

KAGRA Overview for Commissioning Workshop

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November 27, 2017

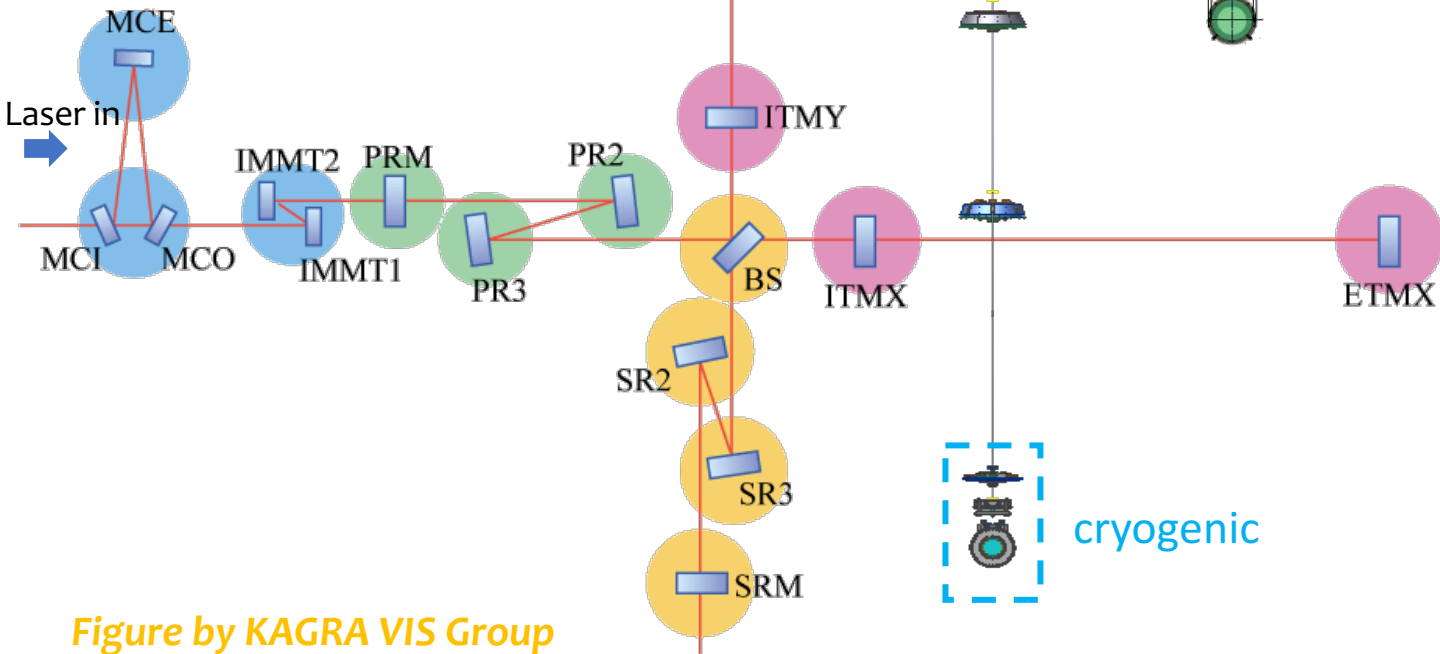
KAGRA Observatory, Kamioka

Contents

1. KAGRA Quick Overview

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Optical Configuration and Suspensions

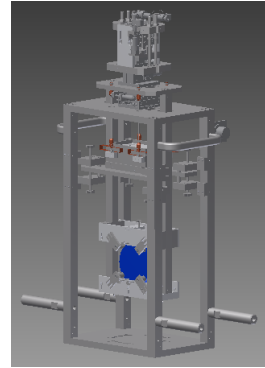
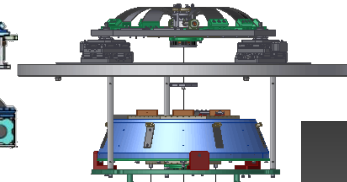
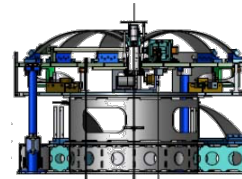
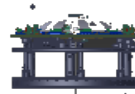


Type-A

Type-B

Type-Bp

Type-C



cryogenic

TypeA Requirement
 $1e-19m/rtHz$ @ 10HZ
 0.1 $\mu m/sec$

Figure by KAGRA VIS Group

Status of the Installations

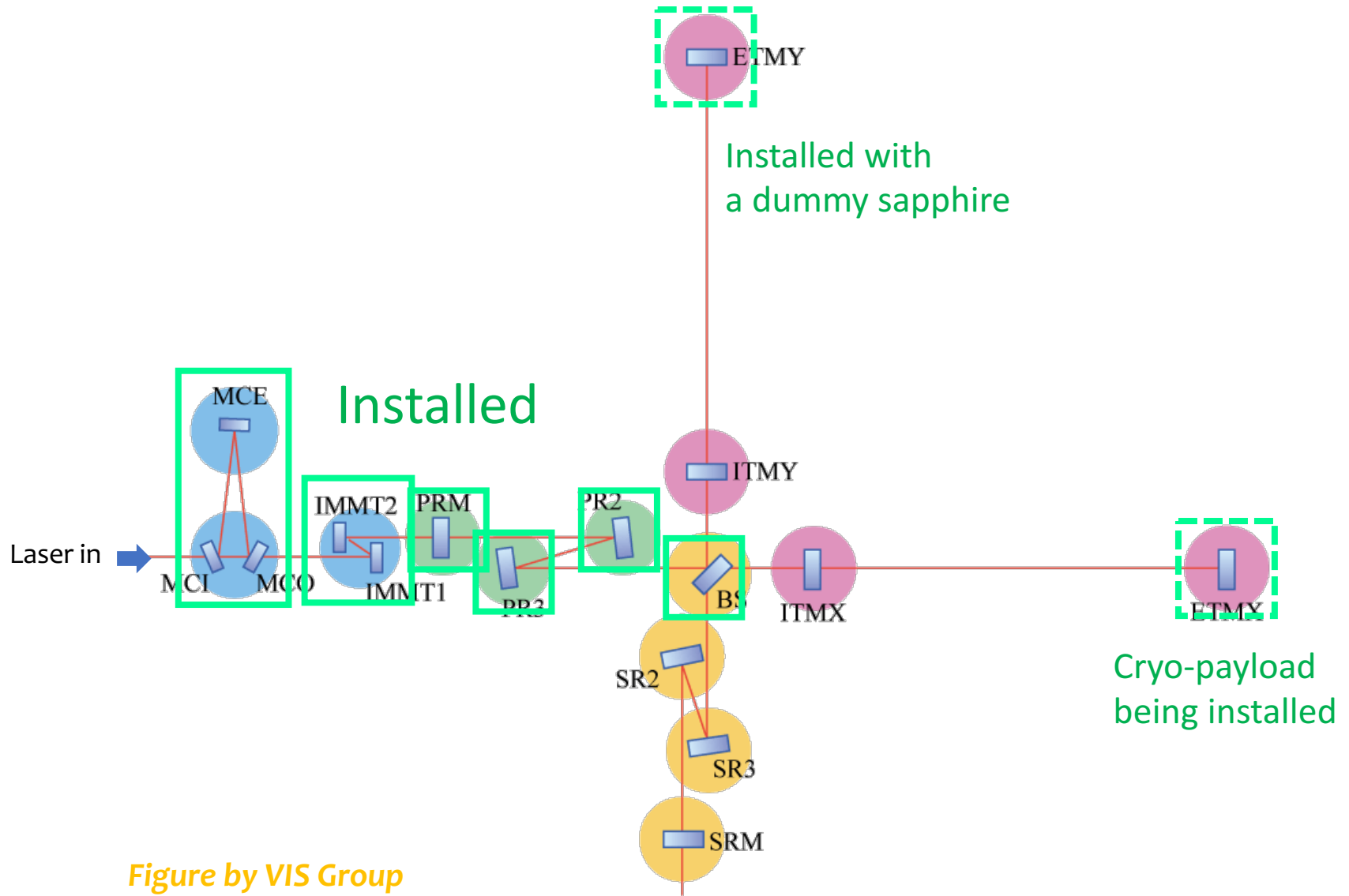


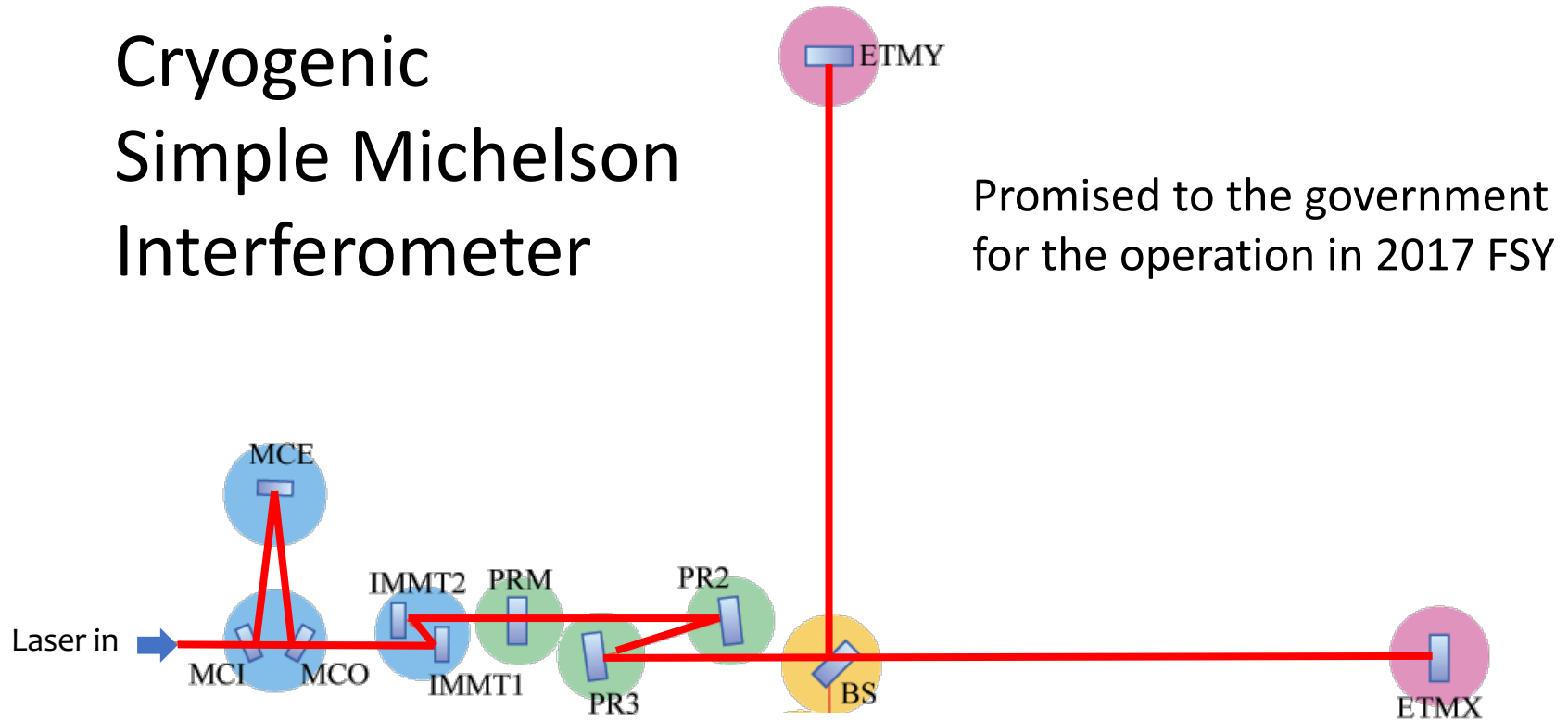
Figure by VIS Group

27 November, 2017

JGW-G1707450

FSY 2016-2017 : Phase I

Cryogenic Simple Michelson Interferometer



BS

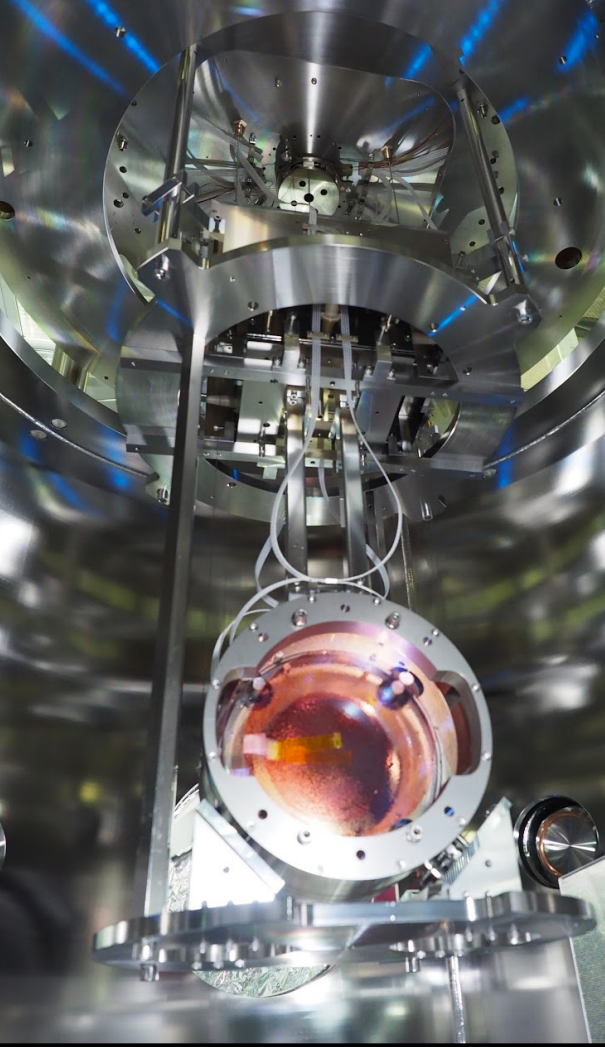


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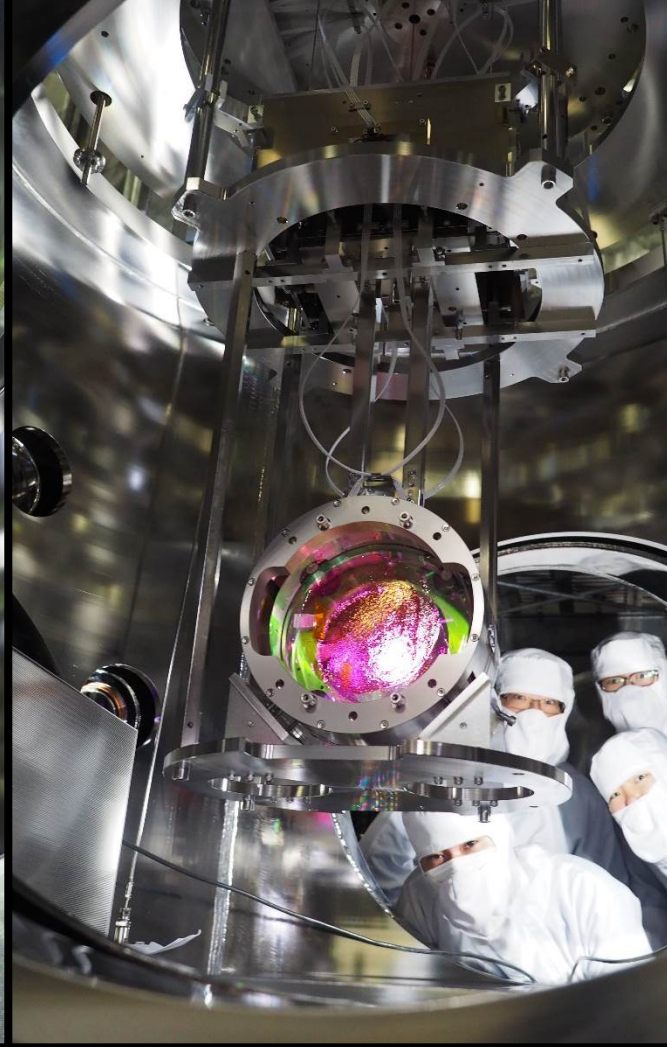
W-61-07450



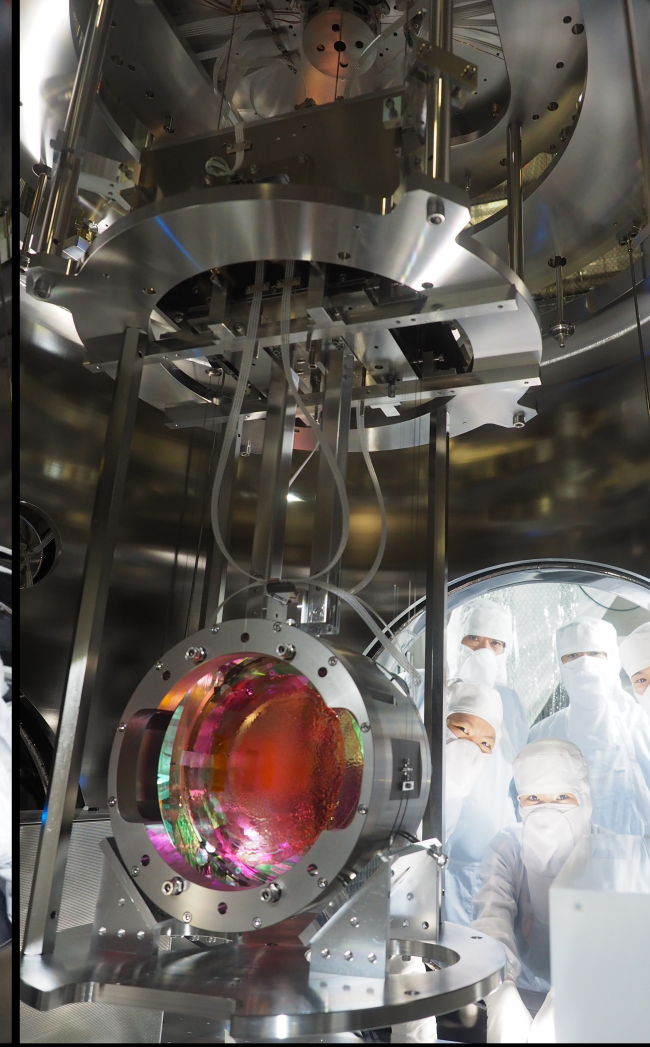
6



PRM KAGRA log 3446
(Oct 2017)



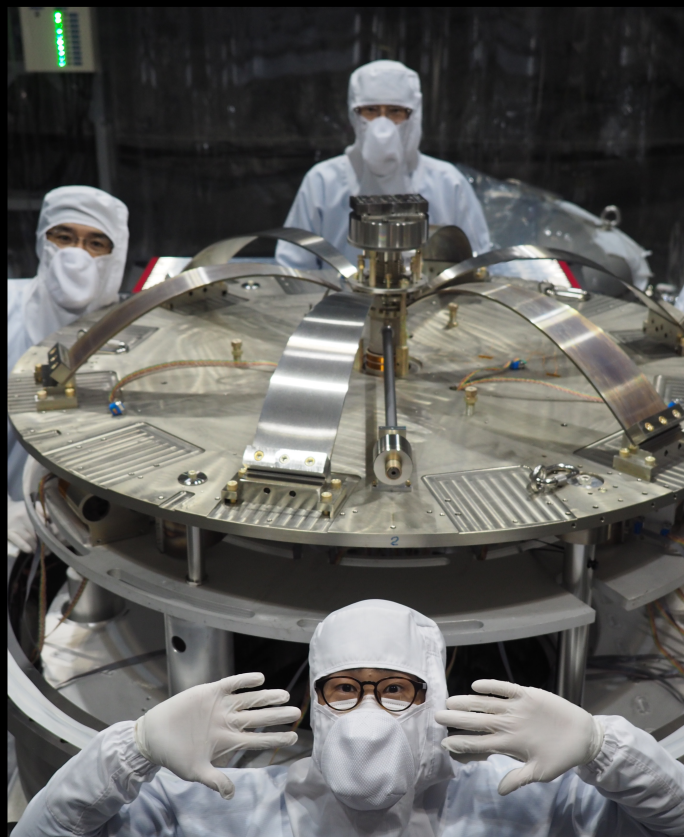
PR3 May 2017



PR2 KAGRA log 3193
(Aug 2017)

All Power-recycling mirrors

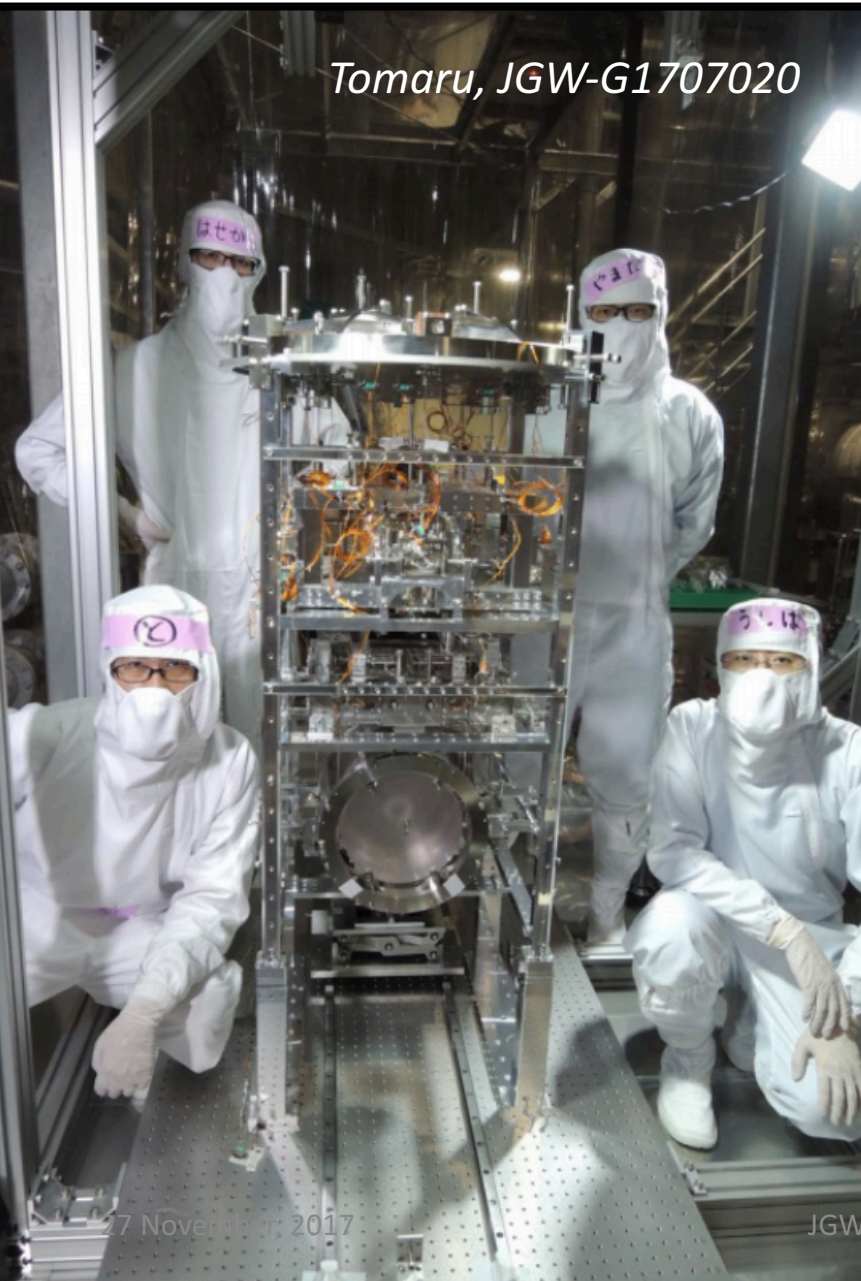
Type-A Suspensions



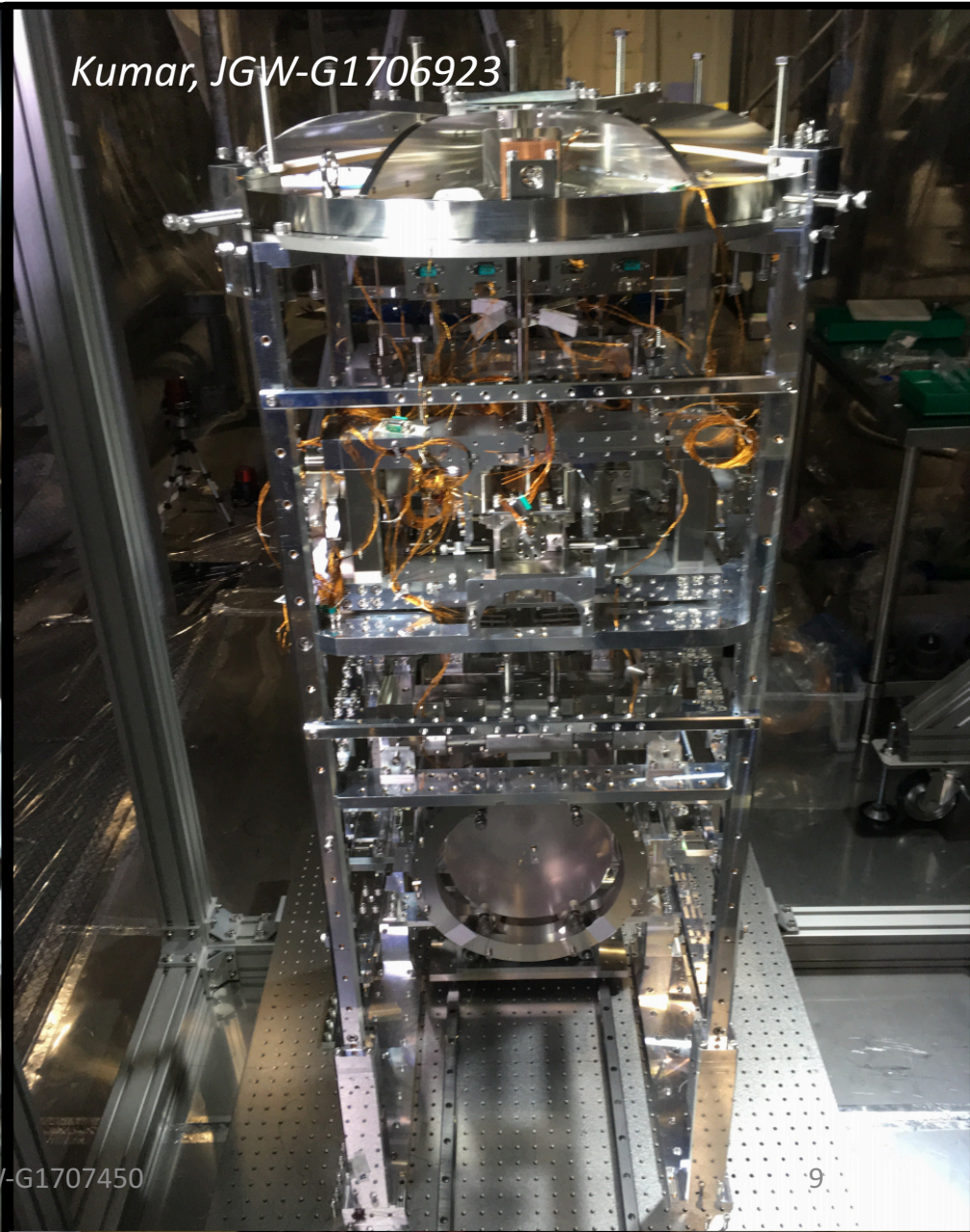
27 November, 2017

Cryo-payload (Y end)

Tomaru, JGW-G1707020

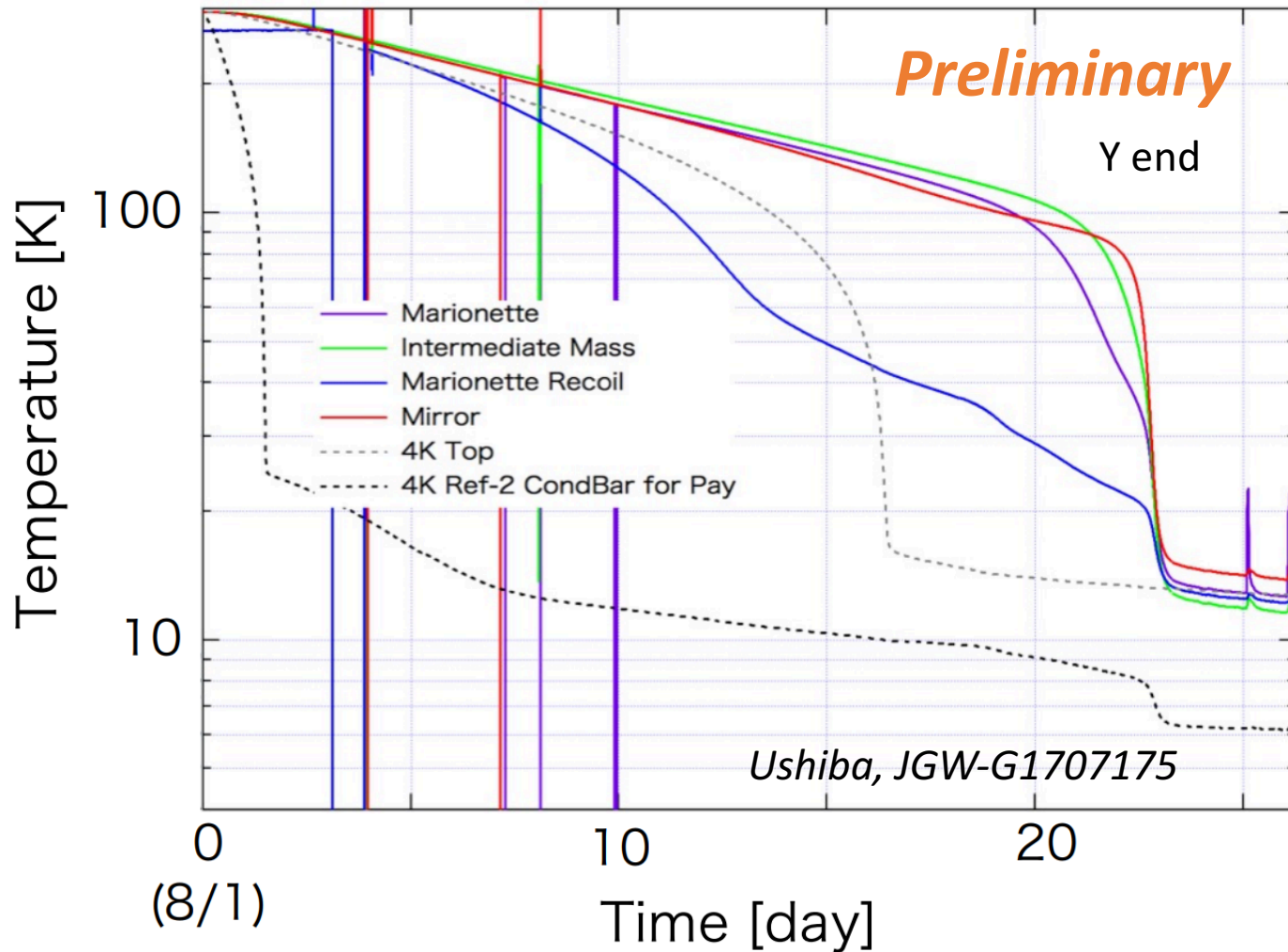


Kumar, JGW-G1706923



Cooling Test (Dummy Bulk)

Cooling Tests are Done at Yend – Aug 2017

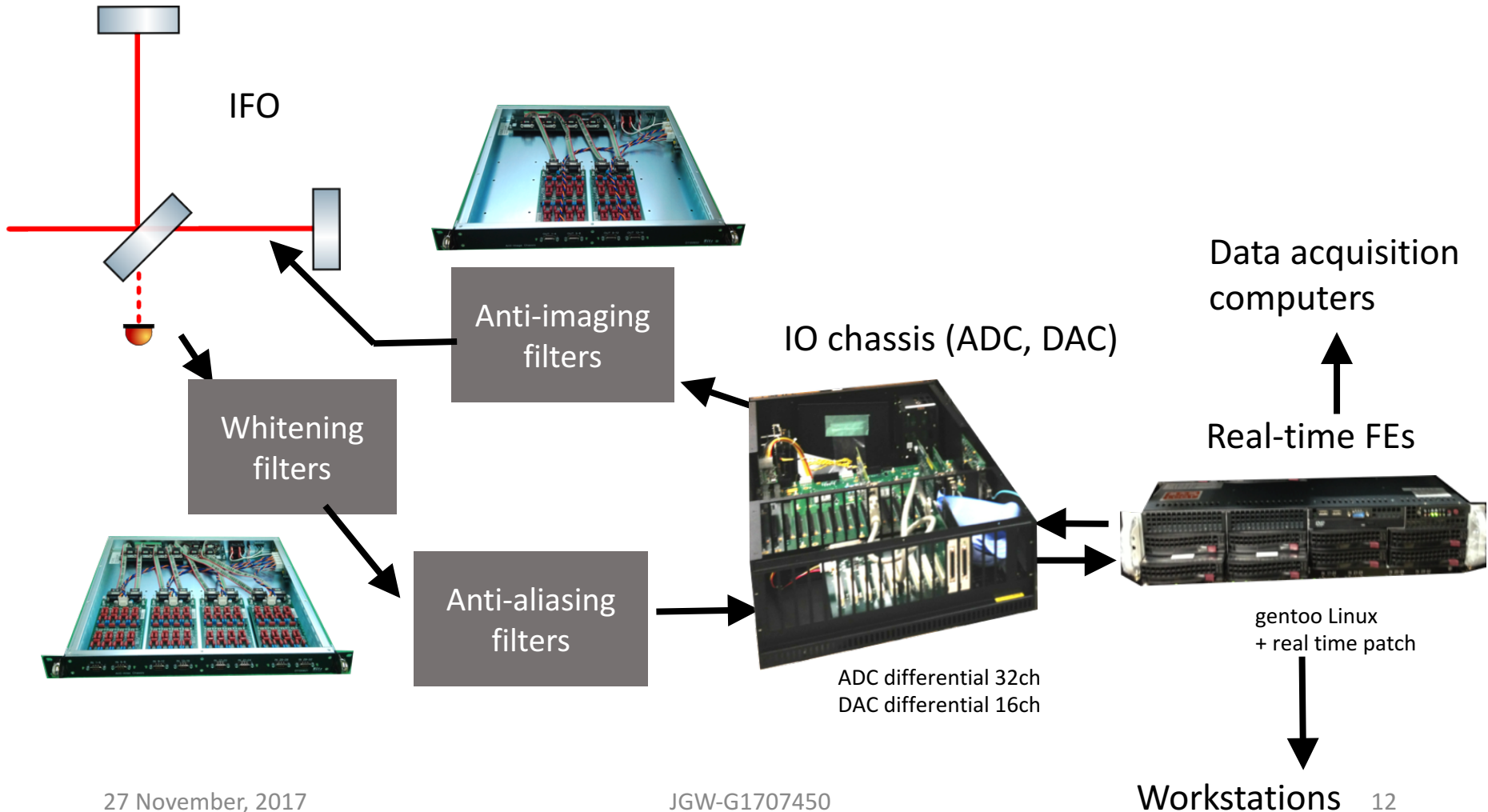


Status of the Sapphire Mirrors

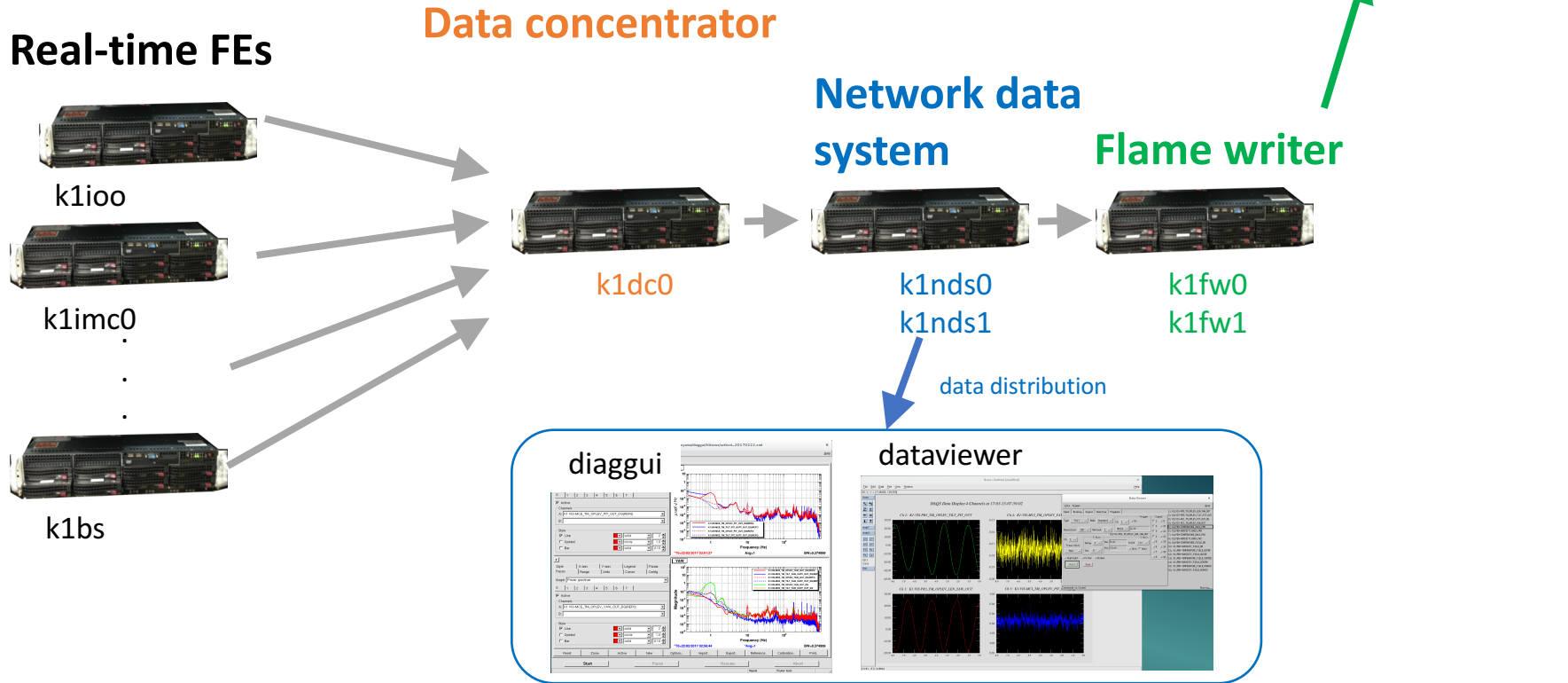
- Y-end cooling test – HCB-ed Sapphire bulk
- Spare mirror is installed at Y-end
- X-end spare mirror is at Toyama University (bonding lab), HCB-ed 4 weeks ago. Strength test started.
- Real mirrors will be delivered soon
- In phase-1, the spare mirrors will be cooled down
- Real mirrors will be installed in (before) phase-2

Control System

Copy of LIGO CDS system



Data Acquisition System



Workstations (control room)

Control room tools

- FFT – diaggi
- Scope – dataviewer
- Slow scope - SStripTool

Possible Topics for this Workshop

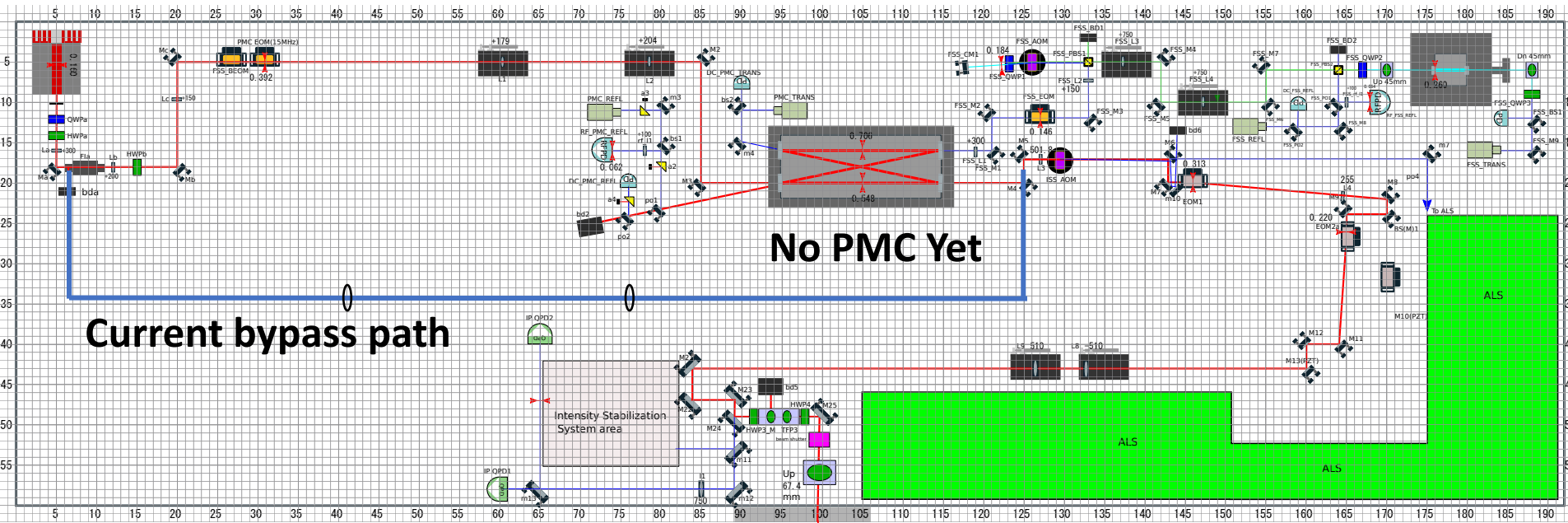
1. PEM injection
2. Adaptive Feedforward
3. IMC ASC Commissioning

Using only the "working system" in KAGRA,
PSL and the input mode cleaner

PSL (Phase-1)

Laser

RefCav



No PMC Yet

Current bypass path

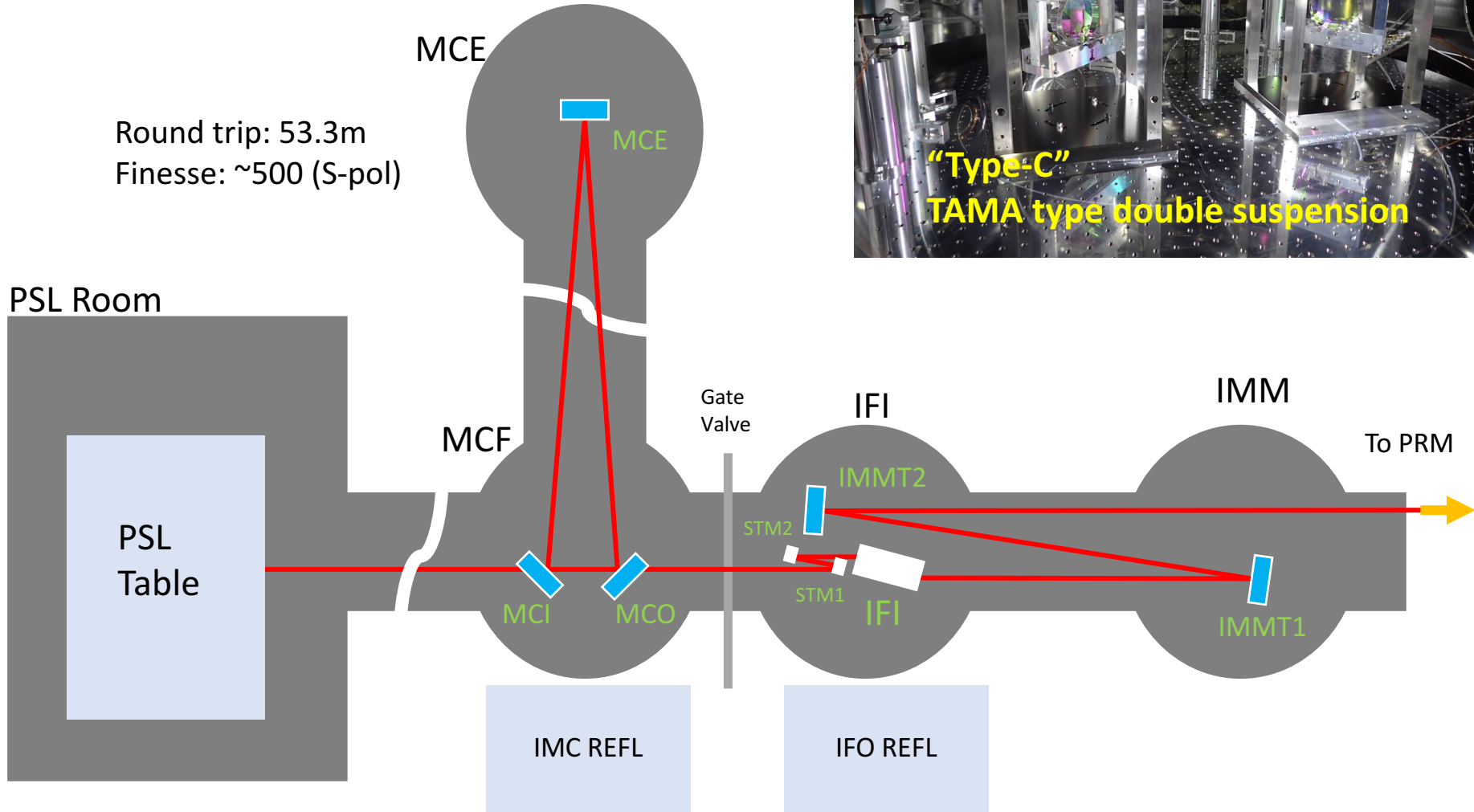
Intensity Stabilization System area

- ISS is coming soon
- PMC is delivered soon

To IMC

Input Mode Cleaner

Round trip: 53.3m
Finesse: ~ 500 (S-pol)



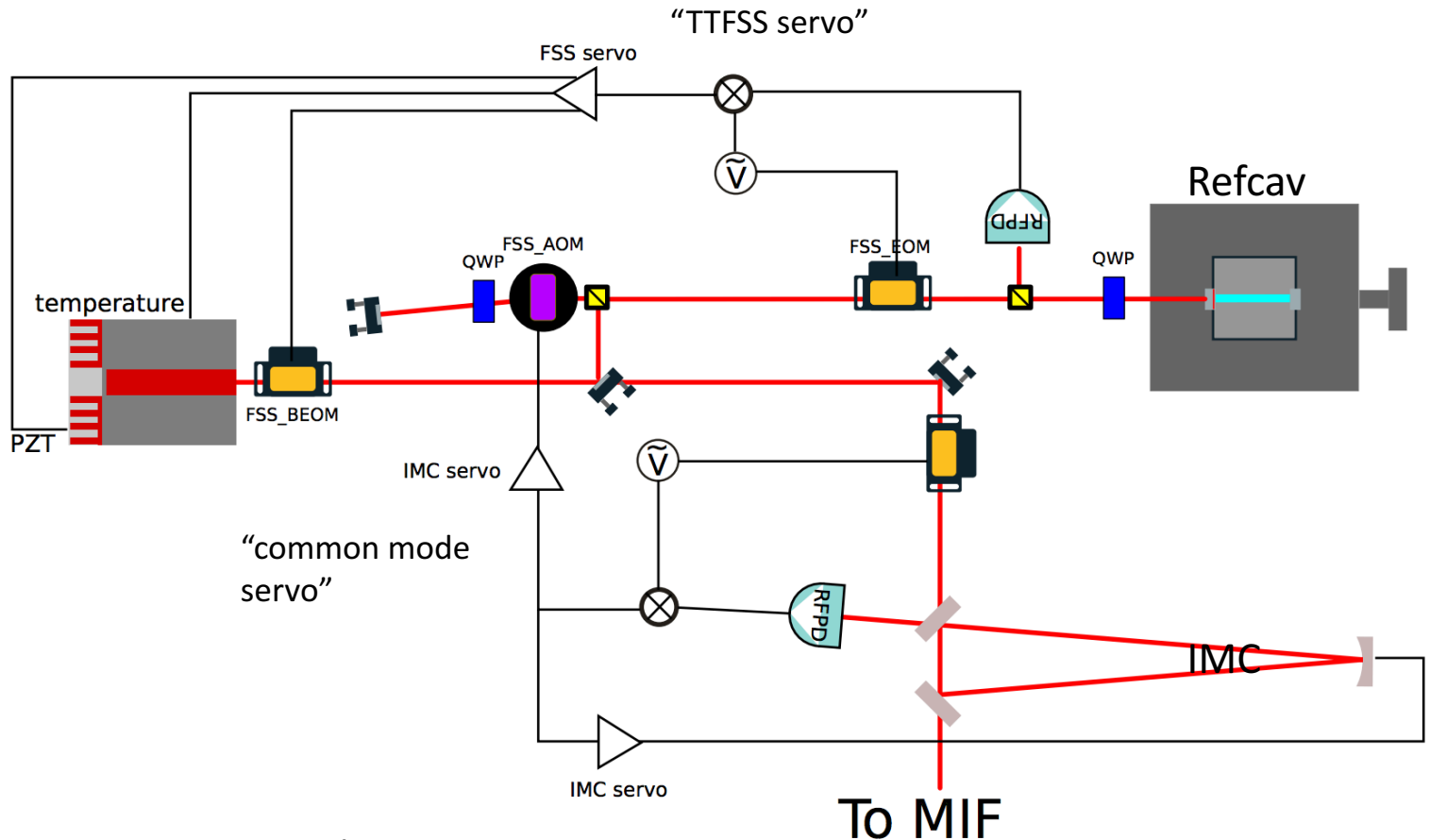
Optical Parameters

See,

<http://gwwiki.icrr.u-tokyo.ac.jp/JGWwiki/KAGRA/Subgroups/IOO/OptParam>

Control Topology

See, JGW-G1707105 by Nakano and klogs

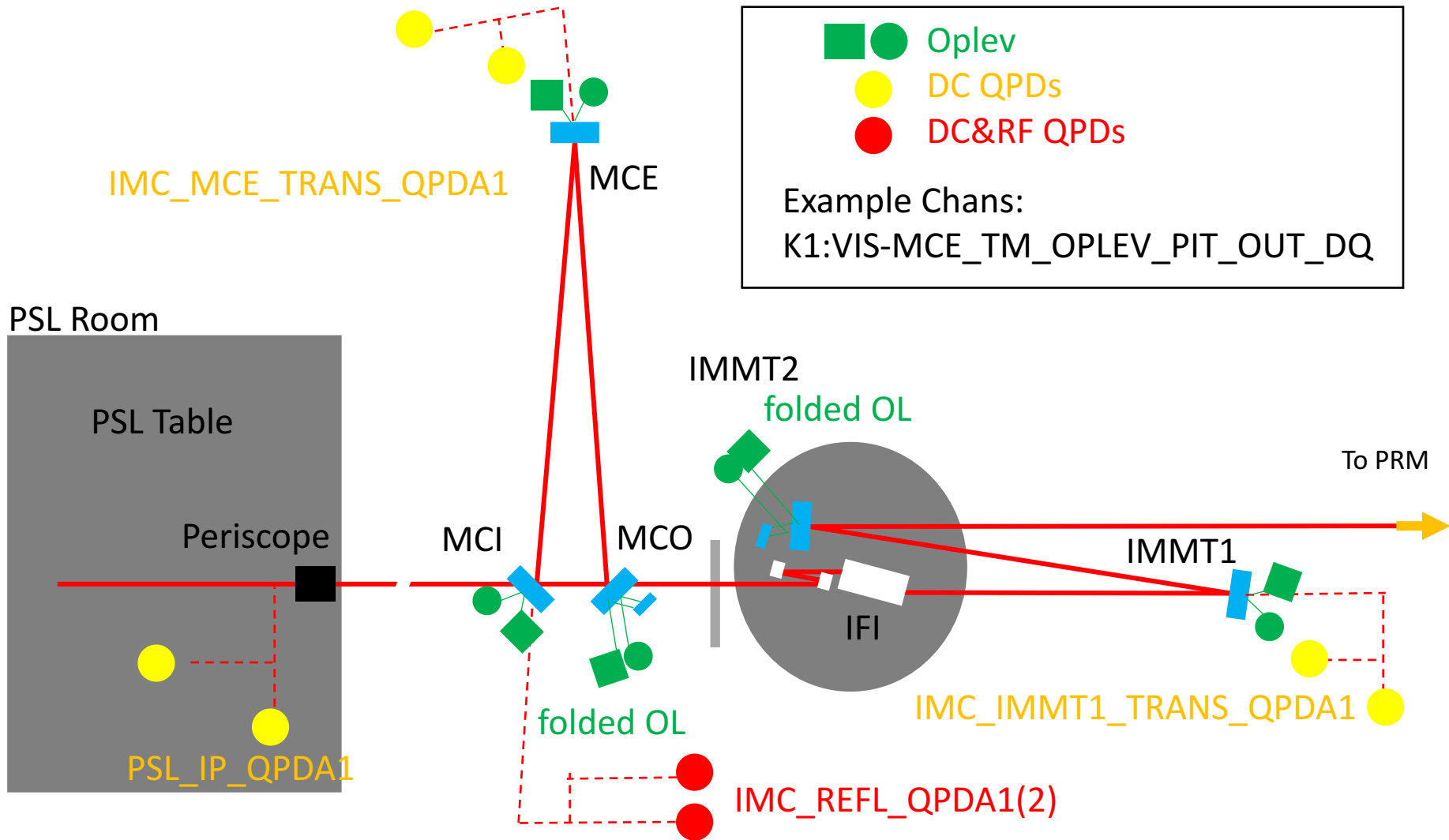


FSS:
cross over 20kHz (laser PZT/EOM), UGF 120kHz

IMC:
cross over 3Hz (AOM/Suspension), UGF 30kHz

Available Angular Sensors

Angular control doesn't work well: see many klog entries



Resources

- **klog**

- <http://klog.icrr.u-tokyo.ac.jp/osl/>

- **KAGRA wiki**

- <http://gwwiki.icrr.u-tokyo.ac.jp/JGWwiki/KAGRA>

- **Bugzilla (ICRR network internal)**

- <http://172.16.33.20/bugzilla/>

- **JGW-document**

- <https://gwdoc.icrr.u-tokyo.ac.jp/JGWDoc/Welcome.html>