2019/6/21 6th KAGRA International workshop: in Wuhan, China

Status of KAGRA Physical Environmental Monitors toward the O3

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Examples of Environmental Noise

- Vibration & Sound from machines, Seism, ...
 - Vibration of optics (laser, mirror,...), vacuum apparatus (chamber, view port, ...)
- Sound (Density fluctuation of air)
 - Fluctuation of refractive index
 - Newtonian noise
- Magnetic field
 - coupling to the actuator magnets
- Radio frequency waves (MHz)
 - beat noise
 - coupling to the laser modulations
- Electrical noise
 - all readout and control electronics
- gravity gradient
- cosmic ray

etc ...

Targets of Physical Environmental Monitors (PEM)

- c.f. Non-physical Environment (slow monitor)
 - room temperature, humidity, atmospheric pressure, ... : facility and apparatus
 - oxygen concentration, vacuum pressure, fire alarm,... : safety











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- Radio frequency recover (1)
- DC power monitor (1)

Microphones

18 fixed

2 portable

- Temperature & humidity sensors (69)
- Vacuum gauges (11)

The PEM sensor information is in http://gwwiki.icrr.u-tokyo.ac.jp/JGWwiki /KAGRA/Subgroups/PEM/List

Baseline PEM installation for O3 has done!



Magnetometers✓ 2 fixed✓ 3 portable

S KAGRA PEM MAP

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KAGRA PEM Channel Info

PEM wiki PEM List Summary Page LHO LLO Virgo

Welcome!

This page is the location map of KAGRA Physical Environmental Moniters (PEM).





You can see the KAGRA PEM sensor location map

- <u>https://www.icrr.u-tokyo.ac.jp/~washimi/KAGRA/PEM/PEMmap/</u>
- Icons are common with LIGO (<u>http://pem.ligo.org/channelinfo/index.php</u>)

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K1:PEM-ACC_PSL_TABLE_PSL1_Z

- Sensor : TEAC 710
- Observable : Acceleration [m/s²] (1-axis)
- Typical vable : μ= 0 m/s², σ = ? m/s²
- Frequendy range: 0.02 200 Hz
- Location : On the PSL table, behind of the RefCav









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Characterization : Underground

As well known, seismic noise in underground is smaller than on surface.

- The differential mode of 3km distant 2 seismometers is smaller than the common mode.
- It will be used to stabilize the cavity arm length.







Characterization : Underground

The acoustic noise level is similar between KAGRA and Virgo (O3 science mode)

✓ we used the Virgo infrasound microphone

The Reverberation time in KAGRA mine is much shorter than in Virgo site.

Useful information for ET.
(RT60 : decaying time for -60dB)

Reverberation time









Characterization : Cryogenic System



T0=10/06/2019 02:15:41

Avg=30

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under development in KEK.

BW=0.187499

Characterization : Cryogenic System



10

 10^{2}

10³ Frequency (Hz)

Characterization : Cryogenic System

A compressor of a cryocooler uses much electric-power (4kW/unit).

- DC power line is not spoiled.
- AC power monitor / Glitch monitor are under developing.

The magnetic field in the cryostat coming from cryocoolers : mainly in 1-3 Hz.

 Magnetic field is less than KAGRA requirement (~10⁻⁹ T).





(c) KAGRA Collaboration / Ray.Hori



Current status of PEM injection

JGW-G1910071

700

800

We just started the acoustic injections in PSL room

to evaluate the acoustic couplings for the each channel of the PSL and IMC.





Plans for the O3 joining

- More PEM installation
 - ACC on chamber, duct, view port
 - DC/AC power monitor
 - RF monitor, lightning sensor,...
- Noise hunting
 - See the next talk (by Kaihotsu)
- Development of online/offline monitoring tool
- Preparation of PEM injection devices /softweare
- Evaluation of coupling between interferometer and PEM



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<u>Summary</u>

- Baseline PEM installation for O3 has done!
- PEM characterization in KAGRA experimental site
 - Underground : Very good
 - Cryogenic system : Not bad
 - (Environment noise mapping & hunting : Next talk)
- PEM injection in KAGRA
 - Just beginning
- Toward the O3 joining of KAGRA
 - More PEM installation
 - Noise hunting
 - Development of monitoring tool
 - Preparation of PEM injection
 - Evaluation of coupling between interferometer and PEM

backup

Abstract :

Physical Environmental Monitors (PEM) play an important role of the noise identification/hunting for GW detectors. Especially, the environmental information of KAGRA will be important for the future GW detectors, because KAGRA is a underground and cryogenic experiment.

We have installed the seismometers, accelerometers, microphones and magnetometers to KAGRA site and are monitoring their behaver during the commissioning term. In this talk, we will report the current progress and future prospect of the PEM in KAGRA toward our joining the O3.