V Gravi-Gamma-Nu Workshop 9 October 2024 Bari, Centro Polifunzionale Studenti

CTAO sensitivity to axion-like particles

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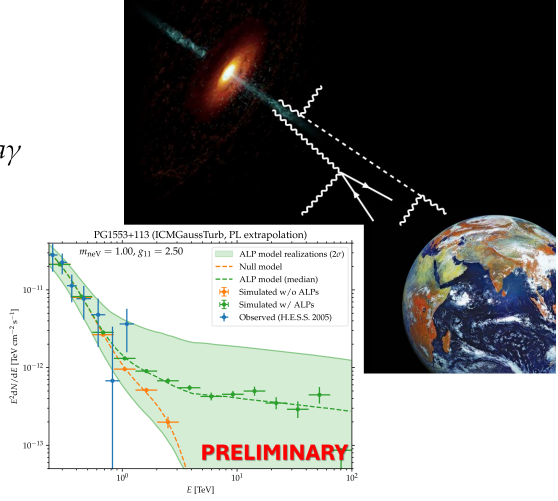


Axion-like particles (ALPs)

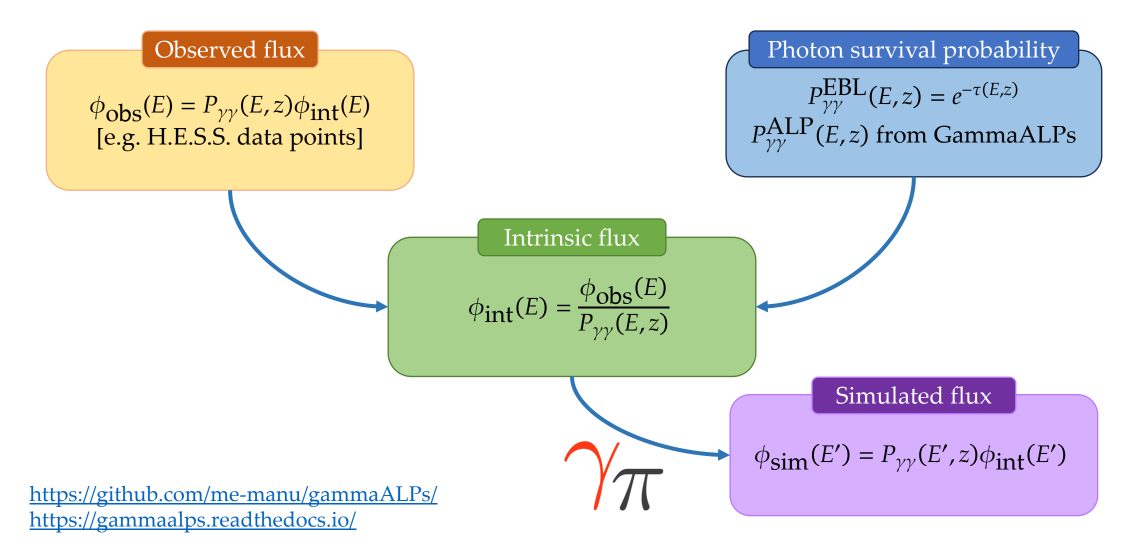
• Hypothetical pseudo-scalar particles with mass m_a and effective coupling to photons $g_{a\gamma}$ (essential for detection!)

• ALPs can reduce gamma-ray opacity of the Universe in external magnetic fields

• e.g. blazar jets, galaxy clusters, Milky Way



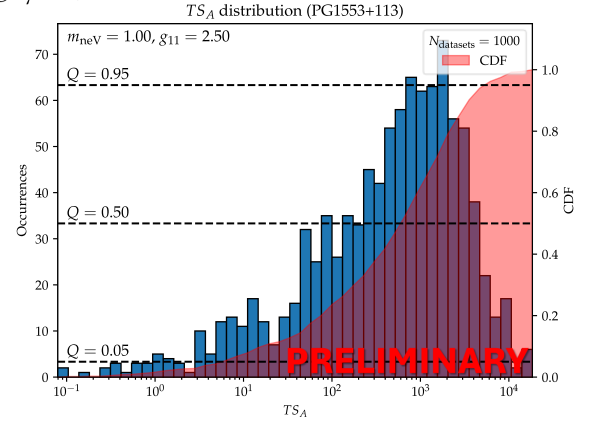
Observed and intrinsic fluxes



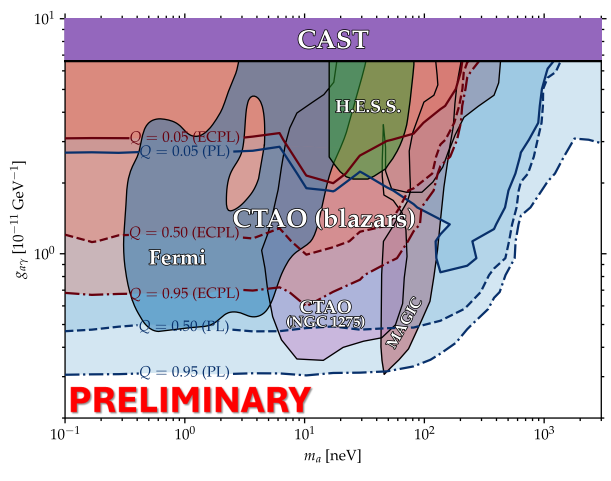
TS distribution for turbulent fields

$$TS_A(m_a, g_{a\gamma}, B) = -2 \ln \frac{\mathcal{L}(g_{a\gamma} = 0)}{\mathcal{L}(m_a, g_{a\gamma}, B)} = WSTAT_{\text{no ALP}} - WSTAT_{\text{ALP}}$$

- For turbulent magnetic fields we consider 1000 realizations of the same field for each (m_a, g_{ay}) pair
- Quantiles of the resulting TS distribution are used to set limits
 - higher *Q*: optimistic prediction



Comparison with existing limits



Limits obtained from https://github.com/cajohare/AxionLimits/

Check out our poster for more info!



