

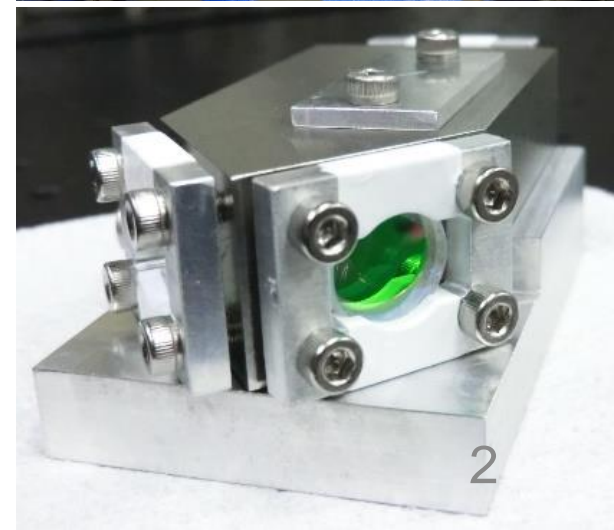
Current status and future prospects of KAGRA gravitational wave telescope

Yuta Michimura

Department of Physics, University of Tokyo

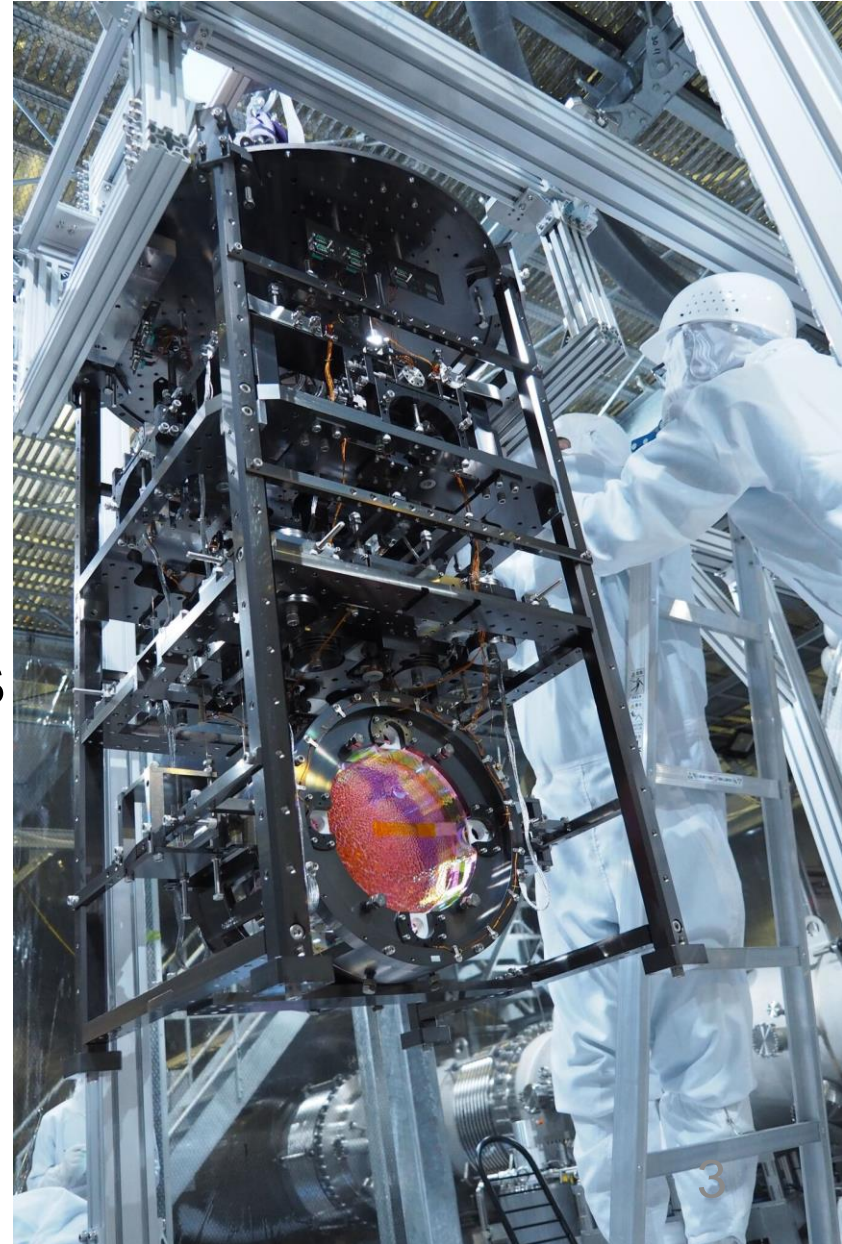
Self Introduction

- Yuta Michimura (道村 唯太)
- Interferometric **gravitational wave telescope**
 - KAGRA
(Interferometer design and controls)
 - DECIGO
- **Test of fundamental physics** with laser interferometry
 - Lorentz invariance
 - Macroscopic quantum mechanics
 - Axion search
 - etc...



Outline

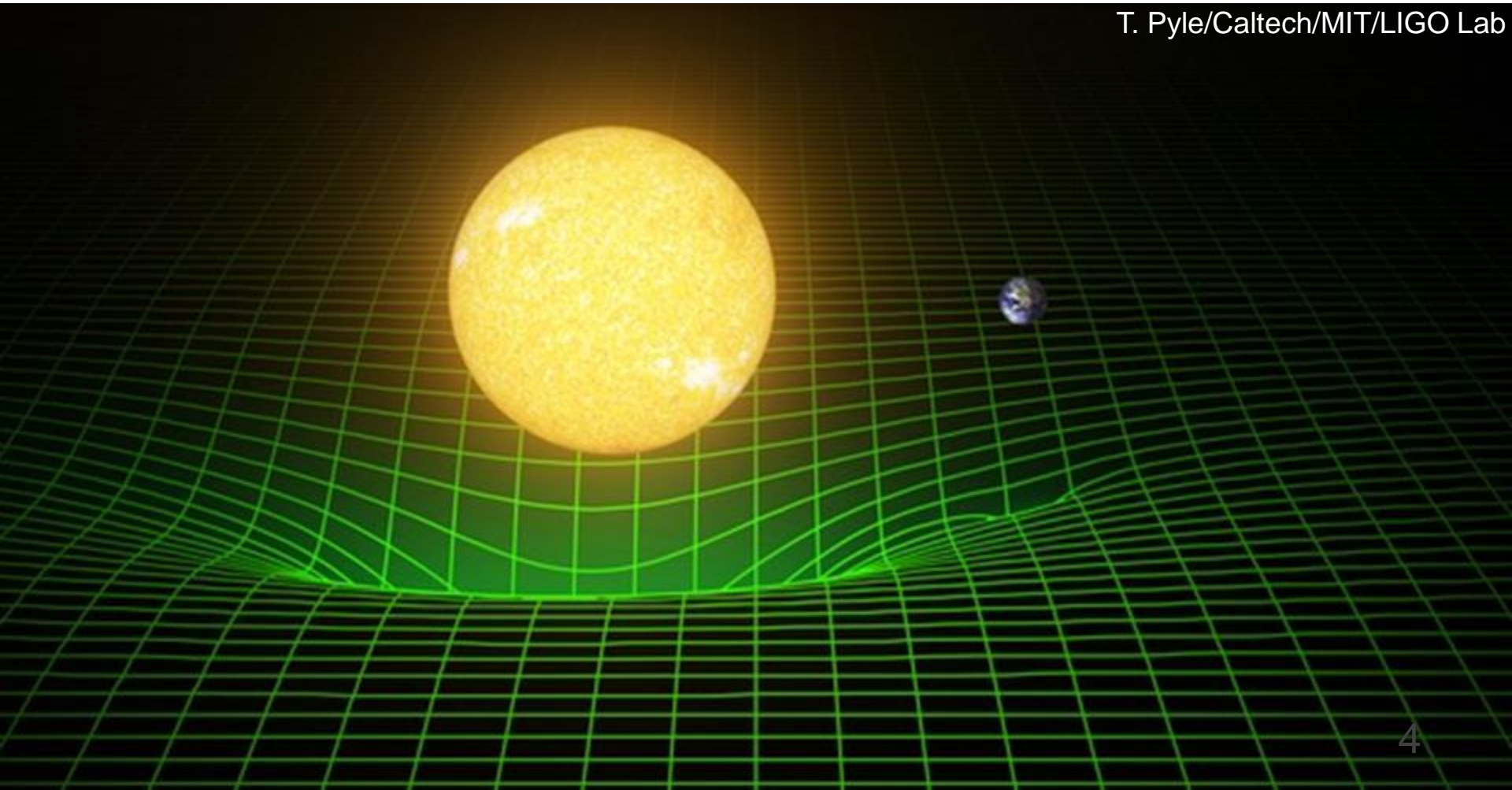
- Introduction
 - Gravitational waves
 - Interferometric detection
 - Observing runs
- Status of KAGRA
 - Project overview
 - Installation and test runs
- Future Prospects
 - KAGRA upgrade plans
 - Next generation
- Summary



Gravity in General Relativity

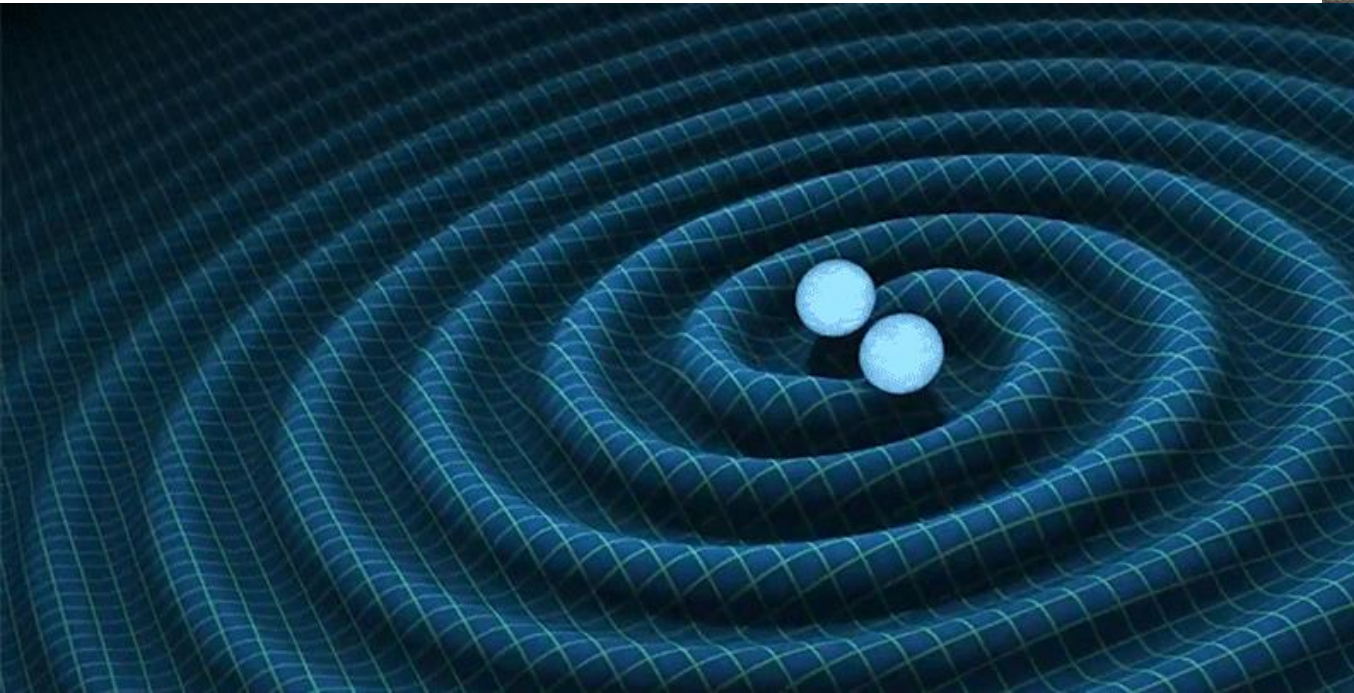
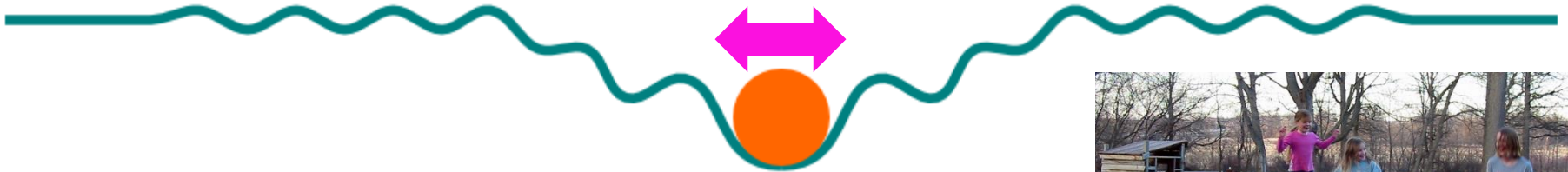
- **space-time bends** with presence of mass
- bending affects motion of objects → **gravity**

T. Pyle/Caltech/MIT/LIGO Lab



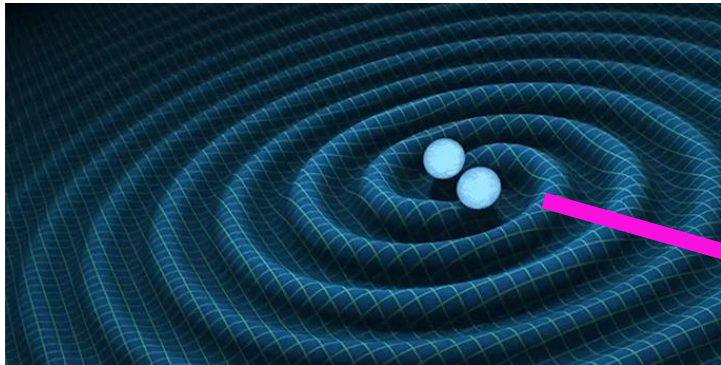
Gravitational Waves

- ripples in space-time created by motion of objects



Characteristics of GWs

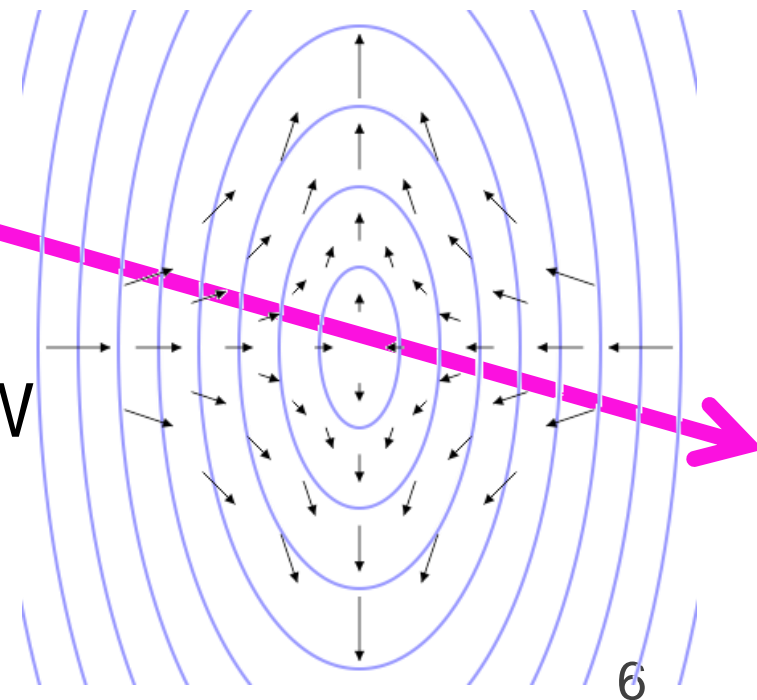
- propagates at the **speed of light**
- **quadrupole** radiation (+ mode and x mode)
- high **transmissivity** \leftrightarrow very weak interaction



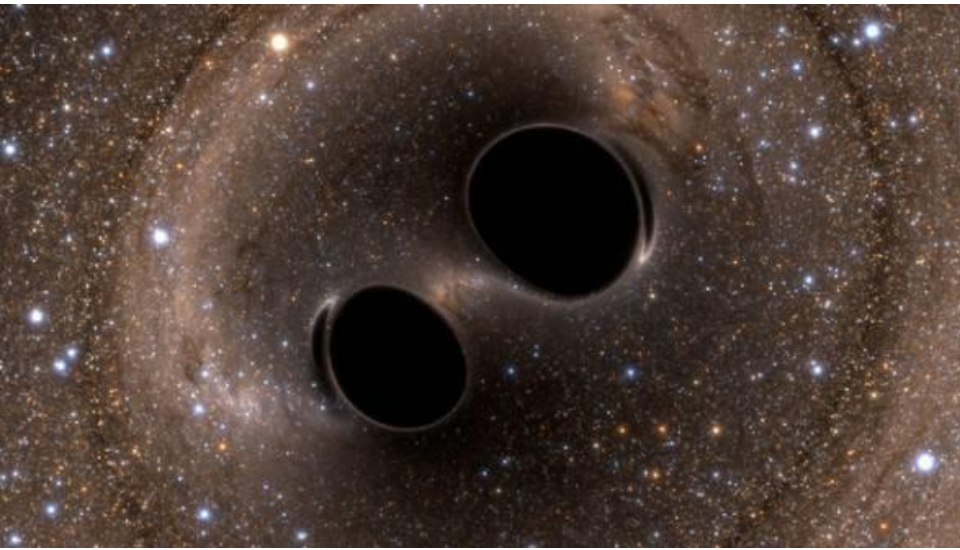
- large mass and large acceleration creates large GW
- amplitude of GW

**fraction of
length change**

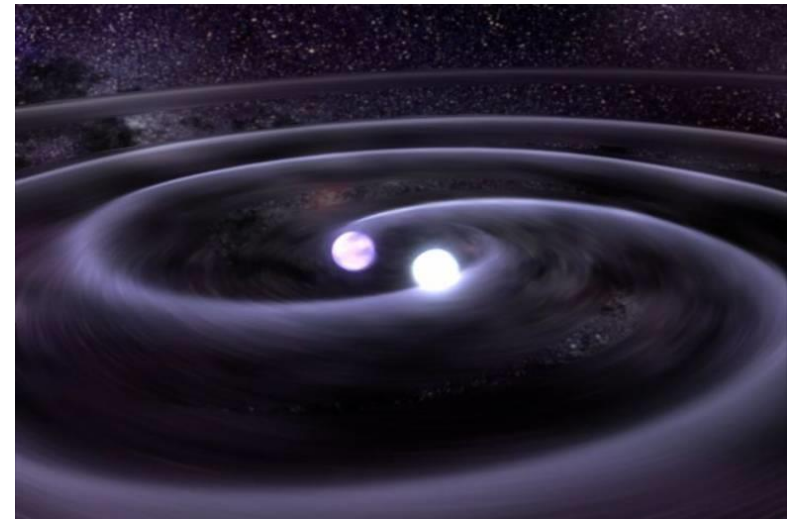
$$h = \frac{\delta L}{L}$$



Sources of GWs



Binary black holes

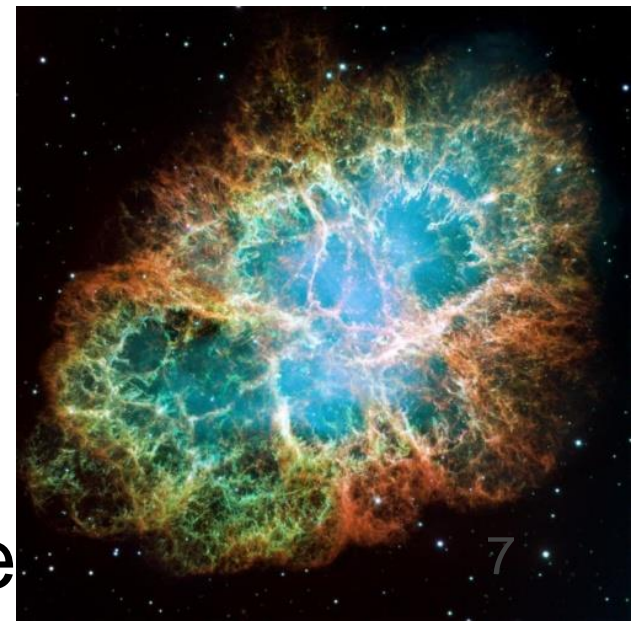


Binary neutron stars



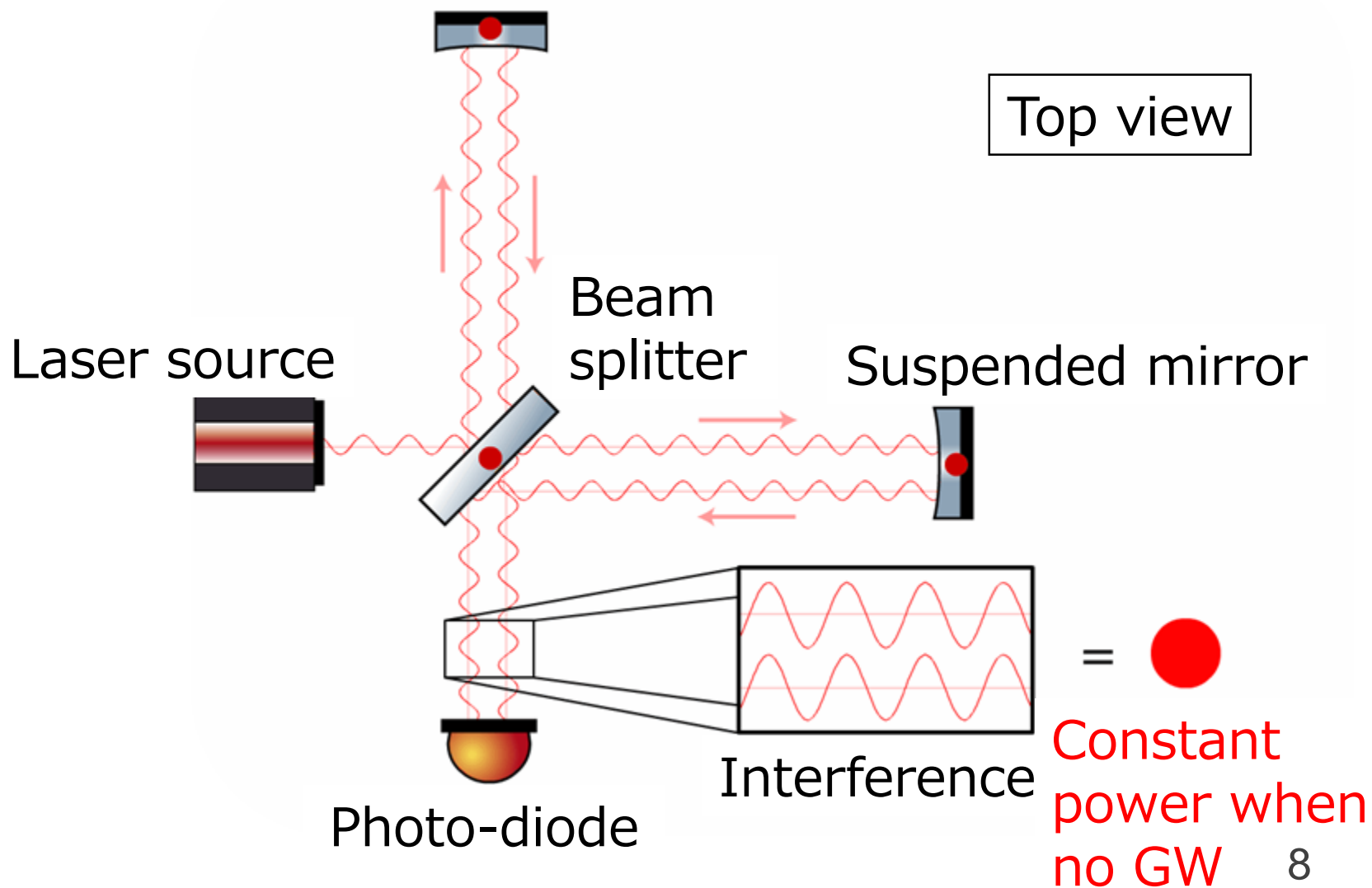
Pulsars

Supernovae



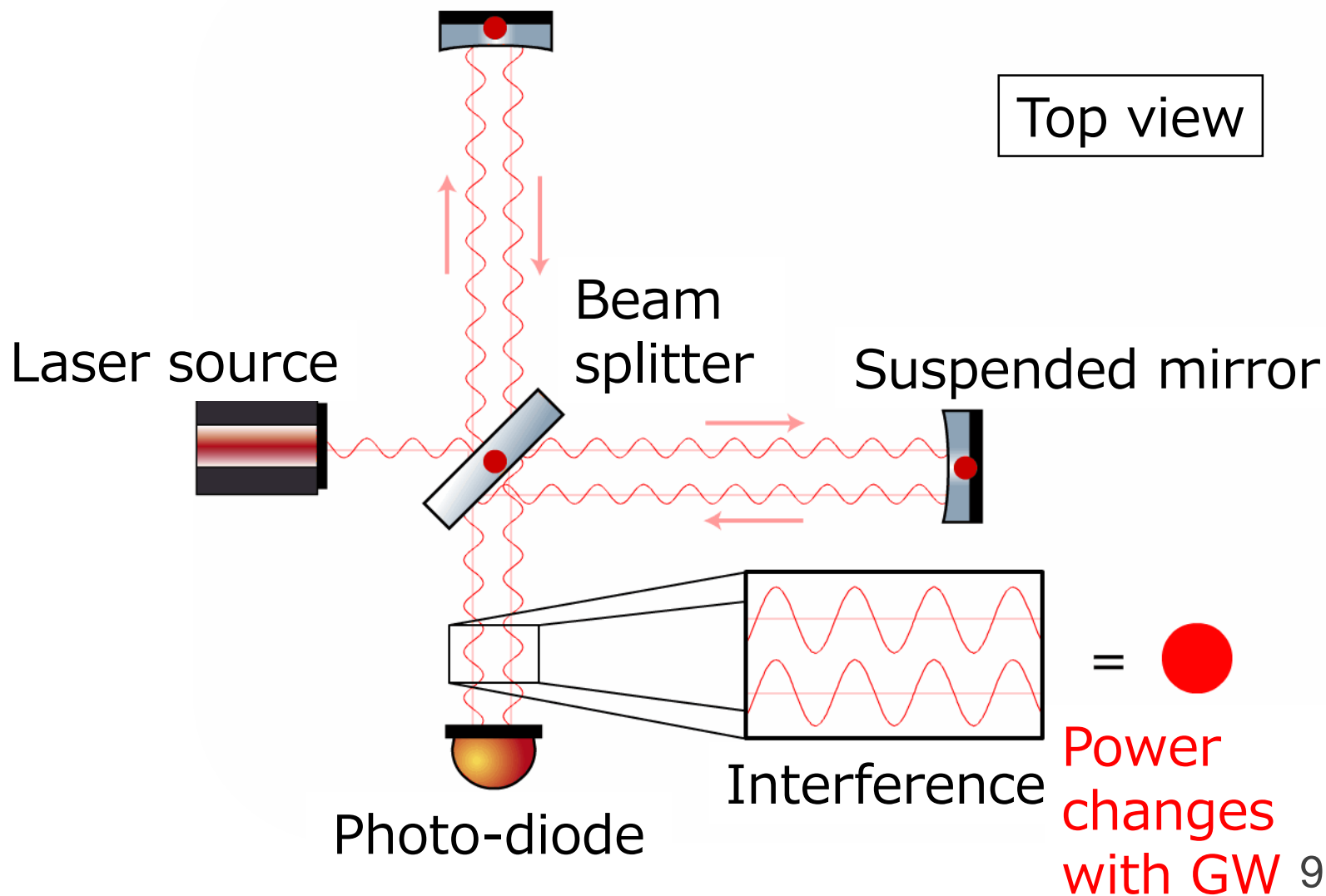
Laser Interferometric GW Detector

- measure **differential** arm length change



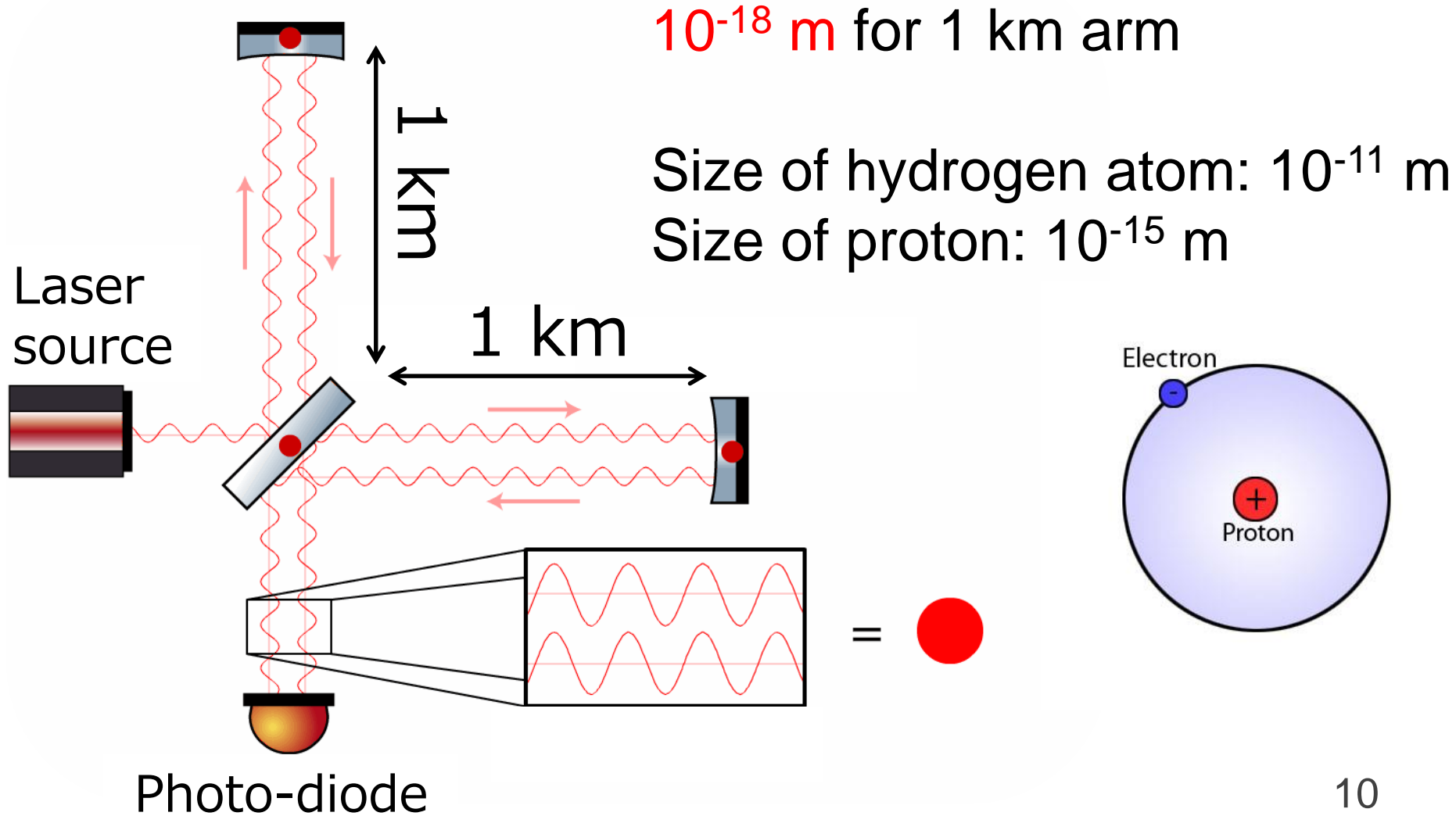
Laser Interferometric GW Detector

- measure **differential** arm length change



Amplitude of GW is Tiny

- for example, $h \sim 10^{-21}$



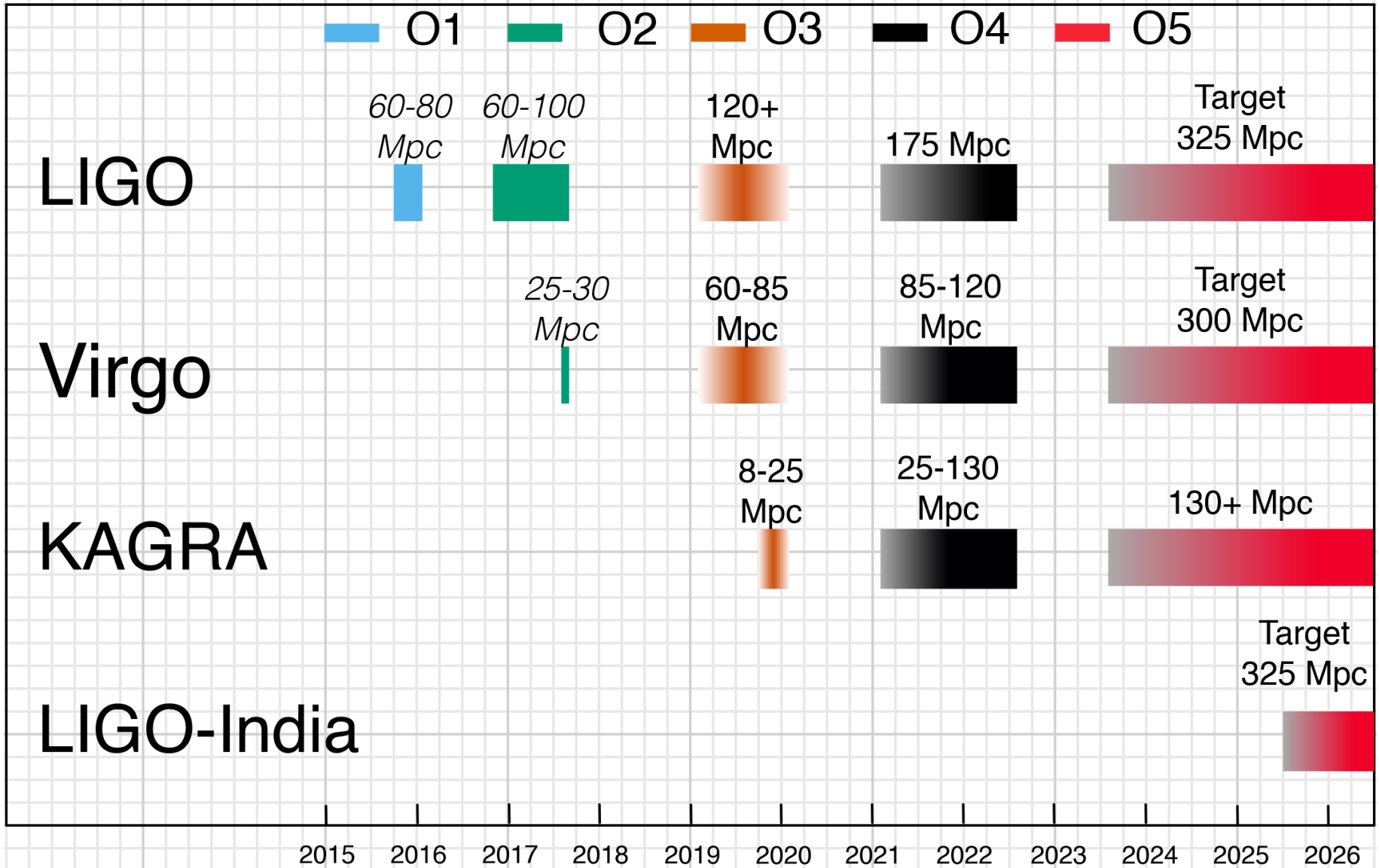
Global Network of GW Telescopes



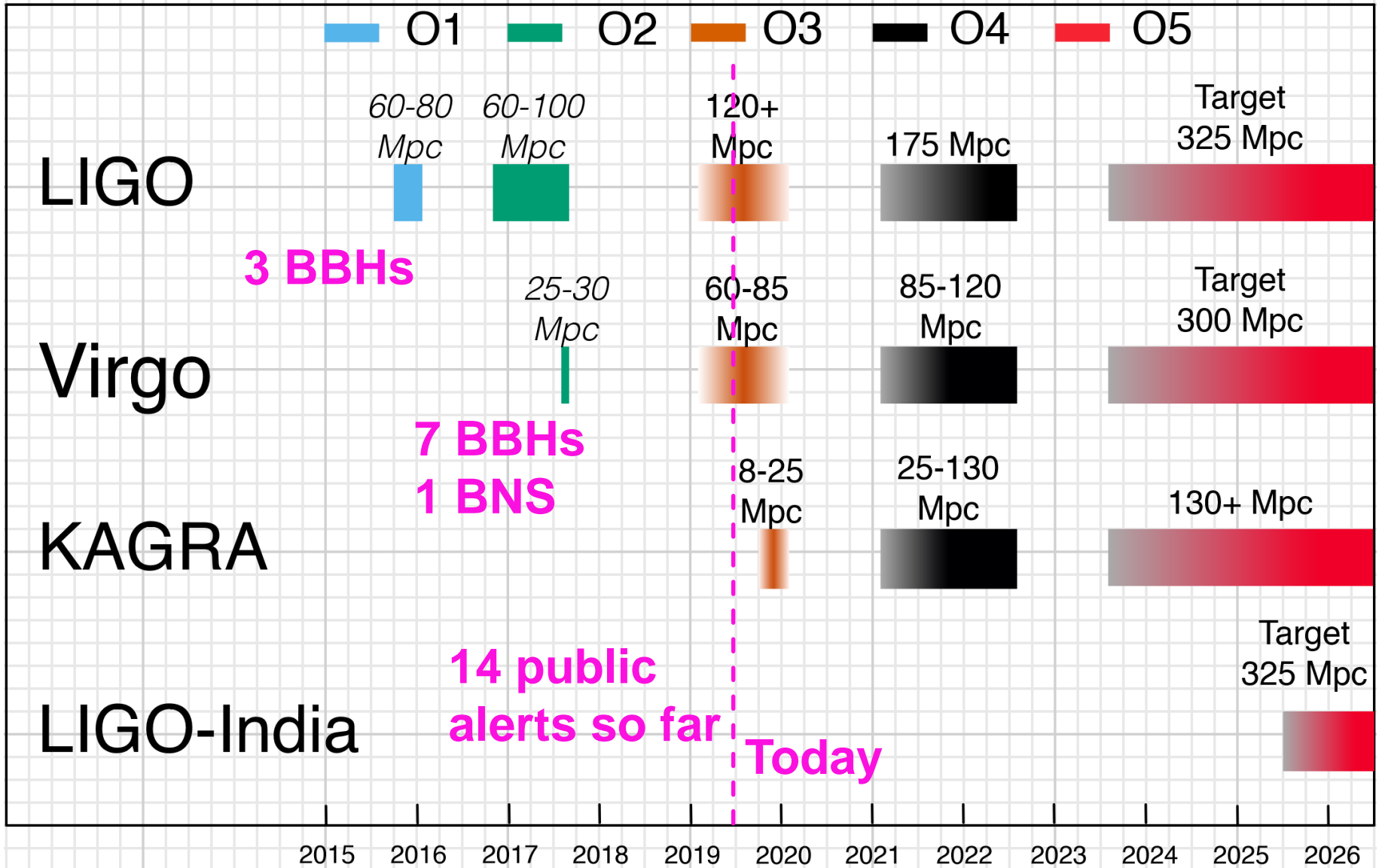
LIGO-India (approved)



Observation Scenario

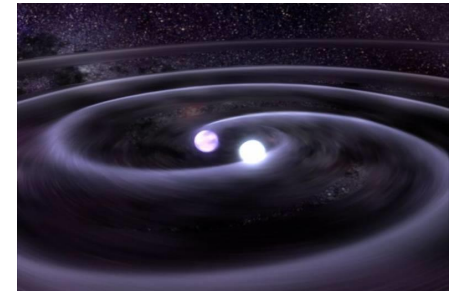
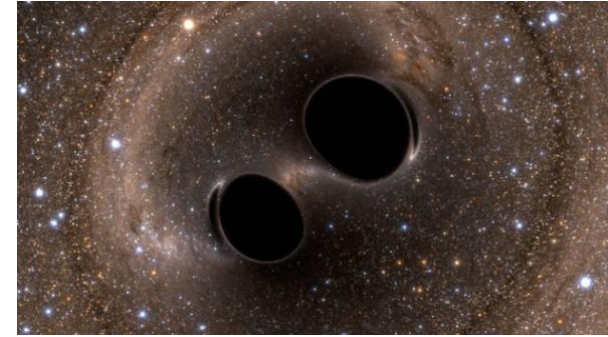


Observation Scenario



Solved and Unsolved Mysteries

- Binary black holes
 - **Origin** of massive black holes?
 - **Intermediate mass** black holes?
 - **Quasi-normal modes** not yet
- Binary neutron stars
 - coincidence with **short gamma-ray bursts** (but too faint; why?)
 - **speed of gravitational waves** measured
 - do all **heavy elements** come from BNS mergers?
 - **Remnant?**
 - **Equation of state?**
 - **Hubble constant** tension
- Other sources not detected yet
 - NS-BH, Supernovae, Pulsars, Primordial gravitational waves.....



What's Next?

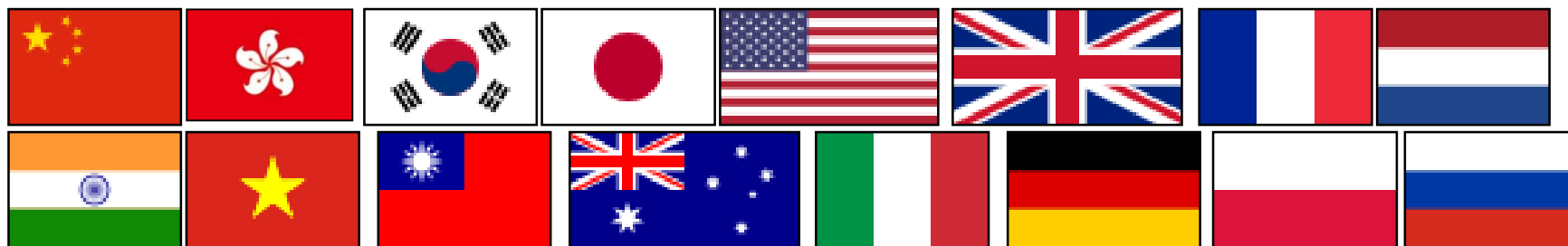
- More **sensitive, multiple** detectors
 - Better **source localization** with multiple detectors
 - Better multi-messenger observations
 - **Polarization** resolvable with multiple detectors
 - Better inclination angle estimation
 - Better Hubble constant measurement
 - Non-GR polarization search
 - Twofold sensitivity improvement gives
 - x8 event rate
 - x1/2 parameter estimation error
- Next to join observation: **KAGRA**

KAGRA Project

- **Underground cryogenic** interferometer in Japan
- Funded in 2010
- 97 institutes, 460 collaborators (162 authors)

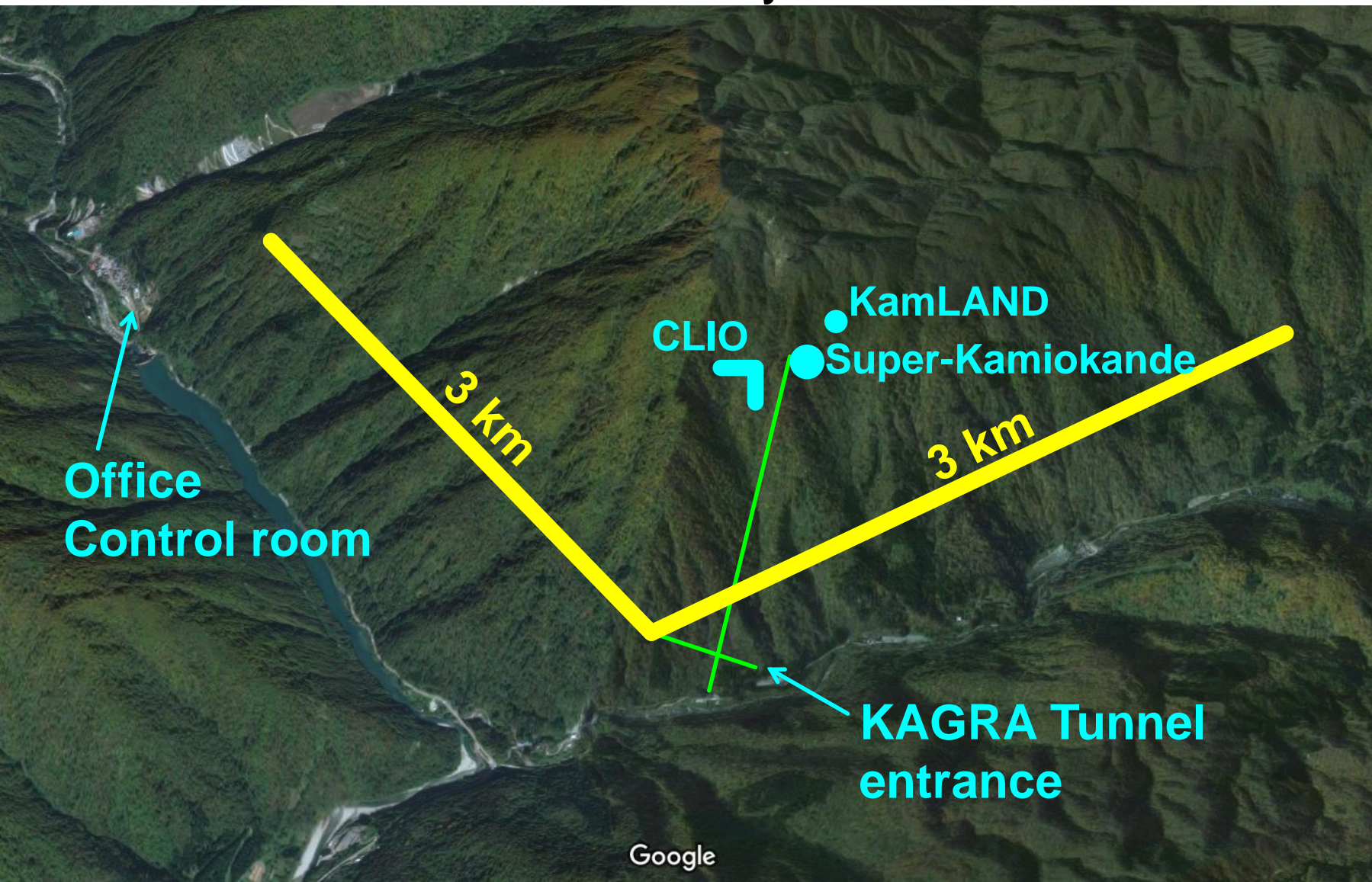


as of Sept 2018



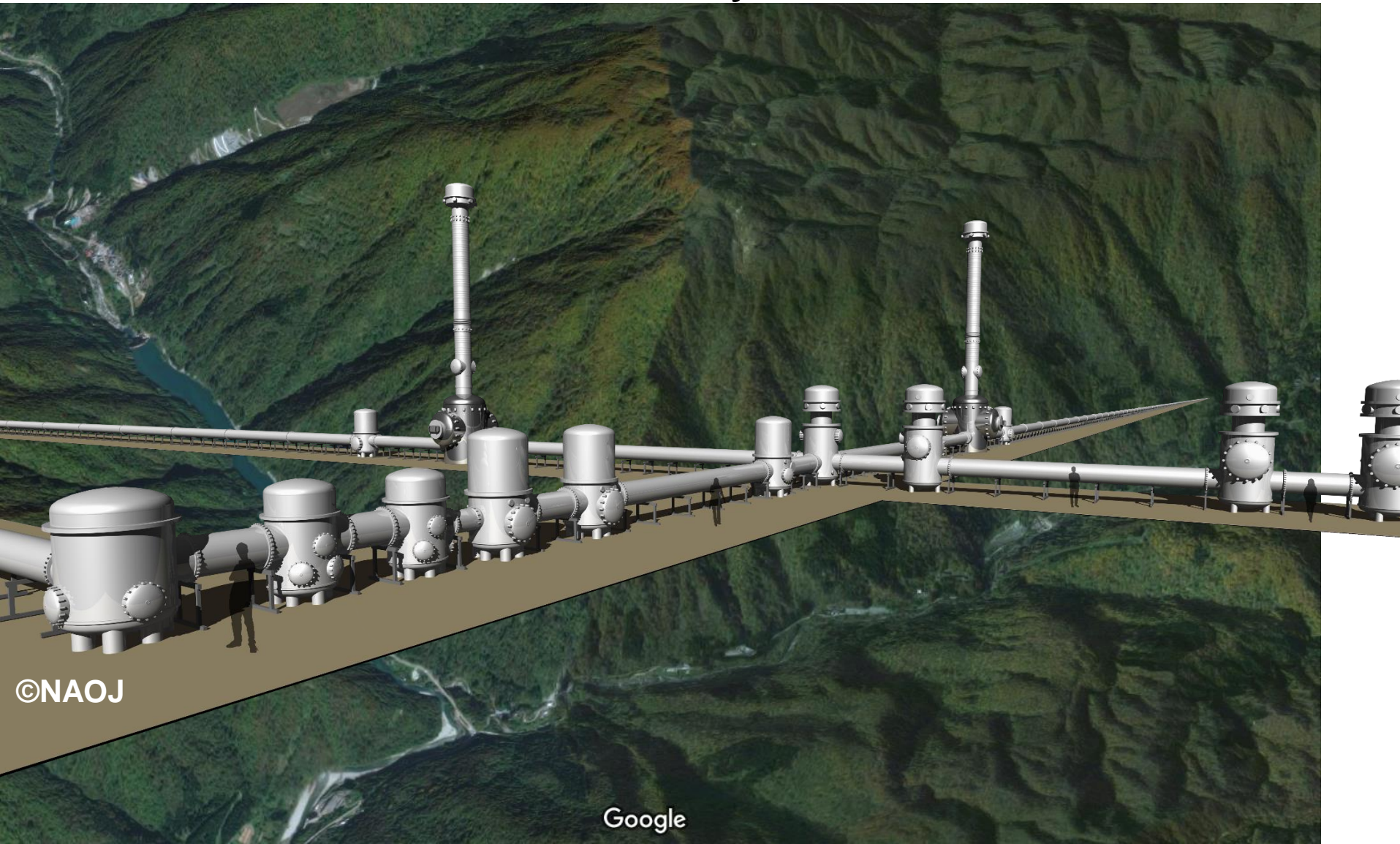
KAGRA Site

- Located **inside** Mt. Ikenoyama



KAGRA Site

- Located **inside** Mt. Ikenoyama

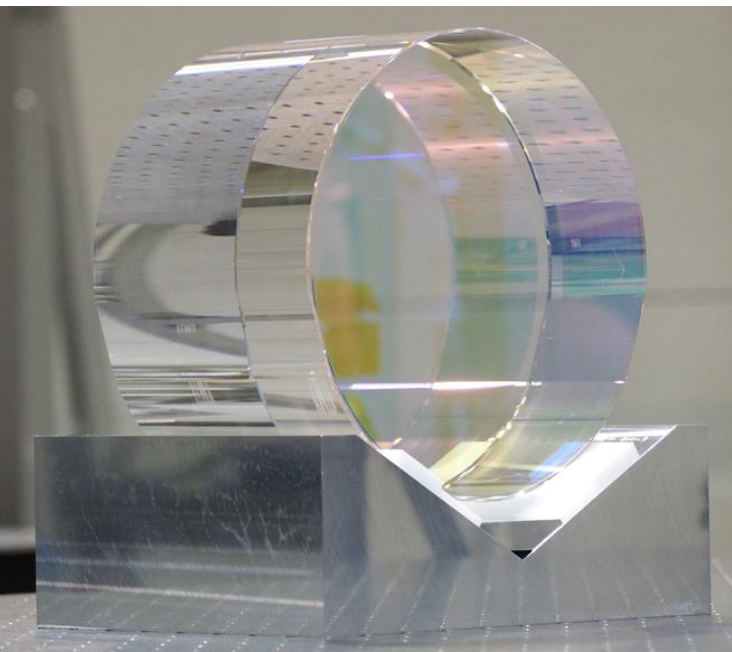
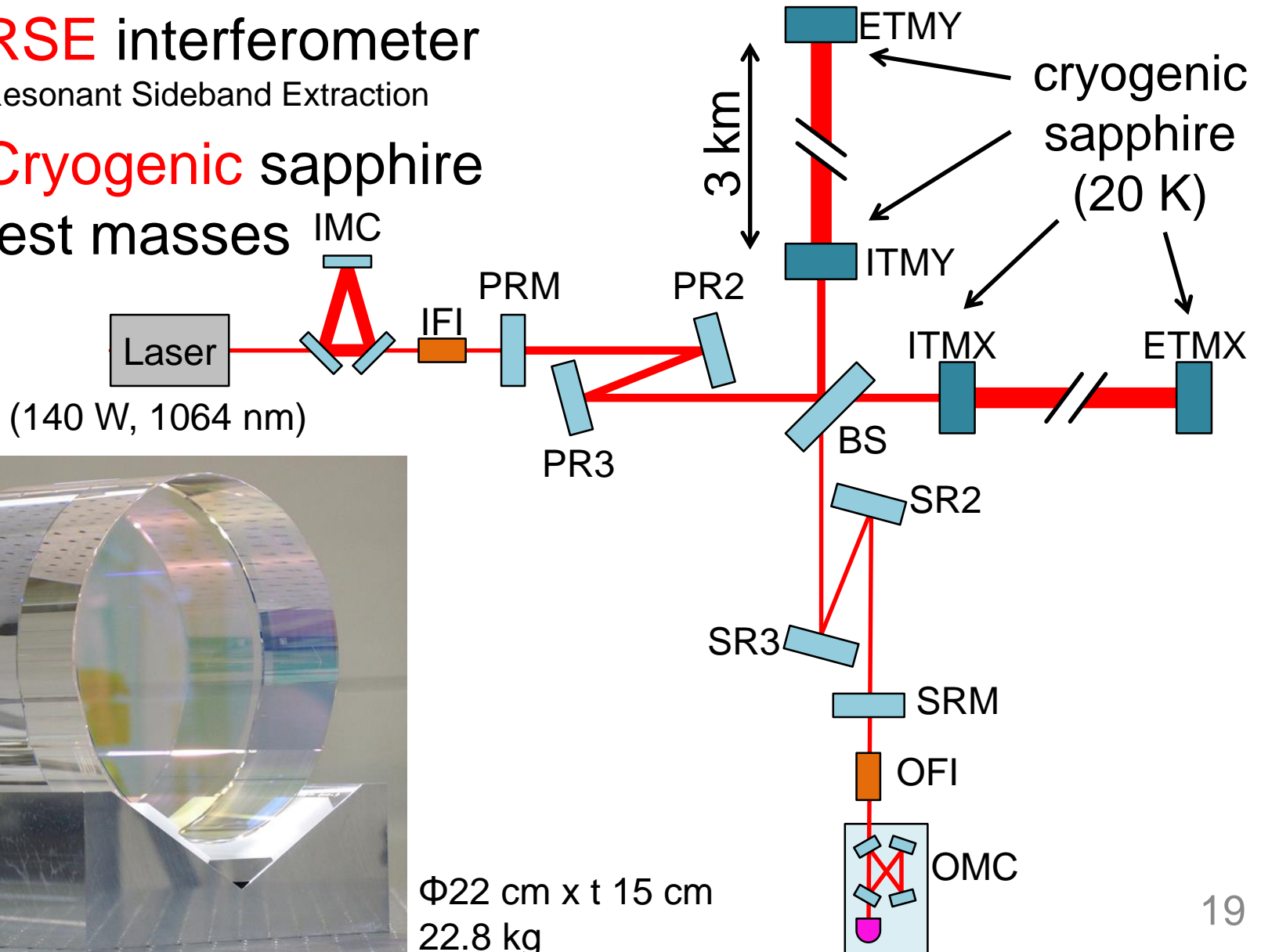


©NAOJ

Google

Interferometer Configuration

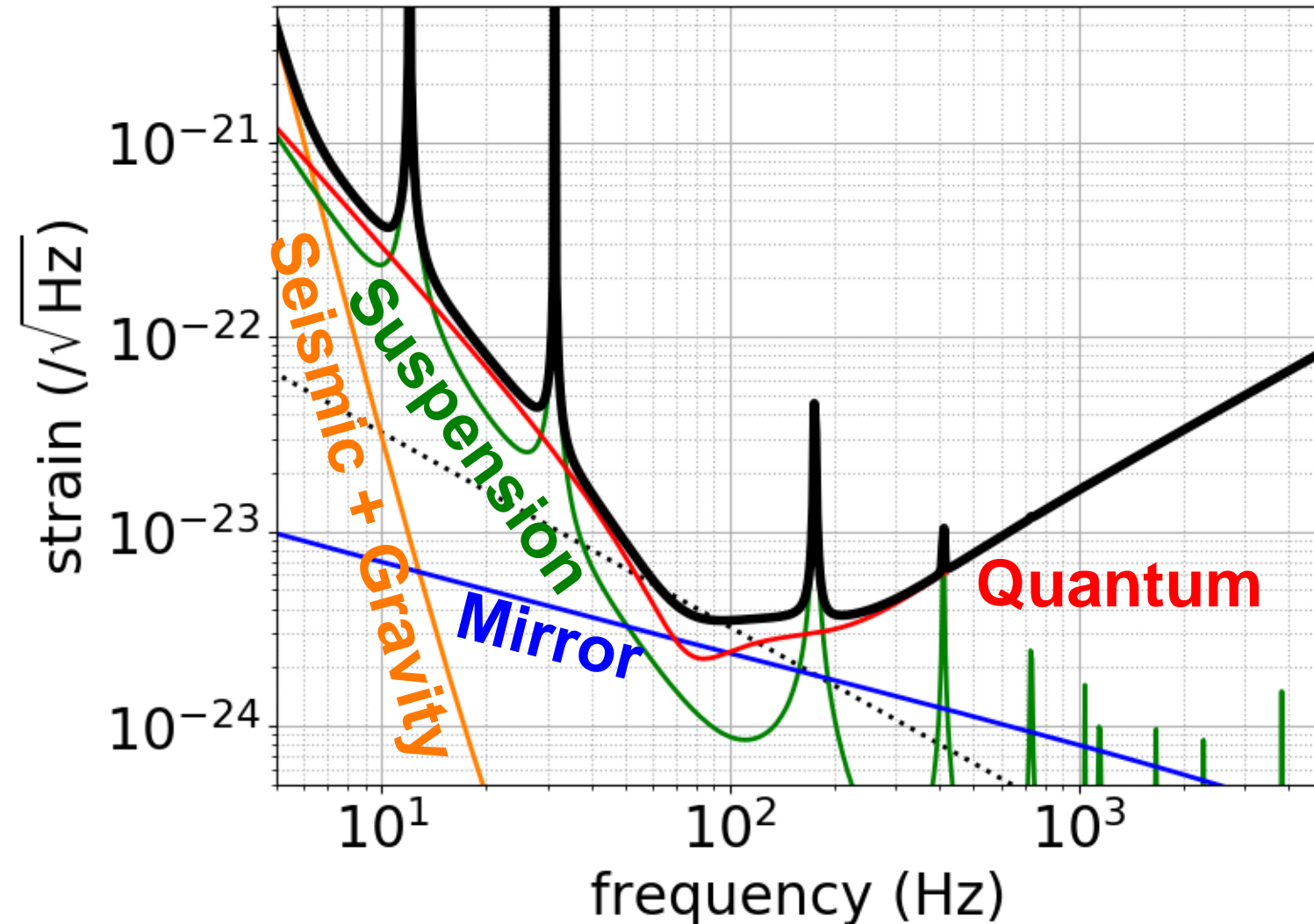
- **RSE** interferometer
Resonant Sideband Extraction
- **Cryogenic** sapphire
test masses



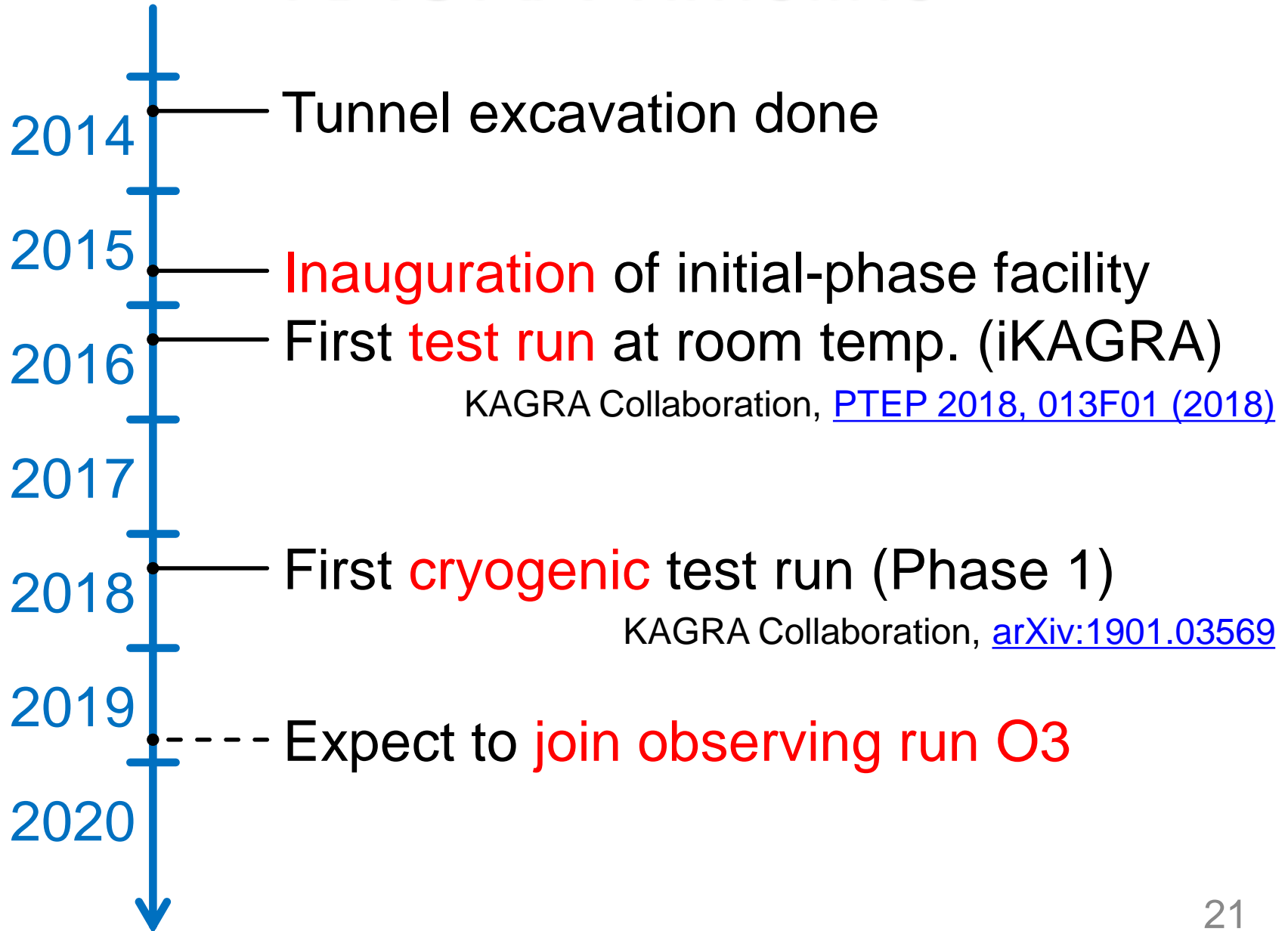
Φ22 cm x t 15 cm
22.8 kg

Design Sensitivity

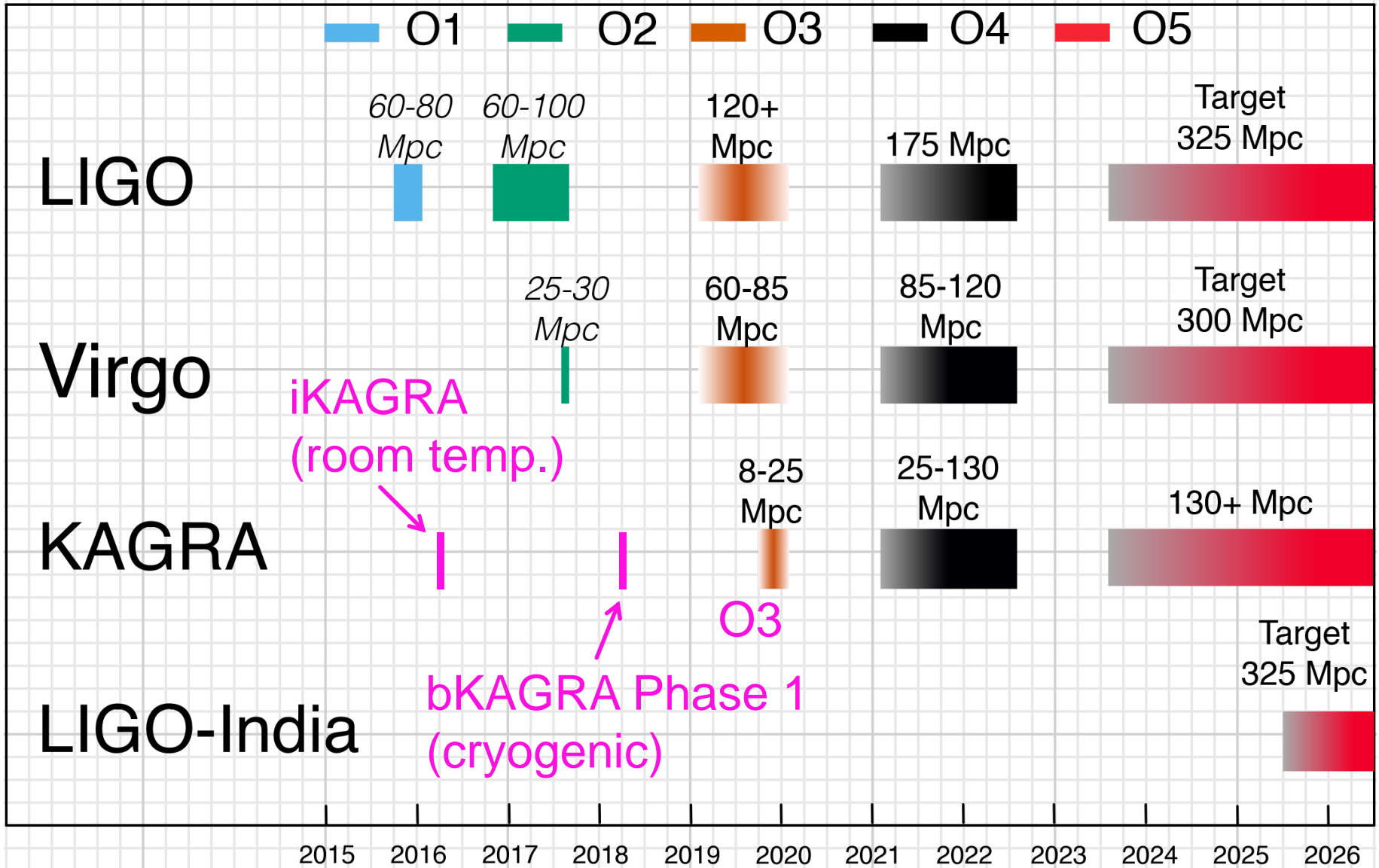
- Binary neutron star (BNS) range **153 Mpc**



KAGRA Timeline

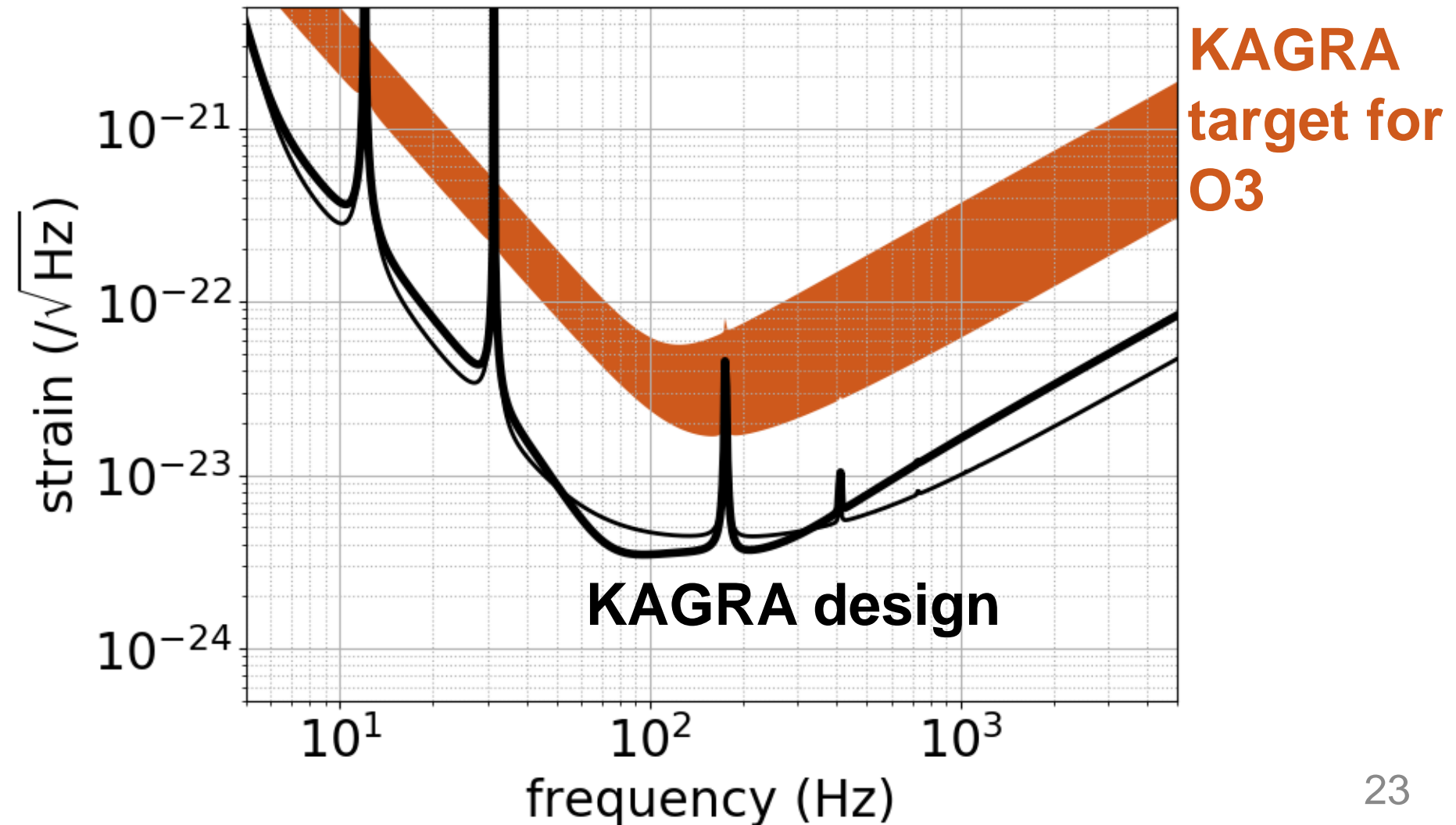


Observation Scenario



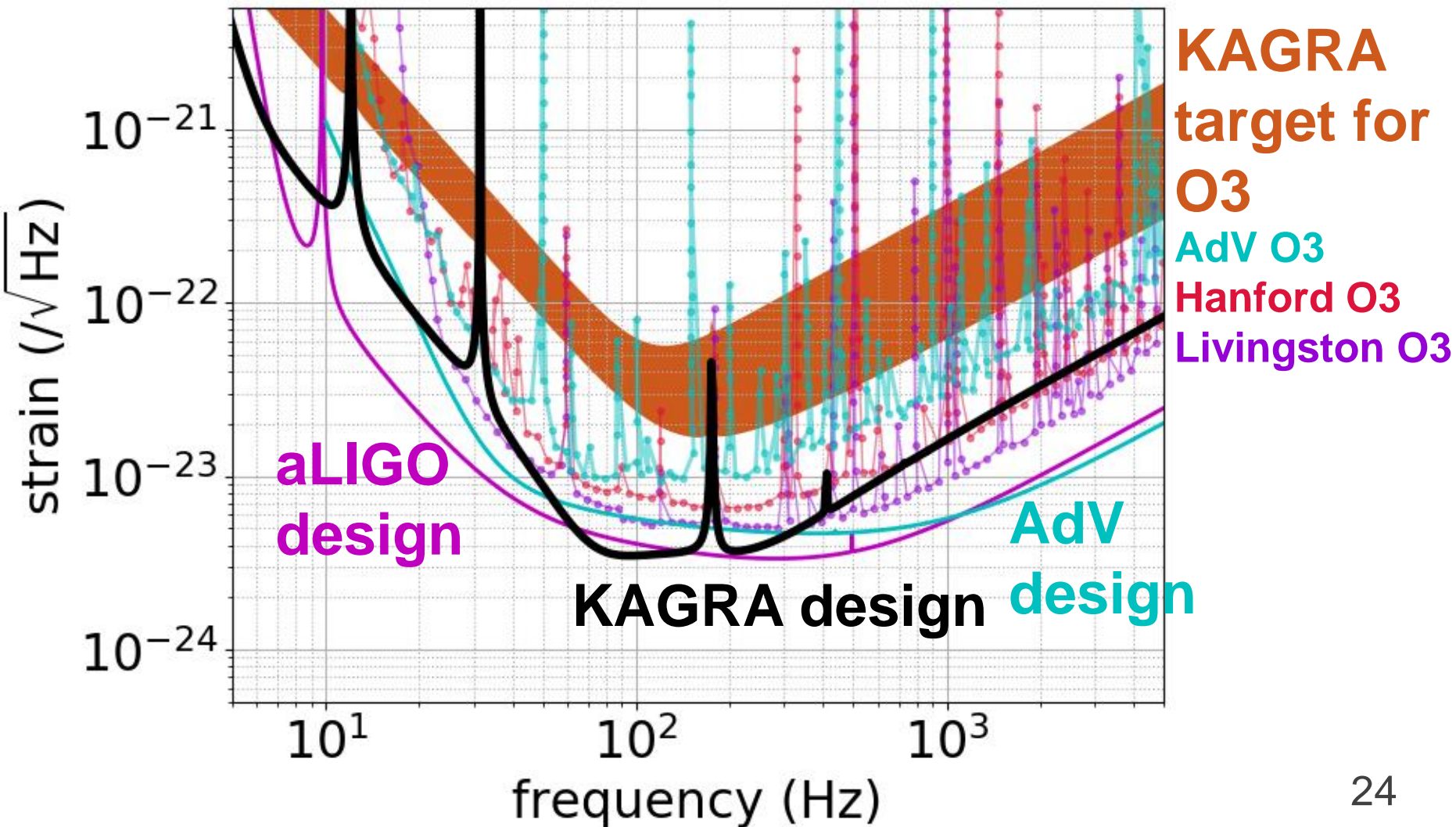
Target Sensitivity for O3

- Aims for **8-25 Mpc** in binary neutron star range



Comparison with LIGO/Virgo

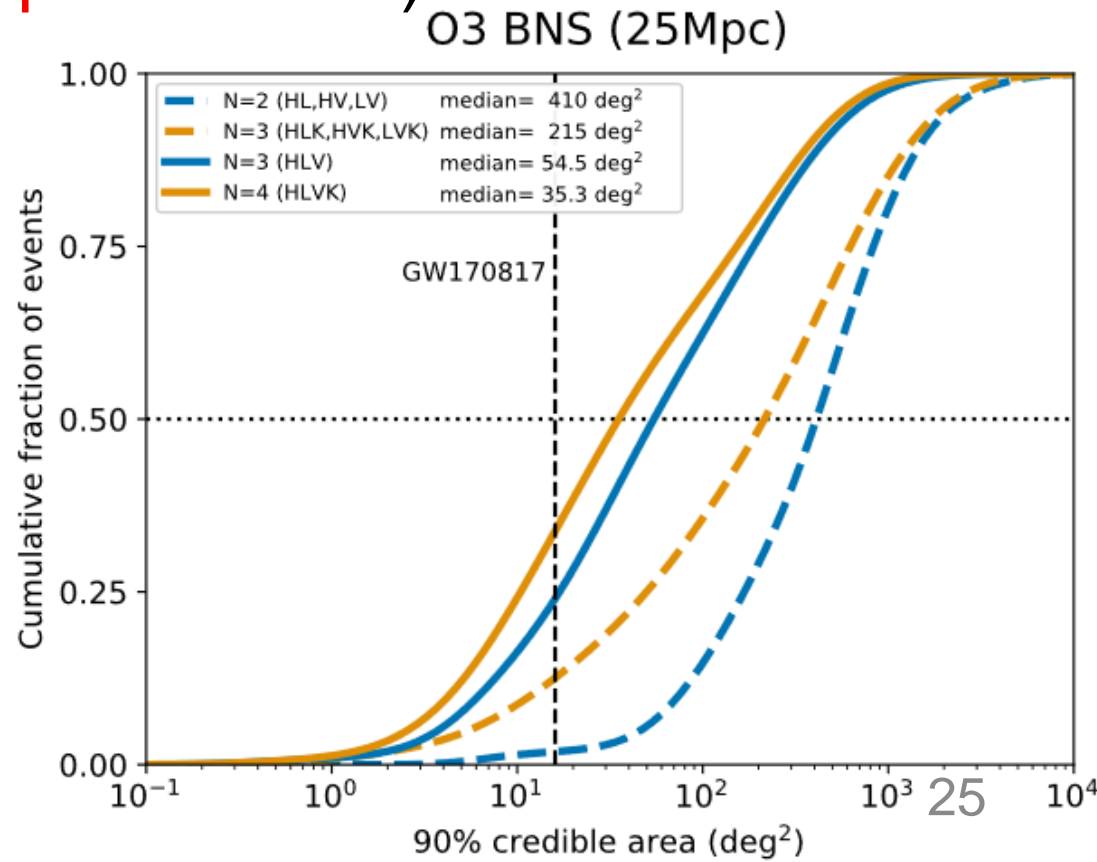
- Aims for **8-25 Mpc** in binary neutron star range



If KAGRA Joins O3

- Improves **sky coverage**, network **duty factor**, source **parameter estimation**
- Some parameter degeneracy can be resolved with four detectors (e.g. **polarization**)

BNS sky localization improves by ~15-30 % if KAGRA is 25 Mpc



[JGW-T1910330](#)

Calculation

by S. Haino

(L: 120 Mpc, V: 60 Mpc, K: 15 Mpc)

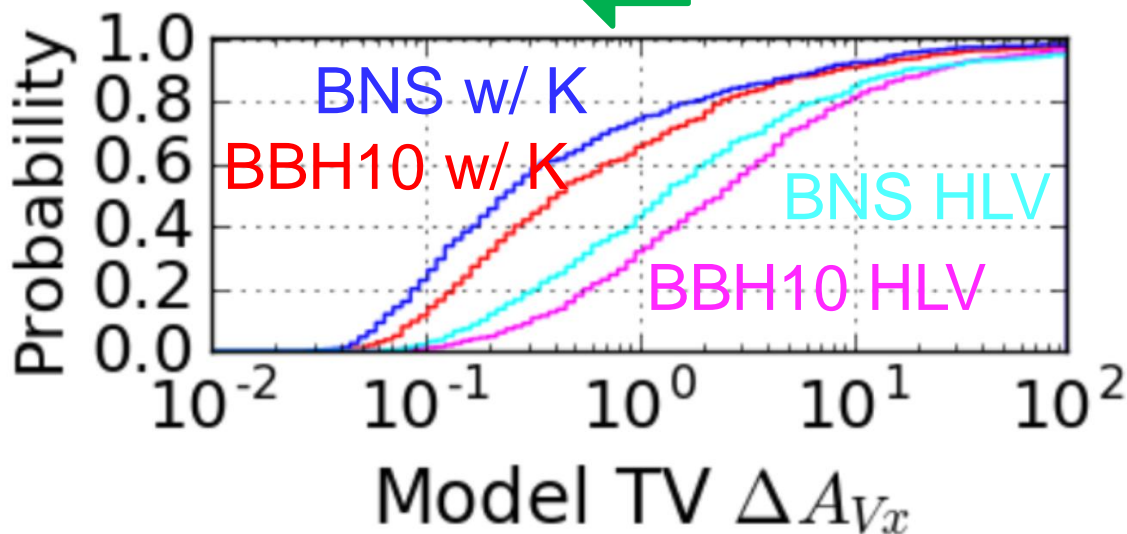
Test of GR with CBC Polarization

- Fourth detector necessary to distinguish four polarizations

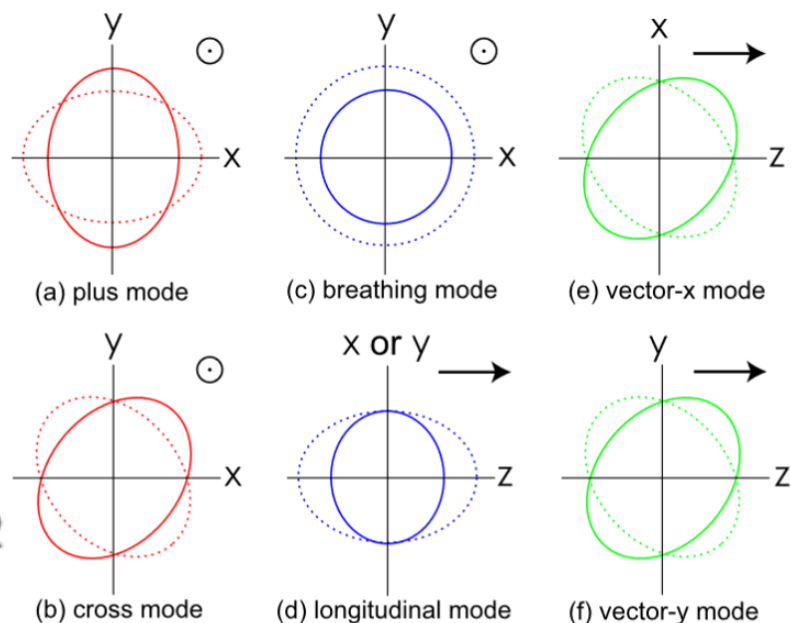
H. Takeda+, [PRD 98, 022008 \(2018\)](#)

- Number of detectors matters!

error reduces to < 1 with KAGRA



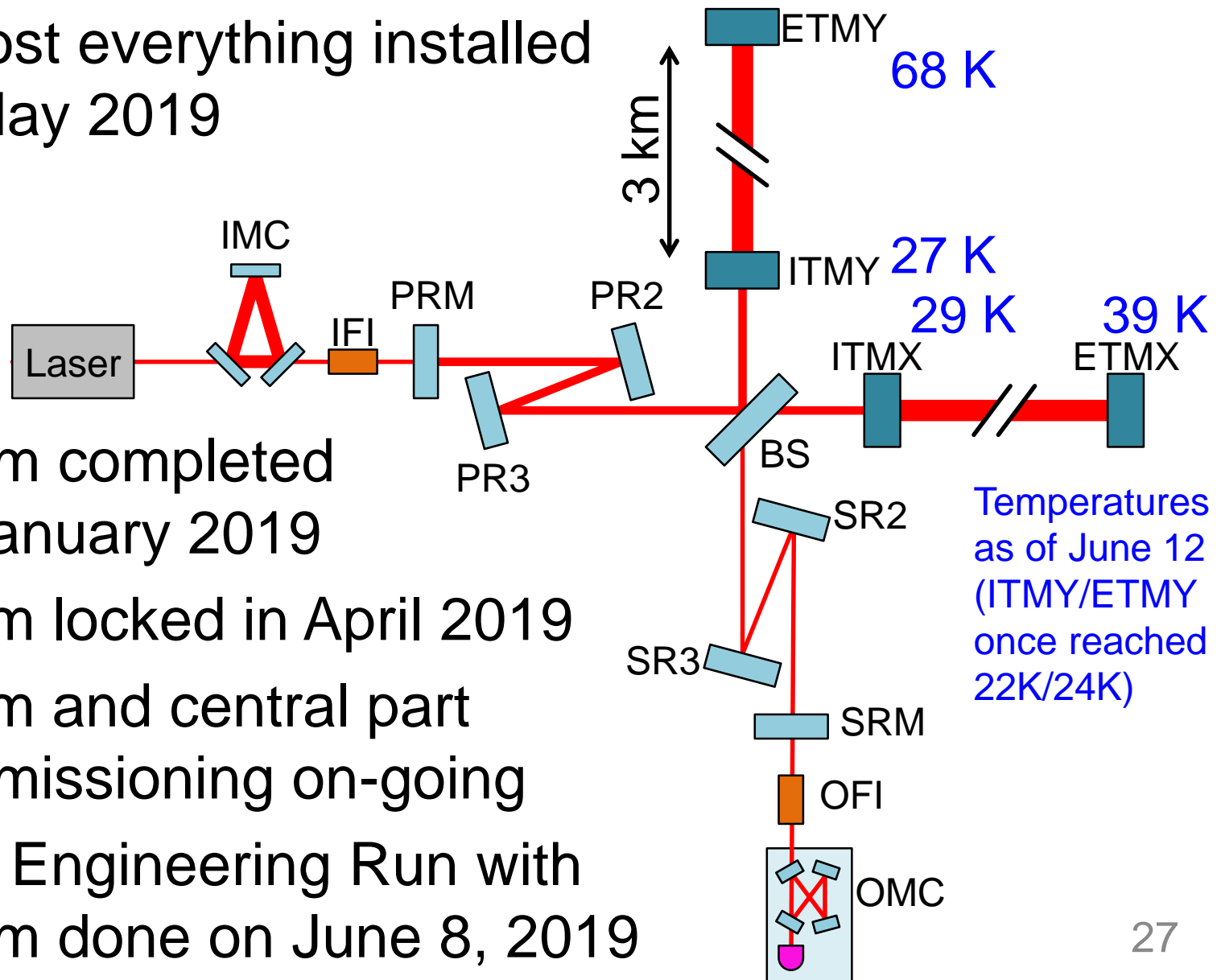
Error in vector-x mode amplitude



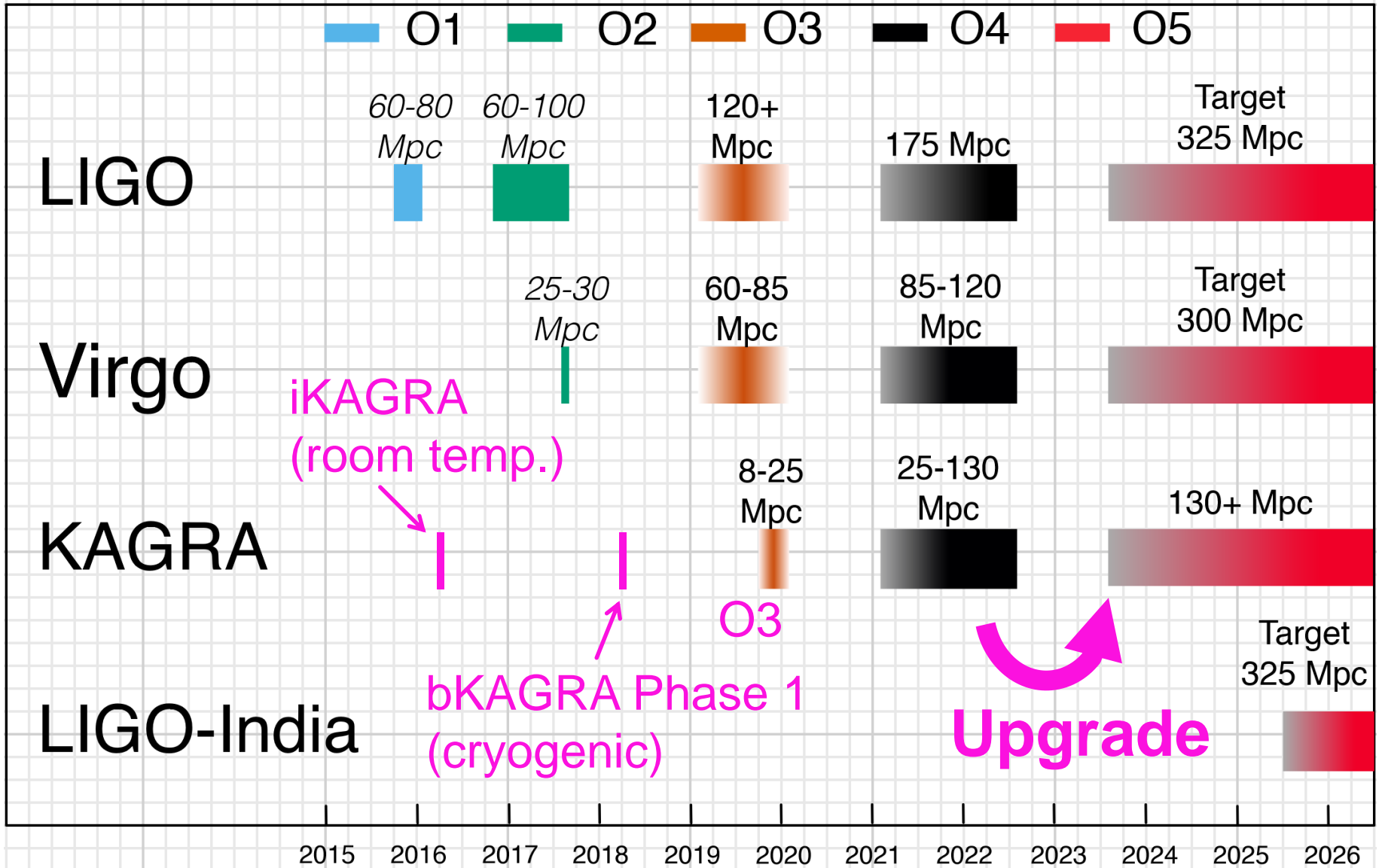
Recent News from KAGRA

- Almost everything installed by May 2019

- X-arm completed by January 2019
- Y-arm locked in April 2019
- Y-arm and central part commissioning on-going
- First Engineering Run with X-arm done on June 8, 2019

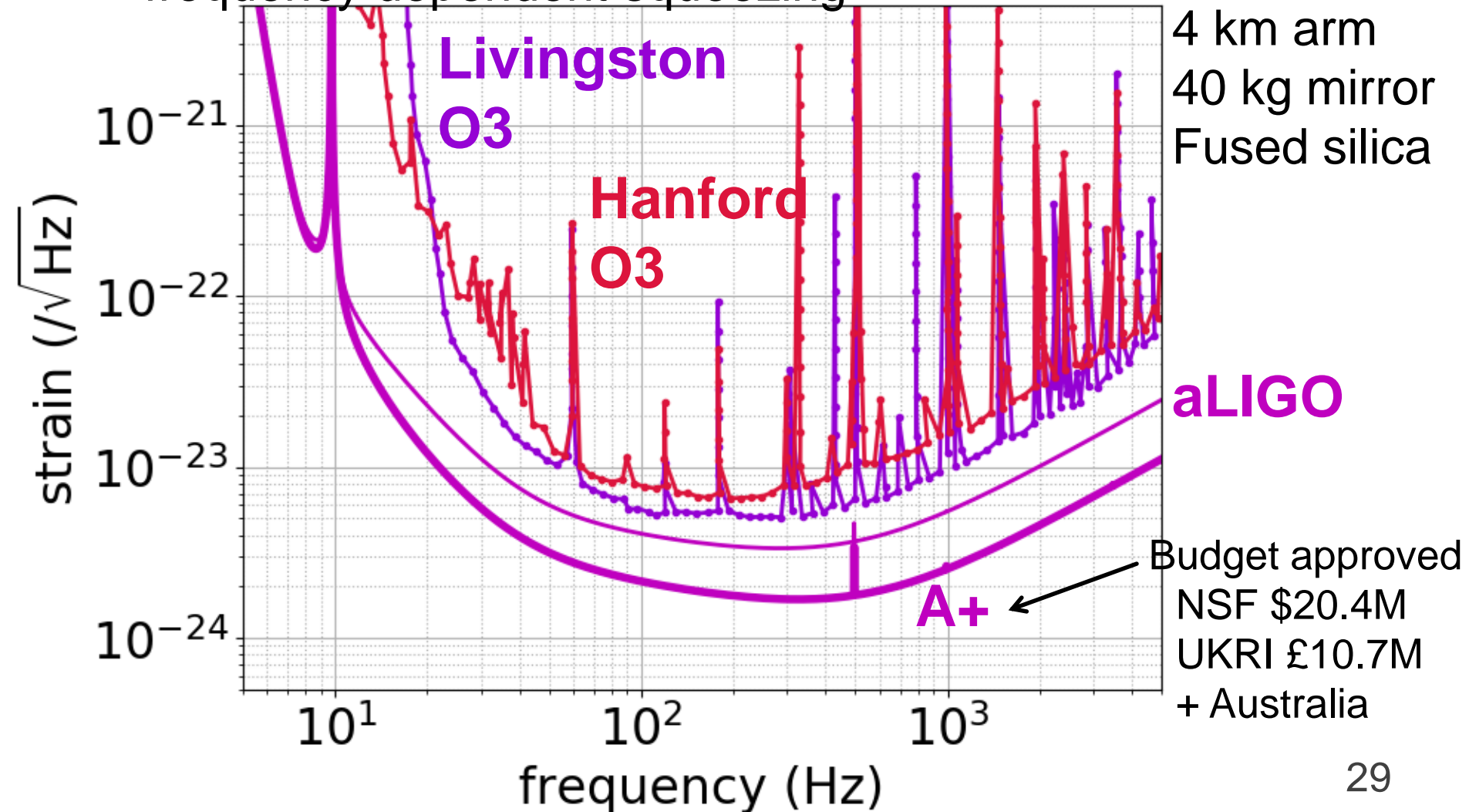


Observation Scenario



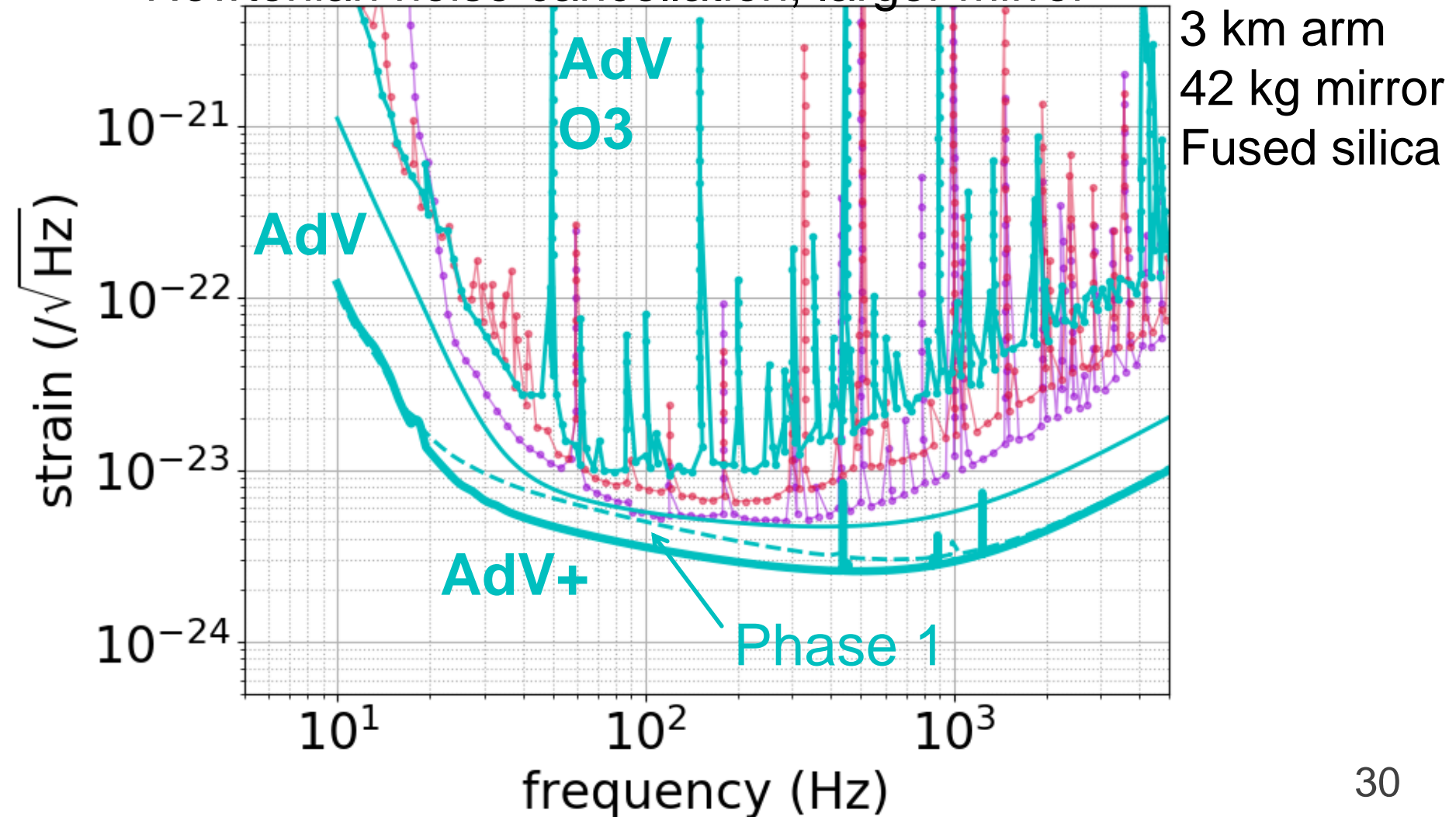
Advanced LIGO Upgrade: A+

- Reaches **325 Mpc** with coating improvement and frequency dependent squeezing



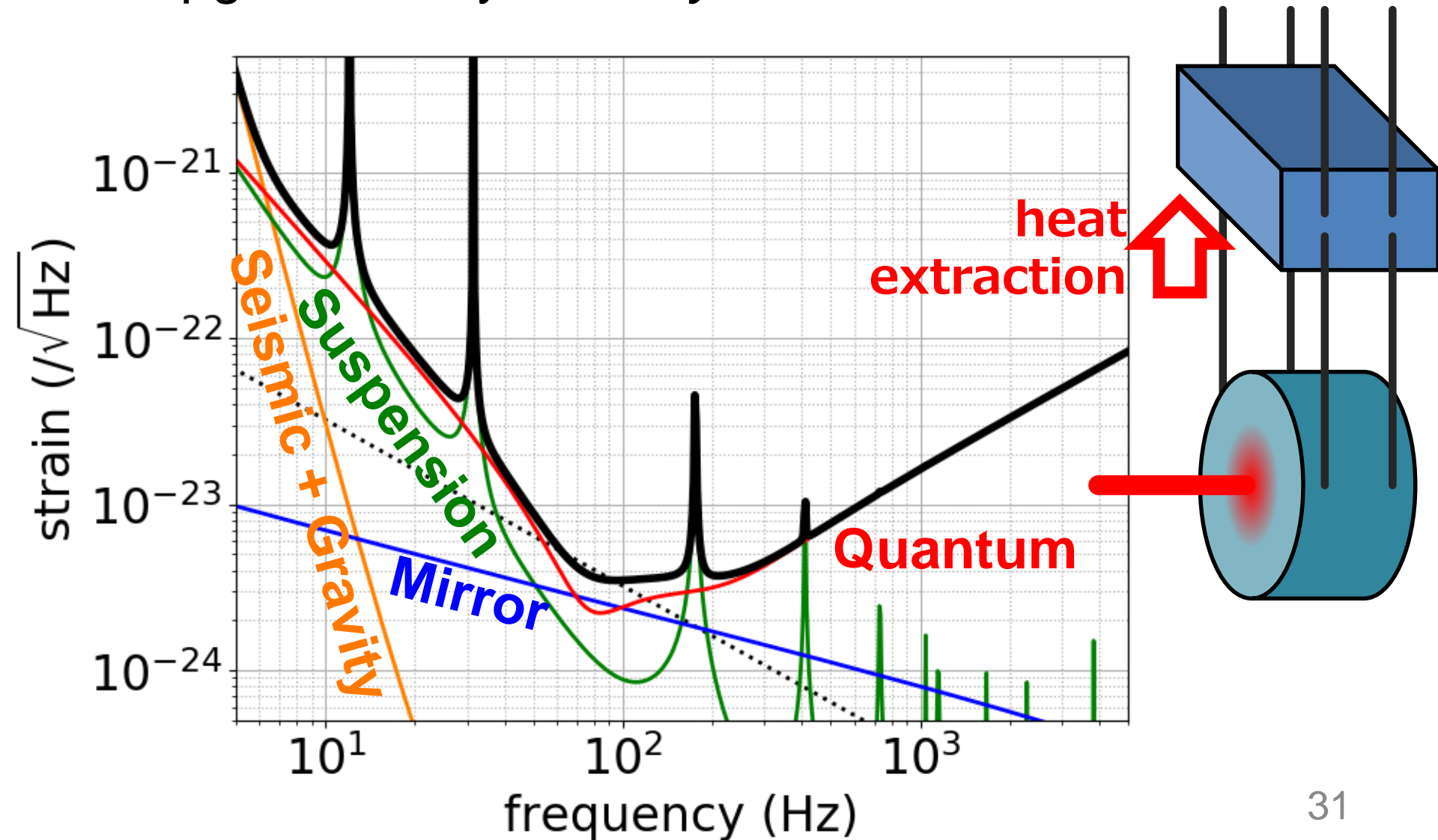
Advanced Virgo Upgrade: AdV+

- Reaches **300 Mpc** with frequency dependent squeezing, Newtonian noise cancellation, larger mirror



How about KAGRA?

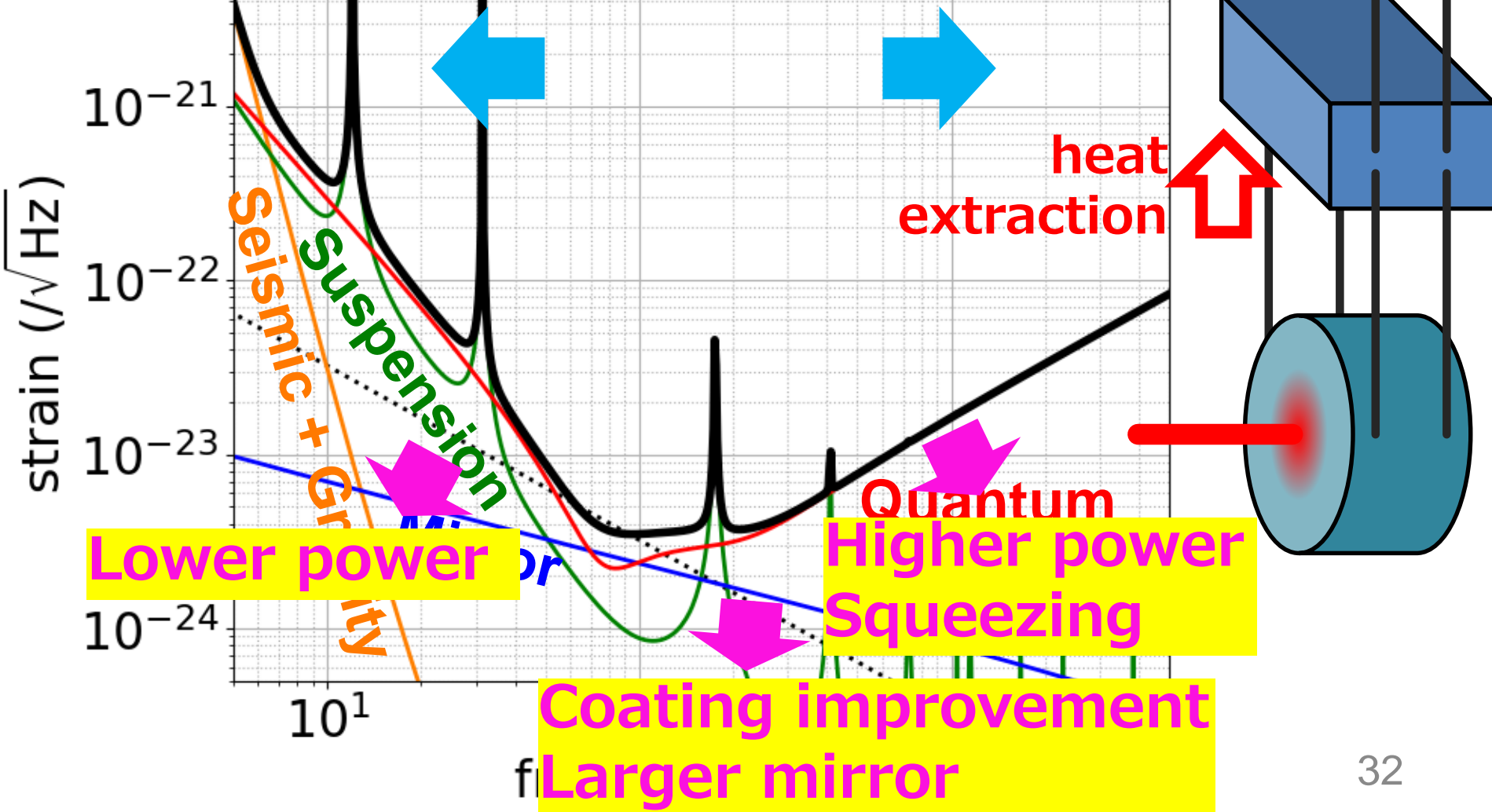
- Upgrade study *formally* started in December 2018



How about KAGRA?

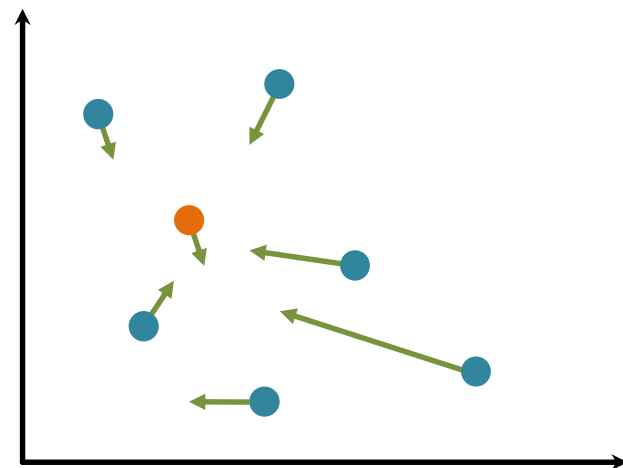
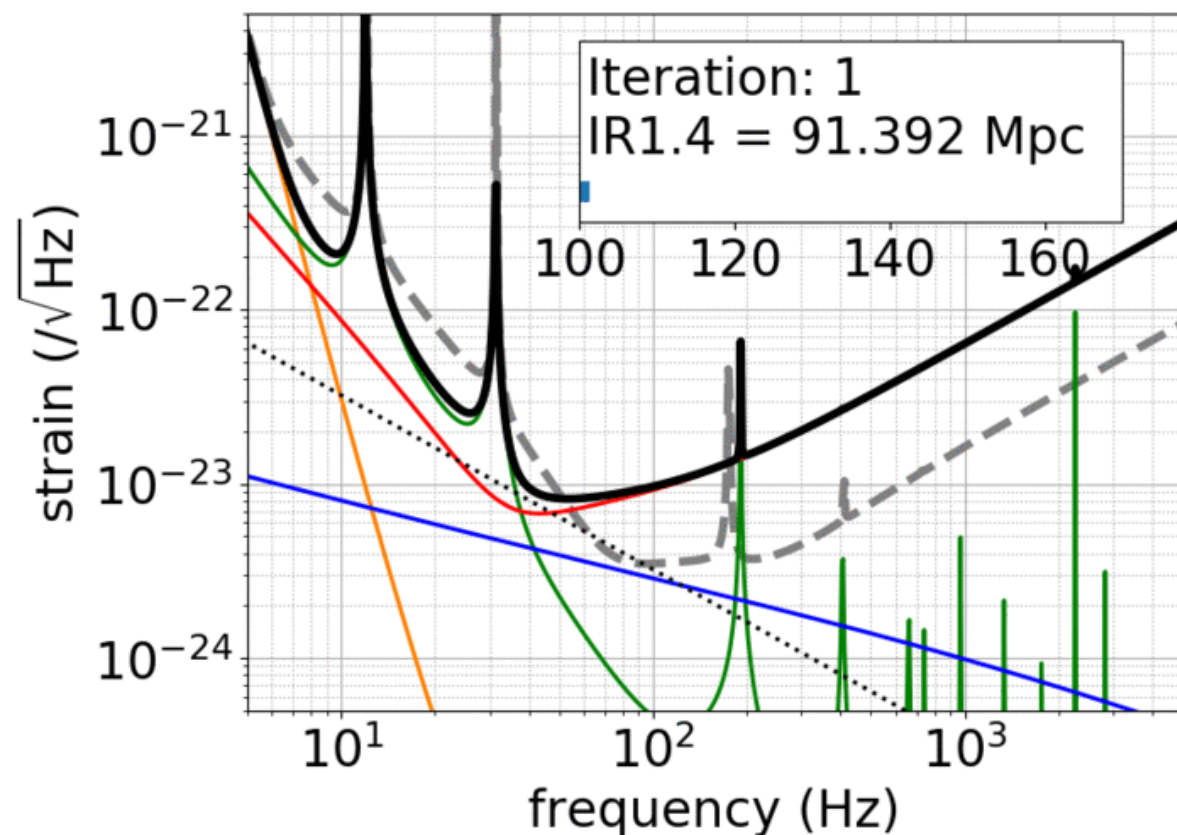
- Different investigation necessary due to **cryogenic**

Black holes **Neutron stars**



Sensitivity Optimization

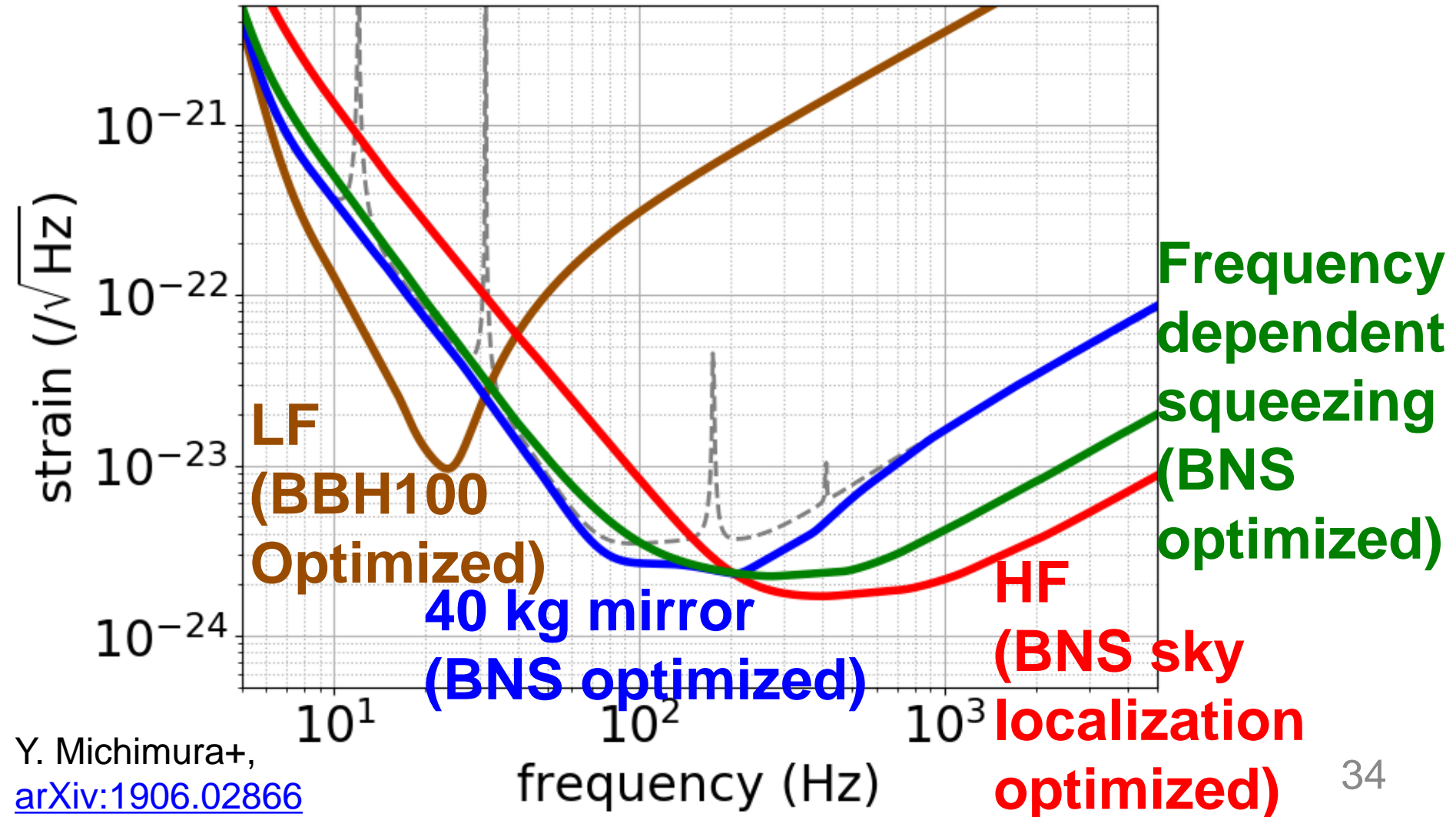
- Simultaneous tuning of multiple interferometer parameters necessary
- Developed a code to optimize the sensitivity with **Particle Swarm Optimization**



Y. Michimura+,
[PRD 97, 122003 \(2018\)](#)

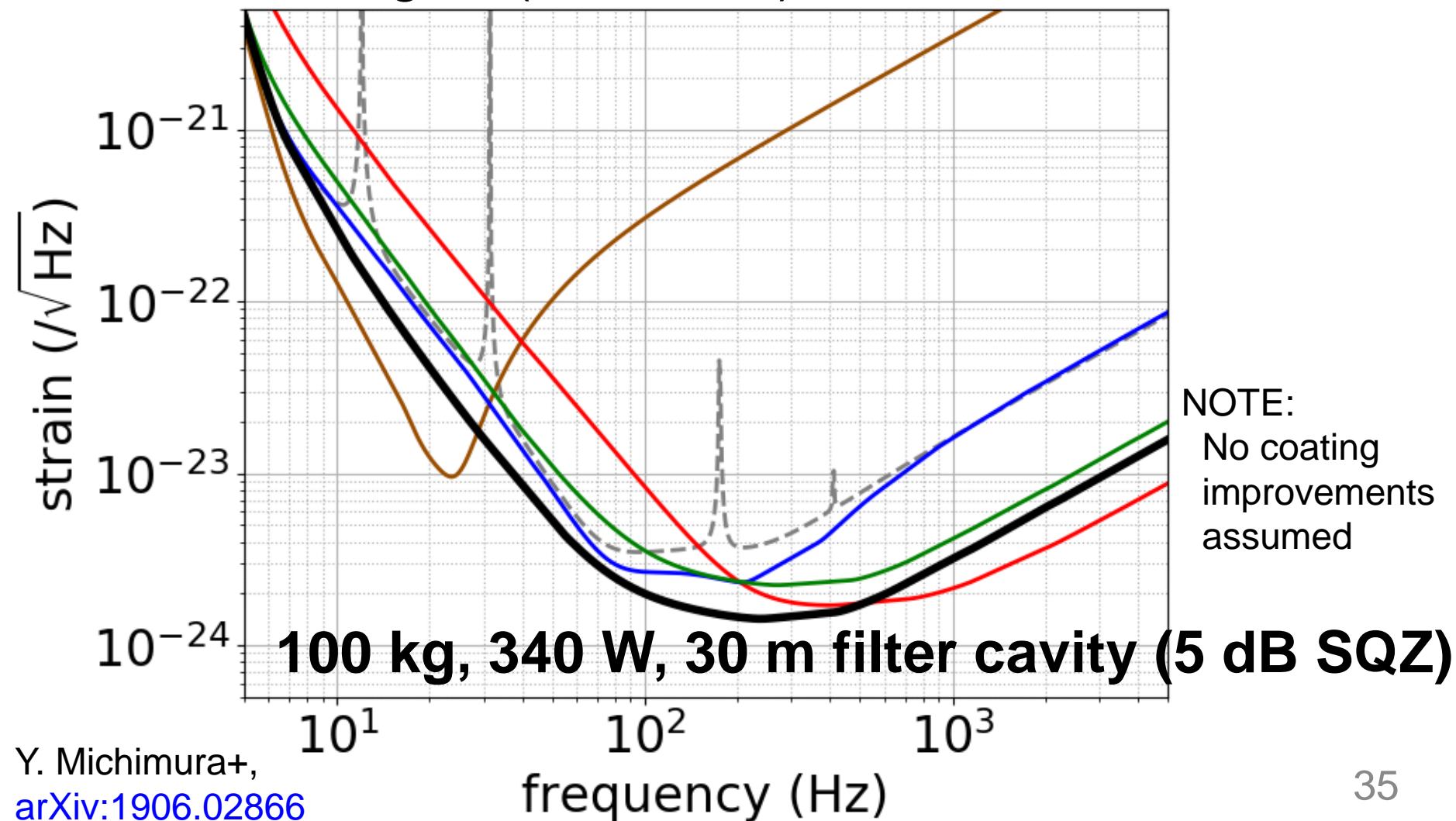
Possible Near Term Upgrade Plans

- Based on technical feasibility, facility and budget constraints (~5億円)



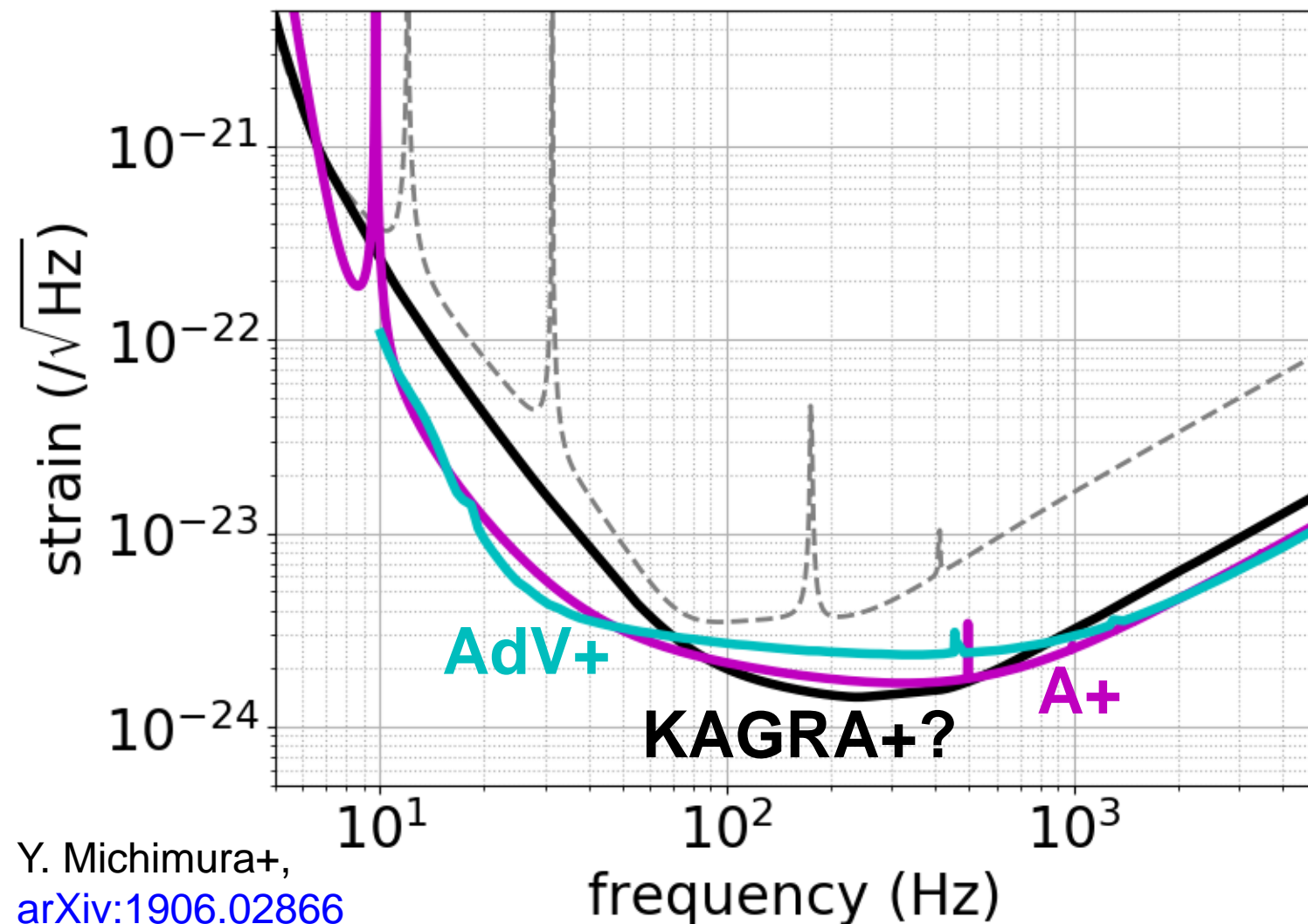
Possible Longer Term Upgrade

- Reaches BNS range of **300 Mpc** by combining technologies (~20億円?)



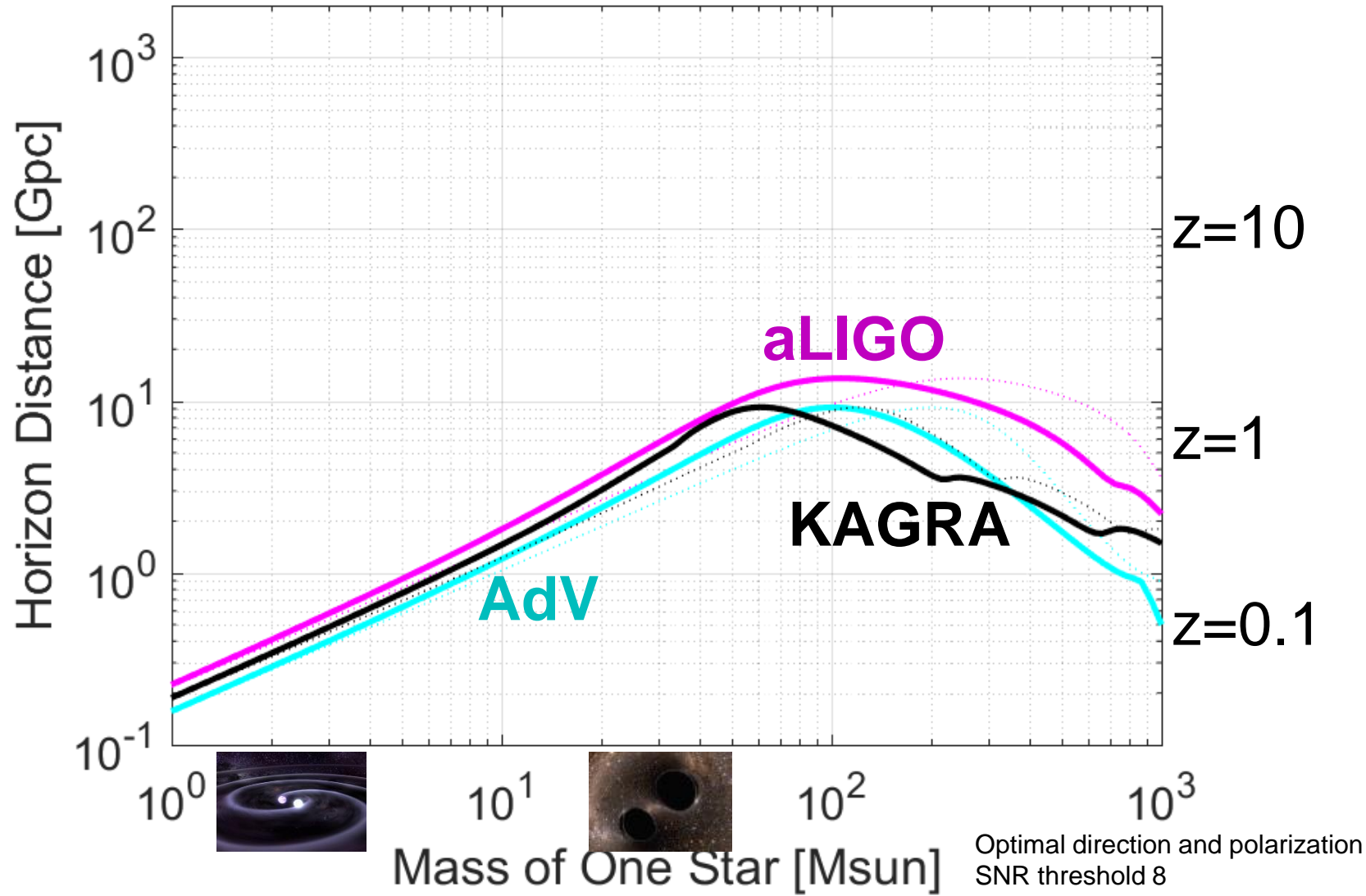
Possible Longer Term Upgrade

- Comparable to A+ (325 Mpc) and AdV+ (300 Mpc)



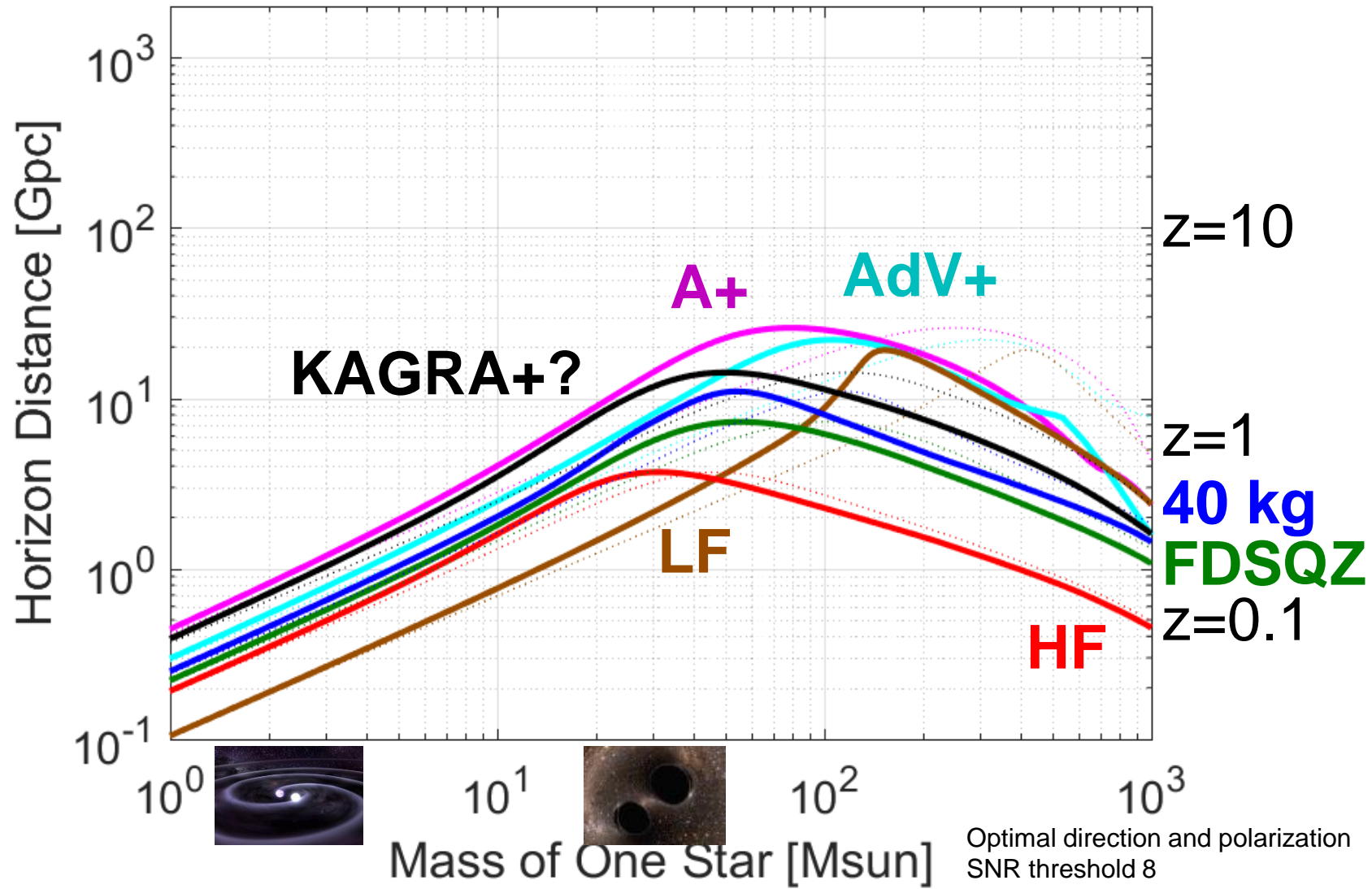
Horizon Distance Comparison

- $O(10^2)$ events/year with designed sensitivity (~2021)



Horizon Distance Comparison

- $O(10^3)$ events/year with upgrades (~2024)



Effective Progression of Upgrades?

- **Low frequency** is uncertain since many low frequency excess noises exist
- **40 kg mirror** would be feasible but even larger mirror is required for longer term
- **Higher power laser** and **frequency dependent squeezing** are attractive in terms of feasibility
- **HF** plan has better sensitivity than A+ and AdV+ at high frequencies
- **Higher power laser** → **Squeezing** → **Frequency dependent squeezing** → **Larger mirror**
might be an effective progression

Future Planning Committee

- Formulated inside KAGRA Collaboration in December 2018

Sadakazu Haino (chair)

Chunglee Kim

Kentaro Komori

Matteo Leonardi

Yuta Michimura

Atsushi Nisizawa

Kentaro Somiya

- White paper on KAGRA upgrade work in progress (to be finalized by August 2019)

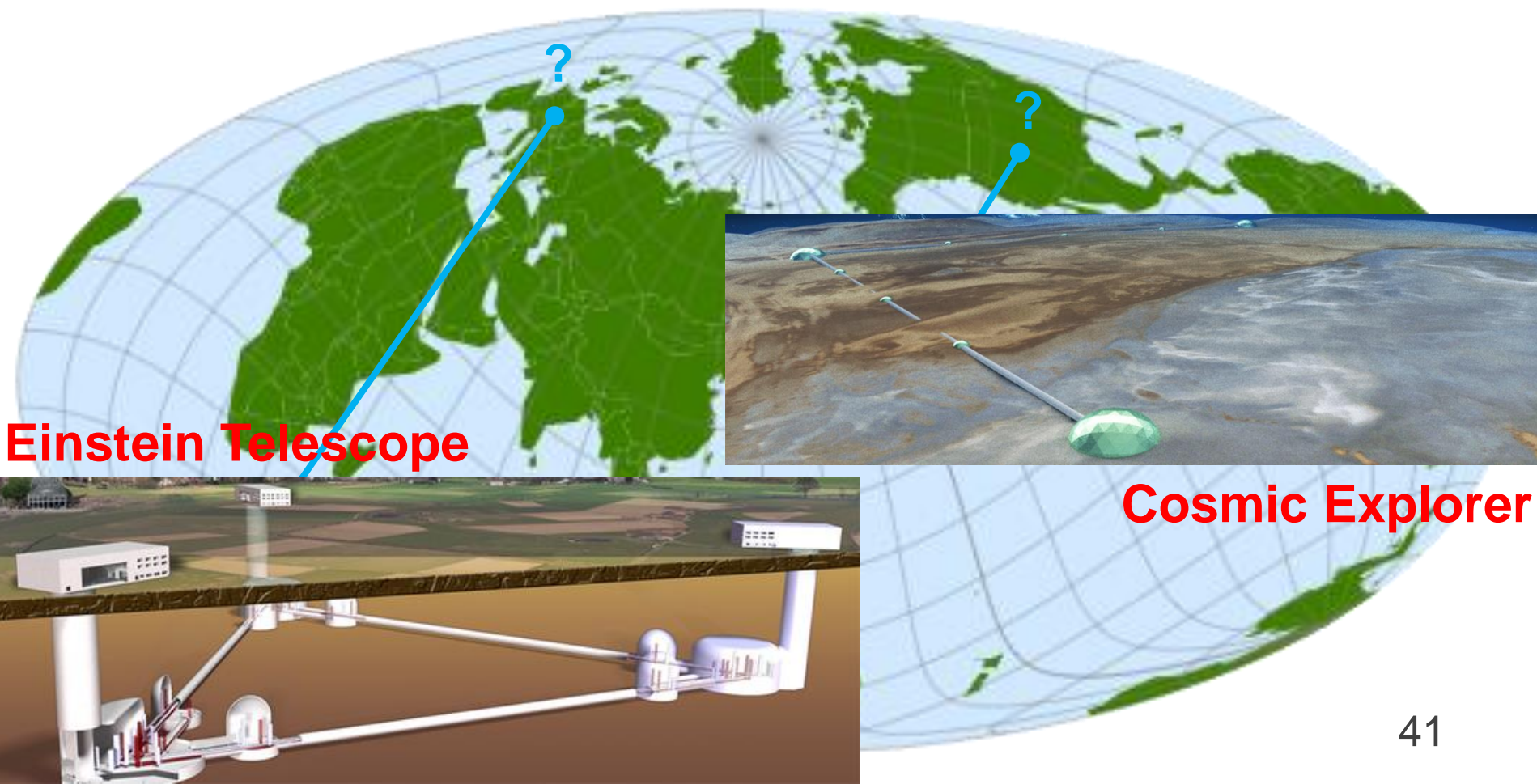
- Available technology survey

- Science case study

category	topic	KLF	K40	KSQ	KHF	KCo
stellar-mass BBH	formation scenarios (SNR of BBH)	0	0	0	0	☆
	formation scenarios (spin of BBH)	0	0	0	0	0
	host galaxy identification of BBH	★★	☆☆	☆	0	☆☆☆
intermediate-mass BBH	formation scenarios (SNR of IMRB)	☆☆☆	0	★★★★	★★★★	0
BNS and BHNS	binary evolution (SNR of BH-NS)	☆☆	☆☆	☆☆	☆☆	☆☆
	EM follow-up obs for BH-NS	0	☆☆	☆☆	☆☆	☆☆☆
	binary evolution (SNR of BNS)	☆☆	☆☆	☆☆	☆☆	☆☆
	EM follow-up obs for BNS	0	☆	☆☆	☆☆☆	☆☆☆
accreting binaries	low-mass X-ray binaries	★★★	☆☆	☆	★★	☆☆☆
isolated pulsar	pulsar ellipticity	---	0	☆☆☆	☆☆☆	☆☆☆
	magnetar flare & pulsar glitches	---	☆	☆☆☆	☆☆☆	☆☆☆
	stellar oscillation	---	☆	☆☆☆	☆☆☆	☆☆☆
supernova	explosion mechanism	---	cannot choose			☆☆☆
the early Universe	GW from inflation	☆☆☆	☆	0	★★★★	☆☆☆
	GW from phase transition		cannot choose			
test of gravity	Test of consistency with GR	×	○	○	×	○
	GW generation in modified gravity	×	○	○	×	○
	GW propagation test	☆	☆☆	☆☆	☆☆	☆☆
	GW polarization test	☆	☆☆	☆☆	☆☆	☆☆
	BH spectroscopy w/ 20 Msun - 40 Msun BBH	---	☆	☆☆	☆☆☆	☆☆☆
	BH spectroscopy w/ 233 Msun - 466 Msun BBH	☆☆☆	0	0	---	☆☆☆
late-time cosmology	measurement of the Hubble constant w/ BBH	★★	☆☆	☆	☆	☆☆☆
	measurement of the Hubble constant w/ BNS	0	☆☆	☆☆☆	☆☆☆	☆☆☆
	GW lensing	★★	☆☆	☆	☆	☆☆☆
multimessengers	short gamma-ray bursts	×	○	○	×	○
	long gamma-ray bursts (inspiral GW from a disk)	★★★★	☆☆	☆☆	☆☆	☆☆☆
	long gamma-ray bursts (burst memory GW)	★★★★	☆	☆☆☆	☆☆☆	☆☆☆
	fast radio bursts	0	☆	☆☆	☆☆☆	☆☆☆
others	cosmic string	☆☆☆	☆	0	★★★★	☆☆
	BH echoes		cannot choose			

Next Generation Detectors

- Laser interferometric detector with 10-40 km arms
- Places not decided yet

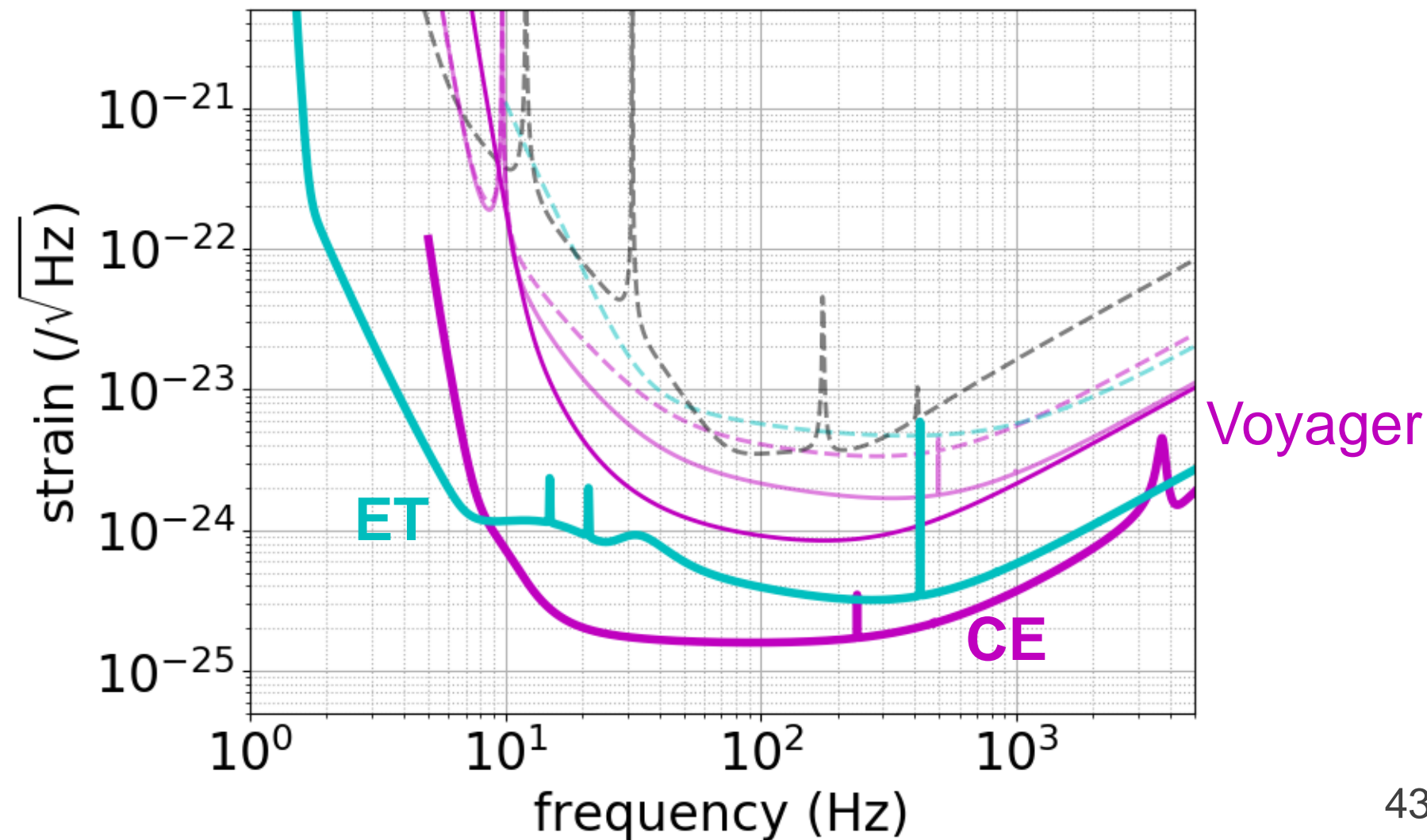


Next Generation Detectors

- Einstein Telescope
 - 10 km, 200 kg **silicon** mirror, **underground 10 K** and room temperature interferometers
 - Two candidate locations (decide by 2022)
 - Sardinia, Italy
 - Bergium-Germany-Netherlands border
 - Final design by 2023
 - Anticipate to start installation from 2032
- Cosmic Explorer
 - 40 km, 320 kg **silicon** mirror, **120 K**
- KAGRA is pioneering cryogenic and underground

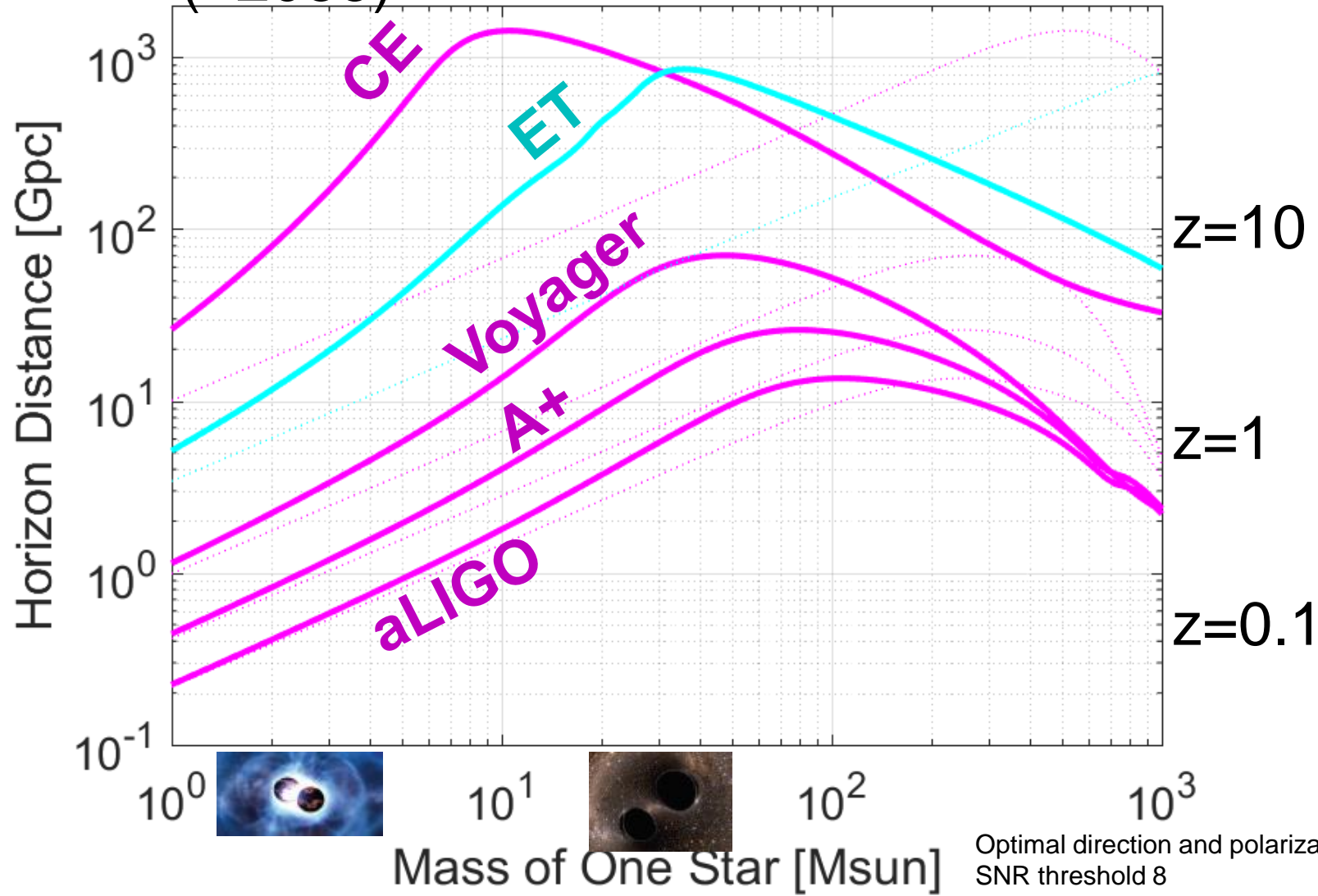
Sensitivity of Next Generations

- An order of magnitude improvement



Horizon Distance

- $O(10^5)$ events/year with next generation detectors (~2035)



Optimal direction and polarization
SNR threshold 8

Summary

- KAGRA is an **underground cryogenic** GW detector pioneering next generation detectors
- First **observing run** with LIGO and Virgo expected late 2019
- KAGRA joining the observation improves **sky coverage**, network **duty factor**, source **parameter estimation**
- KAGRA **upgrade study** on-going, aiming for the upgrade by ~2024
- **Twofold** sensitivity improvement is feasible for KAGRA

Additional Slides

2G/2G+ Parameter Comparison

	KAGRA	AdVirgo	aLIGO	A+	Voyager
Arm length [km]	3	3	4	4	4
Mirror mass [kg]	23	42	40	80	200
Mirror material	Sapphire	Silica	Silica	Silica	Silicon
Mirror temp [K]	22	295	295	295	123
Sus fiber	35cm Sap.	70cm SiO ₂	60cm SiO ₂	60cm SiO ₂	60cm Si
Fiber type	Fiber	Fiber	Fiber	Fiber	Ribbon
Input power [W]	67	125	125	125	140
Arm power [kW]	340	700	710	1150	3000
Wavelength [nm]	1064	1064	1064	1064	2000
Beam size [cm]	3.5 / 3.5	4.9 / 5.8	5.5 / 6.2	5.5 / 6.2	5.8 / 6.2
SQZ factor	0	0	0	6	8
F. C. length [m]	none	none	none	16	300

KAGRA Detailed Parameters

K. Komori *et al.*, [JGW-T1707038](#)

- **Optical parameters**
 - Mirror transmission: 0.4 % for ITM, 10 % for PRM, 15.36 % for SRM
 - Power at BS: 674 W
 - Detune phase: 3.5 deg (DRSE case)
 - Homodyne phase: 135.1 deg (DRSE case)
- **Sapphire mirror parameters**
 - TM size: 220 mm dia., 150 mm thick
 - TM mass: 22.8 kg
 - TM temperature: 22 K
 - Beam radius at ITM: 3.5 cm
 - Beam radius at ETM: 3.5 cm
 - Q of mirror substrate: $1e8$
 - Coating: tantala/silica
 - Coating loss angle: $3e-4$ for silica, $5e-4$ for tantala
 - Number of layers: 22 for ITM, 40 for ETM
 - Coating absorption: 0.5 ppm
 - Substrate absorption: 50 ppm/cm
- **Suspension parameters**
 - TM-IM fiber: 35 cm long, 1.6 mm dia.
 - IM temperature: 16 K
 - Heat extraction: 5800 W/m/K at 20 K
 - Loss angle: $5e-6/2e-7/7e-7$ for CuBe fiber/sapphire fiber/sapphire blade
- **Inspirial range calculation**
 - SNR=8, $f_{min}=10$ Hz, sky average constant 0.442478
- Seismic noise curve includes vertical coupling, vibration from heatlinks and Newtonian noise from surface and bulk

KAGRA Cryopayload

Figure by T. Ushiba and A. Hagiwara

Platform
(SUS, 65 kg)

3 CuBe blade springs

Marionette
(SUS, 22.5 kg)

MN suspended by 1 Maraging steel fiber
(35 cm long, 2-7mm dia.)
MRM suspended by 3 CuBe fibers

Intermediate Mass
(SUS, 20.1 kg,
16 K)

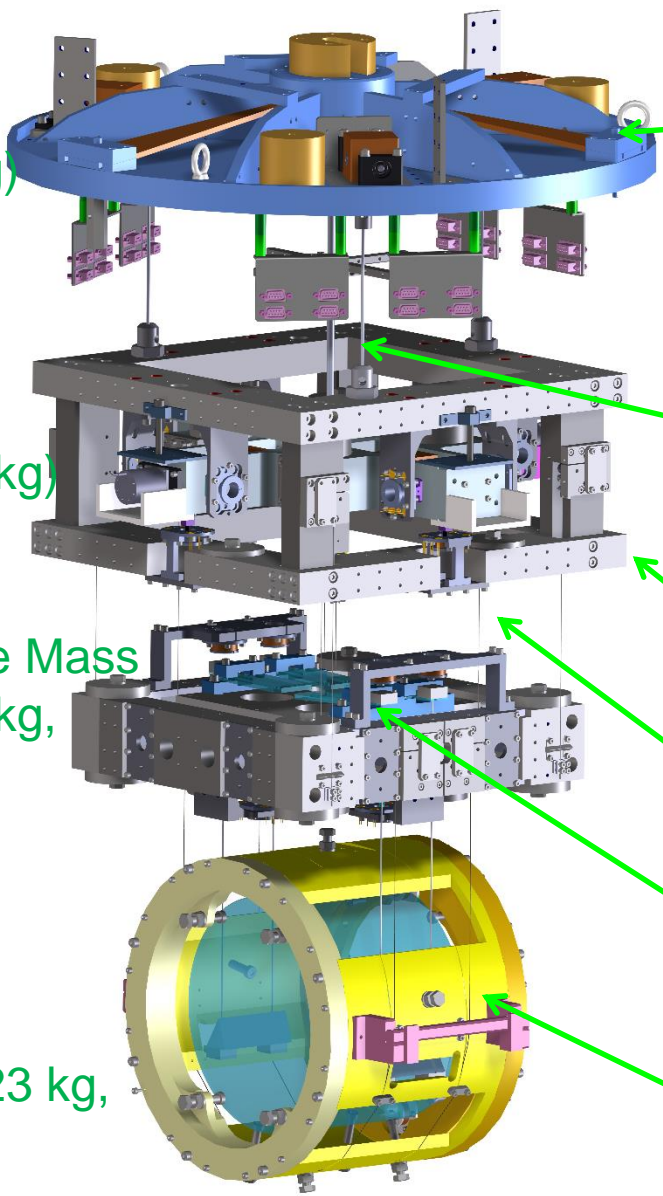
Heat link attached to MN

IM suspended by 4 CuBe fibers
(24 cm long, 0.6 mm dia)
IRM suspended by 4 CuBe fibers

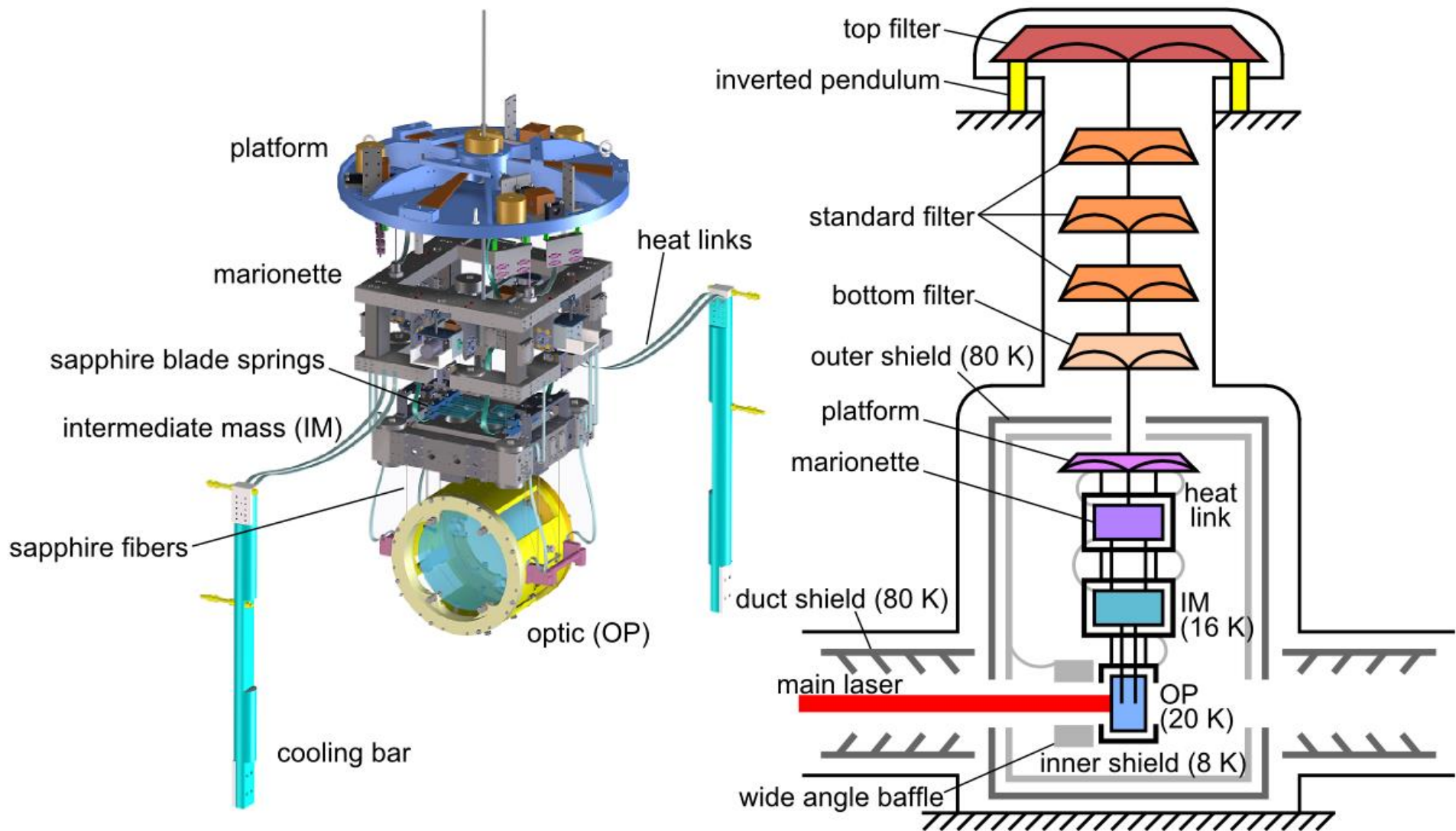
Test Mass
(Sapphire, 23 kg,
22 K)

4 sapphire blades

TM suspended by 4 sapphire fibers
(35 cm long, 1.6 mm dia.)
RM suspended by 4 CuBe fibers



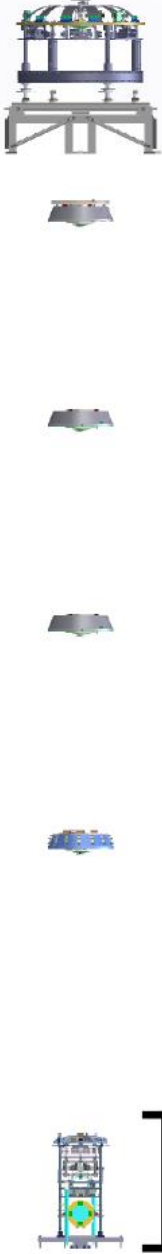
KAGRA Cryostat Schematic



KAGRA Suspensions

Type-A

13.5 m



cryogenic payload

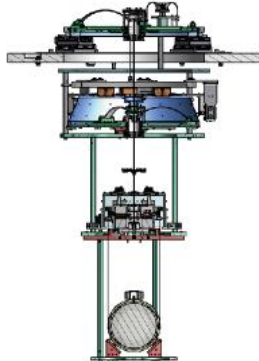
Type-B

3.1 m



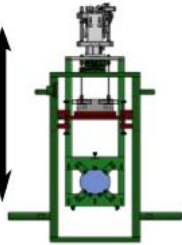
Type-Bp

1.7 m

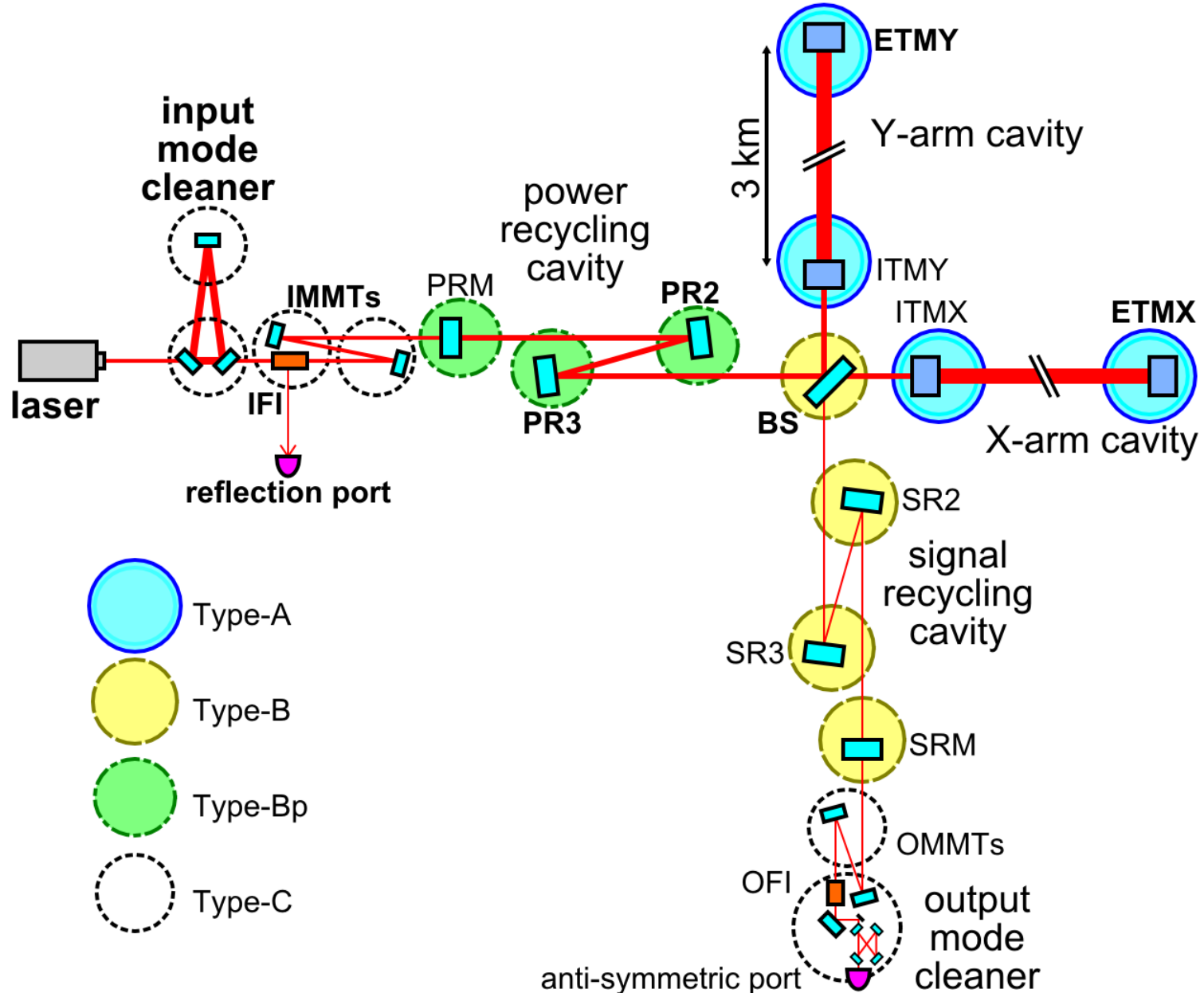


Type-C

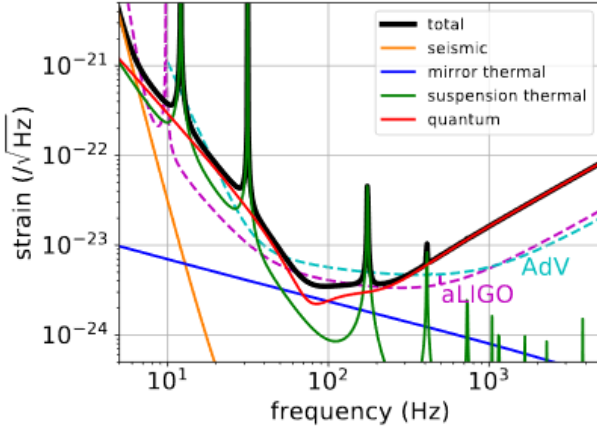
0.4 m



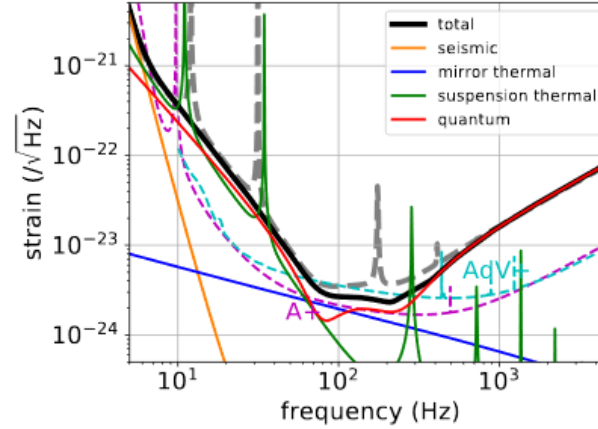
KAGRA Interferometer



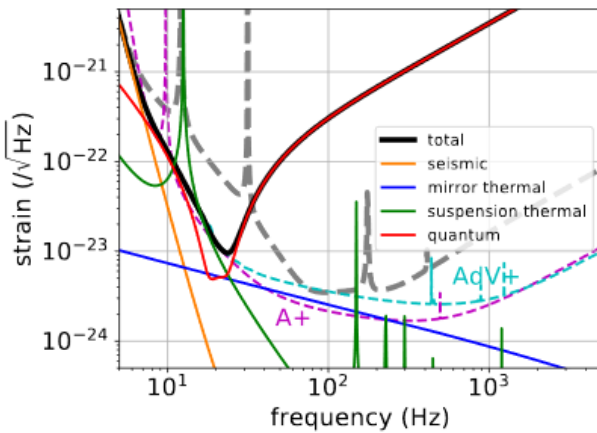
Possible KAGRA Upgrade Plans



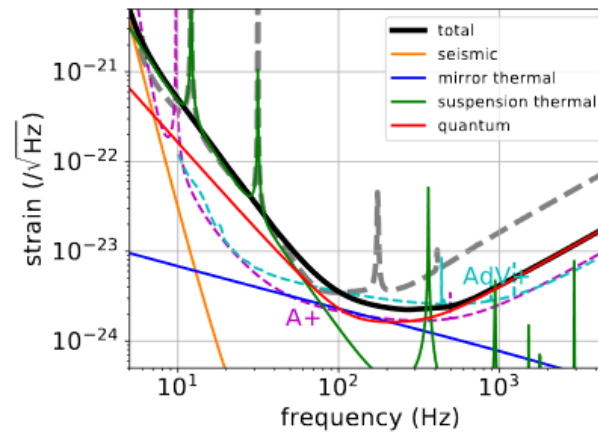
(a) bKAGRA



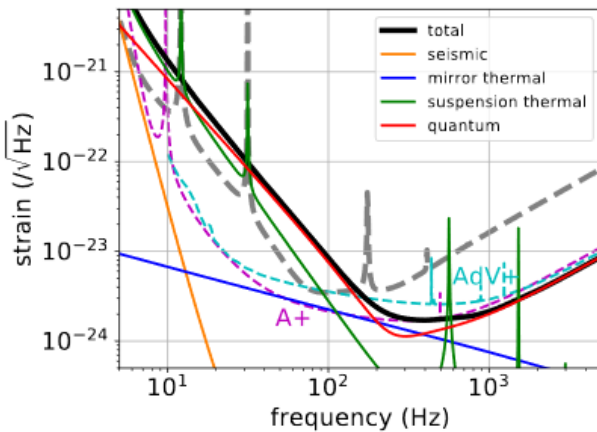
(d) 40kg



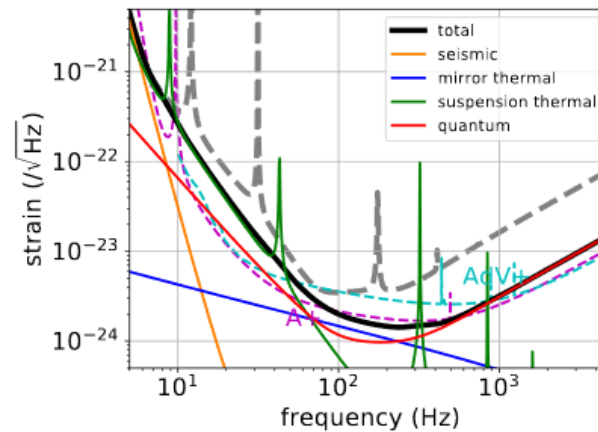
(b) LF



(e) FDSQZ



(c) HF



(f) Combined

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[JGW-T1809537](#)

Possible KAGRA Upgrade Plans

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[PRD 97, 122003 \(2018\)](#);
[JGW-T1809537](#)

		bKAGRA	LF	HF	40kg	FDSQZ	Combined
detuning angle (deg)	ϕ_{det}	3.5	28.5	0.1	3.5	0.2	0.3
homodyne angle (deg)	ζ	135.1	133.6	97.1	123.2	93.1	93.0
mirror temperature (K)	T_m	22	23.6	20.8	21.0	21.3	20.0
SRM reflectivity (%)	R_{SRM}	84.6	95.5	90.7	92.2	83.2	80.9
fiber length (cm)	l_f	35.0	99.8	20.1	28.6	23.0	33.1
fiber diameter (mm)	d_f	1.6	0.45	2.5	2.2	1.9	3.6
mirror mass (kg)	m	22.8	22.8	22.8	40	22.8	100
input power at BS (W)	I_0	673	4.5	3440	1500	1500	3470
maximum detected squeezing (dB)		0	0	6.1	0	5.2 (FC)	5.1 (FC)
$100M_{\odot}$ - $100M_{\odot}$ inspiral range (Mpc)		353	2099	114	412	318	702
$30M_{\odot}$ - $30M_{\odot}$ inspiral range (Mpc)		1095	1094	271	1269	855	1762
$1.4M_{\odot}$ - $1.4M_{\odot}$ inspiral range (Mpc)		153	85	156	202	179	307
median sky localization error (deg ²)		0.183	0.507	0.105	0.156	0.119	0.099