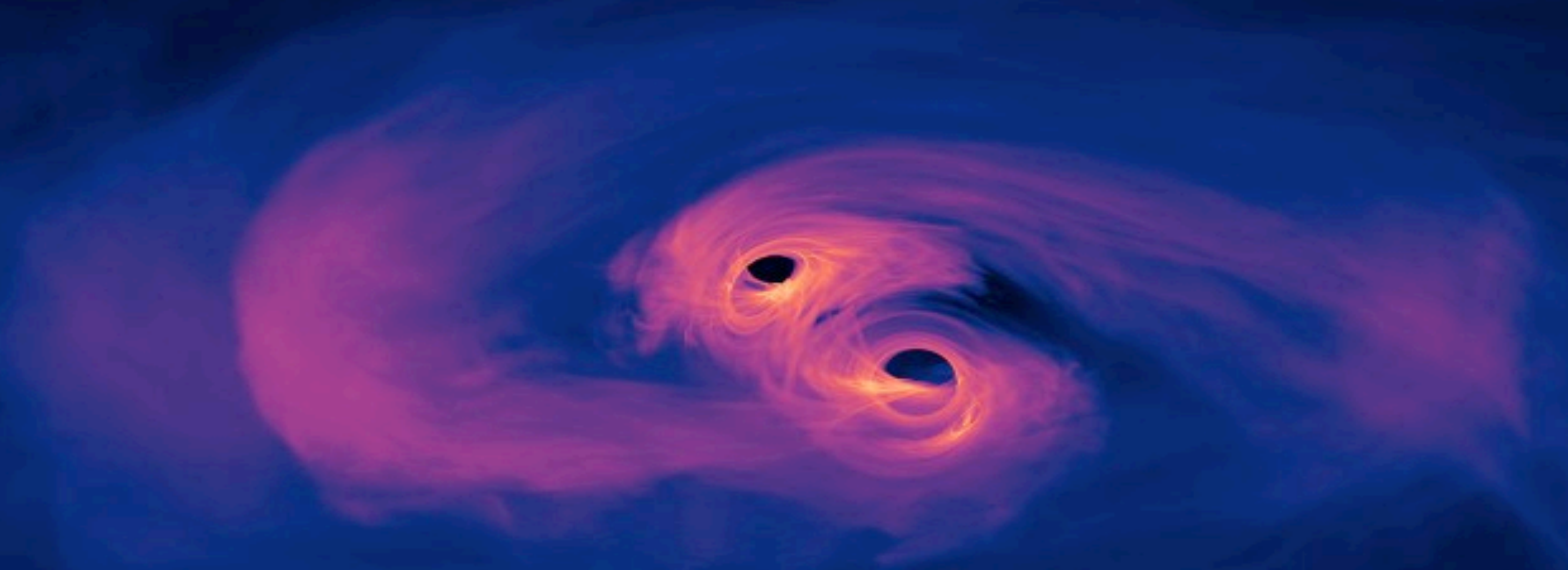


Stars or gas? Constraining the hardening processes of massive black-hole binaries with LISA

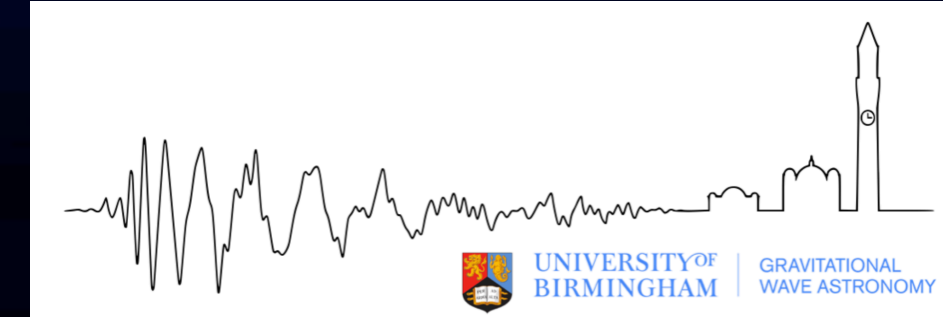


LISA Astrophysics Working Group Meeting

Munich - 5th November 2024

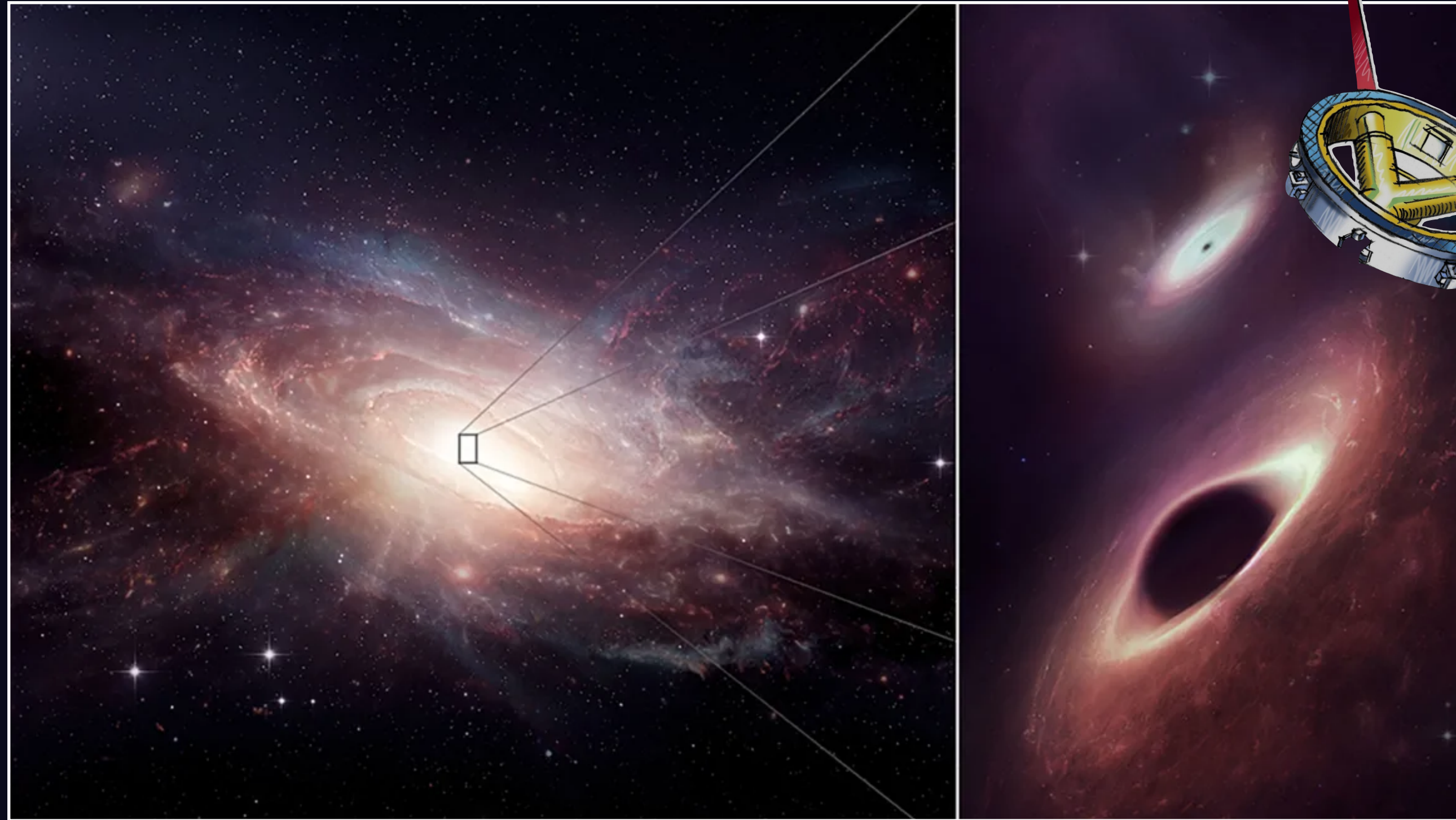
[ArXiv: 2409.13011](https://arxiv.org/abs/2409.13011)

Alice Spadaro, Riccardo Buscicchio, David Izquierdo-Villalba, Davide Gerosa, Antoine Klein, Geraint Pratten



Massive black-hole binaries in the cosmic landscape

Galaxy mergers: building blocks for the large-scale cosmic structure



Michael Koss/ALMA (ESO/NAOJ/NRAO)/M. Weiss (NRAO/AUI/NSF)

Observation of **MBHB**: one of the main science objectives of LISA



How do they form?

How do they growth?

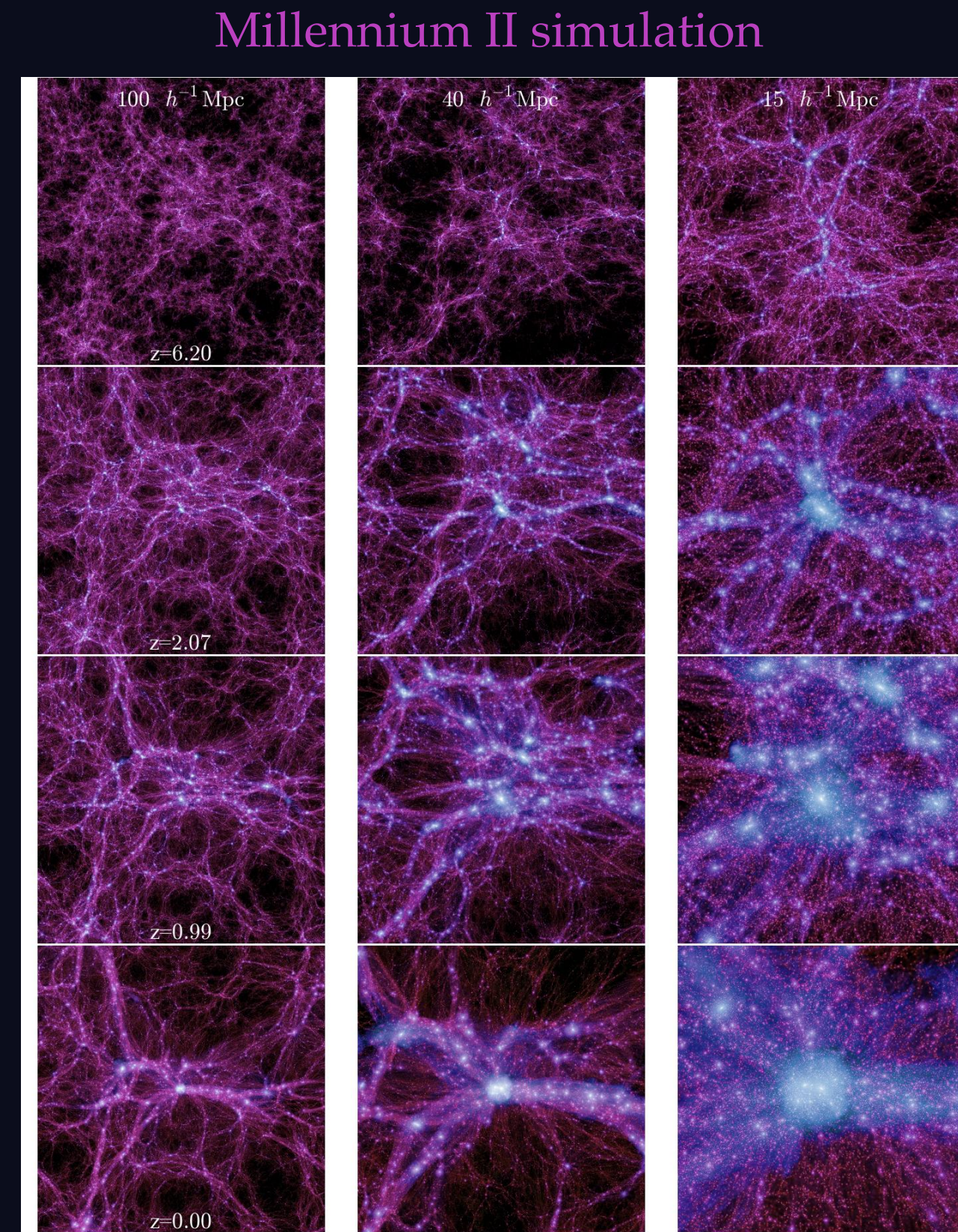
How do they merge?

This work: **Do they evolve in either gaseous or stellar environment?**

Astrophysical population of massive black-hole binaries

- **N-body simulation** of dark matter evolution (Λ CDM cosmology) \longrightarrow halo merger trees
- **Semi-analytical model** to follow the cosmological evolution of galaxies, MBHs, and MBHBs

L-GALAXIES



Millennium-II simulation [Nature, 435, 629]

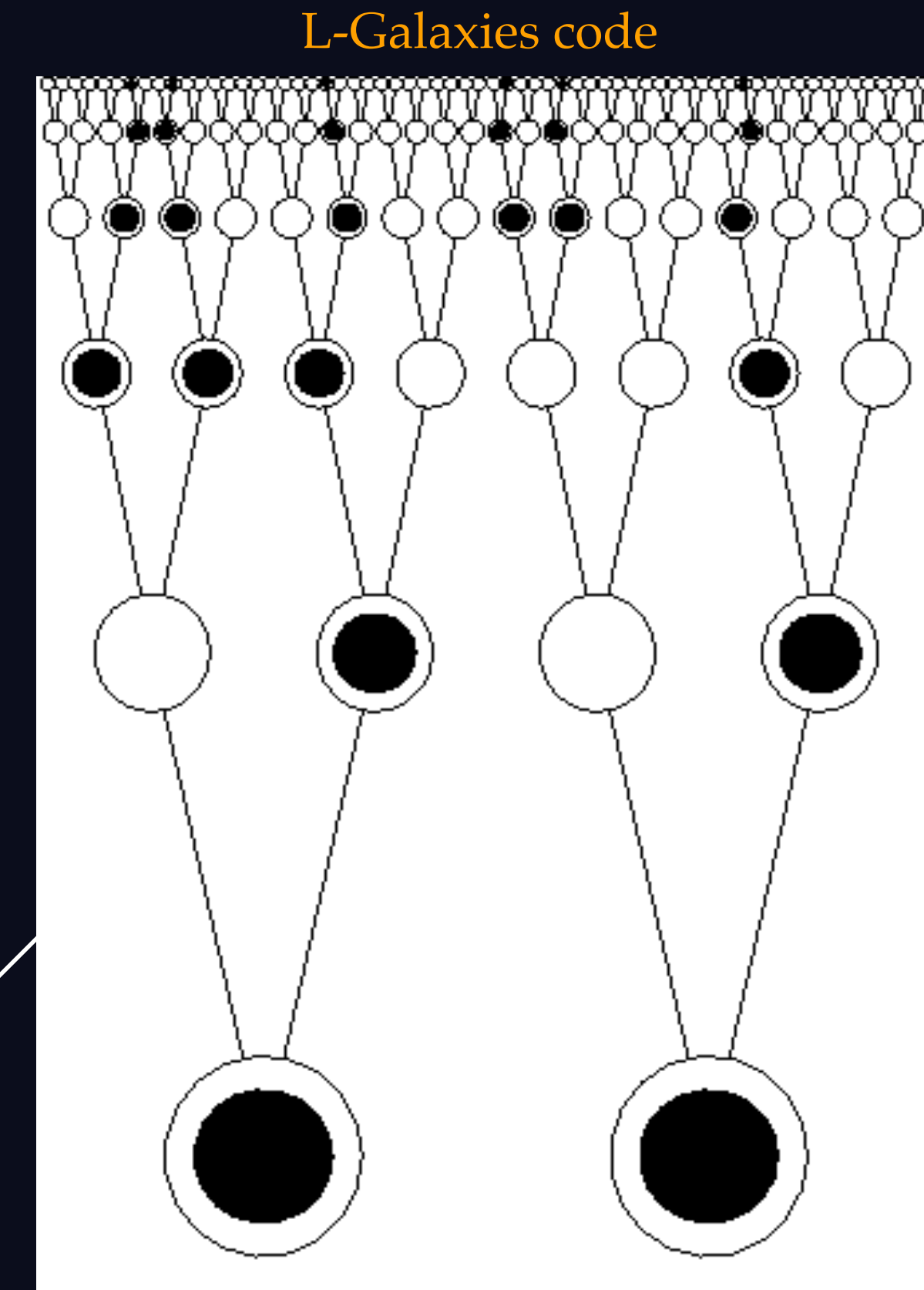


Figure adapted from Schnittman et al. 2007

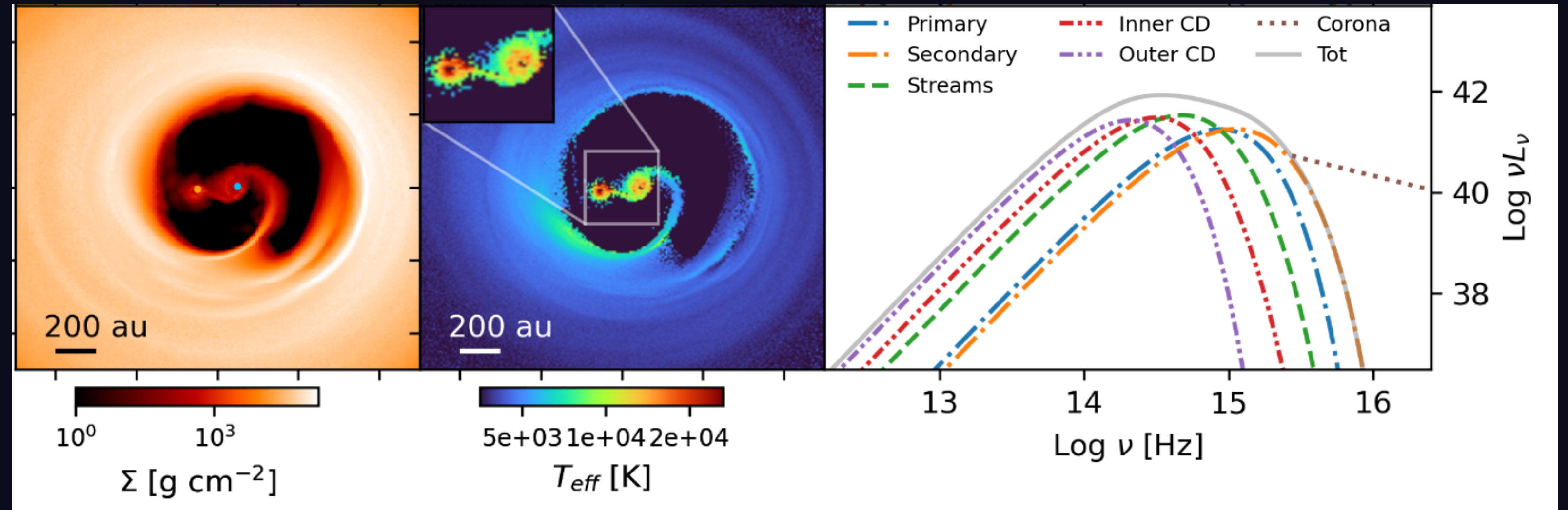
MBHB merger population ✓

Astrophysical environment

- N-body simulation of dark matter evolution (Λ CDM cosmology) \longrightarrow halo merger trees
- Semi-analytical model to follow the cosmological evolution of galaxies, MBHs, and **MBHBs**

BH-BH evolution:

- Pairing (\sim Kpc)
- Hardening (\sim pc)



F. Cocchiararo et al. 2024, [arXiv:2402.05175](https://arxiv.org/abs/2402.05175)

- **stellar** $\frac{da}{dt} \propto \rho_{star}$

- **gas** $\frac{da}{dt} \propto \dot{M}_{bin}$

$$f_{gas} = \frac{M_{reservoir}}{M_{bin} + M_{reservoir}} \lesssim 0.5$$

stellar hardening

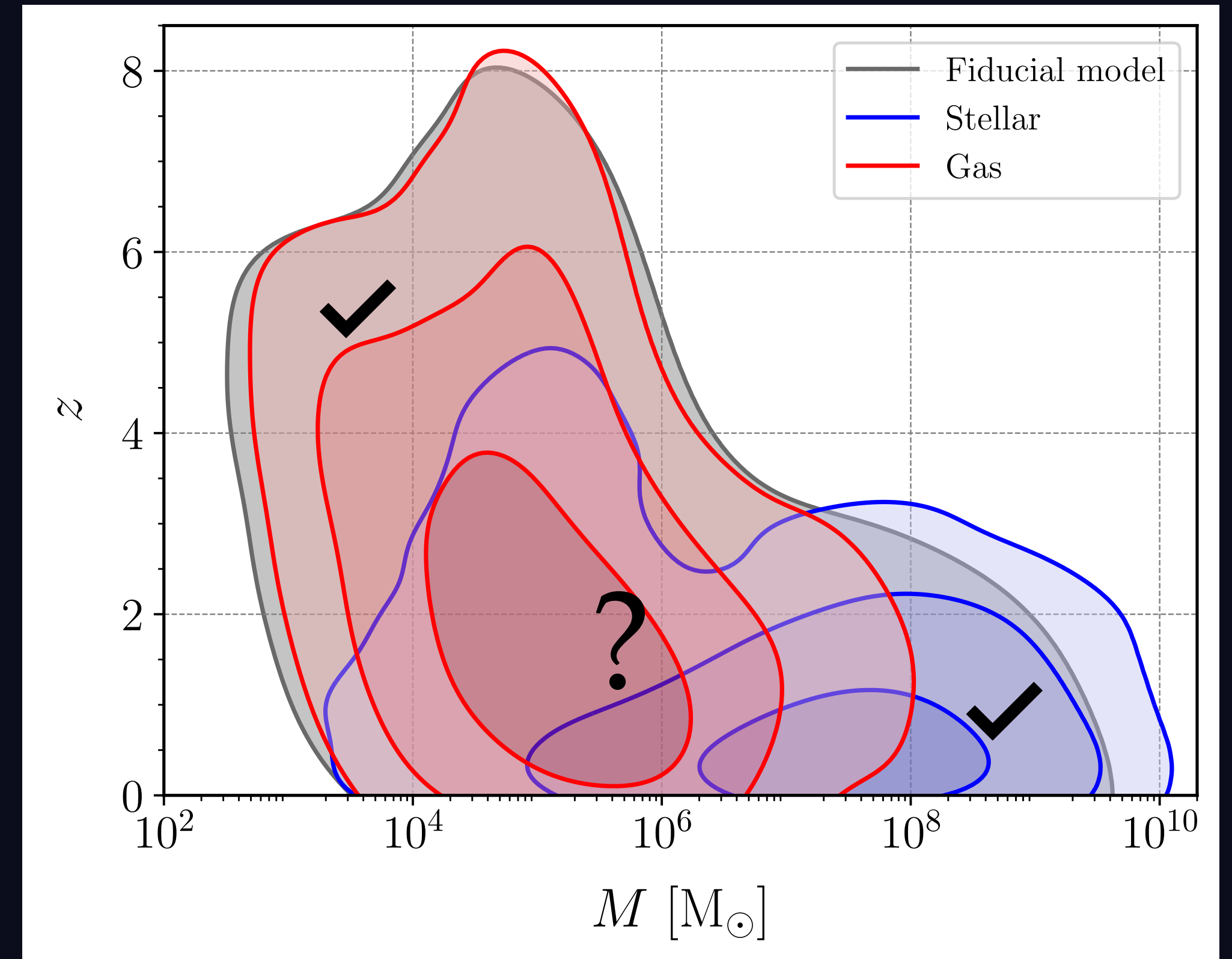
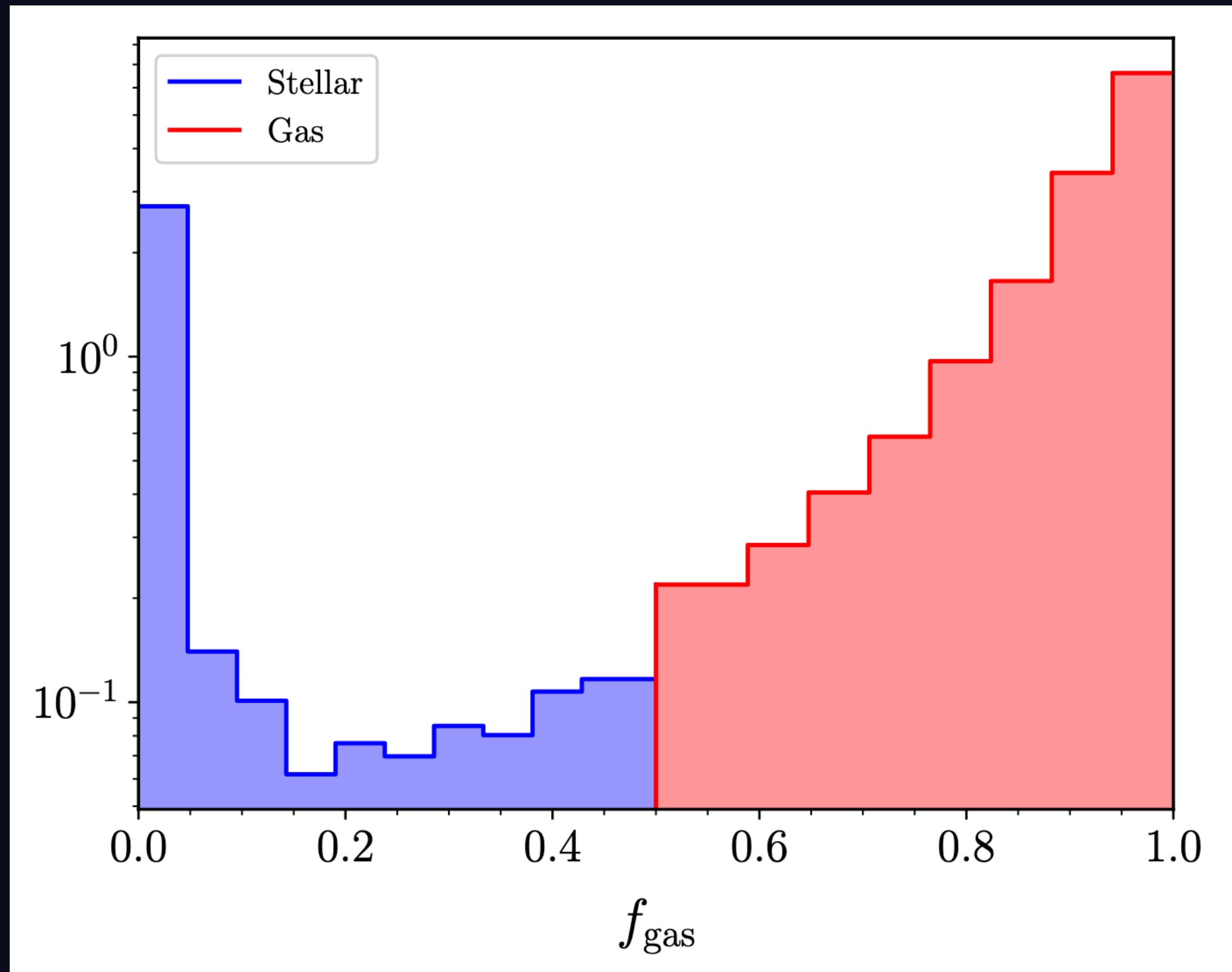
gas hardening

\longrightarrow electromagnetic emission

- GW phase (\sim mpc)

Galactic environment

Our fiducial model



- Clear picture: high-mass and low-redshift: stellar hardening
low-mass and high-redshift: gas hardening
- Not so clear: intermediate ranges

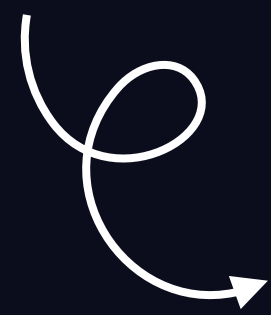
Do they evolve in either gaseous or stellar environment?

Building mock LISA catalogs

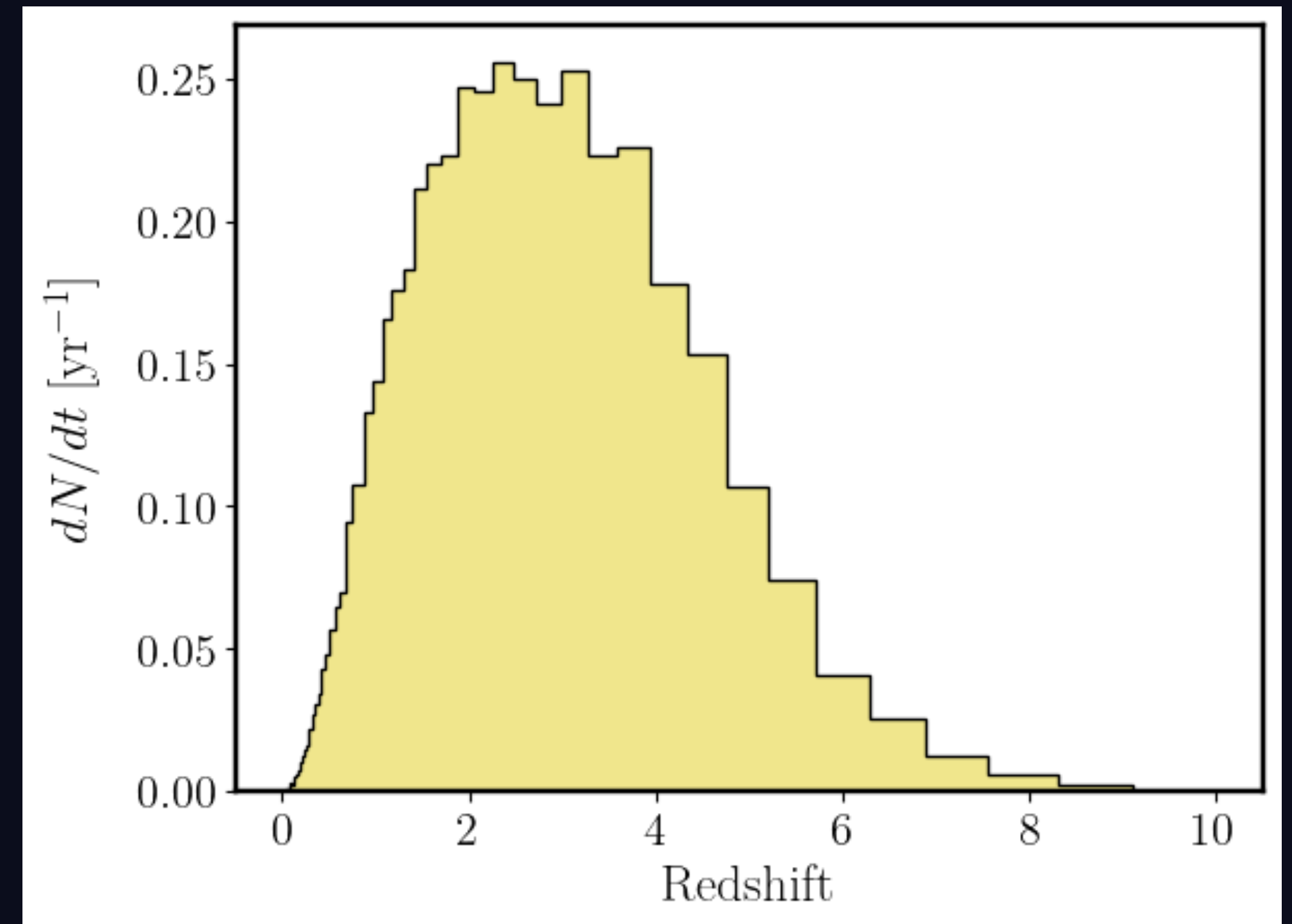
Our recipe:

- Predicted merger rate by L-Galaxies: $\frac{dN}{dt_{obs}} = \frac{dN}{dz} 4\pi \left[\frac{d_L}{(1+z)} \right]^2 \frac{dz}{dV_c}$

- Source samples: $P_\lambda(N_{cat}) = \frac{\lambda^{N_{cat}} e^{-\lambda}}{N_{cat}!}$ where $\lambda = T_{obs} \int \frac{dN}{dt_{obs}} dz$



Each source characterized by $m_1, m_2, q, \chi_1, \chi_2, z$



- Extrinsic parameters:

$$\lambda \sim U(0, 2\pi)$$

$$\cos i \sim U(-1, 1)$$

$$t_m \sim U(0, T_{obs})$$

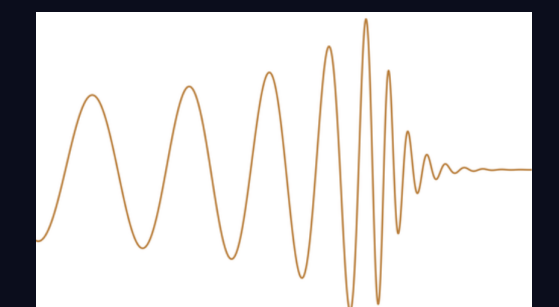
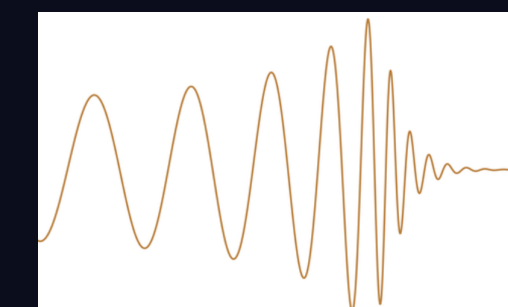
$$\phi_0 \sim U(0, 2\pi)$$

$$\sin \beta \sim U(-1, 1)$$

$$\psi \sim U(-\pi/2, \pi/2)$$



Merger time t_m



Building mock LISA catalogs

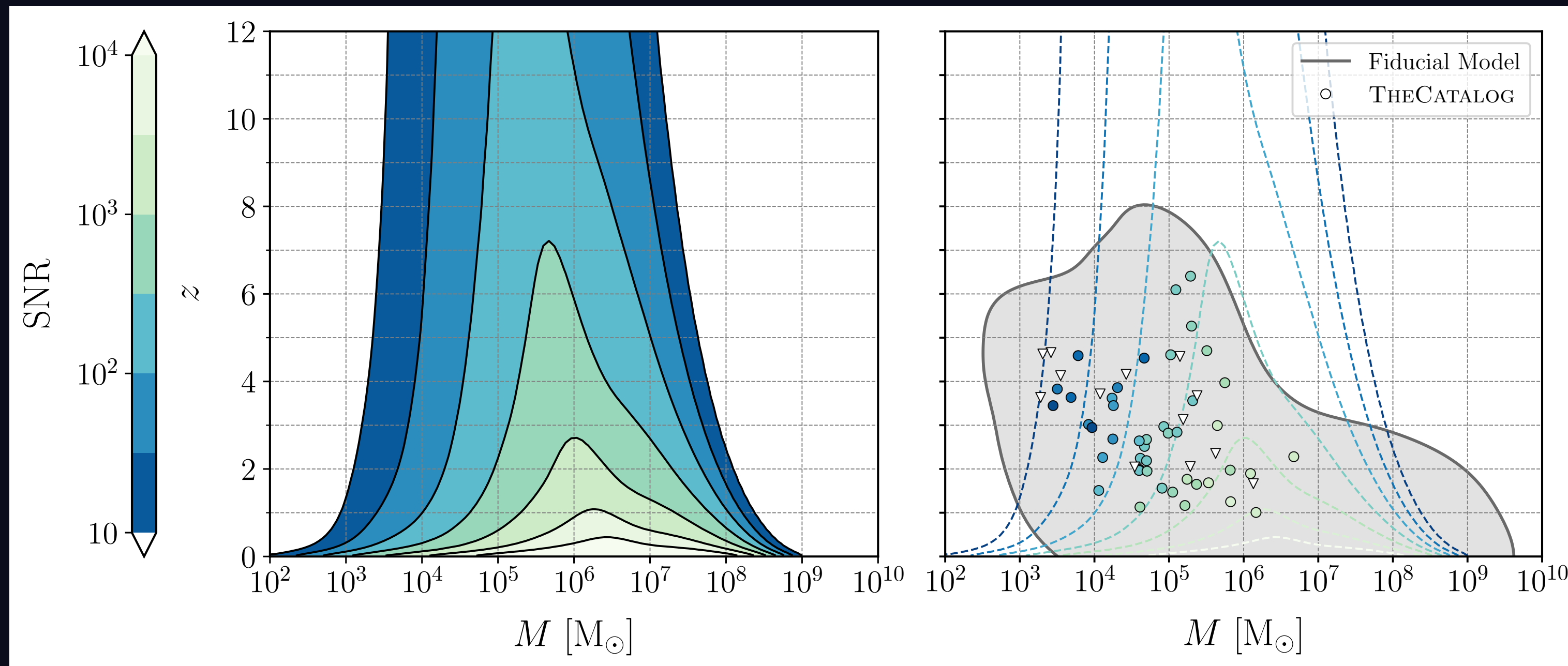
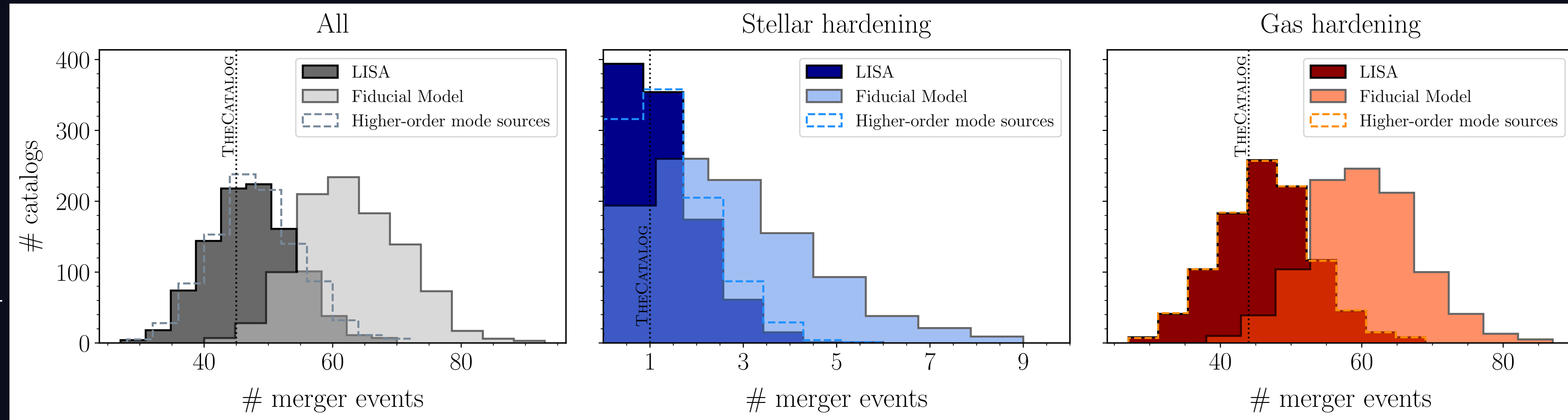
- Detectability:

-SNR computation (with TDIs): $\text{SNR} > 10$

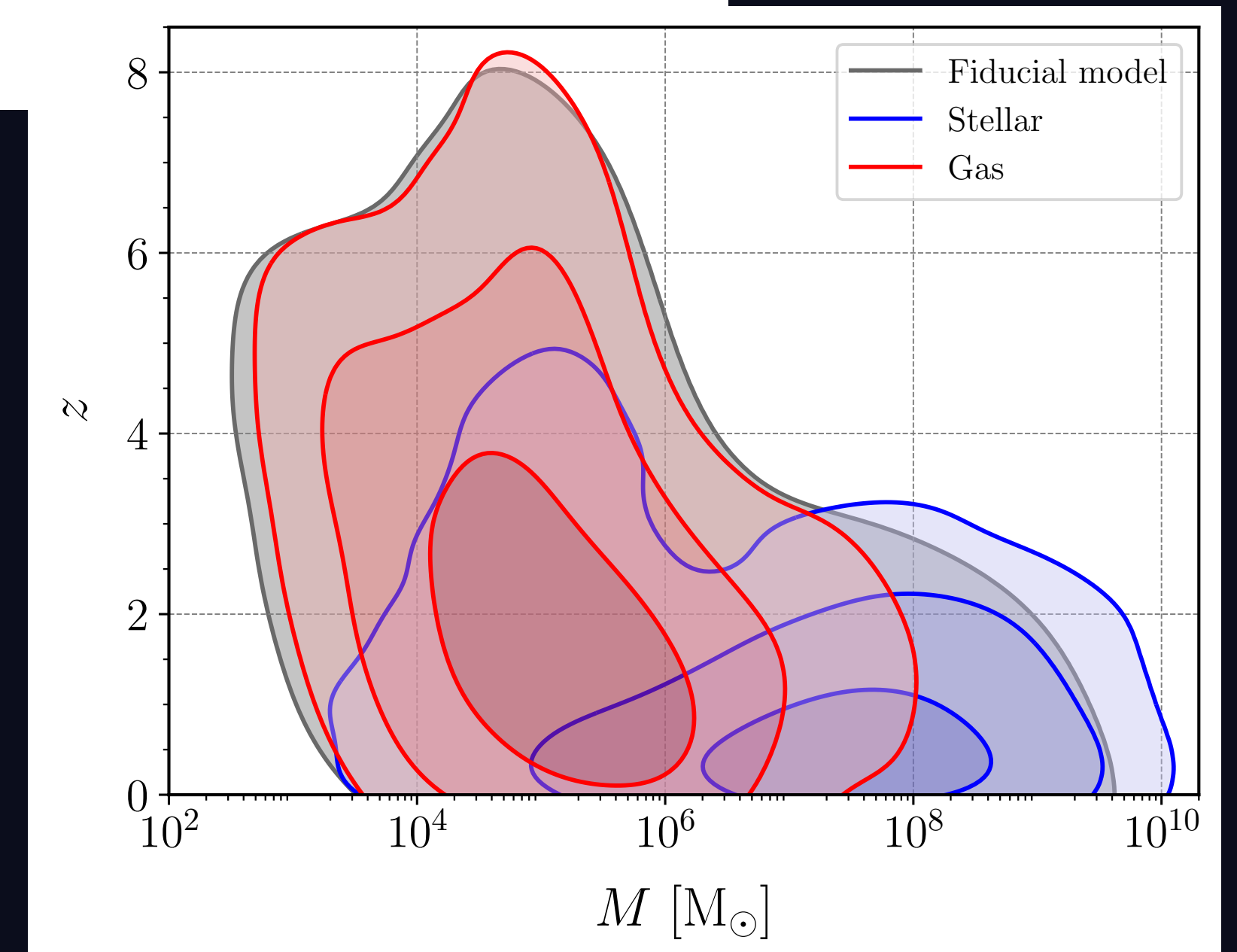
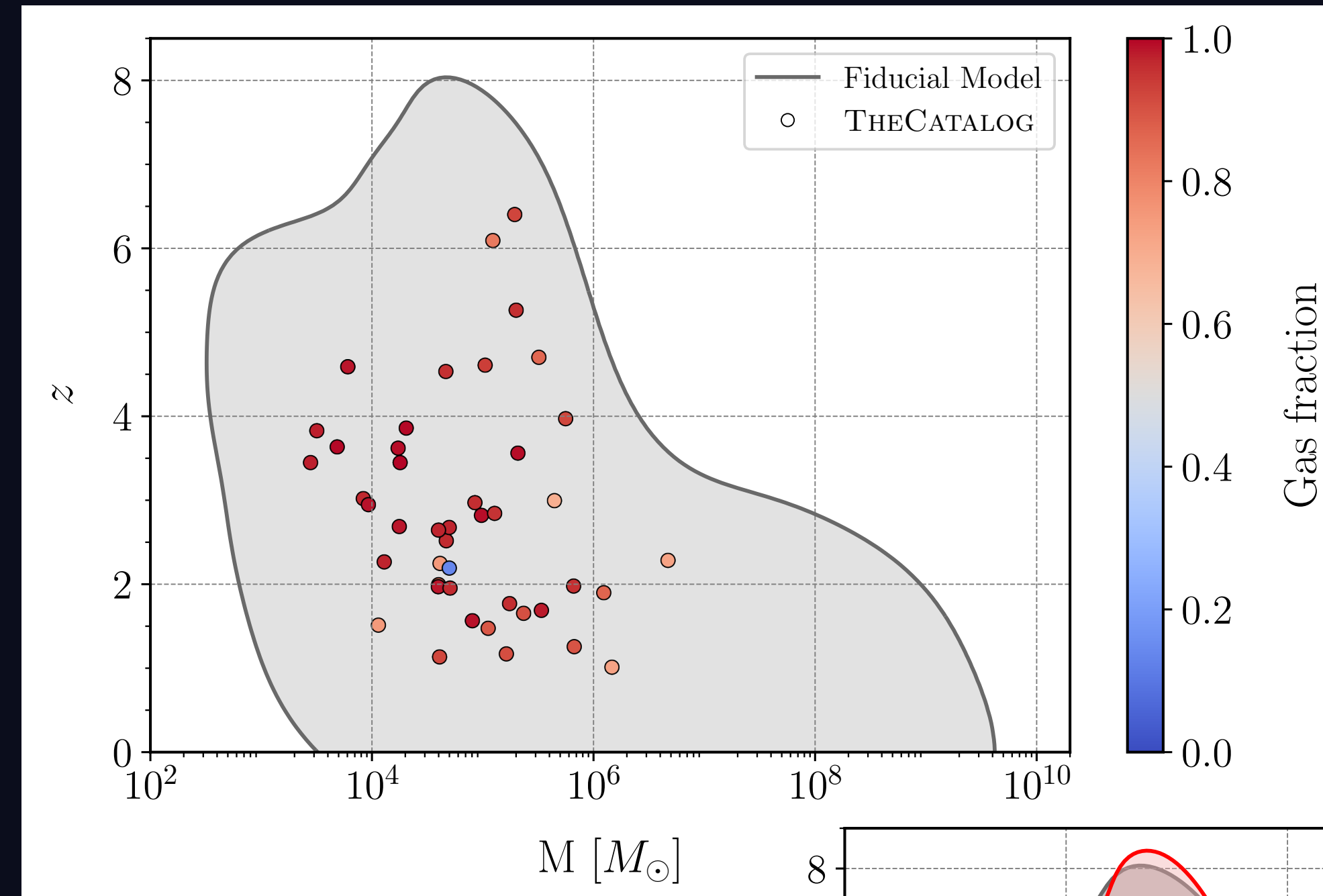
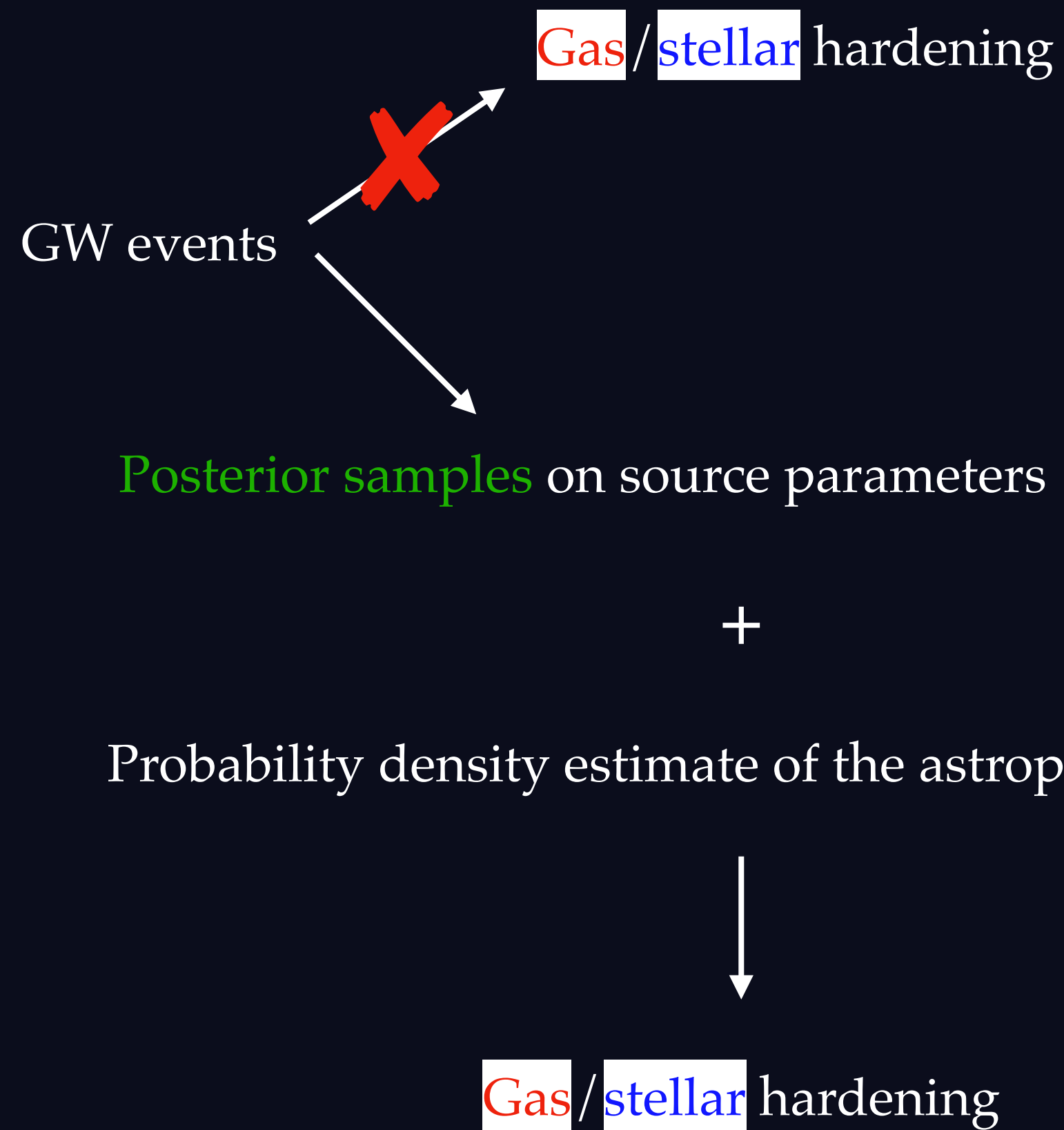


-Dominant mode in LISA band: $5 f_{\text{isco}} > 10^{-4}$

-IMRPhenomXHM approximant: $q > 10^{-2}$



Inference on astrophysical (sub)populations



The 'one to many' formalism

- Posterior

$$p(\theta | d, G) = \boxed{p(\theta | d, U)} \frac{p(\theta | G) Z(d | U)}{p(\theta | U) Z(d | G)}$$

LISA posterior

U = uninformative model

G = gas hardening

S = stellar hardening

- Bayes factors

$$B_{G/U} = \frac{Z(d | G)}{Z(d | U)} = \int p(\theta | d, U) \frac{p(\theta | G)}{p(\theta | U)} d\theta$$

$$B_{G/S} = \frac{Z(d | G)}{Z(d | S)} = \frac{\int \boxed{p(\theta | d, U)} \boxed{p(\theta | G)} d\theta}{\int \boxed{p(\theta | d, U)} \boxed{p(\theta | S)} d\theta}$$

KDE

Astrophysical information

KDE

- + selection effects

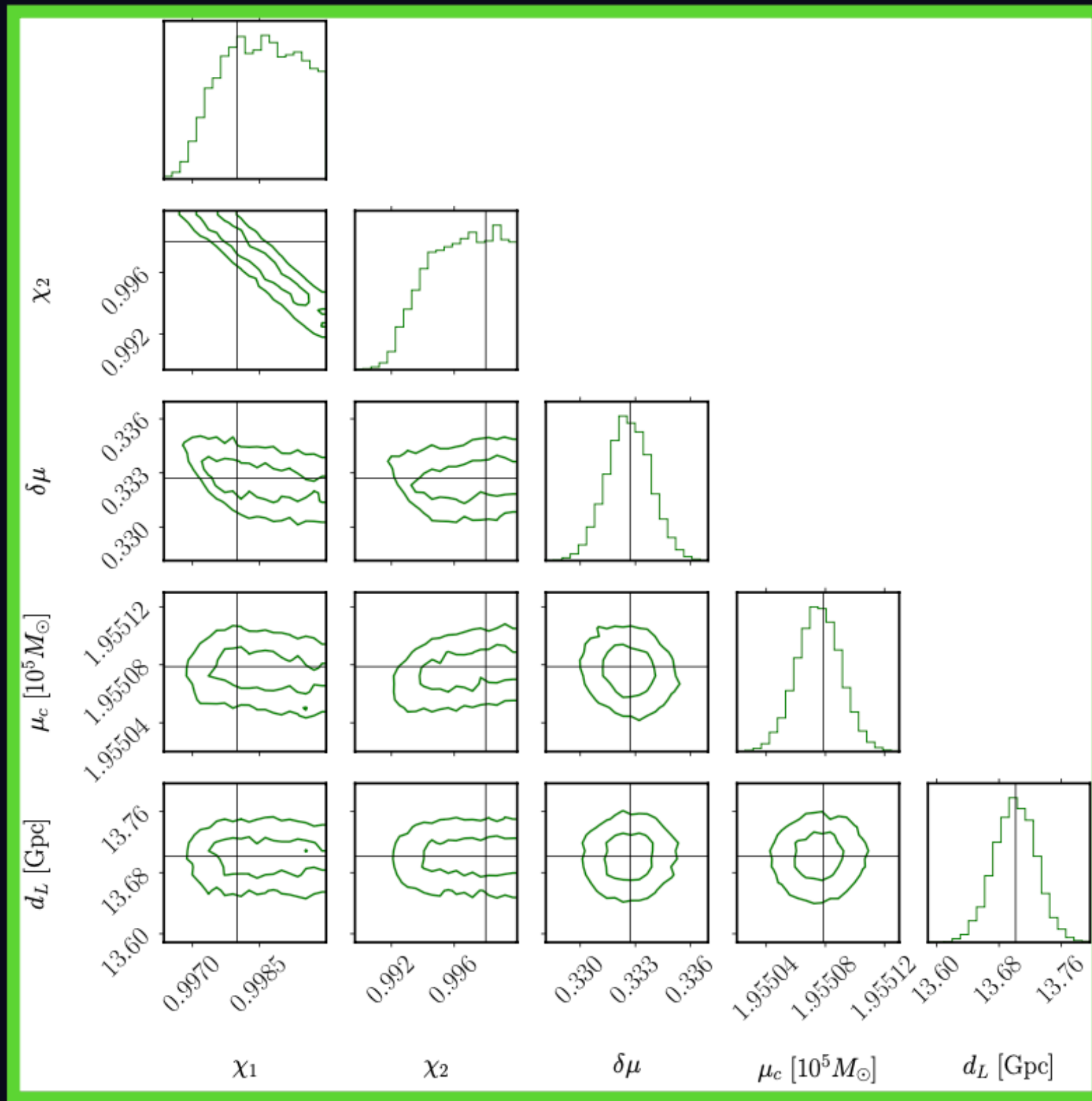
$$D_{G/S} = \frac{p(det | G)}{p(det | S)} B_{G/S}$$

$\theta = \mu_c, \delta\mu, \chi_1, \chi_2, d_L$

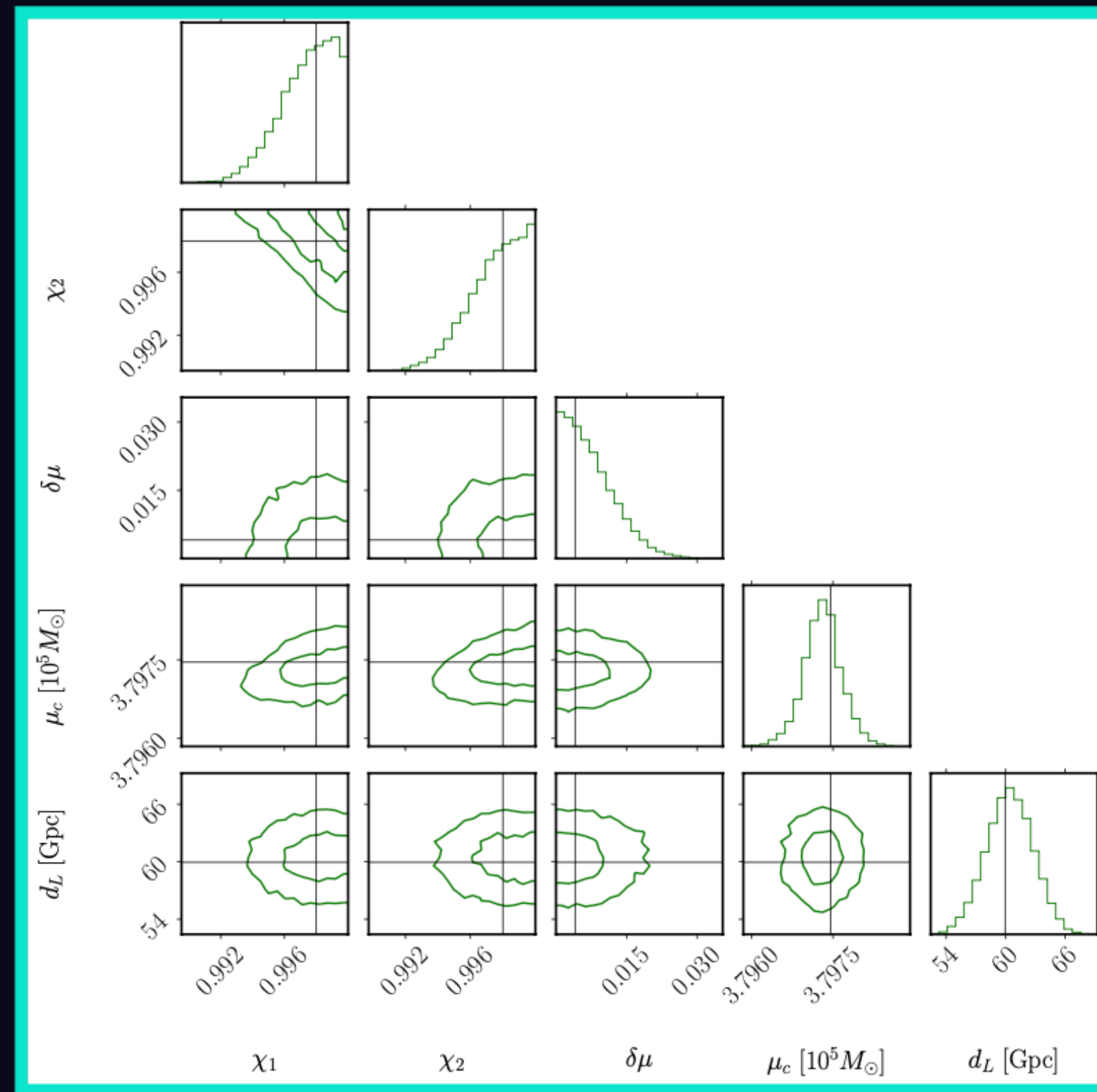
M. Mould et al., 2023, MNRAS 525, 3986

Single-event parameter estimation

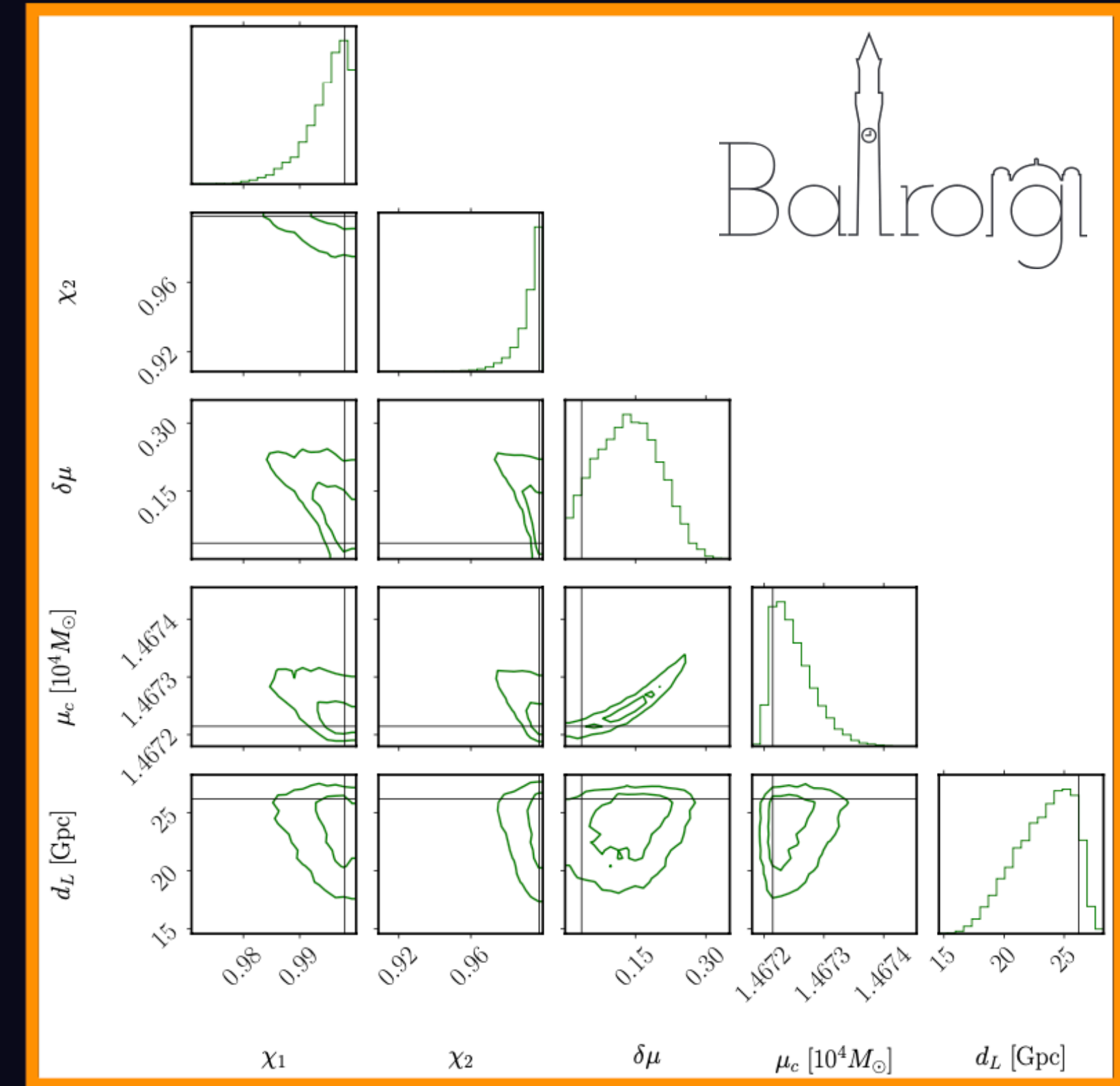
SNR~1300



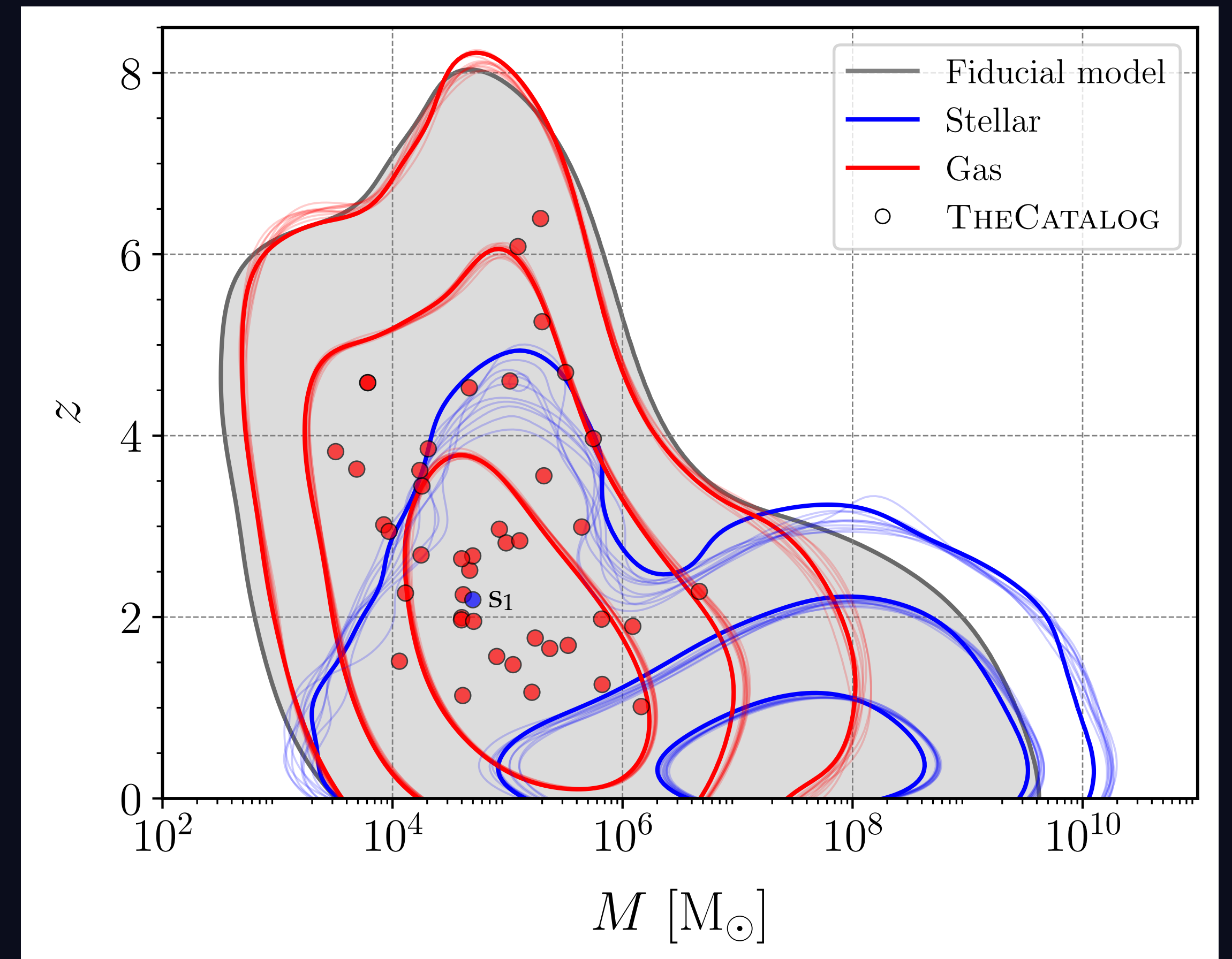
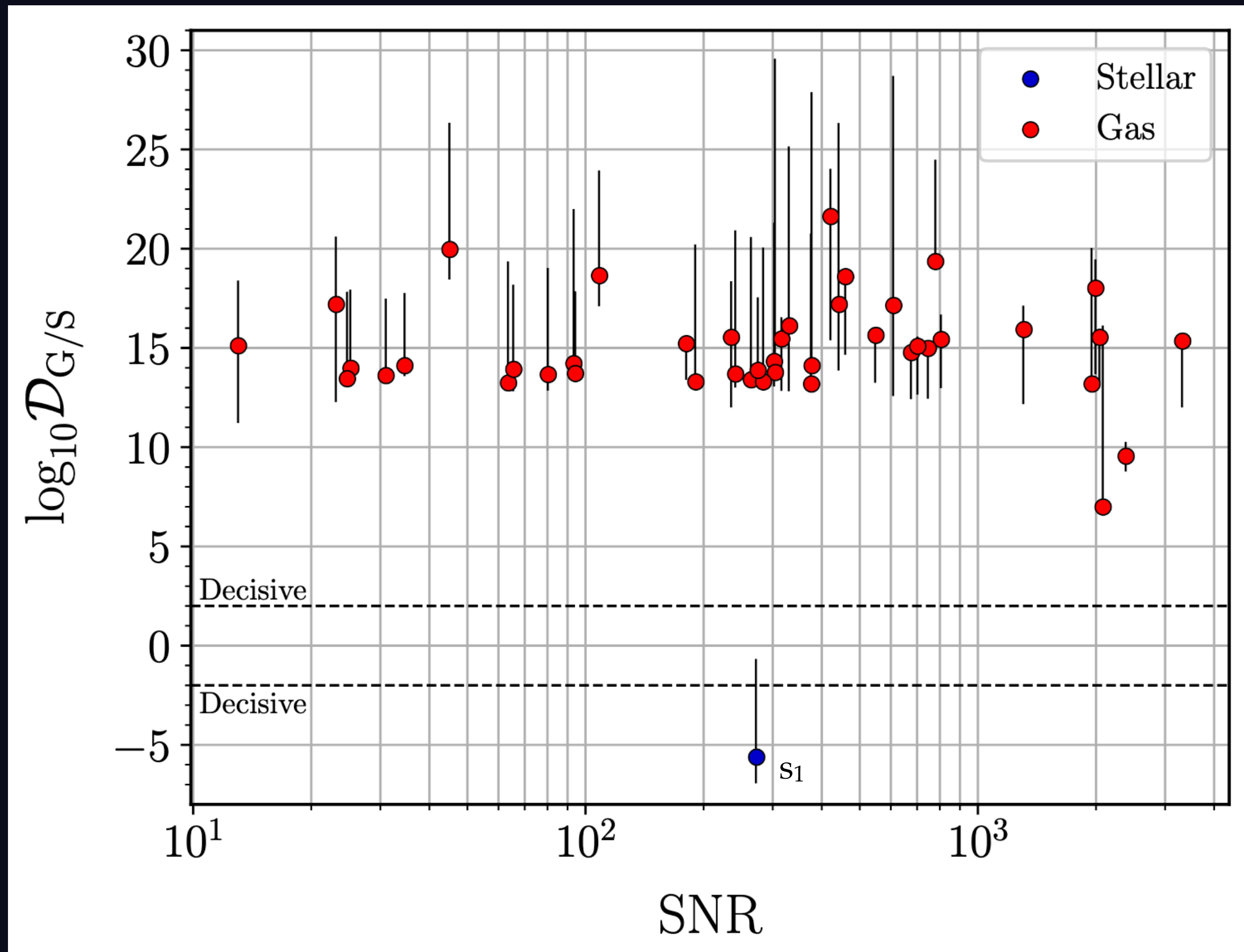
SNR~300



SNR~65



Astrophysical model selection

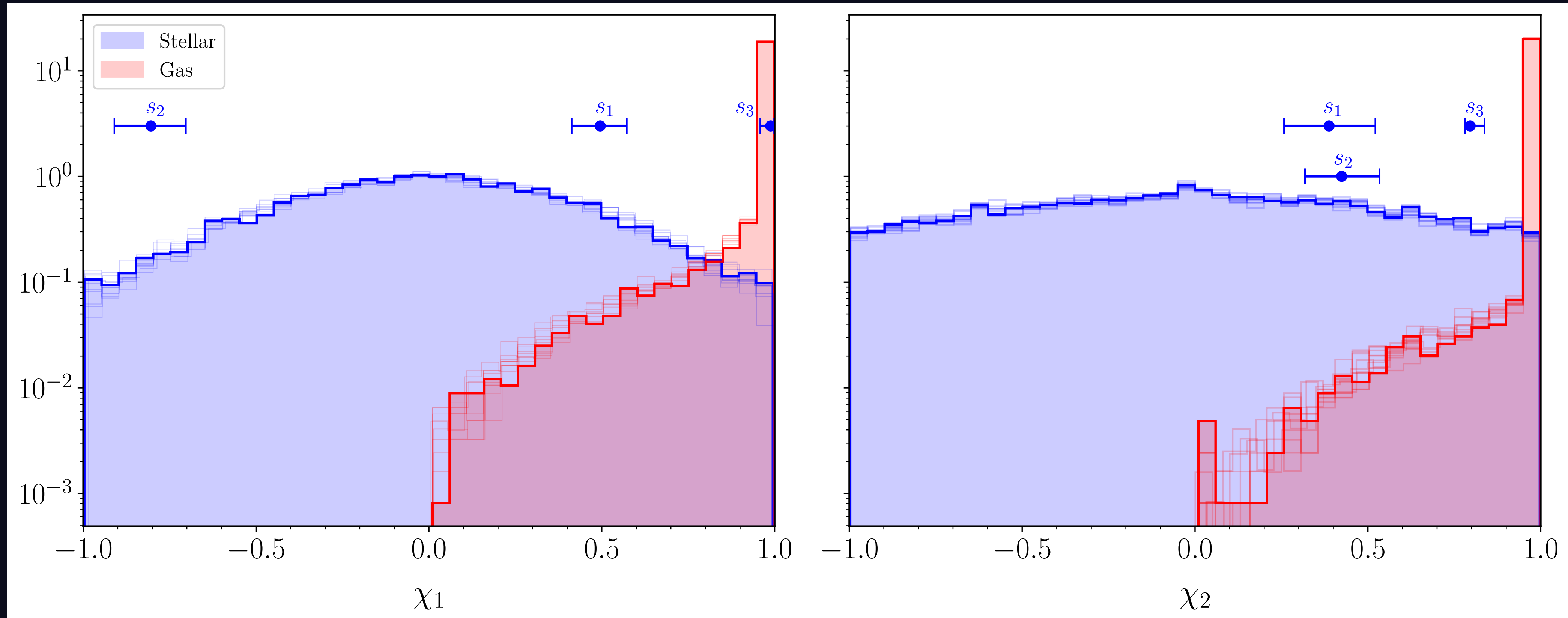


Can we constrain the astrophysical environment with LISA observations?

Yes...within context of the adopted astrophysical models

Which features help us to distinguish stars from gas?

Importance of the BH spins



Gas-rich environments: spin alignment

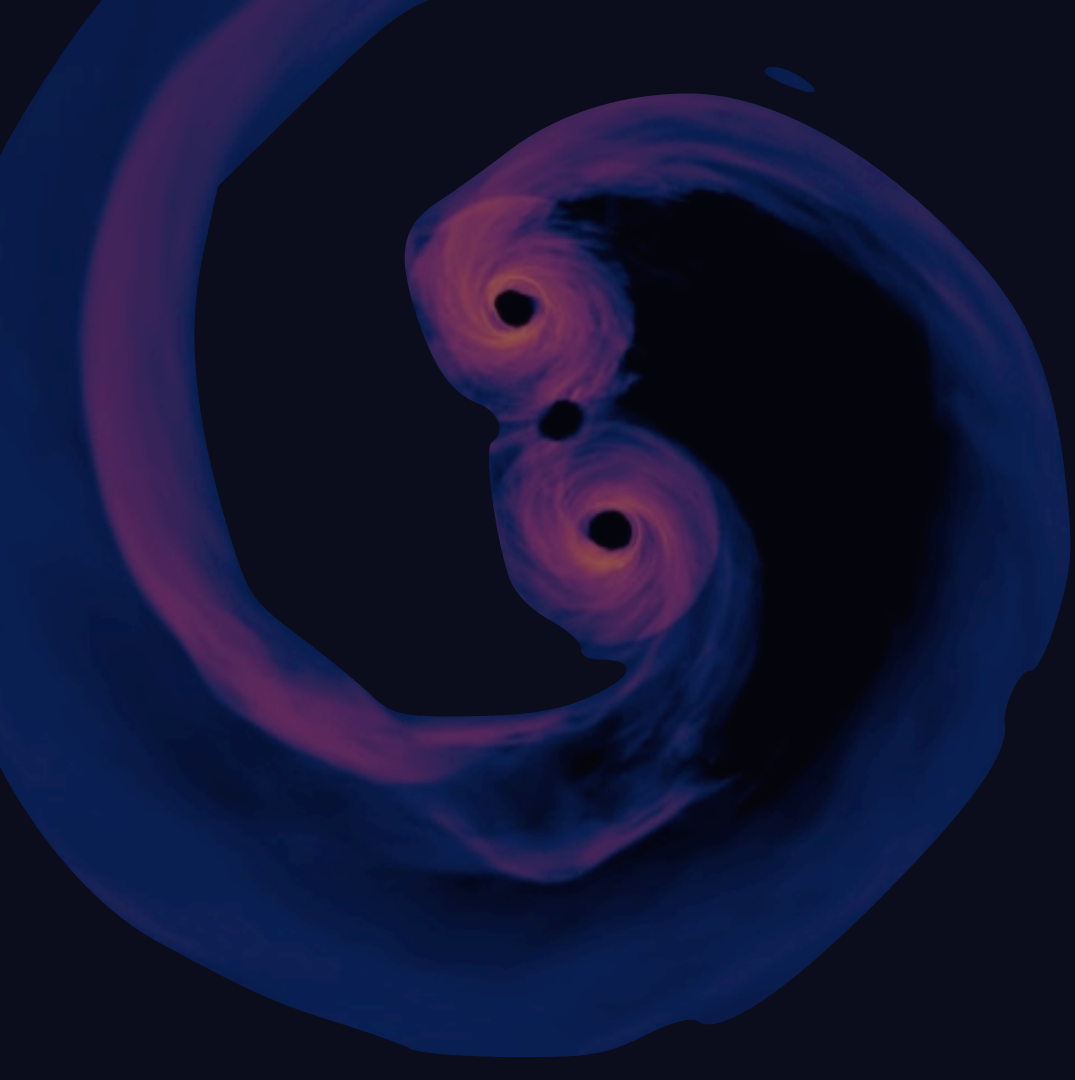
Actually, more complex picture due to internal properties of the disk

Gas-poor environments: isotropic spin orientations

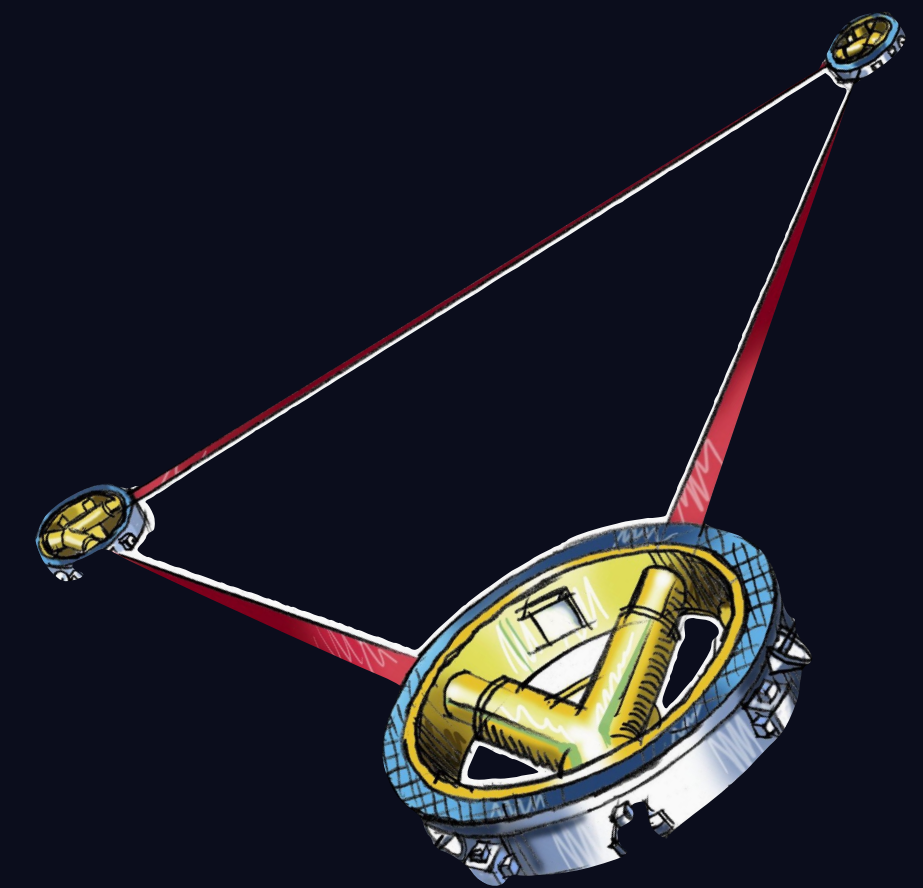
We need more accurate astrophysical models!

Thanks for the attention!

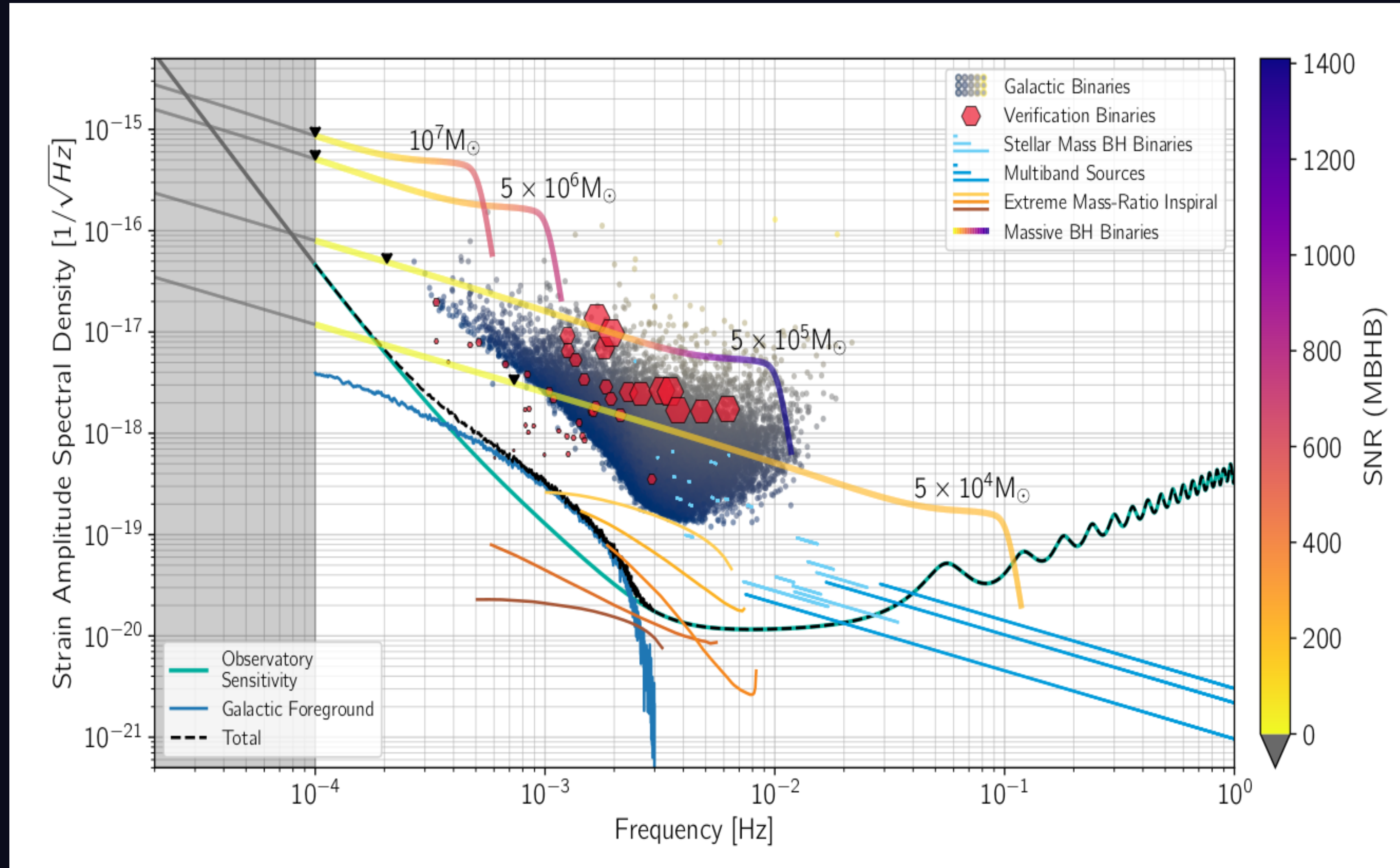




Backup slides

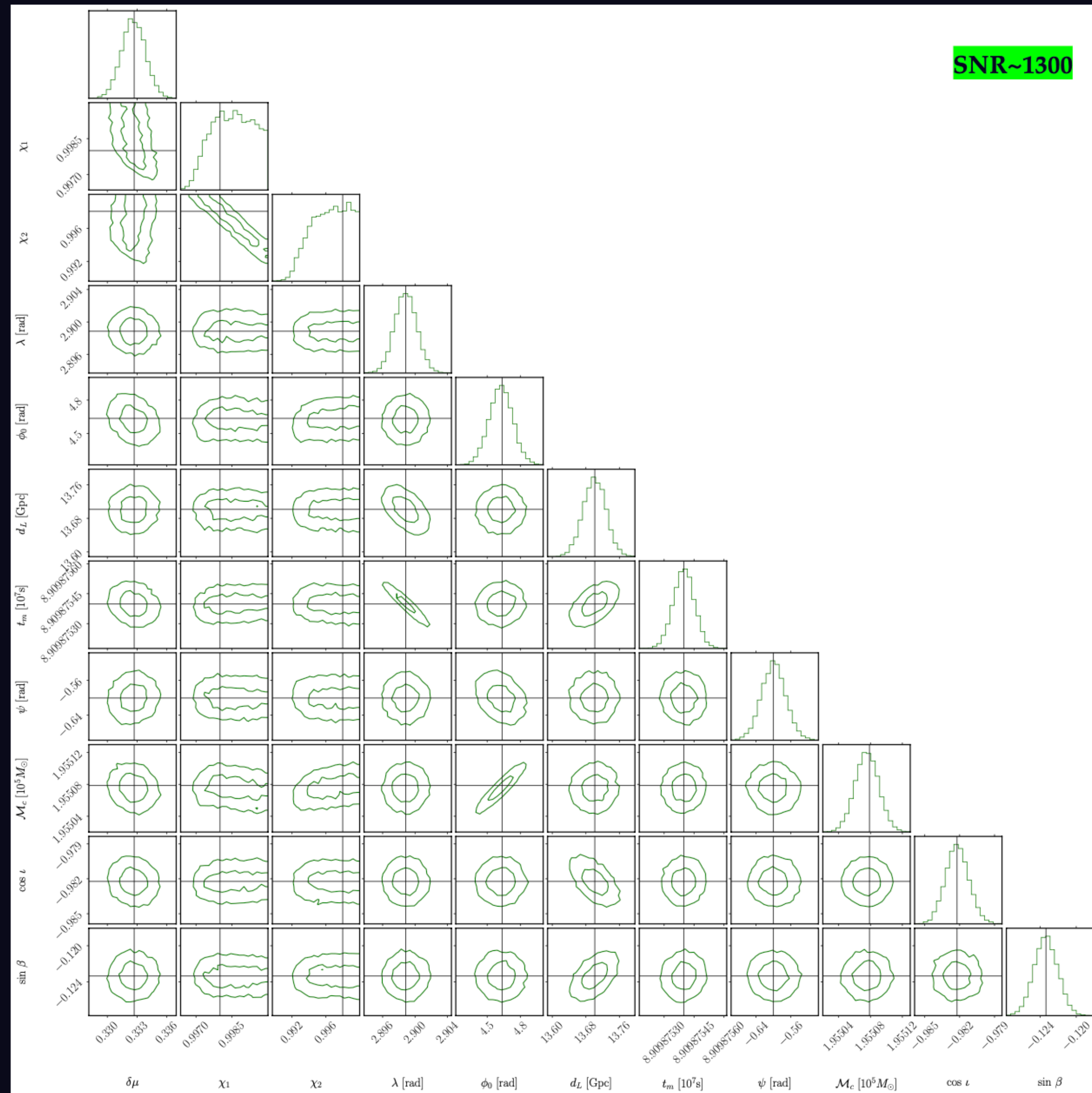


LISA sources

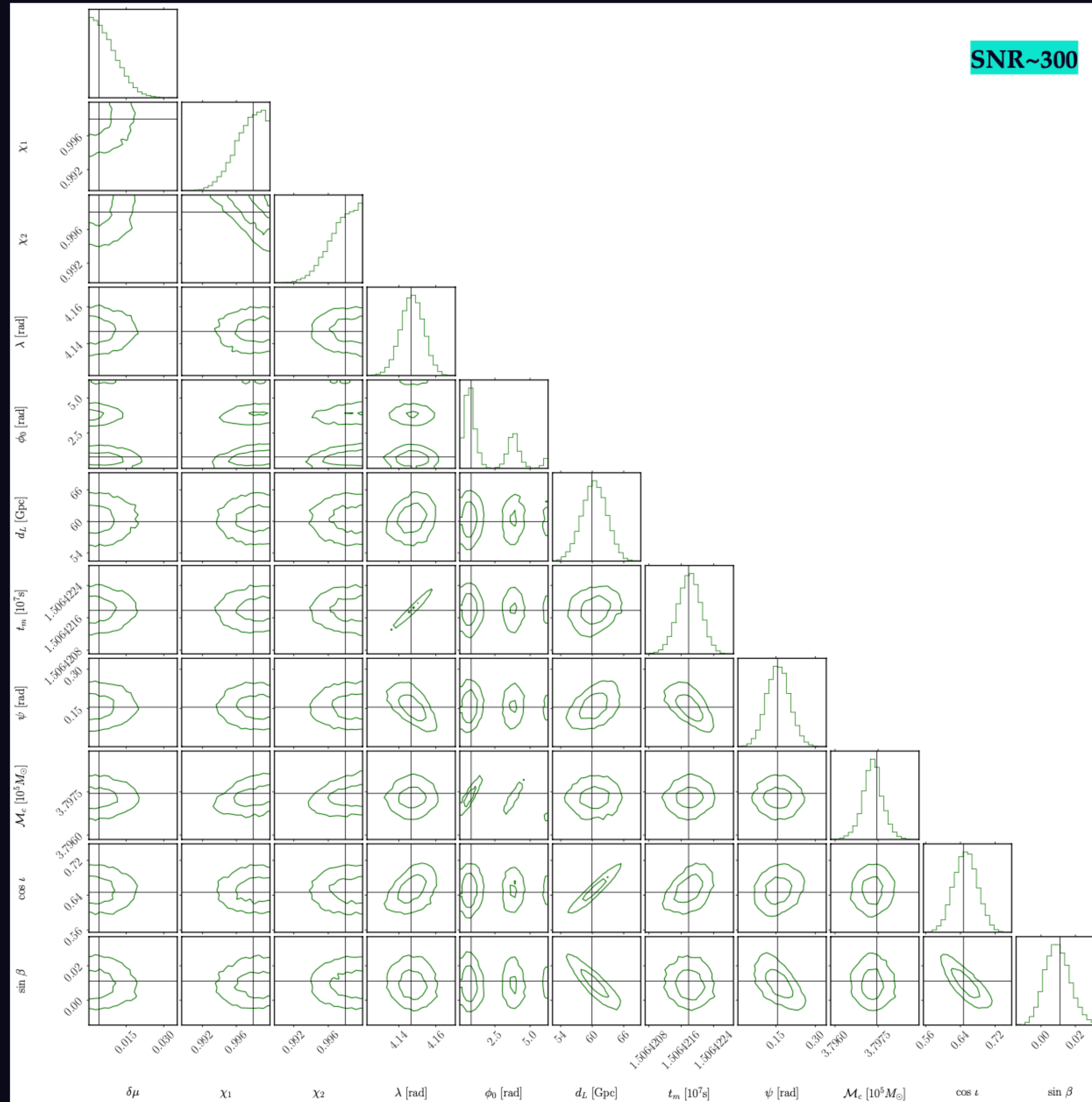


LISA Definition Study Report, M. Colpi et al. 2024

Full posterior - high SNR



Full posterior - moderate SNR



Full posterior - low SNR

