### **Dark Matter** in the time of **Primordial Black Holes**



Based on: NB & Óscar Zapata – arXiv:2010.09725, 2011.02510, 2011.12306 NB, Fazlollah Hajkarim & Yong Xu – arXiv:2107.13575 NB, Yuber Pérez-González, Yong Xu & Óscar Zapata – arXiv:2110.04312



2022 Chung-Ang University - Beyond the Standard Model (CAU BSM) Workshop February 6-10, 2022

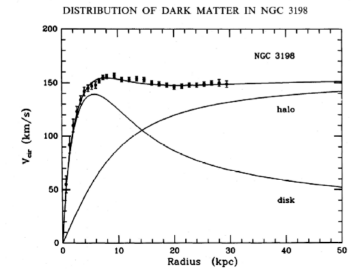
es de todos

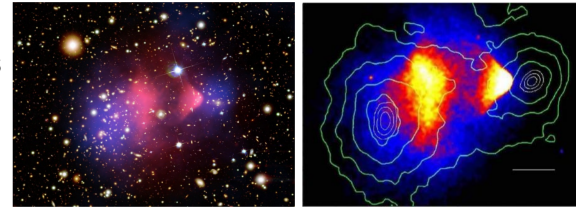
El conocimiento **Minciencias** 

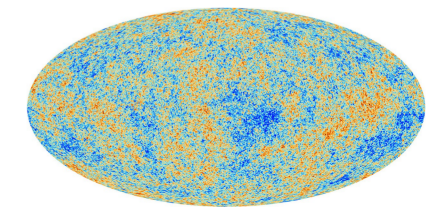
### **Evidences for Dark Matter**

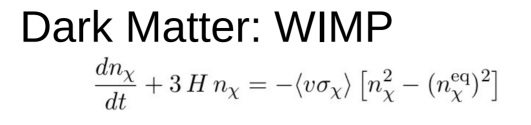
Several observations indicate the existence of non-luminous Dark Matter (missing *gravitational* force) at very different scales!

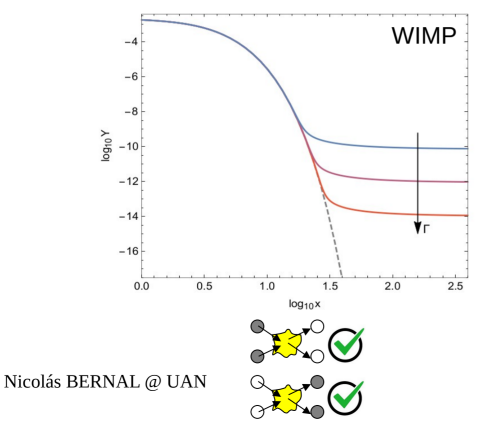
- \* Galactic rotation curves
- \* RC in Clusters of galaxies
- \* Clusters of galaxies
- \* CMB anisotropies





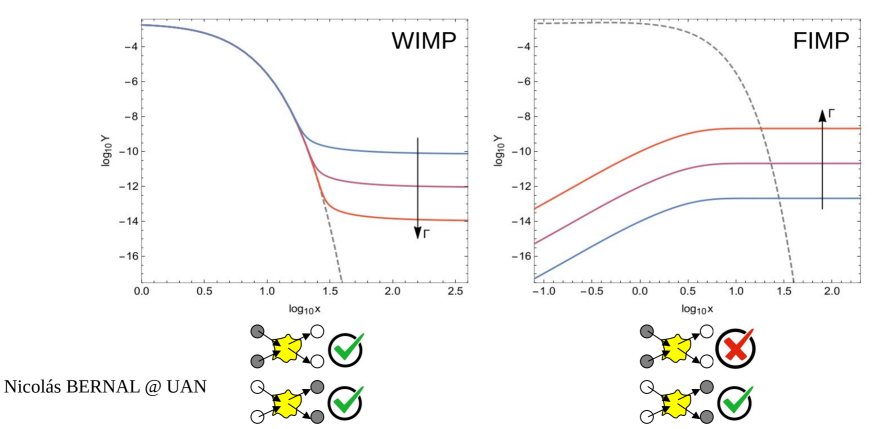






### Dark Matter: WIMP vs FIMP

$$\frac{dn_{\chi}}{dt} + 3 H n_{\chi} = -\langle v\sigma_{\chi}\rangle \left[n_{\chi}^2 - (n_{\chi}^{\rm eq})^2\right]$$





# What if DM only couples to the SM via gravitational interactions?



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## DM is *unavoidably* produced by PBH Hawking evaporation!



### **Primordial Black Holes**

\* Density fluctuations can collapse into a PBH in the early universe

- \* Lose mass by emitting *all* particles via Hawking evaporation  $\rightarrow$  PBH have a ~black body spectrum, with temperature  $T_{BH} \sim 1/M_{BH}$  $\rightarrow$  PBHs unavoidable radiate DM!
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#### Effective theory: <u>Two free parameters</u>

\* A single PBH characterized by its mass at formation  $M_{in}$  (or equivalently, by the SM temperature  $T_{in}$  at formation)

#### \* Initial PBH energy density $\beta = \rho_{BH}/\rho_{SM}$ Nicolás BERNAL @ UAN

### DM from PBHs

### DM density = PBH density x # DM emitted per PBH

Number of DM particles radiated per PBH  $\rightarrow$  Only depends on initial PBH mass!

$$N_j = \frac{15\,\zeta(3)}{\pi^4} \frac{g_j \,\mathcal{C}_n}{g_\star(T_{\rm BH})} \begin{cases} \left(\frac{M_{\rm in}}{M_P}\right)^2 \\ \left(\frac{M_P}{m_j}\right)^2 \end{cases}$$

for 
$$m_j \leq T_{\rm BH}^{\rm in}$$
  
for  $m_j \geq T_{\rm BH}^{\rm in}$ 

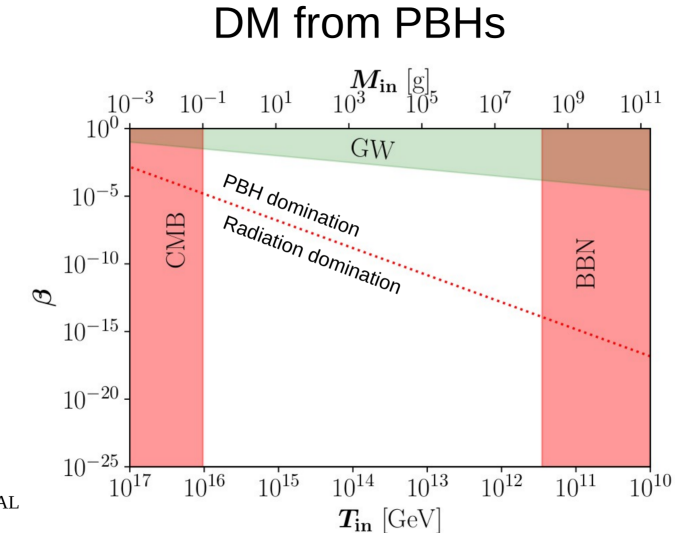
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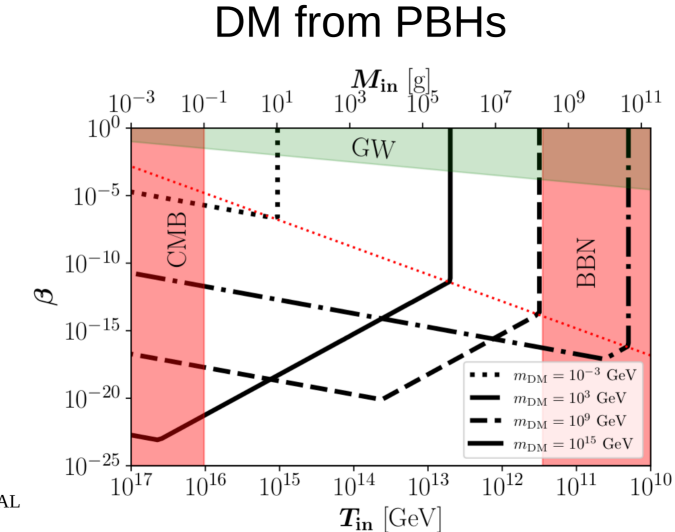
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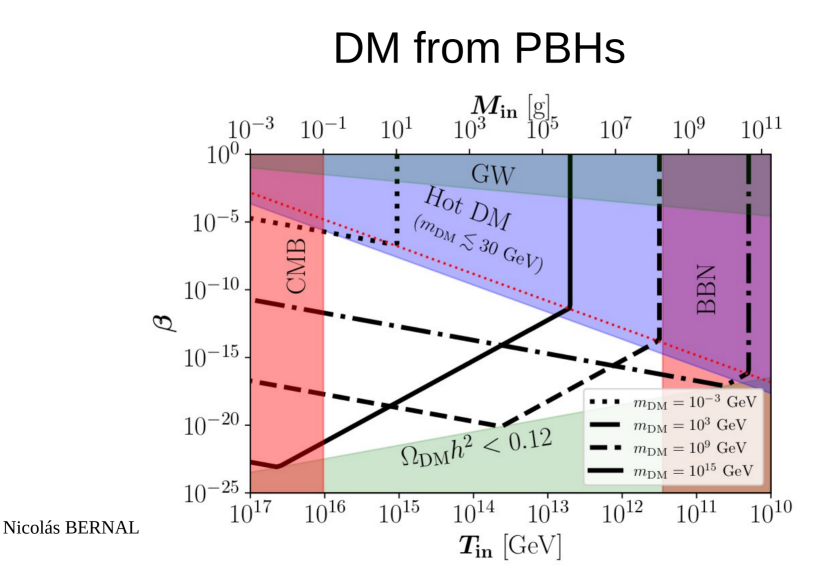
As PBH scale like non-relativistic matter, they can dominate the total energy density of the universe → Nonstandard expansion!



Nicolás BERNAL



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  - \* What is the DM temperature?

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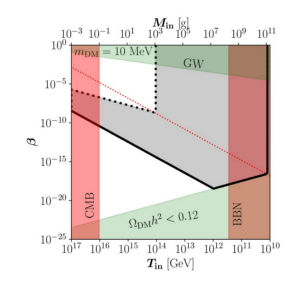
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Self-interactions:

- $\rightarrow$  Increase the DM density
- $\rightarrow$  Decrease the mean DM kinetic energy



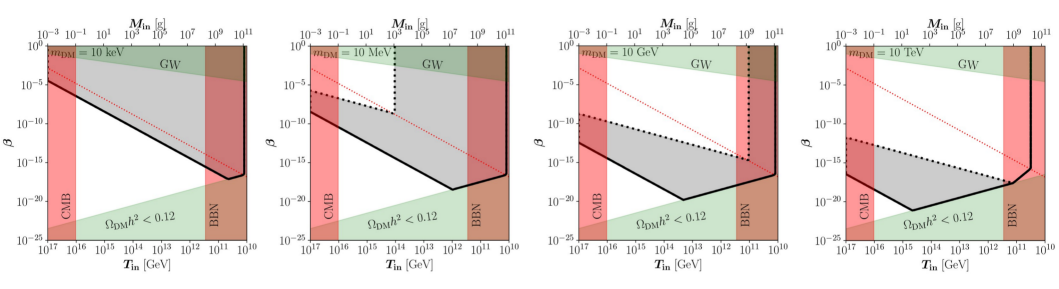
\* DM production more efficient

 $\rightarrow$  smaller  $\beta$  could be explored

\* DM cools down

 $\rightarrow$  keV DM becomes viable

#### \* **Model independent result** Nicolás BERNAL @ UAN



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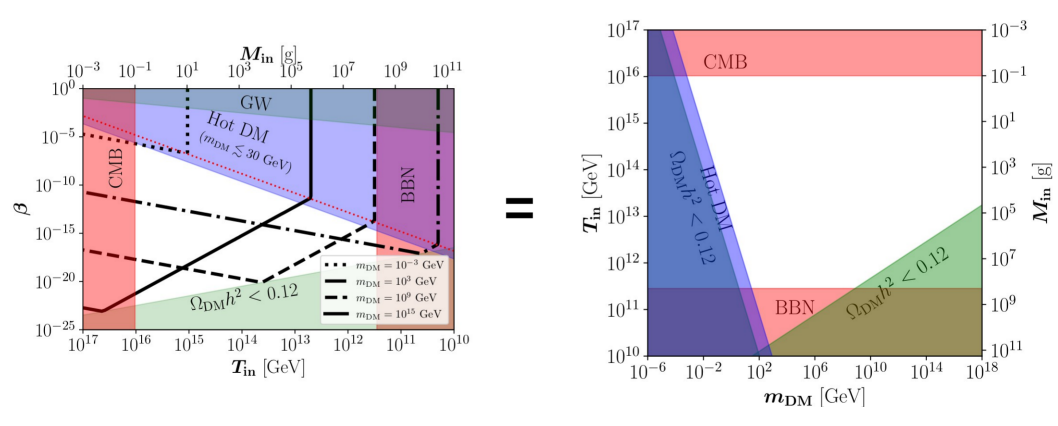
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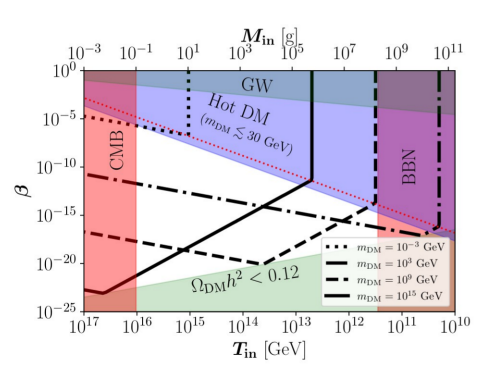
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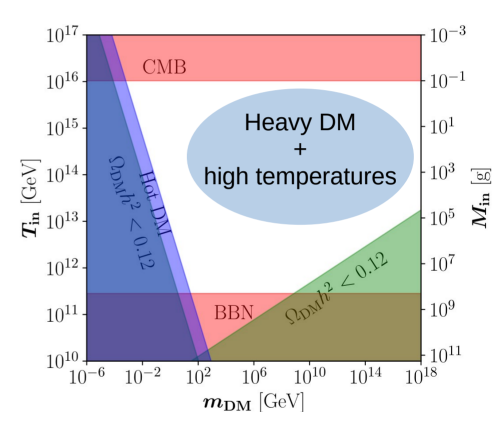
### 2. Gravitational UV freeze-in

### DM from PBHs



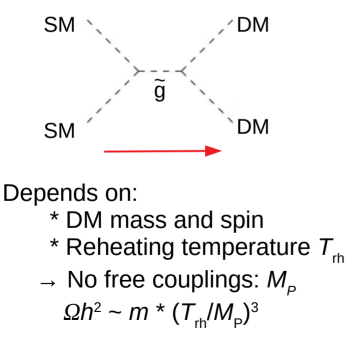
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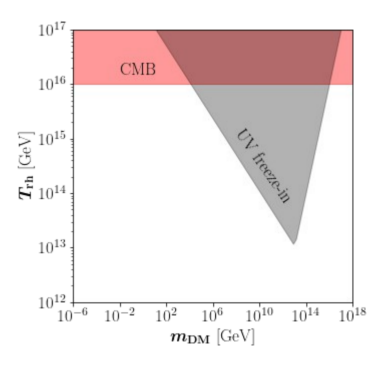




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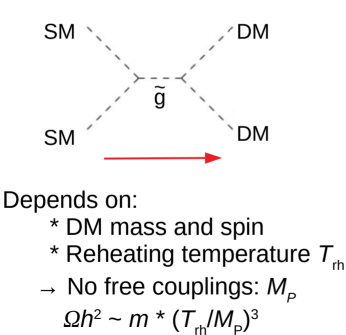
An example of UV FIMP, mediated by massless SM gravitons

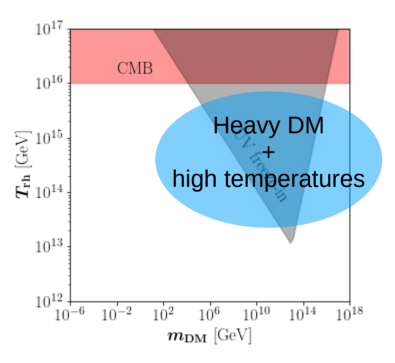




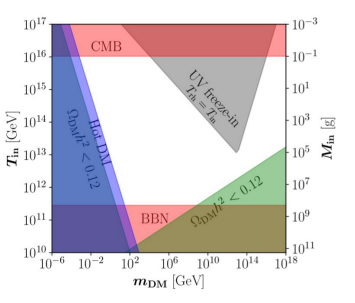
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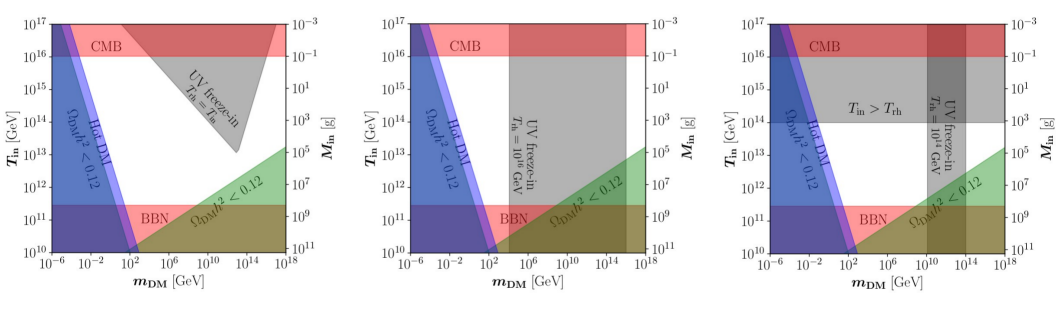


### Gravitational DM: PBHs & UV Freeze-in



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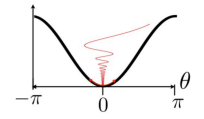
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### 3. QCD Axion and PBHs

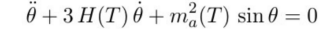
### Producing Axion DM: Misalignment

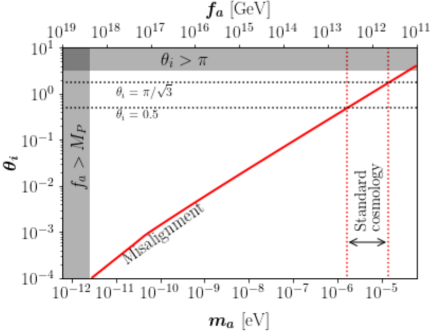
Effective axion potential

 $V(\theta) = \chi(T) \left(1 - \cos \theta\right)$ 



Evolution of the axion field

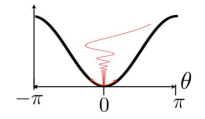




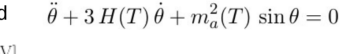
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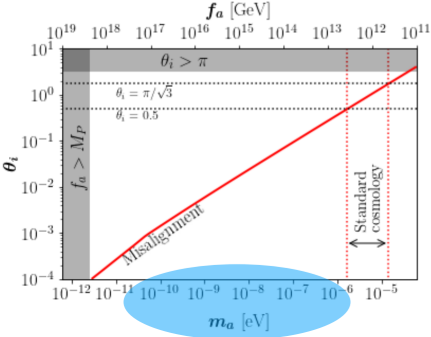
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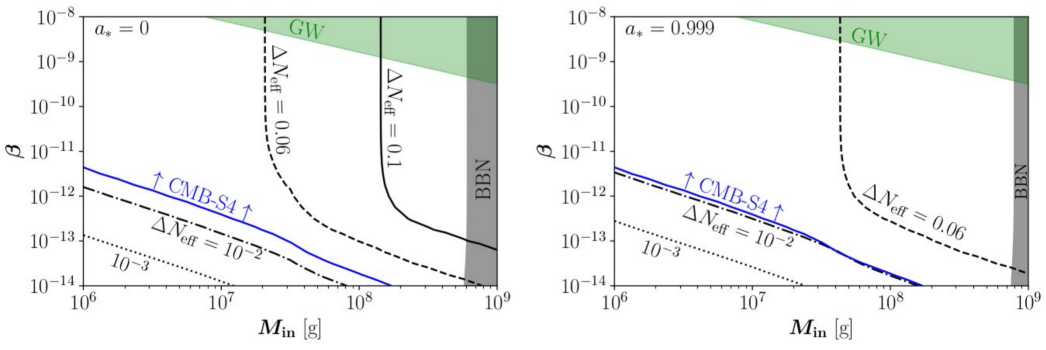


Evolution of the axion field





### Axions from PBHs: Dark Radiation



As these axions are ultra-relativistic:

- $\rightarrow$  can't be the cold DM
- $_{
  m \rightarrow}$  contribute to dark radiation  $\Delta N_{
  m eff} \simeq 0.04$

Nicolás BERNAL @ UAN

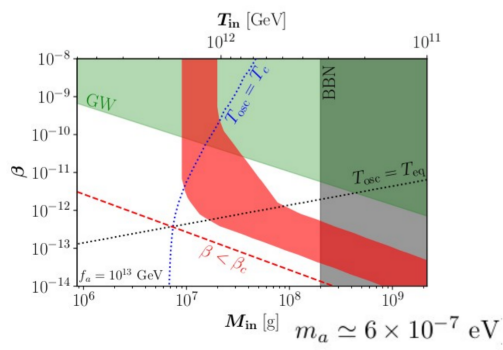
within the reach of future CMB-S4 experiment!

Even if axions radiated by PBHs can't be the DM, PBHs can have a strong impact on the DM genesis via the misalignment mechanism Non-standard cosmological evolution:

- $\rightarrow$  enhanced Hubble expansion rate
- $\rightarrow$  entropy injection by PBH evaporation

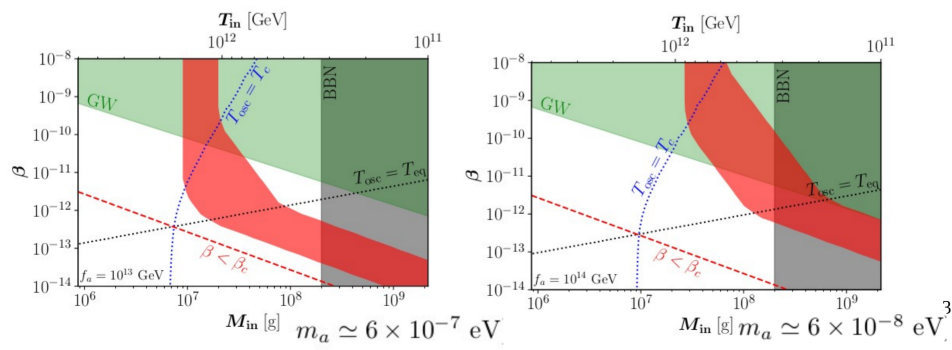
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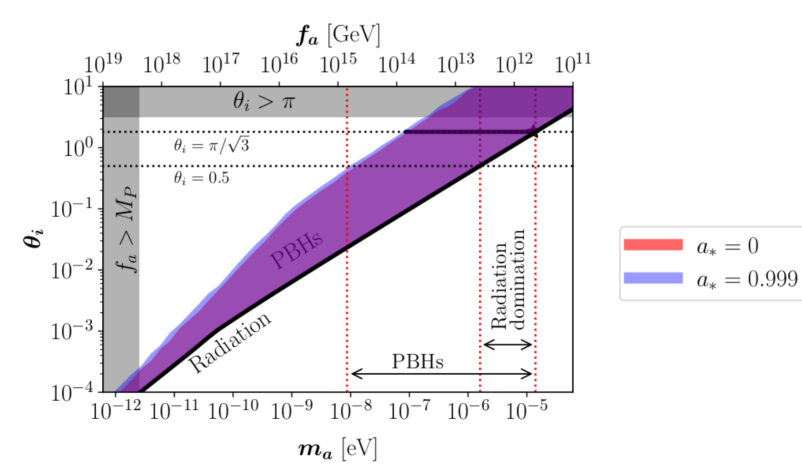
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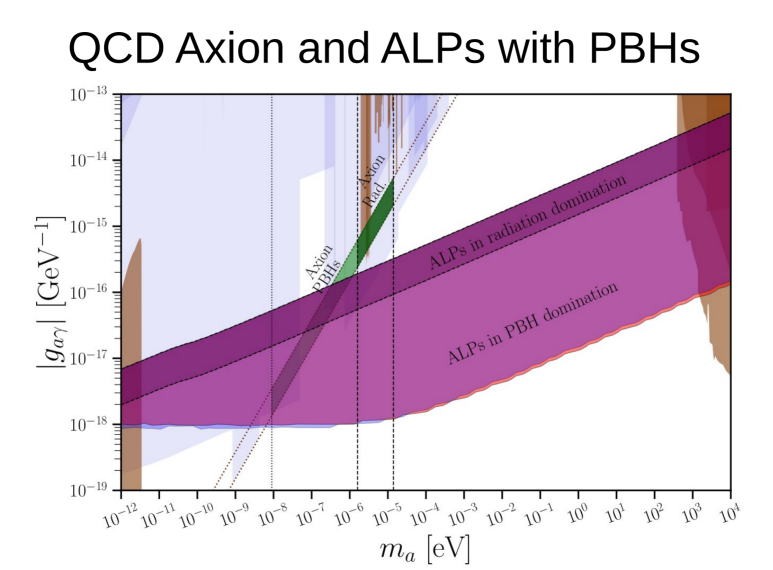
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### 4. ALPs and PBHs



Nicolás

### Conclusions

- It's possible that DM *only* features *gravitational* interactions
- PBHs formed in the early universe
- 0.1 g <  $M_{in}$  < 10<sup>9</sup> g evaporate before BBN
- PBHs could Hawing radiate the whole DM density
- DM masses:  $1 \text{ MeV} < m_{\text{DM}} < 10^{18} \text{ GeV}$
- DM self-interactions:
  - $\rightarrow$  boost DM density
    - Boost factors of several order of magnitude can be computed in a model independent way!
  - $\rightarrow\,$  cools down DM: keV DM becomes viable
- Gravitational DM production is unavoidable!
- PBHs radiates axions  $\rightarrow$  Dark radiation within the reach of CMB-S4
- Nonstandard cosmology due to PBHs have a strong impact on misalignment
  - $\rightarrow\,$  preferred axion mass wider: lighter axions allowed

→ ALPs within the read of future ABRACADABRA, KLASH, ADMX, and DM-Radio Nicolás BERNAL @ UAN





## 감사 해요 !

