Pre-launch estimates for GLAST sensitivity to dark matter annihilation signals

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Abstract. We investigate the sensitivity of the Gamma-ray Large Area Space Telescope (GLAST) for indirectly detecting weakly interacting massive particles (WIMPs) through the $\gamma$-ray signal that their pair annihilation produces. WIMPs are among the favorite candidates for explaining the compelling evidence that about 80% of the mass in the Universe is non-baryonic dark matter (DM). They are serendipitously motivated by various extensions of the standard model of particle physics such as supersymmetry and universal extra dimensions (UED). With its unprecedented sensitivity and its very large energy range (20 MeV to more than 300 GeV) the main instrument on board the GLAST satellite, the Large Area Telescope (LAT), will open a new window of discovery. As our estimates show, the LAT will be able to detect an indirect DM signature for a large class of WIMP models given a cuspy profile for the DM distribution. Using the current state of the art Monte Carlo and event reconstruction software developed within the LAT collaboration, we present preliminary sensitivity studies for several possible sources inside and outside the Galaxy. We also discuss the potential of the LAT to detect UED via the electron/positron channel. Diffuse background modeling and other background issues that will be important in setting limits or seeing a signal are presented.

Keywords: dark matter simulations, dark matter detectors, dark matter
1. Introduction

The Gamma-ray Large Area Space Telescope (GLAST) [1]–[4] is a satellite-borne γ-ray detector launched on 11 June 2008. The Large Area Telescope (LAT) is the main instrument on GLAST, which will also host the Gamma-ray Burst Monitor (GBM) [14]. In this paper, we investigate the potential of the LAT for confirming, or constraining, the most interesting models of particle dark matter of the Universe, WIMP (weakly interacting massive particle) models. The model of the lightest supersymmetric particle is the most studied template, which we use for most of our analysis. For general reviews on supersymmetric and other models of particle dark matter candidates, see [6]. We also study some aspects of a completely different class of models, so-called Kaluza–Klein models of universal extra dimensions (see [7] and references therein). Although estimates of γ-ray signals exist in the literature (see [6]), the new feature in the present paper is that the theoretical predictions are fed through the experimental response function of the LAT and the software analysis chain that will be used for the actual data analysis after launch. Thus we give good estimates for the potential of GLAST for detecting or limiting dark matter models. We also discuss the most important astrophysical and instrumental backgrounds.

The LAT will have more than an order of magnitude better sensitivity in the 20 MeV to 10 GeV region than its predecessor, EGRET on board the Compton Gamma-ray Observatory [8], and furthermore will extend the high energy region to roughly 300 GeV. Therefore, the LAT emerges as an instrument that is well suited to search for signals from dark matter annihilation, which in the case of WIMPs should populate just this energy range. As the Large Hadron Collider (LHC) at CERN will also start taking data by the end of 2008, there is a non-negligible probability of detecting a good WIMP candidate, and verifying through the γ-ray signal that such particles constitute the dark matter halo of the Milky Way (or neighboring galaxies or subhalos, which we also treat). For a thorough discussion of the interplay between discovery at LHC and detection of dark matter through other methods, in particular γ-ray observations, see [9].

It is now established beyond reasonable doubt from a combined study of the cosmic microwave background radiation [10], supernova cosmology [11] and large Galaxy redshift surveys [12,13] that non-baryonic dark matter is needed, while other models such as modifications of the laws of gravity have problems explaining the wealth of observations that are now in place. For example, it seems that the combined x-ray and optical observations of the ‘Bullet Cluster’ essentially exclude explanations not involving dark matter [14].

Technically denoted as CDM, cold dark matter, the particles constituting the cosmologically required dark matter have to be moving non-relativistically at the epoch.
Table 1. The various venues that GLAST will explore in its search for WIMPs, and the advantage/disadvantage of each method.

| Search            | Advantages                        | Challenges                                                                 |
|-------------------|-----------------------------------|---------------------------------------------------------------------------|
| Galactic center   | Good statistics                   | Source confusions uncertainty in diffuse background prediction            |
| Satellites        | Low background, good source       | Astrophysical uncertainties                                               |
| Halo              | Very good statistics              | Uncertainties in Galactic diffuse background prediction                  |
| Extragalactic     | Very good statistics              | Uncertainties in Galactic diffuse contribution astrophysical uncertainties|
| Spectral lines    | No astrophysical uncertainties,   | Potentially low statistics                                               |
|                   | ‘smoking gun’ signal              |                                                                           |

of structure formation to reproduce the observed structure of the Universe, especially at small scales. This property is always fulfilled by particles with masses in the GeV to TeV range that interact with the weak interaction strength, i.e. WIMPs. They will have velocities which have redshifted since the time of thermal decoupling in the early Universe, and they will now move with typical Galactic velocities \( v/c \sim 10^{-3} \) in the Milky Way halo. This is in contrast with massive neutrinos, hot dark matter, which give an observationally disfavored top-down structure formation scenario with relatively little structure on small scales. In fact, the agreement of the cosmological power spectrum with that of CDM allows us to put stringent bounds on the neutrino mass (see, e.g., [15]). On the other hand, the non-zero neutrino masses inferred from measured neutrino oscillations, although not enough to explain more than a few per cent of the dark matter, constitute a first demonstration that non-baryonic dark matter indeed is likely to exist.

We thus have an excellent class of particle candidates, WIMPs, which behaves as the cosmologically needed CDM, and which could have been thermally produced in the early Universe to give the required relic density [10] \( \Omega_{\text{CDM}} h^2 \sim 0.1 \), where \( h \) is the Hubble constant in units of 100 km s\(^{-1}\) Mpc\(^{-1}\). The ability of WIMPs to give the measured relic density from readily computed thermal processes in the early Universe without much fine-tuning is sometimes termed the ‘WIMP miracle’.

Of course it has to be kept in mind that dark matter does not necessarily have to be WIMPs in the mass range detectable by GLAST. The warm dark matter model with thermal relic particle masses above 2 keV may also explain the present observations in both sky surveys and \( N \)-body simulations. In the case when, say, a gravitino is the LSP, no signal would be observable with GLAST. Here we work, however, with the assumption that the dark matter particle has detectable \( \gamma \)-ray couplings and present the discovery potential for GLAST.

In figure 1, we sketch how \( \gamma \)-rays are produced from DM annihilation, and also show a schematic of a typical simulation and analysis chain as used in this paper. Table 1 shows the various approaches to the search for WIMP dark matter signals in \( \gamma \)-ray data.
explored in this paper. A ‘smoking gun’ would be the detection of line emission in WIMP annihilation [16], through the loop induced annihilation into two photons, which for slowly moving dark matter particles would give rise to a striking, almost monoenergetic, photon signal. However, the branching ratio for the annihilation into lines is typically about $10^{-3}$ or less in most models, as WIMPs turn out to be electrically neutral, and thus do not couple directly to photons. There are, however, some exceptions to this estimate [17]. In addition to considering signatures in $\gamma$-rays we also illustrate the LAT capability of detecting electron/positrons, which could provide signatures of Kaluza–Klein particle dark matter.

The paper is organized as follows. In section 2 we give a description of the LAT instrument and the software used for the analyses presented in this paper. In section 3...
the calculations of the WIMP signal flux are described and a discussion of the γ-ray background considered is given. In section 4 we summarize the sensitivities to generic WIMP annihilation signals achievable by the LAT for the search channels currently pursued by the LAT collaboration. Specific models are studied in section 5.

2. The LAT

The main instrument on board GLAST is the LAT, which is complemented by the GBM. The LAT is modular, consisting of a 4 × 4 array of identical towers. Each 40 × 40 cm$^2$ tower is composed of a tracker, a calorimeter, and a data acquisition module. The tracker array is covered by a segmented anti-coincidence shield (ACD). The tracking detector consists of 18 $xy$ layers of silicon strip detectors interleaved with 16 layers of tungsten foils. Each calorimeter module has 96 CsI(Tl) crystals, arranged in an eight-layer hodoscopic configuration with a total depth of 8.6 radiation lengths, giving both longitudinal and transverse information about the energy deposition pattern\textsuperscript{15}. The calorimeter’s depth and segmentation enable the high energy reach of the LAT and contribute significantly to background rejection. The ACD is the LAT’s first line of defense against the charged cosmic ray background. It consists of 89 different size plastic scintillator tiles and 9 ribbons with wavelength shifting fiber readout. The segmentation is necessary to suppress self-veto effects caused by secondary particles emanating from the calorimeter showers of high energy γ-rays [18].

2.1. LAT exposure

For this paper, simulations of LAT all-sky ‘exposures’ of two months, one year, five years and ten years are used in the analyses. LAT exposure is defined as the amount of cm$^2$ s the LAT effective area integrates over many orbits, which is a complex calculation. The GLAST orbit will be oriented at 25.4°. to the Earth’s equator at an altitude of 565 km. Except where otherwise noted, all the analyses in this paper use codes that calculate the exposure from all-sky scanning consisting of alternating orbits with the LAT rocked by 35° toward the north celestial pole and then the south pole relative to local zenith. The GLAST orbit has about a 52.5 day precession period over which this all-sky scan achieves better than the required ±20% uniformity of exposure on the sky (not uniformity of sensitivity due to backgrounds that vary over the sky). Thus all of the analyses presented in this paper have the required uniformity of exposure since they all integrate longer than 52.5 days, but it should be noted that the only analyses making use of this fact are the line search (section 4.5), the search for Galactic satellites (section 4.3) and the sensitivity to mSUGRA models (section 5). The other analyses correct for the effects of exposure. Figure 2 shows the simulated LAT exposure in Galactic coordinates, for five years of all-sky scan, in units of cm$^2$ s. The effect of turning off the LAT while in the South Atlantic Anomaly (SAA) is included in the exposure. This exposure is calculated for a photon energy of 100 GeV and is insensitive to the energy over the energy range of interest in this paper. The simulated exposure is uniform over the sky to ±15%.

\textsuperscript{15} With the tracker the LAT presents 10 radiation lengths for normal incidence.
Figure 2. The simulated LAT exposure for five years of all-sky scanning. The effect of turning off the LAT while in the SAA is included in the exposure. This exposure is calculated for a photon energy of 100 GeV. The plot is in Galactic coordinates with the values of exposure shown on the gray (colored in colored versions of the paper) bar in units of cm$^2$ s.

2.2. LAT analysis software

The simulations and analyses presented in this paper make use of the LAT Monte Carlo simulation, GLEAM, and the ScienceTools software package. GLEAM is a C++ package based on the GEANT 4 toolkit. GLEAM provides a detailed simulation of the physics processes and digitization within the LAT using a highly detailed geometrical description of the detector. It has been validated in extensive beam tests. The ScienceTools [19] are being developed jointly by the LAT collaboration and the GLAST Science Support Center. The ScienceTools package comprises astronomical analysis software at a level similar to that available for other high energy satellite missions, such as Chandra or XMM, and these tools will be distributed in a similar manner for guest observers to perform analyses of LAT data. The two main programs used in the current paper are the observation simulation tool \texttt{gtobssim} and the source analysis tool \texttt{gtlike}. The observation simulation tool allows users to define celestial $\gamma$-ray sources with any spectral properties. These sources can be point-like or spatially extended. For the latter, the angular distribution of the emission is given using FITS image files. Given incident photons generated according to the input source models, \texttt{gtobssim} uses the LAT instrument response functions (IRFs) to select photons as detected in the LAT and to assign measured energies and directions. The IRFs, i.e., the effective area, energy dispersion, and point spread function, are ascertained from the detailed instrument Monte Carlo simulations. The source analysis tool, \texttt{gtlike}, uses a maximum likelihood method to fit source spectral parameters such as flux and power law spectral index, though more complex spectral models are available. Since the detected counts for sources near the detection limit will be fairly low, \texttt{gtlike} calculates a likelihood function based on the Poisson probability using the source model folded through the LAT IRFs [20] to provide the expected model count. The process of the optimization
of the event selection for high level analysis is ongoing. In the analyses presented in this paper, the event data are binned in direction and energy and \texttt{gtlike} optimizes the binned log-likelihood. A number of ancillary ScienceTools are also used that create the counts and exposure maps for the \texttt{gtlike} program.

3. Estimating the expected signal and background

In this section we give a general description of how we estimate the sensitivity of the LAT to $\gamma$-rays originating from WIMP annihilation. We describe the general way of estimating the signal flux and the backgrounds that we consider in most of our searches. It should be noted that in all our analyses we assume that the WIMP annihilation spectrum is the same no matter where observed (except for the redshift effect for the cosmological WIMP annihilation case), i.e. we assume the astrophysical environment does not affect the spectrum.

After calculating WIMP annihilation and background fluxes, we use the fast GLAST detector simulation as described in the previous section for simulating LAT data. For the estimate of the sensitivity to specific particle physics models (see section 5), we assume a constant exposure to simplify computations. Finally, the sensitivity is calculated employing variants of the above mentioned maximum likelihood method unless otherwise stated.

To begin with, we study the LAT sensitivity to generic WIMP annihilation models, i.e. we simply consider the annihilation of a WIMP without any specific predictions on branching ratios and annihilation cross-section, which could be provided by some underlying theory. This choice is motivated by lack of agreement between numerical computations. Various studies (see [21,22] and references therein) show that in the framework of the widely popular and most restrictive supersymmetric extension of the standard model, the minimal supergravity framework (mSUGRA), there are important differences in the outputs of different spectrum calculators and renormalization group evolution codes. This is particularly true at large values of $\tan(\beta)$, the ratio of vacuum expectation values of the two neutral component of the $SU(2)$ Higgs doublet (see section 5), or for large values of $m_0$, the common scalar masses. The practical consequence of these differences is uncertainty in the predictions of the various experimental observables like relic density or annihilation cross-sections.

Nevertheless, especially in the context of comparison with accelerator experiments, it is interesting to consider specific particle physics models. Two examples are studied in section 5

3.1. Calculation of the signal $\gamma$-ray flux

The $\gamma$-ray continuum flux from WIMP annihilation at a given photon energy $E$ from a direction that forms an angle $\psi$ between the direction of the Galactic center and that of observation is given by [23]

$$
\phi_{\text{WIMP}}(E, \psi) = \frac{1}{2} \frac{\langle \sigma v \rangle}{4 \pi} \sum_f \frac{dN_f}{dE} B_f \int_{\text{l.o.s.}} dl(l) \frac{\rho(l)^2}{m_{\text{WIMP}}^2}.
$$

The particle physics model enters through the WIMP mass $m_{\text{WIMP}}$, the total mean annihilation cross-section $\sigma$ multiplied by the relative velocity of the particles (in the
limit of $v \rightarrow 0$), and the sum of all the photon yields $dN_f/dE$ for each annihilation channel weighted by the corresponding branching ratio $B_f$. As pointed out in [24], apart from the $\tau^+\tau^-$ channel, the photon yields are quite similar.

The integral in equation (1) is the integral along the line of sight (l.o.s.) of the assumed density squared, $\rho(l)^2$, of WIMPs. Among the kinematically allowed tree-level final states, the leading channels are often $b\bar{b}, t\bar{t}, \tau^+\tau^-, W^+W^-, Z^0Z^0$. This is the case, e.g., for neutralinos and, more generically, for any Majorana fermion WIMP. For such particles the rate of S-wave annihilation into the light fermion species is suppressed by the factor $m_f^2/m_{\text{WIMP}}^2$, where $m_f$ is the mass of the fermion in the final state. The fragmentation and/or the decay of the tree-level annihilation states gives rise to photons. The dominant intermediate step is the generation of neutral pions and their decay into $2\gamma$. The simulation of the photon yield is standard. We take advantage of a simulation performed with the Lund Monte Carlo program Pythia 6.202 [25] implemented in the DarkSUSY package [23]. The density distributions in DM halos, from simulations, are well fitted by simple analytical forms, where the most common one is given by

$$\rho(r) = \frac{\rho_s}{(r/r_s)^\gamma(1 + (r/r_s)^\alpha)(\beta-\gamma)/\alpha}.$$  

This function behaves approximately as a broken power law that scales as $r^{-\gamma}$ close to the center of the halo, $r^{-(\beta-\gamma)/\alpha}$ at an intermediate distance $r_s$, and $r^{-\beta}$ in the outskirts of the halo. In the remainder of the paper, we usually assume $(\alpha, \beta, \gamma, r_s) = (1, 3, 1, 20 \text{ kpc})$, corresponding to the Navarro–Frenk–White (NFW) [26] profile, and $(\alpha, \beta, \gamma, r_s) = (1, 3, 1.5, 28 \text{ kpc})$, corresponding to the Moore profile [27]. Unless otherwise stated, we normalize $\rho_s$ to give 0.3 GeV cm$^{-3}$ at the Sun and our distance to the Galactic center is assumed to be 8 kpc [28]. These kinds of profiles increase sharply towards the origin and are therefore called ‘cuspy’. Non-divergent profiles, referred to as cored, have also been proposed. We also give estimates for cored profiles, where applicable.

For the case of the cosmological WIMP annihilation, the yield of $\gamma$-rays has to be redshifted and the line of sight integration has to be performed over halos of all redshifts, which implies modeling their structure as a function of redshift. For more details see section 4.6.

### 3.2. Backgrounds

The sensitivities to a DM signal presented in this paper depend critically on accurate estimates of the following backgrounds: diffuse Galactic $\gamma$-rays, extragalactic diffuse $\gamma$-rays, and charged particles in the instrument. In this section we discuss these different contributions and how we use them in the estimate of the sensitivity of GLAST to a DM signal. As we will see, the prediction of the conventional $\gamma$-ray diffuse emission is subject to considerable freedom. A quantitative treatment of the systematic uncertainties introduced in this prediction requires mapping a likelihood function in a multi-dimensional parameter space with non-linear dependences. We assume that the diffuse emission model that we use is the true background and the evaluation of the background systematics is beyond the scope of this paper.

We also do not take into account the contribution of unresolved point sources. The contribution of unresolved point sources is small compared with the true Galactic interstellar emission. The number and flux distribution of EGRET point sources implies...
that the contribution of unresolved sources to the Galactic diffuse emission is about 10% or less. The contribution will be even smaller in a LAT measurement because fainter sources will be resolved. The contribution of point sources above the EGRET energy range is poorly constrained due to lack of observations, but is also likely to be small [29].

For this reason (and considering the significant astrophysical uncertainties which enter the calculation of signal fluxes) we content ourselves with two illustrative examples, chosen to give a rough idea of what the systematic uncertainties might be: the ‘conventional’ GALPROP [30] and the ‘optimized’ GALPROP model [31], which are discussed in detail below. For more details on the GALPROP code, see [32]. For recent reviews on cosmic ray (CR) propagation and diffuse $\gamma$-ray emission, see [33,34].

3.2.1. Diffuse Galactic $\gamma$-rays. The diffuse emission (DE) from the Milky Way dominates the $\gamma$-ray sky in the LAT energy range. About 80% of the high energy luminosity of the Milky Way comes from processes in the interstellar medium (ISM). The Galactic diffuse $\gamma$-ray emission is the product of CR particle interactions with gas in the ISM and the low energy photons in the interstellar radiation field (ISRF). Therefore, its calculation requires first the estimation of CR spectra throughout the entire Galaxy [31]. Major components of the DE are $\pi^0$ decay, inverse Compton (IC), and bremsstrahlung.

The first detailed analysis of the diffuse emission from the Galactic plane $|b| \leq 10^\circ$ was made by Hunter et al [35]. The spectrum of $\gamma$-rays calculated under the assumption that the proton and electron spectra in the Galaxy resemble those measured locally reveals an excess at $>1$ GeV in the EGRET spectrum, the so-called ‘GeV excess’. An extensive study of the Galactic diffuse $\gamma$-ray emission in the context of cosmic ray propagation models has been carried out by Strong et al [30,31]. This study confirmed that models based on locally measured electron and nucleon spectra and synchrotron constraints are consistent with $\gamma$-ray measurements in the $30–500$ MeV range, but outside this range excesses are apparent. In this paper the GALPROP ‘conventional’ model will be used as a representative of this class of models. The resulting $\gamma$-ray spectrum from this model is shown in figure 3.

The ‘GeV excess’ is seen in all directions, not only in the Galactic plane. A simple re-scaling of the components ($\pi^0$ decay, IC) does not improve the fit in any region, since the observed peak is at an energy higher than the $\pi^0$ peak. Although a possibility that the excess is an instrumental artifact due to the uncertainty in calibration cannot be completely excluded [36,37], the detailed simulations by Baughman et al [38] indicate that the GeV excess is significantly larger when instrumental effects previously unaccounted for are considered.

Alternatively, the assumption that locally measured electron and proton spectra represent the Galactic average can be dropped. In that case, as we will discuss in detail in the next paragraph, the ‘GeV excess’ can be reproduced. The resulting model, dubbed the ‘optimized GALPROP’ model, is used as another benchmark model to represent possible diffuse $\gamma$-ray background. The resulting $\gamma$-ray spectrum from the ‘optimized’ model is shown in figure 4.

The ‘optimized’ model. There are a number of reasons why the CR intensity may fluctuate in space and time. First are the stochastic spatial and temporal distributions of
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Figure 3. γ-ray spectrum of the inner Galaxy (300° < l < 30°, |b| < 5) derived from the ‘conventional’ model (see the text for more details). Dotted: contribution from π⁰ decay, dashed: contribution from inverse Compton scattering, dash–dotted: contribution from bremsstrahlung, solid: extragalactic background, bold solid: total flux. Also shown are the data points from EGRET (dark bars, red in colored versions) and COMPTEL (light bars, green in colored versions). Figure taken from [33].

Additionally, CR electrons and positrons suffer relatively large energy losses [43] as they propagate away from their sources and thus their spectral and intensity fluctuations can be considerably larger than those of protons.

supernova (SN) events. Dramatic increases in CR intensity, perhaps connected with nearby SN explosions, are recorded in terrestrial concentrations of cosmogenic isotopes. Concentrations of ¹⁰Be in Antarctic and Greenland ice core samples [39] and ⁶⁰Fe in a deep-sea ferromanganese crust [40] indicate highly significant increases of CR intensity ∼40 kyr and 2.8 Myr ago. The SN rate is larger in the spiral arms [41]. This may lead to lower CR intensity in the interarm region where the solar system is located. In the case of anisotropic diffusion or convection by the Galactic wind such fluctuations may be even stronger (see [34] for a discussion). The intensity variations and spectra of CR protons and heavier CR nuclei may be uncorrelated [42]. The total inelastic cross-section for protons is ∼30 mb versus ∼300 mb for carbon, so their Galactic ‘collecting areas’ differ by a factor of 10 or more for heavier nuclei. This means that carbon comes from Galactic regions that are about 10 times closer than the sources of protons, and thus implies that the directly measured CR protons and CR nuclei may come from different sources.
Antiprotons in CR are presumably secondary and produced mostly by CR protons in interactions with the interstellar gas. Because of their secondary origin in the ISM, which is far more uniform in space and time than the primary CR sources, their intensity fluctuates less than that of protons. The total cross-section of antiprotons is about the same as that of protons, except at low energies due to annihilation, and thus they trace the CR proton spectrum averaged over a large region of the Galaxy. Therefore, if the directly measured local CR spectrum is not representative of the local Galactic average, then the antiproton measurements can still be used instead to derive this average intensity of CR protons.

In addition to spatial diffusion in the interstellar space, the scattering of CR particles on randomly moving MHD waves leads to stochastic acceleration (second-order Fermi acceleration or ‘reacceleration’), which is described in the transport equation as diffusion in momentum space. It has been shown [44] that the distributed acceleration may be strong enough to explain the peaks in the secondary-to-primary nuclei ratios at approximately 1 GeV/nucleon. When normalized to the local CR proton spectrum, the reacceleration model underproduces $\bar{p}$s (BESS data [45]) at $\sim$2 GeV and diffuse $\gamma$-rays above 1 GeV.
by the same factor of $\sim 2$ [30, 46] while it works well for other CR nuclei. It is thus enough to renormalize the CR proton spectrum up by a factor of 1.8 to remove the excesses. The model then predicts a factor of 2 too many photons at $\sim 100$ MeV. The 100 MeV photons are produced mostly by $\sim 1$ GeV protons, where many uncertainties simultaneously come into play: poor knowledge of the $\pi^0$ production cross-section at low energies and/or low energy interstellar proton spectrum and/or solar modulation (see [46, 48, 49] for further discussion). To get agreement with the EGRET photon data effectively requires a corresponding adjustment of the spectrum of CR protons at low energies. Since the IC and $\pi^0$ decay photons have different distributions, the electron spectrum also needs to be renormalized up by a factor of 4 in order to reproduce the EGRET diffuse $\gamma$-ray flux itself. These adjustments in the injection spectra of protons and electrons are enough to reproduce the spectrum of the EGRET diffuse $\gamma$-rays in all directions as well as the latitude and longitude profiles for the whole EGRET energy range 30 MeV–50 GeV.

3.2.2. Extragalactic diffuse $\gamma$-rays. The extragalactic $\gamma$-ray background (EGRB) is a weak component that is difficult to disentangle from the intense Galactic foreground. Its spectrum depends on the model adopted for the Galactic diffuse emission, which is itself not firmly determined. The isotropic, presumably extragalactic, component of the diffuse $\gamma$-ray flux was first discovered by the SAS-2 satellite [50] and confirmed by EGRET [51]. Even at the Galactic poles, the EGRB does not dominate, and its flux is comparable to the Galactic contribution from IC scattering of the Galactic plane photons (interstellar radiation field) and cosmic microwave background photons by CR electrons [52, 53]. Additionally, solar photons Compton scattered by CR electrons produce broadly distributed emission with maximum brightness in the direction of the Sun [54–56]. This all-sky average $\sim 1 \times 10^{-6}$ photons cm$^{-2}$ s$^{-1}$ sr$^{-1}$ above 100 MeV is about 10% of the extragalactic emission (as inferred from EGRET data). Finally, the $\gamma$-ray albedo of small solar system bodies (asteroids) may contribute at high Galactic latitudes as an additional component of the $\gamma$-ray foreground distributed around the ecliptic [57]. The determination of the EGRB is thus model dependent and influenced by the assumed size of the Galactic halo, the electron spectrum there, and the spectrum of low energy background photons, each of which must be derived independently. It can also be impacted by instrumental backgrounds, which are at a comparable level, if they are not accurately determined and subtracted.

More recently, Strong et al [52] reanalyzed the EGRET data using the ‘optimized’ model discussed in section 3.2.1. Since this ‘optimized’ model is not exact, the same method as in [51] was used. Reasonable agreement was obtained, considering the EGRET systematic uncertainty of $\sim 15\%$. A larger deviation was found only in one region, 2–4 GeV. This new estimate of the EGRB spectrum is lower and steeper than found by [51] in most energy ranges. It is not consistent with a power law and shows some positive curvature, as expected in blazar population studies and various scenarios of cosmological neutralino annihilation [58, 59]. The integral flux above 100 MeV is $(1.11 \pm 0.01) \times 10^{-5}$ photons cm$^{-2}$ s$^{-1}$ sr$^{-1}$ [49].

16 The BESS-Polar flight of 2004 [47] revealed that the CR antiproton flux is somewhat lower than previous measurements with lower statistics. This reduces allowable variations in the CR nucleon spectrum due to the uncertainties in the antiproton flux measurements.
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The extragalactic background models that are used as benchmarks in the present work are those presented by [51] and [52], which are consistent with EGRET data. The EGRB is most important in the analysis of cosmological WIMP annihilation (see section 4.6). For this analysis we also consider a model which takes into account GLAST’s ability to resolve many of the sources that contributed to the EGRET EGRB measurement.

3.2.3. Particle backgrounds. Charged particles, mainly protons, electrons and positrons, as well as a smaller number of neutrons and Earth albedo photons, present a major instrumental background to potential DM signals. These background particles greatly dominate the flux of cosmic photons incident on the LAT, but the background rejection capability of the instrument is such that less than 1 in 10$^5$ end up in the final sample of $\gamma$-ray candidates. The necessary cuts are included in the simulated instrument performance.

We take into account the remaining charged particle background in the analyses where it can have a significant effect (i.e. for cosmological WIMP annihilation and the search for DM satellites).

4. Sensitivity to generic WIMP annihilation

4.1. The Galactic center

The Galactic center (GC) is expected to be the strongest source of $\gamma$-rays from DM annihilation, due to its coincidence with the cusped part of the DM halo density profile; see equation (2). As a result, the GC is frequently proposed for DM searches [16] and literature devoted to possible signatures of a DM $\gamma$-ray signal at the GC is extensive. The ‘GeV excess’ discussed in the previous section has been interpreted as the possible signature of WIMP annihilation [24,60], although such an interpretation relies heavily on the underlying model for the Galactic diffuse background (see discussion in section 3.2).

The neighborhood of the GC harbors numerous objects capable of accelerating CR to very high energies and thus producing $\gamma$-rays by inverse Compton scattering on electrons or pion decays following proton–proton or proton–$\gamma$ interactions. Most notably, the bright, very high energy $\gamma$-ray point source observed by the HESS [61], MAGIC [62], VERITAS [63] and CANGAROO [64] collaborations represents a formidable background for DM studies in this region of the sky. Initially proposed as the DM signature of a very heavy ($\gg$6 TeV) WIMP ([65] and references therein), such a signal would rule out a Moore profile for neutralino masses above $\sim$400 GeV, for $\langle \sigma v \rangle \sim 10^{-24}$ cm$^3$ s$^{-1}$ or the expected cross-section for Kaluza–Klein particles [66]. However, this source is now widely considered to be a standard astrophysical source, either associated with the $\sim2.6 \times 10^6 M_\odot$ black hole at the kinematic center of our Galaxy, commonly identified with the bright compact radio source Sgr A*, or with the candidate pulsar wind nebula G359.95 – 0.04 [67] recently discovered in a deep Chandra survey and only at 8.7′′ from Sgr A*. One should also take into account the presence of a possible EGRET source at approximately 0.2° from the GC [68].

At this point, we do not know the behavior of these high energy sources in the GLAST energy range, which makes extrapolation for the sake of including the source flux as an additional background doubtful. The following analysis is based on the hypothesis that the main task will be to distinguish the DM signal from a Galactic diffuse background after
the astrophysical sources are disentangled and subtracted using the information provided by spectral and angular analysis and multiwavelength observations. This subtraction will introduce a systematic uncertainty in the assessment of the diffuse flux which we neglect here. For a recent attempt to include HESS and EGRET sources into a sensitivity calculation, see [69].

As described in section 3, the expression of the γ-ray continuum flux for a generic WIMP at a given energy E is given by equation (1). A truncated NFW profile as defined in [23] is assumed for the WIMP distribution, and only one dominant annihilation channel \((W^+W^-, b\bar{b}, t\bar{t}, \tau^+\tau^-)\) is considered at a time. Care has also been taken in order not to violate the EGRET flux constraint around the GC [70]. WIMP annihilation differential fluxes above 1 GeV and in a region of 0.5° radius around the GC (corresponding to the angle for 68% containment at this energy threshold) have been generated using DarkSusy v.4.15 [71]. The expected DM from this region, incident on the LAT for five years of all-sky scanning operation is simulated using gtolbsim (see section 2.2). This flux was simulated for 10 000 grid points \((m_{\text{WIMP}}, \langle \sigma v \rangle)\) on a 100 × 100 logarithmic grid. The range of chosen is \((\sigma v) \in [10^{-28}, 10^{-24}]\) and \(m_{\text{WIMP}} \in [10, 3000]\) GeV for the \(b\bar{b}\) and \(\tau^+\tau^-\) channels, and \(m_{\text{WIMP}} \in [200, 3000]\) for the \(W^+W^-\) and \(t\bar{t}\) channels. The EGRET flux modeled in [70] is also simulated at the GC and a standard \(\chi^2\) statistical analysis is performed to check whether a given WIMP model conflicts with EGRET data at the 5σ level. For models compatible with EGRET data, a second \(\chi^2\) test is performed to check whether GLAST is able to disentangle the WIMP contribution from either the ‘conventional’ or the ‘optimized’ Galactic diffuse background. For the \(\chi^2\) calculation, 20 logarithmic bins in the energy range (1 GeV, 100 GeV) are used for \(b\bar{b}\) and \(\tau^+\tau^-\), (1 GeV, 300 GeV) for \(W^+W^-\) and \(t\bar{t}\). Figures 5–7 show the results of the scans for different annihilation channels. These results are given at a 3σ confidence level. We also show the 5σ significance in figure 5 for the \(b\bar{b}\) final state. As expected, sensitivity regions for the \(b\bar{b}\), \(t\bar{t}\) and \(W^+W^-\) annihilation channels are quite similar, whereas differences are apparent for the \(\tau^+\tau^-\) annihilation channel[7]. Furthermore, it can be seen that regions of \(\mathcal{O}(10^{-26})\) cm\(^3\) s\(^{-1}\) are within the reach of GLAST.

In the GC study presented here, a NFW profile is assumed. Recently, Hooper et al. [72] have studied the observational consequences for GLAST of an excess in the WMAP foreground coined the ‘WMAP haze’ [73], when interpreted as the synchrotron emission from highly relativistic electron–positron pairs produced by WIMP annihilation. The author’s conclusions are encouraging. If a slightly steeper inner slope of the NFW profile is considered, \(\rho(r) \propto r^{-1.2}\) rather than \(r^{-1}\), as suggested in [68], the LAT sensitivity should be improved by a factor of \(\sim 10\). Assuming a Moore profile, the line of sight integral increases by a factor of 200 (with corresponding improvement in sensitivity); under the assumption of a cored profile the sensitivity decreases by a factor of \(\sim 100\). Compared to this, a simplified introduction of a 20% uncertainty in the Galactic diffuse background (by adding a term to the \(\chi^2\)) only leads to a decrease in sensitivity by about 5%. It is noteworthy that observations of the GC at x-ray and radio wavelengths might lead to strong constraints on the DM signal [74].

\[\text{For the other analyses presented in this paper, we usually assume } b\bar{b} \text{ as the dominant annihilation channel. Strictly, those regions might not be useful for models with dominant annihilation to } \tau^+\tau^-.\]
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**Figure 5.** Cross-sections \(\langle \sigma v \rangle (v \rightarrow 0)\) versus the WIMP mass \(m_{\text{WIMP}}\) for the \(b\bar{b}\) annihilation channel. The left panel shows the result for 3\(\sigma\) significance, while the right panel shows the result for 5\(\sigma\) significance for five years of GLAST operation. The upper part of the plots corresponds to regions which are already excluded by the EGRET data around the GC and the lower part corresponds to regions not detectable by GLAST. The ‘detectable by GLAST region’ corresponds to models detectable by GLAST for both ‘conventional’ and ‘optimized’ astrophysical background. The shaded region represents models which can be detected only under the assumption of ‘conventional’ Galactic diffuse background. See the text for more details.

**Figure 6.** 3\(\sigma\) sensitivity regions for the \(t\bar{t}\) (left panel) and the \(W^+W^-\) annihilation channel (right panel). Definitions of regions are the same as for figure 5. Note the difference in \(x\)-axis scale as compared to figure 5.
4.2. The Galactic halo

The detection of the continuum WIMP signal from the Galactic halo is complicated by difficult systematic effects due to the presence of comparably uncertain astrophysical backgrounds (see section 3.2). However, analyzing the halo is complementary to analyses of the immediate region of the GC, where the DM rates are significantly greater in the standard halo models, but where there are also issues of source crowding and large backgrounds. A potential continuum WIMP signal has the advantage that its spectral shape would be the same no matter where observed in the Galaxy assuming effects of the astrophysical environment can be neglected. In addition, in most scenarios one expects a sharp cutoff in this signal at the mass of the WIMP that is very difficult to achieve with expected astrophysical backgrounds.

This section presents an analysis method for the WIMP continuum contribution to the Galactic diffuse emission in the halo. For this analysis we include the full Galactic halo except for a region excluded because of large diffuse backgrounds and systematic errors associated with this background. We consider two possible exclusions: the first is the region within 10° of the GC and the second is the region within 10° of the Galactic plane. Both of these choices will avoid the GC where the proposed dark matter density profiles diverge from one another.

The statistical sensitivity to a WIMP signal is quantified as a function of the WIMP mass and other parameters such as the annihilation cross-section and DM density profile. Since the diffuse $\gamma$-ray emission is the largest background for a halo DM search, two models (‘optimized’ and ‘conventional’) of the Galactic diffuse background intensity maps

![Figure 7. 3σ sensitivity regions for the $\tau^+\tau^-$ annihilation channel. Definitions of regions are the same as for figure 5.](image)
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**Figure 8.** The energy distributions for the diffuse ‘conventional’ and ‘optimized’ diffuse emission models and two DM models for WIMP masses at 50 and 250 GeV/c^2. Each distribution is individually normalized to unit area to highlight the shape differences.

(see section 3.2) are used in the analysis. We generate DM models using a NFW density profile. With the intensity maps calculated from the diffuse model plus the DM model computer simulations of the detector are performed to obtain GLAST events with the expected distributions in space, time and energy. Figure 8 shows the shapes of the energy distributions observed in the LAT for various DM masses versus the two models of the diffuse background, ‘conventional’ and ‘optimized’.

The Galactic diffuse background peaks at about 150 MeV, while the DM distribution peaks at about 1 GeV for a WIMP mass of 50 GeV/c^2, and increases with increasing WIMP mass. Background and signal spectra are thus distinguishable. In addition, the DM has a different spatial distribution. We can take advantage of these differences by performing a simultaneous fit over angles (i.e. Galactic latitude and longitude) and in energy. We perform a log-likelihood fit of the dark matter and diffuse model to numerous pseudo-experiments generated from the same models binned 3 × 3 × 30 in l, b, and log E). In the fit there are no constraints to the normalization of either signal or background.

We estimate the LAT sensitivity for an observation of DM from WIMP annihilation by running sample experiments (or pseudo-experiments), assuming data sample sizes consistent with one year of running. Each pseudo-experiment includes photons from WIMP annihilation with fixed mass and an assumed ⟨σv⟩, along with photons expected from diffuse γ-ray background. Other backgrounds are smaller and are currently ignored. We then fit the resulting pseudo-experiment to the background and signal shape in latitude, longitude, and energy. We construct ensembles of ~1000 such pseudo-experiments, with each ensemble corresponding to a fixed WIMP mass from 50 to
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250 GeV/c\(^2\). For each mass, we vary \(\langle \sigma v \rangle\) until 50% of the experiments have observations at either 3\(\sigma\) or 5\(\sigma\) significance. Figure 9 shows the results for both the ‘conventional’ and the ‘optimized’ diffuse backgrounds.

In our fiducial region, a Moore profile predicts a factor 1.3 times the flux of NFW, which would enter linearly into our sensitivity. While the uncertainty in the signal flux (due to lack of knowledge on DM density distribution) is the dominant systematic uncertainty entering the sensitivity calculation, whether a halo DM signal is distinguishable from the cosmic ray induced \(\gamma\)-ray background will crucially depend on the background uncertainty, for which careful studies with data will have to be performed and which requires sophisticated statistical tools due to non-linear dependences in the parameters entering the background model.

Nevertheless, in order to estimate the impact of a systematic uncertainty on the shape of the diffuse background in a rough fashion, we introduce a nuisance parameter into the likelihood function. The parameter allows for a continuous change in the background distribution from the ‘conventional’ model to the ‘optimized’ model. The likelihood is minimized for the nuisance parameter and the signal and background components. A flat prior is assumed for the nuisance parameter. When using the ‘conventional’ background model and allowing for a systematic variation in shape, primarily in the energy spectra, the required \(\langle \sigma v \rangle\) for a 3\(\sigma\) (5\(\sigma\)) observation is increased by \(~70\%\) (\(~45\%\)) at low mass and \(~40\%\) (\(~25\%\)) at high mass. When using the ‘optimized’ background model the change due to the systematic variation of shape is less, about a \(~30\%\) change at low mass and a \(~20\%\) at high mass for both the 3\(\sigma\) and 5\(\sigma\) observations.

It can be concluded that (with the caveat of only preliminary treatment of systematic uncertainties) the LAT would probe a large region of the MSSM and mSUGRA parameter space, as shown in figure 25 in section 5.
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Figure 10. The left plot shows the fitted $-\Delta \log$-likelihood versus mass for a single pseudo-experiment assuming the true mass of the WIMP to be $150 \text{ GeV}/c^2$. The resulting fitted mass for this pseudo-experiment is $155\pm 23 \text{ GeV}/c^2$. The right plot shows the mean fitted error returned by the fit, versus the true WIMP mass. The error bars show the 68% containment interval for the pseudo-experiments, which demonstrates the range of possible outcomes from a single experiment. The parameters describing the pseudo-experiments are given in the text.

Using a similar technique we obtain the expected LAT mass resolution provided that $\langle \sigma v \rangle$ would be at a high enough level. Again, we construct ensembles of 1000 pseudo-experiments, this time with fixed WIMP masses and $\langle \sigma v \rangle = 2.3 \times 10^{-26} \text{ cm}^3 \text{ s}^{-1}$. For an observation time of one year, this results in approximately $3.3 \times 10^3$ photons from a 250 GeV WIMP signal, and $10^7$ photons from diffuse background (‘conventional’ model). A likelihood fit of each pseudo-experiment is made, to a combination of diffuse background and signal, varying the assumed WIMP mass. An example of such a fit for a single pseudo-experiment is shown in the left side of figure 10. The resulting fitted mass for this pseudo-experiment is $155 \pm 23 \text{ GeV}/c^2$. We then repeat this procedure for additional WIMP masses of 100, 200 and 250 GeV/$c^2$. Assuming the same $\sigma v = 2.3 \times 10^{-26} \text{ cm}^3 \text{ s}^{-1}$ and one year of observation results in signal counts which vary from $1.5 \times 10^4$ (at 100 GeV/$c^2$) down to $3 \times 10^3$ (at 250 GeV/$c^2$). The right side of figure 10 shows the average returned uncertainty on the fitted mass versus WIMP mass. From this figure, we see that our expected mass resolution varies from about 11 GeV/$c^2$ (at 100 GeV/$c^2$) to 63 GeV/$c^2$ (at 250 GeV/$c^2$). The bars in figure 10 show the 68% containment interval for possible outcomes of a single experiment. The mass resolution shows that from the consideration of the statistical errors it would be possible to resolve the mass of the WIMP, which could be used to guide further $\gamma$ line and accelerator searches. Note that the mass resolution obtained in this analysis is not dominated by the energy resolution of the detector (in contrast to the case of detection of a line signal), but rather intrinsic to the signal.

4.3. Galactic satellites

4.3.1. Galactic subhalos. In the CDM paradigm [75, 76], structure forms hierarchically, so the dark halos of galaxies such as the Milky Way should contain large numbers of
subhalos. For WIMPs the subhalo mass spectrum is expected to extend as low as $10^{-4}$ to $10^{-12}$ solar masses depending on the free-streaming scale of the considered DM particle; see [77]. It is improbable that GLAST will detect halos of this size as they would need to be very close to the Earth.

The substructure is expected to be nearly isotropic. Thus, annihilation in the subhalos can be significant away from the Galactic plane, where astrophysical sources are concentrated. These substructures are commonly called DM satellites.

To take into account the tidal stripping of DM satellites, we use a truncated NFW profile [78], which approximates a structure of a stripped halo by a simple modification of the NFW profile:

$$\rho(r) = \frac{f_t}{1 + (r/r_t)^3} \rho_{\text{NFW}}(r),$$

(3)

where $r$ is the distance from the center of the structure, $f_t$ is a dimensionless measure of the reduction in central density, and $r_t$ is an ‘effective’ tidal radius. A Milky Way-sized dark halo is simulated based on the above satellite profile and a satellite distribution generated by Taylor and Babul [79], which was chosen as representative among many possible theoretical predictions (see for example [80, 81]). In their simulations, about 30% of the mass is in satellites. Then, a generic WIMP model, in which the WIMP mass is 100 GeV, the annihilation cross-section is $2.3 \times 10^{-26}$ cm$^3$ s$^{-1}$ (consistent with the WMAP DM density estimate) [82], and the annihilation channel is $b \bar{b}$, is used to estimate the number of Milky Way DM satellites with $>10^6$ solar masses observable by the LAT after one-and five-year exposures in scanning mode, described in section 2.1. The DM satellite distribution is roughly spherically symmetric about the GC and extends well beyond the solar orbit. Thus, the observable satellites are located mostly at high Galactic latitudes. The background is estimated using the isotropic extragalactic diffuse background described in Sreekumar et al [51] plus the GALPROP ‘conventional’/‘optimized’ model as discussed in section 3.2. The significance of the DM signal is then estimated to be the number of signal events within the satellite tidal radius (or the PSF 68% containment radius, whichever is larger) divided by the square root of the number of total events, including both background and signal, within the same radius, at energy larger than 1 GeV. Figure 11 shows the cumulative number of DM satellites with significance of at least 5$\sigma$. For this generic WIMP model, the LAT is expected to observe $\sim 12$ such DM satellites within five years (assuming uniform exposure). For discussion on observability for other models see for example [83, 84]. Adding the charged particle background to this analysis, reduces the number of detectable satellites by about 10%. Uncertainties in the charged particle background prediction have negligible effect.

We also calculate the LAT error ellipses for WIMP mass versus the quantity given in equation (4) for this generic WIMP model. We choose one ‘5$\sigma$’ satellite for one year of GLAST data (this significance is estimated using the back of the envelope method mentioned above), which is at high latitude ($b = -39^\circ$), 8.9 kpc away from the Earth, with the mass $2.7 \times 10^7 M_\odot$, and with the tidal radius 0.2 kpc. We use the likelihood ratio test statistic and profile likelihood to extract the 99%, 90% and 68% error contours on WIMP mass and annihilation cross-section jointly, as shown in figure 12, for this generic WIMP DM satellite, where the unit of the vertical axis is given by

$$\langle \sigma v \rangle = \frac{2.3 \times 10^{-26}}{2.7 \times 10^7 M_\odot}. (4)$$
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Figure 11. Estimated number of observable DM satellites for the LAT in the Milky Way for one and five years of GLAST operation. The background consists of the isotropic extragalactic diffuse [51] and GALPROP ‘conventional’/‘optimized’ Galactic diffuse model. The significance is estimated as $N_S/\sqrt{N_S + N_B}$ within the satellite tidal radius (or the PSF 68% containment radius if larger) at $E_\gamma > 1$ GeV.

which can be used to rescale the error ellipse for different satellite masses, distances and tidal radii. The above scaling factors are calculated from the $\gamma$-ray flux from WIMP annihilation, for point-like sources, for which

$$\phi_{\text{WIMP}} \propto \langle \sigma v \rangle \frac{1}{m^2} \rho^2 V f(V),$$

where

$$f(V) = \frac{1}{\bar{\rho}^2 V} \int \rho \, dV$$

is a dimensionless flux multiplier [85] and $\bar{\rho}$ is the average density within volume $V$. In Taylor and Babul’s simulations, the observable satellites for the LAT have $r_t/r_s \sim 0.1$; therefore it is accurate enough to consider $f(V)$ over the volume within $r_t$. For the NFW profile, for which $\rho \propto r^{-1}$ in that region, $f(V)$ is a constant. Consequently,

$$\phi_{\text{WIMP}} \propto \langle \sigma v \rangle \frac{1}{m^2} \rho^2 V = \frac{\langle \sigma v \rangle}{m^2} \frac{1}{d^2} \frac{M_{\text{satellite}}}{V}.$$ (7)

However, the Moore profile [27] with the same scale radius and scale density, exhibits $\rho \propto r^{-1.5}$ within $r_t$. In this case, $f(V) \propto \ln r_t/r_{\text{min}}$. Integrating equation (5) from $r_{\text{min}}$ to $r_t$, taking into account the change in $\bar{\rho}$, yields that the example satellite will emit $\sim 50$ times more photons under the assumption of a Moore profile than under the assumption of a NFW profile (for a cutoff radius of $r_{\text{min}} = 10^{-5}$ kpc). It should be noted that the Moore profile is rather optimistic.

In order to identify DM satellites, we need firstly to find possible DM satellite candidates; secondly to make sure these candidates are not fluctuations of the background emission; and finally to distinguish these real candidates from other typical astrophysical
sources, such as pulsars or molecular clouds. The typical extent of the observable DM satellites is on the order of 1°. For bright enough sources, the LAT should be able to resolve them using WIMP annihilation photons above 1 GeV, for which the PSF is $<0.5°$. SEExtractor [86], which can build a catalog of objects from an astronomical image, is used to search for possible DM satellite candidates. We then use the binned likelihood analysis (see section 2.2) to reject false sources and other typical classes of sources. Figure 13 shows the counts spectra for the same generic WIMP satellite, plus diffuse background.

Figure 12. LAT error ellipses for a simulated ‘5σ’ DM satellite with the generic WIMP model. The vertical axis is given by equation (4).

Figure 13. Counts spectra for the same generic WIMP satellite within its tidal radius. The squares with 1σ error bars show the spectrum of simulated one-year GLAST data. The thick lines show the background plus the satellite signal. The thin lines show the satellite predictions only. The dash–dot lines show the background predictions only.
Figure 14. Null hypothesis test to distinguish the same generic WIMP satellite from a background fluctuation. The test statistics for background only and for background plus satellite signal could be separable.

The diffuse background model consists of the GALPROP ‘conventional’/‘optimized’ model and the isotropic extragalactic diffuse background [51]. In future data analysis we will use a hypothesis test using a likelihood ratio test statistic to distinguish the satellite from background. As a sanity check of the methodology developed by the GLAST collaboration, we generate 120 simulated GLAST experiments for the background only and also for the example satellite. Then, we compute our test statistic (TS) as the maximum log-likelihood difference between background only and background plus signal, where the free fitting parameters are the signal and background normalizations. Figure 14 shows a two-dimensional plot of the TS for background only (filled triangles) and for background plus signal (filled squares) versus best-fit signal strength, which is the ratio of the fitted flux to the actual simulated flux of the satellite. Indeed the TS seems to behave as expected. The signal satellite can be detected with an efficiency close to 100%. Only one (two) out of the 120 realizations gives a TS value which falls below the threshold of TS = 25 for the ‘conventional’ (‘optimized’) GALPROP background. Using the unique WIMP pair annihilation spectrum, which is an extremely hard non-power law and has an end point at the mass of the WIMP, we will use the same TS to distinguish DM satellites from other astrophysical sources. Also, note that real DM satellite candidates are expected to have no counterparts in radio, optical, x-rays and TeV energies. For more details on separating DM satellite signals from possible backgrounds, see [87].

4.3.2. Dwarf galaxies. As described in the previous section, N-body simulations predict a large amount of substructure which represent good targets for DM annihilation γ-ray studies with the LAT. Dwarf spheroidal galaxies (dSph) may be manifestations of the largest clumps predicted by the CDM scenario. They are potential indirect search DM candidates because they are apparently among the most extremely DM dominated environments. For example, the mass-to-light ratio of Draco is \( \sim 250 \) in solar units [90], while it is \( \sim 100 \) [91] for the Sagittarius Dwarf.
As an illustration of the LAT capability to detect DM $\gamma$-ray signals from dSph galaxies, we compute the $3\sigma$ sensitivity for five years of operation for Sagittarius, which is the closest dSph to the Sun. Discovered in 1994, Sagittarius is one of the nine dwarf spheroidal galaxies orbiting our own Galaxy. The core of the Sagittarius dwarf is located at $l = 5.6^\circ$ and $b = -14^\circ$ in Galactic coordinates at a distance of about 24 kpc from the Sun. As most dSphs do not contain significant amounts of gas, the structure of the dark halos must be inferred from stellar motion. For this study we use the Moore cusped halo profile derived for Sagittarius in [88]. For compatibility with EGRET observations, we require here that the total integrated flux given in equation (1) does not exceed the value $(0.4 \times 10^{-7} \text{ cm}^{-1} \text{ s}^{-1})$ extracted from the upper limit maps presented in [89].

The result reported in figure 15 shows the LAT capability of detecting a DM signal from the Sagittarius dSph in the case of the favorable cusped Moore profile proposed in [88].

Using a Moore profile for Sagittarius is a very optimistic assumption, though it has been argued that the number of passes through the Galactic disk is low enough, so it is not completely disrupted [88]. More conservatively assuming a NFW profile will decrease the sensitivity by about a factor 10.

For example, the assumption of a Moore profile is less optimistic for the Draco dwarf. However, Draco is about a factor 3–4 more distant. Correctly taking into account the difference in Galactic diffuse background, leads to an estimated decrease in sensitivity by about a factor 10, when comparing Draco with Sagittarius assuming a Moore profile.
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Figure 16. Flux needed for separating a point sources of DM annihilation from the background, i.e. the full-sky map in Galactic coordinates of the minimum flux above 100 MeV, in units of photons cm$^{-2}$ s$^{-1}$ that is required for a 5σ detection of an annihilation spectrum, assuming a DM particle with mass $m_{\text{WIMP}} = 150$ GeV annihilating into $b\bar{b}$ (note, however, that the map does not depend very sensitively on DM properties). The map is relative to a two-month operation period; for longer operation times, fluxes scale approximately as $t^{-1/2}$.

Since Draco on the other hand might have a more favorable density profile, it is one of the prime DM search candidates.

In conclusion, nearby dwarf spheroidals are attractive targets for DM searches with the LAT observatory, if cuspy profiles can be considered.

4.4. Point sources

In this section we study the possibility for GLAST to detect point sources of dark matter. These sources can be motivated by scenarios invoking intermediate size black holes [92], i.e. wandering black holes with masses $10^2 \lesssim M/M_\odot \lesssim 10^6$, which would adiabatically grow ‘mini-spikes’ of DM.

In order to study the LAT sensitivity to such objects, we perform a two-month scanning mode simulation of the $\gamma$-ray sky. For the backgrounds we employed the ‘optimized’ GALPROP model for Galactic diffuse emission and the EGRET measurement [51] for the extragalactic contribution. We divide the sky into 23 regions of about 10° in radius, and in each region we placed one DM point source. Then, we consider each source separately and let the flux intensity above 100 MeV vary from $10^{-8}$ to $10^{-7}$ ph cm$^{-2}$ s$^{-1}$. These flux values are typical for scenarios with mini-spikes as for example discussed in [92]. For each intensity, we calculate the significance of the observed signal, given the local background counts, with a maximum likelihood analysis assuming Poisson statistics as described in section 2.2. By estimating the minimum flux required to discriminate the DM source from the background at a 5σ level on a grid of points uniformly distributed over the sky, we obtain the sensitivity map shown in figure 16 (where we adopt a DM particle mass $m_{\text{WIMP}} = 150$ GeV and assume annihilation mainly into $b\bar{b}$).

The sensitivity appears to depend significantly on the Galactic longitude only along the Galactic disk, as expected. At high Galactic latitudes a source as faint as $1 \times 10^{-8}$ photons cm$^{-2}$ s$^{-1}$ above 100 MeV is resolved, while close to the GC a minimum
Figure 17. Examples of spectral fits of simulated DM point sources of intensity $\phi = 8 \times 10^{-8}$ photons cm$^{-2}$ s$^{-1}$ above 100 MeV, $m_{\text{WIMP}} = 150$ GeV $b\bar{b}$ annihilation channel. Upper left for $(l, b) = (0, 20)$; upper right for $(l, b) = (0, 50)$ and on the bottom $(l, b) = (60, 0)$. Thin solid lines: DM signal, dashed: Galactic diffuse contribution, dotted: extragalactic contribution (from [51]), where points with error bars are photon counts from the simulated observation.

flux of $8 \times 10^{-8}$ photons cm$^{-2}$ s$^{-1}$ is required. Figure 17 shows some illustrative examples of simulated sources. All sources detected with a significance above 5$\sigma$ show a clear indication of a spectral cutoff at high energy, i.e. the fit with a simple power line spectrum is disfavored. Mini-spike scenarios such as the one discussed in [92] predict a population of $\sim 100$ DM mini-spikes. Using the likelihood approach to discriminate against usual astrophysical background we expect to be able to unambiguously detect about 25% of the sources (depending on mini-spike distribution and assumptions on background).
4.5. GLAST sensitivity to a line signal from DM annihilation

In this section an approach for the indirect astrophysical detection of DM annihilation lines is presented. A line at the WIMP mass, due to the $2\gamma$ production channel, could be observed as a feature in the astrophysical source spectrum [16]. Such an observation is a ‘smoking gun’ for WIMP DM as it is difficult to explain by a process other than WIMP annihilation or decay\textsuperscript{18}. In addition, it should be free of astrophysical uncertainties, since the background can be determined from the data set itself. Remember, however, that in the most popular models the branching ratio for the annihilation into lines is typically about $10^{-3}$ or less (see [17], however).

We calculate sensitivities here in units of photons cm\(^{-2}\) s\(^{-1}\) sr\(^{-1}\) which thus are independent of the signal model. However, they do depend on the diffuse background model. The Galactic diffuse models used here are the GALPROP ‘optimized’ and ‘conventional’ models, discussed in section 3.2. An isotropic power law is used for the extragalactic diffuse component [51]. Theoretical predictions can be compared with these sensitivities assuming a WIMP model (e.g., WIMP mass and many other theoretical parameters), a DM halo model (e.g. the NFW profile) and other astrophysical backgrounds. To estimate the photon background, this analysis uses diffuse model simulated data from the Galactic centered annulus ($r \in [20^\circ, 35^\circ]$), excluding the region within $15^\circ$ of the Galactic plane. In the context of an NFW DM profile [26], including data in such an annulus minimizes the contribution of the Galactic diffuse emission and could give a signal-to-noise ratio as much as 12 times greater than at the GC [93]. The region that we use in this analysis is not necessarily optimal for real data, but is shown as an example of how one might optimize signal to background. LAT line energy sensitivities are calculated for $5\sigma$ detection and for the 95\% confidence level upper limit (CLUL). We address cases for which the line energy is known (e.g. supplied by a discovery at the Large Hadron Collider (LHC)), as well as for which the line energy is unknown, requiring a search over the energy range of interest. The latter gives somewhat poorer limits as the number of energy bins introduces a trial factor. The LAT resolved signal is simulated using approximate delta functions as input for the full detector Monte Carlo (MC) simulation and reconstruction framework, GLEAM, and applying event selections corresponding to the ones developed by the LAT collaboration. To calculate known line energy sensitivities, LAT resolved lines are generated from 50 to 300 GeV at 25 GeV intervals. The results for uniform exposure over the LAT are reasonably well fitted by a double-Gaussian distribution $\phi_1$:

$$\phi_1(E; E_{1,2}, \sigma_{1,2}, N_T, r) = \frac{N_T}{\sqrt{2\pi}} \left[ \frac{1 - r}{\sigma_1} e^{-\left(E-E_1\right)^2/2\sigma_1^2} + \frac{r}{\sigma_2} e^{-\left(E-E_2\right)^2/2\sigma_2^2} \right],$$ (8)

where $N_T = N_1 + N_2$, and $r = N_2/N_T$. We use a double Gaussian instead of the official parameterization of the energy dispersion, since it is simpler to handle and since it gives a good fit over the entire energy range of interest. The center of the signal $E_0$ is defined by the peak position. Figure 18 shows some examples of fits. The full width at half-maximum (FWHM) is used to define an equivalent single Gaussian $\sigma_E$ for each line. We use \texttt{gtobssim} to generate LAT resolved five-year all-sky diffuse background spectra in the region of interest, the Galactic annulus excluding the Galactic plane as defined above.

\textsuperscript{18} The presence of a feature due to annihilation into $\gamma Z$ in addition would be even more convincing.
Figure 18. Double-Gaussian fits to the simulated LAT energy dispersion for γ-ray energies of (a) 50 and (b) 150 GeV.

Figure 19. ‘Conventional’ Galactic plus extragalactic background fit to a power law over the range \([E_0 - 6\sigma_E, E_0 + 6\sigma_E]\), for (a) \(E_0 = 75\) GeV and (b) \(E_0 = 225\) GeV. The fit range is shown as a shaded area.

Figure 19 shows, for \(E_0 = 75\) and 225 GeV, photon count spectra for this background, together with an exponential fit \((\phi_2(E; a, b) = a \cdot e^{E/b})\) over the range \([E_0 - 6\sigma_E, E_0 + 6\sigma_E]\). The spectra are well fitted over this energy range.

Next, the five-year 5σ signal sensitivity is estimated. For each line energy the input background is resampled (bootstrapped) 1000 times with a \(\phi_1\) MC signal and fitted successively to \((\phi_1 + \phi_2)\) and \(\phi_2\) with free parameters \(a, b\) and \(N_T\), for the range \([E_0 - 6\sigma_E, E_0 + 6\sigma_E\) (see figure 19). Each bootstrap is randomly sampled from the original background resulting in mildly correlated background realizations. This series of 1000 bootstraps is rerun varying the number of events thrown into the \(\phi_1\) signal MC until \(\langle \Delta \chi^2 \rangle = \langle \chi^2_{\phi_2+\phi_1} - \chi^2_{\phi_2} \rangle \approx 25\) (5σ). An example of a line signal just fulfilling this condition is shown in figure 20.
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Figure 20. ‘Optimized’ diffuse background and a $5\sigma$ signal at 200 GeV. The black dots and open squares correspond to the diffuse background and the diffuse background plus MC signal, respectively. Full and dotted lines correspond to the signal plus background fit to $\phi_2$ and $\phi_1 + \phi_2$, respectively. $\langle \Delta \chi^2 \rangle = 25.0$ for this run.

The average number of signal counts needed at each energy is then converted to the known line energy sensitivity using average exposures over the annulus (see figure 21). The LAT detection sensitivity for a line of unknown energy in the range [40, 350] GeV for a $5\sigma$ above background signal corresponds to a confidence level of 99.99997%. To calculate the number of counts needed when the line energy is unknown, the probability of no signal detection in a single bin is used:

$$(1 - P)^{1/n_{\text{bins}}} = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{n_{\sigma}} e^{-x^2/2} dx,$$

where $P = 3 \times 10^{-7}$ is the probability of detecting a signal greater than the ‘number of $\sigma$', $n_{\sigma}$, in one or more of $n_{\text{bins}}$ energy bins. A bin width of the LAT FWHM/E = 0.19, ($\sigma/E = 0.08$), was used, giving 15 bins over the energy range [40, 350] GeV. The value of the number of $\sigma$s needed for a $5\sigma$ detection over 15 bins is found to be 5.5. The unknown line energy sensitivity is estimated by scaling the known line energy sensitivity by $(5.5/5)^2$ (see figure 21).

To obtain the effective $\langle \sigma v \rangle$ in the WIMP annihilation, we assume an NFW profile and calculate the line of sight integral (see equation (1)) within the annulus region with the mass of the WIMP equal to the line energy in each bin that we considered. The right panel in figure 21 shows the $5\sigma$ cross-sections.

The five-year 95% confidence level upper limit sensitivity for known line energies is obtained similarly to the $5\sigma$ case by bootstrapping the diffuse background (with no MC generated signal), and by fitting each bootstrap sample to $\phi_1 + \phi_2$ with free parameters $a$, $b$ and $N_T$, for $E \in [E_0 - 6\sigma_E, E_0 + 6\sigma_E]$. $N_T \pm \sigma_{N_T}$ is retrieved from the fit, and the 95% CLUL is obtained as 1.64$\sigma_{N_T}$. The case of unknown line energy ($E \in [40, 350]$ GeV) 95% CLUL is calculated as in the $5\sigma$ case with scale factor 2.71/1.64. Over one thousand
Figure 21. $5\sigma$ sensitivity contours (five years of GLAST operation) in (a) flux and (b) velocity-averaged effective cross-section. Triangles and squares correspond to the ‘conventional’ and ‘optimized’ Galactic background model, respectively. Full and dotted lines correspond to the case of known and unknown WIMP energy, respectively.

Figure 22. 95% confidence level upper limit contours (five years of GLAST operation) in (a) flux and (b) velocity-averaged effective cross-section, as a function of the WIMP energy. The legend is identical to figure 21.

Bootsraps were required to produce 1000 convergent fits for $E_0 = 50$ and 75 GeV. Results are shown in figure 22.

These results are preliminary as they lack the WIMP continuum contribution to $\phi_2$, the event selections and corresponding parameterizations of the response are being updated, the optimum ($l, b$) range of integration is still being considered including the GC, and refined statistical methods utilizing Poisson statistics are being explored. Note
that with the annulus and the NFW profile used in this paper, boosts of 500 or more are needed to set limits or see signals in currently interesting MSSM cross-section ranges. With the (optimistic) Moore profile there is not much change in the result for the region of the sky integrated over. This is because the lower boundary of this region is 15° from the GC, and the line of sight integral does not probe the cuspy region of Moore versus NFW. Indeed, an isothermal-cored profile also gives about the same result in this case. However, as already mentioned one should note that models with enhanced fraction of branching into lines have recently been suggested [17].

4.6. Cosmological WIMP annihilation

WIMP pair annihilation, taking place in DM halos at all redshifts might contribute to the extragalactic γ-ray background (EGRB; see section 3.2.2). The 2γ-ray channel could then result in a distinctive feature, a line which is distorted by the integration over all redshifts. The signal of cosmological WIMP annihilation is subject to significant astrophysical uncertainties but less sensitive to the exact choice of halo profile due to the integration over large volumes.

There are several ingredients necessary for calculating the flux of γ-rays from cosmological WIMP annihilation. In addition to the γ-ray yield per annihilation (see equation (1)), assumptions need to be made on the distribution and structure of DM halos on cosmological scales as well as on the model for the evolution of the Universe. One also needs to take into account absorption of the high energy γ-rays by the extragalactic background light. Following [94], the flux of photons can be calculated as

\[
\frac{d\phi_\gamma}{dE_0} = \frac{\langle \sigma v \rangle}{8\pi} \frac{c}{H_0 m_{\text{WIMP}}^2} \bar{\rho}_0^2 \int dz (1+z)^3 \frac{\Delta^2(z) dN_\gamma(E_0(1+z))}{h(z) dE} e^{-\tau(z,E_0)},
\]

where \(c\) is the speed of light, \(H_0\) is the Hubble constant, \(\langle \sigma v \rangle\) is the annihilation cross-section, \(m_{\text{WIMP}}\) is the WIMP mass, \(\bar{\rho}_0\) is the average DM density, \(h(z) = \sqrt{\Omega_M(1+z)^3 + \Omega_K(1+z)^2 + \Omega_\Lambda}\) parameterizes the energy content of the Universe, \(\Delta^2(z)\) describes the averaged squared overdensity in halos as a function of redshift and \(\tau(z,E_0)\) is the optical depth. The γ-ray yield is the same as discussed in section 3.1, where we assume dominant annihilation into \(b\bar{b}\) and a branching ratio of \(5 \times 10^{-4}\), into lines.

The extragalactic γ-ray signal is strongly affected by absorption in the inter-Galactic medium, especially at high energies. The dominant contribution to the absorption in the tens of GeV–TeV range is pair production on the extragalactic background light emitted in the optical and infrared range. For the optical depth as a function of both redshift and observed energy we use the results of [95]. Newer results imply a slightly lower optical depth at low redshifts and a slightly higher depth at high redshifts, which in turn slightly enhance and weaken our signal at high and low energies respectively [96]. The cosmic evolution of the energy content of the Universe, \(h(z)\), is estimated from the WMAP three-year data [10]. Example spectra of a cosmological WIMP signal together with the backgrounds considered in the present work are shown in figure 23.

The structure of the DM density is encoded in the quantity \(\Delta^2(z)\) in equation (10). To derive this quantity one has to integrate the contribution from halos of all masses, weighted by the halo mass function, and for each mass take into account the spread of halo shapes as a function of redshift. Doing this it is convenient to parameterize a halo
Figure 23. Spectral shapes of the EGRET measurements of the EGRB, with [51] (dots) and [52] (squares) used for our conservative background, and [94] (dashed) for the unresolved blazar model, and two examples of cosmological WIMPs, equation (10) (including the effect of substructures; see the text), with masses of 70 and 200 GeV. The dotted WIMP spectra are calculated with the absorption from [96].

by its virial mass, $M$, and concentration parameter, $c$, instead of the parameters $\rho_s$ and $r_s$ given in equation (2). The concentration parameter is defined as $c = R/r_-, \,$ where $r_-$ is the distance where the profile falls as $r^{-2}$ ($r_-=r_s$ for the NFW profile) and $R$ is the virial radius within which the halo has the mass $M$ and a mean density of $\delta(z)\bar{\rho}(z)$, where $\bar{\rho}(z)$ again is the mean background matter density. The concentration parameter is dependent both on mass and on redshift and we model this dependence according to [97]. Here the concentration parameter is also treated as a stochastic variable with a log-normal distribution for a fixed mass. Simplified, we can write the quantity $\Delta^2(z)$ as

$$\Delta^2(z) = \int dM \frac{dn}{dM} \int dc P(c) \frac{\langle \rho^2(M, c) \rangle}{\langle \rho(M, c) \rangle^2}, \quad (11)$$

where $dn/dM$ is the halo mass function and $P(c)$ the log-normal distribution. Clumping the DM into halos typically yields a boost of $10^4 < \Delta^2(z = 0) < 10^6$, depending on the choice of halo profile and the model of halo concentration parameters. Both choices contribute about a factor of ten each to the uncertainty in the normalization of the cosmological WIMP signal. The concentration parameter model, together with the optical depth, changes not only the normalization of the cosmological signal but also its shape. This can be compared to point sources where the spectrum can be divided into a product of two factors: one determining the shape, resulting only from particle physics, and one determining the normalization, originating from astrophysics, i.e. the shape of the density profile. The largest contribution to $\Delta^2(z)$ comes from small halos formed in an earlier, denser Universe. However, our understanding of halos at the low mass end is limited due...
to finite resolution of the N-body simulation. Therefore we have to use a cutoff mass, below which we do not trust our toy models for the halo concentration parameters. We put this cutoff at $10^5 M_\odot$. Lowering the cutoff might boost the signal even further but will also introduce further uncertainties. Obviously, the observation of a significant signal could yield important information about the DM structure at all redshifts.

As mentioned in section 4.3, there should exist smaller, bound halos that have survived tidal stripping within larger halos [78]. Although not as massive as the primary halos, the substructure halos arise in higher density environments, which makes them denser than their parent halos. Also, the subhalos are tidally stripped from the outside inward, which further increases their concentration. The phenomenon of halos within halos seems to be a generic feature, since detailed simulations reveal substructures even within subhalos [98]. We model the subhalo structure by imposing that a certain fraction of the parent halo mass is in substructures, and we associate higher concentration parameters with them. Also here we only consider halos down to masses of approximately $10^5 M_\odot$.

Fast detector simulations are performed (using the tools described in section 2.2) for a generic model of WIMPs with masses ranging from 50 to 250 GeV. A $\chi^2$ analysis was performed to obtain a sensitivity plot in $\langle \sigma v \rangle$ versus $m_{\text{WIMP}}$. The WIMP signal is computed using the NFW profile and with and without the effect of substructures. For the substructures, we assume that they constitute 5% of the mass and have four times the concentration parameter of their parent halo. As background to our signal we use both an optimistic spectrum of unresolved blazars [94] and a conservative assumption that the background is the EGRB as measured by [51]. We include the residual charged particle background in the detector at a level of 10% (30%) of the respective extragalactic diffuse $\gamma$-ray background above (below) 10 GeV.

The result (see figure 24) shows that GLAST is sensitive to total annihilation cross-sections of the order $10^{-26} - 10^{-25} \text{ cm}^3 \text{ s}^{-1}$, depending on the presence or absence of subhalos. It should be noted that if the dominant fraction of DM were indeed thermal WIMPs annihilating according to our simplified model, cosmology would, to first order, constrain the cross-section to be $\langle \sigma v \rangle \approx 3 \times 10^{-26} \text{ cm}^3 \text{ s}^{-1}$ in order to get the correct relic density, which would be within the reach of GLAST.

It should be noted that the predictions for background spectra from astrophysical sources are very uncertain, especially at high energies. Our sensitivity estimate also optimistically assumes that we have a perfect analysis in our determination of the EGRB. For the estimate of the signal expectation (as mentioned earlier), the exact shape of the halo is here less important than in other analyses: when assuming a Moore profile the sensitivity improves by a factor of roughly ten.

5. GLAST sensitivity to specific particle physics models

5.1. GLAST and mSUGRA

In the preceding sections we have considered a generic model for DM that causes the $\gamma$-ray signal. We only assumed a WIMP that gives a monoenergetic quark (or fermion) spectrum or line features. In this context the cross-section and mass of the WIMP are free parameters. However, there are several extensions to the standard model of particle physics (SM) which predict a particle state which could constitute the WIMP. The most
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Figure 24. 5σ exclusion curves for one year of GLAST simulated data. The lower edge of the shaded band corresponds to a background as predicted by the Blazar model presented by [94], and the upper bound corresponds to the conservative case, where the background flux is given by the analysis of EGRET data [51]. NFW denotes computation of the WIMP signal using a NFW profile [26] and NFW + subhalo includes the effect of having 5% of the host halo mass in substructures with four-times-higher concentration parameter than the parent halo. Note that a Moore profile would lead to an improvement in sensitivity by about a factor of ten.

A studied class of such models is supersymmetry, in particular minimal supersymmetric extensions to the SM (MSSM) and its constrained version mSUGRA, in which the soft supersymmetry breaking terms derive from a high energy supergravity theory with a common scalar mass $m_0$ and a common gaugino mass $m_{1/2}$ at the GUT scale (for details see [99,100]). In figure 25 we show the set of mSUGRA and MSSM models which pass all accelerator constraints and are consistent with WMAP data in the parameters in which we calculated the LAT sensitivity, i.e. the $(\langle \sigma v \rangle, m_{WIMP})$ plane.

For comparison with other experiments (for example with accelerators), mSUGRA sensitivities are often presented in the plane $(m_0, m_{1/2})$, where the other free parameters...
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Figure 25. MSSM and mSUGRA models in the $\langle \sigma v \rangle, m_{\text{WIMP}}$ plane. The models included in these regions are consistent with accelerator constraints and WMAP data. The lines represent the $5\sigma$ sensitivity from the GC (upper) and the $5\sigma$ sensitivity from a Galactic halo analysis (lower) corresponding to the best and worst sensitivities estimated in this paper for a NFW profile.

$(\tan \beta, A_0$ and $\text{sgn}(\mu))$ are fixed. Here $\tan \beta$ denotes the ratio of the vacuum expectation values of the two neutral components of the $SU(2)$ Higgs doublet, $A_0$ is the factor of proportionality between the supersymmetry breaking trilinear couplings and the Yukawa couplings, while $\mu$ is determined (up to a sign) by imposing the electroweak symmetry breaking (EWSB) conditions at the weak scale. To give an example we consider the LAT sensitivity to a signal from the GC. The analysis is similar to the one presented in section 4.1, except that for ease of computations we use an approximation of the effective area instead of using the detector simulations. In particular, we assume a total exposure of $3.7 \times 10^{10}$ cm$^2$ s, an angular resolution (at 10 GeV) of $\sim 3 \times 10^{-5}$ sr, and five years of data taking. The error in the sensitive area occupied in the model space introduced by this approximation is estimated to be about 30%. The result, at a $3\sigma$ confidence level, for $\tan \beta = 55$, $A_0 = 0$ and $\text{sgn}(\mu) = +1$ is shown in figure 26. It can be seen that for this particular class of models, which is neither particularly optimistic nor pessimistic, GLAST is sensitive to a significant fraction of the cosmologically relevant parameter spaces.

5.2. GLAST and UED

Universal extra dimension (UED) theories [101] provide another natural DM candidate. In UED theories all standard model fields are allowed to propagate in a higher dimensional bulk. After compactification of the internal space, these additional degrees of freedom appear as towers of new, heavy states in the effective four-dimensional theory. The lightest of these Kaluza–Klein particles (LKP) is usually stable due to KK parity, an internal symmetry analogous to R parity in the supersymmetry. Since for UED the chiral suppression of annihilation to light fermions is not present, significant yields ($\sim 20\%$)
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Figure 26. GLAST reach (solid lines) in the mSUGRA parameter space for $\tan\beta = 55$, $A_0 = 0$ and $\text{sgn}(\mu) = +1$. The region below the lines can be excluded at the 3$\sigma$ level after five years of data taking. Solid lines represent the GLAST reach for NFW (lower line) and Moore (upper line) profiles, while dashed lines represent the neutralino isomass contours (expressed in GeV). Dark shaded regions are parameter space regions excluded by either theoretical or experimental (accelerator) constraints. The upper left region is excluded because in that region the lightest stau (not the neutralino) is the LSP, the lower left region is excluded due the accelerator bounds on the Higgs boson masses, $b \to s\gamma$, slepton and squark masses, etc, while the right lower region is excluded because for these parameters there would be no electroweak symmetry breaking.

of electrons can be expected. We therefore study the KKDM case in the context of the LAT’s capability of detecting electrons (positrons). On the basis of the simulations that Baltz and Hooper [102] made using a NFW DM distribution with boost factor of 5 and $\rho_{\text{local}} = 0.4$ GeV cm$^{-3}$ we can estimate the magnitude of the electron flux (after propagation) generated by the LKP annihilation (with the mass of $m_{\text{LKP}}$) as

$$\left(\frac{dN_e}{dE_e}\right) \approx \frac{9.5 \times 10^8}{m_{\text{LKP}}^6 \text{[GeV]}} \text{m}^{-2} \text{s}^{-1} \text{sr}^{-1} \text{GeV}^{-1}. \quad (12)$$

The flux produced by LKP annihilation would have a sharp cutoff in the electron spectrum at the energy corresponding to the LKP mass. The observational goal would be to see a signal with a sharp cutoff riding atop the ‘conventional’ electron spectrum. With the large LAT effective area, the number of electrons detected could be sufficient to provide a statistically detection of such a spectral feature. Figure 27 shows the comparison of that ‘conventional’ electron flux [103, 104] with the flux from LKP annihilation (peak value).
Using a simple sequential cut analysis using topological variables provided by the tracker and the calorimeter, it is possible to detect cosmic ray electrons efficiently [104]. In the energy range from 20 GeV to ~1 TeV the LAT effective geometric factor for electrons is 0.2–2 m² sr, and the energy resolution is 5–20%, depending on the energy. The residual hadron contamination in this analysis is ≈3% of the remaining electron flux. The expected number of electrons is ~10⁷ electrons per year in 20 GeV–1 TeV energy range. The observation time needed to detect an LKP feature within the assumed model with 5σ significance is shown in figure 28. An LKP with a mass of ~600 GeV is probably the heaviest one which can be observed within the assumed constraints and the GLAST mission duration. Taking into account that for thermal freeze-out [102] the preferred
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**Figure 29.** Simulated detection of LKPs with masses of 300 and 600 GeV in the LAT electron spectrum to be collected in five years of operation. Filled circles—‘conventional’ electron flux; open circles—the same but with added signal from 300 GeV LKP; open squares—the same with added signal from 600 GeV LKP. For this signal, only the nearest clump at a distance of 100 pc is considered. The breaks are also shown by dashed lines to guide the eye.

LKP mass is in the range 600–700 GeV, the window for detecting a LKP mass in the LAT search is not large. However, similar analyses of the LAT capability of detecting DM annihilation can be applied to any model in which electrons are produced.

As an illustration, we simulate the electron spectrum to be detected by the LAT in one year of observation ($\approx 10^7$ electrons). For this illustration we consider a signal from the nearest DM clump at a distance of 100 pc, taking into account diffusive propagation of electrons [105] and masses of the LKP of 300 and 600 GeV. The signal can be identified with high statistical significance on top of the ‘conventional’ electron flux [103, 104] (as can be seen in figure 29). This is a very favorable model, but recent results from the balloon-borne instruments ATIC [106] and PPB-BETS [107] indicate the presence of such a feature in the electron spectrum at 300–500 GeV.

**6. Discussion and conclusions**

Using the current state-of-the-art Monte Carlo and event reconstruction software developed within the LAT collaboration, we present preliminary sensitivity calculations for several astrophysical searches of DM annihilation. In particular, we present sensitivities for detecting DM annihilation from the GC, Galactic and extragalactic diffuse emission, Galactic known and unknown satellites, point sources and a dedicated search for the $2\gamma$ line signal. We exemplify the possibility of constraining specific particle physics scenarios (especially within mSUGRA and UED frameworks) in the search for DM annihilation $\gamma$-ray emission from the GC and by using the LAT not as a $\gamma$-ray detector, but employing its very good electron/positron detection capabilities at very high energy.
The sensitivities presented here are based on analyses which are idealized in the sense that systematic uncertainties in the instrument performance estimates are neglected and that uncertainties in the background estimate are quantitatively taken into account only in a preliminary manner. For a given particle physics model, the dominant uncertainty in the sensitivities presented here is due to the lack of knowledge on the DM density distribution. Depending on which DM halo profile and/or substructure is assumed sensitivities can easily vary by one or two orders of magnitude. For most examples we consider ‘standard’ DM halo structure, i.e. we are conservative in the sense that we do not include density enhancements that might boost the expected annihilation signals.

Using simplifying assumptions, the uncertainty in the background prediction (most crucial in the search for DM signal from the halo) leads to a decrease in sensitivity by between 25% and 45% depending on the mass of the WIMP. For the GC analysis, the dominant background will be from sources in the vicinity of the GC, removal of which will lead to systematic uncertainties. Assessing those without the GLAST data does not make much sense, given uncertainties in extrapolating into the GLAST energy region. For the diffuse extragalactic and high latitude source searches the charged particle background and uncertainties therein are potentially important. Prior to launch, the levels of the charged particle background and its uncertainty are very difficult to assess. Estimates have to rely on poorly constrained Monte Carlo simulations. The charged particle background included at the level of roughly 10% of the extragalactic background, which is in compliance with specifications, leads to about a 10% decrease in sensitivity for a signal in the EGRB and in the number of detectable satellites. Uncertainties in the charged particle background are negligible for the sensitivity for both signals (assuming that they are at the level of ~20%).

For the Galactic and extragalactic diffuse background the range of possible backgrounds is illustrated by assuming several representative models, which are discussed in detail. The sensitivities are preliminary in the sense that estimates of the instrument performance, analysis methods and estimates of the expected backgrounds are being continuously improved. In the context of specific particle physics scenarios, also the estimates of the signals are continuously updated: for example, calculations of the $\gamma$-ray flux for supersymmetric dark matter annihilation incorporating QED corrections indicate that for part of the parameter space $\gamma$-ray yields might be boosted by three or four orders of magnitude and lead to distinct spectral signatures [108].

We conclude that the LAT has good potential for discovering DM annihilation for a significant fraction of interesting parameter space, i.e. for values of annihilation cross-section of between $\langle \sigma v \rangle \simeq 10^{-26}$ cm$^3$ s$^{-1}$ and $\langle \sigma v \rangle \simeq 10^{-24}$ cm$^3$ s$^{-1}$ depending on WIMP masses in the range between 40 and 500 GeV. For less conservative assumptions on the dark matter density (for example additional substructure or a Moore profile) the sensitivity improves by one to two order of magnitudes. Our conclusions are consistent with previous work that employed cruder representations of the GLAST response and/or less thorough treatments of the backgrounds (see e.g. [6,16,69] and references therein). If indeed a significant DM signal is present, GLAST will be able to image the DM structure in our Galaxy.

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