<<振动工程及其机械技术>>

图书基本信息

书名: <<振动工程及其机械技术>>

13位ISBN编号: 9787560956466

10位ISBN编号:7560956467

出版时间:1970-1

出版时间:华中科技大学出版社

作者:何锃,等编

页数:182

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

<<振动工程及其机械技术>>

内容概要

《振动工程及其机械技术:第5届国际会议论文集》收录了华中大土木工程与力学学院与香港城市大学联合举办的"第五届振动工程及其机械技术国际会议"上的78篇论文。 其内容包括孟光教授介绍的旋转机械系统动力学与控制方面的研究;K.M.Liew教授介绍的有关MEMS和智能系统的动力学研究进展;旋转机械领域的泰斗、著名空气动力学、结构动力学和疲劳专家J.S.Rao教授介绍的涡轮叶片疲劳寿命估计方面的研究情况;R.Rzadkowski教授的报告介绍的定子叶片数目对非稳态转子叶片载荷力的影响;陈文教授的报告介绍的有关软材料振动声频变耗散方面的研究等。

<<振动工程及其机械技术>>

书籍目录

1. Fatipgue life estimation ofturbomachincry blades 2. A survey on frequency-dependent dissipation of soit matter vibration and acoustics3. The effect of change in the number of stator blades in the stage on unsteady rotor blade forces4. Nanomechanics for MEMS and smart systems5. Study on a mechanical semi-active vibration absorber and its control strategy6. Three-Dimensional seismic analysis and safety evaluation for nuclear pump of nuclear power plant based on the RCC-M Code7. Natural frequencies of nonlinear transverse vibration of axially moving beams in the supercritical regime8. A stochastic multi-step transversal linearization method (MTL) in engineering dynamics9. Rayleigh-ritz method in the study of transverse vibration of nonhomogeneous orthotropic rectangular plates of uniform thickness resting on winkler foundation 10. Influence of centrifugal stiffening on a rotor system with a flexible diaphragm coupling11. Dynamic modeling in process control for monitoring the condition of vibrating machinery 12. Active control of flexible vibration systems with inclined combined mounts 13. Crack initiation of rotor blades in the fu'st stage of SO-3 compressor14. The method of reduction of aerodynamic forces generated in turbine blade seals 15. Dynamic stability and chaos of a space three-bar supporter of shape memory alloys 16. Modal analysis of fractional derivative damping model of frequency-dependent viscoelastic soft matter17. A discussion on the physics and truth ofnanoscales for vibration ofnanobeams based on nonlocal elastic stress field theory18. Optimal design of viscoelastic dampers connecting adjacent structures19. Transformer vibrating characteristics and tank vibration power flow20. Chaotic field's analysis of simply and clamp supported magneto-elastic thin circular plate21. Nonlinear dynamic analysis and experimental verification on bolt joint contact structure22. Analysis on mechanism and simulation research on dynamic characteristics of hydraulic wave exciter device23. Physical parameter identification of a metal rubber annulus structure based on model updating24. Research on the random sonic fatigue life estimation of an combustor liner structure25. Crushing behaviors of lump coal under an impact load26. Analysis of transverse vibration of rectangular plate with discretely attached point masses having rotary inertia27. Calculation and analysis of torsional vibration of turbine generator shafts28.Structural optimization of a wedged-ring joint structure based on response surface design method29. Analysis on the vibration of needle bar take-up mechanism in high-speed and twin-needle high speed lockstitcher based on multi-body dynamics30. Monitoring dynamic characteristics for a supertall structure under construction31. Research on pipeline pressure fluctuation law of hydraulic vibration system controlled by wave exciter32. Analysis of dynamic response of an embedded railway track subjected to a moving load......

<<振动工程及其机械技术>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com