

Estimated sensitivity for auxiliary degrees of freedom of KAGRA interferometer

Yuta Michimura, Kenatro Komori, Kentaro Somiya,
Ryutaro Takahashi, Eiichi Hirose, Yutaro Enomoto,
Fabian Pena Arellano

Scope

- Estimate the displacement sensitivity for CARM, MICH, PRCL, SRCL
 - useful for the noise budget of auxiliary DoFs
- Based on the latest estimated sensitivity code ([JGW-T1707038](#))
- Seismic noise
 - fitted function from suspension model
- Suspension thermal noise
 - analytical calculation
- Mirror thermal noise
 - analytical calculation (we have to guess coating thickness)
- Quantum noise
 - analytical calculation for DARM, fitting of Optickle result for auxiliary DoFs

Definitions

- DARM: $L_x - L_y$
- CARM: $L_x + L_y$
- MICH: $I_x - I_y$
- PRCL: $I_{p1} + I_{p2} + I_{p3} + I_{mi}$
- SRCL: $I_{s1} + I_{s2} + I_{s3} + I_{mi}$

$$L_x = L_y = L_{arm} = 3000.0 \text{ m}$$

$$L_x = 26.6649 \text{ m}$$

$$I_y = 23.3351 \text{ m}$$

$$I_{mi} = (I_x + I_y)/2 = 25 \text{ m}$$

$$I_{p1} = 14.7615 \text{ m}$$

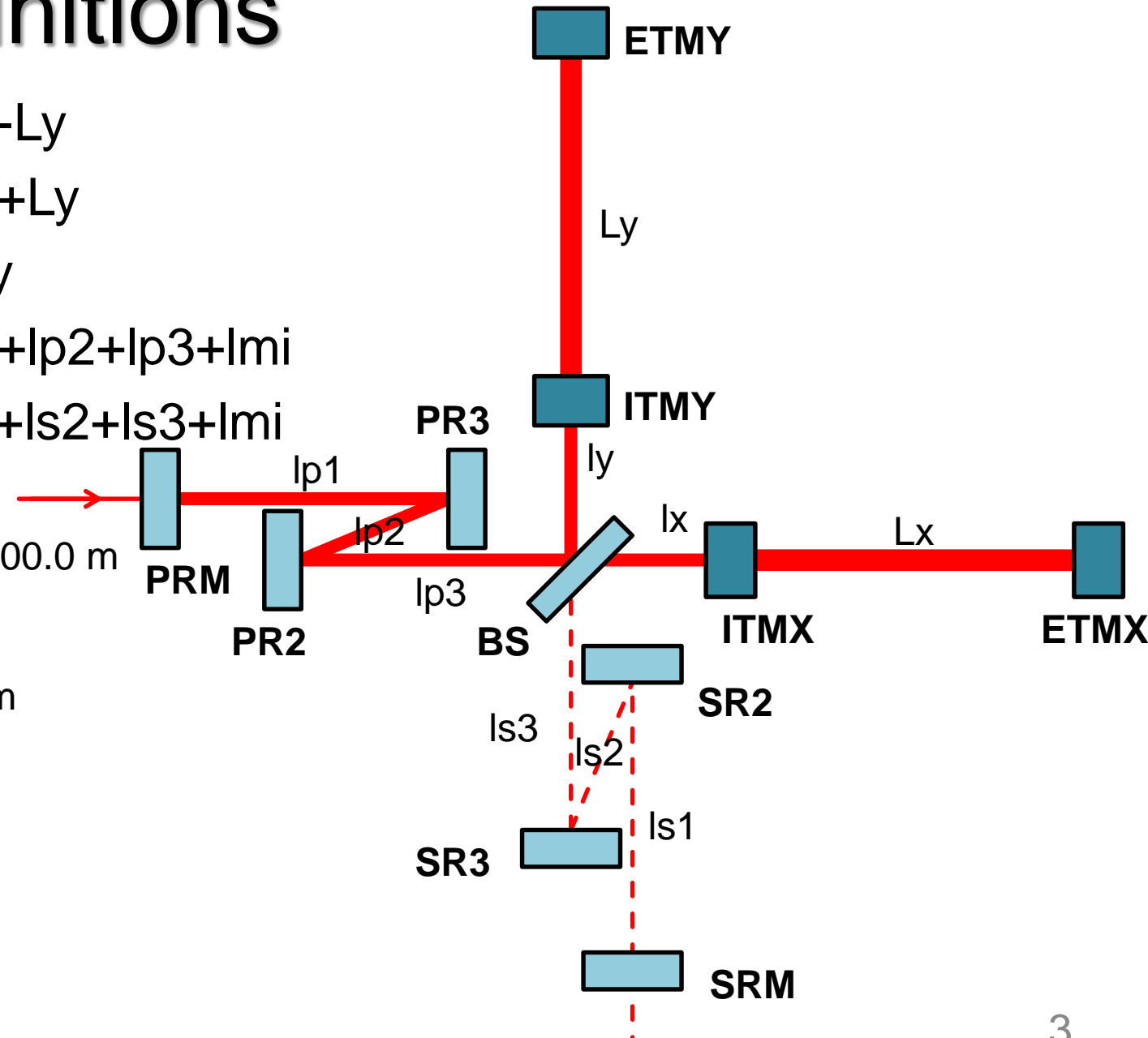
$$I_{p2} = 11.0661 \text{ m}$$

$$I_{p3} = 15.7638 \text{ m}$$

$$I_{s1} = 14.7412 \text{ m}$$

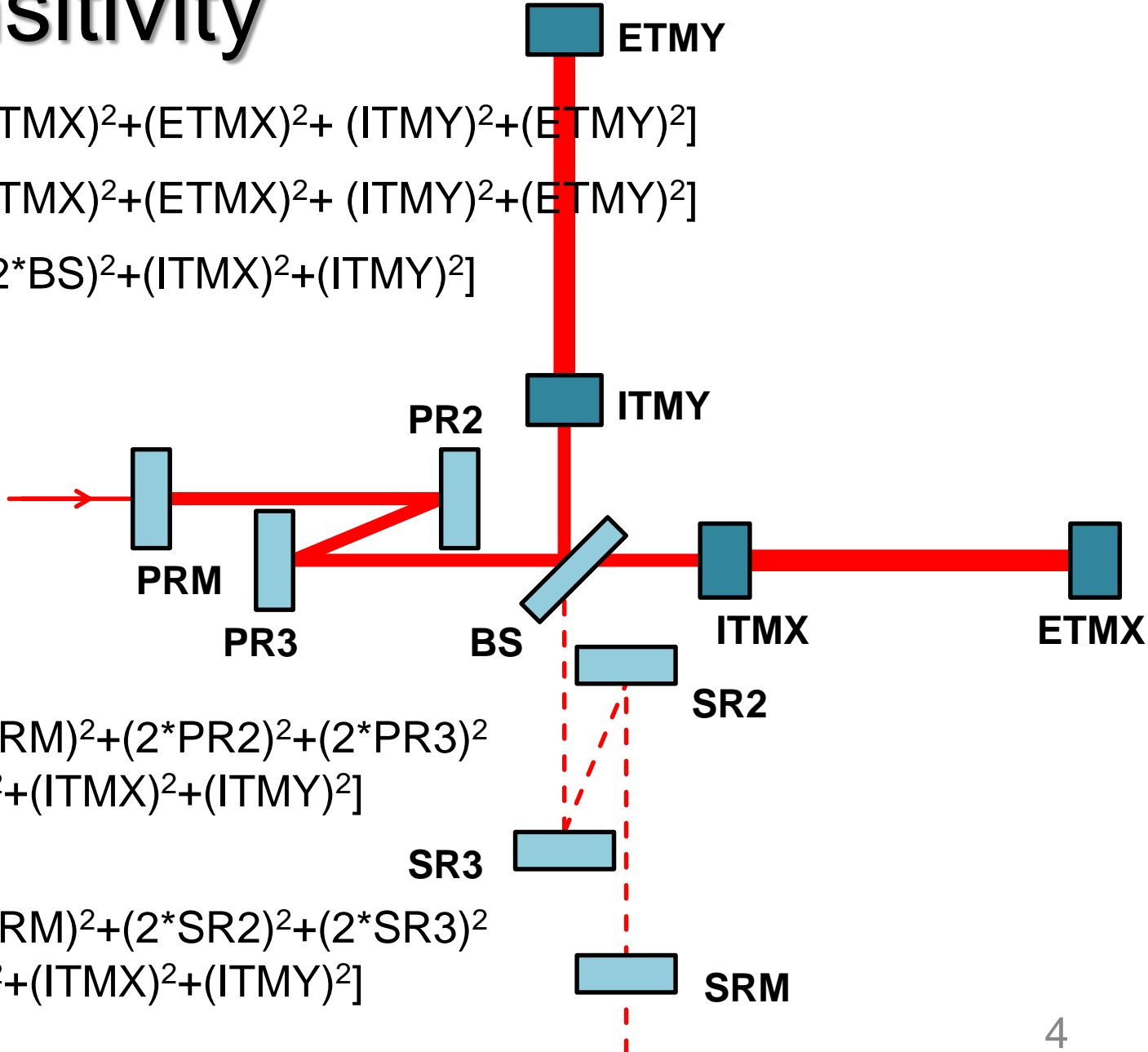
$$I_{s2} = 11.1115 \text{ m}$$

$$I_{s3} = 15.7386 \text{ m}$$



Sensitivity

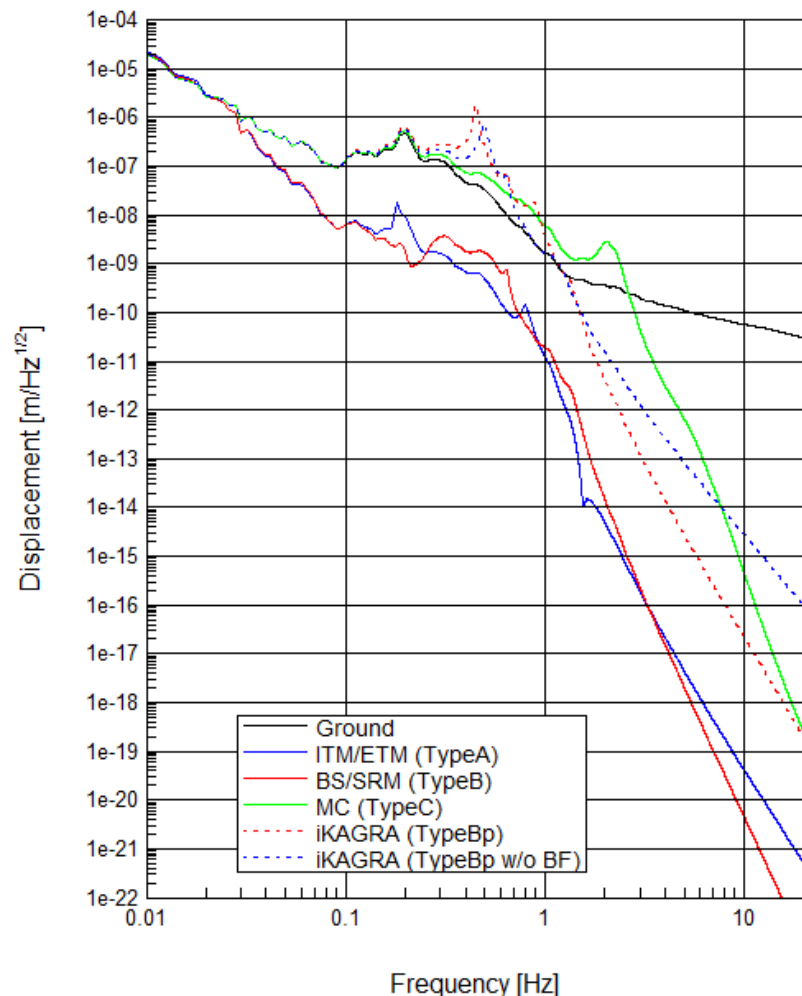
- DARM: $\sqrt{[(ITMX)^2 + (ETMX)^2 + (ITMY)^2 + (ETMY)^2]}$
- CARM: $\sqrt{[(ITMX)^2 + (ETMX)^2 + (ITMY)^2 + (ETMY)^2]}$
- MICH: $\sqrt{[(\sqrt{2} \cdot BS)^2 + (ITMX)^2 + (ITMY)^2]}$



Seismic noise

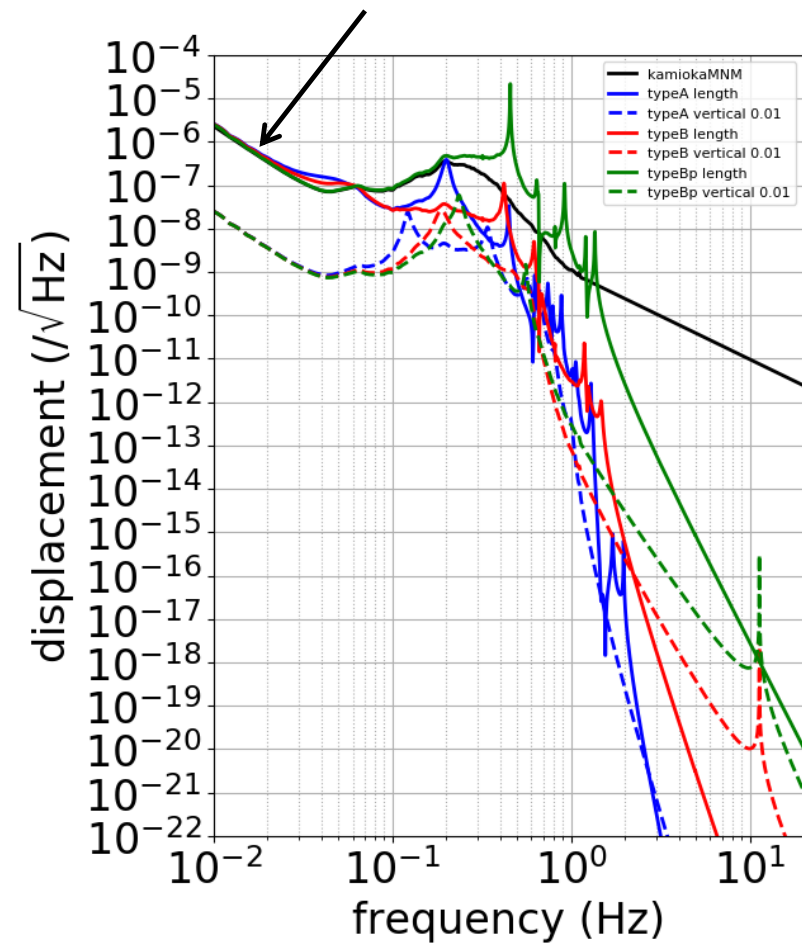
Models

- There exists several models



TypeA-C rev3.png
from R. Takahashi
(used for K. Somiya's fitting)

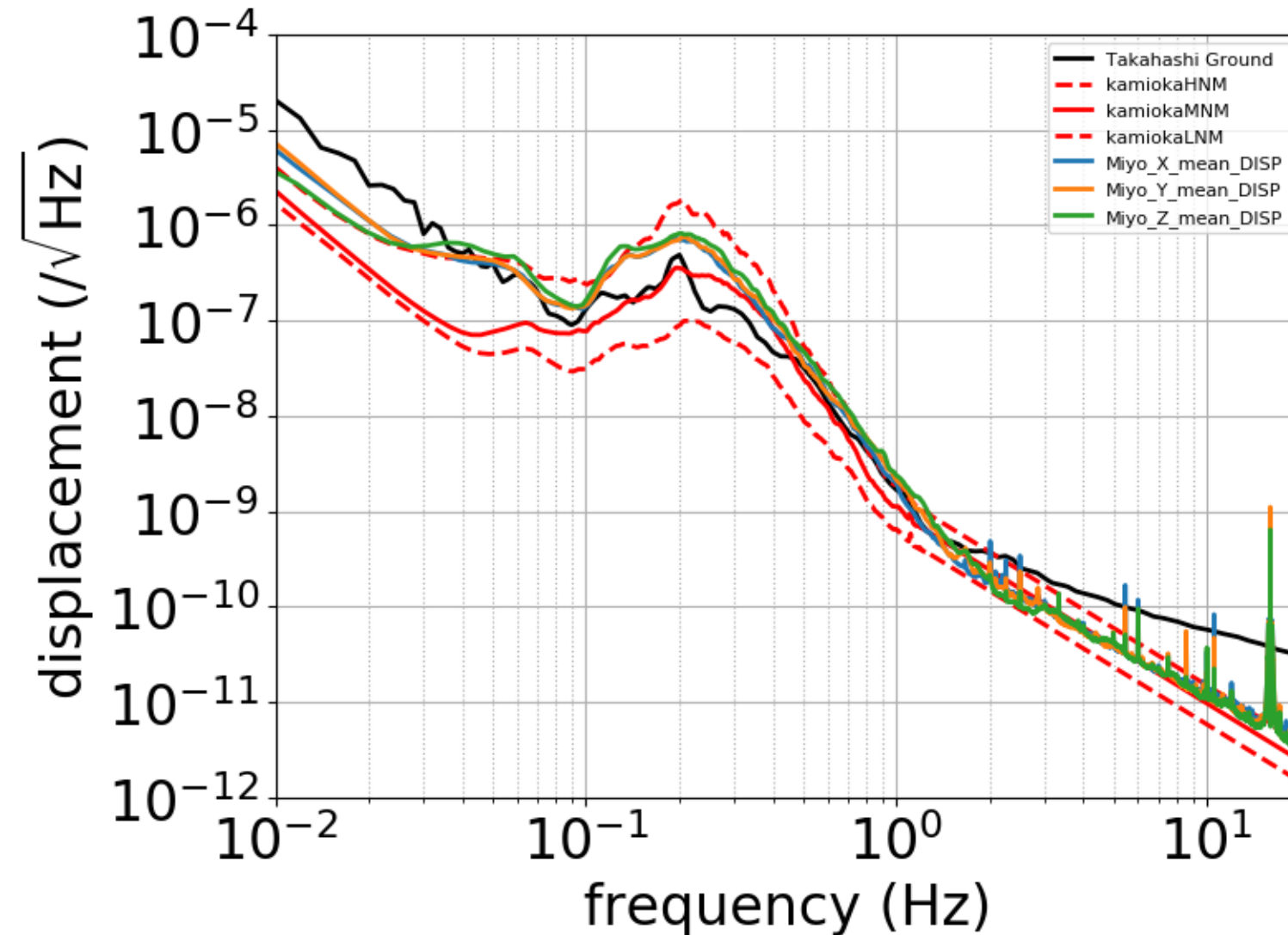
Medium Noise Model
from [JGW-T1402971](#)



Model from T. Sekiguchi
(used for actuator modeling in
[JGW-P1707051](#))

Seismic Noise Spectra

- Let's just use [JGW-T1402971](#) MNM for simplicity

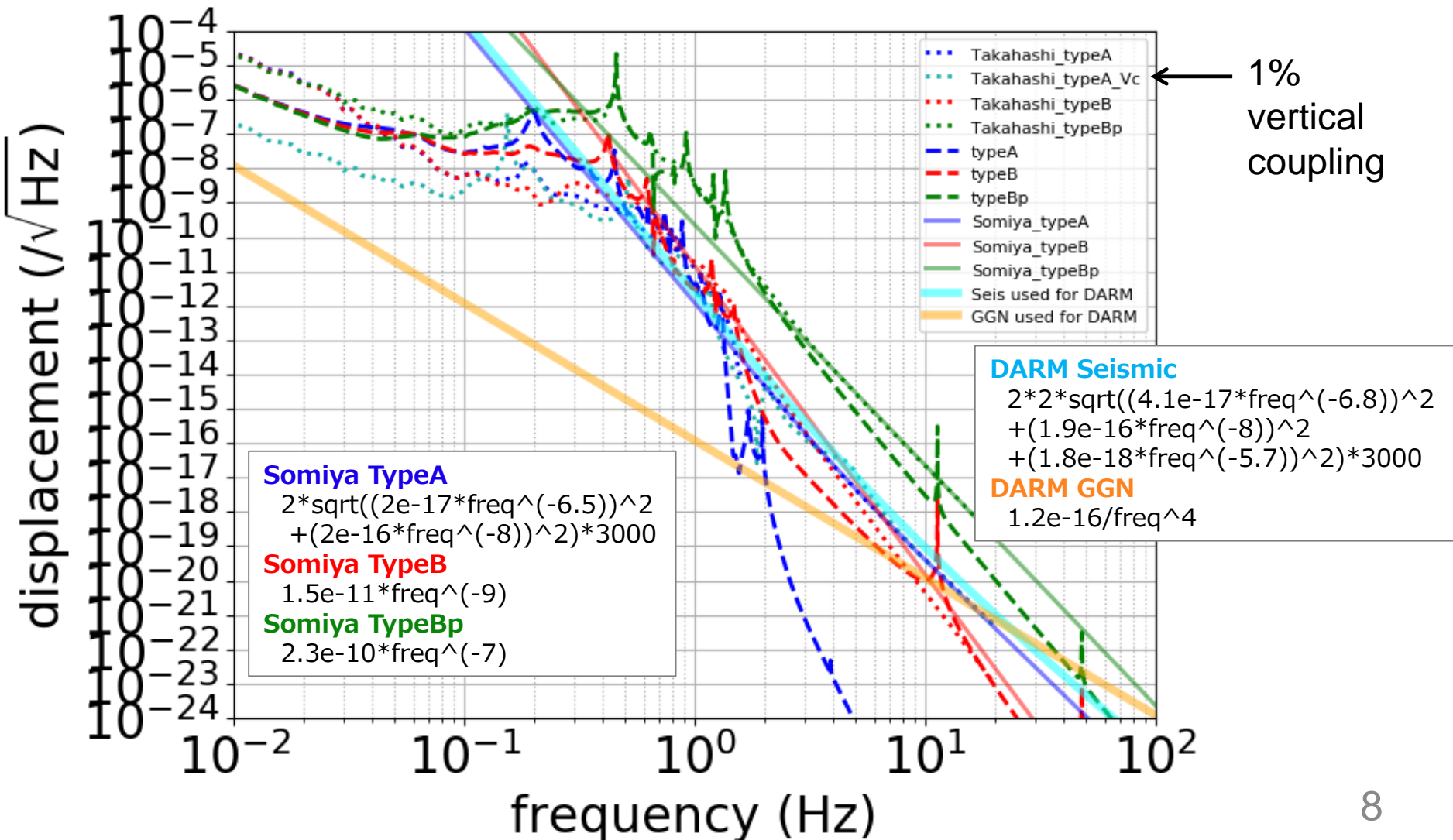


By Sekiguchi
[JGW-T1402971](#)

By Miyo
[JGW-T1910436](#)

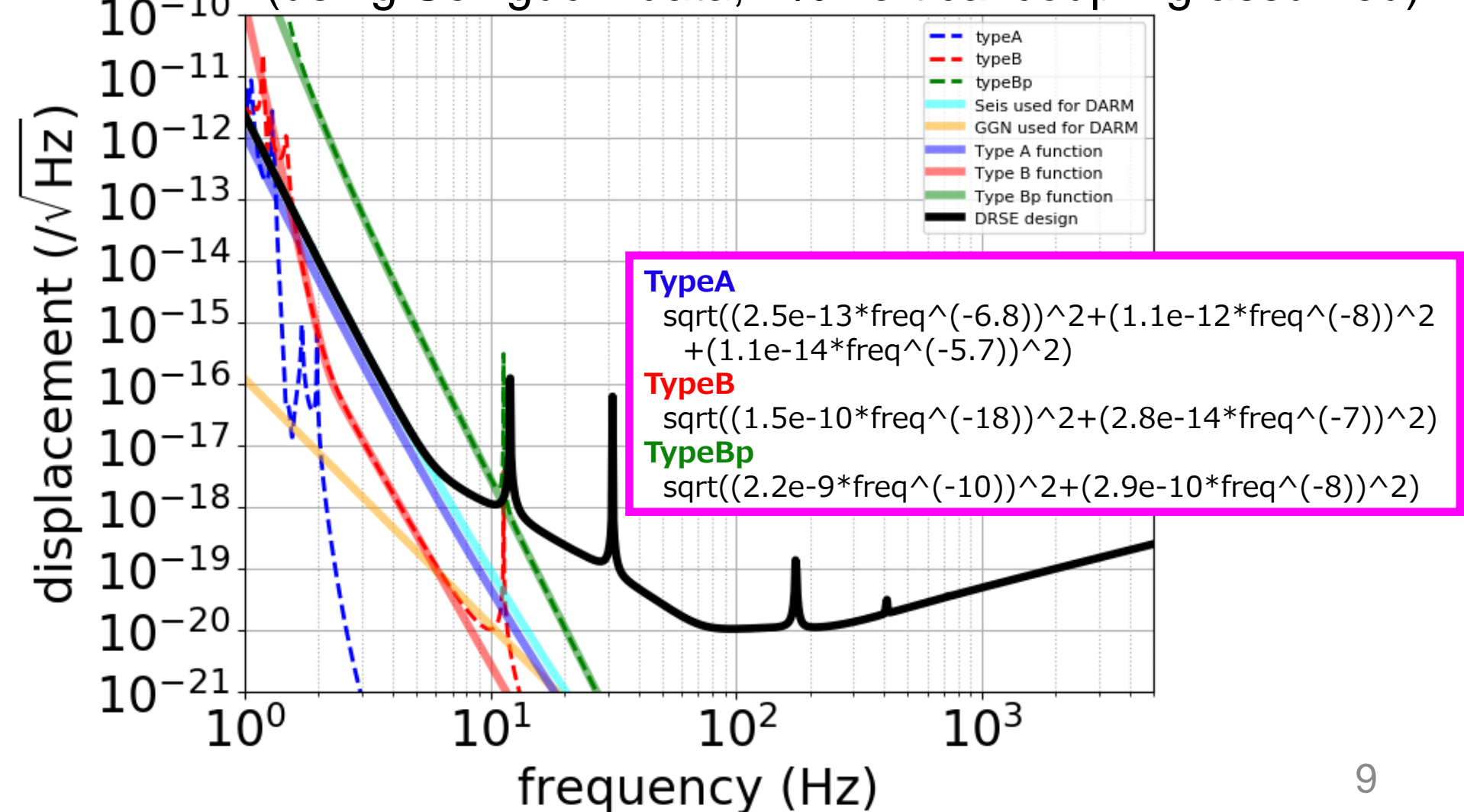
Comparison Between Models

- Fitting function by Somiya based on Takahashi model



New Seismic Function

- Function for one optic that work above ~3 Hz
(using Sekiguchi data, 1% vertical coupling assumed)



Suspension thermal noise

Type-A Payload Configuration

[CQG 34, 225001 \(2017\)](#)

IM suspension

4 CuBe wires
16 K
26.1 cm long, 0.6 mm dia.
loss angle 5e-6

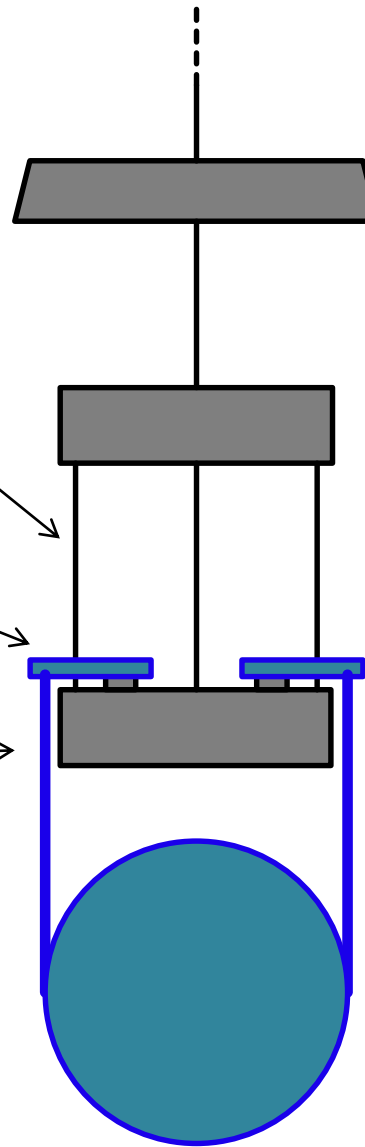
Blade springs

4 Sapphire
55 g each
16 K
loss angle 7e-7

TM suspension

4 Sapphire fibers
19 K (average of 16 K and 22 K)
35 cm long, 1.6 mm dia.
loss angle 2e-7

Vertical to horizontal coupling 1/200



Platform

Marionette
16 K

Intermediate mass
16 K
20.5 kg

Test mass
22 K
22.8 kg

Type-B/Bp Payload Configuration

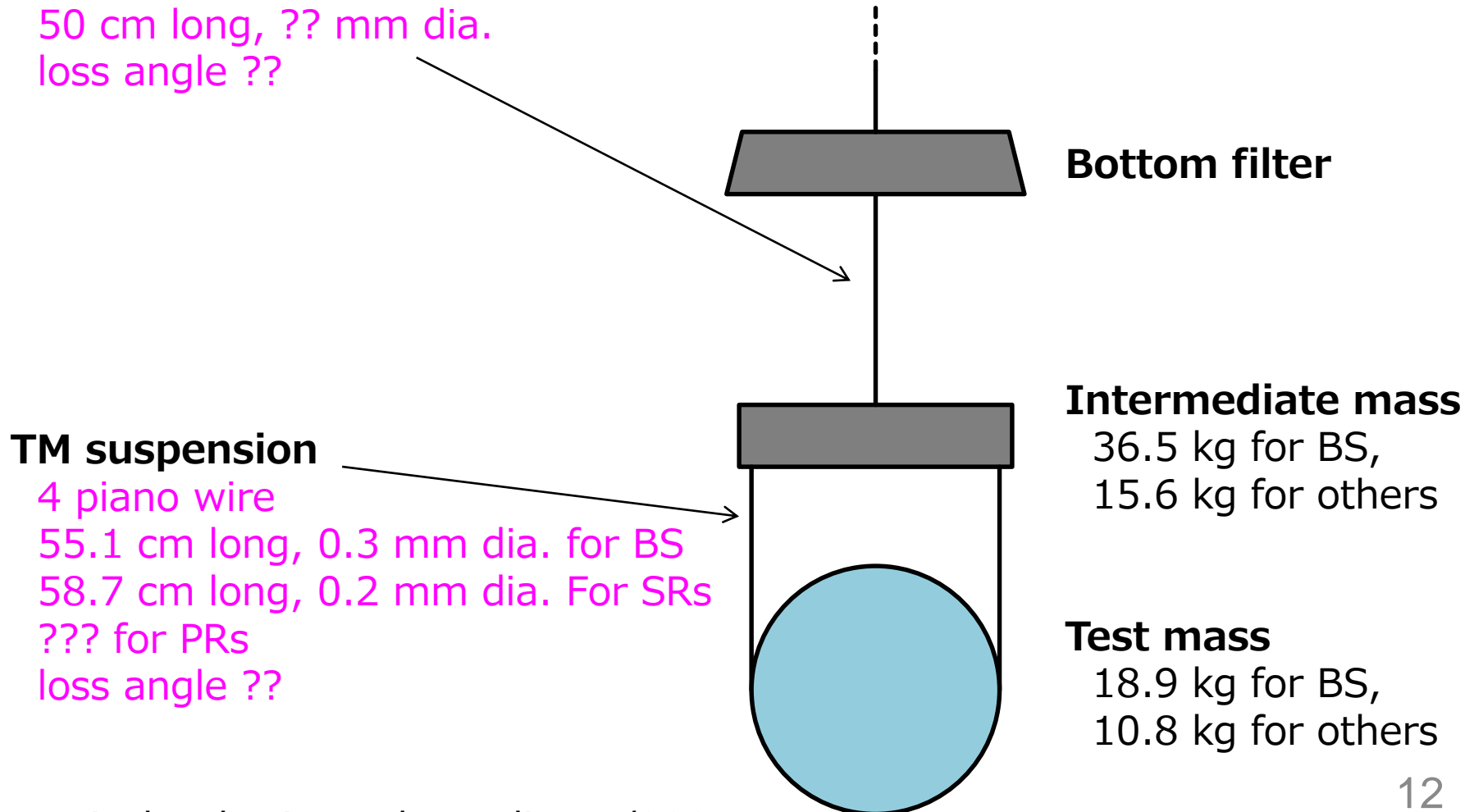
[CQG 34, 225001 \(2017\)](#)

IM suspension

1 CuBe wire??

50 cm long, ?? mm dia.

loss angle ??



Vertical to horizontal coupling 1/200

Bottom filter

Intermediate mass

36.5 kg for BS,
15.6 kg for others

Test mass

18.9 kg for BS,
10.8 kg for others

Mirror
thermal noise

Mirror and Coating Parameters

- Coating: silica/tantala (loss angle: 3e-4 / 5e-4)

	ITM/ETM	BS	SRM/2/3	PRM/2/3
Material	Sapphire	Fused silica	Fused silica	Fused silica
Diameter	22 cm	37 cm	25 cm	25 cm
Thickness	15 cm	8 cm	10 cm	10 cm
Mass	22.8 kg	18.9 kg	10.8 kg	10.8 kg
Temperature	22 K	290 K	290 K	290 K
Substrate loss angle	1e-8	$1/(6.5e-12/\text{thickness}+7.6e-12*f^{0.77})$ According to Somiya's Mathematica code		
Coating layers	22 / 40	4	4 / 18 / 18	4 / 18 / 18
Beam radius	3.5 cm	3.62 cm	0.43 / 0.43 / 3.67 cm	0.46 / 0.46 / 3.66 cm

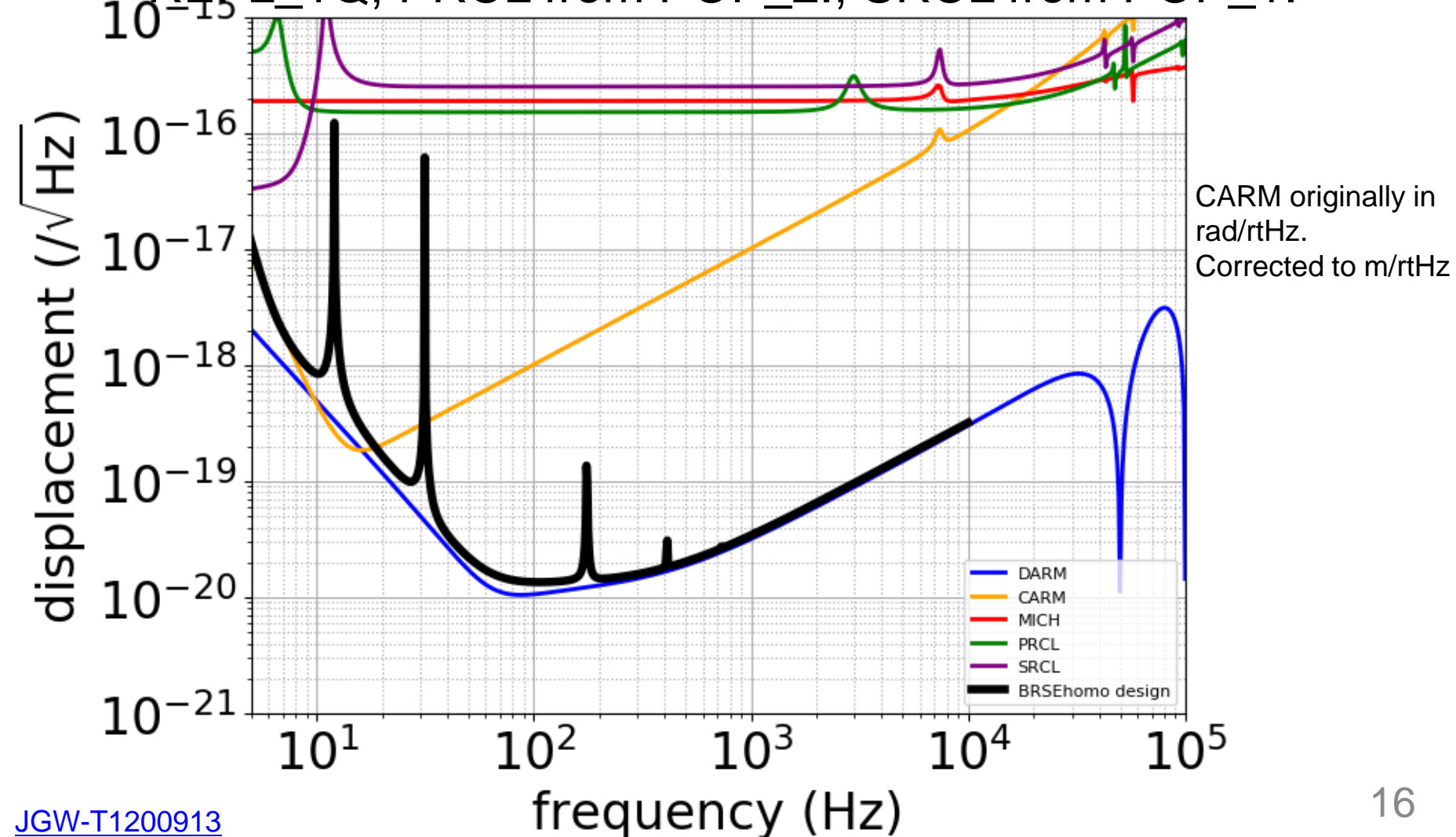
Coating thermal noise of Type-B/Bp suspensions are not very important since quantum noises for auxiliary DOFs are quite high

BS thermal noise is tricky ([LIGO-T0900209](#)) but not considered carefully here.

Quantum noise

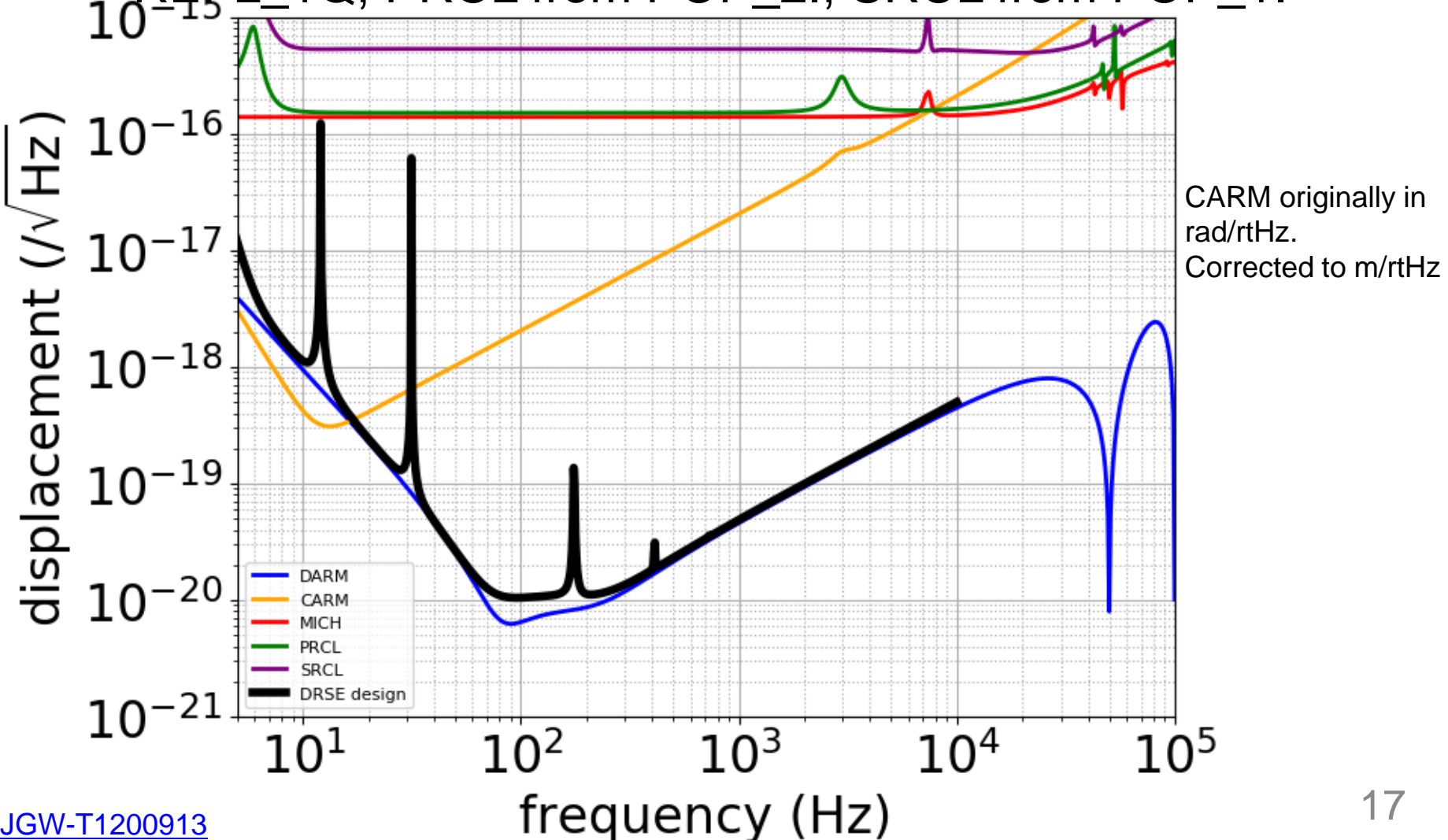
Optickle Simulation (BRSE Aso)

- DARM from AS_DC, CARM from REFL_1I, MICH from REFL_1Q, PRCL from POP_2I, SRCL from POP_1I



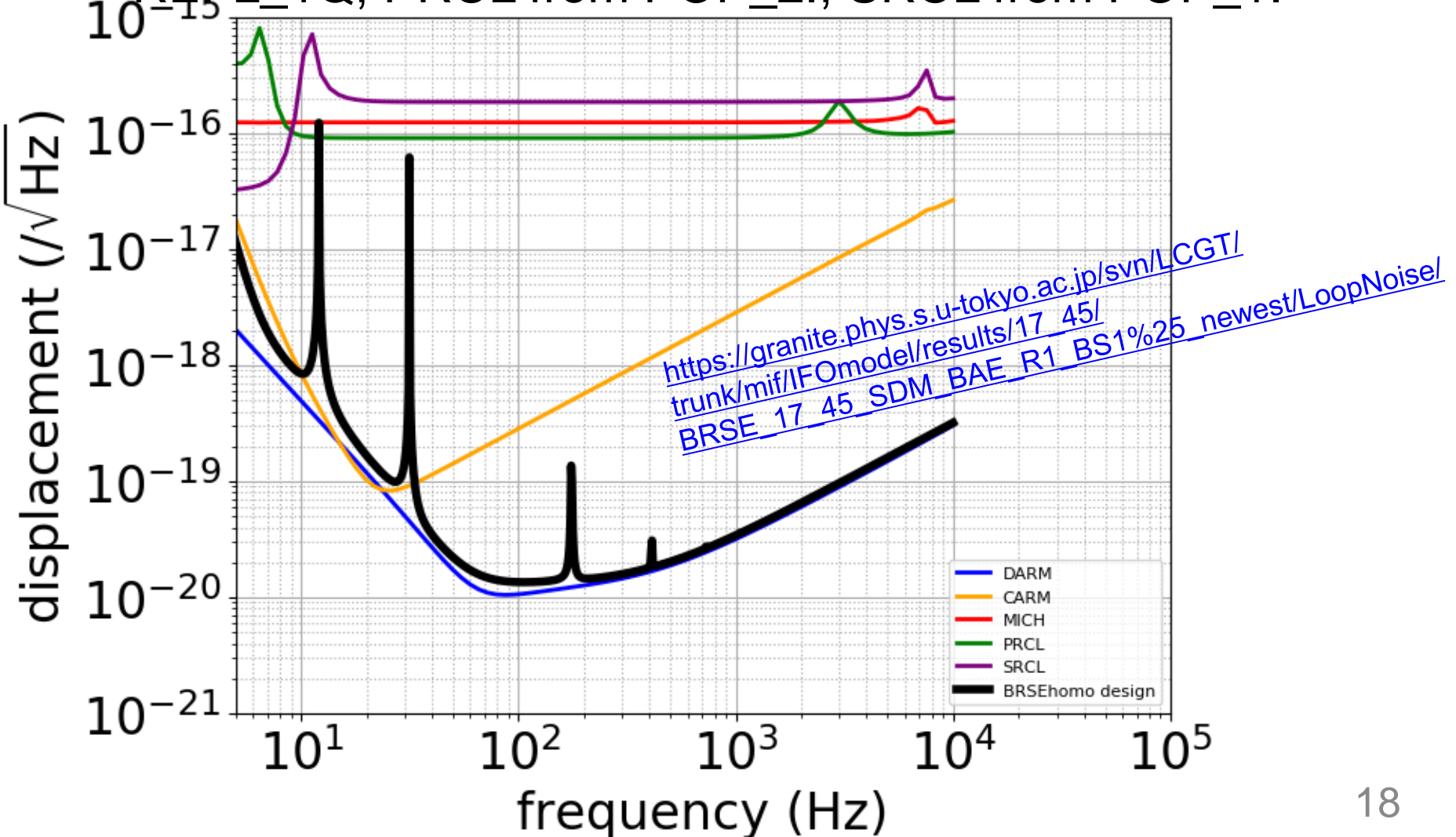
Optickle Simulation (DRSE Aso)

- DARM from AS_DC, CARM from REFL_2I, MICH from REFL_1Q, PRCL from POP_2I, SRCL from POP_1I



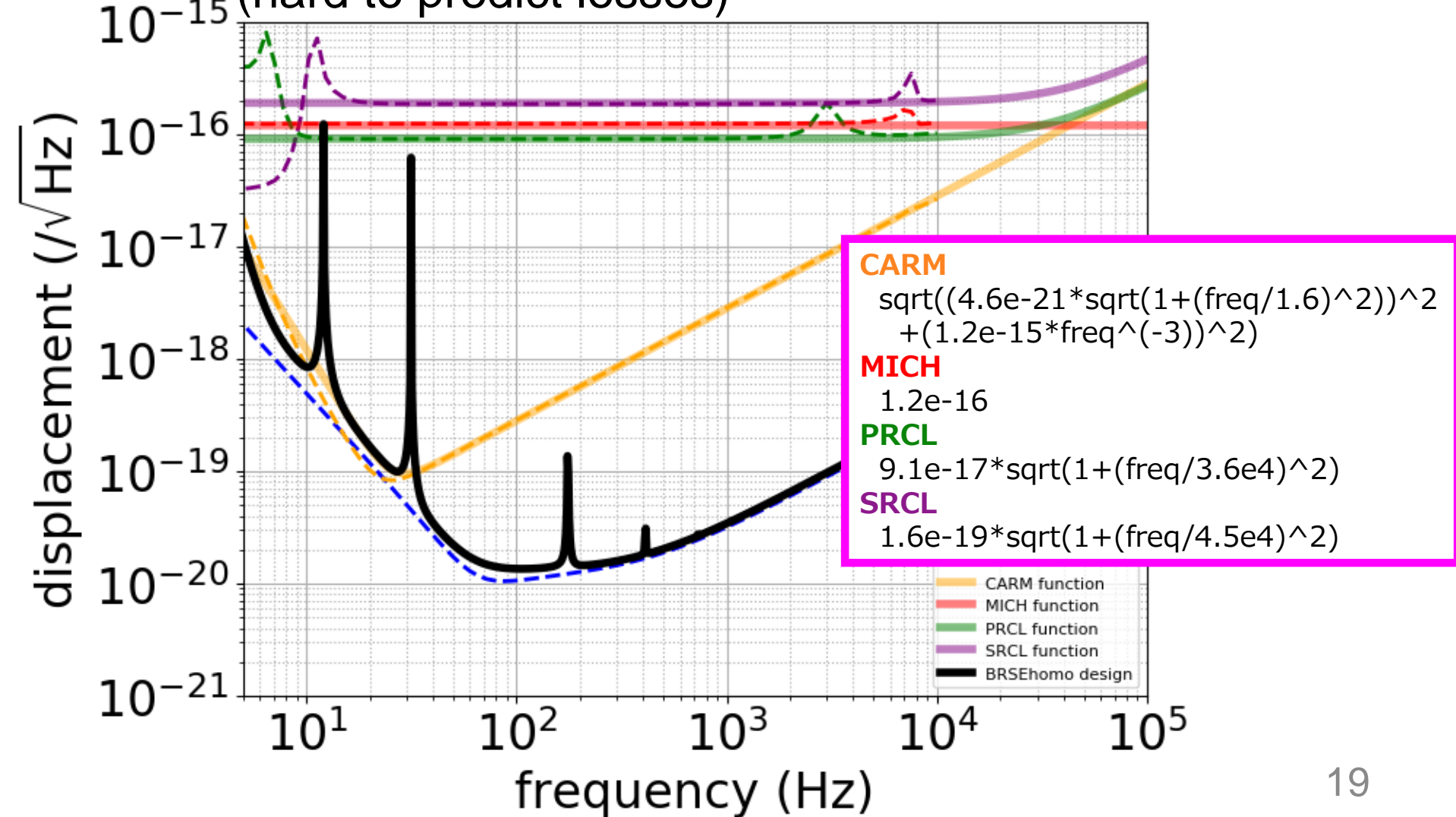
Optickle Simulation (BRSE Enomoto)

- DARM from AS_DC, CARM from REFL_1I, MICH from REFL_1Q, PRCL from POP_2I, SRCL from POP_1I



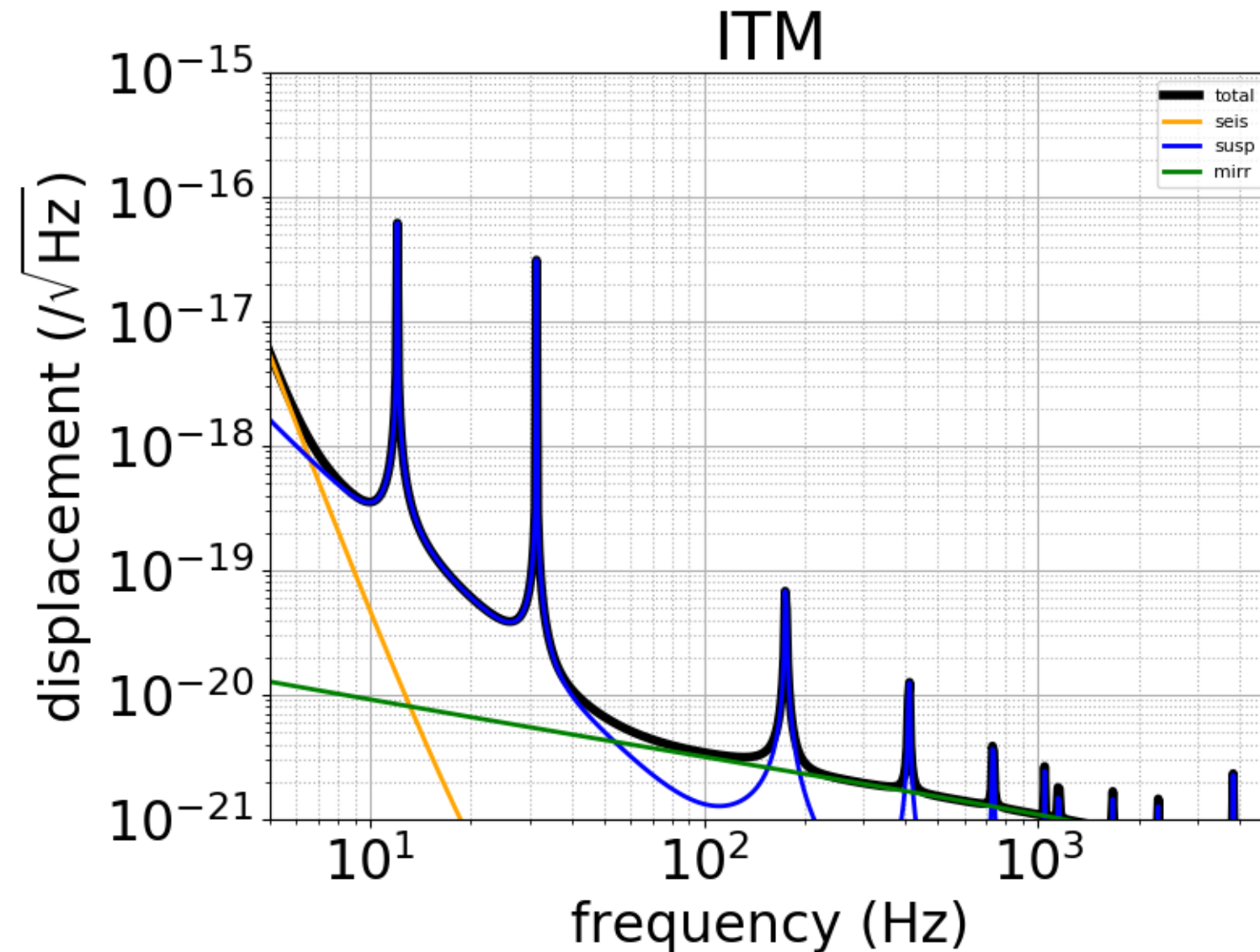
Quantum Function

- Use fitted function instead of doing analytical calculation
(hard to predict losses)

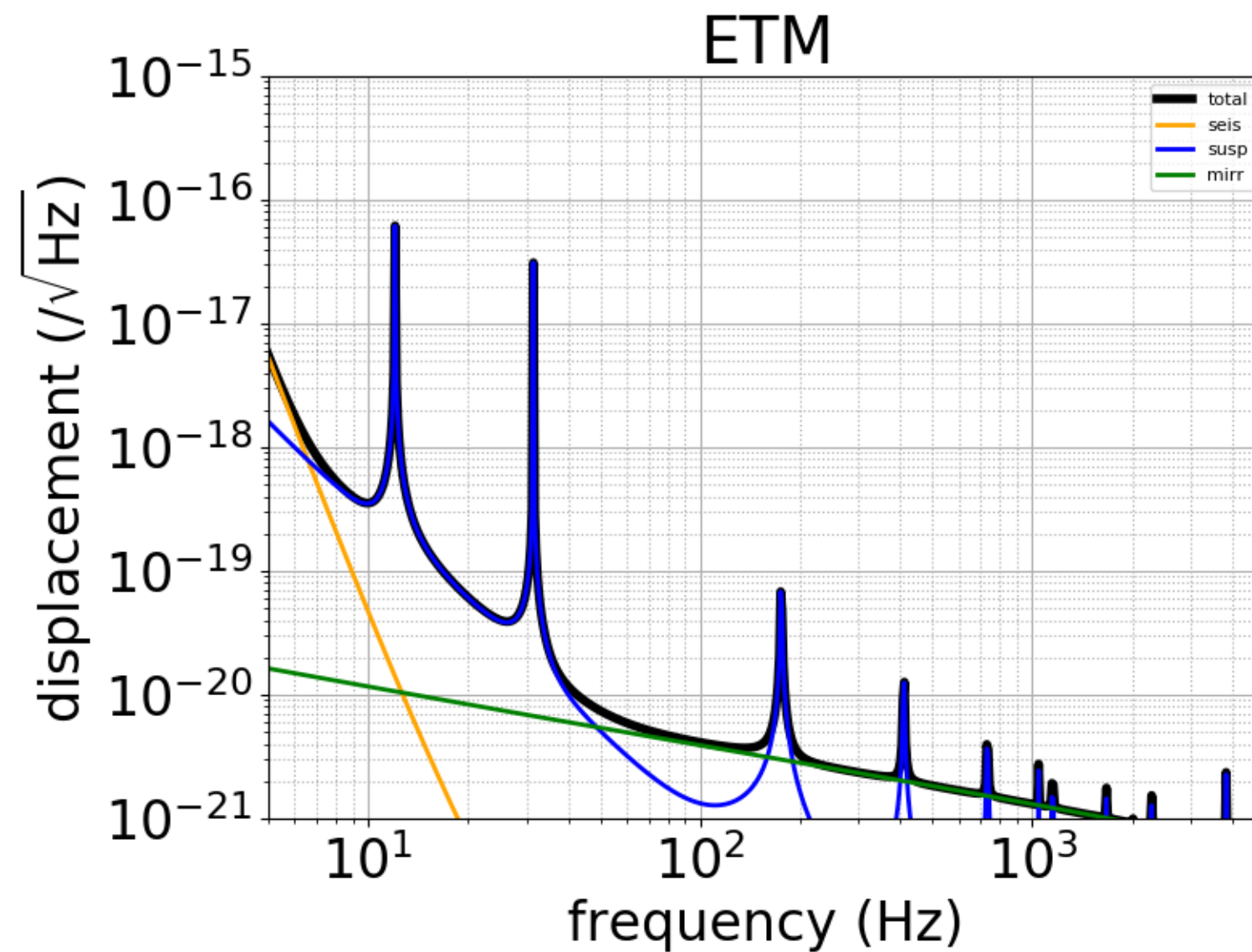


Displacement sensitivity

Displacement Noise: ITM



Displacement Noise: ETM

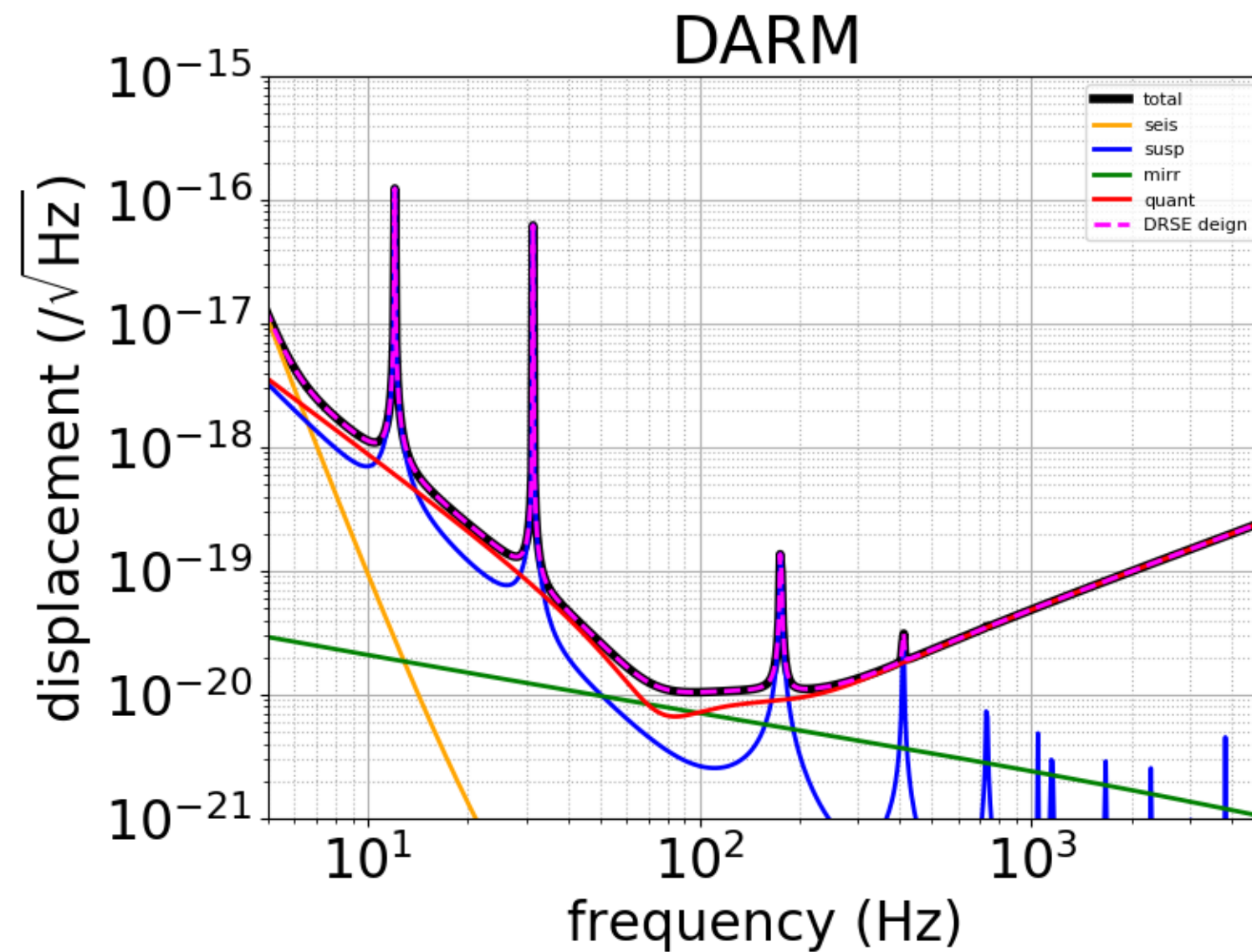


Displacement Noise: BS

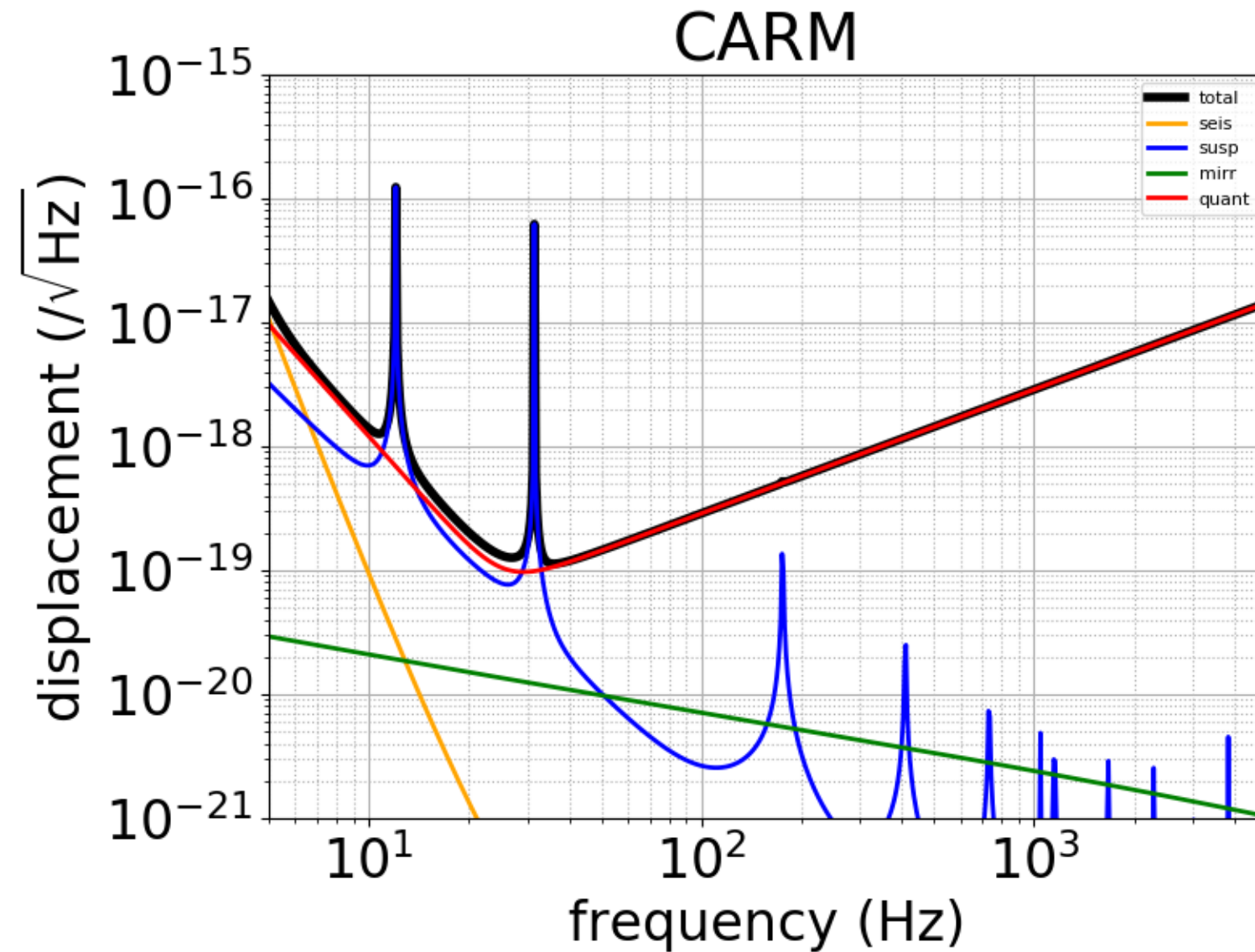
Displacement Noise: SRM

Displacement Noise: PRM

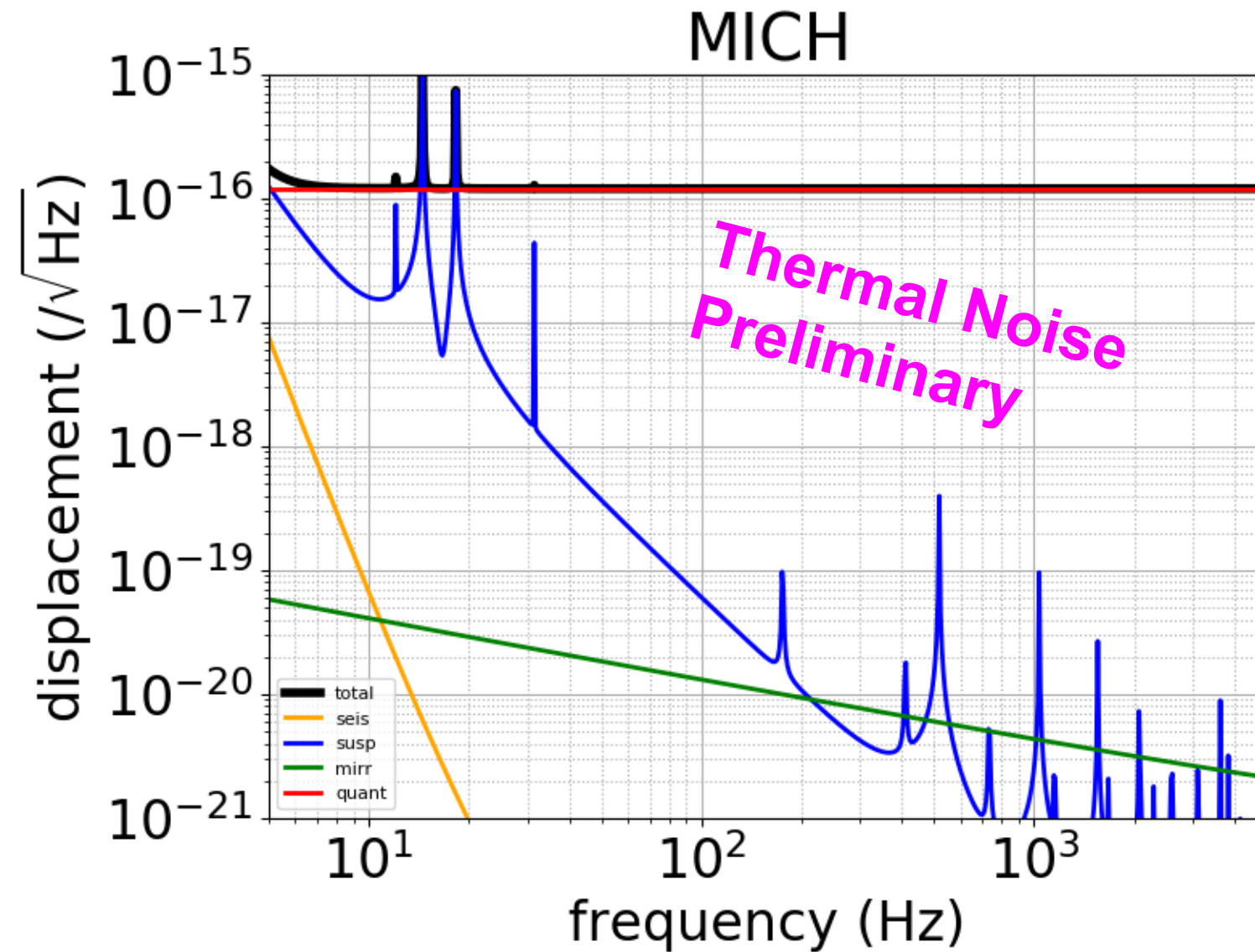
Displacement Sensitivity: DARM



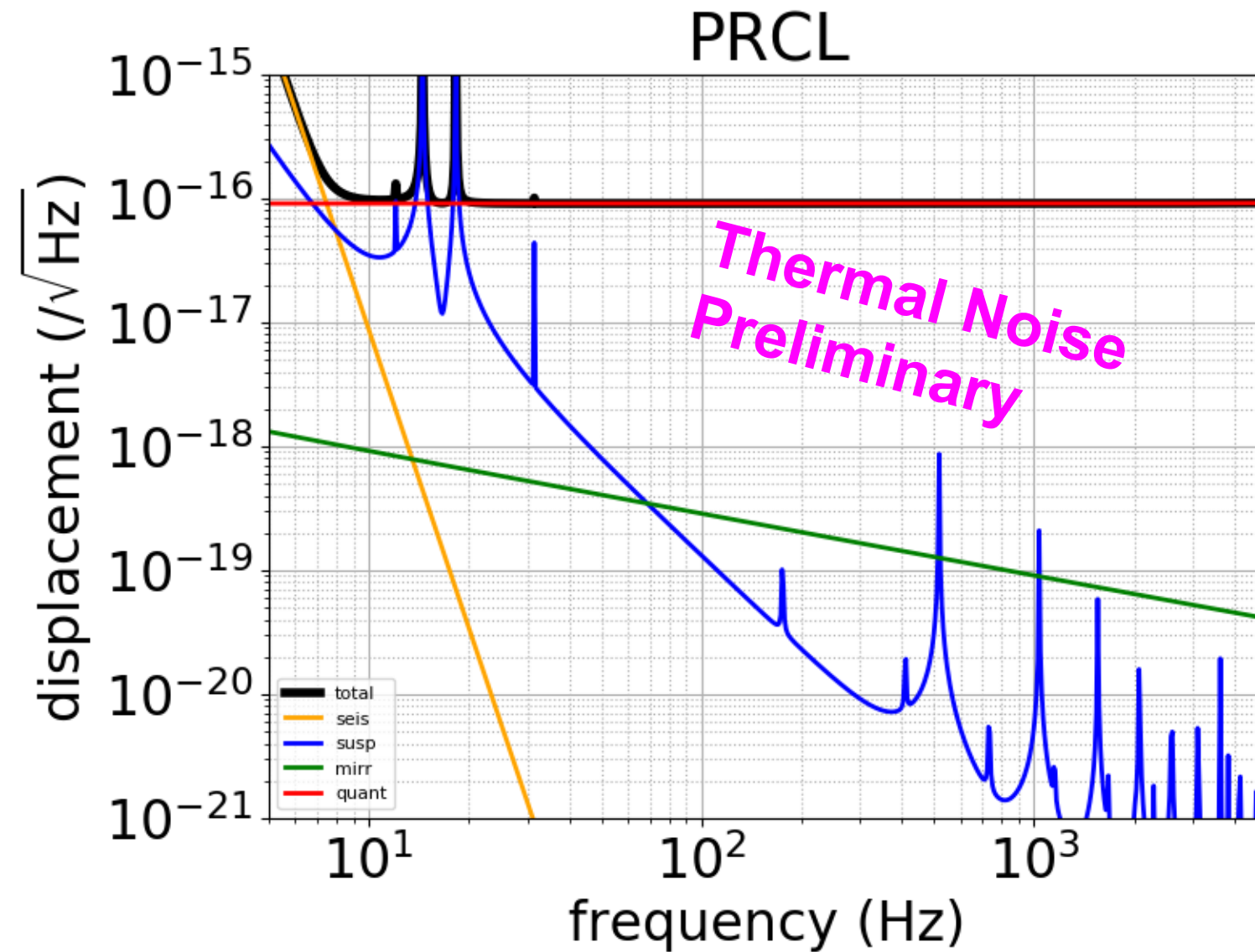
Displacement Sensitivity: CARM



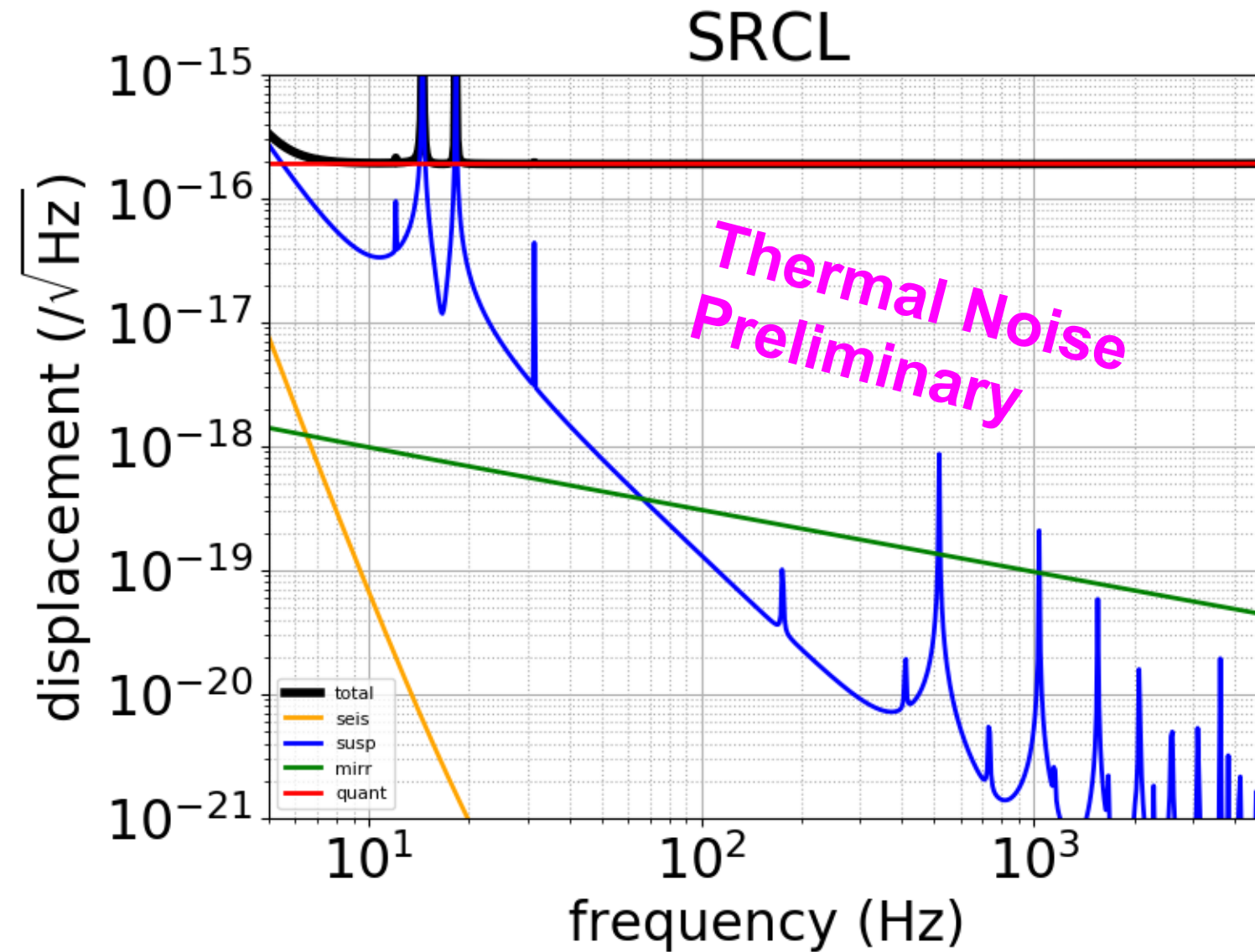
Displacement Sensitivity: MICH



Displacement Sensitivity: PRCL



Displacement Sensitivity: SRCL



Displacement Sensitivity Summary

