

FERMI-LAT OBSERVATIONS OF EXTENDED GAMMA-RAY EMISSION IN THE DIRECTION OF SNR G150.3+4.5

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ABSTRACT

[JAM: not ready yet] We report here a dedicated analysis of the γ -ray emission around supernova remnant (SNR) G150.3+4.5, observed with the Large Area Telescope (LAT) on board the *Fermi Gamma-Ray Space Telescope*. The Second Catalog of Hard *Fermi*-LAT Sources reported detection of a hard spectrum, spatially extended source from 50 GeV - 2TeV, partially overlapping G150.3+4.5. Lowering the energy threshold to 1 GeV, we significantly detect a large ($\sigma = 1.40^\circ \pm 0.03^\circ$) extended γ -ray source consistent with the entirety of the radio shell and displaying a power law spectral index of 1.82 ± 0.04 . An obtained HI spectrum toward the SNR suggests that the remnant could be one of the closest to us and estimates of its age indicate that G150.3+4.5 may be in the Sedov-Taylor phase [JAM: not sure about this, maybe distance is very uncertain, and hence age as well? My age estimate was ~ 6 kyr. Need to think about dynamically young vs. young, fast shocks like which SNR? does dynamically young say something more about the progenitor explosion or surrounding medium?]. In contrast, the spectrum of the γ -ray source is more akin to that of a young, leptonic dominated SNR, although ROSAT X-ray observations show no signs of nonthermal emission coincident typically observed in young SNRs. We discuss alternate origin scenarios for the γ -ray emission... [JAM: Should I have the words Pass 8 here somewhere, make it all shorter? move the on board stuff to intro.]

Keywords: Supernova Remnants, γ -rays, Cosmic rays, Radio

1. INTRODUCTION

[JAM: not ready yet] Supernova remnants have long been thought to be the primary accelerators of cosmic rays up to the knee of the cosmic-ray energy spectrum. something about the benefit of Pass 8 extending the viable LAT energy range for analysis to TeV energies and what that affords us in closing the gap between GeV and TeV.

Something about LAT being all sky and easier to detect broadly extended sources than for TeV?

2FHL blindly detected faint radio (Gao & Han 2014), Gerbrandt et al. (2014) what to say about radio SNRs? Connect CRs to non-thermal emission and the LAT and Something about SNRs, cosmic ray accelerators, radio detections, connection between radio-LAT observations, G150 detection, 2FHL blind detection and SNRs at TeV (all young?)

We describe the LAT and analysis results in §2, detail multiwavelength observations in §3, and discuss various emission origin scenarios in §4.

2. *Fermi*-LAT OBSERVATIONS AND ANALYSIS2.1. *Data Set and Reduction*

Fermi-LAT is a pair conversion telescope sensitive to high energy γ -rays from 20 MeV to greater than 1 TeV (Ackermann et al. 2016), operating primarily in a sky-survey mode which views the entire sky every 3 hours. The LAT has a wide field of view (~ 2.4 sr), a large effective area of ~ 8200 cm² above 1 GeV for on axis events and a 68% containment radius angular resolution of $\sim 0.8^\circ$ at 1 GeV. For further details on the instrument and its performance see Atwood et al. (2009) and Ackermann et al. (2012).

In this analysis, we analyzed 7 years of Pass 8 data, from August 2nd 2008 to August 2nd 2015. The Pass 8 event reconstruction provides a significantly improved

angular resolution [JAM: this is sadly unimportant unless I'm at higher energy or using the PSF types. The P8 total PSF at 1 GeV is about the same as for P7REP. It's the acceptance/effective area that are considerably better at this energy], acceptance, and background event rejection (Atwood et al. 2013a,b), all of which lead to an increase in the effective energy range and sensitivity of the LAT. Source class events were analyzed within a $14^\circ \times 14^\circ$ region centered on SNR G150.3+4.5 using the P8R2_SOURCE_V6 instrument response functions, with a pixel size of 0.1° . To reduce contamination from earth limb γ -rays, only events with zenith angle less than 100° were included.

For spectral and spatial analysis we utilized both the standard *Fermi* Science Tools (version 10-01-01)¹, and the binned maximum likelihood package *pointlike* (Kerr 2010). *pointlike* provides methods for simultaneously fitting the spectrum, position, and spatial extension of a source, and was extensively validated in Lande et al. (2012). Both packages fit a source model, the Galactic diffuse emission, and an isotropic component (which accounts for the background of misclassified charged particles and the extragalactic diffuse γ -ray background)² to the observations. In this analysis, we used the standard Galactic diffuse ring-hybrid model scaled for Pass 8 analysis, *gll_iem_v06.fits* (modulated by a power law function with free index and normalization), and for the isotropic emission, we used *iso_P8R2_SOURCE_V6_v06.txt*, extrapolated to 2 TeV as in Ackermann et al. (2016).

In our source model for the region, we included sources from the third *Fermi*-LAT catalog (Acero et al. 2015, 3FGL) within 15° of the center of our region of inter-

¹ <http://fermi.gsfc.nasa.gov/ssc/>

² <http://fermi.gsfc.nasa.gov/ssc/data/access/lat/BackgroundModels.html>

est (RoI). We replaced the position and spectrum of any 3FGL pulsars in the region with their corresponding counterpart from the LAT 2nd pulsar catalog (Abdo et al. 2013). Residual emission unaccounted for by 3FGL sources is present in the RoI due to the increased time range and different energy selection with respect to that in 3FGL. We added to the RoI several significant ($TS \geq 16$) point sources to account for this unmodeled emission and minimize the global residuals. The closest of these sources added was about 1° away from the edge of the best fit GeV disk. [JAM: Considering the size of the PSF at 1 GeV, the affect of these sources on the disk fit was assumed to be negligible. do I need to say more about these sources? should I mention adding them automatically and iteratively based on TS maps and reference SNRcat/2FHL?]. The normalization and spectral index of sources within 5° of the center of the RoI were free to vary, whereas all other source parameters were fixed. A preliminary maximum likelihood fit of the RoI was performed, and sources with a test statistic ($TS < 9$ (TS is defined as, $TS = 2 \log(\mathcal{L}_1/\mathcal{L}_0)$ where \mathcal{L}_1 is the likelihood of source plus background and \mathcal{L}_0 that of just the background)) were removed from the model.

2.2. Morphological Analysis

Studying the spatial extension of sources with the LAT is non-trivial due to the energy-dependent point spread function (PSF) and strong diffuse emission present in the Galactic plane. Soft spectrum point sources and uncertainties in the diffuse model can act as sources of systematic error when not accurately modeling extended emission as such, particularly at low energies where the PSF is broad. To strike a balance between the best angular resolution and minimal source and diffuse contamination, we restrict our morphological analysis to energies between 1 GeV and 1 TeV. We divide this energy range into 12 [JAM: 4bpd] logarithmically spaced bins for both pointlike and gtlike binned likelihood analyses.

Three unidentified 3FGL sources are located within the extent of G150.3+4.5. 3FGL J0425.8+5600, located approximately 0.6° from the center of the SNR, is the closest of the three sources and is described with a power law spectrum of index $\Gamma = 2.35 \pm 0.17$ in the 3FGL catalog. The closest radio source to 3FGL J0425.8+5600 is NVSS J042719+560823, at 0.25 away (Ref?). 3FGL J0423.5+5442, exhibits a power law spectral index, $\Gamma = 2.63 \pm 0.15$, with no clear multiwavelength source association. Finally, 3FGL J0426.7+5437 has a pulsar-like spectrum, yet in a timing survey performed with the 100-m Effelsberg radio telescope, Barr et al. (2013) were unable to detect pulsations from the source down to a limiting flux density of ~ 0.1 mJy. This source is located about 0.84° from the center of the SNR. We discuss 3FGL J0426.7+5437 and potential association with G150.3+4.5 further in §4.2

In our analysis, we removed 3FGL J0425.8+5600 and 3FGL J0423.5+544 from the RoI, but kept 3FGL J0426.7+5437 in the model since preliminary analyses showed clear positive residual emission at the position of the source if it was removed from the RoI. Figure 1 shows a residual TS map for the region around G150.3+4.5. This point source detection-significance map was created by placing a point source modeled with a power law of photon index $\Gamma = 2$ at each pixel and gives the signifi-

cance of detecting a point source at each location above the background.

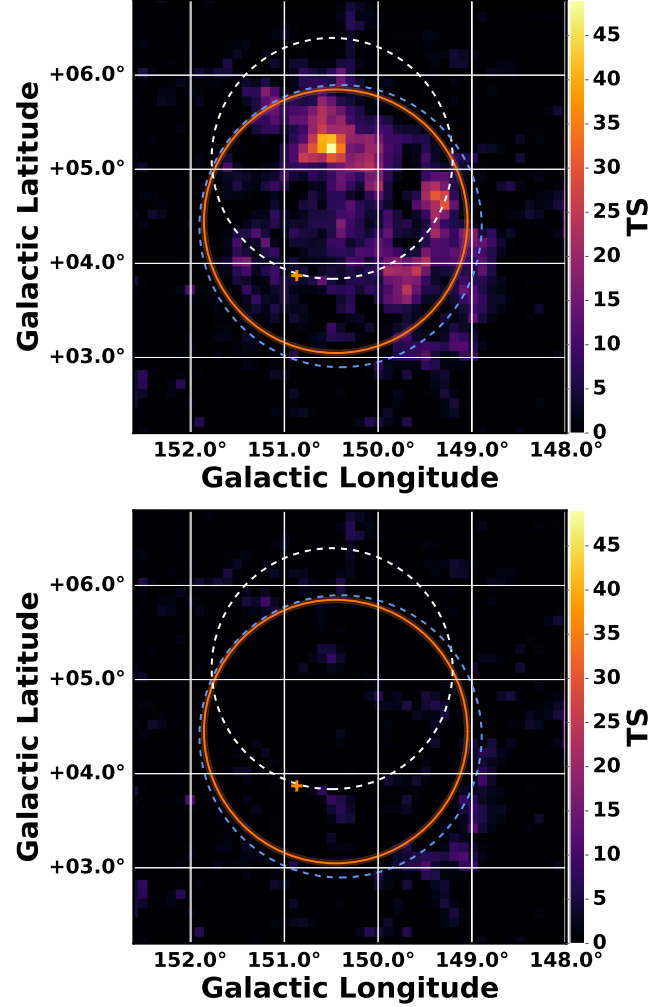


Figure 1. Background subtracted residual TS map above 1 GeV with $0.1^\circ \times 0.1^\circ$ pixels, centered on SNR G150.3+4.5. The orange circle and translucent shading show the fit disk radius and 1σ errors, respectively, for the extended source, the orange cross shows the position of 3FGL J0426.7+5437 (included in the background model), blue dashed circle is the extent of the radio SNR, and white dashed circle depicts 2FHL J0431.2+5553e. Bottom map includes G150.3+4.5 in the background model, top does not.

We modeled the excess emission in the direction of G150.3+4.5 with a uniform intensity, radially-symmetric disk, simultaneously fitting the spatial and spectral components of the model via pointlike. The extension of the disk was initialized with a seed radius of $\sigma = 0.1^\circ$ and position centered on the radio position of G150.3+4.5. We define the significance of extension as in Lande et al. (2012); $TS_{\text{ext}} = 2 \log(\mathcal{L}_{\text{ext}}/\mathcal{L}_{\text{ps}})$, with \mathcal{L}_{ext} being the likelihood of the model with the extended source and \mathcal{L}_{ps} that of a point source located at the peak of emission interior to the extended source. For the disk model we found that $TS_{\text{ext}} = 298$, for the best fit radius, $\sigma = 1.40^\circ \pm 0.03^\circ$, and position, R.A. = $55.46^\circ \pm 0.03^\circ$, DEC. = $66.91^\circ \pm 0.03^\circ$, all in excellent agreement with the radio SNR size and centroid determined in Gao & Han (2014). [JAM: do other LAT papers give the TS of extended source too? $TS = 373$]. We tried adding

back in to our model the two removed 3FGL sources but both were insignificant when fit on top of the best fit disk. The bottom map in Figure 1 is a residual TS map of the same region as the top map of the same Figure, but with the disk source included in the background model, demonstrating that the disk can account well for the emission in the region and justifying the exclusion of the two aforementioned 3FGL sources.

The morphology of the radio emission is suggestive of an elliptical or ring morphology, so both of these spatial models were tested as well. For the ring model, the fit reduced to a disk with parameters matching those stated above. Using the elliptical model showed a weak improvement over the radially symmetric model at the 2.6σ level ($\Delta\text{TS} = 9$ with two additional degrees of freedom), which we did not consider significant enough to say the GeV emission had an elliptical morphology (see Table 1). For the remainder of this study, we only considered the disk spatial model. [JAM: double check this for 1GeV- 1TeV. I was done for 1-562 GeV, running it now!]

2FHL J0431.2+5553e is the extended source detected in the 2FHL catalog found to be overlapping the northern region of G150.3+4.5 Ackermann et al. (2016). The source has a power law spectral index $\Gamma = 1.66 \pm 0.2$, and disk radius $\sigma = 1.27^\circ \pm 0.04^\circ$ (see Figure 1). When comparing the best fit extension of the 2FHL source with the result from this paper, factoring in the uncertainty in both extension and position, we see that the > 50 GeV and > 1 GeV results are not incompatible. It is likely that the paucity of events above 50 GeV is the cause of the smaller fit radius, as opposed to the difference arising from the effects of an energy dependent morphology. To explore the connection between the 2FHL and above 1 GeV emission, we tested a few other spatial hypotheses.

First, we replaced the $\sigma = 1.40^\circ$ disk with an another disk matching the spectral and spatial parameters of 2FHL J0431.2+5553e and calculated the likelihood with this new source's position and extension fixed. For this hypothesis, we find $\text{TS}_{\text{ext}} = 165$, and $\text{TS} = 226$, demonstrating that the fixed disk matching the 2FHL source is clearly disfavored over the previously determined best fit disk at this energy. Our next test consisted of placing a second extended source on top of the best fit disk detected above 1 GeV. We added a source, initially matching the spatial and spectral parameters of 2FHL J0431.2+5553e, to our source model of the region (in addition to the $\sigma = 1.40^\circ$ disk), and fit its spectrum and extension. Fitting a second extended source in this region serves two purposes: 1. it acts as a check on whether there was residual emission unaccounted for by the previously best-fit disk, and 2. it allows us to determine if the best fit disk can be split into two spectrally distinct components. This fit resulted in the source wandering north (but still partially overlapping G150.3+4.5) and having an insignificant extension, $\text{TS}_{\text{ext}} = 4$. Details on the spatial parameters are given in Table 1.

[JAM: Something about J0426?like how modeling G150 as point vs extended if it's really extended can affect the fit of other point sources nearby, like J0426, so show the spectrum of this source too? I fit both the norm and index of the source. Save this for discussion? How does the spectrum of J0426 change with the new source? Maybe the most that needs to be said is that

Table 1
Extended Analysis Results

Spatial Model	TS_{ext}	TS^a	σ [$^\circ$]	R.A. [$^\circ$]	DEC [$^\circ$]
Disk	278.843	-32.850	49.80	LMC	gal
Elliptical Disk	189.048	3.033	398.64	IC 443	snr
2FHL (free) ^b	260.317	-3.277	63.87	Puppis A	snr
2FHL (fixed)	260.317	-3.277	63.87	Puppis A	snr
Disk & 2FHL ^b	260.317	-3.277	63.87	Puppis A	snr

Note. — Haven't filled in real numbers for G150 yet just copied from 2FHL table. Not sure I need this table yet? Other things to add N_{dof} , LL, spectral params?

^a Calculated in `gtlike`

^b Started with disk matching the spectral/spatial parameters of 2FHL J0431.2+5553e and fit them.

below 1 GeV it's confused with]

[JAM: from Josh's paper: modelling the spectrum of an intrinsically extended source as point sources skews the PS spectrum to softer energies "Specifically, modeling a spatially extended source as point-like will systematically soften measured spectra", idk if I get why. We see it with the 2 removed 3FGL sources being softer than what the disk winds up being.]

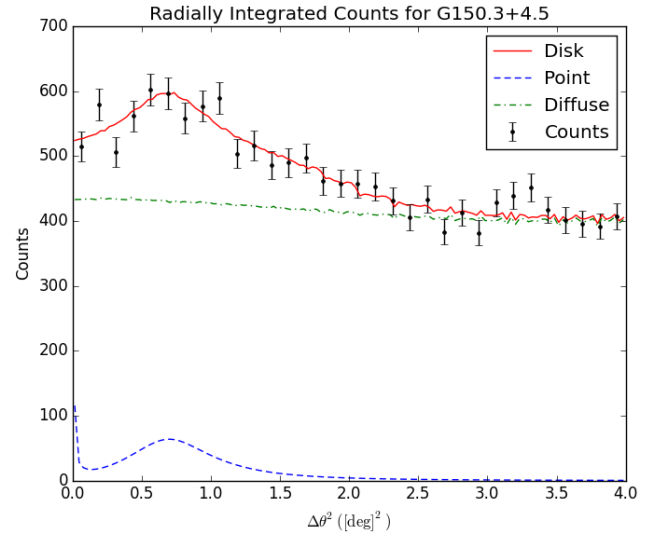


Figure 2. Include this to show that there's significant emission above the background? Replot without the point model.

2.3. Spectral Analysis

After determining the best fit morphology with `pointlike` for the GeV emission coincident with SNR G150.3+4.5, we used those results as a starting point for our `gtlike` maximum-likelihood fit of the region to estimate the best spectral parameters for our model. The LAT data is well described by a power law from 1 GeV to 1 TeV with a photon index, $\Gamma = 1.82 \pm 0.04$, and energy flux above 1 GeV of $(7.3 \pm 0.72) \times 10^{-11} \text{ erg cm}^{-2} \text{ s}^{-1}$ and $\text{TS} = 389$ [JAM: pointlike results were index = 1.80 flux = $(7.17 \pm 0.73 \times 10^{-11}) \text{ erg cm}^{-2} \text{ s}^{-1}$]. We tested the γ -ray spectrum of the extended disk for spectral curvature using a log-normal model (Log Parabola), and find no significant deviation from a power law ($\Delta\text{TS} \sim 1$). Figure 4 shows the best-fit power law spectral energy

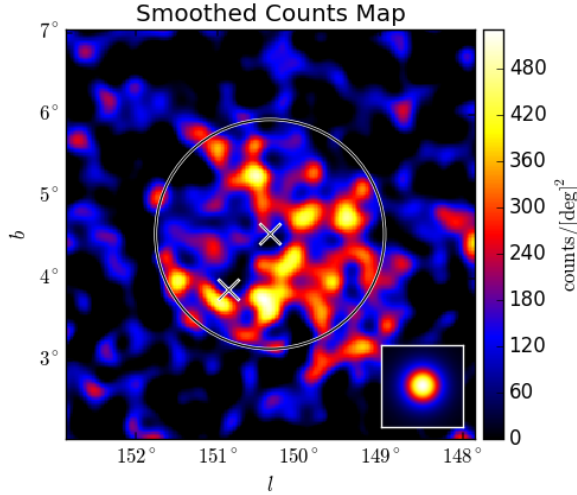


Figure 3. Should I include (diffuse subtracted) counts map of the region to show what the actual counts (not just TS map) like and where the 3FGL sources are? (redo these removing the extended source and including the 3FGL? or 3FGL removed in a different color? Not sure I need these and the TS maps. Redo them as pdf/eps. Remove titles, use same cmap as figure 1, bigger border font. [JAM: got rid of the upper plot, redo with different color scale, do I have the TS map for these? Or maybe I can just go into pointlike and give it the right cmap and also add in the 2 other 3FGL sources?]

distribution for the GeV source whose morphology was described in Section 2.2. Spectral data points were obtained by dividing the energy range into 12 logarithmically spaced bins and modeling the source with a power law of fixed spectra index, $\Gamma = 2$.

[JAM: what else to include here? Systematics. Bracketing IRFs, alt iem, try varying the extension? still to be done.]

3. MULTIWAVELENGTH OBSERVATIONS AND ANALYSIS

3.1. HI

3.2. CO?

Jack's looking into Planck data for HI and CO

3.3. X-ray

No diffuse nonthermal X-ray emission observed by ROSAT. No point sources near the center? Should a pulsar even be near the center? How to quantify this? Can we place a limit on ambient density with an upper limit on thermal X-ray emission? Magnetic field with nonthermal? upper limit on potential pulsar spin-down power, then see what fraction of that power the lum of J0426 would be, assuming it's at the distance of G150 to see if that's reasonable it being the putative pulsar?

4. DISCUSSION AND RESULTS

4.1. SNR or PWN?

The follow-up observations of the γ -ray emission in the direction of G150.3+4.5, presented here, of the source detected above 50 GeV in 2FHL have led to the detection of an extended γ -ray source whose centroid and radius match extremely well with those of the radio detected SNR. The broad size of the extended source and correlation with the radio shell leave few plausible scenarios for the nature of the GeV emission. Namely, the GeV

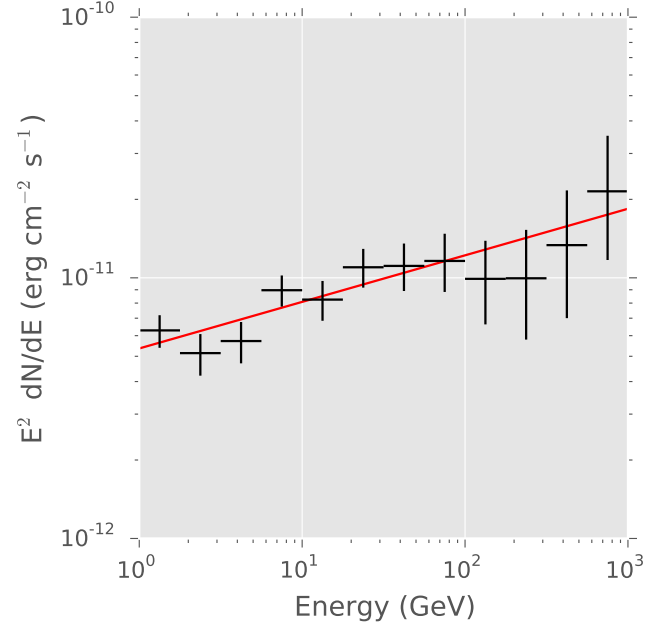


Figure 4. Spectral energy distribution for the extended source coincident with SNR G150.3+4.5 from 1 GeV to 1 TeV. Red line corresponds to the best fit power law model. Crosses are shown with with statistical error bars [JAM: add systematics when I have them]. [JAM: Butterfly?]

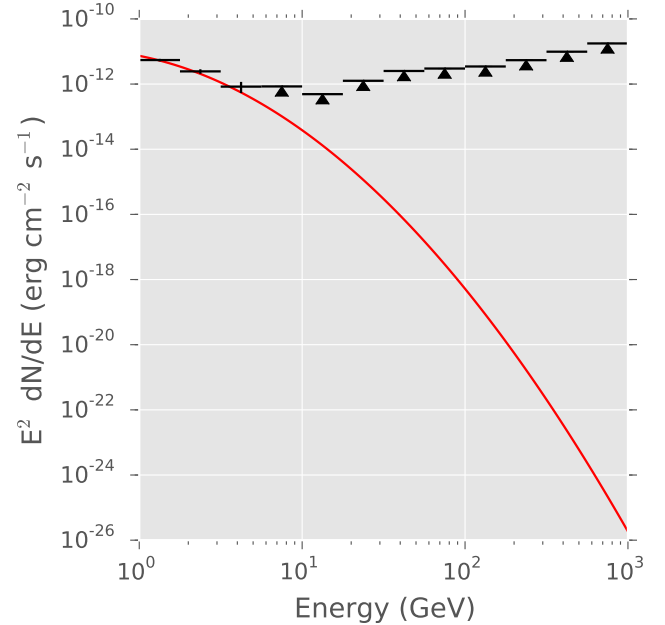


Figure 5. Spectral energy distribution of 3FGL J0426.7+5437. [JAM: Replot the G150 SED with this SED overlayed and get rid of this fig]

emission can arise from the wind nebula of the putative pulsar of G150.3+4.5 or the GeV emission corresponds to γ -rays produced in the SNR. We argue here that the SNR is favored over a pulsar wind nebulae (PWN) as the generator of the observed γ -rays. [JAM: other extended sources, MC? how to]

[JAM: One potential scenario is that the γ -rays in this region are produced by a pulsar wind nebula (PWN) gen-

erated by the putative pulsar of SNR G150.3+4.5.] The first problem with the PWN hypothesis is that there is no pulsar candidate detected near the centroid of the SNR to power a PWN. While 3FGL J0425.8+5600 is the closest γ -ray source to the center of the remnant, it does not have a pulsar-esque spectrum, it lies about 0.25° away, and we showed in §2.2 that with the best-fit disk hypothesis, neither 3FGL J0425.8+5600 nor 3FGL J0423.5+5442 are significant in the likelihood model of the region. 3FGL J0426.7+5437, with a spectrum reminiscent of a pulsar, may actually be one, but as discussed previously, Barr et al. (2013) detect no pulsations from the source. Furthermore, the source is 0.84° away from the centroid of G150.3+4.5. Typical pulsar ballistic velocities range from $V_{\text{PSR}} \sim 400 - 500 \text{ km s}^{-1}$, with extreme velocities exceeding 1000 km s^{-1} (Gaensler & Slane 2006). If 3FGL J0426.7+5437 was the compact remnant of the progenitor star that birthed G150.3+4.5, it would have to be traveling with a velocity, $V_{\text{PSR}} = 1125 \text{ km s}^{-1}$ (assuming an age of 5 kyr, which we derive in the following section, §4.2), and would make it one of the fastest known pulsars (Chatterjee et al. 2005). While possible, this scenario is unlikely without further evidence to support such a high velocity. [JAM: Fastest pulsar (till 2011 at least) 1100 km/s, more recent ref?]

Another argument disfavoring the PWN scenario is that, despite the hard γ -ray spectral index extending to TeV energies, ROSAT X-ray observations detect no significant emission suggestive of a PWN in the direction of G150.3+4.5 (see §3.3). Typical PWNe spectral indices range from about $-0.3 \lesssim \alpha \lesssim 0$ (Gaensler & Slane 2006). The radio spectral index as determined in Gao & Han (2014) ($\alpha = 0.4 \pm 0.17$ for part of the eastern shell, $\alpha = 0.69 \pm 0.24$ for a region in western shell) suggests that the radio object is likely not a PWN.

[JAM: When I have the xray flux, Can I say what edot of the psr would be if I know the LAT flux and xray flux? here's the flux detected from G150... assuming the derived distance, here's the luminosity...If it's a PWN does this luminosity suggest a spindown power?...or at least what fraction of some reasonable spin down power is this lum?...If we have an upper limit on the x-ray flux, does the ration of x-ray to gamma suggest a spin down power?...which paper I was looking at today mentioned the connection between xray lum and psr spin down power? W41 parer does something, but I thought there was another? Look at Dan's W41 too, and MSH 11-61A something like Mattana et al. 2009 correlation between $\text{flux}_x/\text{flux}_g \propto \text{Edot}$?]

Many of the arguments disfavoring the PWN hypothesis in fact bolster that of SNR. First and foremost in favor of an SNR origin for the γ -ray emission is the excellent agreement between the GeV best-fit disk radius and centroid with that of the radio shell. The radio shell-like appearance, non-thermal radio spectrum, and strands of red optical filamentary structures led both Gao & Han (2014) and Gerbrandt et al. (2014) to regard the radio source an SNR as opposed to a PWN. The radio spectral index, while not quite in line with typical PWN spectra, is actually common of SNRs.

While the above factors lend credence to an SNR origin for the GeV γ -rays the PWN scenario can not be ruled out due to the lack of an associated pulsar. Regardless, for the remainder of this study, we assumed the

observed γ -rays were produced in the shock front of SNR G150.3+4.5

4.2. G150.3+4.5 in Context

Having associated the γ -ray emission with G150.3+4.5, next, we assessed the evolutionary state of the remnant to place it in context within the current population of LAT SNRs. Using the most viable HI kinematic distance, $d \approx 0.38 \text{ kpc}$ derived in §3.1, we showed that the projected radius of G150.3+4.5 is $R \approx 9.4 \text{ pc}$. Employing a standard Sedov-Taylor solution for the expansion of a blast wave, we estimated the age of G150.3+4.5. In the Sedov phase, the radius of the shock front is given by,

$$R_{ST} = 0.314 \left(\frac{E_{51}}{n_0} \right)^{1/5} t_{\text{yr}}^{2/5} \text{ pc} \quad (1)$$

Where E_{51} is the kinetic energy output of the supernova in units of 10^{51} erg , and n_0 the ambient density the shock is expanding into in units of cm^{-3} . Assuming standard values of 1 for E_{51} and n_0 we solved equation 1 for t_{yr} (the current age of the remnant in years) and used the value of R derived for G150.3+4.5 to estimate the age of the SNR as $t \approx 4.9 \text{ kyr}$. [JAM: Figures 6 and 7 demonstrate how the properties of G150.3+4.5 compare to those of other LAT SNRs of various age.]

Figure 6 shows the SED of G150.3+4.5 overlaid on the spectra of a selection of other LAT observed SNRs with ages ranging from $\sim 10^3 - 10^4 \text{ yr}$. G150.3+4.5 exhibits a hard spectrum extending to TeV energies with no spectral break (breaks are commonly seen in LAT SNRs interacting with nearby molecular material (ref?)) and appears spectrally similar to the younger SNRs like RX J1713.7-3946 and RX J0852.0-4622. In figure 7, we plotted the luminosity of several LAT SNRs against their squared diameters (a proxy for age, as evident from equation 1). [JAM: maybe I really should be using SNR cat fig 18. need to reword things if I'm just taking their figure and putting my point on]. Similarly, with its low luminosity, G150.3+4.5 appears to correlate well with the younger set of LAT SNRs. Our age estimate alone does not unambiguously determine the evolutionary state of G150.3+4.5. However, when combined with the results of Figures 6 and 7 comparing G150.3+4.5 to the population of other LAT SNRs, it hints that G150.3+4.5 is more compatible with a dynamically unevolved, non-interacting (with the surrounding interstellar medium) stage of expansion.

[JAM: couple of sentence describing the spetrum of G150 and how it looks more like that of Vela Jr, Rx J1714, and how it shows no signs of a break at GeV energies like the interacting SNRs. hard plus no break looks young].

[JAM: how to factor errors into all these calcs? necessary?]

[JAM: other reasonable values for n , E ? Lower n would result in younger age, explosion could expand quicker]

4.3. Nonthermal Modeling

SNR shock fronts are known accelerators of cosmic rays to very high energies. There are potentially multiple radiation mechanisms operating at the shock that produce

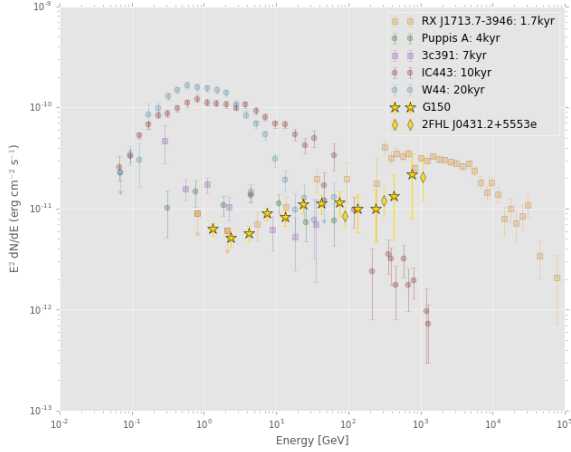


Figure 6. SEDs for several LAT observed SNRs with ages spanning $\sim 10^3 - 10^4$ yr. The GeV spectrum of G150.3+4.5 is shown as stars. [JAM: For now. Replot with white bkg, bigger font, lines, change colors/shapes? get rid of 2FHL, less, different SNRs? I need refs for each]

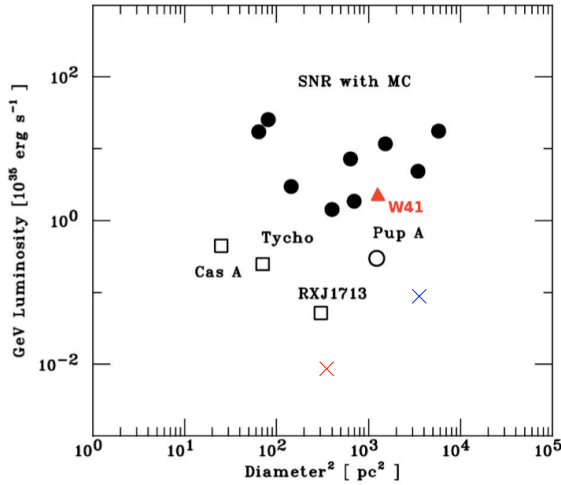


Figure 7. Luminosity of vs diam square, taken from W41 over-plotted G150 [JAM: Should I actually remake this myself?]

GeV γ -rays. Accelerated electrons can give rise to inverse Compton (IC) emission via upscattering of ambient cosmic microwave background (CMB), stellar, and IR photon fields, as well as non-thermal bremsstrahlung radiation. Energetic protons can collide with ambient protons in the surrounding, producing neutral pions which decay into γ -ray photons.

To infer the properties of the underlying relativistic particle populations in the SNR environment, it is vital to understand the origin of the observed γ -ray emission detected from G150.3+4.5. To do so, we employ the **naima** Python package. **naima** is an open-source code base that computes the non-thermal radiation from a relativistic particle population (Zabalza 2015). It utilizes known parameterizations and analytic approximations to the various non-thermal processes (i.e., synchrotron, IC, bremsstrahlung, and pion decay emission), which results in the calculations being computationally inexpensive.

Table 2
Naima Model Best Fit Parameters

s	K_{ep}	A_p	B^a	$E_{cutoff(e)}$	$E_{cutoff(p)}$
Fixed $K_{ep} = 0.01$					
1.5 ± 0.2	0.01	-32.850	49.80	LMC	2
Fixed $K_{ep} = 0.1$					
1.5 ± 0.2	0.1	-3.277	63.87	Puppis A	2
Fixed $K_{ep} = 1$					
1.5 ± 0.2	1	-3.277	63.87	Puppis A	2
Fixed s					
2 ± 0.2	1	-3.277	63.87	Puppis A	2

Note. — Results from **naima** model? Right now the free params are index, k_{ep} , e_{lecut} , $protcut$, B . Fixed are n_h , all the IC photon field values distance (this is just for determining flux) [JAM: Correct values aren't in yet][JAM: add units to params]

^a Calculated in **gtlike**

naima also makes use of **emcee**, a Markov chain Monte Carlo (MCMC) ensemble sampler for Bayesian parameter estimation (Foreman-Mackey et al. 2013). The sampler is used to find the best-fit parameters of the radiative models to the observed photon SED for a given particle distribution function.

To determine the best fit parameters, **naima** calls **emcee** to sample the log-likelihood function (i.e., the likelihood of the observed data given the assumed spectrum) of the radiative model. The radiative models require as input a particle distribution function to model the present-age electron or proton spectrum. **naima** inherently assumes a one-zone, homogeneous distribution, and we scaled the likelihood function by a uniform prior probability distribution. For this work, we model the particle spectra as power laws with an exponential cut off,

$$\frac{dN}{dE}_{(e,p)} = A_{(e,p)} (E/E_0)^{-s} \exp\left(\frac{-E}{E_{cutoff(e,p)}}\right) \quad (2)$$

where E is the particle energy, E_0 the reference energy, s the spectral index, and E_{cutoff} the cutoff energy. The electron distribution's normalization is related to the proton normalization through the electron-to-proton ratio scaling factor, $A_e = K_{ep} A_p$. We also assume that the electron and proton distributions have the same spectral shape.

In our spectral model, we assume a gas density, $n_0 = 1 \text{ cm}^{-3}$ for proton-proton [JAM: and brems when I get it working] interactions. For IC emission, we include CMB. Talk about free/ fixed params of the model, reference the table, and figure to show best fit, discuss results and what the fits imply regarding lep/had dom and energy in e- p.

Used radio SED from (Gerbrandt et al. 2014)

[JAM: should I include what the likelihood function looks like here?]

[JAM: estimates min of negative loglike through sampling]

[JAM: for thesis, I can get into more details about what the radiation models are doing and what the MCMC sampler does?]

[JAM: Say something about what the radio index is]

and the connection to the gev index] [JAM: use ratio of γ -ray to radio flux to set kep, assuming it's hadron dom?]

[JAM: naima to do: Add brems. properly scale the radio flux density. should I be using a power law particle dist function because I have a power law photons spec? increase walker number burn in and runs? Do the energetics make sense? Are there params that I can fix? Kep, B? Any reason to have different n? Liz had doubts about the pp component extending to such high energy, is this really an issue? glike finds the best fit index, does the fit value from naima for the particle dist match this? maybe I should fix the particle index based on this? Should the cutoff be the same for e- and p? Do I have to set E0 in naima to 10 GeV for Kep? LAT RCW 86 uses 512 keV for elec, 1 GeV for PP for min energies and says Kep = 0.01 at 1 GeV/c. Try fixing Kep to 1, 0.1, 0.01, index to 2]

Discuss implications of the naima fits. Do they show preference for lep/had? suggest something about total energy content in particles?

for synchrotron $\alpha = (1 - s)/2$, where α is the radio spectral index, and s the electron distribution power law index. Same for IC below break?

SNR cat figure 8 suggests there are only 4(ish) SNRs with an index less than 2

eastern shell (Jack called this overall) radio index $\alpha = 0.4 \pm 0.17$ Gao & Han (2014), but $\alpha = 0.69 \pm 0.24$ for the western

For energies below the high energy break For pion and brems $\Gamma = 2\alpha + 1$ (says SNR cat)

For IC, $\Gamma = \alpha + 1$ for positive α

From Gaensler & Slane (2006) Typical indices for PWNe are $\sim -0.3 \lesssim \alpha \lesssim 0$ in the radio band, and ($\Gamma \approx 2$) in the X-ray band. So α is not inconsistent, but at the boundary.

For puppis A paper, why did they use particle index = gam photon index?

cr abundances at earth kep = 0.01 (Hillas 2005).

Sooo, my index is consistent with either?

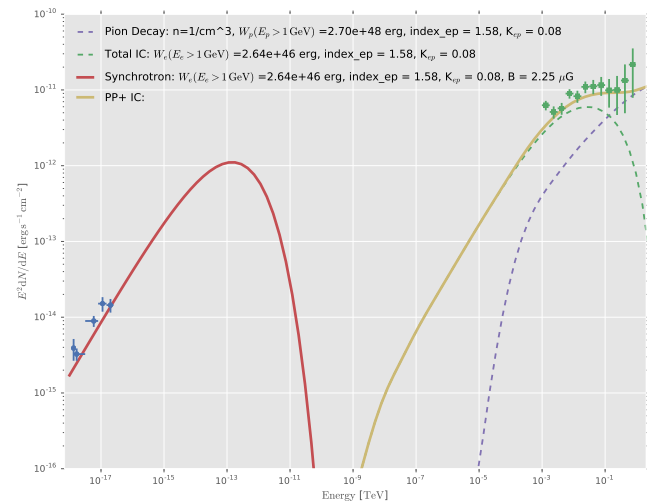


Figure 8. G150.3+4.5. Naima SED [JAM: bigger font, get rid of text for each line, better colors]

Another section here? The last thing I want to do is say something about what further observations are necessary

to get at any unanswered questions.

looks like young SNRs, but no x-ray and lower luminosity than most other LAT SNRs

Deeper x-ray observations to search for the compact stellar remnant. ROSAT all-sky not that sensitive, dedicated X-ray to search for thermal/nonthermal components

What can be done in TeV? The difficulty pointed TeV observations are that it might be difficult for them to detect such broadly extended emission (why? I know they'd have to tile their observations, but there's something inherently difficulty for them about observing large extended sources. Is it just that the emission is spread out so it might be faint and below the detection threshold?). What about HAWC? Why does it not detect the emission that Fermi clearly shows extending to VHE energies? Is it not as sensitive at this energy for some reason? HAWC energy range extends to 100 GeV.

5. CONCLUSIONS

We analyzed 7 years of *Fermi*-LAT data in the direction of SNR G150.3+4.5, lowering the energy threshold from that previously reported in the 2FHL catalog, and report detection of significantly extended γ -ray emission coincident with the entirety of the radio remnant's shell. We find the emission from 1 GeV to 1 TeV to be well described by a power law of spectral index $\Gamma = 1.82 \pm 0.04$, with morphology consistent with a uniform disk with best-fit radius, $\sigma = 1.40^\circ \pm 0.03^\circ$. Something about why we think it's the SNR and what we get from X-ray analysis. To estimate the distance to the SNR, we obtained an HI spectrum toward G150.3+4.5 from the Leiden/Argentine/Bonn survey of Galactic HI. Calculating distances from the derived HI velocity peaks, we showed that the most reasonable distance estimate places G150.3+4.5 at a distance of $d = 0.4$ kpc, making it one of the closest known SNRs detected by the LAT [JAM: how off can this number be? SNR catalog says 8 SNRs are within 1.5 kpc and have some kind of classification in the catalog. These are (closest first) Vela, cygnus loop, Vela Jr, RX J1713, G073, S147, IC443, Monoceros loop. if 0.4 kpc is correct for G150, it's the second closest LAT detected SNR. Even at 1.5 kpc it would be within top 10]. Using this distance and a standard Sedov-Taylor SNR evolution model, we estimate the age of the G150.3+4.5 to be $t \sim 5$ kyr [JAM: same as dist, how much can this be off? and what does that mean for assumptions of what phase of evolution the SNR is in]. To assess the underlying particle population acting in G150.3+4.5 we use the *naima* Python package to fit the observed radio and γ -ray SED to non-thermal electron and proton radiation models. We find that blah, which suggests more blah. Something about how G150 fits in with other LAT detected SNRs based on age, spectrum. End with what further observations can get us.

[JAM: thanks?]

6. SCRATCH

$L_\gamma = 1.3 \times 10^{33}$ erg s⁻¹ from 1 GeV to 1 TeV for best d and flux above energy flux from 100 MeV to 100 GeV: 4.84×10^{-11} erg cm⁻² s⁻¹

$L_\gamma = 8.6 \times 10^{32}$ erg s⁻¹ from 100 MeV to 100 GeV for best d and flux in same range

energy flux from 1 GeV to 100 GeV:
 $3.83 \times 10^{-11} \text{ erg cm}^{-2} \text{ s}^{-1}$
 $L_\gamma = 6.8 \times 10^{32} \text{ erg s}^{-1}$ from 1 GeV to 100 GeV for
 best d and flux in same range
 For diamMax = 60pc, dmax = 1.22kpc, and Lmax
 (100mev-100GeV) = 8.7e+33

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