ESRF Double Crystal Monochromator -Dynamical Multi-Body Model

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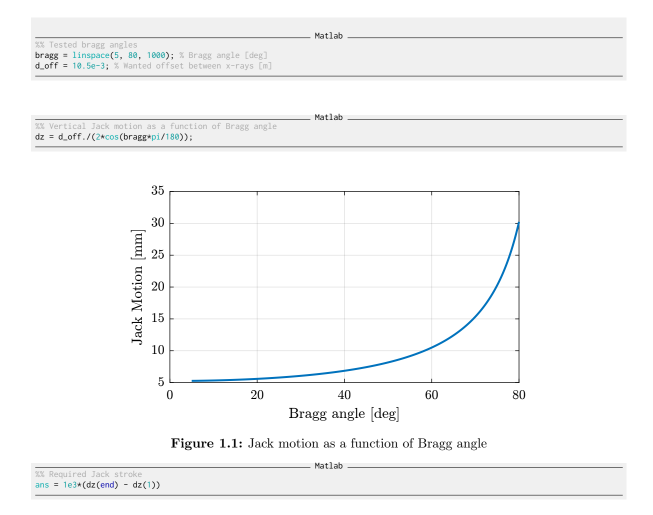
In this document, a Simscape (.e.g. multi-body) model of the ESRF Double Crystal Monochromator (DCM) is presented and used to develop and optimize the control strategy.

It is structured as follow:

- Section 1: the kinematics of the DCM is presented, and Jacobian matrices which are used to solve the inverse and forward kinematics are computed.
- Section 2: the system dynamics is identified in the absence of control.
- Section 3: it is studied whether if the strain gauges fixed to the piezoelectric actuators can be used to actively damp the plant.
- Section 4: piezoelectric force sensors are added in series with the piezoelectric actuators and are used to actively damp the plant using the Integral Force Feedback (IFF) control strategy.
- Section 5: the High Authority Control Low Authority Control (HAC-LAC) strategy is tested on the Simscape model.

1 System Kinematics

1.1 Bragg Angle



24.963

Results

1.2 Kinematics (111 Crystal)

The reference frame is taken at the center of the 111 second crystal.

1.2.1 Interferometers - 111 Crystal

Three interferometers are pointed to the bottom surface of the 111 crystal.

The position of the measurement points are shown in Figure 1.2 as well as the origin where the motion of the crystal is computed.

• $\mathcal{O}_1 = (-0.07, -0.015)$ $\mathcal{O}_{111} \longrightarrow x$ y• $\mathcal{O}_2 = (0, 0.015)$

Figure 1.2: Bottom view of the second crystal 111. Position of the measurement points.

The inverse kinematics consisting of deriving the interferometer measurements from the motion of the crystal (see Figure 1.6):

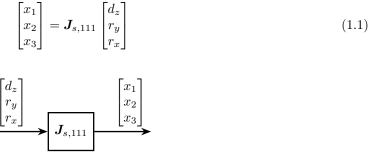


Figure 1.3: Inverse Kinematics - Interferometers

From the Figure 1.2, the inverse kinematics can be solved as follow (for small motion):

$$\boldsymbol{J}_{s,111} = \begin{bmatrix} 1 & 0.07 & -0.015 \\ 1 & 0 & 0.015 \\ 1 & -0.07 & -0.015 \end{bmatrix}$$
(1.2)

Table	e 1.1:	Sensor	Jacobian	$oldsymbol{J}_{s,111}$

Matlab _

1.0	0.07	-0.015	
1.0	0.0	0.015	
1.0	-0.07	-0.015	

The forward kinematics is solved by inverting the Jacobian matrix (see Figure 1.4).

$$\begin{bmatrix} d_z \\ r_y \\ r_x \end{bmatrix} = J_{s,111}^{-1} \begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix}$$
(1.3)
$$\begin{bmatrix} x_1 \\ x_2 \\ x_3 \end{bmatrix} \qquad \qquad \begin{bmatrix} d_z \\ r_y \\ r_x \end{bmatrix}$$

Figure 1.4: Forward Kinematics - Interferometers

Table 1.	2: Invers	se of the	sensor .	Jacobian $J_{s,111}^{-1}$
	0.25	0.5	0.25	
	7.14	0.0	-7.14	
	-16.67	33.33	-16.67	

1.2.2 Piezo - 111 Crystal

The location of the actuators with respect with the center of the 111 second crystal are shown in Figure 1.5.

Inverse Kinematics consist of deriving the axial (z) motion of the 3 actuators from the motion of the crystal's center.

$$\begin{bmatrix} d_{u_r} \\ d_{u_h} \\ d_d \end{bmatrix} = \boldsymbol{J}_{a,111} \begin{bmatrix} d_z \\ r_y \\ r_x \end{bmatrix}$$
(1.4)

Based on the geometry in Figure 1.5, we obtain:

$$\boldsymbol{J}_{a,111} = \begin{bmatrix} 1 & 0.14 & -0.1525\\ 1 & 0.14 & 0.0675\\ 1 & -0.14 & -0.0425 \end{bmatrix}$$
(1.5)

Table	1.3:	Actuator	Jacobian	$J_{a,111}$
-------	------	----------	----------	-------------

1.0	0.14	-0.1525	
1.0	0.14	0.0675	
1.0	-0.14	-0.0425	

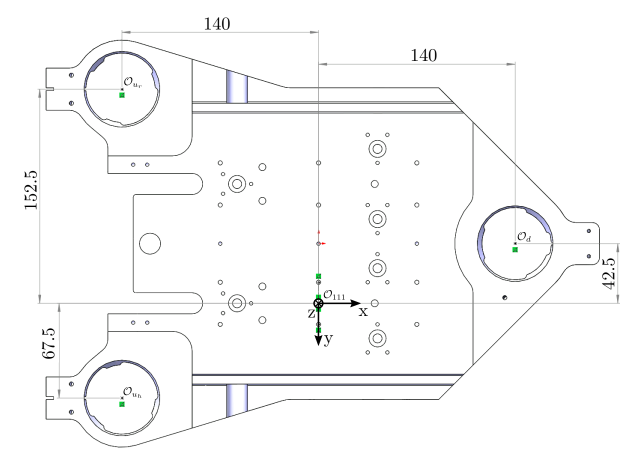


Figure 1.5: Location of actuators with respect to the center of the 111 second crystal (bottom view)

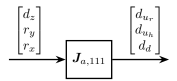


Figure 1.6: Inverse Kinematics - Actuators

The forward Kinematics is solved by inverting the Jacobian matrix:

$$\begin{bmatrix} d_z \\ r_y \\ r_x \end{bmatrix} = \boldsymbol{J}_{a,111}^{-1} \begin{bmatrix} d_{u_r} \\ d_{u_h} \\ d_d \end{bmatrix}$$
(1.6)

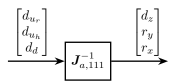


Figure 1.7: Forward Kinematics - Actuators for 111 crystal

Table 1.4:	Inverse	of the act	uator Jacob	bian $\boldsymbol{J}_{a,111}^{-1}$
_	0.0568	0.4432	0.5	
	1.7857	1.7857	-3.5714	
	-4.5455	4.5455	0.0	

_ Matlab _

1.3 Save Kinematics

save('mat/dcm_kinematics.mat', 'J_a_111', 'J_s_111')

2 Open Loop System Identification

2.1 Identification

Let's considered the system G(s) with:

- 3 inputs: force applied to the 3 fast jacks
- 3 outputs: measured displacement by the 3 interferometers pointing at the 111 second crystal

It is schematically shown in Figure 2.1.

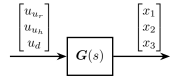


Figure 2.1: Dynamical system with inputs and outputs

The system is identified from the Simscape model.

```
      Matlab

      Size(G)

      Results
```

State-space model with 3 outputs, 3 inputs, and 24 states.

2.2 Plant in the frame of the fastjacks

Using the forward and inverse kinematics, we can computed the dynamics from piezo forces to axial motion of the 3 fastjacks (see Figure 2.2).

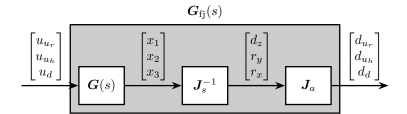


Figure 2.2: Use of Jacobian matrices to obtain the system in the frame of the fastjacks

The DC gain of the new system shows that the system is well decoupled at low frequency.

Table 2.1: DC gain	of the pl	ant in the	frame of	the fast	jacks ($G_{ m fi}$
--------------------	-----------	------------	----------	----------	---------	-------------

4.4407 e-09	2.7656e-12	1.0132e-12
2.7656e-12	4.4407e-09	1.0132e-12
1.0109e-12	1.0109e-12	4.4424e-09

The bode plot of $G_{fj}(s)$ is shown in Figure 2.3.

Important

Computing the system in the frame of the fastjack gives good decoupling at low frequency (until the first resonance of the system).

2.3 Plant in the frame of the crystal

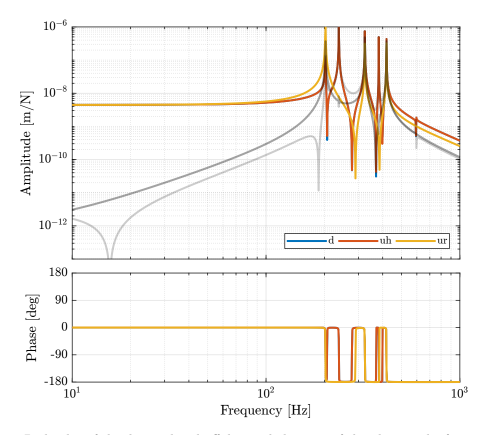


Figure 2.3: Bode plot of the diagonal and off-diagonal elements of the plant in the frame of the fast jacks

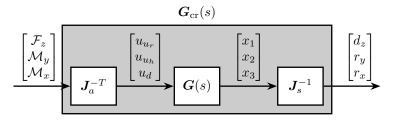


Figure 2.4: Use of Jacobian matrices to obtain the system in the frame of the crystal

G_mr = inv(J_s_111)*G*inv(J_a_111');		Matlab		
dcgain(G_mr)		Matlab		
	1.0050.00			
	1.9978e-09	3.9657e-09	7.7944e-09	
		8.4979e-08 -3.9252e-17	-1.5155e-17 1.834e-07	

This results in a coupled system. The main reason is that, as we map forces to the center of the 111 crystal and not at the center of mass/stiffness of the moving part, vertical forces will induce rotation and torques will induce vertical motion.

3 Active Damping Plant (Strain gauges)

In this section, we wish to see whether if strain gauges fixed to the piezoelectric actuator can be used for active damping.

3.1 Identification

		Matlab		
<pre>%% Input/Output definition clear io; io_i = 1;</pre>				
<pre>%% Inputs % Control Input {3x1} [N] io(io_i) = linio([mdl, '/contro</pre>	l_system'], 1, 'openinpu	ut'); io_i = io_	i + 1;	
<pre>%% Outputs % Strain Gauges {3x1} [m] io(io_i) = linio([mdl, '/DCM'],</pre>	<pre>2, 'openoutput'); io_i</pre>	= io_i + 1;		
		Motlah		
%% Extraction of the dynamics G_sg = linearize(mdl, io);		Matlab		
		Matlah		
dcgain(G_sg)		MatiaD		
	4.4443e-09	1.0339e-13	3.774e-14	
	1.0339e-13		3.774e-14	
	3.7792e-14	3.7792e-14	4.444e-09	

Important

As the distance between the poles and zeros in Figure 4.1 is very small, little damping can be actively added using the strain gauges. This will be confirmed using a Root Locus plot.

3.2 Relative Active Damping

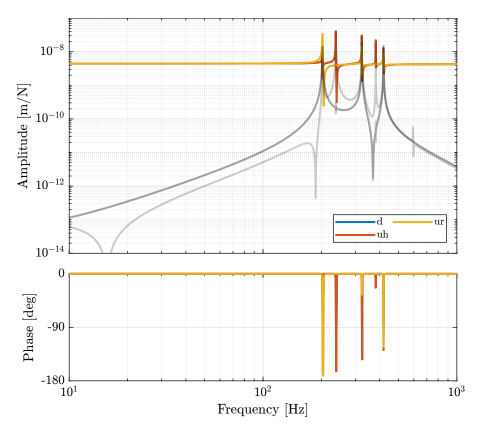
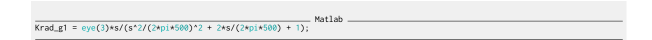


Figure 3.1: Bode Plot of the transfer functions from piezoelectric forces to strain gauges measuremed displacements



As can be seen in Figure 3.2, very little damping can be added using relative damping strategy using strain gauges.

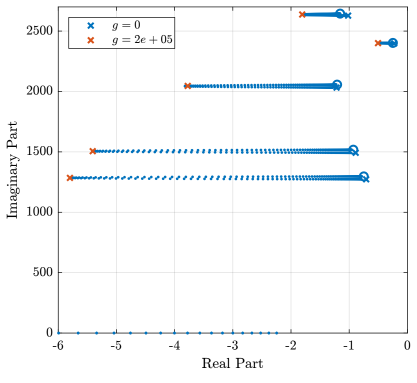


Figure 3.2: Root Locus for the relative damping control
Matlab

Krad = -g*Krad_g1;

3.3 Damped Plant

The controller is implemented on Simscape, and the damped plant is identified.

_____ Matlab .

%% DCM Kinematics
load('dcm_kinematics.mat');

Matlab

%% Identification of the Open Loop plant controller.type = 0; % Open Loop G_ol = J_a_111*inv(J_s_111)*linearize(mdl, io); G_ol.InputName = {'u_ur', 'u_uh', 'u_d'}; G_ol.OutputName = {'d_ur', 'd_uh', 'd_d'};

```
Matlab

%% Identification of the damped plant with Relative Active Damping

controller.type = 2; % RAD

G_dp = J_a_111*inv(J_s_111)*linearize(mdl, io);

G_dp.InputName = {'u_ur', 'u_uh', 'u_d'};

G_dp.OutputName = {'d_ur', 'd_uh', 'd_d'};
```

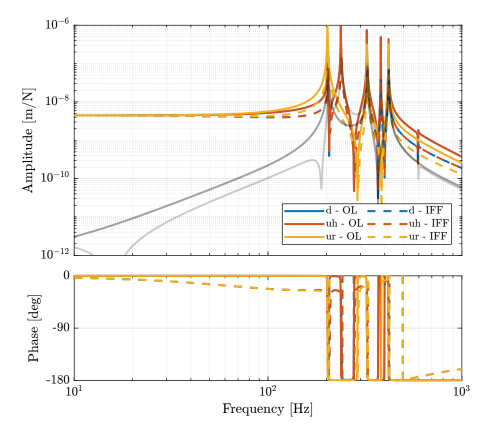


Figure 3.3: Bode plot of both the open-loop plant and the damped plant using relative active damping

4 Active Damping Plant (Force Sensors)

Force sensors are added above the piezoelectric actuators. They can consist of a simple piezoelectric ceramic stack. See for instance [1].

4.1 Identification

```
Matlab

Matlab

/// Matlab

// Control input {3x1} [N]

io(io_i) = linio([mdl, '/control_system'], 1, 'openinput'); io_i = io_i + 1;

// Matlab

// Matlab

// Control input {3x1} [N]

io(io_i) = linio([mdl, '/DCM'], 3, 'openoutput'); io_i = io_i + 1;

// Matlab

// Matlab
```

```
%% Extraction of the dynamics
G_fs = linearize(mdl, io);
```

The Bode plot of the identified dynamics is shown in Figure 4.1. At high frequency, the diagonal terms are constants while the off-diagonal terms have some roll-off.

Matlab

4.2 Controller - Root Locus

We want to have integral action around the resonances of the system, but we do not want to integrate at low frequency. Therefore, we can use a low pass filter.

Matlab

```
%% Integral Force Feedback Controller
Kiff_g1 = eye(3)*1/(1 + s/2/pi/20);
```

```
Matlab ______ Matlab ______
%% Integral Force Feedback Controller with optimal gain
Kiff = g*Kiff_g1;
```

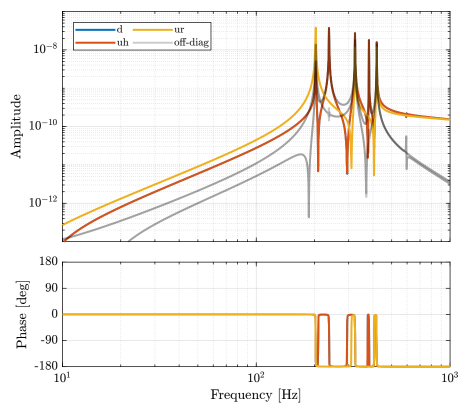


Figure 4.1: Bode plot of IFF Plant

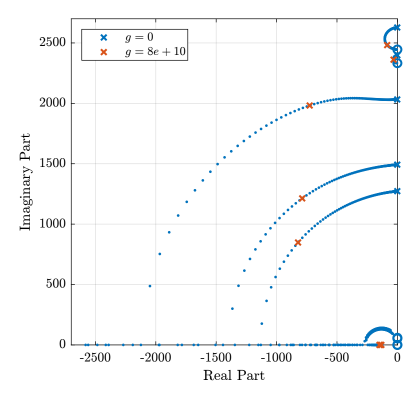


Figure 4.2: Root Locus plot for the IFF Control strategy

_ Matlab

%% Save the IFF controller
save('mat/Kiff.mat', 'Kiff');

4.3 Damped Plant

Both the Open Loop dynamics (see Figure 2.2) and the dynamics with IFF (see Figure 4.3) are identified.

We are here interested in the dynamics from $u' = [u'_{u_r}, u'_{u_h}, u'_d]$ (input of the damped plant) to $d_{\rm fj} = [d_{u_r}, d_{u_h}, d_d]$ (motion of the crystal expressed in the frame of the fast-jacks). This is schematically represented in Figure 4.3.

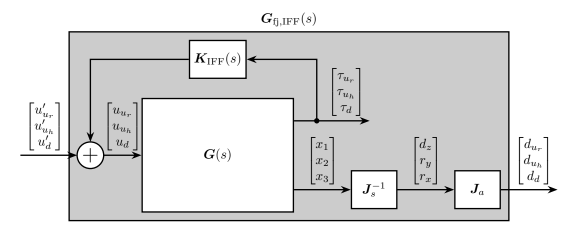


Figure 4.3: Use of Jacobian matrices to obtain the system in the frame of the fastjacks

The dynamics from u to d_{fj} (open-loop dynamics) and from u' to d_{fs} are compared in Figure 4.4. It is clear that the Integral Force Feedback control strategy is very effective in damping the resonances of the plant.

Important

The Integral Force Feedback control strategy is very effective in damping the modes present in the plant.

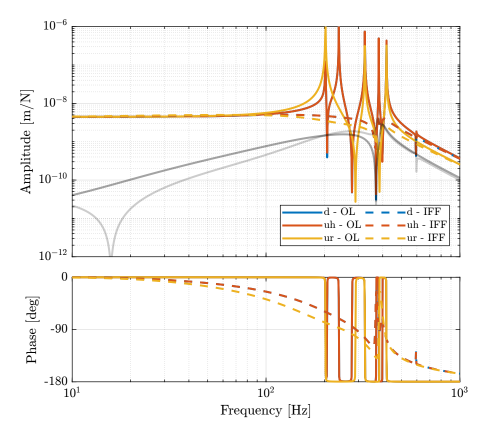


Figure 4.4: Bode plot of both the open-loop plant and the damped plant using IFF

5 HAC-LAC (IFF) architecture

The HAC-LAC architecture is shown in Figure 5.1.

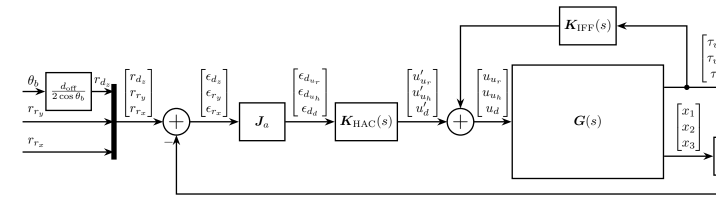


Figure 5.1: HAC-LAC architecture

5.1 System Identification

Let's identify the damped plant.

5.2 High Authority Controller

Let's design a controller with a bandwidth of 100Hz. As the plant is well decoupled and well approximated by a constant at low frequency, the high authority controller can easily be designed with SISO loop shaping.

```
Matlab

%% Controller design

wc = 2*pi*100; % Wanted crossover frequency [rad/s]

a = 2; % Lead parameter

Khac = diag(1./diag(abs(evalfr(G_dp, 1j*wc)))) * ... % Diagonal controller

wc/s * ... % Integrator

1/(sqrt(a))*(1 + s/(wc/sqrt(a)))/(1 + s/(wc*sqrt(a))) * ... % Lead

1/(s^2/(4*wc)^2 + 2*s/(4*wc) + 1); % Low pass filter
```

%% Save the HAC controller save('mat/Khac_iff.mat', 'Khac'); Matlab

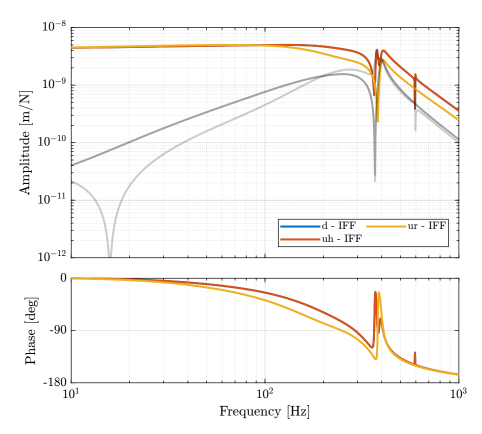


Figure 5.2: Bode Plot of the plant for the High Authority Controller (transfer function from u' to ϵ_d)

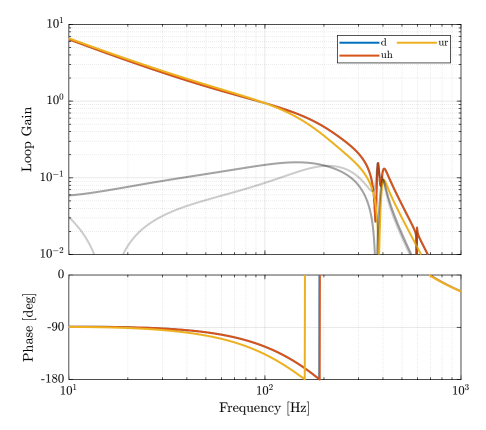


Figure 5.3: Bode Plot of the Loop gain for the High Authority Controller

As shown in the Root Locus plot in Figure 5.4, the closed loop system should be stable.

5.3 Performances

In order to estimate the performances of the HAC-IFF control strategy, the transfer function from motion errors of the stepper motors to the motion error of the crystal is identified both in open loop and with the HAC-IFF strategy.

Matlab

It is first verified that the closed-loop system is stable:

isstable(T_hl)

Results

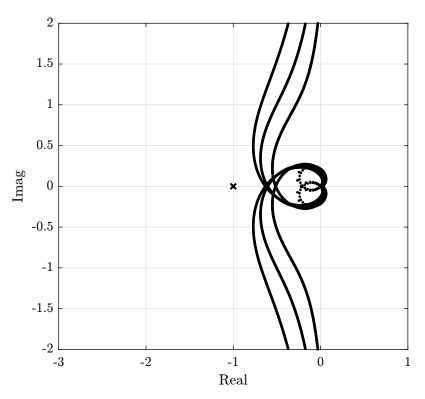


Figure 5.4: Root Locus for the High Authority Controller

And both transmissibilities are compared in Figure 5.5.

Important

The HAC-IFF control strategy can effectively reduce the transmissibility of the motion errors of the stepper motors. This reduction is effective inside the bandwidth of the controller.

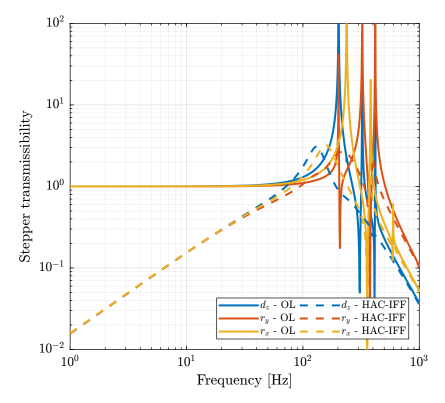


Figure 5.5: Comparison of the transmissibility of errors from vibrations of the stepper motor between the open-loop case and the hac-iff case.

Bibliography

 Andrew J Fleming and Kam K Leang. "Integrated Strain and Force Feedback for High-Performance Control of Piezoelectric Actuators". In: Sensors and Actuators A: Physical 161.1-2 (2010), pp. 256– 265.