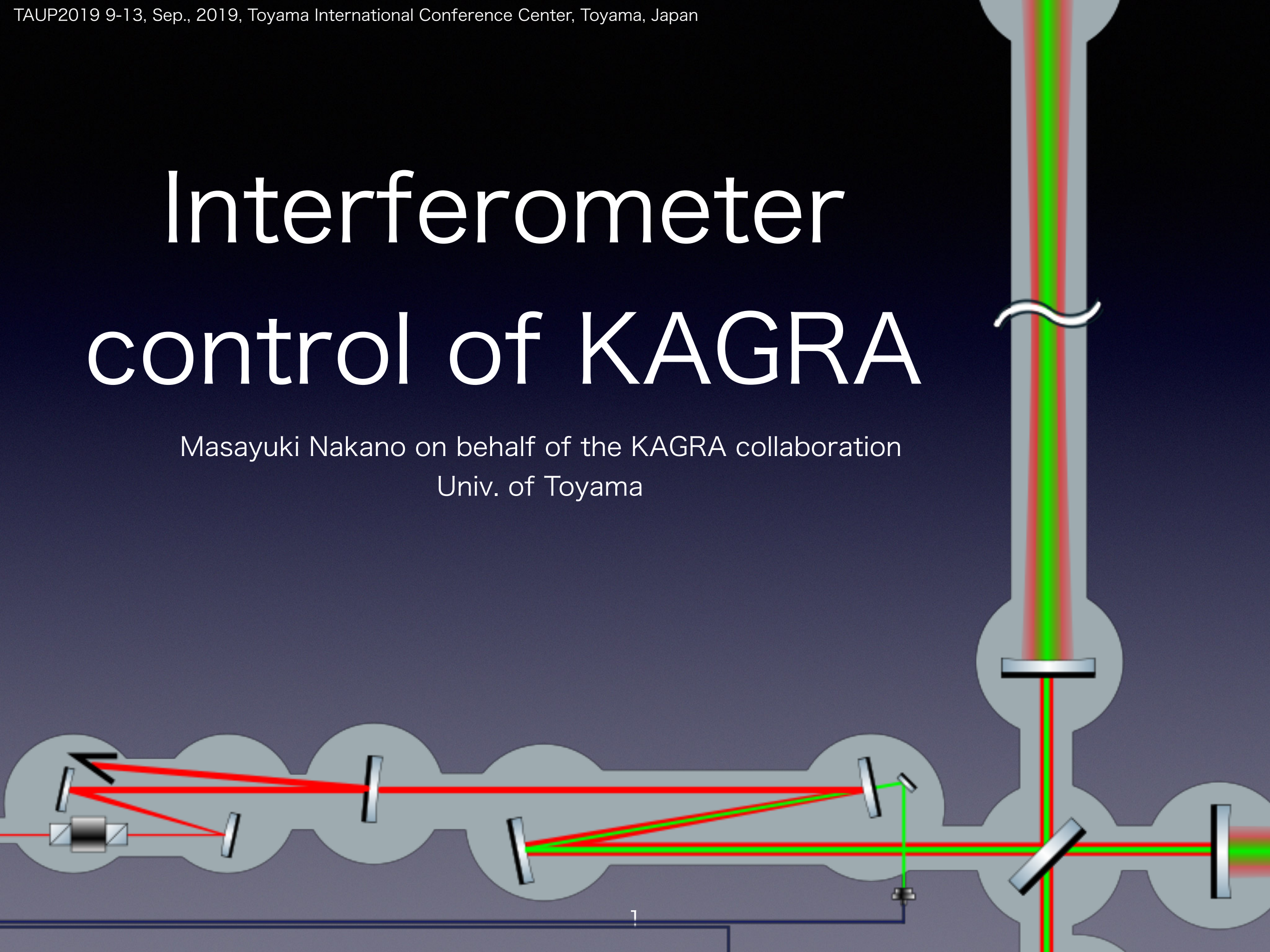


Interferometer control of KAGRA

Masayuki Nakano on behalf of the KAGRA collaboration
Univ. of Toyama

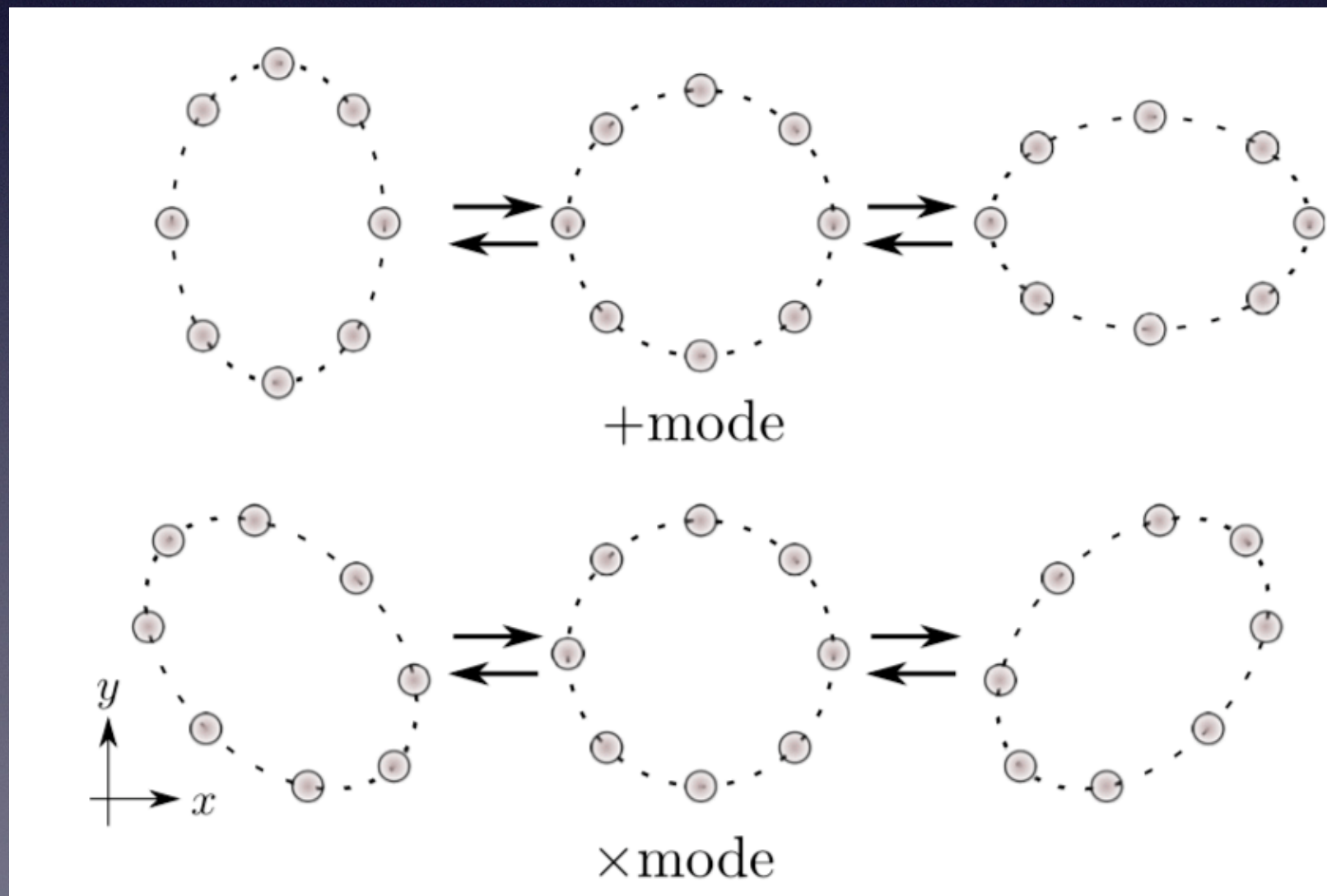


- Gravitational wave detector
- Control of the interferometer
- Experimental result:
 Status of KAGRA interferometer
- Summary and next step

- Gravitational wave detector
- Control of the interferometer
- Experimental result:
 - Status of KAGRA interferometer
- Summary and next step

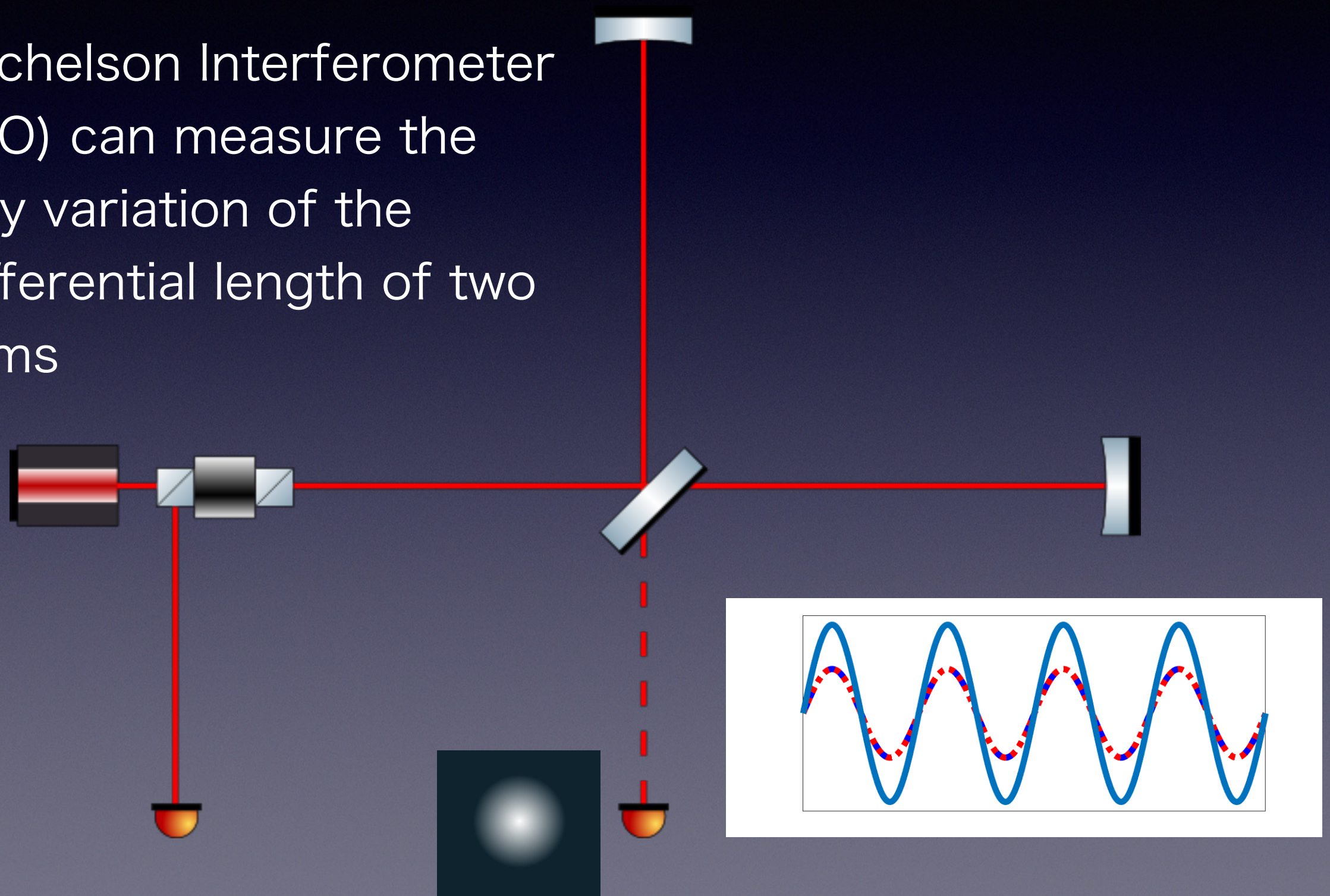
Gravitational Wave

- Gravitational wave:
Cause variation of the distance between free-falling masses.



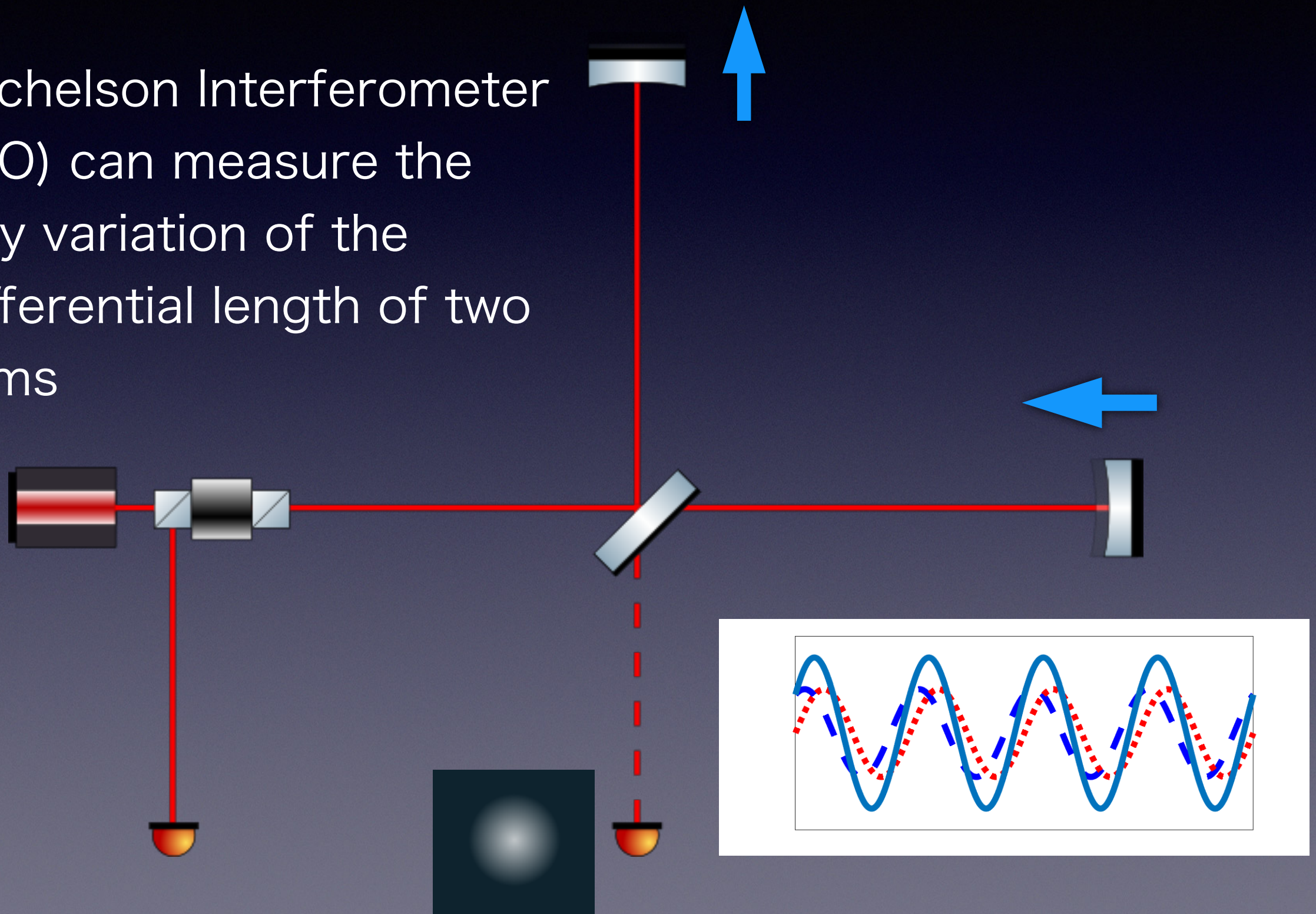
Gravitational wave detector

- Michelson Interferometer (IFO) can measure the tiny variation of the differential length of two arms



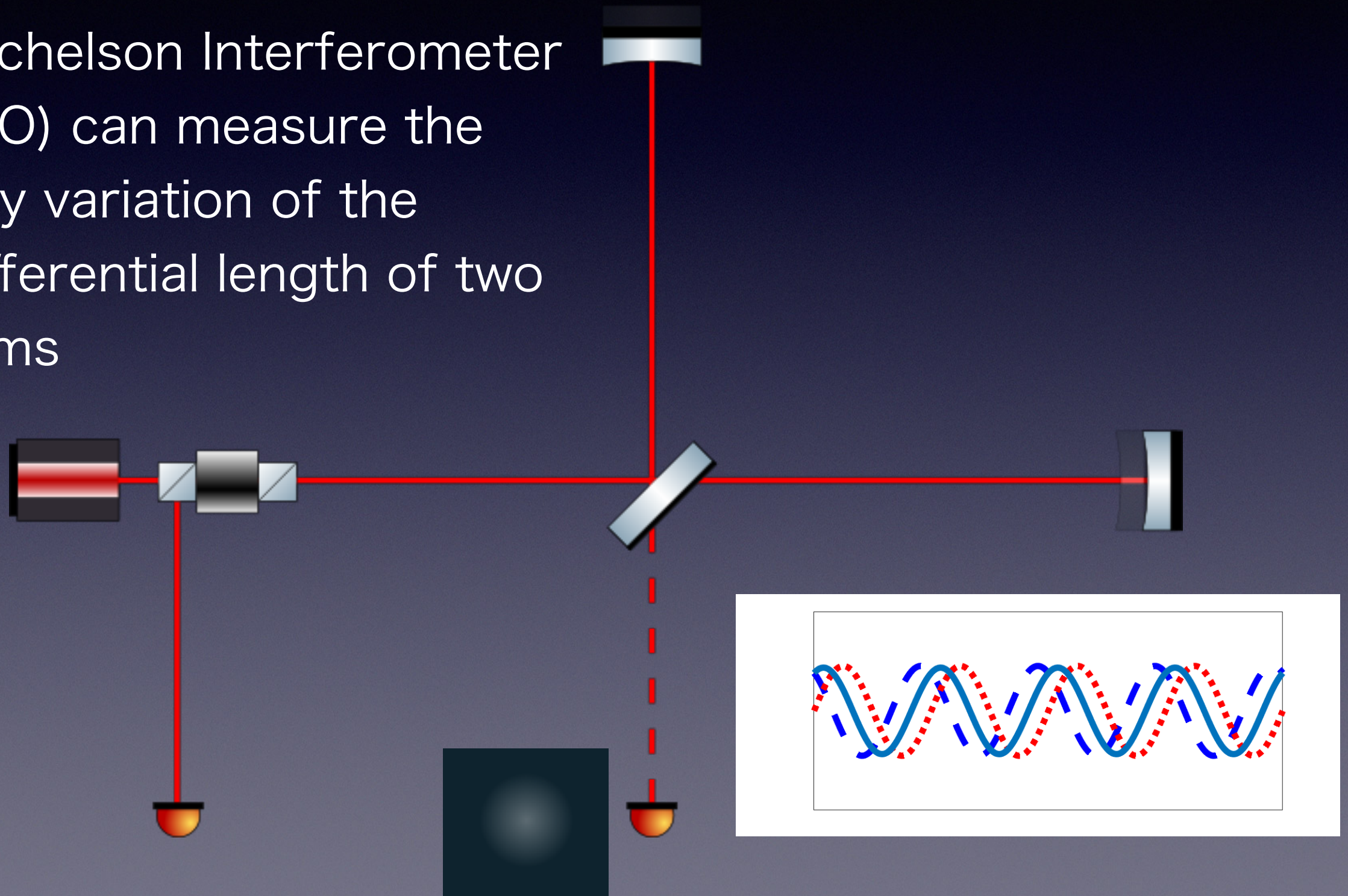
Gravitational wave detector

- Michelson Interferometer (IFO) can measure the tiny variation of the differential length of two arms



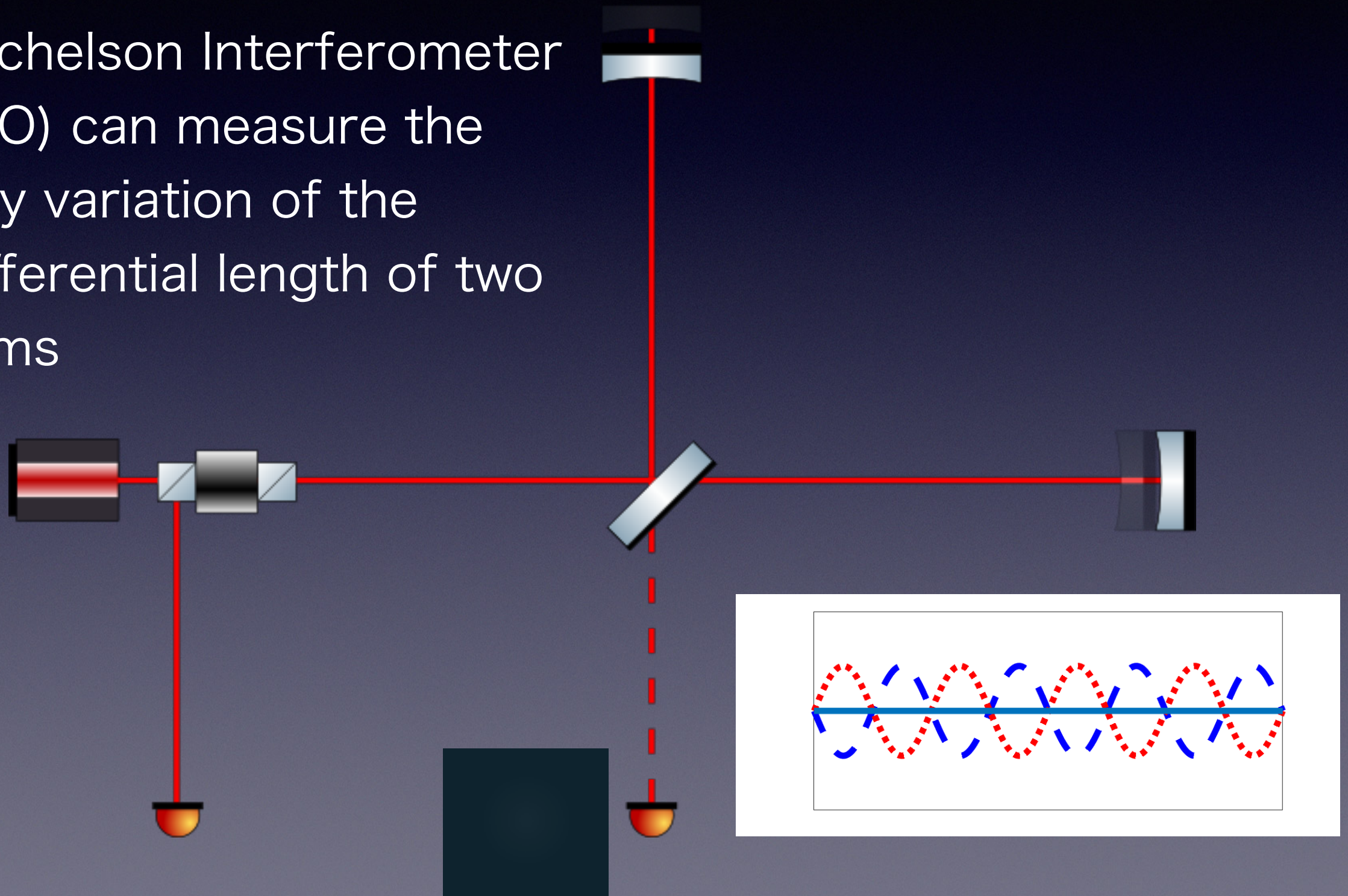
Gravitational wave detector

- Michelson Interferometer (IFO) can measure the tiny variation of the differential length of two arms



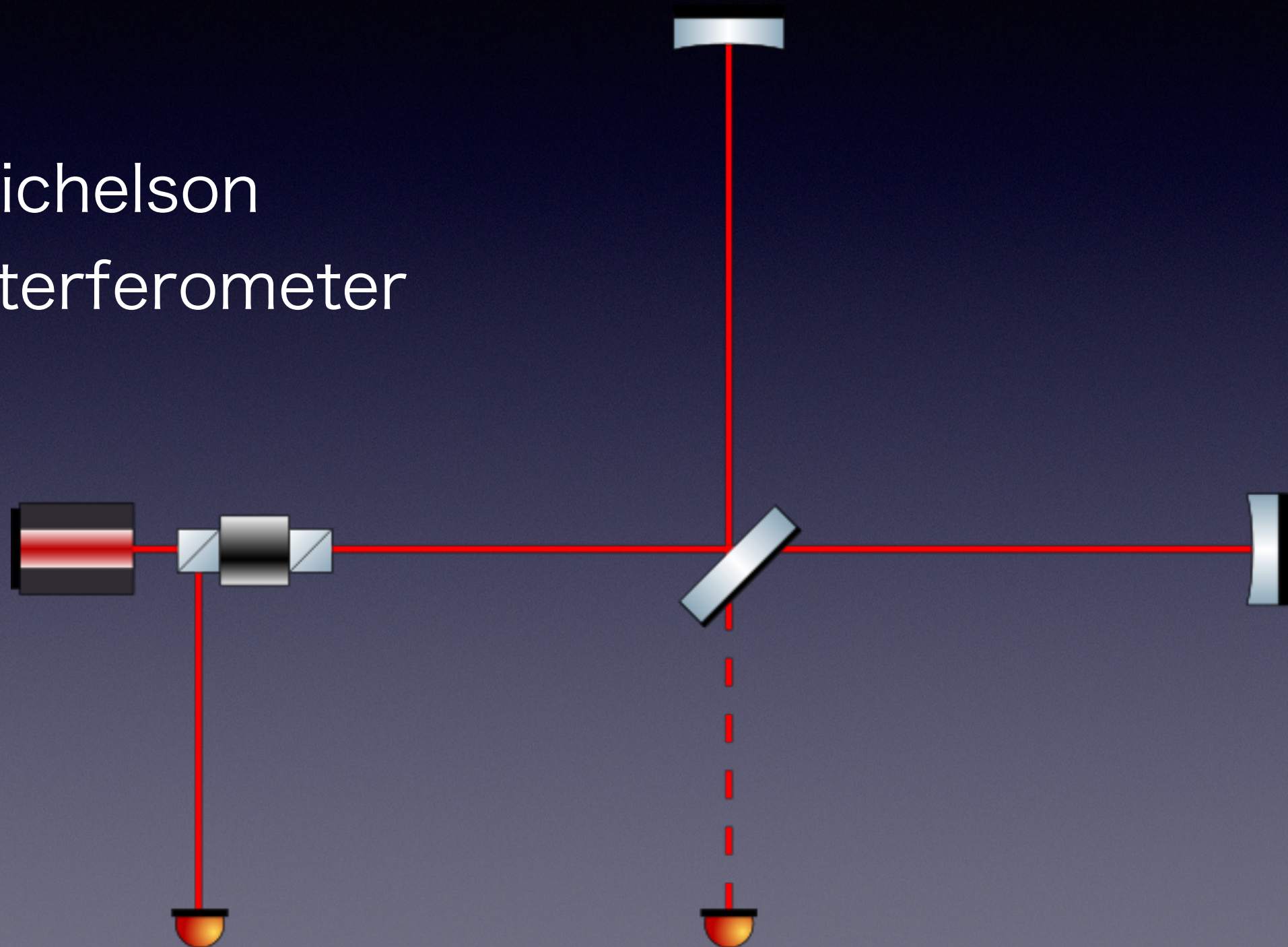
Gravitational wave detector

- Michelson Interferometer (IFO) can measure the tiny variation of the differential length of two arms



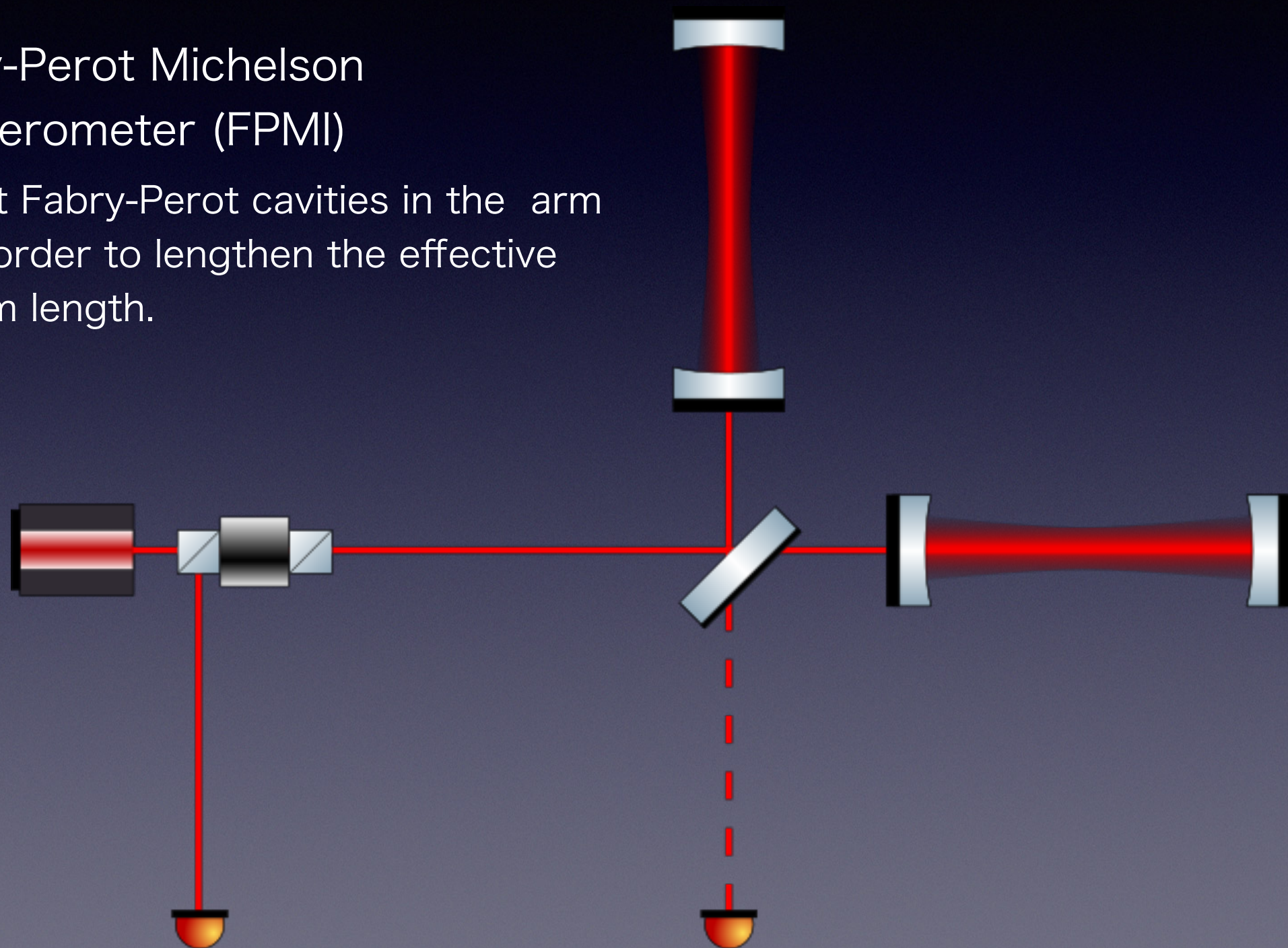
IFO configuration

- Michelson interferometer



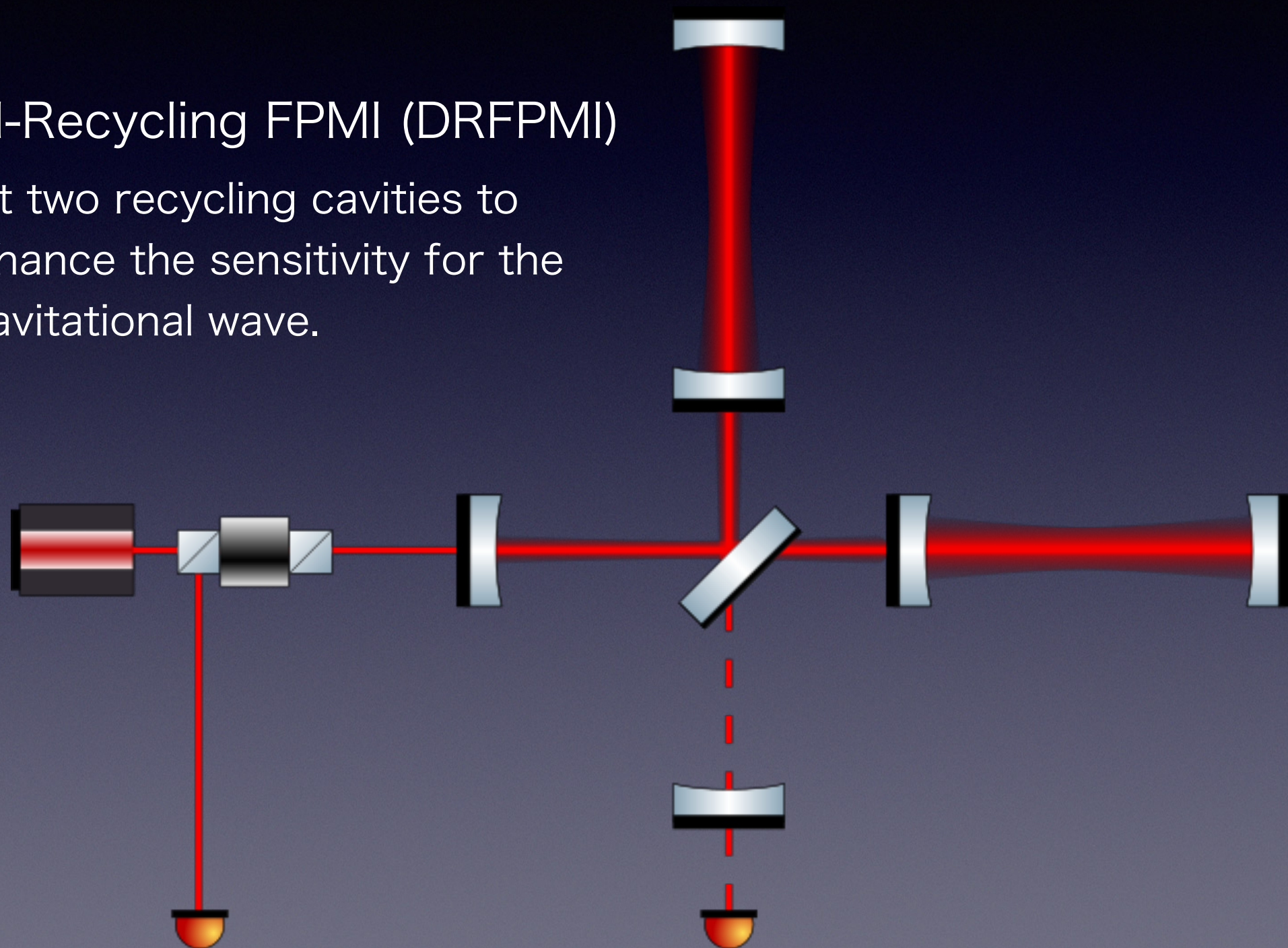
IFO configuration

- Fabry-Perot Michelson Interferometer (FPMI)
 - Put Fabry-Perot cavities in the arm in order to lengthen the effective arm length.



IFO configuration

- Dual-Recycling FPMI (DRFPMI)
 - Put two recycling cavities to enhance the sensitivity for the gravitational wave.



- Gravitational wave detector
- Control of the interferometer
- Experimental result:
 - Status of KAGRA interferometer
- Summary and next step

IFO control

- The GW detector is an IFO composed of multiple optical cavities.
 - All of them needs to be 'locked' on the resonance.
 - The IFO has five degree-of-freedoms (DoFs) in length needed to be controlled.

IFO DoFs

For arm cavities:

Common arm length (DARM): $(L_x + L_y)/2$

Differential arm length (CARM): $(L_x + L_y)/2$

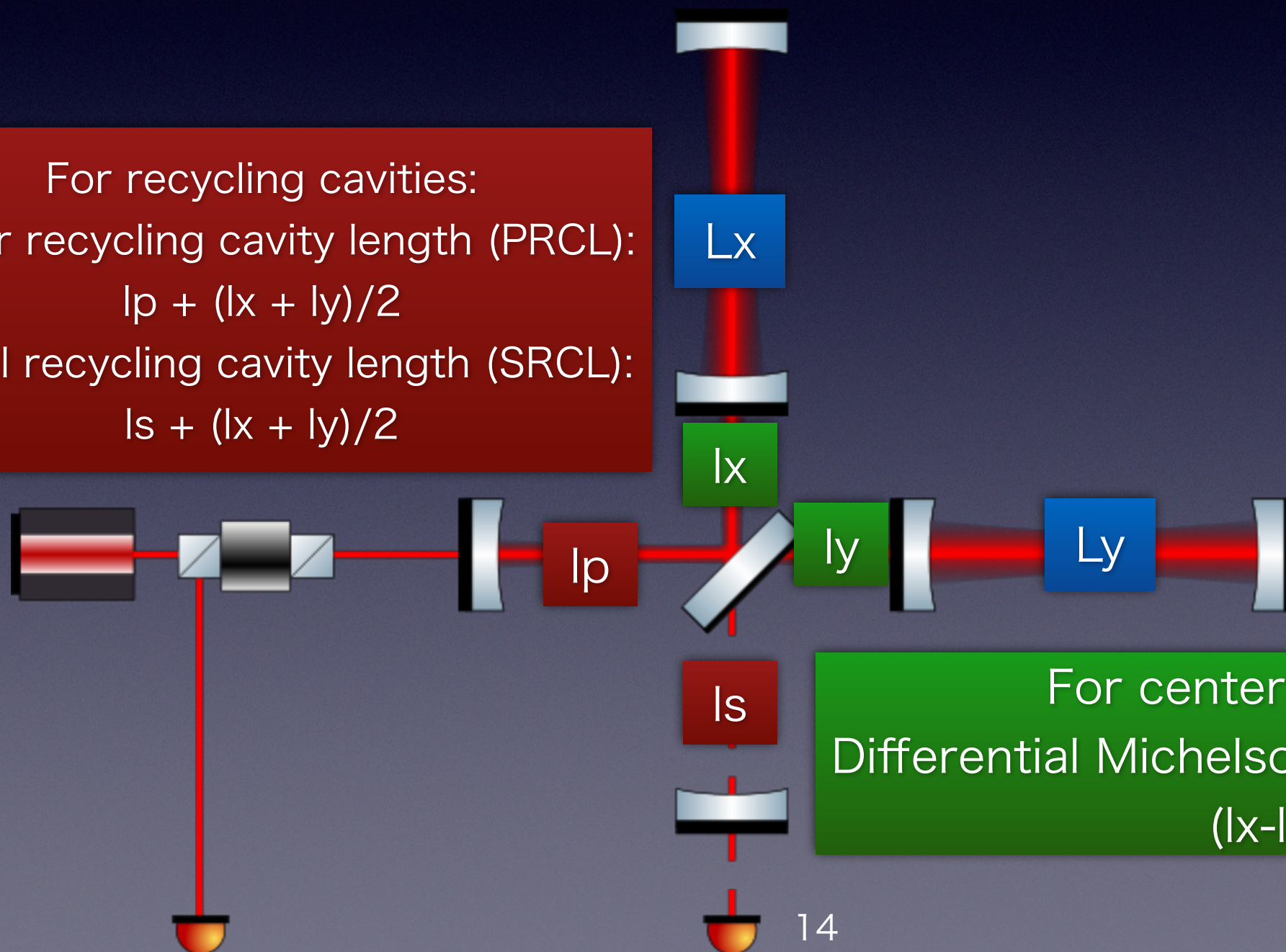
For recycling cavities:

Power recycling cavity length (PRCL):

$$l_p + (l_x + l_y)/2$$

Signal recycling cavity length (SRCL):

$$l_s + (l_x + l_y)/2$$



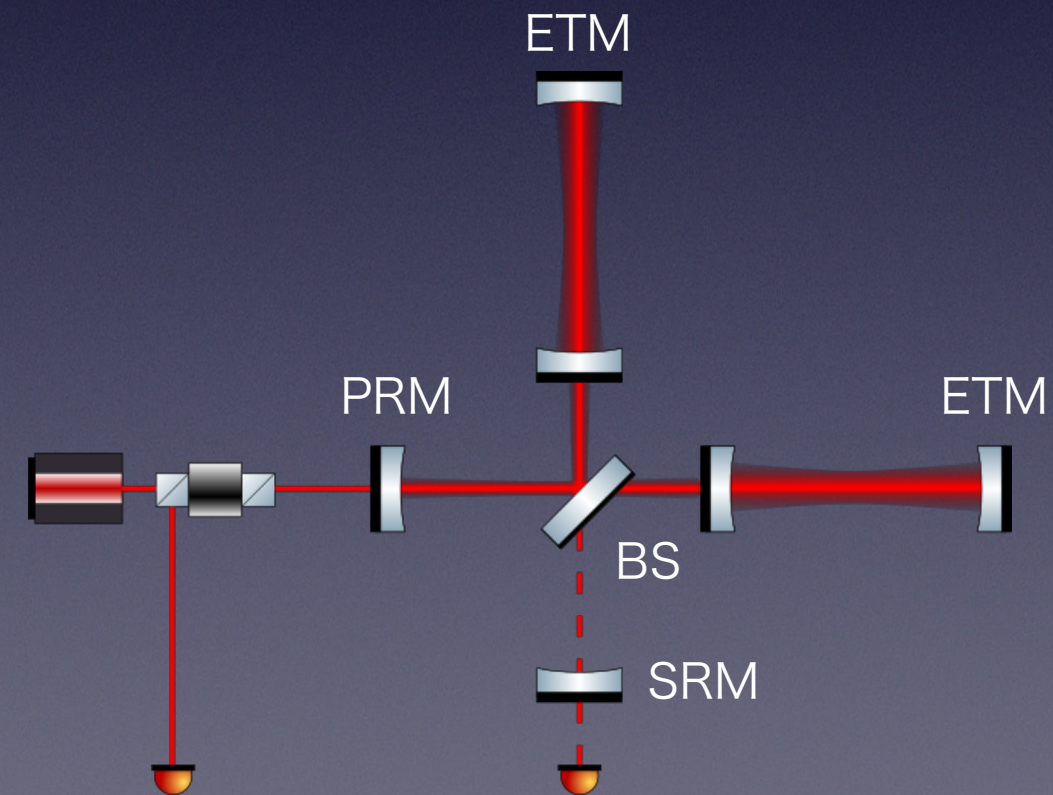
For center Michelson:

Differential Michelson arm length (MICH):

$$(l_x - l_y)/2$$

Actuators

- All mirrors for the IFO are suspended and can be actuated by using coil-magnet actuators.
- The laser frequency can be also actuated.
- Actuators for each DoF:
 - ✓ CARM : the laser frequency
 - ✓ DARM : One of end test mass(ETM)
 - ✓ MICH : The beam splitter
 - ✓ SRCL : The power recycling mirror
 - ✓ PRCL : The signal recycling mirror



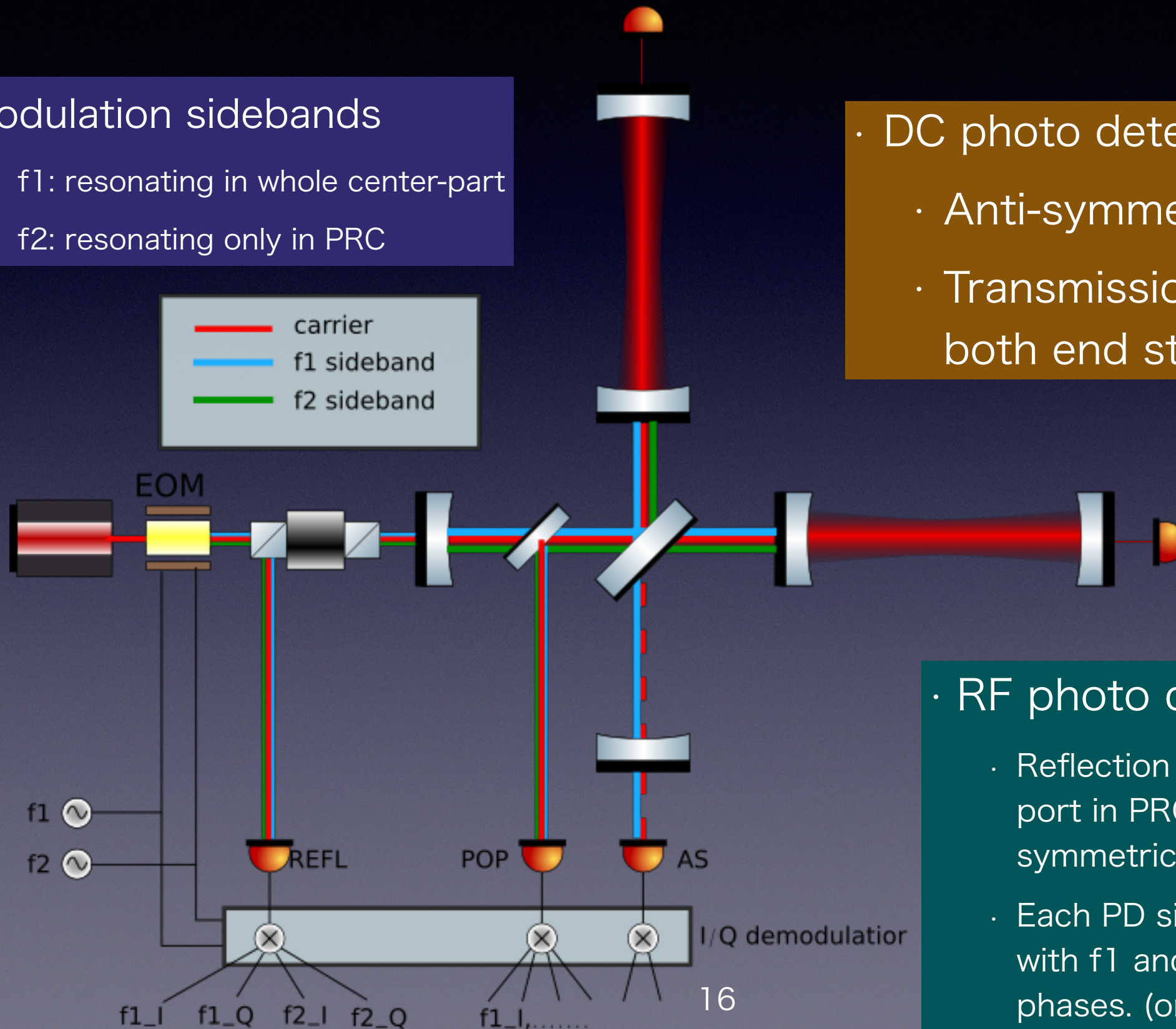
Sensors

Modulation sidebands

- f1: resonating in whole center-part
- f2: resonating only in PRC

DC photo detectors

- Anti-symmetric port(AS)
- Transmission monitor in both end stations



RF photo detectors

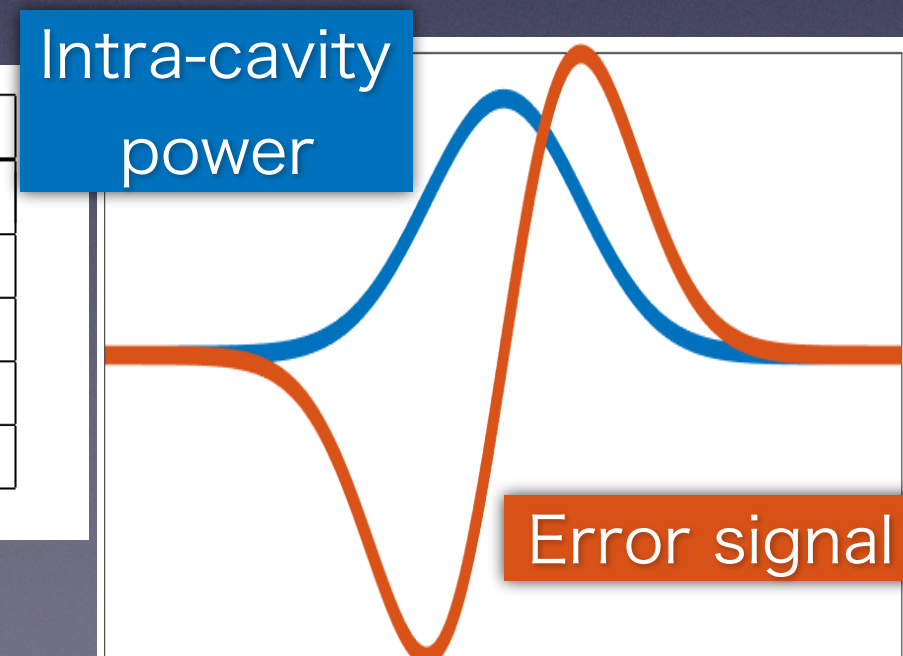
- Reflection port (REFL), pick-off port in PRC (POP), and anti-symmetric port(AS)
- Each PD signals demodulated with f1 and f2 of orthogonal phases. (only for f1 in AS)

Lock acquisition

- The signal from the sensors are not well diagonalized.
- Also, their linear range of the error signal is limited around the resonance.
- Therefore, we need to establish the lock acquisition procedure to operate the full interferometer.
 - We use several auxiliary signals during the lock acquisition. (ex. Transmission PD signal, normalized RF PD signal, demodulated by triple of modulation frequency, and so on)
 - In future, we will generate the third modulation sideband which does not enter any cavity.

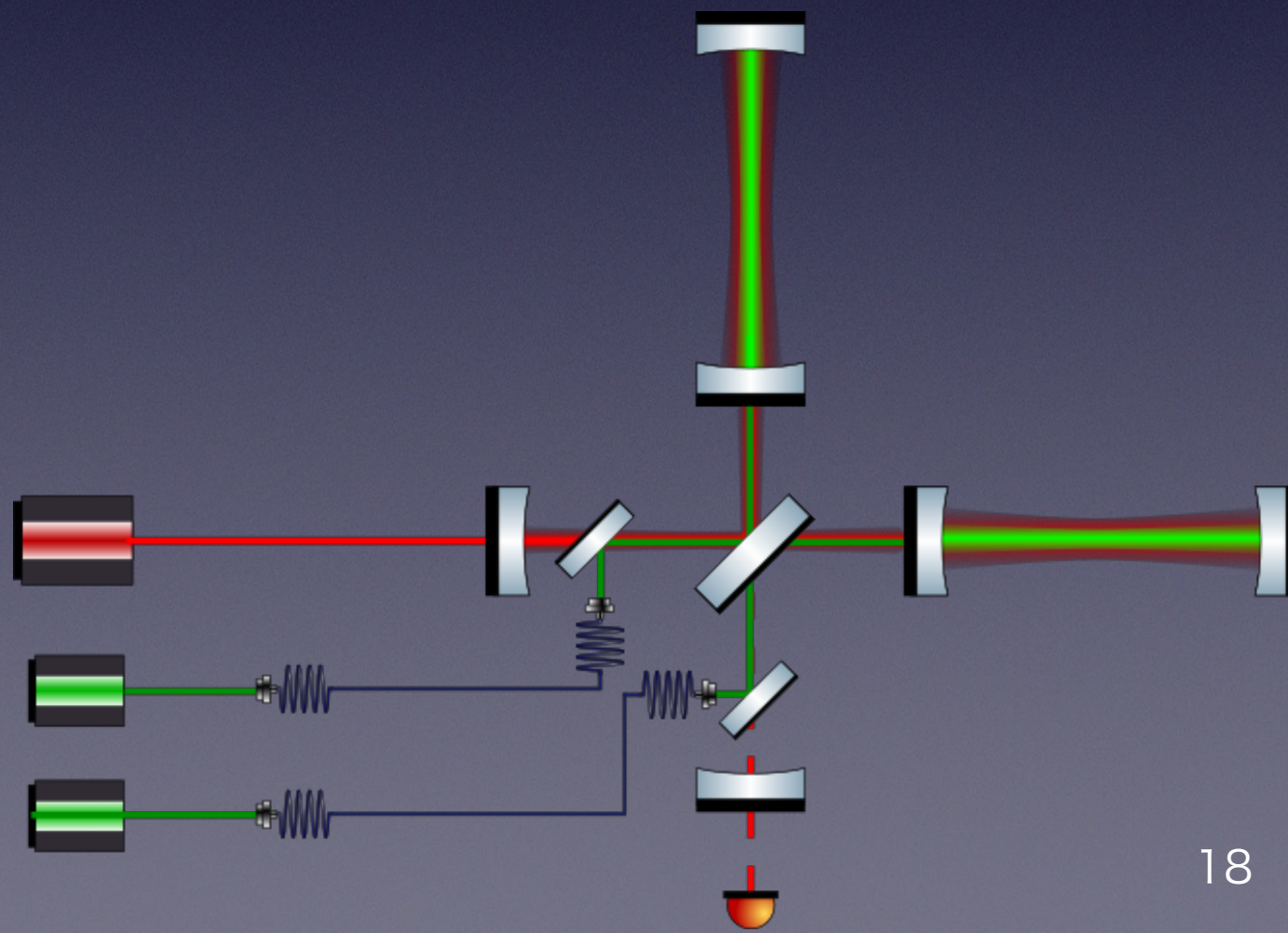
| | DARM | CARM | MICH | PRCL | SRCL |
|----------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| AS_DC | 1.0 | 3.3×10^{-6} | 7.2×10^{-4} | 1.8×10^{-7} | 5.0×10^{-5} |
| REFL_1I | 9.6×10^{-3} | 1.0 | 5.0×10^{-3} | 6.2×10^{-2} | 3.0×10^{-2} |
| REFL_1Q | 7.1×10^{-3} | 2.6×10^{-4} | 1.0 | 8.5×10^{-2} | 2.5×10^{-2} |
| POP_2I | 5.4×10^{-2} | 5.7 | 1.8×10^{-2} | 1.0 | 2.7×10^{-4} |
| POP_1I | 1.8×10^{-1} | 19.0 | 1.1×10^{-1} | 2.1 | 1.0 |

Sensing matrix for each DqF [1]

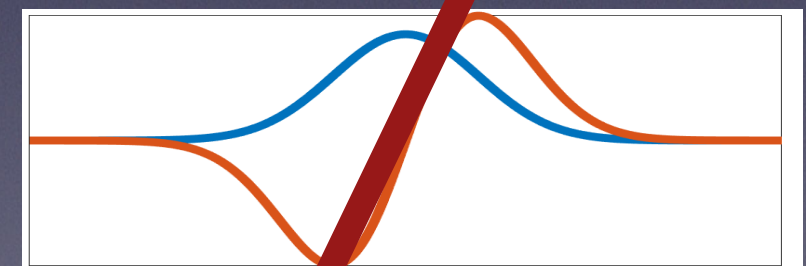


Arm length stabilization

- We are using the auxiliary laser to utilize the wider linear range length sensor.
 - Main and aux. Laser are phase locked each other, and the aux. laser lock to the cavity resonance.
 - Then we can obtain the relative fluctuation between the main laser frequency and the cavity resonance.
- We can control the arm cavity length independently from other DoFs, and even hold the arm cavities on the off-resonance for the IR main laser.



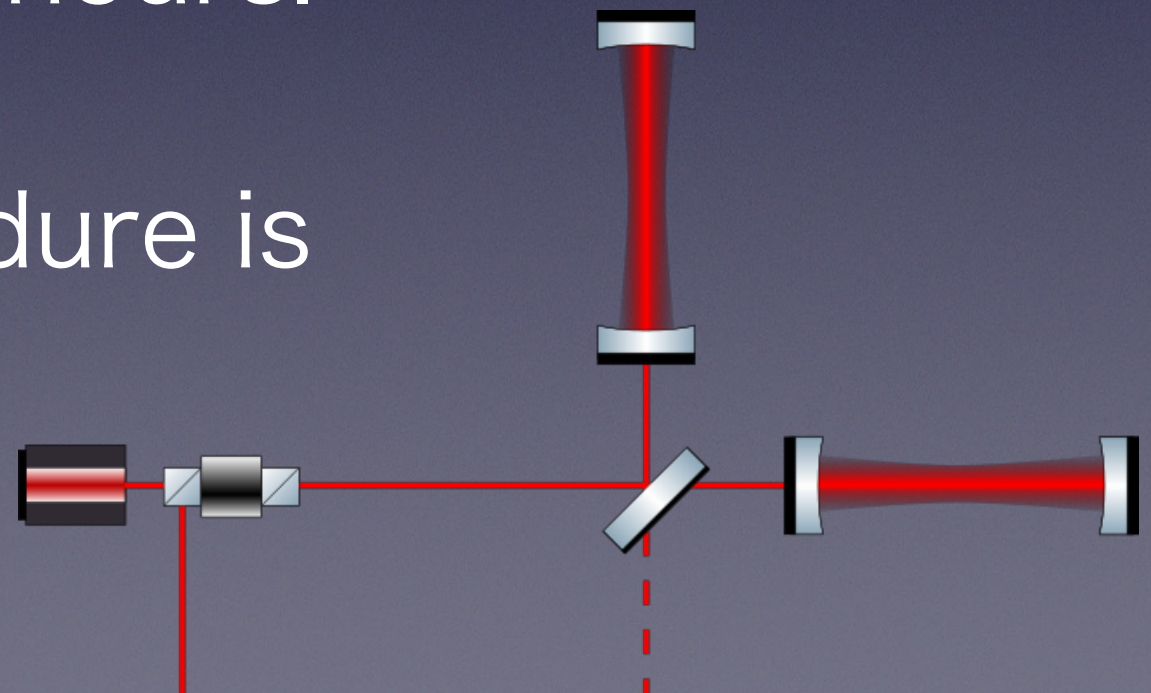
Wider linear range



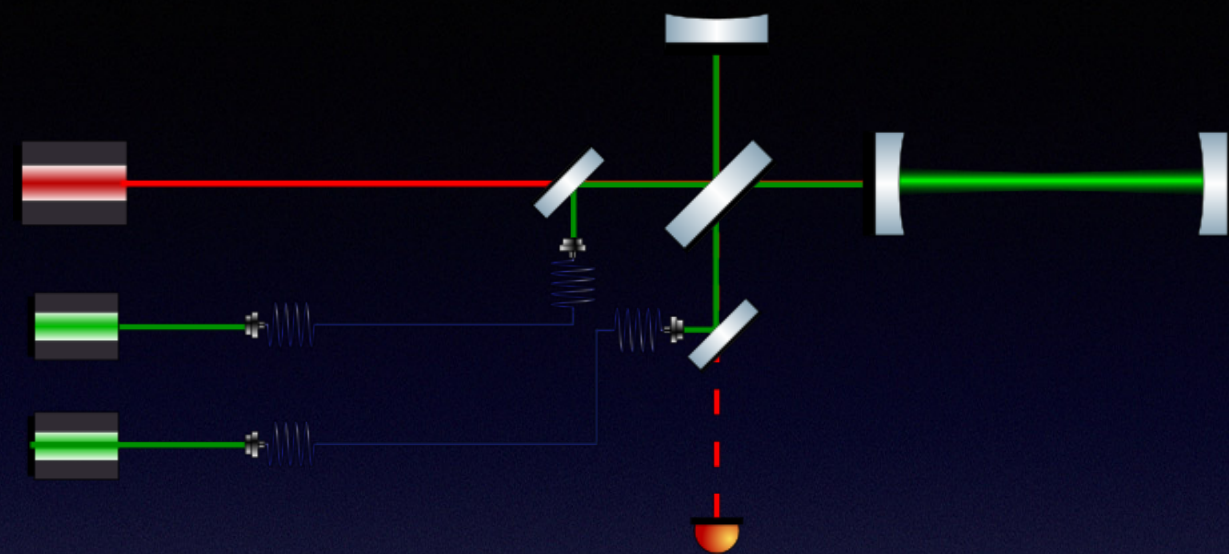
- Gravitational wave detector
- Control of the interferometer
- Experimental result:
Status of KAGRA interferometer
- Summary and next step

Status of the IFO control in KAGRA

- **We succeeded to lock the IFO with FPMI configuration !!**
- Once the FPMI got locked, it continues to be locked for more than 6 hours.
- The lock acquisition procedure is automated.



- Phase 1.
 - Lock the aux. laser to the Xarm cavity.
 - Hold the laser frequency at off-resonance of the arm cavity.



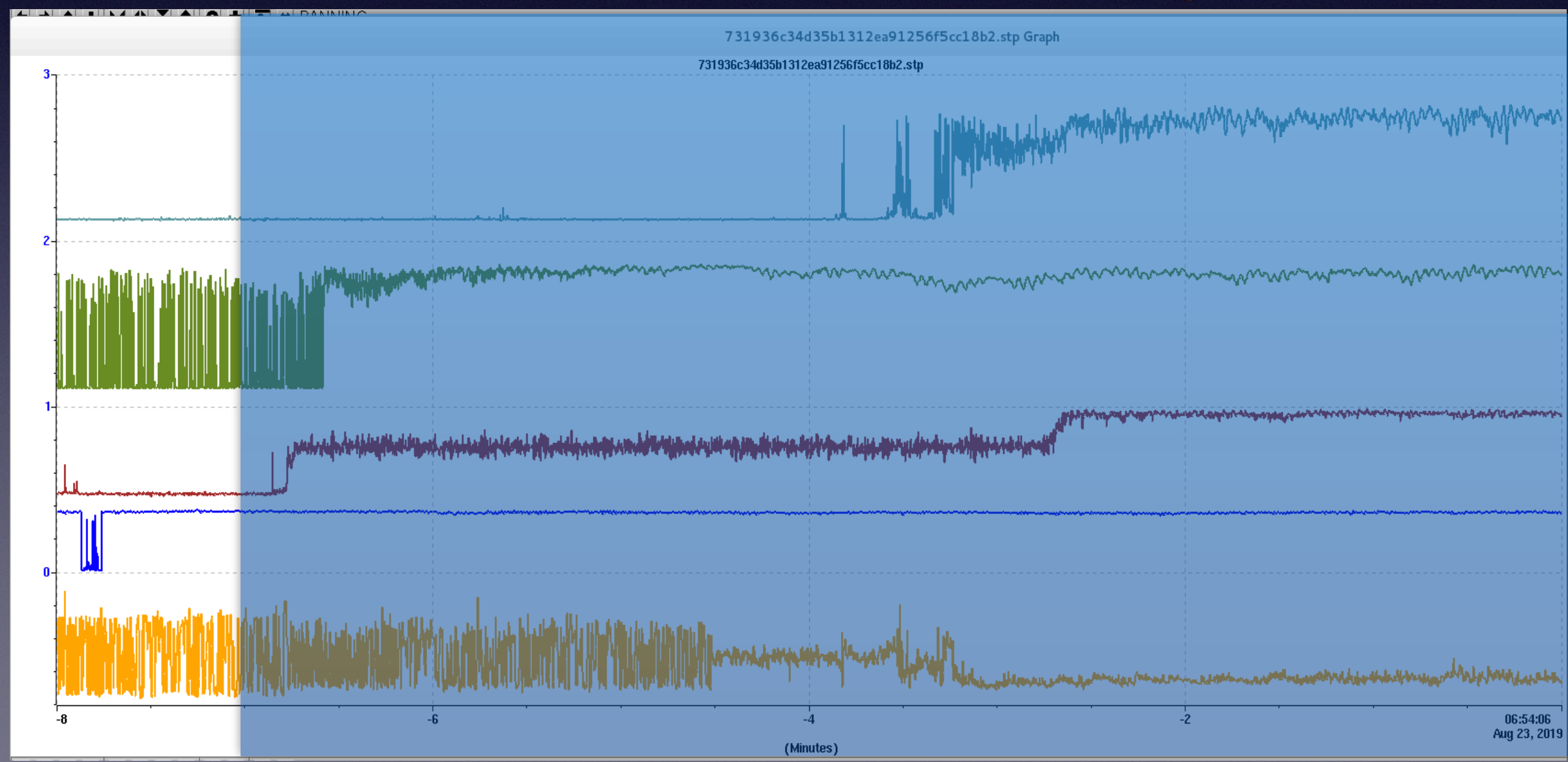
IR-Yarm

GR-Yarm

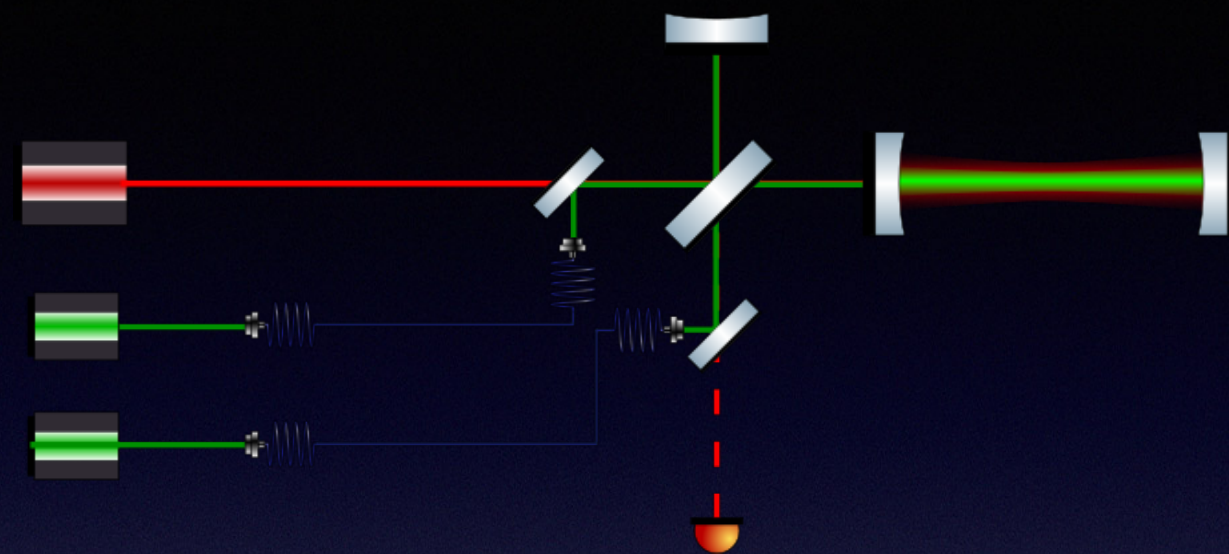
IR-Xarm

GR-Xarm

AS



- Phase 2.
 - Bring the Xarm close to the resonance by the aux. laser
 - Hand-off the control from aux. laser signal to the transmitted signal.



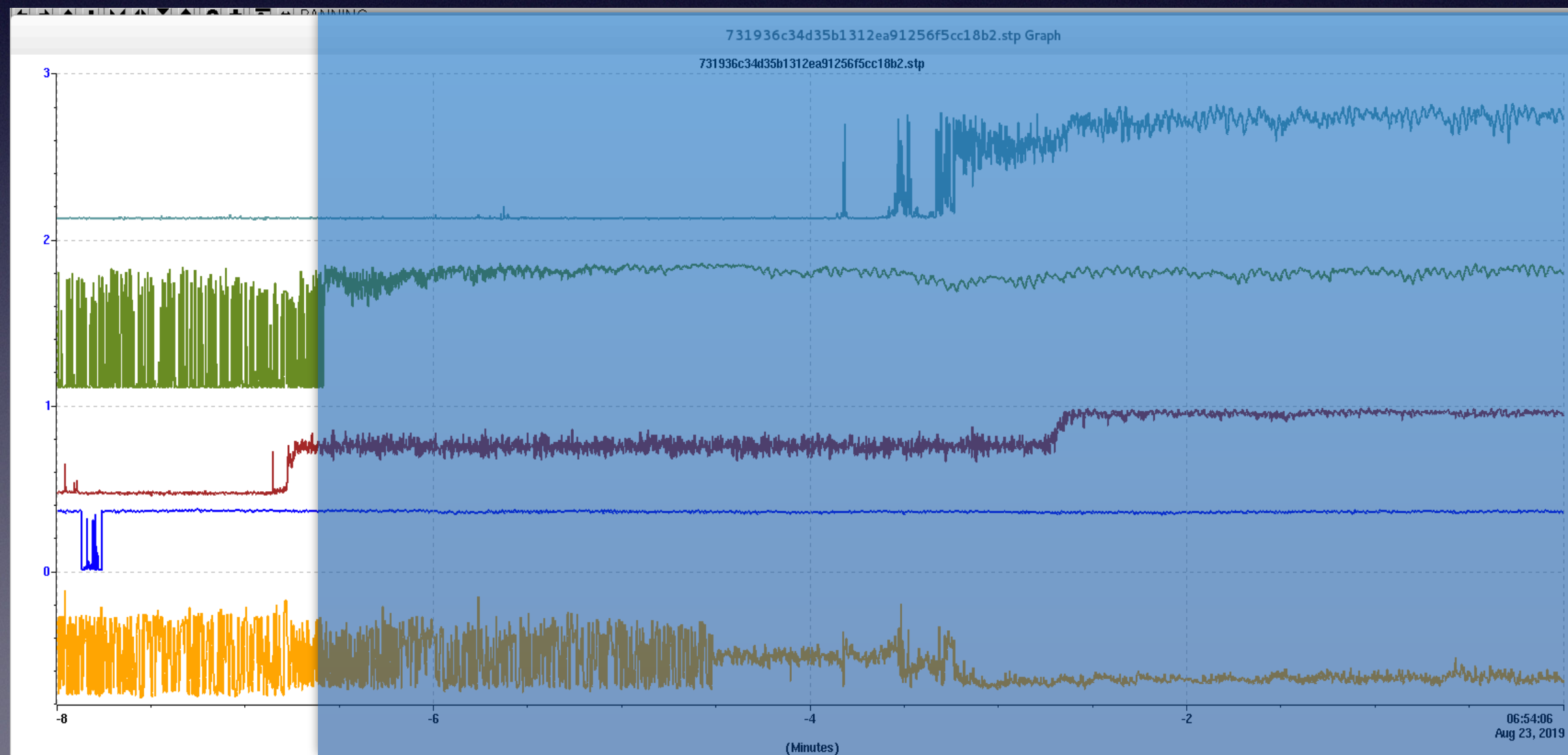
IR-Yarm

GR-Yarm

IR-Xarm

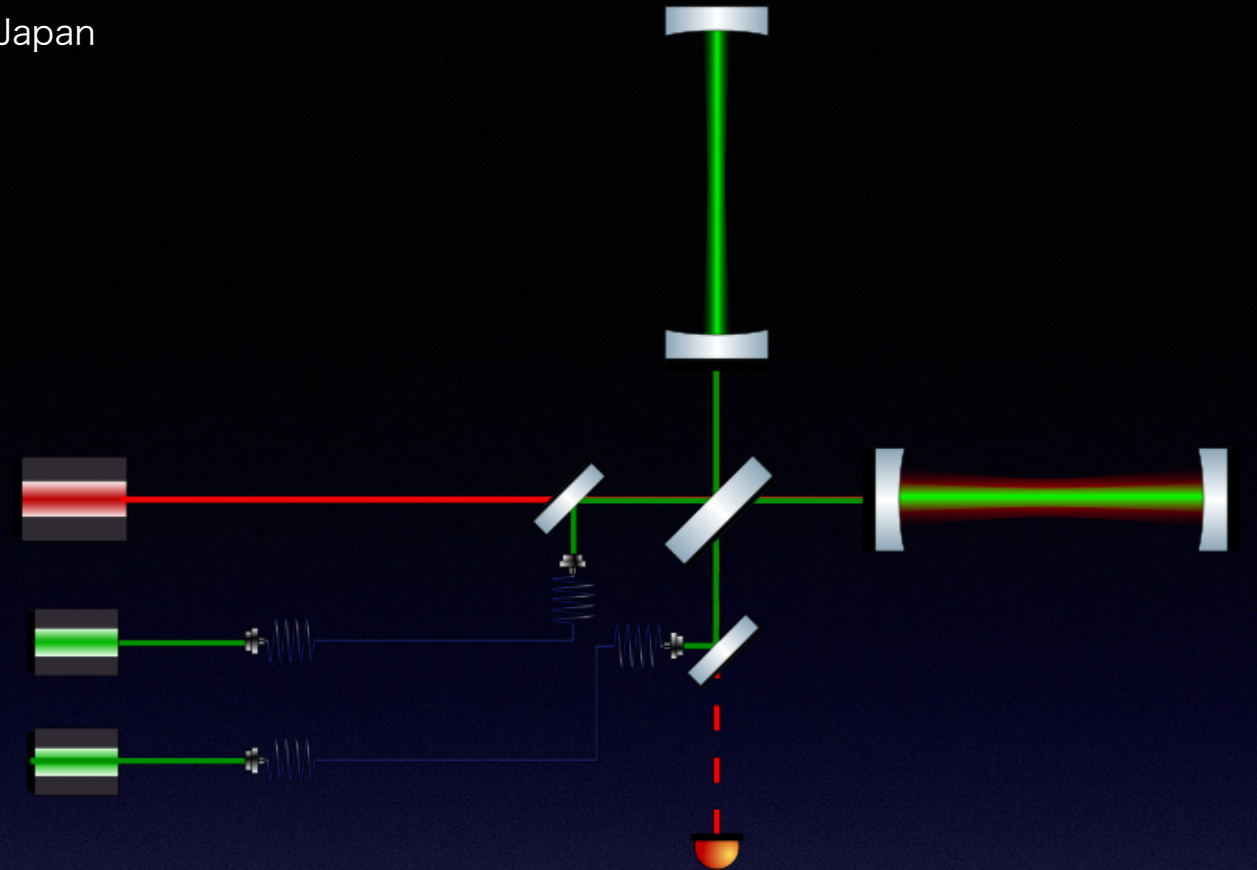
GR-Xarm

AS



Phase 3.

- ➔ Lock the aux. laser to the Yarm cavity.
- ➔ Hold the laser frequency at off-resonance of the arm cavity.
- ➔ The control signal is fed back to the suspension.



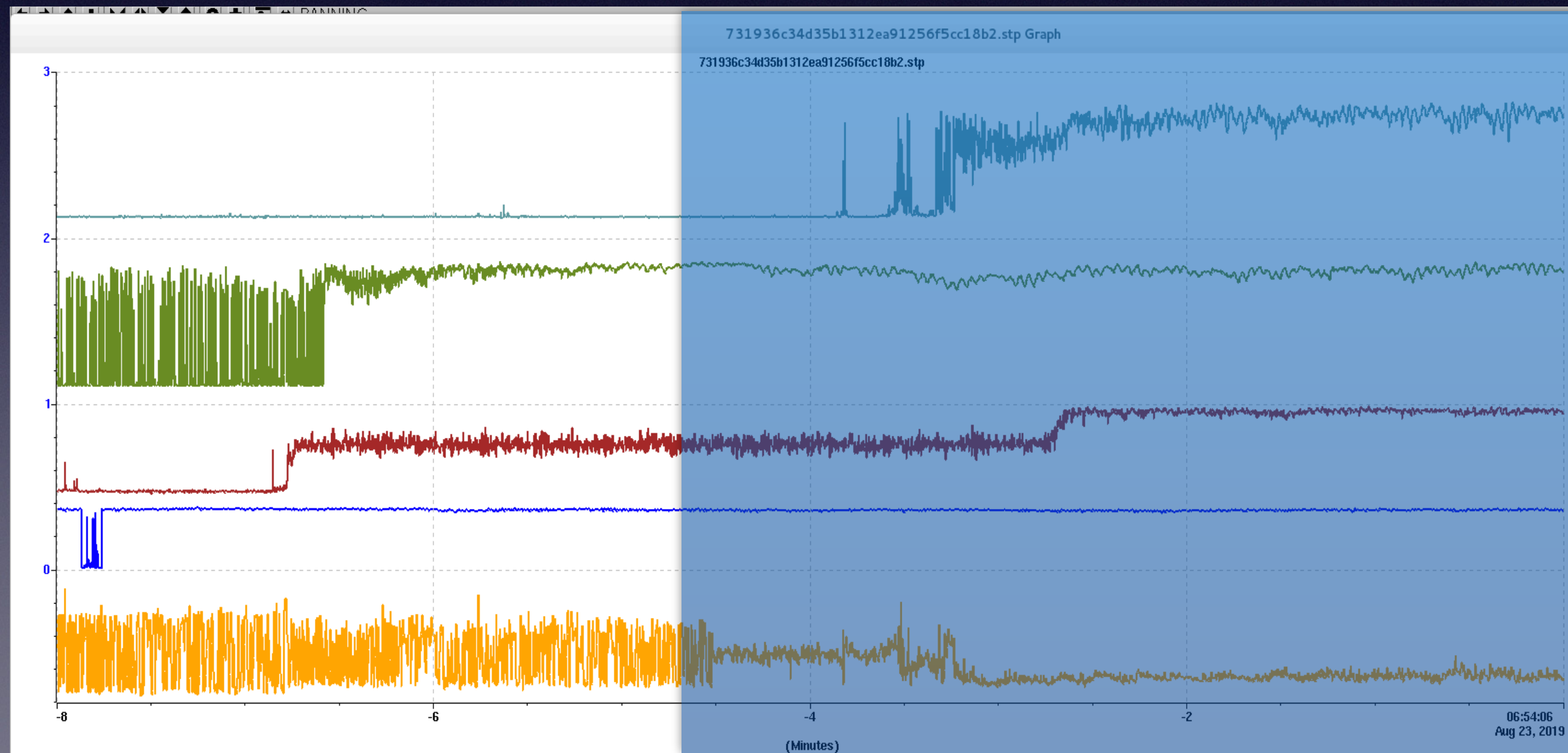
IR-Yarm

GR-Yarm

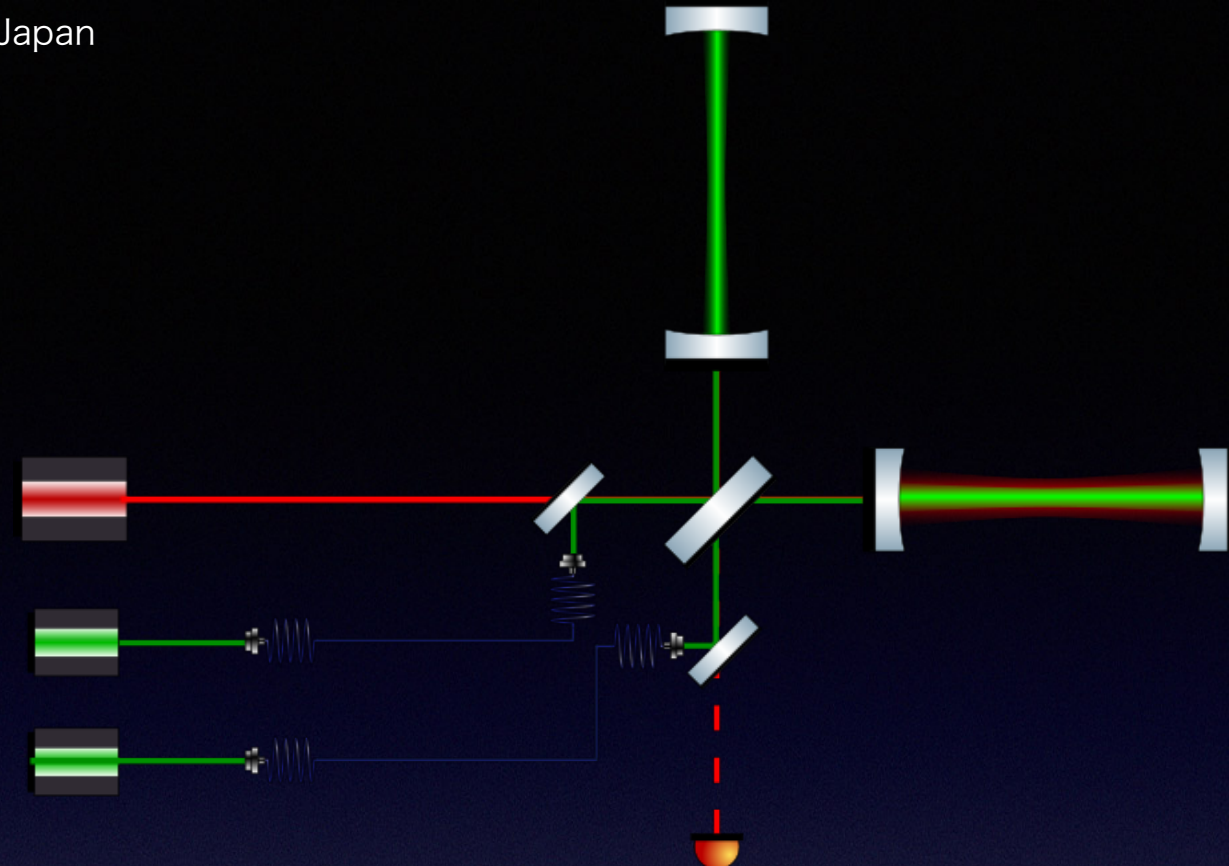
IR-Xarm

GR-Xarm

AS



- Phase 4.
 - Lock the center Michelson.



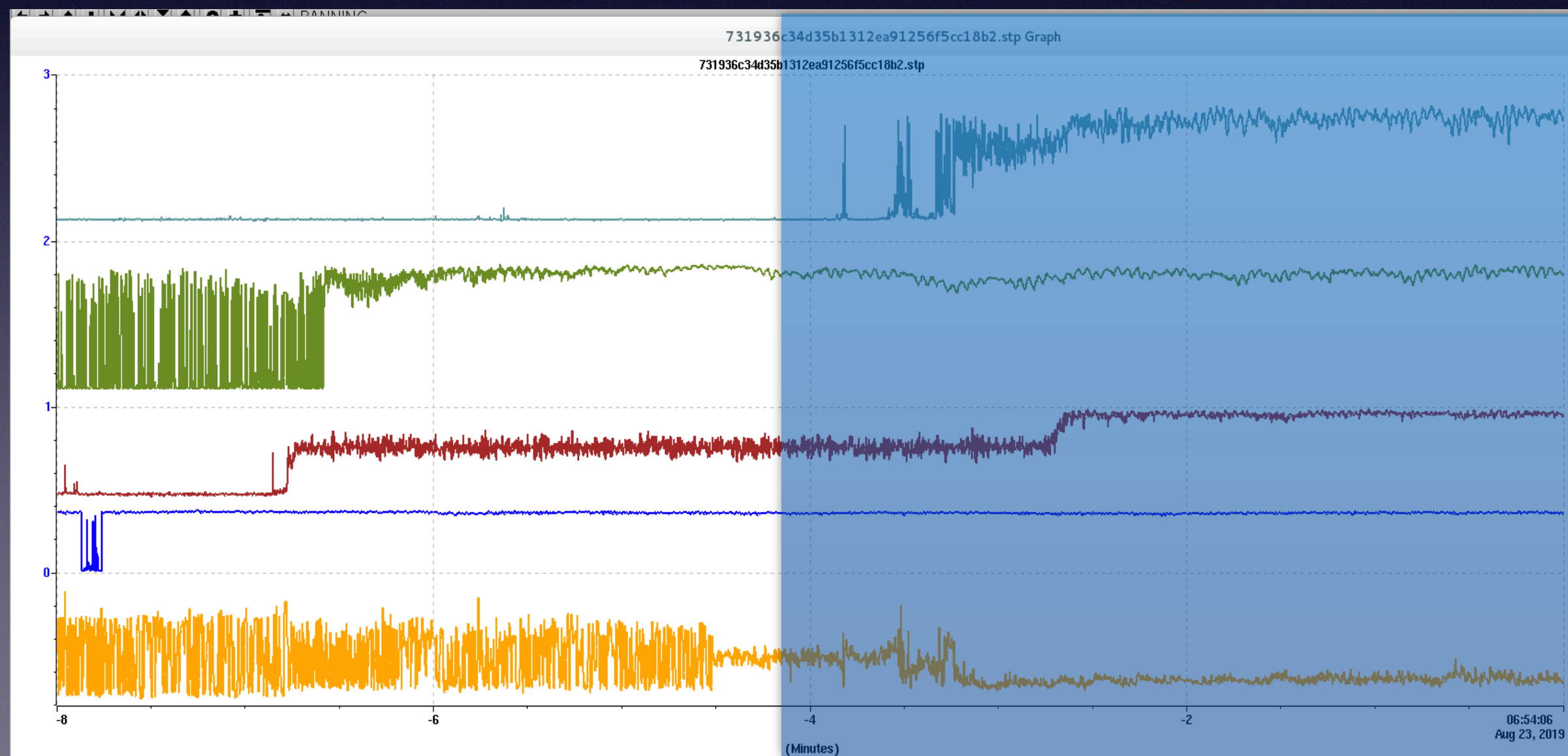
IR-Yarm

GR-Yarm

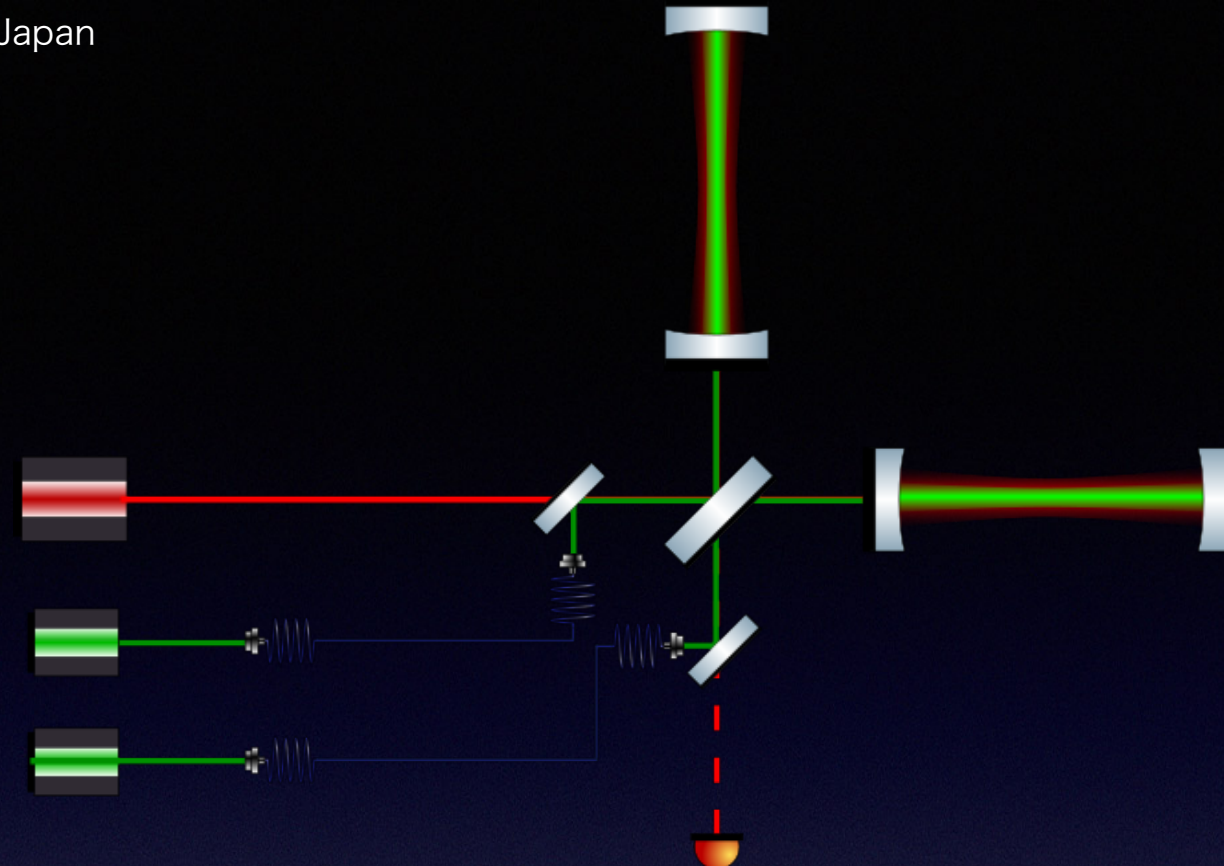
IR-Xarm

GR-Xarm

AS



- Phase 5.
 - Bring the other arm on the resonance.



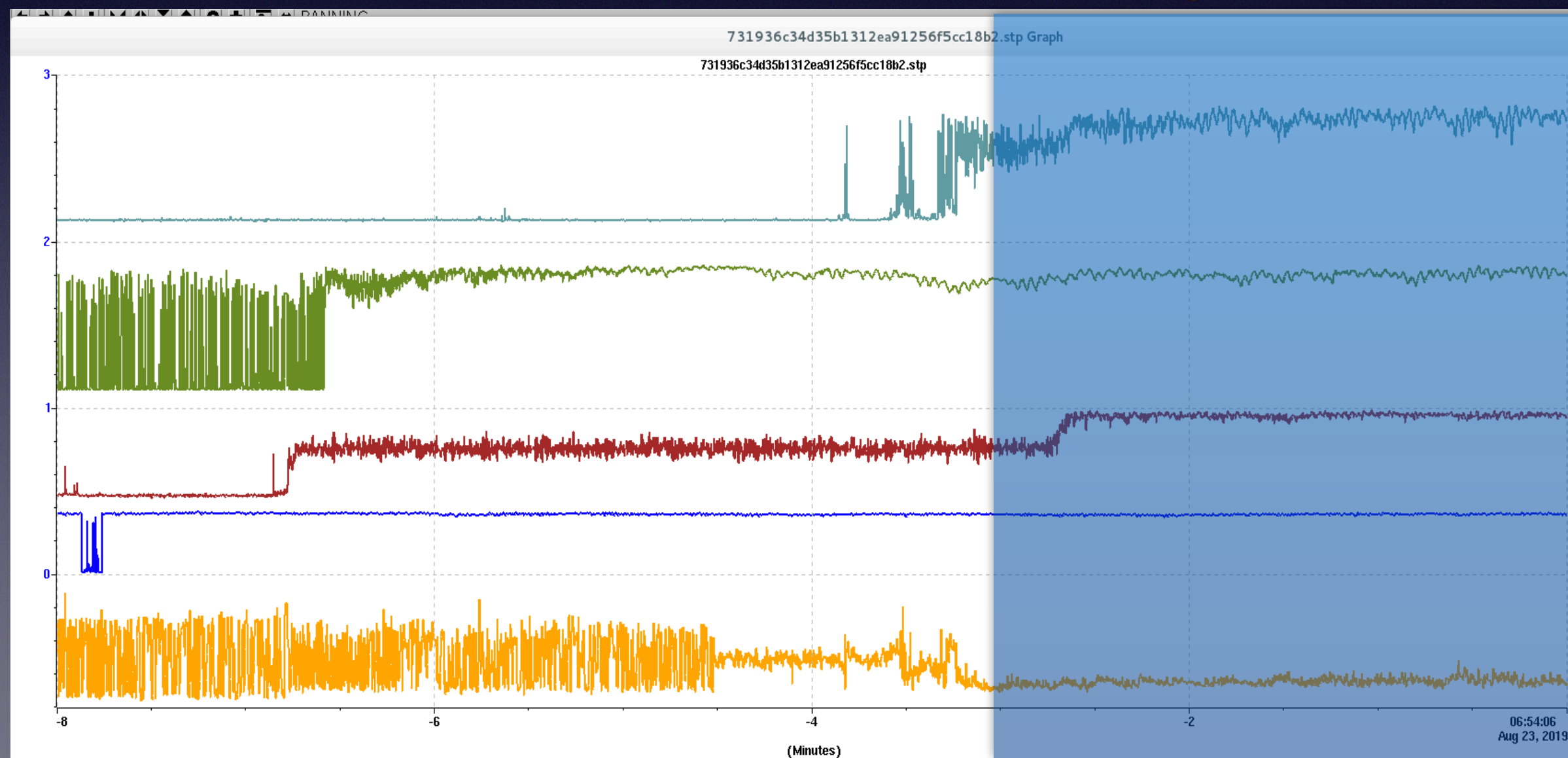
IR-Yarm

GR-Yarm

IR-Xarm

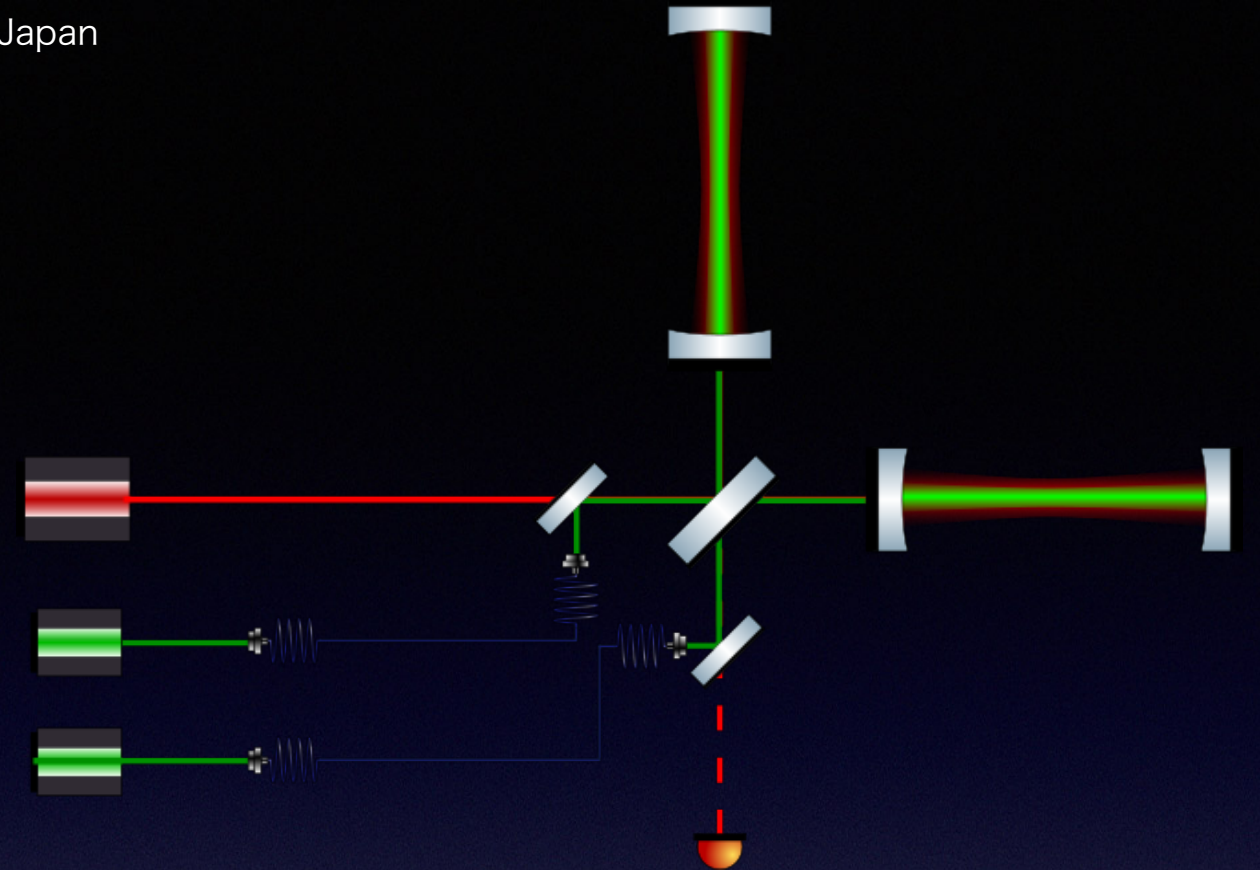
GR-Xarm

AS



Phase 6.

- Hand-off the control from aux. signals to the RF PD signals.



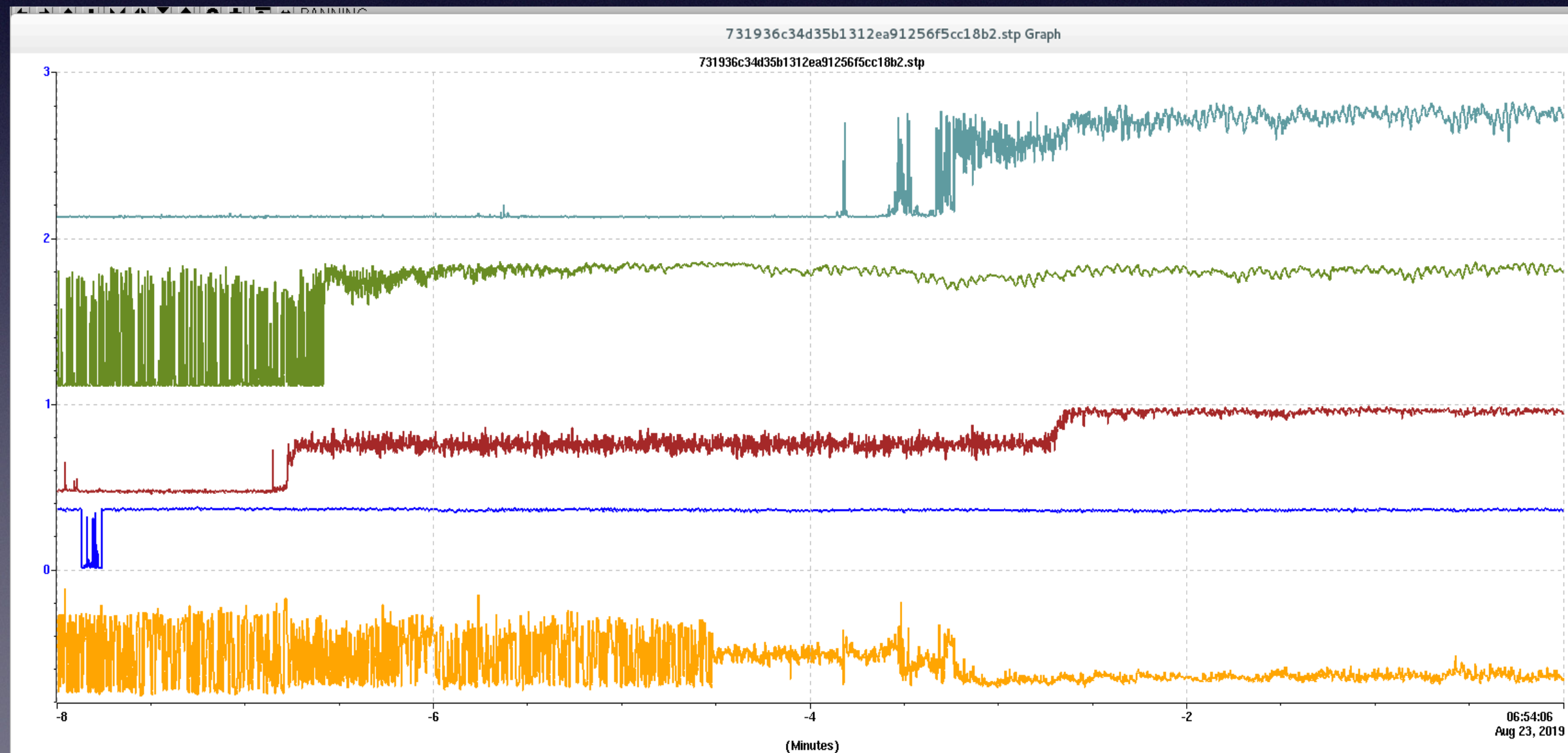
IR-Yarm

GR-Yarm

IR-Xarm

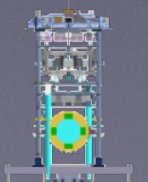
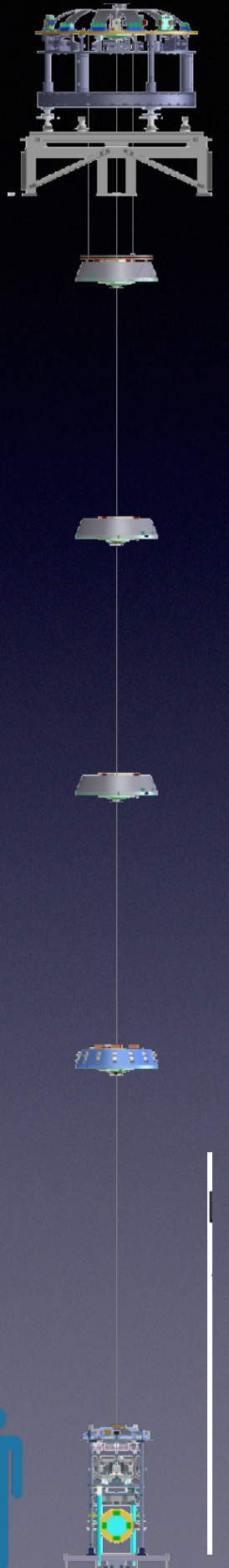
GR-Xarm

AS



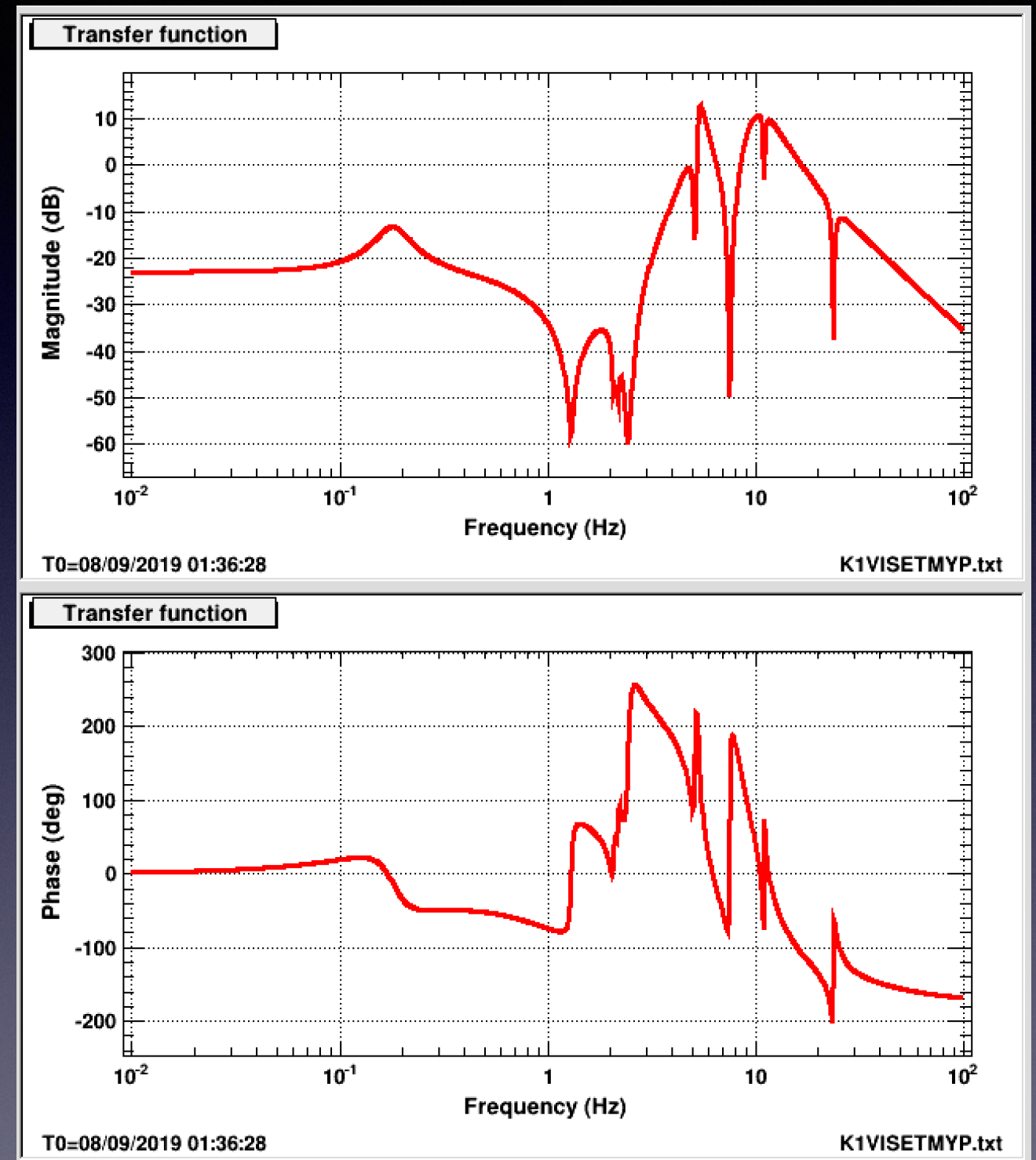
Actuation of the suspension

- One difficulty of the IFO control is the suspension actuation.
- Especially, the suspension for the arm cavity mirrors are huge and complicated.
 - 13 meter height
 - 8-stage pendulum
- For the stable operation of the IFO, the actuators need to be well tuned.
 - Diagonalization of the longitudinal motion and the angular motion.
 - Design of the control filter for the hierarchical control



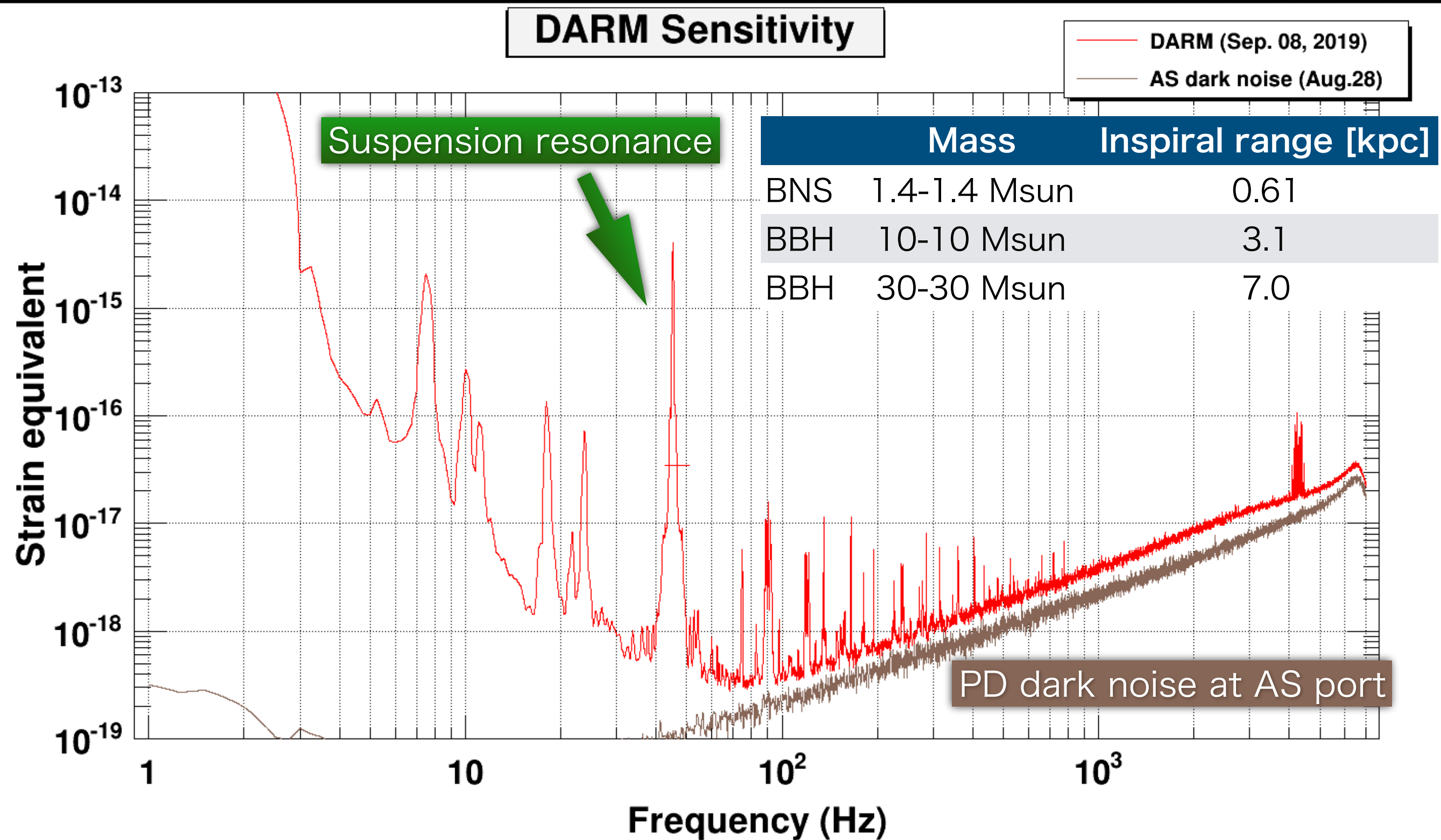
Suspension control

- To satisfy the control band width and the actuator range, two or more stages of the suspension are actuated in 'hierarchical' way.
- To realize the stable control, the control filter needs to be finely tuned.
- The control filter for one of the ETM has been implemented, and stably actuated.



One of the control filter for
hierarchical control

Latest sensitivity



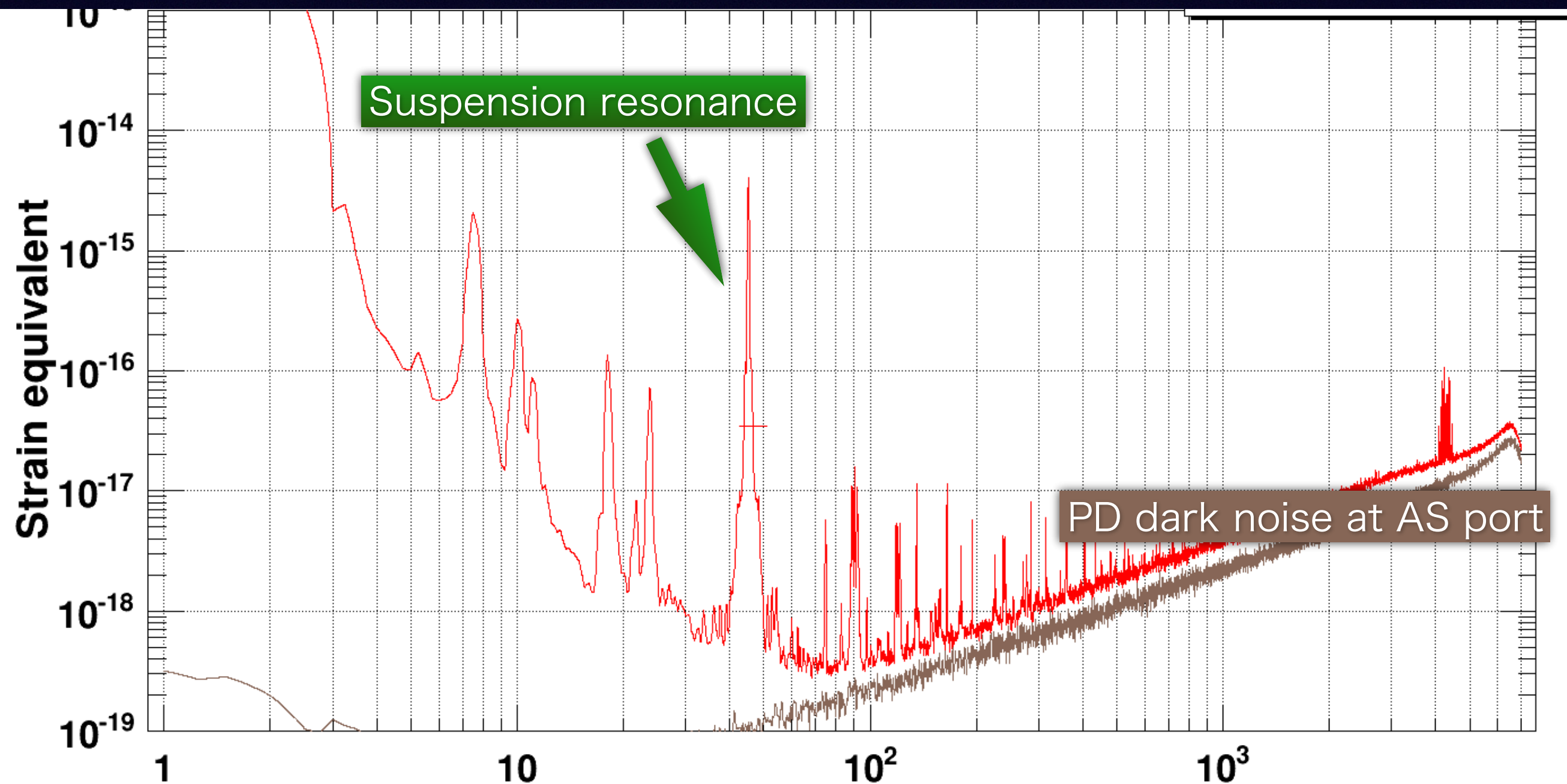
*T0=08/09/2019 03:12:11

Avg=32/Bin=2L

BW=0.374994

Latest sensitivity

- Noise hunting is on going in parallel.
 - Many physical environment monitor system. (ex. Seismometer, microphone, magnetometer, and so on.)



- Gravitational wave detector
- Control of the interferometer
- Experimental result:
Status of KAGRA interferometer
- Summary and next step

For the next

- Lock acquisition of Dual-Recycling FPMI.

- Noise hunting

- 45 Hz resonant peak.

- PD dark noise.

- Frequency noise.

- ...

- Alignment sensing and control

- Actuator diagonalization

- Sensing matrix measurement

- Noise hunting for ASC

-

Summary

- We succeeded to lock the FPML.
- FPML control is stable and lock acquisition process is automated.
- Still, we have two DoFs not to be succeeded to control. Move on it.
- Noise hunting is on going in parallel.

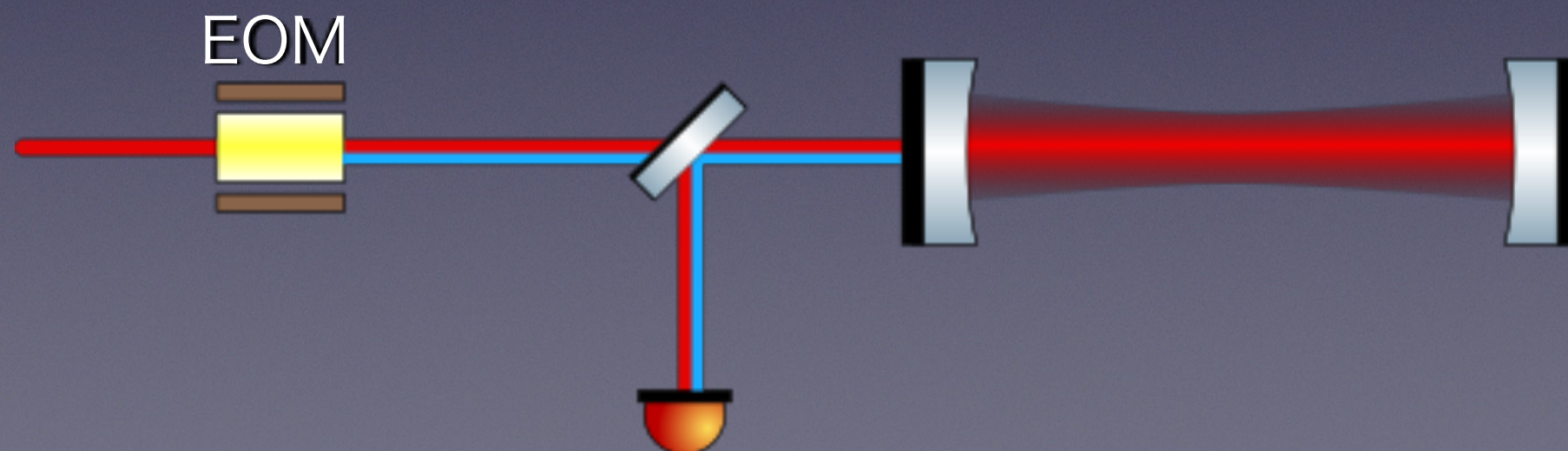


KAGRA FPMI get fully locked!!

Appendix

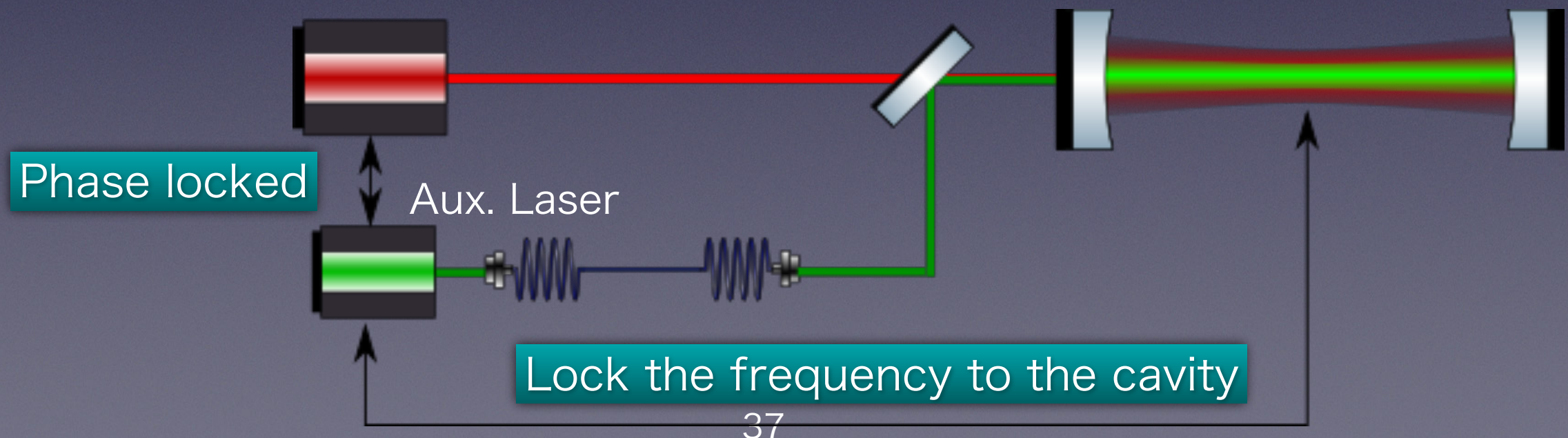
Signal acquisition

- To extract the error signal for the cavity length control, frontal modulation method is used.
 - Generate the phase modulation sideband in a radio frequency.
 - Only the carrier resonates in the cavity and the sideband are reflected from the input mirror.
 - By using the sideband as the local oscillator, we can extract the cavity length information.



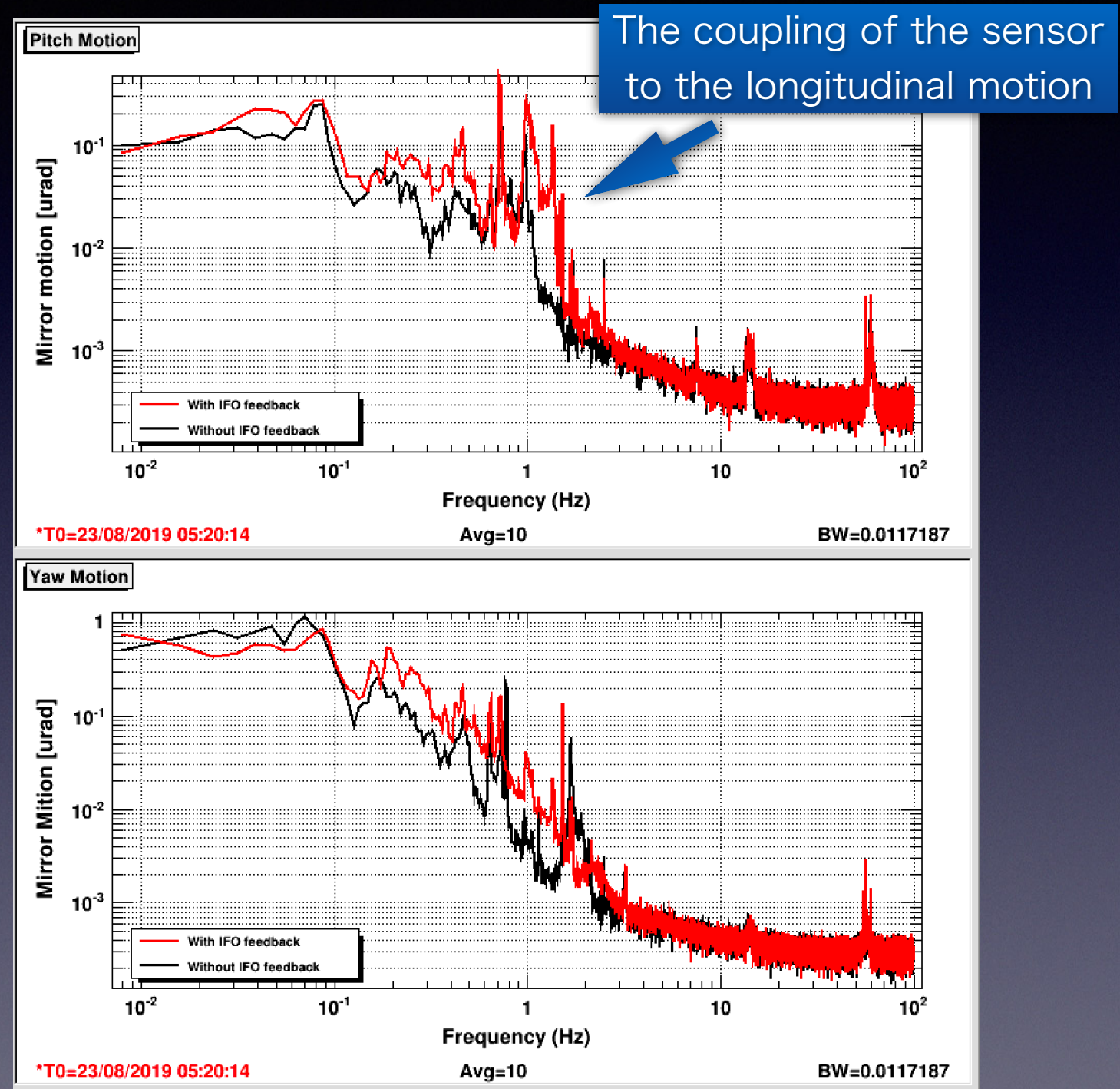
Arm length stabilization

- The main laser and the aux. laser is locked in those phase each other.
- By locking the aux. laser to the arm cavity, we can know the relative fluctuation of the main laser frequency and the arm cavity resonance.



Diagonalization of the suspension

- Angular motion of the suspension is small enough to maintain the lock for several hours.



Angular motion with/without
the feedback.

