Cosmic antiparticles Is there room for dark matter?

Yoann Génolini

Collaborators :

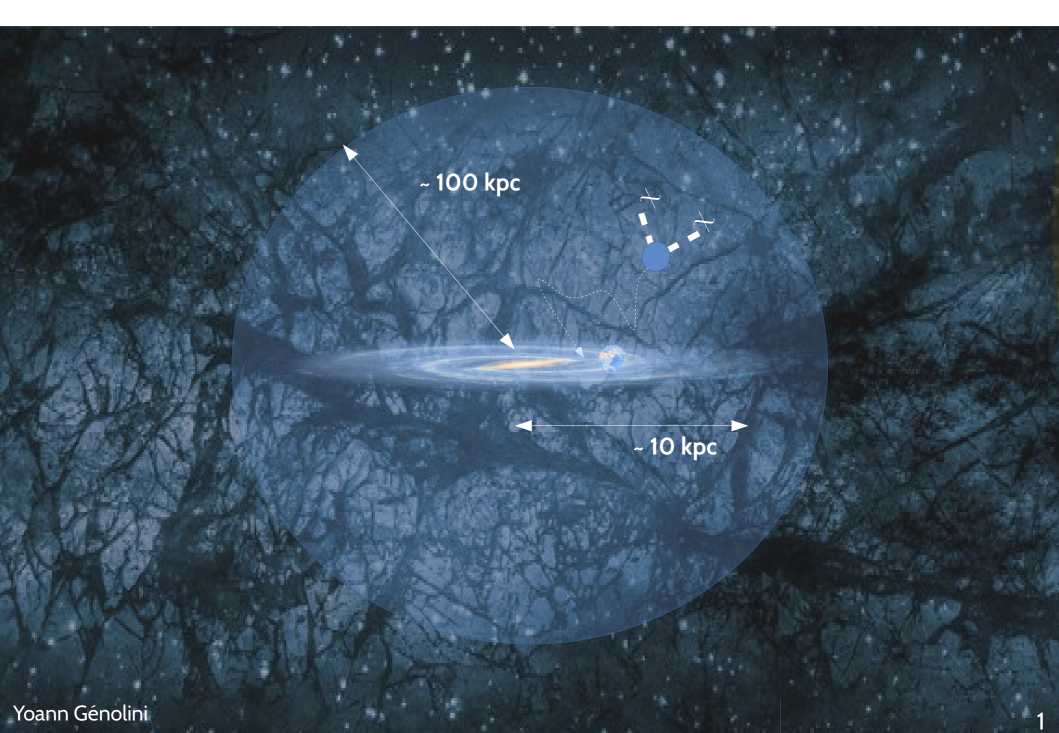
M. Boudaud, P.-I. Batista, E. F. Bueno, F. Calore, S. Caroff, M. Cirelli, L. Derome, J. Lavalle, A. Marcowith, D. Maurin, V.Poireau, V. Poulin, S. Rosier, P. Salati, P. D. Serpico, M. Vecchi and N. Weinrich

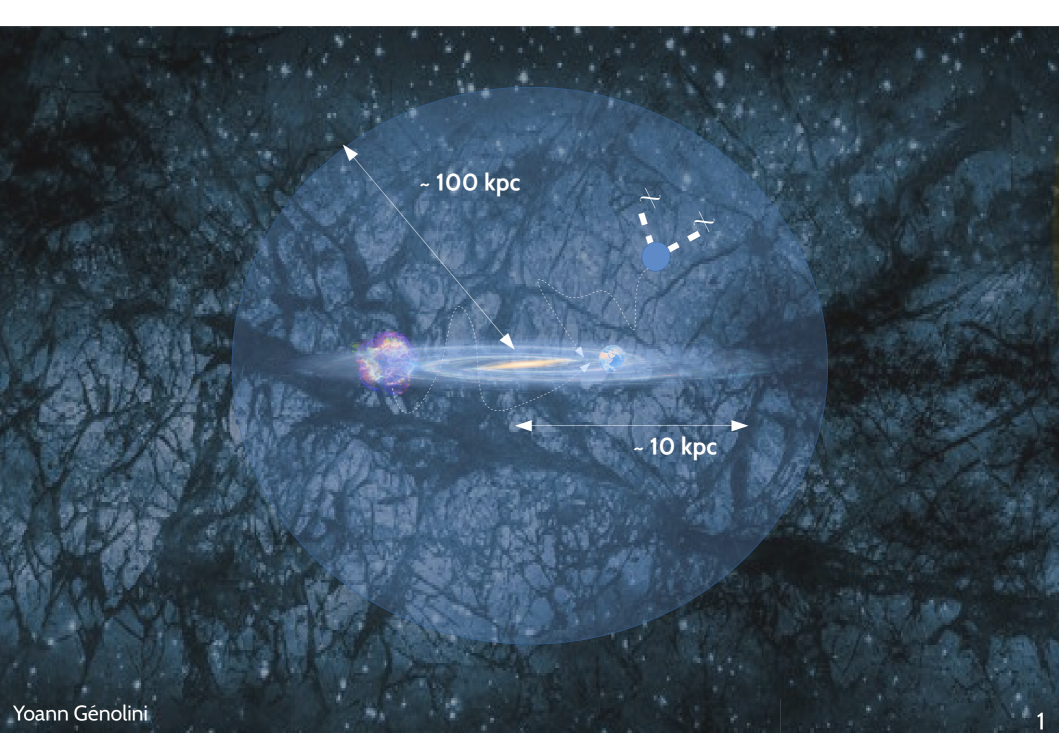
Rencontres de Blois - Mai 2022



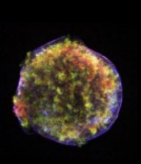








Galactic cosmic-ray sources





SNRs

Star clusters

Pulsar Wind Nebulae Colliding wind Protostellar jets binaries microquasars

... and others !

Yoann Génolini

2

Two reasons to focus on cosmic-ray antiparticles:

1 - Very low fluxes:

 χ

- ~ 1 antiproton/10⁴ protons
- ~ 1 positron/150 electrons



 $ho \mathbf{W}^-, \mathbf{Z}, \mathbf{b}, au^-, \mathbf{t}, \mathbf{h}, ...$



radio

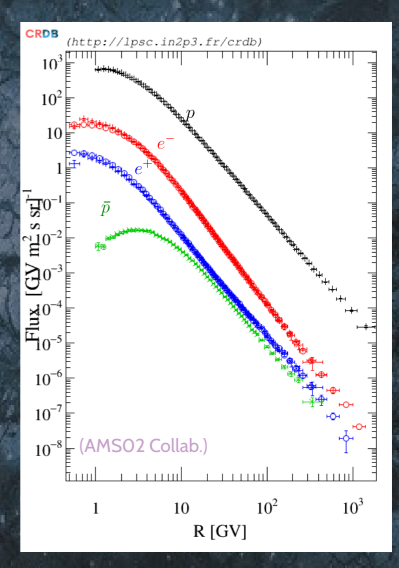
radio

 \rightarrow Sensitive to small couplings

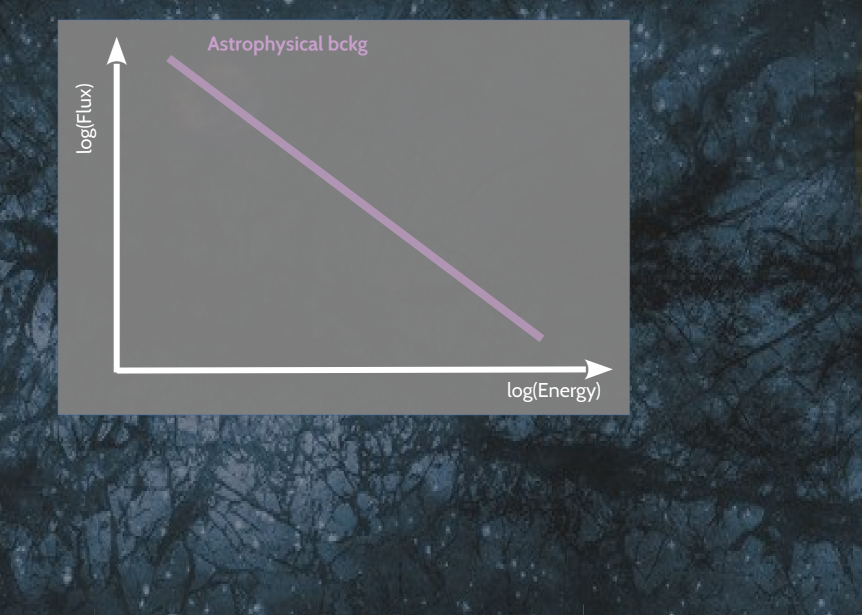
2 - Believed to be of secondary origin:



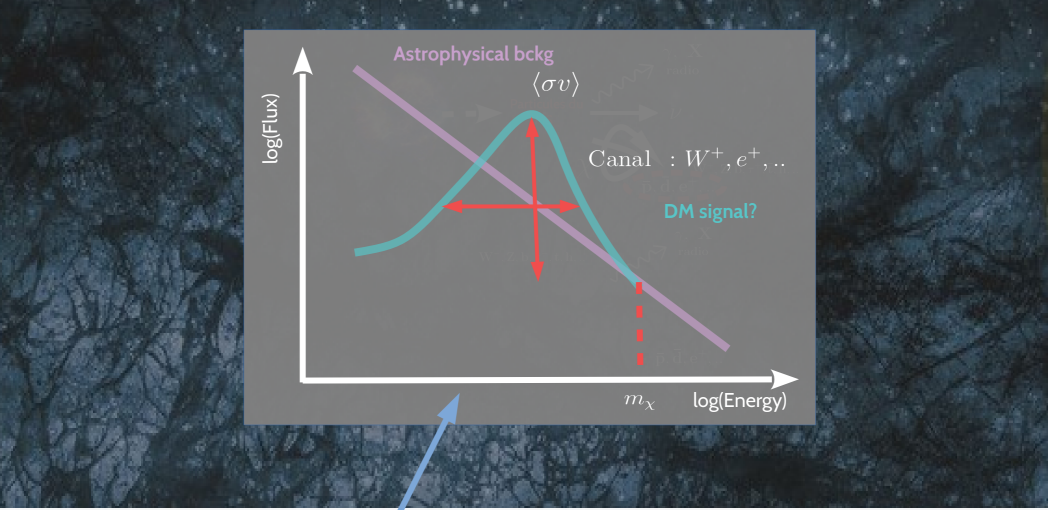
 \rightarrow Astrophysical bkg can be easily estimated

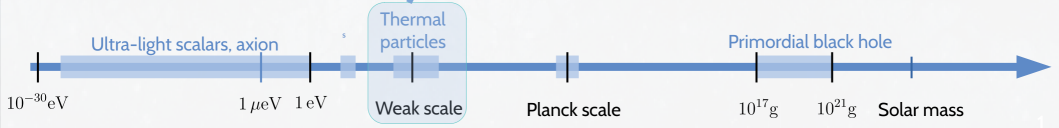


Dark matter indirect search



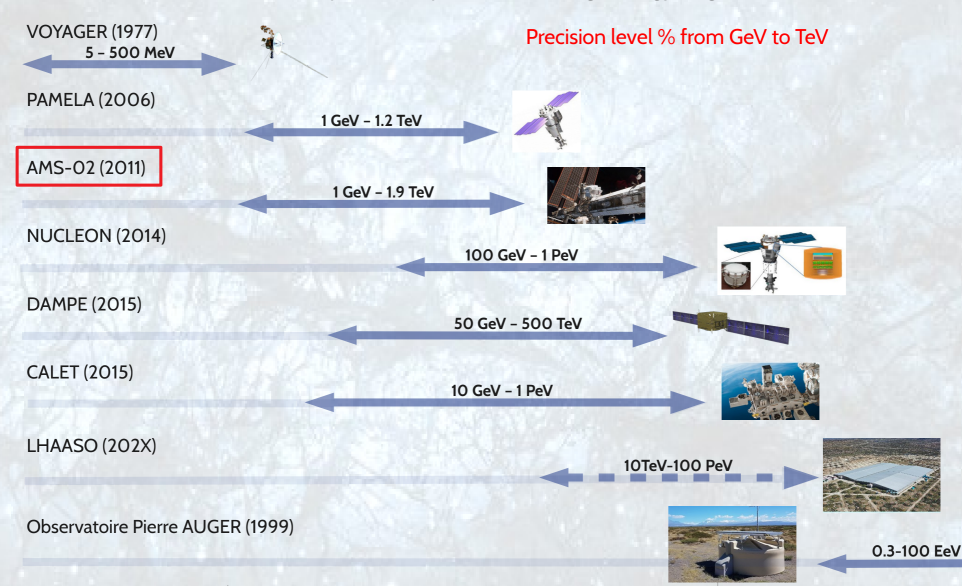
Dark matter indirect search







Numerous precison experiments in a large energy range



Outline

- Few words on positrons

2 - More words on antiprotons

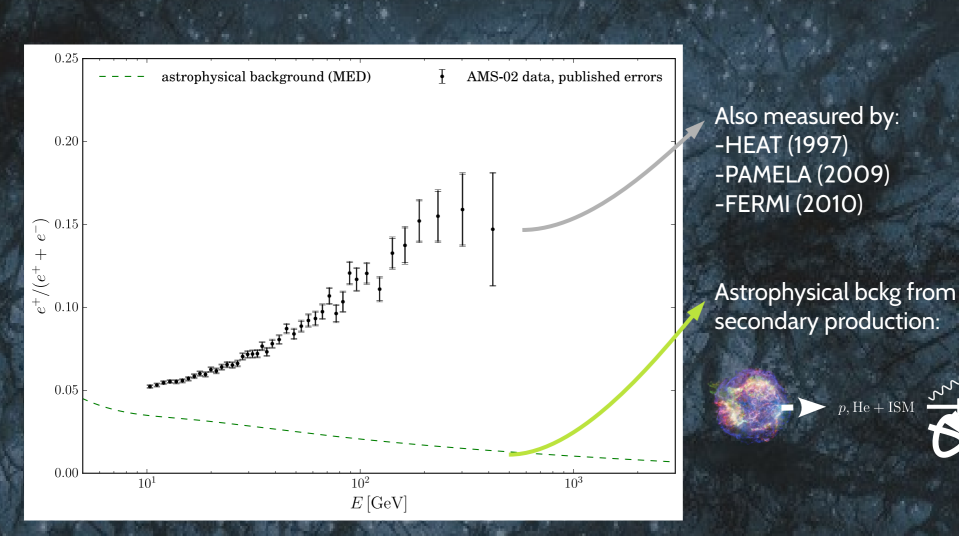
3 - Conclusion and prospects

Outline

1 – Few words on positrons

2 – More words on antiprotons

3 - Conclusion and prospects

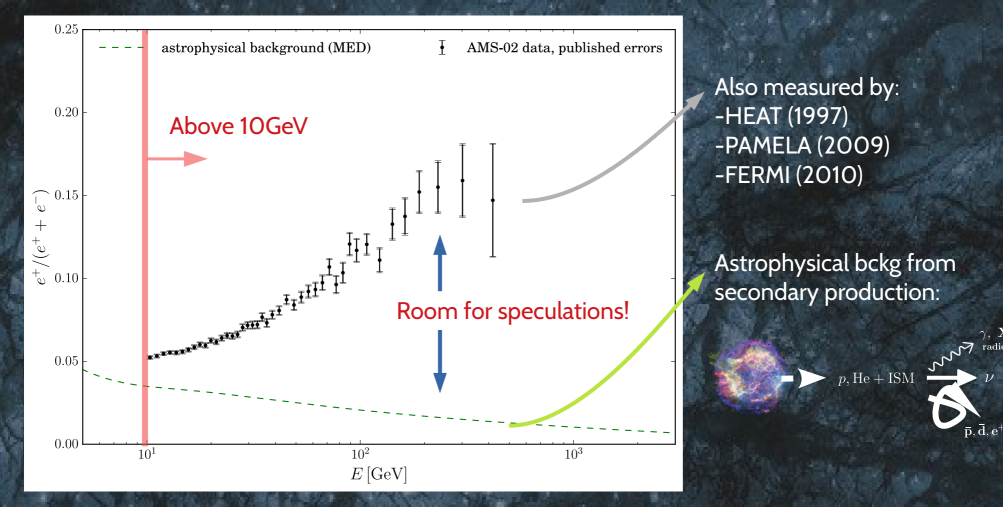


(Boudaud, ..., Y.G.+ 2015)

 γ, \mathbf{X}

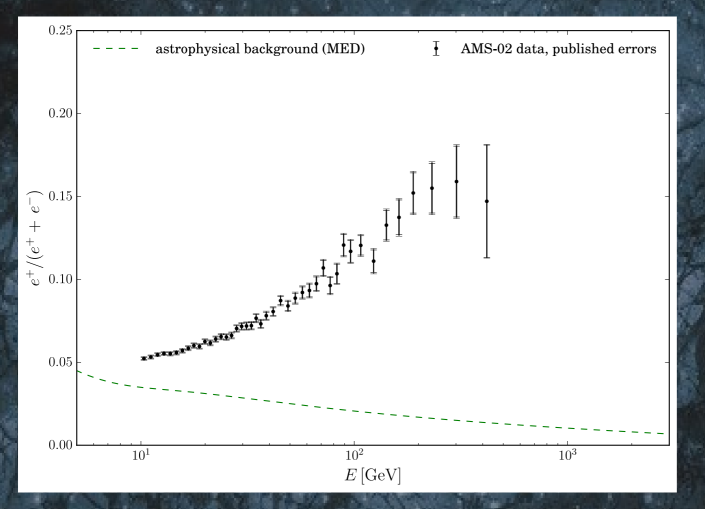
 $\bar{\mathbf{p}}, \bar{\mathbf{d}}, \mathbf{e}^+, .$

High-energy cosmic positrons: the need for a primary source



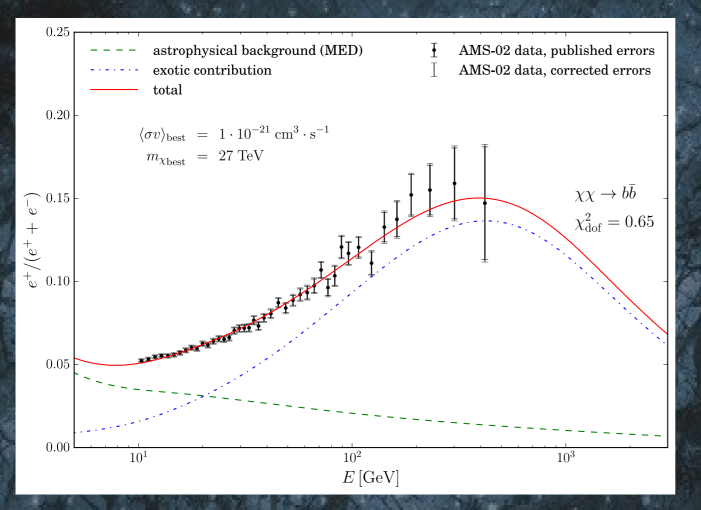
(Boudaud, ..., Y.G.+ 2015)

The WIMP explanation of the positron excess



(Boudaud, ..., Y.G.+ 2015)

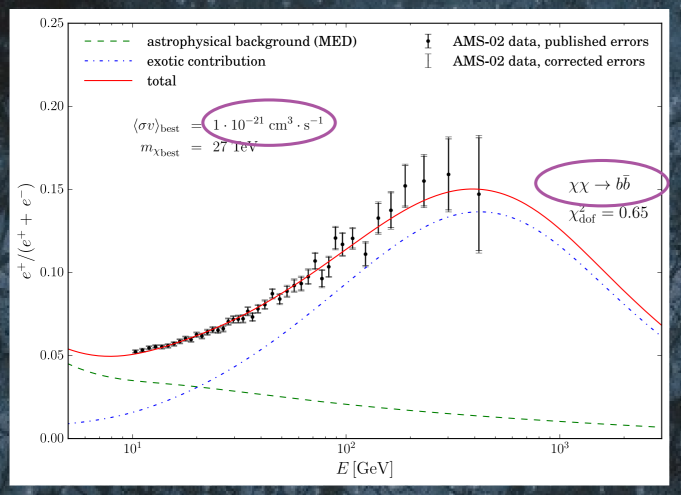
The WIMP explanation of the positron excess



(Boudaud, ..., Y.G.+ 2015)

The WIMP explanation of the positron excess

One DM candidate



→ Very few channels giving a

→ Very few channels giving a good fit

→ Huge boost factors 10³-10⁵

Hadronic channel *Ruled out by pbars constraints* (See second part)

Leptonic channel Tensions with CMB+DS constraints (Lopez, A.+ 2015, Planck Col.XIII+2015)

Cannot come from DM clumpiness (Lavalle, J.+ 2006, Brun, P.+ 2009)

→ Analysis extended to low-E *No good fit found*

(Boudaud, ..., Y.G.+ 2016)

(Boudaud, ..., Y.G.+ 2015)

Origin of this excess?

Galactic cosmic-ray sources



SNRs

Star clusters

Pulsar Wind Nebulae

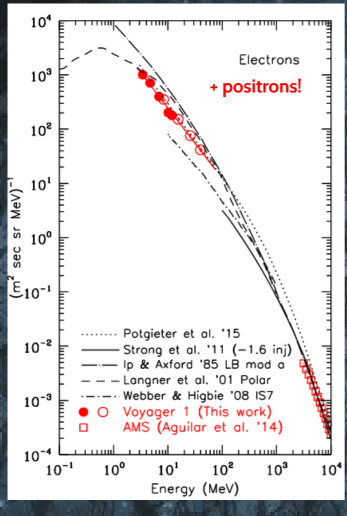
Colliding wind P binaries

Protostellar jets microquasars

.. and others

→ Could also be SNRs (see e.g. Mertsch, P.+ 2020) A natural astrophysical candidate → Currently investigated with multimessenger studies: γ-ray/radio signal and e⁺ anisotropies (see e.g. Manconi, S.+ 2019)

Dark matter constraints with low-energy positrons



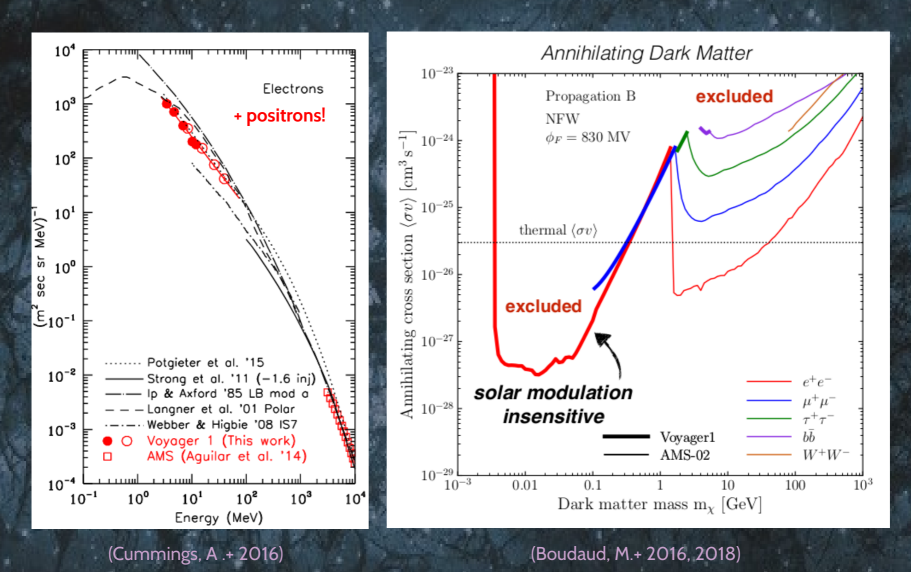
(Cummings, A .+ 2016)

 \rightarrow Voyager-1 crossed the heliopause in 2012

 \rightarrow Direct measurement of the IS e⁺ + e⁻ flux

→ Low-energy cosmic positrons provide a stringent constraint on leptophilique DM models

Dark matter constraints with low-energy positrons



→ Stringent constraints on S and P wave annihilition



- Few words on positrons

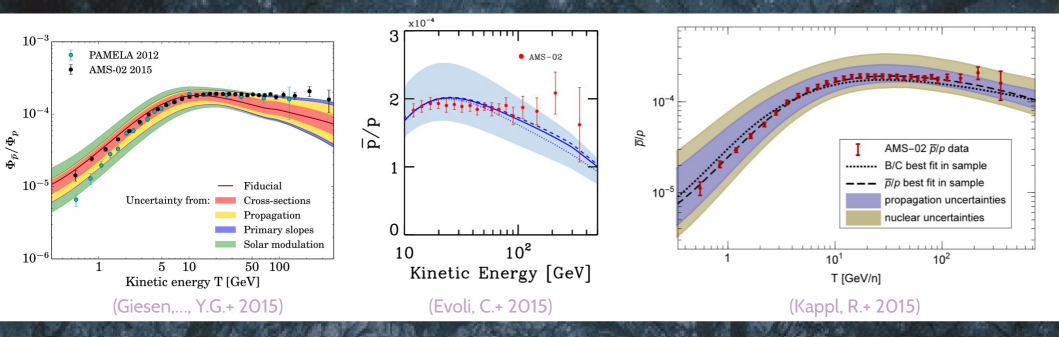
- More words on antiprotons

3 - Conclusion and prospects



Is the case of antiprotons more exciting?

→ Preliminary AMSO2 antiproton data from 2015



 \rightarrow Secondary predictions very close to the data

 \rightarrow Small deviations may indicate typical WIMP DM

→ Some claimed excesses

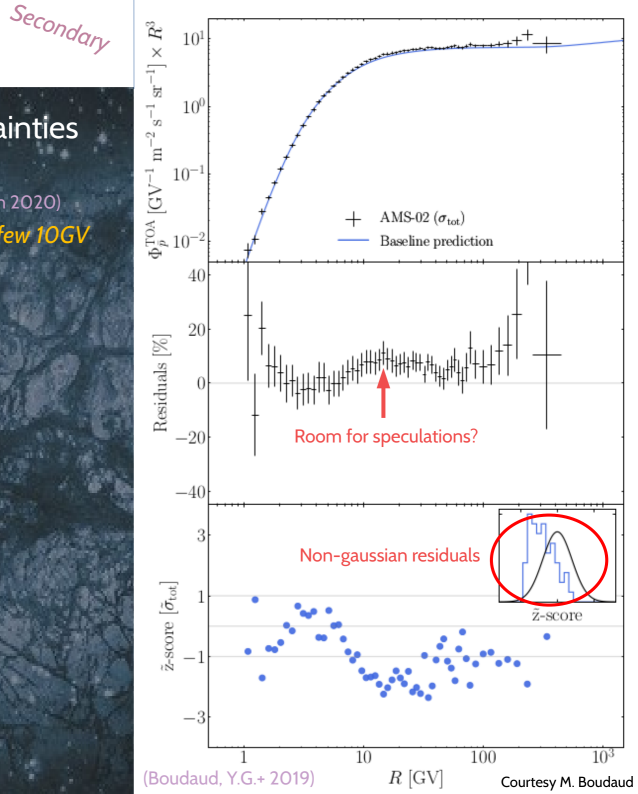
(Cui, M-Y.,+2017, Cuoco, A.+2017, Cholis, I.+2017)

Uncertainties data + prediction from different origins...

A refined treatment of uncertainties is needed!

A refined treatment of uncertainties

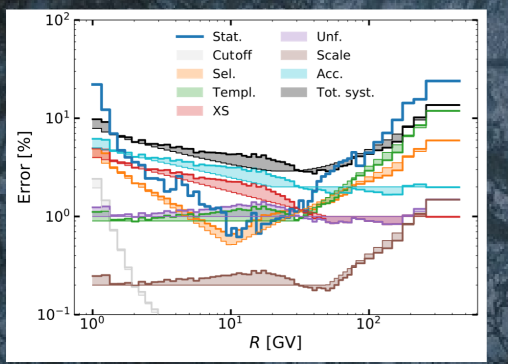
→ Data: AMSO2 antiproton from 2016
 → Model: semi-analytical (USINE) (Maurin 2020)
 Comparison with data = discrepancy ~ few 10GV



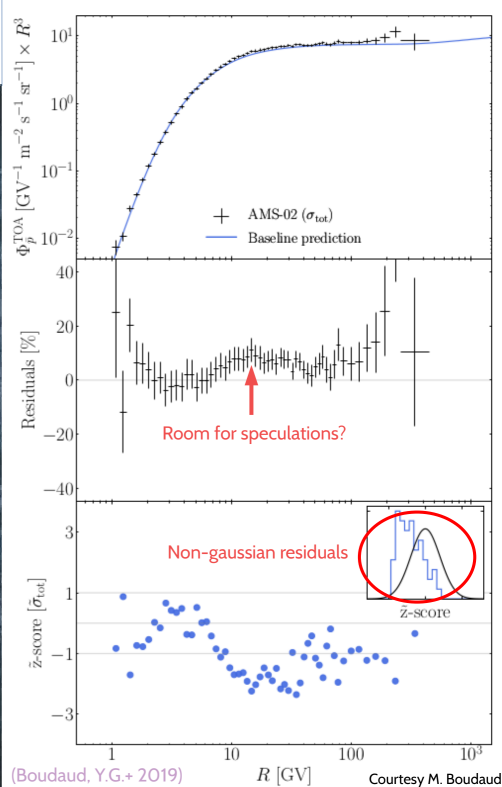


A refined treatment of uncertainties

- → Data: AMSO2 antiproton from 2016
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- \rightarrow Errors on the data



Small total error / Different correlation lengths Dominated by acceptance around the excess → Covariance matrix estimated from detector info.





A refined treatment of uncertainties

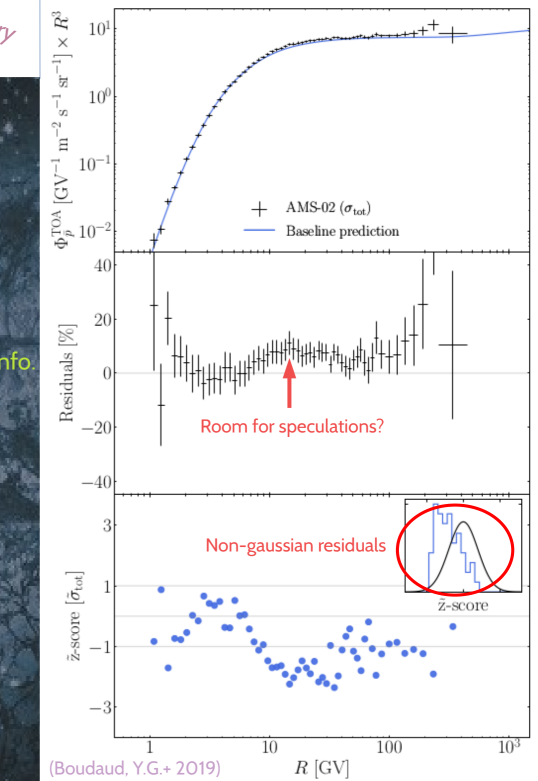
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Small total error / Different correlation lengths Dominated by acceptance around the excess

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 \rightarrow Errors on the model

- Pbar production cross-sections



Secondary

A refined treatment of uncertainties

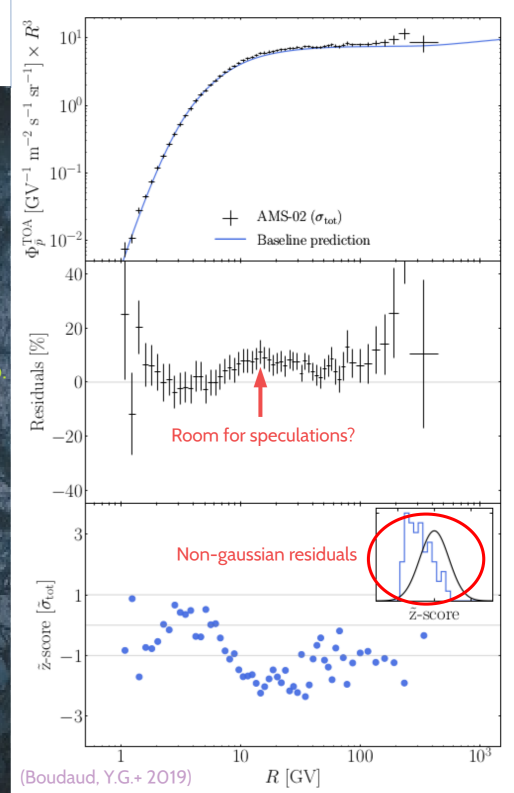
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→ Errors on the model - Pbar production cross-sections New data from NA61/SHINE (p+p) NA49: (p+C) & LHCb: (p+He) (Aduszkiewicz+2017, Anticic+ 2010, Aaij+2018)

→ Updated parameterisation and uncertainties
 (Winkler, M. 2016, Korsmeier+ 2018)



Secondary

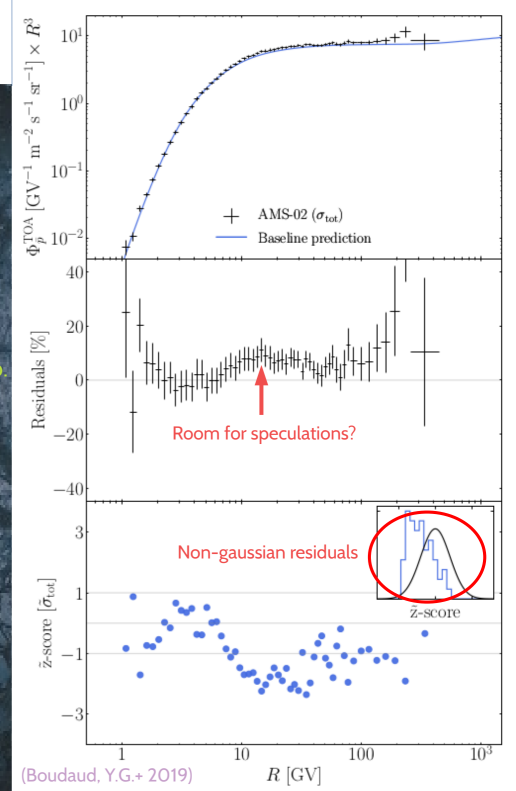
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- \rightarrow Errors on the model
 - Pbar production cross-sections
 - \rightarrow Updated parameterisation and uncertainties
 - Transport



Secondary

A refined treatment of uncertainties

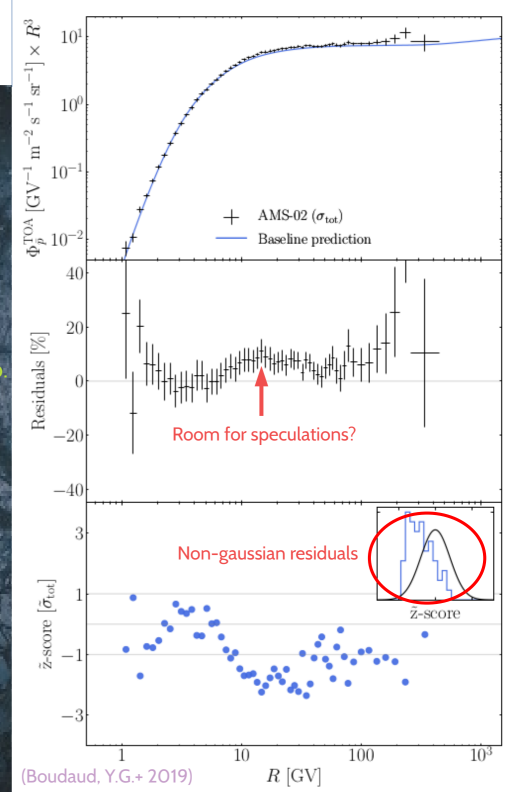
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 - Transport
 - New Li, Be, B/C data from AMSO2

→ Updated transport models and uncertainties (Y.G.+ 2017, 2019, 2021 Derome+ 2019, Weinrich, Y.G.+ 2020)



Secondary

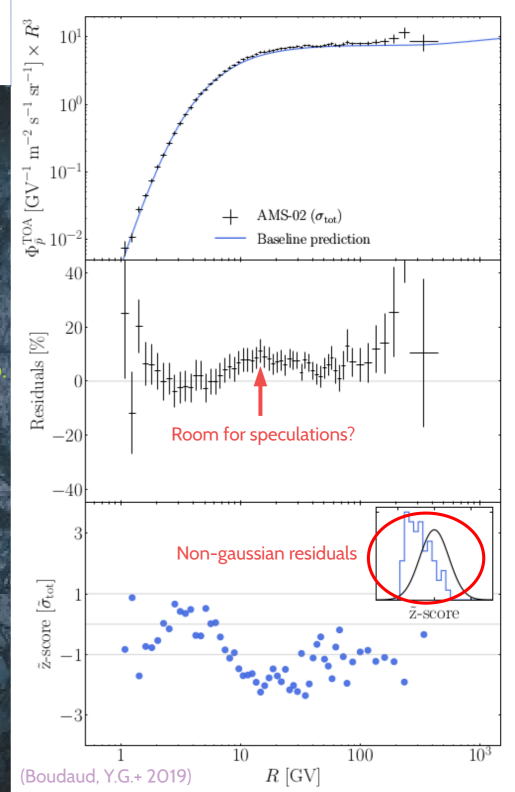
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Secondary

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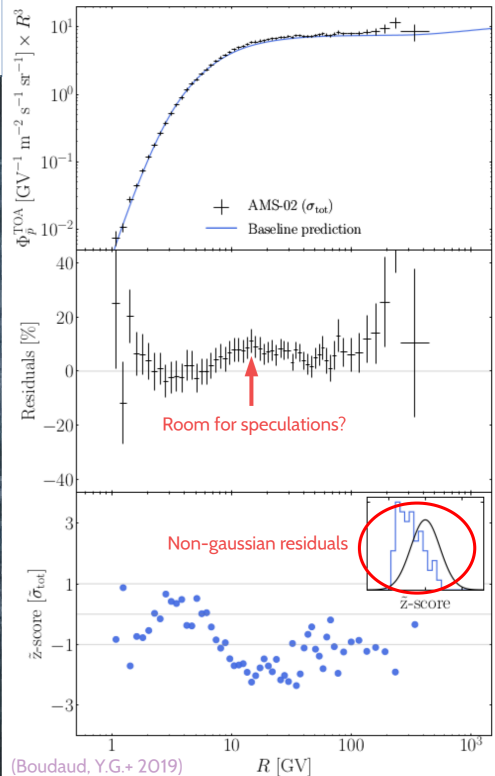
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New H, He, C,N,O... data from AMSO2

(AMSO2 Collab. 2017, 2019) → Updated fit and contribution of high-Z elements



Secondary

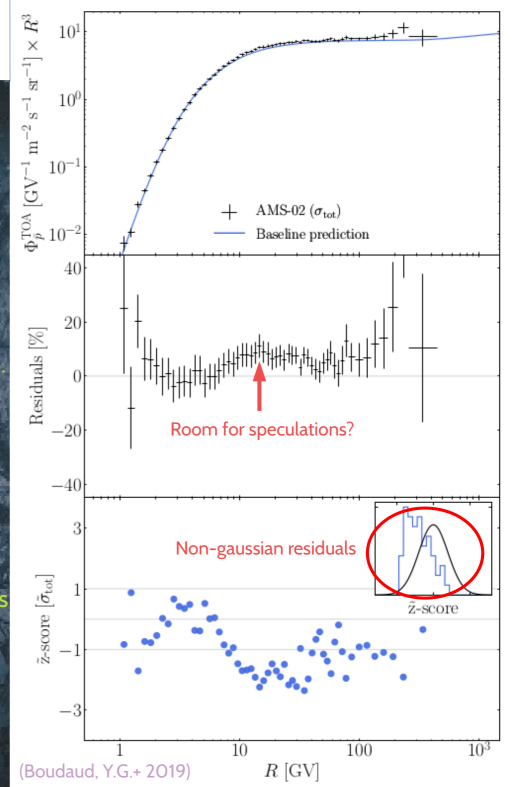
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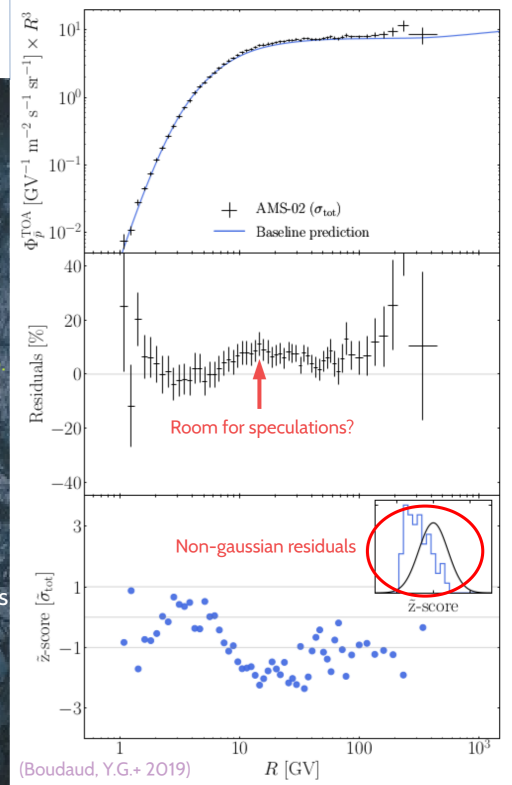
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A refined treatment of uncertainties

Secondary

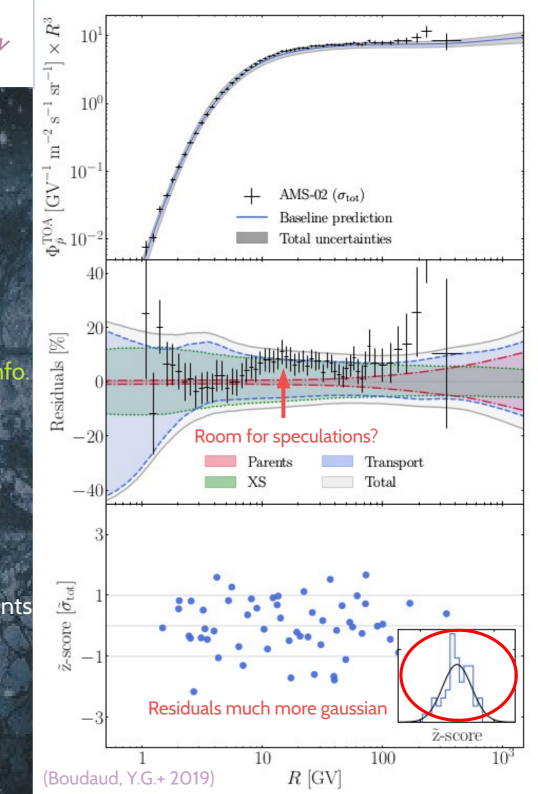
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- \rightarrow Chi2 test with:

 $\chi^2 = (\text{data-model})^{\mathrm{T}} (\mathcal{C}^{\text{model}} + \mathcal{C}^{\text{data}})^{-1} (\text{data-model})$



Statistical tests (Boudaud, Y.G.+ 2019)

 \rightarrow Chi2 definition:

 $\chi^2 = (\text{data-model})^{\mathrm{T}} (\mathcal{C}^{\text{model}} + \mathcal{C}^{\text{data}})^{-1} (\text{data-model})$

\rightarrow Chi2-test:

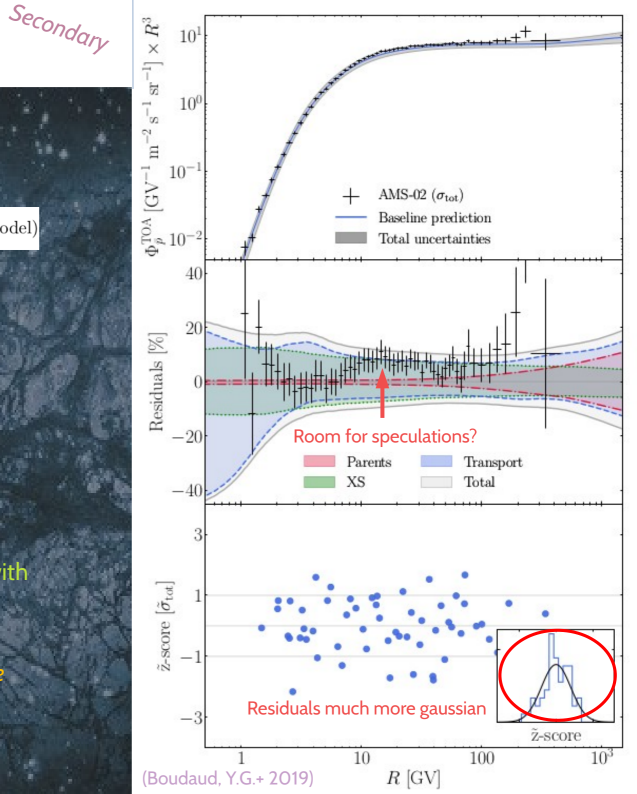
 $\chi^2/dof = 0.77$ $p_{value} = 0.90$

 \rightarrow KS-test:

 $p_{value} = 0.27$

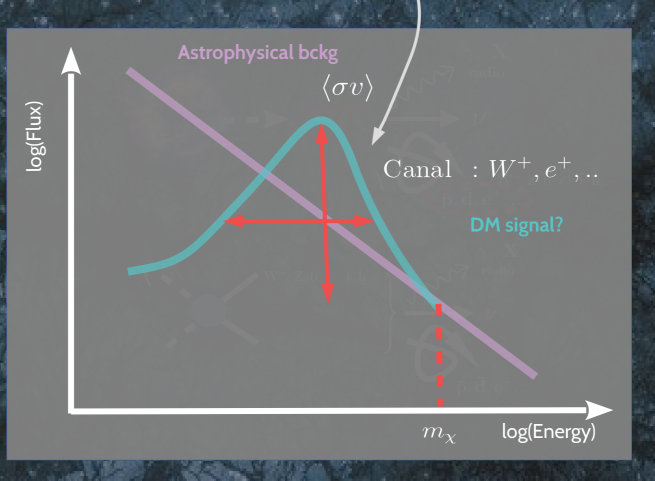
→ AMS-02 antiprotons are consistent with a secondary astrophysical origin Other studies confirmed (Heisig+ 2020)

Does that mean there cannot be statistical evidence for DM?





Dark Matter antiproton component



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Dark Matter antiproton component

→ Typical DM annihilation channels $b\overline{b}, W^+W^-, \mu^+\mu^-, q\overline{q}, hh$ → Inputs spectra from PPPC4MID

(Cirelli+ 202X)

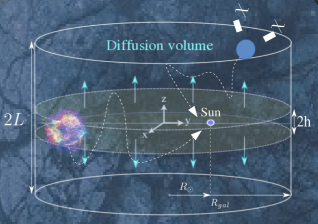
→ DM profile considered Generalized NFW profile (Navarro+ 1996)

 $\rho_{\rm DM}(r) = \frac{\rho_s}{(r/r_s)^{\gamma} \ (1 + r/r_s)^{3-\gamma}}$

| Profile | γ | r _s [kpc] | $ ho_s \left[M_\odot / { m pc}^3 ight]$ |
|----------------|------|----------------------|---|
| benchmark NFW | 1.0 | 19.6 | 0.00854 |
| cored | 0.0 | 7.7 | 0.08931 |
| contracted NFW | 1.25 | 27.2 | 0.00361 |

(McMillan+ 2016 → but renormalized) → We use NFW as benchmark → Depends on the magnetic halo size H

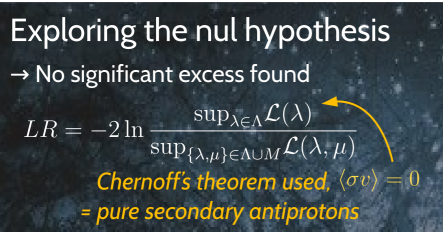
DM halo



Above GeV, at first order $\phi_{\bar{p}}^{DM} \propto L$ New AMSO2 data on Be/B + e⁺ sensitive to L \rightarrow Reevalutation of the halo size $L \approx 5 \pm 2$ kpc (Weinrich,..., Y,G. + 2020)



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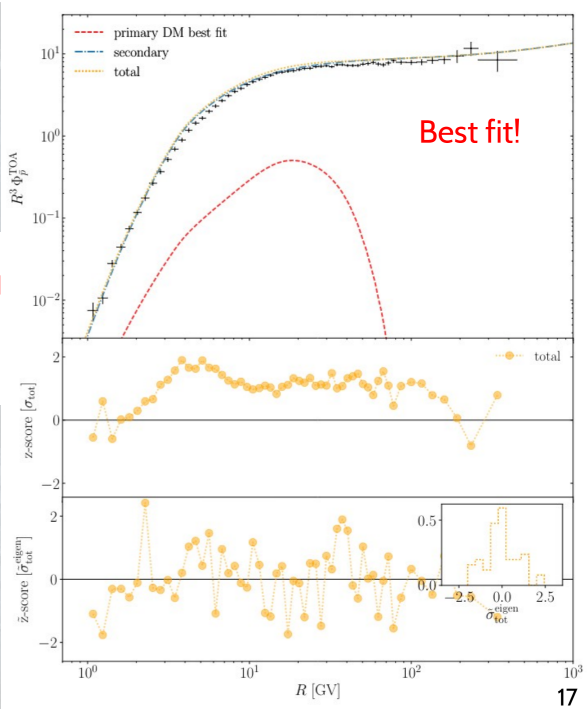


| Final state | Model | <i>m</i> * | $\langle \sigma v \rangle^*$ | LR | LR | LR | local signif. |
|--------------|--------|------------|------------------------------|---------|-------|------|---------------|
| | | [GeV] | [cm ³ /s] | (denom) | (num) | | [σ] |
| bb | BIG | 109.3 | 1.71e-26 | 48.37 | 51.65 | 3.28 | 1.8 |
| bb | SLIM | 109.1 | 1.48e-26 | 48.77 | 51.70 | 2.93 | 1.7 |
| bb | QUAINT | 106.7 | 4.28e-27 | 45.32 | 45.53 | 0.22 | 0.5 |
| $q\bar{q}$ | BIG | 88.5 | 4.41e-27 | 50.31 | 51.65 | 1.35 | 1.2 |
| $\mu^+\mu^-$ | BIG | 155.7 | 2.65e-23 | 49.76 | 51.65 | 1.90 | 1.4 |
| W^+W^- | BIG | 106.8 | 2.20e-26 | 49.24 | 51.65 | 2.41 | 1.6 |
| hh | BIG | 166.7 | 3.62e-26 | 49.28 | 51.65 | 2.38 | 1.5 |

\rightarrow Major impact of uncertainty choice

| Err. data / model | local signif. | <i>m</i> * | $\langle \sigma v \rangle^*$ | |
|-------------------|---------------|------------|------------------------------|--|
| | [σ] | [GeV] | [cm ³ /s] | |
| cov/cov | 1.81 | 109.3 | 1.71e-26 | |
| cov/none | 2.39 | 10.5 | 5.07e-26 | |
| diag/cov | 3.33 | 98.8 | 2.14e-26 | |
| diag/none | 2.75 | 8.5 | 1.70e-25 | |
| stat/cov | 5.19 | 89.7 | 1.48e-26 | |
| stat/none | 4.49 | 8.0 | 2.98e-25 | |

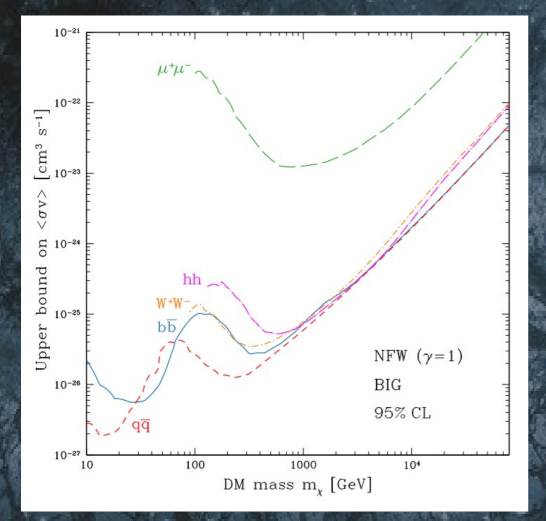
Some studies confirmed (Heisig+ 2020) Some less cautious studies find excesses (Cholis+ 2019, Cuoco+ 2017, Cui+2017)





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Upper limits on the DM annihilation xs: our results



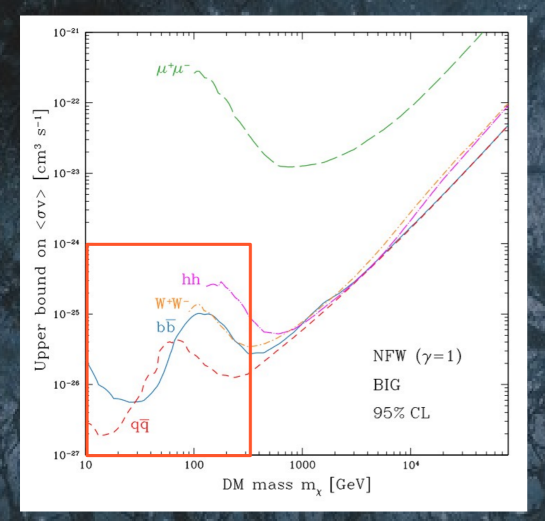
→ Bounds for 5 representative annihilation channels

→ NFW DM profile / BIG propagation model
→ Weakening of the bound = slight excess
→ mu⁺ mu⁻ bound not competitive



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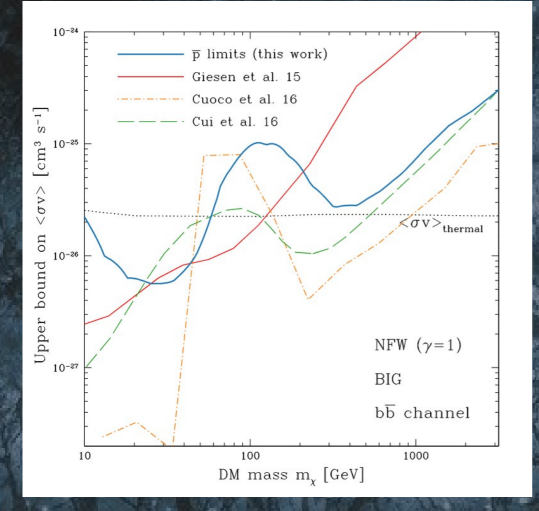
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Upper limits on the DM annihilation xs: comparison with other works



→ New propagation models, callibrated on AMSO2, fit better HE pbars

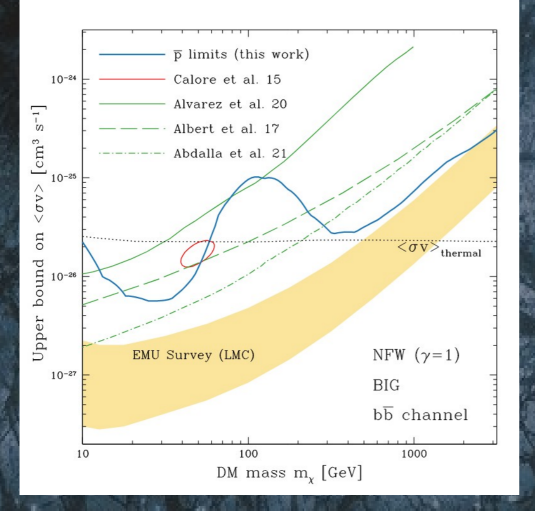
→ Cui et al. 16: agree with high masses, at low masses difference in propagation model
 + significance of the excess

 \rightarrow Cuoco et al. 16: same qualitative differences



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Upper limits on the DM annihilation xs: comparison with photon constraints



→ Three different dSph gamma ray constraints:
 - conservative → aggresive

→ Large Magellanic Cloud (LMC):
- no excess in synchrotron radiation from e⁺ e⁻
- band = uncertainties in B field and DM profile
→ Complementarity of the pbar bound

Conclusion and prospects

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Conclusion and prospects

Cosmic antiparticles: Is there room for dark matter?

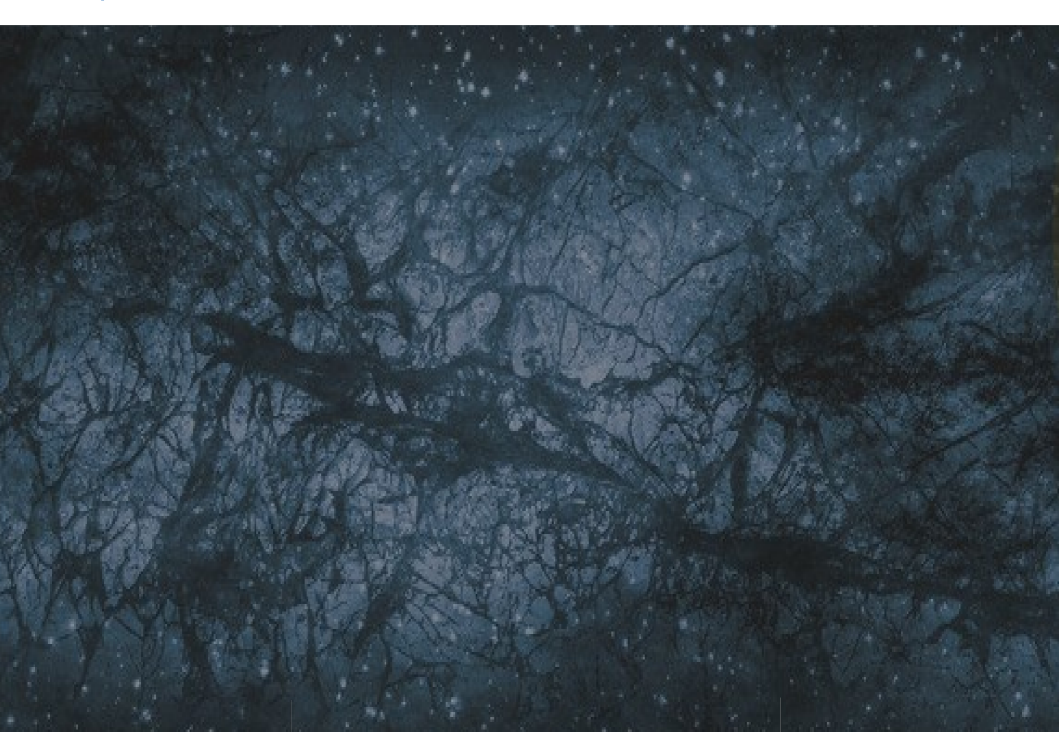
 → e⁺ Presistent excess in tension with present DM bounds Better explained by local pulsars
 → HE γ-ray/radio signal and e⁺ anisotropies data are coming (HESS, LHAASO, CTA, Fermi, AMS100?...)

→ \bar{p} No significant excess reported untill now Refined treatment of errors is essential → Finer analysis needs: statistic does not help! experimental data covariance matrix from AMSO2 collab. better pbar production xs (LHCb, AMBER, ..) → AMSO2 2021 data bring new challenges: needs new CR models? → Meanwhile, constraints competitive with the best bound of the literature → \bar{d} Measurements eagerly awaited from GAPS !

Measurements eagerly awaited from GAPS ! → First flight at the end of this year?

→ anti-He Few events presumably detected by AMSO2...
 → Let's wait a published version

Backup slides





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Statistical analysis

 \rightarrow Likelihood ratio definition

$$LR(\mu_0) = -2\ln \frac{\sup_{\lambda \in \Lambda} \mathcal{L}(\lambda, \mu_0)}{\sup_{\{\lambda, \mu\} \in \Lambda \cup M} \mathcal{L}(\lambda, \mu)}$$

 $(L, K, \delta, V_a, V_C, \sigma_{CR}, ...)$ CR-space - $(\langle \sigma v \rangle, m_{\chi}, channel)$ DM-space -

 \rightarrow With the following factorisation

$$-2\ln \mathcal{L}(\lambda,\mu) \equiv \chi^2_{\text{LiBeB}}(\lambda) + \chi^2_{\bar{p}}(\lambda,\mu)$$

Constraints on the CR space

Tightest constraints on the DM space

 $x_i(\mathcal{C}^{-1})_{ij}x_j$

→ Simplification of the likelihood

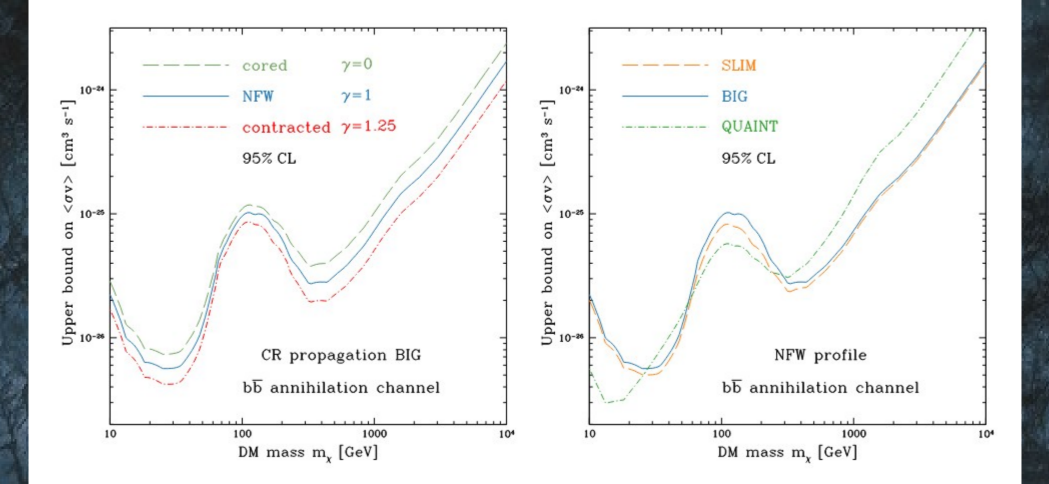
 $-2\ln \mathcal{L}(\lambda,\mu) \equiv -2\ln \mathcal{L}(L,\mu) = -2\ln \mathcal{L}(L,\mu)$

$$\left.\frac{\log L - \log \hat{L}}{\sigma_{\log L}}\right\}^2 +$$



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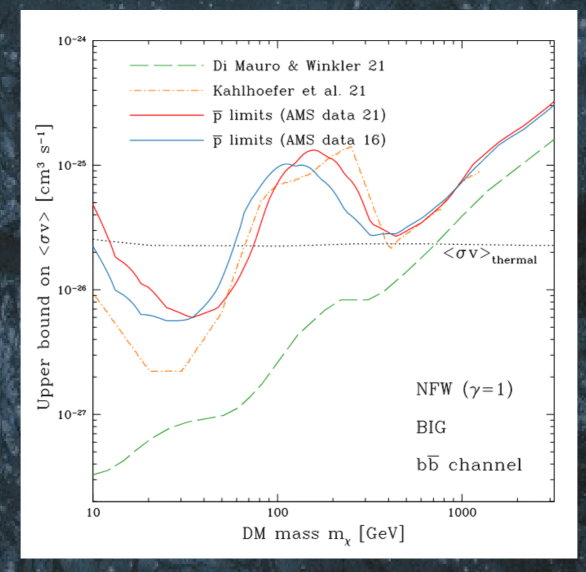
Upper limits on the DM annihilation cross section





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Upper limits on the DM annihilation cross section

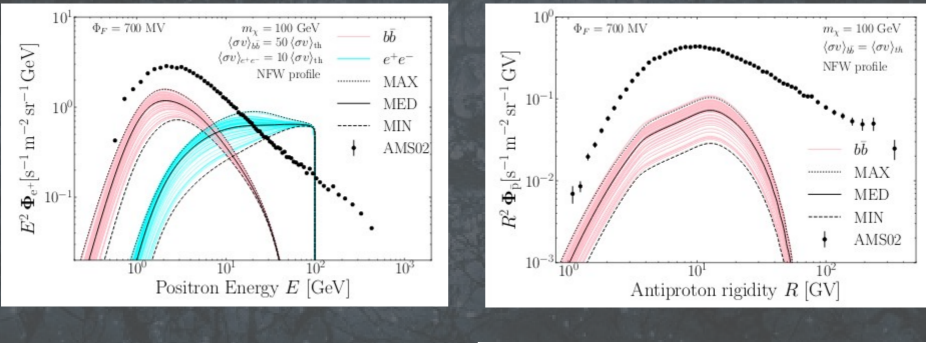


 \rightarrow New data from 2021

Consequences for CR antiparticles

New definition of MIN/MED/MAX \rightarrow generalisation to positrons

Y.G. et al., arxiv 2103,04108



Benchmark models for indirect DM search

| SLIM | L | δ | $\log_{10} K_0$ | R_1 | δ_1 |
|------|-------|-------|-------------------------|-------|------------|
| | [kpc] | | $[\rm kpc^2 Myr^{-1}]$ | [GV] | |
| MAX | 8.40 | 0.490 | -1.18 | 4.74 | -0.776 |
| MED | 4.67 | 0.499 | -1.44 | 4.48 | -1.11 |
| MIN | 2.56 | 0.509 | -1.71 | 4.21 | -1.45 |

II- Prospects

Prospects for Dark-Matter exploration with Cosmic-rays

UPPER LIMITS ON DIPOLE AMPLITUDE: ELECTRONS AND POSITRONS



Electrons 1.3 x 10⁶ events, 16 GeV<E<350 GeV (95% C.I.) Dipole amplitude U.L. (95% C.I.) 68.3 % C.L. Isotropic exp. (stat.+sys.) 95.4 % C.L. Isotropic exp. (stat.+sys.) 10 Isotropic exp. value (stat.) Isotropic exp. value (stat.+sys.) Dipole amplitude U.L. 10 E < 350 GeV 10^{2} 10 Minimum Energy [GeV] Upper limit on dipole

amplitude: δ_e(>16 GeV) < 0.5% at 95% C.I.

[Phys. Rev. Lett. 122, 101101]

July 26th, 2019 23

Positrons

Dipole amplitude U.L. (95% C.I.)

10

9.9 x 10⁴ events, 16 GeV<E<350 GeV Dipole amplitude U.L. (95% C.I.) 68.3 % C.L. Isotropic exp. (stat.+sys.) 95.4 % C.L. Isotropic exp. (stat.+sys.) Isotropic exp. value (stat.) 10⁻¹ E < 350 GeV

Upper limit on dipole amplitude: δ_{e+}(>16 GeV) < 1.9% at 95% C.I. [Phys. Rev. Lett. 122, 041102]

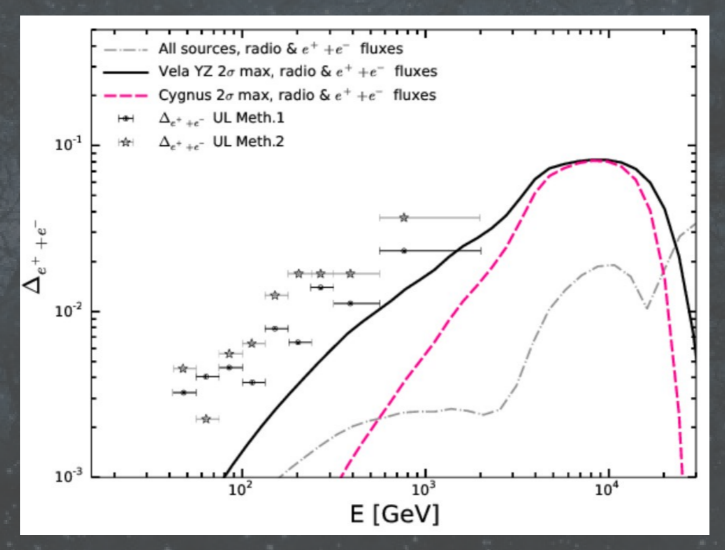
> Iris Gebauer Institute for Experimental Particle Physics

10²

Minimum Energy [GeV]

II- Prospects

Prospects for Dark-Matter exploration with Cosmic-rays



(Manconi, S.+ 2019)

II- Prospects

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TABLE I. Respective *p*-values for different sources of errors. We take dof= 57, i.e. the number of \bar{p} data. Total errors on data are defined to be $\sigma_{\text{tot}} = \sqrt{\sigma_{\text{stat}}^2 + \sigma_{\text{syst}}^2}$.

| Error considered | $\chi^2/{ m dof}$ | p-value (χ^2) | p-value (KS) |
|--|-------------------|----------------------|--------------|
| $\sigma_{ m stat}$ | 23 | 0 | 0 |
| $\sigma_{ m tot}$ | 1.69 | 8.3×10^{-4} | 0 |
| $\mathcal{C}^{	ext{data}}$ | 0.84 | 0.79 | 0.98 |
| $\sigma_{ m stat}$ and $\mathcal{C}^{ m model}$ | 1.32 | 0.05 | 0.99 |
| $\sigma_{ m tot}$ and $\mathcal{C}^{ m model}$ | 0.37 | 1.0 | 0.04 |
| $\mathcal{C}^{\mathrm{data}}$ and $\mathcal{C}^{\mathrm{model}}$ | 0.77 | 0.90 | 0.27 |

(Boudaud, M.+ 2019)