

# 机械工程学报

JIXIE GONGCHENG XUEBAO

2010年第46卷第16期 8月20日出版

## 目 次

### ××× 轨道交通技术专栏 ×××

轮轨多点接触计算新方法曲线通过验证	任尊松 金学松 (1)
不同轮轨粗糙度激励下幅板安装式刹车盘对地铁车轮声辐射特性的影响	王超 肖新标 金学松等 (8)
铁路凹底平车凹底架动态响应及其疲劳强度	谢基龙 张燕 谢云叶 (16)
摆式列车受电弓主动控制仿真	罗仁 曾京 梅桂明 (23)
高速列车作用下不同类型无砟轨道振动响应分析	向俊 赫丹 曾京 (29)
120~170 km/h 条件下碳滑板/铜接触线摩擦磨损性能试验研究	丁涛 王鑫 陈光雄等 (36)
铁路车轮踏面外形的逆向设计方法	沈钢 钟晓波 (41)
车轴钢小试样及实物车轴中夹杂物尺寸对疲劳强度影响的差异分析	沈训梁 鲁连涛 姜洪峰等 (48)
过盈配合微动损伤的关键参数	杨广雪 谢基龙 李强等 (53)
地铁车轮踏面异常磨耗原因分析	李霞 温泽峰 金学松 (60)
高速车轮椭圆化对车辆系统行为的影响	张雪珊 肖新标 金学松 (67)
撒砂对轮轨粘着特性的影响	申鹏 王文健 张鸿斐等 (74)

## 仪器科学与技术

基于时间谱元法的动态响应优化	毛虎平 吴义忠 陈立平 (79)
高g值加速度环境微结构动态特性	王涛 王晓东 王立鼎 (88)
星箭分离面径向冲击预示的简化圆环分析方法	谭雪峰 阎绍泽 (95)
多特征 SVM-DS 融合决策的缺陷识别	车红昆 吕福在 项占琴 (101)

## 材料科学与工程

搅拌摩擦焊接的热力耦合分析模型	鄢东洋 史清宇 吴爱萍等 (106)
活性剂增加铝合金交流 FZ-TIG 焊熔深机理	黄勇 楚丁邵 锋 (113)
疲劳裂纹扩展中停留机制的考察	熊缨 (119)
电子束扫描对铝合金表面强化层的影响	魏德强 信卫坡 王荣 (125)
Nb+V 和 V 微合金非调质钢疲劳性能	赵阳 陈礼清 王贵桥等 (131)
基于改进自适应遗传算法的冷连轧制规程优化设计	魏立新 李兴强 李莹等 (136)
细丝大电流 MAG 焊接机理	华爱兵 殷树言 陈树君等 (142)

## 可再生能源与工程热物理

纳卫星等效空间热沉的 PWM 控制及其在地面模拟试验中的应用研究	刘东晓 李运泽 李运华 (148)
热—机载荷下厚壁圆筒自增强压力与安全性分析	郑小涛 轩福贞 (156)
斜截半椭圆柱面涡流发生器强化换热和压降特性的试验研究	叶秋玲 周国兵 程金明等 (162)

## 交叉与前沿

光刻机浸没液体控制系统的研究现状及进展	傅新 陈晖 陈文昱等 (170)
粗糙表面的气体密封性能研究	任晓 吴承伟 周平 (176)
气动充放气系统外部结露机理及试验研究	朱冬 杨庆俊 包钢 (182)
旋涡式非接触硅片夹持装置的流动计算及试验研究	阮晓东 郭丽媛 傅新等 (189)

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

2010年第23卷第4期目次、摘要	(195)
《机械工程学报》被 EI 收录论文目次(2009年第12期)	(87)
其他	(135, 147, 175)

# JOURNAL OF MECHANICAL ENGINEERING

Vol.46 No.16 August 2010

## CONTENTS

- Verification for New Wheel-rail Muti-point Contact Method ..... REN Zunsong JIN Xuesong (1)
- Effect of Web-mounted Braking Disc on Sound Radiation Characteristics of  
Metro Wheel Excited by Different Wheel-rail Combined Roughness ..... WANG Chao XIAO Xinbiao JIN Xuesong et al (8)
- Dynamic Response and Fatigue Strength of Depressed Center Flat Frame ..... XIE Jilong ZHANG Yan XIE Yunye (16)
- Active Control Simulation of Pantograph for Tilting Trains ..... LUO Ren ZENG Jing MEI Guiming (23)
- Investigation on Dynamic Responses of Different Type Ballastless Tracks under High-speed Train ..... XIANG Jun HE Dan ZENG Jing (29)
- Experimental Study on Friction and Wear Behavior of Carbon Strip/Copper Contact Wire at  
Speeds of 120~170 km/h ..... DING Tao WANG Xin CHEN Guangxiong et al (36)
- Inverse Method for Design of Wheel Profiles for Railway Vehicles ..... SHEN Gang ZHONG Xiaobo (41)
- Effect of Inclusion Size on the Fatigue Strengthen of Small Specimens and Railway Alloy Axles ..... SHEN Xunliang LU Liantao JIANG Hongfeng et al (48)
- Key Parameters of Fretting Damage under Shrink Fit ..... YANG Guangxue XIE Jilong LI Qiang et al (53)
- Analysis of Abnormal Wear on Metro Wheel Tread ..... LI Xia WEN Zefeng JIN Xuesong (60)
- Effect of Ovalization of High Speed Railway Wheels on Vehicle Dynamic Performance ..... ZHANG Xueshan XIAO Xinbiao JIN Xuesong (67)
- Effect of Spraying Sand on Adhesion Characteristic of Wheel/rail ..... SHEN Peng WANG Wenjian ZHANG Hongfei et al (74)
- Dynamic Response Optimization Based on Time Spectral Element Method ..... MAO Huping WU Yizhong CHEN Liping (79)
- Dynamic Characteristic of Microstructure in High g Acceleration Environment ..... WANG Tao WANG Xiaodong WANG Liding (88)
- Simplified Analytical Method of Radial Shock Response of Satellite-rocket Separation Interface ..... TAN Xuefeng YAN Shaoze (95)
- Defects Identification by SVM-DS Fusion Decision-making with Multiple Features ..... CHE Hongkun LÜ Fuzai XIANG Zhanqin (101)
- Developmental Thermal-mechanical Coupled Analysis Model for Friction Stir Welding ..... YAN Dongyang SHI Qingyu WU Aiping et al (106)
- Mechanism of Activating Fluxes Increasing Weld Penetration of AC FZ-TIG Welding  
for Aluminum Alloys ..... HUANG Yong FAN Ding SHAO Feng (113)
- Analysis of Crack Nonpropagation Behavior during Fatigue Crack Growth ..... XIONG Ying (119)

(下转封三)

(上接第Ⅱ页)

- Influence of Electron Beam Scanning on the Surface Strengthening Layer of Aluminum Alloy ..... WEI Deqiang XIN Weipo WANG Rong (125)
- Fatigue Behaviors of Nb+V and V Microalloyed Forging Steels ..... ZHAO Yang CHEN Liqing WANG Guiqiao et al (131)
- Optimization of Tandem Cold Rolling Schedule Based on Improved Adaptive Genetic Algorithm ..... WEI Lixin LI Xingqiang LI Ying et al (136)
- Mechanism of Thin Wire High Current MAG Welding ..... HUA Aibing YIN Shuyan CHEN Shujun et al (142)
- PWM Control and Application Research on Ground Simulation Experiment of Equivalent Space Heat Sink for Nano-satellite ..... LIU Dongxiao LI Yunze LI Yunhua (148)
- Investigation on Autofrettage and Safety of the Thick-walled Cylinder under Thermo-mechanical Loadings ..... ZHENG Xiaotao XUAN Fuzhen (156)
- Experimental Study of Heat Transfer Enhancement and Pressure Drop Characteristics of Oblique-cut Semi-elliptic Cylinder Shell Vortex Generators ..... YE Qiuling ZHOU Guobing CHENG Jinming et al (162)
- Developments and Prospects of Immersion Control System in Immersion Lithography Machine ..... FU Xin CHEN Hui CHEN Wenyu et al (170)
- Gas Sealing Performance Study of Rough Surface ..... REN Xiao WU Chengwei ZHOU Ping (176)
- Study on Principle and Experiment of External Condensation of Water Vapor in Pneumatic System ..... ZHU Dong YANG Qingjun BAO Gang (182)
- Simulation and Experiment Research on Vortex Non-contact Wafer Holder ..... RUAN Xiaodong GUO Liyuan FU Xin et al (189)