

ISSN 1671-7775  
CODEN JDXZA6

# 江蘇大學 學報 自然科學版

JOURNAL OF JIANGSU UNIVERSITY

NATURAL SCIENCE EDITION

第34卷 第1期 Vol.34 No.1

全 国 中 文 核 心 期 刊  
Ei 源 期 刊

2013



## 目 次

### 汽车空调系统离心风机气动噪声数值计算

康 强, 左曙光, 韩惠君 1

### 炭化微米木纤维滤芯柴油机排放纳米颗粒吸附特性

郭秀荣, 杜丹丰, 马 岩 7

### 基于空气弹簧充放气特性的汽车运行姿态控制

夏晶晶 13

### 踏板行程模拟器在线控制动系统中的应用

宋传学, 郑竹安, 靳立强, 彭思仑, 王剑锋, 肖 峰 17

### 生物柴油燃烧过程 NO<sub>x</sub> 生成机理的分析

梅德清, 张永涛, 袁银南 23

### 基于 CFD 的离心泵侧壁式压水室优化设计

杨敏官, 张 宁, 李 忠, 高 波 28

### 圆筒形超深海半潜式钻井储油平台运动特性分析

张永康, 沈 翰, 戴峰泽, 倪 涛, 庄建军 33

### 基于嗅觉可视化的鲳鱼 TVB-N 预测模型

黄星奕, 蒋飞燕, 穆丽君, 孙宗保 38

### 可见/近红外光谱结合变量选择方法检测牛肉挥发性盐基氮

马世榜, 彭彦昆, 徐 杨, 汤修映, 田潇瑜 44

### 基于改进连续投影算法的光谱定量模型优化

郝 勇, 孙旭东, 王 豪 49

### 基于混合粒子群法的 RLV 上升段轨迹优化

张鼎逆, 刘 穗 54

期刊基本参数:CN 32 - 1668/N \* 1980 \* b \* A4 \* 128 \* zh \* P \* ¥ 28.00 \* 1500 \* 24 \* 2013 - 01 \* n

**结合过完备字典与 PCA 的小样本语音情感识别方法**

毛启容, 赵小蕾, 白李娟, 王治锋, 詹永照 60

**基于双重傅立叶变换的永磁转子涡流损耗分析**

张 涛, 朱焜秋, 孙晓东, 杨泽斌 66

**基于动平衡机有限元模型的无试重动平衡方法**

周 琪, 王玉龙, 郭勤涛 72

**低信噪比下低复杂度的 OFDM 信号带宽盲估计方法**

刘明骞, 李兵兵, 王婧舒, 李艳玲 76

**带消能节点的梁柱式木结构民宅的抗震性能**

周爱萍, 黄东升 81

**扭剪荷载作用下桶形基础与土相互作用机理模型试验**

武 科, 马明月, 范庆来, 陈 榕, 郝冬雪 86

**连续宽箱组合梁桥混凝土桥面板的疲劳损伤度**

高 璞, 吴 冲, 苏庆田, 孙一鸣, 刘海燕 91

**复合加载下 6 自由度圆形基础的极限承载力**

张其一, 张 颖, 王 琦 96

**环境条件和应力水平对混凝土中氯离子传输的影响**

张伟平, 张庆章, 顾祥林, 钟丽娟, 黄庆华 101

**黑色细金龟鞘翅微结构及其纳米力学性能**

杨志贤, 刘泽华, 戴振东 107

**TiO<sub>2</sub>-聚苯胺纳米复合薄膜的电沉积制备**

郝 臣, 白 毅, 张鹏飞, 谢文静, 王晓红 112

**铜铁氧体中空纤维的制备及载银的抗菌性能**

黄达明, 许名强, 沈湘黔 116

**变形的 Lorenz 系统的 Hopf 分岔分析及幅值控制**

王学弟, 张文丽, 陈雯雯 121

## CONTENTS

- Simulation of aerodynamic noise from centrifugal fan of HVAC in automobile ..... Kang Qiang, Zuo Shuguang, Han Huijun( 1 )
- Adsorption properties of carbonized micron wood fiber filter for nanoparticles emitted by engine ..... Guo Xiurong, Du Danfeng, Ma Yan( 7 )
- Attitude control of automobile based on inflation/deflation of air spring ..... Xia Jingjing( 13 )
- Application of pedal stroke simulator in brake-by-wire-system ..... Song Chuanxue, Zheng Zhu'an, Jin Liqiang, Peng Silun, Wang Jianfeng, Xiao Feng( 17 )
- Generation mechanism of NO<sub>x</sub> for biodiesel combustion process ..... Mei Deqing, Zhang Yongtao, Yuan Yinnan( 23 )
- Optimal design of centrifugal pump with tilt volute based on CFD ..... Yang Minguan, Zhang Ning, Li Zhong, Gao Bo( 28 )
- Hydrodynamic characteristics of cylindrical semi-submersible offshore oil platform ..... Zhang Yongkang, Shen Han, Dai Fengze, Ni Tao, Zhuang Jianjun( 33 )
- Total volatile basic nitrogen prediction models of *Pampus argenteus* based on olfaction visualization detection technique ..... Huang Xingyi, Jiang Feiyuan, Mu Lijun, Sun Zongbao( 38 )
- Detection of beef TVB-N by visible and near-infrared spectroscopy combined with variable selection method ..... Ma Shibang, Peng Yankun, Xu Yang, Tang Xiuying, Tian Xiaoyu( 44 )
- Spectral quantitative model optimization by modified successive projection algorithm ..... Hao Yong, Sun Xudong, Wang Hao( 49 )
- RLV ascent trajectory optimization based on hybrid PSO method ..... Zhang Dingni, Liu Yi( 54 )
- Recognition of speech emotion on small samples by over-complete dictionary learning and PCA dimension reduction ..... Mao Qirong, Zhao Xiaolei, Bai Lijuan, Wang Zhifeng, Zhan Yongzhao( 60 )
- Rotor eddy current loss analysis of permanent magnet rotor based on double Fourier transforms ..... Zhang Tao, Zhu Huangqiu, Sun Xiaodong, Yang Zebin( 66 )
- Dynamic balance method without trial weight based on finite element model of dynamic balancer ..... Zhou Jin, Wang Yulong, Guo Qintao( 72 )
- Bandwidth blind estimation scheme of OFDM signals with low complexity at low SNR ..... Liu Mingqian, Li Bingbing, Wang Jingshu, Li Yanling( 76 )
- Seismic performance of frame wooden structure with energy dissipation joints ..... Zhou Aiping, Huang Dongsheng( 81 )
- Mechanism model test of interaction between bucket foundation and soil subjected to torsional resistance ..... Wu Ke, Ma Mingyue, Fan Qinglai, Chen Rong, Hao Dongxue( 86 )
- Fatigue damage of concrete slabs in wide box continuous composite bridge ..... Gao Pu, Wu Chong, Su Qingtian, Sun Yiming, Liu Haiyan( 91 )
- Ultimate bearing capacity of circular footing with 6-DOF due to combined loading ..... Zhang Qiyi, Zhang Ying, Wang Qi( 96 )
- Effects of environmental conditions and stress level on chloride ion transport in concrete ..... Zhang Weiping, Zhang Qingzhang, Gu Xianglin, Zhong Lijuan, Huang Qinghua( 101 )
- Micro structures and nano mechanical properties of beetle *Sophrops* elytra ..... Yang Zhixian, Liu Zehua, Dai Zhendong( 107 )
- Electrodeposition of TiO<sub>2</sub>-polyaniline nano composite films ..... Hao Chen, Bai Yi, Zhang Pengfei, Xie Wenjing, Wang Xiaohong( 112 )
- Preparation and Ag-loading antibacterial activity of copper ferrite hollow fiber ..... Huang Daming, Xu Mingqiang, Shen Xiangqian( 116 )
- Hopf bifurcation analysis and amplitude control of modified Lorenz system ..... Wang Xuedi, Zhang Wenli, Chen Wenwen( 121 )