4 september 2009 IPHC Strasbourg

# Seeing Dark Matter in cosmic rays?!?

# Marco Cirelli (CNRS, IPhT-CEA/Saclay)

in collaboration with: A.Strumia (Pisa) N.Fornengo (Torino) M.Tamburini (Pisa) R.Franceschini (Pisa) M.Raidal (Tallin) 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) Nuclear Physics B 821 (2009) 0907.0719 and work in progress

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Friday, 4 September 2009



# 1. Are we seeing Dark Matter in cosmic rays?



# 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



#### $\Omega_{\rm M}\sim 0.2\div 0.4$

#### 3) CMB+LSS(+SNIa:)



#### $\Omega_{\rm M}\approx 0.26\pm 0.05$

#### DM exists.

It consists of a particle. Permeates galactic haloes.

# The Evidence for DM

1) galaxy rotation curves



## $\Omega_{ m M}\gtrsim 0.1$

#### 2) clusters of galaxies



#### $\Omega_{\rm M} \sim 0.2 \div 0.4$

#### 3) CMB+LSS(+SNIa:)



#### $\Omega_{\rm M}\approx 0.26\pm 0.05$

#### 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:

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

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



Weak cross section:

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



# **DM** detection

direct detection

Xenon, CDMS (Dama/Libra?)

production at colliders

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

\indirect e

from annihil in galactic halo or center PAMELA, ATIC, Fermi from annihil in galactic halo or center from annihil in galactic halo or center GAPS  $\bar{\nu}$  from annihil in massive bodies Icecube, Km3Net

# **DM** detection

direct detection

#### production at colliders

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

\indirect e

from annihil in galactic halo or center PAMELA, ATIC, Fermi from annihil in galactic halo or center from annihil in galactic halo or center  $\bar{\nu}$  from annihil in massive bodies

# **DM** detection

direct detection

#### production at colliders

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

\indirect 6

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

















What sets the overall expected flux?  ${\rm flux} \,\propto n^2 \,\sigma_{\rm annihilation}$ 



What sets the overall expected flux? flux  $\propto n^2 \sigma_{\rm annihilation}$  astro& particle



What sets the overall expected flux? flux  $\propto n^2 \sigma_{\text{annihilation}}$ astro&  $\sigma_{v} = 3 \cdot 10^{-26} \text{cm}^3/\text{sec}$ 

# DM halo profiles

Einasto

#### From N-body numerical simulations:

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

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

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

cuspy: NFW, Moore mild: Einasto smooth: isothermal

Halo model	$\alpha$	eta	$\gamma$	$r_s$ in kpc
Cored isothermal	2	2	0	5
Navarro, Frenk, White	1	3	1	20
Moore	1	3	1.16	30

 $r_s = 20 \, {\rm kpc}$   $\rho_s = 0.06 \, {\rm GeV/cm^3}$ 



 $\alpha = 0.17$ 

# **Indirect Detection**

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

For illustration:



Sertone, Branchini, Pieri 2007

Milky Way

# Computing the theory predictions





Spect		oduction
DM	$W^-, Z, b, \tau^-, t, h \dots$	$ \longrightarrow e^{\mp}, \stackrel{(-)}{p}, \stackrel{(-)}{D} \dots $
	primary channels	decay
DM	$W^+, Z, \overline{b}, \tau^+, \overline{t}, h \dots$	$\cdots e^{\pm}, \stackrel{(-)}{p}, \stackrel{(-)}{D} \cdots$









So what are the particle physics parameters?

Dark Matter mass
 primary channel(s)

# Comparing with data

## Data sets Positrons from PAMELA:



#### **Data sets** Positrons from PAMELA:

30% MELA 08 10% Positron fraction M.Boezio (PAMELA coll.) 2008 3% background? 1% 0.3% 100 1000 10  $10^{4}$ 1 Positron Energy [GeV]

Dack

steep e<sup>+</sup> excess
above 10 GeV!
very large flux!



(9430 e<sup>+</sup> collected)

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

#### Data sets Positrons from PAMELA:

steep e<sup>+</sup> excess
above 10 GeV!
very large flux!



## Data sets Antiprotons from PAMELA:

# - consistent with the background

(about 1000  $\bar{p}$  collected)





#### Which DM spectra can fit the data?

# Results

#### Which DM spectra can fit the data?

#### E.g. a DM with: -mass $M_{\rm DM} = 150 \,{\rm GeV}$ -annihilation DM DM $\rightarrow W^+W^-$ (a possible SuperSymmetric candidate: wino)

#### **Positrons**:



# Results

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#### **Positrons**:



#### Anti-protons:




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#### Which DM spectra can fit the data?

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

#### Anti-protons: $10^{-2}$ 30% Tes! PAMELA 08 Yes 10% $10^{-3}$ Positron fraction PAMELA 08 d/d3% $10^{-4}$ 1% background? background? $10^{-5}$ 0.3% 10 $10^{2}$ $10^{3}$ $10^{2}$ $10^{3}$ $10^{4}$ 10 $10^{4}$ $\overline{p}$ kinetic energy in GeV Positron energy in GeV

#### **Positrons**:

Which DM spectra can fit the data?

E.g. a DM with: -mass  $M_{\rm DM} = 10 \,{\rm TeV}$ -annihilation DM DM  $\rightarrow W^+W^$ but...: -cross sec  $\sigma_{\rm ann} v = 6 \cdot 10^{-22} {\rm cm}^3/{\rm sec}$ 

**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



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:

Cross section required by PAMELA



# Data sets

### Electrons + positrons from ATIC, PPB-BETS:



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Polar Patrol Balloon of the Balloon-borne Electron Telescope with Scintillating fibers







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 ~700 GeV??

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

### Which DM spectra can fit the data?

A DM with: -mass  $M_{\rm DM} = 1 \,{
m TeV}$ -annihilation DM DM  $\rightarrow \mu^+ \mu^-$  ResultsWhich DM spectra can fit the data?A DM with: -mass  $M_{\rm DM} = 1 \,{\rm TeV}$ <br/>-annihilation DM DM  $\rightarrow \mu^+\mu^-$ 



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#### Which DM spectra can fit the data?

#### Model-independent results:

fit to PAMELA positrons<sup>\*</sup> + 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:

fit to PAMELA positrons<sup>\*</sup> + balloon experiments



(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?



### Which DM spectra can fit the data?

### Which DM spectra can fit the data?



### Which DM spectra can fit the data?



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



#### Which DM spectra can fit the data?

**FERMI 2009 HESS 2008 ATIC 2008** 

10<sup>3</sup>

Energy in GeV

 $10^{4}$ 





### Which DM spectra can fit the data?



Notice:

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







### Which DM spectra can fit the data?



#### Notice:

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





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

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 ~3 TeV

### **uwo 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



rpico 2008

445'

0812

Profumo Hooper,

Friday, 4 September 2009

[jump to conclusions]

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



'Mechanism': the spinning  $\vec{B}$  of the pulsar strips  $e^-$  that emit  $\gamma$  that make production of  $e^{\pm}$  pairs that are trapped in the cloud, further accelerated and later released at  $\tau \sim 0 \rightarrow 10^5$  yr (typical total energy output: 10<sup>46</sup> erg).

Must be young (T < 10<sup>5</sup> 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  $E_c \sim \text{many TeV}$ 



10<sup>4</sup> = 7 10<sup>4</sup>yr ່ຍ  $= 1 \ 10^{5} vr$  $(GeV^2m^{-2}s^{-1}sr^$ 1000  $t=1.5 \ 10^5 vr$ ้อ Not a (a) Positron Fraction 100 new E<sup>3</sup>J(E) idea: • Agrinier et al. '69 Fanselow et al. '69 10 Daugherty et al. '75 Buffington et al. '75 • Golden et al. '87 01  $e_{S}^{t}(\pi^{t}, K^{t})$ △ Muller and Tang '87 1000 10<sup>4</sup> 0.1 10 100 .1 1 10 100 (GeV) E (GeV)A.Boulares, APJ 342 (1989) Atoyan, Aharonian, Volk (1995)

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



#### Geminga pulsar

(funny that it means: "it is not there" in milanese)

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

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#### Try the fit with known nearby pulsars:

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



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



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



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



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#### ATIC needs a different (and very powerful) source:



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



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





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



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### Open issue.

(both for single source and collection in disk)

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

e.g. Yuksel, Kistler, Stanev 0810.2784 Hall, Hooper 0811.3362

### **uwo important remarks**

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



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[jump to conclusions]

# **DM** detection

direct detection

#### production at colliders

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 from annihil in galactic halo or center  $\mathcal{V}$  from annihil in massive bodies
# $\frac{1}{\gamma} \text{ from DM annihilations in galactic center}$



# $\frac{1 \text{ Indirect Detection}}{\gamma \text{ from DM annihilations in galactic center}}$



# $\frac{1 \text{ Indirect Detection}}{\gamma \text{ from DM annihilations in galactic center}}$



Friday, 4 September 2009

# $\frac{1}{\gamma} \text{ from DM annihilations in Sagittarius Dwarf}$



## **Indirect Detection**

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



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



 $10^{-4}$ 

10<sup>-6</sup>

 $10^{-6}$ 

 $10^{-4}$ 

10<sup>-2</sup>

r in pc

1

 $10^{2}$ 

 $10^{4}$ 

- compute the synchrotron emitted power for different configurations of galactic  $\vec{B}$ 

(assuming 'scrambled' B; in principle, directionality could focus emission, lift bounds by O(some))

## Indirect Detection $\gamma$ from Inverse Compton on $e^{\pm}$ in halo Norma Arm Crux Arm Carina Arm Perseus Arm Local Arm Sagittarius Arm Sun

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

# Comparing with data















**HESS** has detected  $\gamma$ -ray emission from Gal Center and Gal Ridge. The DM signal must not excede that.

Moreover: no detection from Sgr dSph => upper bound. Galactic longitude l (deg)



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

EGRET and FERMI have measured diffuse  $\gamma$ -ray emission. The DM signal must not excede that.





Friday, 4 September 2009

#### DM DM $\rightarrow \mu^+\mu^-$ , NFW profile



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



Bertone, Cirelli, Strumia, Taoso 0811.3744





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## Inverse Compton $\gamma$ constraints

DM DM  $\rightarrow \mu\mu$ , Einasto profile



Cirelli, Panci 0904.3830

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



#### Cosmology: bounds from reionization

DM DM  $\rightarrow \tau \tau$ , Einasto profile

DM particles that fit PAMELA+FERMI+HESS produce too many free electrons: bounds on optical depth of the Universe violated  $\tau = 0.084 \pm 0.016$  (WMAP-5yr)



see also: Huetsi, Hektor, Raidal 0906.4550 Kanzaki et al., 0907.3985

Cirelli, Iocco, Panci, 0907.0719



# 1. Are we seeing Dark Matter in cosmic rays?

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

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#### 2. Why $\gtrsim$ 300 new DM models have been proposed in one year?

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#### 2. Why ≥ 300 new DM models have been proposed in one year? 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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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.  $\frac{\ddot{a}}{a} = -\frac{4\pi G_{
  m N}}{3}(1-3w)
  ho$



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## DM N-body simulations

2 10<sup>6</sup> CDM particles, 43 Mpc cubic box



Andrey Kravtsov, cosmicweb.uchicago.edu



## DM N-body simulations



Springel, Frenk, White, Nature 440 (2006)

Millennium:

 $10^{10}$  particles,

 $500 h^{-1} Mpc$ 

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2 billion lyr

# The Evidence for DM

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

#### CMB



(in particular: no DM => no 3<sup>rd</sup> peak!)

#### LSS



(you need DM to gravitationally "catalyse" structure formation) Dodelson, Liguori 2006



## **Indirect Detection**

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

In principle, B is different for e<sup>+</sup>, 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<sup>+</sup>, at low energy for anti-p.

#### positrons



#### antiprotons



0 2

et al.

avalle



## **Indirect** Detection

#### Where do positrons come from?

Mostly locally, within 1 kpc T. Delahaye et al. (2008) (more so at higher energy). signal 0.8 positron 0.6 TOO MeL Gel the Typical lifetime (due to syn rad & IC): of  $\tau \approx 5 \cdot 10^5 \mathrm{yr} \frac{\mathrm{TeV}}{\Gamma}$ 0.4 fraction E  $\left(\frac{B}{5\mu G}\right)$  $+1.6 \frac{w}{\mathrm{eV/cm^3}}$ 0.2  $(\mathcal{U})$  = density of IS photons) 0.1 [kpc]

Gal.Center

 $r_{source}$ 

T.Delahaye et al., 2008

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## **3. Indirect Detection**

#### Results for positrons:

#### Astro uncertainties:

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

#### DM halo model: NFW



## **3. Indirect Detection**

#### Results for positrons:

#### Astro uncertainties:

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

Distinctive signal, quite robust vs astro.











## **Indirect** Detection

Background estimation for positrons:



using new measuremens of electron fluxes Casadei, Bindi 2004
### 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)



### 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



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

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



# Indirect DetectionBackground computations for antiprotons: $\log_{10}\Phi_{\bar{p}}^{\mathrm{bkg}} = -1.64 + 0.07 \tau - \tau^2 - 0.02 \tau^3 + 0.028 \tau^4$ $\tau = \log_{10} T/\mathrm{GeV}$



Bringmann, Salati 2006 T. Bringmann & P. Salati (2006 BESS 95+97 BESS 98 AMS 98 CAPRICE 9 GeV<sup>-1</sup>] 10-SECONDARY SPEC'NRUM [m-2 PROPAGATION UNCERTAIN'NY BAND 10 Φ<sup>π</sup>Ω 10-Solar Minimum with  $\phi_{\rm p} = 500 \, {\rm MV}$ 10-10 Scan with B/C compatible data and ALL 10-11 1000 [GeV]

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

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### Results for anti-protons:

### Astro uncertainties:

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

#### DM halo model: NFW



### Results for anti-protons:

Astro uncertainties:

- propagation model
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# Challenges for the 'conventional' DM candidates

Needs:	SuSy DM	KK DM
- TeV or multi-TeV masses	difficult	ok
- no hadronic channels	difficult	difficult
- no helicity suppression for any Majorana DM, s-wave annihilation cross sec $\sigma$ (DMDM $\rightarrow f\bar{f}$ ) $\propto \left(\frac{m_f}{m_f}\right)$	no ction	ok

 $M_{
m DM}$  /

ann

### Results

### Which DM spectra can fit the data?

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

Anti-protons:

#### then:

#### Positrons:



G.Kane, A.Pierce, P.Grajek, D.Phalen, S.Watson 0812.48

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# Results

### Which DM spectra can fit the data? Ok, let's *insist* on KK DM with: -mass $M_{\rm DM} = 600 - 800 \,{\rm GeV}$ -annihilation DM DM $\rightarrow l^+l^- (BR = 60\%)$ DM DM $\rightarrow q\bar{q} (BR = 35\%)$

Good fit with: - boost B = 1800- propagation model

very large energy loss with very small L

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



D.Hooper, K.Zurek 0902.0593

[where are the secondaries?]

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### **Data sets** Electrons + positrons from Fermi-LAT:

Fermi detects gammas by pair production: it's inherently an e<sup>+</sup>e<sup>-</sup> detector



# Results

### Which DM spectra can fit the data?





# 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

Y.Nomura and J.Thaler, 0810.5397: DM through the Axion Portal - R.Harnik and G.Kribs. 0810.5557: Dirac DM - D.H 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, 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, 0901.2556: 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: Pyrma baryons -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 Z<sub>2</sub> parity - ...

### - Decaying DM

Ibarra et al., 2007-2009Nardi, Sannino, Strumia 0811.4153A.Arvanitaki, S.Dimopoulos, S.Dubovsky, P.Graham, R.Harnik, S.Rajendran, 0812.2075

# Model building

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

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# The "Theory of DM"

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

### Basic ingredients:

- X Dark Matter particle, decoupled from SM, mass  $M \sim 700+~{
  m GeV}$
- $\phi$  new gauge boson ("Dark photon"), couples only to DM, with typical gauge strength,  $m_{\phi} \sim \text{few GeV}$ - 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



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#### Extras:

- $\chi$  is a multiplet of states and  $\phi$  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  $\chi\chi \rightarrow \chi\chi^*$  explains INTEGRAL  $\hookrightarrow e^+e^-$

# The "Theory of DM"

### Phenomenology:



Meade, Papucci, Volanski 0901.2925



Thaler 0901.2926

# Variations

#### (selected)

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

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



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Axion Portal:  $\phi$  is pseudoscalar axion-like Nomura, Thaler 0810.5397

singlet-extended UED:  $\chi$  is KK RNnu,  $\phi$  is an extra bulk singlet Bai, Han 0811.0387

split UED:  $\chi$  annihilates only to leptons because quarks are on another brane  $_{\rm Park,\ Shu\ 0901.0720}$ 



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



#### "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.



#### P.Papini (PAMELA coll.), GGI conference, 02.2009

Friday, 4 September 2009















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