





Emulation of Cosmic-Ray Antideuteron Fluxes from Dark Matter Annihilation

Based on ArXiv: 2406.18642

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Particle Physics Phenomenology after the Higgs Discovery

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- Antimatter can be produced in dark matter annihilations
- Background from interactions of cosmic rays negligible at low energies for antinuclei but not for antiparticles
- New GAPS experiment & AMS-02 can detect low energy antinuclei





Why Antideuterons?







Where do Antideuterons come from?











Production







Production: Coalescence Mechanism



• Coalescence momentum p_c , determined from experiment





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Fornengo+ [1306.4171]



Production: Coalescence Mechanism



- Coalescence momentum p_c , determined from experiment
- Match number of antideuterons from simulated hadronic Z-decays to amount measured by LEP
- Spatial separation smaller than 2 fm







Antideuterons from $\bar{\Lambda}_b$ Decay

• $m_{\bar{\Lambda}_{h}} = 5.6 \text{ GeV} \rightarrow \text{decays into}$ particles with small relative momenta $\rightarrow boosts \bar{d}$ production

Winkler, Linden [2006.16251]

Antideuterons from $\overline{\Lambda}_h$ Decay

Displaced vertex

- $m_{\bar{\Lambda}_{h}} = 5.6 \text{ GeV} \rightarrow \text{decays into}$ particles with small relative momenta \rightarrow boosts *d* production
- Rescale $\bar{\Lambda}_b$ production in PYTHIA to match measurement of transition ratio $f(b \rightarrow \Lambda_h)$ with extra parameter $r_{\Lambda_h} \approx 3$

Galactic Propagation

Propagation

Solar Modulation

Antideuteron Propagation

 q_p ,

 q_p ,

INJ.BRK

DIFF.BRK

- Use diffusion break and injection break models following Korsmeier, Cuoco [2112.08381]
- Use propagation tool
 GALPROP
- Implement secondary and tertiary \bar{d} with analytic coalescence model

Speed-up Antideuteron Simulation

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Speed-up Antideuteron Simulation

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Neural Network

the same layer \rightarrow can account for correlations between energy bins

Recurrent Neural Networks (RNN) use output of particular layer as input of

Neural Network

- the same layer \rightarrow can account for correlations between energy bins
- Similar to Kahlhoefer et al. [2107.12395] and Balan et al. [2303.07362]
- Relative error of network $\mathcal{O}(10^{-2})$

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Particle Physics

Recurrent Neural Networks (RNN) use output of particular layer as input of

Network available in

https://github.com/ kathrinnp/DarkRayNet

Prediction of Sensitivity Factor

- posterior of p, \bar{p} and He fit
- Apply force-field approximation to account for solar modulation

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• Generate fluxes for set of propagation parameters $\{\theta_{\text{prop},i}\}$ sampled from

Prediction of Sensitivity Factor

- posterior of p, \bar{p} and He fit
- Apply force-field approximation to account for solar modulation
- Marginalize over $\{\theta_{\text{prop},i}\}$:

$$\langle \Phi_{\bar{d}} \rangle = \frac{\sum_{i} \Phi_{\bar{d},i} \frac{\mathscr{L}_{\mathrm{DM}}(\theta_{\mathrm{prop},i}, x_{\mathrm{DM}})}{\mathscr{L}(\theta_{\mathrm{prop},i})}}{\sum_{i} \frac{\mathscr{L}_{\mathrm{DM}}(\theta_{\mathrm{prop},i}, x_{\mathrm{DM}})}{\mathscr{L}(\theta_{\mathrm{prop},i})} }$$

• Calculate sensitivity factor:

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 $\Phi_{\bar{d}}$

exp.

• Generate fluxes for set of propagation parameters $\{\theta_{\text{prop},i}\}$ sampled from

Sensitivity DIFF.BRK, Annihilation in $b\bar{b}$

 \blacksquare Assuming \bar{p} limit, sensitivity only to small DM masses

GAPS independent test to AMS-02

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nly to small DM masses /IS-02

 \bar{p} limit from Balan et al. [2303.07362]

Conclusion

- Antideuterons are great for indirect detection because of negligible background
- Predicted fluxes of antideuterons on Earth for varying DM models including uncertainties from antideuteron production
- Calculating fluxes is slow \rightarrow trained Neural Network DARKRAYNET, available on GitHub, can be used for arbitrary DM models
- Obtained sensitivity factor for AMS-02 and GAPS
- AMS-02 and GAPS only sensitive to low DM masses if DM annihilates into $b\bar{b}$

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Thank you!

Backup Slides

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Antideuteron Injection Spectra

- Generated spectra for $m_{\rm DM} = 100 \, {\rm GeV} \, {\rm using}$ MADDM and PYTHIA 8.2
- Include \bar{d} produced at initial vertex and through Λ_b decay
- Compare to PPPC4DMID [1012.4515] (used PYTHIA 8.1)

 $\mathrm{d}N/\mathrm{d}\log_{10}(x)$

 $\mathrm{d}N/\mathrm{d}\log_{10}(x)$

Network Architecture

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- Relative difference of most transformed fluxes at most 6×10^{-4}
- Translates to relative error of $\mathcal{O}(10^{-2})$ in the actual flux

Prediction of Sensitivity Factor

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Experimental Sensitivities

Experiment	Energy range [GeV/nuc]
GAPS	[0.05, 0.25]
AMS-02	[0.2, 0.8] and $[2.2, 4.2]$

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$$\begin{array}{l} \Phi_{\mathrm{sens},E_{\mathrm{exp}}} \\ [\mathrm{cm}^{-2}\,\mathrm{s}^{-1}\,\mathrm{sr}^{-1}\,(\mathrm{GeV/nuc})^{-1}] \\ 2 \times 10^{-6} \quad \mathrm{GAPS} \ \mathrm{Collaboration} \ [1506.02] \\ 4.5 \times 10^{-7} \ \mathrm{Choutko}, \ \mathrm{Giovacchini} \ [\mathrm{ICRC} \ 2] \end{array}$$

Antideuterons from DM annihilation - L. Rathmann

2513] 2008]

Propagation Parameters & Priors

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Parameters

$\gamma_{1,p}$
γ_1
$\gamma_{2,p}$
γ_2
$R_0[{ m GV}]$
s
$D_0 [10^{28} \ { m cm}^2/{ m s}]$
δ_l
δ
$\delta_h - \delta$
$R_{D,0}[{ m GV}]$
s_D
$R_{D,1}[10^3]$
$v_{ m A}[{ m km/s}]$
$v_{0,\mathrm{c}}\mathrm{[km/s]}$

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Priors	DIFF.BRK	INJ.BRK
1.2 - 2.1		
1.2-2.1		
2.1 - 2.6		
2.1 - 2.6		
1.0-20		
0.1 - 0.7		
0.5 - 10.0		
1.0-0.5		
0.3-0.7		
0.2 - 0.0		
1.0 - 20.0		
0.1 - 0.9		
100-500		
0 - 30		
0 - 60		

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Singlet Scalar Higgs Portal

- SM extended by gauge-singlet real scalar
- Portal coupling to Higgs fixed to explain measured relic abundance

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Sensitivity INJ.BRK

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SSHP Sensitivity AMS-02

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				L	
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				L	
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SSHP Sensitivity GAPS

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Analytic Coalescence Model

• Assume uncorrelated \bar{p}, \bar{n} distributions

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Limits for DM annihilation into $b\bar{b}$, from Balan et al. [2303.07362]

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