



Emulation of Cosmic-Ray Antideuteron Fluxes from Dark Matter Annihilation

Based on ArXiv: 2406.18642

Lena Rathmann

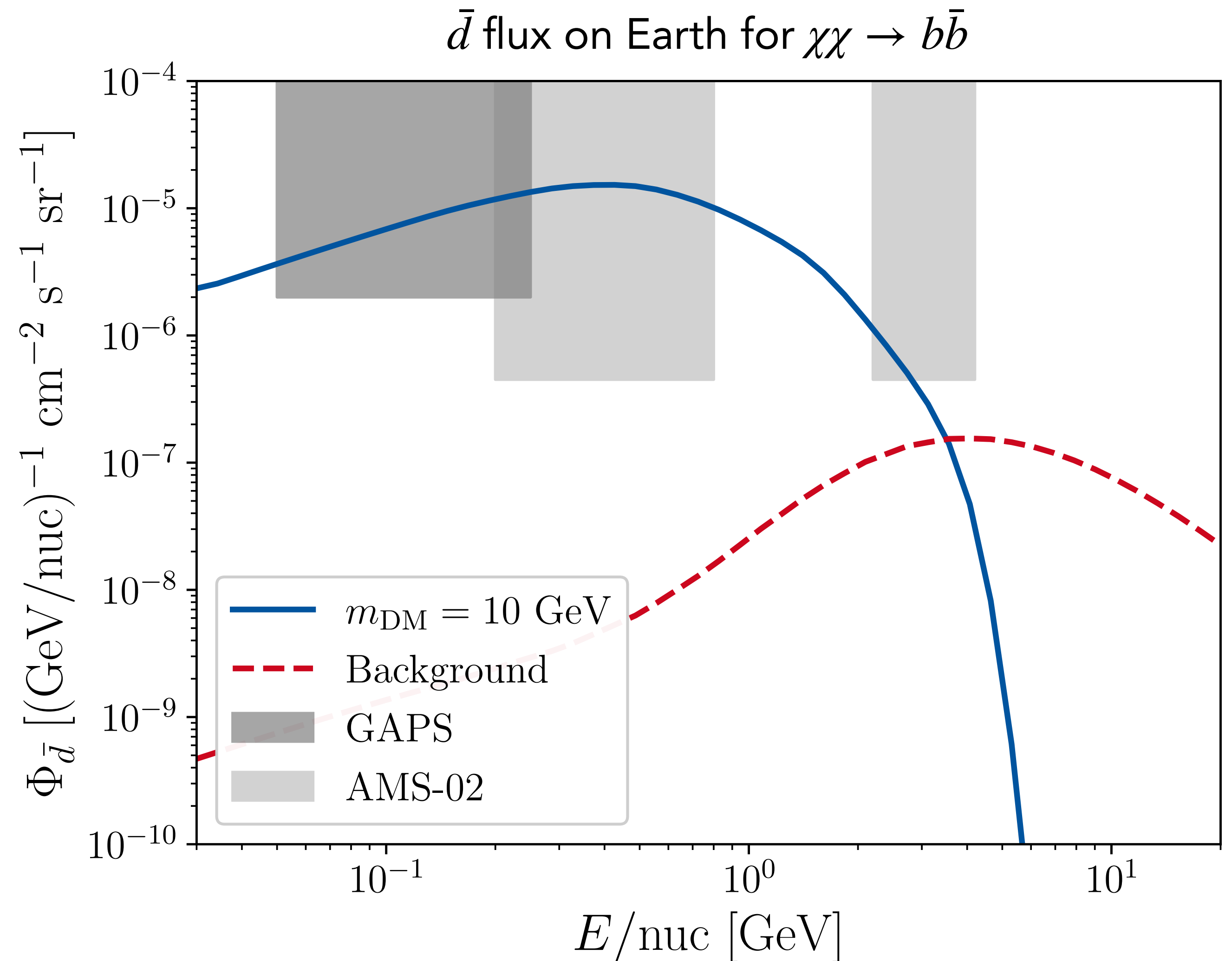
TeVPA Conference 2024

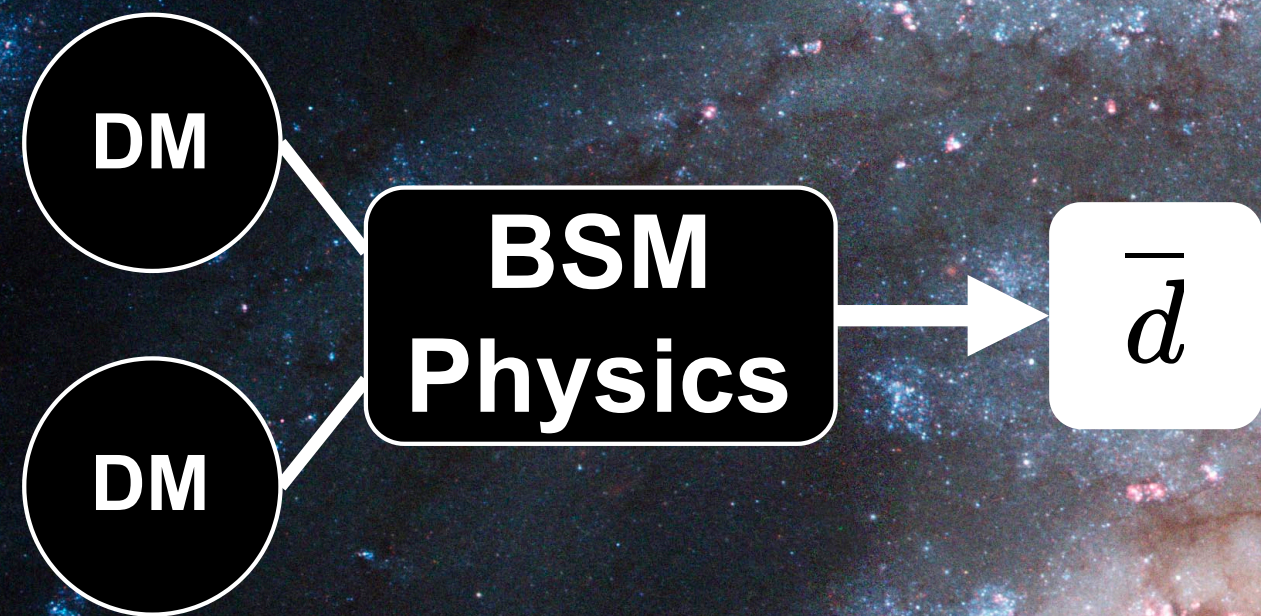
In collaboration with Jan Heisig, Michael Korsmeier,
Michael Krämer and Kathrin Nippel

26.08.2024

Why Antideuterons?

- 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

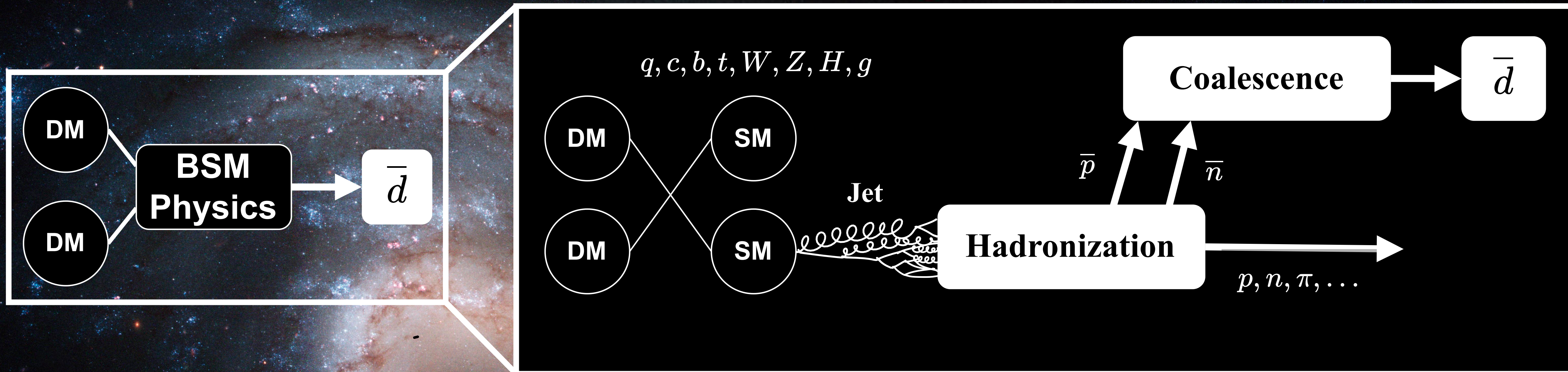




Where do Antideuterons
come from?

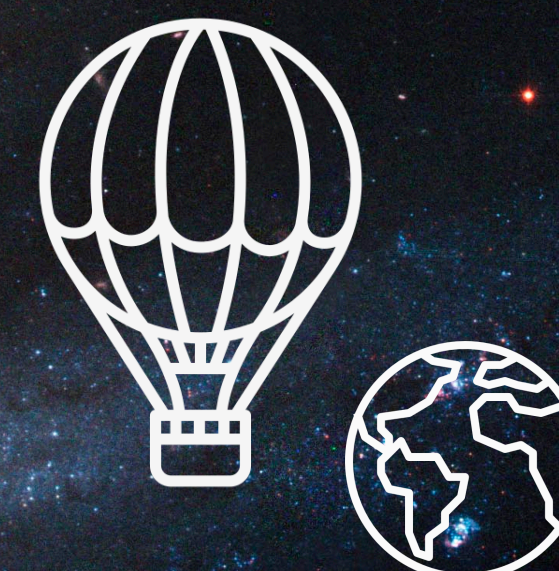
GAPS



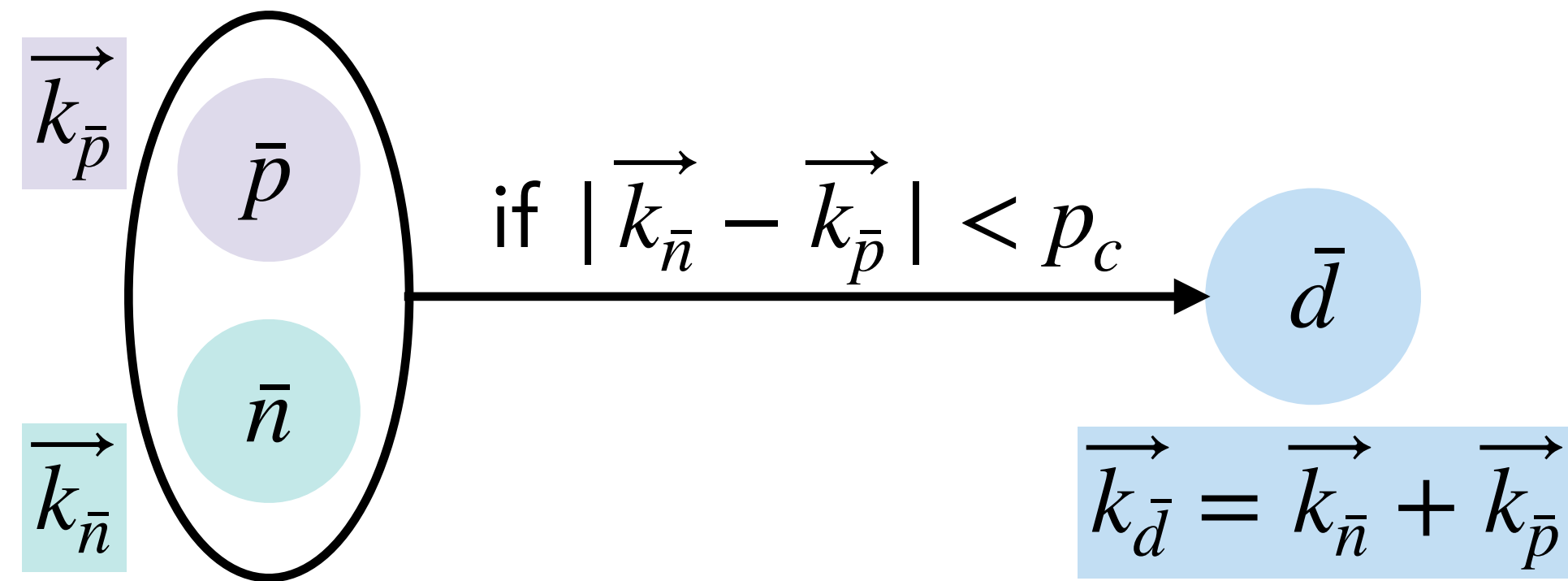


Production

GAPS



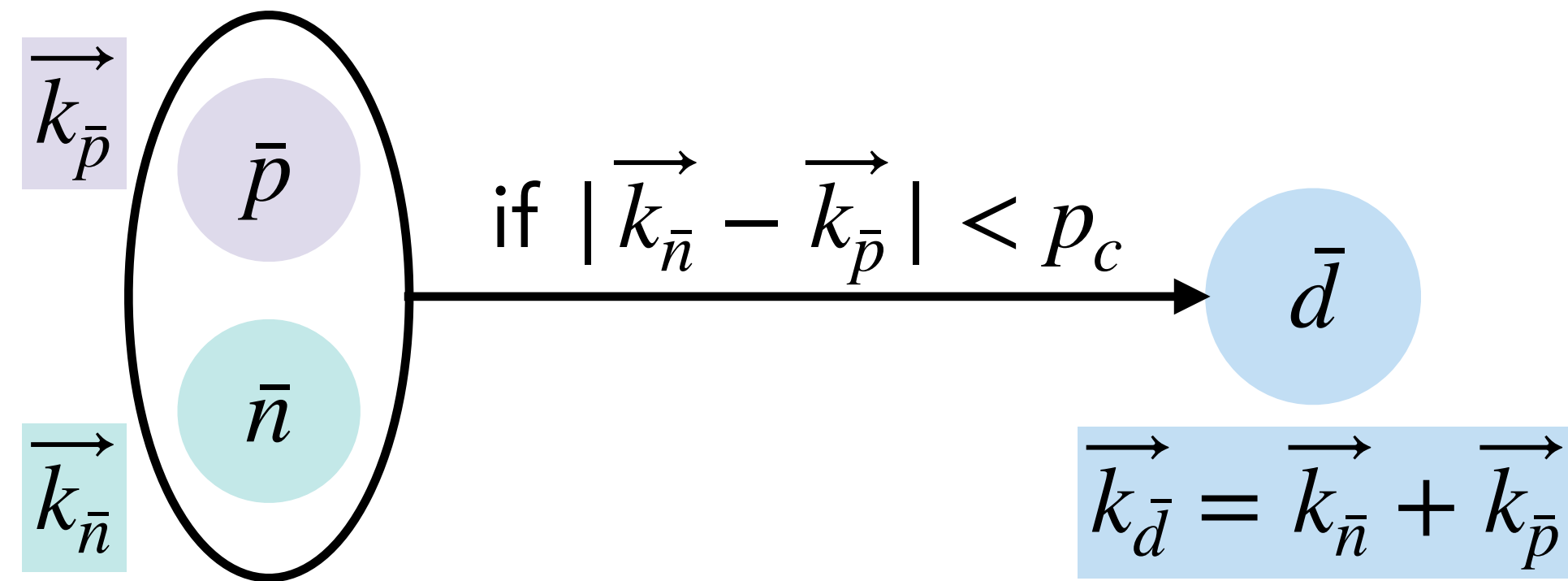
Production: Coalescence Mechanism



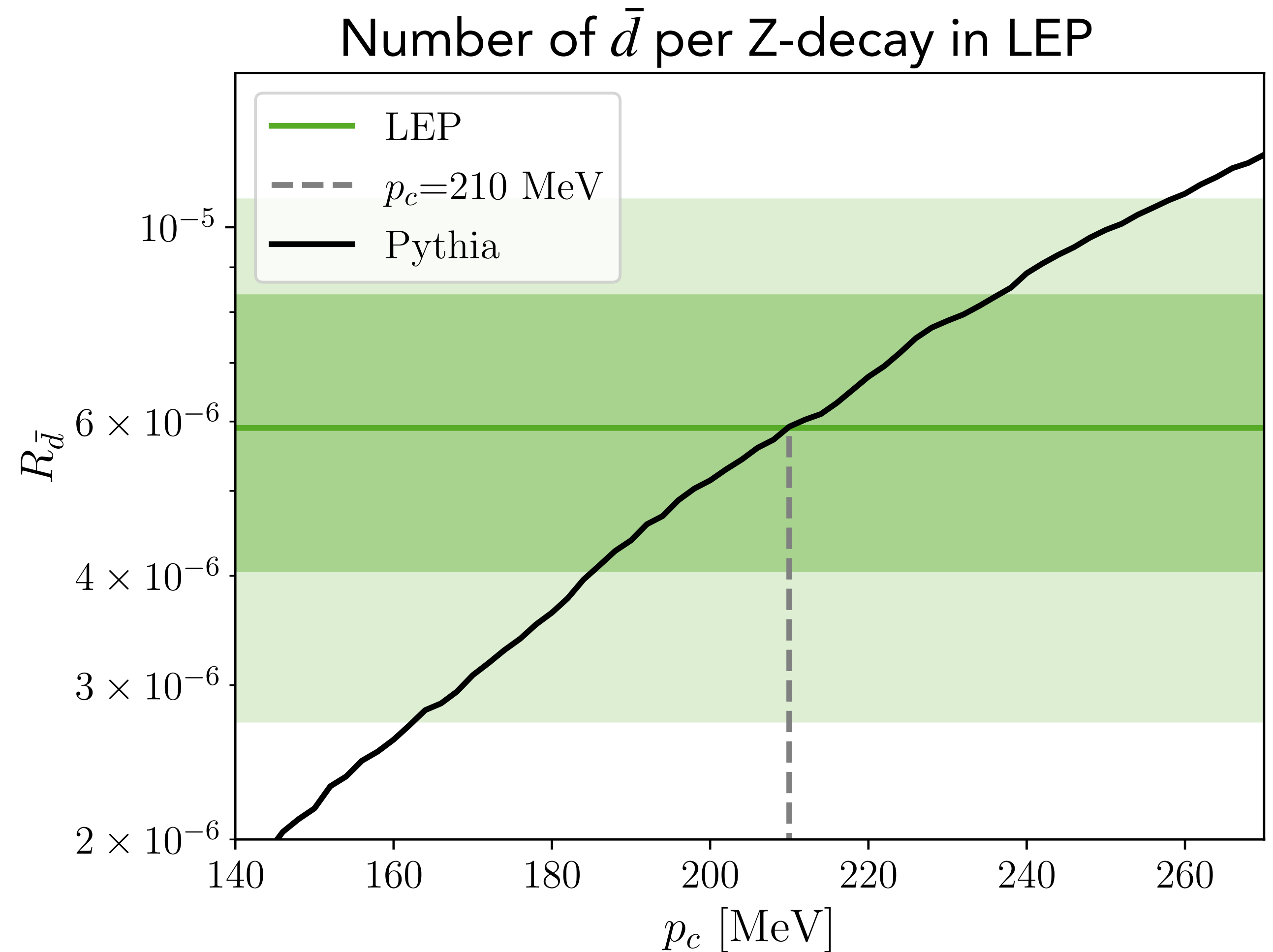
- Coalescence momentum p_c , determined from experiment

Fornengo+ [1306.4171]

Production: Coalescence Mechanism

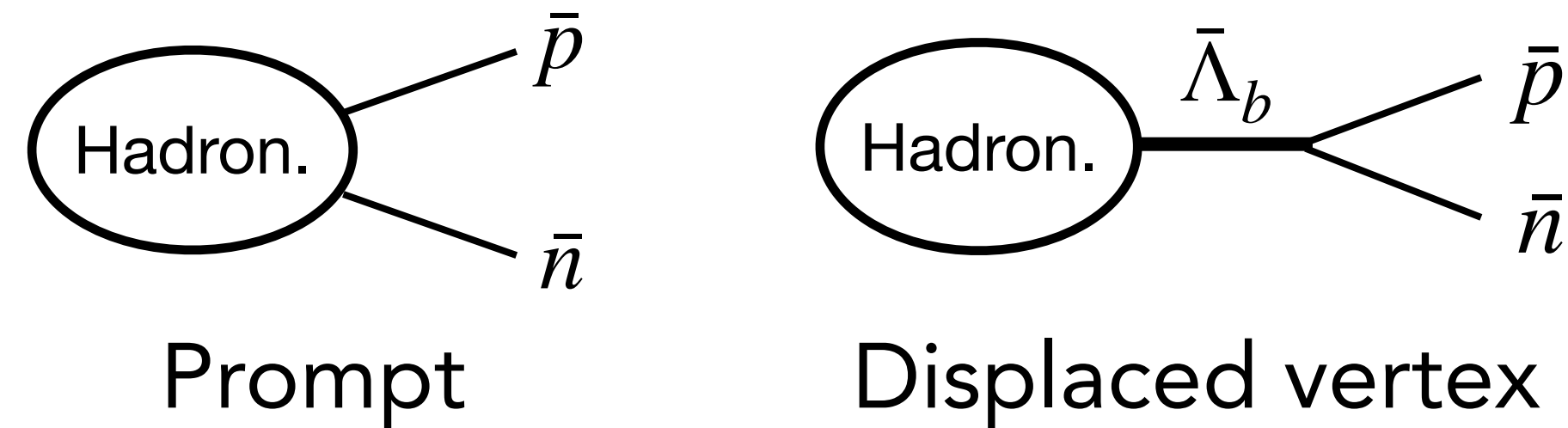


- **Coalescence momentum** p_c , determined from experiment
- Match number of antideuterons from simulated hadronic Z-decays to amount measured by LEP
- **Spatial separation** smaller than 2 fm



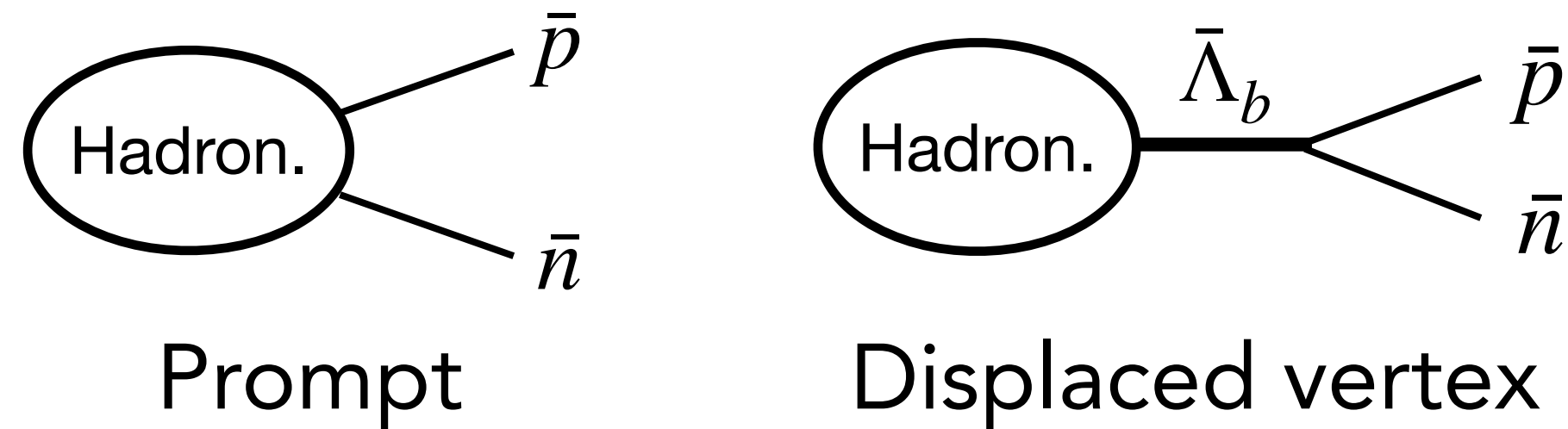
Fornengo+ [1306.4171]

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

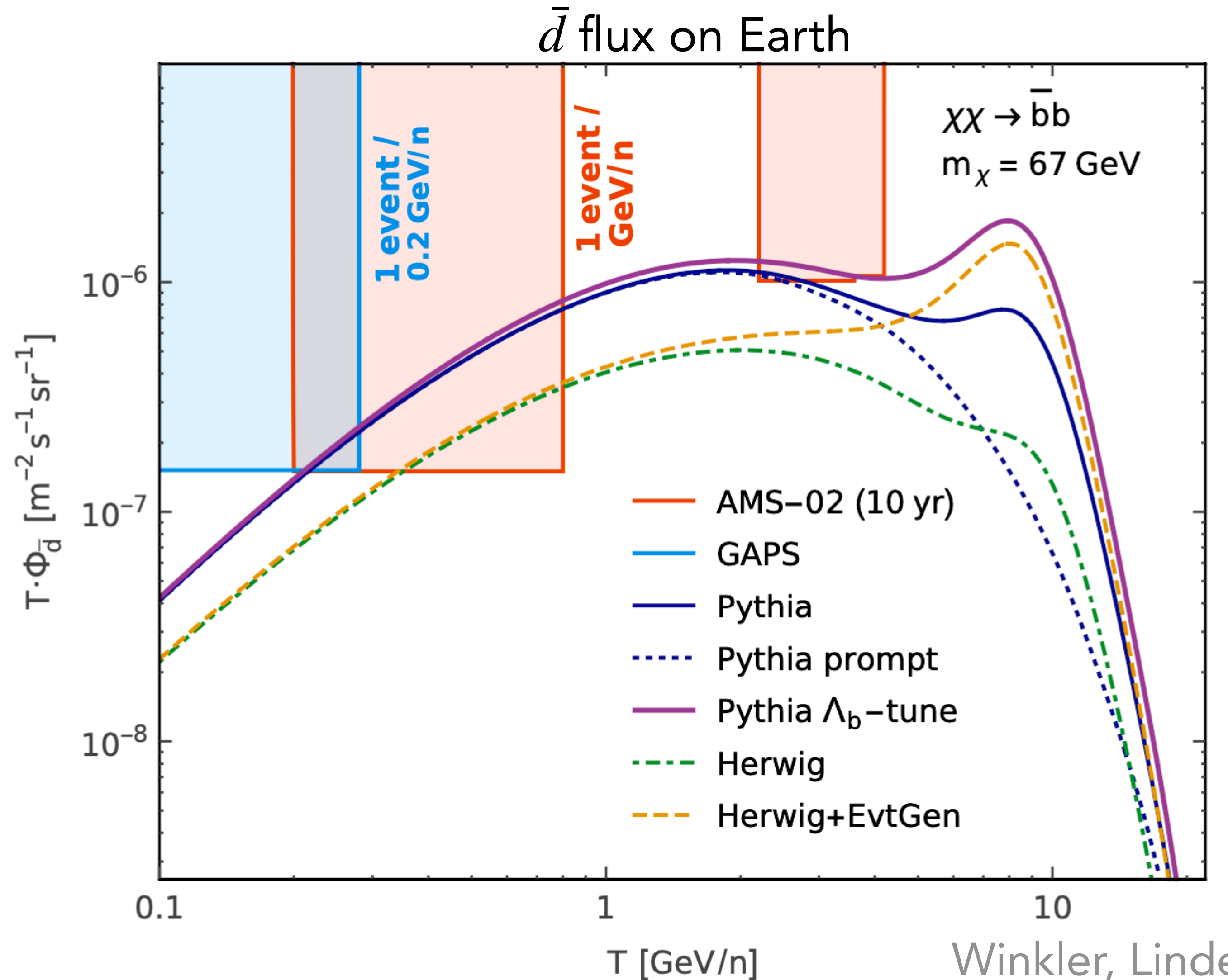


- $m_{\bar{\Lambda}_b} = 5.6 \text{ GeV} \rightarrow$ decays into particles with small relative momenta \rightarrow **boosts \bar{d} production**

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

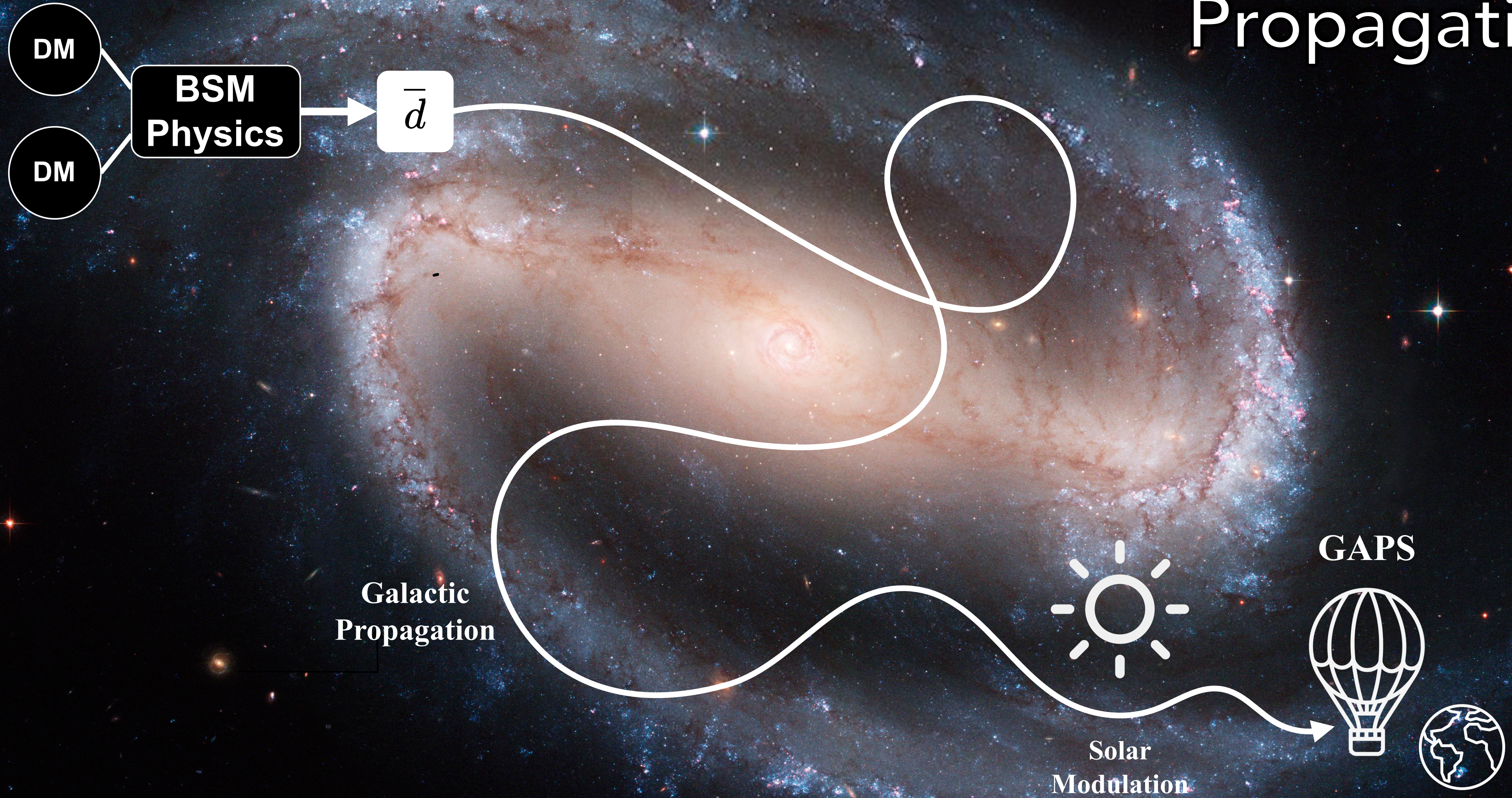


- $m_{\bar{\Lambda}_b} = 5.6 \text{ GeV} \rightarrow$ decays into particles with small relative momenta \rightarrow **boosts \bar{d} production**
- Rescale $\bar{\Lambda}_b$ production in PYTHIA to match measurement of transition ratio $f(b \rightarrow \Lambda_b)$ with extra parameter $r_{\Lambda_b}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



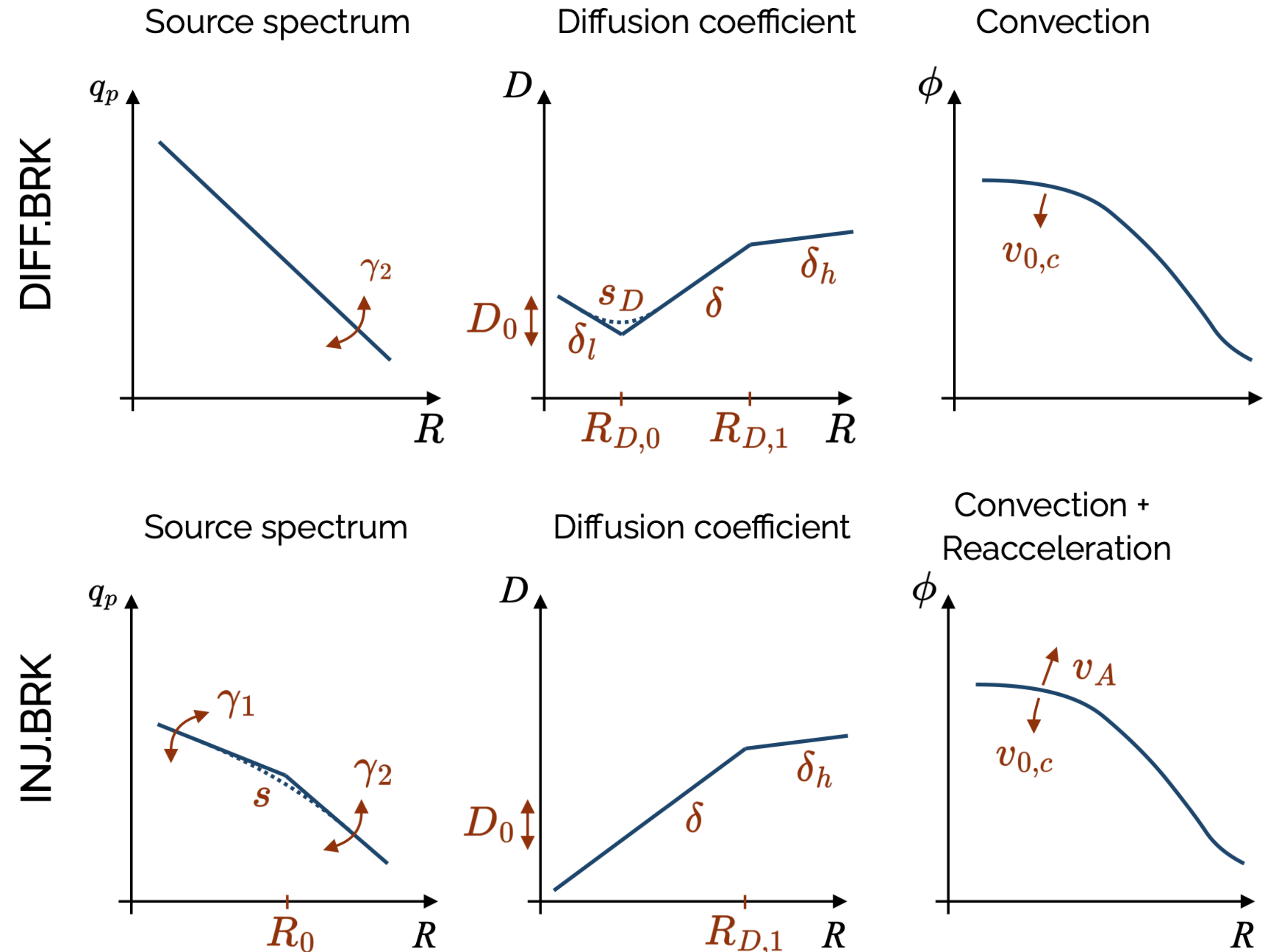
Winkler, Linden
[2006.16251]

Propagation

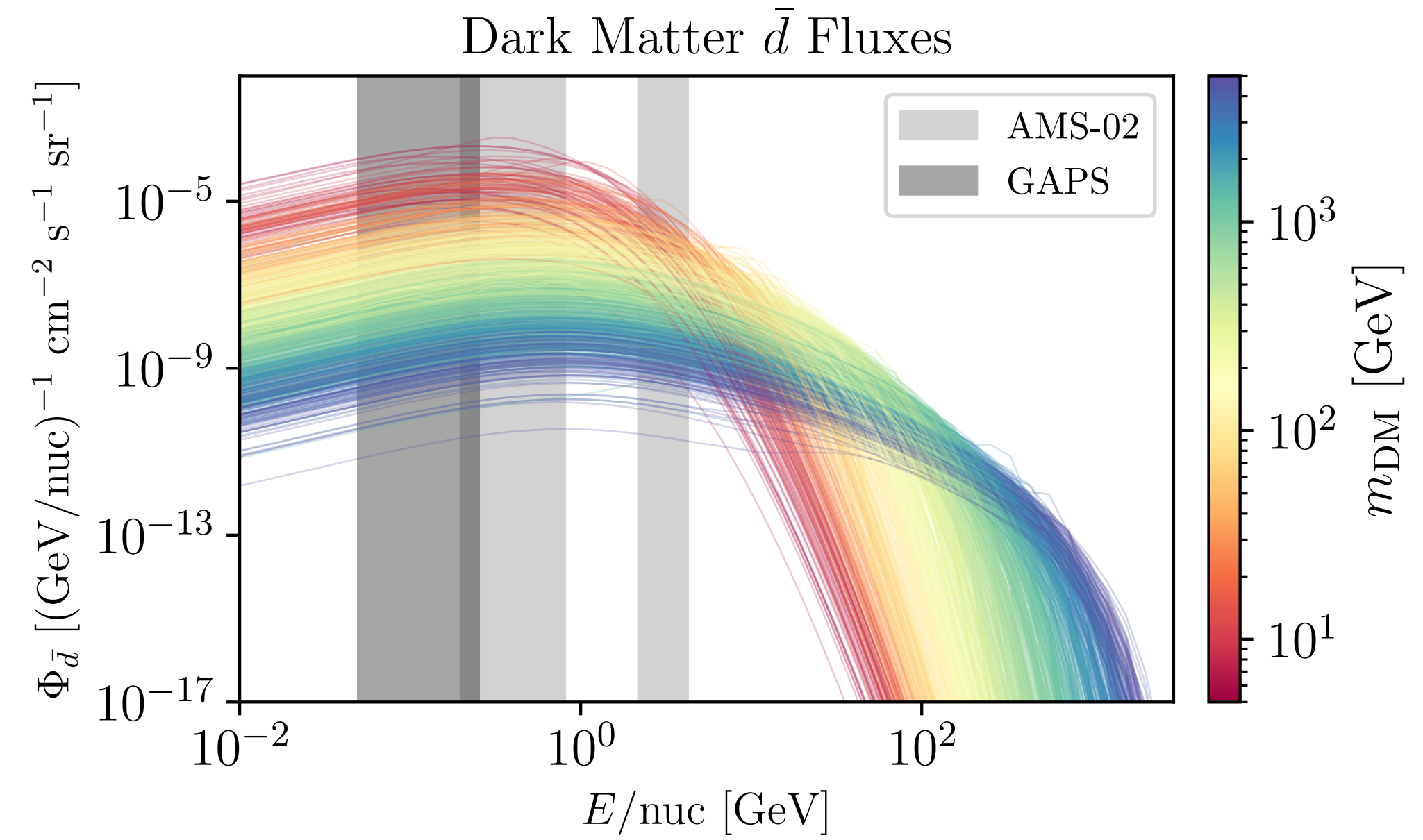
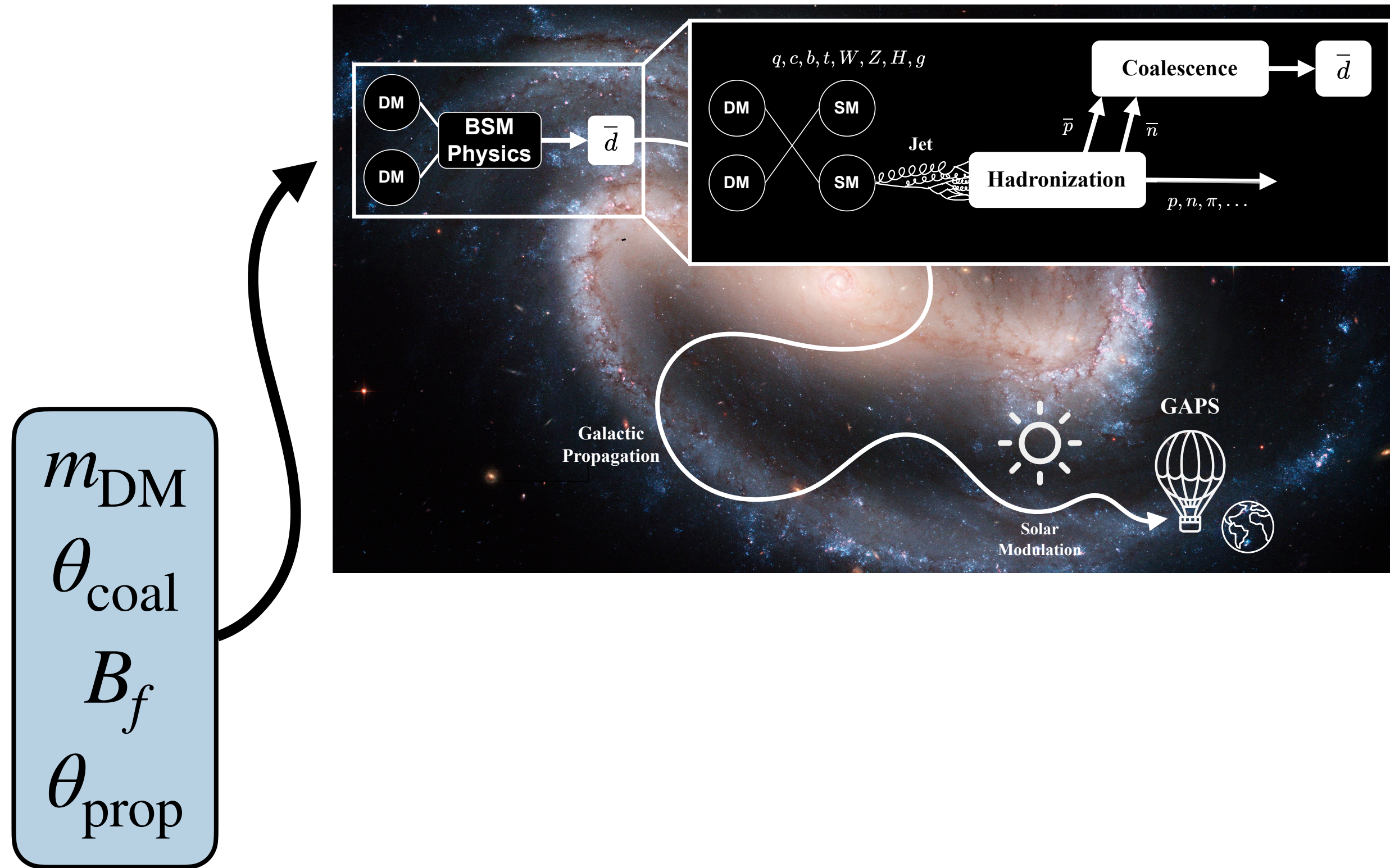


Antideuteron Propagation

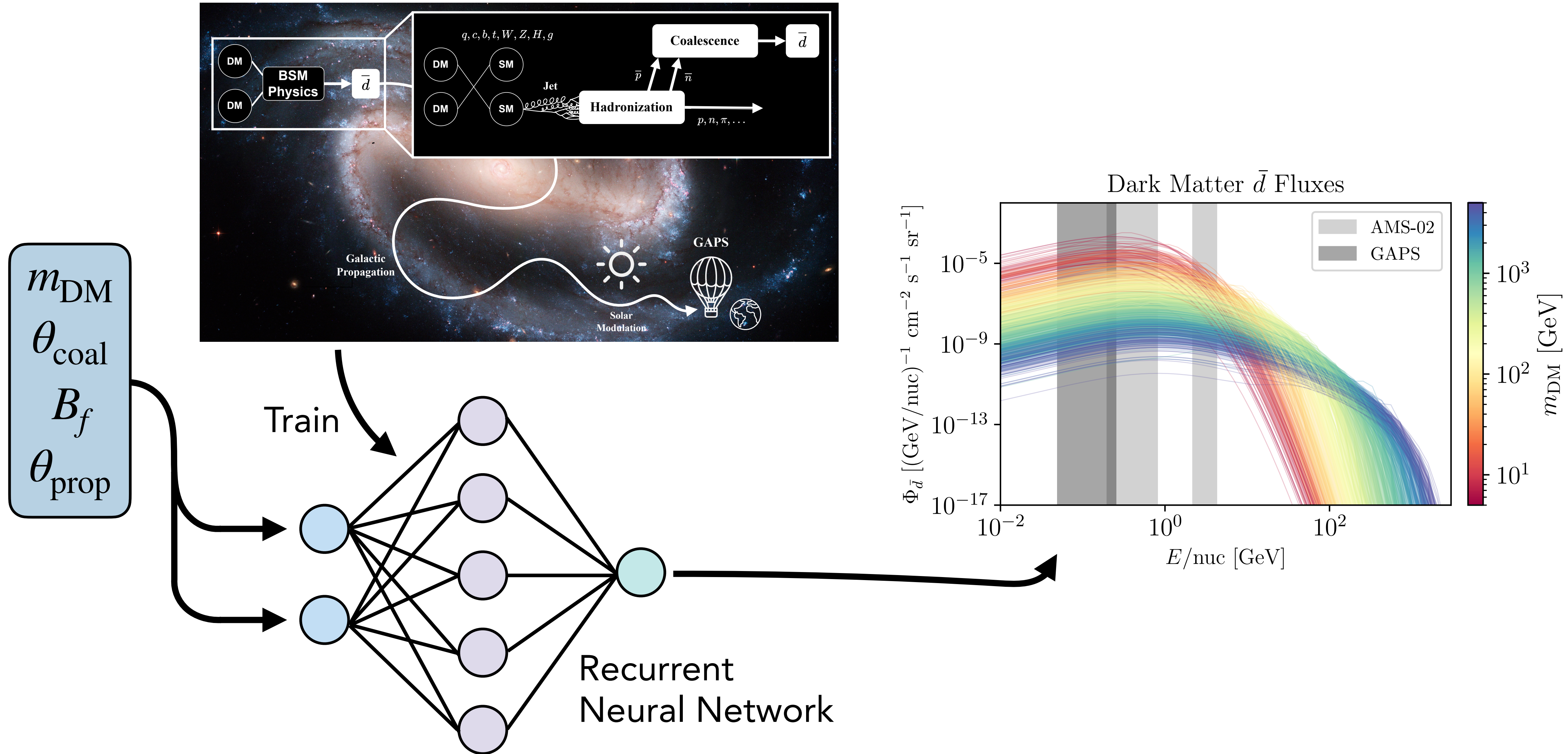
- Use **diffusion break** and **injection break** models following Korsmeier, Cuoco [2112.08381]
- Use propagation tool GALPROP
- Implement secondary and tertiary \bar{d} with analytic coalescence model



Speed-up Antideuteron Simulation

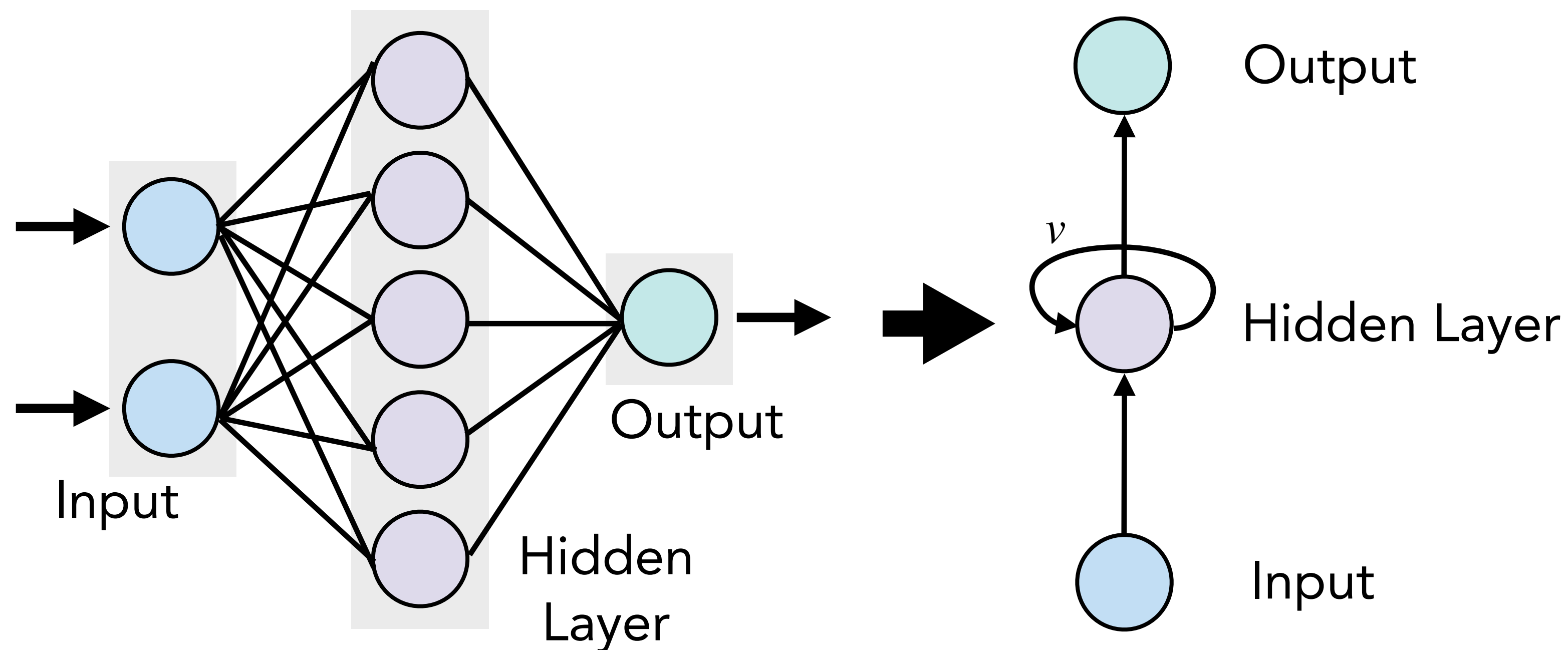


Speed-up Antideuteron Simulation



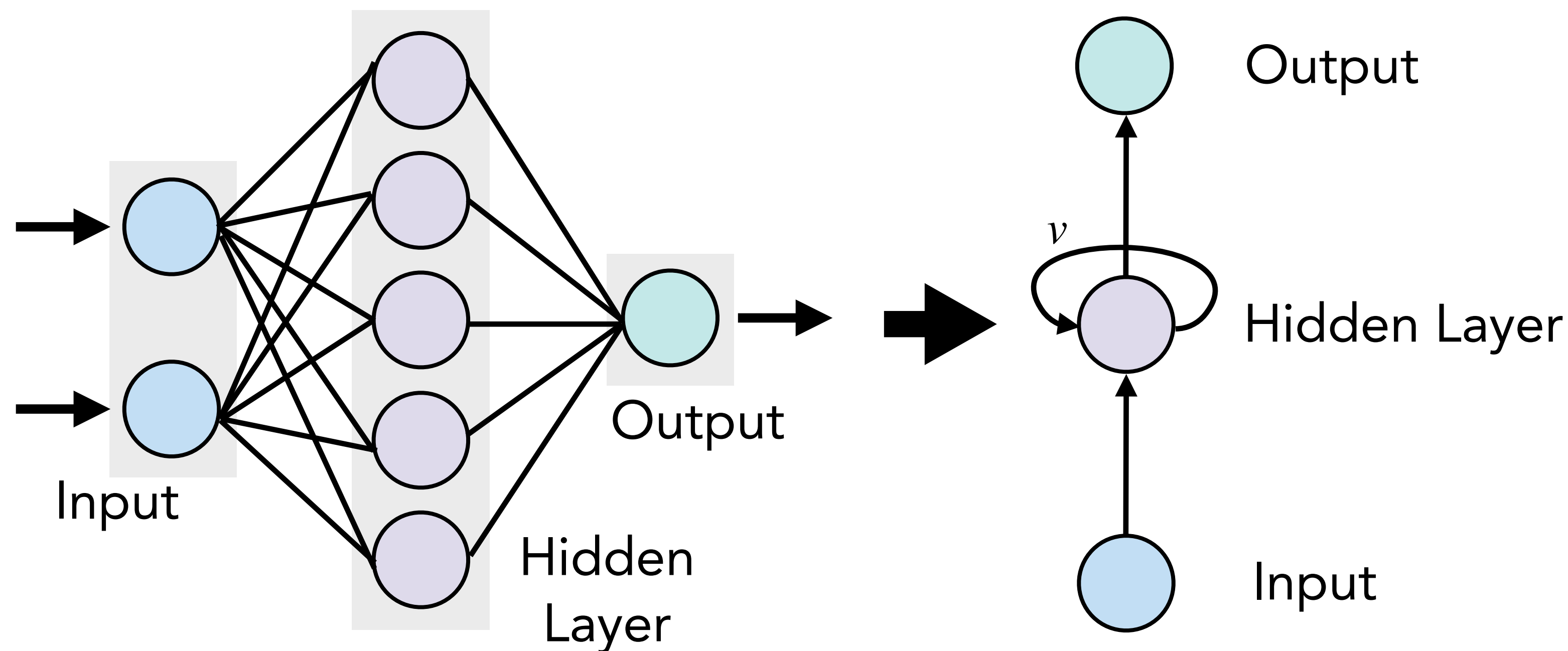
Neural Network

- Recurrent Neural Networks (RNN) use output of particular layer as input of the same layer → can account for correlations between energy bins



Neural Network

- Recurrent Neural Networks (RNN) use output of particular layer as input of the same layer → can account for correlations between energy bins
- Similar to Kahlhoefer et al. [2107.12395] and Balan et al. [2303.07362]
- **Relative error** of network $\mathcal{O}(10^{-2})$



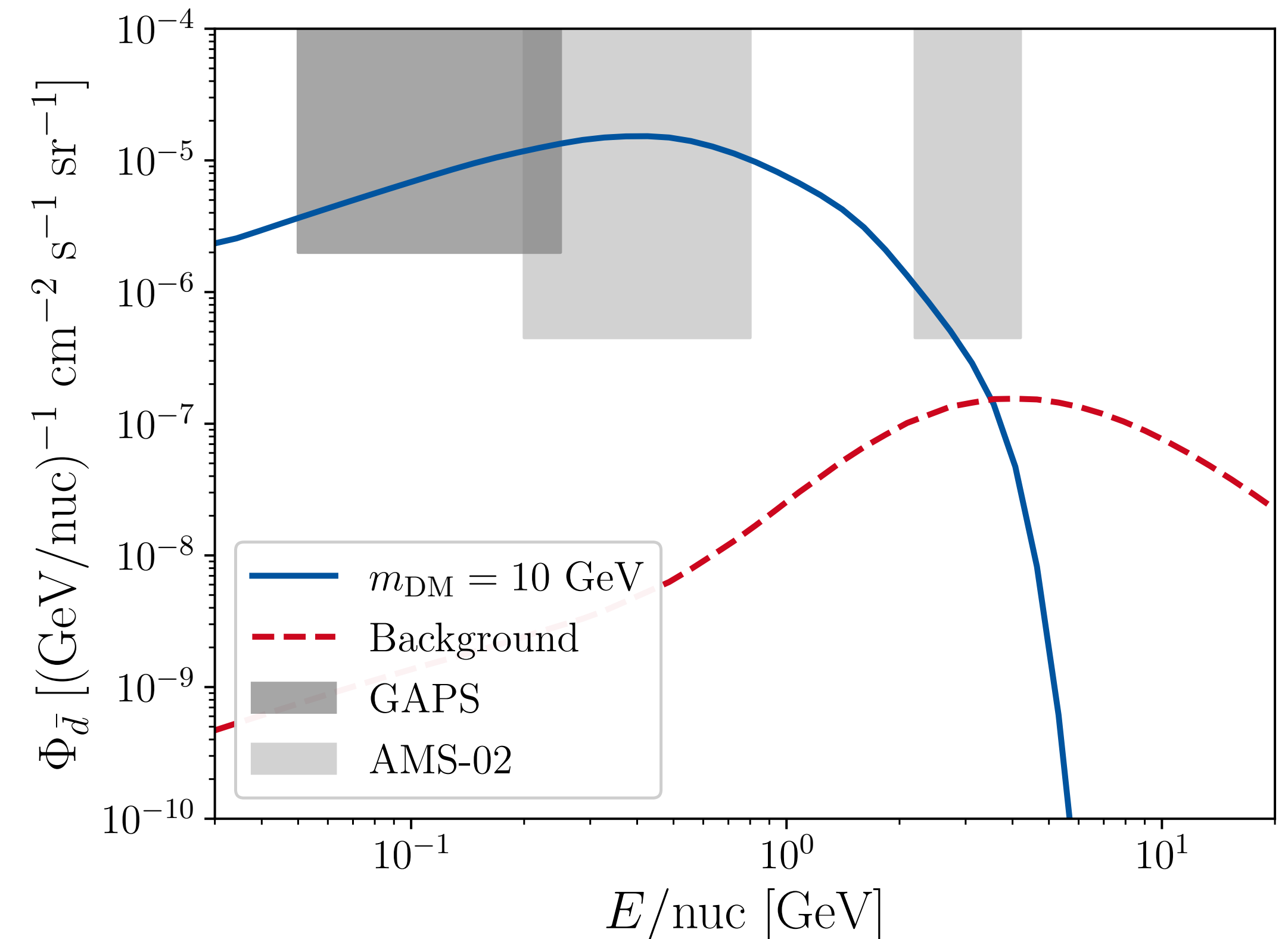
Network available in



<https://github.com/kathrinnp/DarkRayNet>

Prediction of Sensitivity Factor

- Generate fluxes for set of propagation parameters $\{\theta_{\text{prop},i}\}$ sampled from posterior of p, \bar{p} and He fit
- Apply **force-field approximation** to account for solar modulation

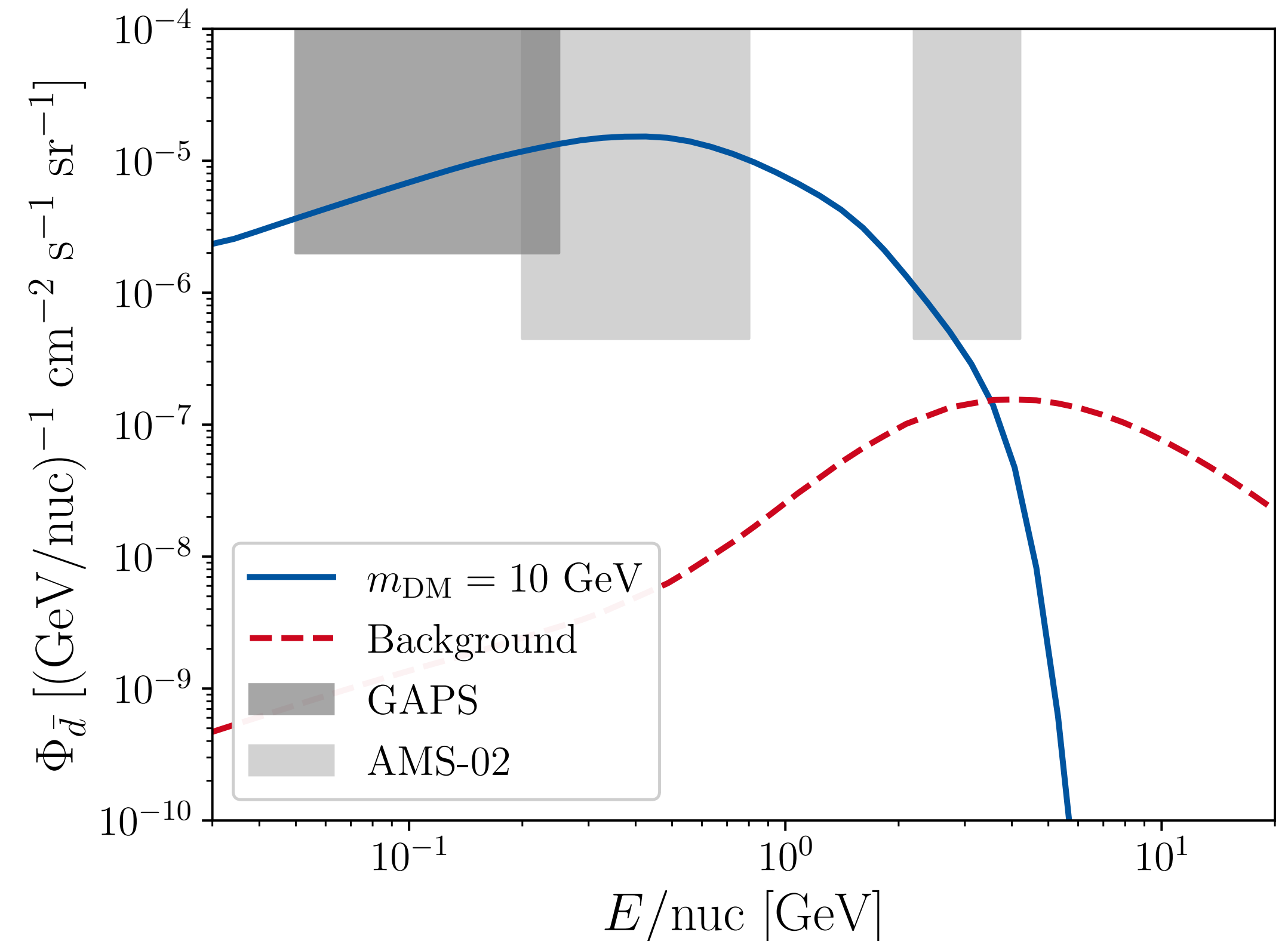


Prediction of Sensitivity Factor

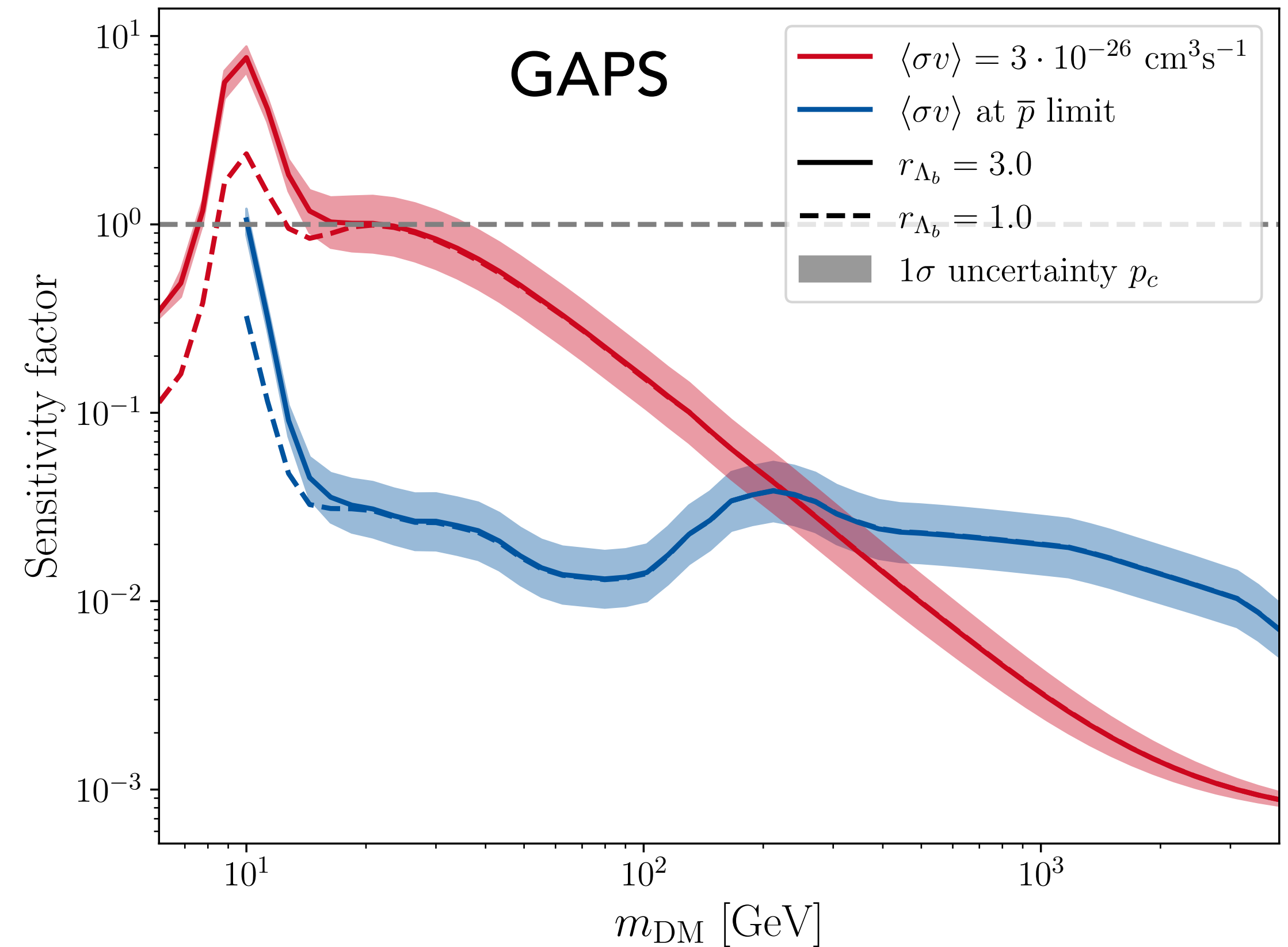
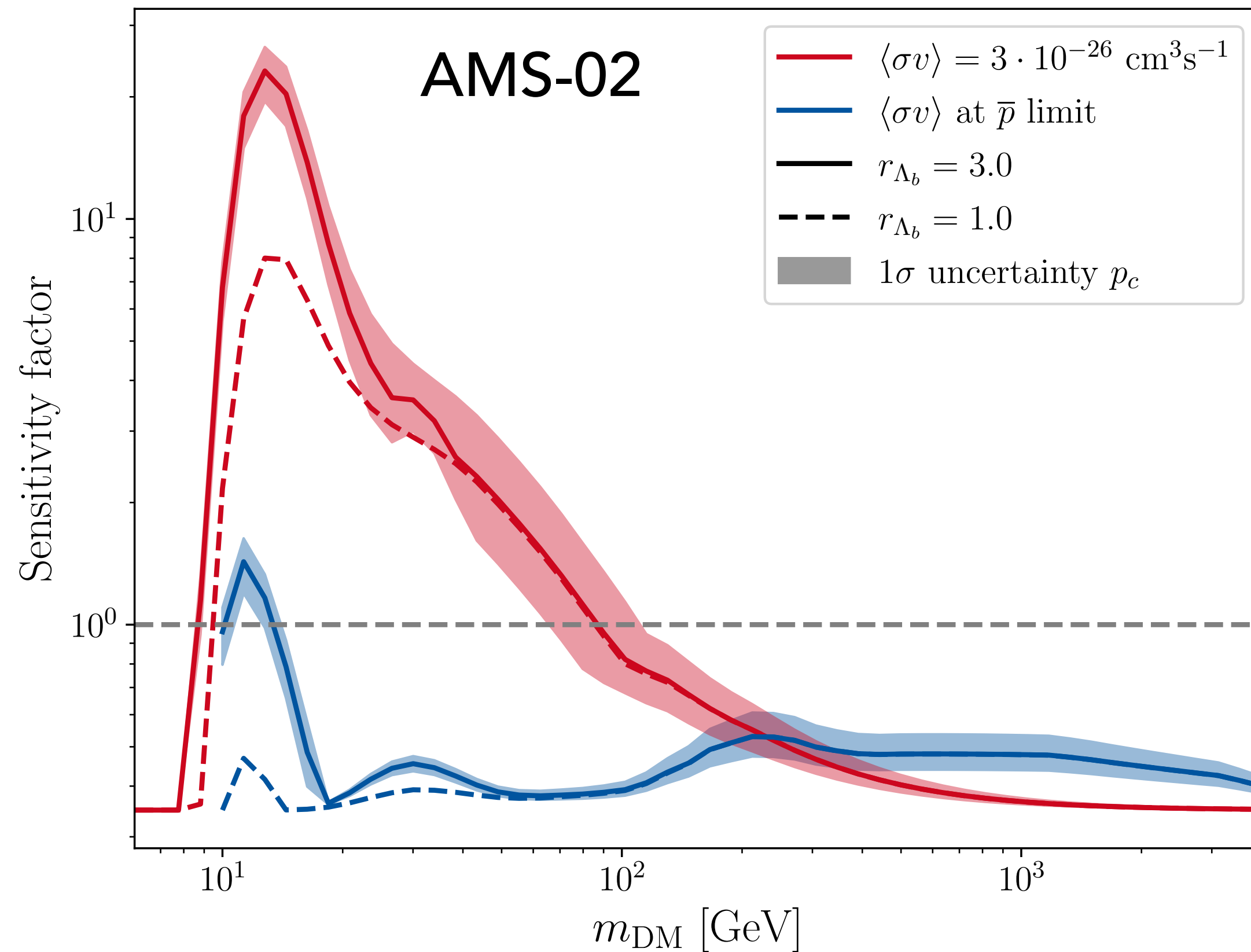
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- Apply **force-field approximation** to account for solar modulation
- **Marginalize** over $\{\theta_{\text{prop},i}\}$:

$$\langle \Phi_{\bar{d}} \rangle = \frac{\sum_i \Phi_{\bar{d},i} \frac{\mathcal{L}_{\text{DM}}(\theta_{\text{prop},i}, x_{\text{DM}})}{\mathcal{L}(\theta_{\text{prop},i})}}{\sum_i \frac{\mathcal{L}_{\text{DM}}(\theta_{\text{prop},i}, x_{\text{DM}})}{\mathcal{L}(\theta_{\text{prop},i})}}$$

- Calculate **sensitivity factor**: $\frac{\langle \Phi_{\bar{d}} \rangle}{\Phi_{\text{exp.}}}$



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



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

➔ GAPS independent test to AMS-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 → 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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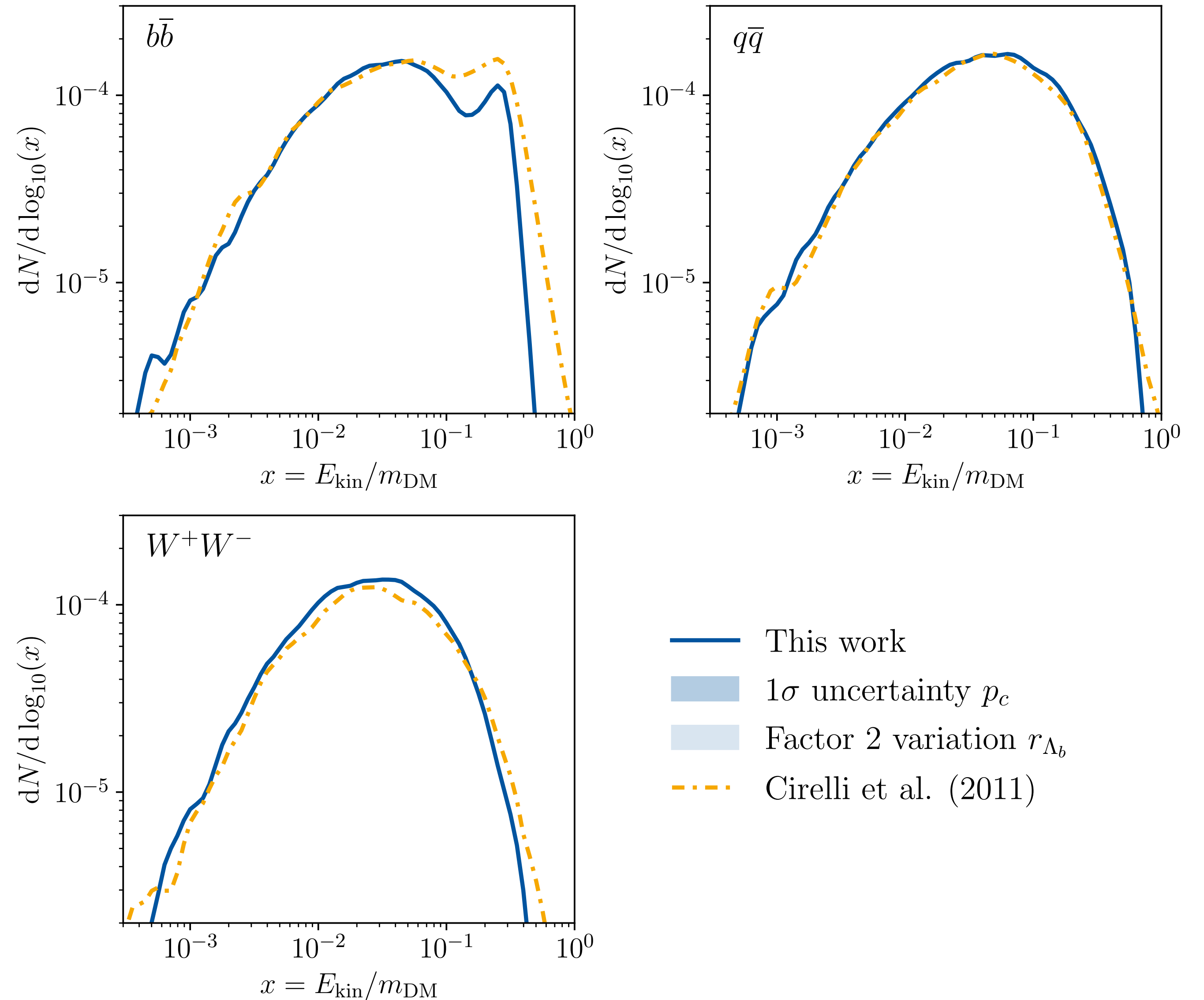
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Thank you!

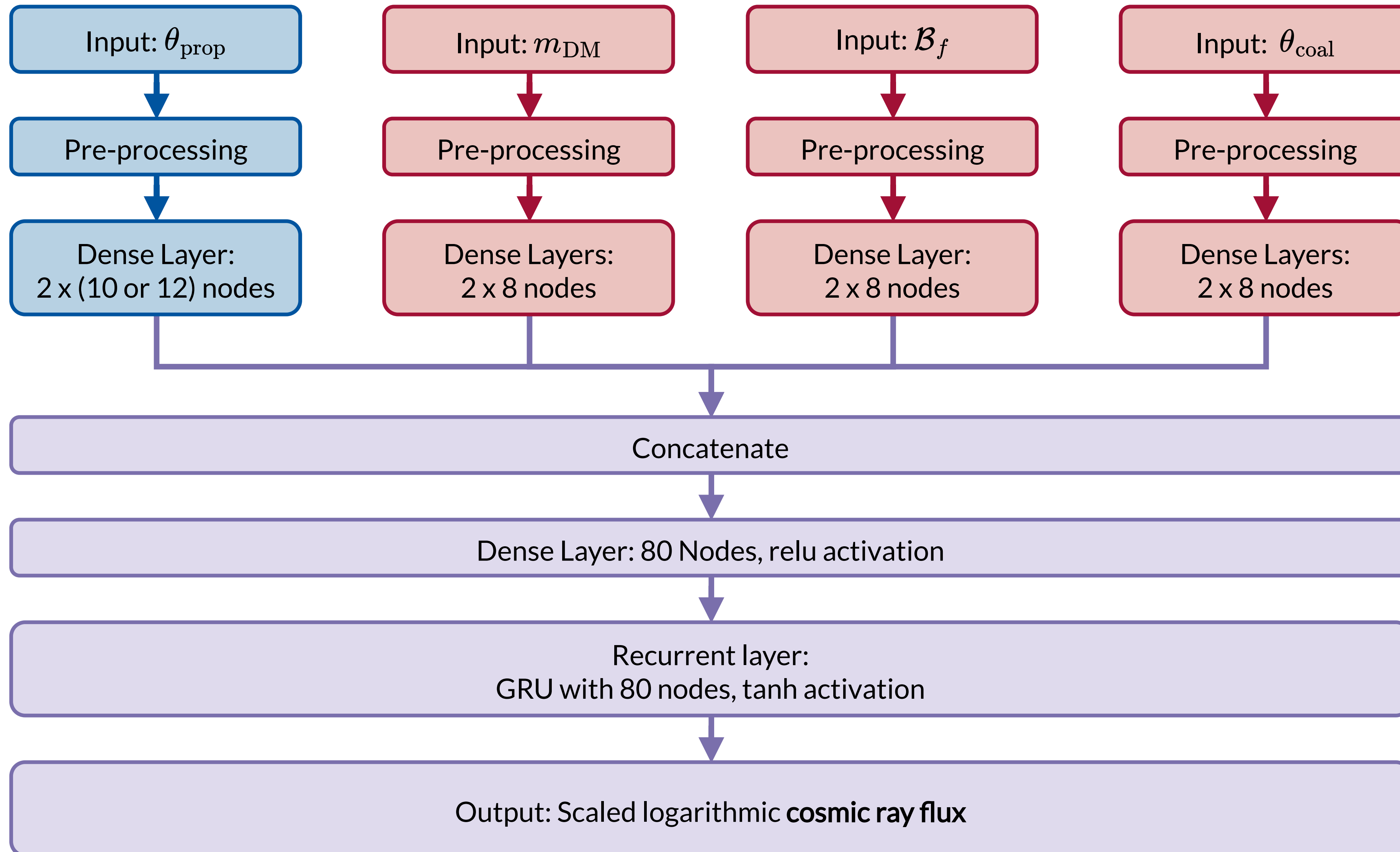
Backup Slides

Antideuteron Injection Spectra

- Generated spectra for $m_{\text{DM}} = 100 \text{ GeV}$ using MADDM and PYTHIA 8.2
- Include \bar{d} produced at initial vertex and through Λ_b decay
- Compare to PPC4DMID [1012.4515] (used PYTHIA 8.1)

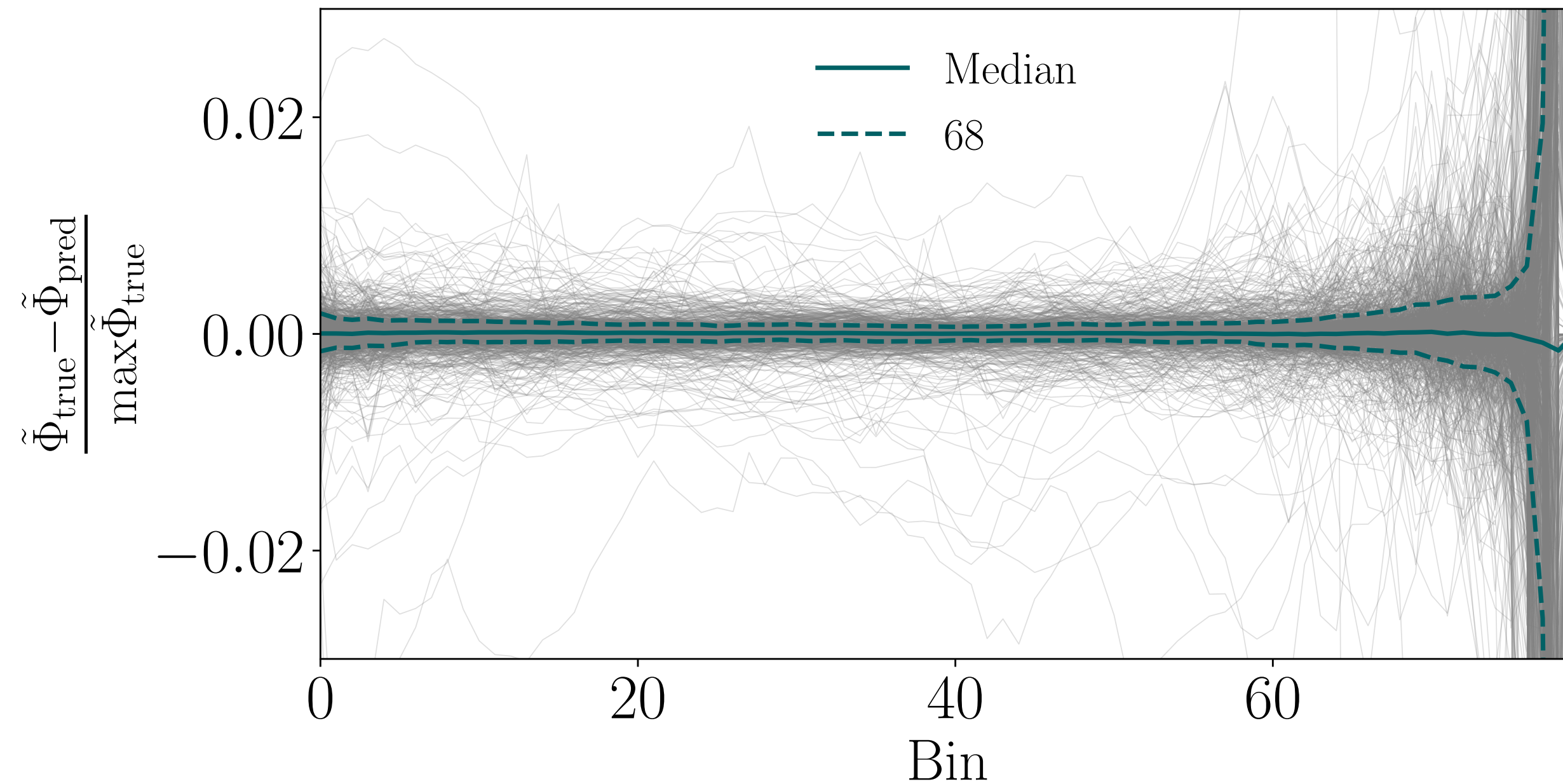


Network Architecture

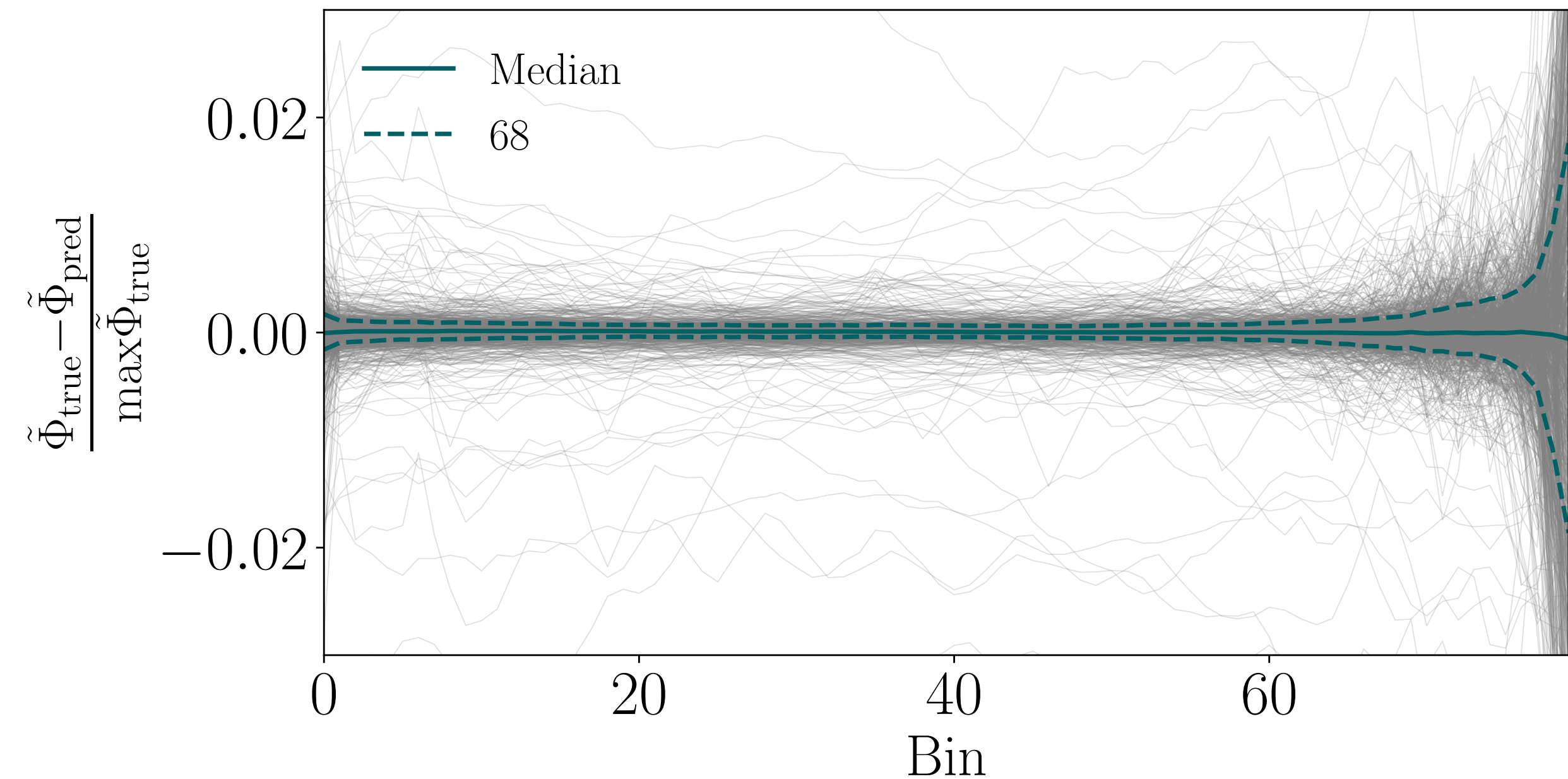


Network Performance

DIFF.BRK model

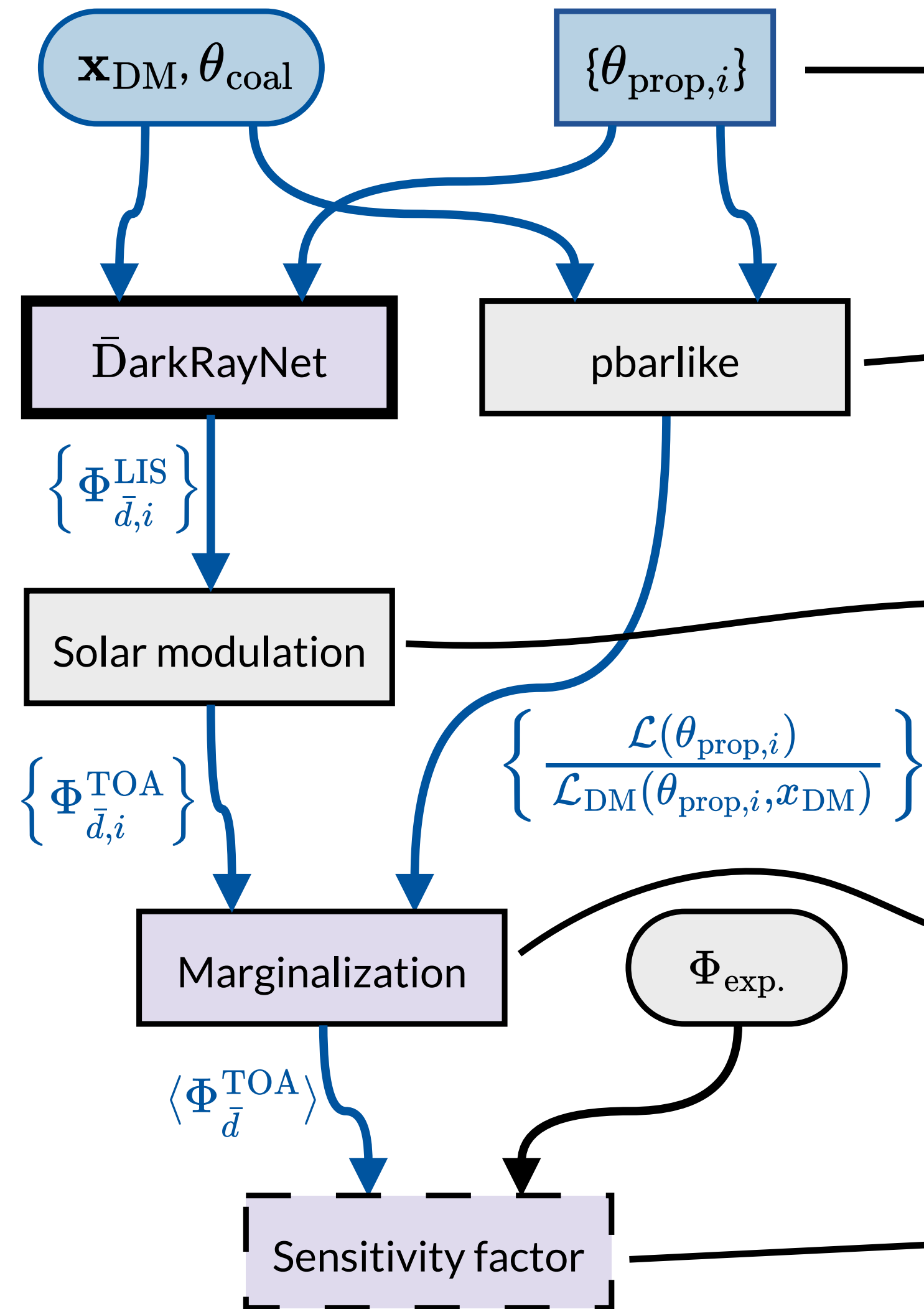


INJ.BRK model



- 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



- $\{\theta_{\text{prop},i}\}$: posterior sample of propagation parameters from p, \bar{p} and He fit
- pbarlike [2303.07362]: antiproton likelihood calculator
- Solar modulation: force-field approximation, solar potential depends on experiment
- Marginalization:
$$\sum_i \Phi_{\bar{d},i}^{\text{TOA}} \frac{\mathcal{L}_{\text{DM}}(\theta_{\text{prop},i}, x_{\text{DM}})}{\mathcal{L}(\theta_{\text{prop},i})}$$
- Sensitivity factor:
$$\frac{\langle \Phi_{\bar{d}} \rangle}{\Phi_{\text{exp.}}}$$

Experimental Sensitivities

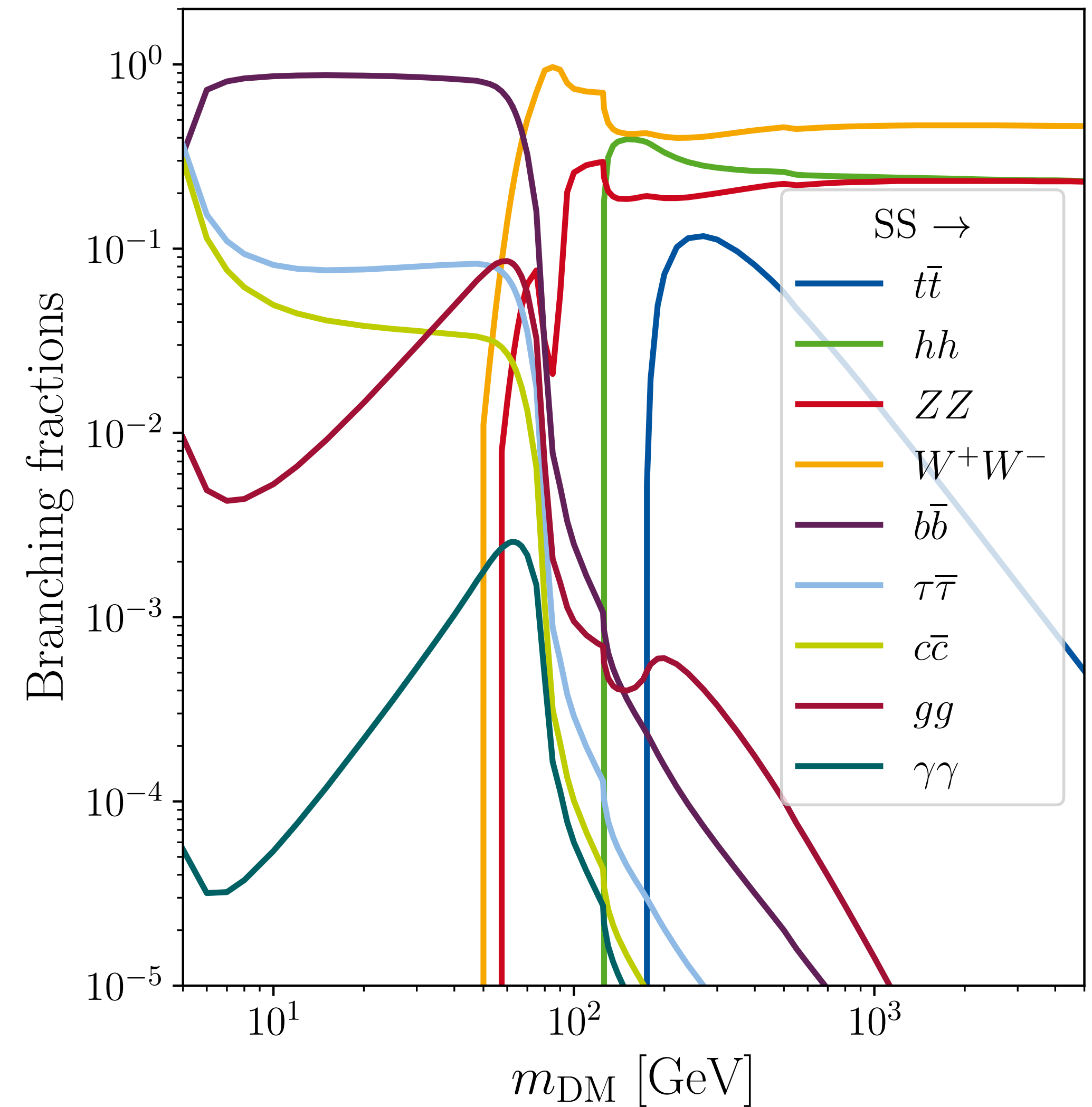
Experiment	Energy range [GeV/nuc]	$\Phi_{\text{sens}, E_{\text{exp}}}$ [cm ⁻² s ⁻¹ sr ⁻¹ (GeV/nuc) ⁻¹]
GAPS	[0.05, 0.25]	2×10^{-6} GAPS Collaboration [1506.02513]
AMS-02	[0.2, 0.8] and [2.2, 4.2]	4.5×10^{-7} Choutko, Giovacchini [ICRC 2008]

Propagation Parameters & Priors

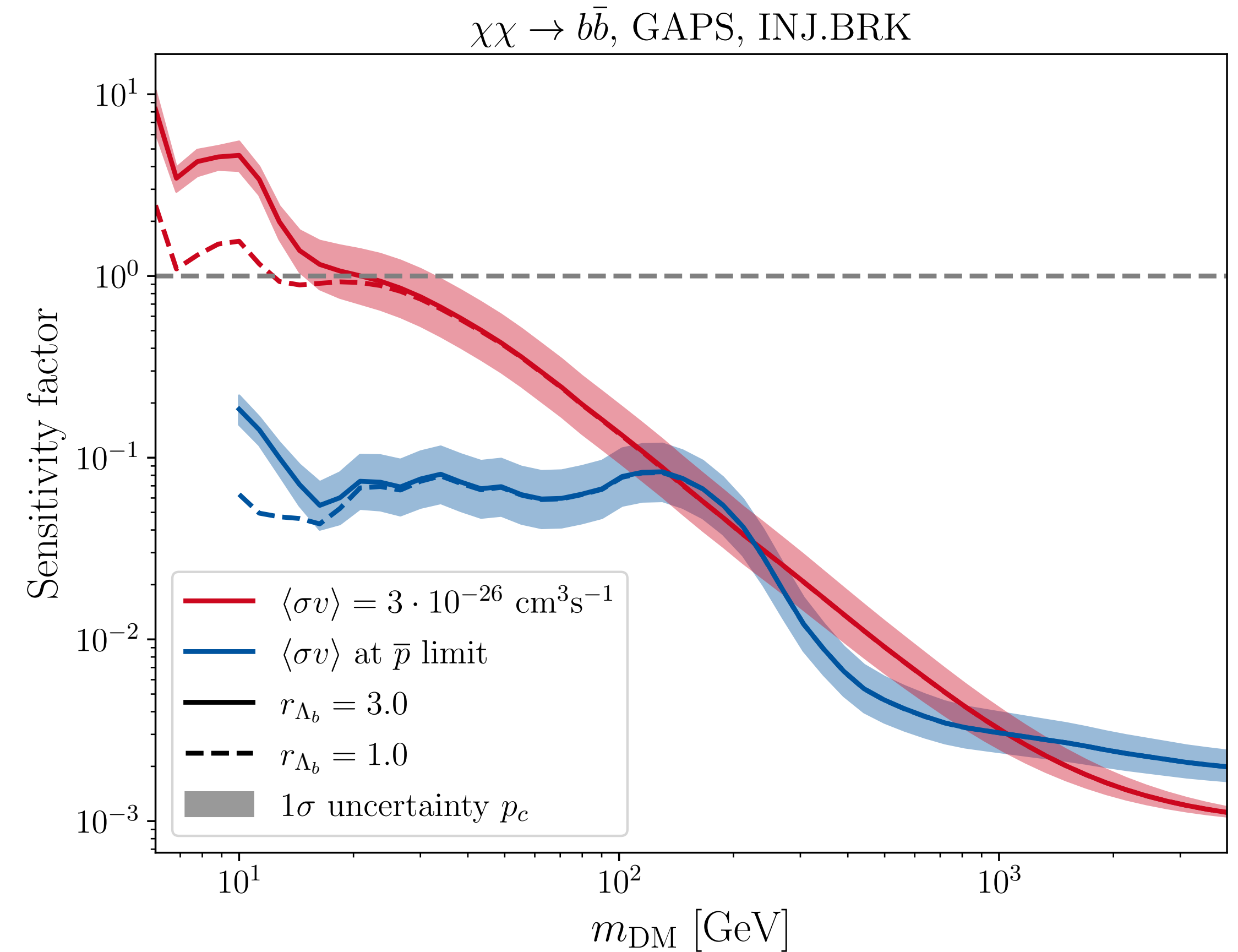
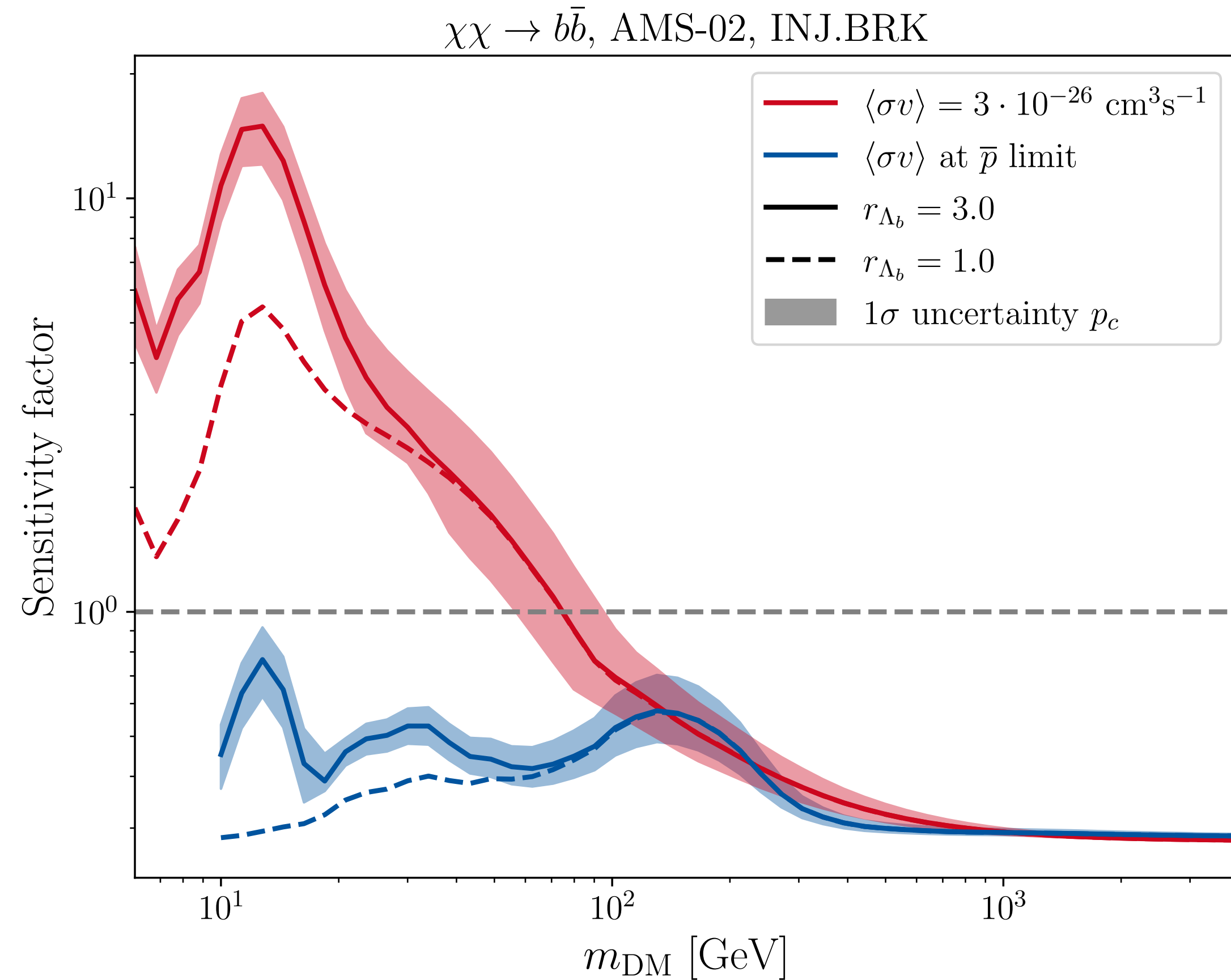
Parameters	Priors	DIFF.BRK	INJ.BRK
$\gamma_{1,p}$	1.2 – 2.1	✓	✓
γ_1	1.2 – 2.1	✓	✓
$\gamma_{2,p}$	2.1 – 2.6	✓	✓
γ_2	2.1 – 2.6	✓	✓
R_0 [GV]	1.0 – 20	✗	✓
s	0.1 – 0.7	✗	✓
D_0 [10^{28} cm ² /s]	0.5 – 10.0	✓	✓
δ_l	-1.0 – 0.5	✓	✓
δ	0.3 – 0.7	✓	✓
$\delta_h - \delta$	-0.2 – 0.0	✓	✓
$R_{D,0}$ [GV]	1.0 – 20.0	✓	✗
s_D	0.1 – 0.9	✓	✗
$R_{D,1}$ [10^3]	100 – 500	✓	✓
v_A [km/s]	0 – 30	✗	✓
$v_{0,c}$ [km/s]	0 – 60	✓	✓

Singlet Scalar Higgs Portal

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

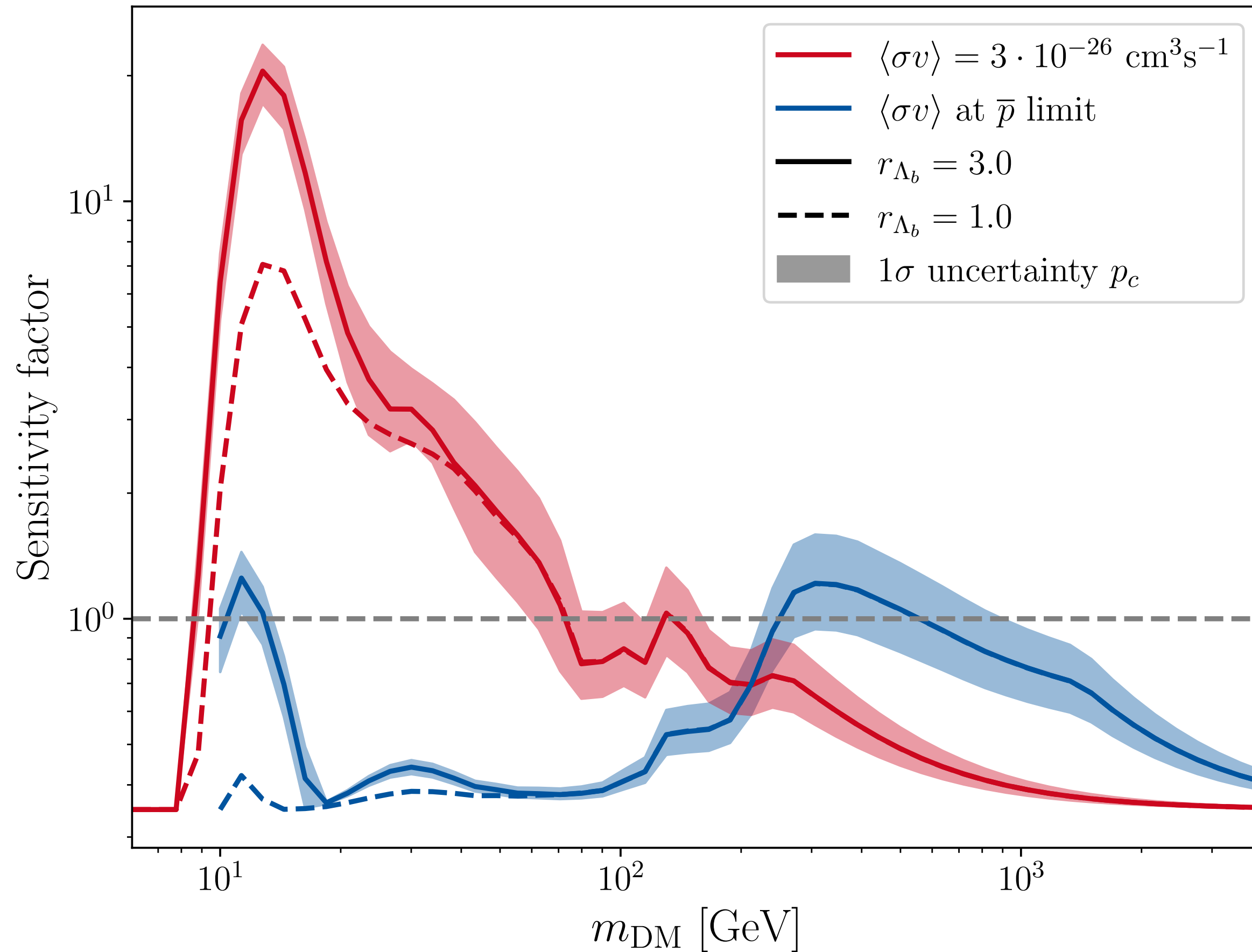


Sensitivity INJ.BRK

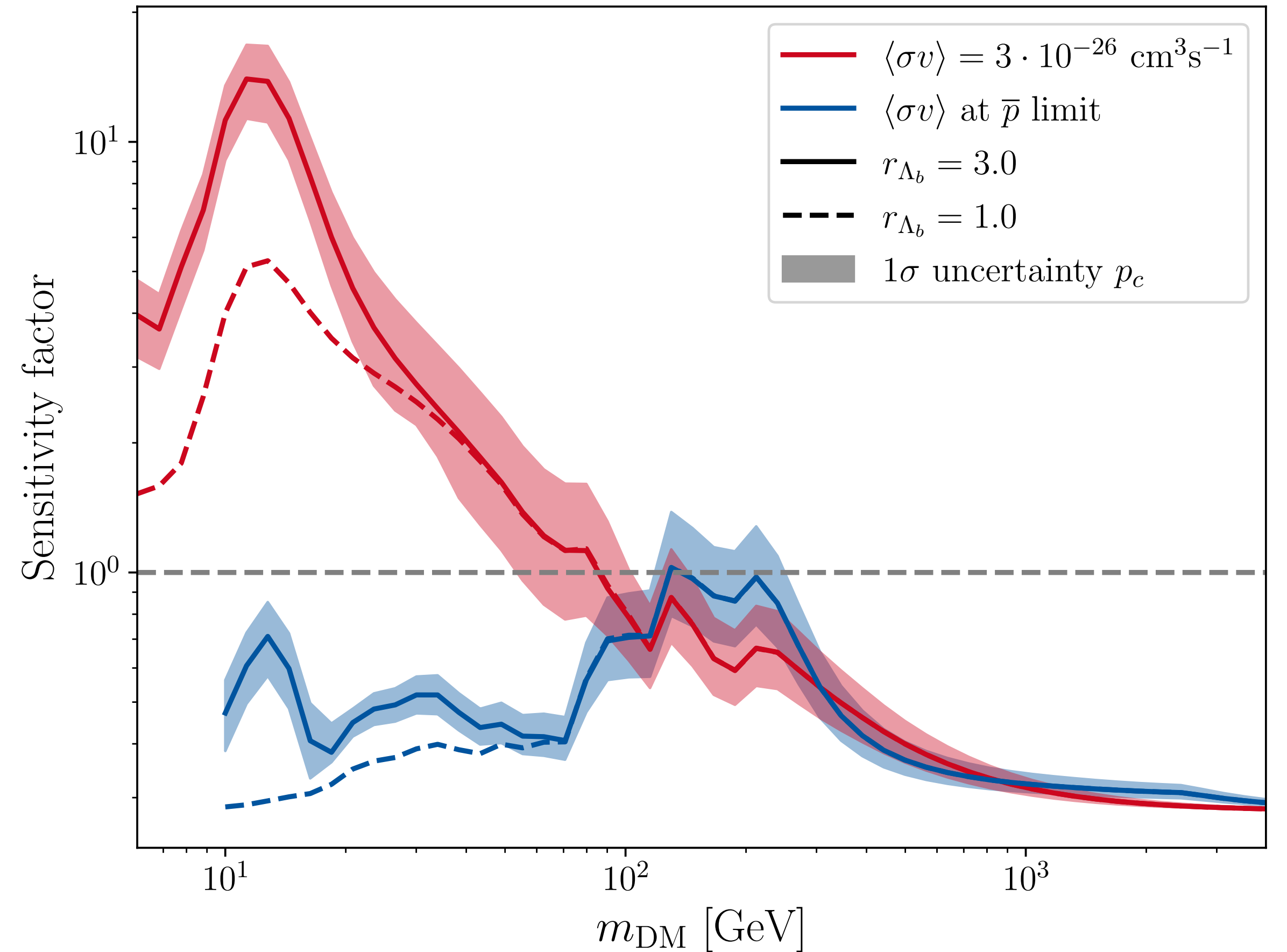


SSHP Sensitivity AMS-02

SSHP, AMS-02, DIFF.BRK

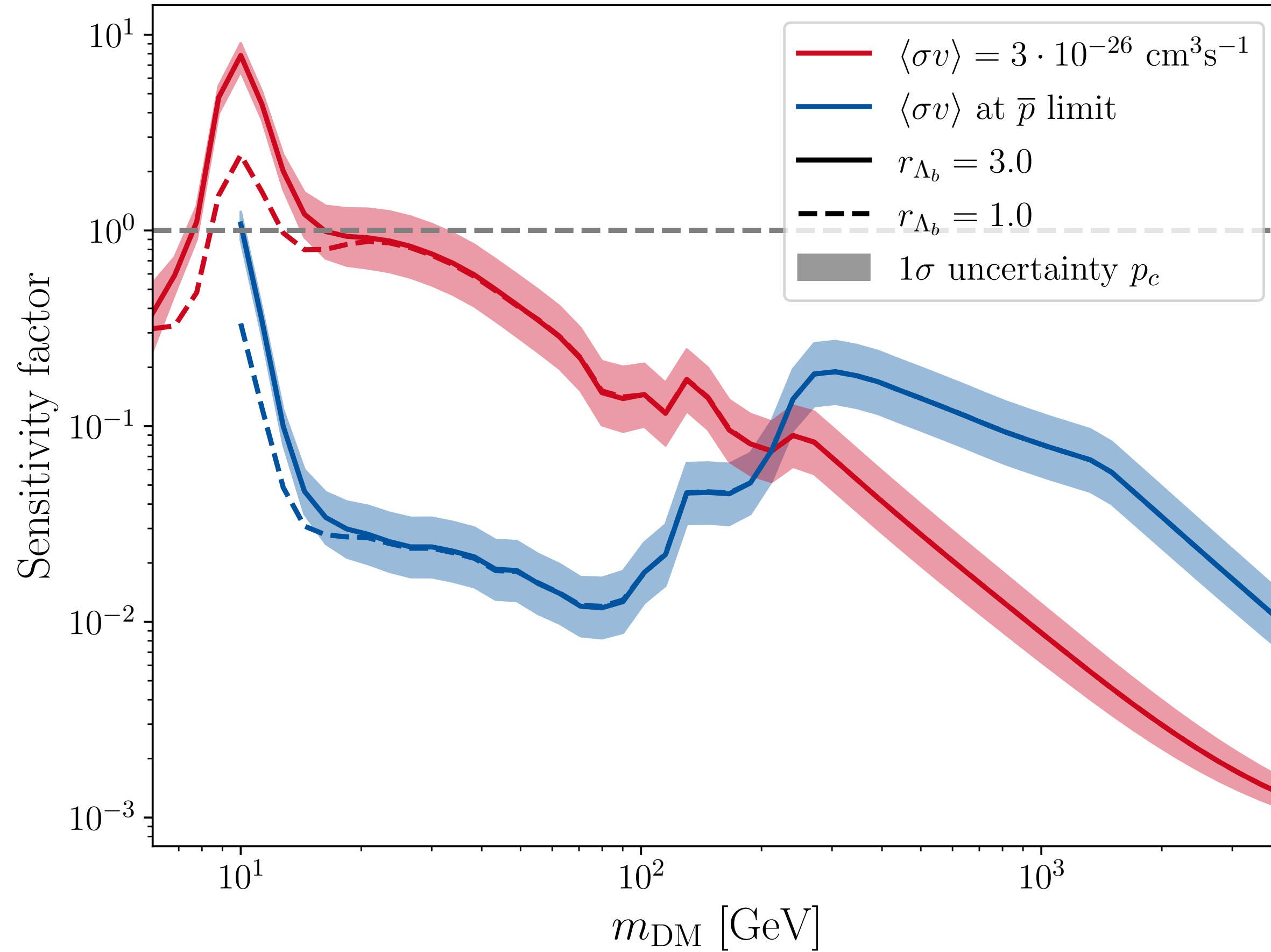


SSHP, AMS-02, INJ.BRK

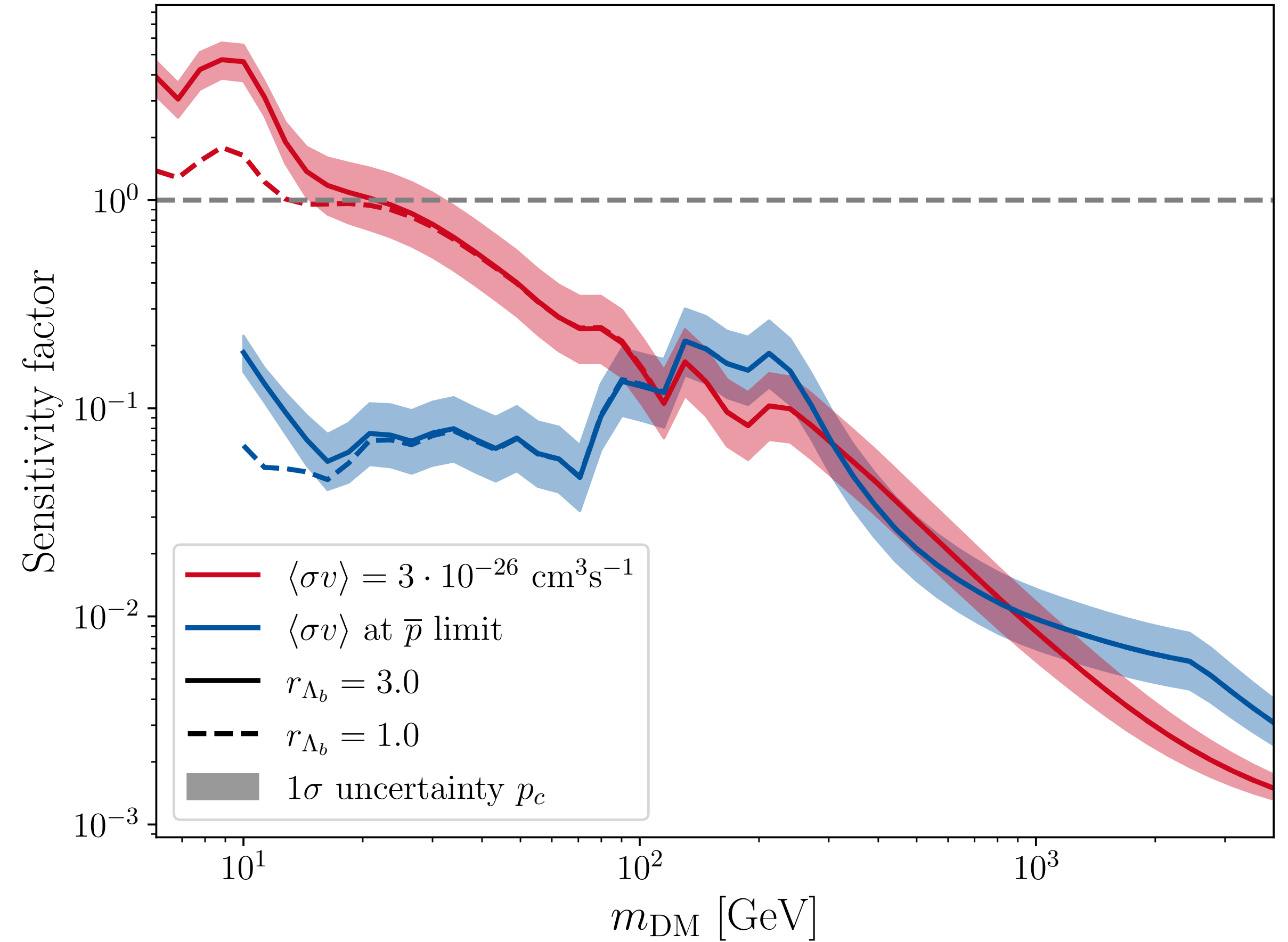


SSHP Sensitivity GAPS

SSHP, GAPS, DIFF.BRK



SSHP, GAPS, INJ.BRK

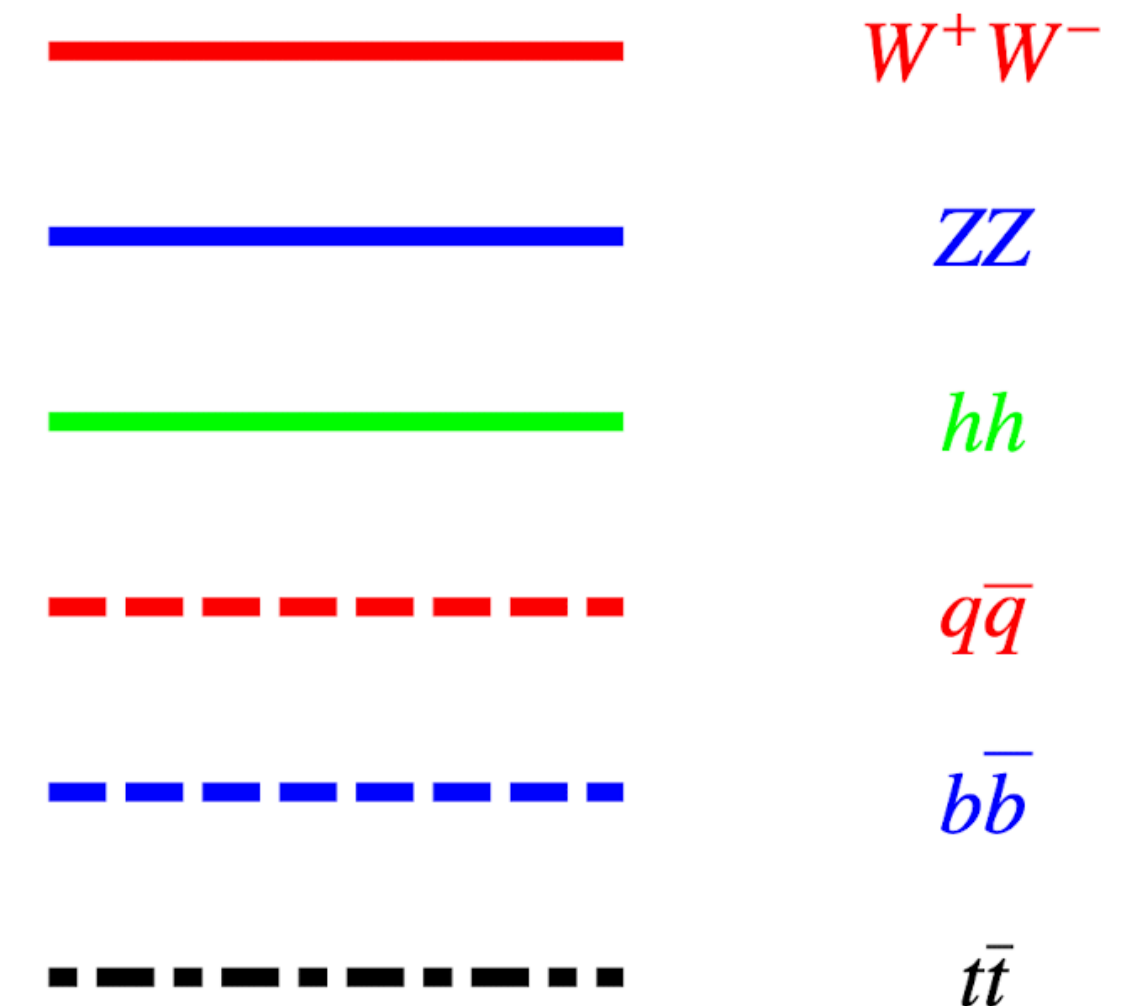
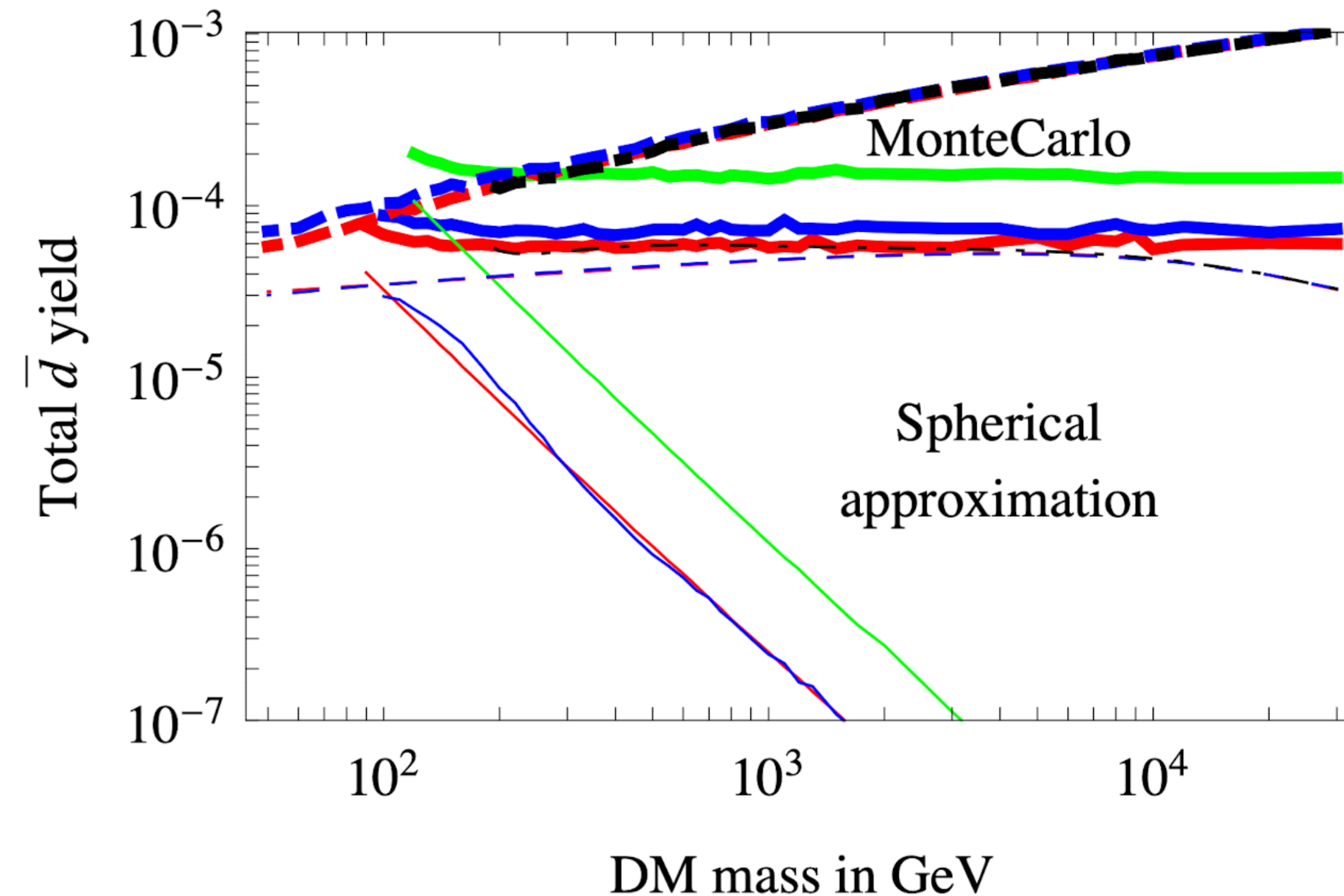


Analytic Coalescence Model

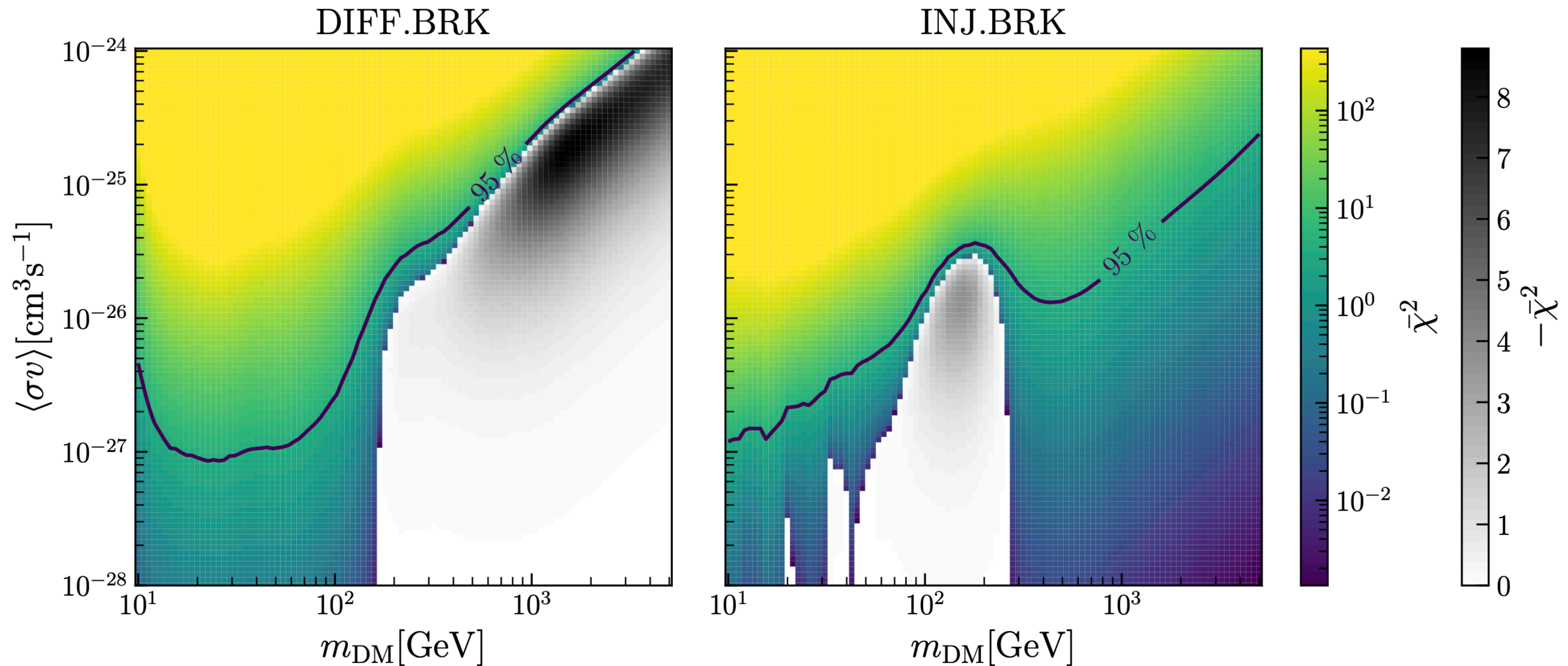
- Assume uncorrelated \bar{p} , \bar{n} distributions

$$\frac{dN_d}{dx_d} = \frac{p_0^3}{3M^2 m_p} \frac{1}{\sqrt{x_d^2 + 4m_p x_d / M}} \frac{dN_p}{dx_p} \frac{dN_n}{dx_n}$$

Kadastik+ [0908.1578]



\bar{p} Limit



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