

ISSN 1003 - 7985
CODEN JSUOAT



JOURNAL OF SOUTHEAST UNIVERSITY

(English Edition)

Vol.35 No.3 Sept. 2019
Nanjing, China

CONTENTS

Ride quality evaluation of the soil compactor cab supplemented by auxiliary hydraulic mounts via simulation and experiment	(273)
<i>Nguyen Van Liem, Zhang Jianrun, Hua Wenlin, Wang Peiling</i>	
Analysis of radial stiffness of rubber bush used in dynamic vibration absorber	(281)
<i>Li Lie, Sun Beibei, Hua Haitao</i>	
Analytical models for circular and spherical dielectric elastomers	(288)
<i>Zhang Hui, Dai Min, Zhang Zhisheng, Xia Zhiqie</i>	
Research on damage evolution of metal plate based on improved micropolar peridynamic model	(292)
<i>Yang Huichao, Xu Feiyun, Zhu Dasheng, Liu Yadong</i>	
Multi-view feature fusion for rolling bearing fault diagnosis using random forest and autoencoder	(302)
<i>Sun Wenqing, Deng Aidong, Deng Minqiang, Zhu Jing, Zhai Yimeng, Cheng Qiang, Liu Yang</i>	
Rolling contact fatigue nondestructive testing system for a bearing inner ring based on initial permeability	(310)
<i>Dai Xianze, Shuai Liguo, Liu Jie</i>	
Physical-layer security enhancement method for wireless HetNets via transmission pair scheduling	(318)
<i>Ding Xiaojin, Song Tiecheng, Zhang Gengxin</i>	
Delay-performance optimization resource scheduling in many-to-one multi-server cellular edge computing systems	(325)
<i>Du Peng, Ba Teer, Zhang Yuan</i>	
Image denoising method with tree-structured group sparse modeling of wavelet coefficients	(332)
<i>Zhang Tao, Wei Haiguang, Mo Xutao</i>	
Influence of the finite size effect of Si(001)/SiO ₂ interface on the gate leakage current in nano-scale transistors	(341)
<i>Li Haixia, Ji Aiming, Zhu Canyan, Mao Lingfeng</i>	
Experimental investigation of oil particles filtration on carbon nanotubes composite filter	(351)
<i>Xu Chengwei, Yu Yan, Xie Wenxia, Zhang Jun, Yang Jiangang</i>	
Discrete element analysis on press and fracture mechanism of propellant grain	(359)
<i>Hong Jun, Shen Yue, Li Jianxing, Wang Xiao</i>	
Tensile behaviors of ecological high ductility cementitious composites exposed to interactive freeze-thaw-carbonation and single carbonation	(367)
<i>Chai Lijuan, Guo Liping, Chen Bo, Tang Yongjian, Fei Xiangpeng</i>	
Effect of waste concrete with different strength on mechanical properties of recycled fine aggregate mortar	(374)
<i>Ding Xiaomeng, Chen Zhongfan, Liu Qiong, Chen Yang</i>	
Effects of silver nanoparticles on resistance characteristics of the wetland plant <i>Typha orientalis</i> in a hydroponic system ..	(381)
<i>Ma Yixuan, Huang Juan, Cao Chong, Cai Wenshu, Xiao Jun, Yan Chunni</i>	
Projection pursuit model of vehicle emission on air pollution at intersections based on the improved bat algorithm	(389)
<i>Hu Qizhou, Deng Wei, Tan Minjia, Bian Lishuang</i>	
Travel time prediction model of freeway based on gradient boosting decision tree	(393)
<i>Cheng Juan, Chen Xianhua</i>	

东南大学学报(英文版)

2019年9月 第35卷 第3期

目 次

基于振动压路机驾驶室辅助液阻隔振的平顺性仿真与实验

..... 阮文廉 张建润 华文林 王培玲 (273)

动力吸振器中橡胶衬套径向刚度分析 李烈 孙禧禧 华海涛 (281)

圆形和球形结构介电弹性体的解析模型 张慧 戴敏 张志胜 夏志杰 (288)

基于改进的近场动力学微极模型的金属块损伤演化研究

..... 杨会超 许飞云 朱大胜 刘亚东 (292)

基于随机森林和自编码的滚动轴承多视角特征融合

..... 孙文卿 邓艾东 邓敏强 朱静 翟怡萌 程强 刘洋 (302)

基于初始磁导率的滚动轴承内圈无损检测系统 代献泽 帅立国 刘杰 (310)

无线异构网络中基于传输节点对调度的物理层安全增强方法

..... 丁晓进 宋铁成 张更新 (318)

多对一多服务器蜂窝边缘计算延时优化资源调度 杜鹏 巴特尔 张源 (325)

基于小波系数树状结构的组稀疏图像去噪方法 张涛 魏海广 莫绪涛 (332)

硅与二氧化硅界面的有限尺寸效应对纳米晶体管漏电流的影响

..... 李海霞 季爱明 朱灿焰 毛凌锋 (341)

油颗粒在碳纳米管复合滤网上的过滤实验研究

..... 徐成威 于燕 谢文霞 张军 杨建刚 (351)

发射药粒挤压破碎机理离散元分析 洪俊 沈月 李建兴 王潇 (359)

冻融-碳化交互作用和碳化作用下生态高延性水泥基复合材料的拉伸行为

..... 柴丽娟 郭丽萍 陈波 汤永健 费香鹏 (367)

不同强度废混凝土对再生细骨料砂浆力学性能的影响

..... 丁小蒙 陈忠范 刘琼 陈阳 (374)

水培系统中纳米银颗粒对湿地植物香蒲抗逆特性的影响

..... 马溢轩 黄娟 曹冲 蔡文舒 肖君 闫春妮 (381)

基于改进蝙蝠算法的交叉口车辆排放对空气污染的投影寻踪模型

..... 胡启洲 邓卫 谈敏佳 卞立双 (389)

基于梯度提升决策树的高速公路行程时间预测模型 程娟 陈先华 (393)