Abstract

We provide ingredients and recipes for computing signals of TeV-scale Dark Matter annihilations and decays in the Galaxy and beyond. For each DM channel, we present the energy spectra of $e^\pm$, $\bar{p}$, $\bar{d}$, $\gamma$, $\nu_{e,\mu,\tau}$ at production, computed by high-statistics simulations. We estimate the Monte Carlo uncertainty by comparing the results yielded by the PYTHIA and HERWIG event generators. We then provide the propagation functions for charged particles in the Galaxy, for several DM distribution profiles and sets of propagation parameters. Propagation of $e^\pm$ is performed with an improved semi-analytic method that takes into account position-dependent energy losses in the Milky Way. Using such propagation functions, we compute the energy spectra of $e^\pm$, $\bar{p}$ and $\bar{d}$ at the location of the Earth. We then present the gamma ray fluxes, both from prompt emission and from Inverse Compton scattering in the galactic halo. Finally, we provide the spectra of extragalactic gamma rays. All results are available in numerical form and ready to be consumed.
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1 Introduction

Cosmology and astrophysics provide several convincing evidences of the existence of Dark Matter [1, 2, 3]. The observation that some mass is missing to explain the internal dynamics of galaxy clusters and the rotations of galaxies dates back respectively to the ‘30s and the ‘70s [4]. The observations from weak lensing [5], for instance in the spectacular case of the so-called ‘bullet cluster’ [6], provide evidence that there is mass where nothing is optically seen. More generally, global fits to a number of cosmological datasets (Cosmic Microwave Background, Large Scale Structure and also Type Ia Supernovae) allow to determine very precisely the amount of DM in the global energy-matter content of the Universe at $\Omega_{DM} h^2 = 0.1123 \pm 0.0035$ [7].

All these signals pertain to the gravitational effects of Dark Matter at the cosmological and extragalactical scale. Searches for explicit manifestation of the DM particles that are supposed to constitute the halo of our own galaxy (and the large scale structures beyond it) have instead so far being giving negative results, but this might be on the point of changing.

Indirect searches for Dark Matter aim at detecting the signatures of the annihilations or decays of DM particles in the fluxes of cosmic rays, intended in a broad sense: charged particles (electrons and positrons, protons and antiprotons, deuterium and antideuterium), photons (gamma rays, X-rays, synchrotron radiation), neutrinos. Pioneering works have explored this as a promising avenue of discovery since the late-70’s: gamma rays from annihilations were first considered in [8, 9, 10] and then revisited in [11], antiprotons in [12, 13] and then more systematically in [11, 14, 15], positrons in [12, 11, 14, 16], antideuterons have been first discussed in [17, 18, 19], radio-waves from synchrotron radiation from DM in [20, 21, 22, 23] and later in [24] (which questions the approach in [22, 23]), extragalactic gamma rays have been first discussed in [25]. Inverse Compton gamma rays from DM have been only relatively recently considered as a possible signal (see e.g. [26, 27, 28]). In general, a key point of all these searches is to look for channels and ranges of energy where it is possible to beat the background from ordinary astrophysical processes. This is for instance the basic reason why searches for charged particles focus on fluxes of antiparticles (positrons, antiprotons, antideuterons), much less abundant in the Universe than the corresponding particles.

A well spread theoretical prejudice wants the DM particles to be thermal relics from the Early Universe. They were as abundant as photons in the beginning, being freely created and destroyed in pairs when the temperature of the hot plasma was larger then their mass. Their relative number density started then being suppressed as annihilations proceeded but the temperature dropped below their mass, due to the cooling of the Universe. Finally the annihilation processes also froze out as the Universe expanded further. The remaining, diluted abundance of stable particles constitutes the DM today. As it turns out, particles with weak scale mass ($\sim 100 \text{ GeV} - 1 \text{ TeV}$) and weak interactions [1, 2] could play the above story remarkably well, and their final abundance would automatically (miracolously?) be the observed $\Omega_{DM}$. While this is not of course the only possibility, the mechanism is appealing enough that a several-GeV-to-some-TeV scale DM particle with weak interactions (WIMP) is often considered as the most likely DM candidate.

In any case, this mass range (TeV-ish DM) has the best chances of being thoroughly explored in the near future by charged particle and photon observatories, also in combina-

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Here $\Omega_{DM} = \rho_{DM} / \rho_c$ is defined as usual as the energy density in Dark Matter with respect to the critical energy density of the Universe $\rho_c = 3 H_0^2 / 8 \pi G N$, where $H_0$ is the present Hubble parameter. $h$ is its reduced value $h = H_0 / 100 \text{ km s}^{-1} \text{ Mpc}^{-1}$. 

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tion with direct DM searches (aiming at detecting the nuclear recoil produced by a passing DM particle in ultra-low background underground detectors) and, possibly, production at LHC collider. It is therefore the focus of our attention.

Supposing (and hoping) therefore that anomalous features are detected in the fluxes of cosmic rays, it will be crucial to be able to ‘reverse engineer’ them to determine which Dark Matter is at their origin. Moreover, it will be useful to be able to quickly compute which other associated signals are implied by a possible positive detection and have to be looked for in other channels. Only via a cross-correlation of multi-messenger signals a putative detection of DM will be confirmed or disproved. More generally, in order to compute the predicted signatures of a given model of Dark Matter, a number of particle physics and astrophysics ingredients are needed. These ingredients are what we aim to provide.

This work does not contain any new theoretical proposal nor any new study of (existing or foreseen) data. It contains instead all the phenomenological ingredients that allow to perform the analyses sketched above in the most general possible way.

More precisely, the rest of this compilation is organized as follows. In Section 2 we start by recalling the most commonly used DM distribution profiles in the Milky Way, that we will adopt for the computation of all signals. In Section 3 we discuss the production of the fluxes of Standard Model particles from DM annihilations (and decays): we compare the Pythia and Herwig Monte Carlos and quantify the uncertainties. Section 4 deals with the propagation in the Galaxy and the resulting fluxes of charged cosmic rays from DM: electrons, positrons, antiprotons, antideuterons. Section 5 deals with the basics of prompt gamma rays from Dark Matter annihilations (or decays). Section 6 discusses the ‘secondary’ radiation from $e^\pm$ produced by DM annihilations or decays: Inverse Compton Scattering (ICS) $\gamma$-rays and synchrotron radiation. Section 7 presents the results on extragalactic gamma rays. One signature that we do not discuss here is that of neutrino fluxes from the annihilation/decays of DM accumulated in the center of the Sun: we refer the reader to [99, 34], where they have been discussed in a spirit very similar to the one of the present work, and we intend to upgrade those former results in the light of the current developments in upcoming work.

Several of these parts contain innovations with respect to the existing literature. For instance, the comparison among Monte Carlo generators; the propagation halo functions for $e^\pm$, which allow to take into account, in a semi-analytic way, point-dependent energy losses and therefore to compute much more precisely the fluxes of charged cosmic rays and (above all) ICS photons; the introduction of a formalism in terms of (other) halo functions to compute the flux of IC $\gamma$ rays; the study of the impact of different choices for the model of extragalactic background light on the predicted fluxes of extragalactic gamma rays...

All our numerical results are available at the website referenced in [29]. So finally in Section 8 we give a summary of these provided numerical ingredients and we list the entry points in the text for the main recipes.

Of course, many refined numerical tools which allow to (directly or indirectly) compute Dark Matter indirect detection signatures have been developed in the latest decades. Among them, GALPROP [30], DarkSUSY [31], MicrOMEGAs [32], IsaTools [33], WimpSim [34]... Rather than focusing on a particular DM model, we try to be model-independent and parameterize the observables in terms of the DM mass, of the DM decay or annihilation rates and channels, as well as in terms of a few uncertain astrophysical assumptions. We prefer, whenever possible, a semi-analytical treatment that allows us to keep track of the approximations and choices that we make along the way. Also, we aim at providing the
reader with ready-to-use final products, as opposed to the generating code. We make an effort to extend our results to large, multi-TeV DM masses (recently of interest because of possible multi-TeV charged cosmic ray anomalies) and small, few-GeV DM masses (recently discussed because of hints from DM direct detection experiments), at the edge of the typical WIMP window. Above all, our aim is to provide a self-consistent, independently computed, comprehensive set of results for DM indirect detection. Whenever possible, we have compared with existing codes, finding good agreement or improvements.

2 Dark Matter distribution in the Galaxy

For the galactic distribution of Dark Matter in the Milky Way we consider several possibilities. The Navarro, Frenk and White (NFW) \[35\] profile (peaked as \(r^{-1}\) at the Galactic Center (GC)) is a traditional benchmark choice motivated by N-body simulations. The Einasto \[36, 37\] profile (not converging to a power law at the GC and somewhat more chubby than NFW at kpc scales) is emerging as a better fit to more recent numerical simulations; the shape parameter \(\alpha\) varies from simulation to simulation, but 0.17 seem to emerge as a central, fiducial value, that we adopt. Cored profiles, such as the truncated Isothermal profile \[38, 39\] or the Burkert profile \[40\], might be instead more motivated by the observations of galactic rotation curves, but seem to run into conflict with the results of numerical simulations. On the other hand, profiles steeper that NFW had been previously found by Moore and collaborators \[41\].

As long as a convergent determination of the actual DM profile is not reached, it is useful to have at disposal the whole range of these possible choices when computing Dark Matter signals in the Milky Way. The functional forms of these profiles read:

\[
\begin{align*}
\text{NFW} : & \quad \rho_{\text{NFW}}(r) = \rho_s \frac{r_s}{r} \left(1 + \frac{r}{r_s}\right)^{-2} \\
\text{Einasto} : & \quad \rho_{\text{Ein}}(r) = \rho_s \exp\left\{\frac{-2}{\alpha} \left[\left(\frac{r}{r_s}\right)^\alpha - 1\right]\right\} \\
\text{Isothermal} : & \quad \rho_{\text{Iso}}(r) = \frac{\rho_s}{1 + (r/r_s)^2} \\
\text{Burkert} : & \quad \rho_{\text{Bur}}(r) = \frac{\rho_s (r/s)^{1.16}}{(1 + (r/r_s))(1 + (r/r_s)^2)^{-1.84}} \\
\text{Moore} : & \quad \rho_{\text{Moo}}(r) = \rho_s \left(\frac{r_s}{r}\right)^{1.16} \left(1 + \frac{r}{r_s}\right)^{-1.84}
\end{align*}
\]

Numerical DM simulations that try to include the effects of the existence of baryons have consistently found modified profiles that are steeper in the center with respect to the DM-only simulations \[42\]. Most recently, \[43\] has found such a trend re-simulating the haloes of \[36, 37\]: steeper Einasto profiles (smaller \(\alpha\)) are obtained when baryons are added. To account for this possibility we include a modified Einasto profile (that we denote as EinastoB, EiB in short in the following) with an \(\alpha\) parameter of 0.11. All profiles assume spherical symmetry \(^{2}\) and \(r\) is the coordinate centered in the Galactic Center.

\(^{2}\)Numerical simulations show that in general halos can deviate from this simplest form, and the isodensity surfaces are often better approximated as triaxial ellipsoids instead (e.g. \[44\]). For the case of the Milky Way, however, it is fair to say that at the moment we do not have good observational determinations of its shape, despite the efforts already made studying the stellar tidal streams, see \[45\]. Thus the assumption
Next, we need to determine the parameters $r_s$ (a typical scale radius) and $\rho_s$ (a typical scale density) that enter in each of these forms. Instead of taking them from the individual simulations, we fix them by imposing that the resulting profiles satisfy the findings of astrophysical observations of the Milky Way. Namely, we require:

- The density of Dark Matter at the location of the Sun $r_\odot = 8.33$ kpc (as determined in [48]; see also [49]) to be $\rho_\odot = 0.3$ GeV/cm$^3$. This is the canonical value routinely adopted in the literature (see e.g. [1, 2, 51]), with a typical associated error bar of $\pm 0.1$ GeV/cm$^3$ and a possible spread up to $0.2 \rightarrow 0.8$ GeV/cm$^3$ (sometimes referred to as ‘a factor of 2’). Recent computations have found a higher central value and possibly a smaller associated error, still subject to debate [52, 53, 54, 55].

- The total Dark Matter mass contained in 60 kpc (i.e. a bit larger than the distance to the Large Magellanic Cloud, 50 kpc) to be $M_{60} \equiv 4.7 \times 10^{11} M_\odot$. This number is based on the recent kinematical surveys of stars in SDSS [56]. We adopt the upper edge of their 95% C.L. interval to conservatively take into account that previous studies had found somewhat larger values (see e.g. [57, 58]).

The parameters that we adopt and the profiles are thus given explicitly in fig. 1. Notice that they do not differ much (at most 20%) from the parameter often conventionally adopted in the literature (see e.g. [2]), so that our results presented below can be quite safely adopted for those cases.

Figure 1: **DM profiles** and the corresponding parameters to be plugged in the functional forms of eq. (1). The dashed lines represent the smoothed functions adopted for some of the computations in Sec. 4.1.3. Notice that we here provide 2 (3) decimal significant digits for the value of $r_s$ ($\rho_s$): this precision is sufficient for most computations, but more would be needed for specific cases, such as to precisely reproduce the $J$ factors (discussed in Sec.5) for small angular regions around the Galactic Center.

The commonly adopted value used to be 8.5 kpc on the basis of [50].
As well known, the profiles differ most in the inner part of the galactic halo, close to the galactic center, while they are quite self-similar above a few kiloparsecs, and in particular around the location of the Earth. As a consequence, DM signals from the inner Galaxy (e.g. gamma ray fluxes from regions a few degrees around the GC) will be more sensitive to the choice of profile than DM signals that probe the local environment (e.g. the fluxes of high energy positrons, produced at most a few kpc away from the Earth) or that probe regions distant from the GC (e.g. gamma rays from high latitudes).

Notice that we will not consider throughout the paper (with the exception of Sec. 7) the potential contribution from galactic DM substructures. It is well known that the Cold DM paradigm predicts DM halos to contain in a hierarchical fashion a copious number of subhalos, something which is clearly demonstrated by high resolution N-body simulations, e.g. [59]. Most often this is taken into account via an effective overall boost factor that multiplies the fluxes (see [60] for the earliest analyses). In reality, however, the phenomenological implications of substructure are more complicated than that. Indeed, the intensity and morphology of the DM annihilation signal is highly sensitive to the way the substructure mass function and the subhalo concentration parameters are extrapolated down to several orders of magnitude below the actual resolution of the numerical simulations. As an effect of propagation and, as a consequence, of the different galactic volumes that contribute to the signal at Earth, the boost factor can be energy dependent and is in general different for different species (e.g. positrons vs antiprotons) [61]. Moreover, in models in which the DM annihilation rate is enhanced by the Sommerfeld effect (see [62, 63, 64], and then [65, 66]) there are claims that the contribution from substructures might outweigh the DM annihilation signal from the smooth main halo alone, e.g. [67]. The gamma ray signal of DM annihilation from the Galaxy with a simply modeled population of subhalos is presented in [68]. This is however still an active field of research and before the situation is somewhat better established we feel it too early to complicate the calculations with a highly uncertain additional component.

3 Fluxes at production

We consider DM annihilations (parameterized by the DM DM cross section $\sigma v$) and decays (described by the DM decay rate $\Gamma = 1/\tau$) into the following primary channels:

\begin{align*}
&\begin{aligned}
&e^+_L e^-_L, \ e^+_R e^-_R, \ \mu^+_L \mu^-_L, \ \mu^+_R \mu^-_R, \ \tau^+_L \tau^-_L, \ \tau^+_R \tau^-_R, \\
&qq, \ c\bar{c}, \ b\bar{b}, \ t\bar{t}, \ \gamma\gamma, \ gg, \\
&W^+_L W^-_L, \ W^+_T W^-_T, \ Z_L Z_L, \ Z_T Z_T, \\
&hh, \\
&\nu_e \bar{\nu}_e, \ \nu_\mu \bar{\nu}_\mu, \ \nu_\tau \bar{\nu}_\tau, \\
&VV \to 4e, \ VV \to 4\mu, \ VV \to 4\tau,
\end{aligned}
\end{align*}

(2)

where $q = u, d, s$ denotes a light quark and $h$ is the Standard Model (SM) Higgs boson, with its mass fixed at 125 GeV [69]. The last three channels denote models in which the annihilation or decay first happens into some new (light) boson $V$ which then decays into a pair of leptons, along the lines of the models proposed in [65, 70].
The particles produced in Dark Matter annihilation/decay will be provided with parton showers and hadronization, in such a way to obtain the fluxes of $e^\pm, \bar{p}, \bar{d}, \gamma, \nu_{e,\mu,\tau}$ at the production point. To this goal, we shall use the two most widely used Monte Carlo simulation programs: PYTHIA [71] (version 8.135), already used in most DM studies carried out so far, and HERWIG [72] (version 6.510). In fact, the algorithms implemented in HERWIG and PYTHIA are quite different, in both parton showers and hadronization, which makes compelling the employment of both codes for the sake of comparing and estimating the Monte Carlo uncertainty on a prediction.

Polarizations and EW corrections. Before moving forward, a brief discussion on polarizations and ElectroWeak corrections is in order. In their current versions, HERWIG and PYTHIA contain lepton- or $W$-pair production processes in resonance decays, but, unlike the channels listed in eq. (2), leptons and vector bosons are treated as unpolarized. Furthermore, in the terms which will be clarified later, parton showers include gluon and photon radiation, but not the emissions of $W$’s and $Z$’s. However, as discussed in [73] (see also [74]) electroweak radiation effects can be particularly relevant for the leptonic and $\gamma\gamma$ channels. In fact, the emission of $W$’s and $Z$’s leads to further hadrons in the final state, and therefore it significantly modifies the flux of $\gamma$’s and $e^\pm$ at energies $E \ll M$, $M$ being the DM mass. Moreover, $W/Z$ radiation leads to a $\bar{p}$ contribution, which is instead absent if weak corrections are neglected; this is also true for the the neutrino channels, that also yield $e^\pm$’s, $\gamma$’s and $\bar{p}$’s. In fact, $W/Z$ radiation results in contributions enhanced by one or more powers of $\ln(M/M_{W,Z})$, with $M \gg M_{W,Z}$, which do not depend on the DM model. Also, in the EW radiation processes, the polarization of the leptons (Left- or Right-handed fermion) and of the massive vectors (Transverse or Longitudinal) plays a role.

Electroweak emissions can be added to the PYTHIA event generator following the lines of [73], wherein one accounts for the logarithmically-enhanced contributions due to $W/Z$ radiation, at leading order in the electroweak coupling constant, as well as leptons/vector-bosons polarizations. Of course, the corresponding unpolarized channels can be recovered by means of the following averages:

$$e^+e^- = \frac{e^+_Le^-_L + e^+_R e^-_R}{2}, \quad W^+W^- = \frac{2 W^+_TW^-_T + W^+_L W^-_L}{3},$$

and analogously for $\mu^+\mu^-, \tau^+\tau^-$ and $ZZ$. As electroweak radiation has not been implemented yet in HERWIG, when comparing the two Monte Carlo codes and presenting the primary fluxes in section 3.2, we will assume unpolarized particles and turn $W/Z$ emissions off. Later on, we will employ only the PYTHIA code for an extensive study of the particle fluxes, and therein the contribution of the large leading electroweak logarithms will be taken into account. These effects of $W/Z$ emissions are also included in the numerical results collected in the website [29].

Let us now go back to the discussion of the list of primary channels in eq. (2). Our approach is to consider all these channels on an equal footing, in a manner which is completely independent of the DM model. In any given model, annihilation or decay branching ratios into the specific channels will instead be dictated by the underlying theory. Some channels (such as $\gamma\gamma, \nu\bar{\nu}, gg$) are ‘unusual’ as they are often suppressed in many models, but from a model-independent point of view they are as viable as any other, so that we shall include them and discuss them further below. Operationally, as discussed e.g. in [64], s-wave non-relativistic DM DM annihilation can be seen as equivalent to the decay of a
resonance with mass $M_{\phi} = 2M_{\text{DM}}$, where $M_{\text{DM}}$ is the DM particle mass. Decays of $\phi$ into any pair of Standard Model particles can therefore be computed and implemented in Monte Carlo generators, along the lines which will be described hereafter.

The annihilation into SM Higgs, tau, photon and gluon pairs deserves further comments. $hh$. Now that a particle consistent with the SM Higgs boson has been discovered [69], we need more than ever to include the corresponding channel in the list of possible annihilations, and indeed we do so. On the other hand, the detailed properties of such a particle are obviously still under very active investigation, so that we have to make some guesses/assumptions. For its mass, we assume $m_h = 125$ GeV. For its branching ratios, we take those predicted by the Standard Model and embedded in the Monte Carlo codes. The values in HERWIG and PYTHIA can differ by up to 25% for a light higgs: HERWIG has a slightly smaller BR into $WW$ and $ZZ$ with respect to PYTHIA, while it has a slightly larger BR into $b\bar{b}$. Such discrepancies are due to the different accuracy which is used to compute the partial widths (see, e.g., [75]). For example, in the decays into $WW/ZZ$ PYTHIA allows both vector bosons to be off-shell, whereas in HERWIG at least one is forced to be on-shell. In the rate of $h \rightarrow b\bar{b}$ processes, HERWIG includes also the resummation of mass logarithms $\sim \frac{\sin^2(m_h^2)}{(m_h^2/m_b^2)} \ln \frac{m_h}{m_b}$, which are not resummed in PYTHIA. Hereafter, we shall stick to the default branching fractions for the two codes: more accurate results can be obtained by means of the HDECAY program [76], whose use is nevertheless beyond the scopes of the present paper. Above all, we stress that the mentioned branching ratios are obtained for the Standard Model Higgs boson and that, Beyond the Standard Model, the Higgs decay fractions will clearly be different. Should the investigations at the LHC highlight a non-SM behavior of the $h$ particle, these assumptions will clearly have to be revised. For BSM scenarios both HERWIG and PYTHIA are able to read external data files, provided e.g. by the ISAJET/SuGra [77] package, containing masses, lifetimes and branching ratios of the particles predicted by the chosen new physics model, including non standard Higgs bosons. A study of Dark Matter annihilation and decay in scenarios such as the MSSM is therefore feasible along the same lines as our current study, but in this work we prefer not to make any hypotheses on possible Dark Matter models and we shall stick to decays only into Standard Model particles.

$\tau^+\tau^-$. As for $\tau$ leptons, HERWIG and PYTHIA treat them as unpolarized and implement the Standard Model three-body decay matrix elements. Alternatively, the two Monte Carlo codes can be interfaced with the TAUOLA package [78], which fully includes polarization effects and implements several lepton and hadron decay modes, by means of hadronic matrix elements. In the following, we shall nonetheless use the standard HERWIG and PYTHIA routines even for the purpose of $\tau$ decays and subsequent showers and hadronization. In fact, this is a reasonable approximation for the observables which we shall investigate, namely the hadron/lepton/photon energy fraction in the Dark Matter rest frame and averaged over many, many events. A remarkable impact of the inclusion of the $\tau$ polarization should instead be expected if one looked at other quantities, such as angular correlations between the $\tau$ decay products from the same event. Furthermore, for the sake of consistency, we prefer to use everywhere in our analysis the modelling of hadronization contained in HERWIG and PYTHIA, rather than the non-perturbative matrix elements incorporated in the TAUOLA package.

$\gamma\gamma$. We include $\gamma\gamma$ as a primary channel: Dark Matter, being dark, has no tree-level coupling to photons, but $\gamma\gamma$ production can occur at one loop. This is not to be confused with photons emitted by charged particles or produced in three-body annihilations or radiative hadron decays, such as $\pi^0 \rightarrow \gamma\gamma$. Photons in final-state showers or hadron decays
are of course included in the fluxes yielded by HERWIG and PYTHIA (see below for more details). Including instead DM annihilation into three-body final states would require a specific model of Dark Matter (see e.g. [79, 80]), whereas in this work we shall stick to model-independent results.

**gg.** Neglecting the case of colored Dark Matter, the DM DM → gg mode can also take place only at one loop. In the Monte Carlo codes which will be employed later on, we shall implement the D → gg decay in the same fashion as h → gg, i.e. with an effective Dgg vertex, assuming that DM is color neutral.

In the following, we shall first review the basics of parton cascades (section 3.1), then we will compare HERWIG and PYTHIA fluxes for a few channels and fixed $M_{DM}$ (3.2) and finally present the PYTHIA fluxes for several modes and values of the DM mass (3.3).

### 3.1 Parton shower algorithms

In this subsection we review the basics of the parton shower algorithms in HERWIG and PYTHIA, focussing in particular on the differences, with the aim of gaining some insight in the interpretation of possible discrepancies in the predictions of the two codes.

**QCD (quark, gluon) final state radiation:** Showering algorithms rely on the universality of the elementary branching probability in the soft or collinear approximation. Referring first to quark/gluon final state radiation, the probability to radiate a soft or collinear parton reads:

$$dP = \frac{\alpha_s(k_T)}{2\pi} \frac{dQ^2}{Q^2} P(z) dz \frac{\Delta s(Q^2, Q_{max}^2)}{\Delta s(Q^2, Q_0^2)}.$$  \hspace{1cm} (3)

In (3), $P(z)$ is the Altarelli–Parisi splitting function, $z$ is the energy fraction of the radiated parton with respect to the emitter, $Q^2$ is the evolution variable of the shower. In HERWIG [72], $Q^2$ is an energy-weighted angle \(^4\), which corresponds to angular ordering in the soft limit [81]. In the traditional PYTHIA [82] algorithm, implemented in fortran language, $Q^2$ is the virtuality of the radiating parton, with an option to veto branchings that do not fulfil the angular ordering prescription. Moreover, the latest version offers, as an alternative, the possibility to order final-state showers according to the transverse momentum ($k_T$) of the emitted parton with respect to the parent one [83]. $k_T$ is also the evolution variable in the novel object-oriented PYTHIA 8 generator [71], written in C++. In either options, the PYTHIA evolution variable is not completely equivalent to angular ordering in the soft limit: although in several cases the actual ordering does not make really big changes, when comparing with experimental observables sensitive to colour coherence, as done e.g. in Ref. [84], HERWIG agrees with the data better than PYTHIA. $k_T$-ordering yields a better inclusion of angular ordering, but nevertheless, as discussed in [85], discrepancies with respect to HERWIG are still present when considering, e.g., the so-called non-global observables [86], sensitive to the radiation in a limited part of the phase space, such as the transverse energy flow in a rapidity gap. Throughout this paper, we shall use the PYTHIA 8 shower modelling, i.e. ordering in transverse momentum.

In (3) $\Delta s(Q_1^2, Q_2^2)$ is the Sudakov form factor, expressing the probability of evolution from $Q_1^2$ to $Q_2^2$ with no resolvable emission. In diagrammatic terms, it sums up all virtual

\(^4\) In the HERWIG showering frame, $Q^2 \simeq E^2(1 - \cos \theta)$, where $E$ is the energy of the splitting parton and $\theta$ is the emission angle [81].
and unresolved real emissions to all orders. In particular, the ratio of form factors in \( \alpha_q \) represents the probability that the considered emission is the first, i.e. there is no emission and unresolved real emissions to all orders. In particular, the ratio of form factors in \( \alpha_q \) at which the shower evolution is terminated and hadronization begins. The Sudakov form factor is given by the following equation:

\[
\Delta_S(Q^2_{\text{max}}, Q^2) = \exp \left\{ - \int_{Q^2}^{Q^2_{\text{max}}} \frac{dk^2}{k^2} \int_{z_{\text{min}}}^{z_{\text{max}}} dz \frac{\alpha_S(z, k^2)}{2\pi} P(z) \right\}.
\]  

In Eq. (4), the lower integration limit is related to the evolution variable \( Q \) and the shower cutoff \( Q_0 \): it is given by \( z_{\text{min}} = Q_0^2/Q^2 \) in \textsc{Pythia} and \( z_{\text{min}} = Q_0/Q \) in \textsc{Herwig}, consistently with virtuality/angular ordering. The upper limit is instead \( z_{\text{max}} = 1 - z_{\text{min}} \). For any \( Q \), such conditions imply a larger \( z \)-evolution range in \textsc{Pythia} with respect to \textsc{Herwig}.

For multiparton radiation, iterating the branching probability (3) is equivalent to performing the resummation of soft- and collinear-enhanced radiation. As discussed, for example, in [87] in the framework of the \textsc{Herwig} event generator, parton shower algorithms resum leading logarithms (LL) in the Sudakov exponent, and include a class of subleading next-to-leading logarithms (NLL) as well. The strong coupling constant in (3) is evaluated at the transverse momentum \( k_T \) of the radiated quark/gluon with respect to the parent parton: in this way, one includes in the showering algorithm further subleading soft/collinear enhanced logarithms [87]. Moreover, in \textsc{Herwig} the two-loop coupling constant in the physical CMW scheme [87] is used: in \textsc{Pythia} the \( \beta \) function is instead included in the one-loop approximation. The actual value of \( \alpha_S(M_Z) \) comes after fits to LEP data, which yield \( \alpha_S(M_Z) \approx 0.116 \) in \textsc{Herwig} and \( \alpha_S(M_Z) \approx 0.127 \) in \textsc{Pythia}. Different values of \( \alpha_S(M_Z) \) would lead to different total cross sections for hard-scattering processes mediated by the strong interaction, but have very little impact on differential distributions, such as the ones which we will investigate, as long as tuned versions of \textsc{Herwig} and \textsc{Pythia} are used (see e.g. the discussion in [75]).

Also for the purpose of hadronization, the two programs implement very different models, namely the cluster model [88] (\textsc{Herwig}), based on colour preconfinement and closely related to angular ordering, and the string model [89] (\textsc{Pythia}), both depending on a few non-perturbative parameters. These parameters, along with other quantities, such as the shower cutoff or quark/gluon effective masses, are fitted to experimental data, e.g., \( e^+e^- \) or \( p\bar{p} \) data from LEP and Tevatron experiments (see, e.g., Refs. [90, 91]). In principle, whenever one runs \textsc{Herwig} or \textsc{Pythia} at much higher energies, as will be done in the following, such fits may have to be reconsidered. In fact, although the hadronization transition is universal, when using a hadronization model along with a perturbative calculation or a parton shower algorithm, one assumes that the hadronization model even accounts for the missing perturbative contributions, which are clearly process-dependent. Therefore, whenever one has data from other experiments, one should check that the best-fit parametrizations are still able to reproduce the data. In this paper, for the sake of a consistent comparison, we shall use the default values of the parameters employed in the default versions of \textsc{Herwig} and \textsc{Pythia}, which were fitted to LEP data (i.e. at the typical 100 GeV energy scale). In the future, data at higher energies (e.g. from the LHC) will

\footnote{The CMW scheme consists in defining a Monte Carlo strong coupling \( \alpha_{\text{MC}}^S \) related to the usual \( \overline{\text{MS}} \) one via \( \alpha_{\text{MC}}^S = \alpha_{\overline{\text{MS}}}^S [1 + K\alpha_{\overline{\text{MS}}}^S/(2\pi)] \), where the explicit expression for \( K \) can be found in [87]. By means of this rescaling, the \textsc{Herwig} Sudakov form factor includes threshold-enhanced corrections in the NLL approximation.}
be available and will possibly allow to retune the two Monte Carlo codes to better mimic high-mass Dark Matter annihilation/decay.

**QED (photon) final state radiation:** Extending the algorithm (3) to include photon radiation off quarks and leptons, as well as photon branching into quark or lepton pairs, is straightforward. **PYTHIA** (the version 8.135 that we use) include all such processes, but it does not include photon radiation from $W^+W^-$ final states. We have therefore to add this by hand as discussed in [73] (see footnote 2 in v1 on the arXiv). The latest version of **HERWIG**, on the other hand, contains $q \rightarrow q\gamma$ branchings, but does not implement photon emissions off leptons as well as $\gamma \rightarrow f\bar{f}$ processes, which are instead present in **HERWIG++** [92], the object-oriented version written in C++, along the lines of [93]. In the following we will nevertheless employ the latest fortran version of **HERWIG** and delay to future work the use of **HERWIG++**. We can indeed anticipate that, in the phase space regions in which we will mostly be interested, the partial lack of QED radiation in fortran **HERWIG** has a small effect in the comparison with **PYTHIA**. Also, we should always keep in mind that, although shower and hadronization are implemented in a different fashion, the two codes have been fitted to agree with LEP data (as discussed above), and therefore possible lacks are somehow compensated by means of suitable parameter tuning.\(^6\)

### 3.2 Dark Matter fluxes comparing **HERWIG** and **PYTHIA**

We present the energy spectra of final-state particles from DM annihilation, yielded by **HERWIG** and **PYTHIA**. For this purpose, as anticipated, we modified the two codes in order to include the decay of a generic resonance $D \rightarrow ab$, in such a way that we are allowed to fix the mass $M_D = 2M$ and specify particles $a$ and $b$. Moreover, we changed the hadron decay tables, to make it sure that hadrons, such as kaons or pions, which are often treated as stable when simulating collider phenomenology, decay according to the branching ratios quoted in the PDG [51]. Our results will be expressed in terms of the energy fraction

$$x = \frac{K}{M_{DM}},$$

where $K$ is the kinetic energy of the final-state stable hadrons/leptons/photons in the rest frame of $D$. We shall plot the particle multiplicity as a function of the logarithmic energy fraction, i.e. $dN/d\log x$; our spectra will be normalized to the average multiplicity in the simulated high-statistics event sample. Also, as pointed out before, this comparison will be carried out for production of unpolarized particles and without including any effect of final-state weak boson radiation.

An example of the comparison of the DM fluxes from **PYTHIA** and **HERWIG** is presented in Fig. 2, where we show the photon, electron, antiproton and neutrino $dN/d\log x$ spectra for the channels DM DM $\rightarrow q\bar{q}$, gg, $W^+W^-$ and $\tau^+\tau^-$. In Fig. 2 we have set the DM mass to $M_{DM} = 1 \text{ TeV}$, but we can anticipate that similar $dN/d\log x$ hold for all DM masses $M_{DM} \gg M_Z, m_t$. Astrophysical experiments are currently probing $K \lesssim 100 \text{ GeV}$, whose corresponding range of $x$ depends on the chosen $M_{DM}$; in particular, the low-\(x\) tails mostly determine the DM signals if $M_{DM}$ is very large. Overall, we note the following features:

- For the $q\bar{q}$ modes there is a reasonable agreement between **PYTHIA** and **HERWIG**, for all final-state particles and through the whole $x$ spectrum, including the low-

\(^6\)We also point out that, although in future perspectives the C++ generators will supersede the fortran ones, fortran **HERWIG** and **PYTHIA** will still be used as they provide parton shower and hadronization to the so-called ‘matrix-element generators’ like **ALPGEN** [94] or **MADGRAPH** [95].
energy tails. In fact, although the centre-of-mass energy has been increased to 2 TeV, the $D \rightarrow q\bar{q}$ is similar to $Z/\gamma^* \rightarrow q\bar{q}$ processes at LEP, which were used when tuning the HERWIG and PYTHIA user-defined parameters. Nevertheless, we note some discrepancy, about 20%, especially in the neutrino spectra, as PYTHIA yields overall a higher multiplicity, and in the $\bar{p}$ distribution, where HERWIG is above PYTHIA especially at large $x$.

- Some discrepancy, up to a factor of 2, is instead found for the $gg$ mode (which is, however, presumably not the dominant one in DM phenomenology). In fact, unlike the $q\bar{q}$ mode, the $D \rightarrow gg$ channel does not have a counterpart at LEP; the differences in parton showers and hadronization in HERWIG and PYTHIA, as well as the fact that we are running the two codes at a much higher energy with respect to LEP, may thus be responsible for this discrepancy. In detail, as far as the $\gamma$, $e^\pm$ and $\bar{p}$ spectra are concerned, HERWIG is above PYTHIA at small $x$ and below at large $x$; the PYTHIA neutrino multiplicity is instead above the HERWIG one in the whole $x$ range, especially for $x > 10^{-5}$.

- Lepton modes (here exemplified by the $\tau^-\tau^+$ case) exhibit a significant disagreement, especially in the photon spectra, where PYTHIA yields a remarkably higher multiplicity with respect to HERWIG for $x < 10^{-2}$. As we pointed out before, PYTHIA

Figure 2: **Comparison between Monte Carlo results:** PYTHIA is the continuous line, HERWIG is dashed. Photons (red), $e^\pm$ (green), $\bar{p}$ (blue), $\nu = \nu_e + \nu_\mu + \nu_\tau$ (black).
includes $\ell \rightarrow \ell \gamma$, $\ell$ being a charged lepton, and $\gamma \rightarrow f \bar{f}$ processes, which are instead absent in HERWIG, whose photons may come only from $q \rightarrow q \gamma$ or radiative hadron decays. The lack of this type of $\gamma$ radiation in HERWIG might therefore explain the discrepancy in the photon spectra in the $\tau^+\tau^-$ channel.

- The fourth panel shows an example of ‘composite’ mode, i.e. the DM $\mathrm{DM} \rightarrow W^+W^-$ channel. This process, where a $W$ pair is produced via annihilation of colourless particles, is alike $e^+e^- \rightarrow W^+W^-$ at LEP 2, where HERWIG and PYTHIA have been carefully tested. In fact, the electron and positron spectra exhibit good agreement, and even the antiproton multiplicities are not too far, although HERWIG yields a higher $dN/d\log x$ for $x > 10^{-3}$. More visible discrepancies are instead exhibited by the neutrino spectra, as the PYTHIA multiplicity is higher than HERWIG throughout all $x$ range, and by low-$x$ photons, where PYTHIA is much above HERWIG. The latest discrepancy can be traced back to the differences in photon radiation off leptons commented on above.

Similar features are observed for other values of the DM mass and for other modes. In view of these considerations, mainly the fact that PYTHIA includes also $\ell \rightarrow \ell \gamma$ and $\gamma \rightarrow f \bar{f}$ processes and its spectra can be supplemented by large electroweak logarithms according to [73], hereafter we shall employ only PYTHIA to present the spectra for several decay/annihilation modes and mass values. The Monte Carlo uncertainty, gauged from the comparison between PYTHIA and HERWIG, can be estimated to be on average about $\pm 20\%$, with the exception of the (probably negligible) gluon-gluon channel and photon (neutrino) spectra in the lepton ($WW$) mode, which instead exhibit a larger disagreement, especially for very small values of $x$. As pointed out above, this latest discrepancy will likely get milder if one implemented further QED-type branchings in HERWIG or possibly used HERWIG++.

### 3.3 Dark Matter fluxes: results

We therefore compute the fluxes of $e^\pm, \bar{p}, \bar{d}, \gamma, \nu^e, \mu, \tau$ in a large range of DM masses $M_{\mathrm{DM}} = 5 \text{ GeV} \rightarrow 100 \text{ TeV}$, by using the PYTHIA event generator, and provide them in numerical form on the website [29], both in the form of MATHEMATICA® interpolating functions and numerical tables. Such computing-power demanding results have been obtained using the EU Baltic Grid facilities [96].

In fig. 3 we present some examples of the spectra produced by the annihilation of two DM particles with mass $M_{\mathrm{DM}}$ (normalized per annihilation), for four values of $M_{\mathrm{DM}}$. They correspond to the fluxes from the decay of a DM particle with mass $2M_{\mathrm{DM}}$.

Some specifications on these fluxes are in order. About all fluxes: The fluxes presented from here on and employed in the rest of the paper include EW corrections, as discussed above and in [73]. However, in [29] we also provide, for comparison, all the spectra before EW corrections.

About $\gamma$ ray fluxes: We specify that of course the fluxes here include only the prompt emission and not the secondary radiation (e.g. due to Inverse Compton processes) that we discuss in Sec. 6. Furthermore, we recall that by ‘prompt emission’ we here mean all

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7 We note that a similar work has been performed recently, limited to gamma rays, in [97].
8 Analogous results yielded by the HERWIG code can be obtained by contacting the authors (G.C. and F.S.).
Figure 3: **Primary fluxes of** $e^\pm$, $\bar{p}$, $d$, $\gamma$ and $\nu_e$. 
Figure 4: Energy distribution between the final states particles: $e^\pm$, hadrons ($p + d$), $\gamma$ and $\nu$, for a set of characteristic annihilation channels. The inner (outer) pie refers to a DM mass of 200 GeV (5 TeV). For each pie chart, the first caption gives the energy fraction going into $\gamma$ and $e^\pm$ ($E_{\gamma + e^\pm}$) with respect to the total. The second caption gives the energy fraction into hadronic final states ($E_{p + d}$) with respect to $\gamma$ and $e^\pm$. 
photons in final-state showers or hadron decays as given by Pythia, including those from (IR-enhanced model-independent) QED and EW bremsstrahlung as discussed above and in [73]. But further contributions to prompt emission can come from other three-body final states such as *internal* bremsstrahlung [79, 80]: these can only be computed in the framework of a precise DM model because one needs to know the higher order QED annihilation/decay diagram. These are not included.

About fluxes of anti-deuterons: They are computed taking into account the jet structure of the annihilation products scale with the cube of the uncertain coalescence parameter, here fixed to $p_0 = 160$ MeV; for details on the computation we refer the reader to [98].

About fluxes of neutrinos and anti-neutrinos: Those that we provide here are of course the neutrino spectra at production; the corresponding fluxes at detection are affected by oscillations (if travelling in vacuum, such as for neutrinos from DM annihilations/decays at the Galactic Center) and/or by interactions with matter (if e.g. from DM annihilations/decays in the center of the Sun). The fluxes at detection of neutrinos having traveled in vacuum from a distant astrophysical source can be obtained taking into account average oscillations

$$P(\nu_\ell \to \nu_\ell') = P(\bar{\nu}_\ell \to \bar{\nu}_\ell') = \sum_{i=1}^{3} |V_{\ell i} V_{\ell' i}|^2 \approx \begin{pmatrix} 0.6 & 0.2 & 0.2 \\ 0.2 & 0.4 & 0.4 \\ 0.2 & 0.4 & 0.4 \end{pmatrix}$$

where $i$ runs over neutrino mass eigenstates, and the elements $|V_{\ell i}|$ of the neutrino mixing matrix can depend on its unknown CP-violating phases. The case of neutrinos from the center of the Sun is more complicated: they can be obtained along the lines of the analysis in [99] and we leave to future work their detailed presentation. Finally, we recall that neutrinos detected after having crossed the Earth can experience additional oscillation effects.

To conclude this quantitative presentation of the DM fluxes, in fig. 4 we show some characteristic energy distributions between the final-states particles: $e^{\pm}$, hadrons ($p + d$), $\gamma$ and $\nu$. The inner pie refers to a DM mass of 200 GeV (a typical SuSy WIMP value) while the outer pie to 5 TeV (taken as a typical multi-TeV case). One can see that the portion of energy which goes into gamma rays and $e^\pm$ is often the most important one and always dominates over the energy fraction of the hadronic final states for all the channels. This is especially relevant in the context of extragalactic gamma rays signatures, where the energy fraction in $e^\pm$ is quickly converted to gamma rays due to Inverse Compton radiation. For the channels involving $\mu^+\mu^-$ and $\tau^+\tau^-$ and of course for the $\nu\bar{\nu}$ channels, the portion of energy carried away by neutrinos becomes the dominant one. The fractions are rather independent of the mass of the DM particle, with some exceptions. For example, in the $\nu\nu$ channels, primary neutrinos start to radiate gamma rays and charged leptons due to radiative weak corrections when $M_{DM}$ is above the electroweak scale (i.e. for the outer pie in the figure) and this increases the energy fraction of $\gamma$ and $e^\pm$.

### 4 Charged Cosmic Rays

Having at disposal the energy spectra of charged particles per annihilation at production, as generated by MonteCarlo and as discussed in the previous section, we next need to consider where these fluxes of particles are produced in the galactic halo and how they propagate to the Earth.
For simplicity, we present separately the propagation formalism for electrons or positrons, for antiprotons and for antideuterons. In this latter case, only a few trivial changes have to be implemented with respect to antiprotons, as we discuss below.

In general one ends up with a convenient form for the propagated fluxes in terms of a convolution of the spectra at production with a propagation function that encodes all the intervening astrophysics: see eq. (13) for \( \pm \) (or eq. (22) for the approximated treatment), eq. (27) for \( \bar{p} \) and eq. (33) for \( \bar{d} \).

4.1 Propagation functions

4.1.1 Electrons or positrons: full formalism

The differential \( e^\pm \) flux \(^9\) per unit of energy from DM annihilations or decays in any point in space \( \vec{x} \) and time \( t \) is given by \( d\Phi_{e^\pm}/dE(t, \vec{x}, E) = v_{e^\pm} f/4\pi \) (units 1/GeV·cm\(^2\)·s·sr) where \( v_{e^\pm} \) is the velocity (essentially equal to \( c \) in the regimes of our interest). The \( e^\pm \) number density per unit energy, \( f(t, \vec{x}, E) = dN_{e^\pm}/dE \), obeys the diffusion-loss equation \(^10\):

\[
\frac{\partial f}{\partial t} - \nabla \left( K(E, \vec{x}) \nabla f \right) - \frac{\partial}{\partial E} \left( b(E, \vec{x}) f \right) = Q(E, \vec{x}) \tag{7}
\]

with diffusion coefficient function \( K(E, \vec{x}) \) and energy loss coefficient function \( b(E, \vec{x}) \). They respectively describe transport through the turbulent magnetic fields and energy loss due to several processes, such as synchrotron radiation and Inverse Compton scattering (ICS) on CMB photons and on infrared or optical galactic starlight, as we discuss in more detail below. Notice that other terms would be present in a fully general diffusion-loss equation for Cosmic Rays, such as diffusive re-acceleration terms (describing the diffusion of CR particles in momentum space, due to their interactions on scattering centers that move in the Galaxy with an (Alfvéan) velocity \( V_a \)) and convective terms. These are however negligible for \( e^\pm \), see e.g. [100, 101]. Eq. (7) is solved in a diffusive region with the shape of a solid flat cylinder that sandwiches the galactic plane, with height 2\( L \) in the \( z \) direction and radius \( R = 20 \) kpc in the \( r \) direction \(^12\). The location of the solar system corresponds to \( \vec{x} = (r_\odot, z_\odot) = (8.33 \text{ kpc}, 0) \). Boundary conditions are imposed such that the \( e^\pm \) density \( f \) vanishes on the surface of the cylinder, outside of which electrons and positrons freely propagate and escape.\(^10\) Assuming that steady state conditions hold (as it is if one assumes that the typical time scales of the DM galactic collapse and of the variation of propagation conditions are much longer than the time scale of propagation itself, of the order of 1 Myr at 100 GeV energies \(^14\)), the first term of eq. (7) vanishes and the dependence on time disappears.\(^11\) Before illustrating the solution method, we briefly comment on the different pieces of the equation.

\(^9\)Notice that with the notation \( e^\pm \) we always refer to the independent fluxes of electrons \( e^- \) or positrons \( e^+ \), which share the same formalism, and not to their sum (for which we use the notation \( e^+ + e^- \) when needed) which of course differs by a trivial factor 2.

\(^10\)See [103] for the impact of not neglecting the propagation outside the cylinder.

\(^11\)A caveat on this point is that the time-independence of the diffusion process might not be justified in extreme environments such as the galactic central regions, where the propagation conditions may possibly change on a short enough time scale that they make this assumption invalid. E.g. recently the Fermi satellite has pointed out the existence of large gamma-ray structures (dubbed ‘Fermi bubbles’) above and below the Galactic Center \(^15\). A detailed modeling of the impact of these possible features on CR propagation is, for the moment, well beyond the scope of our analysis and probably of most DM related ones.
The $e^\pm$ energy loss coefficient function $b(E,\vec{x})$ is in general dependent on the position $\vec{x}$, since the energy losses suffered by the $e^\pm$ are sensitive to the environment:

$$-\frac{dE}{dt} \equiv b(E,\vec{x}) = \frac{4\sigma_T}{3m_e^2}E^2\tilde{\nu} + \sum_i u_{\gamma,i}(E)R_i^{KN}(E),$$

where $\sigma_T = 8\pi r_e^2/3$, with $r_e = \alpha e/m_e$, is the Thompson cross section. The first addend in $\tilde{\nu}$ is associated with synchrotron losses, the second one with ICS losses. $u_B = B^2/2$ is the energy density in galactic magnetic fields $B$ and $u_{\gamma,i} = \int dE n_i(E)$ is the energy density in light. Here $i$ runs over the three main components: CMB, star-light and dust-diffused InfraRed light. For the CMB, $n(E)$ is just the black body spectrum with $T = 2.725$ K and one gets $u_{\gamma,\text{CMB}} = 0.260 \text{eV/cm}^3$. For IR light and starlight, we extract the maps of their distribution and energy profile in the Galaxy from GALPROP [30] (an approximated formalism which employs a superposition of black body spectra also for IR and starlight).

\[ b_{\text{syn}}(E,\vec{x}) = \frac{4\sigma_T}{3m_e^2}E^2u_B(\vec{x}) \quad \text{and} \quad b_{\text{C}}(E,\vec{x}) = \frac{4\sigma_T}{3m_e^2} \sum_i E^2u_{\gamma,i}(\vec{x})R_i^{KN}(E) \]

Figure 5: \textbf{Energy loss coefficient function} for electrons and positrons in the Milky Way. Left panel: at several locations along the galactic radial coordinate $r$, right panel: above (or below) the location of the Earth along the coordinate $z$. The dot points at the value of $\tau_\odot$ (see next subsection).
has been discussed in [106]). The $\vec{x}$ dependence in $b$ is due to the fact that the composition of the background light for ICS is different in different points of the halo (e.g. the center or the periphery of the Galaxy) and the value of the magnetic field also varies (much higher in the center than elsewhere).

The dependence of $b$ on the energy $E$, in turn, is dictated by the energy dependence of the rates of the different loss processes. In particular, for IC scattering one has $b \propto E^2$ as long as the scattering happens in the Thomson regime, where the factor $R_{KN}(E) = 1$.\textsuperscript{13} For large enough electron energy the IC scattering enters into the full Klein-Nishina regime, where the $\gamma e^\pm$ scattering rate becomes rapidly smaller than the Thomson approximation, and thus $R_{KN}(E_e) < 1$ (see e.g. fig. 2 of [107]) reducing $b(E)$. The synchrotron loss rate, instead, is always proportional to the square of the electron/positron energy $E^2$.

The profile of the magnetic field in the Galaxy is very uncertain and we adopt the conventional one

$$B(r, z) = B_0 \exp\left[-(r - r_\odot)/r_B - |z|/z_B\right]$$

as given in [108], with $B_0 = 4.78$ $\mu$G, $r_B = 10$ kpc and $z_B = 2$ kpc. With these choices, the dominant energy losses are due to ICS everywhere, except in the region of the Galactic Center and for high $e^\pm$ energies, in which case synchrotron losses dominate. All in all, the $b(E, \vec{x})$ function that we obtain is sampled in fig. 5 and given in numerical form on the website [29]. In the figure, one sees the $E^2$ behaviour at low energies changing into a softer dependence as the energy increases (the transition happens earlier at the GC, where starlight is more abundant, and later at the periphery of the Galaxy, where CMB is the dominant background). At the GC, it eventually re-settles onto a $E^2$ slope at very high energies, where synchrotron losses dominate.

The diffusion coefficient function $K$ is also in principle dependent on the position, since the distribution of the diffusive inhomogeneities of the magnetic field changes throughout the galactic halo. However, a detailed mapping of such variations is prohibitive: e.g. they would have different features inside/outside the galactic arms as well as inside/outside the galactic disk, so that they would depend very much on poorly known local galactic geography. Moreover, including a spatial dependence in $K$ would make the semi-analytic method described below much more difficult to implement numerically. We therefore leave these possible refinements for future work\textsuperscript{14} and, as customary, we adopt the parameterization

$$K(E, \vec{x}) = K_0(E/\text{GeV})^\delta = K_0 \epsilon^\delta.$$  

The values of the propagation parameters $\delta$, $K_0$ and $L$ (the height of the diffusion cylinder defined above) are deduced from a variety of cosmic ray data and modelizations. It is customary to adopt the sets presented in Table 1, which are found to minimize or maximize the final fluxes.\textsuperscript{15}

Finally, DM DM annihilations or DM decays in each point of the halo with DM density

\textsuperscript{13}We recall that the Thomson regime in electron-photon Compton scattering is identified by the condition $\epsilon'_{\text{max}} = 2\gamma\epsilon < m_e$, where $\epsilon$ denotes the energy of the impinging photon, $\epsilon'$ the same quantity in the rest frame of the electron, $\gamma$ is the Lorentz factor of the electron and $m_e$ is the electron mass. When $e^\pm$ scatter on CMB photons ($\epsilon \approx 2 \times 10^{-4}$ eV) the condition is satisfied up to $\sim$ TeV $e^\pm$ energies. For scatterings on more energetic starlight ($\epsilon \approx 0.3$ eV), the condition breaks down already above $\approx$ few GeV $e^\pm$ energies.

\textsuperscript{14}See [109] for a recent analysis for antiprotons.

\textsuperscript{15}We stress, however, that the determination of these parameters is a whole evolving research area, which will certainly update these values in the future as more refined modelizations and further CR data become available. See e.g. [112, 113, 114] for recent references. The choices presented in Table 1 should be seen as the current bracketing of sensible possibilities.
Table 1: Propagation parameters for charged particles in the Galaxy (from [110, 111]).

| Model | \( \delta \) | \( K_0 \) [kpc\(^2/\text{Myr}\)] | Antiprotons (and antideuterons) |
|-------|--------------|-----------------|---------------------------------|
| MIN   | 0.55         | 0.00595         | \( \delta K_0 \) [kpc\(^2/\text{Myr}\)] | \( V_{\text{conv}} \) [km/s] | \( L \) [kpc] |
| MED   | 0.70         | 0.0112          | 0.70 0.0112 12 4               |
| MAX   | 0.46         | 0.0765          | 0.46 0.0765 5 15              |

\[ \rho(\vec{x}) \text{ provide the source term } Q \text{ of eq. (7), which reads} \]

\[
Q = \frac{1}{2} \left( \frac{\rho}{M_{\text{DM}}} \right)^2 f_{\text{ann}}^{\infty}, \quad f_{\text{ann}}^{\infty} = \sum_f \langle \sigma v \rangle_f \frac{dN_{e^\pm}}{dE} \quad (\text{annihilation}), \quad (11)
\]

\[
Q = \left( \frac{\rho}{M_{\text{DM}}} \right) f_{\text{dec}}^{\infty}, \quad f_{\text{dec}}^{\infty} = \sum_f \Gamma_f \frac{dN_{e^\pm}}{dE} \quad (\text{decay}), \quad (12)
\]

where \( f \) runs over all the channels with \( e^\pm \) in the final state, with the respective thermal averaged cross sections \( \sigma v \) or decay rate \( \Gamma \).

### 4.1.2 Electrons or positrons: result

The differential flux of \( e^\pm \) \( d\Phi_{e^\pm}/dE = v_{e^\pm} f/4\pi \) in each given point of our Galaxy for any injection spectrum can be written as

\[
\frac{d\Phi_{e^\pm}}{dE}(E, \vec{x}) = v_{e^\pm} \left\{ \frac{1}{2} \left( \frac{\rho(\vec{x})}{M_{\text{DM}}} \right)^2 \sum_f \langle \sigma v \rangle_f \int_{E_s}^{E_{\text{DM}}} dE_s \frac{dN_{e^\pm}}{dE}(E_s) I(E, E_s, \vec{x}) \right\} \quad \text{(annihilation)}
\]

\[
= v_{e^\pm} \left\{ \left( \frac{\rho(\vec{x})}{M_{\text{DM}}} \right) \int_{E_s}^{E_{\text{DM}}/2} dE_s \frac{dN_{e^\pm}}{dE}(E_s) I(E, E_s, \vec{x}) \right\} \quad \text{(decay)}
\]

\[
\text{(13)}
\]

where \( E_s \) is the \( e^\pm \) energy at production (‘s’ stands for ‘source’) and the generalized halo functions \( I(E, E_s, \vec{x}) \) are essentially the Green functions from a source with fixed energy \( E_s \) to any energy \( E \). In other words, the halo functions \( I \) encapsulate all the astrophysics (there is a halo function \( I \) for each choice of DM distribution profile and choice of \( e^\pm \) propagation parameters) and are independent of the particle physics model: convoluted with the injection spectra, they give the final spectrum searched for. They obey \( I(E, E, \vec{x}) = 1 \) and \( I(E, E_s, \vec{x}) = 0 \) on the boundary of the diffusion cylinder. Neglecting diffusion (i.e. setting \( K = 0 \)) one would have \( I(E, E_s, \vec{x}) = 1 \). These functions are provided numerically on the website [29] in the form of MATHEMATICA© interpolating functions. Plugged in eq. (13), they allow to compute the \( e^\pm \) flux everywhere in the Galaxy.

The functions particularized to the location of the Earth, that is: \( I(E, E_s, \vec{r}_\odot) \), are plotted in fig. 6 and provided numerically on the website [29] too. Plugged in eq. (13), these allow to compute the \( e^\pm \) flux at the location of the Earth, \( \Phi(e, \vec{r}_\odot, z_\odot) \). We also provide separately the resulting fluxes (see the next subsection 4.2.1).

The generalized halo functions \( I \) are computed as follows (the uninterested reader can skip the rest of this section). Due to numerical issues it is convenient to search for the
Figure 6: Generalized halo functions for electrons or positrons, for several different values of the injection energy $\epsilon_I$ (color coded). The superimposed dotted black lines are the ‘reduced’ halo functions discussed in 4.1.3.
solution of eq. (7) using an ansatz similar to eq. (13) but somewhat different:

\[
\begin{align*}
    f(\epsilon, \vec{x}) &= \frac{1}{b_T(\epsilon)} \left\{ \frac{1}{2} \left( \frac{\rho_\odot}{M_{\text{DM}}} \right)^2 \int_{\epsilon}^{M_{\text{DM}}} d\epsilon_s \, f_{\text{inj}}^{\text{ann}}(\epsilon_s) \, \tilde{I}(\epsilon, \epsilon_s, \vec{x}) \right\} \quad \text{(annihilation)} \\
    &= \left\{ \frac{1}{2} \left( \frac{\rho_\odot}{M_{\text{DM}}} \right)^2 \int_{\epsilon}^{M_{\text{DM}}} d\epsilon_s \, f_{\text{inj}}^{\text{dec}}(\epsilon_s) \, \tilde{I}(\epsilon, \epsilon_s, \vec{x}) \right\} \quad \text{(decay)}
\end{align*}
\]

where \( \epsilon = E/\text{GeV} \). Here we adopted the (arbitrary but convenient) normalizing factor \( b_T(\epsilon) = e^2 \text{GeV}/\tau_\odot \), with \( \tau_\odot = \text{GeV}/b(1 \text{GeV}, \vec{x}_\odot) = 5.7 \times 10^{15} \text{ sec} \), which is the energy loss coefficient at Earth in the Thomson limit regime. Plugging now the ansatz (14) in the differential equation (7) one can recast (7) into a partial differential equation for \( \tilde{I}(\epsilon, \epsilon_s, \vec{x}) \) (this extends the solution method first discussed (to our knowledge) in [115]). Indeed, (7) becomes

\[
\begin{align*}
    - K_0 \tau_\odot e^{\delta - 2} \int_{\epsilon}^{M_{\text{DM}}(M_{\text{DM}}/2)} d\epsilon_s \, f_{\text{inj}}(\epsilon_s) \, \nabla^2 \tilde{I}(\epsilon, \epsilon_s, \vec{x}) &+ \frac{b(\epsilon, \vec{x}) f_{\text{inj}}(\epsilon) \tilde{I}(\epsilon, \epsilon_s, \vec{x})}{b_T(\epsilon)} \bigg|_{\epsilon=\epsilon_s} + \\
    - \int_{\epsilon}^{M_{\text{DM}}(M_{\text{DM}}/2)} d\epsilon_s \, f(\epsilon_s) \, \frac{\partial}{\partial \epsilon} \left( \frac{b(\epsilon, \vec{x})}{b_T(\epsilon)} \tilde{I}(\epsilon, \epsilon_s, \vec{x}) \right) &= f_{\text{inj}}(\epsilon) \left( \frac{\rho(\vec{x})}{\rho_\odot} \right)^\eta,
\end{align*}
\]

where \( \eta = 1, 2 \) for decay or annihilation scenarios respectively and the upper integration limit changes accordingly. One then extracts the partial differential equation for \( \tilde{I} \):

\[
\nabla^2 \tilde{I}(\epsilon, \epsilon_s, \vec{x}) + \frac{1}{K_0 \tau_\odot e^{\delta - 2}} \frac{\partial}{\partial \epsilon} \left( \frac{b(\epsilon, \vec{x})}{b_T(\epsilon)} \tilde{I}(\epsilon, \epsilon_s, \vec{x}) \right) = 0,
\]

with boundary conditions

\[
\begin{align*}
    \tilde{I}(\epsilon_s, \epsilon_s, \vec{x}) &= \left( \frac{b_T(\epsilon)}{b(\epsilon, \vec{x})} \right) \left( \frac{\rho(\vec{x})}{\rho_\odot} \right)^\eta, \\
    \tilde{I}(\epsilon, \epsilon_s, \vec{x}_{\text{max}}) &= 0, \quad \text{with } \vec{x}_{\text{max}} \equiv (R, L).
\end{align*}
\]

Finally the halo functions with the normalization conventions of eq. (13) are obtained as

\[
I(E, E_s, \vec{x}) = \tilde{I}(\epsilon, \epsilon_s, \vec{x}) \left[ \frac{b_T(\epsilon)}{b(\epsilon, \vec{x})} \left( \frac{\rho(\vec{x})}{\rho_\odot} \right)^\eta \right]^{-1},
\]

Solving numerically eq. (16) with (17) allows to compute the \( \tilde{I}(\epsilon, \epsilon_s, \vec{x}) \) and in turn the \( I(\epsilon, \epsilon_s, \vec{x}) \).

4.1.3 Electrons or positrons: approximated energy loss

The above treatment is pretty general in that it allows to compute the propagated fluxes taking into account the full energy and position dependance of \( b(\epsilon, \vec{x}) \), as discussed above. An approximated formalism had been adopted in the past (see e.g. [110] and references therein) and we report it here for completeness and to compare with our full result.

Assuming a space-independent \( b = b_T(\epsilon) = e^2 \text{GeV}/\tau_\odot \) everywhere in the Galaxy, one can define a 'reduced' halo function \( I(\lambda_D, \vec{x}) \) (and a simplified differential equation for it) in terms of a single quantity \( \lambda_D = \lambda_D(\epsilon, \epsilon_s) = \sqrt{4 K_0 \tau_\odot (\epsilon^{d-1} - \epsilon_s^{d-1})/(1 - \delta)} \), which
representing the diffusion length of $e^\pm$ injected with energy $\epsilon_S$ and detected with energy $\epsilon$. One has (instead of the full equation (16))

$$\nabla^2 I(\lambda_D, \vec{x}) - \frac{2}{\lambda_D} \frac{\partial}{\partial \lambda_D} I(\lambda_D, \vec{x}) = 0,$$

Solving eq. (19) provides $I(\lambda_D, \vec{x})$ in any given point $\vec{x}$. With that, one can write the

$$\bigg(\frac{\rho(\vec{x})}{\rho_\odot}\bigg)^\eta,$$

Alternatively, one can find the solution for $I(\lambda_D, \vec{x})$ via an expansion in Bessel and Fourier series [110]. Formally one finds that

$$I(\lambda_D, r, z) = \sum_{n,m=1}^{\infty} J_0(\zeta_n r/R) \sin \left( \frac{m\pi}{2L} (\epsilon + L) \right) \exp \left[ -\left( \frac{m\pi}{2L} \right)^2 + \left( \frac{\zeta_n}{R} \right)^2 \right] \frac{\lambda_D^\eta}{4} R_{n,m}$$

where $J_i$ is the Bessel function of the first kind (cylindrical harmonic) of order $i$, $\zeta_n$ is the $n$-th zero of the

Formally one finds that

$$I(0, \vec{x}) = \left( \frac{\rho(\vec{x})}{\rho_\odot}\right)^\eta,$$

One has (instead of the full equation (16))

$$\nabla^2 I(\lambda_D, \vec{x}) - \frac{2}{\lambda_D} \frac{\partial}{\partial \lambda_D} I(\lambda_D, \vec{x}) = 0.$$

Solving eq. (19) provides $I(\lambda_D, \vec{x})$ in any given point $\vec{x}$. With that, one can write the

$$\bigg(\frac{\rho(\vec{x})}{\rho_\odot}\bigg)^\eta,$$

Alternatively, one can find the solution for $I(\lambda_D, \vec{x})$ via an expansion in Bessel and Fourier series [110]. Formally one finds that

$$I(\lambda_D, r, z) = \sum_{n,m=1}^{\infty} J_0(\zeta_n r/R) \sin \left( \frac{m\pi}{2L} (\epsilon + L) \right) \exp \left[ -\left( \frac{m\pi}{2L} \right)^2 + \left( \frac{\zeta_n}{R} \right)^2 \right] \frac{\lambda_D^\eta}{4} R_{n,m}$$

where $J_i$ is the Bessel function of the first kind (cylindrical harmonic) of order $i$, $\zeta_n$ is the $n$-th zero of the
energy analogous to the one for positrons. Again, the number density of antiprotons per unit

The propagation of antiprotons through the galaxy is described by a diffusion equation

4.1.4 Antiprotons

the spectra of ICS gamma rays produced from these regions.

The function \( I(\lambda_D, r_\odot, z_\odot) \) at the location of the Earth is well reproduced in terms of the fit

\[
I(\lambda_D) = a_0 + a_1 \tanh \left( \frac{b_1 - \ell}{c_1} \right) \left[ a_2 \exp \left( -\frac{(\ell - b_2)^2}{c_2} \right) + a_3 \right] \tag{23}
\]

with \( \ell = \log_{10}(\lambda_D/\text{kpc}) \) and the coefficients given in the tables in Figure 7 and 8 and also reported on the website [29].

These approximated halo functions are also superimposed (black dotted lines) in the plots of fig. 6, having chosen \( \epsilon_S = 1 \text{ GeV} \) and the annihilation case. It is evident that the reduced halo functions miss much of the richer structure of the full ones, especially for MED and MAX parameters and for peaked profiles. On the other hand, the zeroing of the functions in the two approaches occurs at similar values of \( x \) in each plot (compare the black dotted lines and the orange ones corresponding to \( \epsilon_S = 1 \text{ GeV} \) in the color coding). In computing the convolution as an integral over \( \epsilon_S \), the different shapes and the similar zeroing somewhat counteract one each other, so that the final spectra as computed by the full formalism will be different, but not drastically, with respect to the approximated result. We illustrate later in specific examples (see fig. 13) the quantitative impact. In points of the Galaxy other than the location of the Earth, e.g. close to the Galactic Center, the difference between the two computations would however be more important. This affects the spectra of ICS gamma rays produced from these regions.

4.1.4 Antiprotons

The propagation of antiprotons through the galaxy is described by a diffusion equation analogous to the one for positrons. Again, the number density of antiprotons per unit energy \( f(t, \bar{x}, K) = dN_p/dK \) vanishes on the surface of the cylinder at \( z = \pm L \) and \( r = R \). \( K = E - m_p \) is the \( p \) kinetic energy, conveniently used instead of the total energy \( E \) (a

This method, however, converges much more slowly than numerically solving eq. (19), and it is therefore unpractical for computing the solution in more than one point \( (r, z) \). We checked anyway that the two solutions coincide. In the numerical computations performed with this Bessel-Fourier expansion method it is convenient to smooth out the steepness of some of the profiles close to the GC, adopting the prescription discussed in [116]. It simply amounts to replacing the divergent profile by a well behaved one below an arbitrarily chosen critical radius of \( r_{\text{crit}} = 0.5 \text{ kpc} \) from the GC, while approximately preserving the absolute number of annihilations in that region. Such well behaved profiles are plotted in fig. 1 as dashed lines. We just cut at \( r_{\text{crit}}/10 \) for the Einasto profiles. It can be checked that such smoothing does not affect the determination of \( I(\lambda_D, r_\odot, z_\odot) \).

\textsuperscript{17}The fit functions reproduce the results of our numerical calculation to better than 5%, with the exception of the EinastoB case, for which the accuracy drops to a still acceptable 10%, over the whole range \( \lambda_D = 0.1 \rightarrow 100 \text{ kpc} \). The fit functions should not be used outside of this range.
distinction which is of course not particularly relevant when one looks at fluxes originating from TeV-scale DM, i.e. at energies much larger than the proton mass $m_p$, but important for the low energy tails and in the case of small DM masses). Since $m_p \gg m_e$ one can neglect the energy loss term that was instead important for positrons. But new terms appear in the diffusion equation for $f$, which reads

$$\frac{\partial f}{\partial t} - \mathcal{K}(K) \cdot \nabla^2 f + \frac{\partial}{\partial z} \left( \text{sign}(z) f V_{\text{conv}} \right) = Q - 2h \delta(z) (\Gamma_{\text{ann}} + \Gamma_{\text{non-ann}}) f, \quad (24)$$

where:

- The pure diffusion term can again be written as $\mathcal{K}(K) = K_0 \beta (p/\text{GeV})^\delta$, where $p = (K^2 + 2m_p K)^{1/2}$ and $\beta = \bar{v}_p/c = (1 - m_p^2/(K + m_p)^2)^{1/2}$ are the antiproton momentum and velocity. $\delta$ and $K_0$ are given in Table 1.

- The $V_{\text{conv}}$ term corresponds to a convective wind, assumed to be constant and directed outward from the galactic plane, that tends to push away $\bar{p}$ with energy $T < \sim 10 m_p$. Its value is given in Table 1.

- The source term $Q$ due to DM DM annihilations or DM decay has a form fully analogous to eq. (11) or (12), with $E$ now formally replaced by $K$.

- The first part of the last term in eq. (24) describes the annihilations of $\bar{p}$ on interstellar protons in the galactic plane (with a thickness of $h = 0.1 \text{kpc} \ll L$) with rate $\Gamma_{\text{ann}} = (n_H + 4^{2/3} n_{\text{He}}) \sigma_{p\bar{p}}^{\text{ann}} v_p$, where $n_H \approx 1/\text{cm}^3$ is the hydrogen density, $n_{\text{He}} \approx 0.07 n_H$ is the Helium density (the factor $4^{2/3}$ accounting for the different geometrical cross section in an effective way) and $\sigma_{p\bar{p}}^{\text{ann}}$ is given by [117, 118]

$$\sigma_{p\bar{p}}^{\text{ann}} = \begin{cases} 
661 \left( 1 + 0.0115 K^{-0.774} - 0.984 K^{0.0151} \right) \text{mbarn}, & \text{for } K < 15.5 \text{GeV} \\
36 K^{-0.5} \text{mbarn}, & \text{for } K \geq 15.5 \text{GeV}
\end{cases} \quad (25)
$$

The second part, similarly, describes the interactions on interstellar protons in the galactic plane in which the $\bar{p}$’s do not annihilate but lose a significant fraction of their energy. Technically, one should keep them in the flux, with a degraded energy: they are referred to as “tertiary antiprotons”. We adopt instead the simplifying approximation of treating them as if they were removed from the flux. The cross section that we need for the whole last term of eq. (24) is then the sum of $\sigma_{p\bar{p}}^{\text{ann}} + \sigma_{p\bar{p}}^{\text{non-ann}} = \sigma_{p\bar{p}}^{\text{inel}}$. It is given in [117] as

$$\sigma_{p\bar{p}}^{\text{inel}}(K) = 24.7 \left( 1 + 0.584 K^{-0.115} + 0.856 K^{-0.566} \right) \text{mbarn} \quad (26)$$

(at large energies this expression has to be replaced by a better approximation [119]).

We find, anyway, that the precise expressions adopted for these cross sections do not significantly impact the final results.

- We neglect, as just said, the effect of “tertiary antiprotons”. It can be re-included in terms of an absorption term proportional to a different $\sigma_{\text{non-ann}}$, and of a re-injection term $Q_{\text{tert}}$ proportional to the integrated cross section over $f(K)$. The full solution of the resulting integro-differential equation can be found in [119]. The effect of tertiaries is mainly relevant at low energies $K \lesssim \text{few GeV}$. 

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- Finally notice that we do not include diffusive reacceleration. It does not play a major role for \( \bar{p} \) (as it was not for \( e^\pm \)) at the high energies in which we are mostly interested, say larger than tens of GeV. It can instead affect the spectrum at \( \sim \) GeV energies, and it can be reintroduced in an effective way by adding an effective energy-loss coefficient and/or modifying the energy dependance of the spatial diffusion coefficient. We refer to [111, 119, 120] for details.

Assuming again steady state conditions the first term in the diffusion equation vanishes, and the equation can be solved analytically [120, 121, 122]. In the “no-tertiaries” approximation that we adopt, the solution for the antiproton differential flux at the position of the Earth \( d\Phi_{\bar{p}}/dK (K, \vec{r}_\odot) = v_{\bar{p}}/(4\pi)f \) acquires a simple factorized form (see e.g. [111])

\[
\frac{d\Phi_{\bar{p}}}{dK}(K, \vec{r}_\odot) = \frac{v_{\bar{p}}}{4\pi} \left\{ \left( \frac{\rho_\odot}{M_{DM}} \right)^2 R(K) \sum_f \frac{1}{2} (\sigma v)_f \frac{dN^f_{\bar{p}}}{dK} \right\} \text{ (annihilation)}
\]

\[
\left\{ \left( \frac{\rho_\odot}{M_{DM}} \right) R(K) \sum_f \Gamma_f \frac{dN^f_{\bar{p}}}{dK} \right\} \text{ (decay)}
\]

The \( f \) index runs over all the annihilation channels with antiprotons in the final state, with the respective cross sections or decay rates; this part contains the particle physics input.

The function \( R(K) \) encodes all the astrophysics of production and propagation. There is such a ‘propagation function’ for annihilations and for decays for any choice of DM galactic profile and for any choice of set of propagation parameters among those in Table 1. We provide \( R(K) \) for all these cases in terms of a fit function

\[
\log_{10} [R(K)/\text{Myr}] = a_0 + a_1 \kappa + a_2 \kappa^2 + a_3 \kappa^3 + a_4 \kappa^4 + a_5 \kappa^5,
\]

with \( \kappa = \log_{10} K/\text{GeV} \) and the coefficients reported in the tables in fig. 9 and 10 (and also reported on the website [29]).

Finally, for completeness we also mention the average solar modulation effect, although it is mainly relevant for non-relativistic \( \bar{p} \)'s: the solar wind decreases the kinetic energy \( K \) and momentum \( p \) of charged cosmic rays such that the energy spectrum \( d\Phi_{\bar{p}\odot}/dK_{\odot} \) of antiprotons that reach the Earth with energy \( K_{\odot} \) and momentum \( p_{\odot} \) (sometimes referred to as Top of the Atmosphere ‘ToA’ fluxes) is approximatively related to their energy spectrum in the interstellar medium, \( d\Phi_{\bar{p}}/dK \), as [123]

\[
\frac{d\Phi_{\bar{p}\odot}}{dK_{\odot}} = \frac{p^2_{\odot}}{p^2} \frac{d\Phi_{\bar{p}}}{dK}, \quad K = K_{\odot} + |Ze|\phi_F, \quad p^2 = 2m_pK + K^2.
\]

\[\text{Formally, it is given by}
R(K) = \sum_{n=1} \left[ \frac{J_0 \left( \zeta_n \frac{r_\odot}{R} \right) \exp \left[ \frac{V_{\text{conv}}L}{2K(K)} \right]}{A_n \sinh(S_nL/2)} \right] y_n(L)
\]

\[\text{with}
\]

\[y_n(Z) = \frac{4}{J_n^2(\zeta_nR^2)} \int_0^R dr \int_0^Z dz \left[ \frac{V_{\text{conv}}(Z-z)}{2K(K)} \right] \sinh(S_n(Z-z)/2) \left( \frac{\rho(r,z)}{\rho_\odot} \right)^2
\]

The coefficients \( A_n = 2h\tau_{\text{ann}} + V_{\text{conv}} + K(K)S_n \cot\theta(S_nL/2) \) with \( S_n = (V_{\text{conv}}/K(K))^2 + 4\zeta_n^2/R^2)^{1/2} \) encode the effects of diffusion.

\[\text{The fit functions reproduce the results of our numerical calculation to better than 6% (with the exception of the EinastoB MED case (for annihilations), for which the accuracy drops to a still acceptable 11%) over the whole range } K = 100 \text{ MeV} \rightarrow 100 \text{ TeV. The fit functions should not be used outside of this range.}
\]
DM annihilation

| Halo   | Prop | a   | b1  | b2  | b3  | b4  | b5  | b6  |
|--------|------|-----|-----|-----|-----|-----|-----|-----|
| NFW    | MN   | 0.9251 | 0.6464 | -0.3105 | -0.0917 | 0.9496 | -0.0039 |
| MED    | 1.8398 | 0.5345 | -0.2930 | -0.0439 | 0.0252 | -0.0025 |
| MAX    | 2.6877 | -0.1339 | -0.1105 | 0.0170 | -0.0010 | -0.0000 |
| Moo    | MN   | 0.9455 | 0.6326 | -0.3175 | -0.0850 | 0.9514 | -0.0036 |
| MED    | 1.8714 | 0.5922 | -0.2815 | -0.0829 | 0.0252 | -0.0025 |
| MAX    | 2.7960 | -0.1231 | -0.1164 | 0.0188 | -0.0013 | -0.0000 |
| Iso    | MN   | 0.9191 | 0.6494 | -0.3194 | -0.0922 | 0.9476 | -0.0039 |
| MED    | 1.7969 | 0.4441 | -0.3128 | -0.0159 | 0.0173 | -0.0019 |
| MAX    | 2.5671 | -0.1557 | -0.0990 | 0.0135 | -0.0005 | -0.0000 |
| Ein    | MN   | 0.9104 | 0.5964 | -0.3060 | -0.0962 | 0.9418 | -0.0040 |
| MED    | 1.8804 | 0.5813 | -0.2960 | -0.0502 | 0.0271 | -0.0027 |
| MAX    | 2.7914 | -0.1294 | -0.1115 | 0.0165 | -0.0008 | -0.0000 |
| EIB    | MN   | 0.9177 | 0.6436 | -0.3190 | -0.0904 | 0.9494 | -0.0039 |
| MED    | 1.7505 | 0.6984 | -0.3038 | -0.0689 | 0.0331 | -0.0032 |
| MAX    | 3.0003 | -0.1225 | -0.1102 | 0.0138 | -0.0000 | -0.0001 |
| Burk   | MN   | 0.9174 | 0.6429 | -0.3133 | -0.0902 | 0.9484 | -0.0039 |
| MED    | 1.7426 | 0.3736 | -0.3127 | -0.0927 | 0.0140 | -0.0016 |
| MAX    | 2.3763 | -0.1637 | -0.0948 | 0.0123 | -0.0003 | -0.0000 |

Figure 9: Propagation function for antiprotons from annihilating DM, for the different halo profiles and sets of propagation parameters, and the corresponding fit parameters to be used in eq. (30).

DM decay

| Halo  | Prop | a   | b1  | b2  | b3  | b4  | b5  | b6  |
|-------|------|-----|-----|-----|-----|-----|-----|-----|
| NFW   | MN   | 0.9179 | 0.6420 | -0.3124 | -0.0310 | 0.9486 | -0.0039 |
| MED   | 1.7507 | 0.3892 | -0.3101 | -0.0970 | 0.0151 | -0.0016 |
| MAX   | 2.4353 | -0.1549 | -0.1004 | 0.0144 | -0.0007 | -0.0000 |
| Moo   | MN   | 0.9179 | 0.6431 | -0.3132 | -0.0902 | 0.9484 | -0.0038 |
| MED   | 1.7534 | 0.3933 | -0.3095 | -0.0777 | 0.0153 | -0.0017 |
| MAX   | 2.4340 | -0.1541 | -0.1001 | 0.0144 | -0.0009 | -0.0000 |
| Iso   | MN   | 0.9177 | 0.6434 | -0.3134 | -0.0905 | 0.9484 | -0.0039 |
| MED   | 1.7450 | 0.3770 | -0.3128 | -0.0033 | 0.0142 | -0.0016 |
| MAX   | 2.4095 | -0.1580 | -0.0988 | 0.0139 | -0.0006 | -0.0000 |
| Ein   | MN   | 0.9177 | 0.6436 | -0.3130 | -0.0904 | 0.9484 | -0.0039 |
| MED   | 1.7554 | 0.3959 | -0.3096 | -0.0802 | 0.0154 | -0.0017 |
| MAX   | 2.4466 | -0.1543 | -0.1007 | 0.0144 | -0.0007 | -0.0000 |
| EIB   | MN   | 0.9177 | 0.6436 | -0.3130 | -0.0904 | 0.9484 | -0.0039 |
| MED   | 1.7600 | 0.4044 | -0.3083 | -0.0104 | 0.0146 | -0.0017 |
| MAX   | 2.4612 | -0.1530 | -0.1012 | 0.0145 | -0.0007 | -0.0000 |
| Burk  | MN   | 0.9175 | 0.6419 | -0.3141 | -0.0958 | 0.9480 | -0.0039 |
| MED   | 1.7352 | 0.3616 | -0.3150 | 0.0006 | 0.0132 | -0.0015 |
| MAX   | 2.3956 | -0.1570 | -0.0998 | 0.0144 | -0.0007 | -0.0000 |

Figure 10: Propagation function for antiprotons from decaying DM, for the different halo profiles and sets of propagation parameters, and the corresponding fit parameters to be used in eq. (30).

The so-called Fisk potential $\phi_F$ parameterizes in this effective formalism the kinetic energy loss. A value of $\phi_F = 0.5\,\text{GV}$ is characteristic of a minimum of the solar cyclic activity, corresponding to the period in which most of the observations have been done in the second half of the 90’s and at the end of the years 2000’s.

4.1.5 Antideuterons

The propagation of antideuterons through the Galaxy follows closely that of antiprotons discussed above, with a few trivial changes. The diffusion equation is still the one in eq. (24). In it:

- Diffusion, being governed by the electromagnetic properties of the particles, is the same for antideuterons as for antiprotons, but of course the deuteron mass $m_d$ should replace the proton mass in the expression for the kinetic energy and the momentum.

- It is actually customary for low $Z$ nuclei to use as a variable $K_d/n$: the kinetic energy per nucleon ($n = 2$ in this case). We will present all results as functions of this
Figure 11: Propagation function for antideuterons from annihilating DM, for the different halo profiles and sets of propagation parameters, and the corresponding fit parameters to be used in eq. (32).

![Propagation Function](image1.png)

Figure 12: Propagation function for antideuterons from decaying DM, for the different halo profiles and sets of propagation parameters, and the corresponding fit parameters to be used in eq. (32).

![Propagation Function](image2.png)

- The treatment of spallations of $\bar{d}$ on the interstellar gas ('annihilating' and 'non-annihilating' reactions) is less straightforward than for $\bar{p}$, essentially for the scarcity of experimental nuclear data on $d$. We still write $\Gamma_{\rm (non-\bar{a})\bar{d}} = (n_H + 4^{2/3}n_{\text{He}})\sigma_{\bar{p}d}^{\text{(non-\bar{a})}\bar{d}}v_d$ and so we now need $\sigma_{\bar{p}d}^{\text{inel}}$. This can be obtained from related experimental measurements with the charge conjugated reaction $\bar{p}d$ or with the reaction $\bar{p}p$: we refer for more details to [124, 125] and references therein. All in all, we find that a good approximation is to effectively adopt $\sigma_{\bar{p}d}^{\text{inel}} \simeq 2\sigma_{\bar{p}p}^{\text{inel}}$.

With the ingredients above one can compute, exactly as for antiprotons, an antideuteron propagation function $R_d(K_d/n)$ for annihilations and for decays for any choice of DM galactic profile and for any choice of set of propagation parameters among those in Table 1. We provide $R_d(K_d/n)$ for all these cases in terms of a fit function

$$\log_{10} [R_d(K_d/n)/\text{Myr}] = a_0 + a_1 \kappa_d + a_2 \kappa_d^2 + a_3 \kappa_d^3 + a_4 \kappa_d^4 + a_5 \kappa_d^5,$$  (32)
with \( \kappa_d = \log_{10}(K_d/n/\text{GeV}) \) and the coefficients reported in the tables in fig. 11 and 12 (and also reported on the website [29]).\footnote{The fit functions reproduce the results of our numerical calculation to better than 5\% (with the exception of the EinastoB case, for which the accuracy drops to a still acceptable 10\%) over the whole range \( K_d/n = 50 \text{ MeV} \rightarrow 50 \text{ TeV} \). The fit functions should not be used outside of this range.} Not suprisingly, since the changes are so minimal with respect to antiprotons and affecting subdominant processes only, the propagation functions resemble those for antiprotons closely.

With these ingredients, it is straightforward to compute the antideuteron differential flux at the position of the Earth as

\[
\frac{d\Phi_{\bar{d}}}{dE}(K, \vec{r}_\odot) = \frac{v_{\bar{d}}}{4\pi} \left\{ \begin{array}{ll}
\left( \frac{\rho_\odot}{M_{DM}} \right)^2 R_d(K_d/n) \sum_f \frac{1}{2} (\sigma v)_f \frac{dN_f}{dK_{\bar{d}}} \quad (\text{annihilation}) \\
\left( \frac{\rho_\odot}{M_{DM}} \right) R_d(K_d/n) \sum_f \Gamma_f \frac{dN_f}{dK_{\bar{d}}} \quad (\text{decay})
\end{array} \right.
\]  

(33)

(notice that the primary \( \bar{d} \) fluxes at production are given in Sec. 3 as a function of \( K_d \) and not \( K_d/n \)). Solar modulation can be applied as discussed for antiprotons, with the due changes.

4.2 Fluxes after propagation at the location of the Earth

In this section we present the resulting fluxes of charged cosmic rays from DM as they would be observed at Earth, computed applying the formalism of the previous section.

4.2.1 Electrons or positrons

Applying the recipe of eq. (13) it is straightforward to compute the fluxes of electrons and positrons at Earth. We provide them in numerical form on the website [29], both in the form of \textsc{Mathematica}® interpolating functions and numerical tables.

Fig. 13 presents some examples of such fluxes, for the cases of annihilation and decay. The choice of propagation parameters (MIN, MED or MAX) affects the final results up to one order of magnitude, especially at energies below tens of GeV and determine somewhat the spectral shape. For annihilating models, the choice of DM halo profile has a limited impact and again it gives rise to a spread in the prediction mainly at small \( E \). Instead it is imperceptible for the decaying case. The black solid lines in the left panels of fig. 13 represent the positron flux at Earth computed with the approximated method discussed in sec. 4.1.3 (and considering MED propagation parameters). As one can see, at the location of the Earth there are some differences in the flux up to a factor 2 due to the different shape of the halo function, but not much more than that. Therefore we can infer that the new full computation of the \( e^\pm \) propagated flux has a limited impact, making the old one quite safe. Important differences, instead, are appreciable in other regions of the sky, especially close to the galactic center where one has larger energy losses. As a consequence we expect that the diffuse \( \gamma \) rays, produced by these propagated electrons/positrons everywhere (see sec. 6), will be more sensitive to the difference between the two methods.

4.2.2 Antiprotons

Applying the recipe of eq. (27) it is straightforward to compute the fluxes of antiprotons at Earth, for a given choice of halo profile and propagation parameters. We provide them
in numerical form on the website [29], both in the form of MATHEMATICA® interpolating functions and numerical tables.

Fig. 14 presents some examples of such fluxes, for the cases of annihilation and decay. We do not correct for any solar modulation. It is apparent that the choice of propagation parameters (MIN, MED or MAX) affects in a relevant way the final result, up to a couple of orders of magnitude, even if the spectral shapes are not sensibly modified. The choice of the DM halo profile, instead, has a limited impact and it is barely visible for the decay case. This is already evident of course in the little variations of the halo function in Fig. 10 and can be traced back to the fact that the decay signal, being proportional to the first
power of the DM density, is mainly sensitive to the local DM halo, where the profiles do not differ sensibly.

### 4.2.3 Antideuterons

Applying the recipe of eq. (33) it is straightforward to compute the fluxes of antideuterons at Earth, for a given choice of halo profile and propagation parameters. As usual, we provide them in numerical form on the website [29], both in the form of MATHEMATICA® interpolating functions and numerical tables, but we do not present example plots in this

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Figure 14: **Fluxes of antiprotons at the Earth, after propagation**, for the case of annihilations (top row) and decay (bottom row). In the left panels the propagation parameters are varied, while the halo profile is kept fixed. The opposite is done for the right panels. The choices of annihilation or decay channels and parameters are indicated.
case. The qualitative features are very similar to the case of antiprotons, with the necessary changes in scales.

5 Prompt gamma rays

Dark Matter produces high energy gamma rays both by direct (‘prompt’) emission during annihilation or decay and by Inverse Compton Scattering of $e^\pm$ produced by DM on the ambient light (‘secondary’). In this section we focus on prompt gamma rays, while in the next one we deal with secondary emissions.

The differential flux of photons from a given angular direction $d\Omega$ produced by the annihilation of self-conjugated DM particles (e.g. Majorana fermions) is

$$\frac{d\Phi_\gamma}{d\Omega dE} = \frac{1}{2} \frac{r_\odot}{4\pi M_{DM}} \left( \frac{\rho_\odot}{M_{DM}} \right)^2 J \sum_f \langle \sigma v \rangle f \frac{dN_f^\gamma}{dE}, \quad J = \int_{\text{l.o.s.}} ds \left( \frac{\rho(r(s, \theta))}{\rho_\odot} \right)^2$$

(annihilation)

where $dN_f^\gamma/dE$ is the energy spectrum of photons produced per one annihilation $^{21}$ in the channel with final state $f$. If DM is not constituted by self-conjugated particles (e.g. in the case of Dirac fermions), then $\sigma v$ must be averaged over DM particles and antiparticles: in practice, the equation above has to be divided by an additional factor of 2 if only particle-antiparticle annihilations are present.

In the case of DM decay, an analogous equation holds

$$\frac{d\Phi_\gamma}{d\Omega dE} = \frac{r_\odot}{4\pi M_{DM}} J \sum_f \frac{\Gamma_f}{\Gamma} \frac{dN_f^\gamma}{dE}, \quad J = \int_{\text{l.o.s.}} ds \left( \frac{\rho(r(s, \theta))}{\rho_\odot} \right)$$

(decay)

Here the coordinate $r$, centered on the Galactic Center, reads $r(s, \theta) = (r_\odot^2 + s^2 - 2 r_\odot s \cos \theta)^{1/2}$, and $\theta$ is the aperture angle between the direction of the line of sight and the axis connecting the Earth to the Galactic Center.

5.1 $J$ factors

The $J$ factor in eq. (34) and eq. (35) integrates the intervening matter along the line of sight (along which the variable $s$ runs) individuated by the angular direction, and it is conventionally weighted by $r_\odot$ (here assumed to be 8.33 kpc) and the appropriate power of $\rho_\odot$ (here assumed to be 0.3 GeV/cm$^3$) so to be adimensional.$^{22}$ $J(\theta)$ is of course invariant under rotations around the axis which connects the Earth to the GC, due to the assumed spherical symmetry of the DM distribution $\rho(r)$.

The $J$ factors are plotted in fig. 15 as a function of $\theta$. We provide them in terms of Mathematica® interpolating functions on the website [29].

The recipes (34) and (35) are ready for consumption if one needs the flux of gamma rays from a given direction. More often, of course, one needs the integrated flux over a region $\Delta\Omega$, corresponding e.g. to the window of observation or the resolution of the telescope. The $J$ factor is then replaced by the average $J$ factor for such region, simply defined as

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$^{21}$Not per initial state particle; not per final state primary particle.

$^{22}$Alternatively, sometimes an analogous factor is defined as $J = \int_{\text{l.o.s.}} \rho^2(r) = r_\odot \rho_\odot^2 J$ in units of GeV$^2$/cm$^5$ (annihilation) or $J = \int_{\text{l.o.s.}} \rho(r) = r_\odot \rho_\odot J$ in units of GeV/cm$^2$ (decay).
Figure 15: \( J(\theta) \) for annihilating (left) and decaying (right) Dark Matter, for the different DM profiles. The color code individuates the profiles (Burkert, Isothermal, Einasto, EinastoB, NFW, Moore from bottom to top in the inset).

\[
\bar{J}(\Delta \Omega) = \left( \int_{\Delta \Omega} d\Omega \right) / \Delta \Omega.
\]

The following simple formulæ hold for regions that are disks of aperture \( \theta_{\text{max}} \) centered around the GC, annuli \( \theta_{\text{min}} < \theta < \theta_{\text{max}} \) centered around the GC or generic regions defined in terms of galactic latitude \( b \) and longitude \( \ell \) \(^{23}\) (provided they are symmetric around the GC):

\[
\Delta \Omega = 2\pi \int_{0}^{\theta_{\text{max}}} d\theta \sin \theta, \quad \bar{J} = \frac{2\pi}{\Delta \Omega} \int d\theta \sin \theta J(\theta), \quad \text{(disk)}
\]

\[
\Delta \Omega = 2\pi \int_{\theta_{\text{min}}}^{\theta_{\text{max}}} d\theta \sin \theta, \quad \bar{J} = \frac{2\pi}{\Delta \Omega} \int d\theta \sin \theta J(\theta), \quad \text{(annulus)}
\]

\[
\Delta \Omega = 4 \int_{b_{\text{min}}}^{b_{\text{max}}} \int_{\ell_{\text{min}}}^{\ell_{\text{max}}} db d\ell \cos b, \quad \bar{J} = \frac{4}{\Delta \Omega} \int\int db d\ell \cos b J(\theta(b, \ell)), \quad \text{(} b \times \ell \text{ region)}
\]

(36)

where the integration limits in the formulæ for \( \bar{J} \) are left implicit for simplicity but obviously correspond to those in \( \Delta \Omega \). For the \( 'b \times \ell \text{ region' the limits of the integration region are intended to be in one quadrant (e.g. the } b > 0^\circ, 0 < \ell < 90^\circ \text{ one for definiteness), hence the factor of 4 to report it to the four quadrants.}

The values of the \( \bar{J} \) factors and \( \Delta \Omega \) for some popular observational regions are reported in table 2, for the cases of annihilating and decaying DM and for the different halo profiles. Any other region can be computed by using the formulæ in eq. (36) and the \( J(\theta) \) functions provided above.

\(^{23}\)Galactic polar coordinates \((d, \ell, b)\) are defined as

\[
x = d \cos \ell \cos b, \quad y = d \sin \ell \cos b, \quad z = d \sin b
\]

where the Earth is located at \( \vec{x} = 0 \) (such that \( d \) is the distance from us); the Galactic Center at \( x = r_\odot \), \( y = z = 0 \); and the Galactic plane corresponds to \( z \approx 0 \). Consequently \( \cos \theta = x/d = \cos b \cdot \cos \ell \).
| Region       | latitude $b$ or aperture $\theta$ | longitude $l$ | $\Delta \Omega$ [steradians] | NFW | Ein | EinB | Iso | Bur | Moore | $\bar{J}_{\text{ann}}$ | NFW | Ein | EinB | Iso | Bur | Moore | $\bar{J}_{\text{dec}}$ |
|--------------|-----------------------------------|---------------|-------------------------------|-----|-----|------|-----|-----|-------|------------------------|-----|-----|------|-----|-----|-------|-------------------------|
| ‘GC 0.1°’    | $\theta < 0.1°$                   | –             | 0.96 $10^{-5}$                | 11579 | 3579 | 55665 | 17.2 | 6.21 | 81751 | 26.3 | 25.4 | 55.3 | 6.45 | 4.47 | 44.9          |
| ‘GC 0.14°’   | $\theta < 0.14°$                  | –             | 0.19 $10^{-4}$                | 8255  | 3206 | 43306 | 17.2 | 6.21 | 52395 | 25.1 | 25.0 | 52.9 | 6.45 | 4.47 | 41.5          |
| ‘GC 1°’      | $\theta < 1°$                     | –             | 0.96 $10^{-3}$                | 1118  | 1196 | 6945  | 17.2 | 6.21 | 3855  | 18.0 | 21.0 | 35.5 | 6.45 | 4.47 | 24.9          |
| ‘GC 2°’      | $\theta < 2°$                     | –             | 0.04                          | 542   | 711  | 3103  | 17.2 | 6.19 | 1521  | 15.5 | 18.6 | 28.7 | 6.45 | 4.47 | 20.2          |
| ‘Gal Ridge’  | $0° < |b| < 0.3°$                  | $0° < |\ell| < 0.8°$ | 0.29 $10^{-3}$                | 1904  | 1605 | 11828 | 17.2 | 6.21 | 7927  | 19.6 | 22.2 | 39.9 | 6.45 | 4.47 | 28.4          |
| ‘3 × 3’      | $0° < |b| < 3°$                     | $0° < |\ell| < 3°$ | 0.011                         | 306   | 443  | 1577  | 17.1 | 6.16 | 741   | 13.6 | 16.4 | 23.6 | 6.43 | 4.46 | 16.9          |
| ‘5 × 5’      | $0° < |b| < 5°$                     | $0° < |\ell| < 5°$ | 0.030                         | 174   | 264  | 783   | 16.8 | 6.10 | 367   | 11.8 | 14.1 | 19.0 | 6.39 | 4.44 | 14.0          |
| ‘5 × 30’     | $0° < |b| < 5°$                     | $0° < |\ell| < 30°$ | 0.183                         | 47.7  | 70.5 | 170   | 12.1 | 5.16 | 84.8  | 7.27 | 8.24 | 9.74 | 5.55 | 4.12 | 7.99          |
| ‘10 × 10’    | $0° < |b| < 10°$                   | $0° < |\ell| < 10°$ | 0.121                         | 77.7  | 118  | 280   | 15.5 | 5.85 | 138   | 9.30 | 10.9 | 13.4 | 6.19 | 4.37 | 10.5          |
| ‘10 × 30’    | $0° < |b| < 10°$                   | $0° < |\ell| < 30°$ | 0.364                         | 35.5  | 51.8 | 109   | 11.7 | 5.09 | 57.2  | 6.86 | 7.71 | 8.89 | 5.48 | 4.10 | 7.44          |
| ‘10 × 60’    | $0° < |b| < 10°$                   | $0° < |\ell| < 60°$ | 0.727                         | 19.5  | 27.8 | 56.7  | 7.59 | 3.91 | 30.4  | 5.06 | 5.51 | 6.13 | 4.39 | 3.57 | 5.36          |
| ‘GP w/o GC’  | $0° < |b| < 5°$                     | $30° < |\ell| < 180°$ | 0.913                         | 1.32  | 1.35 | 1.38  | 1.28 | 1.24 | 1.33  | 1.85 | 1.85 | 1.86 | 1.90 | 1.88 | 1.85          |
| ‘sides of GC’| $0° < |b| < 10°$                   | $10° < |\ell| < 30°$ | 0.242                         | 14.4  | 18.5 | 24.0  | 9.79 | 4.70 | 16.7  | 5.64 | 6.12 | 6.62 | 5.12 | 3.96 | 5.90          |
| ‘outer Galaxy’| $0° < |b| < 10°$                  | $90° < |\ell| < 180°$ | 1.091                         | 0.560 | 0.535 | 0.518 | 0.535 | 0.671 | 0.551 | 1.30 | 1.29 | 1.35 | 1.35 | 1.39 | 1.30          |
| ‘10–20’      | $10° < |b| < 20°$                  | $0° < |\ell| < 180°$ | 2.116                         | 3.23  | 3.85 | 4.62  | 2.57 | 1.77 | 3.58  | 2.43 | 2.50 | 2.58 | 2.40 | 2.21 | 2.47          |
| ‘20–60’      | $20° < |b| < 60°$                  | $0° < |\ell| < 180°$ | 6.585                         | 1.64  | 1.71 | 1.78  | 1.57 | 1.44 | 1.67  | 2.05 | 2.06 | 2.08 | 2.10 | 2.05 | 2.06          |
| ‘Gal Pol’    | $60° < |b| < 90°$                  | $0° < |\ell| < 180°$ | 1.684                         | 0.992 | 0.965 | 0.947 | 0.964 | 1.11 | 0.982 | 1.77 | 1.75 | 1.82 | 1.88 | 1.77 | 1.77          |

Table 2: Some popular observational regions, their angular area and the corresponding values of the average $\bar{J}$ factor for different DM halo profiles, in the case of annihilation and decay. ‘GP’ stands for Galactic Plane and ‘GC’ for Galactic Center. With a slight abuse of notation we indicate the absolute value of the longitude $|\ell|$ to signify that the considered regions are always symmetrical with respect to the $\ell = 0$ axis (for instance $0° < \ell < 3°$ actually means $\ell > 357°$, $\ell < 3°$).
With these ingredients, one explicitly has for the differential $\gamma$ ray flux from a region $\Delta \Omega$

$$\frac{d\Phi_\gamma}{dE_\gamma}(E_\gamma) = \frac{r_\odot}{4\pi} \left\{ \begin{array}{l} \frac{1}{2} \left( \frac{\rho_\odot}{M_{DM}} \right)^2 \bar{J} \Delta \Omega \sum_f \langle \sigma v \rangle_f \frac{dN_f^\gamma}{dE_\gamma} \quad \text{(annihilation)} \\ \frac{\rho_\odot}{M_{DM}} \bar{J} \Delta \Omega \sum_f \Gamma_f \frac{dN_f^\gamma}{dE_\gamma} \quad \text{(decay)} \end{array} \right. \quad (37)$$

6 Photons from electrons and positrons in the Galaxy

Galactic $e^\pm$ generated by DM in the diffusion volume lose essentially all their energy into photons by means of two processes: Inverse Compton and synchrotron radiation.

The resulting fluxes of ICS $\gamma$ rays and of microwave synchrotron radiation are thus possible signatures of DM. The ICS flux is particularly promising. One of its best features is that it originates from ‘everywhere’ in the diffusion volume of the galactic halo, including regions where the astrophysical background is reduced (e.g. at high latitudes). Moreover, essentially everywhere synchrotron energy losses are sub-dominant with respect to Inverse Compton energy losses (as discussed in Sec. 4.1.1), so that, thanks to energy conservation, the resulting ICS $\gamma$ flux suffers only moderate astrophysical uncertainties.

The microwave synchrotron emission, on the other hand, is generated in significant amount from where the intensity of the magnetic field and of Dark Matter is highest, close to the Galactic Center, and therefore is plagued by more uncertainty and more background.

We first present the detailed recipe to compute ICS $\gamma$ rays. We leave synchrotron radiation for the next subsection.

6.1 Inverse Compton gamma rays

The differential flux of ICS photons within an angular region $\Delta \Omega$ can be written in terms of the emissivity $j(E_\gamma, r)$ of a cell located at a distance $r \equiv |\vec{x}|$ from the Galactic Center as

$$\frac{d\Phi_{IC\gamma}}{dE_\gamma d\Omega} = \frac{1}{E_\gamma} \int_{1,0,s} ds \frac{j(E_\gamma, r(s, \theta))}{4\pi} \quad (38)$$

In general, for any radiative process, the emissivity is obtained as a convolution of the spatial density of the emitting medium with the power that it radiates (see e.g. [126]). In this case therefore

$$j(E_\gamma, r) = 2 \int_{m_e}^{M_{DM}/2} dE_e \mathcal{P}_{IC}(E_\gamma, E_e, r) \frac{dn_{e^\pm}}{dE_e}(r, E_e), \quad (39)$$

where $\mathcal{P} = \sum_i \mathcal{P}_{IC}^i$ is the differential power emitted into photons due to ICS radiative processes (the sum runs over the different components of the photon bath: CMB, dust-rescattered light and starlight) and $dn_{e^\pm}/dE_e$ is the electron (or positron) number density after diffusion and energy losses, as computed in subsection 4.1.2 (notice that there it was denoted as $f$ for simplicity, see page 18; $dn_{e^\pm}/dE_e$ just corresponds to eq. (13) removing the $v_{e^\pm}/4\pi$ factor). The minimal and maximal energies of the electrons are determined by the electron mass $m_e$ and the mass of the DM particle $M_{DM}$. The ‘/2’ notation applies to
expressed in terms of \( \gamma \) where to [106, 107] and references therein for more details on the derivation.

corresponds to \( \Gamma_E \) and \( E \) lies in the range \( 24 \). An equal population of positrons is produced by DM annihilations/decays and radiates.

The radiated power \( P_{IC} \), in the full Klein-Kishina case, is given by (we refer the reader to [106, 107] and references therein for more details on the derivation)

\[
P^i_{IC}(E_\gamma, E_e, \vec{x}) = \frac{3\sigma_T}{4\gamma^2} \frac{\rho}{m_e^2} \int dq \frac{n_i(E_\gamma(q), \vec{x})}{q} \left[ 2q\ln q + q + 1 - 2q^2 + \frac{1}{2} \frac{e^2}{1 - \epsilon} (1 - q) \right].
\]

where \( \gamma = E_e/m_e \) is the Lorentz factor of the scattering electron and the integrand is expressed in terms of

\[
q = \frac{\epsilon}{\Gamma_E (1 - \epsilon)}, \quad \text{with} \quad \Gamma_E = \frac{4E_\gamma^2 E_e}{m_e^2}, \quad \epsilon = \frac{E_\gamma}{E_e}, \quad \text{in} \quad \frac{1}{4\gamma^2} \approx 0 \leq q \leq 1.
\]

Here \( E_\gamma^0 \) is the initial energy of the photon in the background bath. Correspondingly, \( E_\gamma \) lies in the range \( E_\gamma^0/E_e \leq E_\gamma \leq E_e \Gamma_E/(1 + \Gamma_E) \). The non-relativistic (Thompson) limit corresponds to \( \Gamma_E \ll 1 \), so that \( \epsilon \ll 1 \), the last term in the integrand of \( P \) is negligible, and \( q \rightarrow y = E_\gamma/(4\gamma^2 E_\gamma^0) \) with \( 0 \leq y \leq 1 \). Thus in the Thomson limit

\[
P^i_{IC}(E_\gamma, E_e, \vec{x}) = \frac{3\sigma_T}{4\gamma^2} E_\gamma \int_0^1 dy \frac{n_i(E_\gamma^0(y), \vec{x})}{y} \left[ 2y\ln y + y + 1 - 2y^2 \right] \quad \text{[Thomson limit]}.
\]

Plugging now \( P_{IC} \) and \( n_{e\pm} \) in eq. (39), we can write the IC differential flux in the following convenient form:

\[
d\Phi_{IC} = \frac{1}{E_\gamma^2 4\pi} \left\{ \frac{1}{2} \left( \frac{\rho}{M_{DM}} \right)^2 \int dE_s \sum_f (\sigma v) \frac{dN_f^{\pm}}{dE}(E_s) I_{IC}(E_\gamma, E_s, b, \ell) \right\} (\text{annihilation})
\]

\[
d\Phi_{IC} = \frac{1}{E_\gamma^2 4\pi} \left\{ \frac{\rho}{M_{DM}} \int dE_s \sum_f \Gamma_f \frac{dN_f^{\pm}}{dE}(E_s) I_{IC}(E_\gamma, E_s, b, \ell) \right\} (\text{decay})
\]

where \( E_s \) is the \( e^\pm \) injection energy and \( I_{IC}(E_\gamma, E_s, b, \ell) \) (with the dimension of an energy) is a halo function for the IC radiative process. This formalism allows therefore to express the flux of ICS \( \gamma \) as the convolution of the electron injection spectrum \( dN_{e\pm}/dE \) and this new kind of halo functions, in close analogy with the formalism for charged particles. Indeed, we can explicitly express \( I_{IC} \) in terms of the ICS ingredients discussed above and the generalized halo functions for \( e^\pm \) that we introduced in Sec. 4.1.2. We get

\[
I_{IC}(E_\gamma, E_s, b, \ell) = 2E_\gamma \int_{1.o.s.} ds \frac{\rho(r(s, \theta))}{\rho_\odot} \frac{\eta}{E_s} \frac{dE}{d\vec{b}} \sum_i P^i_{IC}(E_\gamma, E, r(s, \theta)) I(E, E_s, r(s, \theta)) \right\} (\text{decay})
\]

where again \( \eta = 1, 2 \) for the decay or annihilation scenarios respectively. The intensity of the interstellar radiation \( \sum_i n_i \) cancels out in the ratio \( \sum P_i \) up to the sub-leading synchrotron contribution and provided that we are not interested in the contributions from the individual light baths.

\footnote{Recall from footnote 9 that with the notation \( e^\pm \) we always refer to the independent fluxes of electrons \( e^- \) or positrons \( e^+ \) and not to the sum.}

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The class of functions $I_{IC}(E_\gamma, E_\gamma', b, \ell)$ are plotted in fig. 16 for the annihilation case (and in fig. 17 for the decay case) by varying the $e^\pm$ injection energy and the latitude $b$ for a fixed longitude $\ell = 0.1^\circ$. As one can see, increasing the latitude (from 0.1° to 90°) the spectrum becomes less step due to two combined effects: the decreasing abundance of star-light and dust, that provide the more energetic part of the target photon bath, and the always present Klein-Nishina relativistic effect, that blunts the high energy part of the spectrum especially for large injection energy and in regions close to the GC where more star-light and dust are present. Furthermore, at small latitudes, the difference in the normalization among different profiles becomes appreciable.

All these classes of functions for decay and annihilation scenarios are provided in MATHEMATICA® interpolated functions form at the website [29]. There is one halo function for each DM density profile and $e^\pm$ propagation model (MIN, MED, MAX); each function depends on 4 variables: the energy $E_0$ of $e^\pm$ as produced by DM before diffusion; the final photon energy $E_\gamma'$; the two galactic coordinates $b, \ell$ that specify the observed direction.

The final step to obtain the differential ICS $\gamma$ flux $d\Phi_{IC}/dE_\gamma d\Omega$ consists in performing the convolution integral over $E_\gamma$ with any desired prompt $e^\pm$ energy spectrum from DM. We do not provide pre-compiled ICS $\gamma$ fluxes (due to file-size limitations), but we provide the code that performs such final integral on the website [29].

Finally one can compute the differential flux from a region $\Delta\Omega$ by integrating over $b$ and $\ell$ as discussed in Sec. 5

$$
\frac{d\Phi_{IC}}{dE_\gamma} = \int \int db d\ell \cos b \frac{d\Phi_{IC}}{d\Omega dE_\gamma}.
$$

Due to the intertwined dependence on $b$ and $\ell$ and on $E_\gamma$ and $E_\gamma'$ of the halo functions, here the geometrical integral cannot be pulled out as for prompt $\gamma$ rays, so a $\bar{J}$ factor cannot be defined in a simple way.

Figure 18 presents some examples of IC $\gamma$ ray fluxes computed as discussed above. In the top left panel (for the case of annihilations into $b\bar{b}$) we plot the integrated flux in a region which is large but quite close to the GC, and we vary the propagation parameters of the electrons and positrons: the impact on the IC $\gamma$ fluxes is small but visible at small energies, and it is due to the difference in the resulting populations of $e^\pm$. In the top right panel we vary the DM profiles in the ‘5 × 5’ region: since the profiles differ sensibly in such a relatively small region, the impact on the fluxes is of the order of more than an order of magnitude. The lower panels refer to decay cases and focus on leptonic channels. When looking for the signal in the region of the Galactic Poles, the variation of the propagation parameters (left plot) has a significative impact mainly because the height of the diffusion cylinder (and therefore the contribution to the integrated emission) increases as one moves from MIN to MAX. When looking for the signal from a small ‘3 × 3 region around the GC (right panel), the variation of the choice of profile has a non-negligible impact (even in the decay case) because the observation is concentrated towards where profiles differ most.

6.2 Synchroton radiation from $e^\pm$

In this section we briefly discuss the synchrotron emission from DM produced energetic $e^\pm$ immersed in strong magnetic fields (see e.g. [127] and references therein). We do not provide, however, numerical results for this signature.
Figure 16: Halo functions for Inverse Compton Scattering, for the Dark Matter annihilation case and varying DM halo profiles and electron injection energies.
Figure 17: Halo functions for Inverse Compton Scattering, for the Dark Matter decay case.
Figure 18: **Fluxes of galactic Inverse Compton gamma rays**, for the case of annihilations (upper panels) and decay (lower panels).

An electron or positron with momentum $p$ in a turbulent magnetic field $B$ generates the following spectrum of synchrotron power $W_{\text{syn}}$ into photons with frequency $\nu$:

$$\frac{dW_{\text{syn}}}{d\nu} = \frac{\sqrt{3} e^3 B}{6\pi m_e} F\left(\frac{\nu}{\nu_{\text{syn}}}\right), \quad F(x) = x \int_x^\infty K_{5/3}(\xi) d\xi \approx \frac{8\pi}{9\sqrt{3}} \delta(x - 1/3) \quad (46)$$

so that, to a good approximation, it generates photons with frequency $\nu_{\text{syn}}/3$, where

$$\nu_{\text{syn}} = \frac{3eBp^2}{4\pi m_e^3} = 4.2 \text{ MHz} \frac{B}{G} \left(\frac{p}{m_e}\right)^2 \quad (47)$$

such that the total energy radiated is proportional to $B^2$. Galactic magnetic fields are highly uncertain; we adopted the simplest ‘conventional’ choice of eq. (10). While we included in eq. (8) the magnetic field contribution to $e^\pm$ energy losses, it is sub-dominant everywhere.
with respect to the Inverse Compton contribution. Consequently, as long as one considers any other magnetic field profile which is similarly sub-dominant, it is not necessary to recompute in each case the halo functions describing the diffusion of $e^\pm$. (The diffusion coefficient, which also depends on the turbulence spectrum magnetic field, is in practice extracted by fitting models of cosmic rays as discussed above).

Consequently a galactic distribution $dn_{e^\pm}/dE_e$ generates

$$
\frac{dW_{\text{syn}}}{d\nu d\Omega} = \frac{2}{4\pi} \int_{\text{l.o.s.}} ds \int dE_e \frac{dn_{e^\pm}}{dE_e} \frac{dW_{\text{syn}}}{d\nu}
$$

(48)

Inserting $dn_{e^\pm}/dE_e$ from (13) and $dW_{\text{syn}}/d\nu$ from eq.s (46) and using the $\delta$-function approximation such that $E_e \approx p = \sqrt{4\pi m_e^3 \nu/eB} = 0.43 \text{GeV}(\nu/\text{GHz})^{1/2}(B/\text{mG})^{-1/2}$ we get

$$
\nu \frac{dW_{\text{syn}}}{d\nu d\Omega} = \int_{\text{l.o.s.}} ds p F_{\text{syn}} \left\{ \frac{1}{2} \left( \frac{\rho(\vec{x})}{M_{\text{DM}}} \right)^2 \sum_f \langle \sigma v \rangle f \int_p^{M_{\text{DM}}} dE_s \frac{dN_{e^\pm}}{dE_s} I(E_e, E_s, \vec{x}) \right. \text{ (annihilation)}

\left. \frac{\rho(\vec{x})}{M_{\text{DM}}} \sum_f \Gamma_f \int_p^{M_{\text{DM}}/2} dE_s \frac{dN_{e^\pm}}{dE_s} I(E_e, E_s, \vec{x}) \right. \text{ (decay)}

(49)

where $e$ is the electron charge and $F_{\text{syn}} = u_B/\dot{u}$ is the fraction of the $e^\pm$ energy lost into synchrotron, with an uncertain spatial profile ($\dot{u}$ is defined in eq. (8)).

7 Extragalactic gamma rays

The $\gamma$-rays emitted by DM annihilations or decays in all the extragalactic structures and (in principle) all along the history of the Universe reach us in the form of an isotropic contribution to the total $\gamma$-ray intensity. In this section we discuss how to compute it, in terms of many of the ingredients introduced above. With respect to the galactic case, however, we have to include the effect of the ‘cosmological dimming’ due to the expansion of the Universe and the fact that, unlike in the galactic environment, on cosmologically large distances one cannot neglect the absorption of gamma-rays. We mainly follow the formalism presented in [128, 68] (see also [129]).

In full generality, the differential flux of extragalactic gamma rays perceived at a certain redshift $z$ is given by

$$
\frac{d\Phi_{\text{EG}}(E_\gamma, z)}{dE_\gamma} = c \frac{1}{E_\gamma} \int_z^\infty dz' \frac{1}{H(z')(1+z') \left( \frac{1+z}{1+z'} \right)^3} j_{\text{EG}}(E_{\gamma'}, z') e^{-\tau(E_\gamma, z, z')}.
$$

(50)

The factor $[H(z')(1+z')]^{-1}$, where $H(z) \equiv H_0 \sqrt{\Omega_m(1+z)^3 + (1-\Omega_m)}$ is the Hubble function, converts the redshift interval to a proper distance interval (in other words, the integral can be thought to be the integration over time of all the photons emitted in the past, then converted into redshift). The factor $[(1+z)/(1+z')]^3$ accounts for the cosmological dimming of intensities due to the dilution of the source. $E'$ is the energy of a photon at redshift $z'$, assuming it has energy $E$ at redshift $z$: $E' \equiv E(1+z')/(1+z)$. The function
\( \tau(E_\gamma, z, z') \) is the optical depth describing the absorption between the redshifts \( z \) and \( z' \). To calculate the Hubble function we assume a flat ΛCDM “concordance” cosmology with \( \Omega_m = 0.27, \Omega_\Lambda = 0.73 \) and \( h = 0.7 \).

Because we observe the gamma rays at \( z = 0 \), the formula for the flux simply reduces to

\[
\frac{d\Phi_{\gamma\gamma}}{dE_\gamma}(E_\gamma) = e \frac{1}{E_\gamma} \int_0^\infty dz' \frac{1}{H(z')(1 + z')^4} J_{\gamma\gamma}(E'_\gamma, z') e^{-\tau(E_\gamma, z')}.
\] (51)

As in the Galaxy, the local gamma-ray emissivity for the annihilating/decaying DM models is the sum of the prompt and IC radiation parts

\[
J_{\gamma\gamma}(E'_\gamma, z') = J_{\gamma\gamma}\text{prompt}(E'_\gamma, z') + J_{\gamma\gamma}\text{IC}(E'_\gamma, z').
\] (52)

The emissivity \( J_{\gamma\gamma}\text{prompt} \) is given by

\[
J_{\gamma\gamma}\text{prompt}(E'_\gamma, z') = E'_\gamma \left\{ \frac{1}{2} B(z') \frac{\bar{\rho}(z')}{M_{\text{DM}}} \sum_f (\sigma v)_f \frac{dN_f}{dE_\gamma}(E'_\gamma) \right\} (\text{annihilation})
\]

\[
+ \frac{\bar{\rho}(z')}{M_{\text{DM}}} \sum_f \Gamma_f \frac{dN_f}{dE_\gamma}(E'_\gamma) \right\} (\text{decay})
\] (53)

where the average cosmological DM density is \( \bar{\rho}(z) = \bar{\rho}_0(1+z)^3 \) and \( \bar{\rho}_0 \simeq 1.15 \times 10^{-6} \text{ GeV cm}^{-3} \) is its value today \( (z = 0) \); \( dN_f/dE_\gamma \) is the spectrum of the prompt photons as computed in section 3. In the case of annihilations, DM clustering enhances the rate: the factor \( B(z) \) effectively takes that into account (as described in detail below).

The computation of the emission coefficient for Inverse Compton radiation \( J_{\gamma\gamma}\text{IC} \) is more involved: IC radiation depends on the population of the \( e^\pm \) produced by annihilation/decay of DM at redshift \( z' \) and the background photon bath \( n(E'_\gamma, z') \) at the same redshift. Actually, more precisely, the population of the \( e^\pm \) at a certain redshift \( z' \) is the result of the diffusion-and-loss processes (in space and ‘time’) from preceding redshifts. However, the mean free path of \( e^\pm \) in the intergalactic medium is very short compared to cosmological length scales (dominantly due to the presence of the CMB). Thus we can approximate the IC spectrum as generated “on-spot” and neglect the effect of such diffusion. (Technically, remember that this corresponds to setting the equivalent of the ‘generalized halo function’ defined in Sec. 4.1.2 to 1.) In turn, concerning the background photons, it is a good approximation to assume that they only consist in the CMB: one can safely neglect the IR, light and UV photons from starlight and secondary dust radiation that were instead important in the Galactic medium, where ICS on CMB, IR and light photons give comparable contributions.

Under these approximations the IC emissivity can be expressed as

\[
J_{\gamma\gamma}\text{IC}(E'_\gamma, z') =
\]

\[
2 \int_{m_e}^{M_{\text{DM}}/2} dE_e \frac{\mathcal{P}_{\gamma\gamma}\text{IC}(E'_\gamma, E_e, z')}{\mathcal{P}_{\gamma\gamma}\text{IC}(E'_\gamma, E_e, z')} \int_{E_e}^{M_{\text{DM}}/2} dE_e \frac{dN_e}{dE_e} \left\{ \frac{1}{2} B(z') \frac{\bar{\rho}(z')}{M_{\text{DM}}} \sum_f (\sigma v)_f \right\} (\text{annihilation})
\]

\[
+ \frac{\bar{\rho}(z')}{M_{\text{DM}}} \sum_f \Gamma_f \right\} (\text{decay})
\] (54)
where the overall factor of 2 takes into account that equal populations of electrons and positrons radiate (the ’/2’ notation applies to decay). The functions $\mathcal{P}_{\text{IC}}^{\text{CMB}}(E'_\gamma, E_\gamma, z')$ and $\bar{b}_{\text{IC}}^{\text{CMB}}(E_\gamma, z')$ are the radiated power and the energy loss coefficient function for $e^\pm$, exactly analogous to those defined in Sec. 6.1 (eq. (40)) and Sec. 4.1.1 (eq. (9)), the only difference being that they are now functions of the redshift and not of the position in the Galaxy. They can be computed in the full Klein-Nishina case or in Thomson limit. As the intergalactic medium is dominated by low energy CMB photons, the Klein-Nishina formalism is needed only for the extreme mass region of DM, above $M_{\text{DM}} > 20$ TeV (see the comparison between the black and colored dotted lines in the last panel in Fig. 20) (the situation is therefore different from the case of the Galaxy, where IR and stellar light gives a relevant contribution to the target photon bath, and thus the Klein-Nishina formalism should be used already at energies above $M_{\text{DM}} \sim 100$ GeV).

The advantage of using the Thomson approximation, when valid, is that one needs to calculate the IC emissivity only for one fixed redshift, due to the fact that $n(E, z) \equiv n_{\text{CMB}}(E, z) = n_{\text{PI}}[E, T_0(1 + z)]$, where $n_{\text{PI}}$ is the black body spectrum and $T_0$ is the temperature of CMB at $z = 0$. For example, one can calculate the IC spectrum at $z = 0$ and then for other redshifts use simple scaling properties of $n_{\text{PI}}$. Heuristically, this can just be understood as follows: the IC cross section in the Thomson regime is energy-independent; since the energy spectrum of the injected $e^\pm$ is the same at any $z$, the IC photon at the production epoch $z$ will have an energy proportional to the one of the upscattered background photon. The latter is $(1 + z)$ times the current one, which is exactly the factor compensated by the subsequent redshifting. So, the IC spectrum is universal and equal to the one calculated at $z = 0$. In formulae, this means that the ICS emissivity is just given by $j_{\text{EG7}}^{\text{IC}}(E'_\gamma, z') = B(z')(1 + z')^6 \bar{b}_{\text{EG7}}^{\text{IC}}(E_\gamma, 0)$ for the case of annihilating DM and by $j_{\text{EG7}}^{\text{IC}}(E'_\gamma, z') = (1 + z')^3 \bar{b}_{\text{EG7}}^{\text{IC}}(E_\gamma, 0)$ for the case of decaying DM.

When the Thomson approximation is invalid and one has to apply the full Klein-Nishina formalism for the calculation of IC radiation, the emission coefficient of IC radiation $j^{\text{IC}}$ has to be calculated for all the relevant region of redshift.

### 7.1 Effect of DM clustering

The emission coefficients for annihilating DM described above contain a cosmological boost factor $B(z)$ which multiplies the contribution from the homogeneous distribution of DM $\bar{\rho}_{\text{DM}}(z)$. Technically, the true square density that enters the formulæ is thus $\langle \bar{\rho}_{\text{DM}}^2(z) \rangle \equiv \bar{\rho}_{\text{DM}}^2(z)(1 + \delta(z))^2 \equiv B(z)\bar{\rho}_{\text{DM}}^2(z)$. Here $\delta \equiv \rho/\bar{\rho} - 1$ is the density contrast and the cosmological boost factor $B(z) \equiv \langle (1 + \delta(z))^2 \rangle = 1 + \langle \delta^2(z) \rangle$. To calculate the boost factor we adopt a halo model which approximates the matter distribution in the Universe as a superposition of DM halos (e.g. [130]). Within this model $B(z)$ can be given as

$$B(z, M_{\text{min}}) = 1 + \frac{\Delta_c}{3\bar{\rho}_{m,0}} \int_{M_{\text{min}}}^{\infty} dM \, M \frac{dn}{dM}(M, z) f[c(M, z)]$$  \hspace{1cm} (55)

where $\bar{\rho}_{m,0}$ is the matter density at $z = 0$, $\Delta_c \simeq 200$ is the overdensity at which the halos are defined and $M_{\text{min}}$ is the minimum halo mass. $\frac{dn}{dM}(M, z)$ is the halo mass function, that can be cast in the universal form [131]

$$\frac{dn}{dM}(M, z) = \frac{\bar{\rho}_{m,0}}{M^2} \nu f(\nu) \frac{d\log \nu}{d\log M}$$  \hspace{1cm} (56)
where the parameter $\nu = [\delta_c(z)/\sigma(M)]^2$ is defined as the ratio between the critical overdensity $\delta_c(z)$ and the quantity $\sigma(M)$ which is the variance of the linear density field in spheres containing a mean mass $M$. For the multiplicity function $f(\nu)$ we use the form in [132]

$$\nu f(\nu) = A \left(1 + \frac{1}{\nu'}\right) \left(\frac{\nu'}{2\pi}\right)^{1/2} e^{-\nu'/2}$$

(57)

where $\nu' = a \nu$ with $a = 0.707$, $p = 0.3$ and $A$ is determined by requiring that the integral $\int d\nu f(\nu) \equiv 1$. Eq. (57) reduces to the original Press-Schechter formula [131] taking $a = 1$, $p = 0$ and $A = 1/2$.

c($M, z$) represents the halo concentration parameter function and the function $f(c)$ for the halos with the NFW density profile [133] is given as

$$f(c) = \frac{c^3}{3} \left[1 - \frac{1}{(1+c)^3}\right] \log(1 + c) - \frac{c}{1+c} \right]^{-2}.$$  

(58)

For the concentration parameter function $c(M, z)$ we use two different models:

- the ‘Macciò et al.’ model [134], in which $c(M, z) = k_{200} (\mathcal{H}(z_f(M))/\mathcal{H}(z))^{2/3}$, where $k_{200} \simeq 3.9$, $\mathcal{H}(z) = H(z)/H_0$ and $z_f(M)$ is the effective redshift for the formation of a halo with mass $M$;

- a ‘power law’ model (inferred from the results in [135, 134]) with $c(M, z) = 6.5 \mathcal{H}(z)^{-2/3} (M/M_*)^{-0.1}$, $M_* = 3.37 \times 10^{12} h^{-1} M_\odot$, which gives a good fit within the mass range resolved by the simulations.

Moreover, we consider two typical values for the minimum halo mass (motivated e.g. by [136, 137]):

- $M_{\text{min}} = 10^{-6} M_\odot$ and

- $M_{\text{min}} = 10^{-9} M_\odot$.

The resulting four models for the cosmological boost factor are given in form of a Mathematica® interpolating function on the website [29] and are plotted in Fig. 19a. We see that the boost factor shoots up at $z \sim 100$, which corresponds to the redshift where the DM halos with the assumed lowest masses start to form. As expected, the curves for the $10^{-9} M_\odot$ models start to deviate slightly earlier.

It is clear from the figure that currently the biggest uncertainty influencing the magnitude of the boost factor is related to the concentration parameter function $c(M, z)$ and in particular to the way one chooses to extend its behavior below the mass scales directly probed by the simulations. At low redshifts the variation between the models reaches two orders of magnitude. On top of that there is an extra uncertainty related to the profiles of the DM halos: we have assumed the NFW profile as a benchmark, but expressions analogous to eq. (58) (but more cumbersome) can be easily calculated for the Einasto and Burkert profiles. Comparing the $f(c)$ functions for different profiles along a large range of $c_{\text{vir}}$, we find that this adds an uncertainty of roughly one order of magnitude.
7.2 Absorption of gamma rays in the intergalactic medium

The factor $\exp[-\tau(E, z, z')]$ in eq. (50) expresses the attenuation of the flux of $\gamma$-rays having an energy at collection $E_\gamma = E'_\gamma (1+z)/(1+z')$ as they propagate from the emission redshift $z'$ (where they are emitted with energy $E'_\gamma$) to the collection redshift $z$. In turn, the notation $\tau(E_\gamma, z')$ identifies the optical depth for gamma rays collected today with energy $E_\gamma = E'_\gamma/(1+z')$. In this section we briefly discuss the relevant physics processes and provide the ingredients to compute $\tau(E_\gamma, z')$ explicitly. We provide $\tau(E_\gamma, z')$ in the form of a Mathematica® interpolating function on the website [29].

The processes relevant to the absorption of energetic photons in cosmological length scales (> 10 Mpc) and in the energy range roughly spanning from MeVs to TeVs are

- pair production on baryonic matter
- photon-photon scattering on ambient Photon Background Radiation (PBR)
- pair production on ambient PBR

Fig. 19b illustrates the value of $e^{-\tau}$ as a function of the energy at detection $E_\gamma$ and the emission redshift $z'$. In the lowest energy section of the plot, before the first small plateau located at KeV-ish energies, the absorption is dominated by photoionizations. Beyond that, up to the beginning of the large plateau, Compton losses are dominating. In the large flat plateau region the absorption is dominated by pair production on matter. In the final falling part of the curves the absorption is determined by photon-photon pair production. The photon-photon scattering also gives some contribution in the region where the flat plateau turns over to falling curves.
The PBR is mainly composed by the CMB, the intergalactic stellar light and secondary IR radiation. The intergalactic stellar light notably consists of the UV background produced in the low redshift Universe once the first (massive and hot) stars start to light up. Since this latter part is the most uncertain, we introduce three distinct modelizations:

- ‘no UV’ assumes that no UV background is present.
- ‘minimal UV’ takes into account that recent studies of blazars, e.g. [138], suggest significantly lower values for the UV photon densities than estimated in many of the previous investigations. We use the UV background model as given in [139], which is fully consistent with the earlier study [140].
- ‘maximal UV’ assumes the UV background as given by ‘minimal UV’ is multiplied with factor 1.5. It can considered as an upper limit of possible systematic errors of the model given by [139].

We will see that the choice of UV background has a certain impact on the flux of very high energy extragalactic gamma rays.

We now proceed to discuss a compact formalism allowing to calculate the optical depth \( \tau \left( E', z, z' \right) \), focussing in particular on the last three processes in the list at page 46, since, as discussed, they are most relevant for GeV gamma ray astronomy telescopes such as FERMI. For further details see [141] and [142]. In what follows we express the photon energy in units of electron rest mass, i.e. \( \epsilon \equiv E_\gamma / (m_e c^2) \).

- The absorption coefficient at redshift \( z \) for pair production on neutral matter with mass fractions of hydrogen \( X = 0.75 \) and helium \( Y = 0.25 \) can be approximated as

\[
\alpha_{\text{mat-pair}}(\epsilon, z) \simeq \alpha_0 \left( 1 + z \right)^3 \ln \left( \frac{513 \epsilon}{\epsilon + 825} \right), \quad \epsilon > 6, \tag{59}
\]

\[
\alpha_0 \simeq 5.3 n_e^0 \alpha_f r_0^2 \simeq 2.05 \times 10^{-9} \left( \frac{\Omega_b}{0.045} \right) \left( \frac{h}{0.7} \right)^2 \text{Mpc}^{-1}, \tag{60}
\]

where the average electron number density at \( z = 0 \) is

\[
n_e^0 \simeq 2.17 \times 10^{-7} \left( \frac{\Omega_b}{0.045} \right) \left( \frac{h}{0.7} \right)^2 \text{cm}^{-3}. \tag{61}
\]

Here \( \Omega_b = 0.0448 \pm 0.0011 \) is the density parameter for baryons [7], \( h \) is the reduced Hubble parameter, \( \alpha_f = 7.29735 \times 10^{-3} \) is the fine structure constant, and \( r_0 = 2.8179 \times 10^{-13} \) cm the classical electron radius.

Below redshift \( z \simeq 6 \) the Universe is reionized [143]. The absorption coefficient for pair production on fully ionized matter can be approximately given by

\[
\alpha_{\text{ionmat-pair}}(\epsilon, z) \simeq \alpha_0 \left( 1 + z \right)^3 \ln \left( 2 \epsilon - \frac{109}{42} \right), \quad \epsilon \gg 1, \tag{62}
\]

\[
\alpha_0 \simeq \frac{20}{3} n_e^0 \alpha_f r_0^2 \simeq 2.58 \times 10^{-9} \left( \frac{\Omega_b}{0.045} \right) \left( \frac{h}{0.7} \right)^2 \text{Mpc}^{-1}. \tag{63}
\]
The absorption coefficient for photon-photon scattering at redshift \( z \) can be given by

\[
\alpha^{\gamma\gamma-\text{scat}}(\epsilon, z) = \alpha_0 (1 + z)^6 \epsilon^3, \tag{64}
\]

\[
\alpha_0 = \frac{4448 \pi^4 \alpha_4^2 \Theta_0^6}{455625 \lambda_c^6} \simeq 3.23 \times 10^{-31} \left( \frac{T_0}{2.725 \text{ K}} \right)^6 \text{ Mpc}^{-1}, \tag{65}
\]

where \( \Theta_0 \equiv \frac{k_B T_0}{m_e c^2} \) is the CMB temperature at \( z = 0 \) in electron rest mass units, and \( \lambda_c = 2.4263 \times 10^{-10} \text{ cm} \) is the electron Compton wavelength. Here we consider the CMB only as target photons: the contribution of the UV photons from stars is completely negligible.

For photon-photon pair production processes, instead, the contribution of the intergalactic UV background is not negligible, so we have to include those together with the CMB. The target photon number density is thus \( n(\epsilon, z) = n_{\text{CMB}}(\epsilon, z) + n_{\text{UV}}(\epsilon, z) \). As there are no simple analytical forms available for \( n_{\text{UV}}(\epsilon, z) \), we have to use a fully numerical treatment for the photon-photon pair production process. The absorption coefficient for photon-photon pair production at redshift \( z \) is then computed as

\[
\alpha^{\gamma\gamma-\text{pair}}(\epsilon, z) = \frac{\lambda_c^2}{4\pi} \int_{1/\epsilon}^{\infty} d\tilde{\epsilon} n(\tilde{\epsilon}, z) \frac{\phi(v)}{(\epsilon \tilde{\epsilon})^2}, \tag{66}
\]

with

\[
\phi(v) = \frac{1 + 2v + 2v^2}{1 + v} \ln w - \frac{2\sqrt{v}(1 + 2v)}{\sqrt{1 + v}} - \ln^2 w + 2\ln^2(1 + w) + 4 \text{Li}_2 \left( \frac{1}{1 + w} \right) - \frac{\pi^2}{3}, \tag{67}
\]

where \( v \equiv (\epsilon \tilde{\epsilon} - 1) \geq 0, \quad w \equiv \frac{\sqrt{1 + v} + \sqrt{v}}{\sqrt{1 + v} - \sqrt{v}}. \tag{68} \)

Here \( \text{Li}_2 \) is the dilogarithm function.

With the above ingredients, the total absorption coefficient \( \alpha(\epsilon, z) \) is given by

\[
\alpha(\epsilon, z) = \left\{ \begin{array}{cl}
\alpha_{\text{mat-\gamma\gamma-\text{pair}}}(\epsilon, z) & \text{if } 6 \lesssim z \lesssim 1000 \\
\alpha_{\text{ionmat-\gamma\gamma-\text{pair}}}(\epsilon, z) & \text{if } z \lesssim 6
\end{array} \right\} + \alpha^{\gamma\gamma-\text{scat}}(\epsilon, z) + \alpha^{\gamma\gamma-\text{pair}}(\epsilon, z). \tag{69}
\]

So finally the optical depth \( \tau(E_{\gamma}, z, z') \) between redshifts \( z \) and \( z' \) can be computed as

\[
\tau(E_{\gamma}, z, z') = c \int_{z}^{z'} d\tilde{z} \frac{\alpha(\tilde{\epsilon}, \tilde{z})}{H(\tilde{z})(1 + \tilde{z})}, \tag{70}
\]

where \( \tilde{\epsilon} = \frac{1 + \tilde{z}}{1 + z} \frac{E_{\gamma}}{m_e c^2} \).

### 7.3 Extragalactic gamma rays: results

Applying the recipe of eq. (50), with all the ingredients discussed in this section, we compute the fluxes of extragalactic gamma rays detected at Earth, for any given choice of the concentration parameter function, minimal halo mass and UV background. We provide...
Figure 20: **Fluxes of extragalactic gamma rays**, for the case of annihilations (first 3 panels) and decay (last panel). In each panel one of the astrophysical model assumptions is varied. The choices of annihilation or decay channels and particle physics parameters are indicated. On the last panel, the black dotted line indicates the flux for the ‘no UV’ case computed in Thomson approximation.

them in numerical form on the website [29] in the form of MATHEMATICA® interpolating functions.

Fig. 20 presents some examples of such fluxes, for the case of annihilation and decay and for different primary channels. In the top left and top right panels the minimal halo mass $M_{\text{min}}$ and the choice of $c(M,z)$ are varied respectively. As anticipated in the discussion of the cosmological boost factor (see 7.1), this affects the normalization of the spectra by a factor of a few (varying $M_{\text{min}}$) or almost by two orders of magnitude (varying the $c(M,z)$ model). In the bottom panels the UV background (relevant in the gamma rays absorption, see 7.2) is varied. The effect is visible at energies above a few TeV. In the last panel we
also plot for illustration the flux (for the ‘noUV’ case) that one would obtain if adopting the Thomson approximation discussed in Sec. 7. For smaller DM masses the effect would be even less important.

8 Summary

8.1 Ingredients

On the website [29], we provide the following:

1. \( dN/d\ln x_{\text{EW}}[\text{primary} \rightarrow \text{final}][\text{DM mass}, \log_{10} x] \): spectrum \( d\ln N/d\ln x \) in \( x = E/M_{\text{DM}} \) of final particles generated by DM annihilations into a pair of primary particles. Also in terms of numerical tables.

2. \( dN/d\ln x[\text{primary} \rightarrow \text{final}][\text{DM mass}, \log_{10} x] \): same as 1, but without EW corrections. Also in terms of numerical tables.

3. \( b[E,r,z] \): energy loss coefficient function \( b(E, \vec{x}) \) for \( e^\pm \) of energy \( E \) at the position \( (r,z) \) in the Galaxy.

4. \( \text{ElectronHaloFunctGalaxyAnnI}[\text{halo, propag}][\log_{10} x, \log_{10} E_s, r, z] \): generalized halo functions \( I(E, E_s, r, z) \) for \( e^\pm \) for annihilations, in any given point \( (r, z) \) of the Galaxy, expressed as a function of \( x = E/E_s \). Analogous for decay.

5. \( \text{ElectronHaloFunctEarthAnnI}[\text{halo, propag}][\log_{10} x, \log_{10} E_s] \): generalized halo functions \( I(E, E_s, \vec{r}_\odot) \) for \( e^\pm \) for annihilations, at the location of the Earth, expressed as a function of \( x = E/E_s \). Analogous for decay.

6. Tables of fit coefficients for the reduced halo functions for \( e^\pm \) for annihilations \( I(\lambda, \vec{r}_\odot) \) at the location of the Earth. Analogous for decay.

7. Tables of fit coefficients for the propagation functions for \( \bar{p} \) for annihilations \( R(K) \) at the location of the Earth. Analogous for decay.

8. Tables of fit coefficients for the propagation functions for \( \bar{d} \) for annihilations \( R(K_d/n) \) at the location of the Earth. Analogous for decay.

9. \( \text{ElectronFluxAnn}[\text{primary, halo, propag}][\text{DM mass}, \sigma v, \log_{10} E_e] \): differential flux \( d\Phi_{e^\pm}/dE \) at Earth. Analogous for decay.

10. \( \text{ProtonFluxAnn}[\text{primary, halo, propag}][\text{mass}, \sigma v, \log_{10} K] \): differential flux \( d\Phi_{\bar{p}}/dK \) at Earth. Analogous for decay.
DeuteronFluxAnn[primary,halo,propag][mass,σv,log10Kd]: differential flux $d\Phi_d/dK_d$ at Earth.
Analogous for decay.

Jave[halo][Log10θ]: factor $J(θ)$ for prompt gamma rays.
Analogous for decay.

IICAnnI[halo,propag][Log10Es,Log10Eγ,Log10ℓ,Log10b]: halo functions $I_{IC}(Eγ,E_s,b,ℓ)$ for Inverse Compton, for annihilations.
Analogous for decay.

Code bite to compute $dΦ_{ICγ}/dEγ$.

BoostF[z,minhalomass,cmodel]: cosmological boost factor $B(z)$ as a function of redshift $z$ for a choice of $M_{min}$ and $c(M)$.

ETau[E,z',UVmodel]: optical depth of the Universe $τ(E,z')$ for a choice of UV background.

EGgammaFluxAnn[primary,minhalomass,cmodel,UVmodel][mass,σv,lE]: differential flux $dΦ_{Eγ}/dEγ$.
Analogous for decay.

The Mathematica® InterpolationFunctions and the code bite provided in 14 have been produced with Mathematica® version 7.0.0. The InterpolationFunctions are expected to be compatible with version 2 and any later version. The code bite employs solution methods included in Mathematica® version 4 and later.

Table 3 lists the discrete choices for the variables employed in the functions above, together with a reference to the corresponding discussion in the text (when available).

8.2 Recipes
The main recipes for computing DM indirect detection signals are:

I. Computing $dΦ_{e±}/dE$: the differential flux of $e^±$ at Earth:
   eq. (13) with 3, 1 and 5. Or use 9.

II. Computing $dΦ_{e±}/dE$ with approximated energy losses:
   eq. (22) with 1 and 6.

III. Computing $dΦ_{p}/dK$: the differential flux of antiprotons at Earth:
   eq. (27) with 1 and 7 in eq. (30). Or use 10.
Table 3: Variables of the numerical functions and their admitted values.

| Variable | Values or range | Refer to |
|----------|-----------------|----------|
| primary  | $e_L$, $e_R$, $\mu_L$, $\mu_R$, $\tau_L$, $\tau_R$, $q$, $c$, $b$, $t$, $\gamma$, $g$, $W_L$, $W_T$, $Z_L$, $Z_T$, $h_{115}$, $h_{135}$, $h_{170}$, $h_{200}$, $h_{300}$, $h_{400}$, $h_{500}$, $\nu_e$, $\nu_\mu$, $\nu_\tau$, $V \to e$, $V \to \mu$, $V \to \tau$ | Eq. (2) |
| final    | $e$, $p$, $\gamma$, $d$, $\nu_e$, $\nu_\mu$, $\nu_\tau$ | Sec. 3 |
| DMmass   | $5$ GeV $\to 100$ TeV (annihilation) $10$ GeV $\to 200$ TeV (decay) | Sec. 3.3 |
| halo     | NFW, Ein, EiB, Iso, Bur, Moo | Fig. 1 |
| propag   | MIN, MED, MAX | Table 1 |
| $\sigma$ or $\Gamma$ | any | |
| minhalomass | $10^{-6}$, $10^{-9}$ | Sec. 7.1 |
| cmodel   | maccio, powerlaw | Sec. 7.1 |
| UVmodel  | noUV, minUV, maxUV | Sec. 7.2 |

IV. Computing $\frac{d\Phi_d}{dK_d}$: the differential flux of antideuterons at Earth:

$\text{eq. (33)}$ with [1] and [8] in $\text{eq. (32)}$. Or use [11].

V. Computing $\frac{d\Phi_\gamma}{dE_\gamma}$: the differential flux of prompt $\gamma$ rays:

$\text{eq. (37)}$ with [1] and $\bar{J}$ from table 2 or from eq. (36) with [12].

VI. Computing $\frac{d\Phi_{\text{IC}}}{dE_\gamma}$: the differential flux of galactic ICS $\gamma$ rays:

$\text{eq. (45)}$ with eq. (43), with [1] and [13]. Or use directly [14].

VII. Computing $\nu dW_{\text{syn}}/d\nu d\Omega$: the differential flux of galactic synchrotron radiation:

$\text{eq. (49)}$, with [1] and [4].

VIII. Computing $\frac{d\Phi_{\text{EG}}}{dE_\gamma}$: the differential flux of extragalactic $\gamma$ rays:

$\text{eq. (51)}$ with eq. (53) and eq. (54), and with [15], [16] and [1]. Or use directly [17].

Acknowledgements  We thank Gianfranco Bertone, Céline Combet, David Maurin, Fabrizio Nesti, Michele Papucci, Stefano Pozzorini, Pierre Salati, Peter Skands, Pasquale D. Serpico, Torbjörn Sjöstrand and Marco Taoso for useful discussions. We are particularly grateful to Caner Uñal (Middle East Technical University and CERN Summer Student Program 2010) for his important feedback on the numerical results. We also thank the anonymous JCAP referee for his/her useful and thorough comments on the first version of this paper. This work was supported by the ESF Grant 8090, ESF Grant 8499, Estonian
Ministry of Education and Research project SF0690030s09 and European Social Fund (Mobility Grant MJD52). We also thank the EU Marie Curie Research & Training network “UniverseNet” (MRTN-CT-2006-035863) for support.

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