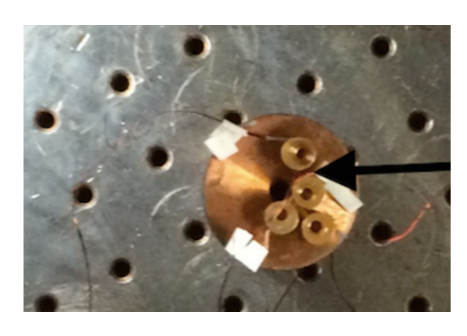
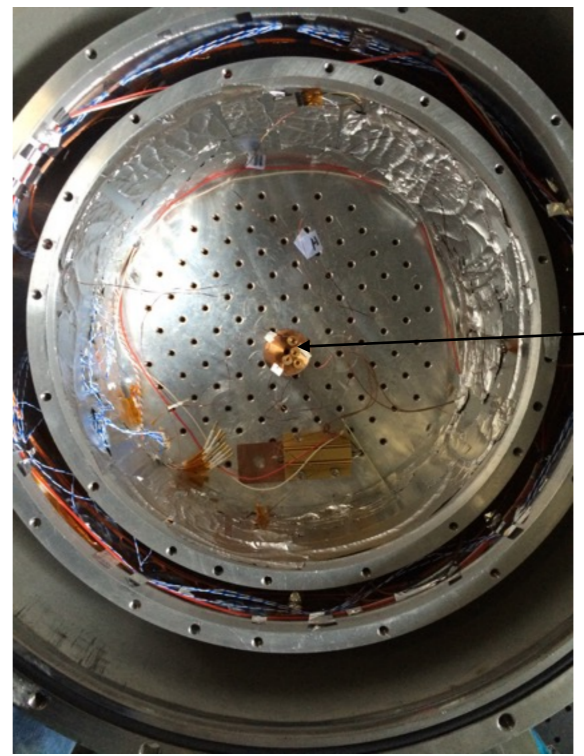
# My work in 2016 6-1

Hiroki Tanaka

## Calibration test

I started to cool down the cryostat.

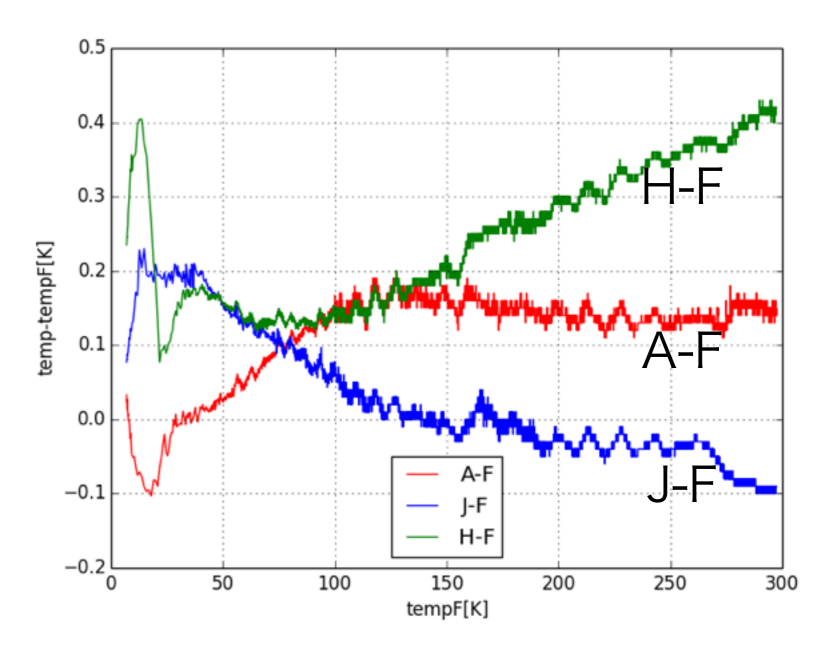




sensors A,F,H,J

## calibration

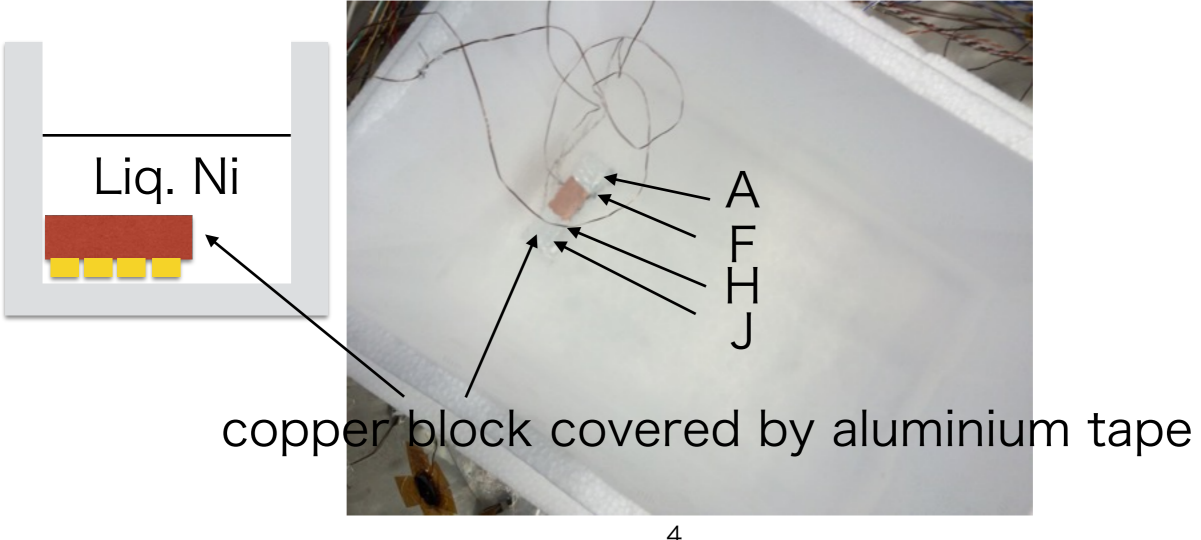
tempA,J,H-tempF



tempF[K] (Calibrated)

## Calibration by liquid nitrogen

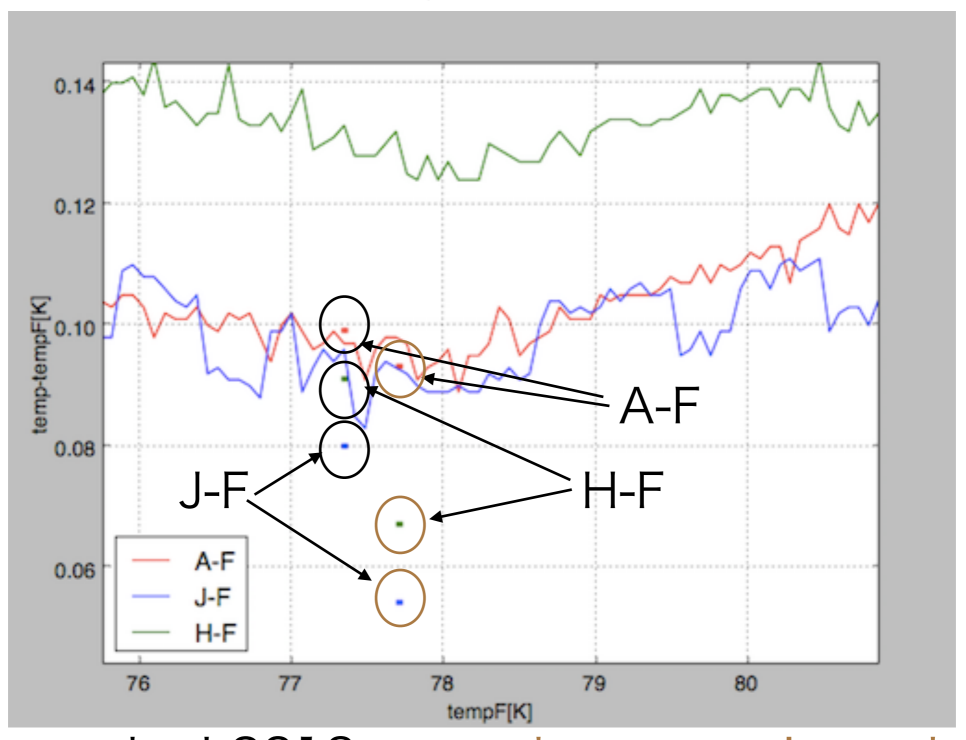
Tomaru-sensei brought the liquid nitrogen to ICRR.



## Calibration by liquid Nitrogen

- First we used LS218.
- Next we used the current supply and the multimeter instead of LS218.

## Calibration by liquid Nitrogen



by LS218

<sub>6</sub> by measuring voltage

#### Conclusion

- In case of LS218, the temperatures were about 77.3K~77.4K.
- In case of measuring the voltage, they were about 77.6K~77.7K.
- The real temperature of liquid nitrogen is 77.36K, so we decided to use LS 218.

### LS 218

· I installed the new calibration curve into LS218.

## Indium welding

· We succeeded the lower Indium welding.



#### Heat load test

 We finished the setup for the next heat load test.

#### Future work

- On next Saturday, we can't use the electricity in the second complex building.
- We will start the next heat load test after that.
- After the test, we will start the Q measurement of one fiber prototype again.