DESIGN OF A COMPLEX MODULUS TEST SYSTEM FOR VISCOELASTIC MATERIALS

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submitted by BİLGEHAN ERDOĞAN in partial fulfillment of the requirements for the degree of Master of Science in Mechanical Engineering Department, Middle East Technical University by,

Prof. Dr. Halil Kalıpçılars
Dean, Graduate School of Natural and Applied Sciences

Prof. Dr. M. Sahir ARIKAN
Head of Department, Mechanical Engineering

Assist. Prof. Dr. Gökhan O. ÖZGEN
Supervisor, Mechanical Engineering, METU

Examine Committee Members:

Prof. Dr. Ender CİĞEROĞLU
Mechanical Engineering, ODTÜ

Assist. Prof. Dr. Gökhan O. ÖZGEN
Mechanical Engineering, METU

Prof. Dr. Y. Samim ÜNLÜSOY
Mechanical Engineering, ODTÜ

Assist. Prof. Dr. Orkun ÖZŞAHİN
Mechanical Engineering, ODTÜ

Assoc. Prof. Dr. Yiğit TAŞÇIOĞLU
Mechanical Engineering, TED University

Date: 04.12.2019
I hereby declare that all information in this document has been obtained and presented in accordance with academic rules and ethical conduct. I also declare that, as required by these rules and conduct, I have fully cited and referenced all material and results that are not original to this work.

Name, Surname: Bilgehan Erdoğan

Signature:
ABSTRACT

DESIGN OF A COMPLEX MODULUS TEST SYSTEM FOR VISCOELASTIC MATERIALS

Erdoğan, Bilgehan
Master of Science, Mechanical Engineering
Supervisor: Assist. Prof. Dr. Gökhan O. ÖZGEN

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In this thesis, the design of test devices for dynamic characterization of elastomer materials and elastomer vibration control components are designed. For this purpose, two different studies are conducted. In the first study, an already installed test setup is modified to provide preloading capability. In the second study, a completely new test setup is established. Conceptual design studies are carried out based on the information obtained in the literature and related standards, then the validity of the design has been investigated with finite element eigenvalue extraction analysis. The consistency of the results is evaluated by frequency dependent comparative tests. Error analysis study is carried out accordingly because the results were not consistent as expected. The effects that could cause these distortions are discussed and comments are made about possible changes. The outputs are aimed to guide the people who will work on this subject.

Keywords: Complex modulus, Dynamic stiffness, Dynamic tests, Viscoelastic materials
ÖZ

VİSKOELASTİK MALZEMELER İÇİN KARMAŞIK MODÜL ÖLÇÜN TEST DÜZENEĞİ TASARIMI

Erdoğan, Bilgehan
Yüksek Lisans, Makina Mühendisliği
Tez Danışmanı: Dr. Öğr. Üyesi Gökhan O. ÖZGEN

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Anahtar Kelimeler: Karmaşık modül, Dinamik direngenlik, Dinamik testler, Viskoleastik malzemeler
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CHAPTER 1

INTRODUCTION

1.1. Introduction

Elastomer materials are widely used in vibration control applications. Because these materials have high damping properties, are easy to apply and economical at the same time, making them attractive for these applications. However, it is possible to use these materials in vibration control applications only by measuring their dynamic properties accurately. The mechanical behavior of these materials is dependent on various environmental conditions and type of deformation.

When elastomer materials are deformed, they store and absorb mechanical energy. This is defined as viscoelastic behavior. The frequency-dependent stress-strain relationship of viscoelastic materials is defined by the concept of complex modulus. Complex moduli of elastomers are dependent on environmental and mechanical conditions such as temperature, frequency, dynamic amplitude and amount of carried preload.

Dynamic characterization of the vibration control devices is essential for correct application of these solutions to vibration problem in case. For design and application of vibration damping elements and other vibration control applications (surface damping treatment, tuned mass dampers) the measurement of the complex module is necessary.

Characterization of viscoelastic materials and components for vibration control applications can be performed by exciting these components by cyclic loads and measuring the deformations and applied or transferred forces. The devices that are specialized for characterization of these components are dynamic characterization test setups and dynamic mechanical analyzers for material characterization. Mechanical,
electrodynamic and hydraulic exciters could be utilized to generate necessary harmonic load on the specimen in these systems. Some auxiliary components could be used in order to control other variables such as temperature and preload. Dynamic properties could be gathered either directly measuring force and displacement of the specimen or deriving from modal characteristics of the setup depending on the test method.

The topic of this thesis is presentation of the efforts for design and development of test systems specialized for dynamic characterization of viscoelastic materials and viscoelastic components such as vibration isolators. The test systems for measurement of viscoelastic properties can be used both for complex modulus measurement and for vibration isolator characterization. There is a relationship between isolator and material behavior related to geometry. Therefore, the information presented in this study is related with both design of test system for complex modulus measurement and isolator characterization.

1.2. Objective of the Thesis

In this thesis, it is aimed to design two test setups for dynamic characterization of viscoelastic components and explain the studies to gather experience about this context. Therefore, experiences gathered by the development of two different test setups will be expressed. In addition, it is expected to determine the design considerations for dynamic characterization test systems of viscoelastic materials and viscoelastic components, and then to provide guidance for the people working in this field. For this purpose, two different design studies were carried out.

In the first study, a test setup developed in ODTÜ Mechanical Engineering Department is modified in order to introduce manual preloading mechanism. In addition, software of the setup developed in LabVIEW environment is updated to enable amplitude-controlled sine sweep tests. The modified design has been verified by comparing the results obtained from the original test setup.
In the second study, a test setup was designed from scratch. This setup is aimed for both viscoelastic material characterization and dynamic characterization of vibration isolators with respect to temperature, frequency, strain amplitude and preload. It was observed that the mechanism designed within the scope of the second study did not work as expected in the target frequency range. For this reason, analysis and test studies were carried out to find the source of the problem. The sources of the problems were tried to be identified and solution suggestions were presented.

1.3. Motivation of the Thesis

Special testing devices are required to measure these properties. Commercial products are available on the market for this purpose, but people can install their own special test devices if these devices are not economically affordable. The structural properties of the test system used affect the measurements. For this reason, dynamic effects must be taken into consideration in the design of these devices.

General insight about structural characteristics of a dynamic test setup is that structural modes should be out of the frequency range of measurement. However, the effects of structural behavior on measurements are not clearly stated if any structural coupling occurs within the range of interest. Possibly there are some distinct behavior that should be strictly avoided, whereas some structural behavior could be allowed. General approach is to avoid some structural behavior by making structures rigid; however, heavy and bulky structural elements would be created. Determination of the characteristics that influence results may facilitate less conservative designs for viscoelastic testing. In addition, the measurement techniques and the locations where the measurements are gathered potentially affect the test results. More correct and consistent results will be obtained with the knowledge of correct points and techniques for measurement.

Therefore, clarification of the points mentioned above is important for better test system designs.
1.4. Structure of the Thesis

This thesis consists of five chapters. The details of these chapters are explained below:

- In Chapter 1 introduction of the study is presented.
- In Chapter 2 mechanical behavior of the rubbers, viscoelastic behavior and the models used to represent the viscoelastic behavior are expressed. The methods used to determine complex modulus are briefly discussed. The practical considerations used in the literature are also expressed.
- In Chapter 3 design efforts of a test setup, which is modification of an already existing viscoelastic material test setup is presented. The modification is aimed to introduce preloading capability to previous setup. The design of decoupling springs is explained in detail and influences of dynamic characteristics of decoupling springs on the measurements are discussed.
- In Chapter 4 design efforts of a new test setup are presented. The structural design of this setup is carried by Finite Element (FE) based analysis studies; however, real stiffness and loss factor measurements is not obtained as accurate as expected within the frequency range of interest. An error analysis study is carried out in order to determine possible reasons of problematic results. In this context, reduced-order models are used for determination of dynamic characteristics of the design. Modal characteristics of the structure are evaluated by eigenvalue analysis and correlation between modal tests is established. Test simulations are performed by linear harmonic analysis with FE Method. Test results with metallic calibration specimen is presented and compared with the analysis studies for validation.
- In Chapter 5 achievements and comments of the studies are briefly discussed.
CHAPTER 2

LITERATURE REVIEW

2.1. Introduction

In this thesis, test system design studies will be performed in order to determine the dynamic properties of rubber materials and components consisting of rubber materials. For this reason, a literature survey was conducted to obtain information about the mechanical properties of the materials to be tested and tests methods. In this study, general properties of viscoelastic materials, complex modulus concept, temperature-frequency equivalence of viscoelastic properties, viscoelastic component testing methods and design criteria determined about these tests will be given.

2.2. Linear Viscoelastic Behavior

Viscoelasticity is the term expressing the stress-strain relation depends on both strain and strain rate. Elastomers both store and dissipate strain energy during deformations and time dependent behavior of elastomers are due to energy dissipation of strain energy, which is treated as viscoelastic behavior. The constitutive relationship between harmonic forces and deformations could be expressed by complex modulus concept.

2.2.1. Mathematical Models for Viscoelastic Behavior

2.2.1.1. Spring-Dashpot Models – Generalized Maxwell Model

Viscoelastic behavior could be modeled with combination of spring and dashpot elements. These models describe the behavior of a typical polymer (Nashif, Jones, & Henderson, 1985) (Jones, 2001) (Ferry, 1980). (Bower, 2010) and illustrated in Figure 2.1.
Spring and dashpot element in series represents the Maxwell model (See Figure 2.1.(a)). The Maxwell model represents the response of an uncrosslinked polymer: for a constant strain the stress reaches to zero when time goes to infinite – which is the relaxation behavior. Constitutive relationship for Maxwell model is given in Eq. (2-1).

Kelvin-Voigt model is spring and dashpot element in parallel. (See Figure 2.1.(b)). Kelvin-Voigt model behaves like a crosslinked polymer. For a step force input material gives no response immediately then reaches in a particular strain i.e. creep. The constitutive relationship for Kelvin-Voigt model is given in Eq. (2-2). The combination of Maxwell and Voigt elements resembles the Standard model or Generalized Maxwell model (See Figure 2.1.(c)) with constitutive relationship given in (2-4). There can be infinite number of Maxwell elements in parallel in Standard Model, and its number determines the complexity of the model. Higher order models show both types behavior for proper selection of model parameters.

\[ k \sigma + \eta \frac{d\sigma}{dt} = k \eta \frac{d\epsilon}{dt} \]  
(2-1)

\[ \sigma = k \epsilon + \eta \frac{d\epsilon}{dt} \]  
(2-2)

*Figure 2.1. Essential spring-dashpot models to represent viscoelastic behavior*
\[ k\sigma + \eta \frac{d\sigma}{dt} = k_1 k_2 \varepsilon + (k_1 + k_2) \eta \frac{d\varepsilon}{dt} \]  

\[ G(t) = k e^{-kt/\eta} \]  

\[ G(t) = k_2 + k_1 e^{-k_1 t/\eta} \]  

\[ G(t) = G_\infty + \sum_{i=1}^{N} G_i e^{-t/t_i} \]  

For Eq. (2-1),(2-3), \( k, k_1 \) and \( k_2 \) are the stiffness of the spring elements, \( \eta \) is the structural damping parameter. By arranging these equations, the relaxation modulus representations for Maxwell and 3-parameter Standard model are given in Eq. (2-4) and (2-5) respectively. For standard model modulus relation is a series representation, which is called **Prony series** (See Eq. (2-6)). Kelvin-Voigt model do not have an explicit modulus relationship.

Prony Series representation is converted into frequency domain in Eq. (2-7). Real part of Prony series in frequency domain represents the storage part (See Eq. (2-8)) and imaginary part corresponds to loss part, which is given in Eq. (2-9).

\[ G^* = G\phi + \frac{G\eta}{\omega} i\omega \phi = G(1 + i\eta)\phi \]  

\[ Re(G^*) = G'(\omega, T) = G_\infty + \sum_{i=1}^{N} \frac{G_i \omega^2 t_i^2}{1 + \omega^2 t_i^2} \]  

\[ Im(G^*) = G''(\omega, T) = \sum_{i=1}^{N} \frac{G_i \omega t_i}{1 + \omega^2 t_i^2} \]
2.2.1.2. Fractional Derivative Model

It is slightly cumbersome to fit the Prony series parameters to compliance measurements. (Bagley, 1989) Fractional derivative models enable accurate description of viscoelastic properties over wide frequency range. They are effective when broad range of experimental data is used since better fit with less parameter is achieved. Both time and frequency domain formulations are present.

Stress strain relationship in fractional derivative form in time-domain is represented in Eq. (2-10) and frequency domain relationship is given in Eq. (2-11). The fractional derivative of a function is represented in Eq. (2-12).

\[
\sigma(t) + \sum_{m=1}^{M} b_m \frac{d^m \sigma(t)}{dt^m} = E_0 \epsilon(t) + \sum_{n=1}^{N} E_n \frac{d^n \epsilon(t)}{dt^n} \tag{2-10}
\]

\[
\sigma^*(i\omega) = \frac{E_0 + E_1 (i\omega)\alpha}{1 + b(i\omega)\beta} \epsilon^*(i\omega) \tag{2-11}
\]

\[
\frac{d^{\alpha} x(t)}{dt^{\alpha}} = \frac{1}{\Gamma(1-\alpha)} \frac{d}{dt} \int_{0}^{t} \frac{x}{(t-\tau)^\alpha} d\tau \tag{2-12}
\]

The constants \(E_0, E_1, \alpha\) and \(\beta\) could be determined by curve fit procedures by using test data.

2.2.2. Definition of Complex Modulus

The constitutive relationship of viscoelastic materials for uniaxial stress state is given in Eq. (2-10) (Bagley, 1989). For harmonic response, stress and strain could be written in the form of \(\sigma = \sigma_0 e^{i\omega t}\) and \(\epsilon = \epsilon_0 e^{i\omega t}\) respectively, then the relation could be expressed in a compact form by Eq (2-13).

\[
\sigma_0 = (E'(\omega) + iE''(\omega))\epsilon_0 \tag{2-13}
\]
In (2-13) $E'$ is the storage modulus, $E''$ is the loss modulus term and $\omega$ is the frequency. By rearranging, the expression becomes in Eq (2-14).

$$E^* = E'(1 + i\eta) \quad (2-14)$$

In Eq (2-14), $E^*$ is the complex modulus, $\eta$ is the loss factor which expressed in (2-15)

$$\eta = \frac{E''}{E'} \quad (2-15)$$

2.2.3. Dependency of Complex Modulus on Environmental Factors

The mechanical properties of elastomeric materials are seriously affected by temperature. Elastomer materials have characteristic properties depending on the temperature. Strain energy at high temperatures is stored by making the polymer chains more regular i.e. entropically, so it can be easily deformed by smaller forces. This temperature range is called the rubbery region. As temperature drops, bond interactions and damping forces increase significantly. This zone is called the transition region. As temperature goes down further strain energy is stored only in bonds while deforming the material because the polymers are interlocked with each other. For that reason, material behaves very stiff. The temperature range at which this behavior is indicated is called the glassy region. There could be $1.10^3$ to $1.10^6$ times difference between glassy and rubbery region stiffness values. Figure 2.2 shows the typical $E'$ and $\eta$ value of an elastomeric material depending on the temperature.
2.2.4. Temperature & Frequency Equivalence

Dynamic stiffness measurements are usually performed in limited range of frequency and temperature. Temperature-frequency equivalence could be utilized in order to interpolate or extrapolate the results over a broad range of temperature and frequency. The assumption is that complex modulus of any frequency $f_1$ at a temperature $T_1$ is equal to those at any frequency $f_2$ and temperature $T_2$. This assumption has no physical reason, but it works in elastomers (Jones, 2001).

\[
G^*(f_1, T_1) = G^*(f_2 \alpha(T_2)) \tag{2-16}
\]

\[
f_{\text{reduced}} = f \alpha(T) \tag{2-17}
\]

The expression of temperature and frequency terms by a single parameter forms the reduced frequency definition (See Eq. (2-17)). The term $\alpha(T)$ is called the shift factor. WLF (Williams-Landel-Ferry) and Arrhenius relationships are commonly used for this term. WLF relation is represented by Eq. (2-18) (Williams, Landel, & Ferry, 1955). WLF relation have a curved relationship in temperature extremes. Arrhenius have a linear relationship.
\[ \log_{10}(\alpha(T)) = \frac{-C(T - T_0)}{(B + T - T_0)} \] (2-18)

2.2.5. Nonlinear Behavior of Elastomers

Elastomeric materials show stress-strain relationship dependent on deformation history. This is called hysteretic behavior and illustrated in Figure 2.3 (Banks, Pinter, Potter, Gaitens, & Yanyo, 2013). The elliptical shape is due to viscous effect of viscoelastic solid. Dynamic modulus of elastomers is generally strain sensitive and it may be more significant for materials with high stiffness and damping.

Figure 2.3. Hysteresis loop observed in rubber stress-strain relationship (Banks, Pinter, Potter, Gaitens, & Yanyo, 2013)

At high strains -for example close to 100% stretch different material deformation behaviors are observed. These are illustrated in Figure 2.4 (SIMULIA, 2016).
Some assumptions could be made in order to model large strain effects. Long term modulus is a function of static prestrain and frequency-dependent part of modulus is independent from prestrain. Linear expression for modulus is still present; however, only varies with preload. This simple assumption could be applicable for many materials. If this assumption is not valid, frequency-dependent properties at particular prestrain could be used.

### 2.2.5.1. Mullins effect

A deformed elastomeric material behaves more softly in the second cycle, reducing the amount of hysteresis, i.e., the rate of damping. This behavior is called the Mullins effect. This effect is observed in various types of polymeric materials in various types of deformation methods. Although the mechanism of Mullins Effect is not clearly understood, it is presumed that the weak bond between the polymer and the filling material breaks and the resulting material behaves softer (Diani, Fayolle, & Gilormini, 2008). The amount of softening depends on material and could be seen even on low stretch levels. There is also no general model valid at each case. Mullins effect is healed by exposing high temperature over some period or immersing on solvent;
however, no recovery is observed in room temperature. Mullins effect must be considered in dynamic testing because it greatly affects the stiffness.

2.2.5.2. Payne effect

When an elastomeric material deformed under harmonic forces material behaves softer at high strain levels. Damping effects are observed more aggressive until some strain level then damping decreases at very large strains. This behavior is commonly called as Payne Effect (Roland, 2016) and observed more significant when the filler portion of the rubber increases. Change of storage and loss modulus with strain is illustrated in Figure 2.5 by different filler portions.

![Figure 2.5. Change of storage and loss modulus with strain amplitude for different filler portions (Roland, 2016)](image)

2.3. Testing Methods for Viscoelastic Properties

Characterization and verification of vibration isolators are necessary for the design of the system solution. If the geometric properties of the specimen are known, the complex modulus can be obtained by measuring the dynamic stiffness. Therefore,
dynamic stiffness and complex modulus measurements are interrelated [4]. Therefore, the test methods described in this section may apply to both complex modulus and dynamic stiffness measurements.

In the field of acoustics, the vibration amplitudes are small therefore linear viscoelastic behavior is applicable. In vibration isolation systems excitation amplitudes may be large or small depending on the application. In addition, since isolator must support the isolated device it will perform under significant preload then amplitude-dependent properties must be in consideration.

In this section, some test methods used in vibration control applications will be discussed. The test methods for measuring frequency-dependent properties are specifically included in this section.

2.3.1. Measuring Time-Dependent Properties

Time dependent behavior of viscoelastic materials could be determined by creep and relaxation tests. These tests could be utilized to obtain the parameters of Prony Series (See Eq (2-6)). Within the scope of the thesis, there will be no study about evaluation of the time-dependent behavior of viscoelastic materials; therefore, these tests are out of the scope of this thesis.

2.3.2. Measuring Frequency-Dependent Properties

Dynamic stiffness can be obtained by many methods depending on the test specimen and test conditions, and many of these methods are included by the standards. There are three types of methods used for dynamic modulus measurement: Resonant methods, non-resonant methods and wave propagation methods.

2.3.2.1. Indirect Methods-Resonant Methods

Resonant methods dynamic properties are obtained from the modal characteristics of the test setup. In the literature, it is called Transfer function method by (Pritz, 1980), indirect methods by (ISO 10546-3:2002 Acoustics and vibration -- Laboratory measurement of vibro-acoustic transfer properties of resilient elements -- Part 3:

ASTM D5992 Free resonance offers a simple and cheap method to measure stiffness and damping of resilient material. It consists of specimen material as stiffness (and damping) element and a mass. Vibrations are created by applying an initial displacement then releasing. Free oscillations of single DOF mass-spring system are recorded then damping is obtained from logarithmic decrement method. This method is so easy to apply because it requires little equipment and instrumentation. However, there are two main disadvantages: Since method is based on decay of free oscillations dynamic strain amplitude could not be controlled then strain amplitude dependent
material properties could not be measured. The other problem is that damping ratio of high damping materials could not be measured properly since the oscillations are damped in few cycles. By this method; however, only the properties at a specific frequency is measured. Adjustment of frequency is done by changing the quantity of mass, but it may practically impossible since resonance frequency changes by square root of mass. For example, the increasing the resonance frequency by a factor of two requires four times greater mass. Resilient element may not support adding this amount of mass.

The problems having insufficient amount of cycles with free resonant method are overcome by addition of a shaker for creating forced vibrations. This is forced resonant method. System could be excited in two ways: Motion or force excitation. Motion excitation refers to base motion which the specimen-mass system is connected to shaker table. Main advantage of forced resonant method over free method is that resonant amplitude could be adjusted. However, since the method requires steady-state vibration the specimen temperature may change due to heat generation. This should be taken into consideration as it may cause material properties to change. This method is not practical for measurements over wide frequency range because of same reasons in free resonant method.

2.3.2.2. Direct Methods-Non-Resonant Methods

2005) (ISO 6721-1:2019 Plastics -- Determination of dynamic mechanical properties -- Part 1: General principles, 2019) and ASTM (ASTM D5992 - Standard Guide for Dynamic Testing of Vulcanized Rubber and Rubber-Like Materials Using Vibratory Methods, 2011) (ASTM D4065 – 12 Standard Practice for Plastics: Dynamic Mechanical Properties: Determination and Report of Procedures, 2012). In these methods, the sample can be deformed in extension, shear and torsion. Dynamic stiffness is obtained by measuring the force and deformation of the specimen at a specific frequency. Deforming force can be generated by mechanical, electrodynamic and hydraulic actuators. Dynamic modulus can be measured over wide frequency range with controlled amplitude and preload. Deforming force could be created by means of crank-link mechanism, servohydraulic or electrodynamic actuator. Latter two have ability of strain adjustment. General outline of a forced non-resonant system with a hydraulic actuator is given in Figure 2.6.

![Figure 2.6. General layout of a forced non-resonant test system](image-url)
Schematic representation of Direct Method is illustrated in Figure 2.7 and the stiffness relationship for the viscoelastic specimen is given in Eq (2-19) (Jones, 2001)

\[ k^* = \frac{F + \omega^2 M_e X}{X} \quad (2-19) \]

\[ M_e = M + \frac{m}{3} \quad (2-20) \]

For Eq (2-20), M is the mass of the force transmission element and m/3 corresponds to the effective mass of the specimen. If force is measured at the point where specimen is connected to the ground (See Figure 2.8) then dynamic stiffness relationship becomes in Eq (2-21).
In most cases the fixture that supports the specimen has resilience (Ozgen, Design and Development of a Complex Shear Modulus Measurement Setup For Viscoelastic Materials, 2005) (Ozgen, Erol, & Batihan, Dynamic Stiffness-Based Test Systems for Viscoelastic Material Characterization: Design Considerations, 2012), then the deformation of the fixture should also be considered. This condition is illustrated in Figure 2.9 and the equation of motion can be written as in (2-22).

\[
k^* = \frac{F}{X}
\]
\[
[M_a \ 0] [\ddot{x}_a] + [M_f \ 0] [\ddot{x}_f] + [k^* \ -k^* \ -k^* \ k^*] [x_a \ x_f] = [f]_0
\]

(2-22)

In Eq (2-22) specimen mass is lumped into the connecting masses. For a harmonic force input, \( f = F e^{i\omega t} \) and single harmonic output, \( x = X e^{i\omega t + \phi} \) the equation of motion is rewritten as in Eq (2-23).

\[
\begin{bmatrix}
-\omega^2 M_a + k^* & -k^* \\
-k^* & -\omega^2 M_f + (k_f + k^*)
\end{bmatrix}
\begin{bmatrix}
X_a \\
X_f
\end{bmatrix} = [F]_0
\]

(2-23)

In this case force could be measured from either actuator side, \( X_a \) or fixture side, \( X_f \). For the case where force is measured from the point where actuator force is applied, dynamic stiffness is obtained from Eq (2-24). If the force is measured from fixture connection, force transducer records the signal corresponds to \( F_s = k_f X_f \) then dynamic stiffness relation becomes in Eq (2-25).

\[
k^* = \frac{F + \omega^2 M_a X_a}{X_a - X_f}
\]

(2-24)

\[
k^* = \frac{F_s - \omega^2 M_f X_f}{X_a - X_f}
\]

(2-25)

Deformation of the sample can be achieved by direct measurement of displacement or by double integration of data from accelerometers (ASTM D5992 - Standard Guide for Dynamic Testing of Vulcanized Rubber and Rubber-Like Materials Using Vibratory Methods, 2011). If acceleration data is to be used for deformation, the conversion given by Eq (2-26) must be performed. In Eq (2-26) \( A \) is the acceleration measurement at that degree of freedom.

\[
X = -\frac{A}{\omega^2}
\]

(2-26)
For the case with decoupling springs (Figure 2.10) dynamic stiffness relation is given as Eq (2-27) for force measurement taken on actuator side. If the measurement is taken from the fixture, the relation is same as Eq (2-25). An extra term, $k_d$, is introduced in relation and any error in determination of that value will affect the dynamic stiffness calculation. Therefore, it is more convenient to take force measurement at fixture connection.

\[ k^* = \frac{F + (\omega^2 M_a - k_d)X_a}{X_a - X_f} \]  

\((2-27)\)

2.3.2.3. Obtaining Modulus of the Material from Dynamic Stiffness Measurements

Material storage modulus and loss factor could be obtained from dynamic stiffness measurements by knowing the geometrical properties of the viscoelastic specimen. The relationships for obtaining these properties are provided in ASTM D5992 (ASTM D5992 - Standard Guide for Dynamic Testing of Vulcanized Rubber and Rubber-Like Materials Using Vibratory Methods, 2011).
Tension-compression specimen is represented in Figure 2.11. Tensile modulus of tension-compression specimen could be obtained from the relationship given in Eq (2-28).

\[ E^* = K \frac{L}{A} \]  

Figure 2.11. Tension-compression specimen

In Eq (2-28) L is the length of tensile specimen and A is the bonded area of one face of the specimen. Specimen bond area may be rectangular or circular. Storage modulus and the loss factor of the material is obtained from Eq (2-14) & (2-15) respectively.

The specimen tested in double-shear configuration is represented in Figure 2.12. Shear modulus of the material could be obtained from Eq (2-29)

Figure 2.12. Double-shear specimen
\[ G^* = K^* \frac{L}{2A} \]  

(2-29)

In Eq (2-29) \( A \) is the bond area of the single elastomer specimen. For double shear specimen, total area is equal to two times bond area of single elastomer component.

2.3.2.4. Wave Propagation Methods

Wave propagation and attenuation properties in viscoelastic environment are used in these methods. Wave speed is related to elastic modulus and wave attenuation character is related to damping. The principles and details are given by Lakes (Lakes, 2004).

2.4. Design Considerations about Dynamic Testing

Direct and indirect methods are compared in ASTM D5992 by considering the cost, availability of amplitude control and applicable frequency range. It is stated that these methods are applicable over temperature range from -70 to 200°C and frequency range between 0.01 and 100 Hz. The intended real modulus range is also from 0.1 to 100 MPa. Qualitative comparison of these methods is given in Table 2.1.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Free Method</th>
<th>Forced Resonant Method</th>
<th>Non-resonant Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant Amplitude</td>
<td>Not applicable</td>
<td>Possible</td>
<td>Possible</td>
</tr>
<tr>
<td>Cost</td>
<td>Low</td>
<td>Moderate</td>
<td>High</td>
</tr>
<tr>
<td>Frequency Range</td>
<td>Narrow</td>
<td>Narrow</td>
<td>Wide</td>
</tr>
</tbody>
</table>

Table 2.1. The comparison of test methods in ASTM D5992

There are additional conclusions that are stated by D5992 and Frampton (Frampton). The first issue is about linearity of the specimen behavior. When applying preload to specimen some time is allowed before starting to test because preload stress will be settled in a particular value. This is important when the material have significant
nonlinearity. Also, material configurations in shear have more linear behavior than configuration in tension-compression.

Since small strains and high frequencies are in concern signal noise rejection is another important issue to minimize the contribution. First method for minimizing the noise error is averaging the results. Frampton says that noise error will reduce by factor of square root of average number. Other way is to reduce noise is filtering the signal. For periodic signals band-pass filters improves the signal contribution by factor $K$, given in Eq.(2-30). Also extracting parameters from Fourier transform works better than hysteresis loop.

$$K = \frac{\text{total bandwidth}}{\sqrt{\text{filter bandwidth}}}$$  

(2-30)

The last issue is that test machine should be as heavy as possible whereas transmission rods must be light in order to avoid mass loading effect. In addition, suspending the whole body on anti-vibration mounts could create mass coupling to load cell. It is better to mount whole system to a rigid solid floor.

2.5. Factors Influencing Measurements

Some remarks in the standard regarding accuracy of the results are listed below:

- Accuracy of stiffness measurement depends on correct measurement of force and deflection. It must be considered that displacements and transmitted forces are small at high frequencies.
- Accuracy of modulus measurement depends on correct measurement of specimen dimensions.
- Accuracy of damping measurement depends on attachment between specimen and test fixture. No slipping must occur in connections since this creates additional source of damping.
The other remarks about measurements about Signal to noise ratio (SNR): Measured magnitude should exceed inherent noise of signal. There is no specifically given SNR ratio. Multiple-cycle averaging could be used for enhancing SNR. Measurements and display of signal must be in phase. Out of phase measurements could be corrected by suitable hardware or software.

The remarks about motion transducer are that measurements should be taken from as close as possible to the specimen. Since this is practically not possible for most cases there are additional components that introduce stiffness.

For displacement measurements double integration of acceleration signal could be utilized depending on the input signals are sinusoids. Distortion of the signals should be properly controlled if double-integration is used.

Additionally, for non-resonant method forcing and deflection are sinusoidal for linear case, force and displacement produce elliptical hysteresis loop, phase angle between sinusoidal motions give loss factor. In frequency domain analysis only fundamental frequency should be used. In case of any nonlinearity the sinusoidal shapes are distorted, methods using waveshape and peak amplitudes are prone to be influenced.

FFT works well for all cases linear or nonlinear. Its advantages are it have good repeatability and insensitive to exact shape of waveform. Peak-peak methods are gives correct result only in sinusoidal case.

Choice of specimen depends on how much uniformly stress and strain is distributed and how much important this condition.

2.6. Previous Studies about the Topic of Interest

Previous studies related with the test system design for complex modulus measurement is discussed in this topic. These studies were carried out in ODTÜ Mechanical Engineering Department.

In the study by Erol (2014), a test system design for complex modulus measurements is proposed (Erol, 2014) - first study carried out within this thesis is based on this test
setup. The system is designed to be used in 1-200Hz frequency range and -55/+150°C temperature range and in accordance with ISO 10846-3 Driving Point Method. The system is applicable for measurements with low amplitudes and without preload. Specimen is enclosed by a temperature chamber to achieve temperature control of the specimen. The detailed view of the section of the test system in temperature chamber is given in Figure 2.13.

![Image of test system](image)

*Figure 2.13. Detail view of the test system on temperature chamber*

As a design objective, structural modes are avoided in the frequency range. Limited volume and openings of the temperature chamber creates mechanical constraint mechanical assembly. Under these constraints desired modal characteristics are achieved by topology optimization method based on a finite-element model. As a result of the optimization study the fixture layout given in Figure 2.14 is achieved. Analysis-test correlation is performed for validating the model and successful measurements are obtained within the prescribed conditions.
In the study by Uz (2013) the effect of system parameters on complex modulus measurements are investigated (Uz, 2013). A system design is proposed then these variations are studied on that design. The system is in accordance with ISO 10846-2 Direct method. Design conditions for this setup are within 1-1000Hz frequency range, in room temperature and under preload. A lumped mass model is created by obtaining the equivalent mass and spring representations of mechanical features along deformation direction of the specimen. The effects of variations of fixture dimensions and specimen properties on measurements are illustrated by sine-sweep test simulations. The model is correlated with finite-element model to ensure modal characteristics. By this study local distortions on measurements due to structural modes are illustrated; therefore, structural modes within the frequency range of interest are expected to be avoided. However, the effect of bending motion of the crosshead that connected to the specimen is reduced by considering the mass and acceleration of the connecting block to the calculation. In addition, it is stated that specimen stiffness and mass have a great influence on measurement errors.

*Figure 2.14. Final design of the test fixture as a result of optimization study*
In the study by Bilgi (2016), a mechanical solution is proposed for temperature-controlled and preloaded complex modulus measurements in accordance with ISO 10846-2 under limited volume due to temperature chamber (Bilgi, 2016). Preloading force is provided by a resilient element made of elastomers deformed by a linear actuating mechanism. Virtual sine-sweep tests are performed to represent the system performance within the frequency range of interest and results are compared with viscoelastic material model used in the model. Some distortions are observed within the frequency range due to structural characteristics of the system, but no specific conclusion is drawn about which specific mode is influenced on which distortion.
Figure 2.16. General layout of the test system designed by Bilgi (2016)
CHAPTER 3

DESIGN EFFORTS FOR A PRELOADING MECHANISM FOR AN ALREADY EXISTING TEST SETUP FOR VISCOELASTIC MATERIAL CHARACTERIZATION

3.1. Introduction

In this chapter design efforts for a preloading mechanism for an already existing viscoelastic material characterization test setup is presented. Firstly, the details of the unmodified test system will be given, then design studies, verification tests, revision of the design and re-evaluation of the results will be discussed.

The original setup is developed by Erol (2014) in ODTÜ Mechanical Engineering Department. This system is planned to be used first to serve project (Project No: 00947.STZ.2011-2, Elastomer Titreşim Takozlarının Tasarımı). This test system is planned to be revised to be able to measure dynamic stiffness of vibration isolators under preload. This planned modification study is presented in this thesis.

The aim of this study is to provide original setup the capability of characterization of viscoelastic materials under preload. In addition, dynamic stiffness values of vibration mounts can be measured. Furthermore, software in the previous test system has been redesigned and updated to perform amplitude-controlled sweep sine testing. The test system software is based on LabVIEW as in the previous design.

3.2. Unmodified Version of the Test Setup

The unmodified version of the test system is developed for complex modulus measurements, which is designed to be used in 1-200Hz frequency range and -55/+150°C temperature range and in accordance with ISO 10846-3 Driving Point Method (Erol, 2014). The system is applicable for measurements with low amplitudes
and without preload. Specimen is enclosed by a temperature chamber to achieve temperature control of the specimen. The detailed view of the section of the test system in temperature chamber is given in Figure 2.13.

Structural design of this setup is carried by avoiding the structural modes in the frequency range. Limited volume and openings of the temperature chamber creates mechanical constraint mechanical assembly. Under these constraints desired modal characteristics are achieved by topology optimization method based on a finite-element model. As a result of the optimization study the fixture layout given in Figure 2.14 is achieved. Analysis-test correlation is performed for validating the model and successful measurements are obtained within the prescribed conditions.

3.3. Design Objectives, Requirements and Constraints

The main objective of the study is to design a preloading mechanism by modifying existing test setup. The preloading mechanism has flexible elements which are connected between fixture and the specimen loading plate. Preloading force is planned to be applied manually. Max preload value is set as 1000 N.

Frequency range is set as 5-200 Hz. The structural modes are to be out of frequency range of interest. Temperature range is set as -55/+150°C

The temperature control of the specimen is to be provided by a temperature chamber same as the unmodified setup, which imposes some geometrical constraints. This mechanism had to be packed into a volume of 400x400x300mm. The holes in the side walls of the chamber are used for fixture connections, while the hole in the bottom wall permits the actuator connection.

3.4. Design Efforts

3.4.1. Conceptual Design

In this study, the region of the previous design enclosed by the temperature chamber has been completely redesigned. Direct method has been adapted to that setup and a mechanism has been designed to apply preloading force. The general view of the
designed test system is given in Figure 3.1. In this figure, test specimen is enclosed by a temperature chamber. The region enclosed by the temperature chamber is connected to the ground through the openings in the temperature chamber. The temperature chamber is supported on a table, but not shown in the figure. An electrodynamic shaker is used as actuator and located at the bottom of the temperature chamber.

![Diagram of test system](image)

*Figure 3.1. Overview of the modified design*

In Figure 3.2, detailed view of the enclosed region by temperature chamber is illustrated. The test specimen is connected to the fixture via a force transducer assembly. The assembly consists of two piezoelectric force transducers for dynamic load measurement and one strain gage force transducer to measure static preload. The electrodynamic shaker is connected to the specimen through a connecting rod which is guided by a linear shaft bearing.
The preloading mechanism is a ball screw-linear guidance assembly. The screw is supported by two bearings on the shaft ends, which is driven by a manual gearbox. By rotating the screw, end point of the decoupling spring makes reciprocating motion and the spring is tensioned. Coil springs are planned to be used as flexible elements.

3.4.2. Structural Design

The objective of the structural design is to avoid fixture bending modes in the frequency range of interest (Ozgen, Erol, & Batihan, Dynamic Stiffness-Based Test Systems for Viscoelastic Material Characterization: Design Considerations, 2012). Recall that the frequency range of interest is set as 5-200Hz. In order to ensure structural modes are beyond this range, modal analysis of the whole assembly is performed. The analysis is performed by Solidworks Simulation software package, using “Frequency” module. The mode shapes for first bending and torsional modes are shown in Figure 3.3 & Figure 3.4. By the analysis study the first bending mode of the
fixture is calculated as 376 Hz and first torsional mode is 657 Hz. Therefore, the first bending mode of the structure is out of the frequency range of interest.

Figure 3.3. First bending mode, 376 Hz

Figure 3.4. First torsional mode 657 Hz

3.4.3. Instrumentation and Measurement

Specimen undergoes mechanical deformation under actuator force and for dynamic stiffness calculation force and deflection measurements are required to be collected. In addition, a static preloading force is to be applied on specimen. For measuring the
preloading force a strain-gage based force transducer is utilized, whereas dynamic force is to be measured by PZT force transducers. PZT sensor with IEPE acquired with a high-pass filter then they could not be used below 5Hz. Deflection measurement is derived from acceleration and in order to measure acceleration data PZT accelerometers are utilized.

Force and acceleration data is collected by NI 9234 analog data acquisition device. Electrodynamically shaker is driven by NI 9621 analog output device. Thermocouple data is collected by a separate card, NI 9211. PC with LabVIEW software is used to generate the signal necessary to drive electrodynamically shaker and collect analog signals. The instrumentation layout is given in Figure 3.5.

![Instrumentation layout of the modified test setup](image)

*Figure 3.5. Instrumentation layout of the modified test setup*

The software of the system is developed in LabVIEW platform. A P-control based algorithm is used for obtaining desired strain amplitude level, the flowchart is given in Figure 3.6.
In this method, initially test parameters are defined. These parameters are initial and final frequency, frequency increment and target displacement amplitude. Test starts from initial frequency and specimen is deformed on an arbitrary level initially. Peak amplitude is measured from harmonic signal acquired from displacement sensor, which is accelerometer in this case. Amplitude is divided to square of frequency in order to get displacement. Amplitude of the signal is obtained by using Fast Fourier Transform algorithm. The difference between current and target amplitude is taken as error, which must be below a specified level. If error level is larger than specified, new amplitude is determined according to Eq (3-1).
\[ A_{new} = K \frac{A_{ref}}{A_{current}} \]  

The parameter K is the gain and determined by trial and error. If the error level is smaller than the specified level, then force and displacement data is recorded with duration equal to n number of cycles and transformed into frequency domain by FFT algorithm. Complex modulus is calculated by the Eq (3-2), which is derived by combining Eq (2-25) and Eq (2-26). In this equation \( F^*, A_a^* \) and \( A_f^* \) are the FFT transforms of measurements for force, acceleration at force plate and acceleration at base plate respectively.

\[
K^* = \frac{F^* - mA_f^*}{(A_f^* - A_a^*)/\omega^2}
\]  

3.4.4. Design of Preloading Mechanism

In this study max preload value is set as 1000 N. The stiffness of the decoupling spring should be kept as minimum, because the force produced by the actuator is shared between the decoupling spring and the spring, and as the decoupling spring stiffness decreases, more force is transferred to the specimen. For this setup, the maximum stroke for the preload mechanism is 85mm due to mechanical packaging constraints. For 1kN preload, required total spring stiffness value is approx 11.7 N/mm.

Preloading is aimed to be provided by metal tension coil springs connected to force-transmission plate. There are 8 tension springs to provide 1 kN preload. Decoupling spring stiffness \( k_d \) used in this study is 1.18 N/mm for wire diameter \( d = 2.5mm \) with outer diameter \( D = 25mm \) and with active coils \( N_a = 25 \).

Tension force is generated by a manual linear actuation mechanism connected to the other end of the springs and driven by ball-screw. Detailed view of the preload mechanism is given in Figure 3.7.
Since it is not desired to transmit the moment load due to preloading force, profile linear guidance bearings are utilized to maintain that moment load. A Finite Element based stress analysis is performed in Solidworks Simulation Software Package. Stress analysis is performed in order to ensure not to load ball-screws with bending moment. The bearing and the screw are treated as fixed mounts. The stress distribution is given in Figure 3.8. According to this study there are some load transmitted to the bearing. However, analysis results may be misleading because nut is supported by ball screw in reality, then it creates some flexibility on that mount. Therefore, higher load may be distributed on the linear bearing, which is more rigidly mounted on the fixture.
For linear guidance of the force plate a shaft-guidance linear bearing is used. The reason why the shaft bearings are used is they provide little friction compared to profile bearings.

The assembled system with coil springs is shown in Figure 3.9.

![Figure 3.9. System with coil springs](image)

### 3.5. Design Evaluation

The first attempt for dynamic stiffness measurements with preload mechanism is in which coil springs are used. In order to validate the design, a 30x30x60 elastomeric specimen with unknown content was used. This study focuses on dynamic stiffness measurements, since the modulus of elastomer material can be obtained by using dynamic stiffness measurements and geometric properties. Real stiffness and loss factor values will be obtained from the relations in Section 2.3.2.2.

The results for real stiffness and loss factor measurements obtained in this test are plotted in Figure 3.10 and Figure 3.11. It is obviously seen that erroneous measurements are obtained for both real stiffness and loss factor beyond a specific frequency. It is thought that this frequency may correspond to the internal resonance frequency of the springs.
The reason why the results are deteriorated in that way could be internal resonance of the springs or improper connection between the coil springs and the fixture. It is thought that use of a flexible material with a tighter connection would solve both problems. For a quick solution the coil springs are replaced by elastomeric bands. Design details are presented in the next section.

3.6. Design Revision

3.6.1. Design of a Preloading Mechanism with Elastomeric Bands

Silicone bands are utilized as resilient elements because the glass-transition temperature is beyond the operation range and elastic modulus is relatively insensitive to the temperature.

The force exerted by the elastic bands under preload is determined by assuming silicone rubber as neo-hookean solid. The engineering stress-stretch relationship for
an incompressible neo-hookean rectangular solid under uniaxial tension is given in Eq(3-3) (Ogden, 2013)

\[ \sigma_{11}^{\text{eng}} = 2C_1 \left( \lambda - \frac{1}{\lambda^2} \right) \]  

For incompressible material the value $2C_1$ is equal to $E/3$. $\lambda$ is the stretch and the relationship with the strain is $\lambda = 1 + \varepsilon$. Due to limited test capabilities for that study, the elastic modulus is estimated from the hardness of the material. The hardness of the material used in this study is measured by a hand durometer as 70 Shore A. The elastic modulus of the silicone bands used in this system are obtained as $E = 8.8 \text{ MPa}$ by relationship given in Eq(3-4) (Kunz & Studer, 2006), where $\mu = 0.5$, $R = 0.395 \text{ mm}$, $C_1 = 0.549 \text{ N}$, $C_2 = 0.07516 \text{ N}$ and $C_3 = 0.025 \text{ mm}$.

\[ E = \frac{1 - \mu^2}{2RC_3} \frac{C_1 + C_2Sh_A}{100 - Sh_A} (2.6 - 0.02Sh_A) \left[ \frac{N}{\text{mm}^2} \right] \]  

For a rubber band with 4x50mm rectangular cross-section the amount of force expected is given in Table 3.1. With these bands the max preloading force is expected to be 700N.

Table 3.1. Estimated force vs stroke for elastomeric bands

<table>
<thead>
<tr>
<th>Stretch (MPa)</th>
<th>Stress (MPa)</th>
<th>Stroke (mm)</th>
<th>Force (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1.05</td>
<td>0.42</td>
<td>5</td>
<td>67</td>
</tr>
<tr>
<td>1.10</td>
<td>0.80</td>
<td>10</td>
<td>128</td>
</tr>
<tr>
<td>1.20</td>
<td>1.48</td>
<td>20</td>
<td>237</td>
</tr>
<tr>
<td>1.50</td>
<td>3.10</td>
<td>50</td>
<td>495</td>
</tr>
<tr>
<td>1.70</td>
<td>3.97</td>
<td>70</td>
<td>635</td>
</tr>
<tr>
<td>1.85</td>
<td>4.57</td>
<td>85</td>
<td>731</td>
</tr>
</tbody>
</table>

42
The system with decoupling springs made of elastomeric bands is shown in Figure 3.12. The bands are mounted on the fixture by clamping by screws through the holes opened on rubber bands.

3.6.2. Calculation of Internal Resonance Frequency of Preloading Mechanism

In this section internal frequencies of the preloading mechanism with decoupling springs will be evaluated. In this case decoupling spring is treated as continuous media and longitudinal vibrations are considered. For adequately stiff fixture the preload mechanism is represented as in Figure 3.13.
By neglecting the gravitational effect on the body, the governing equation for that system is written in Eq (3-5) (Da Silva (ed), 2005). This model also neglects the mass connected to the specimen. Solution is proceeded by assuming displacement variable as separable into space and time functions as Eq (3-6). For a fixed time function, deformation gets a specific shape space function becomes fixed. These are mode shape functions and corresponding frequencies that satisfy that condition are natural frequencies. The solution of space equation, i.e. mode shape equation (eq) is provided in Eq (3-7). One end is fixed to the ground then no displacement occurs; therefore, first boundary condition of the problem is given in Eq (3-8). At the other end a spring is coupled then force relationship gives the other boundary condition, which is given in Eq (3-9). Specimen is considered as linear elastic spring for brevity.

$$\frac{\partial^2 u(x,t)}{\partial t^2} = c^2 \frac{\partial^2 u(x,t)}{\partial x^2}$$  \hspace{1cm} (3-5)

$$u(x,t) = X(x)T(t)$$  \hspace{1cm} (3-6)

$$\frac{d^2 X(x)}{dx^2} + \lambda^2 X(x) = 0$$  \hspace{1cm} (3-7)

$$X(0) = 0$$  \hspace{1cm} (3-8)

$$EA \frac{dX(l)}{dx} + kX(l) = 0$$  \hspace{1cm} (3-9)

Applying BC’s to the problem and for non-trivial solutions the relationship in Eq (3-10) is obtained, which is called transcendental equation (Da Silva (ed), 2005). The smallest non-zero value of lambda gives the first natural frequency of the system (Eq (3-11)). In Eq (3-11) $c$ is the wave speed in the media.

$$\tan \lambda_i l + \frac{EA}{k} \lambda_i = 0$$  \hspace{1cm} (3-10)

$$\omega_i = \lambda_i c$$  \hspace{1cm} (3-11)

For small values of the specimen stiffness the boundary condition converges to a free end then internal resonance frequency is obtained from the relationship in Eq (3-12).
\[ \omega_i = \frac{\pi}{2L} c \]  

(3-12)

3.6.2.1. Internal Resonance Frequency of System with Coil Springs

The wave speed in a coil spring is calculated from the relationship given in Eq (3-13). (Semat & Katz, 1958) In this equation \( L \) is the solid length of the spring and \( \mu \) is the weight of the spring and calculated for a wire coil spring by Eq (3-14) (Budynas & Nisbett, 2006).

\[ c = \sqrt{\frac{k_d L}{\mu}} \]  

(3-13)

\[ \mu = \frac{W}{L} = \rho A = \rho \frac{\pi d^2}{4} \frac{\pi D N_a}{L} \]  

(3-14)

Assuming that coil spring is a continuous media with relationship \( k = EA/L \), then Eq (3-10) is modified as in Eq (3-15).

\[ \tan \lambda_i l + \frac{k_d L}{k} \lambda_i = 0 \]  

(3-15)

Decoupling spring stiffness \( k_d \) used in this study is 1.18 \( N/mm \). For different real stiffness values between 0.01 – 1000 \( N/mm \) for specimen, calculated internal resonance frequency values for decoupling springs are given in Table 3.2.
Table 3.2. Internal resonance frequency calculations for decoupling springs with coil spring

<table>
<thead>
<tr>
<th>SPECIMEN STIFFNESS (N/MM)</th>
<th>$\lambda$</th>
<th>$\Omega$ (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>0.02510</td>
<td>24.0</td>
</tr>
<tr>
<td>0.1</td>
<td>0.02595</td>
<td>24.8</td>
</tr>
<tr>
<td>1</td>
<td>0.03153</td>
<td>30.1</td>
</tr>
<tr>
<td>10</td>
<td>0.04505</td>
<td>43.1</td>
</tr>
<tr>
<td>100</td>
<td>0.04967</td>
<td>47.5</td>
</tr>
<tr>
<td>1000</td>
<td>0.05021</td>
<td>48.0</td>
</tr>
</tbody>
</table>

Although it is desired to increase the internal resonance frequency value by changing the coil spring parameters, it is not possible to obtain internal resonance frequency beyond 200Hz, which is the maximum frequency of interest. Therefore, use of elastomeric materials has been evaluated in order to go beyond that frequency.

3.6.2.2. Internal Resonance Frequency of System with Elastomeric Bands

The internal resonance frequencies of the system with elastomeric bands are calculated by using Eq (3-11) and the results are given in Table 3.3 for different specimen stiffness values. It is clearly seen that a decoupling spring with elastomeric material with coil spring has greater internal resonance frequency than coil springs with similar stiffness.

Table 3.3. Internal resonance frequency calculations for decoupling springs with elastomeric bands

<table>
<thead>
<tr>
<th>Specimen stiffness (N/mm)</th>
<th>$\lambda$</th>
<th>$\omega$ (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>0.01571</td>
<td>235</td>
</tr>
<tr>
<td>0.1</td>
<td>0.01574</td>
<td>235</td>
</tr>
<tr>
<td>1</td>
<td>0.01606</td>
<td>240</td>
</tr>
<tr>
<td>10</td>
<td>0.01866</td>
<td>279</td>
</tr>
<tr>
<td>100</td>
<td>0.02698</td>
<td>403</td>
</tr>
<tr>
<td>1000</td>
<td>0.03087</td>
<td>461</td>
</tr>
</tbody>
</table>
3.7. Re-Evaluation of the Design

The real stiffness and loss factor measurements from a 30x30x60 EPDM specimen with original test setup by Erol and modified test setup without preload are plotted in Figure 3.14. In this study, only the results from elastomeric material specimen can be compared because the original test setup is designed only for the characterization of the materials. The results are given in real stiffness and loss factor, calculated by using the relations in Section 2.3.2.2. The material storage modulus and loss factor could be obtained by using geometrical properties. These relations are provided in Section 2.3.2.3.

The results for 125N preload are also represented in Figure 3.14. The preload value of 125N is an estimated value since we could not make the signal conditioner work for the load cell we have used. Therefore, we have to estimate the preload using the deflection in the decoupling bands and their total estimate for effective stiffness.

*Figure 3.14. Real stiffness and loss factor measurements for the system with elastomeric bands*
Figure 3.14. shows that the original and modified setup for tests without preload give consistent results. Under preload, there is an increase in the material's stiffness and loss factor in the entire frequency range, which indicates that material is preloaded.

Measured stiffness of the specimen is in range between 120-250 N/mm. According to Table 3.3 which lists internal resonance frequency versus specimen stiffness, internal resonance frequencies for elastomeric bands should be out of the frequency range of interest. Therefore, it is not expected to encounter same kind of distortion in measurements. A deviation observed in results at 150 Hz. The reason of that deviation may be presence of other structural modes or errors in determination of the dynamic stiffness of the decoupling springs.

In addition, test results with some elastomer specimens are provided in Appendix A. The stiffness values of the specimen used in these measurements are not known prior to testing, so they will only be compared with the results obtained with the setup designed in Chapter 4.

3.8. Conclusions

In the context of this study, two different concepts for decoupling spring is designed and demonstrated then measurements are taken over a frequency range. As a result, it could be stated that if decoupling springs are used the internal natural frequencies of the decoupling springs should be avoided within the frequency range of interest. It has been evaluated that elastomeric materials can be utilized in this regard since they have high natural frequency compared to coil springs.
CHAPTER 4

DESIGN EFFORTS FOR A NEW TEST SETUP

4.1. Introduction

In this section design efforts for a new test setup are presented. This test setup is intended for both viscoelastic material characterization and dynamic characterization of elastomer components under preload. Direct methods are used in this setup, discussed in Section 2.3.2.2. Specimen will be excited by an electrodynamic shaker. The setup has temperature and preload control, as well as software amplitude control capabilities. A mechanism with coil spring is designed for preload.

The new test system will be used to measure the frequency and temperature-dependent dynamic resistance of elastomer vibration isolators, which will be designed in the scope of a project. It can also be used to measure the complex modulus of viscoelastic materials from material specimen if desired. This test system has been planned as an alternative to the revised test system in Chapter 3.

The test system is manufactured and assembled and then validation tests were performed on a specimen. The spring mechanism did not work properly in this setup; therefore, it was planned to use elastomer elements for the preloading mechanism where the proposed revision is left as a future study and not studied in this thesis work. The test setup is not properly validated possibly due to some unexpected structural behaviors observed in this test setup.

Error analysis was carried out to investigate the possible causes of the problem and to determine what could be done for design revision. Within the scope of error analysis, reduced-order analytical models and Finite-Element-based harmonic analyzes were utilized. The FE model is associated with the modal test. The results obtained with the frequency-sweep simulations were compared.
Metallic calibration spring and rectangular elastomeric specimen were used in the tests. As a result of the study, some ideas about the revisions that should be made in the apparatus are obtained, and some structural features that an ideal elastomer test apparatus should have are determined.

### 4.2. Design Objectives, Requirements and Constraints

The test setup will be used for measurement of complex modulus of viscoelastic materials, as well as dynamic characterization of vibration isolators. These measurements will be performed with respect to temperature, frequency, static preload and dynamic amplitude. Test setup is designed in accordance with Direct Method discussed in Section 2.3.2.2.

Temperature control will be performed by ESPEC SU-662 bench-top temperature chamber with 400x400x400mm control volume. That chamber is custom-built for this study with two 120mm-diameter holes at the top and bottom walls and two 40mm-diameter holes at the side walls. These holes allow the transmission rods to enter the temperature control volume from above and below. Temperature range is set as -65/+150°C.

APS 400 electrodynamic shaker is utilized with APS 145 amplifier combination. The frequency range is limited by the actuator with max frequency value is 200 Hz.

Harmonic force measurement will be performed by IEPE force sensor. Static preloading force will be measured by strain-gage based force transducer. Lower frequency is limited by IEPE force sensor as 5Hz, which is the determined by high-pass filter of the data acquisition device used for IEPE transducers.

Preloading will be performed with a software-controlled mechanism. EXLAR Tritex Linear servo actuators will be utilized for controlling the position of the preloading mechanism. Coil springs will be used as flexible elements for decoupling springs.
Presence of bending modes of the fixture within the frequency range of interest is not allowed. However, there is no objective for the other possible modes since the influence of that modes is not clearly estimated at the beginning of the study.

4.3. Design Efforts

4.3.1. Conceptual Design

The design is a stand-alone system with a heavy fixture in order to conduct dynamic tests of oversized specimens with preload, controlled strain and temperature. Overview of the test system is given in Figure 4.1.

Test system is a heavy structure made of steel in order to assure minimum modal response and avoid modal coupling. Large clearance between horizontal elements and columns exists to have a space for a temperature chamber to control temperature. Whole structure is supported on rubber layers. The foundation of the system is concrete structure covered by soft floor cover.
A large temperature chamber is located to the central section of the assembly in order to provide temperature control. The geometric dimensions of the chamber have a significant limitation on the test fix size and therefore the transfer rods must have a certain length. At the top, the electrodynamic shaker is mounted which is guided by linear bearings following grounded shafts. The flexibility of this part also affects the character of the structure. Transmitted force to supporting frame is measured by a piezoelectric force transducer and deformations are measured by accelerometers located on transmission rods.

4.3.2. Investigation of the Validity of the Structural Design using Finite Element Based Simulations

The test system is designed to be as rigid as possible under the specified geometric constraints. Therefore, geometrical parameters and materials are determined in order to keep the resonance frequencies of the fixture as high as possible. Resonance frequencies are investigated by extraction of natural frequencies and corresponding mode shapes using Finite Element (FE) method.

The performance of the test setup is evaluated by determination of force capacity using FE method. In this FE model linear harmonic analysis procedures are used which based on the same model in modal analysis.

4.3.2.1. Modal Analysis

A Finite Element (FE) model is built to simulate modal behavior and harmonic response of the system with a software package, Abaqus/CAE. Previous studies have shown that fixture bending modes have negative effects on results (Ozgen, Design and Development of a Complex Shear Modulus Measurement Setup For Viscoelastic Materials, 2005) (Ozgen, Erol, & Batihan, Dynamic Stiffness-Based Test Systems for Viscoelastic Material Characterization: Design Considerations, 2012). Therefore, this study will calculate the natural frequencies and the corresponding mode shapes of the system. The analysis model is shown in Figure 4.2.
Frame blocks are modelled with C3D8I – fully integrated linear hexagonal element with incompatible modes in order to model bending behavior more correctly with smaller number of elements. Incompatible elements have additional shape functions in order to prevent shear locking encountered in fully integrated linear elements. Columns are assembled to mount plate by threaded fasteners while upper horizontal column is fixed to the columns by flexible clamps. Joint between the columns and the bottom frame are modelled with mesh-independent fasteners (keyword: *FASTENER) in order to achieve approximate dynamic behavior of bolted joint.

For upper frame two bolts are used at each flexible clamp in order to assure a tight assembly. Tightening of these bolts bends the body such that inner surfaces are in contact with the vertical columns. These regions are modelled with tie definition (keyword: *TIE) since it is expected that clamping action will disable the movement between the column and the frame.

Specimen is assumed to be linear elastic with frequency-dependent viscoelastic properties. Long-term modulus – modulus at zero frequency is assumed as 5 MPa with Poisson’s ratio as 0.47. These regions are modelled with C3D20H – quadratic
hexagonal continuum elements with hybrid formulation in order to prevent volumetric locking due to high Poisson’s ratio. Elastic rubber pads are also modelled with same material properties.

Electrodynamic actuator is a bulky and complex structure with coils and permanent magnets; however, armature (moving part of the actuator) is guided by 12mm-diameter solid shafts supported with circulating-type linear guideways. Actuator body and armature is assumed to be rigid parts, so that point mass elements are used to model them, whereas guidance shafts are modelled with C3D8I solid elements. The interaction between guideways and shaft is assumed to be a cylindrical joint – only axial displacement along and rotation around shaft axis is allowed - with no friction; therefore, connector elements are defined between shaft and armature (keyword: *CONNECTOR).

Piezoelectric (PE) force transducer is modelled with C3D8I solid elements. Although inner structure is unknown strain-gage type force transducer is modelled with a solid bar with circular cross-section. Temperature chamber is not included in the model since it is decoupled from the test system.
Mode shapes obtained as results of FE analysis are shown in Figure 4.5-Figure 4.21 and listed in Table 4.1.

*Figure 4.4. Region where specimen is mounted*

*Figure 4.5. Analysis results, 1st-(left) and 2nd (right) mode shapes, 12.3 Hz, 16.5 Hz*
Figure 4.6. Analysis results, 3rd (left) and 4th (right) mode shapes, 19.8 Hz, 19.9 Hz

Figure 4.7. Analysis results, 5th (left) and 6th (right) mode shapes, 27.1 Hz, 28.4 Hz
Figure 4.8. Analysis results, 7th-(left) and 8th (right) mode shapes, 28.9 Hz, 57.1 Hz

Figure 4.9. Analysis results, 9th-(left) and 10th (right) mode shapes, 59.8 Hz, 59.9 Hz
Figure 4.10. Analysis results, 11th-(left) and 12th (right) mode shapes, 74.2 Hz, 75.8 Hz

Figure 4.11. Analysis results, 13th-(left) and 14th (right) mode shapes, 75.9 Hz, 82.9 Hz
Figure 4.12. Analysis results, 15th-(left) and 16th (right) mode shapes, 121.9 Hz, 152.3 Hz

Figure 4.13. Analysis results, 17th-(left) and 18th (right) mode shapes, 155.3 Hz, 166.6 Hz
Figure 4.14. Analysis results, 19th-(left) and 20th (right) mode shapes, 184.5 Hz, 187.8 Hz

Figure 4.15. Analysis results, 21st-(left) and 22nd (right) mode shapes, 216.9 Hz, 217.5 Hz
Figure 4.16. Analysis results, 23rd-(left) and 24th (right) mode shapes, 235.4 Hz, 288.9 Hz

Figure 4.17. Analysis results, 25th-(left) and 26th (right) mode shapes, 290.6 Hz, 305.4 Hz
Figure 4.18. Analysis results, 27th-(left) and 28th (right) mode shapes, 343.8 Hz, 370.1 Hz

Figure 4.19. Analysis results, 29th-(left) and 30th (right) mode shapes, 380.5 Hz, 380.5 Hz
Figure 4.20. Analysis results, 31st-(left) and 32nd (right) mode shapes, 411.3 Hz, 437.1 Hz

Figure 4.21. Analysis results, 33rd mode shape, 449.5 Hz
Table 4.1. *Mode frequencies and shapes obtained by FE analysis*

<table>
<thead>
<tr>
<th>Mode shape #</th>
<th>Freq (Hz)</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>12.353</td>
<td>Frame sway, upper TR 1st bending coupled</td>
</tr>
<tr>
<td>2</td>
<td>16.525</td>
<td>Frame sway, upper TR 1st bending coupled</td>
</tr>
<tr>
<td>3</td>
<td>19.83</td>
<td>Upper TR 1st bending</td>
</tr>
<tr>
<td>4</td>
<td>19.897</td>
<td>Upper TR 1st bending</td>
</tr>
<tr>
<td>5</td>
<td>27.127</td>
<td>Upper TR axial</td>
</tr>
<tr>
<td>6</td>
<td>28.396</td>
<td>Frame sway side-to-side, upper TR 1st bending coupled</td>
</tr>
<tr>
<td>7</td>
<td>28.914</td>
<td>Frame SDOF torsion on elastic mounts</td>
</tr>
<tr>
<td>8</td>
<td>57.058</td>
<td>Upper TR 2nd and lower TR 1st bending coupled</td>
</tr>
<tr>
<td>9</td>
<td>59.631</td>
<td>Upper TR 2nd and lower TR 1st bending coupled</td>
</tr>
<tr>
<td>10</td>
<td>59.978</td>
<td>Upper TR 2nd and lower TR 1st bending coupled</td>
</tr>
<tr>
<td>11</td>
<td>74.237</td>
<td>Frame SDOF axial on elastic mounts</td>
</tr>
<tr>
<td>12</td>
<td>75.813</td>
<td>Upper TR 2nd bending</td>
</tr>
<tr>
<td>13</td>
<td>75.864</td>
<td>Upper TR 2nd bending</td>
</tr>
<tr>
<td>14</td>
<td>82.861</td>
<td>Upper TR 1st torsion</td>
</tr>
<tr>
<td>15</td>
<td>121.9</td>
<td>Frame 1st bending+torsion</td>
</tr>
<tr>
<td>16</td>
<td>152.25</td>
<td>Lower TR 1st torsion</td>
</tr>
<tr>
<td>17</td>
<td>155.26</td>
<td>Frame bending quadrilateral mode</td>
</tr>
<tr>
<td>18</td>
<td>166.63</td>
<td>Upper TR 2nd and guidance shafts bending coupled</td>
</tr>
<tr>
<td>19</td>
<td>184.53</td>
<td>Upper TR 2nd and guidance shafts bending coupled</td>
</tr>
<tr>
<td>20</td>
<td>187.78</td>
<td>Upper TR 2nd and guidance shafts bending coupled</td>
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<tr>
<td>21</td>
<td>216.93</td>
<td>Lower TR 2nd bending</td>
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<tr>
<td>22</td>
<td>217.5</td>
<td>Lower TR 2nd bending</td>
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<tr>
<td>23</td>
<td>235.39</td>
<td>Frame bending opposite sides</td>
</tr>
<tr>
<td>24</td>
<td>288.9</td>
<td>Upper TR 3rd bending</td>
</tr>
<tr>
<td>25</td>
<td>290.06</td>
<td>Upper TR 3rd bending</td>
</tr>
<tr>
<td>26</td>
<td>305.38</td>
<td>Upper TR 3rd and frame bending coupled</td>
</tr>
<tr>
<td>27</td>
<td>343.75</td>
<td>Upper TR 3rd and frame bending coupled</td>
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<tr>
<td>28</td>
<td>370.09</td>
<td>Frame 2nd bending+torsion</td>
</tr>
<tr>
<td>29</td>
<td>380.5</td>
<td>Specimen bending</td>
</tr>
<tr>
<td>30</td>
<td>380.52</td>
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</tr>
<tr>
<td>31</td>
<td>411.26</td>
<td>Specimen torsion</td>
</tr>
<tr>
<td>32</td>
<td>437.05</td>
<td>Frame bending</td>
</tr>
<tr>
<td>33</td>
<td>449.43</td>
<td>Frame bending and upper TR 4th bending coupled</td>
</tr>
</tbody>
</table>

The frequency range of interest is 1-200Hz. The bending modes of the fixture are above 200 Hz; therefore, it is ensured that they are out of the frequency range of
interest. The modes below 200 Hz are commonly of transmission rods. These modes may be excited in frequency sweeps; however, it is not known at this step whether excitation of these modes influences the measurements. The mode #11 which is SDOF like motion of the whole fixture is another mode that is in the frequency range of interest. Whether excitation of those modes influences the results or not will be seen in validation studies.

4.3.2.2. Determination of Maximum Deformation Force Transmitted to the Specimen and Corresponding Deflections

Elastomer mechanical properties are dependent on strain amplitude and frequency. Test specifications are determined according to the application. Capacity of the test system should satisfy the application requirements. For that purpose, the limits of the test system will be evaluated.

The force generated by the actuator both deforms the sample and moves the force transmission components. The greater the force transferred to the sample, the more deformed the sample. As the frequency increases, more force is needed to move the force transmission components, which reduces the force to be transferred to the specimen. For tests depending on the deformation amplitude, it is important to determine the maximum deflection of specimens with certain stiffness. Therefore, the capacity of the setup should be determined by determining the maximum force that can be transferred to the specimen with respect to the frequency.

In this study, the deformation amplitude and the corresponding deformation amplitudes of the samples with three different stiffness values will be determined. For this purpose, 2 DOF mass & spring model is utilized. This model is based on Direct Method, explained in Section 2.3.2.2. The model consists of two mass moving in same type of coordinate connected with springs (See Figure 4.22). These masses represent the mounting blocks of the specimen. The spring between two mass represents the specimen, the other one is the sensor.
Equation of motion in frequency domain is provided in Eq (4-1). $F$ represents the force generated by the actuator. APS 400 electrodynamic shaker is utilized with APS 145 amplifier combination. The force profile of the actuator is given in Figure 4.23. (APS 400 ELCTRO-SEIS Long Stroke Shaker with Linear Ball Bearings Datasheet, 2013).

$$
\begin{bmatrix}
-\omega^2 M_a + k^* & -k^* \\
-k^* & -\omega^2 M_f + (k_f + k^*)
\end{bmatrix}
\begin{bmatrix}
X_a \\
X_f
\end{bmatrix}
= 
\begin{bmatrix}
F \\
0
\end{bmatrix}
$$

(4-1)
The specimen used in the analysis model is modelled with a stiffness element, labeled as $k^*$. Three different specimen stiffness values, 5, 50 and 500 N/mm are used in the model. Force measured by the sensor is calculated by the deformation of spring represents the sensor (See Eq. (4-2)) resilience of that spring is selected as $1 \times 10^9$ N/mm, which is considerably high compared to specimen stiffness.

$$F_s = k_s x_b$$

(4-2)

Max frequency of the actuator is specified as 200 Hz; therefore, the calculations are performed up to that frequency. Maximum achievable deflection and measured force is plot in Figure 4.24 and Figure 4.25.

*Figure 4.24. Transmitted force vs frequency for three stiffness configurations*

*Figure 4.25. Maximum deflection for three stiffness configurations*
The force and deflection levels obtained in minimum and maximum frequency in the calculation range is shown in Table 4.2 and Table 4.3.

**Table 4.2. Transmitted force values at frequency limits**

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Transmitted Force (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td>w&gt;0</td>
<td>w=200Hz</td>
</tr>
<tr>
<td>k=5 N/mm</td>
<td>440</td>
</tr>
<tr>
<td>k=50 N/mm</td>
<td>431</td>
</tr>
<tr>
<td>k=500 N/mm</td>
<td>430</td>
</tr>
</tbody>
</table>

**Table 4.3. Maximum deflection values at frequency limits**

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Max deflection (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>w&gt;0</td>
<td>w=200Hz</td>
</tr>
<tr>
<td>k=5 N/mm</td>
<td>88.1</td>
</tr>
<tr>
<td>k=50 N/mm</td>
<td>8.82</td>
</tr>
<tr>
<td>k=500 N/mm</td>
<td>0.86</td>
</tr>
</tbody>
</table>

By looking at that results it is concluded that transmitted force and corresponding maximum deflection amplitude drops severely after the specific frequency for each specimen. This frequency corresponds to axial mode of single-DOF-like system consist of transmission rods and specimen. The frequency increases with the stiffness of the specimen while mass of the rods does not change. The range below that frequency may be designated as “effective range” because the maximum achievable deformation drops after that frequency.

In order to estimate the maximum deformation that can be obtained from a specimen with a certain stiffness, the method described in this section can be used. If it is desired to extend the effective range, then efforts can be made to decrease the mass of the transmission elements.
4.3.3. Instrumentation and Measurement

The instrumentation layout of the test system is given in Figure 4.26. For measuring the preloading force a strain-gage based force transducer is utilized, whereas dynamic force is to be measured by PZT force transducers. PZT sensor with IEPE acquired with a high-pass filter then they could not be used below 5Hz. Deflection measurement is derived from acceleration and in order to measure acceleration data PZT accelerometers are utilized.

Harmonic force measurement is performed by single IEPE force sensor. The deformation of the specimen is measured by MEMS accelerometers, one is mounted

![Diagram](image-url)
on actuator side, the other one is mounted on the foundation side. All data is collected by NI-4431 Data Acquisition device with software controlled IEPE excitation. Therefore, data from IEPE and non-IEPE transducers could be collected with same device. Control signal for electrodynamic shaker is generated by NI-4431 and fed to APS 145 amplifier. Software of the test setup is based on the setup discussed in Section 3.4.3. In addition, same control algorithm is used in this setup.

4.4. Design Evaluation

The setup is manufactured and assembled as shown in Figure 4.27. The test fixture, temperature chamber, PC and data acquisition hardware is shown in this figure.

![Figure 4.27. Assembled test setup and its components](image)

Trial test are performed on a commercial vibration isolator, LORD AM 009-14 to measure real stiffness and loss factor. Real stiffness and loss factor values will be obtained from the relations in Section 2.3.2.2. The first results obtained with this setup are completely distorted. These results are not represented in the thesis. As a result, coil springs are removed from the setup.

For second trial frequency sweep test are performed. The results are plotted in Figure 4.28 for real stiffness and Figure 4.29 for loss factor. To check the consistency of the measurements, frequency sweep test results measured by MTS 831.50 test setup for the same specimen are used for comparison. The results obtained by MTS setup is at
room temperature and 0.1mm peak-to-peak displacement amplitude, whereas the tests performed with designed setup is not amplitude-controlled. Deformation amplitude is not provided in these tests since measured amplitudes has not been recorded during tests unintentionally.

![Real stiffness measurements](image1)

**Figure 4.28.** Real stiffness measurements for AM 009-14, compared with MTS 831.50

![Loss factor measurements](image2)

**Figure 4.29.** Loss factor measurements for AM-009-14, compared with MTS 831.50

In these results, a significant shift in real stiffness measurements is observed. The reason of that shift could be that tests are performed in different displacement amplitudes. In addition, there are some distortions observed at several frequencies. It is thought that the sensor location could affect measurements. In order to check this, the accelerometer at the actuator side is located on three different locations in order to
observe whether the locations of the sensor are effective on measurements or not. These locations are shown in Figure 4.30.

![Figure 4.30. Accelerometer locations](image)

For the first one, accelerometer is located close to the specimen, same as the second trial (labeled as Pos. 1), second one is located in the middle of the transmission rod (labeled as Pos. 2) and last one is located close to the actuator (Pos. 3). The measurements are shown in Figure 4.31 for real stiffness and Figure 4.32 for loss factor.

![Figure 4.31. Dynamic stiffness measurements for LORD AM-009](image)
Distortions in measurements are observed depending on sensor location, which could be sign of some influence of structural characteristics to the measurements. Therefore, an error analysis study is established in order to determine the effects of the structural characteristics of the test system features. The organization and the details are discussed in following sections.

4.5. Determination of the Dynamic Effects of Structural Features on Accuracy of Dynamic Stiffness Measurements

An error analysis study is made in order to answer some questions regarding the dynamic stiffness measurement accuracy of the test setup and its vibratory characteristics as a mechanical structure. There are some questions to be answered, which are stated below:

1- Fixture is supported on a flexible surface. Is it required to be fixed?
2- Alignment of transmission rods is not perfect. Is it required to be perfect?
3- Sensors could not be placed on the center. Does placing with an offset matter?
   If occurs, can using multiple sensors solve the problem?
4- Correction mass may not be correct. Is the influence of correction mass significant?

These questions are aimed to be answered at the end of this study.

Figure 4.32. Loss factor measurements for LORD AM-009

![Figure 4.32. Loss factor measurements for LORD AM-009](image-url)
The flow of the error study is given as follows:

1. Reduced-order models are built in order to observe effects of some structural features on the accuracy of measurements (Section 4.5.1).
2. Modal test and correlation study are performed in order to validate and update the modal analysis results (Section 4.5.2).
3. Linear frequency-domain FE analysis is performed in order to simulate the frequency-sweep tests (Section 4.5.3). It is also expected to validate the observations in reduced-order models (discussed in Section 4.5.1).
4. A metallic calibration spring is designed with a known stiffness for frequency sweep tests in order to validate the analysis models discussed in Section 4.5.3. The reason why a metallic spring is used is that it gives same stiffness within all frequency range with little structural damping.
5. Frequency-sweep tests are performed with calibration springs and results are compared with the analysis results. If tests and analysis results are obtained in with correlation, then it means the setup is also validated.

4.5.1. Simulation of Dynamic Stiffness Measurements using Reduced-Order Models Developed to Represent Dynamics of the Test Setup

The conceptual form of the test system consists of a resilient spring with two coaxial degree-of-freedoms (DOF). However, due to functional requirements and geometrical constraints the system becomes more complex and undesired effects of this complexity may deteriorate the measurements. Reduced-order models are built to investigate the behavior of features of the test system. General behavior of the structure and coupling effects are expected to be observed. Some decisions regarding constructional details and sensor locations could be made after this analysis.

At each step a new feature is added then the effect of the modification is aimed to be seen. Each model is a test system and a generic resilient element is fictionally mounted on these systems. Then using the formula in Eq (4.6) the stiffness of the resilient element is calculated. It is expected to get the same value as the initialized value if the
system works correctly. If any undesired behavior occurs, it could be related with new feature.

The titles of the models used in the study are listed as below:

1- Two Axial DOF Point Mass Model (Section 4.5.1.1)
2- Four Axial DOF Point Mass Model (Section 4.5.1.2)
3- Model with Two Beam Elements (Section 4.5.1.3)
4- Model with Two Beam Elements Supported by Transverse Beam (Section 4.5.1.4)
5- Model with Two Beam Elements Supported by Transverse Beam, with Sensor offset (Section 4.5.1.5)
6- Model with Two Beam Elements Supported by Transverse Beam, Constrained Actuator (Section 4.5.1.6)
7- Model with Two Beam Elements Supported by Transverse Beam, Constrained Actuator and Sensor Offset (Section 4.5.1.7)

The details of each model are explained in advance. However, all models use same procedure and explained as follows:

1- Using system parameters mass (M) and stiffness (K) matrices are built to establish equation of motion for undamped forced response. (Eq (4-3))
2- By eigenvalue analysis natural frequencies and mode shapes are calculated. (Eq (4-4))
3- Damped response is calculated by direct inverse of Equation of Motion obtained in frequency domain (Eq (4-5)).
4- Stiffness is calculated according to the Eq (4-6). If displacement is measured from acceleration conversion in Eq.(4-7) must be performed.
5- Results are compared with the initialized value.

\[ M\ddot{x} + Kx = F \]  

(4-3)
\[ \omega, \phi = eig(K, M) \]  
\[ x_i(\omega) = [-\omega^2 M + K^*]^{-1}F \]  
\[ k = \frac{F - m_f a_f}{x_a - x_f} \]  
\[ a_{a,f} = -\omega^2 x_{a,f} \]

In the following sections numerical calculations have been performed for each model. Details and differences of the models are discussed in later sections.

A physical system consists of a specimen, a flexible sensor and two transmission elements. Transmission rods are hollow cylinders made of aluminum. Specimen is mounted on mounting blocks with mass, each connected to one side of transmission rods. Sensor is considered as a flexible structural member. System parameters are listed in Table 4.4. These parameters are selected in agreement with the order of magnitude of a real system. In some models there are additional features, details of these have considered in each model. Unit force is applied to one of the transmission elements at all frequencies as actuator force.
Table 4.4. System Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specimen stiffness, x,y direction</td>
</tr>
<tr>
<td>Torsional stiffness</td>
</tr>
<tr>
<td>Sensor stiffness</td>
</tr>
<tr>
<td>Mass of mounting block at actuator side</td>
</tr>
<tr>
<td>Mass of mounting block at fixed side</td>
</tr>
<tr>
<td>Outer diameter of transmission rod at actuator side</td>
</tr>
<tr>
<td>Inner diameter of transmission rod at fixed side</td>
</tr>
<tr>
<td>Length of transmission rod at actuator side</td>
</tr>
<tr>
<td>Outer diameter of transmission rod at fixed side</td>
</tr>
<tr>
<td>Inner diameter of transmission rod at fixed side</td>
</tr>
<tr>
<td>Length of transmission rod at fixed side</td>
</tr>
<tr>
<td>Elastic modulus of the rods</td>
</tr>
<tr>
<td>Specific gravity of the rods</td>
</tr>
</tbody>
</table>

4.5.1.1. Two-Axial DOF Point Mass Model and Dynamic Stiffness Measurement Simulations

This model is basic form of the Direct Method, explained in Section 2.3.2.2. The model consists of two mass moving in same type of coordinate connected with springs. These masses represent the mounting blocks of the specimen (See Figure 4.33). The spring between two mass represents the specimen, the other one is the sensor. Force measured by the sensor is calculated by the deformation of latter spring (Eq. (4-8)). Resilience of that spring is considerably high compared to specimen.

$$F_s = k_s x_b$$

(4-8)
The list of natural frequencies calculated for this model is given in Table 4.5 and corresponding mode shapes are illustrated in Figure 4.34.

Table 4.5. *Calculated natural frequencies for Two-Axial DOF Point Mass Model*

<table>
<thead>
<tr>
<th>Mode #</th>
<th>Frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>355.9</td>
</tr>
<tr>
<td>2</td>
<td>$2.05 \times 10^5$</td>
</tr>
</tbody>
</table>

*Figure 4.34. Mode shapes for Two-Axial DOF Point Mass Model*
Calculated stiffness vs frequency plots are provided in Figure 4.35. In addition, deviation percentage form reference value is given in Figure 4.36, titled as “error %”.

In Figure 4.35-Figure 4.36, the natural frequencies listed in Table 4.5 is shown with cross mark symbols (x) and labeled as “modes in the legend of the plots. The frequency range is set as 0-2000Hz.

\[\text{Figure 4.35. Stiffness calculation for Two-Axial DOF Point Mass Model}\]

\[\text{Figure 4.36. Deviation of calculated stiffness from reference for Two-Axial DOF Point Mass Model}\]

Result obtained by this model gives same as the initial value –no divergence or discrepancy is occurred. It is clear that first mode is of mass at the actuator side\(m_a\) and sensor mode is very high then if falls out of range.
4.5.1.2. Four-Axial DOF Point Mass Model and Dynamic Stiffness Measurement Simulations

The model in 4.5.1.1 is modified by adding longitudinal stiffness of the transmission rods. The connection points of the transmission rods are the DOF’s of the model. Force sensor is modelled as a flexible element like previous model located between base and transmission element at the bottom. The force measurement is obtained by deformation of this stiffness element (Eq. (4-8)). The model is represented in Figure 4.37.

![Four-Axial DOF Point Mass Model](image)

*Figure 4.37. Four-Axial DOF Point Mass Model*

Equation of motion of this model is given in Eq. (4-9). In Eq (4-9), $m_a$, $m_f$ are effective mass of the transmission rods at the connection point, $m_{ta}$, $m_{tf}$ are the mass of the mounting blocks, $k_a$, $k_f$ are the equivalent axial stiffness of the transmission rods and $k_s$ is the sensor stiffness.
\[
\begin{pmatrix}
-m_a & 0 & 0 & 0 \\
0 & m_a + m_{ta} & 0 & 0 \\
0 & 0 & m_f + m_{tf} & 0 \\
sym & sym & sym & m_f
\end{pmatrix}
\]

\[
\begin{pmatrix}
k_a & -k_a & 0 & 0 \\
-k_a & k_a + k^* & -k^* & 0 \\
0 & -k^* & k_f + k^* & -k_f \\
sym & sym & sym & k_f + k_f
\end{pmatrix}
\]

\[
= \begin{pmatrix}
F \\
0 \\
0 \\
0
\end{pmatrix}
\]

\[
(4.9)
\]

The list of natural frequencies calculated for this model are given in Table 4.6 and corresponding mode shapes are illustrated in Figure 4.38.

Table 4.6. Calculated natural frequencies for Four-Axial DOF Point Mass Model

<table>
<thead>
<tr>
<th>Mode #</th>
<th>Frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>189.2</td>
</tr>
<tr>
<td>2</td>
<td>1.92 \times 10^3</td>
</tr>
<tr>
<td>3</td>
<td>2.03 \times 10^3</td>
</tr>
<tr>
<td>4</td>
<td>3.88 \times 10^5</td>
</tr>
</tbody>
</table>

Figure 4.38. Mode shapes for Four-Axial DOF Point Mass Model

81
Calculated stiffness vs frequency plots are provided in Figure 4.39. In addition, deviation percentage form reference value is given in Figure 4.40, titled as “error %”. In Figure 4.39-Figure 4.40, the natural frequencies listed in Table 4.6 are shown with cross mark symbols (x) and labeled as “modes” in the legend of the plots. The frequency range is set as 0-2000Hz.

![Figure 4.39. Stiffness calculation for Four-Axial DOF Point Mass Model](image)

![Figure 4.40. Deviation of calculated stiffness from reference for Four-Axial DOF Point Mass Model](image)

The calculated stiffness values are close to the reference value for low frequencies, whereas the frequency corresponds to second mode ($f_2=1924$ Hz) results diverge,
which corresponds to axial compression mode of the transmission rod. This is because deformation amplitude of the transmission rod is very high compared to of specimen then displacement of the specimen becomes insignificant –results in ill-conditioned state. Therefore, if axial compression modes of the transmission rods are avoided the method would give close results to the stiffness of the specimen.

4.5.1.3. Model with Two Beam Elements and Dynamic Stiffness Measurement Simulations

The aim of this model is to observe any coupling effect between transverse deflection of the transmission elements and the results. Therefore, axially-compressible transmission elements are replaced with beam elements with transverse and longitudinal flexibility in this model. Schematic of the model is illustrated in Figure 4.41. In this figure $X_i$ is a vector represents the displacements of $i$th DOF, $w$ (Eq.(4.10)): Translation in two axes lying on the page $(x,y)$ and rotation about perpendicular axis to the page $(\theta)$. In addition, while not represented on the figure, there are lumped mass at $X_2$ and $X_3$.

$$X_i = \begin{bmatrix} x \\ y \\ \theta \end{bmatrix}$$  \hspace{1cm} (4-10)
Beam elements used to model transmission rods are called as general beam element (Abaqus 2016 Documentation Guide) or frame element (Liu & Quek, 2003). An element can deform both axial and perpendicular to the axis of the bar.

**Figure 4.42. Schematic representation of frame element or generalized beam element**

For 2-dimensional case space general beam element has two nodes each with 3 DOF, two translation and one rotation (see Figure 4.42). First DOF, labeled as $x_i$ is the axial tension-compression. $y_i$ and $\theta_i$ are transverse deflection and rotation. Mass and stiffness matrices are given in Eq (4-11)-(4-15) and Eq (4-16)-(4-20) respectively (Liu & Quek, 2003). $a_i$ values are half-length of the beam, $L_i/2$.

$$K_{beam} = \begin{bmatrix} K_{11} & K_{12} \\ K_{21} & K_{22} \end{bmatrix}$$  \hspace{1cm} (4-11)

$$K_{11} = \begin{bmatrix} \frac{A_i E_i}{2a_i} & 0 & 0 \\ 0 & \frac{3 E_i I_1}{2a_i^2} & \frac{3 E_i I_1}{2a_i^2} \\ 0 & \frac{2 E_i I_1}{a_i} & \frac{2 E_i I_1}{a_i} \end{bmatrix}$$  \hspace{1cm} (4-12)
\[ K_{12} = \begin{bmatrix} -\frac{A_i E_1}{2a_1} & 0 & 0 \\ 0 & \frac{3E_1 I_1}{2a_1^2} & \frac{3E_1 I_1}{2a_1^2} \\ 0 & -\frac{3E_1 I_1}{2a_1^2} & \frac{E_1 I_1}{a_1} \end{bmatrix} \] (4-13)

\[ K_{22} = \begin{bmatrix} \frac{A_i E_1}{2a_1} & 0 & 0 \\ 0 & \frac{3E_1 I_1}{2a_1^2} & -\frac{3E_1 I_1}{2a_1^2} \\ \text{sym} & \frac{2E_1 I_1}{a_1} \end{bmatrix} \] (4-14)

\[ K_{21} = \text{sym}(K_{12}) \] (4-15)

\[ M_{\text{beam}} = \begin{bmatrix} M_{11} & M_{12} \\ M_{21} & M_{22} \end{bmatrix} \] (4-16)

\[ M_{11}, M_{22} = \frac{\rho A_i a_1}{105} \begin{bmatrix} 70 & 0 & 0 \\ \text{sym} & 78 & 22a_1 \\ 8a_1^2 \end{bmatrix} \] (4-17)

\[ M_{12} = \frac{\rho A_i a_1}{105} \begin{bmatrix} 35 & 0 & 0 \\ 0 & 27 & -13a_1 \\ 0 & 13a_1 & -6a_1^2 \end{bmatrix} \] (4-18)

\[ M_{21} = \text{sym}(M_{12}) \] (4-19)

System parameters are obtained by using physical properties given in Table 4.4. Equation of motion of the system is given in Eq (4-20). There are two beam elements in this system, which are labeled with superscript “i” as \( K^i, M^i \). System matrices of these elements are built using Equations (4-11)-(4-19). Also, sensor and specimen are treated as 2-D elements with three DOF. Their stiffness matrices are given in Eq (4-21) & (4-22) with parameters given in Table 4.4.
\[
\begin{pmatrix}
-\omega^2 \begin{bmatrix}
M_{11} & M_{12} & 0 & 0 \\
M_{21} & M_{22} & 0 & 0 \\
M_{11} & M_{12} & M_{11} & M_{12} \\
M_{22} & M_{22} & M_{22} & M_{22}
\end{bmatrix} \\
K_{11} & K_{12} & 0 & 0 \\
K_{21} + K_c & K_c & 0 & 0 \\
K_{22} + K_c & K_{22} & K_{22} + K_c & K_{22}
\end{pmatrix}
\begin{pmatrix}
\ddot{x}_1 \\
\ddot{x}_2 \\
\ddot{x}_3 \\
\ddot{x}_4
\end{pmatrix} = \begin{pmatrix}
F_1 \\
F_2 \\
F_3 \\
F_4
\end{pmatrix}
\]

(4-20)

\[
K_s = \begin{bmatrix}
k_s & 0 & 0 \\
0 & k_s & 0 \\
0 & 0 & k_s
\end{bmatrix}
\]

(4-21)

\[
K_c = \begin{bmatrix}
k_{cx} & 0 & 0 \\
0 & k_{cy} & 0 \\
0 & 0 & k_{c\theta}
\end{bmatrix}
\]

(4-22)

The list of natural frequencies calculated for this model are given in Table 4.7 and corresponding mode shapes for first nine modes are illustrated in Figure 4.43.

**Table 4.7. Calculated natural frequencies for Model with Two Beam Elements**

<table>
<thead>
<tr>
<th>Mode #</th>
<th>Frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.2</td>
</tr>
<tr>
<td>2</td>
<td>68.6</td>
</tr>
<tr>
<td>3</td>
<td>128.6</td>
</tr>
<tr>
<td>4</td>
<td>182.7</td>
</tr>
<tr>
<td>5</td>
<td>291.0</td>
</tr>
<tr>
<td>6</td>
<td>508.5</td>
</tr>
<tr>
<td>7</td>
<td>1.92*10³</td>
</tr>
<tr>
<td>8</td>
<td>1.93*10³</td>
</tr>
<tr>
<td>9</td>
<td>2.12*10³</td>
</tr>
<tr>
<td>10</td>
<td>1.47*10⁴</td>
</tr>
<tr>
<td>11</td>
<td>3.95*10⁵</td>
</tr>
<tr>
<td>12</td>
<td>8.70*10⁵</td>
</tr>
</tbody>
</table>
Figure 4.43. First nine modes, 1-4, 6-7th modes are bending and 5, 8, 9th are axial

Calculated stiffness vs frequency plots are provided in Figure 4.44. In addition, deviation percentage form reference value is given in Figure 4.45, titled as “error %”.
In Figure 4.44-Figure 4.45, the natural frequencies listed in Table 4.7Table 4.5 are shown with cross mark symbols (x) and labeled as “modes” in the legend of the plots. The frequency range is set as 0-2000Hz.

![Stiffness calculation for Model with Two Beam Elements](image1)

*Figure 4.44. Stiffness calculation for Model with Two Beam Elements*

![Deviation of calculated stiffness from reference for Model with Two Beam Elements](image2)

*Figure 4.45. Deviation of calculated stiffness from reference for Model with Two Beam Elements*

Stiffness calculations and error values have similarities with the previous model – stiffness diverges while going to the frequency for axial flexion mode of upper transmission rod. For this model it can be concluded that here is no coupling effect observed between bending and axial motion. The reason is that, by looking into the system matrices of general beam elements one can see that axial and transverse
deflections are completely decoupled. Therefore, for deflections in this model same results will be eventually obtained as the previous section.

In next model some modifications will be made in order to facilitate coupling between transverse and axial motion.

4.5.1.4. Model with Two Beam Elements Supported by Transverse Beam and Dynamic Stiffness Measurement Simulations

In previous models bending flexibility of fixture has not been concerned. If system is supported by a fixture it may need to be considered. This model is aimed to observe the effects of a flexible fixture on specimen stiffness calculations such as bending or divergence. In this model a flexible fixture is modeled as a general beam element rotated $90^\circ$ about off-page axis. It is treated as whole system is supported by a cantilever-beam type fixture. This modification will create coupling terms in system matrices thus coupling effect between axial and transverse motion of transmission elements is occurred.

Transverse element is connected to ground. The equation of motion of remaining part is given in Eq (4-23) and (4-24).

$$K_{11}^3 = \begin{bmatrix} \frac{A_3 E_3}{2a_3} & 0 & 0 \\ 3E_3 l_3 & \frac{3E_3 l_3}{2a_3^2} & \frac{3E_3 l_3}{a_3^2} \\ \text{sym} & \frac{2E_3 l_3}{a_3^2} & \frac{2E_3 l_3}{a_3^2} \end{bmatrix}$$ (4-23)

$$M_{11}^3 = \frac{\rho A_3 a_3}{105} \begin{bmatrix} 70 & 0 & 0 \\ \text{sym} & 78 & 22a_3 \end{bmatrix}$$ (4-24)

Rotation is performed by transforming the system matrices by direction cosines matrix. For $90^\circ$ rotation matrix is given in Eq (4-26).
\[ K'_{i1}^3 = \Phi^T K_{i1}^3 \Phi \]  
\[ M'_{i1}^3 = \Phi^T M_{i1}^3 \Phi \]

\[ \Phi = \begin{bmatrix} 0 & -1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix} \]  

Equation of motion of the system in frequency domain is given in Eq (4-27). Unit force is applied on all directions on DOF X1.

\[
\begin{pmatrix} -\omega^2 \end{pmatrix} \begin{bmatrix} M_{11}^1 & M_{12}^1 & 0 & 0 & 0 \\ M_{22}^1 & M_{22}^2 & 0 & 0 & 0 \\ M_{11}^1 & M_{12}^1 & 0 & 0 & 0 \\ M_{22}^2 & 0 & 0 & 0 & 0 \end{bmatrix}_{\text{sym}} + \begin{bmatrix} K_{11}^1 & K_{12}^1 & 0 & 0 & 0 \\ K_{22}^1 + k & -k & 0 & 0 & 0 \\ K_{11}^2 & K_{12}^2 & 0 & 0 & 0 \\ K_{22}^2 + k_s & -k & 0 & 0 & 0 \end{bmatrix}_{\text{sym}} = \begin{bmatrix} F \\ 0 \\ 0 \\ 0 \end{bmatrix}
\]  

The list of natural frequencies calculated for this model is given in Table 4.7 and corresponding mode shapes are illustrated in Figure 4.45.

**Table 4.8. Calculated natural frequencies for Model with Two Beam Elements Supported by Transverse Beam**

<table>
<thead>
<tr>
<th>Mode #</th>
<th>Frequency (Hz)</th>
<th>Mode #</th>
<th>Frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.2</td>
<td>9</td>
<td>1.83*10^3</td>
</tr>
<tr>
<td>2</td>
<td>51.5</td>
<td>10</td>
<td>1.94*10^3</td>
</tr>
<tr>
<td>3</td>
<td>68.7</td>
<td>11</td>
<td>1.97*10^3</td>
</tr>
<tr>
<td>4</td>
<td>128.6</td>
<td>12</td>
<td>2.12*10^3</td>
</tr>
<tr>
<td>5</td>
<td>183.7</td>
<td>13</td>
<td>1.47*10^4</td>
</tr>
<tr>
<td>6</td>
<td>290.9</td>
<td>14</td>
<td>3.95*10^5</td>
</tr>
<tr>
<td>7</td>
<td>508.5</td>
<td>15</td>
<td>8.70*10^5</td>
</tr>
<tr>
<td>8</td>
<td>511.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Calculated stiffness vs frequency plots are provided in Figure 4.47 for frequency range 0-2000Hz. Stiffness vs frequency plots for 0-400Hz is given in Figure 4.48. In addition, deviation percentage form reference value is given in Figure 4.49, titled as “error %”.
In all figures, the natural frequencies listed in Table 4.7 are shown with cross mark symbols (x) and labeled as “modes” in the legend of the plots.

**Figure 4.47.** Stiffness calculation for Model with Two Beam Elements Supported by Transverse Beam, 0-2000 Hz

**Figure 4.48.** Stiffness calculation for Model with Two Beam Elements Supported by Transverse Beam, 0-400 Hz
Figure 4.49. Deviation of calculated stiffness from reference between 0-400 Hz for Model with Two Beam Elements Supported by Transverse Beam

Figure 4.47- Figure 4.48 shows that stiffness calculations diverge when bending modes are present. Compared to the model in Section 4.5.1.3 coupling effect is created between bending and axial motion by introducing a transverse beam. Therefore, it could be stated that if the supporting fixture is flexible along the axis other than the axis along the deformation of the specimen, the bending characteristics of the transmission rods should be taken into account.

4.5.1.5. Model with Two Beam Elements Supported by Transverse Beam, with Sensor Offset and Dynamic Stiffness Measurement Simulations

Sensor axes may not be aligned with the specimen line of action. If it occurs results may deviate because offset may exaggerate the contribution of bending modes. In this model the effect of offset from line of action is demonstrated. The model in Section 4.5.1.5 is used without modification except so-called measurements.

Recall that line of action is along x-axis, y is transverse direction and $\theta$ is the rotation along axis at perpendicular to page. Consider a location rigidly coupled to the default sensor location. By small angle assumption displacements measured at a location are modified by relations in Eq (4-23) and Eq (4-24).
$y_{offset} = y_{ideal}$

(4-28)

$x_{offset} = x_{ideal} + \theta d$

(4-29)

Calculated stiffness vs frequency plots are provided in Figure 4.50. Calculations are performed for ideal case and two different offset values, 0.1 and 0.5 mm. In addition, deviation percentage form reference value is given in Figure 4.51, titled as “error %”. In these figures the natural frequencies listed in Table 4.8, same as in Section 4.5.1.4, Table 4.5 are shown with cross mark symbols (x) and labeled as “modes” in the legend of the plots. The frequency range is set as 0-400Hz.

*Figure 4.50. Stiffness calculation for Model with Two Beam Elements Supported by Transverse Beam, with Sensor offset*

*Figure 4.51. Deviation of calculated stiffness from reference for Model with Two Beam Elements Supported by Transverse Beam, with Sensor offset*
It is clear that for even small offset values results corrupt significantly. Therefore, sensor offset is an important issue if the bending and axial motion is coupled and actuator is not constrained.

4.5.1.6. Model with Two Beam Elements Supported by Transverse Beam, Constrained Actuator and Dynamic Stiffness Measurement Simulations

In previous models it is shown that bending motion interferes the results of stiffness calculations. It is evaluated that since transverse motion is not constrained on vibrating side (transmission rod between actuator and specimen) transverse motion becomes comparable to axial motion. As seen in Sections 4.5.1.4 and 4.5.1.5, measurements are strongly affected from that motion, especially if there is offset at sensing location. Therefore it is decided to modify the model in Section 4.5.1.4 by constraining transverse motion (at y and \( \theta \)-direction) but remaining free at axial direction – a cylindrical connection between ground and actuator. Equation of motion is same as Eq (4-27) with modified system matrices as given in Equations (4-30)-(4-39).

\[
K^1 = \begin{bmatrix} K_{11} & K_{12} \\ K_{21} & K_{22} \end{bmatrix} \tag{4-30}
\]

\[
K_{11} = \begin{bmatrix} \frac{A_1E_1}{2a_1} \end{bmatrix} \tag{4-31}
\]

\[
K_{12} = \begin{bmatrix} -\frac{A_1E_1}{2a_1} & 0 & 0 \end{bmatrix} \tag{4-32}
\]

\[
K_{22} = \begin{bmatrix} \frac{A_1E_1}{2a_1} & 0 & 0 \\ 0 & 3E_1I_1 \frac{2a_1^3}{2a_1^2} & -3E_1I_1 \frac{2E_1I_1}{a_1} \\ sym & 0 & 2E_1I_1 \frac{a_1}{a_1} \end{bmatrix} \tag{4-33}
\]

\[
K_{21} = K_{12}^T \tag{4-34}
\]
\[ M^1 = \begin{bmatrix} M_{11} & M_{12} \\ M_{21} & M_{22} \end{bmatrix} \]  \hspace{1cm} (4-35)

\[ M_{11} = \frac{70\rho A_1 a_1}{105} \]  \hspace{1cm} (4-36)

\[ M_{22} = \frac{\rho A_1 a_1}{105} \begin{bmatrix} 70 & 0 & 0 \\ 0 & 78 & 22a_1 \\ \text{sym} & 8a_1^2 & \end{bmatrix} \]  \hspace{1cm} (4-37)

\[ M_{12} = \frac{\rho A_1 a_1}{105} [35 \ 0 \ 0] \]  \hspace{1cm} (4-38)

\[ M_{21} = M^{T}_{12} \]  \hspace{1cm} (4-39)

The list of natural frequencies calculated for this model is given in Table 4.9 and corresponding mode shapes are illustrated in Figure 4.52.

Table 4.9. Calculated natural frequencies for Model with Two Beam Elements Supported by Transverse Beam, Constrained Actuator

<table>
<thead>
<tr>
<th>Mode #</th>
<th>Frequency (Hz)</th>
<th>Mode #</th>
<th>Frequency (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>51.5</td>
<td>8</td>
<td>1.94*10^3</td>
</tr>
<tr>
<td>2</td>
<td>69.0</td>
<td>9</td>
<td>1.97*10^3</td>
</tr>
<tr>
<td>3</td>
<td>150.3</td>
<td>10</td>
<td>2.12*10^3</td>
</tr>
<tr>
<td>4</td>
<td>183.7</td>
<td>11</td>
<td>1.47*10^4</td>
</tr>
<tr>
<td>5</td>
<td>291.9</td>
<td>12</td>
<td>3.95*10^5</td>
</tr>
<tr>
<td>6</td>
<td>511.5</td>
<td>13</td>
<td>8.70*10^5</td>
</tr>
<tr>
<td>7</td>
<td>1.83*10^3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Calculated stiffness vs frequency plots are provided in Figure 4.53 for frequency range 0-400Hz. In addition, deviation percentage form reference value is given in Figure 4.54, titled as “error %”. In all figures, the natural frequencies listed in Table 4.9 are shown with cross mark symbols (x) and labeled as “modes” in the legend of the plots.
Figure 4.53. Stiffness calculation for Model with Two Beam Elements Supported by Transverse Beam, Constrained Actuator

Figure 4.54. Deviation of calculated stiffness from reference for Model with Two Beam Elements Supported by Transverse Beam, Constrained Actuator

Results for new system are provided in Figure 4.53. Coupling with bending motion is still present but not as violent as previous model. Calculated stiffness diverges at the frequency in which rotated beam bends, but other members move like rigid body (Mode #1) - this mode is same as the mode calculated in the model in Section 4.5.1.4, Mode #2. Therefore, bending motion of the fixture is only important factor if actuator is fully constrained and no sensor offset is present.
4.5.1.7. Model with Two Beam Elements and Rotated Beam, Constrained Transverse Motion for Vibrating Side with Sensor Offset and Dynamic Stiffness Measurement Simulations

In this model the effect of sensor offset is investigated when transverse motion is constrained. Model in previous section is evaluated with the method given in Section 4.5.1.5. Calculated stiffness vs frequency plots are provided in Figure 4.55 for sensor offset values 5 and 10mm between frequency range 0-400Hz. In addition, deviation percentage form reference value is given in Figure 4.56, titled as “error %”. In all figures, the natural frequencies listed in Table 4.9 are shown with cross mark symbols (x) and labeled as “modes” in the legend of the plots. Results deviate at bending modes, however not significantly as unconstrained case (Section 4.5.1.4.).

![Figure 4.55. Stiffness calculation for Model with Two Beam Elements Supported by Transverse Beam, Constrained Actuator, Sensor Offset](image1)

![Figure 4.56. Deviation of calculated stiffness from reference for Model with Two Beam Elements Supported by Transverse Beam, Constrained Actuator, Sensor Offset](image2)
4.5.1.8. Conclusions

At the end of this section it can be concluded that:

- Method is applicable up to axial compression frequency of transmission elements.
- Axial and bending motion is completely decoupled for small displacements when fixture behaves as rigid.
- Bending motion of transmission elements is coupled with axial compression if fixture is resilient in transverse direction.
- Coupling effects are more significant if transverse motion is less constrained.
- If there is coupling between bending an axial motion sensor location should be placed as close to line of action as possible.
- Ideal test system has shortest transmission rods, is rigidly mounted to ground and the actuator is fully constrained.

4.5.2. Modal Characterization

In order to predict the modal characteristics of the test system modal analysis is performed. The results will be validated with modal test after manufacturing and assembling the test system. If analysis model is validated harmonic analysis will be performed further to simulate the tests performed by the test systems, i.e. place a specimen with known dynamic stiffness properties and simulate the dynamic stiffness test on the FE model of the test system using harmonic response analysis. The dynamic stiffness values of the specimen are extracted using the procedure defined for the test method used in the setup. Finally the simulated measurements of dynamic stiffness are compared with exact values (originally entered into the FE model).

4.5.2.1. Modal Test

Modal test is performed in order to validate the analysis results. It could also be used directly for validating the results obtained in section 4.5.1.
Structure is equipped with accelerometers with locations given in Figure 4.58. B&K modal hammer is used for excitation and PCB 3-axis piezoelectric accelerometers are used to measure response of the structure. Excitation force is applied to the point with label “26”. Data is recorded with LMS-SCADAS Data Acquisition System with 1024 Hz sampling rate. Test results are given in Figure 4.59–Figure 4.74 and listed in Table 4.10.

Figure 4.57. Overview of the test system
Figure 4.58. Locations of accelerometers to be used in modal tests

Figure 4.59. Test results, 1st mode shape, 16.6 Hz
Figure 4.60. Test results, 2nd mode shape, 24.5 Hz

Figure 4.61. Test results, 3rd mode shape, 42.9 Hz
Figure 4.62. Test results, 4th mode shape, 48.2 Hz

Figure 4.63. Test results, 5th mode shape, 60.1 Hz
Figure 4.64. Test results, 6th mode shape, 80.9 Hz

Figure 4.65. Test results, 7th mode shape, 93.9 Hz
Figure 4.66. Test results, 8th mode shape, 116.5 Hz

Figure 4.67. – Test results, 9th mode shape, 122.5 Hz
Figure 4.68. Test results, 10th mode shape, 192.7 Hz

Figure 4.69. Test results, 11th mode shape, 259.4 Hz
Figure 4.70. Test results, 12th mode shape, 328.5 Hz

Figure 4.71. Test results, 13th mode shape, 343.0 Hz
Figure 4.72. Test results, 14th mode shape, 369.6 Hz

Figure 4.73. Test results, 15th mode shape, 443.2 Hz
Figure 4.74. Test results, 16th mode shape, 463.8 Hz

Table 4.10. Mode frequencies and shapes obtained by modal test

<table>
<thead>
<tr>
<th>Mode shape #</th>
<th>Freq (Hz)</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16.6</td>
<td>Upper TR 1st bending</td>
</tr>
<tr>
<td>2</td>
<td>24.5</td>
<td>Frame sway and Upper TR 2nd bending coupled</td>
</tr>
<tr>
<td>3</td>
<td>42.9</td>
<td>Upper TR 2nd and lower TR 1st bending coupled</td>
</tr>
<tr>
<td>4</td>
<td>48.2</td>
<td>Upper TR 2nd and lower TR 1st bending coupled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Frame rocking, upper TR 2nd and lower TR 1st bending coupled</td>
</tr>
<tr>
<td>5</td>
<td>60.1</td>
<td>Upper TR 2nd bending</td>
</tr>
<tr>
<td>6</td>
<td>80.9</td>
<td>Upper TR 2nd bending</td>
</tr>
<tr>
<td>7</td>
<td>93.9</td>
<td>Upper TR 2nd bending</td>
</tr>
<tr>
<td>8</td>
<td>116.5</td>
<td>Frame torsion and Upper TR 2nd bending coupled</td>
</tr>
<tr>
<td>9</td>
<td>122.5</td>
<td>Upper TR 3rd bending (aliased)</td>
</tr>
<tr>
<td>10</td>
<td>192.7</td>
<td>Lower TR 1st torsion</td>
</tr>
<tr>
<td>11</td>
<td>259.4</td>
<td>Frame column 1st and lower TR 1st bending coupled</td>
</tr>
<tr>
<td>12</td>
<td>328.5</td>
<td>Frame column + horizontal frame bending</td>
</tr>
<tr>
<td>13</td>
<td>343</td>
<td>Frame horizontal torsion</td>
</tr>
<tr>
<td>14</td>
<td>369.6</td>
<td>Frame two column bending</td>
</tr>
<tr>
<td>15</td>
<td>443.2</td>
<td>Frame column 2nd bending and lower TR 2nd bending coupled</td>
</tr>
<tr>
<td>16</td>
<td>463.8</td>
<td>Frame bending with undetermined mode shape</td>
</tr>
</tbody>
</table>
4.5.2.2. Analysis-Test Correlation

Correlation of FE analysis and test results are checked using Modal Assurance Criteria (MAC) in Eq (4-40).

\[
MAC_{ij} = \frac{(U_{a,i}^T U_{x,j})^2}{(U_{x,i}^T U_{x,i}) (U_{a,j}^T U_{a,j})}
\]  

(4-40)

In Eq (4-40) \(U_a\) and \(U_x\) are the eigenvectors which obtained from analysis and test respectively. For analysis and test correlation MAC numbers are shown in Figure 4.75.

![MAC Number, Analysis & Test](image)

*Figure 4.75. MAC numbers between analysis and test*

From Figure 4.75 it is observed that there is no significant consistency between analysis and test results except for a few numbers of modes. List of eigenfrequencies corresponds to correlated modes is given in Table 4.2. The most significant observation made from this comparison is that results obtained from analysis are higher than test results. This is probably because elastic modulus value of the elastomer used in the analysis is higher than actual. Analysis model should be updated with a lower modulus for elastomer.
Table 4.11. List of correlated modes

<table>
<thead>
<tr>
<th>Mode number</th>
<th>Freq (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Analysis</td>
</tr>
<tr>
<td>2</td>
<td>16.5</td>
</tr>
<tr>
<td>4</td>
<td>19.9</td>
</tr>
<tr>
<td>8</td>
<td>57.1</td>
</tr>
<tr>
<td>10</td>
<td>60.0</td>
</tr>
<tr>
<td>15</td>
<td>121.9</td>
</tr>
<tr>
<td>20</td>
<td>187.8</td>
</tr>
<tr>
<td>28</td>
<td>370.1</td>
</tr>
</tbody>
</table>

4.5.3. Simulation of Dynamic Stiffness Measurements in the Test Setup Using Finite Element Based Harmonic Response Analysis

Finite Element analysis is performed based on linear harmonic analysis procedures. Analysis model is constructed on the same model used in modal analysis, discussed in Section 4.3.2.1. Since harmonic displacement response due to harmonic forces is evaluated, Steady State Dynamics (SSD) procedures are used. ABAQUS offers three types of SSD procedures: Direct, Modal and Subspace-Based. Subspace-based method is the most computationally efficient method and allows including friction-induced and viscoelastic damping effects. (Abaqus 2016 Documentation Guide)

In these procedures, modal model is built with the modes obtained in frequency extraction analysis, then harmonic displacement values resulting from harmonic forces are calculated. For this reason, subspace-based methods must be preceded by a frequency extraction step. Solution is requested between 2-300 Hz. In frequency extraction step the modes from rigid body to 1000Hz are requested.
Deformation force is applied on shaker armature and axial tension-compression is measured from Force Transducer (See Fig 1). Force has a unit magnitude since the procedure is linear. The force applied by the shaker is defined on Reference Point (RP) which represents the shaker armature. Since the force is created by electromagnetic induction and the shaker body is subjected to reaction force while induction force drives the armature, the same amount of force must be applied on the RP which represents the shaker body.
The specimen is modelled with three engineering elements that connected between mounting blocks (See Figure 4.78). These elements are along all three principal axis X, Y and Z. The properties of these elements are given in Table 4.12. Z-axis represents the direction of the applied force and X and Y directions are transverse directions. The stiffness values of the elements are obtained by modification of the correlated model while damping values are based on assumption. For simulations the frequency dependent properties of specimens are ignored.
Table 4.12. *Specimen properties used in the test simulation model*

<table>
<thead>
<tr>
<th>Axis</th>
<th>Stiffness (N/mm)</th>
<th>Damping coefficient (N.s/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>5</td>
<td>$1.0 \times 10^{-4}$</td>
</tr>
<tr>
<td>Y</td>
<td>5</td>
<td>$1.0 \times 10^{-4}$</td>
</tr>
<tr>
<td>Z</td>
<td>50</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Dynamic stiffness is calculated by Eq (2-27) which discussed in detail in Section 2.3.2.2. It is known that transmission rods are nearly incompressible in axial direction about the frequency range of interest, then there should be no difference between measurements that is taken on the same body. Possible deviations would be occurred due to coupling effects form bending modes.

In this study, 3 different configurations have been created. The effects of base support and presence of offset between transmission rods on the results will be observed. Table-6.1 shows the details of each configuration. In the first configuration, the assembly is mounted on resilient foundation, and there is no offset between transmission rods. The resilient foundation represents the situation where the apparatus is not fixed to the ground but placed on an elastic interface. In the second configuration, the assembly is mounted on the resilient foundation and the transmission rods are not connected coaxially. This represents the possible error due to assembling. In the final configuration, the assembly is completely fixed to the ground from the base and the transmission rod is mounted with offset as in the previous case.
Table 4.13. *Analysis configurations used in test simulation*

<table>
<thead>
<tr>
<th>Config.</th>
<th>Type of Base Support</th>
<th>Alignment of Transmission Rods (See Figure 4.79)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Resilient foundation</td>
<td>No offset</td>
</tr>
<tr>
<td>2</td>
<td>Resilient foundation</td>
<td>With offset</td>
</tr>
<tr>
<td>3</td>
<td>Fixed to ground</td>
<td>With offset</td>
</tr>
</tbody>
</table>

*Figure 4.79. Configuration without offset between armature force axis and transmission rods (left) and with offset (right)*

Acceleration response is taken on several points located on the structure. Measurement locations are illustrated in Figure 4.80. By selecting some of the points shown here, 5 different measurement methods are defined, and all methods are applied in each configuration. Details of each measurement method are given in Table 6.2. On the fixed and vibrating part, the measurement will be taken from one or several points from various positions of the system. The purpose of experimenting with different measurement methods is to see the effect of the location and number of the measurement point on the results and to see the structural interactions. In addition, it
is expected that whether the possible deviations are corrected by the measurement method or not.

Table 4.14. Measurement methods used in the analysis mode and their details

<table>
<thead>
<tr>
<th>Case</th>
<th>Force</th>
<th>Acceleration, Vibrating side</th>
<th>Acceleration, Base side</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>IEPE</td>
<td>On vibrating block, single point, no averaging</td>
<td>On frame, single point, no averaging</td>
</tr>
<tr>
<td>2</td>
<td>IEPE</td>
<td>On vibrating block, single point, no averaging</td>
<td>On base block, one point, no averaging</td>
</tr>
<tr>
<td>3</td>
<td>IEPE</td>
<td>On vibrating block, three points with averaging</td>
<td>On base block, two points with averaging</td>
</tr>
<tr>
<td>4</td>
<td>IEPE</td>
<td>On armature, single point</td>
<td>On frame, single point</td>
</tr>
<tr>
<td>5</td>
<td>IEPE</td>
<td>On armature, single point</td>
<td>No measurement</td>
</tr>
</tbody>
</table>

Figure 4.80. Measurement locations used in the analysis, vibrating blocks at left, armature on the middle and frame at right

4.5.3.1. Analysis Results

Firstly, real stiffness calculations and their deviation from the reference value will be represented for three configuration and 5 different measurement methods. After that same representation is done for damping coefficient calculations.
4.5.3.1.1. Real Stiffness Calculations

Real stiffness calculations for Configuration #1 are plot in Figure 4.81 and deviations from reference are given in Figure 4.82.

It is observed that calculations are severely distorted at 48Hz and 230Hz. According to the mode shapes the interference of the modes with component along force axis is observed. At 48Hz there is rigid body-like motion on resilient mount and fixture has a bending mode along force axis at 230Hz. At those frequency values the applied force drives the fixture instead of deforming the test specimen. There is no distortion observed at the bending modes since they are not excited if there is no offset between specimen deformation and force axis.
For Configuration #2 real stiffness calculations are plot in Figure 4.83 and deviations from reference value is given in Figure 4.84. In addition to the previous case in this configuration distortions are observed at 12Hz, 75Hz and 180Hz. Offset between applied and the reaction force creates moment, which excites the modes in direction perpendicular to the force axis, which indicates the motion of the transmission rods. This results in measuring deformation different from the actual deformation of the test specimen.

![Figure 4.83. Real stiffness calculation for analysis configuration #2](image1)

![Figure 4.84. Deviation of real stiffness from reference for analysis configuration #2](image2)

In this model deviations are observed at frequencies where bending modes of the transmission rods are present. This effect is observed more significantly for Case 1&2 where accelerometers are placed close to the specimen, because acceleration due to bending of the rods are measured. It is also observed that averaging reduces distortions.
if accelerometers are located close to the specimen. Placing accelerometers close to the actuator also reduces the distortions due to bending.

For Configuration #3 real stiffness calculations are plot in Figure 4.83 and deviations from reference value is given in Figure 4.84.

![Figure 4.85. Real stiffness calculation for analysis configuration #2](image1)

![Figure 4.86. Deviation of real stiffness from reference for analysis configuration #2](image2)

Compared to the previous analysis configuration it is observed that only the distortions due to bending motion of the transmission rods are observed. Reduction of distortion is possible by averaging the acceleration measurements or placing the accelerometer close to the actuator, as observed in Configuration #2.
4.5.3.1.2. **Damping Coefficient Calculations**

Damping coefficient calculations for configuration #1, #2 and #3 are given in Figure 4.87, Figure 4.89 and Figure 4.91 respectively. Deviations of damping coefficient from reference value are given in Figure 4.88, Figure 4.90 and Figure 4.92 at the same respect. By these plots it is seen that calculations are distorted at the frequencies where dynamic stiffness are distorted as well.

*Figure 4.87. Damping coefficient calculations for analysis configuration #1*

*Figure 4.88. Deviations of damping coefficient from reference for analysis configuration #1*
**Figure 4.89.** Damping coefficient calculations for analysis configuration #2

**Figure 4.90.** Deviations of damping coefficient from reference for analysis configuration #2

**Figure 4.91.** Damping coefficient calculations for analysis configuration #3
4.5.4. Comments on Analysis Results

As a result of this study, the effects of some structural features of the test fixture on the results are shown. If the fixture is rigid or the actuator is decoupled, the bending modes of the transmission rods do not influence on the results. However, bending motion of transmission rods is coupled with axial motion if fixture is resilient in transverse direction. Coupling effects are more significant if transverse motion is unconstrained.

In the case where the actuator is connected to the fixture and the force axis is offset, reaction forces excite the bending-induced modes of the transmission rods. To conclude, correct assembly of the actuator is important with respect to coupling of transverse motion. It is also important to prevent the movement of the fixture in the direction of the force application axis.

4.6. Design Re-Evaluation & Validation

In order to see the accuracy, performance and possible errors of the assembled test system in terms of dynamic stiffness measurements, it is necessary to test on the physical specimens that we know its dynamic stiffness. In order to do this, a metallic spring with a known stiffness is planned to use for validation study.
A metal spring is a good choice since metals show little internal damping when compared to elastomers. Real stiffness measured with the test setup must be close to static deflection coefficient. The phase difference between force and deflection should be close to zero.

Previous studies have been based on simulation, and an analysis-test comparison will be made to verify how the setup dynamic characteristics shown in the simulations affect dynamic stiffness measurements and whether has a negative effect on measurement accuracy.

4.6.1. Design of a Calibration Specimen

The size and shape of the spring depend on the required stiffness. Therefore, type of the validation specimen is selected according to: stiffness of the validation specimen should have similar value with the actual test specimen. It is also important that there must be no internal resonance of elastic member within the frequency range of interest (i.e self-ringing frequencies).

![Figure 4.93. Spring types proposed for a calibration spring](image)

The types of springs proposed for using as axial tension-compression are illustrated in Figure 4.93 (ASTM D5992 - Standard Guide for Dynamic Testing of Vulcanized Rubber and Rubber-Like Materials Using Vibratory Methods, 2011)
The specifications of these spring types are given below:

- **Coil spring**: Provides variety of stiffness with low cost. While compressing ends of the springs are rotate then friction at ends due to rotation is present but not significant at the practical point of view.
- **Double opposed coil spring**: eliminates rotation problem. Internal resonances are low.
- **Ring spring**: stated as an excellent option for a spring
- **Quadruple beam spring**: a compact form of ring spring and better linearity.
- **Thin walled tube**: most stiff option, highest self-ringing frequency. Care for yielding and buckling.

### 4.6.1.1. Detailed Design of Calibration Specimen

In this study design of quadruple beam spring and a ring spring is performed. Quadruple beam spring is aimed to represent stiff specimens while ring spring provides low stiffness values with high internal resonance frequency.

A parametric study is performed to select correct type for validation. For this application double-cantilever-beam and ring spring types will be evaluated.

The quadruple beam spring and its dimensions are represented in Figure 4.94 while ring spring is given in Figure 4.95. The thickness in the direction outside of the page is expressed by B for both springs.

![Figure 4.94. Quadruple beam spring with design dimensions](image-url)
Finite element model is created for each specimen to determine the stiffness and maximum allowable load. The spring material is selected as Aluminum 6061 T6 for both springs with yield stress 276 MPa (Aluminum 6061-T6; 6061 T651). Each spring is fixed from one end and other and is constrained at all directions except along tension-compression axis. Reaction force is measured from the fixed location while deflection is measured from the other end. The force value corresponding to the point where it reaches the yield stress shall be determined as the maximum load. Internal resonances are determined by eigenvalue extraction analysis. The results and corresponding parameters are listed in Table 4.15 and Table 4.16.

**Table 4.15. Parameters and results for quadruple beam spring**

<table>
<thead>
<tr>
<th>T (mm)</th>
<th>L (mm)</th>
<th>B (mm)</th>
<th>F (Hz)</th>
<th>Load at yield (N)</th>
<th>Deflection at yield (mm)</th>
<th>Calculated Stiffness (N/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>75</td>
<td>10</td>
<td>1042</td>
<td>1150</td>
<td>2.7</td>
<td>418</td>
</tr>
<tr>
<td>5</td>
<td>160</td>
<td>10</td>
<td>216</td>
<td>509</td>
<td>14.7</td>
<td>34.6</td>
</tr>
<tr>
<td>3</td>
<td>100</td>
<td>10</td>
<td>760</td>
<td>363</td>
<td>7.9</td>
<td>45.7</td>
</tr>
<tr>
<td>7</td>
<td>50</td>
<td>10</td>
<td>2388</td>
<td>2300</td>
<td>1.0</td>
<td>2258</td>
</tr>
</tbody>
</table>
Table 4.16. Parameters and results for ring spring

<table>
<thead>
<tr>
<th>R (mm)</th>
<th>T (mm)</th>
<th>B (mm)</th>
<th>Internal resonance (Hz)</th>
<th>Calculated Stiffness (N/mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>1</td>
<td>20</td>
<td>*</td>
<td>50</td>
</tr>
<tr>
<td>30</td>
<td>0.5</td>
<td>20</td>
<td>613</td>
<td>10.9</td>
</tr>
<tr>
<td>30</td>
<td>0.3</td>
<td>20</td>
<td>*</td>
<td>2.4</td>
</tr>
<tr>
<td>30</td>
<td>0.2</td>
<td>20</td>
<td>*</td>
<td>0.7</td>
</tr>
<tr>
<td>30</td>
<td>0.1</td>
<td>20</td>
<td>*</td>
<td>0.1</td>
</tr>
</tbody>
</table>

As a result of this study spring design is performed for range 30-2000N/mm with quadruple beam and 0.1-50N/mm with ring spring configuration. It is observed that for stiffness values below 40N/mm internal resonance frequency is reduced as much as to the frequency range of interest. Ring spring design is more convenient for lower stiffness values since it provides higher internal resonance.

4.6.1.2. Deflection Tests

Quasi-static deflection tests are applied on specimens to be used for validation cases are firstly. The aim of quasi-static tests is that the making force increment is adequately slow to avoid mass loading and possible damping effects.

The test specimen of which force vs deflection is measured is shown in Figure 4.96. This a ring spring made of aluminum with two steel blocks as fixture interfaces. Force-deflection tests are performed on Instron Uniaxial Tensile Test System. Since there is no fixture available for holding the plate interfaces, the tests are only performed on compression mode. Since tests are performed in restricted area it is not allowed to take photo of the test system.
Calibration spring is deformed to 0.6mm with 0.1 mm/s deflection rate then unloaded. This cycle is performed 5 times in total. The force-displacement curve is given in Figure 4.97. Spring coefficient of the ring spring is obtained as 50.5 N/mm. No significant hysteresis is observed. It is observed that linearity is preserved at least until 0.1mm of deflection.

Figure 4.96. Ring spring calibration specimen

Figure 4.97. Force-deflection curve of the calibration spring
4.6.2. Dynamic Stiffness Validation Tests

This test system was developed for both isolators and viscoelastic material characterization. Therefore, the accuracy of the dynamic stiffness measurements is important for the characterization of the vibration isolators because these values are needed for the calculation of the vibration isolation performance. If complex modulus is to be obtained using the dimensions of the material specimen from the measured dynamic stiffness (as discussed in Section 2.3.2.3), the precise and accurate measurement of the dynamic stiffness is important for accurate and precise measurement of the material properties (complex modulus). For validation of the test system, the metallic specimen characterized in Section 4.6.1.1 is used. Test results are also compared with Finite Element (FE) model outputs to verify how the setup dynamic characteristics shown in the simulations affect dynamic stiffness measurements and whether has a negative effect on measurement accuracy.

In test model, force measurement is obtained from Piezoelectric transducer. Two accelerometers are utilized for displacement measurement. Analysis model evaluated in Section 4.5.3., Configuration #1 with measurement method labeled as “Case 4” is used for the comparison. Test is performed between 10-80Hz with 1Hz increments. Relative displacement is controlled with reference value 0.05mm. Displacements are obtained by from acceleration measurements with Eq (2-26).

Real stiffness measurements for metallic specimen are shown in Figure 4.98. Reference value used for the comparison is determined as 50N/mm according to the static deflection measurements discussed in Section 4.6.1.1. Damping coefficient of the specimen is also evaluated and results are shown in Figure 4.99. Since there is no reference value for evaluation of damping coefficient, the value used in the analysis model is used for the comparison, 0.01N.s/mm.
Stiffness measurements are obtained within 5% error within the sweep range except in some frequencies. Measurements are distorted significantly at frequency values 16, 28, 48 and 78Hz. These are due to coupling effects of the structural modes, evaluated in previous sections. Same frequency values correspond to distortions in the analysis model as well, except for 28Hz.
For damping coefficient measurements deviation is significantly high for all frequency range. This may be due to the error in the test system or specimen. Although the test specimen is metallic and expected damping is close to zero, the bolted joints used to assembly the flexible element to connection block may increase damping of the specimen. Spikes within the sweep range are consistent with analysis results.

In addition, test results with some elastomer specimens are provided in Appendix A. The stiffness values of the specimen used in these measurements are not known prior to testing, so they will only be compared with the results obtained with the setup designed in Chapter 3.
4.7. Conclusions

As a result of this study, the effects of some structural features of the test fixture on the results are shown. If the fixture is rigid or the actuator is decoupled, the bending modes of the transmission rods do not influence on the results. However, bending motion of transmission rods is coupled with axial motion if fixture is resilient in transverse direction. Coupling effects are more significant if transverse motion is unconstrained.

In the case where the actuator is connected to the fixture and the force axis is offset, reaction forces excite the bending-induced modes of the transmission rods. To conclude, correct assembly of the actuator is important with respect to coupling of transverse motion. It is also important to prevent the movement of the fixture in the direction of the force application axis.

Following conclusions could be made in this section:

- The effect of transmission rods on measurements depends on the presence and stimulation of those modes.
- If the displacement along the force axis is measured independently from the transverse motion the bending effects on the measurements disappears.
- Transmission rods should be mounted coaxially perfect in order to avoid creating coupling moment that causes bending.
- If the perfect alignment is not possible bending modes should be out of frequency range of interest or damped.

At the end of the study, the questions in 4.5 could be answered as following:

- The fixture should be fixed to the ground. This will eliminate the SDOF-like mode of the fixture on flexible mounts, where large distortion occurs at the measurements. In addition, fixing increase the fixture bending modes.
• Misalignment on the transmission rods will excite the bending modes of the transmission rods. The presence of bending modes on transmission elements does not influence on results if they are not excited.

• The sensors are located on a position where transverse motion is minimum. This could be achieved by placing the sensors as close as possible to the line of action. If it is not possible, multiple sensors could be used to eliminate transverse motion by averaging the measurements.

• Based on the calculations the results are sensitive to the effective mass of the part of the fixture between specimen and the force transducer.
CHAPTER 5

CONCLUSION

Two studies are performed within the scope of the thesis. These studies are aimed to design test systems for dynamic characterization of viscoelastic materials and components. These studies are focused on different aspects for the mechanical design of these systems. However, in these two studies, problematic results were obtained due to unforeseen conditions at the initial phase of the design. Efforts to solve these problems constitute a part of this study.

In the first study, a previously established viscoelastic characterization test setup is modified in order to introduce a preloading mechanism. A manual preloading mechanism is designed, and specific part of the structure is modified. In the validation phase of the design, unexpected measurements are obtained at some frequencies due to decoupling springs, then efforts have been made to solve this problem. Influence of dynamic character of the decoupling springs is treated as a possible source of error on the dynamic stiffness measurements. The study is proceeded on determination of internal resonance frequencies of decoupling springs. As a result, the presence of internal resonance frequency of decoupling springs within the frequency range of interest may influence on the dynamic stiffness measurements. In addition, using elastomeric materials are shown as a design alternative since they have higher natural frequency compared to coil springs.

In the second study, a test setup design was made from scratch. This setup is aimed to measure the frequency and temperature-dependent dynamic resistance of elastomer vibration isolators, which will be designed in the scope of a project. It can also be used to measure the complex modulus of viscoelastic materials from material specimen if desired. This test system is planned as an alternative to the revised test system in Chapter 3. Therefore, a mechanical design study was carried out to eliminate the structural modes under the restrictions created by the equipment used. Initially,
preloading mechanism design with coil springs did not work properly, so tests were continued after the spring mechanism was removed from the system. Subsequently, some inconsistencies were observed in the stiffness and loss factor measurements, and the reason for these was considered to be the structural features which were not taken into account. Consequently, an error analysis study was conducted and inferences about which structural component is effective on the measurements were tried to be made.

As a result of error analysis, the effects of some structural features of the test fixture on the results are shown. If the fixture is rigid or the actuator is decoupled, the bending modes of the transmission rods do not influence on the results. However, bending motion of transmission rods is coupled with axial motion if fixture is resilient in transverse direction. Coupling effects are more significant if transverse motion is unconstrained. In the case where the actuator is connected to the fixture and the force axis is offset, reaction forces excite the bending-induced modes of the transmission rods. Therefore, correct assembly of the actuator is important with respect to coupling of transverse motion. It is also important to prevent the movement of the fixture in the direction of the force application axis.

In order to test findings stated above, a metal spring specimen with a stiffness value was designed and frequency-sweep tests were performed using this specimen. As a result of frequency-sweep tests, consistent behaviors with the analysis studies were observed. However, there were unsolved inconsistencies in damping measurements.

As a future work, a functional preloading mechanism for second design could be made and the reasons which cause inconsistent damping measurements could be determined.
REFERENCES

Abaqus 2016 Documentation Guide. (n.d.).


A. COMPARISON OF DYNAMIC STIFFNESS MEASUREMENTS MADE USING THE TWO TEST SETUPS STUDIED IN THIS THESIS

In this section some tests performed on various specimens with the setups designed in the scope of this thesis are presented. A vibration isolator LORD AM-009 and a custom-made elastomeric isolator are the test specimens for comparative tests.

First comparative tests are performed on a LORD AM-009 vibration mount in the setups represented in Chapter 3 and Chapter 4. Real stiffness measurements for room temperature are given in Figure A.1 and measurements for loss factor are given in Figure A.2. The label “Ds1” and “Ds2” are used for the setups represented in Chapter 3 and Chapter 4 respectively. Displacement amplitude is not controlled during these tests. In addition same specimen is tested with a commercial test setup, MTS 831.50 with controlled amplitude 0.01 mm peak-to-peak.

![Figure A.1. Real stiffness measurements for LORD AM-009](image1)

![Figure A.2. Loss factor measurements for LORD AM-009](image2)
Other tests are performed on a custom-made vibration mount in the setups represented in Chapter 3 and Chapter 4 at two different temperatures. Real stiffness and loss factor measurements are represented for room temperature in Figure A.3-Figure A.4 and for 70°C in Figure A.5-Figure A.6. The labels “Ds1” and “Ds2” are used for the setup represented in Chapter 3 and Chapter 4 respectively. In these measurements both test systems show similar results for same specimen.

![Real stiffness measurements for custom-made vibration mount, room temperature](Figure A.3)

![Loss factor measurements for custom-made vibration mount, room temperature](Figure A.4)
Figure A.5. Dynamic stiffness measurements for custom-made vibration mount, 70°C

Figure A.6. Loss factor measurements for custom-made vibration mount, 70°C