

A background image showing a Cosmic Microwave Background (CMB) fluctuation map. It features a complex pattern of red, orange, and yellow regions against a dark blue/black background, representing temperature variations in the early universe.

20 GeV halo-like excess of the Galactic diffuse emission and implications for dark matter annihilation

戸谷 友則 (TOTANI, Tomonori)

Department of Astronomy, Univ. of Tokyo

TeVPA 2025 Valencia, Spain, Nov. 3-7, 2025

preprint: T. Totani 2025, arXiv:2507.07209, accepted in JCAP

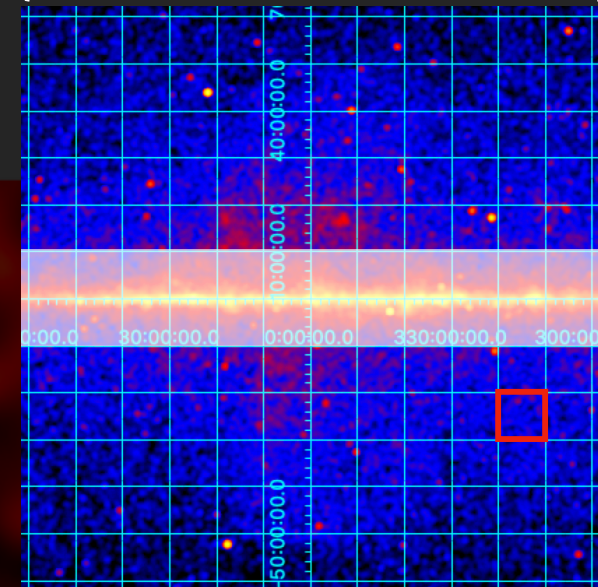
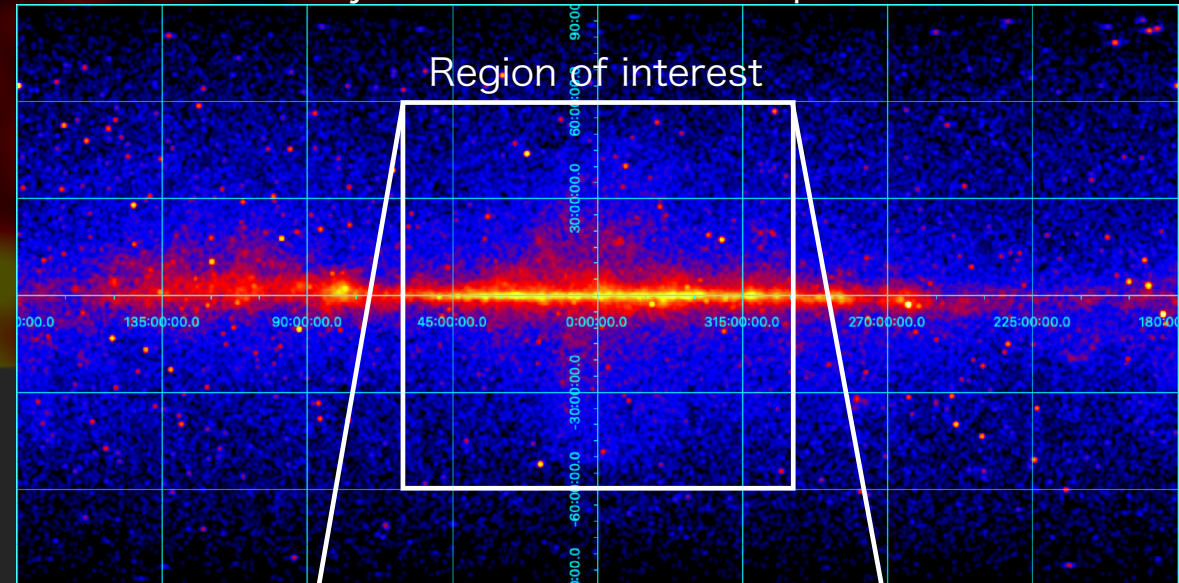
Introduction

- The Milky Way (MW) halo is a good region to search for annihilation gamma-rays from dark matter
 - avoiding strong astrophysical radiation in the Galactic Center (GC) and disk
- But not so many activities using Fermi-LAT
 - Fermi-LAT '12 using only 2-yr LAT data
 - Reasons?
 - GC GeV excess may be dark matter annihilation?
 - But it can also be explained by e.g., millisecond pulsars
 - Known diffuse structures (cosmic-rays, Fermi bubbles, Loop I, ...)
- This work presents a search using 15-yr LAT data
 - examination of a halo-like component in the diffuse map, in addition to the known components

The Fermi data and analysis

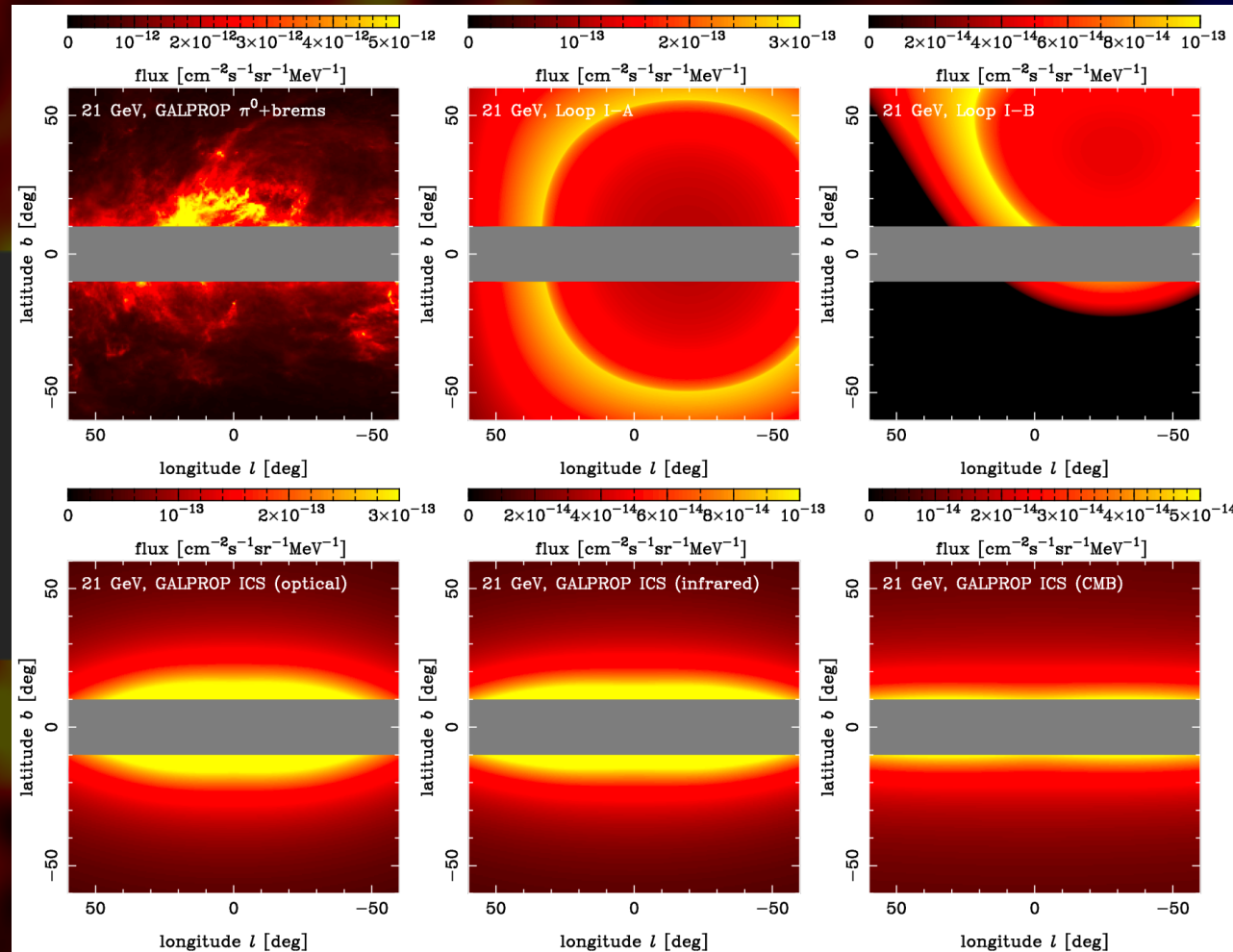
- The public Fermi data used:
 - 15-yr (2008-2023), Pass 8 UltraClean
 - zenith angle cut $\theta < 100$ deg
 - 1.5-810 GeV, 19 bin (log-spaced)
 - Cartesian coordinates
 - pixel scale: 0.125 deg
- Region of interest (ROI)
 - $|l| < 60$ deg
 - $10 < |b| < 60$ deg
- Likelihood calculation:
 - photon counts in each cell of 10 deg x 10 deg
 - DM halo annihilation signal is expected to be smooth on this scale
 - save computing time than pixel-scale calculation
 - pixel-scale model-data mismatch smoothed out

all-sky smoothed count map, 21 GeV



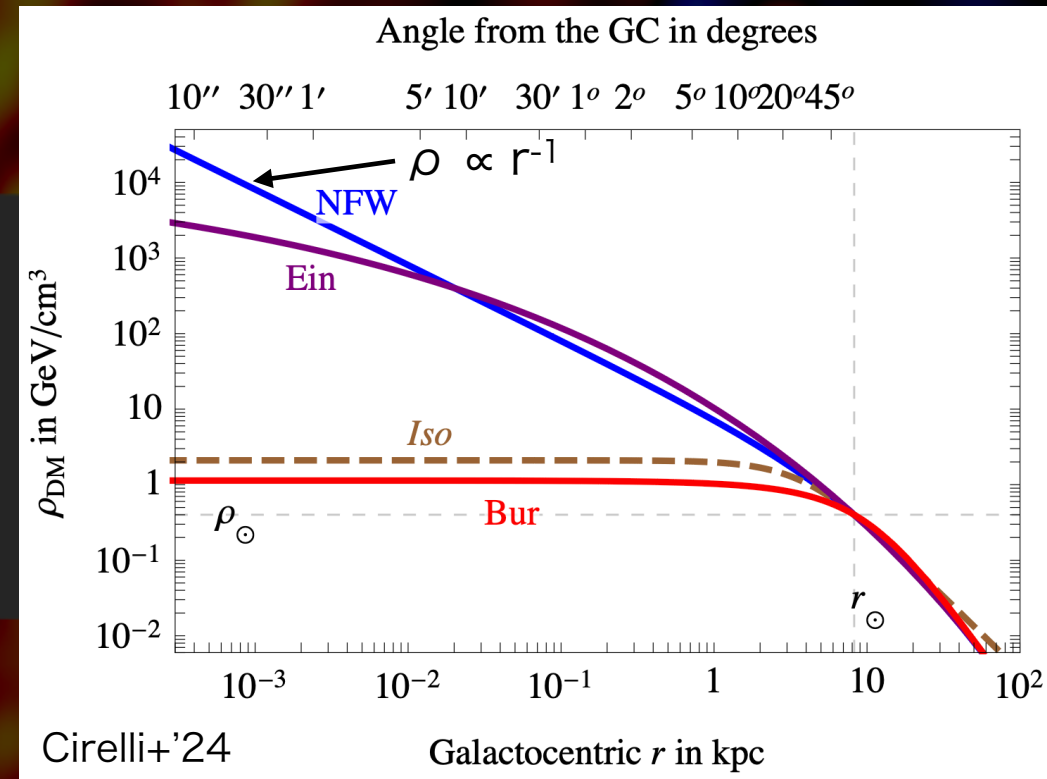
Model map templates

- known sources:
 - point sources: subtracted using the Fermi PS catalog
 - extended sources: masked
- diffuse emission by cosmic-ray interactions:
 - GALPROP model
 - gas (pion-decay + bremsstrahlung)
 - inverse-Compton scattering (ICS)
- Loop I
 - giant diffuse structure in radio bands
 - the geometric model including two emission shells (Wolleben '07)
- isotropic background



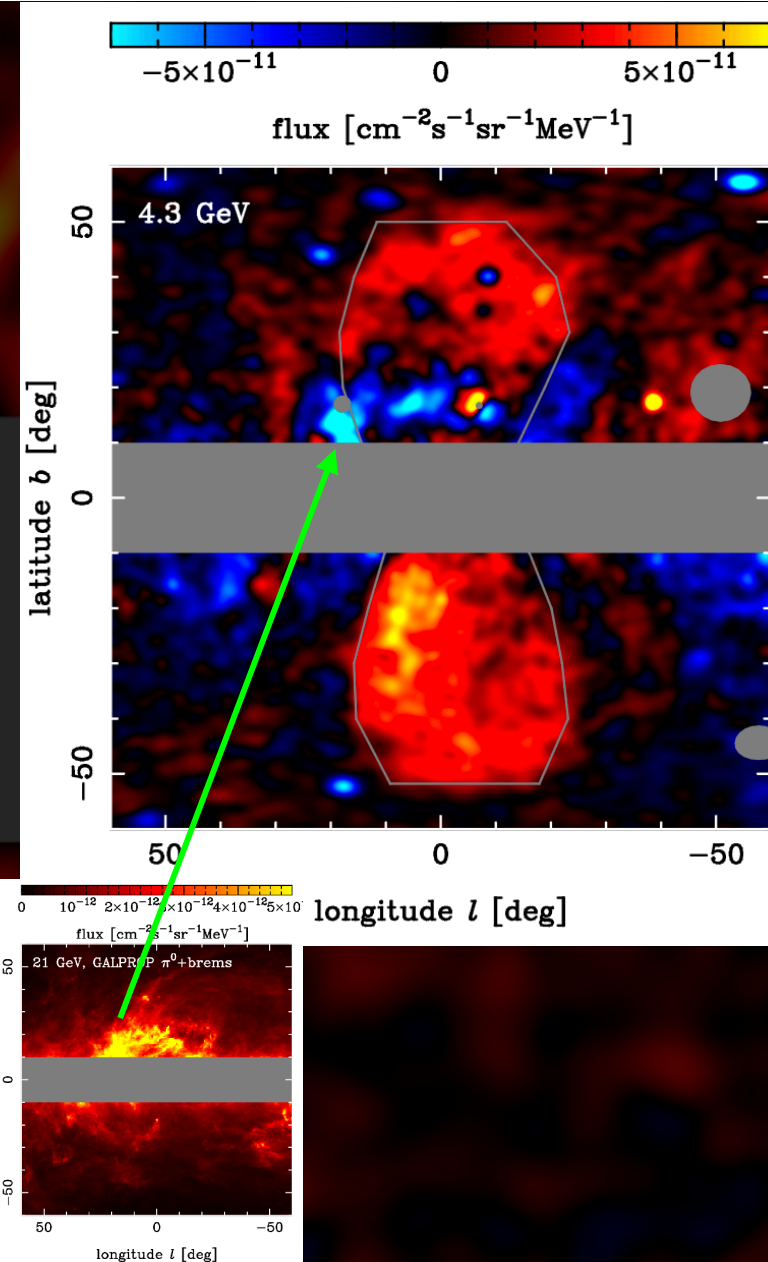
Model map templates: DM halo of MW

- the NFW profile assumed
 - parameters from the Via Lactea II simulation (Kuhlen+'08)
- volumetric gamma-ray emissivity ε_r
 - NFW- ρ^2 : $\varepsilon_r \propto \rho^2$
 - annihilation with smooth density profile
 - NFW- ρ^1 : $\varepsilon_r \propto \rho^1$
 - sub-structure/subhalo dominant
 - decaying DM rather than annihilation
 - NFW- $\rho^{2.5}$: $\varepsilon_r \propto \rho^{2.5}$
 - GC GeV excess
 - $\rho \propto r^{-1.25}$ favored from GC analysis
 - same emissivity profile as NFW with $\varepsilon_r \propto \rho^{2.5}$



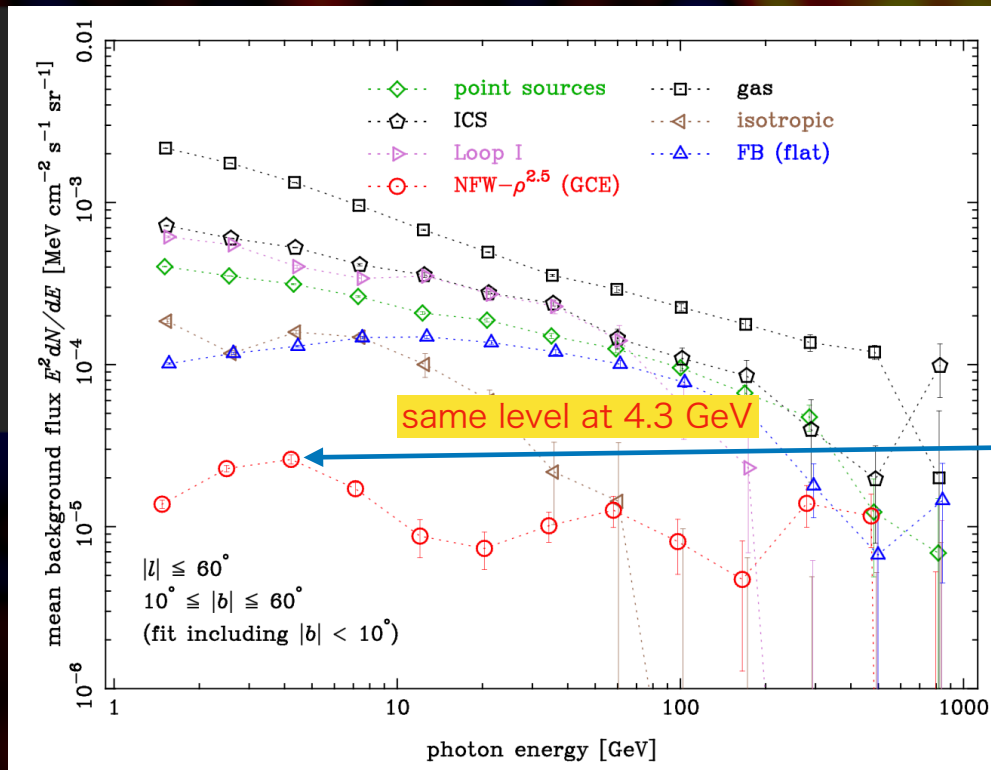
Model map templates: Fermi bubbles

- Fermi bubble image (flat FB template + residual) at 4.3 GeV bin
- positive flux regions dominated by FB, but there are some negative regions, correlated with the GALPROP gas map
- our approach to search for a halo-like excess:
 - add the positive (FB) and negative residual maps at 4.3 GeV as two independent model templates, for all photon energy bins
 - At 4.3 GeV, the fit should be successful without any additional component
 - If there is a halo-like component with strong energy dependence, positive or negative halo excess will appear in other energy bins

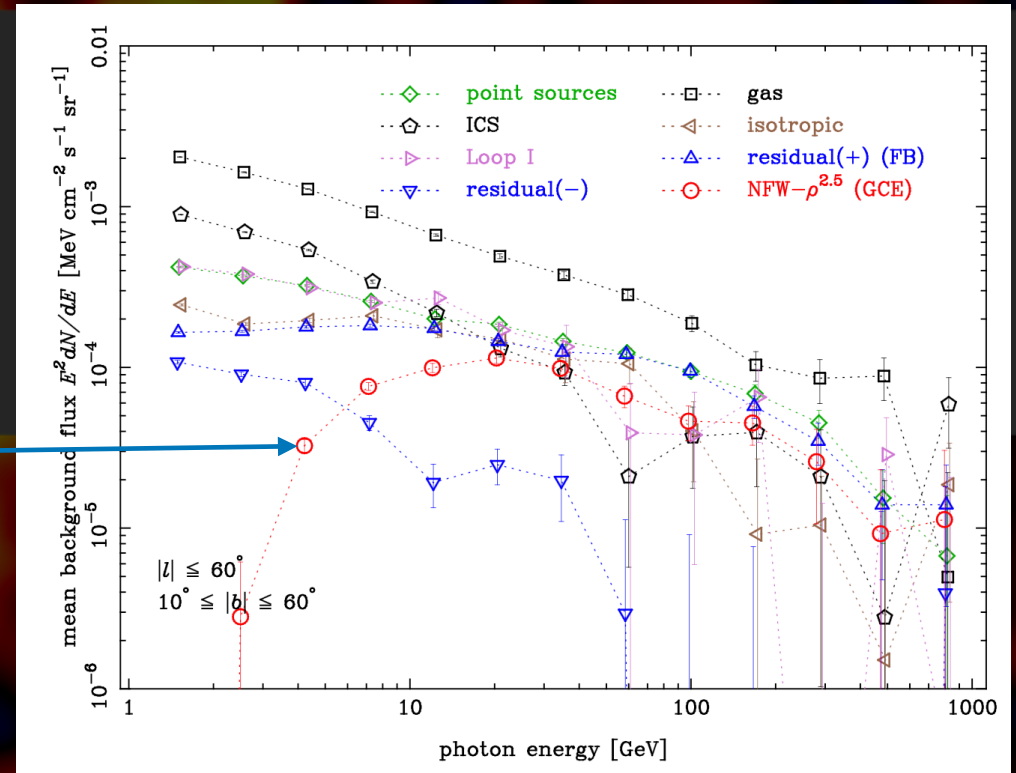


Fit by known components + GC GeV excess

- fit including NFW- $\rho^{2.5}$ halo (GC excess), independently for all energy bins
- fit with/without the disk region: no change at 4.3 GeV (as it should be)
- But at 20 GeV, the halo flux becomes x10 by excluding the disk
- implying the significant halo component around 20 GeV, with a profile shallower than GC excess



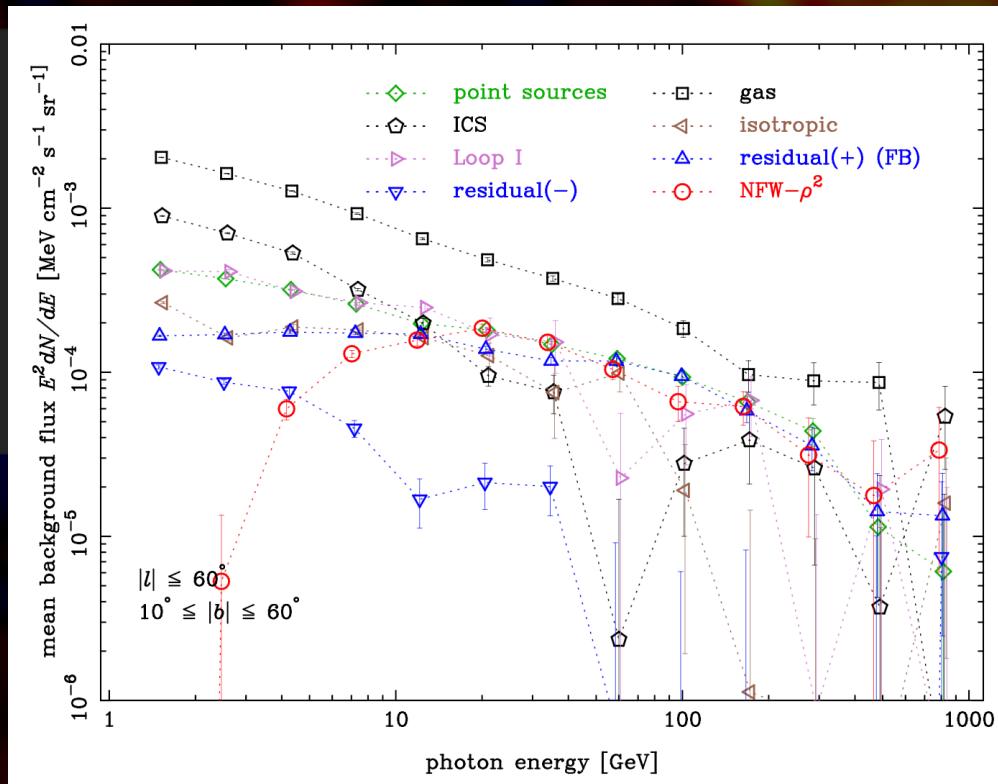
fit including the disk



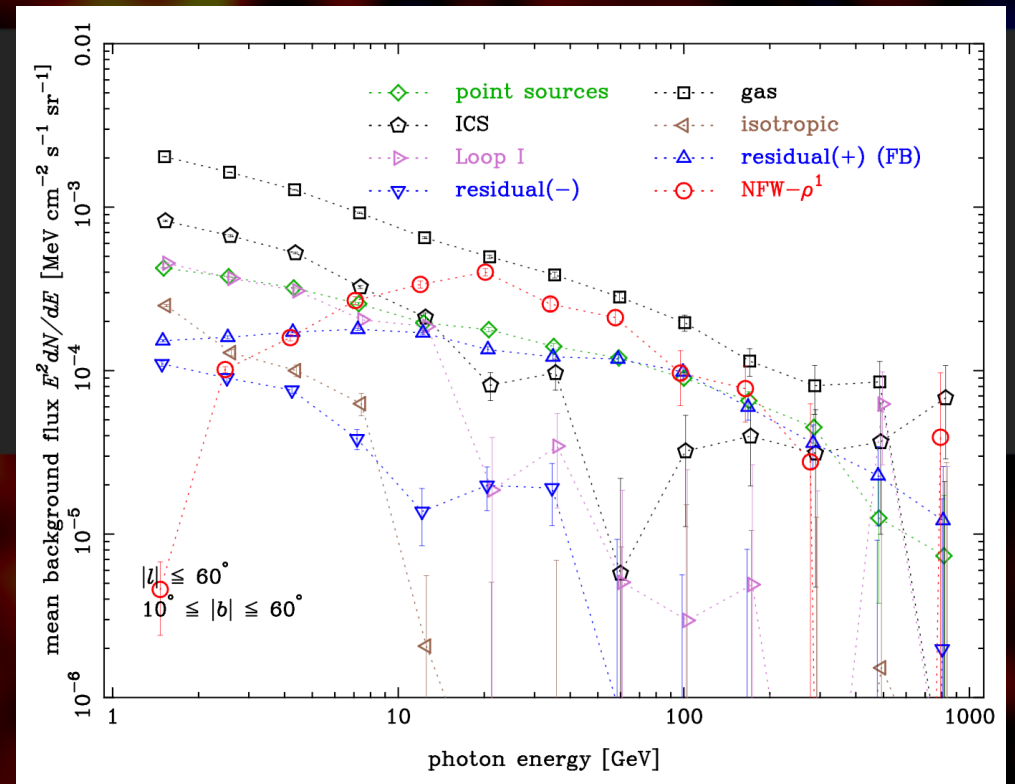
fit excluding the disk ($|b| < 10^\circ$)

Fit with shallower halo models

- fit with shallower profiles than GC excess:
 - NFW- ρ^2 (annihilation from smooth density profile)
 - NFW- ρ^1 (annihilation from subhalos, or decaying DM)
- The halo excess with a peak at 20 GeV in all cases



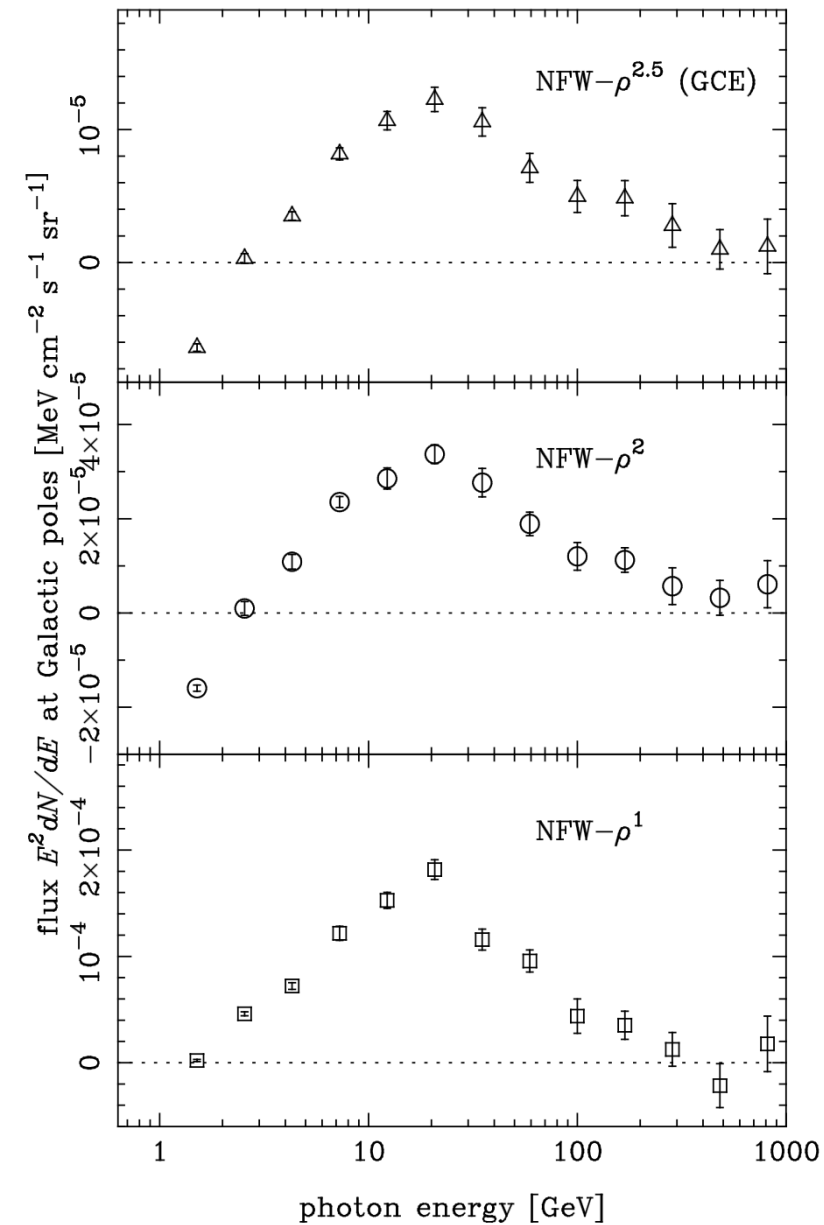
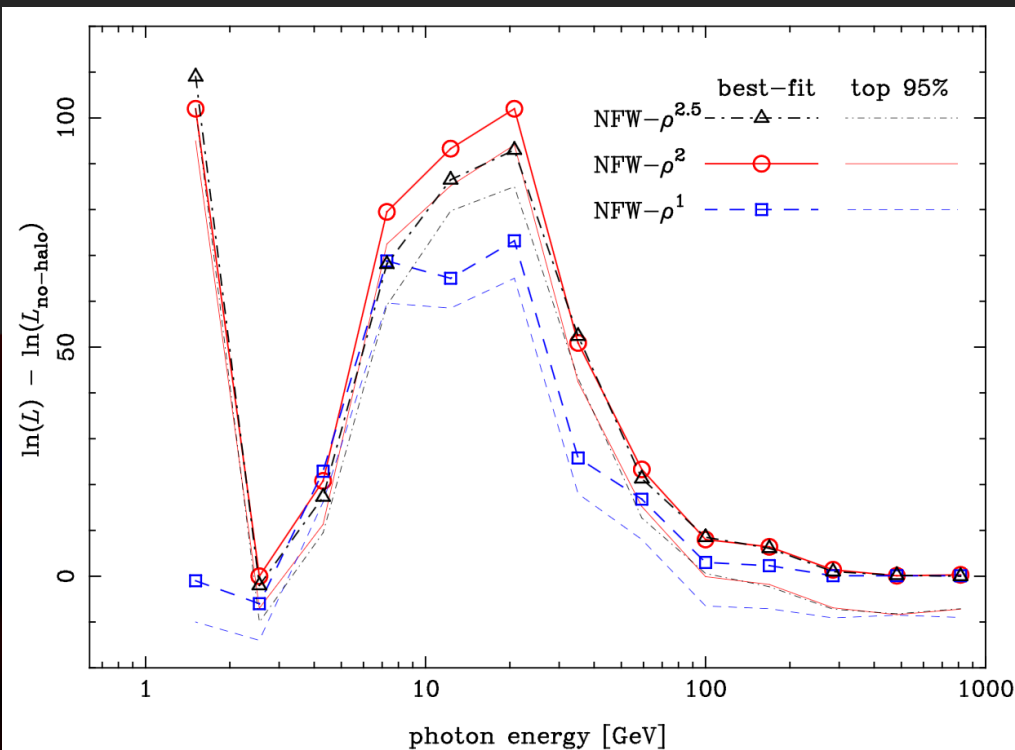
fit with NFW- ρ^2



fit with NFW- ρ^1

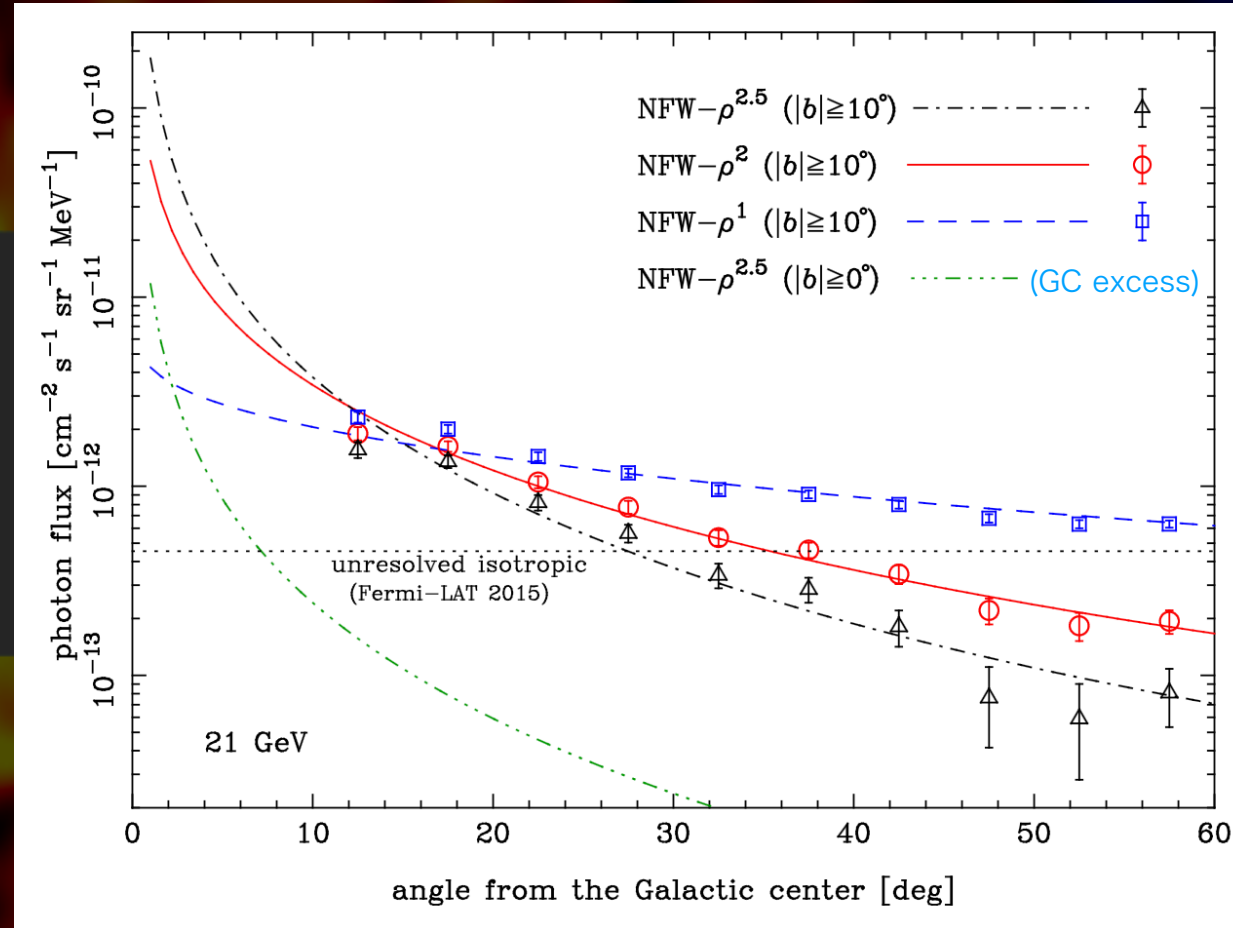
The halo excess spectra & likelihood

- halo excess spectra in linear plot for the three models
 - sharp rise from 1 to 20 GeV, and then rapid decay in all cases
 - negative at the lowest energy (~ 1 GeV), possibly because the FB residual maps were created at 4.3 GeV
- likelihood values indicate that NFW- ρ^2 best fits at 2σ or more



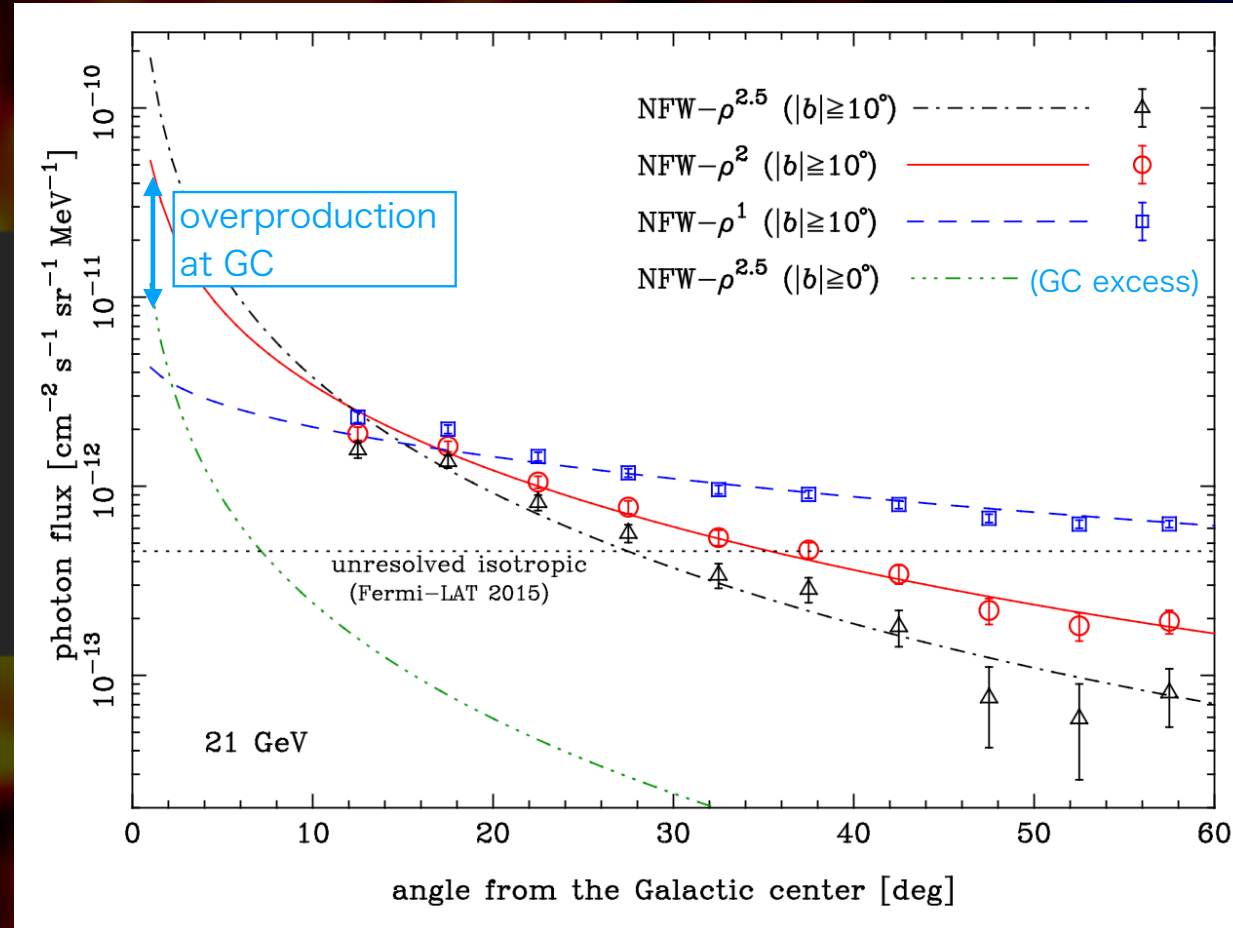
Radial angular profiles at 21 GeV

- data points: halo model + fit residual
- curves: halo model
- data points differ by the three halo models
 - degeneracy with the isotropic background
 - isotropic background flux of the NFW- ρ^2 fit is consistent with that reported by Fermi-LAT team
 - no room for isotropic background in the fit of NFW- ρ^1
 - NFW- ρ^1 is not favored, independent argument from the likelihood value
- NFW- ρ^2 best-fit overproduces the data when extrapolated to GC by a factor of ~ 4
 - a profile shallower than NFW- ρ^2 around GC?



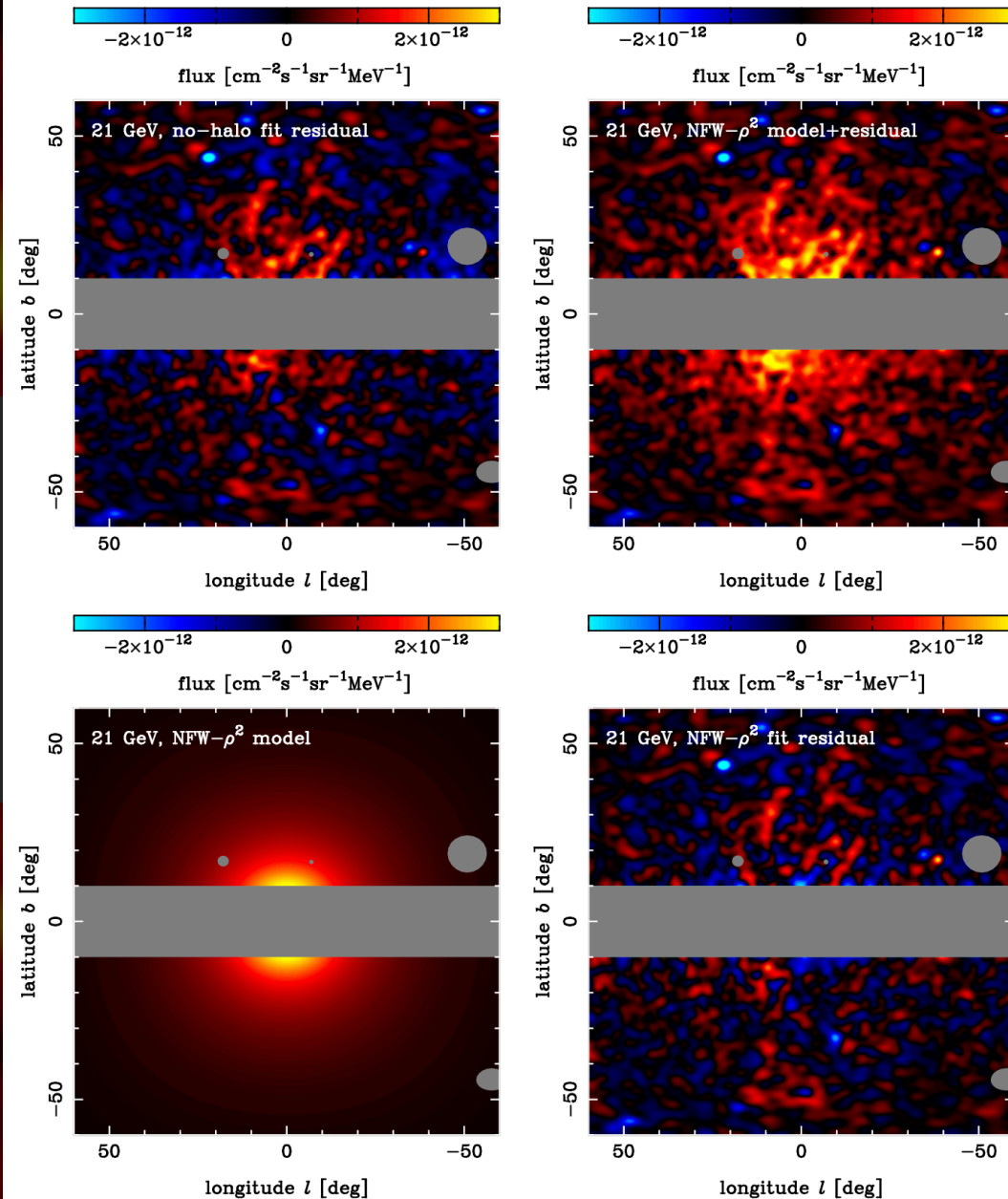
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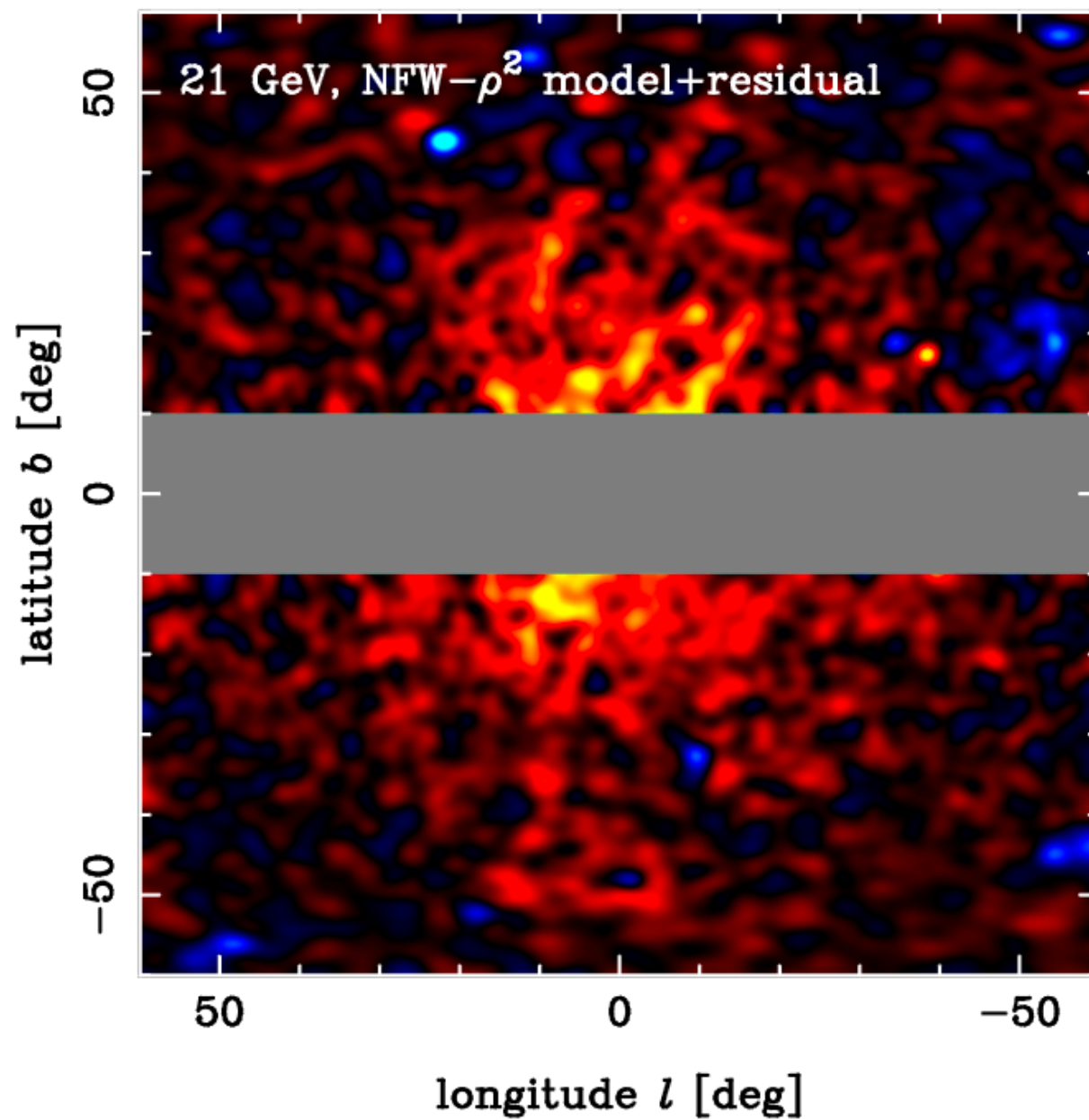
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Morphologies of the halo excess at 21 GeV bin

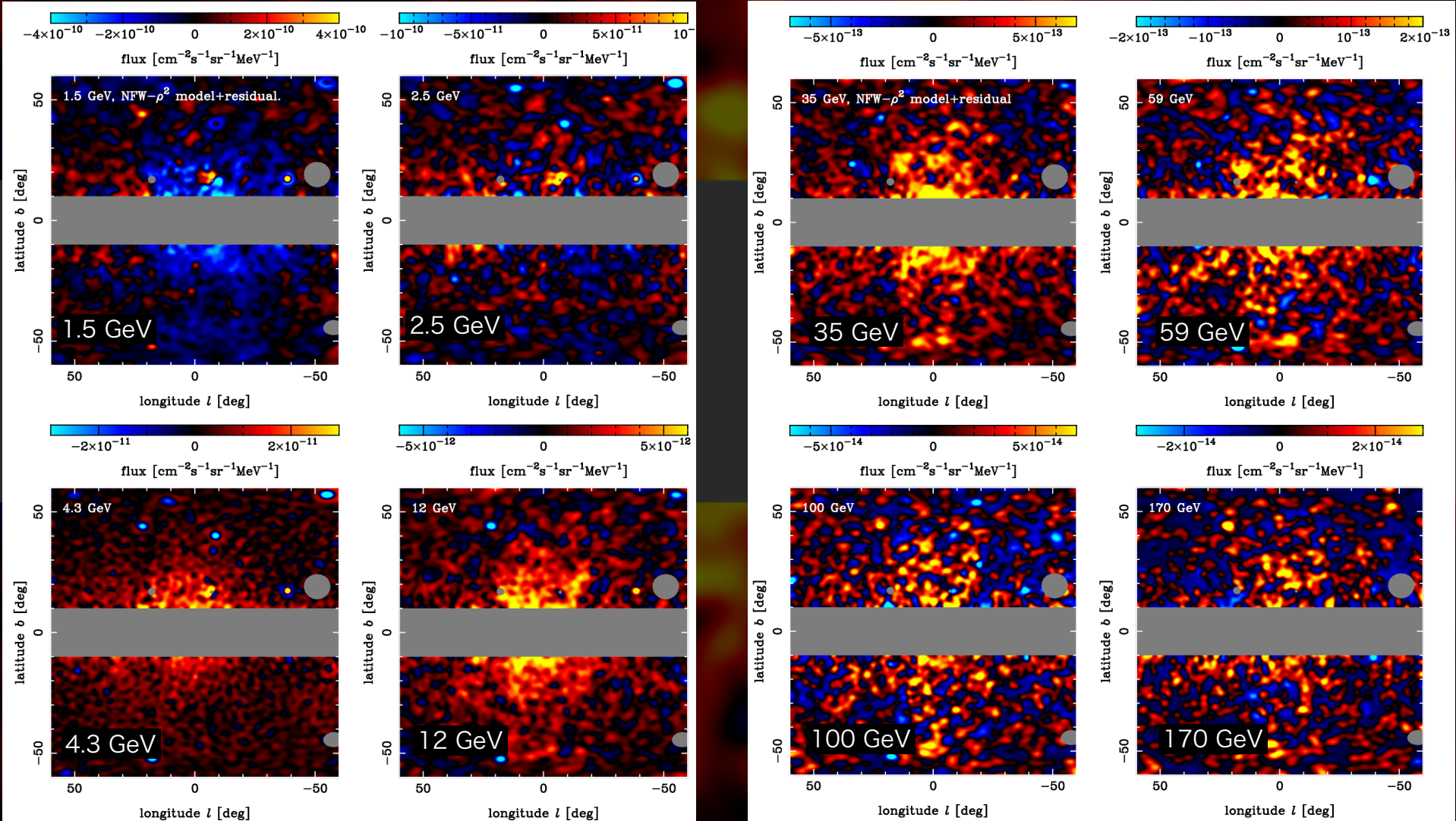
- residual of no-halo fit
 - a halo-like excess can be seen, implying that a halo component exists
- the best-fit NFW- ρ^2 model + residual
 - the halo-like excess clearly seen
- No significant residuals in the fit with NFW- ρ^2 model within the region of interest
 - The fit by “known components + the halo” is successful in describing the data





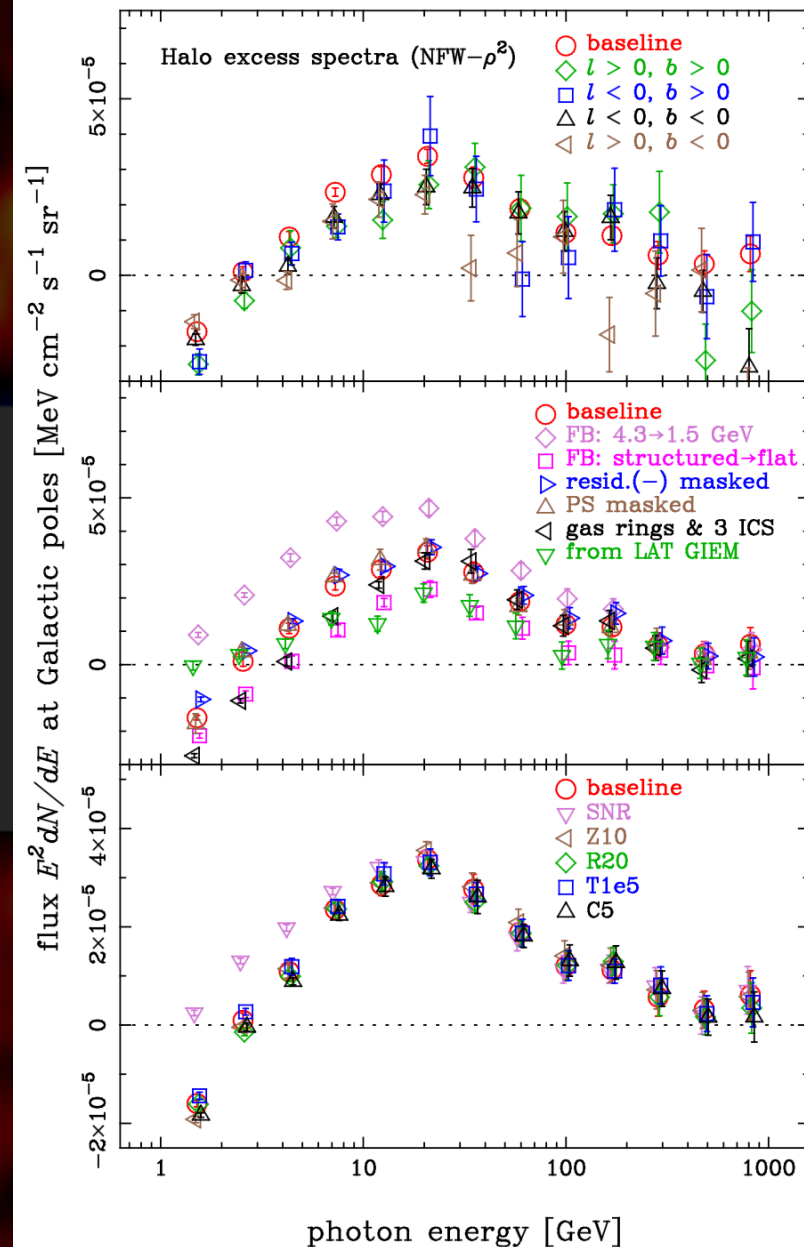
Morphologies of the halo excess

- halo excess (NFW- ρ^2 model + residual) in 8 energy bins other than 21 GeV



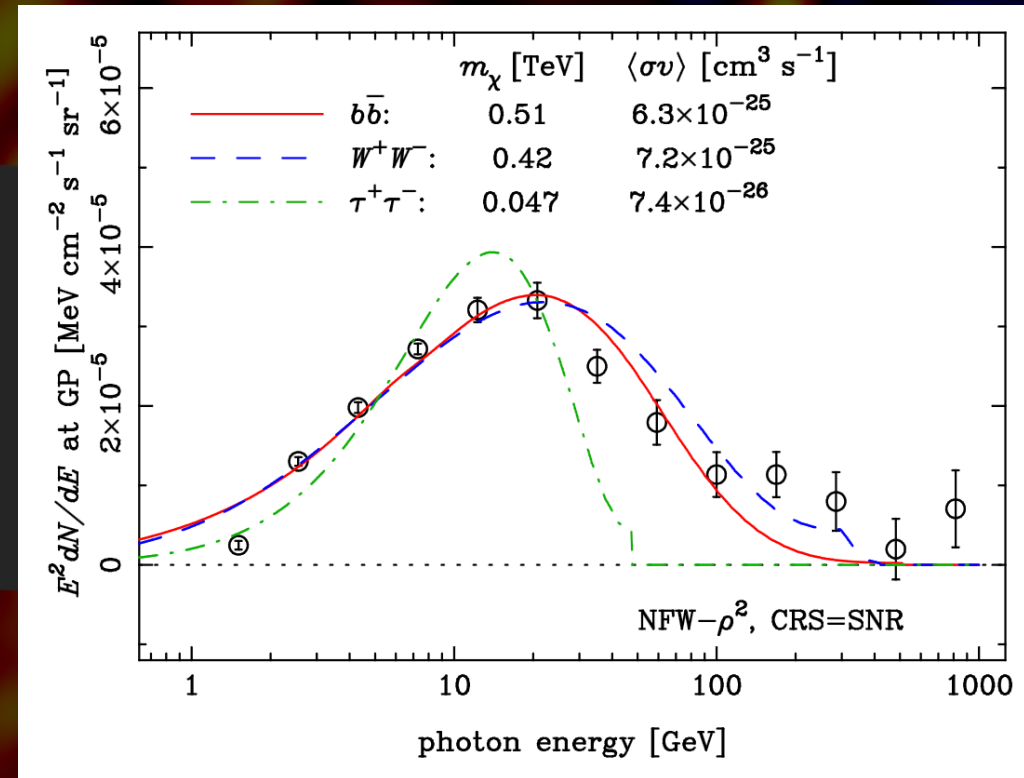
Examination of systematics

- divided into four quadrants around GC
- FB template modeling:
 - change the energy bin $4.3 \rightarrow 1.5$ GeV
 - structured \rightarrow flat FB template
 - negative residual region masked
- halo excess against the LAT GIEM (Galactic interstellar emission model)
 - LAT standard background model recommended for point-source analyses
 - includes non-template patch adjusted to fit residuals
 - to erase FB, GC excess, Loop I, ...
 - the patch assumes a power-law spectrum above 3 GeV
 - 20 GeV halo excess may still remain
- changing GALPROP parameters



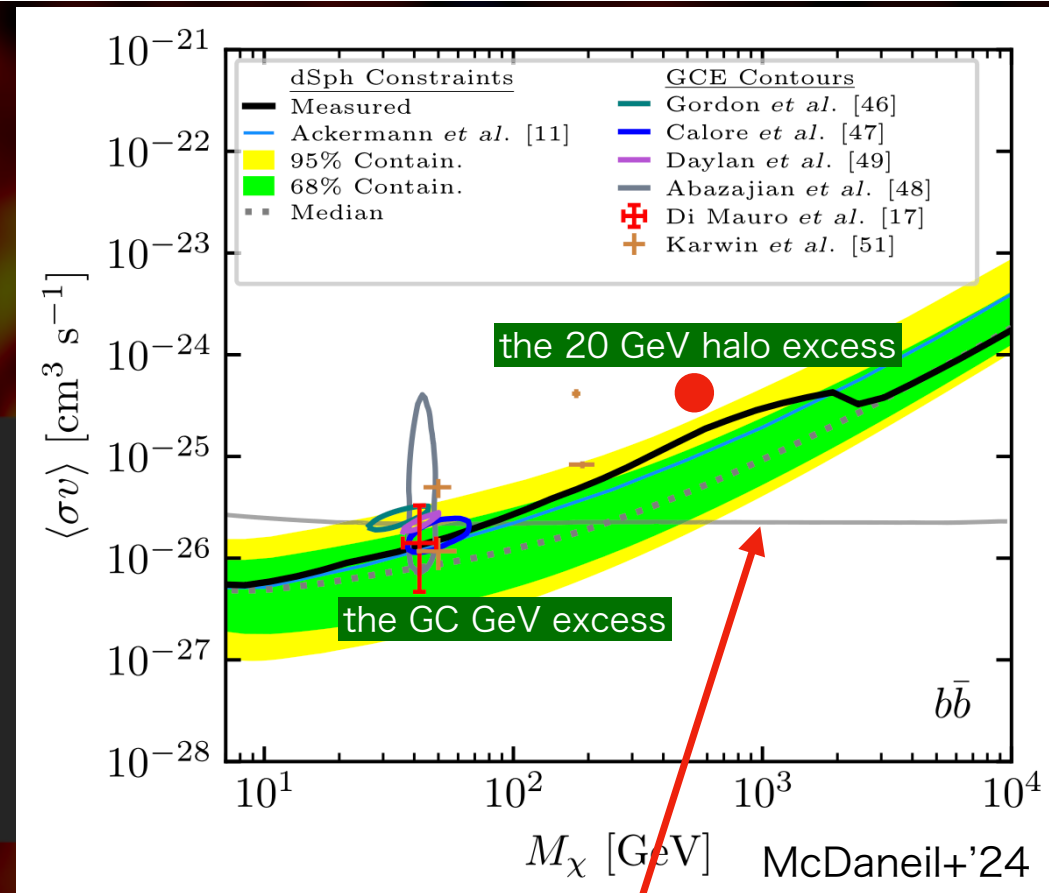
Interpretation by dark matter annihilation

- Annihilation gamma-ray spectrum (PPPC4DMID) is fit to the NFW- ρ^2 halo excess (smooth NFW)
- The halo spectrum can be fit with the popular $b\bar{b}$ or W^+W^- channels
 - mass ~ 0.5 TeV
 - velocity-averaged cross section $\langle\sigma v\rangle \sim 6 \times 10^{-25} \text{ cm}^3/\text{s}$
- The $\tau^+\tau^-$ channel fits worse



Discussion on WIMP parameters

- $\langle\sigma v\rangle$ from the halo excess is a factor of 2-3 larger than the upper limits from dwarf galaxies
 - A tension, but not immediate discrepancy:
 - a large uncertainty in MW DM density profile
 - uncertainty also in dSph analysis
 - A similar level of tension exists for the GC GeV excess
 - gamma-ray excess from some dwarf galaxies!
 - e.g. Reticulum II favors the same WIMP mass as the MW halo excess!
- Comparison with theoretical expectation?
 - $\langle\sigma v\rangle$ from the halo excess is more than 10 times larger than the canonical thermal relic value
 - many possibilities of σ enhancement in particle physics theory, e.g. the Sommerfeld correction
 - uncertainty in MW DM density profile

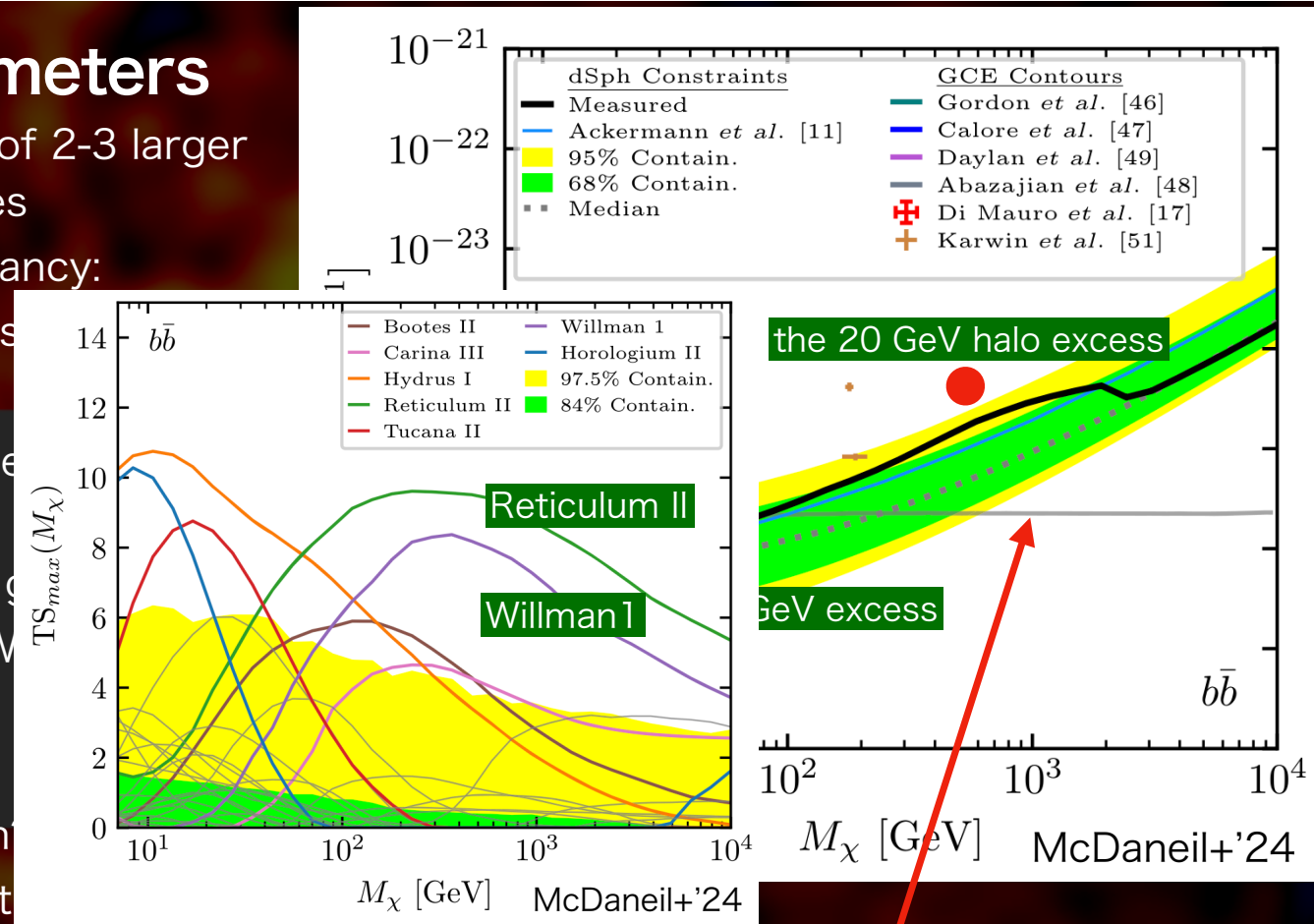


canonical thermal relic cross section

$$\langle\sigma_{\text{ann}}v\rangle_f \approx 3 \times 10^{-26} \text{ cm}^3 \text{ s}^{-1}$$

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- Comparison with theoretical expectation
 - $\langle\sigma v\rangle$ from the halo excess is more than a factor of 2 larger than the canonical thermal relic value
 - many possibilities of σ enhancement in particle physics theory, e.g. the Sommerfeld correction
 - uncertainty in MW DM density profile

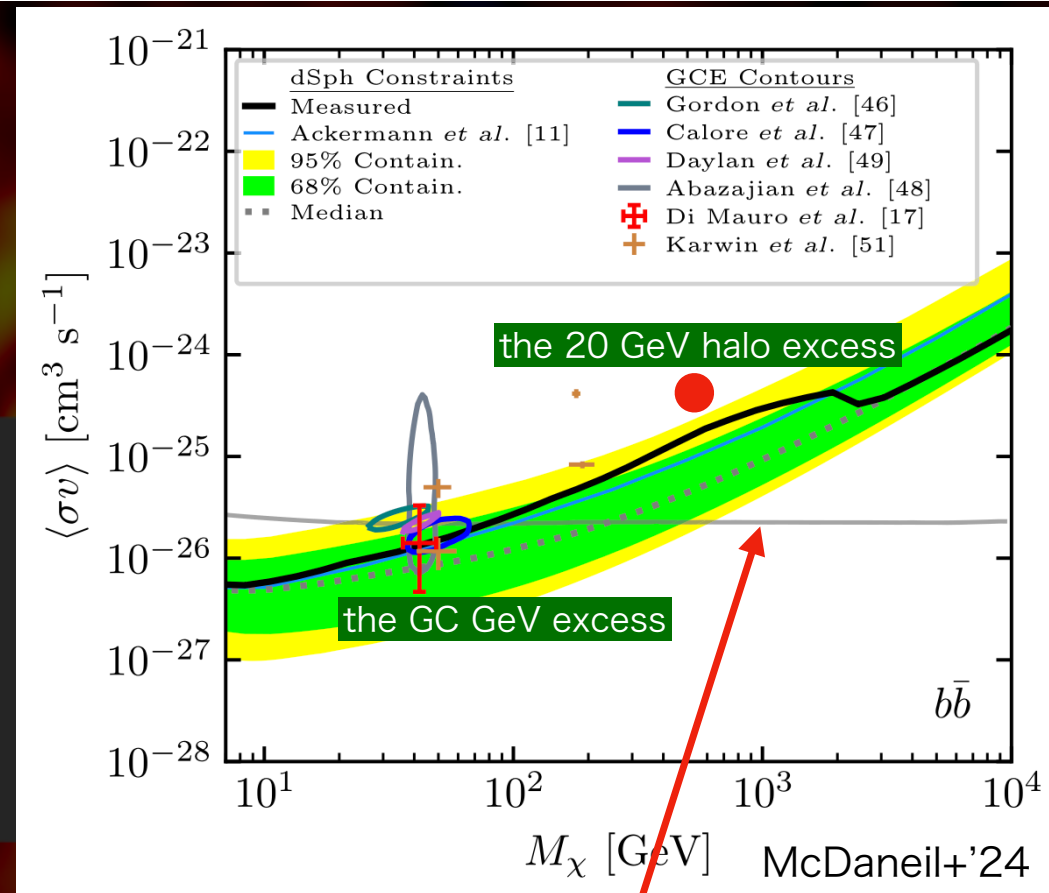


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Conclusions

- DM annihilation gamma-rays were searched towards the MW halo region (excluding disk), using Fermi-LAT 15-yr data
- Statistically significant ($>10\sigma$ at a few energy bins) halo-like excess is found around 20 GeV
- Radial angular profile matches the annihilation with the NFW profile
- Map morphology of the halo excess is consistent with a spherical halo-like emission
- DM annihilation spectrum by the popular bb or W^+W^- channels is in agreement with the halo-excess
 - DM mass ~ 0.5 TeV, $\langle\sigma v\rangle \sim 6\times 10^{-25}$ cm³/s
- Tension with the dwarf galaxy constraints and the canonical thermal relic cross section, but the DM interpretation is viable, considering various uncertainties (e.g., MW halo density profile)
- Future verification is possible, especially by dwarf spheroidal galaxy observations