

IPhT CEA-Saclay

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Wino-like
Minimal Dark Matter
at colliders

Based on 1407.7058 with Marco Cirelli and Filippo Sala



**Amsterdam-Paris-Stockholm
meeting**
Amsterdam 29-09/01-10 2014



Minimal Dark Matter

Minimalistic approach: add to SM an extra gauge multiplet and search for assignments giving a viable DM candidate

Requirements for DM: stable, neutral and allowed by DM searches

$$\mathcal{L}_{\text{SM}} + c \begin{cases} \bar{\mathcal{X}}(i\not{D} + M)\mathcal{X} & \text{when } \mathcal{X} \text{ is a spin } 1/2 \text{ fermionic multiplet} \\ |D_\mu \mathcal{X}|^2 - M^2 |\mathcal{X}|^2 & \text{when } \mathcal{X} \text{ is a spin } 0 \text{ bosonic multiplet} \end{cases}$$

Stable for large enough repr. , 5 (7) for fermions (scalars), renormalizable and dim 5 operators do not lead to fast decays

Constraints from DM searches: no colored, $Y=0$ to avoid large Z-mediated SI scattering cross section with nuclei. Pure SU(2) multiplets

Minimal Dark Matter

From Cirelli, Strumia 0903.3381

Quantum numbers			DM can decay into	DD bound?	Stable?
SU(2) _L	U(1) _Y	Spin			
2	1/2	<i>S</i>	<i>EL</i>	×	×
2	1/2	<i>F</i>	<i>EH</i>	×	×
3	0	<i>S</i>	<i>HH*</i>	✓	×
3	0	<i>F</i>	<i>LH</i>	✓	×
3	1	<i>S</i>	<i>HH, LL</i>	×	×
3	1	<i>F</i>	<i>LH</i>	×	×
4	1/2	<i>S</i>	<i>HHH*</i>	×	×
4	1/2	<i>F</i>	(<i>LHH*</i>)	×	×
4	3/2	<i>S</i>	<i>HHH</i>	×	×
4	3/2	<i>F</i>	(<i>LHH</i>)	×	×
5	0	<i>S</i>	(<i>HHH*H*</i>)	✓	×
5	0	<i>F</i>	—	✓	✓
5	1	<i>S</i>	(<i>HH*H*H*</i>)	×	×
5	1	<i>F</i>	—	×	✓
5	2	<i>S</i>	(<i>H*H*H*H*</i>)	×	×
5	2	<i>F</i>	—	×	✓
6	1/2, 3/2, 5/2	<i>S</i>	—	×	✓
7	0	<i>S</i>	—	✓	✓
8	1/2, 3/2 ...	<i>S</i>	—	×	✓

DM mass fixed for a thermal relic to match measured DM abundance.
 Mass in the multi-TeV range (10 TeV for 5-plet and 25 TeV for 7-plet)

Triplet DM candidate

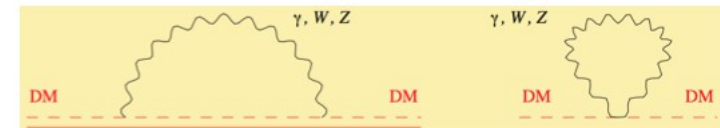
Quantum numbers			DM can decay into	DD bound?	Stable?
$SU(2)_L$	$U(1)_Y$	Spin			
2	1/2	S	EL	×	×
2	1/2	F	EH	×	×
3	0	S	HH^*	✓	×
3	0	F	LH	✓	×
3	1	S	HH, LL	×	×
3	1	F	LH	×	×

Fermionic triplet **stable** if L or B-L is respected (or at least matter parity)

Lightest component is **neutral**

Mass splitting at 2 loop $\Delta M = 164.5 \pm 0.5$ MeV

Ibe et al. 1212.5989



Capture low-energy pheno of SUSY models with **WINO LSP** and heavy scalars

Other remarks on the EW multiplets

- It correct the running of Higgs quartic coupling stabilizing the EW vacuum

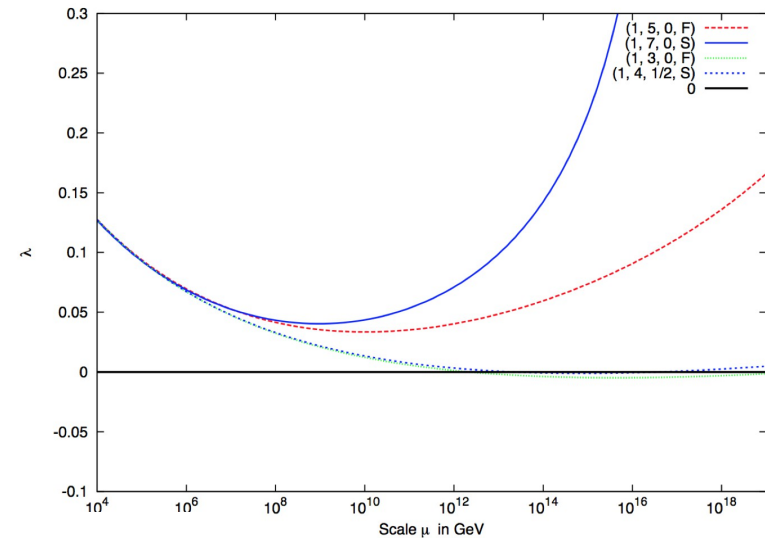
- Do not introduce fine-tuning of Higgs mass

$$\delta m^2 = \frac{M^2}{(4\pi)^4} \frac{n(n^2 - 1)}{4} g_2^2 \left(6 \ln \frac{M^2}{\bar{\mu}^2} - 1 \right)$$

$M_\chi \lesssim 1.0\sqrt{\Delta}$ TeV to have less than $(100/\Delta)$ % fine-tuning

[5-plet $M_\chi \lesssim 0.4\sqrt{\Delta}$ TeV, 7-plet $M_\chi \lesssim 0.06\sqrt{\Delta}$ TeV]

Chao Gonderinger Ramsey-Musolf 1210.0491



Farina, Pappadopulo, Strumia 1303.7244

- Helps with gauge-coupling unification

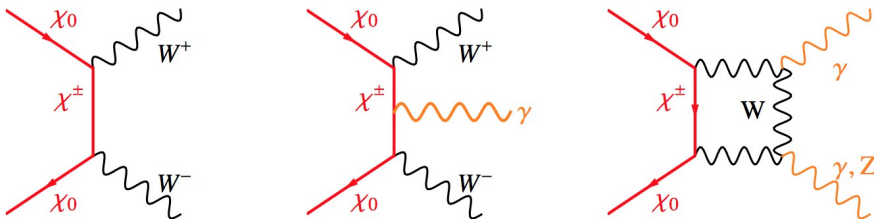
Frigerio, Hambye 0912.1545

Relic abundance

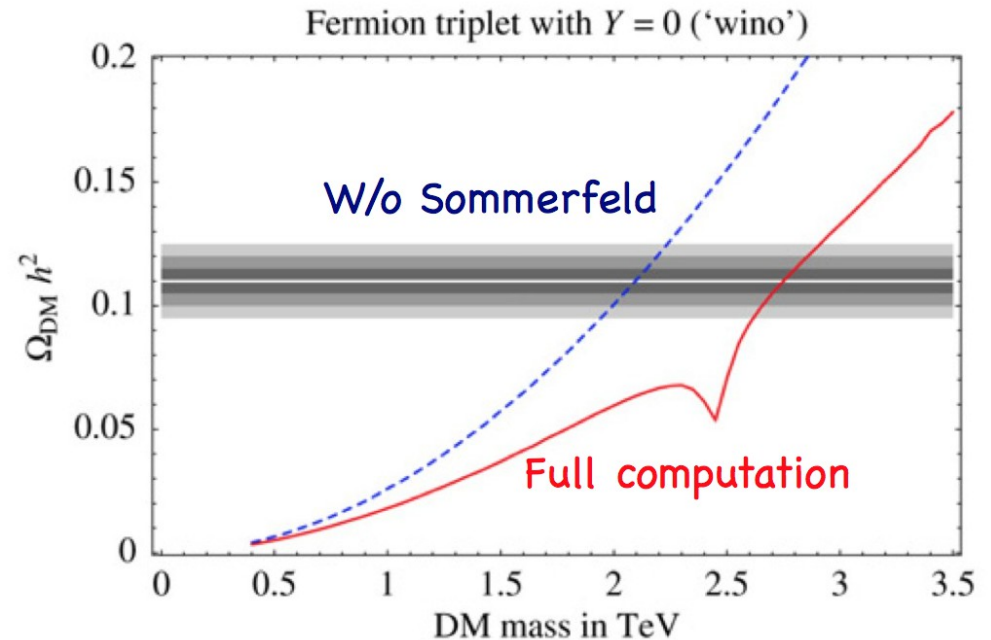
Dominant annihilation channel is WW
 Relic abundance calculation should include:

Coannihilations with charged state in the multiplet

Sommerfeld corrections

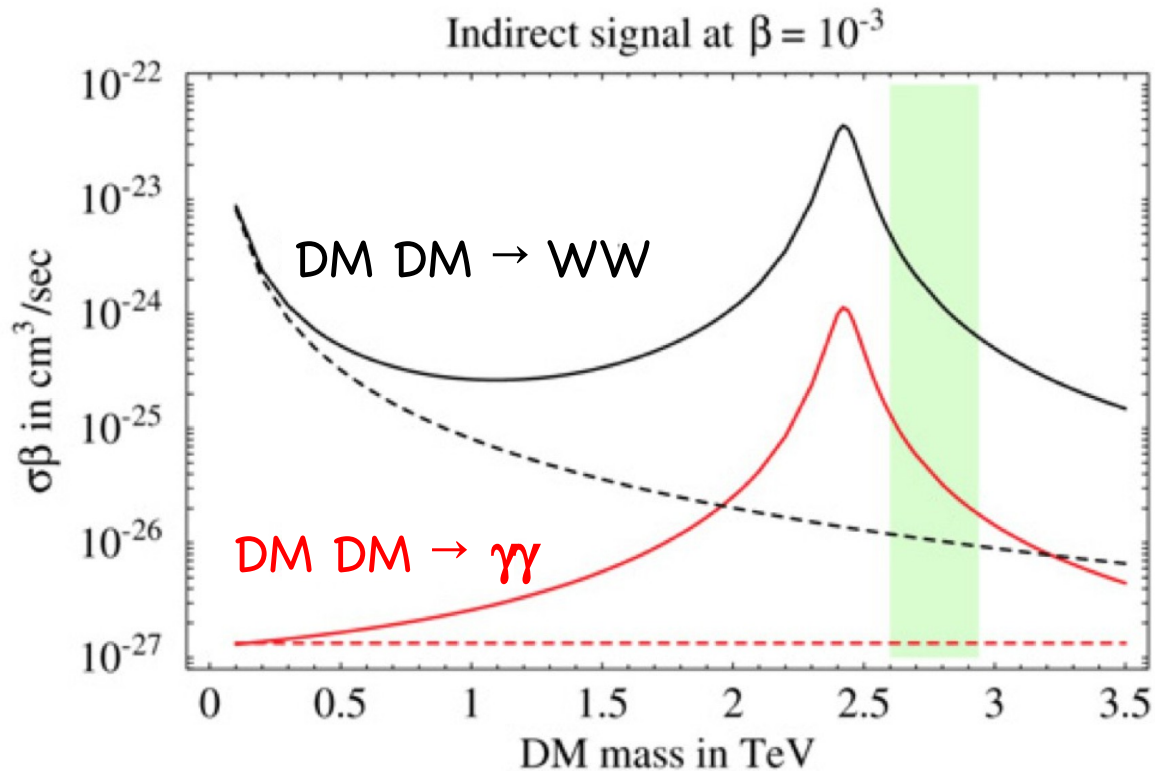


Correct abundance for M around 3 TeV.
 Under-abundant (over-abundant) for a lighter (heavier) triplet
 All masses possible for non-thermal production



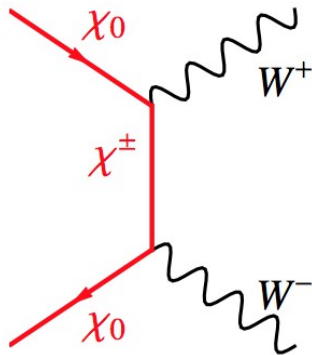
Indirect searches

Sommerfeld effect enhance annihilation cross-section at low velocities, i.e. for DM at present epoch inside galaxies

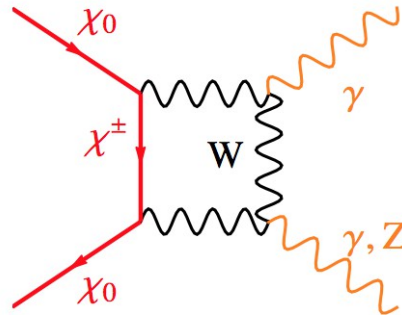
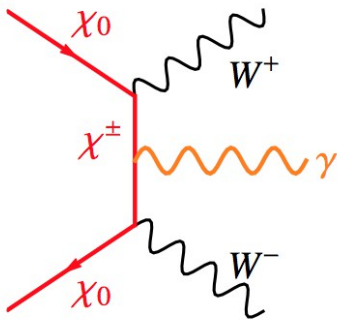


Indirect searches

Sommerfeld effect enhance annihilation cross-section at low velocities, i.e. for DM at present epoch inside galaxies



Antiprotons
Positrons
Neutrinos
Gammas
.....

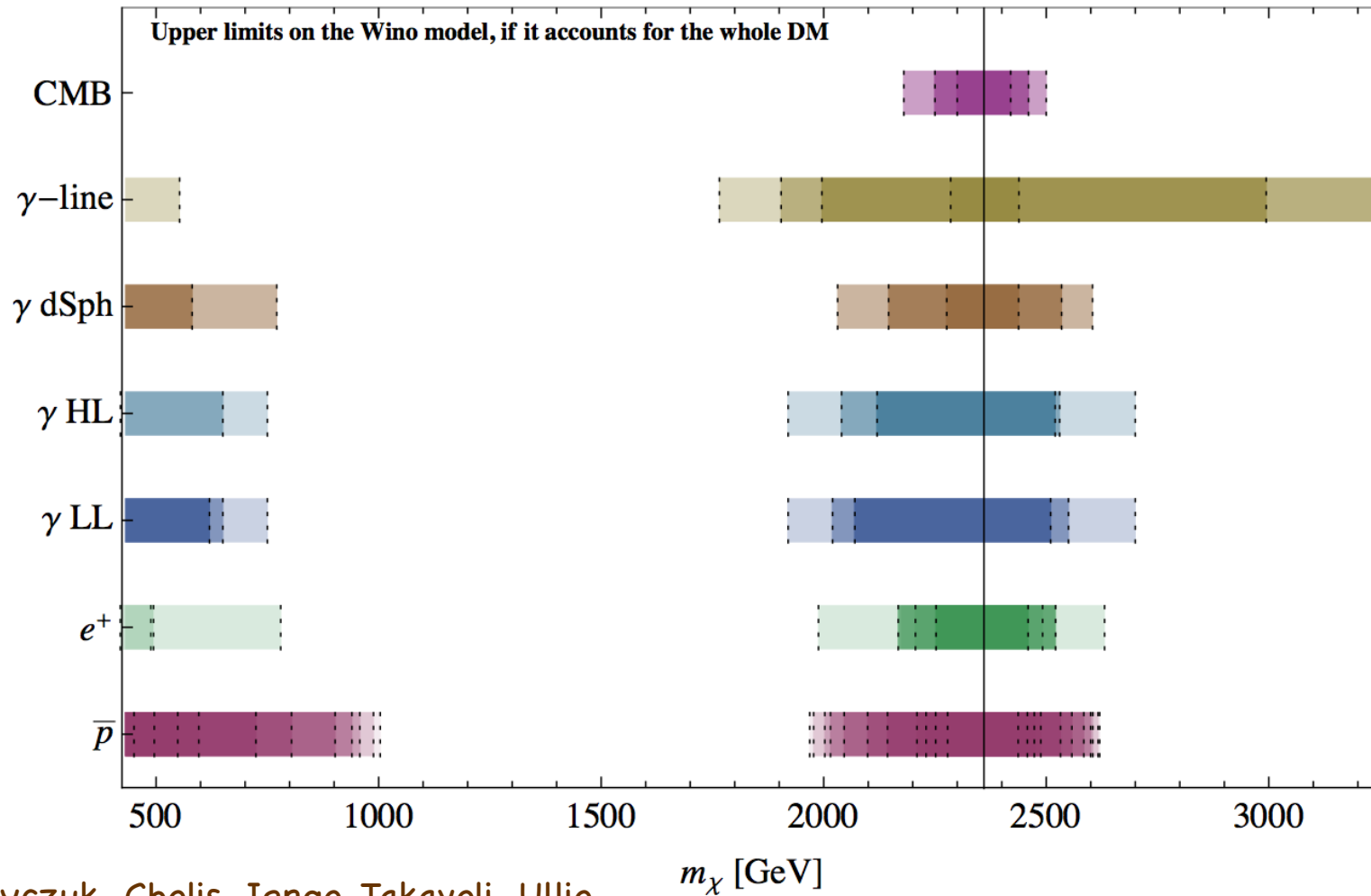


Gamma-ray line/feature

Smaller xsections but
features in gamma-
spectrum enhance
sensitivities

Indirect detection bounds

Bounds depend on astrophysical assumptions like DM density profiles, cosmic-rays propagation... Shading corresponds to different choices

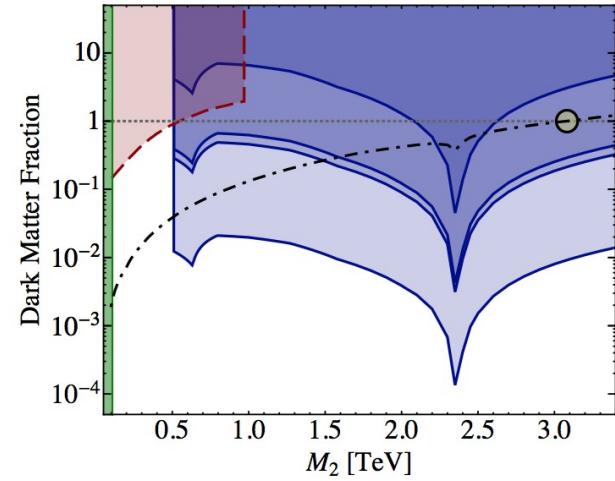


From Hryczuk, Cholis, Iengo, Takavoli, Ullio
1401.6210

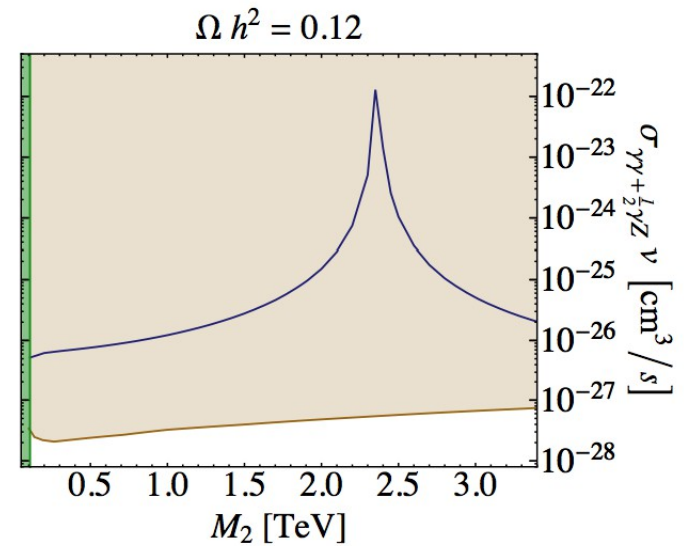
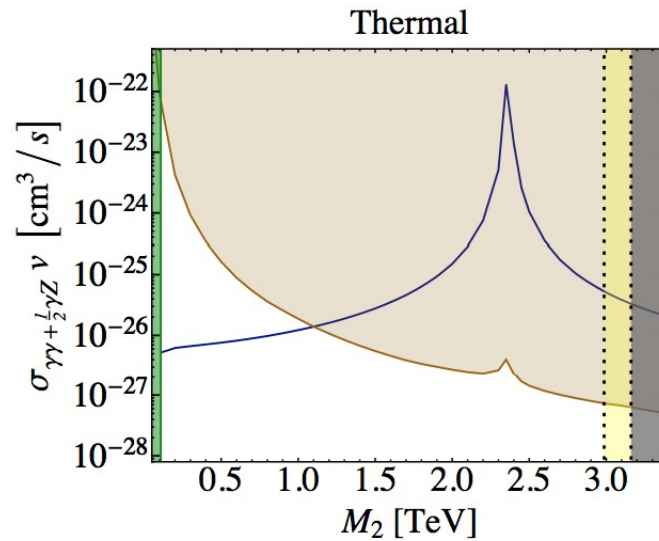
See also Cohen et al. 1307.4082 Fan, Reece 1307.4400

Indirect detection bounds

Thermal WINO: current bounds
 Shading different profiles
 Dod-dashed: cross section for thermal WINO



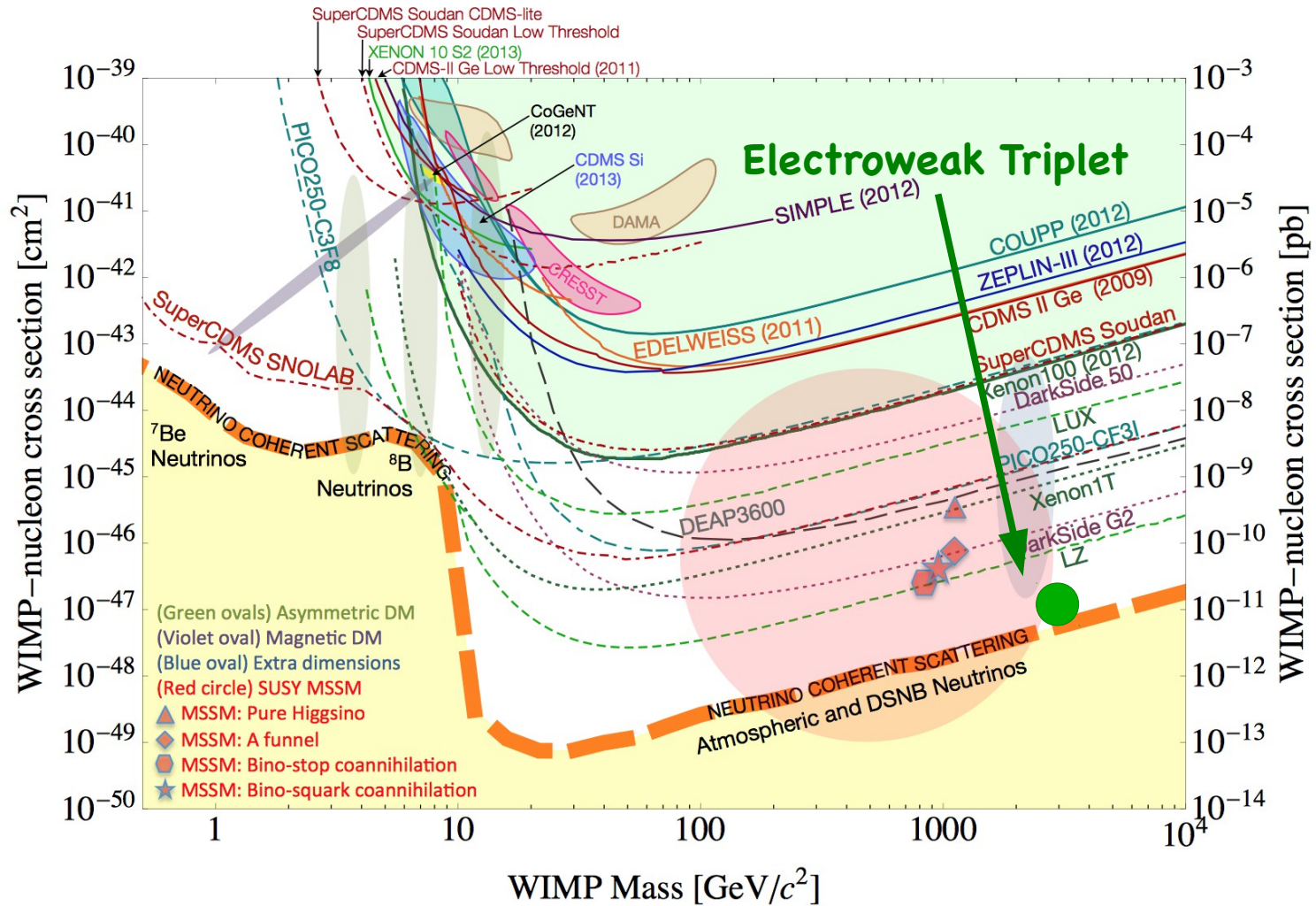
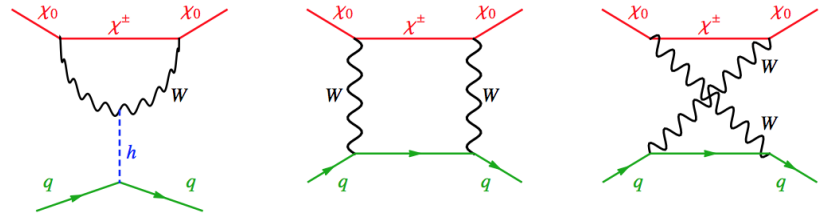
Prospects for CTA



Direct detection

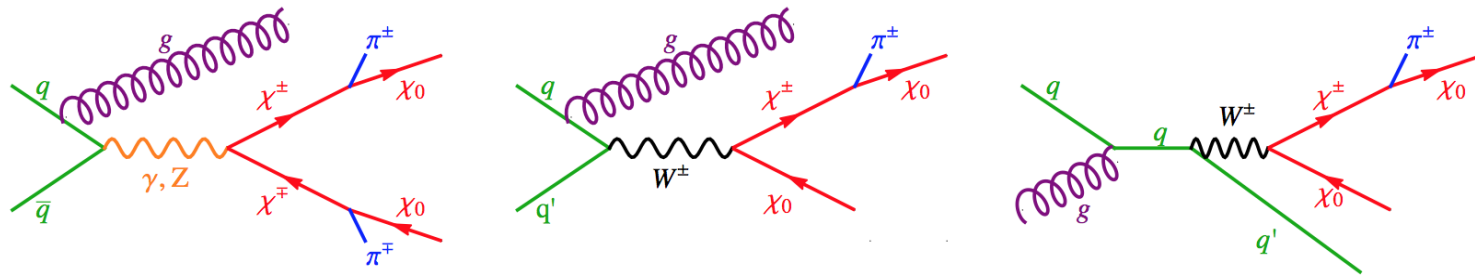
Cross-section $\sigma_{SI} = 1.3 \cdot 10^{-47} \text{ cm}^2$

Hill, Solon 1309.4092



Triplet at Hadron Collider

Mass splitting between charged and neutral components around 165 MeV
Charged state decays into DM + soft pions



Channel considered: mono-jet, mono-photon, Vector Boson Fusion, disappearing tracks

Focus on **LHC 14 TeV** with $L=3000 \text{ fb}^{-1}$ and future **100 TeV pp collider** with $L=3000 \text{ fb}^{-1}$

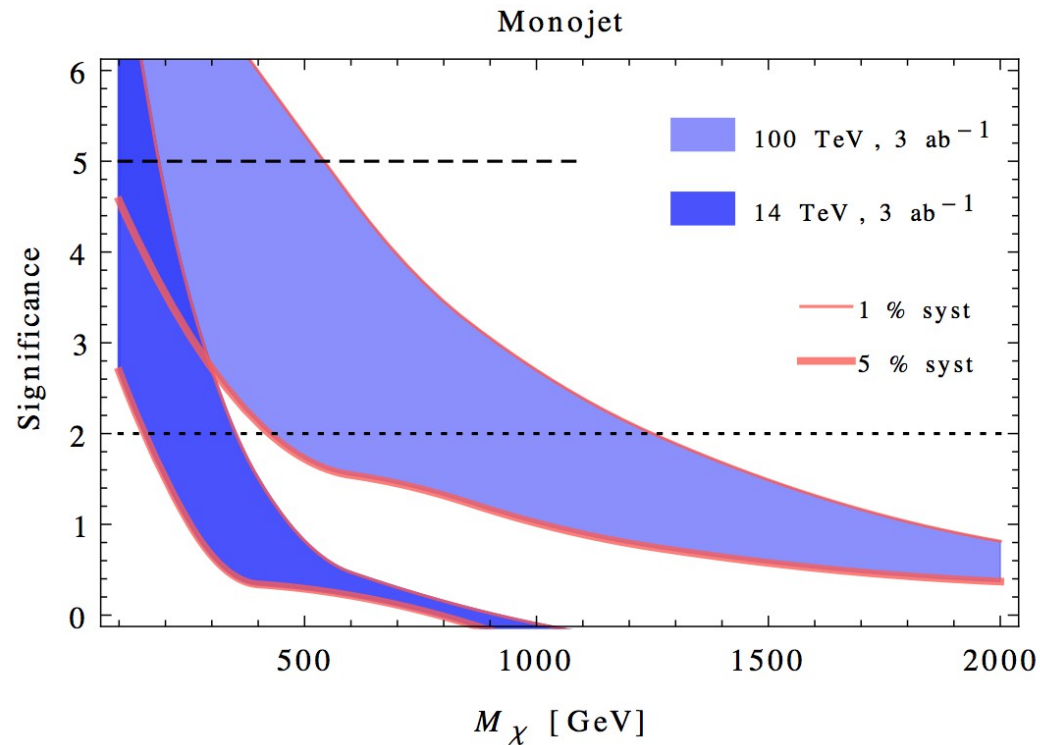
For a recent analysis of Wino LSP at 14-100 TeV with mono-jet and disappearing tracks
see also Low, Wang 1404.0682

Monojet

Background: mainly $Z(\nu\nu)+\text{jets}$ and $W(l\nu)+\text{jets}$

Cuts on jets, MET, leptons similar to ATLAS-CMS mono-jet analysis rescaled to optimize sensitivity

Madgraph5 + Pythia + Delphes



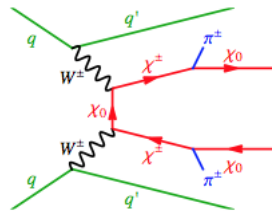
Sum in quadrature statistic and systematic errors

$$\text{Significance} = \frac{S}{\sqrt{B + \alpha^2 B^2 + \beta^2 S^2}}$$

Dijet channel

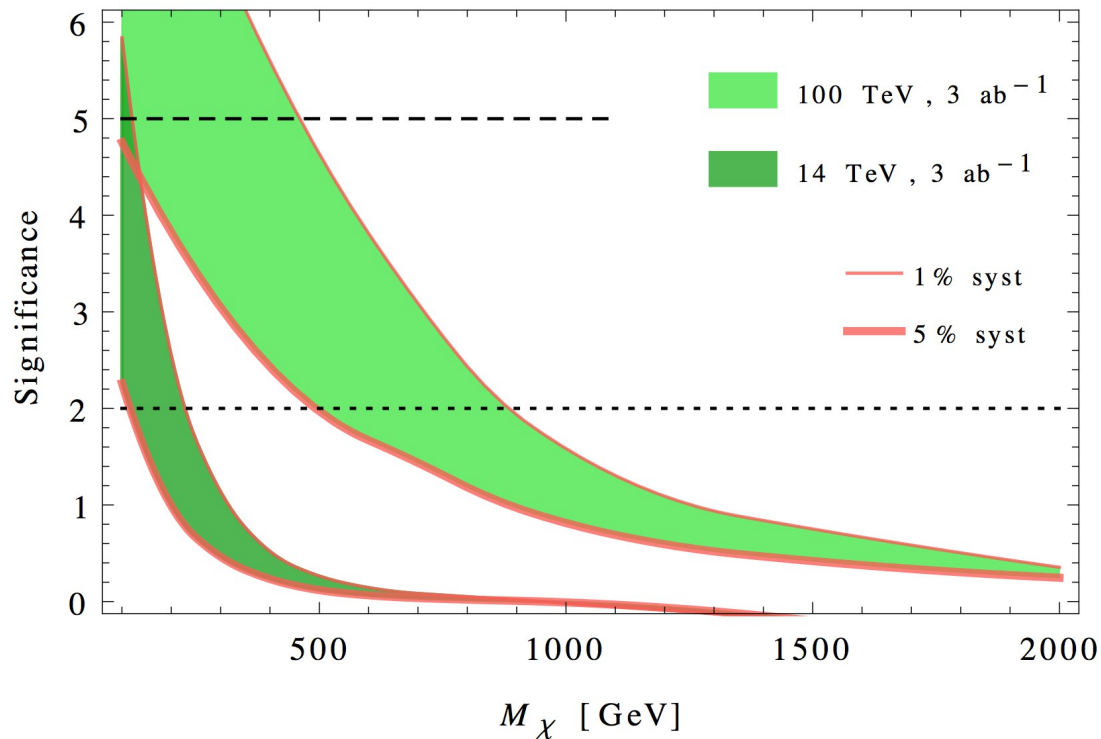
VBF processes characterized by 2 forward jets

Apply cuts on rapidity, invariant mass and p_T to reduce QCD background



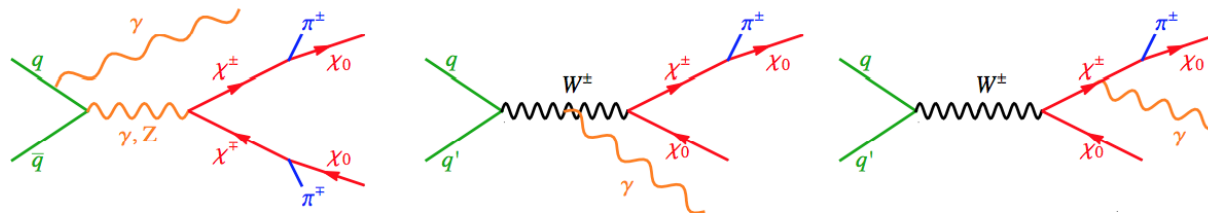
Vector boson fusion

Cuts	14 TeV	100 TeV 3 ab^{-1}	100 TeV 30 ab^{-1}
\cancel{E}_T [TeV]	0.4 – 0.7	1.5 – 5.5	1.5 – 5.5
$p_T(j_{12})$ [GeV]	40 (1%), 60 (5%)	150	200
M_{jj} [TeV]	1.5 (1%), 1.6 (5%)	6 (1%), 7 (5%)	7
$\Delta\eta_{12}$	3.6	3.6	3.6 (1%), 4 (5%)
$\Delta\phi$	1.5 – 3	1.5 – 3	1.5 – 3
$p_T(j_3)$ [GeV]	25	60	60
$p_T(\ell)$ [GeV]	20	20	20
$p_T(\tau)$ [GeV]	30	40	40

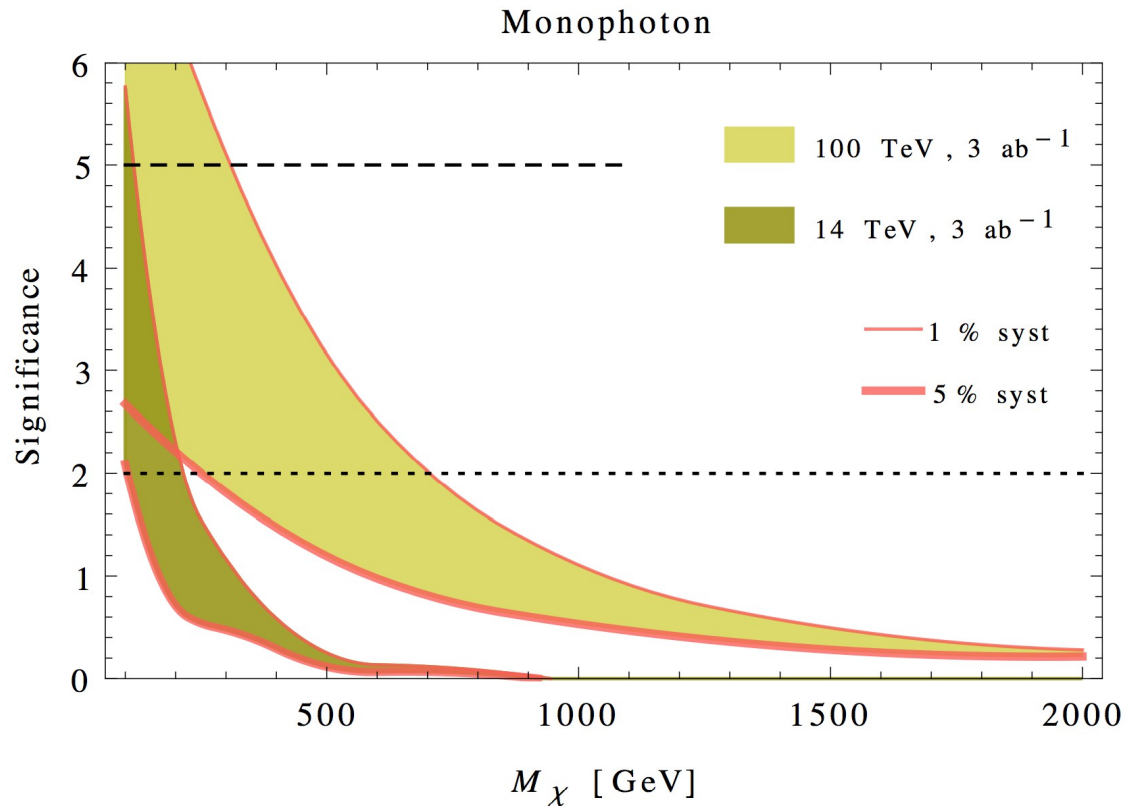


Smaller sensitivities than mono-j

Mono-photon



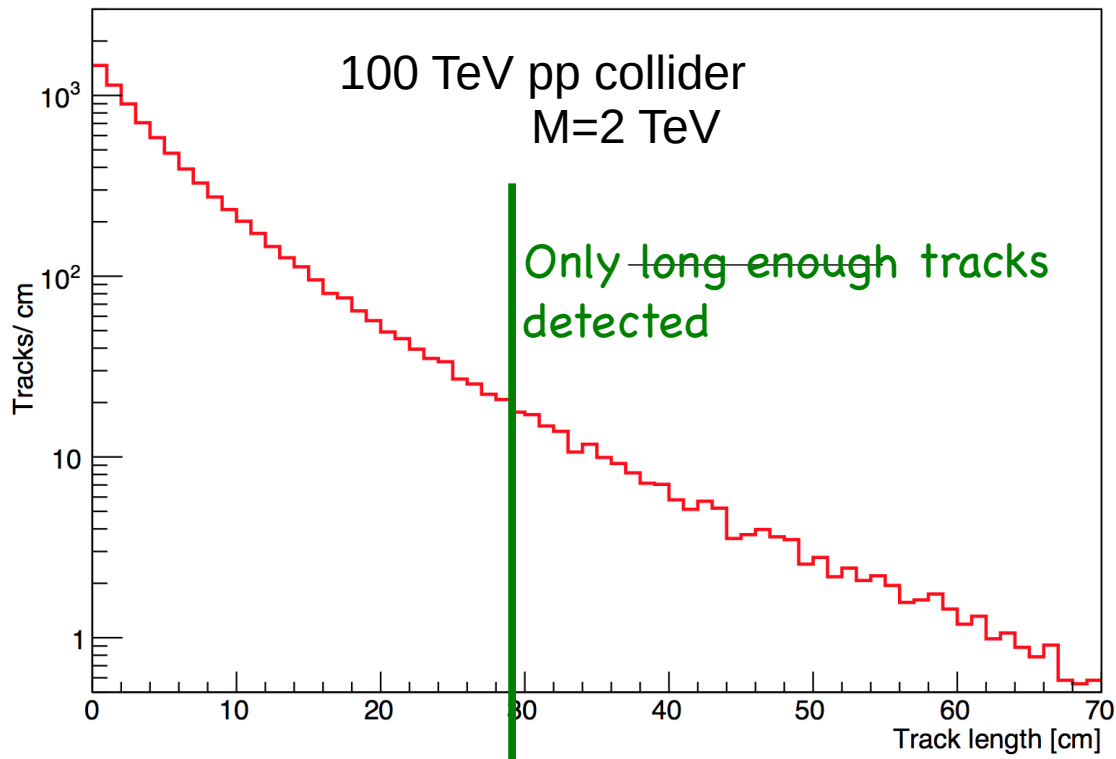
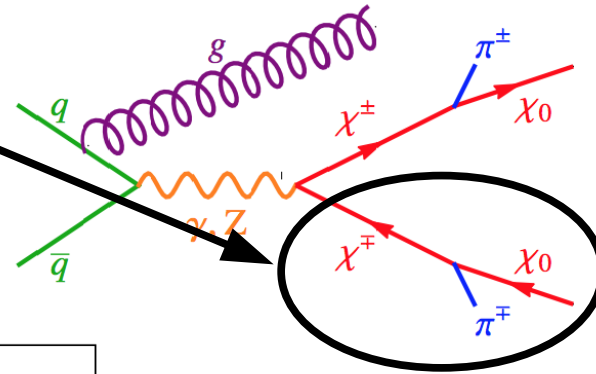
Qualitatively the same: systematics are crucial. 100 TeV increase the reach of a factor 3-4



Disappearing tracks

Lifetime of charged particle around 0.2 ns
Charged tracks of ~ 10 cm

At 100 TeV larger production + boost



Disappearing tracks

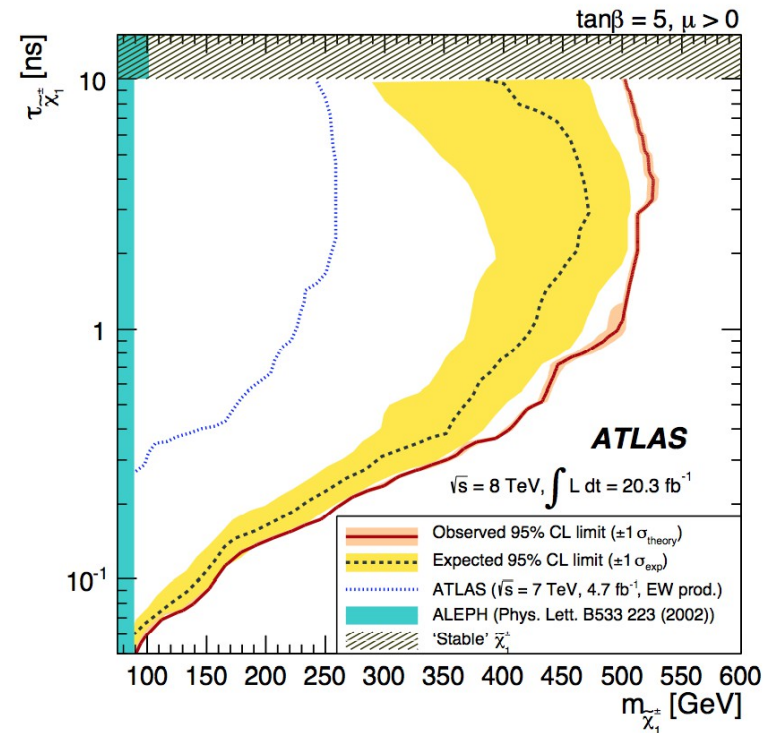
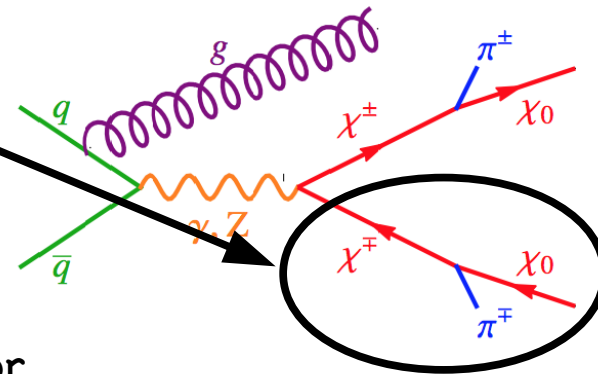
Lifetime of charged particle around 0.2 ns
 Charged tracks of ~ 10 cm

Backgrounds:

- interactions of charged hadrons in the detector
- unidentified leptons
- pT mis-measured tracks (dominant at large pT)

ATLAS 8 TEV with 20 fb^{-1}

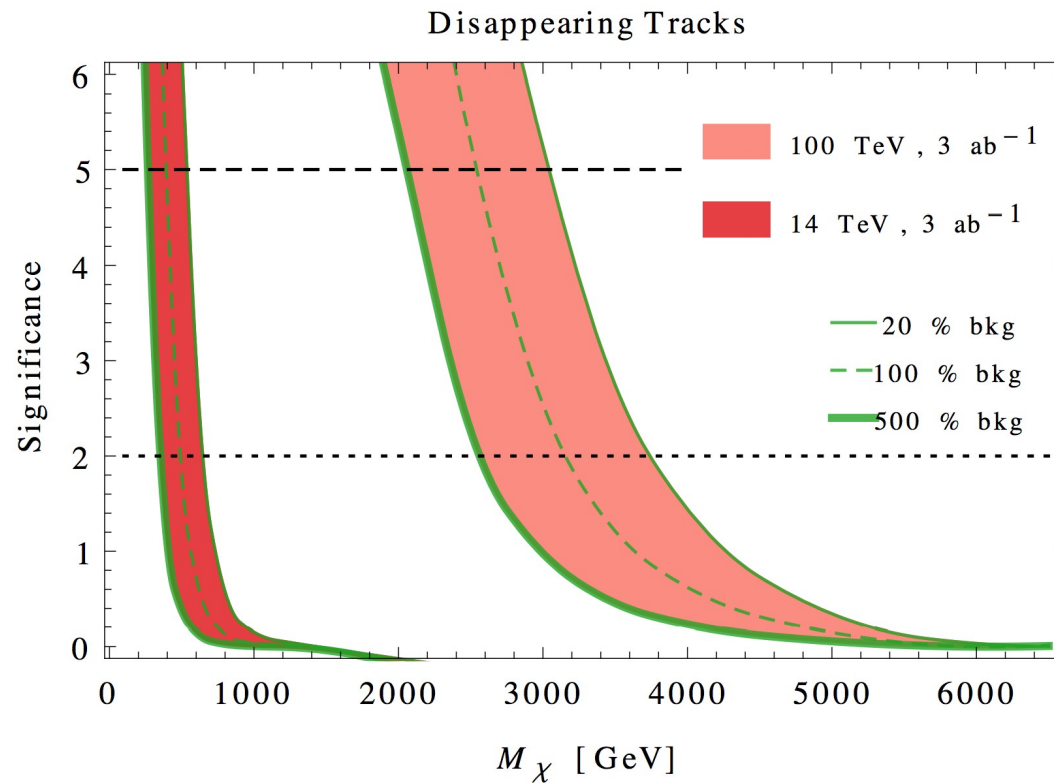
Bound $M > 270 \text{ GeV}$ (95% CL)



Disappearing tracks

Estimate the sensitivity extrapolating the 8-TeV background rescaling with the jets+MET events cross-sections

Band: bkg multiplied/divided by factor 5



Summary

Indirect searches good probe of EW triplet DM BUT still large astro-uncertainties
LHC-14 cover part of non-thermal DM scenario / DM under-abundant
100 TeV collider could potentially test thermal WINO.

