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- I. Time-harmonic dynamical stress field in a system comprising a pre-stressed orthotropic layer and pre-stressed orthotropic half-plane
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- II. Dynamics of a system comprising an orthotropic layer and orthotropic half-plane under the action of an oscillating moving load
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- III. Dynamics of a system comprising a pre-stressed orthotropic layer and pre-stressed orthotropic half-plane under the action of a moving load
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- I. Free Vibration Analysis of Elastically Point Supported Orthotropic Plates
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- I. İDEAL OL MAYAN TEMAS KOŞULLARIYLA BİRLEŞMİŞ PİEZOELEKTRİK TABAKA VE PİEZOELEKTRİK YARI SONSUZ DÜZLEM DEN OLUŞAN SİSTEMİN HARMONİK YÜKLEME ETKİSİNDEKİ DİNAMİK DAVRANIŞI
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- II. İdeal Olmayan Temas Koşullarıyla Birleşmiş Piezoelektrik Tabaka Ve Piezoelektrik Yarı Sonsuz Düzlemden Oluşan Sistemin Harmonik Yükleme Etkisindeki Dinamik Davranışı
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- III. Time-Harmonic Lambs Problem for the System Consisting of an Imperfectly-Contacted Orthotropic Covering Layer and Orthotropic Half-Plane

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- IV. **Zamana göre harmonik değişen yük etkisi altındaki piezoelektrik tabaka ve piezoelektrik yarı sonsuz düzlemden oluşan sistemin dinamik davranışları**
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- V. **Dynamics of the system consisting of imperfectly-contacted orthotropic covering layer and orthotropic half-plane under action of a moving load**
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- VI. **Resonance type behavior of a system consisting of a piezo-electric covering layer and orthotropic half-plane under the action of a moving load**
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- VII. **On the stress field caused by the time harmonic point located force in the system consisting of the piezo-electric covering layer and piezo-electric half-plane**
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- VIII. **On the stress field caused by the time harmonic force in the system consisting of the piezoelectric covering layer and piezoelectric half-plane**
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- X. **Zamana göre harmonik değişen yük etkisi altındaki piezo elektrik tabaka ve piezo elektrik yarı sonsuz düzlemden olan sistemin dinamik davranışları**
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- XII. **On the stress field caused by the time harmonic force in the system consisting of the piezoelectric covering layer and piezoelectric half-plane**
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- XIII. **The critical velocity of the moving point load acting on the system comprised a pre- stressed covering layer and a pre-stressed half-space**
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- XIV. **On the dynamics of the harmonic oscillating and moving strip load acting on the system consisting on the pre-stressed covering layer and pre-stressed half-plane**
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- XVI. **Dynamics of a system comprising a pre-stressed isotropic layer and viscoelastic layer on the rigit foundation under the action of a oscillating moving load**
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- XVIII. **Rijit ortam üzerindeki viskoelastik ve elastik levhadan oluşan sistemin hareketli yük etkisindeki dinamik davranışı**
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- XIX. **The critical speed of a moving time-harmonic load acting on a system consisting a prestretched orthotropic covering layer and a prestressed half-planes**
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- XX. **The critical velocity of a moving time-harmonic load acting on a pre-stressed plate resting on a pre-stressed half-plane**
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- XXI. **Öngerilmeli izotrop levha ve ön gerilmeli anizotrop yarı düzlemden oluşan sistemin hareketli yük etkisindeki dinamik davranışı**
AKBAROV S., İlhan N.
15. Ulusal Mekanik Kongresi, Isparta, Eylül 2007, 01 September 2007
- XXII. **Determination of the steady-state response of viscoelastically supported viscoelastic cantilever beam with tip mass under sinusoidal base excitation**
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- XXIII. **Steady state analysis of viscoelastically point supported viscoelastic orthotropic plates**
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- XXV. **Periyodik Taban Hareketi Etkisindeki Viskoelastik Mesnetli Viskoelastik Konsol Bir Kirişin Kararlı Titreşimlerinin İncelenmesi**
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- XXVII. **Viskoelastik Nokta Mesnetli Viskoelastik Bir Kirişin Sinüzoidal Değişen Kuvvet Etkisi Altındaki Kararlı Durum Cevabının İncelenmesi**
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- XXVIII. **Dynamic response to a time-harmonic moving load of a system comprising of viscoelstic layer**

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- XXIX. **Karaali Çavuş (Sofu Karaali) Camii'nin Restorasyonu Çalışmalarının Taşıyıcı Sistem Açısından Değerlendirilmesi**

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- XXX. **Vibration of a Viscoelastically Supported Viscoelastic Cantilever Beam With a Tip Mass Subjected to Harmonic Base Excitation**

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