Reconstructing WIMP properties through signal measurements in direct detection, Fermi-LAT, and CTA

Based on L. Roszkowski, EMS, S. Trojanowski, A.J. Williams, 1603.06519

Enrico Maria Sessolo

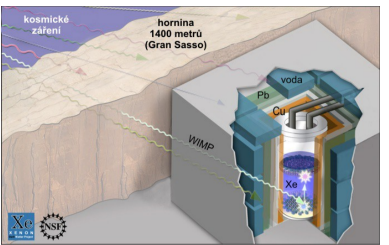
National Centre for Nuclear Research (NCBJ) Warsaw, Poland

> SUSY 2016 University of Melbourne July 5, 2016



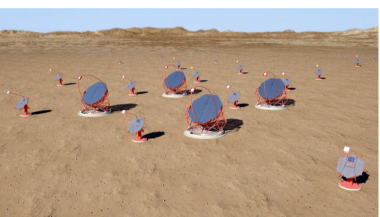
Dark matter reconstruction

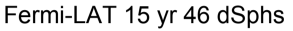
CTA 500h

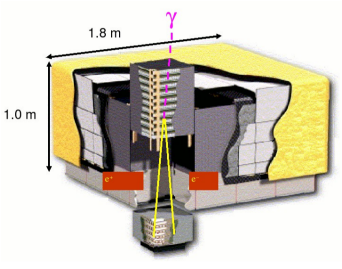


A. Green, 0805.1704 (JCAP 2008) Bernal, Goudelis, Mambrini, Munoz, 0804.1976 (JCAP 2009) Arina, Bertone, Silverwood, 1304.5119 (PRD 2013) Newstead, Jacques, Krauss, Dent, Ferrer, 1306.3244 (PRD 2013)... Roszkowski, EMS, Trojanowski, Williams, 1603.06519

XENON 1-T (Xe) SCDMS-Snolab (Ge) DarkSide-G2 (Ar)





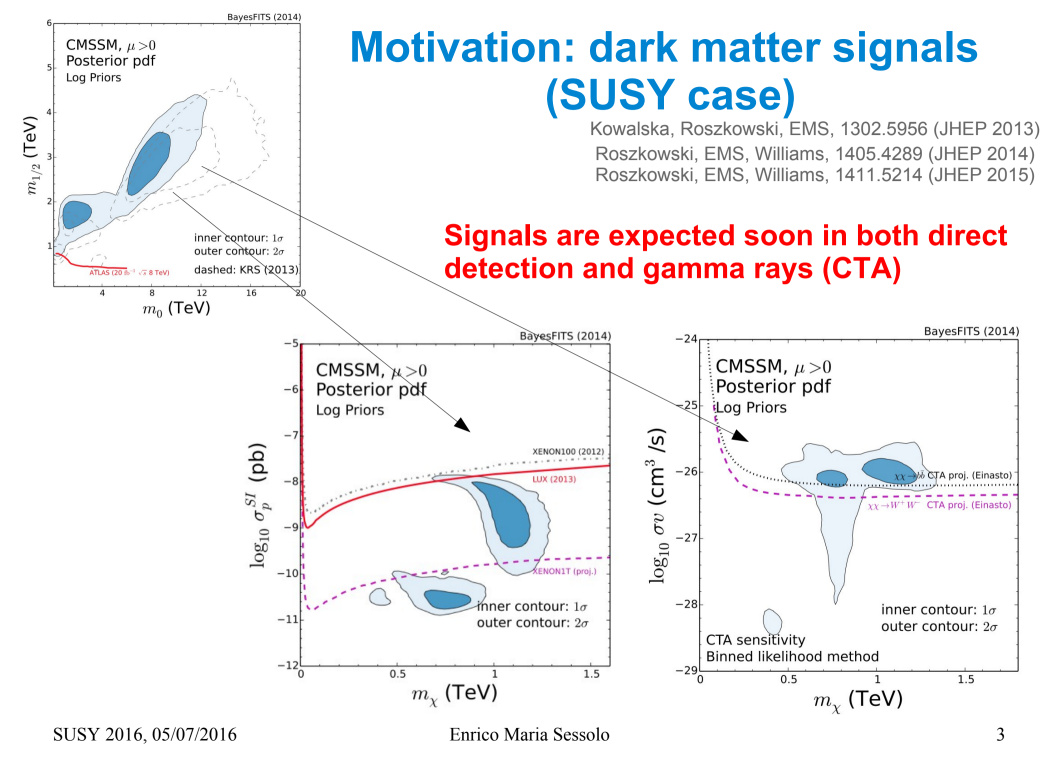


If an unmistakeable detection is made in direct and/or indirect detection, how well can one reconstruct simple WIMP properties?

$$m_{\chi}, \sigma_p^{\rm SI}, \sigma v, \text{ final state}$$

SUSY 2016, 05/07/2016

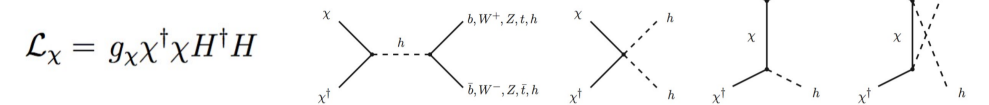
Enrico Maria Sessolo



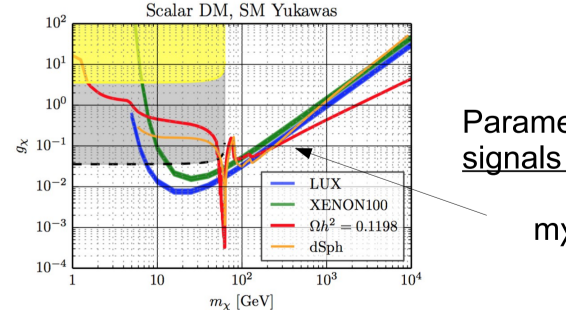
Motivation: WIMPs beyond SUSY

Signals in direct detection and/or gamma rays are not limited to SUSY models

Example: Higgs portal



e.g. Bishara, Brod, Uttayarat, Zupan 1504.04022



Parameter space relic density: signals expected DD + dSphs!

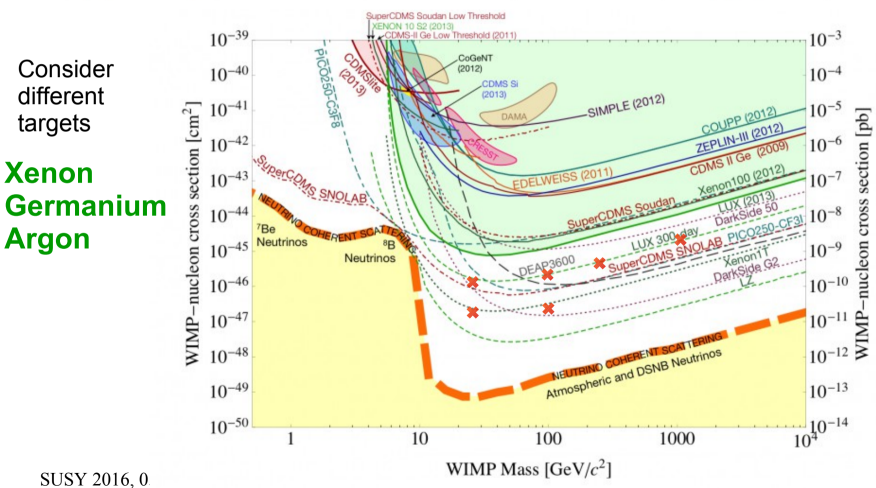
X

 χ

mχ ~ 100 – 500 GeV

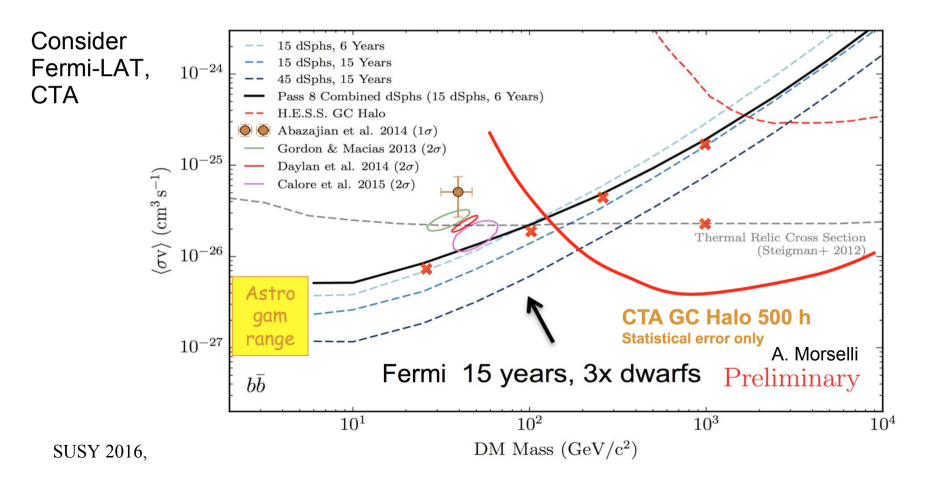
Benchmark pts (mock signals)

	BP1	BP2	BP3	BP4(a, b, c, d)	BP5
m_{χ}	$25{ m GeV}$	$100{ m GeV}$	$250{ m GeV}$	$1000{ m GeV}$	$1000{ m GeV}$
σv	$8 \times 10^{-27} \mathrm{~cm}^3/\mathrm{s}$	$2 \times 10^{-26} \mathrm{~cm}^3/\mathrm{s}$	$4 \times 10^{-26} \text{ cm}^3/\text{s}$	$2 \times 10^{-25} \mathrm{~cm}^3/\mathrm{s}$	$3 \times 10^{-26} \text{ cm}^3/\text{s}$
$\sigma_p^{ m SI}$	$2 imes 10^{-46} ext{ cm}^2$	$3 imes 10^{-46} ext{ cm}^2$	$5 imes 10^{-46} ext{ cm}^2$	$2 \times 10^{-45} \mathrm{~cm}^2$	$2 imes 10^{-45} ext{ cm}^2$
Final state				(a) $b\bar{b}$ (b) W^+W^-	
(hadronic scans)	$bar{b}$	$bar{b}$	$bar{b}$	(c) $ au^+ au^-$	W^+W^-
Final state					
(leptonic scan)				(d) $\mu^+\mu^-$	



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Final state				(a) $b\bar{b}$ (b) W^+W^-	
(hadronic scans)	$b \overline{b}$	$b \overline{b}$	$b \overline{b}$	(c) $ au^+ au^-$	W^+W^-
Final state					
(leptonic scan)				(d) $\mu^+\mu^-$	



Fit parameters through MC scan

Profile likelihood:

d mock data *m* scanned parameters

$\boldsymbol{\xi}$ observables

$\delta \chi^2 -$	$-2\ln(\mathcal{L}/\mathcal{L}_{\max})$
$0\chi =$	$-2 \operatorname{III}(\mathcal{L}/\mathcal{L}_{\mathrm{max}})$

 $\mathcal{L}(m) \equiv p(d|\xi(m))$

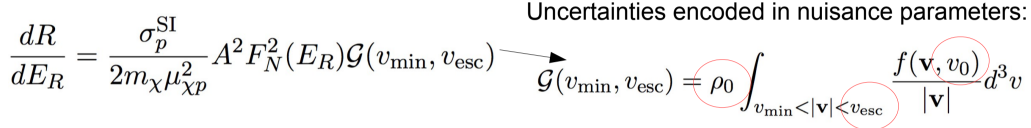
Symbol	Parameter	Scan range	Prior distribution
m_{χ}	WIMP mass	$10-10000{ m GeV}$	log
σv	Annihilation cross section	$10^{-30} - 10^{-21} \text{ cm}^3/\text{s}$	log
$\sigma_p^{ m SI}$	Spin-independent cross section	$10^{-48} - 10^{-42} \mathrm{~cm}^2$	log
	Hadronic benchmark points		
$f_{bar{b}}$	Branching ratio $b\bar{b}$ final state	$0 - 1^*$	See text
f_{WW}	Branching ratio WW final state	0 - 1	See text
f_{hh}	Branching ratio hh final state	0 - 1	See text
$f_{ au au}$	Branching ratio $ au au$ final state	0 - 1	See text
	$Leptonic \ benchmark \ point - BP4(d)$		
$f_{ m lep}$	Branching ratio leptons	$0 - 1^*$	See text
$f_{ m had}$	Branching ratio hadrons	0 - 1	See text
$f_{ au au}$	Branching ratio $ au au$ final state	0 - 1	See text
	Nuisance parameters		
v_0	Circular velocity	$220\pm20~{ m km/s}$	Gaussian
$v_{ m esc}$	Escape velocity	$544\pm40~{ m km/s}$	Gaussian
$ ho_0$	Local DM density	$0.3\pm0.1{ m GeV/cm^3}$	Gaussian
$\gamma_{\rm NFW}$	NFW slope parameter	1.20 ± 0.15	Gaussian

*The sum of the branching ratios is 1 and the prior is a modified Dirichlet distribution (see text).

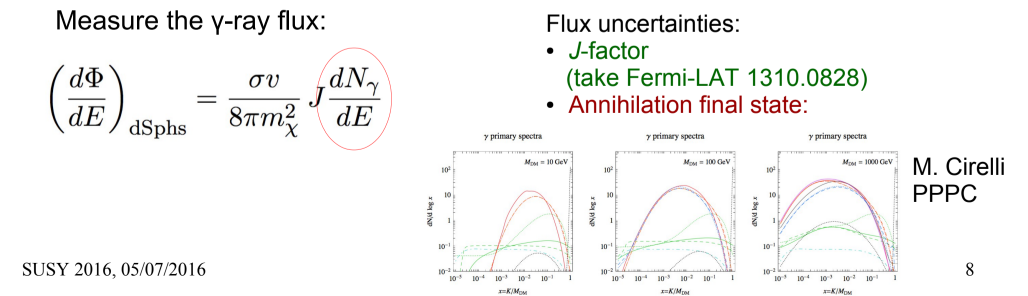
Uncertainties

Direct detection in underground labs:

Measure the differential rate of struck nucleon:



• γ rays from dSphs in Fermi-LAT detector:



Uncertainties

• γ rays from GC in CTA detector:

Measure the γ -ray flux:

$$\begin{pmatrix} \frac{d\Phi}{dE} \end{pmatrix}_{\text{GC}} = \frac{\sigma v}{8\pi m_{\chi}^2} \begin{pmatrix} J_{\Delta\Omega} \frac{dN_{\gamma}}{dE} + \frac{1}{E^2} \int_{m_e}^{m_{\chi}} dE_s \bar{I}_{\text{IC},\Delta\Omega}(E, E_s) \frac{dN_{e^{\pm}}}{dE_s} \end{pmatrix}$$
Uncertainties halo profile
Parametrize by
 $\gamma_{\text{NFW}}, \rho_0$
Annihilation final state

DM signal:

$$\mu_{ij}^{\rm DM} = t_{\rm obs} \int_{\Delta E_i} dE \frac{1}{\sqrt{2\pi\delta(E)^2}} \int_{30\,{\rm GeV}}^{m_{\chi}} dE' \left(\frac{d\Phi_j}{dE'}\right)_{\rm GC} A_{\rm eff}(E') e^{-\frac{(E-E')^2}{2\delta(E)^2}}$$

Energy resolution uncertainties

γ-ray background uncertainties GC

In each energy bin *i* the observed signal has 3 indep. components:

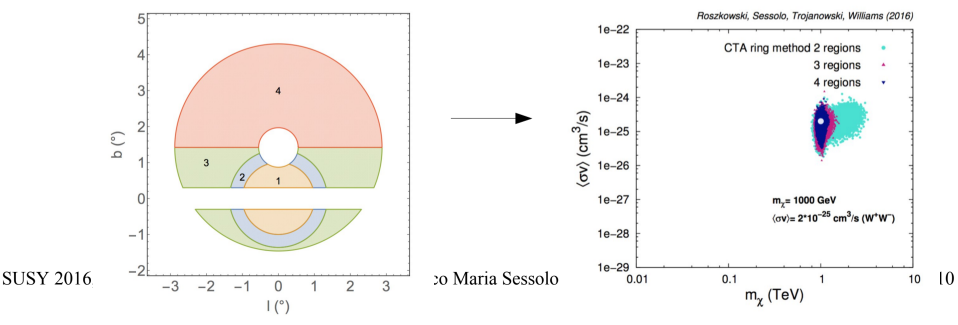
$$\mu_{ij}\left(R_i^{\text{CR}}, R_i^{\text{GDE}}\right) = \mu_{ij}^{\text{DM}} + R_i^{\text{CR}}\mu_{ij}^{\text{CR}} + R_i^{\text{GDE}}\mu_{ij}^{\text{GDE}}$$

Solution: Fit DM signal and bg independently in different regions of the sky:

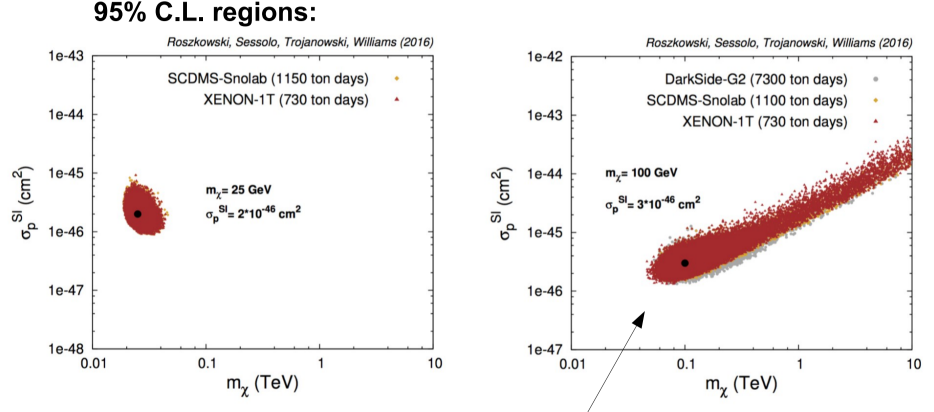
$$\mathcal{L}_{\text{CTA}} = \prod_{i=1}^{N_{\text{CTA}}} \left\{ \int dR_i^{\text{CR}} e^{-\frac{\left(1-R_i^{\text{CR}}\right)^2}{2\sigma_{\text{CR}}^2}} \int dR_i^{\text{GDE}} e^{-\frac{\left(1-R_i^{\text{GDE}}\right)^2}{2\sigma_{\text{GDE}}^2}} \left[\prod_{j=1}^4 \frac{\mu_{ij} \left(R_i^{\text{CR}}, R_i^{\text{GDE}}\right)^{n_{ij}}}{n_{ij}!} e^{-\mu_{ij} \left(R_i^{\text{CR}}, R_i^{\text{GDE}}\right)} \right] \right\}$$

Example: split sky in 4 regions:

"3" does the trick:



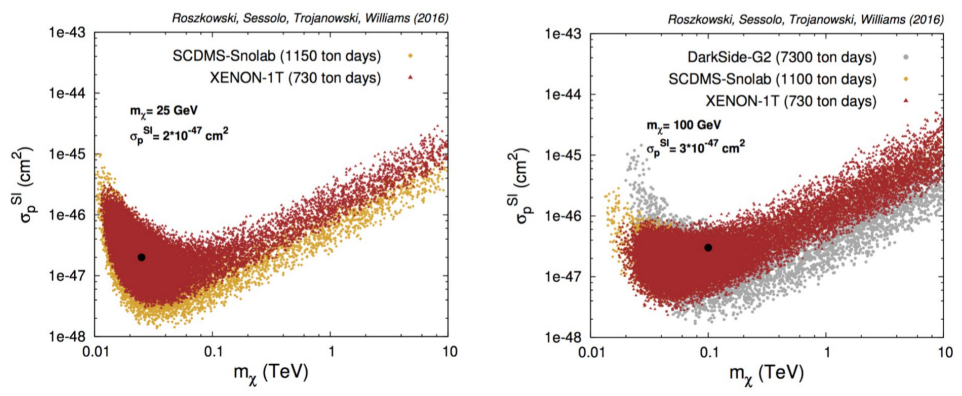
Direct detection reconstruction (Xe, Ge, Ar)



- Mχ = 25 GeV good!
- The spectrum of nuclear recoils is insensitive to the WIMP mass when this is greater than that of the target nucleus.
- Larger masses are up the degeneracy band (fig looks the same)

Direct detection reconstruction (Xe, Ge, Ar)

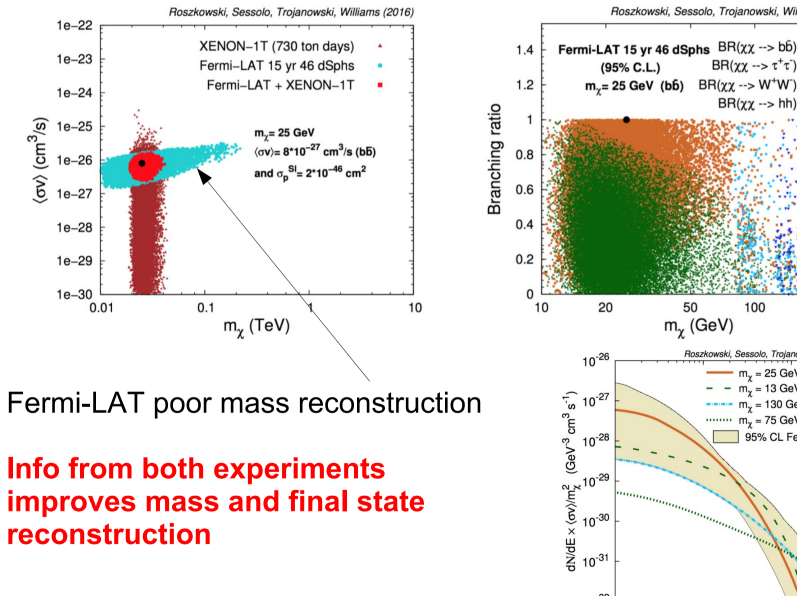
95% C.L. regions:

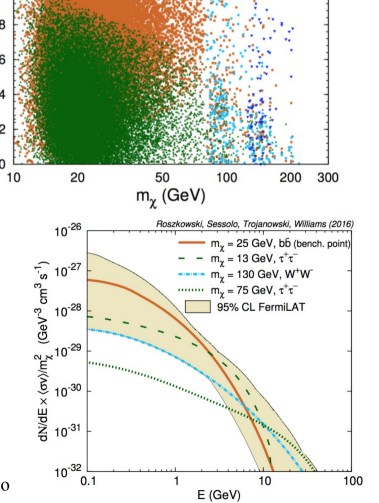


- Reconstruction lost if σ_{SI} down by 1 order of magnitude
- Exposure plays fundamental role (negligible BG)

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Fermi-LAT + Xenon-1T ($m\chi = 25$ GeV)





13

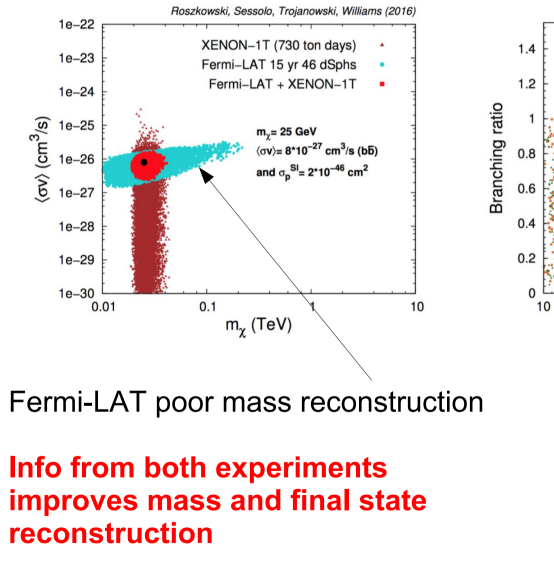
Roszkowski, Sessolo, Trojanowski, Williams (2016)

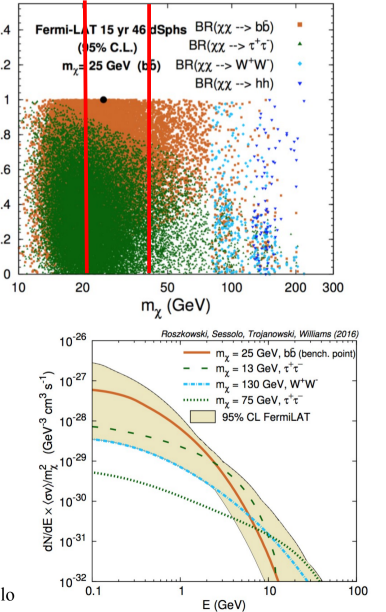
 $BR(\chi\chi \rightarrow \tau^+\tau)$ $BR(\chi\chi --> W^+W^-)$

 $BR(\chi\chi --> hh)$

(95% C.L.)

Fermi-LAT + Xenon-1T (mx = 25 GeV)



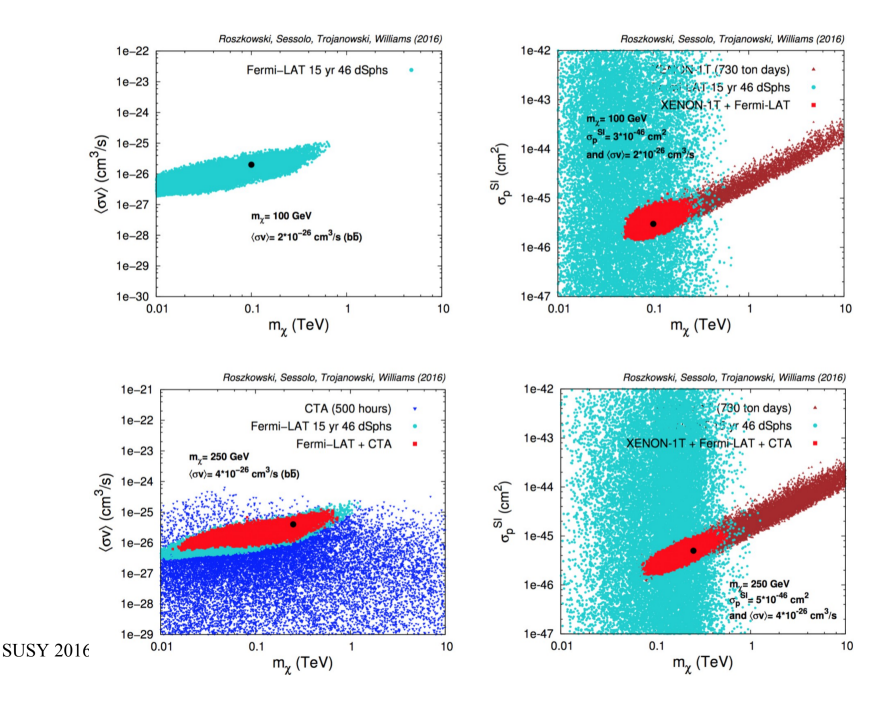


14

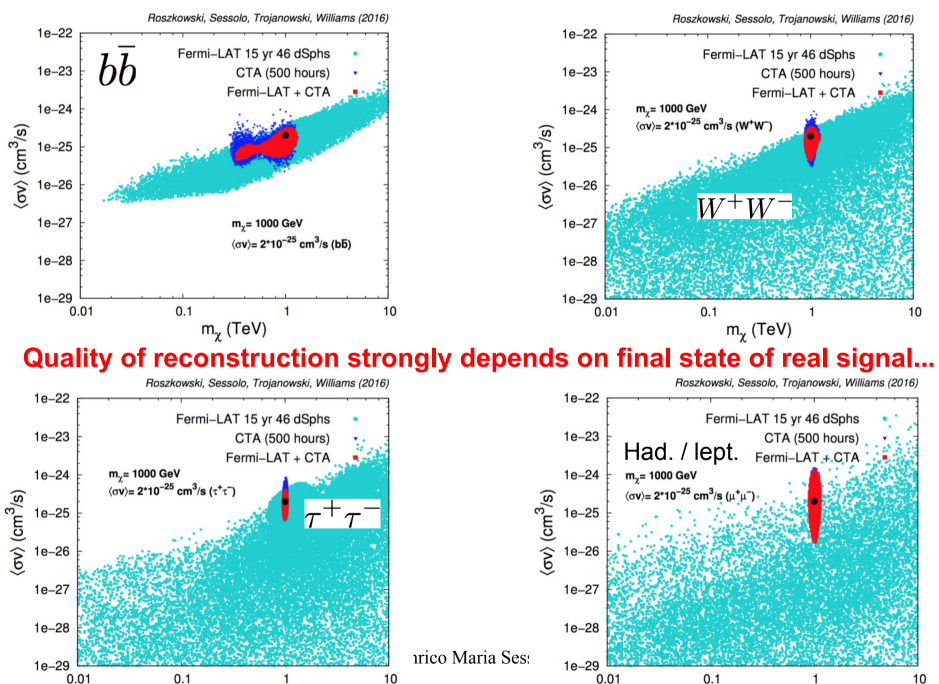
Roszkowski, Sessolo, Trojanowski, Williams (2016)

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More complementarity (mx = 100-250 GeV)



Fermi-LAT + CTA (m_x = 1000 GeV)



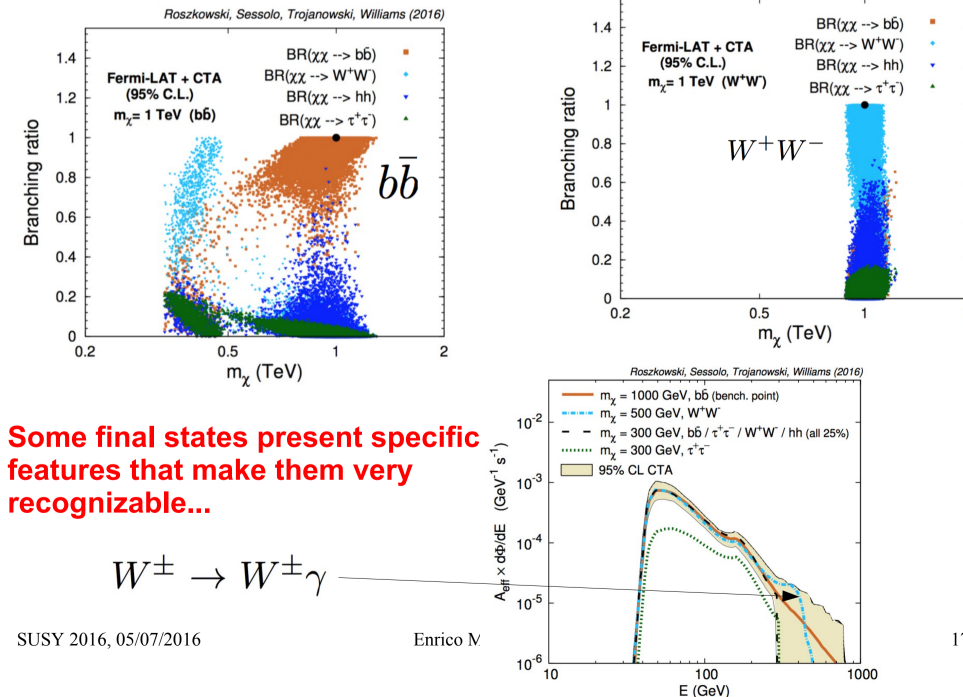
m_γ (TeV)

6

m_v (TeV)

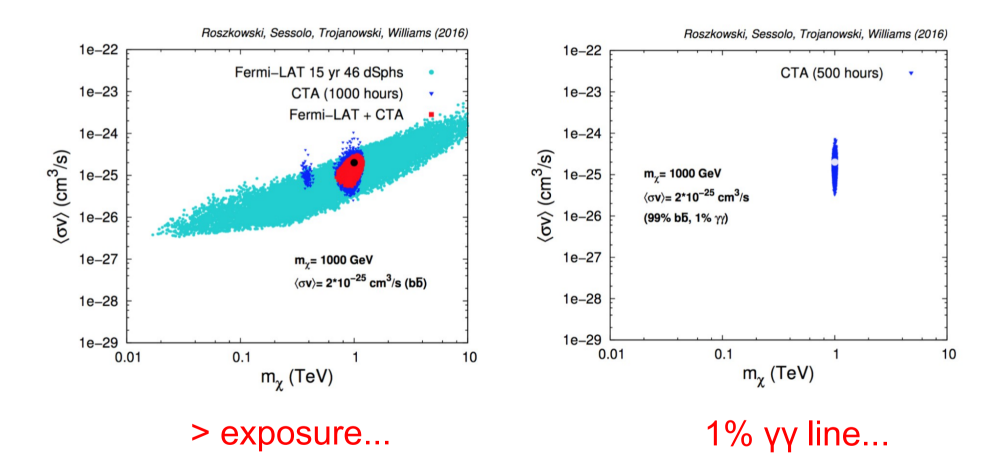
Final state reconstruction

Roszkowski, Sessolo, Trojanowski, Williams (2016)



2

How to improve bb CTA reconstruction?



... Significant improvement in mass reconstruction!

To take home:

- WIMP signals appearing in different experiments are well motivated
- WIMP reconstruction depends on treatment of uncertainties
- Complementarity of DD/gamma rays helps reconstructing in low/moderate mass WIMPs
- CTA has very high resolution in large mass regime
- Morphological analysis, + exposure, monochromatic lines can be used to increase precision



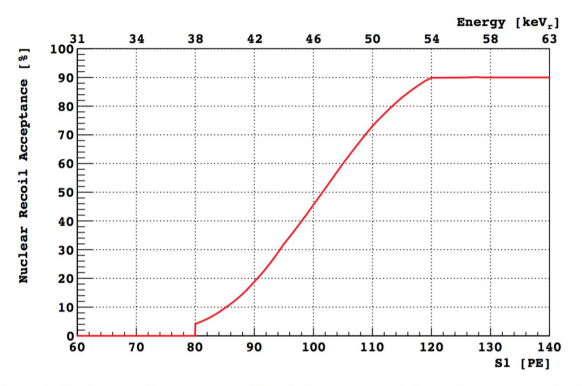


Figure 6: Nuclear recoil acceptance of the dark matter search box. Acceptance is fixed at 90% between 120 and 460 PE (54 and 206 $\rm keV_r).$

