# ON-SHELL MEDIATORS

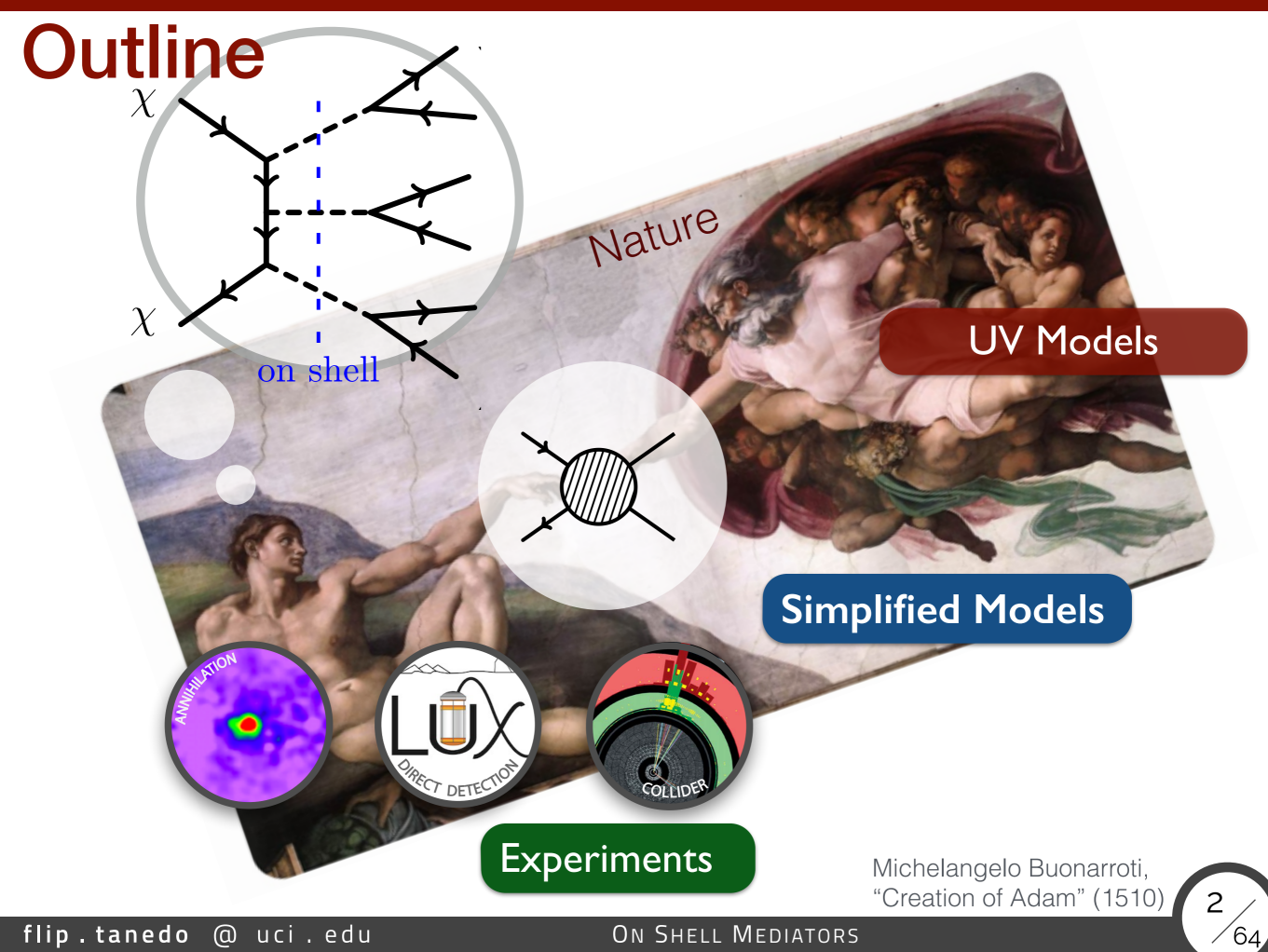
## Flip Tanedo UCIRVINE

#### arXiv:1404.6528 (PRD), 1503.05919 & Work in Progress with Collaborators

UC Davis HEFTI Seminar, April 2015

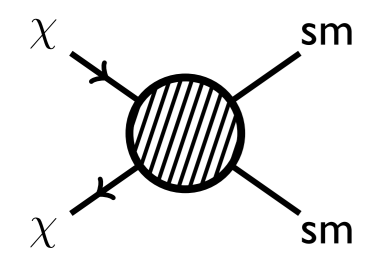


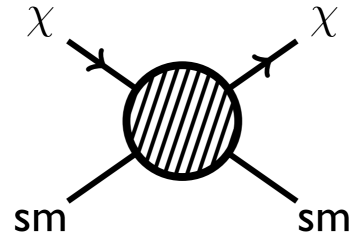
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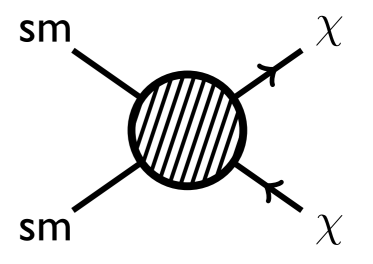


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#### **Conventional View of DM Interactions**







Indirect

Direct

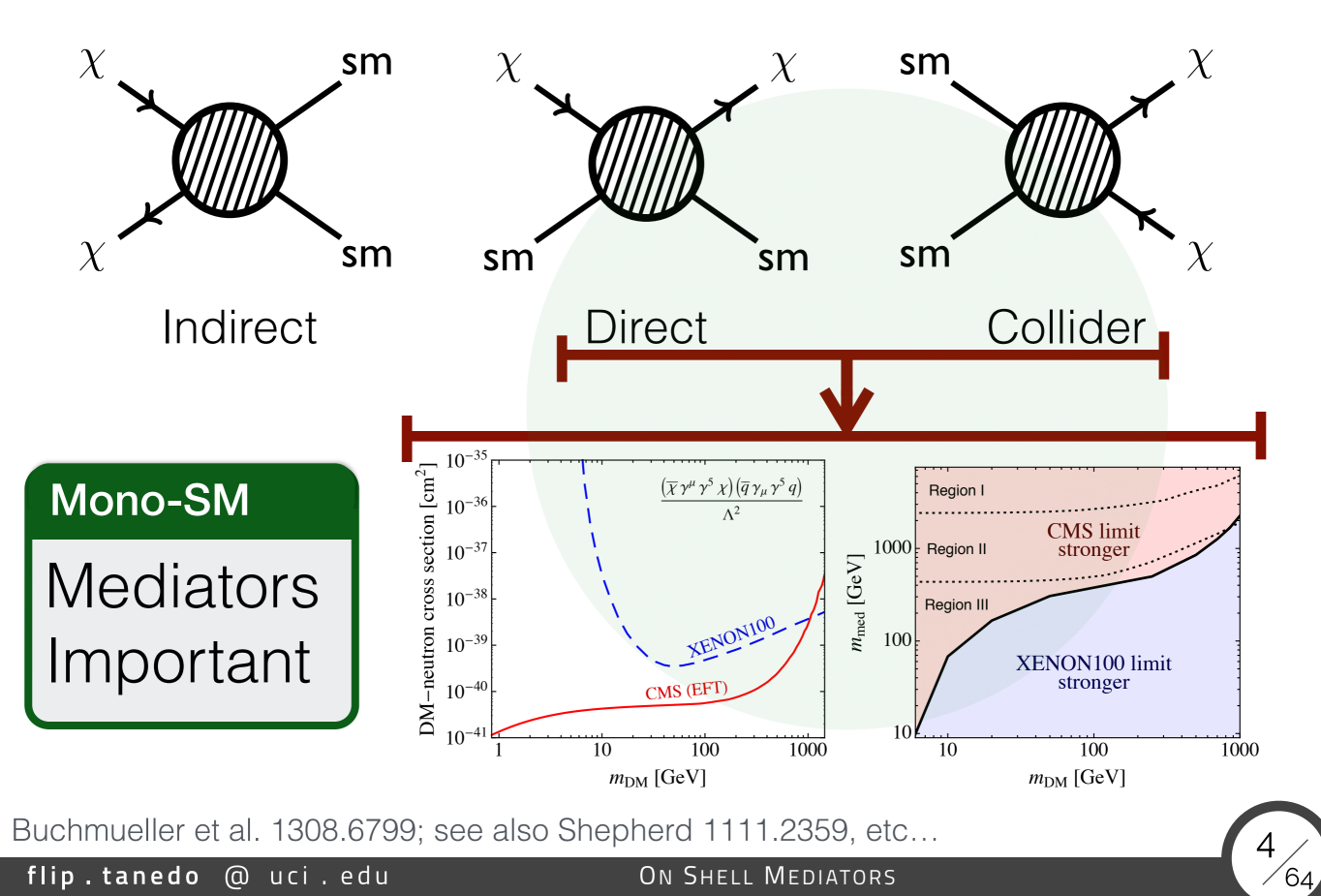
Collider



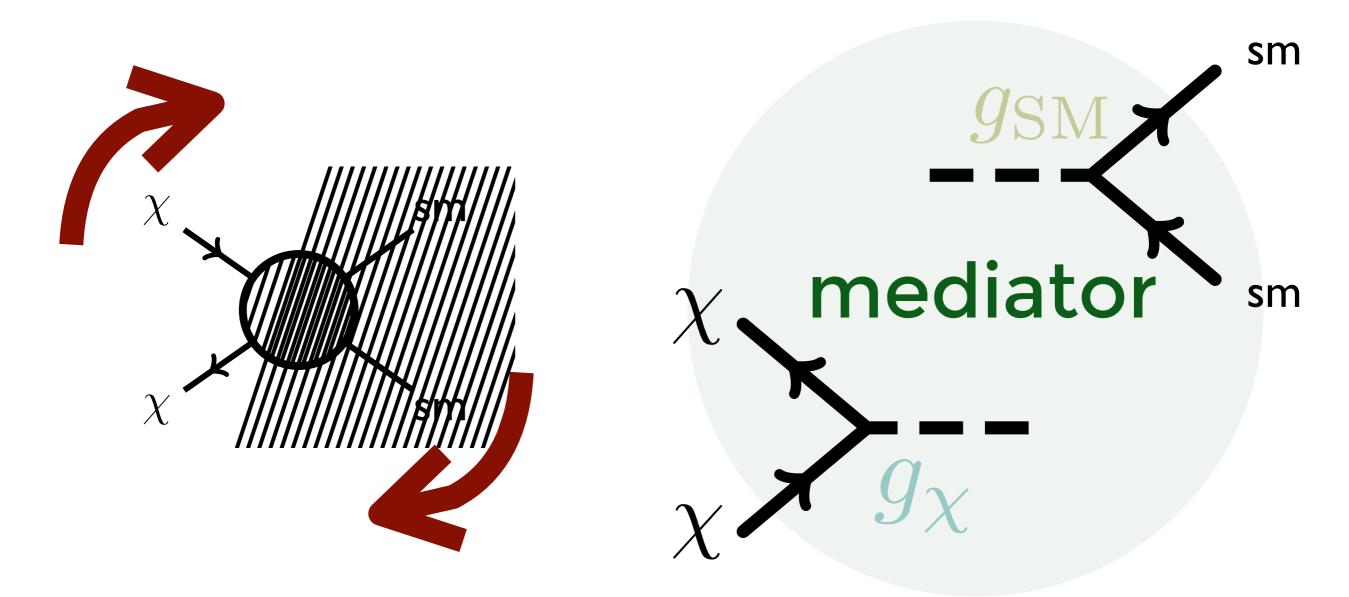
Exceptions: SIMP Miracle (1402.5143), DMdm (1312.2618), Boosted Dark Matter (1405.7370), ... flip.tanedo @ uci.edu ON SHELL MEDIATORS



#### **Conventional View of DM Interactions**



#### **Simplified Models**



#### rather than this...

... use this

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See, for example: Shepherd et al. (1111.2359), Busoni et al. (1402.1275, 1405.3101), Buchmueller et al (1308.6799, 1407.8257), Harris et al. (1411.0535), Abdullah et al. (1409.2893), ...

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#### Case Study: Fermi y-ray excess

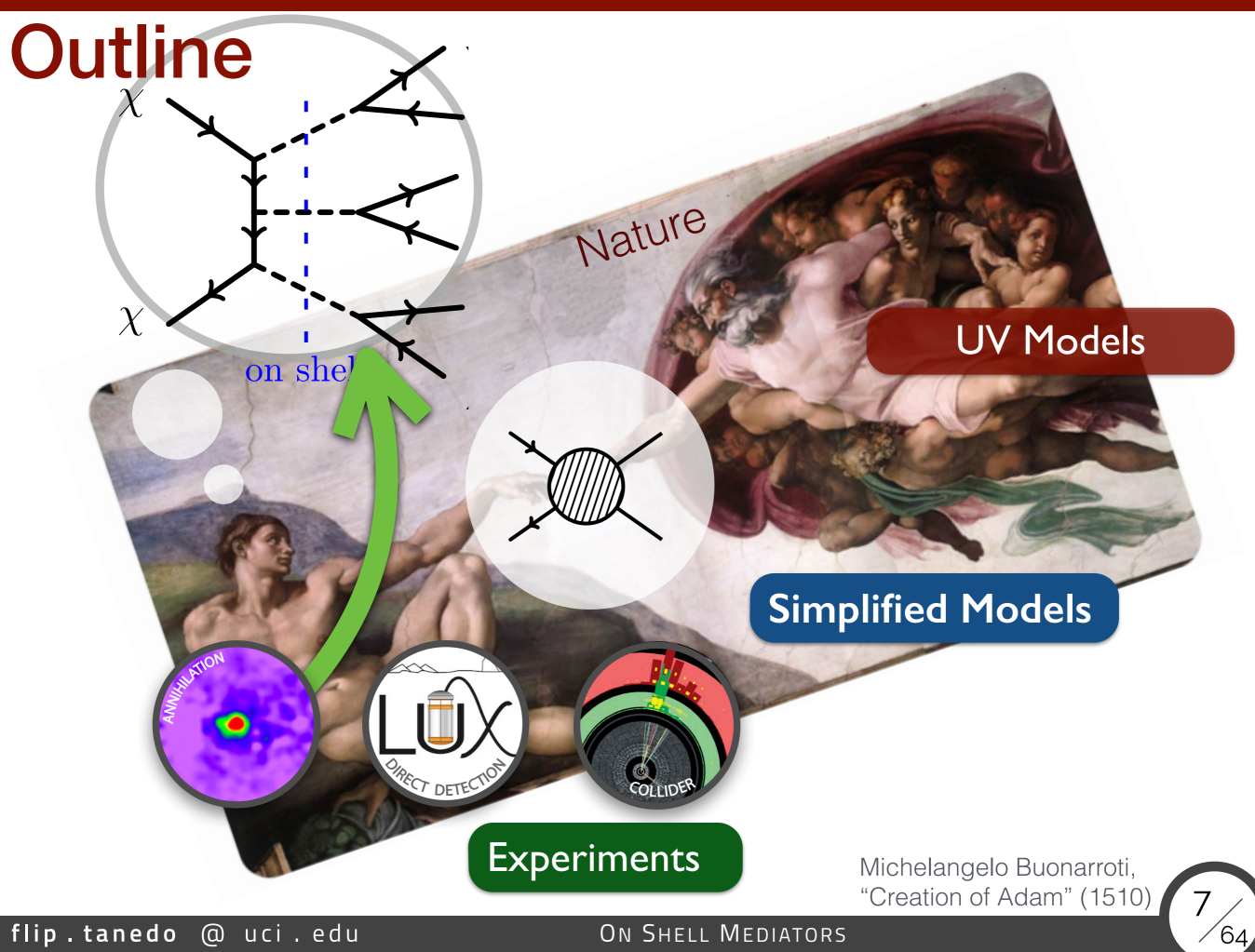
Fermi-LAT Collaboration, S. Murgia; 2014 Fermi Symposium

- Possible indirect detection signal
- There are reasons to be skeptical We'll address these soon.
- Framework to play with new ideas

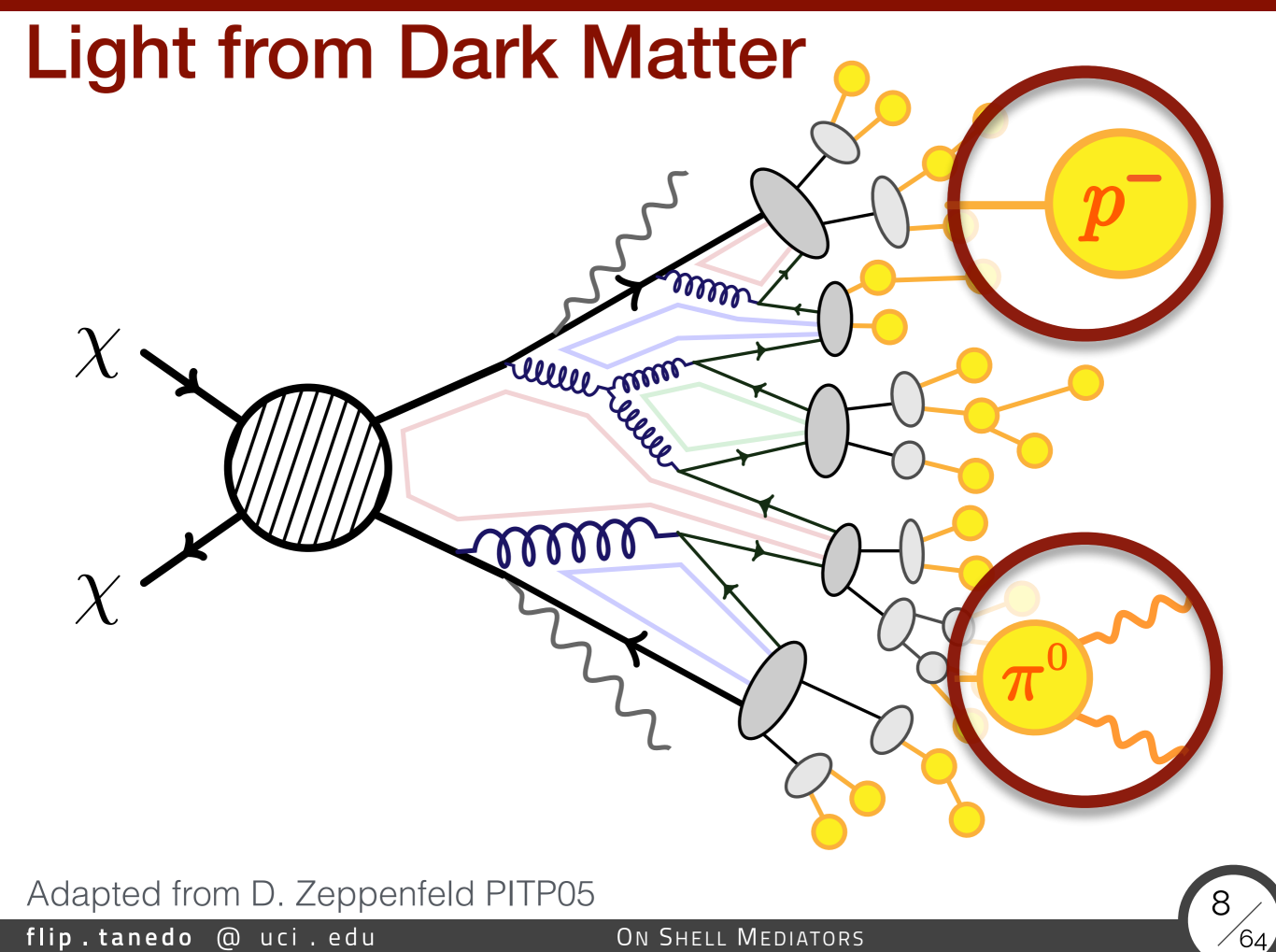
... that can be applied more broadly than any specific signal

Goodenough & Hooper (0910.2998, 1010.2752), Hooper & Linden (1110.0006), Abazajian et al. (1011.4275, 1207.6047, 1402.4090), Boyarsky et al. (1012.5839); Gordon & Macias (1306.5725); Daylan et al. (1402.6703); Calore et al. (1411.4647, 1502.02805); Agrawal et al. (1411.2592); Fermi-LAT collaboration (2014 Symposium)

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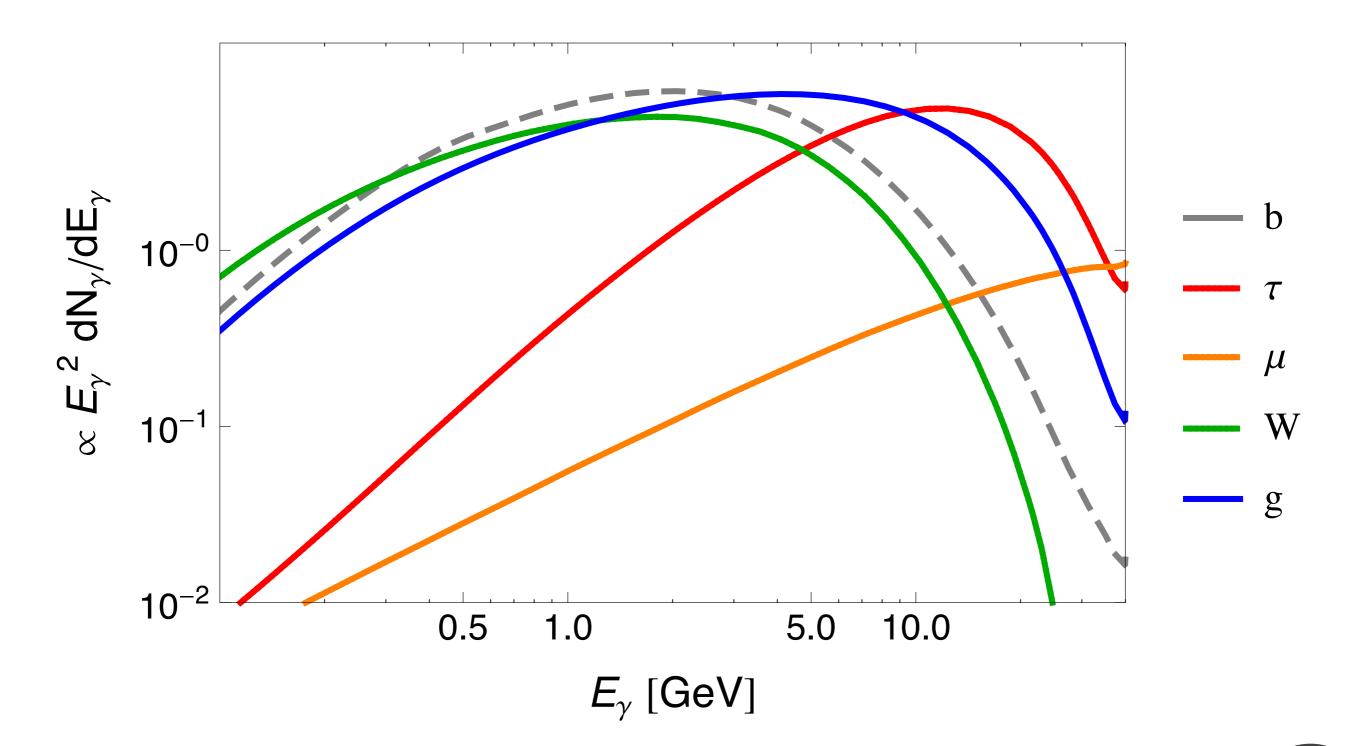


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#### **Light from Dark Matter** 40 GeV DM annihilating into SM pairs



Extracted from Pythia via PPPC4DMID, Cirelli et al. 1012.4515

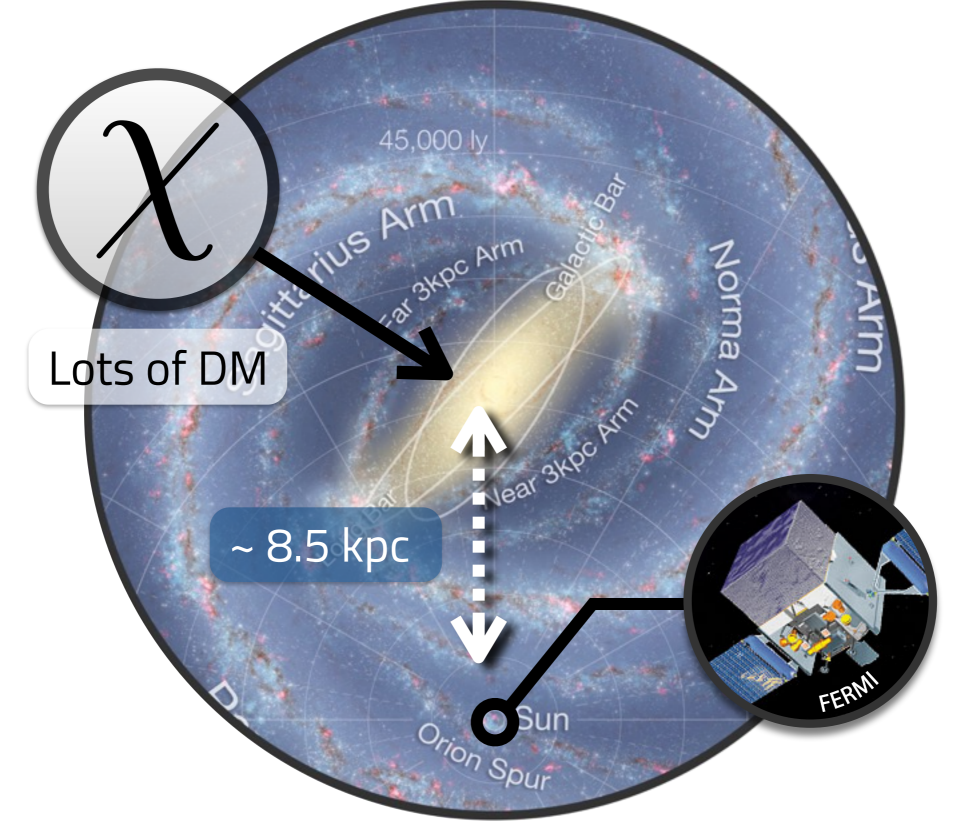
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#### Where to look

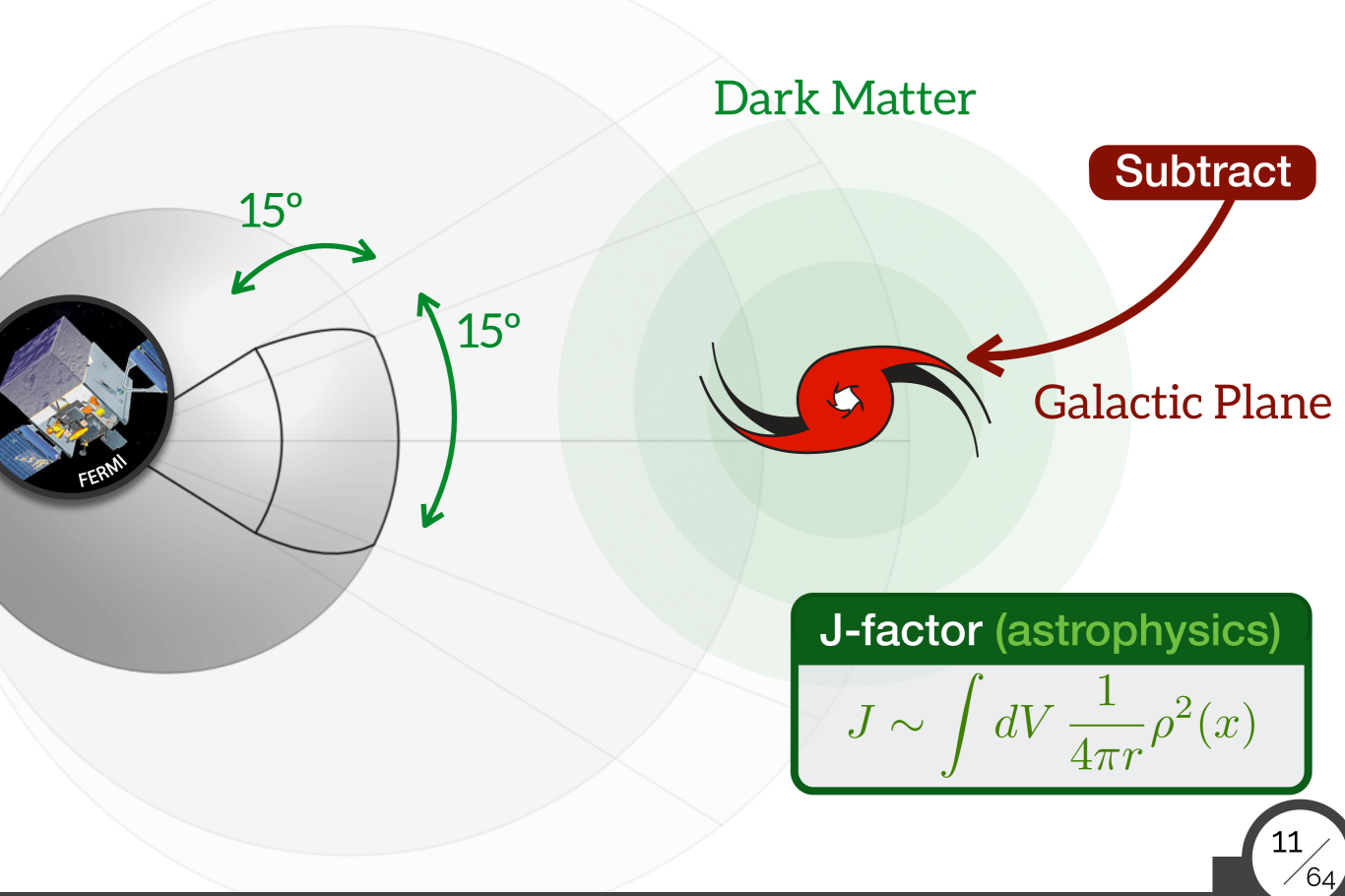


#### NASA/JPL-Caltech/ESO/R. Hurt

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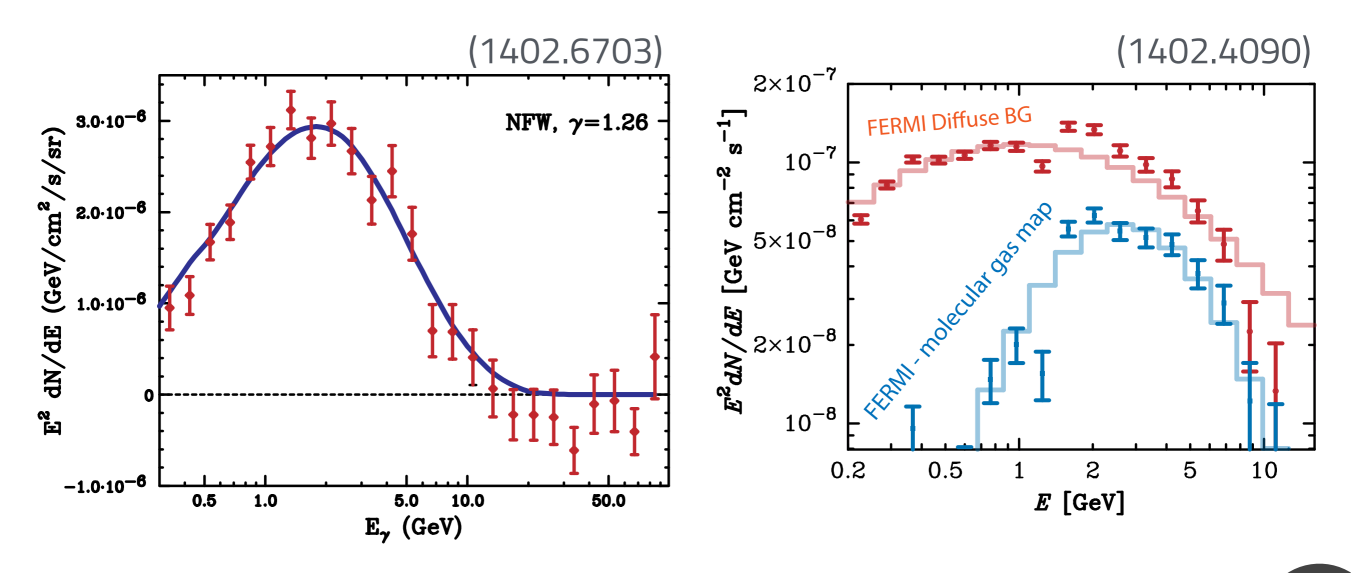
### **The FERMI Region**



### Galactic Center Excess, circa 2014

Goodenough & Hooper (0910.2998, 1010.2752), Hooper & Linden (1110.0006), Abazajian et al. (1011.4275, 1207.6047, 1402.4090), Boyarsky et al. (1012.5839); Gordon & Macias (1306.5725); Daylan et al. (1402.6703) ...

#### All based on Fermi Pass-7 point source background

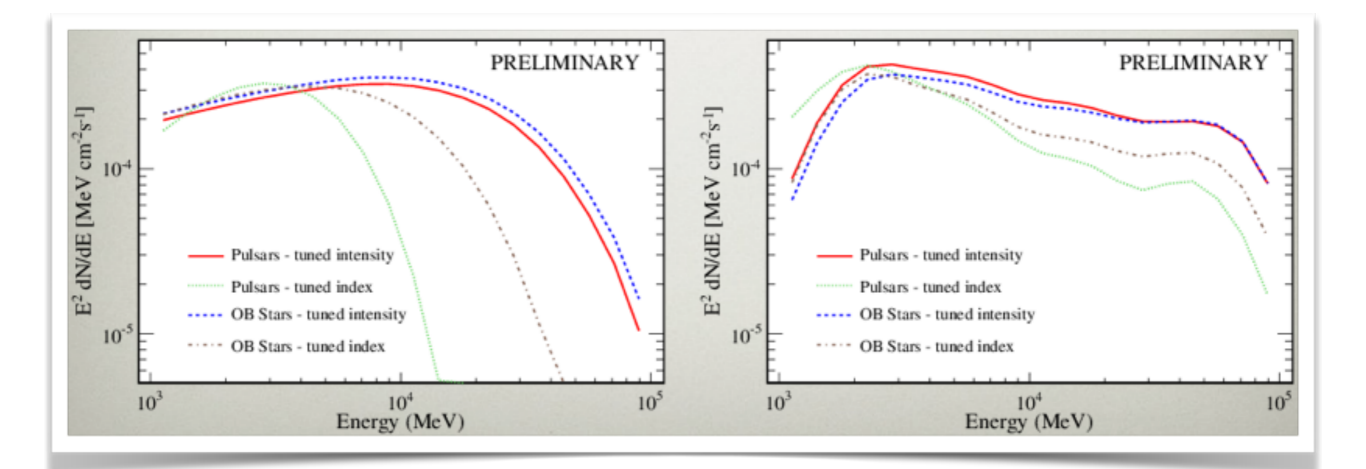


Daylan et al. 1402.6703; Abazajian et al. 1402.4090

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### Galactic Center Excess today

Calore et al. (1411.4647, 1502.02805); Agrawal et al. (1411.2592); Fermi-LAT Collaboration (in progress, see Fermi Symposium 2015)



#### more quantification of systematic uncertainties

Fermi-LAT Collaboration, S. Murgia; 2014 Fermi Symposium

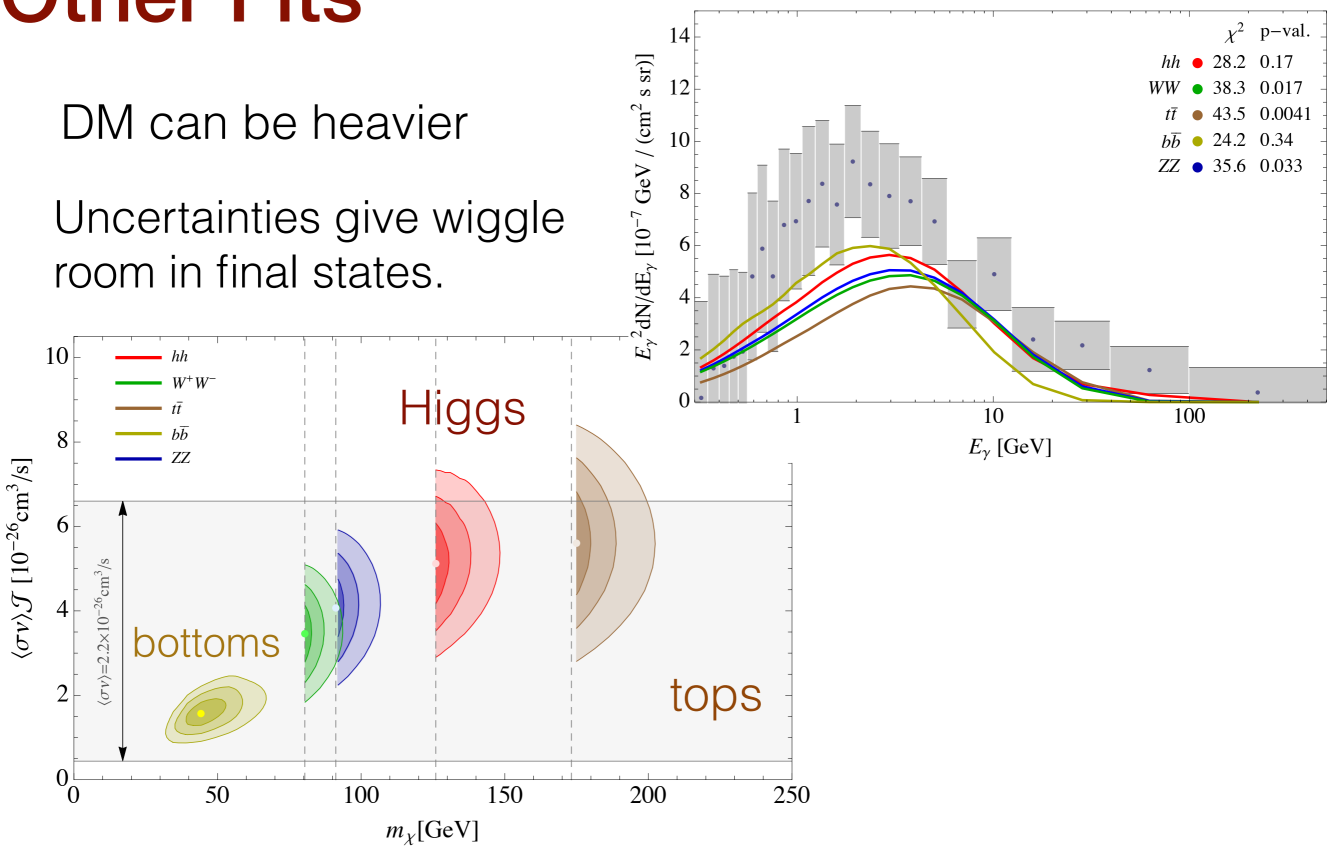
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#### **Other Fits**

 $m_{\chi}$ [GeV]



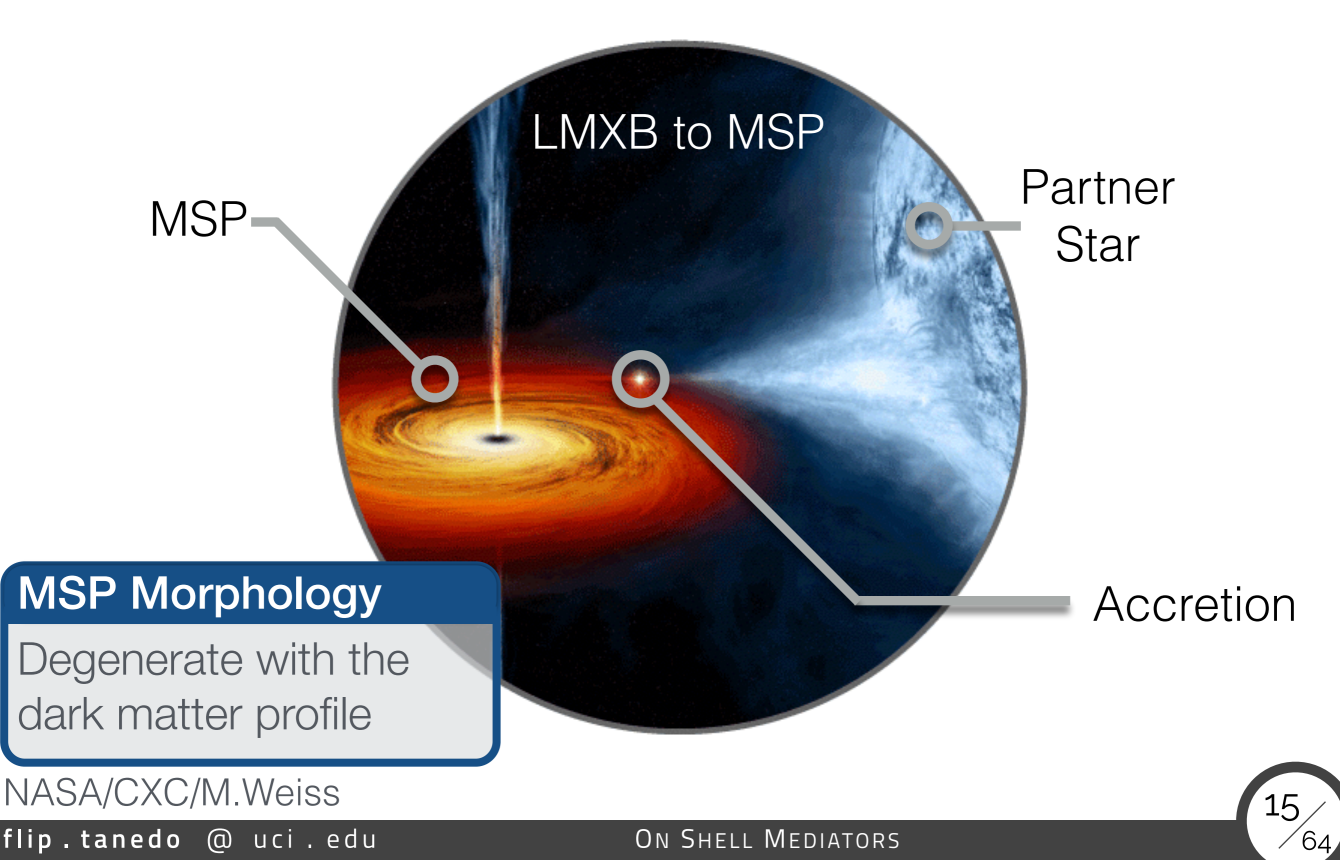
Agrawal et al. 1411.2592 w/ uncertainties from Calore et al. 1409.0042.



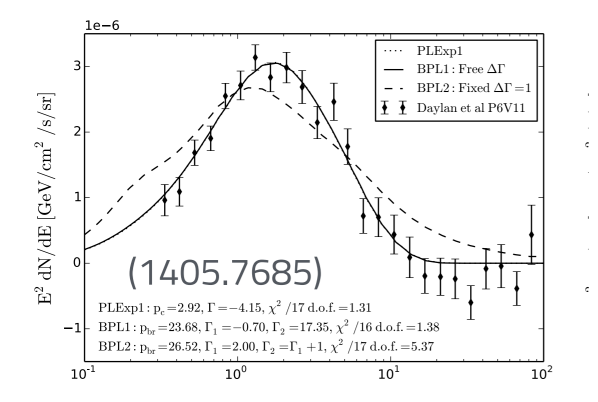
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### **Millisecond Pulsars**

Hooper et al. 1010.2752, 1110.0006; Abazajian et al. 1011.4275, 1207.6047 1402.4090 Wharton et al. 1111.4216, Yuan et al. 1404.2318, Mirabal 1309.3248 n.b.: Hooper et al. 1305.0830



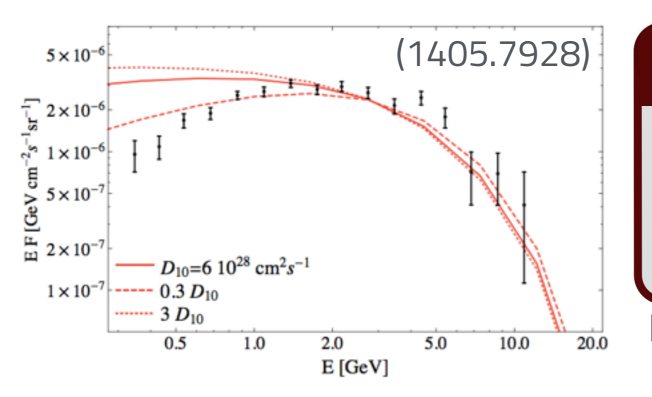
### **Alternate Sources of SM particles**



#### New source of cosmic ray p+

γ-ray spectrum, intensity,morphology can closelyresemble the FERMI excess

Carlson & Profumo Phys. Rev. D90, 023015



#### New source of electrons

Inject 10<sup>52</sup> erg, 10<sup>6</sup> years ago. Inverse Compton scattering on starlight to match spectrum.

Petrovic et al. JCAP 1410 (2014) 10, 052

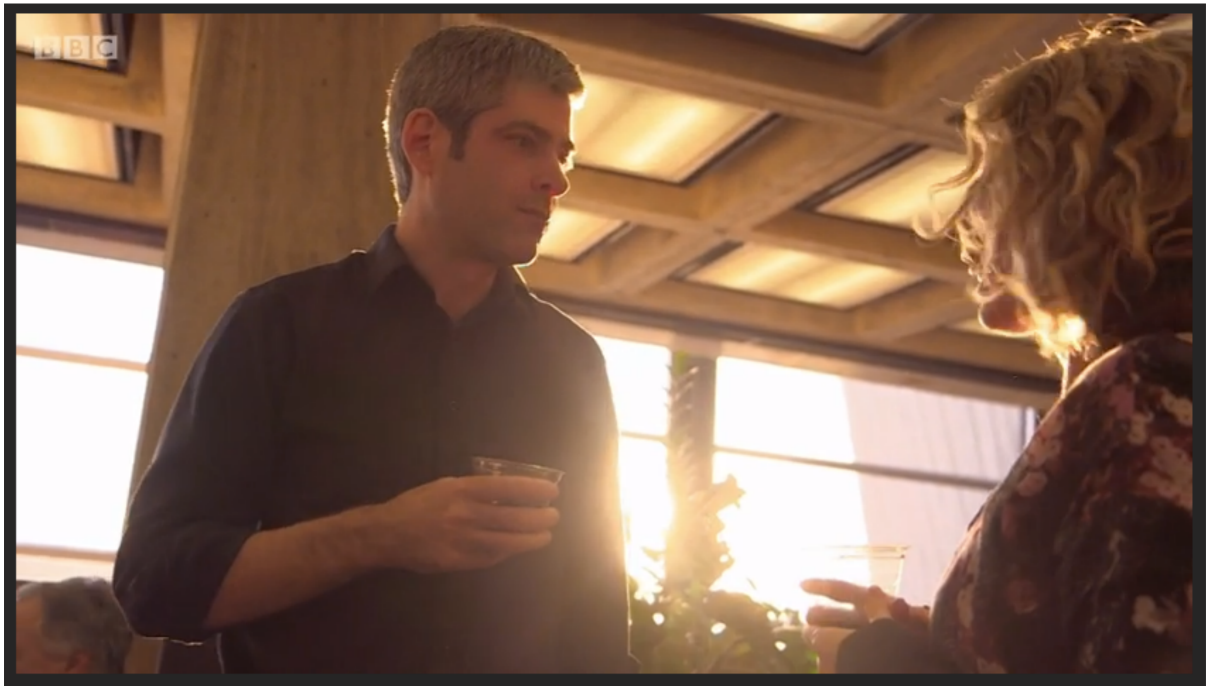
Not clear if there exists a single astrophysical story for all scales



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#### The "Hooperon"

Goodenough & Hooper (0910.2998, 1010.2752), Hooper & Linden (1110.0006), Abazajian et al. (1011.4275, 1207.6047, 1402.4090), Boyarsky et al. (1012.5839); Gordon & Macias (1306.5725); Daylan et al. (1402.6703) ...



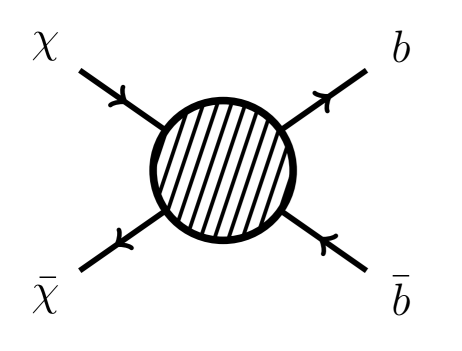
Horizon 2014-2015: 10. Dancing in the Dark - The End of Physics?

BBC Horizon (2015), Episode 10: "Dancing in the Dark - The End of Physics?"

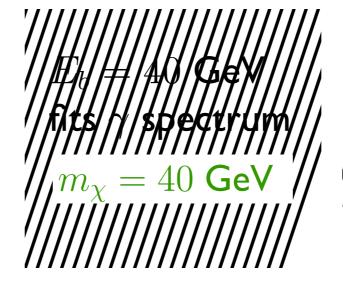
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### The "Hooperon"



Goodenough & Hooper (0910.2998, 1010.2752), Hooper & Linden (1110.0006), Abazajian et al. (1011.4275, 1207.6047, 1402.4090), Boyarsky et al. (1012.5839); Gordon & Macias (1306.5725); Daylan et al. (1402.6703) ...





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Overall normalization set by present annihilation rate

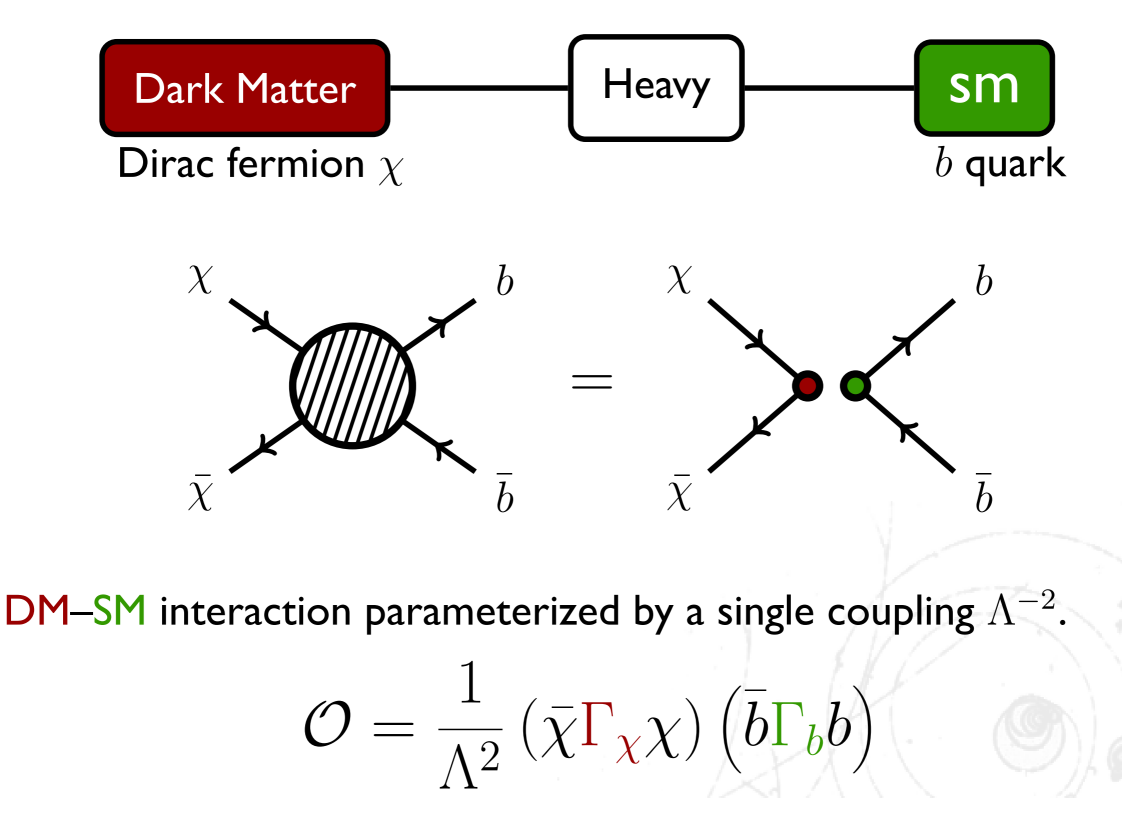
$$\langle \sigma_{b\bar{b}} v \rangle = 5 \quad (1.5) \times 10^{-26} \text{ cm}^3 \text{ s}^{-1}$$

$$\gamma = 1.12 \text{ (1402.4090)} \quad \gamma = 1.26 \text{ (1402.6703)} \quad \rho \sim r^{-\gamma} (1+r^{\alpha})^{\frac{\gamma-\beta}{\alpha}}$$

Same ballpark as thermal relic  $\sigma$  (if s-wave)

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#### **Contact Interactions**



Parameterization: UCI 1008.1783; Fit: UCSC 1403.5027

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Requirement: s-wave annihilation

D2 
$$\bar{\chi}\gamma^5\chi\cdot\bar{q}q$$
  
D4  $\bar{\chi}\gamma^5\chi\cdot\bar{q}\gamma^5q$ 

D5  $\bar{\chi}\gamma^{\mu}\chi\cdot\bar{q}\gamma_{\mu}q$ D6  $\bar{\chi}\gamma^{\mu}\gamma_5\chi\cdot\bar{q}\gamma_{\mu}q$  $D7 \qquad \bar{\chi}\gamma^{\mu}\chi \cdot \bar{q}\gamma_{\mu}\gamma_{5}q$ D8  $\bar{\chi}\gamma^{\mu}\gamma_5\chi\cdot\bar{q}\gamma_{\mu}\gamma_5q$  $\bar{\chi}\sigma^{\mu\nu}\chi\cdot\bar{q}\sigma_{\mu\nu}q$ D10  $\bar{\chi}\sigma^{\mu\nu}\chi\cdot\bar{q}\sigma_{\mu\nu}\gamma_5q$ D12  $\bar{\chi}\gamma_5\chi\cdot G_{\mu\nu}G^{\mu\nu}$ D14  $\bar{\chi}\gamma_5\chi\cdot G_{\mu\nu}\tilde{G}^{\mu\nu}$ 



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Requirement: s-wave annihilation

D2 
$$\bar{\chi}\gamma^5\chi\cdot\bar{q}q$$
  
D4  $\bar{\chi}\gamma^5\chi\cdot\bar{q}\gamma^5q$   
D5  $\bar{\chi}\gamma^\mu\chi\cdot\bar{q}\gamma_\mu q$   
D6  $\bar{\chi}\gamma^\mu\gamma_5\chi\cdot\bar{q}\gamma_\mu q$   
D7  $\bar{\chi}\gamma^\mu\chi\cdot\bar{q}\gamma_\mu\gamma_5 q$   
D8  $\bar{\chi}\gamma^\mu\gamma_5\chi\cdot\bar{q}\gamma_\mu\gamma_5 q$   
D9  $\bar{\chi}\sigma^{\mu\nu}\chi\cdot\bar{q}\sigma_{\mu\nu}q$   
D10  $\bar{\chi}\sigma^{\mu\nu}\chi\cdot\bar{q}\sigma_{\mu\nu}\gamma_5 q$   
D12  $\bar{\chi}\gamma_5\chi\cdot G_{\mu\nu}G^{\mu\nu}$   
D14  $\bar{\chi}\gamma_5\chi\cdot G_{\mu\nu}\tilde{G}^{\mu\nu}$ 

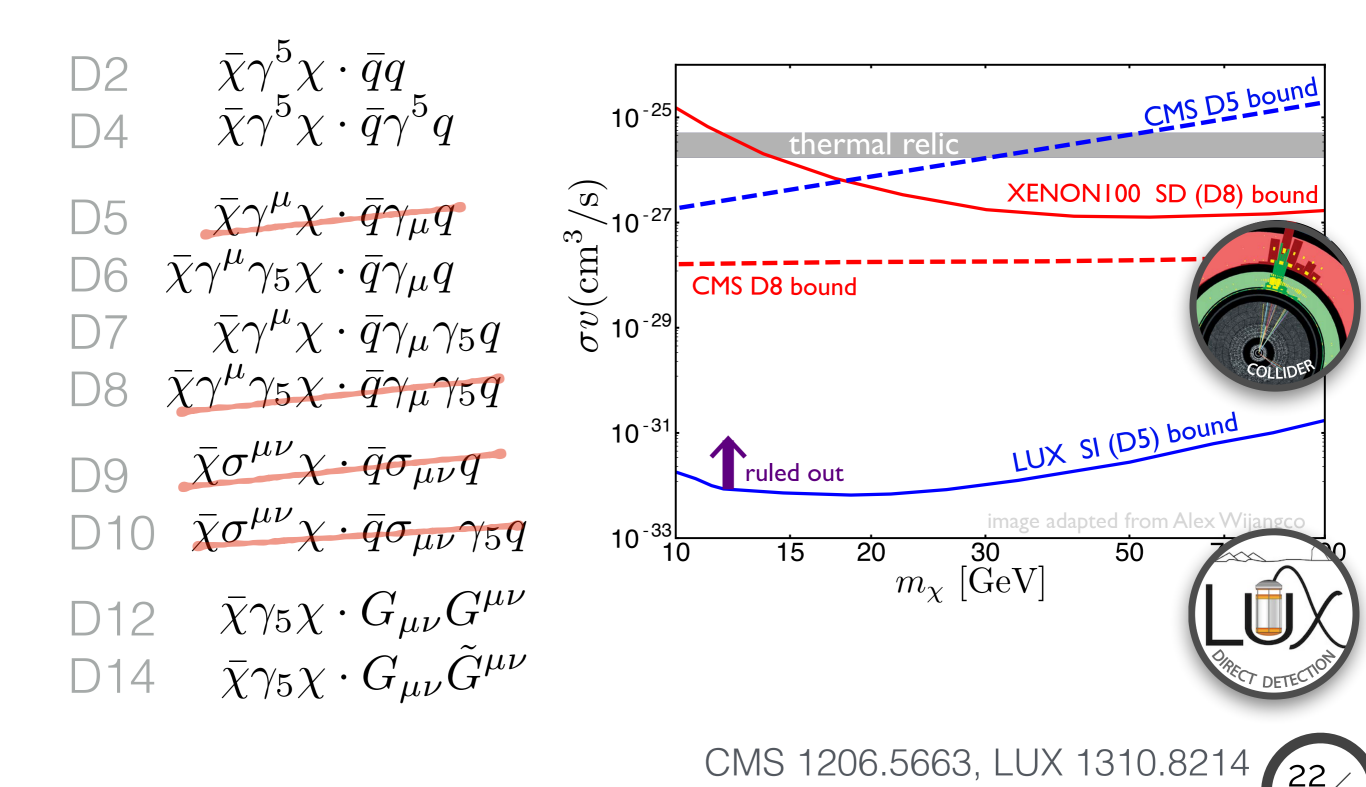
Ignore spin-2 mediators ... even heavy ones





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Requirement: s-wave annihilation



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Requirement: s-wave annihilation

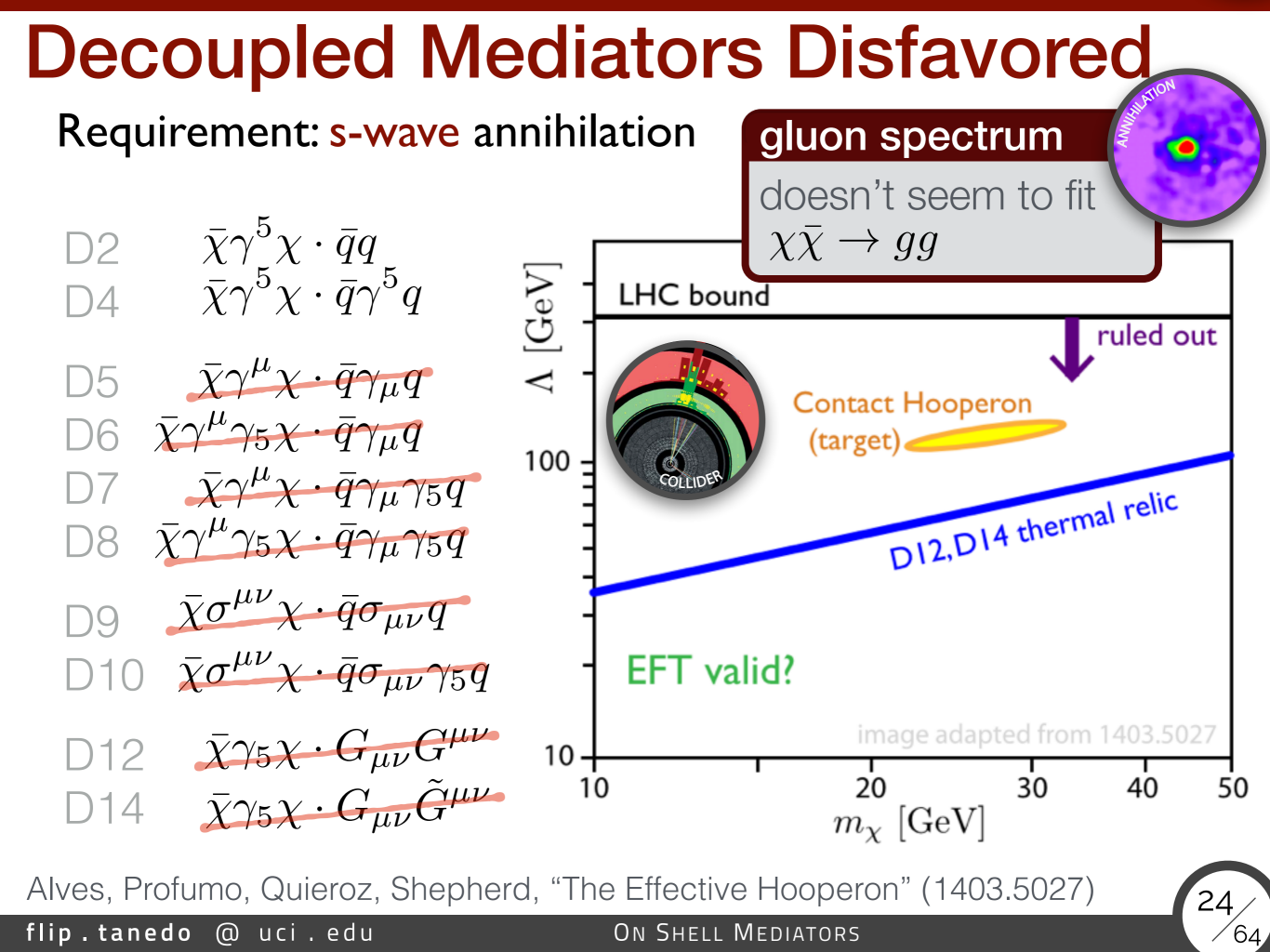
D2 
$$\bar{\chi}\gamma^5\chi\cdot\bar{q}q$$
  
D4  $\bar{\chi}\gamma^5\chi\cdot\bar{q}\gamma^5q$   
D5  $\bar{\chi}\gamma^\mu\chi\cdot\bar{q}\gamma_\mu q$   
D6  $\bar{\chi}\gamma^\mu\gamma_5\chi\cdot\bar{q}\gamma_\mu q$   
D7  $\bar{\chi}\gamma^\mu\chi\cdot\bar{q}\gamma_\mu\gamma_5 q$   
D8  $\bar{\chi}\gamma^\mu\gamma_5\chi\cdot\bar{q}\gamma_\mu\gamma_5 q$   
D9  $\bar{\chi}\sigma^{\mu\nu}\chi\cdot\bar{q}\sigma_{\mu\nu}q$   
D10  $\bar{\chi}\sigma^{\mu\nu}\chi\cdot\bar{q}\sigma_{\mu\nu}\gamma_5 q$   
D12  $\bar{\chi}\gamma_5\chi\cdot G_{\mu\nu}G^{\mu\nu}$   
D14  $\bar{\chi}\gamma_5\chi\cdot G_{\mu\nu}\tilde{G}^{\mu\nu}$ 

**Chiral SM Couplings** 

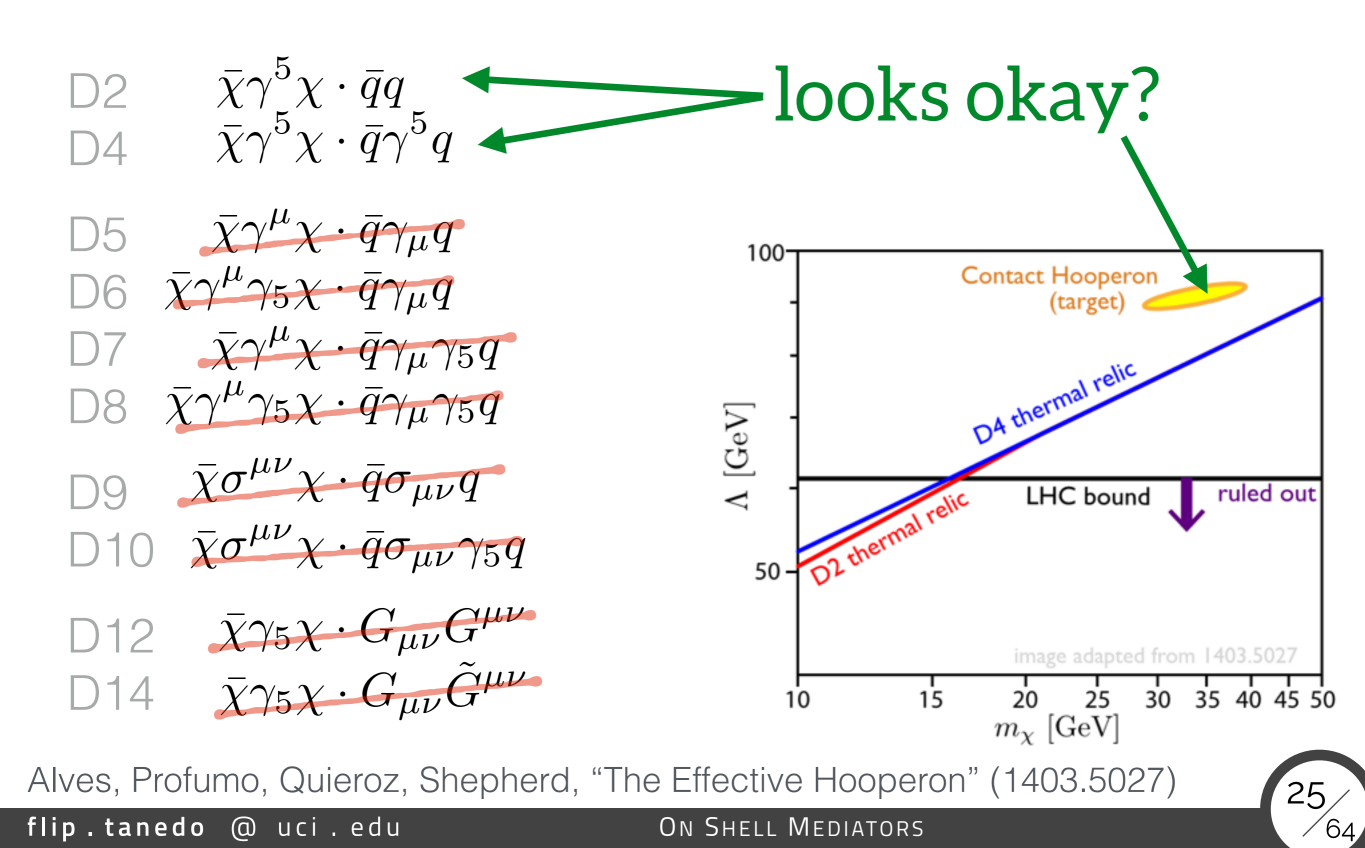
 $\bar{q}\gamma_{\mu}\gamma_{5}q\subset\bar{q}P_{L}q$ 

e.g. we expect D5 & D7 to have same order couplings

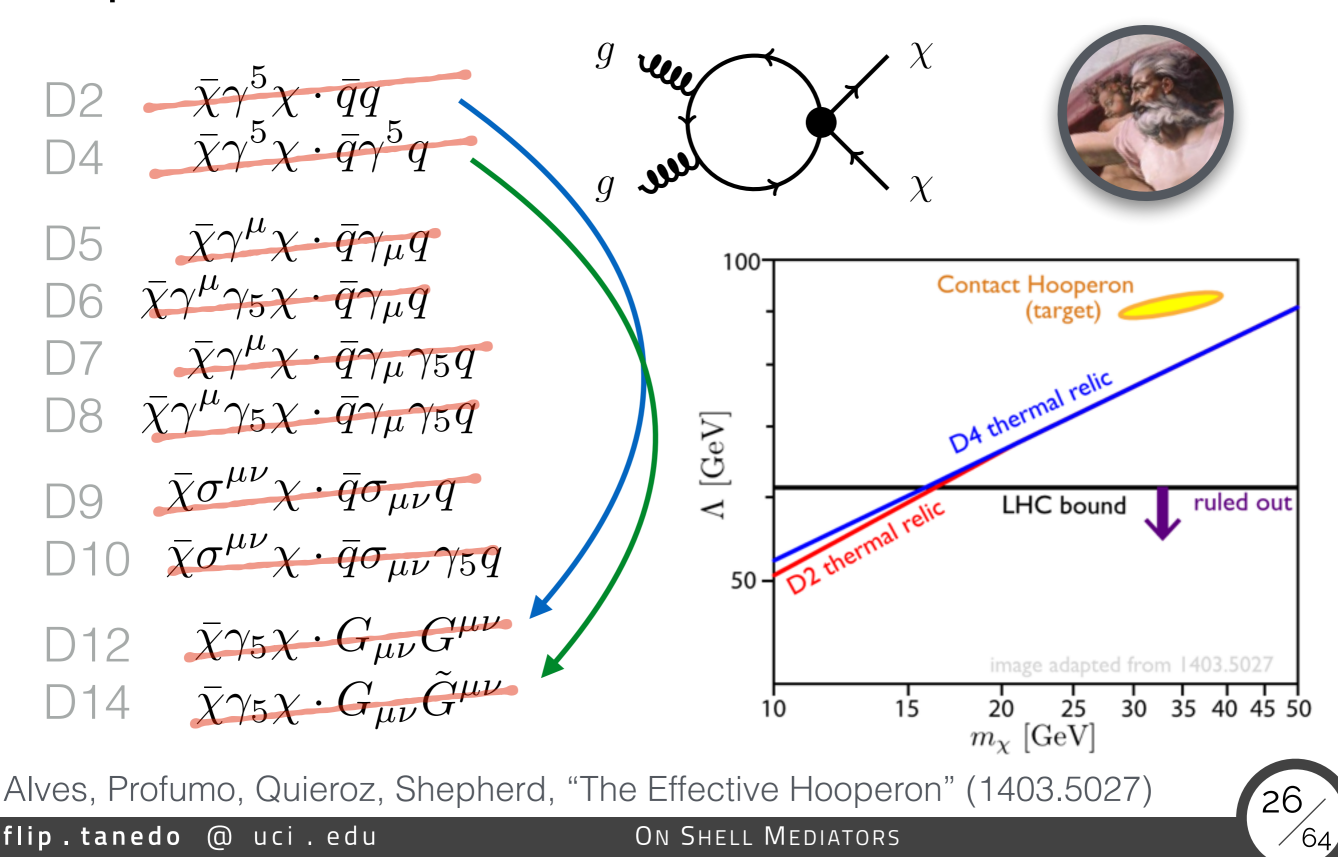




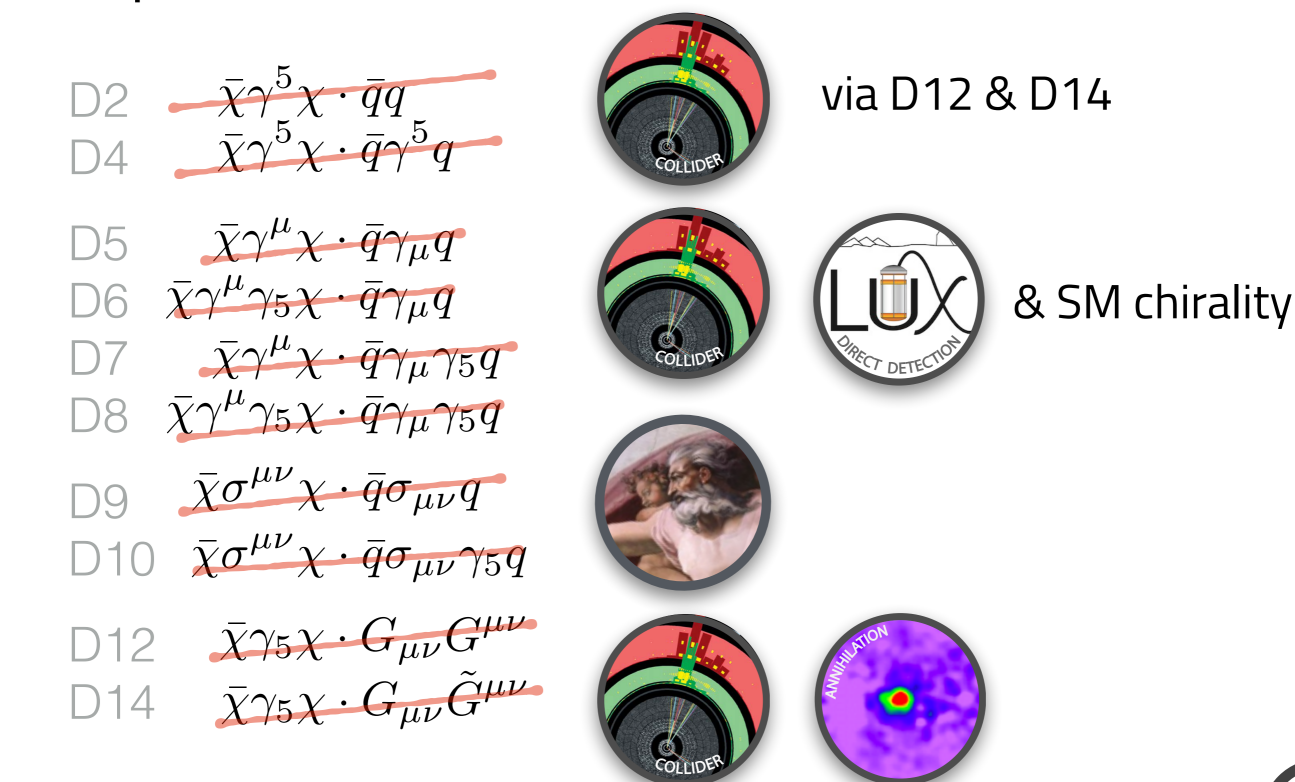
Requirement: s-wave annihilation



Requirement: s-wave annihilation



Requirement: s-wave annihilation





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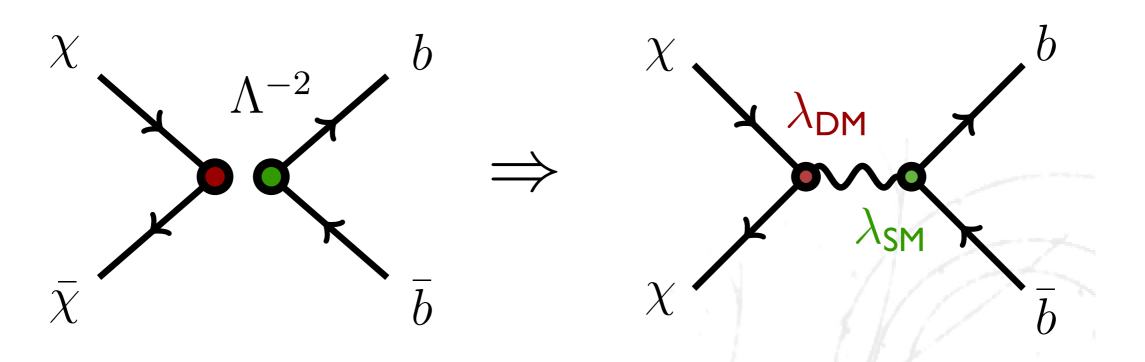
#### Heavy Mediator: exceptions

- I. Majorana Dark Matter
- 2. Tuning of chiral couplings
- 3. Non-decoupled mediator

 $\chi \bar{\gamma}^{\mu} \chi = 0$ 

e.g.  $Z\ell^+\ell^-$ 

 $m_{\rm med} < heavy$ 

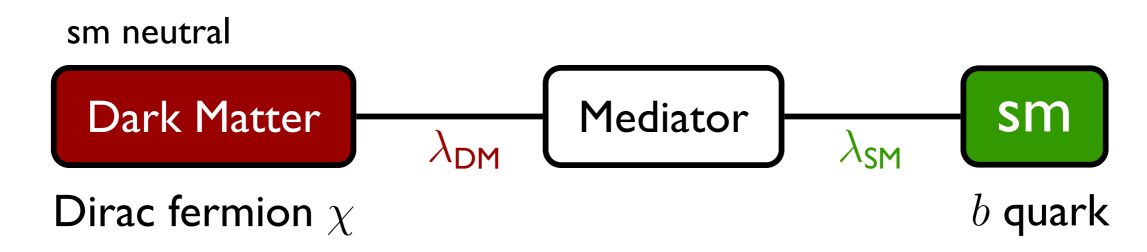


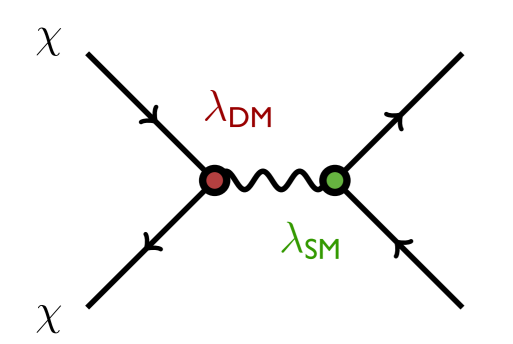


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### **Simplified Models**

Renormalizable, capture physics of mediator (1105.2838)





Systematic studies:Chicago:1404.0022Perimeter:1404.2018

Explicit examples Coy Dark Matter 1401.6458 Boehm, Dolan, et al.

Z' portal 1501.03490 Alves, Berlin, Profumo, Queiroz



### Simplest Simplified Models (off shell)

Berlin et al. 1404.0022 and Izaguirre et al. 1404.2018 for a detailed survey of **off-shell** simplified models. See Boehm et al. 1401.6458 for a prototype.

Model	DM	Mediator	Interactions	Elastic	Near Future Reach?	
Number				Scattering	Direct	LHC
1	Dirac Fermion	Spin-0	$\bar{\chi}\gamma^5\chi,ar{f}f$	$\sigma_{\rm SI} \sim (q/2m_\chi)^2 \; ({\rm scalar})$	No	Maybe
1	Majorana Fermion	Spin-0	$\bar{\chi}\gamma^5\chi,ar{f}f$	$\sigma_{\rm SI} \sim (q/2m_\chi)^2 \; ({\rm scalar})$	No	Maybe
2	Dirac Fermion	Spin-0	$\bar{\chi}\gamma^5\chi,ar{f}\gamma^5f$	$\sigma_{\rm SD} \sim (q^2/4m_n m_\chi)^2$	Never	Maybe
2	Majorana Fermion	Spin-0	$\bar{\chi}\gamma^5\chi,ar{f}\gamma^5f$	$\sigma_{\rm SD} \sim (q^2/4m_n m_\chi)^2$	Never	Maybe
3	Dirac Fermion	Spin-1	$\bar{\chi}\gamma^{\mu}\chi,  \bar{b}\gamma_{\mu}b$	$\sigma_{\rm SI} \sim \rm loop~(vector)$	Yes	Maybe
4	Dirac Fermion	Spin-1	$\bar{\chi}\gamma^{\mu}\chi,\bar{f}\gamma_{\mu}\gamma^{5}f$	$\sigma_{\rm SD} \sim (q/2m_n)^2 \text{ or} \sigma_{\rm SD} \sim (q/2m_\chi)^2$	Never	Maybe
5	Dirac Fermion	Spin-1	$\bar{\chi}\gamma^{\mu}\gamma^{5}\chi,  \bar{f}\gamma_{\mu}\gamma^{5}f$	$\sigma_{\rm SD} \sim 1$	Yes	Maybe
5	Majorana Fermion	Spin-1	$\left \bar{\chi}\gamma^{\mu}\gamma^{5}\chi,\bar{f}\gamma_{\mu}\gamma^{5}f\right $	$\sigma_{\rm SD} \sim 1$	Yes	Maybe
6	Complex Scalar	Spin-0	$\phi^{\dagger}\phi,ar{f}\gamma^{5}f$	$\sigma_{\rm SD} \sim (q/2m_n)^2$	No	Maybe
6	Real Scalar	Spin-0	$\phi^2,  \bar{f}\gamma^5 f$	$\sigma_{\rm SD} \sim (q/2m_n)^2$	No	Maybe
6	Complex Vector	Spin-0	$B^{\dagger}_{\mu}B^{\mu},  ar{f}\gamma^5 f$	$\sigma_{\rm SD} \sim (q/2m_n)^2$	No	Maybe
6	Real Vector	Spin-0	$B_{\mu}B^{\mu},  \bar{f}\gamma^5 f$			
7	Dirac Fermion	Spin-0 $(t-ch.)$	$ar{\chi}(1\pm\gamma^5)b$	Looks like w	e're	all done
7	Dirac Fermion	Spin-1 $(t-ch.)$	$\bar{\chi}\gamma^{\mu}(1\pm\gamma^5)l$			
8	Complex Vector	Spin-1/2 (t-ch.)	$X^{\dagger}_{\mu}\gamma^{\mu}(1\pm\gamma^5)$	Comprehens		tudy of
8	Real Vector	Spin- $1/2$ (t-ch.)	$X_{\mu}\gamma^{\mu}(1\pm\gamma^5)$			

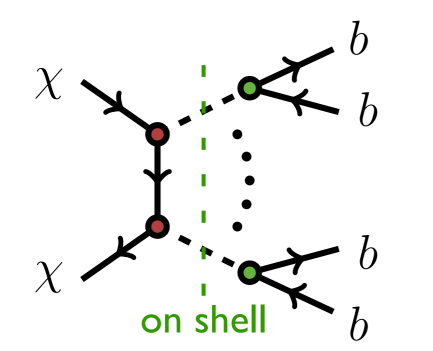
s- and t-channel diagrams.

Berlin et al. 1404.0022

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### **On-Shell mediators**

The  $m_{med}$  < heavy regime also includes  $m_{med}$  <  $m_{\chi}$  where the mediator is accessible as an **on shell annihilation** mode



- Can be dominant mode
- Separates  $\lambda_{DM}$  from  $\lambda_{SM}$
- Admits  $\lambda_{\text{DM}} \gg \lambda_{\text{SM}}$

 Application to the Hooperon:

 FT et al.
 1404.6528, 1503.05919

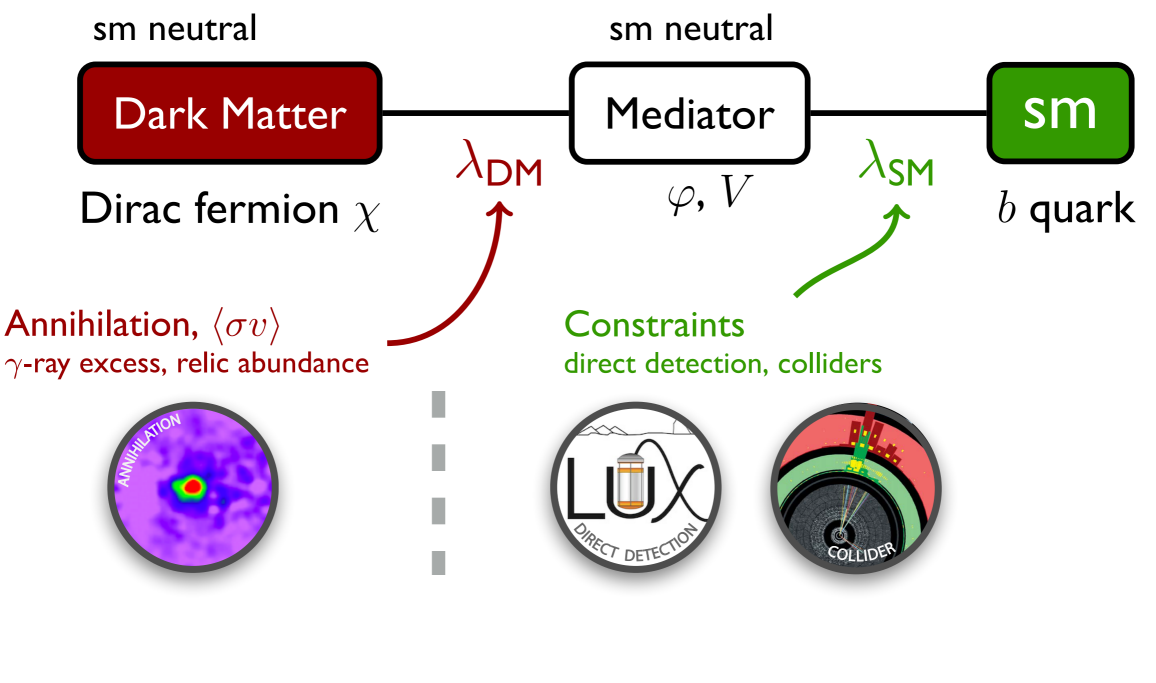
 Dolan et al
 1404.4977

 Martin et al.
 1405.0272

 Elor et al.
 1503.01773



### **On-Shell Simplified Models**



 $m_{V,\varphi} > 2m_b$   $\lambda_{\rm DM} \sim 1$   $\lambda_{\rm SM} \ll 1$ 

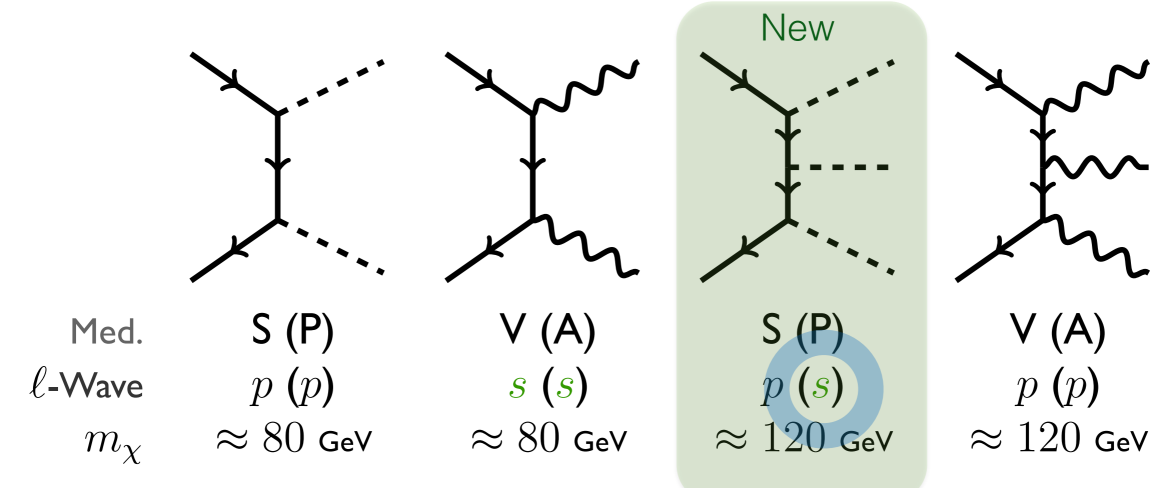




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### **On-Shell Options**

#### Require **s-wave** annihilation



Further Requirements:

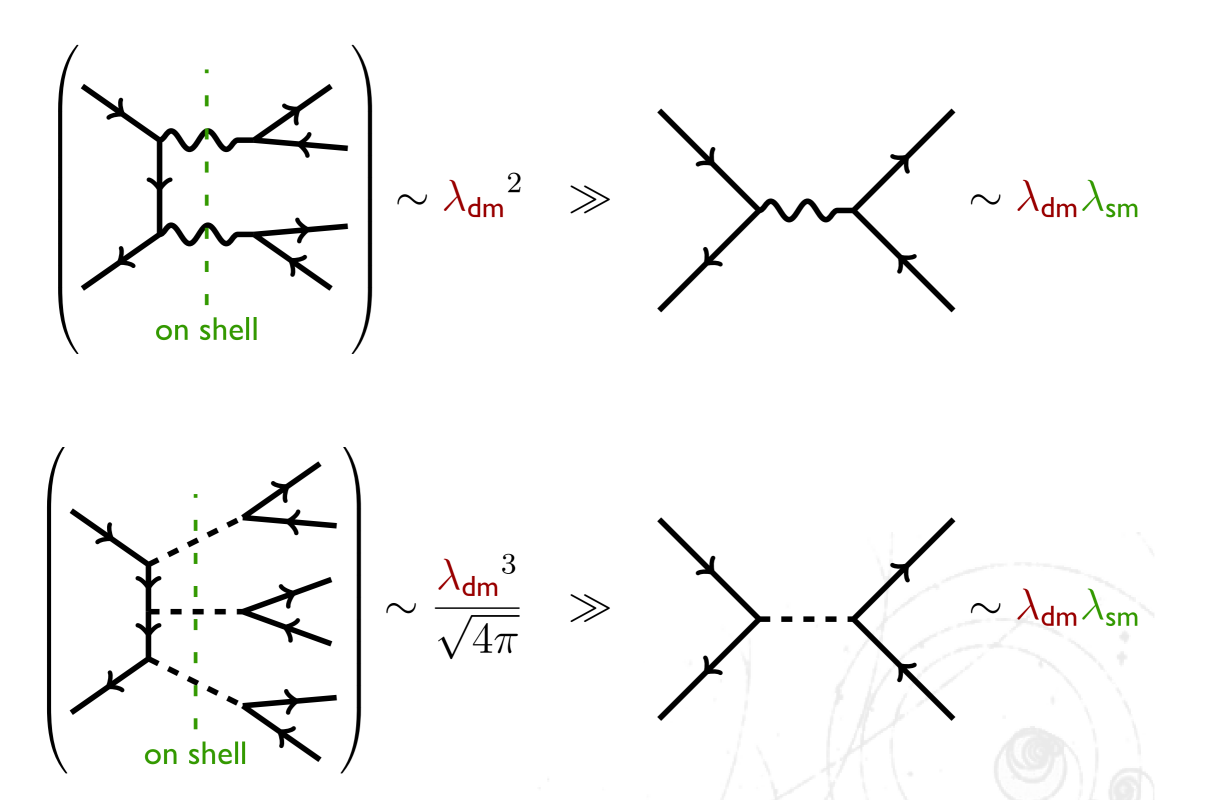
$$2m_{\chi} > \begin{cases} 2m_V & \text{for a spin-I mediator} \\ 3m_{\varphi} & \text{for a spin-0 mediator} \end{cases}$$

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ON SHELL MEDIATORS

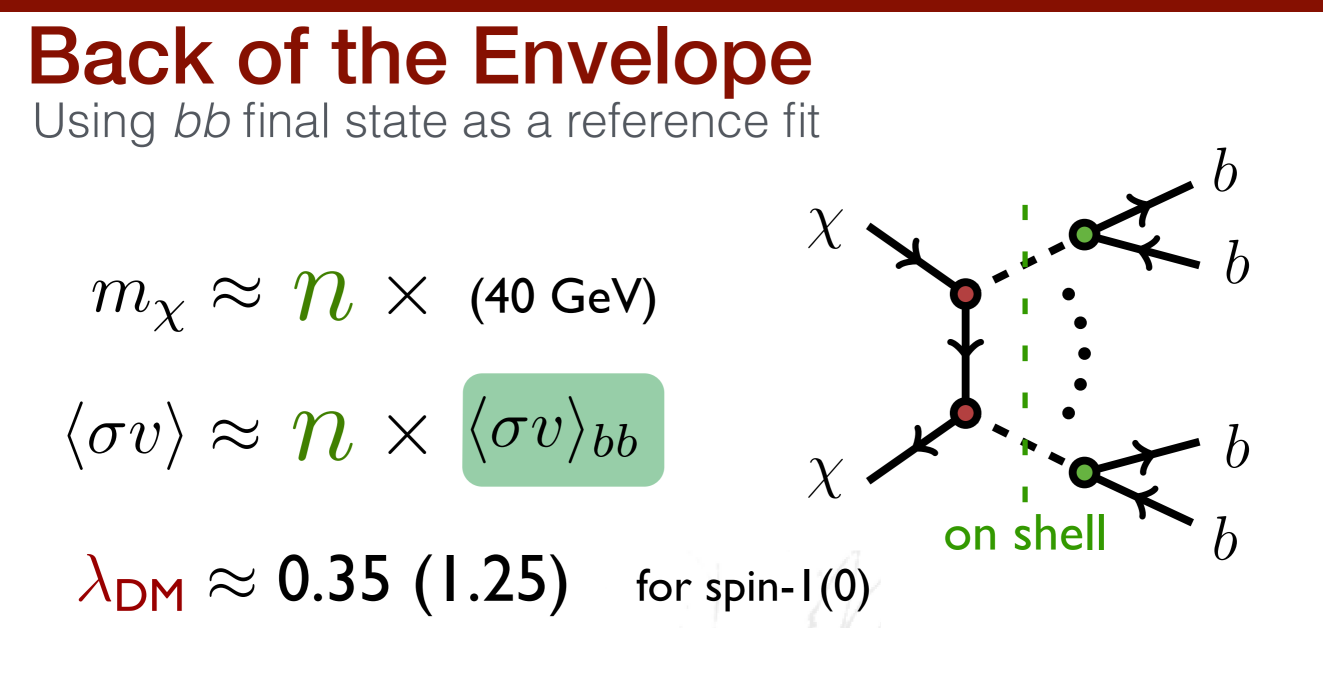
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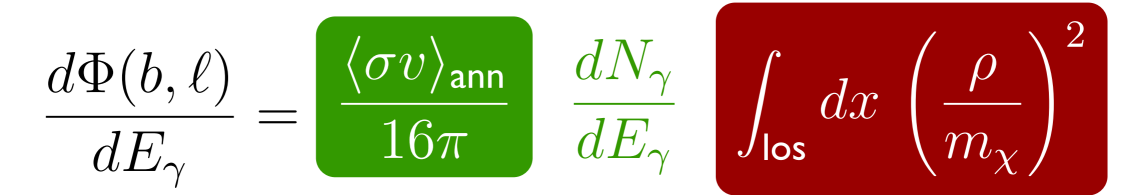
#### **Dominance over off-shell**





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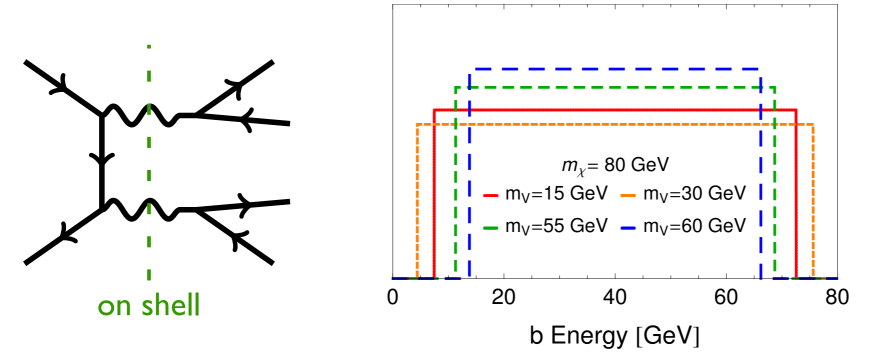






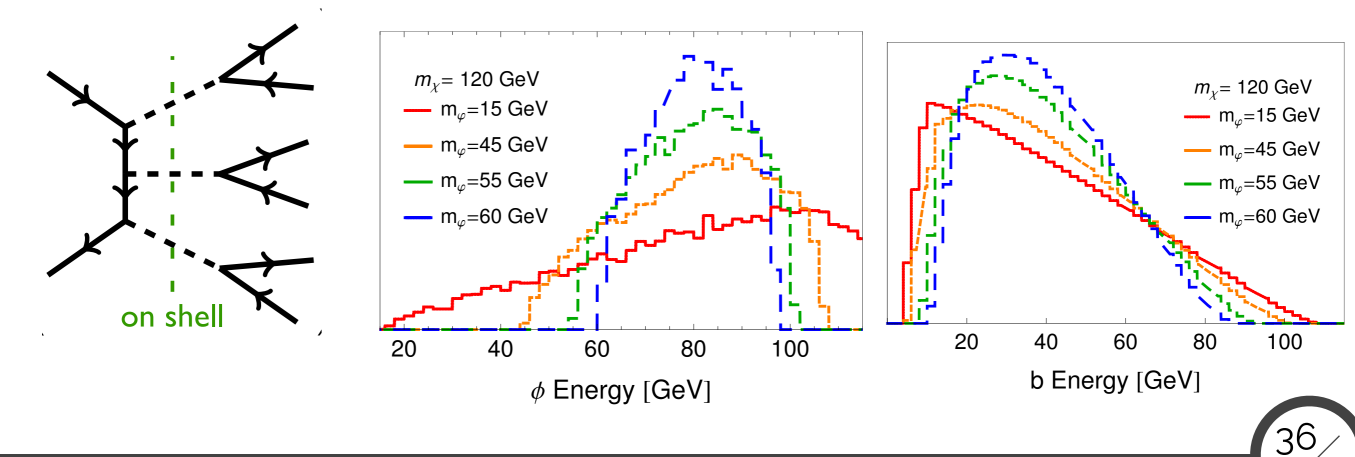
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#### **Boosted Mediators**

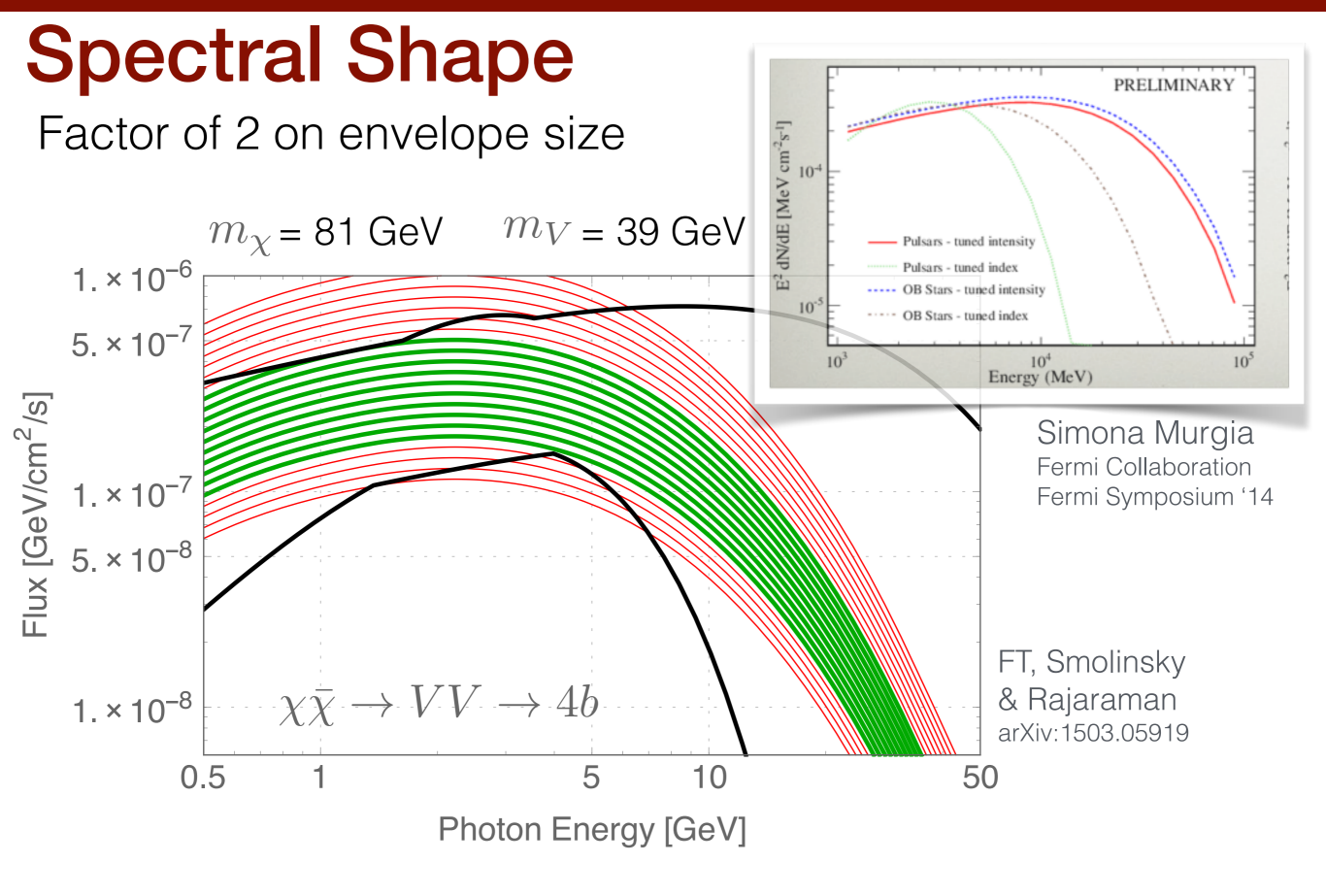


change spectrum of <mark>SM primaries</mark>, change spectrum of secondary γ's

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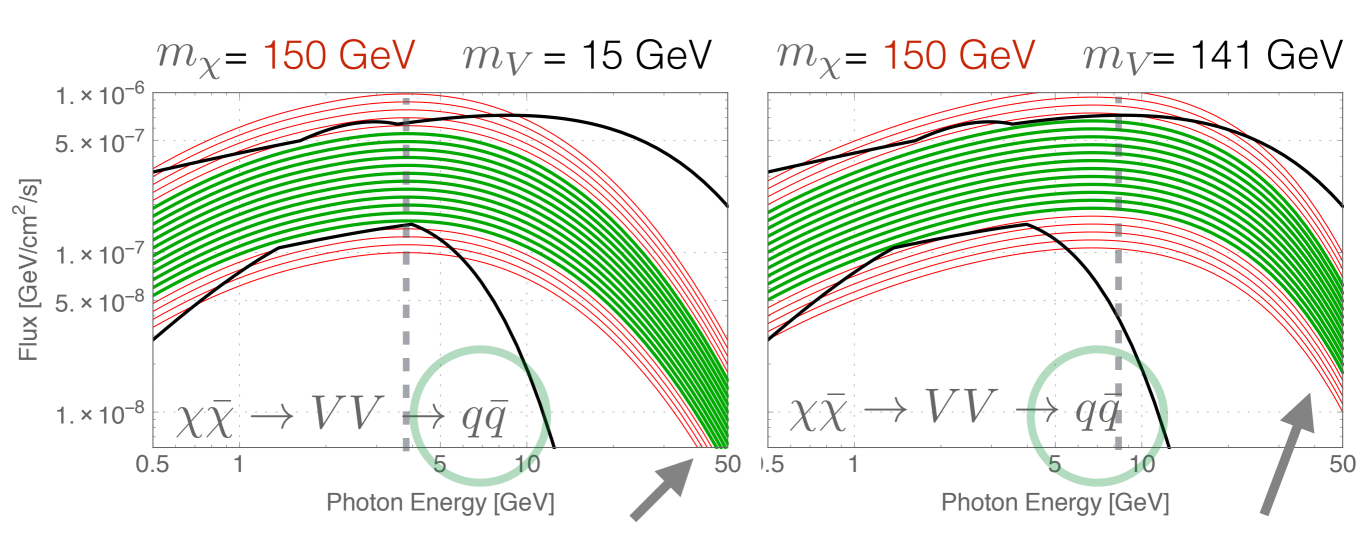


Plots using FT, "PPPC Machine" tools based on PPPC4DMID by M. Cirelli 1012.4515

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## **Spectral Shape**

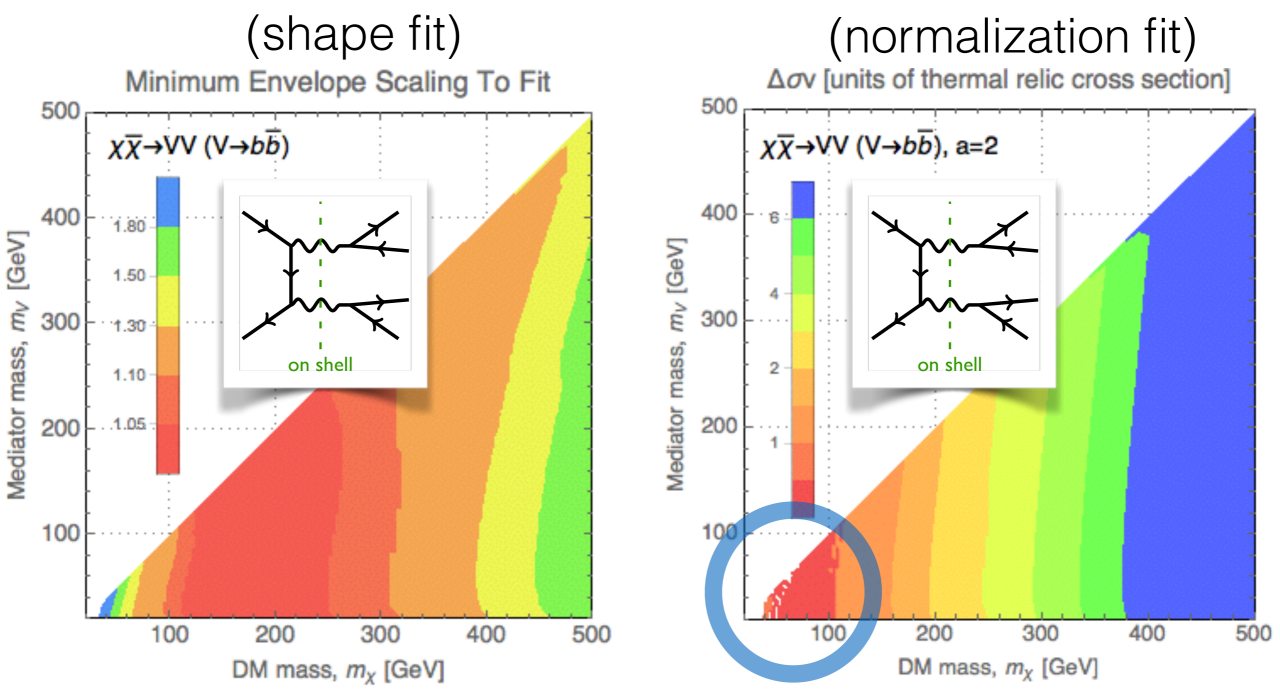


- Boost factor can bend shape! Shape is not just a function of SM primary
- Fermi analysis allows heavier DM See also Calore et al. 1502.02805, Agrawal et al. 1411.2592

FT, Smolinsky & Rajaraman arXiv:1503.05919

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#### Fit: on-shell vector mediator



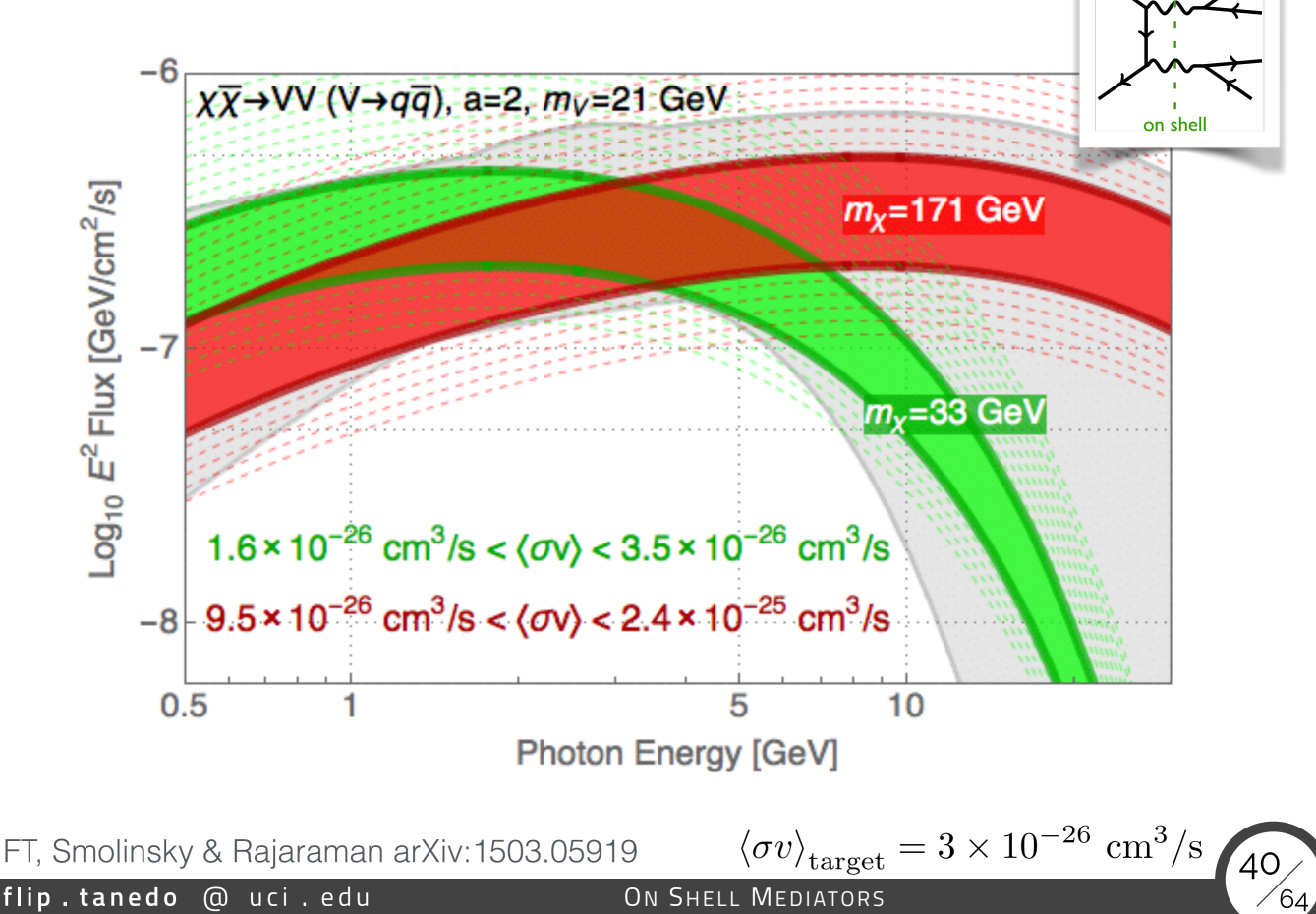
Similar for annihilation into light quarks n.b. vector mediators typically couple flavor universally

FT, Smolinsky & Rajaraman arXiv:1503.05919

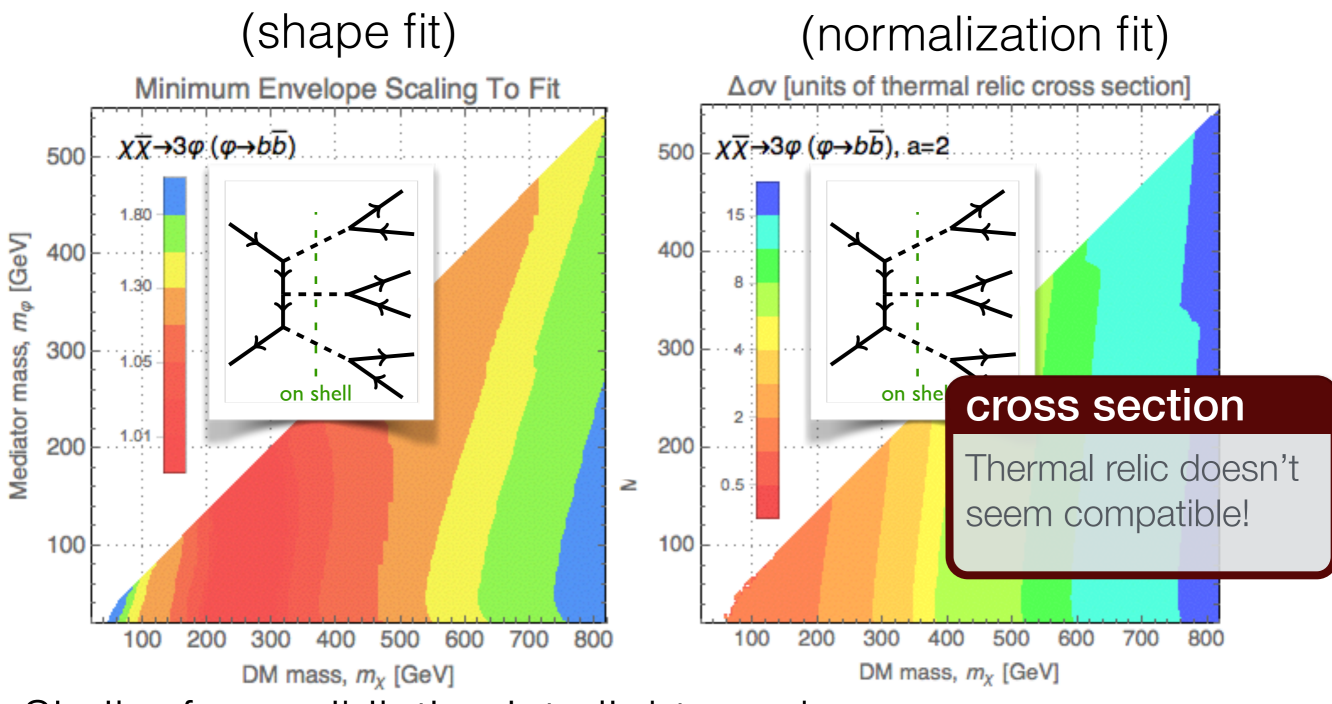
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## **On Shell Vector**



#### Fit: on-shell pseudoscalar mediator

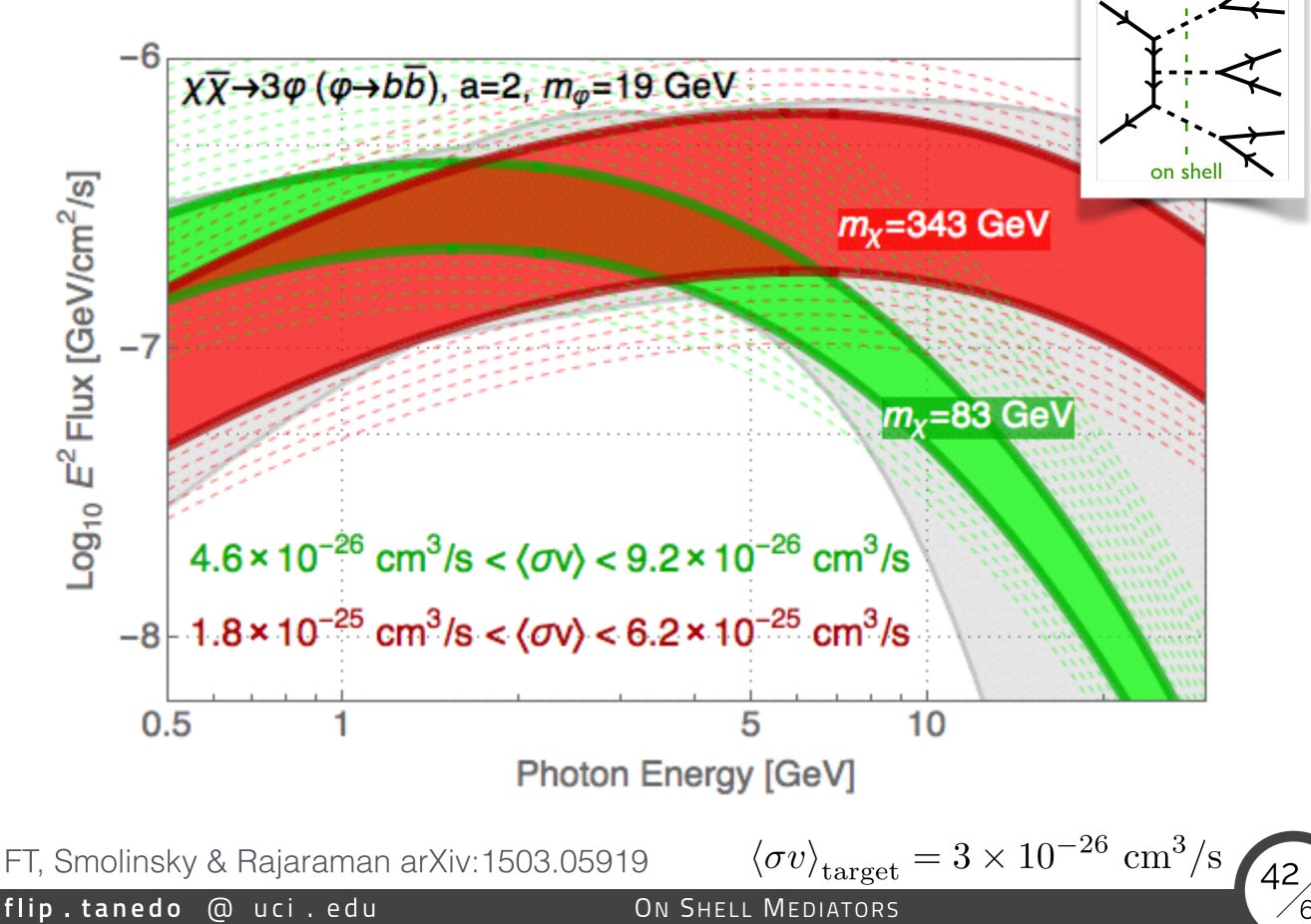


Similar for annihilation into light quarks n.b. scalar mediators typically couple ~ mass

FT, Smolinsky & Rajaraman arXiv:1503.05919

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#### **On Shell Pseudoscalar**



#### **Relic Abundance**

Works for vector mediator; back of the envelope:

Traditional "Hooperon" (
$$\chi\chi$$
 to bb)  
 $\langle \sigma_{b\bar{b}}v \rangle = (1.5) \quad 5 \times 10^{-26} \text{ cm}^3 \text{ s}^{-1}$   
 $\gamma = 1.26 \text{ (1402.6703)} \quad \gamma = 1.12 \text{ (1402.4090)}$   
Ballpark of thermal relic  $\sigma$   
 $\langle \sigma v \rangle_{\text{ann.}}$  between  $3 - 10 \times 10^{-26} \text{ cm}^3 \text{ s}^{-1}$   
Vector mediator works for Dirac  $\chi$ 



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 $\langle \sigma v \rangle_{\rm ann} \approx n \langle \sigma_{b\bar{b}} v \rangle$ 

#### **Relic Abundance**

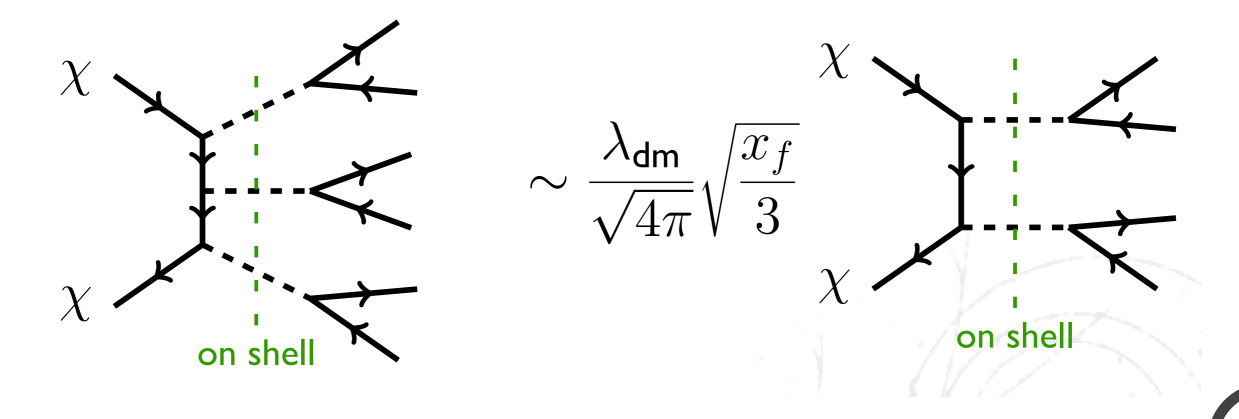
Vector mediator can accommodate thermal relic.

Scalar mediator is more difficult,

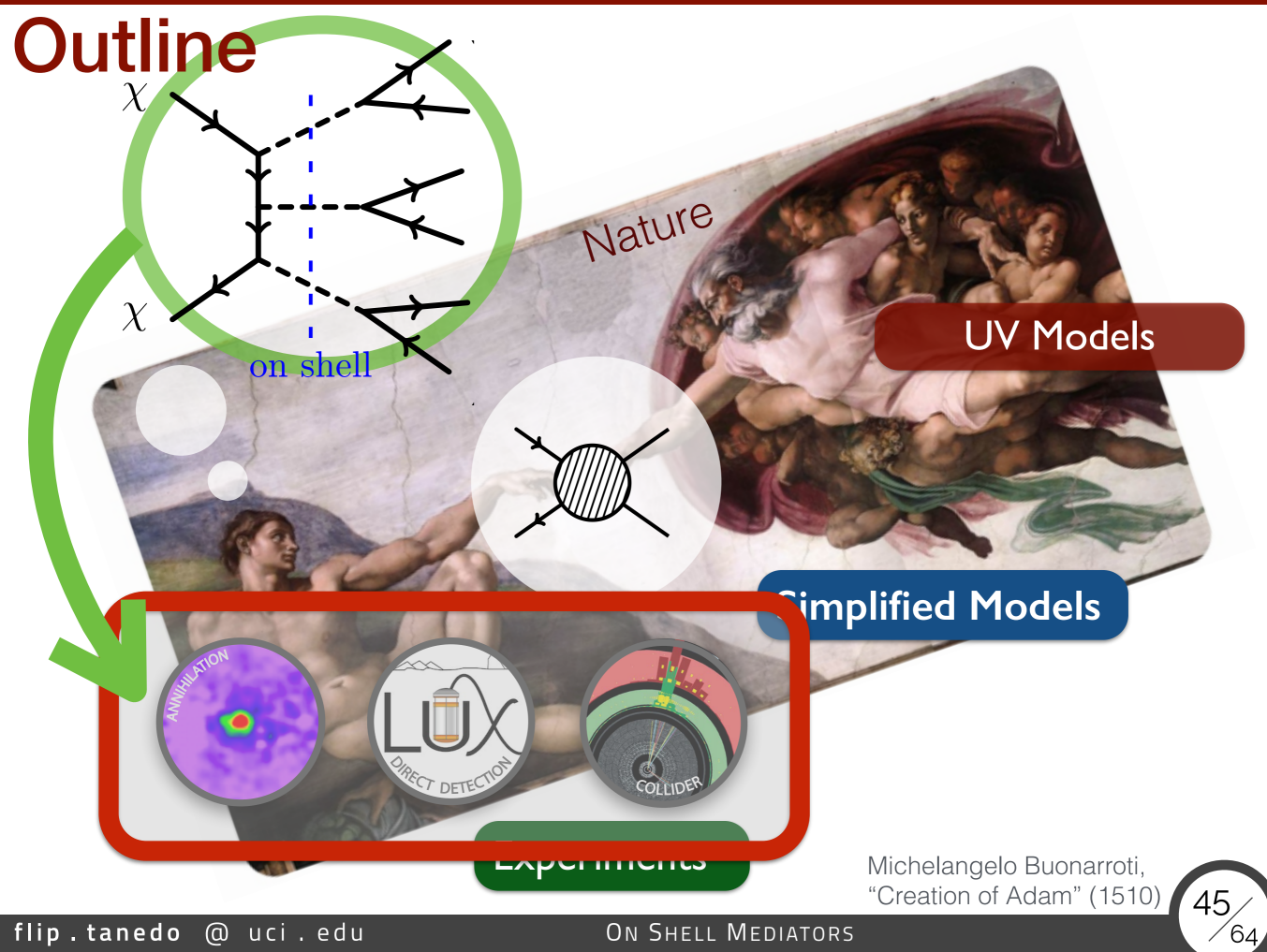
I. 
$$\langle \sigma v \rangle_{ann} = \mathbf{3} \times \langle \sigma v \rangle_{b\bar{b}}$$

2. p-wave irreducible contributions

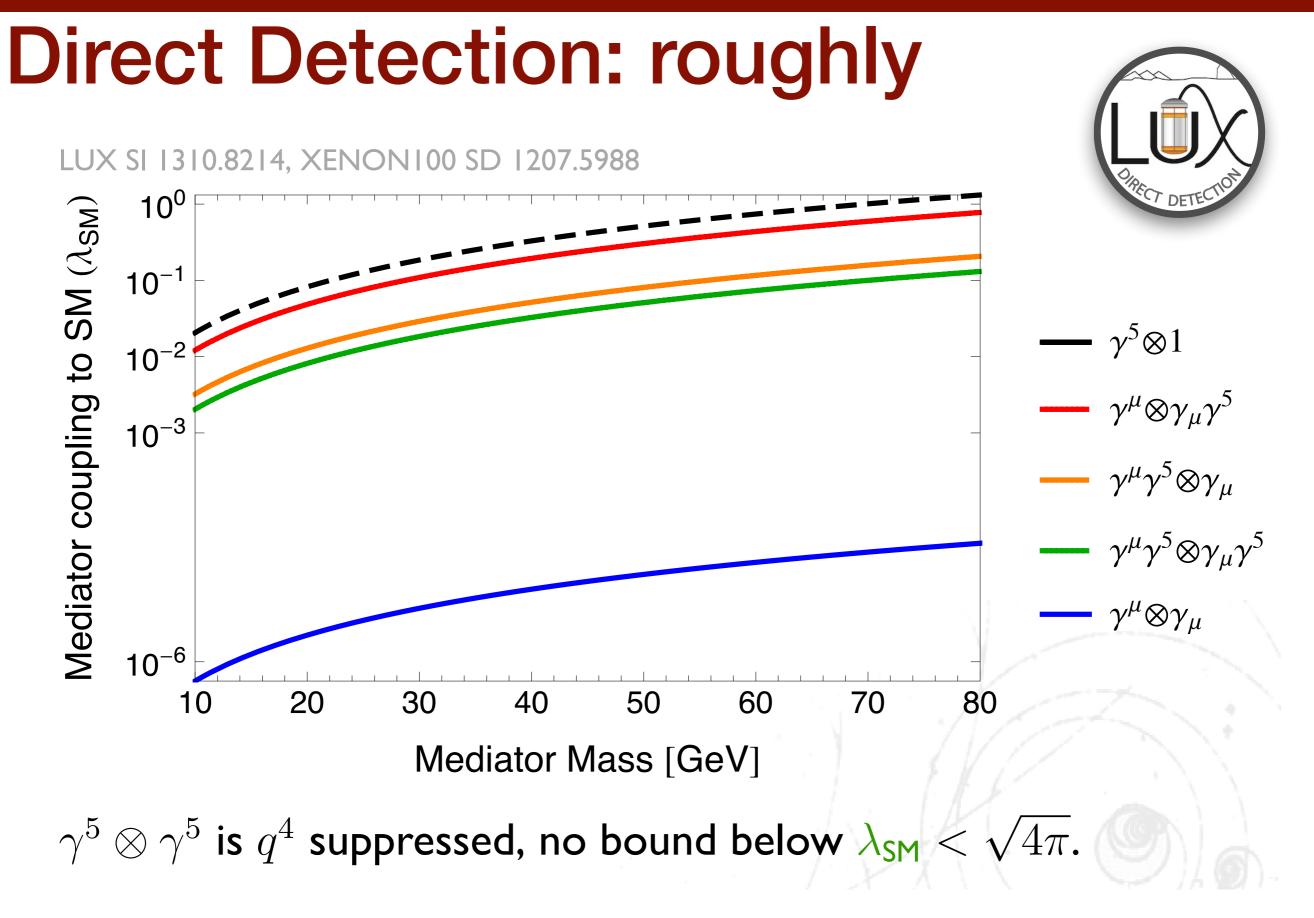








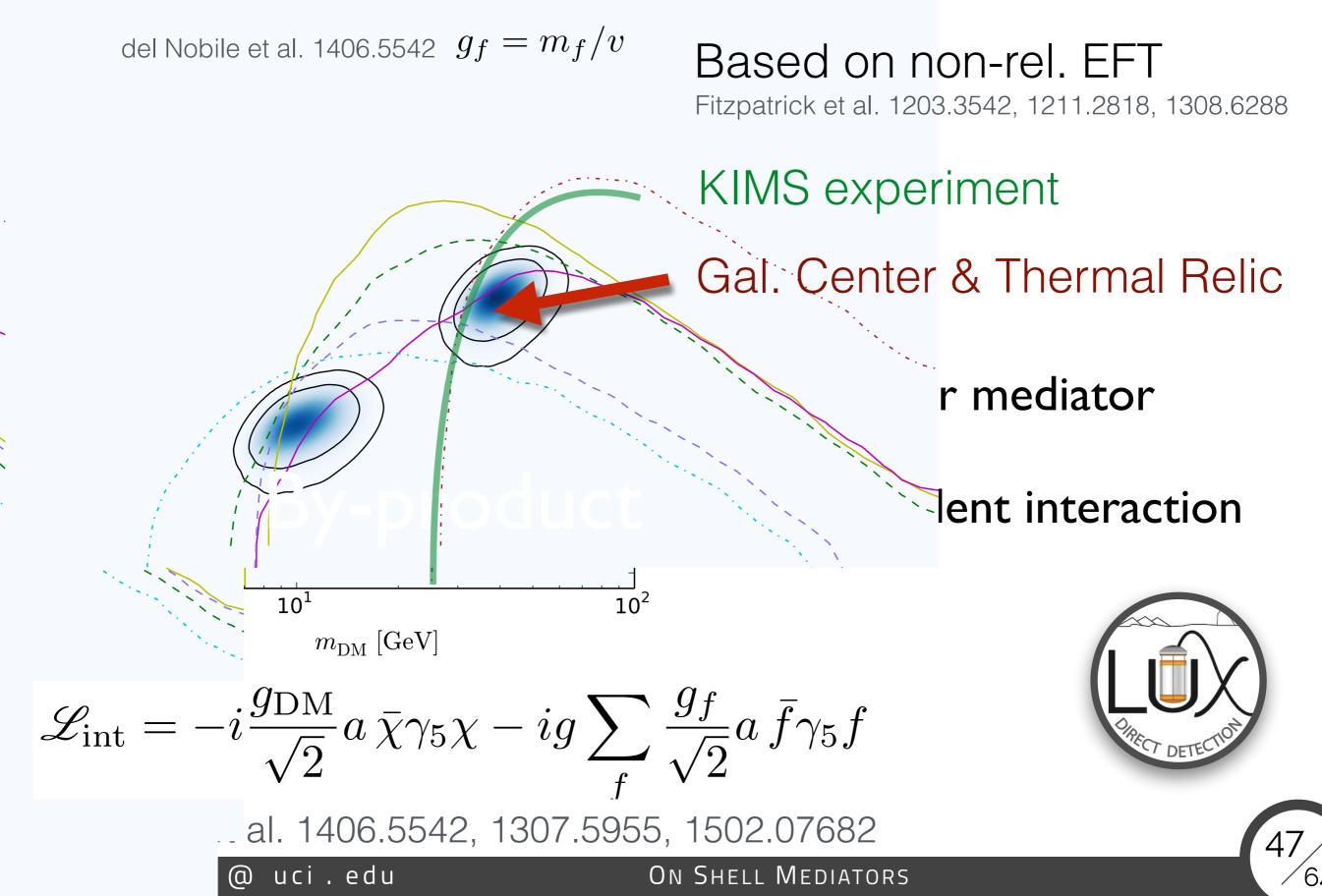
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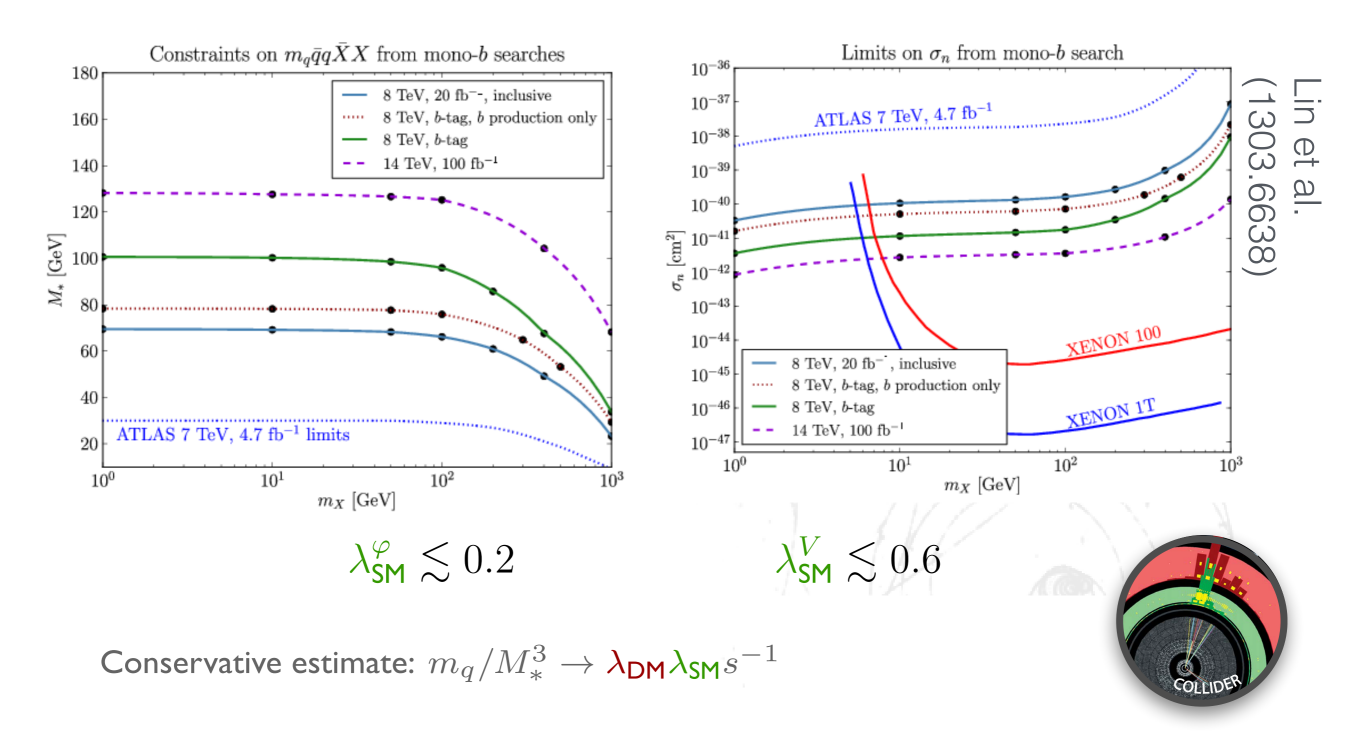
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# **(refully)**



#### Collider: mono-b

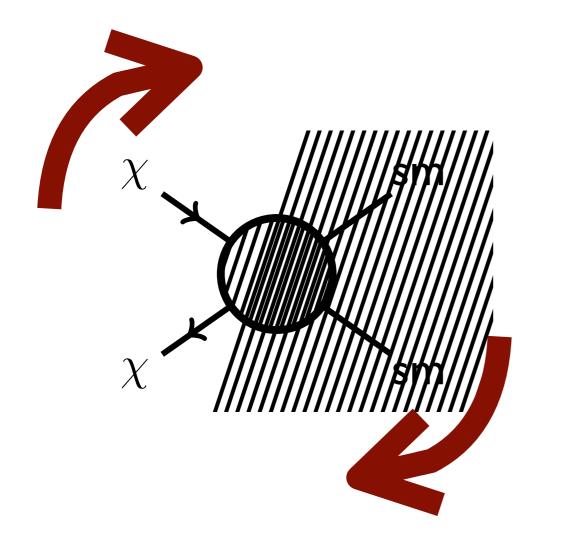
Lin et al (1303.6638), Daylan et al. 1402.4090 (EFT), Izaguirre et al. 1404.1373 (simplified model). Mono-object analyses: UCI (1005.1286, 1008.1783, 1108.1196), Fermilab (1005.3757, 1103.0240)



More recently, simplified model analysis: Harris et al. 1411.0535; Buckley et al. 1410.6497

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#### Alternative: search for the mediator



#### rather than this...

#### without this

... use this

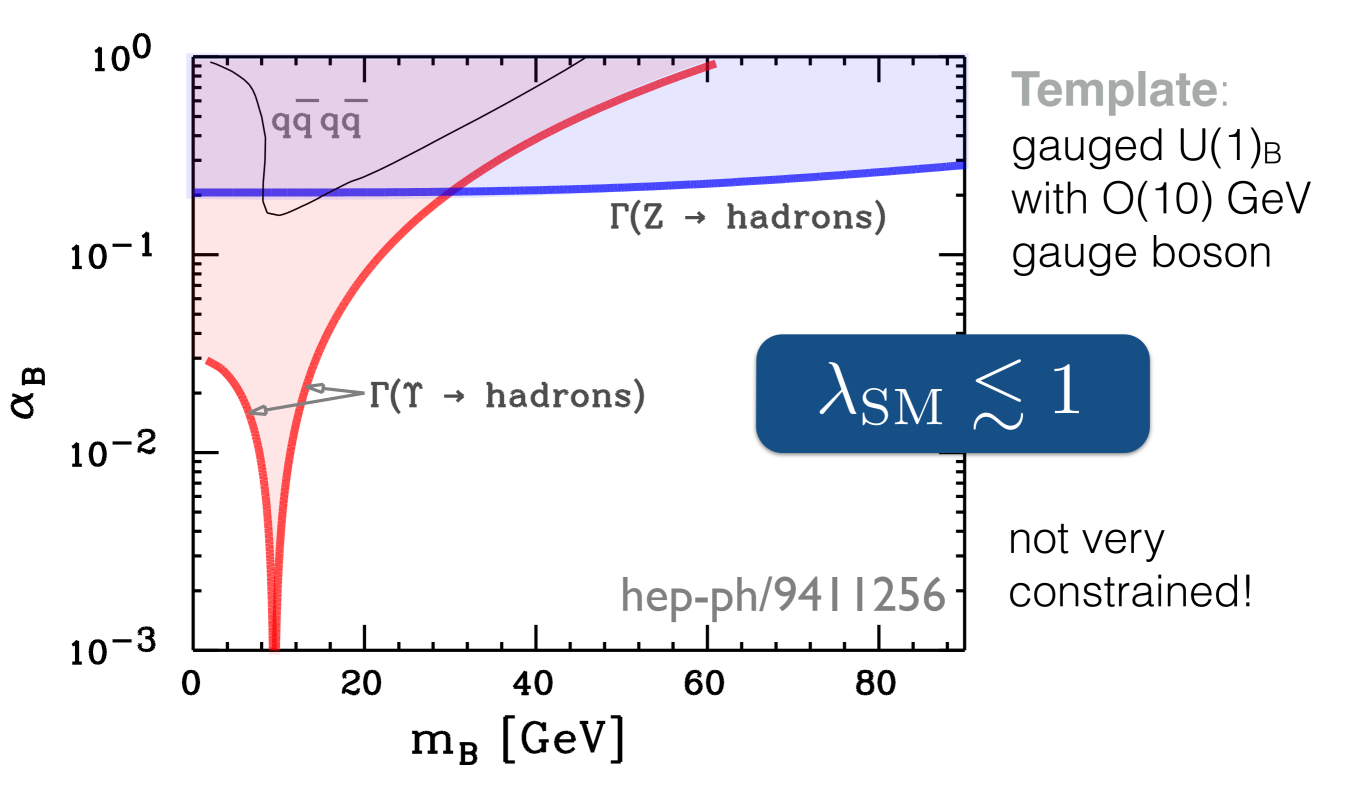
sm

sm

See, for example: Shepherd et al. (1111.2359), Busoni et al. (1402.1275, 1405.3101), Buchmueller et al (1308.6799, 1407.8257), Harris et al. (1411.0535), Abdullah et al. (1409.2893), ...

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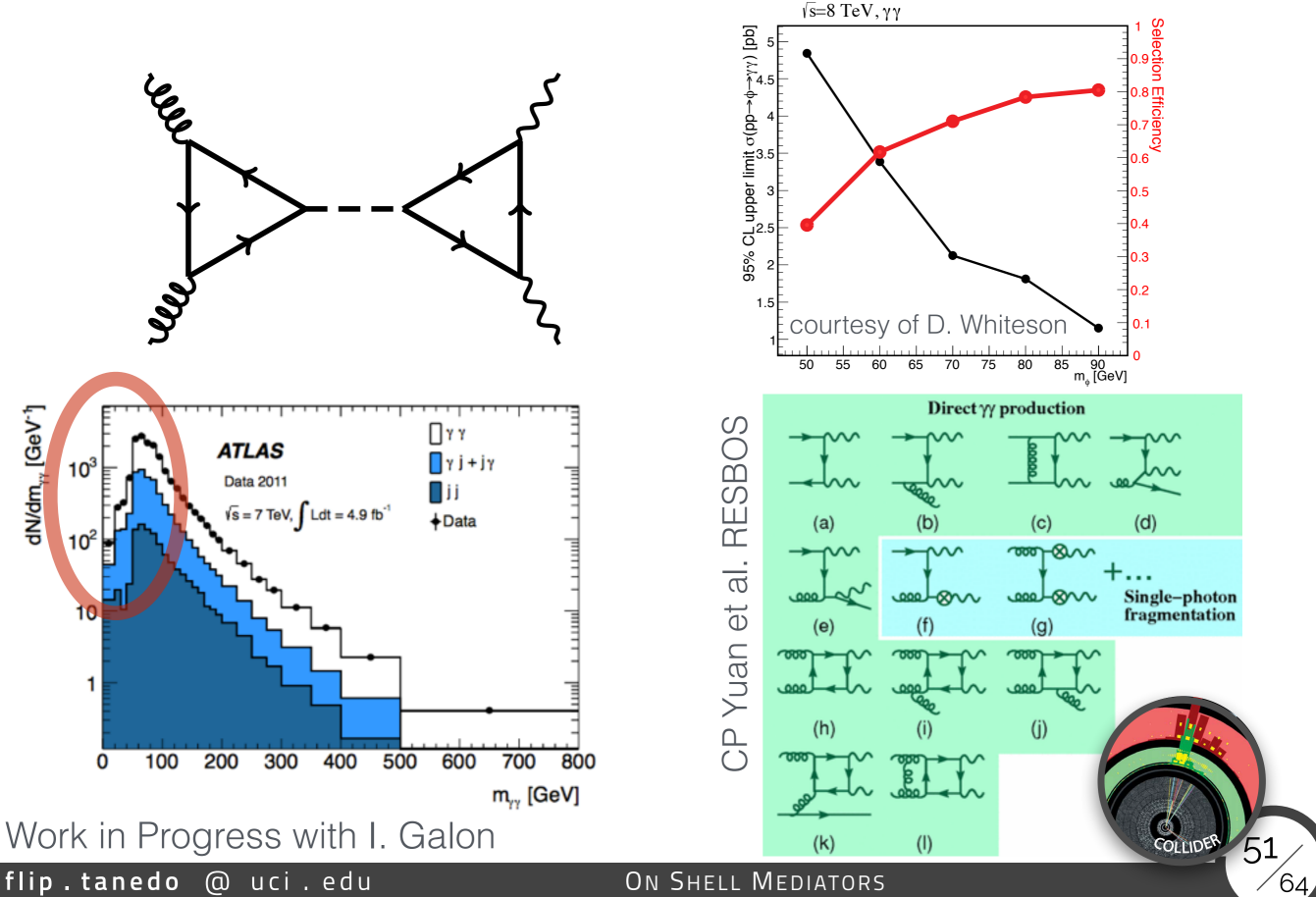
#### Constraints on mediator—SM coupling



Carone and Murayama, Phys.Rev.Lett.74:3122 hep-ph/9411256

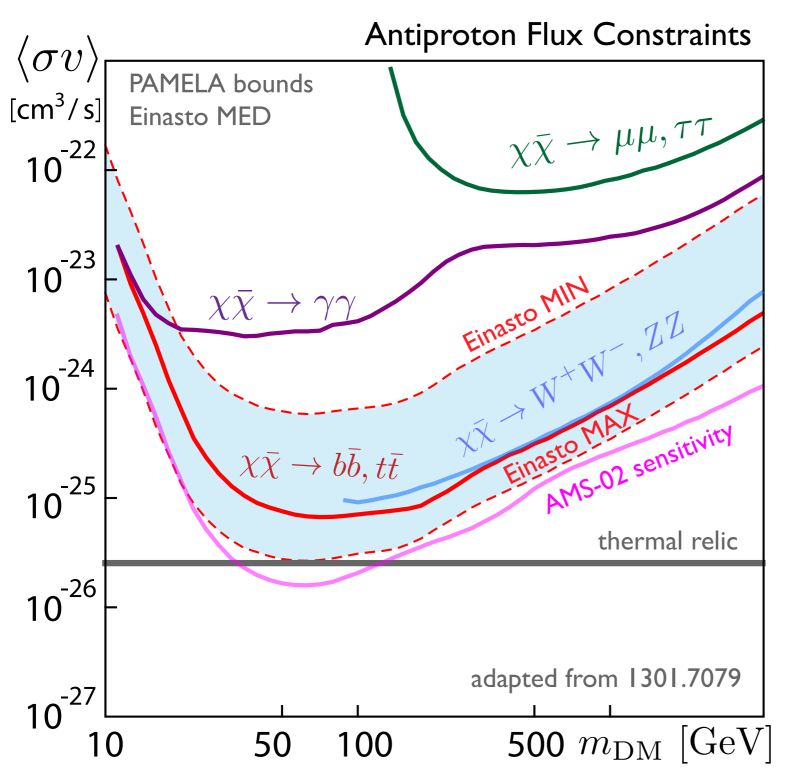
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### **Suggestion: inclusive diphotons**



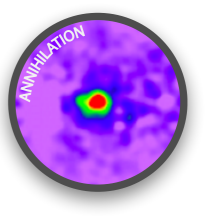
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#### **Anti-protons**



PAMELA p+ bounds: currently not constraining. Maybe AMS-02...

... but large propagation uncertainty, still lots of wiggle room.

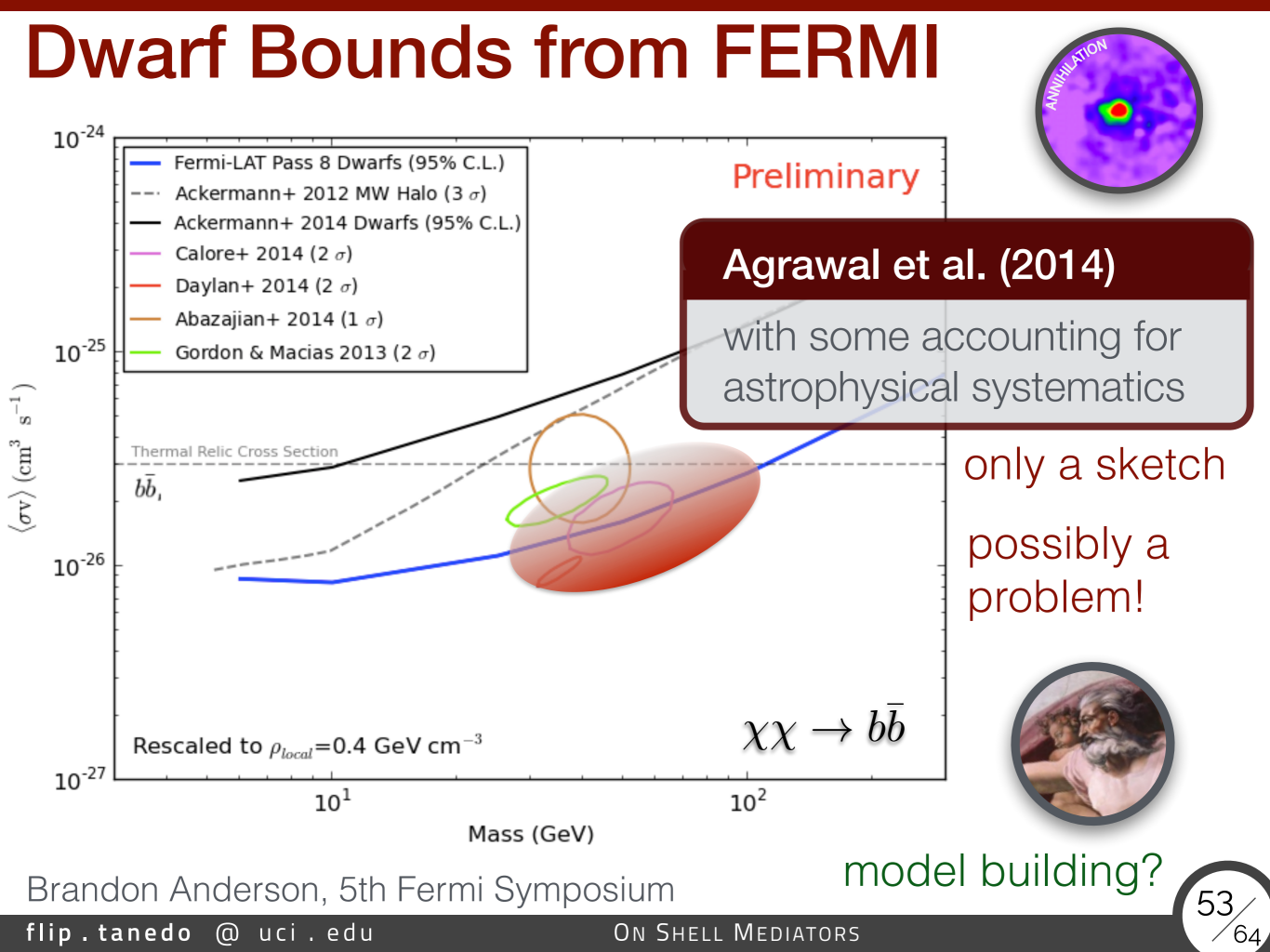


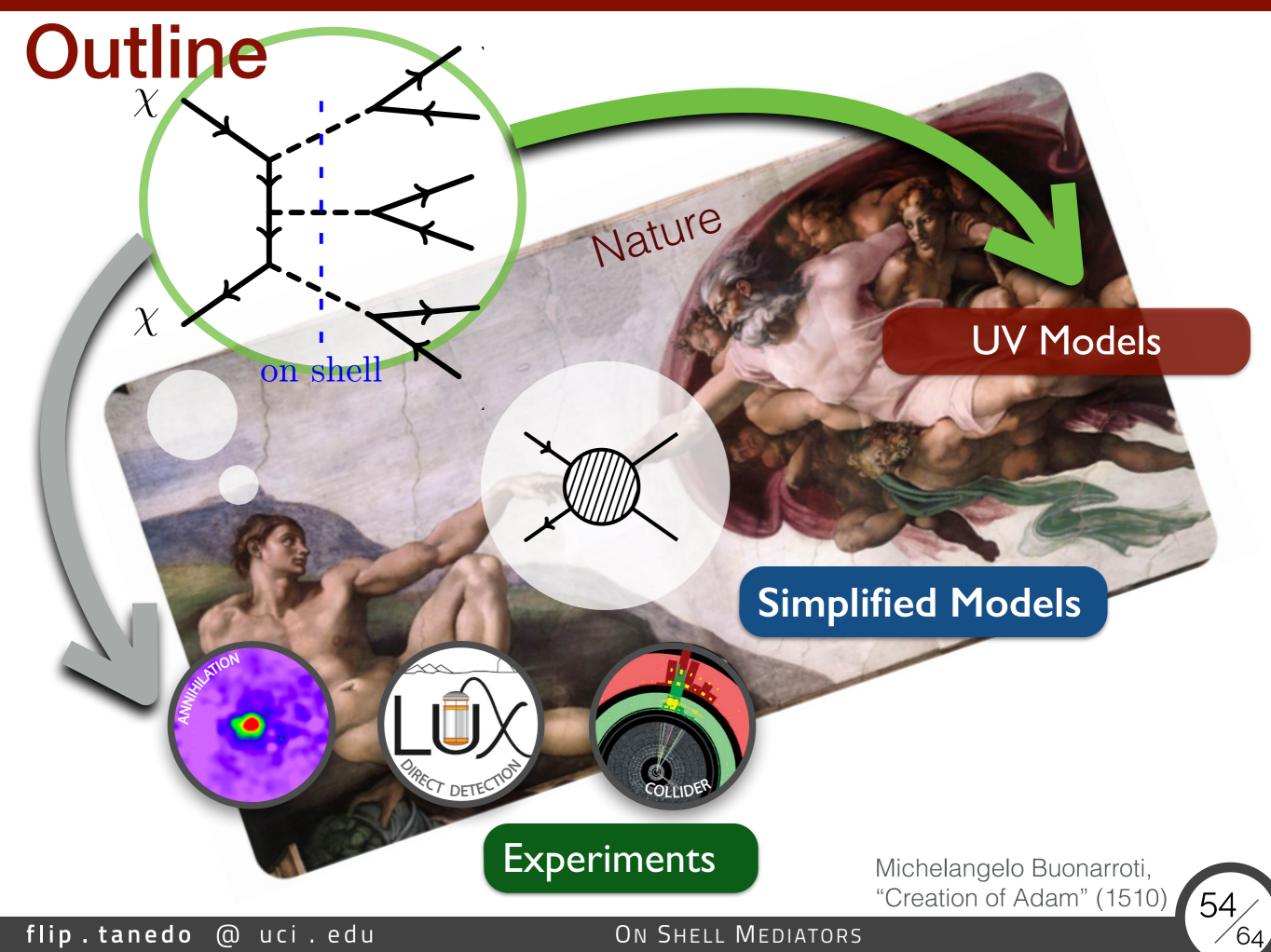
... still not the indirect detection bounds most people worry about.

Park et al. 1404.3741; Bringmann et al. 1406.6027

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# Model Building

#### Spin-I Mediator

Prototype is gauged U(1)<sub>B</sub>, expect universal coupling to quarks. Exception?  $\rho$ -like states in composite Higgs? (Contino et al. 1109.1570)

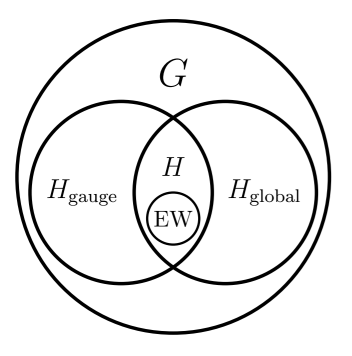
**Spin-0 Mediator**  
$$\mathcal{L}_{\varphi\text{-sm}} = \frac{\lambda_u y_{ij}^u}{\Lambda} \varphi H \cdot \bar{Q} u_R + \frac{\lambda_d y_{ij}^d}{\Lambda} \varphi \tilde{H} \cdot \bar{Q} d_R + \frac{\lambda_\ell y_{ij}^\ell}{\Lambda} \varphi \tilde{H} \cdot \bar{L} \ell_R$$

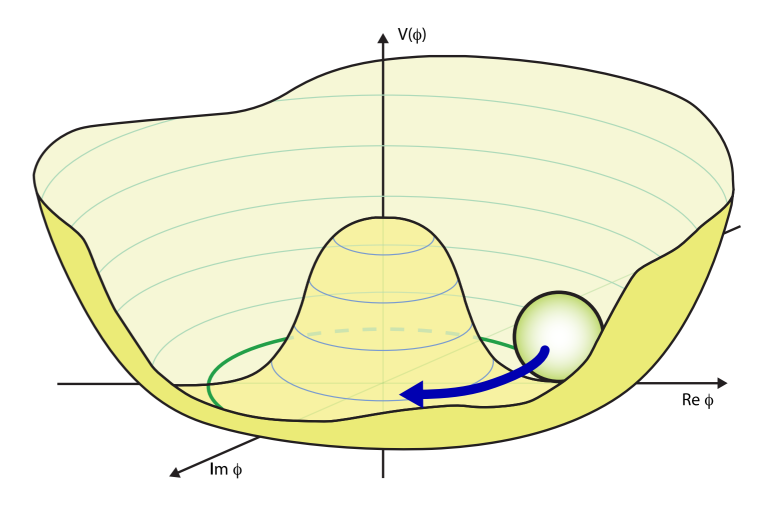
Recent UV completion through 'Higgs-portal'-portal: Ipek et al. 1404.3716

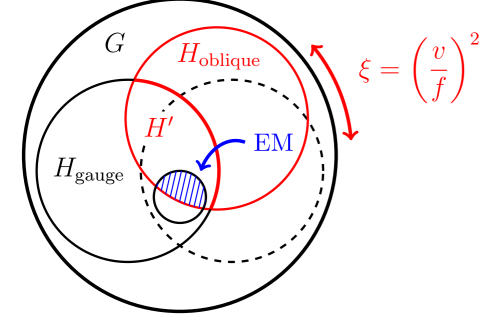
Recently: many studies mapping this to (N)MSSM, 2HDM See also singlet scalar model, Profumo et al. 1412.1105

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#### Pseudoscalar without the scalar







Higgs as a pNGB (composite Higgs) with non-minimal coset

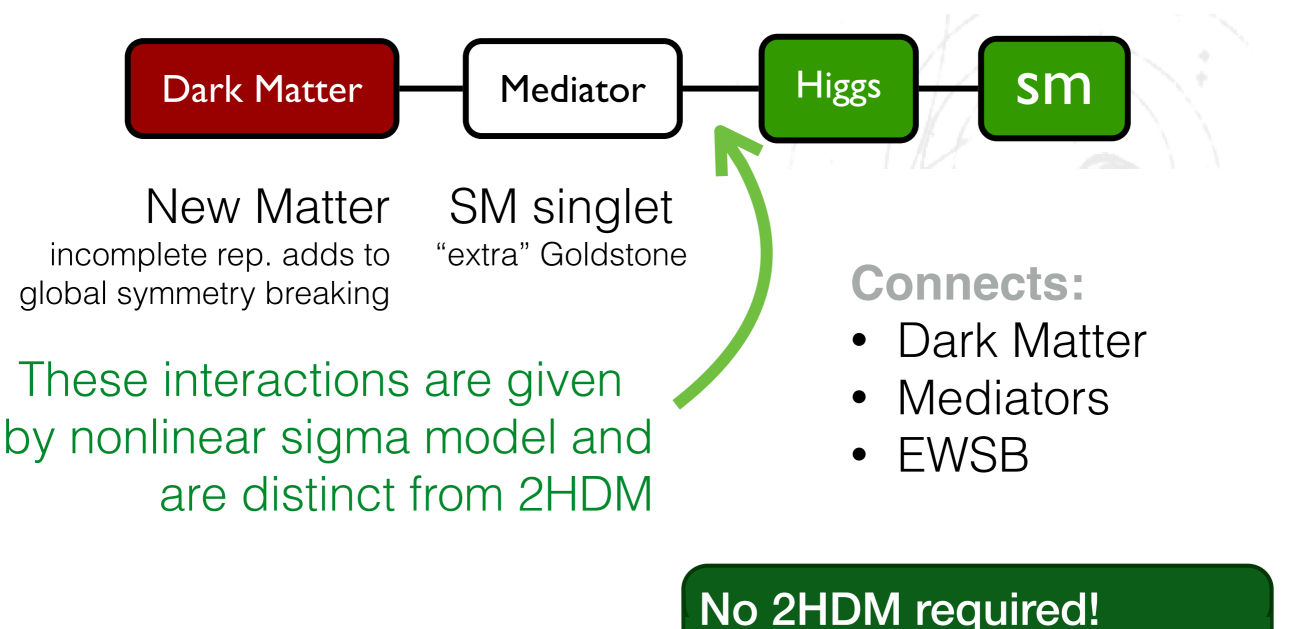
analogy:  $\pi^0 vs \pi^{\pm}$ 

Work in progress with A. Wijangco and J. Serra

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#### **Composite Mediators**



Higgs as a pNGB (composite Higgs) with non-minimal coset

#### Work in progress with A. Wijangco and J. Serra

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ON SHELL MEDIATORS

different phenomenology

and constraints

## Avoiding the Dwarf Bounds

Dwarf Spheroidals: mostly DM, little stellar matter ... so should to see same GeV excess as Gal. Center if it's DM annihilation

Usual assumption:

Dark Matter Annihilation  $\longrightarrow \gamma$ -ray photons

Instead, revise the relation:

Kaplinghat, Linden, Yu, 1501.03507

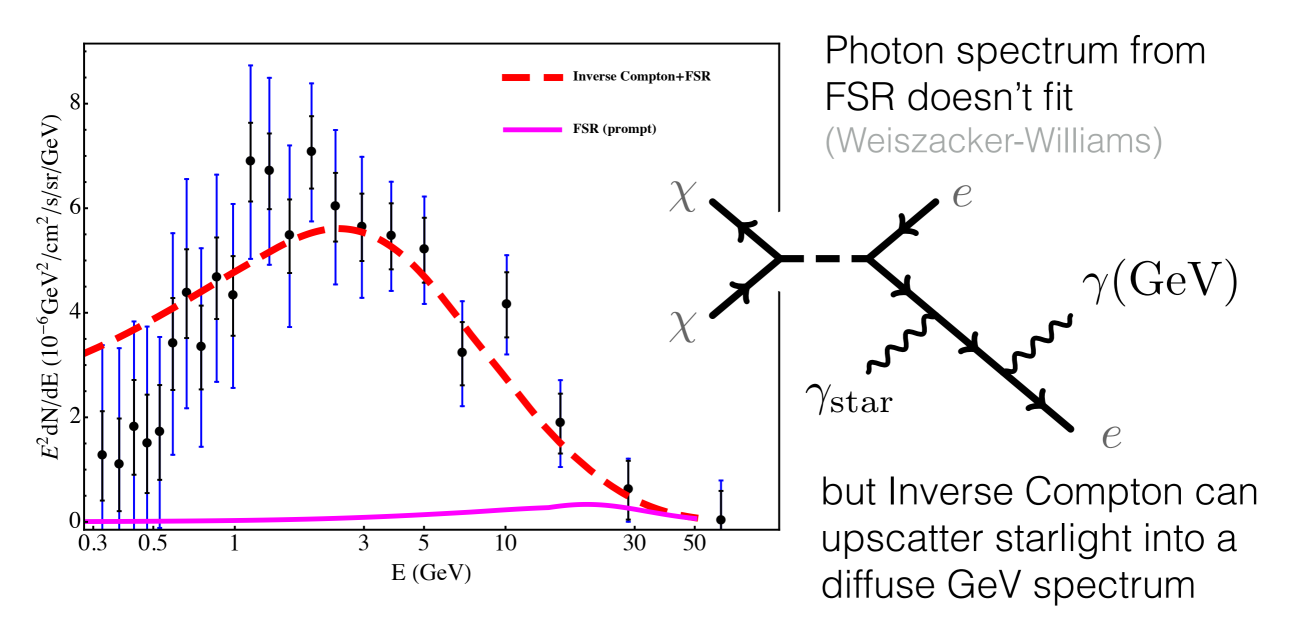
Dark Matter Annihilation → γ-ray photons
+ ambient starlight

But: requires annihilation into *electrons* ... spectrum doesn't fit?



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## **Avoiding Dwarf Bounds**



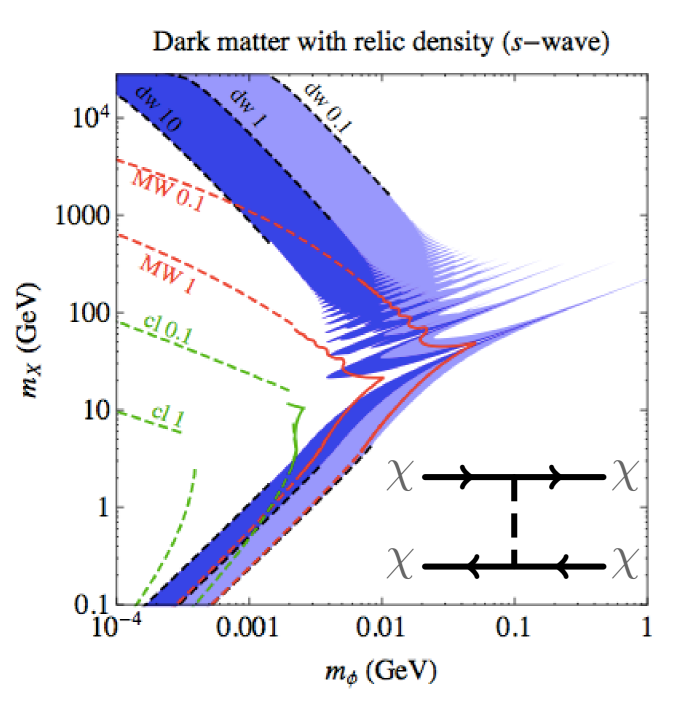
**But:** this leaves an imprint on positron fraction (PAMELA) and can be constrained by mono-photon searches at LEP

#### Kaplinghat, Linden, Yu, 1501.03507

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#### Self-Interacting Dark Matter



Free feature: *e* final state allows very light mediator, natural for self-interactions.  $4q, m_{\chi} = 2$ \_ogg range self-interactions can address small scale structure and malies (e.g. core vs. cusp) CE **Open question**: SIDM target 4g,  $m_{\chi} = 2$ spaceoforopseudoscalars, which generate a singular potential. Bellazzini, Cliche, FT 1307.1129 $^{\gamma}$  (GeV)



Tulin et al. 1302.3898

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# Flavor Violating Modes

Consider: lepton-flavor-violating decay of  $\varphi$ 

- $\varphi$  into off shell  $\mu$  smears out  $e^+$  spectrum, avoid bumps?
- Also helps avoid collider, (g-2), etc. bounds
- Achieve: SIDM, Galactic Center, avoid Dwarfs
- Froggat-Nielsen mechanism naturally does this and simultaneously suppresses  $\varphi$ —Higgs mixing.
- No direct detection



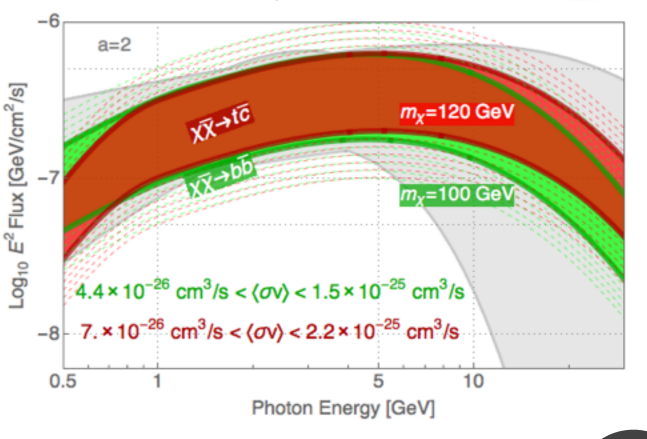
Also: quark flavor decays

 top — charm mode is accessible

Agrawal et al. 1405.6709, 1404.1373, 1402.7369

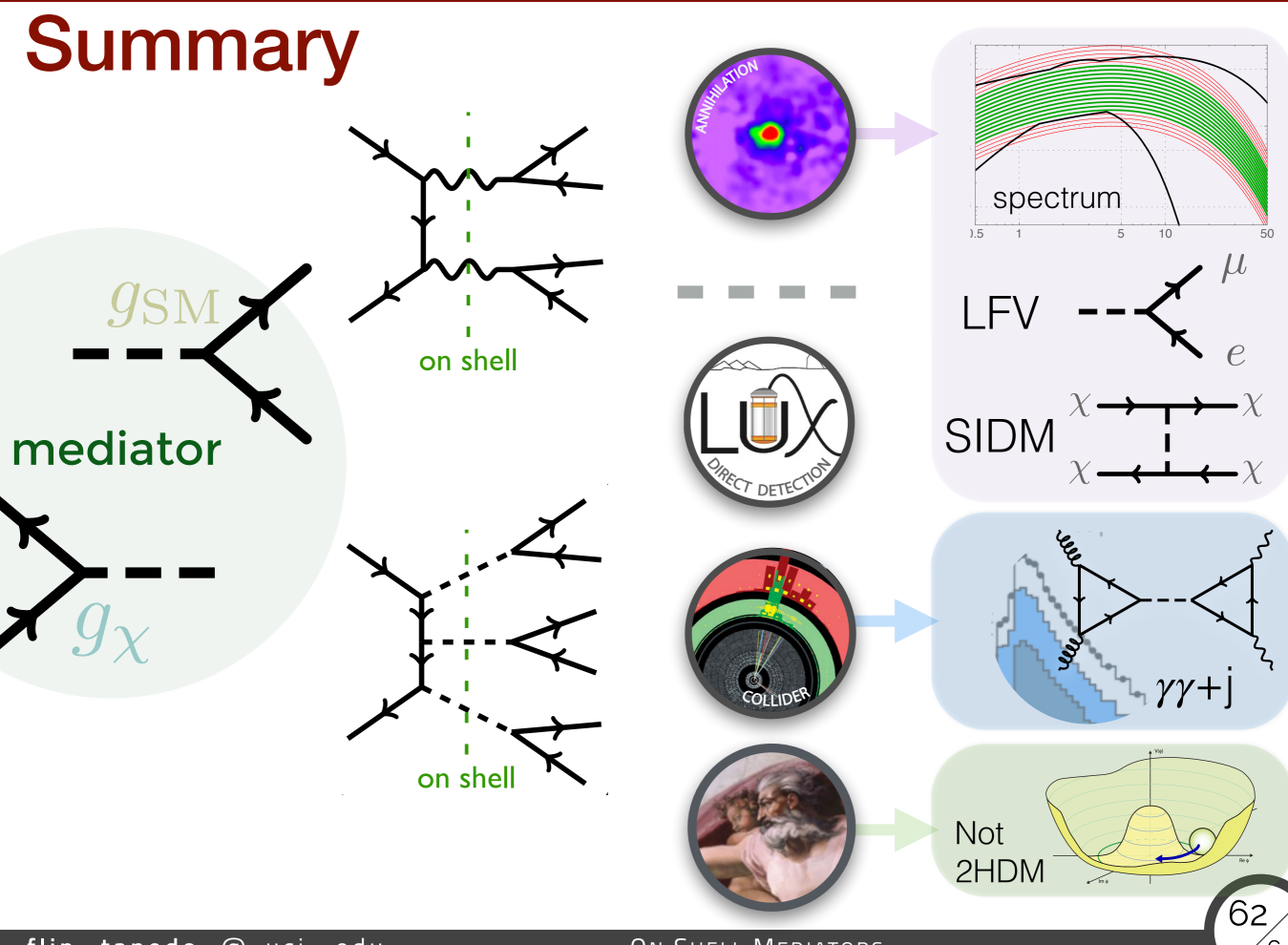
Work in Progress with I. Galon; FT, Smolinsky & Rajaraman arXiv:1503.05919

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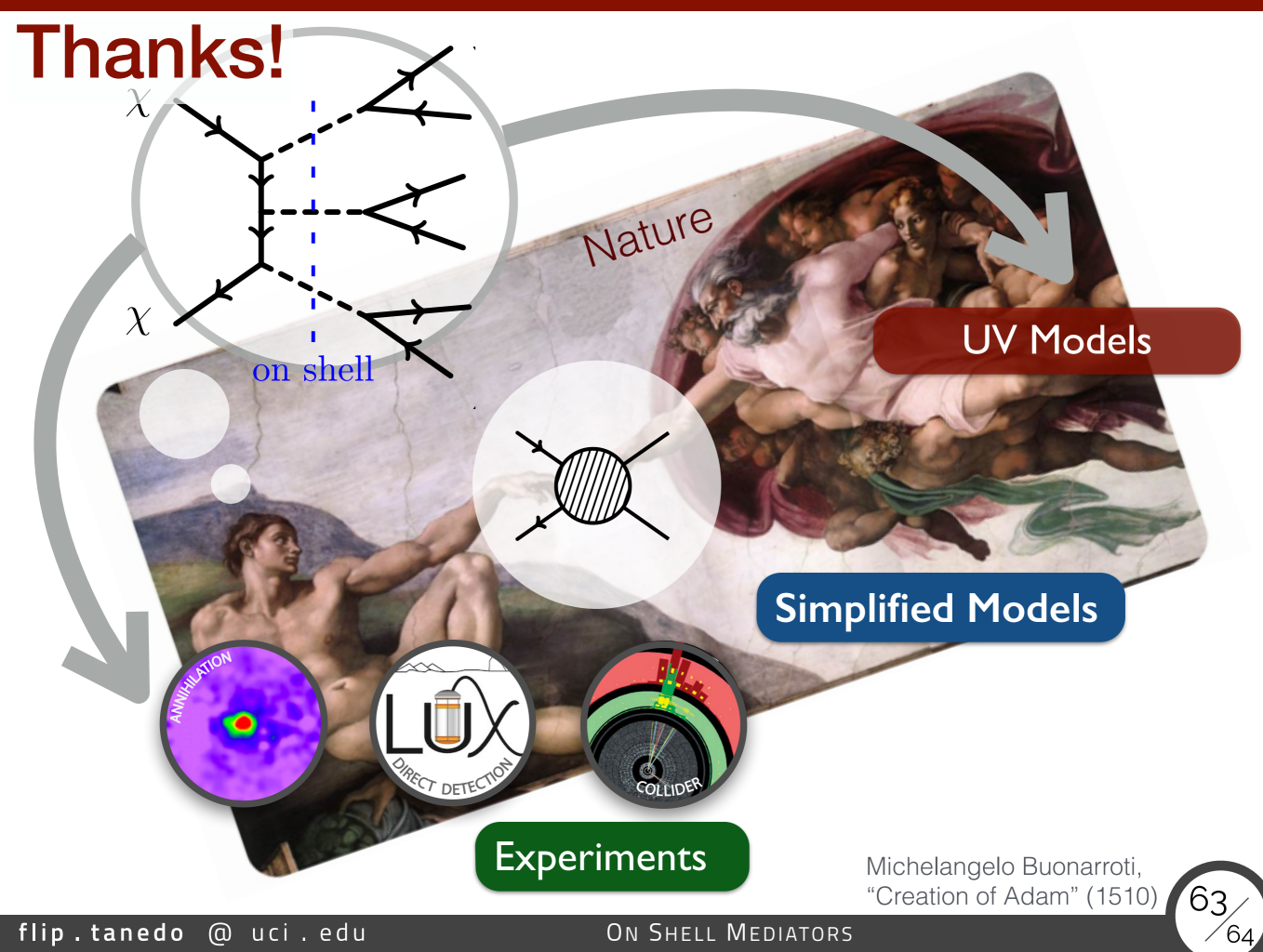




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ON SHELL MEDIATORS

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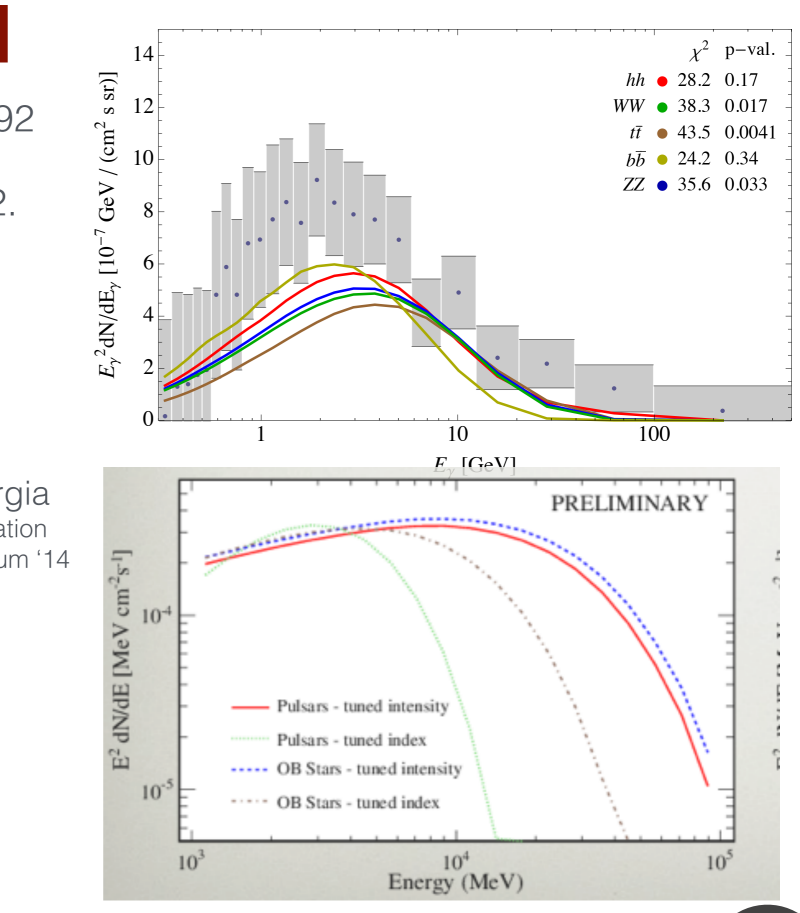
#### Other interesting directions

- Morphology: black hole distortion of DM profile in dwarfs (Profumo et al. 1406.2424) and the galactic center (Fields et al. 1406.4856)
- Planck bounds on mediator—SM coupling
- "Gluperon:"  $m_{med} < \Lambda_{QCD}$ , mediator decays to light hadrons: (Weiner et al. 1412.1485). Simplified model + chiral Lagrangian.



#### CCW v. FERMI

Agrawal et al. 1411.2592 w/ uncertainties from Calore et al. 1409.0042.



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Simona Murgia Fermi Collaboration Fermi Symposium '14