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New Limits on the Dark Matter Lifetime from Dwarf Spheroidal Galaxies using Fermi-LAT

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Dwarf spheroidal galaxies (dSphs) are promising targets for the indirect detection of dark matter through gamma-ray emission due to their proximity, lack of astrophysical backgrounds and high dark matter density. They are often used to place restrictive bounds on the dark matter annihilation cross section. In this paper, we analyze six years of Fermi-LAT gamma-ray data from 19 dSphs that are satellites of the Milky Way, and derive from a stacked analysis of 15 dSphs, robust 95% confidence level lower limits on the dark matter lifetime for several decay channels and dark matter masses between $\sim 1$ GeV and 10 TeV. Our findings are based on a bin-by-bin maximum likelihood analysis treating the J-factor as a nuisance parameter using PASS 8 event-class. Our constraints from this ensemble are among the most stringent and solid in the literature, and competitive with existing ones coming from the extragalactic gamma-ray background, galaxy clusters, AMS-02 cosmic ray data, Super-K and ICECUBE neutrino data, while rather insensitive to systematic uncertainties. In particular, among gamma-ray searches, we improve existing limits for dark matter decaying into $\bar{b}b$ ($\mu^+\mu^-$) for DM masses below $\sim 30$ (200) GeV, demonstrating that dSphs are compelling targets for constraining dark matter decay lifetimes.

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I. INTRODUCTION

The existence of dark matter (DM) is well established from observations of galaxies and galactic clusters, and the cosmic microwave background, although its identity remains elusive. In the context of particle physics, DM is often interpreted as Weakly Interacting Massive Particles (WIMPs) with cross sections and masses not far from the electroweak scale. The number density of DM particles is fixed at thermal decoupling in the canonical freeze-out scenario at high redshift. The leftover DM species permeate our Universe, inducing potential signatures in deep underground experiments, colliders and astronomical telescopes/satellites.

DM particles do not have to be absolutely stable but simply long-lived, as happens in many well motivated theories (for an excellent review, we refer to [1]). In general the longevity of particles is attributed to the conservation of quantum numbers. For instance, in the case of standard model particles the non-observation of proton decay $p \rightarrow e^+\pi^0$, electron decay $e \rightarrow \nu\gamma$, and neutrino decay $\nu \rightarrow \gamma\gamma$ are attributed to the conservation of baryon number, electric charge and angular momentum, respectively. In the case of DM particles, there is no such correspondence based on fundamental symmetries. Therefore DM particles can well be stable on cosmological distance scales, with lifetimes much longer than the age of the universe ($13.8$ Gyr = $4.56 \times 10^{17}$ sec) (see [2, 3] for a recent discussion). Such a general requirement should be quantified with no prejudice to current observations, as it has been in the context of extragalactic background radiation (EGRB) [4–8], Galaxy Clusters [9–11], anti-proton [12–14] and x-ray data [15], the Cosmic Microwave Background [2, 16] and optimized targets using Fermi-LAT data [17]. These datasets have also been used for DM annihilations.

In this paper, we set constraining limits on the DM lifetime using Fermi-LAT gamma-ray data from the observation of dSphs. dSphs that are proximate to the Milky Way are special targets for indirect detection of DM signals for several reasons: (i) their gravitational dynamics indicate that they are DM-dominated objects; (ii) they are generally located at moderate or high Galactic latitudes and therefore are subject to low diffuse gamma-ray foregrounds; (iii) their lack of unambiguously discernible astrophysical gamma-ray emission; (iv) they possess relatively small uncertainties on the DM profile. Thus, it is fruitful to derive bounds on DM properties using dSphs observations.

A first offering of dSphs constraints on DM lifetimes was made in [11] using around one year of Fermi-LAT
observations\textsuperscript{1}. Yet greater emphasis in the literature has been on constraining DM annihilation cross sections. In [18], the authors focused on how to distinguish a signal coming from DM annihilation and/or decay using dSphs observations from gamma-ray experiments, whereas in [19] a multi-wavelength approach was performed for annihilating DM, and in [20] the impact of hosting intermediate massive black holes was investigated. Various aspects of DM annihilation in these contexts were explored in [20]. The Fermi-LAT collaboration has invested extensive effort in increasing the sensitivity to potential DM signals [22, 24], including updates to their point source catalog, and upgrades to the event reconstruction and foreground/background subtraction afforded by the new PASS 8 analysis tool. These have resulted in stringent bounds on the annihilation cross section [25].

For dark matter decay, here we extend and complement previous works by including six years of LAT data and also employing the new PASS8 event class. Moreover, for the first time in the literature for decay studies, we stack a larger pool of 15 dSphs using a bin-by-bin maximum likelihood method, treating the astrophysical J-factor of the dSphs as nuisance parameters. This protocol renders our conclusions robust, and less sensitive to systematics and statistical uncertainties. The baseline conclusion is that herein we raise the decay lifetime lower bounds of [11] by factors of around 3-10.

For our focus on dark matter decays, the gamma-ray flux (see Eq. [6]) from any DM congregation is linearly proportional to the J-factor $J_d$ (see Eq. [1]) for the volume-integrated DM content of a galaxy. The J-factors for dSphs are fairly accurately estimated: recent measurements of the stellar velocity dispersion and half-light radius have led to better determinations of these J-factors [26–28], and such improvements are exploited here to define more accurate bounds on DM properties.

We combine these updated $J_d$ values with extensive datasets from six years of observations of dSphs using Fermi-LAT. Several dSphs observed by Fermi-LAT do not have their J-factor estimated and are removed from our analysis. For a similar reason we are not including the new dSphs observed by Dark Energy Survey and Panoramic Survey Telescope and Rapid Response System [29–32].

## II. DATA ANALYSIS

We gather six years of Fermi-LAT gamma-ray data belonging to the PSR2SOURCEV6 instrument response function, dating since August 4, 2008, for the 19 dSphs shown in the main portion of Table I. The energy bins range from 500 MeV to 500 GeV. We use the Pass-8 event class which contains an improved point-spread function (PSF) and increased telescope effective area compared to previous Fermi-LAT analysis protocols. We also employ data from the new point source Fermi-LAT catalog, 3FGL. The lower energy bound is chosen to avoid systematics due to the leakage of photons coming from the Earth limb due to poor/broad PSF at energies lower than 500 MeV\textsuperscript{2}.

As aforementioned, we show the 19 dSphs of interest plus Reticulum II with their respective positions, distances and J-factors in Table I. Within 2σ, the DM profile of all dSphs are well described by a NFW profile (see Table IV of [33]). We singled out these 19 dSphs because several dSphs, namely Bootes II, Bootes III, Canis Major, Pisces II, and Sagittarius, have J-factors that are either poorly constrained, or are not determined at all. They are thus excluded from our study. Moreover, in our stacked analysis, Canes Venatici I and Leo I were left out because of the regions of interest (ROIs) in the sky overlap with Canes Venatici II andSegue 1 that have larger J-factors. Furthermore the ROI of Ursa Major I overlaps with that of Wilman 1, as pointed out in [22]. Nevertheless, Wilman 1 is omitted here since [33] did not report its J-factor. Those choices concur with those from Fermi-LAT collaboration in [24]. Hence, to avoid statistical interference and follow the procedure in [24], we use 15 dSphs, namely Bootes I, Canes Venatici II, Carina, Coma Berenices, Draco, Fornax, Hercules, Leo II, Leo IV, Sculptor, Segue 1, Sextans, Ursa Major I, Ursa Major II, and Ursa Minor in the stacked analysis.

As usual, we reject events with rocking angle larger than 100° to minimize contamination from the bright limb of the Earth as well as events during periods when the rocking angle of the LAT instrument was larger than 52° using the gtmktime tool of Fermi-LAT software. After defining the ROI as in [24] with 0.1° pixels and 24 energy bins logarithmically separated using gtltcube and gtexpcube2 tools, we model the diffuse and isotropic background emission using the galactic and extragalactic models provided in [34].

We perform a bin-by-bin likelihood analysis of the gamma-ray emission within 5° of each dSph galaxy’s center, which set the normalizations of the diffuse sources and the normalizations of point-like background sources within 5° of each dSph center as in [24]. For each dSph, the spatial DM distribution is modeled by a NFW dark matter profile with a J-factor ($J_s$) defined as

\[ J_d = \int d\Omega \int \rho_{DM}(s) ds \quad , \quad s = s(\theta) \quad , \]  

\textsuperscript{1} See [15] dSphs studies for the keV line.

\textsuperscript{2} For a list of the Fermi-LAT tools used see http://fermi.gsfc.nasa.gov/ssc/data/analysis/scitools/overview.html
where the DM density $\rho_{\text{DM}}$ is integrated along lines of sight elements $ds$ for different directions within the ROI solid angle $\Delta \Omega$. Values for $J_\delta$ for our dSphs sample are listed in Table I, taken from [33]; these are proportional to the expected intensity of $\gamma$-ray emission from DM decay in a given ROI assuming a spherically symmetric NFW DM density distribution,

$$\rho(r) = \frac{\rho_s}{r/r_s (1 + r/r_s)} \ .$$

where $\rho_s$ and $r_s$ are the characteristic density and scale radius, which are determined dynamically from the maximum circular velocity $v_c$ and the enclosed mass contained up to the radius of maximum $v_c$ [37].

We emphasize that within 0.5° the integrated J-factor is rather insensitive to the choice of the DM density profile for slopes not steeper than 1.2 [38]. The integrated J-factors of our selected dSphs were obtained over a cone of radius $\theta = 0.5^\circ$, i.e., accounting for 50% of the total DM emission, which is a conservative approach. If we had instead used the larger value $\theta_{\text{max}}$ from [33], our limits would be raised by a factor of two or so. We then compute the likelihood of an individual target $i$,

$$\mathcal{L}_i(\mu, \theta_i | D_i) = \mathcal{L}_i(\mu, \theta_i | D_i) \mathcal{L}_f(J_i | J_{\text{obs},i}, \sigma_i)$$

where $\mu$ are the parameters of the DM model, i.e. the product of the dark matter lifetime and mass as we shall see further, $\theta_i$ is the set of nuisance parameters that includes both nuisance parameters from the LAT analysis ($\alpha_i$) and the dSph J-factor $J_i$, and $D_i$ is the gamma-ray data. Notice that we incorporated a likelihood J-factor term as an attempt to account for statistical uncertainties on J-factors of each dSph which is defined as,

$$\mathcal{L}_f(J_i | J_{\text{obs},i}, \sigma_i) = \frac{1}{\ln(10) J_{\text{obs},i} \sqrt{2\pi} \sigma_i} \times \exp \left\{ -\frac{(\log_{10}(J_i) - \log_{10}(J_{\text{obs},i}))^2}{2\sigma_i^2} \right\} \ .$$

where $J_i$ is the true value of the J-factor of a dSph $i$, and $J_{\text{obs},i}$ is the measured J-factor with error $\sigma_i$. We later join the likelihood functions,

$${\mathcal L}_i(\mu, \theta_i | D_i) = \prod_j \mathcal{L}_i(\mu, \theta_i | D_{i,j})$$

Notice that this procedure, which matches the one adopted in [24], is independent of the DM energy spectrum in each energy bin, since it corresponds to an upper limit on the energy flux. We now evaluate the test statistic (TS) defined as $TS = -2 \ln(\mathcal{L}(\mu_0, \bar{\theta}|D)/\mathcal{L}(\hat{\mu}, \hat{\theta}|D))$, and require a change in the profile log-likelihood of $= 2.71/2$ from its maximum corresponding to 95% C.L. upper limit on the energy flux as described in [39]. In this case,
In the next section we discuss the expected gamma-ray signal from DM decay and our results based on the aforementioned procedure.

III. LOWER BOUNDS TO DARK MATTER LIFETIMES

The differential flux of photons from a given angular direction $\Delta \Omega$ within an ROI produced by the decay of a DM particle into a single final state is expressed as

$$\Phi_\gamma(\Delta \Omega) = \frac{1}{4\pi M_{\text{DM}} \tau_{\text{DM}}} \int_{E_{\text{min}}}^{E_{\text{max}}} \frac{dN_\gamma}{dE_\gamma} \cdot J_\text{d},$$

(6)

where $M_{\text{DM}}$, $\tau_{\text{DM}}$ and $dN_\gamma/dE_\gamma$ are the DM mass, lifetime and differential $\gamma$-ray yield per decay, respectively. In a given particle physics model, in order to find the total gamma-ray flux coming from the decay of a DM particle, $dN_\gamma/dE_\gamma$ has to be summed over all possible final states. In this work, however, we focus on one final state channel at a time, and compute the energy spectrum using PPC4DM [35] for the $q\bar{q}$, $bb$, $\tau^+\tau^-, \mu^+\mu^-$, $W^+W^-$ and $hh$, and instead the Pythia code [36] for the $Z\nu\bar{\nu}$, $W\nu\bar{\nu}$, and $WW$ channels. With the energy spectrum determined, we can compute the profile likelihood function for the lifetime $\tau_{\text{DM}}$ vs $M_{\text{DM}}$ by maximizing the global likelihood function in Eq. (5) with respect to the nuisance parameters and derive our bounds.

In the left panel of Fig.1, we exhibit the constraints on the DM lifetime for decays into $bb$ for the 19 dSphs in our study. Draco, Ursa Minor and Ursa Major II give rise to the strongest bounds on the DM lifetime due to their proximity and their large J-factors. Draco excludes a DM lifetime smaller than $\sim 3 \times 10^26$ sec (i.e., $> 10^8$ Hubble times) at 95% C.L. for DM masses below 10 GeV (200 GeV) for decays into $bb$ ($\mu^+\mu^-$).

In the right panel, we exhibit the limits on decays into $\tau\tau$ pairs for the same dSph set. For DM masses below 100 GeV we found a lower limit of $\tau_{\text{DM}} \sim 3 \times 10^26$ sec at 95% C.L. For such masses, decays into $\tau^+\tau^-$ produce more photons than those from $bb$, and this leads to the

<table>
<thead>
<tr>
<th>Nearby Dwarf Spheroidal Galaxies</th>
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<tbody>
<tr>
<td>Name</td>
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<tr>
<td>Bootes I</td>
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<tr>
<td>Canes Venatici I</td>
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<tr>
<td>Canes Venatici II</td>
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<tr>
<td>Carina</td>
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<tr>
<td>Coma Berenices</td>
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<tr>
<td>Draco</td>
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<td>Coma Berenices</td>
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<td>Segue 2</td>
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<td>Sextans</td>
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<td>Ursa Major I</td>
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<td>Ursa Major II</td>
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<tr>
<td>Ursa Minor</td>
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<td>Reticulum II</td>
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</table>

TABLE I. Galactic longitude ($l$), latitude ($b$), distance (in kpc), and DM decay J-factor for 20 dwarf galaxies that are satellites of the Milky Way. The $J_d$ factors are integrated over a cone of radius $\theta_{0.5}$, where $\theta_{0.5}$ is the "half-life radius" i.e. the angle containing 50% of the total dark matter emission. For Reticulum II, we adopted the J-factor value reported in [23]. For other dwarf galaxies, we adopted the values reported in [33]; see text for details.
What we meant is that the dark matter distribution of each of the dSphs does not have to be precisely the same. Plus, the upper limit on the flux of each individual dSph differs, which results in different limits on the dark matter lifetime. In other words, for a given final state, the shape of the limit curve differs from galaxy to galaxy, as can be seen in Fig. 1. Therefore, stacking a large sample of dSphs makes our combined limit less sensitive to a peculiar dwarf galaxy, i.e. more broadly representative.

The use of an individual dSph to place constraints on DM properties might bias bounds, since the dark matter distribution of each of the dSphs does not have to be precisely the same. Plus, the upper limit on the flux of each individual dSph differs, which results in different limits on the dark matter lifetime. In other words, for a given final state, the shape of the limit curve differs from galaxy to galaxy, as can be seen in Fig. 1. Therefore, stacking a large sample of dSphs makes our combined limit less sensitive to a peculiar dwarf galaxy, i.e. more broadly representative.

As expected, after properly stacking the bin-by-bin likelihood functions of each dSph, our combined limit gets stronger and less sensitive to systematic and statistical uncertainties. We conclusively exclude decay lifetimes up to $7 \times 10^{26}$ sec into $b\bar{b}$ and $4 \times 10^{26}$ sec into $\tau^+\tau^-$. Most of the final states have a kinematic cut-off prohibiting existence of limits for certain masses. For sufficiently small DM masses most of the photons appear outside the energy window of interest (i.e. below $500$ MeV), thereby defining the sharp drop for channels such as $\mu^+\mu^-$, $\tau^+\tau^-$ and $qq$.

For instance, for fermionic DM, such as the gravitino in supersymmetry [40, 41], decays into $h\nu$, $W\nu$, $W\tau$, $Z\nu$, $b\bar{b}$, $\mu\mu$, $\tau\tau$ and $qq$, where $qq$ includes decays into all light quarks. These decay channels encompass both fermionic and bosonic DM, making our bounds applicable to a plethora of DM models.

We point out that recently a $\gamma$-ray excess has been claimed for a newly discovered dwarf galaxy Reticulum II [45]. The Fermi-LAT collaboration has independently performed a similar analysis that indicates that the excess above $\sim 100$ MeV is merely a statistical fluctuation of the background, since no surplus of photons is observed in the remaining dwarf galaxies [46, 47]. The origin of this $\gamma$-ray emission is unclear, especially because the two groups used different datasets, and their conclusion concerning the chance of a background fluctuation mimicking the potential dark matter signal differs. For these reasons we have omitted Reticulum II from the stacked analysis, but as a contextual note we obtained the limits on the dark matter lifetime, exhibited in Fig. 4, from Reticulum II using the upper flux reported in [46] with the J-factor presented in the Table I.

We stress that antiproton (positron fraction) data may provide stronger limits [2, 42, 43] on DM decaying into $b\bar{b}$ ($\mu^+\mu^-$), but since these are subject to rather large uncertainties we left them out, and focused our comparison among gamma-ray searches. Moreover, we neglected existing limits from PLANCK data [2, 16], Super-K and ICECUBE [44] on $\mu^+\mu^-$ since they are much weaker.

We have used 500MeV-500GeV gamma-ray data from the Fermi-LAT observation of Milky Way satellite dSphs to place stringent and robust lower limits from various other gamma-ray searches for decaying DM. To facilitate this, in the left panel of Fig. 3 we gather limits from different gamma-ray search strategies. There we plotted the limits coming from extragalactic gamma-ray background (EGRB) derived in [4] (Fig. 3 foreground model A) with a dashed line, and galaxy clusters [9] (Fig. 4 for $b\bar{b}$ and Fig. 5 for $\mu^+\mu^-$) with a dotted black line, optimized ROI searches [17] with solid gray line, along with our limits from a stacked analysis (blue curve). For the $b\bar{b}$ channel, our bounds improve upon previous results for dark matter masses below 30 GeV or so, whereas for decays into $\mu^+\mu^-$, our constraints are the most restrictive for masses below $\sim 200$ GeV.

One should keep in mind that [9] used older data and Fermi-LAT software, therefore an improvement on their limit is expected when updating the data/analysis specifically for the bb final state, though it is beyond the scope of our manuscript to compute it. Here, we simply quote their results.

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It is clear that there is anomalous behavior for $b\bar{b}$, which provides a very good fit to the excess seen in [45] for DM masses around dozens of GeV. The limit arising from Reticulum-II is still weaker than our combined one. Similar to the other dSphs, the shapes of the limit curves result from a combination of the shape of the energy spectrum of the final state, and the upper flux reported in [46].

IV. CONCLUSIONS

In this paper, we have used 500MeV-500GeV gamma-ray data from the Fermi-LAT observation of Milky Way satellite dSphs to place stringent and robust lower
FIG. 3. In both plots we compare our results with existing gamma-ray observations, namely bounds extragalactic gamma-ray background (EGRB) from [4] (dashed) and galaxy clusters from [9] (dotted) and using optimized ROI strategy [17] (solid gray) employing Fermi-LAT data. See text for detail. Left: limits for dark matter decay into $\bar{b}b$; Right limits for dark matter decay into $\mu^+\mu^-$. We conclude that our limits are the strongest for dark matter masses below $\sim 30$ GeV and $\sim 200$ GeV for the $bb$ and $\mu^+\mu^-$ decay channels respectively.

FIG. 4. 95% C.L bound on DM lifetime for $b\bar{b}$ and $\tau^+\tau^-$ channels using Reticulum-II data only. Notice the anomalous behavior for $b\bar{b}$, which provides a limit still weaker than our combined one. As for the other dSphs the aspect of the limit curves are result of a combination of both energy spectrum of the final state and the upper flux limit reported in [46].

bounds to the DM lifetime. We derived individual and stacked limits for several channels for the first time in the literature. We further compared our results with others from different search strategies, conclude that among gamma-ray searches dSphs are the leading ones for dark matter masses below 30 GeV and 200 GeV for the $b\bar{b}$ and $\mu^+\mu^-$ final states, respectively. Our findings show that gamma-ray searches from the observation of dSphs using Fermi-LAT data are compelling targets for probing dark matter decay physics.

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