

# Predicting LIGO's black holes with LISA

Davide Gerosa  
University of Birmingham

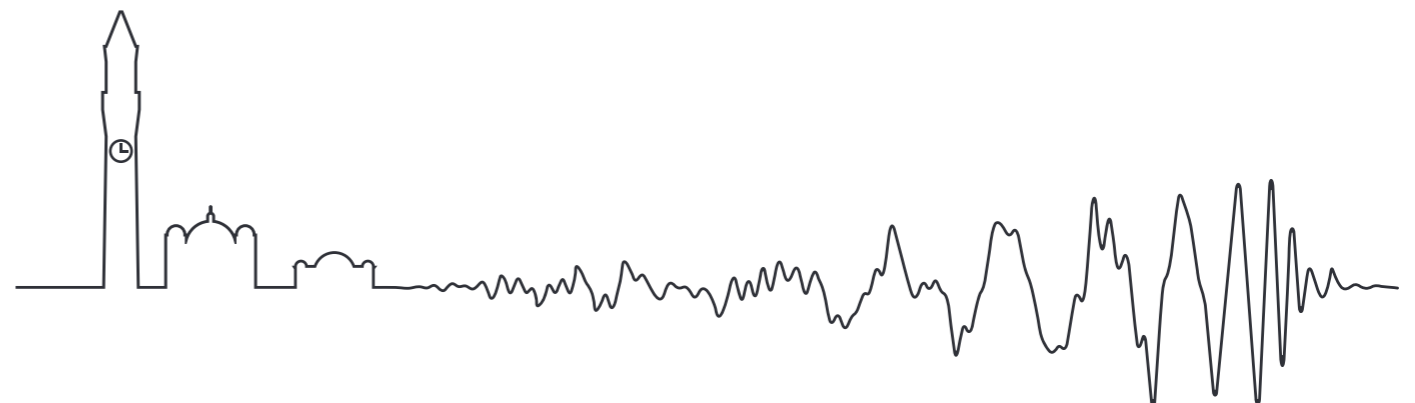
with: Chen, Tso, Moore, Klein, Ma, Wong,  
Berti, O'Shaughnessy, Belczynski

November 21st, 2019  
Institute for Fundamental  
Physics of the Universe  
Trieste, Italy



UNIVERSITY OF  
BIRMINGHAM

Institute for Gravitational Wave Astronomy  
[d.gerosa@bham.ac.uk](mailto:d.gerosa@bham.ac.uk) — [www.davidegerosa.com](http://www.davidegerosa.com)



# Outline

- 1.** Multiband prospects
- 2.** How many?
- 3.** Detectability (signal-to-noise ratio threshold)
- 4.** Optimizing LIGO with LISA

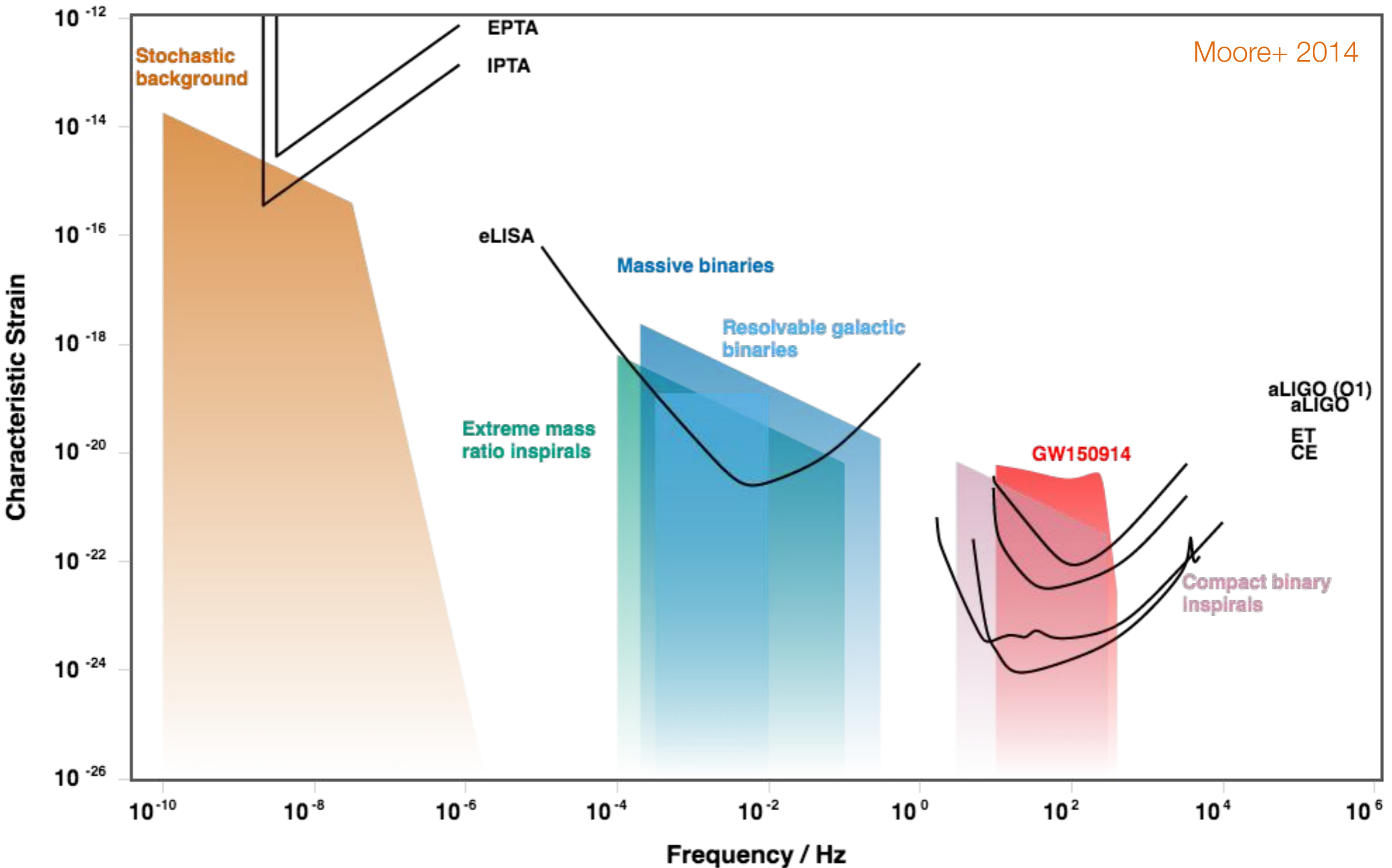


# Outline

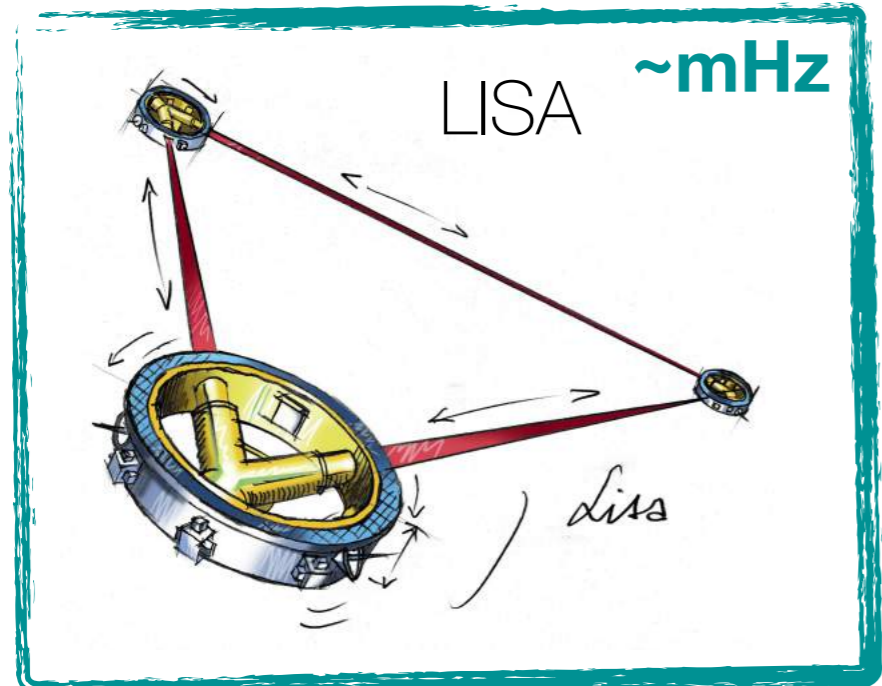
- 1.** Multiband prospects
- 2.** How many?
- 3.** Detectability (signal-to-noise ratio threshold)
- 4.** Optimizing LIGO with LISA



# The gravity spectrum



# New bands, new detectors, new sources



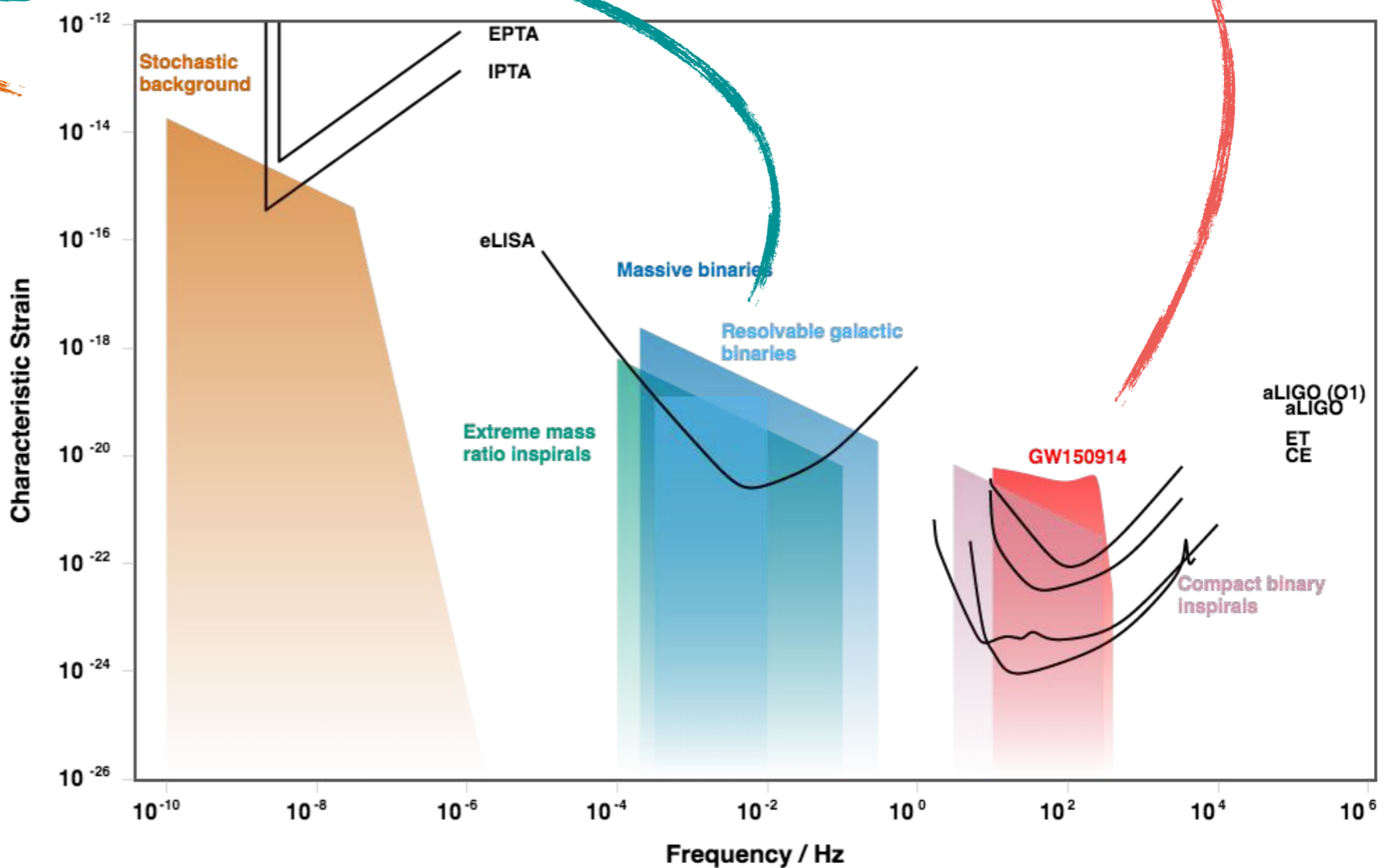
LISA ~mHz



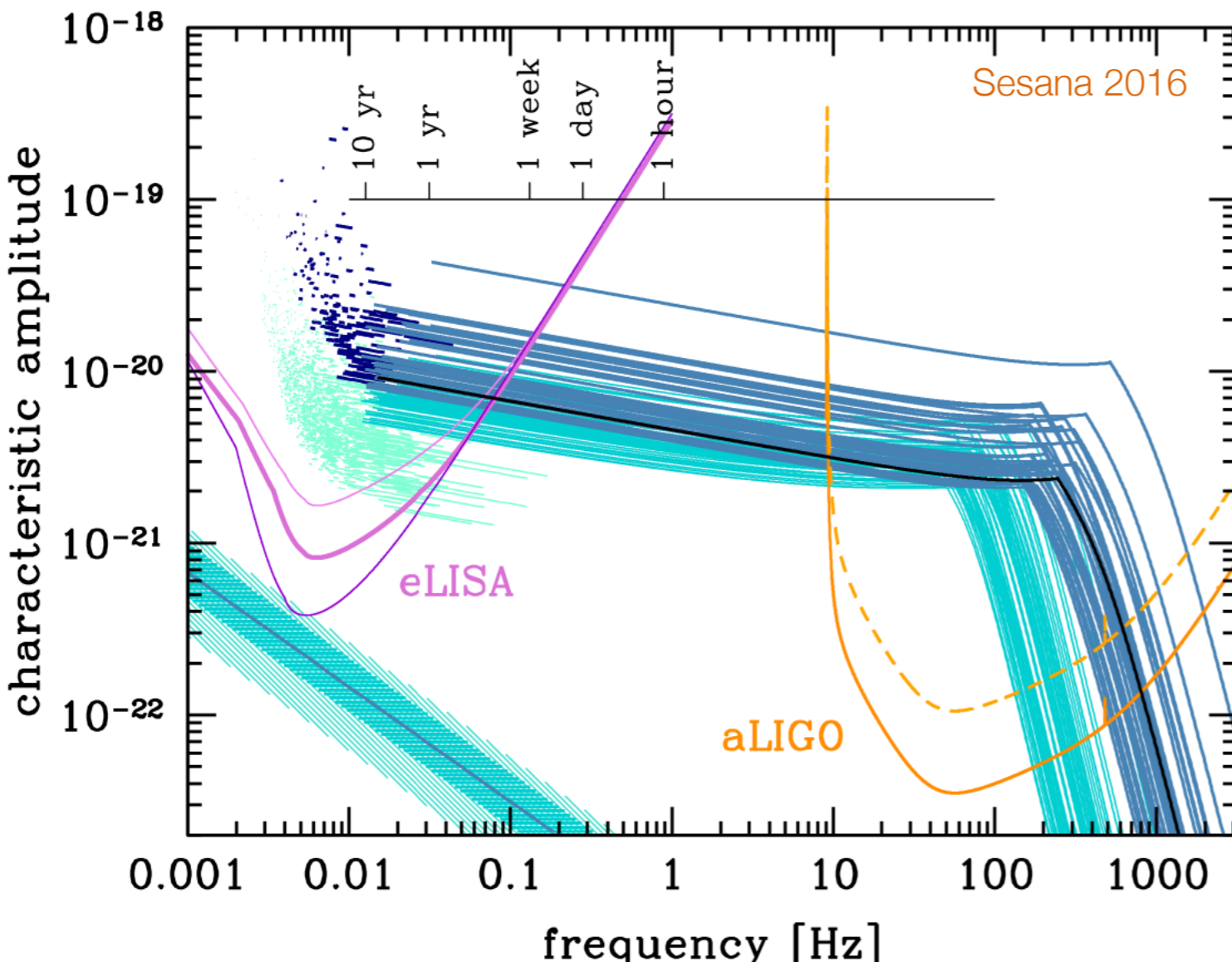
~100Hz



Pulsar timing arrays ~nHz



# Multiband GW science



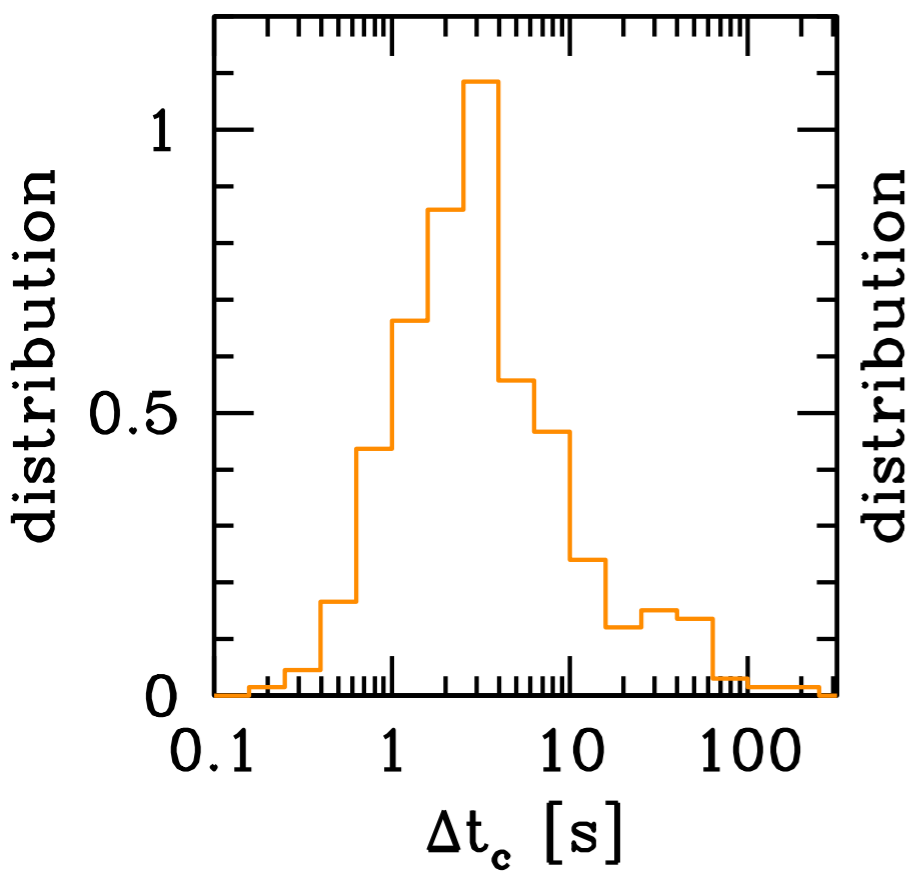
## A flurry of ideas...

- Catch counterparts, if any  
Sesana 2016
- Constrain low-PN modifications of GR like dipole emission  
Barausse+ 2016, Gnocchi + 2019, Carson+2019
- Eccentricity measurements to constrain formation channels  
Nishizawa+ 2016, Brievik+ 2016  
Samsing D'Orazio 2018, 2019, Kremer+ 2019
- Improve LIGO parameter estimation  
Vitale+ 2016, Cutler+ 2019
- New class of standard sirens  
Kyutoku+ 2017, Del Pozzo+ 2018
- Prepare ground-based operations  
Tso, DG+ 2019
- Expand LISA horizon  
Wong+ 2018

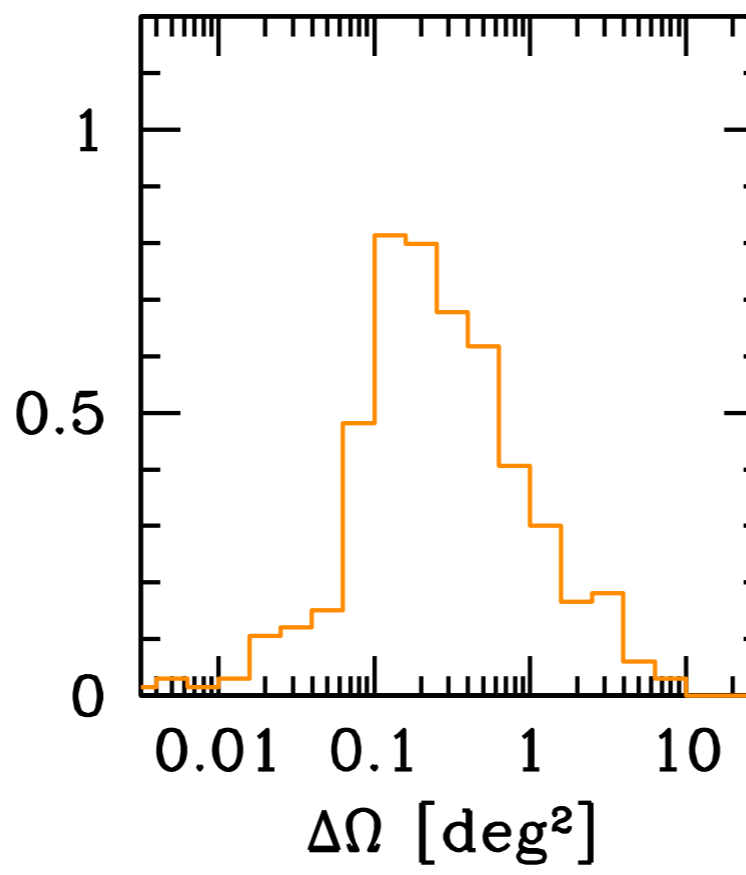
LISA will predict when (time) and where (frequency) the merger will happen in LIGO with years of forewarning!

# LISA forewarnings

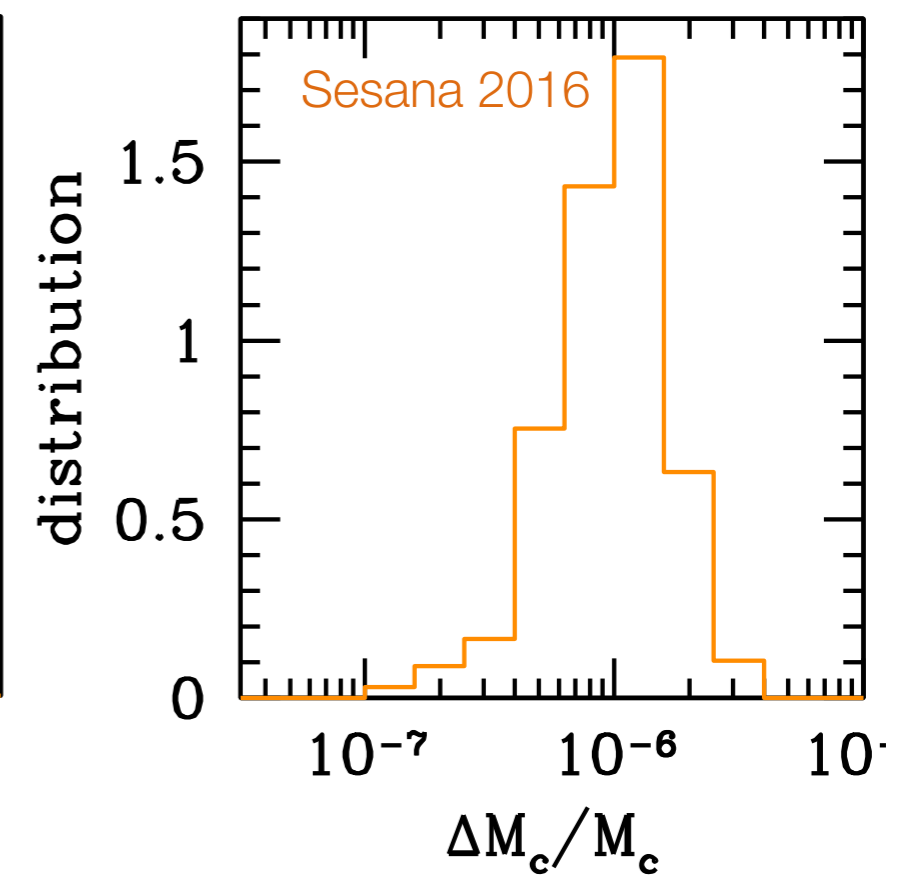
**Merger time**



**Sky location**



**Chirp mass**



We will know...

**when** a binary is merging

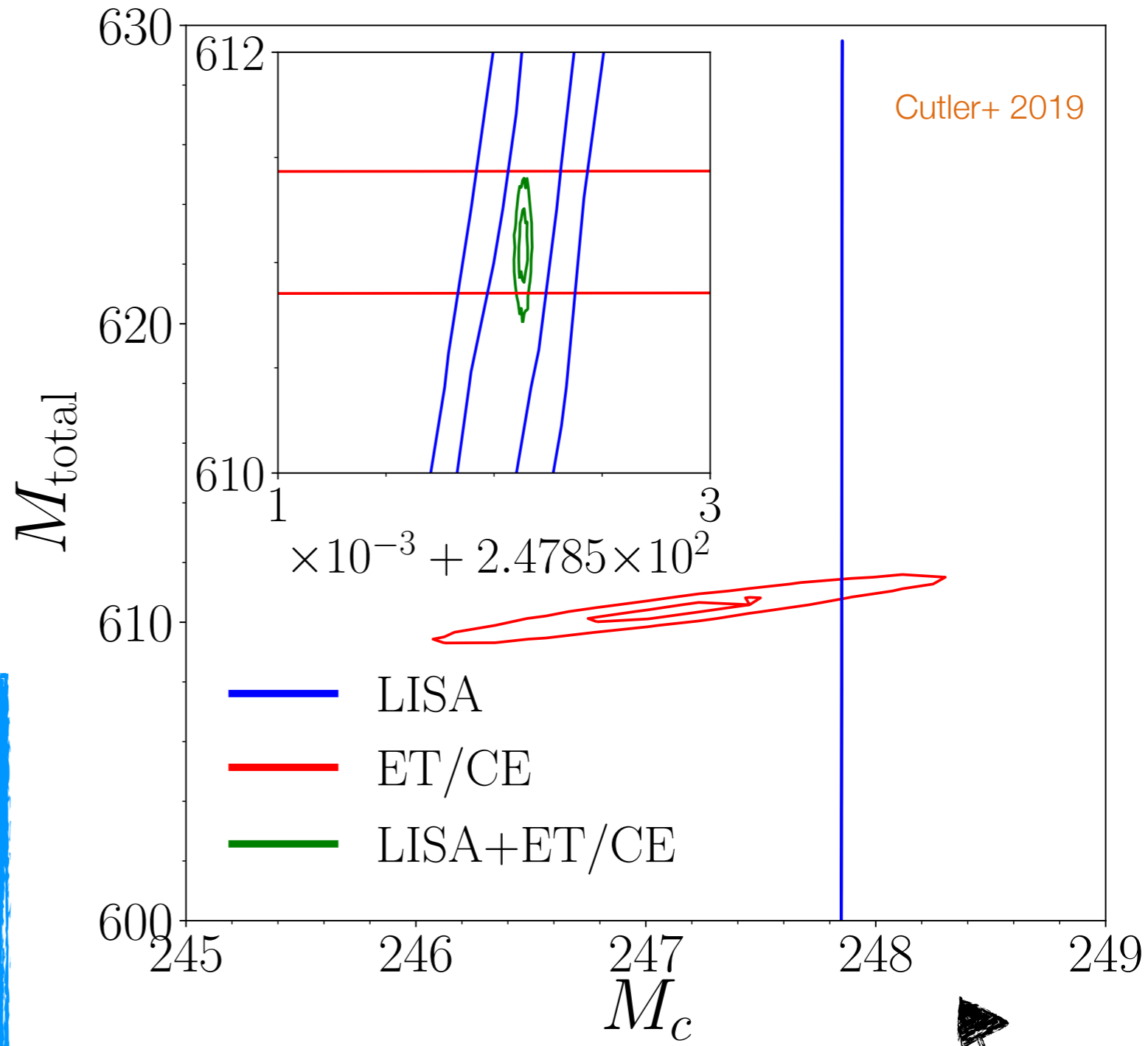
**where** a binary is merging

**what** binary is merging

# Together is better than alone

- **Space**: early inspiral, chirp mass
- **Ground**: merger, total mass
- **Multiband**: breaks degeneracies

Complementary information in each band



For optimistic mass values

# Outline

1. Multiband prospects
2. How many?
3. Detectability (signal-to-noise ratio threshold)
4. Optimizing LIGO with LISA

DG, Ma, Wong+ arXiv:1902.00021



# Event rates from the ground

$$r_{\text{ground}} = \iint dz d\lambda \mathcal{R}(z) p(\lambda) \frac{dV_c(z)}{dz} \frac{1}{1+z} p_{\text{det}}(\lambda, z)$$

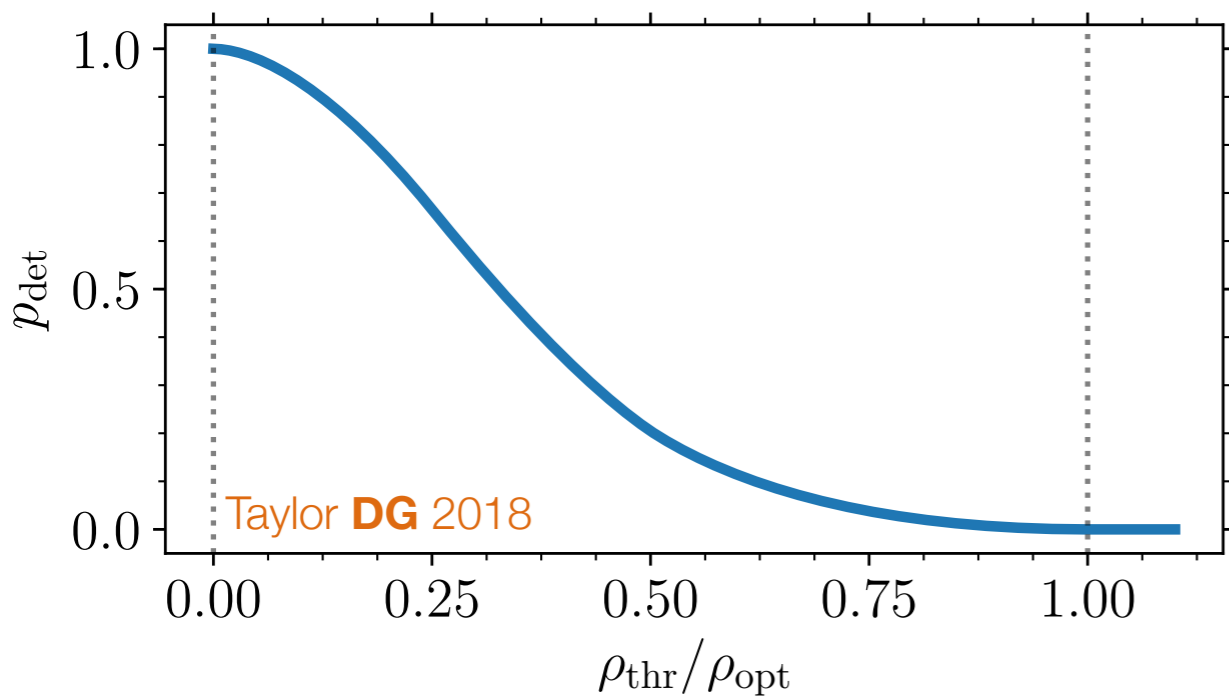
$$N_{\text{ground}} = r_{\text{ground}} \times T_{\text{obs}} \quad (\text{The usual LIGO expression})$$

Ground

## Selection effects:

- Injection campaigns LVC 2018a
- VT calibration factors LVC 2018b
- Semi-analytical approximation

Finn, Chernoff 1993



$$\omega = \sqrt{\frac{(1 + \cos^2 \iota)^2}{4}} F_+^2(\theta, \phi, \psi) + \cos^2 \iota F_\times^2(\theta, \phi, \psi)$$

$$\rho = \omega \times \rho_{\text{opt}}$$

$$p_{\text{det}}(\lambda, z) = \int_{\rho_{\text{thr}}/\rho_{\text{opt}}(\lambda, z)}^1 p(\omega) d\omega$$

Comparisons show  $\rho_{\text{thr}} \sim 8$

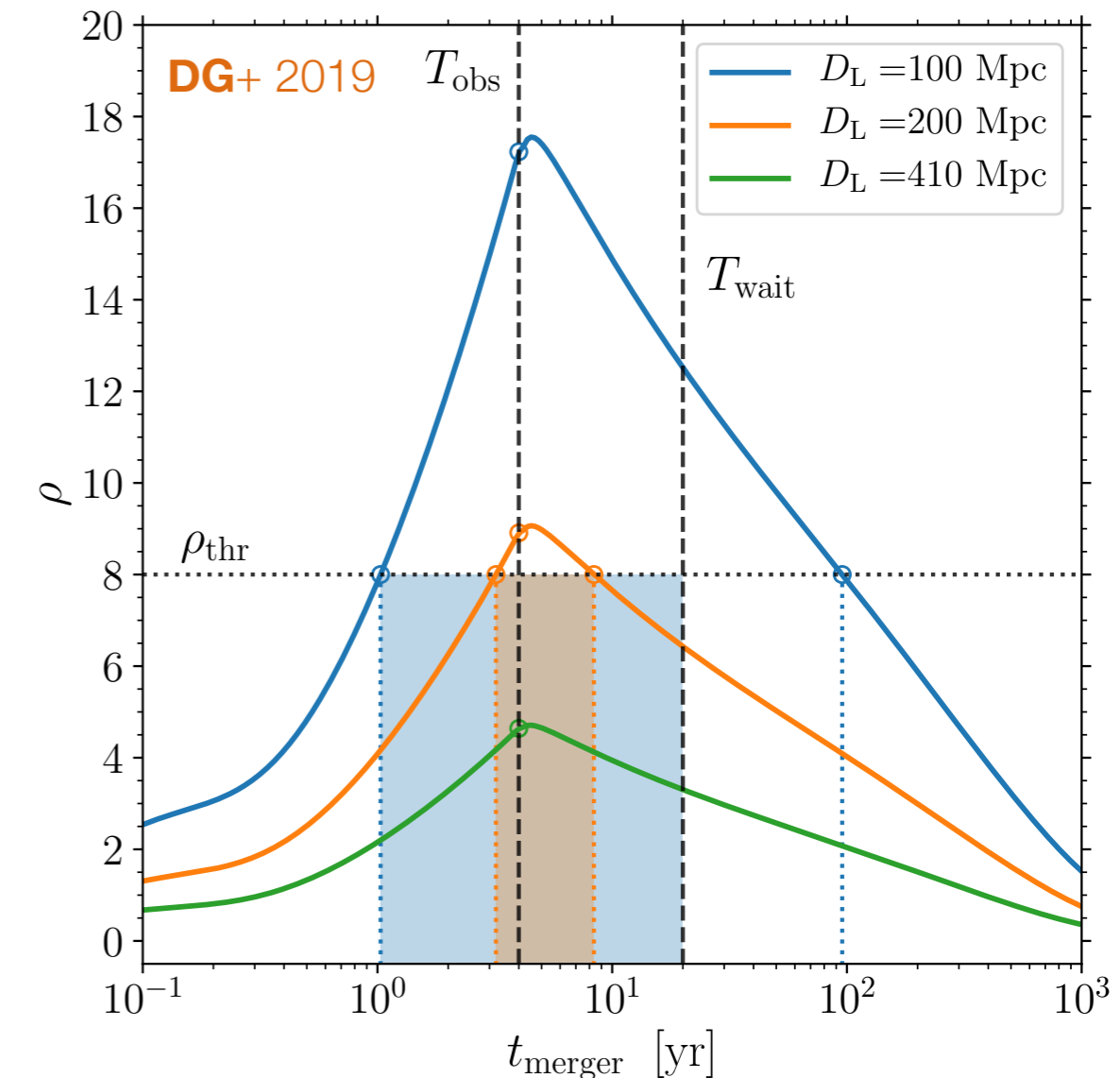
# Event rates from space

Label binaries with time to merger and compute effective time window

$$N_{\text{space}} = \iint dz d\lambda \mathcal{R}(z) p(\lambda) \frac{dV_c(z)}{dz} \frac{1}{1+z} \times |t_{\text{thr1}}(\lambda, z) - t_{\text{thr2}}(\lambda, z)|$$

$$r_{\text{space}} = \frac{N_{\text{space}}}{T_{\text{obs}}}$$

**Space**

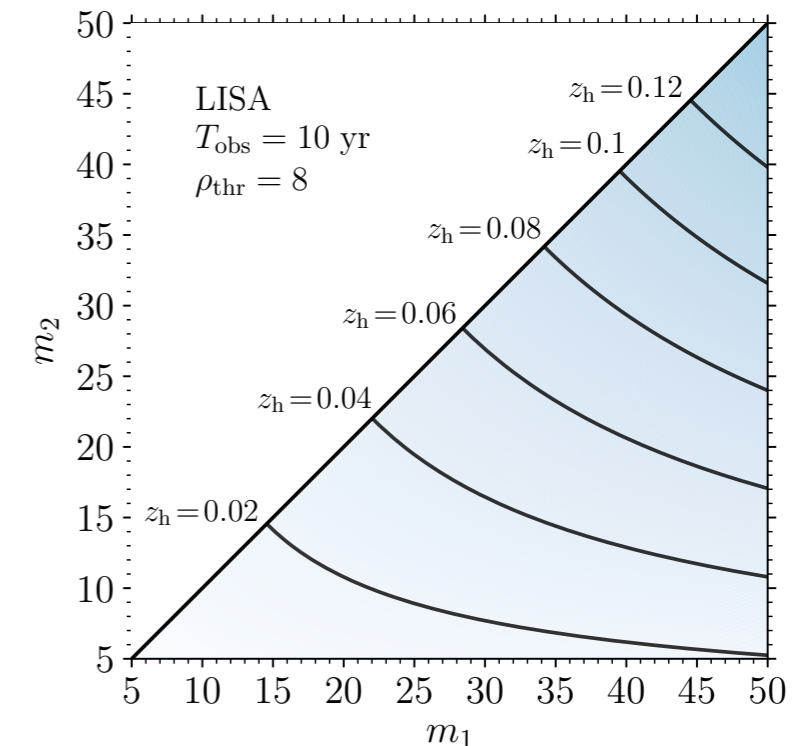
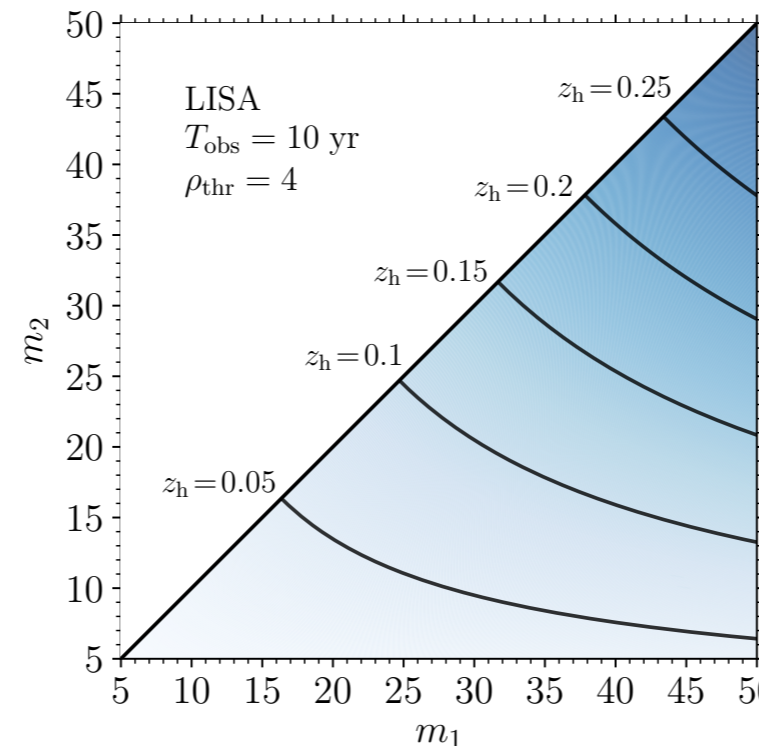
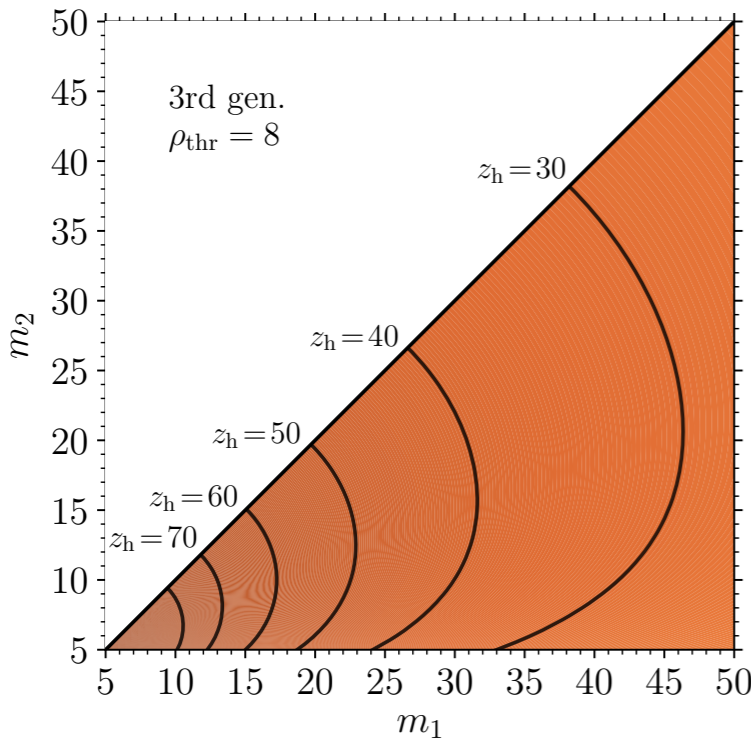
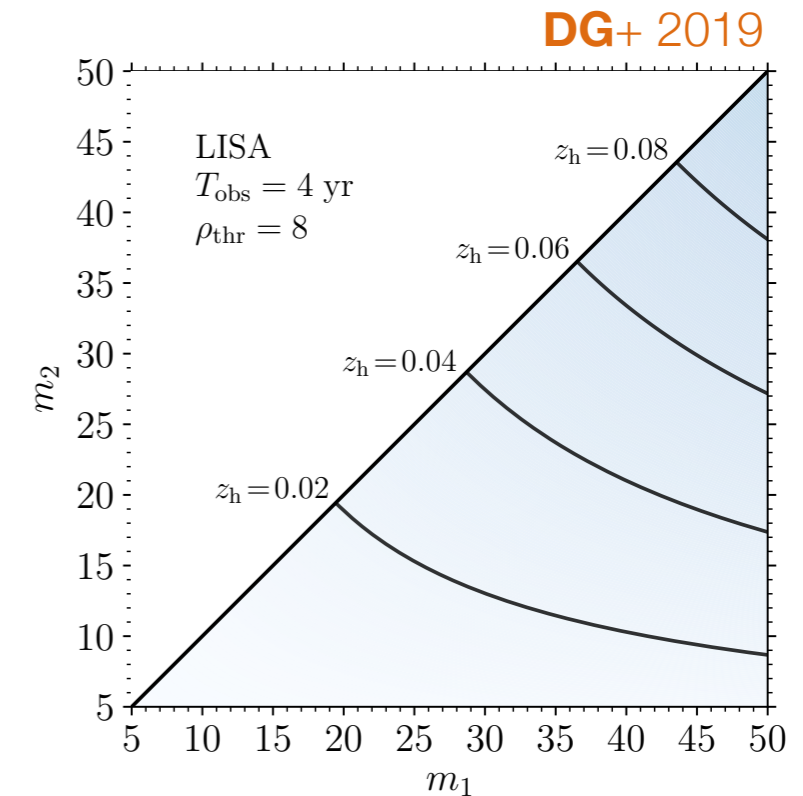
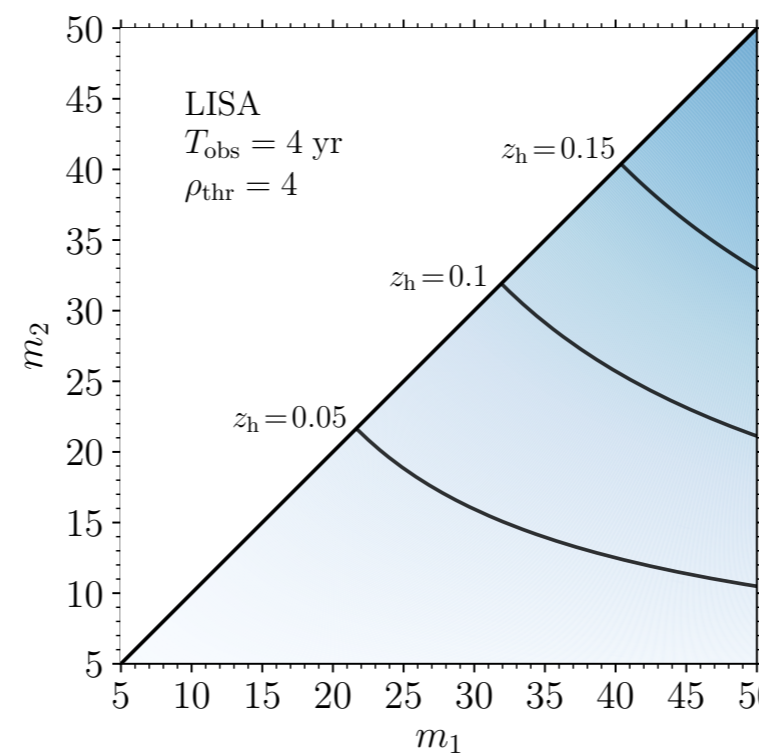
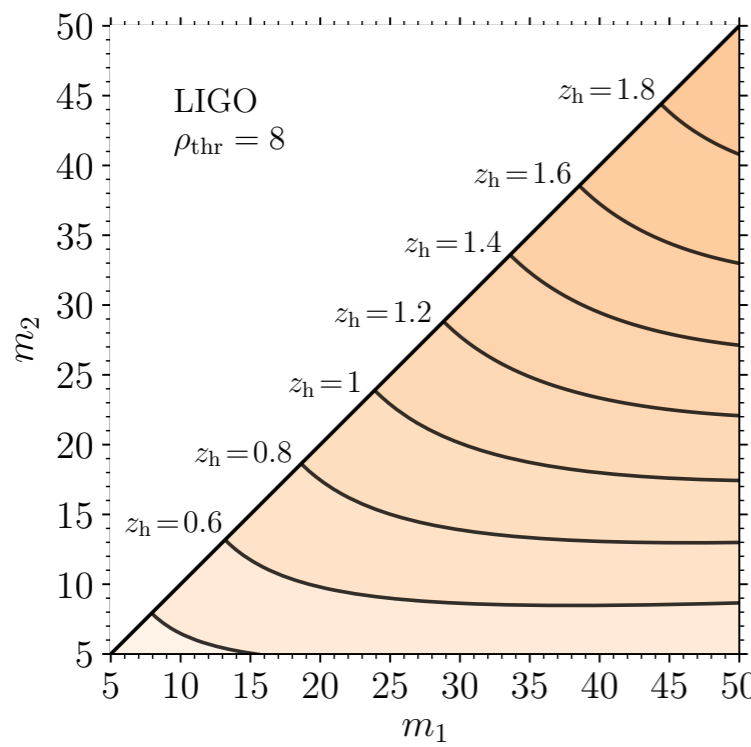


$$N_{\text{multib}} = \mathcal{F} \iint dz d\lambda \mathcal{R}(z) p(\lambda) \frac{dV_c(z)}{dz} \frac{1}{1+z} p_{\text{det}}(\lambda, z) \times \left| \min [t_{\text{thr1}}(\lambda, z), T_{\text{wait}}] - \min [t_{\text{thr2}}(\lambda, z), T_{\text{wait}}] \right|,$$

$$r_{\text{multib}} = \frac{N_{\text{multib}}}{\mathcal{F} T_{\text{obs}}}$$

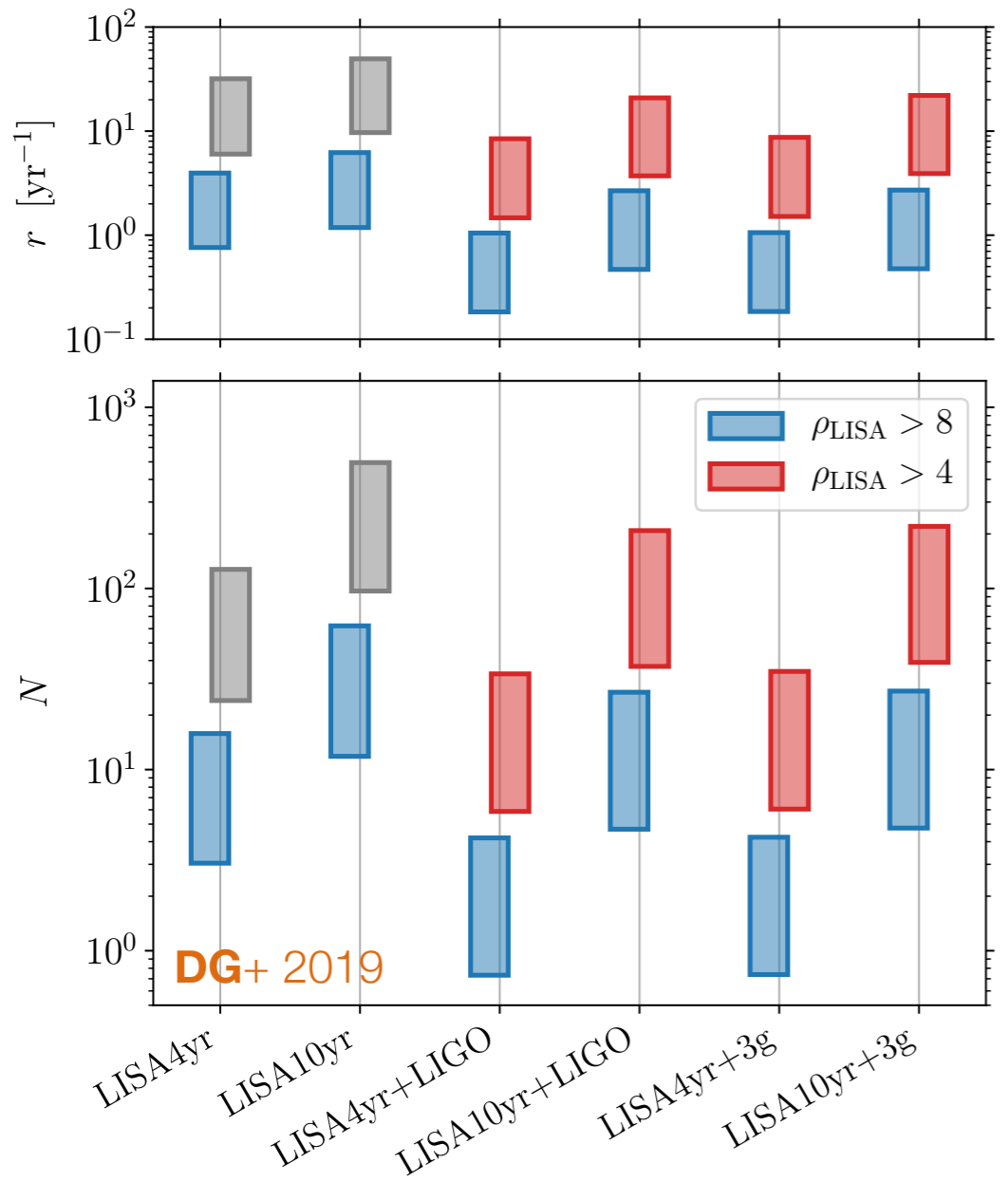
**Multiband**

# First, a look at the horizon redshifts

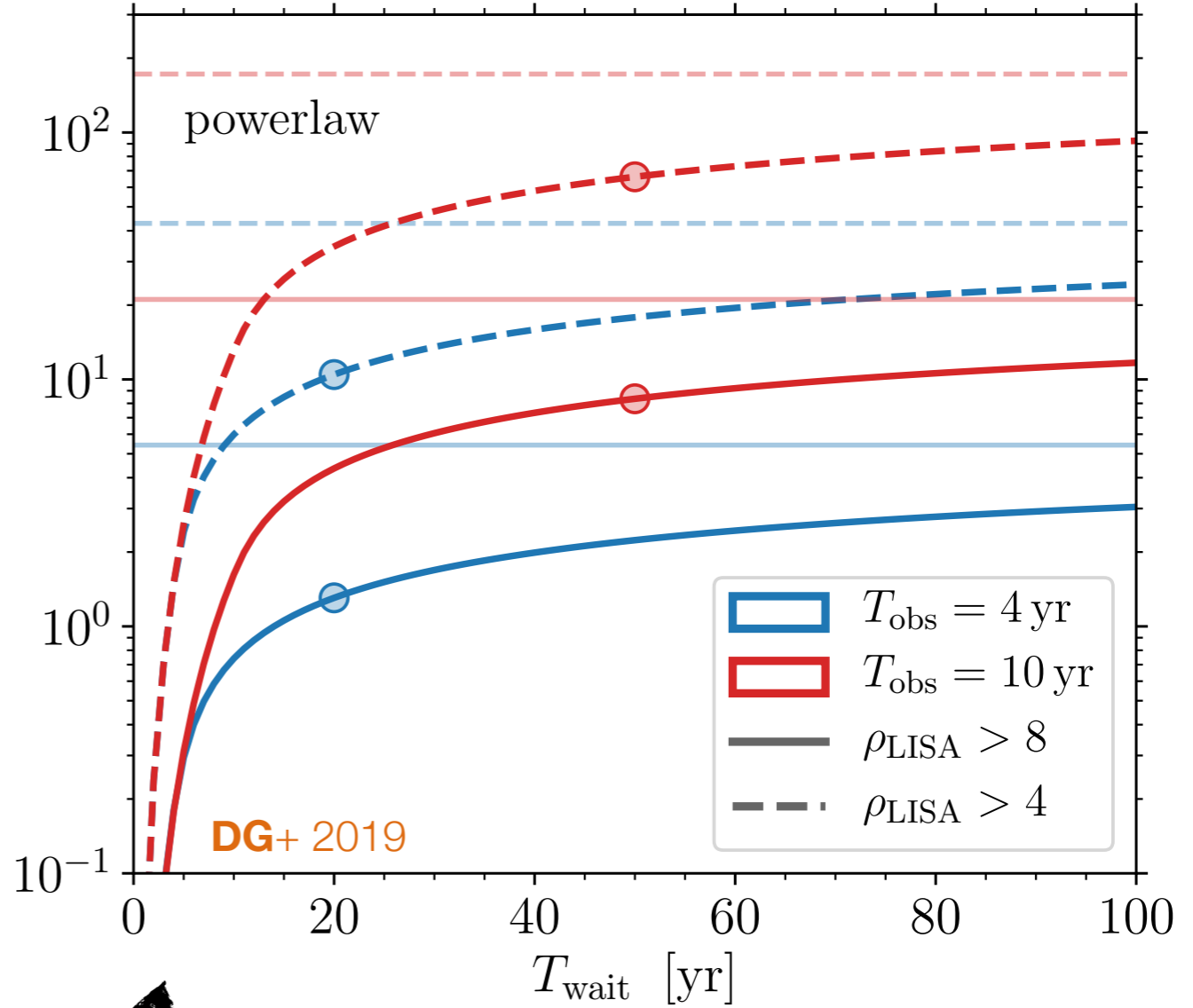


# LIGO-calibrated predictions

Merger rates from the LIGO O1+O2 catalog



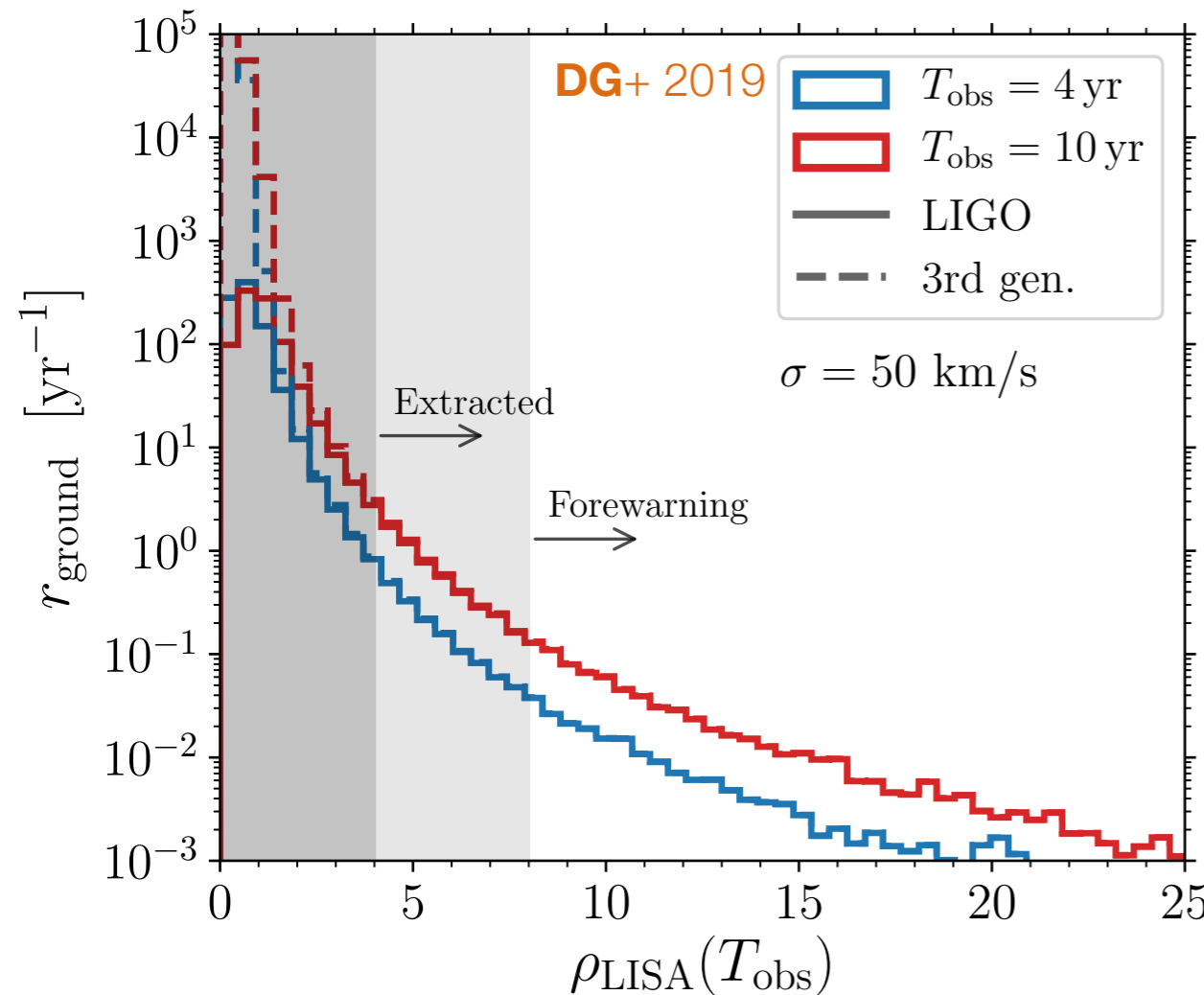
Number of multiband-sources



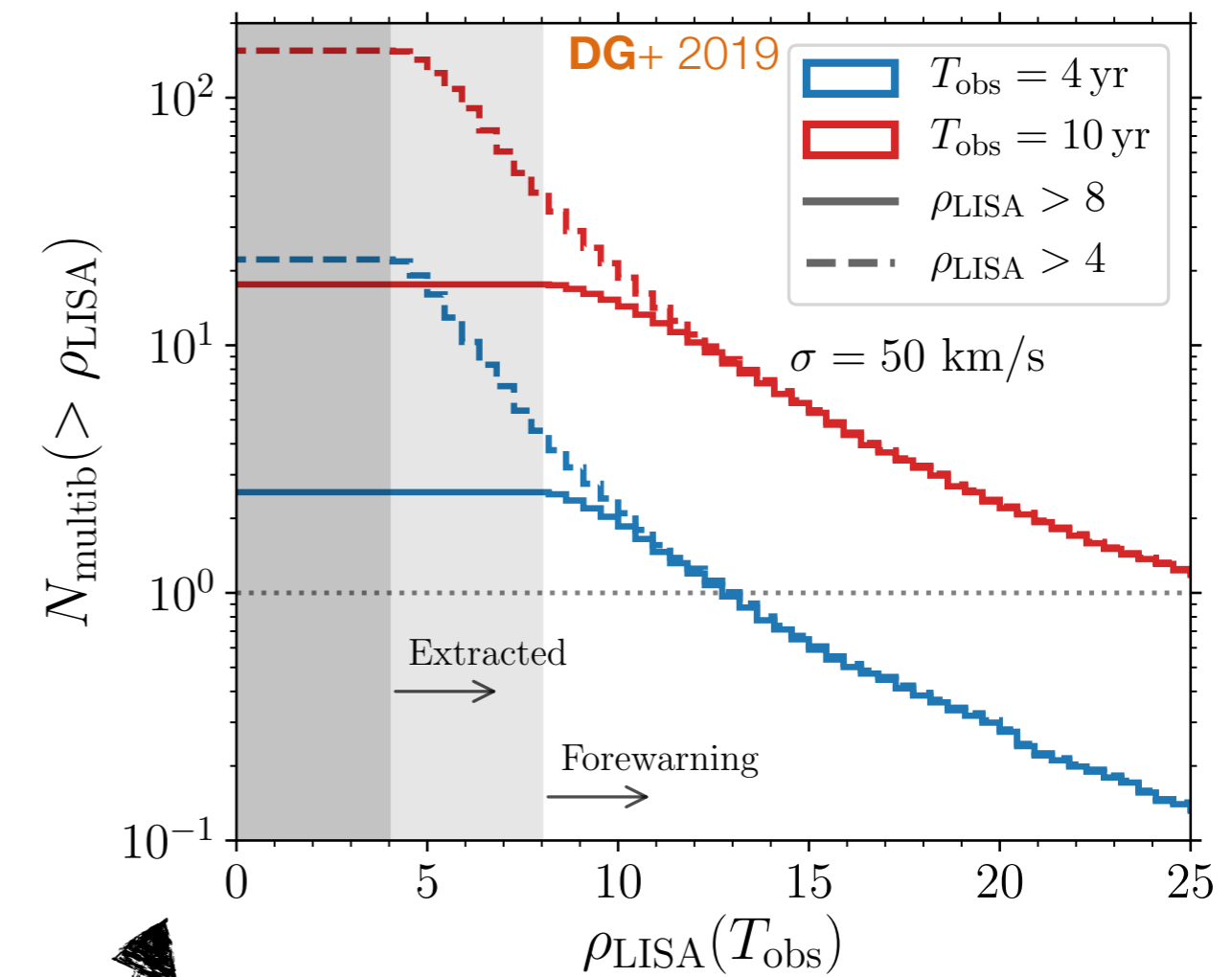
If you're willing to wait a bit longer

# With astro models....

Using population synthesis simulations of field binaries from **DG+ 2018**  
(cf Belczynski+ 2016, Wysocki+ 2018)



Ground-based detection rate  
accessible by LISA



Number of multiband sources  
above threshold

# Outline

1. Multiband prospects
2. How many?
3. Detectability (signal-to-noise ratio threshold)
4. Optimizing LIGO with IISA

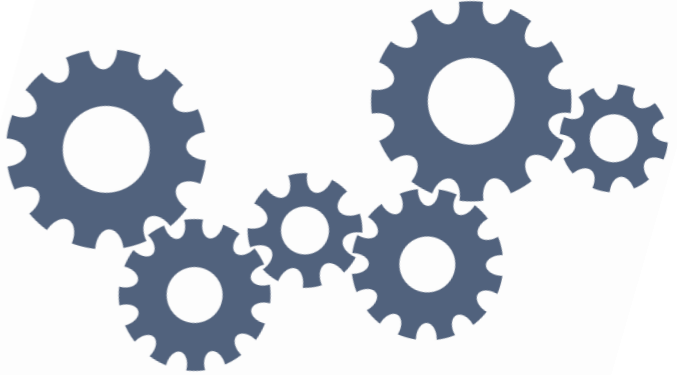
Moore, DG, Klein arXiv:1905.11998



# The SNR threshold...

.... depends on the number of templates

Buonanno+2003, Chua+ 2017



GW signals  $h_\alpha(t) = \rho \hat{h}_\alpha(t) \exp(i\phi_s)$

Statistics  $\sigma_\alpha = \max_{\phi_s} \langle s | \hat{h}_\alpha \rangle$

If noise only  $f_0(\sigma_\alpha) = \sigma_\alpha \exp\left(-\frac{\sigma_\alpha^2}{2}\right)$

If signal  $f_1(\sigma_\alpha, \rho) = \sigma_\alpha \exp\left(-\frac{\sigma_\alpha^2 + \rho^2}{2}\right) I_0(\rho\sigma_\alpha)$

Detection claimed if threshold is exceeded

$$P_F(\sigma_{\text{thr}}) = \int_{\sigma_{\text{thr}}}^{\infty} d\sigma_\alpha f_0(\sigma_\alpha) \Rightarrow \sigma_{\text{thr}}(P_F) = \sqrt{-2 \ln P_F}$$

Set false-alarm rate  $10^{-3}$  and assume  $\{\sigma_\alpha \mid \alpha = 1, 2, \dots, N_{\text{bank}}\}$  independent

Detection probability

$$P_F = \frac{10^{-3}}{N_{\text{bank}}}$$

$$P_D(\rho) = \int_{\sigma_{\text{thr}}}^{\infty} d\sigma_\alpha f_1(\sigma_\alpha, \rho) \approx \Theta(\rho - \rho_{\text{thr}})$$

# The SNR threshold...

.... depends on the number of templates

Buonanno+2003, Chua+ 2017

... which depends on the complexity of the signal

Sathyaprakash & Dhurandhar 1991, Gair+ 2004, Cornish Porter 2005

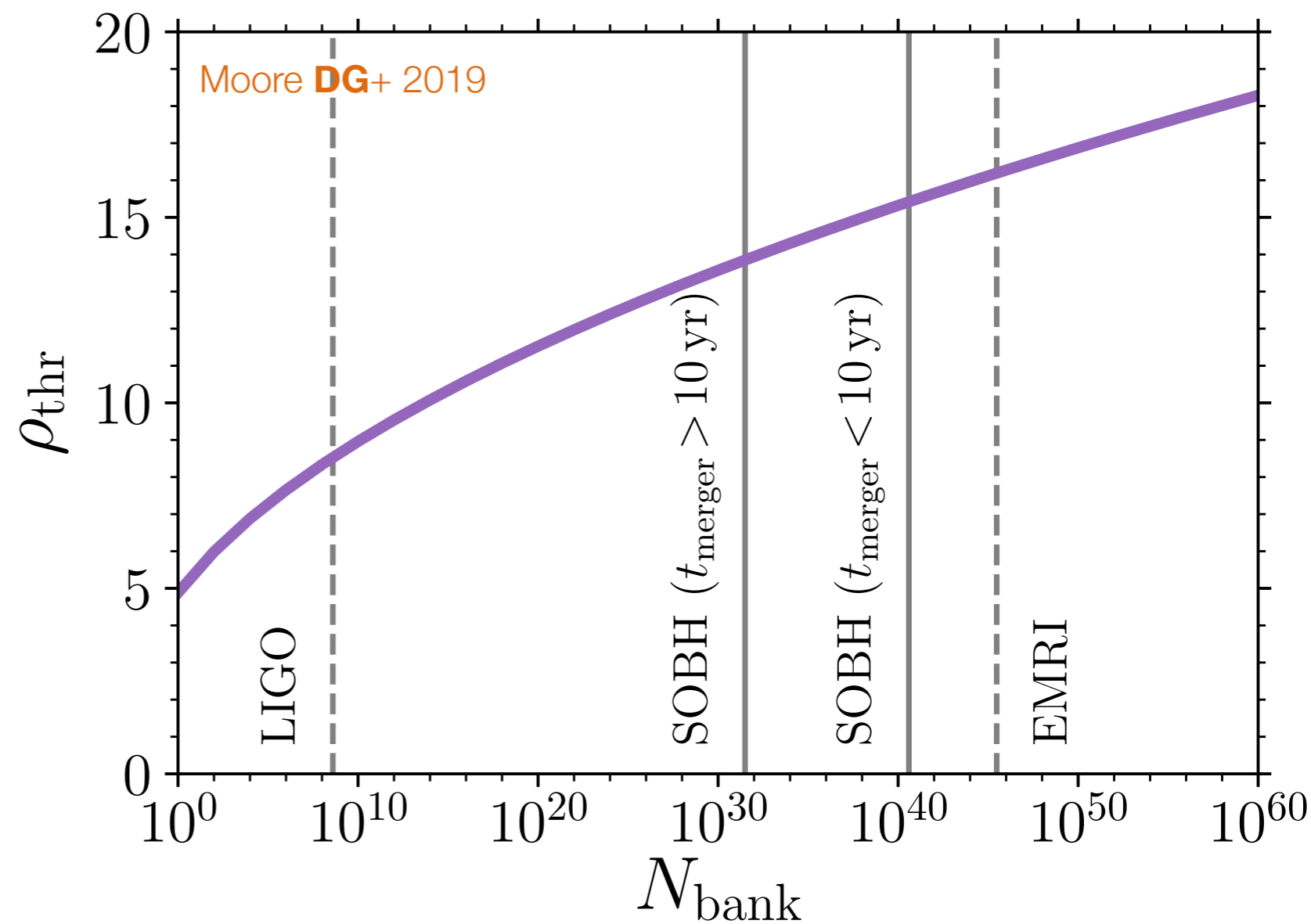
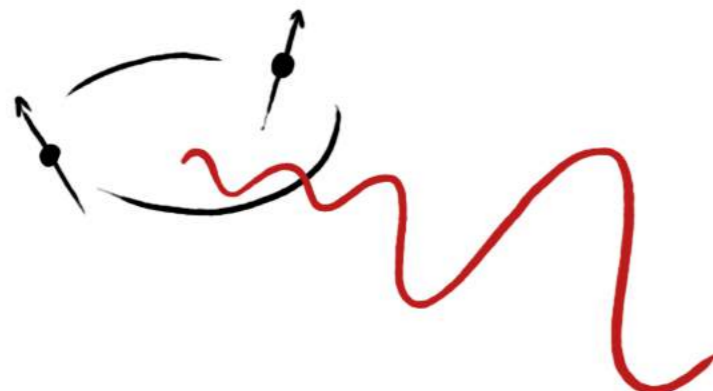
$$\text{FAR} \sim 10^{-3}$$

$$N_{\text{bank}} \approx \int d\lambda \sqrt{\det \tilde{\Gamma}}$$

$\rho \gtrsim 8$  for LIGO BHs

$\rho \gtrsim 17$  for EMRIs

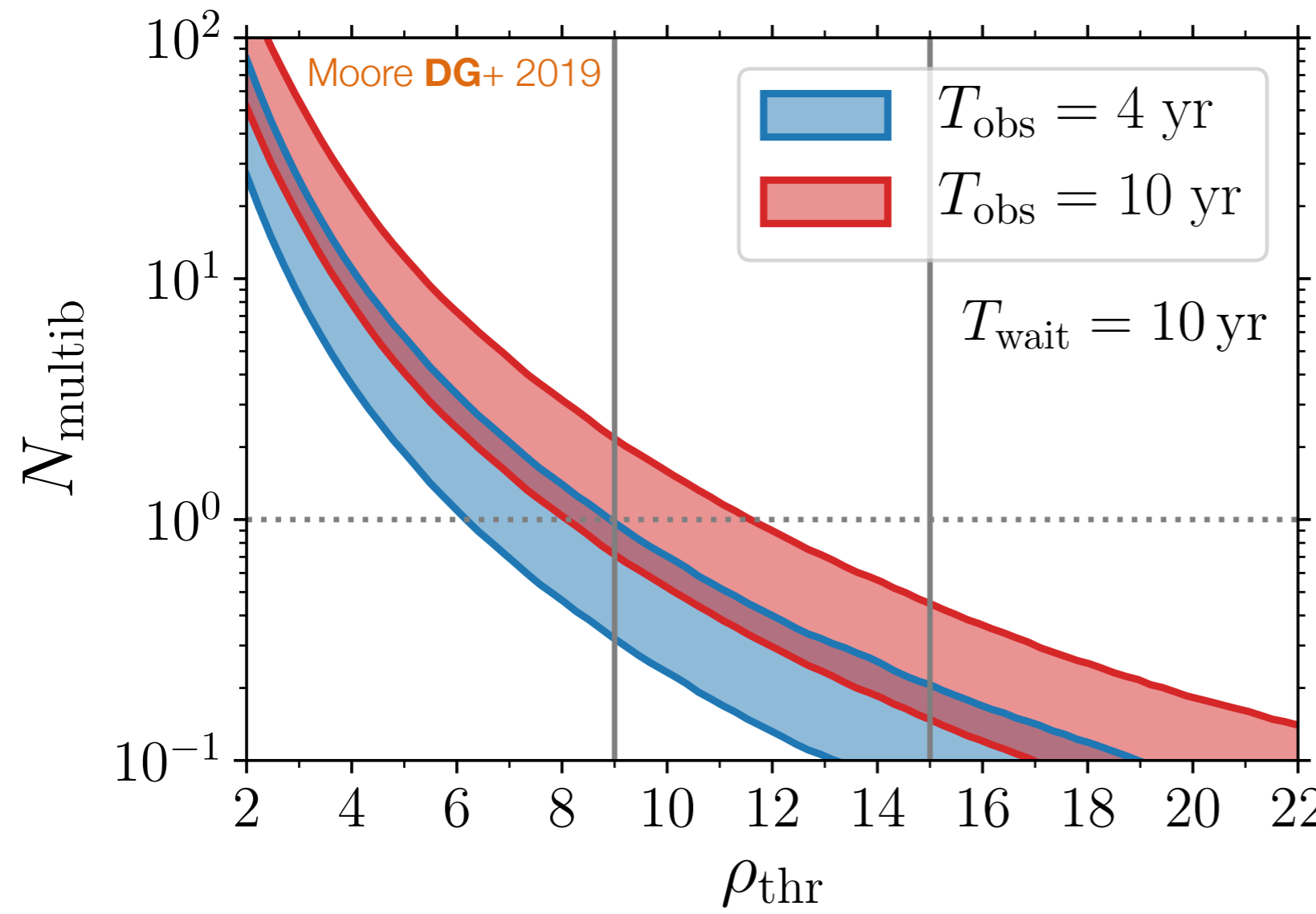
$\rho \gtrsim 15$  for multiband!



# Are stellar-mass BHs too quiet for LISA?



$$N(\rho_{\text{thr}}) \propto \int_{\rho > \rho_{\text{thr}}} \frac{1}{\rho^4} \propto \frac{1}{\rho_{\text{thr}}^3}$$



## Possible ways out

- Revisit past LISA data
- BHs of 100 solar masses
- Better performance at high frequency (here conservative)
- A population of events merging in a very long time

# Outline

1. Multiband prospects
2. How many?
3. Detectability (signal-to-noise ratio threshold)
4. Optimizing LIGO with LISA

Tso, **DG**, Chen arXiv:1807.00075



# Can we get ready?

Suppose we know a source is coming in

Can we maximize the scientific return of the ground-based observations?

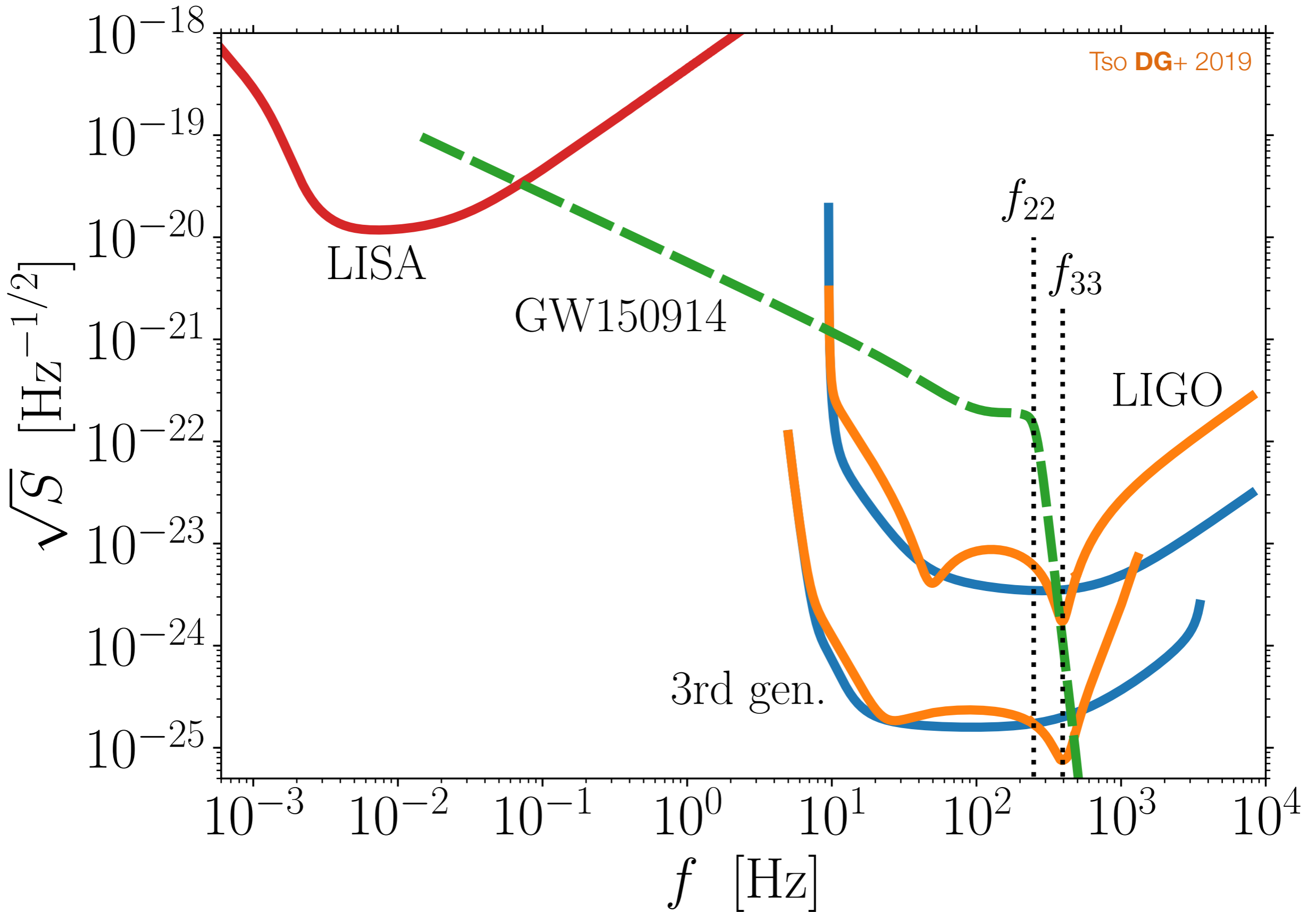
**Easy:** make sure ground-based detectors are operating.

Plan detector upgrades and duty cycle accordingly.

**Hard:** change the optical configuration of the ground-based interferometer targeting that specific GW source.

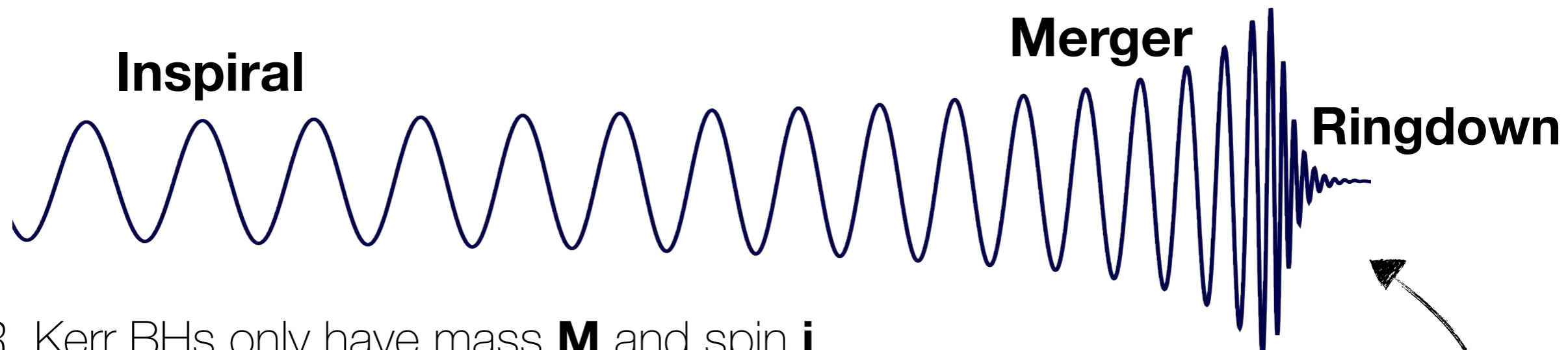


# Optimized narrow-banding



# Black-hole spectroscopy

Testing the Kerr nature of astrophysical BHs with their ringdown emission



In GR, Kerr BHs only have mass **M** and spin **j**

The diagram shows the decomposition of the **Ringdown signal** (blue line) into its components. It is represented as the sum of the **Dominant mode** (red line), the **First subdominant** (green line), and infinitely many other subdominant modes (orange dots). The equation is  $\text{Dominant mode} + \text{First subdominant} + \dots = \text{Ringdown signal}$ . Below the equation, the mathematical representations are given as  $(f, \tau) \rightarrow (M, j)$  for the dominant mode and  $(f, \tau) \rightarrow (M, j)$  for the first subdominant mode.

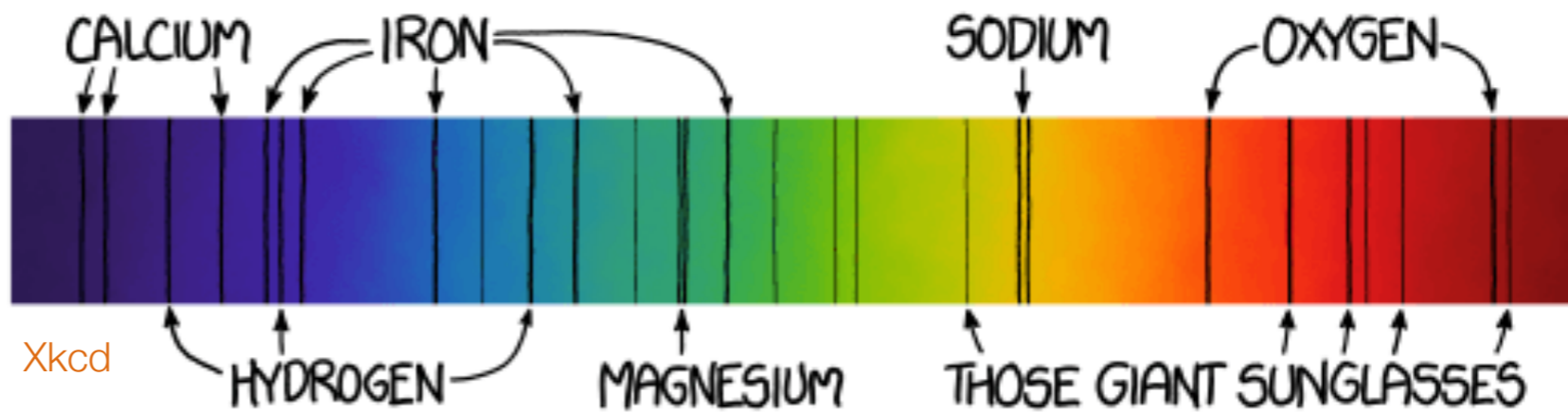
Measurement of one mode is an estimate of **(M,j)**  
Measurement of any additional mode is a test of the theory

**That's challenging!** Subdominant modes are weak. Many ideas...

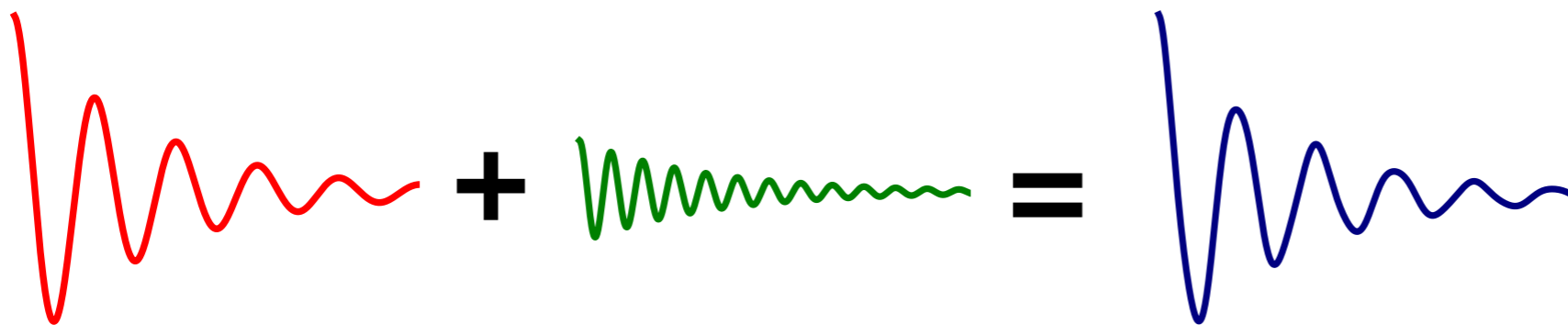
# Black-hole spectroscopy

Detwiler+ 1980

Atom's spectral lines: identify elements  
and test quantum mechanics

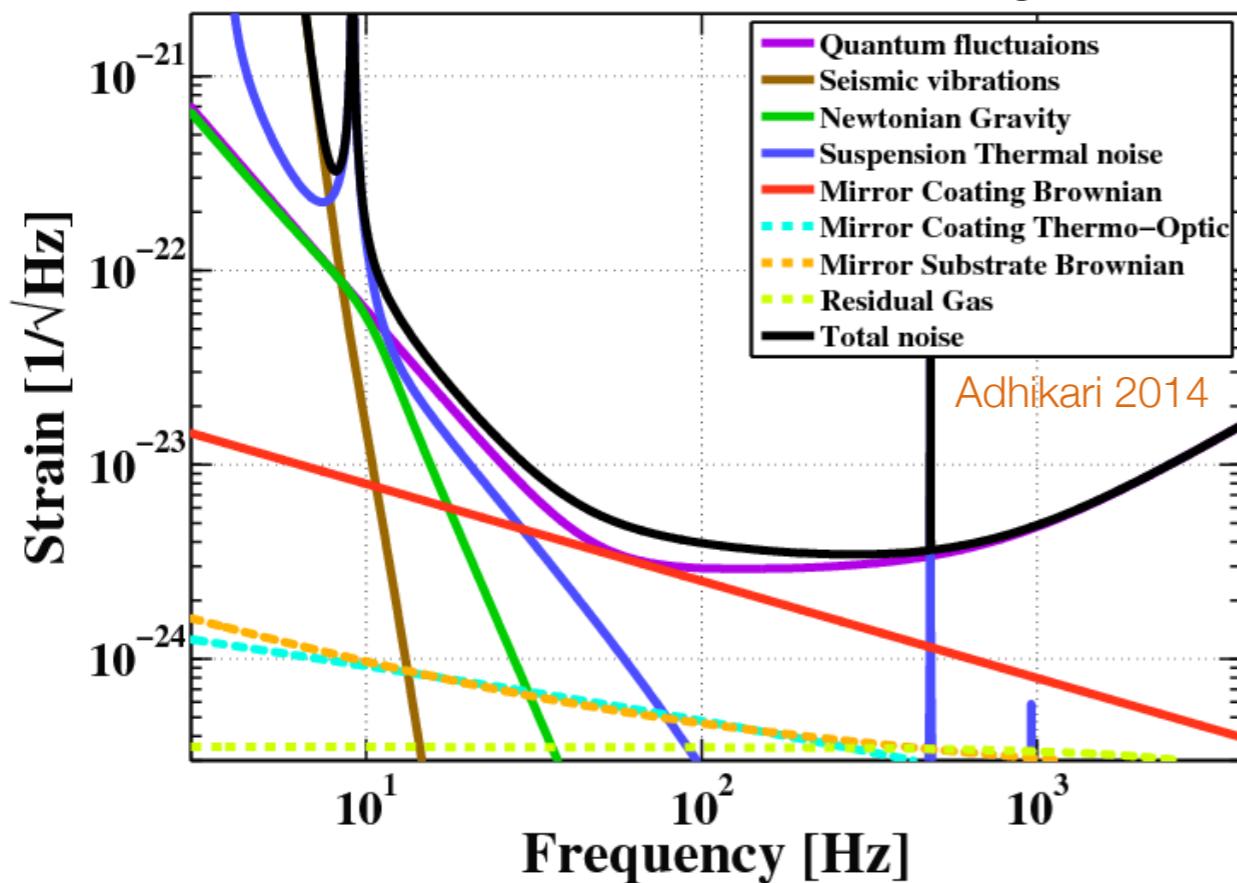


Quasi-normal modes: probe the  
nature of BHs and test gravity



# Optimizing LIGO for BH science

## Advanced LIGO noise budget



As an example of narrow-banding,  
here we explore cavity detuning

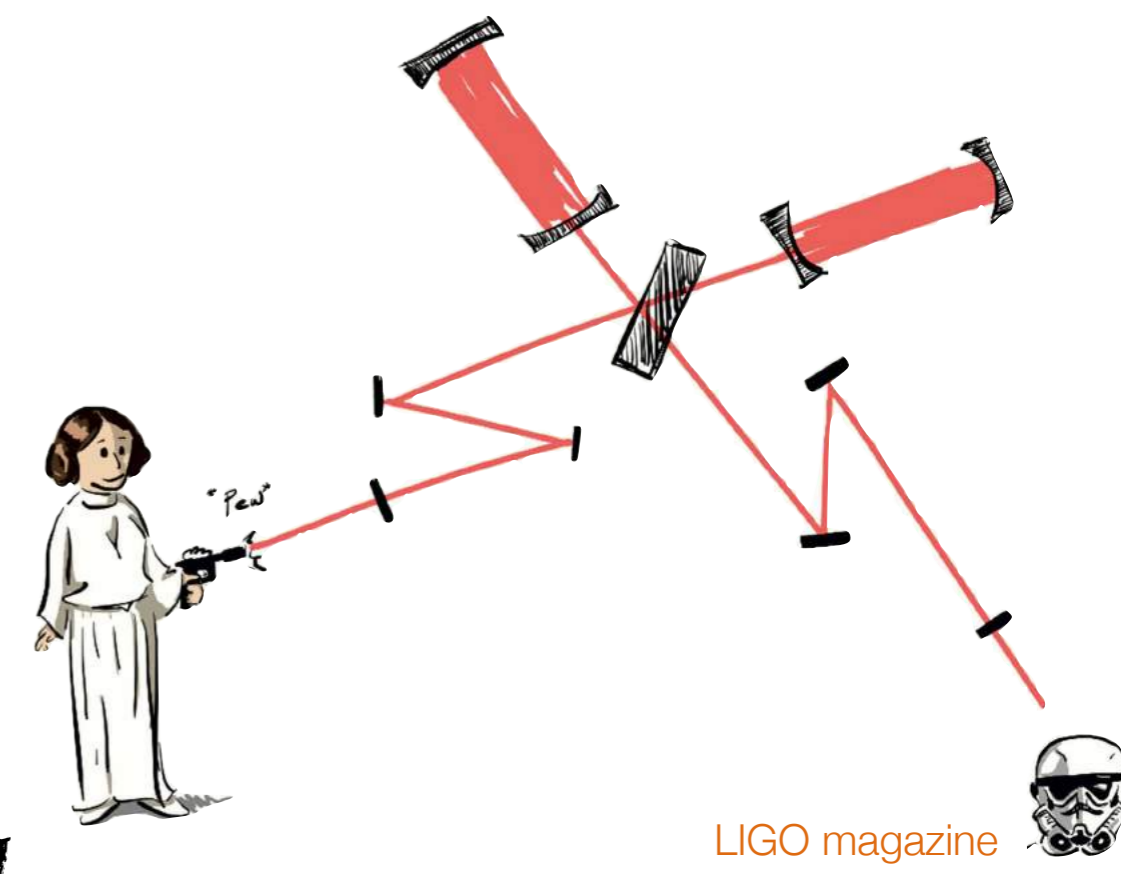
This is probably very hard in practice  
(tested on the 40m prototype) Ward 2010

Optimizing the quantum noise contribution

- Input optical power
- Signal recycling mirror transmissivity
- Cavity tuning phases
- Squeeze factors
- etc...

Previous explorations:

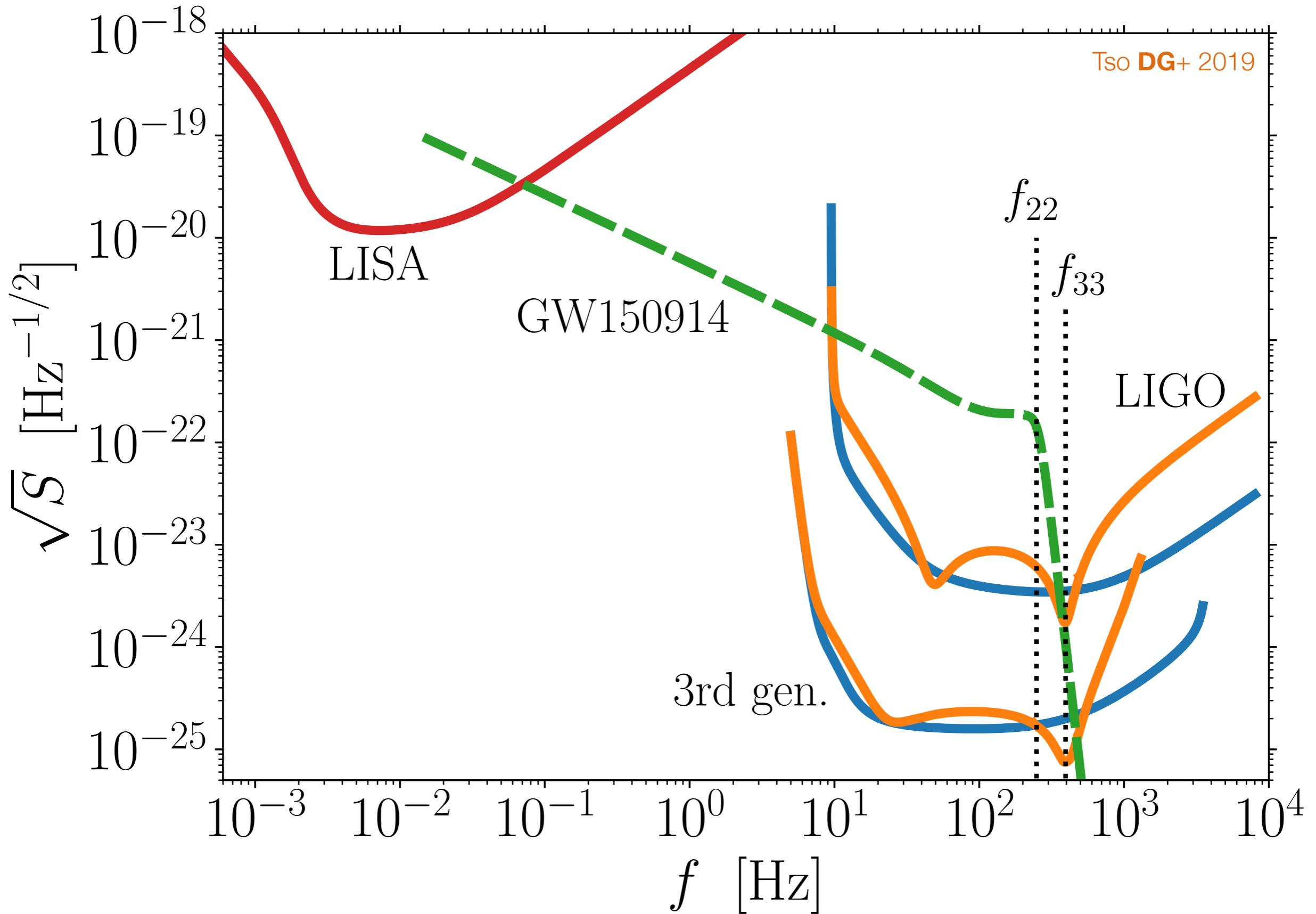
- NS post-merger signals Hughes 2002, Miao+ 2017, Martynov+ 2019
- Stochastic background Tao Christensen 2018



... this is LIGO for a theorist like me

# Optimized narrow-banding

Better catch a feature of the signal somewhere in frequency



# What should we optimize for?

In the spirit of BH spectroscopy:  $h = h_{22}(M_{22}, j_{22}) + h_{33}(M_{33}, j_{33})$

Construct Fisher matrix:

$$\boldsymbol{\Gamma}^{-1} = \begin{bmatrix} \boldsymbol{\Gamma}_{2222}^{-1} & \boldsymbol{\Gamma}_{2233}^{-1} \\ \boldsymbol{\Gamma}_{3322}^{-1} & \boldsymbol{\Gamma}_{3333}^{-1} \end{bmatrix}$$

## Confidence ellipses

Consider 2x2 diagonal blocks

$$\boldsymbol{\Gamma}_{2222}^{-1} \quad \boldsymbol{\Gamma}_{3333}^{-1}$$

and draw confidence ellipses for  $(M, j)$

## Spectroscopy estimator

Consider random variables

$$\delta M = \delta M_{22} - \delta M_{33}$$

$$\delta j = \delta j_{22} - \delta j_{33}$$

and construct a Fisher-like quantity

$$\delta\text{GR} = \begin{vmatrix} \langle \delta M^2 \rangle & \langle \delta M \delta j \rangle \\ \langle \delta j \delta M \rangle & \langle \delta j^2 \rangle \end{vmatrix}^{1/4}$$



# Catch (3,3) and lose a bit of (2,2)

GW150914-like source...

$$m_1 + m_2 = 65M_{\odot} \quad q = 0.8$$

$$\iota = 150^\circ \quad \beta = 0 \quad \text{optimally oriented}$$

... but 10 times closer

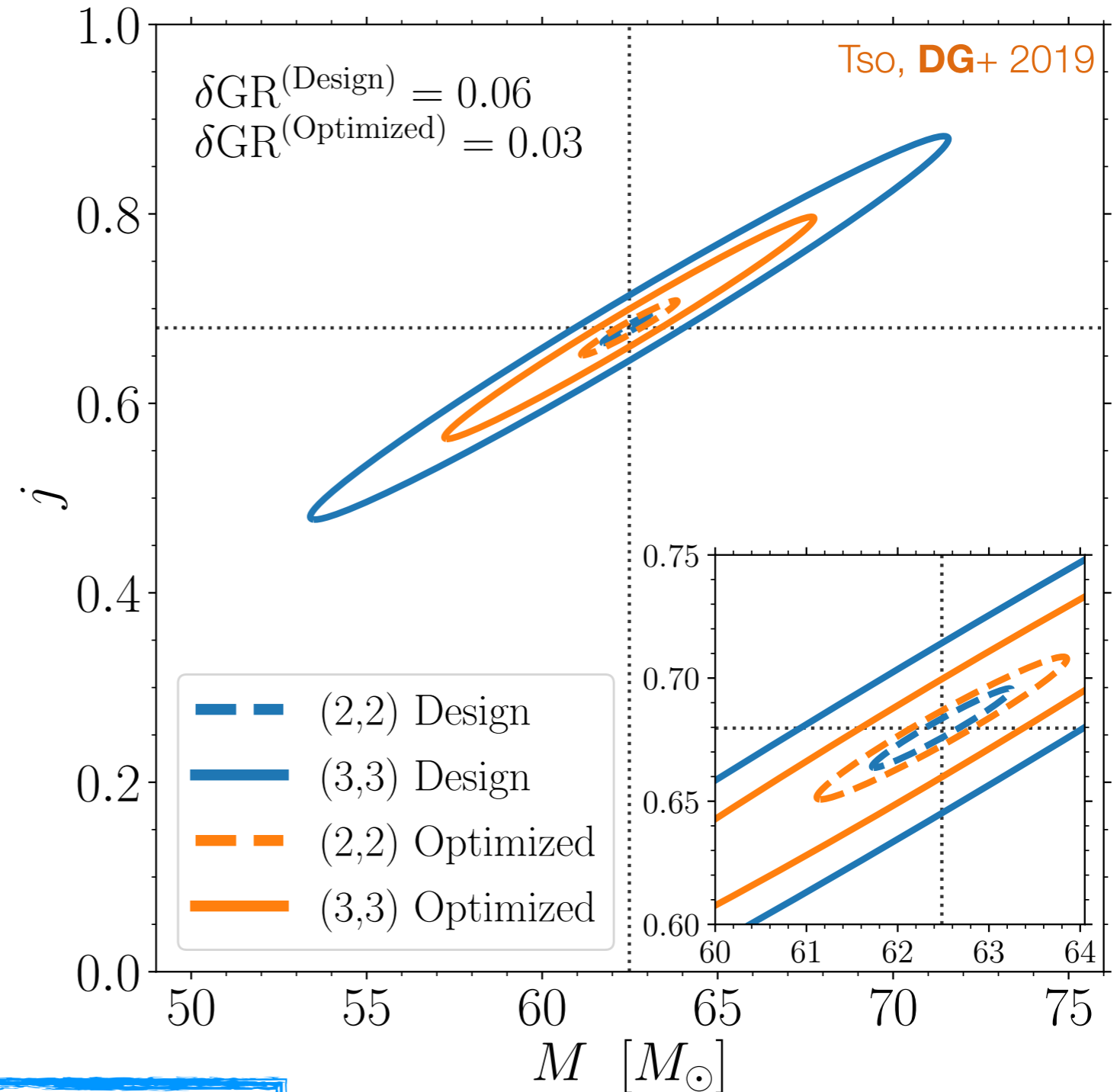
$$D = 40 \text{ Mpc}$$

Perturbed BH:

$$M = 62.5M_{\odot} \quad j = 0.68$$

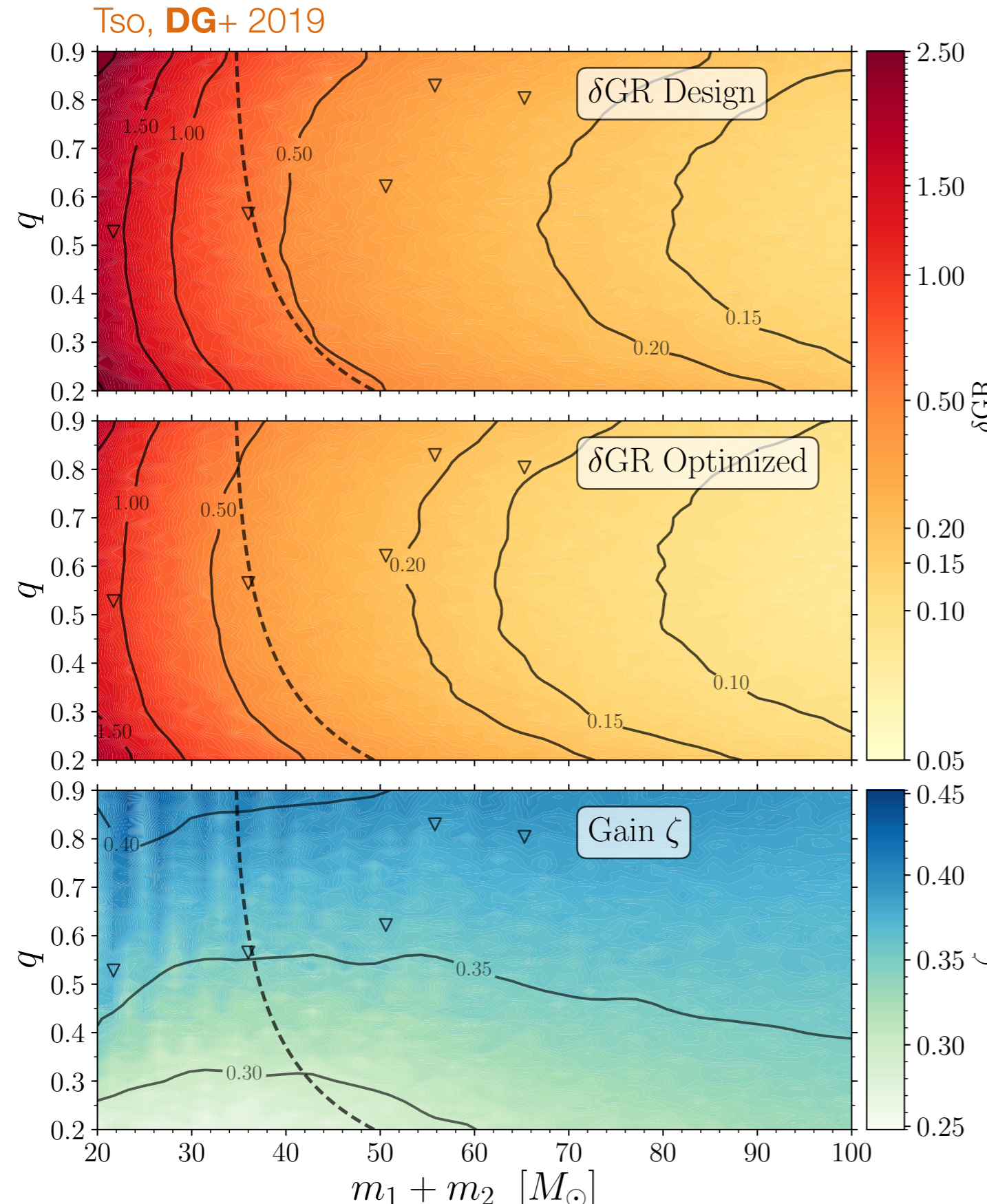
**Broadband**: only the dominant mode

**Optimized**: greatly improve the subdominant mode, while losing a bit of the other one



**Test of GR is a factor of 2 stronger!**

# Potential narrowband gain



Isotropic population of  
BH binaries at  $D = 100 \text{ Mpc}$

## Median $\delta\text{GR}$

- Stronger tests for high masses (ringdown in band). Higher LISA SNR
- Weak test for  $q \sim 1$  and  $q \sim 0$  (excitations suppressed)

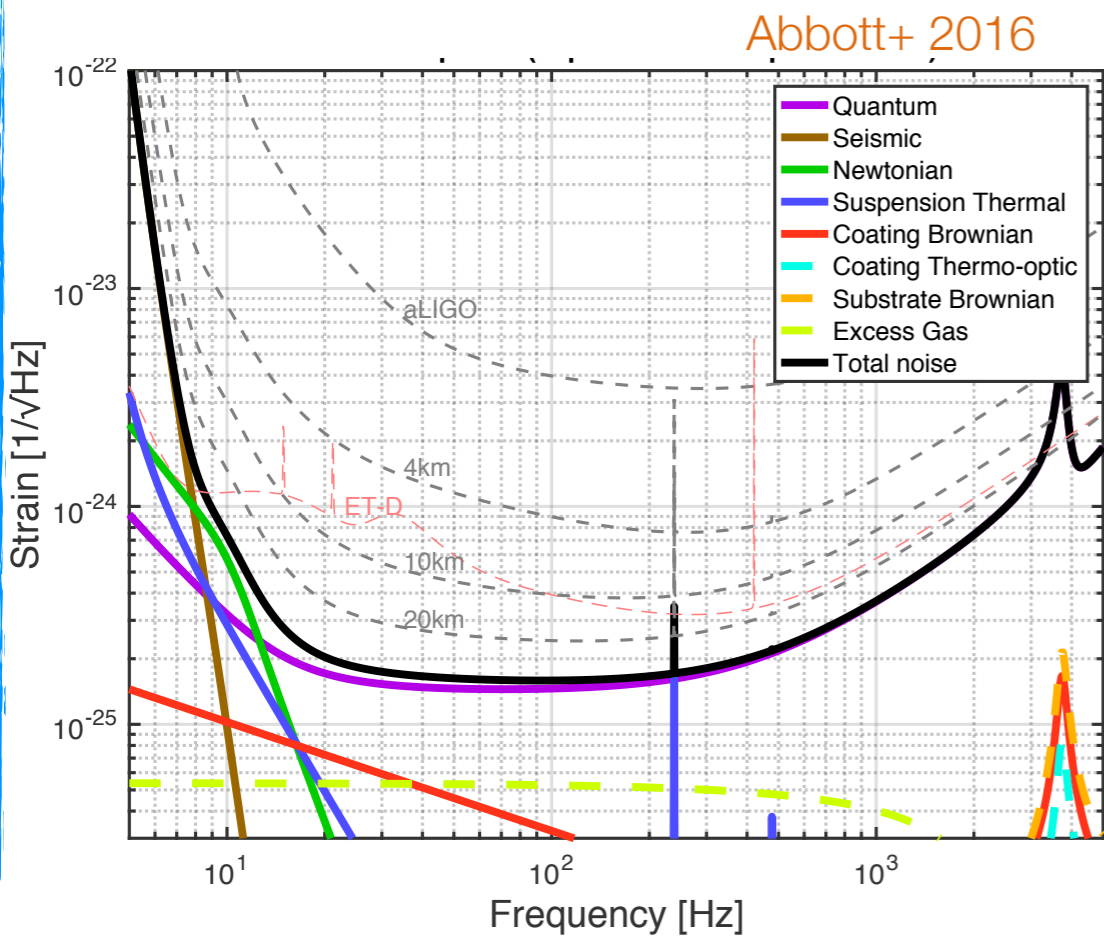
## Median gain

$$\zeta = \frac{\delta\text{GR}^{(\text{Design})} - \delta\text{GR}^{(\text{Optimized})}}{\delta\text{GR}^{(\text{Design})}}$$

Gain between 25% and 50%  
everywhere in parameters space

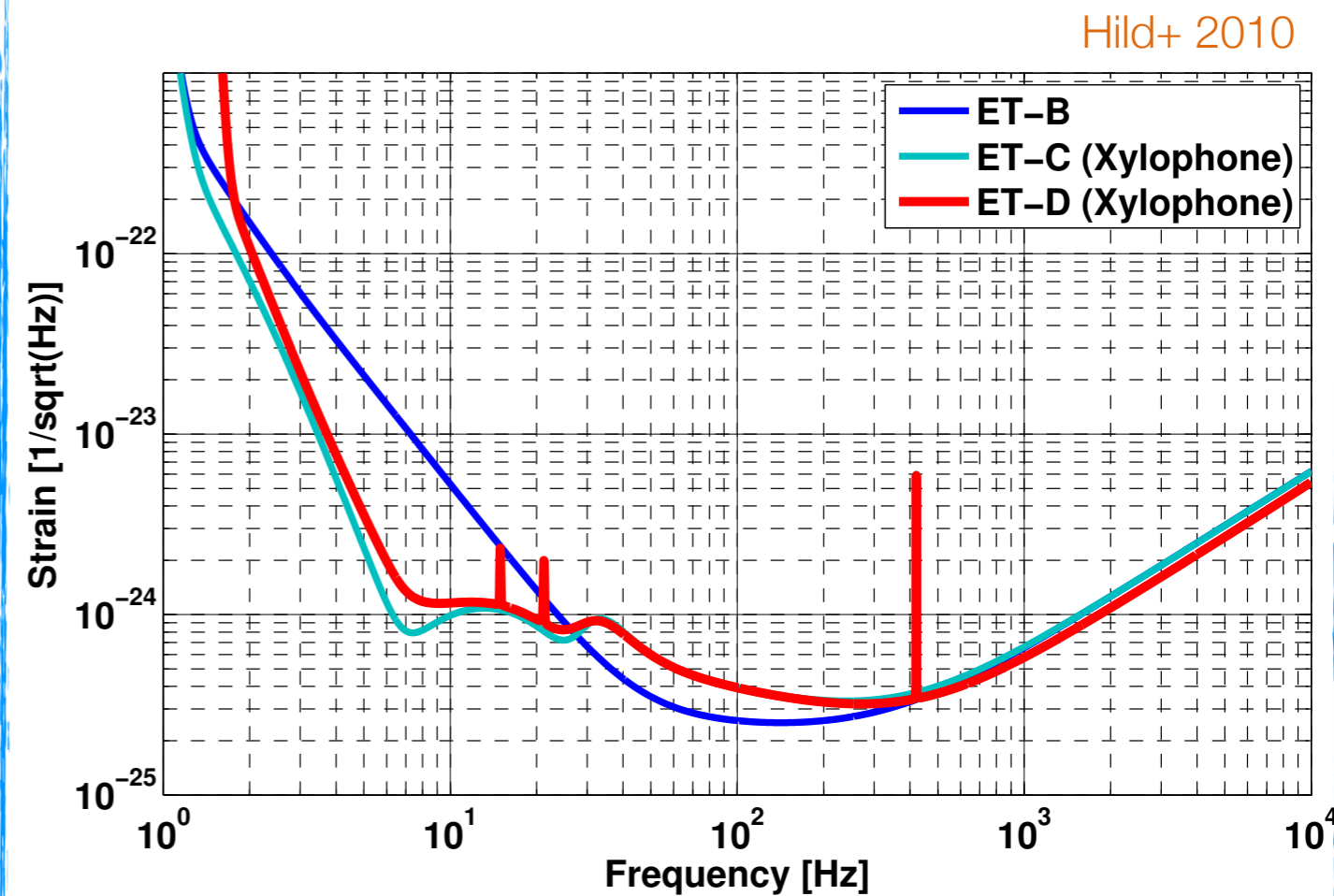
# How about 3G?

## Cosmic explorer



Quantum-noise dominated over a wide frequency range

## Einstein Telescope



Optimistic design is a sum of two interferometers, one of them is detuned

# Outline

- 1.** Multiband prospects
- 2.** How many?  
**DG, Ma, Wong+** arXiv:1902.00021
- 3.** Detectability (signal-to-noise ratio threshold)  
Moore, **DG, Klein** arXiv:1905.11998
- 4.** Optimizing LIGO with LISA  
Tso, **DG, Chen** arXiv:1807.00075



# Predicting LIGO's black holes with LISA

Davide Gerosa  
University of Birmingham

with: Chen, Tso, Moore, Klein, Ma, Wong,  
Berti, O'Shaughnessy, Belczynski

November 21st, 2019  
Institute for Fundamental  
Physics of the Universe  
Trieste, Italy



UNIVERSITY OF  
BIRMINGHAM

Institute for Gravitational Wave Astronomy  
[d.gerosa@bham.ac.uk](mailto:d.gerosa@bham.ac.uk) — [www.davidegerosa.com](http://www.davidegerosa.com)

