



ISSN 0577-6686  
CODEN CHHKA2

中国机械工程学会主办

# 机械工程学报<sup>®</sup>

JOURNAL OF MECHANICAL ENGINEERING

庆祝《机械工程学报》创刊60周年



半月刊 | 8 / 2013  
第49卷

# 机械工程学报

JIXIE GONGCHENG XUEBAO

2013年第49卷第8期 4月20日出版

## 目 次

### 仪器科学与技术

|                                  |                   |
|----------------------------------|-------------------|
| 基于精确信息重构的故障转子系统振动加速度信号积分方法       | 温广瑞 李杨 廖与禾等 (1)   |
| 基于自适应变尺度频移带通随机共振降噪的 EMD 多频微弱信号检测 | 韩东颖 丁雪娟 时培明 (10)  |
| 基于单探头的杆中缺陷超声导波时反检测方法             | 周进节 郑阳 张吉堂 (19)   |
| 基于可变阈值信息检测器的设备异常度检测方法            | 张宏利 刘树林 缪文会等 (25) |
| 基于光束法平差的结构光测量系统标定                | 王昭 黄军辉 高建民等 (32)  |

### 材料科学与工程

|                               |                    |
|-------------------------------|--------------------|
| 非金属夹杂物对材料内局部应力集中的影响           | 冯磊 轩福贞 (41)        |
| 应变比对填充天然橡胶疲劳特性影响的试验及其寿命预测方法研究 | 上官文斌 王小莉 叶必军等 (49) |
| 机翼结构相似颤振模型制造的模态频率误差修正方法       | 杨睿 张强 孙士勇等 (57)    |
| 基于外加高频交变磁场下向 MAG 焊熔池成形控制      | 岳建锋 李亮玉 刘文吉等 (65)  |
| 轻薄型回收金属破碎过程能耗研究               | 李军 刘剑雄 杨邦成等 (71)   |
| 钢丝缠绕黑色金属挤压筒的设计                | 刘长勇 张磊 林峰等 (78)    |
| 板料渐进成形件表面质量的影响因素分析            | 宋修成 陆彬 陈军等 (84)    |
| 民航客机 7075-T6 铝合金壁板的腐蚀特征与机制    | 苏景新 邹阳 陈康敏等 (91)   |
| EH40 船板钢大热输入埋弧焊接头韧化机理研究       | 肖晓明 彭云 娄宇航等 (97)   |

### 运载工程

|                           |                    |
|---------------------------|--------------------|
| 分布式驱动电动汽车动力学控制发展现状综述      | 余卓平 冯源 熊璐 (105)    |
| 基于低载强化特性的疲劳寿命估计方法         | 赵礼辉 郑松林 冯金芝 (115)  |
| 正弦激励作用下磁流变阻尼器温升理论与试验研究    | 王四棋 余森 浮洁等 (123)   |
| 非线性轮轨接触关系下转向架系统对称/不对称分岔分析 | 高学军 李映辉 乐源 (129)   |
| 铝合金保险杠防撞梁结构优化设计           | 徐中明 徐小飞 万鑫铭等 (136) |
| 基于不定 Bezier 变形模板的城市道路检测算法 | 王科 黄智 钟志华 (143)    |

### 可再生能源与工程热物理

|                           |                   |
|---------------------------|-------------------|
| 往复式斯特林发动机回热器特性            | 汪健生 田永生 吴翠 (151)  |
| 天然气蒸汽重整制氢 WTT 阶段能量消耗及排放分析 | 高有山 权龙 王爱红等 (158) |
| 移动蓄热系统蓄热器的加肋强化换热试验研究      | 李汎 杨波 赵军等 (165)   |

### 交叉与前沿

|                         |                    |
|-------------------------|--------------------|
| 飞机起落架气动噪声的数值计算方法        | 宁方立 马尧 王善景等 (171)  |
| 压电驱动膜片式微滴喷射仿真与尺度一致性试验研究 | 周诗贵 习俊通 (178)      |
| 螺旋离心泵瞬态特性的数值分析          | 程效锐 李仁年 黎义斌等 (186) |

《CHINESE JOURNAL OF MECHANICAL ENGINEERING》(中国机械工程学报)

|                   |            |
|-------------------|------------|
| 2013年第26卷第3期目次、摘要 | (193)      |
| 第2届上银优秀机械博士论文奖    | (142, 170) |

# JOURNAL OF MECHANICAL ENGINEERING

Vol.49 No.8 April 2013

## CONTENTS

- Faulty Rotor System Vibration Acceleration Signal Integration Method Based on Precise Information Reconstruction ..... WEN Guangrui LI Yang LIAO Yuhe et al (1)
- Multi-frequency Weak Signal Detection Based on EMD After De-noising by Adaptive Re-scaling Frequency-shifted Band-pass Stochastic Resonance ..... HAN Dongying DING Xuejuan SHI Peiming (10)
- Ultrasonic Guided Wave Time Reversal Method with Single Transducer for Defect Inspection on Rod ..... ZHOU Jinjie ZHENG Yang ZHANG Jitang (19)
- Equipment Abnormal Degree Detection Approach Based on Variable Threshold Information Detector ..... ZHANG Hongli LIU Shulin JIAO Wenhui et al (25)
- Calibration of the Structured Light Measurement System with Bundle Adjustment ..... WANG Zhao HUANG Junhui GAO Jianmin et al (32)
- Effect of Non-metallic Inclusions on the Local Stress Concentration within Materials ..... FENG Lei XUAN Fuzhen (41)
- Experiment and Fatigue Life Prediction of Filled Natural Rubber Emphasizing on the Effect of Strain Ratio ..... SHANGLUAN Wenbin WANG Xiaoli YE Bijun et al (49)
- Error-correction Method of the Modal Frequency for the Manufacturing of Wing Flutter Model with Structure-similarity ..... YANG Rui ZHANG Qiang SUN Shiyong et al (57)
- Downward Welding Pool Shape Control Based on Exterior High Frequency Alternative Magnetic Field ..... YUE Jianfeng LI Liangyu LIU Wenji et al (65)
- Research on Energy Consumption of Light Metal Scrap Shredding Process ..... LI Jun LIU Jianxiong YANG Bangcheng et al (71)
- Design of Steel Wire Wound Extrusion Containers for Steel Hot Extrusion Process ..... LIU Changyong ZHANG Lei LIN Feng et al (78)
- Influencing Factor Analysis on the Surface Quality of Incremental Forming Parts ..... SONG Xiucheng LU Bin CHEN Jun et al (84)
- Corrosion Mechanism and Characteristic of 7075-T6 Aluminum Alloy Panel on Airline Aircraft ..... SU Jingxin ZOU Yang CHEN Kangmin et al (91)
- Study on the Toughening Mechanism of Joint of EH40 Ship Plate Steel with High Heat Input Submerged Arc Welding ..... XIAO Xiaoming PENG Yun LOU Yuhang et al (97)
- Review on Vehicle Dynamics Control of Distributed Drive Electric Vehicle ..... YU Zhuoping FENG Yuan XIONG Lu (105)
- Fatigue Life Prediction Based on Simplified Low-amplitude-load Strengthening Model ..... ZHAO Lihui ZHENG Songlin FENG Jinzhi (115)

(下转封三)

(上接第 II 页)

- Heating of Magnetorheological Dampers under Sine Motion: Theoretical and Experimental Study ..... WANG Siqi YU Miao FU Jie et al (123)
- Symmetric/Asymmetric Bifurcation Analysis of Railway Bogie System under Complex Nonlinear Wheel-rail Contact Relation ..... GAO Xuejun LI Yinghui YUE Yuan (129)
- Structure Optimal Design of Aluminum Alloy Bumper Anticollision Beam ..... XU Zhongming XU Xiaofei WAN Xinming et al (136)
- Algorithm for Urban Road Detection Based on Uncertain Bezier Deformable Template ..... WANG Ke HUANG Zhi ZHONG Zhihua (143)
- Characteristics of Reciprocating Stirling Engine Regenerator ..... WANG Jiansheng TIAN Yongsheng WU Cui (151)
- Well-to-teel Analysis of Energy Consumption and Emissions for Hydrogen Produced with Natural Gas by Steam Reforming ..... GAO Youshan QUAN Long WANG Aihong et al (158)
- Experimental Study on Heat Transfer Enhancement of Heat Exchanger in Indirect Mobilized Thermal Energy Storage System with Fins ..... LI Xun YANG Bo ZHAO Jun et al (165)
- Numerical Computational Method for Predicting Aircraft Landing Gear Noise ..... NING Fangli MA Yao WANG Shanjing et al (171)
- Simulation and Experiment Study on Piezoelectric Actuated Diaphragm-driven Microdroplet Jetting ..... ZHOU Shigui XI Juntong (178)
- Numerical Analysis on Transient Regime of Screw-type Centrifugal Pump ..... CHENG Xiaorui LI Rennian LI Yibin et al (186)