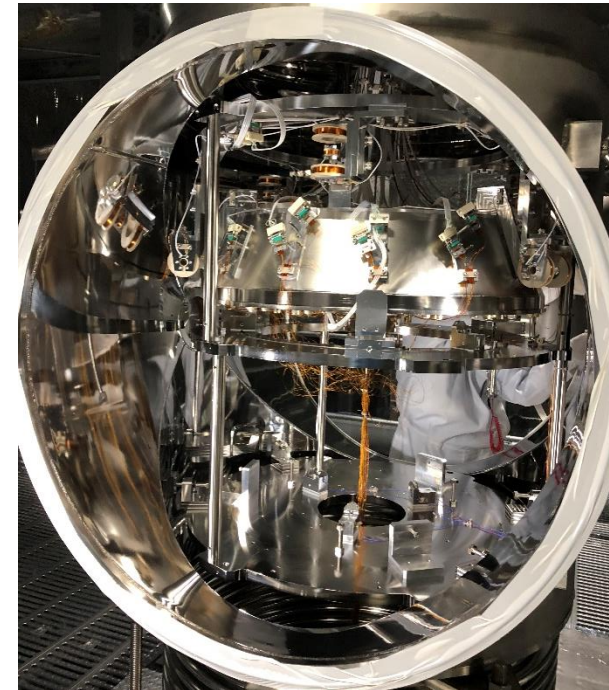
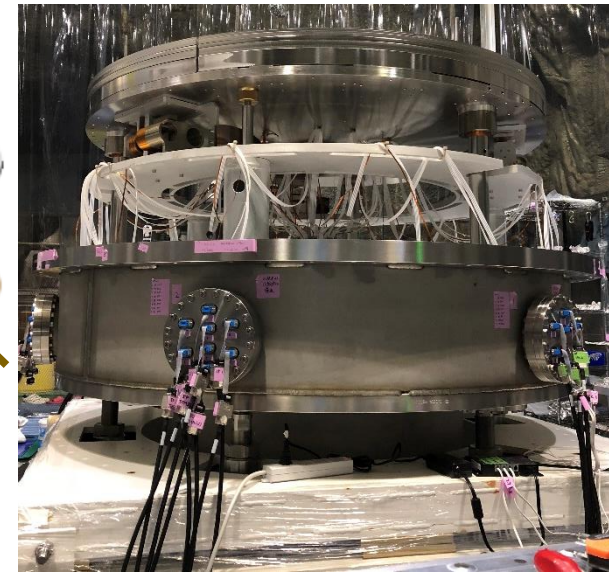
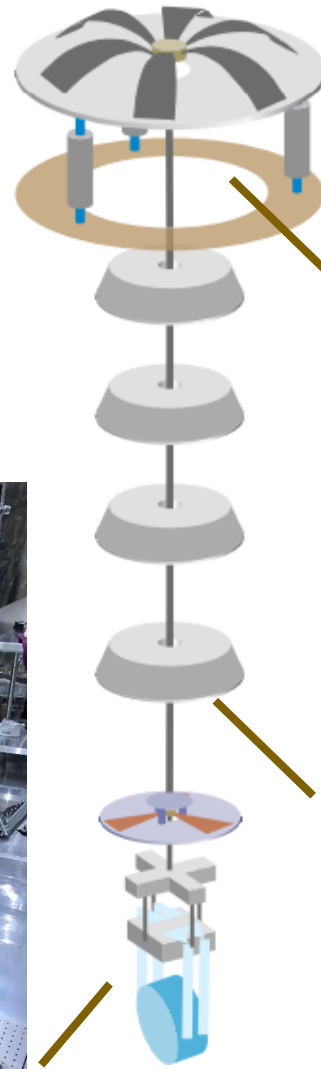
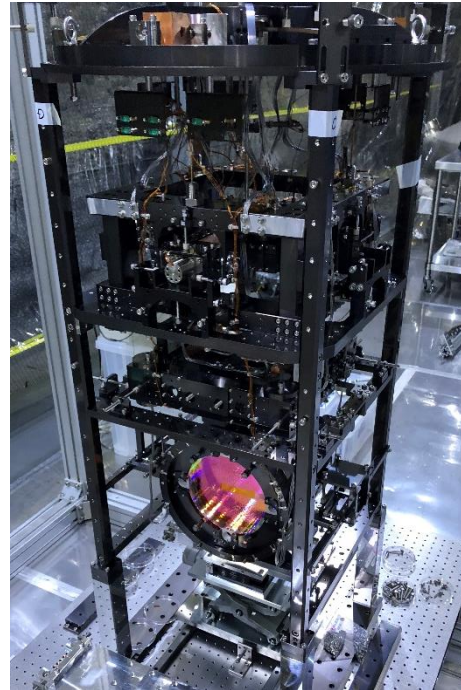


Status of Type-A suspensions for KAGRA

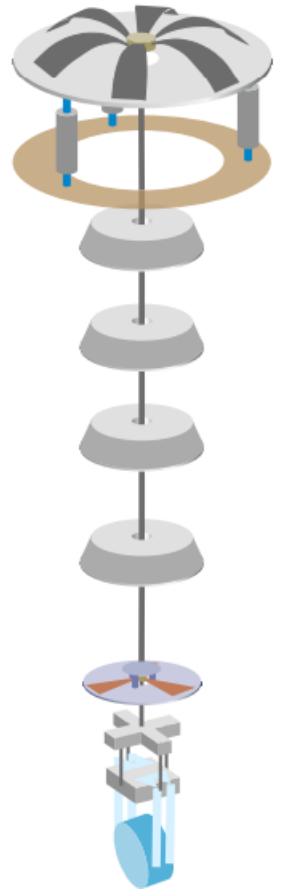
Yoshinori Fujii
for KAGRA collaboration



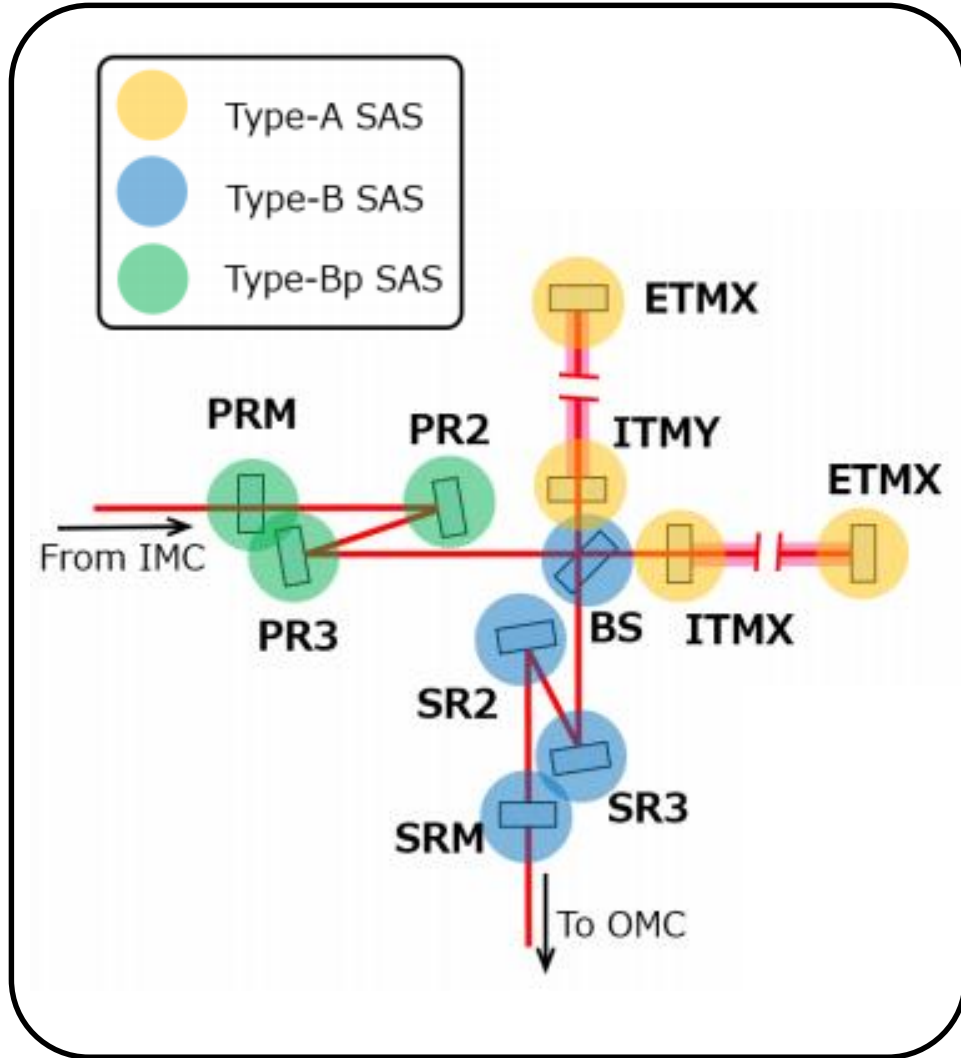
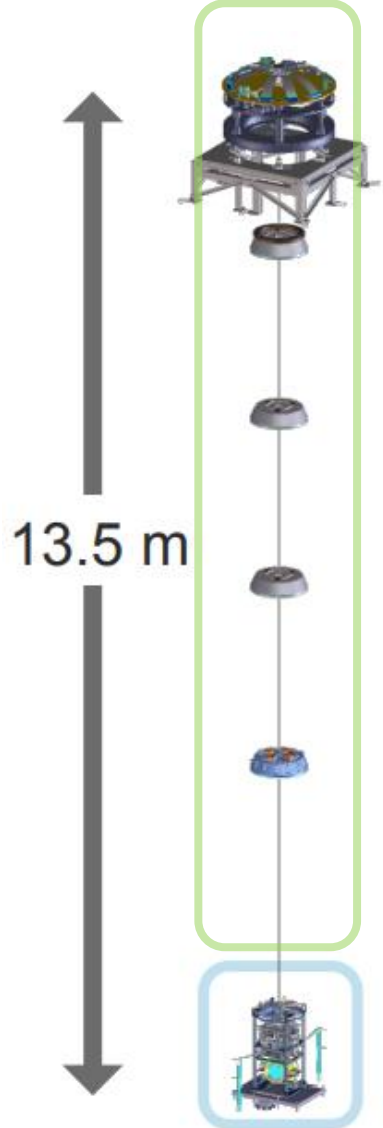
Status of Type-A suspensions for KAGRA

What is going on?

- Mechanical installation
- Servo filter implementation
- Verification of suspension performance



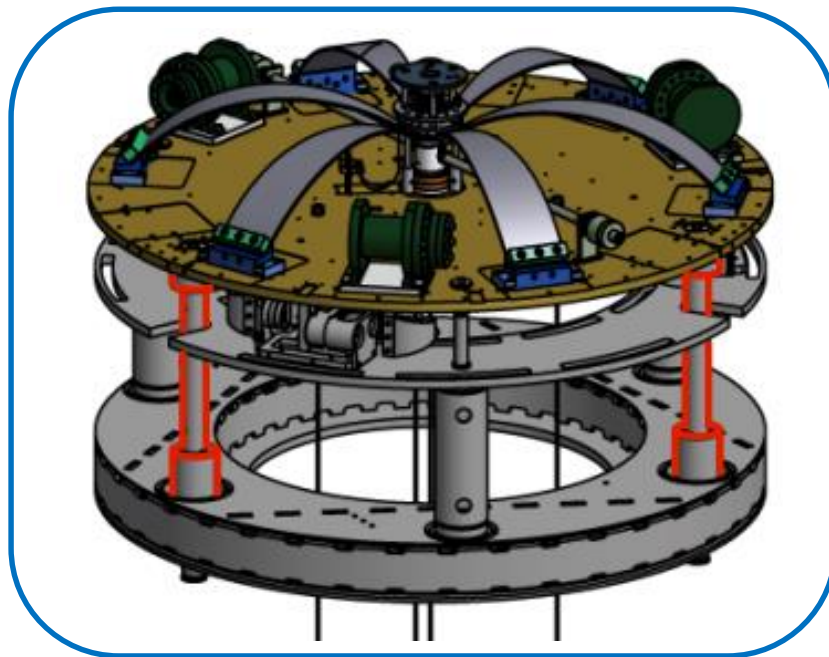
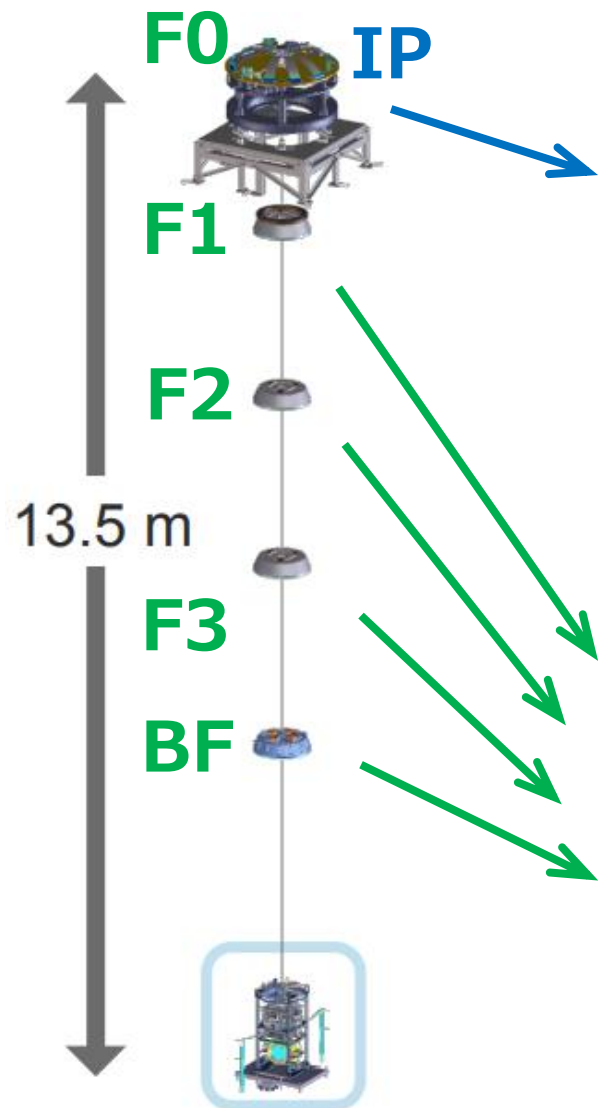
Type-A suspensions?



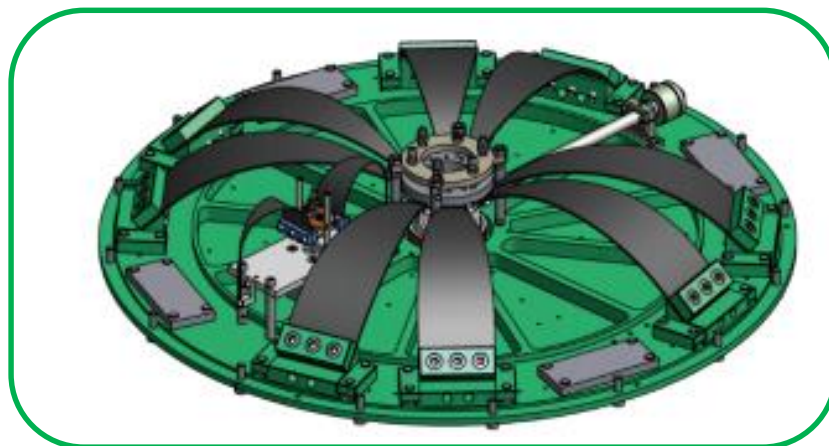
For the test masses,

- Upper 5 stages:
room-temperature
- Lower 4 stages:
cryogenic-temperature

Type-A suspensions?

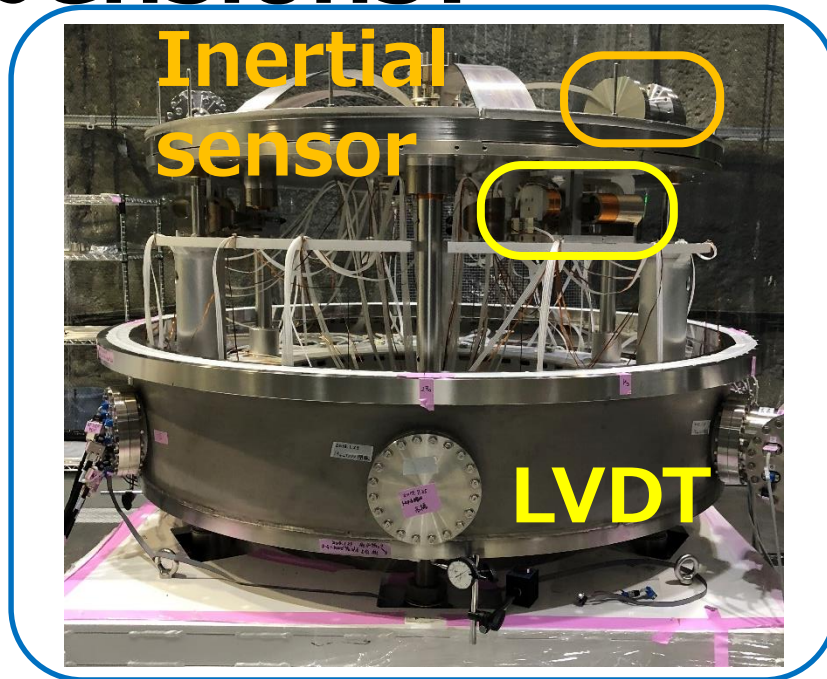
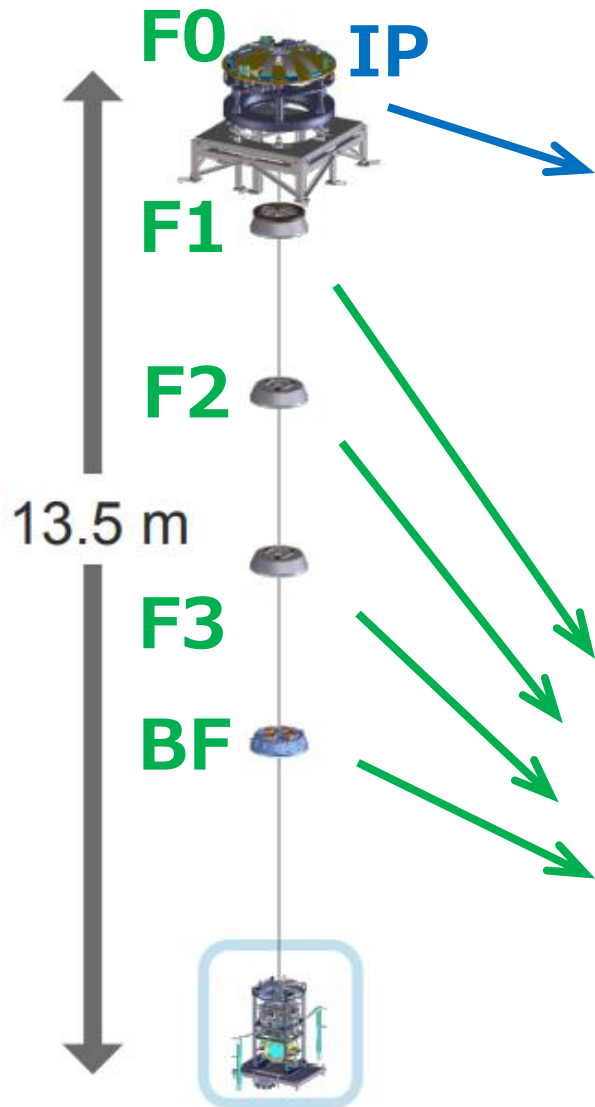


INVERTED PENDULUM
(~ 70 mHz)



GEOMETRIC-ANTI SPRING
(~ 0.4 Hz)

Type-A suspensions?



INVERTED PENDULUM
with 3 horizontal
-- LVDT & actuator units
-- inertial sensors



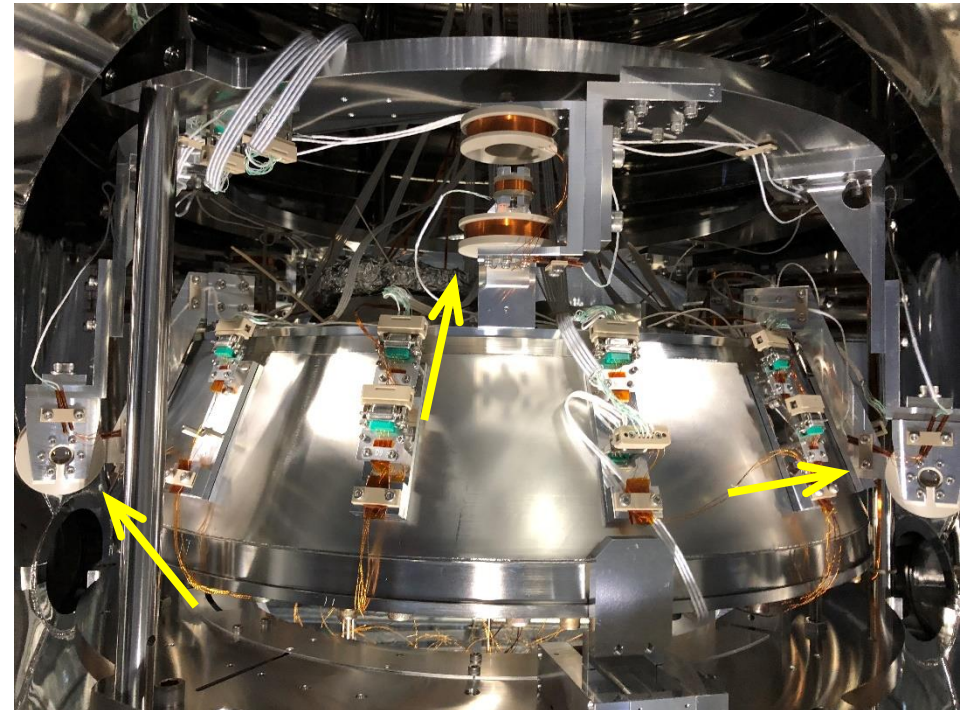
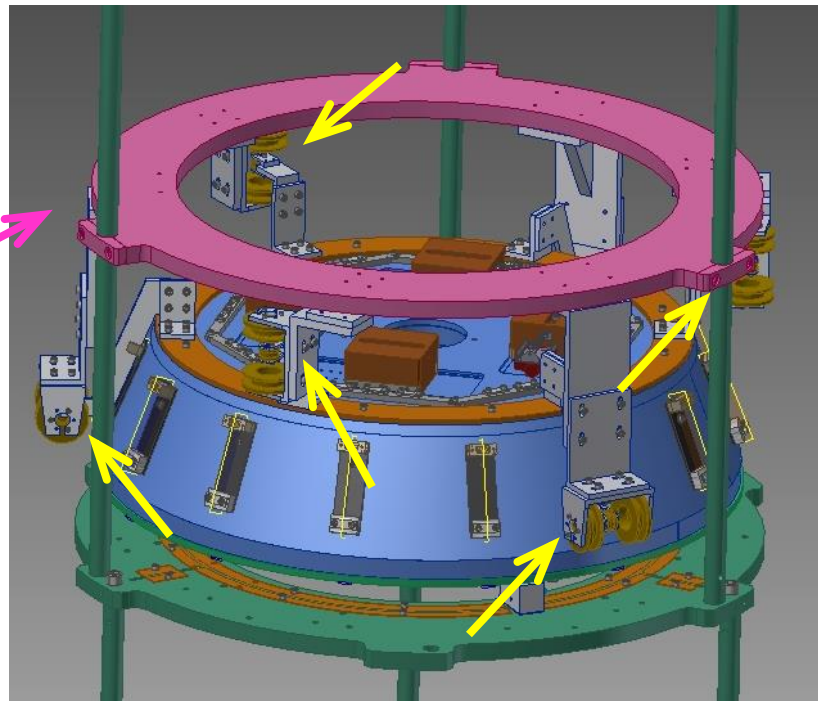
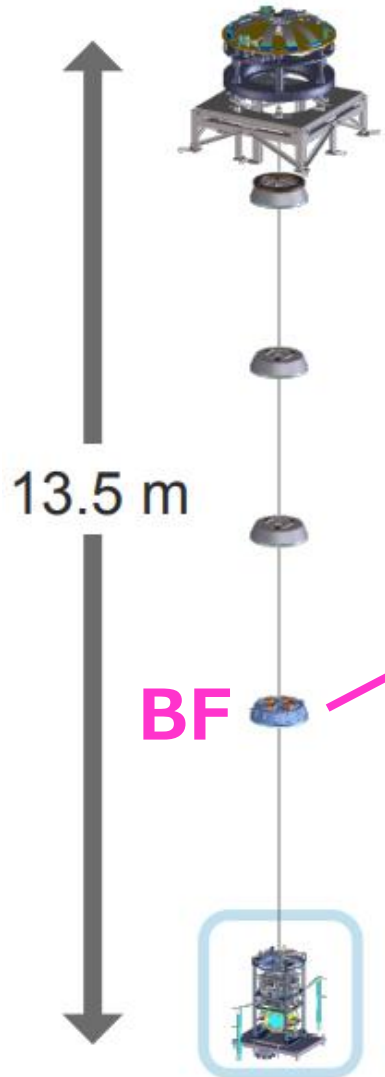
GEOMETRIC-ANTI SPRING
with 1 vertical
LVDT & actuator unit

Type-A suspensions?

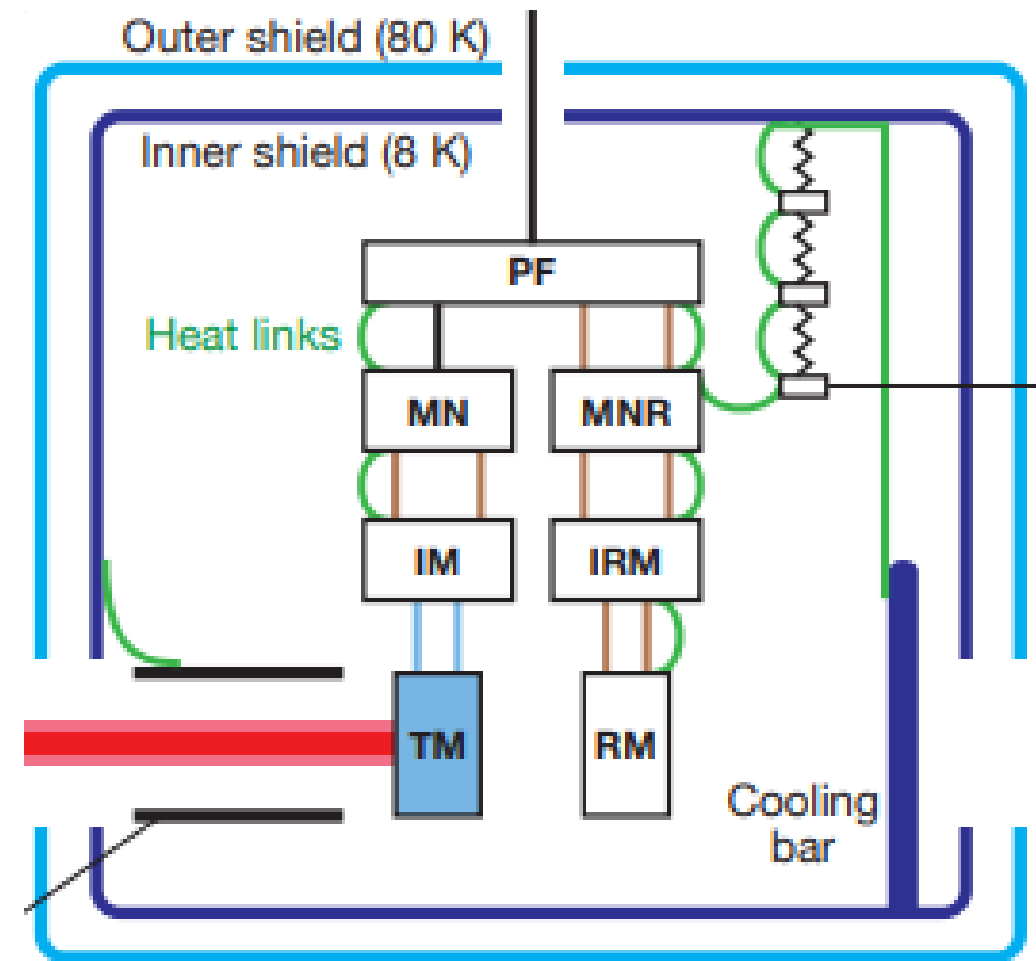
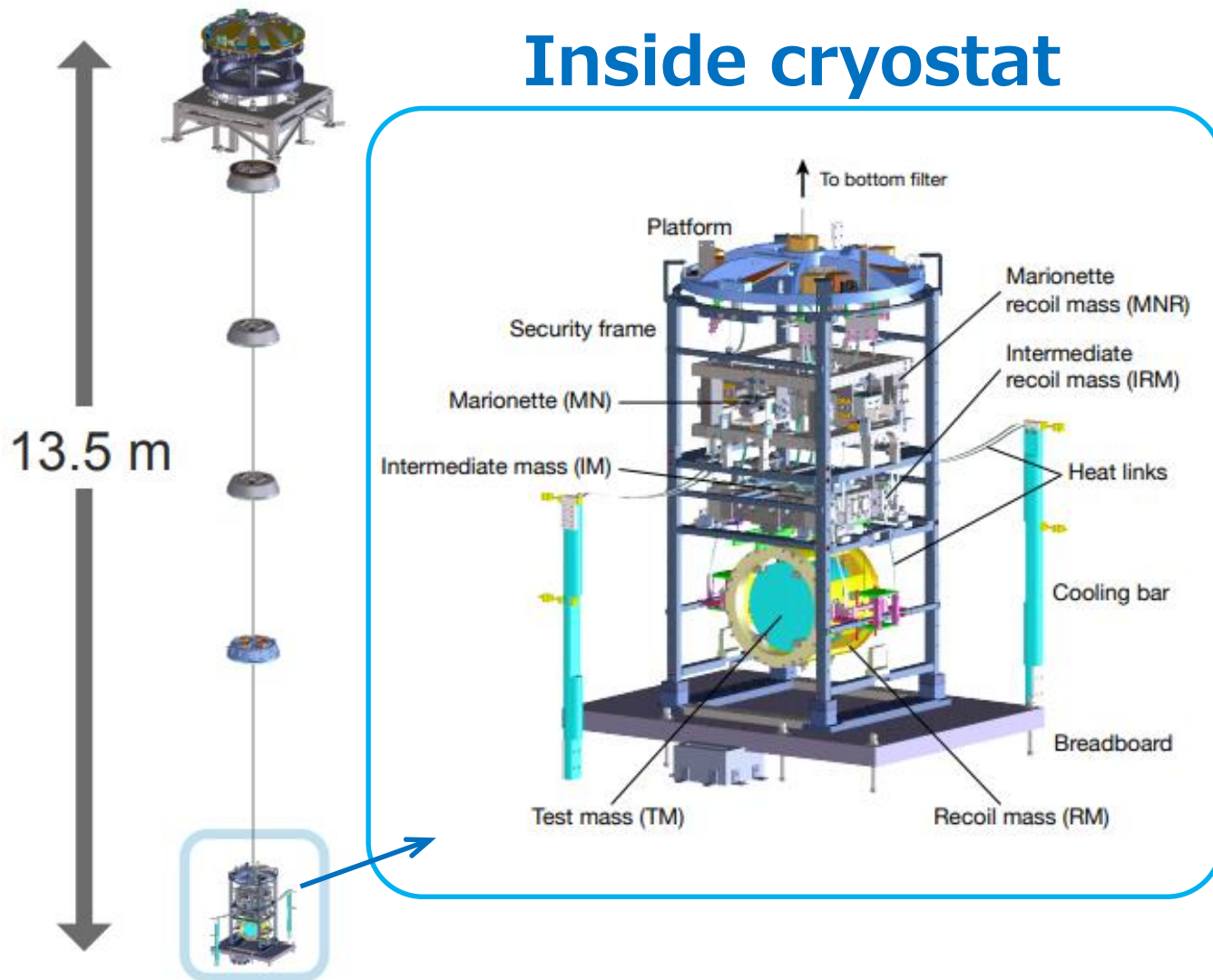
(With collaboration of group in Pisa)

BOTTOM-FILTER DAMPER

with 3 horizontal & 3 vertical LVDT & actuator units

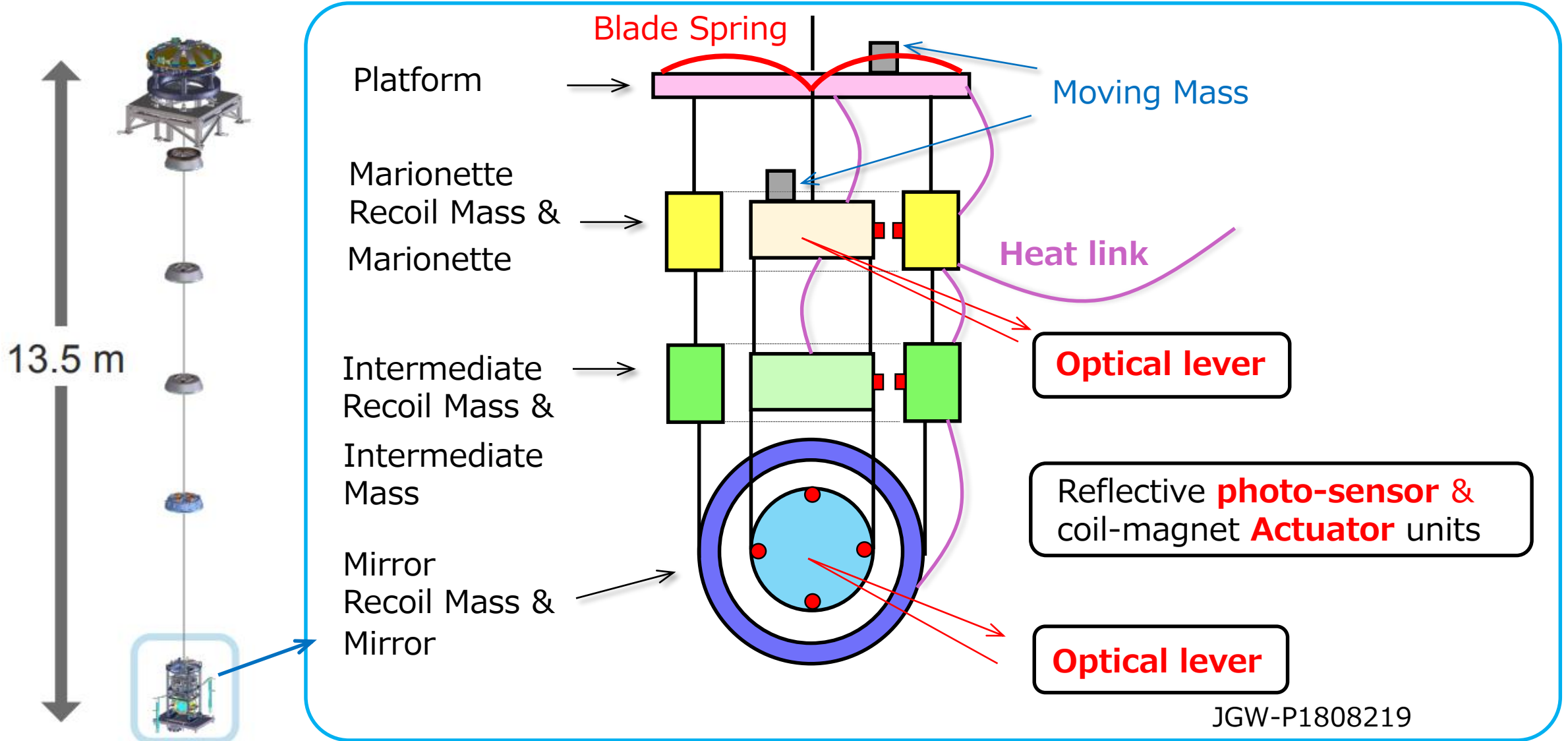


Type-A suspensions?



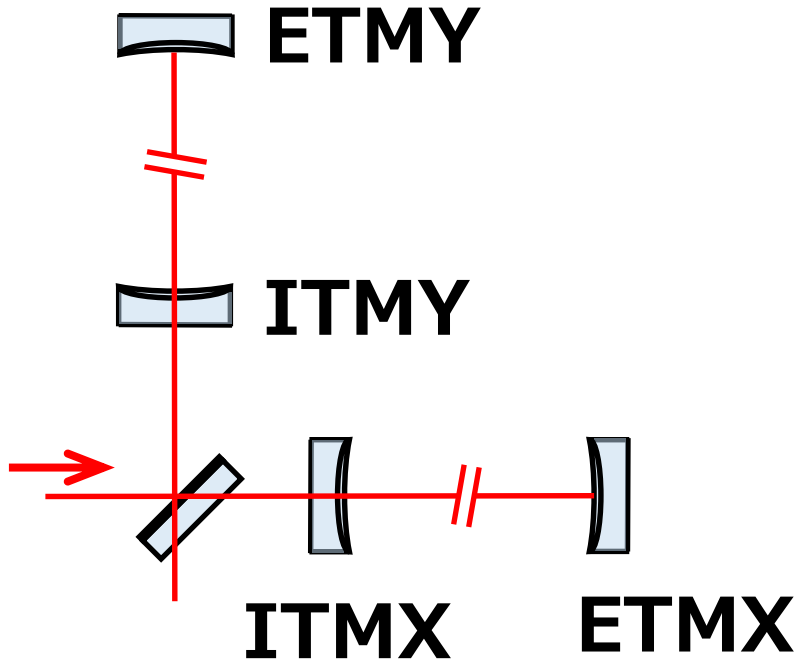
JGW-P1809347

Type-A suspensions?



Then, mechanical installation status
for O3-observation

Mechanical installation has done! For all 4 of them!



Put some photos

(Still mechanical-wise repairing work exits though..)

Mechanical installation has done!

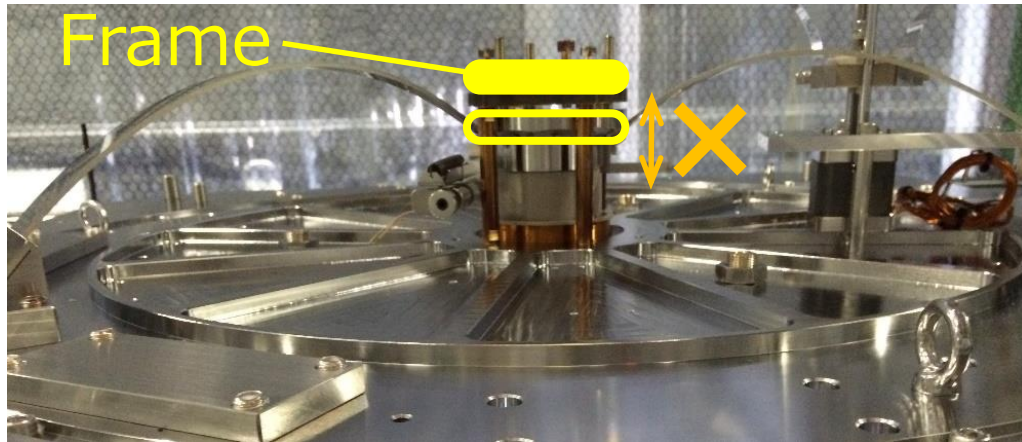
HOWEVER ..

ETMX & ETMY:

for ETMX - F2 GAS

for ETMY - F1 & F2 GAS

Hitting,, ~No oscillation



Mass tuning, necessary
but no accessibility.

ITMX & ITMY:

for ITMX / ITMY - F0 GAS

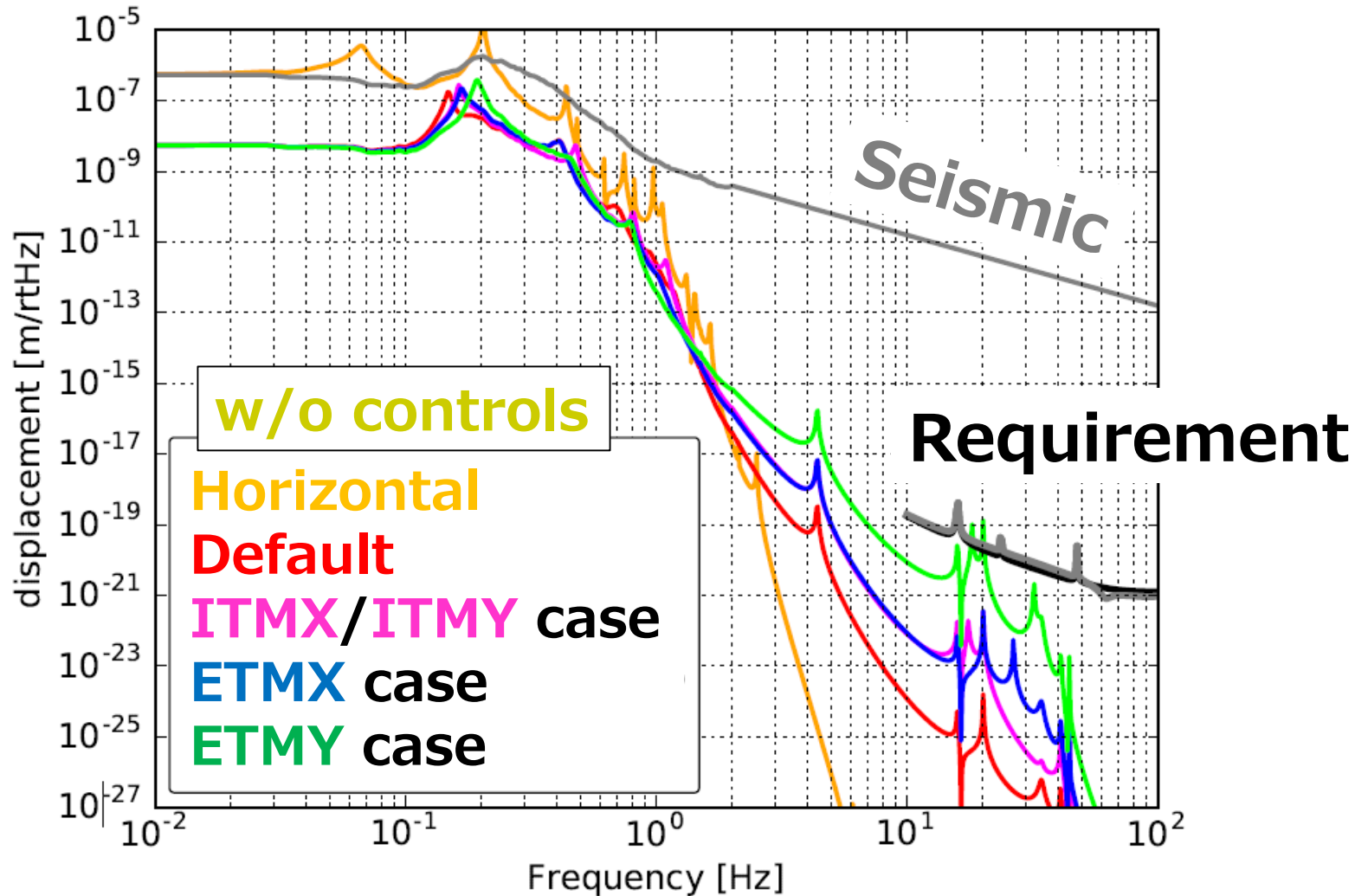
Newly made blades
could not hold the system..

Put a photo, the crack

Blade replacement, necessary
but time consuming (etc).

Mechanical installation has done! **HOWEVER ..**

According to a simulation, assuming **1%** coupling,



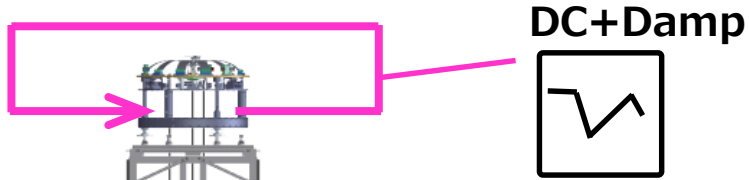
“acceptable for the O3-run”
(should be)

Note:
-- Modeled w/o Heat-links
-- params are not tuned.

Servo filter implementation status

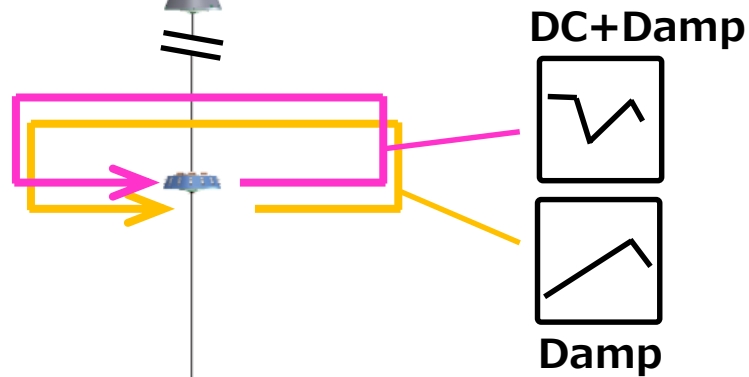
With displacement sensors, [for damping]

IP



For L / T / Yaw

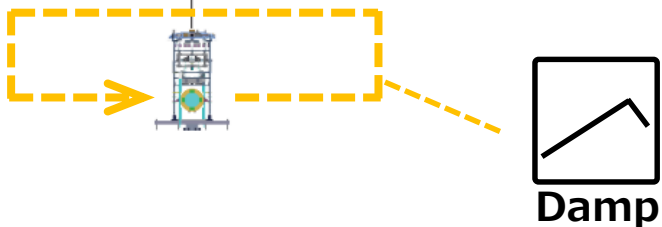
BF-damper



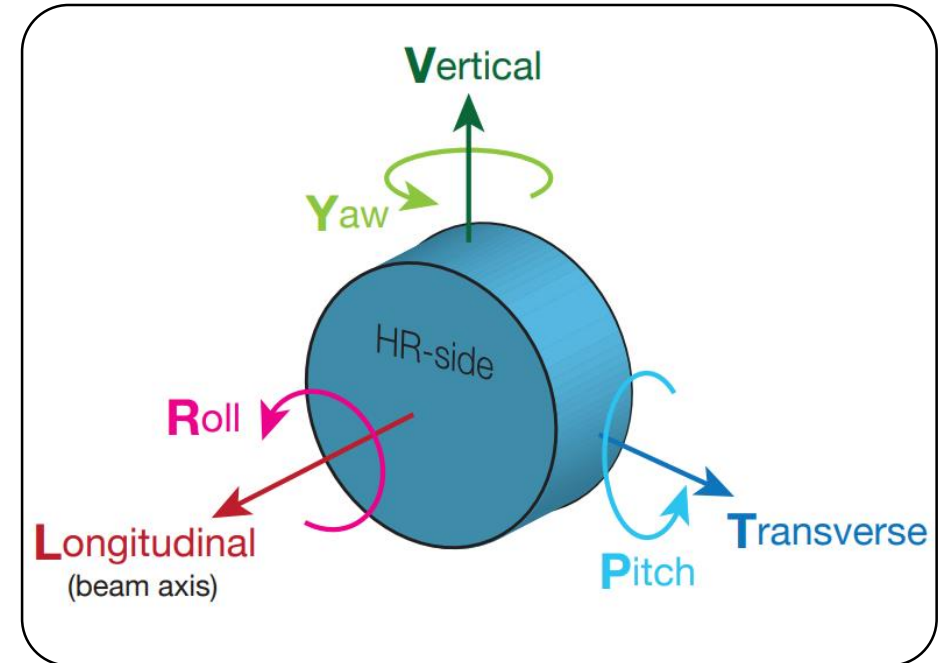
For Yaw

For L / T

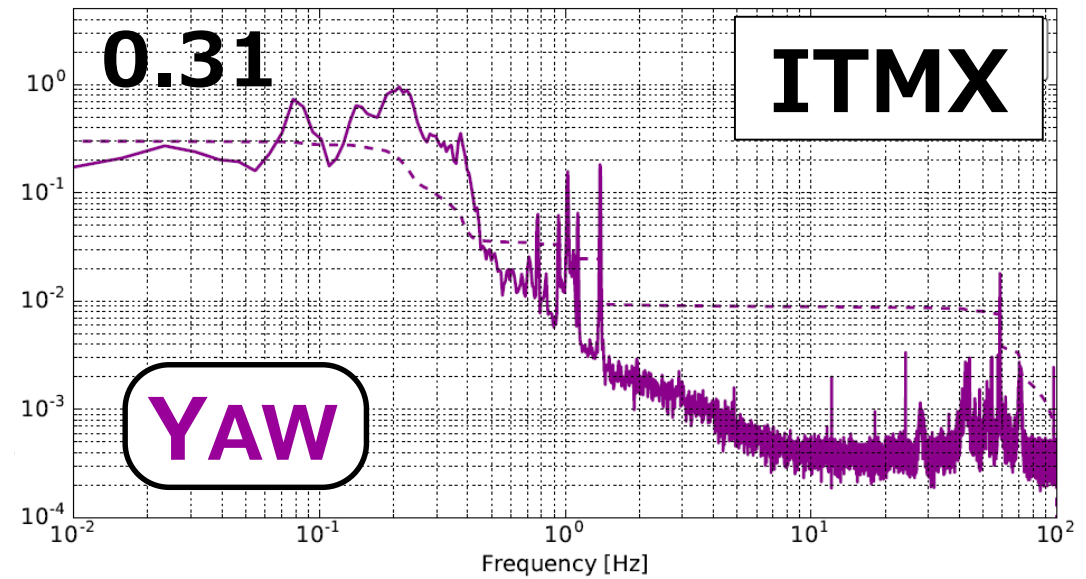
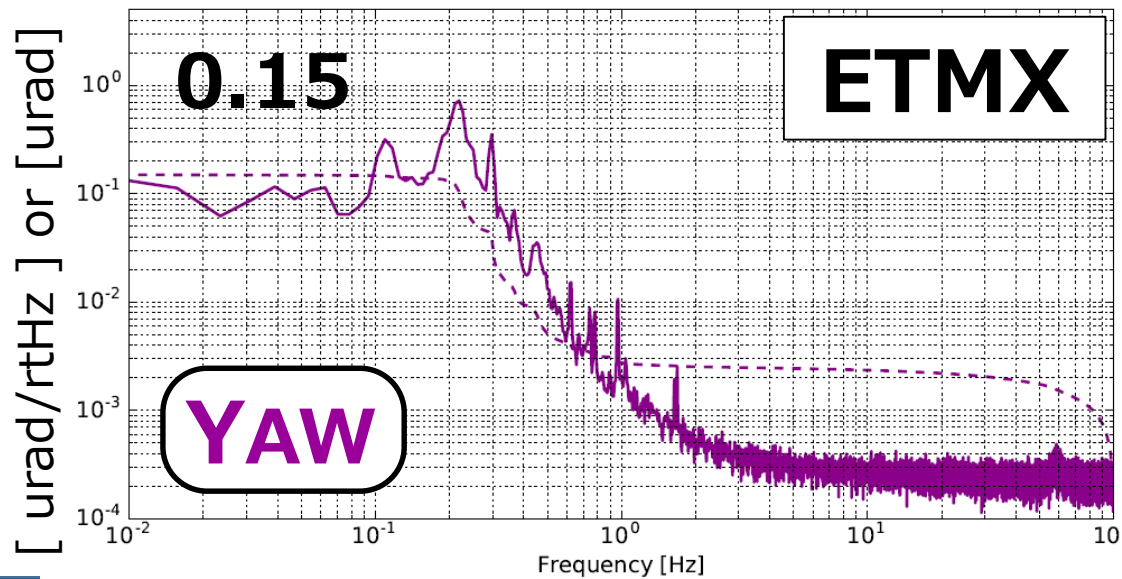
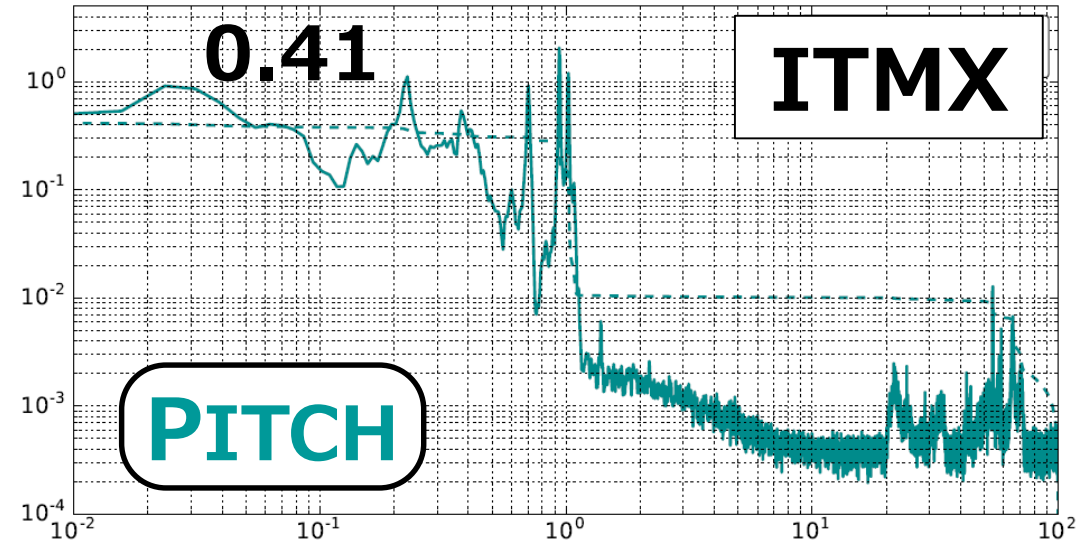
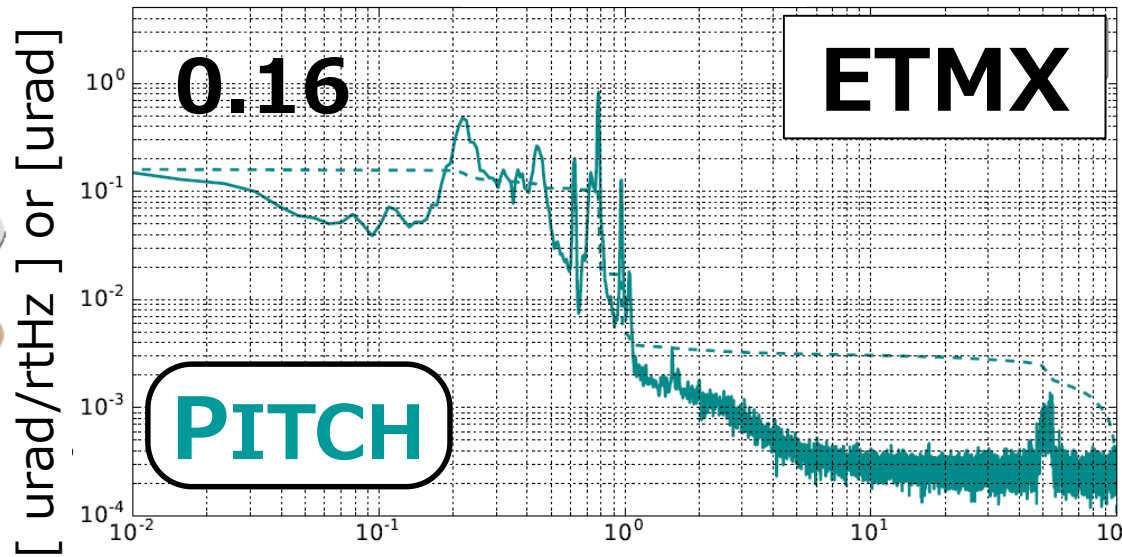
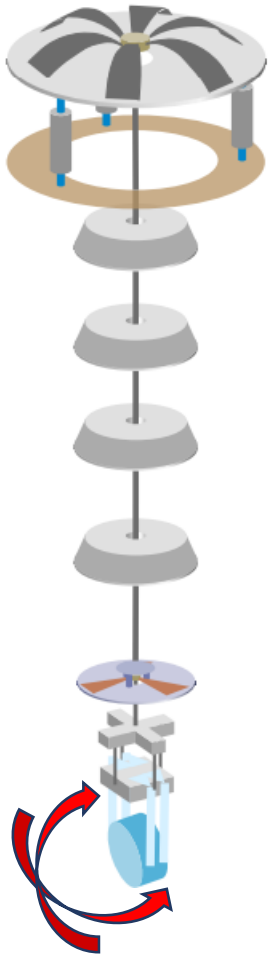
(TMoplev)



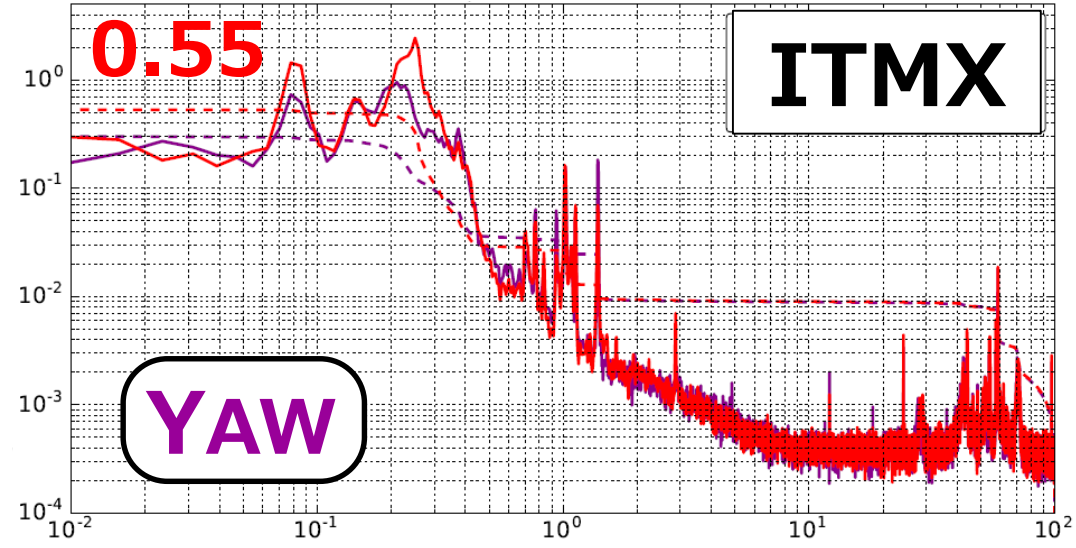
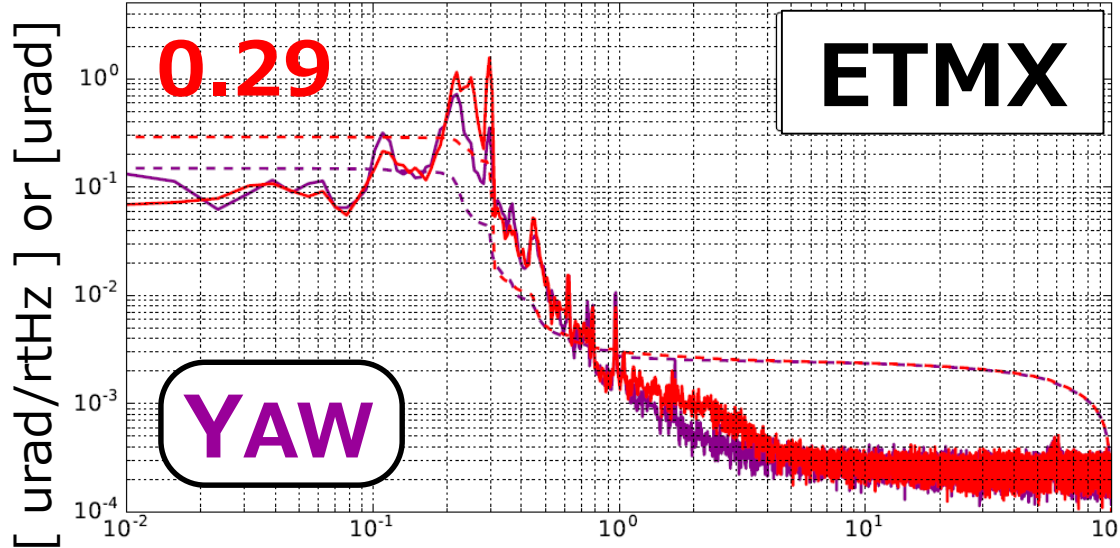
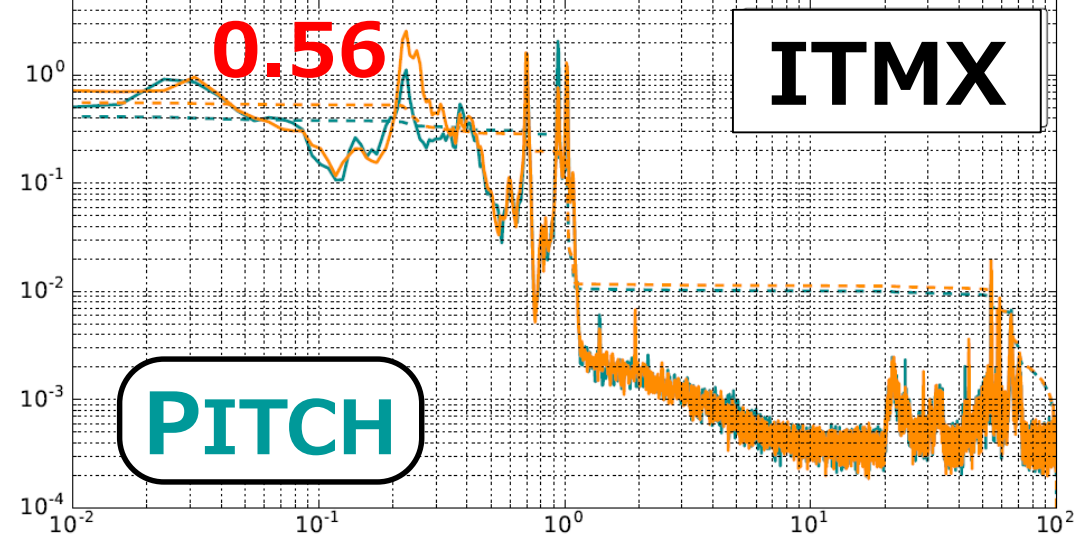
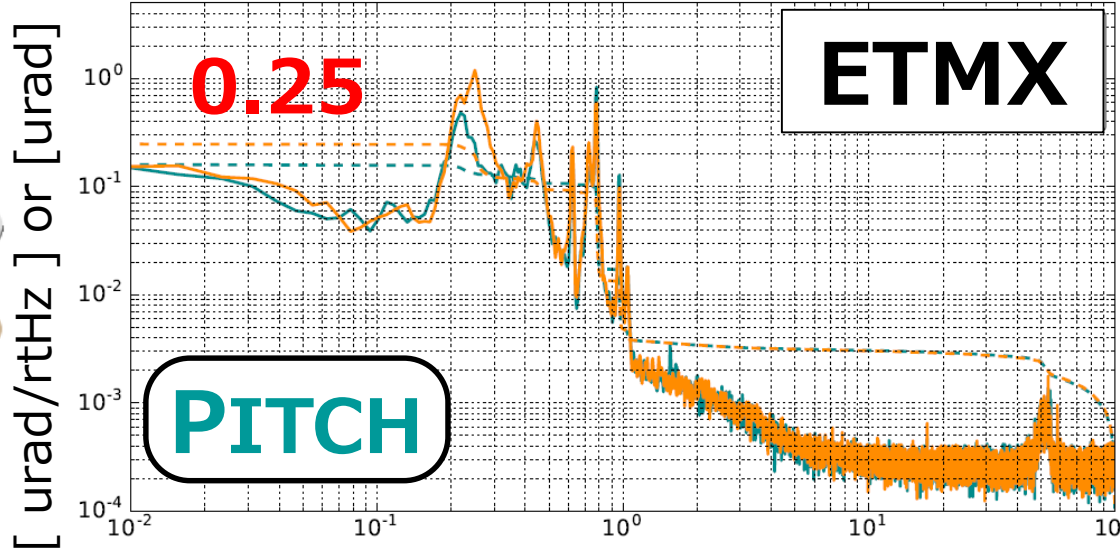
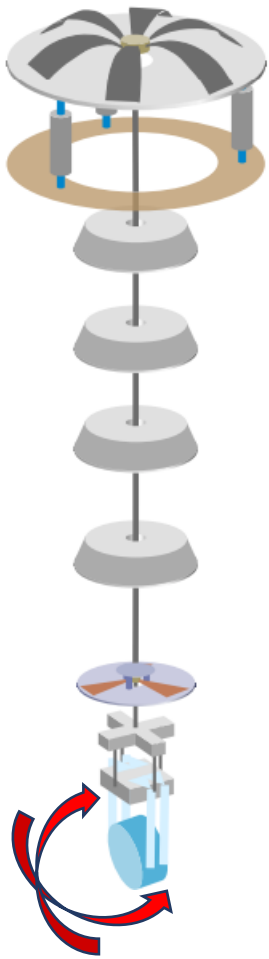
For P / Y



With displacement sensors, [residuals]

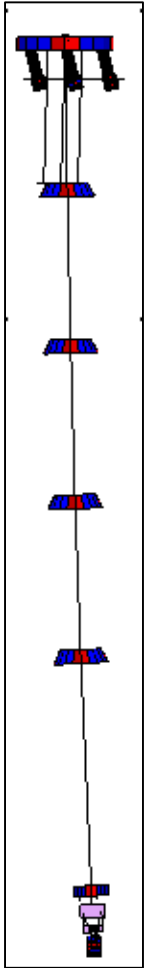


With displacement sensors, [residuals] **In bad weather**

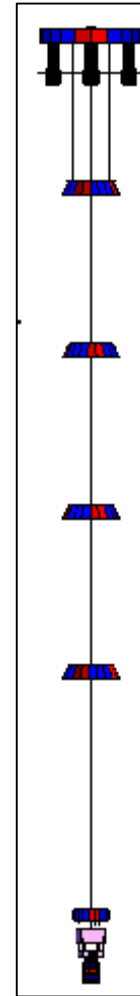


Candidate resonant modes?

0.2 Hz



0.1 Hz



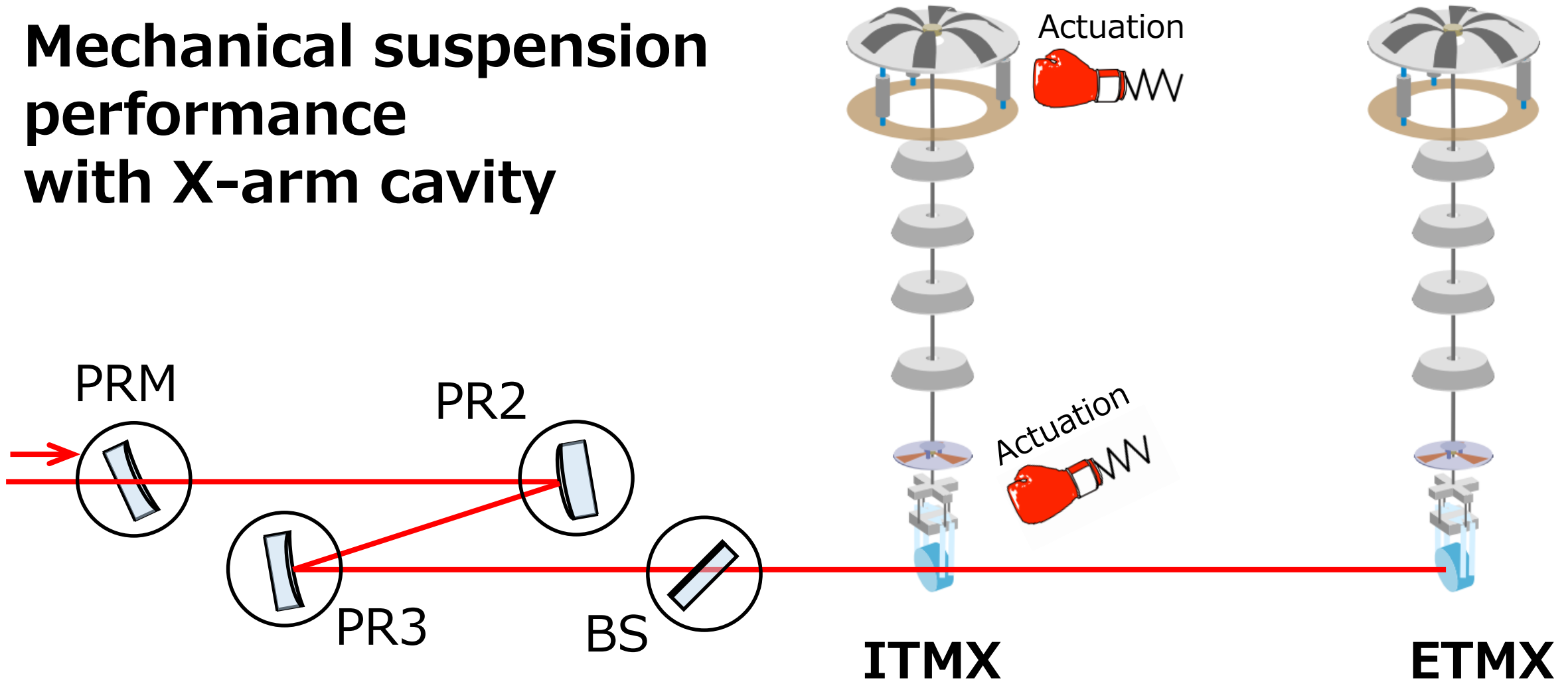
→ Inertial damping or
damping with BF-damper

→ damp at payload

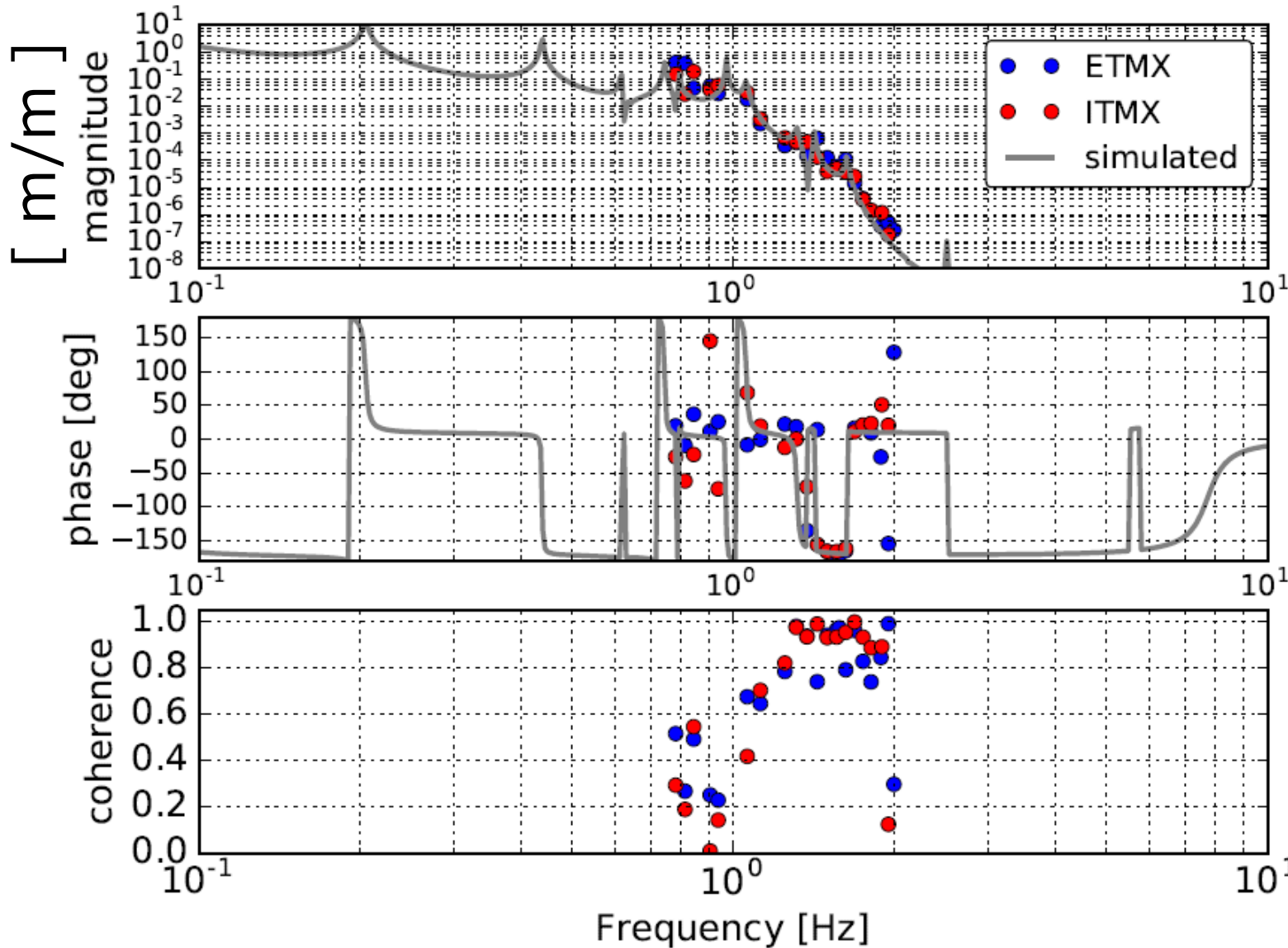
Verification of suspension performance

Measurement:

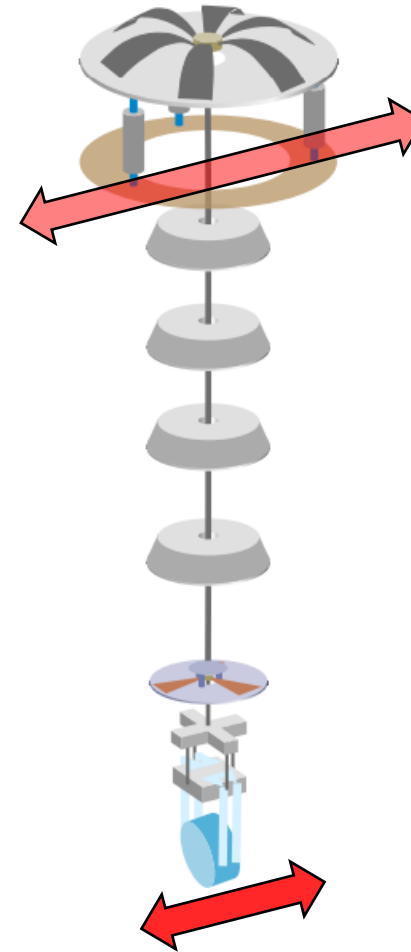
Mechanical suspension performance with X-arm cavity



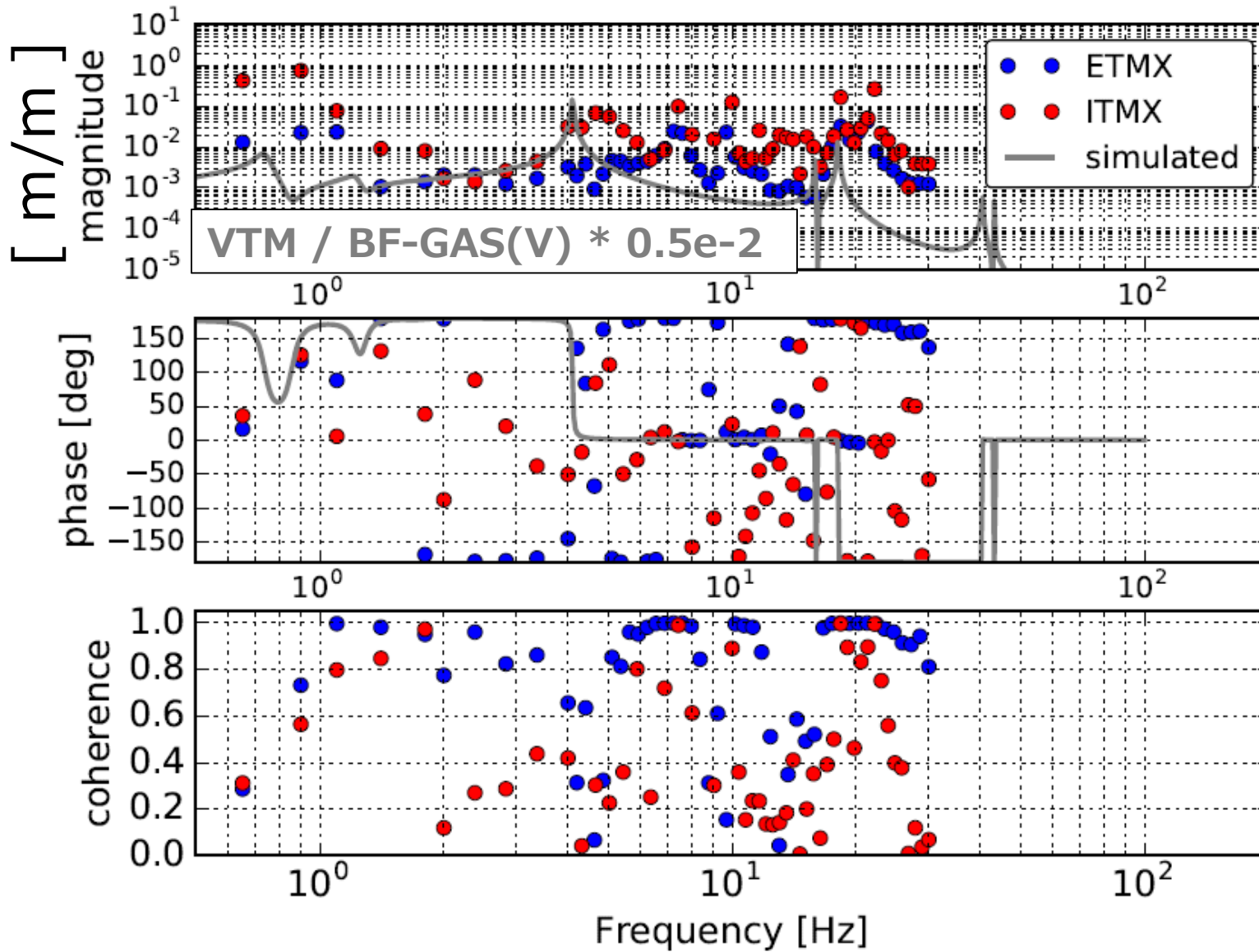
Vibration isolation ratio, [Good news!]



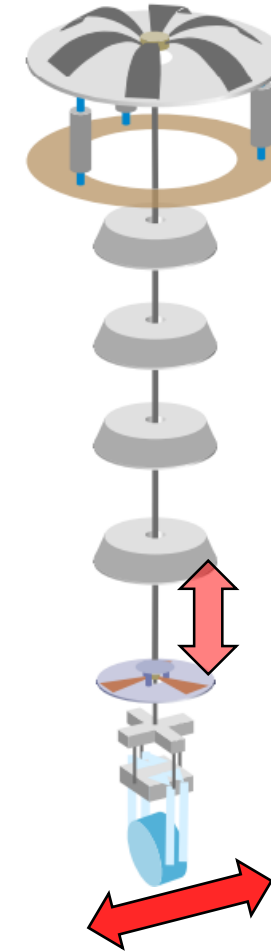
From ground to TM



V to L coupling, [System is not yet identified..]



From BF-GAS to TM



Real was not so simple..

Summary:

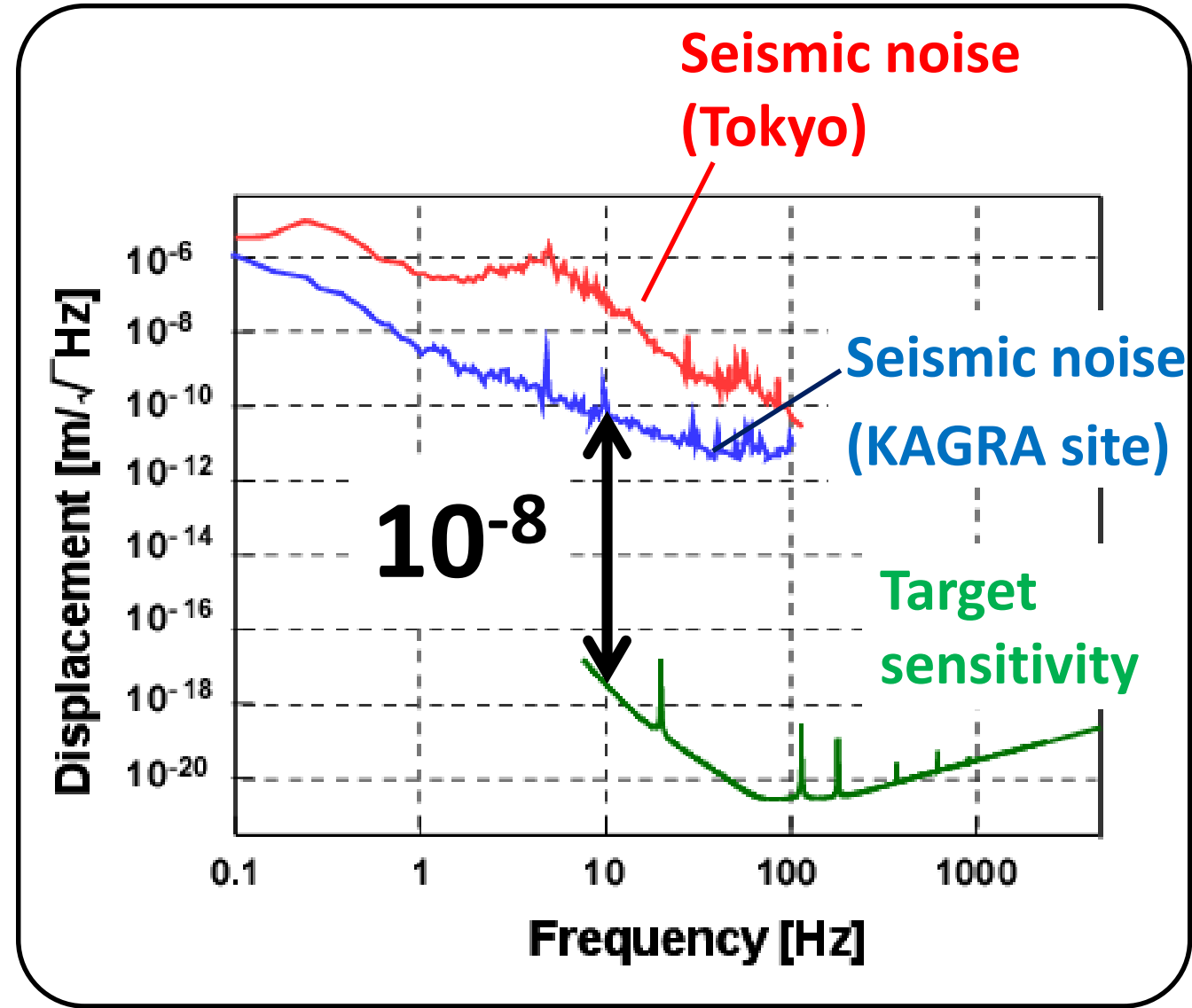
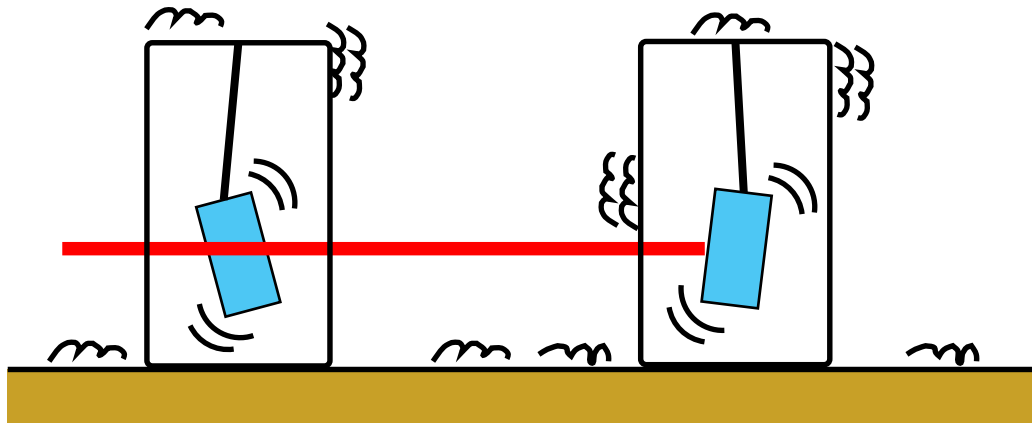
- All the Type-A suspensions have been installed.
- Damping controls are working properly, however, some resonances are not yet damped efficiently.
 - Implement damping controls at payload stages
- Reducing RMS is necessary when the seismic noise is high.
 - Implement inertial damping at IP stage

For soon next:

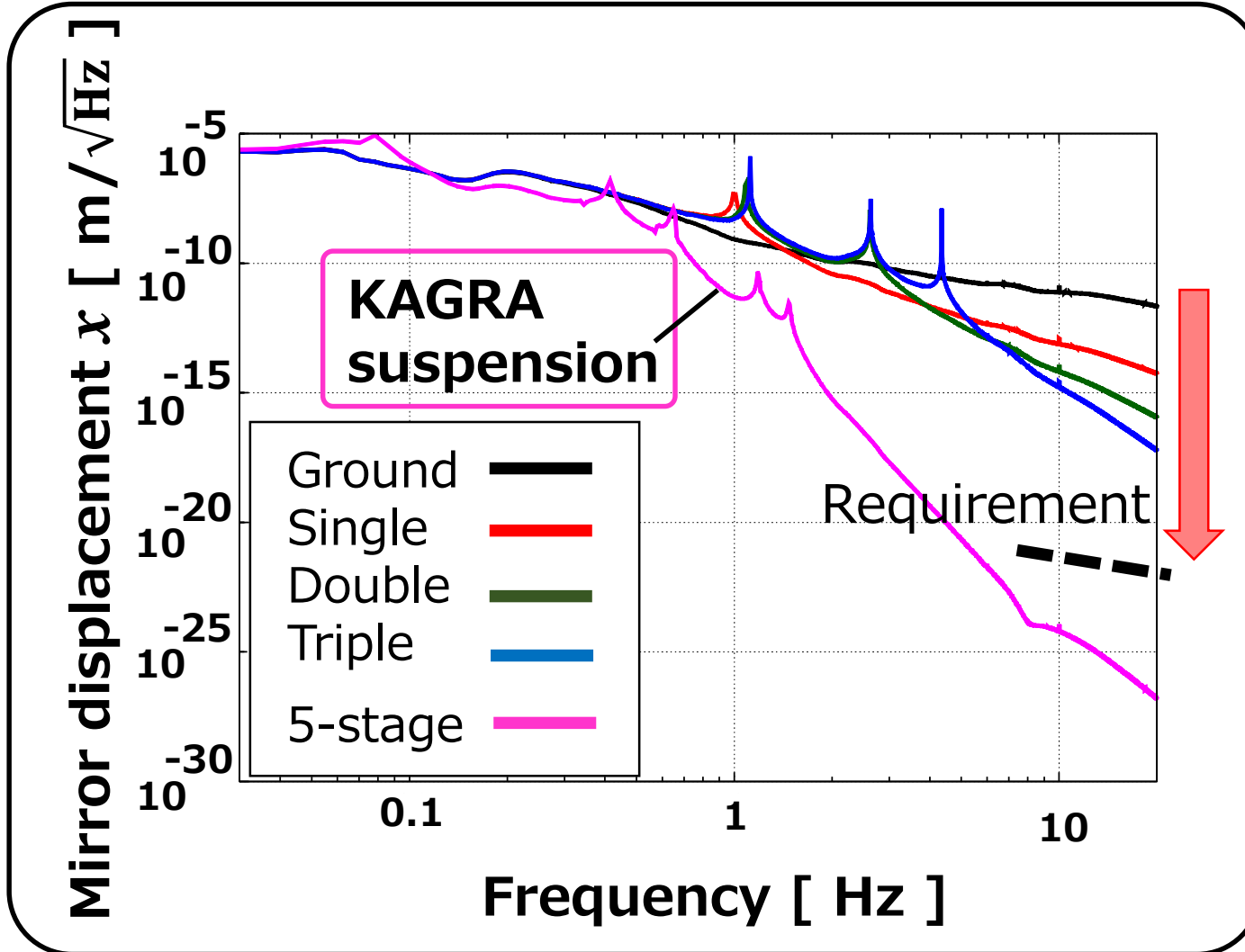
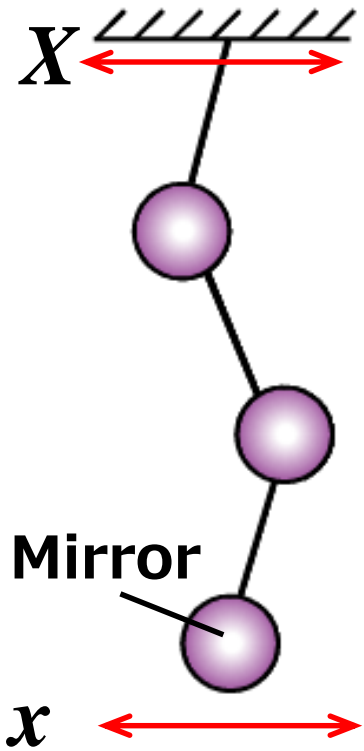
- Mode identification including the heat-link peaks
- Design the filters in the observation phase.

Backup

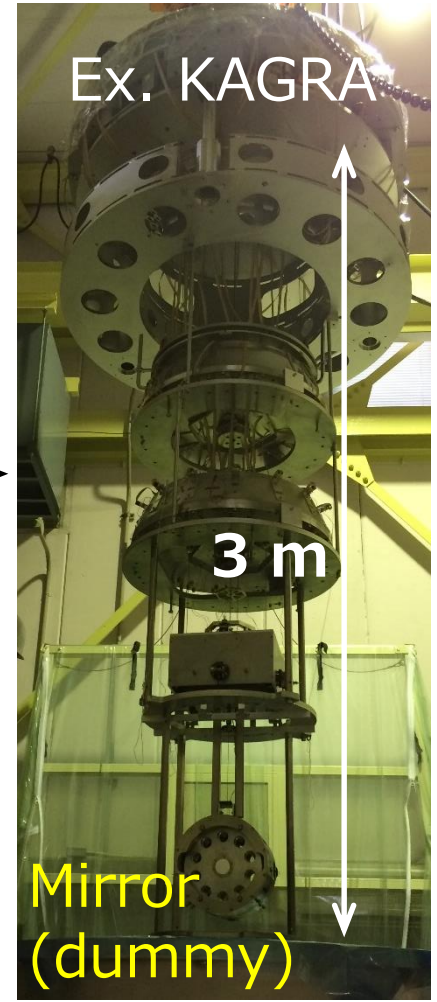
Seismic noise



Seismic attenuation

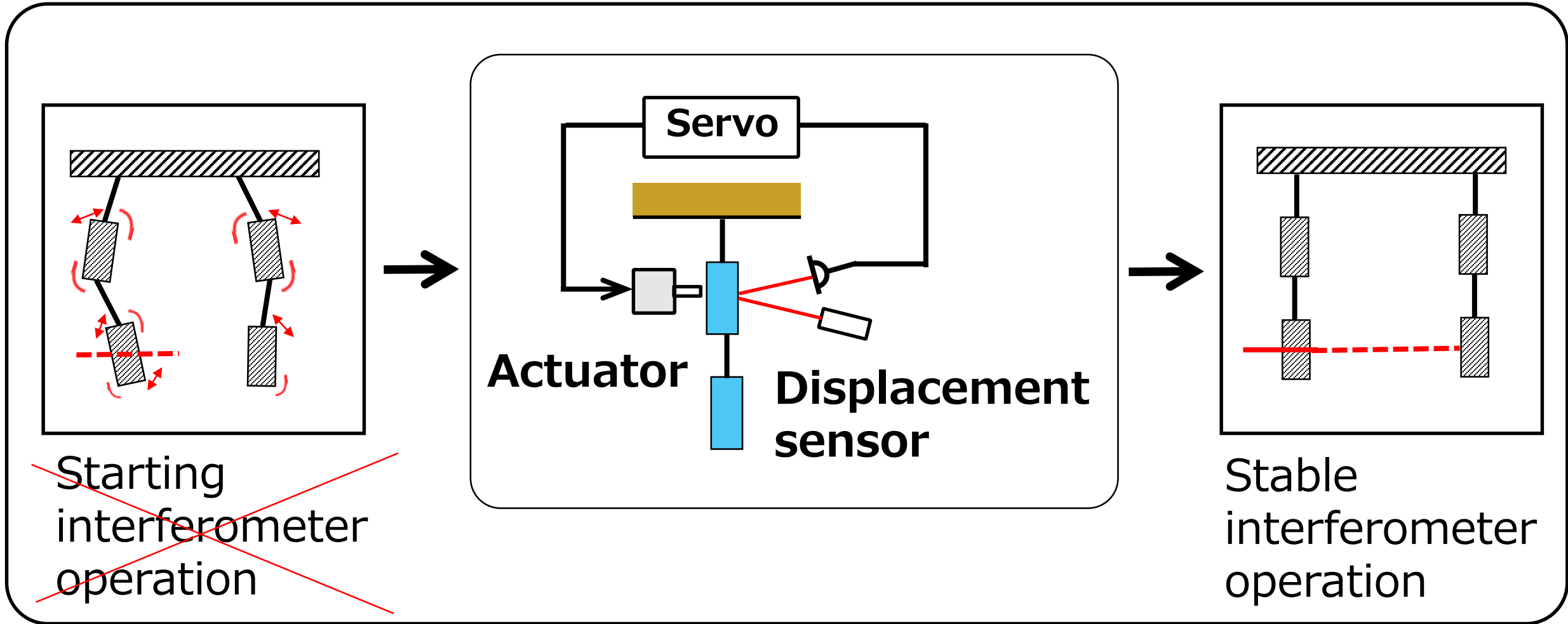


(Type-B suspension case)

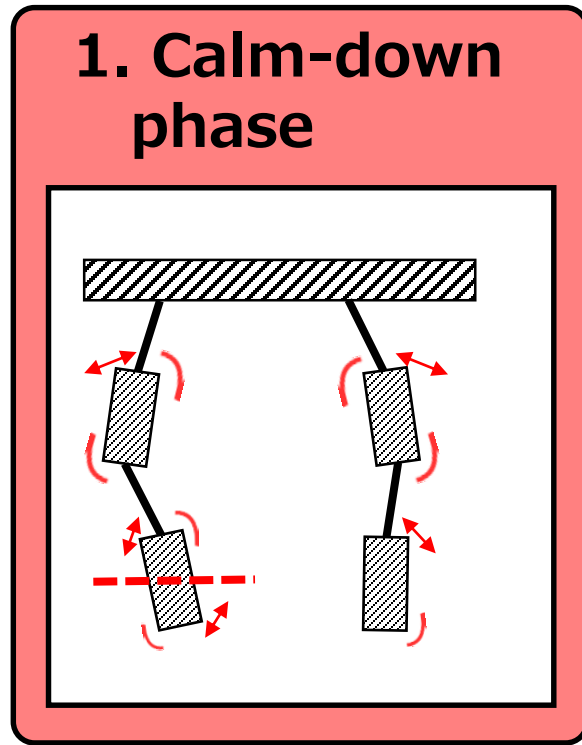


Resonance damping

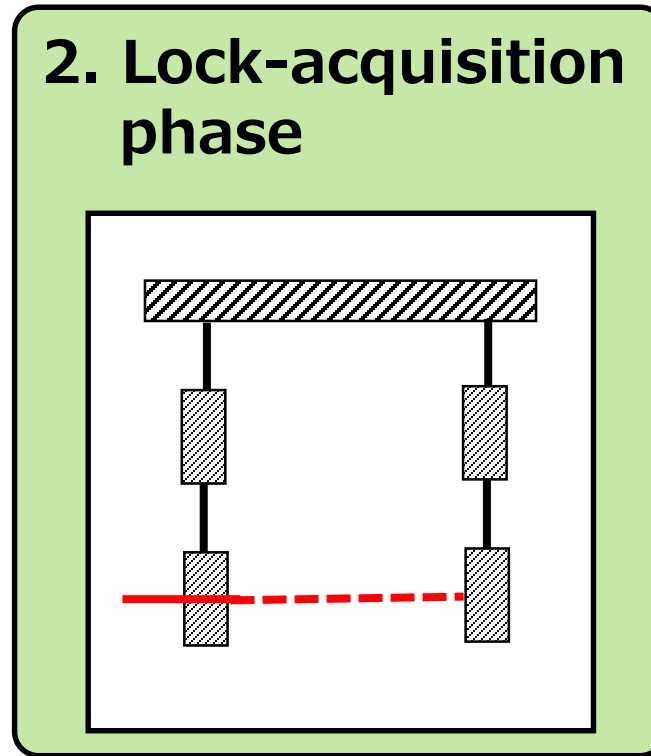
→ *Active control*



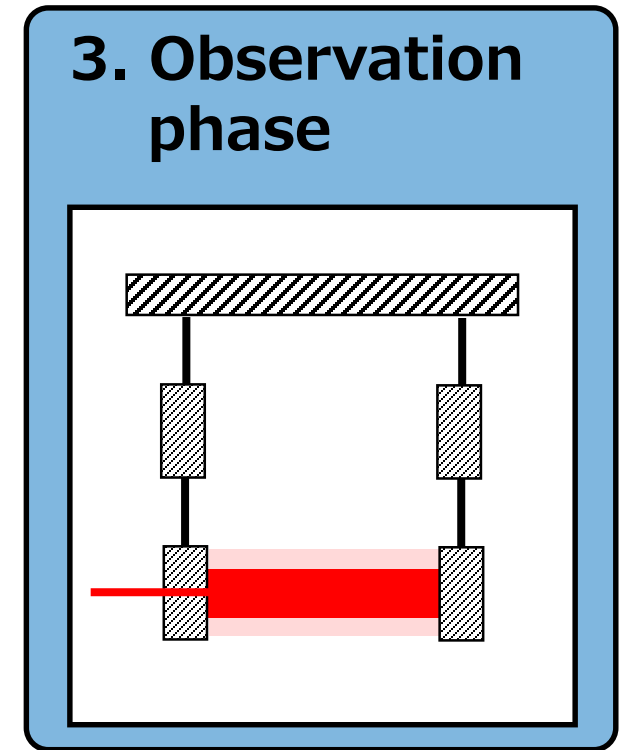
Designing active control system / Control phase



Suppress
large disturbance



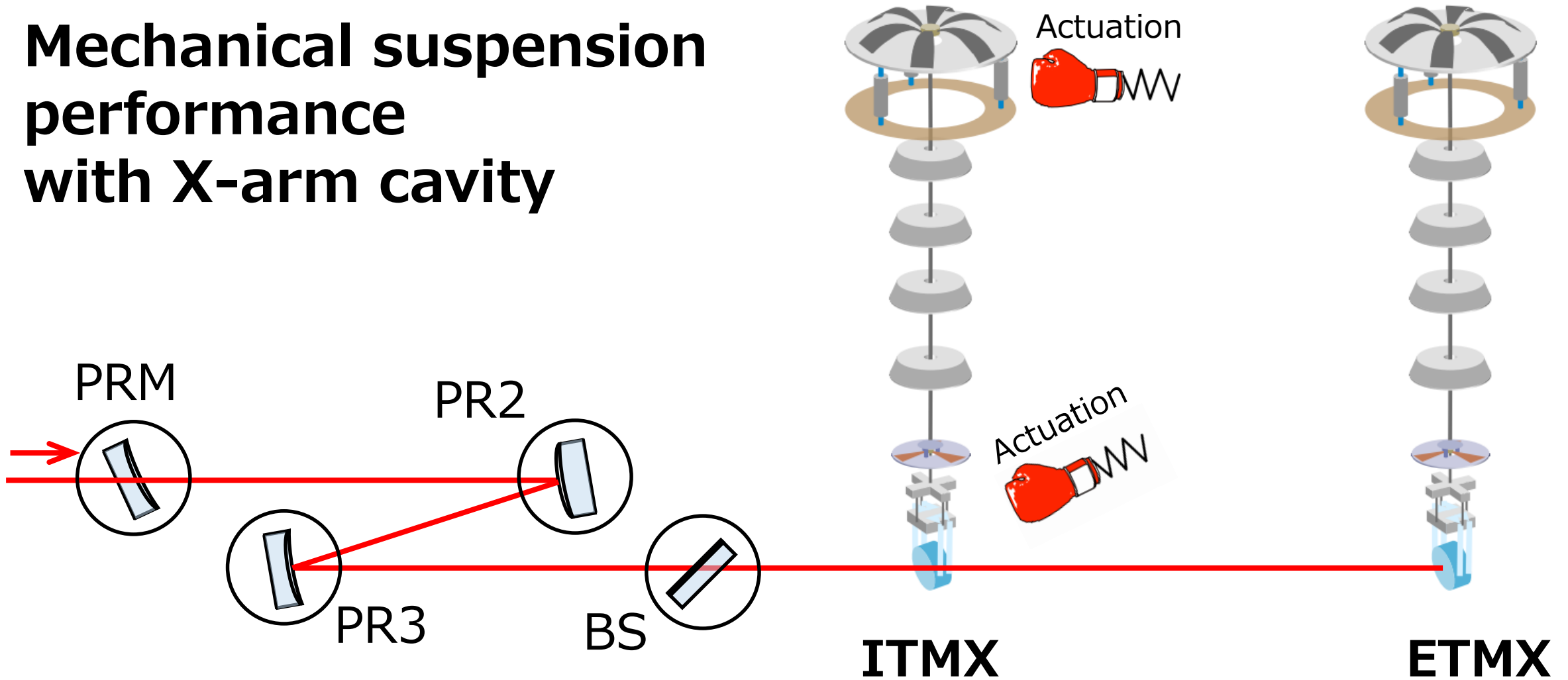
Reduce RMS velocity
RMS angle
(**R**oot-**M**ean-**S**quare)



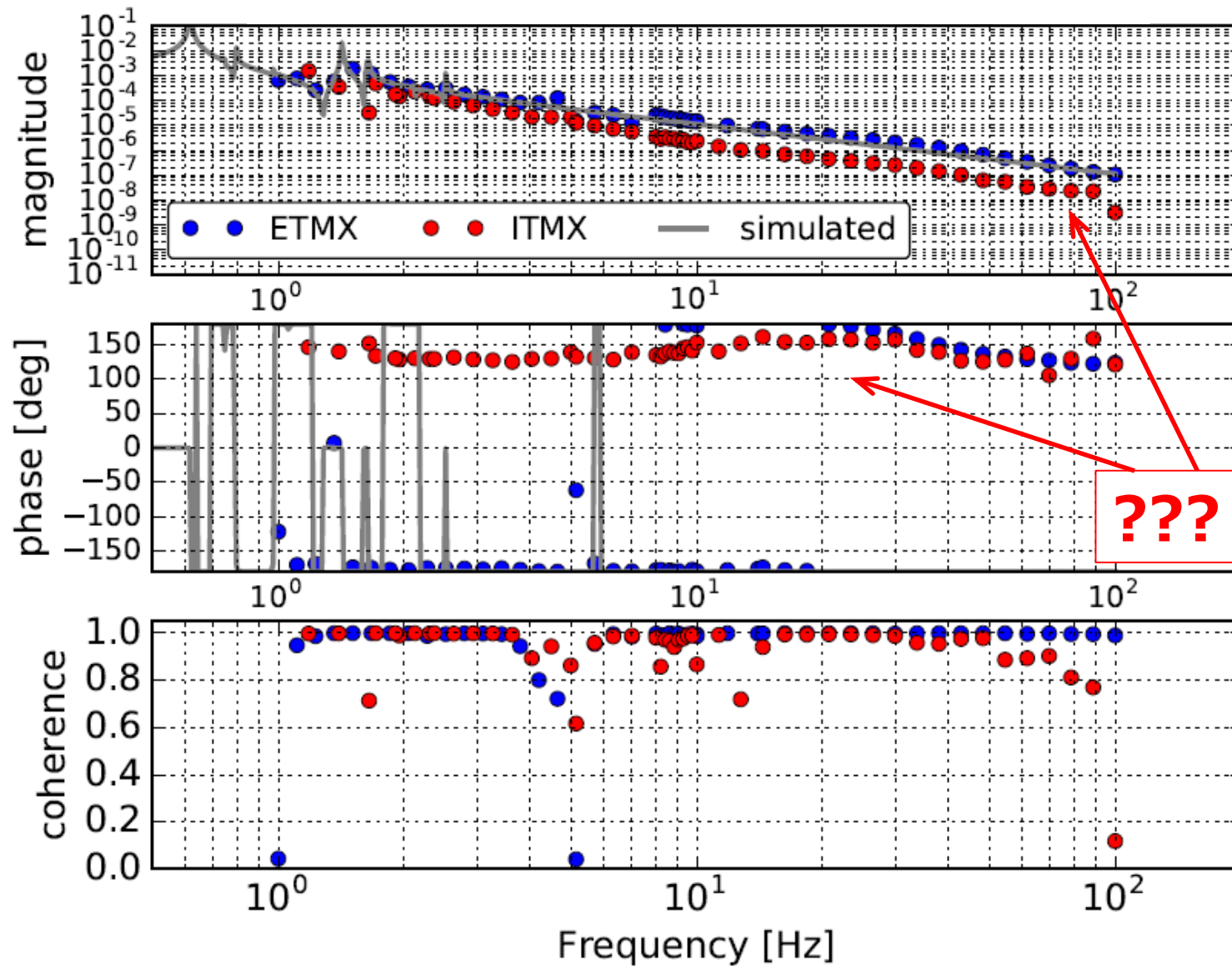
Keep position
with low noise
control

Measurement:

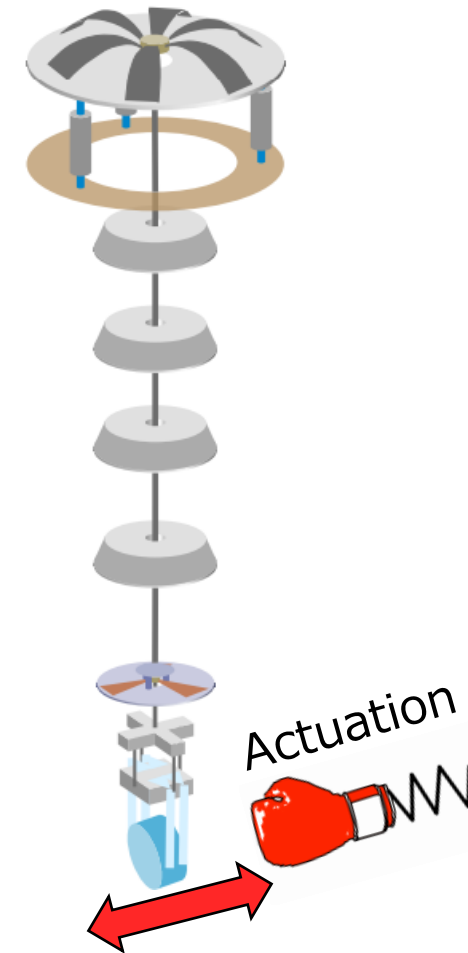
Mechanical suspension performance with X-arm cavity



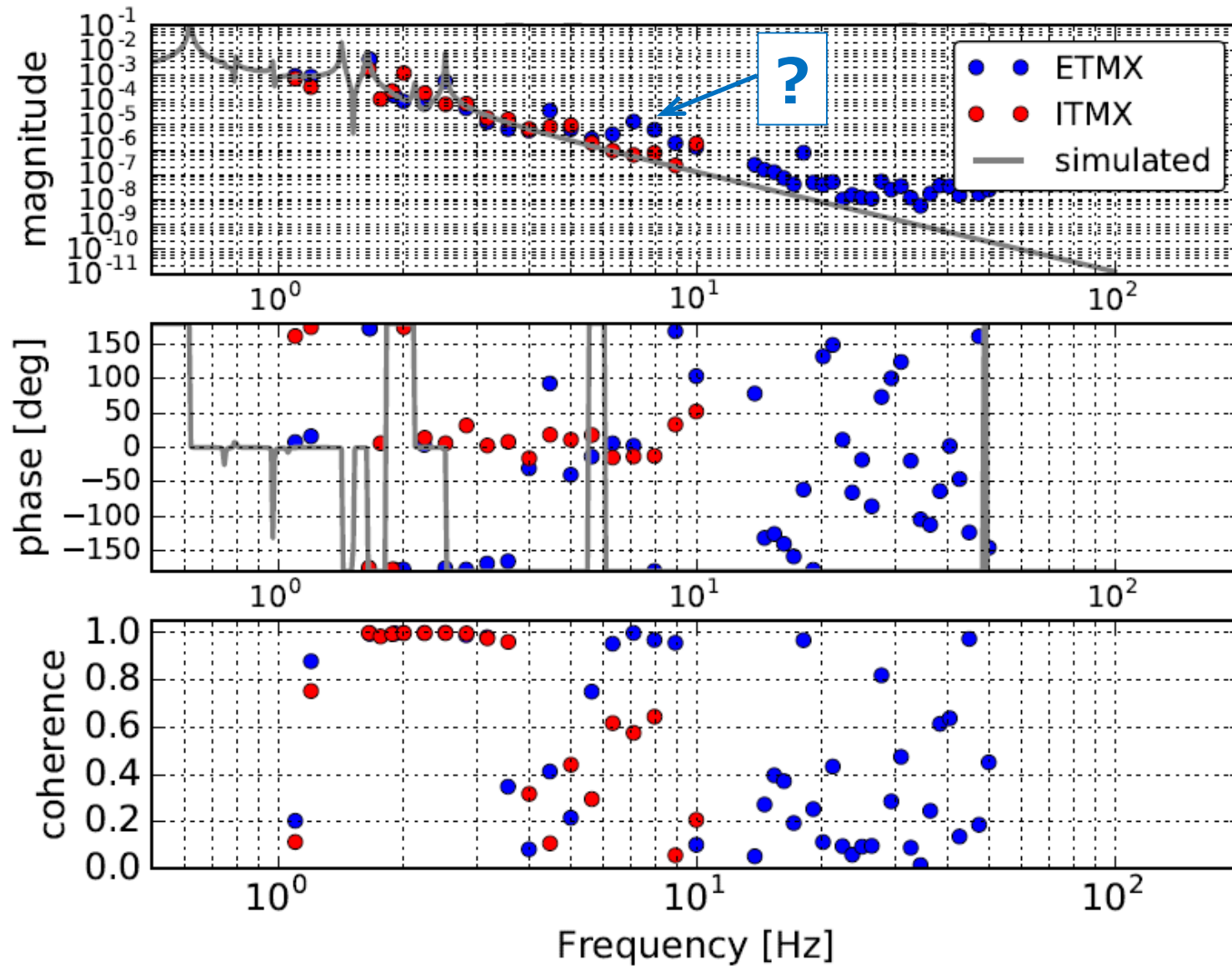
Force transfer functions



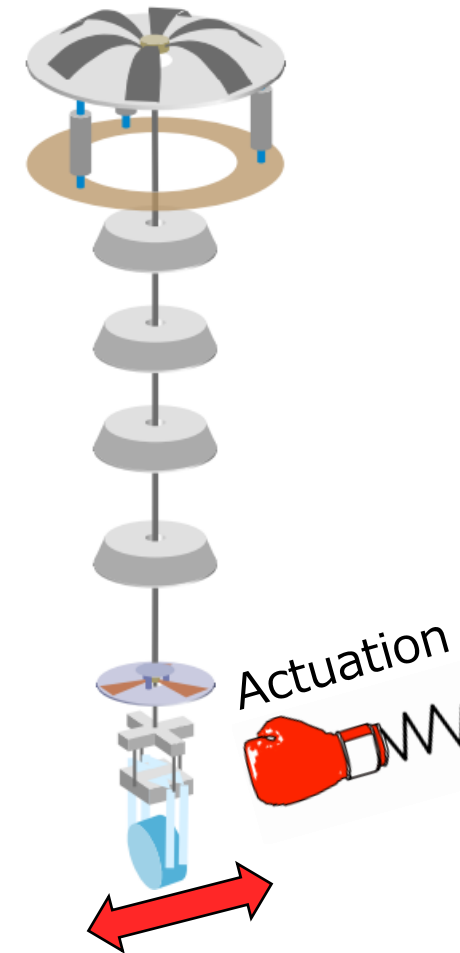
From (TM-RM)-act
to TM



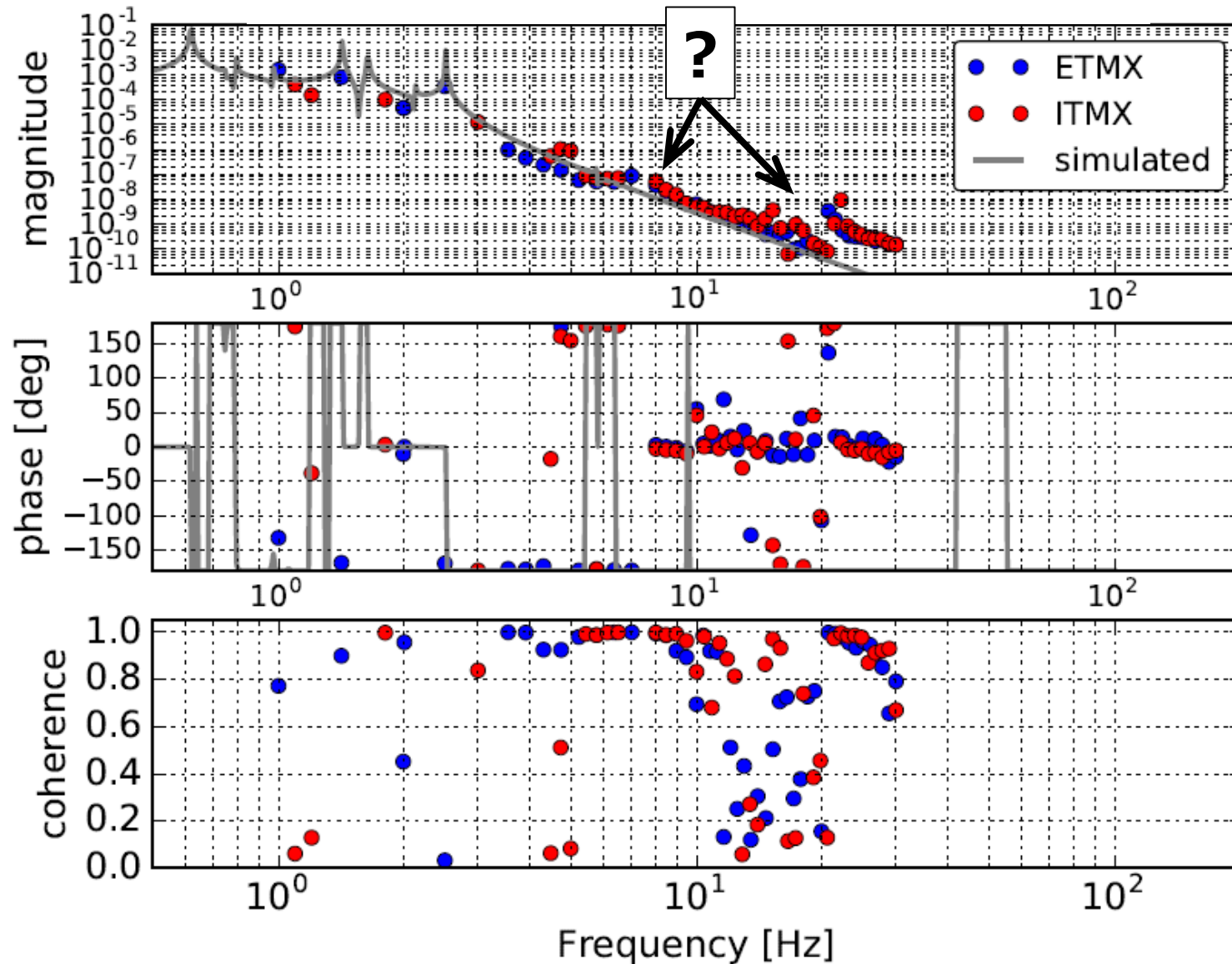
Force transfer functions



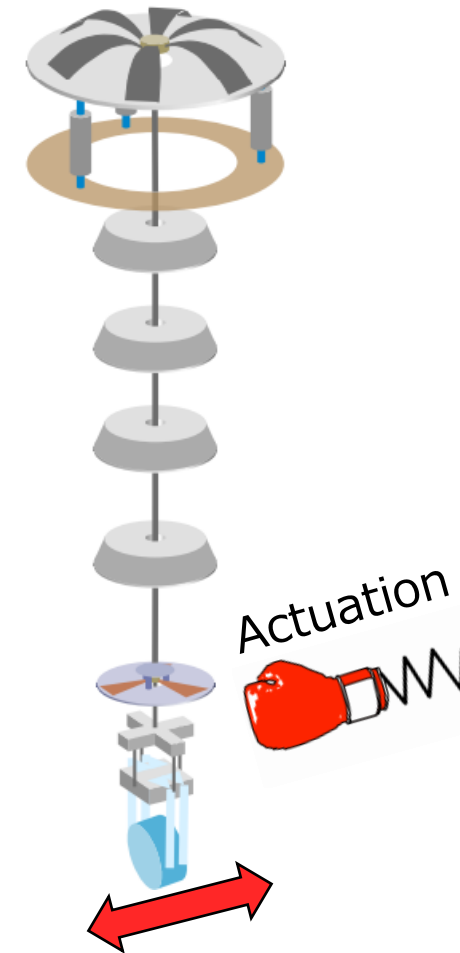
From (IM-IMR)-act
to TM



Force transfer functions



From (MN-MNR)-act
to TM



Note: Measurement of mechanical suspension performance with X-arm cavity

Excitation point:

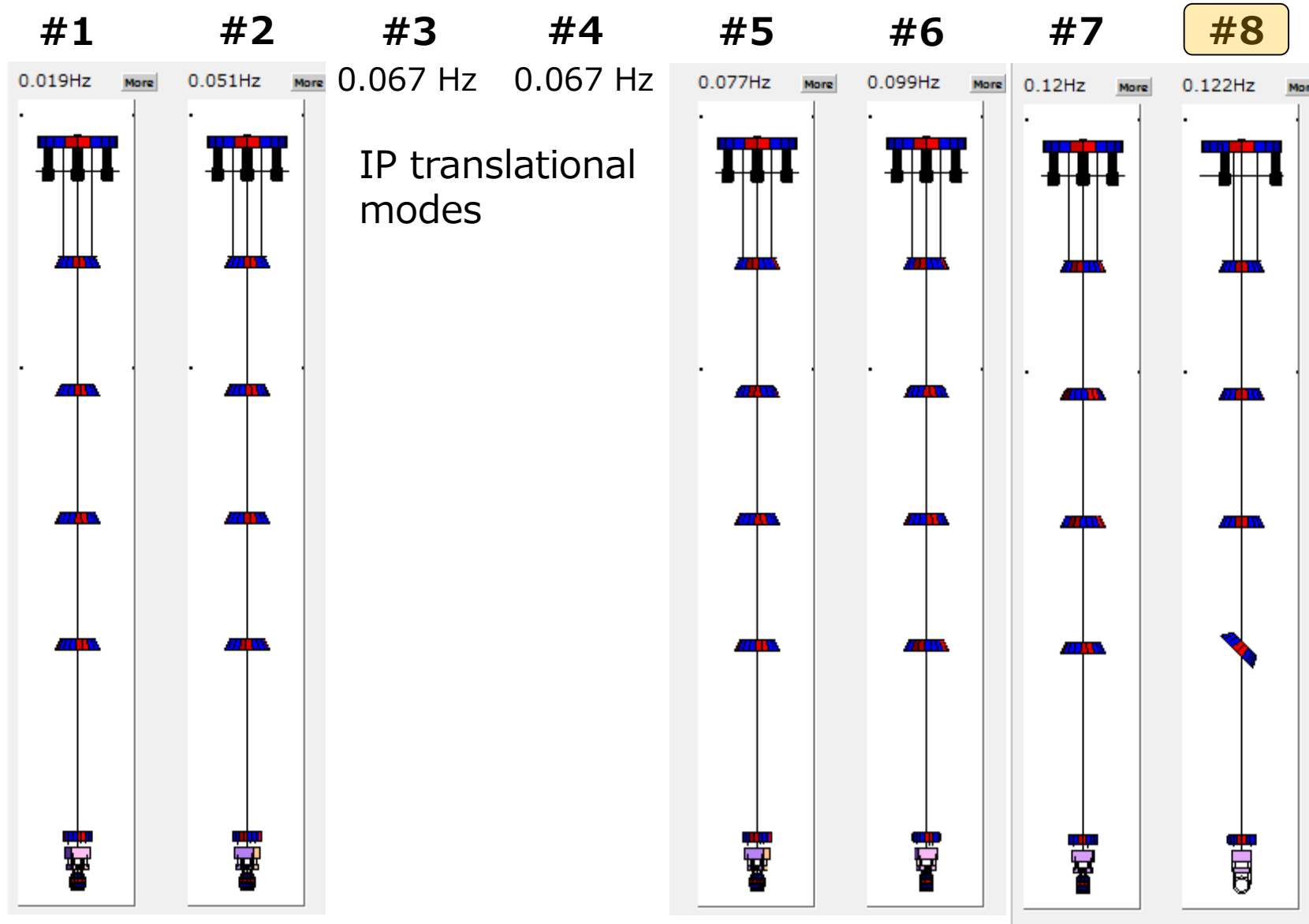
Excited stage name	Degree of freedom
TM	L
	P
IM	L
	V
MN	L
BF	GAS
	(L)
IP	L

Sensing point:

All the local sensors were working.

(*1) Some resonances have to be identified, as shown in the above.

(*2) measurement files are stored under `/users/VISsvn/` though, Not much organized well now.. please let me know if you want to have them ASAP.



IP translational modes

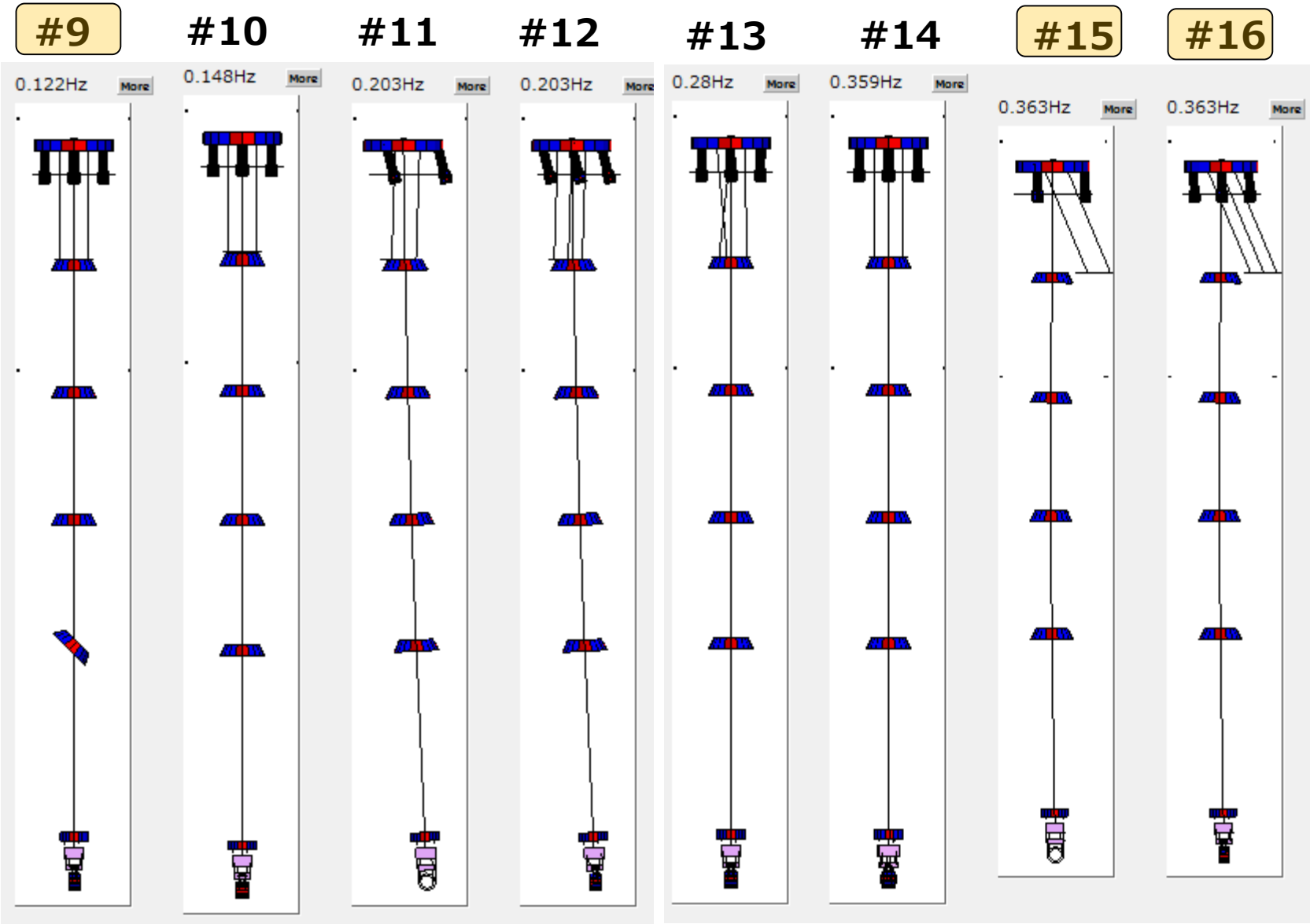
#8

Type-A SAS,

'TypeA180429_20K'

Eigen mode: 75 modes

Less interest now



#9 Less interest now

#17

#18

#19

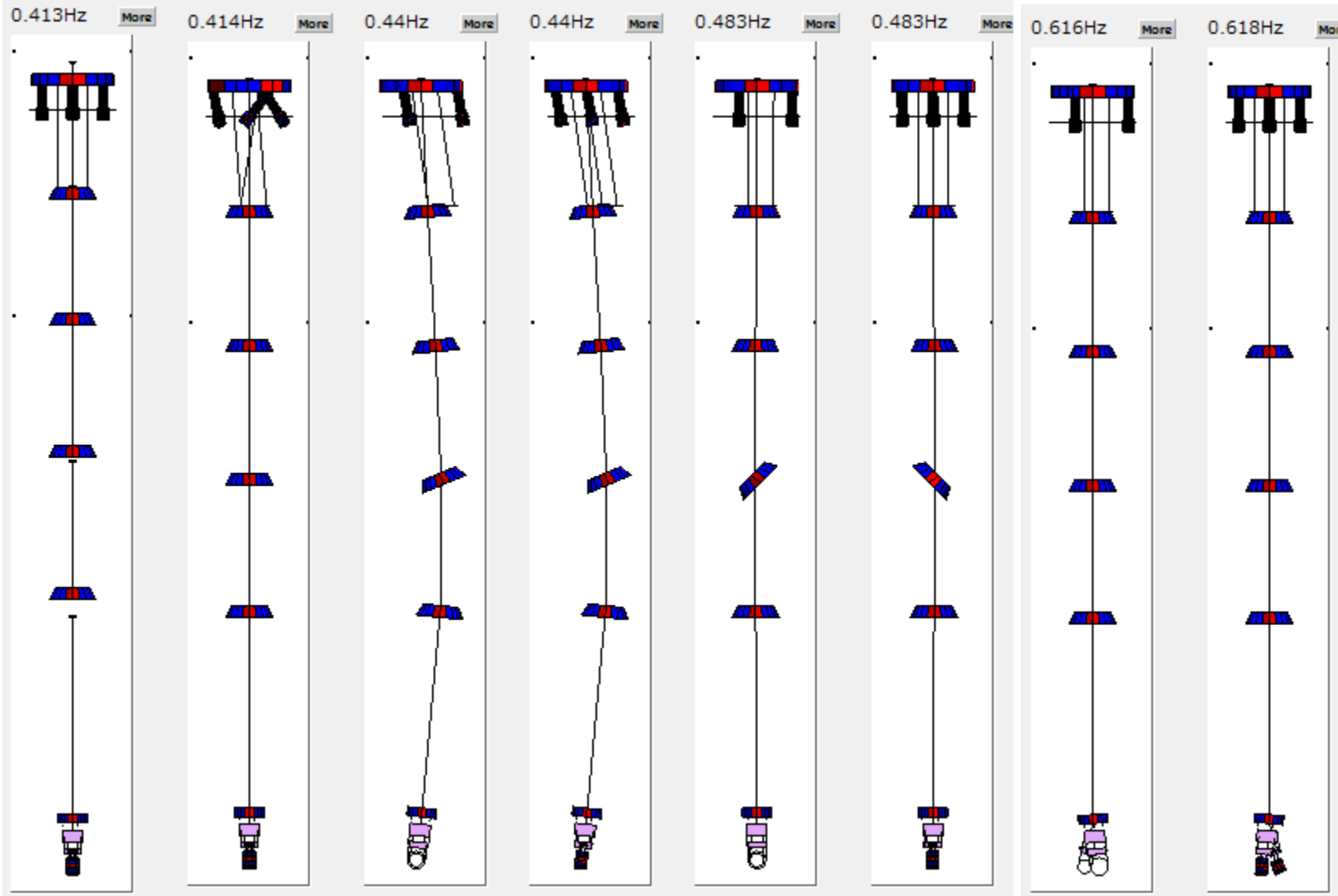
#20

#21

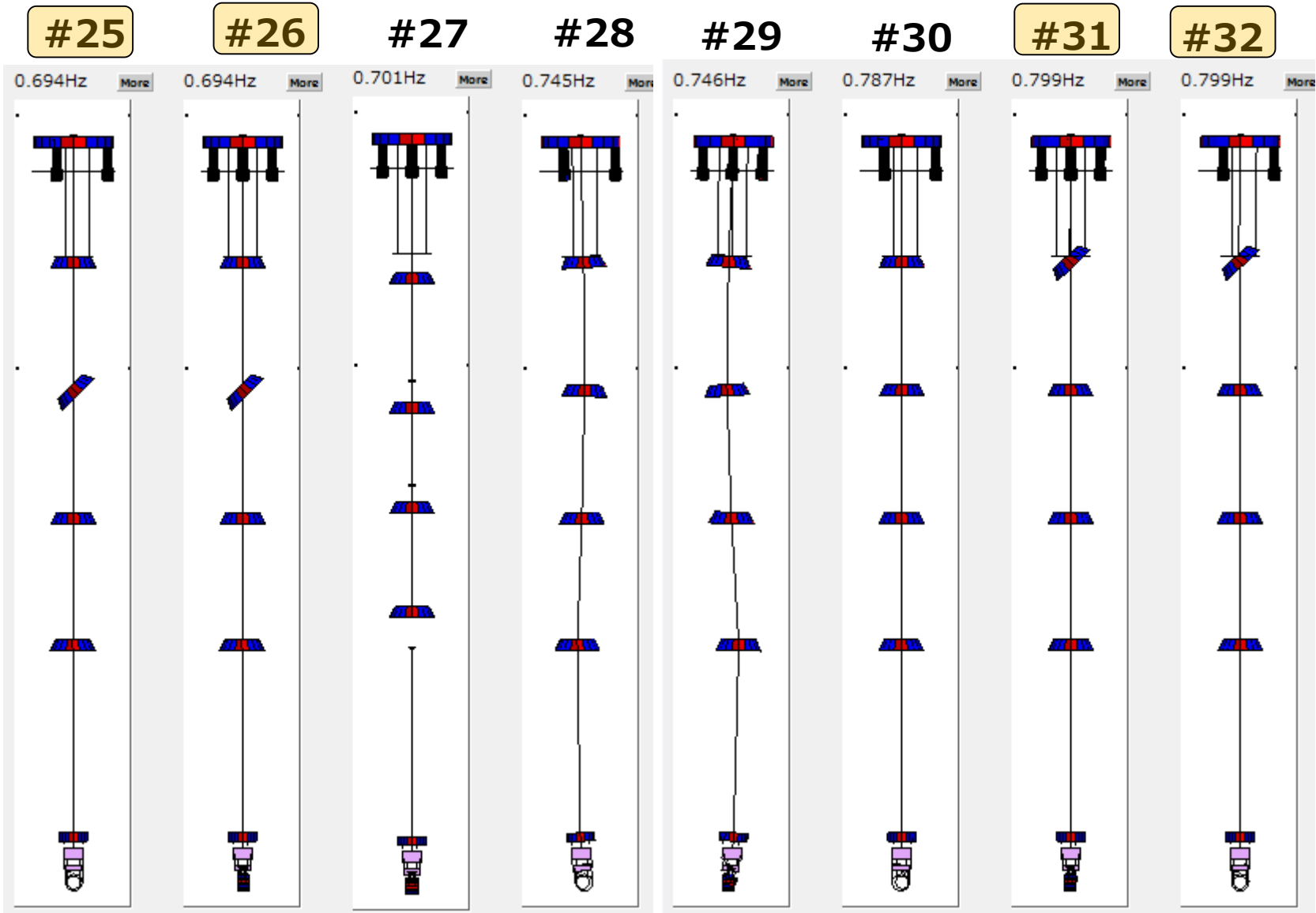
#22

#23

#24



Less interest now



Less interest now

#33

#34

#35

#36

#37

#38

#39

#40

0.817Hz

More

0.951Hz

More

0.972Hz

More

0.974Hz

More

1.061Hz

More

1.061Hz

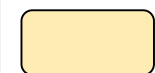
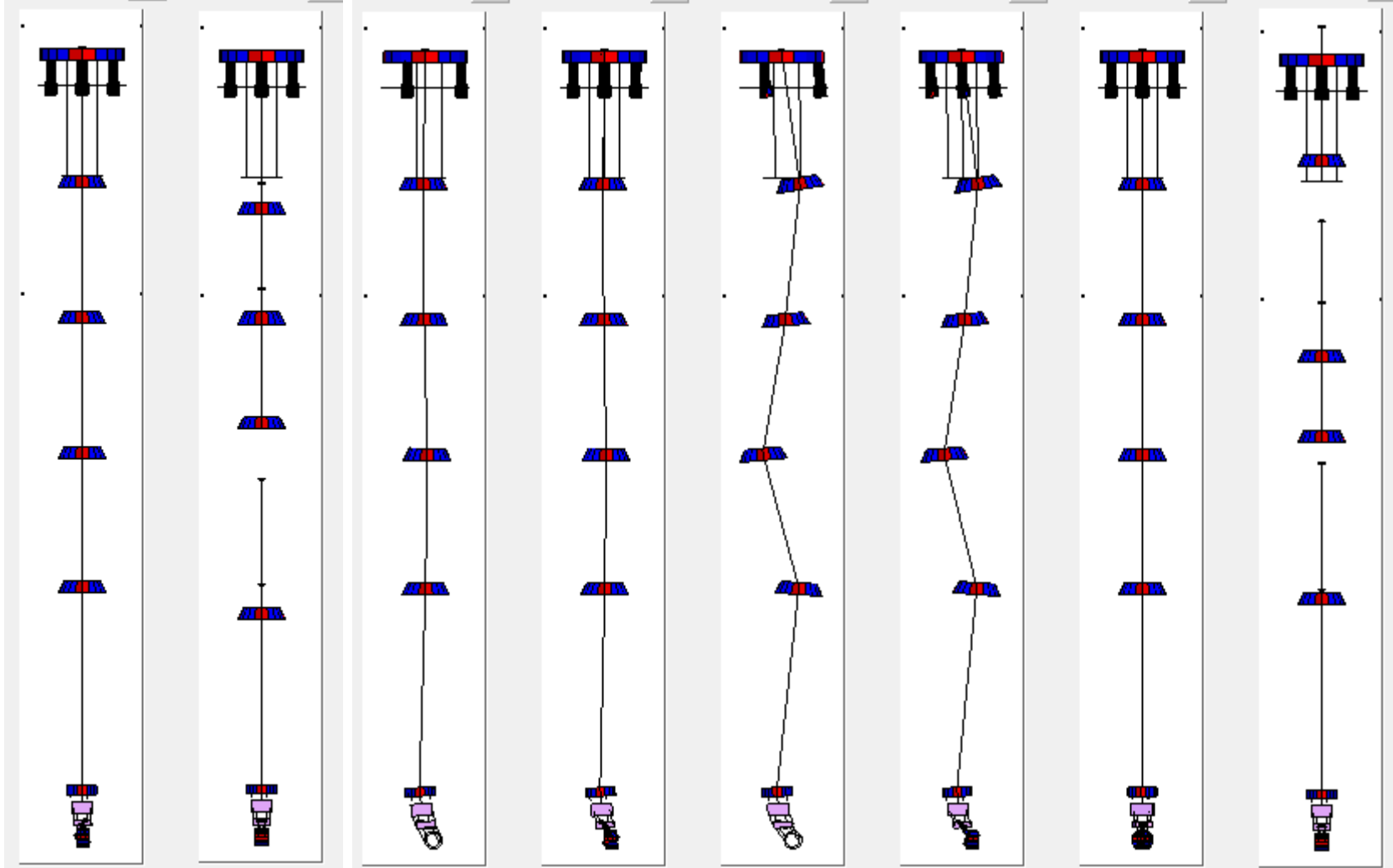
More

1.171Hz

More

1.189Hz

More



Less interest now

#41

#42

#43

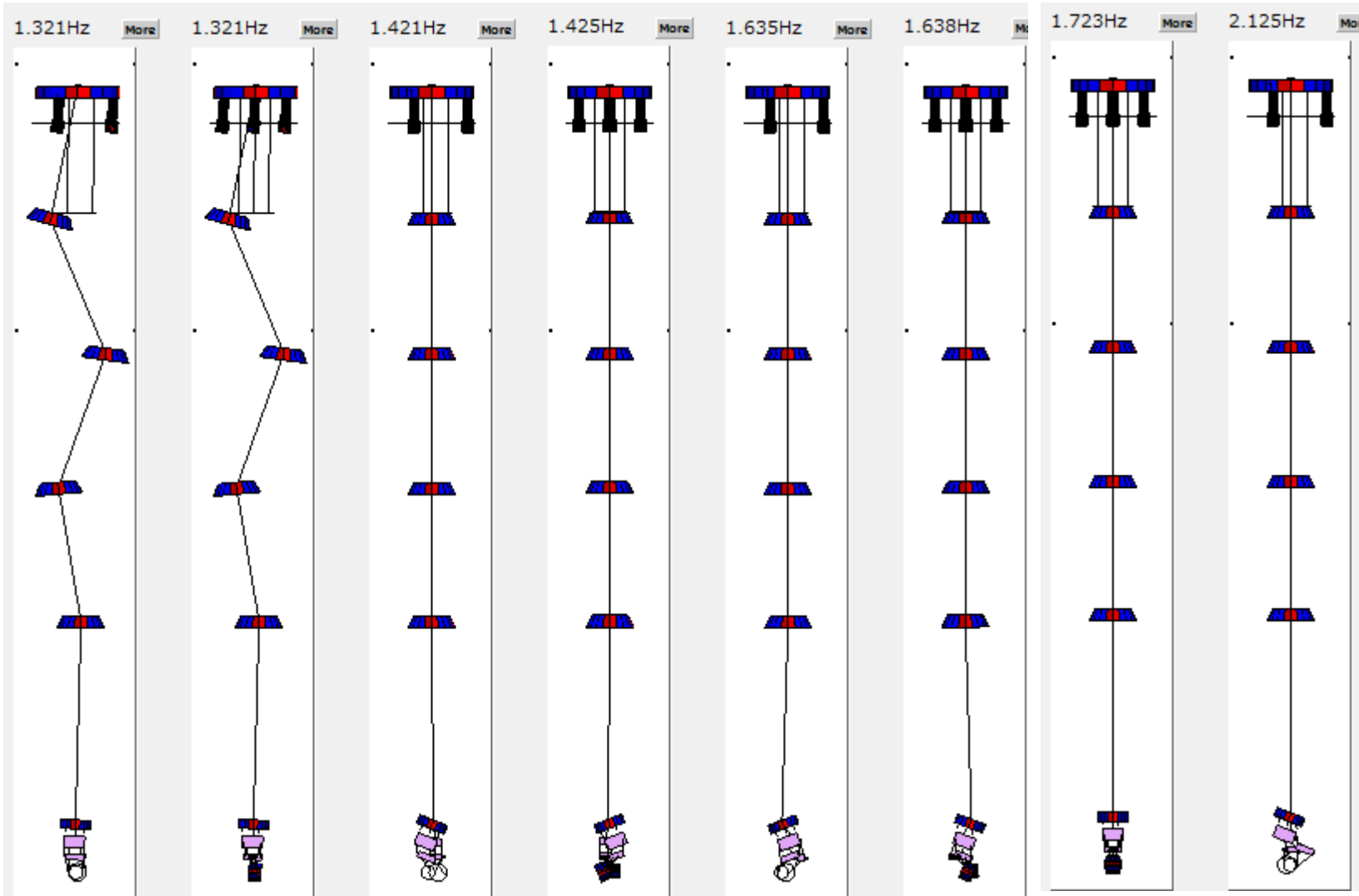
#44

#45

#46

#47

#48



 Less interest now

#49

#50

#51

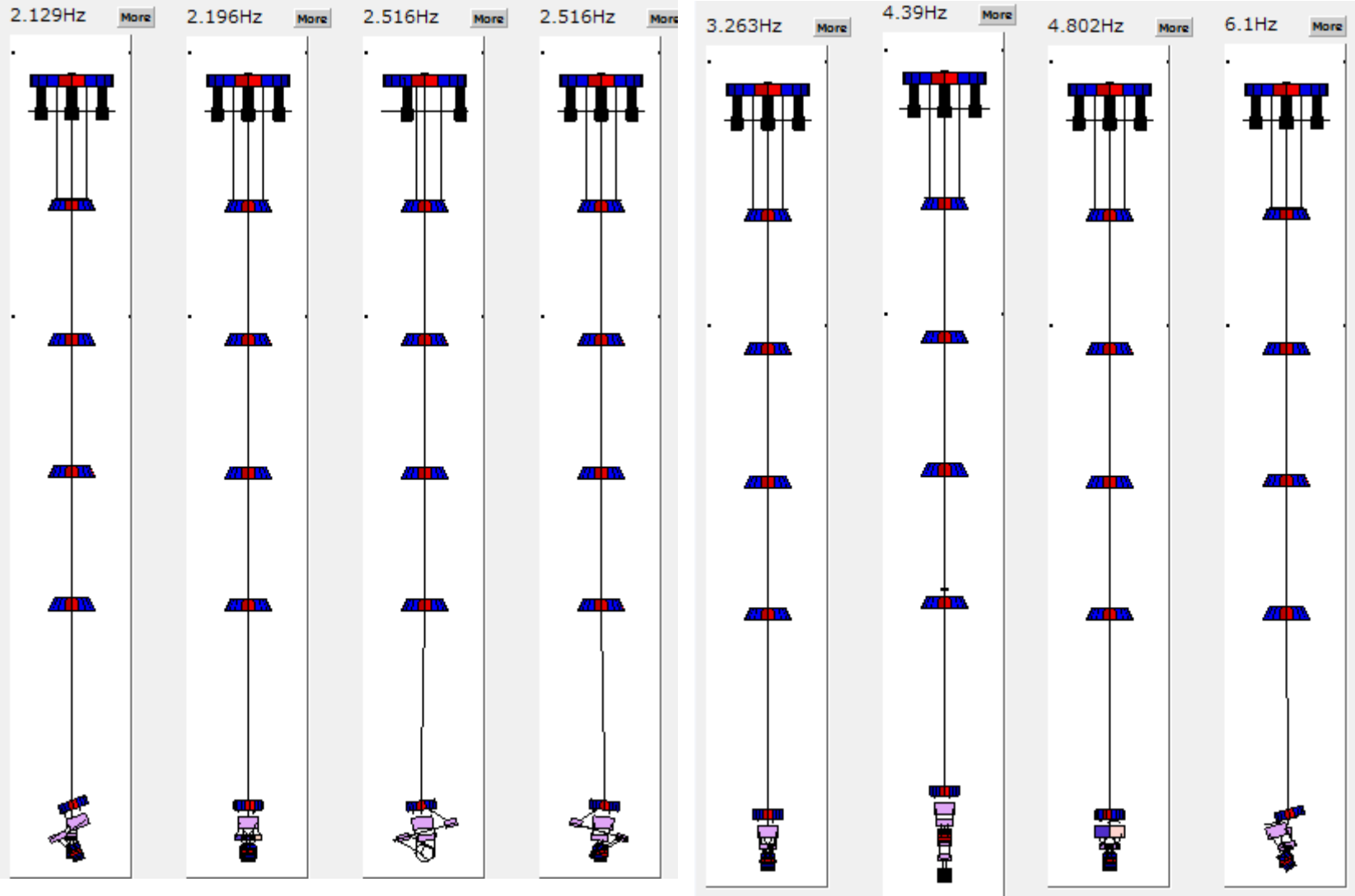
#52

#53

#54

#55

#56



 Less interest now

#57

#58

#59

#60

#61

#62

#63

#64

6.19Hz

6.646Hz

9.771Hz

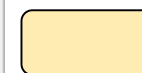
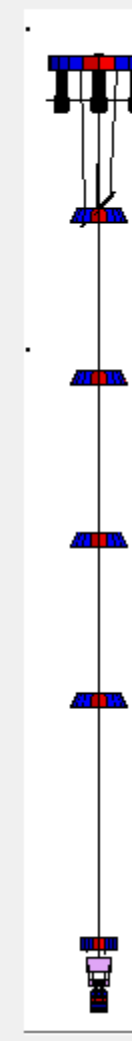
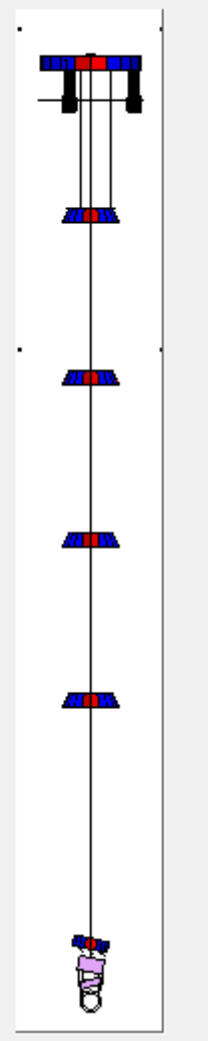
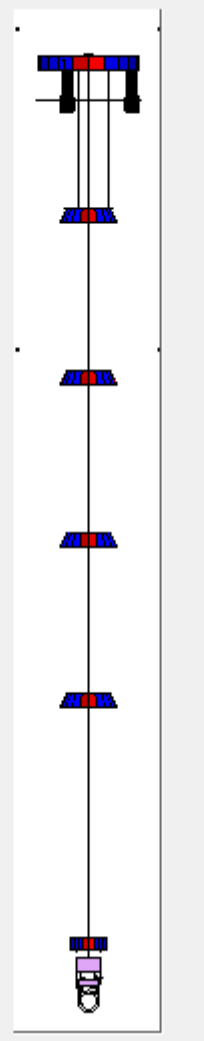
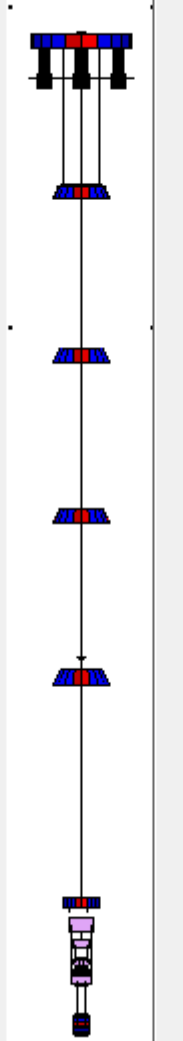
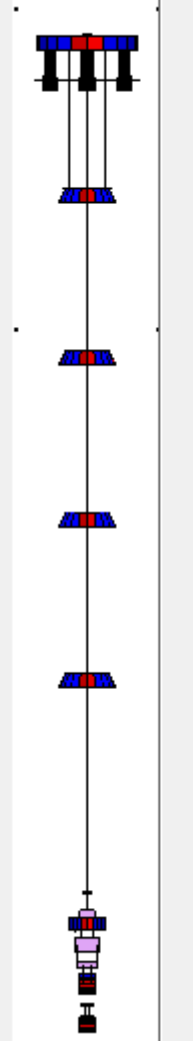
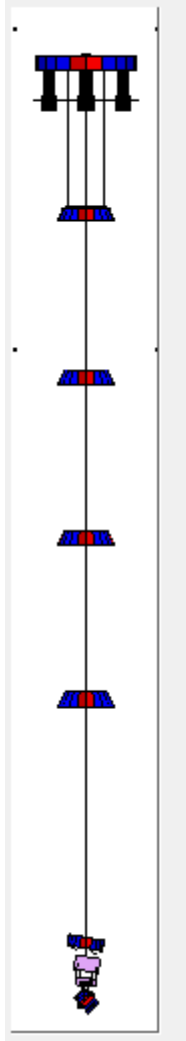
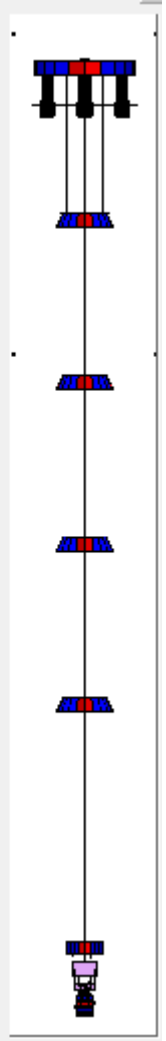
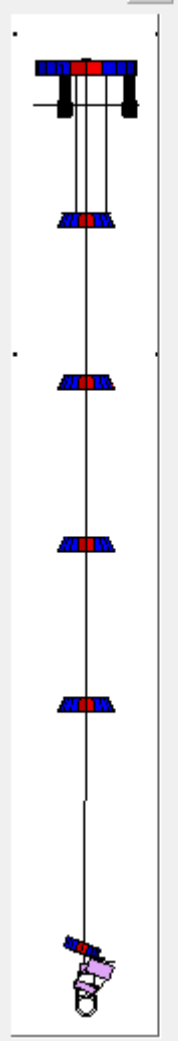
15.92Hz

20.17Hz

21.923Hz

23.685Hz

26.265Hz



Less interest now

#65

#66

#67

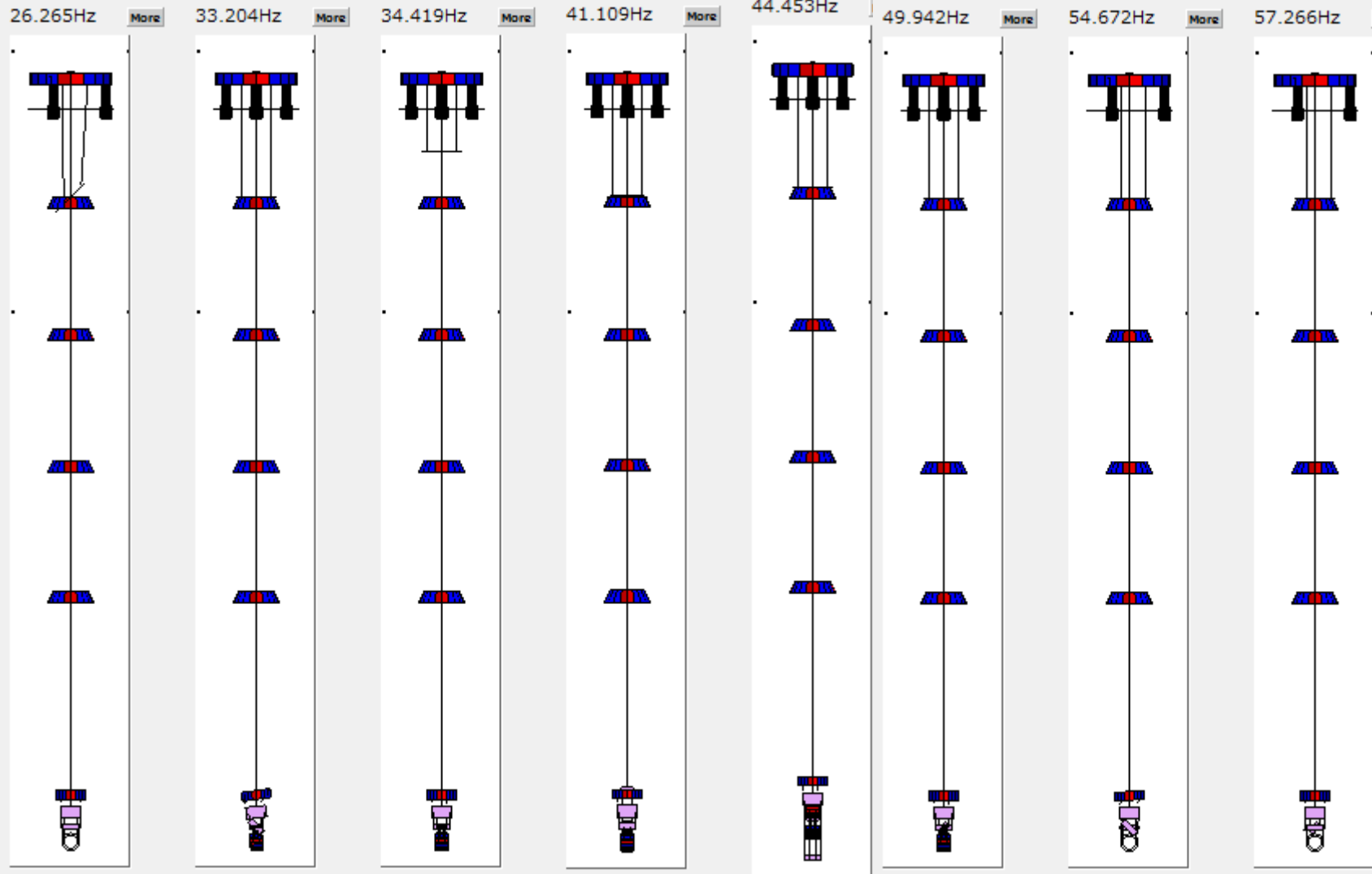
#68

#69

#70

#71

#72



Less interest now

#73

#74

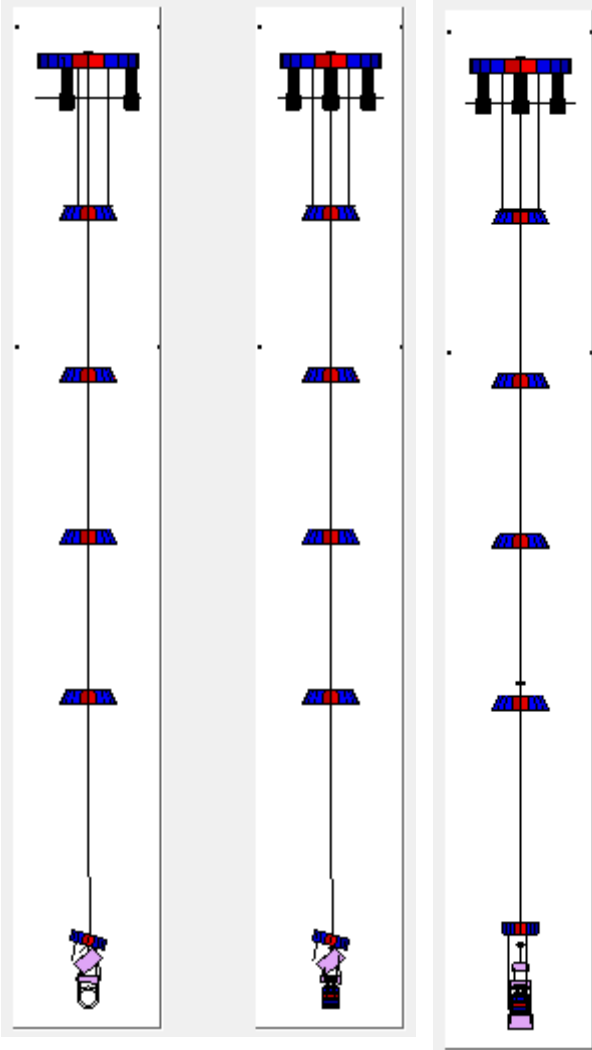
#75

150.563Hz

More

151.723Hz

183.437Hz



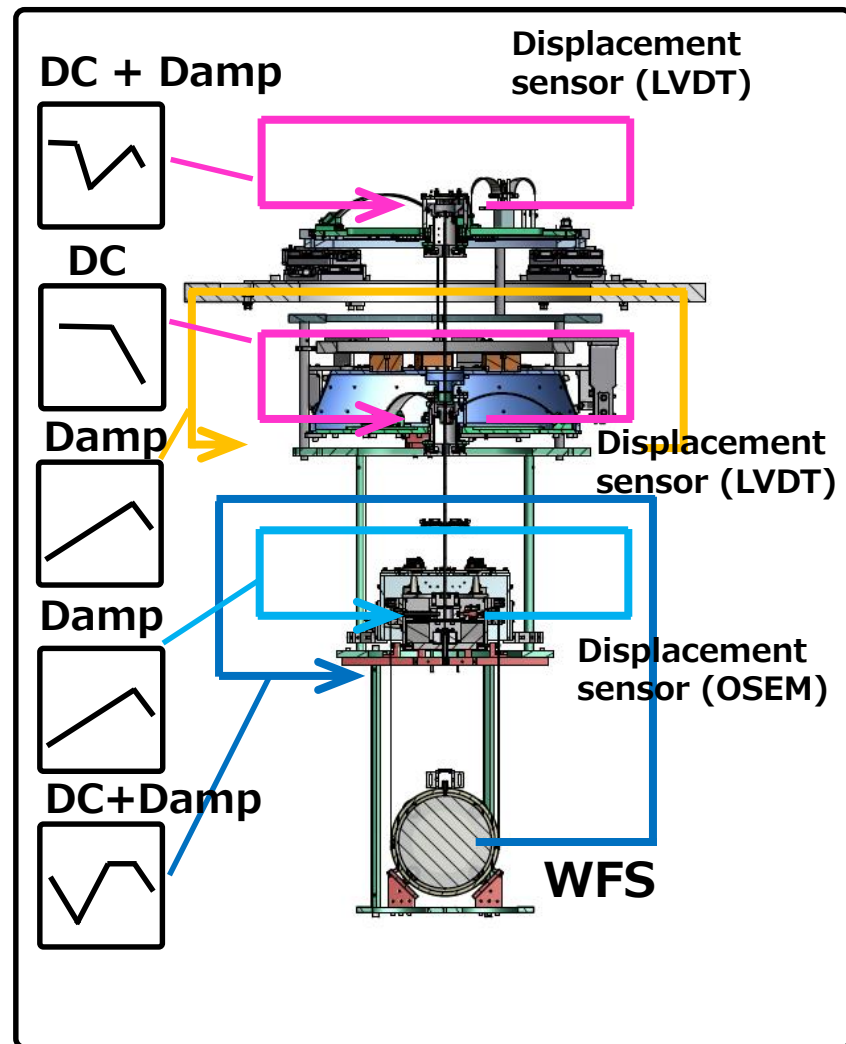
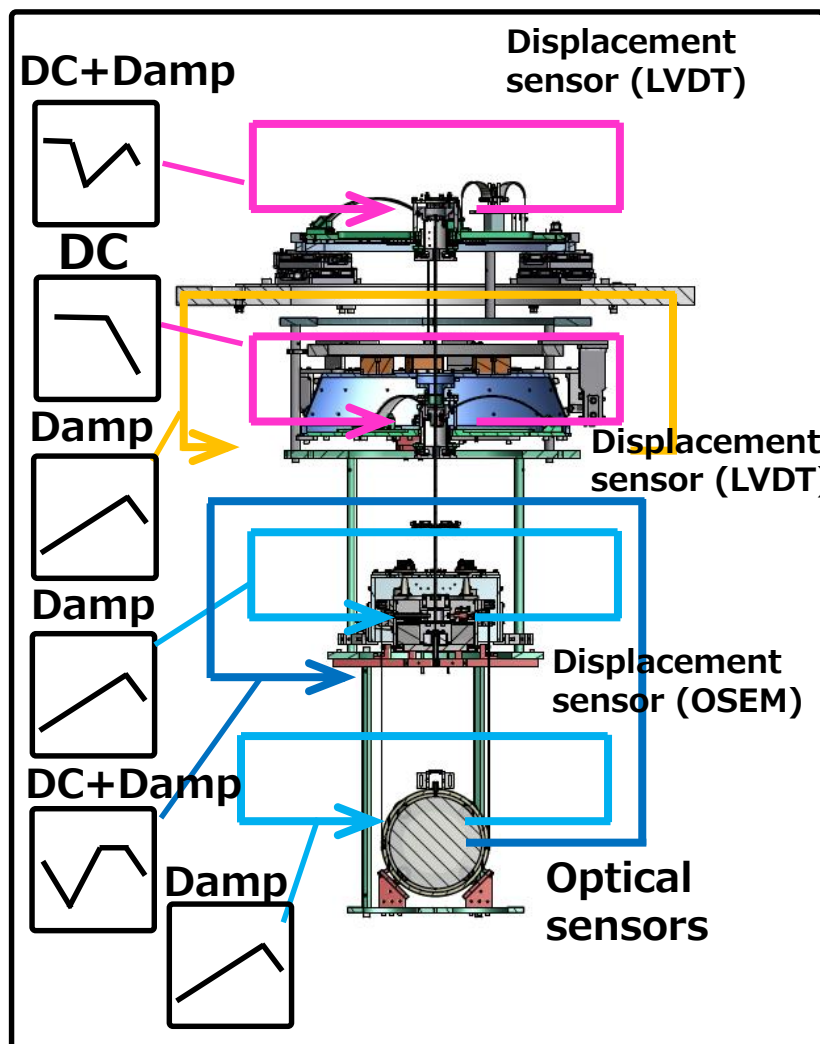
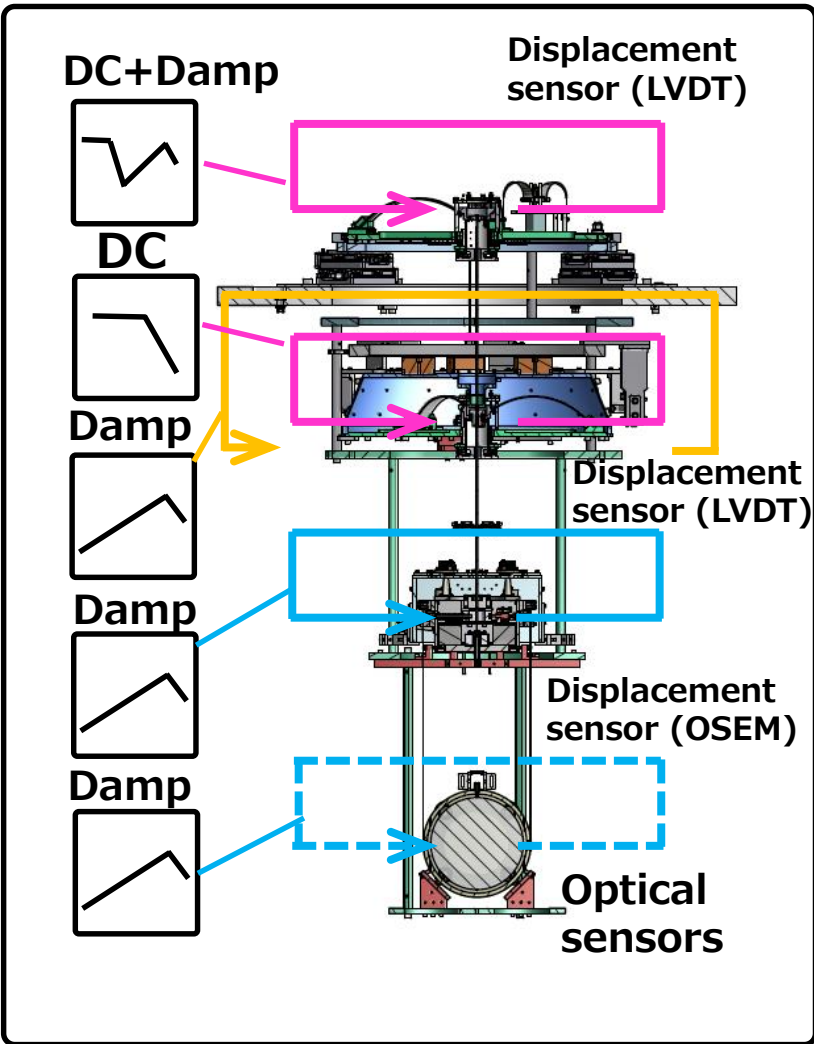
 Less interest now

Designing active control system / ex. Type-Bp SAS

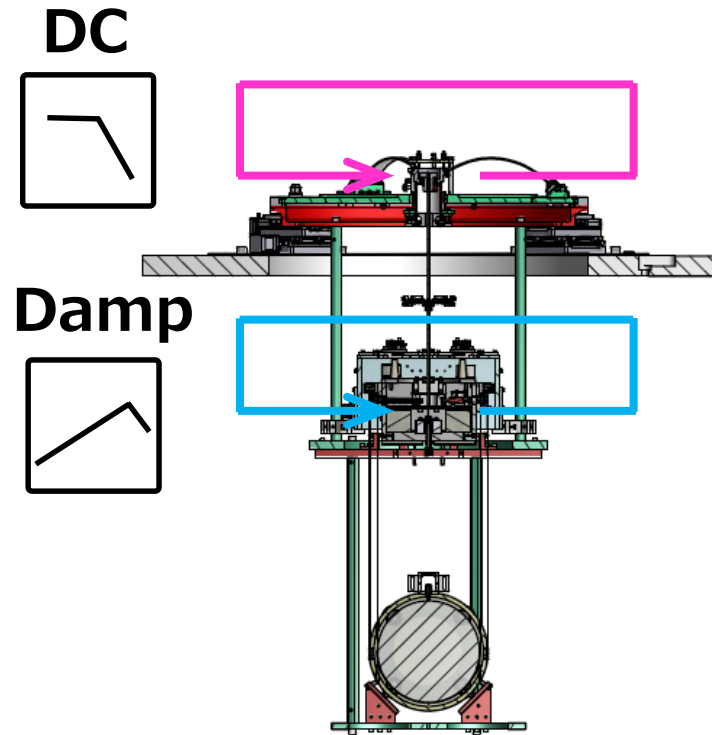
1. Calm-down phase

2. Lock-acquisition phase

3. Observation phase

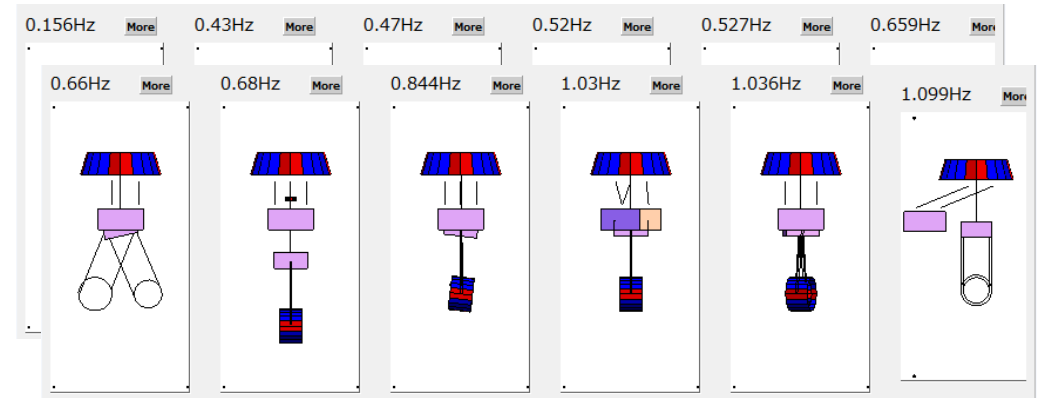
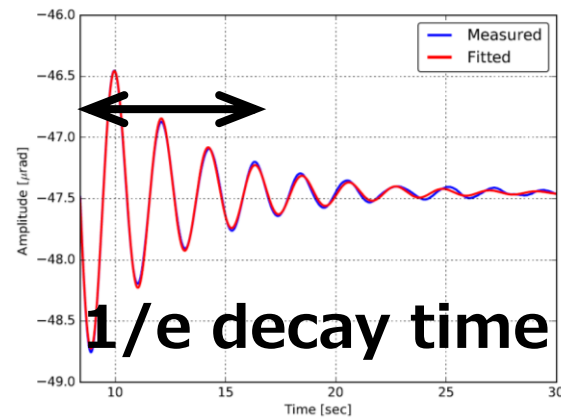


2. Decay time measurement



(Example)

For damping resonances



For the resonant modes which disturb the lock acquisition.

→ We have to measure the decay time constants w/ and w/o damping controls, in order to verify the damping control performance, FOR ALL THE TYPE-A/B/Bp SUSPENSIONS.