3 december 2009 LPSC Grenoble

Seeing Dark Matter in cosmic rays?!?

Marco Cirelli (CERN-TH & CNRS IPhT Saclay)

in collaboration with:

A.Strumia (Pisa)

N.Fornengo (Torino)

M.Tamburini (Pisa)

R.Franceschini (Pisa)

M.Raidal (Tallin)

M.Kadastik (Tallin)

Gf.Bertone (IAP Paris)

M.Taoso (Padova)

C.Bräuninger (Saclay)

P.Panci (Saclay)

F.Iocco (Saclay + IAP Paris)

Nuclear Physics B 753 (2006)

Nuclear Physics B 787 (2007)

Nuclear Physics B 800 (2008)

0808.3867 [astro-ph]

Nuclear Physics B 813 (2009)

JCAP 03 009 (2009)

Physics Letters B 678 (2009)

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and work in progress

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Questions

1. Are we seeing Dark Matter in cosmic rays?

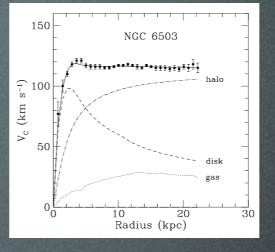
Questions

1. Are we seeing Dark Matter in cosmic rays?

2. Why > 300 new DM models have been proposed in one year?

The Evidence for DM

1) galaxy rotation curves



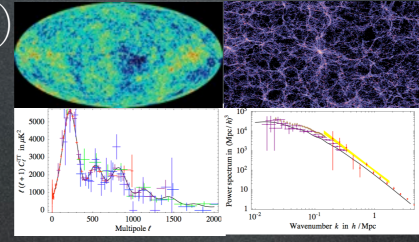
 $\Omega_{
m M}\gtrsim 0.1$

2) clusters of galaxies



 $\Omega_{
m M} \sim 0.2 \div 0.4$

3) CMB+LSS(+SNIa:)



 $\Omega_{\mathrm{M}} \approx 0.26 \pm 0.05$

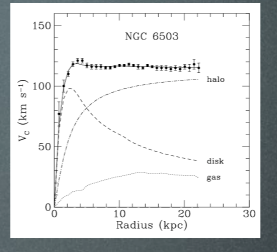


DM exists.

It consists of a particle. Permeates galactic haloes.

The Evidence for DM

1) galaxy rotation curves



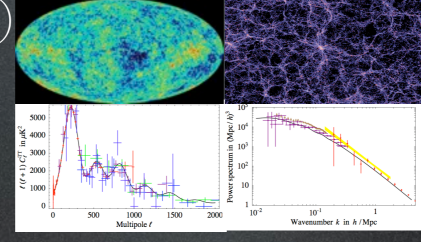
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What is the DM??

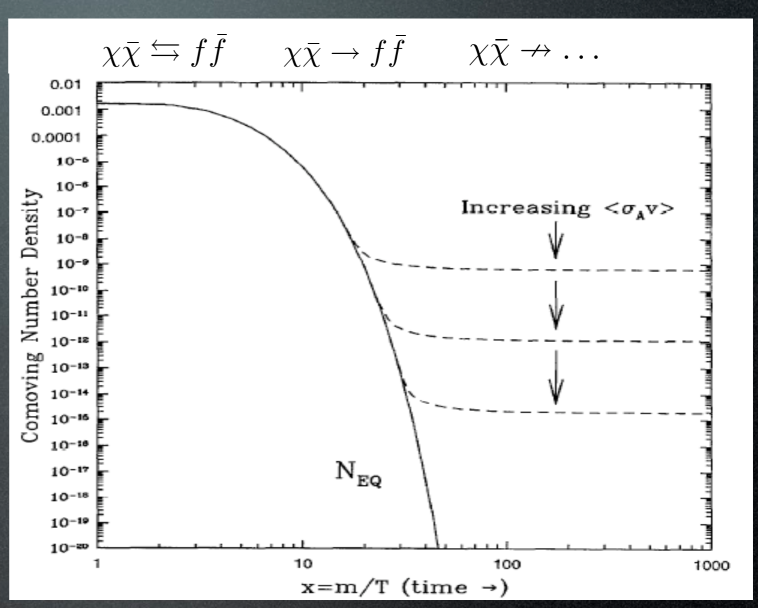
It consists of a particle. Permeates galactic haloes.

A thermal relic from the Early Universe

Boltzmann equation in the Early Universe:

$$\Omega_X \approx \frac{6 \ 10^{-27} \text{cm}^3 \text{s}^{-1}}{\langle \sigma_{\text{ann}} v \rangle}$$

Relic $\Omega_{
m DM} \simeq 0.23$ for $\langle \sigma_{
m ann} v
angle = 3 \cdot 10^{-26}
m cm^3/sec$



Weak cross section:

$$\langle \sigma_{\rm ann} v \rangle \approx \frac{\alpha_w^2}{M^2} \approx \frac{\alpha_w^2}{1 \text{ TeV}^2} \Rightarrow \Omega_X \sim \mathcal{O}(\text{few } 0.1)$$
 (WIMP)

direct detection

Xenon, CDMS (Dama/Libra?)

production at colliders

LHC

7 from annihil in galactic halo or center (line + continuum) Fermi

indirect

from annihil in galactic halo or center

PAMELA, ATIC, Fermi

p from annihil in galactic halo or center

D from annihil in galactic halo or center

GAPS

 $\overline{\nu}, \overline{\overline{\nu}}$ from annihil in massive bodies

Icecube, Km3Net

direct detection

production at colliders

from annihil in galactic halo or center (line + continuum)

indirect

from annihil in galactic halo or center PAMELA, ATIC, Fermi

p from annihil in galactic halo or center

promannihil in galactic halo or center

 $\overline{\nu}, \overline{\nu}$ from annihil in massive bodies

direct detection

production at colliders

from annihil in galactic halo or center (line + continuum)

indirect

- e[†]from annihil in galactic halo or center PAMELA, ATIC, Fermi
- p from annihil in galactic halo or center
- D from annihil in galactic halo or center
- ν , ν from annihil in massive bodies

direct detection

production at colliders

from annihil in galactic halo or center (line + continuum)

indirect

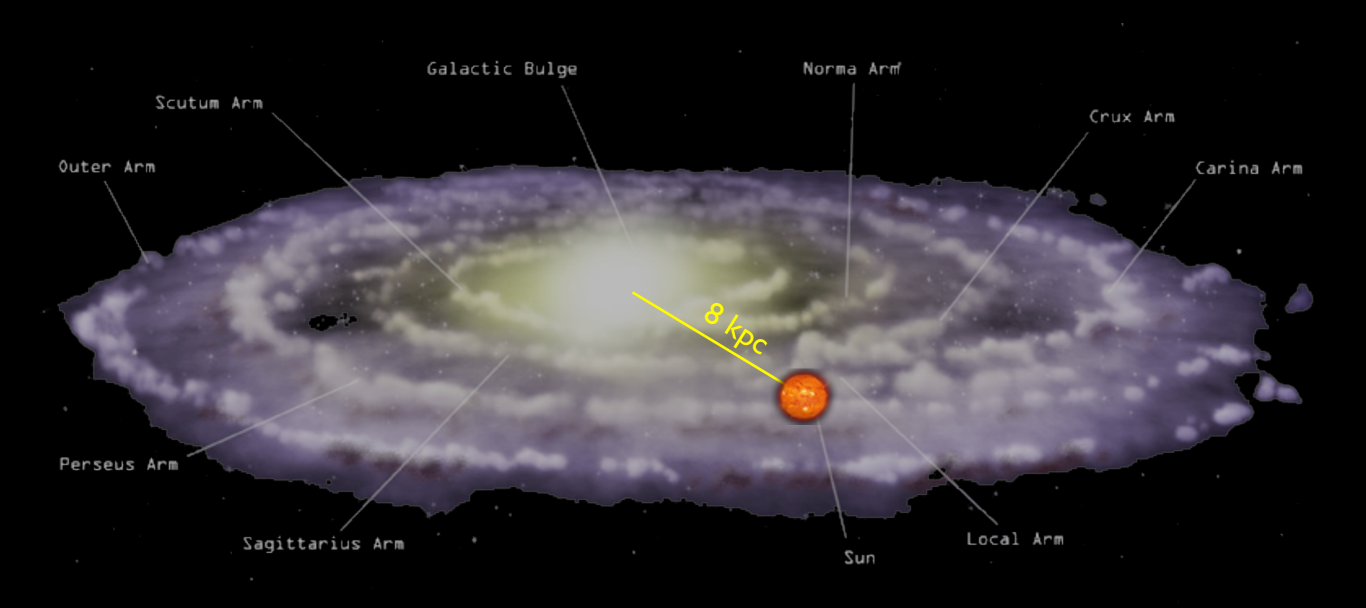
e[†]from annihil in galactic halo or center

p from annihil in galactic halo or center

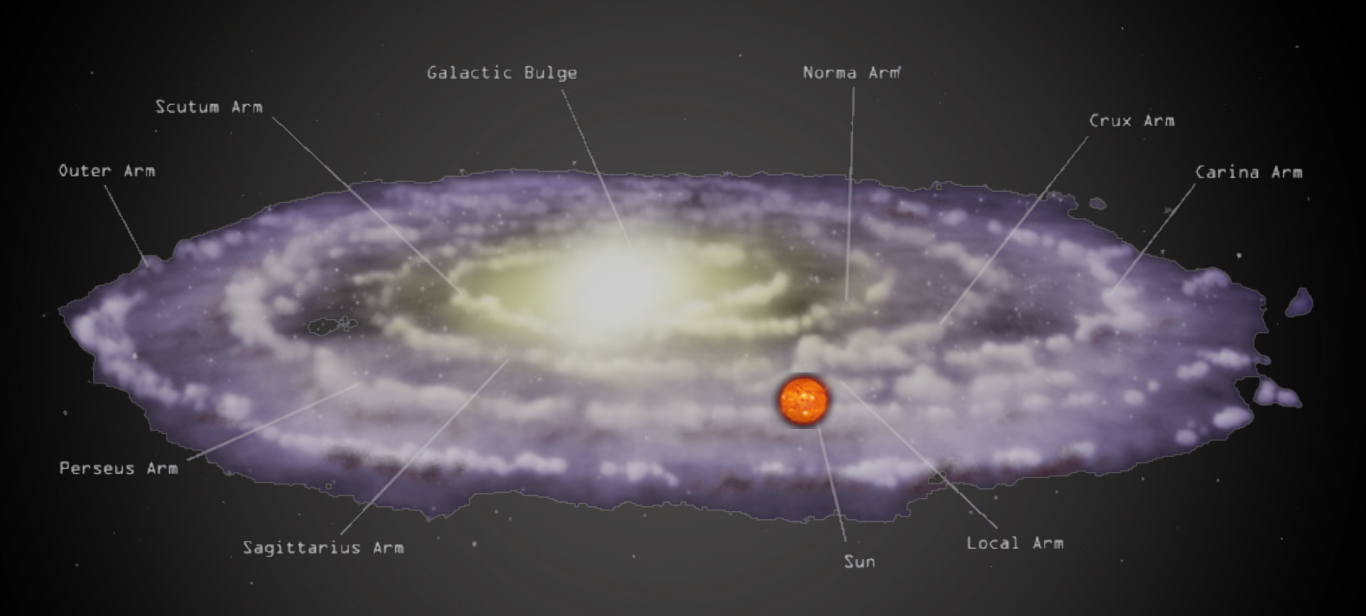
D from annihil in galactic halo or center

 ν , ν from annihil in massive bodies

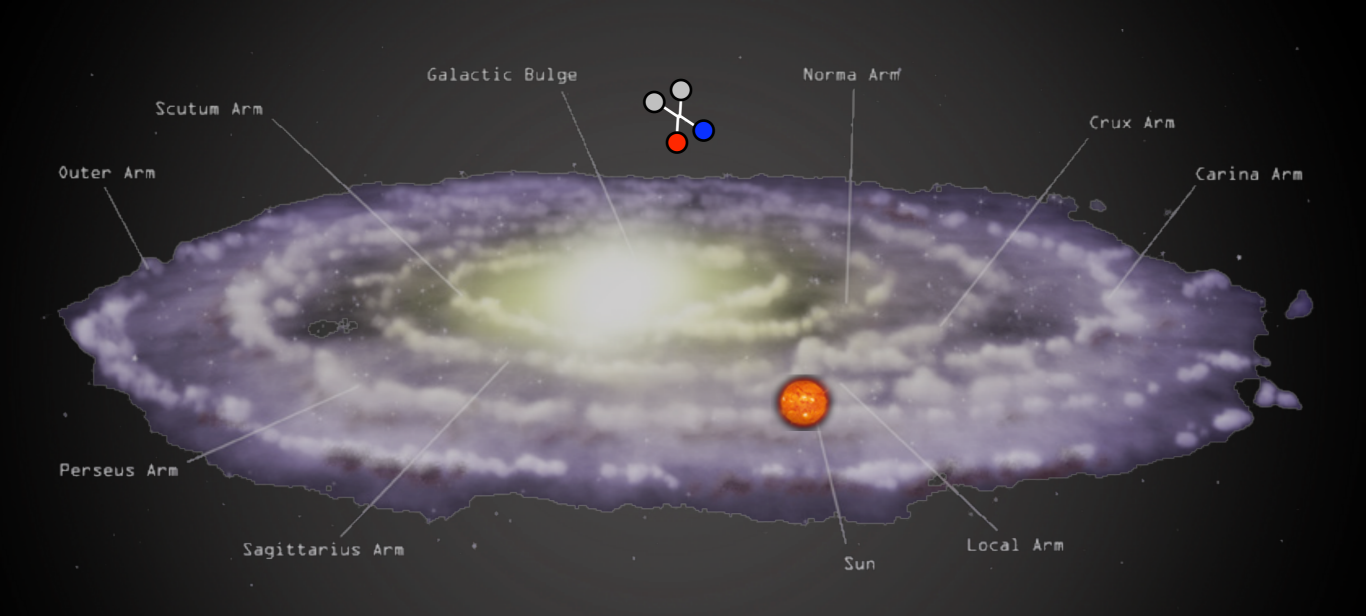
pand e+from DM annihilations in halo



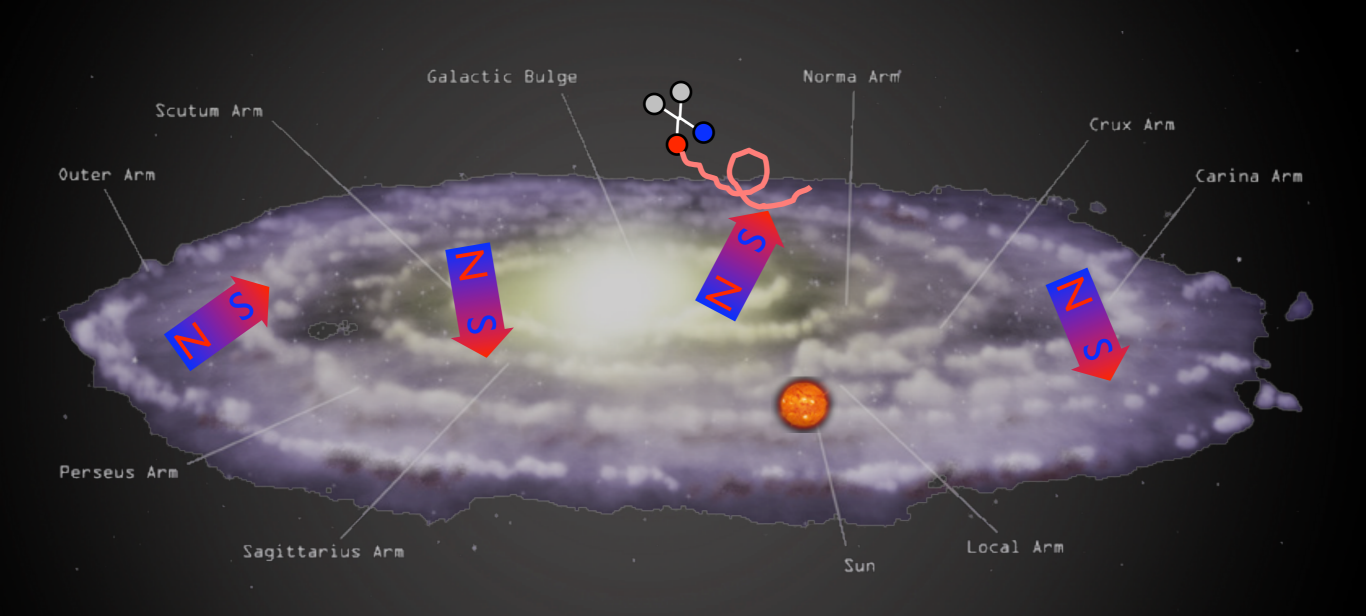
pand e⁺from DM annihilations in halo



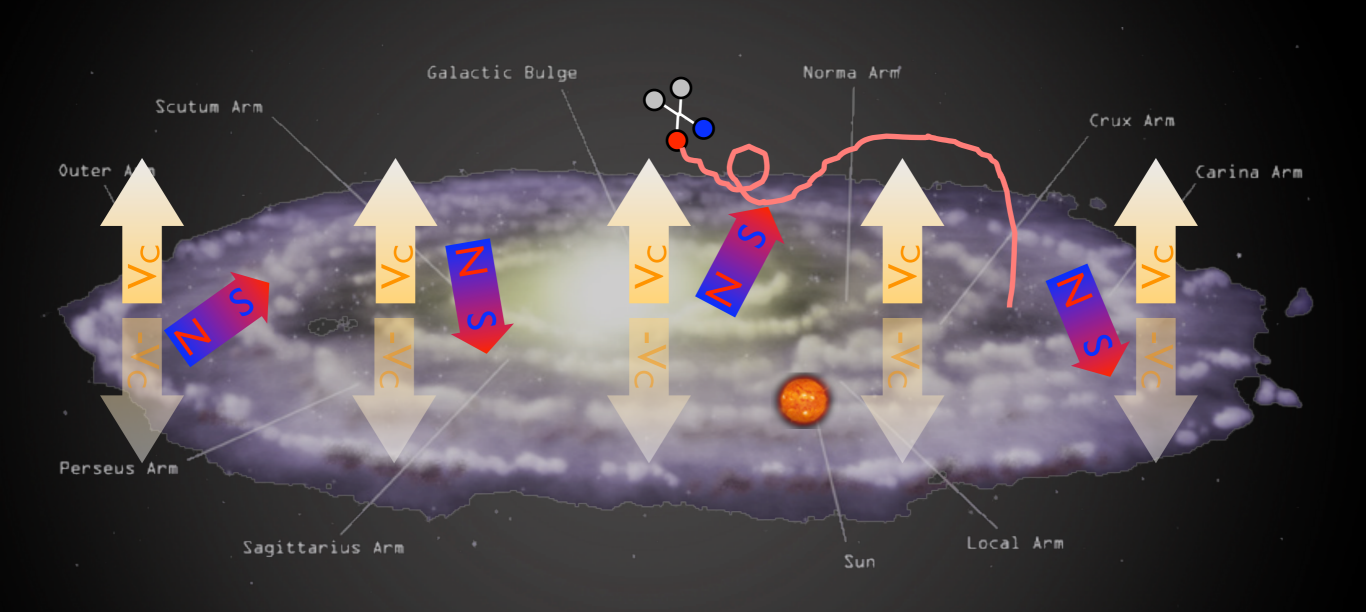
pand e⁺from DM annihilations in halo



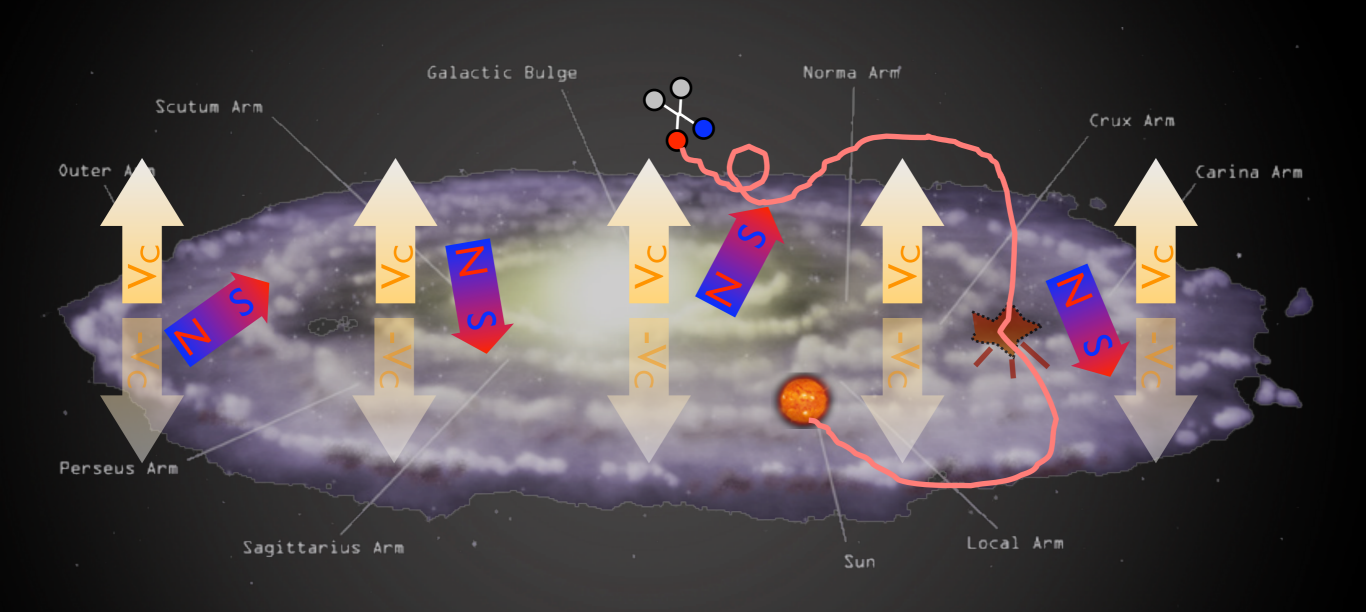
pand e from DM annihilations in halo



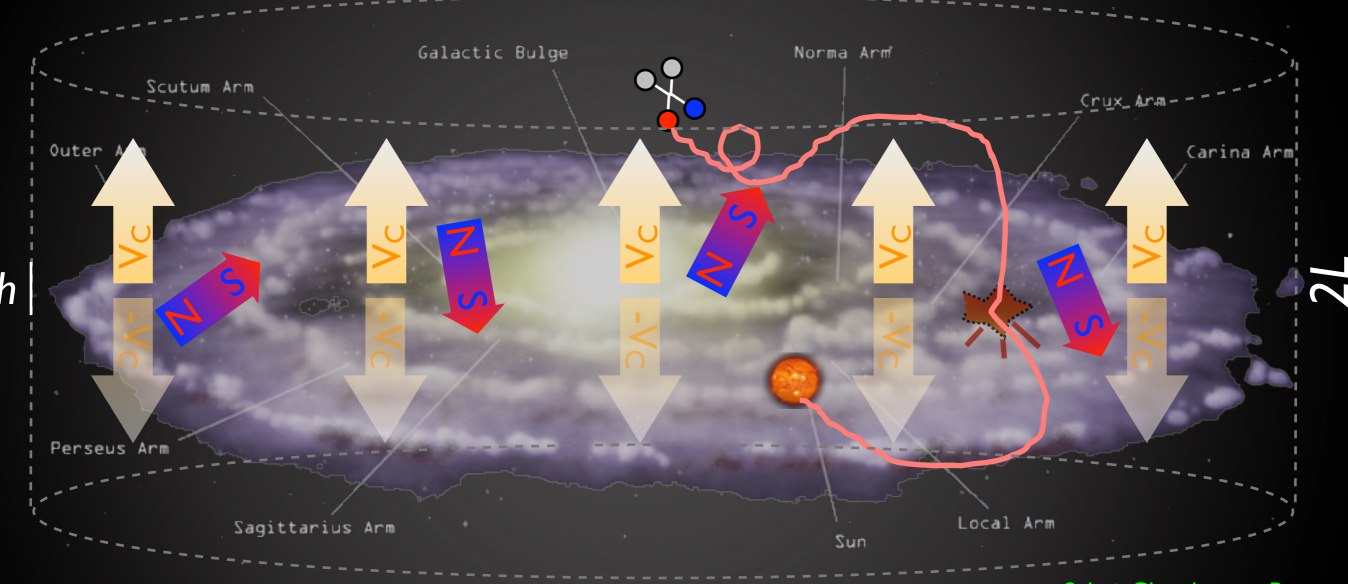
pand e from DM annihilations in halo



pand e from DM annihilations in halo



pand e from DM annihilations in halo



spectrum $K(E) \cdot \nabla^2 f - \frac{\partial}{\partial E} (b(E)f) + \frac{\partial}{\partial z} (V_c f) = Q_{\rm inj} - 2h\delta(z)\Gamma_{\rm spall} f$

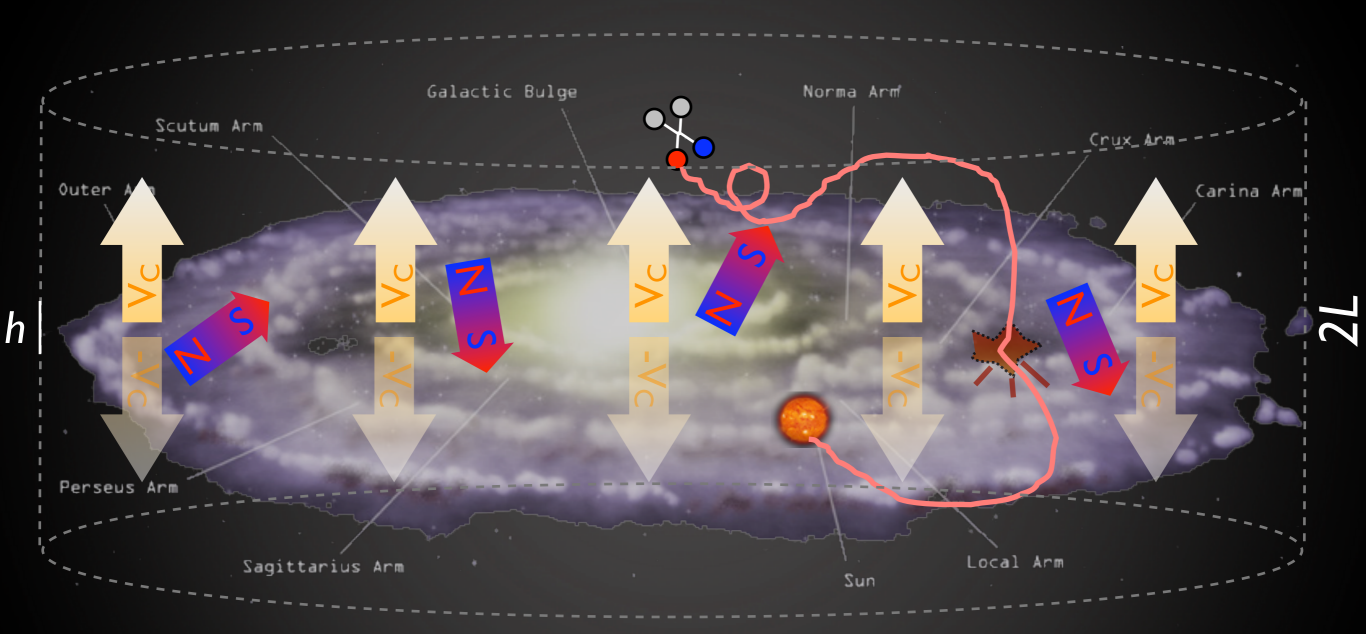
diffusion

energy loss convective wind source

Salati, Chardonnay, Barrau, Donato, Taillet, Fornengo, Maurin, Brun... '90s, '00s

spallations

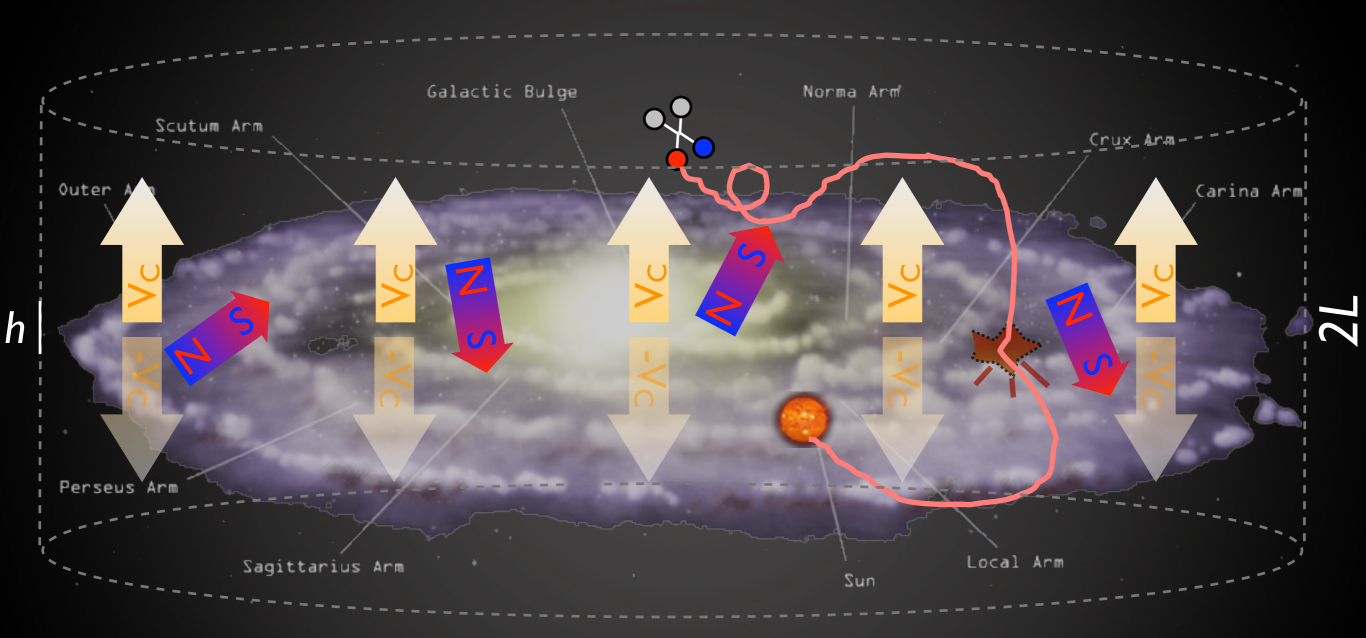
 \overline{p} and e^+ from DM annihilations in halo



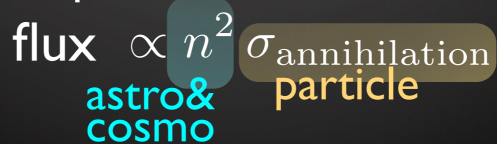
What sets the overall expected flux?

flux $\propto n^2 \, \sigma_{
m annihilation}$

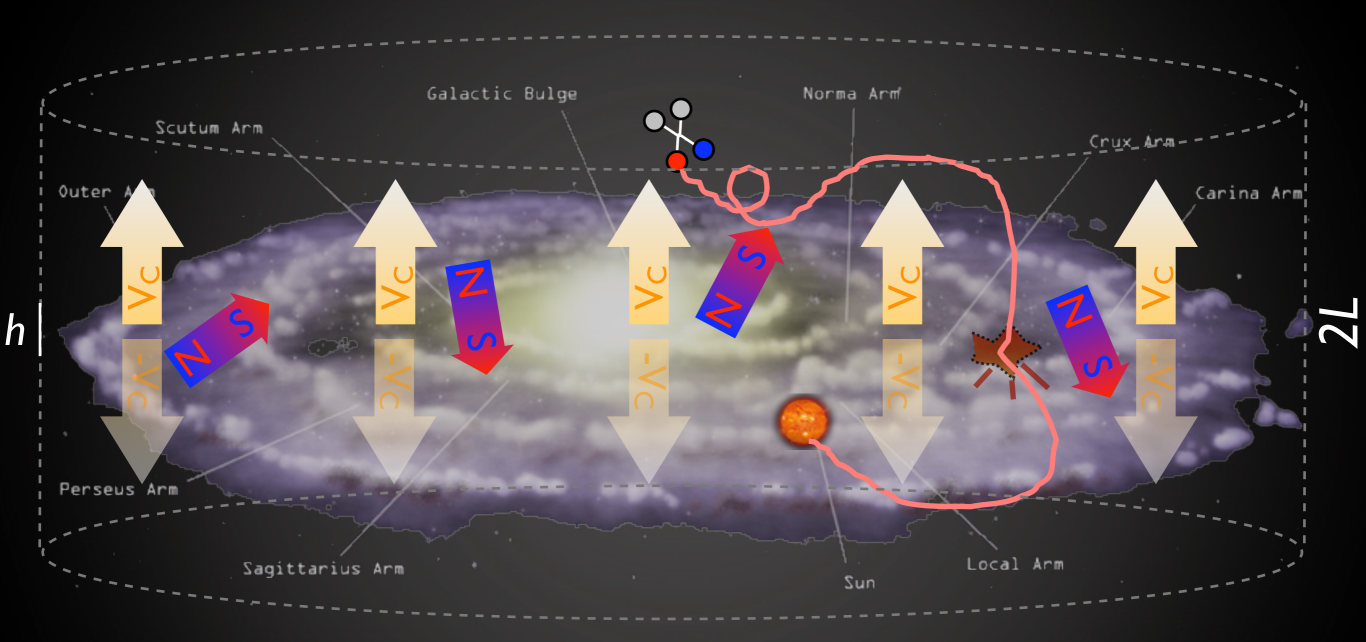
pand e from DM annihilations in halo



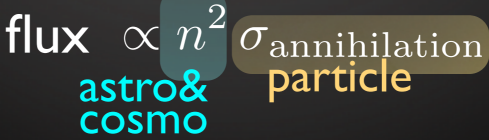
What sets the overall expected flux?



pand e from DM annihilations in halo



What sets the overall expected flux?



particle

reference cross section:

$$\sigma v = 3 \cdot 10^{-26} \text{cm}^3/\text{sec}$$

DM halo profiles

From N-body numerical simulations:

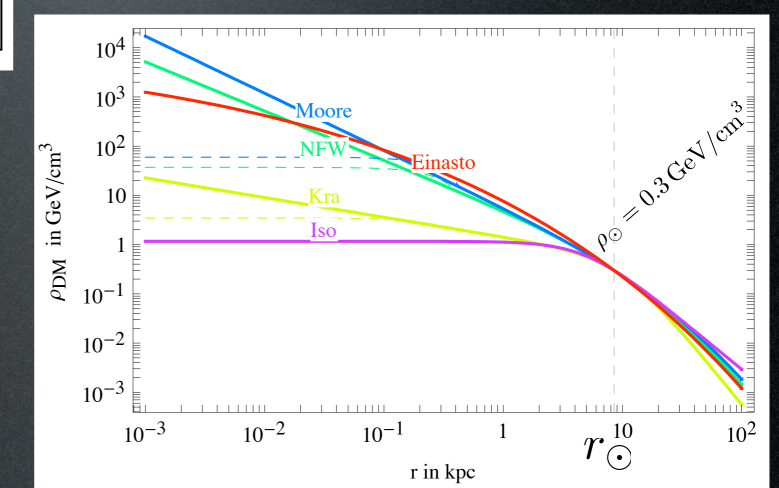
$$\rho(r) = \rho_{\odot} \left[\frac{r_{\odot}}{r} \right]^{\gamma} \left[\frac{1 + (r_{\odot}/r_s)^{\alpha}}{1 + (r/r_s)^{\alpha}} \right]^{(\beta - \gamma)/\alpha}$$

Halo model	α	β	γ	r_s in kpc
Cored isothermal	2	2	0	5
Navarro, Frenk, White	1	3	1	20
Moore	1	3	1.16	30

At small r: $\rho(r) \propto 1/r^{\gamma}$

$$\rho(r) = \rho_s \cdot \exp\left[-\frac{2}{\alpha} \left(\left(\frac{r}{r_s}\right)^{\alpha} - 1\right)\right]$$

Einasto | $\alpha = 0.17$ $r_s = 20 \,\mathrm{kpc}$ $\rho_s = 0.06 \,\mathrm{GeV/cm^3}$



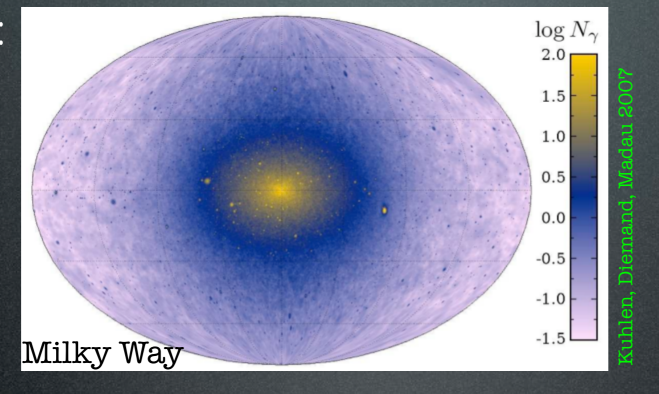
cuspy: NFW, Moore

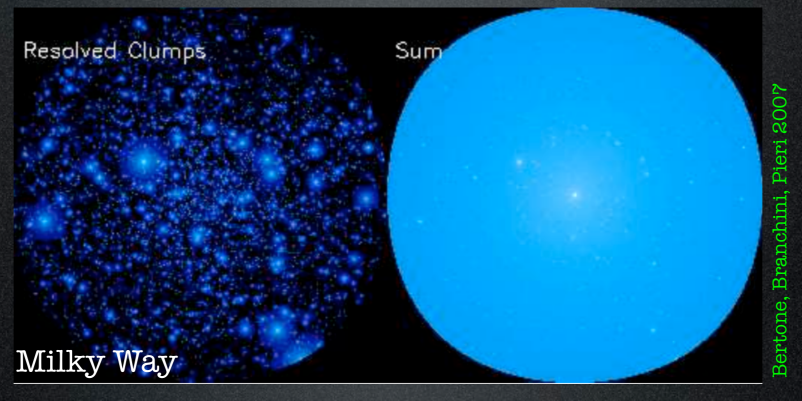
mild: **Einasto**

smooth: isothermal

Boost Factor: local clumps in the DM halo enhance the density, boost the flux from annihilations. Typically: $B \simeq 1 \to 20$

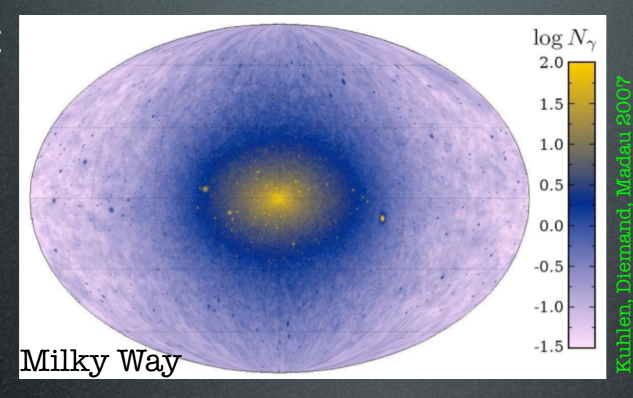
For illustration:





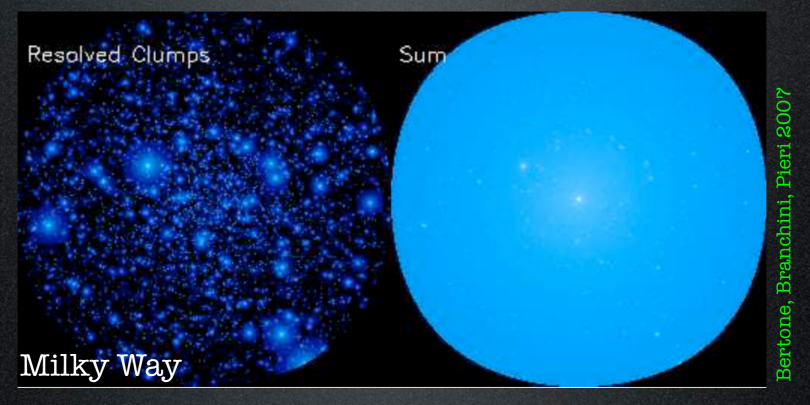
Boost Factor: local clumps in the DM halo enhance the density, boost the flux from annihilations. Typically: $B \simeq 1 \to 20$

For illustration:

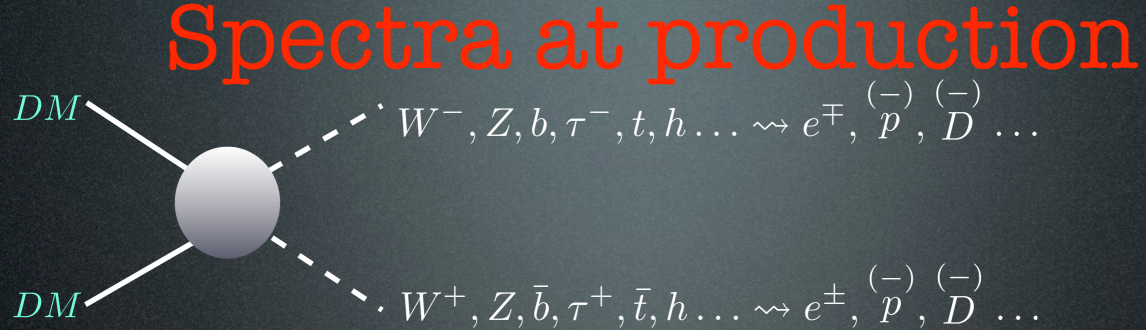


But: recent simulations seem to show almost no clumps in inner 10 kpc (tidal stripping).

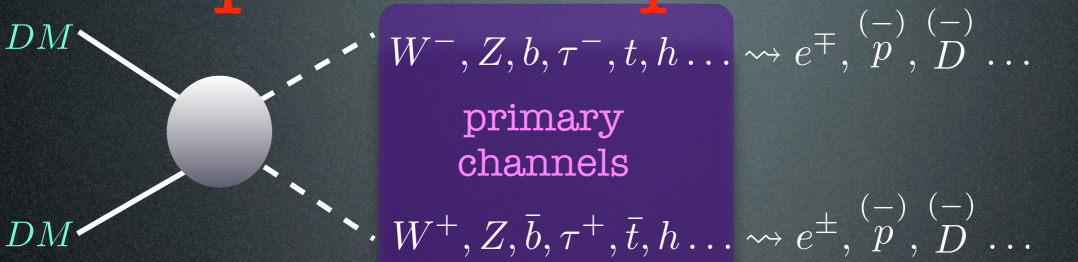
Millenium Simulation, Carlos Frenk



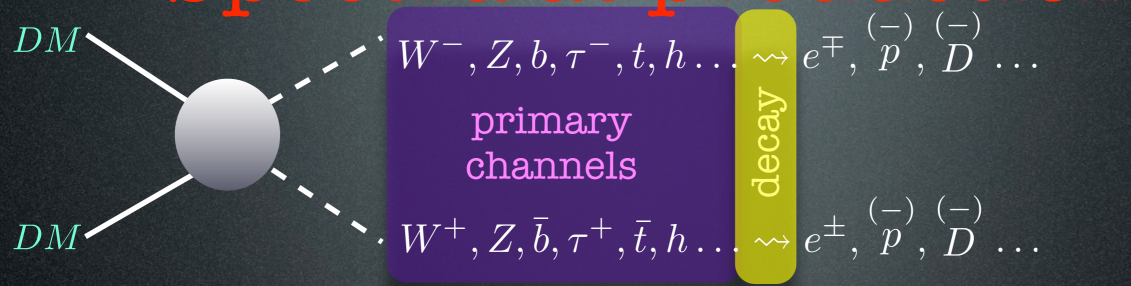
Computing the theory predictions



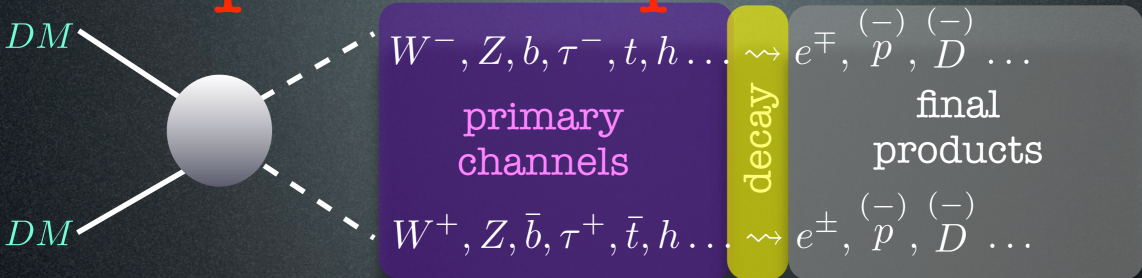
Spectra at production $W^-, Z, b, \tau^-, t, h \dots \leadsto e^{\mp}, \stackrel{(-)}{p}, \stackrel{(-)}{D} \dots$

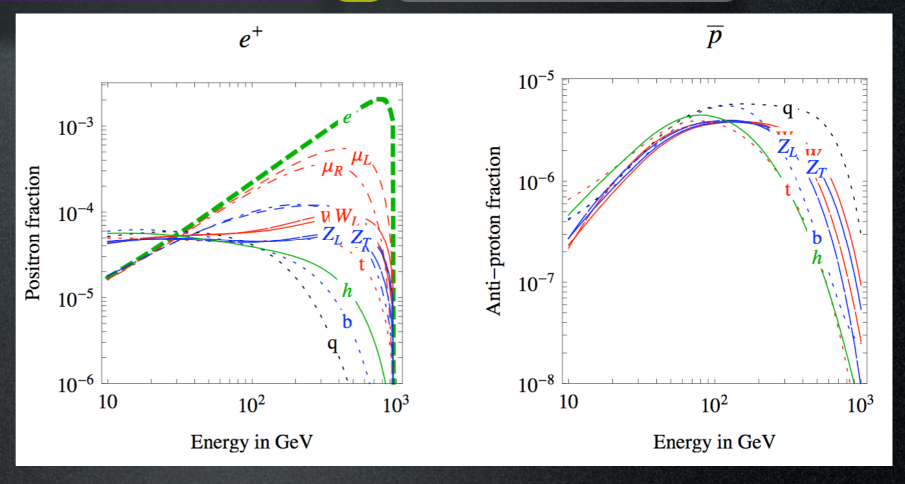


Spectra at production

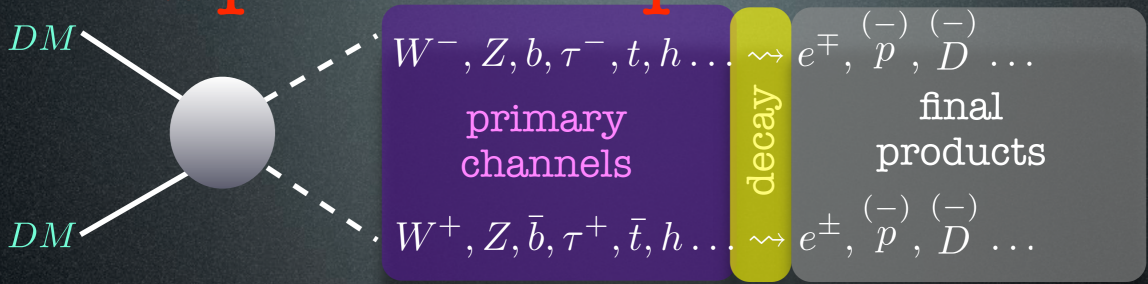


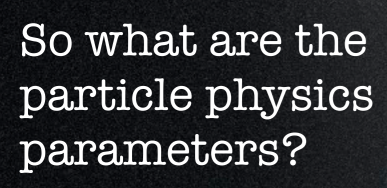
Spectra at production

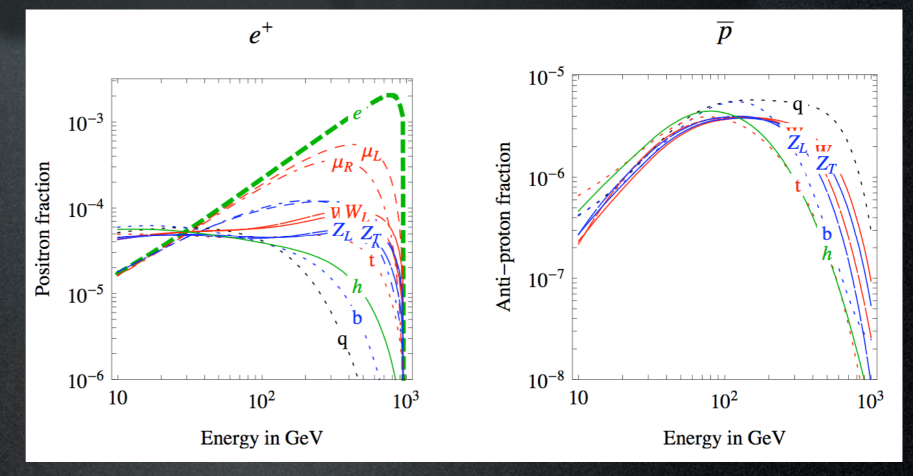




Spectra at production







- 1. Dark Matter mass
- 2. primary channel(s)

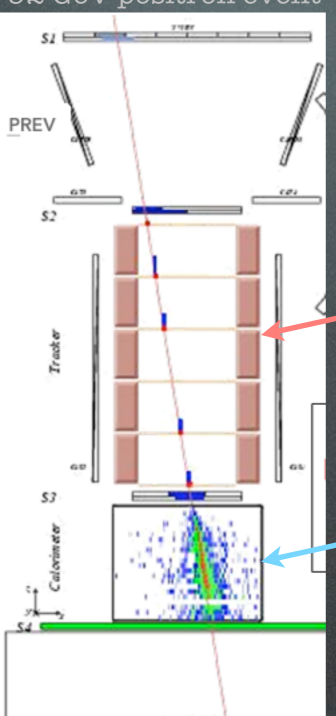
Comparing with data

Positrons from PAMELA:

Payload for Anti-Matter Exploration and Light-nuclei Astrophysics



92 GeV positron event



calibrated on accelerator fluxes

magnetic spectrometer: charge and energy

calorimeter: e^\pm vs $p/ar{p}$

(Make Showers) (Swipe thru)

Big challenge: backgnd contamination from p (10⁴ more numerous at 100 GeV)

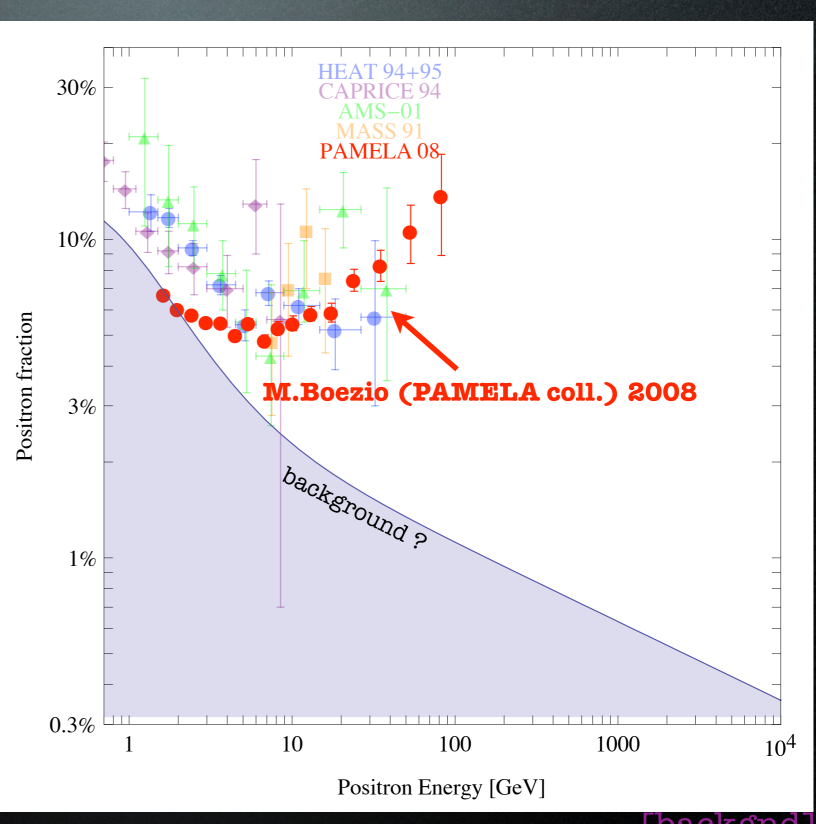
Positrons from PAMELA:

- steep e^+ excess above 10 GeV! - very large flux!

positron fraction: $\frac{e^+}{e^+ + e^-}$

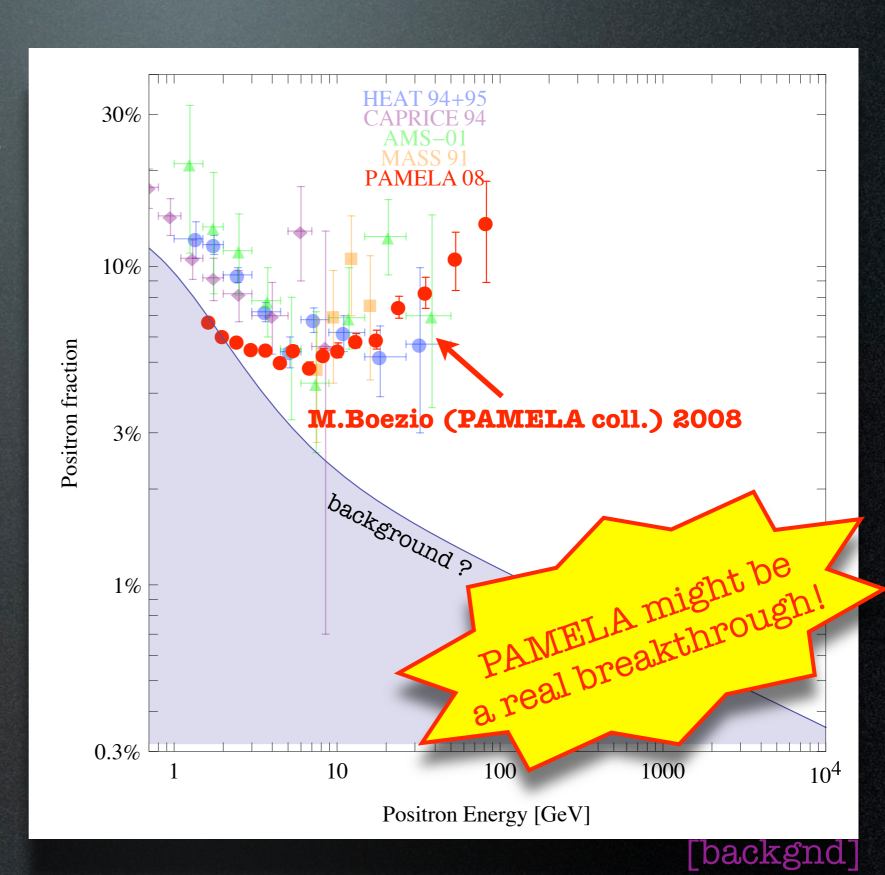
(9430 e⁺ collected)

(errors statistical only, that's why larger at high energy)



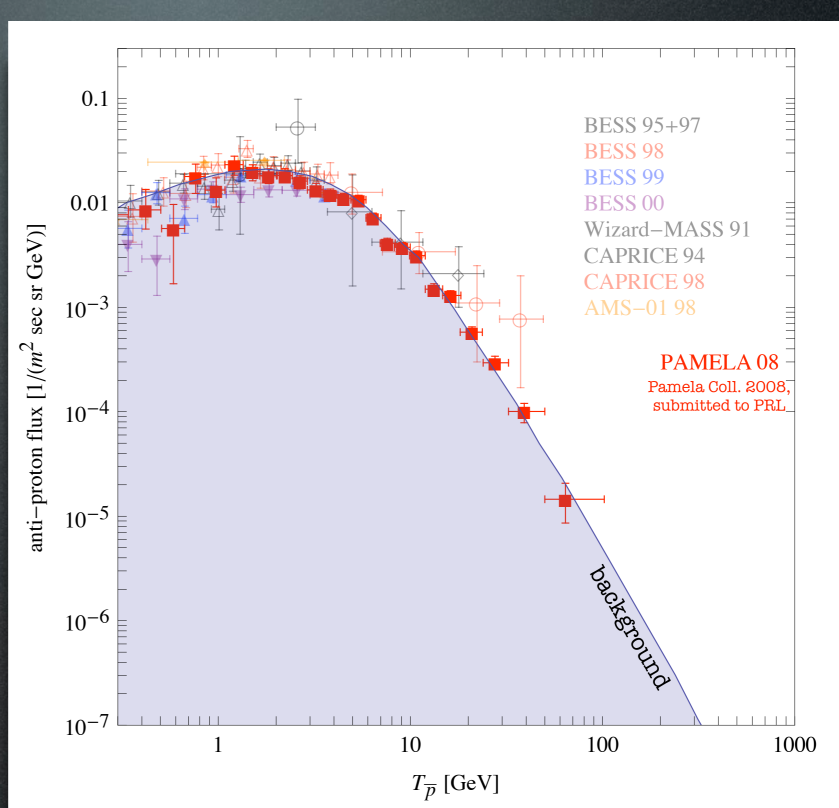
Positrons from PAMELA:

- steep e^+ excess above 10 GeV! - very large flux!



Antiprotons from PAMELA:

- consistent with the background



(about 1000 \bar{p} collected)



Background

Background computations for positrons:

$$\Phi_{e^{+}}^{\text{bkg}} = \frac{4.5 \, E^{0.7}}{1 + 650 \, E^{2.3} + 1500 \, E^{4.2}}$$

$$\Phi_{e^{-}}^{\text{bkg}} = \Phi_{e^{-}}^{\text{bkg, prim}} + \Phi_{e^{-}}^{\text{bkg, sec}} = \frac{0.16 \, E^{-1.1}}{1 + 11 \, E^{0.9} + 3.2 \, E^{2.15}}$$

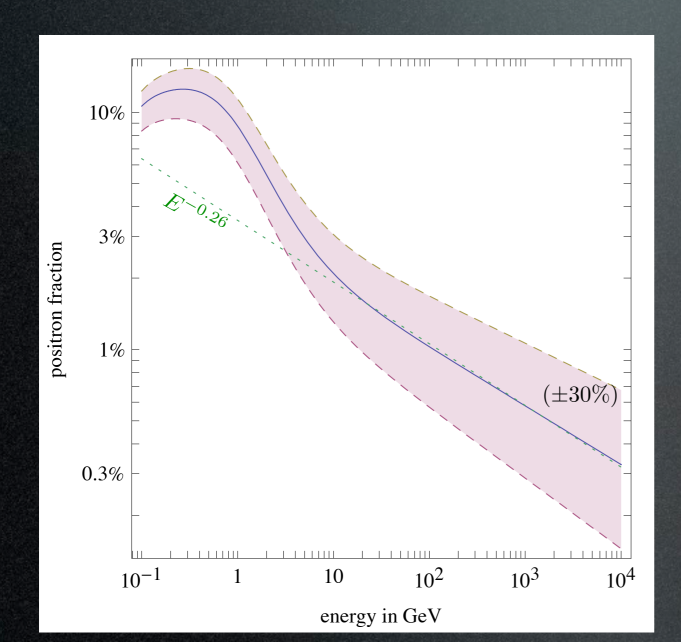
main source: CR nuclei spallating on IS gas

$$= \frac{0.16 \, E^{-1.1}}{1 + 11 \, E^{0.9} + 3.2 \, E^{2.15}} + \frac{0.70 \, E^{0.7}}{1 + 110 \, E^{1.5} + 580 \, E^{4.2}}$$

Baltz, Edsjo 1999



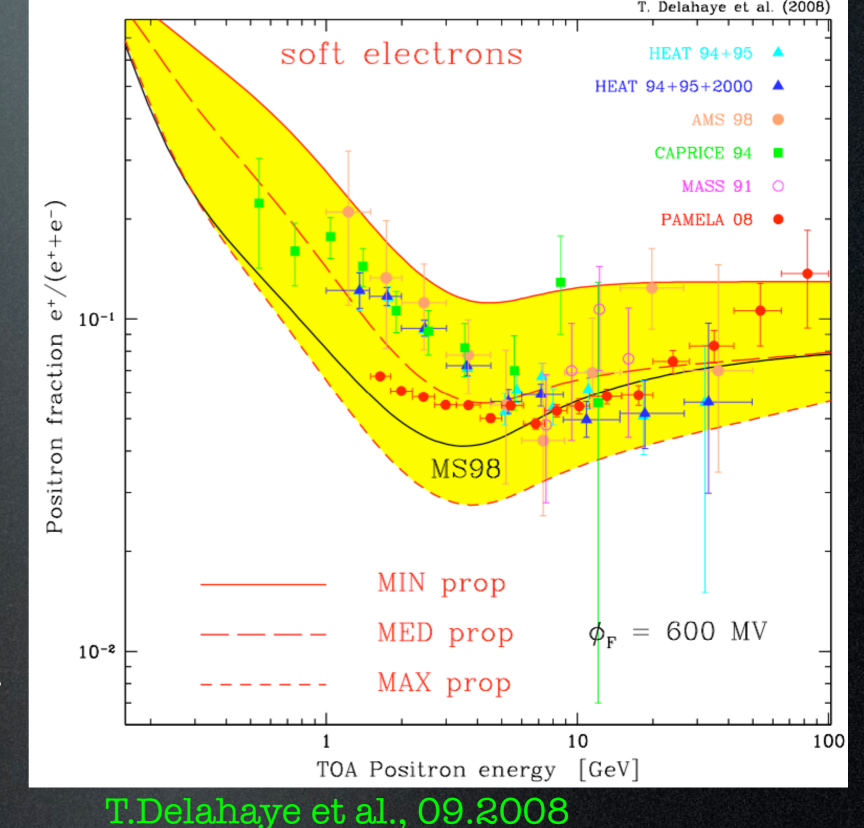
More recently: Delahaye et al., 0809.5268 P.Salati, Cargese 2007



We marginalize w.r.t. the slope $E^p, \quad p=\pm 0.05$ and let normalization free.

Background

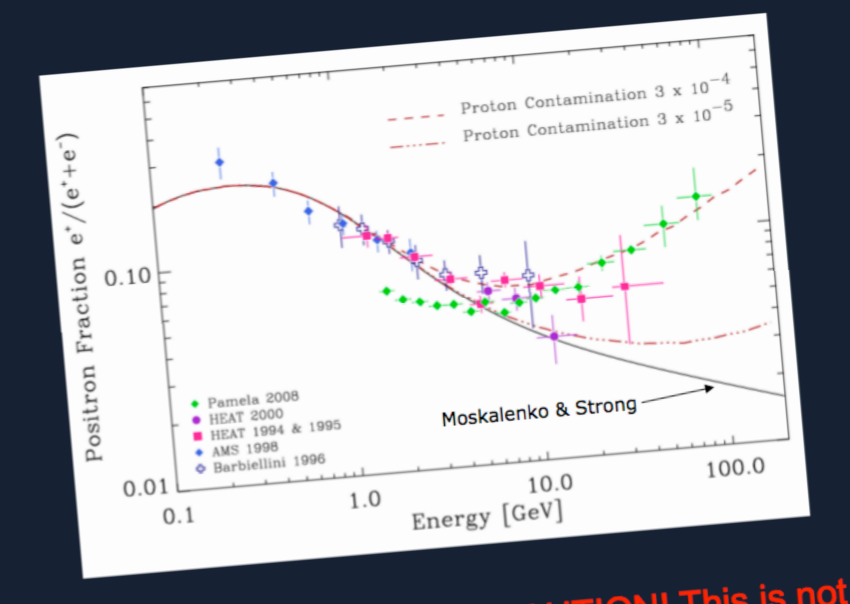
Background estimation for positrons:



using new
measuremens of
electron fluxes
Casadei, Bindi 2008

"PAMELA did not do in-flight checks of the p rejection rate"

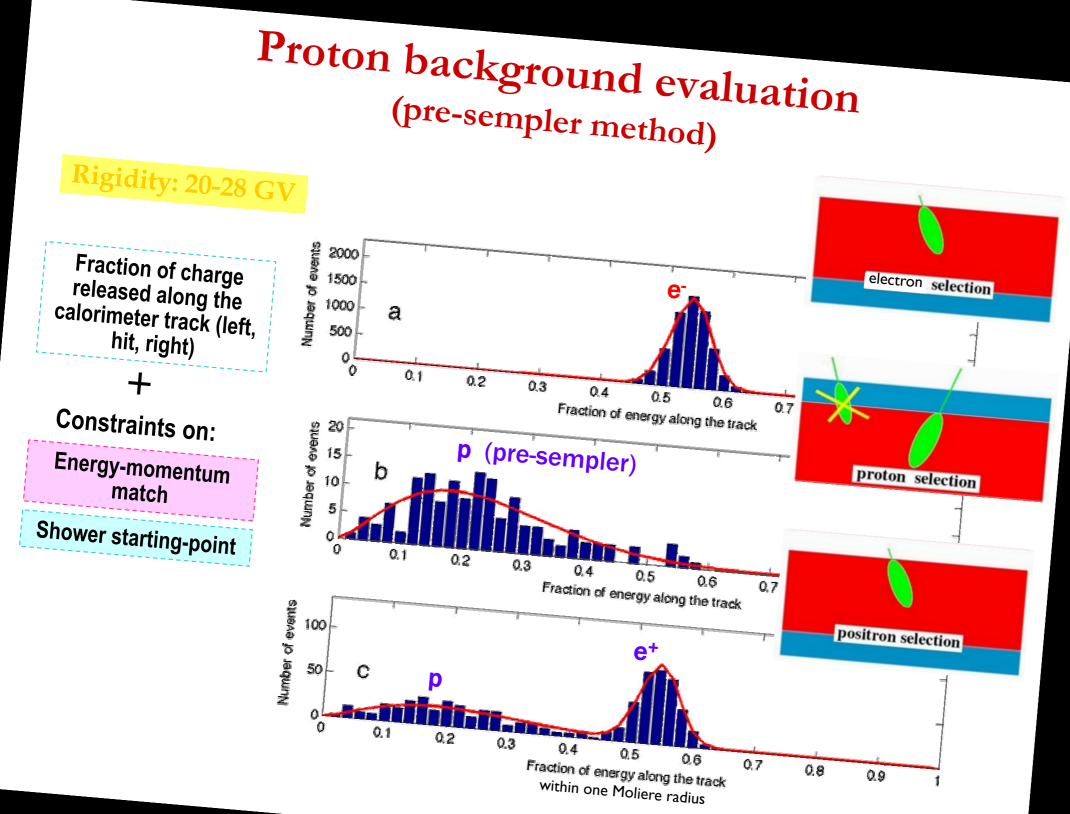
What a little dash of protons can do!



PAMELA claims p rejection of ¹⁰⁻⁵. CAUTION! This is not verified using independent technique in flight.

"PAMELA did do in-flight checks of the p rejection rate"

Method: in the calorimeter, leptons leave all their energy and on the top; protons leave little energy and in the bottom.



Step 1: use the upper portion of the calorimeter to select electrons only $(\bar{p} \text{ negligible})$

Step 2: shower in lower portion selects protons only

Step 3: full analysis (see that peak is statistically consistent with e peak of step 1)

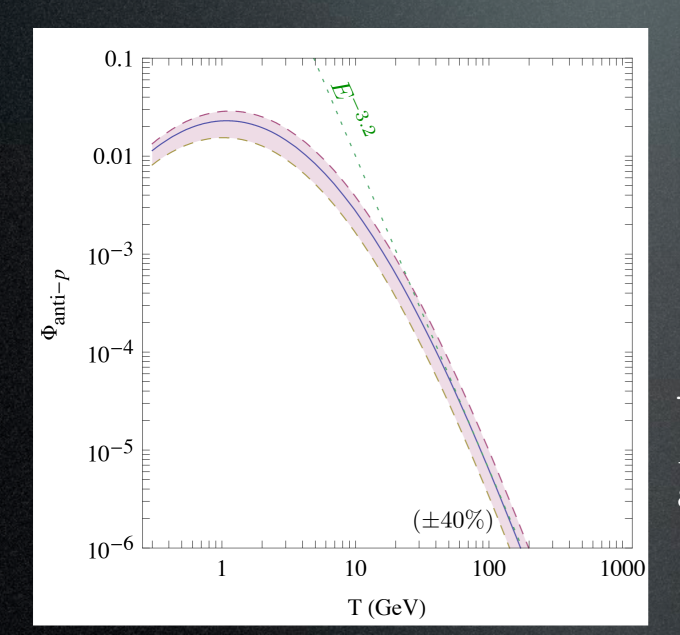
Background

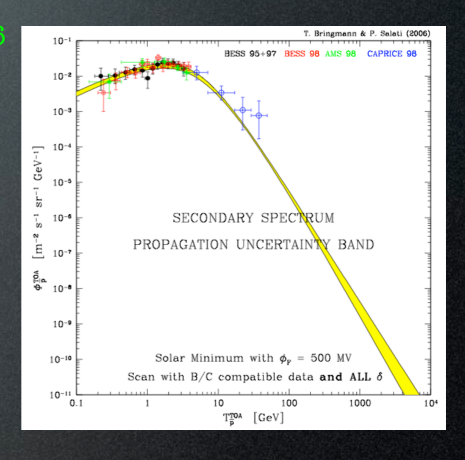
Background computations for antiprotons:

$$\log_{10}\Phi_{\bar{p}}^{\text{bkg}} = -1.64 + 0.07\,\tau - \tau^2 - 0.02\,\tau^3 + 0.028\,\tau^4$$

$$\tau = \log_{10} T / \text{GeV}$$

Bringmann, Salati 2006





We marginalize w.r.t. the slope $E^p, \quad p=\pm 0.05$ and let normalization free.

Background



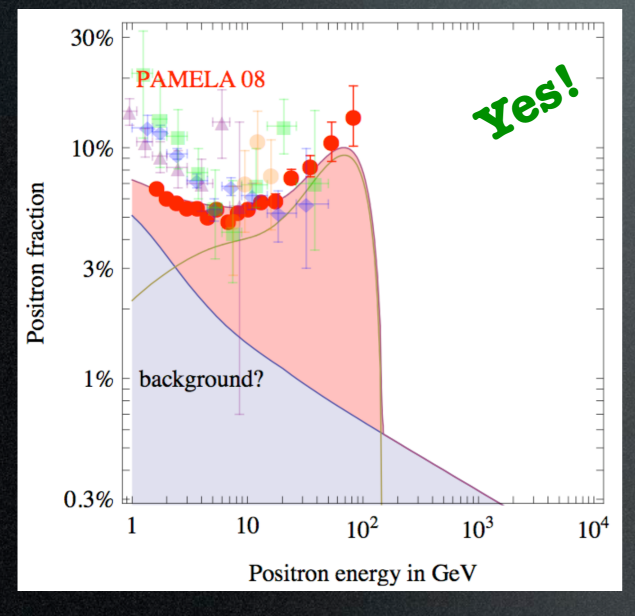
Results Which DM spectra can fit the data?

Which DM spectra can fit the data?

E.g. a DM with: -mass $M_{
m DM} = 150\,{
m GeV}$ -annihilation DM DM $ightarrow W^+W^-$

(a possible SuperSymmetric candidate: wino)

Positrons:

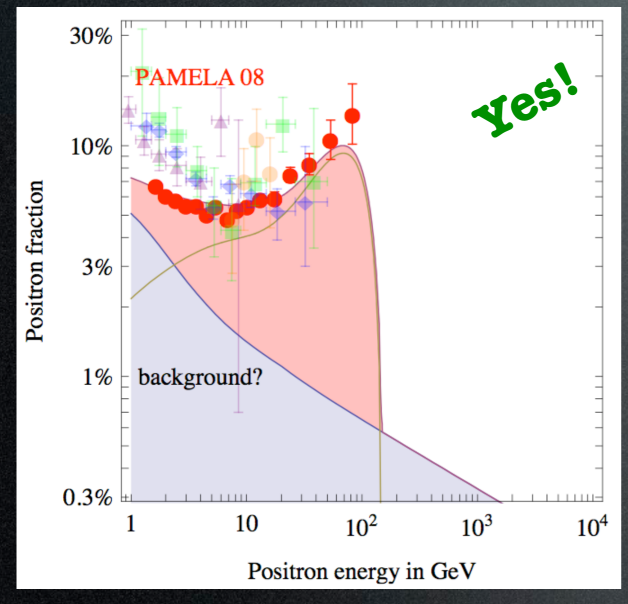


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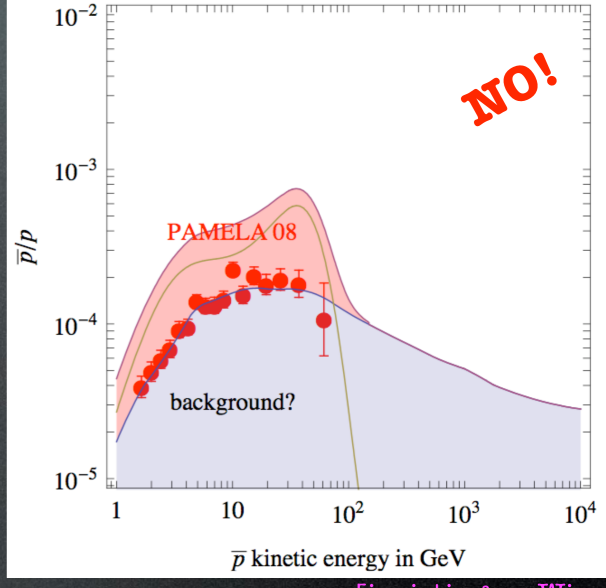
E.g. a DM with: -mass $M_{
m DM} = 150\,{
m GeV}$ -annihilation DM DM $ightarrow W^+W^-$

(a possible SuperSymmetric candidate: wino)

Positrons:



Anti-protons:



[insisting on Winos]

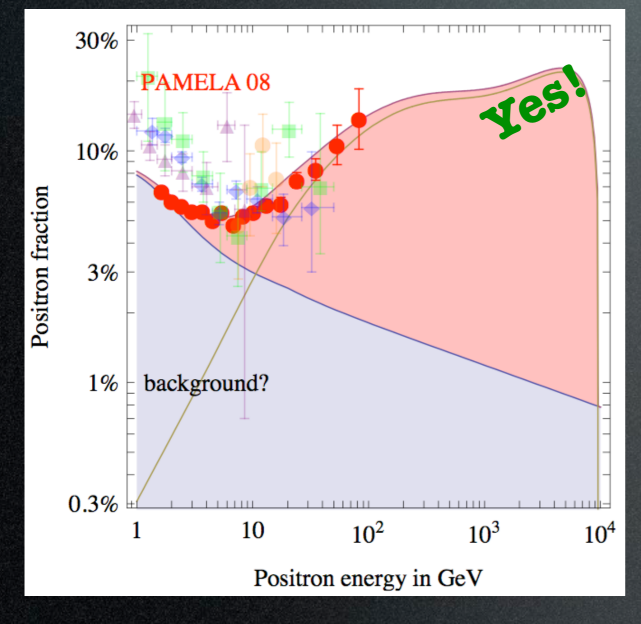
Which DM spectra can fit the data?

E.g. a DM with: -mass $M_{
m DM}=10\,{
m TeV}$ -annihilation DM DM $ightarrow W^+W^-$

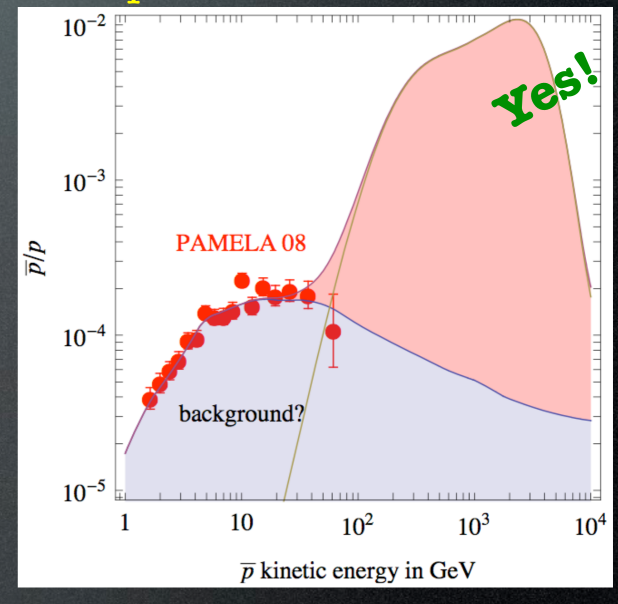
Which DM spectra can fit the data?

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Positrons:



Anti-protons:



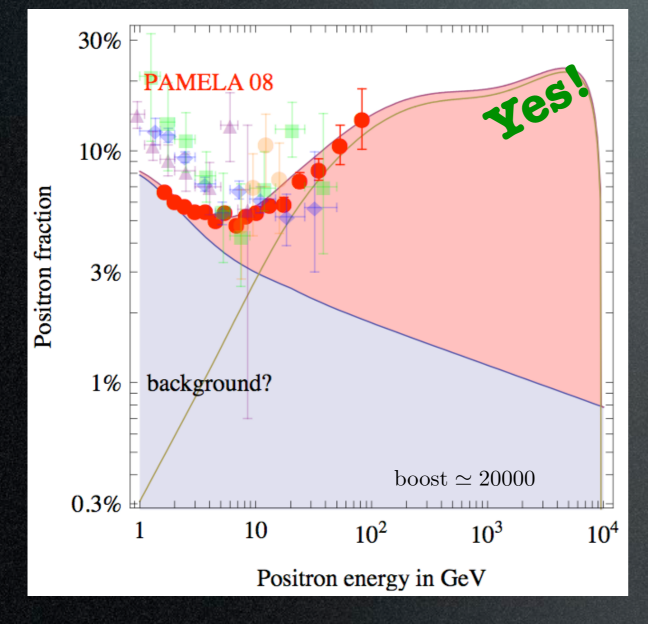
Which DM spectra can fit the data?

E.g. a DM with: -mass $M_{\rm DM}=10\,{
m TeV}$

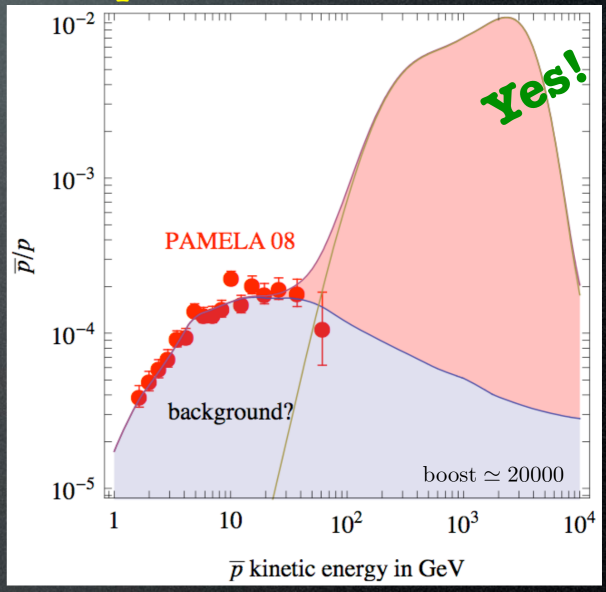
-annihilation DM DM $\rightarrow W^+W^-$

but...: -cross sec $\sigma_{\text{ann}}v = 6 \cdot 10^{-22} \text{cm}^3/\text{sec}$

Positrons:



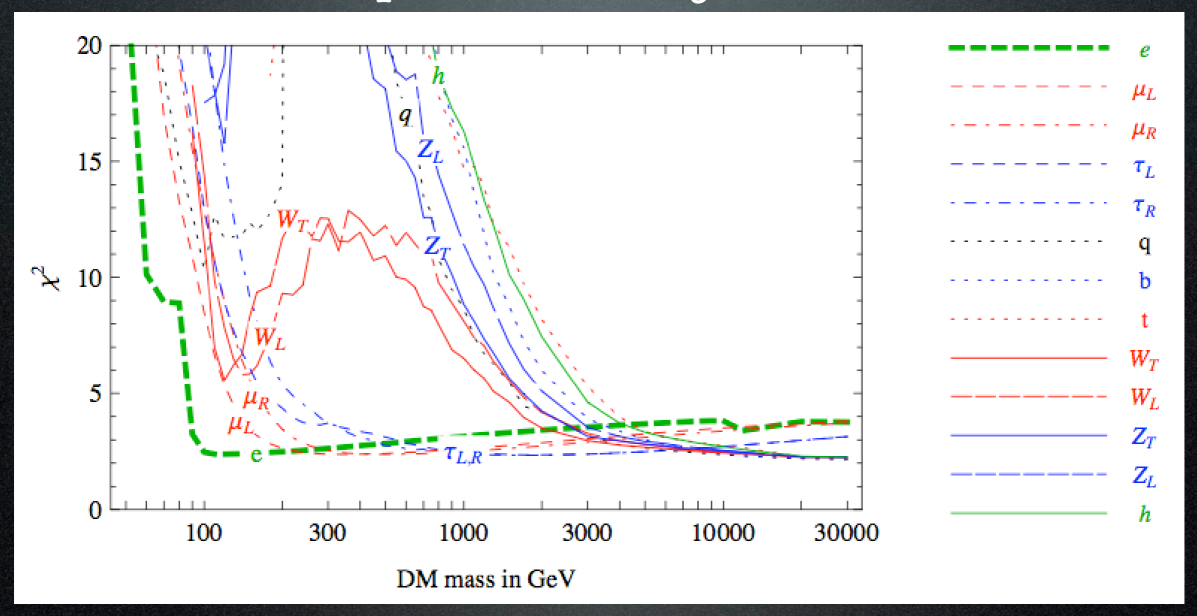
Anti-protons:



Which DM spectra can fit the data?

Model-independent results:

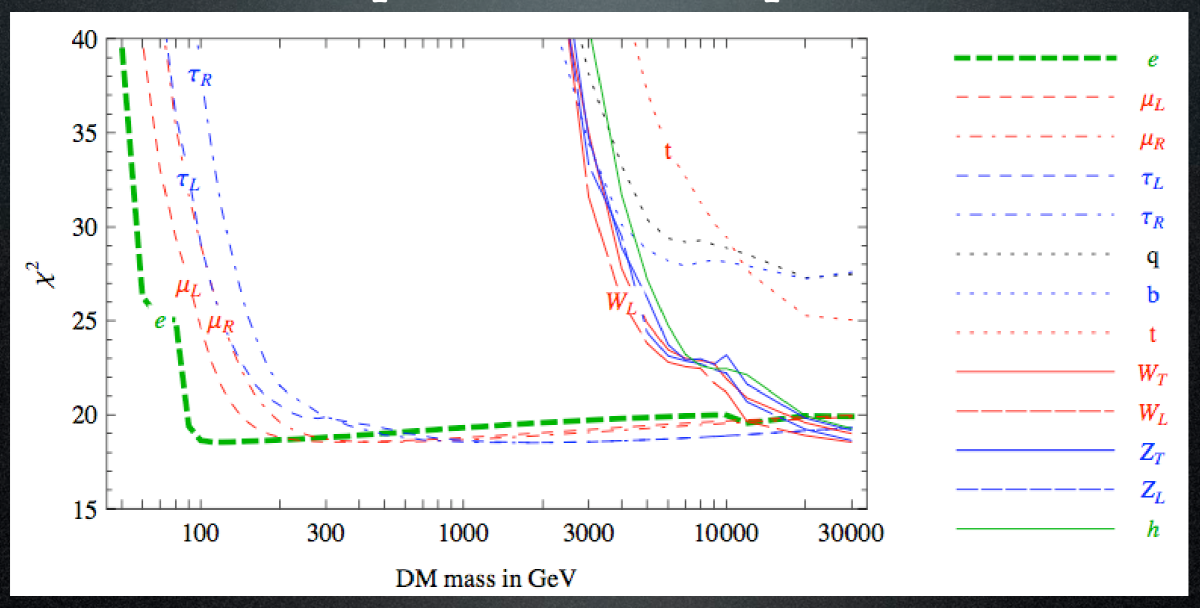
fit to PAMELA positrons only



Which DM spectra can fit the data?

Model-independent results:

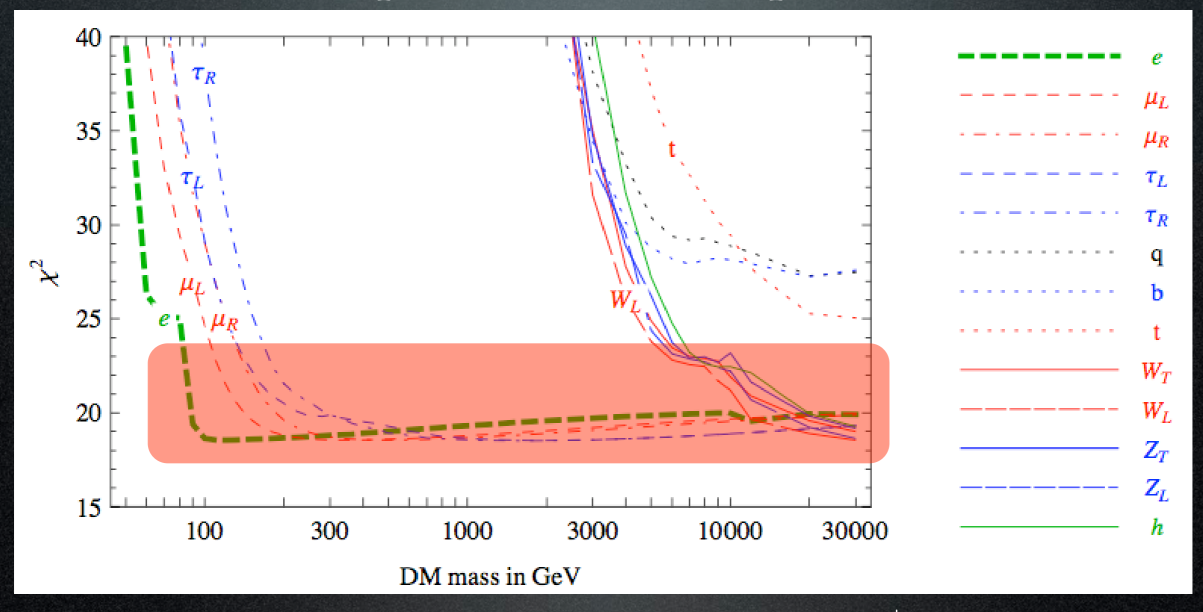
fit to PAMELA positrons + anti-protons



Which DM spectra can fit the data?

Model-independent results:

fit to PAMELA positrons + anti-protons

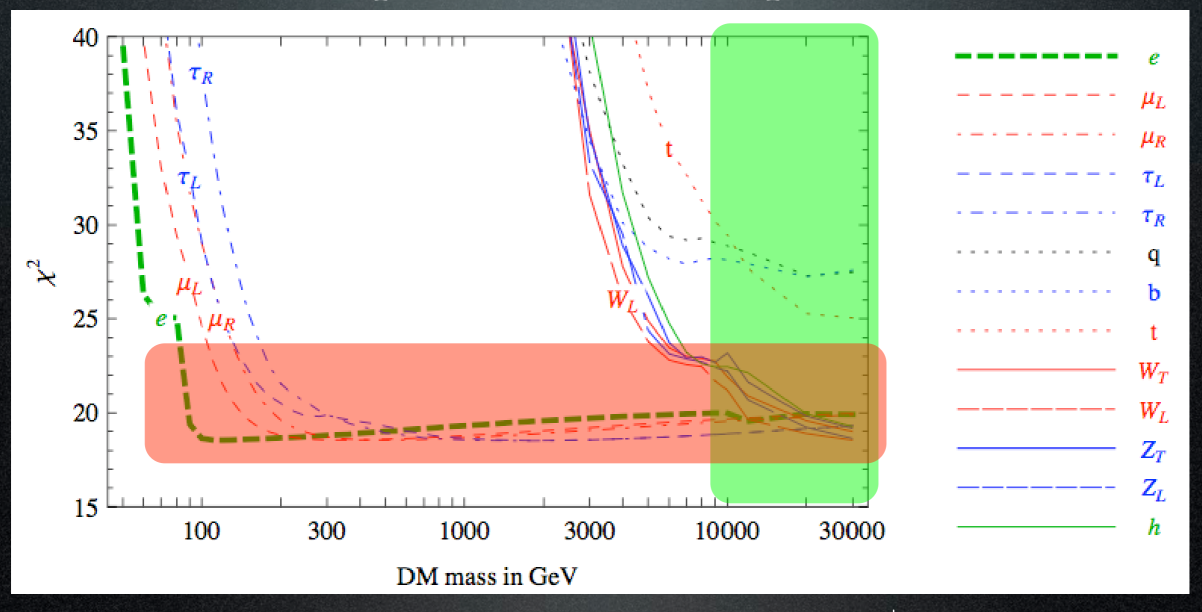


(1) annihilate into leptons (e.g. $\mu^+\mu^-$)

Which DM spectra can fit the data?

Model-independent results:

fit to PAMELA positrons + anti-protons

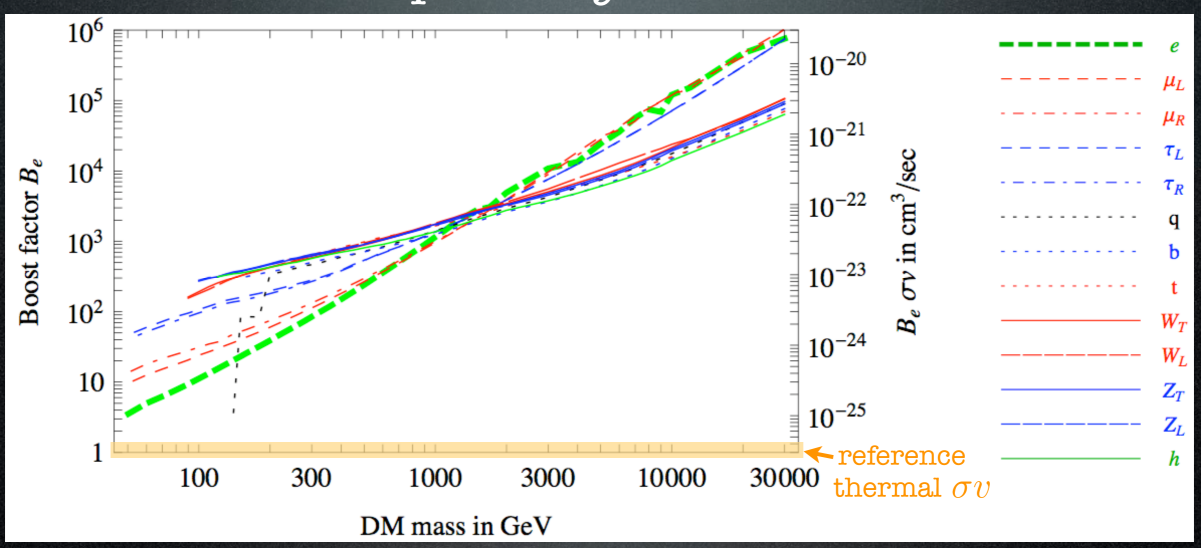


- (1) annihilate into leptons (e.g. $\mu^+\mu^-$) or
- (2) annihilate into W^+W^- with mass $\gtrsim 10~{\rm TeV}$

Which DM spectra can fit the data?

Model-independent results:

Cross section required by PAMELA



Data sets

Electrons + positrons from ATIC, PPB-BETS:





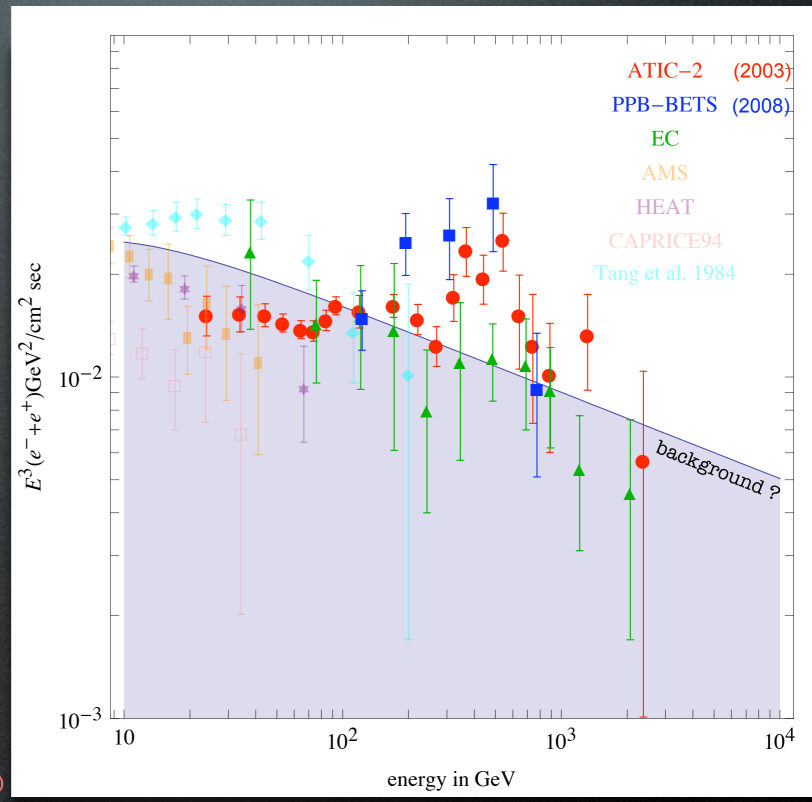
Advanced Thin Ionization Calorimeter

- bigger/denser: higher energy
- calorimeter only, no magnet: no charge discrimination

Data sets

Electrons + positrons from ATIC, PPB-BETS:

- an $e^+ + e^-$ excess at \sim 700 GeV??



(ATIC: 1724 $e^+ + e^-$ collected at >100 GeV; 4σ above bkgnd)

Which DM spectra can fit the data?

A DM with: -mass $M_{
m DM}=1\,{
m TeV}$

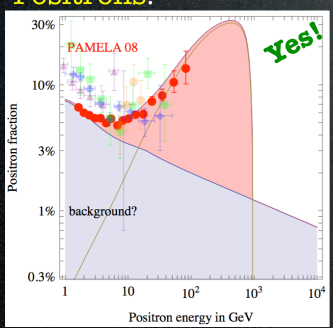
-annihilation DM DM $\rightarrow \mu^+\mu^-$

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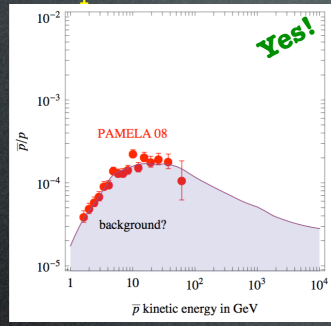
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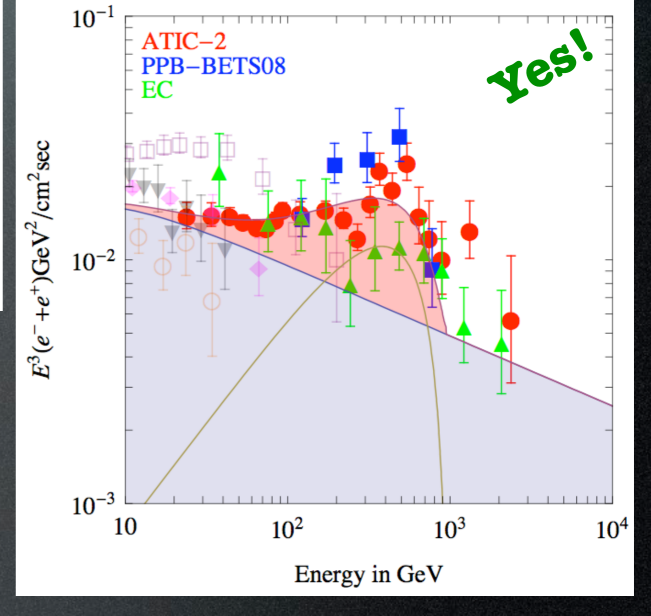
Positrons:



Anti-protons:



Electrons + Positrons:

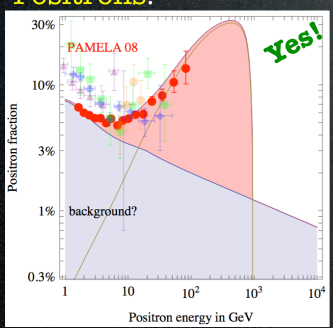


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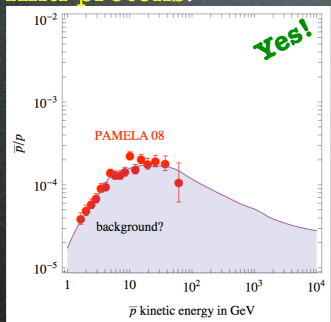
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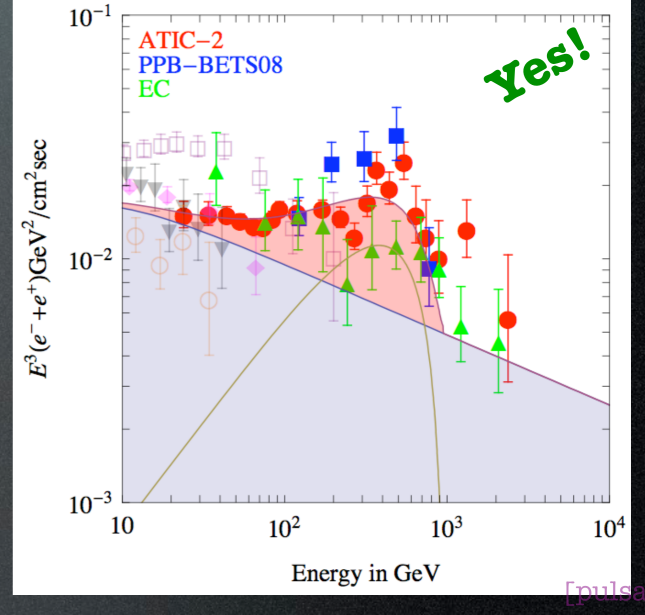
Anti-protons:



Have we identified the DM for the first time???

Arkani-Hamed, Weiner et al. 0810: Yes! + a ton of others

Electrons + Positrons:



Results Which DM can fit the data?

M.Pospelov and A.Ritz, 0810.1502: Secluded DM - A.Nelson and C.Spitzer, 0810.5167: Slightly Non-Minimal DM - Y.Nomura and J.Thaler, 0810.5397: DM through the Axion Portal - R.Harnik and G.Kribs, 0810.5557: Dirac DM - D.Feldman, Z.Liu, P.Nath, 0810.5762: Hidden Sector - T.Hambye, 0811.0172: Hidden Vector - Yin, Yuan, Liu, Zhang, Bi, Zhu, 0811.0176: Leptonically decaying DM - K.Ishiwata, S.Matsumoto, T.Moroi, 0811.0250: Superparticle DM - Y.Bai and Z.Han, 0811.0387: sUED DM - P.Fox, E.Poppitz, 0811.0399: Leptophilic DM - C.Chen, F.Takahashi, T.T.Yanagida, 0811.0477: Hidden-Gauge-Boson DM - K.Hamaguchi, E.Nakamura, S.Shirai, T.T.Yanagida, 0811.0737: Decaying DM in Composite Messenger - E.Ponton, L.Randall, 0811.1029: Singlet DM - A.Ibarra, D.Tran, 0811.1555: Decaying DM - S.Baek, P.Ko, 0811.1646: U(1) Lmu-Ltau DM - C.Chen, F.Takahashi, T.T.Yanagida, 0811.3357: Decaying Hidden-Gauge-Boson DM -I.Cholis, G.Dobler, D.Finkbeiner, L.Goodenough, N.Weiner, 0811.3641: 700+ GeV WIMP - E.Nardi, F.Sannino, A.Strumia, 0811.4153: Decaying DM in TechniColor - K.Zurek, 0811.4429: Multicomponent DM - M.Ibe, H.Murayama, T.T.Yanagida, 0812.0072: Breit-Wigner enhancement of DM annihilation - E.Chun, J.-C.Park, 0812.0308: sub-GeV hidden U(1) in GMSB - M.Lattanzi, J.Silk, 0812.0360: Sommerfeld enhancement in cold substructures - M.Pospelov, M.Trott, 0812.0432: super-WIMPs decays DM - Zhang, Bi, Liu, Liu, Yin, Yuan, Zhu, 0812.0522: Discrimination with SR and IC - Liu, Yin, Zhu, 0812.0964: DMnu from GC - M.Pohl, 0812.1174: electrons from DM - J.Hisano, M.Kawasaki, K.Kohri, K.Nakayama, 0812.0219: DMnu from GC -A.Arvanitaki, S.Dimopoulos, S.Dubovsky, P.Graham, R.Harnik, S.Rajendran, 0812.2075: Decaying DM in GUTs - R.Allahverdi, B.Dutta, K.Richardson-McDaniel, Y.Santoso, 0812.2196: SuSy B-L DM-S.Hamaguchi, K.Shirai, T.T.Yanagida, 0812.2374: Hidden-Fermion DM decays - D.Hooper, A.Stebbins, K.Zurek, 0812.3202: Nearby DM clump - C.Delaunay, P.Fox, G.Perez, 0812.3331: DMnu from Earth - Park, Shu, 0901.0720: Split-UED DM - .Gogoladze, R.Khalid, Q.Shafi, H.Yuksel, 0901.0923: cMSSM DM with additions - Q.H.Cao, E.Ma, G.Shaughnessy, 0901.1334: Dark Matter: the leptonic connection - E.Nezri, M.Tytgat, G.Vertongen, 0901.2556: Inert Doublet DM - C.-H.Chen, C.-Q.Geng, D.Zhuridov, 0901.2681: Fermionic decaying DM -J.Mardon, Y.Nomura, D.Stolarski, J.Thaler, 0901.2926: Cascade annihilations (light non-abelian new bosons) - P.Meade, M.Papucci, T.Volansky, 0901.2925: DM sees the light - D.Phalen, A.Pierce, N.Weiner, 0901.3165: New Heavy Lepton - T.Banks, J.-F.Fortin, 0901.3578: Pyrma baryons - Goh, Hall, Kumar, 0902.0814: Leptonic Higgs - K.Bae, J.-H. Huh, J.Kim, B.Kyae, R.Viollier, 0812.3511: electrophilic axion from flipped-SU(5) with extra spontaneously broken symmetries and a two component DM with Z2 parity - ...

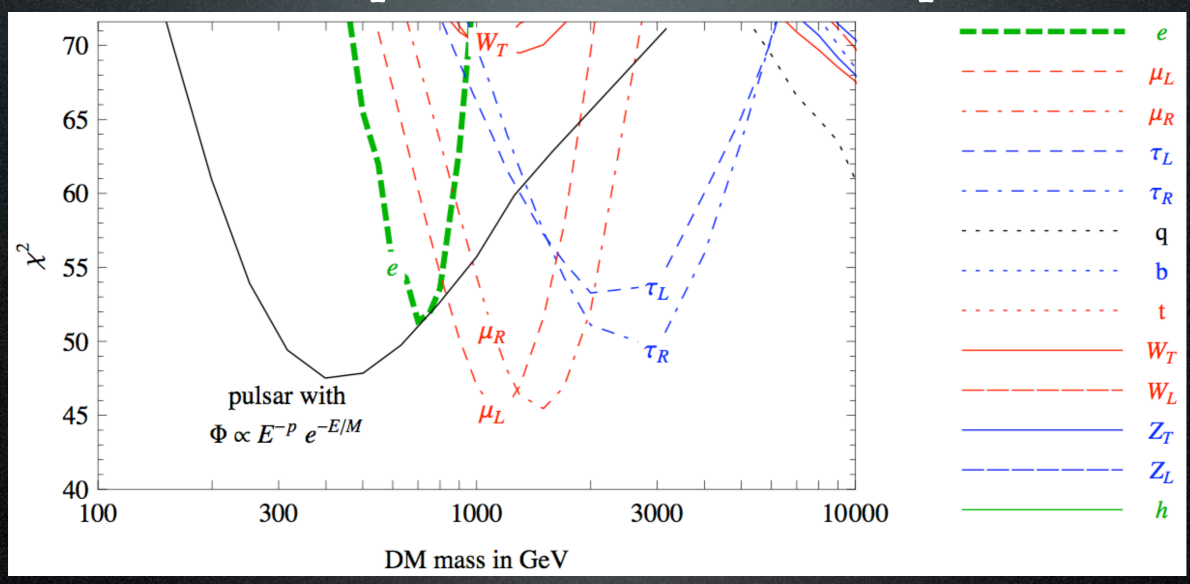
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Which DM spectra can fit the data?

Model-independent results:

fit to PAMELA positrons* + balloon experiments

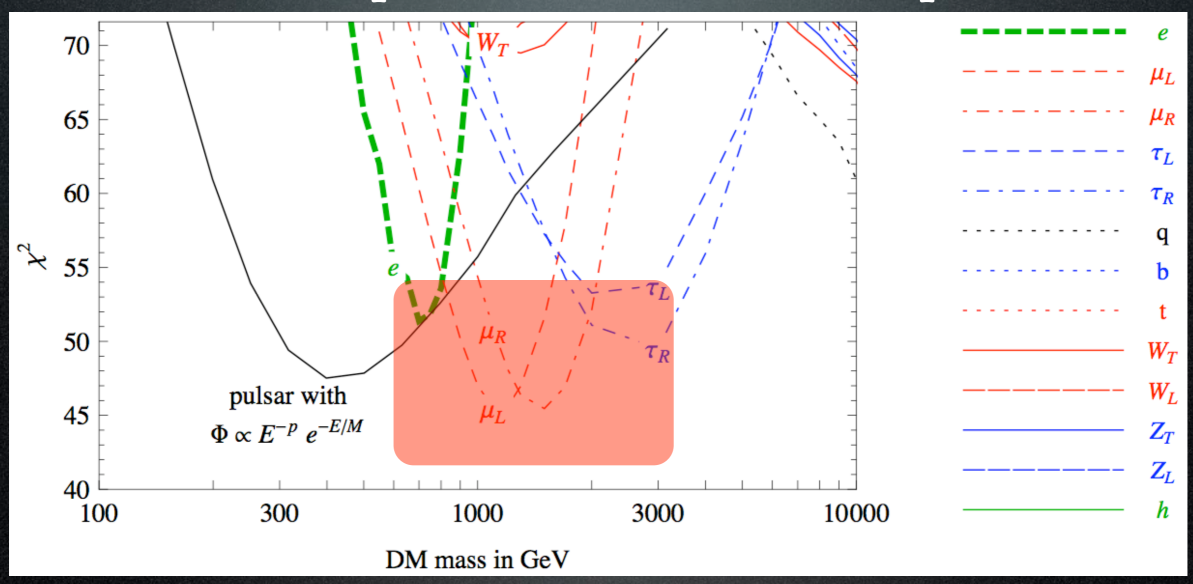


*adding anti-protons does not change much, non-leptonic channels give too smooth spectrum for balloons

Which DM spectra can fit the data?

Model-independent results:

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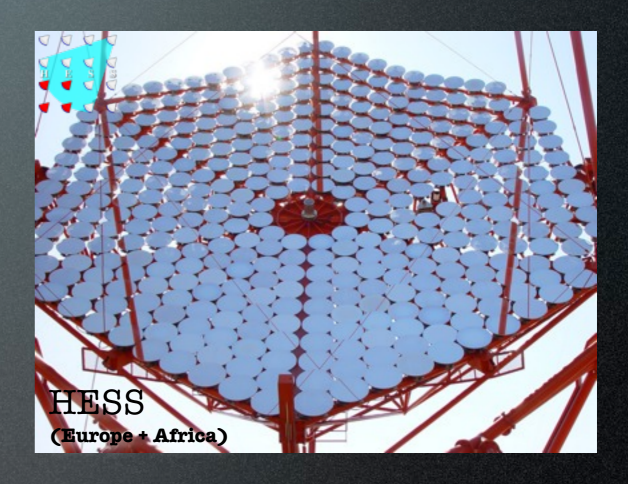


(1) annihilate into leptons (e.g. $\mu^+\mu^-$), mass ~ 1 TeV

Data sets

Electrons + positrons from FERMI and HESS:





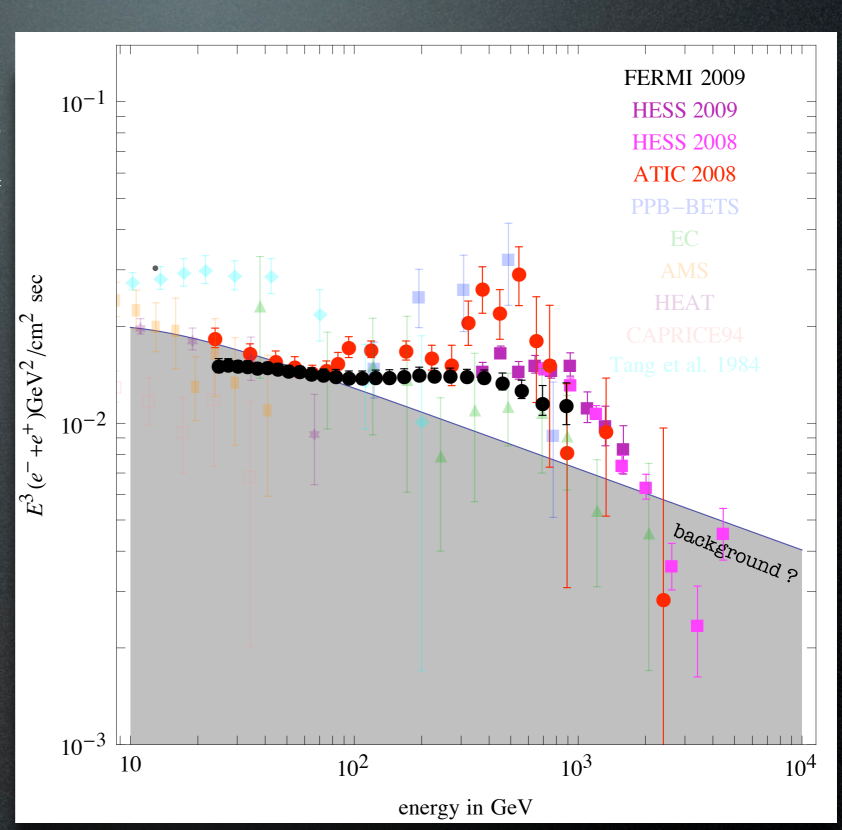
"Designed as a high-sensitivity gamma-ray observatory, the FERMI Large Area Telescope is also an electron detector with a large acceptance"

"The very large collection area of groundbased gamma-ray telescopes gives them a substantial advantage over balloon/satellite based instruments in the detection of highenergy cosmic-ray electrons."

Data sets

Electrons + positrons adding FERMI and HESS:

- no $e^+ + e^-$ excess
- spectrum $\sim E^{-3.04}$
- a (smooth) cutoff?

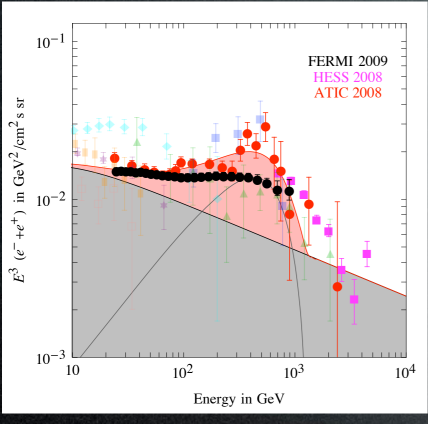


[formerly predicted GLAST sensitivity]

Results Which DM spectra can fit the data?

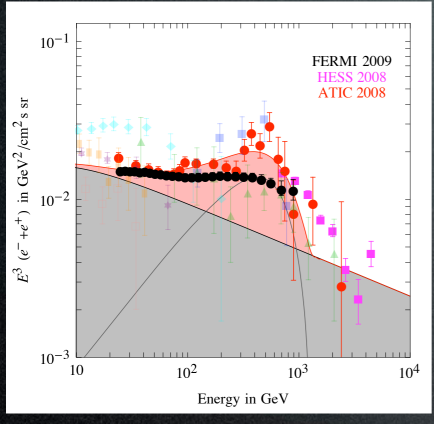
Which DM spectra can fit the data?

$\mu^+\mu^-, M_{\rm DM} \simeq 1 \,{\rm TeV}$

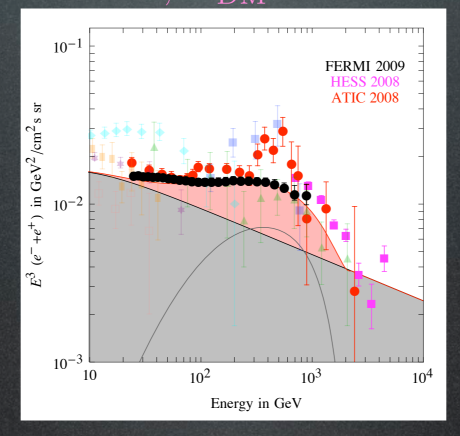


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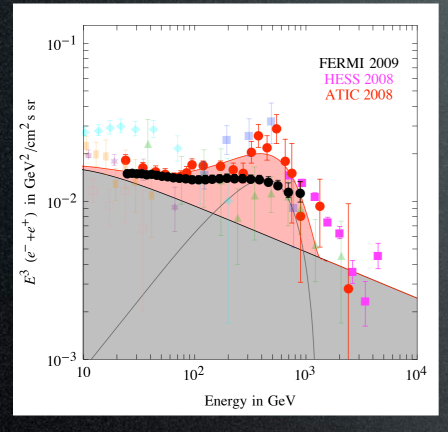


$\tau^+\tau^-, M_{\rm DM} \simeq 2 \,{\rm TeV}$

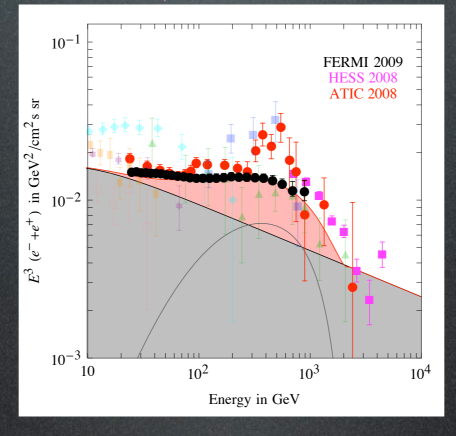


Which DM spectra can fit the data?

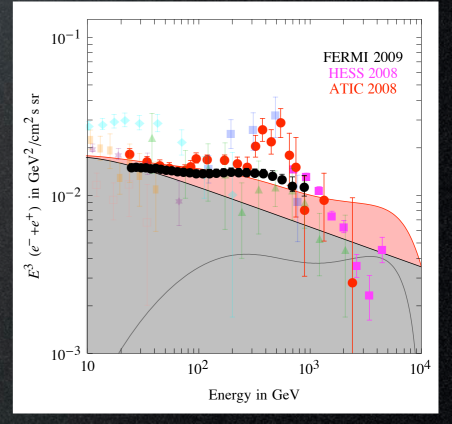
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$\tau^+\tau^-, M_{\rm DM} \simeq 2 \,{\rm TeV}$

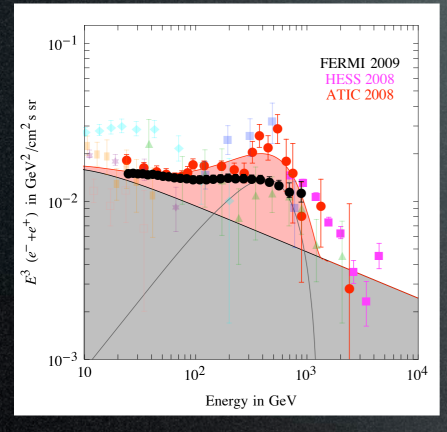


$W^+W^-, M_{\rm DM} \simeq 10 \,{\rm TeV}$



Which DM spectra can fit the data?

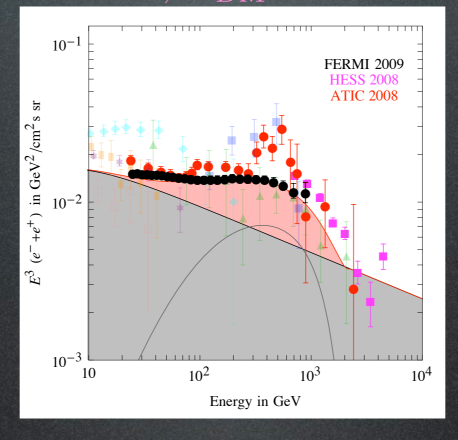
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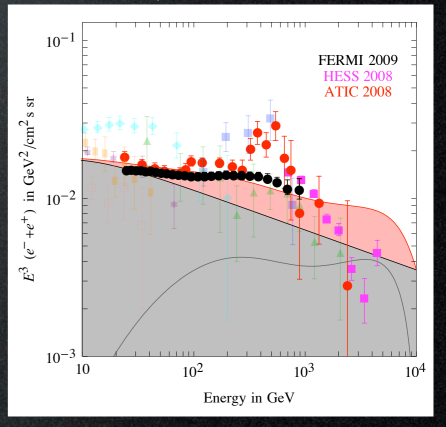
Notice:

- same spectra still fit PAMELA positron and anti-protons!

$\tau^+\tau^-, M_{\rm DM} \simeq 2 \,{\rm TeV}$

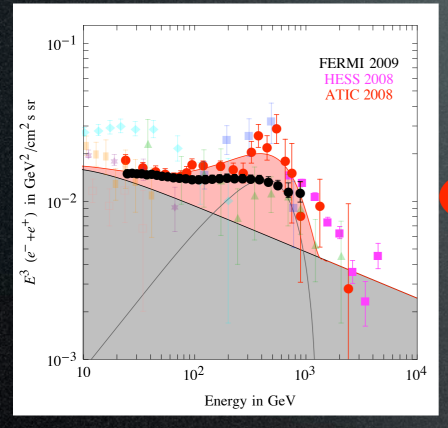


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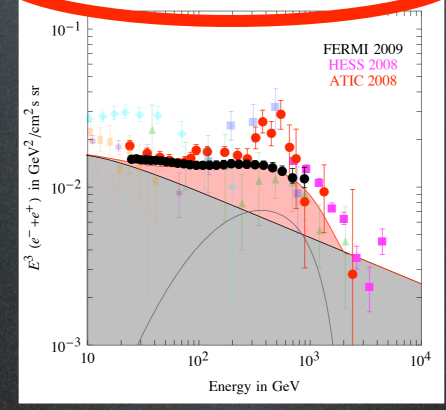
$\mu^+\mu^-, M_{\rm DM} \simeq 1 \,{\rm TeV}$



Notice:

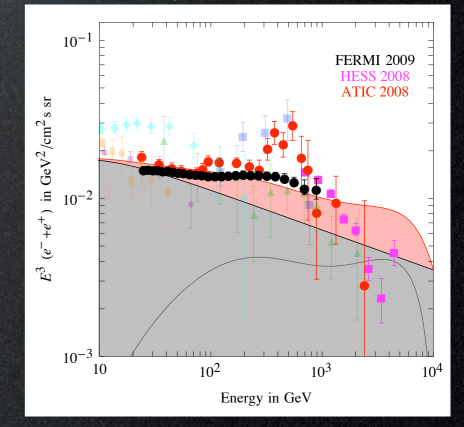
- same spectra still fit PAMELA positron and anti-protons!

$\tau^+ \tau^-, M_{ m DM} \simeq 2 \, { m TeV}$



- no features in FERMI => $M_{
 m DM}$ > 1 TeV a 'cutoff' in HESS => $M_{
 m DM}\lesssim 3$ TeV
- smooth lepton spectrum

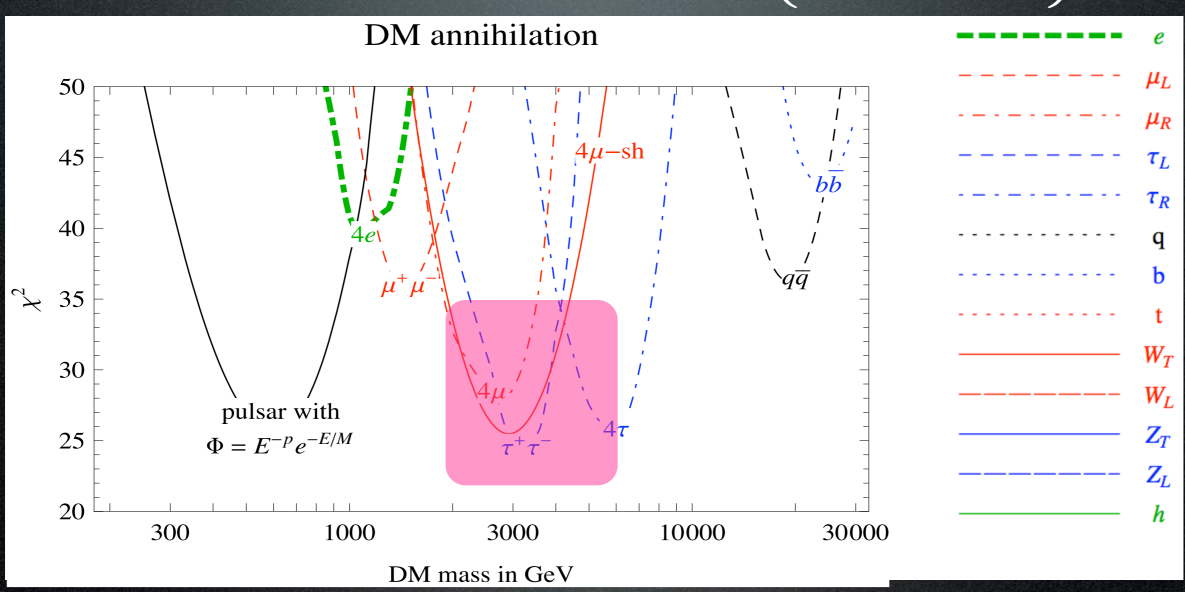
$W^+W^-, M_{\rm DM} \simeq 10 \,{\rm TeV}$



Which DM spectra can fit the data?

Model-independent results:

fit to PAMELA + FERMI + HESS (no balloon):

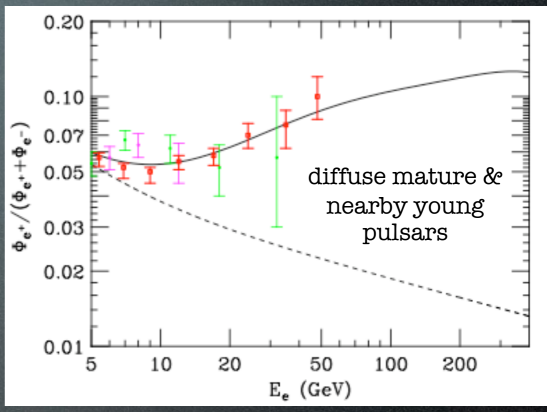


(1) annihilate into leptons (e.g. $\tau^+\tau^-$), mass \sim 3 TeV

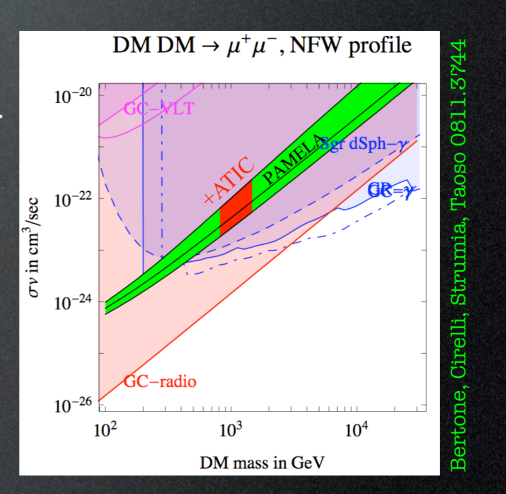
Strumia, Papucci et al. 0905.0480 see also: Bergstrom, Edsjo, Zaharijas 0905

Two important remarks

A. Maybe it's just a pulsar, or other astrophysics



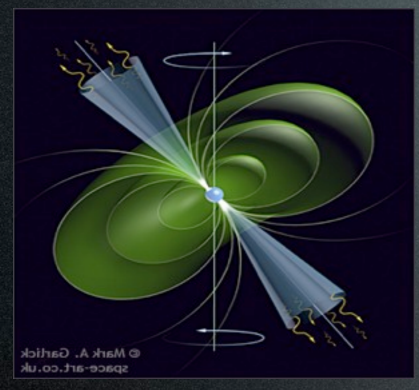
B. Associated gamma ray and radio constraints from the GC, Gal Halo and dwarf galaxies are severe



Hooper, Blasi, Serpico 2008

Or perhaps it's just a young, nearby pulsar...





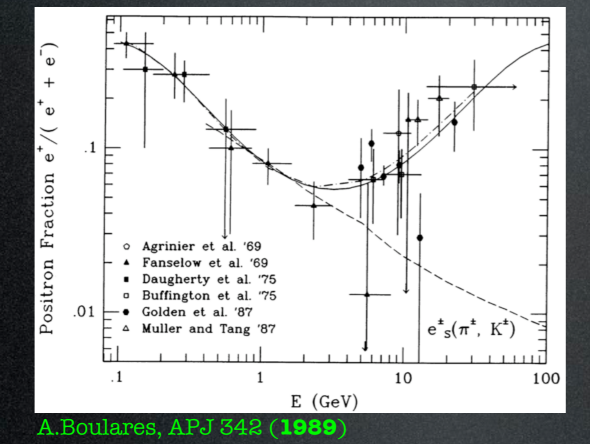
'Mechanism': the spinning \vec{B} of the pulsar strips e^- that emit γ that make production of e^\pm pairs that are trapped in the cloud, further accelerated and later released at $\tau \sim 0 \to 10^5 \, {\rm yr}$ (typical total energy output: 10⁴⁶ erg).

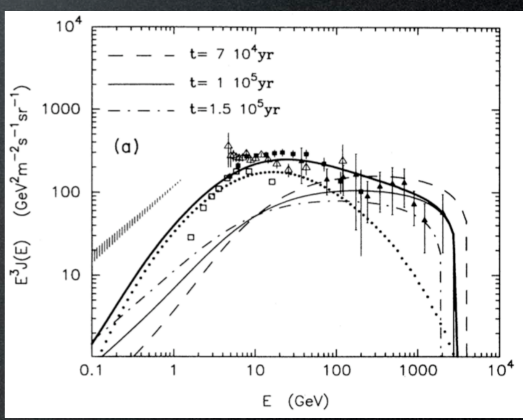
Must be young (T < 10⁵ yr) and nearby (< 1 kpc); if not: too much diffusion, low energy, too low flux.

Predicted flux: $\Phi_{e^{\pm}} \approx E^{-p} \exp(E/E_c)$ with $p \approx 2$ and $E_c \sim \text{many TeV}$

(1.4

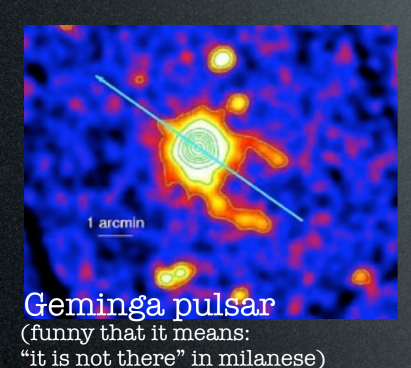
Not a new idea:





Atoyan, Aharonian, Volk (1995)

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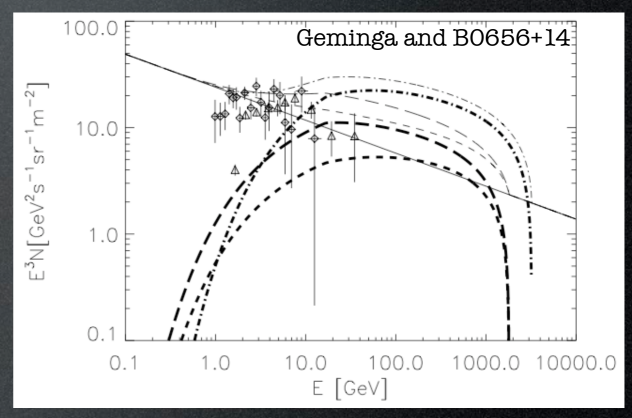
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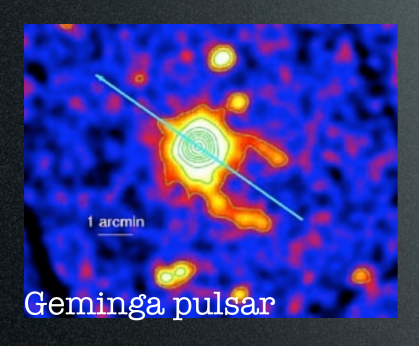
Try the fit with known nearby pulsars:

	TABLE 1 List of Nearby SNRs		
SNR	Distance (kpc)	Age (yr)	E _{max} a (TeV)
SN 185	0.95	1.8×10^{3}	1.7×10^{2}
S147	0.80	4.6×10^{3}	63
HB 21	0.80	1.9×10^{4}	14
G65.3+5.7	0.80	2.0×10^{4}	13
Cygnus Loop	0.44	2.0×10^{4}	13
Vela	0.30	1.1×10^{4}	25
Monogem	0.30	8.6×10^{4}	2.8
Loop1	0.17	2.0×10^{5}	1.2
Geminga	0.4	3.4×10^{5}	0.67



Büshing, de Jager et al. 0804.0220

Or perhaps it's just a young, nearby pulsar...

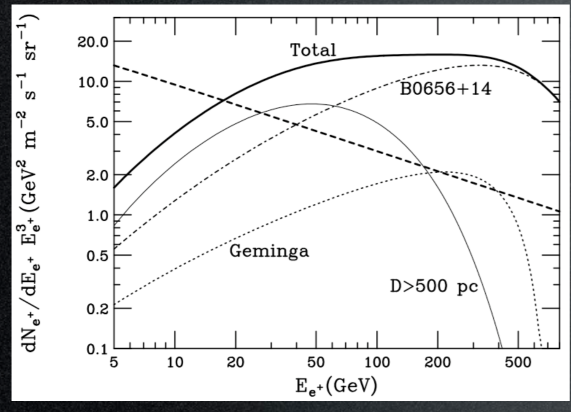


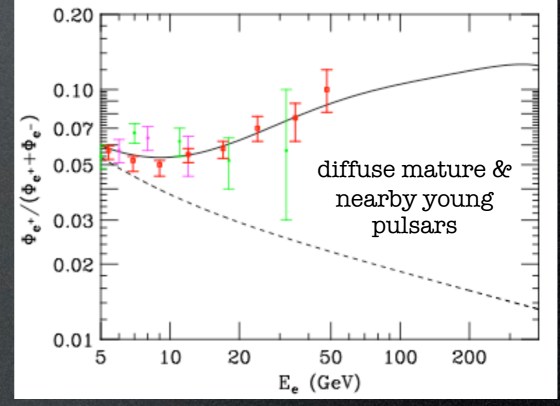
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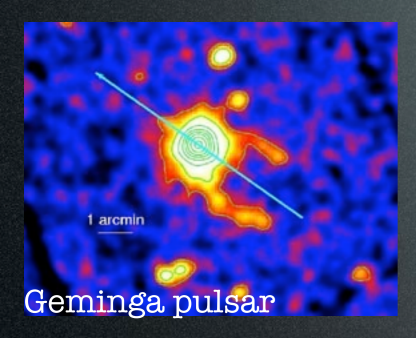
Try the fit with known nearby pulsars and diffuse mature pulsars:





Hooper, Blasi, Serpico 20

Or perhaps it's just a young, nearby pulsar...

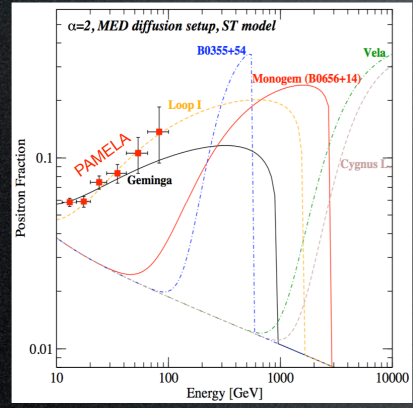


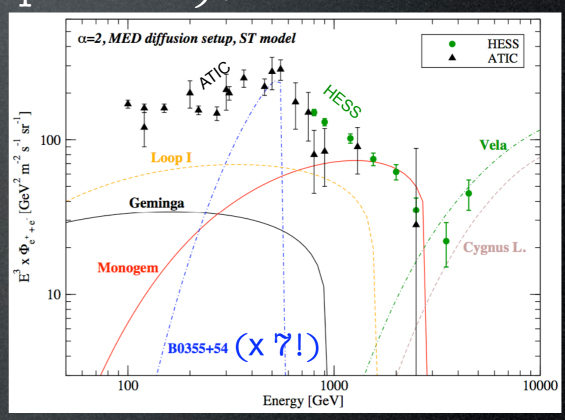
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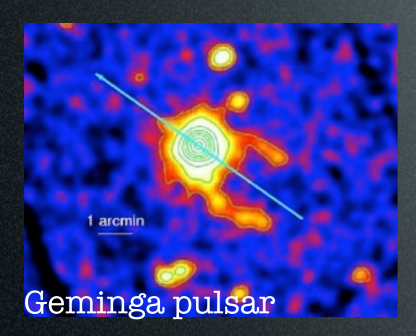
ATIC needs a different (and very powerful) source:





Profumo 0812.4457

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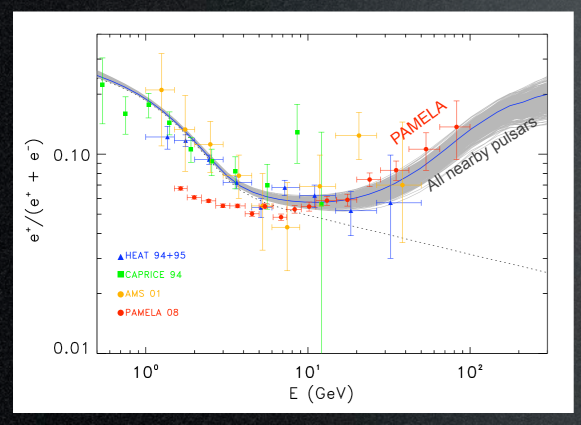


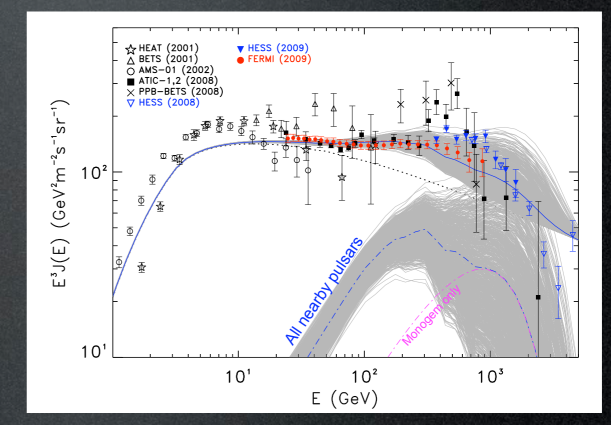
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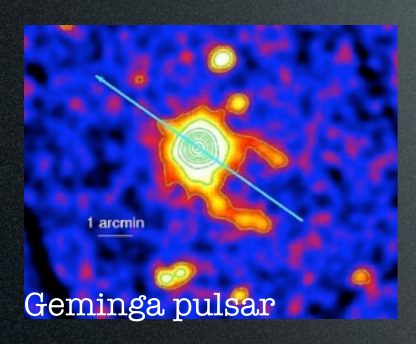
PAMELA + FERMI + HESS can be well fitted by pulsars:





(sub-FERMI collab

Or perhaps it's just a young, nearby pulsar...



'Mechanism': the spinning \vec{B} of the pulsar strips e^- that emit γ that make production of e^\pm pairs that are trapped in the cloud, further accelerated and later released at $\tau \sim 0 \to 10^5 \, {\rm yr}$.

Must be young (T < 10⁵ yr) and nearby (< 1 kpc); if not: too much diffusion, low energy, too low flux.

Predicted flux: $\Phi_{e^{\pm}} \approx E^{-p} \exp(E/E_c)$ with $p \approx 2$ and $E_c \sim \text{many TeV}$

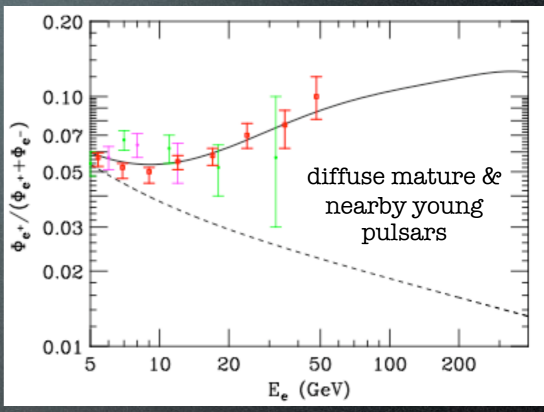
Open issue.

(look for anisotropies, (both for single source and collection in disk)

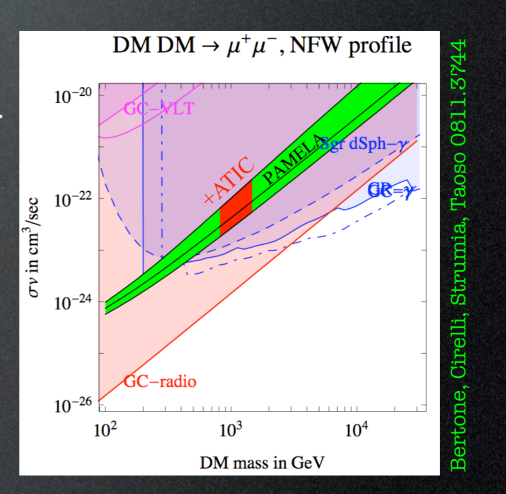
antiprotons, gammas...
(Fermi is discovering a pulsar a week)
or shape of the spectrum...)

Two important remarks

A. Maybe it's just a pulsar, or other astrophysics



B. Associated gamma ray and radio constraints from the GC, Gal Halo and dwarf galaxies are severe



Hooper, Blasi, Serpico 2008 Profumo 0812.4457

DM detection

direct detection

production at colliders

Y from annihil in galactic center and from synchrotron emission

HESS, radio telescopes

indirect

from annihil in galactic halo or center

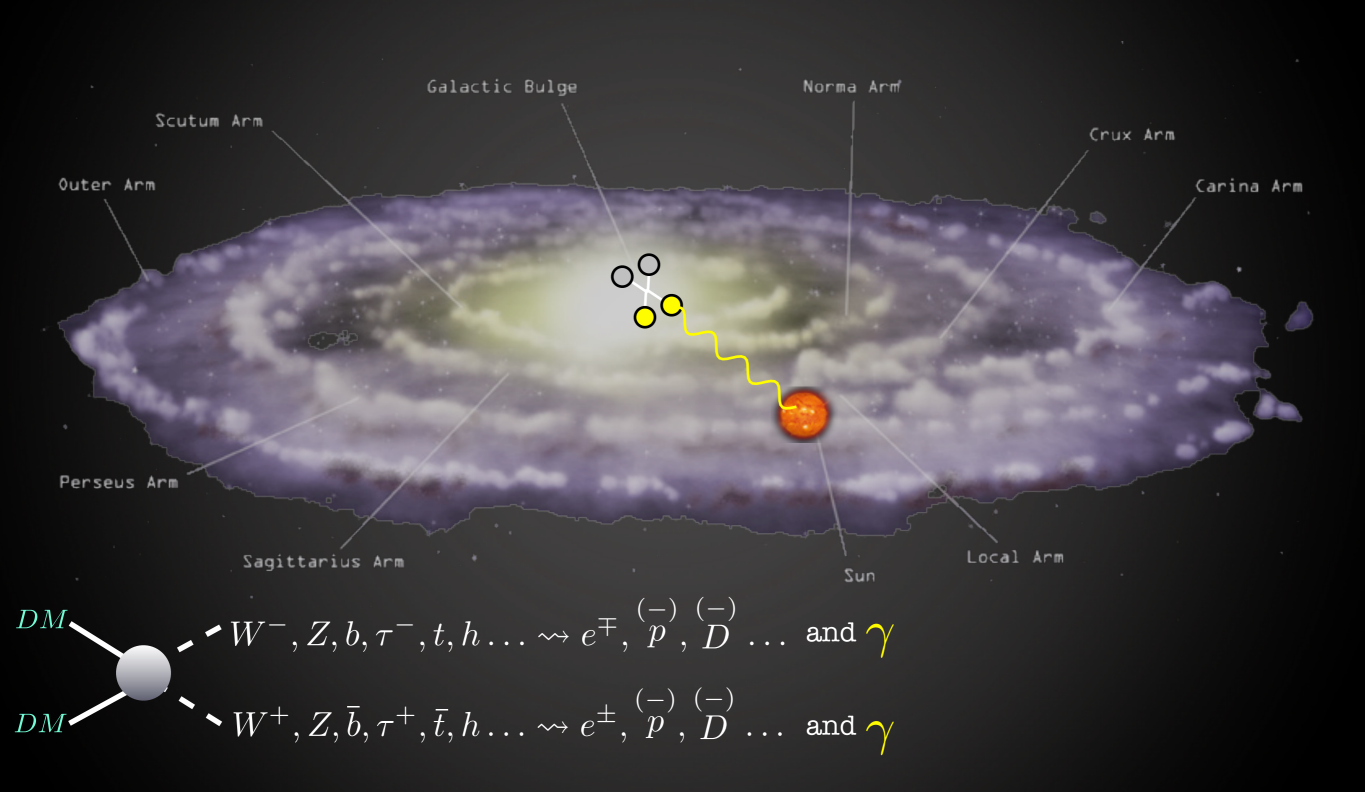
PAMELA, ATIC, Fermi

from annihil in galactic halo or center

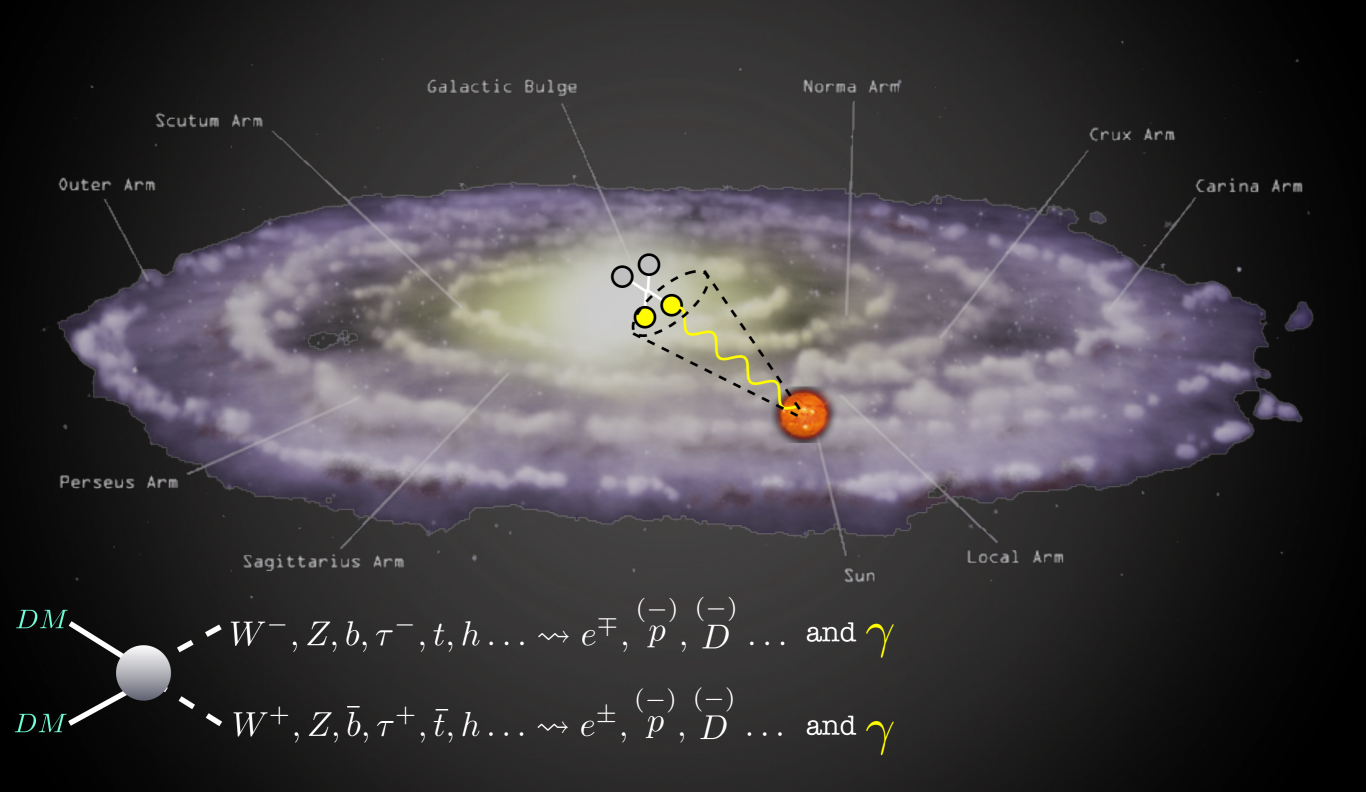
D from annihil in galactic halo or center

 ν , ν from annihil in massive bodies

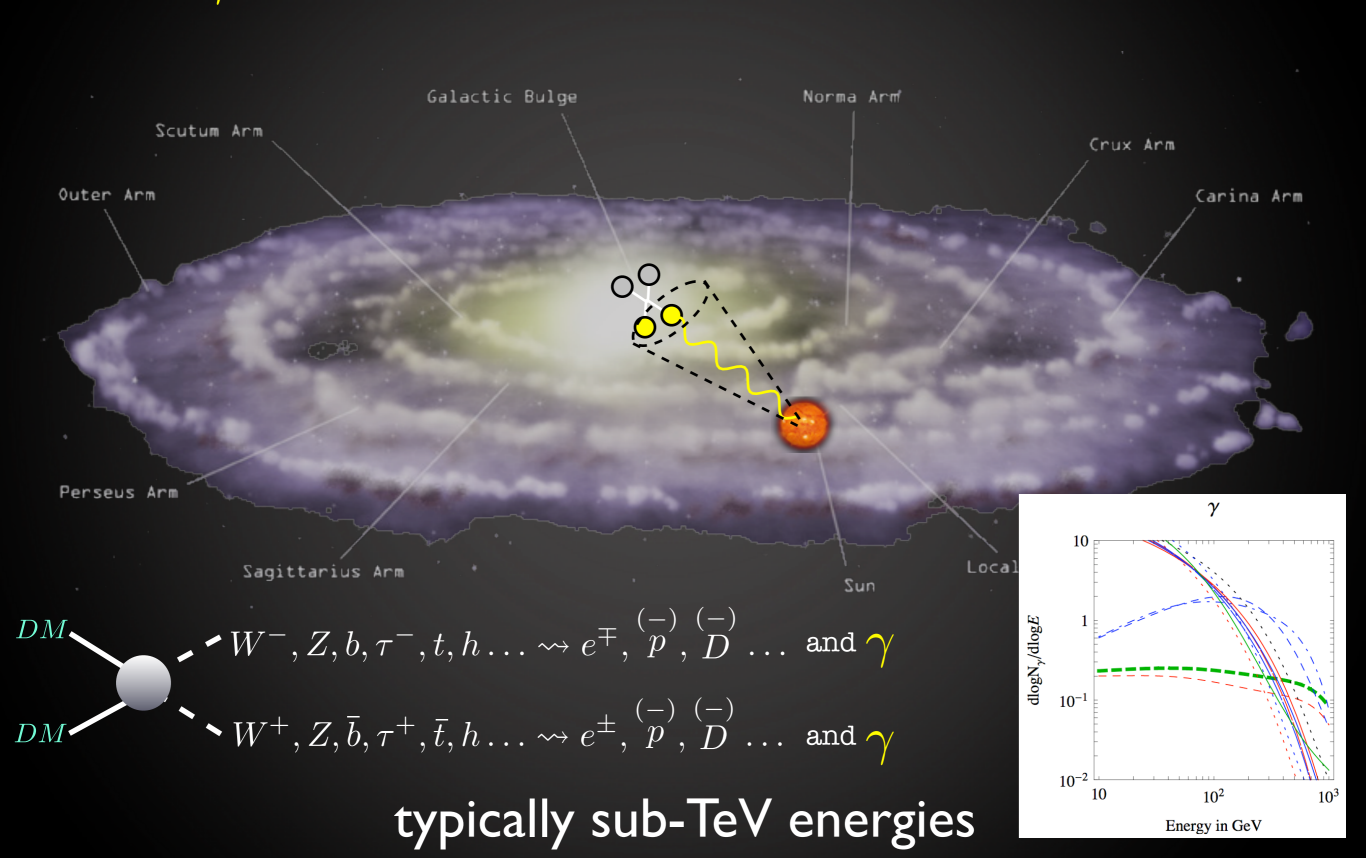
y from DM annihilations in galactic center



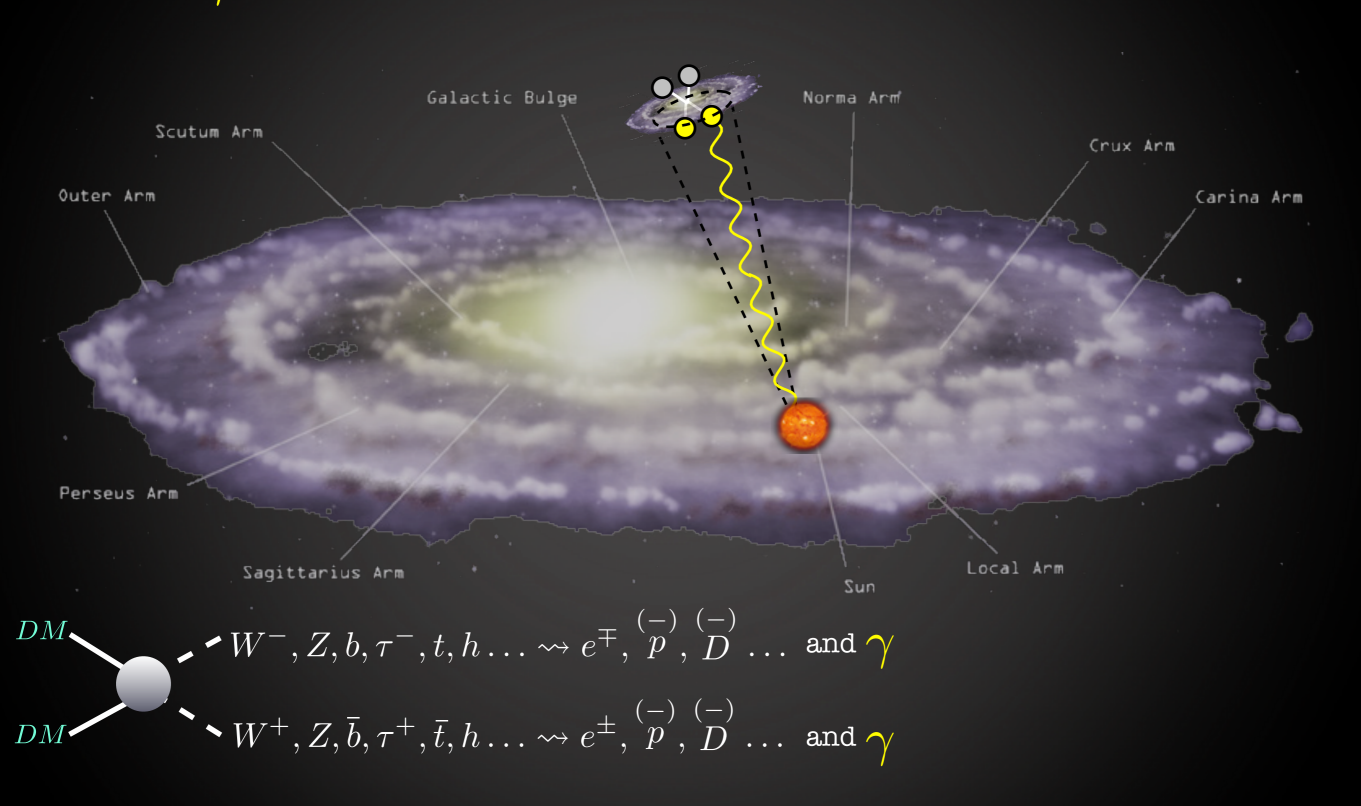
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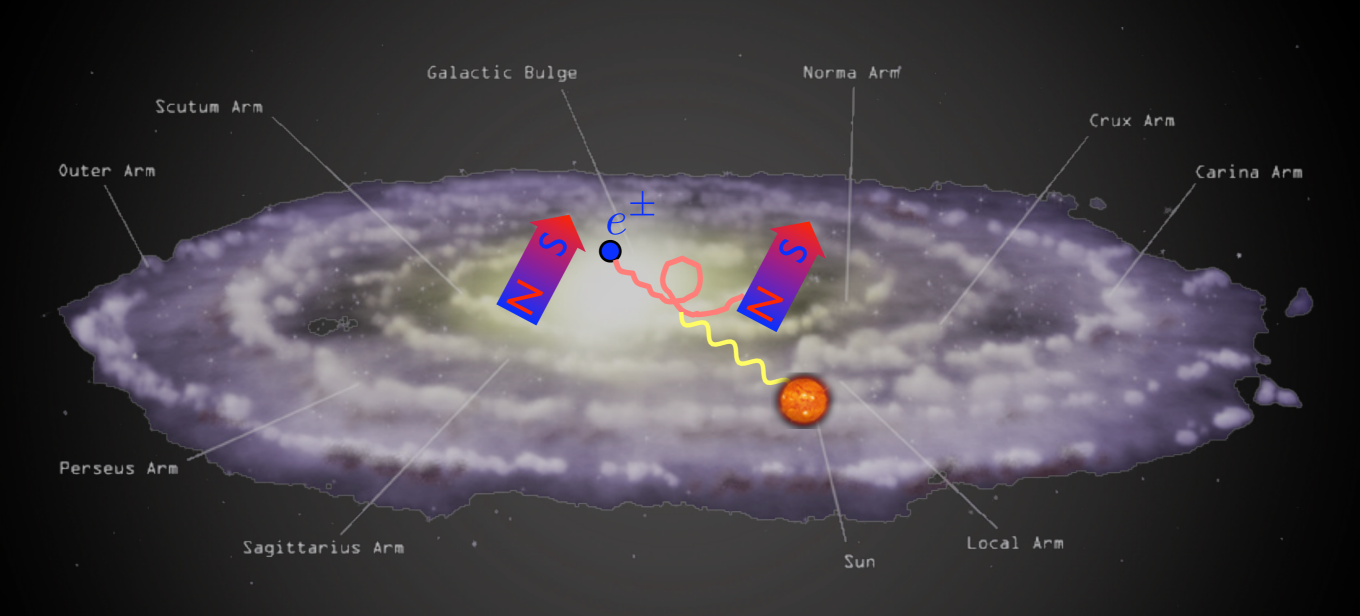
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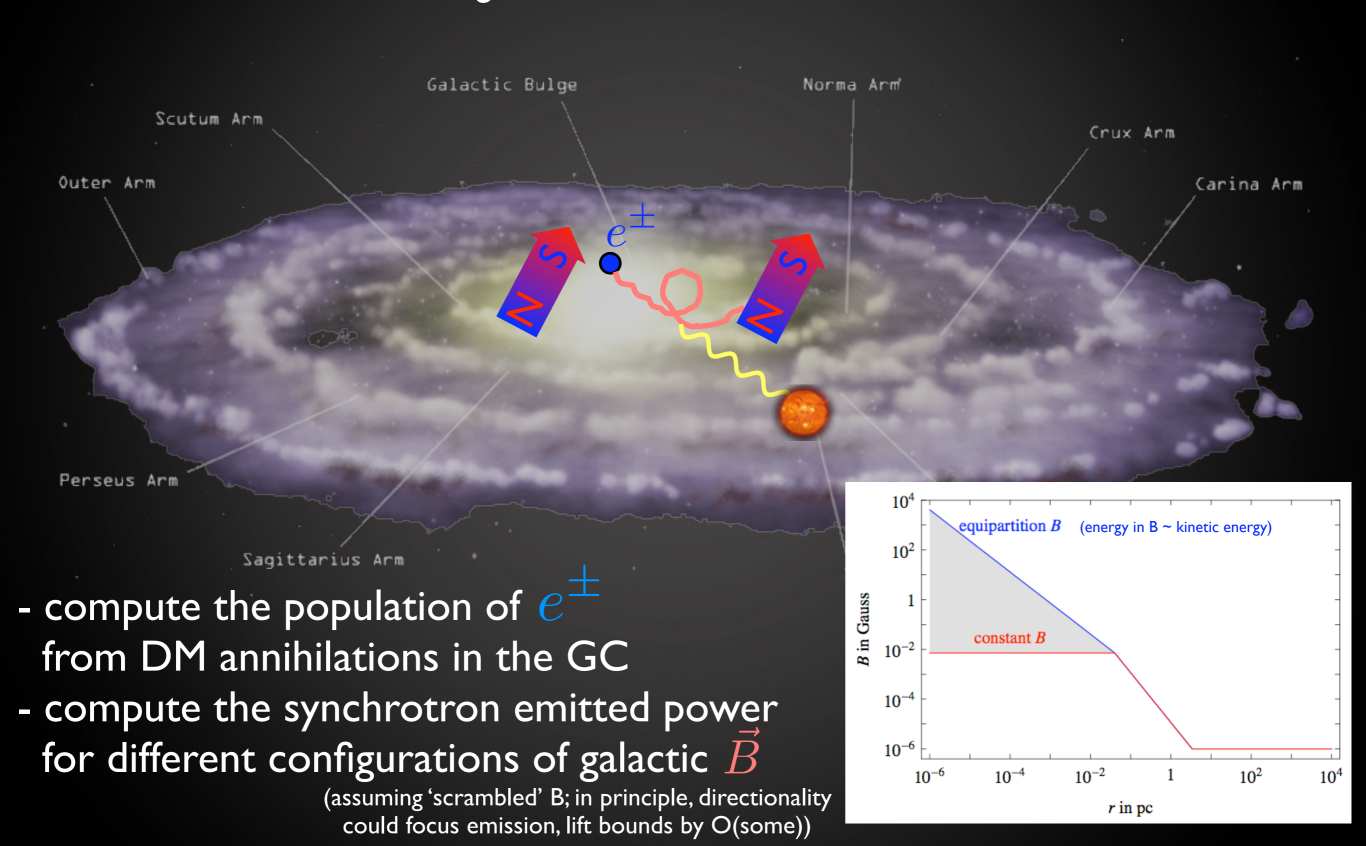
 γ from DM annihilations in Sagittarius Dwarf



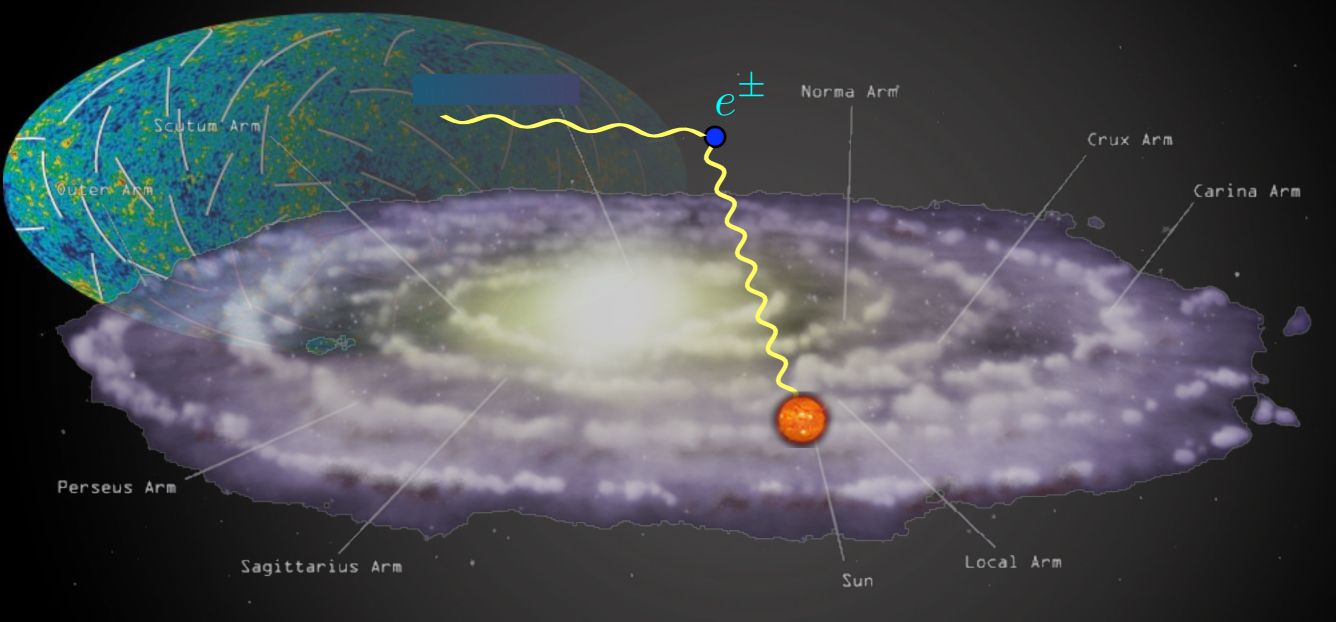
radio-waves from synchrotron radiation of e^{\pm} in GC



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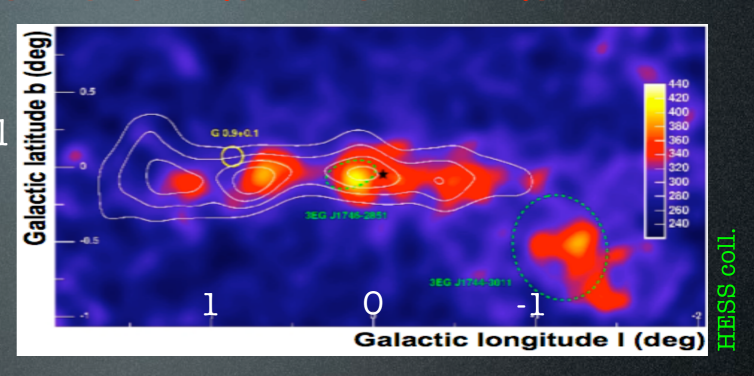


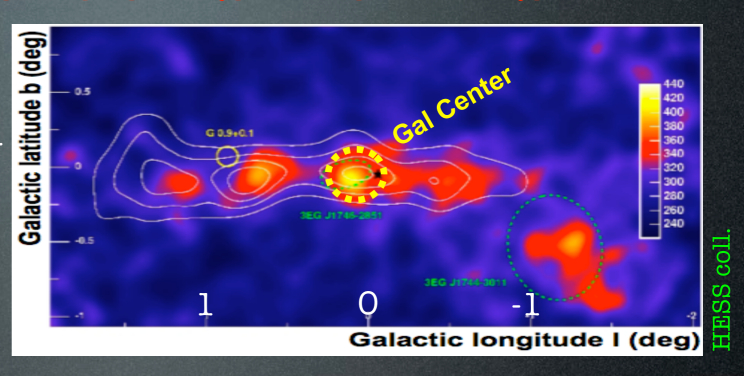
 γ from Inverse Compton on e^{\pm} in halo

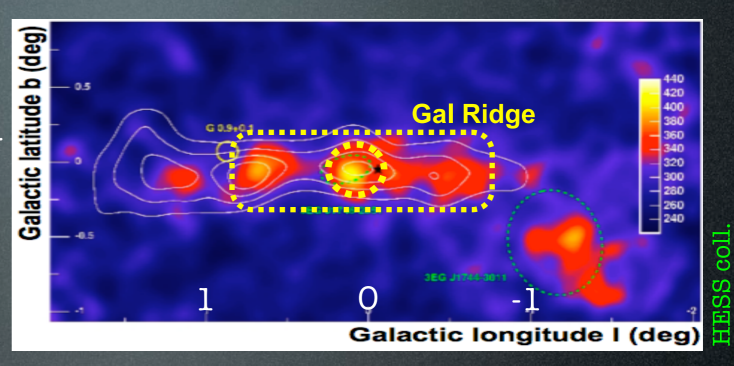


- upscatter of CMB, infrared and starlight photons on energetic $\,e^{\pm}$
- probes regions outside of Galactic Center

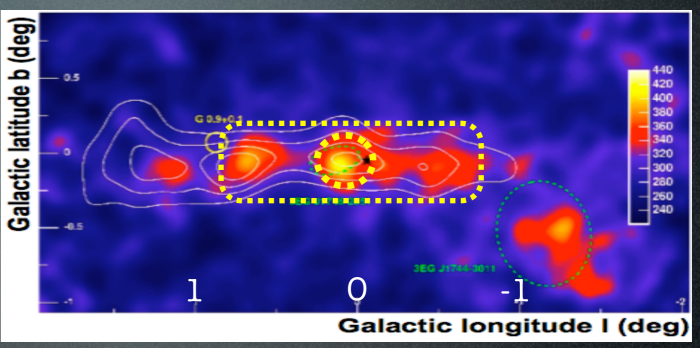
Comparing with data

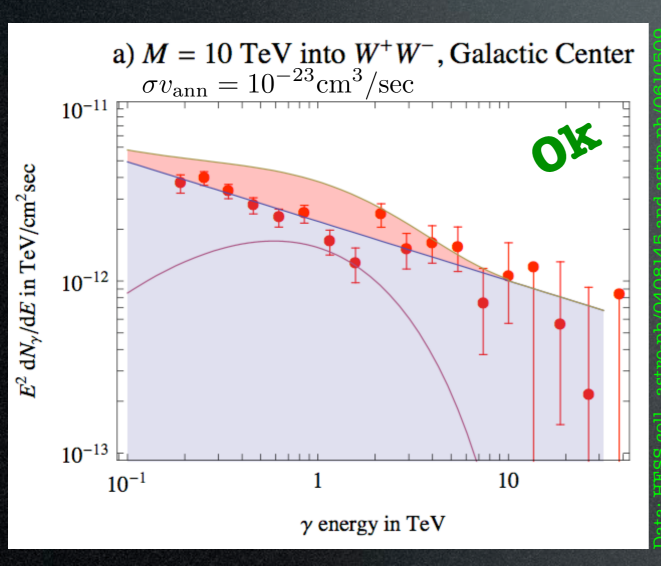




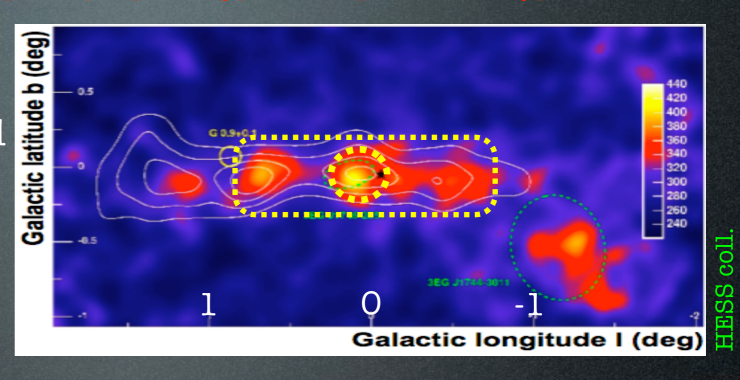


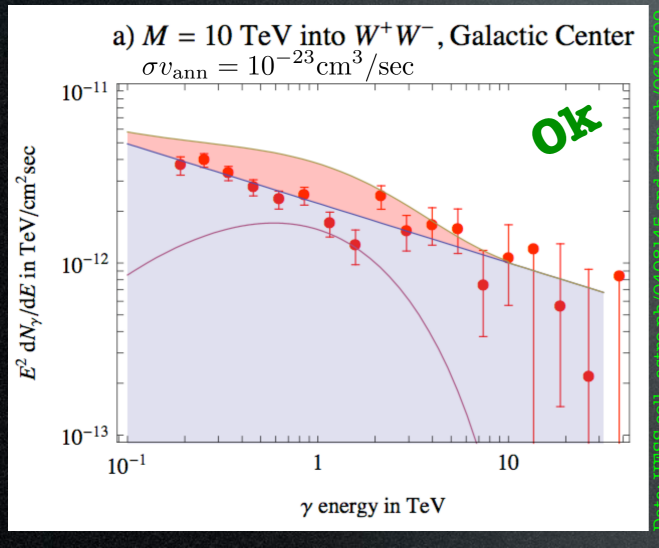
HESS has detected γ -ray emission from Gal Center and Gal Ridge. The DM signal must not excede that.

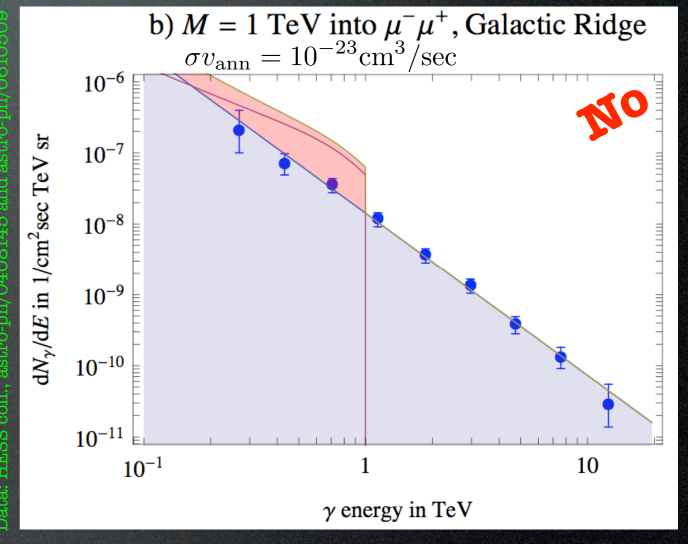




IESS coll.

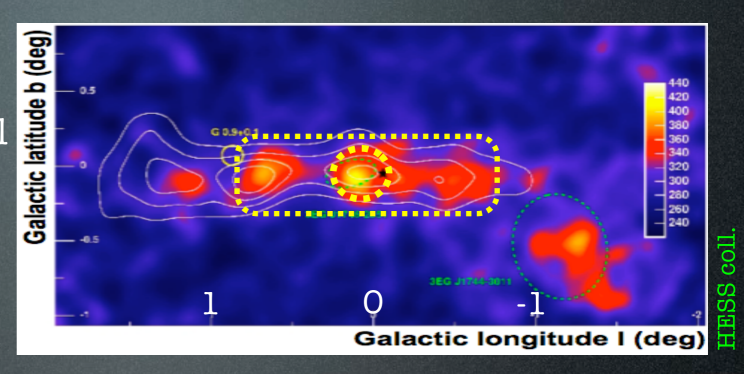


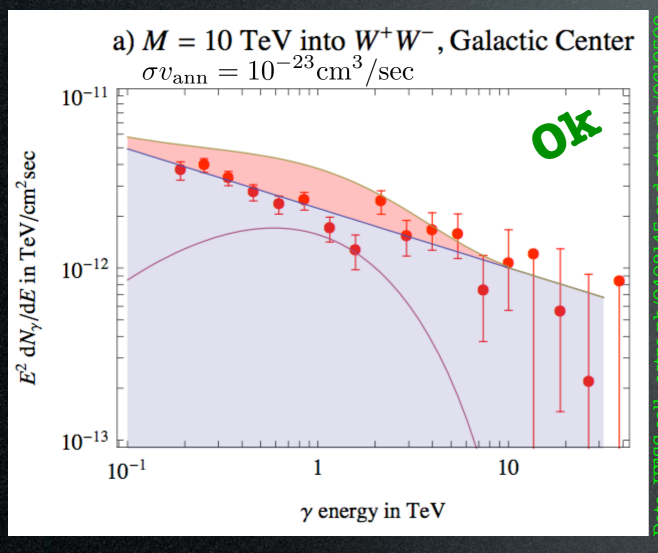


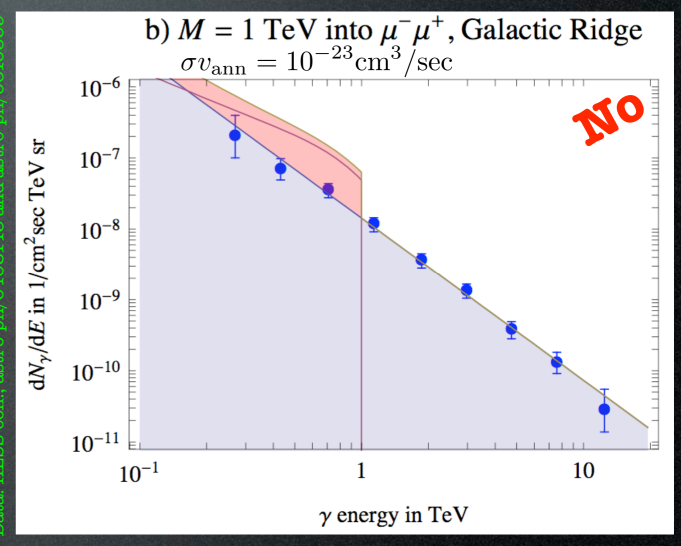


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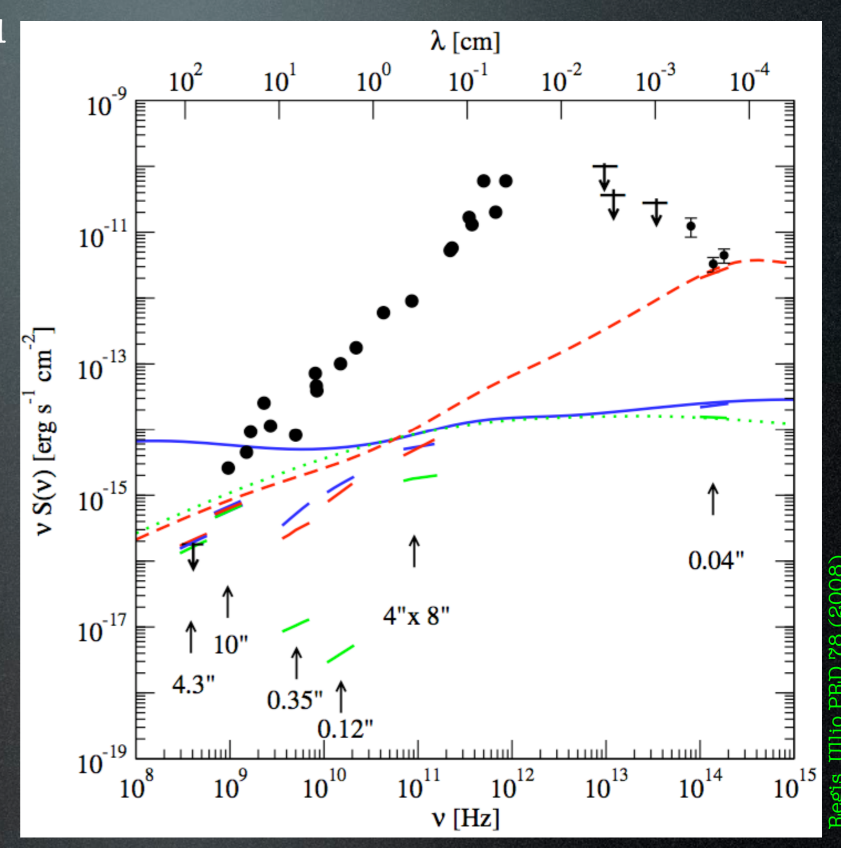
Moreover: no detection from Sgr dSph => upper bound.





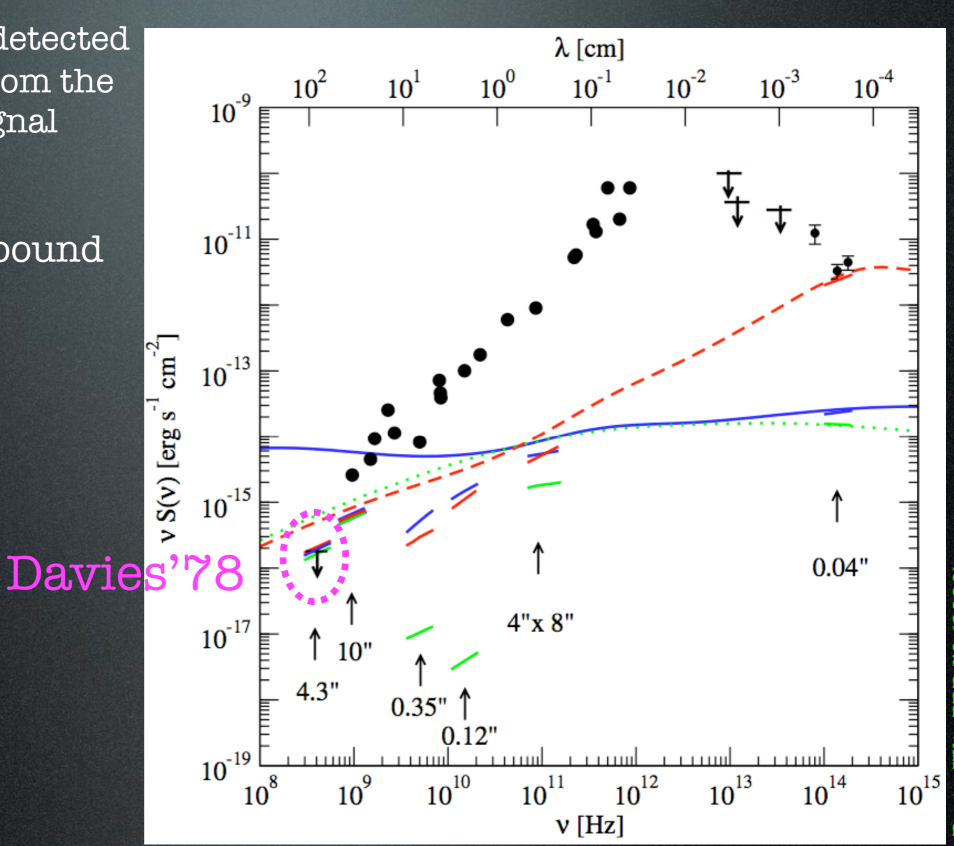


Several observations detected radio to IR emission from the Gal Center. The DM signal must not excede that.



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Davies 1978 upper bound at 408 MHz.

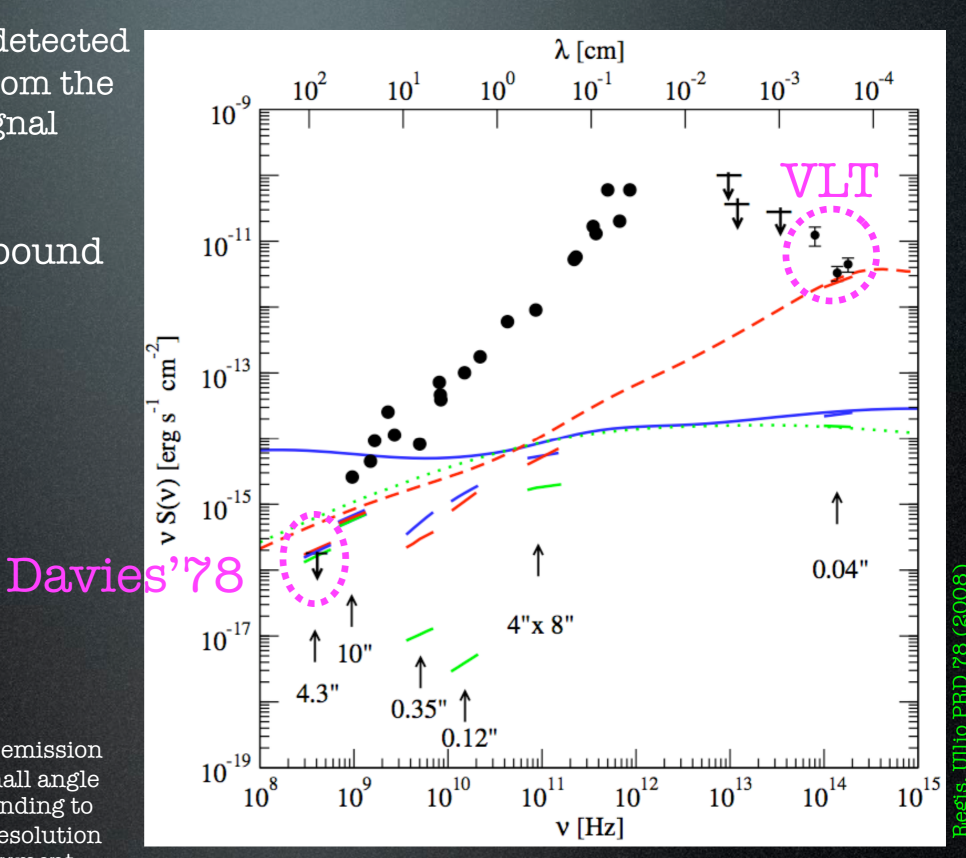


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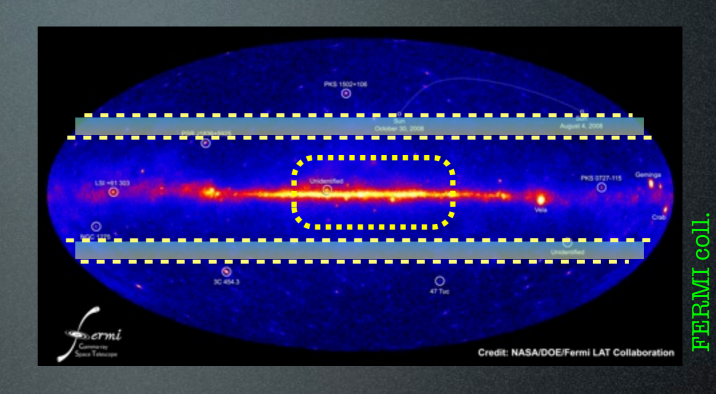
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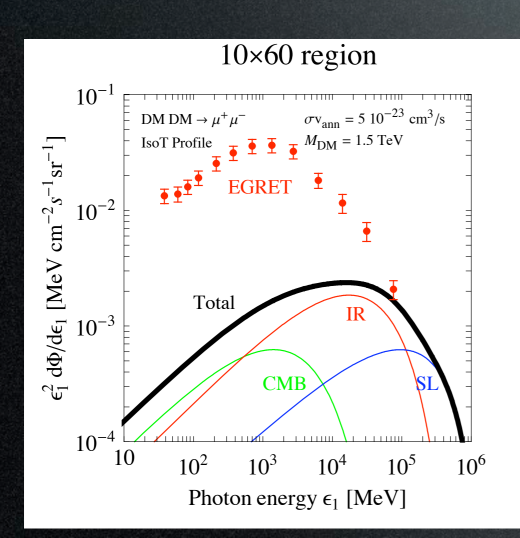
VLT 2003 emission at 10¹⁴ Hz.

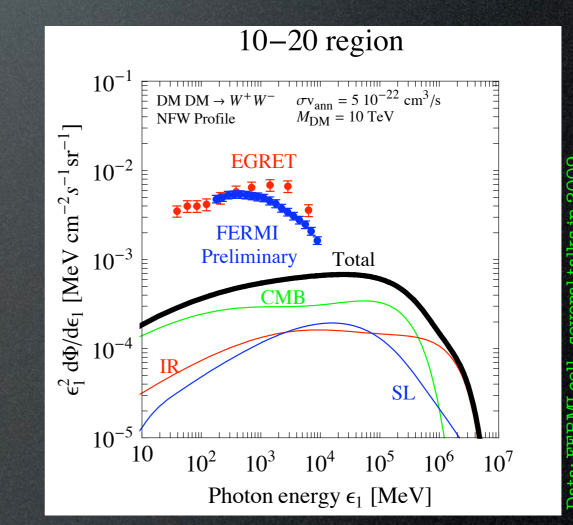
integrate emission over a small angle corresponding to angular resolution of instrument

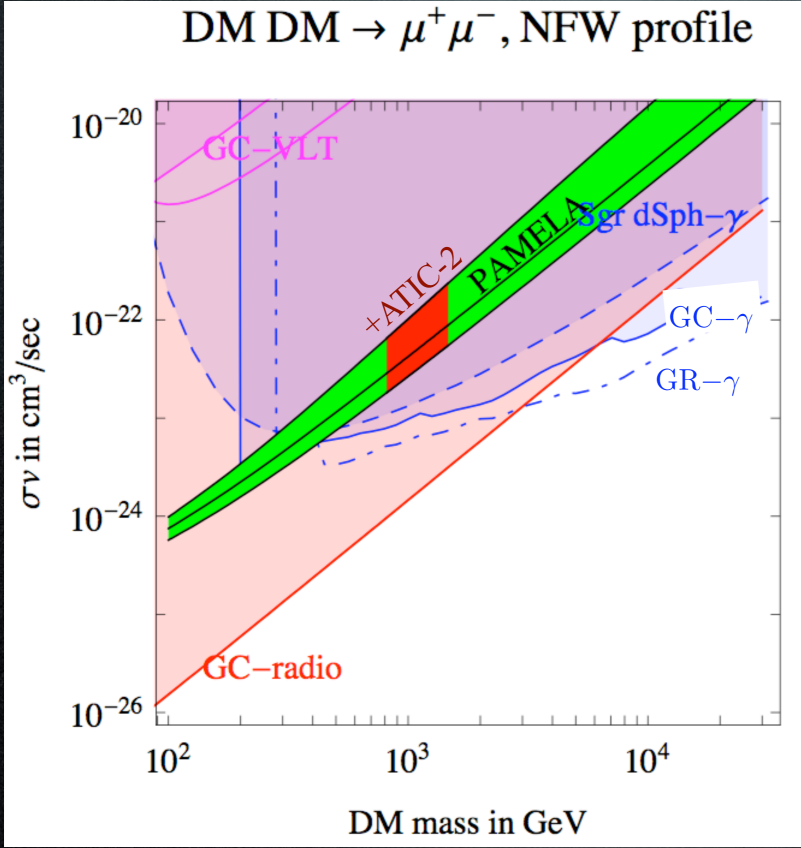


EGRET and **FERMI** have measured diffuse γ -ray emission. The DM signal must not excede that.



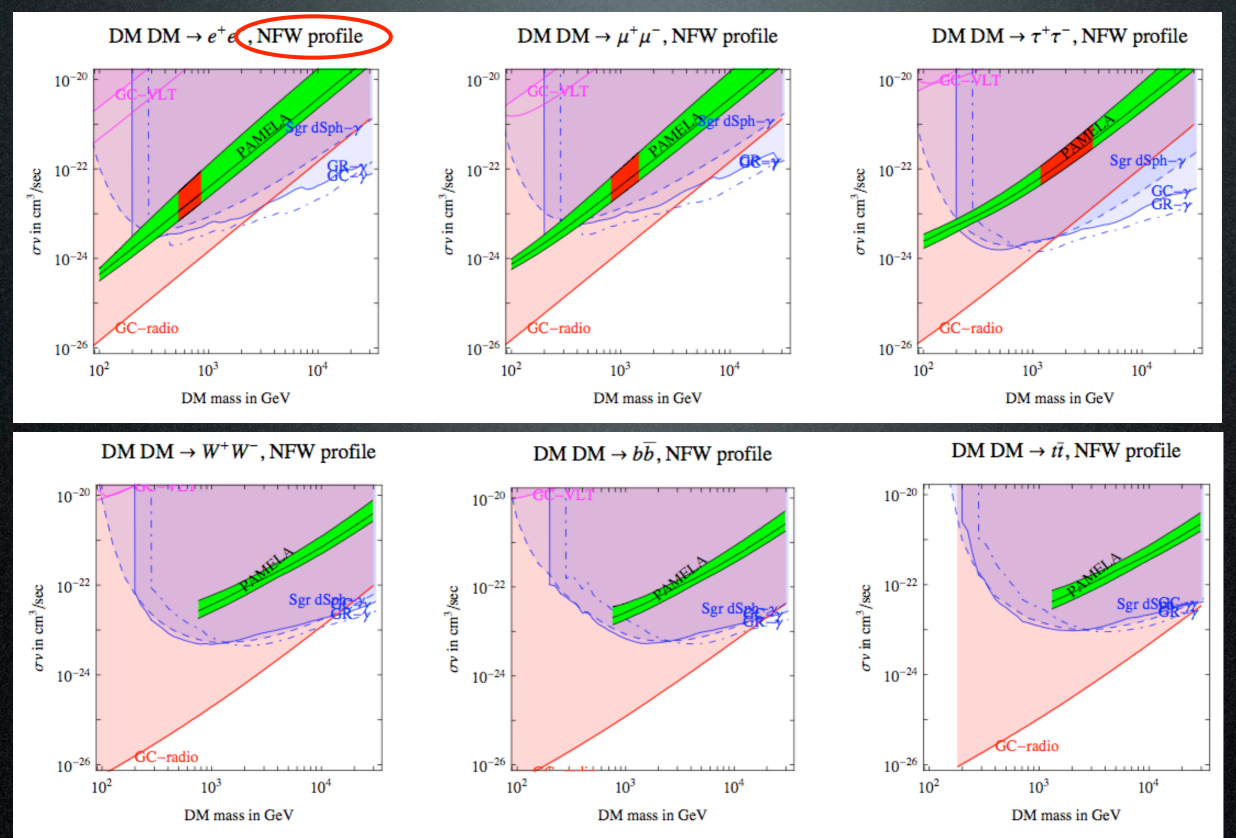


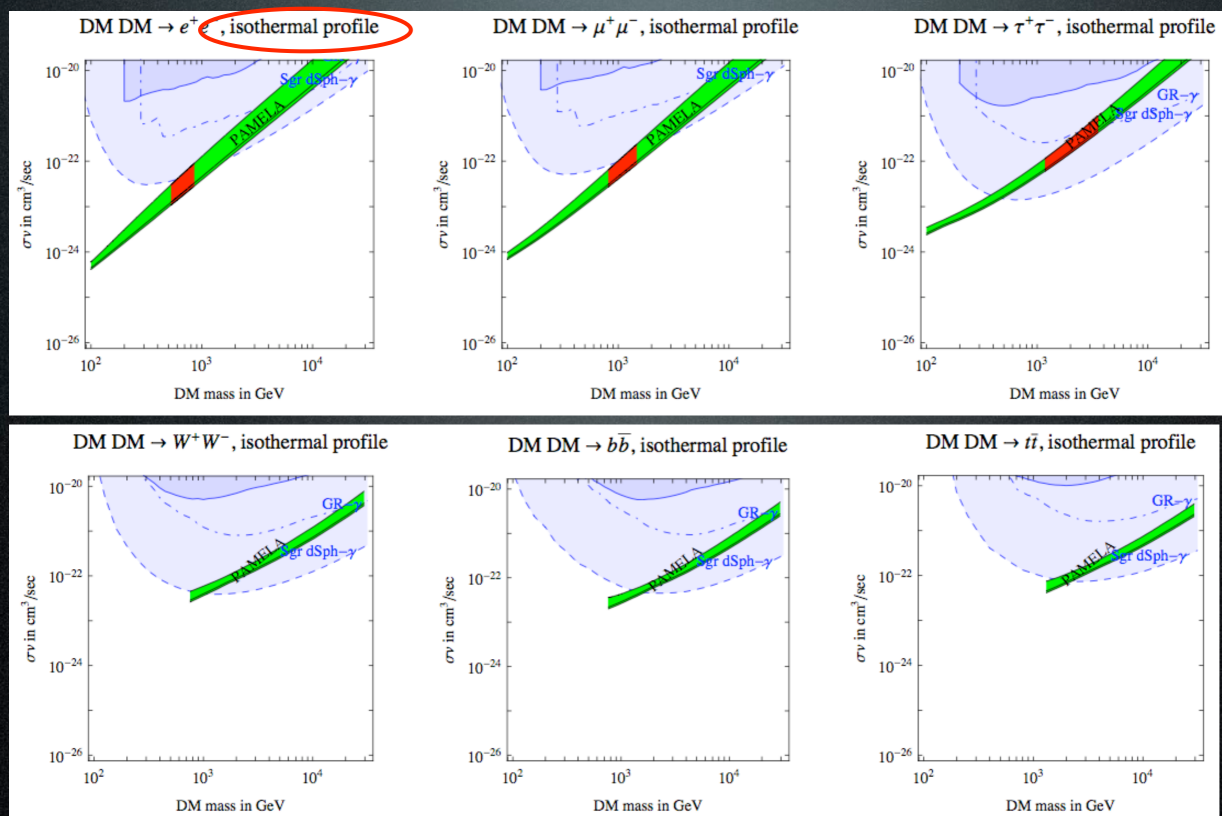




The PAMELA and ATIC regions are in conflict with gamma constraints, unless...

Bertone, Cirelli, Strumia, Taoso 0811.3744

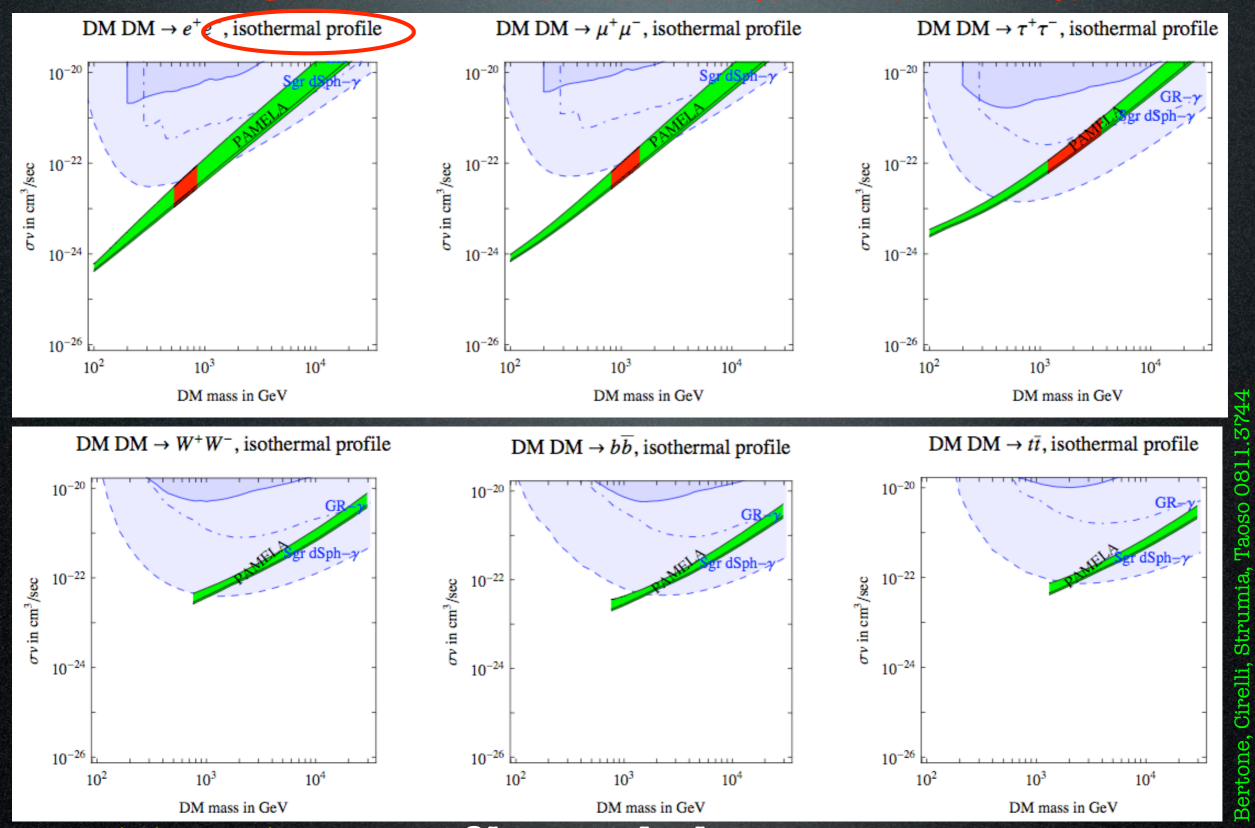




Taoso 0811.3

Bertone, Cirelli, Strumia,

...not-too-steep profile needed.

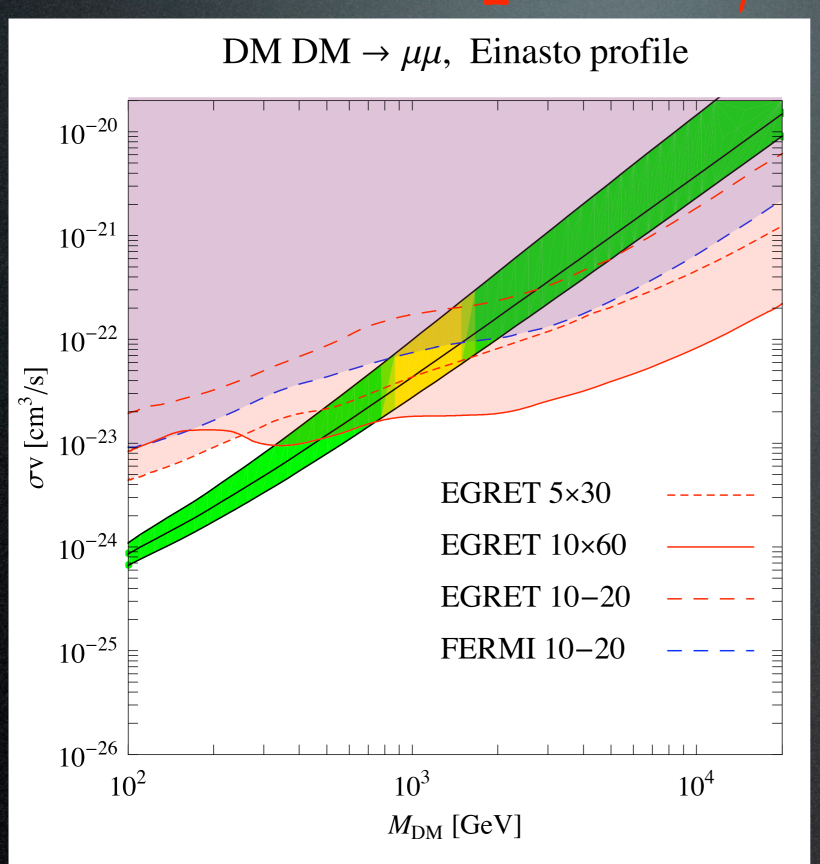


...not-too-steep profile needed.

Or: take different boosts here (at Earth, for e⁺) than there (at GC for gammas).

Or: take ad hoc DM profiles (truncated at 100 pc, with central void..., after all we don't know).

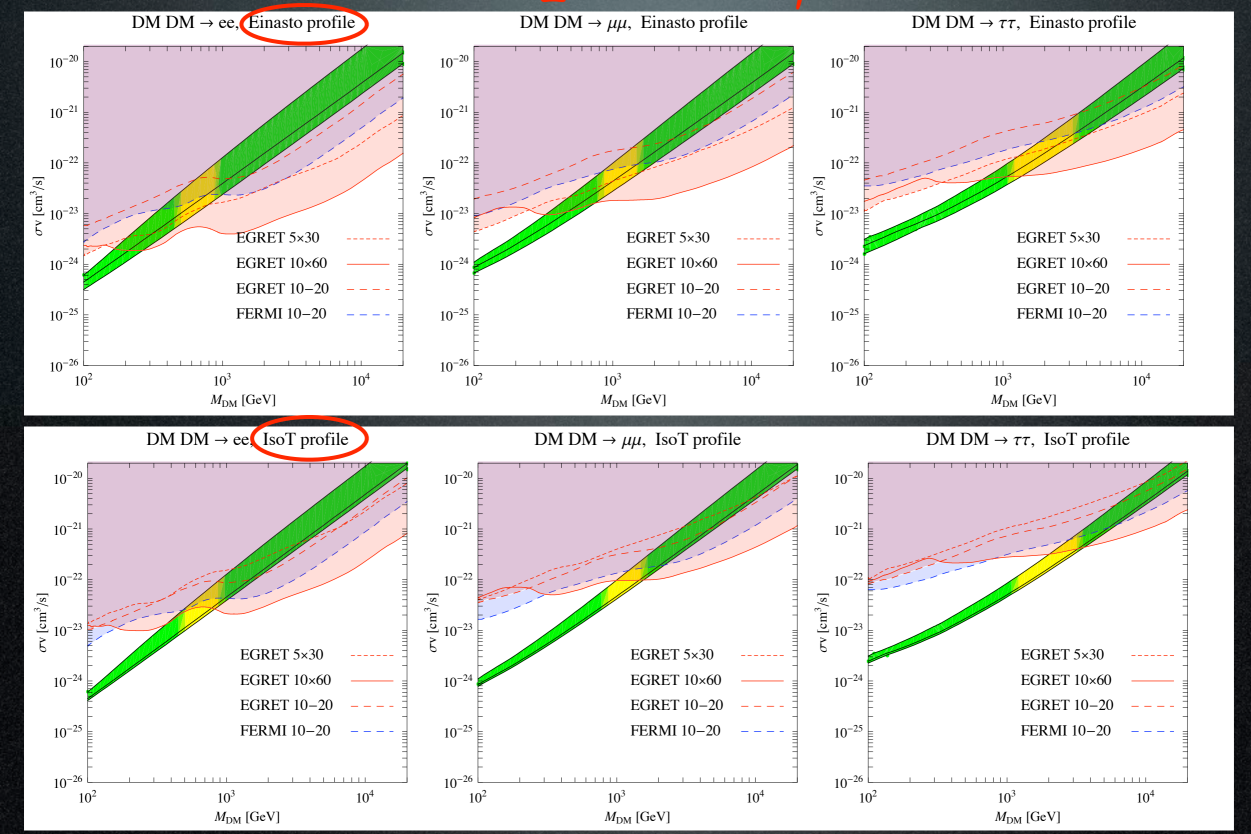
Inverse Compton \(\gamma \) constraints



The PAMELA and ATIC regions are in conflict with these gamma constraints, and here...

Cirelli, Panci 0904.3830

Inverse Compton \(\gamma \) constraints

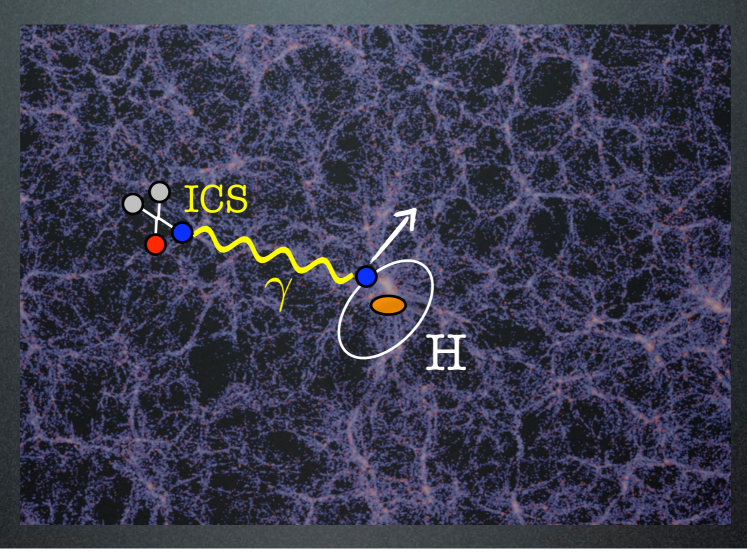


Cirelli, Panci 0904.3830

see also: Regis, Ullio 0904.4645

Cosmology: bounds from reionization

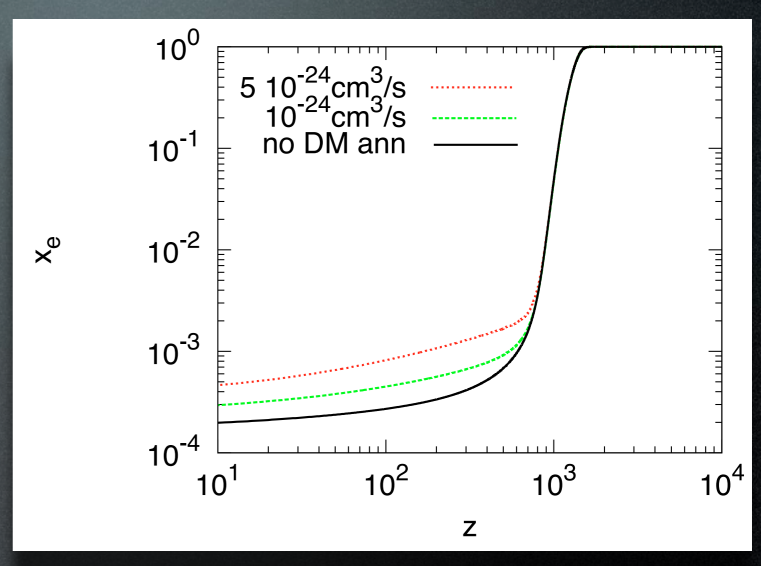
DM particle annihilations produce free electrons



$$\begin{split} -n_{\rm A}H_0\sqrt{\Omega_{\rm M}}(1+z)^{11/2}\frac{dx_{\rm ion}(z)}{dz} &= I(z) - R(z). & I(z) = \int_{e_{\rm i}}^{m_{\chi}}dE_{\gamma}\frac{dn}{dE_{\gamma}}(z) \cdot P(E_{\gamma},z) \cdot N_{\rm ion}(E_{\gamma}) & P(E_{\gamma},z) = n_{\rm A}(1+z)^3 \left[1-x_{\rm ion}(z)\right] \cdot \sigma_{\rm tot}(E_{\gamma}), \\ N_{\rm ion}(E_{\gamma}) &= \eta_{\rm ion}(x_{\rm ion}(z)) \ E_{\gamma} \left[\frac{n_{\rm H}}{n_{\rm A}}\frac{1}{e_{\rm i,H}} + \frac{n_{\rm He}}{n_{\rm A}}\frac{1}{e_{\rm i,He}}\right] = \eta_{\rm ion}(x_{\rm ion}(z)) \frac{E_{\gamma}}{\rm GeV} \, \mu & \frac{dn}{dE_{\gamma}}(z) = \int_{\infty}^{z} dz' \, \frac{dt}{dz'} \, \frac{dN}{dE_{\gamma}'}(z') \, \frac{(1+z)^3}{(1+z')^3} \cdot A(z') \cdot \exp\left[\Upsilon(z,z',E_{\gamma}')\right]. \\ \Upsilon(z,z',E_{\gamma}') &\simeq -\int_{z'}^{z} dz'' \, \frac{dt}{dz''} \, n_{\rm A}(1+z'')^3 \sigma_{\rm tot}(E_{\gamma}'') & \frac{dT_{\rm igm}(z)}{dz} = \frac{2T_{\rm igm}(z)}{1+z} \\ & -\frac{1}{H_0\sqrt{\Omega_{\rm M}}} \frac{1}{(1+z)^{5/2}} \left(\frac{x_{\rm ion}(z)}{1+x_{\rm ion}(z) + 0.073} \frac{T_{\rm CMB}(z) - T_{\rm igm}(z)}{t_{\rm c}(z)} + \frac{2\eta_{\rm heat}(x_{\rm ion}(z))\mathcal{E}(z)}{3\,n_{\rm A}(1+z)^3}\right). \\ A(z) &= \frac{\langle\sigma v\rangle}{2\,m_{\chi}^2} \rho_{\rm DM,0}^2(1+z)^6 \, (1+\mathcal{B}_{\rm i}(z)) \,, \qquad \mathcal{B}_{\rm i}(z) = \frac{\Delta_{\rm vir}(z)}{3\,\rho_{\rm c}\Omega_{\rm M}} \int_{M_{\rm min}}^{\infty} dM\,M\,\frac{dn}{dM}(z,M)\,F_{\rm i}(M,z), \qquad \frac{dn}{dM}(M,z) = \sqrt{\frac{\pi}{2}} \frac{\rho_{\rm M}}{M} \, \delta_{\rm c}\,(1+z)\frac{d\sigma(R)}{dM} \, \frac{1}{\sigma^2(R)} \exp\left(-\frac{\delta_{\rm c}^2(1+z)^2}{2\sigma^2(R)}\right) \,. \end{split}$$

Cosmology: bounds from reionization

DM particles that fit PAMELA+FERMI+HESS produce free electrons

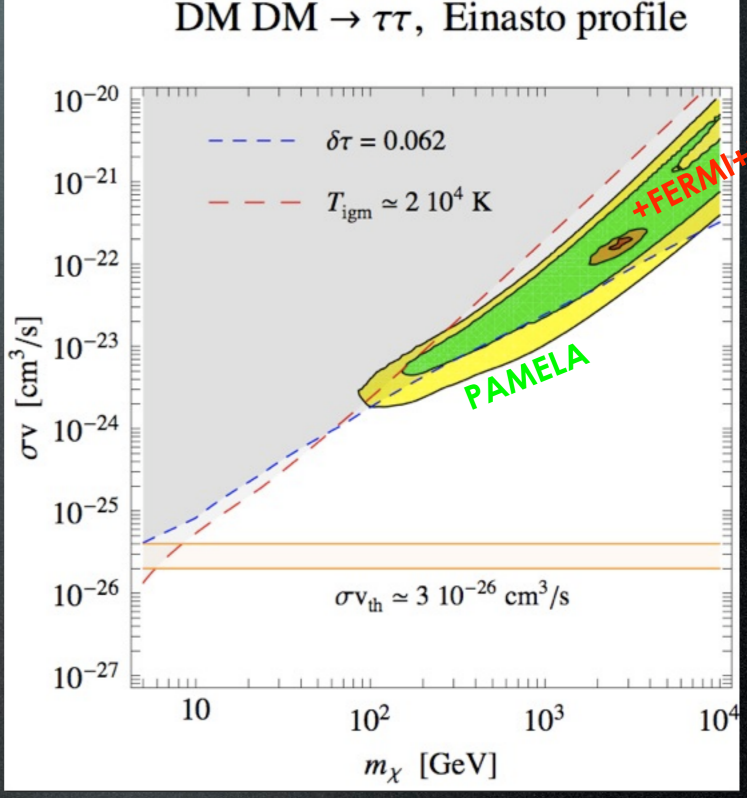


Kanzaki et al., 0907.3985

Cosmology: bounds from reionization

DM particles that fit PAMELA+FERMI+HESS produce too many free electrons: bounds on optical depth of the Universe violated

 $\tau = 0.084 \pm 0.016 \; (\text{WMAP-5yr})$



see also:

Huetsi, Hektor, Raidal 0906.4550 Kanzaki et al., 0907.3985

Cirelli, Iocco, Panci, JCAP 0910

1. Are we seeing Dark Matter in cosmic rays?

2. Why > 300 new DM models have been proposed in one year?

1. Are we seeing Dark Matter in cosmic rays?

I don't know, I fear it's unlikely, but maybe...
Maybe it's a pulsar.

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Because the signals point to a "weird" DM so theorists try to reinvent the field:

- DM is heavy
- annihilates into leptons and not anti-protons
- huge cross section (boost? Sommerfeld?)
- must not produce too many gammas

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Upcoming data: Fermi, ATIC-4, Pamela, HESS, AMS-02...

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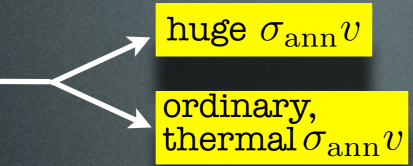
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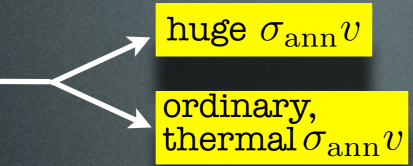
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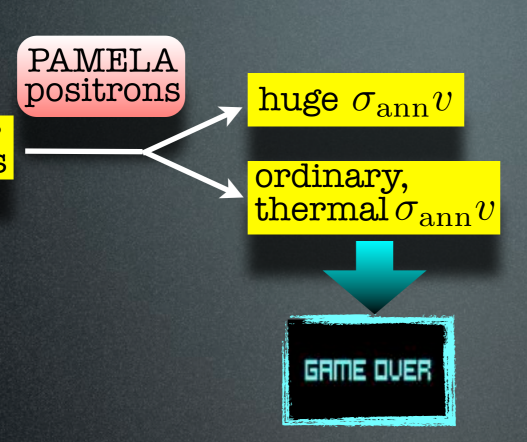
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Expression of the Est of the Est

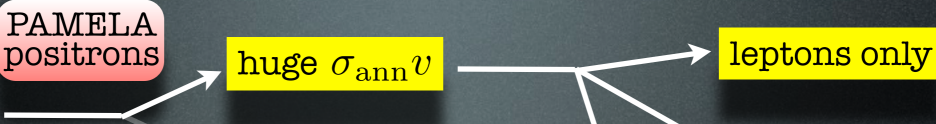








Dark Matter annihilations



ordinary, thermal $\sigma_{
m ann} v$

GRME DUER

ordinary, mixed BRs

Dark Matter annihilations

PAMELA positrons

huge $\sigma_{\mathrm{ann}}v$

ordinary, thermal $\sigma_{
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GRME DUER

leptons only

ordinary, mixed BRs

PAMELA positrons

Dark Matter annihilations

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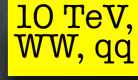
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GAME DUER

PAMELA

anti-p

10 TeV, WW, qq

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Dark Matter annihilations

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PAMELA anti-p

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ATIC 2+4

ordinary, mixed BRs

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10 TeV, WW, qq 1 TeV,

PAMELA positrons

Dark Matter annihilations huge $\sigma_{\mathrm{ann}}v$

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GAME OVER

PAMELA

anti-p

leptons only

GRME OVER

1 TeV,

PAMELA positrons

Dark Matter annihilations

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GRME QUER

PAMELA anti-p

GAME OVER

leptons only

ordinary, mixed BRs 10 TeV, WW, qq

GRME DUER

 $\frac{1}{\mu^+\mu^-}$

PAMELA positrons

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GAME OVER

leptons only

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GRME DUER

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ATIC 2+4

FERMI e++e-HESS e++e

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PAMELA anti-p

GRME DUER

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GRME DUER

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$$1 < 3 \text{ TeV},$$

$$\tau^+ \tau^-$$

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ATIC 2+4

1 < 3 TeV,

standard (NFW, Ein) DM profiles

GRME DUER

GAME OVER

distrust the GC

PAMELA positrons

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GRME DUER

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distrust the GC

diffuse γ ICS constraints EGRET + FERMI

PAMELA positrons

Dark Matter

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GRME DUER

PAMELA anti-p

ordinary,

GRME DUER

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mixed BRs

leptons only

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ATIC 2+4

10 TeV. 1 TeV WW, qq

> FERMI e++e HESS e++e

1 < 3 TeV,

GAME OVER

standard (NFW, Ein) DM profiles

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distrust the GC

diffuse γ ICS constraints EGRET + FERMI yray & radio constraints HESS

smooth (isothermal) DM profiles

PAMELA positrons

Dark Matter annihilations anti-p

huge $\sigma_{\mathrm{ann}}v$

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GRME DUER

GRITTE DUER

PAMELA

leptons only

ordinary, mixed BRs 10 TeV.

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1 TeV

ATIC 2+4

FERMI e++e HESS e++e

1 < 3 TeV,

 γ ray & radio

standard (NFW, Ein) DM profiles

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GRME DUER

GRME DUER

smooth (isothermal) DM profiles

53

distrust the GC

diffuse γ ICS constraints EGRET + FERMI

constraints HESS

numerical simulations?!

positrons

Dark Matter annihilations PAMELA

huge $\sigma_{\mathrm{ann}}v$

ordinary, thermal $\sigma_{\mathrm{ann}}v$

GRME DUER

GRITTE DUER

PAMELA anti-p

leptons only

ordinary, mixed BRs

10 TeV. WW, qq

GRME DUER

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a real paradigm shift in DM modeling!

GRME DUER GRITTE DUER

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GRME DUER

ATIC 2+4

10 TeV, WW, qq 1 TeV

FERMI e++e-HESS e++e-

1 < 3 TeV, $\tau^+ \tau^-$

a real paradigm shift in DM modeling!

standard (NFW, Ein)
DM profiles

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DM profiles

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numerical simulations?!

Conclusions

Indirect DM searches are powerful and promising.

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The recent PAMELA results might be a breakthrough: excess in positrons, nothing in anti-protons.

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Not your garden variety vanilla DM...

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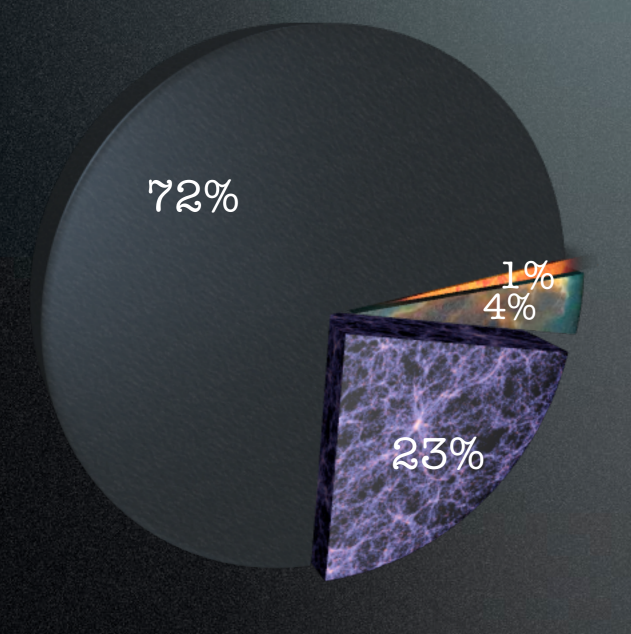
But: **gamma, synchrotron** and **ICS** constraints are severe! Need a not-too-steep DM profile.

Future data (PAMELA, FERMI, AMSO2...) will be crucial. Will it be just some young, nearby pulsar?

Back up slides

The cosmic inventory

Most of the Universe is Dark.



FAvgQ: what's the difference between DM and DE?

DM behaves like matter

- overall it dilutes as volume expands
- clusters gravitationally on small scales

-
$$w = P/\rho = 0$$
 (NR matter)
(radiation has $w = -1/3$)

DE behaves like a constant

- it does not dilute
- does not cluster, it is prob homogeneous

$$-w = P/\rho \simeq -1$$

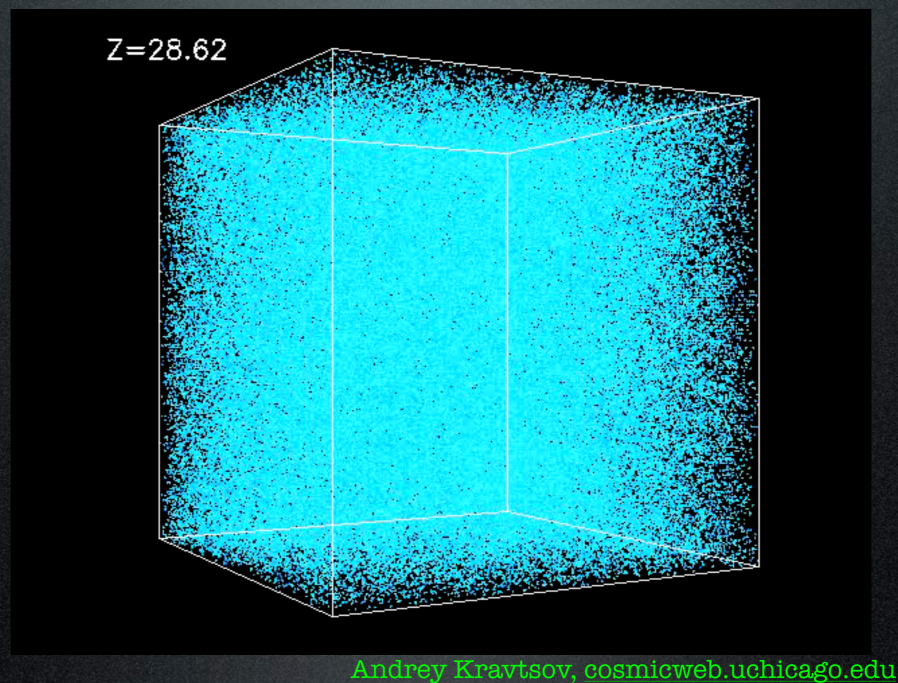
- pulls the acceleration, FRW eq.
$$\frac{\ddot{a}}{a}=-\frac{4\pi G_{\mathrm{N}}}{3}(1-3w)\rho$$

DM N-body simulations

2 10⁶ CDM particles, 43 Mpc cubic box

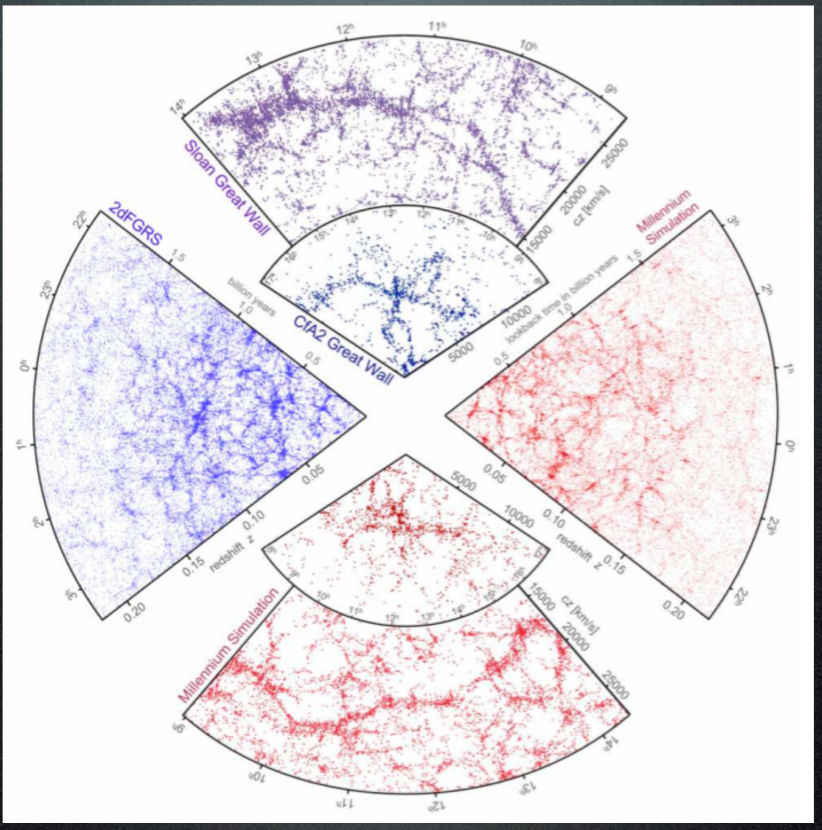
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DM N-body simulations

2dF: 2.2 10⁵ galaxies SDSS: 10⁶ galaxies, 2 billion lyr

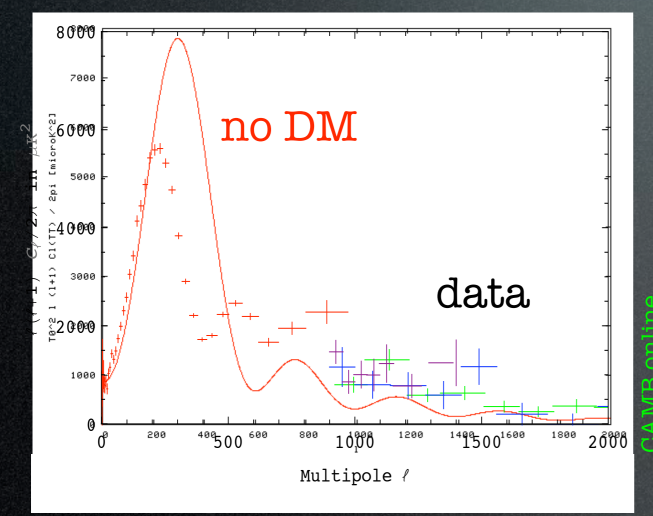


Millennium: 10¹⁰ particles, 500 h⁻¹ Mpc

The Evidence for DIM

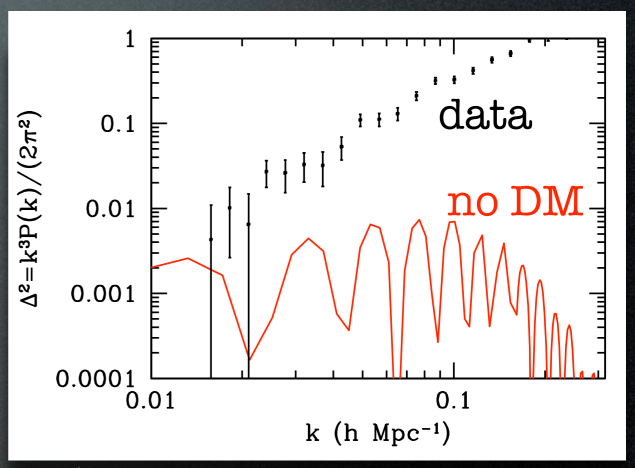
How would the power spectra be without DM? (and no other extra ingredient)

CMB



(in particular: no DM \Rightarrow no 3^{rd} peak!)

LSS



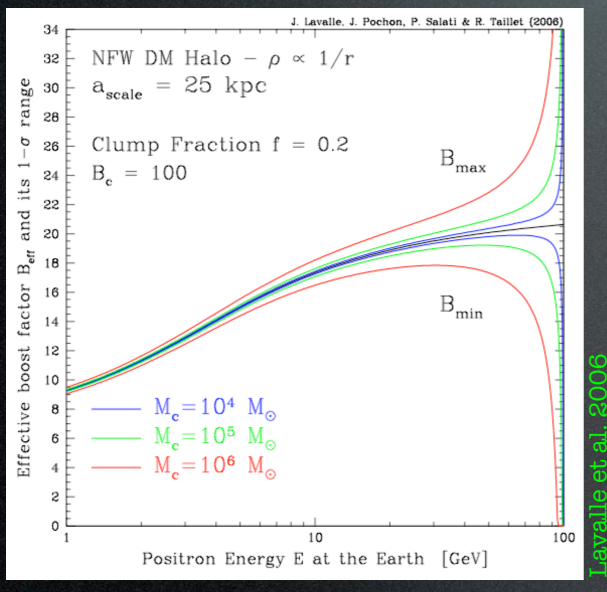
(you need DM to gravitationally "catalyse" structure formation)

Boost Factor: local clumps in the DM halo enhance the density, boost the flux from annihilations. Typically: $B \simeq 1 \to 20 \ (10^4)$

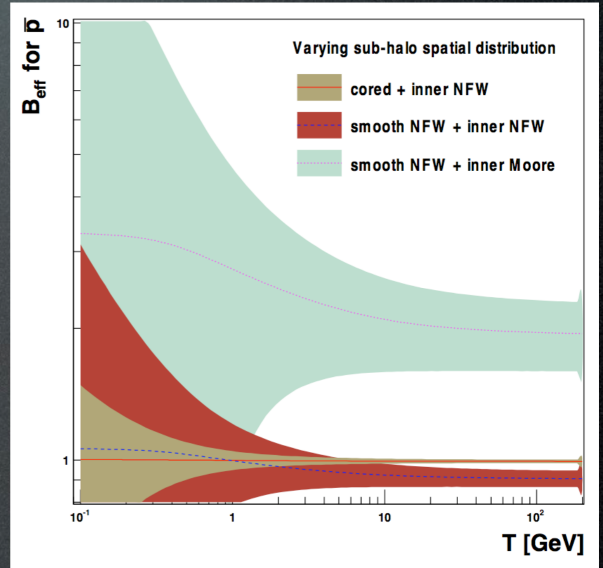
In principle, B is different for e⁺, anti-p and gammas, energy dependent,

dependent on many astro assumptions (inner density profile of clump, tidal disruptions and smoothing...), with an energy dependent variance, at high energy for e⁺, at low energy for anti-p.

positrons



antiprotons



Propagation for positrons:

$$rac{\partial f}{\partial t} - K(E) \cdot
abla^2 f - rac{\partial}{\partial E} \left(b(E) f
ight) = Q$$
 diffusion (in turbulent $ar{B} pprox \mu G$, assumed space indep.) $b(E) = (E/{
m GeV})^2/ au_E$ $K(E) = K_0 (E/{
m GeV})^\delta \quad au_E = 10^{16} \, {
m s}$

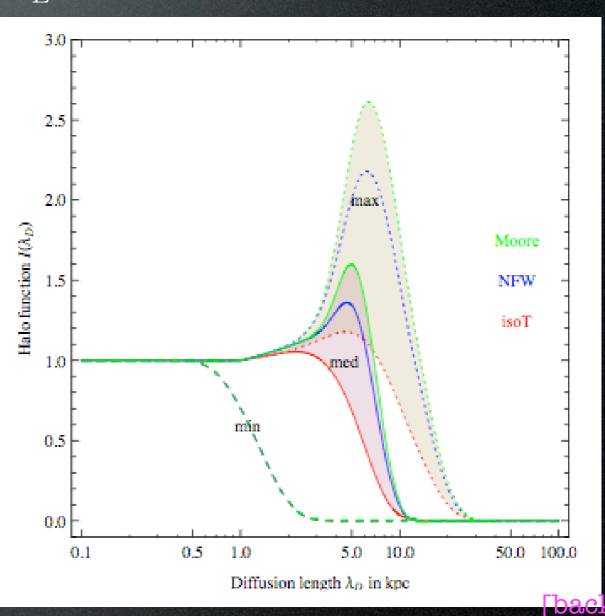
$$Q = \frac{1}{2} \left(\frac{\rho}{M_{\rm DM}} \right)^2 f_{\rm inj}, \qquad f_{\rm inj} = \sum_{k} \langle \sigma v \rangle_k \frac{dN_{e^+}^k}{dE}$$

Model	δ	K_0 in ${ m kpc}^2/{ m Myr}$	L in kpc
$\min (M2)$	0.55	0.00595	1
med	0.70	0.0112	4
$\max (M1)$	0.46	0.0765	15

Solution:

$$\Phi_{e^{+}}(E, \vec{r}_{\odot}) = B \frac{v_{e^{+}}}{4\pi} \frac{\tau_{E}}{E^{2}} \int_{E}^{M_{\rm DM}} dE' \ Q(E') \cdot I(\lambda_{D}(E, E'))$$

$$\lambda_D^2 = 4K_0 \tau_E \left[\frac{(E/\text{GeV})^{\delta - 1} - (E'/\text{GeV})^{\delta - 1}}{\delta - 1} \right]$$



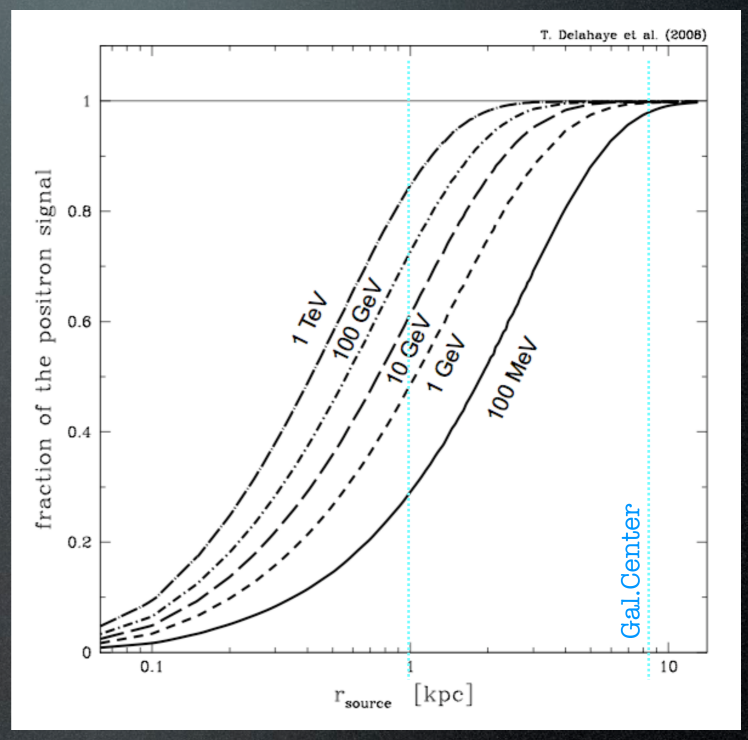
Where do positrons come from?

Mostly locally, within 1 kpc (more so at higher energy).

Typical lifetime (due to syn rad & IC):

$$\tau \approx 5 \cdot 10^5 \text{yr} \frac{\text{TeV}}{E} \frac{1}{\left(\frac{B}{5\mu\text{G}}\right)^2 + 1.6 \frac{w}{\text{eV/cm}^3}}$$

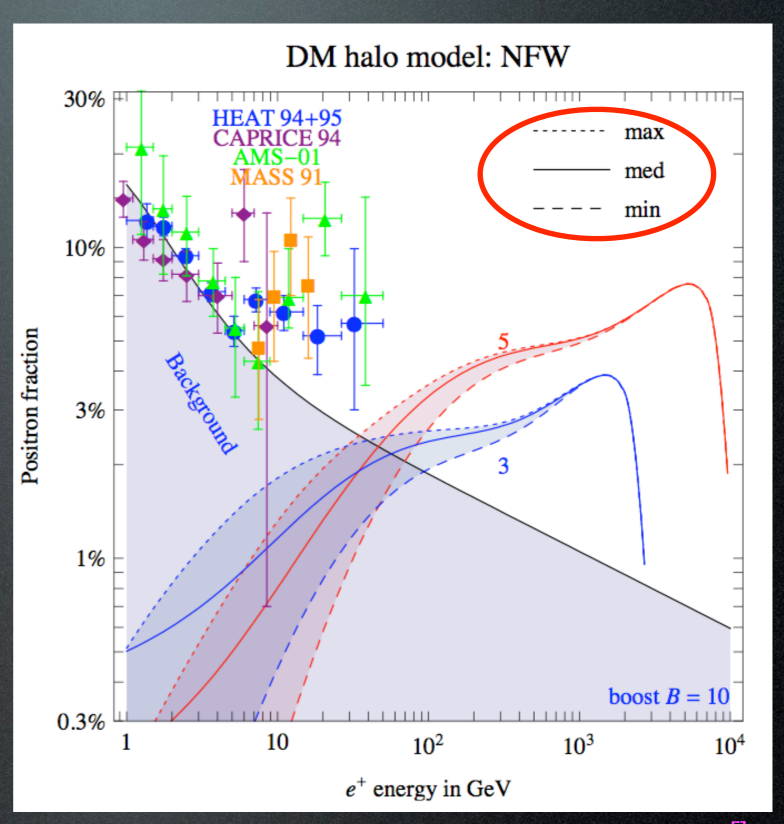
(w = density of IS photons)



Results for positrons:

Astro uncertainties:

- propagation model
- DM halo profile
- boost factor B

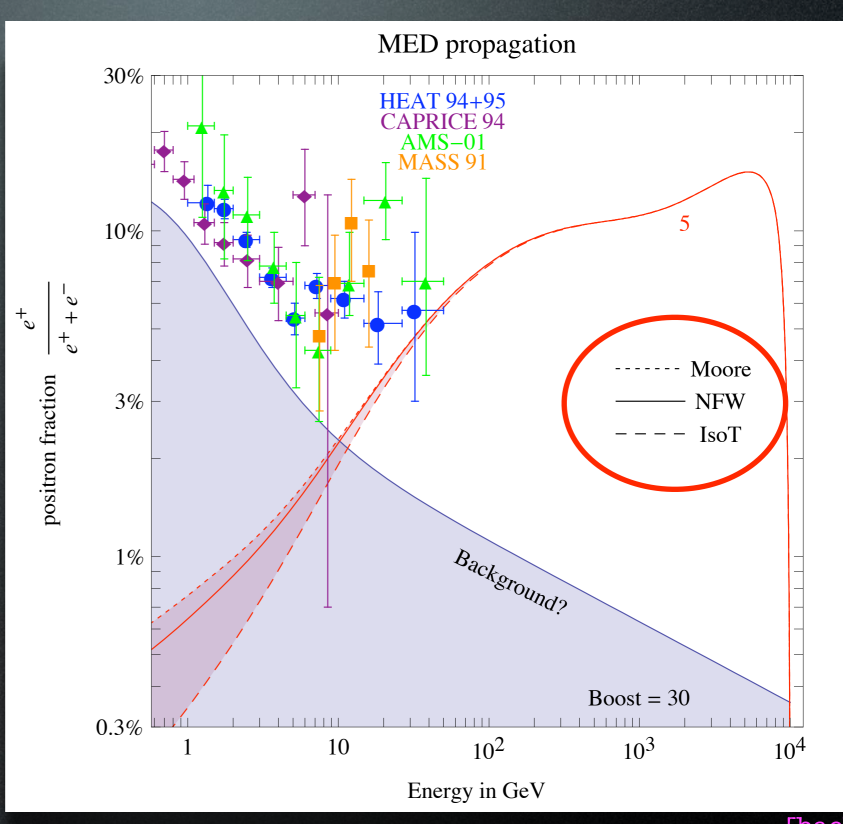


Results for positrons:

Astro uncertainties:

- propagation model
- DM halo profile
- boost factor B

Distinctive signal, quite robust vs astro.



Propagation for antiprotons:

$$\frac{\partial f}{\partial t} - K(T) \cdot \nabla^2 f + \frac{\partial}{\partial z} \left(\text{sign}(z) \, f \, V_{\text{conv}} \right) = Q - 2h \, \delta(z) \, \Gamma_{\text{ann}} f$$
 diffusion convective wind spallations

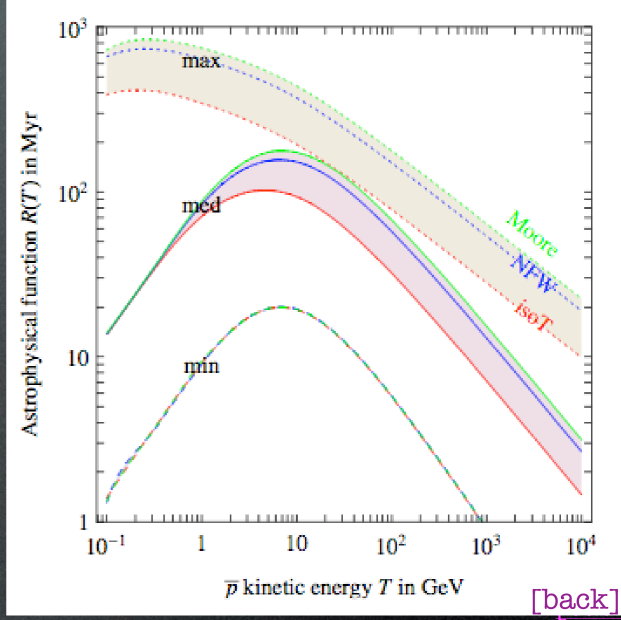
 $K(T) = K_0 \beta (p/\text{GeV})^{\delta}$

T kinetic energy

Model	δ	K_0 in ${ m kpc}^2/{ m Myr}$	L in kpc	$V_{\rm conv}$ in km/s
min	0.85	0.0016	1	13.5
med	0.70	0.0112	4	12
max	0.46	0.0765	15	5

Solution:

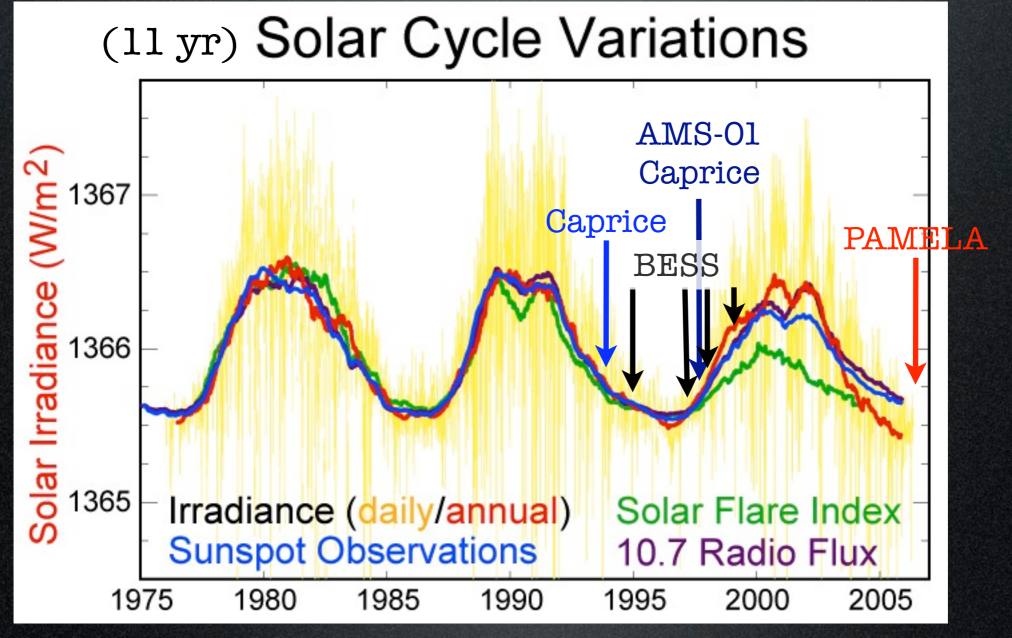
$$\Phi_{\bar{p}}(T, \vec{r}_{\odot}) = B \frac{v_{\bar{p}}}{4\pi} \left(\frac{\rho_{\odot}}{M_{\rm DM}}\right)^{2} R(T) \sum_{k} \frac{1}{2} \langle \sigma v \rangle_{k} \frac{dN_{\bar{p}}^{k}}{dT}$$



Solar wind Modulation of cosmic rays:

$$rac{d\Phi_{ar p\oplus}}{dT_{\oplus}} = rac{p_{\oplus}^2}{p^2} rac{d\Phi_{ar p}}{dT},$$
 spectrum at Earth far from Earth

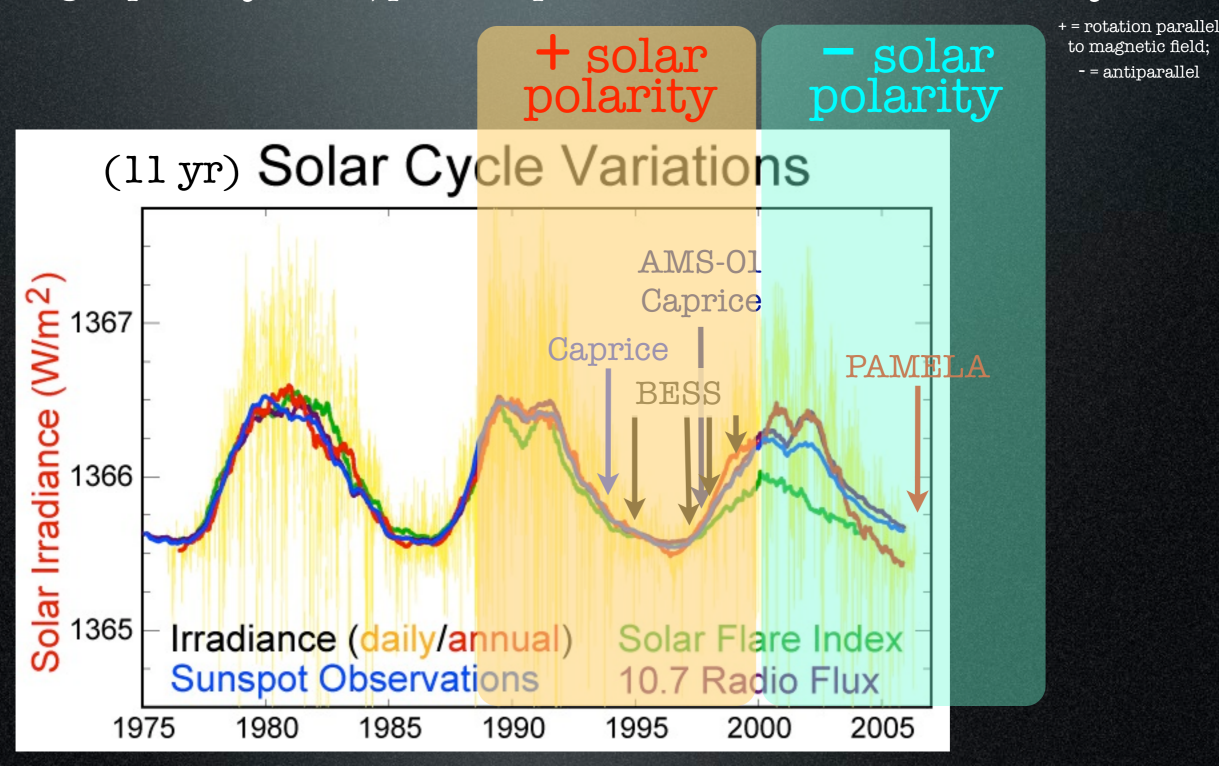
$$T=T_{\oplus}+|Ze|\phi_{F}$$
 Fisk potential $\phi_{F}\simeq 500~\mathrm{MV}$



Solar polarity Modulation of cosmic rays:

solar magnetic polarity reverses at (the max of) each cycle; during '- polarity' state, positive particles are more deflected away

- = antiparallel



Background computations for positrons:

$$\Phi_{e^{+}}^{\text{bkg}} = \frac{4.5 \, E^{0.7}}{1 + 650 \, E^{2.3} + 1500 \, E^{4.2}}$$

$$\Phi_{e^{-}}^{\text{bkg}} = \Phi_{e^{-}}^{\text{bkg, prim}} + \Phi_{e^{-}}^{\text{bkg, sec}} = \frac{0.16 \, E^{-1.1}}{1 + 11 \, E^{0.9} + 3.2 \, E^{2.15}}$$

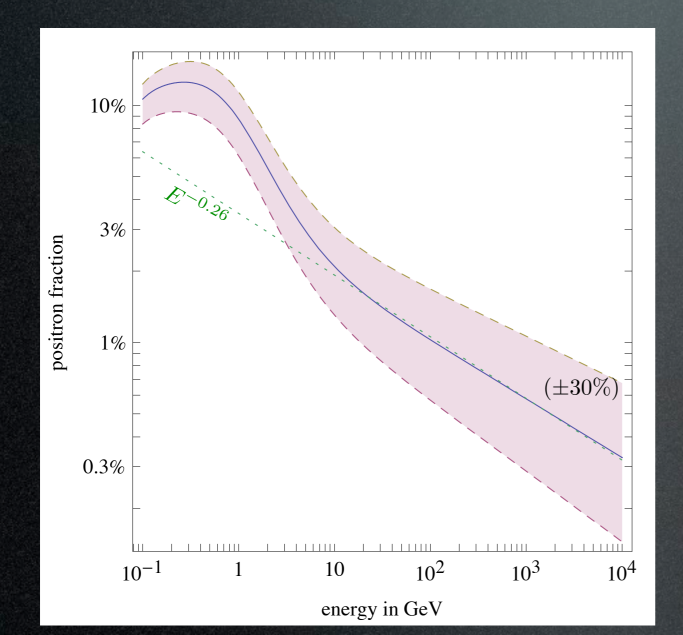
main source: CR nuclei spallating on IS gas

$$= \frac{0.16 \, E^{-1.1}}{1 + 11 \, E^{0.9} + 3.2 \, E^{2.15}} + \frac{0.70 \, E^{0.7}}{1 + 110 \, E^{1.5} + 580 \, E^{4.2}}$$

Baltz, Edsjo 1999

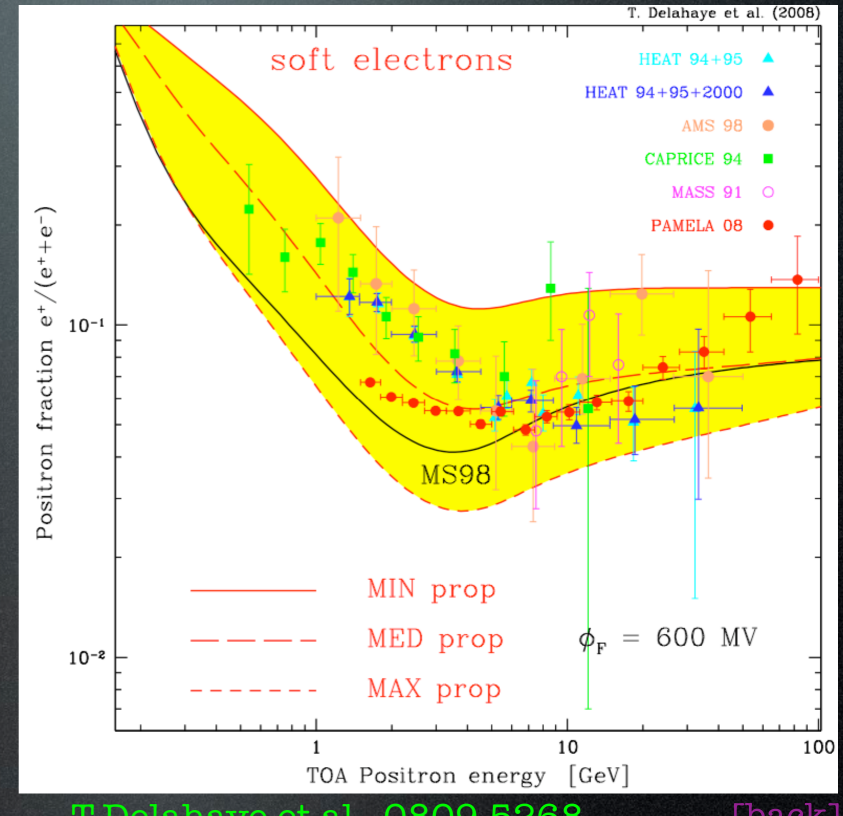
On the basis of CR simulations of Moskalenko, Strong 1998

More recently: Delahaye et al., 0809.5268 P.Salati, Cargese 2007



We marginalize w.r.t. the slope $E^p, \quad p=\pm 0.05$ and let normalization free.

Background estimation for positrons:



using new measuremens of electron fluxes
Casadei, Bindi 2004

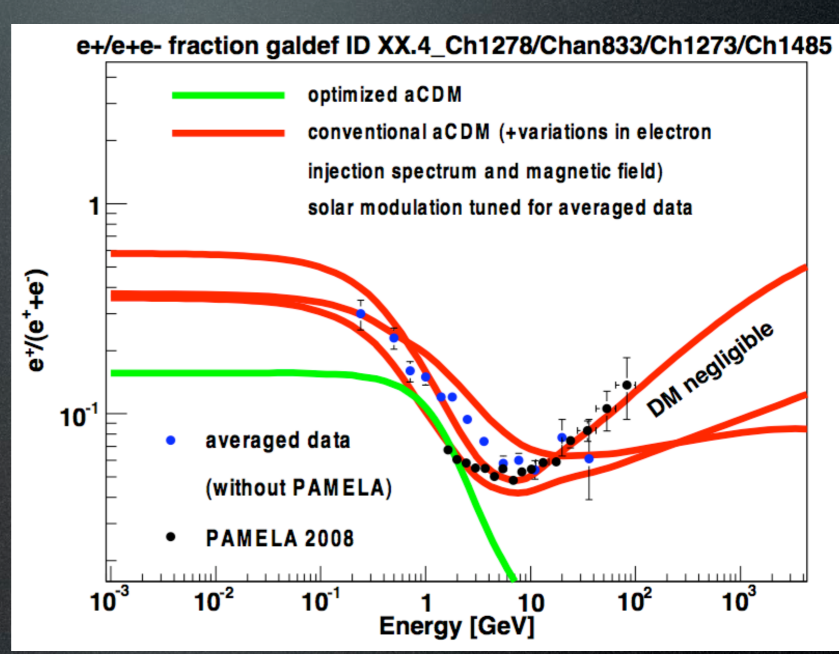
T.Delahaye et al., 0809.5268

[back]

Background estimation for positrons:

relaxing the assumption of isotropy* in propagation model (aCDM = anisotropic convection driven transport model), allows to fit PAMELA with pure background

* (ROSAT X-ray satellite has seen fast, strong SN winds coming out from galaxy plane: not isotropic)

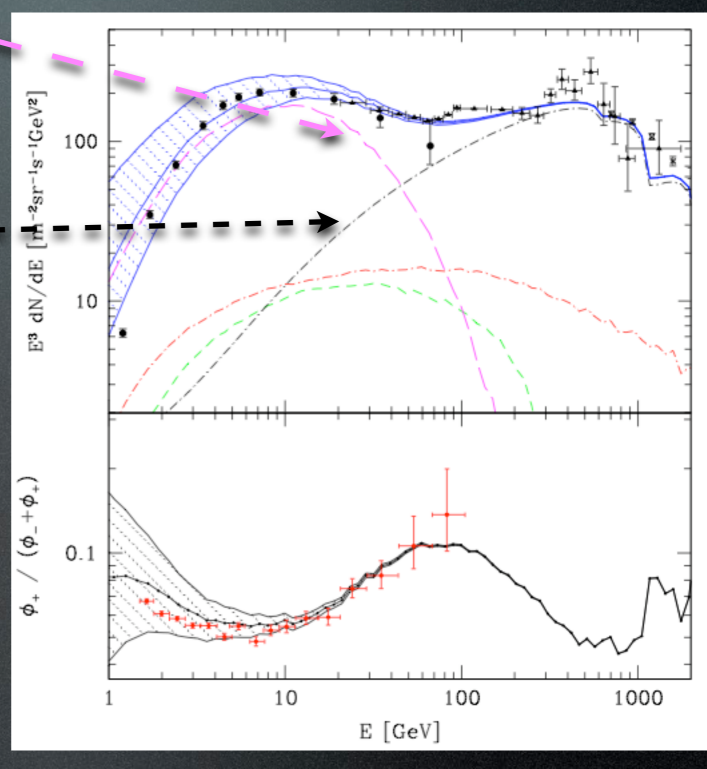


Gebauer 0811.2767

Background estimation for positrons:

SNRs in the spiral arm as sources of electrons (not positrons), whose flux drops at 10 GeV for energy loss = PAMELA

additional more local SNRs inject further electrons at 100 GeV = ATIC



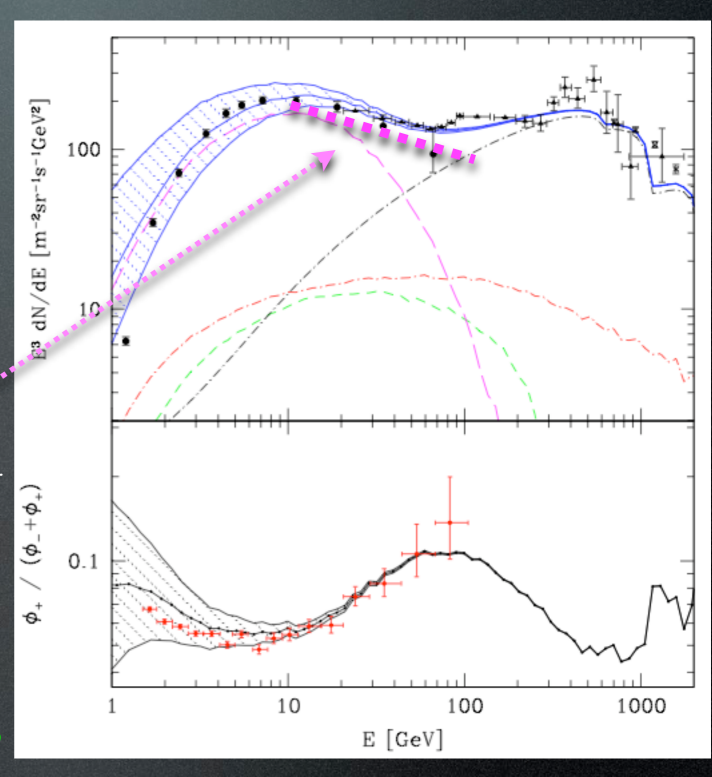
Tsvi Piran et al. 0902.0376

Background estimation for positrons:

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But: preliminary PAMELA data on absolute e flux show harder spectrum (E-3.33) than this prediction...; do nearby sources agree with B/C...?



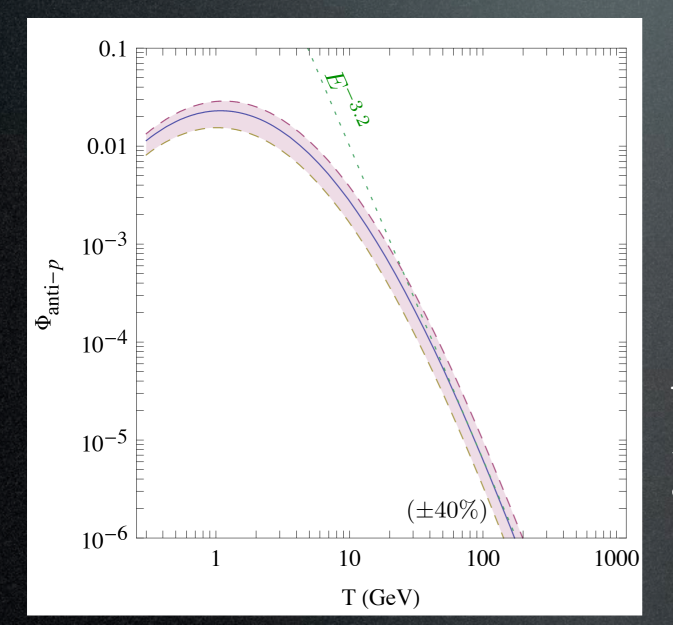
Tsvi Piran et al. 0902.0376

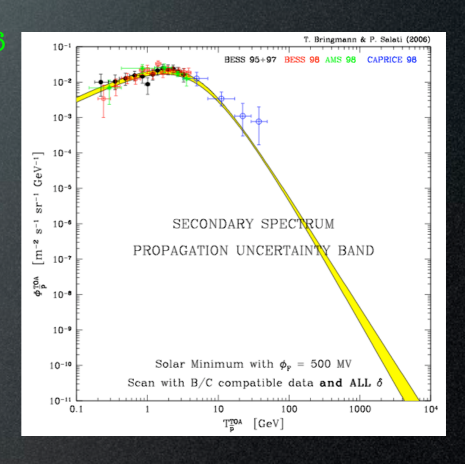
Background computations for antiprotons:

$$\log_{10}\Phi_{\bar{p}}^{\text{bkg}} = -1.64 + 0.07\,\tau - \tau^2 - 0.02\,\tau^3 + 0.028\,\tau^4$$

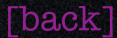
$$\tau = \log_{10} T / \text{GeV}$$

Bringmann, Salati 2006





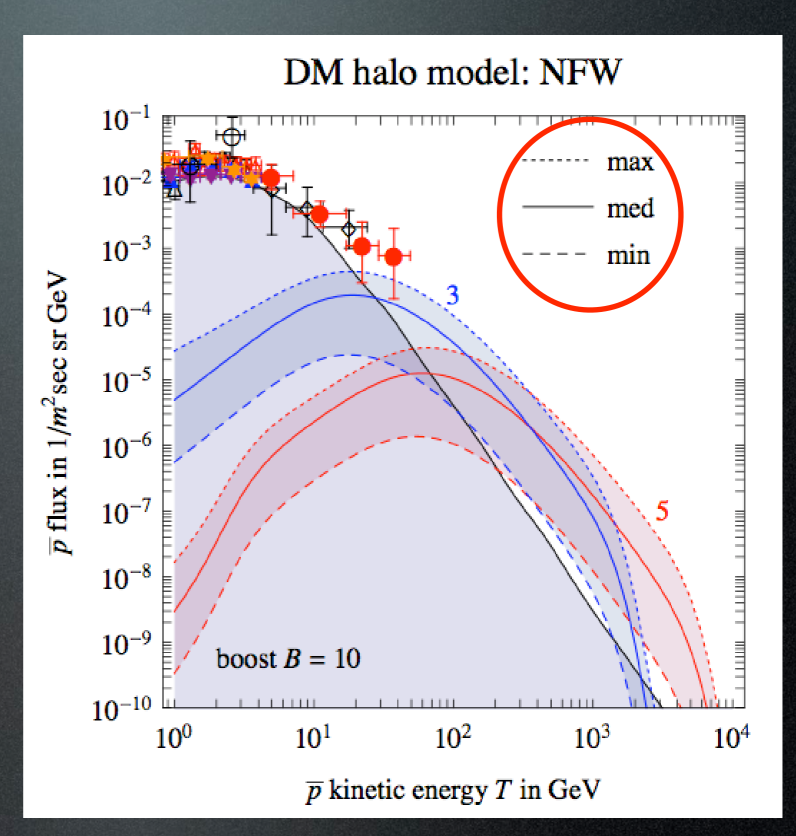
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Results for anti-protons:

Astro uncertainties:

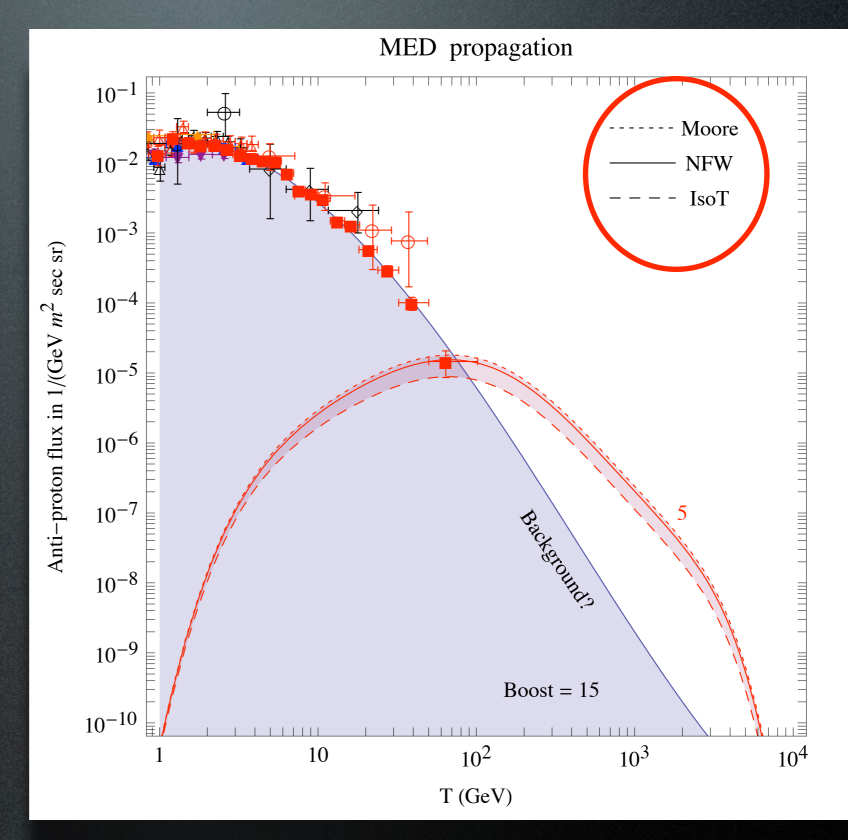
- propagation model
- DM halo profile
- boost factor B



Results for anti-protons:

Astro uncertainties:

- propagation model
- DM <u>halo</u> profile
- boost factor B



Challenges for the 'conventional' DM candidates

Needs: SuSy DIM KK DIM

- TeV or multi-TeV masses difficult ok

- no hadronic channels difficult difficult

- no helicity suppression no ok

for any Majorana DM, s-wave annihilation cross section

$$\sigma_{
m ann}({
m DM\,Dar M}
ightarrow far f) \propto \left(rac{m_f}{M_{
m DM}}
ight)^2$$

Results

Which DM spectra can fit the data?

Ok, let's *insist* on Wino with: -mass $M_{\rm DM}=200\,{
m GeV}$

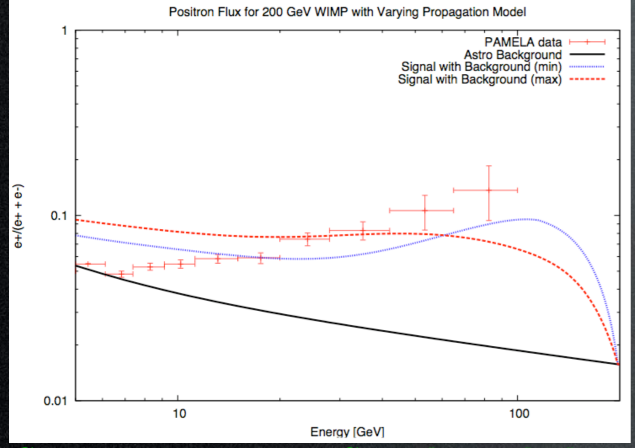
-annihilation DM DM $\rightarrow W^+W^-$

If one: - assumes non-thermal production of DM

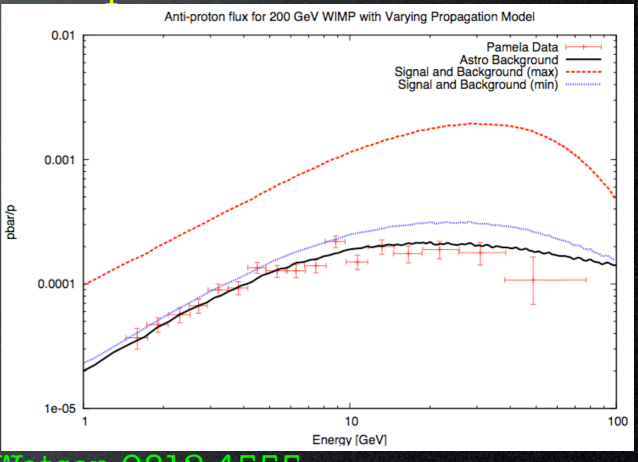
- takes positron energy loss 5 times larger than usual
- takes "min" propagation only
- gives up ATIC
- neglects conflict with EGRET bound (4 times too many gammas)

then:

Positrons:



Anti-protons:



G.Kane, A.Pierce, P.Grajek, D.Phalen, S.Watson 0812.4555

Which DM spectra can fit the data?

Ok, let's *insist* on KK DM with:

-mass $M_{\mathrm{DM}} = 600 - 800 \,\mathrm{GeV}$

-annihilation DM DM $\rightarrow l^+l^-$ (BR = 60%)

 $DM DM \rightarrow q\bar{q} (BR = 35\%)$

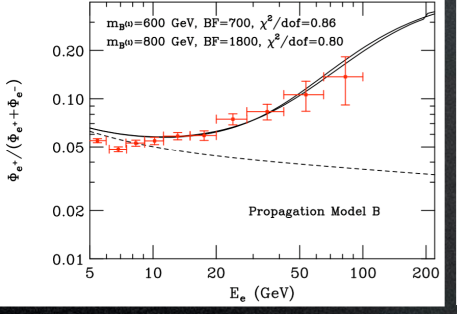
Good fit with: - boost B = 1800

- propagation model

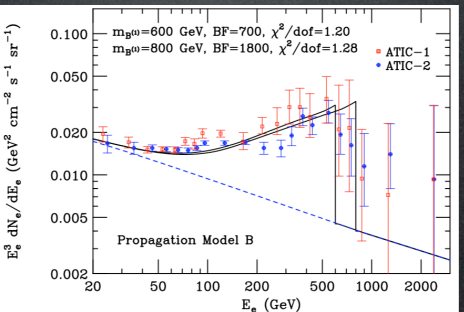
B: $K(E_e) = 1.4 \times 10^{28} (E_e/4 \,\text{GeV})^{0.43} \,\text{cm}^2/\text{s}$, L=1 kpc

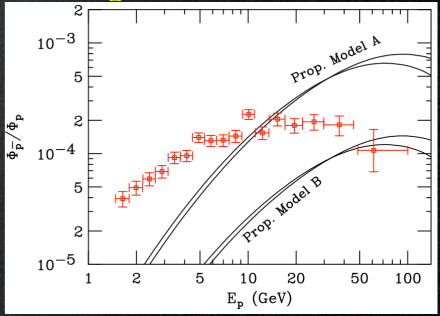
very large energy loss with very small L

Positrons:



Electrons + Positrons: Anti-protons:



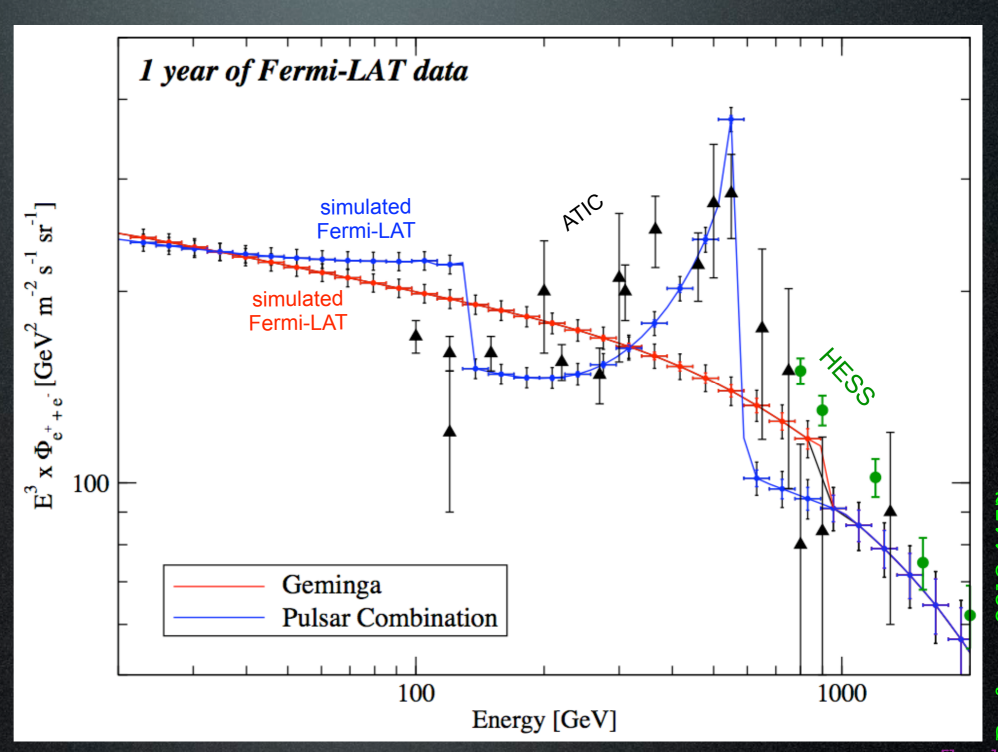


where are the secondaries?

Data sets

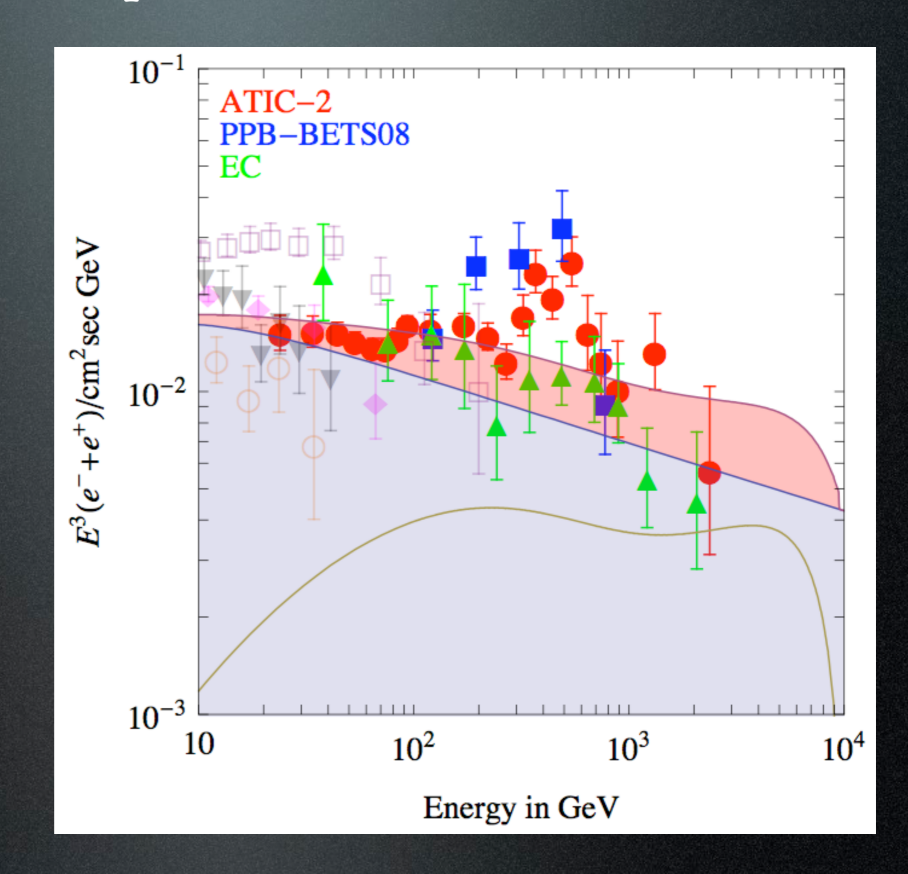
Electrons + positrons from Fermi-LAT:

Fermi detects gammas by pair production: it's inherently an e⁺e⁻ detector



Results

Which DM spectra can fit the data?



Astrophysical explanation?

see S.Profumo, 0812.4457



T.Delahaye et al., 09.2008 Casadei, Bindi 2004

Tsvi Piran et al., 0902.0376

- difficult to get PAMELA slope?
- does it explain ATIC or HESS?

CR proton collisions on giant molecular clouds produce ete!

Dogiel, Sharov 1990

- does not work at E > 30 GeV

Coutu et al (HEAT), 1990

Gamma Ray Bursts produce e'e'!

Ioka 0812.4851

- maybe, constrained by gammas

 β^+ decays of ⁵⁶Co in SN produce e⁺!

ICRC 1990

- low energy and low flux

Model building

- Minimal extensions of the SM: heavy WIMPS (Minimal DM, Inert Doublet)

Cirelli, Strumia et al. 2005-2009

Tytgat et al. 0901.2556

- More drastic extensions: New models with a rich Dark sector

M.Pospelov and A.Ritz, 0810.1502: Secluded DM - A.Nelson and C.Spitzer, 0810.5167: Slightly Non-Minimal DM - Y.Nomura and J.Thaler, 0810.5397: DM through the Axion Portal - R.Harnik and G.Kribs, 0810.5557: Dirac DM - D.Feldman, Z.Liu, P.Nath, 0810.5762: Hidden Sector - T.Hambye, 0811.0172: Hidden Vector - K.Ishiwata, S.Matsumoto, T.Moroi, 0811.0250: Superparticle DM - Y.Bai and Z.Han, 0811.0387; sUED DM - P.Fox, E.Poppitz, 0811.0399: Leptophilic DM - C.Chen, F.Takahashi, T.T.Yanagida, 0811.0477; Hidden-Gauge-Boson DM - E.Ponton, L.Randall, 0811.1029: Singlet DM - S.Baek, P.Ko, 0811.1646: U(1) Lmu-Ltau DM - I.Cholis, G.Dobler, D.Finkbeiner, L.Goodenough, N.Weiner, 0811.3641: 700+ GeV WIMP - K.Zurek, 0811.4429: Multicomponent DM - M.Ibe, H.Murayama, T.T.Yanagida, 0812.0072: Breit-Wigner enhancement of DM annihilation - E.Chun, J.-C.Park, 0812.0308: sub-GeV hidden U(1) in GMSB - M.Lattanzi, J.Silk, 0812.0360: Sommerfeld enhancement in cold substructures - M.Pospelov, M.Trott, 0812.0432: super-WIMPs decays DM - Zhang, Bi, Liu, Liu, Yin, Yuan, Zhu, 0812.0522: Discrimination with SR and IC - Liu, Yin, Zhu, 0812.0964: DMnu from GC - M.Pohl, 0812.1174: electrons from DM - J.Hisano, M.Kawasaki, K.Kohri, K.Nakayama, 0812.0219: DMnu from GC - R.Allahverdi, B.Dutta, K.Richardson-McDaniel, Y.Santoso, 0812.2196: SuSy B-L DM - S.Hamaguchi, K.Shirai, T.T.Yanagida, 0812.2374: Hidden-Fermion DM decays - D.Hooper, A.Stebbins, K.Zurek, 0812.3202: Nearby DM clump - C.Delaunay, P.Fox, G.Perez, 0812.3331: DMnu from Earth - Park, Shu, 0901.0720: Split-UED DM - Gogoladze, R.Khalid, Q.Shafi, H.Yuksel, 0901.0923: cMSSM DM with additions - Q.H.Cao, E.Ma, G.Shaughnessy, 0901.1334: Dark Matter: the leptonic connection - E.Nezri, M.Tytgat, G.Vertongen, 0901.2926: Inert Doublet DM - J.Mardon, Y.Nomura, D.Stolarski, J.Thaler, 0901.2926: Cascade annihilations (light non-abelian new bosons) - P.Meade, M.Papucci, T.Volansky, 0901.2925: DM sees the light - D.Phalen, A.Pierce, N.Weiner, 0901.3165: New Heavy Lepton - T.Banks, J.-F.Fortin, 0901.3578:

- Decaying DM

Model building

- Minimal extensions of the SM: heavy WIMPS (Minimal DM, Inert Doublet)

Cirelli, Strumia et al. 2005-2009

- More drastic extensions:

New models with a rich Dark sector

- TeV mass DM
- new forces (that Sommerfeld enhance)
- leptophilic because: kinematics (light mediator)
 - DM carries lepton #

Tytgat et al. 0901.2556

- Decaying DM

The "Theory of DM"

Arkani-Hamed, Weiner, Finkbeiner et al. 0810.0713 0811.3641

Basic ingredients:

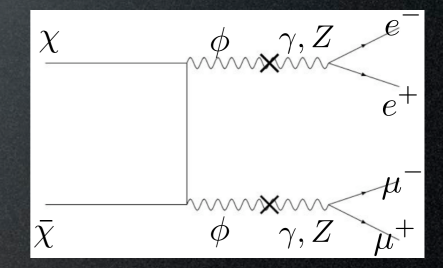
- χ Dark Matter particle, decoupled from SM, mass $M \sim 700 + {
 m GeV}$
- ϕ new gauge boson ("Dark photon"),

couples only to DM, with typical gauge strength, $m_{\phi} \sim {
m few} \; {
m GeV}$

- mediates Sommerfeld enhancement of $\chi \bar{\chi}$ annihilation:

 $\alpha M/m_V \gtrsim 1$ fulfilled

- decays only into e^+e^- or $\mu^+\mu^-$ for kinematical limit



The "Theory of DM"

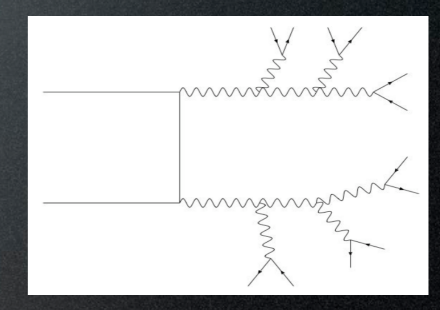
Arkani-Hamed, Weiner, Finkbeiner et al. 0810.0713 0811.3641

Basic ingredients:

- χ Dark Matter particle, decoupled from SM, mass $M \sim 700 + {
 m GeV}$
- ϕ new gauge boson ("Dark photon"), couples only to DM, with typical gauge strength, $m_{\phi} \sim {\rm few~GeV}$ mediates Sommerfeld enhancement of $\chi \bar{\chi}$ annihilation:

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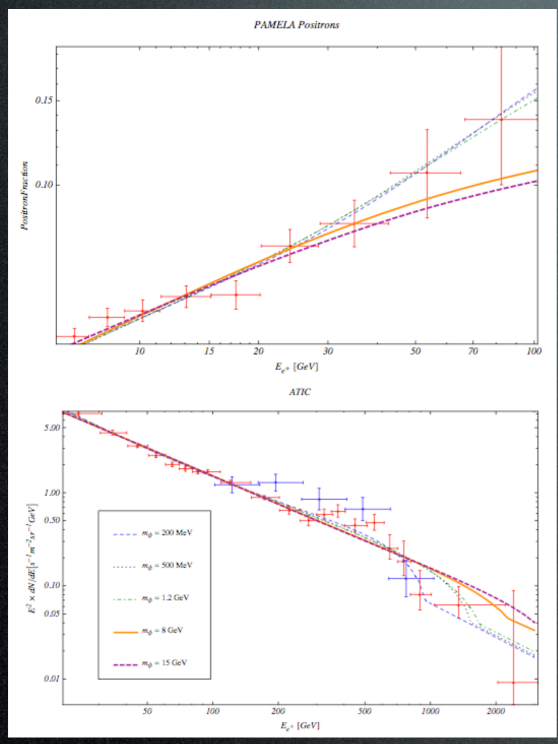
Extras:

 χ is a multiplet of states and ϕ is non-abelian gauge boson: splitting $\delta M \sim 200~{
m KeV}$ (via loops of non-abelian bosons)

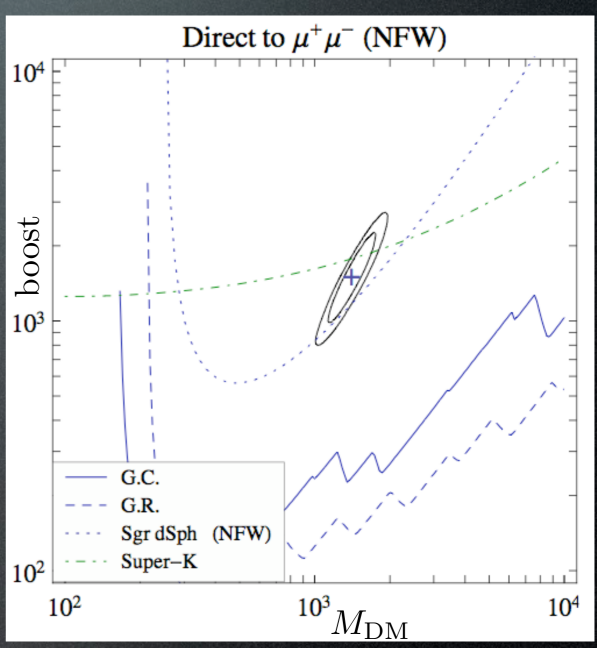
- inelastic scattering explains DAMA
- eXcited state decay $\chi\chi \to \chi\chi^*$ explains INTEGRAL

The "Theory of DM"

Phenomenology:



Meade, Papucci, Volanski 0901.2925



Mardon, Nomura, Stolarski, Thaler 0901.2926

Variations

(selected)

 \uparrow pioneering: Secluded DM, U(1) Stückelberg extension of SM

Pospelov, Ritz et al 0711.4866 P.Nath et al 0810.5762



Axion Portal: ϕ is pseudoscalar axion-like Nomura, Thaler 0810.5397

singlet-extended UED: χ is KK RNnu, ϕ is an extra bulk singlet Bai, Han 0811.0387

split UED: χ annihilates only to leptons because quarks are on another brane Park, Shu 0901.0720

New Heavy Lepton: χ annihilates into Ξ that carries lepton number and decays weakly $(\sim \text{TeV})$ $(\sim 100 \text{s GeV})$

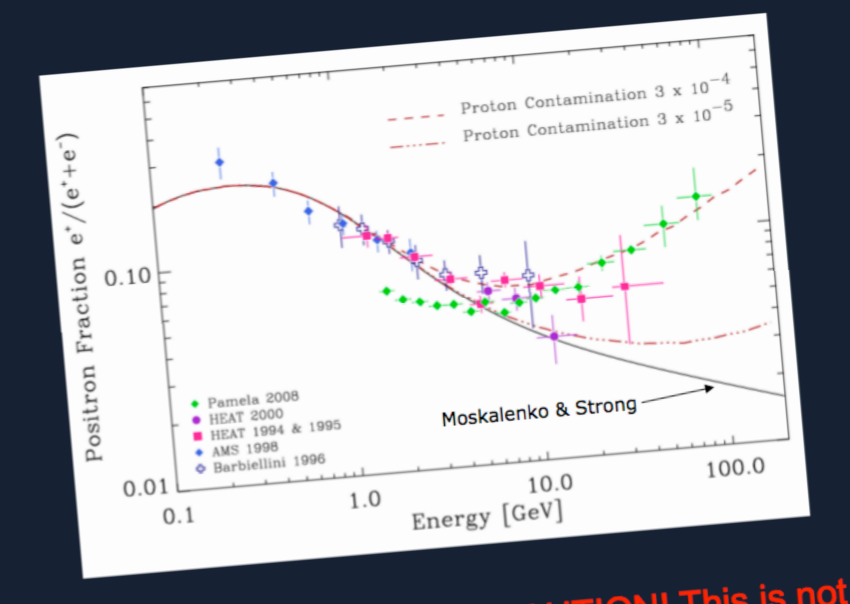
Phalen, Pierce, Weiner 0901.3165





"PAMELA did not do in-flight checks of the p rejection rate"

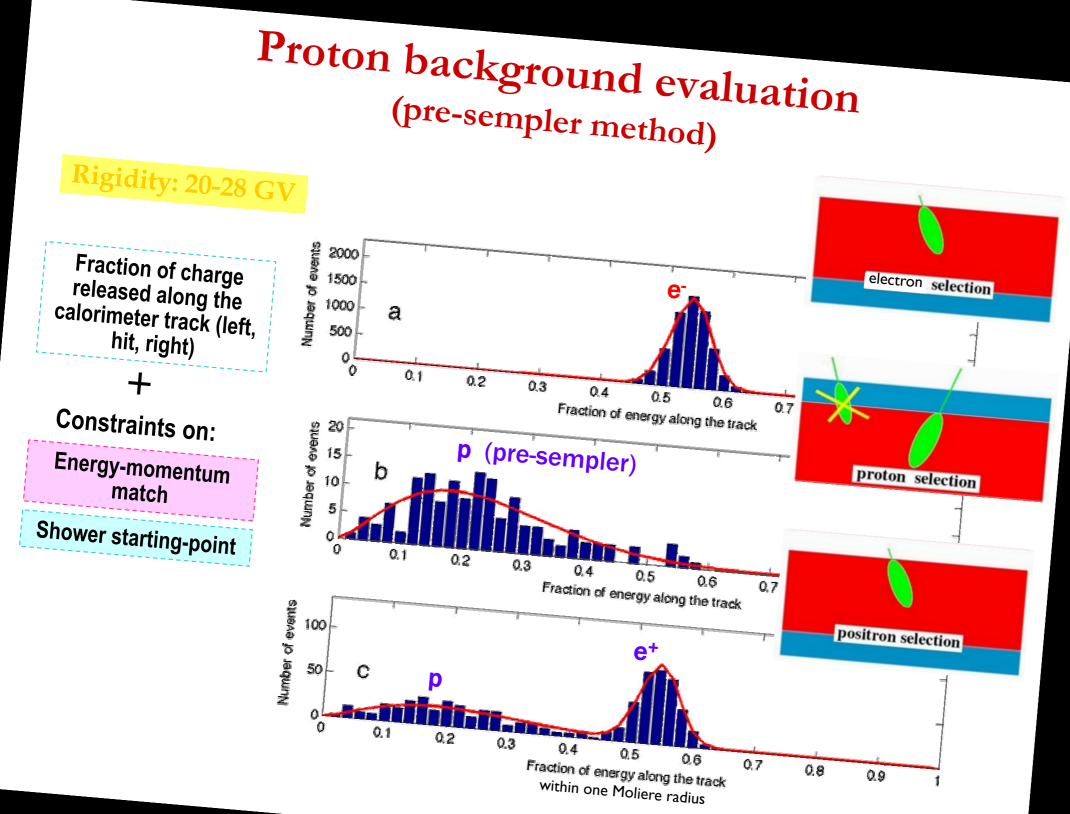
What a little dash of protons can do!



PAMELA claims p rejection of ¹⁰⁻⁵. CAUTION! This is not verified using independent technique in flight.

"PAMELA did do in-flight checks of the p rejection rate"

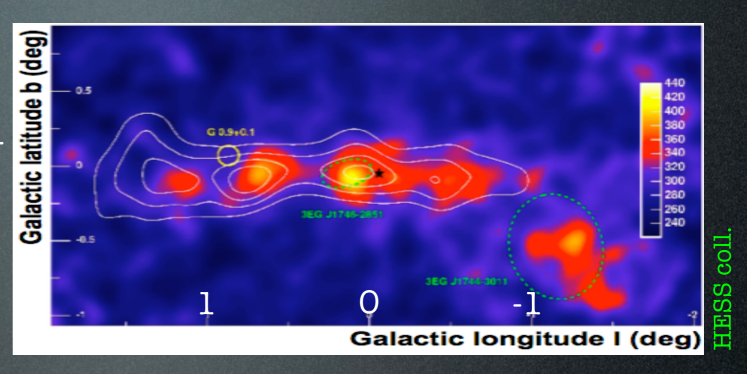
Method: in the calorimeter, leptons leave all their energy and on the top; protons leave little energy and in the bottom.

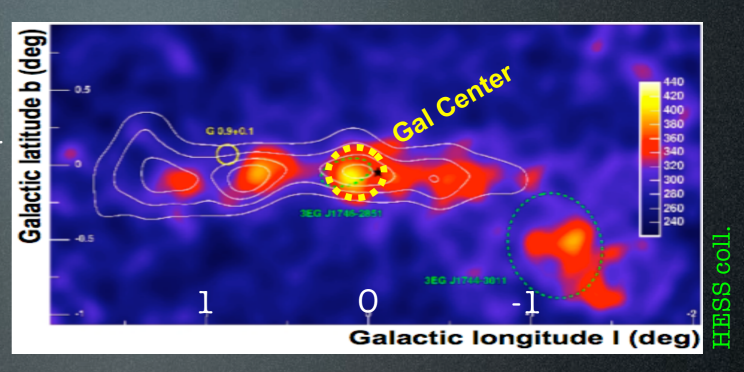


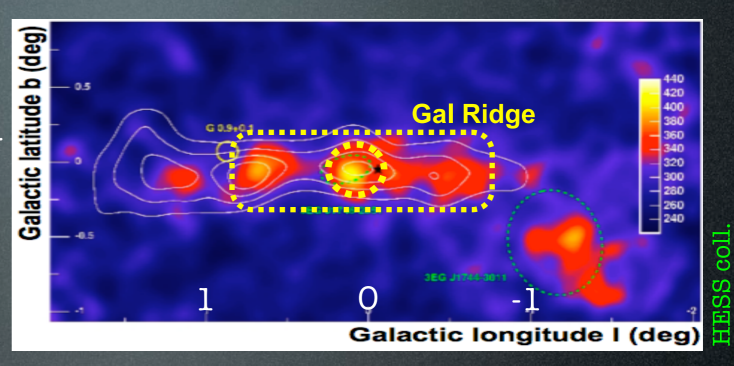
Step 1: use the upper portion of the calorimeter to select electrons only $(\bar{p} \text{ negligible})$

Step 2: shower in lower portion selects protons only

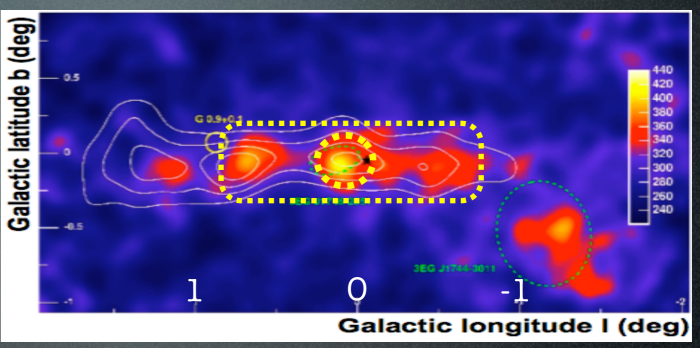
Step 3: full analysis (see that peak is statistically consistent with e peak of step 1)

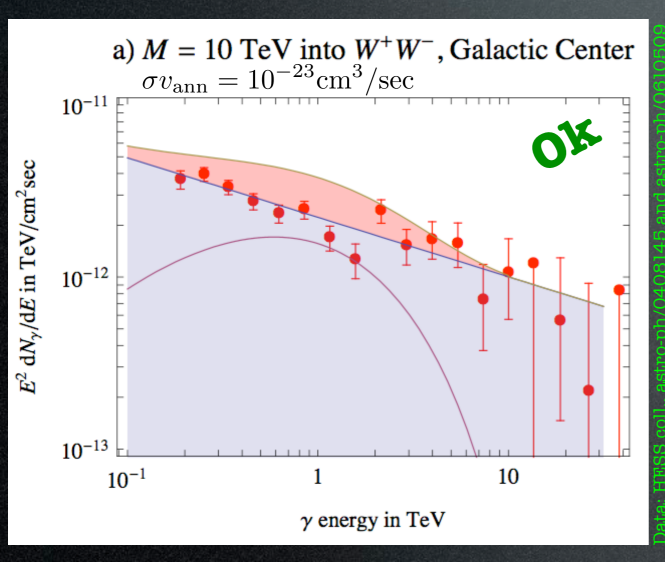




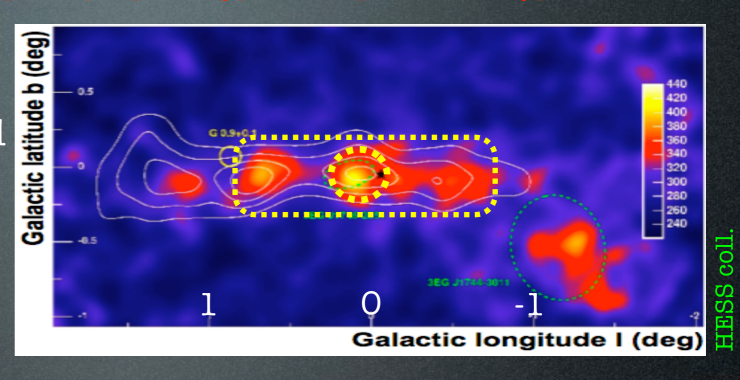


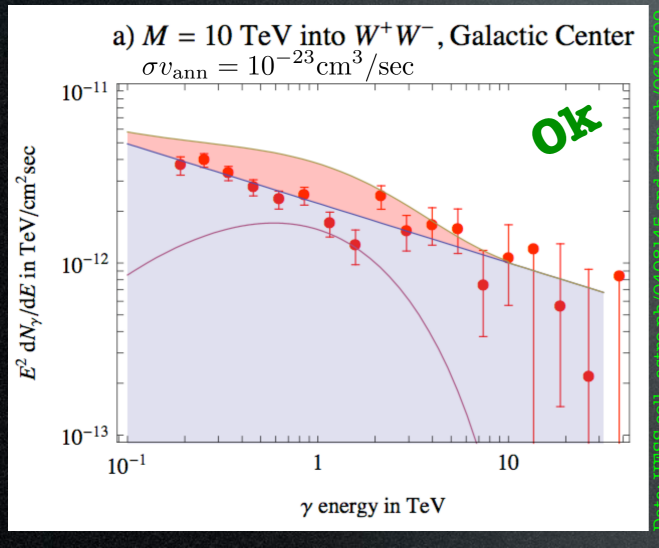
HESS has detected γ -ray emission from Gal Center and Gal Ridge. The DM signal must not excede that.

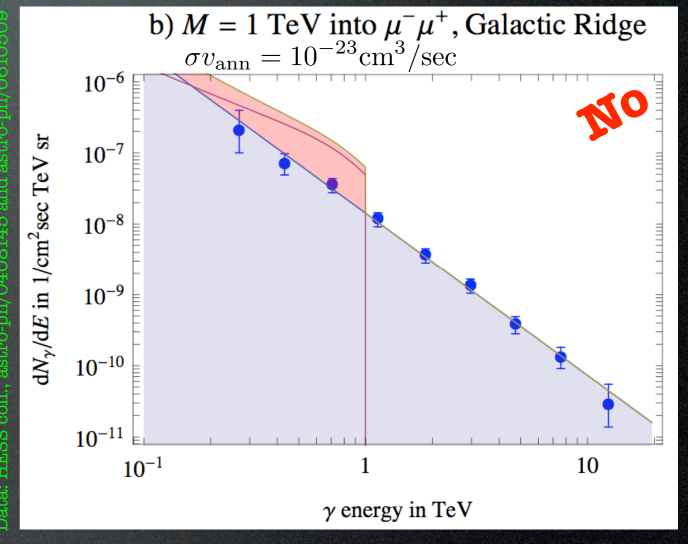




HESS coll.

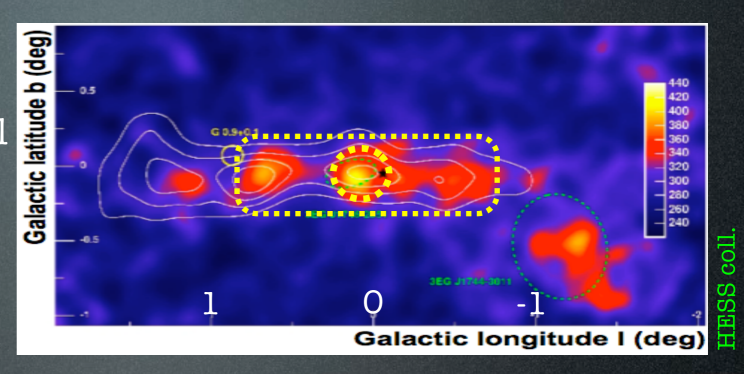


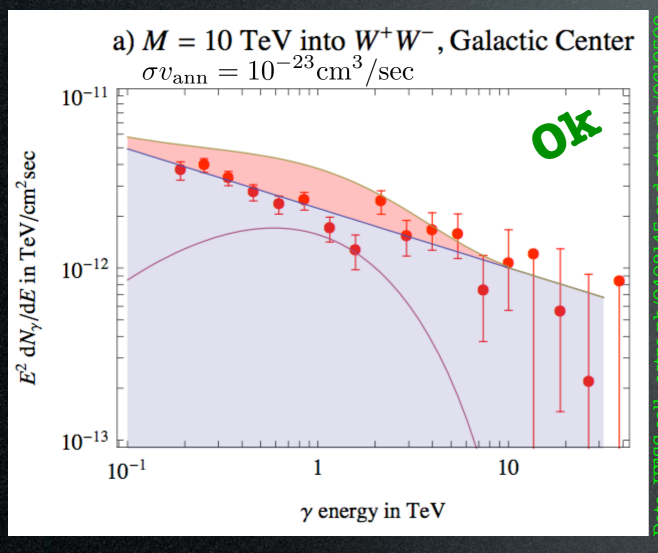


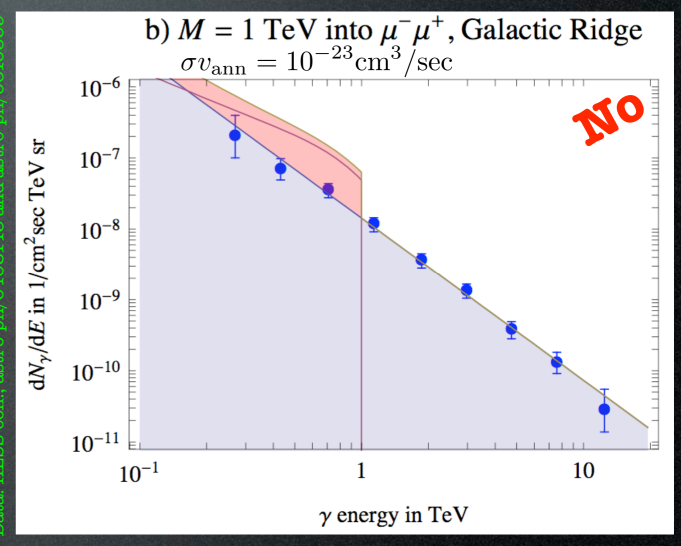


HESS has detected γ -ray emission from Gal Center and Gal Ridge. The DM signal must not excede that.

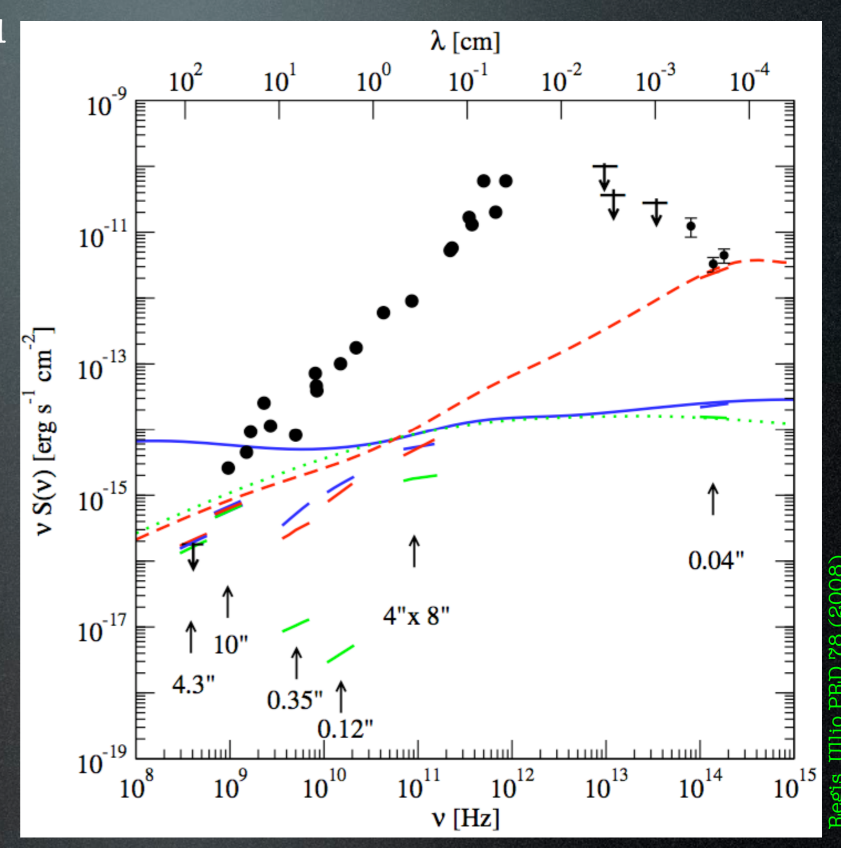
Moreover: no detection from Sgr dSph => upper bound.





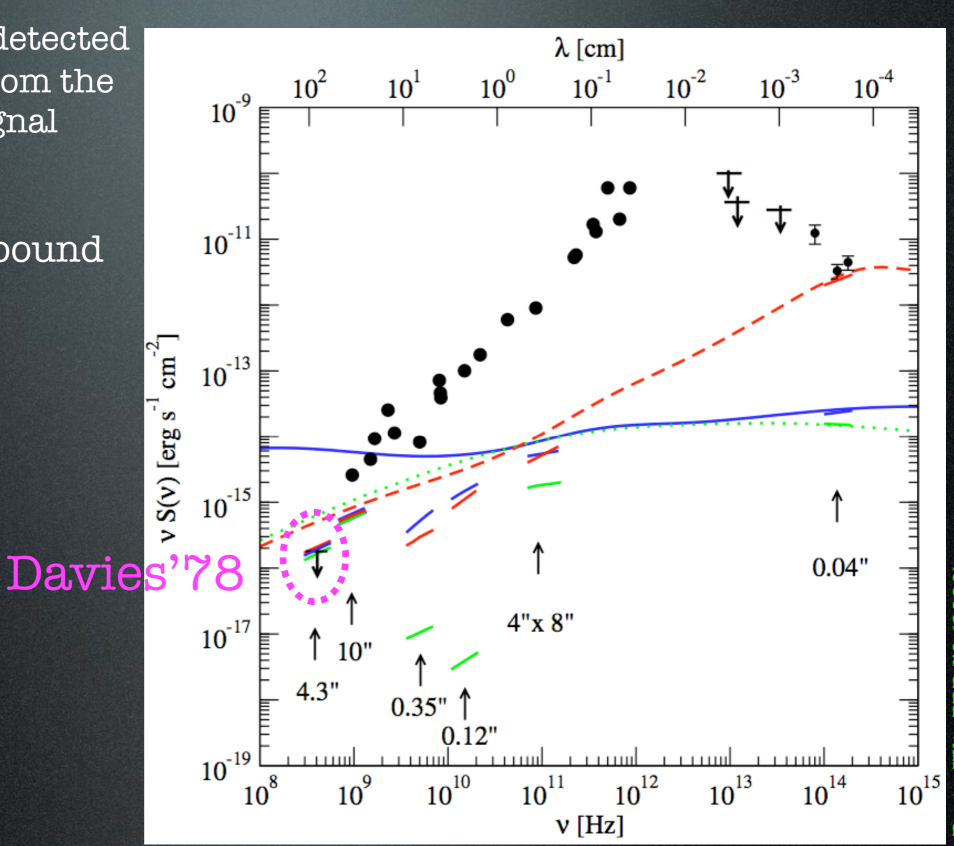


Several observations detected radio to IR emission from the Gal Center. The DM signal must not excede that.



Several observations detected radio to IR emission from the Gal Center. The DM signal must not excede that.

Davies 1978 upper bound at 408 MHz.

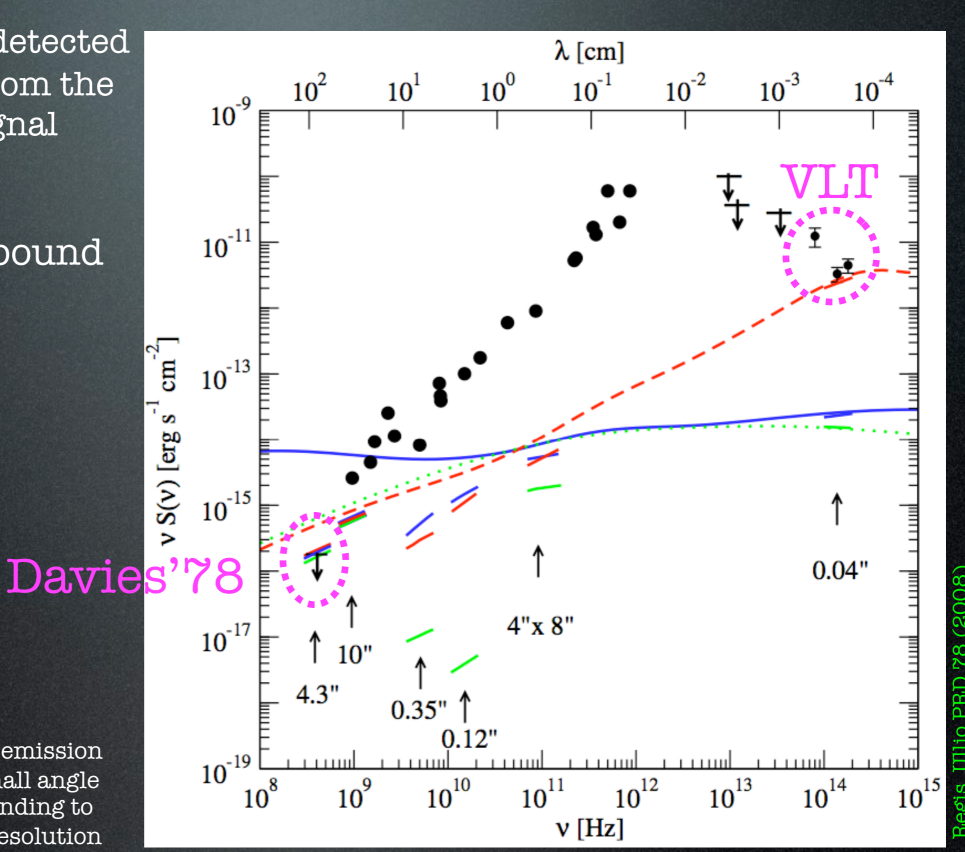


Several observations detected radio to IR emission from the Gal Center. The DM signal must not excede that.

Davies 1978 upper bound at 408 MHz.

VLT 2003 emission at 10¹⁴ Hz.

integrate emission over a small angle corresponding to angular resolution of instrument



EGRET and **FERMI** have measured diffuse γ -ray emission. The DM signal must not excede that.

