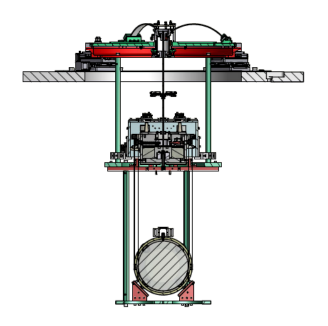
Development of Power Recycling Seismic Attenuation System for KAGRA

Yoshinori Fujii



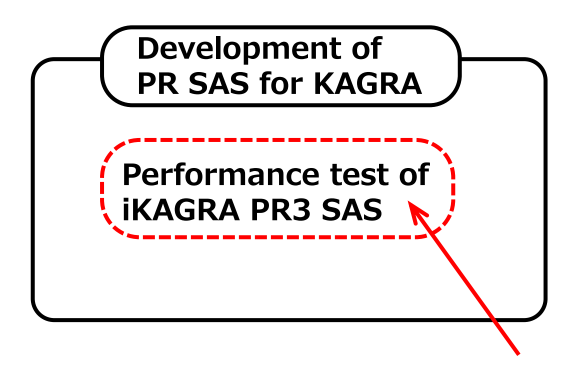




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Performance test of iKAGRA PR3 SAS at Kamioka

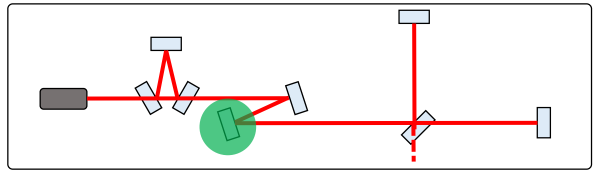
- 1. Introduction
- 2. Performance test
 - 2-1. Damping performance test
 - 2-2. Residual vibration
- 3. Summary

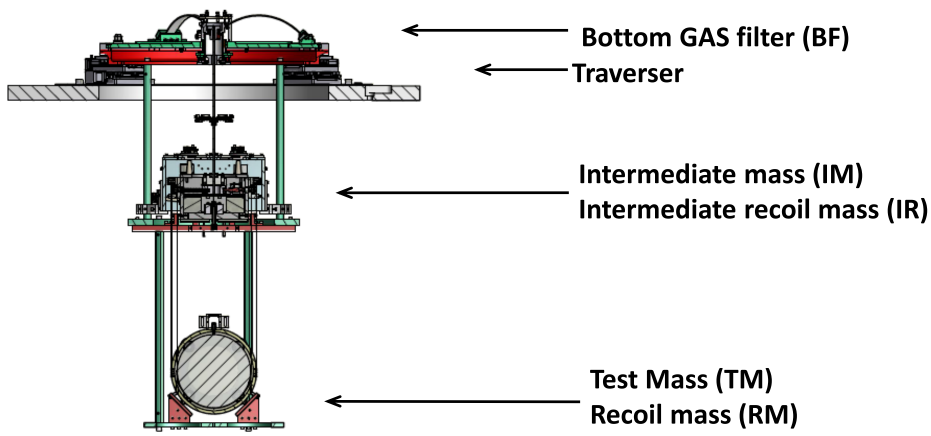




1. Introduction

iKAGRA PR3 SAS (= Type-Bpp SAS)





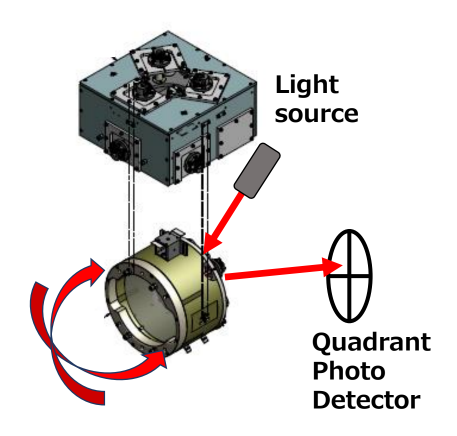




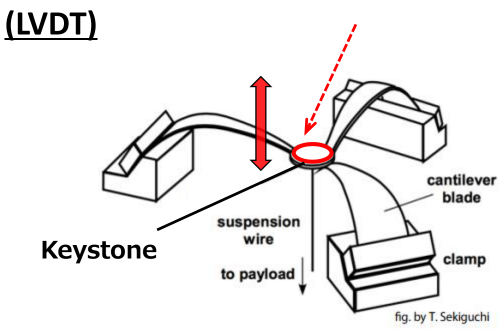
Sensors & actuators for active control (in iKAGRA)

Optical Lever (Oplev)

> senses angular motion of the optic



Linear Variable Differential Transducer



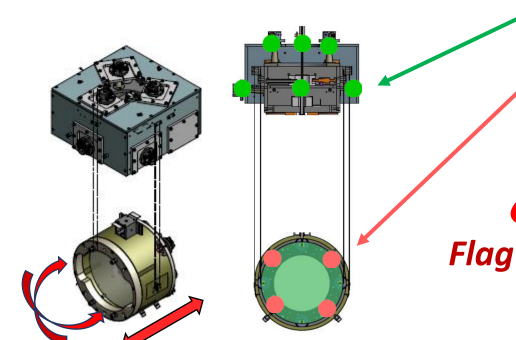
> senses & actuates position of keystone

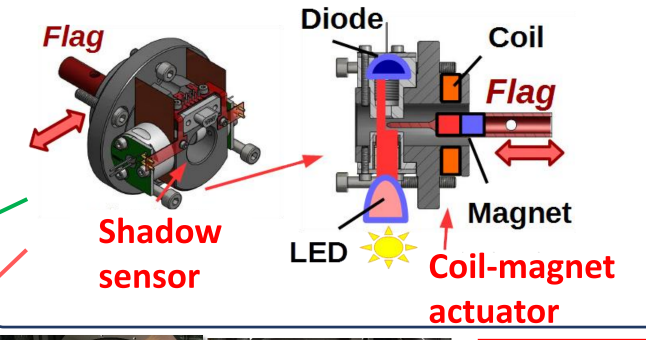


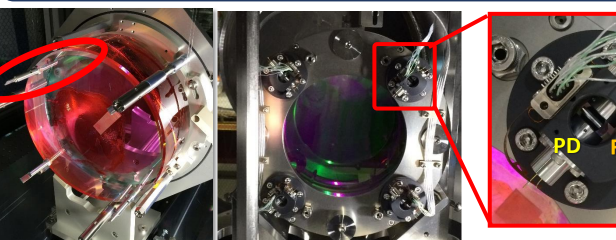
Sensors & actuators for active control (in iKAGRA)

Optical Sensor and Electro-Magnetic actuator (OSEM)

→ senses & actuates relative position of mass and recoil mass







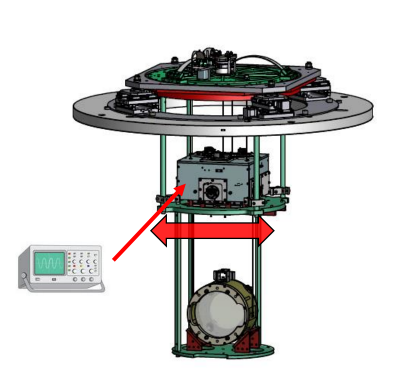


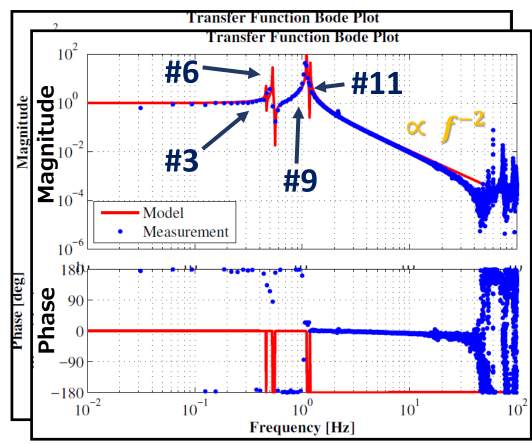


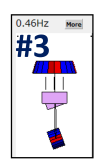
Assembly

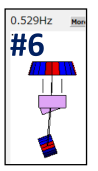
October 2015 - February 2016 (test hanging & installation at Kamioka)

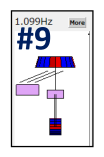
Frequency response is get along with the simulation?

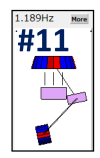








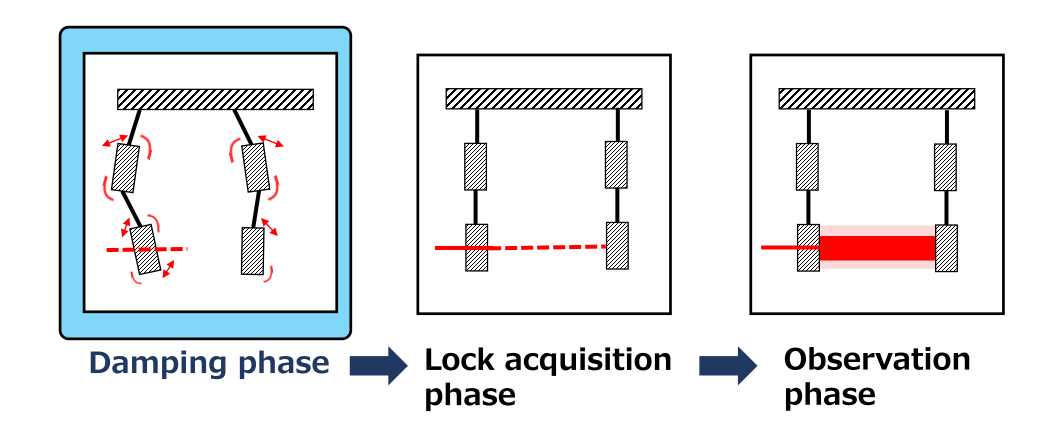








2. Performance test (measured on 23-25, May, 2016)

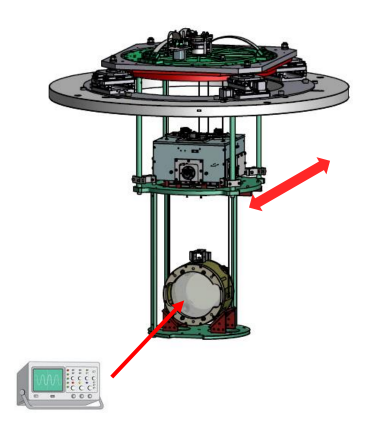


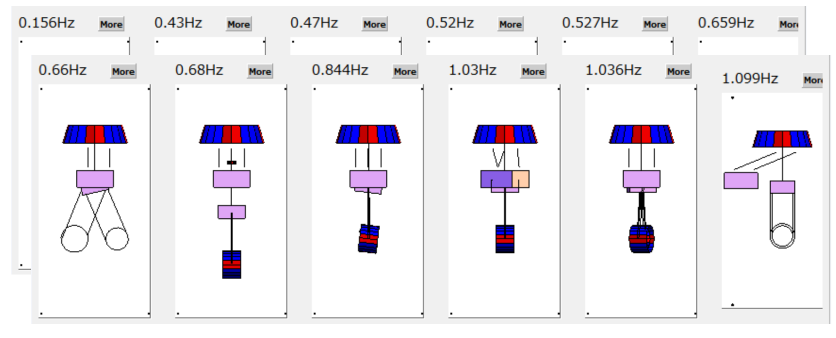




2-1. Damping performance test

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





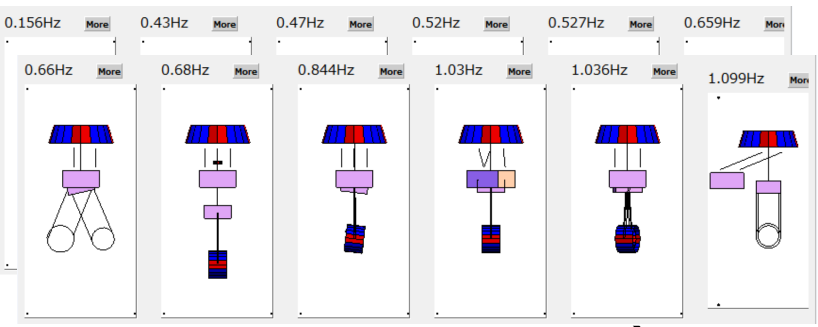




2-1. Damping performance test

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





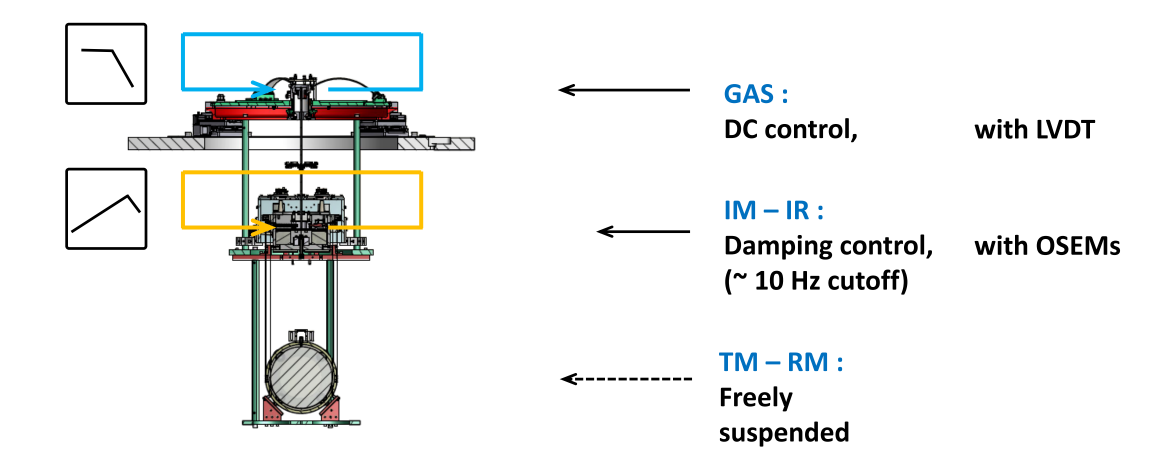
Resonances to be taken care (< 20 Hz) → 19 modes

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





Implemented control loops





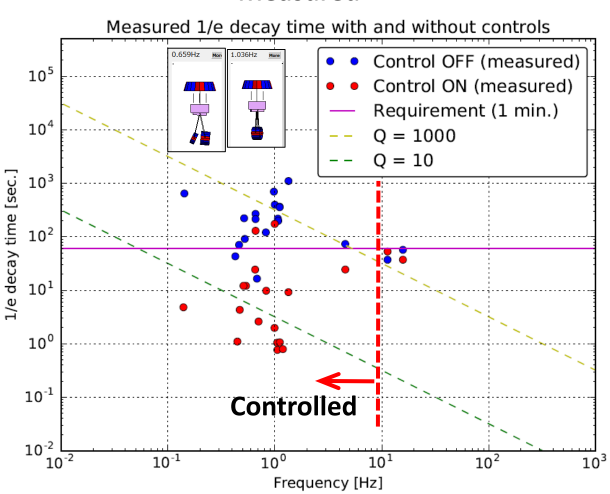


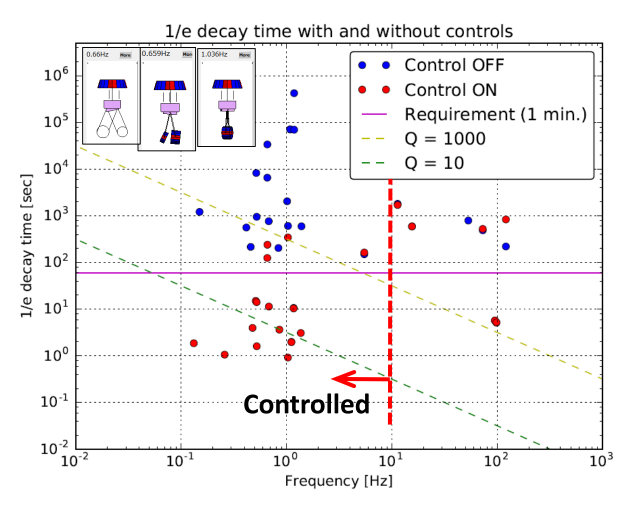
Measured damping time: Control ON vs. Control OFF



Measured

Model





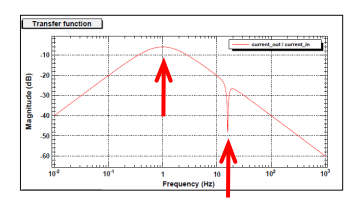




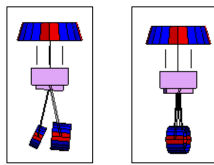
Measured damping time: Control ON vs. Control OFF



- 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)

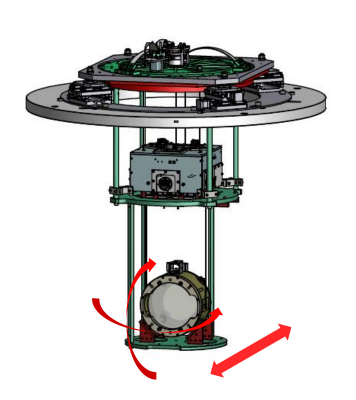
To be investigated:

→ Is oplev available even just after large disturbances?

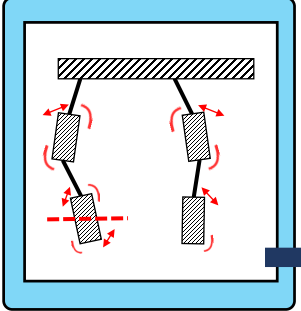




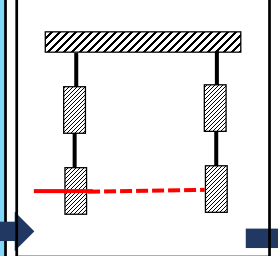
2-2. Residual vibration



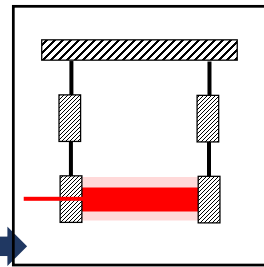
Damping phase



Lock acquisition phase



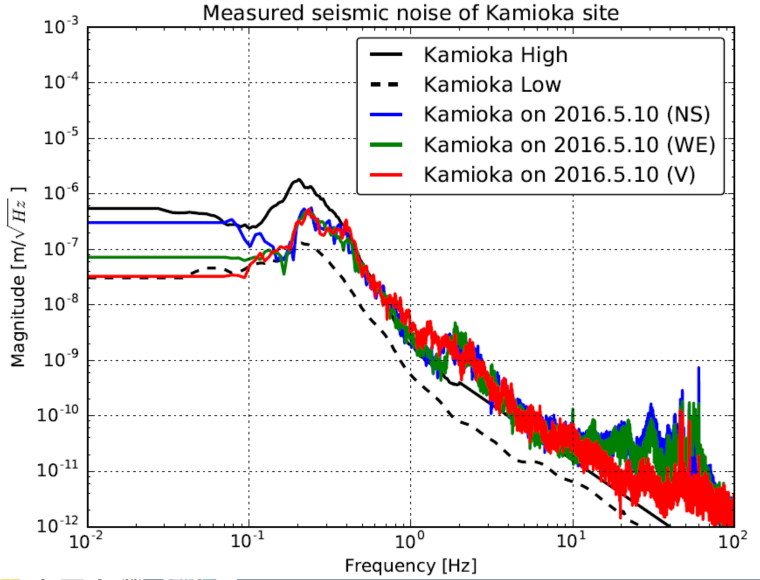
Observation phase



Model vs. Measurement



Seismic noise of Kamioka (on 2016.5.10)



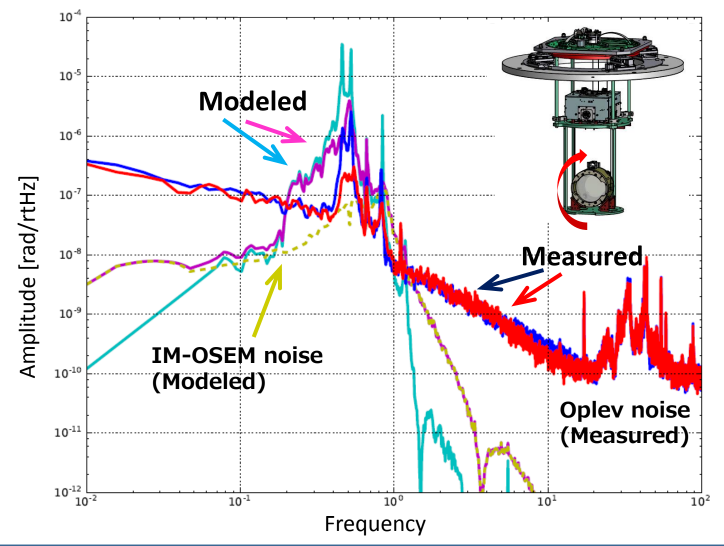
In following calculation, seismic noise measured on 2016.5.10 is considered (blue one).

cf.)
Following measurement was done on 2016.5.24.



Angular fluctuation of the optic (Pitch)

Model (based on 20 16.5.10) 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 um Control ON (Model): 0.7 um

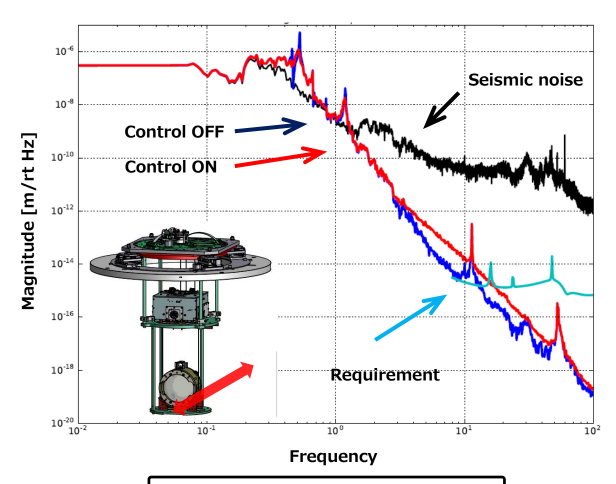
Control OFF (Measured): 0.37 um

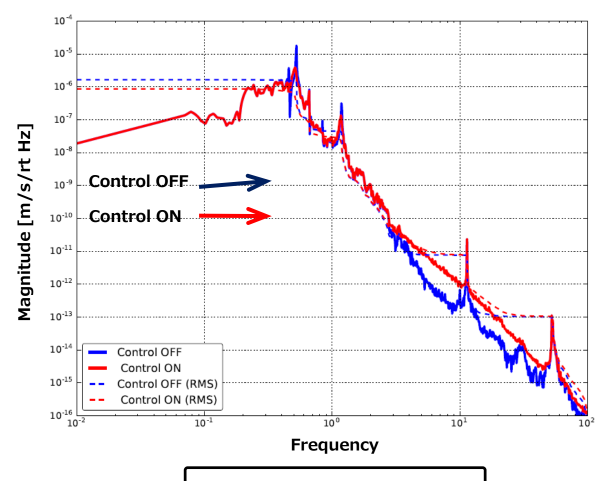
Control ON (Measured): 0.10 um





Expected fluctuation of the optic





Control OFF: 0.5 um (RMS)

Control ON: 0.3 um (RMS)

Control OFF: 1.7 um/s

Control ON: 0.8 um/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.)

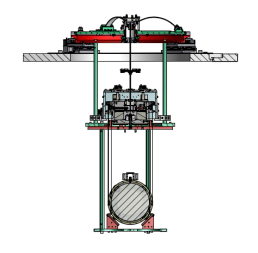
→ Updates would be updated soon. Type-Bp SAS would tell us much more information.





"iKAGRA data", which I'd like to include:

→ Data for characterization of the iKAGRA PR3 SAS.





Back up



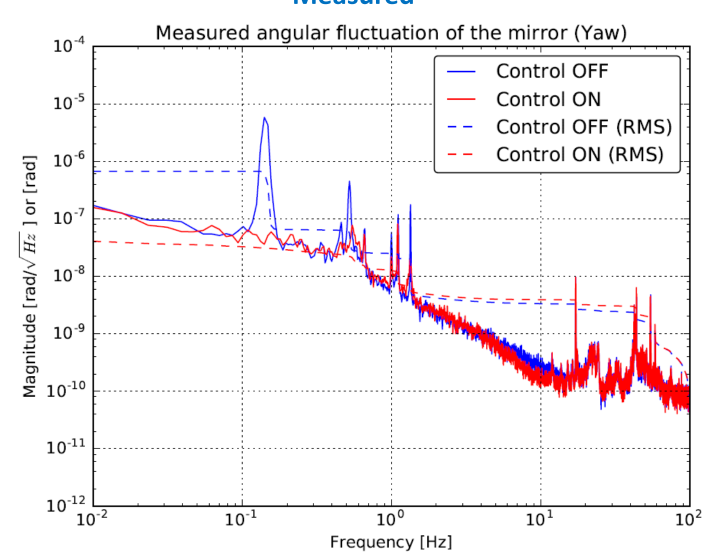


Other Type-Bpp measurement





Angular fluctuation of the mirror (Yaw) Measured





RMS values

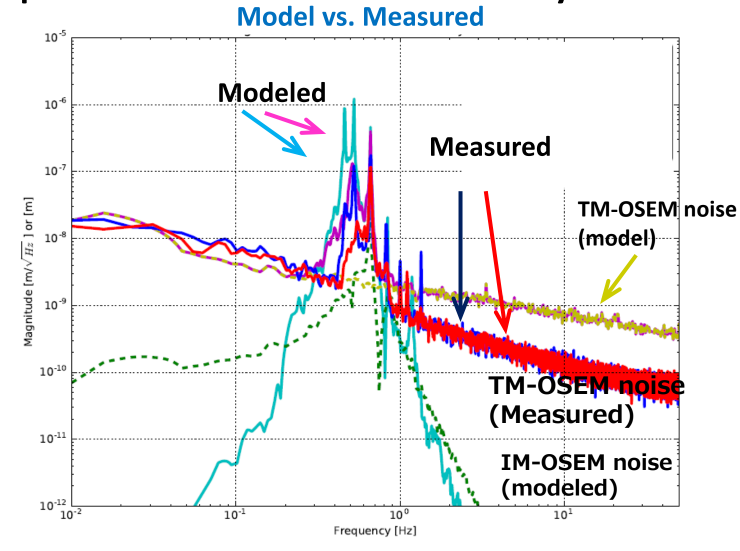
Control OFF (Model): --- urad Control ON (Model): --- urad

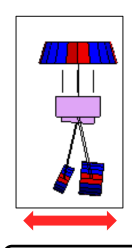
Control OFF (Measured): 0.63 urad Control ON (Measured): 0.040 urad





Displacement fluctuation measured by TM-OSEM (Longitudinal)





RMS values

Control OFF (Model): 0.27 um Control ON (Model): 0.049 um

Control ON (Measured): 0.027 um

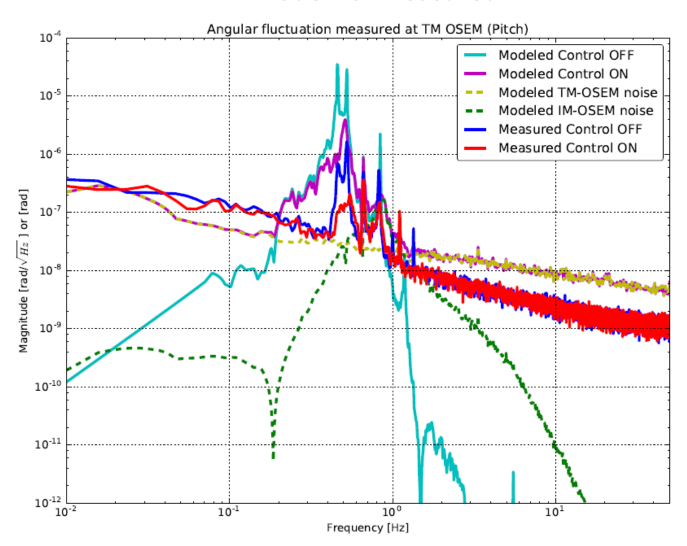
Control ON (Measured): 0.016 um





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

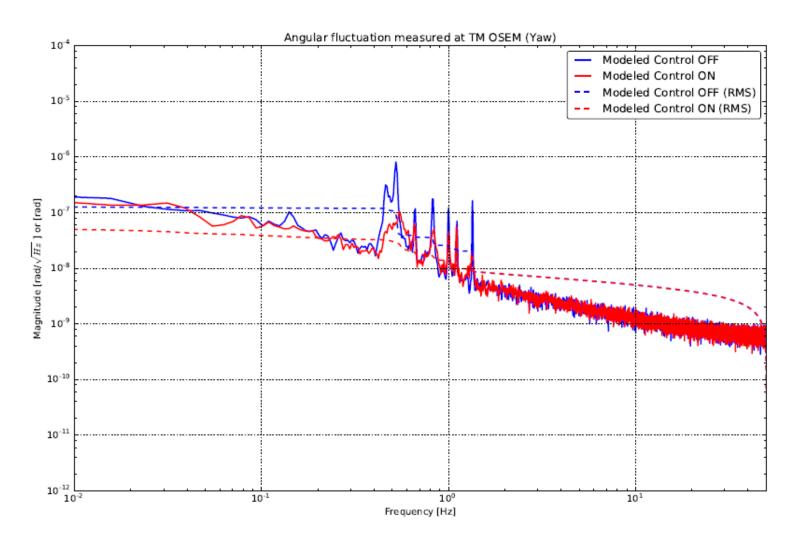
Control ON (Measured): 0.11 urad





Angular fluctuation measured by TM-OSEM (Yaw)

Measured



RMS values

Control OFF (Model): ---

Control ON (Model): ---

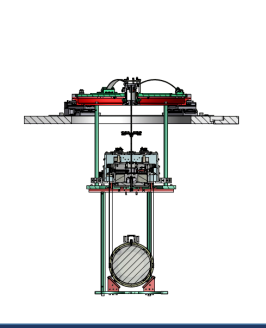
Control OFF (Measured): 0.13 urad

Control ON (Measured): 0.052 urad

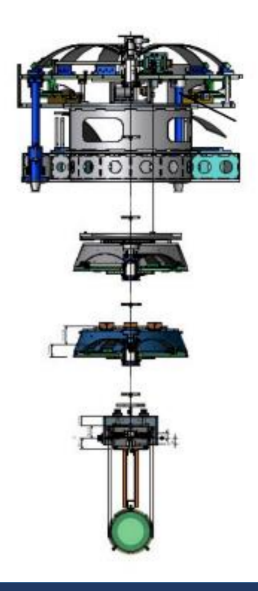




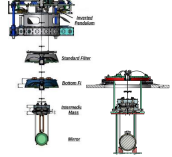
2-3. Type-Bpp at Kamioka vs. Type-B1proto at Tokyo Mitaka

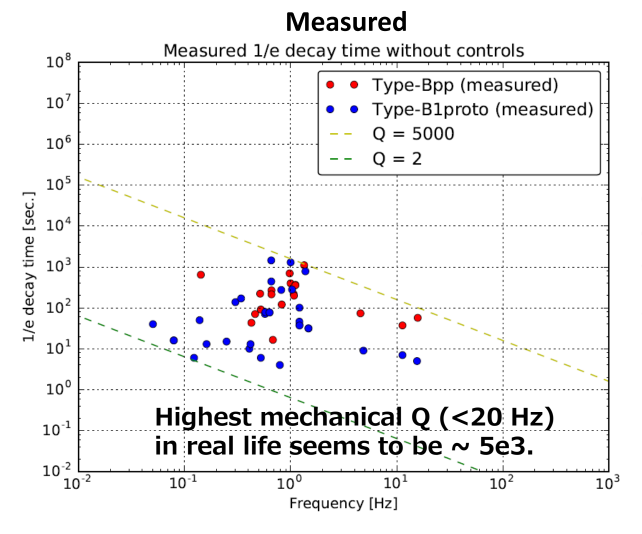






Mechanical Q factor of free swinging: Type-B1proto vs. Type-Bpp





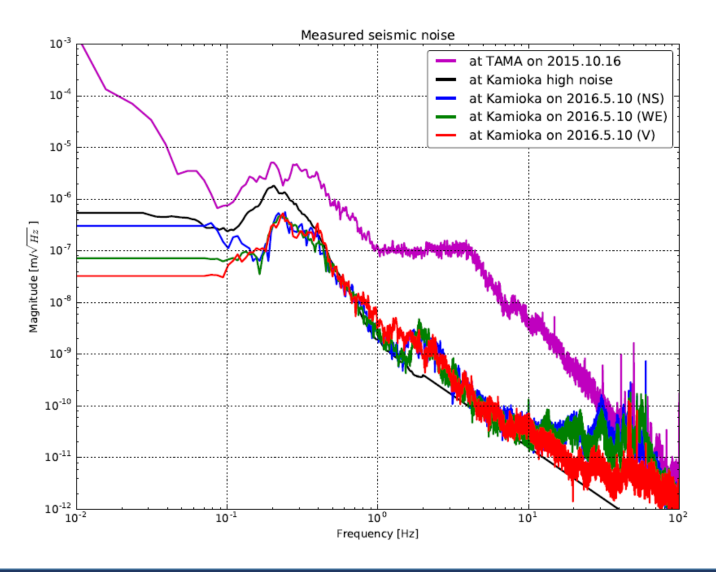
Model 1/e decay time without controls 10⁸ Type-Bpp (model) 10 Type-B1proto (model) 0 = 1e60 = 11/e decay time [sec.] 10 10° 10⁻¹ 10⁻² 10⁻² 10° 10^{-1} 10^{1} 10² 10^{3}

Frequency [Hz]





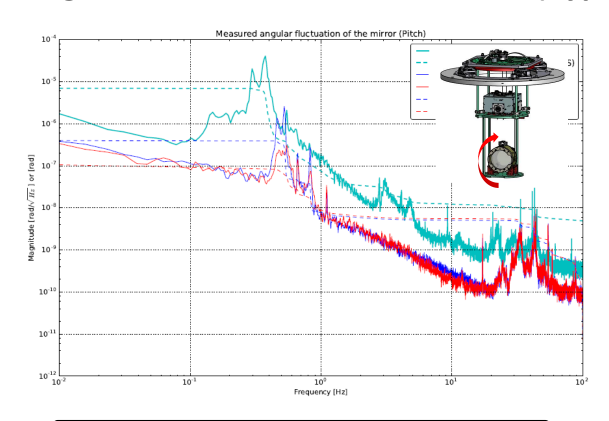
Seismic noise: Kamioka vs. TAMA

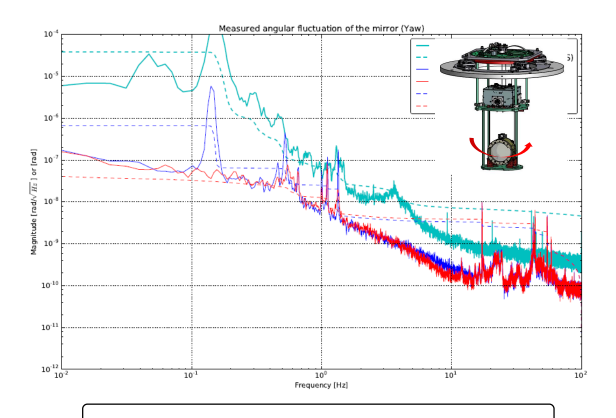


Seismic noise of Kamioka on 2016.5.10 was smaller than that of Tokyo, by ~ one order of magnitude at 1 Hz, by ~ two order of magnitude at 10 Hz.



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

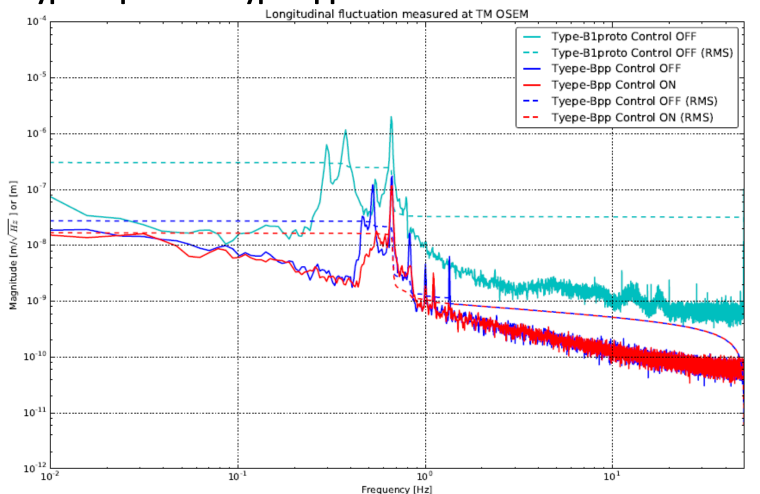
Control ON (Measured): 0.040 urad

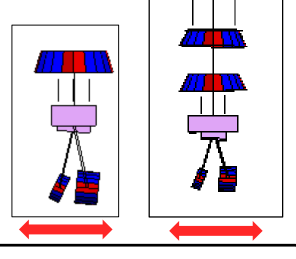




Displacement fluctuation measured by TM-OSEM (Longitudinal)

Type-B1proto vs. type-Bpp





RMS values

Control OFF (TypeB1proto): 0.31 um

Control OFF (Measured): 0.027 um

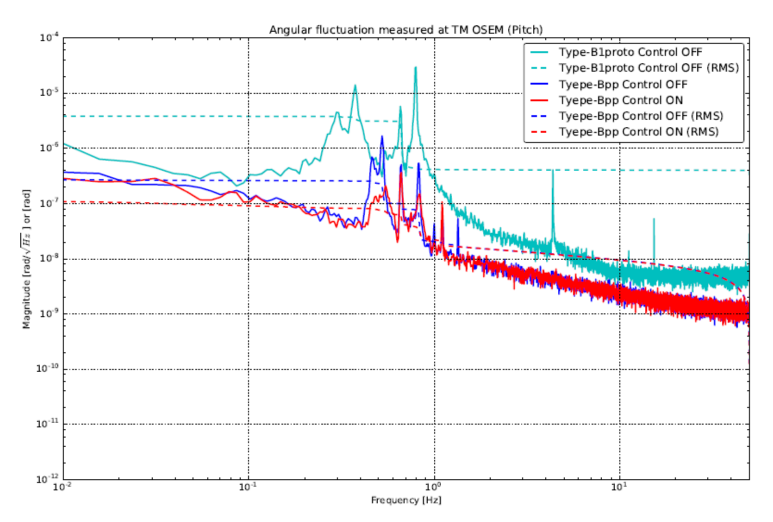
Control ON (Measured): 0.016 um

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

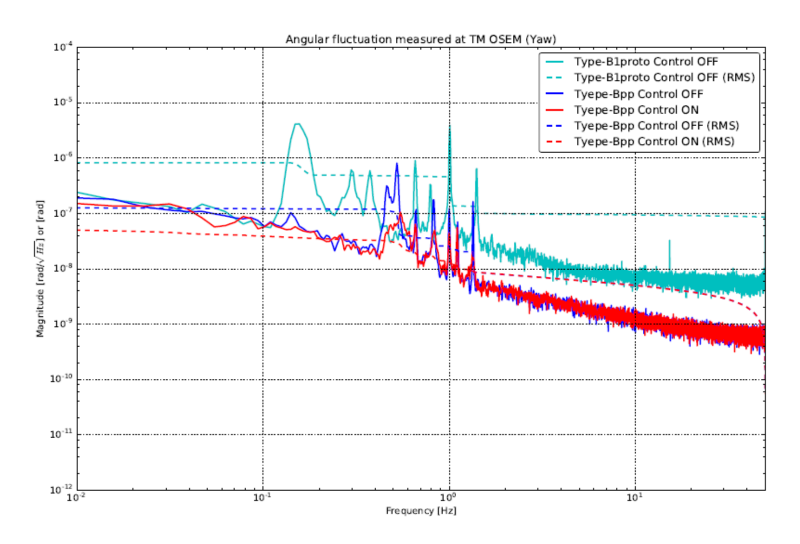
Control ON (Measured): 0.11 urad

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

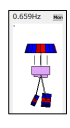
Control OFF (Measured): 0.13 urad

Control ON (Measured): 0.052 urad



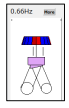


No-controlled damping time comparison

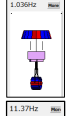


LRM – LTM	0.65 Hz	Measured t [s]	Modeled t [s]		
typeB1proto		1448	1790	1	>
typeBpp		268	6585		

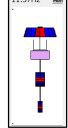
Can be suffered from the aluminum sheet.



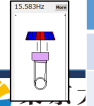
TRM – TTM	0.65 Hz	Measured t [s]	Modeled t [s]
typeB1proto		442	2009
typeBpp		214	33905



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

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

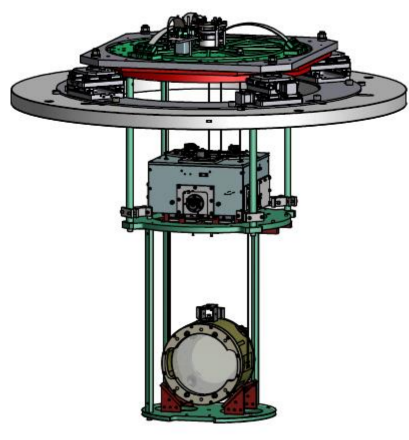
Development of bKAGRA PR SAS

- 3. Introduction
- 4. Controllability test

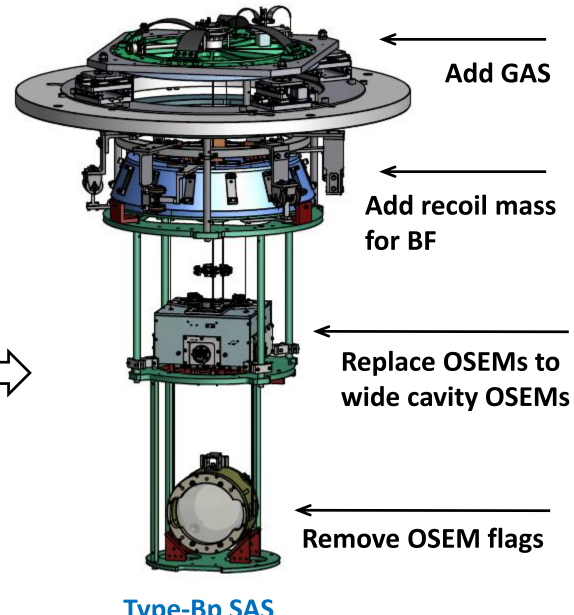


4. Introduction

bKAGRA PR SAS (= Type-Bp SAS)





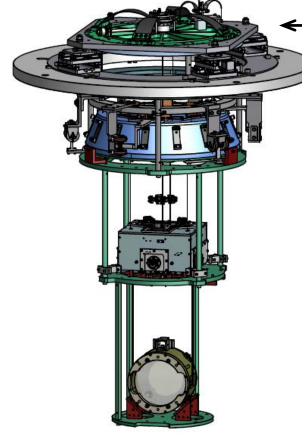




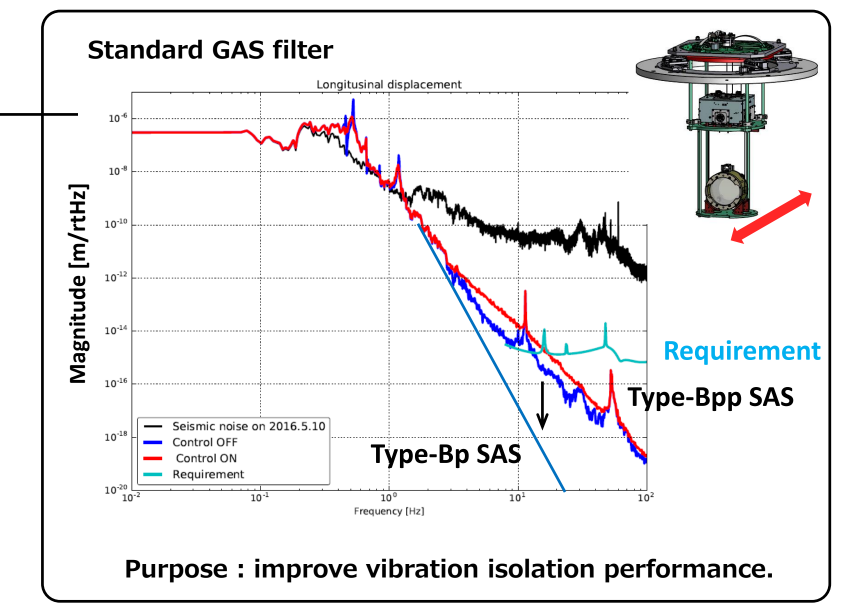




Modification



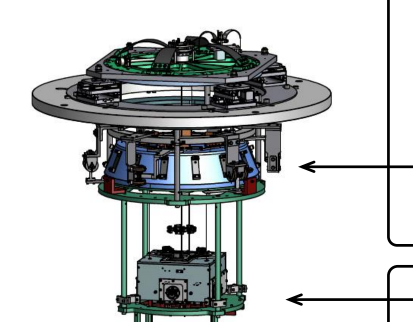
Type-Bp SAS



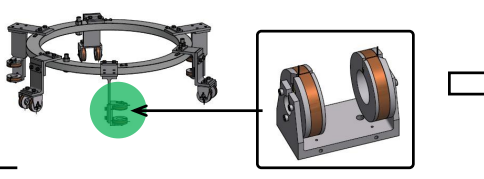




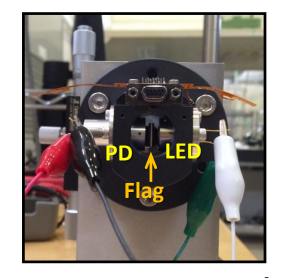
Modification



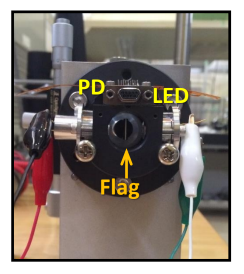
Bottom filter recoil mass



Purpose: damp the whole chain pendulum mode







Type-Bp SAS

Purpose: reduce risk of breaking OSEM flags



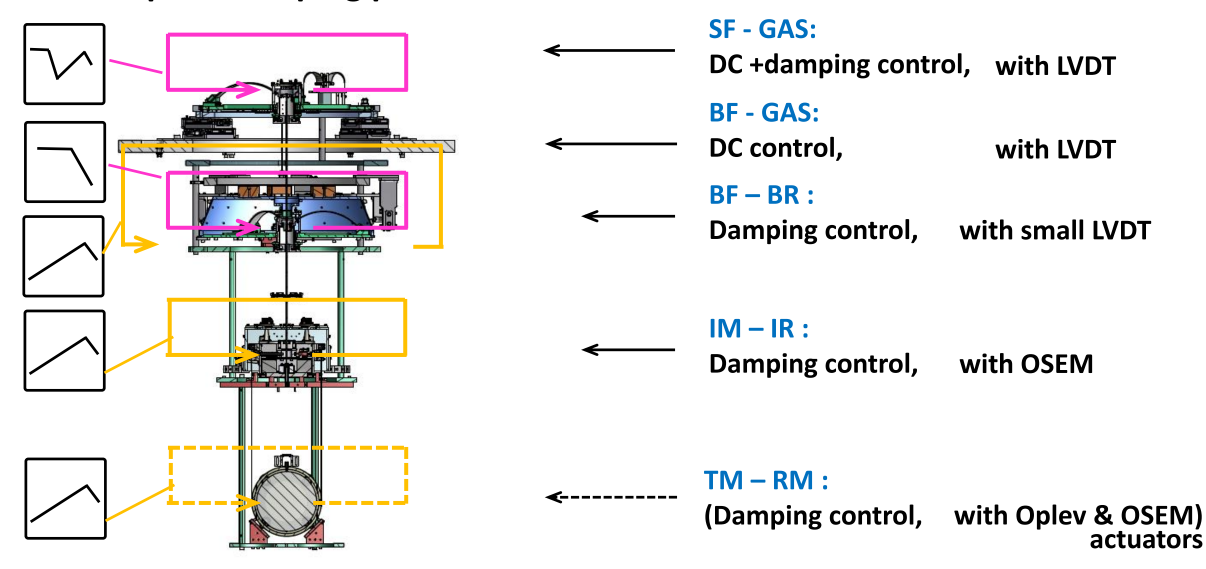


Controllability of Type-Bp SAS





Control loops in damping phase







Requirements for control

Making servo filters for the each phase

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

Damping

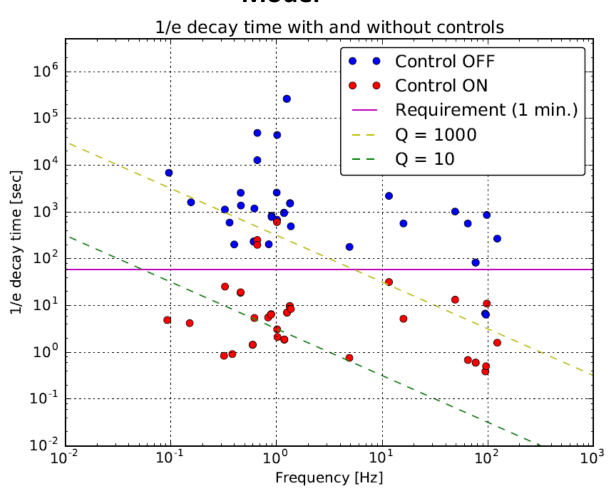
Requirement

- 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

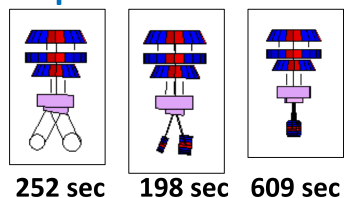
Model



GAS: DC

IM: Damping (IMosem→ IMosem)

If oplev is not available...



To be investigated:

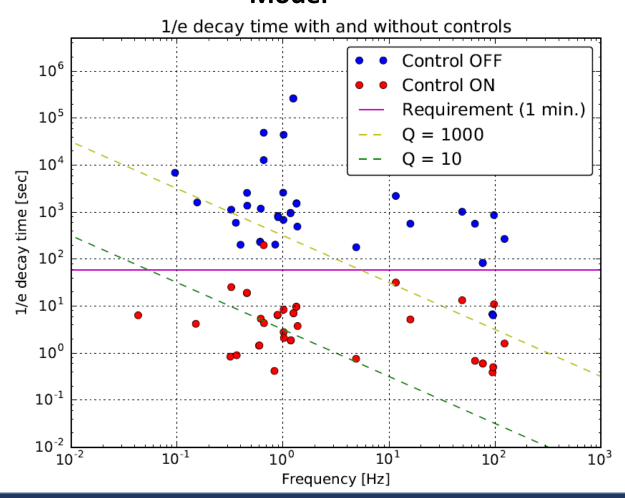
if oplev is available just after large disturbance.





Simulated damping time: Control ON vs. Control OFF

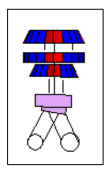
Model



GAS: DC

IM: Damping (IMosem→ IMosem)

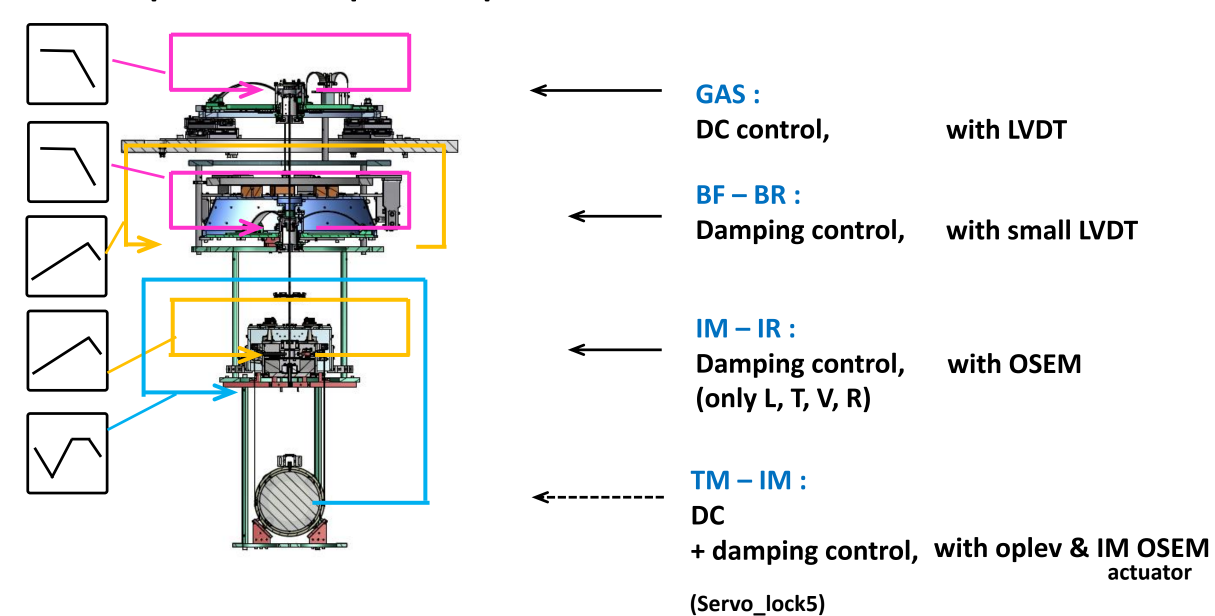
TM : Damping (TMoplev → TMOSEM)



198 sec



Control loops in lock-acquisition phase



Requirements for control

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

Making servo filters for the each phase

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

Requirement

- 1. RMS velocity (L) < 5 um/sec.
- 2. RMS displacement (T, V) < 1 mm
- 3. RMS displacement (P, Y) < 2 urad

** 532 nm/57 (Maximum power of actuator)×
$$\frac{d_{FWHW}}{RMS \text{ velocity}}$$
 > M×(RMS velocity) 4* 0.129 N/A * 136e-3 A 10 kg

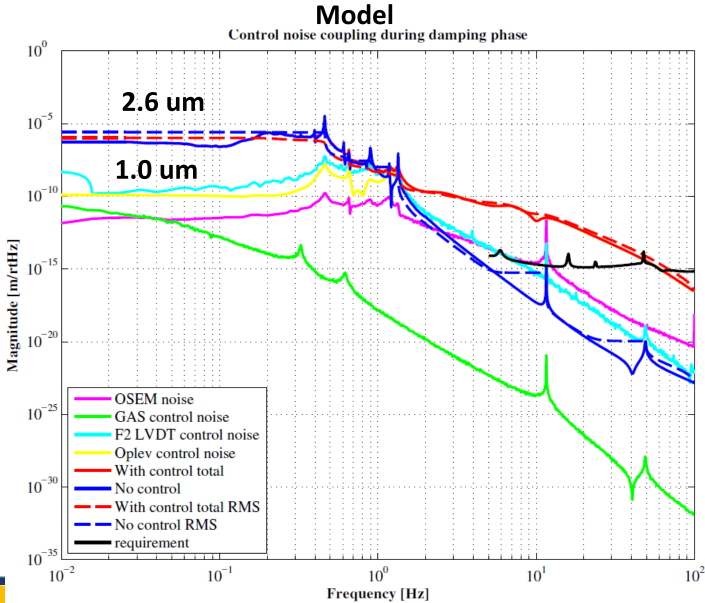
→ RMS velocity < 8.1 um/sec

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





Longitudinal displacement fluctuation with "KamiokaHighNoise"



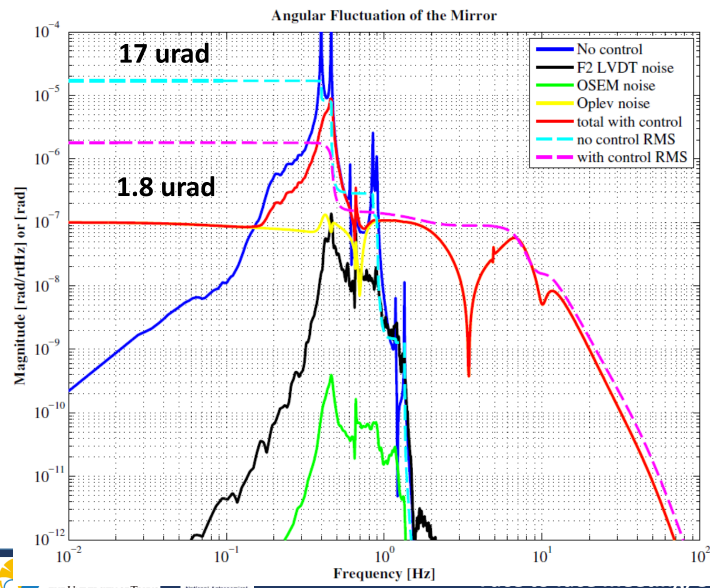




Angular fluctuation (Pitch)

With "KamiokaHighNoise"

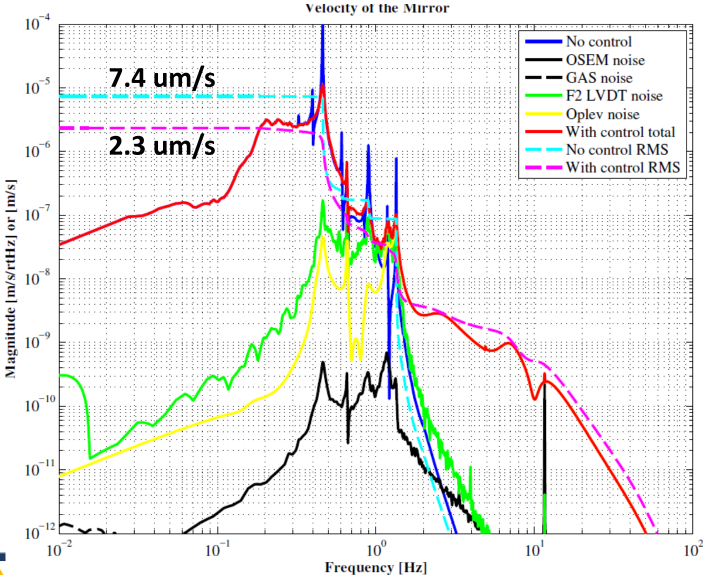




Longitudinal velocity fluctuation

with "KamiokaHighNoise"

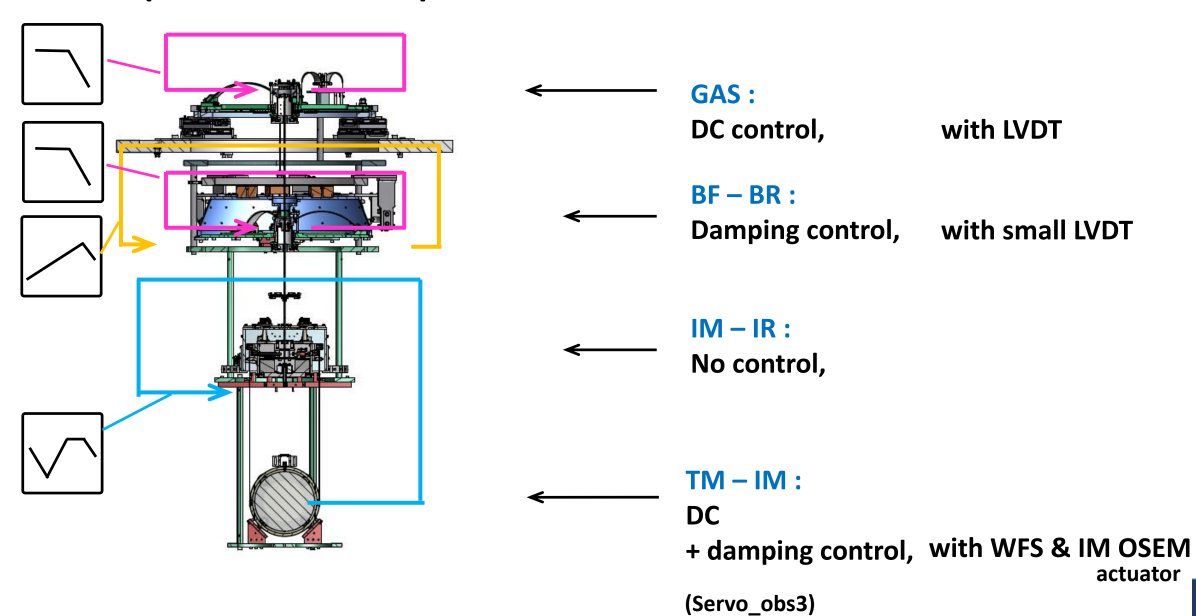








Control loops in observation phase



Requirements for control

Making servo filters for the each phase

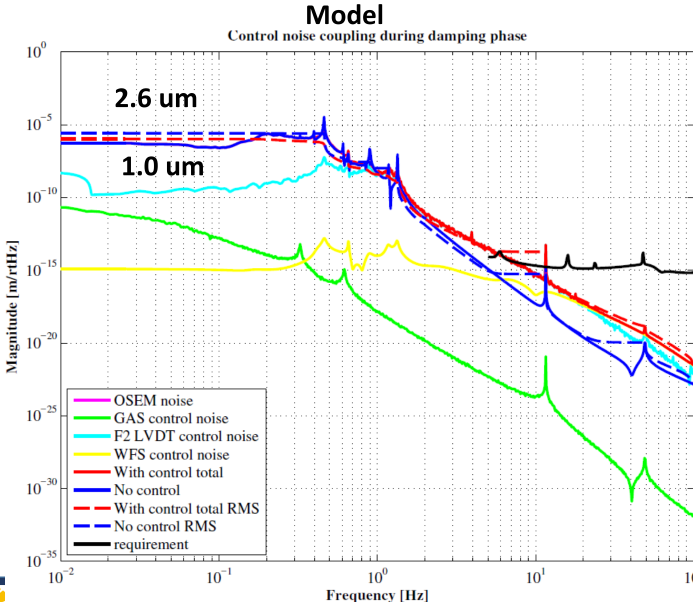
- 1. Damping phase ————
- 2. Lock-acquisition phase
- 3. Observation phase
- 4.

Requirement

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



Longitudinal displacement fluctuation With "KamiokaHighNoise"



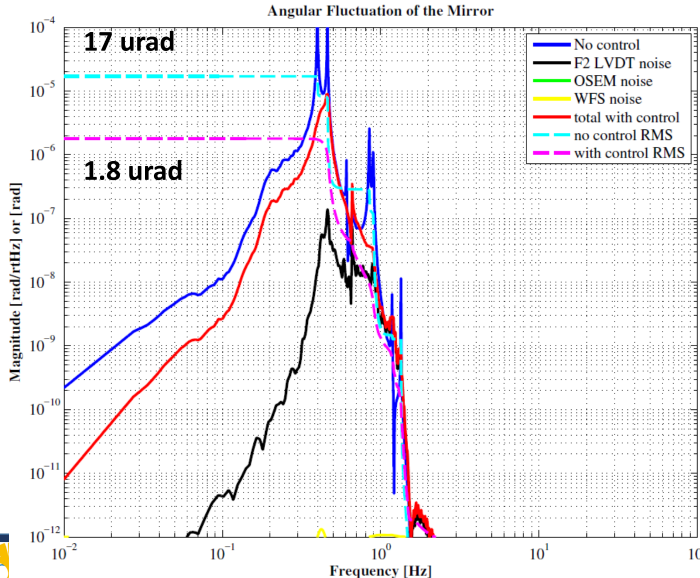




Angular fluctuation (Pitch)

With "KamiokaHighNoise"

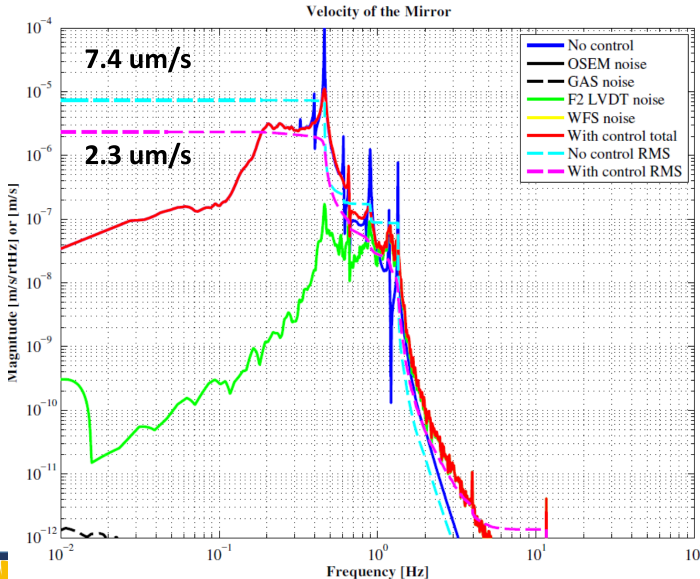






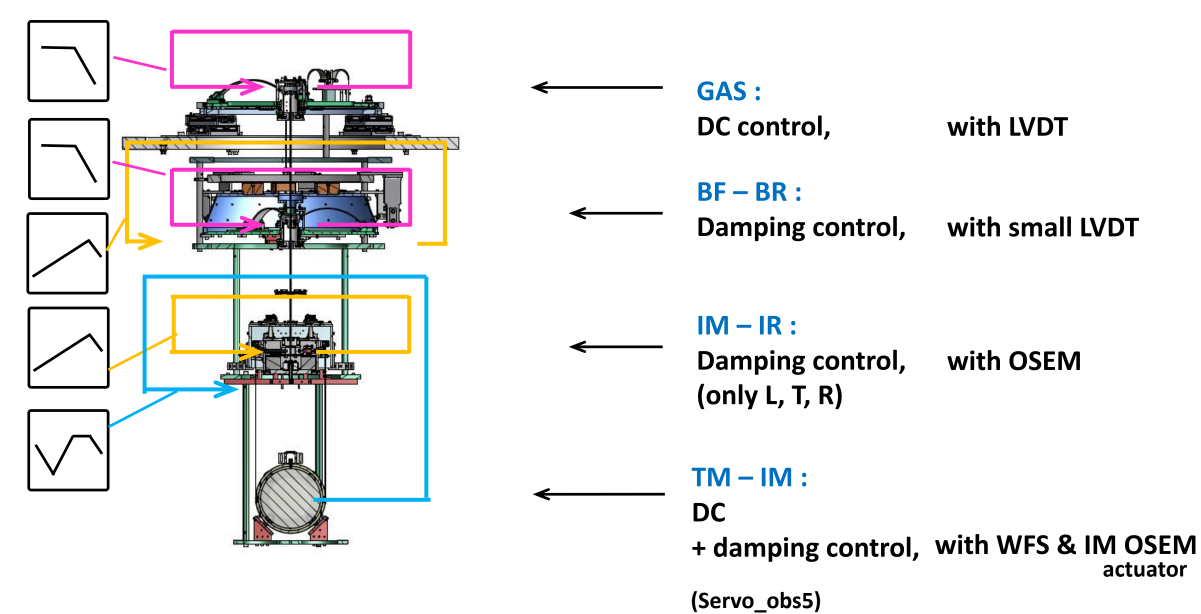
Longitudinal velocity fluctuation

Model





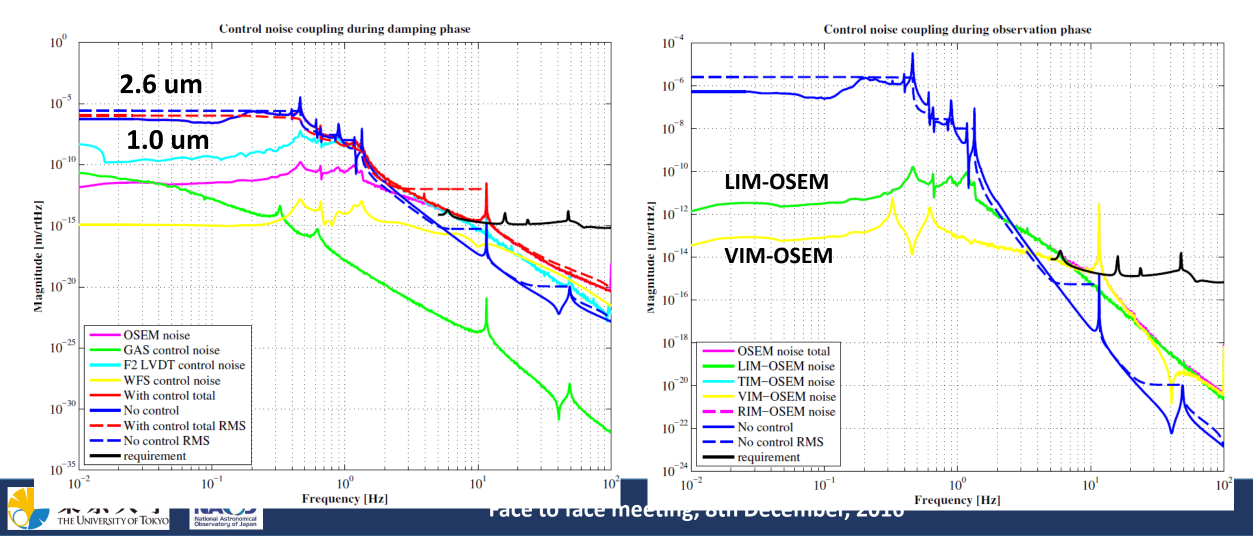
Control loops in observation phase with IM-OSEMs (another option)



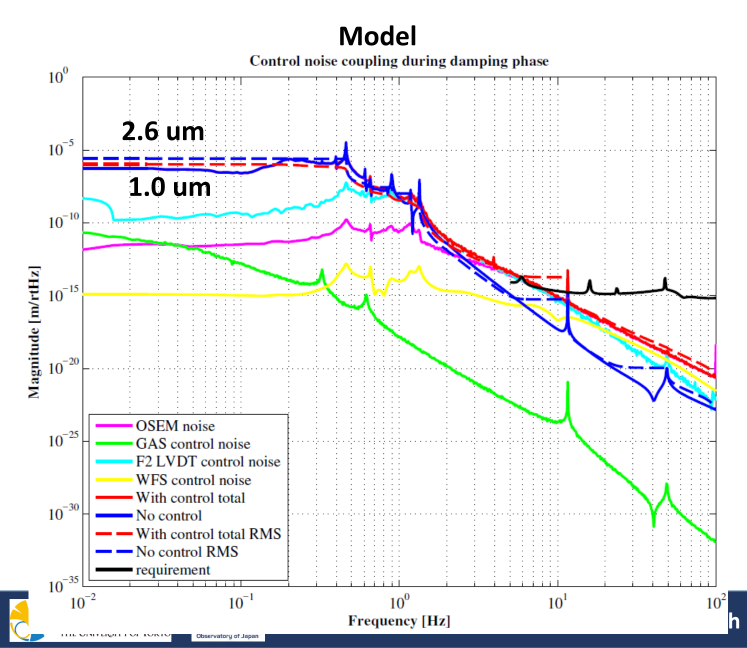
Longitudinal displacement fluctuation With "KamiokaHighNoise"

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

Model



Longitudinal displacement fluctuation With "KamiokaHighNoise"

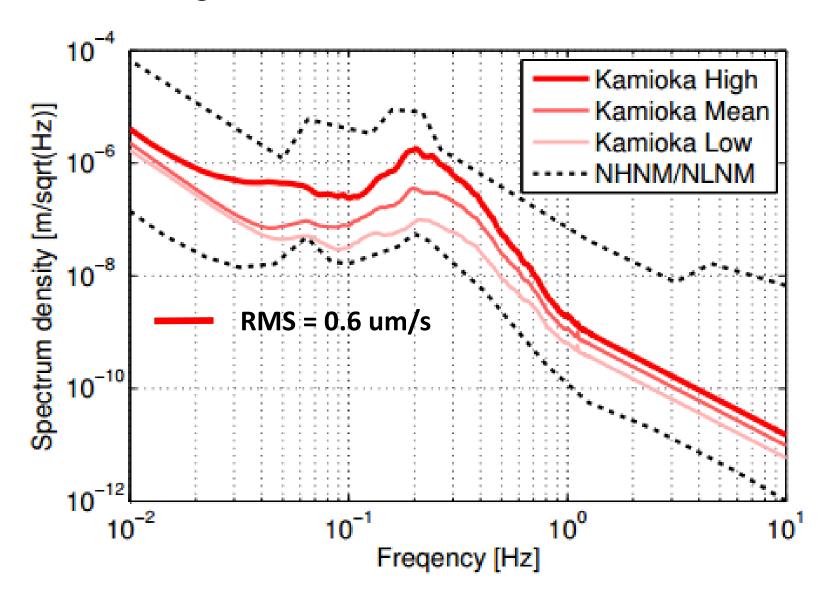


IM - IR:

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

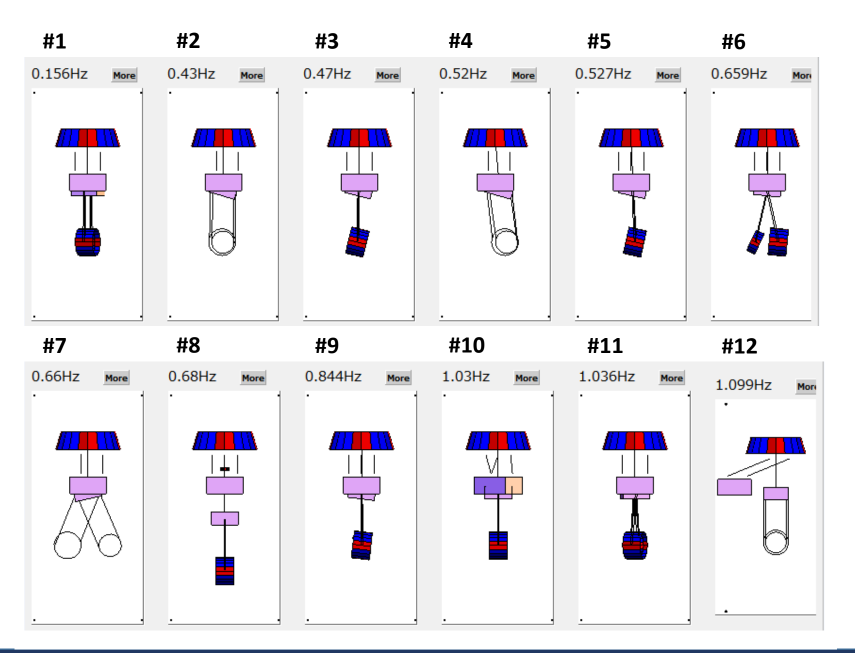
Using OSEM would be available only for type-Bp SAS though, maybe...

Assumed longitudinal seismic noise





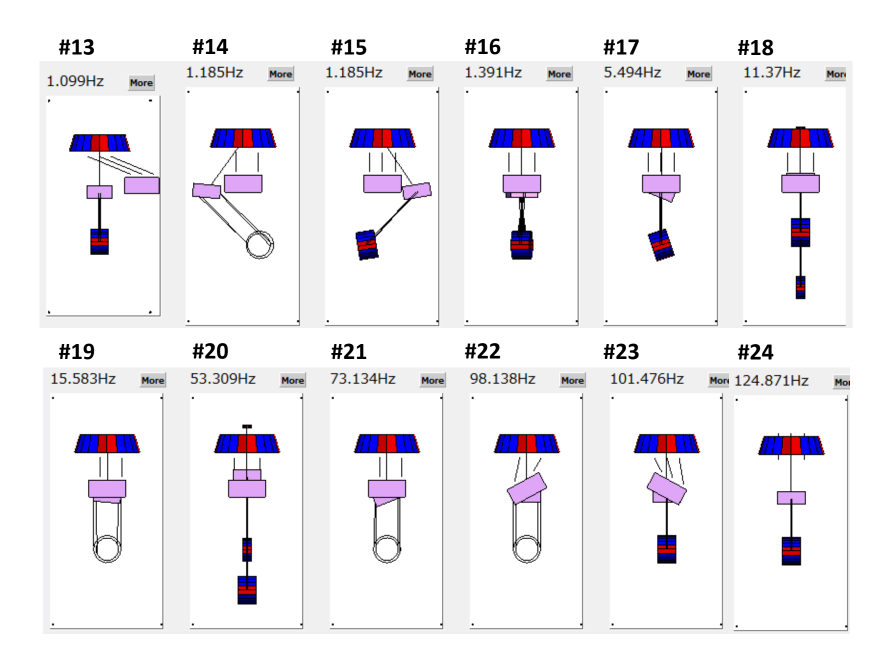






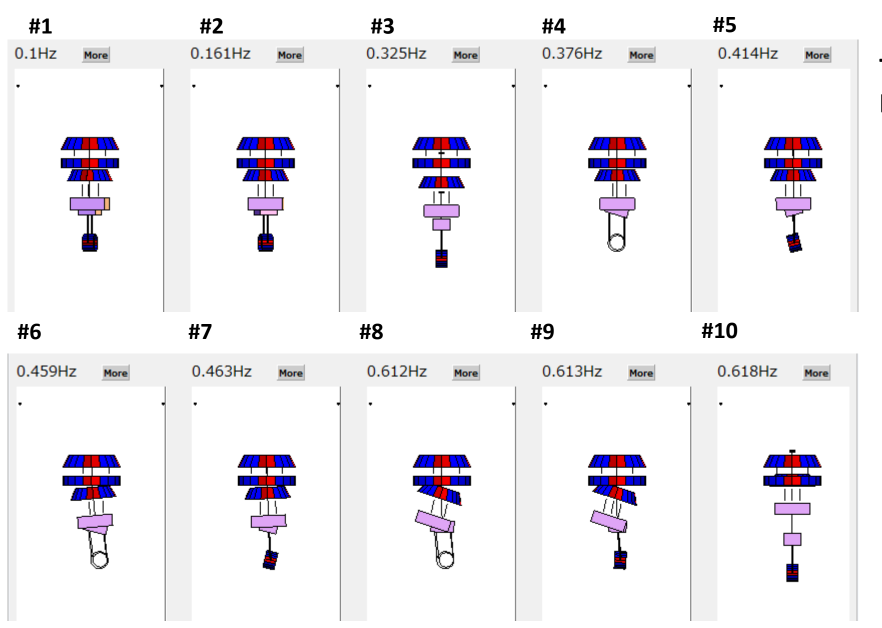








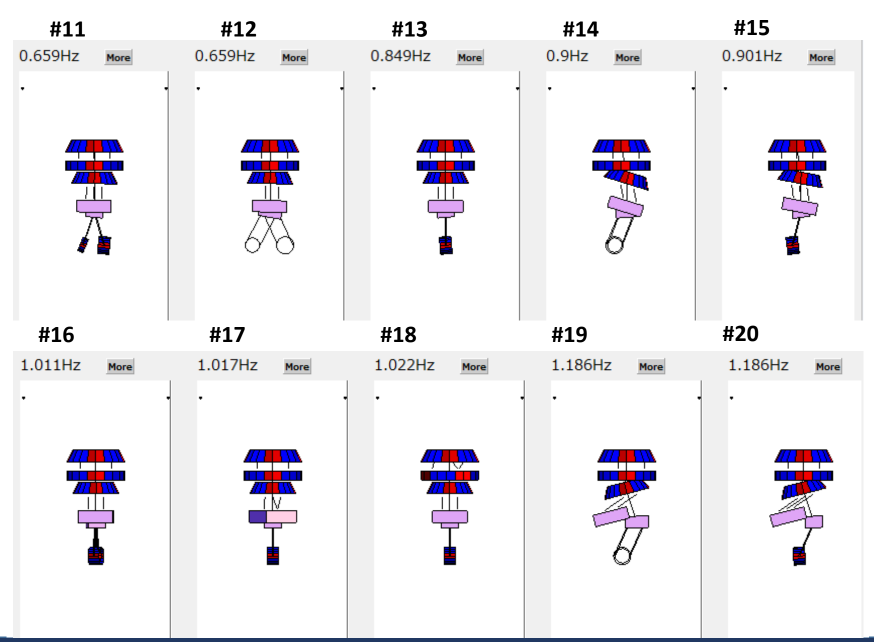






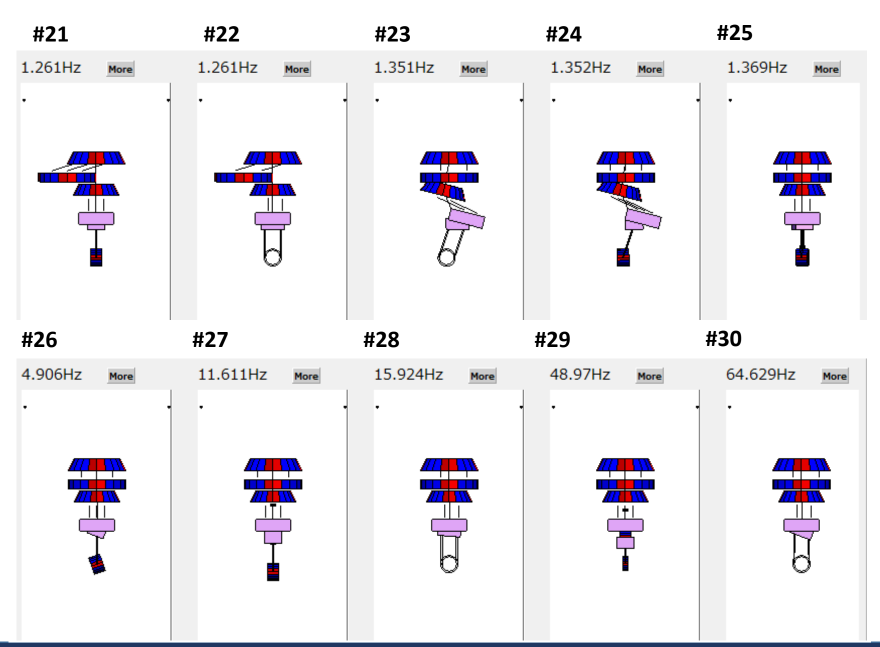






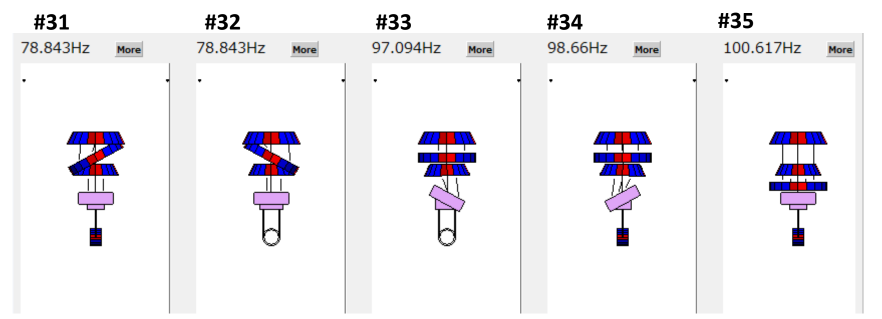












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