Dark matter searches with cosmic antideuterons: status and perspectives

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Abstract. The search for antideuterons in cosmic rays has been proposed as a promising channel for dark matter indirect detection, especially for dark matter particles with a low or intermediate mass. With the current operational phase of the AMS-02 experiment and the ongoing development of a future dedicated experiment, the General Antiparticle Spectrometer (GAPS), there are exciting prospects for a dark matter detection in the near future. In this paper we develop a detailed and complete re-analysis of the cosmic-ray antideuteron signal, by discussing the main relevant issues related to antideuteron production and propagation through the interstellar medium and the heliosphere. In particular, we first critically revisit the coalescence mechanism for antideuteron production in dark matter annihilation processes. Then, since antideuteron searches have their best prospects of detection at low kinetic energies where the effect of the solar wind and magnetic field are most relevant, we address the impact of solar modulation modeling on the antideuteron flux at the Earth by developing a full numerical 4D solution of cosmic rays transport in the heliosphere. We finally use these improved predictions to provide updated estimates of the reaching capabilities for AMS-02 and GAPS, compatible with the current constraints imposed by the antiprotons measurements of PAMELA. After the antiproton bound is applied, prospects of detection of up to about 15 events in GAPS LDB+ and AMS-02 missions are found, depending on the dark matter mass, annihilation rate and production channel from one side, and on the coalescence process, galactic and solar transport parameters on the other.
1 Introduction

Antideuterons have been proposed in Ref. [1] as a very promising channel for dark matter (DM) indirect detection. The most relevant energy window for DM searches is below few GeV/n [1, 2], where the secondary astrophysical background is significantly suppressed, as a consequence of simple kinematical reasons pertaining the secondary process $p_{\text{CR}} + p_{\text{ISM}} \rightarrow \bar{d} + X$, where a cosmic-rays proton (or heavier nucleus) impinges on a proton (or heavier nucleus) of the interstellar medium. DM particles annihilate (or decay) almost at rest: therefore very low energy $\bar{d}$ may be produced. The local interstellar (LIS) $\bar{d}$ fluxes produced by DM annihilation may be significantly larger than the expected background [1, 2] for $\bar{d}$ kinetic energies below 1–3 GeV/n, even orders of magnitude larger. Transport inside the heliosphere softens this difference [1, 2], but still allows the low-energy $\bar{d}$ to exceed the secondary background to a level that makes $\bar{d}$ a potential tool of discovery in large portions of the DM parameter space (namely its mass $m_{\text{DM}}$ and annihilation cross section $\langle \sigma v \rangle$, or alternatively decay rate in case of decaying DM). Following the original proposal in Ref. [1], an updated analysis was performed in Ref. [2], where uncertainties in both the secondary production and the DM $\bar{d}$ signal were quantified. These uncertainties are large, mostly due to the propagation inside the galactic environment, and (for the secondary production) nuclear physics uncertainties in the production mechanism.

More recent analyses have shown the impact of different modeling for the antideuteron formation mechanism, typically described in terms of a coalescence mechanism. This may have a significant impact, especially for the DM signal. While Refs. [1, 2] adopted a conservative approach, where the $\bar{d}$ formation from a produced $\bar{p}n$ pair occurs in a purely uncorrelated, isotropic way, Refs. [3, 4] attempted a Monte Carlo (MC) modeling of the coalescence process,
which allows to take into account correlations in the formation of the $\bar{p}\bar{n}$, which then reflect into a significant increase in the predicted $\bar{d}$ spectra from DM annihilation, especially for heavy DM and at large $\bar{d}$ energies. Ref. [5], instead, addresses the same issue (correlated production of $\bar{p}$ and $\bar{n}$) in the process $p_{\text{CR}} + p_{\text{ISM}} \rightarrow \bar{d} + X$, which is responsible for the secondary background component: a decrease of about a factor of 2 in the prediction of the secondary background is found to be a possibility, although relevant uncertainties remain for this hadronic process (including the ability of the adopted MC to properly treat this process at the relatively low center-of-mass energies pertaining the $\bar{d}$ production process in the Galaxy).

In addition to the uncertainties arising from the coalescence modeling, the dependence of the $\bar{d}$ spectra on the hadronization model itself has been addressed in Ref. [6] and shown to have an impact of a factor of 2-4. Prospects for $\bar{d}$ detection have then been discussed in Refs [4, 7, 8], under different assumptions on the expected detector sensitivities. Prospects for decaying DM [9] and $\bar{d}$ relevance for heavy DM [10] have been discussed. Antideuterons have also been discussed in the context of specific particle physics models, where the DM is represented by neutralinos [1, 2, 11–13], sneutrinos [14] and Kaluza-Klein DM [8].

The predicted $\bar{d}$ fluxes are quite small, both for the DM signal [1, 2] (see also Refs.[3, 4]) and for the secondary component [1, 2] (see also Refs. [5, 15, 16]). The current most constraining experimental bound comes from BESS: [17] the 95% C.L. upper bound on the $\bar{d}$ flux is at the level of $1.9 \times 10^{-4}$ (m$^2$ s sr GeV/n)$^{-1}$ in the energy interval $(0.17 \div 1.15)$ GeV/n. This limit is more than 3 orders of magnitude far from the expected secondary background. However, in the next years two experimental Collaborations, which employ different detection techniques, will significantly improve the sensitivity to cosmic antideuterons, and are expected to access the flux levels relevant for DM investigation. The Alpha Magnetic Spectrometer (AMS) [18–21] is currently under operation onboard the International Space Station. Its design flux-limit (corresponding to 1 detected event for the original experimental set-up and data taking period) points at the level of $4.5 \times 10^{-7}$ (m$^2$ s sr GeV/n)$^{-1}$ in the energy interval $(0.2 \div 0.8)$ GeV/n [22–25]. The General AntiParticle Spectrometer (GAPS) [26–28] is specifically designed to access very low $\bar{d}$ energies. The current proposed layout is envisaged to operate in high atmosphere with balloon flights. GAPS has already successfully performed a prototype flight (pGAPS) from the JAXA/ISAS balloon facility in Hokkaido, Japan in 2012 [29, 30] and it is now in its development phase, in preparation of a science flight from Antarctica in 2017-2018. Its current best expected-sensitivity can be as low as $2.8 \times 10^{-7}$ (m$^2$ s sr GeV/n)$^{-1}$ in the energy interval $(0.1 \div 0.25)$ GeV/n [31], with an extended long-duration balloon flight of 210-day (GAPS LBD+).

It is therefore timely to re-analyze the theoretical predictions for the DM antideuteron flux, in order to quantify more precisely the size of the signal, the impact of the sources of uncertainties, and the potential reaching capabilities for different DM models. In this paper we therefore perform a full reanalysis of our previous studies [1, 2], in the light also of the recent theoretical developments discussed above, and in the light and in preparation of the experimental data which are expected in the next years from AMS-02 and GAPS. We concentrate here on a detailed investigation of the DM signal. For the secondary background-component we use, as a reference model, the one derived in our previous analyses [1, 2].

In this new study, we first critically discuss and attempt a re-assessment of the coalescence process, by employing MC techniques like those discussed in Refs. [3, 4], with a careful and detailed modeling of the $\bar{d}$ formation process. In particular, we discuss some fine details that occur for various DM annihilation channels, relevant especially for light DM producing $\bar{d}$ through a heavy–quark channel, especially $\bar{b}\bar{b}$ (a situation of interest in many specific real-
izations of New Physics models, where the DM annihilation process proceeds mostly through a coupling to scalars, like e.g. in supersymmetry for neutralino or sneutrino DM, where the annihilation process is mediated by higgs exchange in a large portion of the parameter space; and of interest also in connection to the DM direct detection results, which have an intriguing potential indication for light DM).

The second relevant point of the new analysis is the improvement of the modeling of the $\bar{d}$ transport inside the heliosphere: the DM signal is expected to emerge with more distinction at low $\bar{d}$ energies, which are also those energies where the impact of solar modulation is the largest. By employing a novel approach of solution of the transport equation, based on stochastic techniques, we discuss the impact of solar modulation modeling on the $\bar{d}$ low-energy spectra and on the ability of cosmic antideuteron detectors (namely GAPS and AMS-02) to discover a true DM signal.

In all our analyses, we impose the current stringent bounds which are coming from the observation of the antiproton component in cosmic rays, for which we adopt the PAMELA observations [32]. Since both $\bar{p}$ and $\bar{d}$ are produced by DM in the same hadronic processes, the amount of $\bar{d}$ from DM production is correlated to the amount of produced $\bar{p}$. The actual impact of the antiproton bounds is nevertheless dependent also on the impact of solar modulation, which may act differently on cosmic rays of different type and which depends on the actual period of data taking. While currently-available PAMELA antiproton data refer to a period of negative polarity of the solar cycle, the expected data taking periods for both AMS-02 (ongoing) and GAPS (in the future years) occur in a period of positive polarity. Detailed modeling of the transport inside the heliosphere is therefore an important element to consider, and we will discuss the size and relevance of it. Also gamma–rays [33–40] and radio signals [41–44] (as well as effects induced on the cosmic microwave background by particle injection from dark matter annihilation in the early stages after recombination [45–49]) are currently providing stringent bounds on the properties (masses and annihilation cross sections) of the DM particle. We choose not to adopt those bounds in the present analysis, since these indirect DM signals involve layers of astrophysical modeling which are in large part different from the modeling required for the antideuteron signal. Antiprotons, instead, are more directly correlated with antideuterons, and therefore we consider them as a necessary bound to be applied.

The paper is organized as follows. In Section 2 we discuss the process of antideuteron formation and we implement the coalescence models then used in the subsequent analysis. In Section 3 we briefly recall the main elements of $\bar{d}$ propagation in the Galaxy, while in Section 4 we introduce advanced modeling of cosmic rays transport in the heliosphere, based on stochastic techniques. In Section 5 we discuss in details the DM signals and the relevant sources of uncertainties arising from the coalescence process, transport in the galaxy and solar modulation. In Section 6 we then move to discuss the prospects of detection of a DM signal in AMS-02 and GAPS and correlate those prospects to the current bounds arising from the antiproton flux measured by PAMELA. Finally, Section 7 reports our conclusions.

2 Process of antideuteron formation: the coalescence mechanism

2.1 General formalism and techniques

Antideuteron production can be described by the so-called coalescence mechanism [50, 51]. In this approach, an antiproton $\bar{p}$ and an antineutron $\bar{n}$ are first produced: then, if they happen to be in the correct sector of their mutual phase space such that the formation of a
bound state is possible, they merge (coalesce) to form an antideuteron $\bar{d}$, with a momentum fixed by energy-momentum conservation. Coalescence is therefore a very rare process and the expected number of antideuterons is consequently suppressed, when compared to the $\bar{p}$ and $\bar{n}$ production multiplicities.

The number of antideuterons produced in a process occurring at a center-of-mass energy $\sqrt{s}$ can be expressed as [1, 2, 52]:

$$dN_\bar{d} = \frac{1}{\sigma_{\text{tot}}} d^3\sigma_\bar{d}(\sqrt{s}, \vec{k}_\bar{d}) = F_\bar{d}(\sqrt{s}, \vec{k}_\bar{d}) \, d^3\vec{k}_\bar{d} \quad (2.1)$$

where $\sigma_{\text{tot}}$ and $d^3\sigma_\bar{d}$ are the total and differential cross sections for antideuteron production in the process under study (i.e. DM annihilation, or cosmic-rays spallation on the interstellar medium (ISM), in the case of the astrophysical background). The phase space $\bar{d}$ distribution $F_\bar{d}(\sqrt{s}, \vec{k}_\bar{d})$ depends on the momentum distribution $F_{(\bar{p}\bar{n})}(\sqrt{s}, \vec{k}_\bar{p}, \vec{k}_\bar{n})$ of the $(\bar{p}, \bar{n})$ pair produced in the physical process, and on the probability $C(\sqrt{s}, \vec{k}_\bar{p}, \vec{k}_\bar{n}|\vec{k}_\bar{d})$ that a $\bar{p}$ with momentum $\vec{k}_\bar{p}$ and a $\bar{n}$ with momentum $\vec{k}_\bar{n}$ merge to form a $\bar{d}$ with momentum $\vec{k}_\bar{d}$:

$$F_\bar{d}(\sqrt{s}, \vec{k}_\bar{d}) = \int F_{(\bar{p}\bar{n})}(\sqrt{s}, \vec{k}_\bar{p}, \vec{k}_\bar{n}) \, C(\sqrt{s}, \vec{k}_\bar{p}, \vec{k}_\bar{n}|\vec{k}_\bar{d}) \, d^3\vec{k}_\bar{p} \, d^3\vec{k}_\bar{n} \quad (2.2)$$

Momentum conservation allows us to factorize the coalescence function as follows:

$$C(\sqrt{s}, \vec{k}_\bar{p}, \vec{k}_\bar{n}|\vec{k}_\bar{d}) = C(\vec{k}_\bar{p}, \vec{k}_\bar{n}) \, \delta^{(3)}(\vec{k}_\bar{d} - \vec{k}_\bar{p} - \vec{k}_\bar{n}) \quad (2.3)$$

We have implicitly assumed here that $C(\vec{k}_\bar{p}, \vec{k}_\bar{n})$ is independent on the energy $\sqrt{s}$ of the production process: however, in general grounds, the coalescence probability may evolve with the production energy. We will come to this point later.

With the factorization of Eq. (2.3), the $\bar{d}$ phase space distribution simply becomes:

$$F_\bar{d}(\sqrt{s}, \vec{k}_\bar{d}) = \int F_{(\bar{p}\bar{n})}(\sqrt{s}, \vec{k}_\bar{p}, \vec{k}_\bar{n}) \, C(\vec{k}_\bar{p}, \vec{k}_\bar{n}) \, \delta^{(3)}(\vec{k}_\bar{d} - \vec{k}_\bar{p} - \vec{k}_\bar{n}) \, d^3\vec{k}_\bar{p} \, d^3\vec{k}_\bar{n} \quad (2.4)$$

Integration variables can be conveniently rotated to the total momentum $\vec{k}_\bar{p} + \vec{k}_\bar{n} = \vec{k}_\bar{d}$ and to the relative momentum $\vec{k}_\bar{p} - \vec{k}_\bar{n} = \vec{\Delta}$ of the pair:

$$F_\bar{d}(\sqrt{s}, \vec{k}_\bar{d}) = \int F_{(\bar{p}\bar{n})}(\sqrt{s}, \vec{k}_\bar{p}, \vec{k}_\bar{n}) \, C(\vec{\Delta}) \, \delta^{(3)}(\vec{k}_\bar{d} - \vec{k}_\bar{p} - \vec{k}_\bar{n}) \, \frac{1}{8} \, d^3\vec{\Delta} \, d^3\vec{k}_\bar{d} \quad (2.5)$$

This allows to easily perform the integral on the $\bar{d}$ momenta, thanks to the $\delta$-function of momentum conservation, while the coalescence function $C$ depends only on the relative momentum $\vec{\Delta}$. Notice that in our previous papers [1, 2] we used a different convention on the relative momentum: $\vec{k}_\bar{p} - \vec{k}_\bar{n} = 2\vec{\Delta}$. This simply reflects in the numerical factor $1/8$ in Eq. (2.5), arising from the Jacobian $J$ of the change of variables from $\{\vec{k}_\bar{p}, \vec{k}_\bar{n}\}$ to $\{\vec{k}_\bar{d}, \vec{\Delta}\}$: $J = 1/8$ for the current definition, while with the old definition we had $J = 1$. While this has clearly no effect on the determination of the $\bar{d}$ spectra, it will introduce a numerical difference in the specific values of the “coalescence momentum” $p_0$, which will be defined below. The $\bar{d}$ phase space distribution therefore takes the form:

$$F_\bar{d}(\sqrt{s}, \vec{k}_\bar{d}) = \frac{1}{8} \int F_{(\bar{p}\bar{n})}(\sqrt{s}, \vec{k}_\bar{p} = \vec{k}_\bar{d}^*, \vec{k}_\bar{n} = \vec{k}_\bar{d}^*) \, C(\vec{\Delta}) \, d^3\vec{\Delta} \quad (2.6)$$
where \( \vec{k}_d^* = (\vec{k}_d + \vec{\Delta})/2 \) and \( \vec{k}_\bar{n}^* = (\vec{k}_d - \vec{\Delta})/2 \).

We can notice that Eq. (2.6) is expressed in terms of the \( \tilde{d} \) and \((\bar{p}, \bar{n})\) phase spaces:

\[
F_{\tilde{d}}(\sqrt{s}, \vec{k}_\tilde{d}) = \frac{dN_{\tilde{d}}}{d^3\vec{k}_\tilde{d}}
\]

\[
F_{(\bar{p}\bar{n})}(\sqrt{s}, \vec{k}_\bar{p}, \vec{k}_\bar{n}) = \frac{dN_{(\bar{p}\bar{n})}}{d^3\vec{k}_\bar{p}d^3\vec{k}_\bar{n}}
\]

which are not Lorentz invariant. On the other hand, the same expression in Eq. (2.6) can be cast in a Lorentz-invariant form by using the Lorentz-invariant phase space:

\[
F_{\tilde{d}}(\sqrt{s}, \vec{k}_\tilde{d}) \rightarrow \gamma_{\tilde{d}} F_{\tilde{d}}(\sqrt{s}, \vec{k}_\tilde{d})
\]

\[
F_{(\bar{p}\bar{n})}(\sqrt{s}, \vec{k}_\bar{p}, \vec{k}_\bar{n}) \rightarrow \gamma_{\bar{p}\bar{n}} F_{(\bar{p}\bar{n})}(\sqrt{s}, \vec{k}_\bar{p}, \vec{k}_\bar{n})
\]

By directly applying Eqs. (2.7, 2.8) allows to rewrite Eq. (2.6) as:

\[
\gamma_{\tilde{d}} F_{\tilde{d}}(\sqrt{s}, \vec{k}_\tilde{d}) = \frac{\gamma_{\tilde{d}}}{\gamma_{\bar{p}\bar{n}}} \frac{1}{8} \int d^3\vec{\Delta} C(\vec{\Delta}) \gamma_{\bar{p}\bar{n}} F_{(\bar{p}\bar{n})}(\sqrt{s}, \vec{k}_\bar{p}, \vec{k}_\bar{n})
\]

Since the coalescence function has effect only when the relative momentum of the \((\bar{p}, \bar{n})\) pair is very small, we can apply the following approximation:

\[
\gamma_{\tilde{d}} F_{\tilde{d}}(\sqrt{s}, \vec{k}_\tilde{d}) \approx \frac{1}{8} \left[ \frac{\gamma_{\tilde{d}}}{\gamma_{\bar{p}\bar{n}}} \int d^3\vec{\Delta} C(\vec{\Delta}) \right] \gamma_{\bar{p}\bar{n}} F_{(\bar{p}\bar{n})}(\sqrt{s}, \vec{k}_\bar{p} = \vec{k}_\bar{p}^*, \vec{k}_\bar{n} = \vec{k}_\bar{n}^*)
\]

where now \( \vec{k}_\bar{p}^* = \vec{k}_\tilde{d}/2 \) and \( \vec{k}_\bar{n}^* = \vec{k}_\tilde{d}/2 \). This approximation holds since the range of relative momenta where \( C(\vec{\Delta}) \) is effective can be estimated as \( |\vec{\Delta}| \ll p_{cut} \), where \( p_{cut} \) is expected to range from \( p_{cut} \sim \sqrt{m_pB} \sim 46 \text{ MeV} \) (as derived from \( \tilde{d} \) binding energy \([1]\)) up to about 180-200 MeV (as derived from a Hulthen parameterization of the \( \tilde{d} \) wave function \([1, 53]\)).

In both cases \( p_{cut} \ll k_d \equiv |\vec{k}_\tilde{d}| \) and this justifies the approximations which lead to the factorization of Eq. (2.12). Eq. (2.12) has a convenient form, since it is expressed in terms of the invariant phase spaces: this implies that the term inside the square brackets is also Lorentz invariant. It is therefore convenient to determine it in the \( \tilde{d} \) rest frame, where \( \vec{k}_\tilde{d} = 0 \) and \( \vec{k}_\bar{p} = \vec{k}_\bar{p}^* = 0 = \vec{k}_\bar{n} = \vec{k}_\bar{n}^* \). This implies that the Lorentz factors \( \gamma_{\tilde{d}}, \gamma_{\bar{p}}, \) and \( \gamma_{\bar{n}} \) are approximately unity, and we get that the term in square brackets can be expressed as:

\[
\frac{\gamma_{\tilde{d}}}{\gamma_{\bar{p}\bar{n}}} \int d^3\vec{\Delta} C(\vec{\Delta}) \rightarrow \frac{d}{\text{\( \tilde{d} \) rest frame}} \int d^3\vec{\Delta} C(\vec{\Delta}) = V_{\text{coal}} = \frac{4\pi p_0^3}{3}
\]

Eq. (2.13) defines the “coalescence momentum” \( p_0 \) as an effective parameter which determines the size of the phase-space volume \( V_{\text{coal}} \) in which the \((\bar{p}, \bar{n})\) pair can merge. Notice that Eq. (2.13) defines \( p_0 \) in the \( \tilde{d} \) rest frame. Due to Lorentz invariance, we can cast this expression back into Eq. (2.12), and obtain our final expression for the \( \tilde{d} \) distribution:

\[
\gamma_{\tilde{d}} \frac{dN_{\tilde{d}}}{d^3\vec{k}_\tilde{d}} = \frac{1}{8} \frac{4\pi p_0^3}{3} \gamma_{\bar{p}\bar{n}} F_{(\bar{p}\bar{n})}(\sqrt{s}, \vec{k}_\bar{p} = \vec{k}_\bar{p}/2, \vec{k}_\bar{n} = \vec{k}_\bar{n}/2)
\]

Due to the different definition of the relative momentum \( \vec{\Delta} \) adopted here as compared to our previous analyses \([1, 2]\), we have that:

\[
p_0^{\text{current definition}} = 2p_0^{\text{previous definition}}
\]
Moreover, the definition of $V_{\text{coal}}$ in Eq. (2.13) is equivalent to assume, in the $\bar{d}$ rest frame, the following form for the coalescence function:

$$C(\Delta) = \theta(\Delta^2 - p_0^2).$$

(2.16)

The relevant information which is needed in order to determine the $\bar{d}$ energy distribution is now the phase-space distribution $F_{(\bar{p}\bar{n})}(\sqrt{s}, \vec{k}_p, \vec{k}_n)$ of the $(\bar{p}, \bar{n})$ pair. We discuss three models, which will be analyzed in detail in the following Sections.

2.2 Analytical model: assumption of factorization with independent, isotropic $\bar{p}\bar{n}$ production

The simplest assumption is that the production of the $\bar{p}$ and of the $\bar{n}$ is totally uncorrelated, with an isotropic distribution of both nucleons. This assumption allows to analytically derive the energy distribution of the $\bar{d}$, and is the approximation which was adopted in our previous analyses [1, 2]. Pure factorization implies:

$$F_{(\bar{p}\bar{n})}(\sqrt{s}, \vec{k}_p, \vec{k}_n) = F_{\bar{p}}(\sqrt{s}, \vec{k}_p) \times F_{\bar{n}}(\sqrt{s}, \vec{k}_n).$$

(2.17)

As discussed in Ref. [1], at relatively low $\sqrt{s}$ (as it occurs in the case of secondary $\bar{d}$, where the bulk of the antideuteron production comes from $\sqrt{s} \sim 10$ GeV, a value about of the same order of magnitude as the $\bar{d}$ mass) exact factorization should break, due to energy conservation, and some adjustment should be done. A viable correction to Eq. (2.17), used in Ref. [1] is:

$$F_{(\bar{p}\bar{n})}(\sqrt{s}, \vec{k}_p, \vec{k}_n) = \frac{1}{2} F_{\bar{p}}(\sqrt{s}, \vec{k}_p) F_{\bar{n}}(\sqrt{s} - 2E_{\bar{p}}, \vec{k}_n) + \frac{1}{2} F_{\bar{p}}(\sqrt{s} - 2E_{\bar{n}}, \vec{k}_{\bar{p}}) F_{\bar{n}}(\sqrt{s}, \vec{k}_n).$$

(2.18)

where it is assumed that the center-of-mass energy available for the production of the second antinucleon is reduced by twice the energy carried away by the first antinucleon. In the case of $\bar{d}$ arising from DM production, DM annihilation at rest implies that $\sqrt{s} = 2m_{DM}$: therefore, as long as $2m_{DM} \gg m_{\bar{d}}$, factorization as in Eq. (2.17) can be safely assumed to hold. For DM lighter than about a few GeV, a correction as in Eq. (2.18) is more appropriate. In the following, for the analytical model we will assume exact factorization to hold: we will refer to this modeling as the "old model" [1, 2]. By simple algebra the expression for $\bar{d}$ spectra can be recast as [1, 2]:

$$\frac{dN_{\bar{d}}}{dT_{\bar{d}}} = \frac{p_0^3}{6k_{\bar{d}}^2} m_{\bar{d}} dN_{\bar{p}}^{**} \frac{dN}{dT_{\bar{n}}^{**}}$$

(2.19)

where $T_i = E_i - m_i$ is the kinetic energy of $i = \bar{d}, \bar{p}, \bar{n}$ and the $|^{**}$ notation recalls that the $\bar{p}$ and $\bar{n}$ spectra must be evaluated at $T_{\bar{p}} = T_{\bar{d}}/2$ and $T_{\bar{n}} = T_{\bar{d}}/2$, respectively (as dictated by Eq. (2.14)). In deriving Eq. (2.19), we have clearly assumed $m_{\bar{p}} = m_{\bar{n}} = m_{\bar{d}}/2$.

2.3 Monte Carlo model: correlated $\bar{p}\bar{n}$ production

Depending on the microphysical details of the $\bar{p}$ and $\bar{n}$ production, correlations or anticorrelations between the two antinucleons may be present. This may depend on the specific production channel, as well as on the center-of-mass energy of the process. In order to understand the kinematical details of the $\bar{p}$ and $\bar{n}$ production, a Monte Carlo (MC) approach is appropriate. In this way, we can check the possibility for the $(\bar{p}, \bar{n})$ pair to coalesce on an event-by-event basis, including their mutual correlations (or anticorrelations), whenever
Therefore, in both MC approaches we numerically sample techniques: to be formed when a condition related to the coalescence process is met. We adopt two (in order to fix the coalescence momentum instance quarks, gauge and higgs bosons (as well as leptons, which however are not relevant physical production process (in this case: DM annihilation) is assumed to produce in first signals and discuss differences among them. We adopt the following standard approach: the annihilation processes are present, especially at large energies and for heavy DM. In the present. This approach has been investigated in Refs. [3, 4] where it has been shown that enhancements (with respect to the analytical isotropic model) of the \( \bar{d} \) multiplicity in DM annihilation processes are present, especially at large energies and for heavy DM. In the following we will investigate the MC approach in detail, by elucidating some fine details.

The key element that can be extracted from the MC is the \( \bar{p} \) and \( \bar{n} \) phase space distribution \( F_{\bar{p}(\bar{n})}^{MC}(\sqrt{s}, \vec{k}_p, \vec{k}_n) \): this can be done without any assumption regarding factorization or isotropy. The \( \bar{d} \) distribution is then constructed by defining an appropriate procedure to merge the \( \bar{p} \) and \( \bar{n} \) to form a \( \bar{d} \). It is convenient to start back from Eq. (2.4), together with the assumption that the coalescence function depends only on the relative momentum of the pair: \( C(\vec{k}_p, \vec{k}_n) = C(\Delta) \). We then build the \( \bar{d} \) distribution function as follows:

\[
F_{\bar{d}}^{MC}(\sqrt{s}, \vec{k}_\bar{d}) = \int F_{\bar{p}(\bar{n})}^{MC}(\sqrt{s}, \vec{k}_p, \vec{k}_n) \, C(\Delta) \, \delta^3(\vec{k}_\bar{d} - \vec{k}_p - \vec{k}_n) \, d^3\vec{k}_p \, d^3\vec{k}_n . \tag{2.20}
\]

We sample the \((\bar{p}, \bar{n})\) pair with the MC, and we consider a \( \bar{d} \) with momentum \( \vec{k}_\bar{d} = \vec{k}_p + \vec{k}_n \) to be formed when a condition related to the coalescence process is met. We adopt two techniques:

1. Model “MC(\( \Delta p \))”: it takes the form of the coalescence function as in Eq. (2.16). Therefore the \( \bar{p} \) and the \( \bar{n} \) form a \( \bar{d} \) when their relative momentum (in the rest frame of the \( \bar{p}\bar{n} \) pair) is smaller than the “coalescence momentum” \( p_0 \). This condition is the same as the one used in the analytical model, although the value of \( p_0 \) in the two approaches does not need to be the same (in fact it is not, as discussed below).

2. Model “MC(\( \Delta p + \Delta r \))”: it also takes the form of the coalescence function as in Eq. (2.16), but in addition it requires that the physical distance \( \Delta r \) between the \( \bar{p} \) and the \( \bar{n} \) along their trajectories (in the \( \bar{d} \) rest frame) verify the condition:

\[
\Delta r \leq R_* . \tag{2.21}
\]

\( R_* \) needs to be of the order of the spatial extension of the \( \bar{d} \) wave-function. For definiteness, we use \( R_* = 2 \) fm. Also in this case the model has only one free parameter, i.e. \( p_0 \). \( R_* \) can be made an additional free parameter, but its actual value only mildly affects the \( \bar{d} \) production results, unless \( R_* \) is made unreasonably large.

Therefore, in both MC approaches we numerically sample \( F_{\bar{p}(\bar{n})}^{MC}(\sqrt{s}, \vec{k}_p, \vec{k}_n) \) (in the DM annihilation reference frame, which is where we need the \( \bar{d} \) spectra); we then impose on an event-by-event basis the coalescence condition(s) described above (in the \( \bar{d} \) rest frame, which corresponds to the \( (\bar{p}, \bar{n}) \) pair center-of-mass frame) and we build the \( \bar{d} \) distribution \( F_{\bar{d}}^{MC}(\sqrt{s}, \vec{k}_\bar{d}) \). The MC \( \bar{d} \) spectra are then simply:

\[
\frac{dN_{\bar{d}}}{dT_{\bar{d}}} = (4\pi E_{\bar{d}} k_{\bar{d}}) \, F_{\bar{d}}^{MC}(\sqrt{s}, \vec{k}_\bar{d}) \tag{2.22}
\]

The three coalescence models discussed above will be first tuned to experimental data (in order to fix the coalescence momentum \( p_0 \)) and then exploited to predict DM annihilation signals and discuss differences among them. We adopt the following standard approach: the physical production process (in this case: DM annihilation) is assumed to produce in first instance quarks, gauge and higgs bosons (as well as leptons, which however are not relevant
for $\bar{p}$ and $\bar{n}$ production); the Monte Carlo event generator PYTHIA 6.4.26 [54] is used to model the hadronization process and the ensuing hadron/meson decays; from phase space of the $\bar{p}n$ pair produced by PYTHIA, we apply the coalescence models introduced above. In the case of the “old model” we just build the energy spectra of $\bar{p}$ and $\bar{n}$ and then coalesce them with Eq. (2.19). In the case of the two MC models, we use the full phase space information arising from the MC and adopt the techniques which lead to Eq. (2.22).

### 2.4 Determining the coalescence momentum $p_0$

The coalescence momentum $p_0$ (or more generally the coalescence function $C(\Delta)$) should depend on the specific process of $d$ production. Hadronic-processes production, like $pp \to \bar{d}$ (as occurs for the $\bar{d}$ produced by cosmic rays spallation, i.e. for the background component, for which data from collisions at $\sqrt{s} = 53$ GeV measured at the CERN ISR [55] are mostly relevant) may involve microphysical features (e.g. color flows at the partonic level) not shared by leptonic-processes production, like $e^+e^- \to d$ studied with the ALEPH detector at LEP [56], or semileptonic-processes production, like $e^- p \to d$ studied by the ZEUS Collaboration at DESY [57]. Antideuteron have also been measured by ARGUS [58, 59] and CLEO [60] in the decay of the $\Upsilon(1S)$ and $\Upsilon(2S)$ mesons: the physical details for $d$ production in this process (resonance decay) should be different from the production in diffusion or annihilation processes: effects related to the bottomonium wave function and/or strong dinamical effects at the resonance formation/decay are likely to make $d$ formation in this process quite different from the coalescence situations discussed above. Bottomonium decay to $d$ could instead have some impact for DM production when $m_{DM}$ is close enough to the bottom mass to allow the formation of $b$-meson resonances, with $d$ production from the resonance and not in the continuum (a very special situation, which we will not investigate here).

Since we are interested in determining the coalescence momentum for $d$ production from DM annihilation, we choose to tune our coalescence models on the process which, under a physical point of view, may be assumed to possess more similarities: i.e. $e^+e^- \to d$ (absence of colored particles at the elementary level in the initial state). For this process, a measurement of the $d$ production rate $R_d$ in $e^+e^-$ collisions at the $Z$ resonance has been provided by ALEPH [56]: $R_d = (5.9 \pm 1.8 \pm 0.5) \times 10^{-6}$ antideuterons per $Z$ decay, for $d$ with a momentum in the range $(0.62, 1.03)$ GeV and a polar angle $\theta$ in the interval $|\cos \theta| < 0.95$.

We calculate $R_d$ for the three coalescence models discussed above, as a function of the coalescence momentum $p_0$. This is shown in Fig. 1, together with the ALEPH determination of $R_d$. We notice that the three models predict different values of the coalescence momentum to reproduce the same $d$ production rate at the $Z$ resonance. Assuming uncorrelated production of $\bar{p}n$ pairs (old model) requires a smaller extent of the coalescence volume (smaller $p_0$) as compared to the MC models. By comparing the MC models among themselves, the larger coalescence volume required by MC$(\Delta p + \Delta r)$, as compared to MC$(\Delta p)$, is instead related to the fact that a fraction of the $\bar{p}n$ pairs are not close enough in physical space to merge. This issue will be discussed in more details in Sec. 2.6 in connection to the DM $d$ production. The best-fit values and $1\sigma$ intervals on $p_0$ are reported in Table 1.

Before moving to discuss $d$ production from DM annihilation, we wish to comment that the determination of the coalescence momentum from the $Z$ resonant decay in the $e^+e^-$ process may not necessarily be directly applicable to any specific DM annihilation channel. DM, in general, has branching ratios at the partonic level which are different from those of a $Z$ boson: differences in the $\bar{p}n$ production from hadronization of heavy quarks as compared to light quarks could imply that the reconstructed $p_0$ from $Z$ decay may not directly apply to
Table 1. Coalescence momentum $p_0$ determined from the ALEPH data \cite{56} for the three coalescence momentum discussed in the text: “old model” \cite{1, 2} with uncorrelated $\bar{n}p$ production; Monte Carlo model MC($\Delta p$) with the cut-off condition imposed on the relative momentum of the $\bar{n}p$ pair; Monte Carlo model MC($\Delta p + \Delta r$) with the cut-off condition imposed both on the relative momentum and the physical distance of the $\bar{n}p$ pair. The last two columns show relative differences of the coalescence volumes.

| $i$ | Coalescence model  | $p_0$ (MeV) | $\Delta V_i/V_1$ | $\Delta V_i/V_2$ |
|-----|--------------------|-------------|------------------|------------------|
| 1   | “old model” \cite{1, 2} | 160 ± 19    | —                | —                |
| 2   | MC($\Delta p$)     | 180 ± 18    | +42%             | —                |
| 3   | MC($\Delta p + \Delta r$) | 195 ± 22   | +81%             | +27%             |

The coalescence function $C(\vec{\Delta})$ (or the coalescence momentum $p_0$) has been assumed above to be independent of the center-of-mass energy of the production process. This is approximately verified in the energy interval (0.1 – 300) GeV (incident energy on fixed target) for proton-nucleus interactions (while some energy dependence is present in nucleus-nucleus collisions \cite{15, 16}). In the case of our reference-process for DM annihilation ($e^+e^-$ at colliders) for which only one data point is available from ALEPH (and which refers to $\sqrt{s} = m_Z$), we clearly do not have any experimental indication on possible energy dependence of the coalescence process. In absence of data which explicitly require energy dependence, we assume $p_0$ constant in our current analysis. If and when additional data will become available, it will be possible to test whether energy-dependence is present and determine the energy evolution of the coalescence momentum for each model introduced above, by adopting the same procedures of Sec. 2.4 at different production energies. Energy dependence on $p_0$ would impact on both the size and the spectral features of the predicted DM signals.

The coalescence function $C(\vec{\Delta})$ may be assumed to have a less sharp behavior, in terms of the relative $\bar{n}p$ momentum and physical distance, than the $\theta$-function shape we used in our modeling. A more physical assumption may be to adopt information coming from the physics implied by the formation of the bound state, both in momentum space and physical space. These refinements on the coalescence function will not, however, introduce relevant changes in the results, given the resolution of the MC modeling and the current experimental data that can be used to tune the models.

We finally wish to recall that a full understanding of the $\bar{d}$ production process is currently not available, and different models have been discussed in the literature, like models based on the fireball mechanism, which attempts to describe the $\bar{d}$ formation on the basis of thermodynamical arguments \cite{61–65}, or the diagrammatic model \cite{15, 16, 66} which aims at
understanding the microscopic fundamental details of the production process. These models have been developed mostly for $\bar{d}$ production in hadronic processes.

2.6 Antideuteron injection spectra and comparison of the coalescence models

We now move to the discussion of the $\bar{d}$ injection spectra from DM annihilation, obtained with the three coalescence models discussed in the previous Section. For definiteness, we will concentrate our analysis on three representative annihilation channels: $u\bar{u}$ (representative for light-quark production); $b\bar{b}$ (representative for heavy-quark production); $W^+W^-$ (representative for gauge-boson production).

Figure 2 shows the $\bar{d}$ energy spectra for the $u\bar{u}$ and $b\bar{b}$ production channels, for three values of the DM mass, $m_{\text{DM}} = 10, 100, 1000$ GeV (i.e. for three values of $\sqrt{s} = 2m_{\text{DM}}$ of the annihilation process, since annihilation occurs at rest) and for the three coalescence models under analysis. Figure 3 shows the spectra for the $W^+W^-$ channel and for $m_{\text{DM}} = 100, 1000$ GeV. We notice, as also reported in Refs. [3, 4], that the spectra obtained with the old model and the MC models are significantly different.

In the case of annihilation into quarks, the model of uncorrelated $\bar{p}\bar{n}$ production tends to produce more $\bar{d}$ when the center-of-mass energy (in turn, the DM mass) is relatively small (first row in Fig. 2), while when $\sqrt{s}$ increases (second and third row) the old model still produces more $\bar{d}$ at low kinetic energies $T$, but is strongly suppressed at large kinetic energies, as compared to the MC model. This is due to the presence of correlations in the $\bar{p}\bar{n}$ phase space, which become progressively more relevant when the two quarks are produced at larger energies: in this case, the two back-to-back emerging jets are more focused and the ensuing $\bar{p}\bar{n}$ possess, on average, closer relative momenta; this becomes even more pronounced when $\bar{p}\bar{n}$ are more energetic, and therefore more $\bar{d}$ at large energies are produced.

The increase in $\bar{d}$ production for the MC models can be seen also in the $\bar{d}$ multiplicity distribution as a function of the DM mass, reported in Fig. 4. The first row shows that for $u\bar{u}$ and $b\bar{b}$ channels, the number of $\bar{d}$ produced in an annihilation event increases much faster when the MC coalescence models are used. For the MC models, the number of produced $\bar{d}$ by DM with a mass above 20-30 GeV is larger than in the case of the uncorrelated old model. The difference can reach more than one order of magnitude for $m_{\text{DM}} > 1$ TeV. This implies that correlations in the $\bar{p}\bar{n}$ production are expected to be present, especially for heavy DM [3], and therefore they have to be considered in the determination of the DM $\bar{d}$ signal. For intermediate DM masses, the difference in the total number of $\bar{d}$ produced is less pronounced, but still at the level of a factor of 2–3 for $m_{\text{DM}} \sim 100$ GeV. Figure 4 also shows that for low DM mass, a reduction in the $\bar{d}$ production rate is present when (anti)correlations are taken into account. This is related to the fact, manifest in Fig. 2, that (anti)correlations deplete the number of low-kinetic energies $\bar{d}$ (roughly below 1 GeV for kinetic energy per nucleon): when the DM mass is small, only low-energy $\bar{d}$ can be produced, and therefore the total multiplicity is reduced. For larger DM masses, highly boosted $\bar{p}\bar{n}$ are produced, with an enhanced capability of merging (as discussed above), and larger $\bar{d}$ fluxes and multiplicities occur.

When comparing the $\bar{d}$ production in the two MC models, we notice that for the light-quarks case the effect of including also the distance in physical space to determine coalescence has a reduction effect: spectra obtained in the MC($\Delta p+\Delta r$) model are about 30–40% smaller than those derived in the MC($\Delta p$) model, with the reduction factor almost independent of the kinetic energy and of the production energy (or DM mass). This is appreciable both in the spectra of Fig. 2 and in the multiplicities shown in Fig. 4. A quite different situation
instead occurs for the $b\bar{b}$ channel: while for DM masses larger than about 30-40 GeV the MC($\Delta p + \Delta r$) model produces a reduction of about 40–50% (slightly larger than for the $u\bar{u}$ case) in the $\bar{d}$ spectrum, with a small dependence both on the $\bar{d}$ kinetic energy and on the DM mass, for light DM the requirement imposed on the $\bar{p}n$ distance in physical space added in the MC($\Delta p + \Delta r$) model strongly suppresses $\bar{d}$ production. This occurs for $\bar{d}$ kinetic energies close to their maximal values, and the impact is a strong reduction (by almost an order of magnitude at $m_{DM} \sim 10$ GeV) in total multiplicity.

The reason for this behavior resides in the fact that in the case of a $b\bar{b}$ production heavy (anti)baryons are produced, which then subsequently decay down to $\bar{p}$ and $\bar{n}$: even though the $\bar{p}$ and $\bar{n}$ can possess small enough relative momenta, nevertheless, due to delayed and uncorrelated production through these decays, the probability to find a $\bar{p}n$ pair close enough in physical space to be able to merge is very suppressed. This effect is more pronounced for small DM masses: with a smaller production energy of the $b\bar{b}$ pair, a larger fraction of heavy baryons with respect to direct production of nucleons occurs.

To illustrate these points we show in Fig. 5 the contribution to the $\bar{d}$ spectra arising from different sources of production of the $\bar{p}$ and $\bar{n}$. The upper row refers to the $u\bar{u}$ channel, while the lower row to the $b\bar{b}$ channel. Two cases of production energies are plotted: $m_{DM} = 10$ GeV and $m_{DM} = 100$ GeV. The upper solid lines show the total $\bar{d}$ spectra, while the other lines detail the production channel of the $\bar{p}$ and $\bar{n}$: direct production from the hadronic “string” (dashed lines); production from $\Delta$ resonances generated in the time-like shower far from the dark matter annihilation vertex, as the result of the decay of more massive hadrons (dotted lines); production from $\Delta$ resonances formed right at the annihilation vertex (dot-dashed lines); production from the decay of strange, charm and bottom hadrons (long-dashed lines). Notice that Fig. 5 refers to the MC($\Delta p$) model, i.e. only the condition $|\Delta| < p_0$ is applied, and not the condition $\Delta r < 2$ fm. We can notice that in the case of $u\bar{u}$ production, nucleons coming directly from the production vertex or from the string and nucleons produced in baryon decays are approximately the same amount, both at small and large $\sqrt{s}$. The situation is quite different for $\bar{d}$ production in the $b\bar{b}$ channel, especially at low $\sqrt{s}$: for this channel, when $m_{DM} = 10$ GeV, the dominant contribution to $\bar{d}$ in the MC($\Delta p$) model arises from the decay of heavy baryons, which are more easily produced in this case, since the original parton is a heavy quark (a $b$ quark). The decay of heavy baryons produces a large excess of $\bar{p}$ and $\bar{n}$ which then coalesce to form a $\bar{d}$. This process is largely dominant for $\bar{d}$ with kinetic energy larger than about 0.1 times the total available energy (i.e. the DM mass). Nucleons arising from the string are more likely to be produced close in physical space, and therefore when the coalescence condition $\Delta r < 2$ fm is further imposed, they are able to merge. On the contrary, nucleons produced by heavy baryons decay (or by $\Delta$ resonances produced themselves by heavy baryon decay) are typically further apart, and cannot coalesce. This fact explains why, in Fig. 2, for the $b\bar{b}$ channel the spectra in the MC($\Delta p + \Delta r$) model are significantly suppressed as compared to the MC($\Delta p$) model, especially for light DM. By comparing Fig. 2 and Fig. 5 we can notice that approximately the total spectra in the MC($\Delta p + \Delta r$) model are originating from the partial spectra in Fig. 5 referring to the vertex and string nucleon production.

To further elucidate this point, in Fig. 6 we show the ratio between the number $N_i$ of $\bar{p}n$ in a given bin of relative-momentum difference $\Delta p$ and the total number $N_{TOT}$ produced in the DM annihilation process. The upper row reports the case of the $u\bar{u}$ channel; the lower row stand for the $b\bar{b}$ channel. The left column stands for $m_{DM} = 10$ GeV, the right column for $m_{DM} = 100$ GeV. The (blue) higher histograms show the fractional number $N_i/N_{TOT}$ in each $\Delta p$ bin; the (red) lower histograms show the fractional number $N_i/N_{TOT}$ of $\bar{p}n$ that
DM masses, show approximately a common trend, with a sharp cut-off when the available
present, when the ratio is reported as a function of $\Delta T$.

The left columns show the ratios as a function of the old model. Figure 9 shows the ratio between the MC($\Delta p + \Delta r$) model and the MC($\Delta p$) model of the pair. We see that in the $u\bar{u}$ channel 60-70% of the produced $\bar{p}n$ pairs can actually coalesce, similarly to the case of the $u\bar{u}$ channel. For larger relative momenta, the fraction of $\bar{p}n$ pairs able to merge is strongly reduced when $m_{DM}$ is small, while the effect is less pronounced when $m_{DM}$ becomes larger than 40-50 GeV. The vertical line denotes the coalescence momentum $p_0$ determined by adaptation to the ALEPH data (and used in the MC($\Delta p + \Delta r$) analysis): we see that for light DM a significant reduction is present in the MC($\Delta p + \Delta r$) model, as compared to the $u\bar{u}$ case and as compared to the same $b\bar{b}$ case at larger production energies.

To summarize, we find that for DM masses below 30-40 GeV, the $d$ production in the $b\bar{b}$ channel is suppressed, while this is not the case for the light quarks channel. This may have relevant implications for $d$ searches from DM annihilations in the Galaxy. This discussion makes also clear that a proper implementation of the coalescence mechanism in the event-by-event MC approach, must take into account both the momentum space and the physical space conditions.

In the case of annihilation into gauge bosons, Fig. 3 and Fig. 4 show that the most relevant effect is related to an incorrect determination of the $d$ multiplicity which emerges with the technique of the old model [3]. For increasingly larger production energies, the multiplicity is suppressed by a factor proportional to $1/\sqrt{s}$ [3], while on the contrary a MC approach allows understanding the correct behavior of a constant multiplicity. This in fact is the expected trend, since the number of $d$ produced by a boosted gauge boson at rest (different is the case of the production of $q\bar{q}$ pair, where larger production energies yield more particles in the hadronization process). In addition to the multiplicity issue, the MC approaches also predict a larger fraction of energetic $d$.

Figures 8 and 9 show the spectral differences among the various coalescence approaches. Figure 8 reports the ratio between the $d$ spectra obtained in the MC($\Delta p + \Delta r$) model and the old model. Figure 9 shows the ratio between the MC($\Delta p + \Delta r$) model and the MC($\Delta p$) realization. The left columns show the ratios as a function of the $d$ kinetic energy (per nucleon) $T$, while the right columns show the same information as a function of the reduced variable $x = T/m_{DM}$. We notice that in the case of the $u\bar{u}$ channel a sort of “universal” feature is present, when the ratio is reported as a function of $T$. All the curves, referring to different DM masses, show approximately a common trend, with a sharp cut-off when the available
Table 2. Parameters of the galactic propagation models for charged cosmic rays [67, 77].

|   | \(\delta\) | \(K_0\) (kpc\(^2\)/Myr) | \(L\) (kpc) | \(V_c\) (km/s) |
|---|-------------|---------------------------|-----------|-------------|
| MIN | 0.85 | 0.0016 | 1 | 13.5 |
| MED | 0.70 | 0.0112 | 4 | 12 |
| MAX | 0.46 | 0.0765 | 15 | 5 |

phase space for \(\bar{d}\) closes (at \(T = m_{DM}\)). This is approximately the case also for the \(\bar{b}\bar{b}\) channel, when the heavy hadron production is not the dominant channel (i.e. for \(m_{DM} \gtrsim 40-50\) GeV, as discussed above), while at low DM masses there is significant separation of the curve from the “universal” trend, due to the larger impact on \(\bar{p}\bar{n}\) production from heavy baryons, with the ensuing reduction on the production of \(\bar{d}\).

In the case of the \(W^+W^-\) channel, a common behavior is instead present when the ratio is shown as a function of the \(x\) variable: the curves at different \(m_{DM}\) are almost parallel, rescaled by the multiplicity factor shown in Fig. 4. In general, Fig. 8 shows that (anti)correlations in the production of \(\bar{p}\bar{n}\), which are not considered in the old model, produce a mild reduction for \(\bar{d}\) kinetic energies below 0.1 GeV (an energy range that is not relevant for \(\bar{d}\) searches in space, as it will be made clear later on), and strong enhancements at large kinetic energies (relevant mostly for heavy DM matter). The largest enhancement occurs close to the maximal kinetic energy available (\(T \sim m_{DM}\)). As a reference, at \(T = 1\) GeV, we find basically no enhancement (except that in the \(\bar{b}\bar{b}\) channel for light DM matter), while at 10 and 100 GeV we find about a factor of 100 and \(10^4\) enhancement, respectively. The results reported in Fig. 8 may be useful to infer an approximate \(\bar{d}\) spectrum, that incorporates also the complex information on (anti)correlations (which requires time-consuming MC modeling), from the (simpler) old uncorrelated model, corrected by exploiting the “universal” features discussed above.

Finally, Fig. 9 shows that relevant corrections to the \(\bar{d}\) spectra in the MC(\(\Delta p\)) modeling are necessary for the heavy quark case, both for low DM masses (below, as stated, 40-50 GeV) and for \(\bar{d}\) kinetic energies close to their maximal value.

We wish to mention that details on the actual results would depend on the specific implementation of the hadronization process in the Monte Carlo (in our case PYTHIA), which is tuned on data coming from observables (momentum spectra, multiplicities) different from those we are interested in, in the present analysis. Dependences on the hadronization model and differences between Monte Carlo packages may also have impact on the reconstructed \(\bar{d}\) spectra: this issue has been investigated in [6].

3 Propagation in the galactic environment

After their injection in the Galaxy, antideuterons propagate through the galactic medium and their behavior can be expressed in terms of a transport equation. We closely adopt here the modeling and the solution discussed in Refs. [1, 2], to which we refer for additional details. In the remainder we briefly recall the formalism and the relevant parameters, which will be used in the analyses of the following Sections.

We in fact adopt the so-called two-zone diffusion model [67-69] in which cosmic rays propagation is assumed to be confined in a cylinder of radius \(R = 20\) kpc and vertical half-thickness \(L\) out of the galactic plane. A thin disk coincident with the galactic plane and of
vertical half-height $h = 100$ pc is the place where cosmic rays may interact with the ISM. In this setup, the transport equation can be cast in the form:

$$- \nabla [K(r, z, E) \nabla n_d(r, z, E)] + V_c \frac{\partial}{\partial z} n_d(r, z, E) + 2h\delta(z) \Gamma_{ann}^d n_d(r, z, E) = q_d(r, z, E)$$  \hspace{1cm} (3.1)

where $n_d(r, z, E)$ is the $d$ number density at energy $E$ and position $\vec{r} = (r, z)$ in the galaxy ($r$ denotes the distance from the galactic center and along the galactic plane, while $z$ is the vertical distance away from the galactic plane), $q_d(r, z, E)$ is the $d$ source term, $K(r, z, E)$ denotes the diffusion coefficient, $V_c$ is a convection velocity (which may have vertical dependence, although we will assume it to be constant), $\Gamma_{ann}^d$ denotes the annihilation rate of $d$ due to interactions with the hydrogen and helium nuclei that populate the interstellar medium (and the Dirac-delta function $\delta(z)$ expresses that these processes occur in the galactic plane). In Eq. (3.1) we have neglected both reacceleration and energy losses, since these terms have been shown to affect only slightly the final interstellar flux [70]. Moreover, recent analyses of the proton LIS [71], of the positron absolute spectrum [72] and of the galactic diffuse synchrotron emission [72, 73], have shown that strong reacceleration effects should not be expected in the propagated spectra. We assume a homogeneous diffusion coefficient $K(r, z, E)$, with the typical energy dependence:

$$K(r, z, E) = \beta K_0 \left( \frac{R}{1 \text{ GV}} \right)^{\delta}$$  \hspace{1cm} (3.2)

where $K_0$ and $\delta$ are constant parameters, $\beta = p/E$ is the particle velocity and $R = pc/|e|Z$ is the rigidity of a particle with atomic number $Z$ ($Z = 1$ in the case of $d$), electric charge $e$ and momentum $p$. The galactic propagation model we are adopting depends on the four parameters $L$, $K_0$, $\delta$ and $V_c$: these parameters have been constrained mostly by the study of B/C data [67] (see also [74–76]). We adopt here the reference sets of parameter typically called MIN, MED and MAX [77] which represent the best-fit (MED set) and the uncertainty band (MIN and MAX) on the B/C data. The three sets of parameters are listed in Table 2.

We must warn the reader that subsequent multichannel analyses have further constrained the parameter space. For example, the analysis of the frequency spectrum and of the latitudinal profile of the diffuse galactic synchrotron emission [72] yields a constraint on the halo height $L \gtrsim 2$ kpc. This is also corroborated by the analysis of the positron absolute fluxes, which yields comparable constraints, albeit with larger uncertainties due to solar modulation effects [72]. Nevertheless, it is instructive to consider this set of models, also because we can better compare our results with the ones in the literature.

Concerning the annihilation term in Eq. (3.1), we model the $d$ interactions with the Hydrogen and Helium nuclei that populate the ISM as:

$$\Gamma_{ann}^d = (n_H + 4^{2/3} n_{He}) \sigma_{\text{ine}}^{dp} v_d$$  \hspace{1cm} (3.3)

where $n_H = 1$ g cm$^{-3}$ and $n_{He} = 0.1$ g cm$^{-3}$ are the densities of Hydrogen and Helium nuclei, while $\sigma_{\text{ine}}^{dp}$ is the inelastic cross section for the process $d + p \rightarrow d + X$, expressed as:

$$\sigma_{\text{ine}}^{dp} = \sigma_{\text{tot}}^{dp} - \sigma_{\text{el}}^{dp}$$  \hspace{1cm} (3.4)

The cross section of this process has not been measured. We therefore adopt the technique of Ref. [10], by making the following assumptions: $\sigma_{\text{tot}}^{dp} = \sigma_{\text{tot}}^{\bar{d}d}$ and $\sigma_{\text{el}}^{dp} = 2 \sigma_{\text{el}}^{\bar{d}p}$, where both $\sigma_{\text{tot}}^{\bar{d}d}$ and $\sigma_{\text{el}}^{\bar{d}p}$ are experimentally available [78]. Let us notice that we have used the total inelastic
cross section instead of the annihilating one (the same approximation has been adopted in [4]): in other words, we have assumed that the “tertiary” antideuterons disappear rather than losing their energy and thus contributing to the low energy tail of the IS flux. This approximation is fully justified by the fact that the antideuteron binding energy is very small.

In the case of the $\bar{d}$ signal produced by DM annihilation, the source term on the right hand side of the transport equation is given by:

$$q_{\bar{d}}(r, z, E) = \frac{1}{2} \langle \sigma v \rangle \frac{dN_{\bar{d}}}{dE} \left( \frac{\rho(r, z)}{m_\chi} \right)^2$$  \hspace{2cm} (3.5)$$

where $\langle \sigma v \rangle$ is the thermally-averaged DM pair-annihilation cross section, $dN_{\bar{d}}/dE$ is the $\bar{d}$ injection spectrum, and $\rho(r, z)$ denotes the galactic-halo DM density-distribution. For $\rho(r, z)$ we assume spherical symmetry and we adopt the profiles listed in Table 3. The galactocentric distance $r_\odot$ and the local DM density $\rho_\odot$ have been fixed to the following values: $r_\odot = 8.5$ kpc, $\rho_\odot = 0.39$ GeV cm$^{-3}$.

With the above definitions and assumptions, the transport equation may be solved analytically [1, 2]. We recall the main elements of the solutions (further details may be found in Refs. [1, 2]). The $\bar{d}$ density $n_{\bar{d}}(r, z, E)$ is expanded through a Bessel series:

$$n_{\bar{d}}(r, z, E) = \sum_i N_i^E(z) J_0 \left( \frac{\zeta_i r}{R} \right)$$  \hspace{2cm} (3.6)$$

where $J_0$ is the zeroth-order Bessel function of the first kind and $\zeta_i$ are its zeros of index $i$. Due to the Bessel expansion, Eq. (3.1) transforms into a set of ordinary differential equations for the functions $N_i(z|E)$ (with the energy $E$ merely playing the rôle of a label), each with the following source term:

$$q_{\bar{d}}^E(z) = \frac{2}{[J_1(\zeta_i)R]^2} \int_0^R dr \frac{r}{R} J_0 \left( \frac{\zeta_i r}{R} \right) q_{\bar{d}}(r, z, E)$$  \hspace{2cm} (3.7)$$

where $J_1$ is the first-order Bessel function of the first kind. The solution at the Earth’s position ($r = r_\odot, z = 0$) is given by:

$$N_i^E(0) = \frac{e^{-aL} y_i^E(L)}{B_i \sinh(S_i L/2)}$$  \hspace{2cm} (3.8)$$

where we have defined:

$$a = \frac{(V_c)}{(2K_0)}$$  \hspace{2cm} (3.9)$$

$$S_i = 2[a^2 + (\zeta_i/R)^2]$$  \hspace{2cm} (3.10)$$

$$A_i = \frac{(V_c + 2h T_{ann})}{(K_0 S_i)}$$  \hspace{2cm} (3.11)$$

$$B_i = K S_i [A_i + \coth(S_i L/2)]$$  \hspace{2cm} (3.12)$$

Table 3. Dark matter density profiles $\rho(r, z)$ adopted in our analysis.
Table 4. Solar modulation models adopted in the analysis and their code name. The analytical force field model [82] is defined in terms of a single parameter (the modulation potential $\Phi$) which is not shared with the other solar modulation models, which instead refer to a full numerical 4D solution of the propagation equation in the heliosphere [96]. Positive polarity (suitable for AMS and GAPS operational periods) is always used for antideuterons calculations. Negative polarity (suitable for the PAMELA data-taking period) is always used for antiprotons calculations.

| Force Field   | Tilt angle $\alpha$ | Mean-free-path $\lambda$ | Spectral index $\gamma$ | $\Phi$ | $\Phi_0$ MeV |
|--------------|---------------------|---------------------------|-------------------------|--------|--------------|
| CD_60_0.20_1 | 60°                 | 0.20 A.U.                 | 1.0                     |        | 500 MeV      |
| CD_60_0.60_1 | 60°                 | 0.60 A.U.                 | 1.0                     |        |              |
| CD_20_0.15_0.5 | 20°              | 0.15 A.U.                 | 0.5                     |        |              |
| CD_60_0.15_0.5 | 60°              | 0.15 A.U.                 | 0.5                     |        |              |
| CD_20_0.15_1 | 20°                 | 0.15 A.U.                 | 1.0                     |        |              |
| CD_60_0.15_1 | 60°                 | 0.15 A.U.                 | 1.0                     |        |              |

The interstellar flux can finally be expressed as:

$$\phi_d(E) = \frac{\beta_d}{4\pi n_d(r = r_\odot, z = 0, E)} = \frac{\beta_d}{4\pi} \left( \frac{\rho_\odot}{m_\chi} \right)^2 R_d(E) \frac{1}{2} \frac{dN_d}{dE}$$

(3.14)

where the space dependence is contained in “propagation function” $R_d(E)$ [79]:

$$R_d(E) = \sum_{i=1}^{\infty} J_0 \left( \frac{\zeta_i}{R} \right) \exp \left( \frac{V_i L}{2K} \right) \frac{y_i^E(L)}{B_i \sinh(S_i L/2)}$$

(3.15)

The “propagation function” $R_d(E)$ is shown in Fig. 10 for the three DM profiles in Table 3 and for the three propagation models listed in Table 2: while the choice of the propagation set of parameters is extremely relevant to determine the interstellar flux (the difference between the MIN and MAX models is of almost four orders of magnitude), the choice of the DM profile affects only weakly the predicted $\bar{d}$ fluxes, and the impact is even less relevant in the case of the MIN model, where the three “propagation functions” coincide. This is mainly due to the fact that CR escape in the $z$ direction is relatively fast for a small halo, hence the CR flux at Earth is mainly determined by the source density in the vicinity of the solar system [80, 81]. For $L \simeq 1$ kpc this region does not include the galactic center, where the differences among DM source density profiles are most relevant, thus making $R_d$ insensitive to the actual profile model. We will show and discuss predictions for the $\bar{d}$ fluxes in Section 5. We first move to discuss the second transport phenomenon that affects cosmic rays fluxes at the Earth, most notably at low energies, i.e. the propagation inside the heliosphere.

4 Propagation in the heliosphere: solar modulation

Before they are detected at Earth, CRs lose energy due to the solar wind while diffusing in the solar system [82]. This modulation effect depends, via drifts in the large scale gradients of the solar magnetic field (SMF), on the particle’s charge including its sign [83]. Therefore, it
depends on the polarity of the SMF, which changes periodically every \(\sim 11\) years [84]. Besides the 11 year reversals, the SMF has also opposite polarities in the northern and southern hemispheres: at the interface between opposite polarity regions, where the intensity of the SMF is null, a heliospheric current sheet (HCS) is formed (see e.g. [85]). The HCS swings then in a region whose angular extension is described phenomenologically by the tilt angle \(\alpha\). The magnitude of \(\alpha\) depends on solar activity. Since particles crossing the HCS suffer from additional drifts because of the different orientation of the magnetic field lines, the intensity of the modulation depends on the extension of the HCS. This picture explains, at least qualitatively, the annual variability and the approximate periodicity of the fluctuations of CR spectra below a few GeV.

The propagation of CRs in the heliosphere can be described by the following transport equation [86]

\[
\frac{\partial f}{\partial t} = - (\vec{v}_{sw} + \vec{v}_d) \cdot \nabla f + \nabla \cdot (\mathbf{K} \cdot \nabla f) + \frac{P}{3} (\nabla \cdot \vec{v}_{sw}) \frac{\partial f}{\partial P},
\]

where \(f\) represents the CR phase space density, averaged over momentum directions, \(\mathbf{K}\) represents the (symmetrized) diffusion tensor, \(\vec{v}_d\) the velocity of the solar wind, \(\vec{v}_d\) the divergence-free velocity associated to drifts, \(P\) the CR momentum. The transport equation is solved in a generic 3D geometry within the heliosphere, whose boundary we place at 100 AU (see [87] and Refs. therein). The interstellar flux of CRs is given as a boundary condition and we assume that no sources are present within the solar system at the energies relevant to this work.

A model for solar propagation is specified by fixing the solar system geometry, the properties of diffusion and those of winds and drifts. We describe the solar system diffusion tensor by \(\mathbf{K}(\rho) = \text{diag}(K_{||}, K_{\perp r}, K_{\perp \theta})(\rho)\), where || and \(\perp\) are set with respect to the direction of the local magnetic field. We assume no diffusion in the \(\perp \phi\) direction and we describe as drifts the effect of possible antisymmetric components in \(\mathbf{K}\). For the parallel CR mean-free-path we take \(\lambda_{||} = \lambda_0 (\rho/1\text{ GeV})^{\gamma} (B/B_{\odot})^{-1}\), with \(B_{\odot} = 5\) nT the value of the magnetic field at Earth position, according to [88, 89]. We will consider \(\lambda_0 = 0.2\) and 0.6 AU in the following. For \(\rho < 0.1\) GeV, \(\lambda_{||}\) does not depend on rigidity. The values of \(\lambda_0\) and the rigidity dependence of \(\lambda_{||}\) are roughly compatible both with the measured \(e^-\) mean-free-path (see, e.g., [90]) and with the proton mean-free-path inferred from neutron monitor counts and the solar spot number [87]. We then compute \(K_{||} = \lambda_{||} v/3\). Perpendicular diffusion is assumed to be isotropic. According to numerical simulations, we assume \(\lambda_{\perp r, \theta} = 0.02 \lambda_{||}\) [91].

For the SMF, we assume a Parker spiral, although more complex geometries might be more appropriate for periods of intense activity

\[
\vec{B} = A B_0 \left( \frac{r}{r_0} \right)^{-2} \left( \hat{r} - \frac{\Omega r \sin \theta}{V_{SW}} \hat{\varphi} \right),
\]

where \(\Omega\) is the solar differential rotation rate, \(\theta\) is the colatitude, \(B_0\) is a normalization constant such that \(|B|(1\text{ AU}) = 5\) nT and \(A = \pm H(\theta - \theta')\) determines the MF polarity through the \(\pm\) sign. The presence of a HCS is taken into account in the Heaviside function \(H(\theta - \theta')\). The HCS angular extent is described by the function \(\theta' = \pi/2 + \sin^{-1}(\sin \alpha \sin(\varphi + \Omega r/V_{SW}))\), where \(0 < \alpha < 90^\circ\) is the tilt angle. The drift processes occurring due to magnetic irregularities and to the HCS are related to the antisymmetric part \(K_A\) of the diffusion tensor as [92]

\[
\vec{v}_{\text{drift}} = \nabla \times (K_A \vec{B}/|B|) = \text{sign}(q) v/3 \nabla \times \left( r_L \vec{B} \right),
\]
where $K_A = pv/3qB$, $r_L$ is the particle’s Larmor radius and $q$ is its charge. We refer to [88, 89] for more details on the implementation of the HCS and of drifts. Adiabatic energy losses due to the solar wind expanding radially at $V_{SW} \sim 400$ km/s are taken into account.

As clear from Eq. 4.1, CRs lose energy adiabatically, due to the expansion of the solar wind, while propagating in the heliosphere. It is straightforward to notice that the larger their diffusion time (i.e. the shorter their mean-free-path) the more energy they lose in propagation. This fact is at the basis of the simplest modulation model used in the literature, the so called force-field model [82]. In this picture, the heliospheric propagation is assumed to be spherically symmetric, and energy losses are described by the modulation potential $\Phi \propto |K|/V_{sw}$ and $\Phi$ is to be fitted against data. However, this model completely neglects the effects of $\vec{v}_d$, which may significantly alter the propagation path. $A$ and $\alpha$ are of particular importance in this respect. If $q \cdot A < 0$, drifts force CRs to diffuse in the region close to the HCS, which enhances their effective propagation time and therefore energy losses, while if $q \cdot A > 0$ drifts pull CRs outside the HCS, where they can diffuse faster [88, 89]. As this is the only effect that depends on the charge-sign in this problem, and given that the force-field model does not account for it, the latter model cannot be used to describe CR spectra below a few GeV, where charge-sign effects are demonstrated to be relevant [83, 87, 93–96].

We exploit then the recently developed numerical program HELIOPROP [96] for the 4D propagation of CRs in the solar system. The main effects of solar system propagation on antiprotons and antideuterons are demonstrated in Fig. 11, where we show how the TOA energy of one of these particles corresponds to the LIS energy of the same particle, for a sample of $10^4$ particles generated at each $E_{TOA}$ in HELIOPROP. While at high energy $E_{LIS} = E_{TOA}$, because diffusion is so fast that no energy losses occur, at low energies, below a few GeV/n, $E_{LIS} > E_{TOA}$ and the actual energy lost can vary significantly from particle to particle in our sample, that shows the need for a MonteCarlo treatment of heliospheric propagation. This is due to the fact that energy losses are a function of the actual path, and the path is determined by a combination of drifts and random walks. Operationally, the flux observed at Earth at $E_{TOA}$ is determined as a proper weighted average of the LIS flux at the energies $E_{LIS}$ corresponding to that $E_{TOA}$, as in Fig. 11. Interestingly, energy losses are larger for antiprotons than for antideuterons. This is due to the fact that the antideuteron rigidity is twice as large as the rigidity of antiprotons with the same kinetic energy per nucleon. Fig. 11 shows also the corresponding relation between $E_{TOA}$ and $E_{LIS}$ for the force-field approximation (with $\Phi = 500$ MV). The force-field model reproduces the energy-shift only on average. Instead, the stochastic modeling of the particle transport in the heliosphere accounts for fluctuations around the average behavior: these fluctuations are then convoluted with the LIS spectrum and the ensuing TOA spectrum depends not only on the average energy-shift but also on the LIS spectral features.

The solar modulation models adopted in our analyses are listed in Table 4. For all the predictions for antideuterons, we will adopt a solar phase with positive polarity, which is appropriate for the expected operational phase of GAPS and which applies to most of the data-taking phase of AMS-02. In the calculations of the antiproton fluxes (that we use as a constraint), on the contrary, we apply solar modulation models with a negative polarity, since we confront our calculations with PAMELA data, which have been taken during a negative polarity phase of the solar cycle.

As for the choices of the numerical values of the tilt angle and of the mean free path, we use $\alpha = 20^\circ$ and $\alpha = 60^\circ$, that may roughly correspond to periods of solar minimum and maximum activity respectively, and we additionally consider $\lambda_0 = 0.15$ and $\lambda_0 = 0.6$ A.U. to
bracket situations in which diffusion is slow and fast respectively. It is understood that when the actual measurements will be available, the tilt angle $\alpha$ will become a fixed quantity, corresponding to the one measured in the data taking period, while $\lambda_0$ will still remain undetermined, but might be inferred from, e.g., proton data taken in the same solar phase. For the parameter $\gamma$, we consider the two cases 0.5 and 1, that have been discussed recently in the literature \cite{71, 95}.

5 Dark matter signals

We now move to discuss the predictions for the $\bar{d}$ signals and analyze their dependence on galactic transport and solar modulation modeling. The signals will be confronted with their relevant astrophysical background, represented by secondary $\bar{d}$ production in the Galaxy. For the background component we adopt our previous determination, reported in Ref. \cite{2}(notice that a secondary $\bar{d}$ about a factor of two smaller than the one adopted here has been discussed in Ref. \cite{5}). For the $\bar{d}$ signal, we will adopt throughout the MC($\Delta p + \Delta r$) model for the coalescence process.

Figure 12 illustrates interstellar $\bar{d}$ fluxes for DM annihilation in specific (and representative) production channels: $u\bar{u}$ (upper left panel), $b\bar{b}$ (upper right panel) and $W^+W^-$ (lower panel). The solid (black) line shows the $\bar{d}$ secondary background \cite{2}, the solid (red), dot-dashed and dashed lines refer to a signal produced by a DM of mass: 10 GeV (20 GeV for the $b\bar{b}$ channel), 100 GeV and 1 TeV, respectively. The fluxes have been obtained with the galactic propagation modeling discussed in Sec. 3, for the MED set of propagation parameters reported in Table 2. Each curve for DM signals is compatible with the antiproton bound coming from PAMELA \cite{32}: cosmic antiprotons represent a relevant constraint on $\bar{d}$ searches, since any process able to produce $\bar{d}$ clearly produces also a (much larger) flux of antiprotons.

We therefore adopt the PAMELA measurement of the antiproton flux as a constraint on an exotic $\bar{p}$ component in cosmic rays. We determine the antiproton bound by means of a full spectral analysis on the PAMELA data (from 60 MeV to 180 GeV kinetic energy) \cite{32}. We use, in deriving the bounds, a 40% uncertainty on the theoretical secondary background estimate \cite{97}. All antiproton limits on the DM signal reported in this paper refer to a 3$\sigma$ C.L. bound. The secondary $\bar{p}$ component is modeled as in Ref. \cite{97}, while the $\bar{p}$ DM signal is calculated alongside the $\bar{d}$ signal, with the same MC modeling of the injection spectra. For the $\bar{p}$ bound we adopt a set of solar modulation parameters compatible with the PAMELA data-taking period (July 2006 - December 2008): a negative polarity of the solar magnetic field, a tilt angle $\alpha = 20^\circ$, a mean free path $\lambda = 0.15$ A.U. and a spectral index $\gamma = 1$. More details on the technique adopted to derive the $\bar{p}$ bounds are presented elsewhere \cite{98}.

The antiproton bound translates into an upper limit on the DM annihilation cross section $\langle \sigma v \rangle$ as a function of the DM mass, once the annihilation channel is fixed. The $\bar{d}$ spectra reported in Fig. 12 refer to values of $\langle \sigma v \rangle$ at the level of the antiproton bound. The specific values are reported in the caption of the figure. Figure 12 shows that even with the current updated bounds on $\bar{p}$ from the PAMELA measurements, $\bar{d}$ fluxes largely in excess of the secondary background are present: this occurs typically at low energies (below a few GeV for the $\bar{d}$ kinetic energy) and for DM masses at least up to 100 GeV. On the contrary, larger DM masses (as can be seen in the lower panel of Fig. 12 for the $m_{DM} = 1$ TeV case) predict $\bar{d}$ signals able to dominate the background at energies above a few tens of GeV (an energy region which is currently not easily accessible experimentally).
The actual relevance for cosmic \( \bar{d} \) detection is nevertheless seen after solar modulation is applied. Solar modulation affects mostly the low energy part of the cosmic rays spectra, which is the place where the \( \bar{d} \) signal is expected to differ more significantly from the background, and the place where current experimental efforts concentrate. We therefore wish to understand how significant is the impact of modeling of cosmic rays transport in the heliosphere. This effect is illustrated in Fig. 13 for the secondary background and in Fig. 14, 15 and 16 for the same representative DM models of Fig. 12. In each figure, the specific models of solar modulation which have been applied are reported in the boxed insets, where the labeling defined in Table 4 has been adopted.

The top-of-atmosphere (TOA) flux of the background component, reported in Fig. 13, shows that solar modulation modeling affects the predicted fluxes by about 50% in all the energy range from \( T = 0.1 \text{ GeV/n} \) up to the peak of the \( \bar{d} \) secondary component, around \( T = 3-4 \text{ GeV/n} \). This variation is of the same order as the uncertainty on the secondary \( \bar{d} \) flux due to nuclear physics modeling [2]. The impact of solar modulation modeling on the \( \bar{d} \) secondary flux is not dramatic, although a change by about a factor of 1.5 from the lowest to the highest prediction can have impact on the DM searches for a signal. When comparing solar modulation models with the standard force-field approximation, a reduction of about 35% of the background component at low kinetic energies is predicted in solar modulation models with large tilt angle \( \alpha \), small mean-free-path \( \lambda_\parallel \) and small spectral index \( \gamma \) of the diffusion coefficient in the solar system (while an increase of a mere 10% in the other extremal case, with large \( \alpha \), large \( \lambda_\parallel \) and large \( \gamma \)).

Propagation inside the heliosphere has somewhat larger impact on the DM \( \bar{d} \) fluxes, especially for those fluxes produced by light DM, which are peaked at lower energies before solar modulation is applied. This is seen in Fig. 14, 15 and 16, where also the expected sensitivity for GAPS LDB+ and AMS-02 are reported. We define as “expected sensitivity” the flux level that corresponds to the detection of a \( \bar{d} \) signal (on top of the secondary background) with a confidence level of 3\( \sigma \). The sensitivity of GAPS LDB+ is obtained from Ref. [31]. The sensitivity of AMS-02 is derived from the design flux limit of Ref. [22, 23, 25], which corresponds to 1 detected event in the original AMS-02 setup [25]. A further discussion on this point is reported in Sec. 6. As for AMS-02, we notice that the expected sensitivity derived from Ref. [22] should be updated to the new detector setup, which has been changed from the original proposal to the actual flight configuration [18–21]. While a reduction in the strength of the detector magnet may reduce performance, a much longer duration of the flight onboard of the International Space Station can compensate in the final exposure. A dedicated Monte Carlo modeling of the new setup is required to redefine the updated sensitivity. For definiteness, we will adopt here the AMS-02 design sensitivity [22] throughout the paper.

Signal fluxes produced by light (10–20 GeV) dark matter (left panels in Fig. 14 and 15) are peaked in \( T \) around 400–500 MeV/n after solar modulation. This is the relevant range for current operating and designed detectors. We see that the variation on the fluxes, due to solar modulation modeling, reaches a maximum of a factor 2.5. For heavier DM (masses around 100 GeV) the effect is reduced to the level of 1.5 from the lowest to the largest predicted flux. The heliosphere models which predict larger DM fluxes are the same that also predict larger background fluxes, as can be seen by comparing Fig. 14, 15, 16 with Fig. 13. This behavior is reversed for DM spectra peaked at large energies (above 10 GeV/n). This is manifest in the right panel of Fig. 16, where the DM mass is set at 1 TeV. The solar model with parameters \( \alpha = 60^\circ, \lambda_\parallel = 0.60 \text{ A.U.}, \gamma = 1.0 \) (model CD_60_0.60_1) now predicts the smallest flux, contrary to the previous cases. This is due to the fact that in this case the peak of the \( \bar{d} \)
LIS happens to be at too large energies, at which diffusion in the solar system is so fast that energy losses are negligible. Therefore the modulated spectrum at low energy does not receive a relevant contribution from the peak, in contrast with the other cases, and its slope can be simply understood as the one of the LIS modified by the energy dependent diffusion time.

Figures 14, 15 and 16 show that, in the case of light DM annihilating dominantly into quarks, the expected sensitivities of GAPS and AMS-02 yield good prospects to see a DM signal, while for a DM mass greater than 100 GeV the sensitivity fades away. Even in the case of a dominant $W^+W^-$ annihilation, a DM with $m_{DM} = 100$ GeV has good chances to be detected. The signal from heavy DM becomes progressively depressed at low kinetic energies when $m_{DM}$ increases: however, the signal starts exceeding the background for $d$ kinetic energies above a few GeV/n, as can be deduced for $T$ larger than 10 GeV in the $W^+W^-$ channel and $m_{DM} = 1$ TeV in Fig. 16. We will not specifically discuss this energy range, since current designed and operating detectors will concentrate on $d$ energies below 1 GeV/n.

The dependence of the above predictions on the coalescence momentum $p_0$ is analyzed in Fig. 17, where we show the effect of varying $p_0$ inside its 2$\sigma$ allowed interval, for the same configuration as Fig. 15 (i.e. DM annihilating into $b\bar{b}$) and solar modulation model CD_60_0.60_1. We notice that prospects of detection are now well within reach also for $m_{DM} = 100$ GeV. Similar extension of the uncertainty band arising from the determination of $p_0$ applies also to the other cases shown in Figs. 14 and 16: approximately, the fluxes obtained with the best fit of $p_0$ reported in Table 1 increase (decrease) by a factor of 1.8 (0.5) when $p_0$ is varied inside its 2$\sigma$ allowed range. This implies that, considering theoretical uncertainties, current and designed sensitivities may have the possibility to explore the $d$ signal in the whole DM mass range up to few hundreds of GeV. We will come back to this point, with more quantitative statements, in the next Section.

Concerning the variation of the galactic propagation models, we show in Fig. 18 the same models for $b\bar{b}$ annihilation of Fig. 15, with the variation of the galactic propagation parameters among the MIN/MED/MAX models of Table 2. For definiteness, the solar modulation model has been fixed to be the one that provides the largest flux in Fig. 15, (i.e. the model CD_60_0.60_1). Propagation in the MAX or MIN model deforms the spectral shape of the interstellar flux, and this reflects in modified TOA fluxes, too. In particular, the MAX model allows to replenish the low-energy tail of the $d$ fluxes, and this implies increased prospects of detection at low kinetic energies, as can be seen in Fig. 18, both for $m_{DM} = 10$ GeV and, even more, for $m_{DM} = 100$ GeV. The difference at 100 MeV/n between the MIN and MAX fluxes can reach one order of magnitude. We should mention here that in allowing the variation from the MED set to e.g. the MAX set, we obtain both larger $d$ fluxes and larger antiproton fluxes, for a fixed annihilation cross section and DM mass. Since we are enforcing here the bound coming from the PAMELA $\bar{p}$ measurements, the MAX set imposes a stronger bound on the annihilation cross section $\langle\sigma v\rangle$ to compensate the enhancement induced by the MAX propagation model. We have taken into account this feature, and in fact the annihilation cross sections used in the calculations of the fluxes in Fig. 18 are different for the three different galactic propagation models (as dictated by the $\bar{p}$ bounds). The specific values are reported in the caption of Fig. 18.

Finally, we show in Fig. 19 the signal-to-background ($S/B$) ratios as a function of the $d$ kinetic energy, for the three representative DM models and for the different solar modulation models listed in Table 4 (the correspondence between the model and the curves is reported in the boxed insets, code name refers to Table 4). The upper left, upper right and lower
panels refer to a DM with $m_{DM} = 10$ GeV annihilating into $u\bar{u}$, a DM with $m_{DM} = 100$ GeV annihilating into $W^+W^-$ (with the same annihilation cross sections used in Fig. 12 and Figs. 14, 15 and 16), and a DM with $m_{DM} = 40$ GeV annihilating into $b\bar{b}$ (with an annihilation cross section $\langle \sigma v \rangle = 2 \times 10^{-26}$ cm$^3$s$^{-1}$). Again, the MED set is adopted for galactic cosmic-rays propagation. This figure makes manifest that, especially at those low kinetic energies shown in the Figures, the $\bar{d}$ signal can significantly exceed the expected secondary background, and that solar modulation may have a non-trivial impact on predictions. Clearly, if we reduce the value for the annihilation cross section $\langle \sigma v \rangle$ we can make $S/B$ arbitrarily low: however, this figure shows that the $\bar{d}$ signal has prospects of being clearly distinguishable from the secondary background (i.e. $S/B \gg 1$) for a wide range of $\langle \sigma v \rangle$, ranging from the currently maximal value allowed by antiproton searches, down to about 40-50 times smaller values (depending on the DM mass and annihilation channel). Even for a relatively heavy DM annihilating to $W^+W^-$ (like in the lower panel of Fig. 19, where $m_{DM} = 100$ GeV) at low $\bar{d}$ kinetic energies the reaching capabilities of antideuteron searches can explore cross sections a factor of 30 lower than the current bound from antiprotons. This shows and confirms that antideuterons offer a remarkable prospects for DM indirect detection, as was first pointed out in Ref. [1], for a wide range of the DM particle parameters.

Figure 19 also puts into evidence the impact of solar modulation modeling. We notice again that the largest fluxes for light DM occur for the solar modulation model CD_60_0.60_1. The lowest fluxes instead occur typically when the mean-free-path is reduced to $\lambda_{\parallel} = 0.20$ A.U. (model CD_60_0.20_1). While the last model typically predict the lowest $\bar{d}$ fluxes regardless of the DM annihilation channel and mass, the first one depletes the low-energy behavior of the $S/B$ when the DM is increased, i.e. for interstellar spectra which are peaked to higher energies. Figure 19 shows that the impact of solar modulation modeling has a non-trivial behavior, and cannot be easily rescaled from the force-field approximation.

### 6 Prospects for antideuterons observation

We now move to estimate the reaching capabilities of the GAPS and AMS-02 detector, to explore what are the opportunities of $\bar{d}$ detection in the near future, for the different particle physics, galactic propagation, solar modulation and coalescence models discussed in this analysis. We define the prospects of detection as the number $N_{\text{crit}}$ of events a detector must observe in order to invoke a positive observation on the top of the background, at the $3\sigma$ level of confidence. $N_{\text{crit}}$ is then transformed into a value for the annihilation cross section $\langle \sigma v \rangle$ for any given DM mass $m_{DM}$ in the specific propagation and coalescence model. The number $N_{\text{crit}}$ is the smallest integer $N$ for which the cumulative poissonian distribution with mean equal to the expected number of background events $b$ is larger than the chosen level of confidence, i.e. [7, 8]:

$$\sum_{n=0}^{N-1} P(n, b) > 0.997$$  \hspace{1cm} (6.1)

where $P(n, b)$ is the Poisson distribution for $n$ counts with mean $b$:

$$P(n, b) = \frac{b^n e^{-b}}{n!}$$  \hspace{1cm} (6.2)

$N_{\text{crit}}$, as well as $b$, depend on the detector exposure $E(E)$ (which in general is a function of the $\bar{d}$ energy and may also change in time) and on the energy window $\Delta E$ of the detector.
These quantities are determined by design studies, calibration operations and Monte Carlo modeling. Since we do not have the actual exposure functions for GAPS and AMS-02, we infer effective exposures from the sensitivity fluxes quoted by the two collaborations: GAPS LDB+ has a sensitivity flux, corresponding to $D = 1$ detected event, of $\Phi^D_{\Delta E} = 2.8 \times 10^{-7}$ m$^{-2}$ s$^{-1}$ sr$^{-1}$ (GeV/n)$^{-1}$ in the energy interval (0.1 - 0.25) GeV/n [31]; AMS-02 quotes a flux limit, corresponding to $D = 1$ detected event, of $\Phi^D_{\Delta E} = 4.5 \times 10^{-7}$ m$^{-2}$ s$^{-1}$ sr$^{-1}$ (GeV/n)$^{-1}$ in the energy interval (0.2 - 0.8) GeV/n [22, 25]. From this information we derive an effective (energy and time independent) exposure $\langle \mathcal{E} \rangle$ as:

$$D = \int \Phi^D(E) \mathcal{E}(E) \, dE = \Phi^D_{\Delta E} \times \langle \mathcal{E} \rangle \times \Delta E$$  \hspace{1cm} (6.3)$$

We therefore have: $\langle \mathcal{E} \rangle = 2.36 \times 10^7$ m$^2$ s sr for GAPS LBD+ and $\langle \mathcal{E} \rangle = 3.71 \times 10^6$ m$^2$ s sr for AMS-02, in their respective energy intervals. These effective exposures will then be used to derive the prospects of detection as outlined in connection to Eq. (6.1). The number of background events is determined for each specific (galactic and solar) propagation model by considering the actual theoretical estimate in the specific model. We notice that, in what follows, we always find $N_{\text{crit}} = 1$ for GAPS LBD+, while for AMS-02 $N_{\text{crit}}$ varies according to the galactic propagation model adopted: $N_{\text{crit}} = 2$ for MED and MAX and $N_{\text{crit}} = 1$ in the case of MIN. We stress that these numbers refer to $\tilde{d}$ signal detections with a confidence of 3$\sigma$ C.L., since the number of expected events for the background ranges from 0.04 to 0.07 events (depending, as stated, on the specific propagations models) for GAPS LBD+ and from 0.06 to 0.15 for AMS-02. Notice that the flux sensitivity lines reported in Figs. 14 – 16 have been determined in accordance with this discussion: they correspond to the flux level which can be accessed by the detector (either GAPS LBD+ and AMS-02) in order to observe a signal with a 3$\sigma$ C.L. In Figs. 14 – 16, the flux sensitivities correspond to 1 detected events for GAPS LDB+ and 2 events for AMS-02.

Fig. 20 shows the prospects for a 3$\sigma$ detection of a $\tilde{d}$ signal with GAPS in the LDB+ setup, expressed in the plane annihilation cross-section $\langle \sigma v \rangle$ vs the DM mass $m_{\text{DM}}$, for the $\bar{u}\bar{u}$ annihilation channel. The three upper/median/lower solid lines denote the detection limits (which correspond to detection of $N_{\text{crit}} = 1$ event for GAPS with current design sensitivity [31]) for the three galactic propagation models MIN/MED/MAX of Table 2, respectively. The three dot-dashed lines show the corresponding upper bounds derived from the antiproton measurements of PAMELA [32] in the same plane (again for each of the three propagation models MIN/MED/MAX, from top to bottom). The galactic DM halo is described by an Einasto profile. Solar modulation has been modeled with the standard force-field approximation in the first panel, and for solar modulation models as reported in the boxed insets, for the other panels. We notice that, as already commented, the antiproton upper limit on $\langle \sigma v \rangle$ is quite relevant in setting bounds on the DM particle (for each set of lines, i.e. for each galactic propagation models, the portion of plane above the dot-dashed line is excluded at the 99% C.L.). We then see that, regardless of the galactic propagation model and of the solar modulation models, GAPS will have sensitivity to detect a DM signal with a 3$\sigma$ C.L. in large portions of the allowed parameter space. For instance, let’s concentrate on the MED galactic propagation model. In the case of a force-field solar-modulation, prospects of a signal detection extend from very low masses up to 90 GeV, for annihilation cross sections ranging from $5 \times 10^{-28}$ cm$^3$s$^{-1}$ up to to $2 \times 10^{-26}$ cm$^3$s$^{-1}$, depending on the DM mass. The reachability portion of the DM parameter space is largely affected by galactic propagation: for the MAX set of propagation parameters, the region moves to cover DM masses from very low
values up to 700 GeV, for cross sections from $4.5 \times 10^{-29} \text{ cm}^3\text{s}^{-1}$ up to $2 \times 10^{-25} \text{ cm}^3\text{s}^{-1}$, depending again on the DM mass. For the MAX set, the thermal annihilation cross section $2.3 \times 10^{-26} \text{ cm}^3\text{s}^{-1}$ is within reach for masses around 300–400 GeV. Clearly, the opposite situation, i.e. the exploration of larger annihilation cross sections, occurs for the MIN set of galactic propagation parameters.

Different solar modulation models shift the relevant region of exploration by some amount. The heliosphere model that we already found to predict the largest fluxes for some specific DM masses, i.e. the model CD_60_0.60_1, confirms this characteristic for DM masses below approximately 100 GeV, while for large masses it does not deviate significantly from the force field-case. This can be appreciated in the upper-right panel in Fig. 20, where the reachability curves (and also the upper bounds from antiprotons) are shifted down by a factor of 2–3 for light DM, while for heavy DM masses are similar to the force-field case.

Figure 21 reports the prospects for a $3\sigma$ detection with GAPS in the case of a DM annihilating into $b\bar{b}$. Notations are the same as in Fig. 20. Also for this annihilation channel, GAPS has good prospects of DM detection, over a wide range of DM masses and annihilation cross sections. The most noticeable difference from the $u\bar{u}$ channel is the reduced reachability for very light DM, below about 15 GeV. This is expected, as a consequence of the strong reduction in coalescence for light DM in the $b\bar{b}$ channel, due to the higher production of nucleons from heavy baryon decays, as compared to the $u\bar{u}$ channel (and to the same $b\bar{b}$ channel at higher values of $m_{DM}$). This phenomenon was discussed in Sec. 2.6 and we see now that this fact limits DM searches in the $b\bar{b}$ channel for light DM, since it brings the reachability curve above the antiproton bound. On the contrary, for DM masses from 15 GeV up to 100 GeV (for the MED galactic propagation) or up to 800–1000 GeV (for the MAX case), there are large portions of the DM parameter space that can be explored (the actual portion, again, depends on the galactic propagation and on solar modulation). The trend among the different solar modulation models is analogous to what is found for the $u\bar{u}$ channel.

The prospects for the $W^+W^-$ annihilation channel are shown in Fig. 22. We notice that for this channel the antiproton bounds leave very small space for reachability, expect in the MAX case, where DM masses up to 200 GeV can be explored.

Detection prospects for AMS-02 (nominal design sensitivity [22]) are shown in Figs. 23, 24 and 25. AMS-02 covers a different energy range, as compared to GAPS, as can be seen in Fig. 14, extending to larger energies. The features of the reachability curves are quite similar to those discussed in connection to GAPS, especially for the MIN propagation model where we have a similar coverage of the DM parameter space, while for the MED and MAX configurations the reachability appears somehow smaller but nevertheless a large range of DM masses is explorable: this is a welcome feature, since it would be important to have redundancy in the signal searches for a such low signal as antideuterons are, with the ability to cover two different energy windows.

In Figs. 26 and 27 we instead show the actual number of events we predict, under different assumption, for the GAPS LDB+ current design sensitivity [31] and for the AMS-02 nominal sensitivity [22]. In both figures, representative values of the DM mass for the three representative DM annihilation channels are shown. Galactic propagation is fixed at the MED set of parameters. Each panel has been calculated for the solar modulation configuration which provides the largest S/B ratio as shown in Fig. 19 (for each panel, the code name of the adopted solar modulation model is reported in the upper label). The number of events are reported as a function of the DM annihilation cross section. The vertical dashed line shows
the antiproton bound, while the horizontal line reports the background number of events, for the specific mass, galactic and solar modulation adopted in the plot. The different lines show the increase in the predicted number of events when the coalescence momentum is increased from its central value to its $3\sigma$ upper allowed value. We see that both GAPS and AMS-02 can detect up to about 15 events (in the most favorable situation). This is indeed a large number of events, considering that the secondary background is at the level of 0.04 – 0.07 for GAPS and 0.06 – 0.15 in AMS-02 (depending on the specific galactic and solar modulation models; for AMS-02 the background levels are shown in the figure).

The number of expected events as a function of the DM mass is instead shown in Fig. 28 for GAPS and Fig. 29 for AMS-02. The upper left, upper right and lower panels refer to a dark matter particle annihilating into $u\bar{u}$, into $b\bar{b}$ and into $W^+W^-$, respectively. Each group of curves in each panel, is obtained for an annihilation cross section of 0.1, 1 and 10 times the thermal value $2.3 \times 10^{-26}$ cm$^3$ s$^{-1}$ (from the lower set to the upper set). The different curves inside each group are differentiated by the adopted solar modulation model (as reported in the boxed inset, where the code name refers to Table 4). For each line, the dashed part refers to configurations which are excluded by antiprotons searches with the PAMELA detector [32], while the solid part is not in conflict with the PAMELA bound. Since we fix here the annihilation cross section and we vary the DM mass, not all mass values are allowed for a given value of $\langle \sigma v \rangle$, as discussed in connection to Fig. 20 – 25. The horizontal lines report the level of the secondary $\bar{d}$ background (which changes according to the different solar modulation models). The galactic dark matter halo is described by an Einasto profile, while the galactic cosmic-rays propagation model is MED. These figures show again the strong impact of the antiproton bounds, which limits the maximal $\bar{d}$ expected signal. However, a few to almost 10 events (for this specific set of annihilation cross sections) are reachable. Solar modulation can change the expected number of events by 1 or 2 units, depending on the annihilation channel and DM mass (this is not a small change, since this is a rare-event signal).

The effect induced by the uncertainty on the coalescence momentum is larger, and it is shown in Fig. 30 for GAPS and Fig. 31 for AMS-02, for the same set of DM models of Fig. 28 and 29 for AMS-02. For reference, solar modulation has been treated in the force field approximation. We see that a value of $p_0$ larger than its reference value (although inside its $3\sigma$ allowed range) can boost the signal up to 10 events. Considering theoretical uncertainties, prospects of exploration of DM in the $\bar{d}$ channel are therefore promising in a large fraction of the DM parameter space.

7 Conclusions

In this paper we have performed a detailed and complete re-analysis of the cosmic-ray antideuteron DM signal, proposed in Ref. [1] as a promising channel for DM detection. We have here addressed the main relevant issues related to antideuteron production and propagation through the interstellar medium and the heliosphere.

Specifically, we have first critically revisited the coalescence mechanism for antideuteron production in dark matter annihilation processes, by adopting a Monte Carlo modeling of the production of the $\bar{p}n$ pair in DM annihilation [3, 4] (we focused the discussion on annihilation, but the results apply to DM decay as well), and by defining a coalescence mechanism that involves the vicinity in phase-space of the pair (both in physical and momentum space, defined in the center-of-mass frame of the couple) in order for them to be merged to form a $\bar{d}$. Fine details occurring mostly in the heavy-quark channels and for light DM mass have been
discussed: basically, for DM masses below 10-20 GeV, \( \bar{d} \) production in the \( \bar{b}b \) channel is suppressed, due to a larger probability to produce \( \bar{p} \) and \( \bar{n} \) from heavy-baryon decays, a fact that reduces the phase-space vicinity and consequently inhibits the \( \bar{d} \) production. A detailed study of the dependence of the coalescence process on the \( \bar{d} \) energy has then be performed: while at large \( \bar{d} \) kinetic energies the Monte Carlo approach predicts a significant increase of the \( \bar{d} \) rate [3] as compared to the isotropic uncorrelated model predictions, for kinetic energies below 1 GeV a small decrease is instead found. Some regular trends in the Monte Carlo decrease/enhancement (as compared to the old model) are found and discussed. Detailed modeling of the coalescence process, and its uncertainties, are found to have an impact that can be quantified as an increase (decrease) of a factor 1.8 (0.5) of the top-of-the-atmosphere flux.

Uncertainties arising from transport in the Galaxy remain the dominant source of variability, since they appear to affect the final flux up to one order of magnitude, as found also in Ref. [2]. A refinement on this points requires the upcoming data on cosmic rays nuclear species, expected in the near future from AMS-02, which will potentially allow us to better shape the parameters of the propagation model. In particular, the increased accuracy in the determination of secondary/primary ratio (mainly the B/C) [67, 69, 75, 99], together with the accumulation and ability to critically study multi-messenger data, may yield significant improvements on our understanding of galactic and solar transport, thereby reducing theoretical uncertainties.

The second relevant question addressed in the paper concerns the importance of the modeling of the cosmic-rays transport in the heliosphere. Since antideuteron searches have their best prospects of detection at low kinetic energies, which is where the effect of the solar wind and magnetic field are most relevant, it is important to assess the relevance of solar modulation modeling beyond the standard and simple force-field approximation. To this aim, we have used a full numerical 4D solution of cosmic rays transport in the heliosphere, which offers the opportunity to take under consideration not only the average energy-shift due to transport against the solar wind, but also stochastic fluctuations. We have quantified the effect, and found that uncertainties arising from solar modulation modeling are not very large, but they can nevertheless reach a maximum of a factor 2.5 for the top-of-the-atmosphere fluxes of light DM particles.

Finally, we have used our improved predictions to provide updated estimates of the reaching capabilities for AMS-02 and GAPS, compatible with the current constraints imposed by the antiprotons measurements of PAMELA. After the antiproton bound is applied, prospects of detection of up to about 15 events in GAPS LDB+ and AMS-02 missions are found, depending on the DM mass, annihilation rate and production channel from one side, and on the coalescence process, galactic and solar transport parameters on the other.

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Figure 1. Production rate of antideuterons $\bar{d}$ in $e^+ e^-$ collisions at the $Z$-boson resonance, as a function of the coalescence momentum $p_0$, for the three coalescence mechanisms considered in the text: “old model” [1, 2] with uncorrelated $\bar{n}p$ production (blue dot-dashed line); Monte Carlo model $\text{MC}(\Delta p)$ with the cut-off condition imposed on the relative momentum of the $\bar{n}p$ pair (red dashed line); Monte Carlo model $\text{MC}(\Delta p + \Delta r)$ with the cut-off condition imposed both on the relative momentum and the physical distance of the $\bar{n}p$ pair (black solid line). The horizontal solid line and the band show the ALEPH measurement [56].
Figure 2. $\bar{d}$ injection spectra for the $u\bar{u}$ (left column) and $b\bar{b}$ (right column) annihilation channels and for $m_{DM} = 10$ GeV (upper row), $m_{DM} = 100$ GeV (central row) and $m_{DM} = 1$ TeV (lower row). The different lines refer to the three different coalescence models discussed in the text: old model with uncorrelated $\bar{n}p$ production (blue dot-dashed line); MC model (MC($\Delta p$)) with the cut-off condition imposed on the relative momentum of the $\bar{n}p$ pair (red dashed line); MC model (MC($\Delta p + \Delta r$)) with the cut-off condition imposed both on the relative momentum and on the physical distance of the $\bar{n}p$ pair (black solid line).
Figure 3. $\bar{d}$ injection spectra for the $W^+W^-$ annihilation channel for $m_{DM} = 100$ GeV (left) and $m_{DM} = 1$ TeV (right). The different lines refer to the three different coalescence models discussed in the text: old model with uncorrelated $\bar{n}p$ production (blue dot-dashed line); MC model (MC($\Delta p$)) with the cut-off condition imposed on the relative momentum of the $\bar{n}p$ pair (red dashed line); MC model (MC($\Delta p + \Delta r$)) with the cut-off condition imposed both on the relative momentum and the physical distance of the $\bar{n}p$ pair (black solid line).
Figure 4. Total $\bar{d}$ yield for single annihilation event, for the $u\bar{u}$ (upper left panel), $b\bar{b}$ (upper right panel) and $W^+W^-$ (lower panel) annihilation channels under the three different coalescence prescriptions: old model with uncorrelated $\bar{n}p$ production (blue dot-dashed line); MC model (MC($\Delta p$)) with the cut-off condition imposed on the relative momentum of the $\bar{n}p$ pair (red dashed line); MC model (MC($\Delta p + \Delta r$)) with the cut-off condition imposed both on the relative momentum and the physical distance of the $\bar{n}p$ pair (black solid line).
Figure 5. Contributions to the $\bar{d}$ injection spectra in the MC($\Delta p$) model. The different lines refer to different origins of the produced $\bar{d}$: from strange, charm and bottom hadrons (long dashed); from string hadronization (short dashed); from $\Delta$ resonance decay (dotted and dot-dashed). Specifically, dotted lines refer to $\Delta$ resonances that are generated in the time-like shower far from the dark matter annihilation vertex (as the result of the decay of more massive hadrons), while dot-dashed lines are associated to $\Delta$ resonances formed right at the annihilation vertex. The upper solid lines shows the total $\bar{d}$ spectra.
Figure 6. Fractional number $N_i/N_{TOT}$ of $\bar{n}\bar{p}$ pairs as a function of the relative momentum $\Delta p$ of the pair, occurring in dark matter annihilations into $u\bar{u}$ (upper row) and $b\bar{b}$ (lower row) final states. The left column stands for $m_{DM} = 10$ GeV, the right column for $m_{DM} = 100$ GeV. $N_i$ refers for the number of $\bar{n}\bar{p}$ pairs in the corresponding $i$-th bin in momentum, while $N_{TOT}$ is the total number of $\bar{n}\bar{p}$ pairs for the annihilation process. The (blue) higher histograms refer to the total fractional number of pairs for each case, while the (red) lower histograms refer to the number of $\bar{n}\bar{p}$ pairs that, for each interval of $\Delta p$, also possess a relative distance in physical space smaller than the $d$ radius (i.e. $\Delta r < 2$ fm), therefore showing the reduction in the coalescence process imposed by this additional requirement. The vertical dotted line reports the value of the coalescence momentum $p_0 = 195$ MeV: for $\Delta p < p_0$, the $\bar{n}$ and $\bar{p}$ of the pair coalesce in the MC($\Delta p + \Delta r$) model, adopted in our analysis.
Figure 7. The same as in figure 6, except that each momentum bin shows the ratio between the two types of histograms reported in the panels of figure 6, i.e. the ratio between the number $N_{i}^{\Delta r}$ of $\bar{n}\bar{p}$ pairs close in physical space ($\Delta r < 2$ fm) in the $i$-th bin in momentum, and the total number $N_i$ of $\bar{n}\bar{p}$ pairs in the same momentum bin. The vertical dotted line reports the value of the coalescence momentum $p_0 = 195$ MeV: for $\Delta p < p_0$, the $\bar{n}$ and $\bar{p}$ of the pair coalesce in the MC($\Delta p + \Delta r$) model, adopted in our analysis.
Figure 8. Ratio between the $\bar{d}$ spectra obtained with the full MC($\Delta p + \Delta r$) Monte Carlo coalescence modeling and the “old” uncorrelated $\bar{n}p$ production model. The left column shows the ratio as a function of the $\bar{d}$ kinetic energy $T$, while the right column as a function of the dimensionless variable $x = T/m_{DM}$. The first, second, third rows refer to $\bar{d}$ production in the $u\bar{u}$, $b\bar{b}$ and $W^+W^-$ channels. Curves refer to different dark matter masses, as reported in the boxed inset.
Figure 9. Ratio between the $\bar{d}$ spectra obtained with the full MC($\Delta p + \Delta r$) Monte Carlo coalescence modeling (cut-off condition imposed both on the relative momentum and on the physical distance of the $\bar{n}\bar{p}$ pair) and the MC($\Delta p$) model (cut-off condition imposed only on the relative momentum of the $\bar{n}\bar{p}$ pair). Labels and definitions are the same as in Fig. 8.
Figure 10. Effective propagation function $R(T)$ as a function of the $\bar{d}$ kinetic energy, for different galactic-transport parameter sets (MIN, MED, MAX, as defined in Table 2 and Ref. [77]) and for different galactic halo shapes (Einasto profile, NFW profile and a cored isothermal profile, as listed in Table 3).

Figure 11. LIS kinetic energy per nucleon corresponding to a given TOA kinetic energy per nucleon for antiprotons (orange) and antideuterons (blue) for a solar modulation model with a negative polarity of the solar magnetic field, a tilt angle $\alpha = 20^\circ$, a mean free path $\lambda = 0.15$ A.U. and a spectral index $\gamma = 1$. Energy losses are negligible above $\sim 10$ GeV/n, while below that energy they are larger for antiprotons than for antideuterons. The upper (lower) solid line shows the relation between the LIS and TOA energies for the force–field approximation for antiprotons (antideuterons), with $\Phi = 500$ MV.
**Figure 12.** Interstellar $\bar{d}$ spectra for dark matter annihilation in specific (and representative) production channels: $u\bar{u}$ (upper left panel), $b\bar{b}$ (upper right panel) and $W^+W^-$ (lower panel). The solid (black) line shows the $d$ secondary background, the solid (red), dot-dashed and dashed lines refer to a signal produced by a dark matter of mass: 10 GeV (20 GeV for the $b\bar{b}$ channel), 100 GeV and 1 TeV, respectively. The annihilation cross section has been fixed, for each curve, at a value compatible with the antiproton bound coming from PAMELA [32]. For the $u\bar{u}$ channel: $\langle \sigma v \rangle = 2 \times 10^{-27}$ cm$^3$s$^{-1}$ for $m_{DM} = 10$ GeV; $\langle \sigma v \rangle = 2 \times 10^{-26}$ cm$^3$s$^{-1}$ for $m_{DM} = 100$ GeV; $\langle \sigma v \rangle = 4 \times 10^{-25}$ cm$^3$s$^{-1}$ for $m_{DM} = 1000$ GeV. For the $b\bar{b}$ channel: $\langle \sigma v \rangle = 1 \times 10^{-26}$ cm$^3$s$^{-1}$ for $m_{DM} = 20$ GeV; $\langle \sigma v \rangle = 4 \times 10^{-26}$ cm$^3$s$^{-1}$ for $m_{DM} = 100$ GeV; $\langle \sigma v \rangle = 6 \times 10^{-25}$ cm$^3$s$^{-1}$ for $m_{DM} = 1000$ GeV. For the $W^+W^-$ channel: $\langle \sigma v \rangle = 6 \times 10^{-26}$ cm$^3$s$^{-1}$ for $m_{DM} = 100$ GeV; $\langle \sigma v \rangle = 7 \times 10^{-25}$ cm$^3$s$^{-1}$ for $m_{DM} = 1000$ GeV. The galactic dark matter halo is described by an Einasto profile.
Figure 13. Top-of-atmosphere $\bar{d}$ flux as a function of the $\bar{d}$ kinetic energy, for the secondary background component. Galactic propagation adopts the MED parameters set of Table 2. The different curves refer to different solar modulation models reported in Table 4, and outlined in the boxed inset.

Figure 14. Top-of-atmosphere $\bar{d}$ flux as a function of the $\bar{d}$ kinetic energy, for dark matter signal production in the $u\bar{u}$ channel. The left panel refers to a dark matter mass of 10 GeV, the right panel to 100 GeV. The solid (black, lower) curve stands for the secondary background, calculated in the force-field solar modulation approach. In each panel, the other three curves report the signal calculated for three different solar modulation models (defined in the boxed inset, code name refers to Table 4). Annihilation cross sections are those reported in Fig. 12 for the $u\bar{u}$ channel. The galactic dark matter halo is described by an Einasto profile. Galactic propagation adopts the MED parameters set of Table 2. Shaded regions refer to the $3\sigma$ C.L. expected sensitivities of GAPS LDB+ (referring to 1 detected event) [31] and AMS-02 (referring to 2 detected events, derived from the flux-limit of Refs. [22, 23])
Figure 15. Top-of-atmosphere $\bar{d}$ flux as a function of the $\bar{d}$ kinetic energy, for dark matter signal production in the $b\bar{b}$ channel. The left panel refers to a dark matter mass of 20 GeV, the right panel to 100 GeV. Notations are as in Fig. 14. Annihilation cross sections are those reported in Fig. 12 for the $b\bar{b}$ channel.

Figure 16. Top-of-atmosphere $d$ flux as a function of the $d$ kinetic energy, for dark matter signal production in the $W^+W^-$ channel. The left panel refers to a dark matter mass of 100 GeV, the right panel to 1 TeV. Notations are as in Fig. 14. Annihilation cross sections are those reported in Fig. 12 for the $W^+W^-$ channel.
Figure 17. The same as in Fig. 15, for the solar modulation model with $\alpha = 60^\circ$, $\lambda_\parallel = 0.60$ A.U. and $\gamma = 1.0$ (model CD_60_0.60_1), with a variation of the coalescence momentum $p_0$ inside its 1 and 2$\sigma$ allowed ranges.

Figure 18. The same as in Fig. 15, for the different galactic propagation models MIN/MED/MAX reported in Table 2. The solar modulation model has been fixed to: $\alpha = 60^\circ$, $\lambda_\parallel = 0.60$ A.U. and $\gamma = 1.0$ (model CD_60_0.60_1). For each set of curves, the DM annihilation cross section has been fixed at its maximal value allowed by antiproton bounds. For $m_{DM} = 20$ GeV: $\langle \sigma v \rangle = 2 \times 10^{-25}, 1 \times 10^{-26}, 2 \times 10^{-27}$ cm$^3$ s$^{-1}$ for the MIN, MED, MAX model, respectively. For $m_{DM} = 100$ GeV: $\langle \sigma v \rangle = 5 \times 10^{-25}, 4 \times 10^{-26}, 1 \times 10^{-26}$ cm$^3$ s$^{-1}$ for the MIN, MED MAX model, respectively.
Figure 19. Signal-to-background $S/B$ ratios as a function of the $\bar{d}$ kinetic energy, for three representative DM models and for the different solar modulation models listed in Table 4 (the correspondence between the models and the curves is reported in the boxed insets, code name refers to Table 4). The upper left, upper right and lower panels refer to a dark matter with $m_{DM} = 10$ GeV annihilating into $u\bar{u}$, a dark matter with $m_{DM} = 40$ GeV annihilating into $b\bar{b}$ (with a cross section $\langle \sigma v \rangle = 2 \times 10^{-26}$ cm$^3$s$^{-1}$) and a dark matter with $m_{DM} = 100$ GeV annihilating into $W^+W^-$, respectively. For the $u\bar{u}$ and the $W^+W^-$ channels, the annihilation cross section is the same used in Fig. 12 and Figs. 14, 15 and 16 (i.e. allowed by the antiproton data measured by PAMELA). The dark matter halo is described by the Einasto profile and the MED set is adopted for galactic cosmic-rays propagation.
Figure 20. Prospects for a $3\sigma$ detection of a $\bar{d}$ signal with GAPS, expressed in the plane annihilation cross-section $\langle \sigma v \rangle$ vs the dark matter mass $m_{DM}$, for the $u\bar{u}$ annihilation channel. The three upper/median/lower solid lines denote the detection limits (which correspond to detection of $N_{\text{crit}} = 1$ event for GAPS with current design sensitivity [31]) for the three galactic propagation models MIN/MED/MAX of Table 2, respectively. The three dot-dashed lines show the corresponding upper bounds derived from the antiproton measurements of PAMELA [32] (again for each of the three propagation models MIN/MED/MAX, from top to bottom). The galactic dark matter halo is described by an Einasto profile. Solar modulation has been modeled with the standard force-field approximation in the first panel, and for solar modulation models as reported in the boxed insets, for the other panels.
Figure 21. Prospects for a $3\sigma$ detection of a $\bar{d}$ signal with GAPS, expressed in the plane annihilation cross-section $\langle \sigma v \rangle$ vs the dark matter mass $m_{DM}$, for the $b\bar{b}$ annihilation channel. Notations are as in Fig. 20. Solar modulation has been modeled with the standard force-field approximation in the first panel, and for solar modulation models as reported in the boxed insets, for the other panels.
Figure 22. Prospects for a 3σ detection of a $\bar{d}$ signal with GAPS, expressed in the plane annihilation cross-section $\langle \sigma v \rangle$ vs the dark matter mass $m_{DM}$, for the $W^+W^-$ annihilation channel. Notations are as in Fig. 20. Solar modulation has been modeled with the standard force-field approximation in the first panel, and for solar modulation models as reported in the boxed insets, for the other panels.
Figure 23. Prospects for a $3\sigma$ detection of a $\bar{d}$ signal with AMS-02, expressed in the plane annihilation cross-section $\langle\sigma v\rangle$ vs the dark matter mass $m_{DM}$, for the $u\bar{u}$ annihilation channel. The three upper/median/lower solid lines denote the detection limits for the three galactic propagation models of Table 2 MIN/MED/MAX, respectively ( $N_{\text{crit}} = 2$ for the MED and MAX models and $N_{\text{crit}} = 1$ for the MIN model, according to the AMS-02 nominal sensitivity [22]). The three dot-dashed lines show the corresponding upper bounds derived from the antiproton measurements of PAMELA [32] (again for each of the three propagation models MIN/MED/MAX, from top to bottom). The galactic dark matter halo is described by an Einasto profile. Solar modulation has been modeled with the standard force-field approximation in the first panel, and for solar modulation models as reported in the boxed insets, for the other panels.
Figure 24. Prospects for a $3\sigma$ detection of a $\bar{d}$ signal with AMS-02, expressed in the plane annihilation cross-section $\langle \sigma v \rangle$ vs the dark matter mass $m_{DM}$, for the $b\bar{b}$ annihilation channel. Notations are as in Fig. 23. Solar modulation has been modeled with the standard force-field approximation in the first panel, and for solar modulation models as reported in the boxed insets, for the other panels.
Figure 25. Prospects for a $3\sigma$ detection of a $\bar{d}$ signal with AMS-02, expressed in the plane annihilation cross-section $\langle \sigma v \rangle$ vs the dark matter mass $m_{DM}$, for the $W^+W^-$ annihilation channel. Notations are as in Fig. 23. Solar modulation has been modeled with the standard force-field approximation in the first panel, and for solar modulation models as reported in the boxed insets, for the other panels.
Figure 26. Number of $\bar{d}$ expected for the GAPS experiment, with the LDB+ set up [31] (shown in Fig. 14) as a function of the annihilation cross section $\langle \sigma v \rangle$. The upper left, upper right and lower panels refer to a dark matter with $m_{DM} = 10$ GeV annihilating into $u\bar{u}$, a dark matter with $m_{DM} = 40$ GeV annihilating into $b\bar{b}$ and a dark matter with $m_{DM} = 100$ GeV annihilating into $W^+W^-$, respectively. Each panel has been calculated for the solar modulation configuration which provides the largest S/B ratio as shown in Fig. 19 (for each panel, the code name of the adopted solar modulation model is reported in the upper label). The vertical line represents the PAMELA [32] (vertical line) bound on the dark matter annihilation cross section. In each panel, the different curves show the effect induced by the uncertainty on the coalescence momentum $p_0$: from bottom to top, the lines refer to $p_0 = 195, 217, 239, 261$ MeV (as reported also in the boxed insets), values corresponding to the central value and the $1\sigma$, $2\sigma$ and $3\sigma$ positive deviations, as derived in this paper with the MC($\Delta p + \Delta r$) model. The background level from secondary $\bar{d}$ in GAPS LDB+ is below the horizontal axis reported in the figure.
Figure 27. The same as in Fig. 26, for the AMS-02 nominal sensitivity [22] (shown in Fig. 14). The horizontal lines report the background from secondary \( \bar{d} \) in AMS-02 (if it is above the horizontal axis).
Figure 28. Number of $\bar{d}$ expected for the GAPS experiment, with the LDB+ setup [31] (shown in Fig. 14) as a function of the dark matter mass $m_{DM}$. The upper left, upper right and lower panels refer to a dark matter particle annihilating into $u\bar{u}$, into $b\bar{b}$ and into $W^{+}W^{-}$, respectively. Each group of curves is obtained for an annihilation cross section of 0.1, 1 and 10 times the thermal value $2.3 \times 10^{-26}$ cm$^3$ s$^{-1}$ (from the lower set to the upper set). The different curves inside each group are differentiated by the adopted solar modulation model (as reported in the boxed inset, code name refers to Table 4). For each line, the dashed part refers to configurations which are excluded by antiprotons searches with the PAMELA detector [32], while the solid part is not in conflict with the PAMELA bound. The horizontal lines report the level of the secondary $\bar{d}$ background (which changes according to the different solar modulation models). The galactic dark matter halo is described by an Einasto profile, while the galactic cosmic-rays propagation model is MED.
Figure 29. The same as in Fig. 28, for the AMS-02 nominal expected sensitivity [22] (shown in Fig. 14).
Figure 30. The same as in Fig. 28, except that here the solar modulation is described by the standard force-field model, and the different curves inside each group are differentiated by the adoption of different coalescence momenta.
Figure 31. The same as in Fig. 29, except that here the solar modulation is described by the standard force-field model, and the different curves inside each group are differentiated by the adoption of different coalescence momenta.