# Spotting imprints of dark matter in the extragalactic Fermi sky with photon counts statistics

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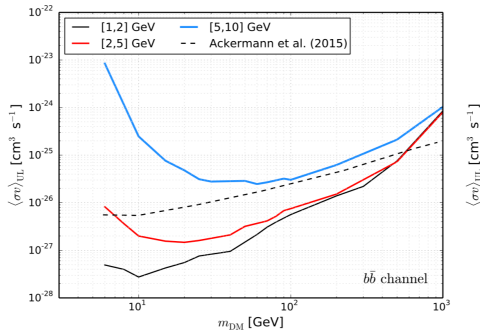
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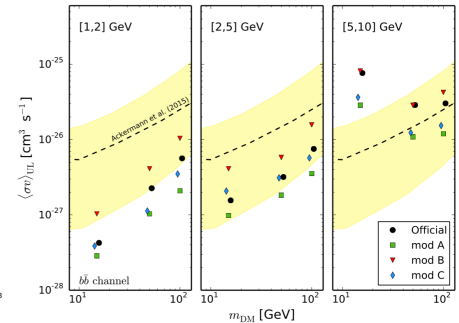
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Gamma-ray searches for dark matter (DM) are often driven by investigating the composition of the extragalactic gamma-ray background (EGB). Statistical methods have recently been proven to outperform the sensitivity of classic approaches in finding unresolved point-source populations and EGB decomposition. We employ the 1-point photon count statistics of eight years of Fermi data to decompose the EGB for latitudes lbl > 30 deg, between 1 and 10 GeV. We extend the analysis to incorporate a potential contribution from annihilating DM. Given different interstellar emission models, we set upper bounds on the DM self-annihilation cross section which are strikingly competitive with constraints obtained by other indirect detection methods.

- statistical analysis (1-point PDF)
- 8 yrs Pass 8 data,1 to 10 GeV
- high Galactic latitudes
- smooth Galactic DM halo
- upper limits on DM strikingly competitive with dSphs





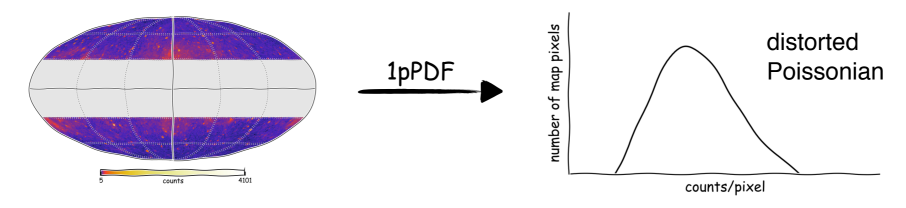
Zechlin, Manconi, Donato, arXiv:1710.01506





# I. Introduction and 1pPDF [1-4]

We consider the celestial region of interest (ROI) to be partitioned into  $N_{pix}$  pixels of equal area  $\Omega_{pix}$ . The probability  $p_k$  of finding k photons in a given pixel is by definition the 1-point probability distribution function (1pPDF). In the simplest scenario of purely isotropic emission,  $p_k$  follows a Poisson distribution with an expectation value equal to the mean photon rate. The imprints of more complex diffuse components and a distribution of point sources alter the shape of the 1pPDF, in turn allowing us to investigate these components by measuring the 1pPDF of the data.



1pPDF can be modeled with probability generating functions

$$\mathcal{P}^{(p)}(t) = \sum_{k=0}^{\infty} p_k^{(p)} t^k, \qquad p_k^{(p)} = \frac{1}{k!} \frac{\mathrm{d}^k \mathcal{P}^{(p)}(t)}{\mathrm{d}t^k} \Big|_{t=0}$$

- Model for the high-latitude gamma-ray sky
  - isotropic distribution of gamma-ray point sources (dN/dS)
    - -> multiply broken power law (MBPL); parameters freely adjustable
  - diffuse component of Galactic foreground emission
    - -> official Fermi template [5]; models A, B, C from [6]; free normalisation  $A_{gal}$
  - diffuse isotropic background emission
    - -> power law (index 2.3); free normalisation
  - smooth distribution of Galactic DM
    - —> Galactic DM halo, Einasto profile with  $\rho(r_{\odot})=0.4\,\mathrm{GeV\,cm^{-3}}$ ; free normalisation  $A_{\mathrm{DM}}$

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# pixel-dependent likelihood function

(full exploitation of spatial templates)

$$\mathcal{L}(\mathbf{\Theta}) = \prod_{p=1}^{N_{\text{pix}}} P(k_p)$$
, where  $P(k_p)$  is given by the  $p_k^{(p)}$  coefficients

In this way, qualitatively, diffuse components are treated as classic template fits, while a distribution of point sources, dN/dS, adds non-Poissonian components.

## parameter estimation

-> profile likelihood from Bayesian posterior (MCMC sampling: MultiNest)

#### data set

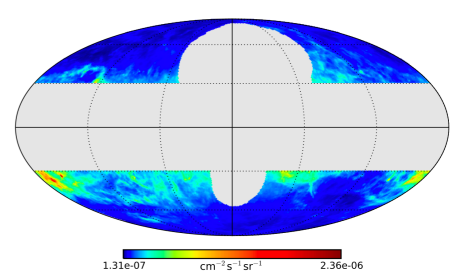
- -> Fermi-LAT: Pass 8, 8 years, 1 to 10 GeV (3 energy bins), UCV, PSF3
- -> ROI: Ibl > 30 deg, with Fermi Bubbles and Galactic Loop I masked

### analysis objective

- -> investigate 1pPDF sensitivity reach for additional DM component
- -> provide upper limits (ULs) on DM self-annihilation cross section  $\langle \sigma v \rangle$ , given  $A_{\rm DM} \propto \langle \sigma v \rangle$

# Galactic foreground (GF) systematics

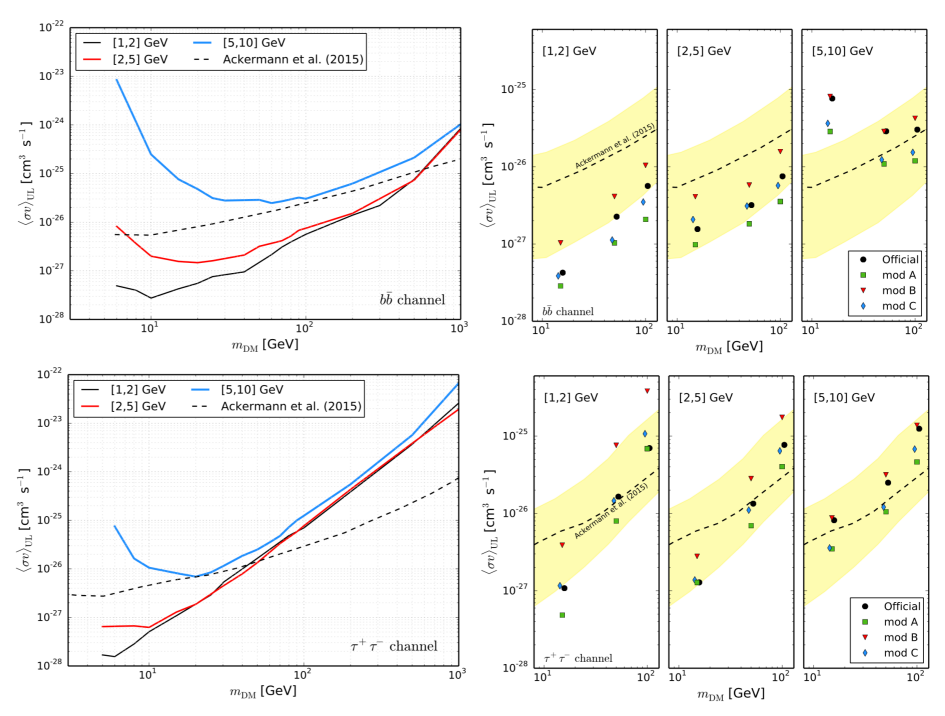
- -> GF models equipped with high systematic uncertainties
- —> possible dependences on or degeneracies of the DM component with GF (in particular with inverse Compton emission) need to be accounted for properly
- —> issues mitigated by focusing on high Galactic latitudes only, and ROI optimisation
- —> systematic uncertainties of ULs estimated using 4 different GF models



Integrated Galactic foreground emission between 1.99 and 5.0 GeV in the considered ROI.

# II. Results [4]

- upper limits obtained using the official Fermi GF model and models A, B, C
- moderate systematic scatter
- → ULs strikingly competitive with bounds recently obtained from dSphs



## References

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- [2] Zechlin, H.-S., Cuoco, A., Donato, F., et al. (2016), ApJS 225, 18
- [3] Zechlin, H.-S., Cuoco, A., Donato, F., et al. (2016), ApJL 826, L31
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- [5] Acero, F., Ackermann, M., Ajello, M., et al. (2016), ApJS 223, 26
- [6] Ackermann, M., Ajello, M., Albert, A., et al. (2015), ApJ 799, 86

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