1 September 2013 Corfu Summer Institute and Workshop

Dark Matter Indirect Detection: some recent developments and perspectives

> Marco Cirelli (CNRS IPhT Saclay)





1 September 2013 Corfu Summer Institute and Workshop

Dark Matter Indirect Detection: some recent developments and perspectives

> Marco Cirelli (CNRS IPhT Saclay)





Data hangover

Data hangover



Data hangover

ENTILM OUALIT

You know when you have a lot of fun all night long and everything looks great, you are excited with all those inputs and you are convinced you'll have it all...

Data hangover

You know when you have a lot of fun all night long and everything looks great, you are excited with all those inputs and you are convinced you'll have it all... but then things start to blur and some fog gets into the way and doing things suddenly seems so complicated...

Data hangover

of fun all night long and everything looks great, you are excited with all those inputs and you are convinced you'll have it all... but then things start to blur and some fog gets into the way and doing things suddenly seems so complicated... and then you wake up with almost nothing except a headache and a much better knowledge of your limits.

You know when you have a lot

Charged CRs



1. the PAMELA/Fermi/HESS 'excesses'



Indirect Detection: basics *p* and *e*⁺from DM annihilations in halo

	Gala	ctic Bulge	Norma Arm		
Scutum	Arm			Crux Arm	
Outer Arm	. Jima			Carina Arm	
				/	
				1 ····································	
No. or and					
			and the second s	State of the second	
have			The second second		
Perseus Arm					
	· The		mart		
	Sagittarius Arm		Sun	Local Arm	

Indirect Detection: basics *p* and *e*⁺from DM annihilations in halo













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



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



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

6 profiles: cuspy: NFW, Moore mild: Einasto smooth: isothermal, Burkert EinastoB = steepened Einasto (effect of baryons?)

simulations:

DM halo	α	$r_s \; [\mathrm{kpc}]$	$\rho_s \; [{\rm GeV/cm^3}]$
NFW	_	24.42	0.184
Einasto	0.17	28.44	0.033
EinastoB	0.11	35.24	0.021
Isothermal	_	4.38	1.387
Burkert		12.67	0.712
Moore	_	30.28	0.105



positron fraction

antiprotons

electrons + positrons







Positrons & Electrons Positrons from PAMELA:



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



(9430 e⁺ initially collected) (errors statistical only in this plot, that's why larger at high energy)

Positrons & Electrons Positrons from PAMELA and FERMI and AMS-02:



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



positron fraction

antiprotons

electrons + positrons







Are these signals of Dark Matter?

positron fraction

antiprotons

PAMELA 2008

PAMELA 2010

1000

100

electrons + positrons





Are these signals of Dark Matter?

TES: few TeV, leptophilic DM with huge $\langle \sigma v \rangle \approx 10^{-23} \, {\rm cm}^3/{\rm sec}$

positron fraction

antiprotons

electrons + positrons





Are these signals of Dark Matter?

TES: few TeV, leptophilic DM with huge $\langle \sigma v \rangle \approx 10^{-23} \, {\rm cm}^3/{\rm sec}$

NO: a formidable 'background' for future searches

PS: post AMS 2013

positron fraction

antiprotons

<u>electrons + positrons</u>







Are these signals of Dark Matter?

YES: one TeV, leptophilic DM with huge $\langle \sigma v \rangle \approx 10^{-23} \, \mathrm{cm}^3/\mathrm{sec}$ 'tension' between positron frac and e⁺+e⁻

Addendum (2013) to Cirelli, Kadastik, Raidal, Strumia 0809.2409 (2008)

PS: post AMS 2013



Addendum (2013) to Cirelli, Kadastik, Raidal, Strumia 0809.2409 (2008)

Theorist's reaction



Theorist's reaction



1. the 'PAMELA frenzy'

Challenges for the 'conventional' DM candidates

Needs:	SuSy DM	KK DM		
- TeV or multi-TeV masses	difficult	ok		
- no hadronic channels	difficult	difficult		
- very large flux no ok for any Majorana DM, s-wave annihilation cross section $(D V D \bar{D} V - f \bar{D})^2$				

Enhancement How to reconcile $\sigma = 3 \cdot 10^{-26} \text{ cm}^3/\text{sec}$ with $\sigma \simeq 10^{-23} \text{ cm}^3/\text{sec}$?

- DM is produced non-thermally: the annihilation cross section today is unrelated to the production process

at freeze-outtoday- astrophysical boostno clumpsclumps- resonance effectoff-resonanceon-resonance- Sommerfeld effect $v/c \simeq 0.1$ $v/c \simeq 10^{-3}$ + (Wimponium)

Sommerfeld Enhancement

NP QM effect that can enhance the annihilation cross section by orders of magnitude in the regime of small velocity and relatively long range force.

Sommerfeld Enhancement

NP QM effect that can enhance the annihilation cross section by orders of magnitude in the regime of small velocity and relatively long range force.

In terms of Feynman diagrams:

Hisano et al. hep-ph/0412403

First order cross section:



Adding a rung to the ladder: $\times \left(\frac{\alpha M}{m_W}\right) \quad \tilde{\chi}^0$



For $\alpha M/m_V \gtrsim 1$ the perturbative expansion breaks down, need to resum all orders i.e.: keep the full interaction potential.

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: Seclude mal DM - Y.Nomura and J.Thaler, 0810.5397: DM through the Axion Portal - R.Harnik and G.Kribs. 0810.5557: Dirac DM - D.F . 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.Muravama, 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 avs DM - Zhang, Bi, Liu, Liu, Yin, Yuan, Zhu, 0812.0522: Discrimination with SR and IC - Liu, Yin, cold substructures - M.Pospelov, M.Trott, 0812.0432: super-WIMPs deca Zhu, 0812,0964: DMnu from GC - M.Pohl, 0812,1174: electrons from DM - J.Hisano, M.Kawasaki, K.Kohri, K.Nakavama, 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, O.Shafi, H.Yuksel, 0901.0923; cMSSM DM with additions - O.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 Z₂ parity - ...



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

Decaying DM

DM need not be absolutely stable, just $\tau_{\rm DM} \gtrsim \tau_{\rm universe} \simeq 4.3 \ 10^{17} {\rm sec}$.

The current CR anomalies can be due to decay with: $\tau_{\rm decay} \approx 10^{26} {\rm sec}$

Motivations from theory?

- dim 6 suppressed operator in GUT Arvanitaki, Dimopoulos et al., 2008+09 $\tau_{\rm DM} \simeq 3 \cdot 10^{27} \sec \left(\frac{1 \text{ TeV}}{M_{\rm DM}}\right)^5 \left(\frac{M_{\rm GUT}}{2 \cdot 10^{16} \text{ GeV}}\right)^4$
- or in TechniColor

Nardi, Sannino, Strumia 2008

- gravitino in SuSy with broken R-parity...
Indirect Detection \bar{p} and e^+ from DM decay in halo



What sets the overall expected flux? ${\rm flux} \propto n \ \Gamma_{\rm decay}$

 $= \tau_{\rm decay} \approx 10^{26} {
m sec}$ $\Gamma_{\rm decay}^{-1}$

Which DM spectra can fit the data?

0.005

E.g. a fermionic $D_{10} \longrightarrow \mu^+ \mu^-$



E.g. a scalar $DM \rightarrow \mu^+ \mu$





 M_{\star} with $M_{\rm DM} = 3$





 $\overline{\text{TeV}}$:

Decaying D

But, again: gamma ray cons (although: no radio, neutrino cons





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: Seclude mal DM - Y.Nomura and J.Thaler. 0810.5397: DM through the Axion Portal - R.Harnik and G.Kribs. 0810.5557: Dirac DM - D.F . 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.Muravama, 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 avs DM - Zhang, Bi, Liu, Liu, Yin, Yuan, Zhu, 0812.0522: Discrimination with SR and IC - Liu, Yin, cold substructures - M.Pospelov, M.Trott, 0812.0432: super-WIMPs deca Zhu, 0812,0964: DMnu from GC - M.Pohl, 0812,1174: electrons from DM - J.Hisano, M.Kawasaki, K.Kohri, K.Nakavama, 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, O.Shafi, H.Yuksel, 0901.0923; cMSSM DM with additions - O.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 Z₂ parity - ...



Ibarra et al., 2007-2009 Nardi, Sannino, Strumia 0811.4153 A.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)

 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 #

- Decaying DM

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

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, $m_{\phi} \sim \text{few GeV}$
 - mediates Sommerfeld enhancement of $\chi \bar{\chi}$ annihilation:

 $lpha M/m_V \gtrsim 1$ 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, $m_{\phi} \sim \text{few GeV}$
 - mediates Sommerfeld enhancement of $\chi\bar{\chi}$ annihilation:

 $lpha M/m_V\gtrsim 1$ fulfilled

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



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 $\chi\chi \rightarrow \chi\chi^*$ explains INTEGRAL $\hookrightarrow e^+e^-$





2. the '135 GeV line'

Basic picture: targets γ from DM annihilations in galactic center





primary channels







So what are the particle physics parameters?

1. Dark Matter mass

2. annihilation cross section $\sigma_{\rm ann}$







Theorist's reaction



2. the '130 GeV line' frenzy

It's 'easy' to make a line: any 2-body final state with at least one γ . But:

Challenges

DM is <u>neutral</u>: need 'something' to couple to γ

DM is <u>neutral</u>: need 'something' to couple to γ





'Higgs in space!' 0912.0004 Kyae, Park 1205.4151 Cline 1205.2688

 $X \in \operatorname{SM}_{\operatorname{MSSM}_{\operatorname{dark sector...}}}$



Dudas et al., 1205.1520

Lee & Park² 1205.4675

Heo, Kim 1207.1341

...

DM is <u>neutral</u>: need 'something' to couple to γ

= 10-

DM

DM

The 'something' implies usually a suppression,

DM is <u>neutral</u>: need 'something' to couple to γ

= 10

DM

DM

The 'something' implies usually a suppression, but one needs a large $\gamma\gamma$ cross section (0(10²⁷ cm³/s))

DM is <u>neutral</u>: need 'something' to couple to γ

The 'something' implies usually a suppression, but one needs a large $\gamma\gamma$ cross section (0(10²⁷ cm³/s))

so the corresponding unsuppressed processes are too large:

- may overshoot other observations
- too large annihilation in the EU

DM

DN

Buchmuller, Garny1206.7056 Cohen et al. 1207.0800 Cholis, Tavakoli, Ullio 1207.1468 Huang et al. 1208.0267

DM is <u>neutral</u>: need 'something' to couple to γ

= 10

The 'something' implies usually a suppression, but one needs a large $\gamma\gamma$ cross section (0(10²⁷ cm³/s))

so the corresponding unsuppressed processes are too large:

may overshoot other observations
too large annihilation in the EU

DM

DM



DM is <u>neutral</u>: need 'something' to couple to γ

= 10

The 'something' implies usually a suppression, but one needs a large $\gamma\gamma$ cross section (o(10²⁷ cm³/s))

so the corresponding unsuppressed processes are **too** large:

may overshoot other observations
too large annihilation in the EU

DM

DM

But solutions exist



not exhaustive! Ex. 1: 'resonance, loop and forbidden channel'

(a) DM charged under U'(1) (b) Z' is t_{R} -philic (c) $m_{DM} \lesssim m_{top}$



line(s)

with large rate if on resonance (α) (masses & couplings)

Jackson. Servant. Shaughnessy, Tait, Taoso, 'Higgs in space'. 0912.0004





today: kinematically forbidden (c) little in other channels (b) small continuum

Early Universe: -relic abundance (only via Z-Z' mixing)

However: - anomalies, need to UV complete (b)

not exhaustives Ex. 2: 'resonance, tri-boson vertices, Chern-Simons' (a) DM charged under U'(1) (b) anomaly cancellation -> tri-boson CS terms $\mathcal{L}_{\rm CS} = \alpha \, \varepsilon^{\mu\nu\rho\sigma} \, Z'_{\mu} Z_{\nu} F^{Y}_{\rho\sigma}$ Dudas. Mambrini. Pokorski, Romagnoni

(c) $m_{Z'} < m_{DM}$



line (b)



2009-2012, 1205.1520



relic abundance

a different diagram wrt to line, open thanks to (c), works for large gauge coupling and small (loop?) CS coeff

Continuum? Under control



not exhaustive! Ex. 3: 'pseudo-scalar mediation, p- and s-waves' (a) DM charged under $U(1)_{PQ}$ (b) anomalies -> tri-boson terms



line (b)

with large rate if on resonance (a)

Continuum? Assume couplings to W and Z are suppressed



Exchange of s/h is p-wave, i.e. \lor dependent. Suppressed today, large in EU.

relic abundance



Lee, Park², 1205.4675

not exhaustive Ex. 4: 'magnetic moments and coannihilations' Tulin. Yu. Zurek 1208.0009 (a) DM has a magnetic moment Cline, Moore, Frey 1208.2685 $\mu \bar{\chi}_1 \sigma_{\mu\nu} \chi_2 F^{\mu\nu}$ (b) DM sits in a multiplet with ~10 GeV splitting $\mathcal{N}, \gamma, Z \Rightarrow$ line (a) with large rate χ_2 if μ is large Continuum? Under control (it's same order as $\gamma\gamma$) χ_1



relic abundance

is set by coannihilations, they would be too effective for large μ , but the splitting (b) suppresses.

Continuum? Ultra suppressed by the splitting (b)

not exhaustive! Kaplan, Luty, Zurek 2009 Ex. 5: 'asymmetric DM' Cirelli, Panci, Servant, Zaharijas 2011 Tulin. Yu. Zurek 1208.0009 (a) DM-DM initial asymmetry (b) DM-DM mixing → late time oscillations, re-balance



relic abundance (α)

is produced via the asymmetry is decoupled from the annihilation

Annihilations resume (b) line (and the cross section needs to be large)

Continuum? Needs to be suppressed in some way today.

DM is <u>neutral</u>: need 'something' to couple to γ

= 10

The 'something' implies usually a suppression, but one needs a large $\gamma\gamma$ cross section (o(10²⁷ cm³/s))

so the corresponding unsuppressed processes are **too** large:

may overshoot other observations
too large annihilation in the EU

DM

DM

But solutions exist



Model building

may overshoot other observations
too large annihilation in the EU

But solutions exist

Model building

may overshoot other observations
too large annihilation in the EU

But solutions exist

In summary:

- kinematically forbidden channel
- different diagrams
- ⊚ s-wave vs p-wave
- coannihilations and splitting
- DM production is decoupled from annihilations

Ø ...

Data hangover



Data hangover

PAMELA was fun, but it's probably not DM.

AMATIN

PREMIUM QUALITY

METAXA

Data hangover

PAMELA was fun, but it's probably not DM.

PREMIUN QUALITY

The FERMI line was fun, but it's probably not DM.

AMATIN

Data hangover

PAMELA was fun, but it's probably not DM.

PREMIUM QUALITY

The FERMI line was fun, but it's probably not DM.

Other excesses (GC light DM) are less fun, and are difficult to ascribe to DIM.
Summary

Data hangover

PAMELA was fun, but it's probably not DM.

FALLM DUALIT

The FERMI line was fun, but it's probably not DM.

Other excesses (GC light DM) are less fun, and are difficult to ascribe to DM.

More data!



Summary

Data hangover

PAMELA was fun, but it's probably not DM.

The FERMI line was fun, but it's probably not DM.

Other excesses (GC light DM) are less fun, and are difficult to ascribe to DM. More data!

AMS antiprotons.

FERMI gammas.

Neutrino experiments.

Antideuterons.