# The cooling scenario for O4 without frosting on the surface of the KAGRA Test Mass and ....



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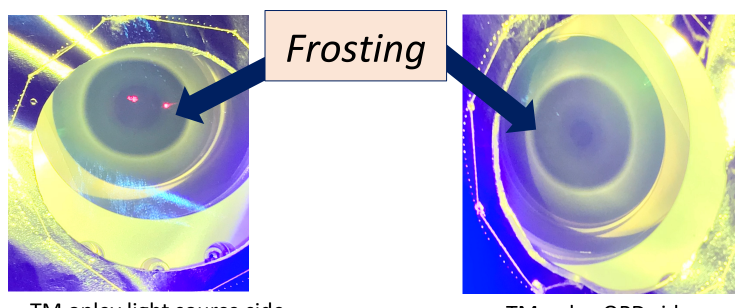
2021 Gravitational Wave Advanced Detector Workshop 20/May/2021

## <u>Outline</u>

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  - Issues in de-frosting experiment using KAGRA cryostat
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## An example of frosting on the surface of view port

- Frosting on the surface of the test mass and the viewports of the radiation shields is a serious problem at the KAGRA.
- In order to find a way to cool the test mass down to ~20 K while preventing frosting, KAGRA cryogenic subgroup have conducted the cooling experiment using the KAGRA cryostat.



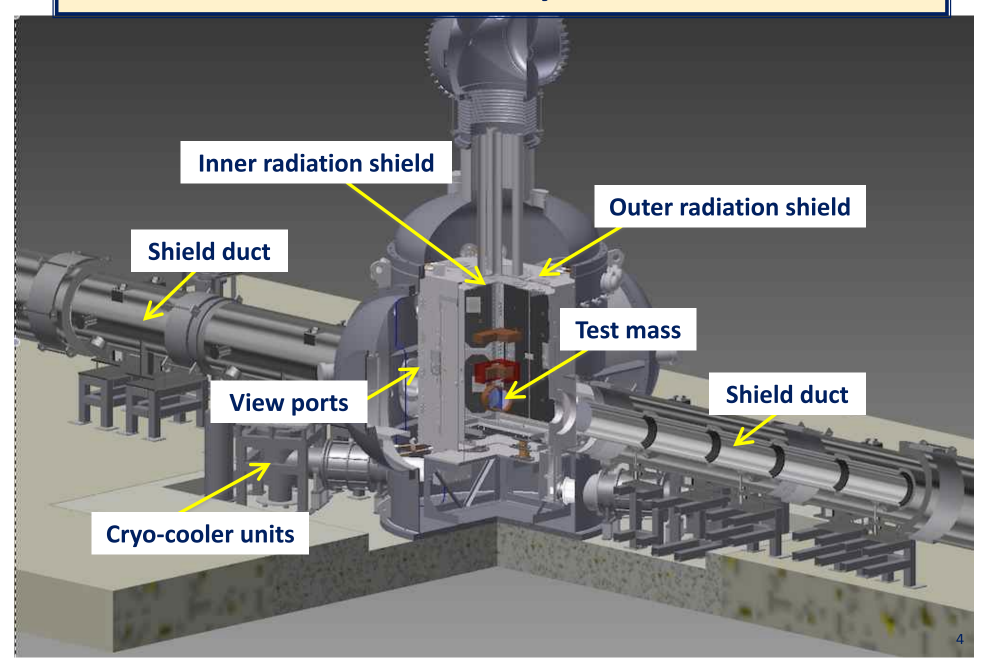
TM oplev light source side

TM oplev QPD side

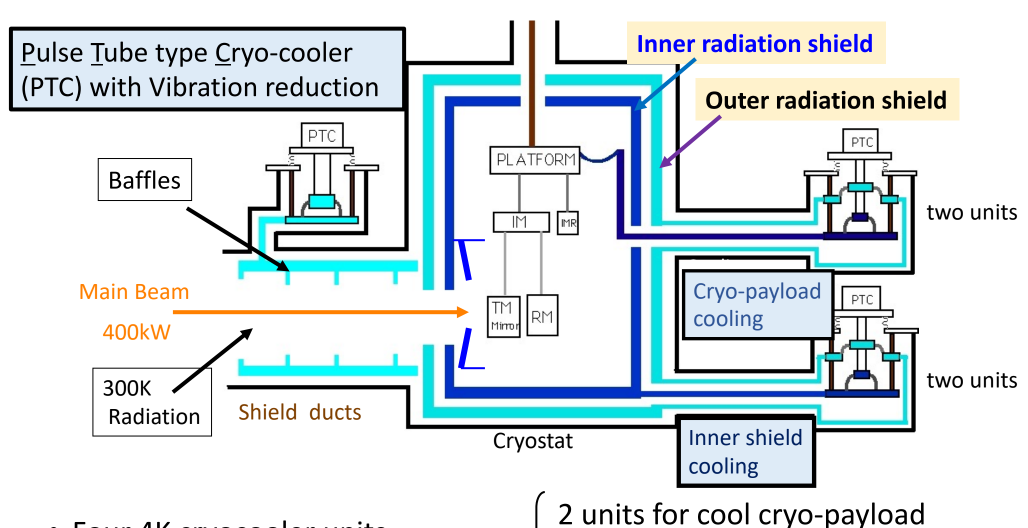
Photos show examples of the frosting on the surface of view ports with vacuum leak at TM temperature of ~25K. (@EXC 2020/08)

It was assumed that frog on the surface was formed by frosting of  $O_2$ ,  $N_2$  and  $H_2O$ .

### Structural view of KAGRA Cryostat with shield ducts



## Cryo-cooler layout



 Four 4K cryocooler units per one cryostat

2 units cool for the inner shield

4 units cool for the outer shield

## Issues in de-frosting experiment using KAGRA cryostat

### 1. Determine the cooling scheme for Test Mass without frosting

Including confirmation of the occurrence of frosting on the view ports under the condition of leak rate <10^-10Pam^-3/s)

### 2. Defrosting experiment by defrost heaters

Confirmation of defrost heater performances (If no frost adheres, check the temperature profile of defrost heating.)

3. Measurement of partial pressure of residual gas to confirm frosting components

#### Proposed Test mass cooling scenario for O4

- Issure: How maintain mirror temperature lower than 100 K without frosting on the surface of the mirror -

#### Cooling steps at this experiment;

#### Step 1:

Start vacuum pumps and wait inner pressure shall be lower than ~10^-4 Pa.

It will take 21 days including vacuum leak test for 3 days.

#### Step 2:

To trap  $H_2O$  residual gas on the surface of duct shield, Start duct shield cryocoolers and wait surface temperature of duct shield shall be lower than lower than ~150 K. It will take 11 days.

#### Step 3:

To trap nitrogen gas on the surface of inner shield, start two shield cryocooler units.

The mirror is cooled by only radiation to the inner shield.

Wait surface temperature of inner shield shall be lower than lower than ~20 K.

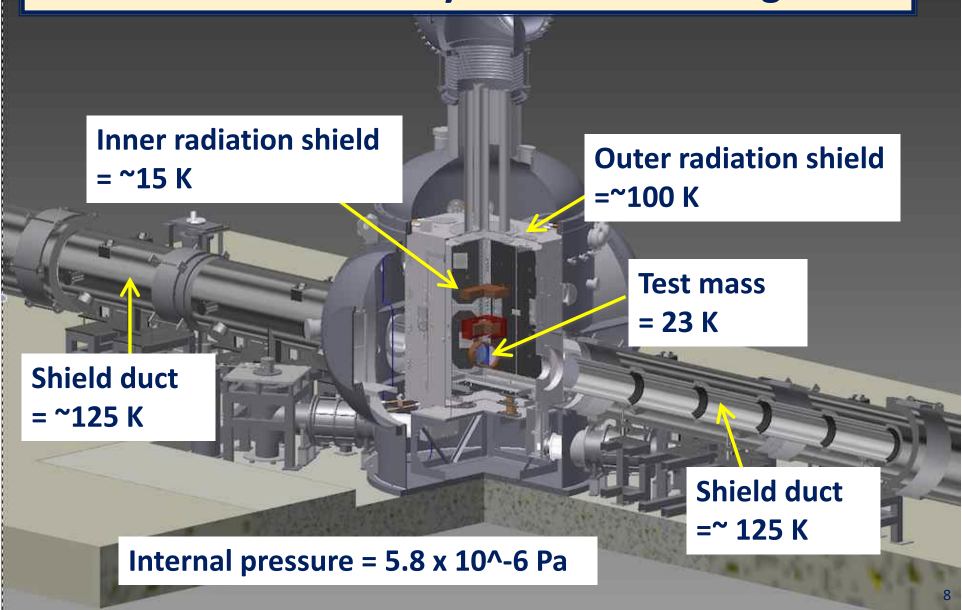
It will take **24 days** after switched on the coolers.

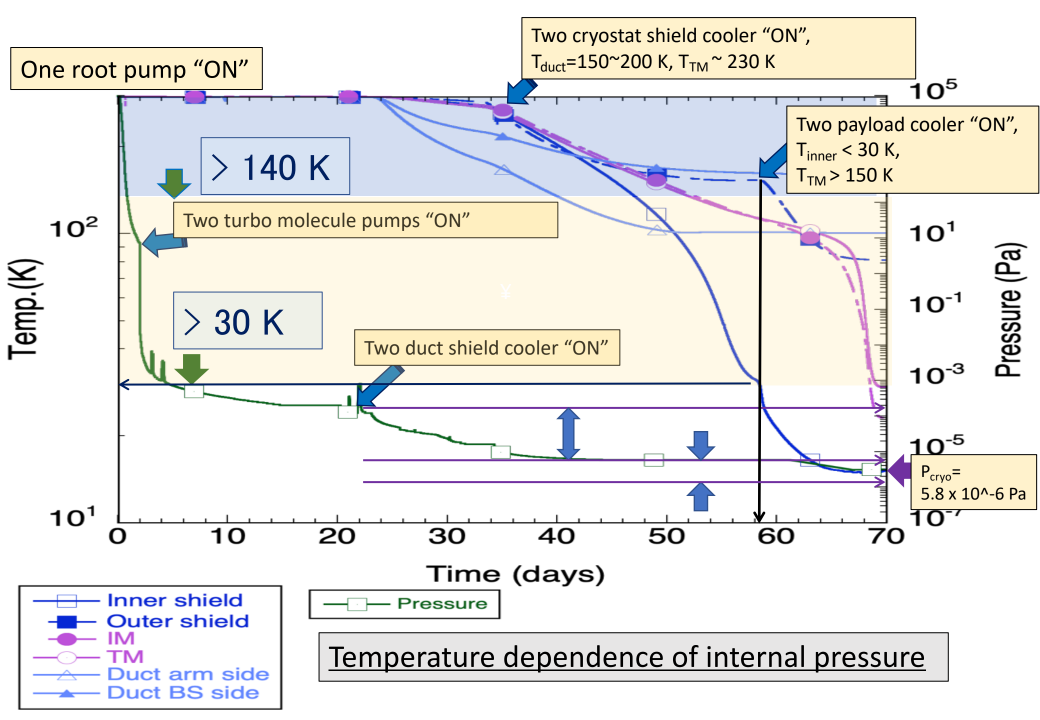
#### Step 4:

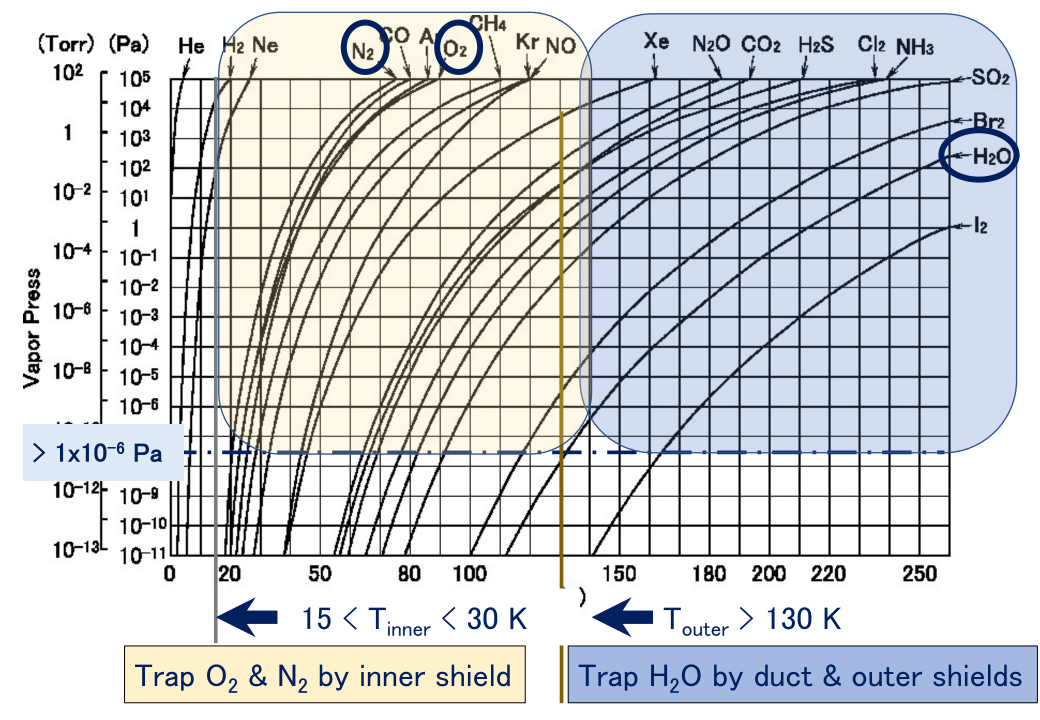
Switched on payload cryo-coolers.

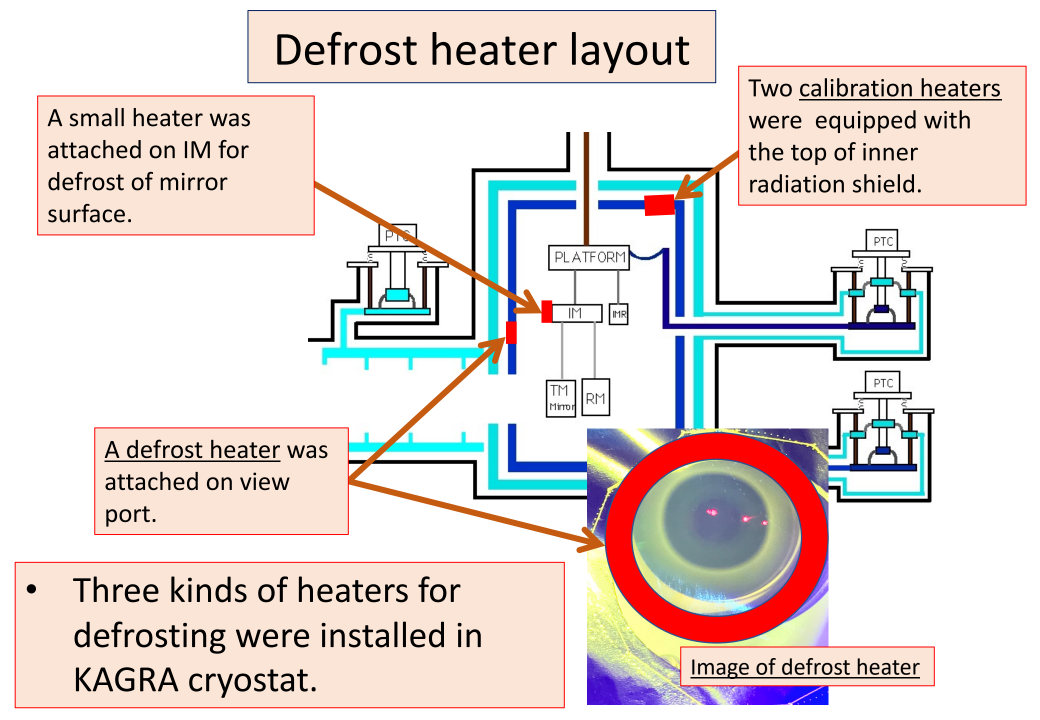
It will take <u>10 days</u> after switched on the coolers to reach steady state condition of mirror temperature.

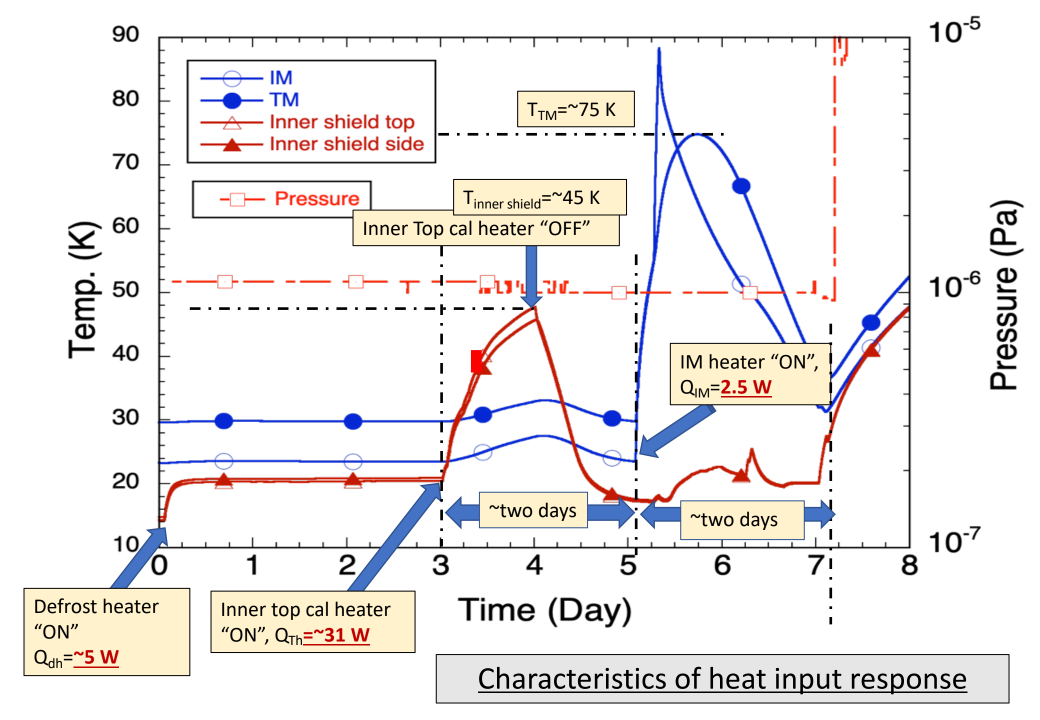
## Temperature distribution and pressure in the KAGRA Cryostat after cooling

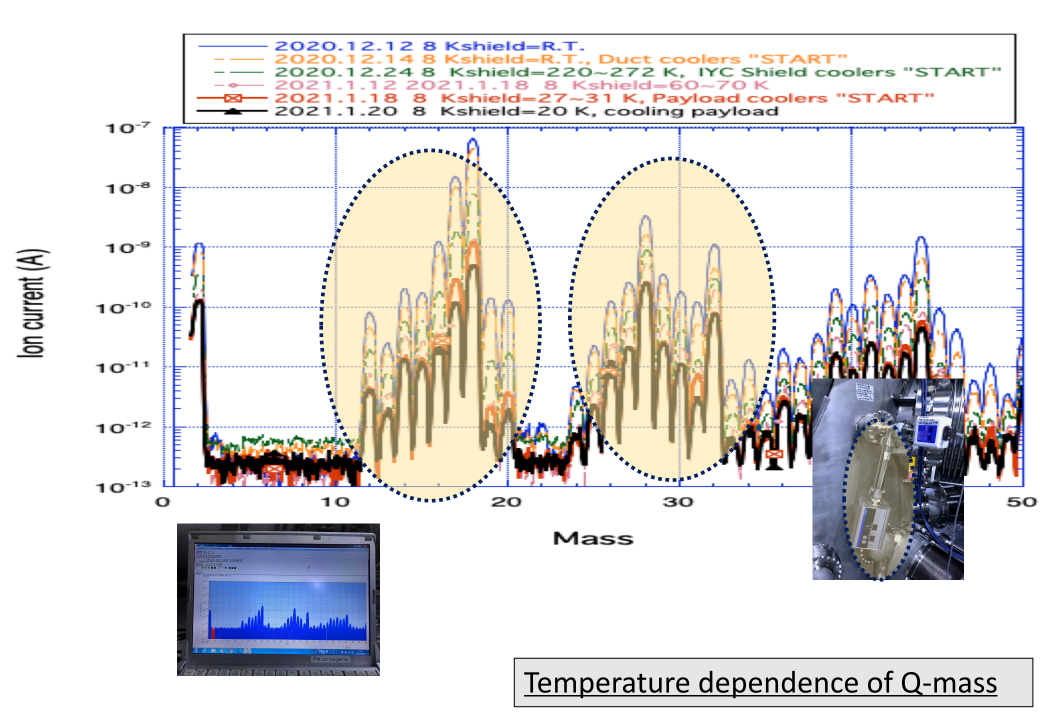


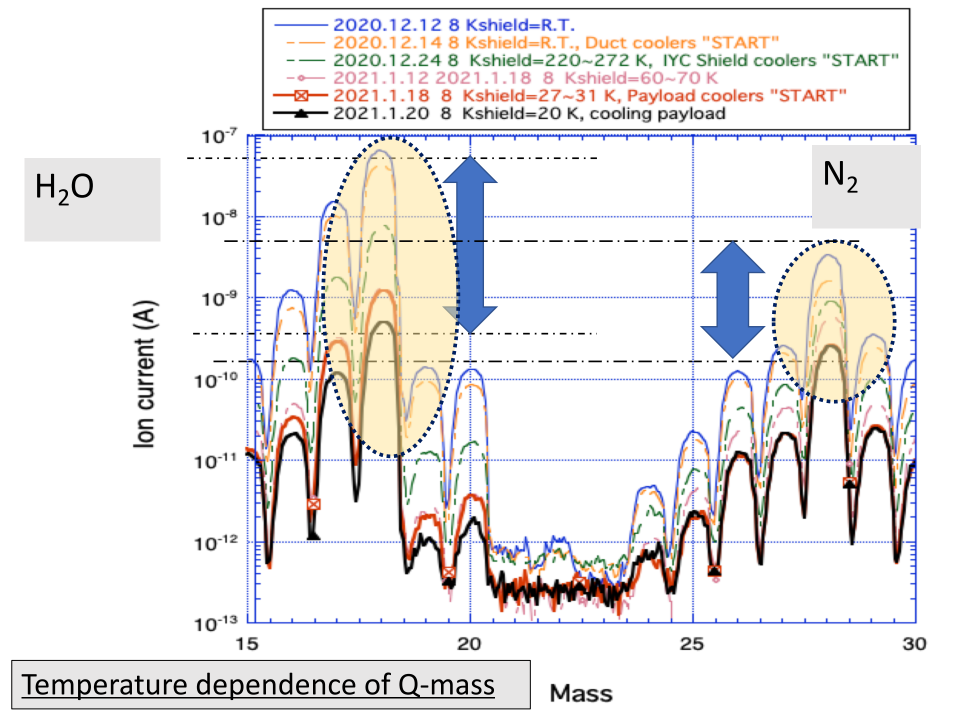












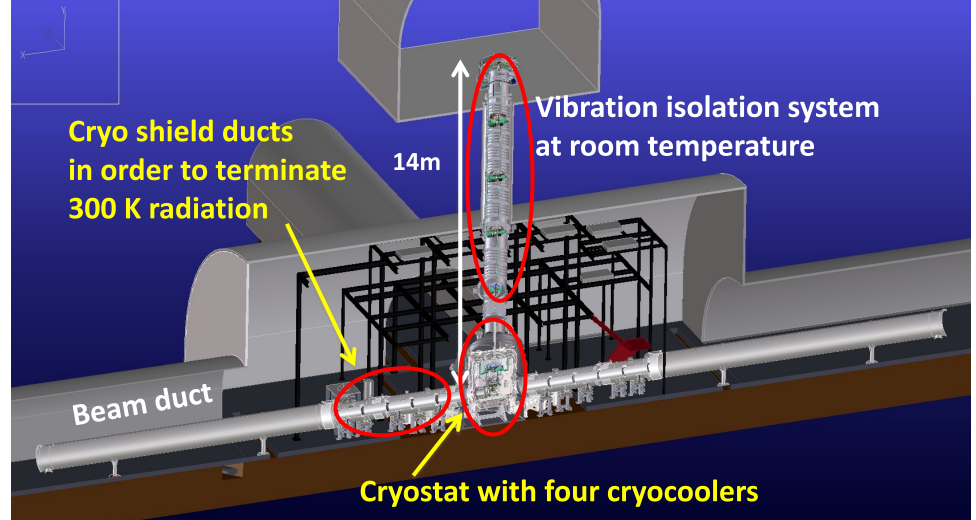
## Summaries

- Frost on the surface of view ports were not appeared during this experiment!
- Following items were confirmed in this experiment;
  - ✓ Frost on the view ports are not appeared by proposed cooling scenario.
  - ✓ Calibration heaters on the surface of inner radiation shield well worked as defrost heater for view ports on the surface of inner radiation shield up to ~50 K. It will take 2 days for defrosting for surface of the view ports.
  - ✓ Heater on the IM well worked as defrost heater for mirror on the up to ~70 K. It will take 2 days for defrosting for surface of mirror.
  - ✓ Partial pressure measurement of residual gas at each temperature was performed.

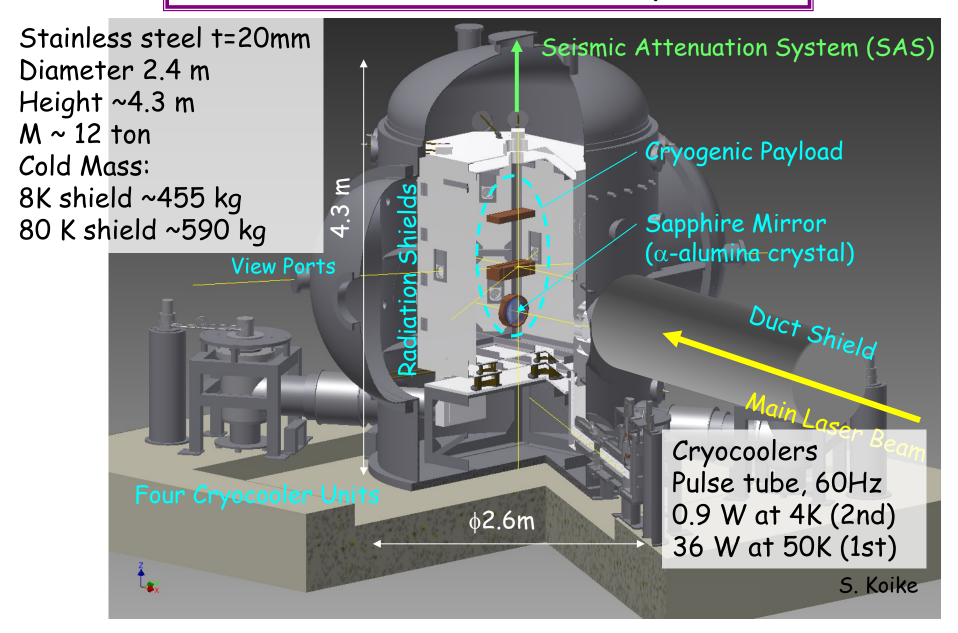
## Appendix

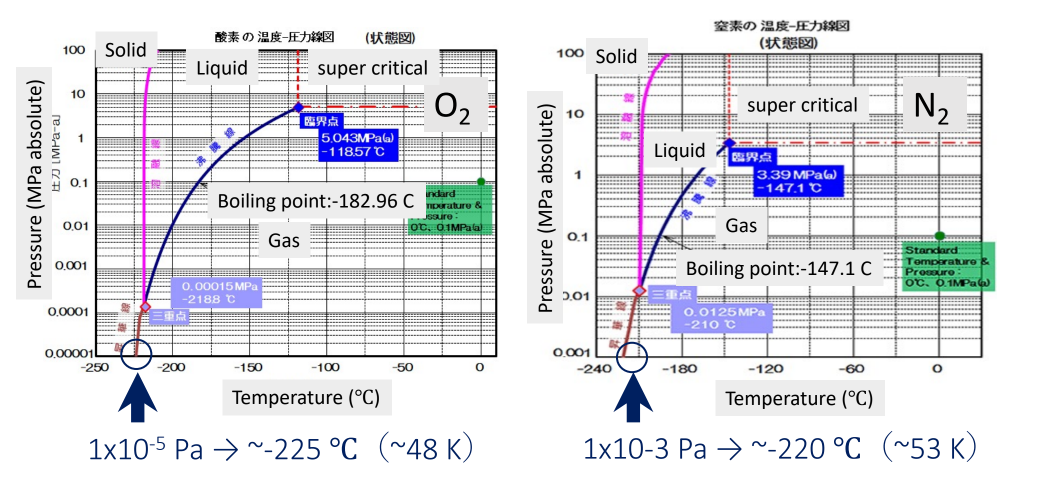
# Overview of KAGRA Cryogenics system





## Structure of KAGRA Cryostat





State diagrams of O2 and N2

