Bright gamma-ray Galactic Center excess and dark dwarfs: Strong tension for dark matter annihilation despite Milky Way halo profile and diffuse emission uncertainties

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A Bright Gamma-ray Galactic Center Excess and Dark Dwarfs: Is There Tension for Dark Matter Annihilation Despite Milky Way Halo Profile and Diffuse Emission Uncertainties?

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We incorporate Milky Way dark matter halo profile uncertainties, as well as an accounting of diffuse gamma-ray emission uncertainties in dark matter annihilation models for the Galactic Center Extended gamma-ray excess (GCE) detected by the Fermi Gamma Ray Space Telescope. The range of particle annihilation rate and masses expand when including these unknowns. However, two of the most precise empirical determinations of the Milky Way halo’s local density and density profile leave the signal region to be in considerable tension with dark matter annihilation searches from combined dwarf galaxy analyses for single-channel dark matter annihilation models. The GCE and dwarf tension can be alleviated if: one, the halo is very highly concentrated or strongly contracted; two, the dark matter annihilation signal differentiates between dwarfs and the GC; or, three, local stellar density measures are found to be significantly lower, like that from recent stellar counts, increasing the local dark matter density.

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I. INTRODUCTION

The Milky Way’s Galactic Center (GC) is an exceedingly crowded region with numerous gamma-ray point sources and several sources of diffuse emission. It is also expected to contain a high density of dark matter, which makes it a promising place to search for signals of dark matter annihilation or decay. Weakly Interacting Massive Particles (WIMPs) are among the leading candidates for dark matter, due to a natural mechanism for their thermal production at the proper density in the early Universe. Supersymmetric extensions to the standard model of particle physics can easily accommodate a WIMP [1].

In previous work, several known sources of gamma-ray emission toward the GC have been detected and modeled. There are 18 gamma-ray sources within the the 7° × 7° region about the GC within the Second Fermi Gamma-ray LAT Source Catalog (2FGL). For example, the gamma-ray point source associated with Sgr A∗ is one of the brightest sources in the region and its emission in this band can be modeled as originating from hadronic cosmic rays transitioning from diffuse to rectilinear propagation [2]. There is an abundance of gamma rays associated with bremsstrahlung emission from e±, as mapped by the 20 cm radio map of the GC [3]. There is also Inverse Compton (IC) emission that is consistent with coming from the same e± source as the bremsstrahlung emission [4].

After considering known sources of gamma-ray emission, there remains an extended excess [5–13]. This Galactic Center Extended (GCE) excess signal gained significant interest since it may be consistent with a WIMP dark matter annihilation model. Primarily, the spatial profile of the excess is consistent with the expected profile from dark matter halos in galaxy formation simulations. Secondly, the strength of the signal implies an interaction cross section that is consistent with the thermal relic cross section. And thirdly, the spectra of the excess signal is consistent with a WIMP with a mass between 10-50 GeV that decays through quark or lepton channels. This triple consistency of the WIMP paradigm as an explanation of the GCE has gained significant attention.

Of course, there exist other candidates for the GCE gamma-ray emission. For instance, there is a large population of compact objects which can be bright gamma-ray sources. The GC Central Stellar Cluster can harbor a significant population of millisecond pulsars (MSPs). Since MSPs can have a spectra similar to low-mass annihilating WIMPs, their presence can confuse a dark matter interpretation of the GC emission [14, 15]. Significantly, flux PDF methods have found evidence that point sources are more consistent with the GCE flux map than a smooth halo source [16, 17].

If annihilating dark matter explains the GCE, then there should be annihilation signals in other places that have a high density of dark matter. Two such places are the “inner Galaxy” (within ~20° of the GC) and the dwarf satellites of the Milky Way. Previous work has found that the inner galaxy signal is consistent with the mass and cross section supported by the galactic center [12, 13]. We will show the Milky Way dwarf galaxies’ lack of a signal [18, 19] significantly constrains the GCE parameter space. However, there is a reported excess from the newly discovered Reticulum 2 dwarf galaxy that may be consistent with the GC annihilation signal [20]. We will discuss below what would be required to have the...
caveats for use with new extended sources. This analysis simultaneously fits the amplitude and spectrum of point sources from the 2FGL catalog [21], plus four other point sources in the ROI. It uses 0.2 – 100 GeV photons in 30 logarithmically-spaced energy bins, with ULTRACLEAN-class photon selection. The IC data-set includes the 20 cm radio template as a tracer of gas to account for the bremsstrahlung emission as has been done previously [3] [11] [22]. It also includes IC emission from starlight with a 3.4 μm template from the WISE mission [23]. The IC data set also includes the New Diffuse (ND) map whose intensity is sub-dominant to the bremsstrahlung map and increases with angle away from the GC. The ND template is that described in Ref. [22], and is interpreted as accounting for additional bremsstrahlung emission not captured in the 20 cm map. The IC data set optimized the morphology of the GCE excess and ND templates to their best-fit profiles. The GCE excess, used templates of density \( \rho(r)^2 \) projected along the line-of-sight with \( \rho(r) \propto r^{-\gamma}(r + r_{\odot})^{-(3-\gamma)} \). The IC data analysis found that \( \gamma = 1 \) provided the best fit. In this IC data set, all the 4 extended sources (GCE, ND, IC, Bremsstrahlung) were given generic log-parabola spectral forms with four free parameters each. The analysis detected the WISE 3.4 μm template at very high significance of TS = 197.4. The previously studied sources were also detected at high significance. The GCE was detected with TS = 207.5, bremsstrahlung was detected with TS = 97.2.

We adopt ‘noIC’ and ‘noB’ data sets from the analysis in Ref. [24]. These data sets were analyzed in a similar manner to the ‘IC’ data, except the the ‘noIC’ data set does not include the inverse Compton background template, and the ‘noB’ includes neither the inverse Compton template nor the 20 cm radio template. Both these data sets cover the same 7° × 7° ROI as the ‘IC’ set, but use SOURCE-class photons. They use Fermi Tools version v9r31p1 to study Fermi LAT data from August 2008 to May 2013 (approximately 57 months of data), and they use Pass 7 instrument response functions.

III. ANALYSIS

The signal strength of annihilating dark matter in the GC depends on the density profile of the Milky Way’s dark matter profile. We choose the dark matter density to have the generalized Navarro-Frenk-White (NFW) profile of the form [24] [25]:

\[
\rho(r) = \frac{\rho_\odot}{\left(\frac{r}{R_\odot}\right)^\gamma \left(1 + \frac{r}{R_\odot}\right)^{-3-\gamma}},
\]

where \( R_\odot \) is the Sun’s distance from the center of the Milky Way, \( \rho_\odot \) is the density of the dark matter halo at

\[2 \text{ TS} \equiv 2\Delta \ln \mathcal{L}, \text{ where } \Delta \mathcal{L} \text{ is the difference of the best-fit likelihood with and without the source. For point sources, a value of TS = 25 is detected at a significance of just over } 4\sigma. \]

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1 https://github.com/rekeeley/GCE_errors
counts. The differential flux is given by:

$$d \Phi/dE = J(\theta, \phi) \frac{dN/dE}{d^3 \sigma v/r^2}.$$  

where $b$ is the modeled background counts, $\epsilon$ is the exposure, $d\Phi/dE$ is the differential number flux, and the integral is over the energy bin from the observed number counts. The differential flux is given by:

$$d\Phi = J(\sigma v) \frac{dN}{dE}.$$  

Here, $\langle \sigma v \rangle$ is the cross-section, $m_\chi$ is the mass of the dark matter particle, $dN/dE$ is the per annihilation spectra, and the $J$-factor is the integral of the square of the dark matter density along the line of sight:

$$J(\theta, \phi) = \int dz \rho^2(r(\theta, \phi, z)).$$  

We use the package PPPC4DMID to generate the prompt annihilation spectra $dN/dE$.  

The largest uncertainties on dark matter particle parameters arise from Milky Way halo parameters. It is the Milky Way halo parameters, $\rho_\odot, \gamma$, and $R_\odot$, that need to be marginalized over. The Milky Way halo parameters are determined either from direct observational constraints, such as that for $\rho_\odot$ and $\gamma$, or from that expected for dark matter halos in simulations, for $R_\odot$, since no significant observational constraint exists on this scale. The dependence on $R_\odot$ and its uncertainty, as we shall show, is not significant.

One robust determination of the local dark matter density is derived from modeling the spatial and velocity distributions for a sample of 9000 K-dwarf stars from the SDSS by Zhang et al.  

The velocity distribution of these stars directly measures the local gravitational potential and, when combined with stellar density constraints, provides a measure of the local dark matter density. The inferred value for the local dark matter density from that work is $\rho_\odot = 0.28 \pm 0.08$ GeV cm$^{-3}$, and we employ the exact likelihood from that analysis. This local density is consistent with several other determinations.

Another recent determination of the local stellar and dark matter density by McKee et al.  

From star counts finds a significantly lower total stellar mass density than the dynamical stellar density profile measures of Refs.  

When the lower stellar density is combined with determinations of local total mass densities, McKee et al. find a higher local dark matter density $\rho_\odot = 0.49 \pm 0.13$ GeV cm$^{-3}$. The error in McKee et al. of $\sigma(\rho_\odot) = 0.13$ GeV cm$^{-3}$ is determined through the variation in total mass density determinations and is not from a full error analysis. Therefore, both the error and central value on the density from star counts are approximate. McKee et al. also state that the dynamical estimates of the local density like that in Refs are the “cleanest determinations of the local dark matter density,” which indicates that perhaps the current most robust determination of the local dark matter density to be coming from Zhang et al.

A third recent determination of the Milky Way halo profile and local dark matter density was done by Pato et al.  

Pato et al. use measures of gas kinematics from HI terminal velocities, HI thickness, CO terminal velocities, HII regions, and giant molecular clouds, as well as stellar and maser kinematics. They find a larger and more constrained value of the local density than Zhang et al., at $\rho_\odot = 0.420^{+0.014}_{-0.009} \pm 0.025$ GeV cm$^{-3}$, while fixing the scale radius at 20 kpc. Pato et al. find a tighter
constraint on the local dark matter density. This results from their constraints on models of the entirety of the Milky Way rotation curve, with multiple kinematic sets of data to measure the local dark matter density. Using multiple local and non-local observables to measure the local dark matter density has the capacity to over-constrain the dark matter profile and its local density, therefore underestimating the true uncertainty in the local density. Exploring the multiple constraint problem on the Milky Way’s density profile from kinematic data is beyond the scope of the work here. Therefore, we adopt the local density in Ref. 32 as a third local dark matter density determination in our analysis.

Other local density determinations are consistent approximately within the range of our three density determination representative results. For example, Refs. 33-34 find \( \rho_0 = 0.43^{+0.11}_{-0.10} \text{ GeV cm}^{-3} \); while Ref. 35 find \( \rho_0 = 0.20 - 0.56 \text{ GeV cm}^{-3} \) at 1σ. Our constraint from Zhang et al. 27 represents the lower range of density determinations, while McKee et al. 29 represents the higher density determinations. The framework provided here for assessing the consistency between the GCE and dwarfs, along with the open-source software, may be adapted to any chosen density and profile determinations from past or future data.

The constraints on the Milky Way halo scale radius are derived from the concentration, defined as \( c \equiv R_{\text{vir}}/R_s \). The concentration of a halo describes the scale at which the slope of the profile of the halo changes from \( \gamma \) to 3, and it has some scatter associated with it 36. We adopt the halo concentration’s dependence on the mass of that halo as parameterized by Sanchez-Conde & Prada 37. The concentration is log-normally distributed with an error of 0.14 dex so the prior likelihood for the scale radius is of the form:

\[
\log L = -\frac{(\log_{10}(R_{\text{vir}}/R_s) - \log_{10}(c(M_{\text{vir}})))^2}{2 \times 0.14^2}.
\]  (3.7)

The concentration, which sets the scale radius, will change with varying halo mass. However, over a wide range of halo masses (5 \( \times 10^{11} - 10^{14} \, M_\odot \)) the concentration varies only by an amount less than the statistical variation of the concentration: 0.14 dex. Hence, we neglect the additional uncertainty associated with varying the halo mass.

There is some uncertainty whether the Milky Way follows a concentration-mass relation. Indeed, Nesti & Salucci 33 find that the Milky Way is an outlier and has a value for the concentration parameter that is larger than would be implied from Sanchez-Conde & Prada’s concentration-mass relation. However, the scale radius found by Nesti & Salucci is well outside the solar radius. In this regime, uncertainty in the solar radius translates into a relatively small uncertainty in the J-factor. Ultimately, the additional uncertainty introduced by Nesti & Salucci is bracketed by the considerations already discussed.

The inner profile of the Milky Way halo within the inner \( \lesssim 500 \, \text{pc} \) relevant for the GCE is not well determined by dynamical data, or numerical results, since the region becomes baryon-density dominated. However, the profile is constrained by the observed GCE itself. In the analysis including bremsstrahlung emission, Abazajian et. al. 22 find \( \gamma = 1.12 \pm 0.05 \). When including the newly discovered IC component, the best-fit profile shifted to \( \gamma = 1.0 \) with comparable errors 4.

To demonstrate the effect of allowing the parameters of the Milky Way’s dark matter halo to vary, we plot in Fig. 1 the likelihood of the J-factor derived from the relaxing the values of the local density, scale radius, and slope of the inner profile. The width of the likelihood distribution of the J-factor expands the posterior likelihood of the dark matter particle mass and cross section relative to using fixed values for the halo parameters. As Fig. 1 shows, varying the local density accounts for most of the width of the J-factor likelihood, though varying the scale radius and the inner profile slope also widens the likelihood. The J-factor likelihood is approximately a normal distribution as it is dominated by an approximately normal distribution in the \( \rho_0 \), uncertainty, and sub-dominant log-normal \( R_s \) and normal \( \gamma \) distributions.

Because integrating the likelihoods over the nuisance subspace can be computationally expensive, we approximate this integral by maximizing the log-likelihood over that subspace. Since the likelihood functions are approximately Gaussian (\( \rho_0 \) and \( \gamma \)) or log-normal (\( R_s \)) in the nuisance parameters, this is expected to be a good approximation. We have tested that this approximation is valid by explicitly integrating the likelihoods for single parameter dimensions. We explicitly calculate the probability contained within some \( \Delta \log(L) \) by integrating the likelihood to find the 68%, 95%, and 99.7% credible intervals for our plotted results. Note that the maximization of the probability distribution leaves our results, up to an arbitrary normalization, equivalent to the frequentist profile likelihood method of finding statistical errors on parameters of interest when nuisance parameters are involved.

We determine the uncertainty regions of the particle mass and cross section parameter space for both \( b \)-quark and \( r \)-lepton annihilation channels, as shown in Fig. 2. In the next section, we investigate the systematic uncertainty associated with uncertainties in the background-dominated low energy data portion of the GCE, as well as uncertainties introduced by incorporating or excluding different background diffuse emission models, including the bremsstrahlung excess and IC component.

IV. BACKGROUND DIFFUSE EMISSION MODEL DEPENDENCE

We test the model dependence associated with emission from astrophysical backgrounds, including the detected bremsstrahlung diffuse excess component and IC components producing gamma-ray emission within the
FIG. 2. In (a) & (b), we plot contours of the Δlog-likelihood that correspond to 68%, 95% and 99.7% credible regions for the full IC, noIC, and noB data sets, when marginalizing over Milky Way halo uncertainties, which demonstrate the systematic errors involved in the inclusion of diffuse sources in the GC; (a) is for the b/\bar{b}-quark channel and (b) is for the \tau^{\pm} channel. The full IC model is shown in blue, noIC is in orange, and noB is in green. We also show, in red contours, a non-standard high-concentration/contraction Milky Way halo model that would escape dwarf galaxy limits, but would be in conflict with local density and Milky Way halo simulations. We also show the 95% limits from dwarf galaxy searches by Ackermann et al. [19]. In the (c) & (d), for the b/\bar{b}-quark and \tau^{\pm} channels respectively, we plot contours of the Δlog-likelihood that correspond to 68%, 95% and 99.7% for different numbers of low-energy bins excluded, demonstrating GCE spectrum determination systematic uncertainties in our method. The red contours are those derived from excluding data below 2.03 GeV, blue from excluding data below 1.24 GeV, and purple with a 0.764 GeV cut. The blue contours are for our optimal GCE spectrum determination, as described in the text.

GC. Since the morphology of these sources is not known a priori, there is a significant systematic uncertainty introduced by the templates adopted as the model of these diffuse sources. To bracket this model uncertainty, we take extreme cases where the model components are either present or not. Our full model in this work includes all components: the 20 cm bremsstrahlung, IC, and GCE templates, as well as new diffuse and point sources as described in Abazajian et al. [4]. The noIC (denoted ‘full’ in Abazajian et al. [22]) model includes everything from the full model except the IC component. The noB model neglects the contribution from the 20 cm template, in addition to neglecting the IC component. Including different gamma-ray source templates shifts the best-fit values of the mass, bracketing a large part of the model dependence of the GCE emission, as shown in the upper panels of Fig. 2. The dependence largely in particle mass in our diffusion uncertainties and not annihilation rate comes from the well-determined nature of the GCE total flux at \approx3 GeV even for various diffuse model and GCE spectral cases, as shown in Fig. 4 and Fig. 10 of Ref. [22]. Our adopted full model fit is shown in solid colors, with the contours representing an estimate of background uncertainties.

Additional systematic effects are associated with the low-energy data points. The full low-energy data in the
GCE are generally not sensitive to variations in the assumed dark matter spectra since dark matter is sub-dominant to the background components at low energies (< 1 GeV); see, e.g., Fig. 6 of Ref. [38]. Since we are not performing a full template and point source fit in this analysis, we approximate the sub-dominant nature of these low-energy data points by excluding those that are below the flux of other diffuse sources from our fits. In full template fits of Refs. [3, 22], the sub-dominant flux of the GCE portion of the template at low energies does not contribute significantly to the total fit likelihood. Including all of these points biases the best-fit masses since the GCE errors at low energy underestimate the full model error, and shift the best-fit dark matter particle mass determinations relative to the full template analysis from the same data in the full template and point source analyses. We investigate the bias effect by varying the the number of low-energy data points included in the analysis. We iteratively exclude points below 0.764 GeV, 1.24 GeV, or 2.03 GeV. Variation of the low-energy data point inclusion shifts the best-fit mass by approximately 10 GeV for the $b$-quark annihilation channel, and by around 2 GeV for the $\tau$-lepton annihilation channel, as shown in the lower panels of Fig. 2. Including all the lower energy data shifts to higher particle mass for the fit. Our best estimate of the subset that represents the full template and point source analysis is where the data simultaneously dominates above the background sources at $\gtrsim$ 1 GeV, becomes less sensitive to the number of points included, and provides optimal sensitivity to the particle mass, as shown in Fig. 2. The optimal case is shown in solid colors.

Given that the parameter space for the GCE signal may be significantly constrained by searches for annihilation in dwarf galaxies, particularly in the Pass 8 analysis of Ref. [19], we explore the type of alteration of the Milky Way halo marginally consistent with dynamical measures and allowing for a significantly larger integrated J-factor toward the center of the galaxy: first, we take the local density to be $\rho_0 = 0.4$ GeV cm$^{-3}$, which is 1.5$\sigma$ away from the constraints from Zhang et al. [27]; and second, we adopt the concentration to be a highly non-standard $c = 50$, which forces the scale radius of the Milky Way to be within the $R_{\odot}$, boosting the inner galaxy density. Increasing the concentration approximates a new scale possible in the dark matter halo from baryonic effects.

NFW halos are potentially modified by the presence of baryons via adiabatic “contraction” of the halos. Therefore, we also explore this enhancement with the CONTRA tool provided by Ref. [35]. Qualitatively, the contracted profiles give a new effective scale radius close to $R_{\odot}$, and a significant enhancement of density within $R_{\odot}$, up to factors of $\sim 1.5$. This boosts the J-factor by $\sim 6$, with a commensurate reduction in the necessary $\langle \sigma v \rangle$ by that amount. Therefore, the non-standard high-concentration NFW case we propose could be plausible in some cases of contracted profiles. Though the NFW parameters in a pure NFW sense are extreme, the overall J-factor result is within the realm of possibility in contracted profiles. A full scan of halo contraction involves an analysis that exceeds the current tools like CONTRA, and is beyond the current scope of the paper. The “high-concentration/contraction” case shown in Fig. 2 is plausible when considering particle physics models that directly escape the dwarf galaxy bounds.

V. DISCUSSION AND CONCLUSIONS

We show the credible intervals or regions consistent with three different determinations of the local density convolved with the full Milky Way halo profile uncertainties in Fig. 3 and two of the three local density determinations’ parameter regions are in significant tension with the dwarf galaxy constraints. Our results show that allowing the local density to vary increases the errors greatly along the cross section axis, leaving the mass axis less constrained. This is because the effects of cross section and the J-factor—^and by extension the local density, scale radius, and inner profile slope—are exactly inversely degenerate when fitting the data. In particular, the inverse correlation between dark matter density and $\langle \sigma v \rangle$ extends the error region asymmetrically upward. This is contrast to a symmetric error in log-space, which would extend asymmetrically downward. This illustrates the importance of a full error analysis in quantifying uncertainties.

We also examine the background model dependence and low-energy intensity uncertainty, which shifts the particle mass in a systematic fashion, at the level of up to 10 GeV, depending on the overall level of these systematic uncertainties. We calculate the best fit dark matter particle mass and interaction cross section implied by the GCE that takes into account the uncertainties in the Milky Way’s halo parameters and background model uncertainties. When adopting the SDSS K-dwarf Zhang et al. [27] density estimate models for the Milky Way halo and background diffuse emission models, we found for the $b$-quark annihilation channel that

$$m_\chi = 43.2 \pm 2.4 \text{ (stat.)} \pm 1.3 \text{ (sys.)} \text{ GeV,}$$

$$\langle \sigma v \rangle_{bb} = 7.4 \times 10^{-26} \text{ cm}^3 \text{ s}^{-1}. \quad (5.1)$$

For the $\tau$-lepton channel, we found

$$m_\chi = 9.0 \pm 0.27 \text{ (stat.)} \pm 0.23 \text{ (sys.)} \text{ GeV,}$$

$$\langle \sigma v \rangle_\tau = 2.2 \times 10^{-26} \text{ cm}^3 \text{ s}^{-1}. \quad (5.4)$$

The systematic errors are defined largely by the background diffuse emission model uncertainties, which impacts the determined dark matter particle mass much more greatly than its cross section. This parameter space is significantly constrained by dwarf galaxy annihilation searches, as shown in Fig. 3. The parameter space agrees largely with other analyses. The region found by Calore et al. [12] is a bit lower due to two factors: they adopt a high value for $\rho_0 = 0.4$ GeV cm$^{-3}$, as well as a more
FIG. 3. Plotted in filled green are contours the $\Delta \log$-likelihood that correspond to 68%, 95%, and 99.7% and 99.99997% credible regions (corresponding approximately to 1, 2, 3 and 5$\sigma$) when marginalizing over Milky Way halo uncertainties, in our best estimates for background uncertainties, with the local dark matter density determination by Zhang et al. [27]. Counter to the expectation that a symmetric error becomes asymmetric in a logarithmic plot, with larger extent downward, the error regions are asymmetrically oriented upward due to the anti-correlation of the J-factor with the annihilation rate ($\langle \sigma v \rangle$). We also show, in light red, the respective approximate error contours from the inferred approximate dark matter density in the low stellar density star count measures of McKee et al. [29]. In purple, we show the error contours derived from the local dark matter density of Pato et al. [32]. We also show the 95% limits from the dwarf galaxy annihilation search by Ackermann et al. [19], and the signal regions as presented in Refs. [10, 12, 13]. As seen here, both the Zhang et al. and Pato et al. local dark matter density star count measures of McKee et al. [29]. In purple, we show the error contours derived from the local dark matter density of Pato et al. [32]. We also show the 95% limits from the dwarf galaxy annihilation search by Ackermann et al. [19], and the signal regions as presented in Refs. [10, 12, 13]. As seen here, both the Zhang et al. and Pato et al. local dark matter density determinations leave single-channel dark matter annihilation interpretations of the GCE in strong tension with dwarf limits. The $b$-quark annihilation channel is on the left and the $\tau$-lepton annihilation channel is on the right.

peaked central profile for their fit at $\gamma = 1.2$. A more strongly peaked central profile $\gamma$ allows the inner and central Galaxy dark matter density to rise to higher values, which commensurately lowers the required annihilation rate. These modifications are along the lines of Milky Way profile changes that would be required to escape dwarf constraints, as discussed above. The interaction rates for the GCE signal at these particle masses are also being tested with collider searches for specific couplings. For example, in the ATLAS searches for WIMP particle production through quark couplings via vector and axial-vector operators to dark matter constrain this region [39].

There are models for generation of the GCE from secondary emission of annihilation products that could alleviate these constraints. One such model produces the GCE as an IC emission from leptonic final states, matching the profile and spectrum but with a significantly reduced annihilation cross section [40–42]. The IC-induced GCE is generated in the high value of the GC’s interstellar radiation field, while the radiation density in dwarf galaxies is much lower, potentially allowing evasion of this tension.

Perhaps the largest systematic or modeling uncertainty is the extrapolation of the Milky Way profile from the local density determination, $\rho_\odot$, at $R_\odot$ to where the GCE is bright at $\lesssim 500$ pc, which is determined by the profile extrapolation $\gamma$. For example, a strong adiabatic contraction of the Milky Way’s dark matter halo due to baryonic infall could greatly enhance the inner Galaxy dark matter density. To illustrate a highly non-standard, yet potentially physically viable, high-concentration/contraction case that would be necessary to eliminate the constraints from dwarf galaxies, we chose a high local density and small Milky Way halo scale radius, corresponding to a high concentration or contracted profile radius, reducing the particle dark matter annihilation rate necessary for the GCE considerably and avoiding the dwarf galaxy bounds. These choices for a pure NFW halo are inconsistent with dark matter only simulations, but consistent with halo profiles that have a contracted scale radius close to $R_\odot$ [4, 38]. However, recent dynamical plus microlensing data are inconsistent with a strongly contracted halo [13]. In addition, contraction is not seen in high-mass halo systems where it is expected to more greatly contribute [44]. Any contraction of the halo must also preserve both the local density constraints from Zhang et al. [27] and the inner halo profile required by the gamma-ray data, $\gamma = 1.0 \sim 1.2$. In summary, our high-concentration/contraction case appears disfavored by dynamical constraints, but evades dwarf galaxy limits and is a plausible model for exploration of particle dark matter properties. Therefore, the non-standard high-concentration NFW case we propose could be resolve the tension in the case that highly contracted dark matter profiles are found for the Milky Way.

A recent study aiming to determine the local stellar density from star counts, McKee et al. [29], has found
lower stellar densities than previous analyses, such as
Zhang et al. [27], Bovy & Tremaine [30], and Bovy &
Rix [31], that determine the modeled stellar density pro-
file simultaneously as the dark matter profile, using the
position and velocity data of stars above the plane. If
these lower stellar densities are borne out to be accurate,
with the total density remaining invariant, then the dark
matter density would be commensurately determined to
be higher. The error analysis on the local dark matter
density in McKee et al. [29] uses the variation in total
mass density determinations to set the value of \( \sigma(\rho_0) \)
and is not the result of a full error analysis. Therefore,
both the error and central value on the density from star
counts are approximate.

McKee et al. state that high-above the Galactic plane
estimates of the local density like that in Refs. [27, 30, 31]
are “the cleanest determination of the local density of
dark matter,” which indicates the most robust determina-
tion of the local dark matter density may be that from
Zhang et al. [27], However, if there is a systematic uncer-
tainty that shifts local stellar densities lower, our frame-
work and open source tools allow for a reassessment of
the GCE and dwarf agreement or tension for arbitrary
spectra of dark matter interpretations with any new ob-
servational constraints on Milky Way halo properties.

Another determination of the local dark matter den-
sity using a broad set of Milky Way dynamical data was
found in Pato et al. [32]. In Fig. 3 we show GCE contours
from the higher value of the approximate local dark mat-
ner density inferred by McKee et al. [29] in light red, and
that from Pato et al. [32] in purple. Importantly, both the
Zhang et al. and Pato et al. local density determinations
are inconsistent with dwarf galaxy constraints at the
approximately \( \sim 5 \sigma \) level, as shown in Fig. 3. Significantly,
it has been shown in some work that the uncertainties
in the dwarf galaxy dark matter profiles have been un-
derestimated, which would alleviate their constraints and
potentially relieve the GCE-dwarf tension as well [45].

In summary, we performed a Bayesian analysis of the
GCE emission that more accurately accounts for uncer-
tainties in the Milky Way halo parameters and approx-
imates diffuse background emission model uncertainties.
The presence of the GCE is relatively robust to variations
in the background models, though the best fit values of
the dark matter particle mass depends significantly on
these background models. Our analysis is certainly not
an exhaustive search of all Milky Way halo and diffuse
gamma-ray emission model uncertainties, but demon-
strates the fact that uncertainties in the halo parameters
increase the uncertainty in dark matter particle param-
eters. Significantly, however, we find that robust determi-
nations of the Milky Way halo properties, with two key
determinations of the local dark matter density [27, 32],
leave the GCE parameter space in significant tension with
dwarf galaxy constraints. If the local stellar density is
much higher, as in Ref. [29], or the Milky Way halo’s
dark matter density is significantly contracted, then the
tension is relaxed. In order to make a quantitative state-
ment as to the level of exclusion of the GCE by the com-
bined dwarf analyses, a joint likelihood analysis of the
combined dwarf and GCE constraints would need to be
performed.

Though the triple consistency of the dark matter inter-
pretation of the GCE with morphology, signal strength,
and spectra remains intriguing, the tension with dwarf
galaxy annihilation searches illustrated here, coupled
with the changes to the Milky Way halo properties that
would be needed to alleviate these constraints, may in-
dicate that astrophysical interpretations of the GCE or
more novel dark matter annihilation mechanisms are
more plausible explanations of the GCE that are able
to avoid constraints from dwarf galaxies. Further mul-
tiwavelength analysis is required to model background
sources of gamma-rays, which constrains the associated
systematics and allows insight into the true nature of the
gamma-ray excess in the Galactic Center.

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