## GRAVITATIONAL WAVE SIGNATURES OF REHEATING

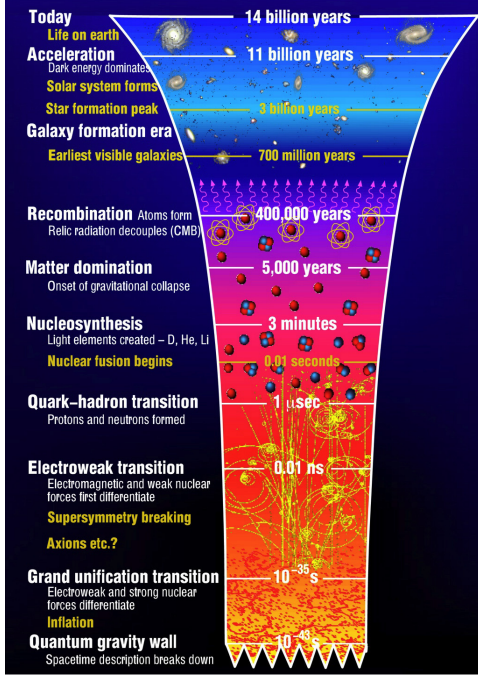
Based on arXiv:2305.09712

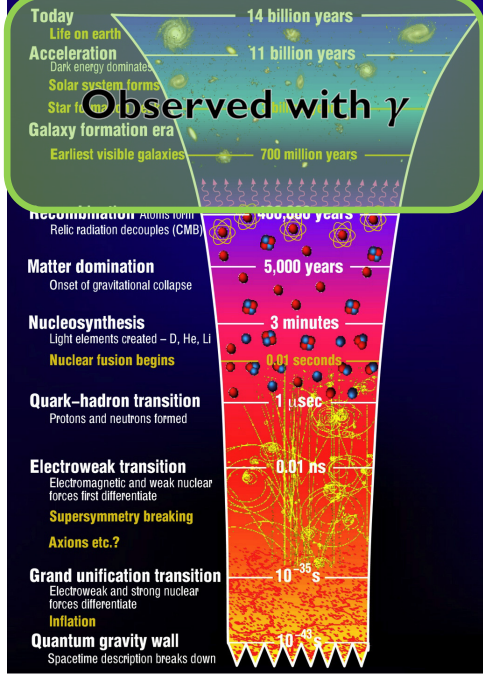
with Manuel A. Buen-Abad and Anson Hook

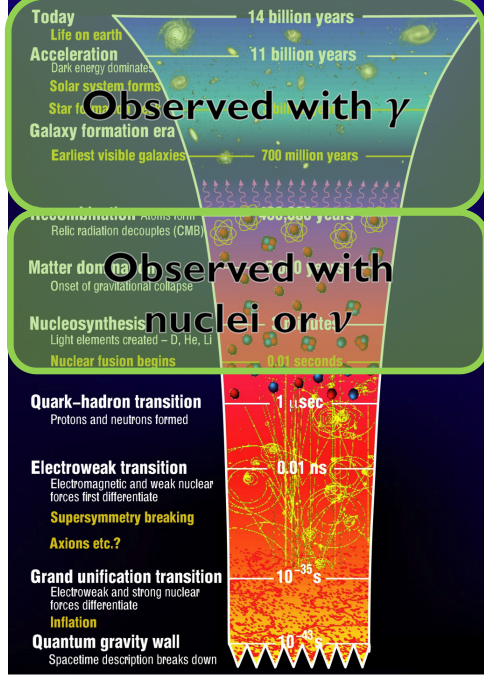
Jae Hyeok Chang

Johns Hopkins University and University of Maryland

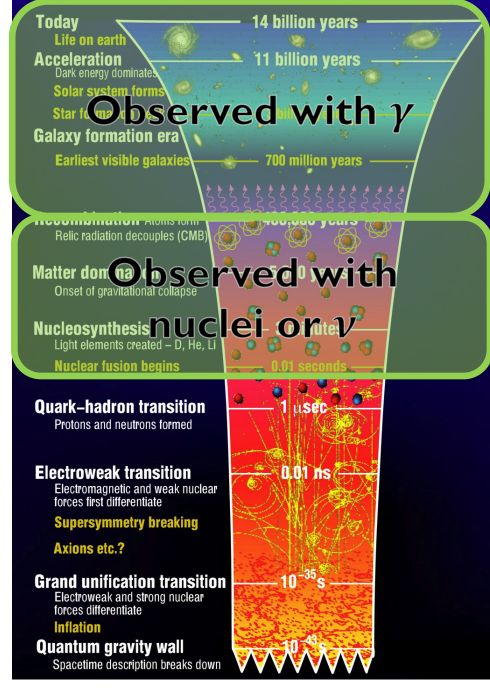
2023/06/13 PPC 2023



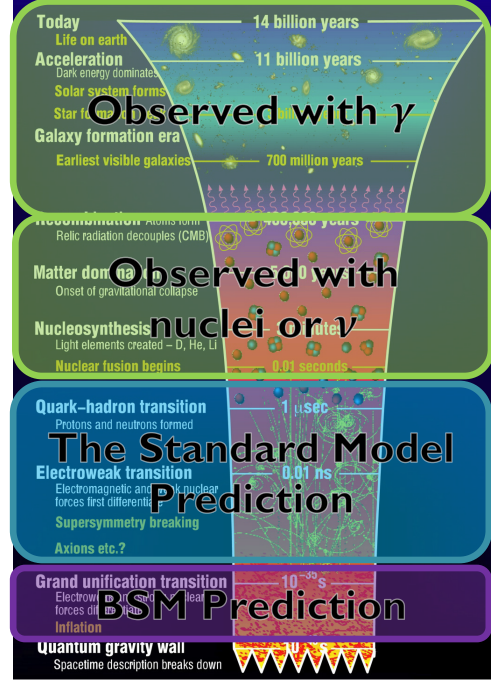




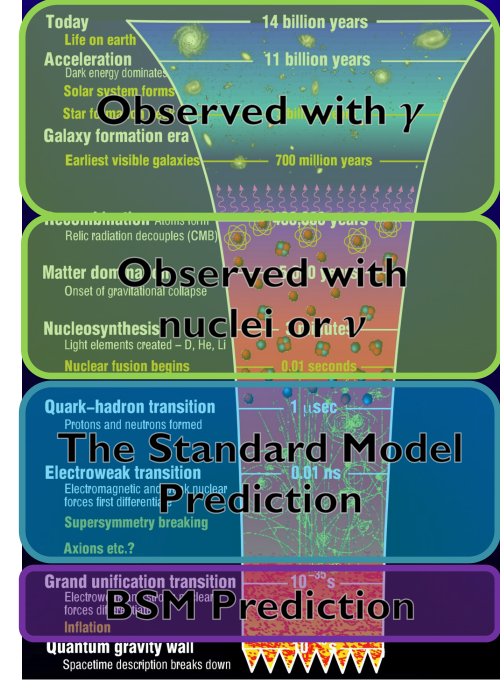
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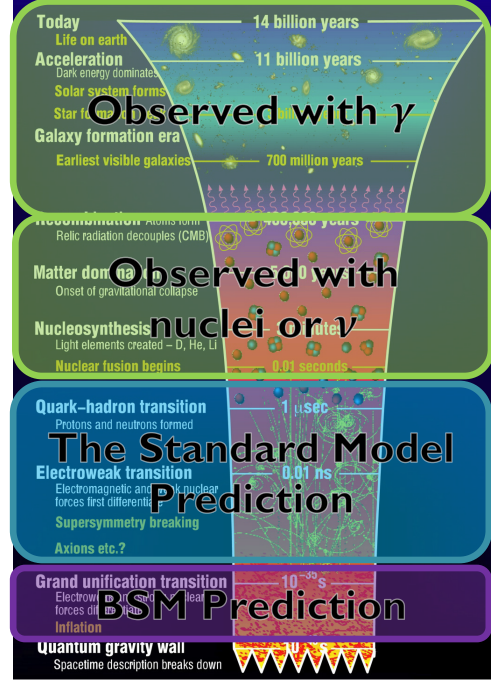


- We have observational data only after BBN
- How do we probe earlier Universe?



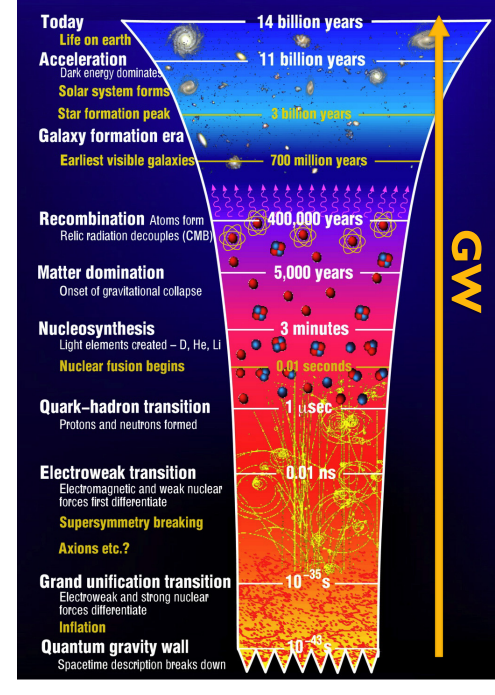
- We have observational data only after BBN
- How do we probe earlier Universe?

 We need a messenger from earlier Universe



 Universe is transparent to GW for all time

 We can probe earlier time if GW are produced from some early-time events

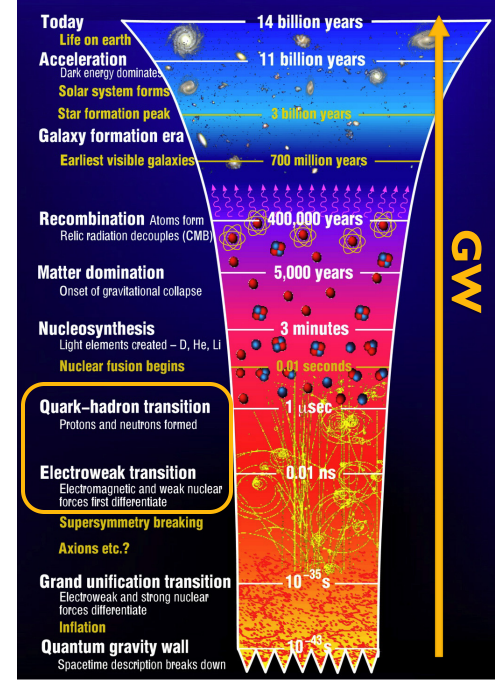


#### **Gravitational Waves!**

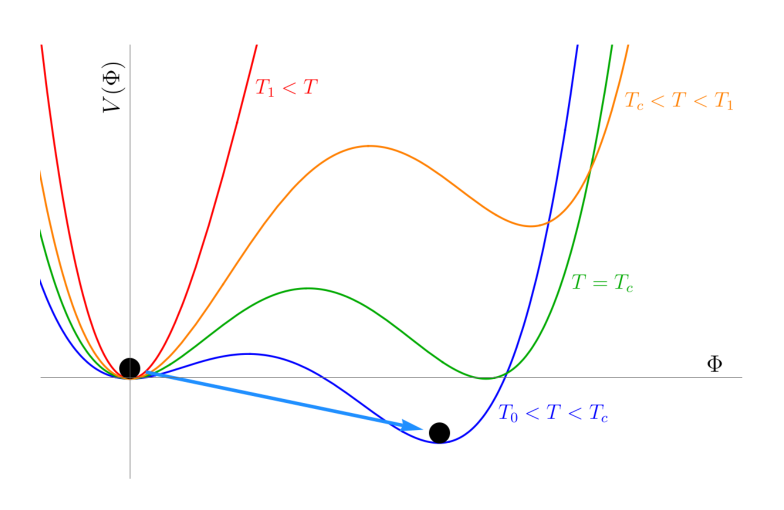
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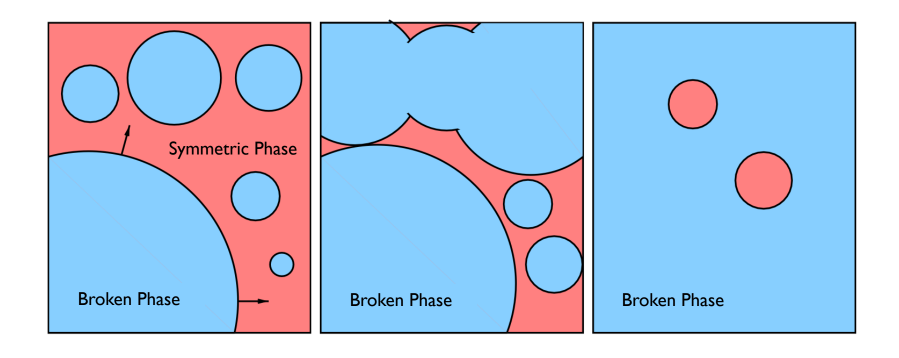
 e.g. 1st order phase transitions



#### GW from 1st order PT



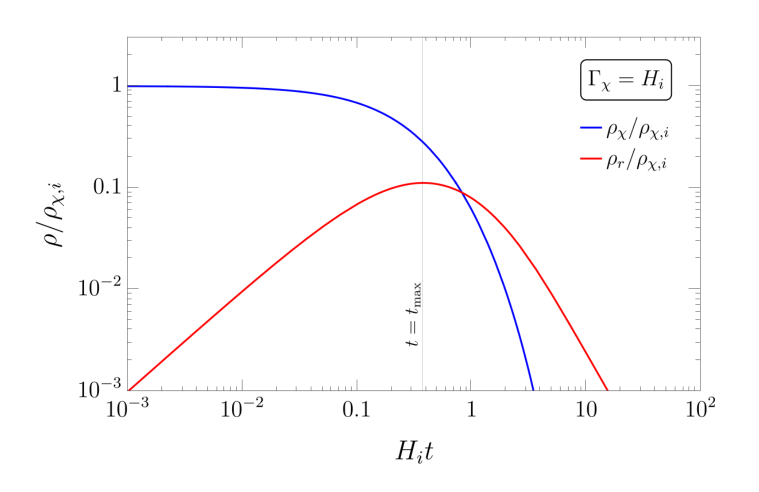
#### GW from 1st order PT

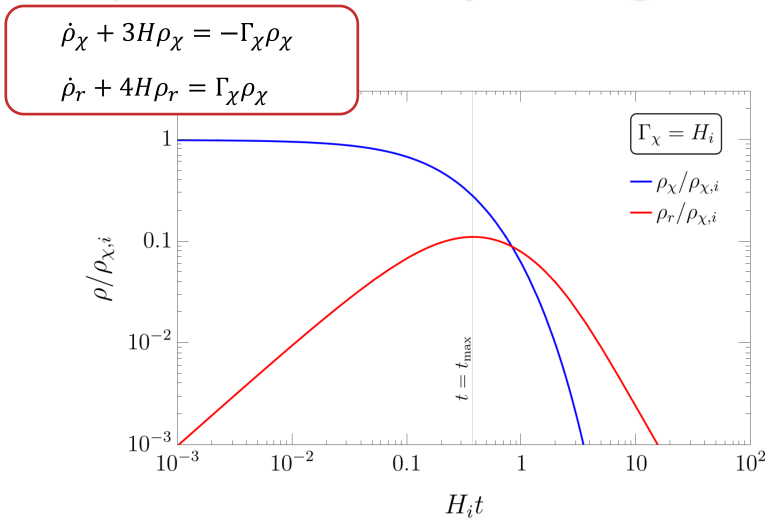


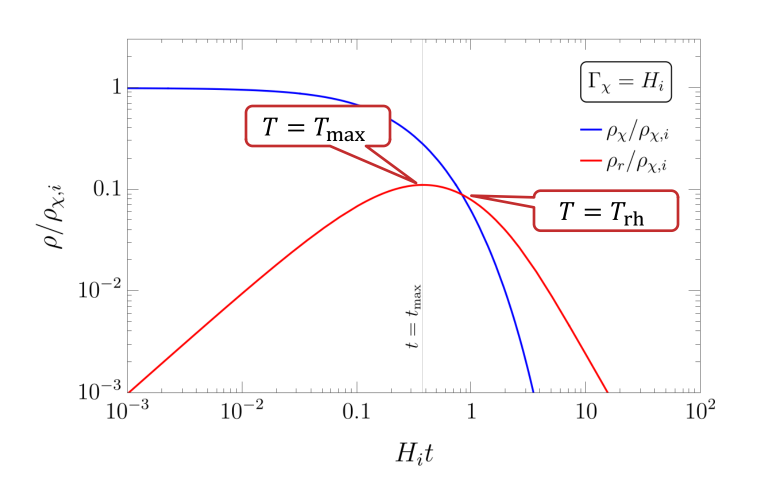
 GW are produced from bubble dynamics (bubble collisions, sound waves, and turbulences)

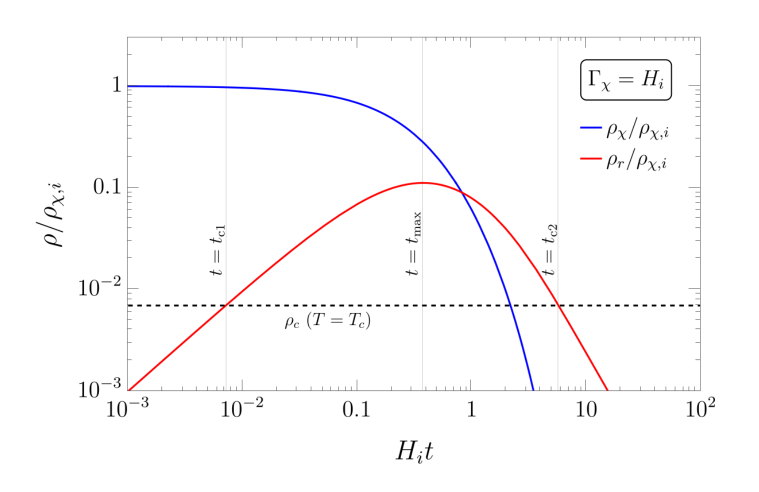
# If we have a 1st order PT at $T_c$ , it must occur twice:

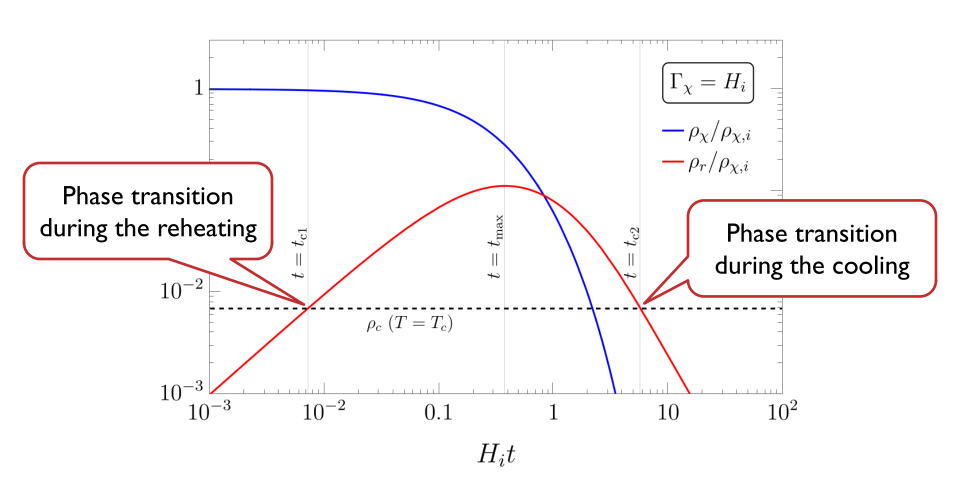
If we have a 1st order PT at  $T_c$ , it must occur twice: once during the reheating period and once again during the subsequent cooling period



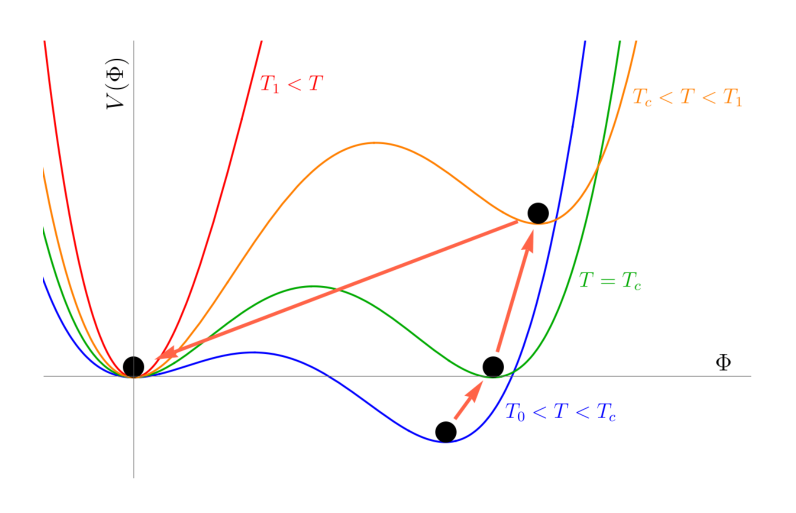




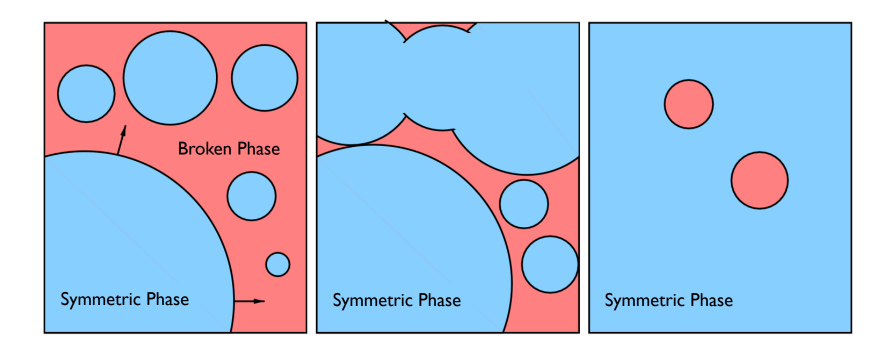




## Ist order PT during the reheating



## GW from PT during the reheating



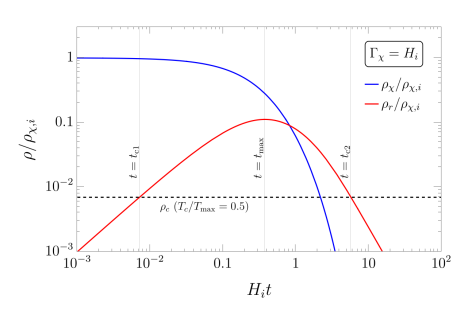
 GW are produced from the similar ways, but there're several differences

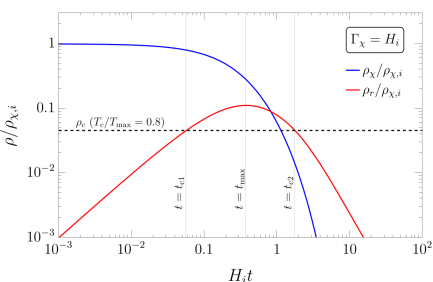
## Heating PT and Cooling PT

- To distinguish, we define
  - hPT as phase transition during the reheating
  - hGW as gravitational waves from hPT
  - cPT as Phase transition during the cooling
  - cGW as gravitational waves from cPT

#### Difference between hGW and cGW

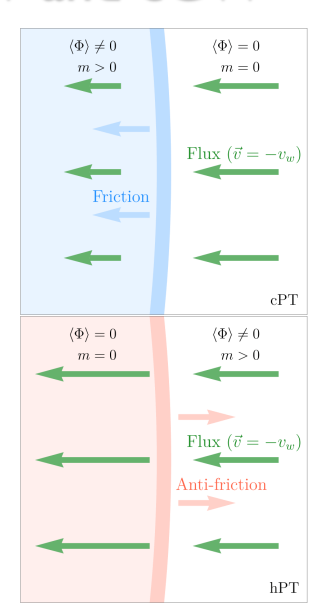
- hGW redshift more than cGW
  - hGW are produced earlier, and GW redshift  $\propto a^{-4}$
  - This is why hGW are not considered normally
  - We can reduce this redshift factor by having  $T_c \lesssim T_{\rm max}$
  - Yet, we need something else to avoid fine-tuning





#### Difference between hGW and cGW

- Different bubble dynamics
  - The bubble wall in cPT feels friction,
    while the wall in hPT feels anti-friction
  - Thus, normally the wall speed in cPT  $(v_{w,cPT})$  saturates at a constant value, while  $v_{w,hPT}$  enters a runaway regime
  - The bubble wall in hPT gets energy from the radiation, which eventually converts to GW



## Toy Model for PT

$$V(\Phi) = \frac{\mu^2}{2} (T - T_0)^2 \Phi^2 + \frac{A}{3} T \Phi^3 + \frac{\lambda}{4!} \Phi^4$$

- $\Phi$ : A scalar in the radiation r that drives PT
- $\mu^2 = \frac{1}{12} \sum_i c_i N_i y_i^2$ ,  $A = \frac{1}{4\pi} \sum_B N_B y_B^3$
- We define  $\Delta \equiv \frac{4A^2}{3\lambda\mu^2}$ , which controls physics of PT
- $T_0$ : Binodal temperature
- $T_c = T_0/\sqrt{1-\Delta}$ : Critical temperature
- $T_1 = T_0 \sqrt{8/(8-9\Delta)}$ : Spinodal temperature

#### Free Parameters

$$T_c$$
,

$$\Gamma_{\chi}$$
,

$$\Gamma_{\chi}$$
,  $T_c/T_{\rm max}$ ,  $\{\mu,A,\lambda\}$ ,  $g_*$ ,

$$\{\mu, A, \lambda\},$$

$$g_*$$
,

$$v_{w, \mathrm{cPT}}$$

- We choose
  - $T_c \sim 1 \text{ TeV}$
  - $\circ \Gamma_{\chi} \sim H_i$

  - $g_* = 10$
  - $v_{w,cPT} = 0.05$
- Vary  $T_c/T_{\rm max}$  and  $\Delta \equiv \frac{4A^2}{3\lambda u^2}$

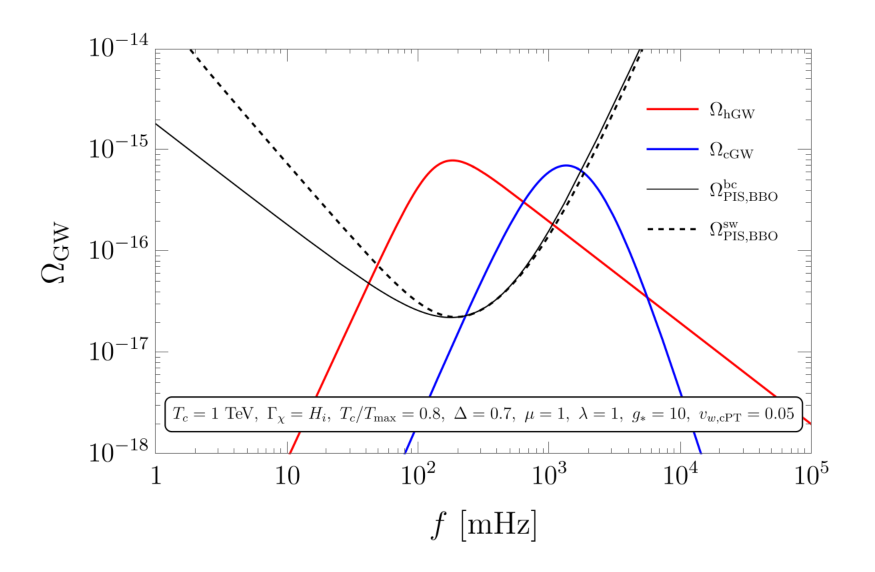
#### Gravitation Waves from PT

 The dominant contribution for hGW comes from bubble collisions as it's in the runaway regime

 The bubble wall for cPT has a constant wall velocity, thus sound waves dominates for cGW

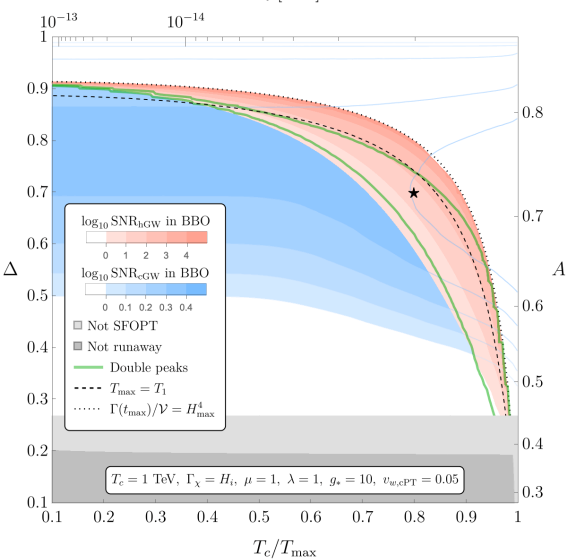
• We calculate SNR in BBO by using  $\Omega_{\mathrm{PIS}}$ 

#### Gravitation Waves from PT

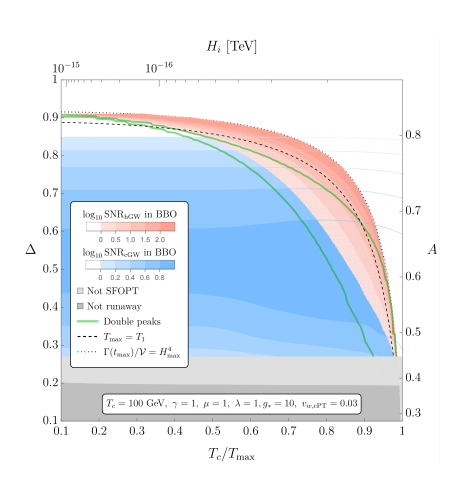


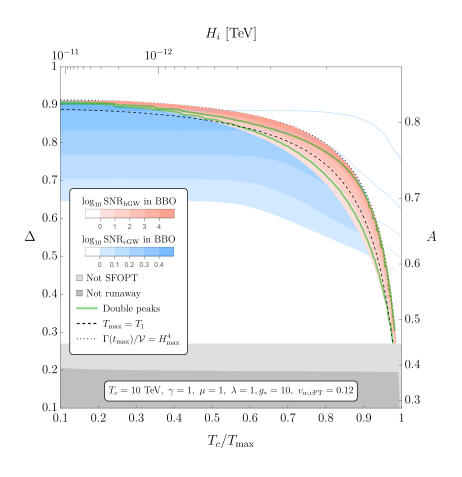
#### Results



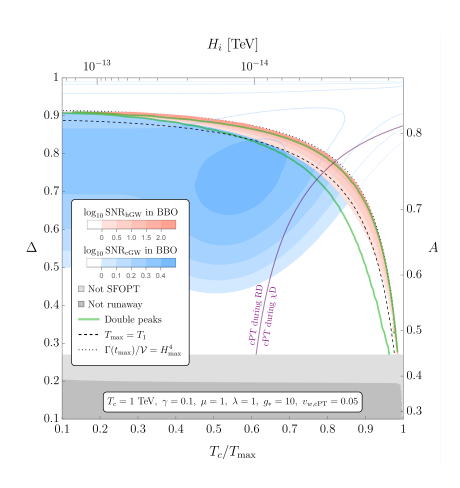


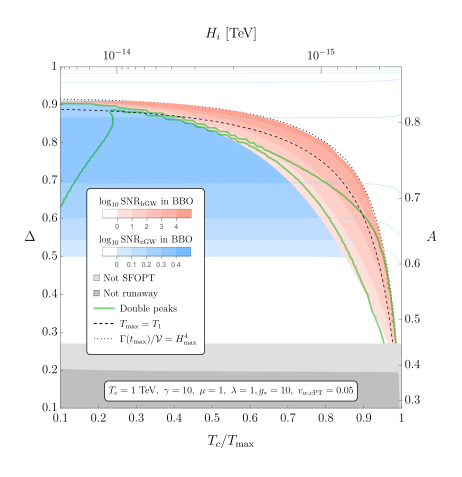
### Results: different $T_c$



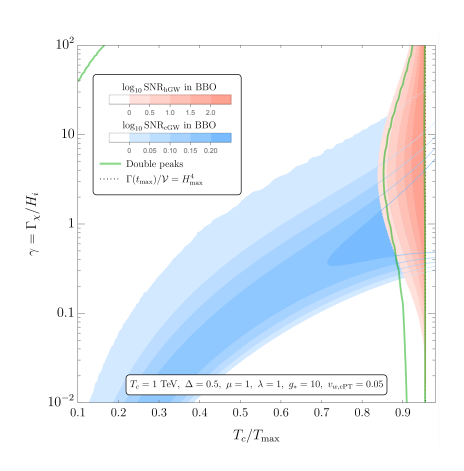


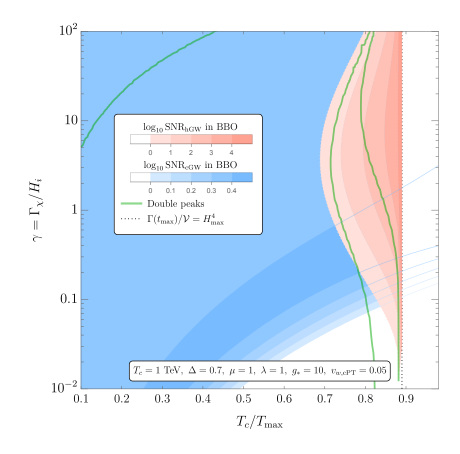
## Results: different $\Gamma_{\chi}/H_i$





## Results: varying $\Gamma_{\chi}/H_i$ for fixed $\Delta$





#### Conclusions

- Ist order phase transition may occur twice during the reheating and during the cooling
- If we can measure GW from both PTs, we can learn physics of reheating
- In this work, we study the properties of GW production during the reheating

#### **THANKYOU**

#### **BACK UP**

## Toy Model for Reheating

• A non-relativistic reheaton  $\chi$  decays to a radiation r, which has 1st order phase transition

$$\dot{\rho}_{\chi} + 3H\rho_{\chi} = -\Gamma_{\chi}\rho_{\chi}$$
$$\dot{\rho}_{r} + 4H\rho_{r} = \Gamma_{\chi}\rho_{\chi}$$

- $\Gamma_{\chi}$  is the reheaton decay rate
- Radiation r thermalizes with SM sector later
- $\chi$  can be an inflaton, but not necessarily

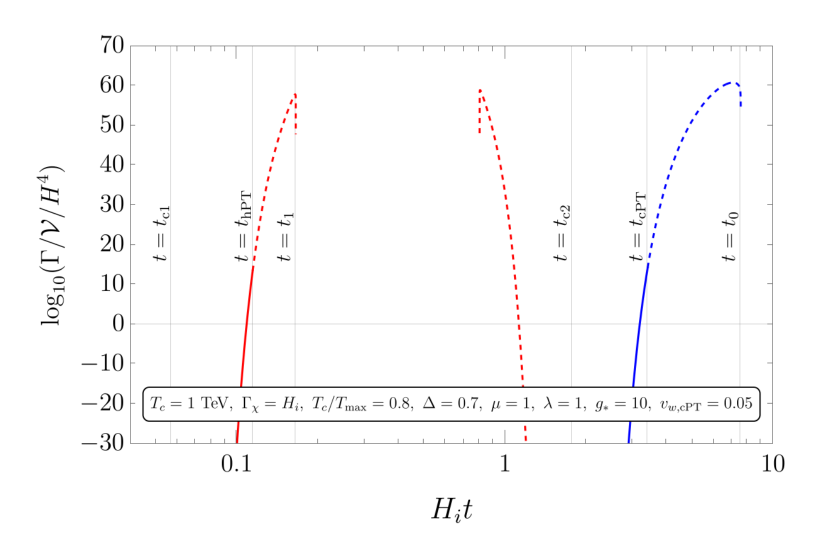
#### **Bubble Nucleation Rate**

$$\frac{\Gamma}{\mathcal{V}} \approx T^4 \left(\frac{S}{2\pi}\right)^{3/2} e^{-S}$$

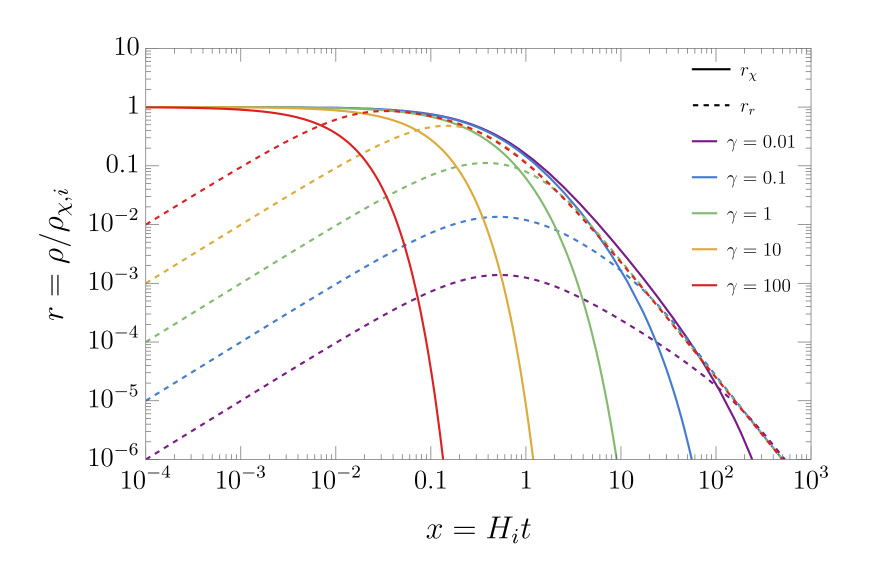
$$h(t) = \exp\left[-\int_{t_c}^t dt' \frac{\Gamma}{\mathcal{V}}(t') \frac{4\pi}{3} v_w^3 (t - t')^3\right]$$

- h is the fraction of the volume of the Universe found in the metastable phase
- Define  $t_{\rm PT}$  at which  $h(t_{\rm PT})=1/e$

#### **Bubble Nucleation Rate**



### Temperature history according to $\gamma$



## Daisy, runaway, and $\kappa_{\Phi}$

