Status of KAGRA

Yuta Michimura

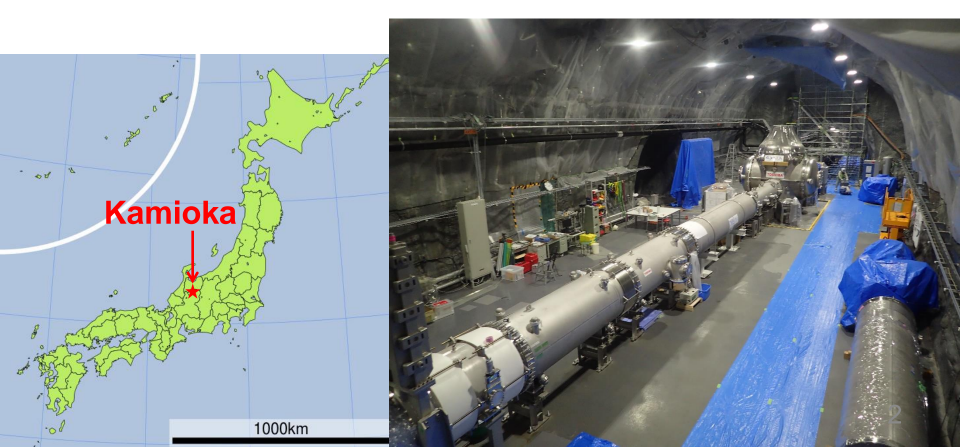
Department of Physics, University of Tokyo

on behalf of the KAGRA Collaboration

KAGRA Project

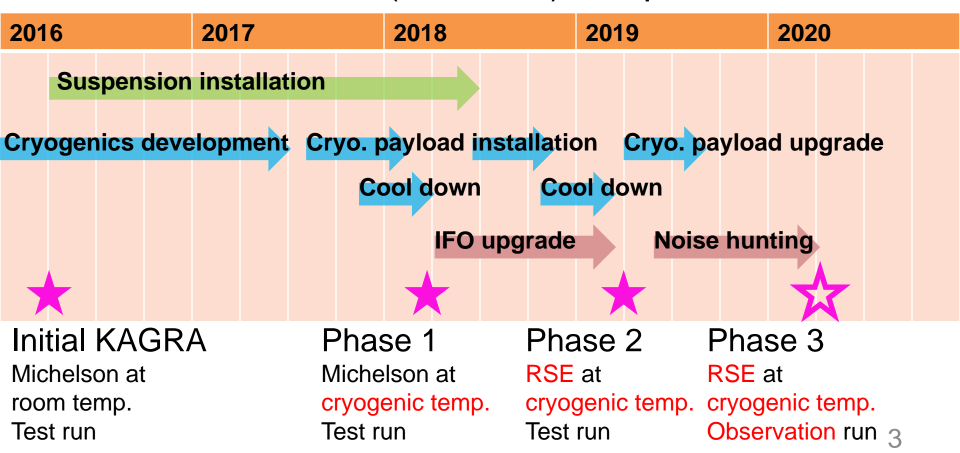
- Constructed in Kamioka mine
- Underground and cryogenic
- 300+ collaborators from 90+ institutes





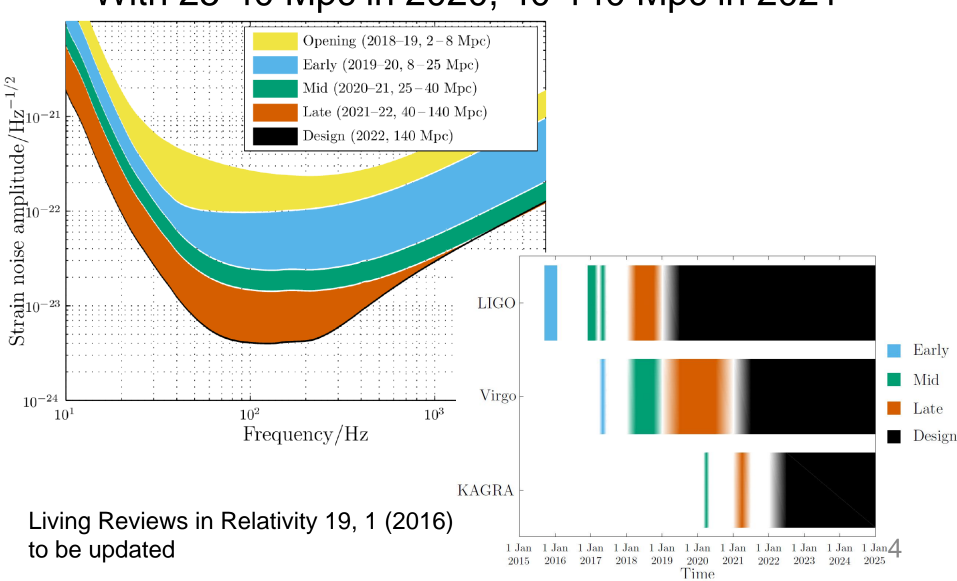
Roadmap of KAGRA

- Completed first test run at room temperature.
 Working for cryogenic test run.
- Baseline KAGRA (bKAGRA) in 3 phases.

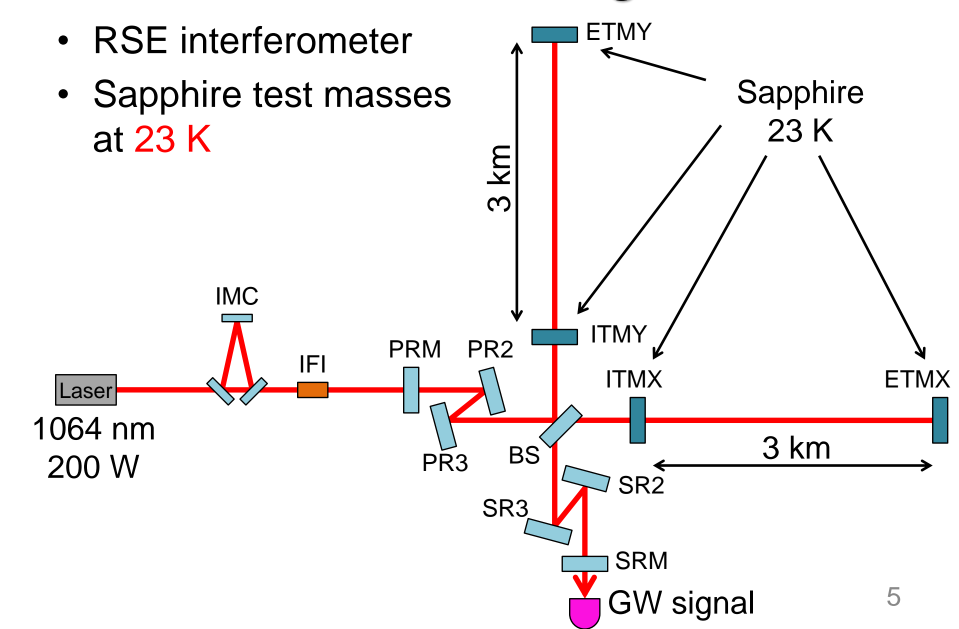


Observation Scenario

With 25-40 Mpc in 2020, 40-140 Mpc in 2021

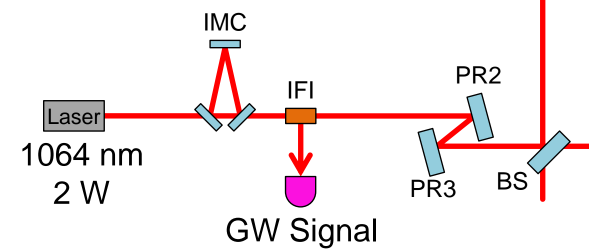


KAGRA Full Configuration



Initial KAGRA Configuration

- 3 km Michelson at room temperature
- Low power
- Simplified suspension
- At air pressure





ETMX

iKAGRA Test Run in 2016

- Period
 - March 25 to 31
 - April 11 to 25
- Purpose
 - confirm layout of the 3 km vacuum ducts
 - test controls, data transfer, observation shift, etc.
 - get environmental data
 - obtain experiences of the management and operation of the km-class interferometer



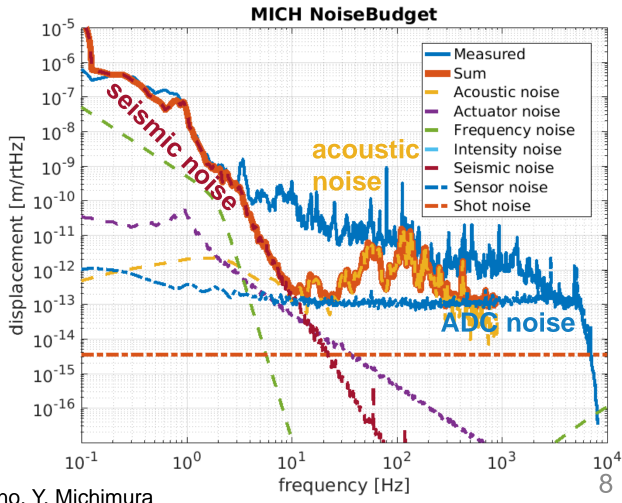
iKAGRA Sensitivity

• ~3e-15 /rtHz @ 100 Hz

Limited by seismic noise, acoustic noise and

ADC noise

Reduction possible in bKAGRA



plot by T. Shimoda, M. Nakano, Y. Michimura

Data Transfer

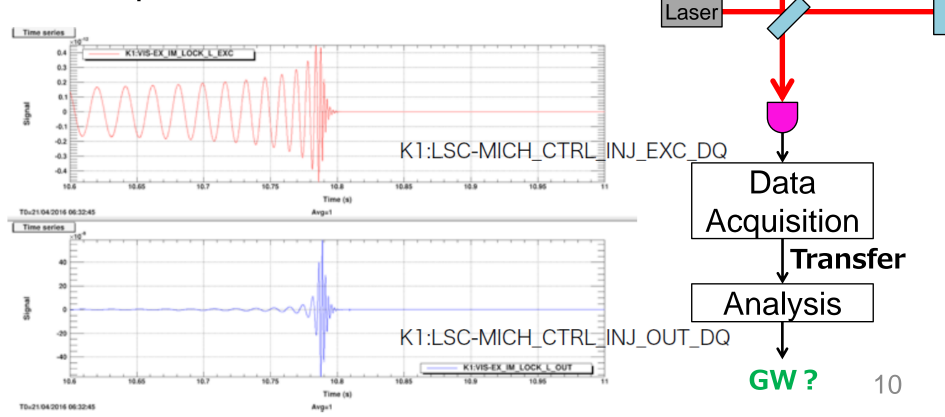
- Real time transfer to ICRR Kashiwa and Osaka City Univ.
 - (~3 sec latency, ~ 200 MB/sec)
- Delayed mirroring at Academia Sinica, Taiwan and KISTI, Daejeon
- 7.5 TB in total



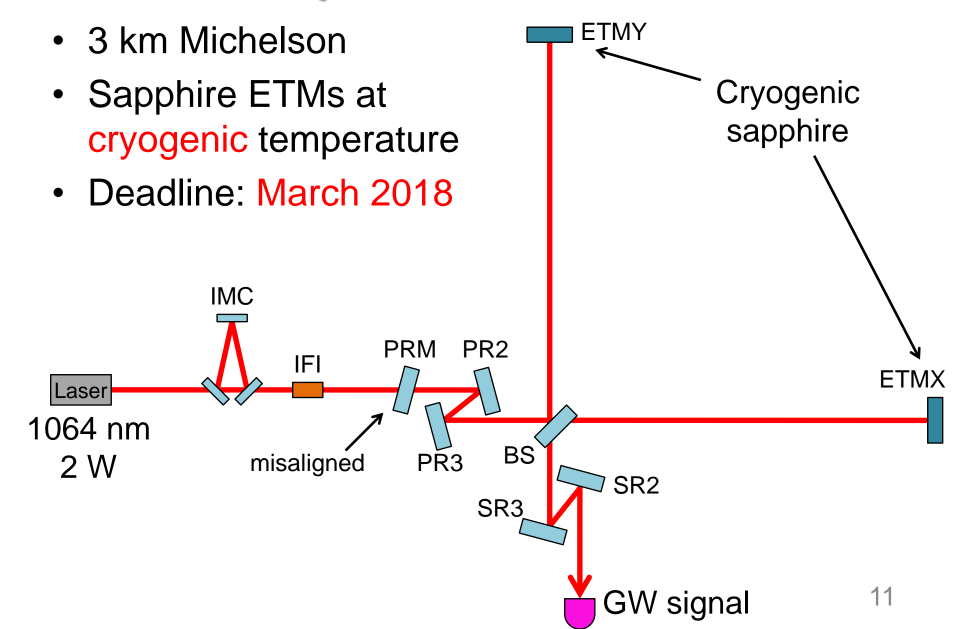
Hardware Injection

signal injection

- Right after 2nd iKAGRA run
- Gravitational waveforms of CBC, Supernovae, etc.
- Important end-to-end test

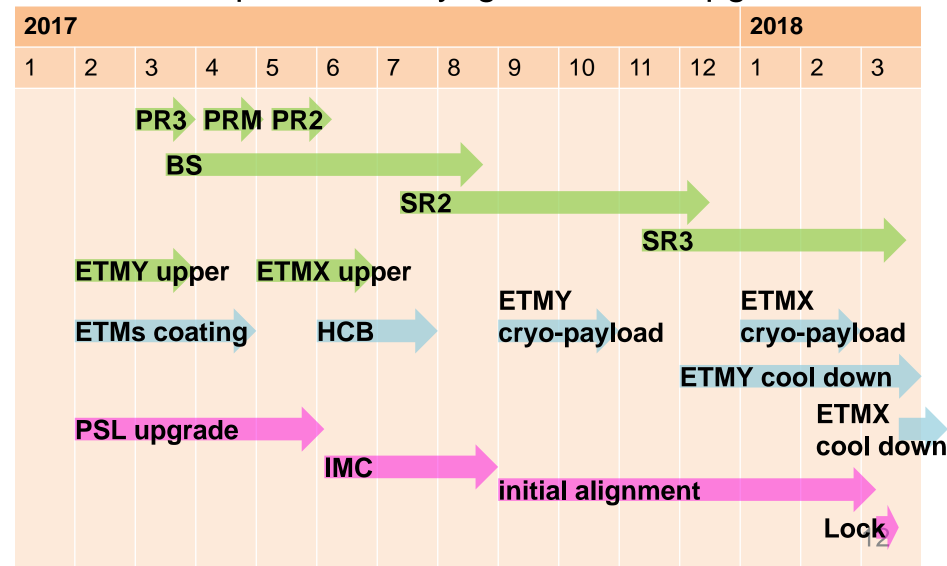


Next step: bKAGRA Phase 1



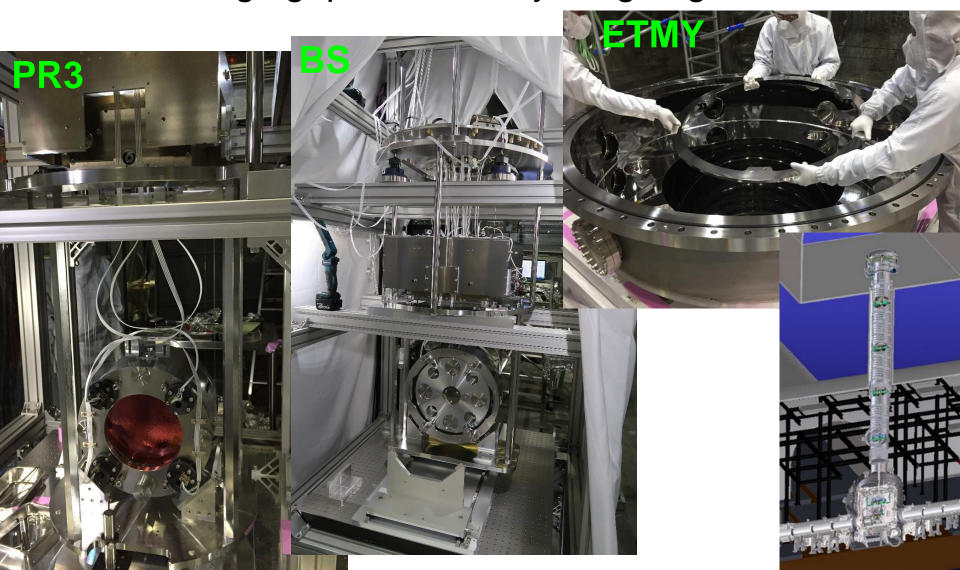
bKAGRA Phase 1 Schedule

More suspensions, cryogenics, PSL upgrade



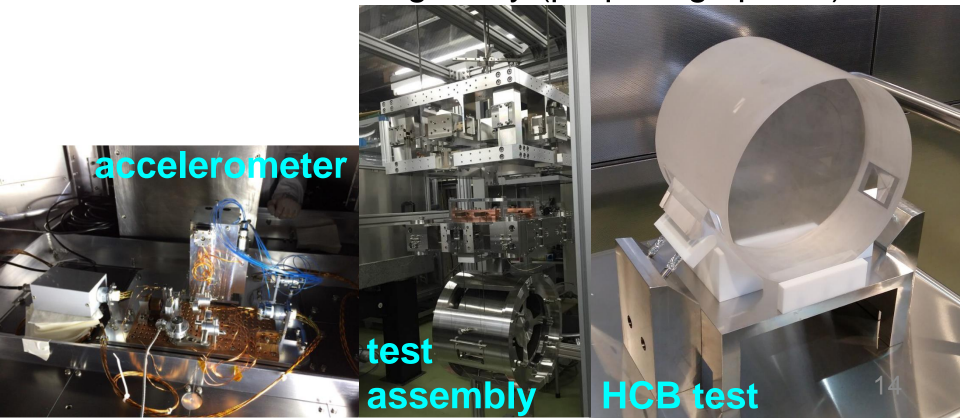
Suspension Installation

Test hanging, pre-assembly on-going at the site



Cryogenics

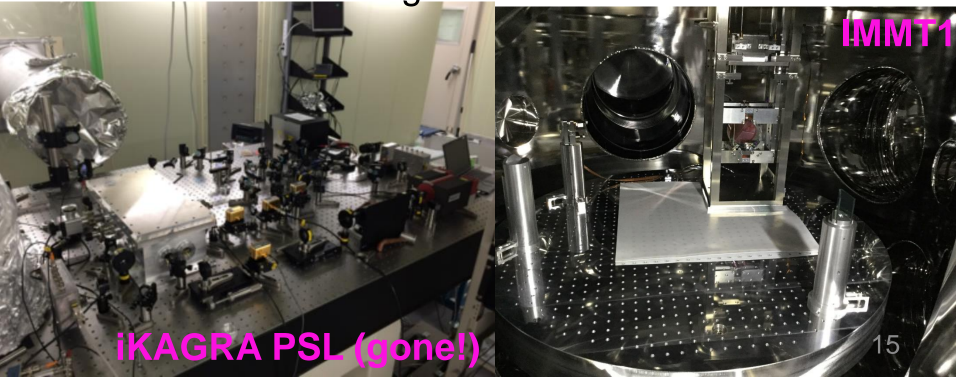
- Magnetic noise, vibration measurements at cryostats at the site on-going
- Cryopayload test at KEK, HCB test at NAOJ
- Risk of ETM coating delay (preparing spares)



Input Optics Upgrade

- Input Mode Cleaner (IMC) magnets replaced
- Input Mode Matching Telescope (IMMT) suspensions installed

 iKAGRA Pre-stabilized Laser (PSL) disassembled, bKAGRA PSL being assembled



Summary

- Successfully completed the first test run at room temperature (iKAGRA)
- Working hard for the first cryogenic test run by March 2018 (bKAGRA Phase 1)
- The first observation run in ~2020

 Stay tuned to KAGRA elog (klog) <u>http://klog.icrr.u-tokyo.ac.jp/osl/</u>

Extra Slides

KAGRA Sensitivity

 If sapphire mirrors are at 23 K, input power is at 55 W

