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XENON1T AND HIDDEN PHOTON DM

STELLAR COOLING AS AN ASSET

Based on arxiv:2006.11243 in collaboration with
Gonzalo Alonso-Álvarez, Fatih Ertas, Joerg Jaeckel and Felix Kahlhoefer

KEY QUESTIONS

1. Can hidden photon DM explain the XENON1T excess?
2. Would such a hidden photon be a viable DM candidate?
3. How does it compare with stellar cooling limits and hints?

SETUP

- HP kinetically mixed with SM photon:

$$\mathcal{L} \supset -\frac{1}{2}\epsilon F^{\mu\nu} X_{\mu\nu} - \frac{1}{2}m_X^2 (X^\mu)^2 - j^\mu A_\mu$$

- After a suitable field redefinition:

$$\mathcal{L} \supset -\frac{1}{2}m_X^2 (X^\mu)^2 - j^\mu (A_\mu - \epsilon X_\mu)$$

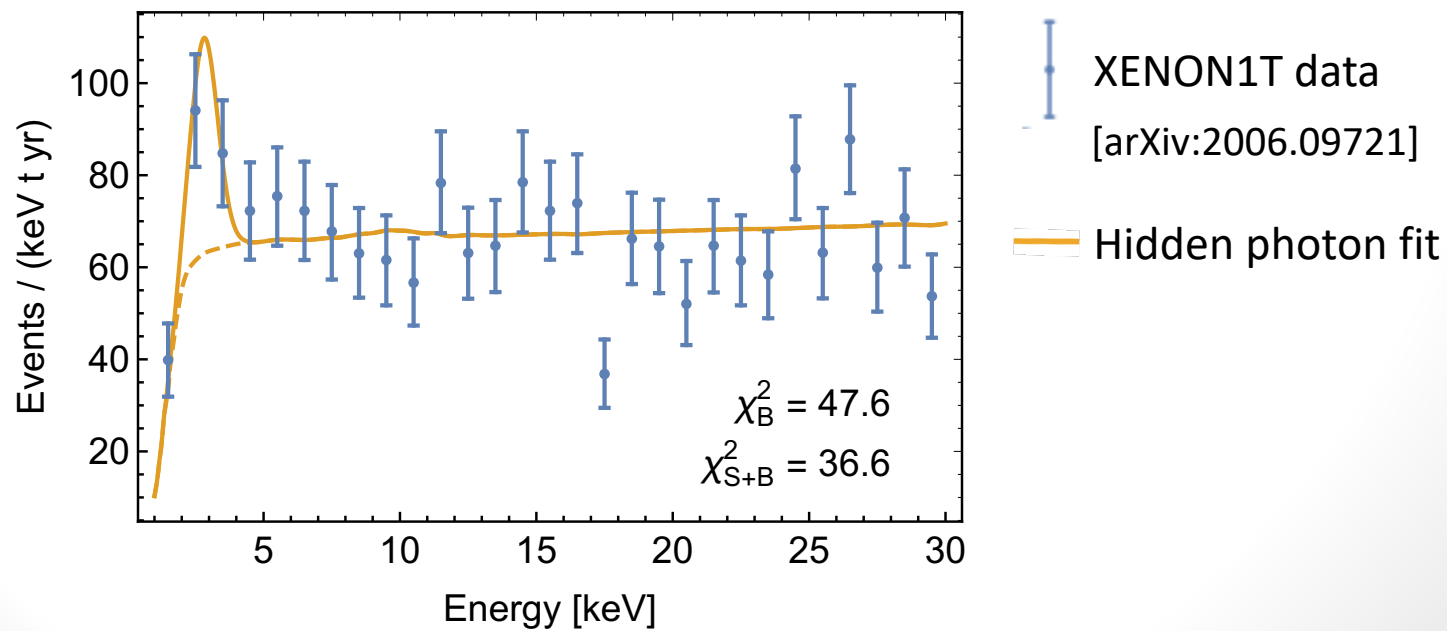
- HP couples to SM electromagnetic current

HIDDEN PHOTONS IN XENON1T

- Absorption rate of non-relativistic HPs in xenon

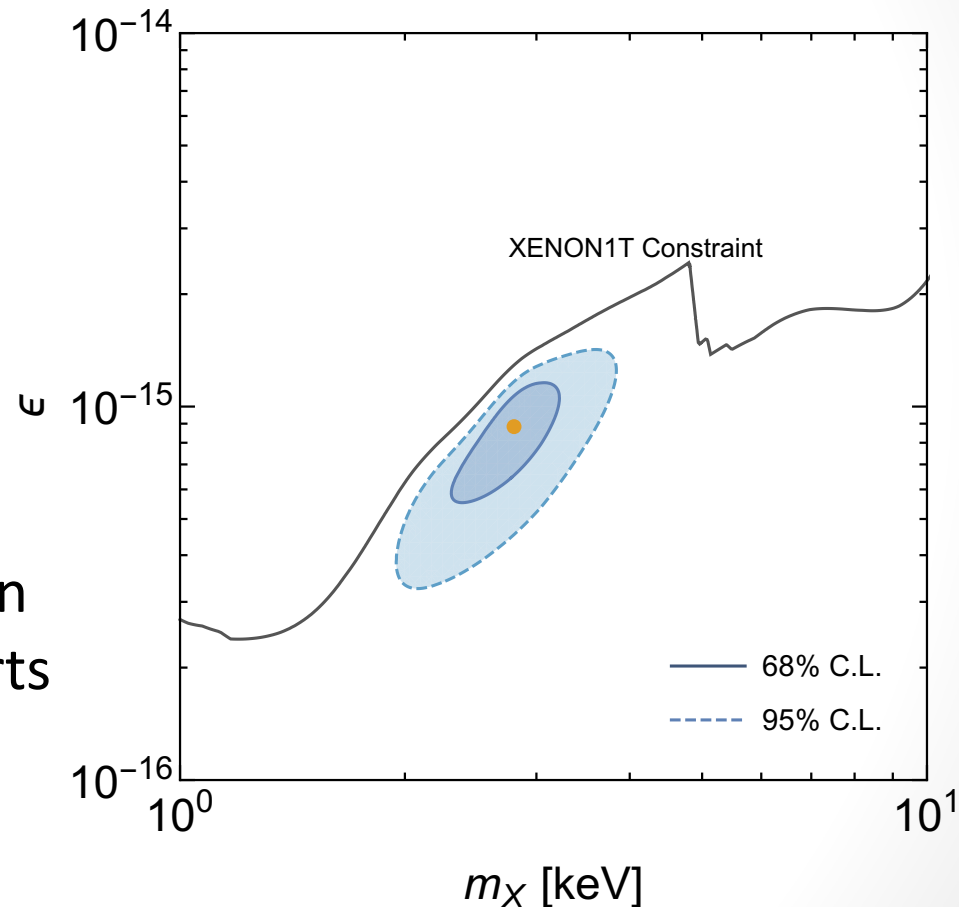
$$R = \epsilon^2 \frac{\rho_{DM}}{m_X} \frac{\sigma_\gamma}{m_N}$$

- Monoenergetic peak is smeared out by the detector resolution



HIDDEN PHOTONS IN XENON1T

- Best fit:
 $m_X = 2.8 \text{ keV}$
 $\epsilon = 8.6 \times 10^{-16}$
- Global significance:
 $\sim 2 \sigma$
- Lower significance than solar axion in large parts due to look-elsewhere
- Results confirmed by
[arXiv:2006.13159, 2006.13929, 2006.14521]



HIDDEN PHOTONS AS DM

- Light DM cannot be produced thermally
- Non-thermal production mechanisms:
 - a) Misalignment (large initial field values) [arXiv:1201.5902]
 - b) Fluctuations during inflation [arXiv:1504.02102]

$$m_X = 2.8 \text{ keV}, \quad H_I \sim 7 \times 10^{11} \text{ GeV}$$

Higher inflation scales possible by including non-minimal coupling to gravity [arXiv:1905.09836]

$$\mathcal{L} \supset \frac{1}{6} \kappa R (X^\mu)^2, \quad \kappa \sim 0.6 - 0.8$$

$$m_X = 2.8 \text{ keV}, \quad H_I \sim 3 \times 10^{12} \text{ GeV} - 10^{14} \text{ GeV}$$

Strong small scale fluctuations expected!

- c) Decay product of e.g. axion field, dark Higgs, inflaton, cosmic strings etc. [arXiv:1810.07188]

HIDDEN PHOTONS AS DM

- Stability is ensured:
 - Dominant decay channel $X \rightarrow \gamma\gamma\gamma$

$$\Gamma_{X \rightarrow 3\gamma} = \frac{17\alpha^4 \epsilon^2}{11664000\pi^3} \frac{m_X^9}{m_e^8} \simeq 1.4 \times 10^{-29} \text{ Gyr}^{-1} \left(\frac{m_X}{2.8 \text{ keV}} \right)^9 \left(\frac{\epsilon}{10^{-15}} \right)^2$$

[arXiv:0811.0326]

\Rightarrow A hidden photon of 2.8 keV is a viable DM candidate!

STELLAR COOLING

- Stars can produce new light bosons in large abundances
- Stellar cooling supplies strong constraints **but** anomalous cooling is observed

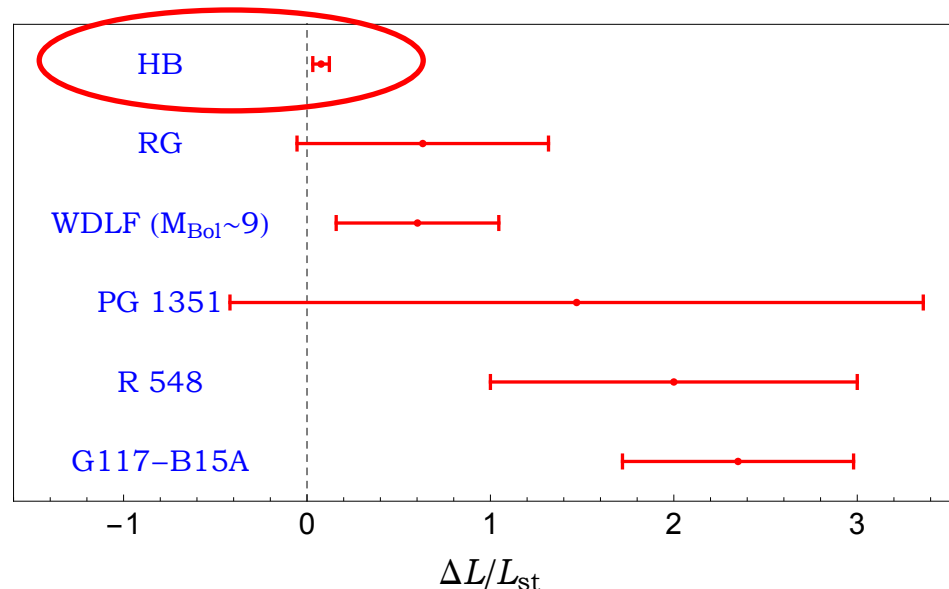


Figure taken from Giannotti, Irastorza, Redondo, Ringwald 2015 [arXiv:1512.08108]

HIDDEN PHOTONS AND HB STARS

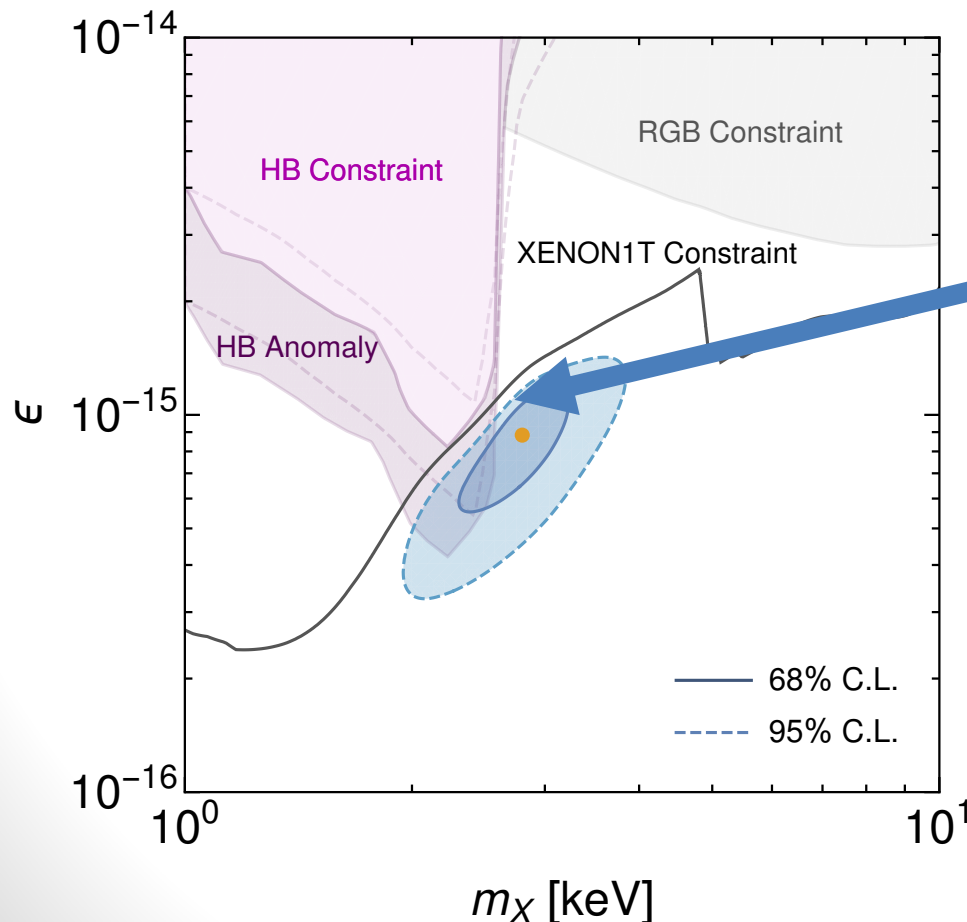
- Transverse modes resonantly convert to HPs if

$$\omega_P \sim m_X$$

- For significant cooling, resonance condition needs to be fulfilled in some spherical shell inside HB stars.

HIDDEN PHOTONS AND HB STARS

- Hidden photon might explain HB anomaly **and** XENON1T excess



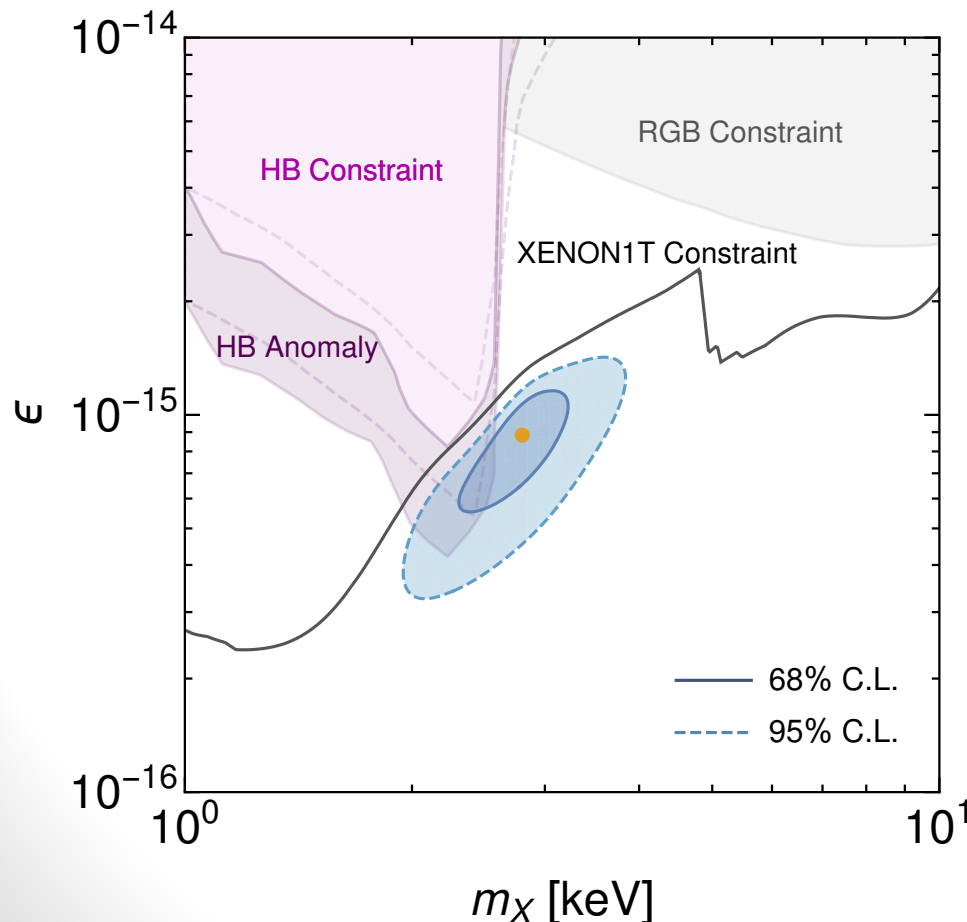
Sharp edge from
resonance condition

$$\omega_P(r=0) \sim 2.6 \text{ keV}$$

Bounds and Hints from: [arxiv:1512.08108]
& [arxiv:1412.8379]

HIDDEN PHOTONS AND HB STARS

- Hidden photon might explain HB anomaly **and** XENON1T excess



- The hint from the R -parameter could be customised for HPs.
- Time dependence of the signal will give new clues

Bounds and Hints from: [arxiv:1512.08108]
& [arxiv:1412.8379]