# Micro-Station - Modal Analysis

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To further improve the accuracy of the performance predictions, a model that better represents the micro-station dynamics is required. A multi-body model consisting of several rigid bodies connected by kinematic constraints (i.e. joints), springs and damper elements is a good candidate to model the micro-station.

Although the inertia of each solid body can easily be estimated from its geometry and material density, it is more difficult to properly estimate the stiffness and damping properties of the guiding elements connecting each solid body. Experimental modal analysis will be use to tune the model, and to verify that a multi-body model can accurately represent the dynamics of the micro-station.

The tuning approach for the multi-body model based on measurements is illustrated in Figure 1. First, a *response model* is obtained, which corresponds to a set of frequency response functions computed from experimental measurements. From this response model, the modal model can be computed, which consists of two matrices: one containing the natural frequencies and damping factors of the considered modes, and another describing the mode shapes. This modal model can then be used to tune the spatial model (i.e. the multi-body model), that is, to tune the mass of the considering solid bodies and the springs and dampers connecting the solid bodies.

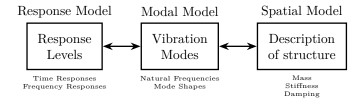


Figure 1: Three models of the same structure. The goal is to tune a spatial model (i.e. mass, stiffness and damping properties) from a response model. The modal model can be used as an intermediate step.

The measurement setup used to obtain the response model is described in Section 1. This includes the instrumentation used (i.e. instrumented hammer, accelerometers and acquisition system), test planing, and a first analysis of the obtained signals.

In Section 2, the obtained frequency response functions between the forces applied by the instrumented hammer and the accelerometers fixed to the structure are computed. These measurements are projected at the center of mass of each considered solid body to facilitate the further use of the results. The solid body assumption is then verified, validating the use of the multi-body model.

Finally, the modal analysis is performed in Section 3. This shows how complex the micro-station dynamics is, and the necessity of having a model representing its complex dynamics.

### 1 Measurement Setup

In order to perform an experimental modal analysis, a suitable measurement setup is essential. This includes using appropriate instrumentation (presented in Section 1.1) and properly preparing the structure to be measured (Section 1.2). Then, the locations of the measured motions (Section 1.3) and the locations of the hammer impacts (Section 1.4) have to be chosen carefully. The obtained force and acceleration signals are described in Section 1.5, and the quality of the measured data is assessed.

#### 1.1 Used Instrumentation

Three type of equipment are essential for a good modal analysis. First, *accelerometers* are used to measure the response of the structure. Here, 3-axis accelerometers<sup>1</sup> shown in figure 1.1a are used. These accelerometers were glued to the micro-station using a thin layer of wax for best results [1, chapt. 3.5.7].



(a) 3-axis accelerometer

(b) Instrumented hammer

(c) OROS acquisition system

Figure 1.1: Instrumentation used for the modal analysis

Then, an *instrumented hammer*<sup>2</sup> (figure 1.1b) is used to apply forces to the structure in a controlled manner. Tests were conducted to determine the most suitable hammer tip (ranging from a metallic one to a soft plastic one). The softer tip was found to give best results as it injects more energy in the low-frequency range where the coherence was low, such that the overall coherence was improved.

Finally, an *acquisition system*<sup>3</sup> (figure 1.1c) is used to acquire the injected force and response accelera-

<sup>&</sup>lt;sup>1</sup>PCB 356B18. Sensitivity is 1 V/g, measurement range is  $\pm 5 g$  and bandwidth is 0.5 to 5 kHz.

<sup>&</sup>lt;sup>2</sup>Kistler 9722A2000. Sensitivity of  $2.3 \, mV/N$  and measurement range of  $2 \, kN$ 

<sup>&</sup>lt;sup>3</sup>OROS OR36. 24bits signal-delta ADC.

tions in a synchronized manner and with sufficiently low noise.

#### 1.2 Structure Preparation and Test Planing

To obtain meaningful results, the modal analysis of the micro-station in performed *in-situ*. To do so, all the micro-station stage controllers are turned "ON". This is especially important for stages for which the stiffness is provided by local feedback control, such as the air bearing spindle, and the translation stage. If these local feedback controls were turned OFF, this would have resulted in very low-frequency modes that were difficult to measure in practice, and it would also have led to decoupled dynamics, which would not be the case in practice.

The top part representing the active stabilization stage was disassembled as the active stabilization stage will be added in the multi-body model afterwards.

To perform the modal analysis from the measured responses, the  $n \times n$  frequency response function matrix **H** needs to be measured, where n is the considered number of degrees of freedom. The  $H_{jk}$ element of this Frequency Response Function (FRF) matrix corresponds to the frequency response function from a force  $F_k$  applied at Degree of freedom (DoF) k to the displacement of the structure  $X_j$ at DoF j. Measuring this FRF matrix is time consuming as it requires to make  $n \times n$  measurements. However, due to the principle of reciprocity ( $H_{jk} = H_{kj}$ ) and using the *point measurement* ( $H_{jj}$ ), it is possible to reconstruct the full matrix by measuring only one column or one line of the matrix **H** [1, chapt. 5.2]. Therefore, a minimum set of n frequency response functions is required. This can be done either by measuring the response  $X_j$  at a fixed DoF j while applying forces  $F_i$  for at all n considered DoF, or by applying a force  $F_k$  at a fixed DoF k and measuring the response  $X_i$  for all n DoF.

It is however not advised to measure only one row or one column, as one or more modes may be missed by an unfortunate choice of force or acceleration measurement location (for instance if the force is applied at a vibration node of a particular mode). In this modal analysis, it is chosen to measure the response of the structure at all considered DoF, and to excite the structure at one location in three directions in order to have some redundancy, and to ensure that all modes are properly identified.

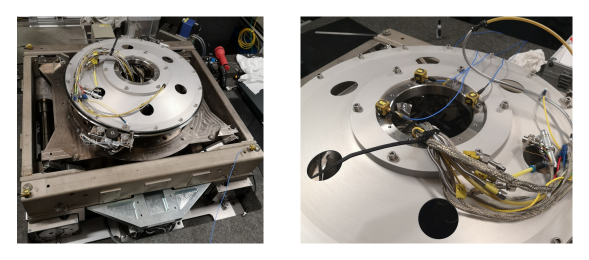
### 1.3 Location of the Accelerometers

The location of the accelerometers fixed to the micro-station is essential because it defines where the dynamics is measured. A total of 23 accelerometers were fixed to the six key stages of the micro station: the lower and upper granites, the translation stage, the tilt stage, the spindle and the micro hexapod. The positions of the accelerometers are visually shown on a CAD model in Figure 1.2 and their precise locations with respect to a frame located at the point of interest are summarized in Table 1.1. Pictures of the accelerometers fixed to the translation stage and to the micro-hexapod are shown in Figure 1.3.

As all key stages of the micro-station are expected to behave as solid bodies, only 6 DoF can be considered for each solid body. However, it was chosen to use four 3-axis accelerometers (i.e. 12 measured DoF) for each considered solid body to have some redundancy and to be able to verify the solid body assumption (see Section 2.2).

			x	y	z
	(19)	Low. Granite	-730	-526	-951
	Ũ	Low. Granite	-735	814	-951
		Low. Granite	875	799	-951
		Low. Granite	865	-506	-951
		Up. Granite	-320	-446	-786
		Up. Granite	-480	534	-786
	$(10)^{\circ}$ · · · · · · · · · · · · · · · · · · ·	Up. Granite	450	534	-786
		Up. Granite	295	-481	-786
		Translation	-475	-414	-427
		- Translation	-465	407	-427
	• (22) • 17-20: Lower Granite	Translation	475	424	-427
<b>∧</b> y	12 16: Upper granite	Translation	475	-419	-427
		Tilt	-385	-300	-417
$z \oplus \xrightarrow{x}$	9-12: Translation	Tilt	-420	280	-417
-	5-8: Tilt	Tilt	420	280	-417
	21-23: Spindle	Tilt	380	-300	-417
	• • • 1-4: Hexapod	Spindle	-155	-90	-594
		Spindle	0	180	-594
		Spindle	155	-90	-594
• •		Hexapod	-64	-64	-270
	$(9)^{2}$ $(12)^{2}$	Hexapod	-64	64	-270
		Hexapod	64	64	-270
17		Hexapod	64	-64	-270

Figure 1.2: Position of the accelerometers



(a)  $T_y$  stage

(b) Micro-Hexapod

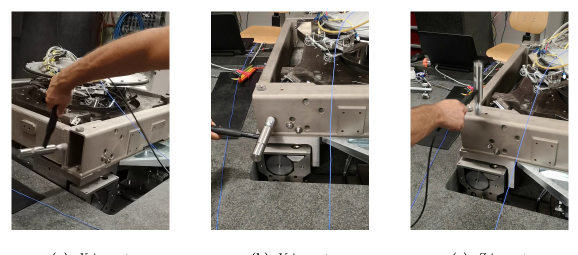
Figure 1.3: Accelerometers fixed on the micro-station stages

### 1.4 Hammer Impacts

The selected location of the hammer impact corresponds to the location of accelerometer number 11 fixed to the translation stage. It was chosen to match the location of one accelerometer, because a *point* measurement (i.e. a measurement of  $H_{kk}$ ) is necessary to be able to reconstruct the full FRF matrix [1].

The impacts were performed in three directions, as shown in figures 1.4a, 1.4b and 1.4c.

Table 1.1: Positions in mm



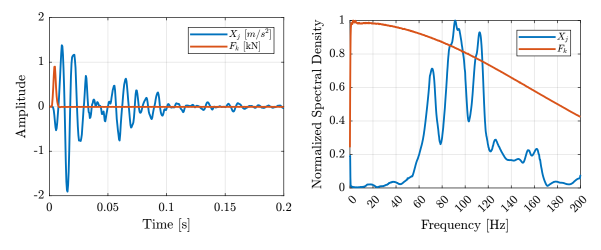
(a) X impact (b) Y impact (c) Z impact

Figure 1.4: The three hammer impacts used for the modal analysis

#### 1.5 Force and Response signals

The force sensor of the instrumented hammer and the accelerometer signals are shown in the time domain in Figure 1.5a. Sharp "impacts" can be observed for the force sensor, indicating wide frequency band excitation. For the accelerometer, a much more complex signal can be observed, indicating complex dynamics.

The "normalized" Amplitude Spectral Density (ASD) of the two signals were computed and shown in Figure 1.5b. Conclusions based on the time domain signals can be clearly observed in the frequency domain (wide frequency content for the force signal and complex dynamics for the accelerometer). Similar results were obtained for all measured frequency response functions.



(a) Time domain signals

(b) Amplitude Spectral Density (normalized)

Figure 1.5: Raw measurement of the accelerometer (blue) and of the force sensor at the Hammer tip (red) (a). Computed Amplitude Spectral Densities of the two signals (normalized) (b)

The frequency response function  $H_{jk}$  from the applied force  $F_k$  to the measured acceleration  $X_j$  is

then computed and shown Figure 1.6a. The quality of the obtained data can be estimated using the *coherence* function (Figure 1.6b). Good coherence is obtained from 20 Hz to 200 Hz which corresponds to the frequency range of interest.

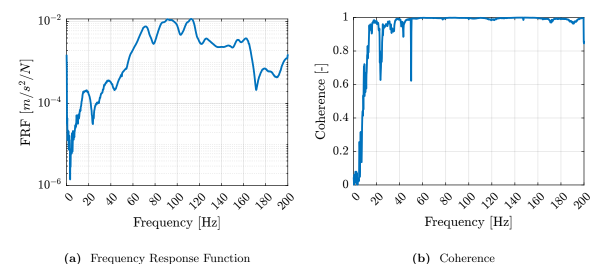


Figure 1.6: Computed frequency response function from the applied force  $F_k$  and the measured response  $X_j$  (a) as well as computed coherence (b)

### 2 Frequency Analysis

After all measurements are conducted, a  $n \times p \times q$  Frequency Response Functions matrix can be computed with:

- n = 69: number of output measured acceleration (23 3-axis accelerometers)
- p = 3: number of input force excitation
- q = 801: number of frequency points  $\omega_i$

For each frequency point  $\omega_i$ , a 2D complex matrix is obtained that links the 3 force inputs to the 69 output accelerations (2.1).

$$\mathbf{H}(\omega_i) = \begin{bmatrix} \frac{D_{1x}}{F_x}(\omega_i) & \frac{D_{1x}}{F_y}(\omega_i) & \frac{D_{1x}}{F_z}(\omega_i) \\ \frac{D_{1y}}{F_x}(\omega_i) & \frac{D_{1y}}{F_y}(\omega_i) & \frac{D_{1y}}{F_z}(\omega_i) \\ \frac{D_{1z}}{F_x}(\omega_i) & \frac{D_{1z}}{F_y}(\omega_i) & \frac{D_{1z}}{F_z}(\omega_i) \\ \frac{D_{2x}}{F_x}(\omega_i) & \frac{D_{2x}}{F_y}(\omega_i) & \frac{D_{2x}}{F_z}(\omega_i) \\ \vdots & \vdots & \vdots \\ \frac{D_{23z}}{F_x}(\omega_i) & \frac{D_{23z}}{F_y}(\omega_i) & \frac{D_{23z}}{F_z}(\omega_i) \end{bmatrix}$$
(2.1)

However, for the multi-body model being developed, only 6 solid bodies are considered, namely: the bottom granite, the top granite, the translation stage, the tilt stage, the spindle and the micro-hexapod. Therefore, only  $6 \times 6 = 36$  degrees of freedom are of interest. Therefore, the objective of this section is to to process the Frequency Response Matrix to reduce the number of measured DoF from 69 to 36.

The coordinate transformation from accelerometers DoF to the solid body 6 DoFs (three translations and three rotations) is performed in Section 2.1. The  $69 \times 3 \times 801$  frequency response matrix is then reduced to a  $36 \times 3 \times 801$  frequency response matrix where the motion of each solid body is expressed with respect to its center of mass.

To validate this reduction of DoF and the solid body assumption, the frequency response function at the accelerometer location are "reconstructed" from the reduced frequency response matrix and are compared with the initial measurements in Section 2.2.

#### 2.1 From accelerometer DOFs to solid body DOFs

Let us consider the schematic shown in Figure 2.1 where the motion of a solid body is measured at 4 distinct locations (in x, y and z directions). The goal here is to link these  $4 \times 3 = 12$  measurements to the 6 DoF of the solid body expressed in the frame  $\{O\}$ .

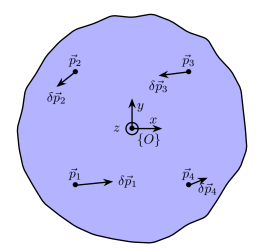


Figure 2.1: Schematic of the measured motions of a solid body

The motion of the rigid body of figure 2.1 can be described by its displacement  $\vec{\delta p} = [\delta p_x, \delta p_y, \delta p_z]$ and (small) rotations  $[\delta \Omega_x, \delta \Omega_y, \delta \Omega_z]$  with respect to the reference frame  $\{O\}$ .

The motion  $\vec{\delta p}_i$  of a point  $p_i$  can be computed from  $\vec{\delta p}$  and  $\delta \Omega$  using equation (2.2), with  $\delta \Omega$  defined in equation (2.3).

$$\vec{\delta p}_i = \vec{\delta p} + \delta \mathbf{\Omega} \cdot \vec{p}_i \tag{2.2}$$

$$\boldsymbol{\delta\Omega} = \begin{bmatrix} 0 & -\delta\Omega_z & \delta\Omega_y \\ \delta\Omega_z & 0 & -\delta\Omega_x \\ -\delta\Omega_y & \delta\Omega_x & 0 \end{bmatrix}$$
(2.3)

Writing this in matrix form for the four points gives (2.4).

$$\begin{bmatrix} \delta p_{1x} \\ \delta p_{1y} \\ \delta p_{1z} \\ \hline \vdots \\ \hline \delta p_{4x} \\ \delta p_{4y} \\ \delta p_{4z} \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 & p_{1z} & -p_{1y} \\ 0 & 1 & 0 & -p_{1z} & 0 & p_{1x} \\ 0 & 0 & 1 & p_{1y} & -p_{1x} & 0 \\ \hline \vdots & & \vdots \\ \hline 1 & 0 & 0 & 0 & p_{4z} & -p_{4y} \\ 0 & 1 & 0 & -p_{4z} & 0 & p_{4x} \\ 0 & 0 & 1 & p_{4y} & -p_{4x} & 0 \end{bmatrix} \begin{bmatrix} \delta p_x \\ \delta p_y \\ \hline \delta p_z \\ \hline \delta \Omega_x \\ \delta \Omega_y \\ \delta \Omega_z \end{bmatrix}$$
(2.4)

Provided that the four sensors are properly located, the system of equation (2.4) can be solved by matrix inversion<sup>1</sup>. The motion of the solid body expressed in a chosen frame  $\{O\}$  can be determined using equation (2.5). Note that this matrix inversion is equivalent to resolving a mean square problem. Therefore, having more accelerometers permits better approximation of the motion of a solid body.

<sup>&</sup>lt;sup>1</sup>As this matrix is in general non-square, the Moore–Penrose inverse can be used instead.

$$\begin{bmatrix} \delta p_x \\ \delta p_y \\ \delta p_z \\ \delta \Omega_x \\ \delta \Omega_y \\ \delta \Omega_z \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 & 0 & p_{1z} & -p_{1y} \\ 0 & 1 & 0 & -p_{1z} & 0 & p_{1x} \\ 0 & 0 & 1 & p_{1y} & -p_{1x} & 0 \\ \vdots & \vdots & \vdots \\ 1 & 0 & 0 & 0 & p_{4z} & -p_{4y} \\ 0 & 1 & 0 & -p_{4z} & 0 & p_{4x} \\ 0 & 0 & 1 & p_{4y} & -p_{4x} & 0 \end{bmatrix}^{-1} \begin{bmatrix} \delta p_{1x} \\ \delta p_{1y} \\ \delta p_{1z} \\ \vdots \\ \delta p_{4y} \\ \delta p_{4y} \\ \delta p_{4z} \end{bmatrix}$$
(2.5)

From the CAD model, the position of the center of mass of each considered solid body is computed (see Table 2.1). The position of each accelerometer with respect to the center of mass of the corresponding solid body can easily be determined.

Table 2.1: Center of mass of considered solid bodies with respect to the "point of interest"

	$X \ [mm]$	$Y \; [\mathrm{mm}]$	$Z [{\rm mm}]$
Bottom Granite	45	144	-1251
Top granite	52	258	-778
Translation stage	0	14	-600
Tilt Stage	0	-5	-628
Spindle	0	0	-580
Hexapod	-4	6	-319

Using (2.5), the frequency response matrix  $\mathbf{H}_{\text{CoM}}$  (2.6) expressing the response at the center of mass of each solid body  $D_i$  (*i* from 1 to 6 for the 6 considered solid bodies) can be computed from the initial FRF matrix  $\mathbf{H}$ .

$$\mathbf{H}_{\rm CoM}(\omega_i) = \begin{bmatrix} \frac{D_{1,T_x}}{F_x}(\omega_i) & \frac{D_{1,T_x}}{F_y}(\omega_i) & \frac{D_{1,T_x}}{F_z}(\omega_i) \\ \frac{D_{1,T_y}}{F_x}(\omega_i) & \frac{D_{1,T_y}}{F_y}(\omega_i) & \frac{D_{1,T_y}}{F_z}(\omega_i) \\ \frac{D_{1,T_z}}{F_x}(\omega_i) & \frac{D_{1,T_z}}{F_y}(\omega_i) & \frac{D_{1,T_z}}{F_z}(\omega_i) \\ \frac{D_{1,R_x}}{F_x}(\omega_i) & \frac{D_{1,R_x}}{F_y}(\omega_i) & \frac{D_{1,R_y}}{F_z}(\omega_i) \\ \frac{D_{1,R_y}}{F_x}(\omega_i) & \frac{D_{1,R_y}}{F_y}(\omega_i) & \frac{D_{1,R_y}}{F_z}(\omega_i) \\ \frac{D_{1,R_z}}{F_x}(\omega_i) & \frac{D_{1,R_z}}{F_y}(\omega_i) & \frac{D_{1,R_z}}{F_z}(\omega_i) \\ \frac{D_{2,T_x}}{F_x}(\omega_i) & \frac{D_{2,T_x}}{F_y}(\omega_i) & \frac{D_{2,T_x}}{F_z}(\omega_i) \\ \vdots & \vdots & \vdots \\ \frac{D_{6,R_z}}{F_x}(\omega_i) & \frac{D_{6,R_z}}{F_y}(\omega_i) & \frac{D_{6,R_z}}{F_z}(\omega_i) \end{bmatrix} \end{bmatrix}$$
(2.6)

#### 2.2 Verification of solid body assumption

From the response of one solid body expressed by its 6 DoFs (i.e. from  $\mathbf{H}_{CoM}$ ), and using equation (2.4), it is possible to compute the response of the same solid body at any considered location. In particular, the responses at the locations of the four accelerometers can be computed and compared with the original measurements  $\mathbf{H}$ . This is what is done here to check whether the solid body assumption is correct in the frequency band of interest.

The comparison is made for the 4 accelerometers fixed on the micro-hexapod (Figure 2.2). The original frequency response functions and those computed from the CoM responses match well in the frequency range of interest. Similar results were obtained for the other solid bodies, indicating that the solid body assumption is valid and that a multi-body model can be used to represent the dynamics of the micro-station. This also validates the reduction in the number of degrees of freedom from 69 (23 accelerometers with each 3 DoF) to 36 (6 solid bodies with 6 DoF).

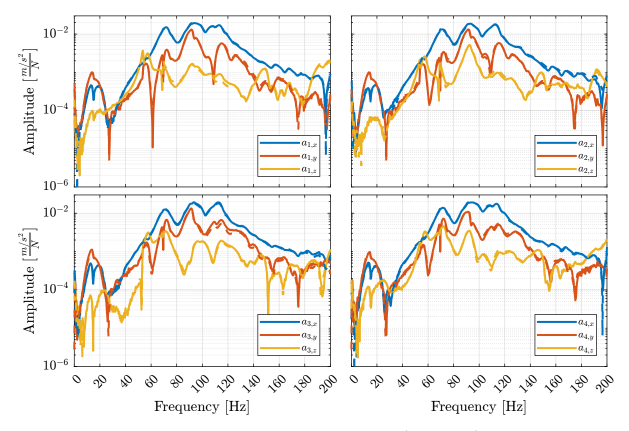


Figure 2.2: Comparaison of the original accelerometer response (solid curves) and the reconstructed response from the solid body response (dashed curves). Accelerometers 1 to 4 corresponding to the micro-hexapod are shown.

### 3 Modal Analysis

The goal here is to extract the modal parameters describing the modes of the micro station being studied, namely, the natural frequencies and the modal damping (i.e. the eigenvalues) as well as the mode shapes (.i.e. the eigenvectors). This is performed from the FRF matrix previously extracted from the measurements.

In order to perform the modal parameter extraction, the order of the modal model has to be estimated (i.e. the number of modes in the frequency band of interest). This is achived using the Mode Indicator Functions (MIF) in section 3.1.

In section 3.2, the modal parameter extraction is performed. The graphical display of the mode shapes can be computed from the modal model, which is quite quite useful for physical interpretation of the modes.

To validate the quality of the modal model, the full FRF matrix is computed from the modal model and compared to the initial measured FRF (section 3.3).

#### 3.1 Number of modes determination

The MIF is here applied to the  $n \times p$  FRF matrix where n is a relatively large number of measurement DOFs (here n = 69) and p is the number of excitation DOFs (here p = 3).

The complex modal indication function is defined in equation (3.1) where the diagonal matrix  $\Sigma$  is obtained from a Singular Value Decomposition of the FRF matrix as shown in equation (3.2).

$$[CMIF(\omega)]_{p \times p} = [\Sigma(\omega)]_{p \times n}^{T} [\Sigma(\omega)]_{n \times p}$$
(3.1)

$$[H(\omega)]_{n \times p} = [U(\omega)]_{n \times n} [\Sigma(\omega)]_{n \times p} [V(\omega)]_{p \times p}^{H}$$

$$(3.2)$$

The MIF therefore yields to p values that are also frequency dependent. A peak in the MIF plot indicates the presence of a mode. Repeated modes can also be detected when multiple singular values have peaks at the same frequency. The obtained MIF is shown on Figure 3.1. A total of 16 modes were found between 0 and 200 Hz. The obtained natural frequencies and associated modal damping are summarized in Table 3.1.

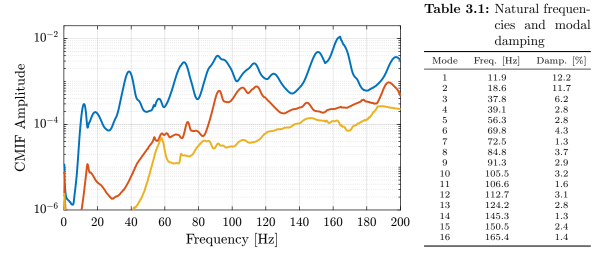


Figure 3.1: Modal Indication Function

#### 3.2 Modal parameter extraction

Generally, modal identification consists of curve-fitting a theoretical expression to the actual measured FRF data. However, there are multiple levels of complexity, from fitting of a single resonance, to fitting a complete curve encompassing several resonances and working on a set of many FRF plots all obtained from the same structure.

Here, the last method is used because it provides a unique and consistent model. It takes into account the fact that the properties of all individual curves are related by being from the same structure: all FRF plots on a given structure should indicate the same values for the natural frequencies and damping factor of each mode.

From the obtained modal parameters, the mode shapes are computed and can be displayed in the form of animations (three mode shapes are shown in Figure 3.2).

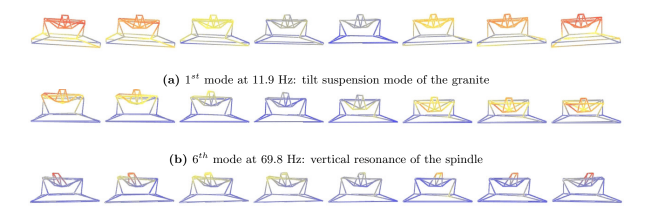
These animations are useful for visually obtaining a better understanding of the system's dynamic behavior. For instance, the mode shape of the first mode at 11 Hz (figure 3.2a) indicates an issue with the lower granite. It turns out that four *Airloc Levelers* are used to level the lower granite (figure 3.3). These are difficult to adjust and can lead to a situation in which the granite is only supported by two of them; therefore, it has a low frequency "tilt mode". The levelers were then better adjusted.

The modal parameter extraction is made using a proprietary software<sup>1</sup>. For each mode r (from 1 to the number of considered modes m = 16), it outputs the frequency  $\omega_r$ , the damping ratio  $\xi_r$ , the eigenvectors  $\{\phi_r\}$  (vector of complex numbers with a size equal to the number of measured DoF n = 69, see equation (3.3)) and a scaling factor  $a_r$ .

$$\{\phi_i\} = \{\phi_{i,1_x} \quad \phi_{i,1_y} \quad \phi_{i,1_z} \quad \phi_{i,2_x} \quad \dots \quad \phi_{i,23_z}\}^T$$
(3.3)

The eigenvalues  $s_r$  and  $s_r^*$  can then be computed from equation (3.4).

<sup>&</sup>lt;sup>1</sup>NVGate software from OROS company.



(c)  $13^{th}$  mode at 124.2 Hz: lateral micro-hexapod resonance

Figure 3.2: Three obtained mode shape animations



Figure 3.3: AirLoc used for the granite (2120-KSKC)

$$s_r = \omega_r (-\xi_r + i\sqrt{1 - \xi_r^2}), \quad s_r^* = \omega_r (-\xi_r - i\sqrt{1 - \xi_r^2})$$
(3.4)

### 3.3 Verification of the modal model validity

To check the validity of the modal model, the complete  $n \times n$  FRF matrix  $\mathbf{H}_{syn}$  is first synthesized from the modal parameters. Then, the elements of this FRF matrix  $\mathbf{H}_{syn}$  that were already measured can be compared to the measured FRF matrix  $\mathbf{H}$ .

In order to synthesize the full FRF matrix, the eigenvectors  $\phi_r$  are first organized in matrix from as shown in equation (3.5).

$$\Phi = \begin{bmatrix} \phi_1 & \dots & \phi_N & \phi_1^* & \dots & \phi_N^* \end{bmatrix}_{n \times 2m}$$
(3.5)

The full FRF matrix  $\mathbf{H}_{syn}$  can be synthesize using (3.6).

$$[\mathbf{H}_{\text{syn}}(\omega)]_{n \times n} = [\Phi]_{n \times 2m} [\mathbf{H}_{\text{mod}}(\omega)]_{2m \times 2m} [\Phi]_{2m \times n}^T$$
(3.6)

With  $\mathbf{H}_{mod}(\omega)$  a diagonal matrix representing the response of the different modes (3.7).

$$\mathbf{H}_{\text{mod}}(\omega) = \text{diag}\left(\frac{1}{a_1(j\omega - s_1)}, \ \dots, \ \frac{1}{a_m(j\omega - s_m)}, \frac{1}{a_1^*(j\omega - s_1^*)}, \ \dots, \ \frac{1}{a_m^*(j\omega - s_m^*)}\right)_{2m \times 2m}$$
(3.7)

The comparison between the original measured frequency response functions and those synthesized ones from the modal model is presented in Figure 3.4. Whether the obtained match is good or bad is quite arbitrary. However, the modal model seems to be able to represent the coupling between different nodes and different directions, which is quite important from a control perspective. This can be seen in Figure 3.4c that shows the frequency response function from the force applied on node 11 (i.e. on the translation stage) in the y direction to the measured acceleration at node 2 (i.e. at the top of the micro-hexapod) in the x direction.

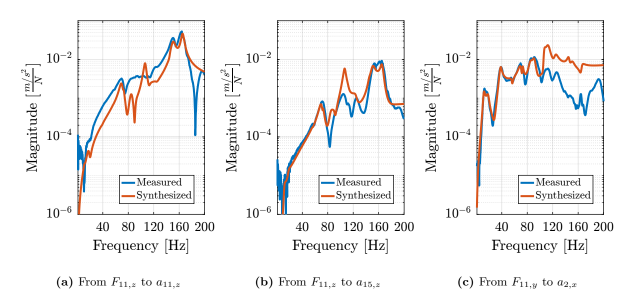


Figure 3.4: Comparison of the measured FRF with the synthesized FRF from the modal model.

### 4 Conclusion

In this study, a modal analysis of the micro-station was performed. Thanks to an adequate choice of instrumentation and proper set of measurements, high quality frequency response functions can be obtained. The obtained frequency response functions indicate that the dynamics of the micro-station are complex, which is expected from a heavy stack stage architecture. It shows a lot of coupling between stages and different directions, and many modes.

By measuring 12 degrees of freedom on each "stage", it could be verified that in the frequency range of interest, each stage behaved as a rigid body. This confirms that a solid body model can be used to properly model the micro-station.

Although a lot of effort was put into this experimental modal analysis of the micro-station, it was difficult to obtain an accurate modal model. However, the measurements are useful for tuning the parameters of the micro-station multi-body model.

# Bibliography

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# Acronyms

Notation	Description
ASD	Amplitude Spectral Density
DoF	Degree of freedom
$\mathbf{FRF}$	Frequency Response Function
MIF	Mode Indicator Functions
SVD	Singular Value Decomposition