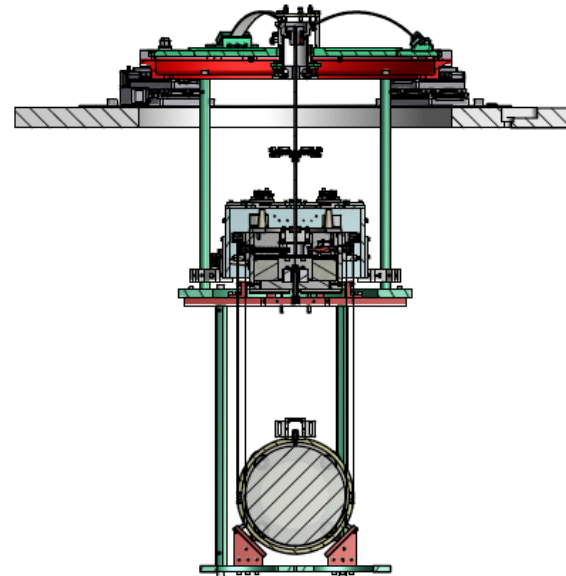


# Development of Power Recycling Seismic Attenuation System for KAGRA

Yoshinori Fujii



# Contents

## Performance test of iKAGRA PR3 SAS at Kamioka

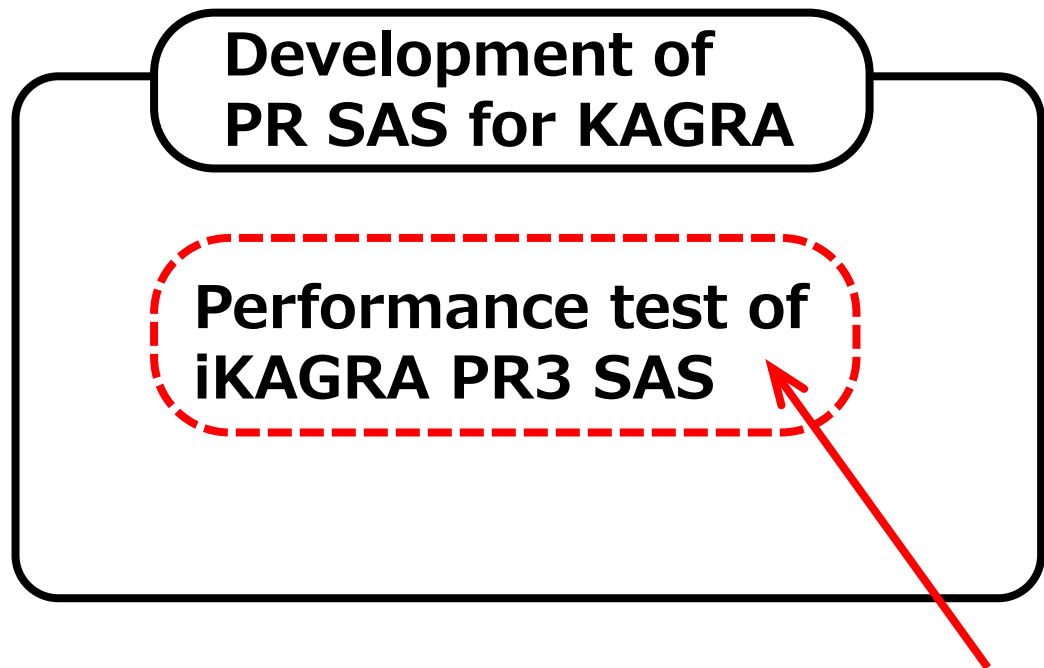
### 1. Introduction

### 2. Performance test

#### 2-1. Damping performance test

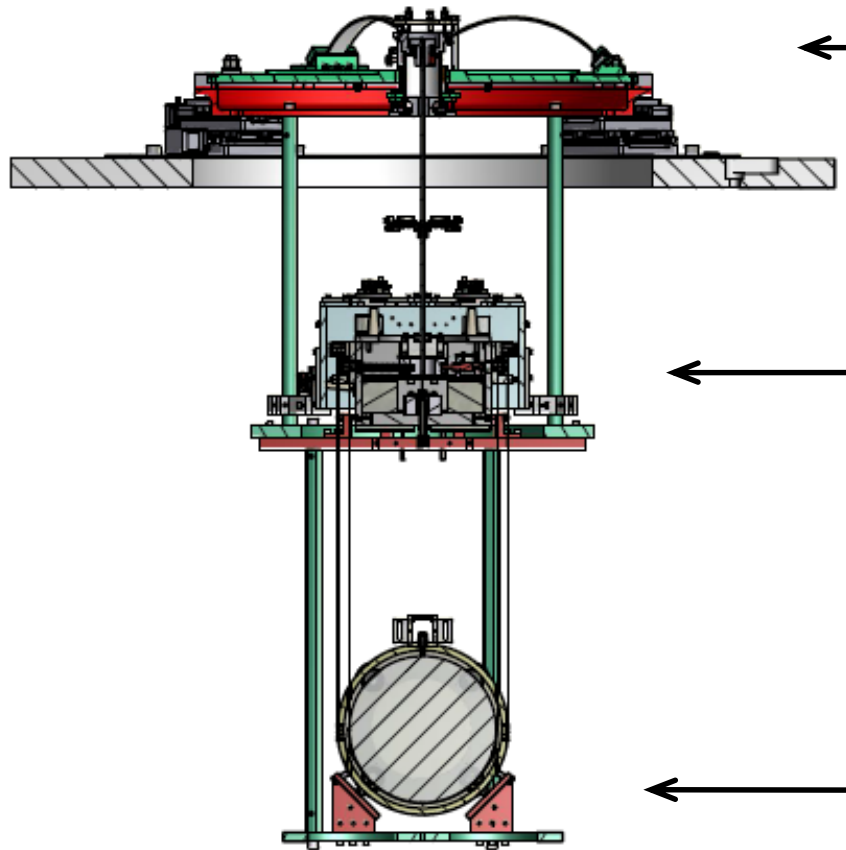
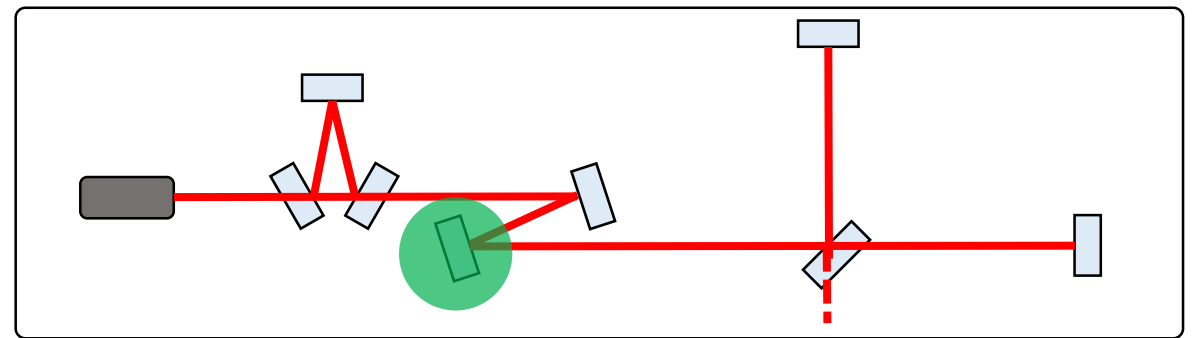
#### 2-2. Residual vibration

### 3. Summary



# 1. Introduction

## iKAGRA PR3 SAS ( = Type-Bpp SAS )

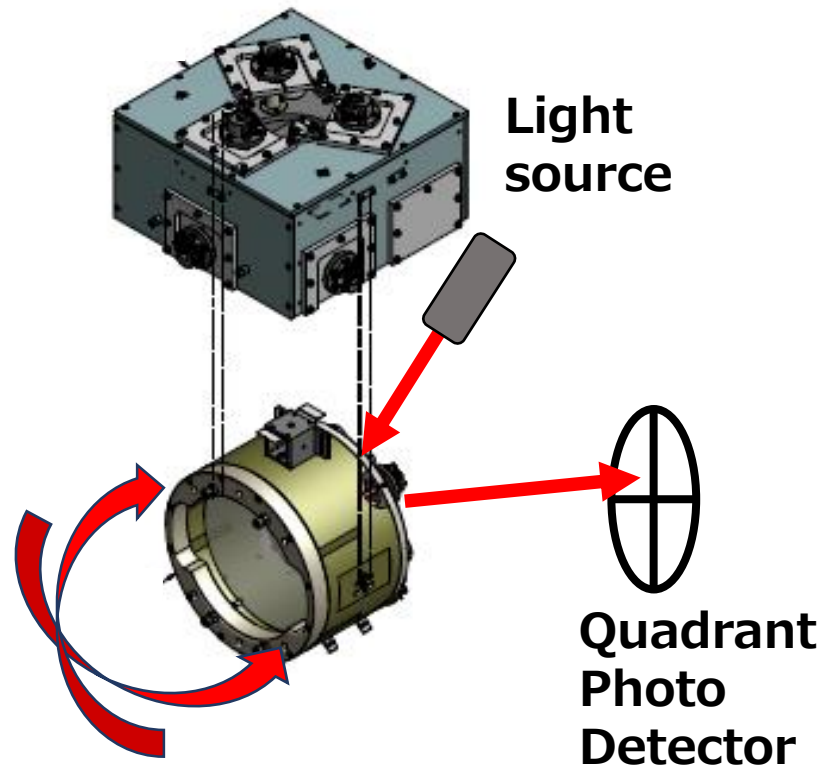


- ← Bottom GAS filter (BF)
- ← Traverser
- ← Intermediate mass (IM)  
Intermediate recoil mass (IR)
- ← Test Mass (TM)  
Recoil mass (RM)

# Sensors & actuators for active control ( in iKAGRA )

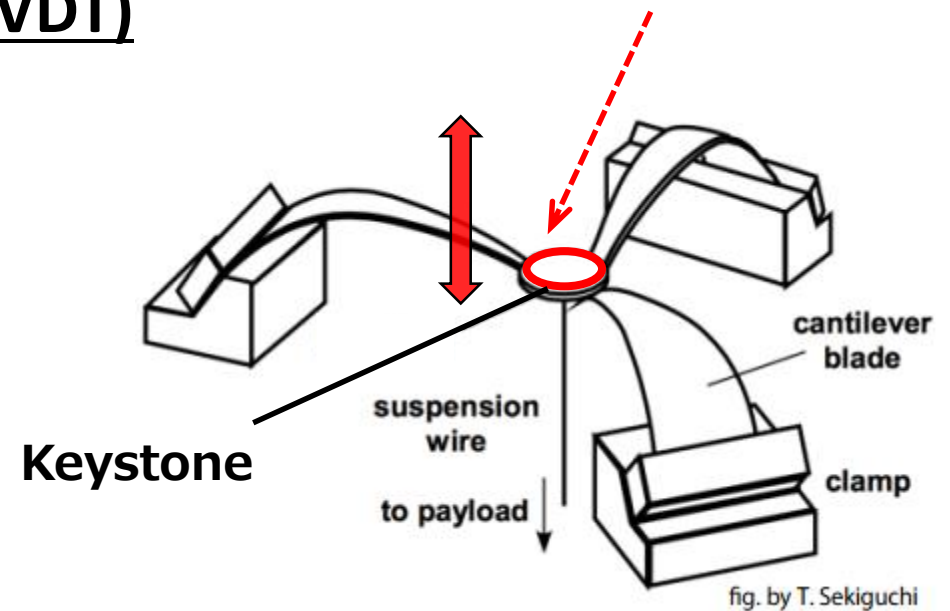
## Optical Lever (Oplev)

→ senses angular motion of the optic



## Linear Variable Differential Transducer (LVDT)

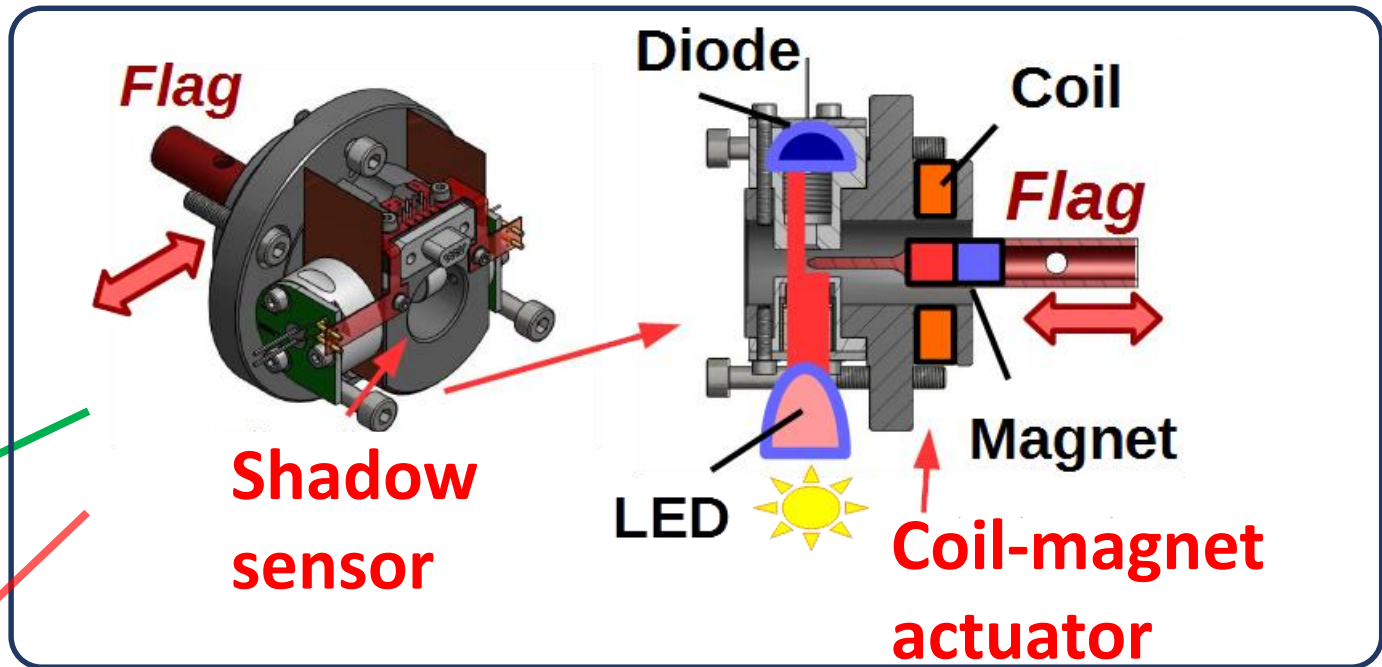
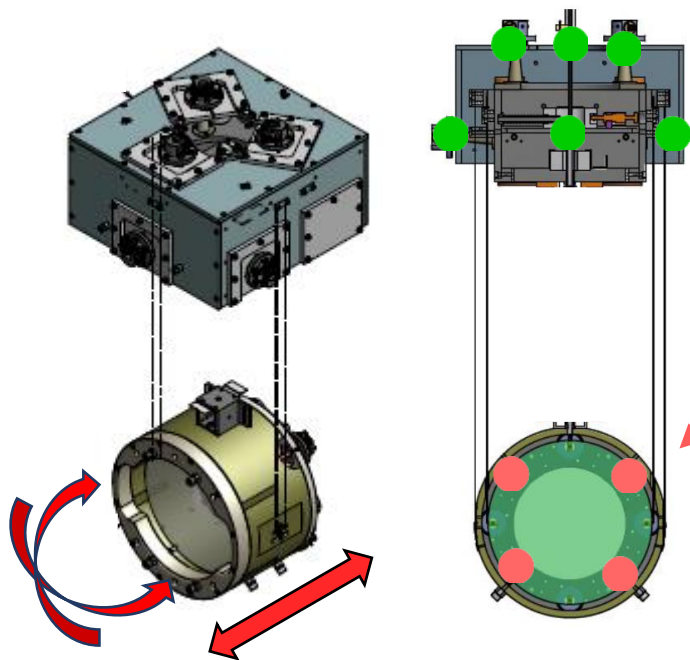
→ senses & actuates position of keystone



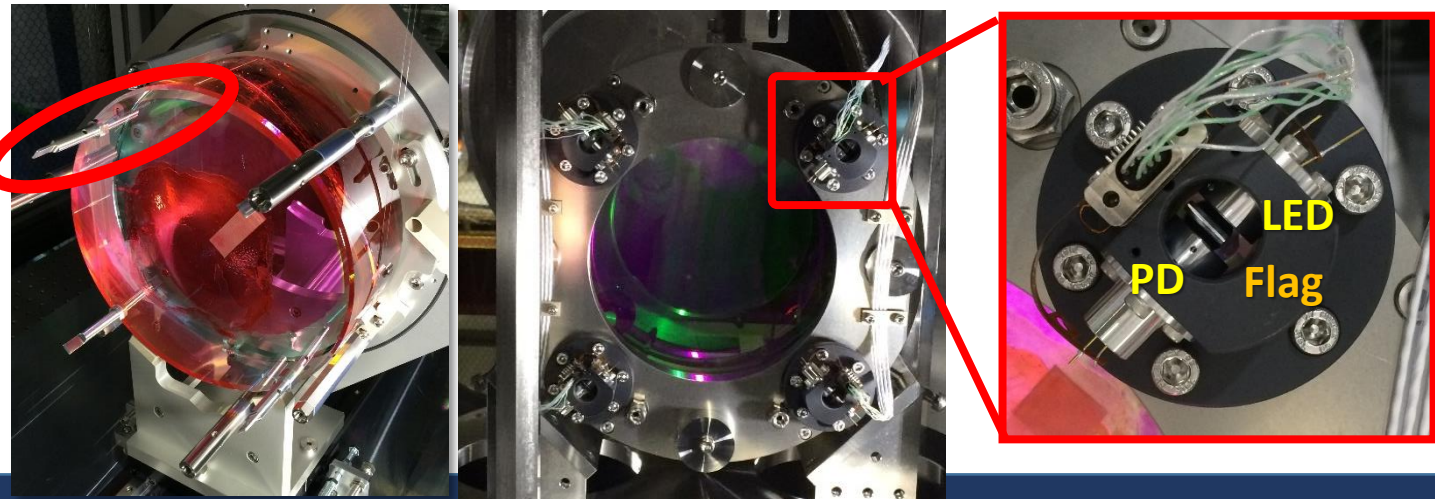
# Sensors & actuators for active control ( in iKAGRA )

## Optical Sensor and Electro-Magnetic actuator (OSEM)

→ senses & actuates relative position of mass and recoil mass



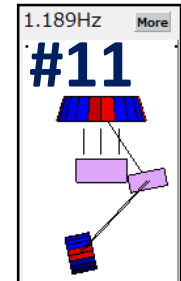
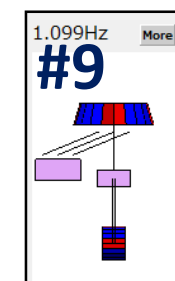
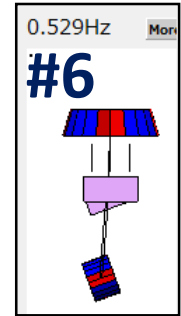
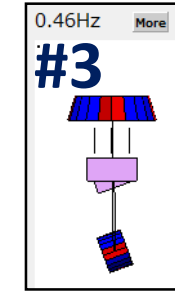
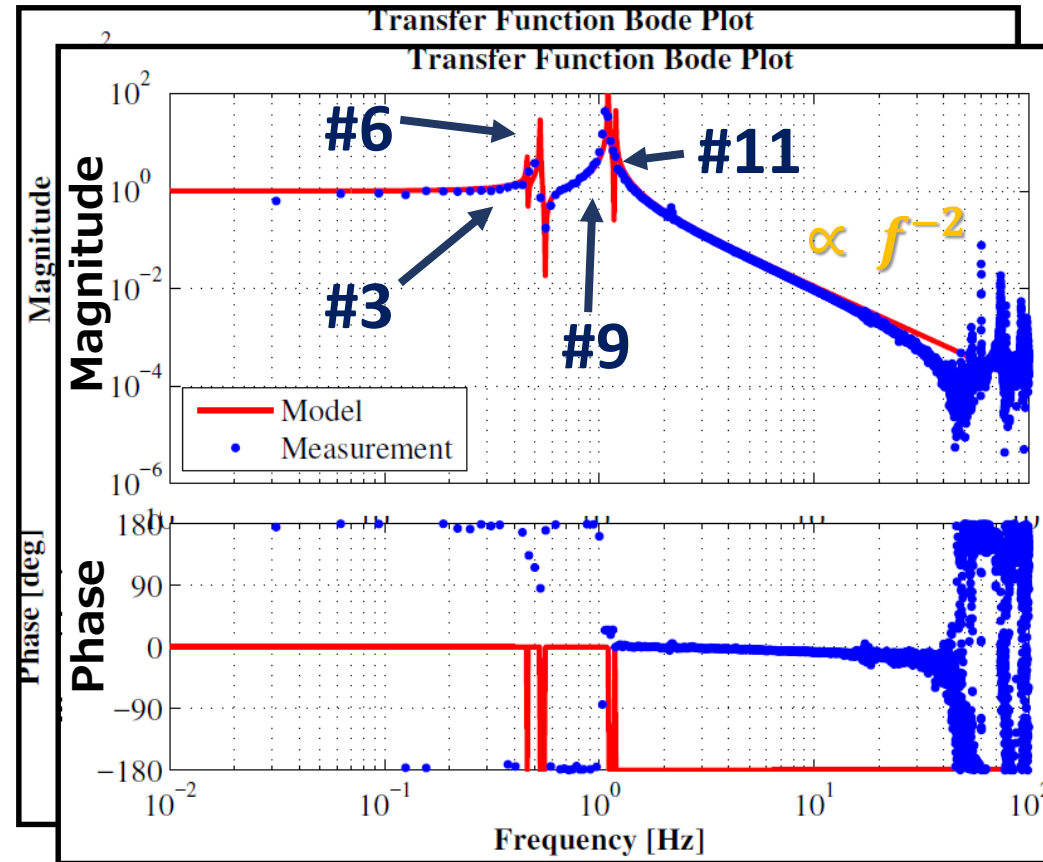
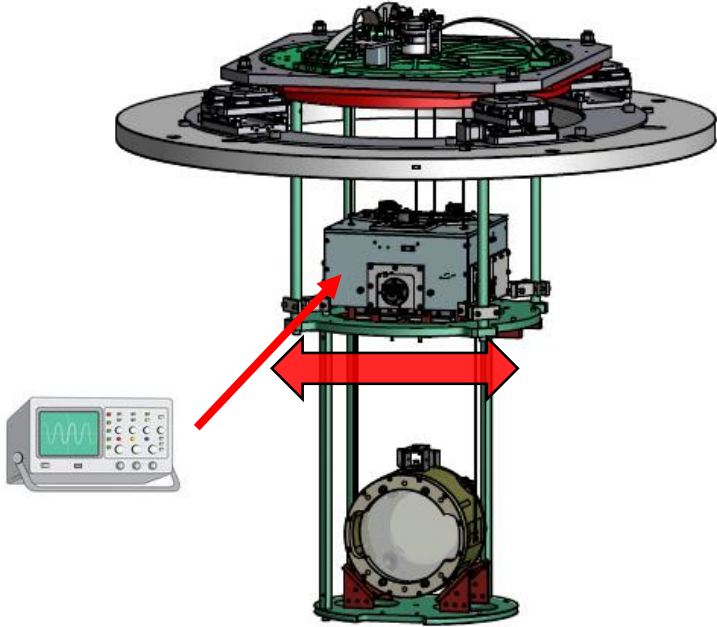
*Flag*



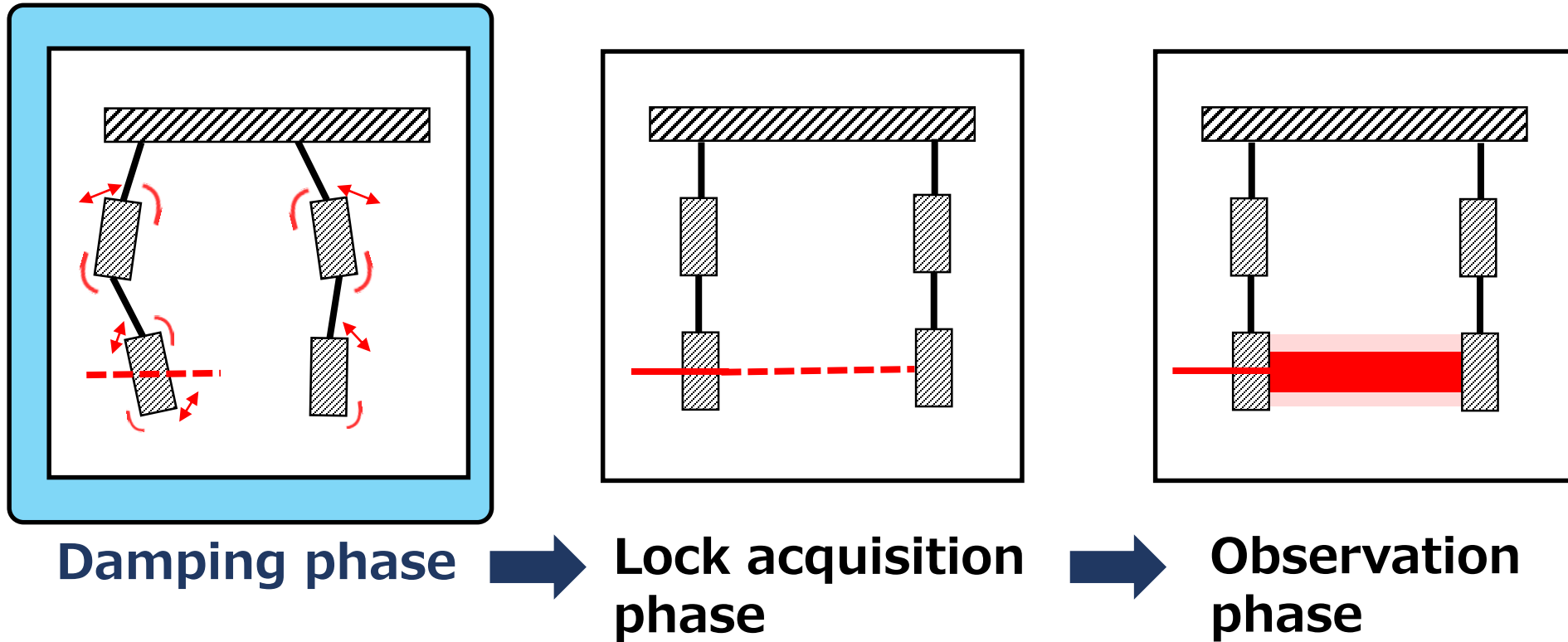
# Assembly

October 2015 - February 2016 ( test hanging & installation at Kamioka )

Frequency response is get along with the simulation?

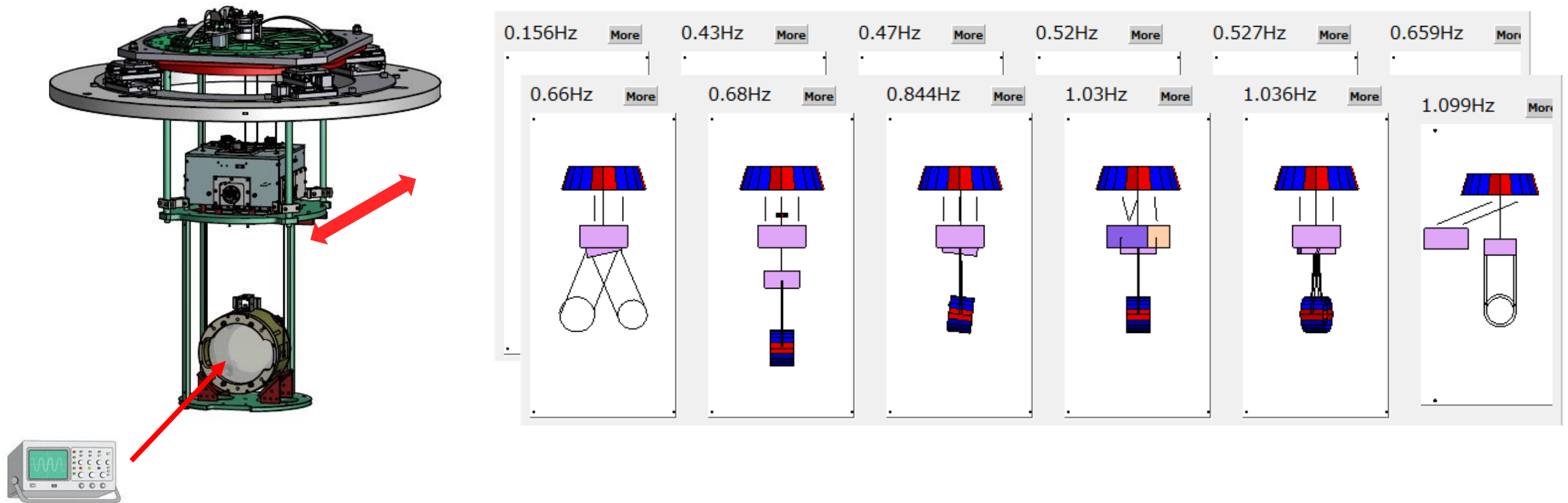


## 2. Performance test ( measured on 23-25, May, 2016 )



## 2-1. Damping performance test

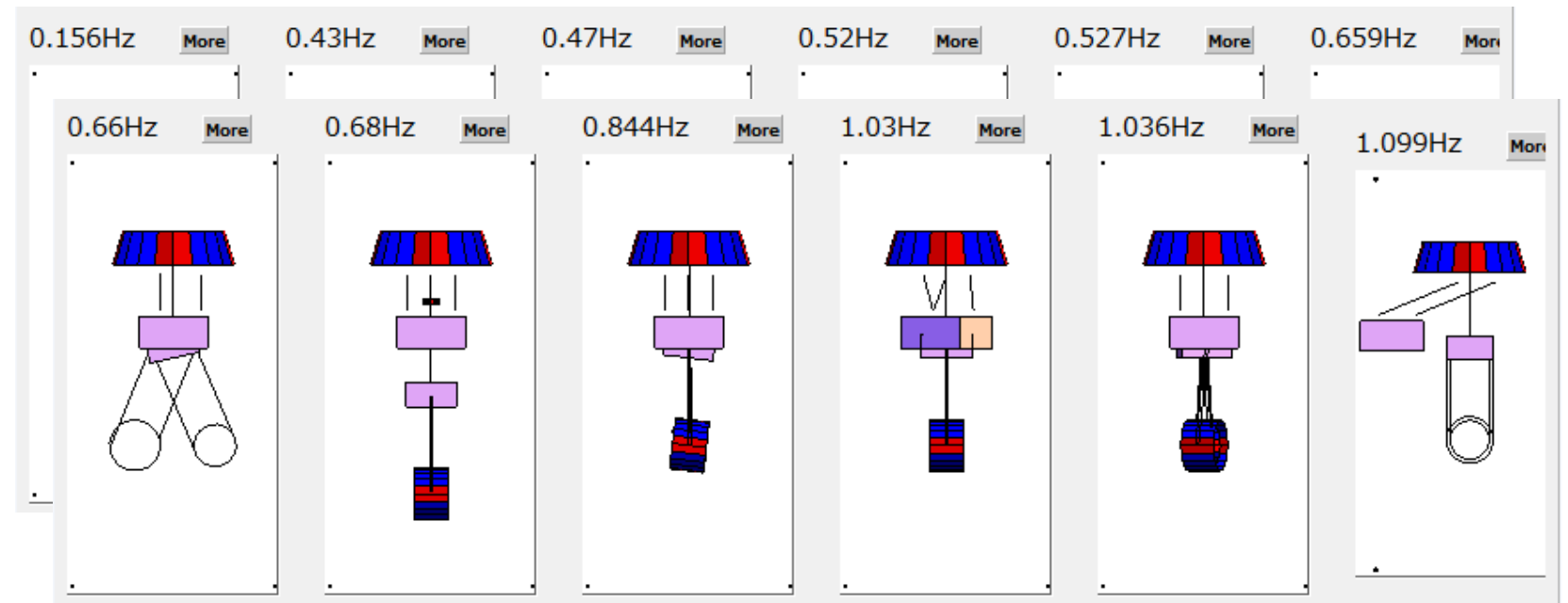
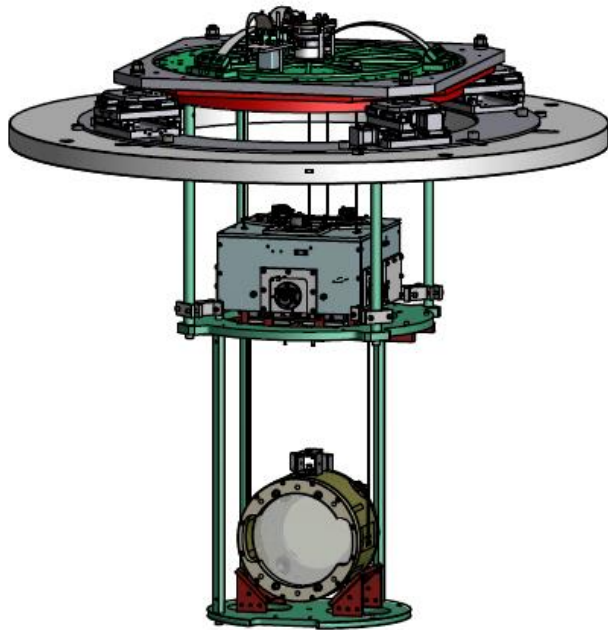
All the resonances can be damped within a short time with active control ?





## 2-1. Damping performance test

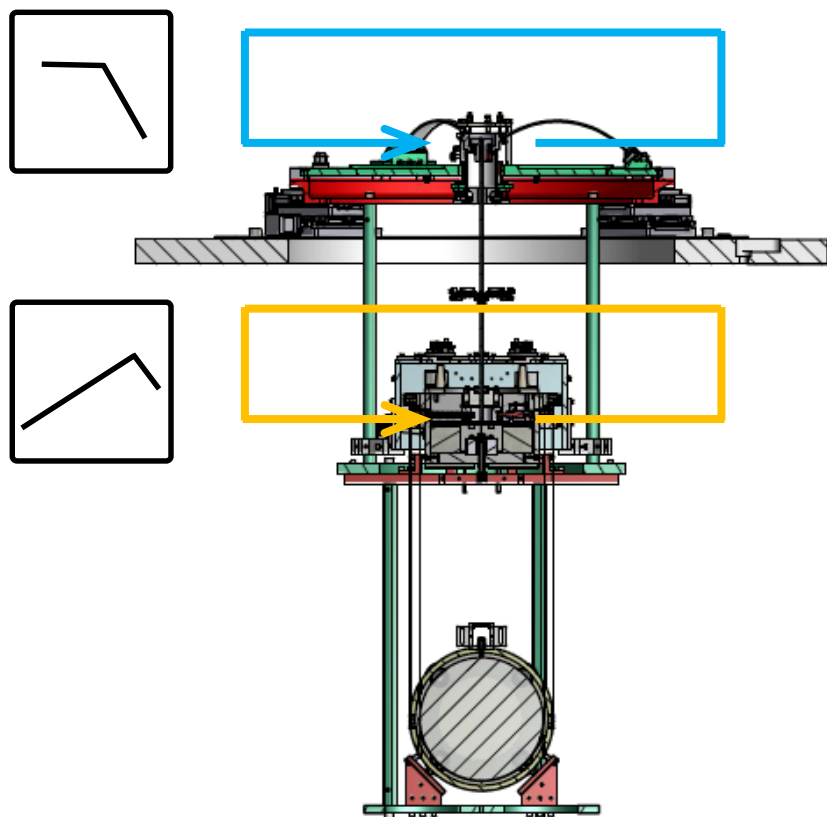
All the resonances can be damped within a short time with active control ?



Resonances to be taken care (< 20 Hz) → 19 modes

Requirement in this test :  $1/e$  decay time < 1 min.

# Implemented control loops



**GAS :**  
DC control, with LVDT

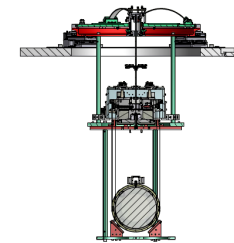


**IM - IR :**  
Damping control, with OSEMs  
(~ 10 Hz cutoff)

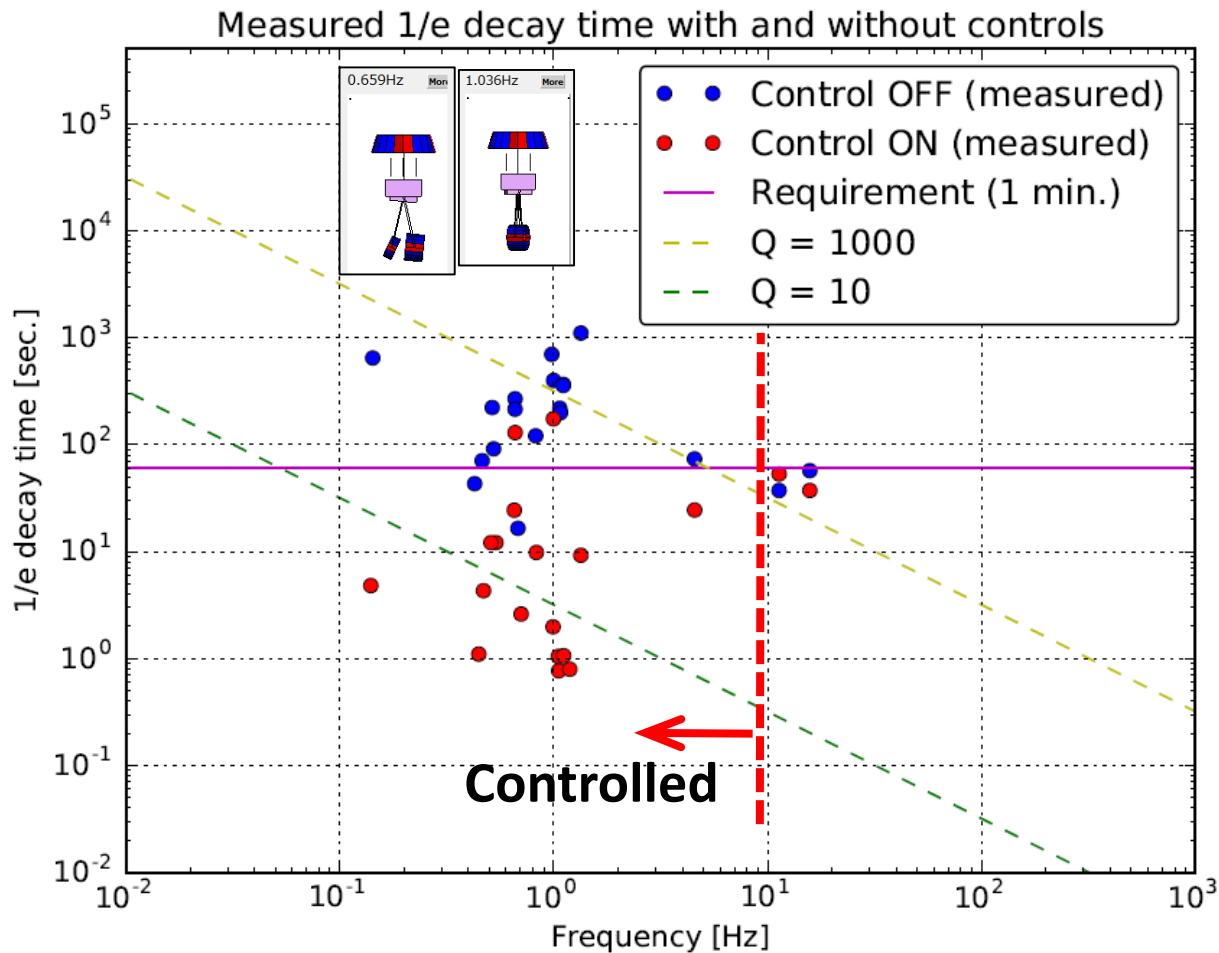


**TM - RM :**  
Freely  
suspended

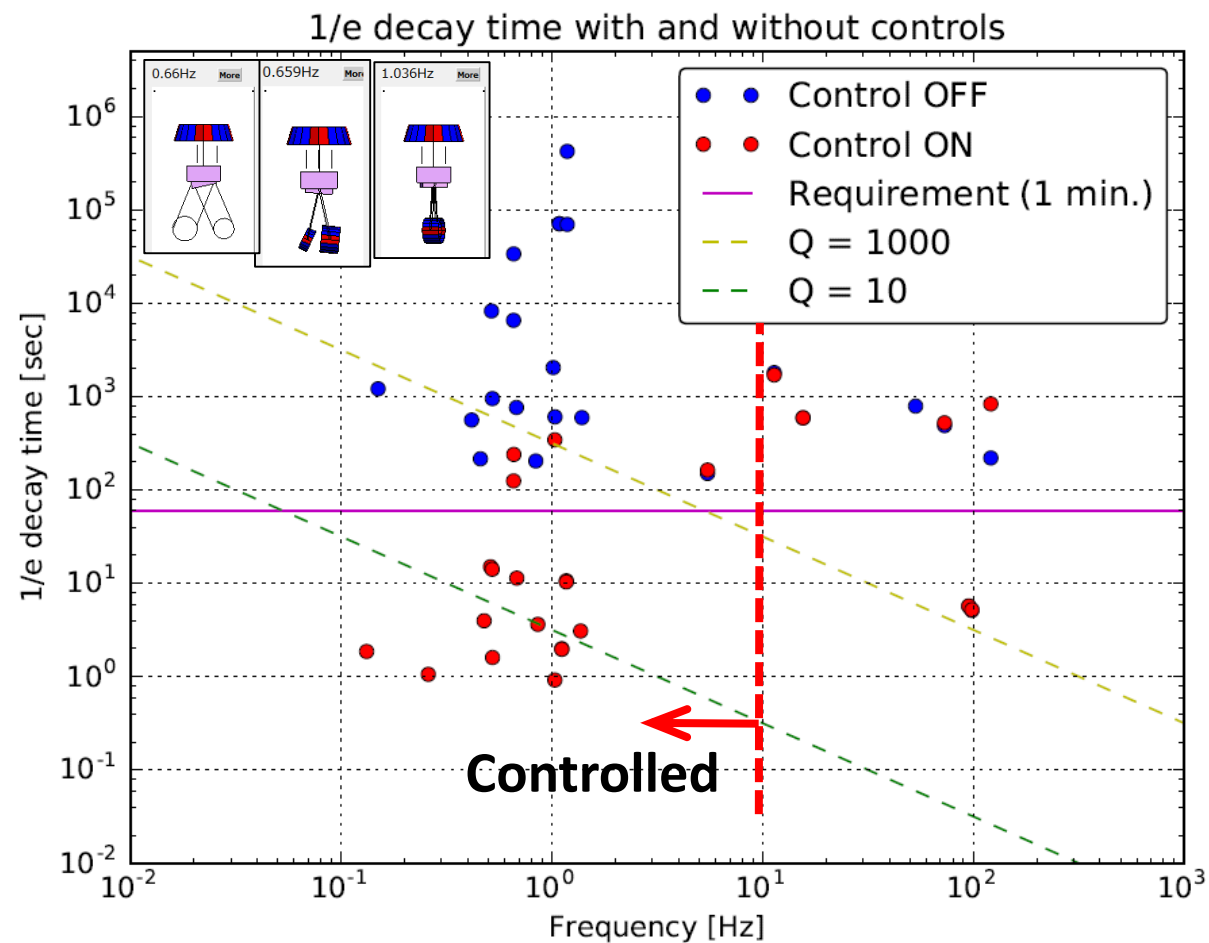
# Measured damping time: **Control ON** vs. **Control OFF**



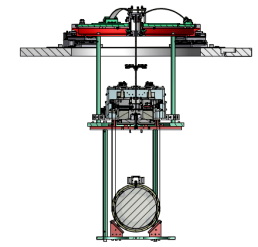
## Measured



## Model



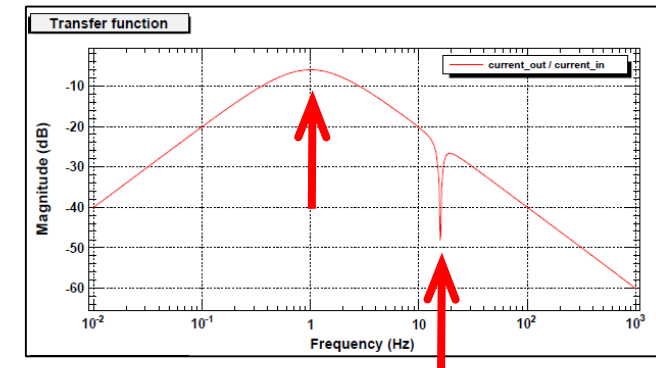
# Measured damping time: **Control ON** vs. **Control OFF**



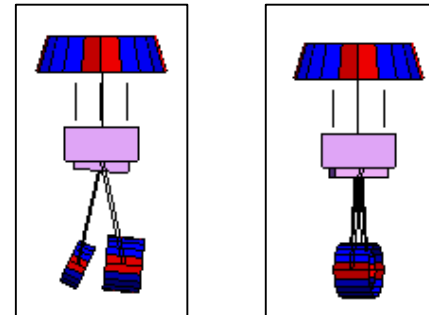
1. Simulation tends to tell larger natural Q factors than the actual ones.

→ Actual feedback filters can be different from the simulated ones, due to actual Q factors.

→ notch? damping control cut-off frequency? ..  
→ Filter tuning at the site would be needed.



2. To damp optic & recoil mass motion, sensing the optic motion is needed.

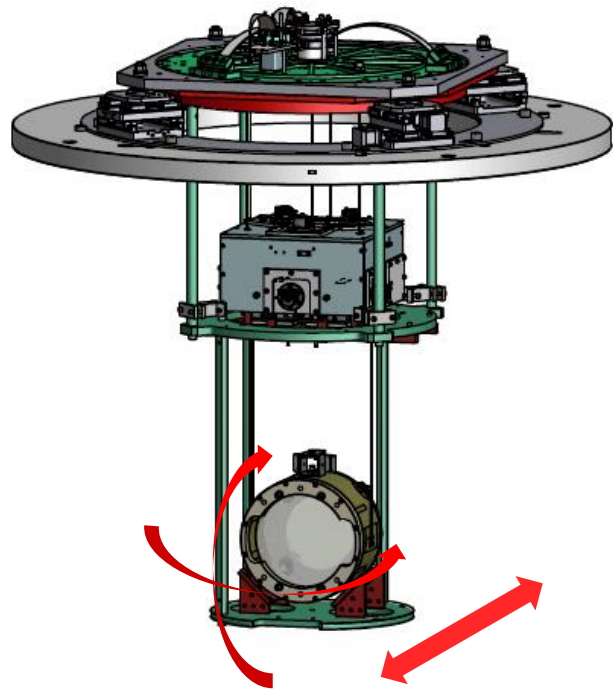


More than 2, 3 min (IM Ctrl-ON)

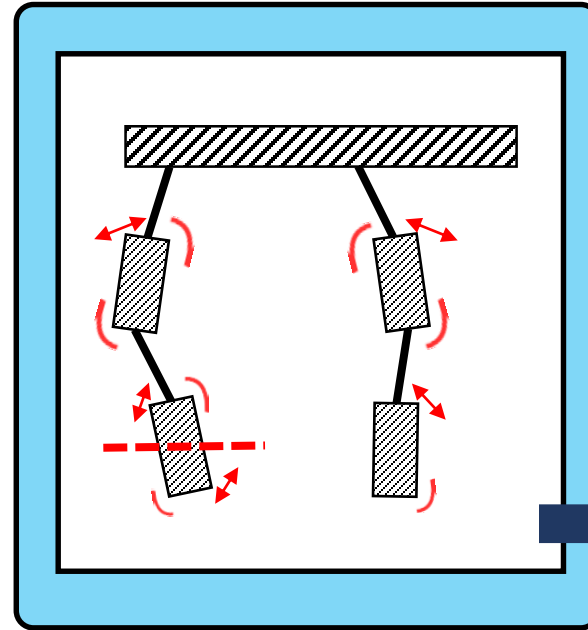
To be investigated:

→ Is oplev available even just after large disturbances ?

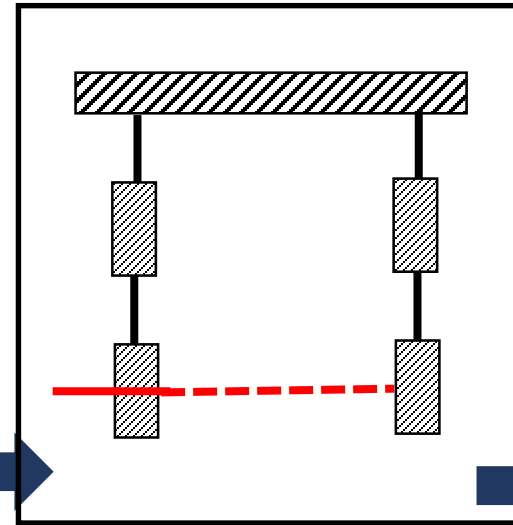
## 2-2. Residual vibration



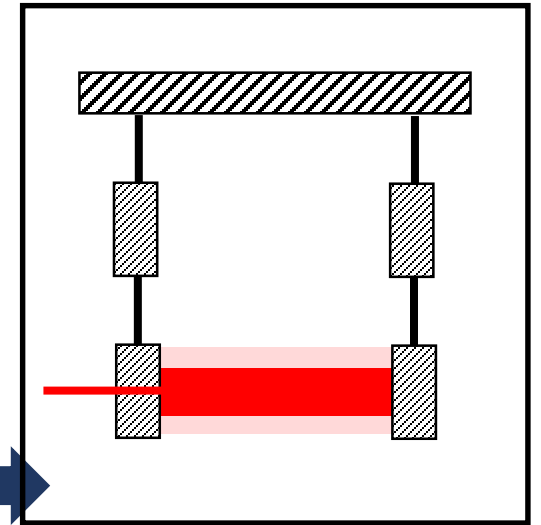
Damping phase



Lock acquisition phase

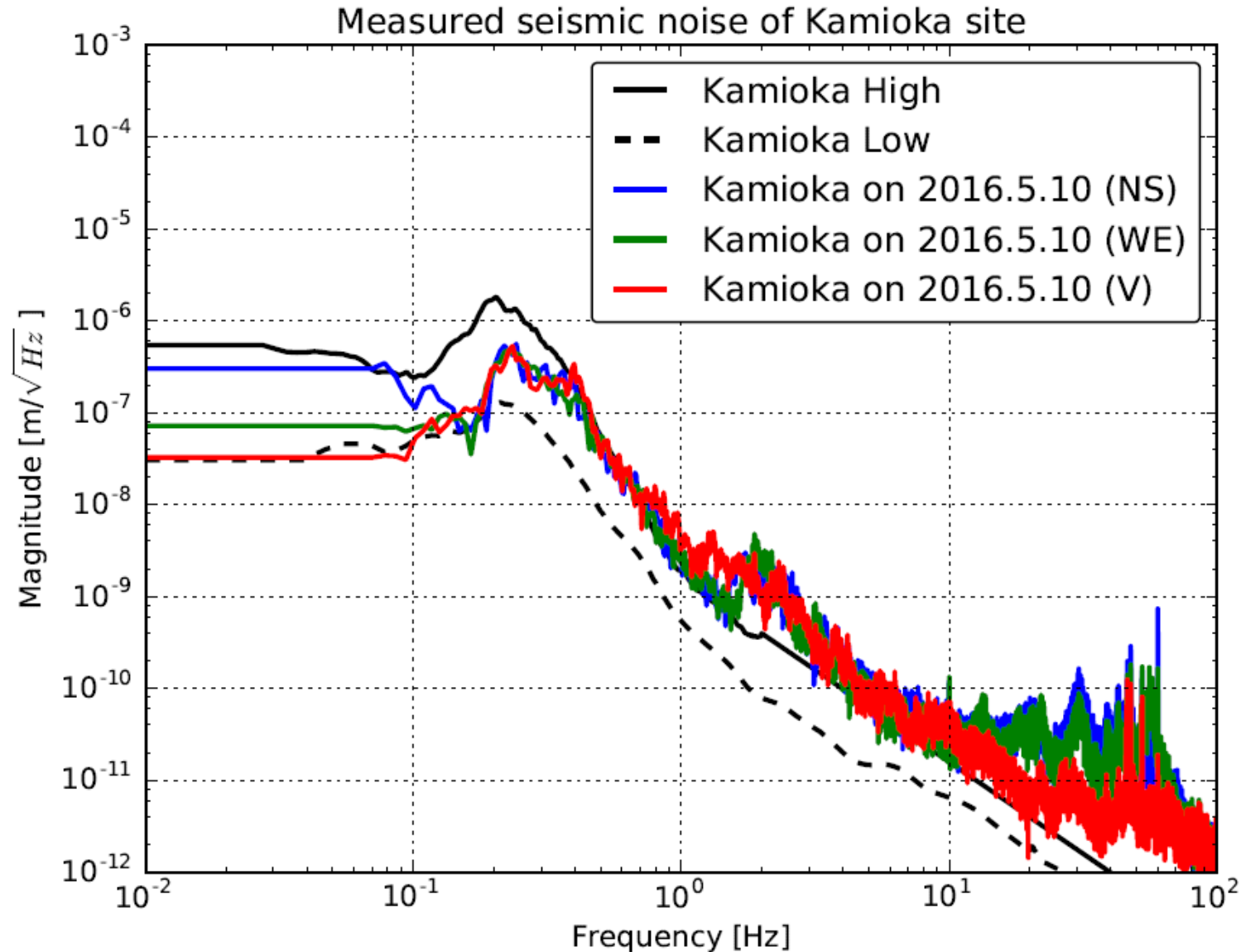


Observation phase



Model vs. Measurement

# Seismic noise of Kamioka (on 2016.5.10)



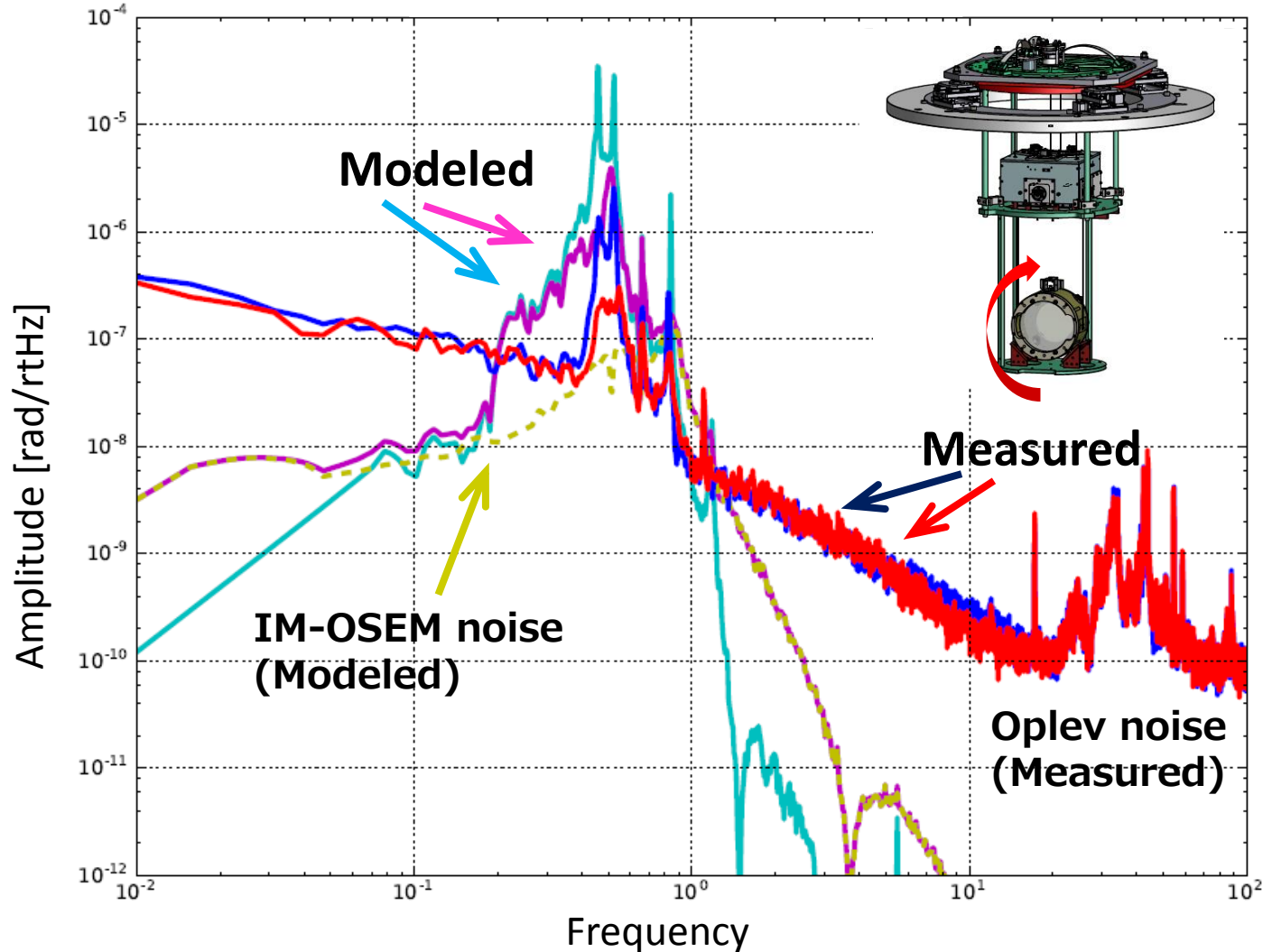
In following calculation, seismic noise measured on 2016.5.10 is considered (blue one).

cf.)

Following measurement was done on 2016.5.24.

# Angular fluctuation of the optic (Pitch)

Model (based on 2016.5.10) vs. Measured (on 2016.5.24)



○ Resonance frequency

× 0.2 ~ 0.4 Hz structure

→ depends on seismic noise

× Q factor (without control)

→ lack of modeling

→ At least, about RMS,  
Simulation > actual behavior

## RMS values

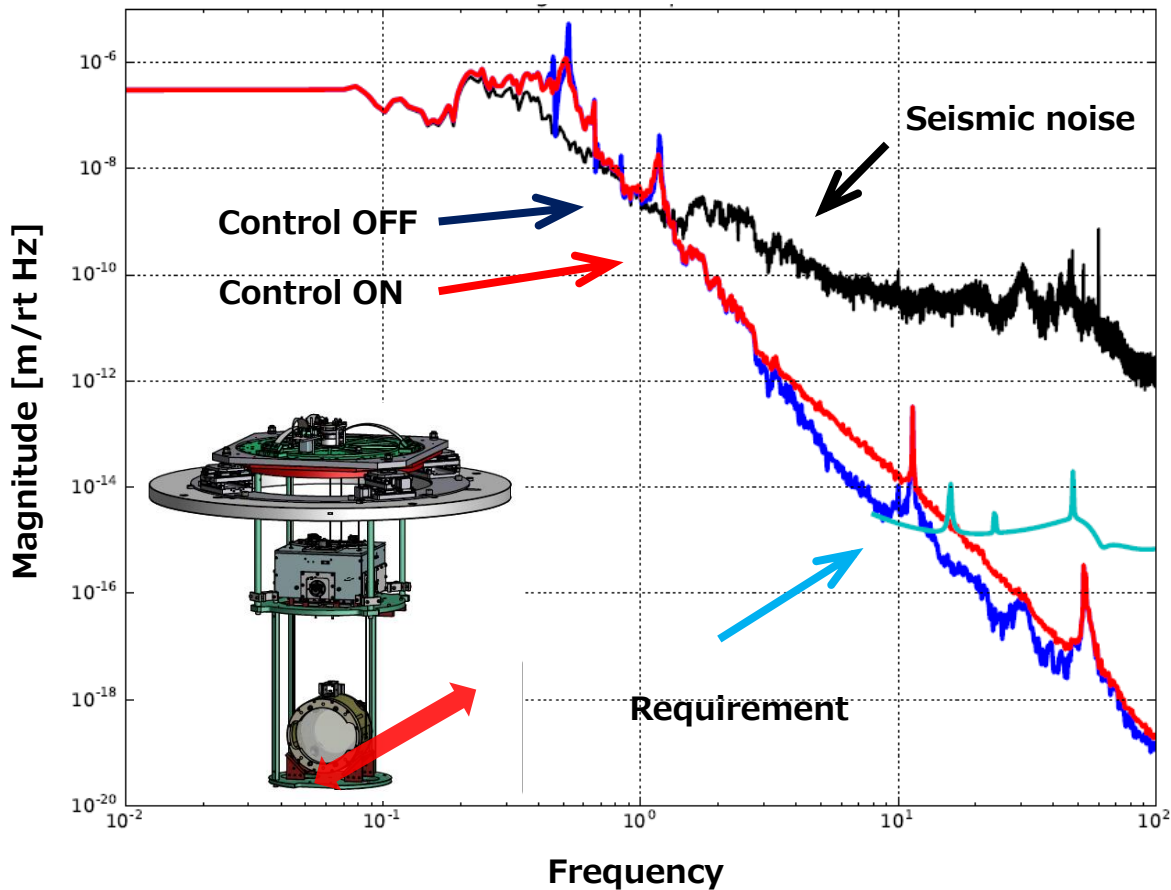
Control OFF (Model) : 4.4  $\mu\text{m}$

Control ON (Model) : 0.7  $\mu\text{m}$

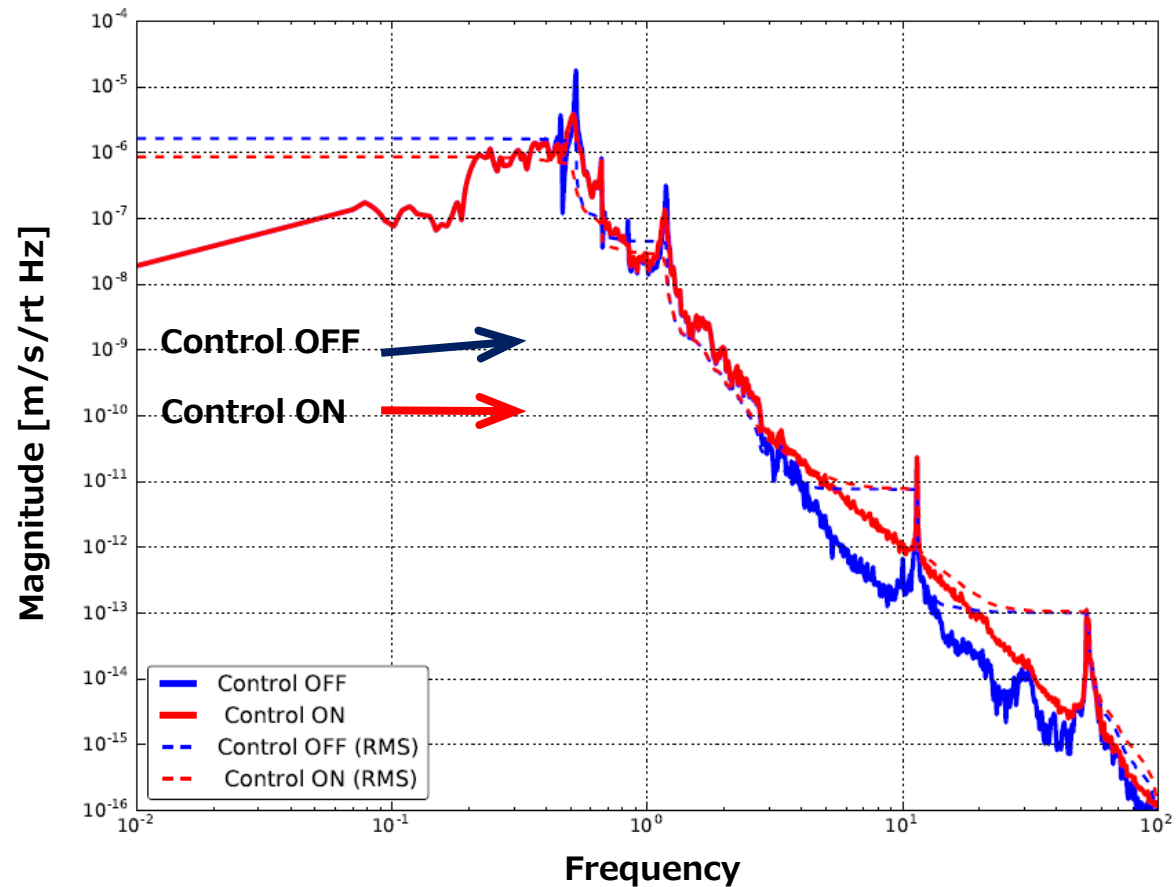
Control OFF (Measured) : 0.37  $\mu\text{m}$

Control ON (Measured) : 0.10  $\mu\text{m}$

# Expected fluctuation of the optic



**Control OFF : 0.5  $\mu\text{m}$  (RMS)**  
**Control ON : 0.3  $\mu\text{m}$  (RMS)**



**Control OFF : 1.7  $\mu\text{m/s}$**   
**Control ON : 0.8  $\mu\text{m/s}$**



## 2. performance test

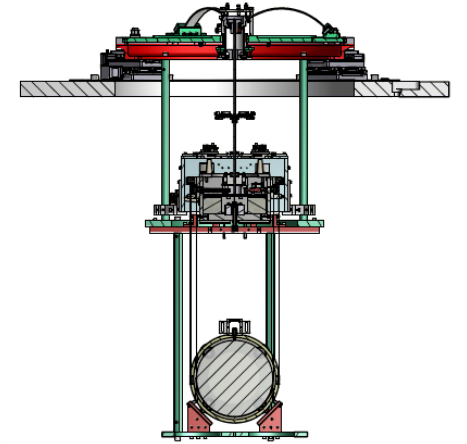
### Measurement vs. Model

1. Actual Q factors < predicted Q factors (of free swinging)
  - Some simulated servo filters can be modified at the site.
2. Sensing TM motion is needed, in damping phase.
  - should be investigated if oplev is available in the damping phase.
3. Resonance peak → model describes the actual behavior.
4. Actual RMS < Simulated RMS.

Using more sensors would be useful for more detailed characterization..

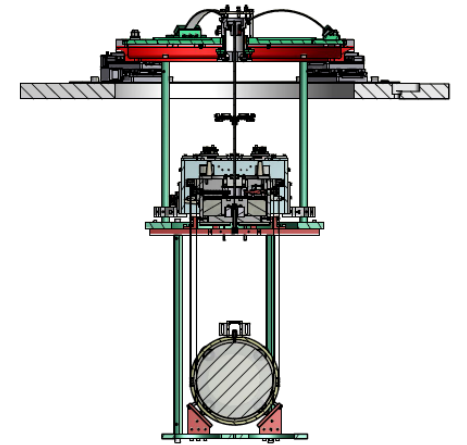
( Seismometers, length sensor for Longitudinal motion of the optic, etc .)

→ Updates would be updated soon. Type-Bp SAS would tell us much more information.



**“iKAGRA data”, which I’d like to include:**

**→ Data for characterization of the iKAGRA PR3 SAS.**

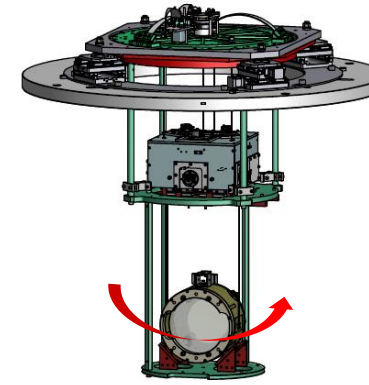
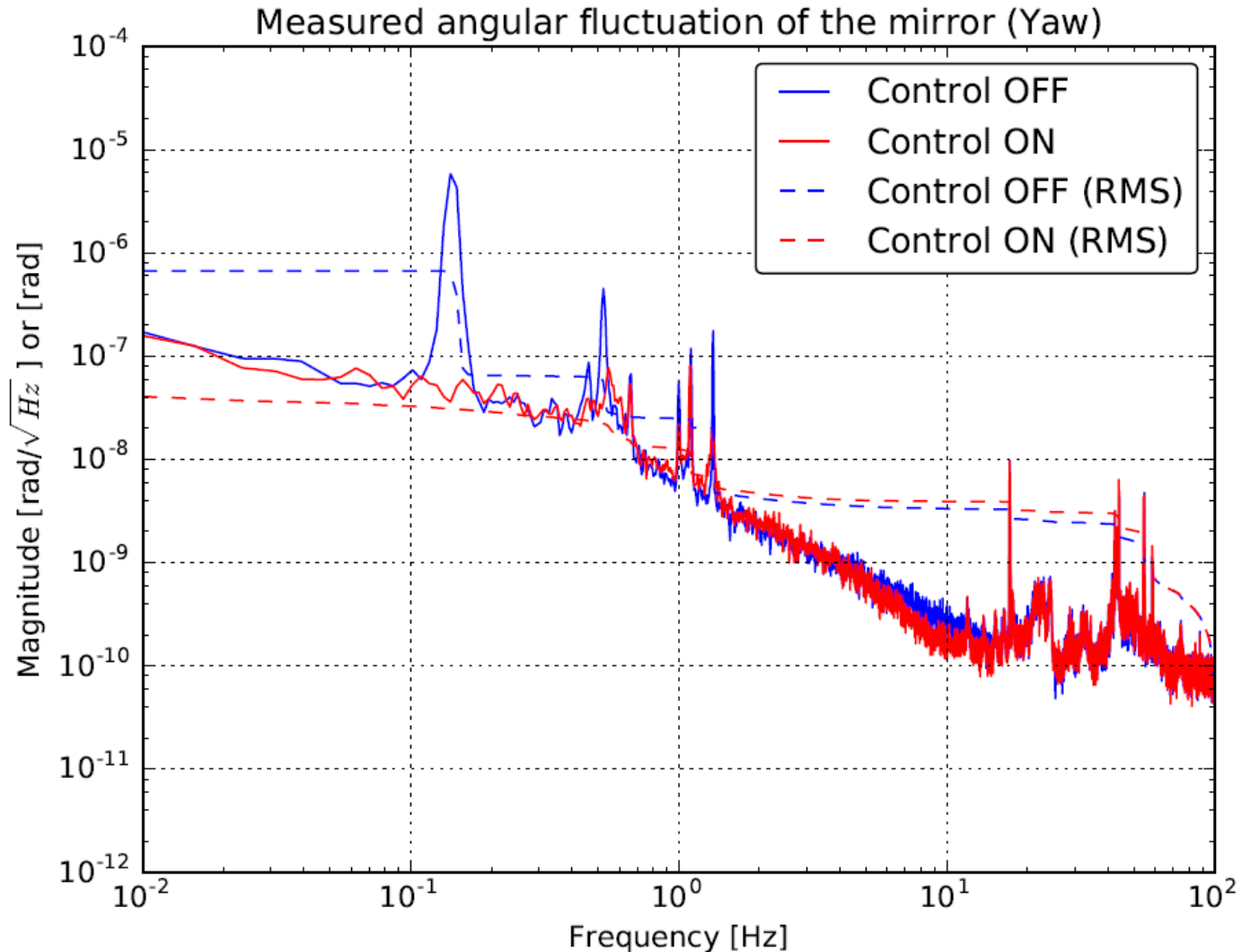


**Back up**

## Other Type-Bpp measurement

# Angular fluctuation of the mirror (Yaw)

## Measured



### RMS values

Control OFF (Model) : --- urad

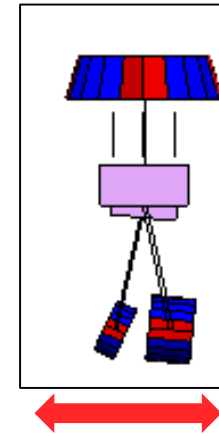
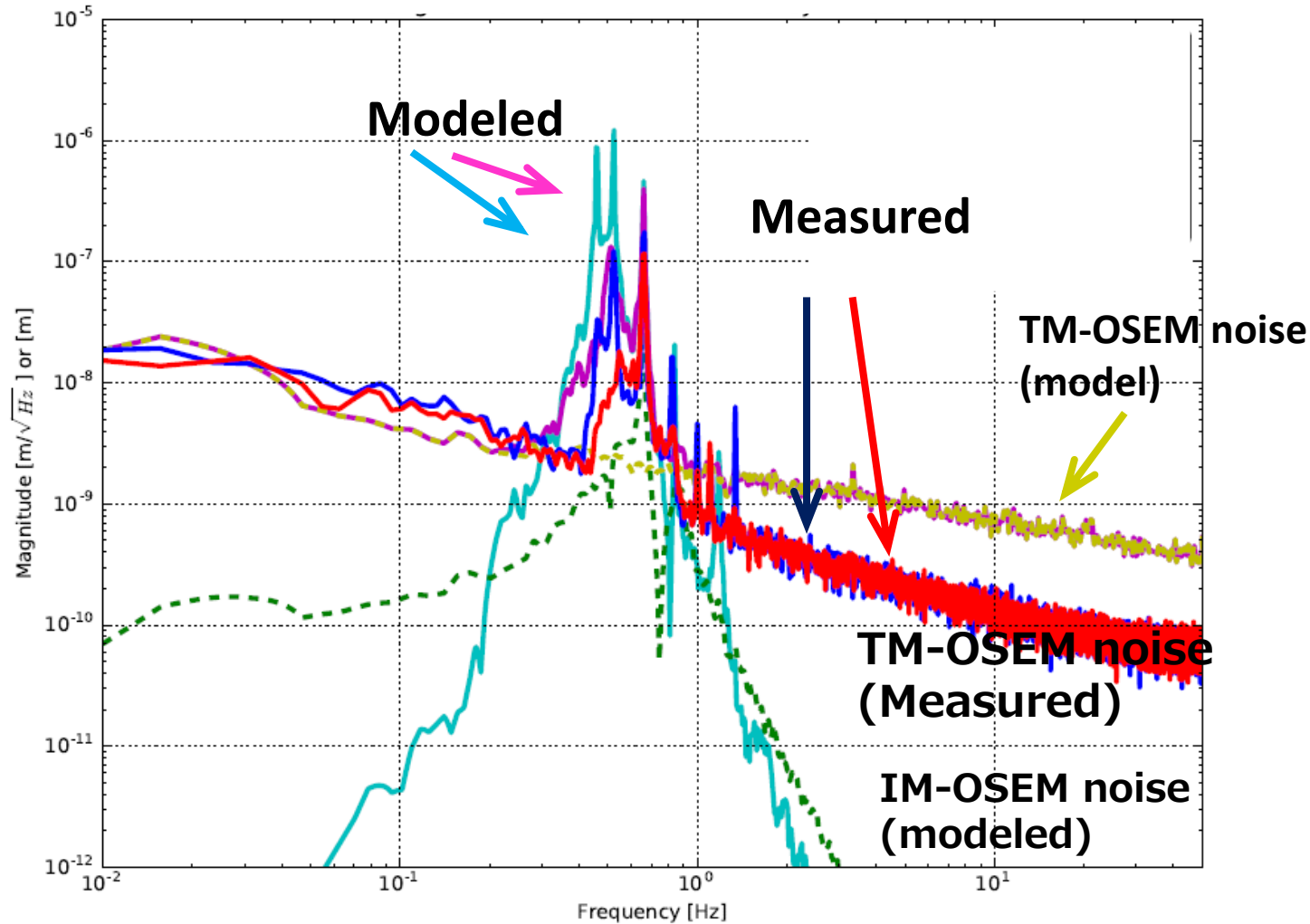
Control ON (Model) : --- urad

Control OFF (Measured) : 0.63 urad

Control ON (Measured) : 0.040 urad

# Displacement fluctuation measured by TM-OSEM (Longitudinal)

## Model vs. Measured



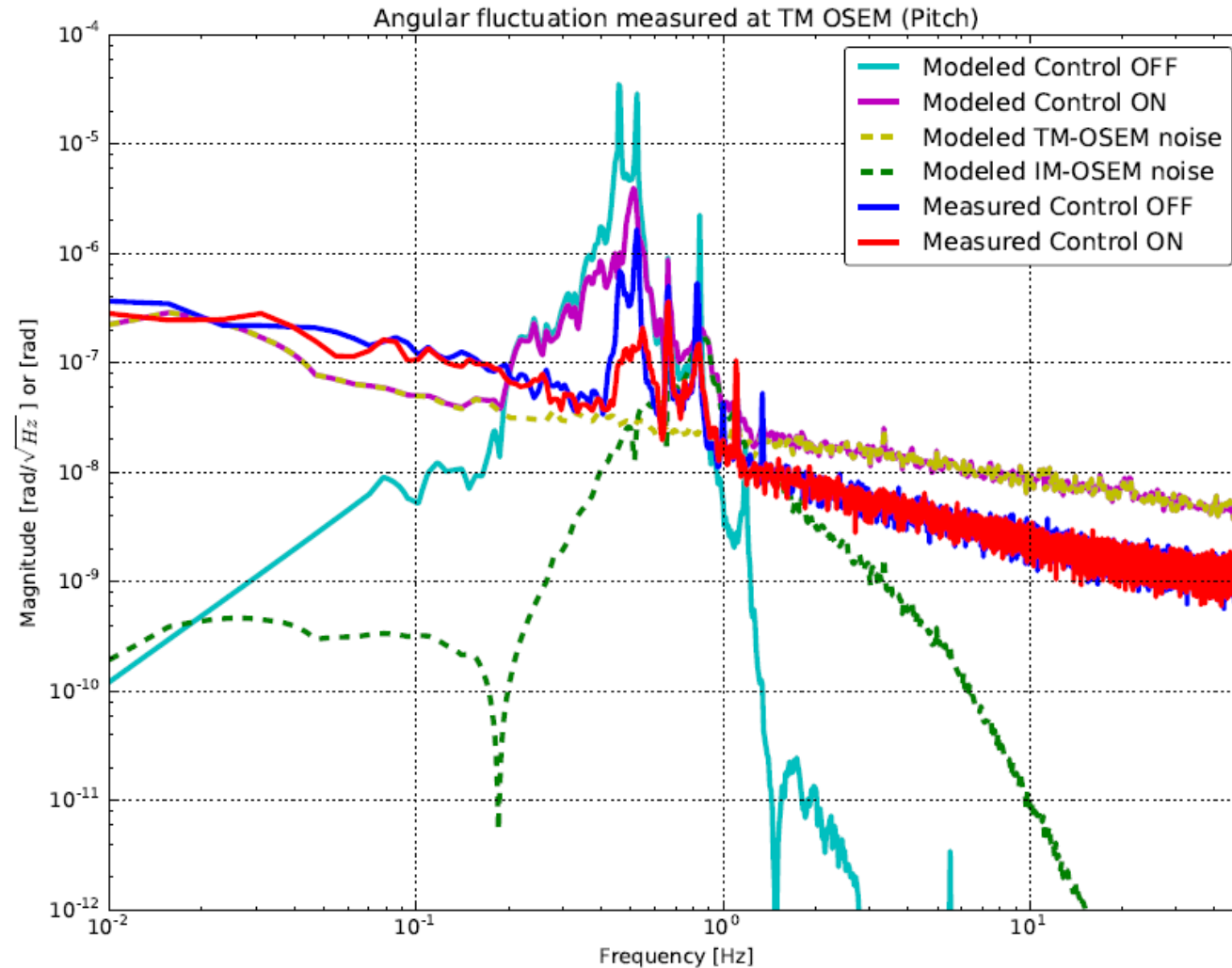
### RMS values

**Control OFF (Model) : 0.27  $\mu\text{m}$**   
**Control ON (Model) : 0.049  $\mu\text{m}$**

**Control OFF (Measured) : 0.027  $\mu\text{m}$**   
**Control ON (Measured) : 0.016  $\mu\text{m}$**

# Angular fluctuation measured by TM-OSEM (Pitch)

## Model vs. Measured



### RMS values

Control OFF (Model) : 7.2 urad

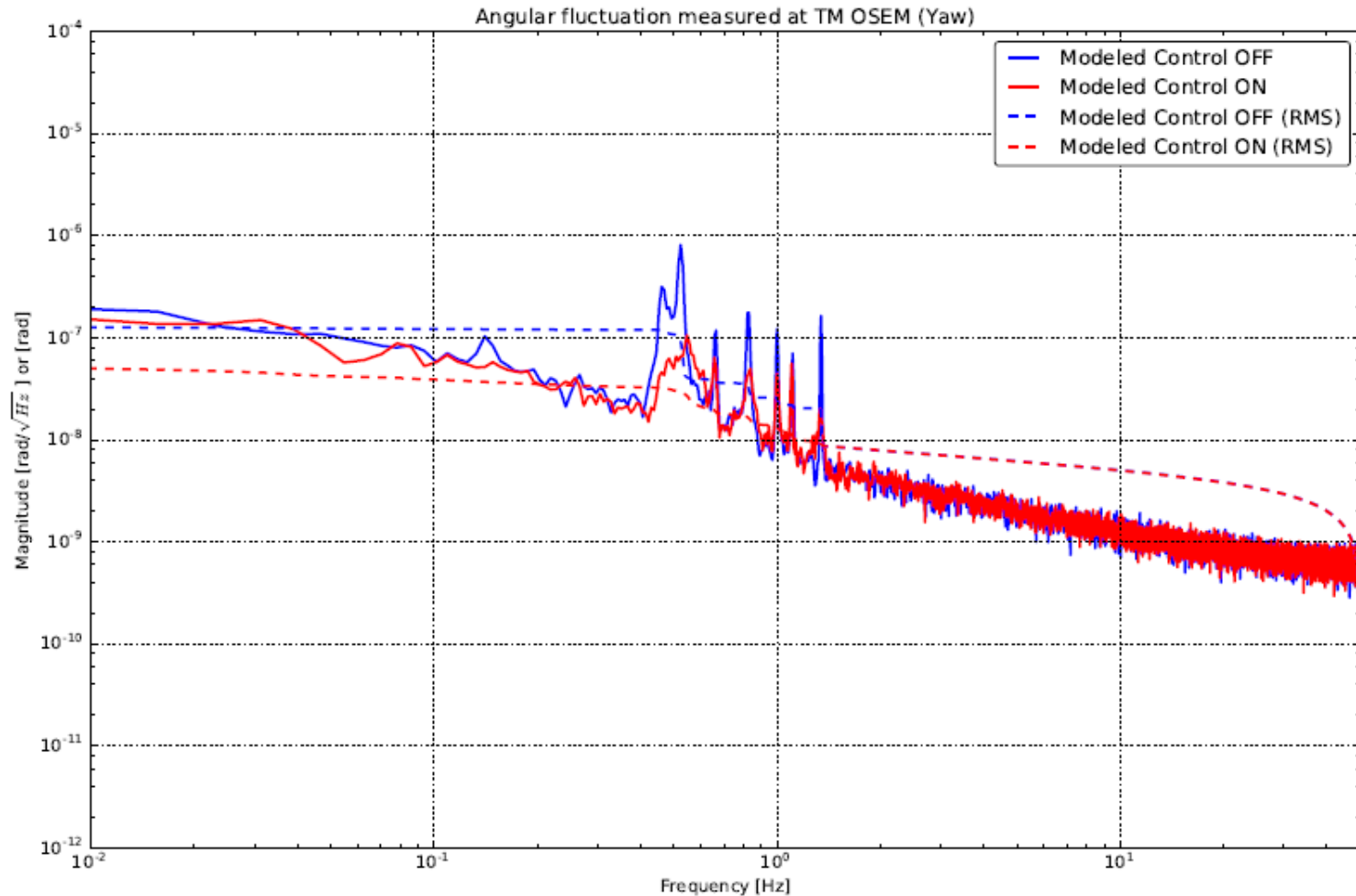
Control ON (Model) : 1.1 urad

Control OFF (Measured) : 0.29 urad

Control ON (Measured) : 0.11 urad

# Angular fluctuation measured by TM-OSEM (Yaw)

## Measured



### RMS values

Control OFF (Model) : ---

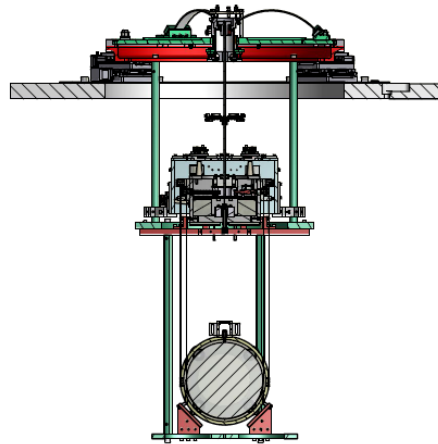
Control ON (Model) : ---

Control OFF (Measured) : 0.13 urad

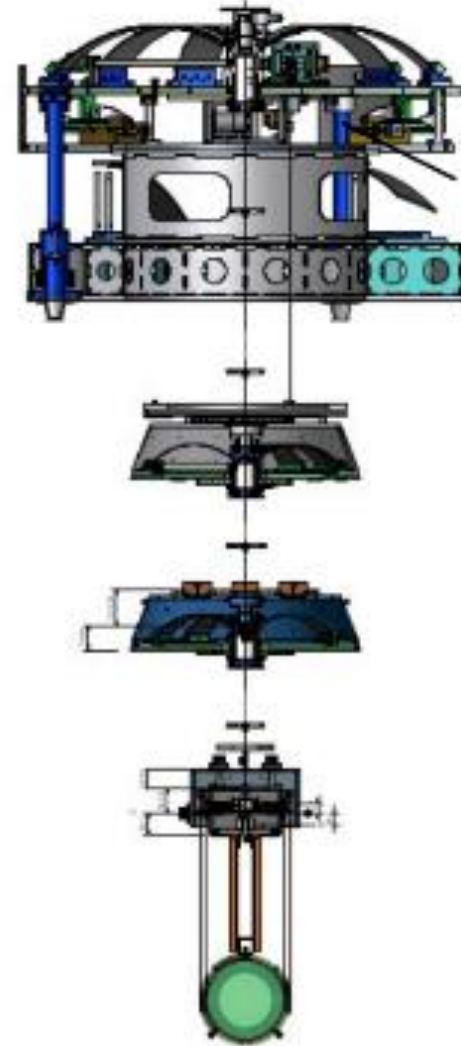
Control ON (Measured) : 0.052 urad



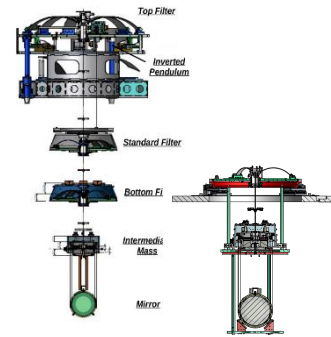
## 2-3. Type-Bpp at Kamioka vs. Type-B1proto at Tokyo Mitaka



**VS.**

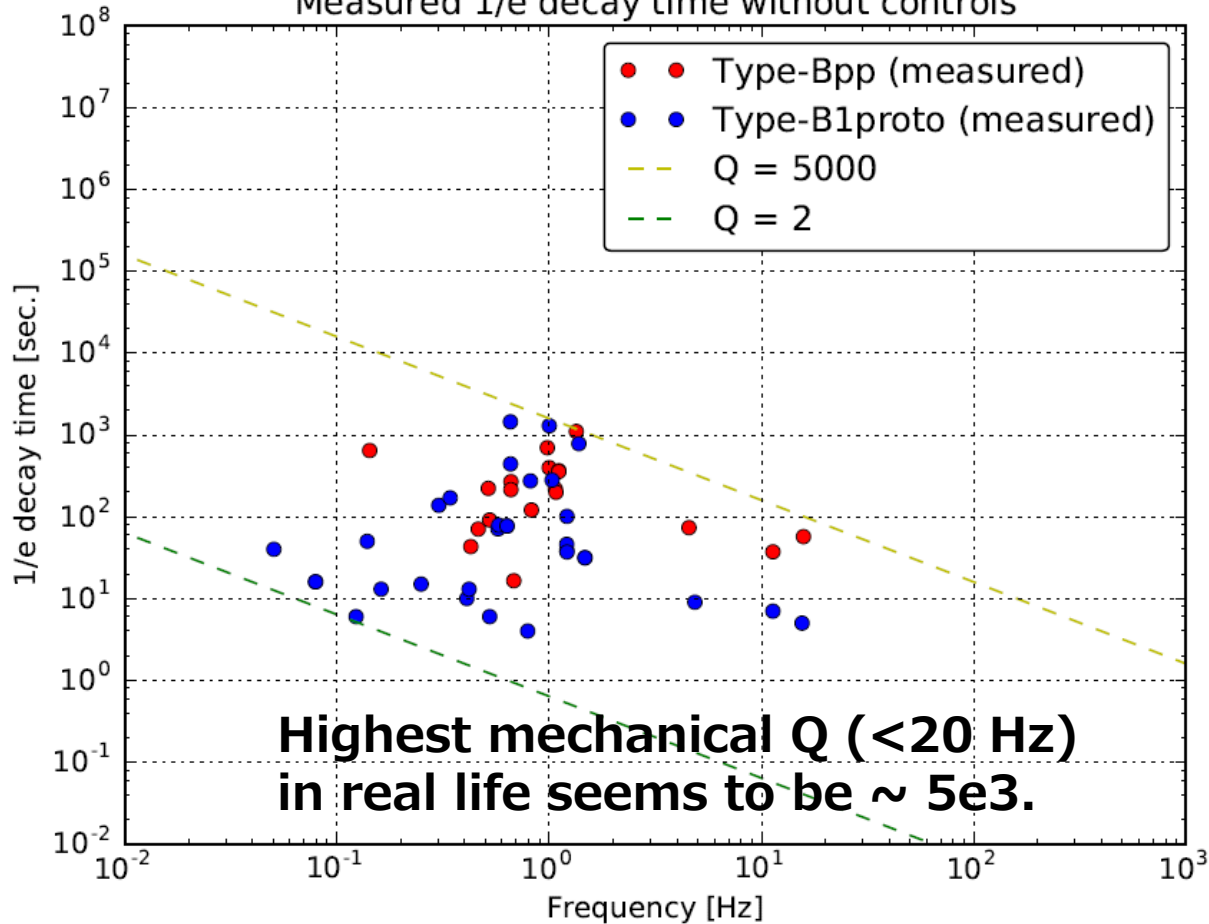


# Mechanical Q factor of free swinging : Type-B1proto vs. Type-Bpp



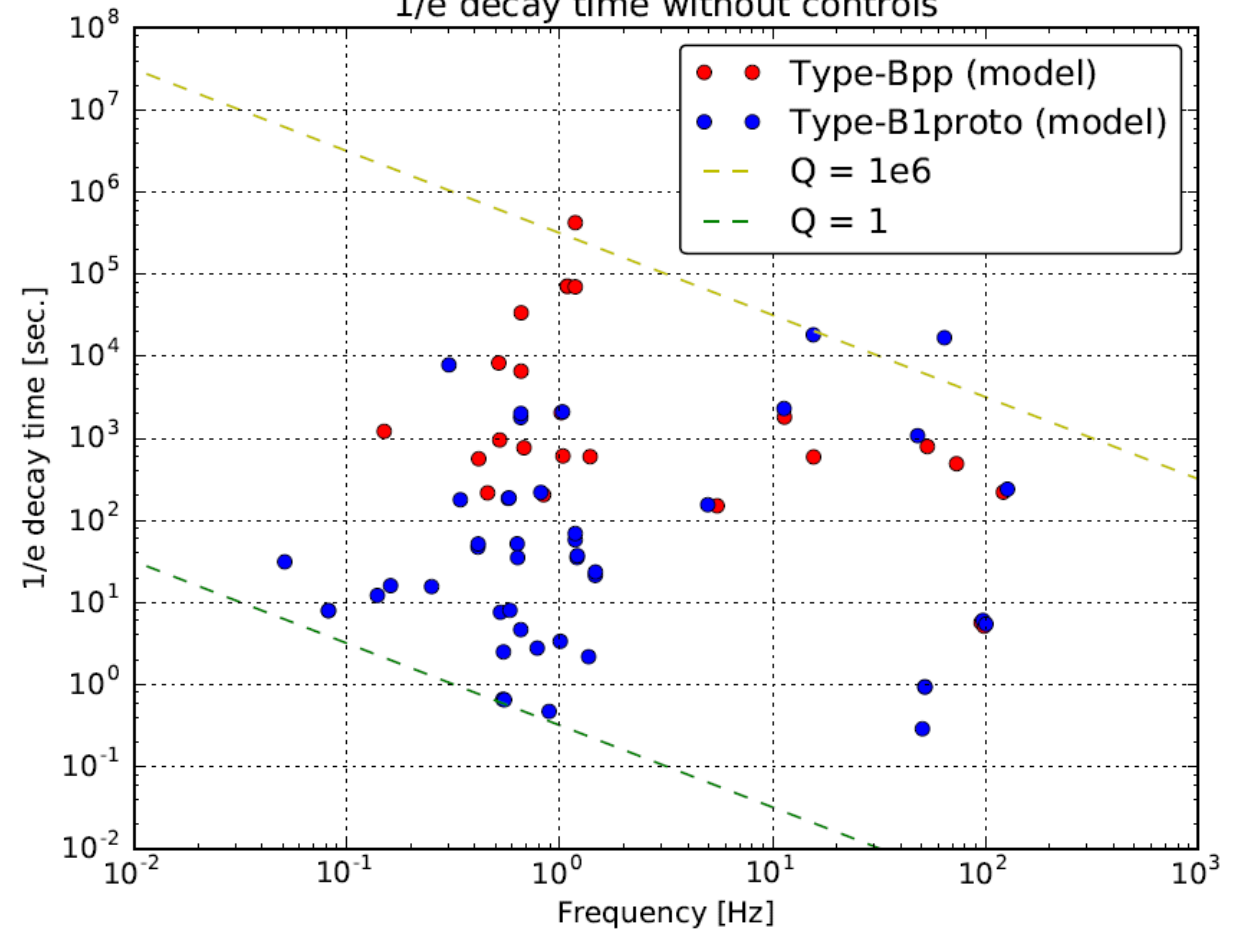
## Measured

Measured 1/e decay time without controls

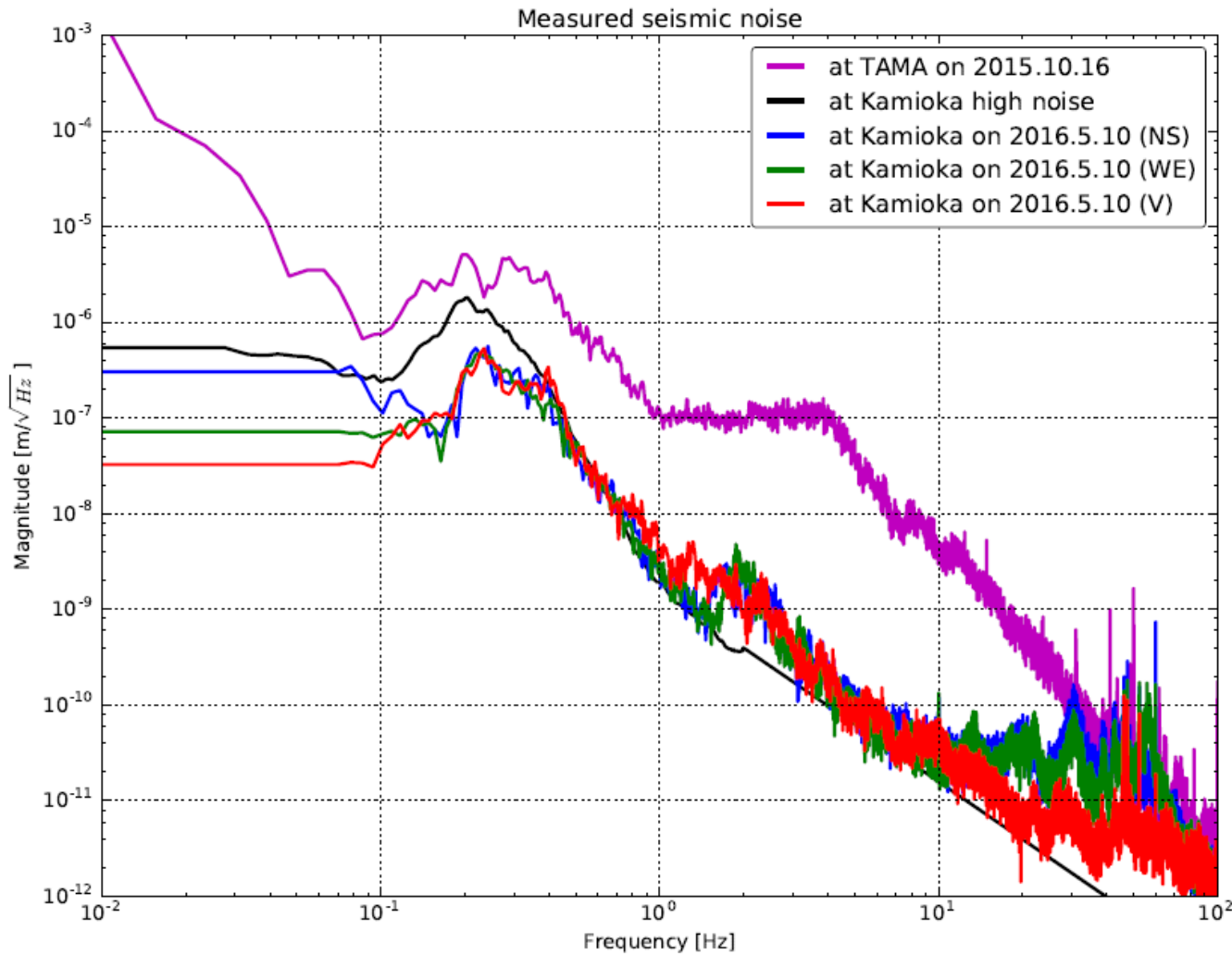


## Model

1/e decay time without controls

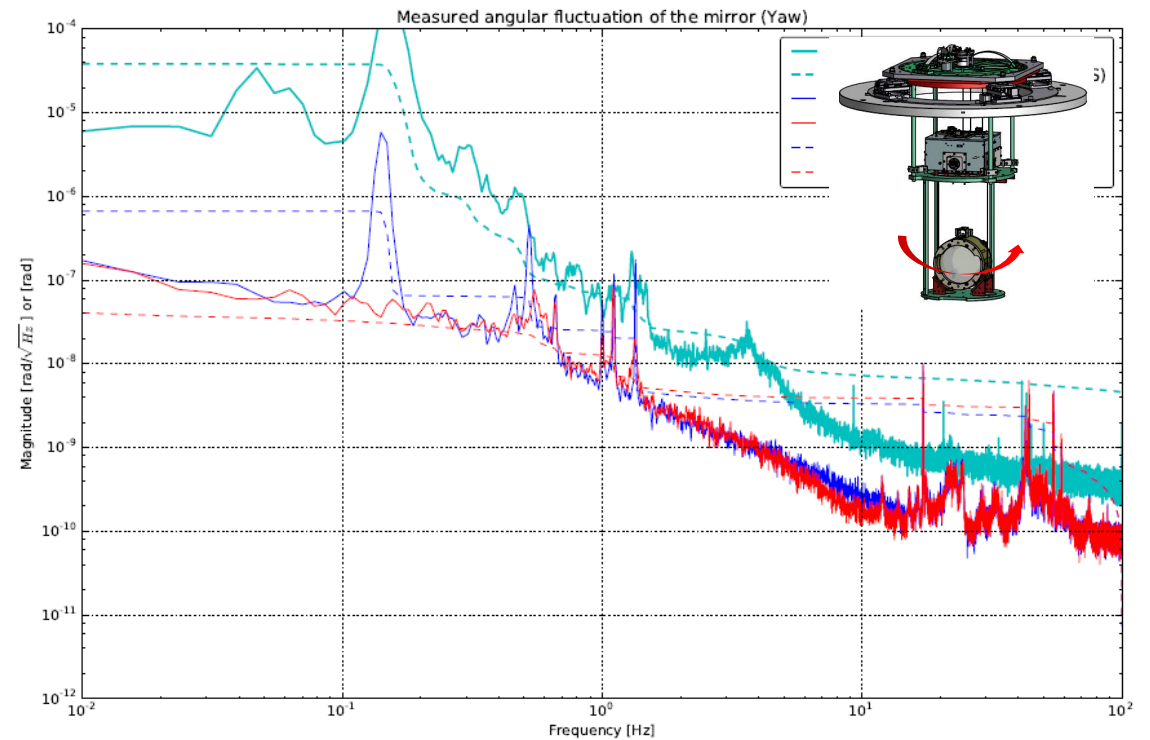
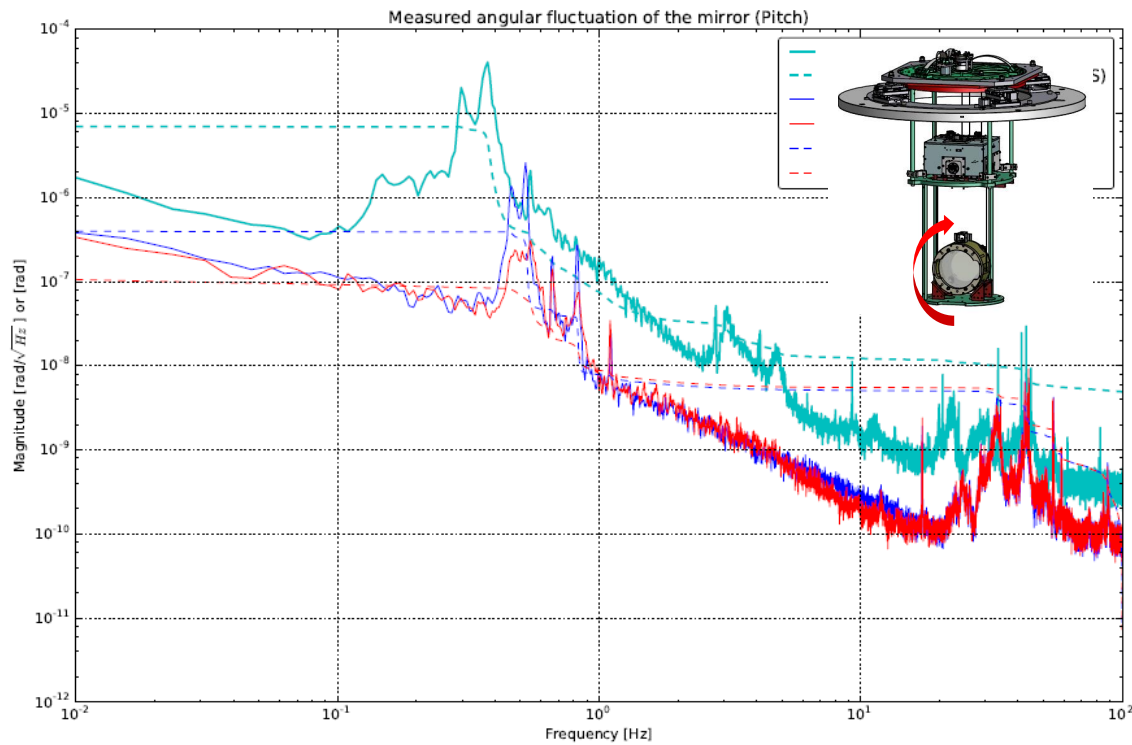


# Seismic noise : Kamioka vs. TAMA



**Seismic noise of Kamioka on 2016.5.10 was smaller than that of Tokyo, by  $\sim$  one order of magnitude at 1 Hz, by  $\sim$  two order of magnitude at 10 Hz.**

# Angular fluctuation of the mirror (Type-B1proto vs. type-Bpp)



## RMS values

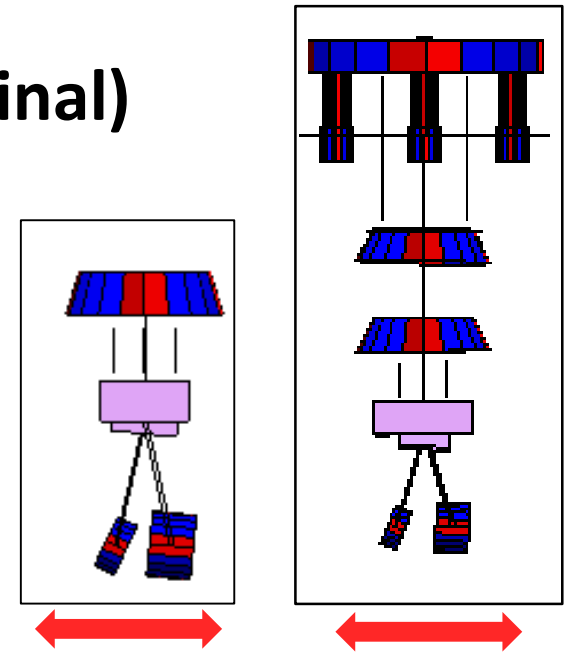
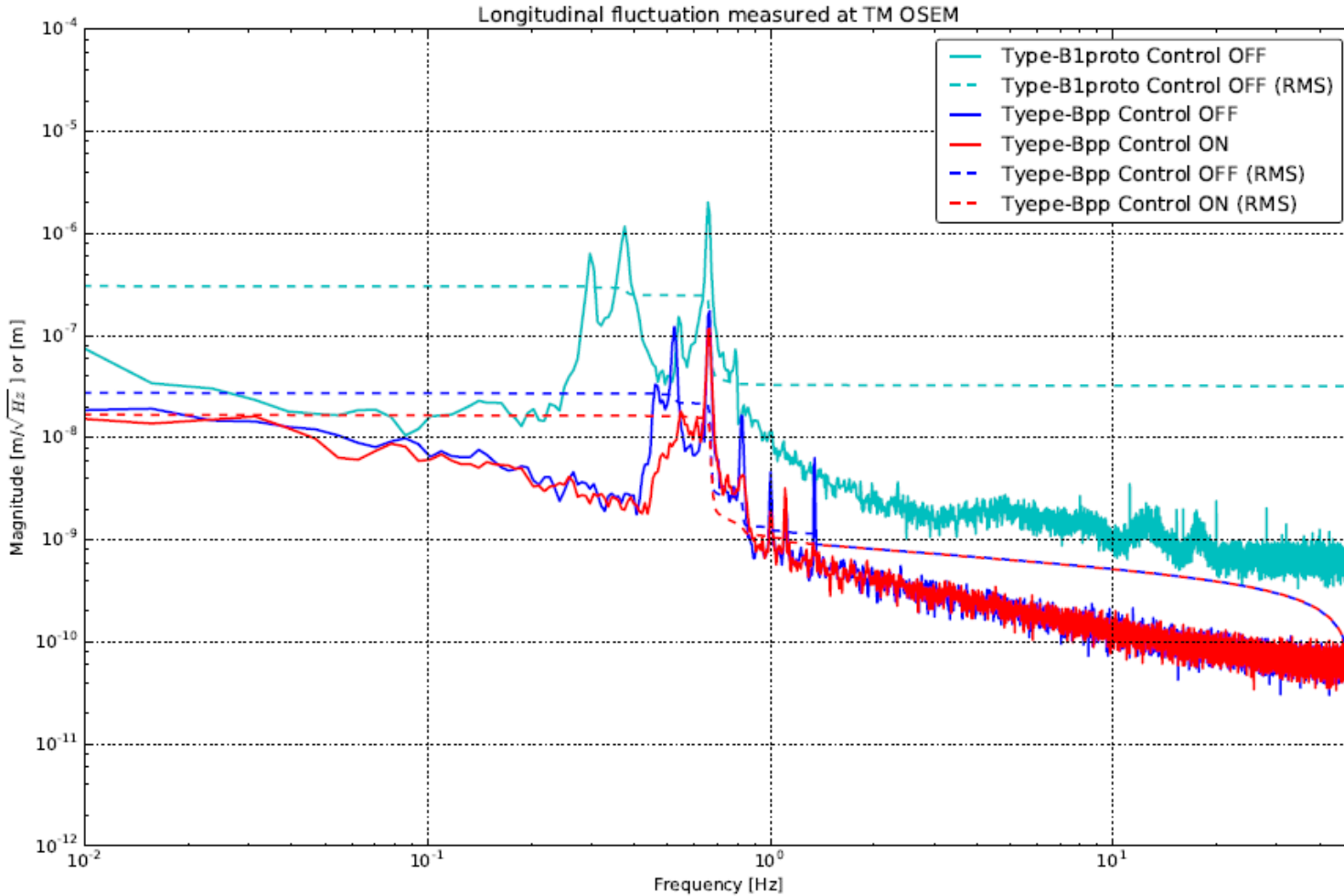
**Control OFF (TypeB1proto) : 7.0 urad**  
**Control OFF (Measured) : 0.37 urad**  
**Control ON (Measured) : 0.10 urad**

## RMS values

**Control OFF (TypeB1proto) : 37 urad**  
**Control OFF (Measured) : 0.63 urad**  
**Control ON (Measured) : 0.040 urad**

# Displacement fluctuation measured by TM-OSEM (Longitudinal)

## Type-B1proto vs. type-Bpp



**RMS values**

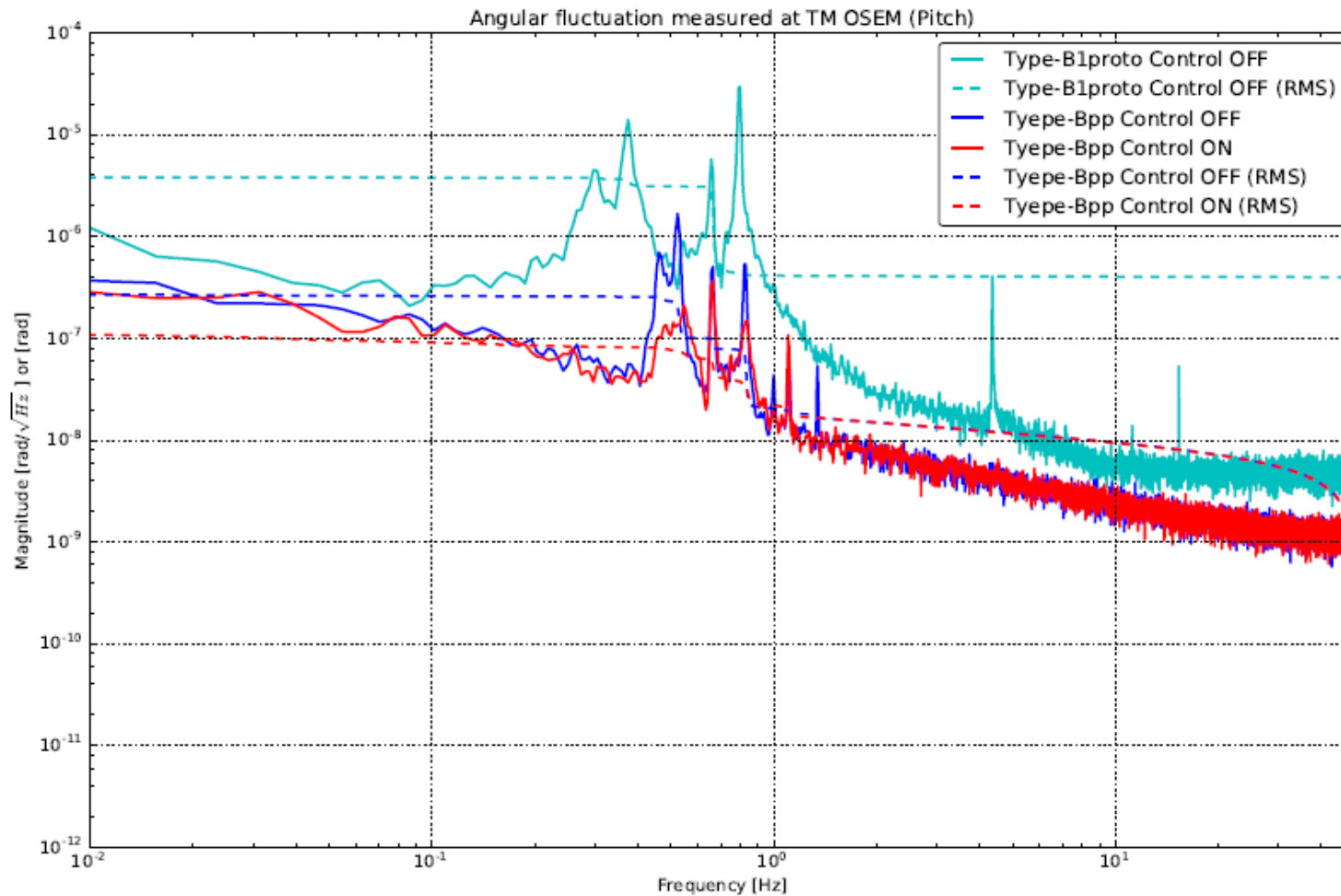
**Control OFF (TypeB1proto) : 0.31  $\mu\text{m}$**

**Control OFF (Measured) : 0.027  $\mu\text{m}$**

**Control ON (Measured) : 0.016  $\mu\text{m}$**

**0.3 Hz  $\rightarrow$  0.4 Hz : Caused by the suspension point difference of the IM**

# Angular fluctuation measured by TM-OSEM (Pitch) Type-B1proto vs. type-Bpp



## RMS values

**Control OFF (TypeB1proto) : 4.0 urad**

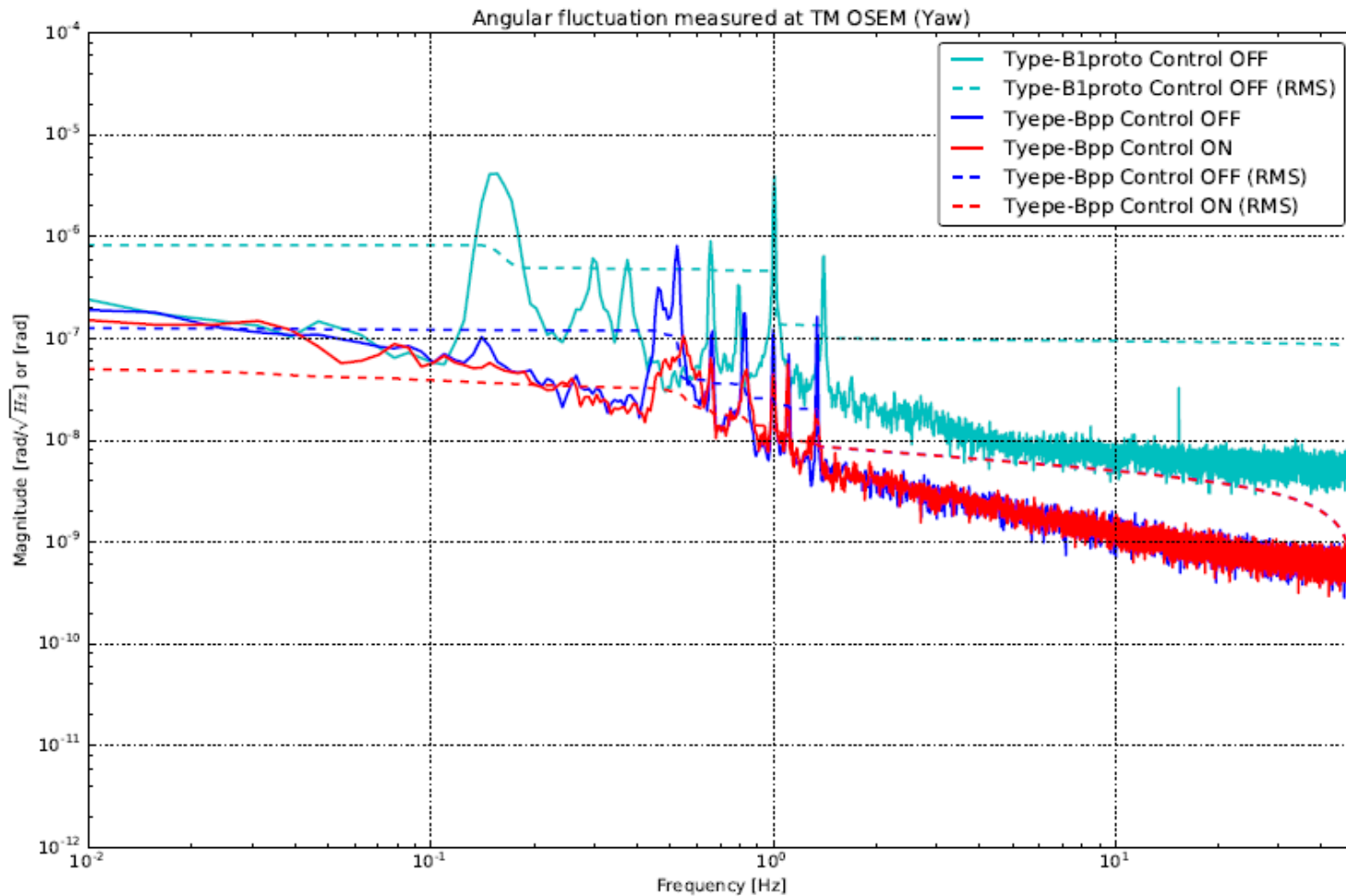
**Control OFF (Measured) : 0.29 urad**

**Control ON (Measured) : 0.11 urad**

**0.3 Hz  $\rightarrow$  0.4 Hz : Caused by the suspension point difference of the IM**

# Angular fluctuation measured by TM-OSEM (Yaw)

## Type-B1proto vs. type-Bpp



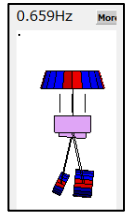
## RMS values

**Control OFF (TypeB1proto) : 0.83 urad**

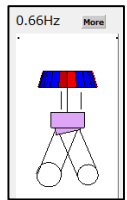
**Control OFF (Measured) : 0.13 urad**

**Control ON (Measured) : 0.052 urad**

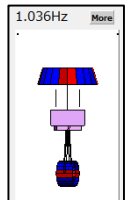
# No-controlled damping time comparison



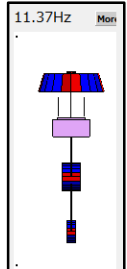
LRM – LTM	0.65 Hz	Measured $t$ [s]	Modeled $t$ [s]
typeB1proto		1448	1790
typeBpp		268	6585



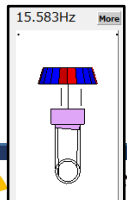
TRM – TTM	0.65 Hz	Measured $t$ [s]	Modeled $t$ [s]
typeB1proto		442	2009
typeBpp		214	33905



YRM – YTM	1.00 Hz	Measured $t$ [s]	Modeled $t$ [s]
typeB1proto		1295	2101
typeBpp		398	608



VRM	11.5 Hz	Measured $t$ [s]	Modeled $t$ [s]
typeB1proto		7	2305
typeBpp		37	1812



RTM	15.8 Hz	Measured $t$ [s]	Modeled $t$ [s]
typeB1proto		5	18266
typeBpp		57	593



Can be suffered from the aluminum sheet.



## 3. Summary

### Performance test of iKAGRA PR3 SAS at Kamioka

The differences of p.22 can come from difference of

1. Seismic noise
2. Suspension points
3. circuits, power supply,.. etc.

# Contents

## Performance test of iKAGRA PR3 SAS at Kamioka

### 1. Introduction

### 2. Performance test

#### 2-1. Damping performance test

#### 2-2. Residual vibration

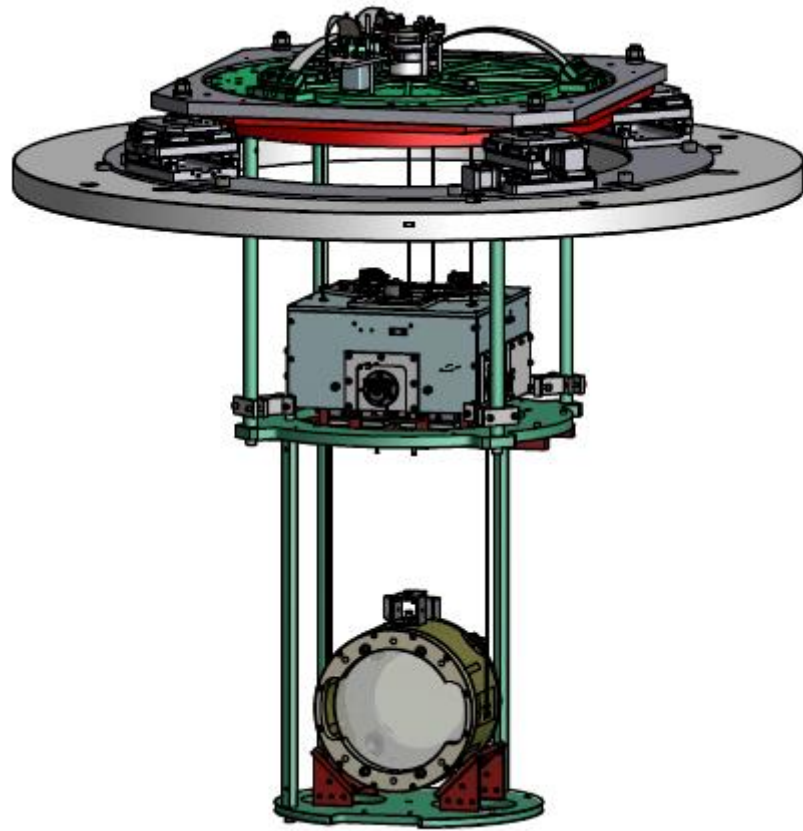
## Development of bKAGRA PR SAS

### 3. Introduction

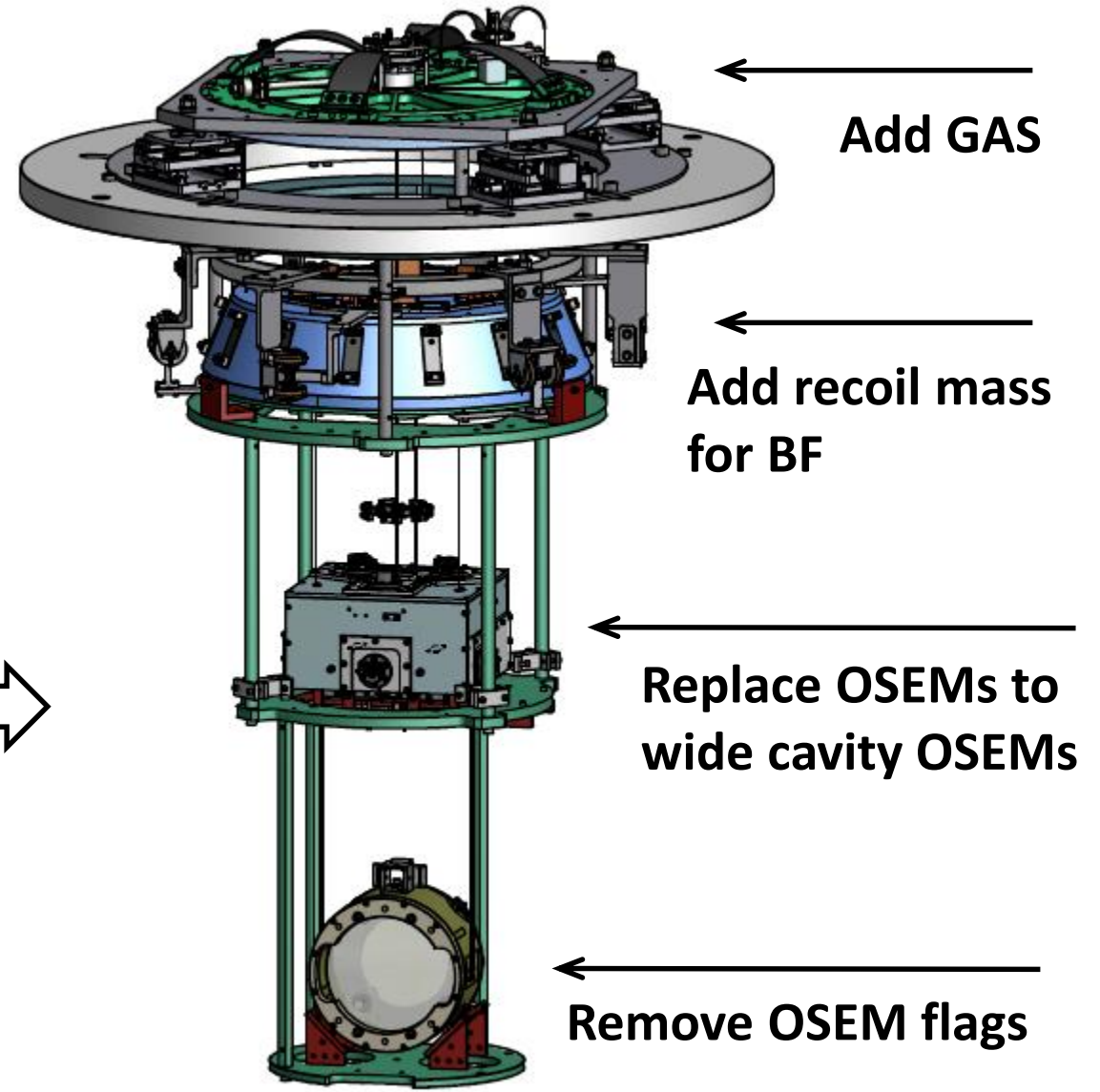
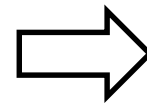
### 4. Controllability test

# 4. Introduction

## bKAGRA PR SAS ( = Type-Bp SAS )



Type-Bpp SAS



Type-Bp SAS

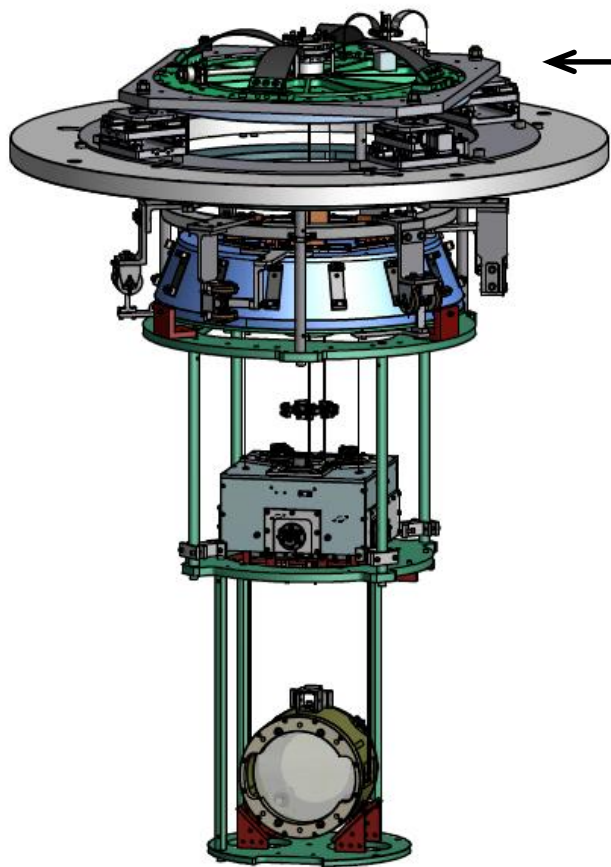
Add GAS

Add recoil mass for BF

Replace OSEMs to wide cavity OSEMs

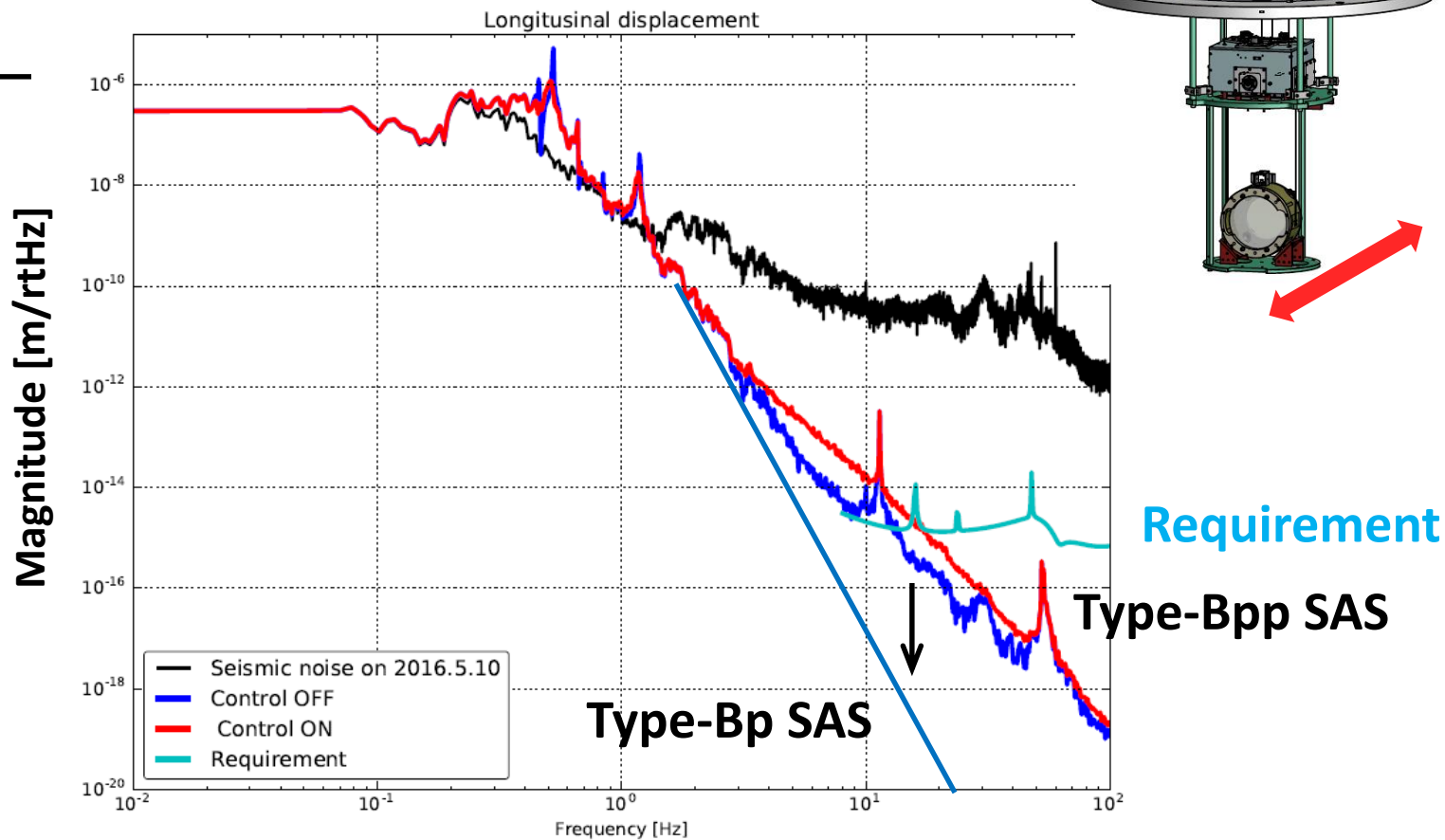
Remove OSEM flags

# Modification



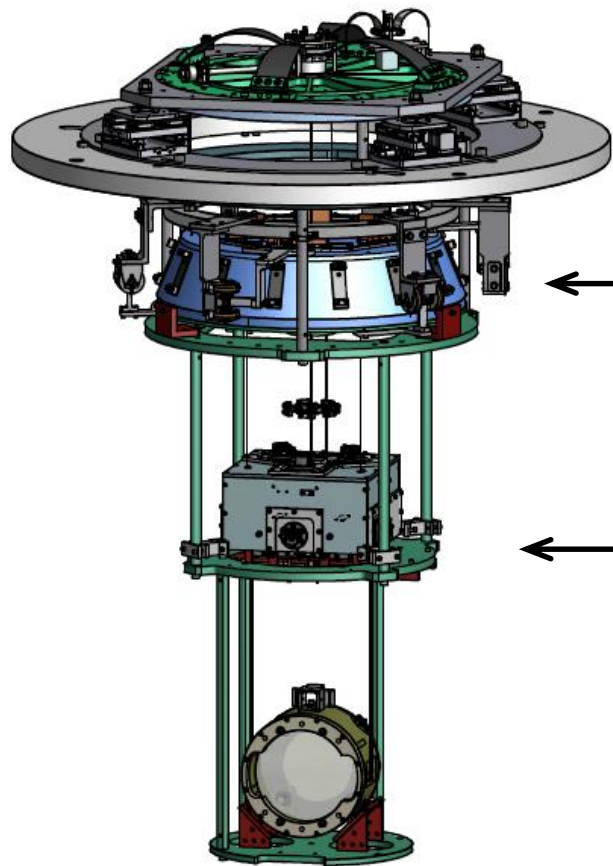
Type-Bp SAS

## Standard GAS filter



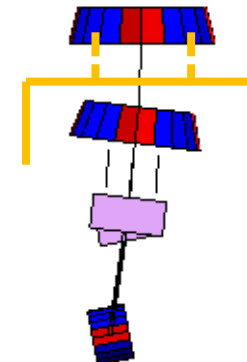
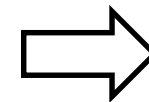
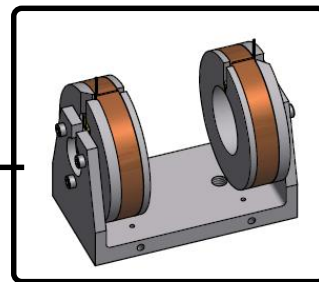
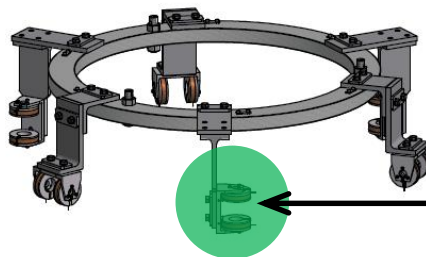
Purpose : improve vibration isolation performance.

# Modification

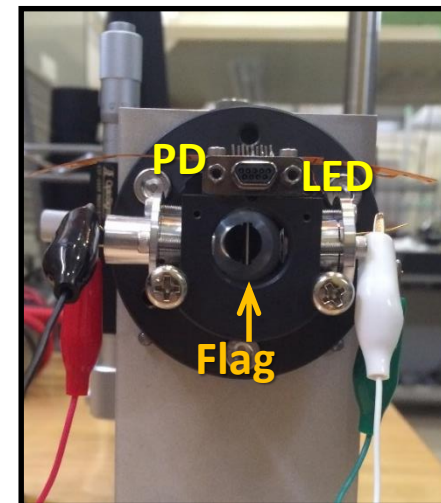
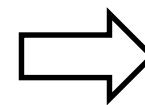
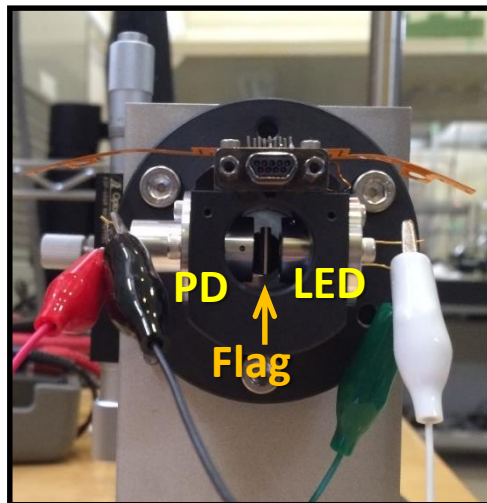


Type-Bp SAS

## Bottom filter recoil mass



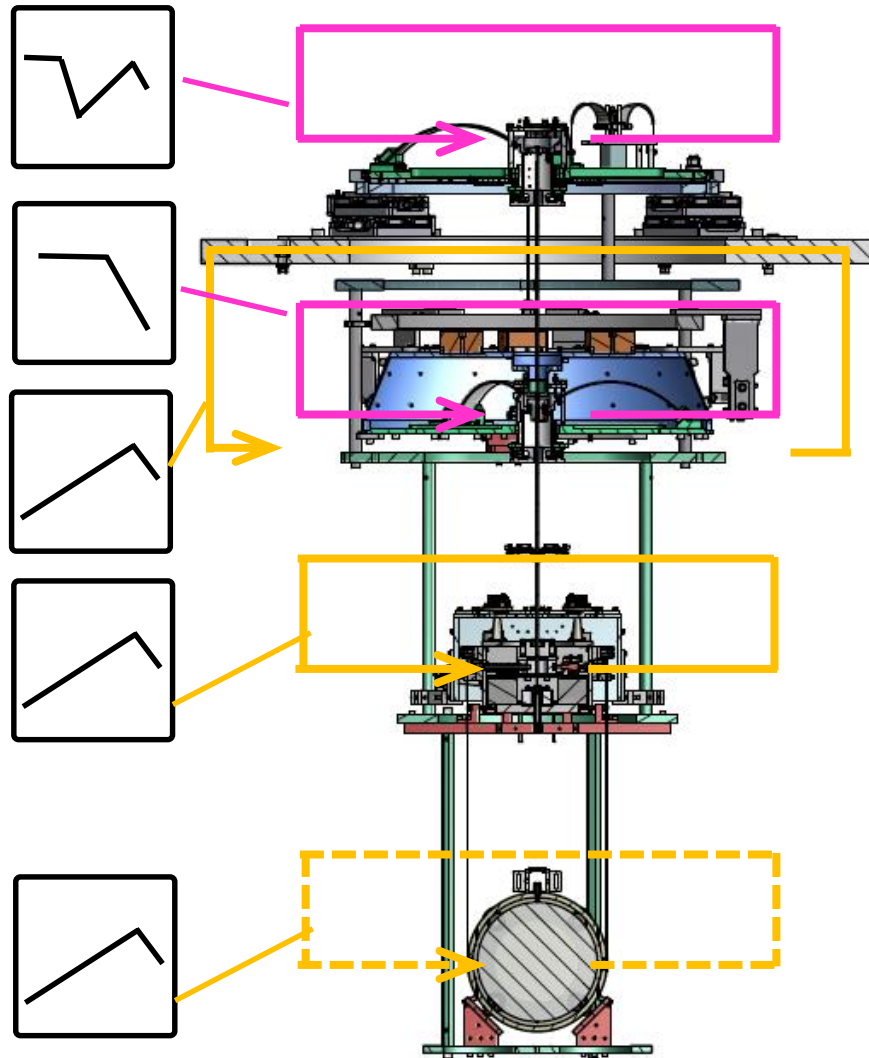
Purpose : damp the whole chain pendulum mode



Purpose : reduce risk of breaking OSEM flags

# Controllability of Type-Bp SAS

# Control loops in damping phase



- ← **SF - GAS:**  
DC +damping control, with LVDT
- ← **BF - GAS:**  
DC control, with LVDT
- ← **BF - BR :**  
Damping control, with small LVDT
- ← **IM - IR :**  
Damping control, with OSEM
- ← **TM - RM :**  
(Damping control, with Oplev & OSEM) actuators

# Requirements for control

## Making servo filters for the each phase

### 1. Damping phase

### 2. Lock-acquisition phase

### 3. Observation phase



## Damping

### Requirement

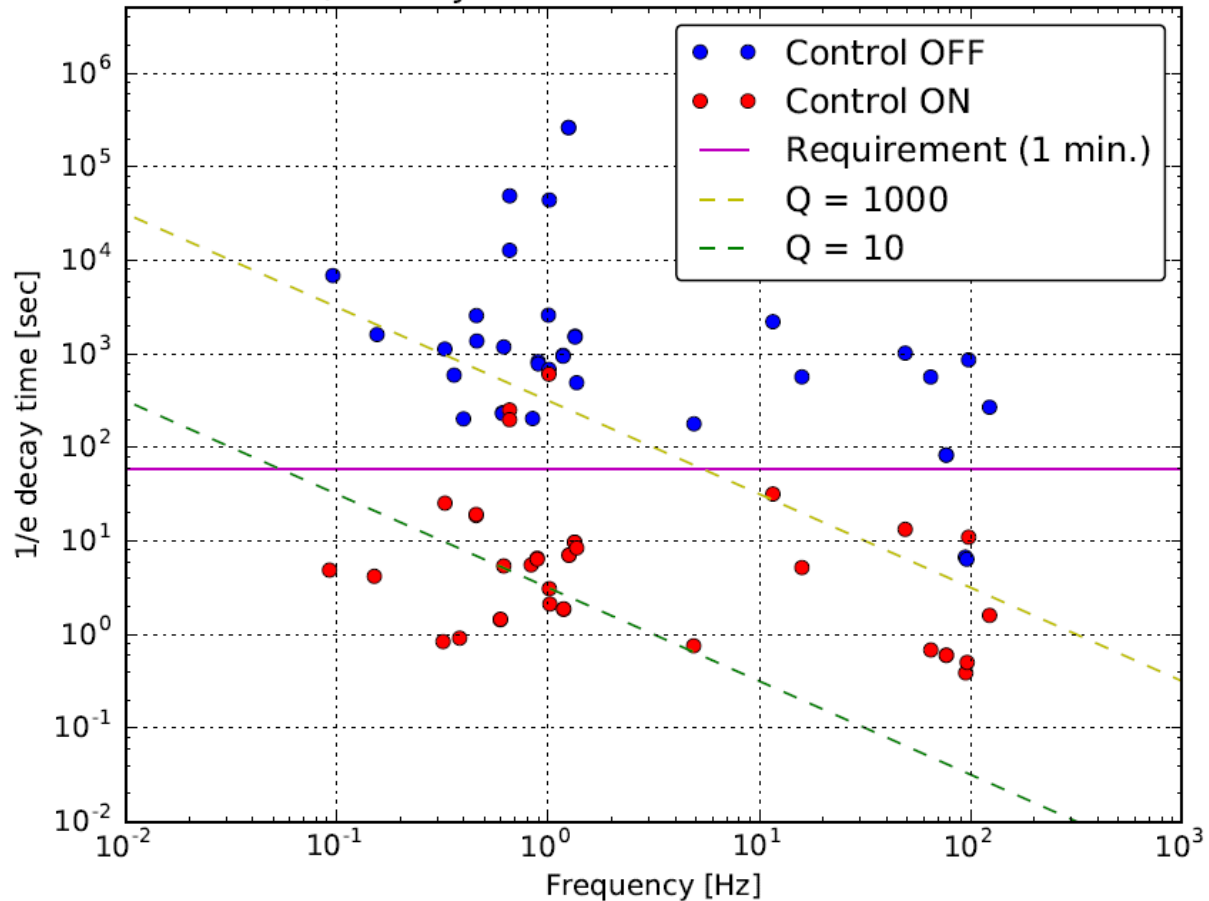
1. Damping time < 1min.
2. RMS displacement (L) < 50 um
3. RMS displacement (T, V) < 1 mm
4. RMS displacement (P, Y) < 50 urad



# Simulated damping time: Control ON vs. Control OFF

## Model

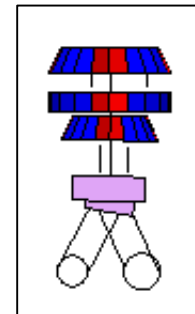
1/e decay time with and without controls



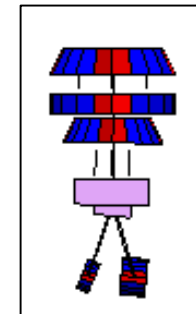
GAS : DC

IM : Damping (IMOSEM → IMOSEM)

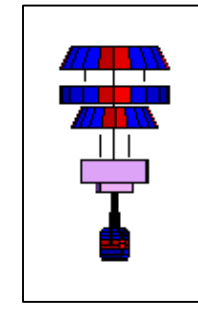
If oplev is not available...



252 sec



198 sec



609 sec

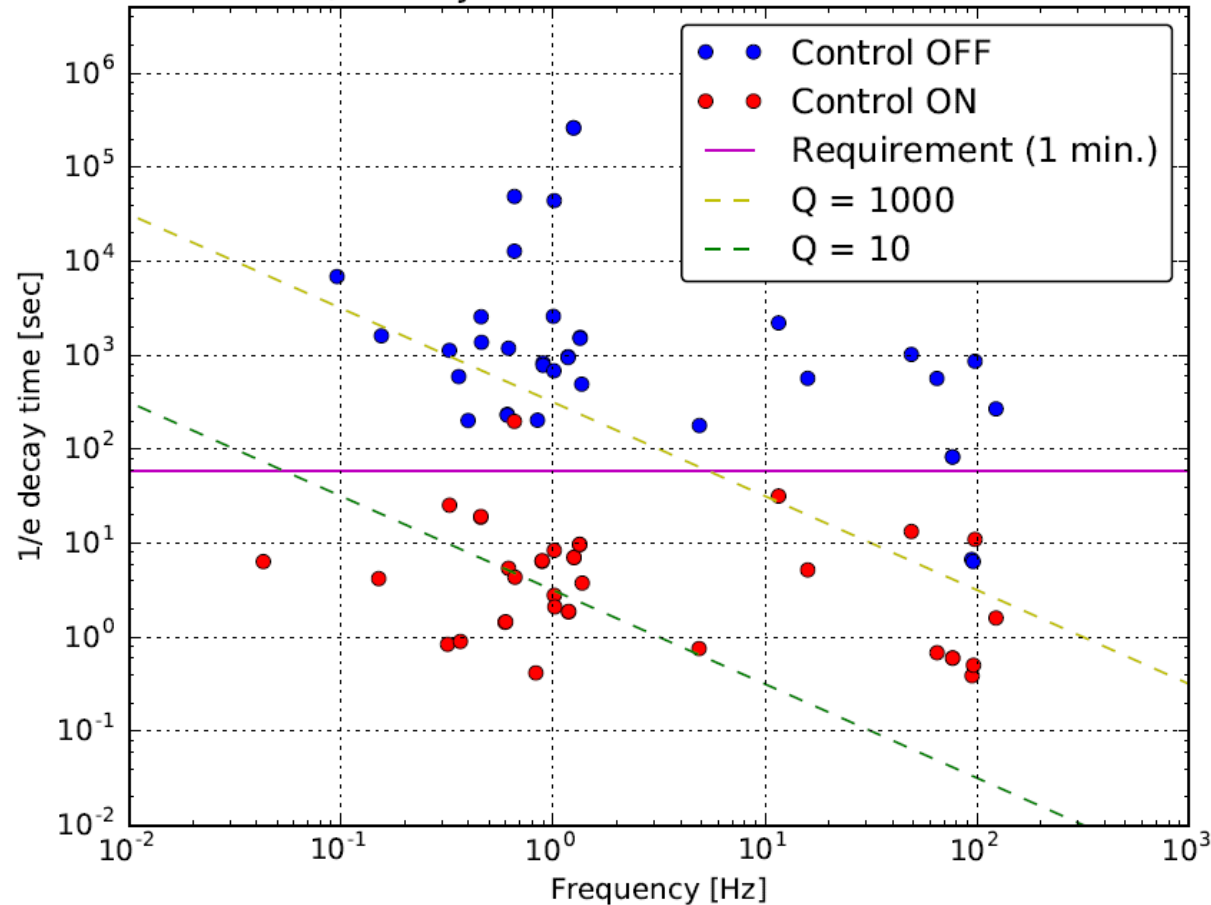
To be investigated :

if oplev is available just after large disturbance.

# Simulated damping time: **Control ON** vs. **Control OFF**

## Model

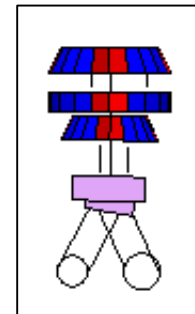
1/e decay time with and without controls



**GAS : DC**

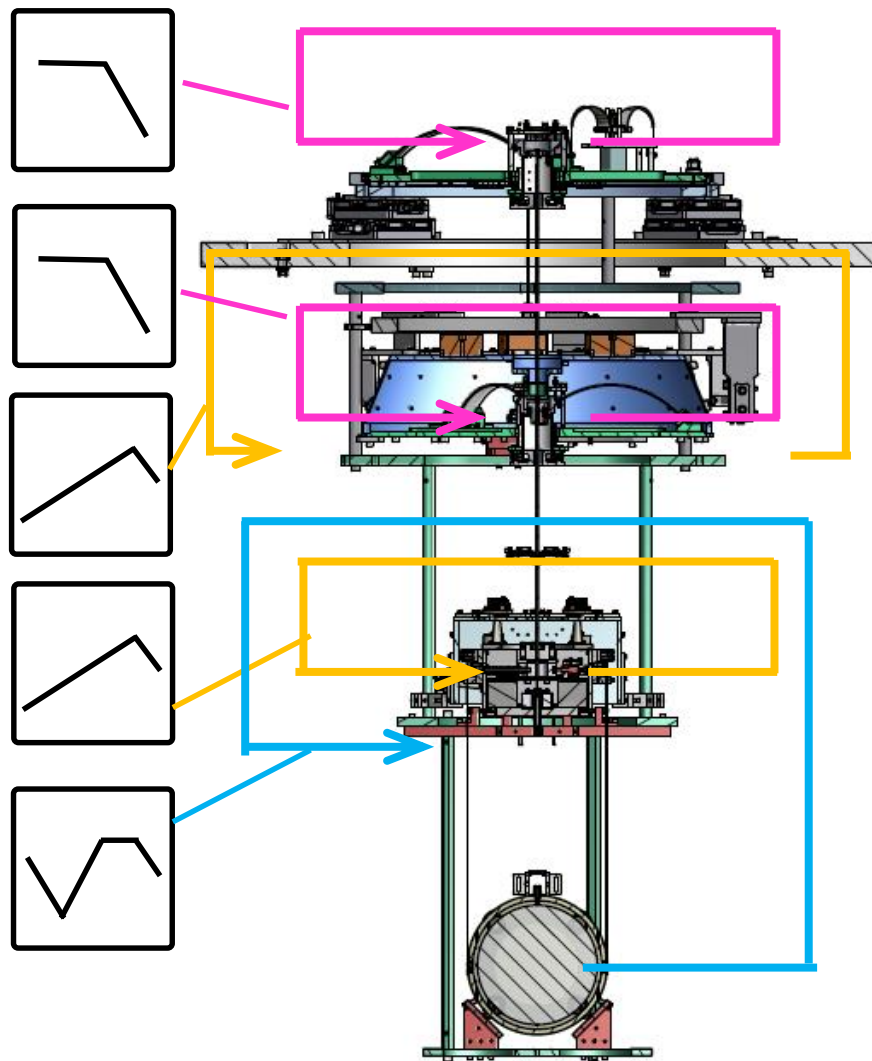
**IM : Damping (IMOSEM → IMOSEM)**

**TM : Damping (TMoplev → TMOSEM)**



**198 sec**

# Control loops in lock-acquisition phase



**GAS :**

DC control,

with LVDT



**BF - BR :**

Damping control,

with small LVDT



**IM - IR :**

Damping control,  
(only L, T, V, R)

with OSEM



**TM - IM :**

DC

+ damping control, with oplev & IM OSEM  
actuator

(Servo\_lock5)



# Requirements for control

## Making servo filters for the each phase

1. Damping phase
2. Lock-acquisition phase
3. Observation phase
- 4.



\*\* (下)から計算すると、要求値は  
~ 7, 8  $\mu\text{m}/\text{sec}$  程度だったので、  
ひとまず  $5\mu\text{m}/\text{sec}$  に設定した。

### Requirement

1. RMS velocity (L) < 5  $\mu\text{m}/\text{sec}$ .
2. RMS displacement (T, V) < 1 mm
3. RMS displacement (P, Y) < 2 urad

\*\*

532 nm/57

$$(\text{Maximum power of actuator}) \times \frac{d_{\text{FWHW}}}{\text{RMS velocity}} > M \times (\text{RMS velocity})$$

$$4 * 0.129 \text{ N/A} * 136e-3 \text{ A}$$

10 kg

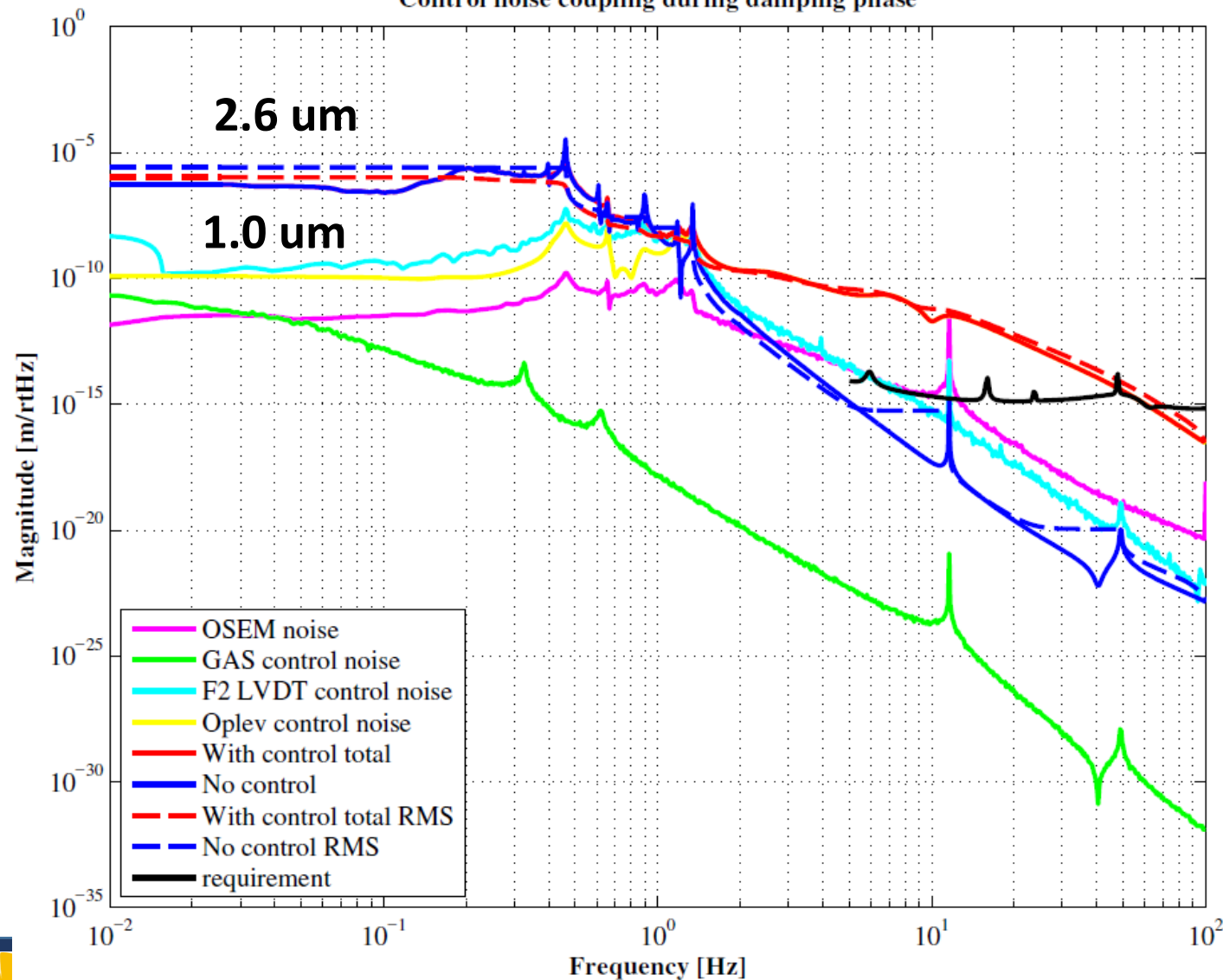
→ RMS velocity < 8.1  $\mu\text{m}/\text{sec}$

<http://gwwiki.icrr.u-tokyo.ac.jp/JGWwiki/KAGRA/Subgroups/VIS/ActuatorDesign>

# Longitudinal displacement fluctuation with “KamiokaHighNoise”

## Model

Control noise coupling during damping phase

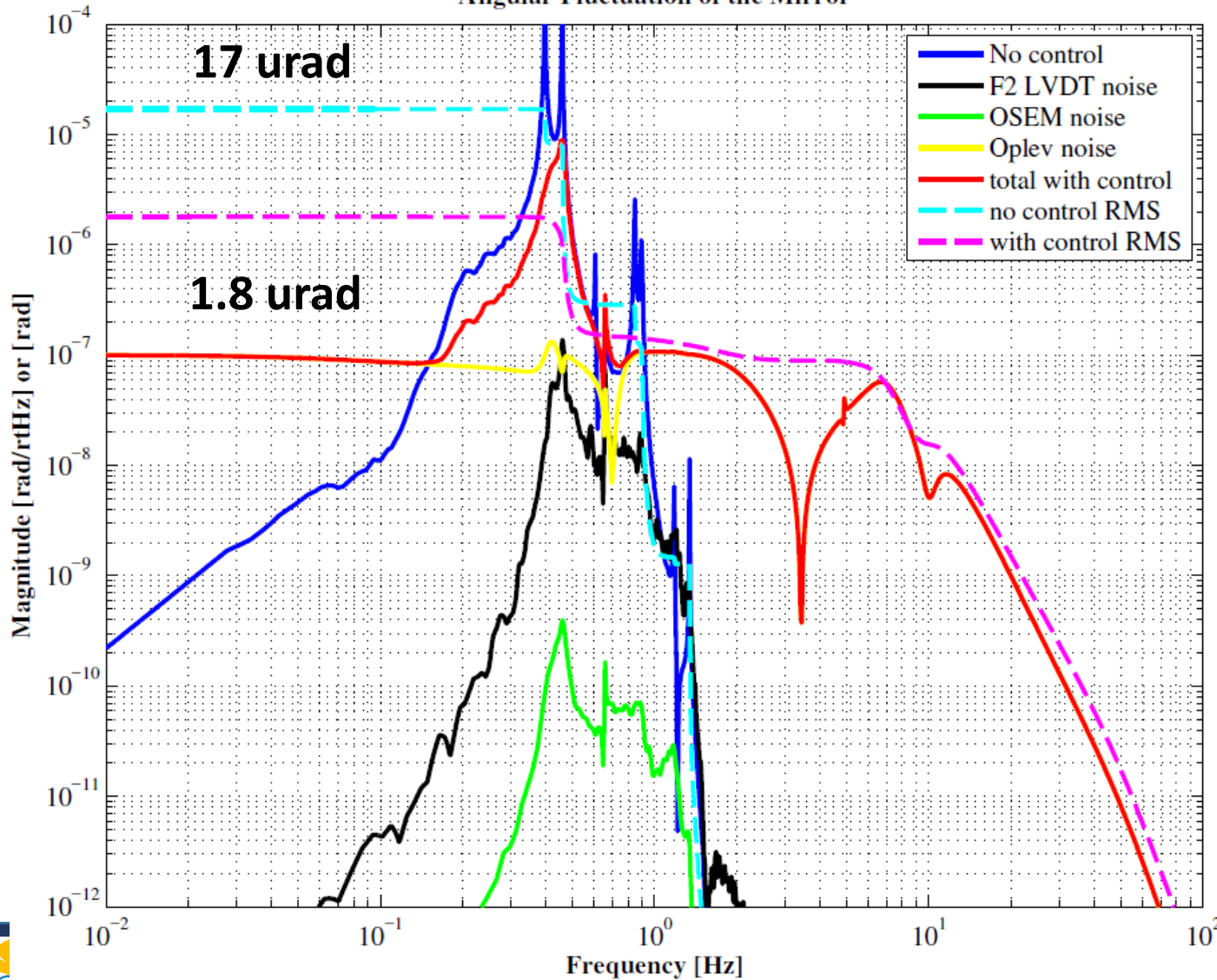


# Angular fluctuation (Pitch)

# With “KamiokaHighNoise”

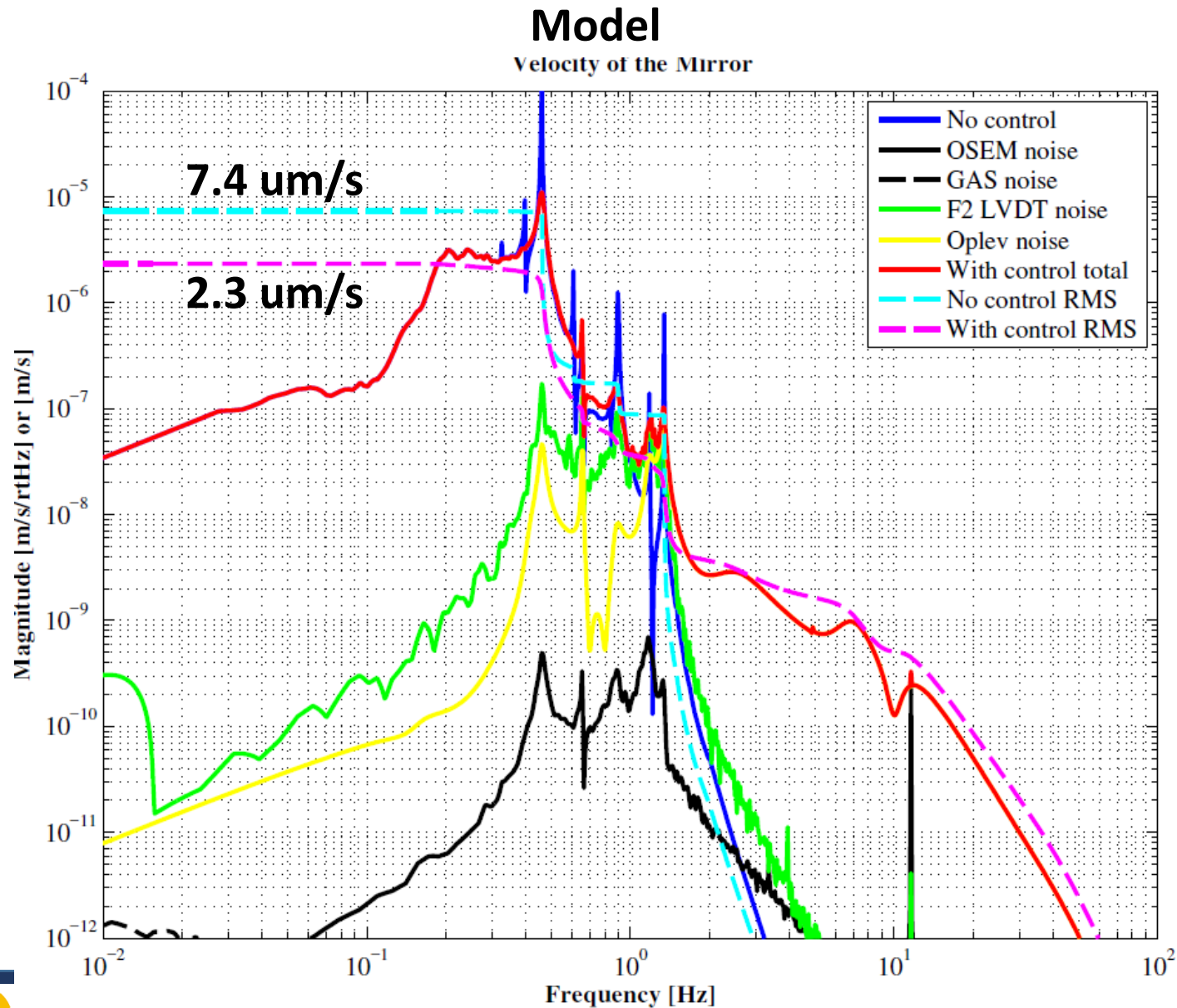
## Model

Angular Fluctuation of the Mirror

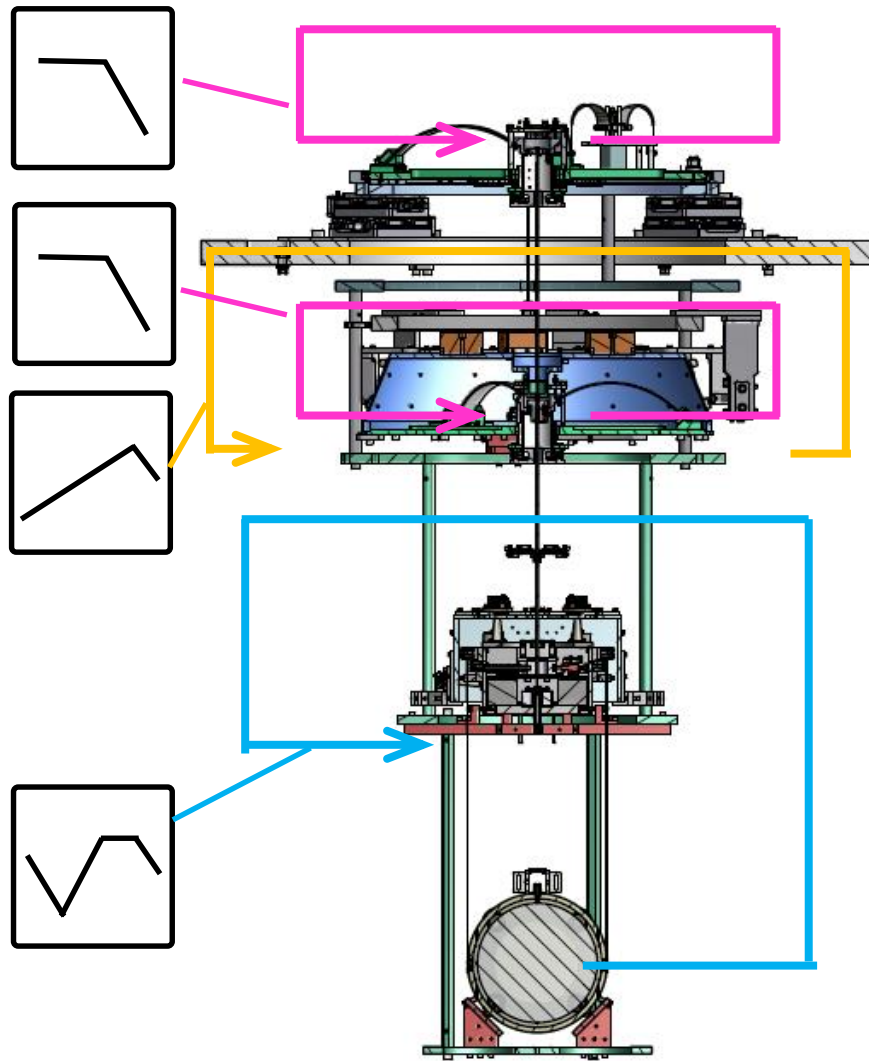


# Longitudinal velocity fluctuation

# with “KamiokaHighNoise”



# Control loops in observation phase



**GAS :**  
DC control, with LVDT



**BF - BR :**  
Damping control, with small LVDT



**IM - IR :**  
No control,




**TM - IM :**  
DC  
+ damping control, with WFS & IM OSEM  
actuator  
(Servo\_obs3)



# Requirements for control

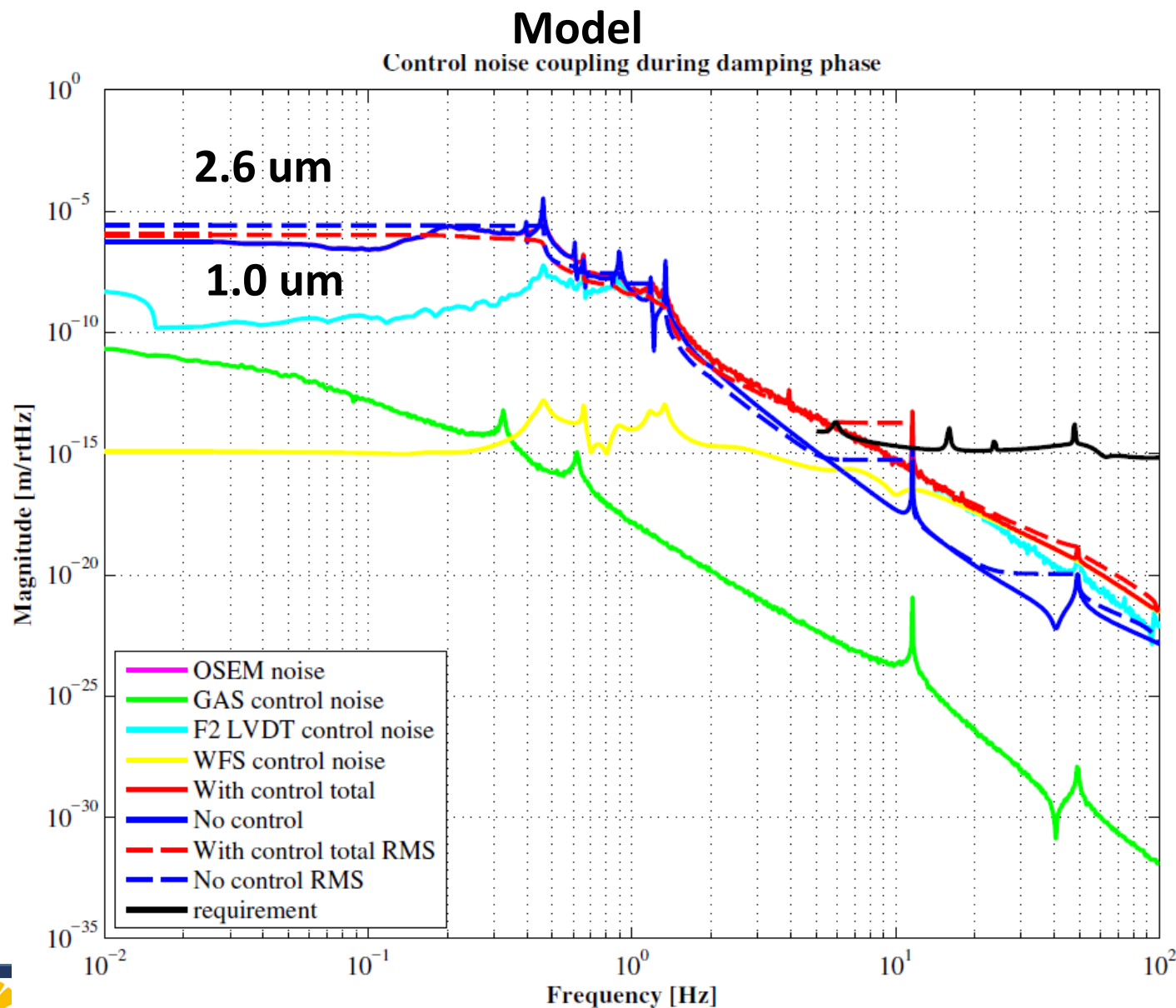
## Making servo filters for the each phase

1. Damping phase
  2. Lock-acquisition phase
  3. Observation phase
  - 4.
- 

### Requirement

1. Displacement (L) <  $1e-15$  m at 10 Hz
2. RMS displacement (L) < 70  $\mu$ m
3. RMS displacement (T, V) < 1 mm
4. RMS displacement (P, Y) < 2 urad

# Longitudinal displacement fluctuation With “KamiokaHighNoise”

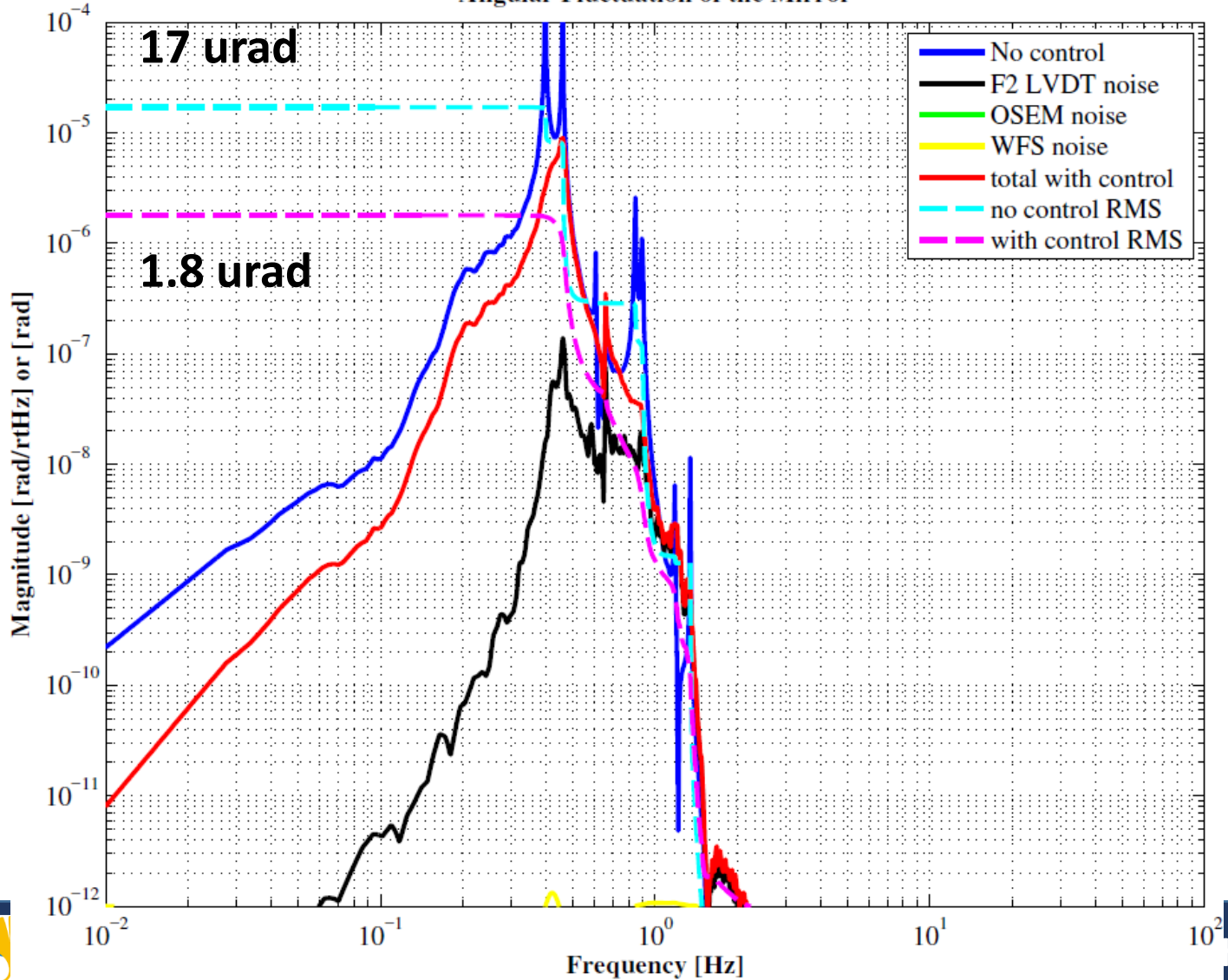


# Angular fluctuation (Pitch)

# With “KamiokaHighNoise”

## Model

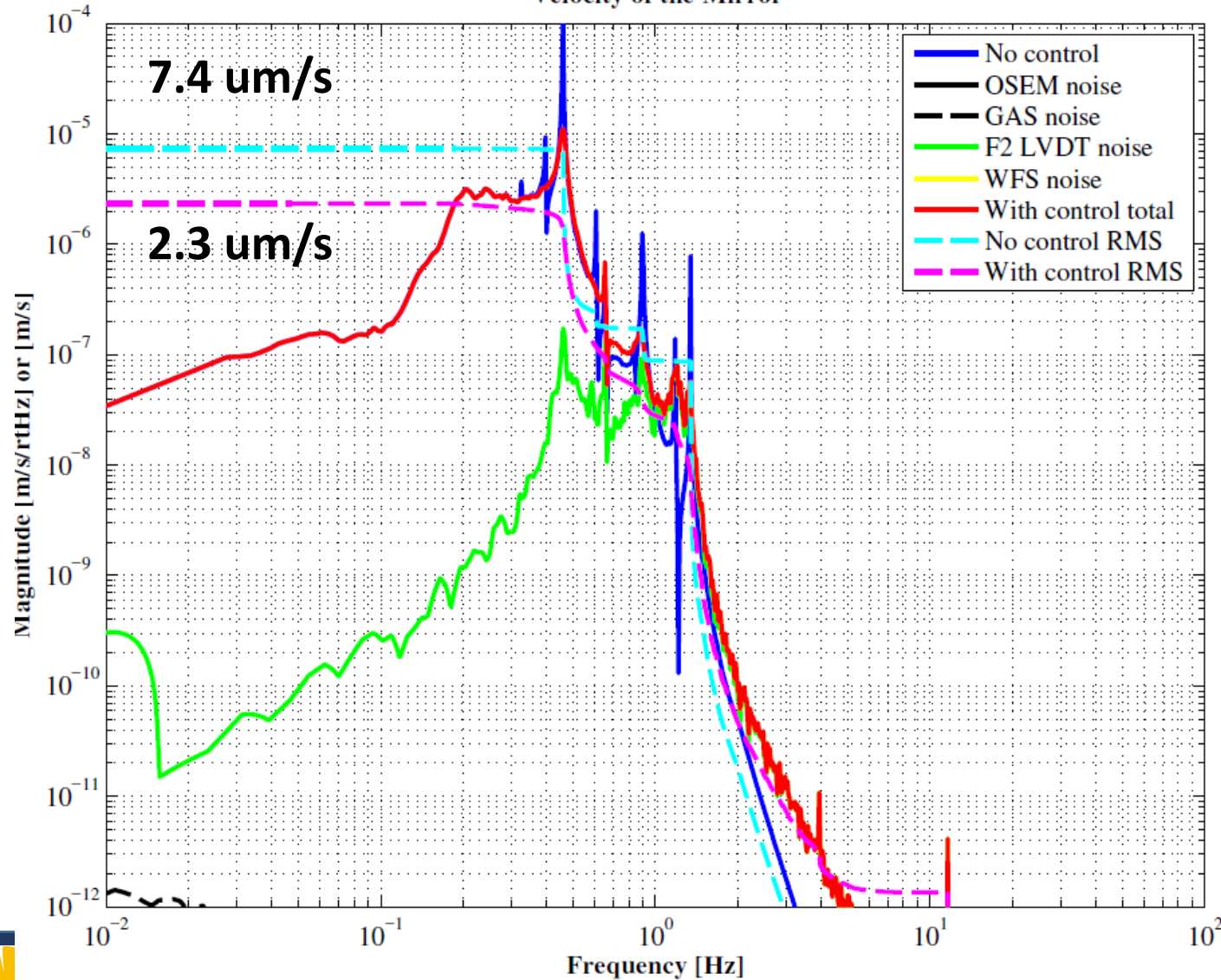
Angular Fluctuation of the Mirror



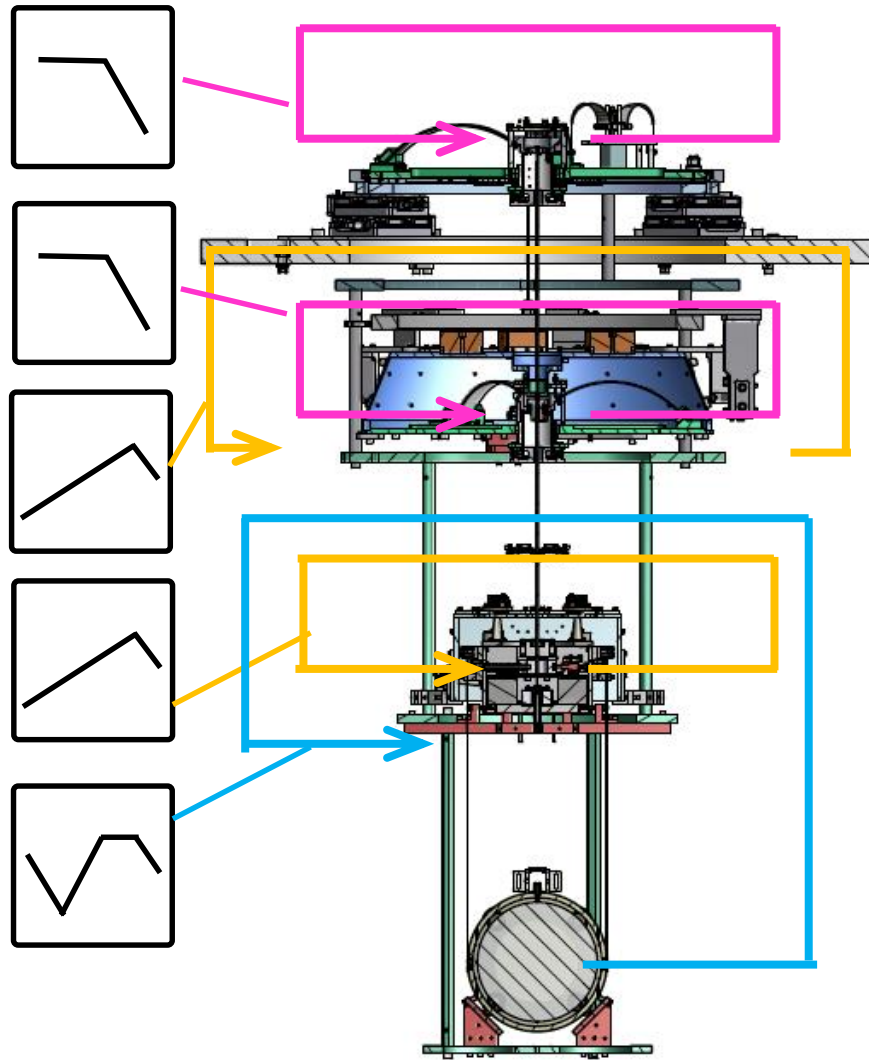
# Longitudinal velocity fluctuation

## Model

Velocity of the Mirror



# Control loops in observation phase with IM-OSEMs (another option)



**GAS :**  
DC control, with LVDT



**BF - BR :**  
Damping control, with small LVDT



**IM - IR :**  
Damping control, with OSEM  
(only L, T, R)



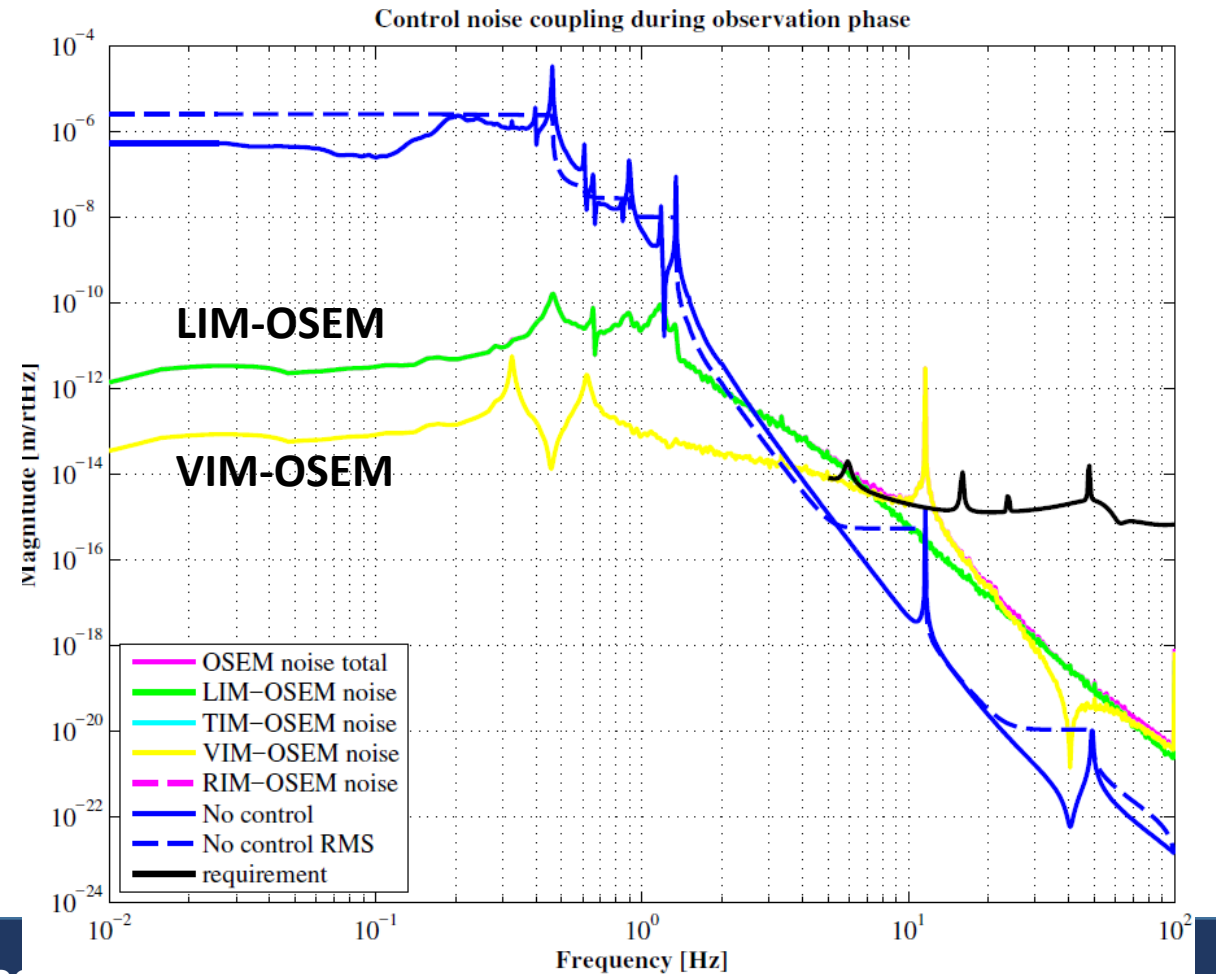
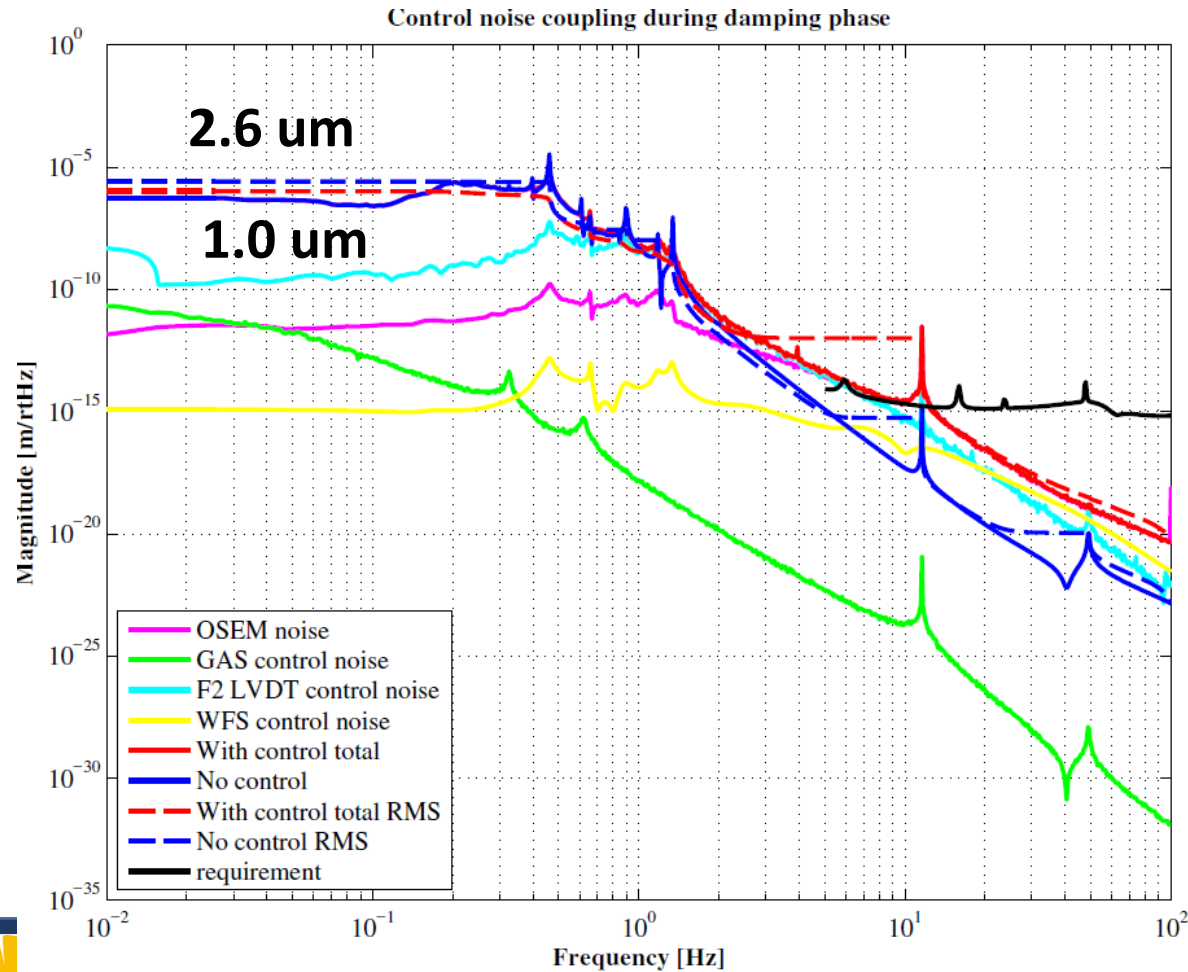
**TM - IM :**  
DC + damping control, with WFS & IM OSEM actuator

(Servo\_obs5)

# Longitudinal displacement fluctuation With “KamiokaHighNoise”

IM – IR : If IM-OSEM damping controls are ON (for L, T, V, R DoF)

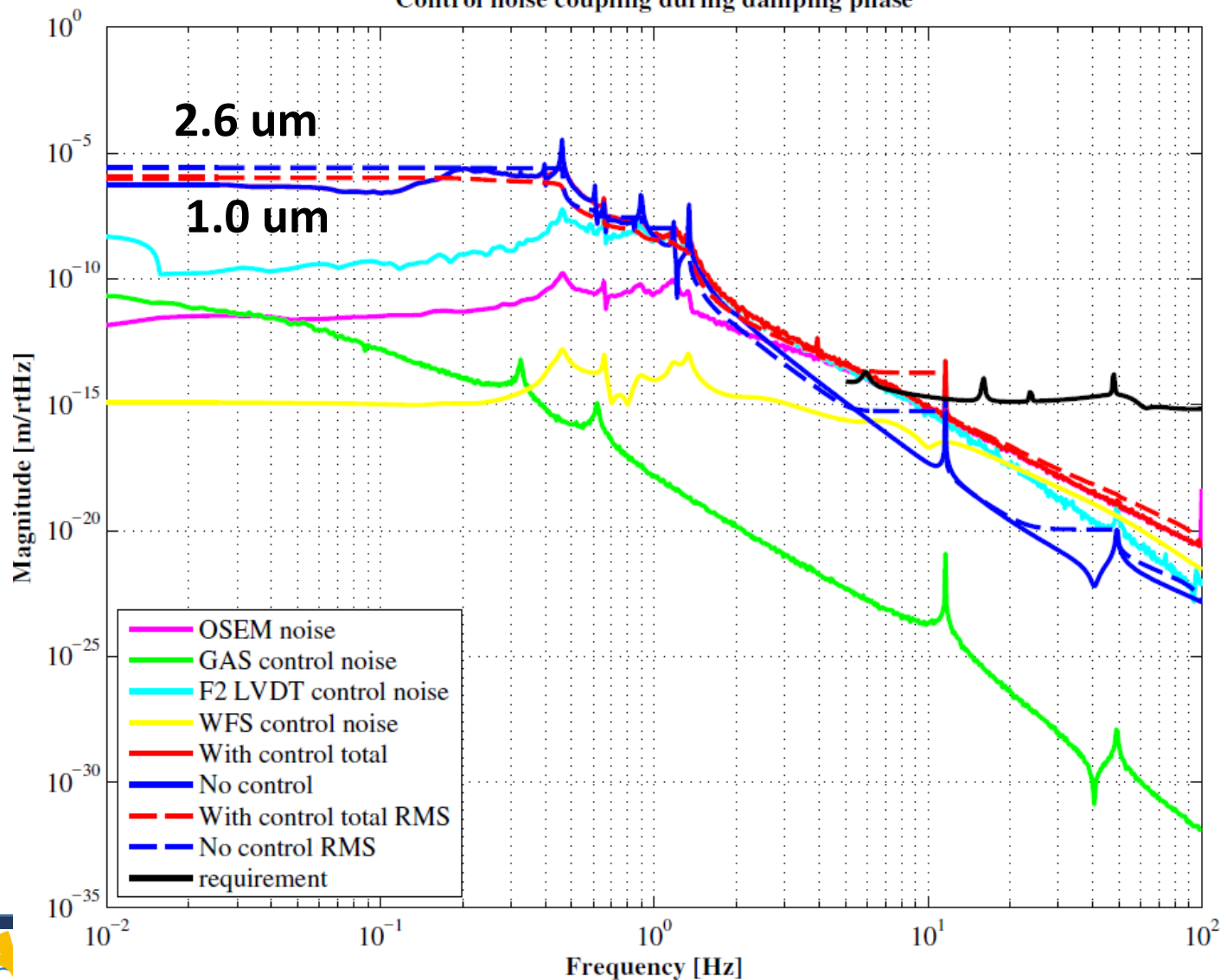
## Model



# Longitudinal displacement fluctuation With “KamiokaHighNoise”

## Model

Control noise coupling during damping phase



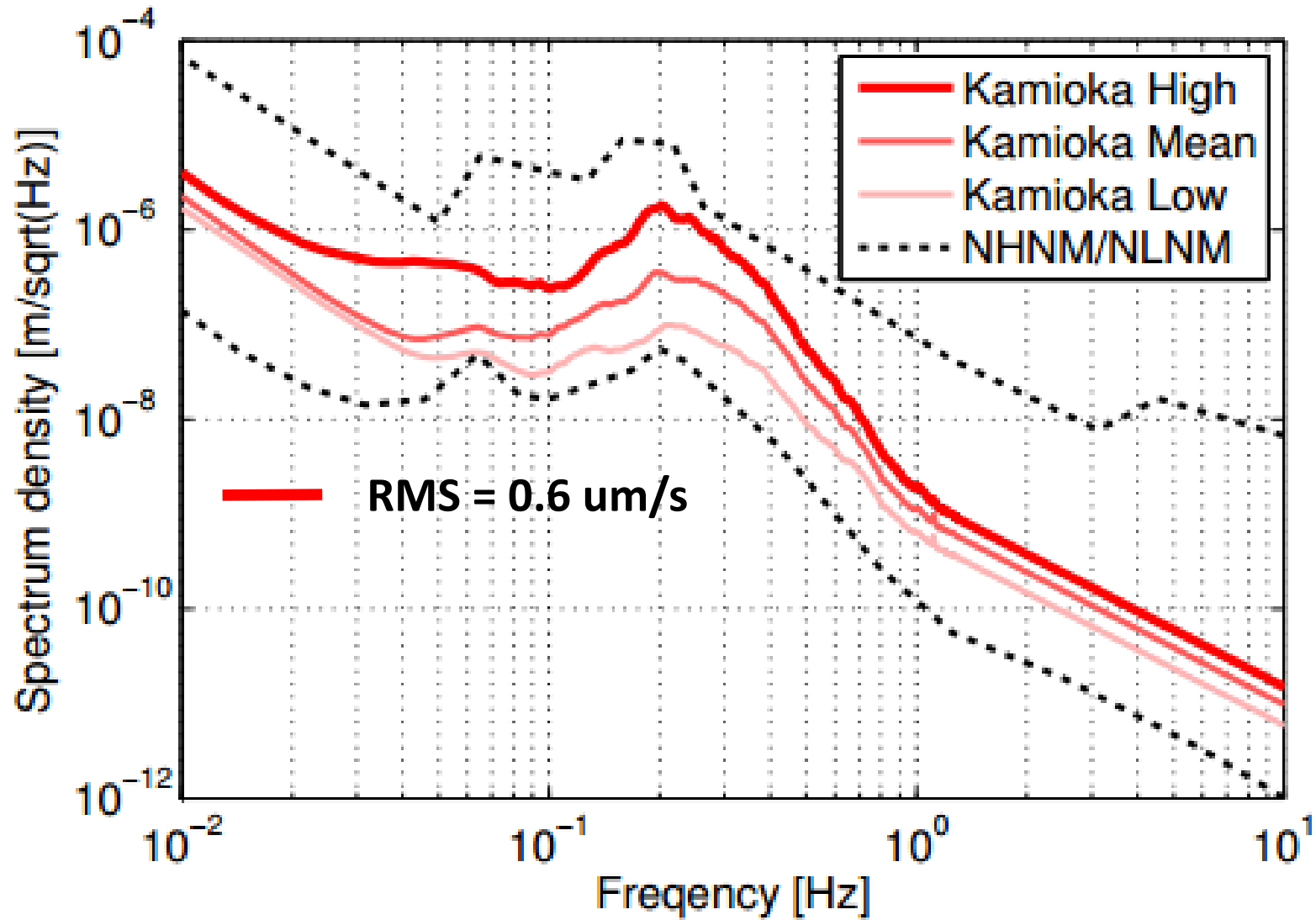
IM – IR :

If IM-OSEM damping controls are ON  
(for L, T, R DoF)

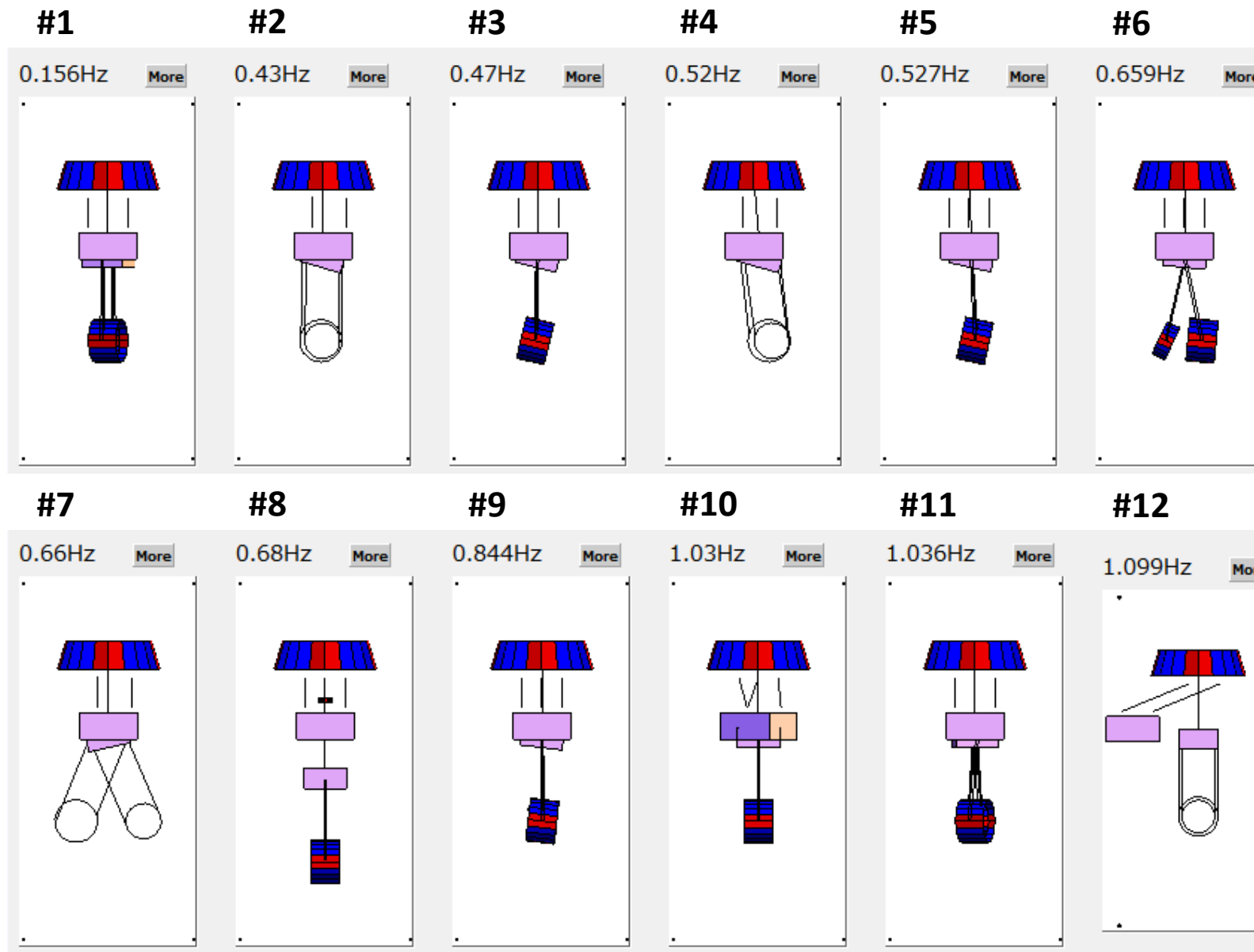
Using OSEM would be available  
only for type-Bp SAS though, maybe..



# Assumed longitudinal seismic noise



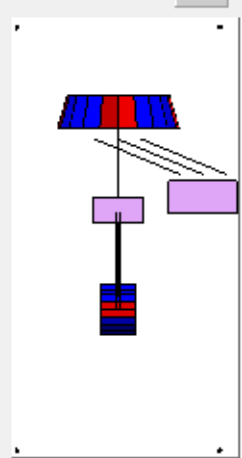




**TypeBpp SAS**  
**Eigen mode List : 24 modes**

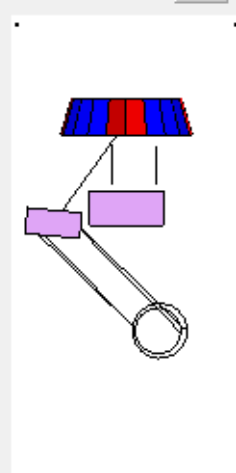
#13

1.099Hz [More](#)



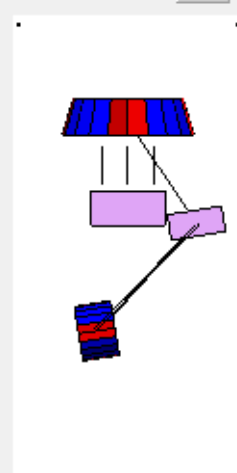
#14

1.185Hz [More](#)



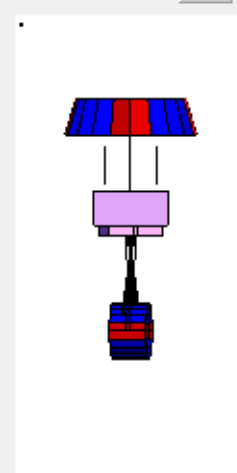
#15

1.185Hz [More](#)



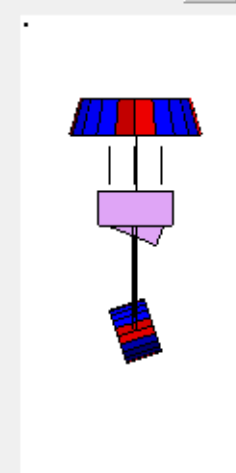
#16

1.391Hz [More](#)



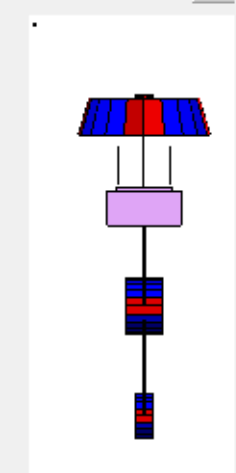
#17

5.494Hz [More](#)



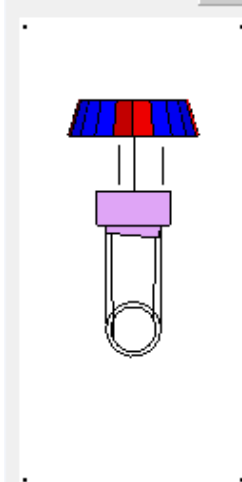
#18

11.37Hz [More](#)



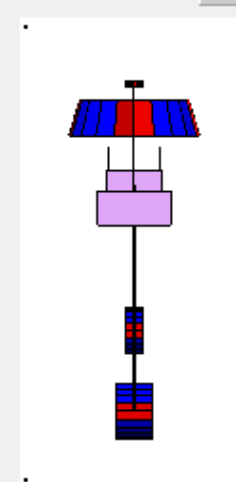
#19

15.583Hz [More](#)



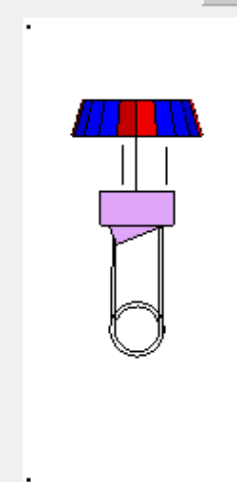
#20

53.309Hz [More](#)



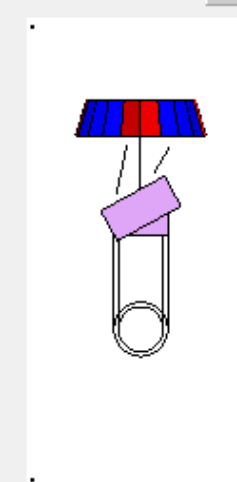
#21

73.134Hz [More](#)



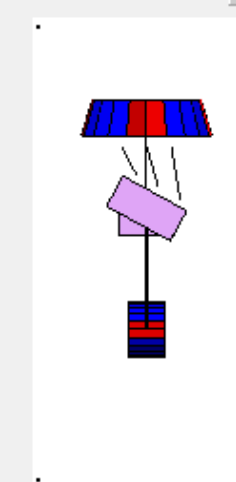
#22

98.138Hz [More](#)



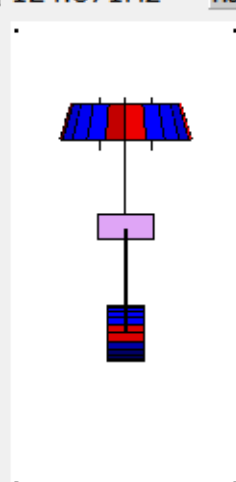
#23

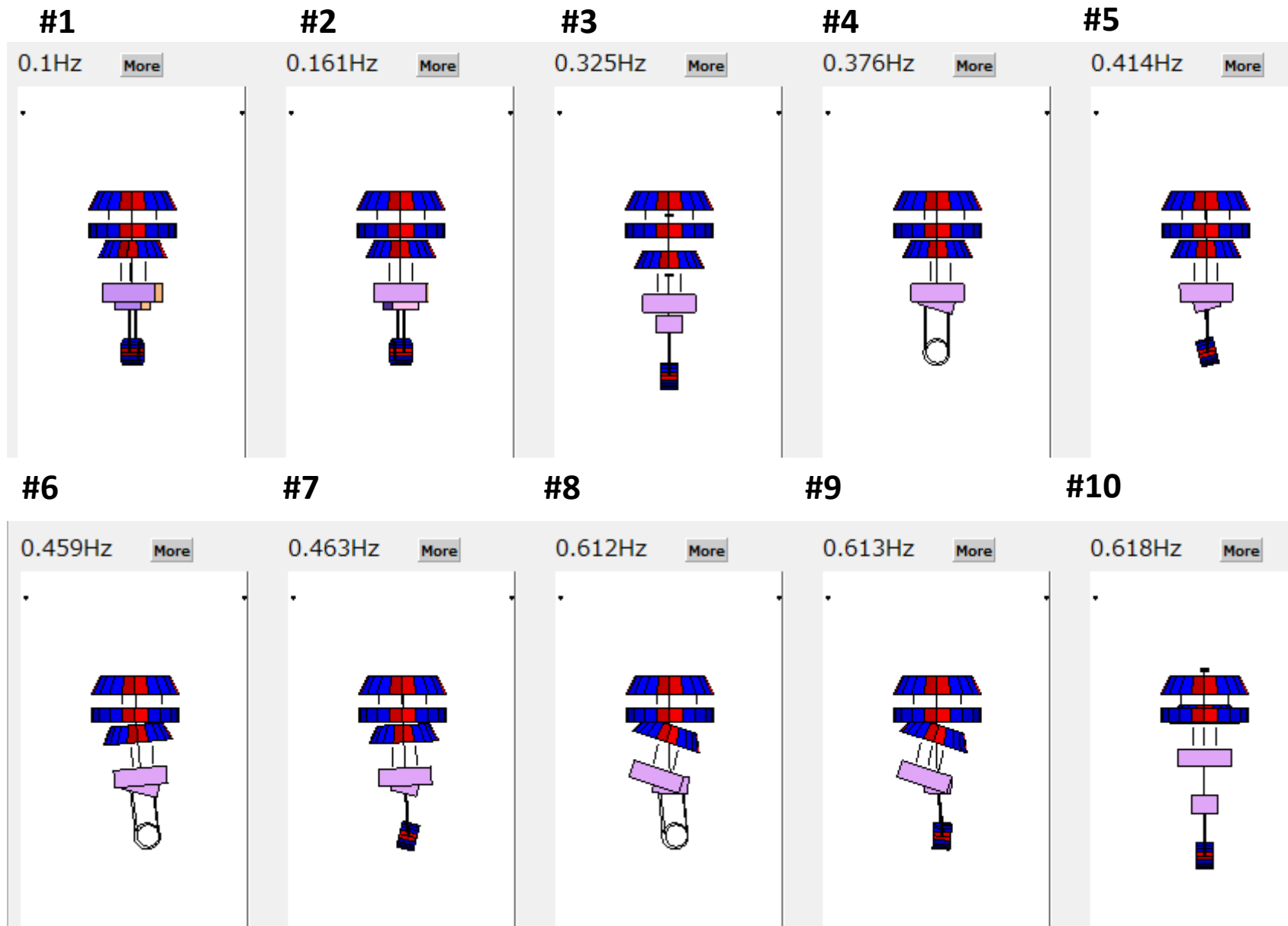
101.476Hz [More](#)



#24

124.871Hz [More](#)

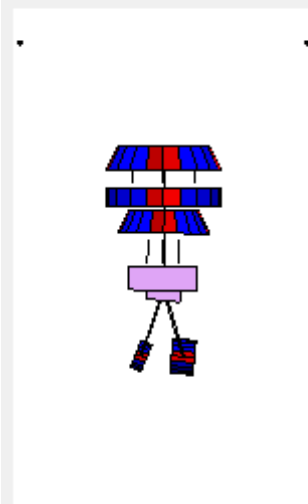




TypeBp SAS  
Eigen mode List : 36 modes

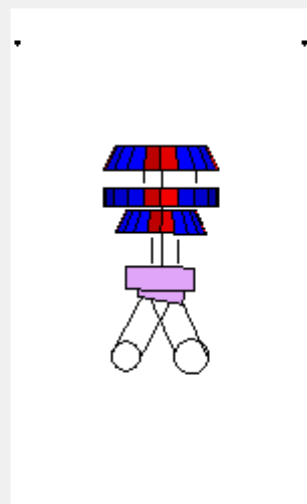
#11

0.659Hz [More](#)



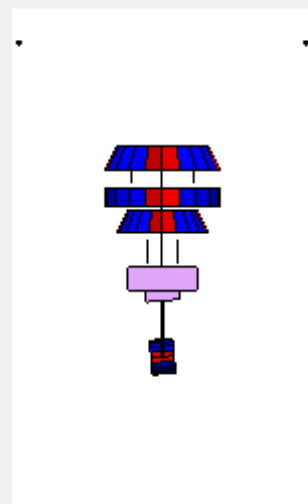
#12

0.659Hz [More](#)



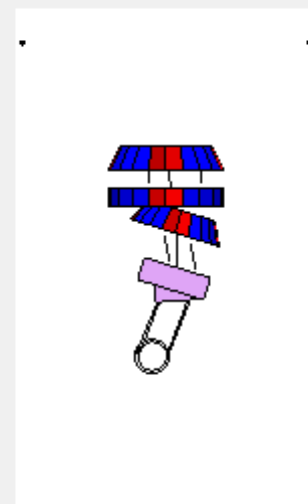
#13

0.849Hz [More](#)



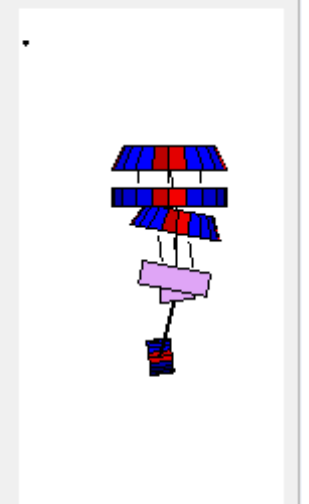
#14

0.9Hz [More](#)



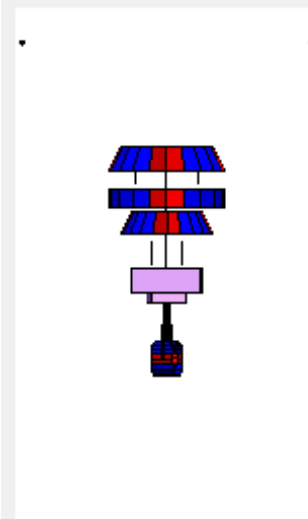
#15

0.901Hz [More](#)



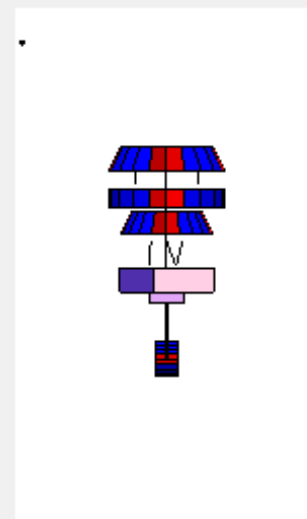
#16

1.011Hz [More](#)



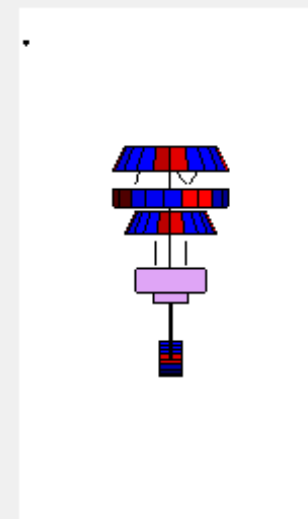
#17

1.017Hz [More](#)



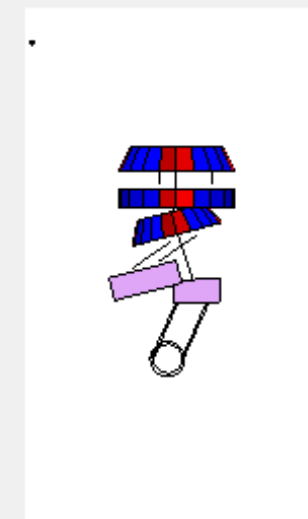
#18

1.022Hz [More](#)



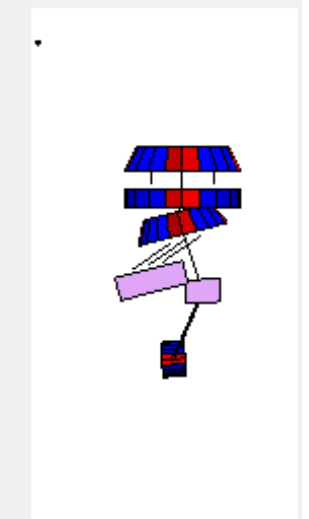
#19

1.186Hz [More](#)



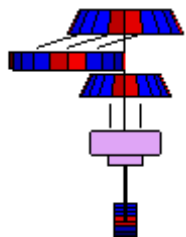
#20

1.186Hz [More](#)



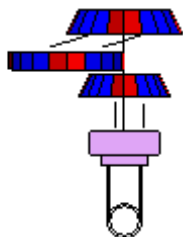
#21

1.261Hz [More](#)



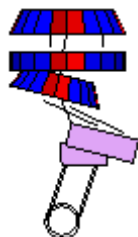
#22

1.261Hz [More](#)



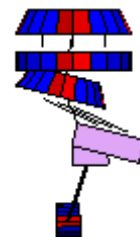
#23

1.351Hz [More](#)



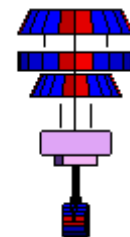
#24

1.352Hz [More](#)



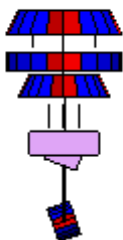
#25

1.369Hz [More](#)



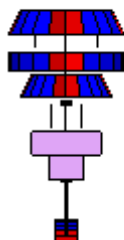
#26

4.906Hz [More](#)



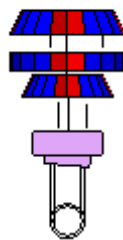
#27

11.611Hz [More](#)



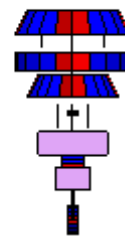
#28

15.924Hz [More](#)



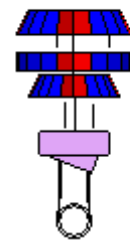
#29

48.97Hz [More](#)



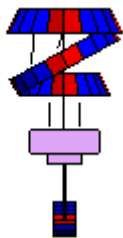
#30

64.629Hz [More](#)



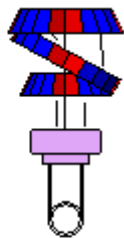
#31

78.843Hz [More](#)



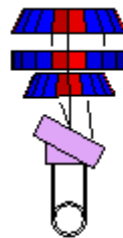
#32

78.843Hz [More](#)



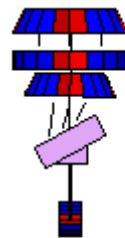
#33

97.094Hz [More](#)



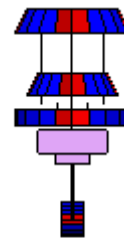
#34

98.66Hz [More](#)



#35

100.617Hz [More](#)



#36

126.38Hz [More](#)

