanol .....	CHEN Xianfu, GAO Pengfei, DING Hao, GU Donglei, ZHU Yaguang, FAN Yiqun (1)
Influence factors on low-temperature deNO <sub>x</sub> performance of Mn-La-Ce-Ni-O <sub>x</sub> .....	YANG Bo, SHEN Yuesong, ZHU Shemin, ZENG Yanwei, SHEN Shubao (6)
Effects of several chemical additive on the setting time and hydration of belite-sulfoaluminate cement .....	MA Bing, SHEN Xiaodong (12)
Effects of slag on reaction and composition of alkali-activated fly ash-slag blends .....	YANG Tao, YAO Xiao, GU Guangwei, ZHU Huajun (19)
Preparation and characterization of hollow fiber supported NaY zeolite membranes .....	JIANG Hua, ZHANG Yuting, WEI Xiao, ZHU Feng, GU Xuehong (27)
Molecular dynamics simulation on structure and properties of bulk polyethylene during phase transition .....	WANG Jinjian, ZHOU Zhou, WANG Gang, ZHU Xiaolei (34)
Effects of impeller cutting ways on external performances and pressure fluctuation characteristics of centrifugal pump .....	HAO Yingjie, GU Boqin, SHAO Chunlei (42)
Slewing bearing vibration signal acquisition based on compressed sensing .....	TONG Lu, WANG Hua, HONG Rongjin (48)
Simulation on optical performance of tracking compound parabolic concentrator solar collector .....	WANG Yinfeng, ZHANG Xin, CHEN Haijun, ZHU Yuezhao (53)
New method for testing shear modulus based on torsional vibration shape of free plate .....	CHENG Ke, WANG Zheng (61)
Stiffness simplified model of bow in ship bridge collision .....	MAO Yifeng, LIU Weiqing, ZHOU Ding, FANG Hai, ZHUANG Yong (67)
Micro-mechanical analysis of uniaxial compression test of asphalt mixtures by discrete element modeling .....	HOU Shuguang, XU Kai, ZHANG Hao (73)
Static analysis of composite sandwich beam with lattice on elastic foundation .....	YU Yang, ZHOU Ding, FANG Hai, LIU Weiqing (79)
Determination of key block in unstable rock groups in cliffs .....	GAO Xue, HUANG Ying, PAN Hao, ZHANG Peng, LI Juncai, GU Hairong (86)
Simulation analysis on compressive-load-bearing capacity of new plate-pile foundation in transmission tower .....	NI Huihui, ZHANG Dachang, LI Buhui, YUE Jianguang (92)
Effects of seed, chromium source and mineralizer on synthesis of metal-organic framework MIL-101 .....	LYU Shuling, WANG Yixiu, LI Chao, MENG Fanchao, MA Zhengfei (97)
Numerical analysis of unsteady flow in molten salt pump for different viscosities .....	CHENG Wenjie, GU Boqin, SHAO Chunlei (102)
Performance of corrosion inhibitor for Q235 steel in ammonium sulfate solution .....	HE Lian, SI Jie, ZHOU Yongzhang (108)
Selection on carbon steel inhibitors in seawater by electrochemical method .....	LUO Fan, ZHU Chengfei, JIA Jinglong (113)
Improved synthesis of $\delta$ -octalactone .....	HE Lei, GUO Yu (118)
Heat pipe radiator used in hot side semiconductor refrigeration .....	CAO Xu, WANG Baotian, LI Juxiang (122)