# Possibility of Upgrading KAGRA

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with much help from Kentaro Komori, Yutaro Enomoto, Koji Nagano, Kentaro Somiya, Sadakazu Haino .....



# **KAGRA** Configuration



# KAGRA Sensitivity (v2017)

• BNS range 158 Mpc, BBH(30Msun) range 1.0 Gpc



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## KAGRA vs Other 2G

• Not better even with cryogenic and underground



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### Seismic Noise



# **Thermal Noise**

- Cryogenic temperature high Q (low loss) sapphire reduces thermal noise <sup>(C)</sup>
- Thick sapphire fibers to extract heat increase suspension thermal noise (8)
- Smaller beam sizes because of smaller mirrors increase coating thermal noise (2)







# Quantum Noise

- 23 kg mirror was the largest (aLIGO: 40 kg, AdVirgo: 42 kg) Smaller mirror increases adiation proces
- Smaller mirror increases radiation pressure noise (8)



 Less laser power because of limited heat extraction increases shot noise  $\mathfrak{S}$ Intra-cavity power KAGRA: 400 kW, aLIGO/AdVirgo: 700 kW

# Ideas for Improving Sensitivity

- Increase the mass
  - GAST project (upto 30 cm dia. ?)
  - composite mass
  - A-axis sapphire (upto 50 kg, 26 cm dia.)
  - non-cylindrical mass (upto 30 kg)
  - go silicon (upto 200 kg, 45 cm dia.)



- (no birefringence)
- Frequency dependent squeezing (Filter cavity)
  - effectively increase mass and laser power
- Better coating, low absorption mirror
- Better cryogenic suspension design
- ETM different from ITM, half-cryogenic, delay-line, folded arms, higher-order modes, suspension point interferometer ......???





# Integrated Design Study

- We need a plan to integrate these ideas
- To begin with, some example plans were proposed
- Plan: Blue (by Yutaro Enomoto)
  use heavier sapphire mirrors
- KAGRA
- Plan: Black (by Kentaro Komori) use silicon mirrors

- (working title)
- Plan: Brown (by Koji Nagano) lower the power to focus on low frequency
- Plan: Red (by Sadakazu Haino) increase the power to focus on high frequency

### KAGRA+ Sensitivity: Blue



## KAGRA+ Sensitivity: Black

 Silicon 123 K, 1550 nm, radiative cooling 10-20 BNS 296 Mpc Mass: 114 kg Se BBH 3.2 Gpc (50 cm dia., 10<sup>-21</sup> 25 cm thick) sensitivity [1/VHz P BS: 500 W 10<sup>-22</sup> Fiber: 30 cm, 0.8 mm dia. 10<sup>-23</sup> Coating+M φ\_susp: 1e-8 Quantum φ\_coat: 1e-4 r\_beam: 8.6 cm 10<sup>-24</sup> 100m F. C. 10 dB input sqz T SRM: 16 % 10<sup>-25</sup>  $10^{0}$  $10^{2}$  $10^{4}$  $10^{1}$  $10^{3}$ 

frequency [Hz]

### KAGRA+ Sensitivity: Brown

• Same test mass, low power, high detuning, 20 K 10-20 BNS 133 Mpc Mass: 23 kg BBH 1.7 Gpc (22 cm dia., 10<sup>-21</sup> Quantum 15 cm thick) sensitivity [1/√Hz P BS: 5.7 W 10<sup>-22</sup> Fiber: 88 cm, 0.32 mm dia. 10<sup>-23</sup> Coating+Mig φ\_susp: 2e-7 φ\_coat: 5e-4 r\_beam: 3.5 cm 10<sup>-24</sup> No sqz T SRM: 4.35 % 10<sup>-25</sup>  $10^{2}$  $10^{4}$  $10^{0}$ 10<sup>3</sup>  $10^{1}$ 15 frequency [Hz]

#### KAGRA+ Sensitivity: Red

• Same test mass, high power, 24 K 10<sup>-20</sup> BNS 191 Mpc Mass: 23 kg Se BBH 0.8 Gpc (22 cm dia., 10<sup>-21</sup> 15 cm thick) sensitivity [1/√Hz P BS: 5.7 W 10<sup>-22</sup> Fiber: 20 cm, 2.4 mm dia. Quantum 10<sup>-23</sup> Coating+Micror φ\_susp: 2e-7 φ coat: 5e-4 r\_beam: 3.5 cm iens. 10<sup>-24</sup> No sqz

 $10^{-25}$  T\_SRM: 4.94 %  $10^{0}$   $10^{1}$   $10^{2}$   $10^{3}$   $10^{4}$  T\_SRM: 4.94 % frequency [Hz] 10<sup>3</sup> 10<sup>4</sup> 10<sup>4</sup> 16

# **Sensitivity Comparison**

• Also feasibility study necessary



# Astrophysical Reach Comparison

• Science case discussion is necessary



## Discussions

- What is the best figure of merit to compare the plans?
  - Sensitivity curve (with error bars)?
  - Inspiral range? What mass?
  - Event rate (with error bars)?
  - Parameter estimation accuracy?
- Broadband or narrowband in high event rate regime by aLIGO + AdVirgo?
  - Does 4th detector help parameter estimation?
- What about real 3G detector (~10 km class)?
  - Asia-Australian 8-km detector?
  - Where?

# Summary

- Many ideas for improving the sensitivity have been proposed, and some R&D are on going
- Sensitivity design study on future KAGRA upgrade to integrate these ideas is necessary
- There are some example plans
- Need more serious discussion based on science, feasibility, budget and timeline
- Any comments? New ideas?

### **Supplementary 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]	21	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]	78	125	125	125	140
Arm power [kW]	400	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

LIGO parameters from LIGO-T1600119, AdVirgo parameters from JPCS 610, 01201 (2015)

#### **KAGRA Detailed Parameters**

#### • Optical parameters

- Mirror transmission: 0.4 % for ITM, 10 % for PRM, 15.36 % for SRM
- Power at BS: 780 W
- Detune phase: 3.5 deg (DRSE case)
- Homodyne phase: 133 deg (DRSE case)

#### • Sapphire mirror parameters

- TM size: 220 mm dia., 150 mm thick
- TM mass: 22.8 kg
- TM temperature: 21.5 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: 9 for ITM, 18 for ETM
- Coating absorption: 0.5 ppm
- Substrate absorption: 20 ppm/cm

#### • Suspension parameters

- TM-IM fiber: 35 cm long, 1.6 mm dia.
- IM temperature: 16.3 K
- Heat extraction: 6580 W/m/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 23 heatlinks and Newtonian noise from surface and bulk

# **KAGRA** Cryopayload

Provided by T. Ushiba and T. Miyamoto

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

#### Platform (SUS, 65 kg)

Marionette (SUS, 22.5 kg

Intermediate Mass (SUS, 20.1 kg, 16.3 K)

Test Mass (Sapphire, 23 kg, 21.5 K)

### Newtonian Noise from Water

• Measured v = 0.5~2 m/s  $\rightarrow$  seems OK



### 2-3G Sensitivity Comparison

