# Current status and future prospects of KAGRA gravitational wave telescope

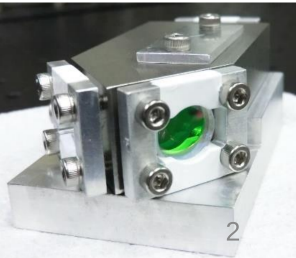
Yuta Michimura

Department of Physics, University of Tokyo

#### Self Introduction

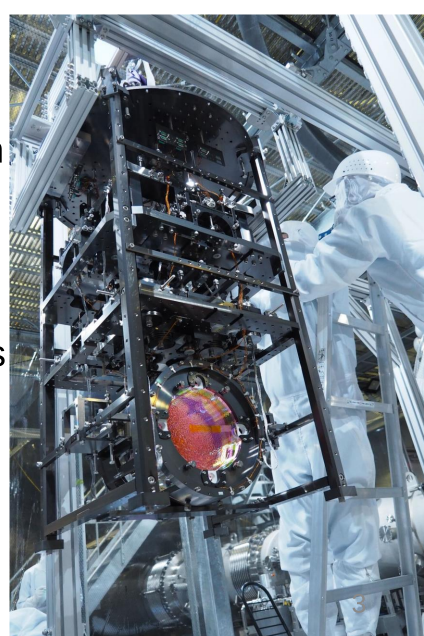
- Yuta Michimura (道村 唯太)
- Interferometric gravitational wave telescope
  - KAGRA (Interferometer design and controls)
  - DECIGO
- Test of fundamental physics with laser interferometry
  - Lorentz invariance
  - Macroscopic quantum mechanics
  - Axion search etc...





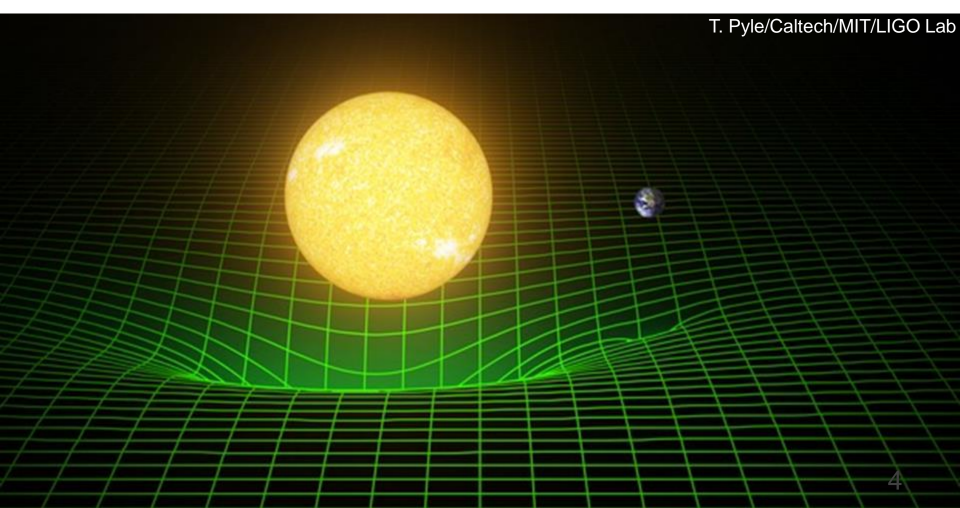
#### **Outline**

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



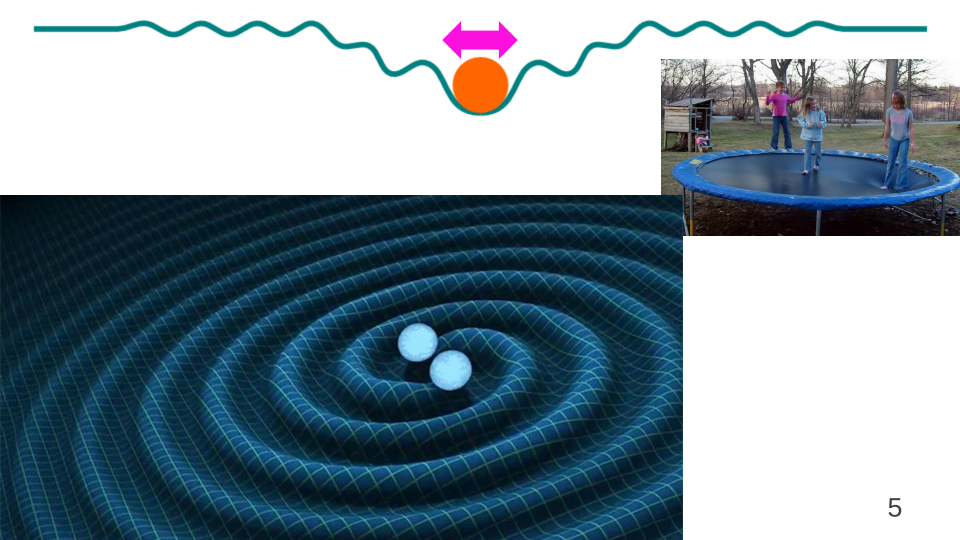
# Gravity in General Relativity

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



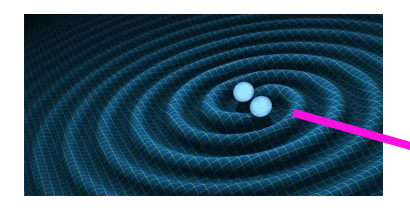
#### **Gravitational Waves**

ripples in space-time created by motion of objects



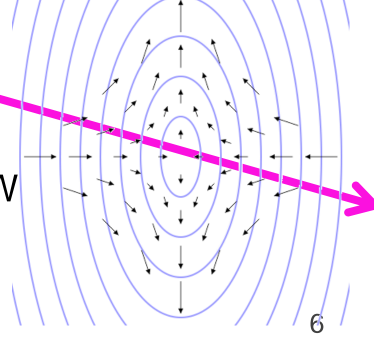
#### Characteristics of GWs

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

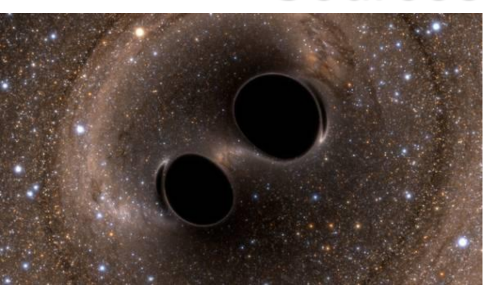


- large mass and large acceleration creates large GW
- amplitude of GW fraction of length change

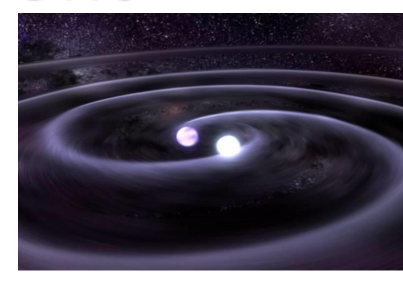
$$h = \frac{\delta L}{L}$$



### Sources of GWs



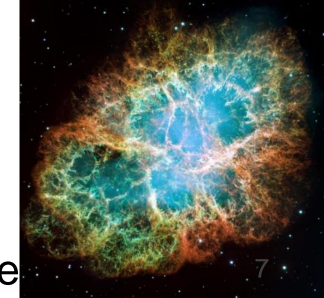
Binary black holes



Binary neutron stars



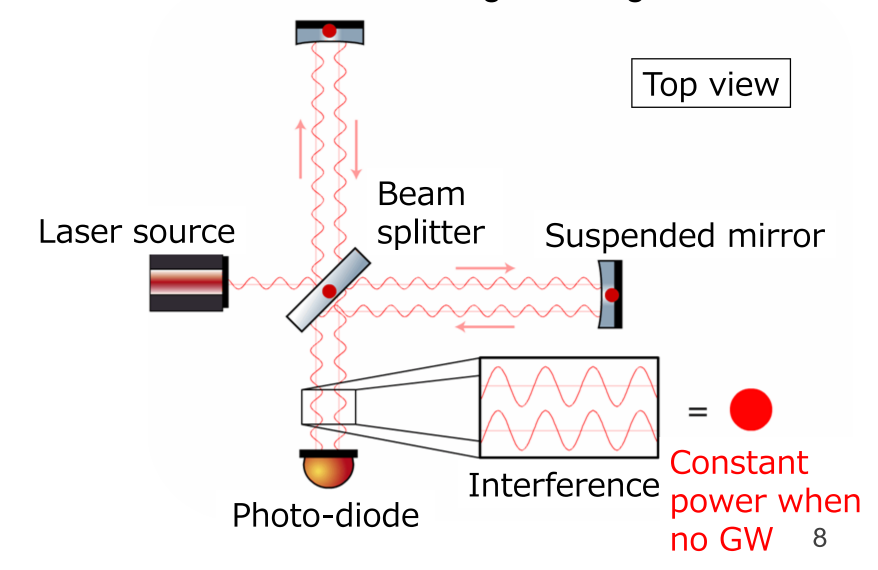
**Pulsars** 



Supernovae

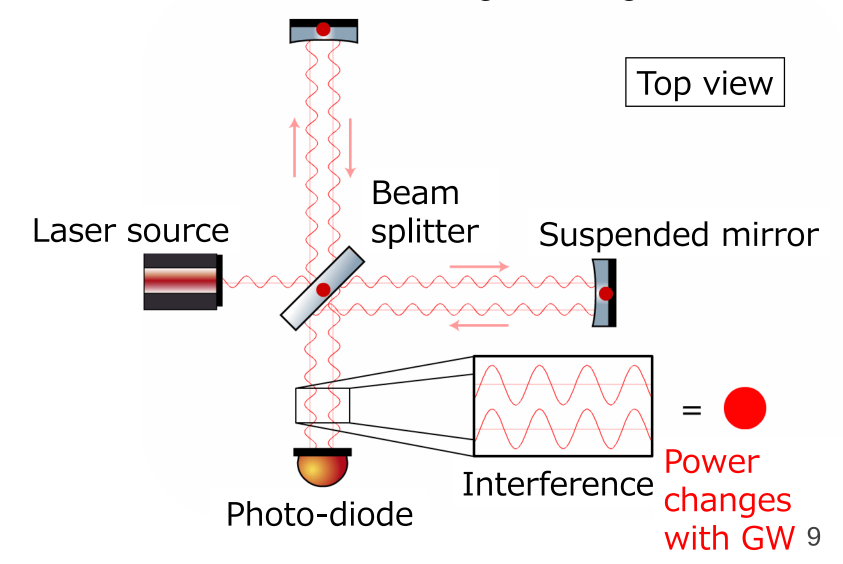
#### Laser Interferometric GW Detector

measure differential arm length change



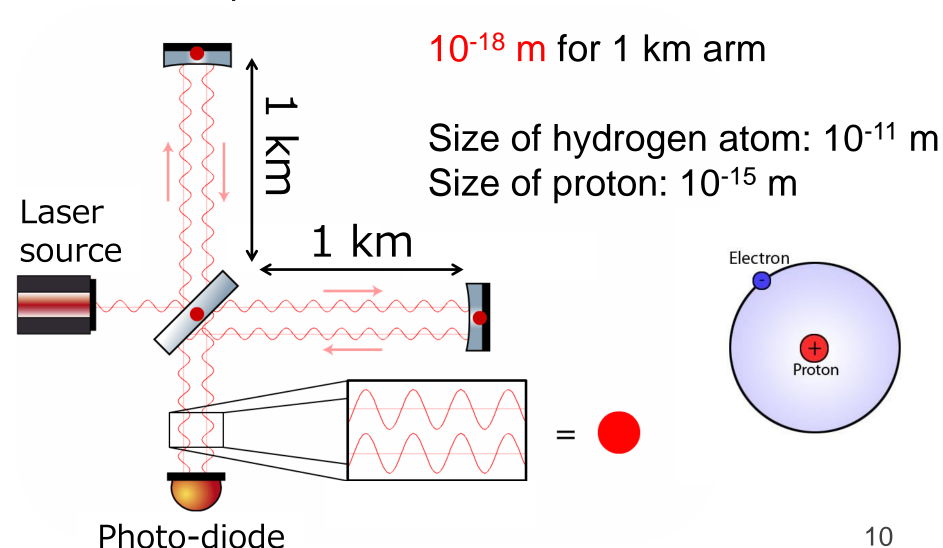
#### Laser Interferometric GW Detector

measure differential arm length change



# Amplitude of GW is Tiny

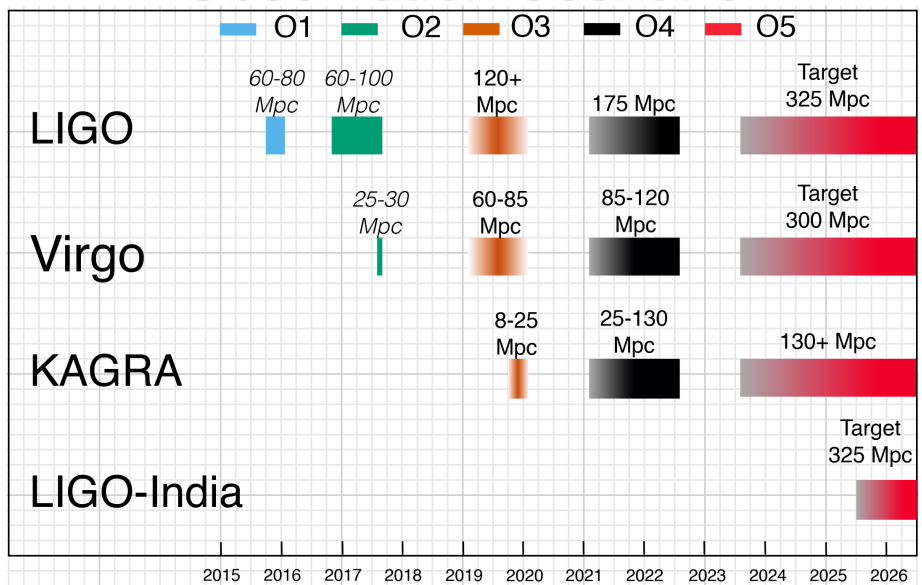
• for example,  $h \sim 10^{-21}$ 



# Global Network of GW Telescopes

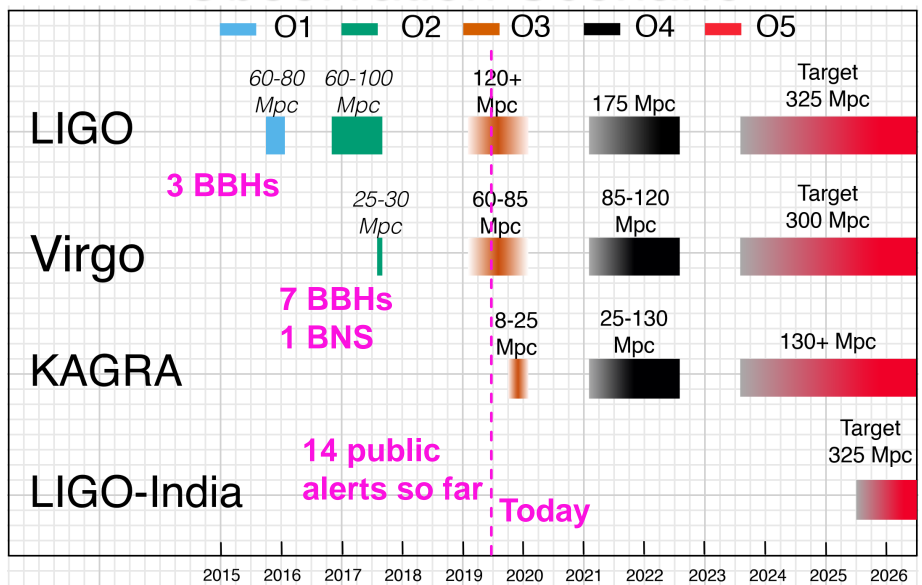


#### Observation Scenario



<u>Living Reviews in Relativity 21, 3 (2018)</u>; updated version available from

#### **Observation Scenario**

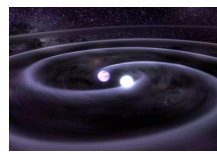


<u>Living Reviews in Relativity 21, 3 (2018)</u>; updated version available from

# 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?

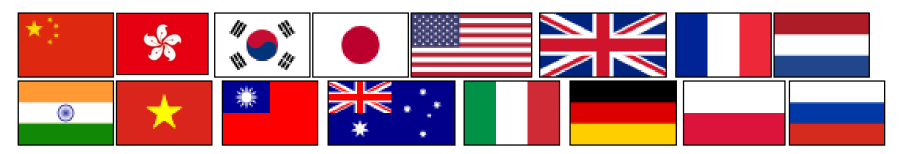
- More sensitive, multiple detectors
  - Better source localization with multiple detectors
     Better multi-messenger observations
  - Polarization resolvable with multiple detectors
     Better inclination angle estimation
     Better Hubble constant measurement
     Non-GR polarization search
  - 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



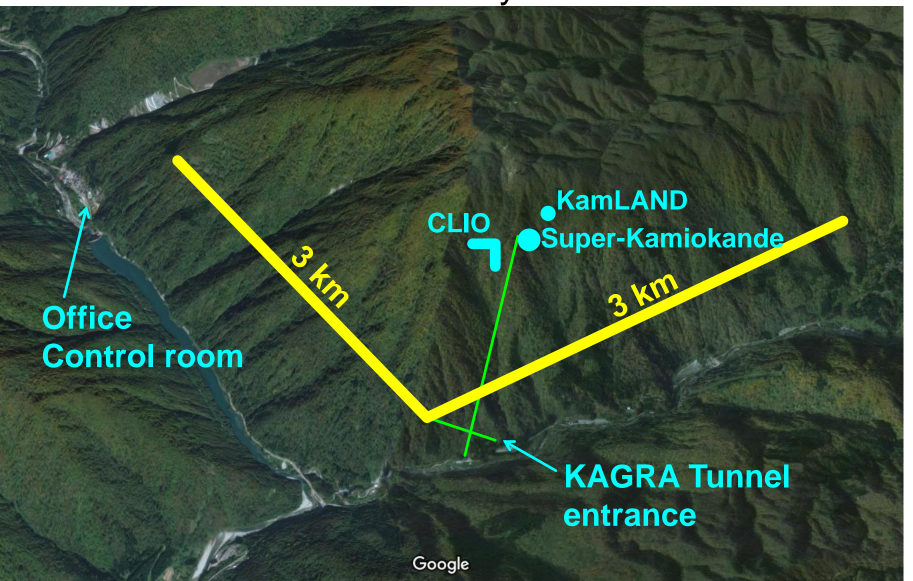
97 institutes, 460 collaborators (162 authors)
 as of Sept 2018





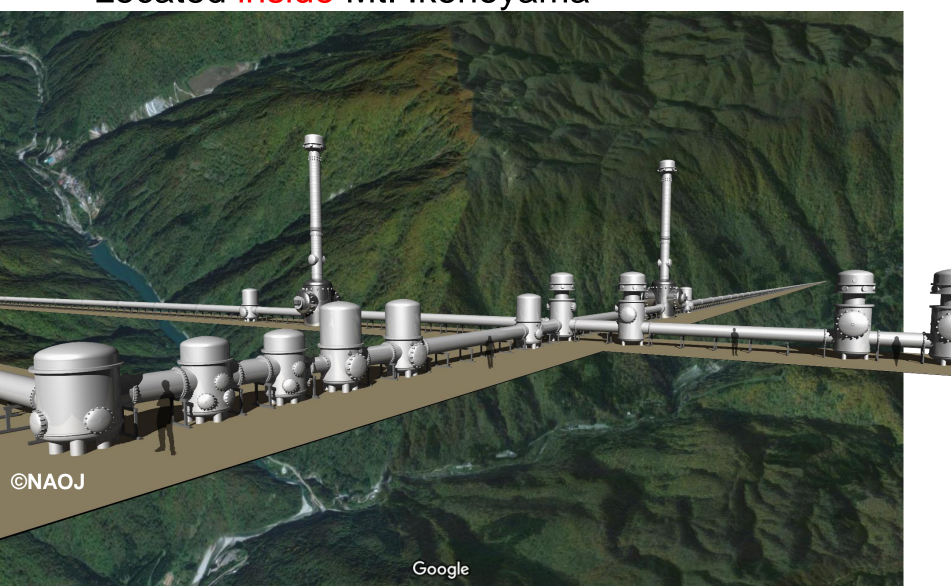
#### **KAGRA Site**

Located inside Mt. Ikenoyama

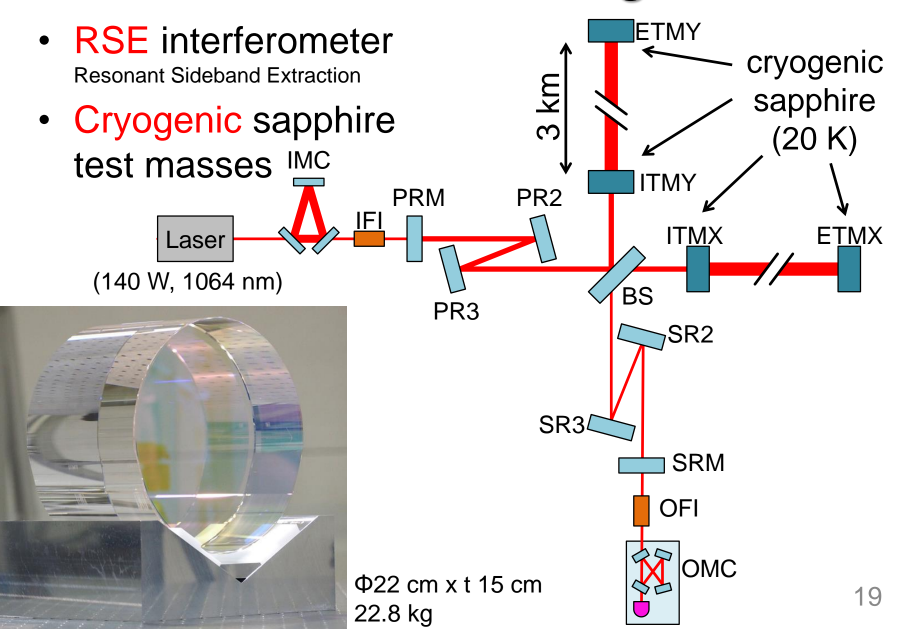


### **KAGRA Site**

Located inside Mt. Ikenoyama

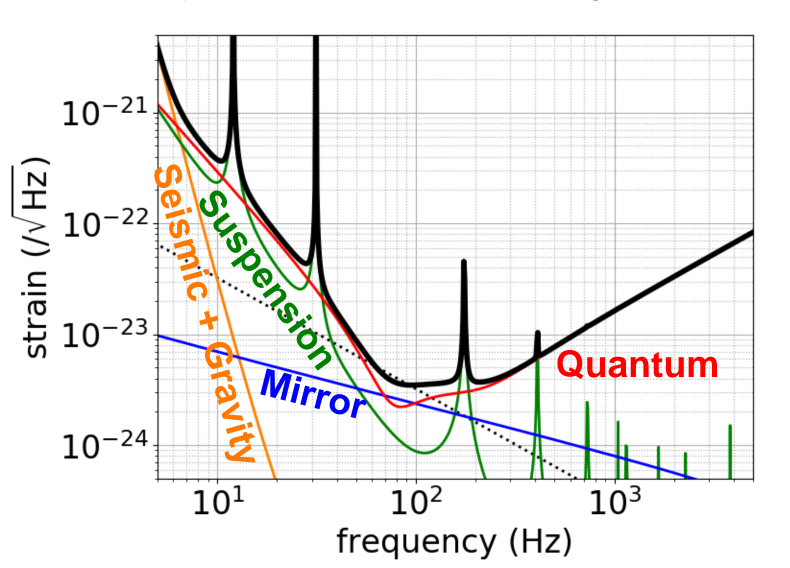


# Interferometer Configuration

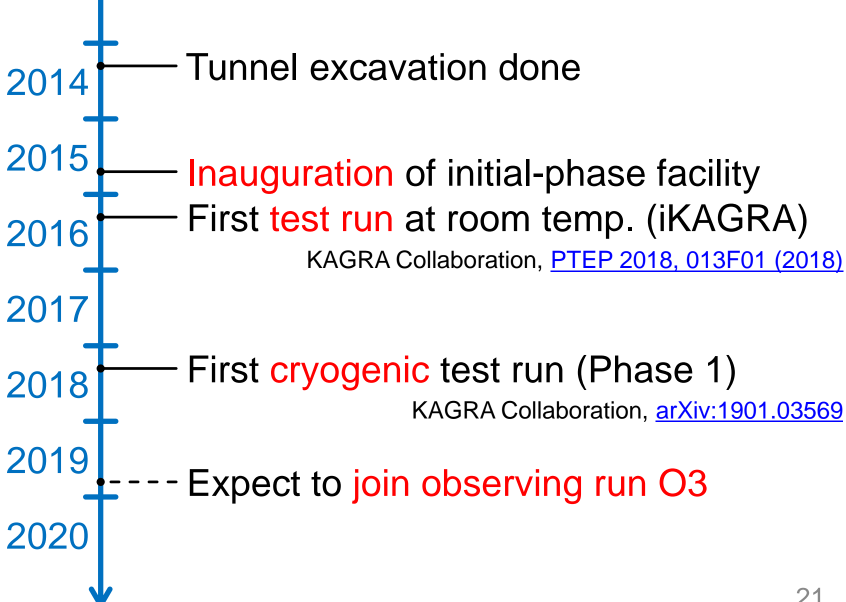


# Design Sensitivity

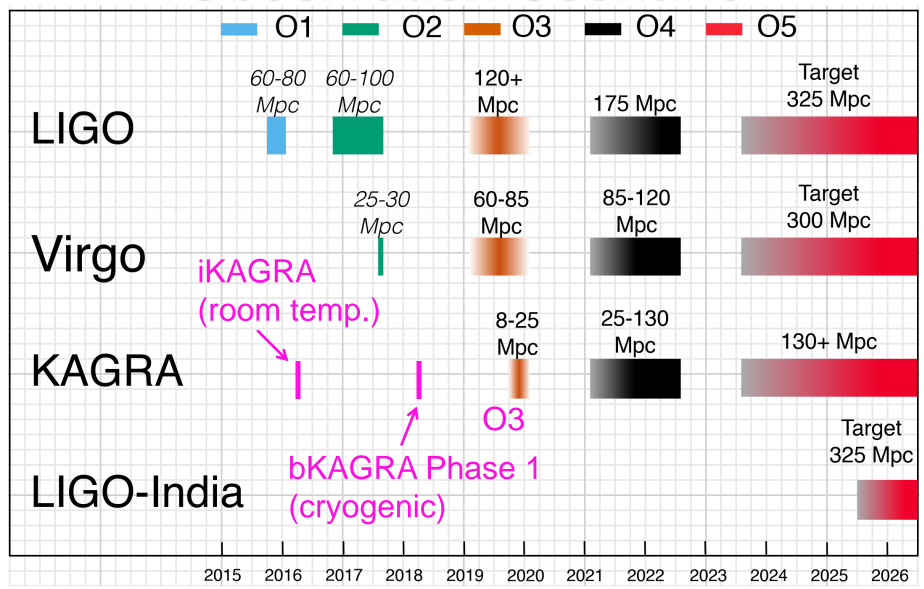
Binary neutron star (BNS) range 153 Mpc



#### **KAGRA** Timeline



#### **Observation Scenario**

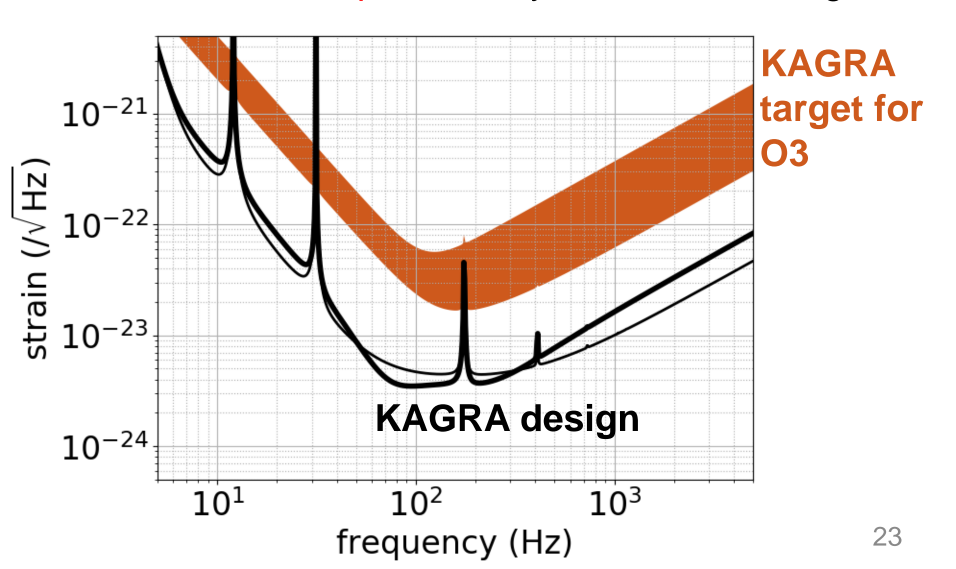


Updated version of Living Reviews in Relativity 21, 3 (2018); available from

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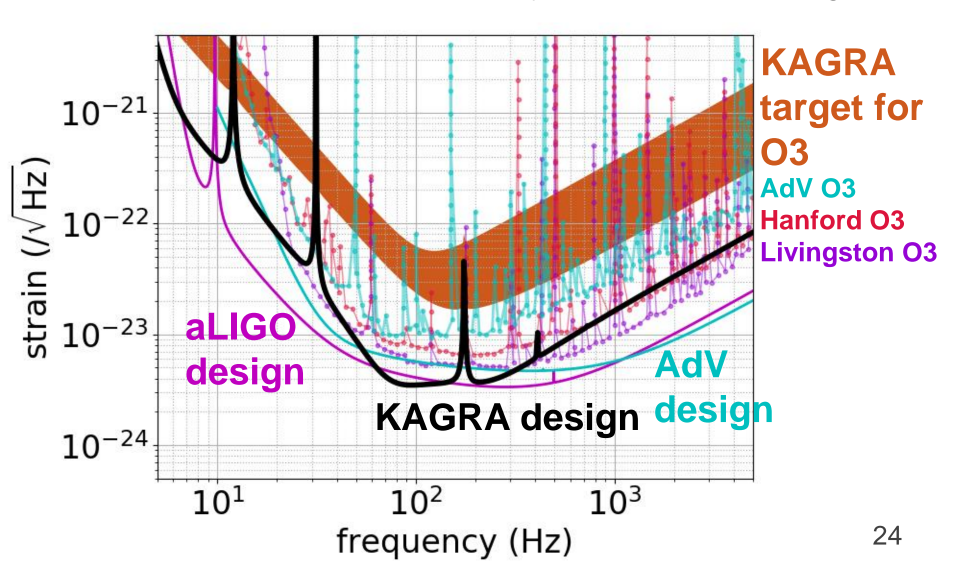
# Target Sensitivity for O3

Aims for 8-25 Mpc in binary neutron star range



# Comparison with LIGO/Virgo

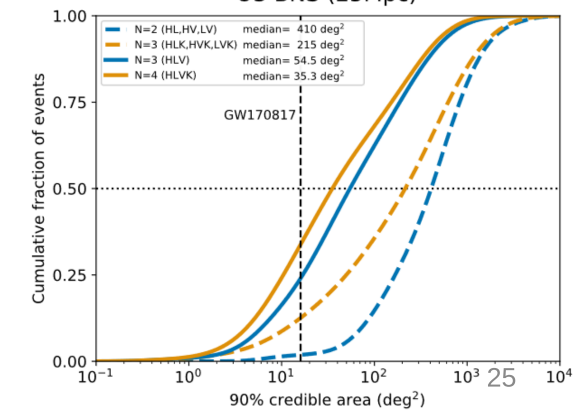
Aims for 8-25 Mpc in binary neutron star range



#### 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)
   O3 BNS (25Mpc)

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

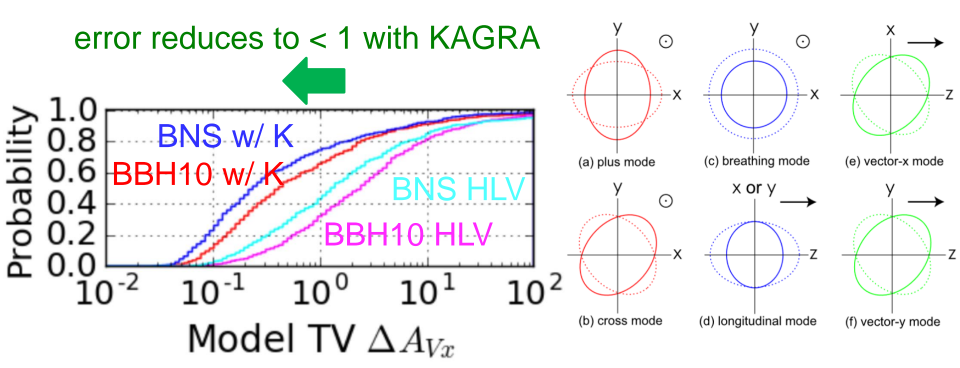


#### <u>JGW-T1910330</u>

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!

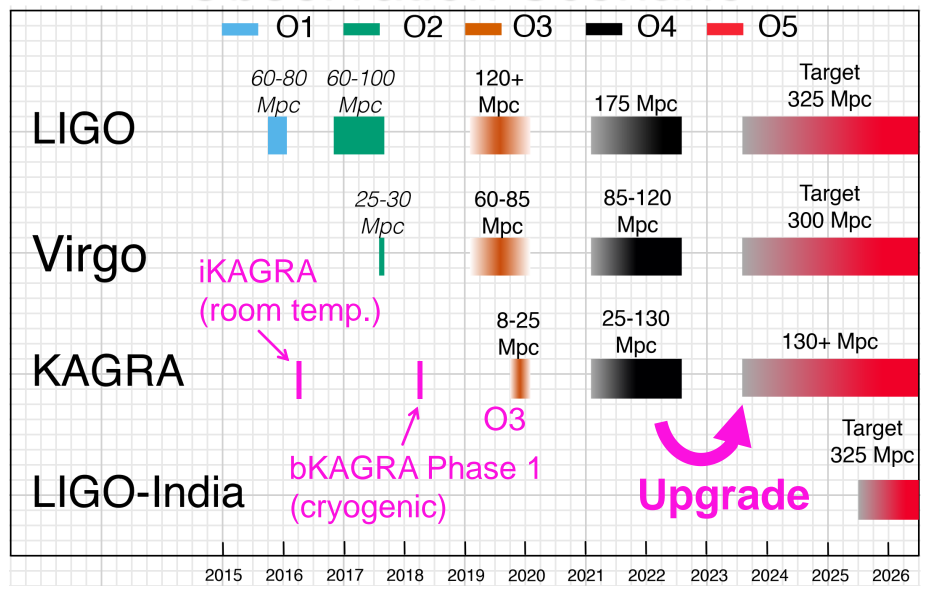


Error in vector-x mode amplitude

#### Recent News from KAGRA

**ETMY**  Almost everything installed 68 K by May 2019 3 km **IMC** PR2 **PRM** 29 K **ITMX ETMX** Laser BS X-arm completed PR3 **Temperatures** SR2 by January 2019 as of June 12 (ITMY/ETMY Y-arm locked in April 2019 once reached SR3 22K/24K) Y-arm and central part SRM commissioning on-going **OFI**  First Engineering Run with OMC X-arm done on June 8, 2019 27

#### **Observation Scenario**

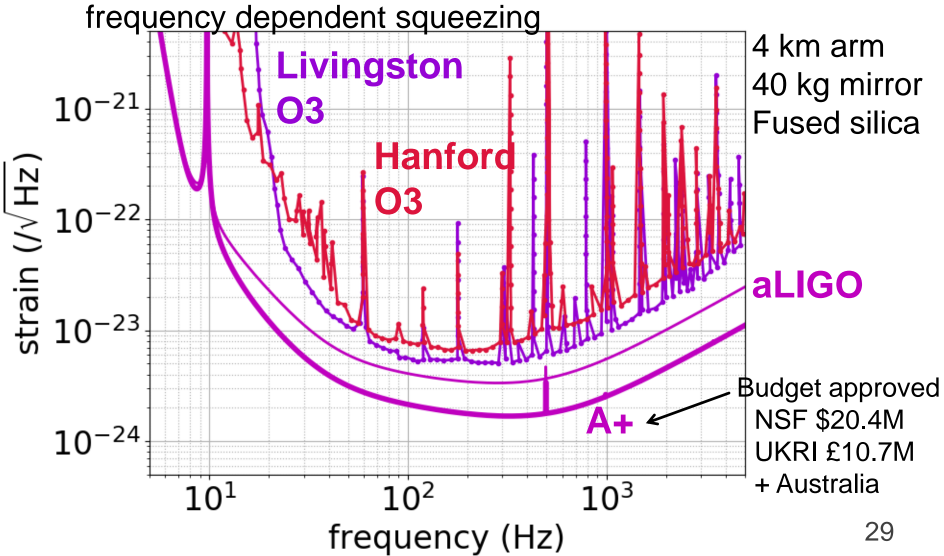


Updated version of Living Reviews in Relativity 21, 3 (2018); available from

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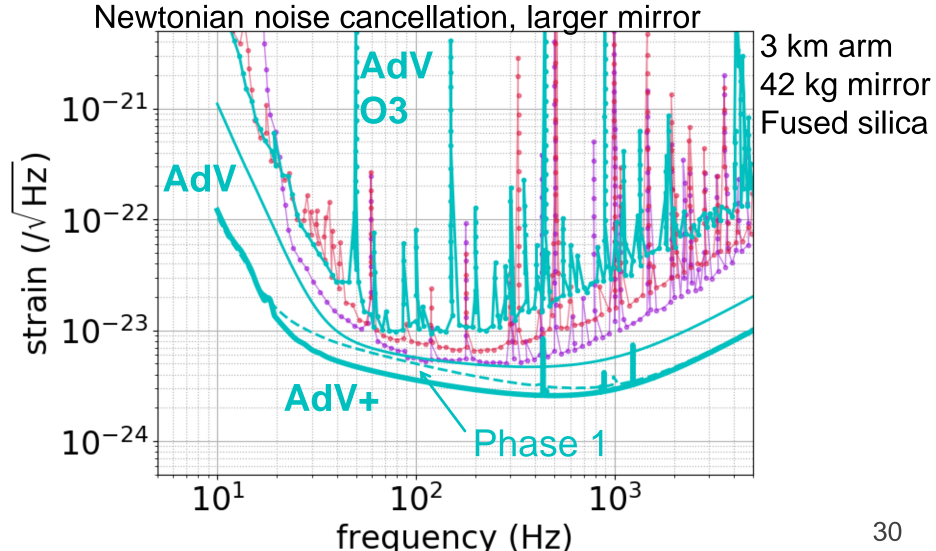
# Advanced LIGO Upgrade: A+

Reaches 325 Mpc with coating improvement and frequency dependent squeezing.



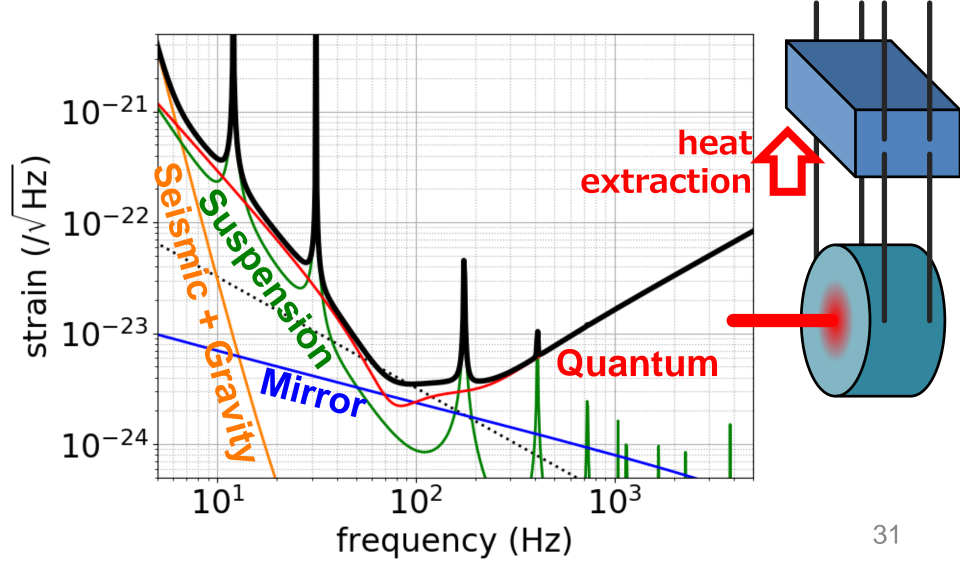
# Advanced Virgo Upgrade: AdV+

• Reaches 300 Mpc with frequency dependent squeezing,



#### How about KAGRA?

Upgrade study formally started in December 2018



#### How about KAGRA?

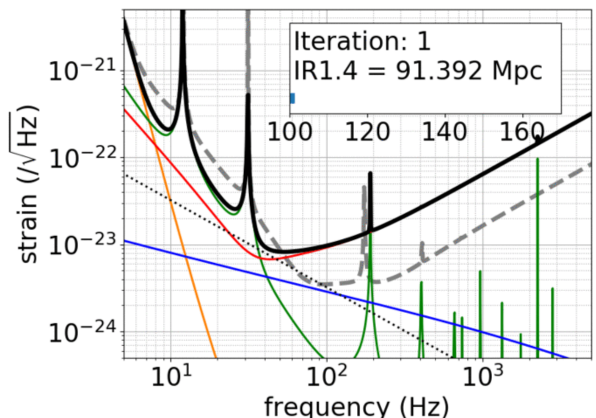
 Different investigation necessary due to cryogenic **Black holes Neutron stars** heat strain (/√Hz) extraction 32

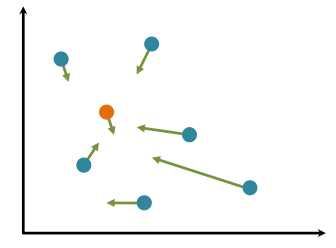
# Sensitivity Optimization

 Simultaneous tuning of multiple interferometer parameters necessary

Developed a code to optimize the sensitivity with

Particle Swarm Optimization

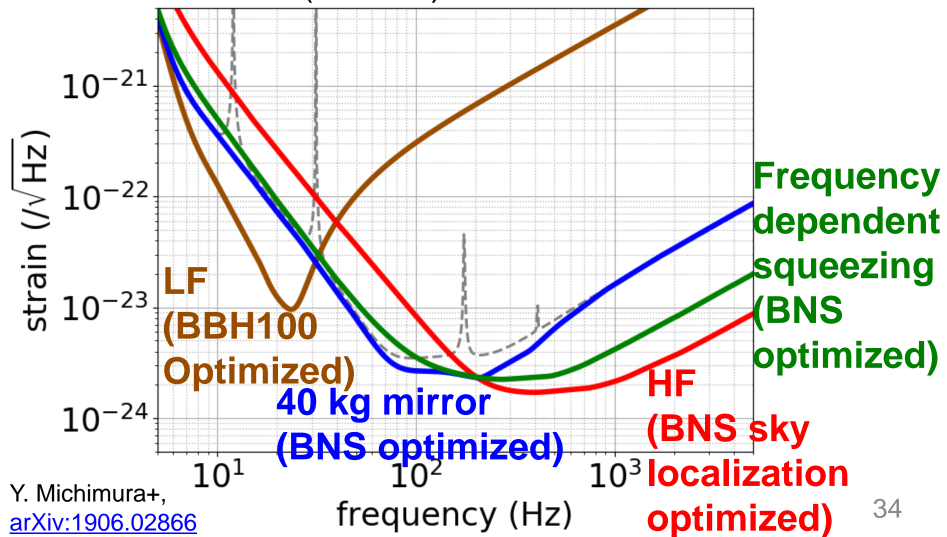




Y. Michimura+, PRD 97, 122003 (2018)

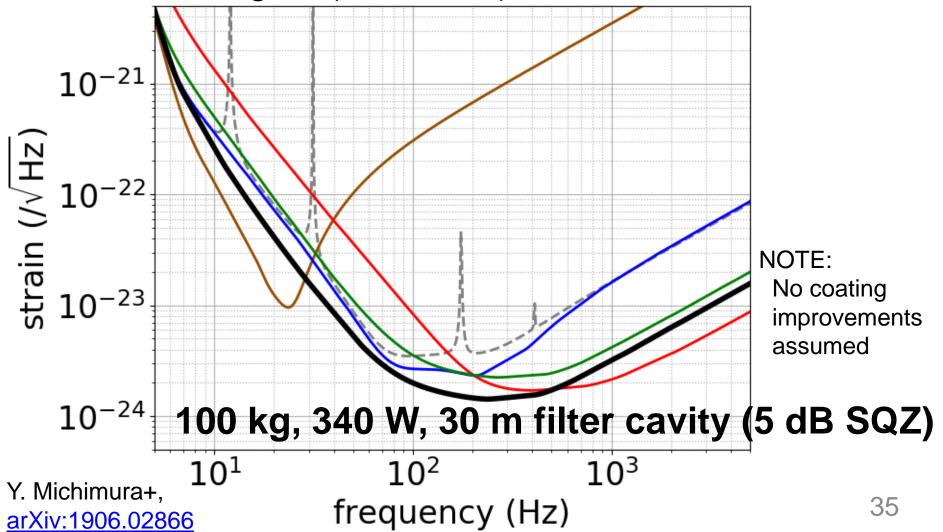
# Possible Near Term Upgrade Plans

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



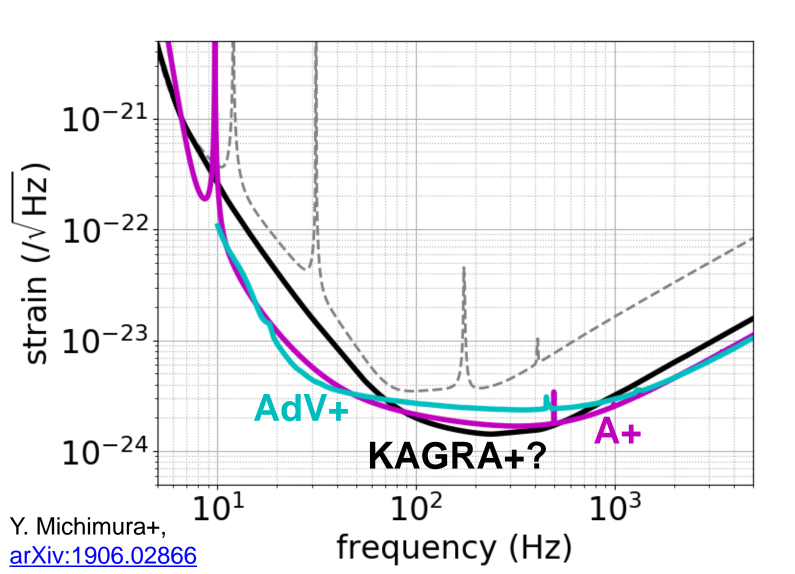
# Possible Longer Term Upgrade

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



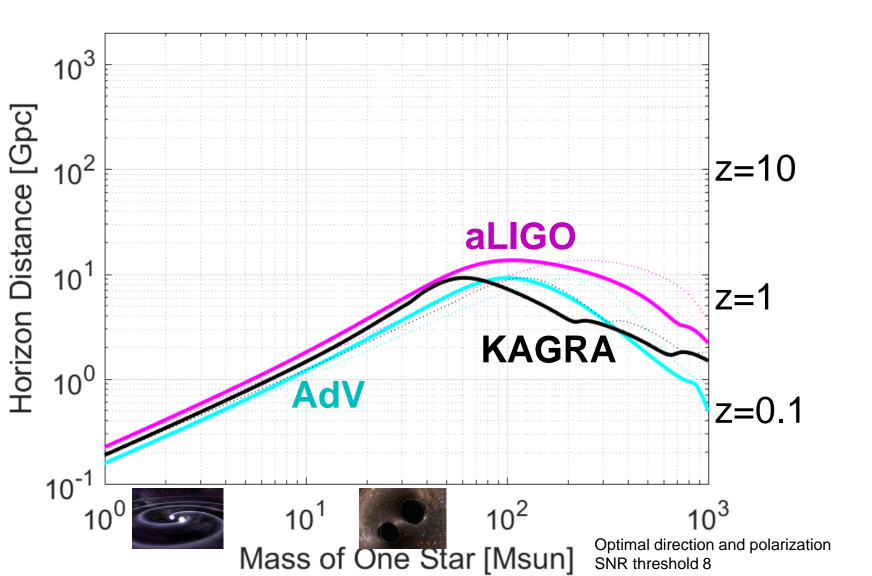
# Possible Longer Term Upgrade

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



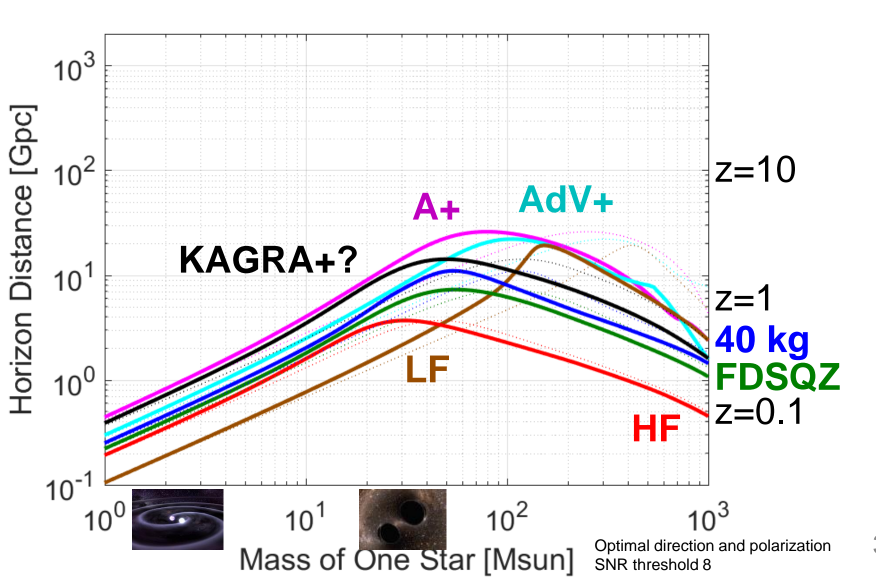
### Horizon Distance Comparison

• O(10<sup>2</sup>) events/year with designed sensitivity (~2021)



## Horizon Distance Comparison

O(10<sup>3</sup>) 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

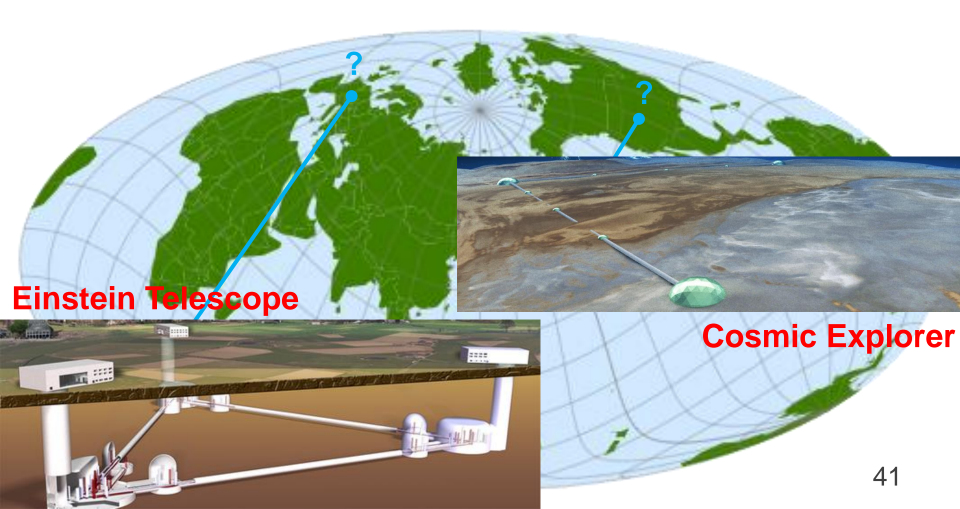
•	White paper on KAGRA	-th-	fa
	• •	others	E
	upgrade work in progress		
	(to be finalized by August	2019	)

- 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 binaies	***	**	☆	**	***
isolated pulsar	pulsar ellipticity		0	***	***	***
	magnetor 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	×	0	0	×	0
	GW generation in modified gravity	×	0	0	×	0
	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	×	0	0	×	0
	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			ose	

#### **Next Generation Detectors**

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

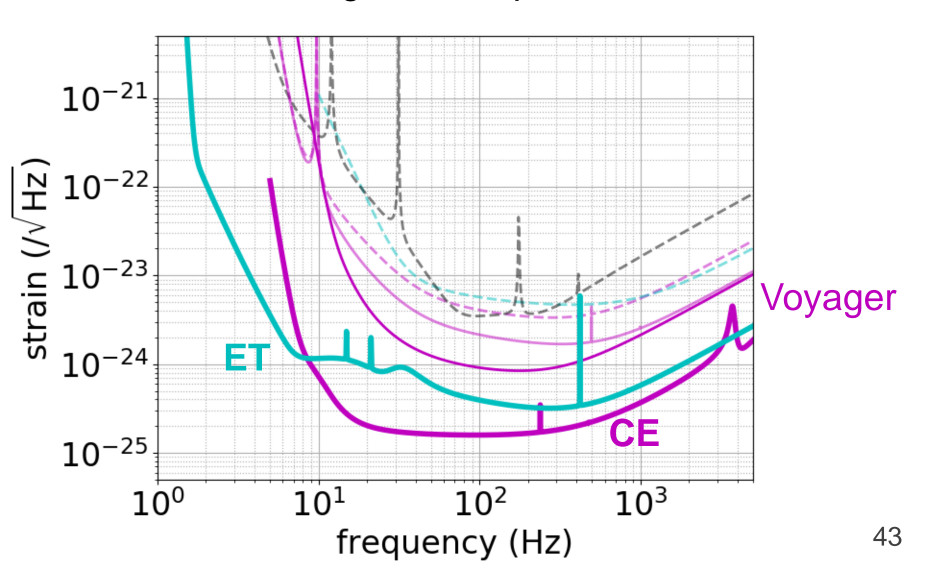


#### **Next Generation Detectors**

- 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

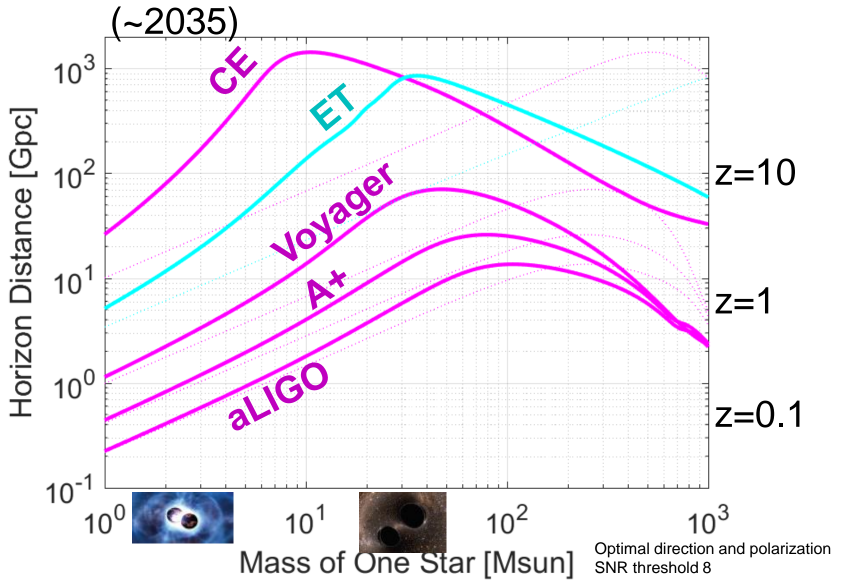
## Sensitivity of Next Generations

An order of magnitude improvement



#### Horizon Distance

O(10<sup>5</sup>) events/year with next generation detectors



### 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 <sub>2</sub>	60cm SiO <sub>2</sub>	60cm SiO <sub>2</sub>	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.*, <u>JGW-T1707038</u>

#### 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

#### Inspiral range calculation

- SNR=8, fmin=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

Marionette (SUS, 22.5 kg)

Intermediate Mass (SUS, 20.1 kg, 16 K)

Test Mass (Sapphire, 23 kg, 22 K) 3 CuBe blade springs

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

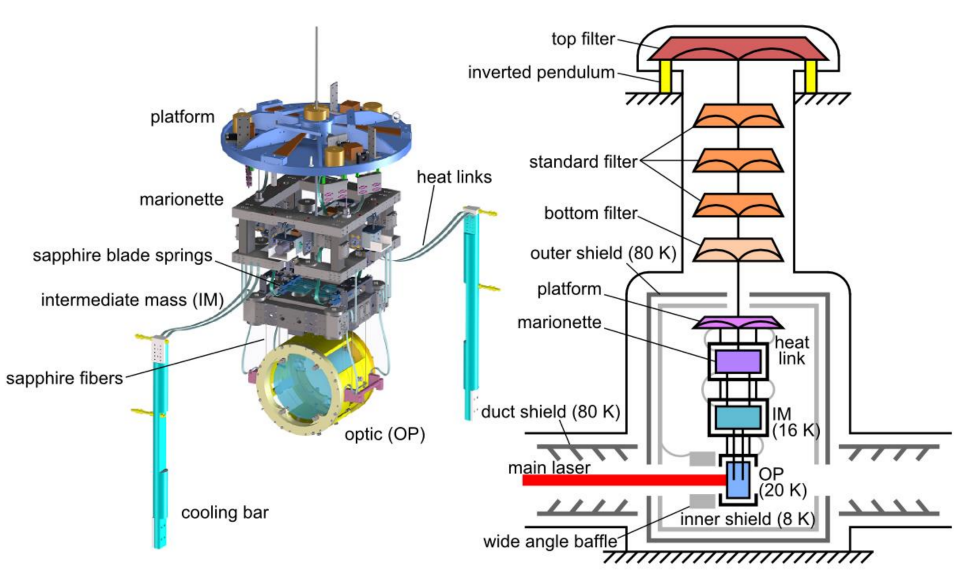
Heat link attached to MN

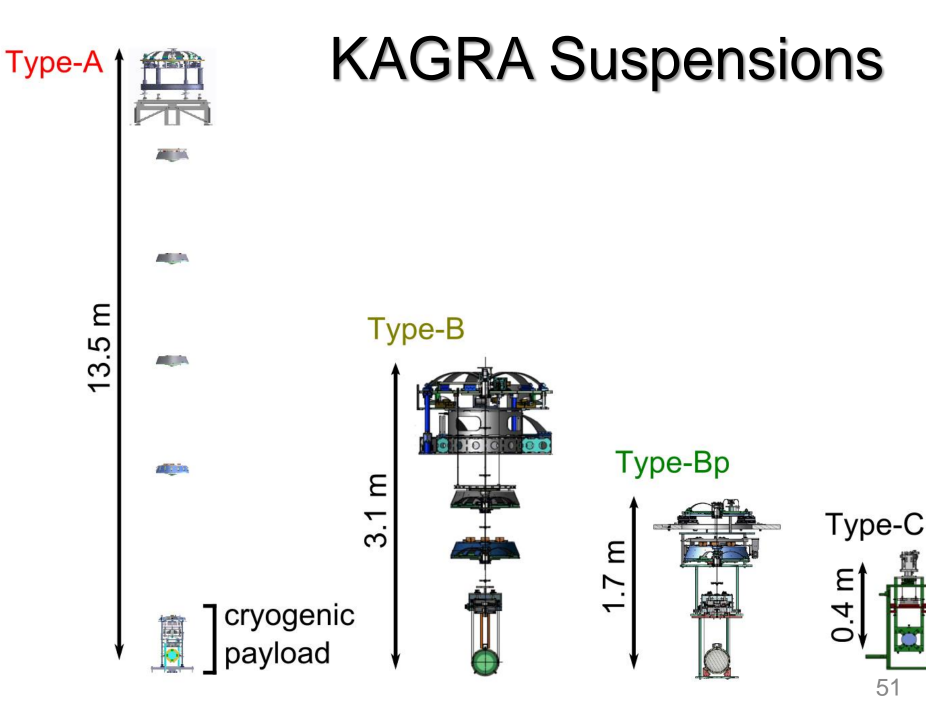
IM suspended by 4 CuBe fibers (24 cm long, 0.6 mm dia)
IRM suspended by 4 CuBe fibers

4 sapphire blades

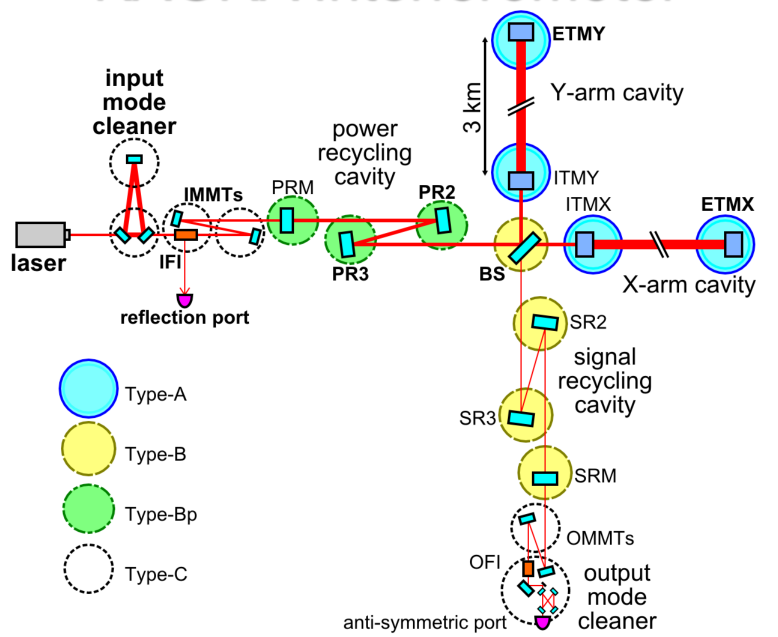
TM suspended by 4 sapphire fibers (35 cm long, 1.6 mm dia.)
RM suspended by 4 CuBe fibers

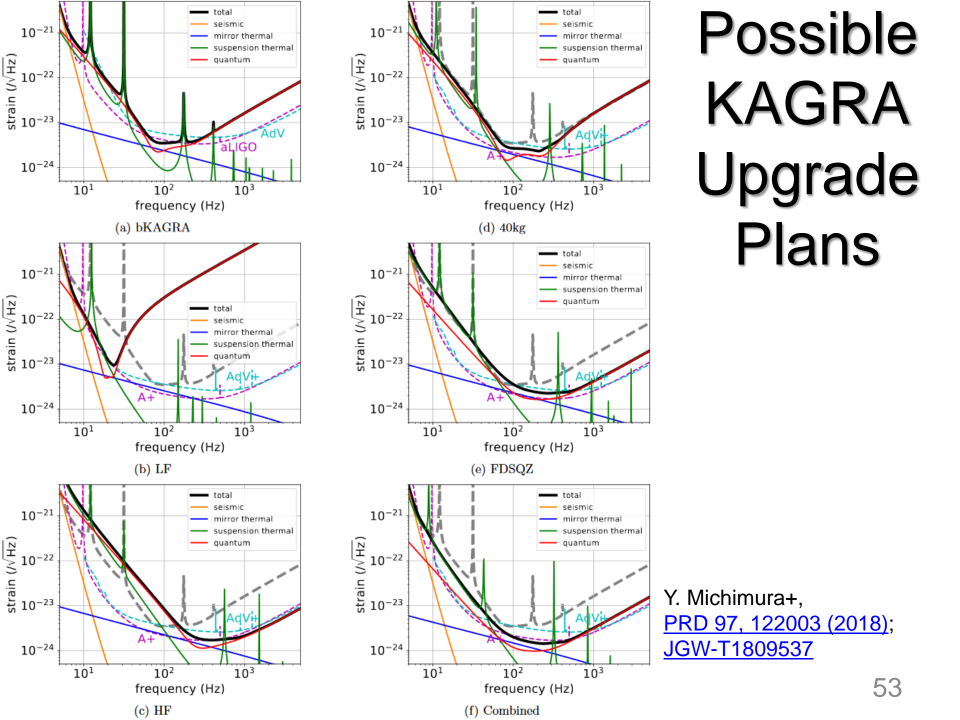
# KAGRA Cryostat Schematic





#### KAGRA Interferometer





# Possible KAGRA Upgrade Plans

Y. Michimura+, PRD 97, 122003 (2018); JGW-T1809537

		bKAGRA	LF	HF	40kg	FDSQZ	Combined
detuning angle (deg)	$\phi_{ m det}$	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)	$T_{ m m}$	22	23.6	20.8	21.0	21.3	20.0
SRM reflectivity (%)	$R_{ m SRM}$	84.6	95.5	90.7	92.2	83.2	80.9
fiber length (cm)	$l_{ m f}$	35.0	99.8	20.1	28.6	23.0	33.1
fiber diameter (mm)	$d_{ m f}$	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 <sup>2</sup> )		0.183	0.507	0.105	0.156	0.119	0.099