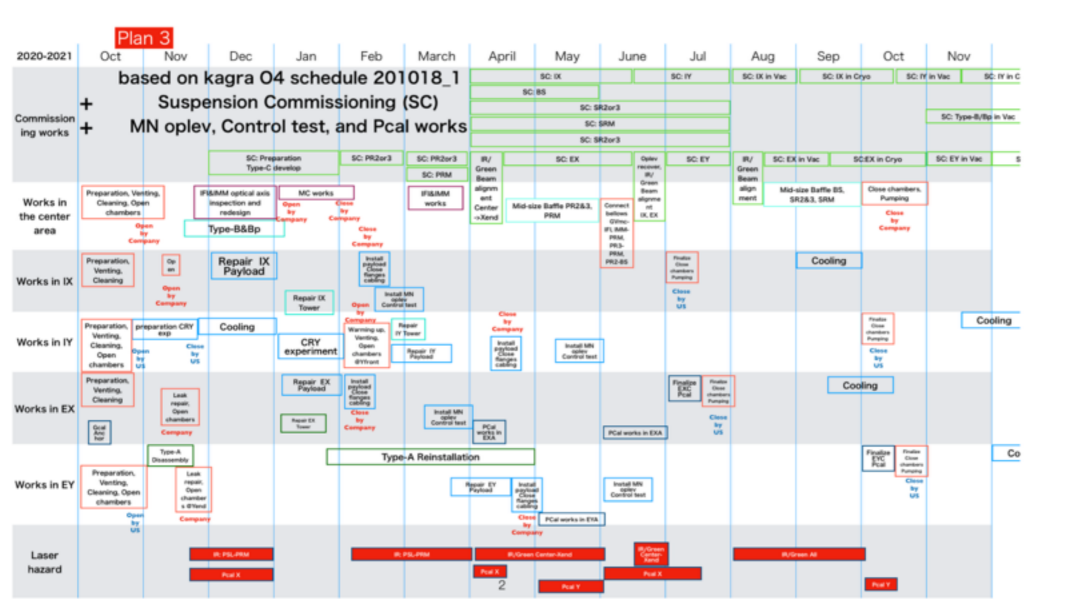
KAGRA detector status & Update of the KAGRA PEM from last meeting

Virgo-KAGRA PEM meeting 2021-01-22 Takaaki Yokozawa

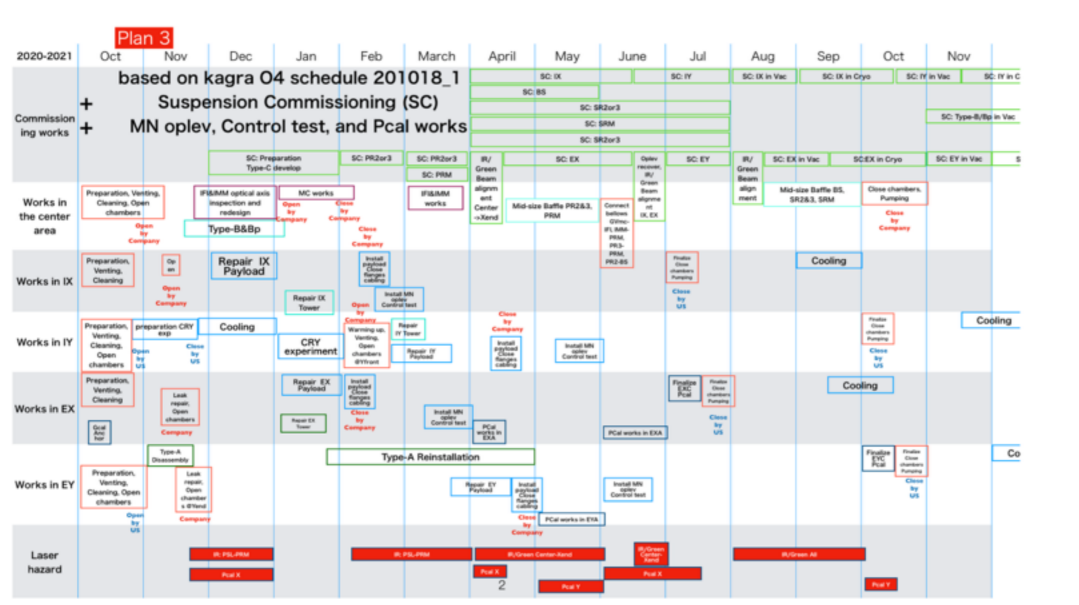
KAGRA detector status

- Suspension upgrade
 - Refurbishment of IXC cryopayload was mostly completed, EXC is ongoing
 - Tower part of the EYV is ongoing
 - BS/SRs refurbishment is ongoing, PRs will start soon
- Suspension commissioning
 - RealTimeModel upgrade, Guardian upgrade, Damping modeling, Damping with interferometer
 - Scheduling is to be upgrading



KAGRA detector status

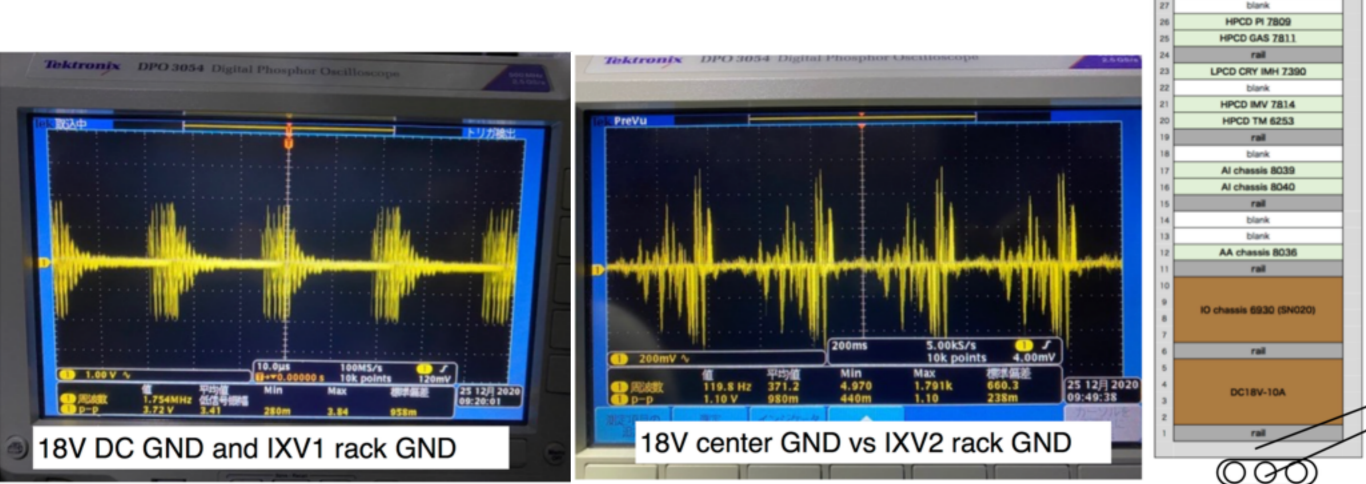
- IYC experiment
 - Test Mass is about 100K now
 - Start the experiments (Vibration, new sensors, parameters with cryogenic, frosting, ...)
- IMM stray light treatment
 - Serious noise in O3GK
 - Baffle design is mostly fixed



KAGRA GND survey

- We are checking the potential difference between DC power supply(±18V), rack GND, circuit GND and chassis GND

- Some glitch (for example 40kHz glitch at IXV rack) -> One circuit output the signal
- GND distinguish between heavy elements
 During the crane work, the GND became dirty
- Designing the cabling with better GND condition



SRM (200121) M4100-24G-POE+ CAM

blank blank Binary In/Out Converter 5900 blank

blank

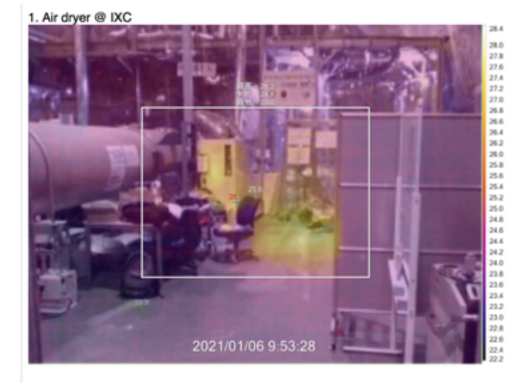
whitening filter with DC 8656 GEOPHONE Distributer 6942 rail blank

LVDT Driver 3020 LVDT ACT Distributor 3676 rail

KAGRA thermography

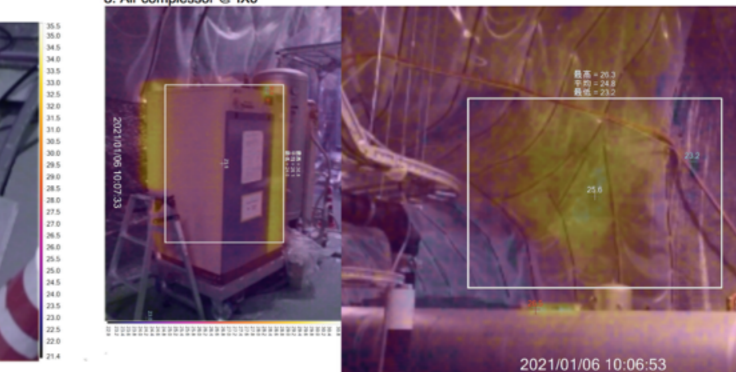
- The temperature of BS area was higher than expected, we tried to search the origin of thermal in KAGRA

- Using the thermography bought by Washimi-san





3. Air complessor @ IX0



26.4 26.3 26.2 26.1 26.0

25.9 25.8 25.7 25.6 25.5 25.4 25.2 25.1 25.0 24.9 24.8 24.7 24.6 24.5

24.4 24.3

24.2

23.9 23.8 23.1

23.6

23.5 23.4

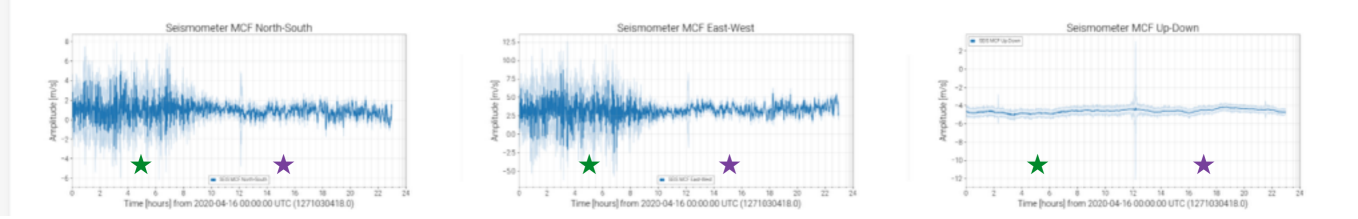
23.3



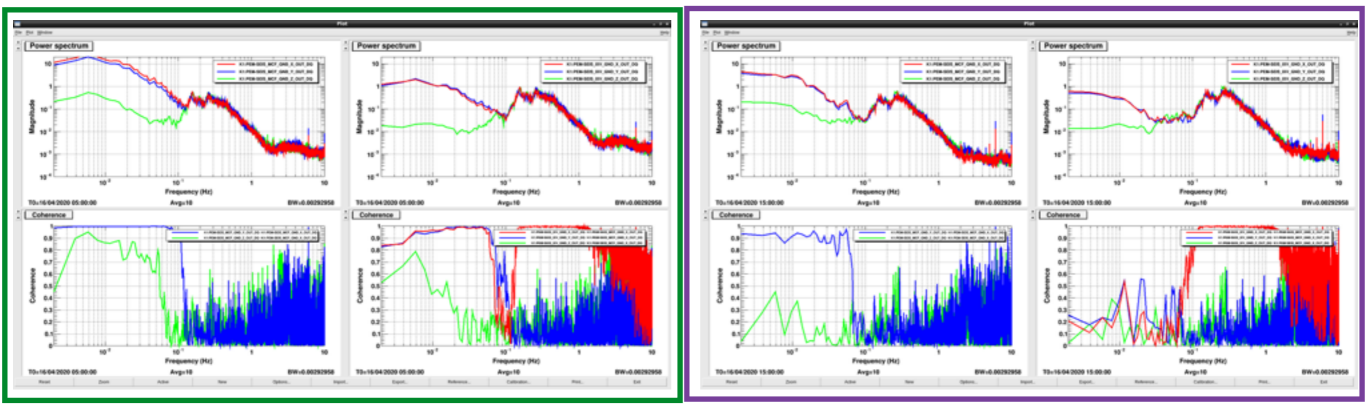
KAGRA seismometer analysis

- Main purpose is for lock loss study by Fujikawa-san(student of niigata U.)
 - But, this result is very interesting from the view of the seismic motion analysis
 - After finishing his mater thesis, he or I will report the results
- I want to publish as "seismic motion during O3GK" with additional analysis

- Seismometer at MCF, the amplitude of XY axis are larger than Z axis, time variance



- ASD and coherence with MCF X axis (Left MCF, Right IXV seismometer)

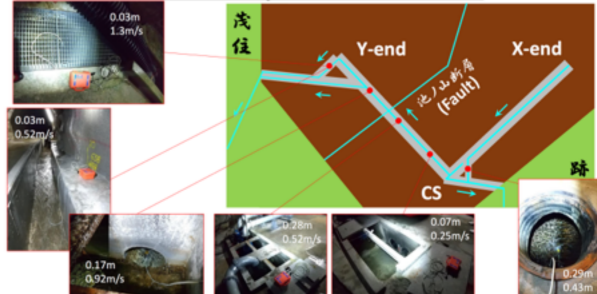


KAGRA new PEMs

- Water fluid monitor
- Four magnetometers (MFS-06e)



Measurements with a portable fluidmeter

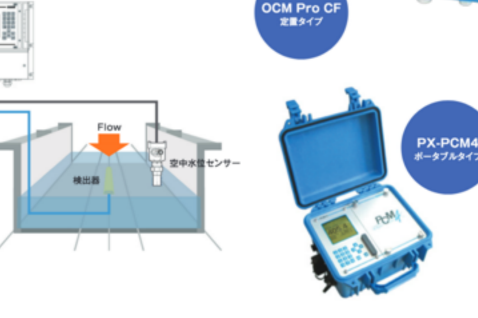


▶使用条件
●変換器と検出器のケーブルは専用ケーブル使用で350mまで延長可能です
●水位計は4~20mADC出力可能なタイプを接続可能です
●水路形状は左右対称でなければ流量表示をさせることができません

b (1.49)

Requirements

- Low noise magnetometers (NS & EW or X & Y, ...)
- Quiet location:
 - Away from equipment, ...
 - Priority: 2 below ground to give an as realistic as possible magnetic background measurement
 - Ideally: 4 magnetometers 2 above ground & 2 below ground
 - · Enable us to understand impact of underground facilities



Presentation by Kamiel at last October

Presentation by Washimi-san at last December

KAGRA NN analysis projects

- We held the KAGRA newtonian noise evaluation meeting last December (Japanese)

Agenda - Sorry to Francesca for delaying KAGRA microphone data

- Purpose of this meeting (Yokozawa) <a>[Image: pdf Motivation, previous researches
- Status of water NN simulation (Suzuki, Nishizawa, Somiya) www.science.com
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 Status of water NN simulation (Suzuki, Nishizawa, Somiya) www.science.com
- Status of KAGRA water fluid measurement (Washimi)

 JGW-G2012380

 - Reported by last VK PEM meeting
- Status of KAGRA seismic NN analysis (Yokozawa) Updf Francesca analysis
- Status of infrasound NN investigation (Washimi)

 JGW-G2012383

 - Sound reverberation analysis
- Status of TOBA as GG monitor (Ando)
- Discussion of future plan
 - FY2021 ICRR joint usage
 - **O**4
 - KAGRA+, ET

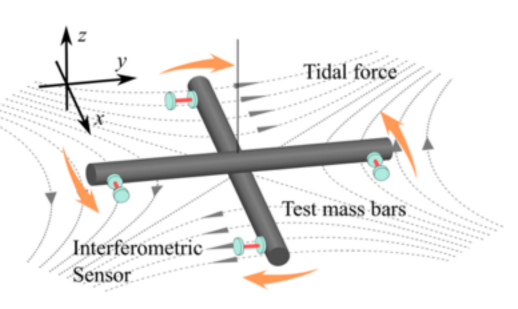
enaofpdgojingnmg.png

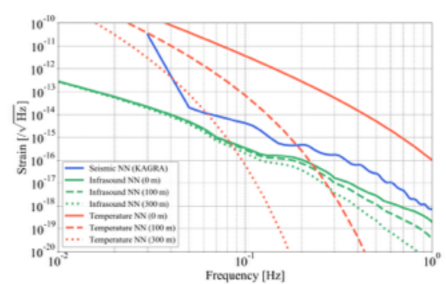
- TOBA : Torsion-Bar Antenna

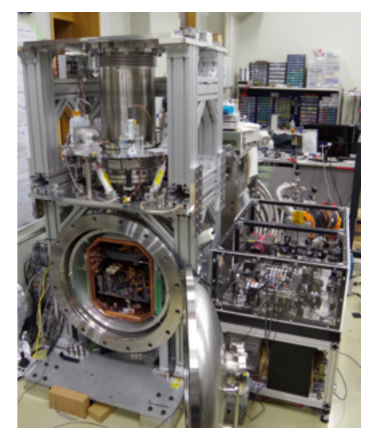
- Developed and improved in Tokyo -> Move to Kamioka area in future

- Measurement the NN

Minutes







KAGRA NN analysis projects

- Compared the NN evaluation at KAGRA site by Somiya-san and Francesca

