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# Minimal Dark Matter

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Nuclear Physics B 753 (2006) and Nuclear Physics B 787 (2007) *and work in progress*

DM exists

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 $\mathscr{L} = \mathscr{L}_{\text{SM}} + |D_\mu \mathcal{X}|^2 - M^2 |\mathcal{X}|^2$ 

if  ${\mathcal X}$  is a scalar

# <span id="page-12-0"></span>Minimalistic approach

On top of the SM, add only one extra multiplet  $\overline{\mathcal{X}}$ 

On top of the SM, add only one extra multiplet  $\mathcal{X} = \begin{pmatrix} \frac{\lambda_2}{\cdot} \end{pmatrix}$ <br>  $\mathscr{L} = \mathscr{L}_{\text{SM}} + \bar{\mathcal{X}}(iD + M)\mathcal{X}$  if  $\mathcal{X}$  is a fermion  $\mathscr{L} = \mathscr{L}_{\text{SM}} + |D\mu \mathcal{X}|^2 - |M^2|\mathcal{X}|^2$  if  $\mathcal{X}$  is a scalar  $\text{$  $\mathscr{L} = \mathscr{L}_{\text{SM}} + \bar{\mathcal{X}}(i\rlap{\,/}D + M)\mathcal{X}$  $\mathscr{L} = \mathscr{L}_{\text{SM}} + |D\hspace{-0.1cm}/\mu\mathcal{X}|^2 - |M^2|\mathcal{X}|^2$ 

if  ${\mathcal X}$  is a fermion

 $\sqrt{2}$ 

 $\mathcal{X}_1$ 

 $\setminus$ 

 $\overline{\phantom{a}}$ 

 $\overline{\mathcal{X}_2}$ 

. . .

 $\overline{\phantom{a}}$ 

if  ${\mathcal X}$  is a scalar

 $\overline{\mathcal{X}}$  $\dot{\mathcal{X}}$  $W^\pm,Z,\gamma$  $[g_2, g_1, Y]$ 

gauge interactions the only parameter, and will be fixed by  $\Omega_{\rm DM}^{-}.$ 

[\(other terms in the](#page-46-0) 

[\(one loop mass splitting\)](#page-19-0)

## weakly int., massive, neutral, stable The ideal DM candidate is

- 
- 
- 
- 
- 
- 
- 

#### The ideal DM candidate is





 $\alpha_2^{-1}(E') = \alpha_2^{-1}(M) - \frac{b_2(n)}{2}$  $\overline{2\pi}$ ln E"  $\overline{\overline{M}}$  $n\leq 5$  for fermions  $n\leq 7$  for scalars these are all possible choices: to avoid explosion in the running coupling

( $\underline{6}$  is similar to  $\underline{4}$ )

1/2

0

1

3/2

0

1

2

0

1/2

spin

 $SU(2)_L \mid U(1)_Y$ 

2

3

 $\overline{4}$ 

5

7

## weakly int., massive, neutral, stable The ideal DM candidate is

Each multiplet contains a neutral component with a proper assignment of the hypercharge, according to

$$
Q=T_3+Y\equiv 0
$$

e.g. for 
$$
n = 2
$$
:  $T_3 = \begin{pmatrix} +\frac{1}{2} \\ -\frac{1}{2} \end{pmatrix} \Rightarrow |Y| = \frac{1}{2}$ 

e.g. for  $n=3$ :  $T_3=$  $\sqrt{2}$   $+1$ 0 −1  $\setminus$  $\Rightarrow$   $|Y| = 0$  or 1

etc.

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etc.

## weakly int., massive, neutral, The ideal DM candidate is



The mass  $\ M$  is determined by the relic abundance:  $\overline{M}$  $\Omega_{\rm DM} =$  $6 \ 10^{-27} \text{cm}^3 \text{s}^{-1}$  $\overline{\langle \sigma_{\rm ann} v \rangle}$  $\cong$  0.24

for  $\mathcal X$  scalar  $\langle \sigma_A v \rangle \simeq$  $g_2^4$   $(3 - 4n^2 + n^4) + 16 Y^4 g_Y^4 + 8g_2^2 g_Y^2 Y^2 (n^2 - 1)$  $64\pi$   $M^2$   $g_{\mathcal{X}}$ 



#### weakly int., massive, neutral,  $\overline{SU(2)_L\mid U(1)_Y}$  $\overline{2}$ 1/2  $\overline{0}$ spin The ideal DM candidate is  $\overline{M\,\,({\rm TeV})}$  $\overline{F}$  $\overline{S}$  $\overline{S}$ 2.5 Non-perturbative corrections (and other smaller corrections) induce modifications: (more later)  $\langle \sigma_{\rm ann} v \rangle \leadsto R \cdot \langle \sigma_{\rm ann} v \rangle + \langle \sigma_{\rm ann} v \rangle_{p{\rm-wave}}$

with  $R \sim \mathcal{O}(\text{few}) \rightarrow \mathcal{O}(10^2)$ 





<span id="page-19-0"></span>

 $\bigcap$ 









![](_page_24_Picture_278.jpeg)

![](_page_25_Picture_149.jpeg)

![](_page_26_Picture_152.jpeg)

<span id="page-27-0"></span>![](_page_27_Picture_162.jpeg)

![](_page_28_Picture_0.jpeg)

A fermionic  $SU(2)_L$  quintuplet with  $Y=0$ provides a DM candidate with  $\,M=10\,{\rm\,TeV}$  , which is fully successful: - neutral - *automatically* stable and not yet discovered by DM searches. like proton stability in SM!

A scalar  $SU(2)_L$  eptaplet with  $Y=0$  also does.

(Other candidates can be cured via non-minimalities.)

Detection and Phenomenology

#### <span id="page-30-0"></span>direct detection

indirect

### production at colliders

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

 $e^+$ from annihil in galactic halo or center from annihil in galactic halo or center  $\bar{p}$  $\overline{\nu}$  from annihil in massive bodies from annihil in galactic halo or center

tracing in Cosmic Rays?

# 1. Direct Detection

### one-loop processes

![](_page_31_Figure_2.jpeg)

$$
\mathscr{L}_{\text{eff}}^{W}=(n^2-(1-2Y)^2)\frac{\pi\alpha_2^2}{16M_W}\sum_{q}\bigg[(\frac{1}{M_W^2}+\frac{1}{m_h^2})[\bar{\mathcal{X}}\mathcal{X}]m_q[\bar{q}q]-\frac{2}{3M}[\bar{\mathcal{X}}\gamma_\mu\gamma_5\mathcal{X}][\bar{q}\gamma_\mu\gamma_5q]\bigg]
$$

larger for higher  $\,n$ 

$$
\begin{array}{ccc} \text{Spin-Independent} & \text{Spin-Dependent} \\ \propto \displaystyle\frac{m_q}{M_W^3} & \propto \displaystyle\frac{1}{MM_W} \\ \langle N|\sum_q m_q \bar{q}q|N\rangle \equiv fm_N \ \left(\,f \simeq \frac{1}{3}\right) \end{array}
$$

# 1. Direct Detection

![](_page_32_Figure_1.jpeg)

(NB: no free parameters => one predicted point per candidate) Figure 10: Predicted mass and predicted spin-independent cross section of  $\sim$  Tskin to conclusions per nucleon of  $\sim$ 

[\[skip to conclusions\]](#page-34-0)

## 4. Tracing in Cosmic Rays?  $\overline{\chi}^{\overline{0}}$

![](_page_33_Figure_1.jpeg)

at U high Energy: - high production -  $\chi^\pm$  lives long ±

 $\overline{\chi}$ 

Icecube

MDM can cross the Earth with chain regeneration (like  $\nu_\tau$ ).

±

 $\chi^{\pm}$ 

 $\chi^{\overline{0}}$ 

 $\chi^0$ 

 $\chi^{\pm}$ 

Small  $\Delta M$  makes  $\chi^\pm$  long-living.

### A clear track! DM is no more dark!

But: - production?

requires non-standard acceleration mechanism

- flux? few events/ $km^2$  yr above  $10^{17}$  eV
- particle ID?

it's fat and fast, but looks like a light slow muon

$$
\frac{dE}{dx} \propto \frac{1}{M} E
$$

<span id="page-34-0"></span>The DM problem requires physics beyond the SM.

Introducing the minimal amount of it, we find some fully successful DM candidates: massive, neutral, *automatically* stable.

The "best" is the fermionic  $SU(2)_L$  quintuplet with  $Y=0$ .

Its phenomenology is precisely computable:

- can be found in next gen direct detection exp's, ( $M = 10$  TeV)<br>Its phenomenology is precisely computable:<br>- can be found in next gen direct detection exp<br>- too heavy to be produced at LHC,<br>- could give signals in indirect detection exp's<br>- can be searched for in UHE CR.
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## Back-up slides

## Comparison with SplitSuSy-like models

A-H, Dimopoulos and/or Giudice, Romanino 2004 Pierce 2004; Arkani-Hamed, Dimopoulos, Kachru 2005 Mahbubani, Senatore 2005

## SplitSuSy-like MDM

- Higgsino (a fermion doublet)
- + something else (a singlet)
- stabilization by R-parity
- want unification also
- unification scale is low, need to embed in 5D to avoid proton decay

Mahbubani, Senatore 2005

- arbitrary multiplet, scalar or fermion
- nothing else (with Y=0)
- automatically stable
- forget unification, it's SM
- nothing

Common feature: the focus is on DM, not on SM hierarchy problem.

![](_page_37_Figure_1.jpeg)

1) galaxy rotation curves

![](_page_38_Figure_2.jpeg)

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

### 2) clusters of galaxies

- "rotation curves"
- gravitation lensing
- X-ray gas temperature

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

![](_page_38_Picture_9.jpeg)

"bullet cluster" - NASA astro-ph/0608247 [\[further developments\]](#page-43-0)

1) galaxy rotation curves

![](_page_39_Figure_2.jpeg)

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

## 2) clusters of galaxies

![](_page_39_Picture_5.jpeg)

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

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

WMAP-3yr **ACbar** CBI Boomerang **DASI VSA** SDSS, 2dFRGS LyA Forest Croft LyA Forest SDSS

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

![](_page_39_Figure_10.jpeg)

![](_page_39_Figure_11.jpeg)

![](_page_39_Figure_12.jpeg)

![](_page_39_Figure_13.jpeg)

M.Cirelli and A.Strumia, astro-ph/0607086

1) galaxy rotation curves

![](_page_40_Figure_2.jpeg)

 $\Omega_{\rm M} \gtrsim 0.1$ 

### 2) clusters of galaxies

![](_page_40_Picture_5.jpeg)

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

M.Tegmark et al., astro-ph/0608632

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![](_page_40_Figure_10.jpeg)

1) galaxy rotation curves

![](_page_41_Figure_2.jpeg)

 $\Omega_{\rm M} \gtrsim 0.1$ 

### 2) clusters of galaxies

![](_page_41_Picture_5.jpeg)

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

[details](keynote:/Users/mcirelli/Documents/talks%20and%20seminars/29.MDMastro/MDMastro.key?id=BGSlide-53)

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

![](_page_41_Figure_10.jpeg)

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

### DM is there.

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

![](_page_42_Figure_2.jpeg)

LSS

### <span id="page-43-0"></span>The thrilling story of the bullet cluster

#### Farrar, Rosen (2006) astro-ph/0610298

#### "The bullet goes too fast!"

With a surprising twist, the bullet cluster that just killed MOND repents and reverts into an advocate of a 5<sup>th</sup> force in the DM sector, that pulled in the merger.

![](_page_43_Picture_4.jpeg)

### The thrilling story of the bullet cluster

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Springel, Farrar (2007) astro-ph/0703232 "Not too fast for the law." In a breath-taking finale, Newton and hydro dynamical laws regain control: the bullet is a uncommon guy (7%), but he is not too fast for them.

![](_page_44_Picture_5.jpeg)

### The thrilling story of the bullet cluster

#### Farrar, Rosen (2006) astro-ph/0610298

#### "The bullet goes too fast!"

With a surprising twist, the bullet cluster that just killed MOND repents and reverts into an advocate of a 5<sup>th</sup> force in the DM sector, that pulled in the merger.

![](_page_45_Figure_4.jpeg)

back<sup>-</sup>

#### Springel, Farrar (2007) astro-ph/0703232

"Not too fast for the law." In a breath-taking finale, Newton and hydro dynamical laws regain control: the bullet is a uncommon guy (7%), but he is not too fast for them.

The Max Planck Studios in Hollywood seize the opportunity and make a 2.3-billion-years long blockbuster movie.

![](_page_45_Figure_8.jpeg)

## <span id="page-46-0"></span>Non-Minimal terms in the scalar case

Quadratic and quartic terms in  $\mathcal X$  and  $H$ :

 $\lambda_H(\mathcal{X}^*T^a_{\mathcal{X}}\mathcal{X})\left(H^*T^a_HH\right)+\lambda'_H|\mathcal{X}|^2|H|^2+$  $\lambda_{\mathcal{X}}$  $\frac{\Delta\mathcal{X}}{2}(\mathcal{X}^*T^a_{\mathcal{X}})$  $(\chi^a \chi)^2 +$  $\lambda'$  $\stackrel{\cdot }{ \mathcal{X}}$  $\frac{2}{2}|\mathcal{X}|$ 4

 $[2]$   $[3]$   $[4]$ 

- do not induce decays (even number of  $\mathcal{X},$  and  $\langle \mathcal{X} \rangle = 0$  )
- [3] and [4] do not give mass terms
- after EWSB, [2] gives a common mass  $\sqrt{\lambda_H'v}\approx\mathcal{O}(\lesssim 100\,\,\mathrm{GeV})$ to all  $\mathcal{X}_i$  components; negligible for  $M = \mathcal{O}(\mathrm{TeV})$

- after EWSB, [1] gives mass splitting  $\,\Delta M_{\rm tree} =$ between  $\mathcal{X}_i$  components; assume  $\lambda_H\lesssim 0.01$  so that  $\Delta M_{\rm tree}\ll \Delta M$  $\lambda_H v^2 |\Delta T^3_{\cal X}|$ 4M  $=\lambda_H \cdot 7.6 \text{ GeV} \frac{\text{TeV}}{\text{pc}}$ 

- [1] (and [2]) gives annihilations  $\mathcal{X} \mathcal{X} \to \bar H H$ assume  $|\lambda'_H| \ll g_Y^2, g_2^2$  so that these are subdominant

(Anyway, scalar MDM is less interesting.) [\[back to Lagrangian\]](#page-12-0)

[\[back to table\]](#page-27-0)

M

![](_page_47_Picture_293.jpeg)

superpotential

 ${\cal W}=-\mu{\cal H}_1{\cal H}_2+{\cal H}_1h^{ij}_e{\cal L}_{Li}{\cal E}_{Rj}+{\cal H}_1h^{ij}_d{\cal Q}_{Li}{\cal D}_{Rj}-{\cal H}_2h^{ij}_u{\cal Q}_{Li}{\cal U}_{Rj}$ 

soft SUSYB terms

 $\mathcal{L}_{\text{soft}} = -\frac{1}{2}$ 2  $\left( M_{1}\bar{\tilde{B}}\tilde{B}+M_{2}\bar{\tilde{W}}^{a}\right)$  $\tilde{W}^a + M_3 \bar{\tilde{G}}$  $\tilde{\tilde{G}}^a \tilde{G}^a \Big) + \ldots$ 

 $\tan\beta =$  $\langle v_1 \rangle$  $\langle v_2 \rangle$ 

# Direct detected *already*?

DAMA Coll.

## DAMA annual modulation: however:

![](_page_48_Figure_2.jpeg)

-raw data?? -bkgd (Rn emission) -higher bins not expon suppressed

![](_page_48_Figure_4.jpeg)

[\[back to DM detection\]](#page-30-0)

ධ

050501164001 Baltz and Gondolo 2003 X X X Ellis et. al Theory region post-LEP benchmark points<br>Masiero, Profumo and Ullio: general Split SUSY Kim/Nihei/Roszkowski/de Austri 2002 JHEP Baer et. al 2003 Lahanas and Nanopoulos 2003 Chattopadhyay et. al Theory results - post WMAP XENON100 (100 kg) projected sensitivity CDMSII (Projected) Development ZBG Bottino et al. Neutralino Configurations (OmegaWIMP >= OmegaCDMmin) Bottino et al. Neutralino Configurations (OmegaWIMP < OmegaCDMmin) XENON10 (10 kg) projected sensitivity CDMS (Soudan) 2004 Blind 53 raw kg-days Ge Edelweiss, 32 kg-days Ge 2000+2002+2003 limit ZEPLIN I Preliminary 2002 result DAMA 2000 58k kg-days NaI Ann.Mod. 3sigma,w/o DAMA 1996 limit DATA listed top to bottom on plot

# Hints from photons?

### EGRET excess

![](_page_49_Figure_2.jpeg)

however:

- source not centered
- variability...

+ CANGAROO (2004) + HESS (2004)

[\[back to DM detection\]](#page-30-0)

#### WMAP "haze''

![](_page_49_Figure_9.jpeg)

The Galactic emission found by Finkbeiner (2004) in the WMAP data in excess of the expected foreground Galactic ISM signal may be a signature of such dark matter annihilation.

# Hints from positrons?

## HEAT excess (1994+95 & 2000)

![](_page_50_Figure_2.jpeg)

however: -random trajectories in magnetic field -flux requires too much DM...

# Neutrinos from DM

<span id="page-51-0"></span>![](_page_51_Picture_1.jpeg)

### up-going muons:

![](_page_51_Picture_3.jpeg)

 $\nu_{\mu}$ 

[\[back to DM detection\]](#page-30-0)

#### "Neutrino Telescopes"

![](_page_52_Figure_1.jpeg)

Size: Energy thres: Energy resol: Angle resol:

``small'' GeV GeV degree

large tens GeV 10 GeV few degrees

large/huge 100 GeV tens GeV tens degrees [\[back to DM detection\]](#page-30-0)

# 2. Production at colliders

$$
\hat{\sigma}_{u\bar{d}} = \frac{g_{\mathcal{X}}g_2^4(n^2-1)}{13824~\pi\hat{s}}\beta \cdot \left\{\begin{array}{l}\beta^2 \\ 3-\beta^2\end{array}\right.
$$

if  ${\mathcal X}$  is a scalar if  ${\mathcal X}$  is a fermion

 $(\text{similarly} \ \ \hat{\sigma}_{u\bar{u}}, \ \hat{\sigma}_{d\bar{d}}, \ \hat{\sigma}_{d\bar{u}}) \qquad \beta = \sqrt{1-4M^2/\hat{s}} \qquad \qquad ^{\text{Events at LHC}} \quad ,$ Large production for small  $\ M$  .  ${\rm \bf tion\ for\ small\ \ }M\,.}$  $2 \times$ LHC to produce heavy candidates.  $\delta_{\rm d}(\theta,\ {\rm d} u,\ {\rm d} u)=\delta_{\rm d}(\theta,\ {\rm d} u)$  in  $\delta_{\rm d}(\theta,\ {\rm d} u)=\delta_{\rm d}(\theta,\ {\rm d} u)$  in  $\delta_{\rm d$ 2 1/2 1/2 EH 1.2 ± 0.03 342 120 ÷ 260 0.3  $3 - 2 = 1.0$  $\textbf{O} \textbf{u} \textbf{c} \textbf{e} \textbf{ new} \textbf{y} \textbf{ can} \textbf{a} \textbf{u} \textbf{a} \textbf{b} \textbf{s}. \hspace{2cm} 0.4 \div 2.2$  $11 \div 33$ 

#### A clean signature:

$$
\mathcal{X}^{\pm} \to \mathcal{X}^{0}\pi^{\pm} \qquad : \quad \Gamma_{\pi} = (n^{2} - 1)\frac{G_{\text{F}}^{2}V_{ud}^{2}\Delta M^{3}f_{\pi}^{2}}{4\pi}\sqrt{1 - \frac{m_{\pi}^{2}}{\Delta M^{2}}}, \qquad \text{BR}_{\pi} = 97.7\% \qquad 0.1 \div 0.6
$$
\n
$$
\mathcal{X}^{\pm} \to \mathcal{X}^{0}e^{\pm} \bar{\nu}_{e} \qquad : \quad \Gamma_{e} = (n^{2} - 1)\frac{G_{\text{F}}^{2}\Delta M^{5}}{60\pi^{3}}
$$
\n
$$
\mathcal{X}^{\pm} \to \mathcal{X}^{0}\mu^{\pm} \bar{\nu}_{\mu} \qquad : \quad \Gamma_{\mu} = 0.12 \text{ } \Gamma_{e} \qquad \text{BR}_{\mu} = 0.25\% \qquad \text{SR}_{\mu} = 0.25\%
$$
\n
$$
\text{BR}_{\mu} = 0.25\%
$$
\n
$$
\text{SR}_{\mu} = 0.25\%
$$

$$
\tau \simeq 44 \text{cm}/(n^2 - 1)
$$

 $\mathbf{p}\mathbf{\triangleleft}\cdot \mathbf{3}0$  $4.7 \t\t\t 0.1 \div 0.7$ 

[\[skip to conclusions\]](#page-34-0)  $\mathcal{L}_{\text{c}}$ only if appropriate non-minimalities are introduced. The 4th column [indicates](#page-34-0) dangerous decay

# Interlude: the "DMtron"

Can one have CC DM interactions? (tree level!)

Need to provide  $\Delta M = M_{\mathcal{X}^+} - M_{\mathcal{X}} = 166 \,\, \mathrm{MeV}$ 

Accelerate nuclei and use DM as diffuse target.

![](_page_54_Figure_4.jpeg)

![](_page_54_Picture_5.jpeg)

number of targets

number of bullets

"efficiency"

$$
\hat{\sigma}(a\mathcal{X} \rightarrow a'\mathcal{X}^{\pm}) = \sigma_0 \frac{n^2 - 1}{4} \left[ 1 - \frac{\ln(1 + 4E^2/M_W^2)}{4E^2/M_W^2} \right]
$$
\n
$$
\sigma_0 = \frac{G_{\rm F}^2 M_W^2}{\pi} = 1.1 \, 10^{-34} \, \text{cm}^2
$$
\n
$$
\frac{\text{DM}}{\text{eV/cm}^3} \frac{\text{TeV}}{M} \frac{\sigma}{3\sigma_0}
$$
\nunreasonable?

\ntagging  $\mathcal{X}^{\pm}$ ...

\n[skip to conclusions]

$$
\frac{dN}{dt} = \varepsilon N_p \sigma \frac{\rho_{\rm DM}}{M} = \varepsilon \frac{10}{\text{year}} \frac{N_p}{10^{20}} \frac{\rho_{\rm DM}}{0.3 \text{GeV}/\text{cm}^3} \frac{\text{TeV}}{M} \frac{\sigma}{3\sigma_0}
$$

not unreasonable? tagging  $\mathcal{X}^{+}.$ 

#### 3. Indirect Detection Signal in  $\nu$ : promising at neutrino telescopes ν i.e.  $\nu, \bar{p}, e^+, \gamma, \bar{D} \,\,$  from MDM annihilations in halo or body.

Enhanced cross section in vector bosons due to resummed diagrams when Non-Relativistic  $\bar{\mathcal{X}}\mathcal{X}$  are a "bound state":

 $\alpha_2 M_W \sim \Delta M \approx E_B \sim \alpha_2^2 M$ 

![](_page_55_Figure_3.jpeg)

Hisano et al., 2004,  $\overline{a}$  , in which n which n which n which  $\overline{a}$  and  $\overline{a}$  are exchanged. Hisano et al., 2005

![](_page_55_Figure_5.jpeg)

 $\mathcal{F}_{\mathcal{A}}$  is considered to an into annihilation of the annihilation of the wino-like neutralinos into an  $\, {\rm resonances} \,$  match  $M$  for  $n=3$  $\frac{1}{2}$  and  $\frac{1}{n}$   $\frac{1}{n}$   $\frac{1}{n}$  and  $\frac{1$ comparison, the cross sections at the leading order in perturbation and  $\alpha$ Signal in  $\bar{p}, e^+, \gamma$  : promising if enhanced resonances match  $M$  for  $n=3$ 

# 3. Indirect Detection For instance, predicted signal in  $\gamma$  rays:

![](_page_56_Figure_1.jpeg)