

# Explaining the PTA signal and dark matter with a conformal dark sector

PLANCK conference, 28.05.2025

**Carlo Tasillo,**  
**Uppsala University**

Based on work with Sowmiya Balan, Torsten Bringmann,  
Frederik Depta, Felix Kahlhöfer, Thomas Konstandin, Jonas  
Matuszak, and Kai Schmidt-Hoberg

**JCAP 11 (2023) 053 and 2502.19478**



UPPSALA  
UNIVERSITET



At Last, There's

A globe-spanning

Astronomers detect 'cosmic bass note' of gravitational waves

Sound comes from the merging of supermassive black holes across the universe, according to scientists

Scientists 'hear' cosmic hum from gravitational waves

Gravitational waves that ripple through the universe

Scientists have observed for the first time the faint ripples caused by the motion of holes that are gently stretching and squeezing everything in the universe

'Black Hole' Galaxy Space

Gravitational waves at the center of the Milky Way

Scientists reveal how black holes come from collisions

of Low-Frequency Gravitational Waves

the waves, which

and from pairs

cosmic hum from

faint ripples caused by the motion of black holes, which are rippling everything in the universe.

A Background 'Hum' Pervades the Universe. Scientists Are Racing to Find Its Source

Astronomers are now seeking to pinpoint the origins of an exciting new form of gravitational waves that was announced earlier this year

Monster gravitational waves spotted for first time

Colossal gravitational waves—trillions of miles long—found for the first time

by studying rapidly spinning dead stars, which create giant ripples of spacetime likely from merging supermassive black holes

In a major discovery, scientists say space-time churns like a choppy sea

The mind-bending finding suggests that everything around us is constantly being rolled by low-frequency gravitational waves

it may be from supermassive black holes

For first time ever, scientists "hear" gravitational waves rippling through the universe

First Evidence of Giant Gravitational Waves Thrills Astronomers

are tuning in to a never-before-seen type of gravitational waves spawned by pairs of supermassive black holes

rs used to study a new form of ripple in spacetime

Scientists discover that universe is a giant gravitational wave

Groundbreaking gravitational waves produce a background hum across the whole universe

After decades of searching, astronomers have found a distinctive pattern of light, from spinning stars called pulsars, that suggests huge gravitational waves are creating gentle ripples in space-time across the universe

The results are a background hum across the universe.



**At Last, There's a Cosmic Bass Note**  
A globe-spanning network of gravitational waves

**Astronomers detect 'cosmic bass note' of gravitational waves**  
Sound comes from the merging of supermassive black holes across the universe, according to scientists

**Scientists 'hear' cosmic hum from gravitational waves**  
Scientists observed for the first time faint ripples caused by the motion of black holes, suggesting that the universe is constantly being rolled by low-frequency gravitational waves

**Gravitational waves that ripple through the universe**  
Scientists have observed for the first time a new type of gravitational waves that are gently stretching space-time

**Black Holes in Space**  
Gravitational waves from the center of the Milky Way

**Scientists find a new signal to explain the cosmic hum**  
Radio telescopes around the world picked up a telltale hum reverberating across the cosmos, most likely from supermassive black holes merging in the early universe

**It may be a massive black hole**  
The mind-bending finding suggests that everything around us is constantly being rolled by low-frequency gravitational waves

**Of Low-Frequency Gravitational Waves**  
The waves, which are the most common type of gravitational waves, are caused by the motion of black holes

**A Background 'Hum' Pervades the Universe. Scientists Are Racing to Find It**  
ASTROPHYSICS  
Astronomers have discovered a new type of gravitational waves that are gently stretching space-time

**First Evidence of Giant Gravitational Waves Thrills Astronomers**  
For first time ever, scientists "hear" gravitational waves rippling through the universe

**Scientists discover that universe is a giant hum**  
Gravitational waves are creating gentle ripples in space-time across the universe

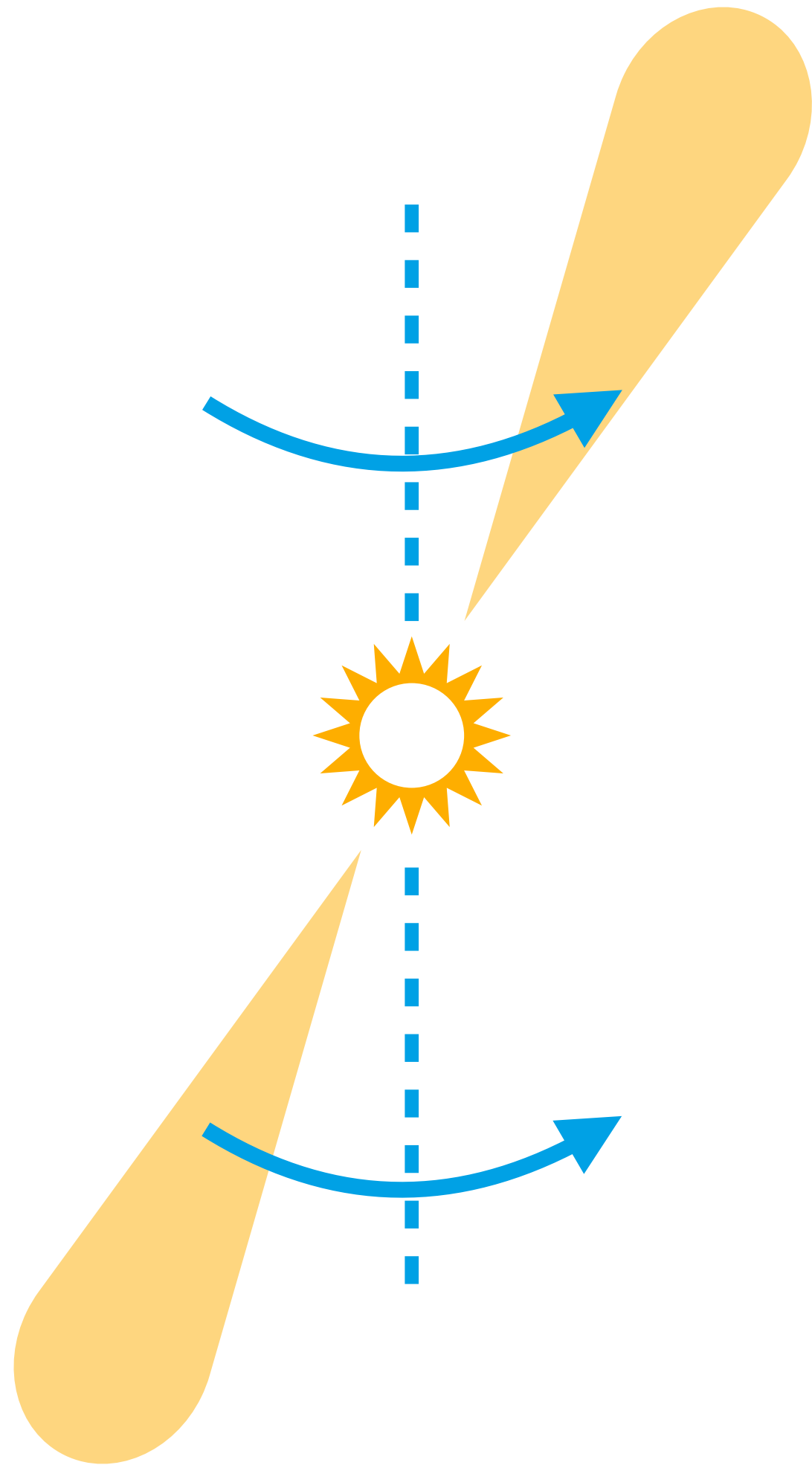
**Gravitational waves produce a background hum across the whole universe**  
Physics  
After decades of searching, astronomers have found a distinctive pattern of light, from spinning stars called pulsars, that suggests huge gravitational waves are creating gentle ripples in space-time across the universe

**Groundbreaking gravitational wave discovery unlocks our understanding of the universe**  
The results are a new type of gravitational waves that are gently stretching space-time

**There's a new signal to explain!**

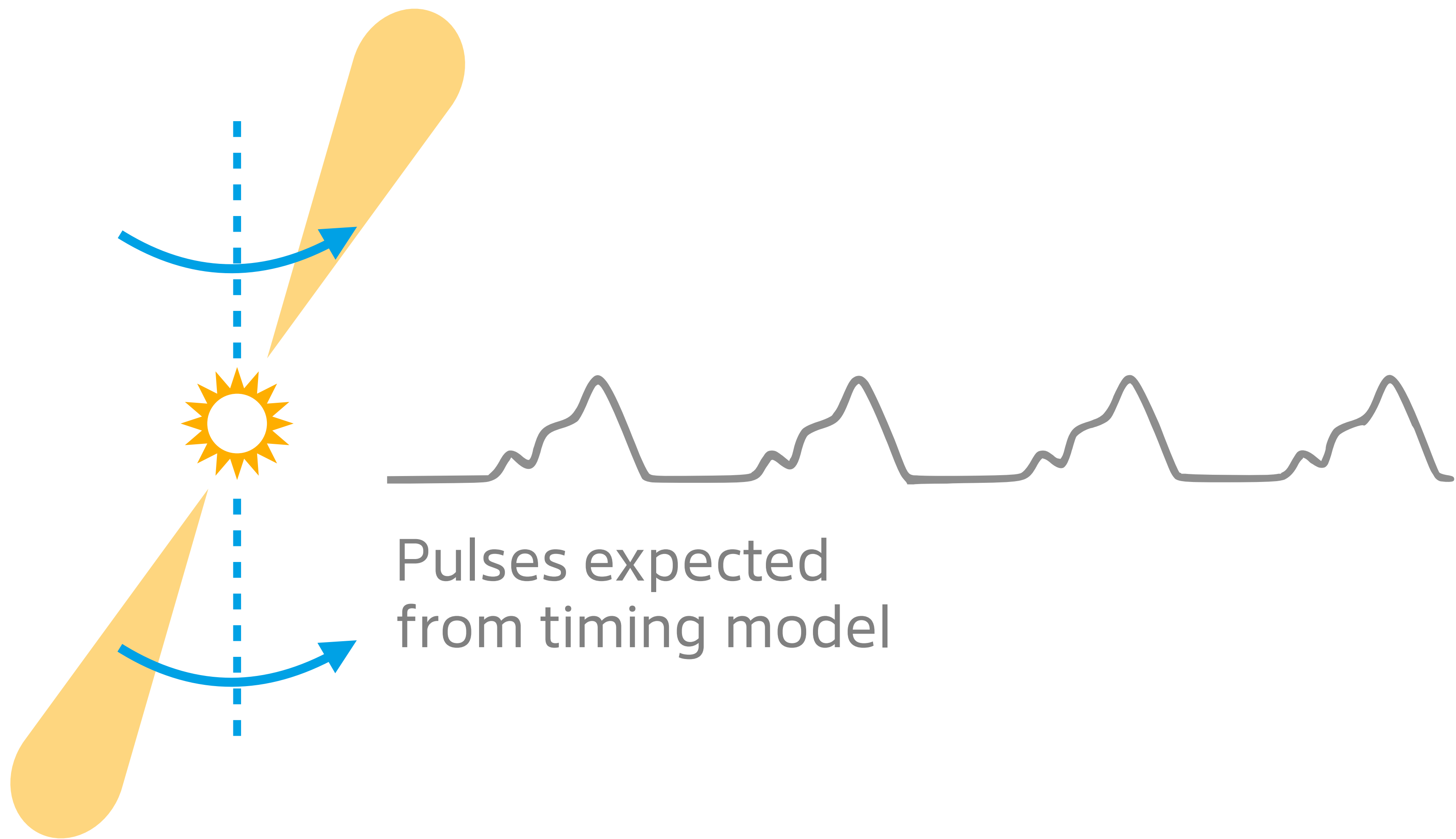


# Pulsar timing arrays



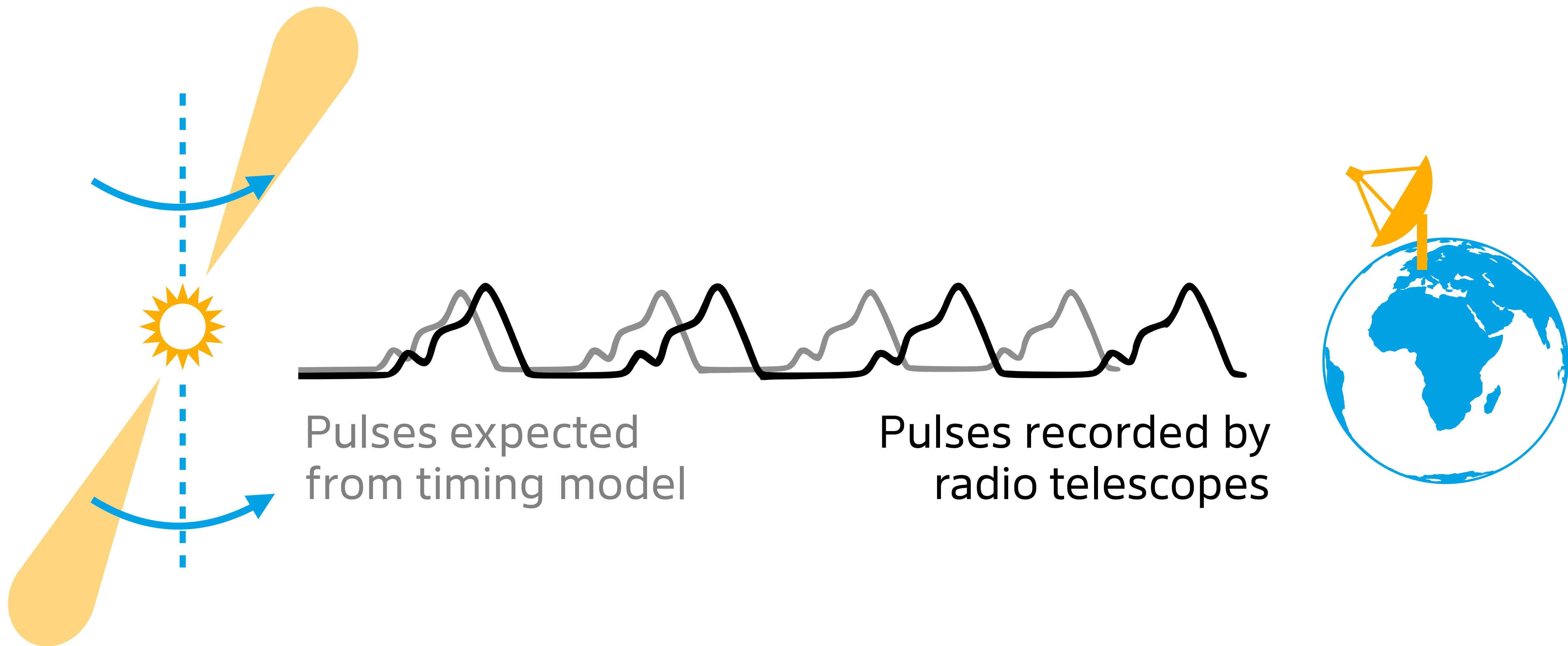


# Pulsar timing arrays



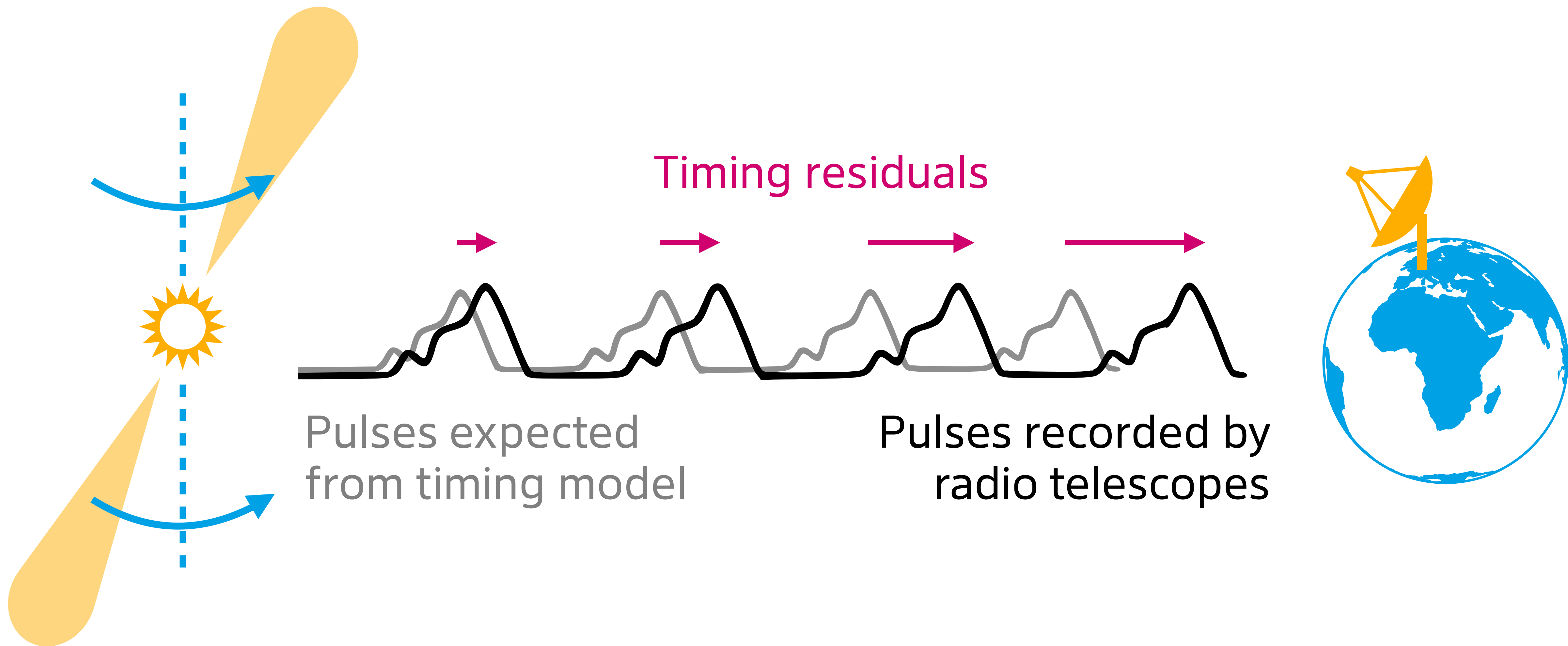


# Pulsar timing arrays



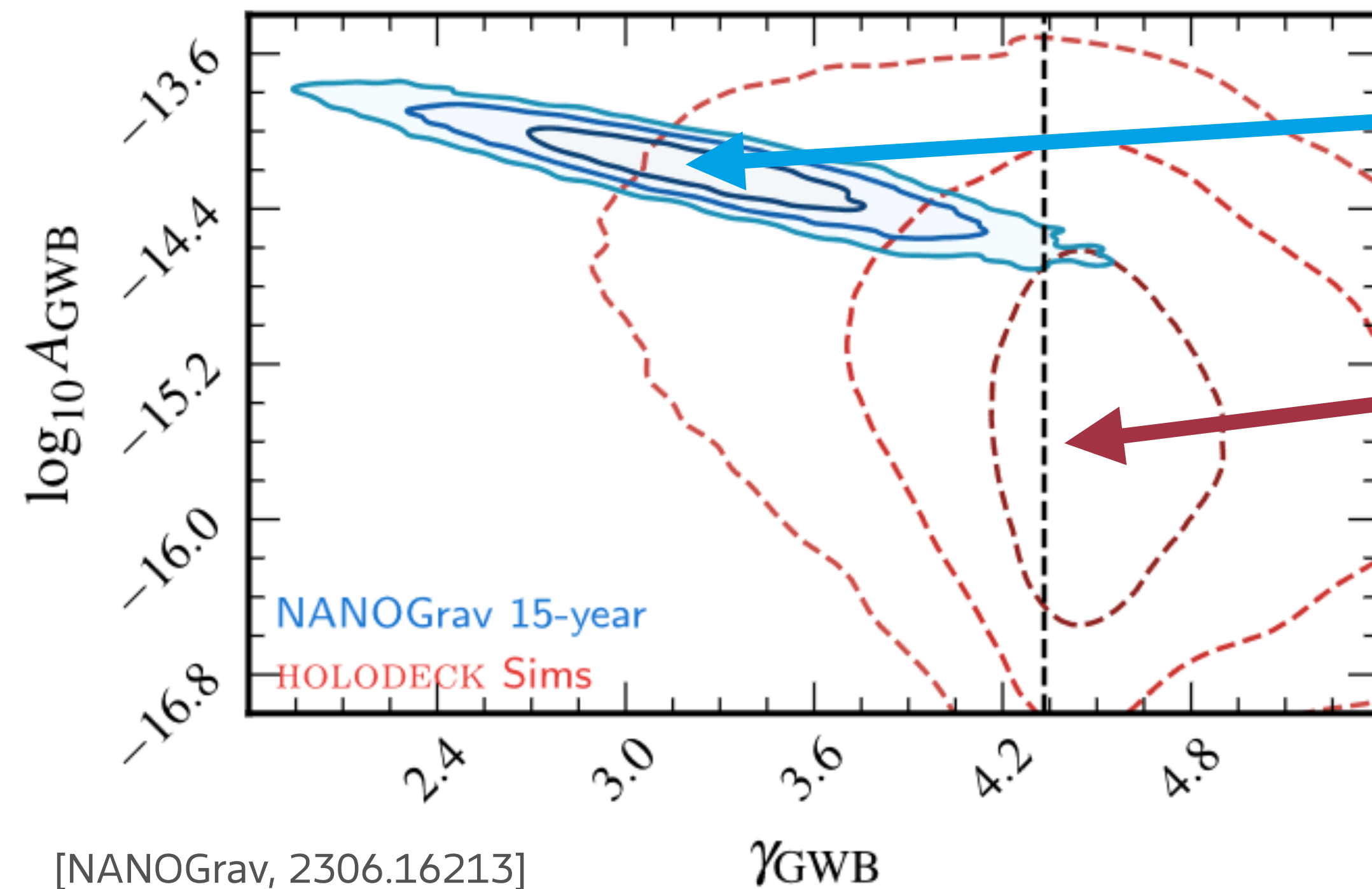


# Pulsar timing arrays





# Merging supermassive black holes



Observed signal follows a power-law spectrum with amplitude  $A$  and slope  $\gamma$

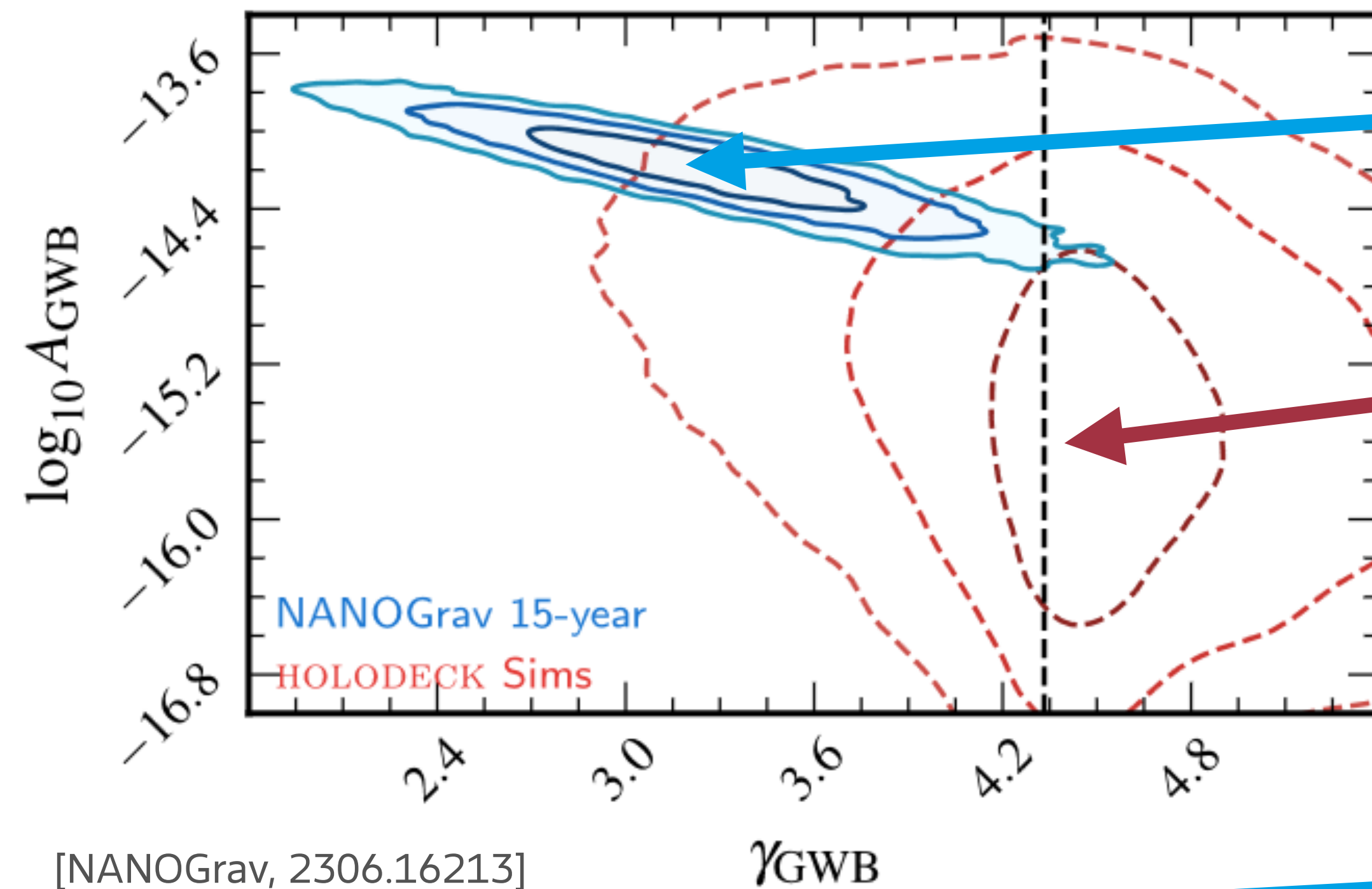
Astrophysical simulations based on realistic BH populations predict much weaker signals with higher  $\gamma$ . Recently backed up by N-Body simulations.

Chen+ [2502.01024]





# Merging supermassive black holes



Observed signal follows a power-law spectrum with amplitude  $A$  and slope  $\gamma$

Astrophysical simulations based on realistic BH populations predict much weaker signals with higher  $\gamma$ . Recently backed up by N-Body simulations.

Chen+ [2502.01024]

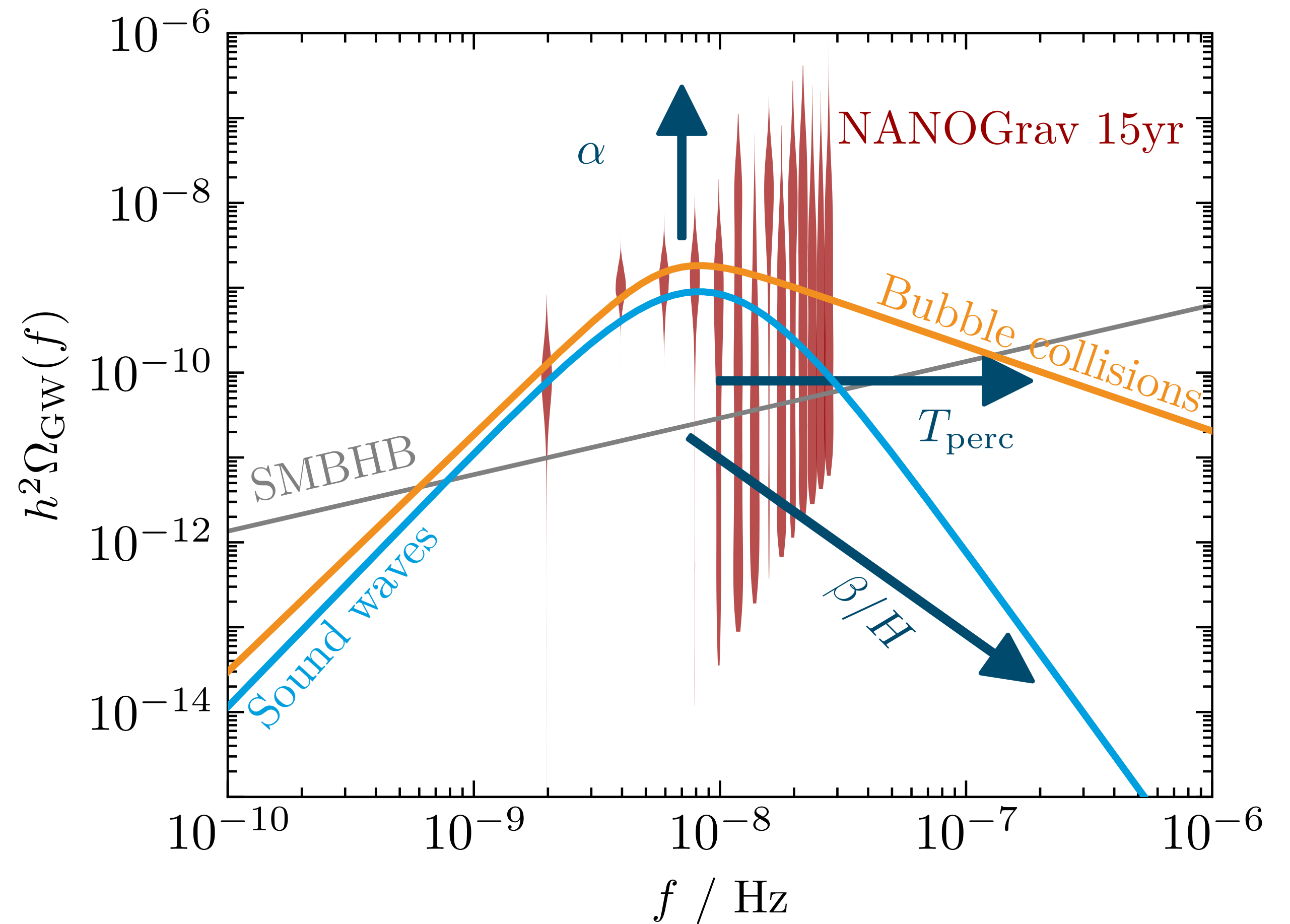
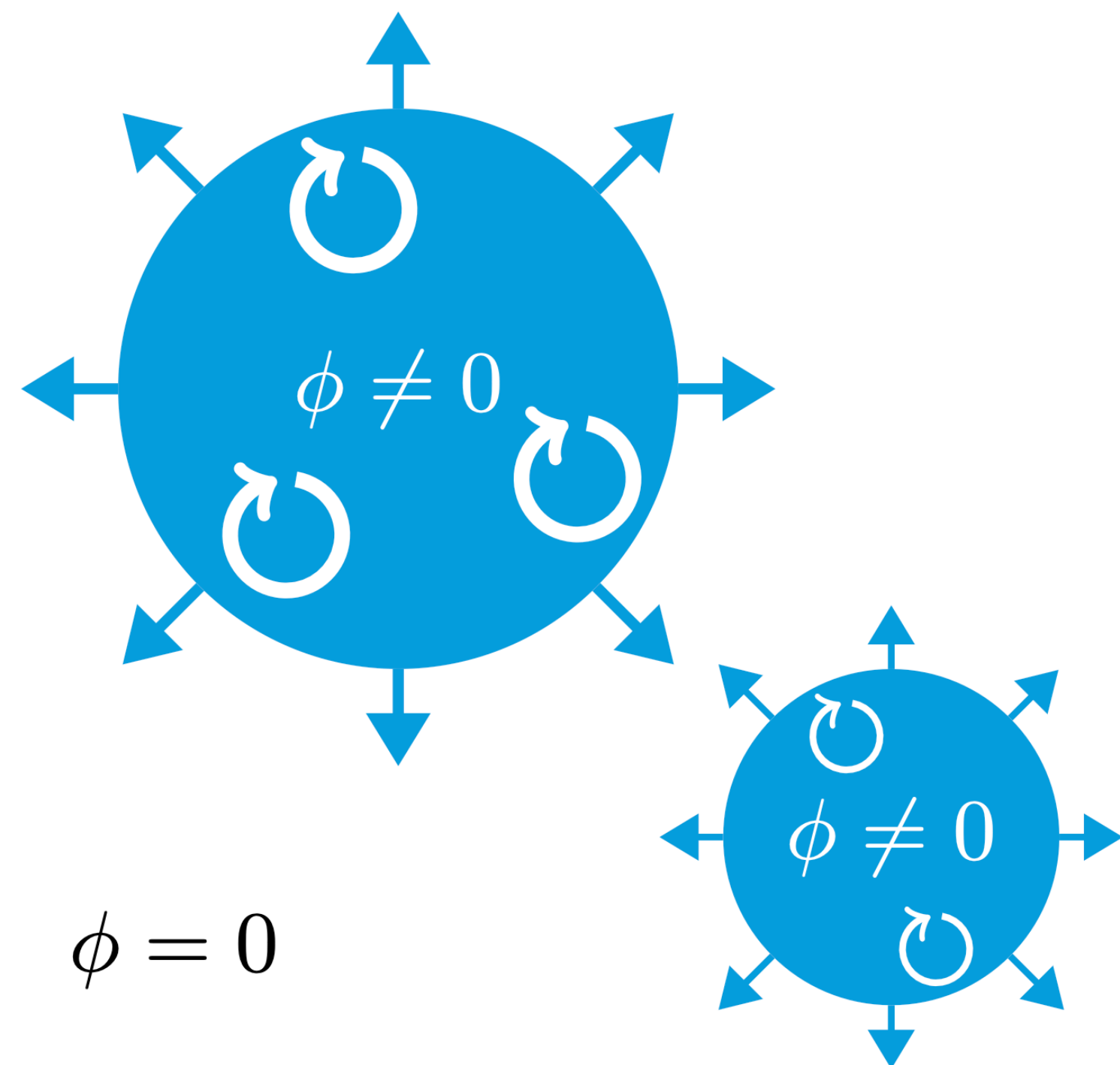
**The observed PTA background is probably not only due to black hole mergers!  
Are there other signal sources?**





# First-order phase transitions produce GWs

Bubbles of the new phase nucleate, collide and perturb the plasma...

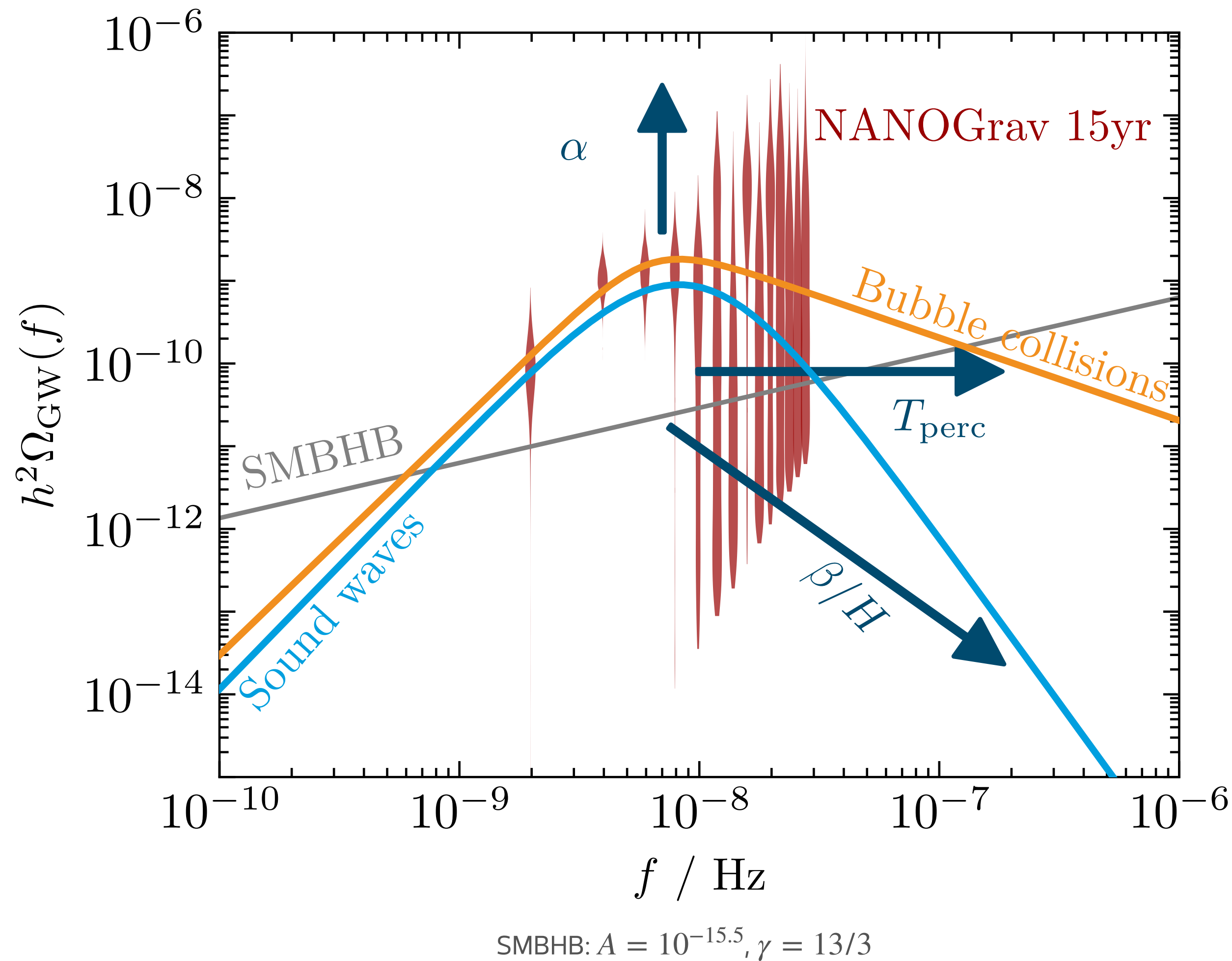


... giving rise to an observable stochastic gravitational wave background.





# Parametrization of the GW signal



To fit the new pulsar timing data:

- Strong transitions,  $\alpha \gtrsim 1$
- Slow transitions,  $\beta/H \approx 10$
- Percolation around  $T \approx 10 \text{ MeV}$

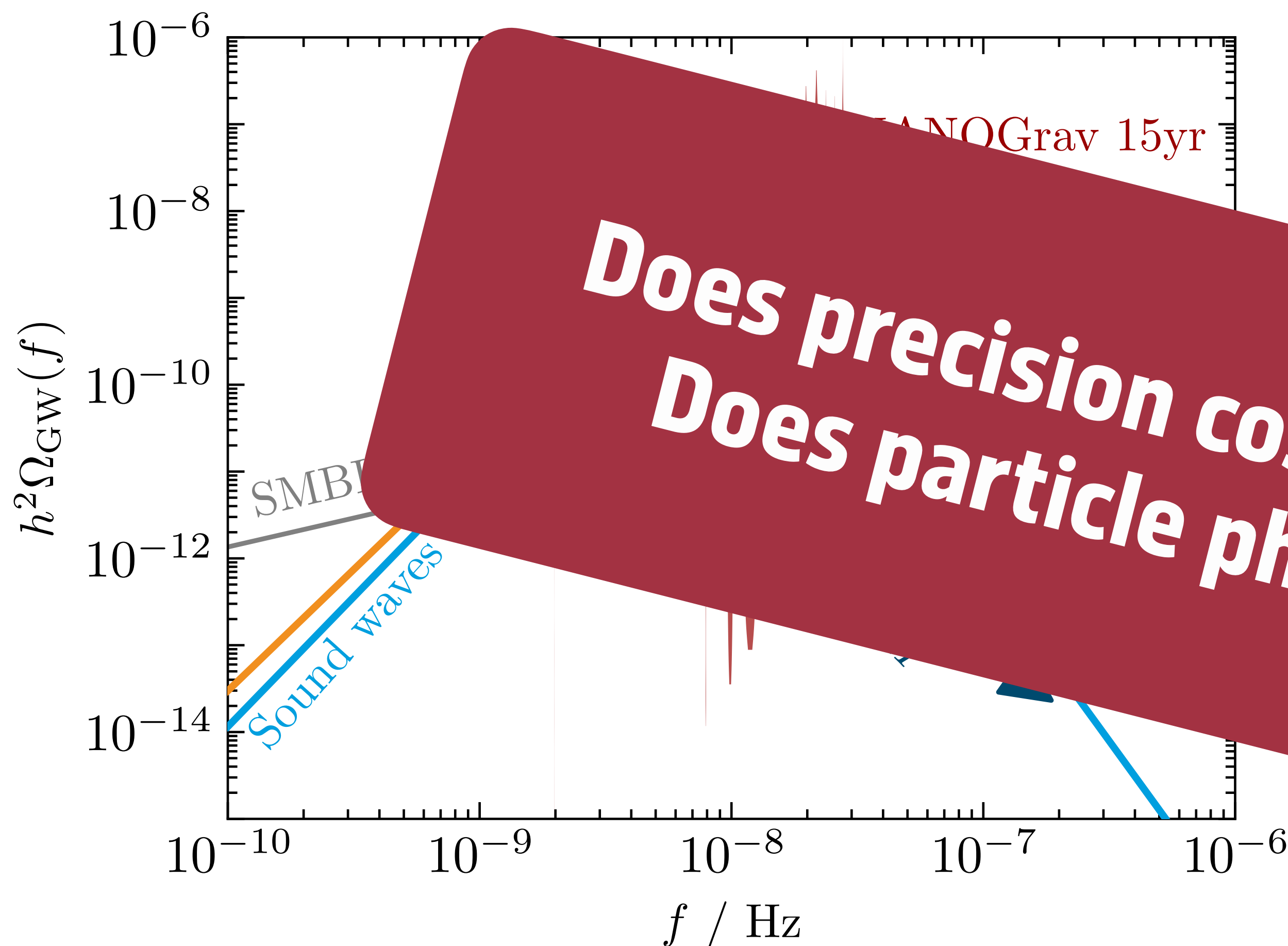
But: There's no strong first-order phase transition in the SM at 10 MeV...  
So:

**A transition in a dark sector? Is it related to the origin of dark matter?**





# Parametrization of the GW signal



SMBHB:  $A = 10^{-15.5}, \gamma = 13/3$

To fit the new pulsar timing data:

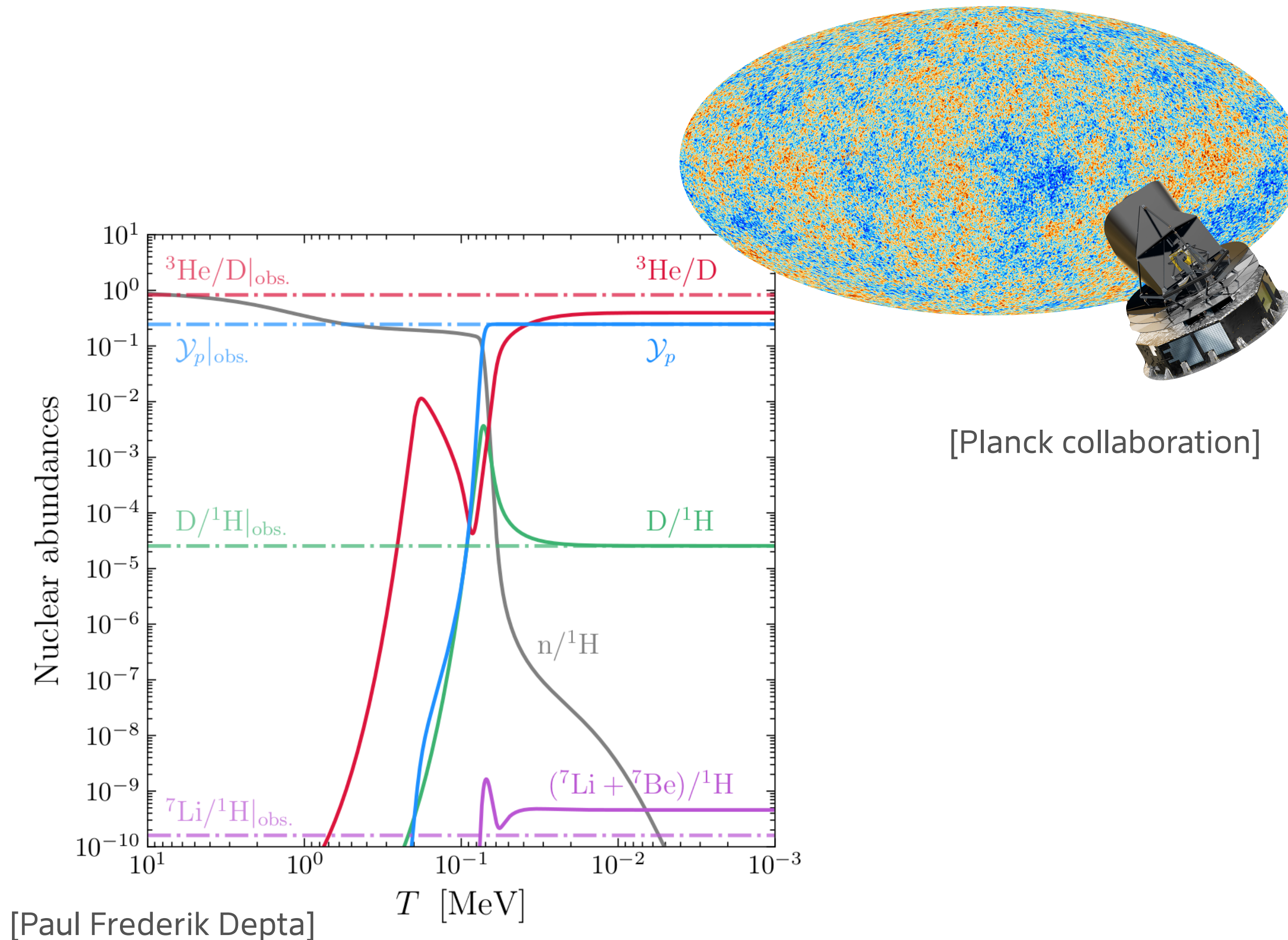
- Strong transitions,  $\alpha \gtrsim 1$
- Slow transitions,  $\beta/H \approx 10$
- Sound waves around  $T \approx 10 \text{ MeV}$
- First order at  $10 \text{ MeV}...$

**A transition in a dark sector? Is it related to the origin of dark matter?**





# Big Bang Nucleosynthesis and the CMB

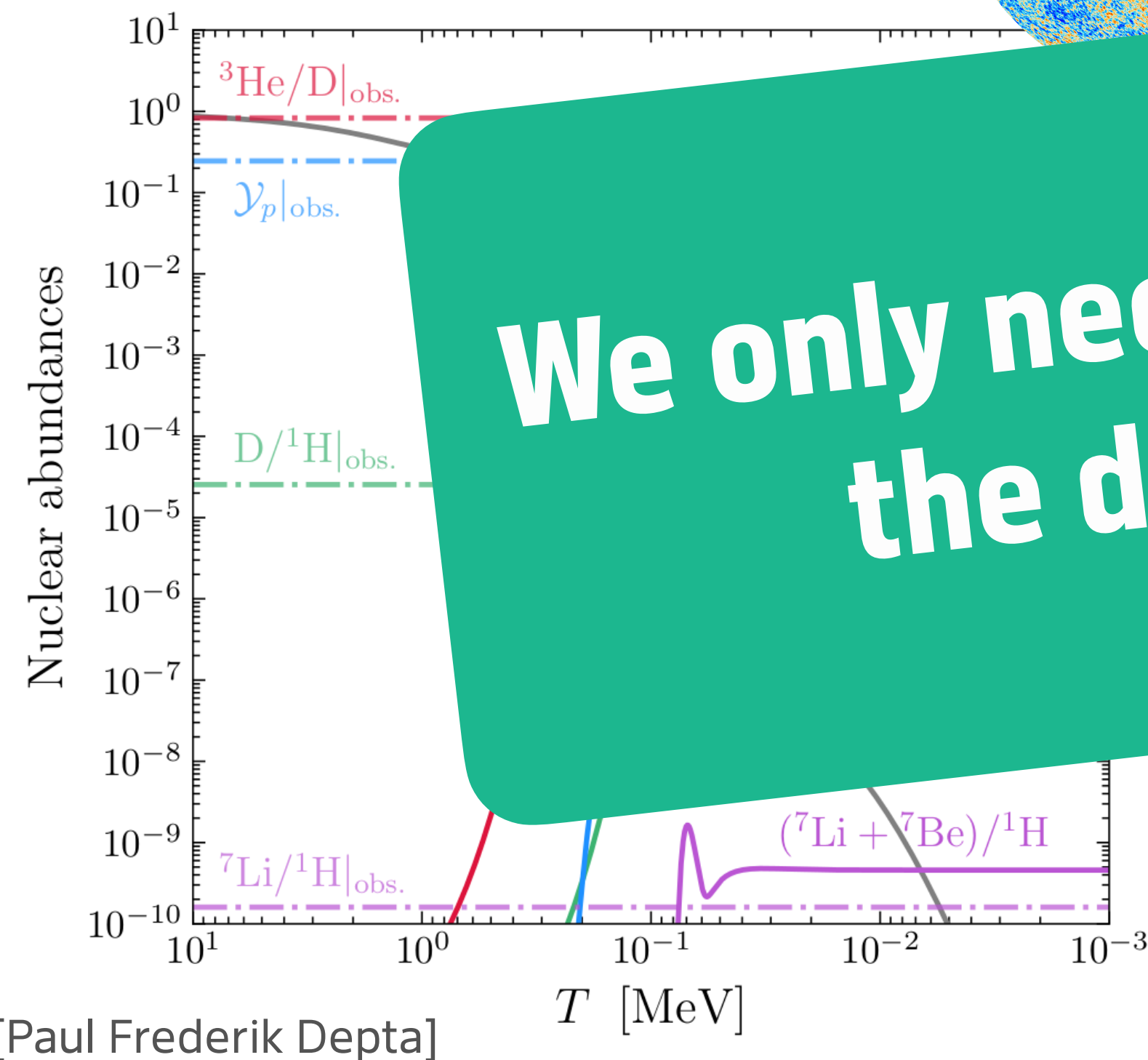
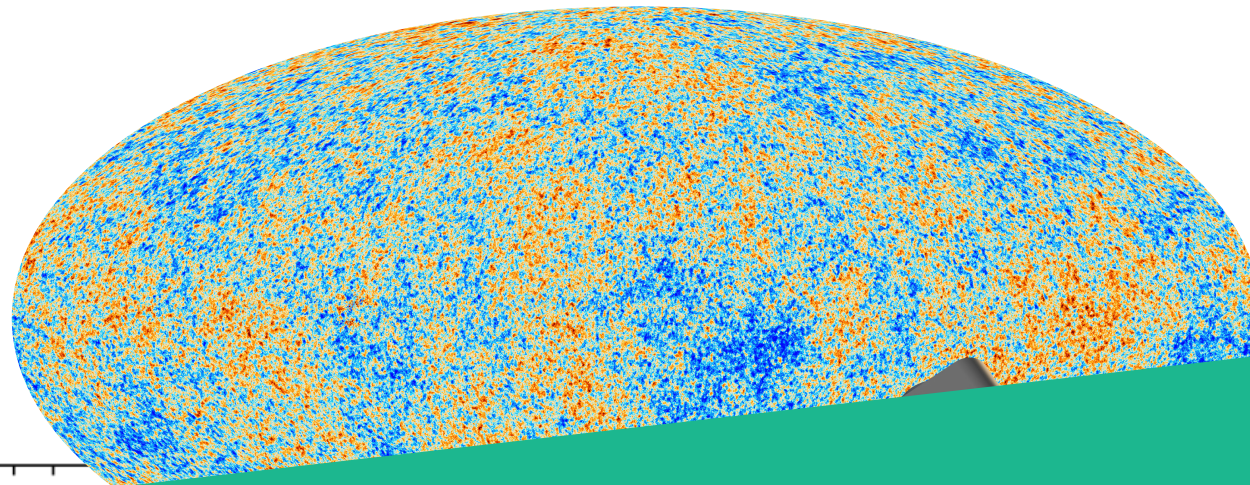


- Observation of primordial light element abundances in good agreement with standard BBN
- $N_{\text{eff}}^{\text{BBN}} = 2.898 \pm 0.141$
- $N_{\text{eff}}^{\text{CMB}} = 2.99 \pm 0.17$
- Consistent with 3 SM neutrinos





# Big Bang Nucleosynthesis and the CMB



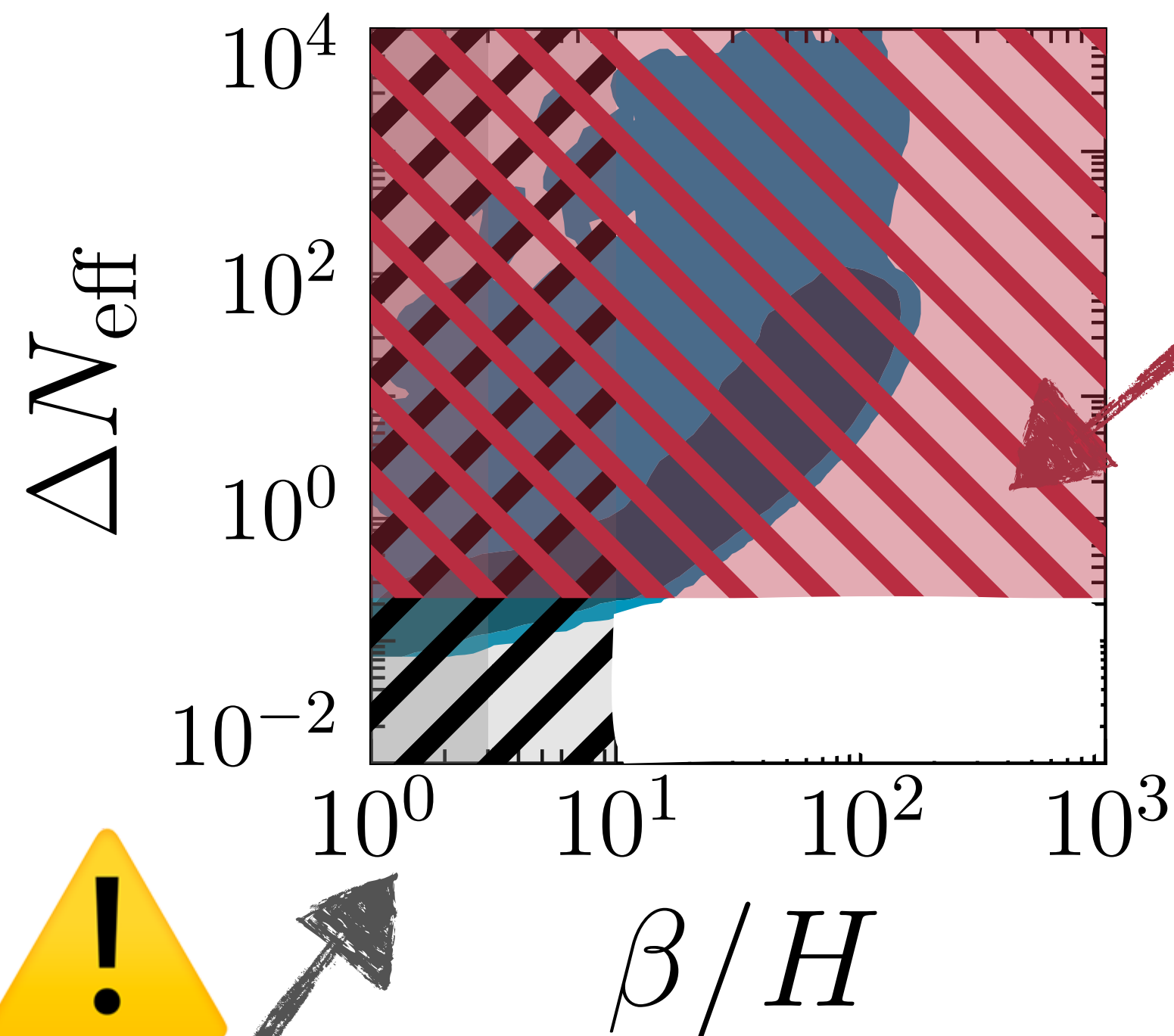
We only need to get rid of extra energy in the dark sector before BBN 😊

- $N_{\text{eff}}^{\text{CMB}} = 2.99 \pm 0.17$
- Consistent with 3 SM neutrinos



# Cosmological constraints:

## A very naive fit



If the liberated vacuum energy remains in the dark sector, a good fit would require enormous  $\Delta N_{\text{eff}} \gg 0.22$



If the dark sector decays before BBN, a great fit to PTA+BBN/CMB data can be achieved!

Giant „Hubble“ bubble sizes would be needed, violating causality & questioning validity of GW predictions. PBHs?

CT+ [JCAP 11 (2023) 053]





# What happened after JCAP 11 (2023) 053?

**New PTA data: higher peak frequency and slope**

[NANOGrav, PPTA, EPTA, CPTA, InPTA, Meerkat]

**Solution to the final parsec problem?**

[Chiaberge+, 2501.18730]

**What happened since July 2023?**

**SMBH remain unable to account for full GW signal**

[Chen+, 2502.01024]

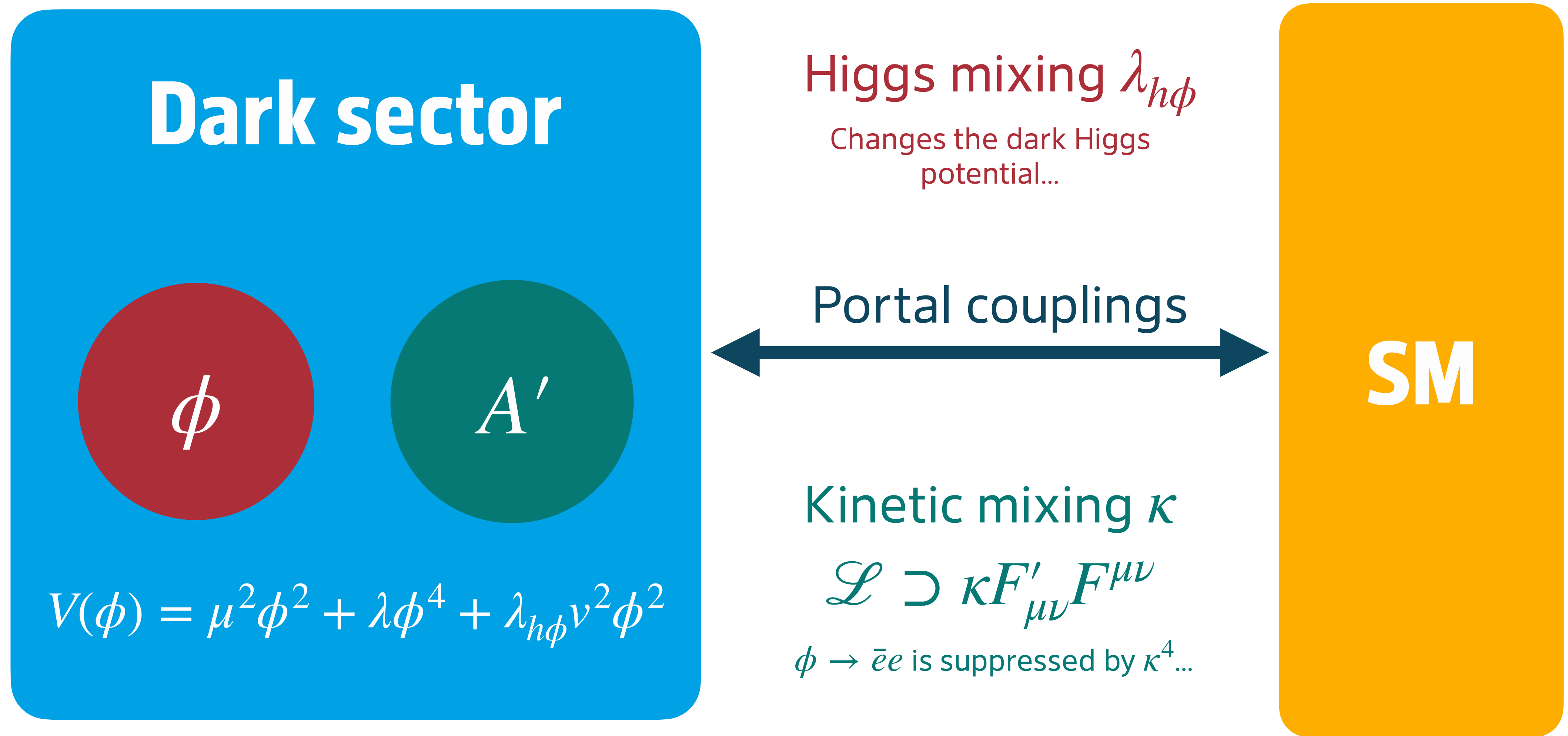
**Investigation of specific dark sector models**

[2412.16282, 2501.11619, 2501.14986, 2501.15649, 2502.04108, ...]

**More constraints than just  $\Delta N_{\text{eff}}$**



# A minimal dark sector setup



See 2412.16282, 2501.11619, 2501.15649, 2501.14986  
by Banik, Gonçalves, Costa, Li et al.





# A minimal dark sector setup

Dark sector

Higgs mixing  $\lambda_{h\phi}$

Changes the dark Higgs

Hard to make dark sector decay quick enough, to avoid cosmological constraints & fine-tuning...

$V(\phi)$

$m\phi^2 + \dots$

$\mathcal{L} \supset \kappa F_{\mu\nu}' F^{\mu\nu}$

$\phi \rightarrow \bar{e}e$  is suppressed by  $\kappa^4 \dots$

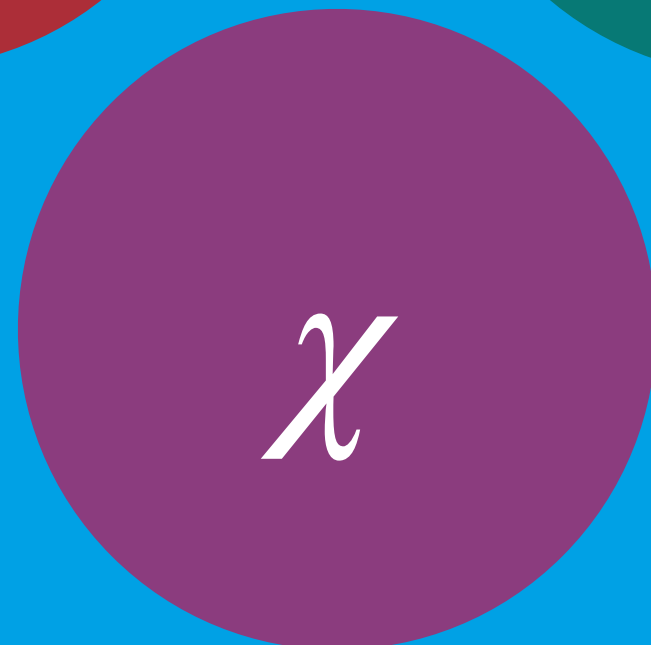
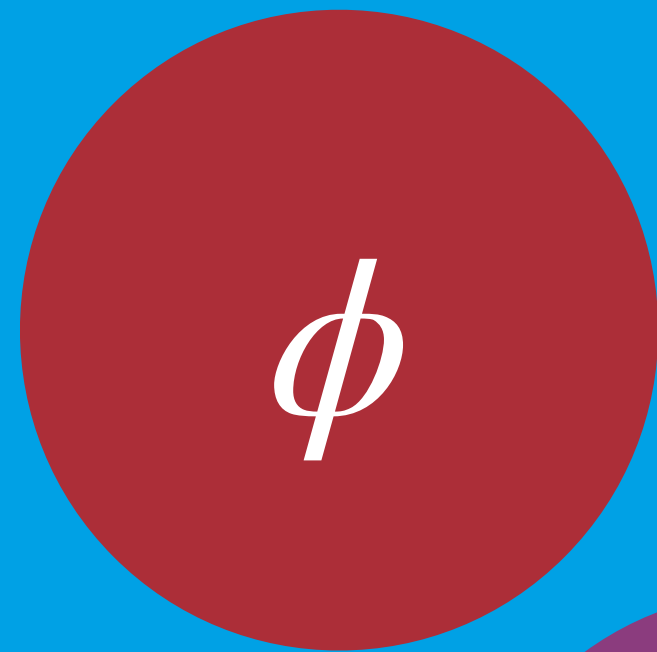
See 2412.16282, 2501.11619, 2501.15649, 2501.14986  
by Banik, Gonçalves, Costa, Li et al.



# A conformal dark sector incl. dark matter candidate



## Dark sector



← DM

$$V(\phi) = \mu^2 \phi^2 + \lambda \phi^4 + \lambda_{h\phi} v^2 \phi^2$$

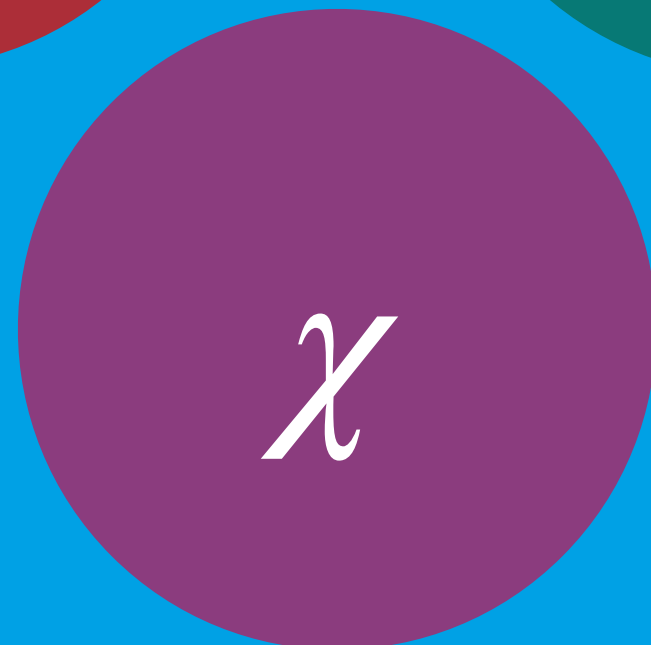
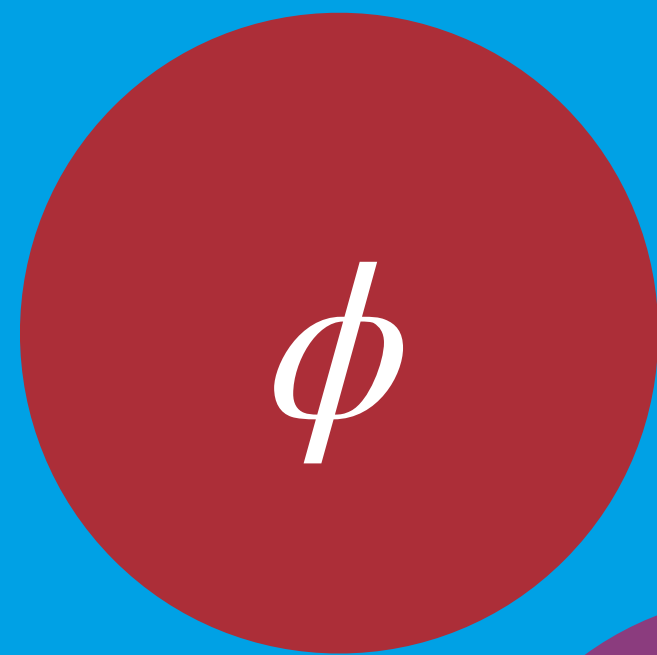




# A conformal dark sector incl. dark matter candidate

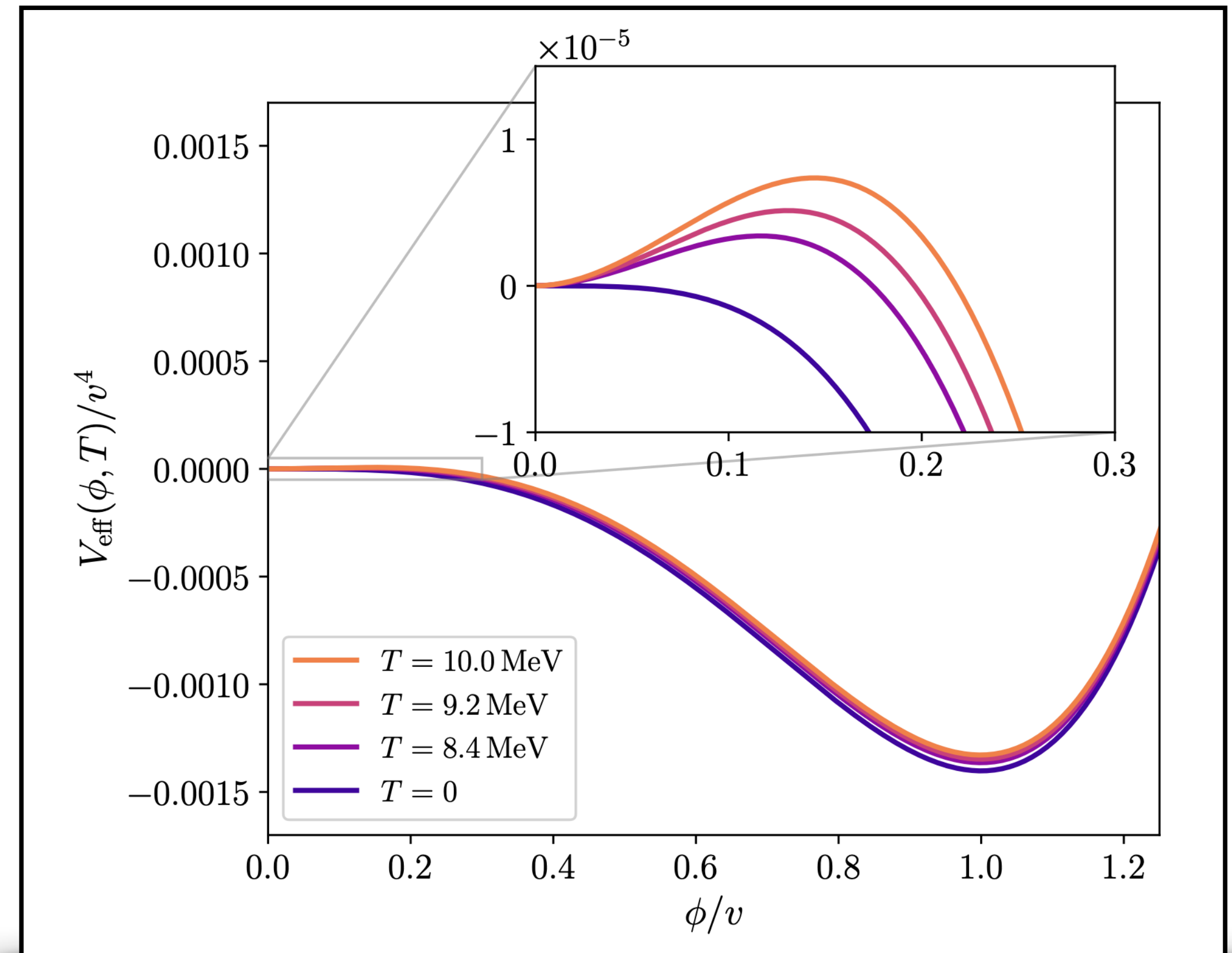


## Dark sector



← DM

$$V(\phi) = \mu^2 \phi^2 + \lambda \phi^4 + \lambda_{h\phi} v^2 \phi^2$$



**Strong supercooling throughout the whole parameter space!**

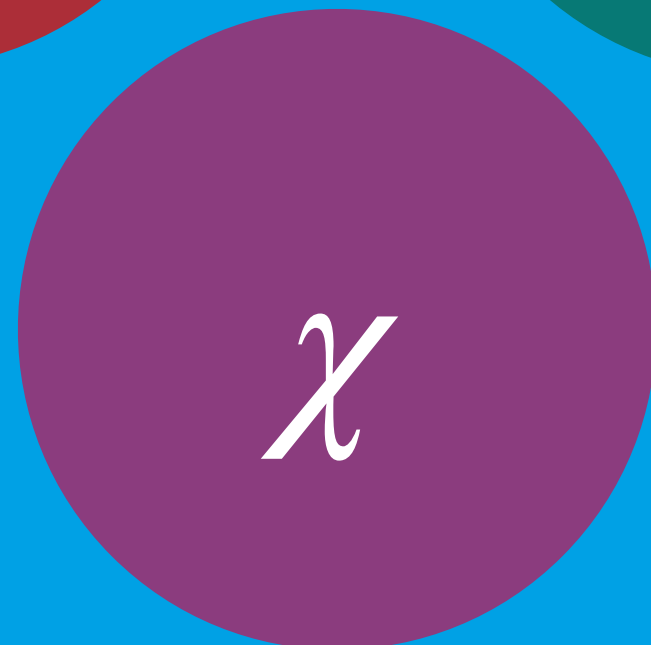
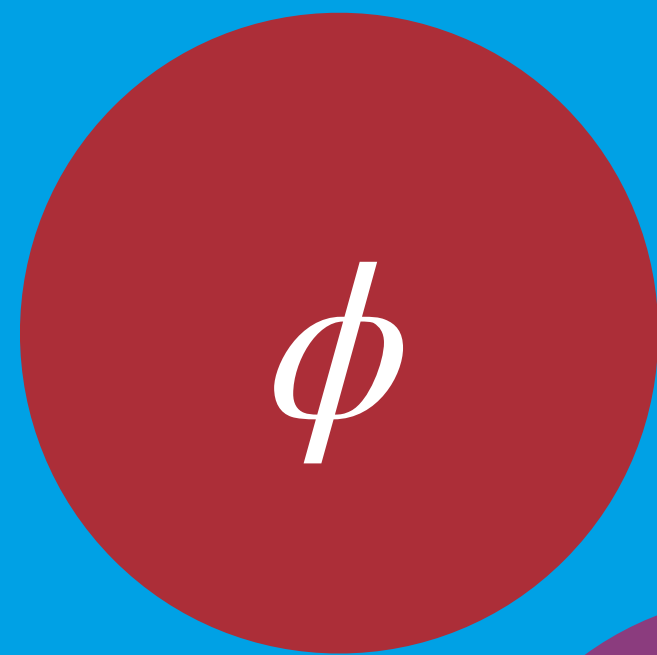




# A conformal dark sector incl. dark matter candidate



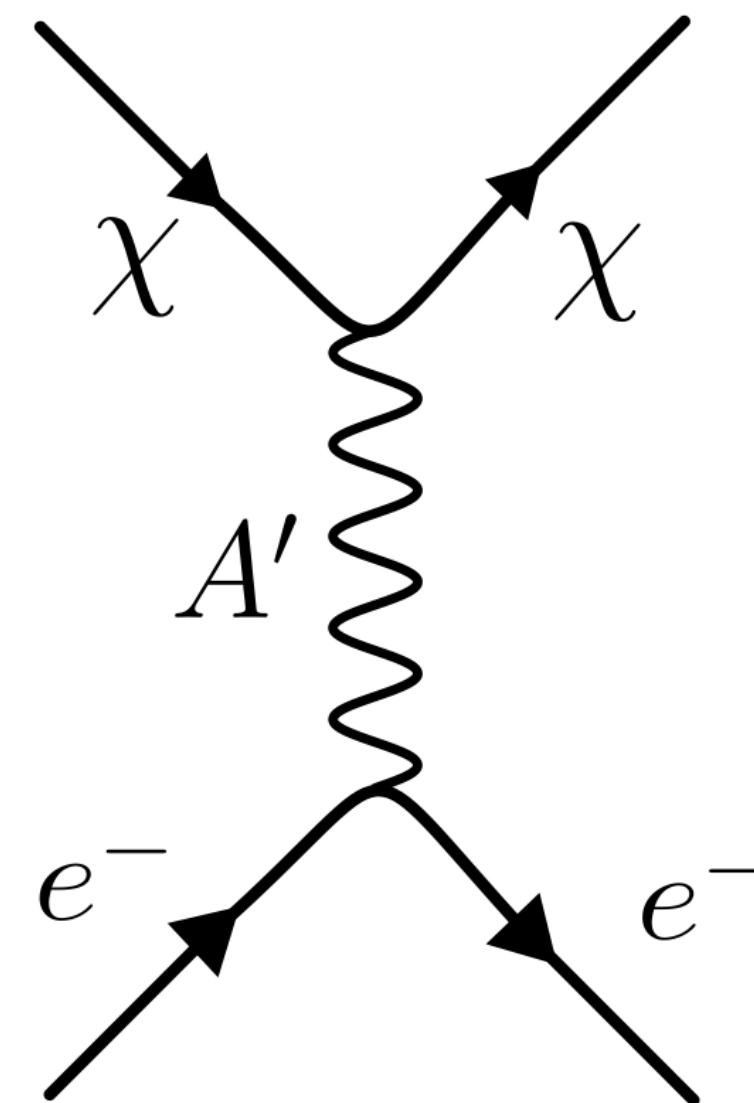
## Dark sector



DM

$$V(\phi) = \mu^2 \phi^2 + \lambda \phi^4 + \lambda_{h\phi} v^2 \phi^2$$

Kinetic mixing  $\kappa$



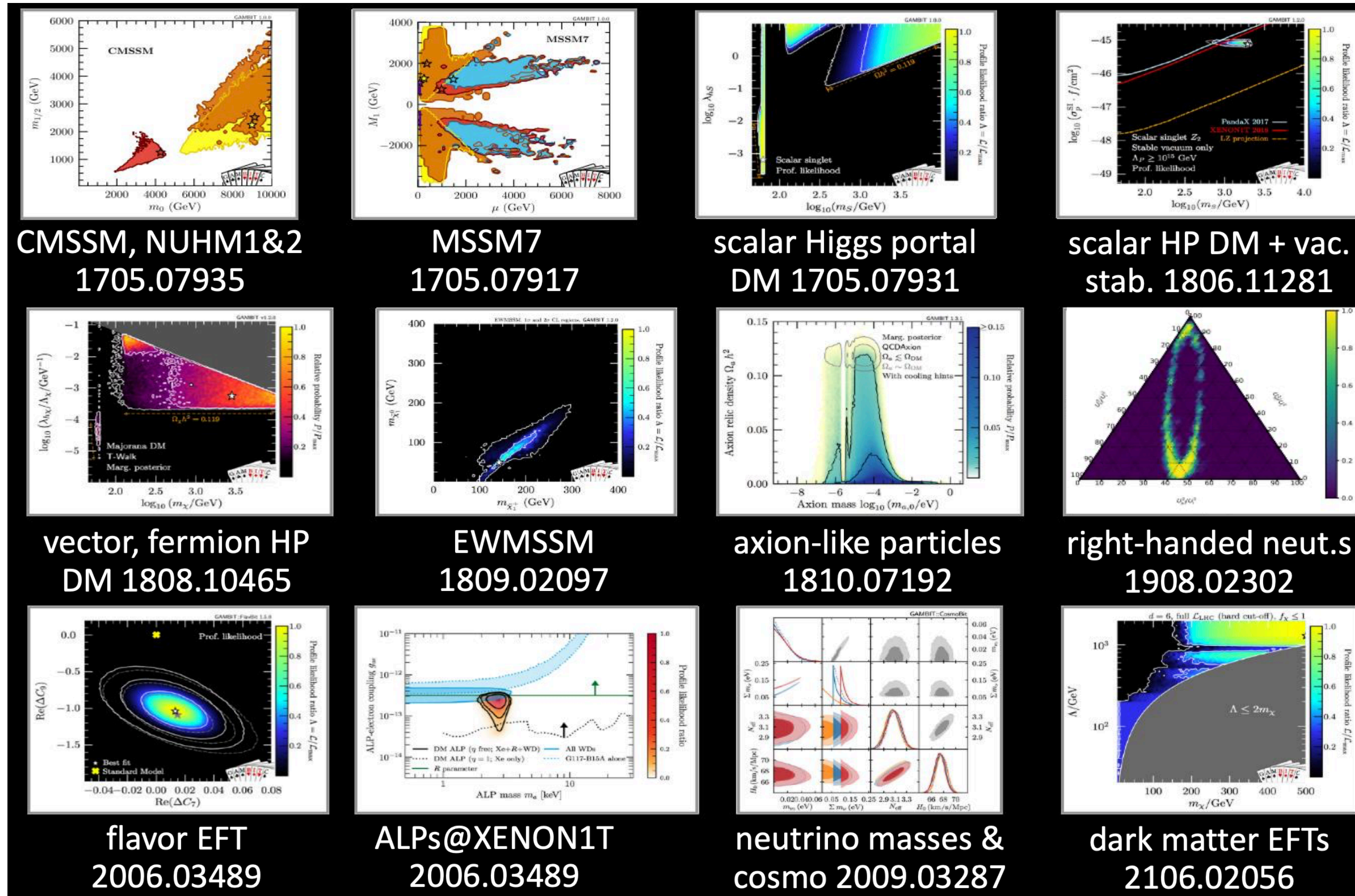
Thermalization becomes easy!

SM

CT+ [2502.19478]



# GAMBIT: from Lagrangians to Likelihoods



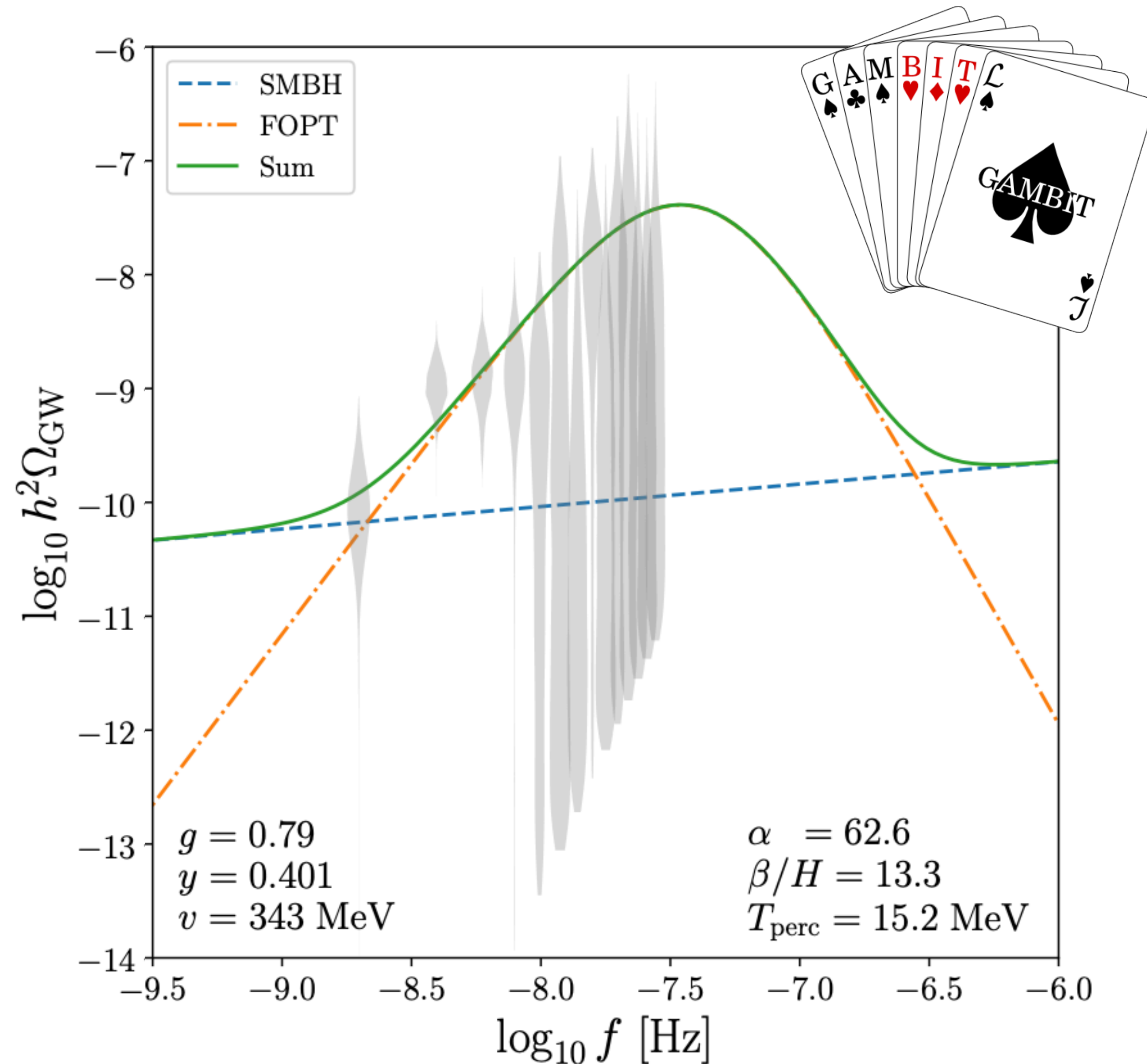
To combine BBN + CMB,  
direct and indirect DM  
detection, bullet cluster  
and beam dump  
constraints: **GAMBIT**

Slide by C. Balázs @ SUSY 2021





# All constraints can be circumvented



## Global fit found parameter space with

- 100% of observed DM relic density
- Loud phase transition on top of „standard“ SMBHB background
- Negligible impact on BBN and CMB
- No relevant DM direct + indirect detection + bullet cluster constraints
- Testable LDMX prediction:

$$m_{A'} = 100 - 200 \text{ MeV}, \kappa \simeq 10^{-4}$$



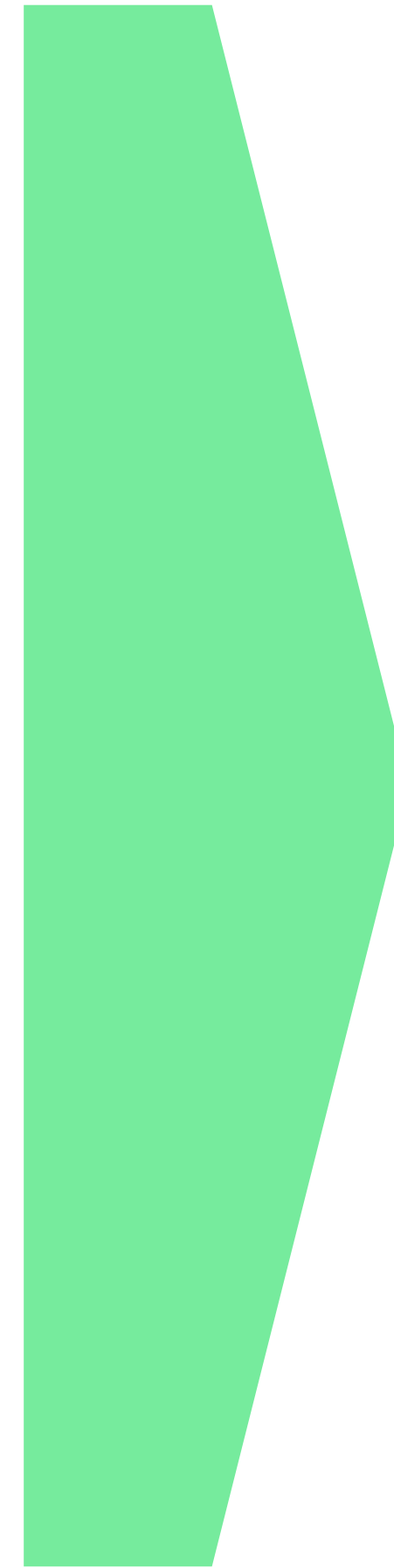
# Reliable computation of the GW spectra for strong supercooling?

No public code that can deal with strong supercooling

Available codes are specific to the Electroweak symmetry breaking

Available codes are specialized on specific sub-tasks like phase tracing, the bounce action, the bubble nucleation rate, the wall velocity...

They are not integrated into the ecosystem of global fits, i.e. GAMBIT

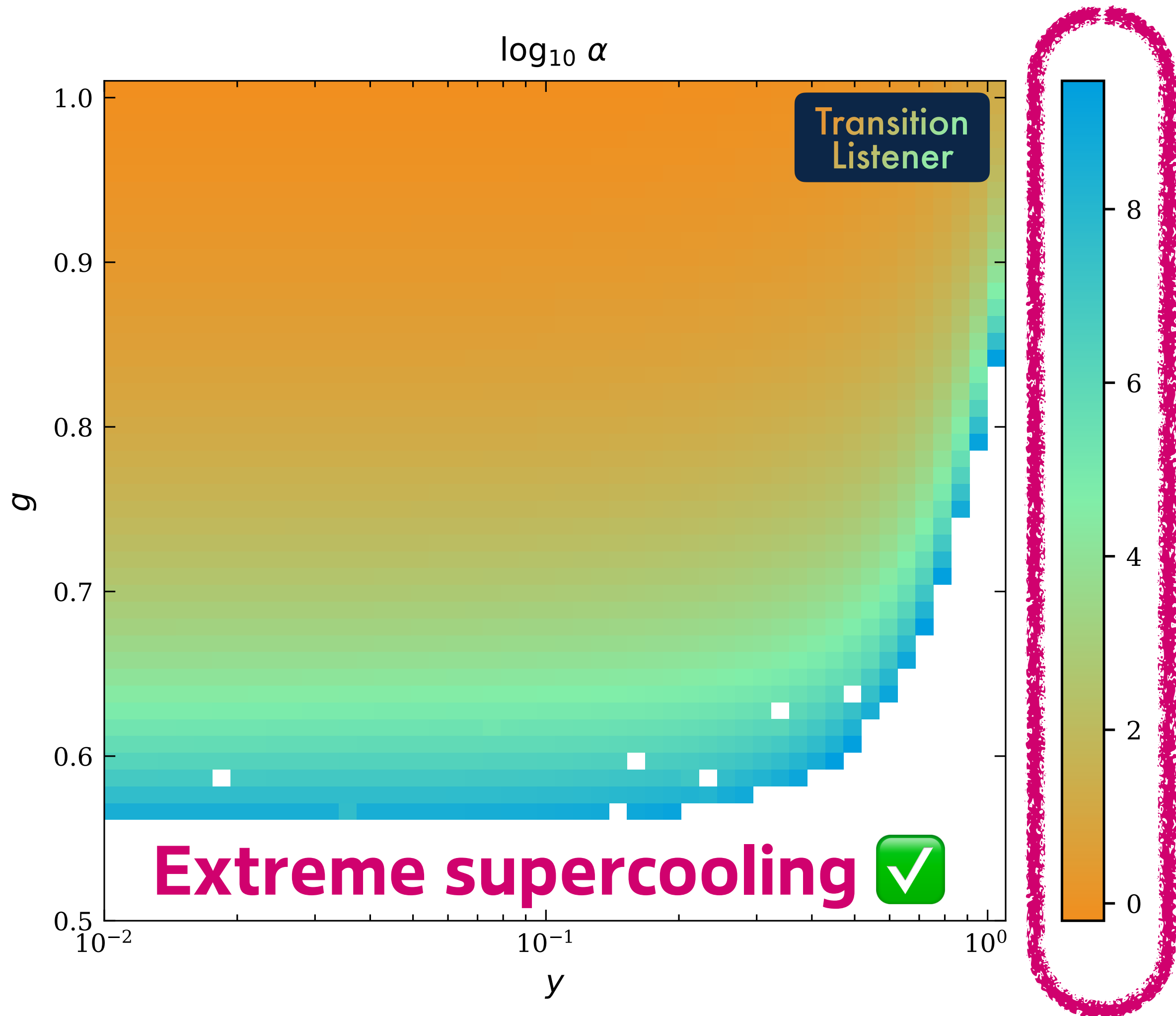


[Ongoing work Jonas Matuszak]

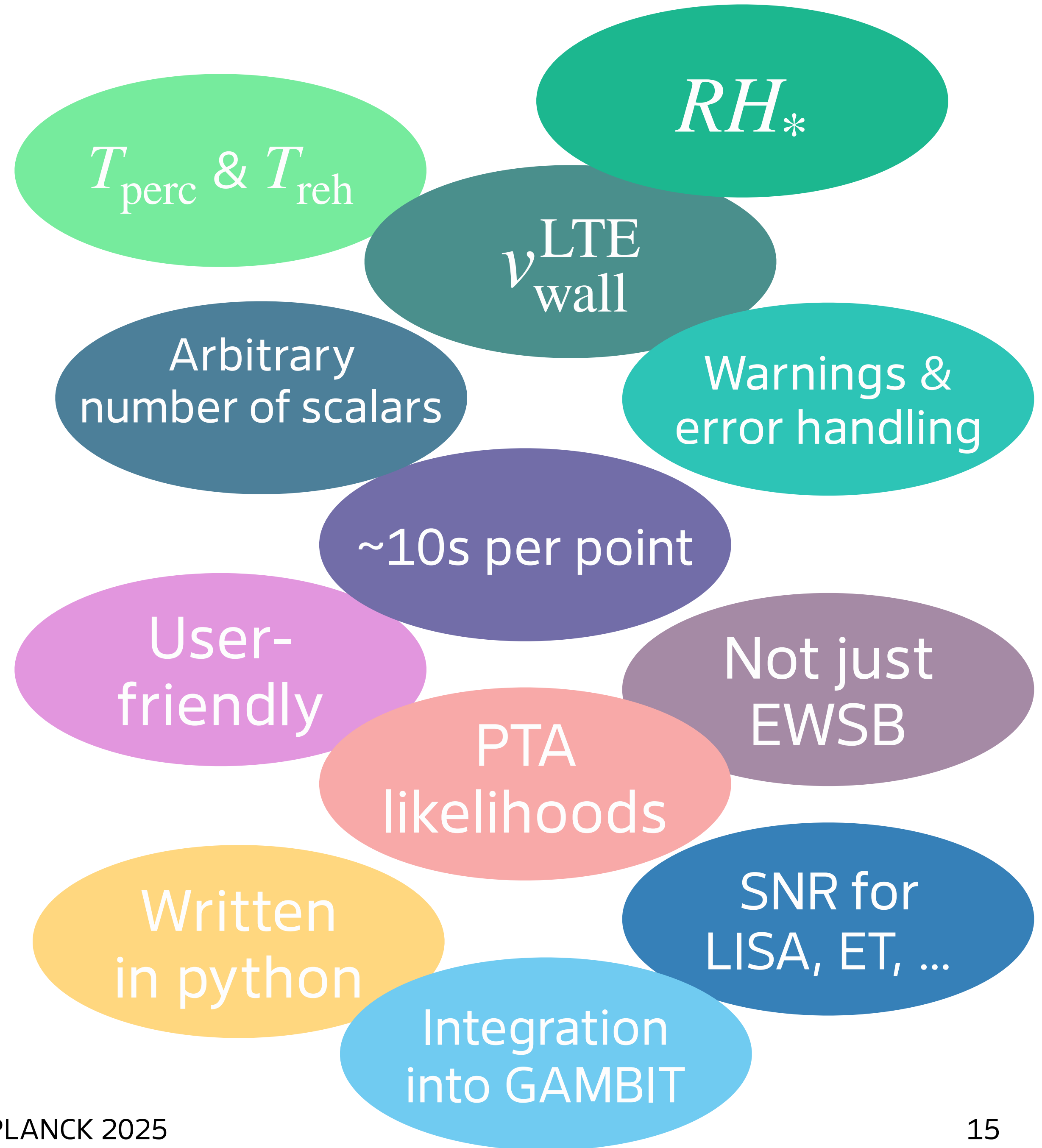




We're on it!



[Ongoing work with Jonas Matuszak]





# Summary



- ➔ **PTAs can probe the pre-BBN universe!**
- ➔ Dark sector phase transition can explain the PTA signal **better than only SMBHs**
- ➔ **Performed global fit** with PTA, BBN, CMB, direct detection, indirect detection, bullet cluster, and beam dump likelihoods
- ➔ Best-fit scenario explains PTA data & dark matter and **can be tested by LDMX!**
- ➔ Soon: **TransitionListener v2** for studying phase transition models and comparing them with actual data





**Thank you very much  
for your attention!**  
**Do you have any questions?**



# Backup slides