

# General issue report

PEM meeting

12019/07/16

# General issue

- 1st engineering run
  - 2019/06/08 with Xarm cavity (Frequency noise)
- 2nd engineering run
  - 2019/07/13 with MICH lock (displacement)
  - Analysis is ongoing
  - PEM injection (Three speakers and one shaker)->TTanaka next week

# Update of the KAGRA PEMs from last meeting

- Chromebook project (Easy portable PEM monitors) -> Washimi's talk
- Sound reverberation analysis (ongoing)
- Cryochamber characterization (ongoing)
- Glitch trigger analysis -> Kozakai's talk
- Long term ground motion analysis -> Miyo's talk
- Preparation for the PEM injection
- Xend PCal Rx PD noise hunting
- Power supply issue

