

ON-SHELL MEDIATORS

Flip Tanedo

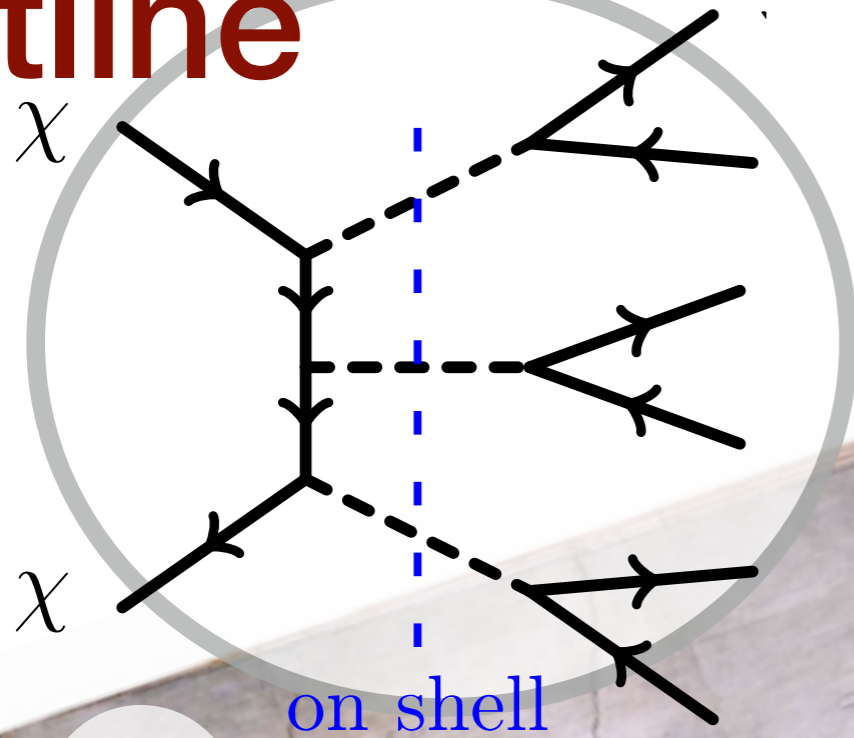
UCIRVINE
UNIVERSITY OF CALIFORNIA

arXiv:1404.6528 (PRD), 1503.05919

& Work in Progress with Collaborators

UC Davis HEFTI Seminar, April 2015

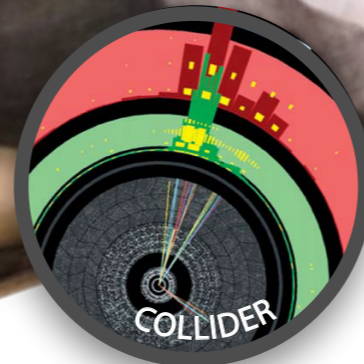
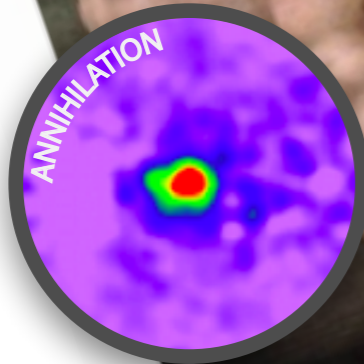
Outline



Nature

UV Models

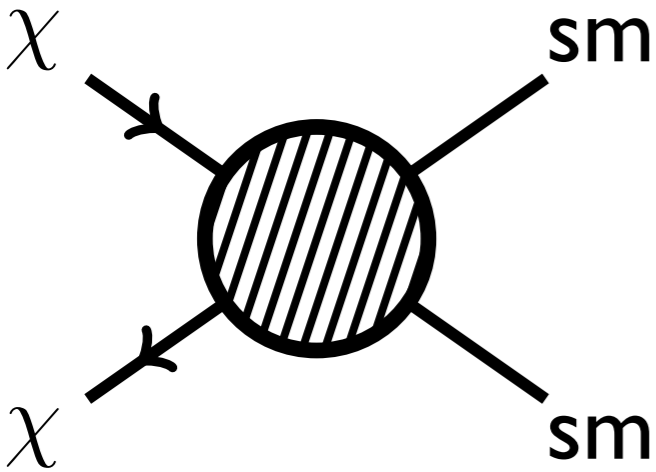
Simplified Models



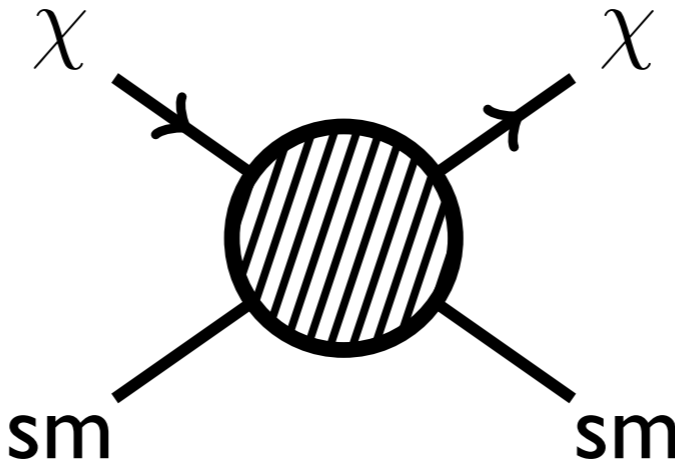
Experiments

Michelangelo Buonarroti,
"Creation of Adam" (1510)

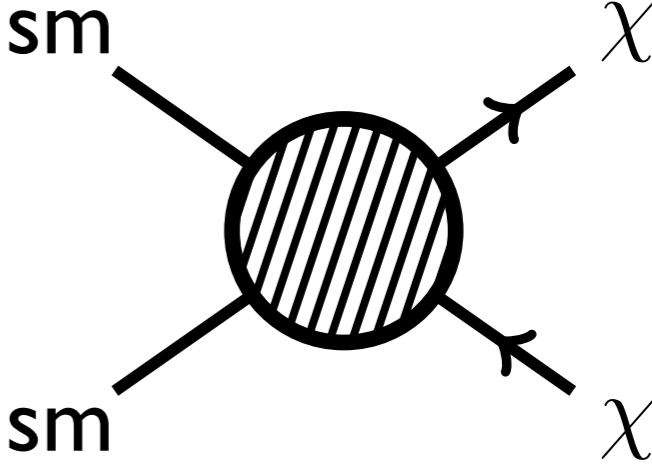
Conventional View of DM Interactions



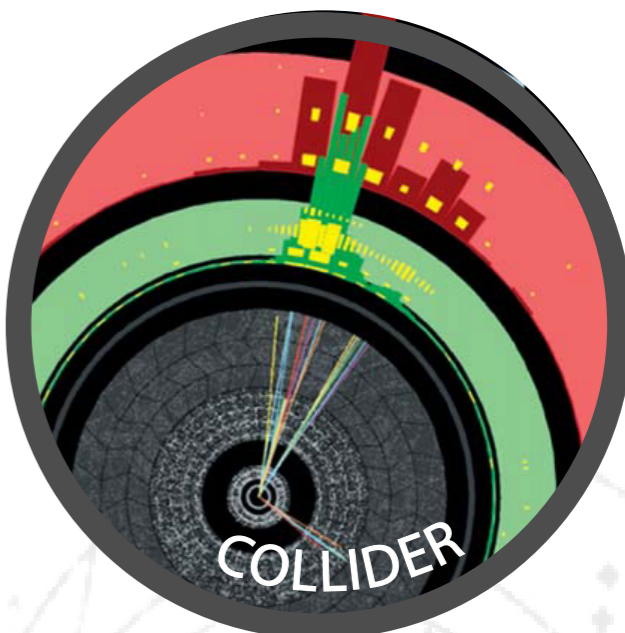
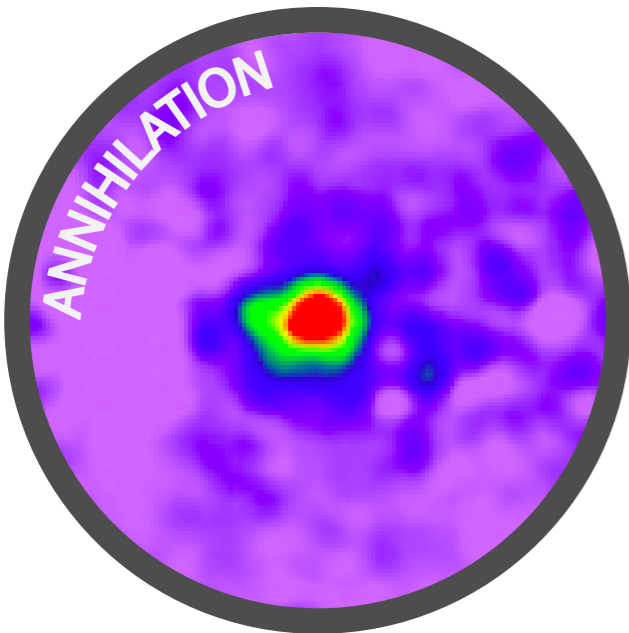
Indirect



Direct

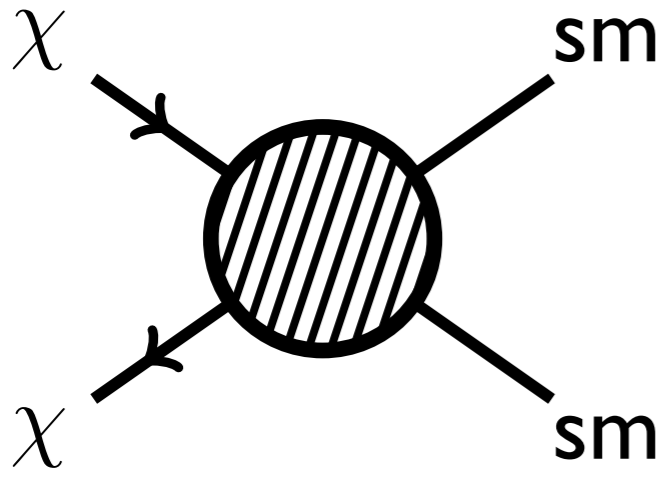


Collider

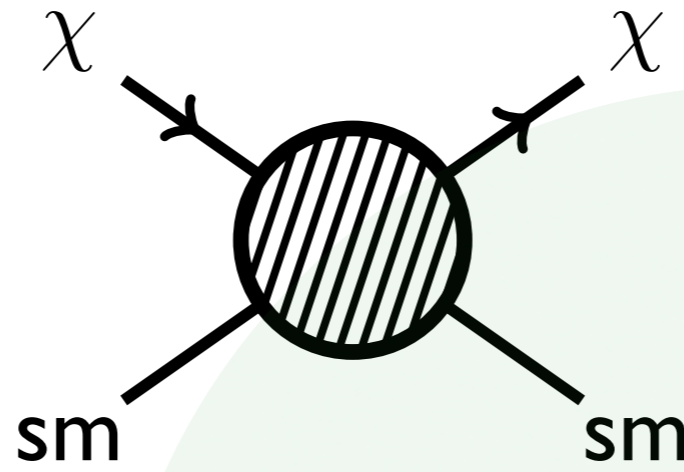


Exceptions: SIMP Miracle (1402.5143), DMdm (1312.2618), Boosted Dark Matter (1405.7370), ...

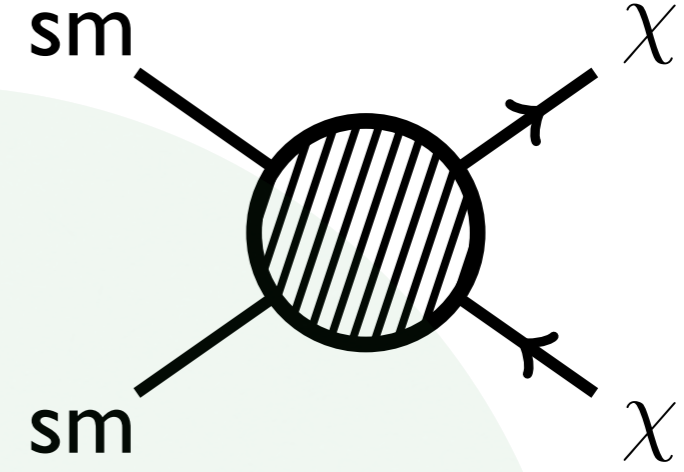
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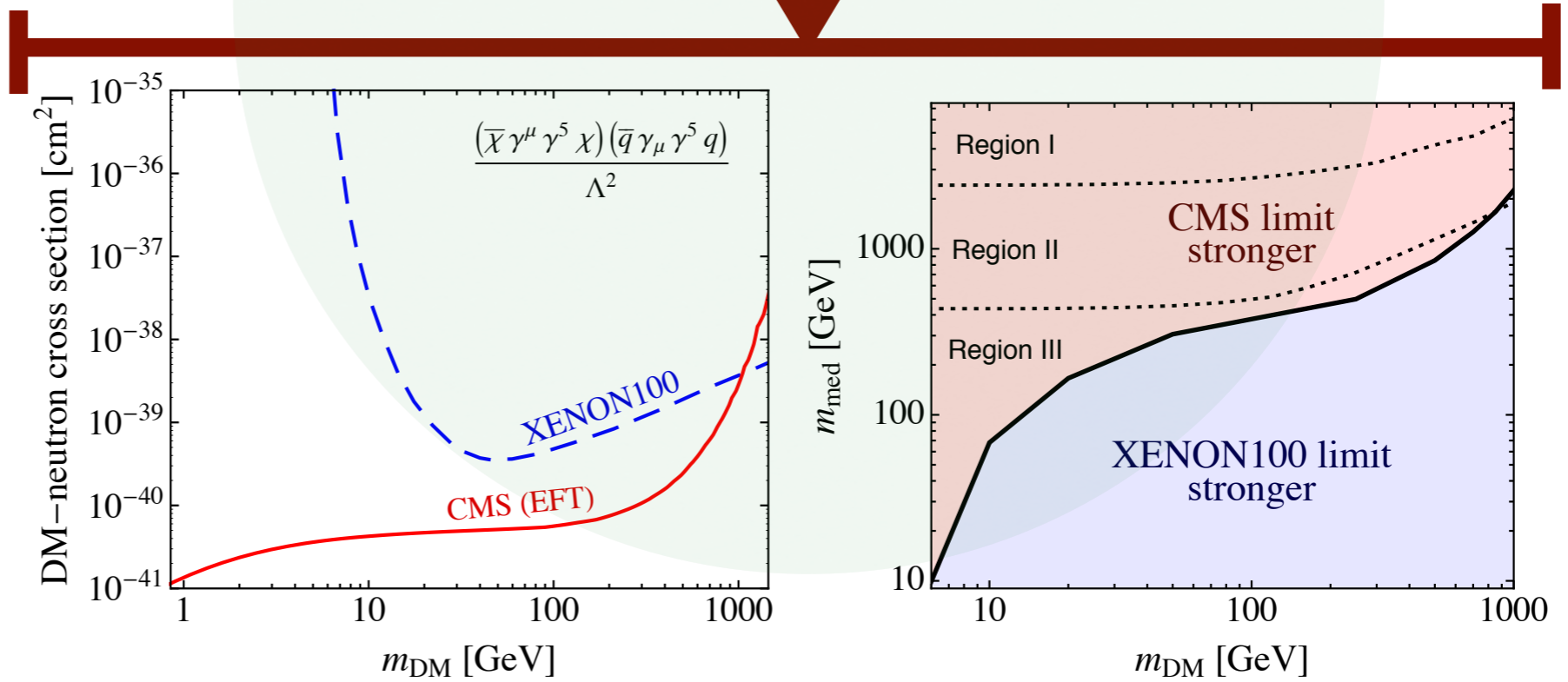
Indirect



Direct



Collider

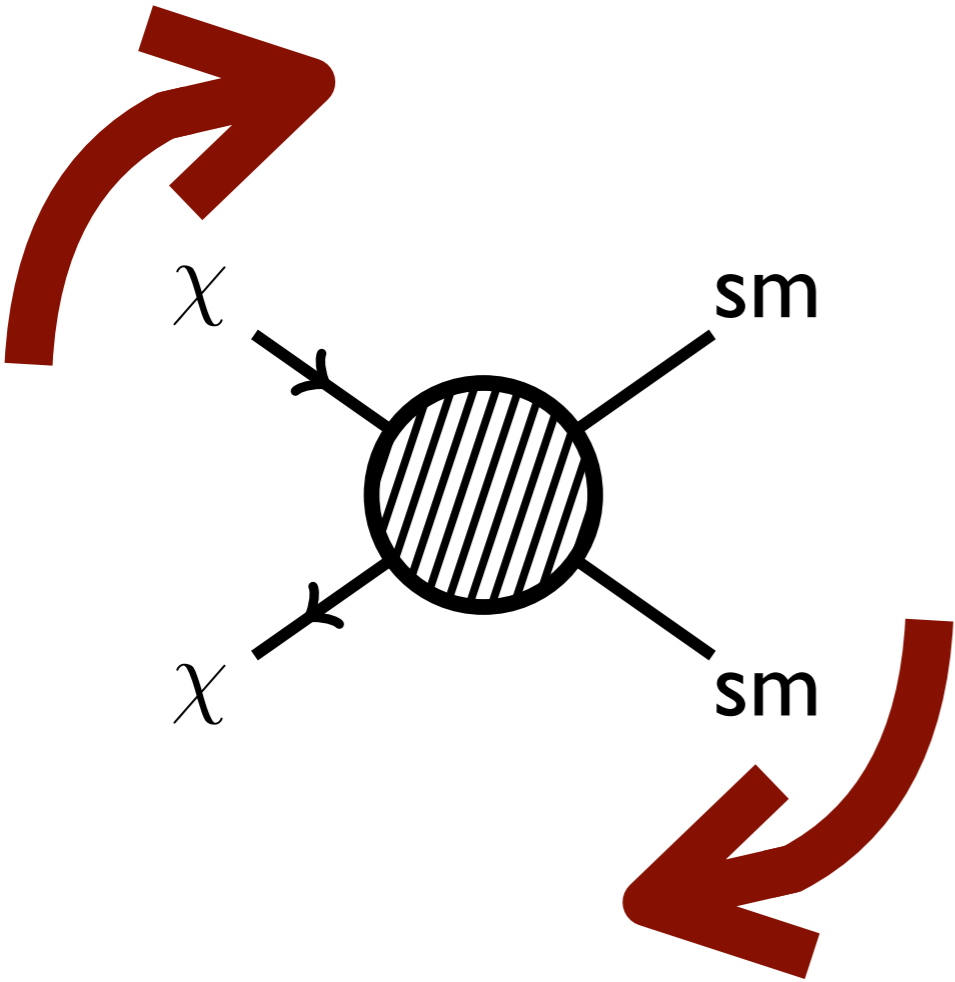


Mono-SM

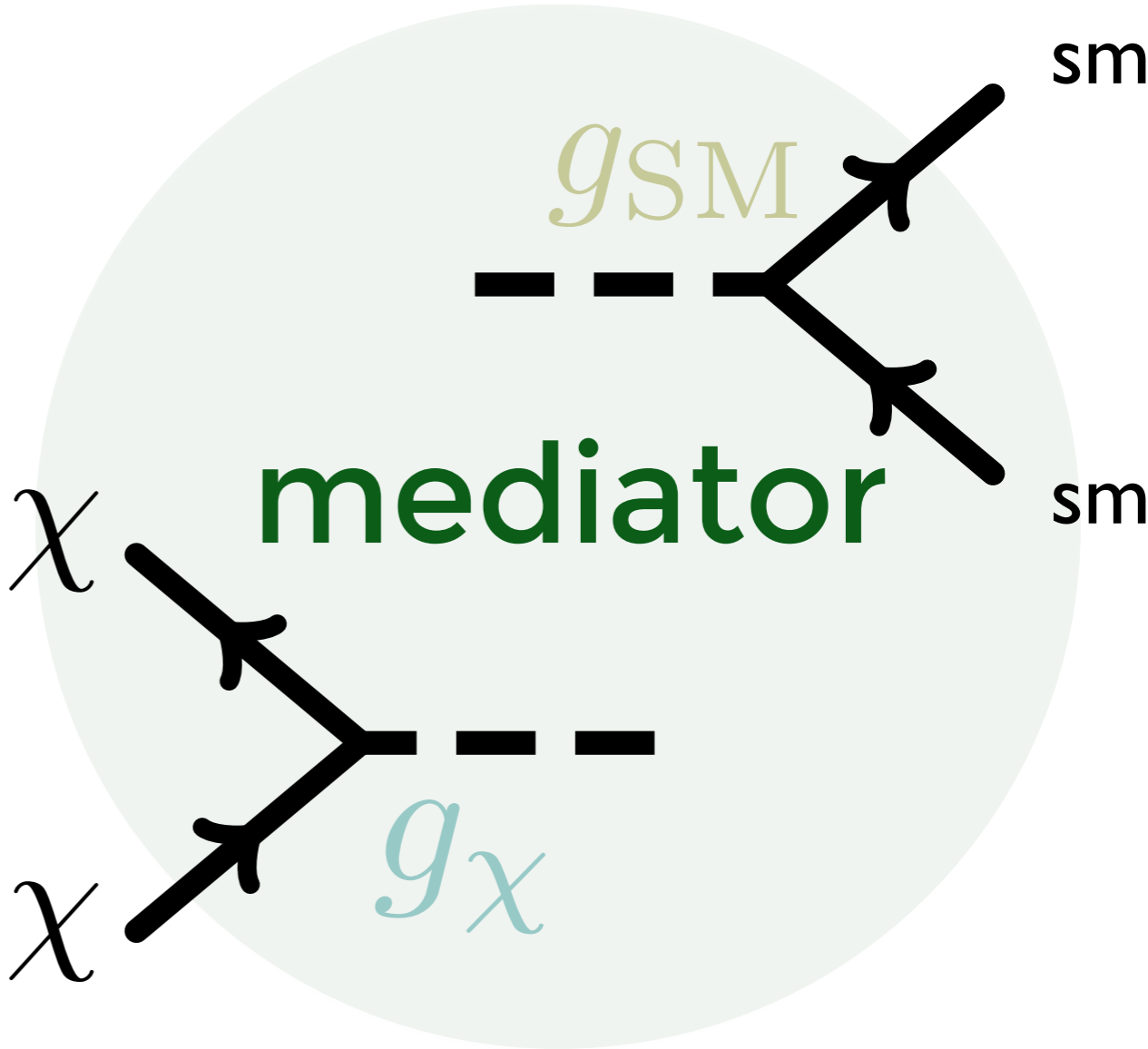
Mediators
Important

Buchmueller et al. 1308.6799; see also Shepherd 1111.2359, etc...

Simplified Models



rather than this...

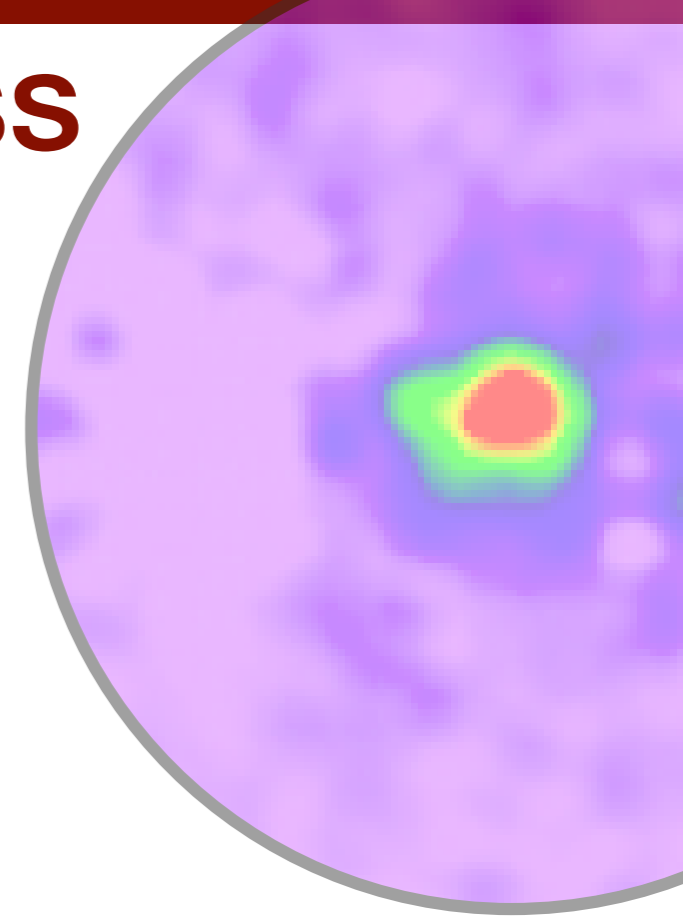


... use this

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), ...

Case Study: Fermi γ -ray excess

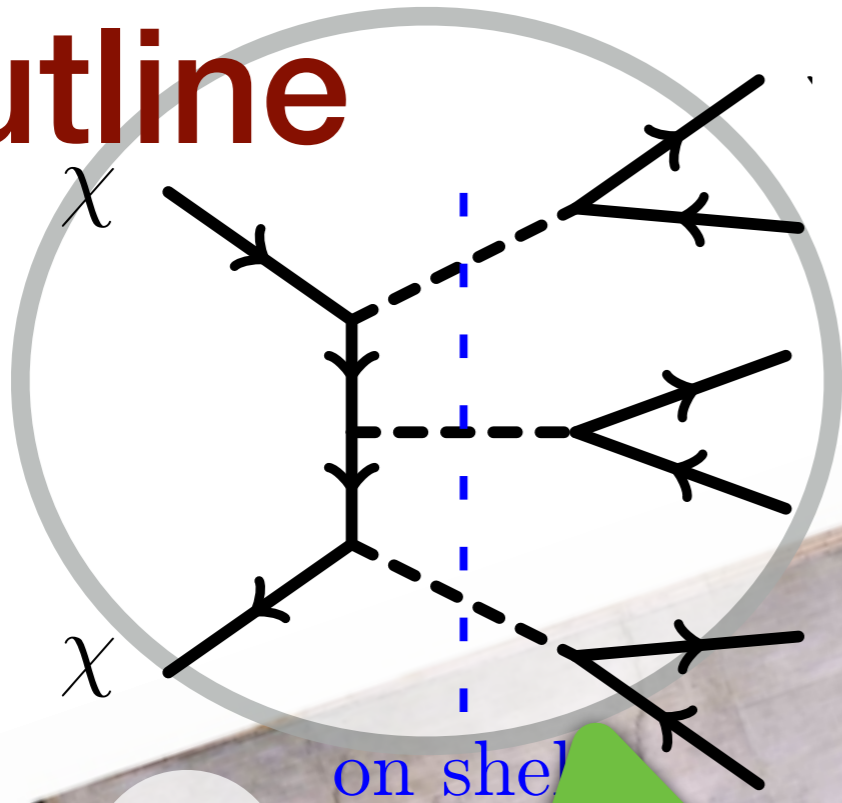
Fermi-LAT Collaboration, S. Murgia; 2014 Fermi Symposium



- **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)

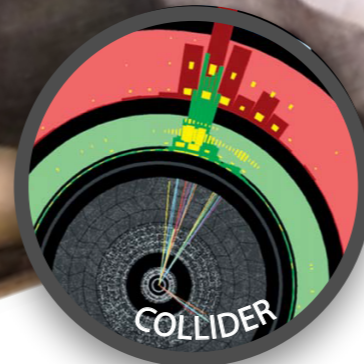
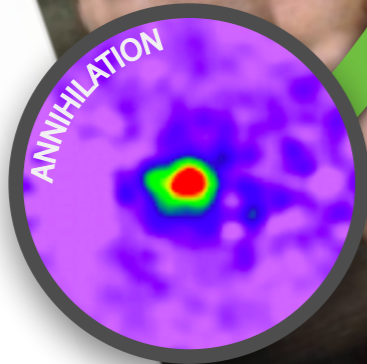
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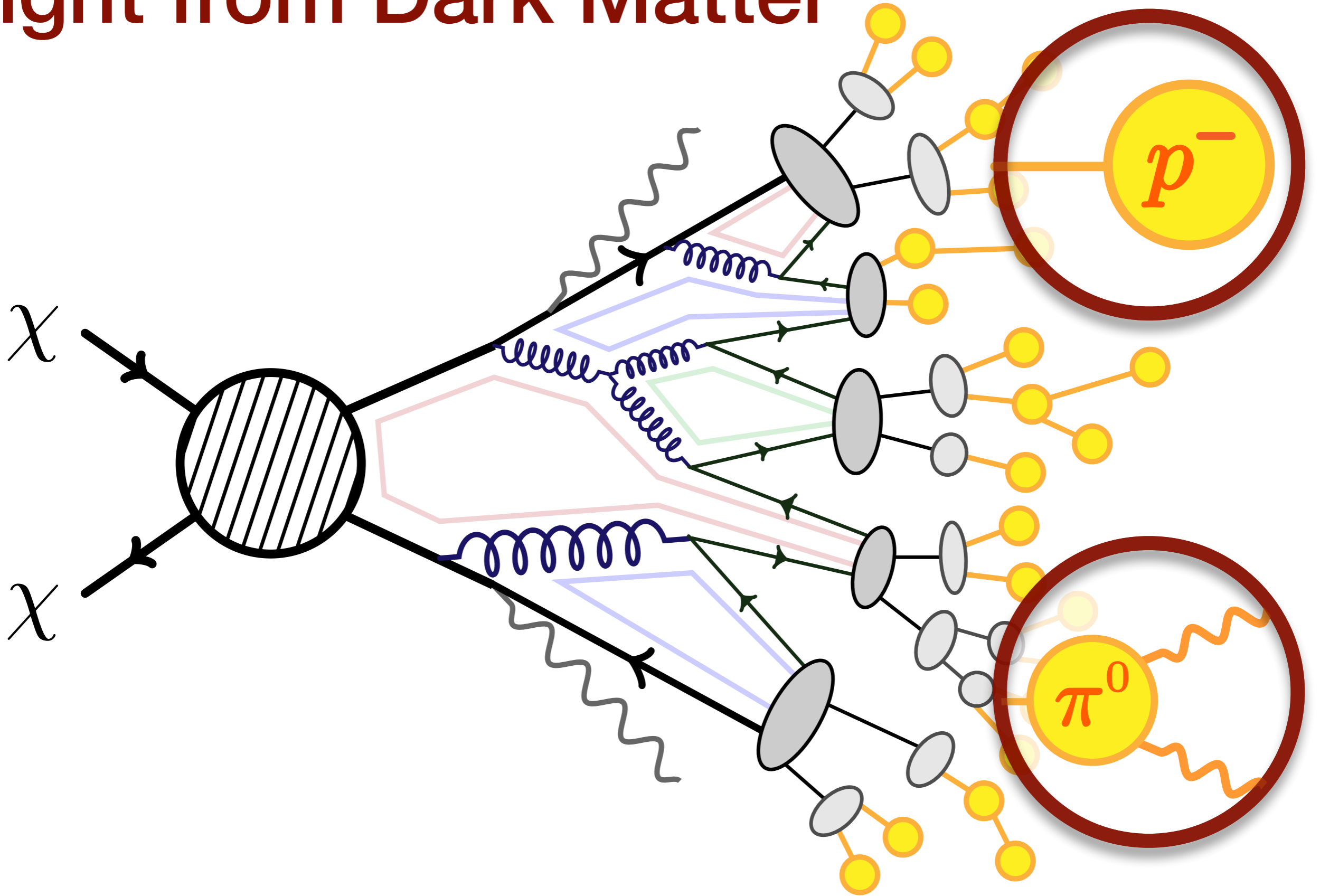
Simplified Models



Experiments

Michelangelo Buonarroti,
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Light from Dark Matter



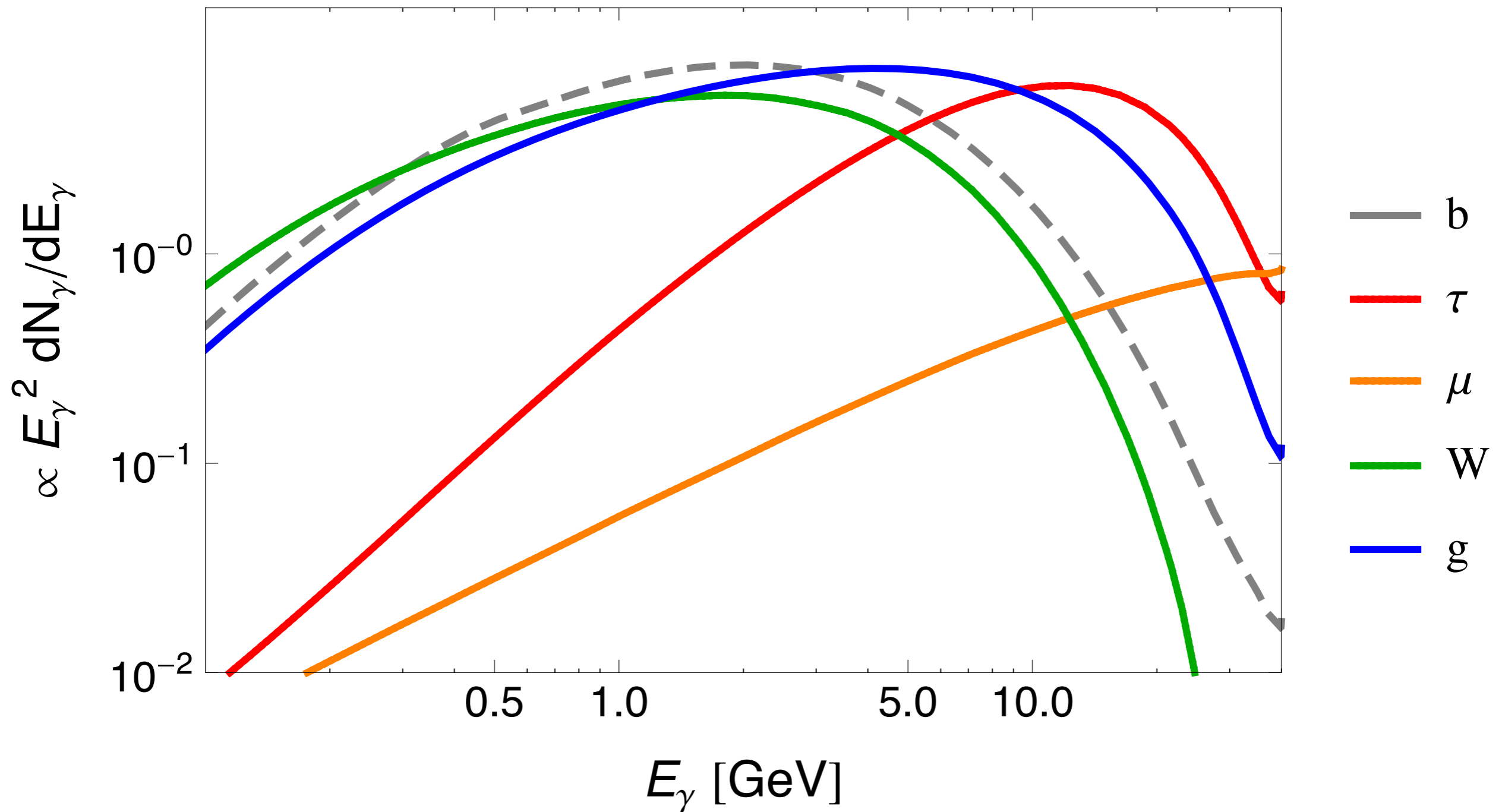
Adapted from D. Zeppenfeld PITP05

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ON SHELL MEDIATORS

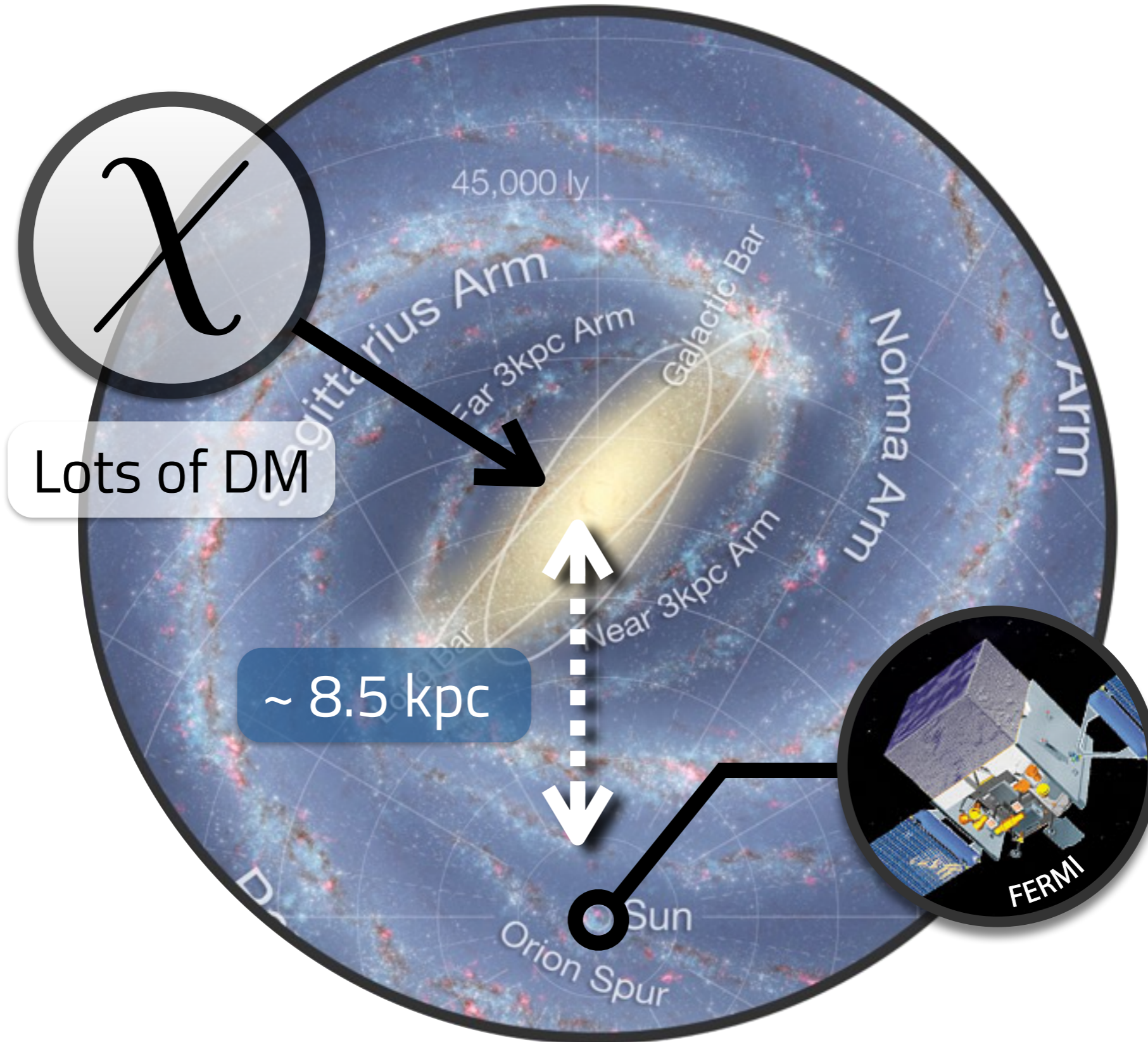
Light from Dark Matter

40 GeV DM annihilating into SM pairs

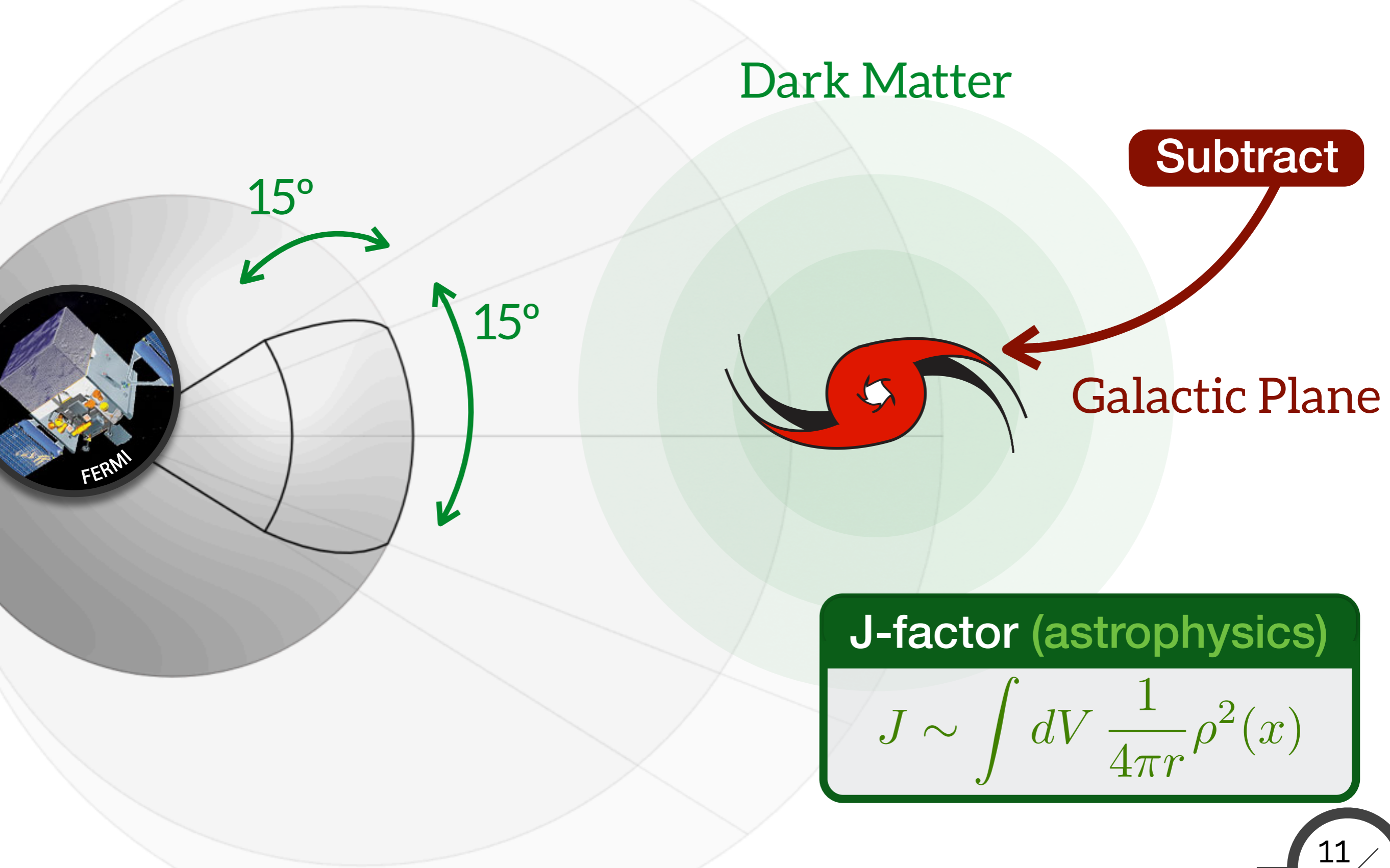


Extracted from Pythia via PPPC4DMID, Cirelli et al. 1012.4515

Where to look



The FERMI Region



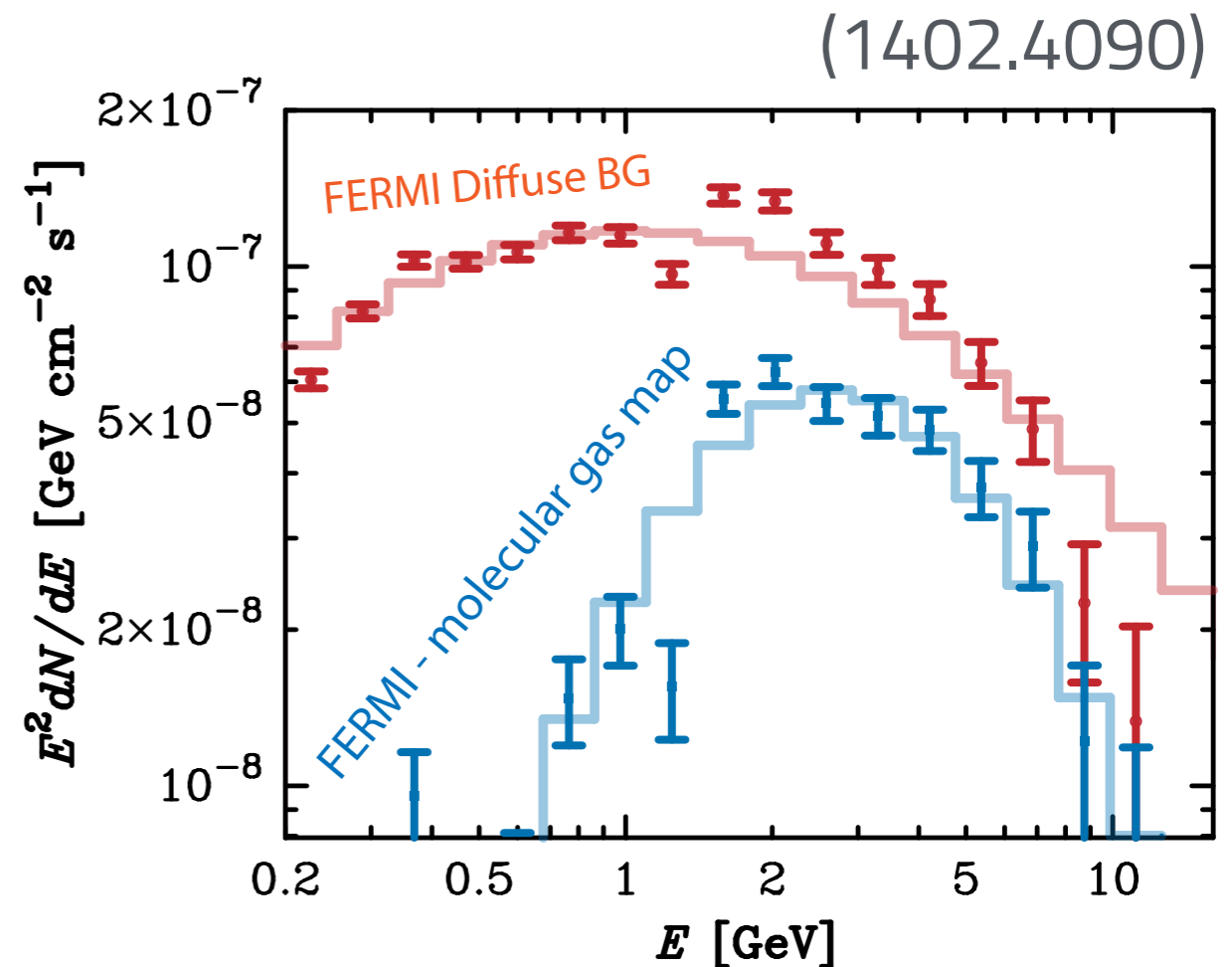
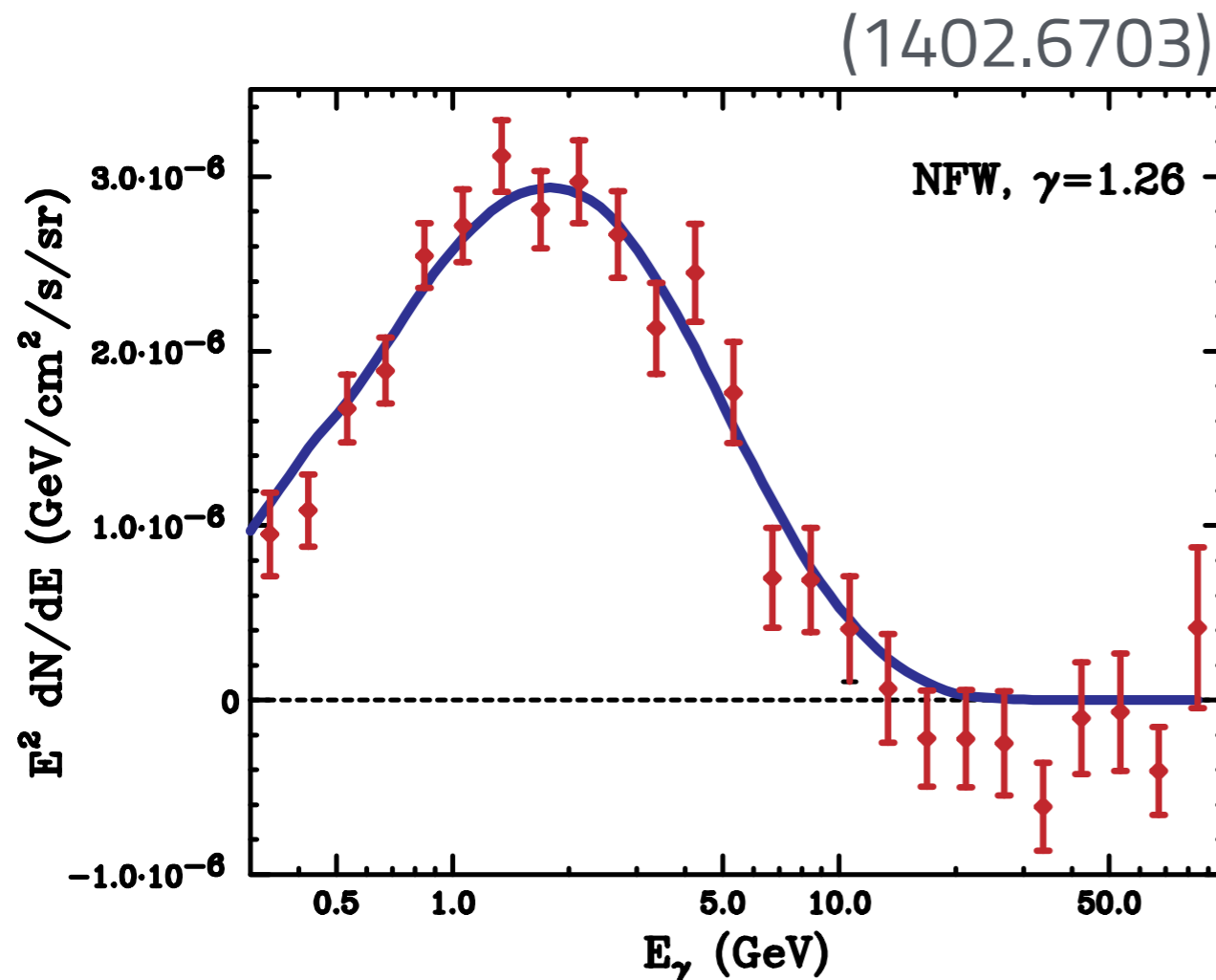
J-factor (astrophysics)

$$J \sim \int dV \frac{1}{4\pi r} \rho^2(x)$$

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) ...

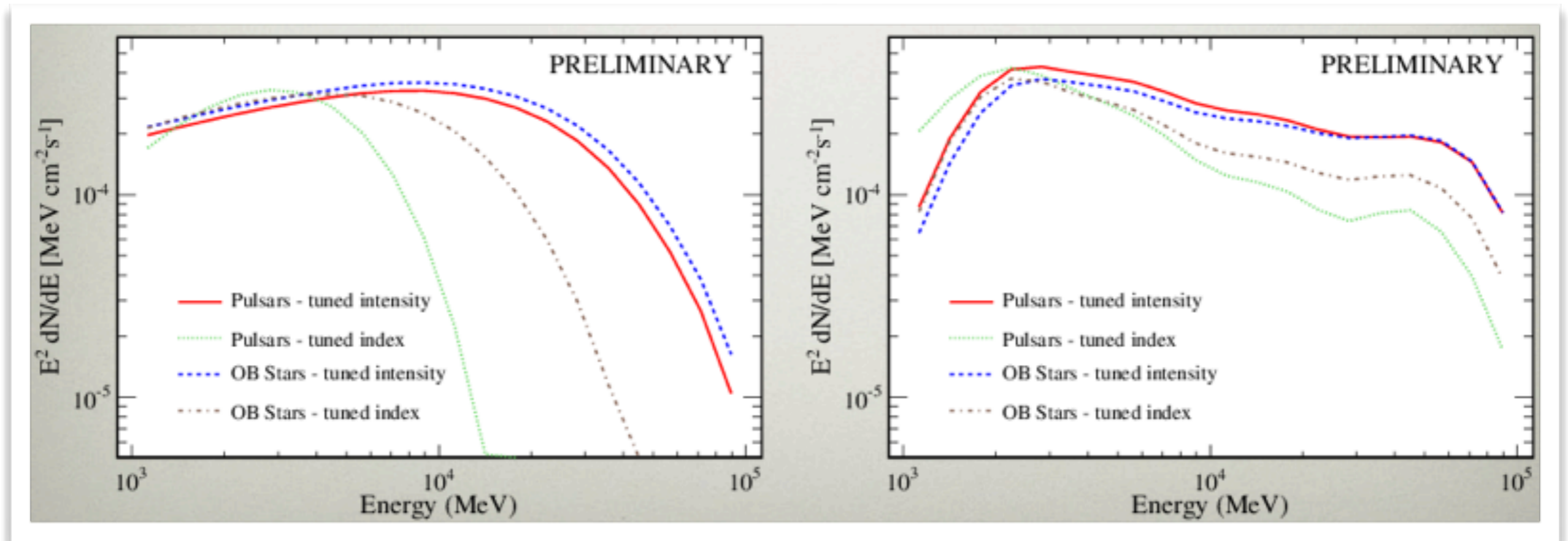
All based on Fermi Pass-7 point source background



Daylan et al. 1402.6703; Abazajian et al. 1402.4090

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)

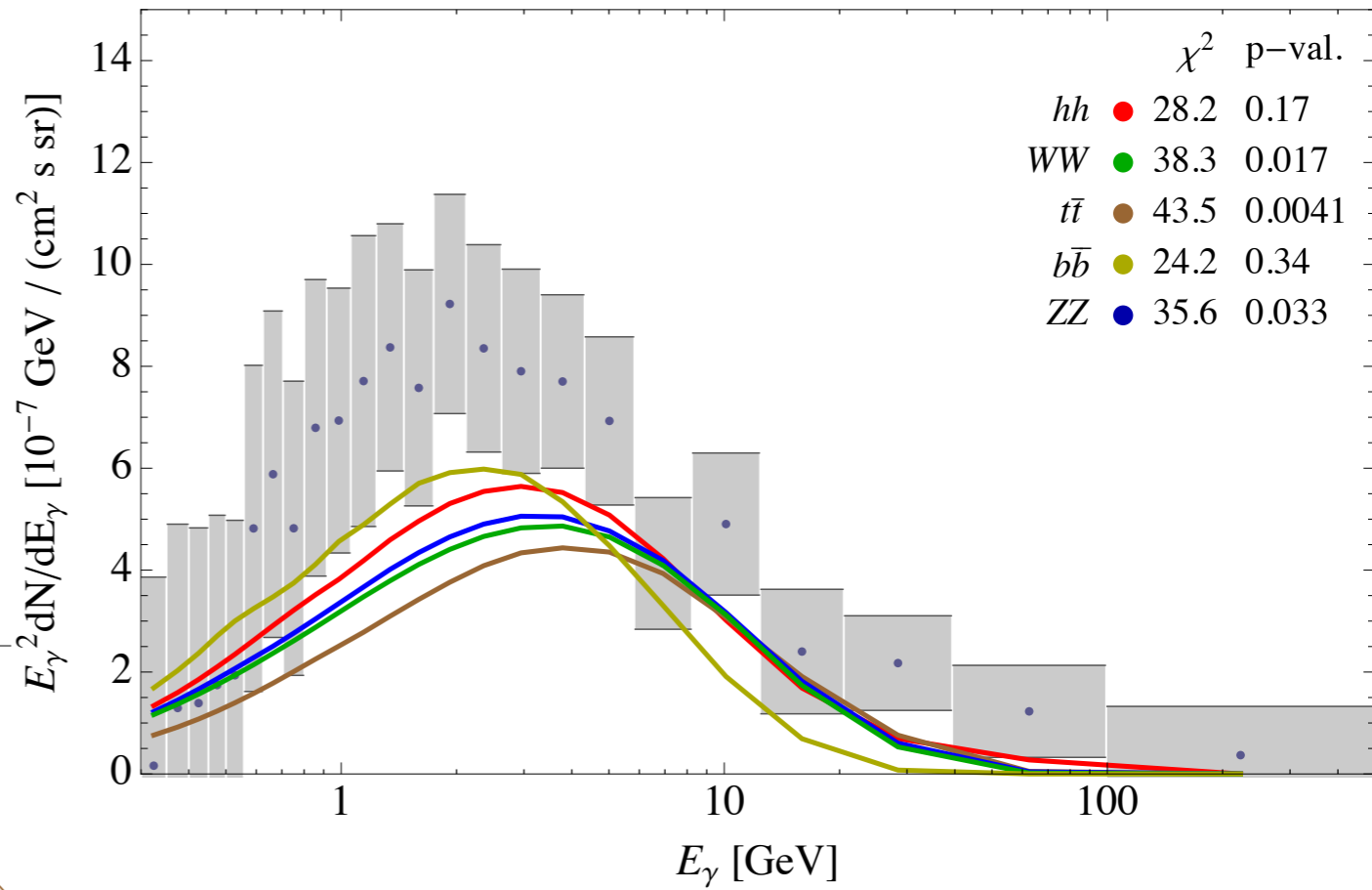
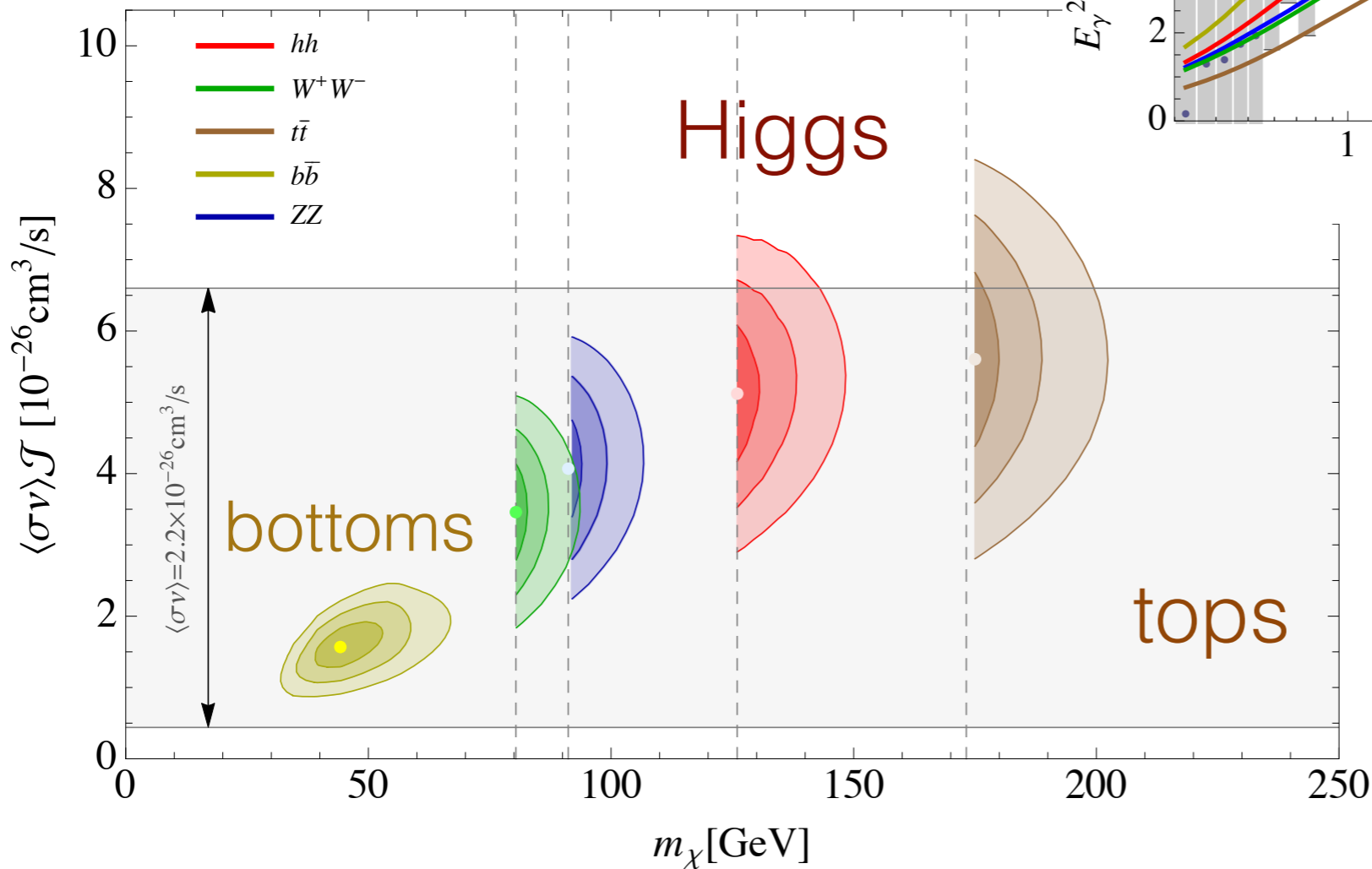


more quantification of **systematic** uncertainties

Other Fits

DM can be heavier

Uncertainties give wiggle room in final states.

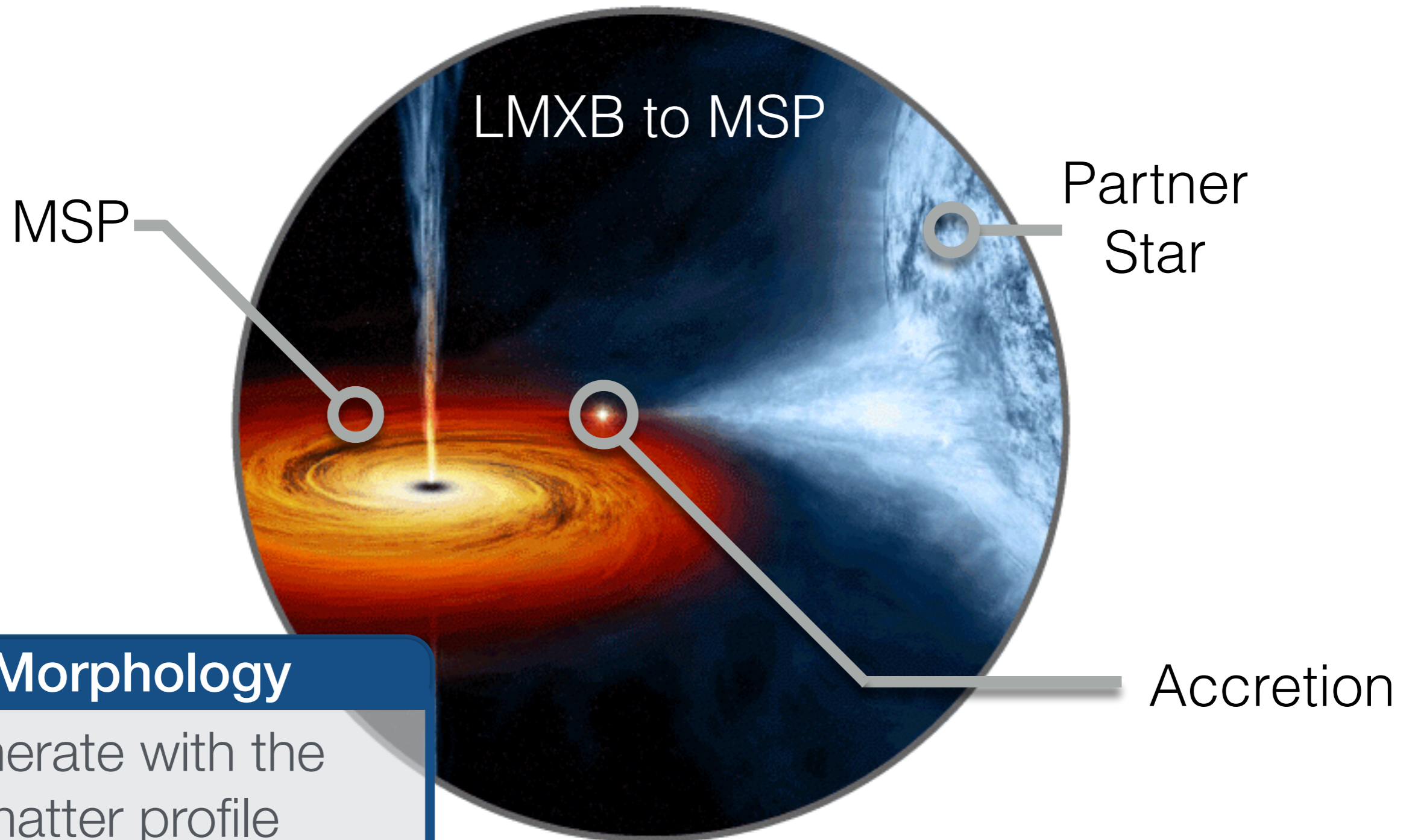


Agrawal et al. 1411.2592 w/ uncertainties from Calore et al. 1409.0042.

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



MSP Morphology

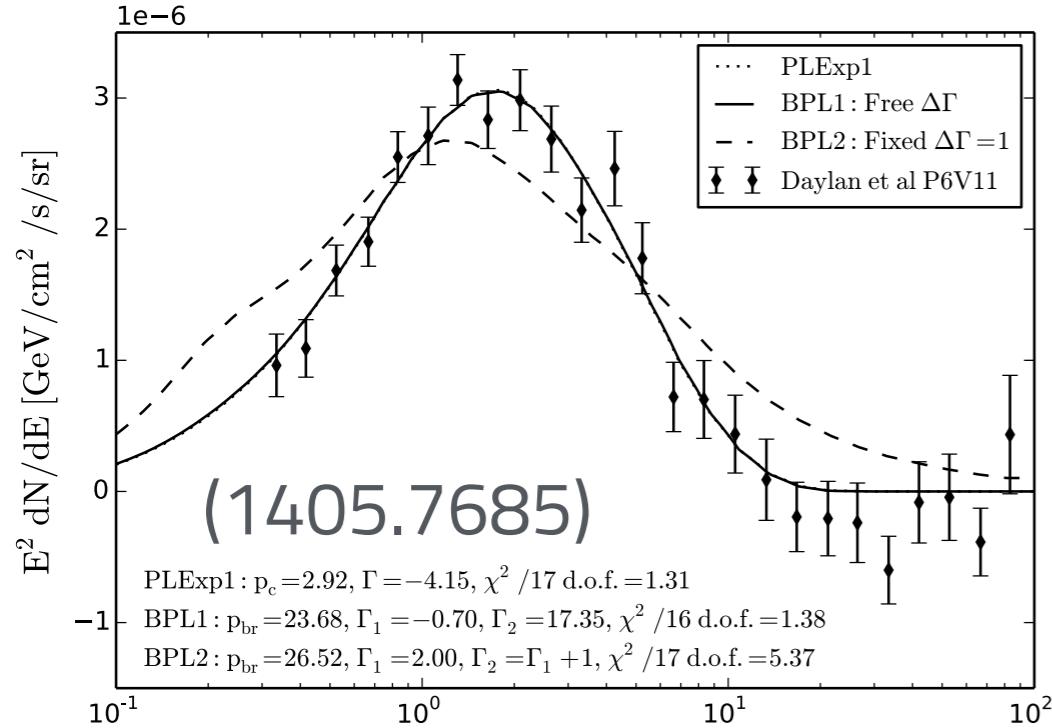
Degenerate with the dark matter profile

NASA/CXC/M.Weiss

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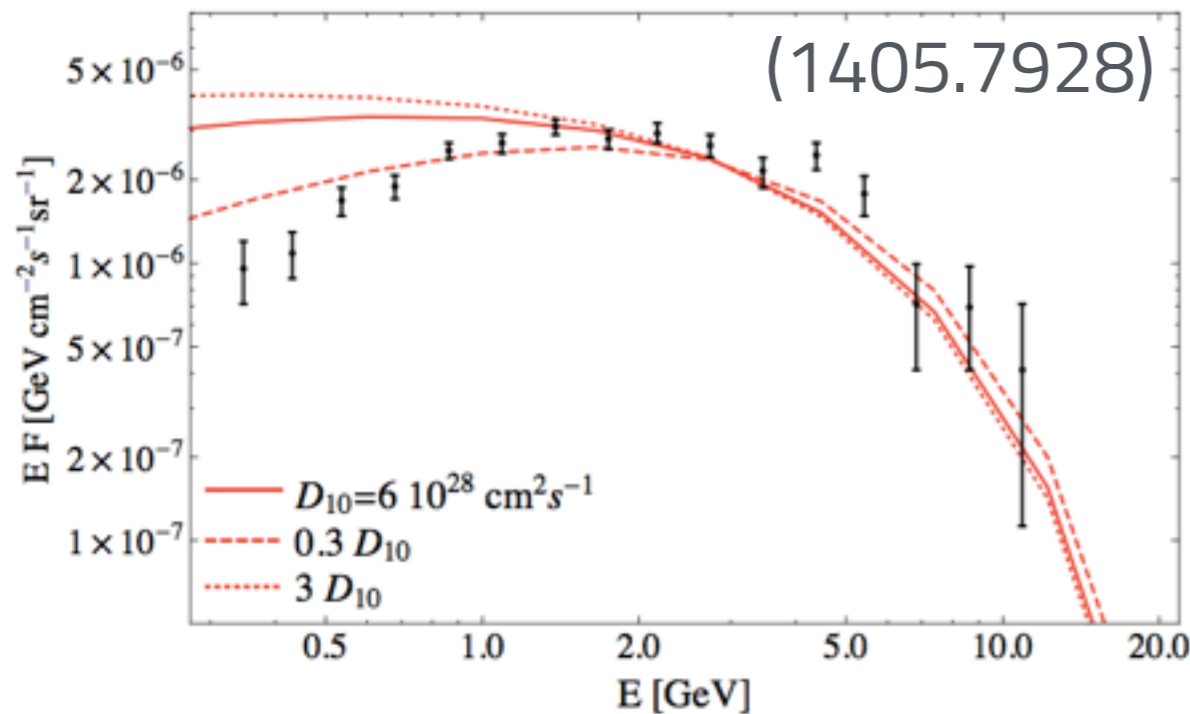
Alternate Sources of SM particles



New source of cosmic ray p^+

γ -ray spectrum, intensity, morphology can closely resemble the FERMI excess

Carlson & Profumo Phys. Rev. D90, 023015



New source of electrons

Inject 10^{52} erg, 10^6 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

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?

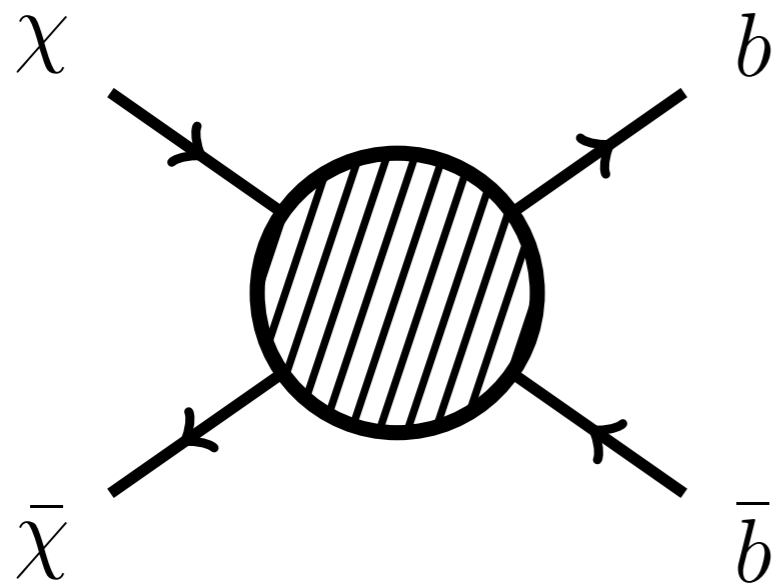
BBC Horizon (2015), Episode 10: “Dancing in the Dark - The End of Physics?”

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ON SHELL MEDIATORS

The “Hooperon”

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 al. (1402.6703) ...



$E_b = 40 \text{ GeV}$
 fits γ spectrum

$m_\chi = 40 \text{ GeV}$

10 GeV τ also fits

Overall normalization set by present annihilation rate

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

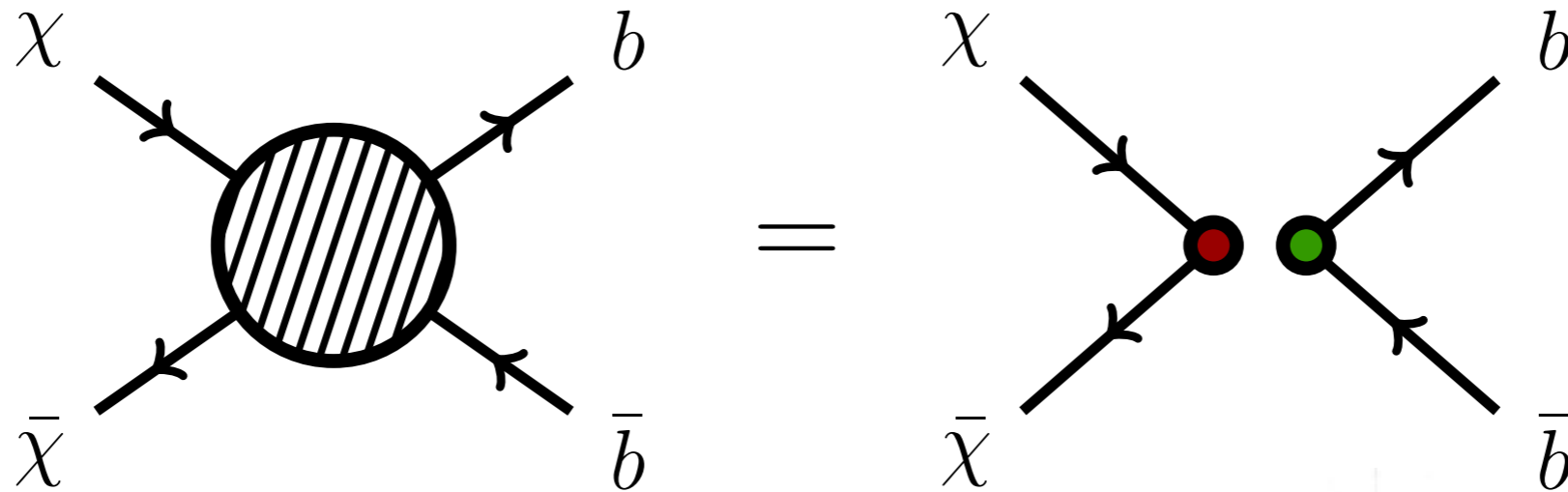
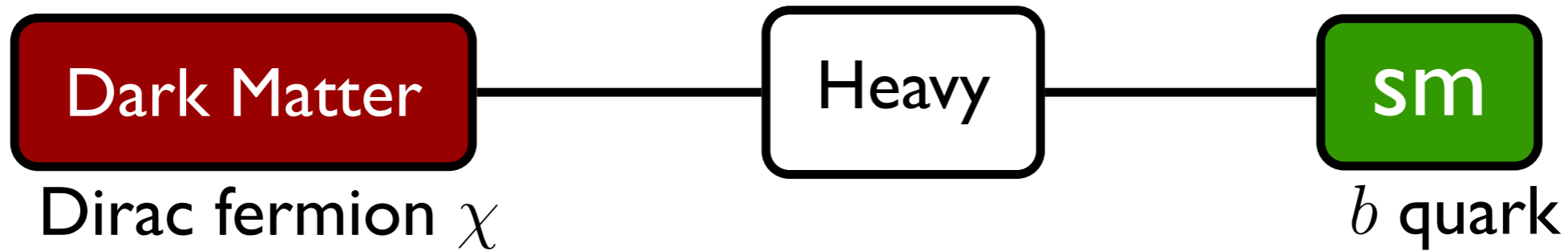
$\gamma = 1.12$ (1402.4090)

$\gamma = 1.26$ (1402.6703)

$$\rho \sim r^{-\gamma} (1 + r^\alpha)^{\frac{\gamma-\beta}{\alpha}}$$

Same ballpark as thermal relic σ (if s -wave)

Contact Interactions



DM–SM interaction parameterized by a single coupling Λ^{-2} .

$$\mathcal{O} = \frac{1}{\Lambda^2} (\bar{\chi} \Gamma_{\chi} \chi) (\bar{b} \Gamma_b b)$$

Parameterization: UCI 1008.1783; Fit: UCSC 1403.5027

Decoupled Mediators Disfavored

Requirement: **s-wave** annihilation

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

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

$$D5 \quad \bar{\chi} \gamma^\mu \chi \cdot \bar{q} \gamma_\mu q$$

$$D6 \quad \bar{\chi} \gamma^\mu \gamma_5 \chi \cdot \bar{q} \gamma_\mu q$$

$$D7 \quad \bar{\chi} \gamma^\mu \chi \cdot \bar{q} \gamma_\mu \gamma_5 q$$

$$D8 \quad \bar{\chi} \gamma^\mu \gamma_5 \chi \cdot \bar{q} \gamma_\mu \gamma_5 q$$

$$D9 \quad \bar{\chi} \sigma^{\mu\nu} \chi \cdot \bar{q} \sigma_{\mu\nu} q$$

$$D10 \quad \bar{\chi} \sigma^{\mu\nu} \chi \cdot \bar{q} \sigma_{\mu\nu} \gamma_5 q$$

$$D12 \quad \bar{\chi} \gamma_5 \chi \cdot G_{\mu\nu} G^{\mu\nu}$$

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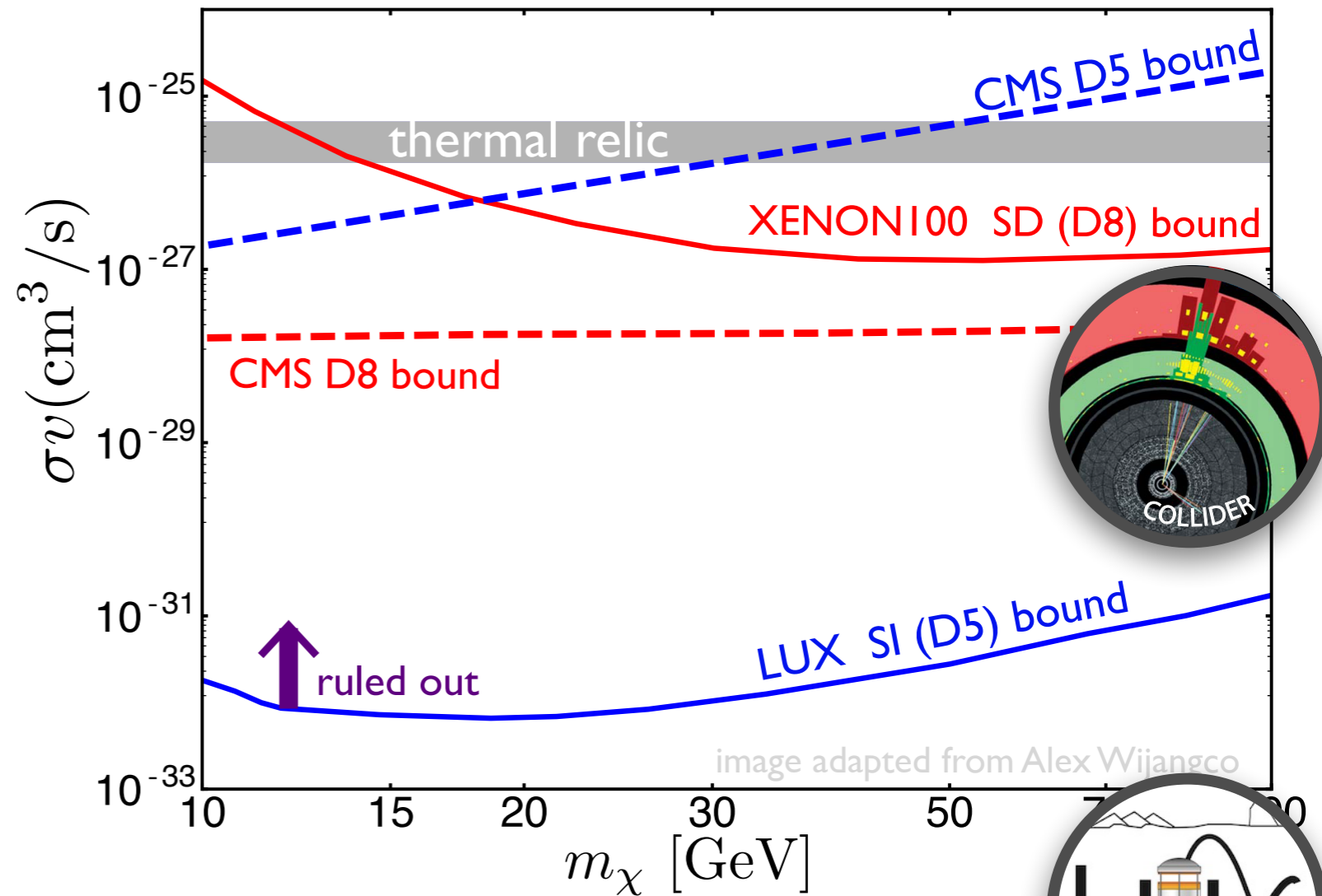
Ignore spin-2 mediators
... even heavy ones



Decoupled Mediators Disfavored

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- D14 $\bar{\chi}\gamma_5\chi \cdot G_{\mu\nu}\tilde{G}^{\mu\nu}$



CMS 1206.5663, LUX 1310.8214

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Chiral SM Couplings

$$\bar{q}\gamma_\mu\gamma_5q \subset \bar{q}P_Lq$$

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

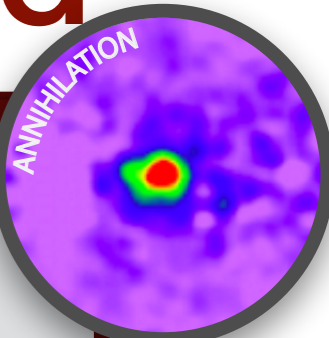


Decoupled Mediators Disfavored

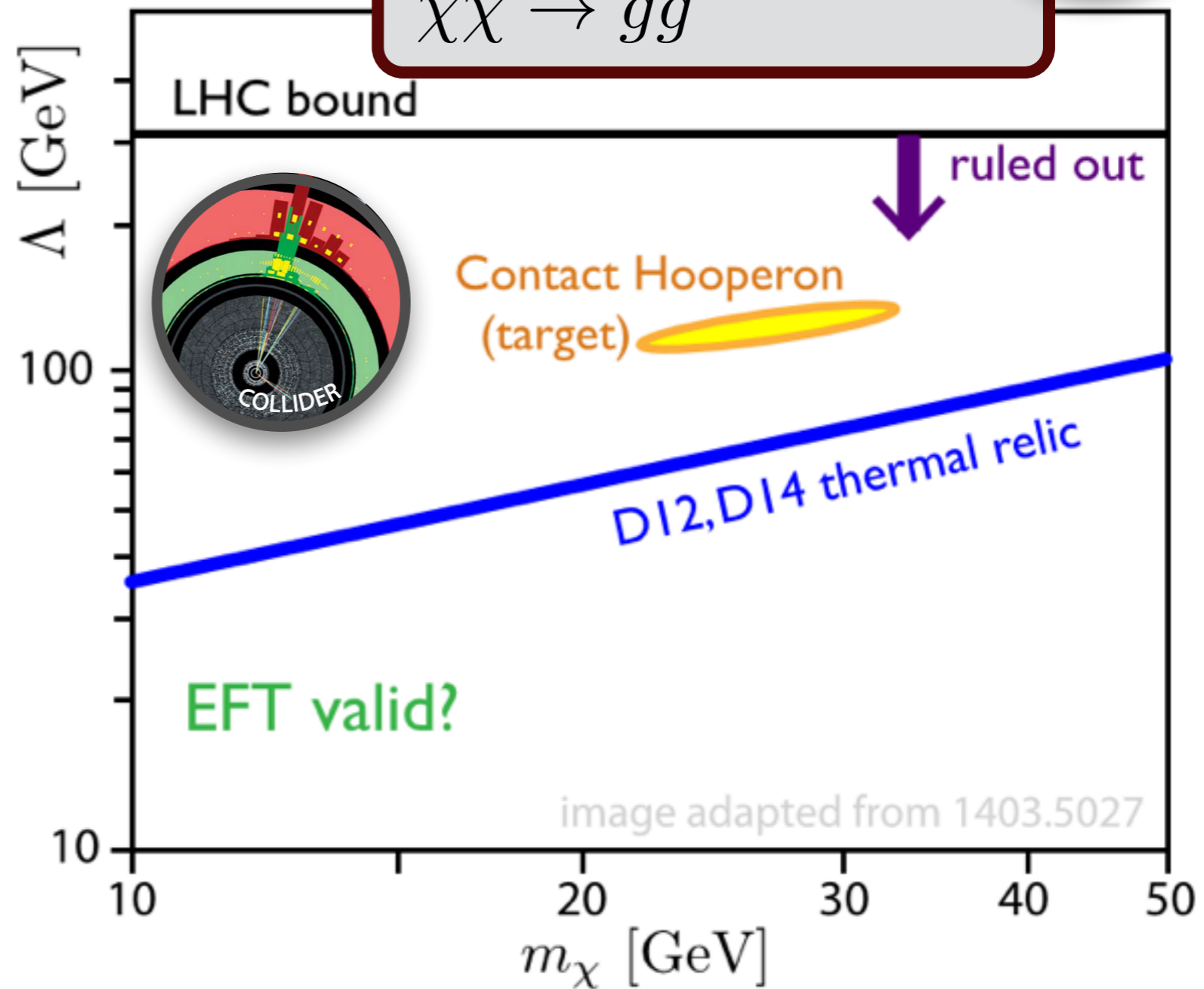
Requirement: **s-wave** annihilation

gluon spectrum

doesn't seem to fit
 $\chi\bar{\chi} \rightarrow gg$



- D2 $\bar{\chi}\gamma^5\chi \cdot \bar{q}q$
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Alves, Profumo, Quiroz, Shepherd, "The Effective Hooperon" (1403.5027)

Decoupled Mediators Disfavored

Requirement: **s-wave** annihilation

D2 $\bar{\chi}\gamma^5\chi \cdot \bar{q}q$ ← looks okay?
 D4 $\bar{\chi}\gamma^5\chi \cdot \bar{q}\gamma^5q$ ←

D5 ~~$\bar{\chi}\gamma^\mu\chi \cdot \bar{q}\gamma_\mu q$~~

D6 ~~$\bar{\chi}\gamma^\mu\gamma_5\chi \cdot \bar{q}\gamma_\mu q$~~

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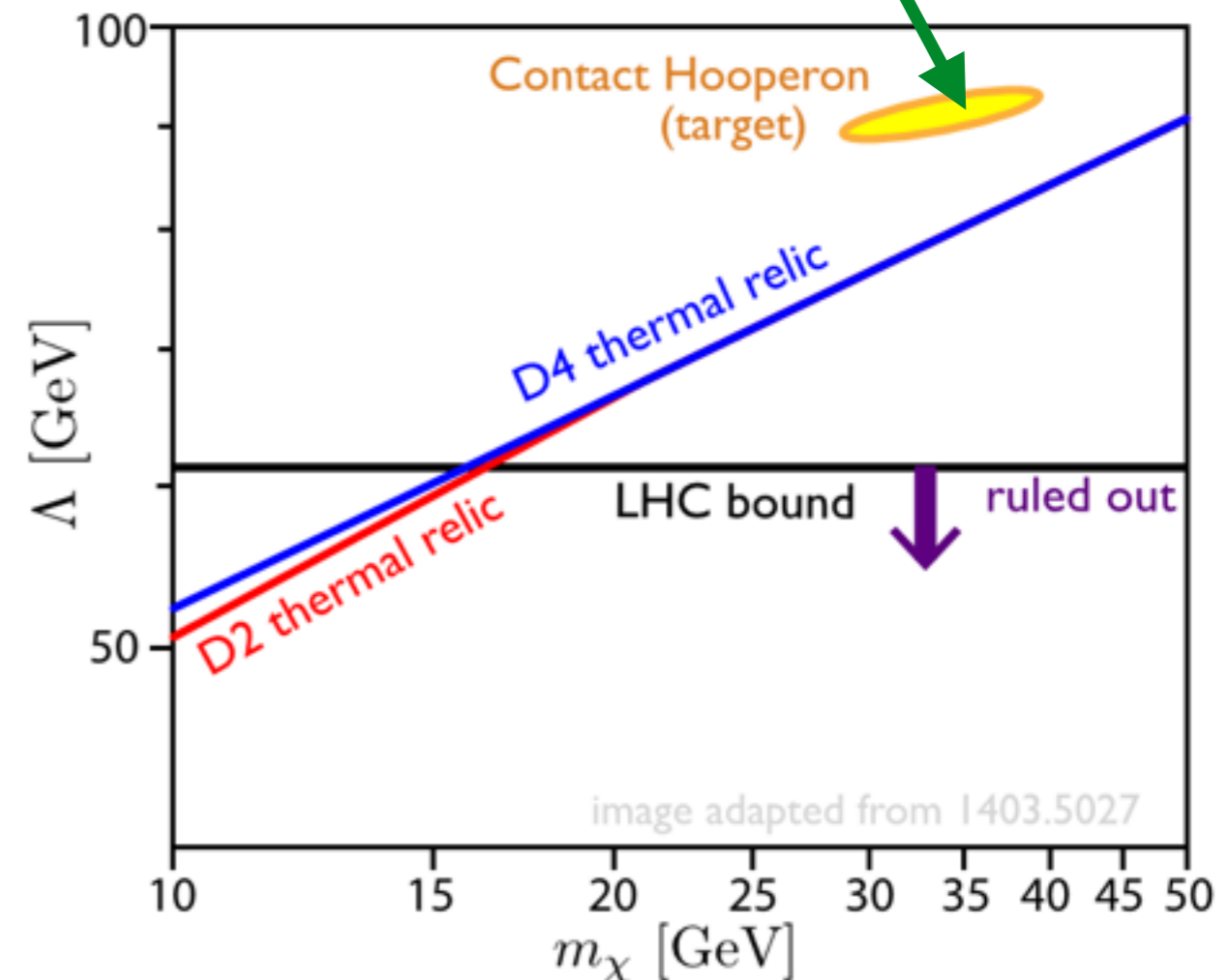
D8 ~~$\bar{\chi}\gamma^\mu\gamma_5\chi \cdot \bar{q}\gamma_\mu\gamma_5q$~~

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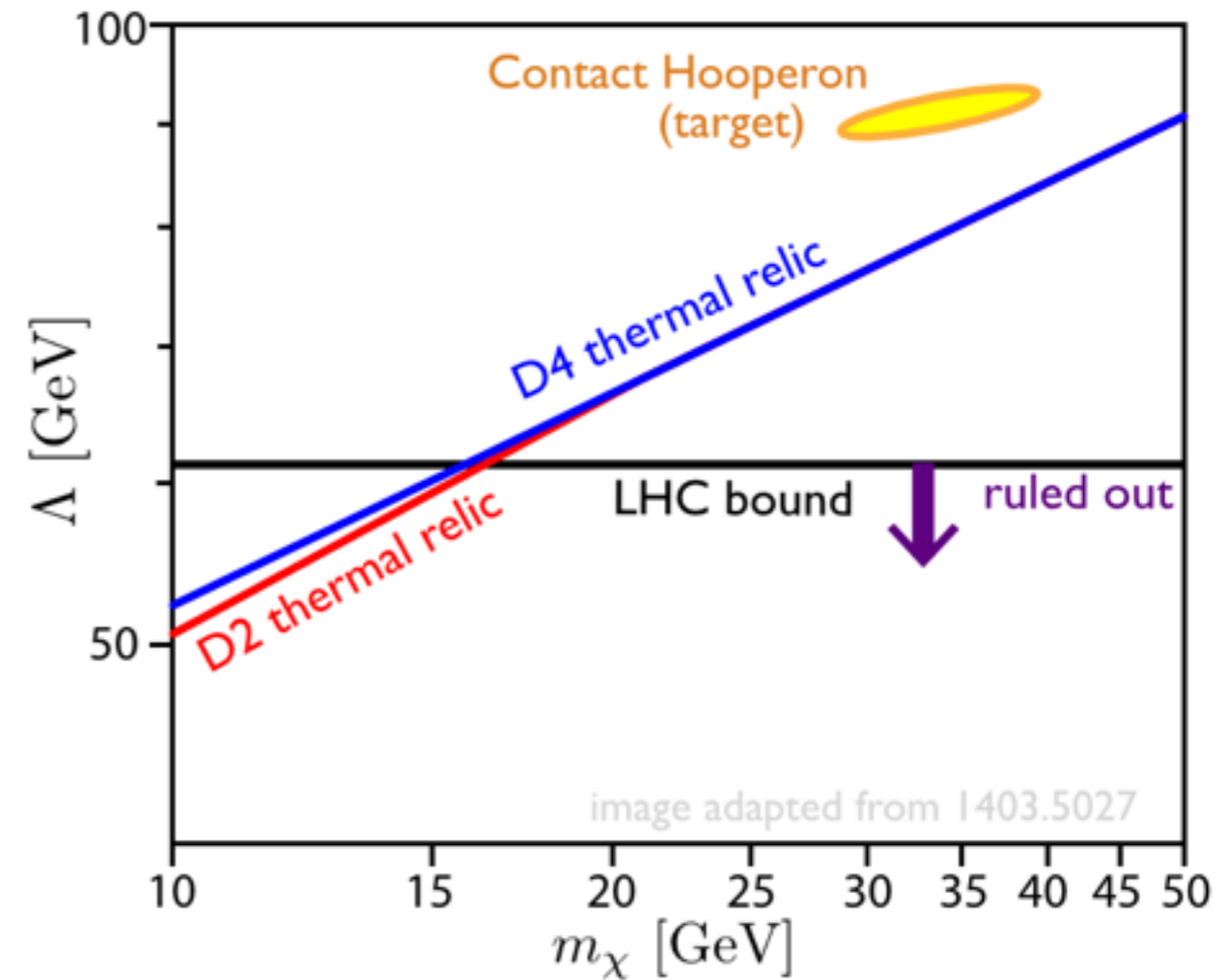
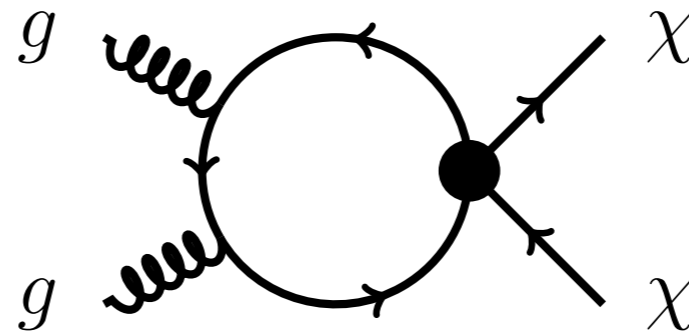


Alves, Profumo, Quiroz, Shepherd, “The Effective Hooperon” (1403.5027)

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D9 ~~$\bar{\chi}\sigma^{\mu\nu}\chi \cdot \bar{q}\sigma_{\mu\nu}q$~~

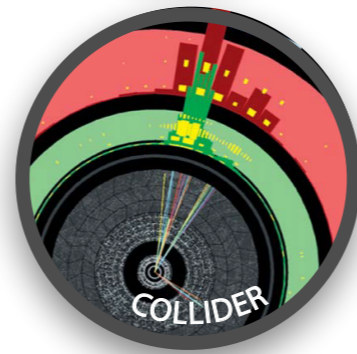
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D12 ~~$\bar{\chi}\gamma_5\chi \cdot G_{\mu\nu}G^{\mu\nu}$~~

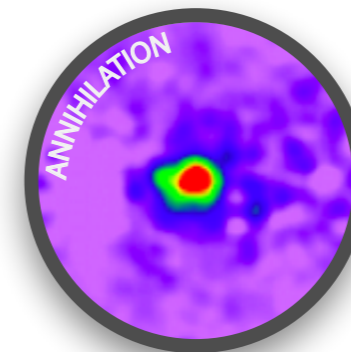
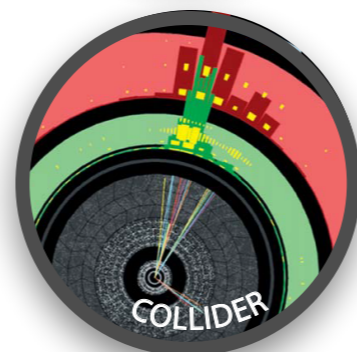
D14 ~~$\bar{\chi}\gamma_5\chi \cdot G_{\mu\nu}\tilde{G}^{\mu\nu}$~~



via D12 & D14



& SM chirality



Heavy Mediator: exceptions

1. Majorana Dark Matter

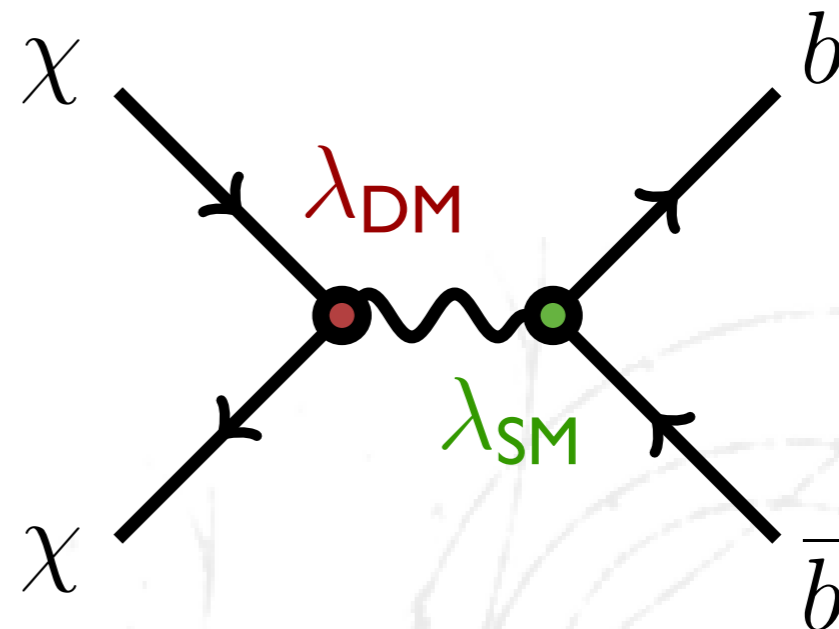
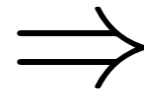
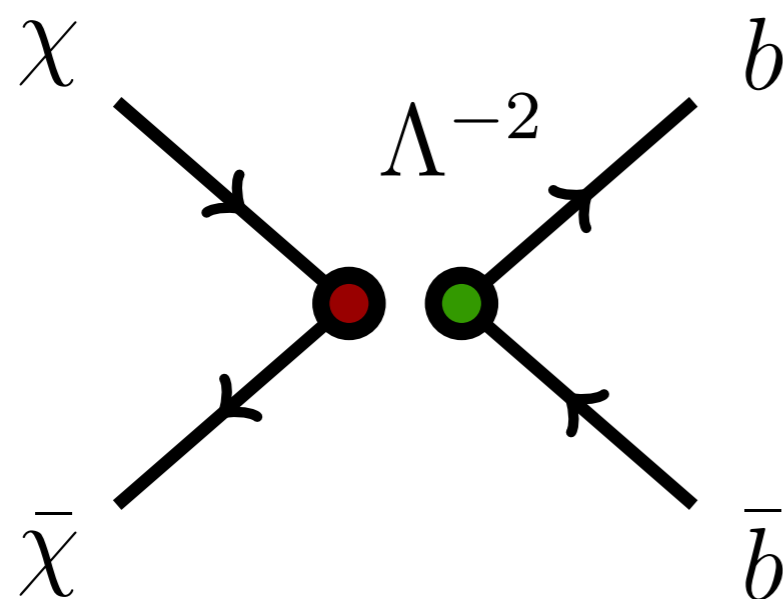
$$\chi \bar{\gamma}^\mu \chi = 0$$

2. Tuning of chiral couplings

$$\text{e.g. } Z l^+ l^-$$

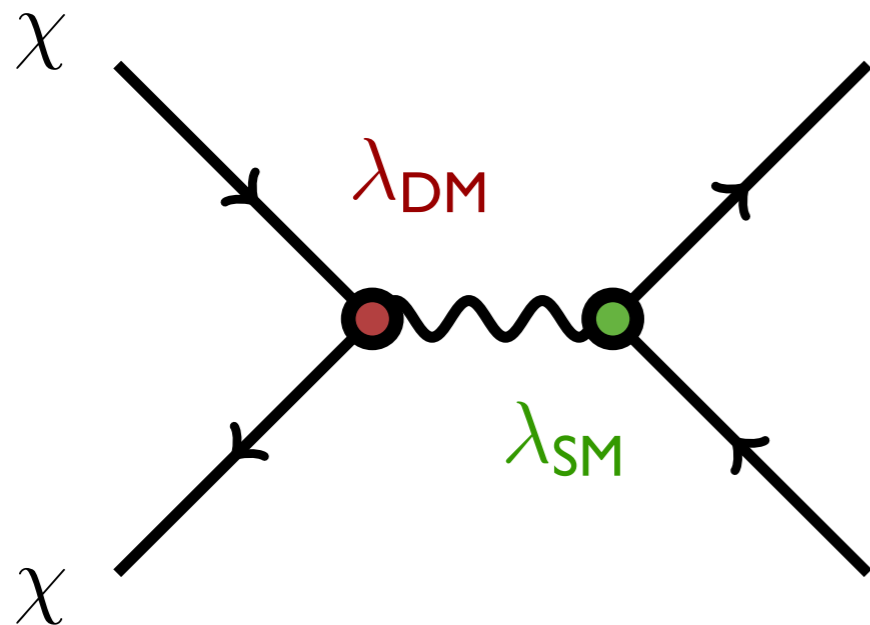
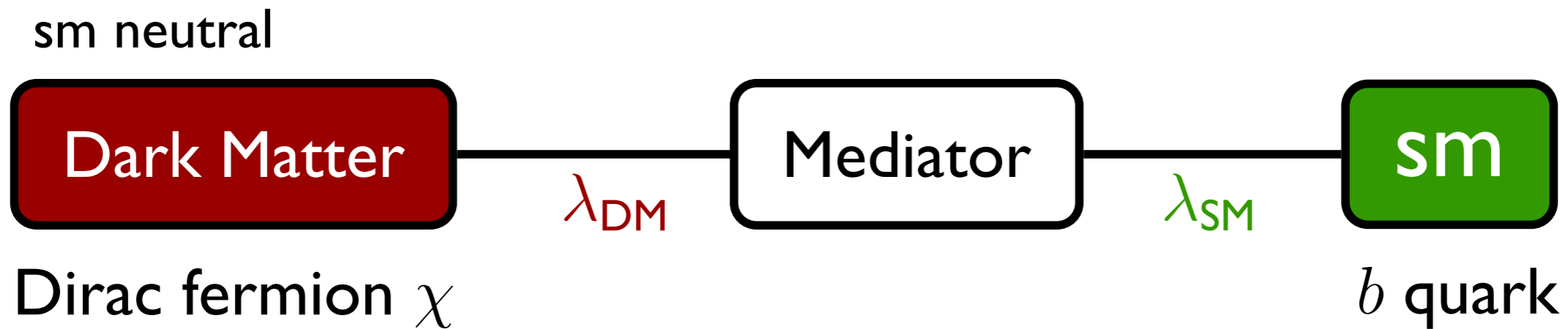
3. Non-decoupled mediator

$$m_{\text{med}} < \text{heavy}$$



Simplified Models

Renormalizable, capture physics of mediator (1105.2838)



Systematic studies:

Chicago: 1404.0022

Perimeter: 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.

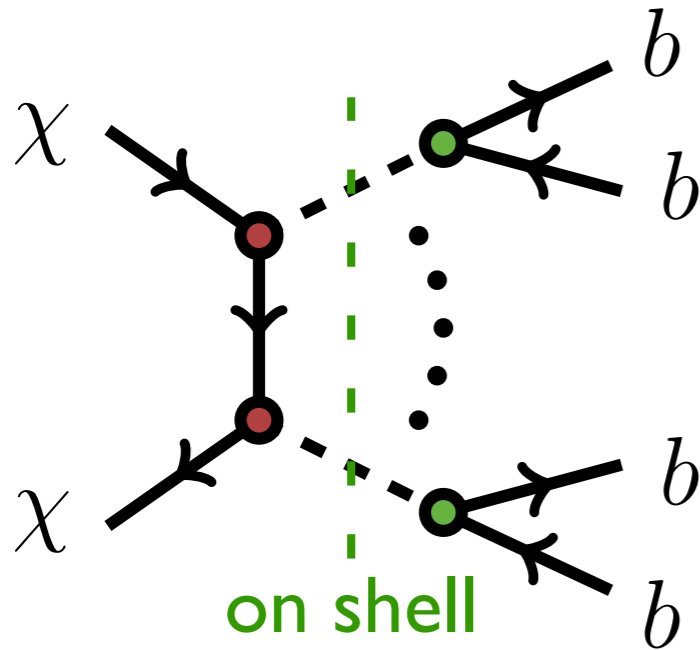
<i>Model Number</i>	<i>DM</i>	<i>Mediator</i>	<i>Interactions</i>	<i>Elastic Scattering</i>	<i>Near Future Reach?</i>	
					Direct	LHC
1	Dirac Fermion	Spin-0	$\bar{\chi}\gamma^5\chi, \bar{f}f$	$\sigma_{\text{SI}} \sim (q/2m_\chi)^2$ (scalar)	No	Maybe
1	Majorana Fermion	Spin-0	$\bar{\chi}\gamma^5\chi, \bar{f}f$	$\sigma_{\text{SI}} \sim (q/2m_\chi)^2$ (scalar)	No	Maybe
2	Dirac Fermion	Spin-0	$\bar{\chi}\gamma^5\chi, \bar{f}\gamma^5f$	$\sigma_{\text{SD}} \sim (q^2/4m_n m_\chi)^2$	Never	Maybe
2	Majorana Fermion	Spin-0	$\bar{\chi}\gamma^5\chi, \bar{f}\gamma^5f$	$\sigma_{\text{SD}} \sim (q^2/4m_n m_\chi)^2$	Never	Maybe
3	Dirac Fermion	Spin-1	$\bar{\chi}\gamma^\mu\chi, \bar{b}\gamma_\mu b$	$\sigma_{\text{SI}} \sim \text{loop}$ (vector)	Yes	Maybe
4	Dirac Fermion	Spin-1	$\bar{\chi}\gamma^\mu\chi, \bar{f}\gamma_\mu\gamma^5f$	$\sigma_{\text{SD}} \sim (q/2m_n)^2$ or $\sigma_{\text{SD}} \sim (q/2m_\chi)^2$	Never	Maybe
5	Dirac Fermion	Spin-1	$\bar{\chi}\gamma^\mu\gamma^5\chi, \bar{f}\gamma_\mu\gamma^5f$	$\sigma_{\text{SD}} \sim 1$	Yes	Maybe
5	Majorana Fermion	Spin-1	$\bar{\chi}\gamma^\mu\gamma^5\chi, \bar{f}\gamma_\mu\gamma^5f$	$\sigma_{\text{SD}} \sim 1$	Yes	Maybe
6	Complex Scalar	Spin-0	$\phi^\dagger\phi, \bar{f}\gamma^5f$	$\sigma_{\text{SD}} \sim (q/2m_n)^2$	No	Maybe
6	Real Scalar	Spin-0	$\phi^2, \bar{f}\gamma^5f$	$\sigma_{\text{SD}} \sim (q/2m_n)^2$	No	Maybe
6	Complex Vector	Spin-0	$B_\mu^\dagger B^\mu, \bar{f}\gamma^5f$	$\sigma_{\text{SD}} \sim (q/2m_n)^2$	No	Maybe
6	Real Vector	Spin-0	$B_\mu B^\mu, \bar{f}\gamma^5f$	$\sigma_{\text{SD}} \sim (q/2m_n)^2$	No	Maybe
7	Dirac Fermion	Spin-0 (<i>t</i> -ch.)	$\bar{\chi}(1 \pm \gamma^5)b$			
7	Dirac Fermion	Spin-1 (<i>t</i> -ch.)	$\bar{\chi}\gamma^\mu(1 \pm \gamma^5)b$			
8	Complex Vector	Spin-1/2 (<i>t</i> -ch.)	$X_\mu^\dagger\gamma^\mu(1 \pm \gamma^5)$			
8	Real Vector	Spin-1/2 (<i>t</i> -ch.)	$X_\mu\gamma^\mu(1 \pm \gamma^5)$			

Looks like we're all done?

Comprehensive study of *s*- and *t*-channel diagrams.

On-Shell mediators

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



- Can be dominant mode
- Separates λ_{DM} from λ_{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

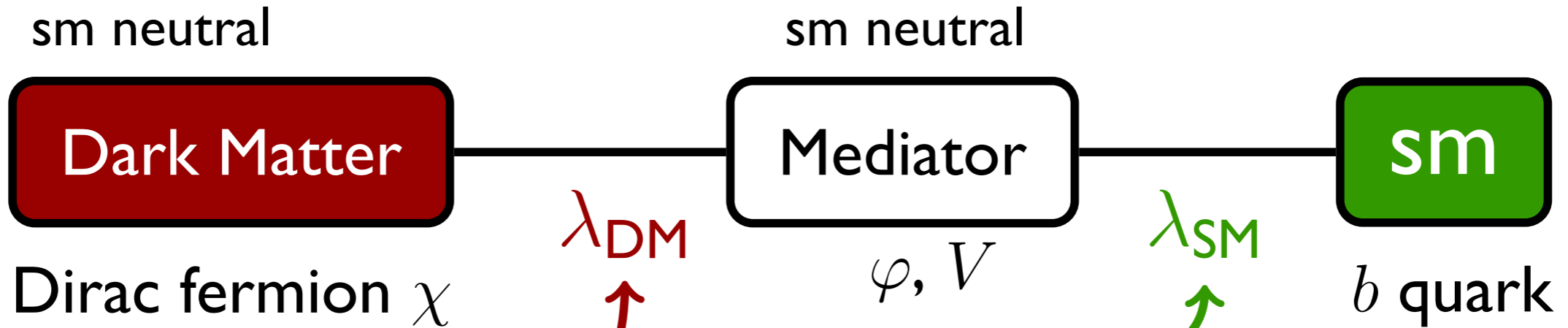
Elor et al. 1503.01773

Previously: PAMELA

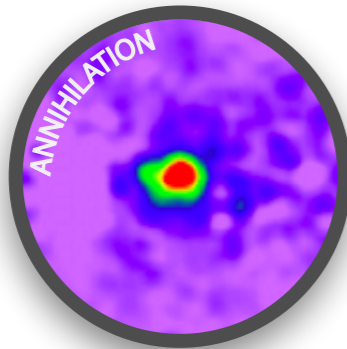
Axion Portal 0810.5397

Cascades 0901.2926

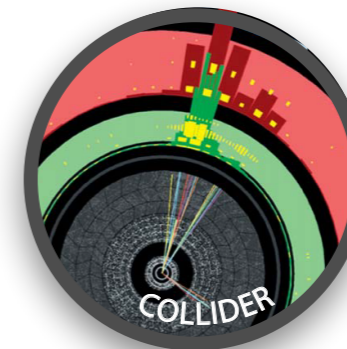
On-Shell Simplified Models



Annihilation, $\langle \sigma v \rangle$
 γ -ray excess, relic abundance



Constraints
 direct detection, colliders



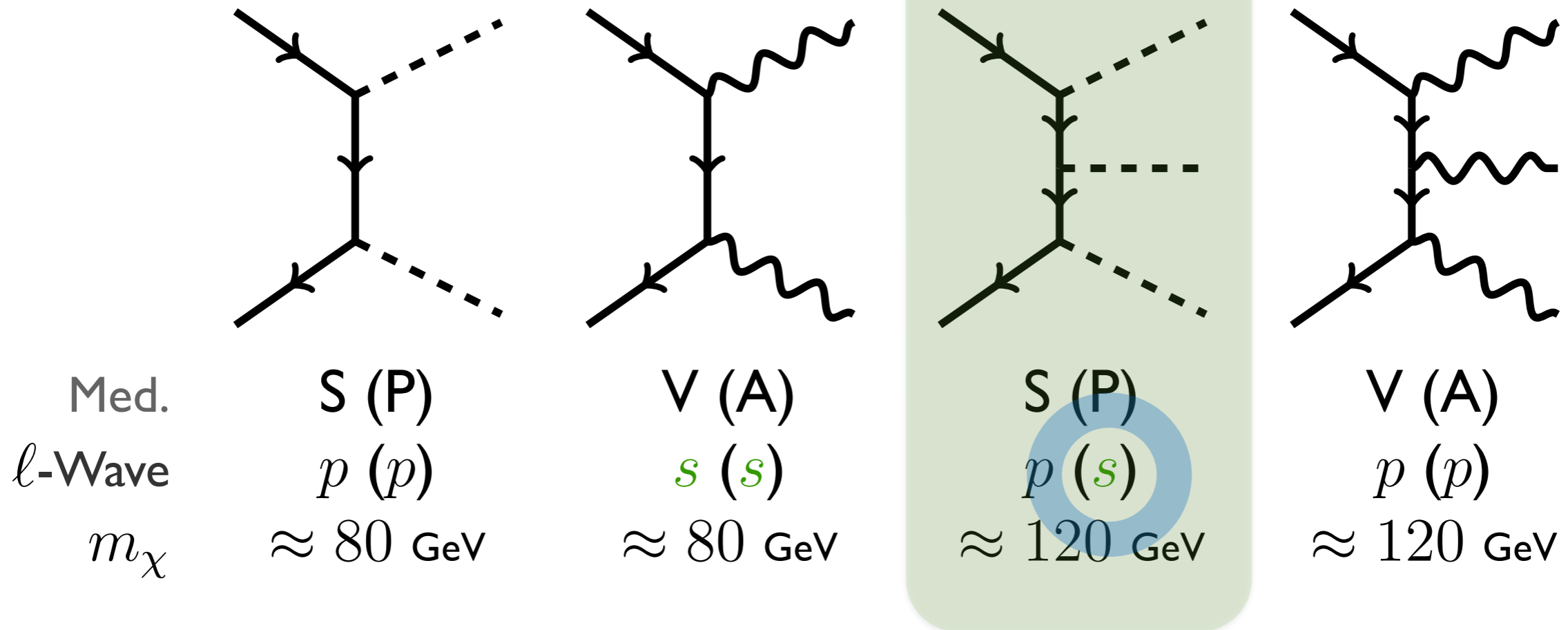
$$m_{V,\varphi} > 2m_b$$

$$\lambda_{DM} \sim 1$$

$$\lambda_{SM} \ll 1$$

On-Shell Options

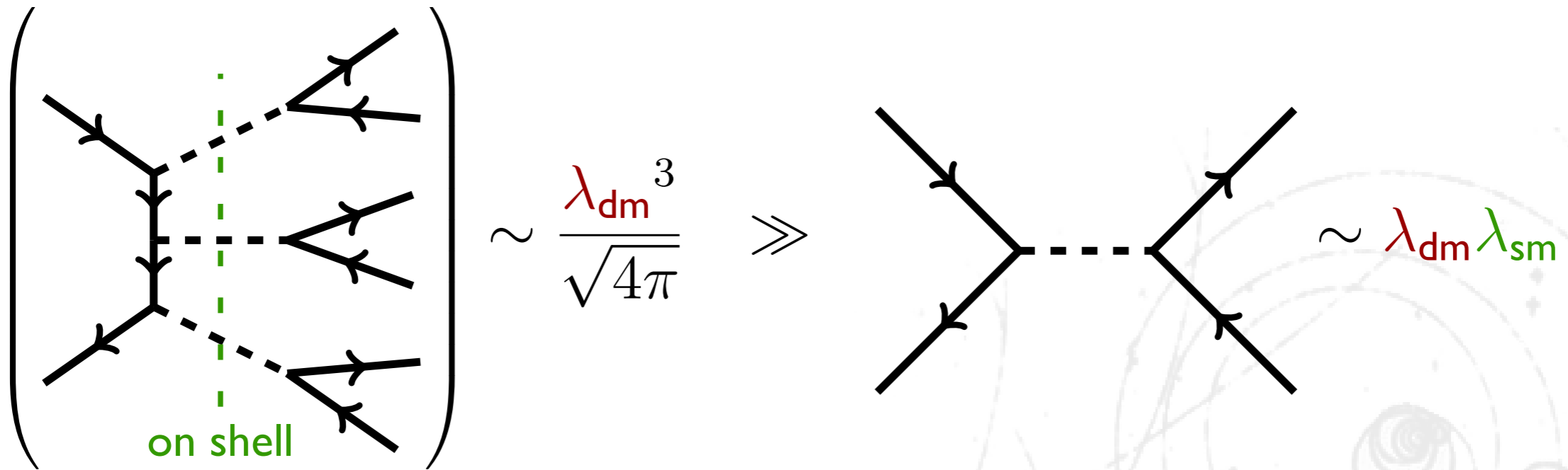
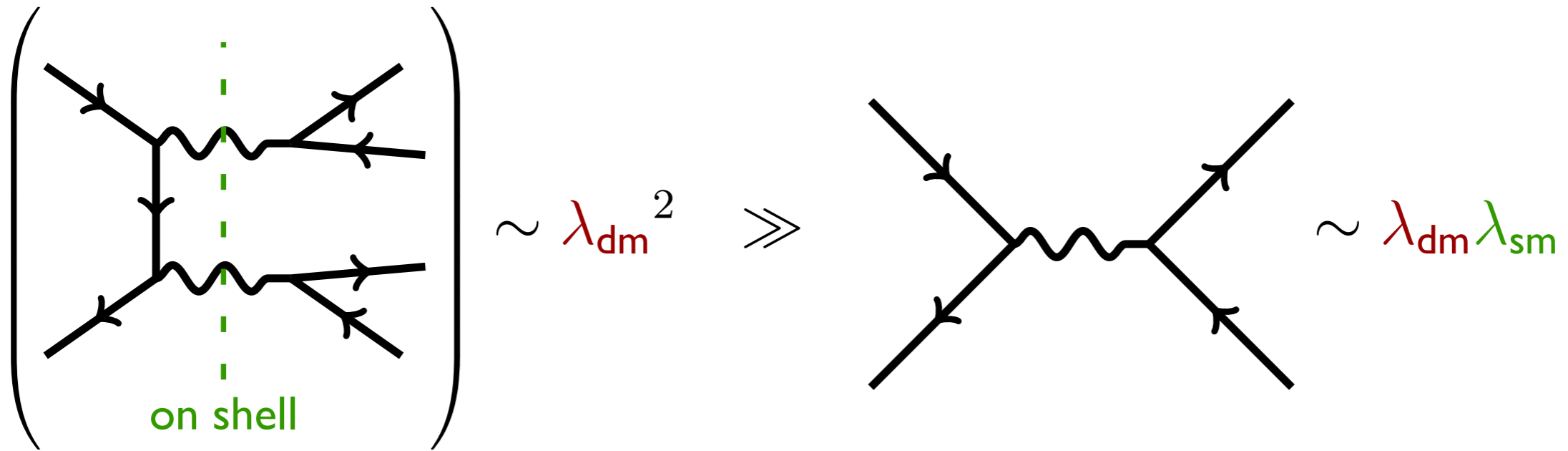
Require **s-wave** annihilation



Further Requirements:

$$2m_\chi > \begin{cases} 2m_V & \text{for a spin-1 mediator} \\ 3m_\varphi & \text{for a spin-0 mediator} \end{cases}$$

Dominance over off-shell



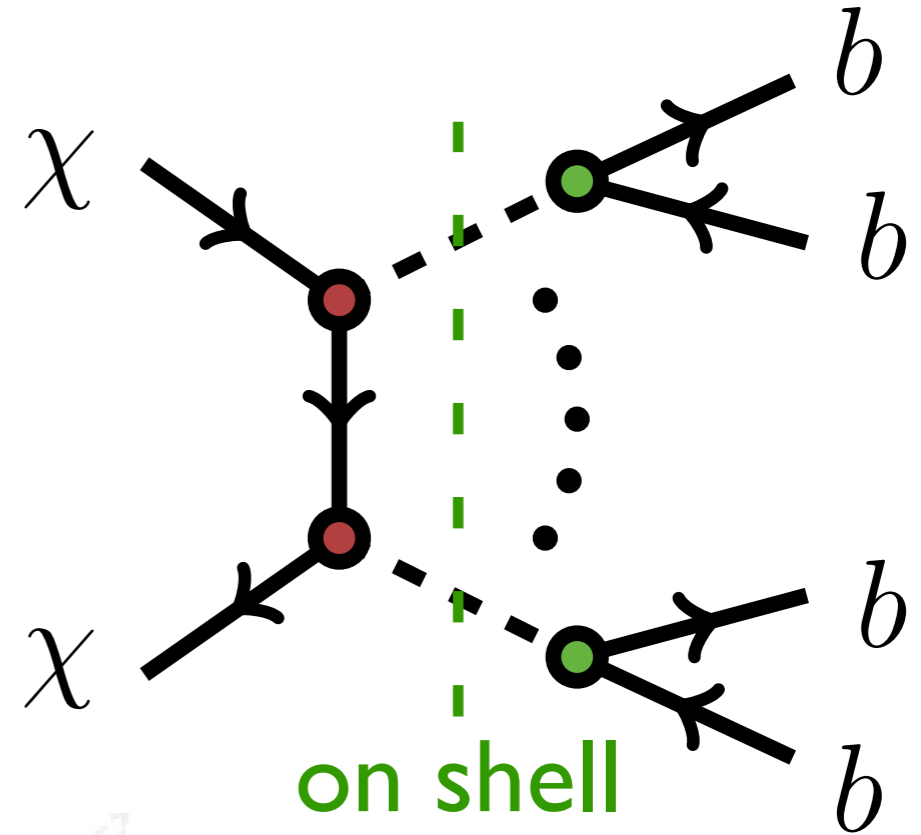
Back of the Envelope

Using bb final state as a reference fit

$$m_\chi \approx n \times (40 \text{ GeV})$$

$$\langle \sigma v \rangle \approx n \times \langle \sigma v \rangle_{bb}$$

$$\lambda_{DM} \approx 0.35 \text{ (1.25)} \quad \text{for spin-1(0)}$$



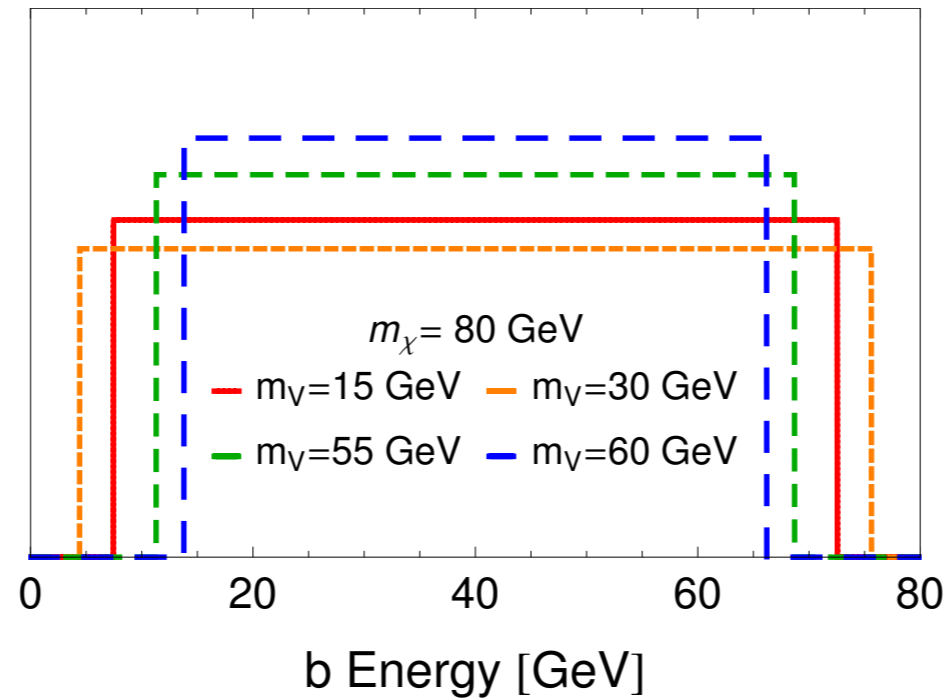
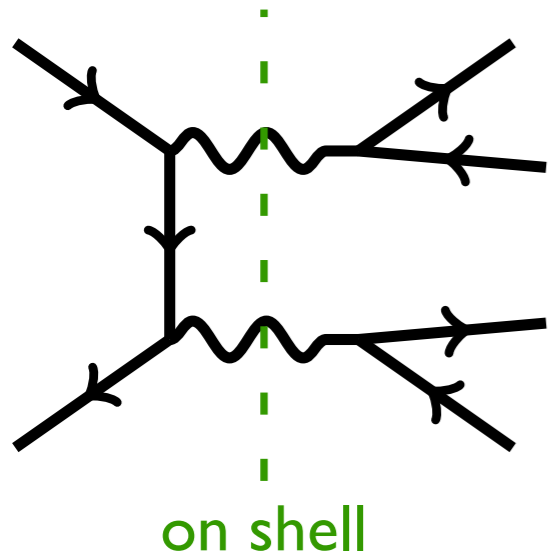
$$\frac{d\Phi(b, \ell)}{dE_\gamma}$$

$$\frac{\langle \sigma v \rangle_{\text{ann}}}{16\pi}$$

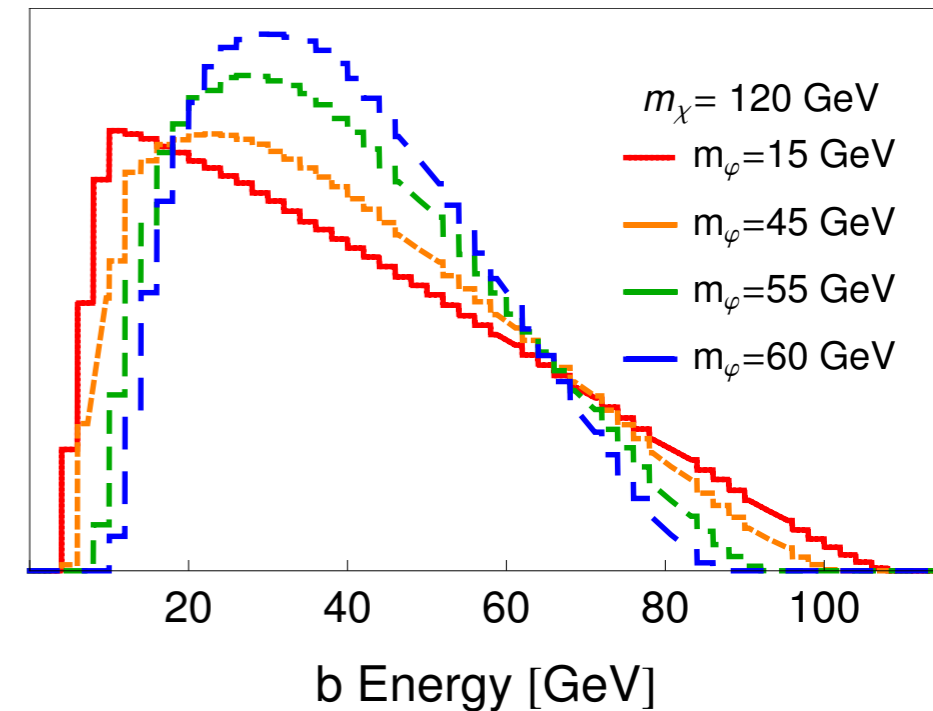
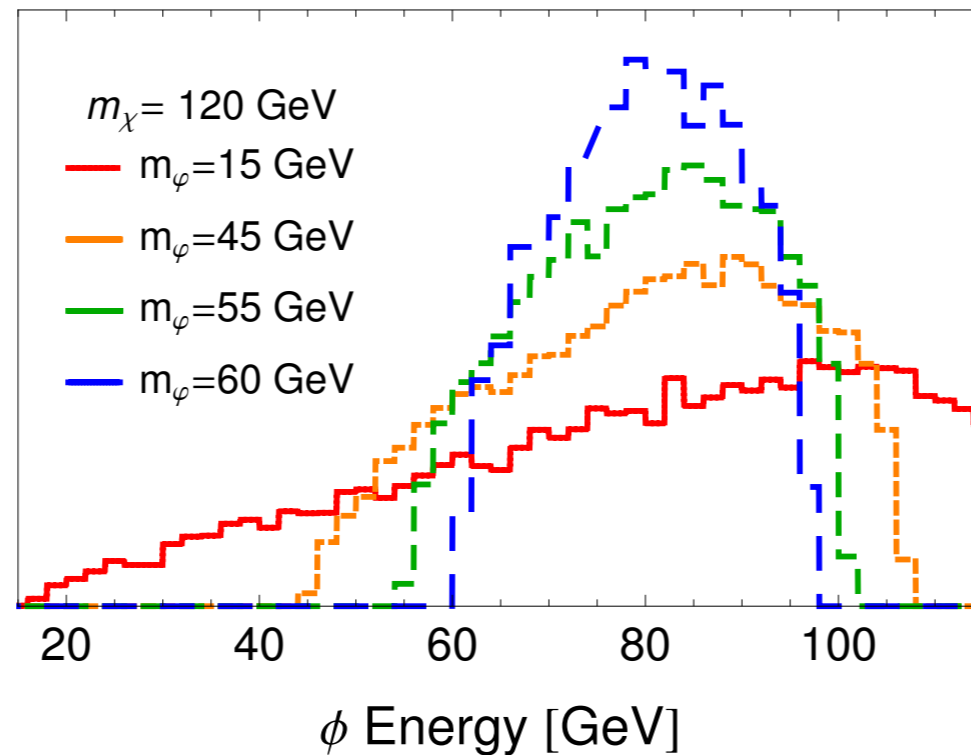
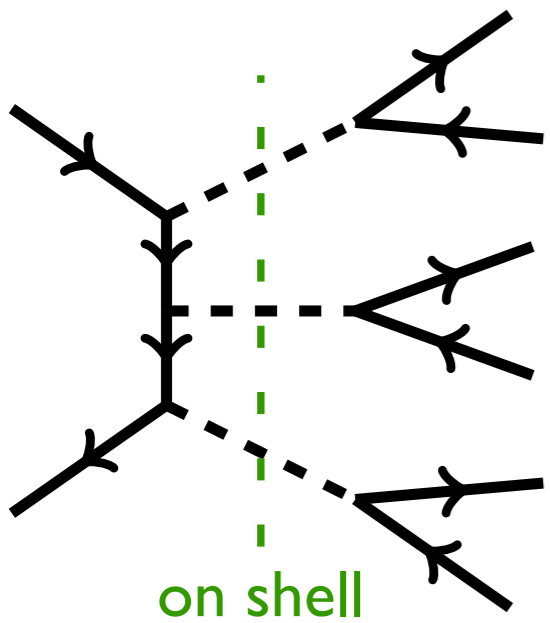
$$\frac{dN_\gamma}{dE_\gamma}$$

$$\int_{\text{los}} dx \left(\frac{\rho}{m_\chi} \right)^2$$

Boosted Mediators



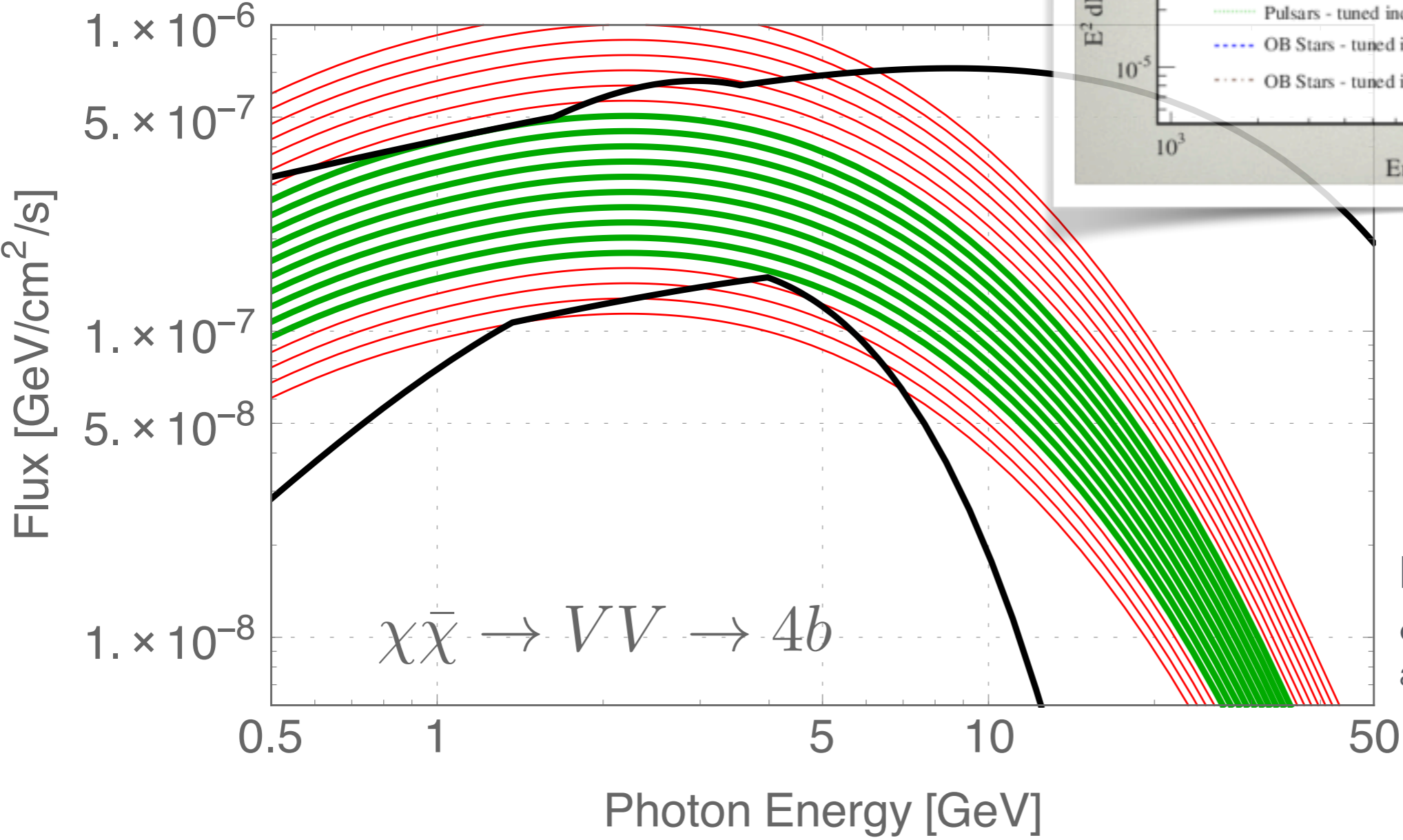
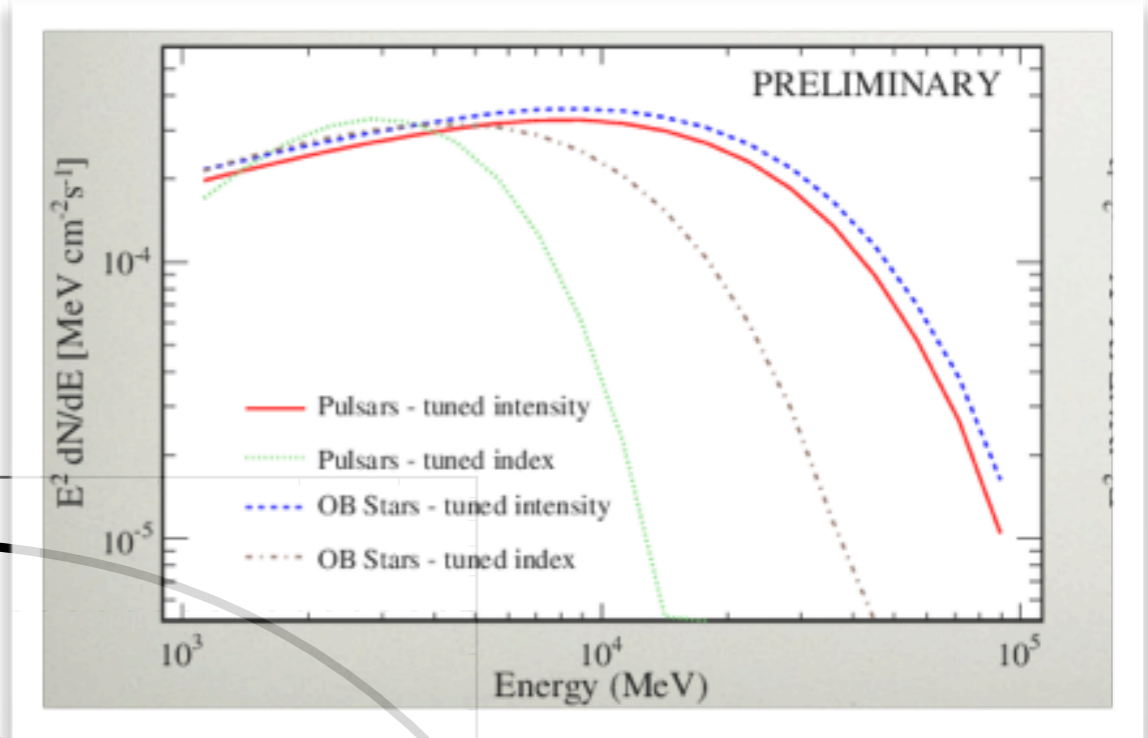
change spectrum of SM primaries,
change spectrum of secondary γ 's



Spectral Shape

Factor of 2 on envelope size

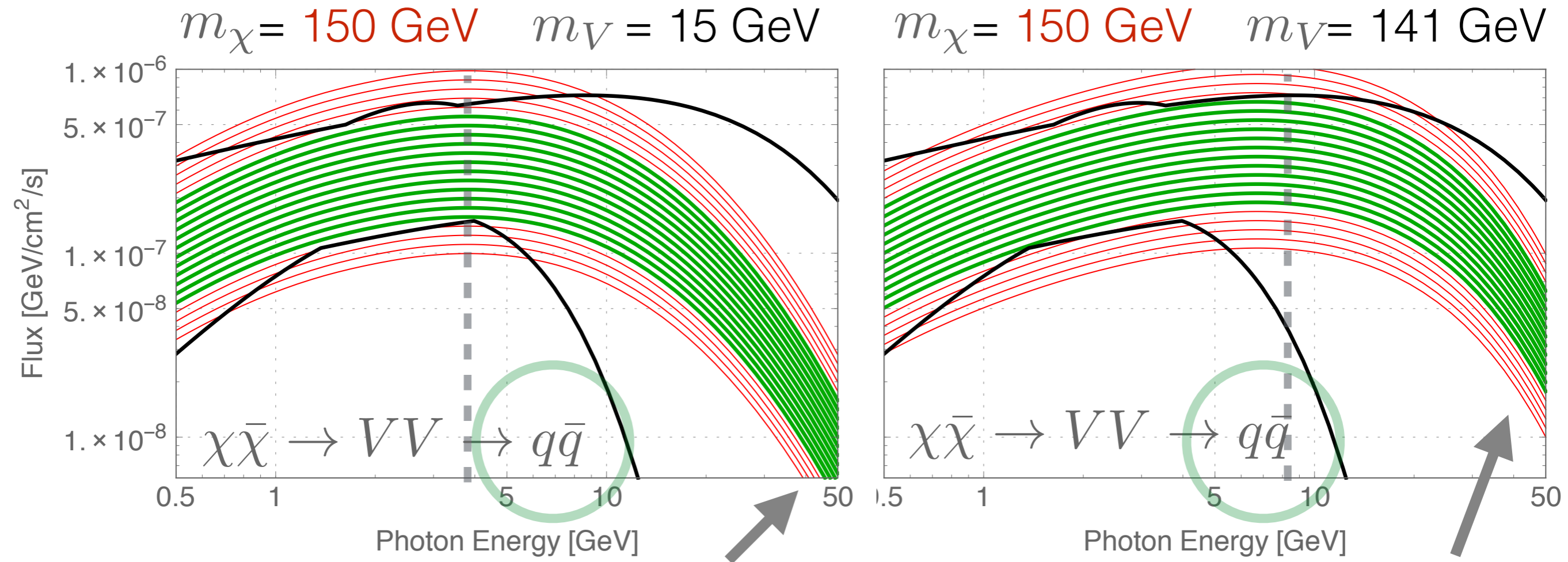
$m_\chi = 81 \text{ GeV}$ $m_V = 39 \text{ GeV}$



Simona Murgia
Fermi Collaboration
Fermi Symposium '14

FT, Smolinsky
& Rajaraman
arXiv:1503.05919

Spectral Shape

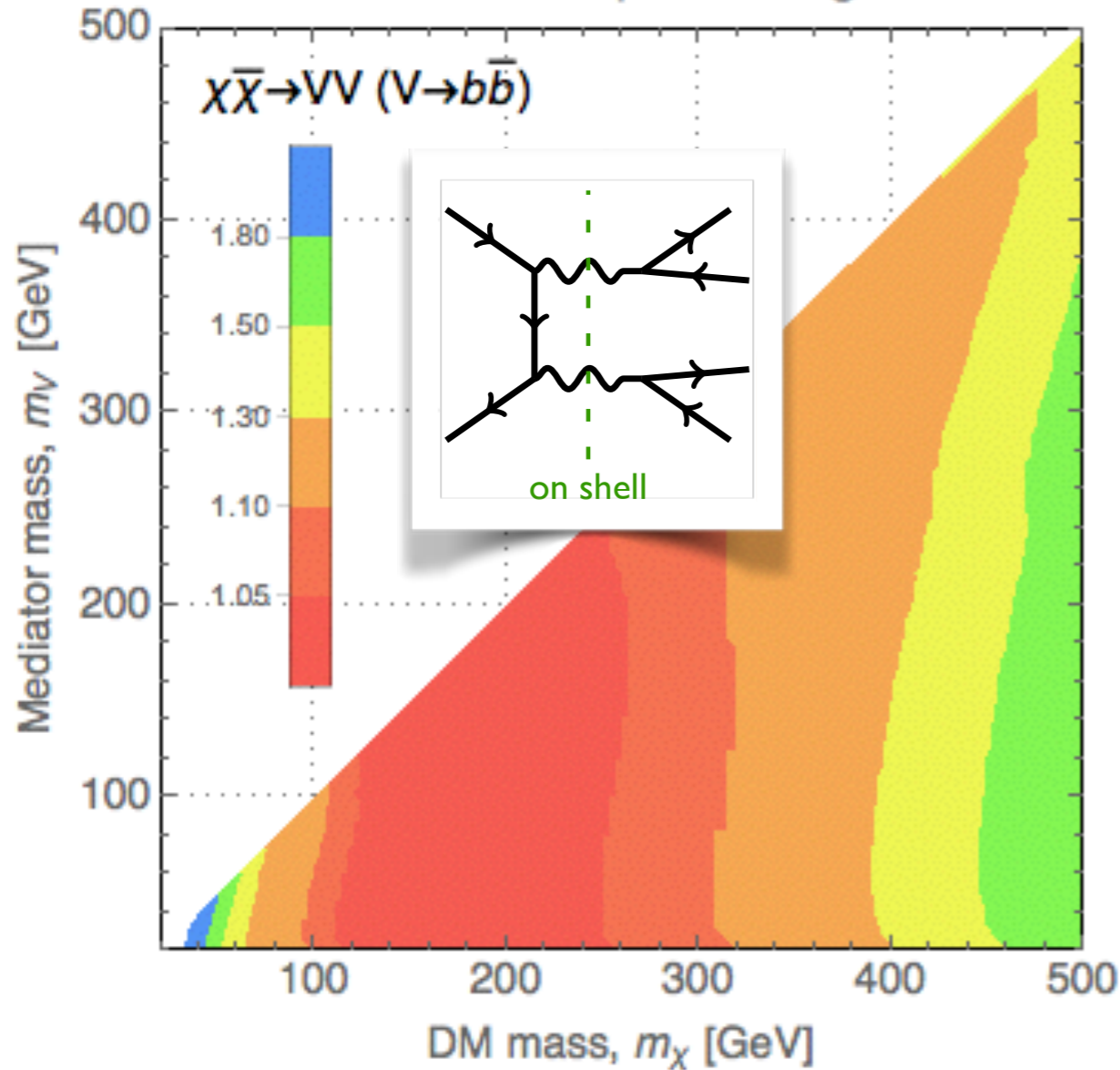


- Boost factor can bend shape!
Shape is not just a function of SM primary
- Fermi analysis allows heavier DM
See also Calore et al. 1502.02805, Agrawal et al. 1411.2592

Fit: on-shell vector mediator

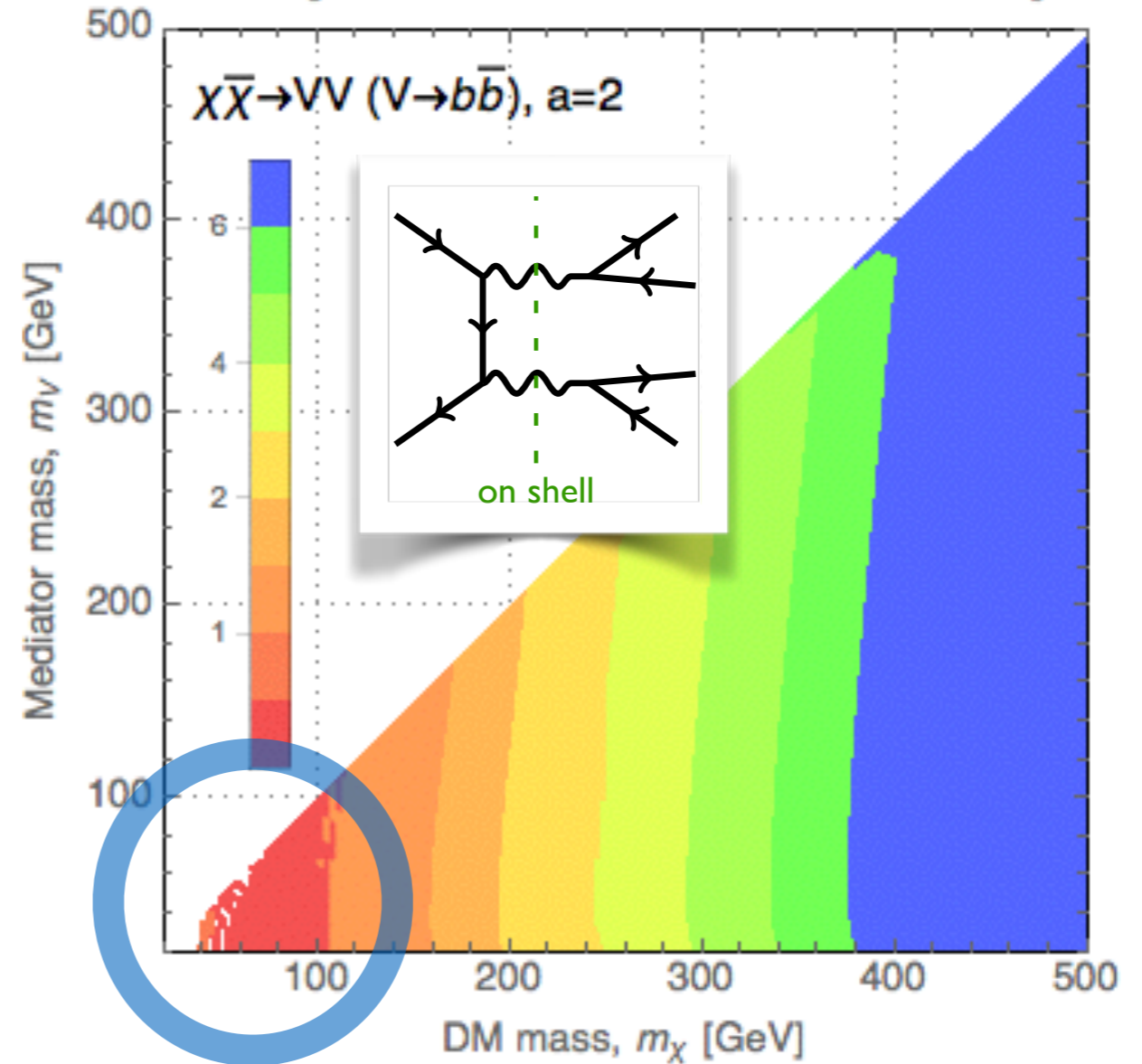
(shape fit)

Minimum Envelope Scaling To Fit



(normalization fit)

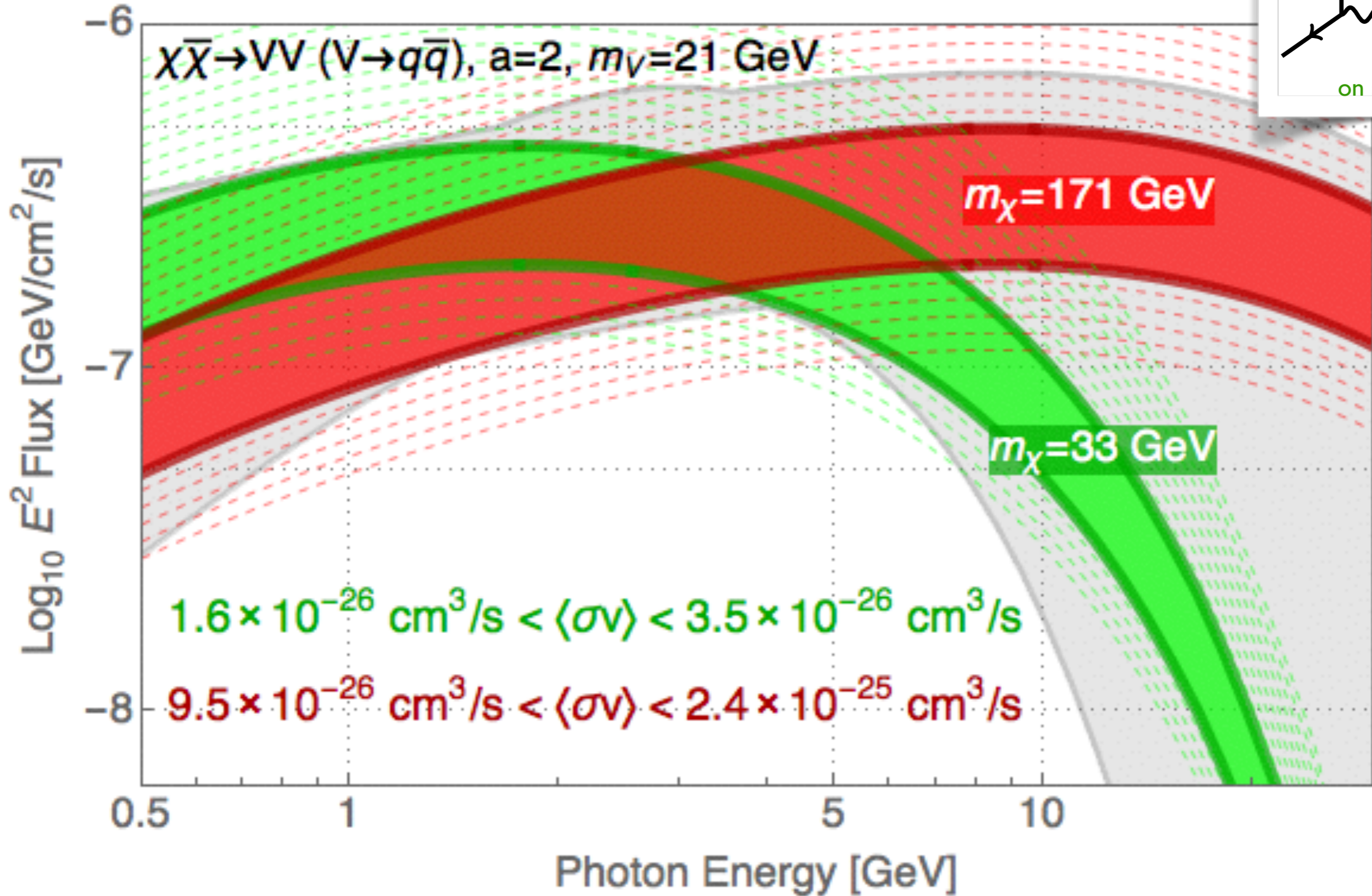
$\Delta\sigma$ [units of thermal relic cross section]



Similar for annihilation into light quarks

n.b. vector mediators typically couple flavor universally

On Shell Vector

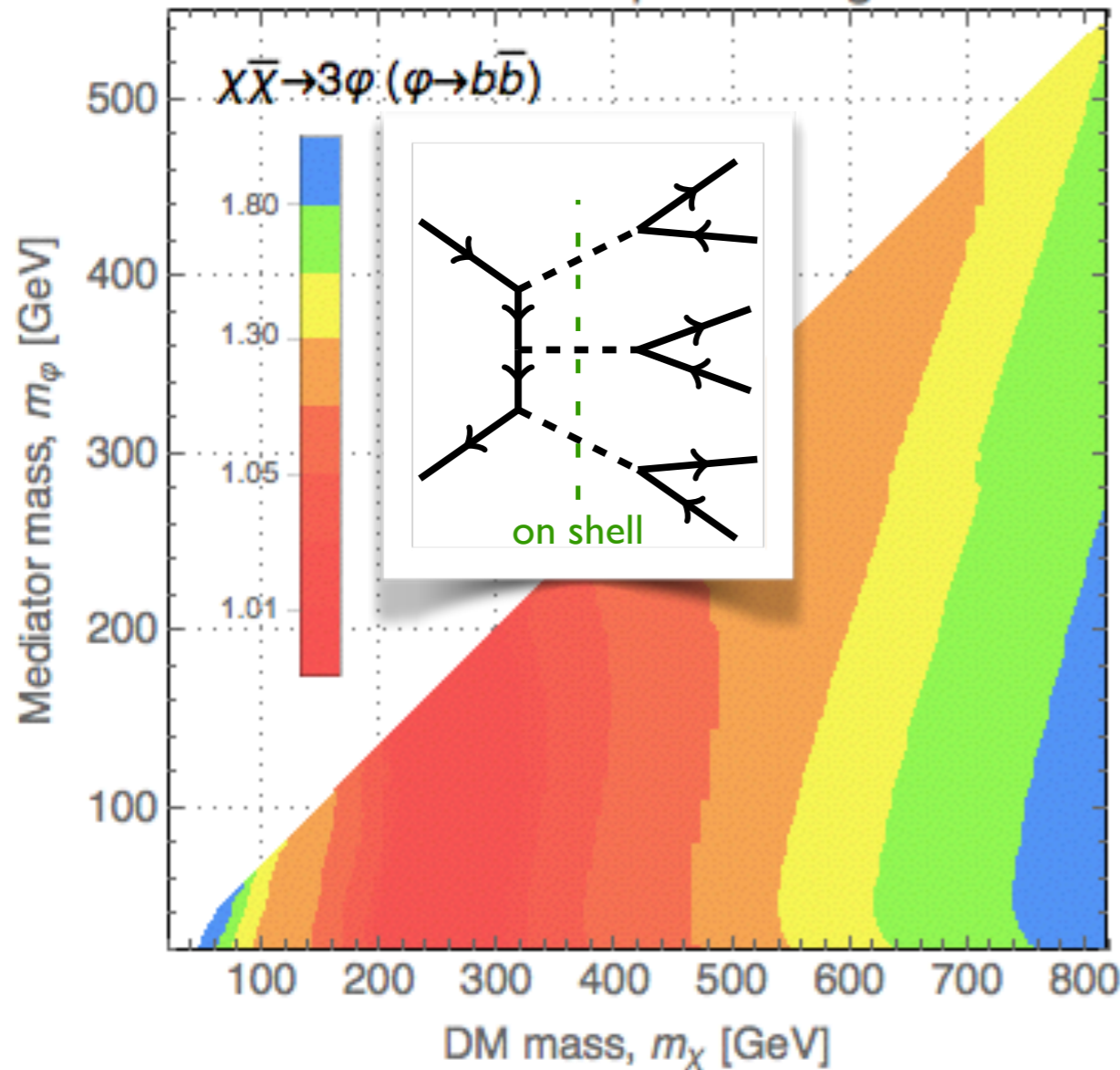


Fit: on-shell pseudoscalar mediator

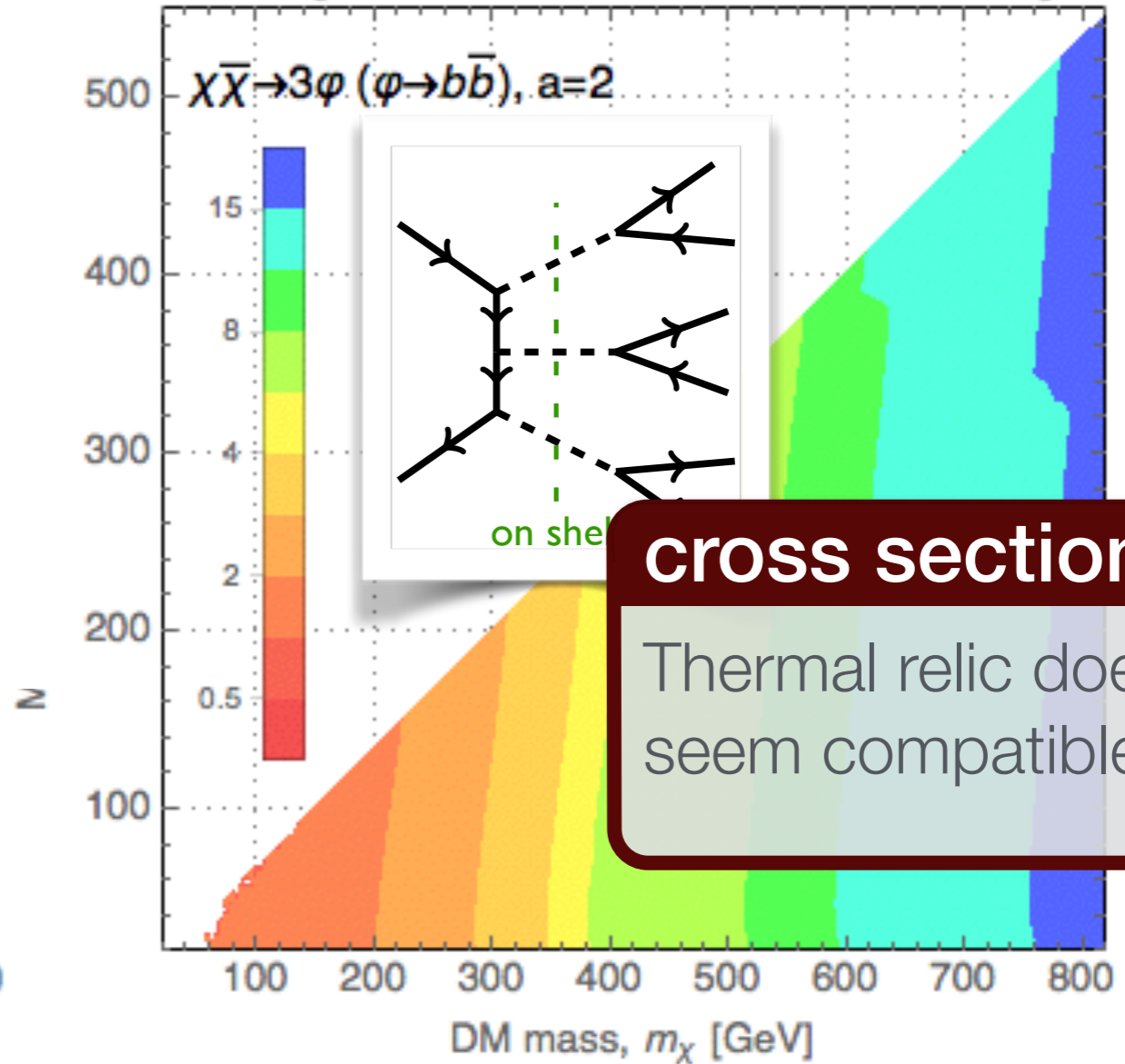
(shape fit)

(normalization fit)

Minimum Envelope Scaling To Fit



$\Delta\sigma$ [units of thermal relic cross section]

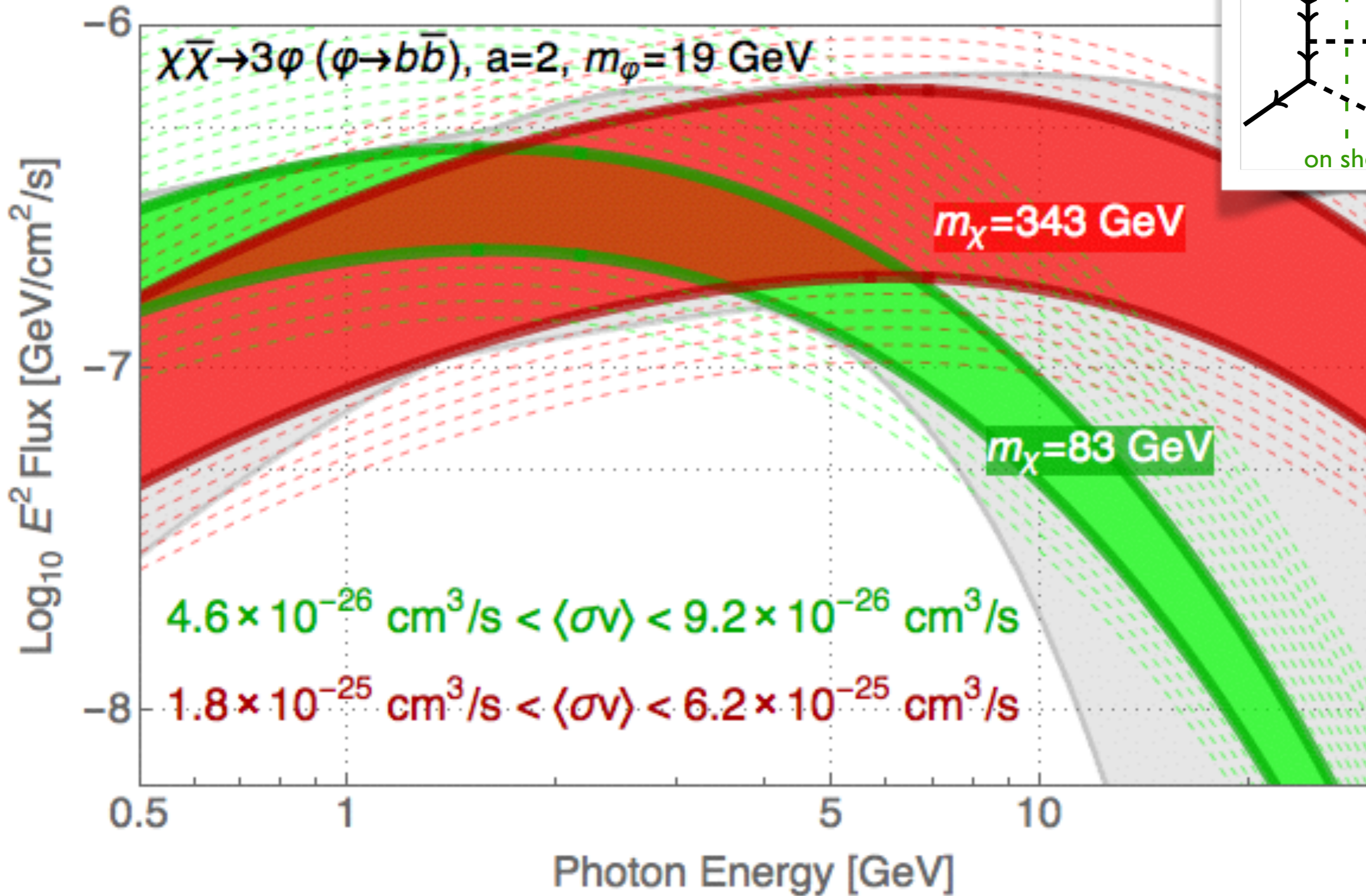


cross section

Thermal relic doesn't seem compatible!

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

On Shell Pseudoscalar



Relic Abundance

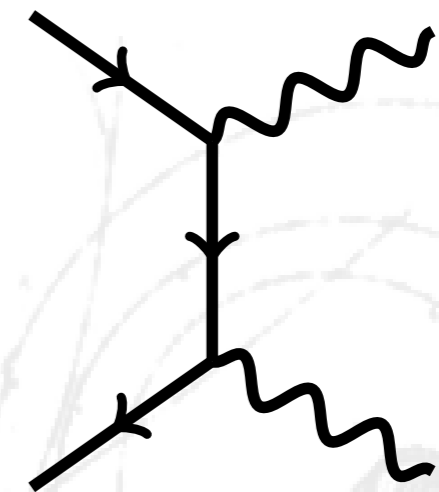
Works for vector mediator; back of the envelope:

Traditional “Hooperon” ($\chi\chi$ to $b\bar{b}$)

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

$$\gamma = 1.26 \ (1402.6703)$$

$$\gamma = 1.12 \ (1402.4090)$$



Ballpark of thermal relic σ

$$\langle \sigma v \rangle_{\text{ann.}} \text{ between } 3 - 10 \times 10^{-26} \text{ cm}^3 \text{ s}^{-1}$$

Vector mediator works for Dirac χ

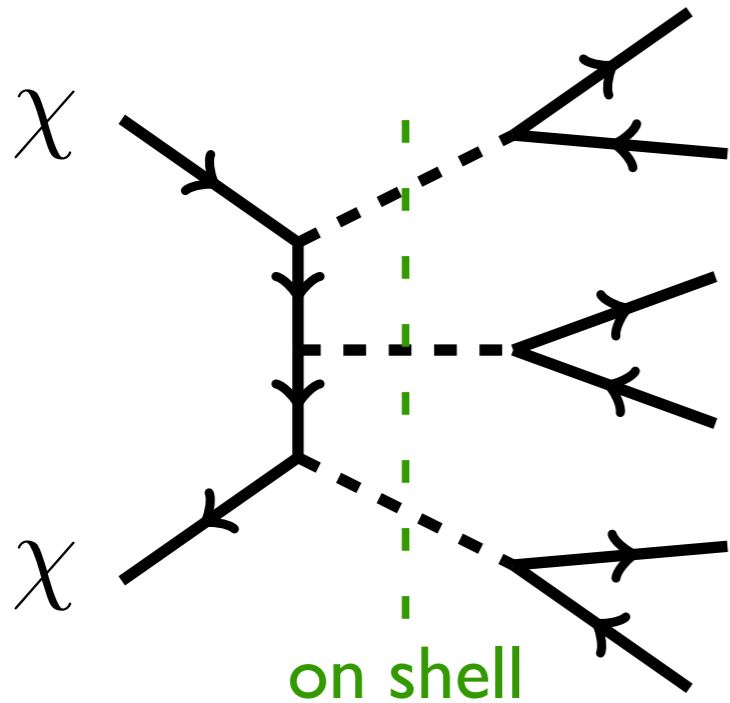
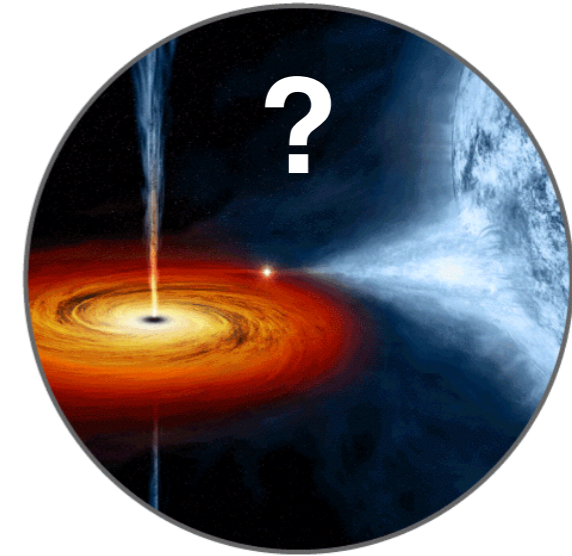
$$\langle \sigma v \rangle_{\text{ann}} \approx n \langle \sigma_{b\bar{b}} v \rangle$$

Relic Abundance

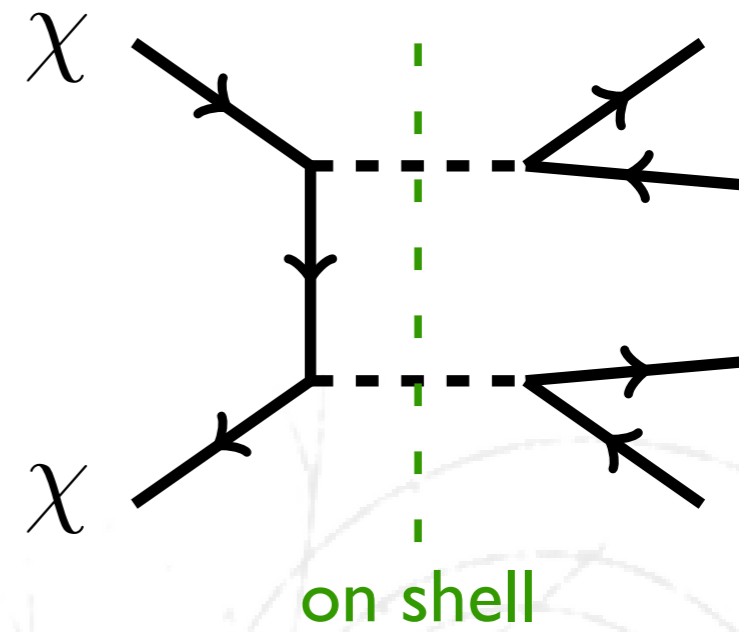
Vector mediator can accommodate thermal relic.

Scalar mediator is more difficult,

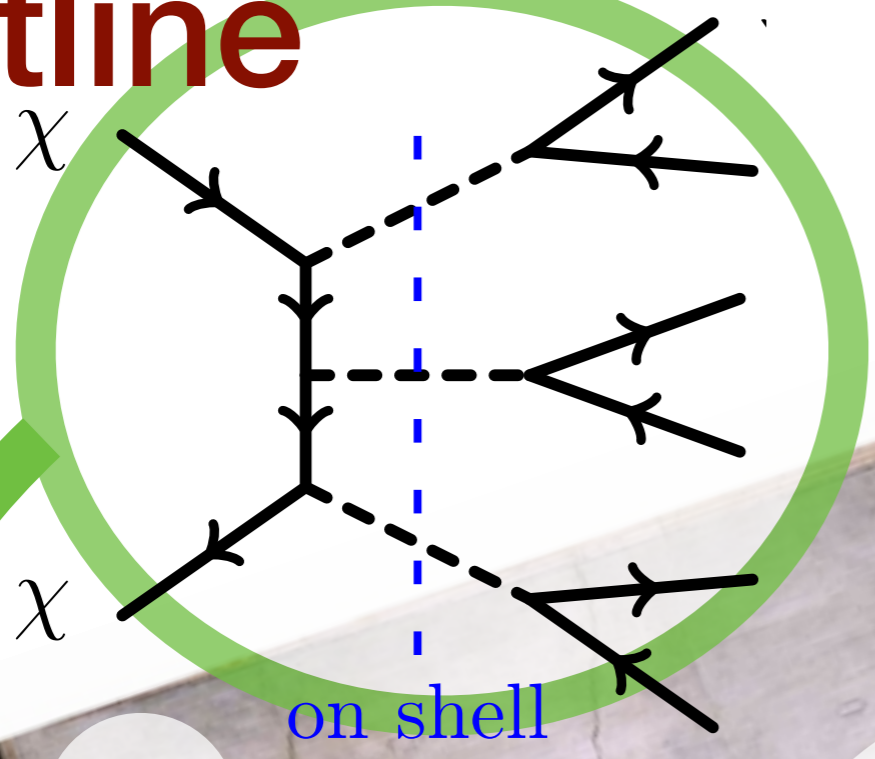
1. $\langle \sigma v \rangle_{\text{ann}} = 3 \times \langle \sigma v \rangle_{b\bar{b}}$
2. p -wave irreducible contributions



$$\sim \frac{\lambda_{\text{dm}}}{\sqrt{4\pi}} \sqrt{\frac{x_f}{3}}$$



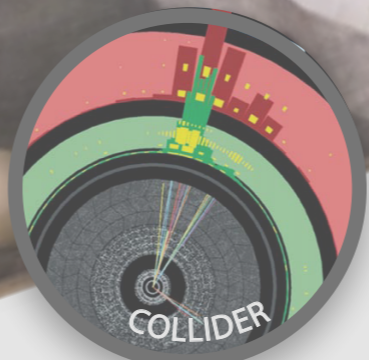
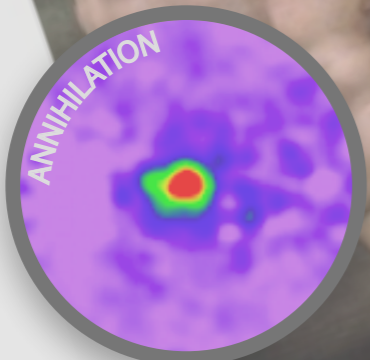
Outline



Nature

UV Models

Simplified Models



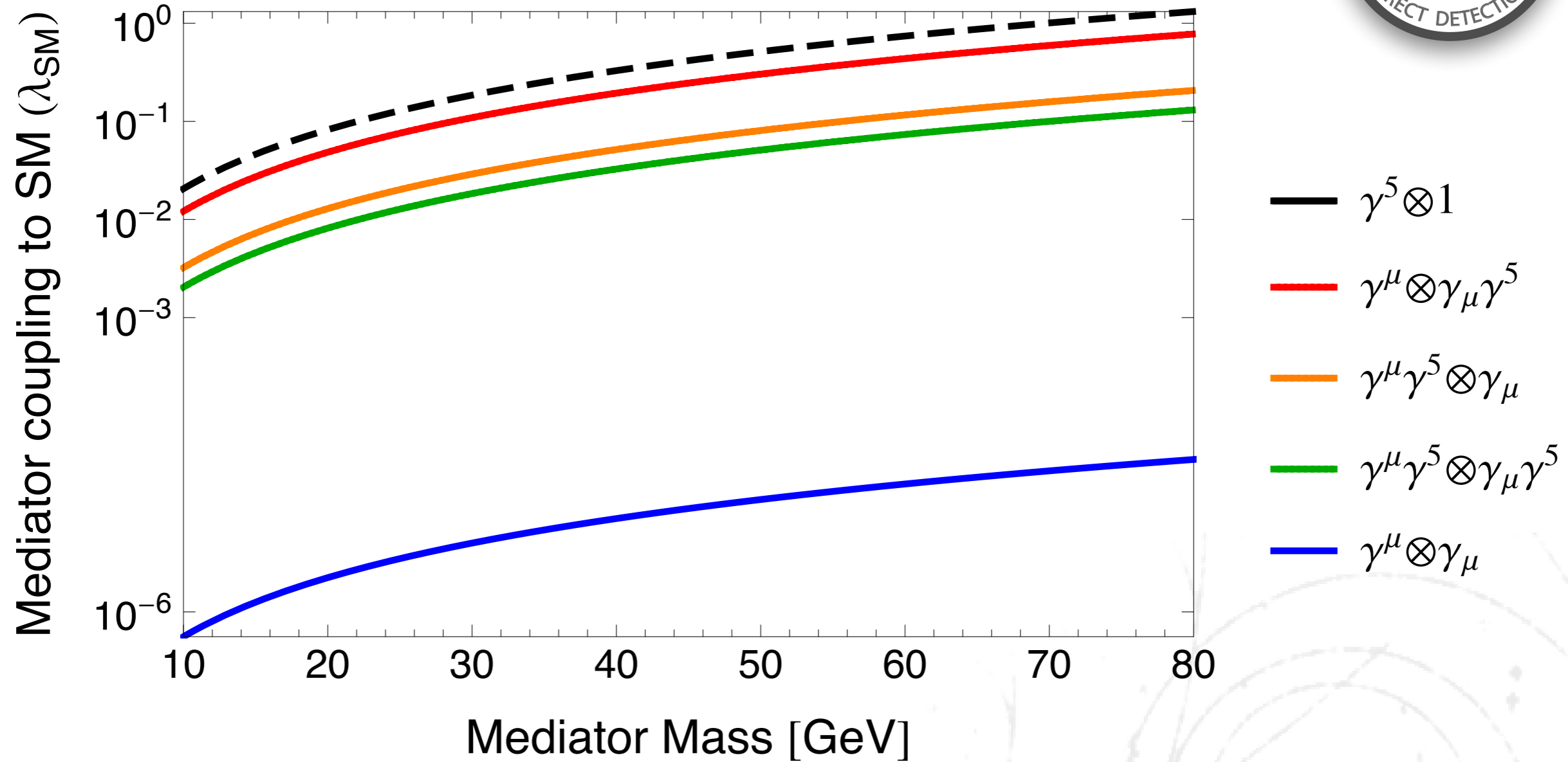
EXPERIMENTS

Michelangelo Buonarroti,
"Creation of Adam" (1510)

Direct Detection: roughly



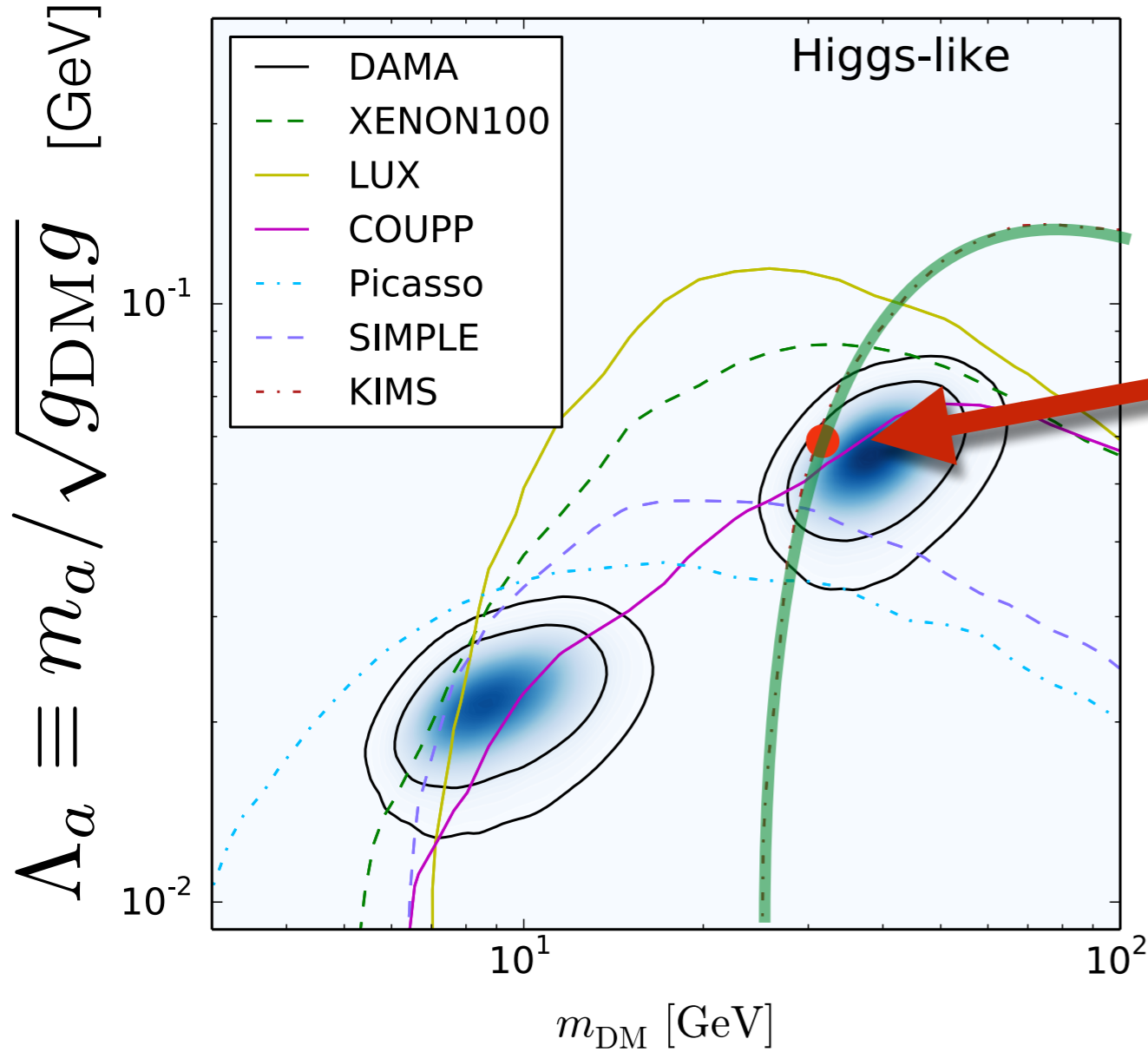
LUX SI 1310.8214, XENON100 SD 1207.5988



$\gamma^5 \otimes \gamma^5$ is q^4 suppressed, no bound below $\lambda_{SM} < \sqrt{4\pi}$.

Direct Detection (more carefully)

del Nobile et al. 1406.5542 $g_f = m_f/v$



Based on non-rel. EFT

Fitzpatrick et al. 1203.3542, 1211.2818, 1308.6288

KIMS experiment

Gal. Center & Thermal Relic

Pseudoscalar mediator

Spin-dependent interaction

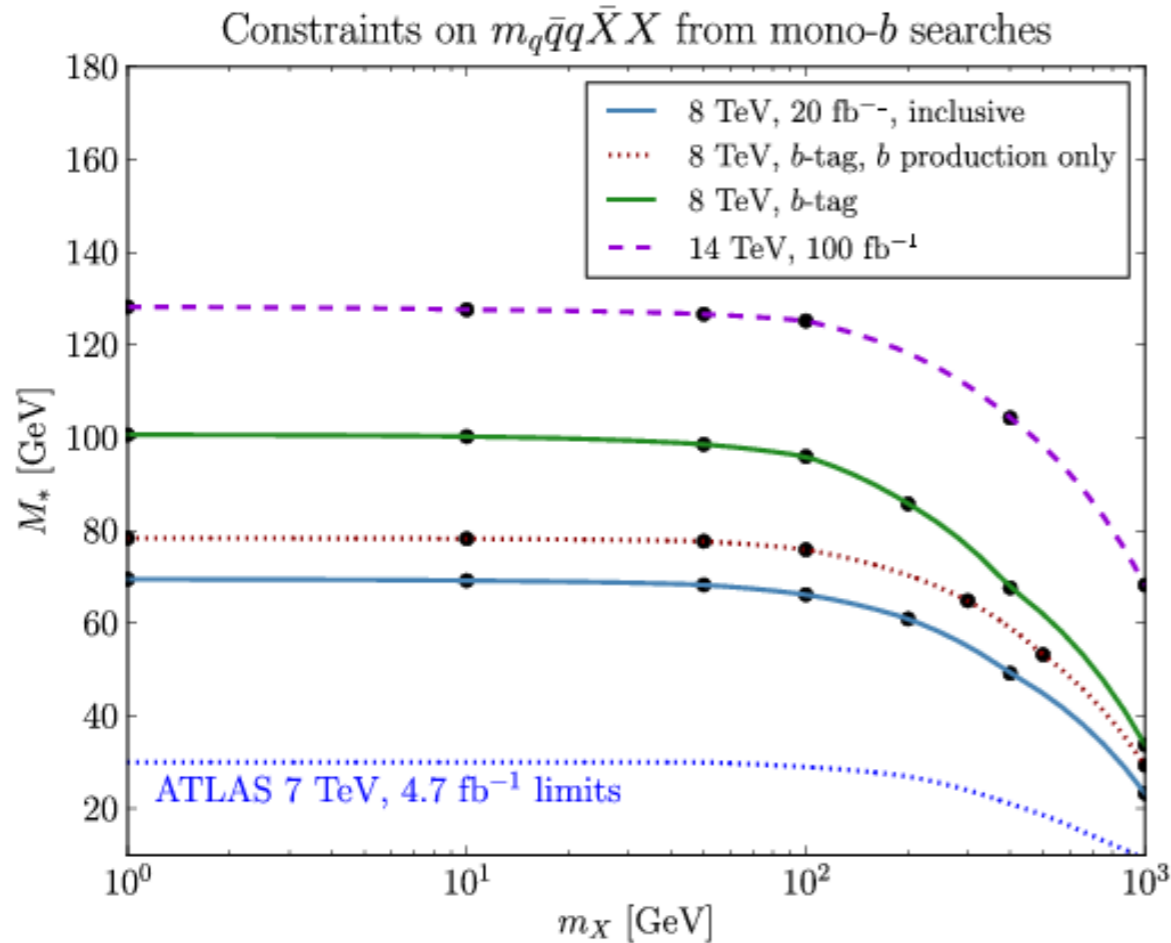
$$\mathcal{L}_{\text{int}} = -i \frac{g_{\text{DM}}}{\sqrt{2}} a \bar{\chi} \gamma_5 \chi - ig \sum_f \frac{g_f}{\sqrt{2}} a \bar{f} \gamma_5 f$$



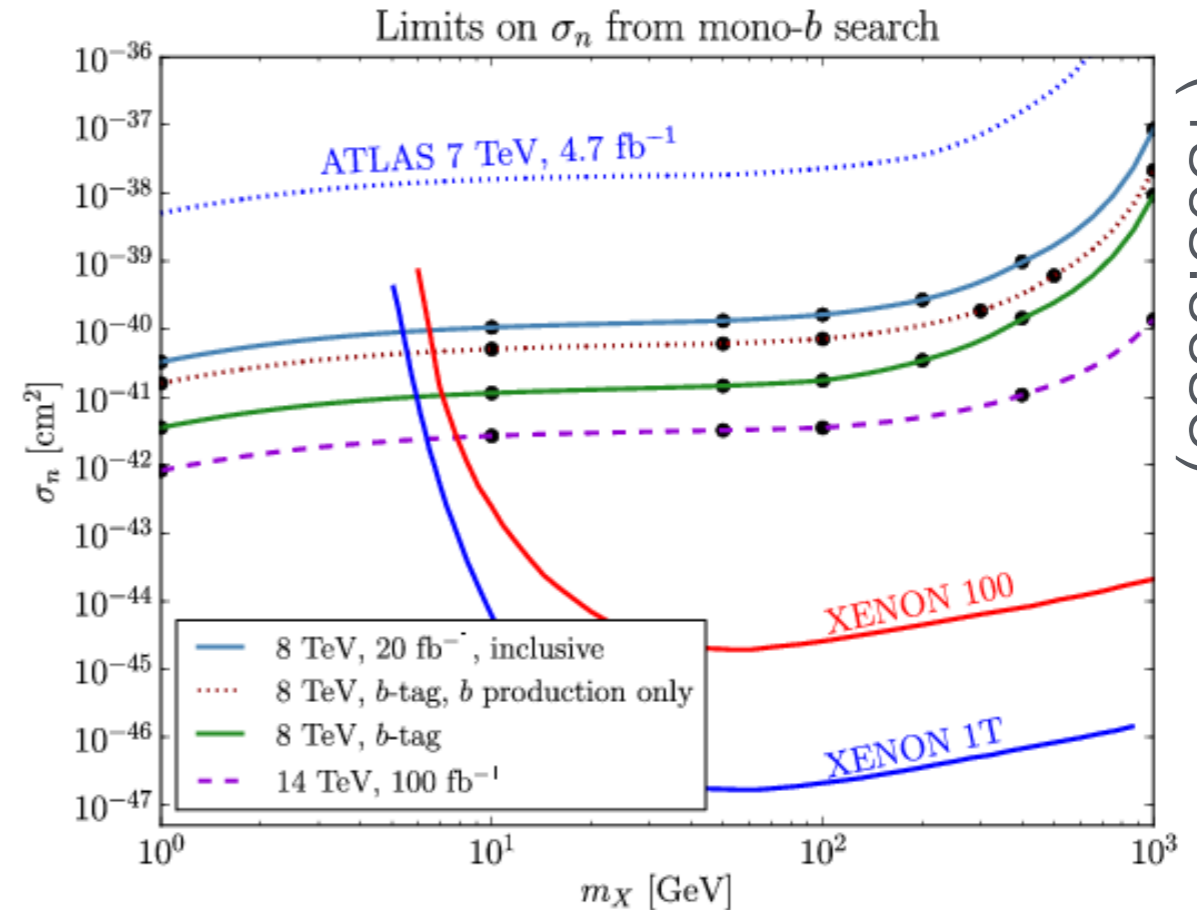
del Nobile et al. 1406.5542, 1307.5955, 1502.07682

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)



$$\lambda_{SM}^\varphi \lesssim 0.2$$



$$\lambda_{SM}^V \lesssim 0.6$$

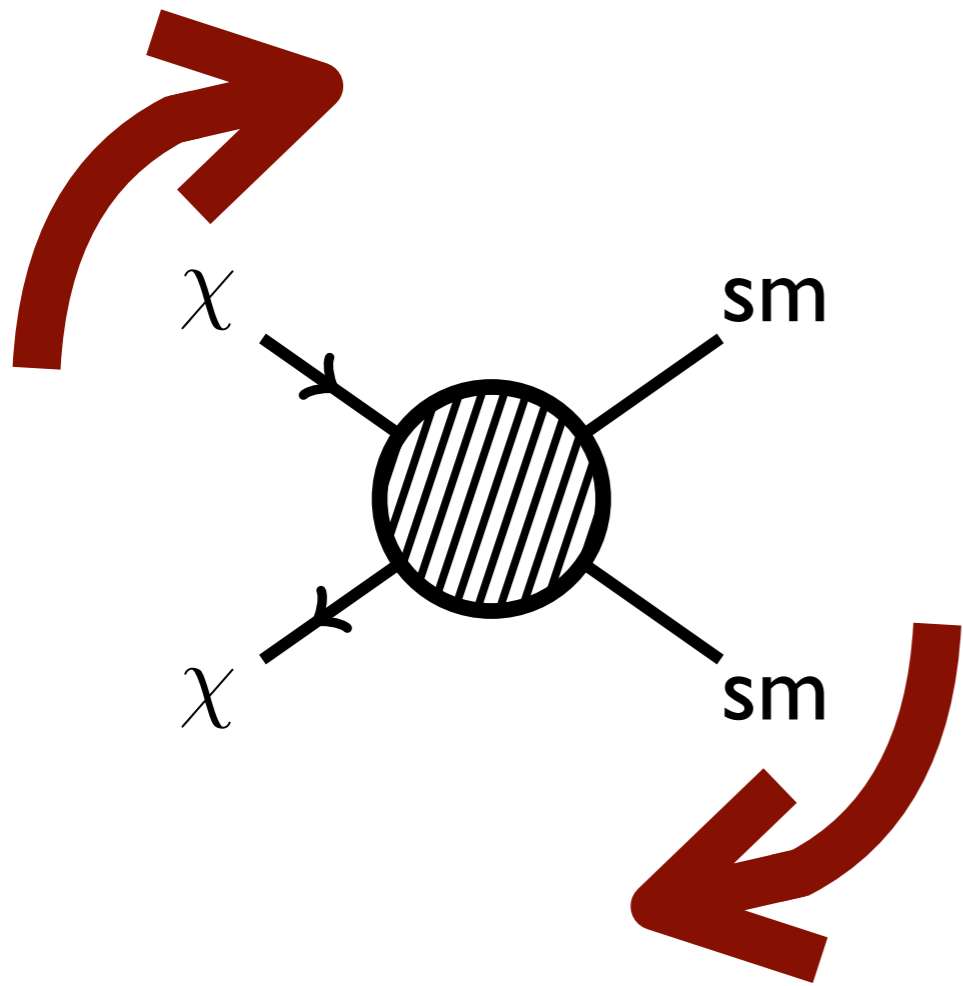
Conservative estimate: $m_q/M_*^3 \rightarrow \lambda_{DM} \lambda_{SM} s^{-1}$



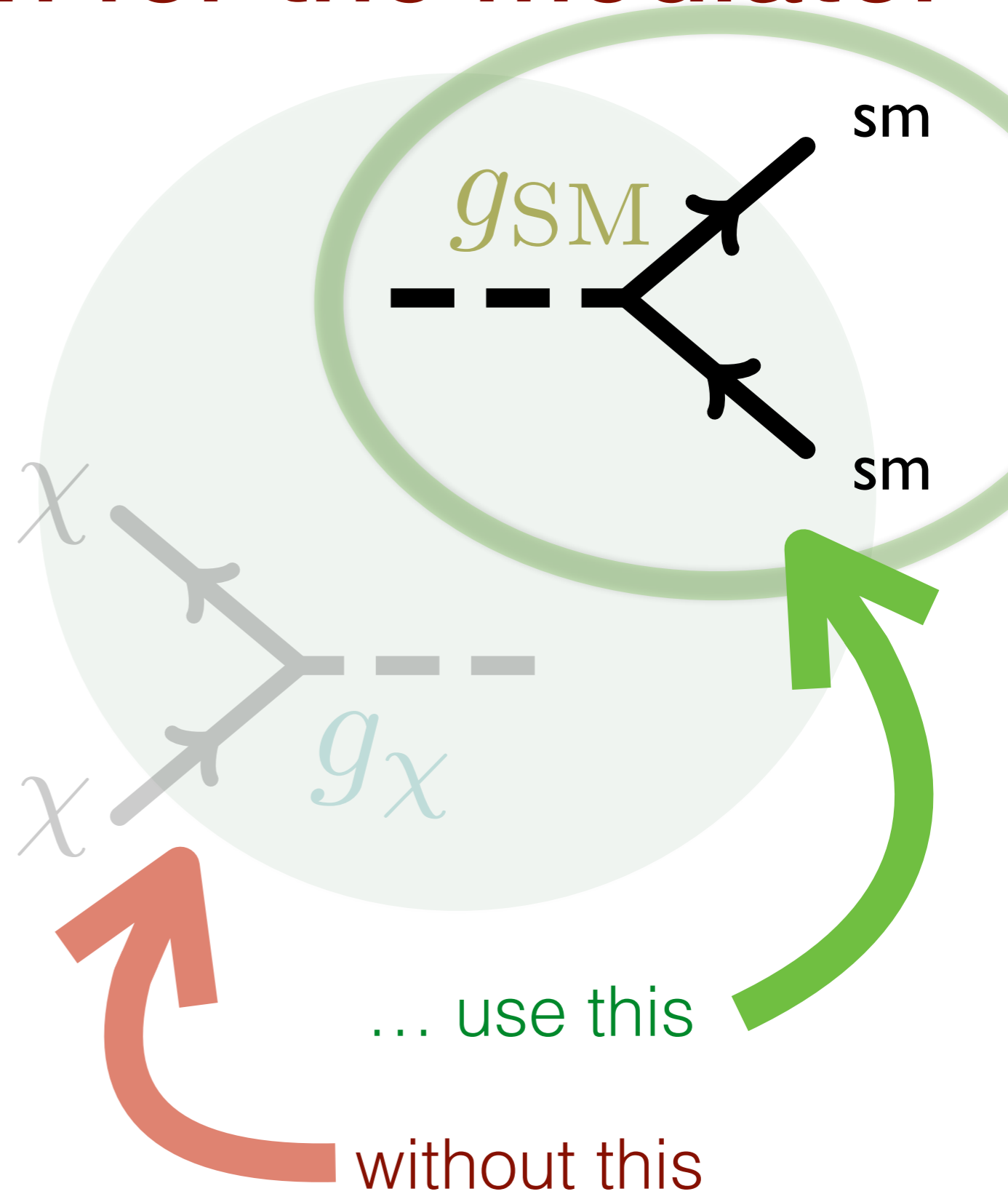
Lin et al. (1303.6638)

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

Alternative: search for the mediator

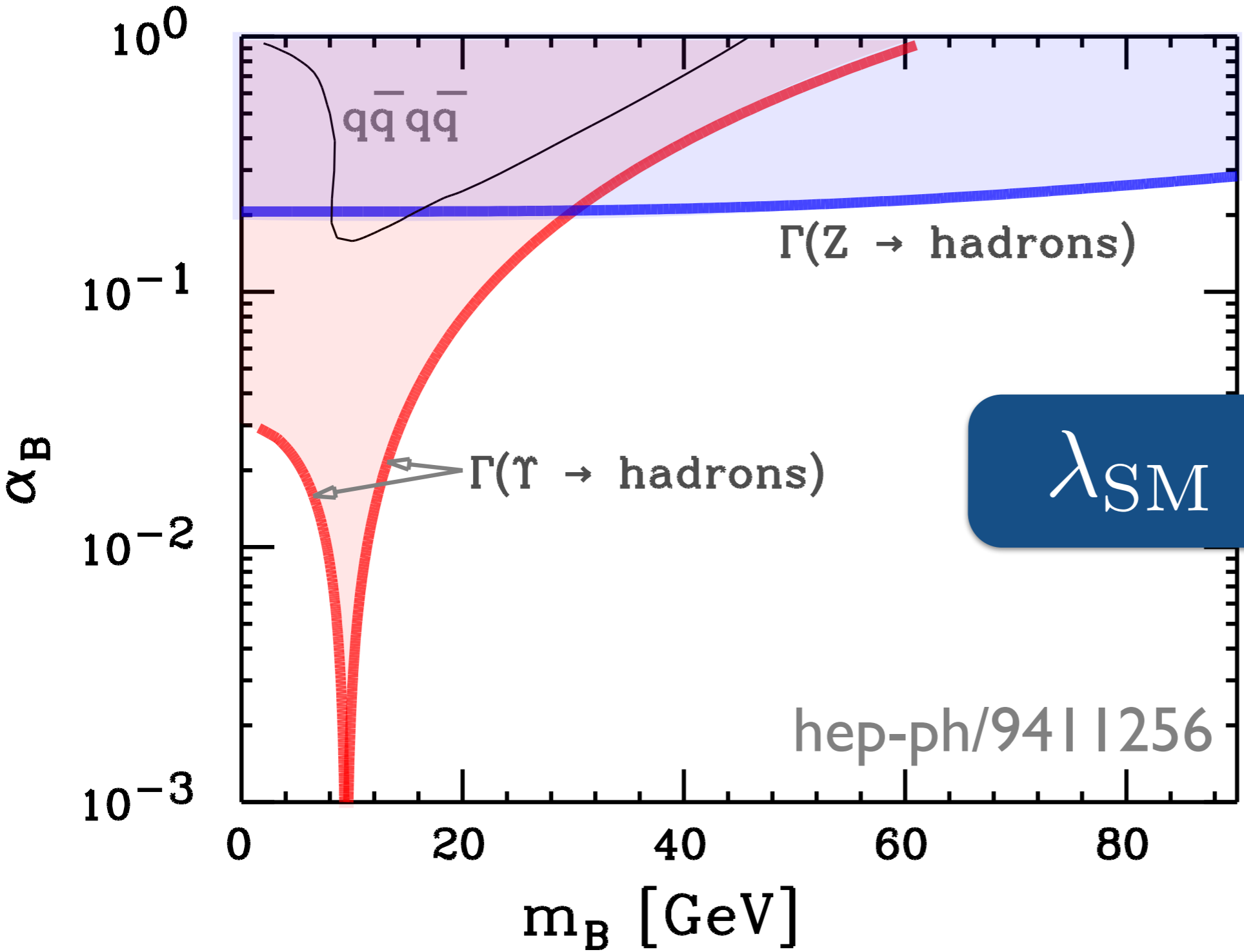


rather than this...



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), ...

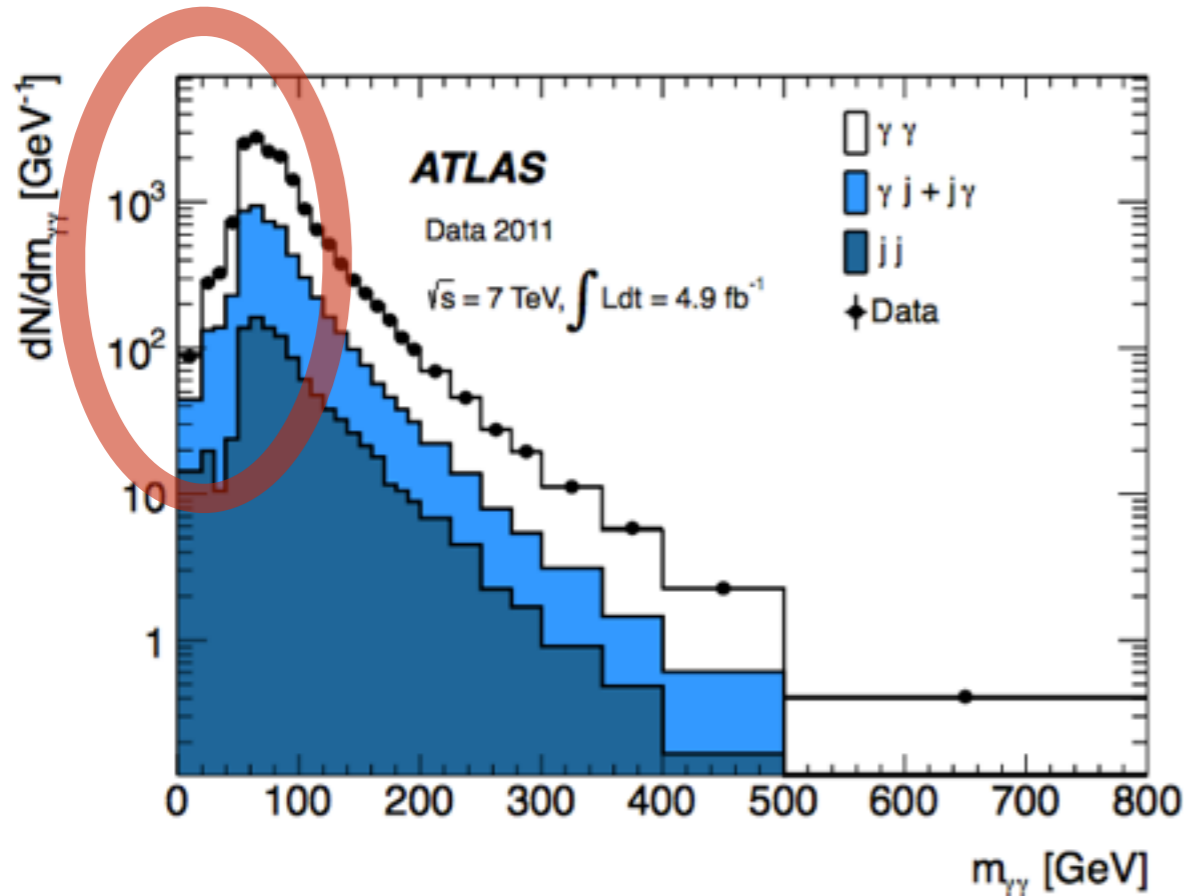
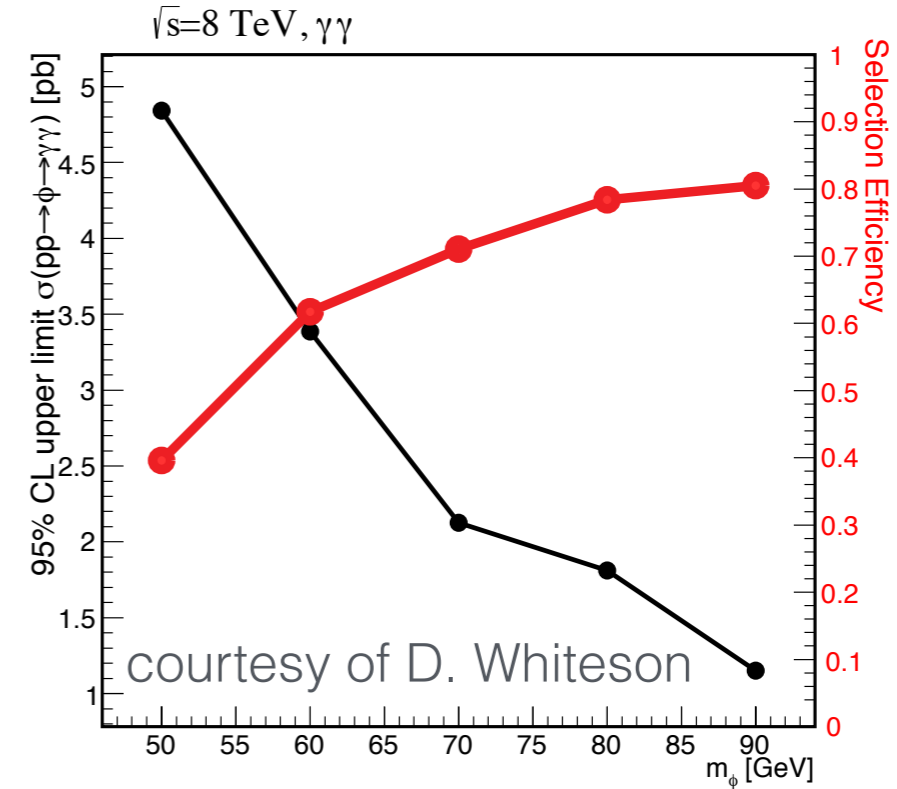
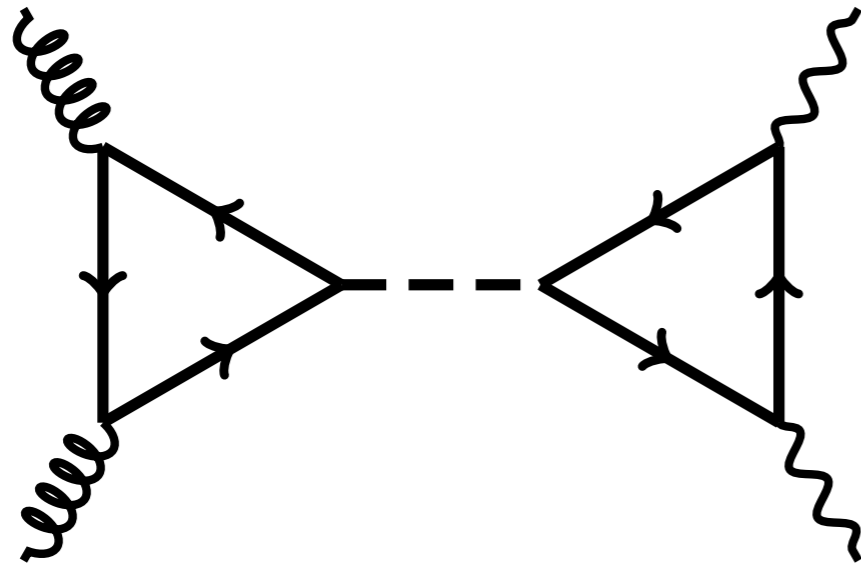
Constraints on mediator–SM coupling



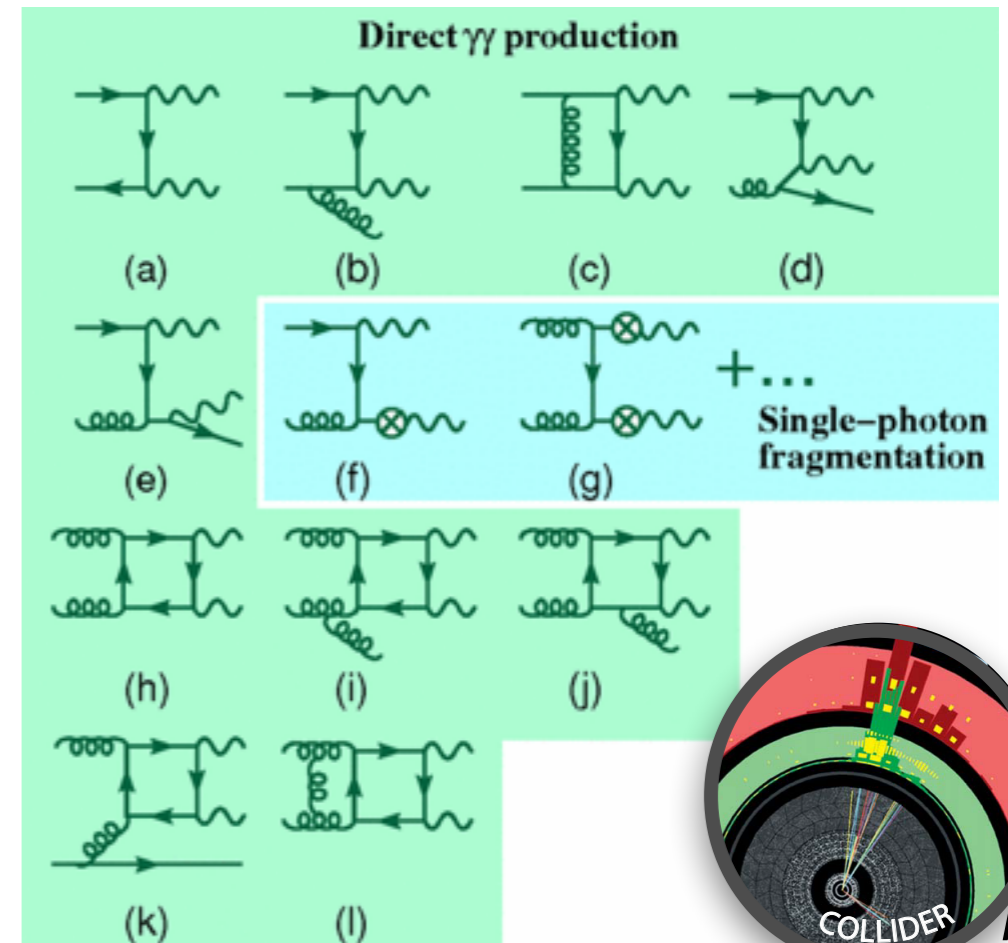
Template:
 gauged $U(1)_B$
 with $O(10)$ GeV
 gauge boson

not very
 constrained!

Suggestion: inclusive diphotons



CP Yuan et al. RESBOS



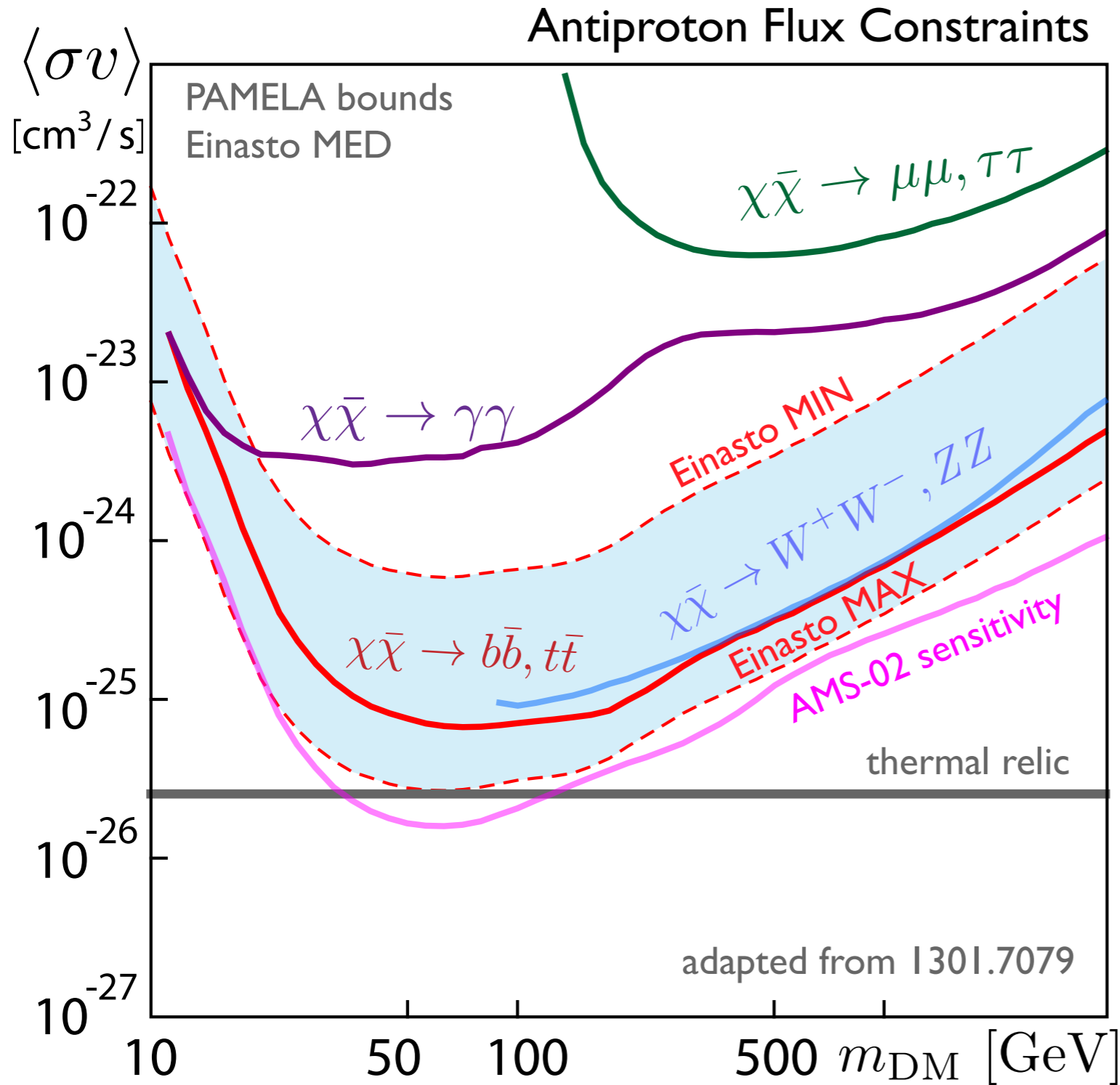
Work in Progress with I. Galon

flip.tanedo@uci.edu

ON SHELL MEDIATORS

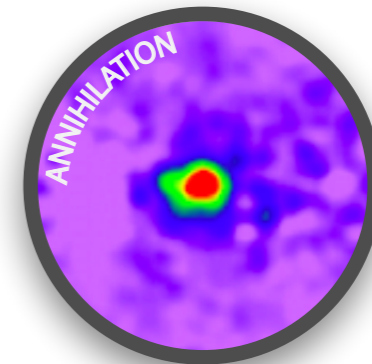


Anti-protons



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

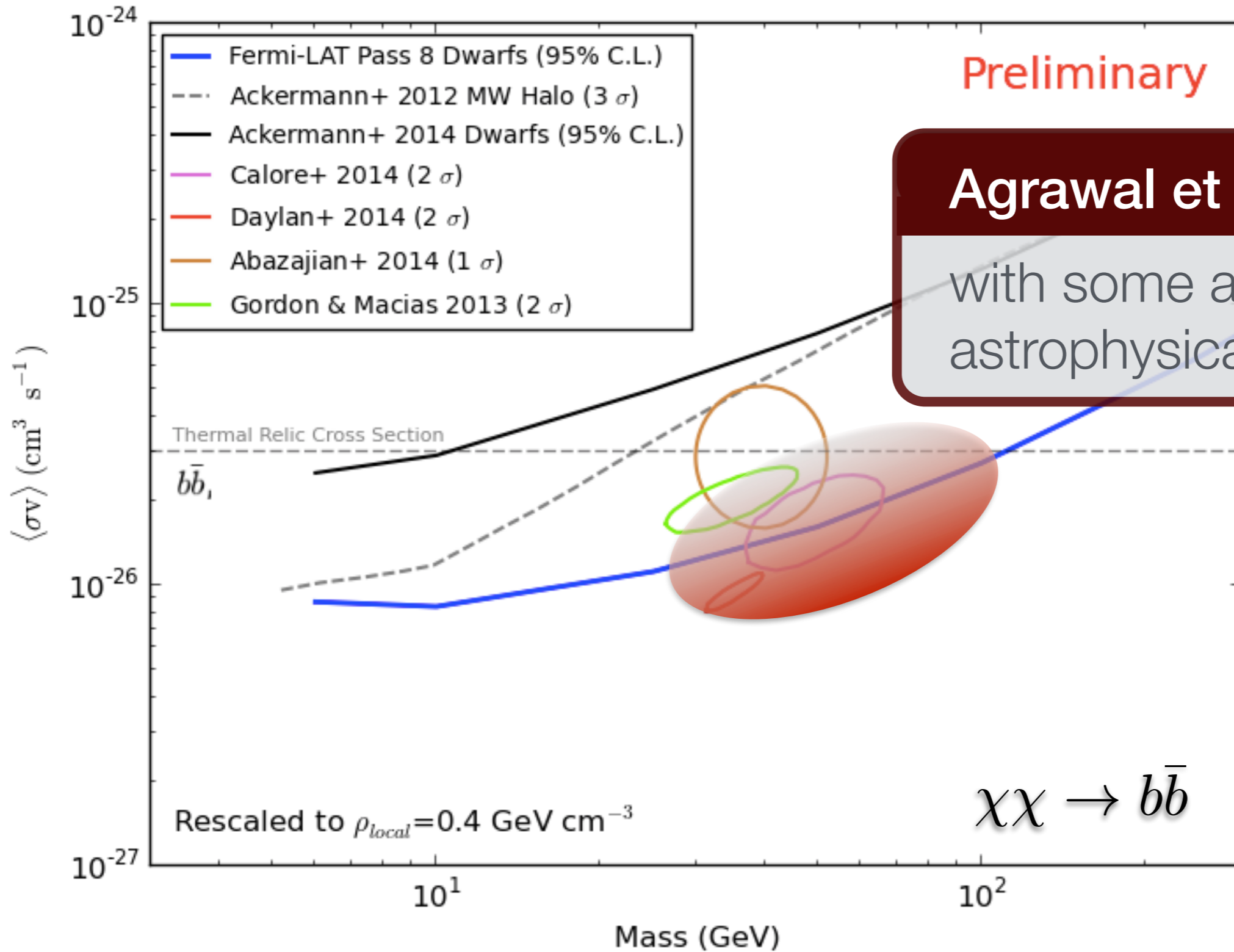
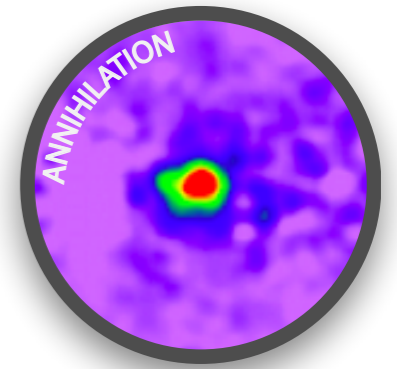
... but large propagation
uncertainty, still lots of
wiggle room.



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

Park et al. 1404.3741; Bringmann et al. 1406.6027

Dwarf Bounds from FERMI



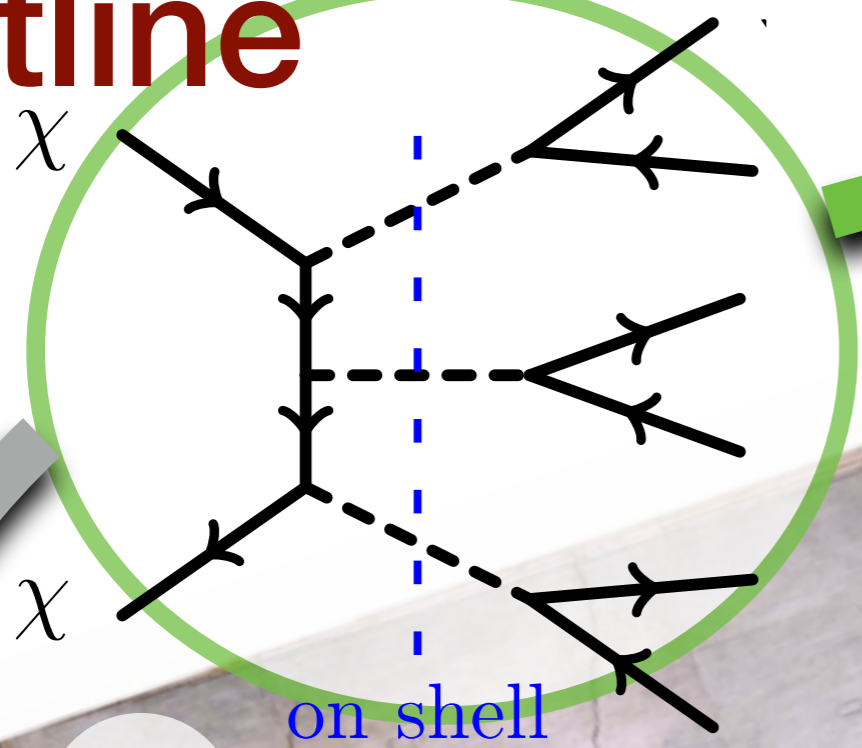
Agrawal et al. (2014)
with some accounting for astrophysical systematics

only a sketch
possibly a
problem!



model building?

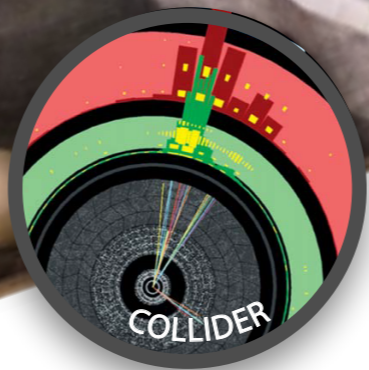
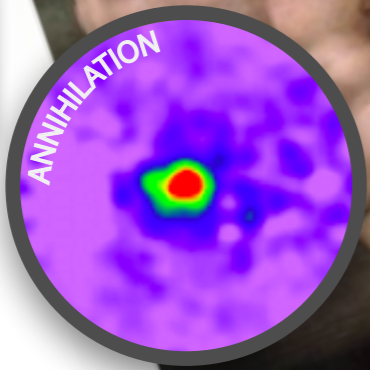
Outline



Nature

UV Models

Simplified Models



Experiments

Michelangelo Buonarroti,
"Creation of Adam" (1510)

Model Building

Spin-1 Mediator

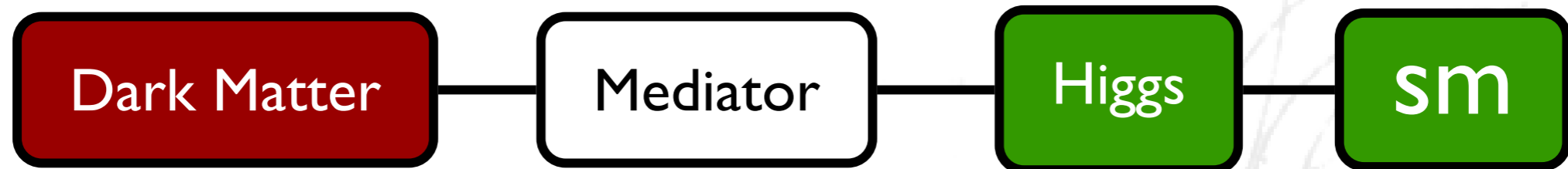
Prototype is gauged $U(1)_B$, expect **universal** coupling to quarks.

Exception? ρ -like states in composite Higgs? (Contino et al. 1109.1570)

Spin-0 Mediator

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

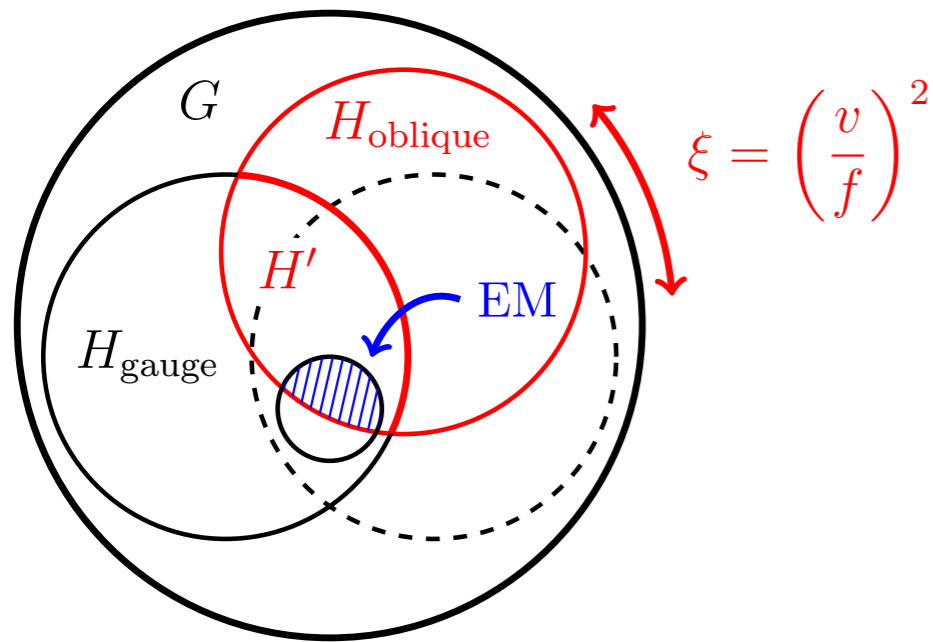
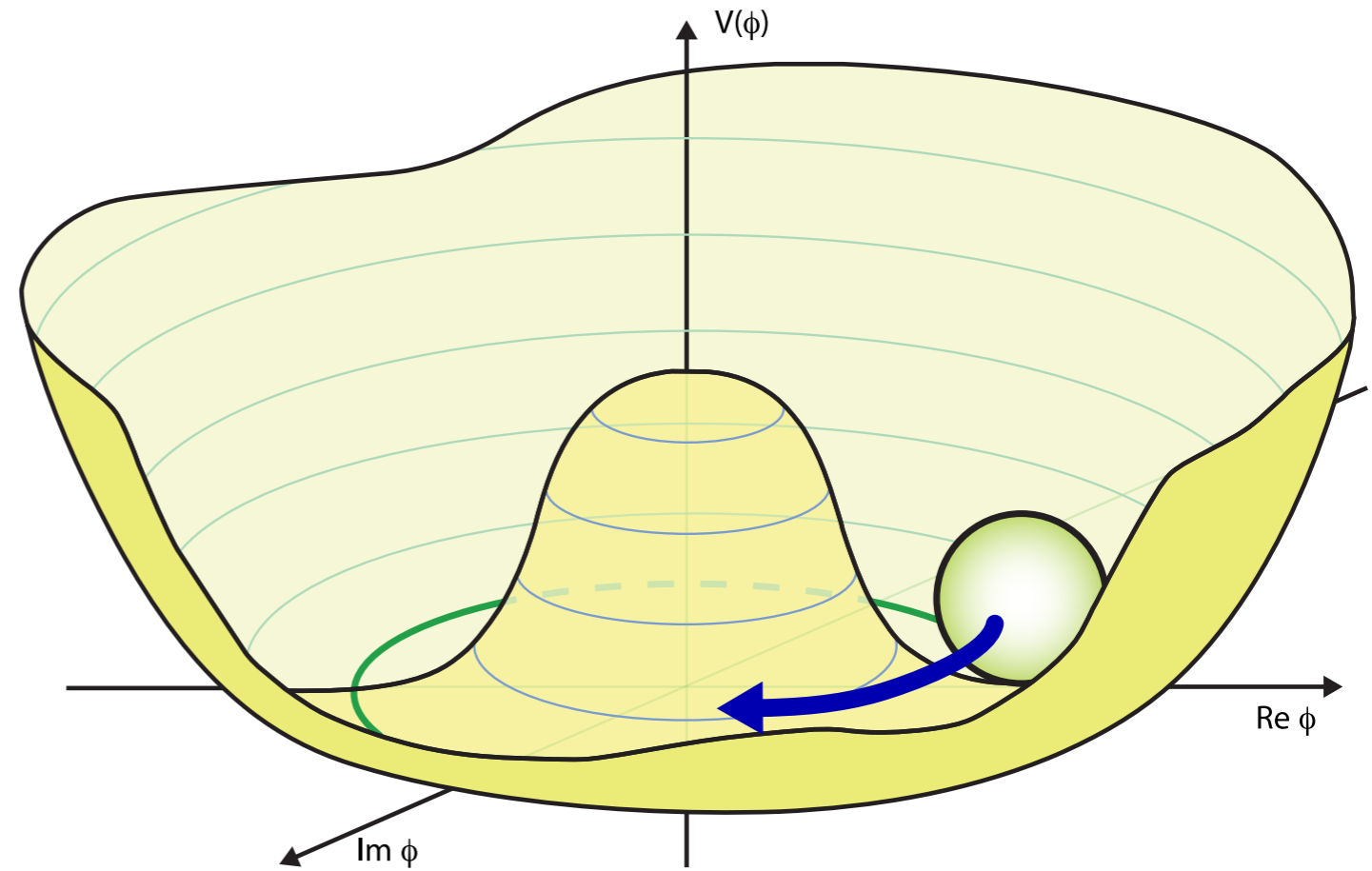
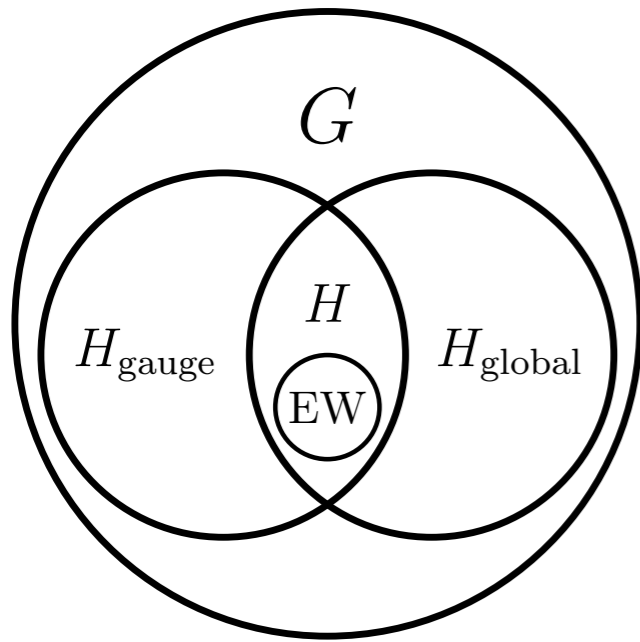
Recent UV completion through 'Higgs-portal'-portal: Ipek et al. 1404.3716



Recently: many studies mapping this to (N)MSSM, 2HDM

See also singlet scalar model, Profumo et al. 1412.1105

Pseudoscalar without the scalar



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

analogy: π^0 vs π^\pm

Work in progress with A. Wijangco and J. Serra

flip.tanedo@uci.edu

ON SHELL MEDIATORS

Composite Mediators



New Matter

incomplete rep. adds to
global symmetry breaking

SM singlet

“extra” Goldstone

Higgs

sm

These interactions are given
by nonlinear sigma model and
are distinct from 2HDM

Connects:

- Dark Matter
- Mediators
- EWSB

No 2HDM required!

different phenomenology
and constraints

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

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 γ -ray photons

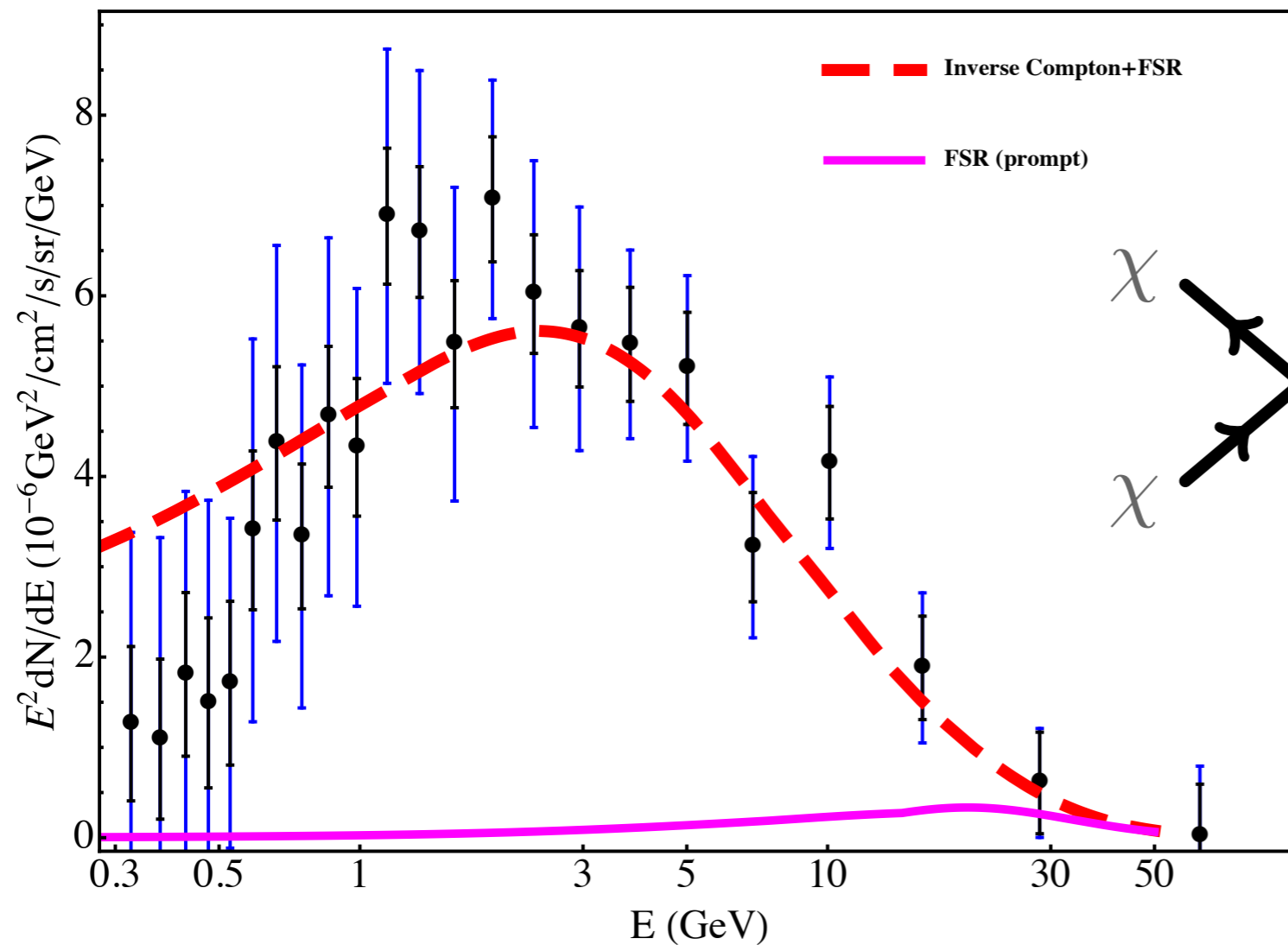
Instead, revise the relation:

Kaplinghat, Linden, Yu, 1501.03507

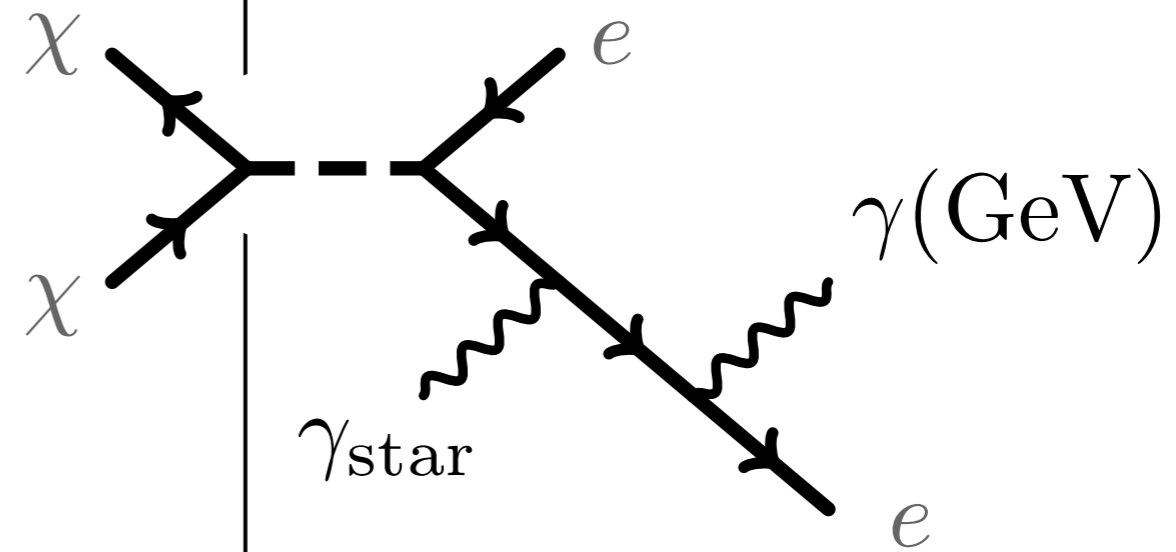
Dark Matter Annihilation \longrightarrow γ -ray photons
+ ambient starlight

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

Avoiding Dwarf Bounds



Photon spectrum from FSR doesn't fit (Weiszacker-Williams)

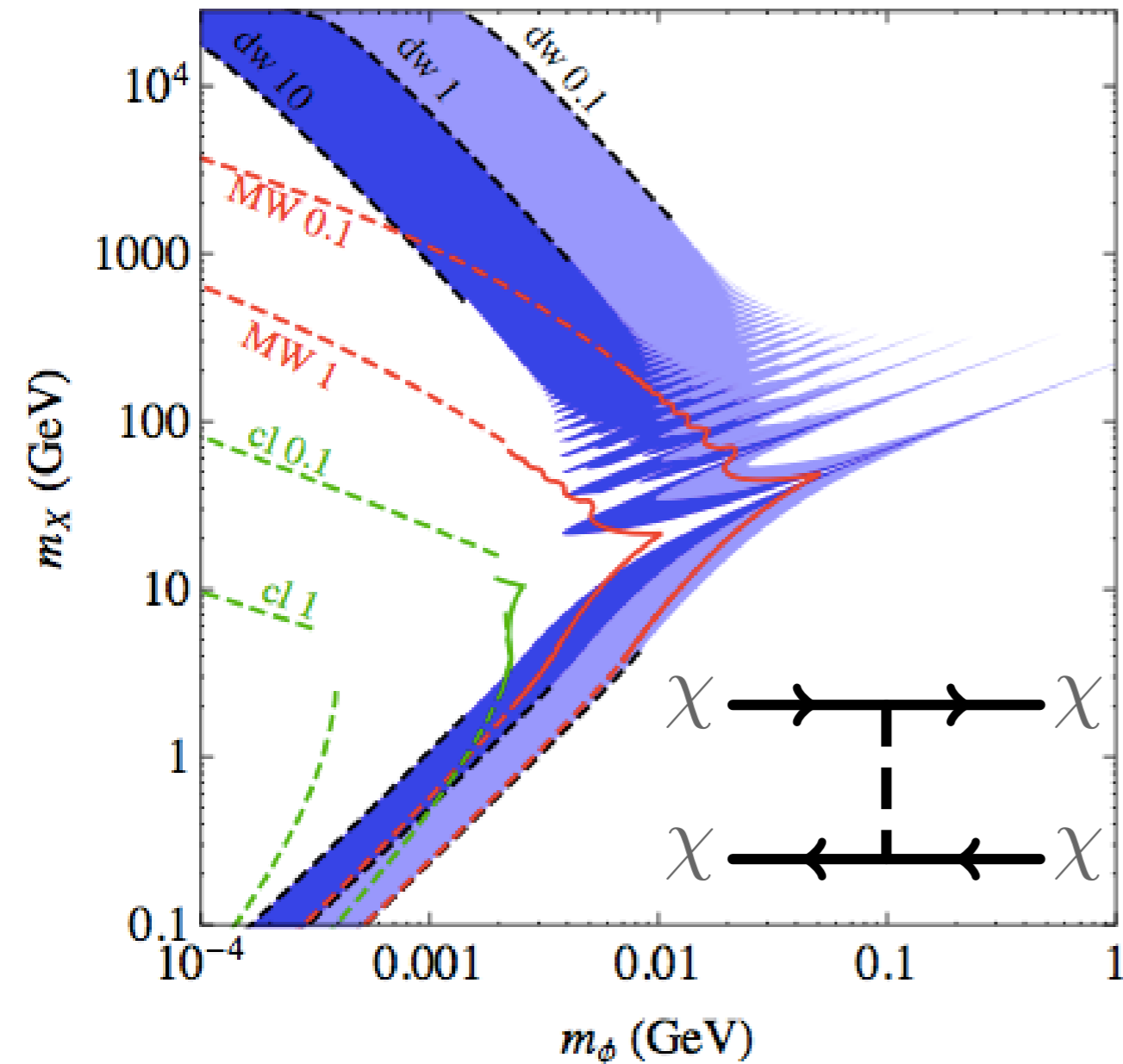


but Inverse Compton can upscatter starlight into a diffuse GeV spectrum

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

Self-Interacting Dark Matter

Dark matter with relic density (s-wave)



Free feature: e final state allows very light mediator, natural for **self-interactions**.

Long range self-interactions can address small scale structure anomalies (e.g. core vs. cusp).

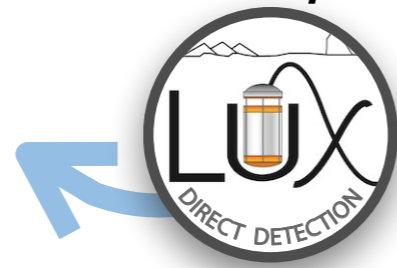
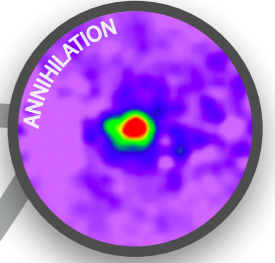
Open question: SIDM target space for pseudoscalars, which generate a singular potential.

Bellazzini, Cliche, FT 1307.1129

Flavor Violating Modes

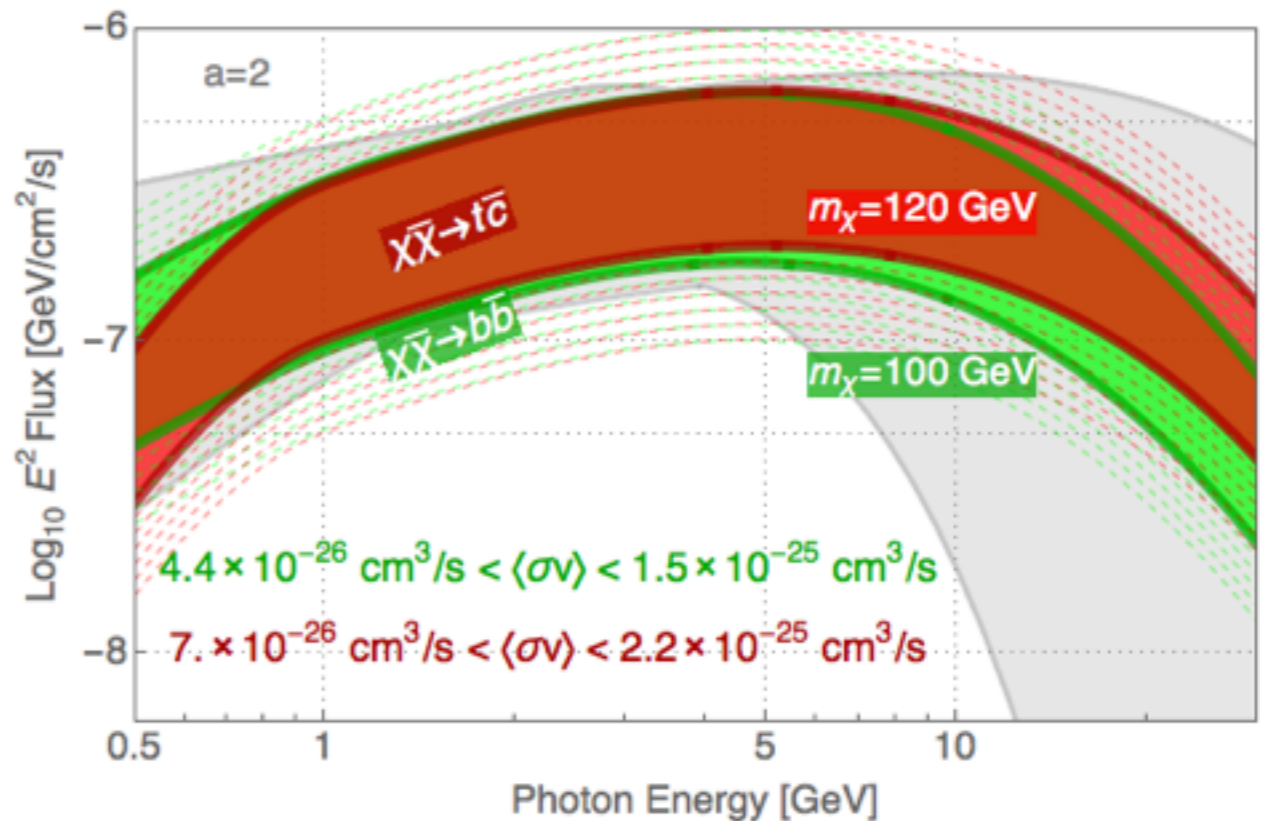
Consider: lepton-flavor-violating decay of ϕ

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



Also: quark flavor decays

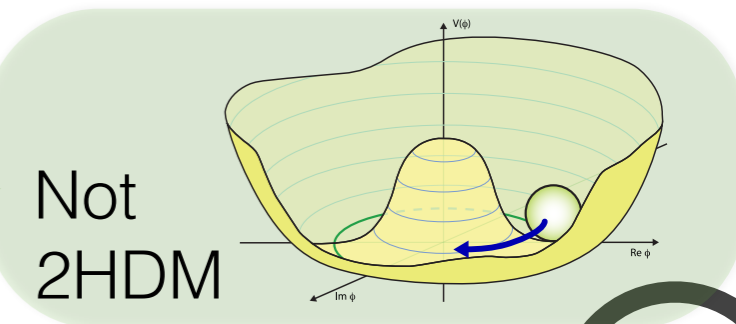
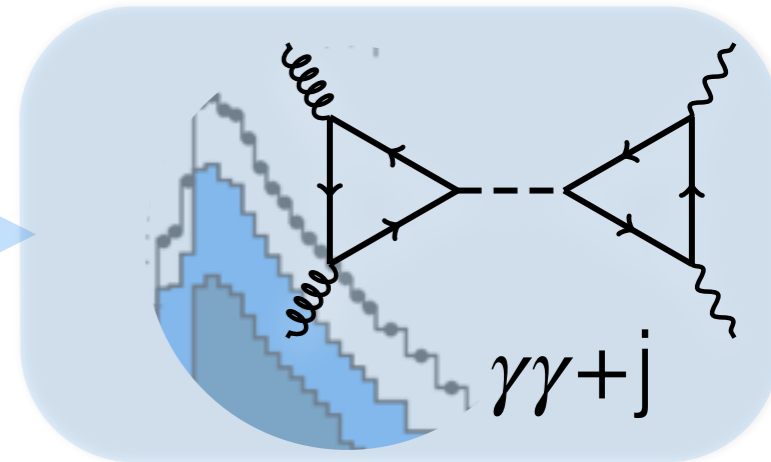
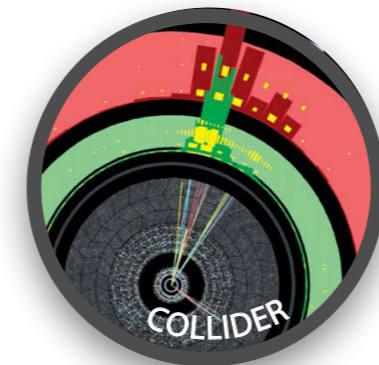
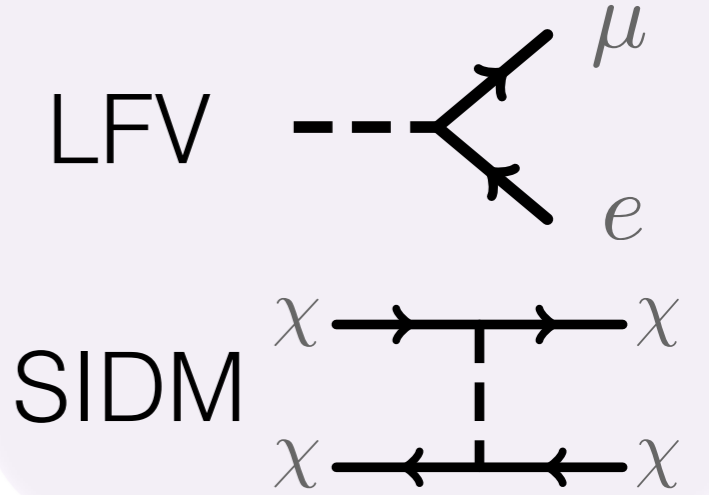
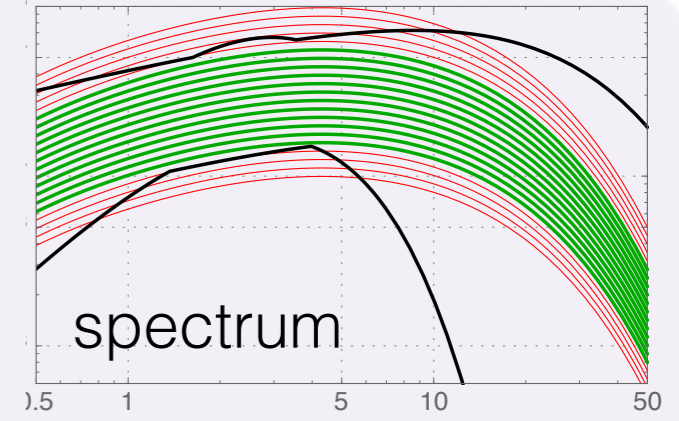
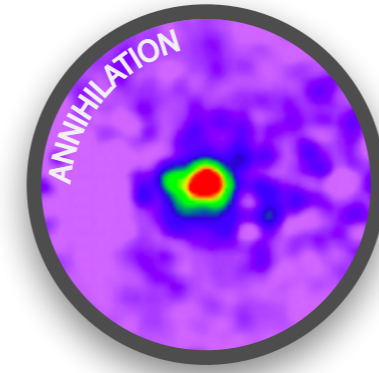
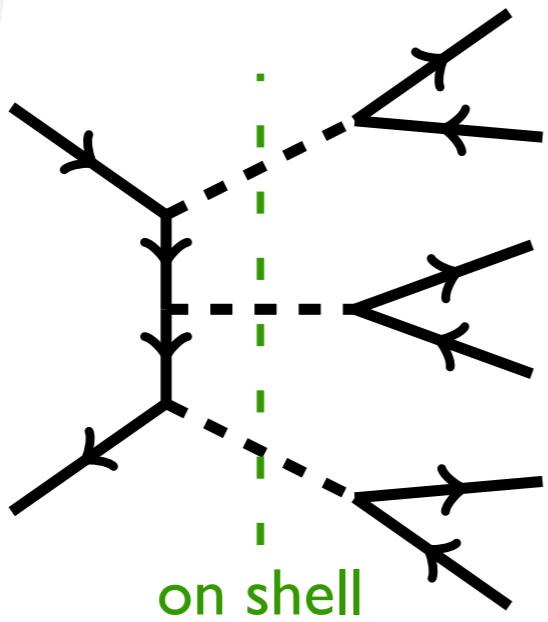
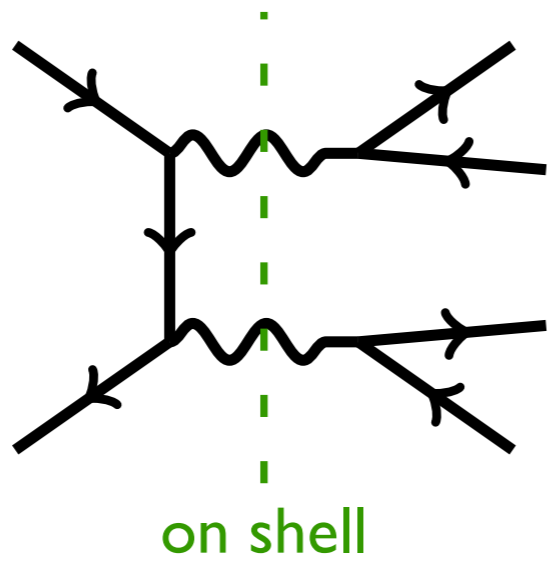
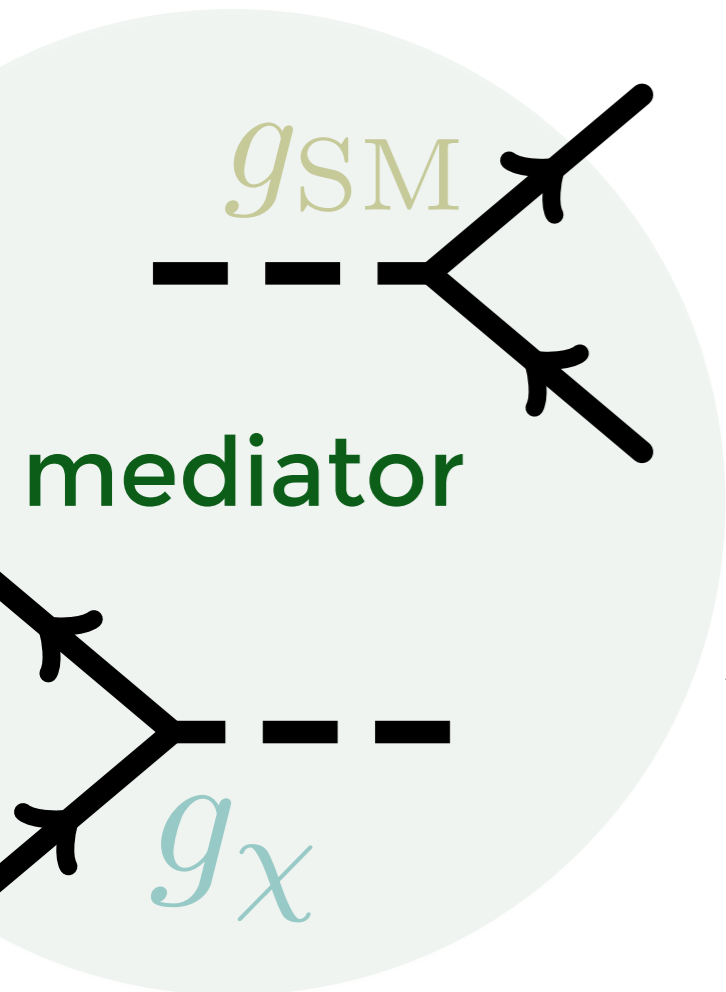
- top — charm mode is accessible



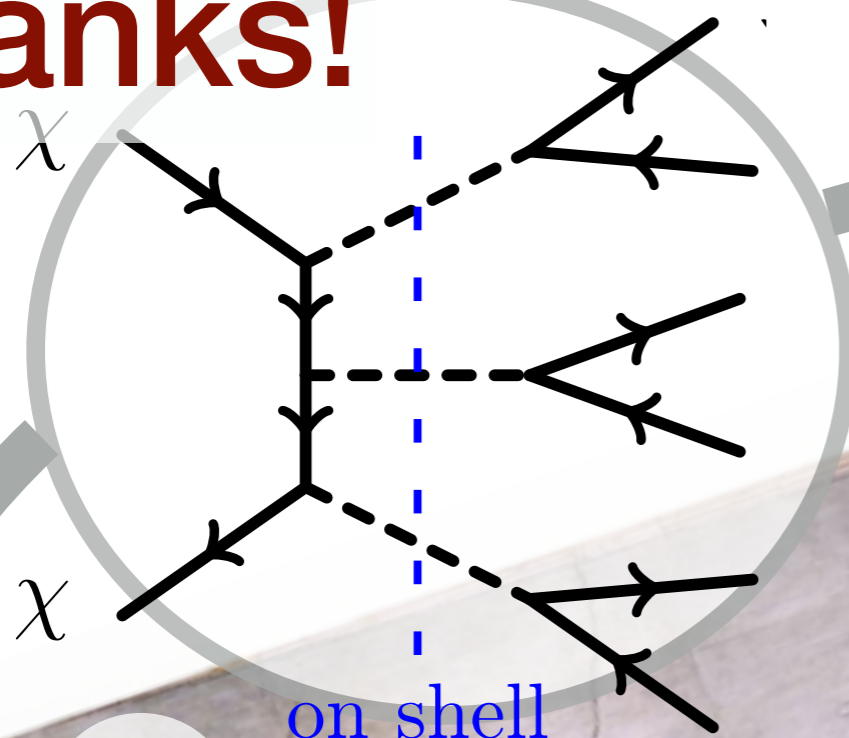
Agrawal et al. 1405.6709, 1404.1373, 1402.7369

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

Summary



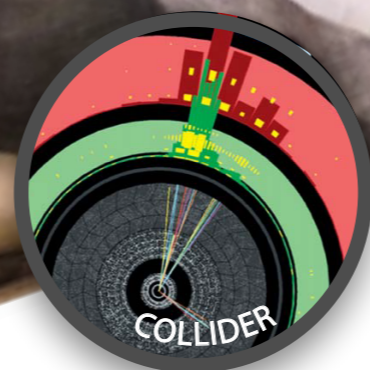
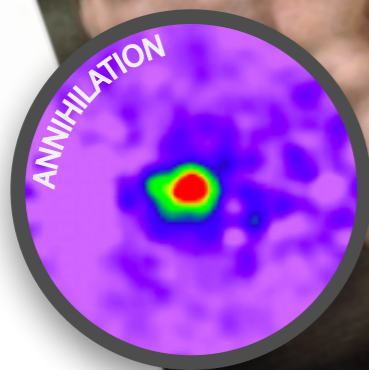
Thanks!



Nature

UV Models

Simplified Models



Experiments

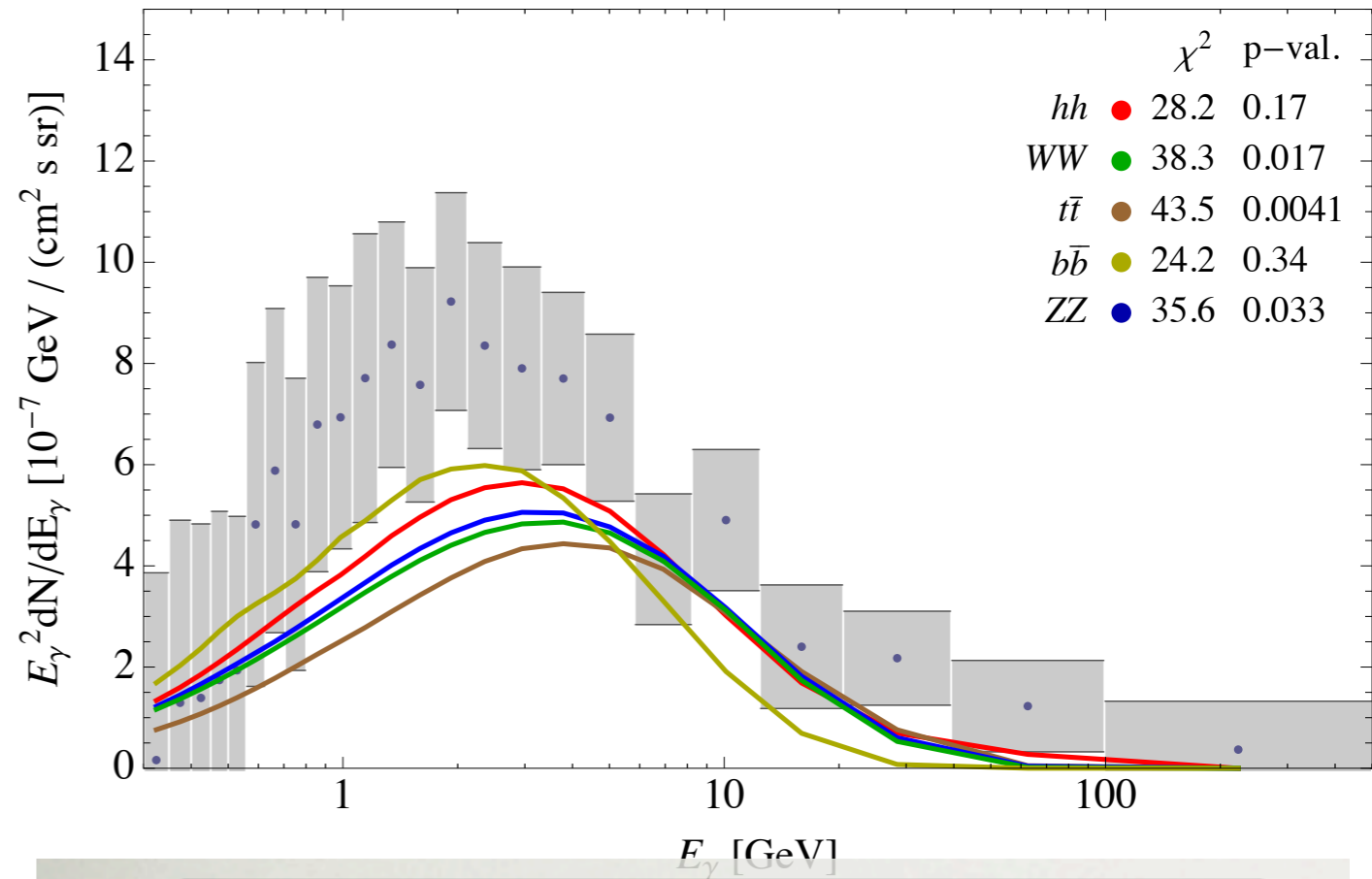
Michelangelo Buonarroti,
"Creation of Adam" (1510)

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.



Simona Murgia
Fermi Collaboration
Fermi Symposium '14

