



Unresolved gamma-ray point sources in the inner Galaxy at $E > 10$ GeV

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The gamma ray Galactic Center Excess (GCE)

Statistically significant excess in Fermi-LAT data [talk by D.Hooper]
few % of inner Galaxy flux

Debated nature:

Millisecond pulsar-like (MSP) in Galactic Bulge vs. Dark Matter (DM)

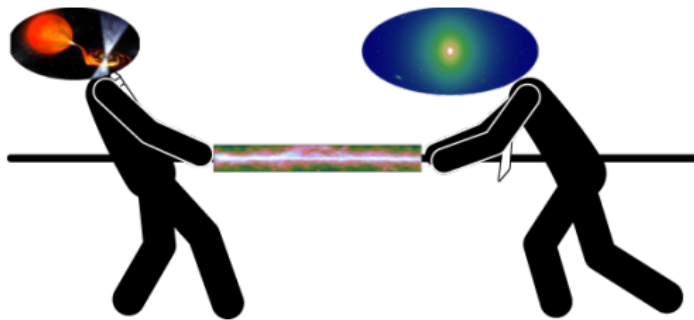


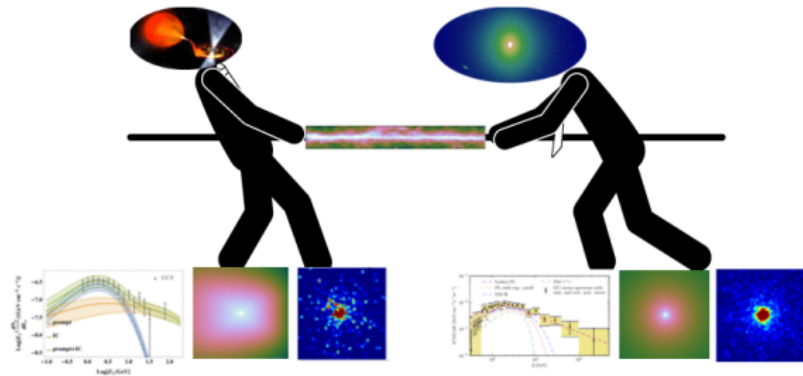
image credits: CLUMPY (J factor map), diffuse model [Storm+17], spectra [Gautam+21, Calore+14], morphology maps, [Storm+17], sim statistics [Lee+15]. *[Blame me for this collage]*

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Characteristics: spectrum, morphology, photon statistics

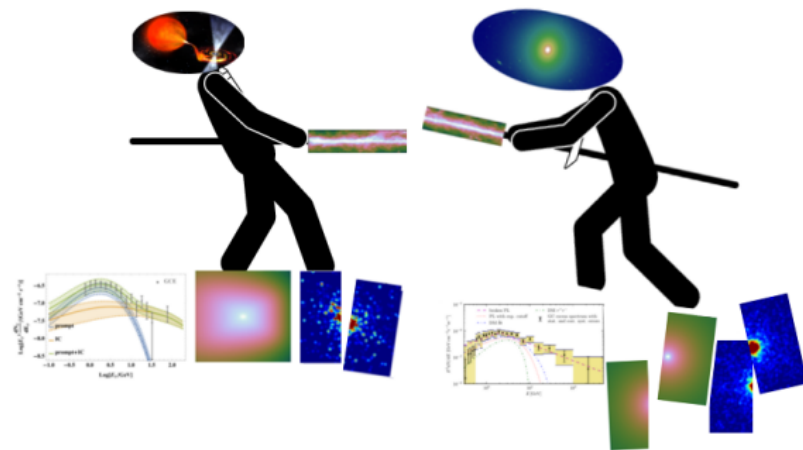
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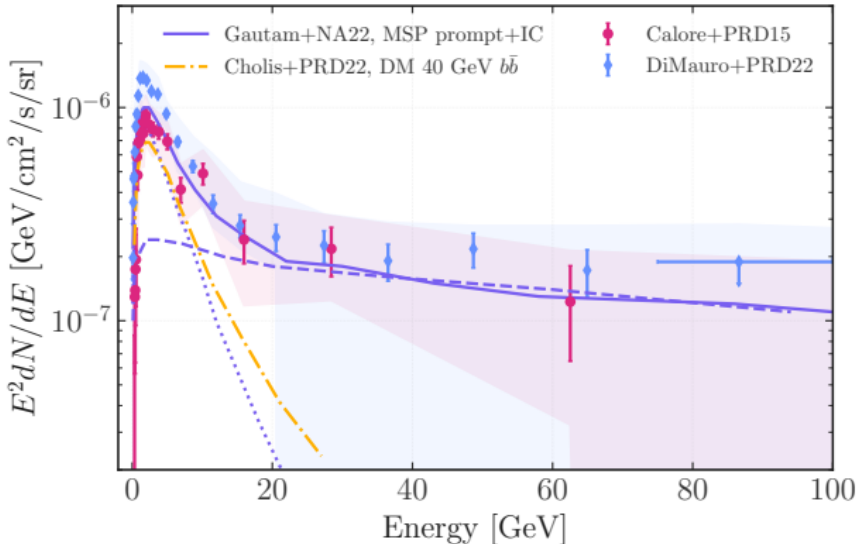
Millisecond pulsar-like (MSP) in Galactic Bulge vs. Dark Matter (DM)



Interstellar diffuse emission mismodeling

image credits: CLUMPY (J factor map), diffuse model [Storm+17], spectra [Gautam+21, Calore+14], morphology maps, [Storm+17], sim statistics [Lee+15]. *[Blame me for this collage]*

Focus: the GCE high energy tail



Crucial discrimination power: naturally explained by inverse Compton of e^\pm in MSP (see [GRA Monday session]), DM annihilation needs more tuning

Last dedicated work: [Linden+PRD'16] 7y of data using standard template fitting + photon count statistics (NPTF), likely same issues as [Lee+PRL'15] as pointed in [Leane+PRL'19] (see backup)

Goals & Outline

in collaboration with:

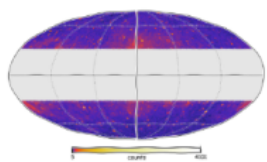
Francesca Calore (LAPTh, CNRS) Fiorenza Donato (University & INFN, Torino)

Assess GCE significance and measure characteristics of inner Galaxy gamma rays at > 10 GeV

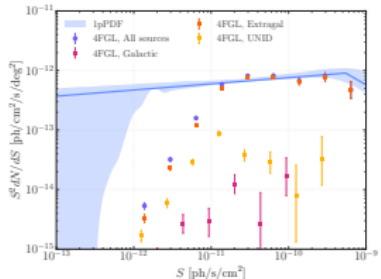
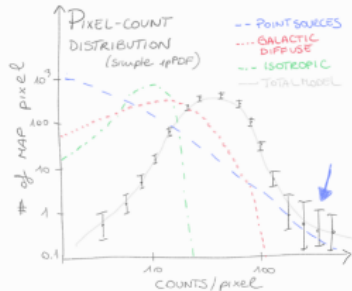
- 1 Combining *state-of-the-art methods*, as pioneered in [\[Calore,SM+PRL'21\]](#)
 - * *Photon count statistics*: Measure faint point sources
 - * *Adaptive template fitting* : Minimize/study diffuse emission model systematics, crucial for photon count statistics
- 2 Preliminary results
- 3 Summary & Outlook

Photon count statistics of gamma rays

Statistical analysis of photon counts¹ to decompose the gamma-ray sky and measure source count distribution dN/dS below catalog flux threshold



1p-PDF



Main application: isotropic, extragalactic sources

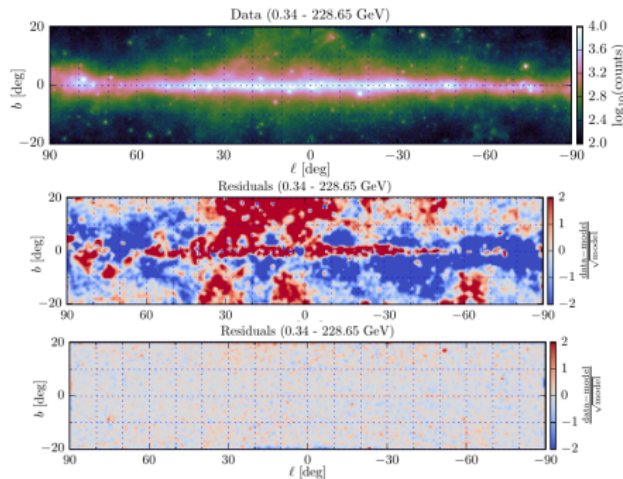
Bright diffuse backgrounds + mis-modeling could bias method at low latitudes

[Leane&Slatyer PRL'19, PRD'20, Buschmann+PRD'20, Calore, SM+PRL'21]

¹Two main implementations: NPTF [Lee+PRL16, Mishra-Sharma+AJ'17]; 1pPDF [Zechlin+ApJS'16, +ApJL'16] based on formalism introduced in [Malyshev+ApJ2011]. Main applications include: extragalactic sources [Lisanti+ApJ2016, DiMauro, SM+ApJ'18], blazar models [SM+PRD'20], DM halo, subhalo constraints [Zechlin, SM+PRD'18, Somalwar+ApJ'21], ...

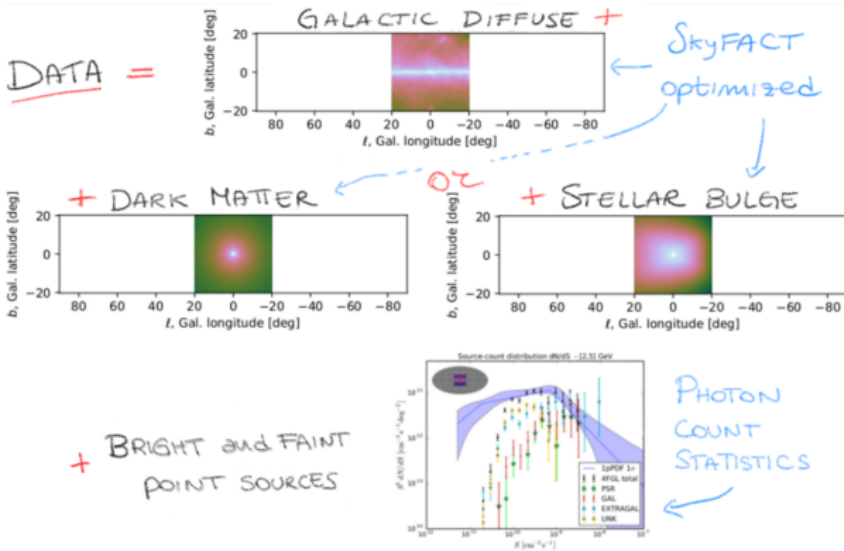
SkyFACT: overcoming diffuse emission mismodeling

Model to fit Fermi-LAT data: Σ_{pixels} energy spectrum x spatial morphology



- Standard fitting techniques: up to 30% residuals [[Cholis+PRD'22](#), [Pohl+PRD'22](#)]
- Mismodeling at low angular scales: *spurious evidence* for new components such as point sources [[Leane&Slatyer PRD'20](#), [Karwin+22](#)]
- **SkyFACT** [[Storm+JCAP'17](#)]: account for intrinsic uncertainties in spectral/spatial predictions by introducing very large number of parameters w/ regularisation conditions for the likelihood [→ C.Eckner's talk]

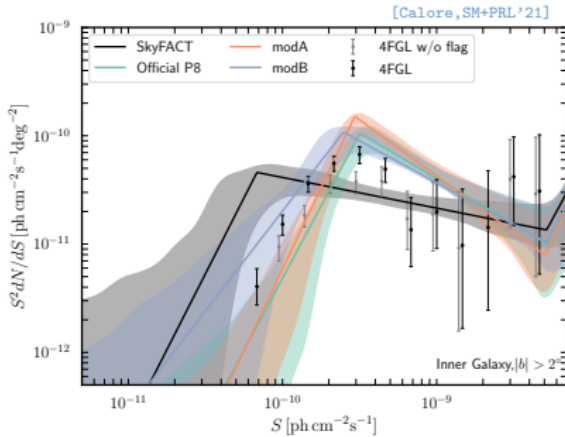
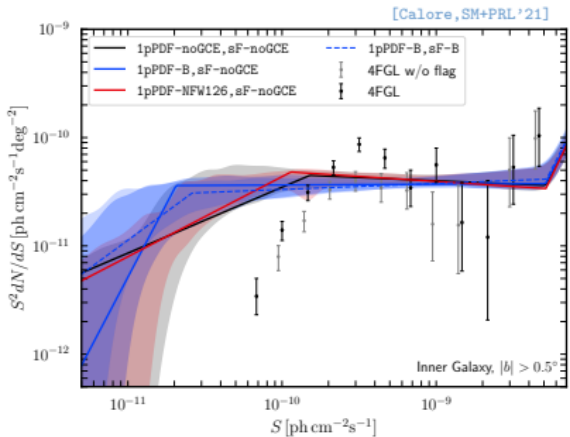
Combining 1pPDF and SkyFACT



- **SkyFACT:** reduce diffuse mis-modeling
- **Photon-count statistic:** model faint sources after reducing residuals

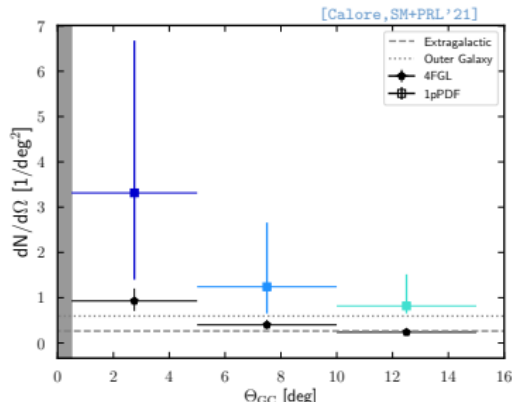
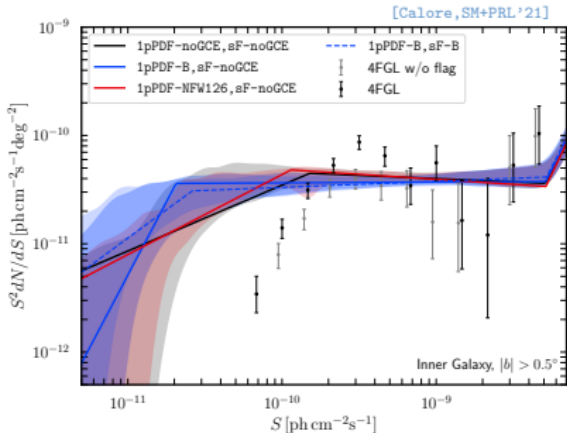
First application to inner Galaxy [Calore,SM+PRL21, arXiv:2102.12497] at energies 2-5 GeV

Inner Galaxy, energies 2–5 GeV: results



- Stellar-bulge morphology *preferred over dark matter*: SkyFACT only (10σ) and modeling faint sources ($\ln B > 20$), confirms [\[Bartels+NA'18, Macias+NA'18, JCAP'19\]](#)
- *Unresolved* point sources resolved down to $\sim 5 \cdot 10^{-11}$ ph cm $^{-2}$ s $^{-1}$
- Diffuse mismodeling *strongly affects faint source reconstruction*

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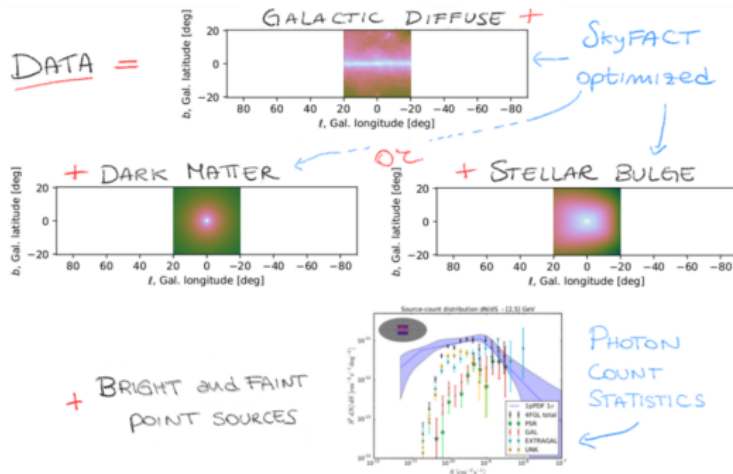


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- *Unresolved* point sources resolved down to $\sim 5 \cdot 10^{-11}$ ph cm $^{-2}$ s $^{-1}$
- Diffuse mismodeling *strongly affects faint source reconstruction*
- Faint sources *not purely isotropic*, few % of total 2-5 GeV flux

**Corroborating a possible, (at least) partial stellar origin
of the Galactic center excess**

Extending to energies > 10 GeV

Fermi-LAT data selection: ULTRACLEANVETO, all PSF (2-5 GeV was PSF3)

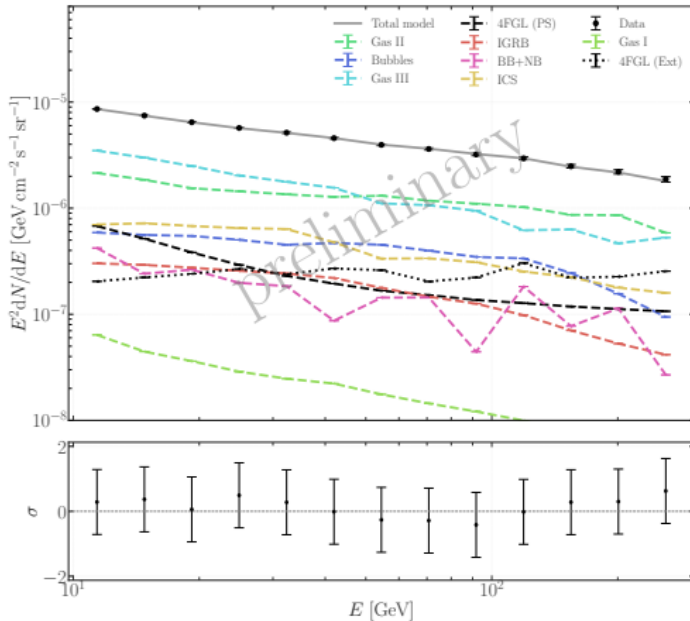


Extending inner Galaxy region of interest to 20x20 deg, cut plane at $b < |1|$ deg



SkyFACT results: inner Galaxy spectrum

GCE input spectrum: power law

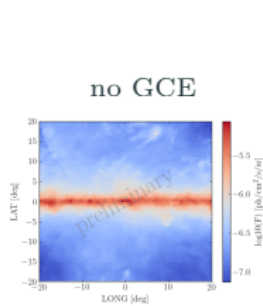


Model components compatible between
full energy (0.2-500 GeV) and high energy (> 10 GeV) fit

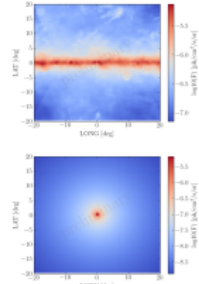
work in progress: MSP-like GCE input spectrum

Stellar bulge of dark matter?

SkyFACT fit, nested model comparison

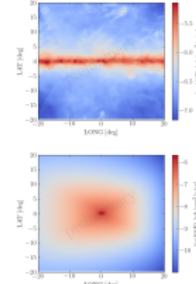


GCE: NFW ($\gamma = 1.26$)



Comparing to no GCE: 5.5σ
Comparing to boxy + nuclear
bulge: no evidence

GCE: stellar + nuclear bulge



Comparing to no GCE: 9.7σ
Comparing to NFW: 7.9σ

Photon count statistics, Bayesian model comparison $B_{ij} = \exp(\ln \mathcal{Z}_i - \ln \mathcal{Z}_j)$

no GCE

Comparing to no GCE:
 $\ln(B) = 17$

Comparing to no GCE:
 $\ln B = 37$

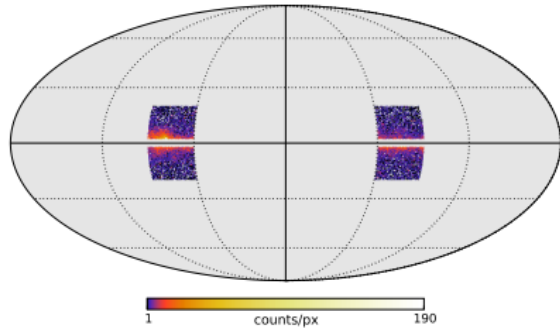
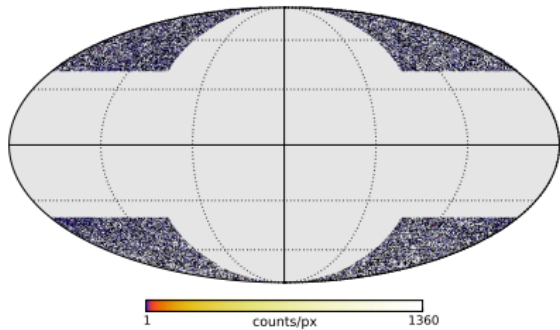
Comparing to NFW: $\ln B = 21$

unresolved sources + norm of diffuse, GCE templates ~ 1

**Evidence for a GCE at > 10 GeV
better described by a stellar bulge morphology**

dN/dS results: control regions (10–300 GeV)

→ Compare source count distribution and density to inner Galaxy

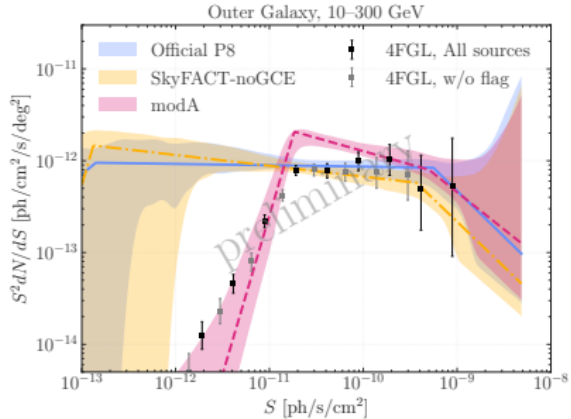
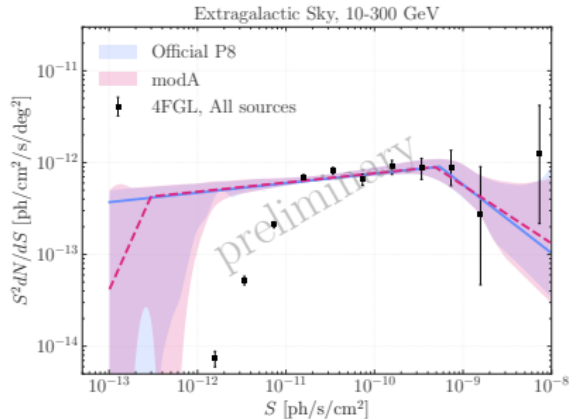


- High latitudes: stable and robust measurement, no matter diffuse model
- Low latitudes: large residuals with modA² drive spurious source reconstruction around catalog threshold
- Sources resolved at fluxes 1 order of magnitude lower with respect to catalog threshold, see e.g. 3FHL [\[DiMauro,SM+ApJ'18\]](#)

²GALPROP model from Fermi-LAT IGRB analysis [\[Ackermann+ApJ'15\]](#)

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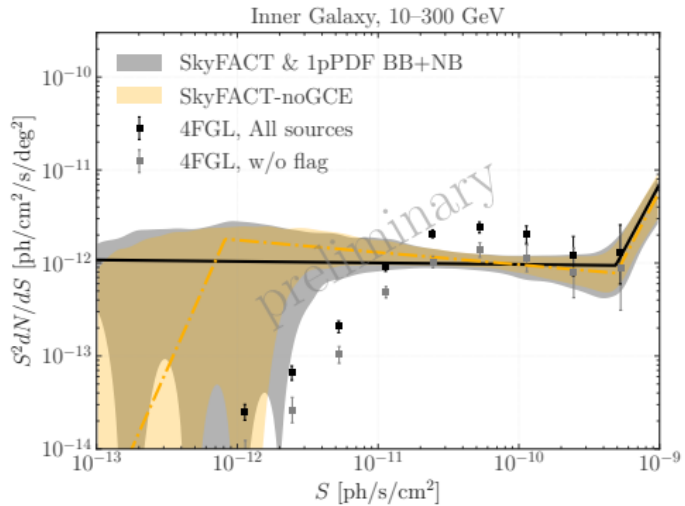
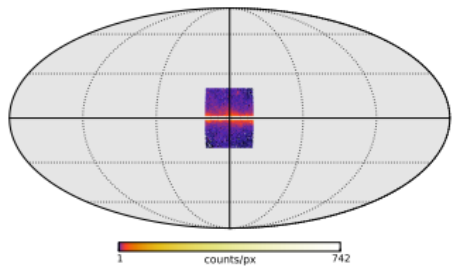
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dN/dS results: inner Galaxy

Source-count distribution measured for 10–300 GeV:

20x20deg, cut plane at 1deg



- Gamma-ray point sources resolved down to $\sim 3 \cdot 10^{-12}$ ph cm⁻² s⁻¹
- dNdS reconstruction robust against modification of diffuse emission model
- *work in progress:* spatial distribution

Summary & Outlook

Evidence for a stellar bulge-like Galactic Center Excess from $E > 10$ GeV Fermi-LAT data

- ✓ Addressing diffuse emissions mis-modeling with adaptive template fitting
- ✓ Measuring bright and faint point sources with photon count statistics

Work in progress:

- Spatial distribution of faint point sources in the inner Galaxy
- Consistency of results between energy bins
- Predictions for forthcoming surveys of high-energy gamma rays

Thank you for listening!



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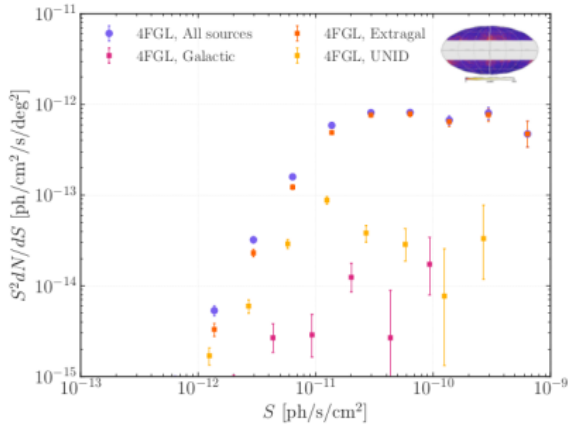
I acknowledge the European Union's Horizon Europe research and innovation programme for support under the Marie Skłodowska-Curie Action PF2021, grant agreement No.10106280, project VerSi.

Backup

The dN/dS of gamma ray sources

Fermi-LAT source catalogs³ → source count distribution dN/dS

Table Browser for 3: gll_psc_v27.fit										
Source Name	DataRef	RA2000	DE2000	GLON	GLAT	Conf. 68 %				
1 4FGL J0000-3.7955	1	0.0983	-79.922	307.709	-42.7295	0.032378	0.034543	62.7	1.2	1.2
2 4FGL J0001-2.4741	1	0.126	-77.777	309.250	-42.2548	0.032384	0.034543	62.2	1.2	1.2
3 4FGL J0001-2.4741	2	0.126	-47.7769	114.25	-14.3381	0.032386	0.034544	62.1	1.2	1.2
4 4FGL J0001-2.0747	1	0.1815	-7.7971	89.0327	-67.305	0.01844	0.017577	64.1	1.2	1.2
5 4FGL J0001.5+2113	1	0.3615	21.2183	107.649	-46.1677	0.026920	0.029961	60.52	1.2	1.2
6 4FGL J0001.6+2116	1	0.4165	-41.3525	334.226	-72.0295	0.042039	0.032378	44.09	1.2	1.2
7 4FGL J0001.6+2116	2	0.4165	-41.3525	334.226	-72.0295	0.042039	0.032378	44.09	1.2	1.2
8 4FGL J0002.1+67216	1	0.5419	67.3578	118.203	6.93948	0.059593	0.069518	82.1	1.2	1.2
9 4FGL J0002.3-0815	2	0.5937	-8.2652	89.0434	-67.8483	0.041507	0.032395	56.69	1.2	1.2
10 4FGL J0002.4-5156	2	0.6131	-51.9555	319.999	-63.538	0.096454	0.059823	15	1.2	1.2
11 4FGL J0002.5+2020	1	0.7099	20.3369	119.849	-68.9608	0.059086	0.059086	77.57	1.2	1.2
12 4FGL J0002.8+6217	1	0.7201	-62.9925	117.32	-0.051154	0.021154	0.020298	3.84	1.2	1.2
13 4FGL J0003.1-5248	1	0.7817	-52.8671	318.99	-62.7889	0.020537	0.01881	-41.61	1.2	1.2
14 4FGL J0003.2+2207	1	0.8058	22.1302	108.439	-36.3808	0.060099	0.052305	75.21	1.2	1.2
15 4FGL J0003.3+2111	1	0.8257	21.1912	109.363	-36.1115	0.040554	0.037987	63.58	1.2	1.2
16 4FGL J0003.3+1928	1	0.8465	-19.4626	327.978	-75.548	0.040554	0.037987	62.25	1.2	1.2
17 4FGL J0003.3-5305	1	0.8483	-59.0952	314.239	-56.9659	0.079619	0.047958	25.98	1.2	1.2
18 4FGL J0003.6+3059	1	0.9045	30.9888	111.004	-36.772	0.049955	0.044034	-83.55	1.2	1.2
19 4FGL J0003.9+1149	1	0.9986	-11.9251	84.5954	-73.078	0.032317	0.030171	-31.93	1.2	1.2
20 4FGL J0004.0+1113	1	1.001	11.1309	119.163	-32.9891	0.032317	0.030171	-31.98	1.2	1.2
21 4FGL J0004.0+0840	1	1.0073	8.6757	103.496	-52.3978	0.050263	0.038607	-56.38	1.2	1.2
22 4FGL J0004.3+4614	2	1.0757	46.2427	114.486	-15.8549	0.051809	0.049395	-56.83	1.2	1.2
23 4FGL J0004.4-4737	1	1.1561	-47.6223	323.986	-67.5378	0.027814	0.025286	-9.35	1.2	1.2
24 4FGL J0004.6+4007	1	1.1184	-40.0703	296.991	-78.8453	0.060192	0.056162	-56.16	1.2	1.2
25 4FGL J005.6+6746	2	1.4155	67.7688	118.603	5.26023	0.119624	0.07196	19.83	1.2	1.2



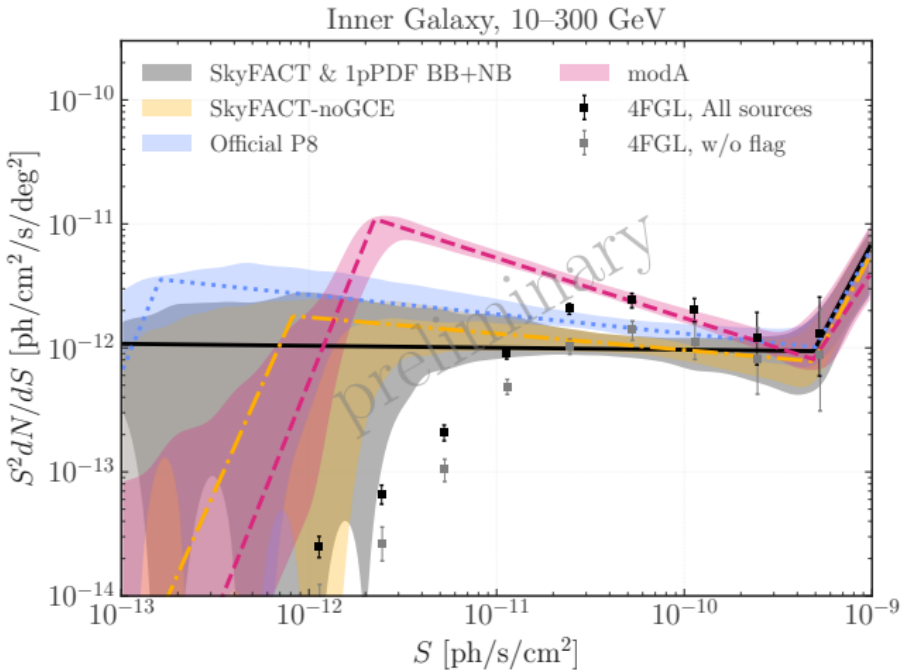
(# of sources N per $d\Omega$ with integral flux in $(S, S + dS)$)

Limited by detection threshold of given survey

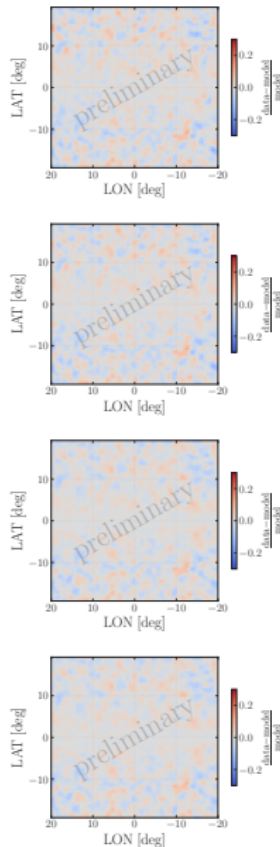
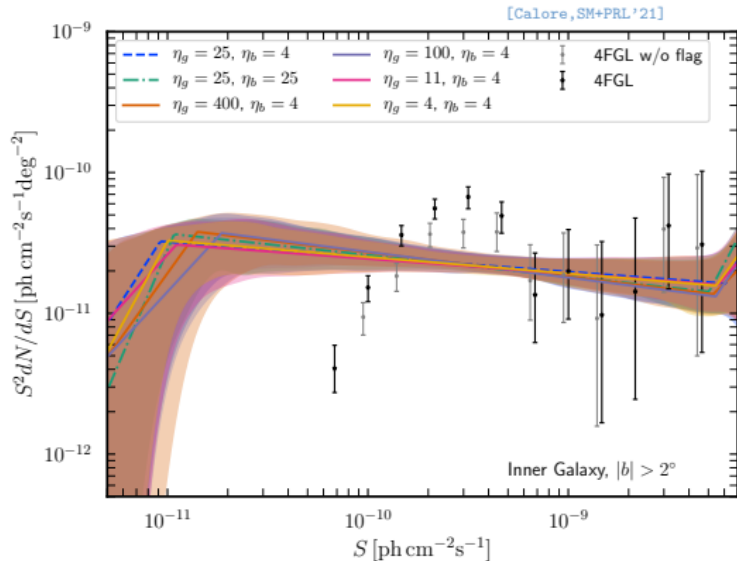
Characterizes gamma-ray sky composition and source populations

³ 4FGL-DR3, 12 years [Fermi-LAT coll., ApJS'22]

More on dN/dS & diffuse mismodeling

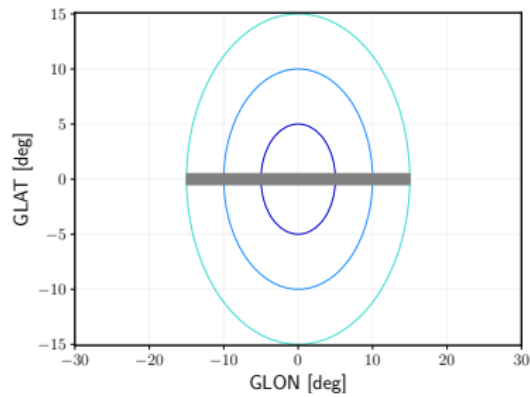
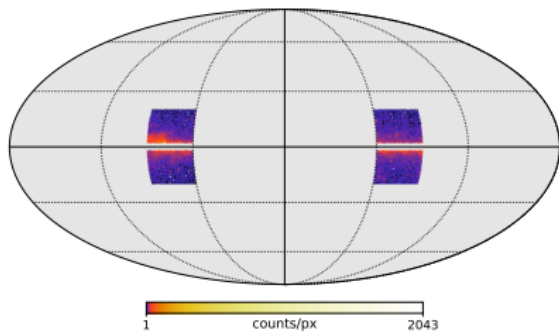
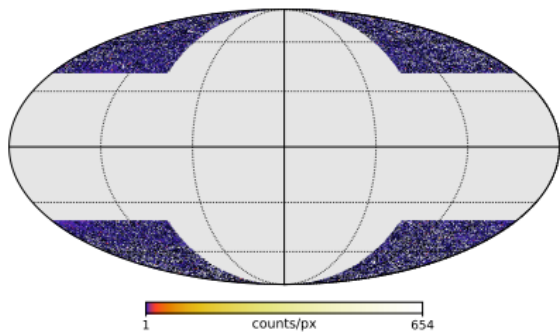


SkyFACT: gas smoothing scale

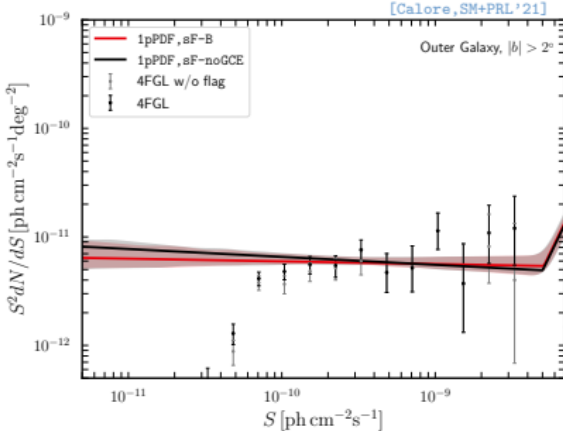
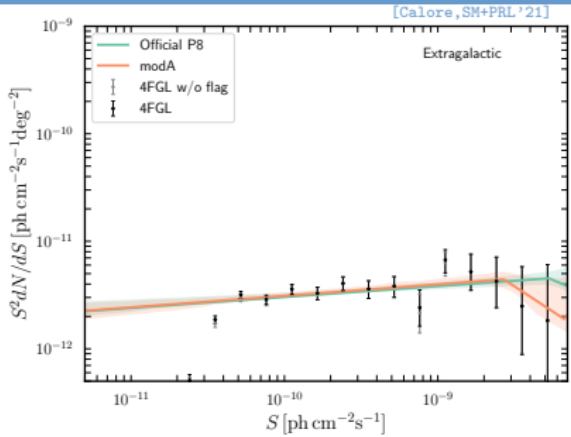


skyFACT: influence of smoothing scale of templates on dN/dS and residuals (2–5 GeV)

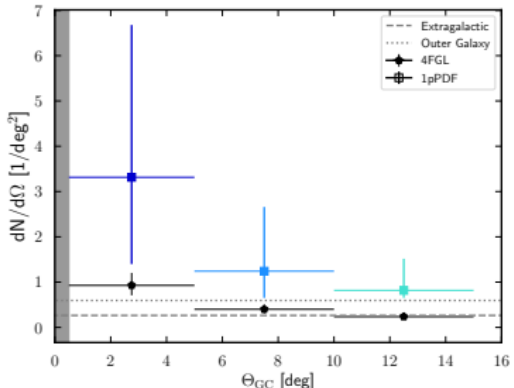
dNdS results: control regions (2–5 GeV)



dNdS results: control regions (2–5 GeV)



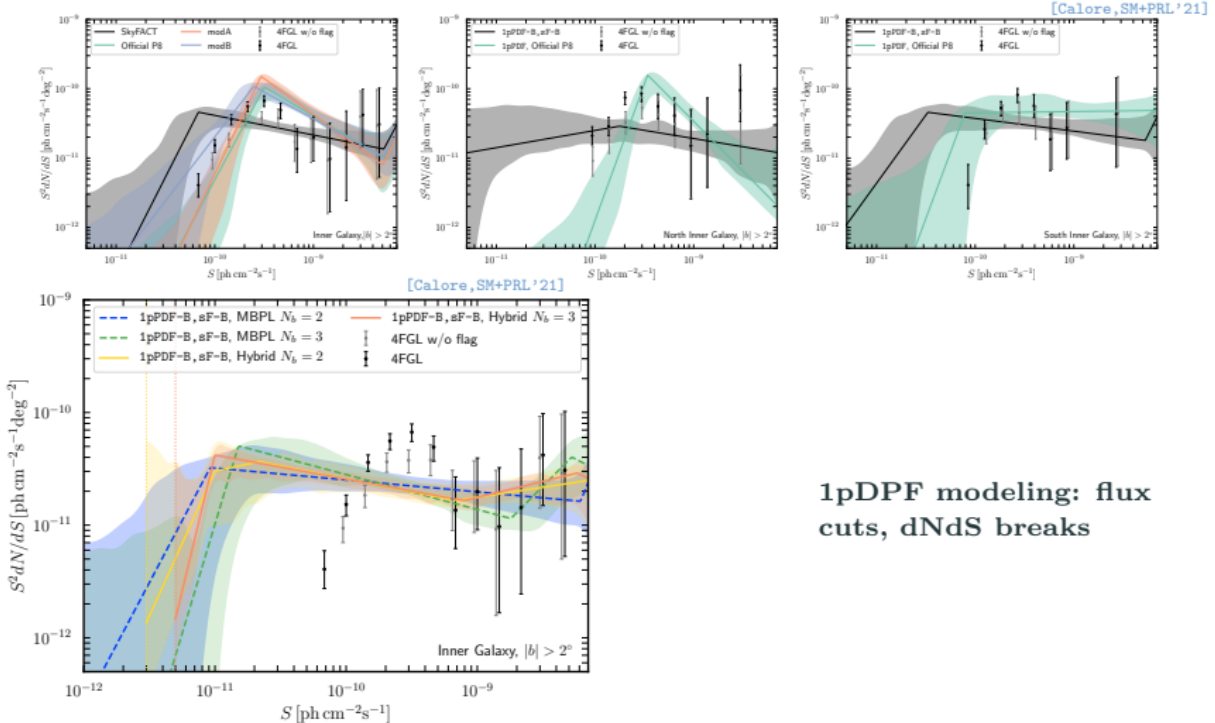
[Calore, SM+PRL'21]



Source count distribution 2–5 GeV: systematics

Stability of results tested against many systematics, see supplementary [Calore, SM+PRL'21]

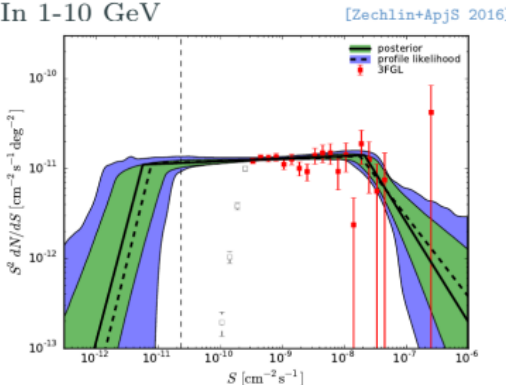
Diffuse emission mismodeling



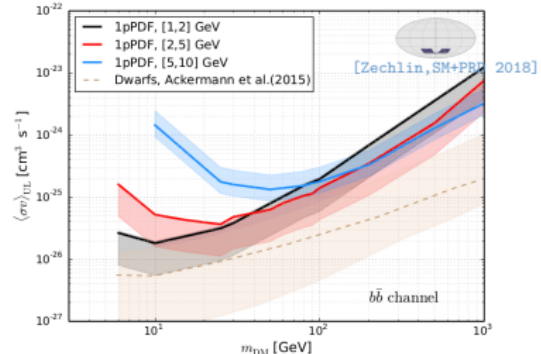
1pDPF modeling: flux cuts, dNdS breaks

Test of 1pPDF method with Fermi-LAT data

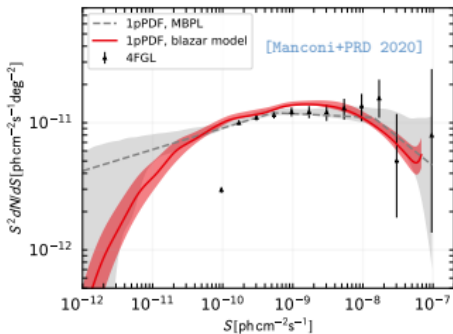
In 1-10 GeV



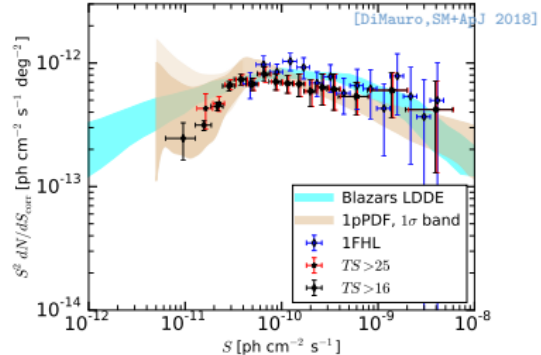
Adding a galactic dark matter template



To constrain blazar models



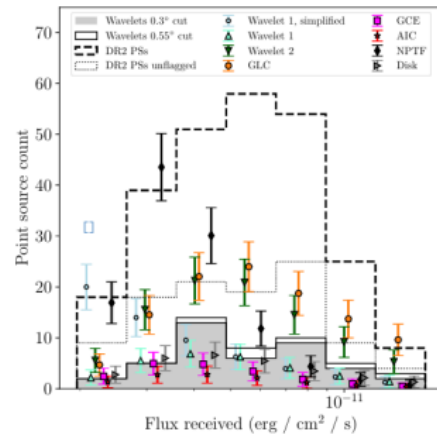
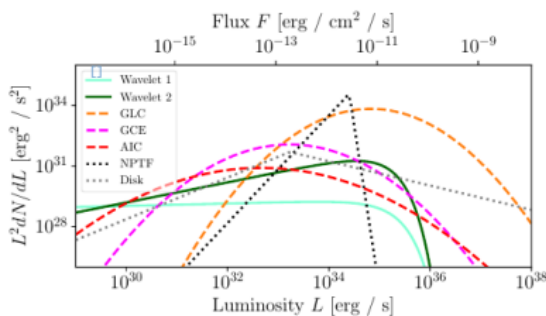
In > 10 GeV, with efficiency corrections



Luminosity functions of MSP explaining the excess

[Dinsmore&Slatyer'JCAP'22]: Comparing 7 models for MSP properties explaining the excess:

sources detectable? # overall to explain excess? viable luminosity functions?



Number of detectable MSP highly depends on luminosity function model, which is uncertain

Models can produce $100\text{--}10^6$ MSP w/o overproducing 4FGL sources

Factor 5-20 sensitivity: 30% of the excess would give detectable MSP in Fermi-LAT

Photon count statistics: timeline [until 2020, using NPTF]

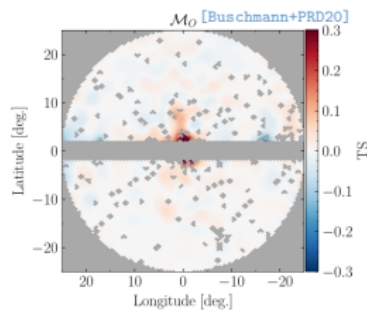
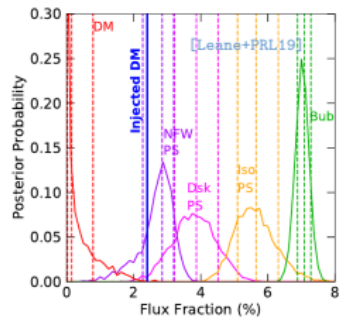
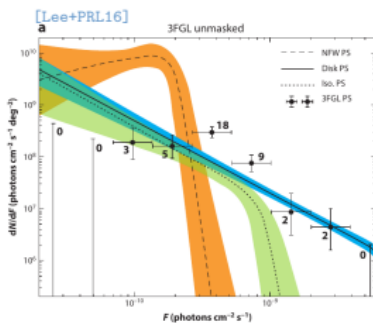
Is the excess diffuse or point-like (sources spatially distributed as dark matter)?

2016 : Excess entirely due to unresolved **point-sources** [Lee+PRL'16]

2019 : Earlier results not robust: smooth dark matter not reconstructed even if injected **dark matter strikes back?** [Leane+PRL'19]

2019/2020 : Explain why injection test failed: background mismodeling! excess still consistent with being **partially point sources** with updated diffuse models
[Chang+PRD'20, Buschmann+PRD'20]

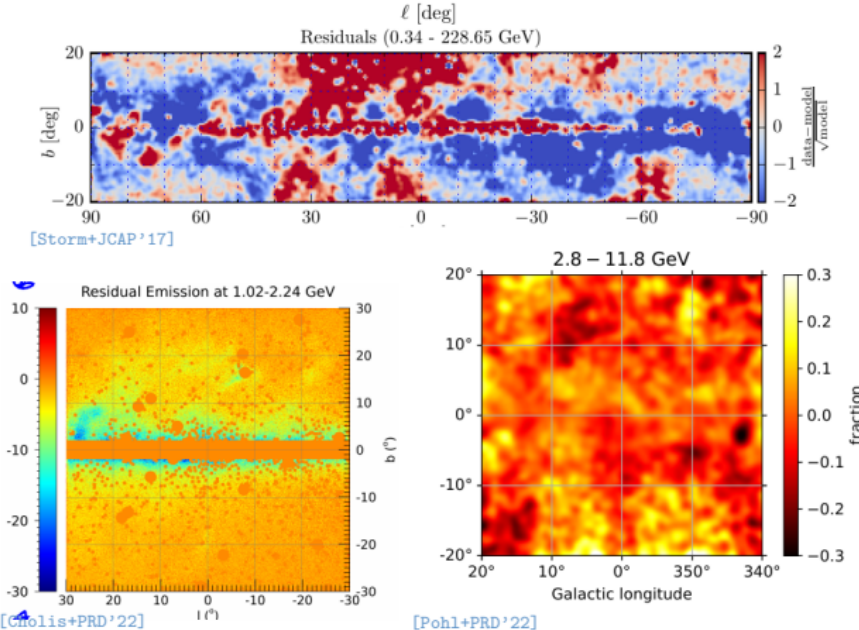
2020 : Preference for point sources influenced by spurious sources/ excess north-south asymmetry, robustness further casted into doubt [Leane+PRL, PRD'20]



Robustness of results highly dependent on serious systematics from Galactic diffuse emission mismodeling

Galactic diffuse mismodeling: residuals

Model to fit Fermi-LAT data: Σ_{pixels} energy spectrum \times spatial morphology



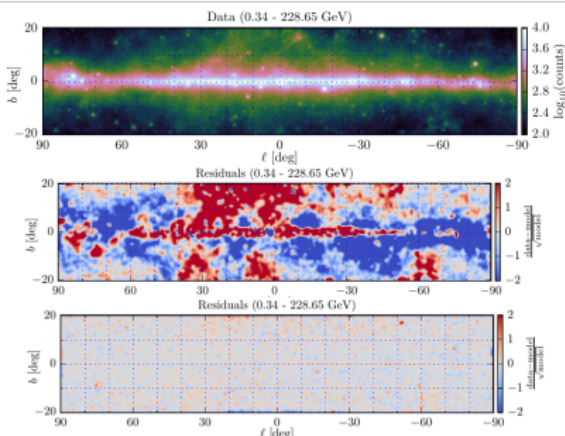
Template fitting: still up to 30% residuals

Mismodeling at low angular scales, north-south: *spurious evidence* for new components such as point sources [Leane&Slatyer PRD'20, Karwin+22]

How do we reduce residuals?

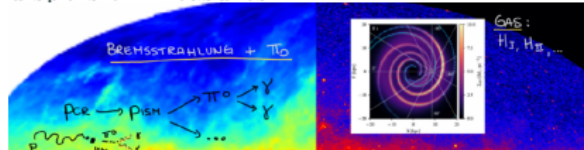
Data-driven:

- Spherical harmonic marginalization
[Buschmann+PRD20]
- Gaussian Processes
[Mishra-Sharma, Crammer, '22]
- SkyFACT: sky factorisation with adaptive constraining templates
[Storm+JCAP'17]



Improve models:

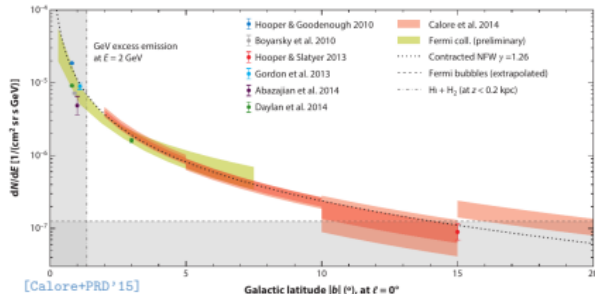
Better estimates of target H_I , H_2 , H_{II} gas column density, inferred by line spectra, dispersion measures



- new atomic HI reconstr, with radiation model of emission +absorption [Shmakov+22]
- convolutional neural nets to fill gaps in molecular H_2 tracers like CO [Shmakov+22, Karwin+22]
- bayesian inference of 3D CO maps [Mertsch&Vittino'20]

Morphology

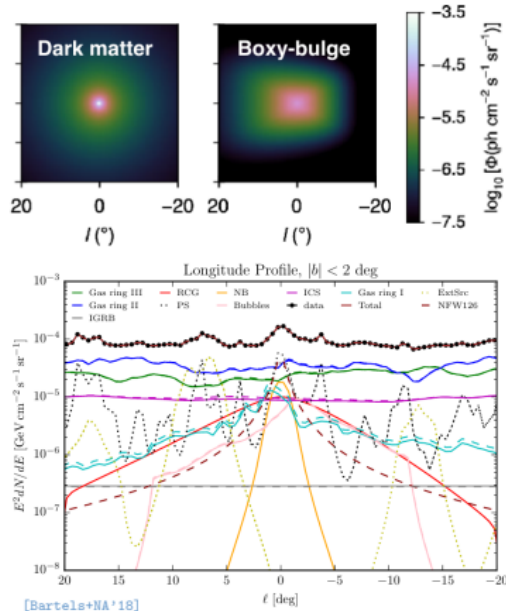
Extended up to $\sim 10\text{deg}$ ($\sim 1.5\text{kpc}$)



Early works: spherical symmetric around GC, contracted NFW profile $\gamma = 1.26$

Recent debate: [DiMauro PRD'20,21, Pohl+ApJ'22, McDermott+22], ...

Discriminate interpretation? Yes!



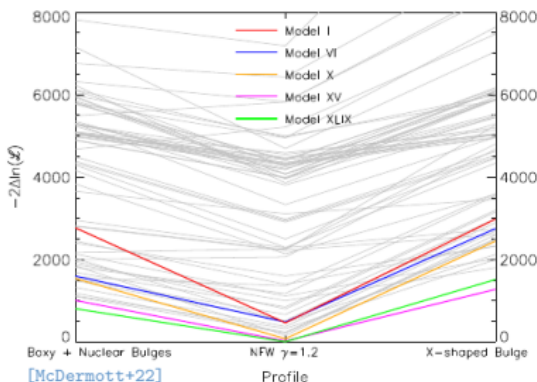
- Evidence for stellar bulge-like [Bartels+NA'18, Macias+NA'18, JCAP'19, Calore, SM+PRL'21]
- Longitudinal asymmetry at ~ 10 deg

Morphology: still debated

Independent groups find different results for the morphology of the excess

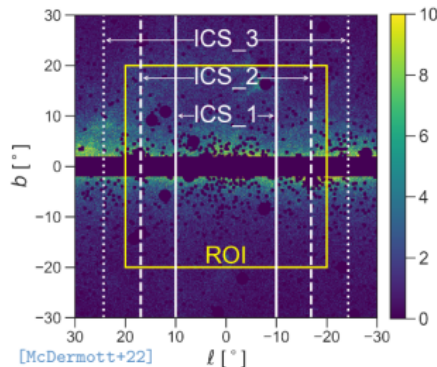
Spherical symmetric (dark matter-like)

- Early works often *not testing* other morphologies
- Recent works: [DiMauro PRD'20,21, Cholis+PRD'22, McDermott+22], ... using astrophysical models and varying many parameters



Stellar bulge (MSP-like)

- Two independent groups in 2018 [Bartels+NA'18, Macias+NA'18, JCAP'19]
- Subsequent works with even more significance: [Calore,SM PRL'21, Pohl+ApJ22] (ring based, skyfact based)



Difficult to close this debate using only template fitting:
current residuals too high