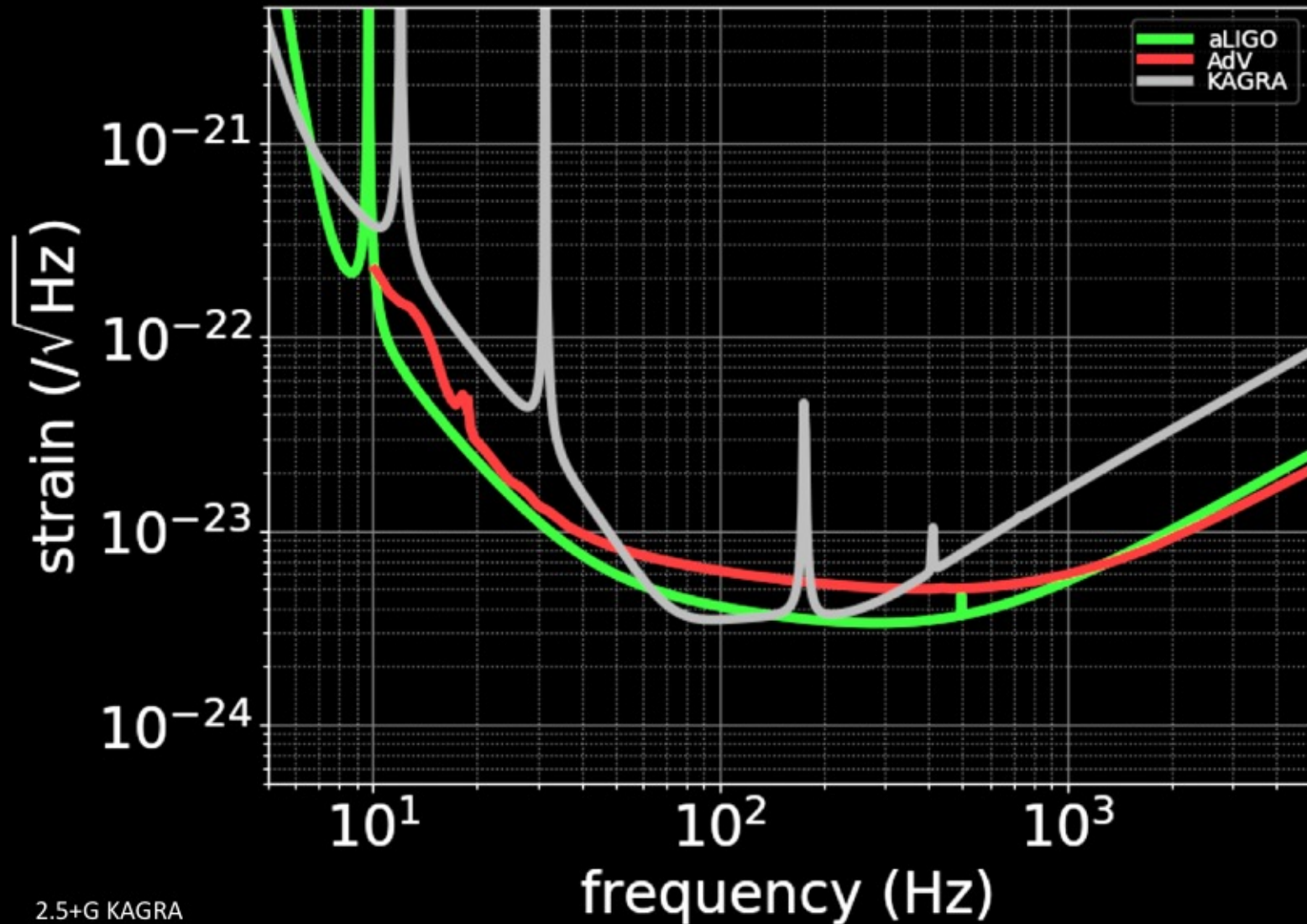


# 2.5+G and KAGRA: bridging between 2G and 3G

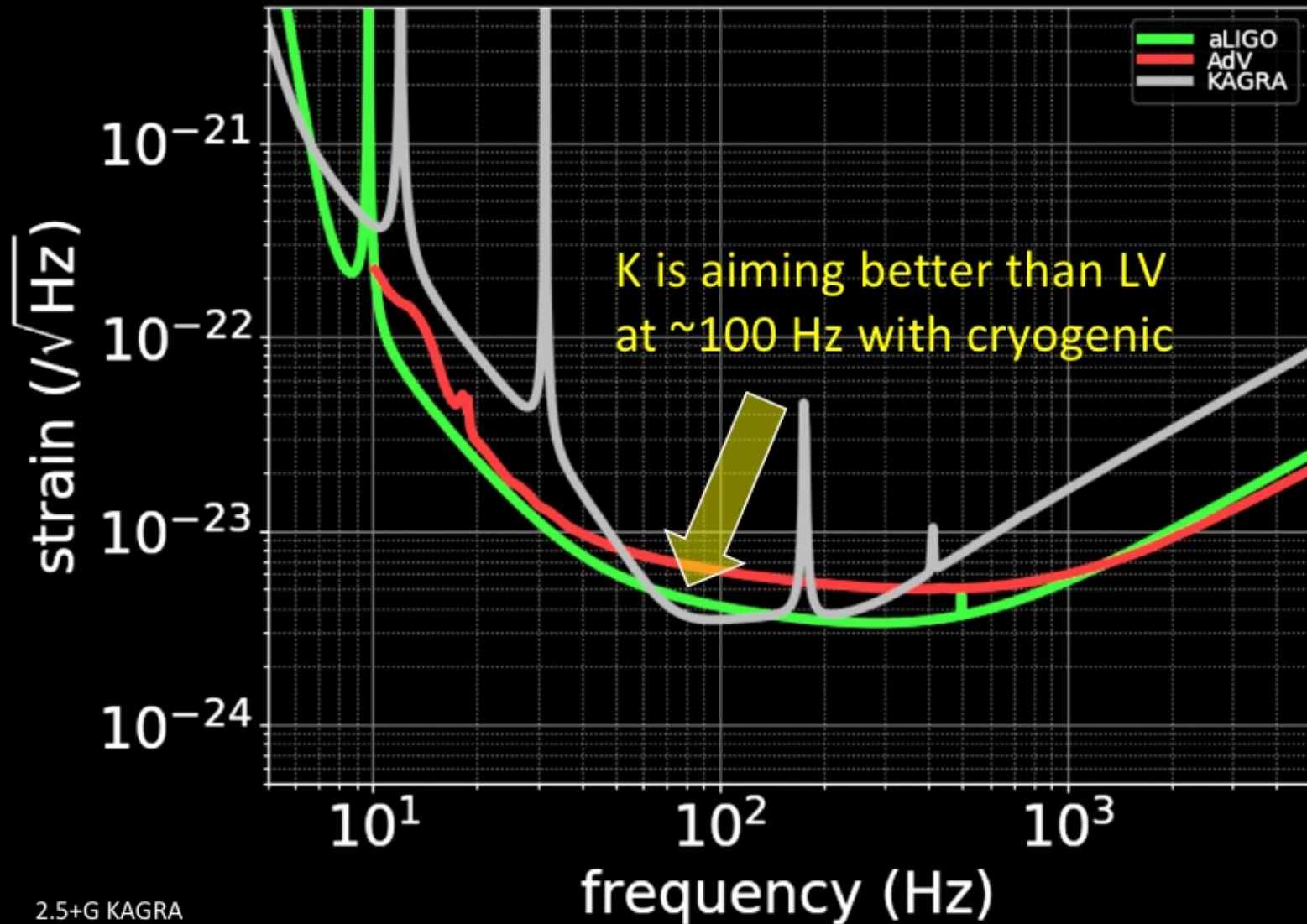
S. Haino

KAGRA collaboration

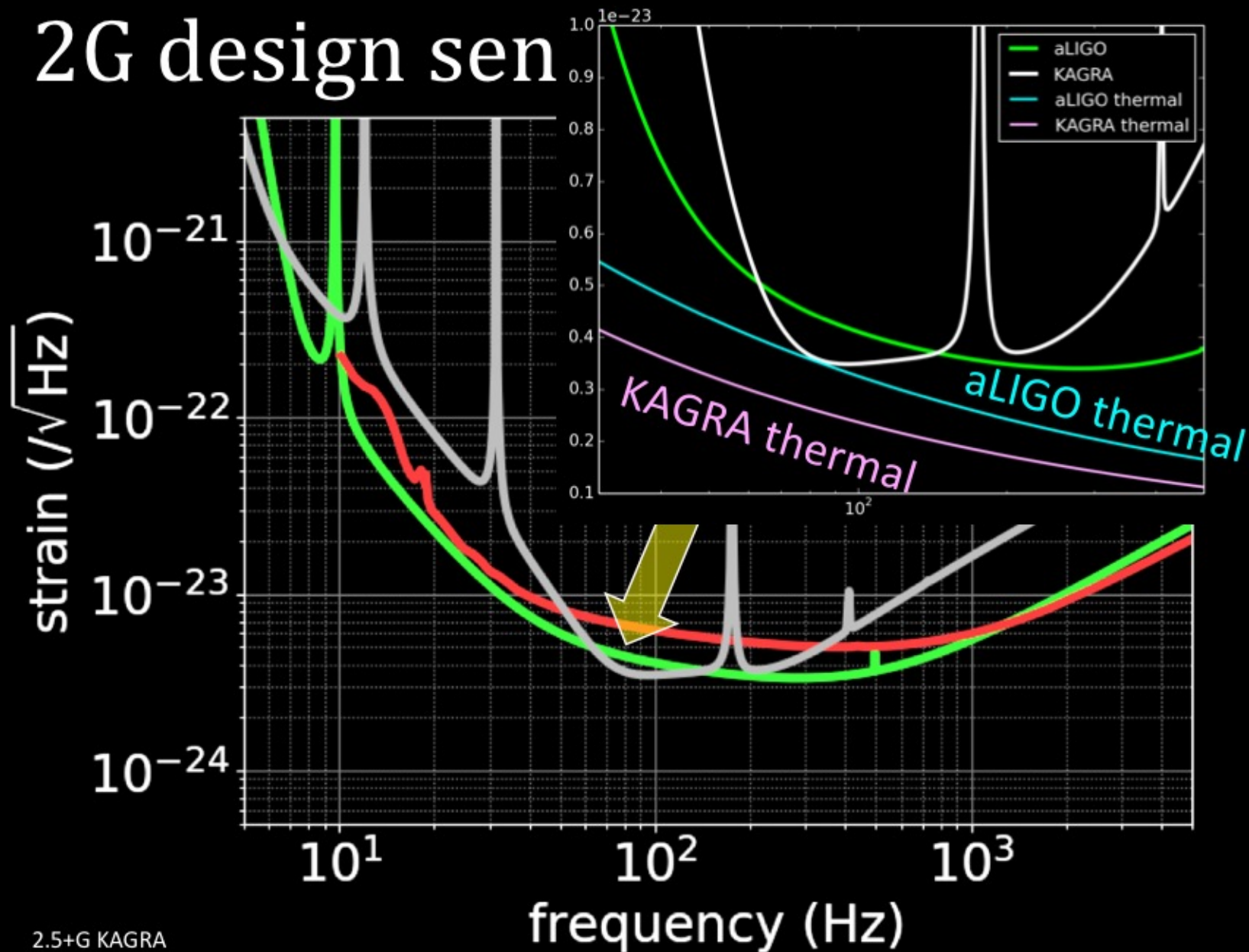
# 2G sensitivity comparison



# 2G design sensitivities

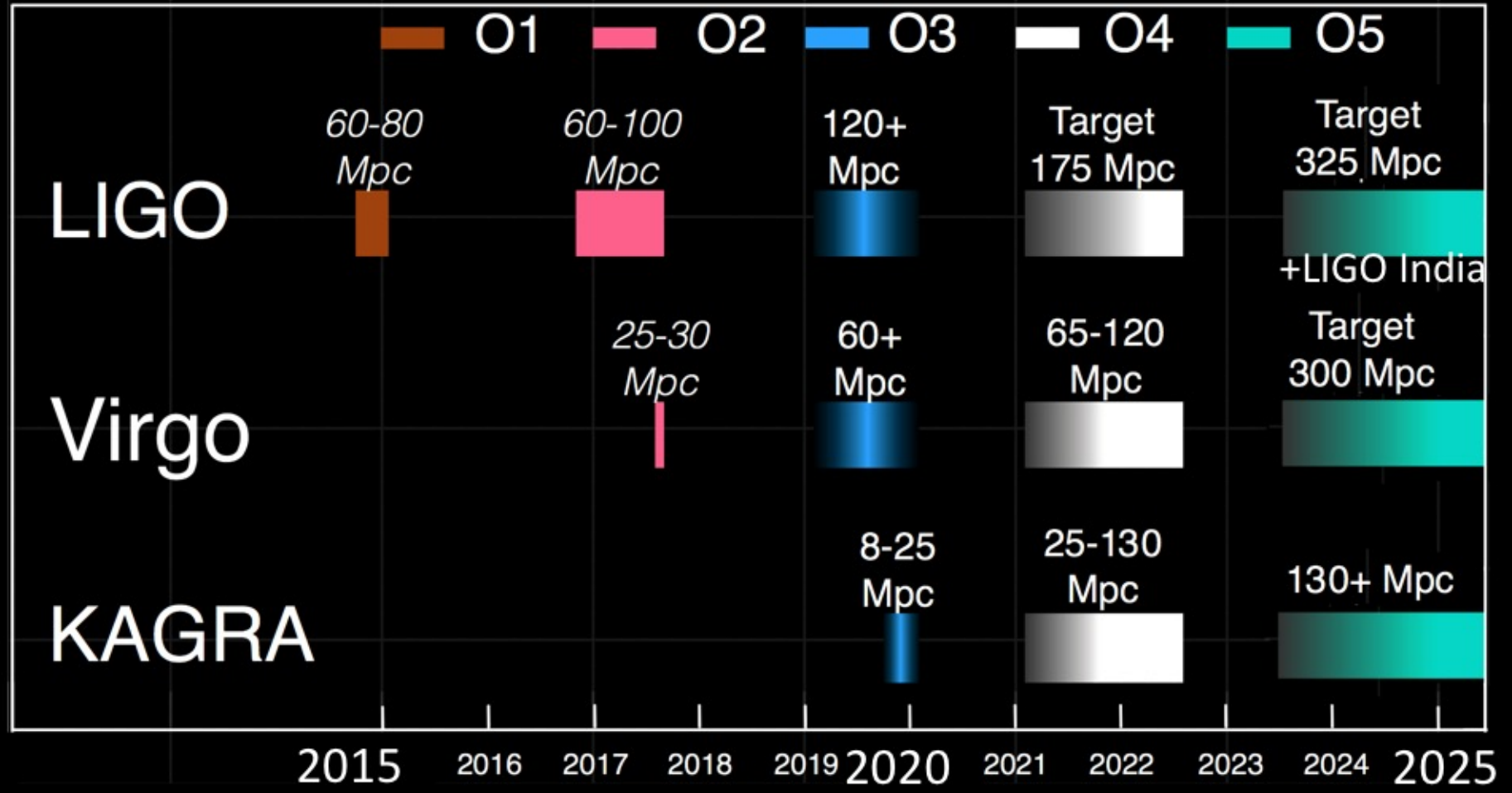


# 2G design sen



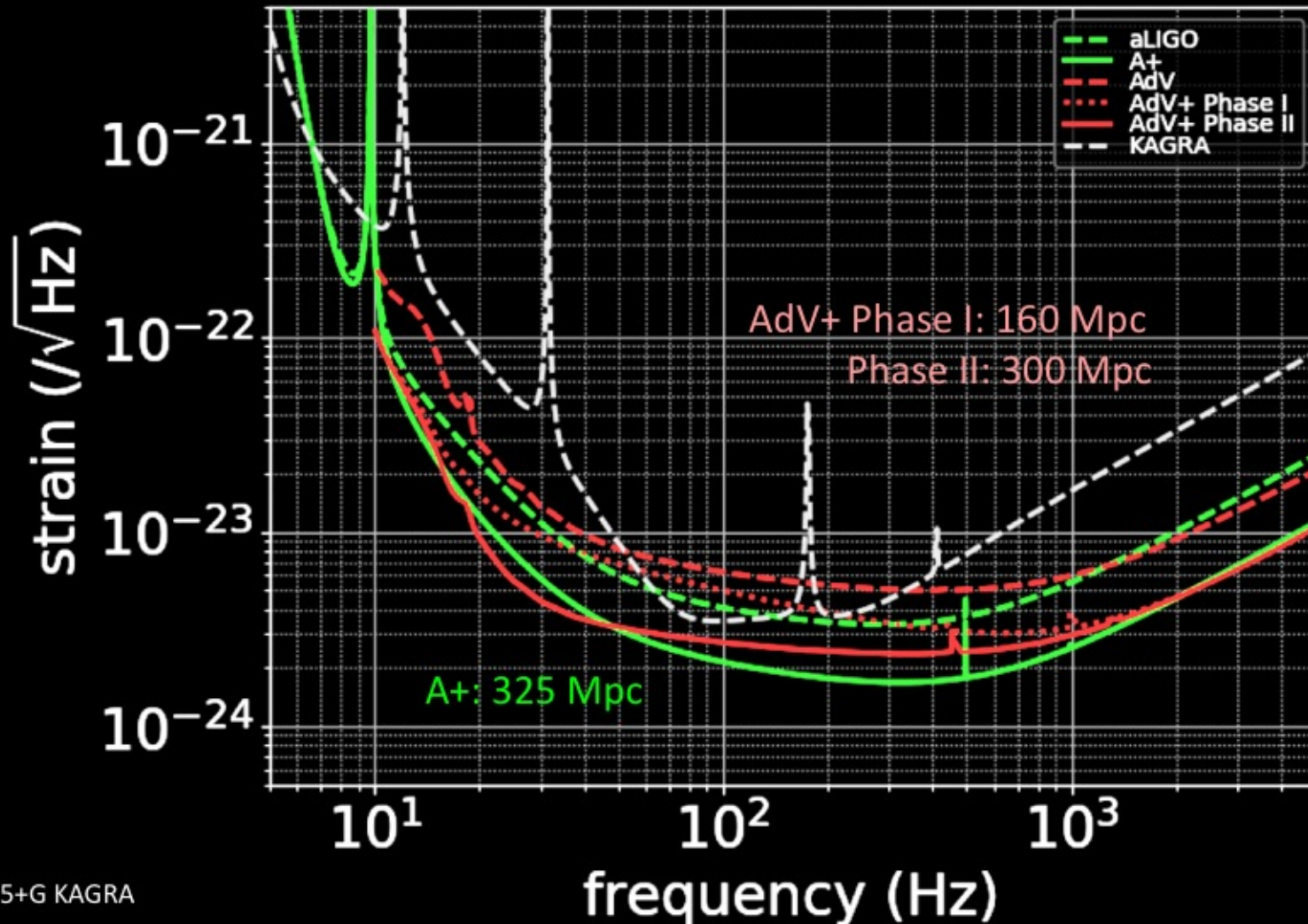
# Observing Scenario

Updated version of [Living Reviews in Relativity 21, 3 \(2018\)](#); [KAGRA JGW-P1808427](#), [DCC-P1200087](#)

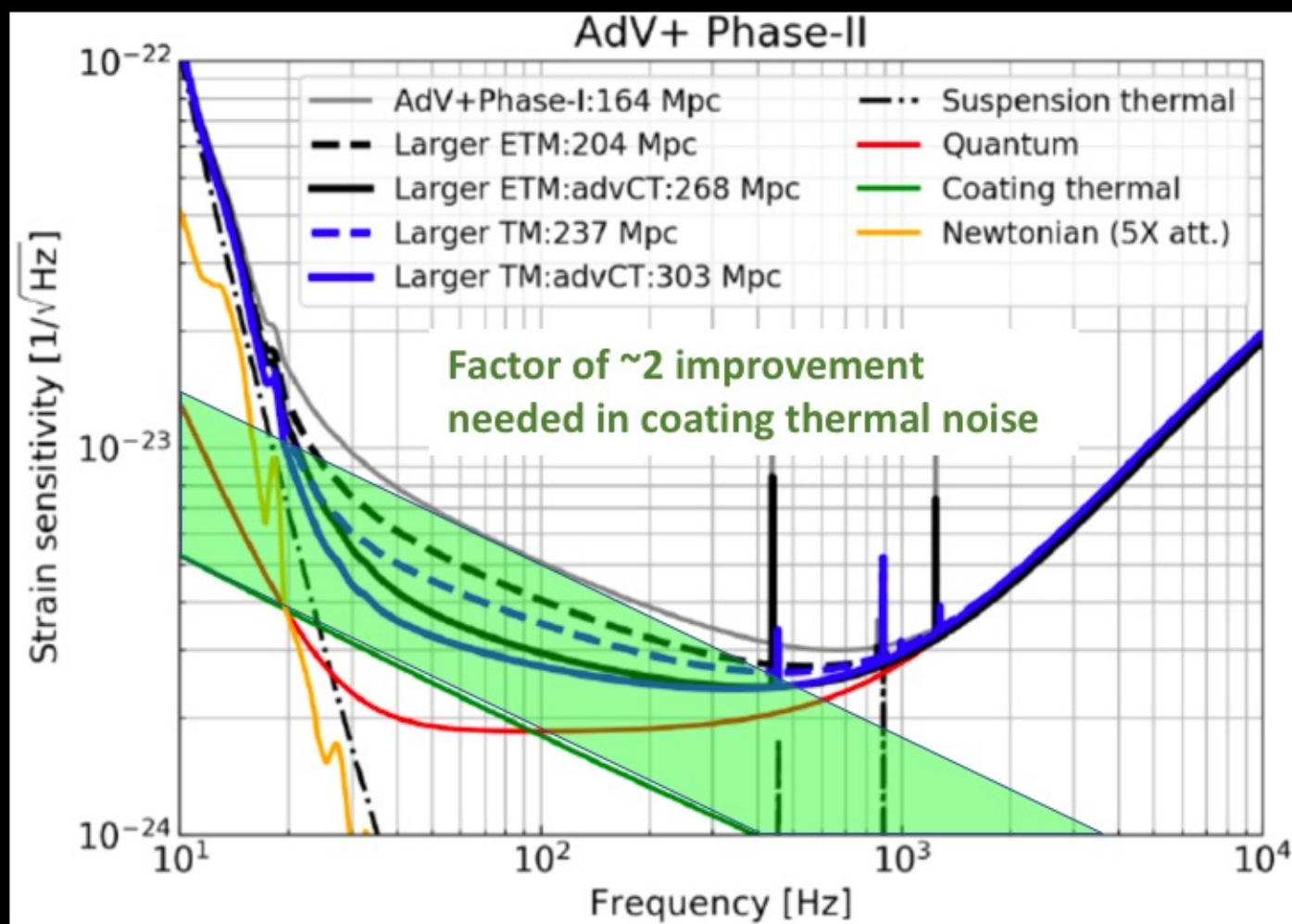


# Comparison between 2 and 2.5G

[LIGO-T1800044](#), [LIGO-T1800042](#), [VIR-0325B-18](#), [JGW-T1707038](#)



# Coating is the key for A+, AdV+



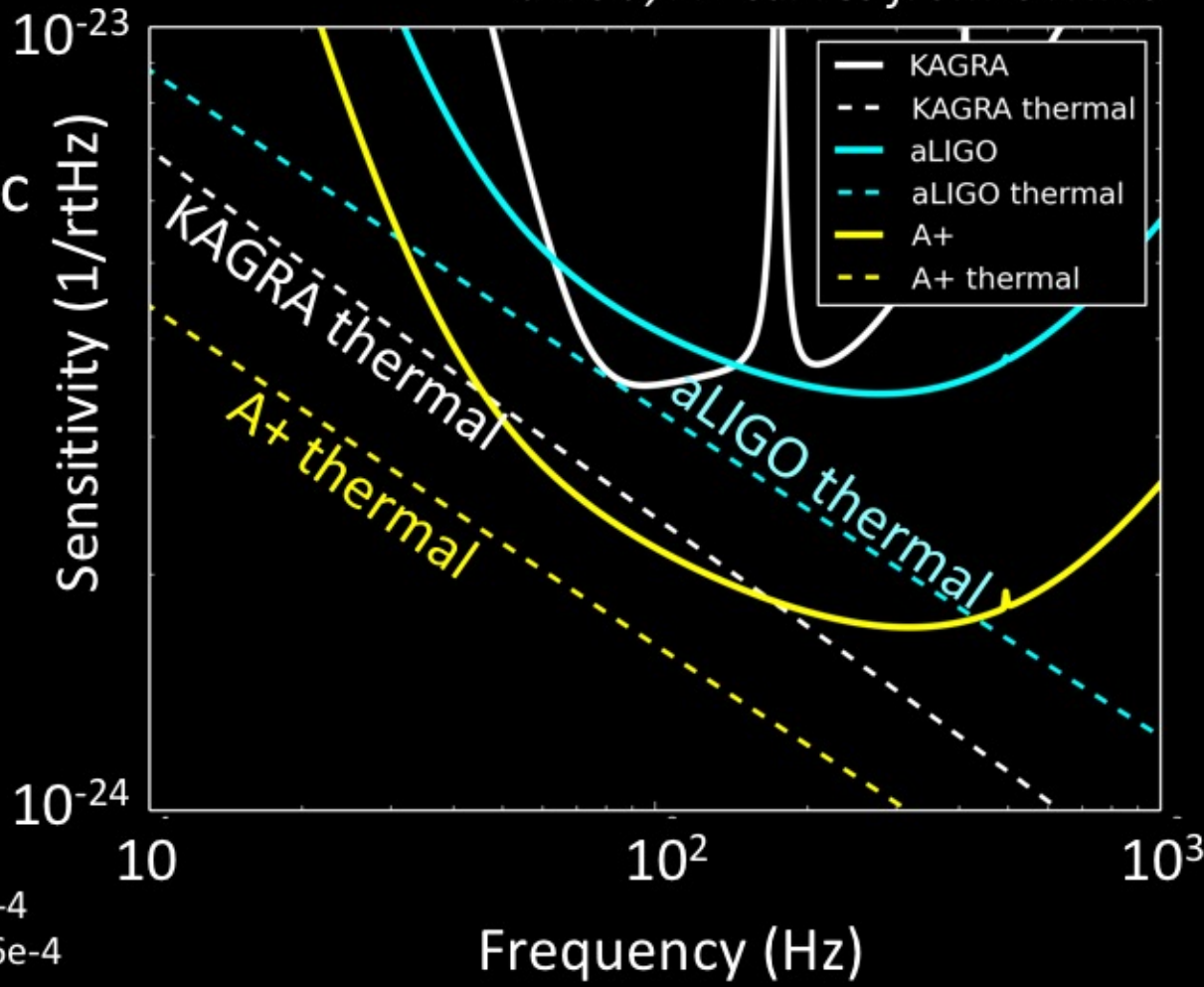
# KAGRA thermal noise

*aLIGO, A+ curves from GWINC*

Owing to cryogenic KAGRA thermal noise is already in the middle of aLIGO and A+

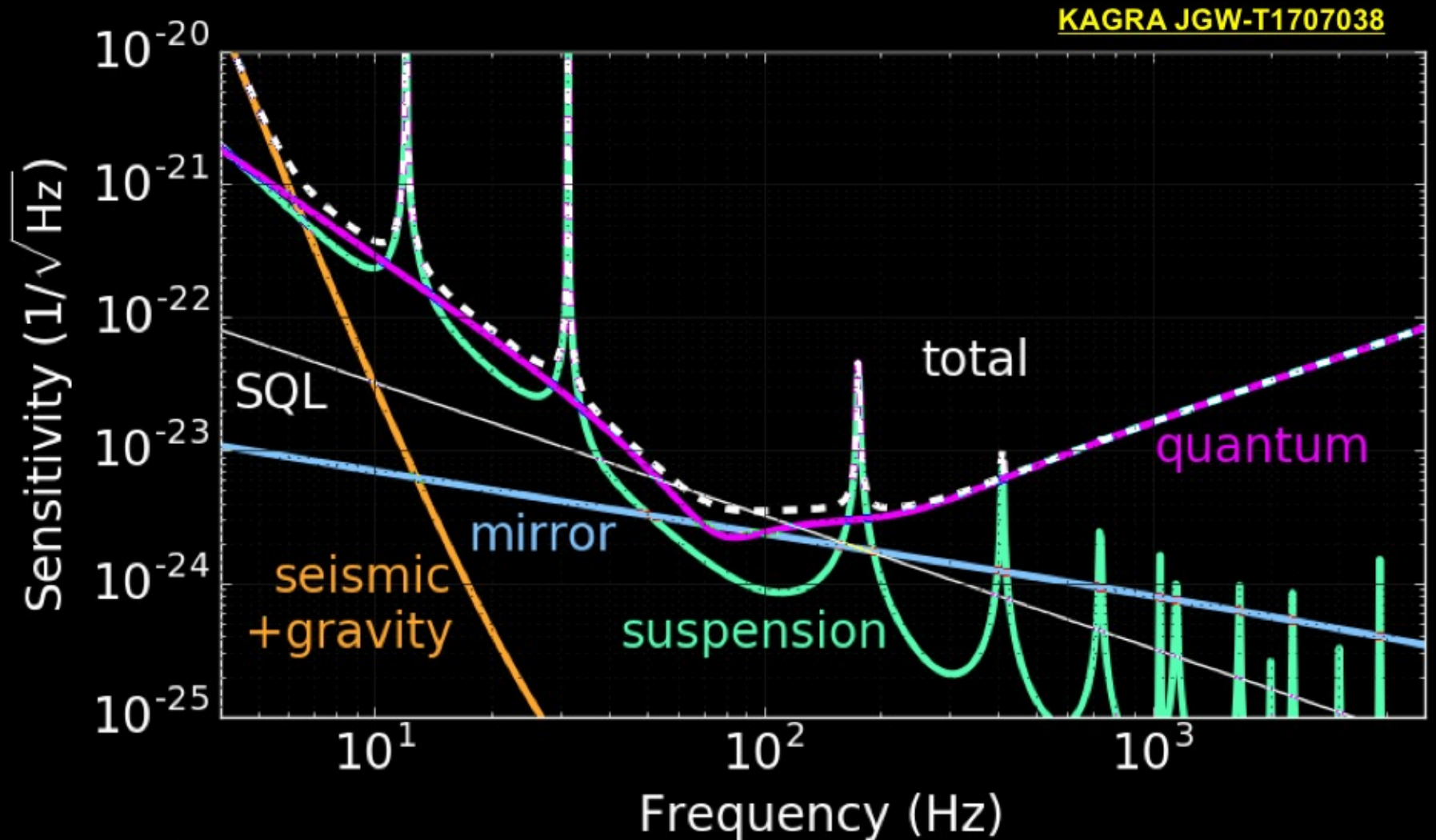
... and still the conservative estimation

KAGRA:  $\phi_{\text{Silica}} = 3e-4$ ,  $\phi_{\text{Tantala}} = 5e-4$   
 aLIGO:  $\phi_{\text{Silica}} = 5e-5$ ,  $\phi_{\text{Tantala}} = 3.6e-4$



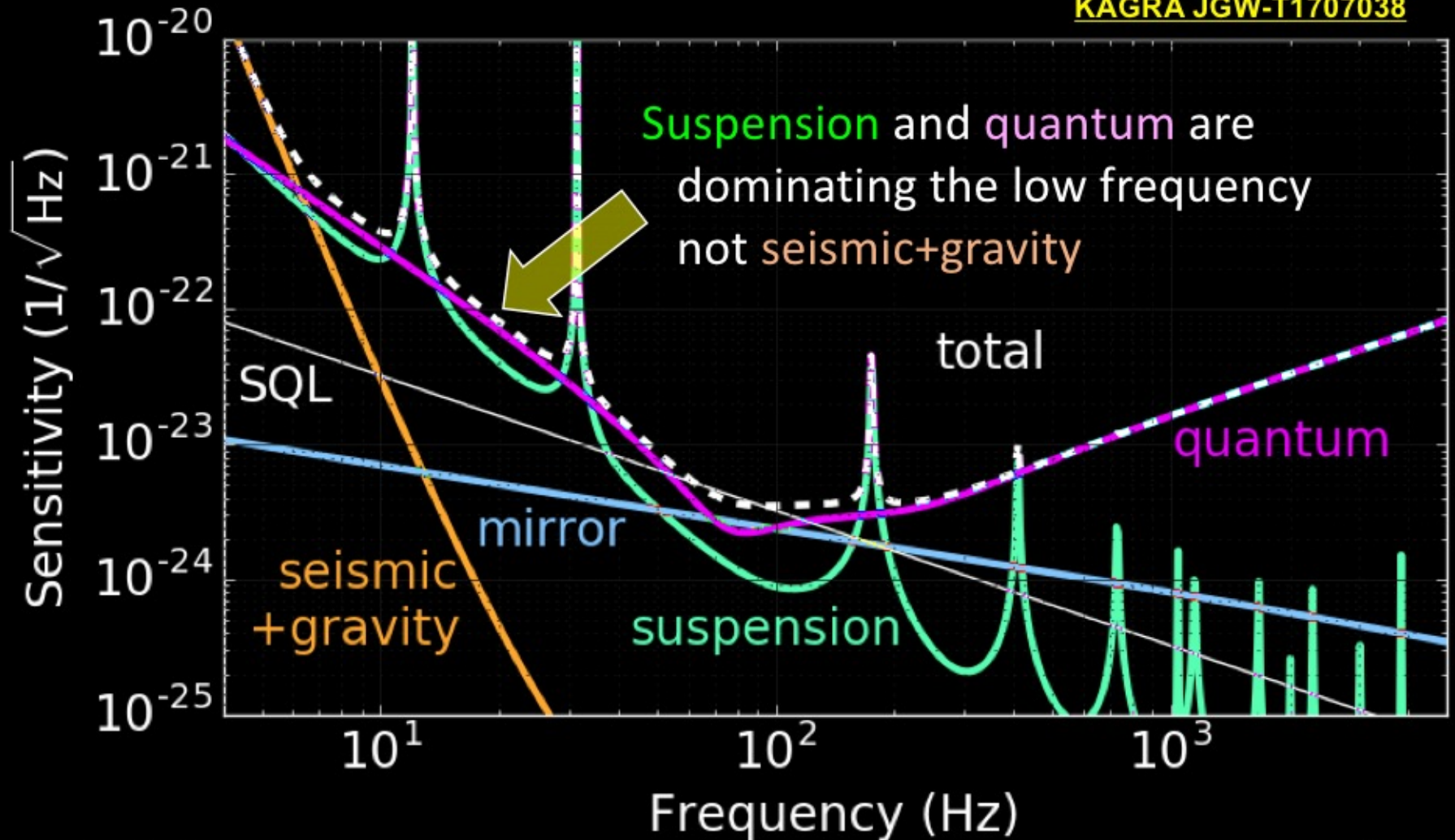


# bKAGRA noise budget



# bKAGRA noise budget

KAGRA JGW-T1707038



# bKAGRA **feature** and **issues**

- Cryogenic → **Low thermal noise**
  - Heat extraction (thicker fiber)
  - Suspension noise
- Sapphire → Production mass limit (23 kg)
  - Heat absorption
- Underground → **Low seismic and Newtonian noise**
  - Not dominant in low freq.

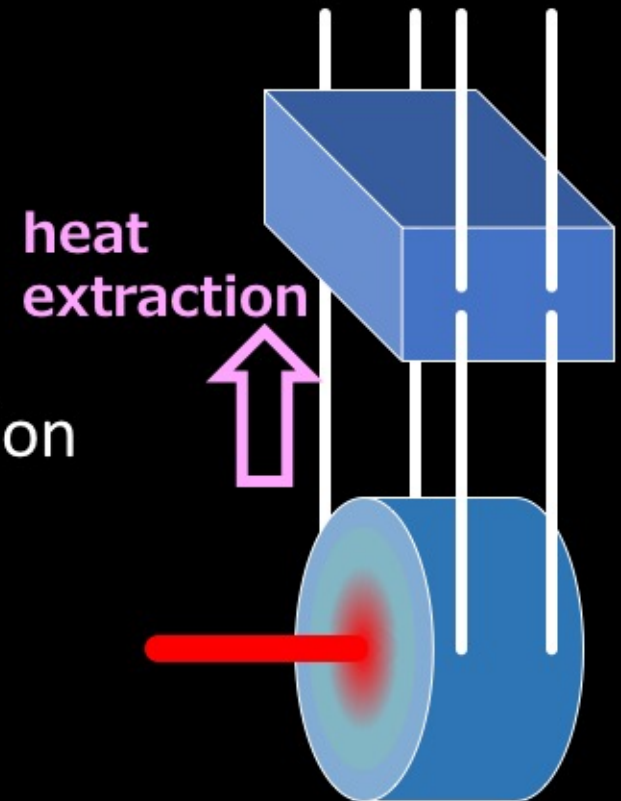
# Specific issues for cryogenic

- Not trivial to do both
  - high power (400 kW on mirror)
  - low temperature (20 K)

thinner and longer fibers preferred  
for suspension thermal noise reduction



thicker and shorter preferred  
for efficient heat extraction



# Future Planning Committee (FPC)

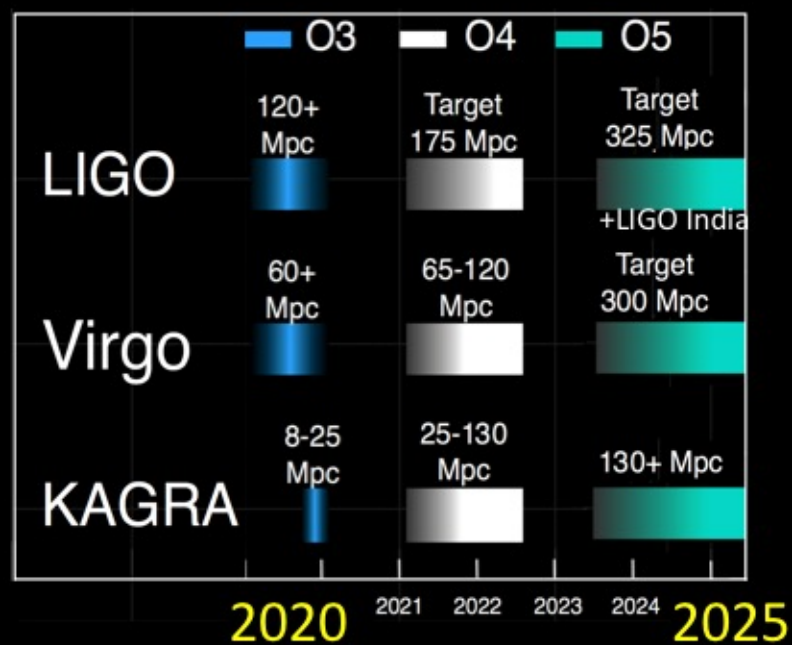
- Approved by KAGRA Science Congress (KSC) in Dec./2018 to make the plan for KAGRA+ upgrades and future (chair: Haino)
- Based on the past discussions, more realistic proposals will be prepared as a white paper
- A few candidates for KAGRA+ upgrades will be discussed and proposed soon (hopefully Apr./2019)

# History of KAGRA+ Discussions

- Mar. 2017 F2F @ Niigata U.
- May 2017 KIW3 @ Taiwan
- Aug. 2017 F2F @ U. Toyama
- Dec. 2017 F2F Satellite @ Tokyo Tech.
- Jun. 2018 KIW4 @ Seoul, Korea
- Dec. 2018 F2F Satellite @ NAOJ  
... and
- Feb 2019 KIW5 @ Perugia

# KAGRA's tough situation

- LVK joint GW detection in O3 is absolutely necessary to go forward to KAGRA+
- At the same time, A+ funding was already approved [1] for 2024-2025 (aka O5)
- For KAGRA+, with the limited resources/time, broadband improvement is not easy



[1] <https://www.ukri.org/news/us-uk-australia-funding-to-improve-global-gravitational-wave-network/>

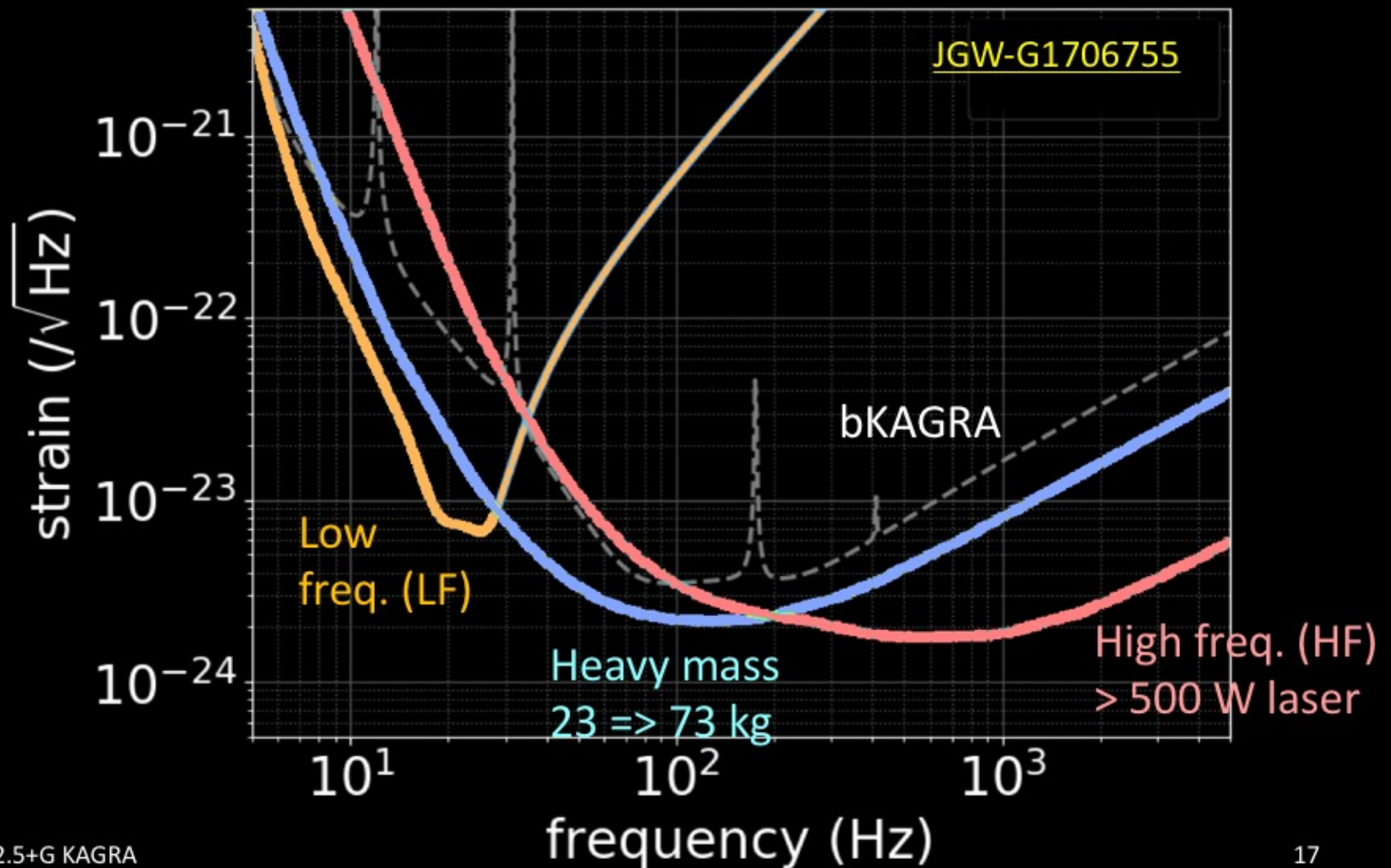
# Four proposals

- Example sensitivity curves were necessary to start science case study
- Plans technically not too ambitious
- Plan **Blue** - heavier sapphire mirrors
- Plan: **Black** - silicon mirrors (ambitious for O5 ?)
- Plan: **Brown** - tuning to the low frequency
- Plan: **Red** - high power laser (high frequency)





# Example sensitivity curves



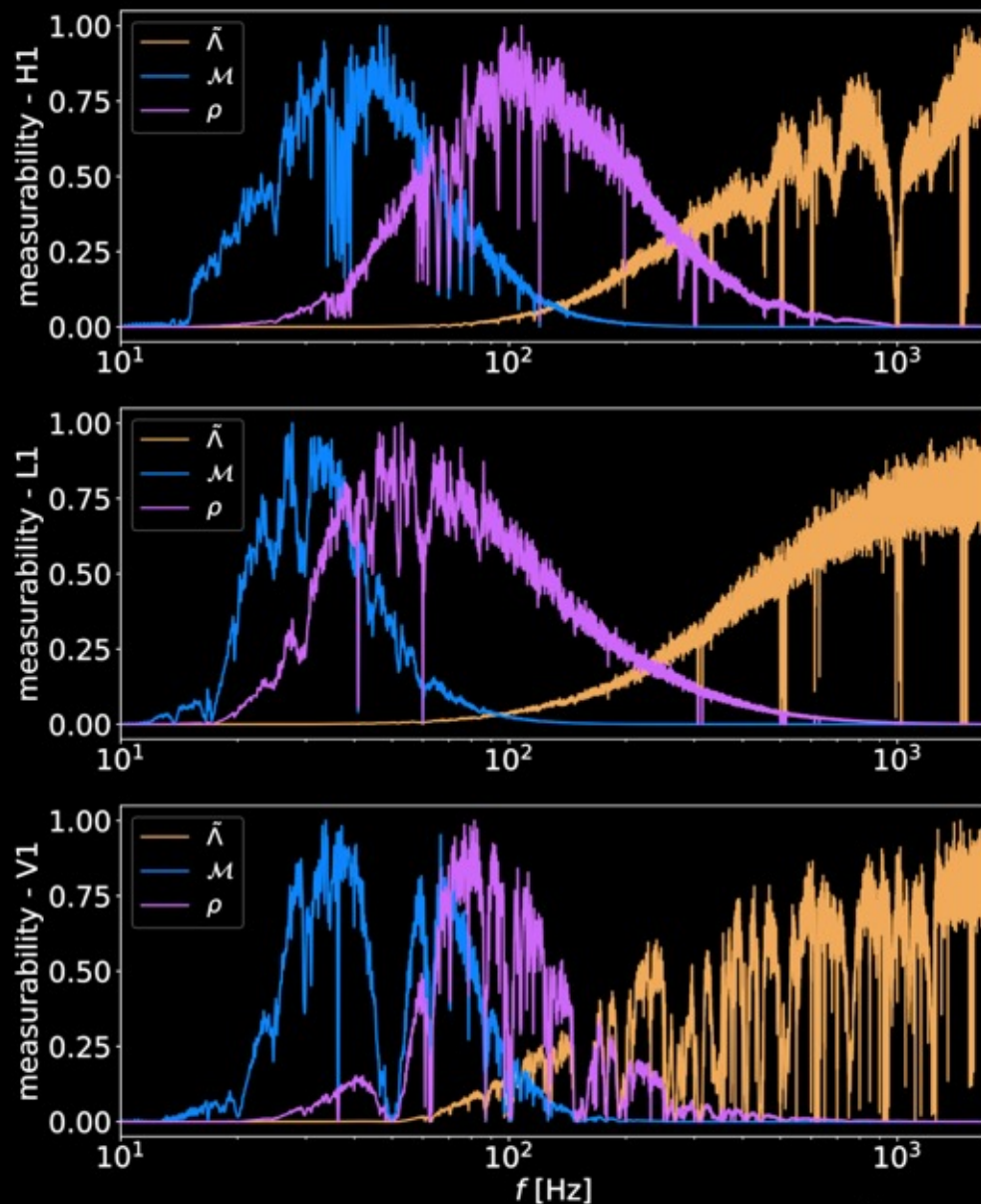
# Science examples summary

[JGW-G1707125](#)

	bKAGRA	LF	Heavy	HF
test of GR with BH ringdown	×	×	△	○
existence of IMBH from hierarchical growth	△	△	○	△
existence of stellar-mass BBH from popIII	×	×	×	×
sky localization for BBH (identifying host galaxy)	△	×	○	○
pulsar ellipticity	×	×	△	○
NS equation of state	×	×	△	○

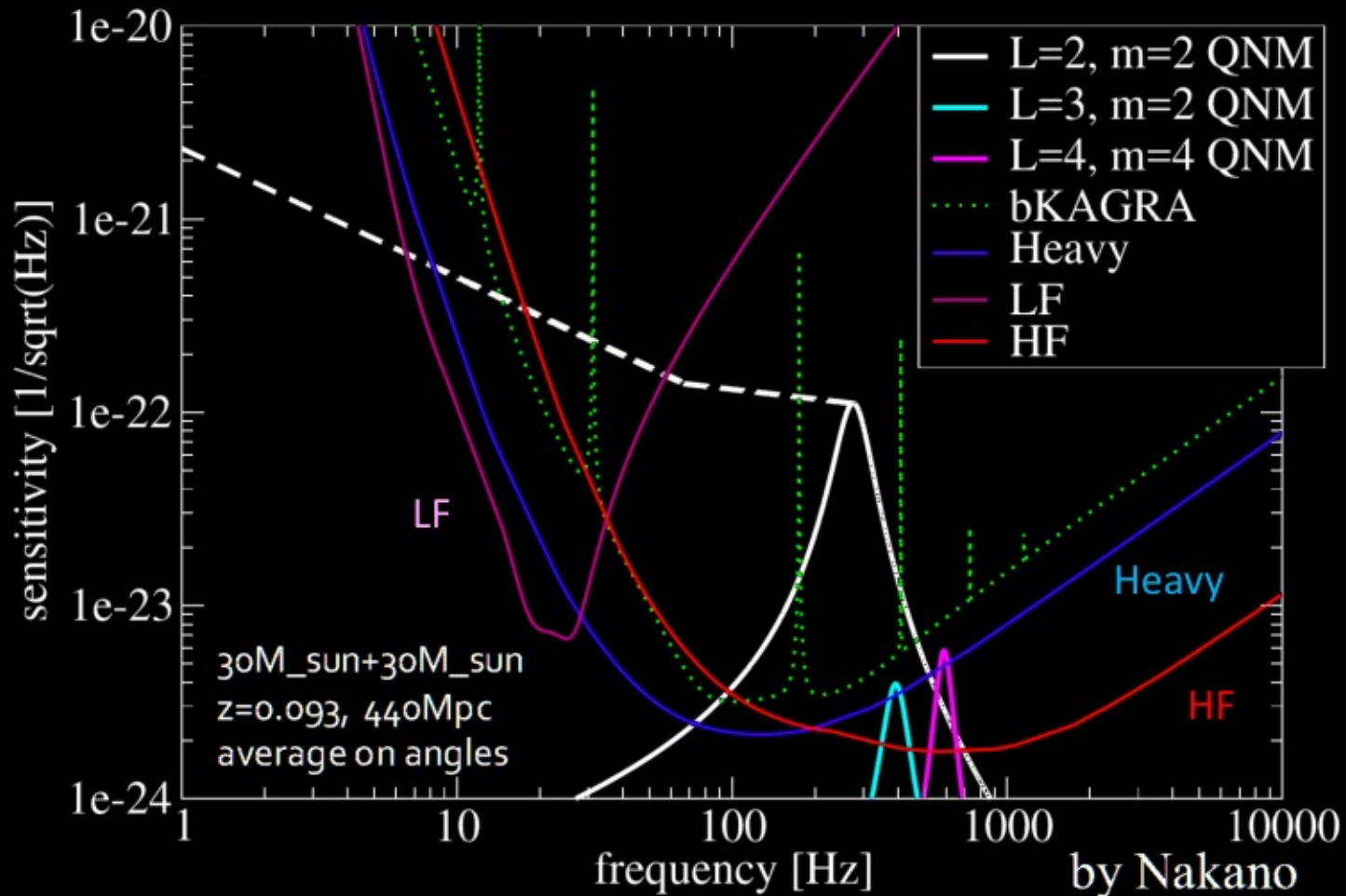
# Measurability

- Mid. frequencies = SNR
- Low frequencies = Chirp Mass
- High frequencies = deformability

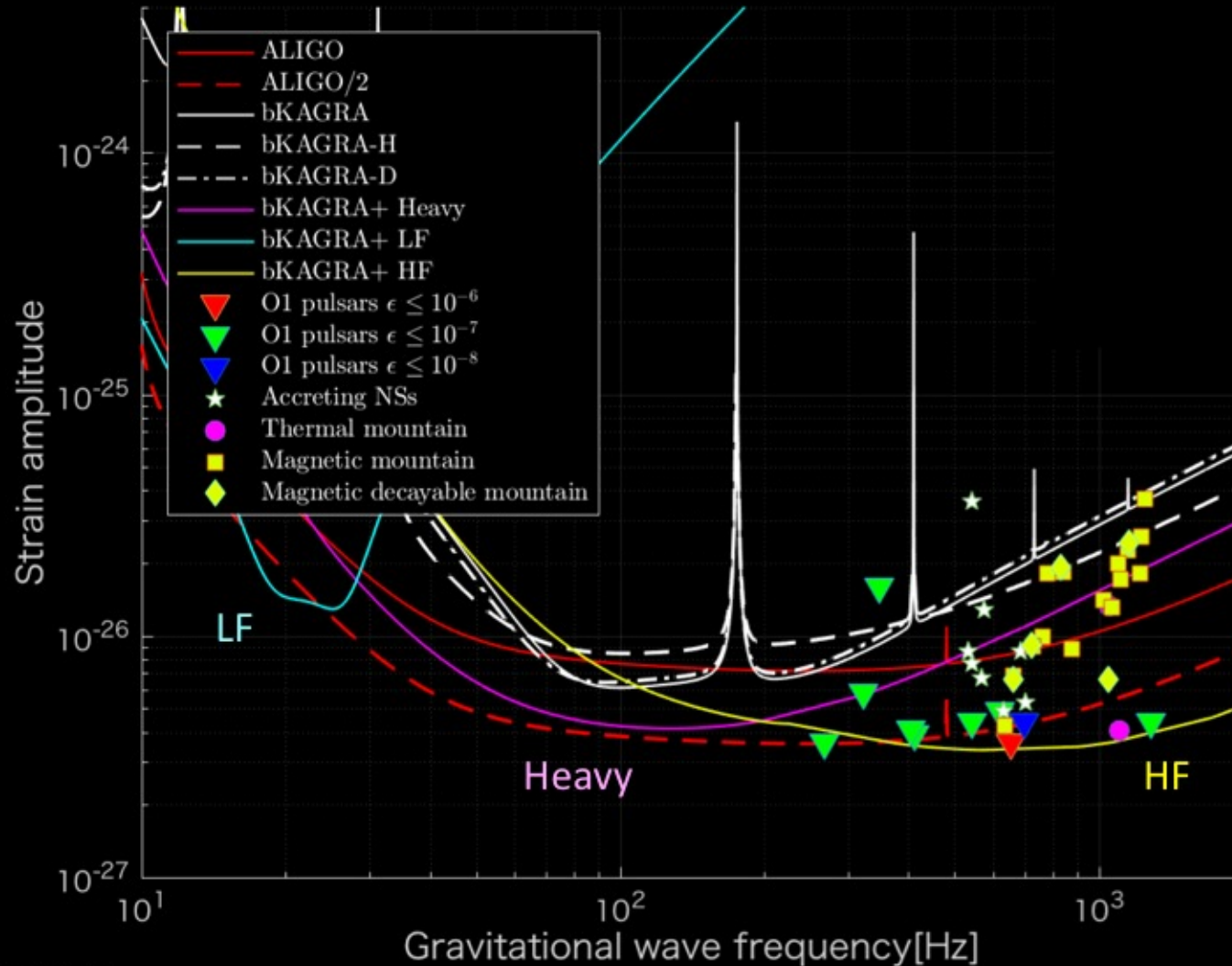


# Multiple quasi-normal modes

GW150914-like events based on PRD 90, 124032 (2014)



# Continuous wave searches



# Continuous wave searches

	aLIGO	aLIGO/2 ~ A+	bKAGRA	bK+ LF	bK+ Heavy	bK+ HF
-6	1	8	1	0	2	9
-7	1	8	1	0	1	8
-8	0	1	0	0	0	1
Accretion balance	4	8	1	0	3	8
Thermal	0	0	0	0	0	1
Magnetic	0	6	0	0	0	10
Decayable Magnetic	0	2	0	0	0	2

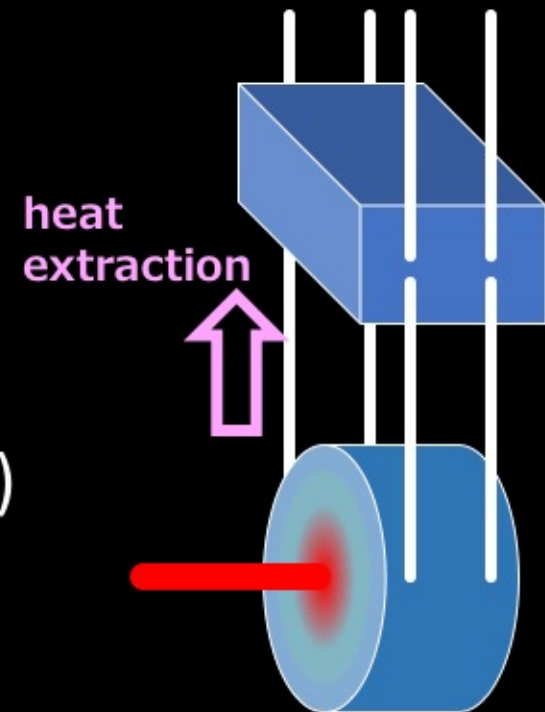
Gravitational wave frequency[Hz]

# Possible Near Term Plans

- Candidates would be
  - A. 40 kg mirror with better coating and new sapphire fibers  
(use existing cryostat and Type-A tower)
  - B. 400 W laser with (Freq. indep.) squeezing and new sapphire fibers
  - C. Frequency dependent squeezing and new sapphire fibers
- Sensitivity optimization with particle swarm  
Y. Michimura et al, [Phys. Rev. D 97, 122003 \(2018\)](#)

# KAGRA with high power extension

- Cryogenic sapphire mirrors may have some advantages for high power extension compared with room-temperature Silica mirrors
- Disadvantages:
  - Heat extraction issue  
(= thicker and shorter fibers)
  - Mass limits  
(= more radiation pressure noise)



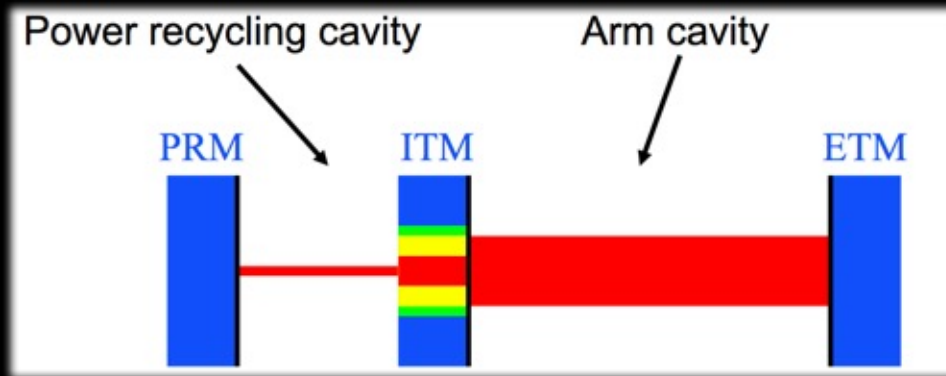


# Parametric Instability (PI)

- Currently one of the issues for LIGO/Virgo to go to higher power laser
- KAGRA should have advantages of rigid Sapphire mirror to reduce the PI ( $\sim 1/10$  w.r.t. Silica)  
 $\sim 1/5$  by higher Young's modulus (400/73)  
 $\sim 1/2$  by number of modes (3/7)

J. Phys.: Conf. 122 (2008) 012015.  
JGW-T0900057

# Thermal lensing comparison



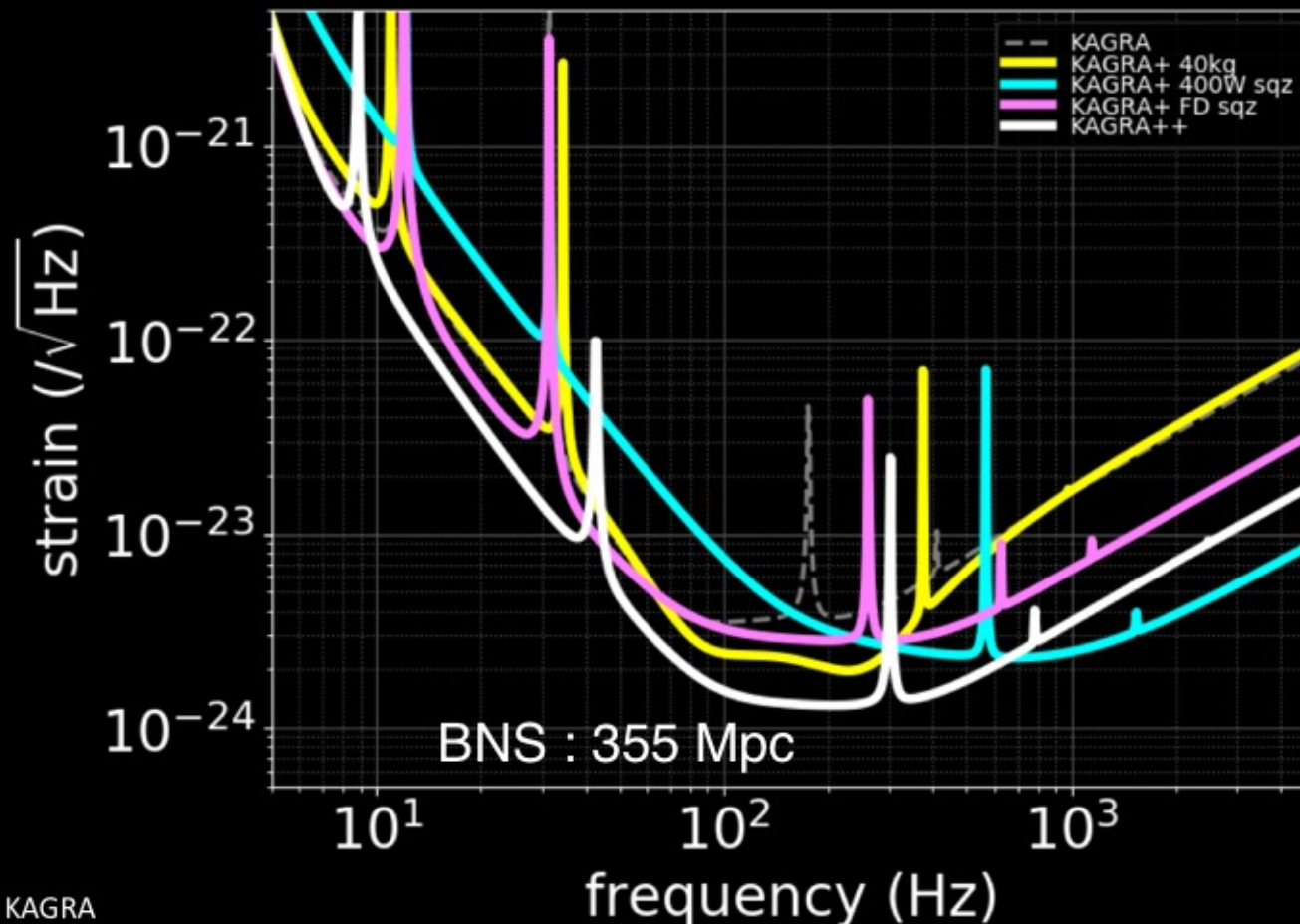
Thermal lensing effect is significantly reduced with cryogenic sapphire mirror

		Fused silica (300 K)	Sapphire (300 K)	Sapphire (20 K)
Abs. coeff.	$\alpha$ (ppm $\text{cm}^{-1}$ )	2–20	40–100	90
Th. conductivity	$\kappa$ ( $\text{Wm}^{-1}\text{K}^{-1}$ )	1.4	46	$4.3 \times 10^3$
$dn/dT$	$\beta$ ( $\text{K}^{-1}$ )	$1.4 \times 10^{-5}$	$1.3 \times 10^{-5}$	$\leq (9 \times 10^{-8})$
Wave front distortion	$\alpha\beta/\kappa$ ( $\text{W}^{-1}$ ) $\times 10^{-9}$	2–20	1–3	<u><math>\leq (2 \times 10^{-4})</math></u>

*T. Tomaru et al., Class. Quantum Grav. 19 (2002) 1*

# Long-term upgrades options

KAGRA++ : 100 kg mirror with 1/2 coating thermal, 320 W input, 10 dB input squeezing with 100 m filter cavity



# Issues for 100kg sapphire mirrors

- Technological breakthrough to produce 100kg sapphire bulk with GW detector quality
- Current KAGRA cryostat may not be able to afford bigger mirror
  - => replacement of cryostat
  - => the vacuum tubes (3km arms) may need to be extracted from the tunnel to make the path

# Advanced interferometry ?

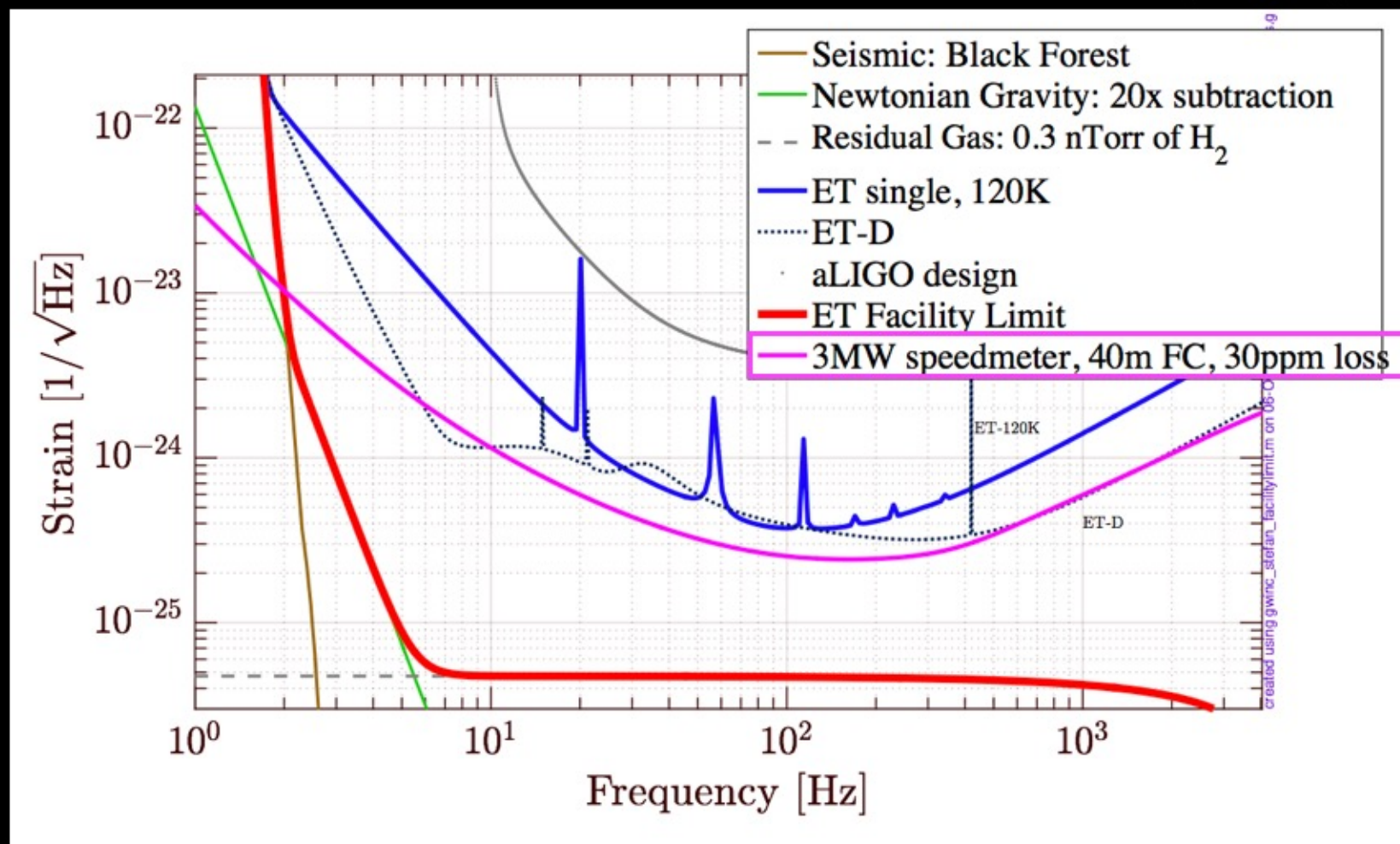
- Speedmeter
- EPR (Einstein-Podolsky-Rosen) entanglement
- ...

# Possible collaborations with ET

- High power (500W, 1064 nm) laser (ET-HF)
- High power mitigations (e.g. Parametric Instability)
- Efficient heat extraction (new fiber, init. heat link) (ET-LF ?)
- QND to reduce rad. press. noise (e.g. speedmeter)
- ...

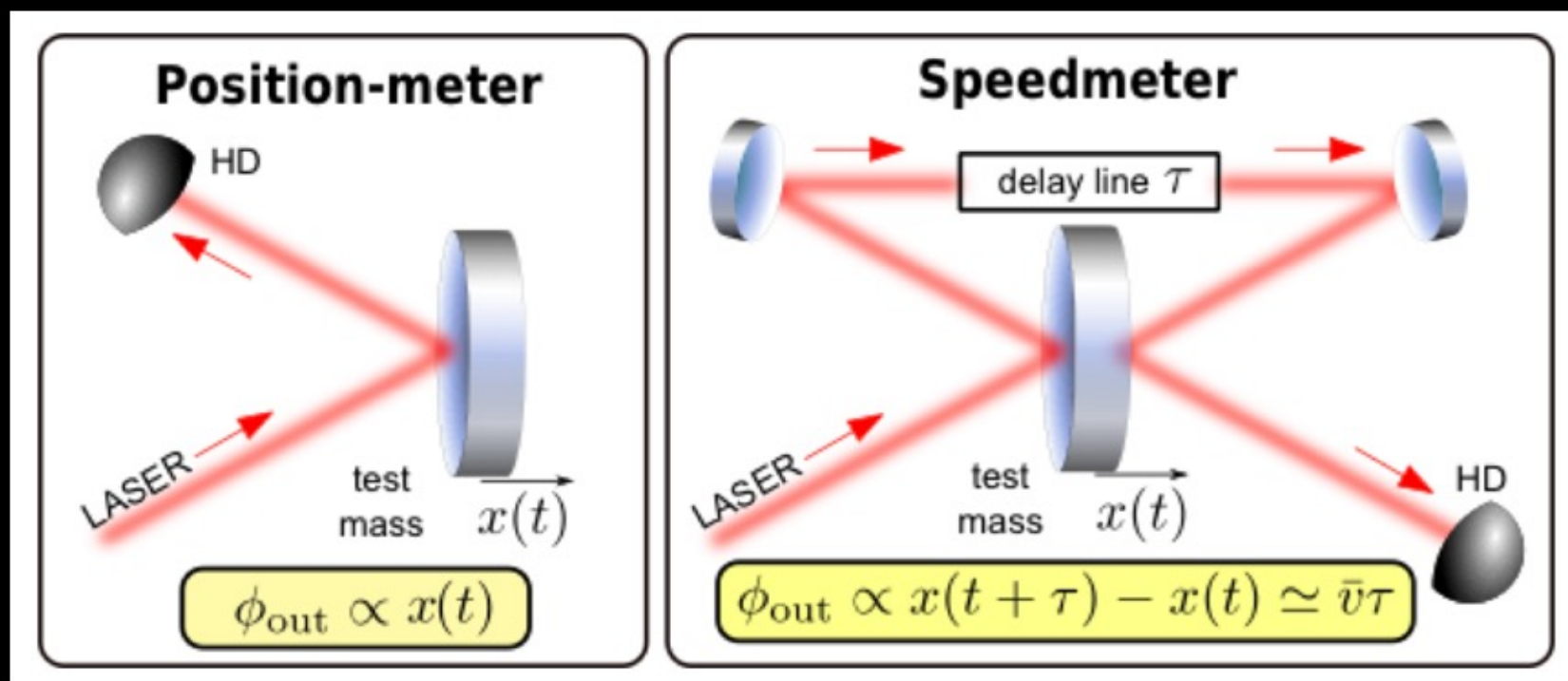
# Speedmeter as an option in ET

ET workshop at Glasgow



# Speedometer

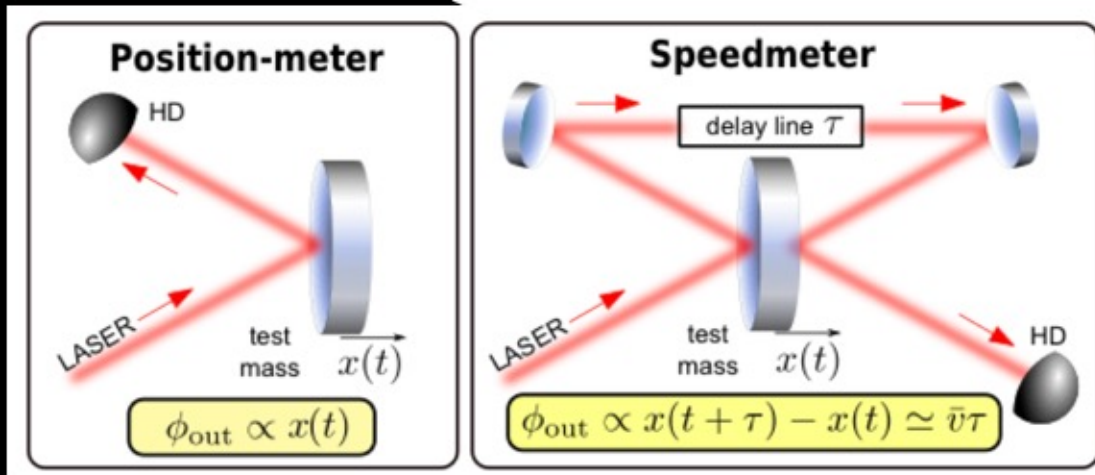
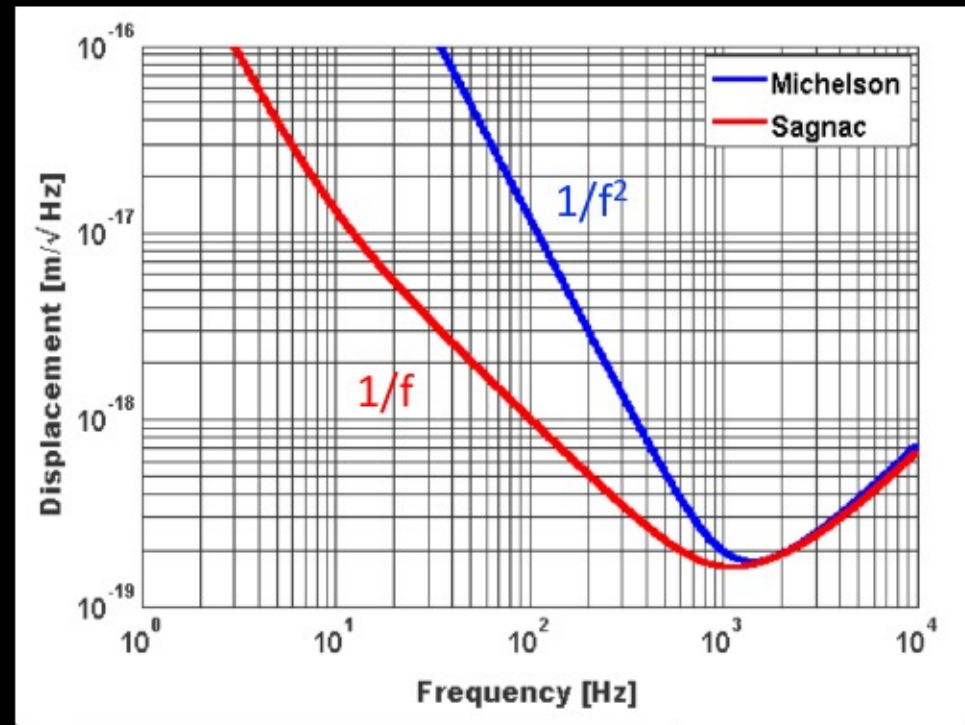
by S. Hild





# Speedmeter

- KAGRA may have more benefits from speedmeter with:
- combination with high power
  - lower radiation pressure noise with small mirrors

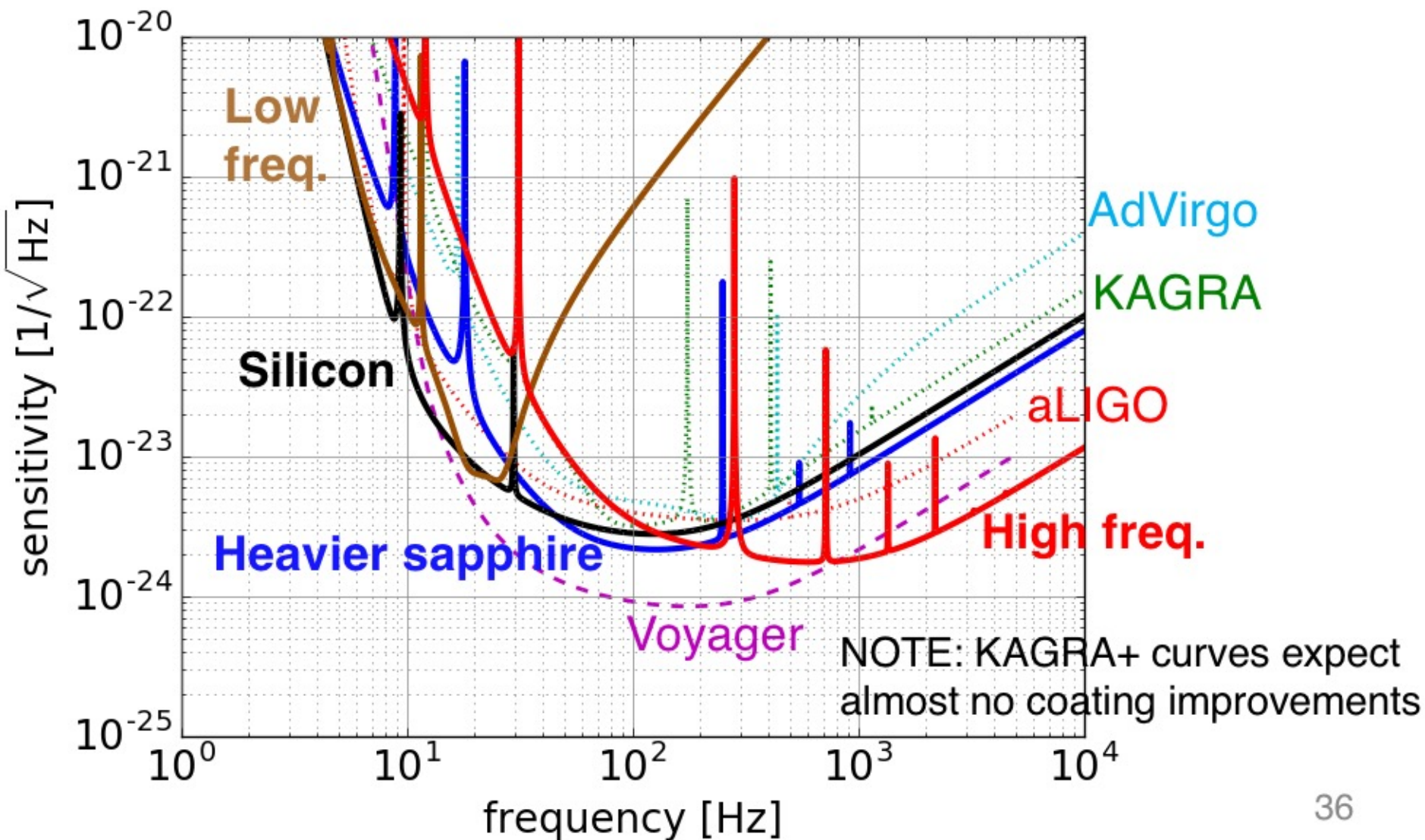


# Summary

- KAGRA Future Planning Committee has just formed and started the discussion of KAGRA upgrades
- Optimization of design with current technology limits and maximum science merits should be considered
- Some of challenges can be shared with 3G (e.g. ET) detector developments

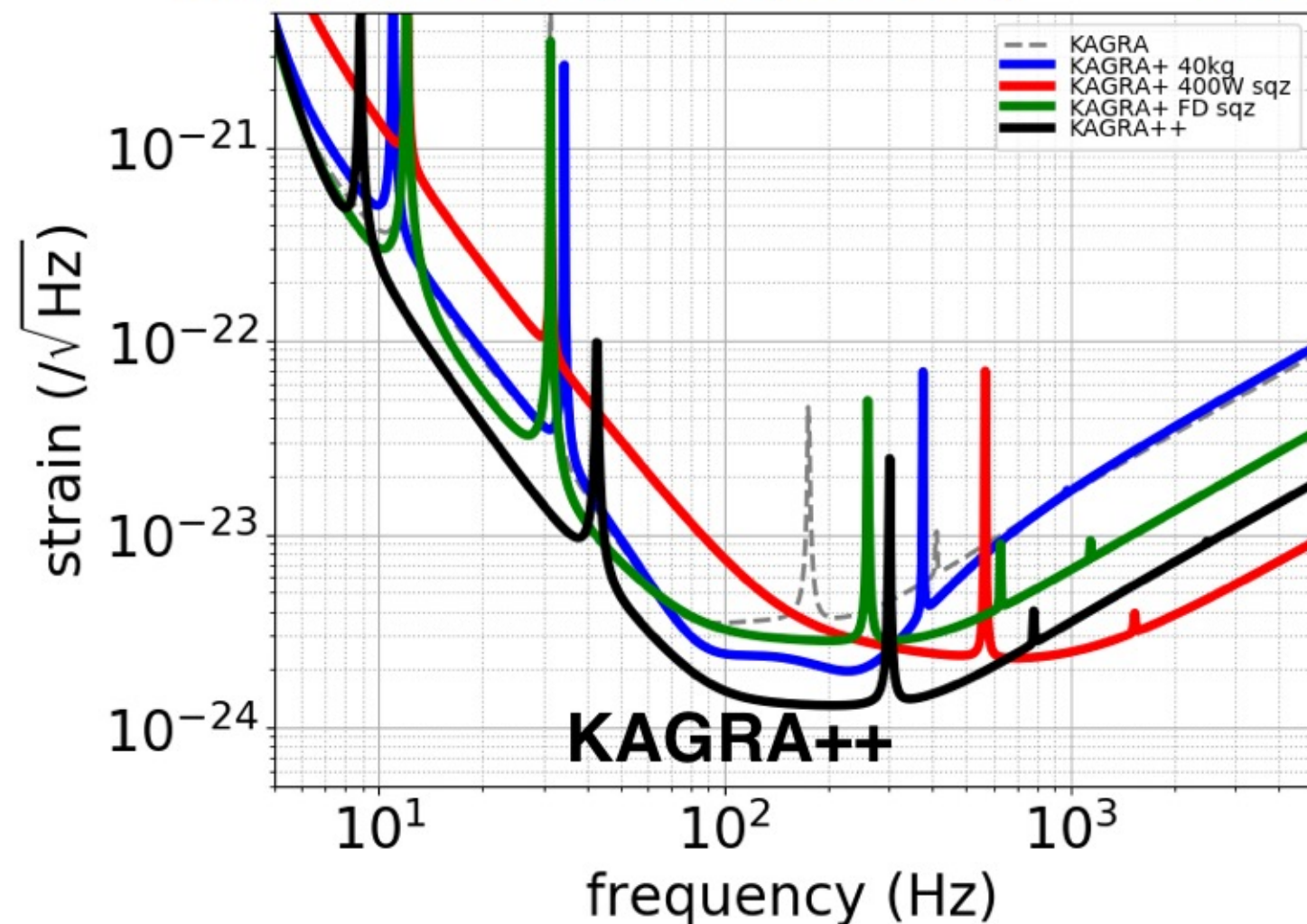


# Sensitivity of Four Proposals



# Longer Term Candidate

- 100 kg mirror with 1/2 coating thermal, 320 W input, 10 dB input squeezing with 100 m filter cavity

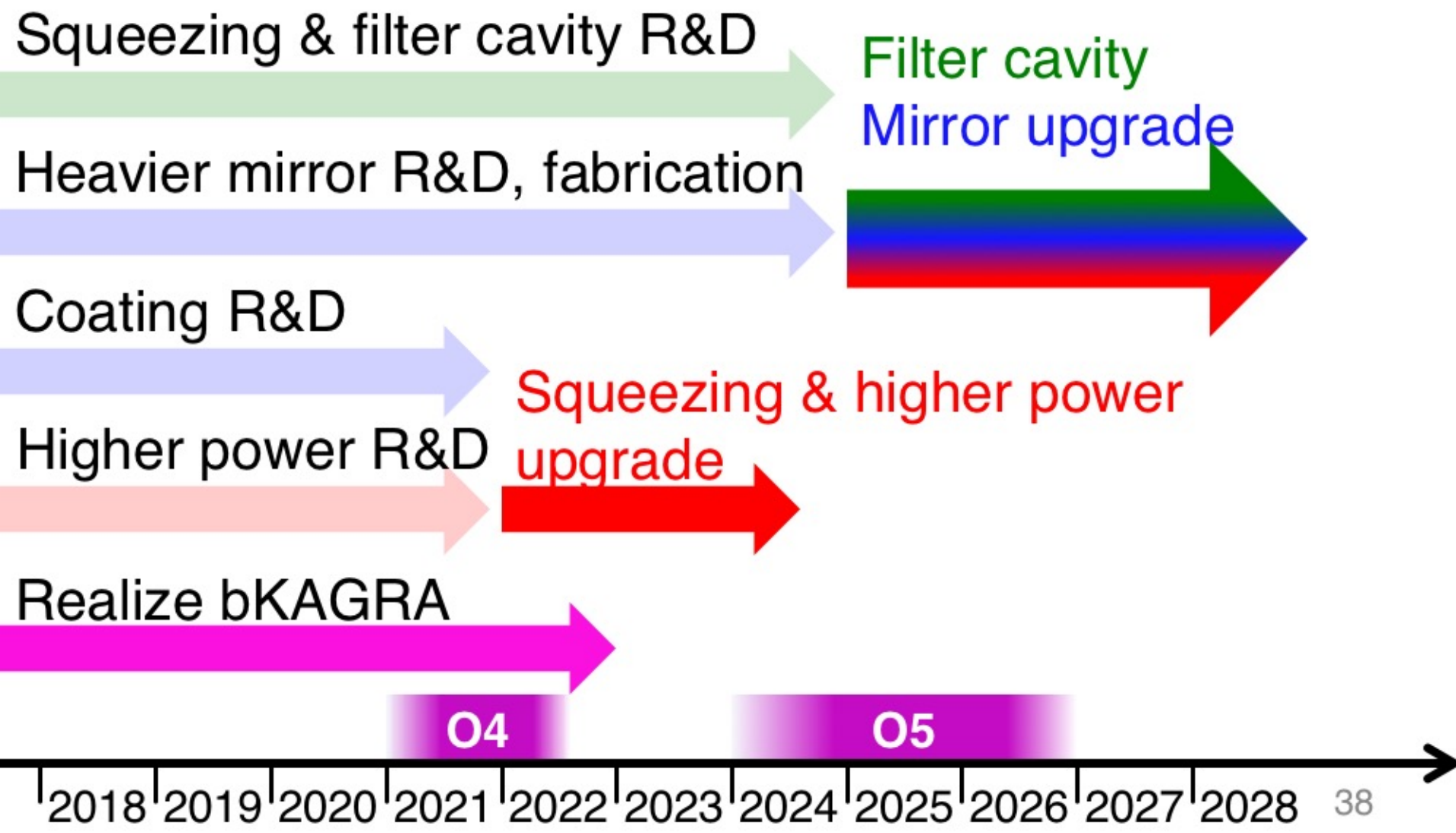


BNS range reaches  
**355 Mpc**

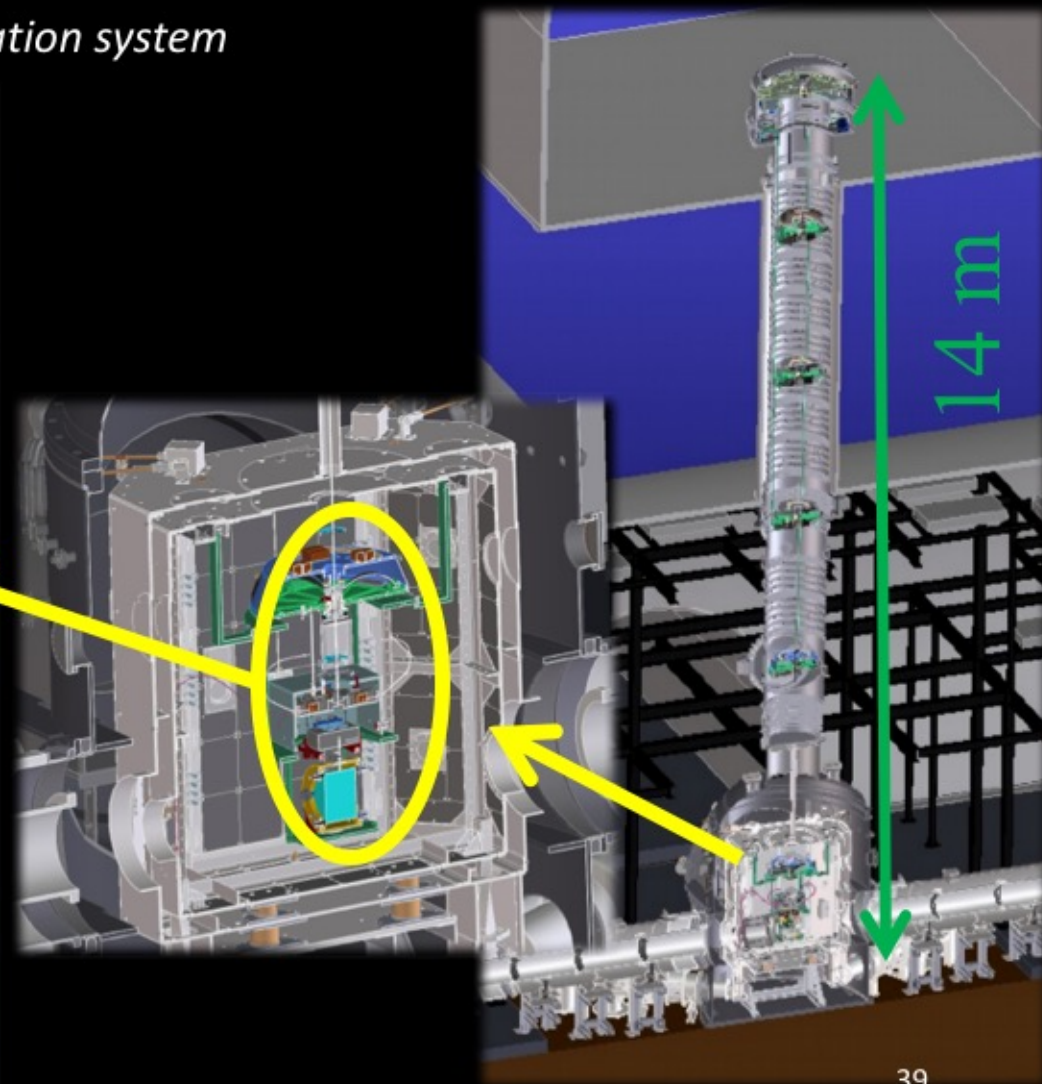
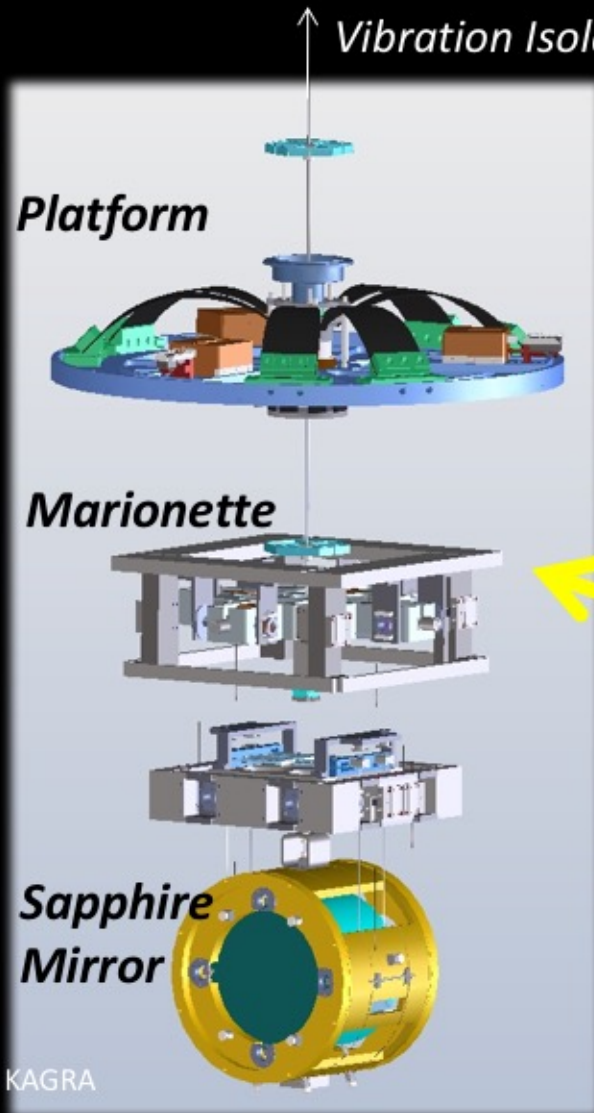
Within  
~ 10 years

# Suggested Upgrade Strategy

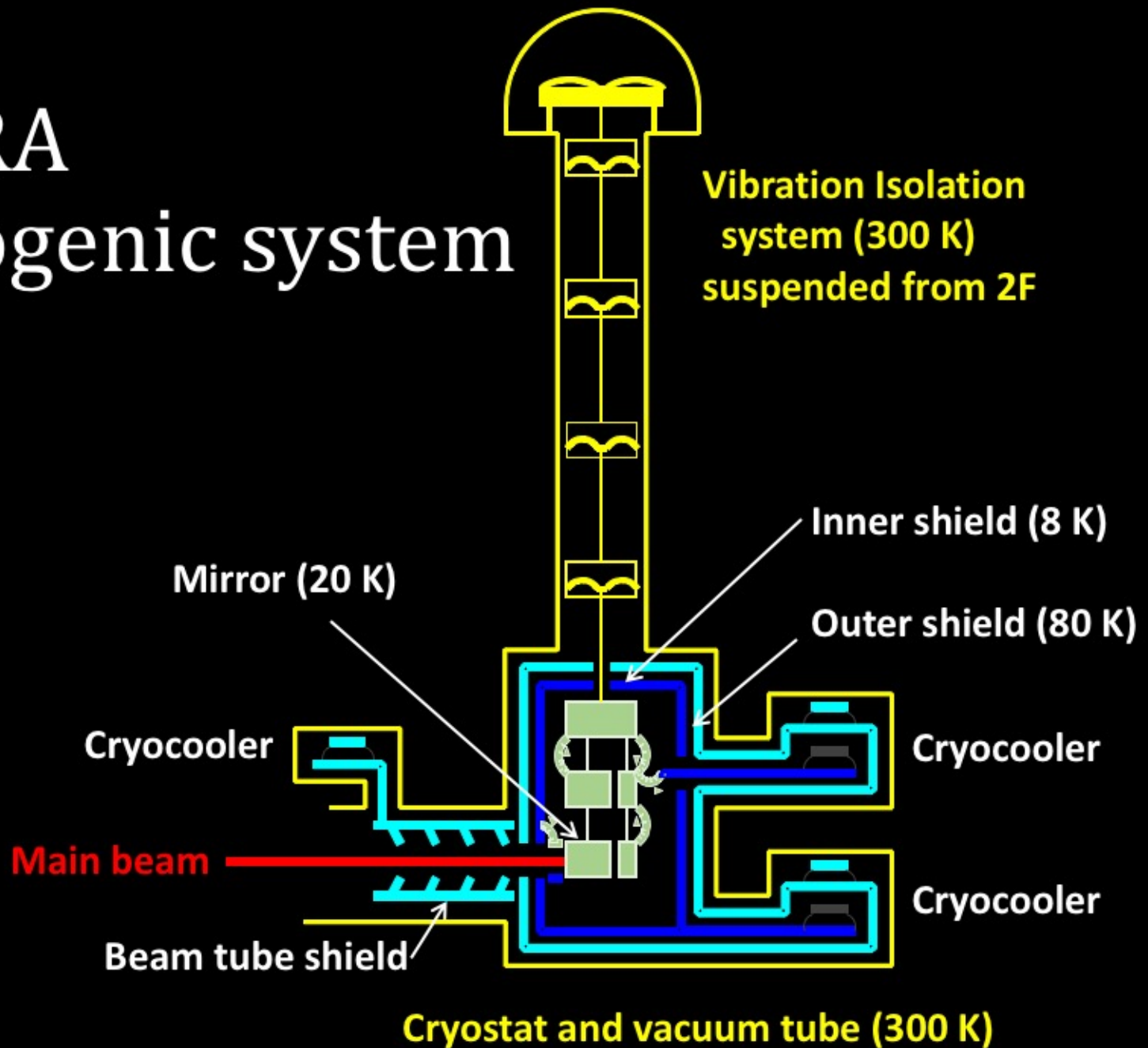
from Advanced R&D group



# Cryogenic suspension system



# KAGRA Cryogenic system





# Application of Accelerator technologies to KAGRA



J-PARC ニュートリノ  
超伝導ビームライン

J-PARC neutrino  
super-conducting beam line

**KEK cryogenic center is leading the development of KAGRA cryogenic system**



KAGRA cryostat

鏡冷却用クライオスタット

ダクトシールド

超低振動4K冷凍機

# 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