### Optimization of the KAGRA sensitivity

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#### Overview

- Developed a new way to optimize the KAGRA sensitivity design based on
  - CBC inspiral range
  - parameter estimation
- Optimization done by Particle Swarm Optimizer
   YM+, Phys. Rev. D 97, 122003 (2018)
- Studied possible KAGRA+ candidates with budget constraints

Room Temperature Design

 Seismic noise: reduce as much as possible multi-stage suspensions underground

 Thermal noise: reduce as much as possible larger mirror thinner and longer wires

 Quantum noise: optimize the shape input laser power tune signal recycling parameters

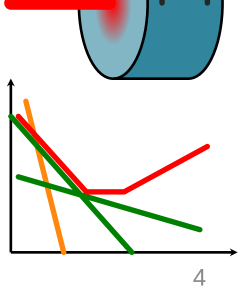
# Cryogenic Design is Complicated

Seismic noise: reduce as much as possible multi-stage suspensions underground

 Thermal noise: reduce as much as possible larger mirror thinner and longer wires

cryogenic cooling

 Quantum noise: optimize the shape input laser power tune signal recycling parameters



Cryogenic Design is Complicated

Seismic noise: reduce as much as possible multi-stage suspensions underground

Thermal noise: receive as much as possible optimize
 thinner and longer wires

cryogenic cooling

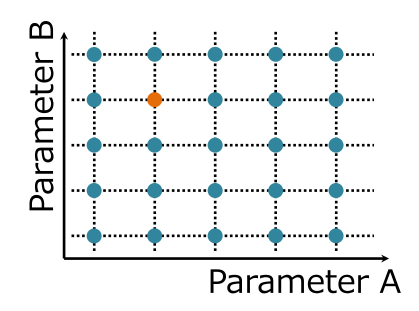
worse cooling power mirror heating noise: optimize the shape

 Quantum noise: optimize the shape input laser power tune signal recycling parameters

### Ancient Method is not Scalable

- Sensitivity design is an optimization problem
- Grid-based parameter search
  - deterministic
  - computational cost grows exponentially with number of parameters

- Future GW detectors
   (like KAGRA+)
   require more parameters
   to be optimized
- Almost impossible with grid-based approach



### Particle Swarm Optimization!

 Particles search the parameter space based on own best position and entire swarm's best known position

$$x_k(t+1) = x_k(t) + v_k(t) \quad \text{personal best} \quad \text{global best} \quad \text{position so far} \quad \text{pos$$

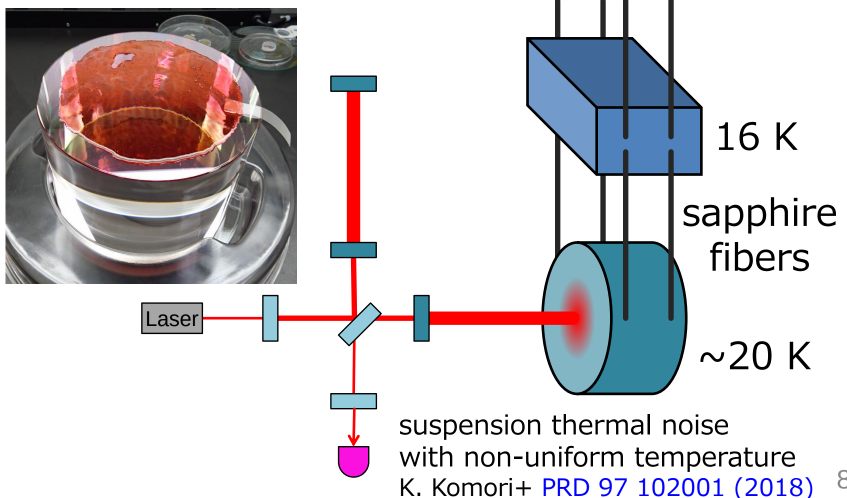
Parameter space

Kennedy & Eberhart (1995)
values for w and c are from Standard PSO 2006

# Apply PSO for KAGRA Design

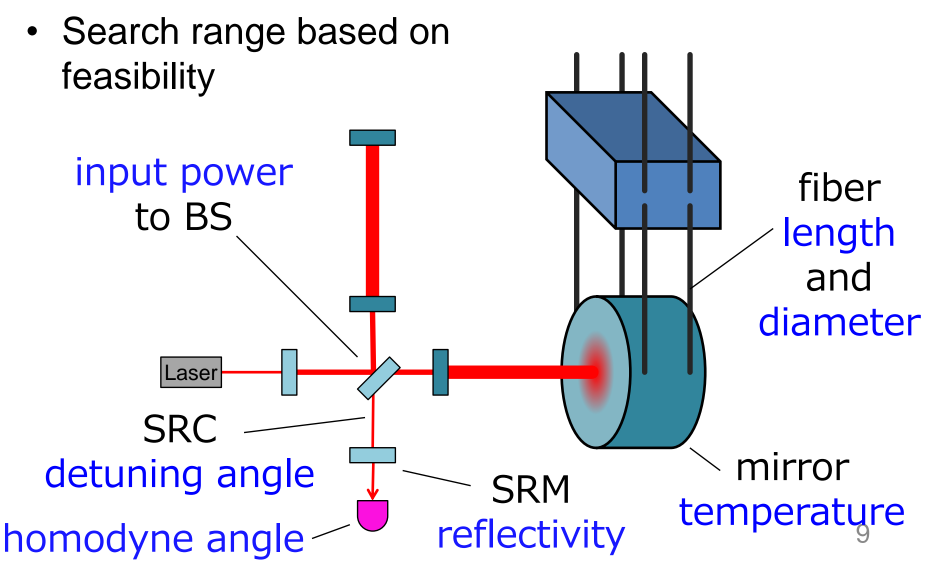
RSE interferometer

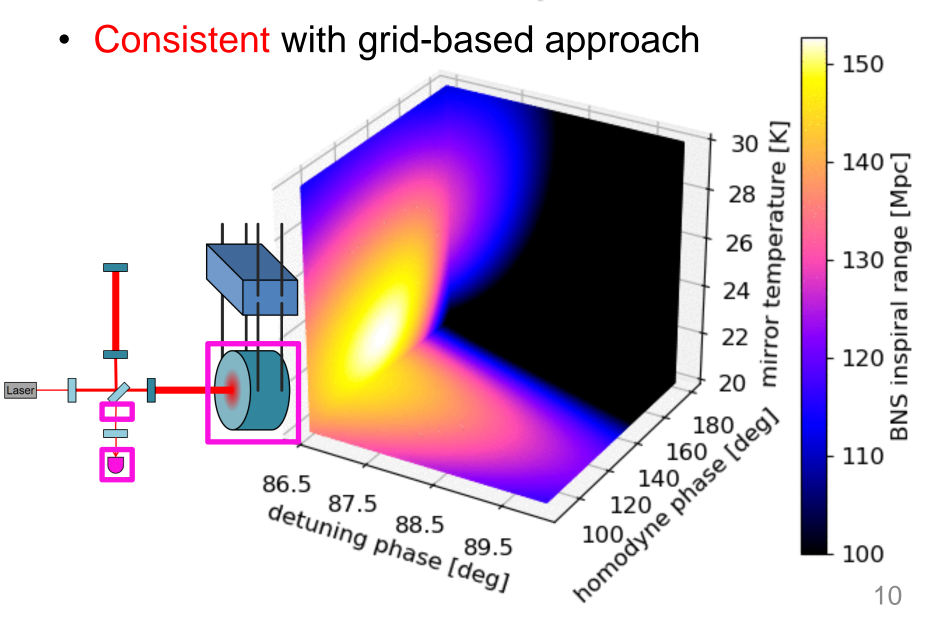
Cryogenic sapphire test masses



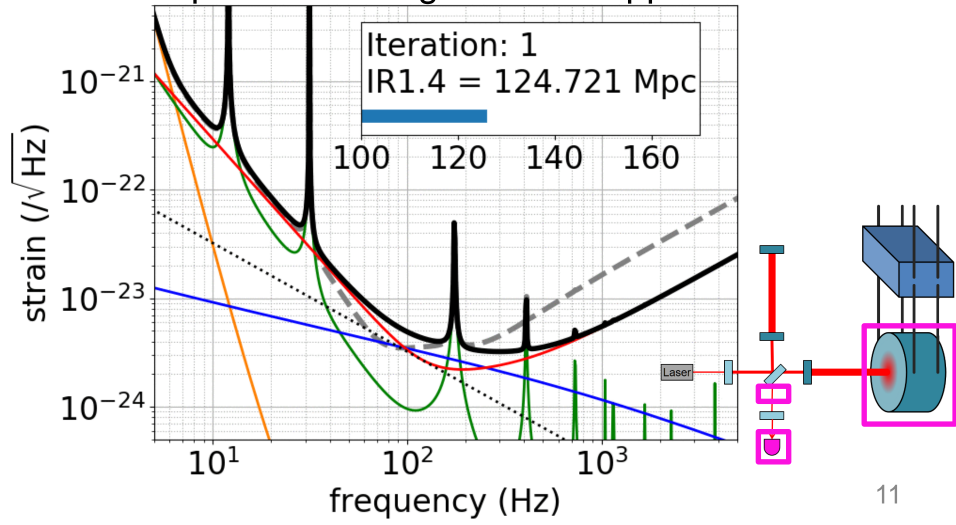
### Parameters of Interest

7 parameters are relatively easy to be retuned

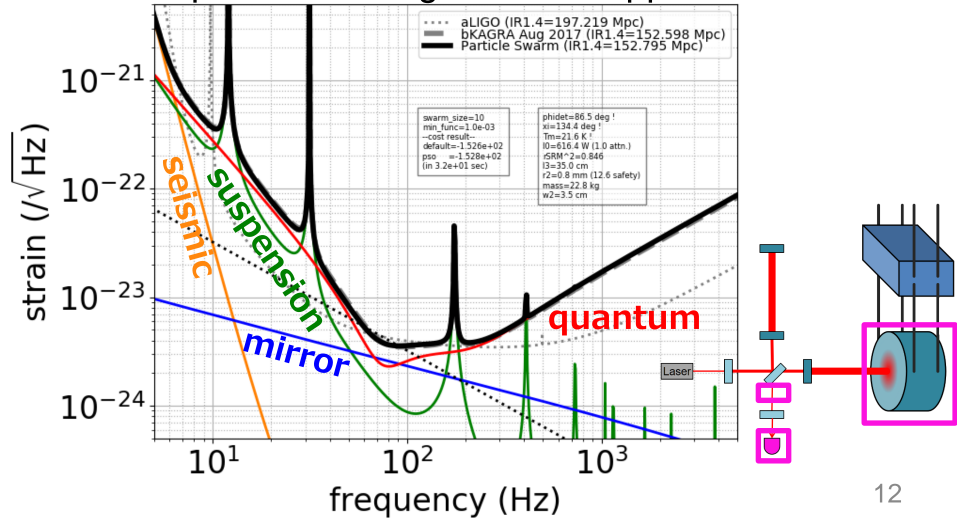




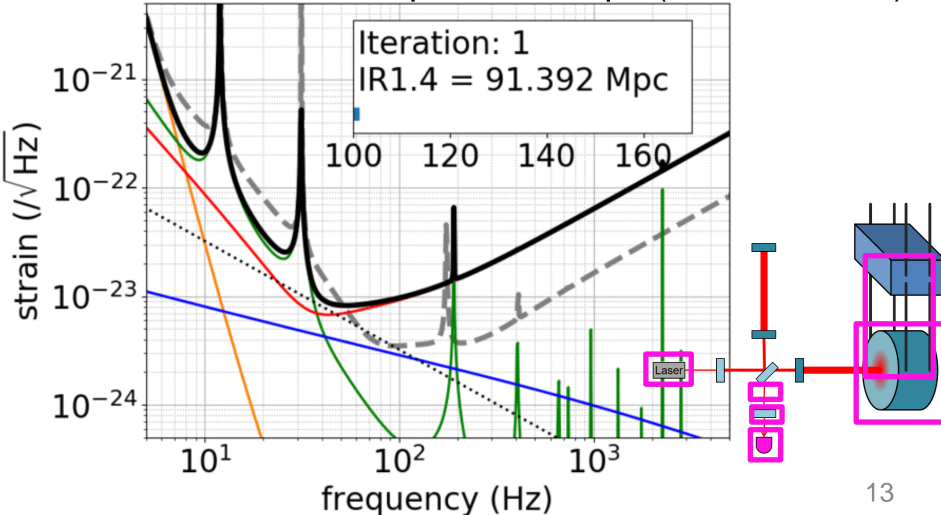
 Consistent with current designed sensitivity which was optimized with grid-based approach



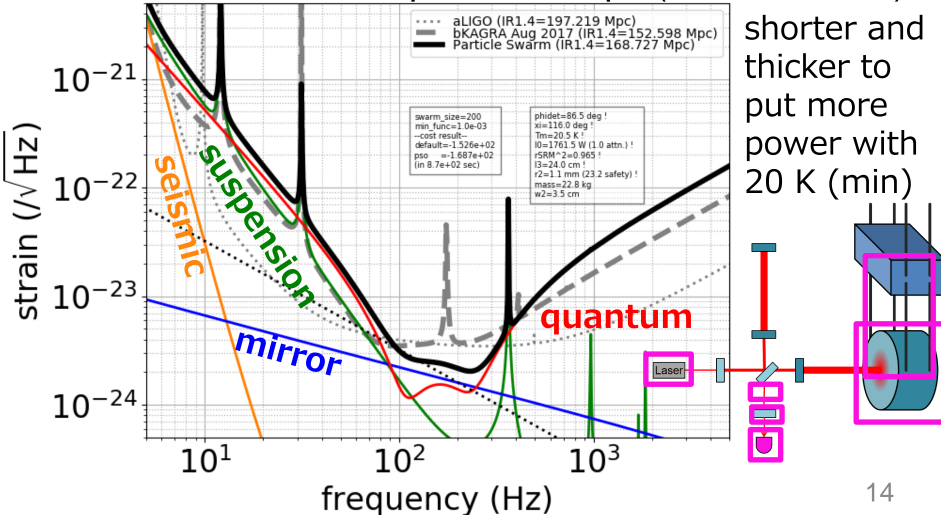
 Consistent with current designed sensitivity which was optimized with grid-based approach



Changing suspension fibers and SRM increases
 BNS IR from 153 Mpc to 169 Mpc (10% increase)



Changing suspension fibers and SRM increases
 BNS IR from 153 Mpc to 169 Mpc (10% increase)



### Sky Localization Optimization

Cost function:

sky localization of GW170817-like binary

- 1.25-1.5 Msun at 40 Mpc, inclination 28 deg
- zero spins, no precession

 108 sets of sky location and polarization angle to derive median of sky localization error AdV

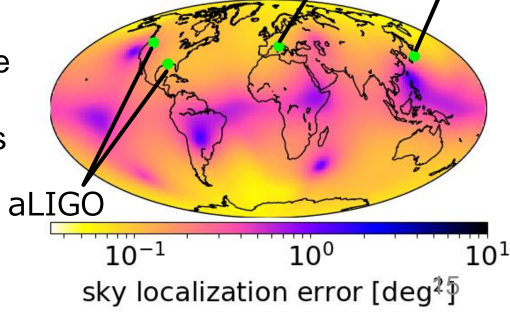
Fisher matrix to estimate the error

- inspiral waveform to 3.0 PN in amplitude

3.5 PN in phase

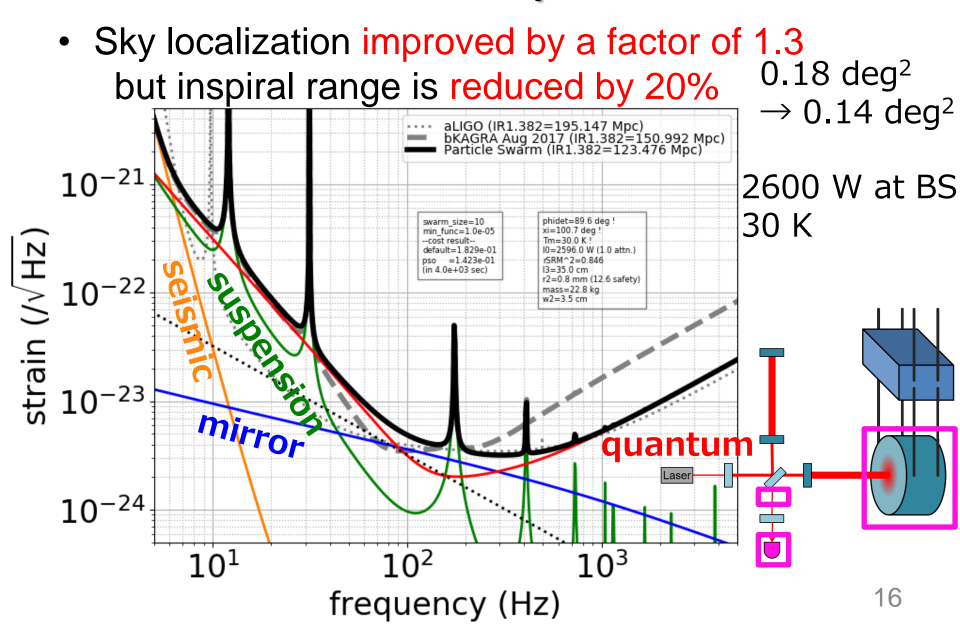
- 11 binary parameters

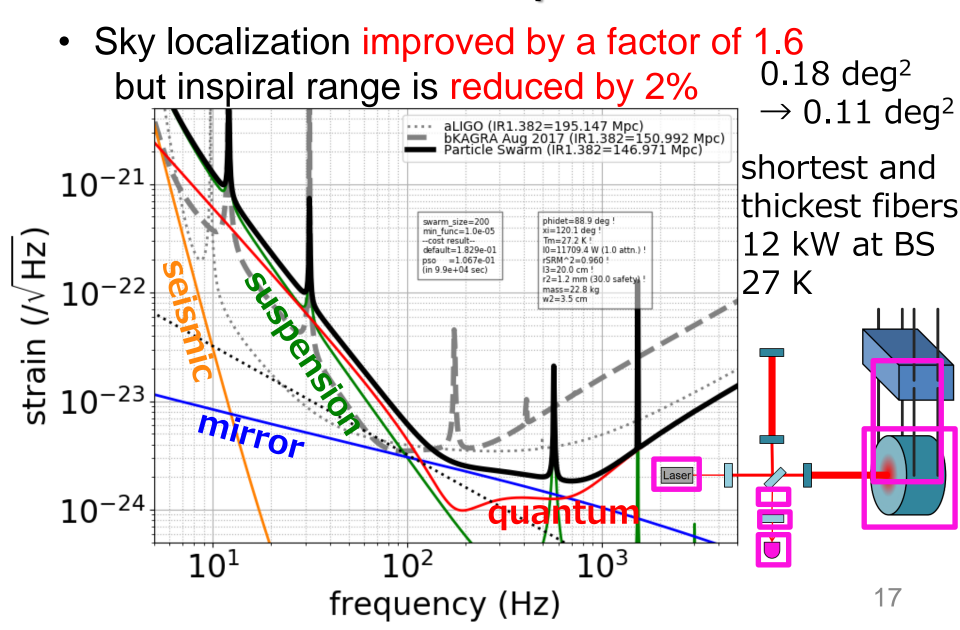
HLVK global network aLIGO



**KAGRA** 

**PSO** 





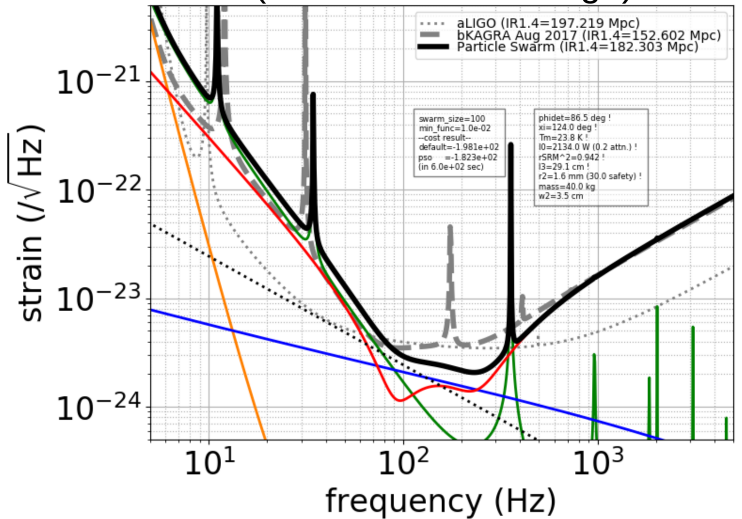
### **Budget Constraints**

- Let's consider a bit more drastic upgrades
- Suppose you have \$5M for KAGRA+
- 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 squeezing and new sapphire fibers
  - C. Frequency dependent squeezing and new sapphire fibers

# Plan A: 40 kg Mirror

Also assumes factor of 2 coating loss angle

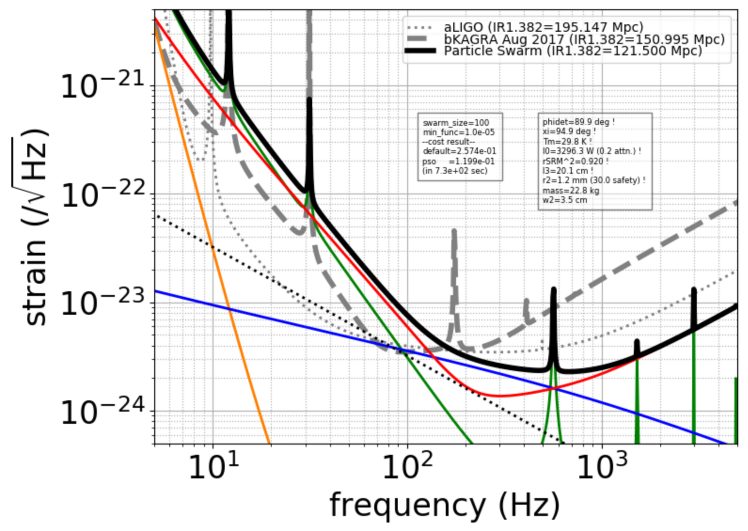
reduction (no beam size change)



Good for mid frequency improvement → BNS range optimized

### Plan B: 400 W Laser with SQZ

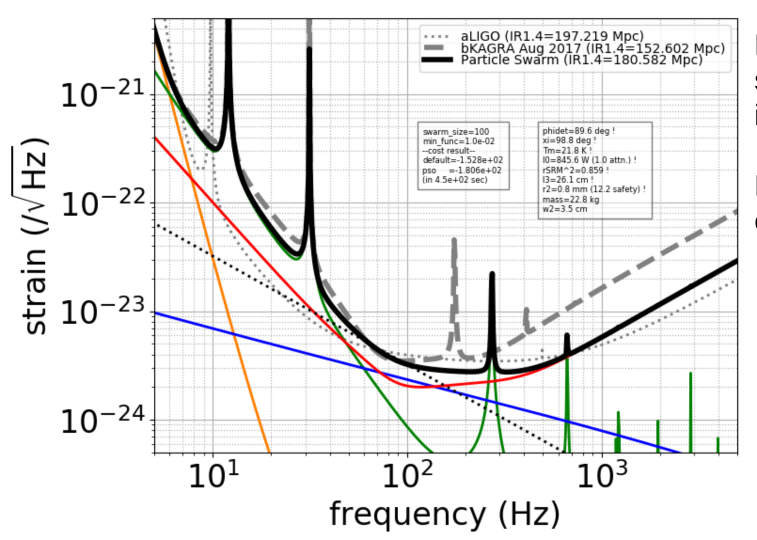
Assumes 10dB input SQZ



Good for high frequency improvement → BNS localization optimized

### Plan C: Freq. Dependent SQZ

Assumes 10dB input SQZ and 100 m filter cavity



Broadband sensitivity improvement

BNS range optimized

### Summary of \$5M Plans

- A. New mirror takes time to fabricate
- B. High power operation is tough
- C. Does it fit in the facility?

	BBH100	BNS	BNS
	range	range	localization
bKAGRA	337 Mpc	153 Mpc	0.186 deg <sup>2</sup>
A. 40 kg mirror	238 Mpc	182 Mpc	0.154 deg <sup>2</sup>
B. 400 W laser	120 Mpc	123 Mpc	0.114 deg <sup>2</sup>
C. Freq. dep. SQZ	470 Mpc	181 Mpc	0.135 deg <sup>2</sup>

 I like A because of simplicity, but if fabrication of heavier mirrors cannot be done on time, go for C?

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### Summary

- Demonstrated sensitivity design with PSO
- Application to KAGRA shows both
  - BNS inspiral range
  - BNS sky localization can be improved by retuning 7 parameters of existing components

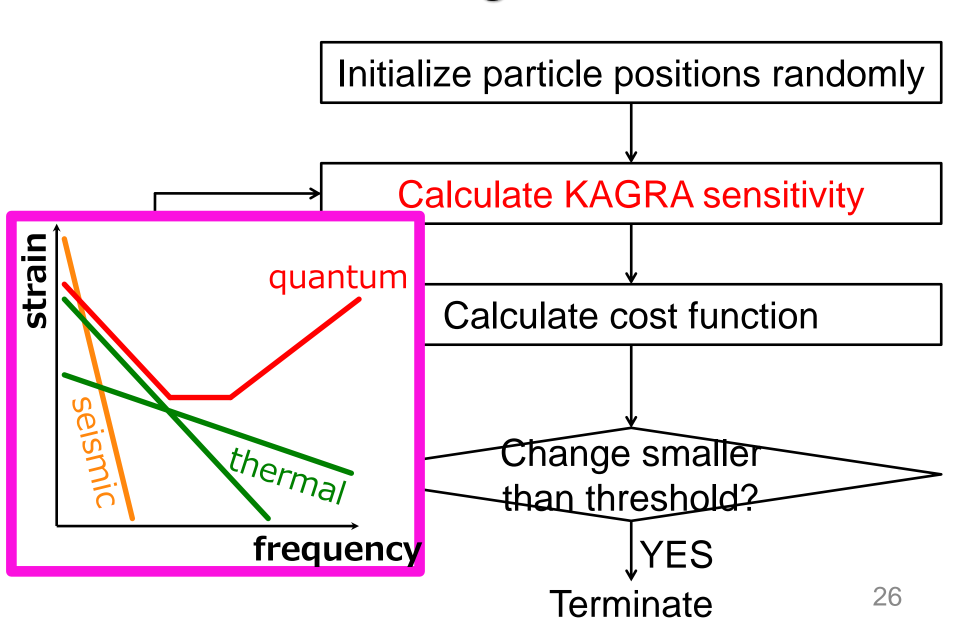
YM+, Phys. Rev. D 97, 122003 (2018)

- Also applied to KAGRA+ study and showed optimized sensitivity with
  - 40 kg mirror
  - 400 W laser
  - frequency dependent squeezing

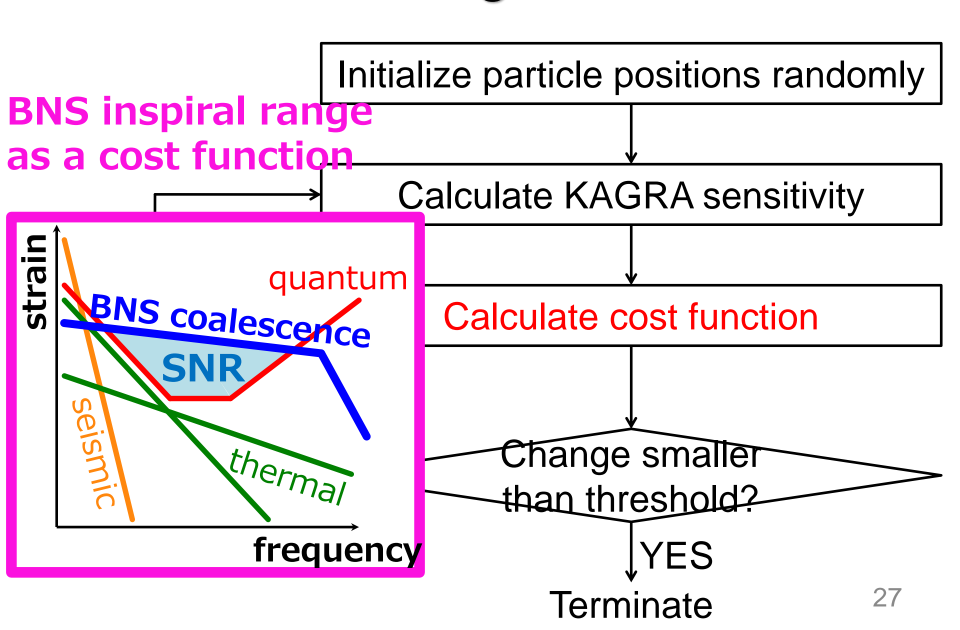
# Supplementary Slides

**PSO Algorithm** Swarm size determined by Initialize particle positions randomly probability of convergence  $(10 \sim 200)$ Calculate KAGRA sensitivity **Update** Calculate cost function particle positions Change smaller NCthan threshold? 25 **Terminate** 

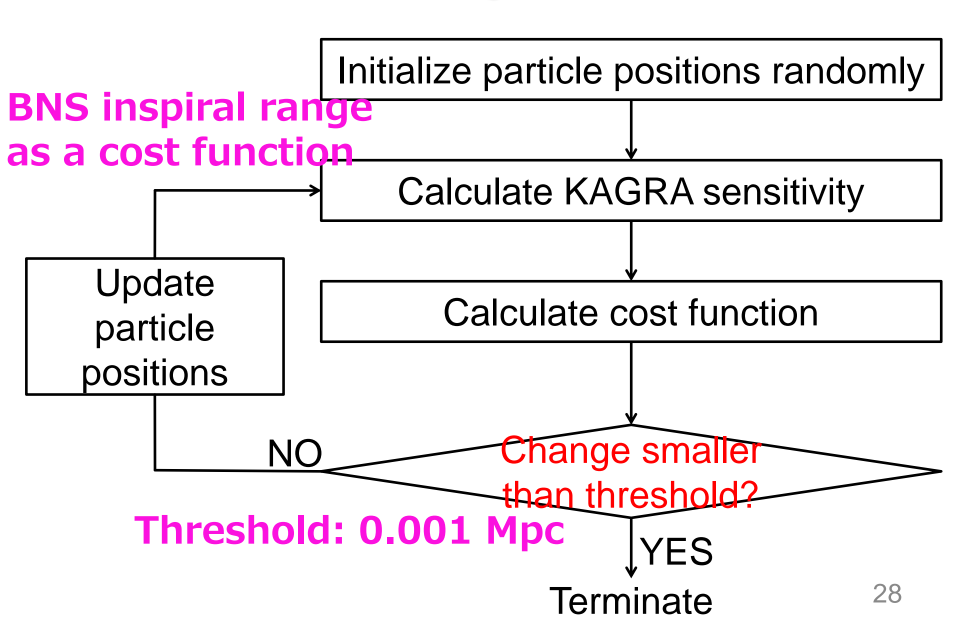
### **PSO Algorithm**

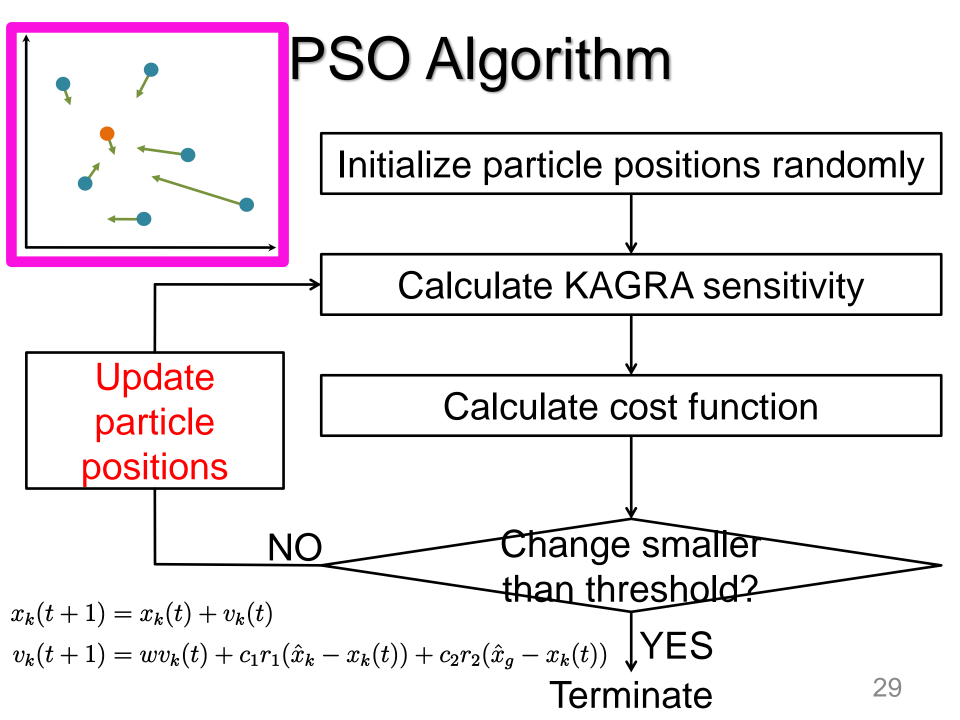


### **PSO** Algorithm



### **PSO Algorithm**





### Pyswarm

- Python package Pyswarm was used for this work <u>https://pythonhosted.org/pyswarm/</u>
   <u>https://github.com/tisimst/pyswarm/</u>

### PSO for GW Related Research

CBC search

Weerathunga & Mohanty, PRD 95, 124030 (2017) Wang & Mohanty, PRD 81, 063002 (2010) Bouffanais & Porter, PRD 93, 064020 (2016)

- Continuous GW search using pulsar timing array
   Wang, Mohanty & Jenet, <u>ApJ 795, 96 (2014)</u>
- Cosmological parameter estimation using CMB Prasad & Souradeep, PRD 85, 123008 (2012)
- Gravitational lens modeling Rogers & Fiege, ApJ 727, 80 (2011)
- Sensor correction filter design
   Conor Mow-Lowry, <u>LIGO-G1700841</u> <u>LIGO-T1700541</u>
- Voyager quantum noise optimization
  input power, arm finesse, SRM transmissivity, homodyne, filter cavity

### Pros and Cons of PSO

- Fast even for highly multidimensional parameter space
  - uses entire swarm's information to search
- Requires small number of design variables and little prior information

   besicelly only swarm size and termination criterion.
  - basically only swarm size and termination criterion prior information is only search range
- No guarantee for convergence to global maximum stochastic method
- Do not give error of the parameters
   no direct information on stability of the solution
- → Sounds great for detector design

### Other Optimization Methods

- Simulated annealing tuning cooling schedule is troublesome
- Genetic algorithm too many design variables
- Markov chain Monte Carlo tend to be dependent on prior distribution gives error from posterior distribution takes time
- Machine learning
   if the problem well-modeled,
   you don't need ML

### Swarm Size Determination

- Probability of convergence: ratio of PSO trials resulted within 0.1 Mpc or 10<sup>-3</sup> deg<sup>2</sup>
- Increased swarm size until probability of convergence is larger than 90%

number of params	3	5	7
number of particles	10	20	200
number of iterations	52±13	73±16	60±18
probability of convergence	98 %	96 %	91 %

<sup>\*</sup> From 100 PSO trials

# Sensitivity Design with PSO is Fast

- Optimization done in O(10) minutes with my laptop
- Number of cost function evaluations

	Grid-based	PSO	
3 params	~10 <sup>5</sup>	10×(52±13)	
5 params	~109	20×(73±16)	
7 params	~10 <sup>14</sup>	200×(60±18)	

<sup>\*</sup> In case optimization is done at precision of 0.1 Mpc

- Computational cost do not grow exponentially with dimensionality of parameter space
- Useful for optimization with many parameters, computationally expensive cost function

# IFO Parameter Search Range

	Lower bound	Upper bound	KAGRA Default	Precision
Detuning angle [deg]	86.5 (or 60) *	90	86.5	0.1
Homodyne angle [deg]	90	180	135.1	3
Mirror temperature [K]	20	30	22	0.09
Power attenuation	0.01	1	1	0.02
SRM reflectivity	0.5	1	0.92 (85%)	6e-4
Wire length [cm]	20	100	35	0.02
Wire safety factor	3	30	12.57 (0.8 mm)	0.07

<sup>\*</sup> Considering SRC nonlinearity, maximum detuning is 3.5 deg (see Y. Aso+ CQG 29, 124008)

Reflecting wall boundary:
 x=xmax, v=-v if x>xmax
 x=xmin, v=-v if x<xmin</li>

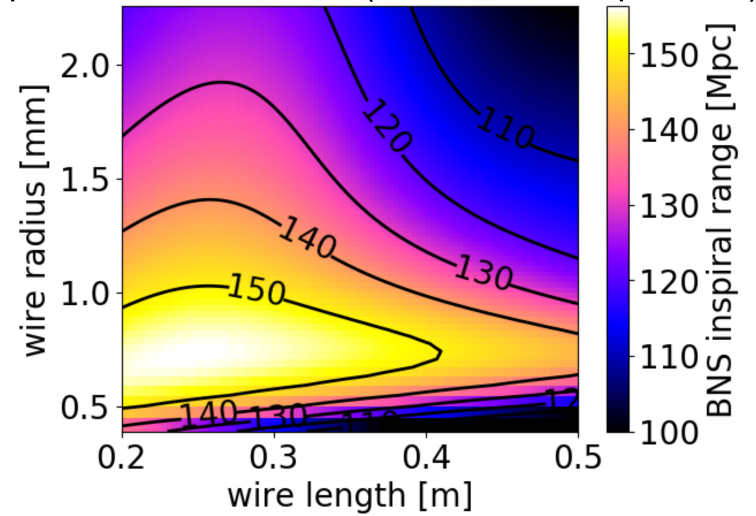
step size which changes BNS inspiral range by 0.1 Mpc

### Money

- Detuning angle and homodyne angle can be retuned without additional cost
- Mirror temperature and input power can be retuned without additional cost if power at BS is less than ~1 kW (~100 W entering PRM)
- Change in SRM reflectivity require ~0.1 Million USD
- Change in wire parameters require ~0.01 Million USD/fiber
- Change in wire length additionally require test mass suspension design change at ~0.1 Million USD/mirror
- Change in the test mass require ~0.6 Million USD/mirror (more for heavier ones)

### Fiber Length and Diameter

 25cm/φ1.4mm is optimum for BNS IR if other parameters are fixed (default: 35cm/φ1.6mm)



# Fisher Matrix Analysis

Fisher matrix

$$\Gamma_{ij} = 4\Re \int_{f_{\min}}^{f_{\max}} \sum_{k} \frac{\partial h_{k}^{*}(f)}{\partial \lambda^{i}} \frac{\partial h_{k}(f)}{\partial \lambda^{j}} \frac{\mathrm{d}f}{S_{\mathrm{n,k}}(f)}$$

Covariance

$$\sqrt{\langle (\delta \lambda^i \delta \lambda^j) \rangle} = \sqrt{(\Gamma^{-1})^{ij}}$$

11 binary parameters considered

mc: chirp mass

eta: symmetric mass ratio

tc, phic: time and phase for coalescence

dL: luminosity distance

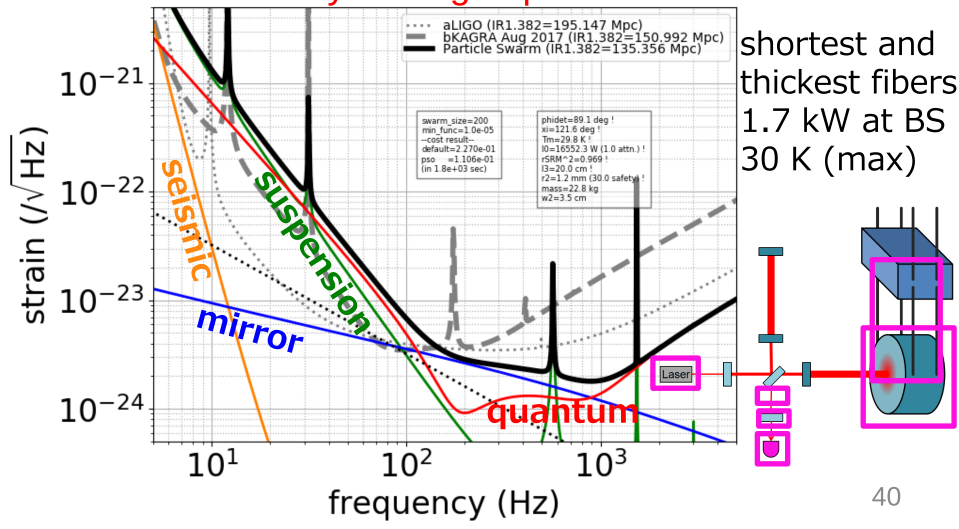
chis, chia: symmetric/asymmetric spin  $\chi_{\rm s/a} = (\chi_1 \pm \chi_2)/2$ 

thetas, phis: colatitude / longitude of source

cthetai: inclination angle psip: polarization angle

# Optimization for Fixed Sky Location

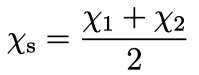
 Result for fixed sky location and polarization angle is similar to sky average optimization



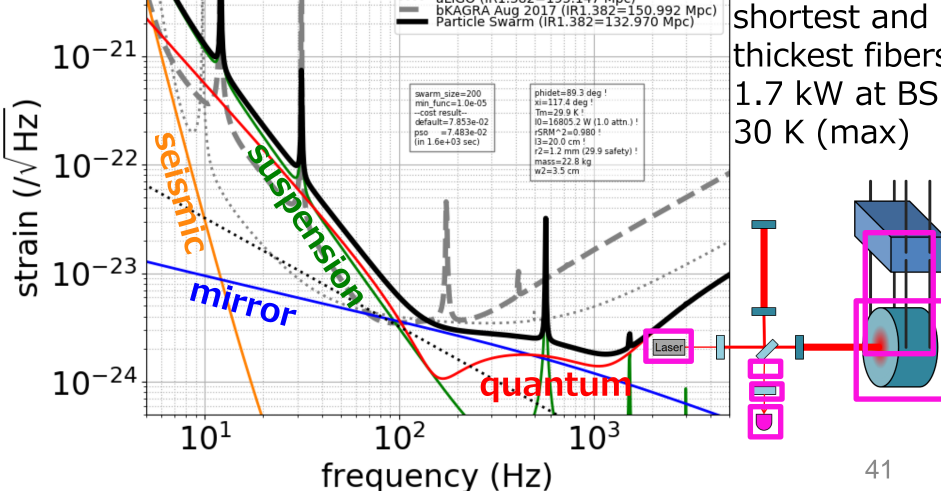
# Symmetric Spin Optimization

aLIGO (IR1.382=195.147 Mpc)

 Similar to sky localization optimization (focus on high frequencies)

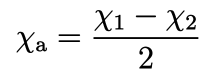


shortest and thickest fibers

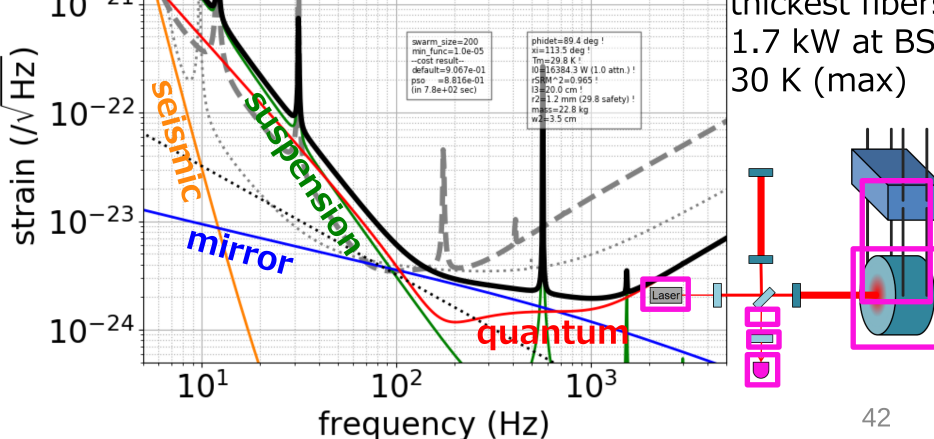


# Asymmetric Spin Optimization

 Similar to sky localization optimization (focus on high frequencies)

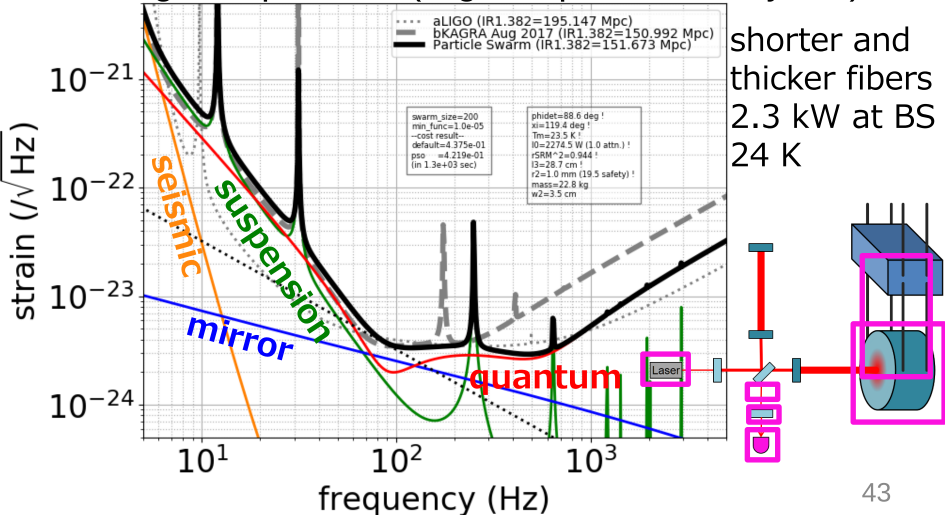


aLIGO (IR1.382=195.147 Mpc) bKAGRA Aug 2017 (IR1.382=150.992 Mpc) Particle Swarm (IR1.382=135.221 Mpc) shortest and thickest fibers 1.7 kW at BS phidet=89.4 deg! swarm size=200 min func=1.0e-05 xi=113.5 deg! -cost result--10 16384.3 W (1.0 attn.) ! default=9.067e-01 30 K (max) M^2=0.965 ! =8.816e-01 (in 7.8e+02 sec) 13-20.0 cm 5 r2 1.2 mm (29.8 safety) ! ss=22.8 kg



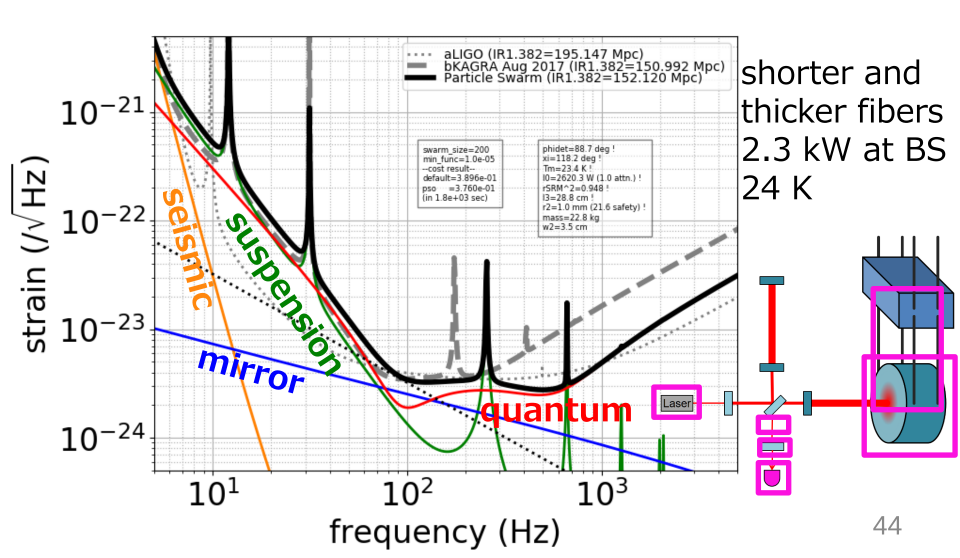
### Distance Optimization

 Similar to inspiral range optimization, but slight shift to high frequencies (slight improvement by 2%)



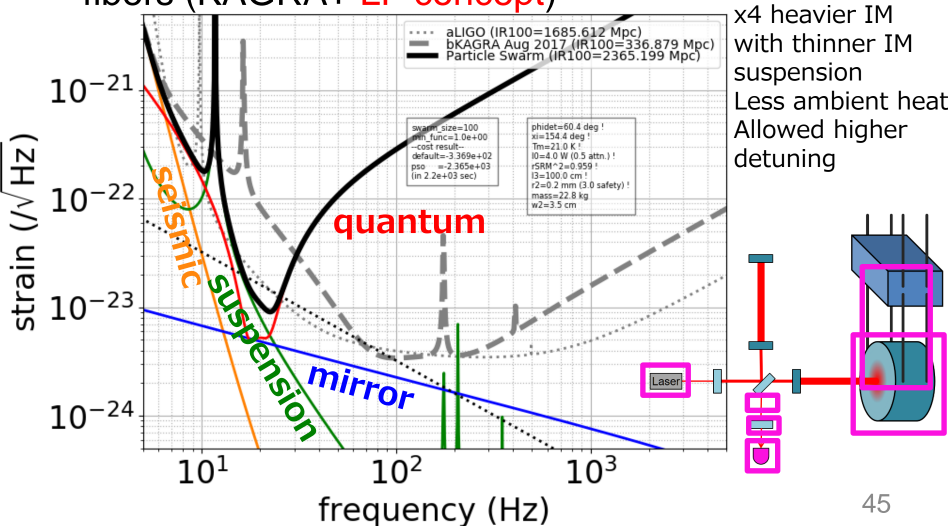
# Inclination Angle Optimization

Similar to distance optimization (PE degeneracy)

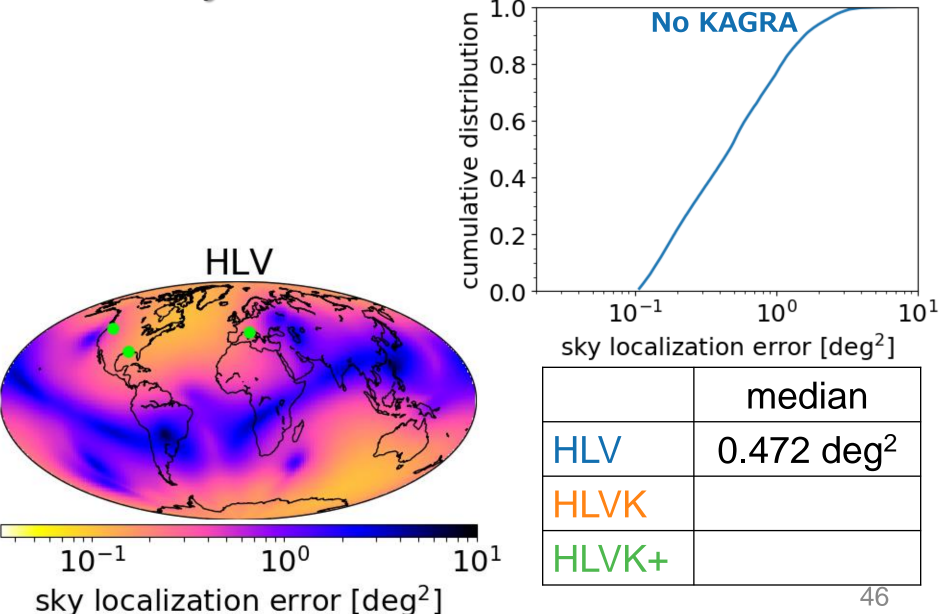


### **BBH100 IR Optimization**

 Low power, low temperature with thin and longer fibers (KAGRA+ LF concept)

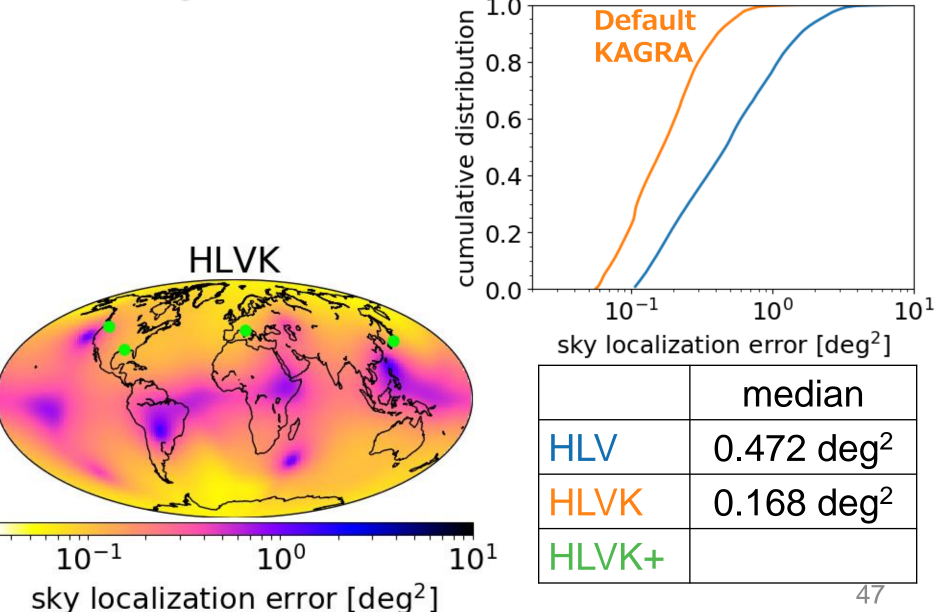


Sky Localization with HLV

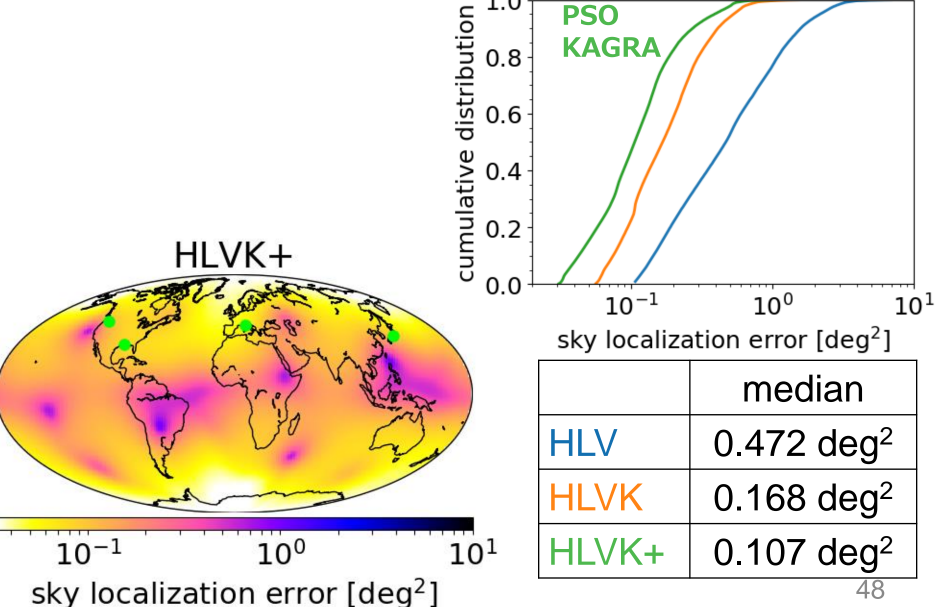


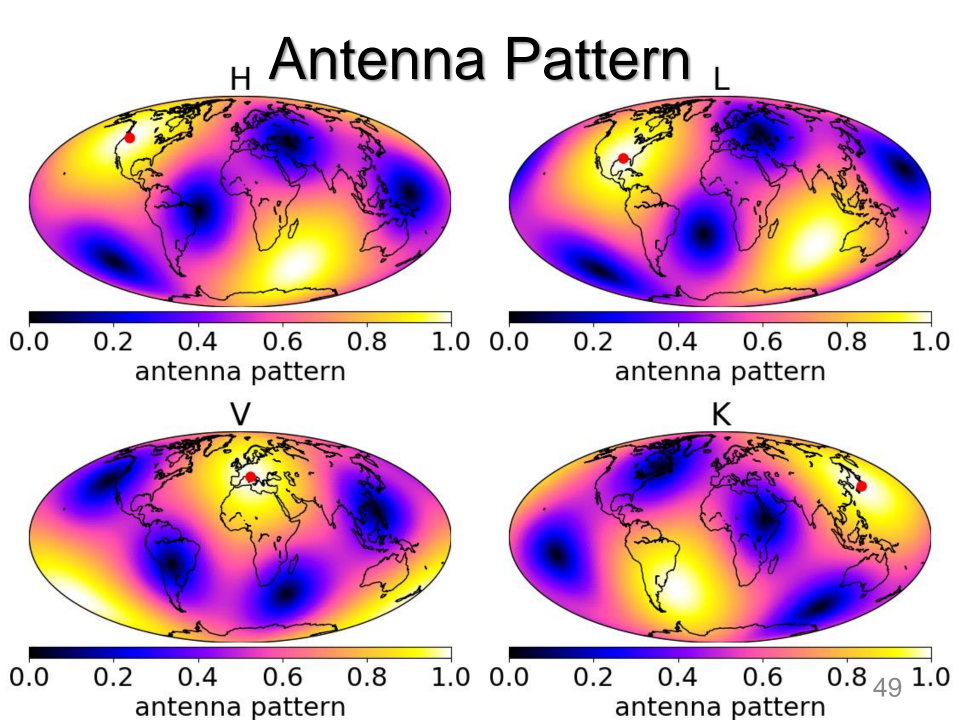
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Sky Localization with HLVK



Sky Localization with HLVK+





# 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

Provided by T. Ushiba and T. Miyamoto

· 3 CuBe blade springs

Platform (SUS, 65 kg)

Marionette (SUS, 22.5 kg

Intermediate Mass (SUS, 20.1 kg, 16 K)

Test Mass (Sapphire, 23 kg, 22 K)

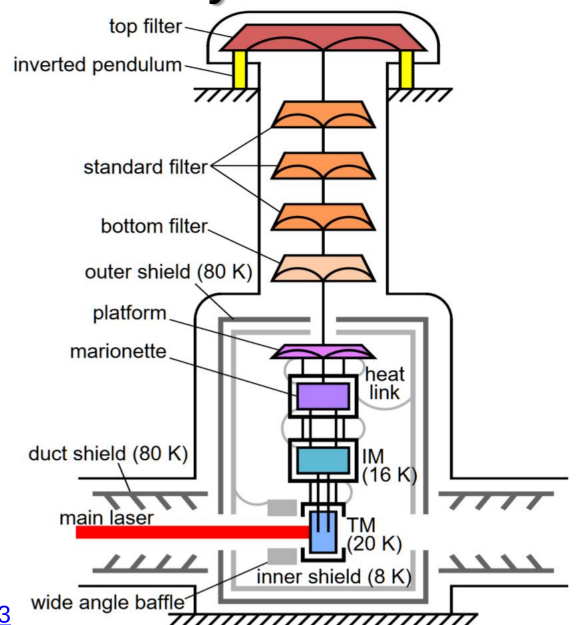


IM suspended by 4 CuBe fibers (24 cm long, 0.6 mm dia) IRM suspended by 4 CuBe fibers

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



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