Optimization of the KAGRA sensitivity

Yuta Michimura

Department of Physics, University of Tokyo

Kentaro Komori, Atsushi Nishizawa, Hiroki Takeda, Koji Nagano, Yutaro Enomoto, Kazuhiro Hayama, Kentaro Somiya, Masaki Ando, Sadakazu Haino

Overview

- Developed a new way to optimize the KAGRA sensitivity design based on
 - CBC inspiral range
 - CBC parameter estimation
- Optimization done by Particle Swarm Optimizer YM+, Phys. Rev. D 97, 122003 (2018)
- Studied possible KAGRA+ candidates with budget constraints
 - 40 kg mirror
 with better coating
 - 400 W laser with squeezing
 - Frequency dependent squeezing



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

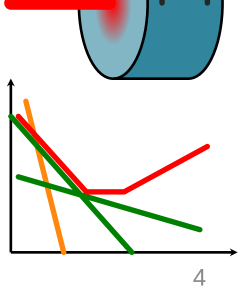
Cryogenic Design is Complicated

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

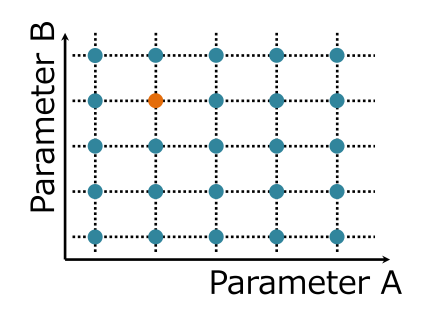
worse cooling power mirror heating noise: optimize the shape

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

Grid-based Search 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

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

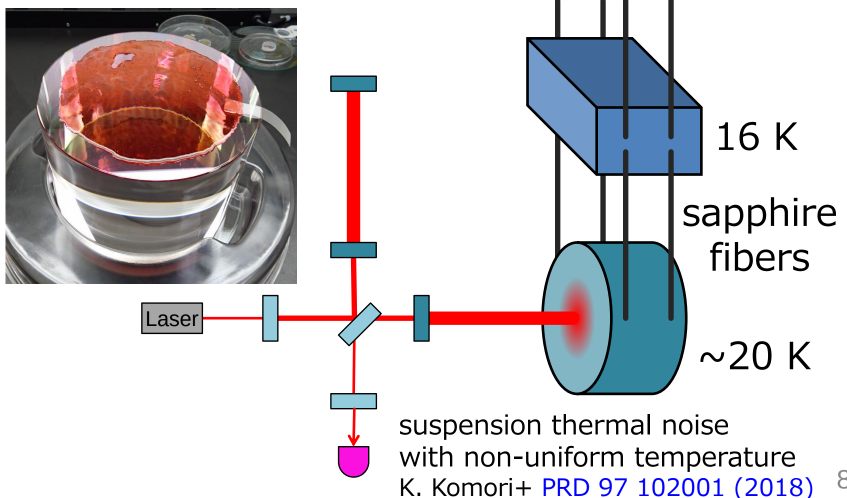
Parameter space

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

Apply PSO for KAGRA Design

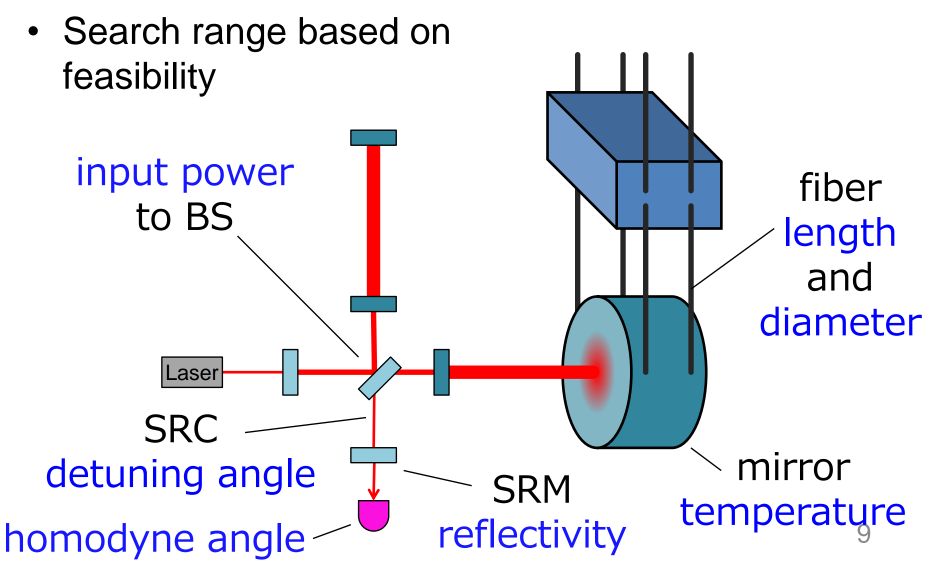
RSE interferometer

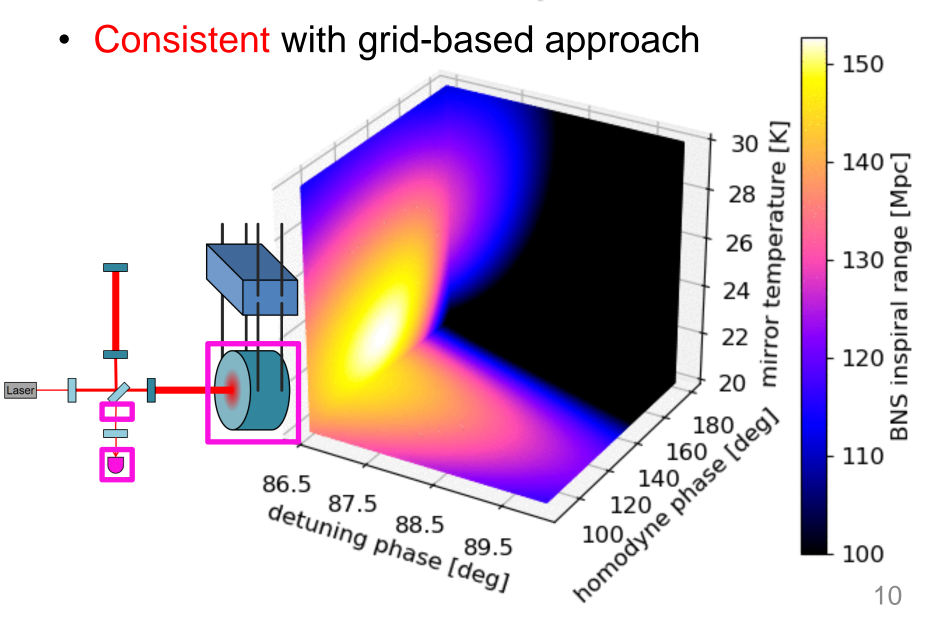
Cryogenic sapphire test masses



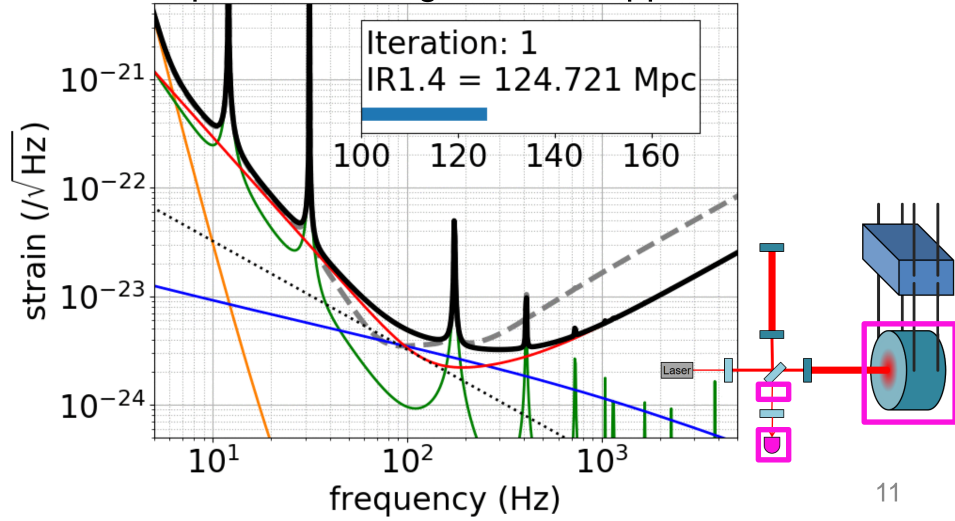
Parameters of Interest

7 parameters are relatively easy to be retuned

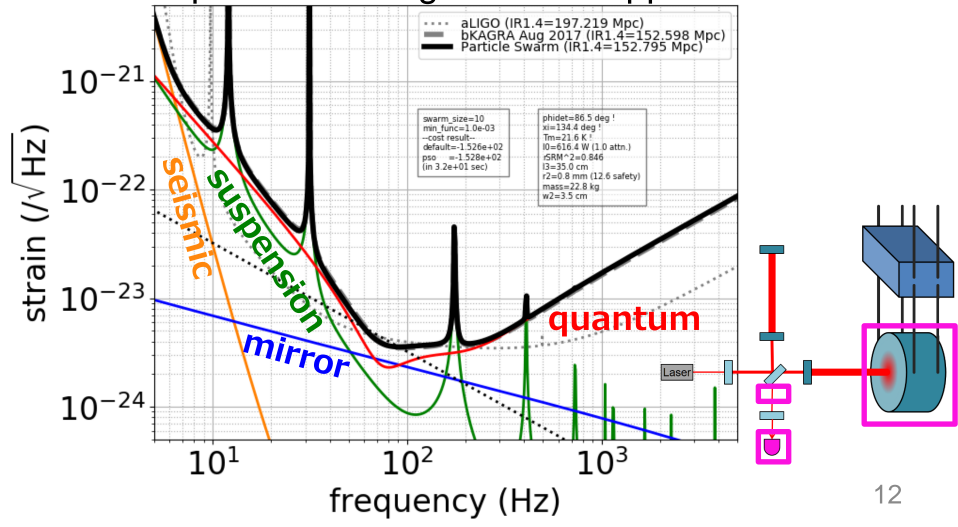




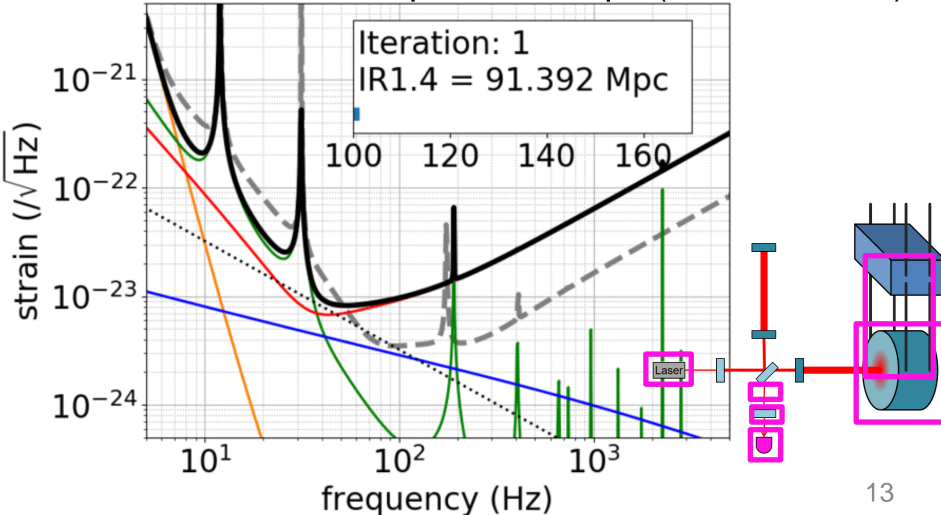
 Consistent with current designed sensitivity which was optimized with grid-based approach



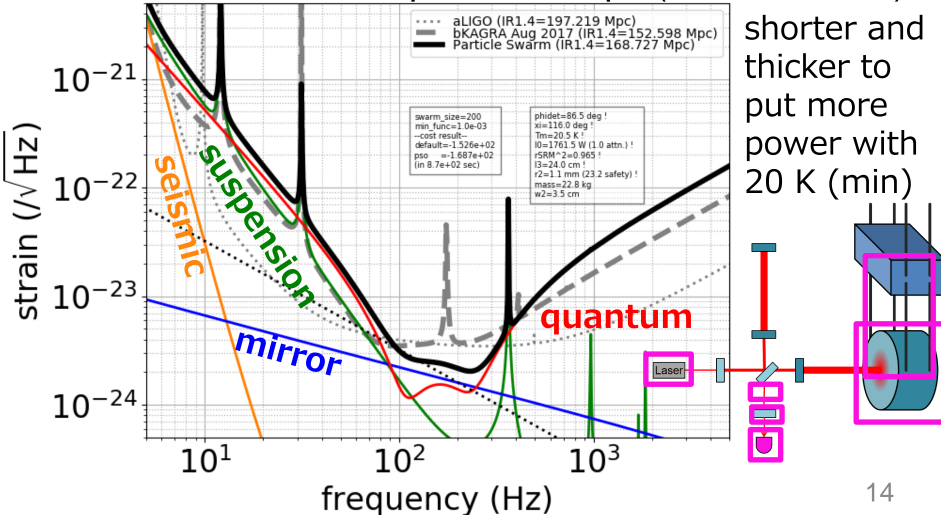
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Changing suspension fibers and SRM increases
 BNS IR from 153 Mpc to 169 Mpc (10% increase)



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

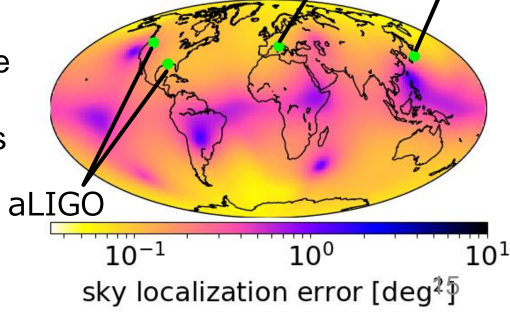
Fisher matrix to estimate the error

- inspiral waveform to 3.0 PN in amplitude

3.5 PN in phase

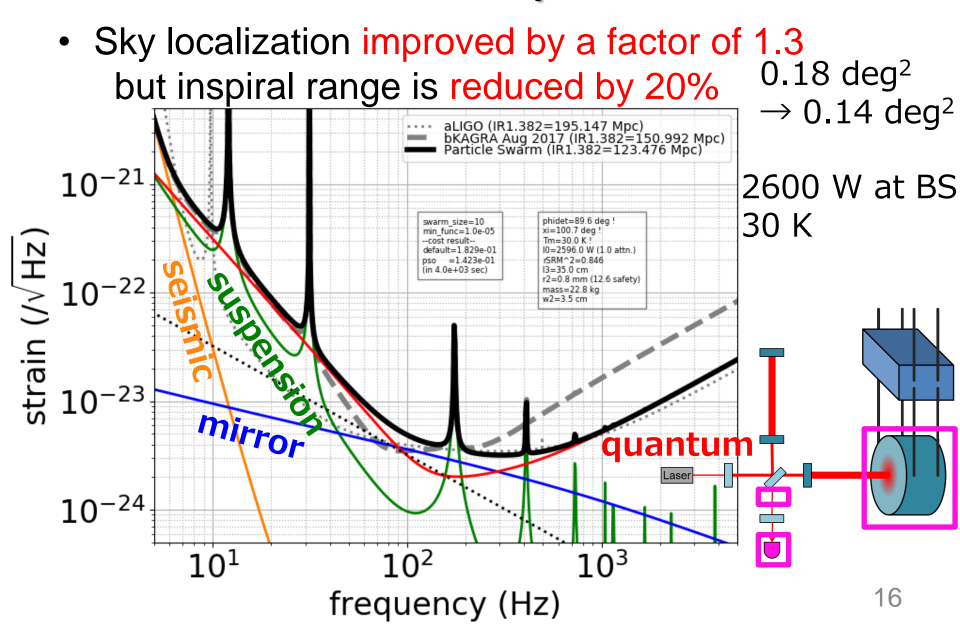
- 11 binary parameters

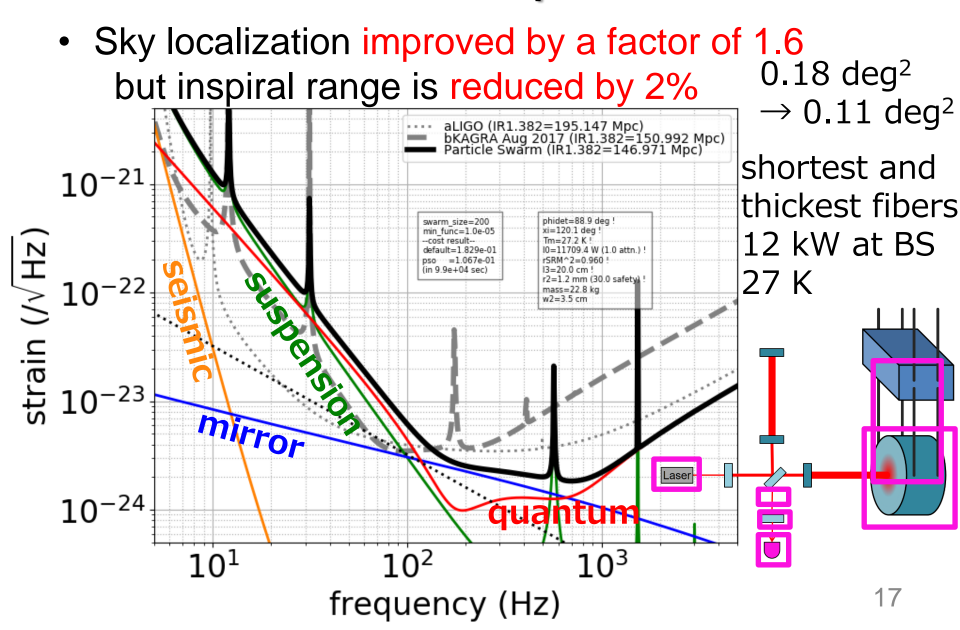
HLVK global network aLIGO



KAGRA

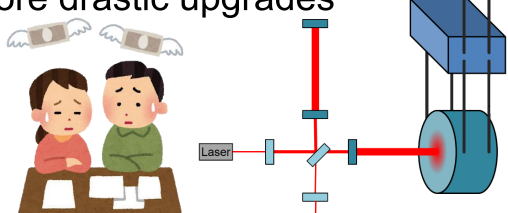
PSO





KAGRA+ with Budget Constraints

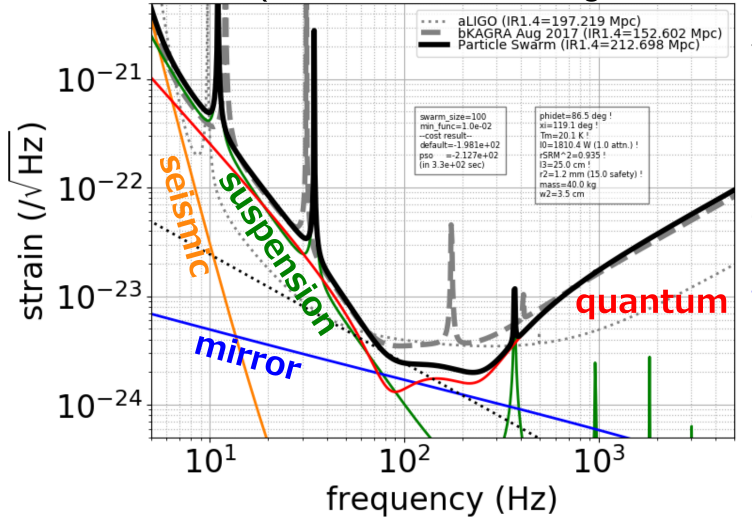
- Let's consider a bit more drastic upgrades
- Suppose you have \$5M for KAGRA+



- Candidates would be
 - A. 40 kg mirror with better coating (>\$4M?)
 and new sapphire fibers (\$1M?)
 (use existing cryostat and Type-A tower)
 - B. 400 W laser (\$3M?) with squeezing (\$1M?) and new sapphire fibers (\$1M?)
 - C. Frequency dependent squeezing (\$3M?) and new sapphire fibers (\$1M?)

Plan A: 40 kg Mirror

 Also assumes factor of 2 coating loss angle reduction (no beam size change assumed)

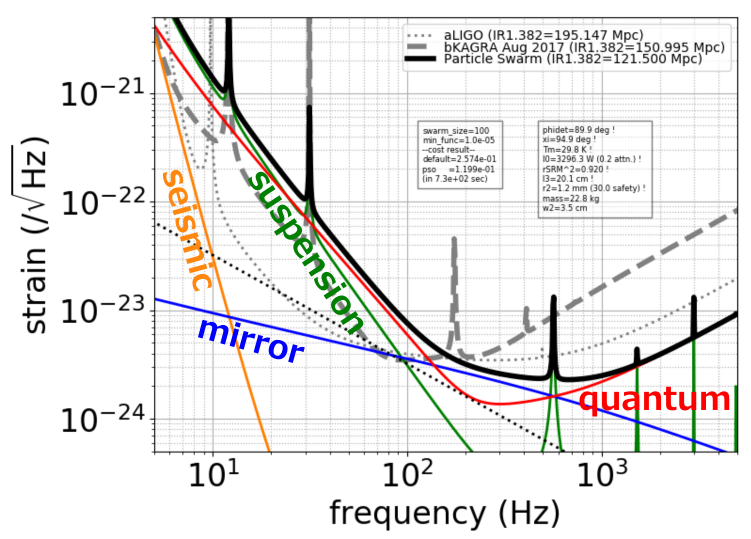


Good for mid frequency improvement → BNS range optimized

T=20.1 K
181 W input
thicker fiber
25.0 cm
φ1.2 mm
(thicker to
allow for
higher power)

Plan B: 400 W Laser with SQZ

Assumes 10dB input SQZ

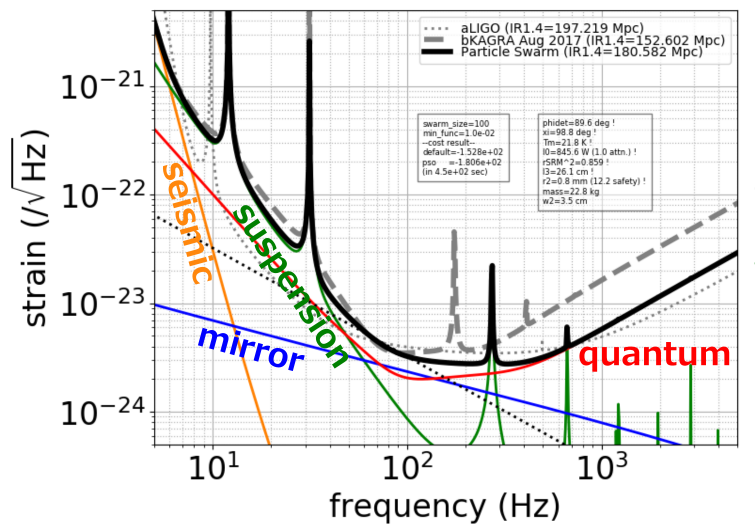


Good for high frequency improvement → BNS range optimized

T=29.8 K
330 W input
shorter and
thicker fiber
20.1 cm
φ1.2 mm
(high power
with high
temperature)

Plan C: Freq. Dependent SQZ

Assumes 10dB input SQZ and 100 m filter cavity



Broadband improvement → BNS range optimized

T=21.8 K 85 W input thinner fiber 26.1 cm φ0.8 mm (SQZ helps to ease fiber requirement)

Summary of \$5M Plans

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



	Inspiral range (Mpc)			BNS localize
	BBH100	BBH30	BNS	(deg ²)
bKAGRA	353	1095	153	0.183
A. 40 kg mirror	339	1096	213	0.151
B. 400 W laser	117	311	123	0.114
C. Freq. dep. SQZ	470	1177	181	0.135

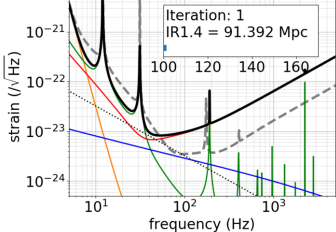
 I like A because of simplicity, but if fabrication of heavier mirrors cannot be done on time, go for C?

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



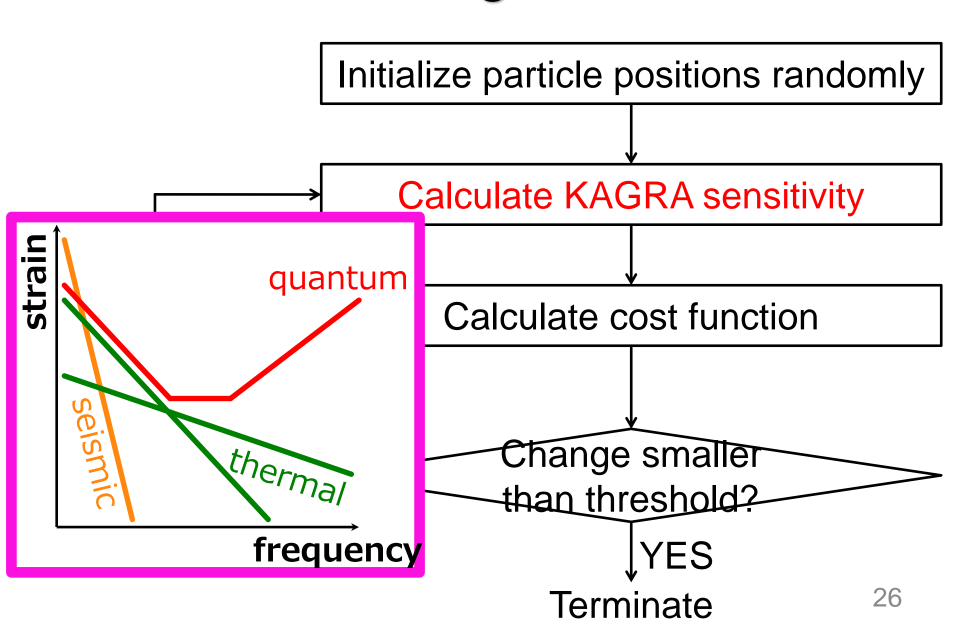
YM+, Phys. Rev. D 97, 122003 (2018)

- Also applied to KAGRA+ study and showed optimized sensitivity for 3 candidates
 - 40 kg mirror with better coating
 - 400 W laser with squeezing
 - frequency dependent squeezing

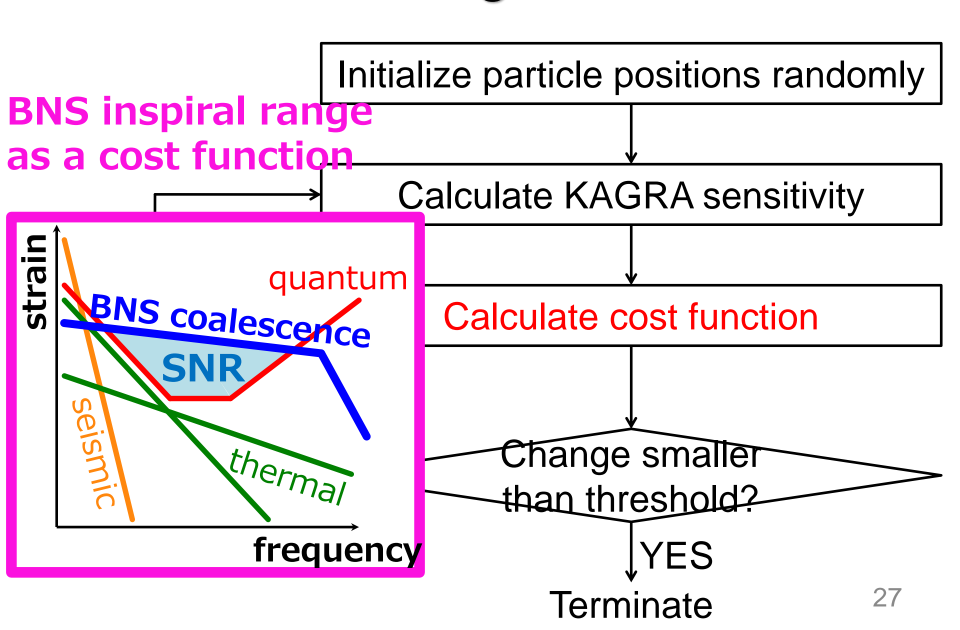
Supplementary Slides

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**

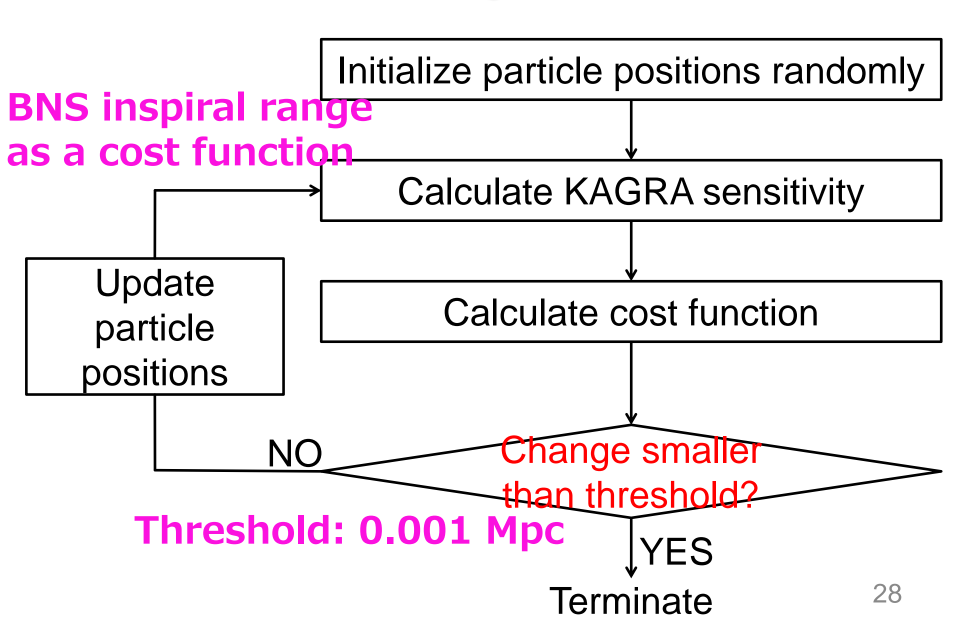
PSO Algorithm

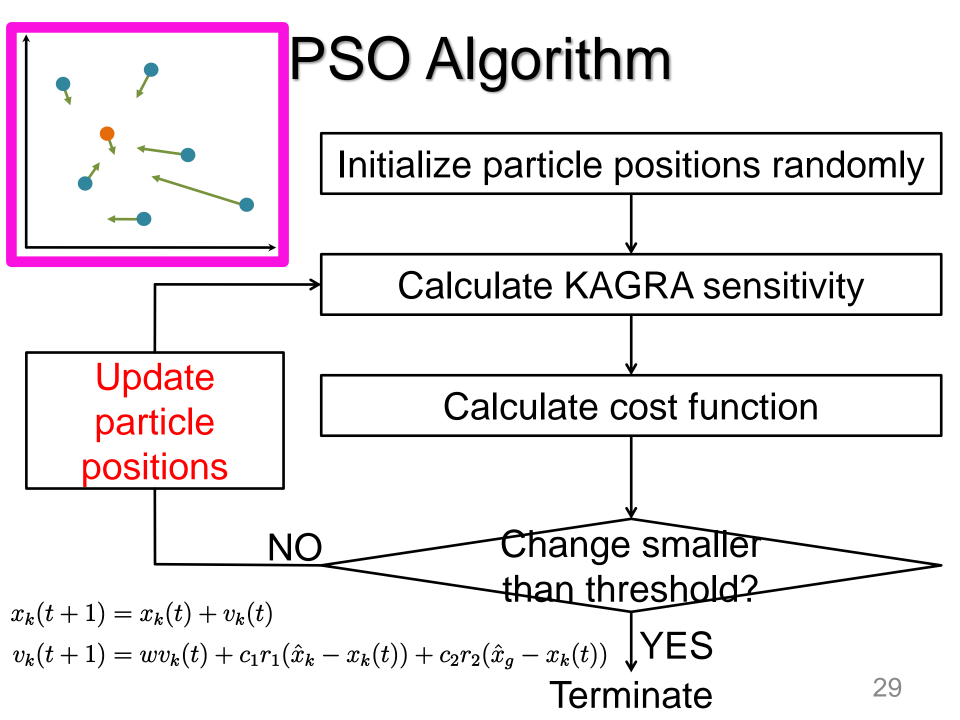


PSO Algorithm



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 10⁻³ deg²
- 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 %

^{*} 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 ⁵	10×(52±13)	
5 params	~109	20×(73±16)	
7 params	~10 ¹⁴	200×(60±18)	

^{*} 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

^{*} 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

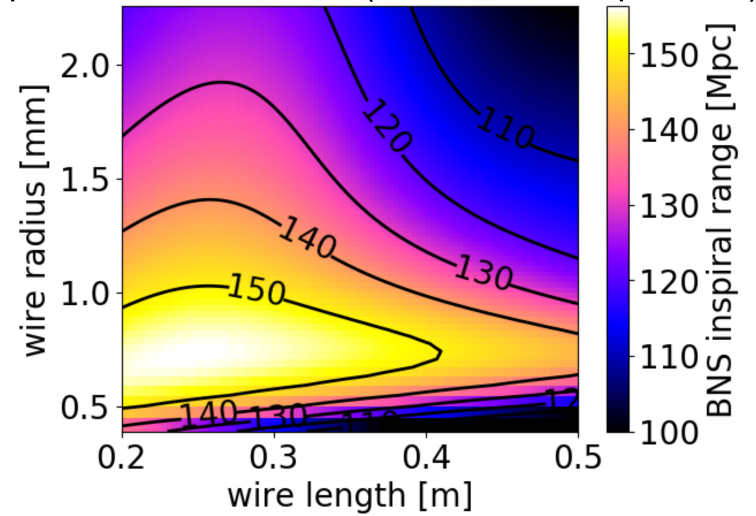
step size which changes BNS inspiral range by 0.1 Mpc

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

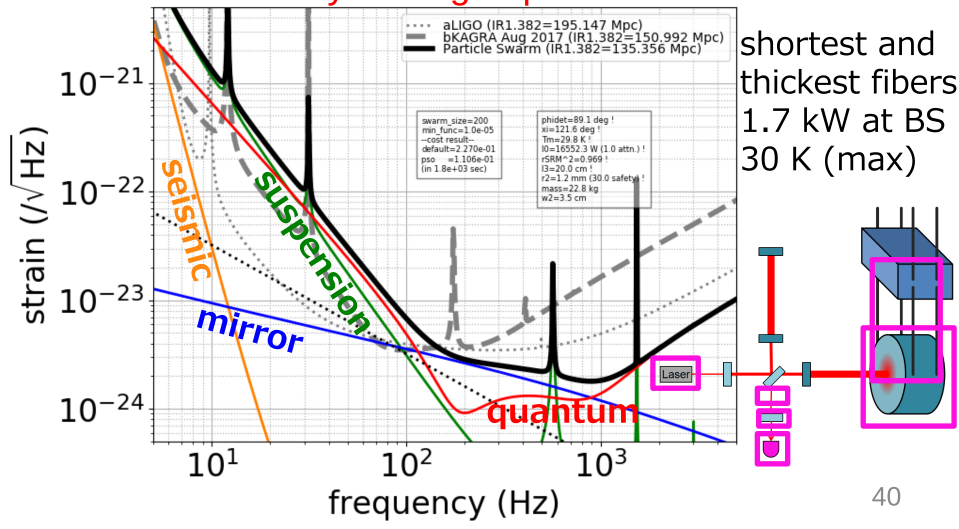
chis, chia: symmetric/asymmetric spin $\chi_{\rm s/a} = (\chi_1 \pm \chi_2)/2$

thetas, phis: colatitude / longitude of source

cthetai: inclination angle psip: polarization angle

Optimization for Fixed Sky Location

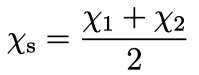
 Result for fixed sky location and polarization angle is similar to sky average optimization



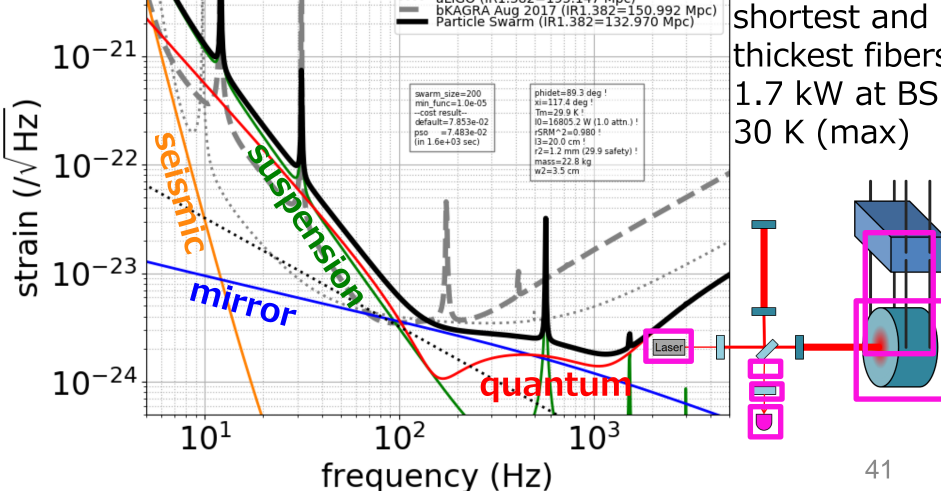
Symmetric Spin Optimization

aLIGO (IR1.382=195.147 Mpc)

 Similar to sky localization optimization (focus on high frequencies)

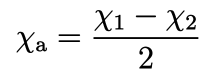


shortest and thickest fibers

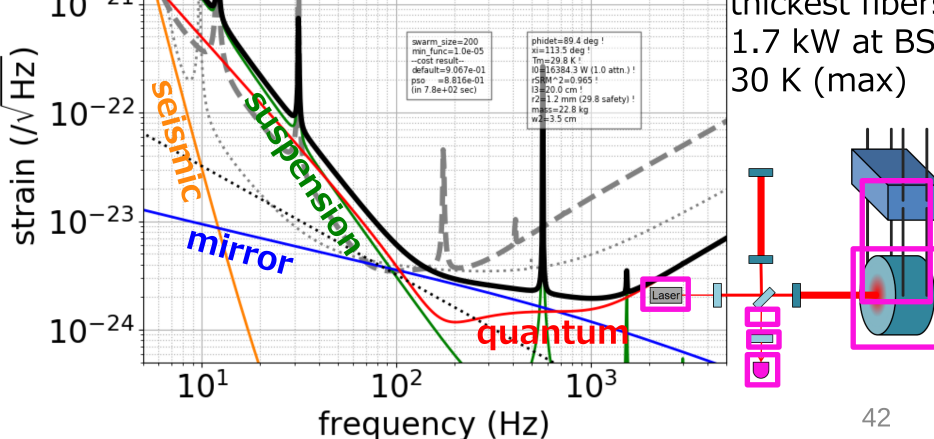


Asymmetric Spin Optimization

 Similar to sky localization optimization (focus on high frequencies)

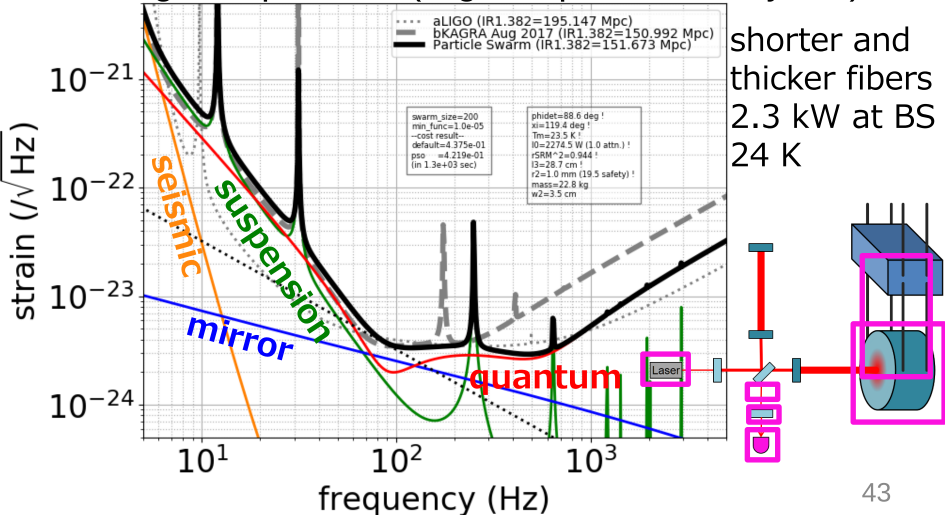


aLIGO (IR1.382=195.147 Mpc) bKAGRA Aug 2017 (IR1.382=150.992 Mpc) Particle Swarm (IR1.382=135.221 Mpc) shortest and thickest fibers 1.7 kW at BS phidet=89.4 deg! swarm size=200 min func=1.0e-05 xi=113.5 deg! -cost result--10 16384.3 W (1.0 attn.) ! default=9.067e-01 30 K (max) M^2=0.965 ! =8.816e-01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



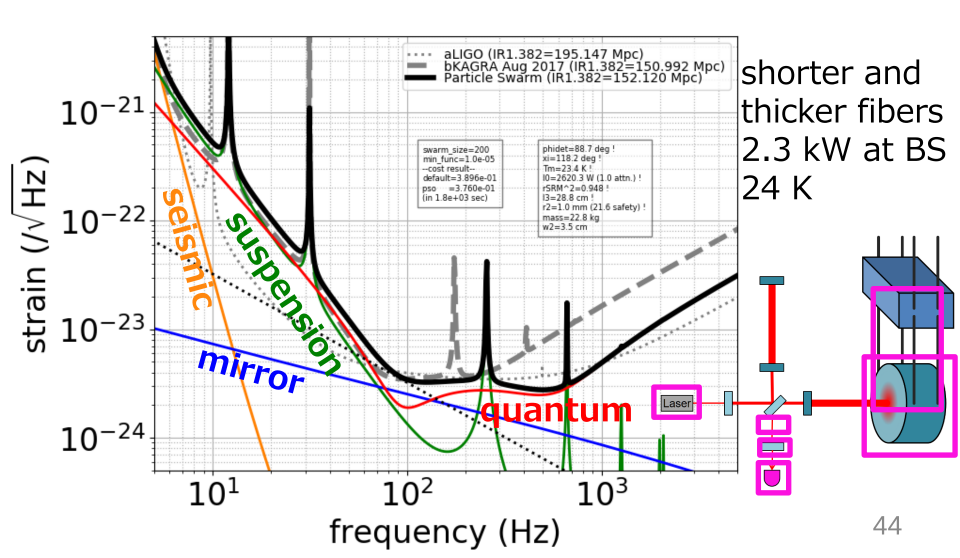
Distance Optimization

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



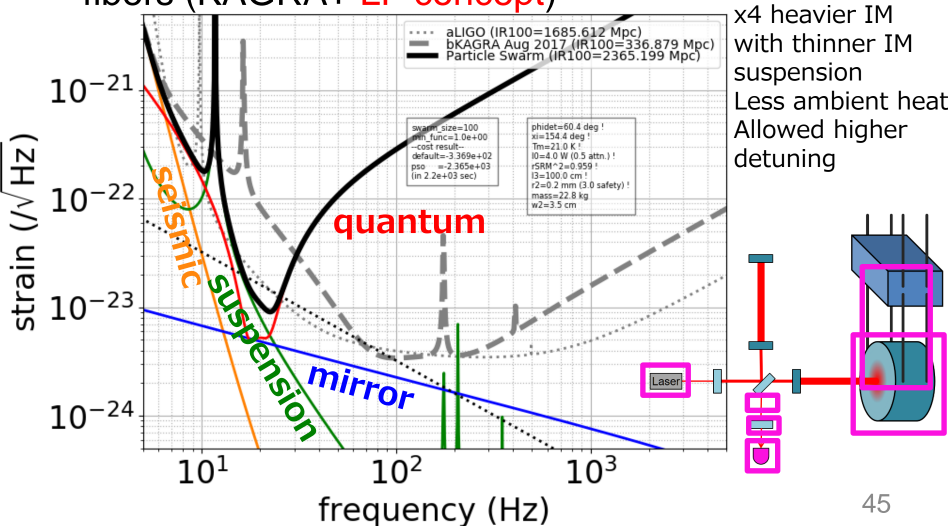
Inclination Angle Optimization

Similar to distance optimization (PE degeneracy)

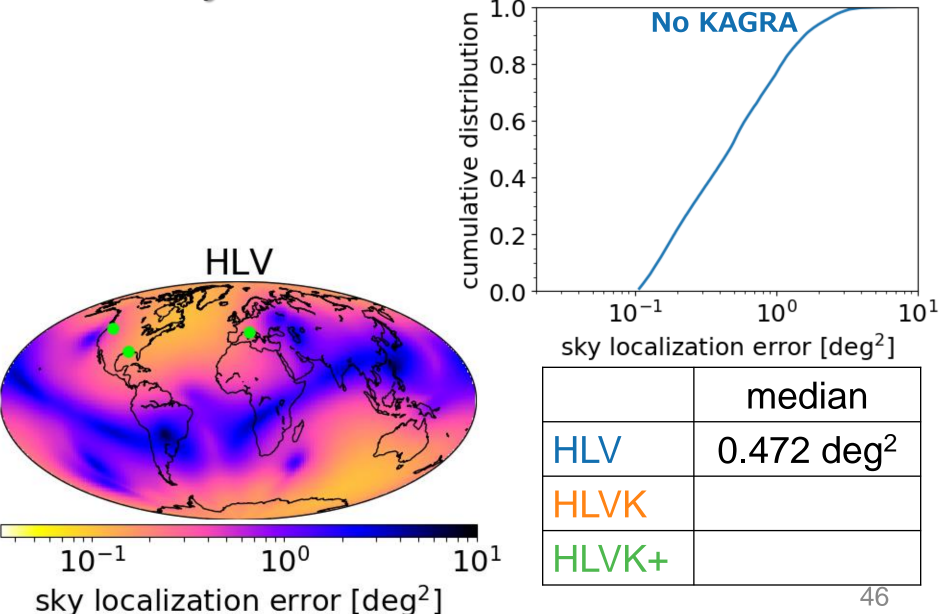


BBH100 IR Optimization

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

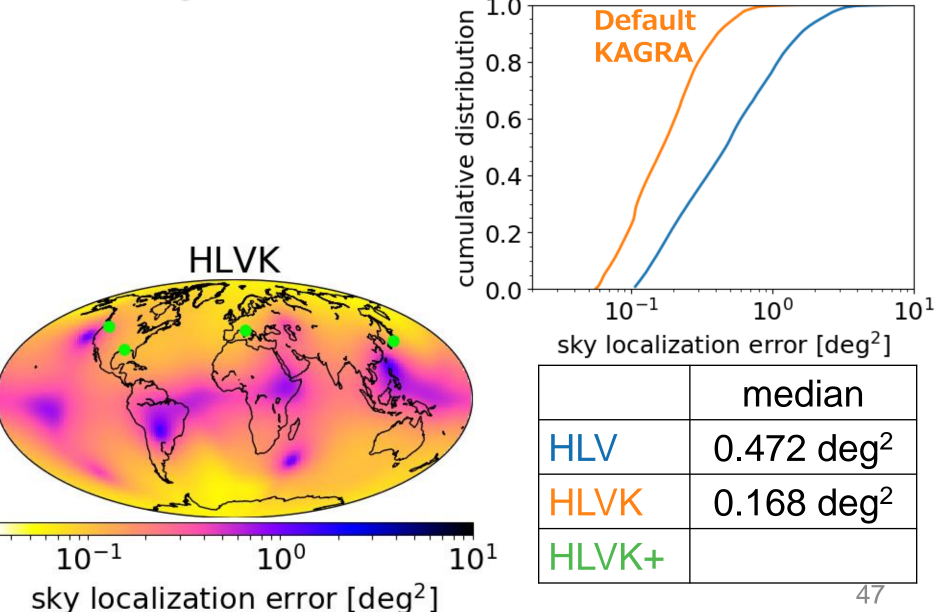


Sky Localization with HLV

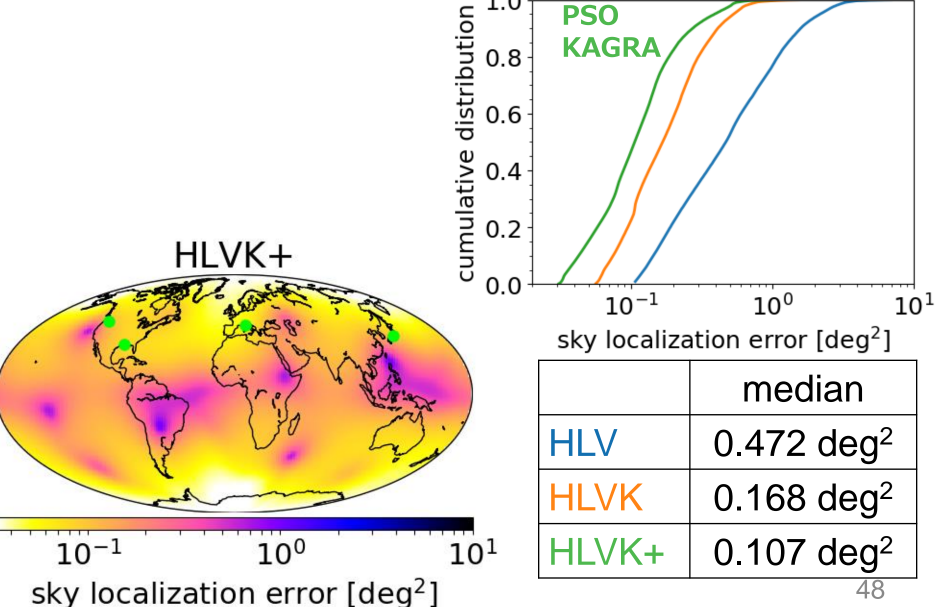


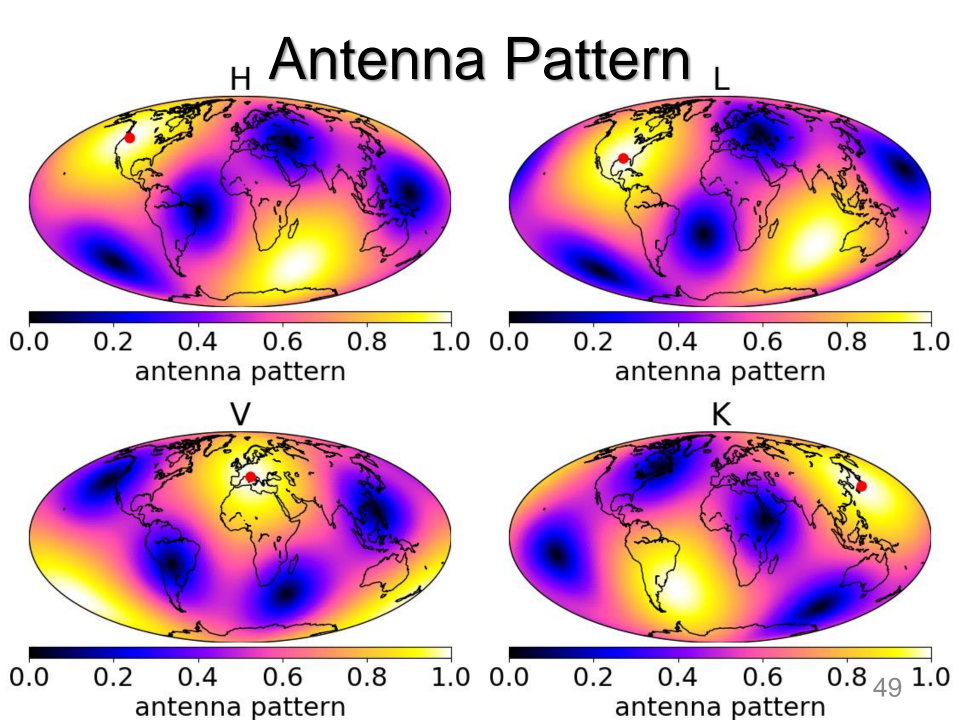
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Sky Localization with HLVK



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 ₂	60cm SiO ₂	60cm SiO ₂	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)

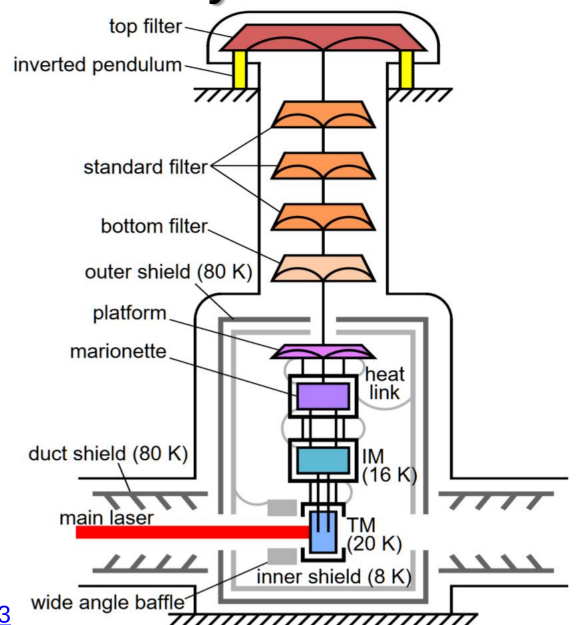


IM suspended by 4 CuBe fibers (24 cm long, 0.6 mm dia) IRM suspended by 4 CuBe fibers

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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