



Experimental searches for
dark sectors (at accelerators)

Kate Pachal
TRIUMF

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Experimental searches at accelerators and colliders play a vital role in the search for dark matter

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I'll try to set the groundwork for what other speakers will cover in more detail in next three days!

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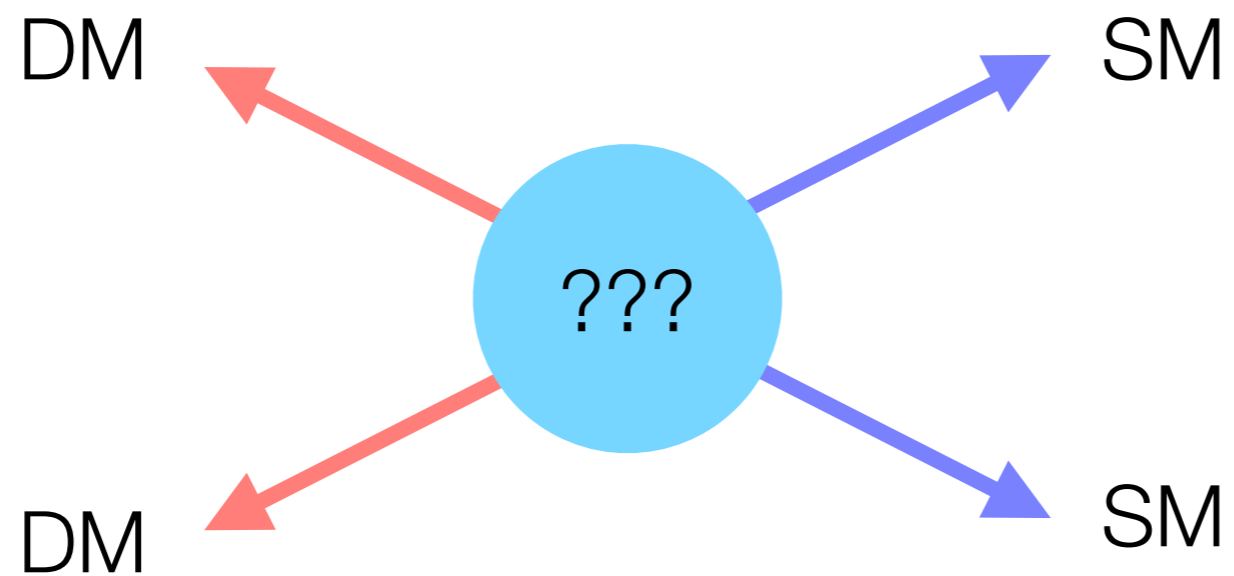
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- What we could say about DM with future machines

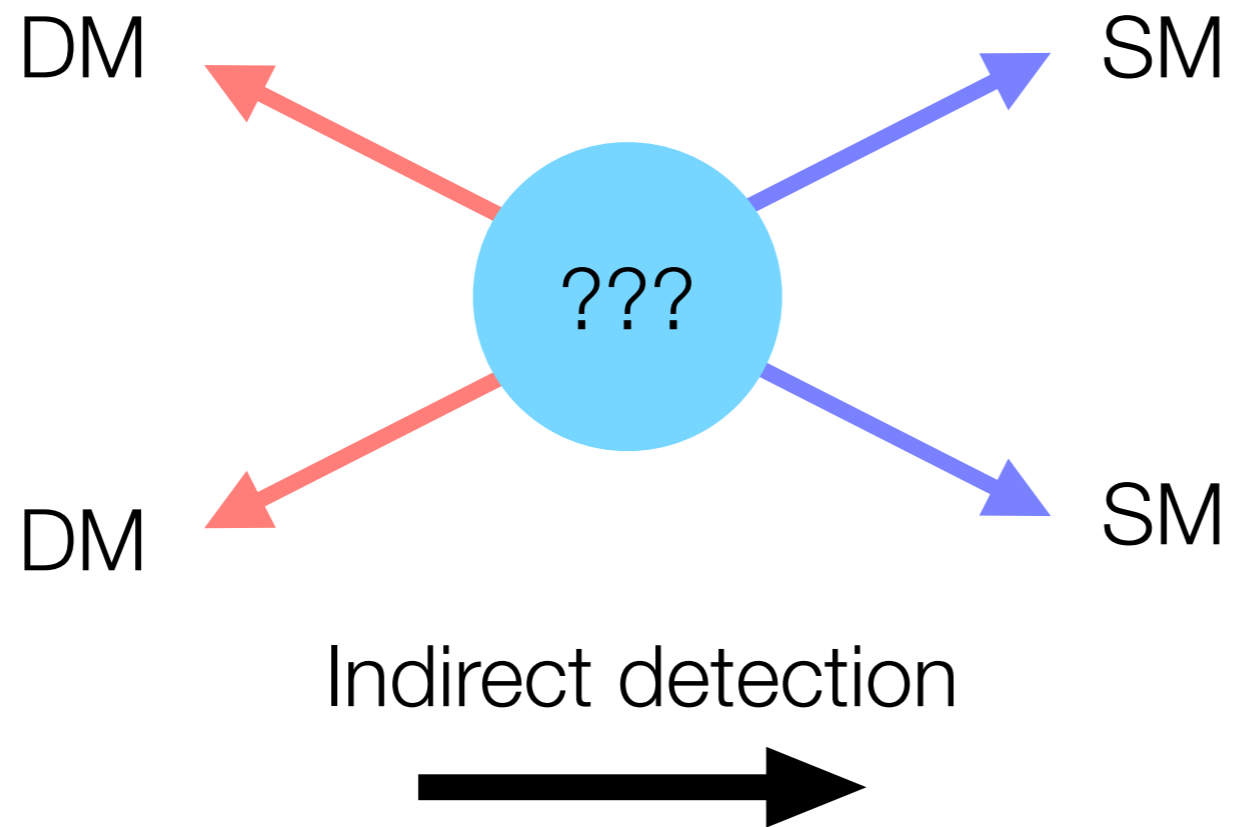
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DISCLAIMER: very little shown here is mine - click links and see backup for references!

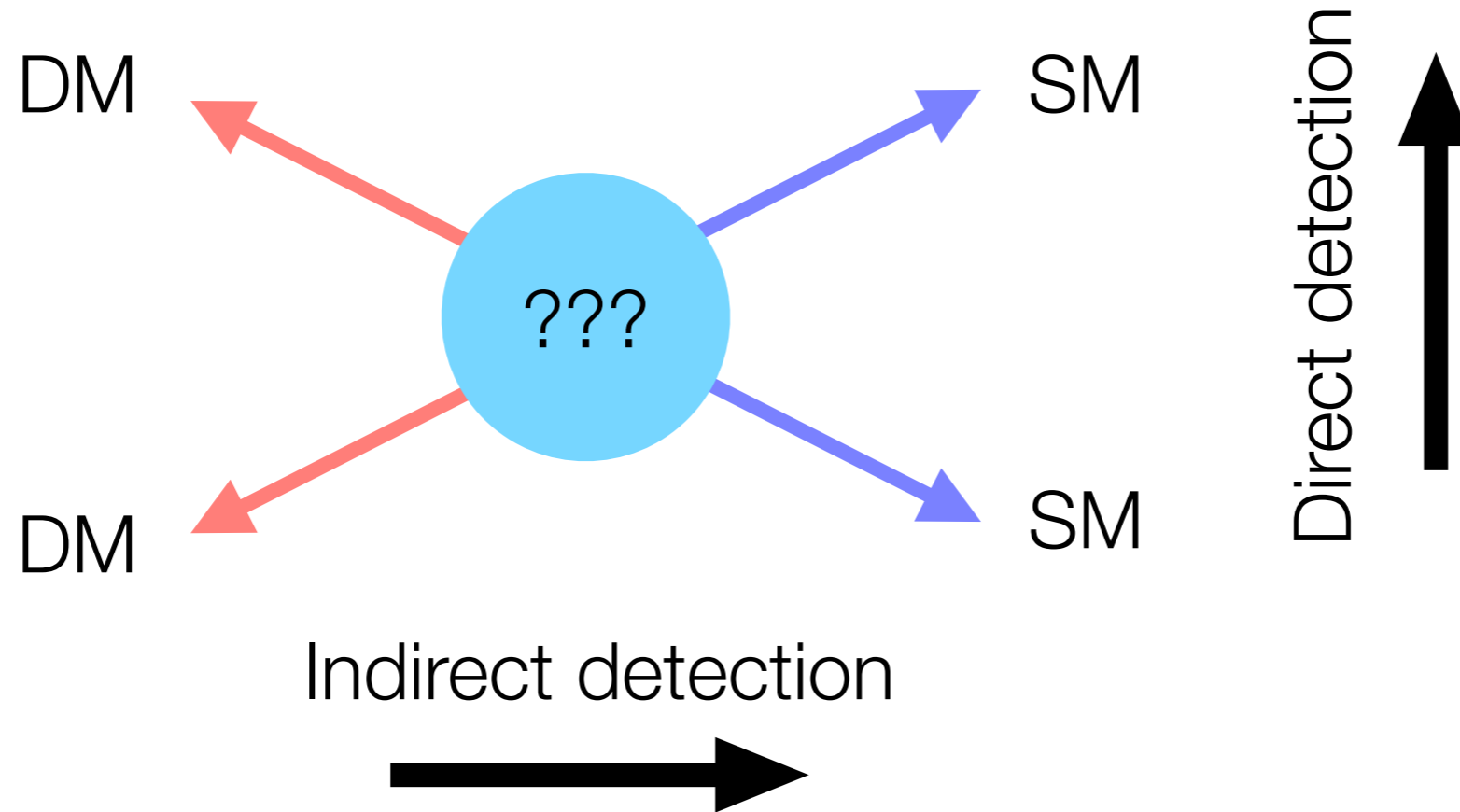
Complementarity between DM experiments



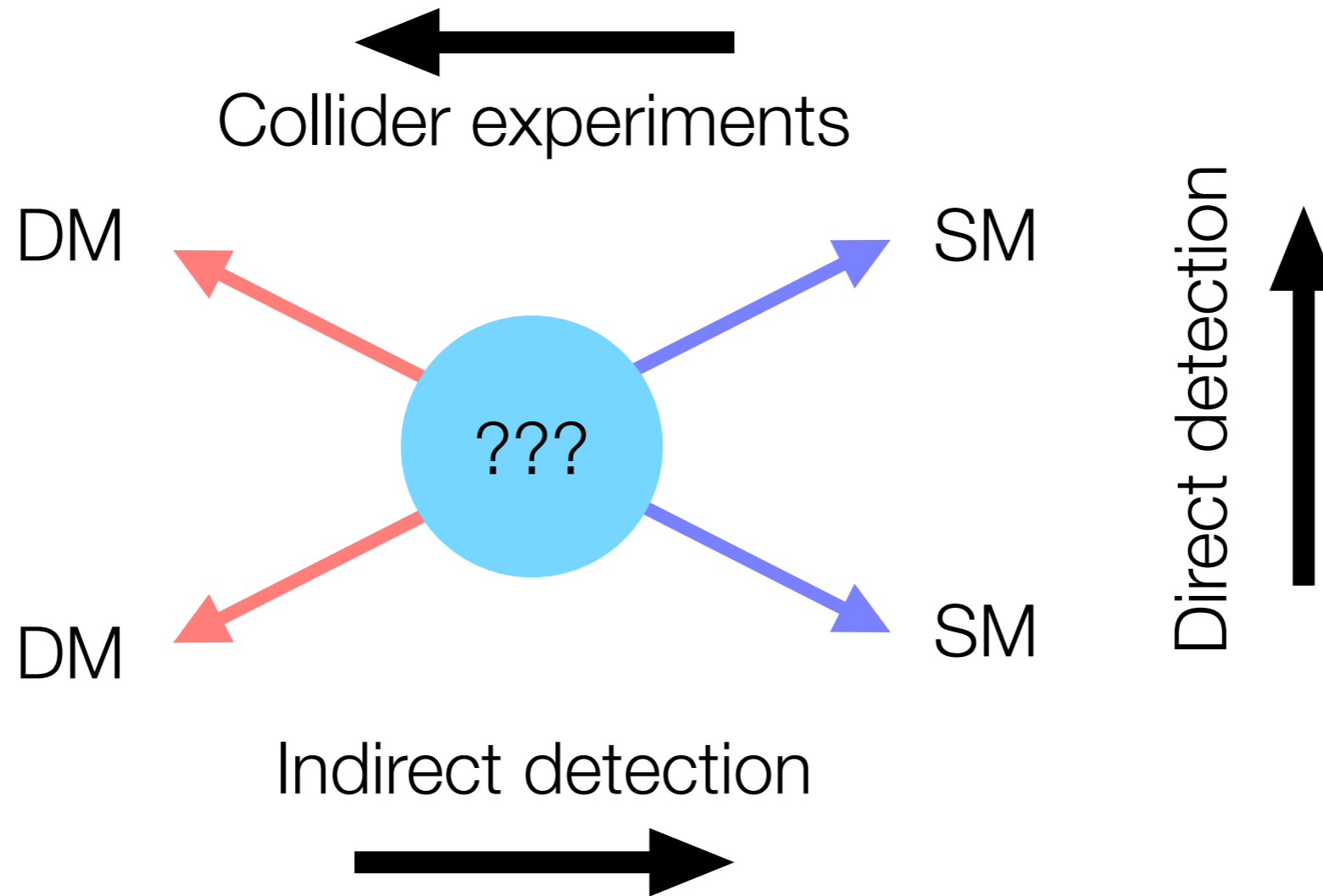
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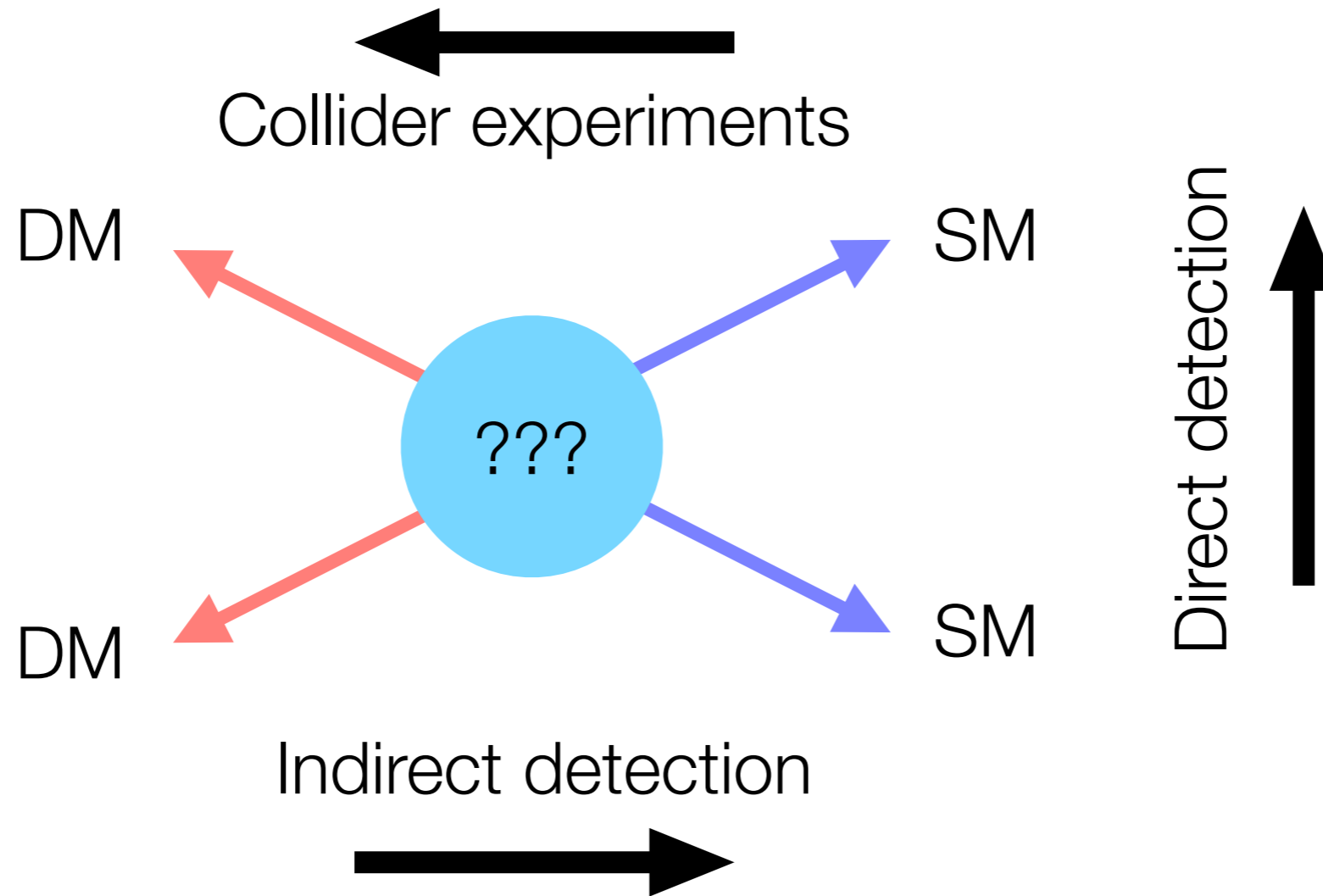
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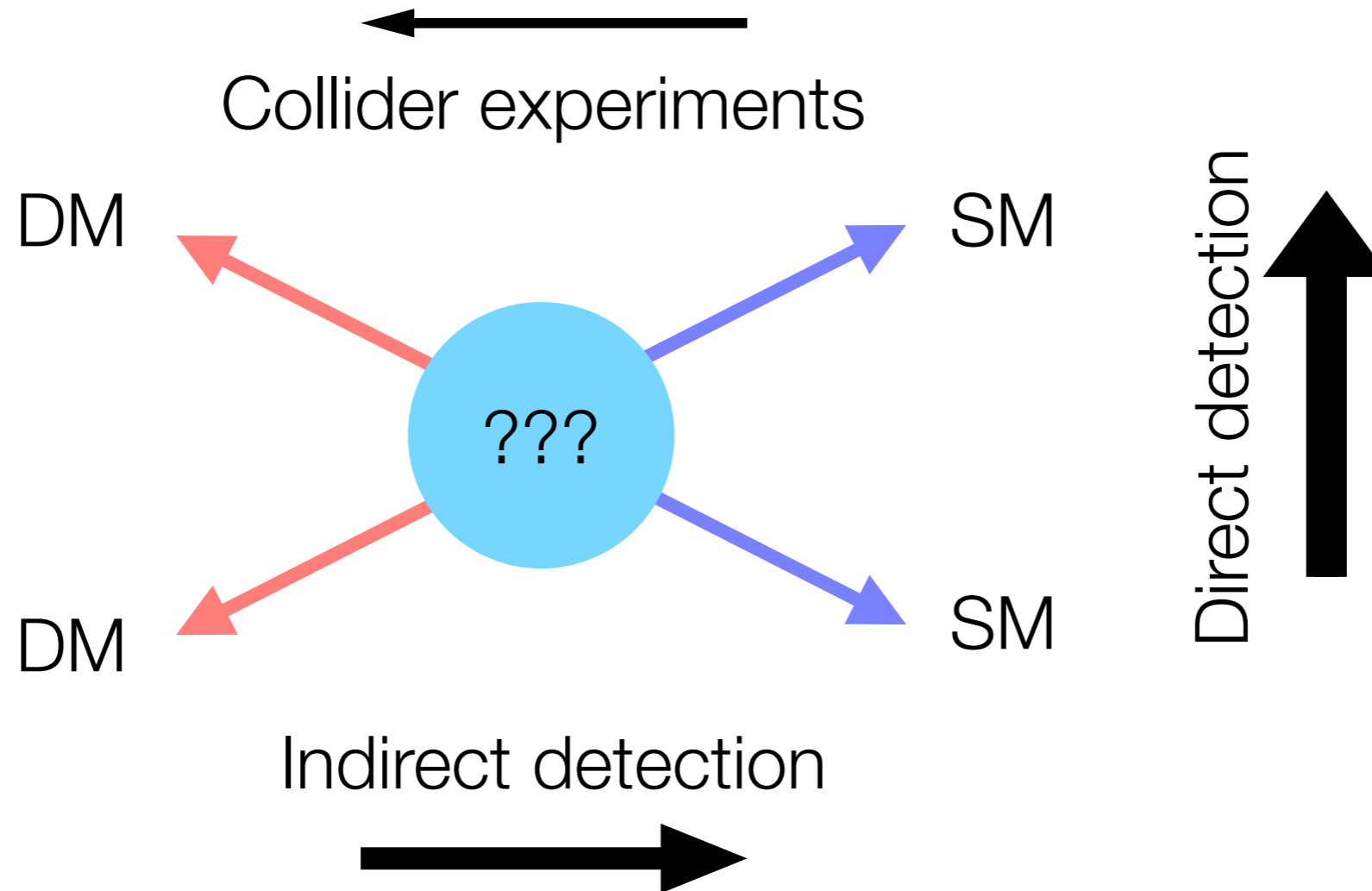


Complementarity between DM experiments



Tired: all three approaches are probing the same thing (interchangeable)

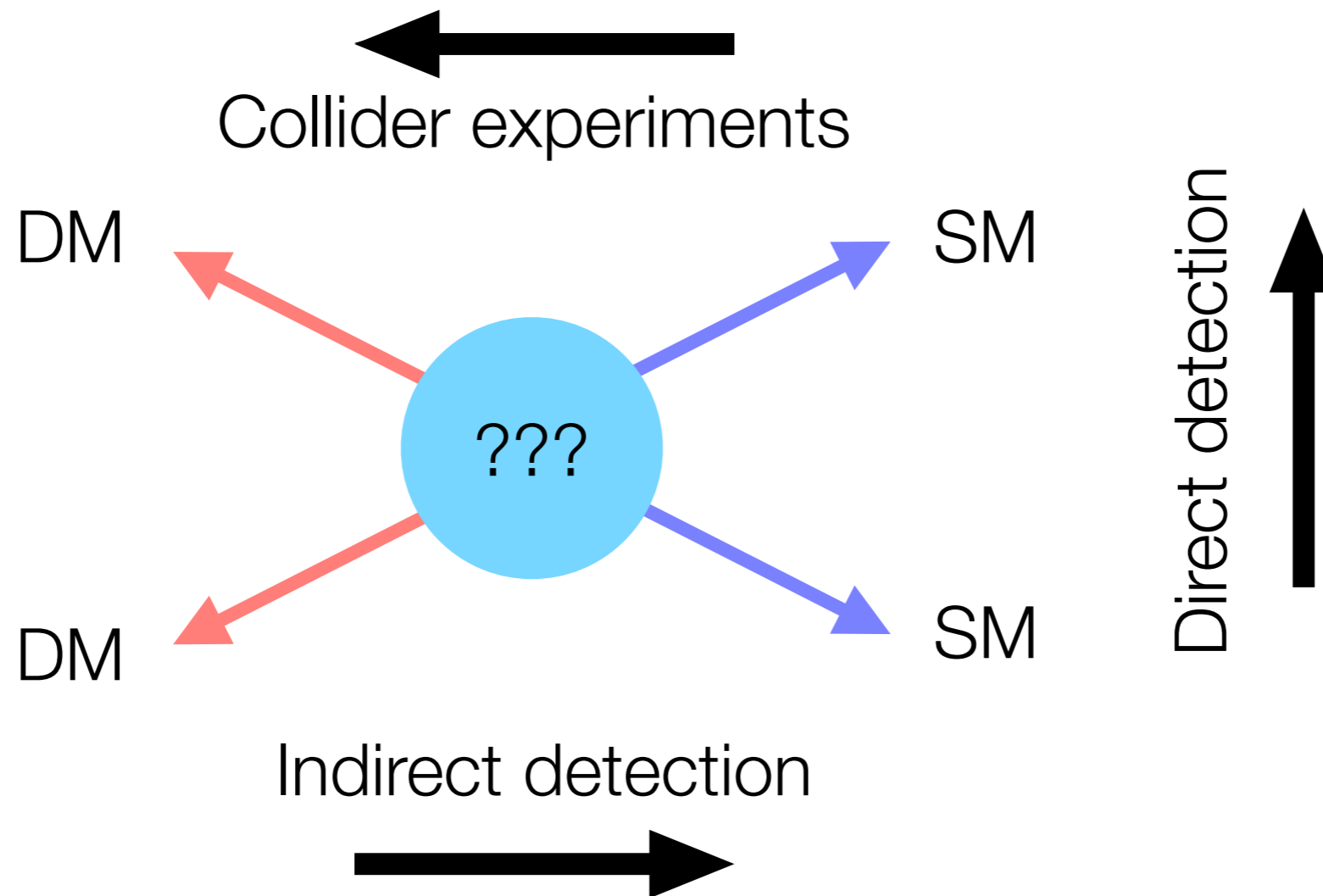
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Wired: different DM scenarios may be accessible to only one or two of the three approaches

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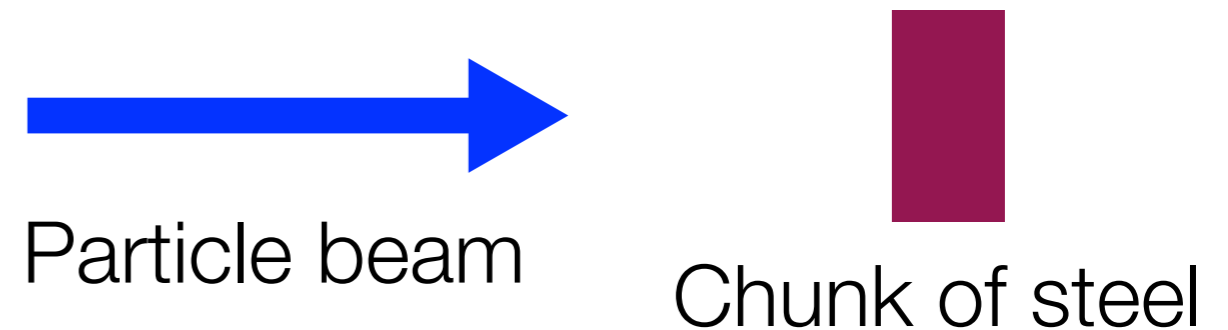
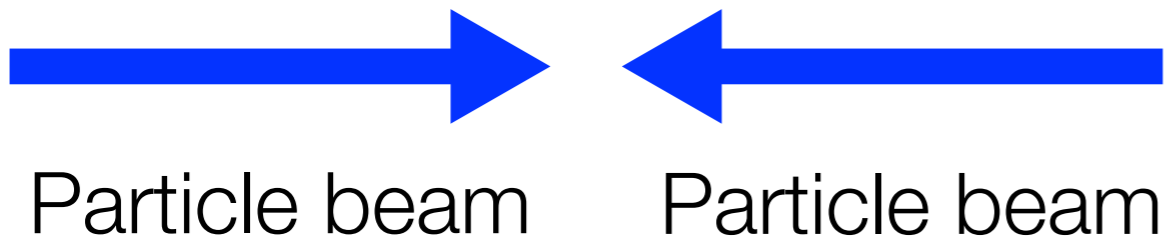
Inspired: the future of the field needs all three to ensure success

The background features a complex pattern of white lines and symbols on a dark field. A grid of dashed lines is visible, along with several solid lines forming various shapes. There are also several small white symbols, including plus signs, circles, and L-shaped markers, scattered across the image. A prominent spiral is located in the lower-left quadrant.

Experiment types and relevant benchmarks

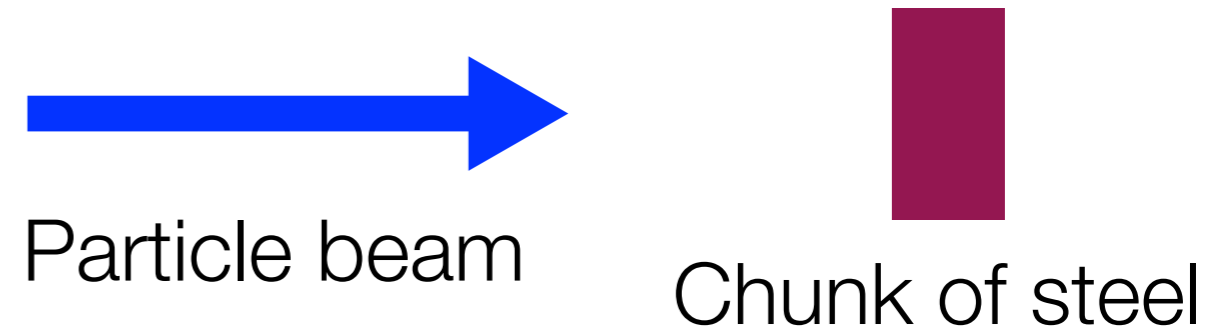
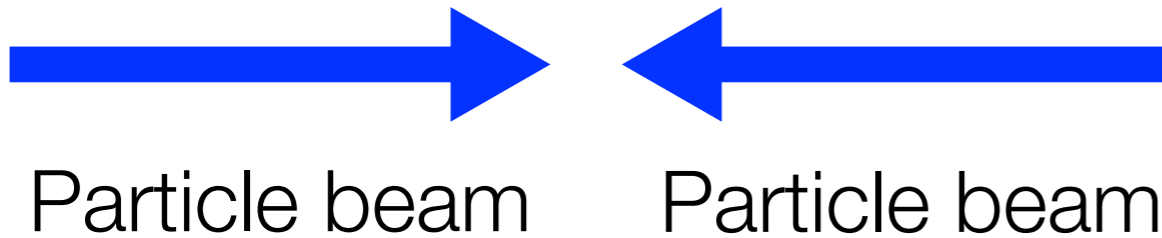
Collider versus fixed target systems

$$E_{lab} = \sqrt{p_1^2 c^2 + m_1^2 c^4} + \sqrt{p_2^2 c^2 + m_2^2 c^4}, \quad E_{CM} = \sqrt{E_{lab}^2 - p_{lab}^2 c^2}$$



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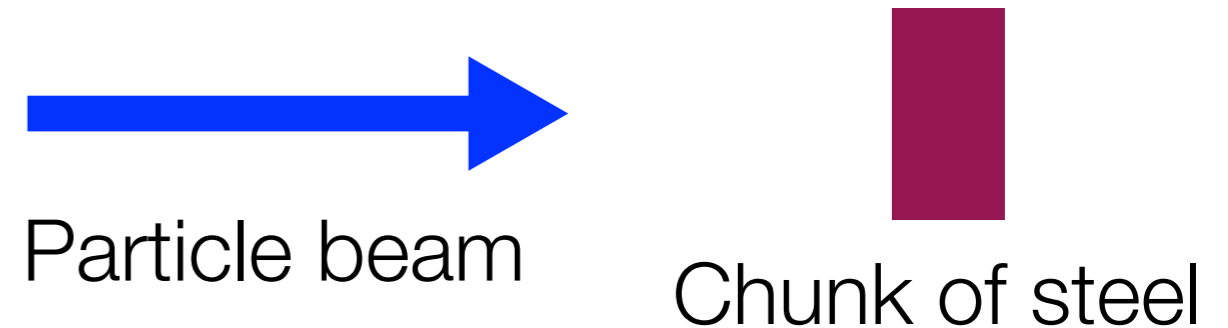
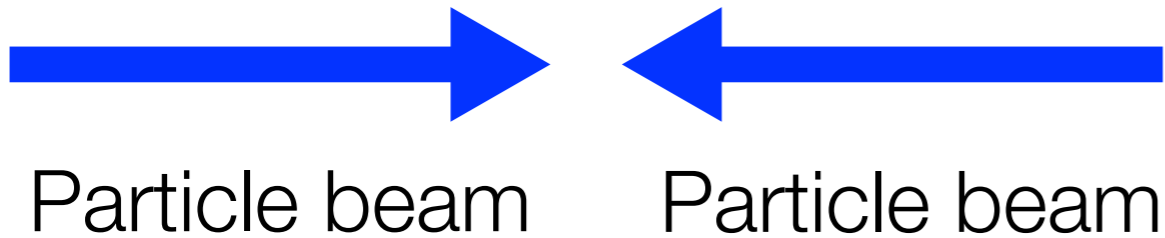
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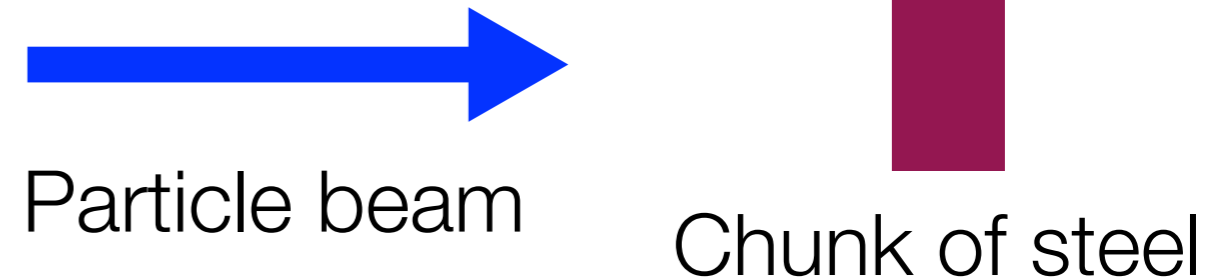
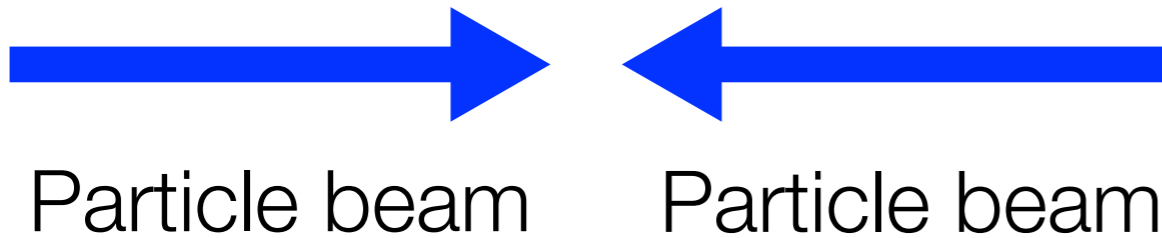


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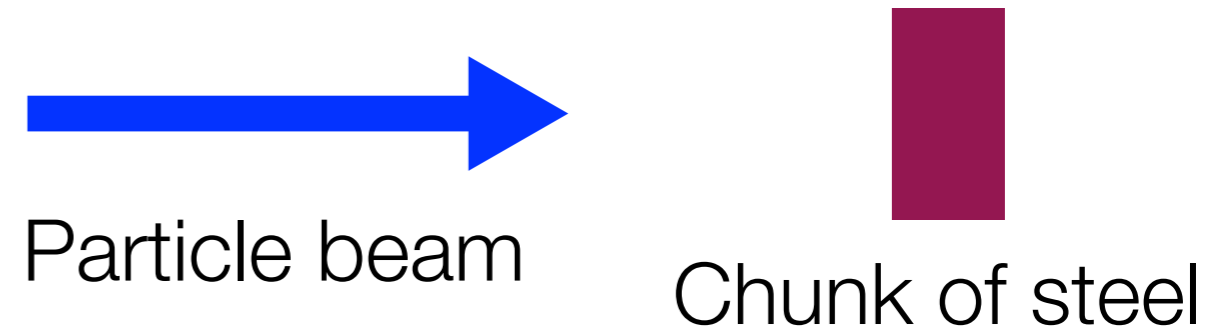
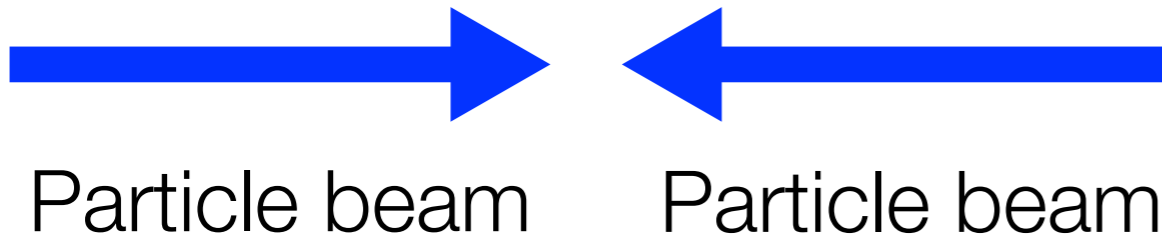
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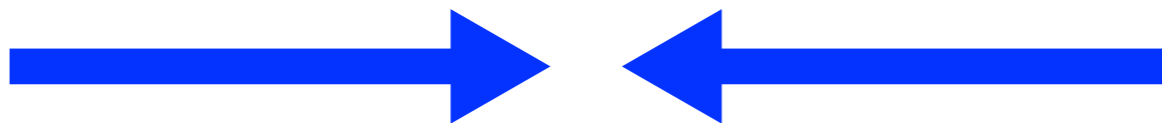
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Particle beam

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Particle beam

Chunk of steel

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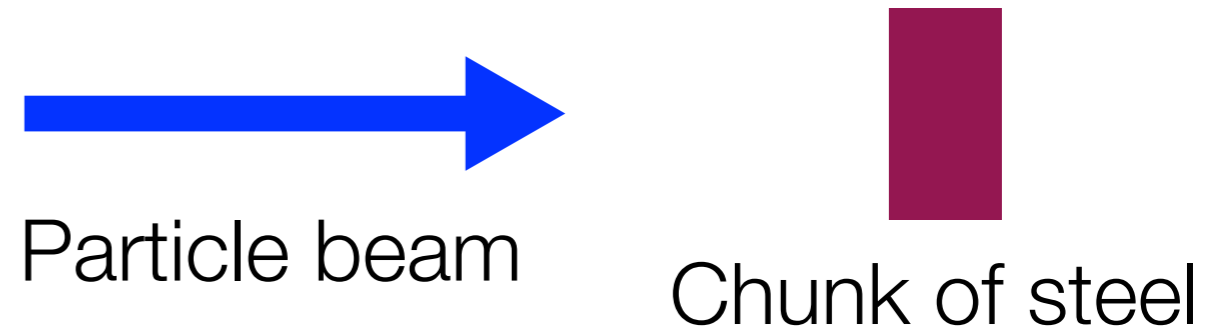
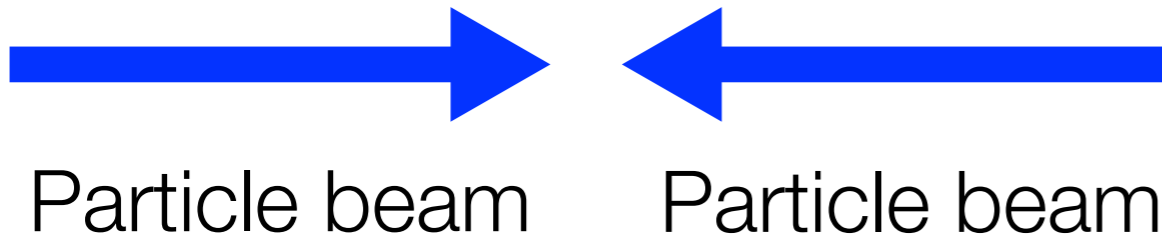
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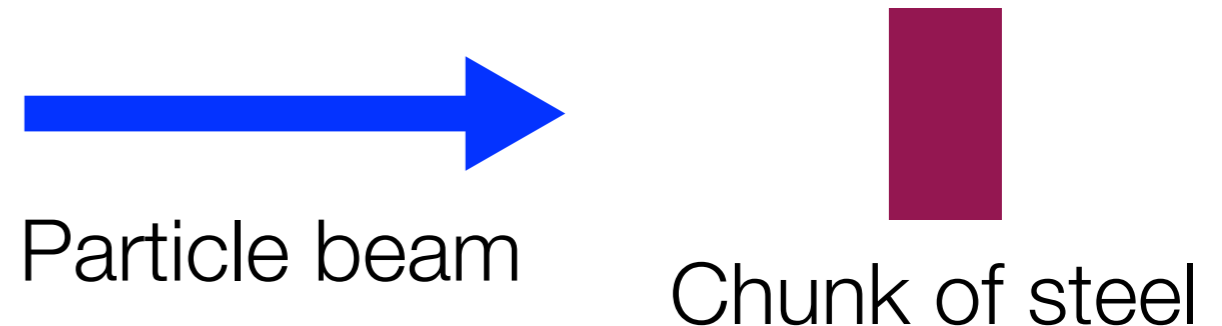
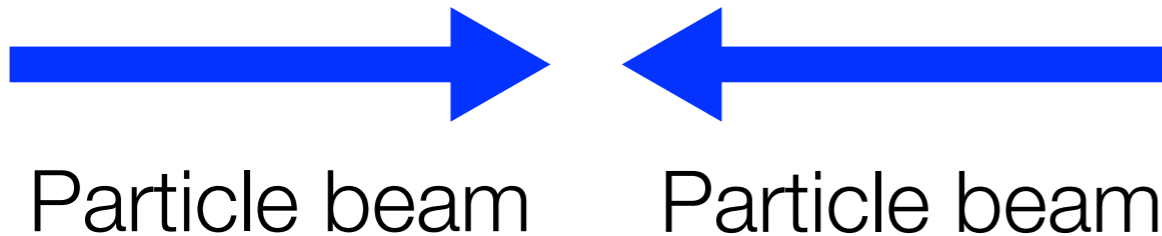
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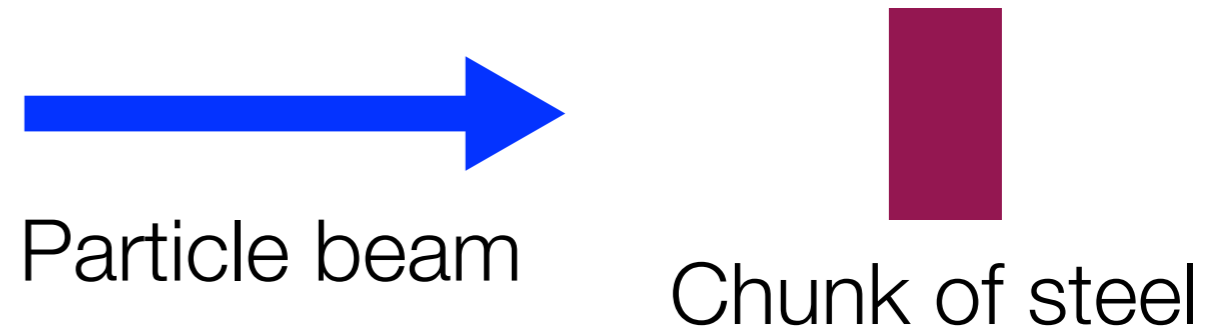
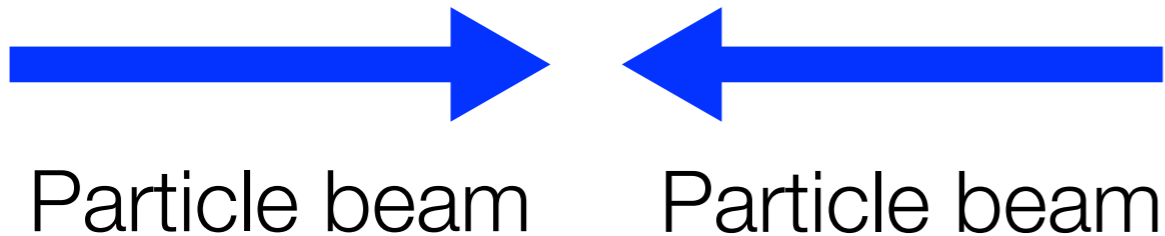
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“Intensity frontier” vs “energy frontier”

Difference is focus on high data collection rate versus focus on high center of mass energy

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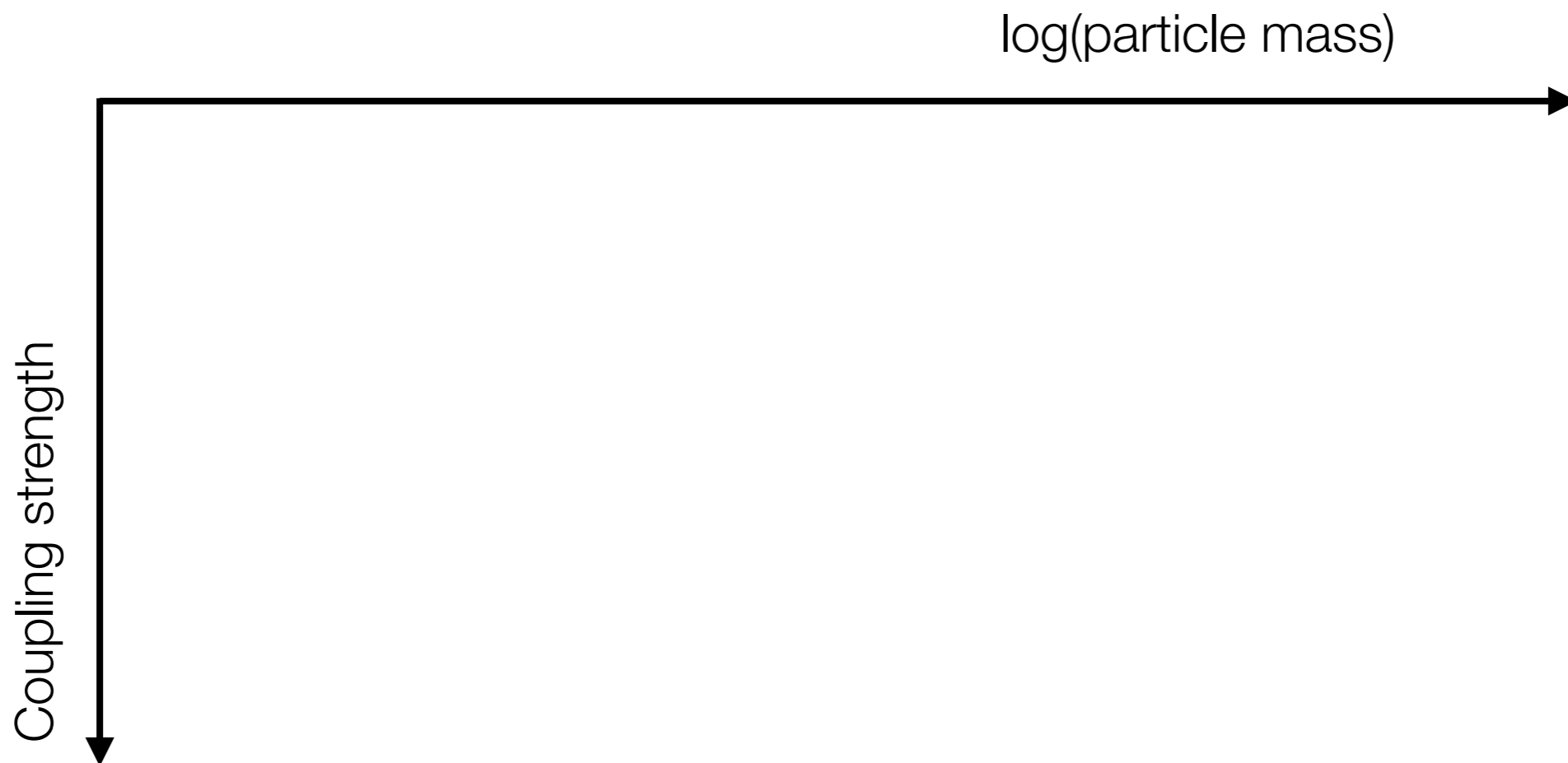
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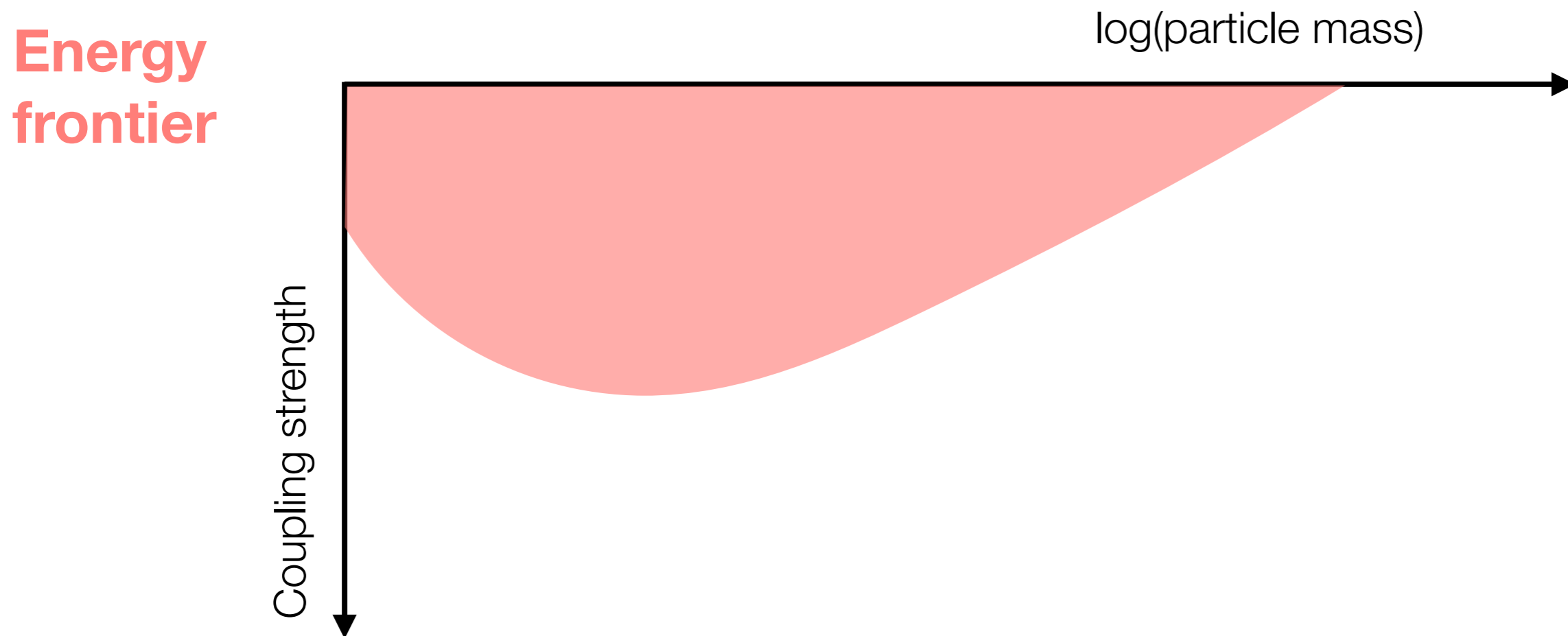
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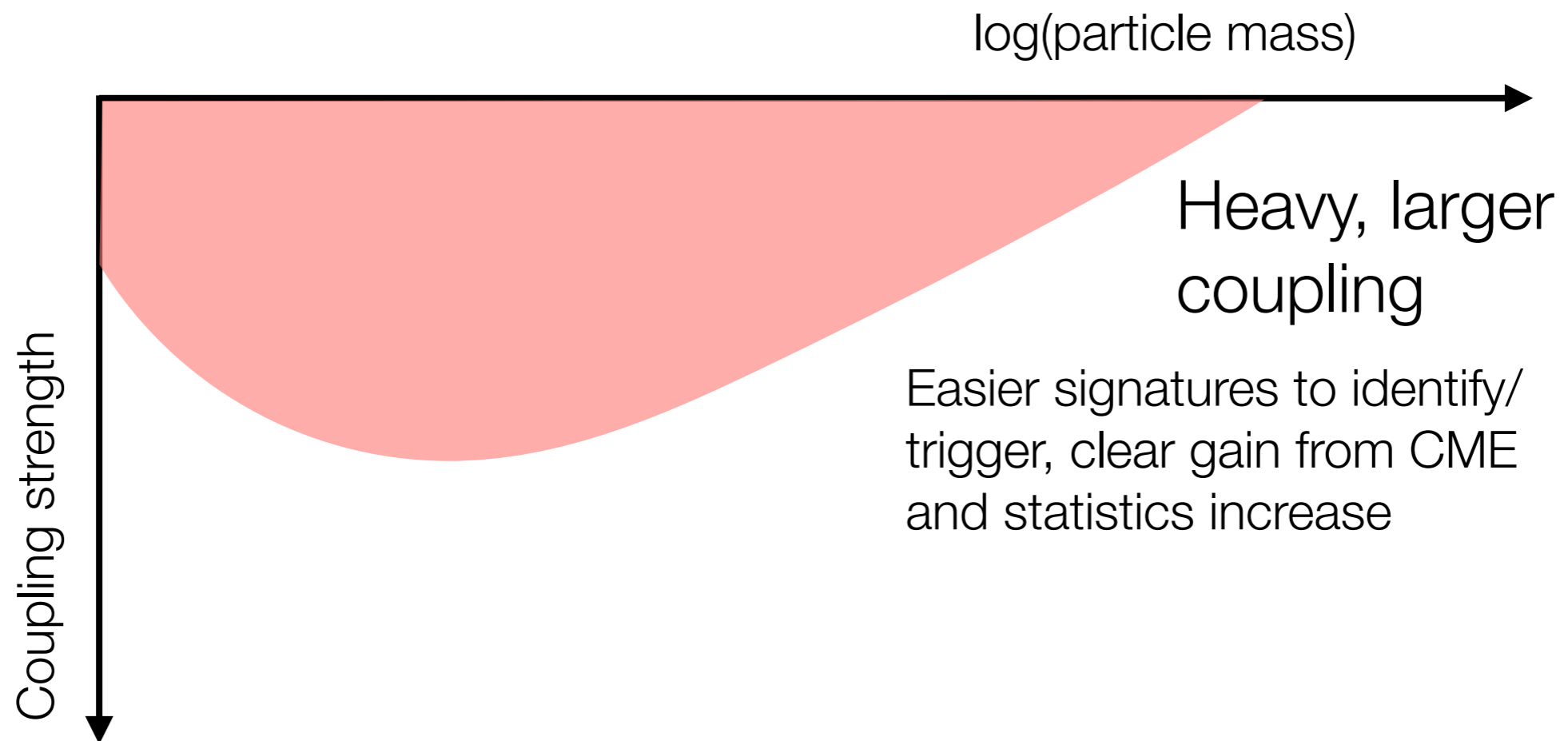


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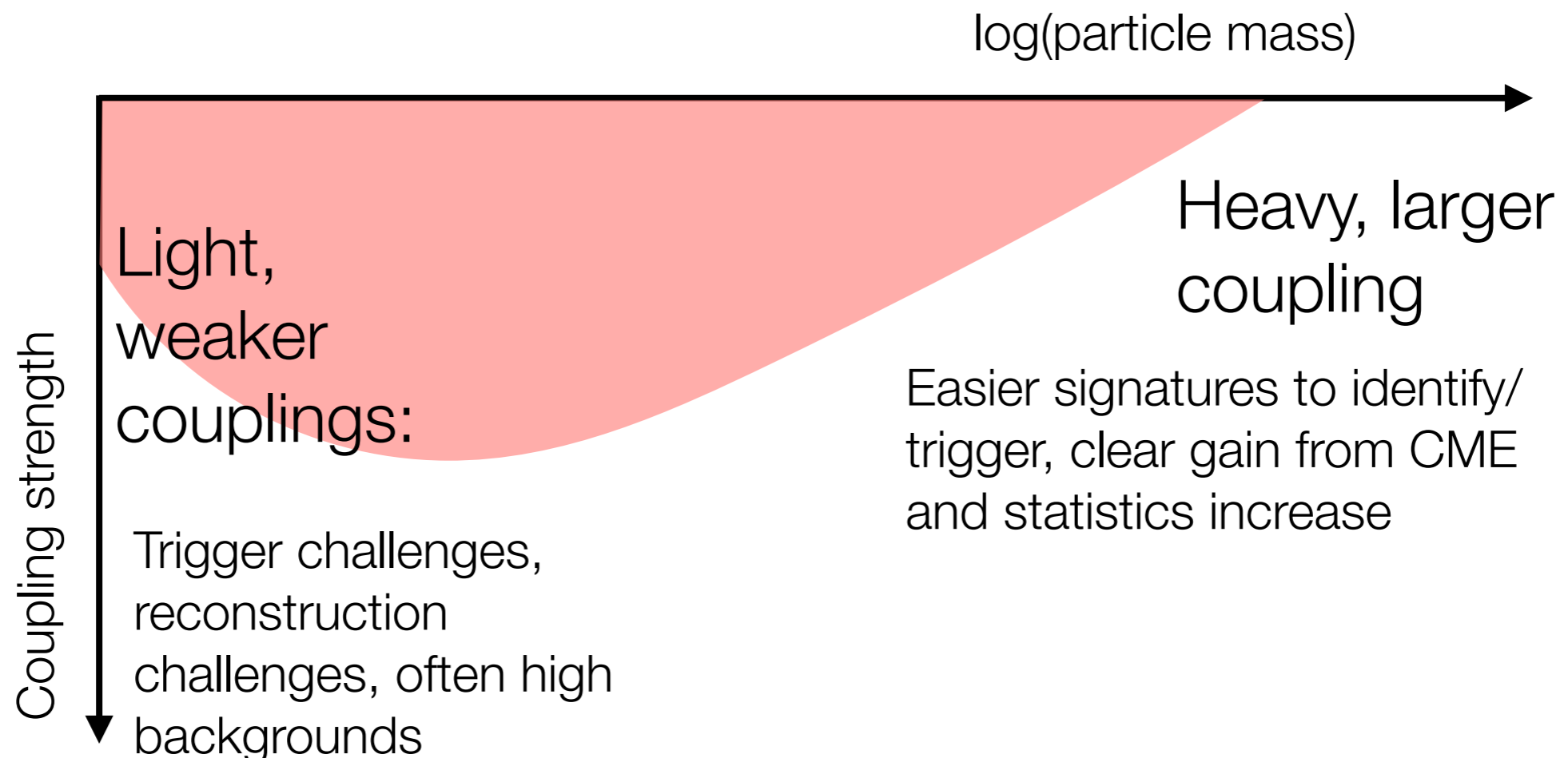


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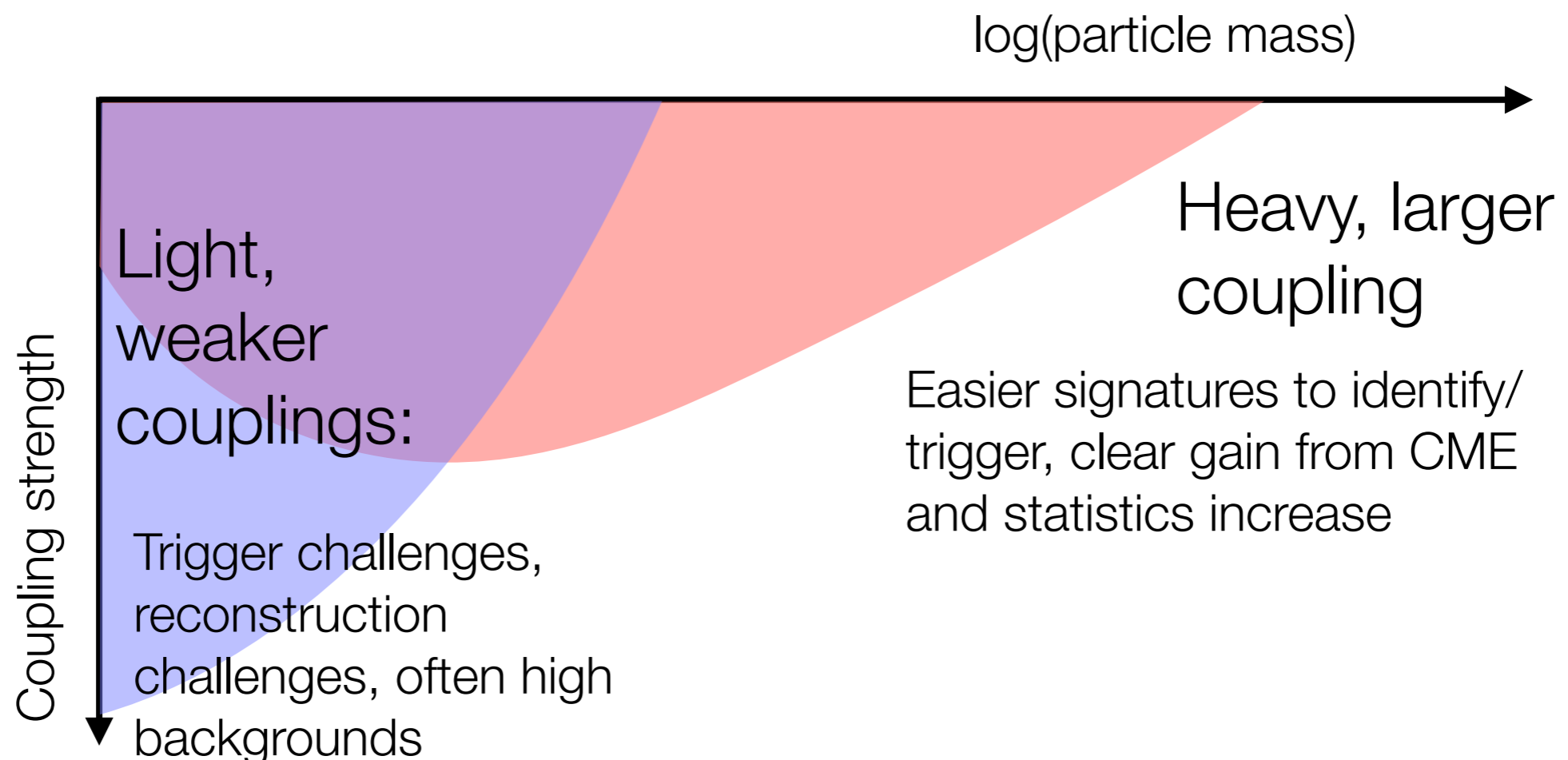
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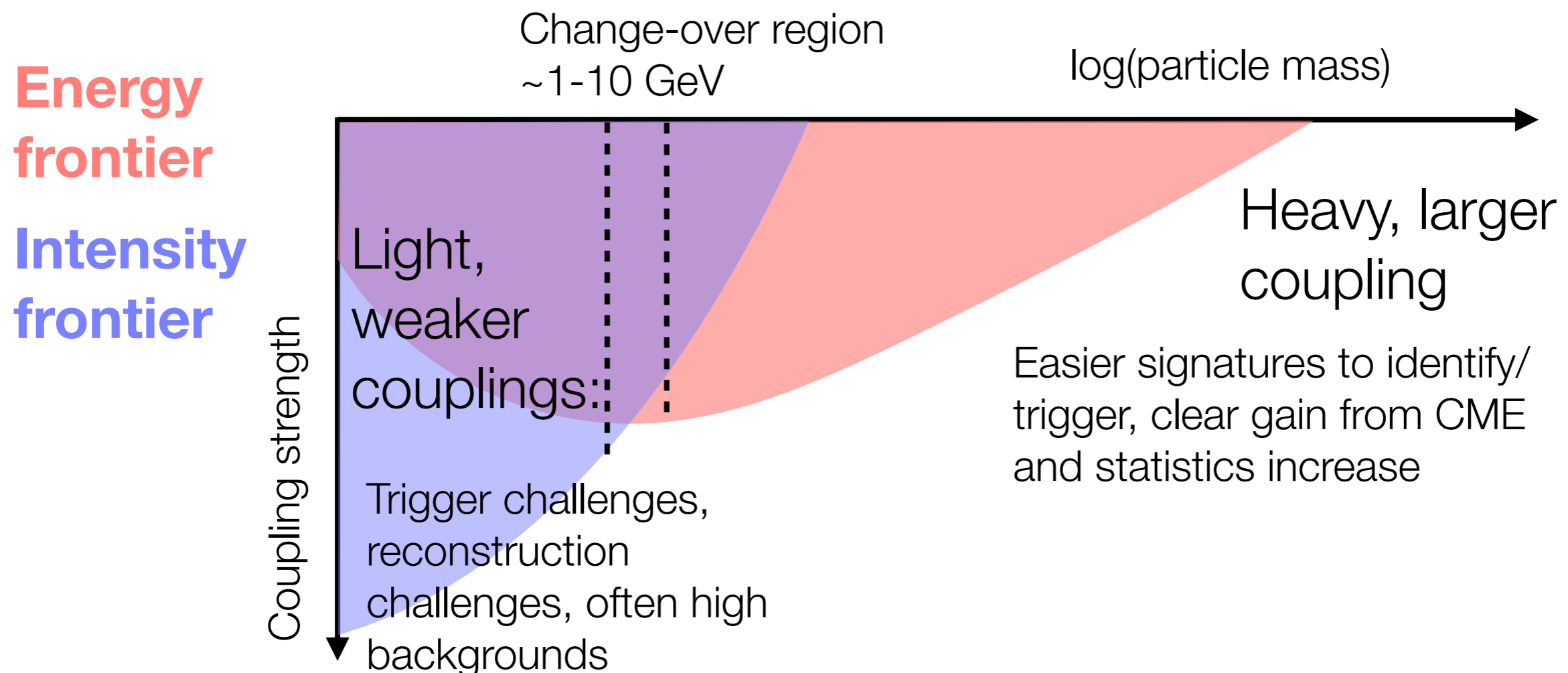
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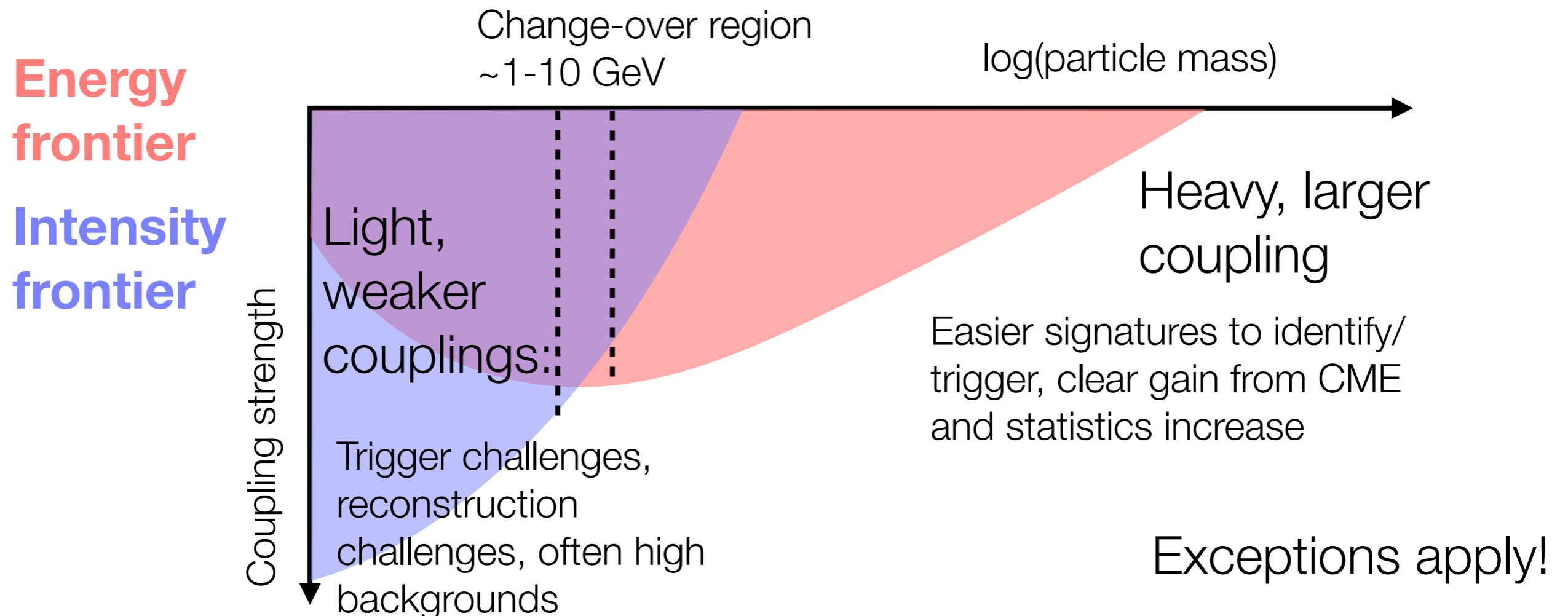
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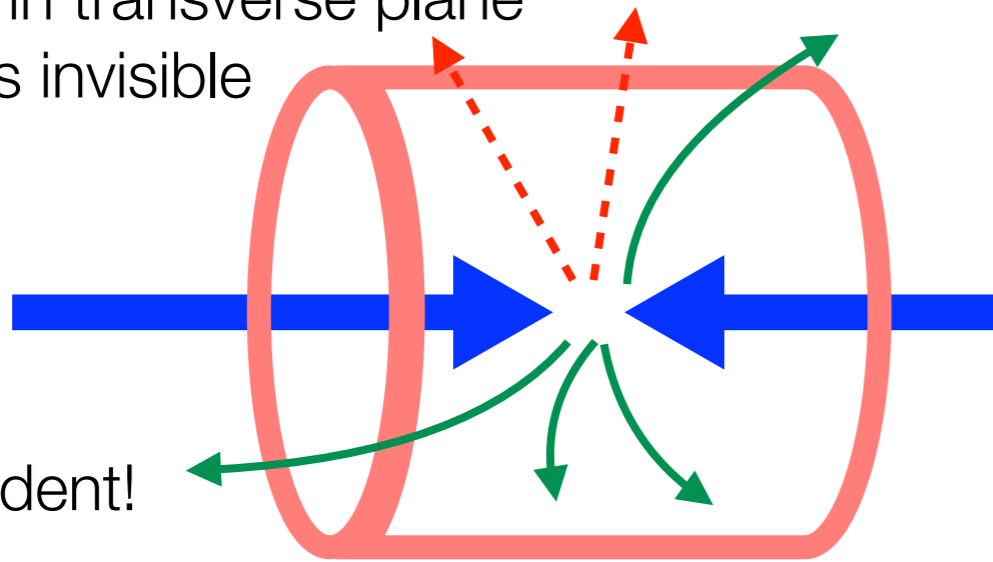


Dark sector particle detection in different experiment types

Missing momentum @ collider

$\Sigma p_{\perp} \neq 0$ in transverse plane
indicates invisible
particle

Model
independent!

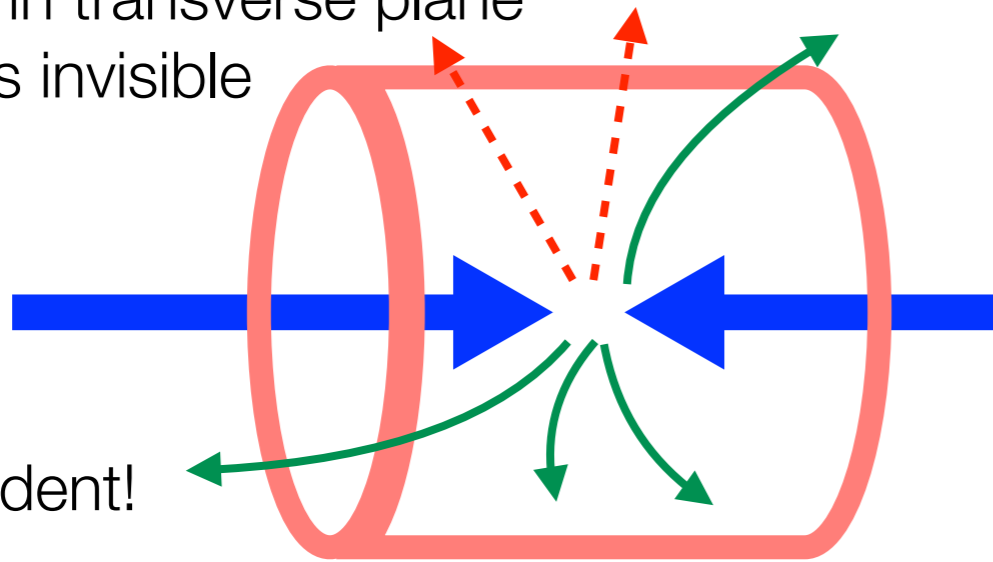


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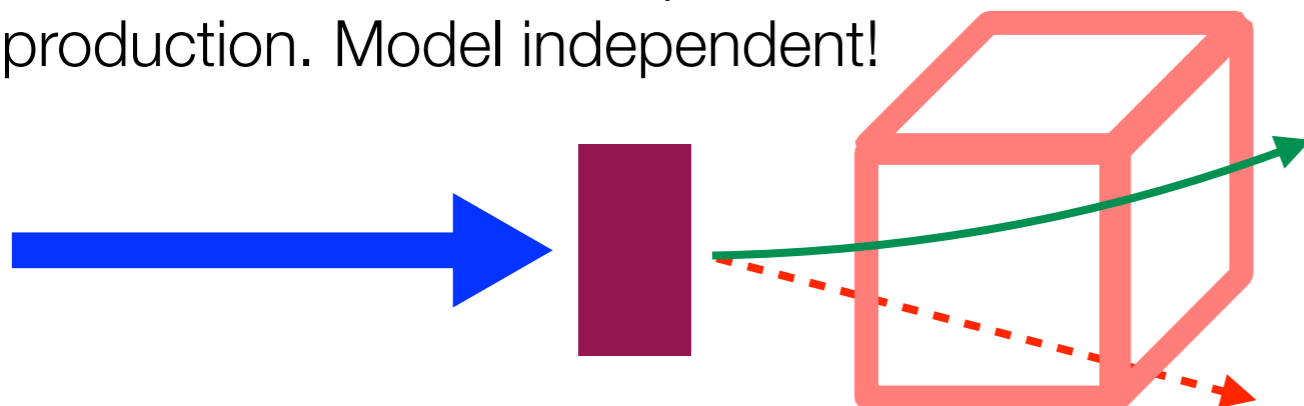
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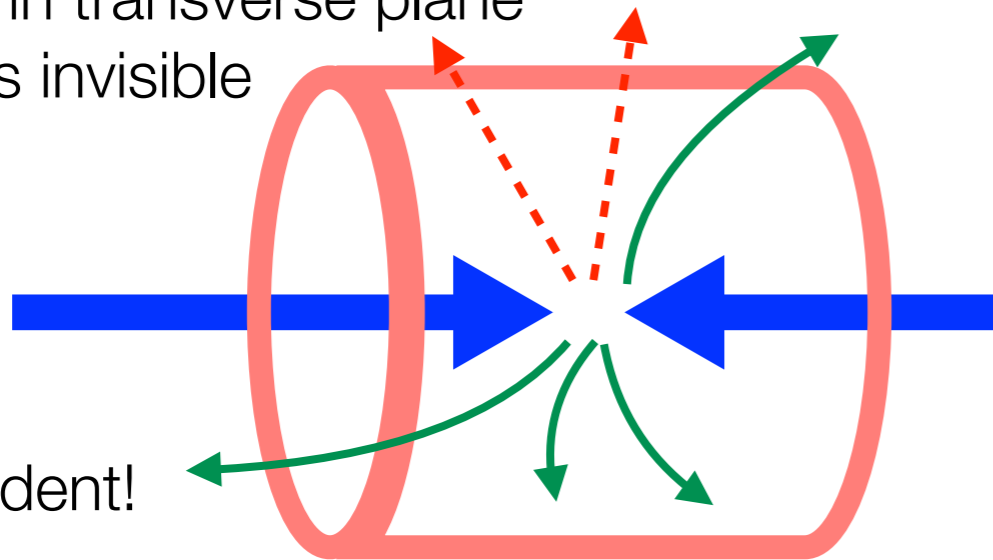


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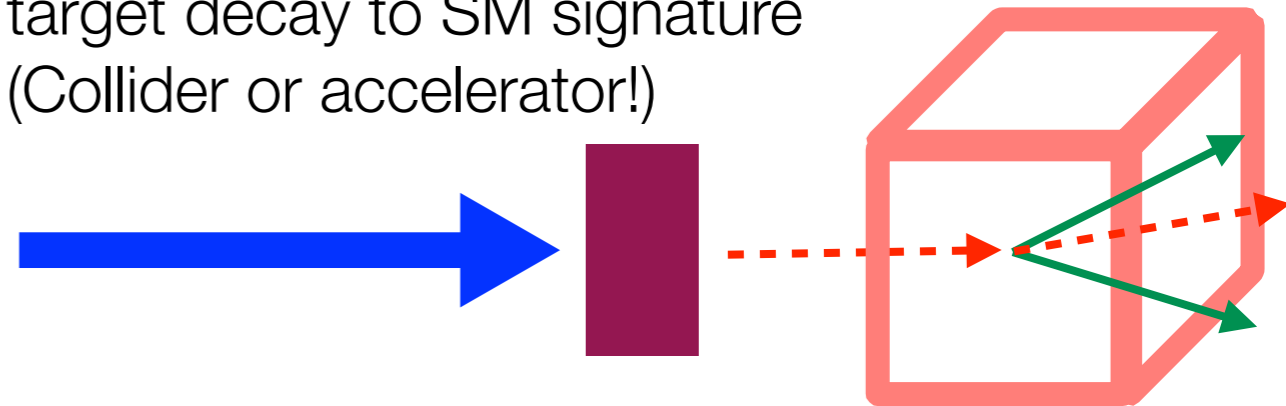
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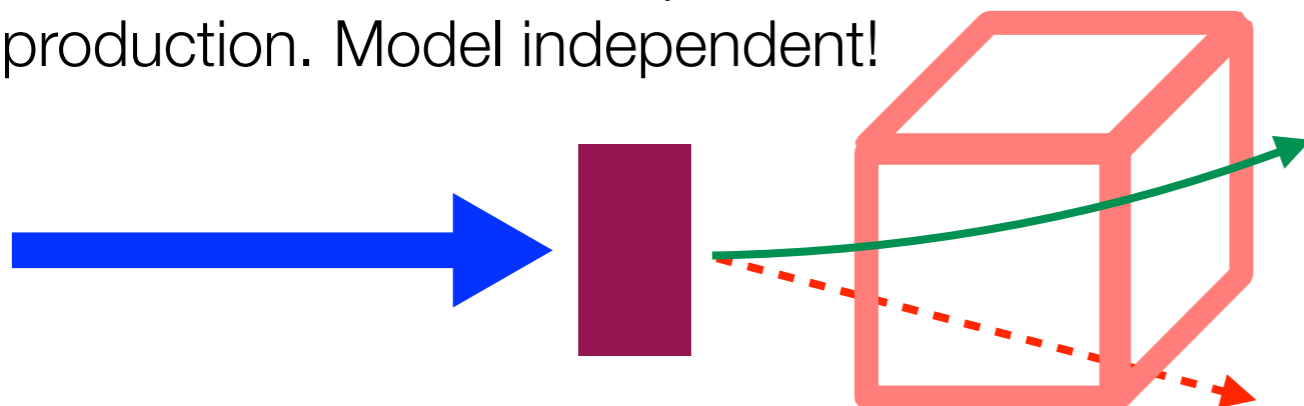
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Dark sector particles produced on target decay to SM signature (Collider or accelerator!)



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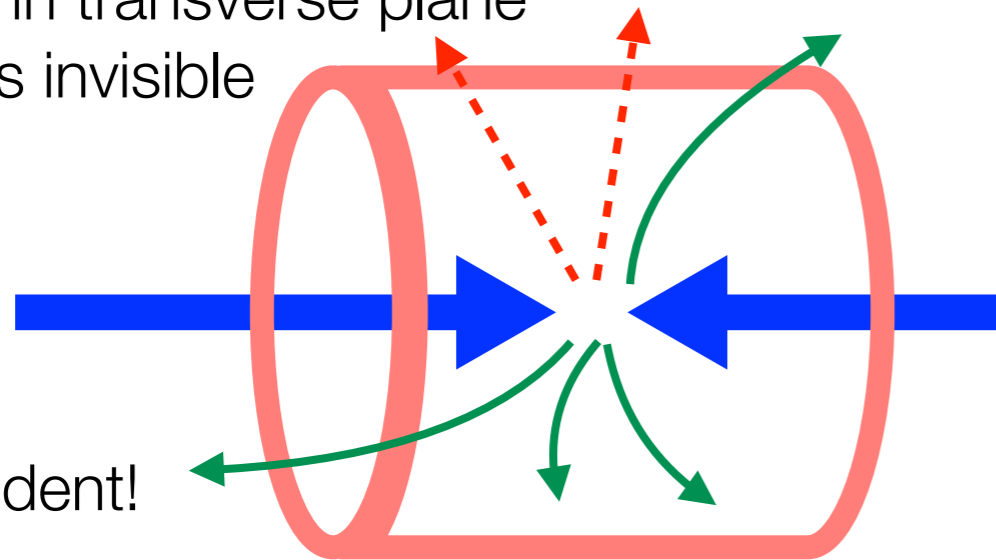


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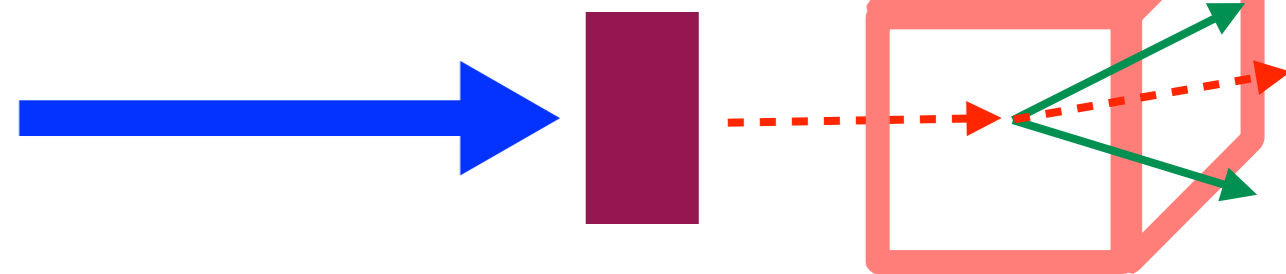
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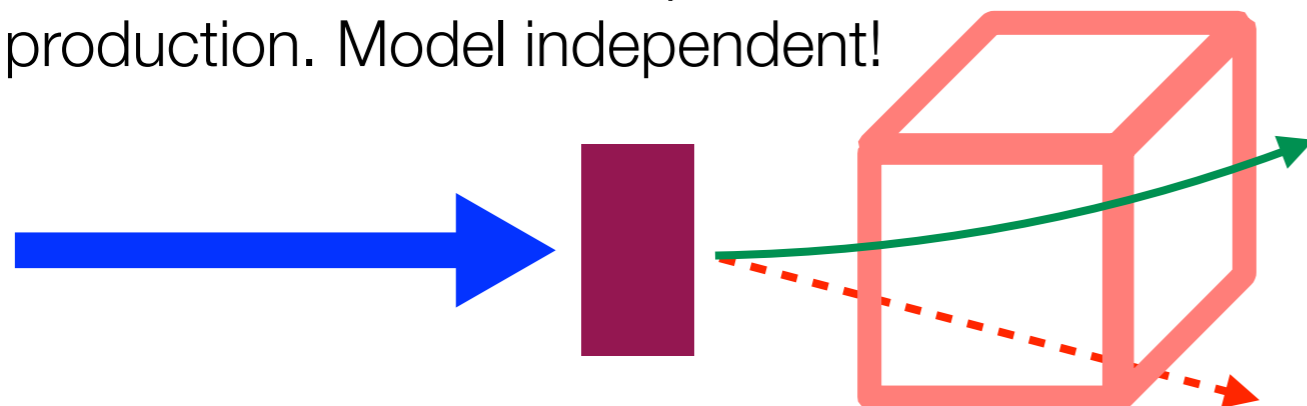
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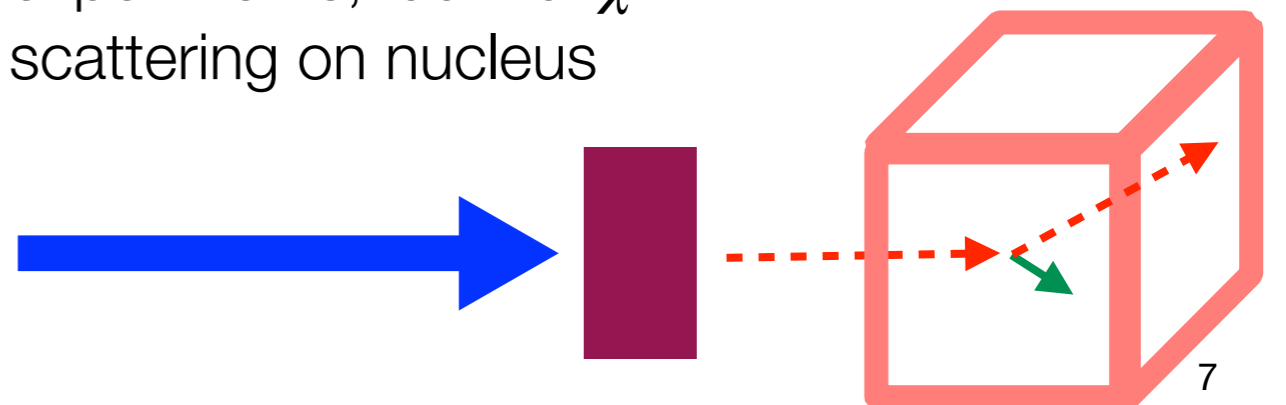
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DM Scattering

Like in direct detection experiments, look for χ scattering on nucleus



Choices of benchmark models for framing experimental results



Simplified models

e.g. simple mediator + DM

**Complete/
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e.g. SUSY

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Every sensitivity plot we show for collider/accelerator experiments is relying on some benchmark model

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How much should we care about ensuring benchmarks are **compatible with relic density**?

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Could say a model is excluded once relic prediction reached



Some illustrative experiments

ATLAS & CMS

Collider
@ LHC (13.5 TeV)

Multi-purpose, full-solid-angle experiments sensitive to missing momentum, visible decay products, & complex final states

ATLAS & CMS

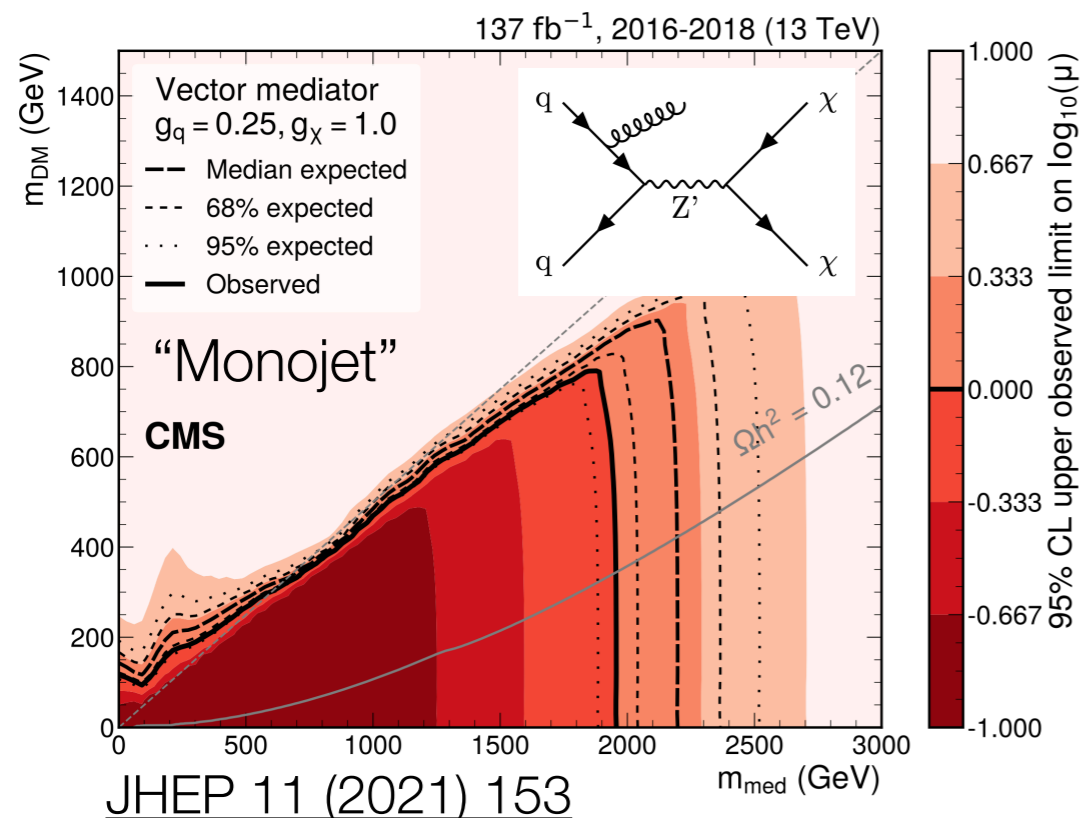
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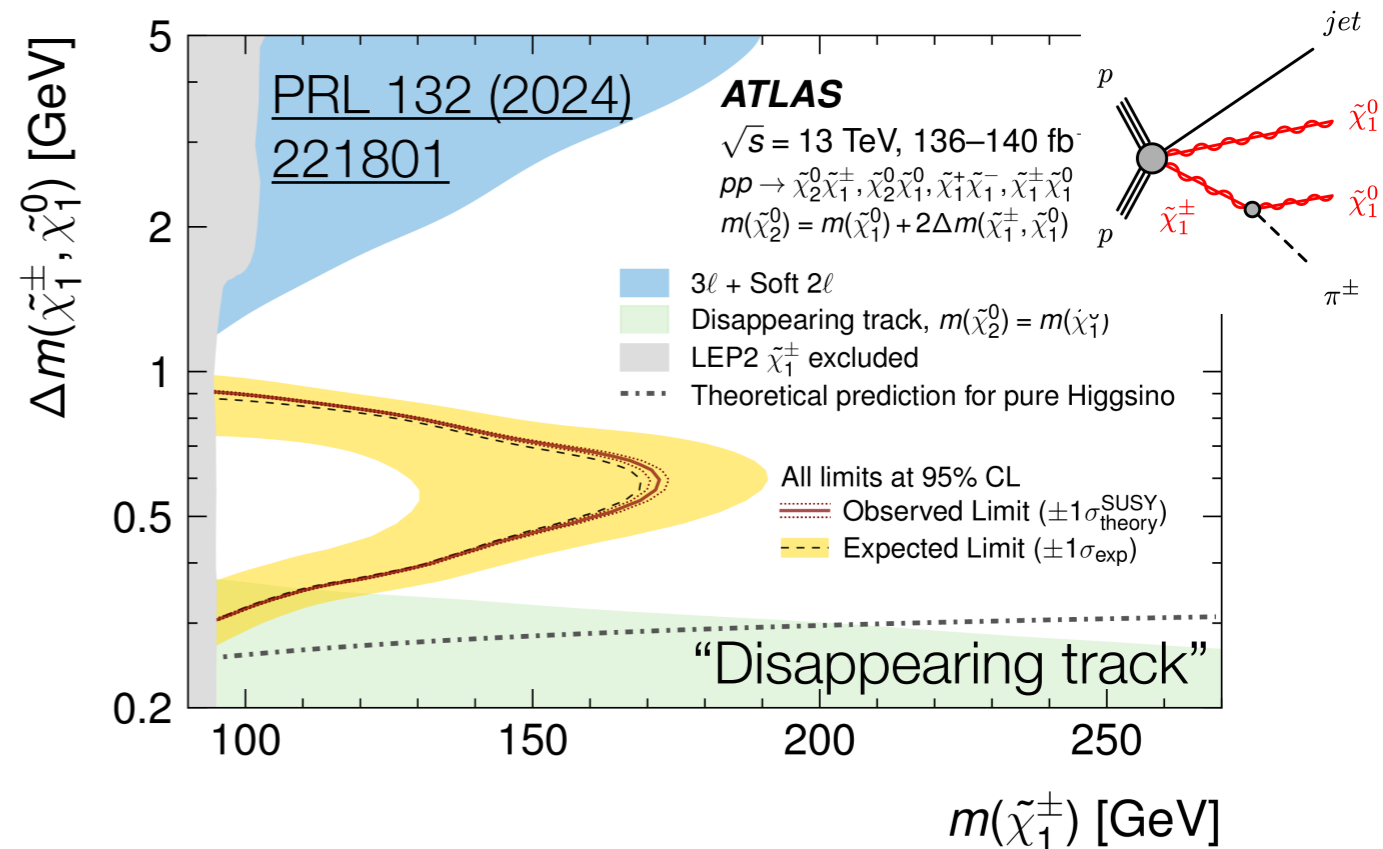
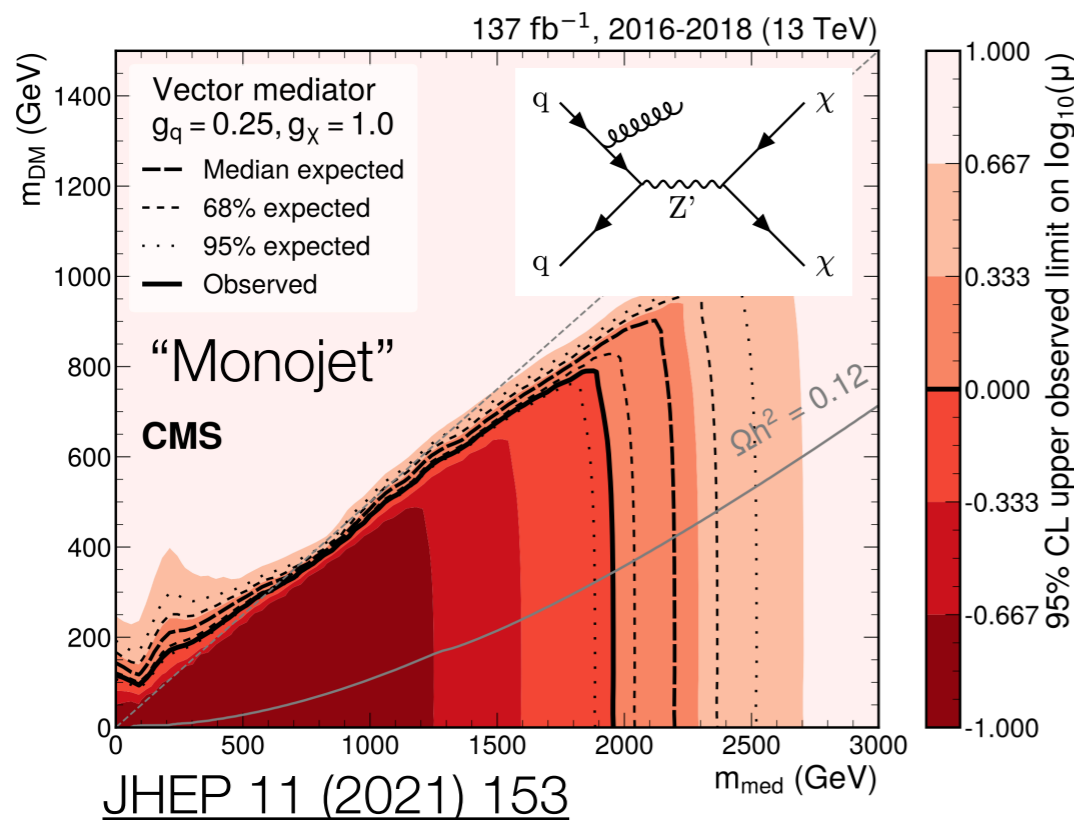
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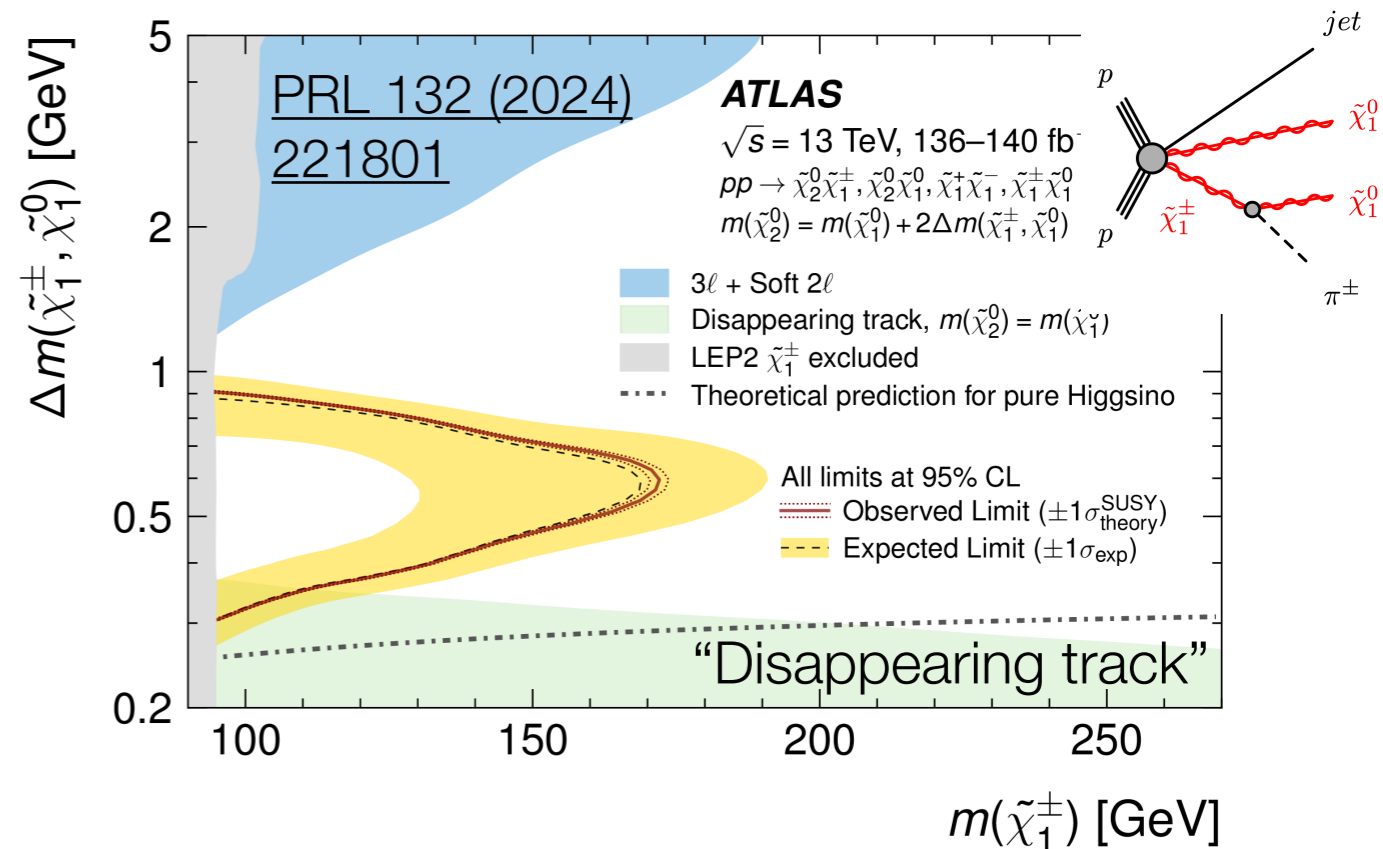
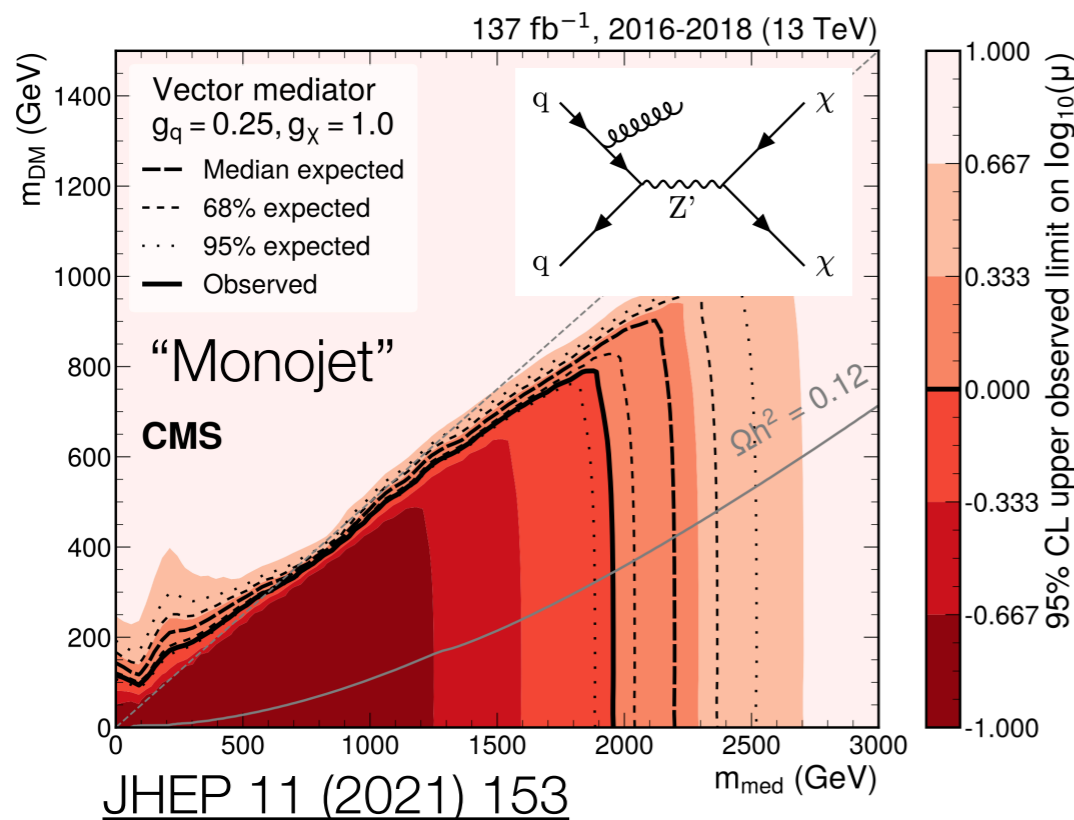
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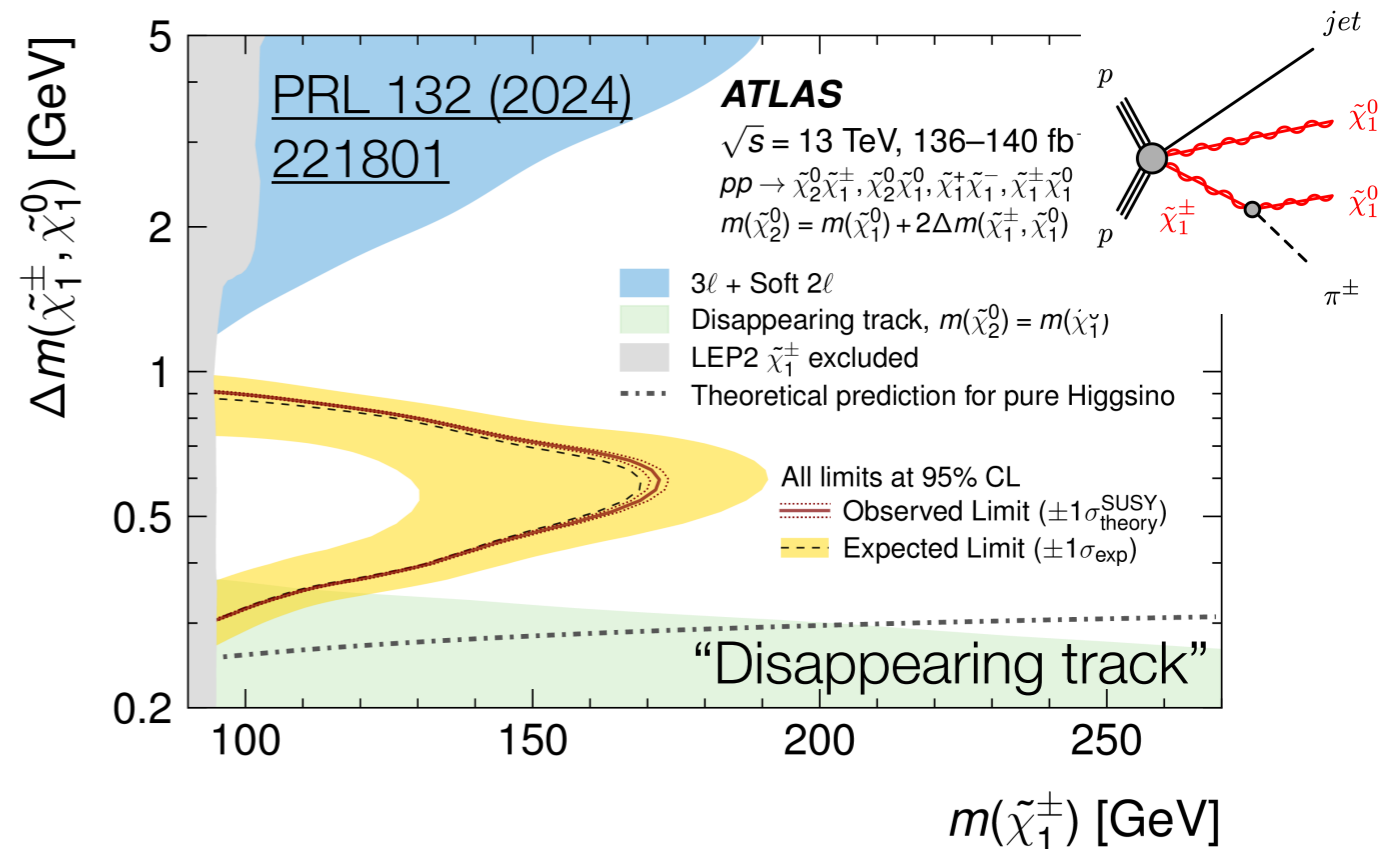
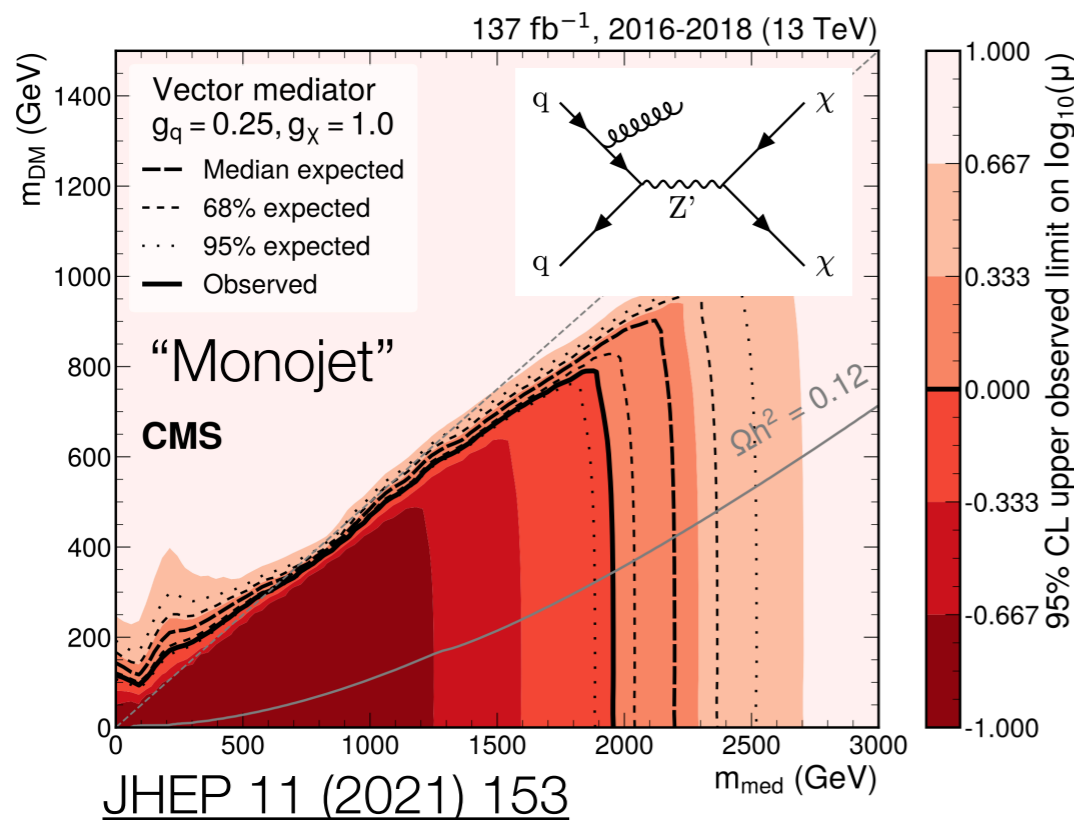


Talks with more details!

Diallo, Jackson, Juliette

Multi-purpose, full-solid-angle experiments sensitive to missing momentum, visible decay products, & complex final states

SM particle detection limited at low momentum from trigger and reconstruction thresholds



Talks with more details!

Diallo, Jackson, Juliette

Also, see backup slides!

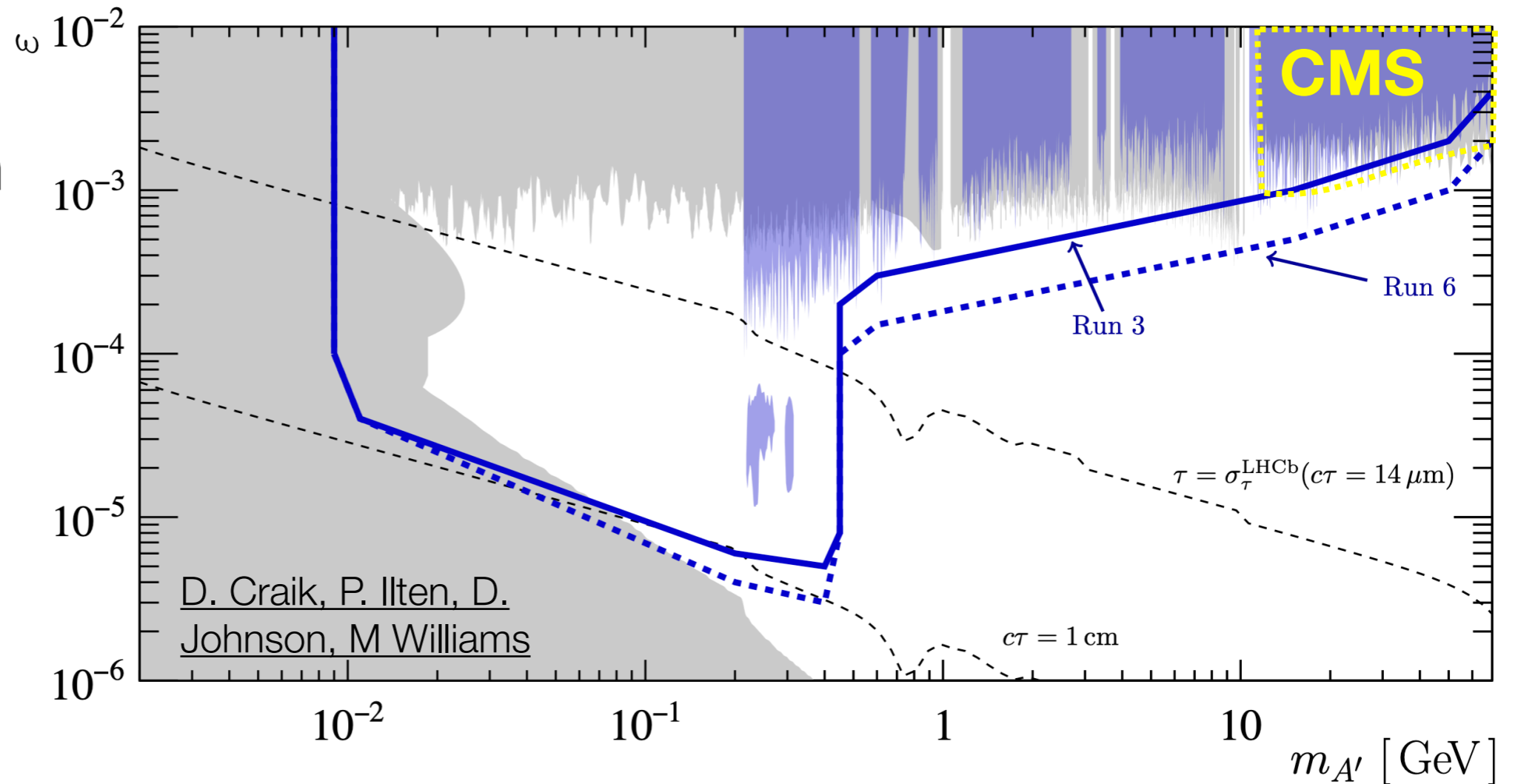
LHCb

Collider
@ LHC (13.5 TeV)

Asymmetric detector not suited to high mass and missing energy searches, but perfect for boosted decays and visible final states

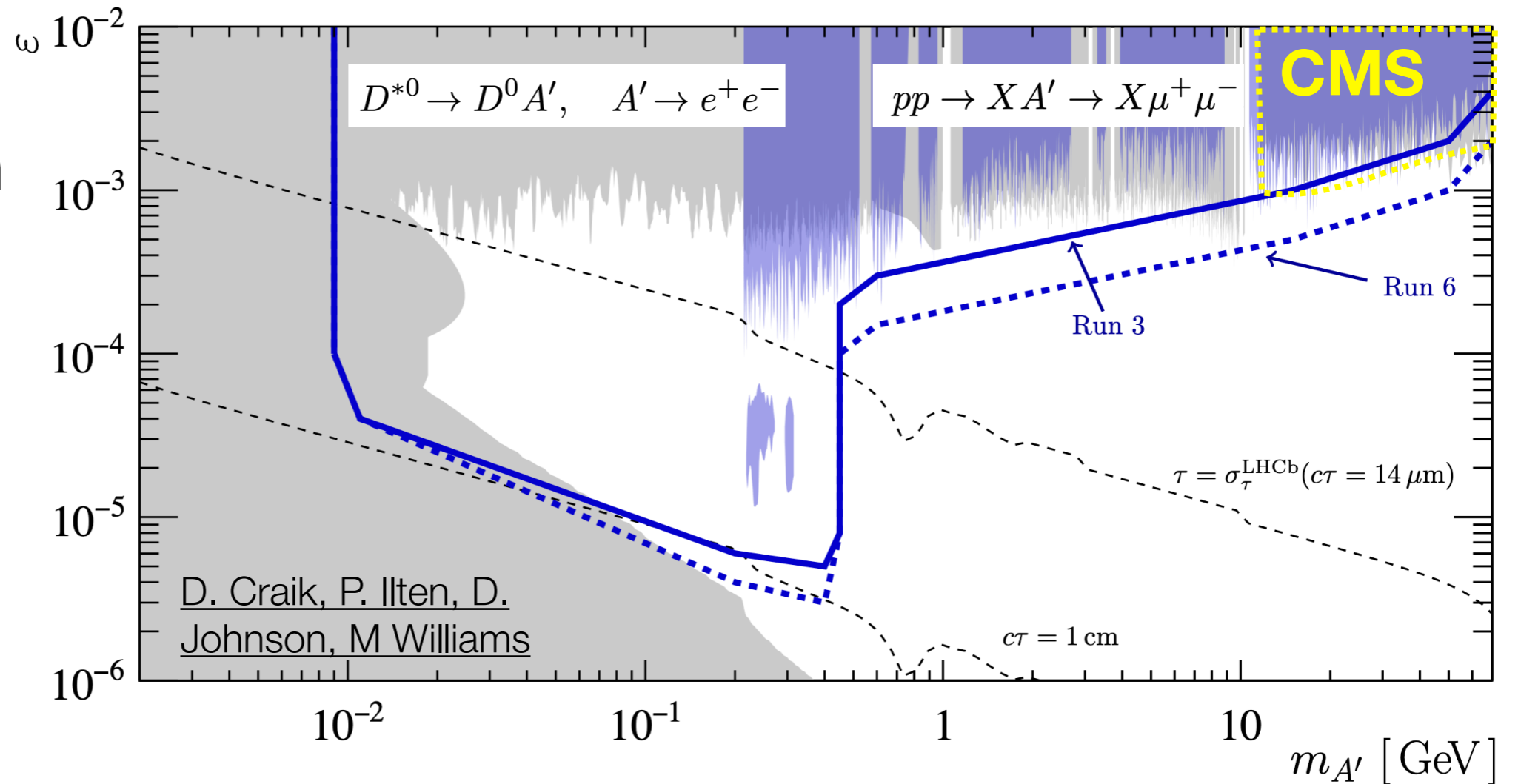
Asymmetric detector not suited to high mass and missing energy searches, but perfect for boosted decays and visible final states

Leading LHC
in dark photon
sensitivity



Asymmetric detector not suited to high mass and missing energy searches, but perfect for boosted decays and visible final states

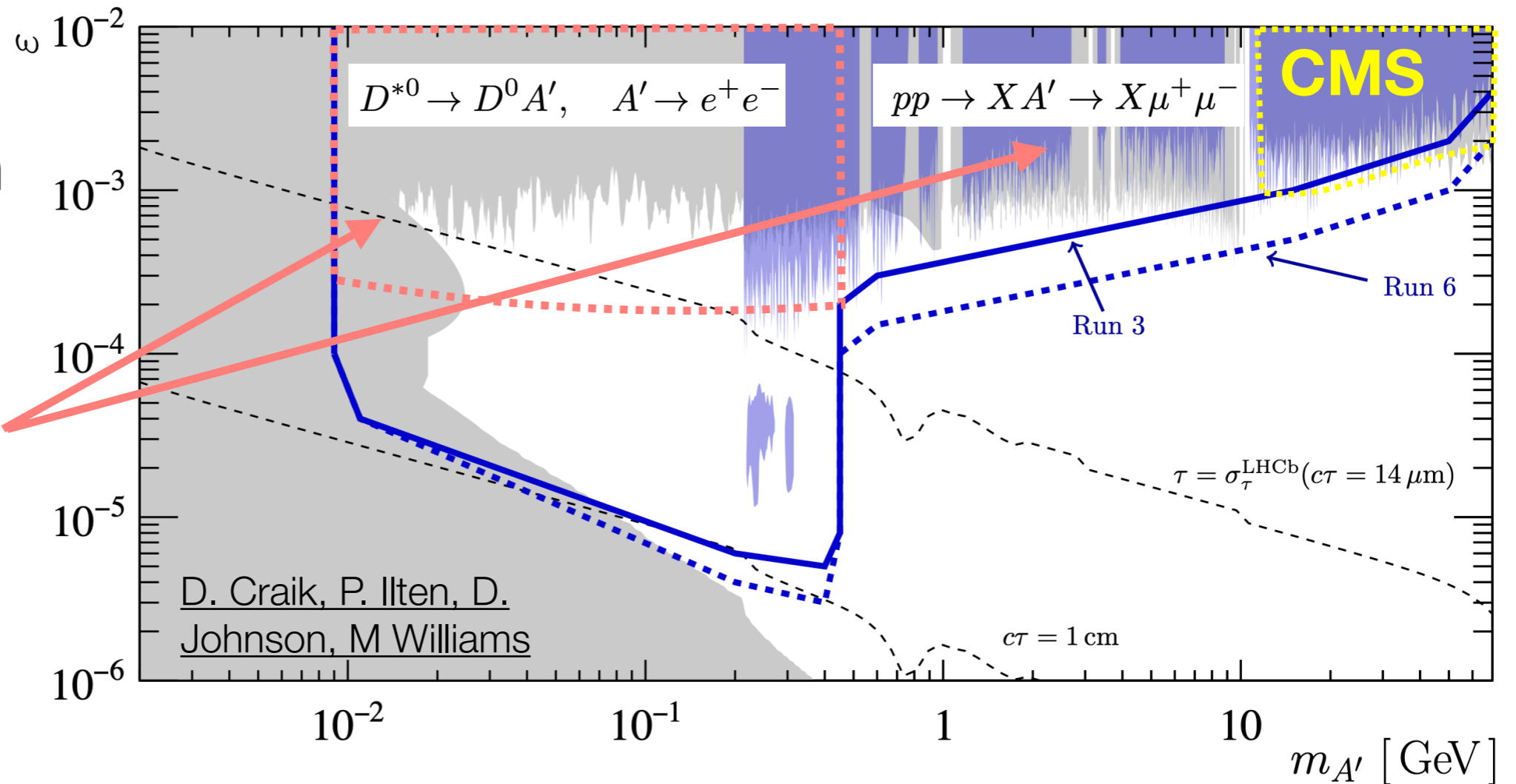
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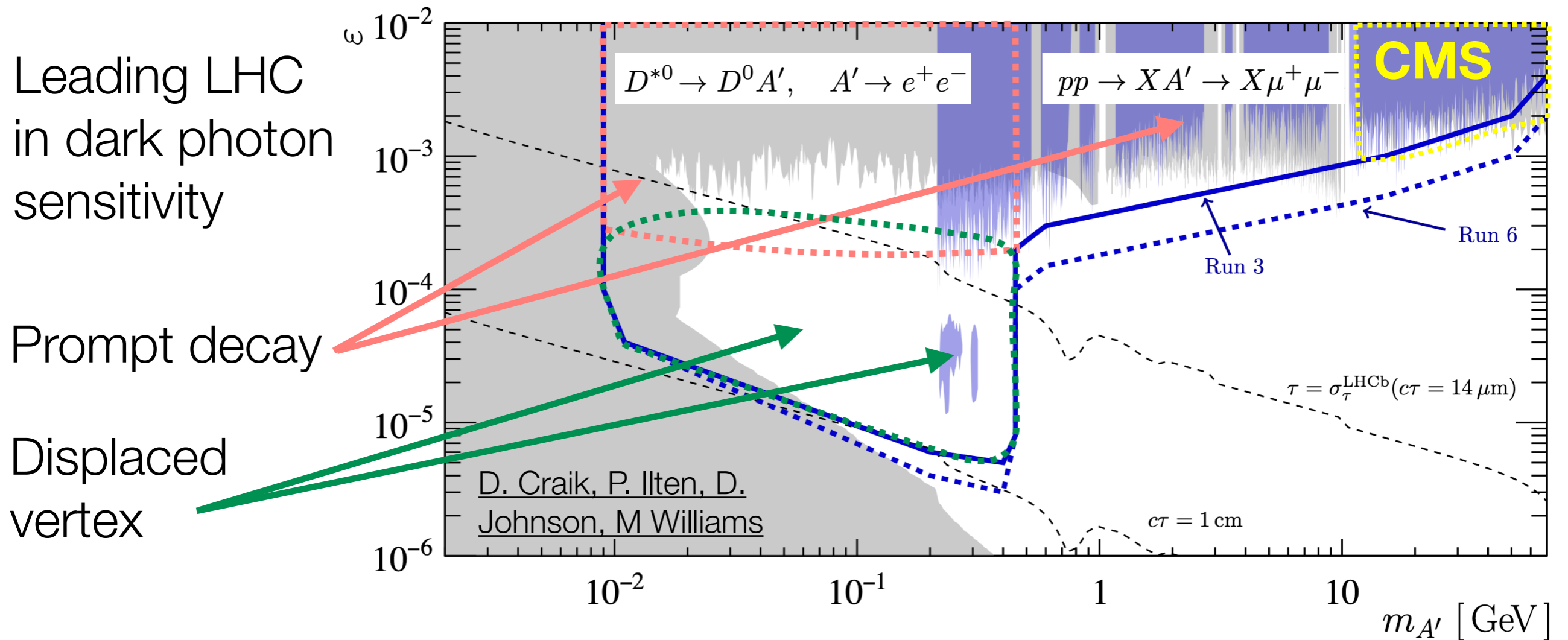
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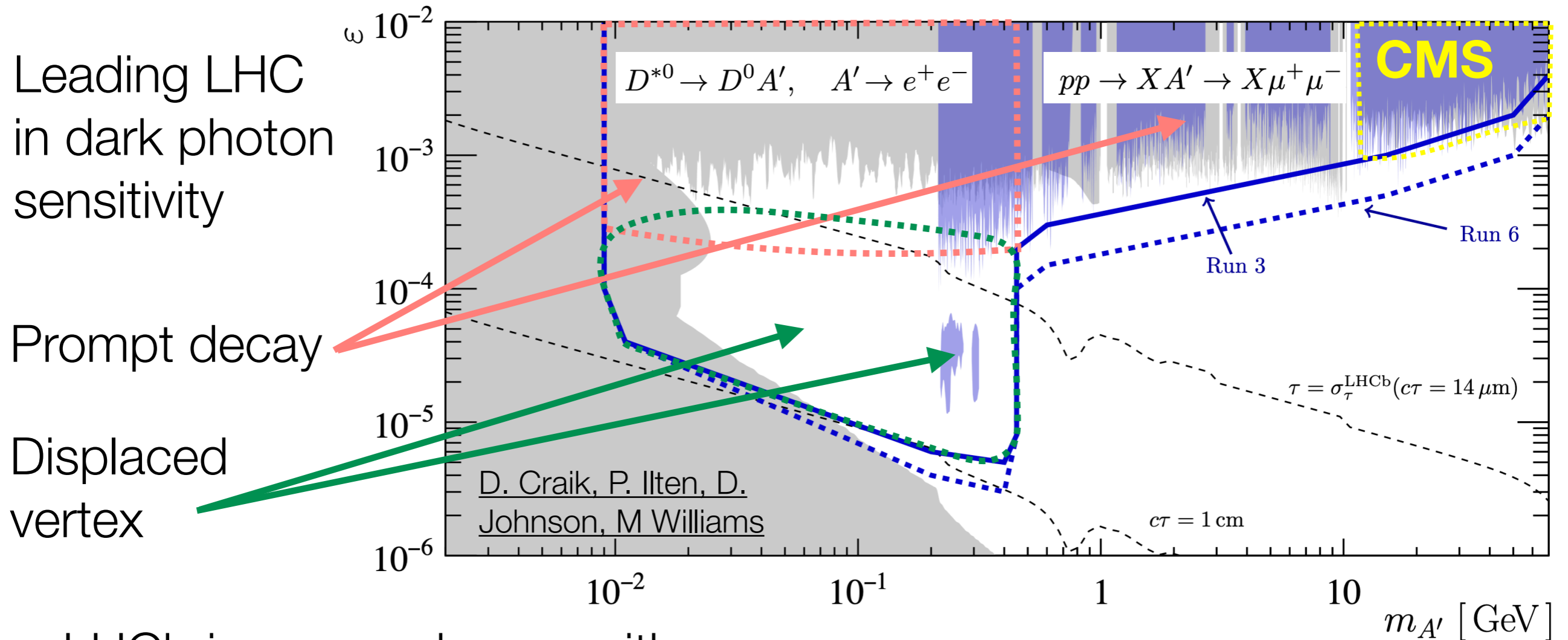
Prompt decay



Asymmetric detector not suited to high mass and missing energy searches, but perfect for boosted decays and visible final states

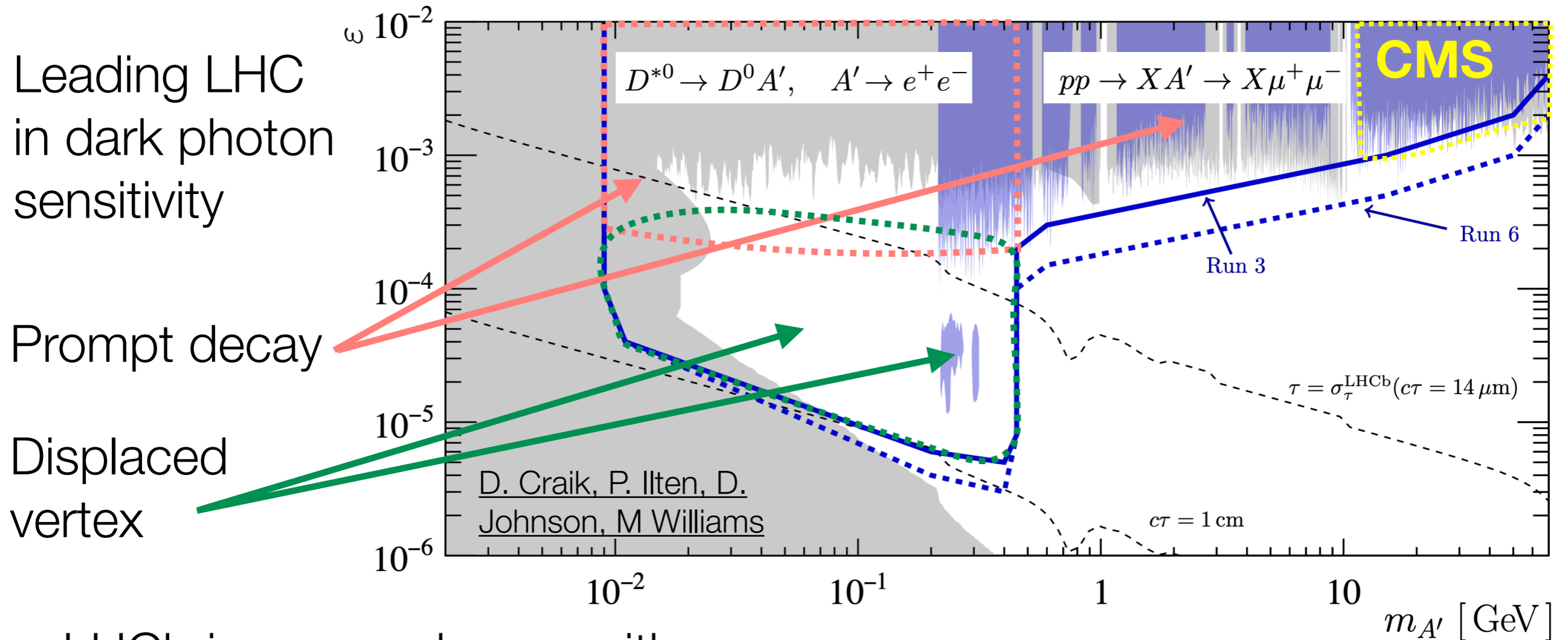


Asymmetric detector not suited to high mass and missing energy searches, but perfect for boosted decays and visible final states



LHCb is a powerhouse with Run 3 triggerless readout, able to reach very low masses

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LHCb is a powerhouse with Run 3 triggerless readout, able to reach very low masses

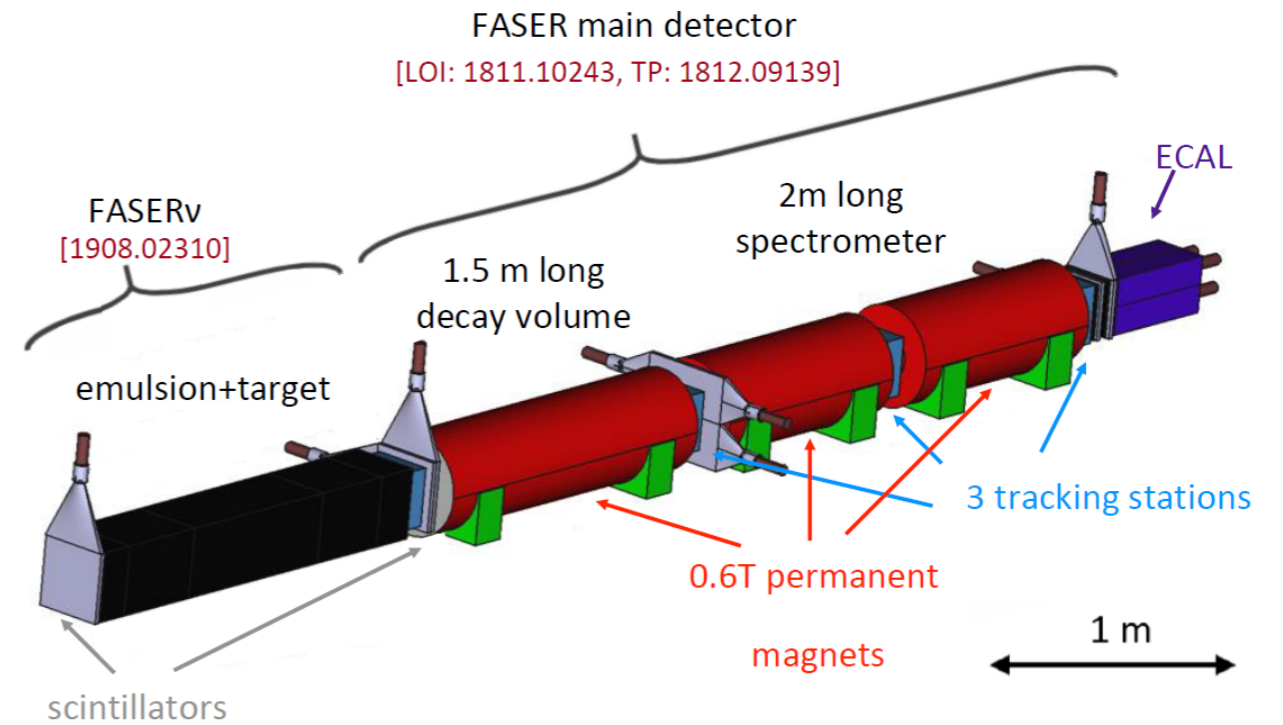
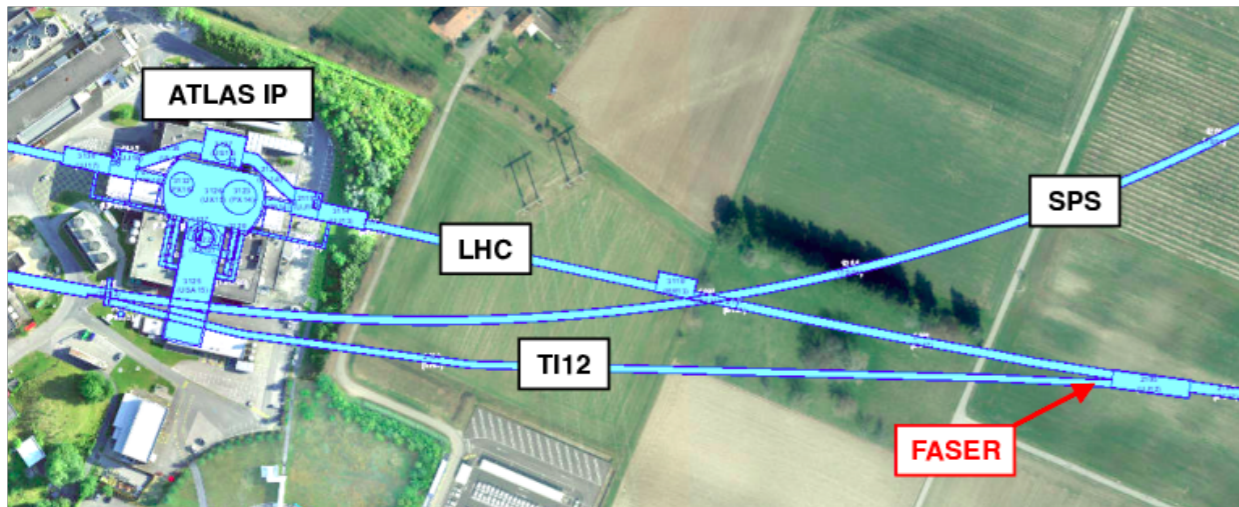
Talk with more details!

FASER

“Collider” @ LHC (13.5 TeV)

Very forward detector for long-lived particle interactions/decays

faser.web.cern.ch

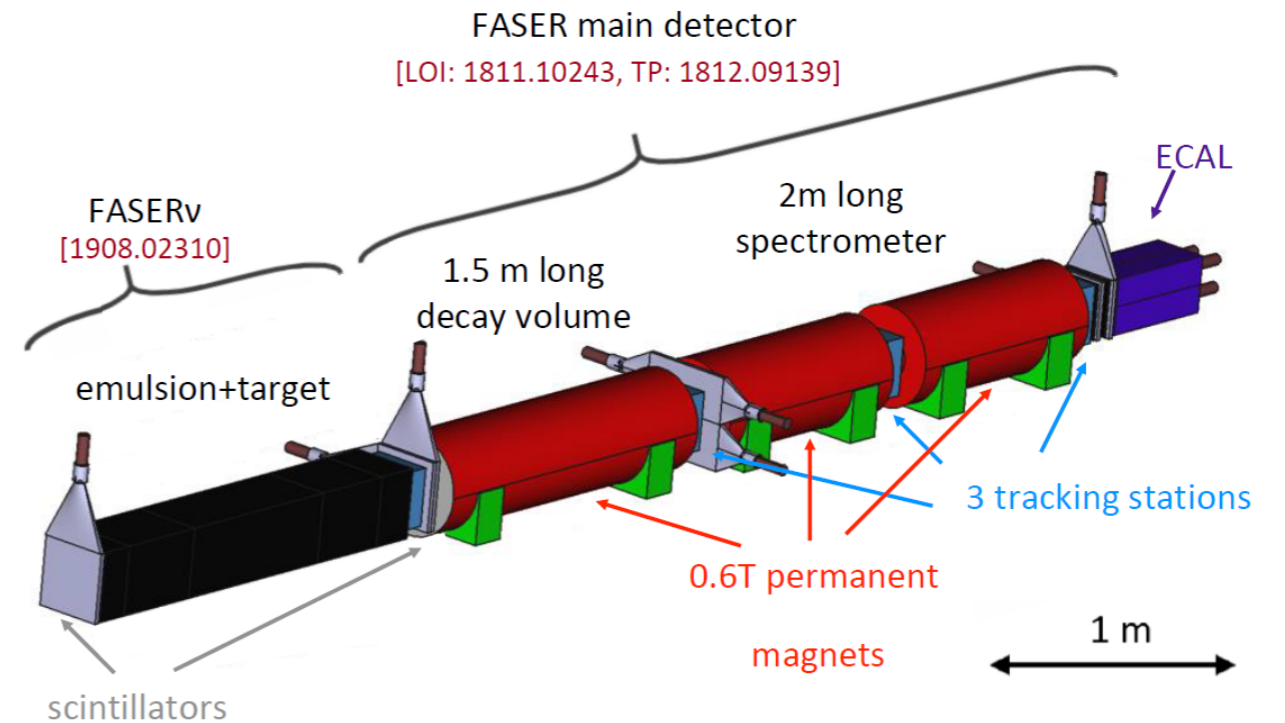
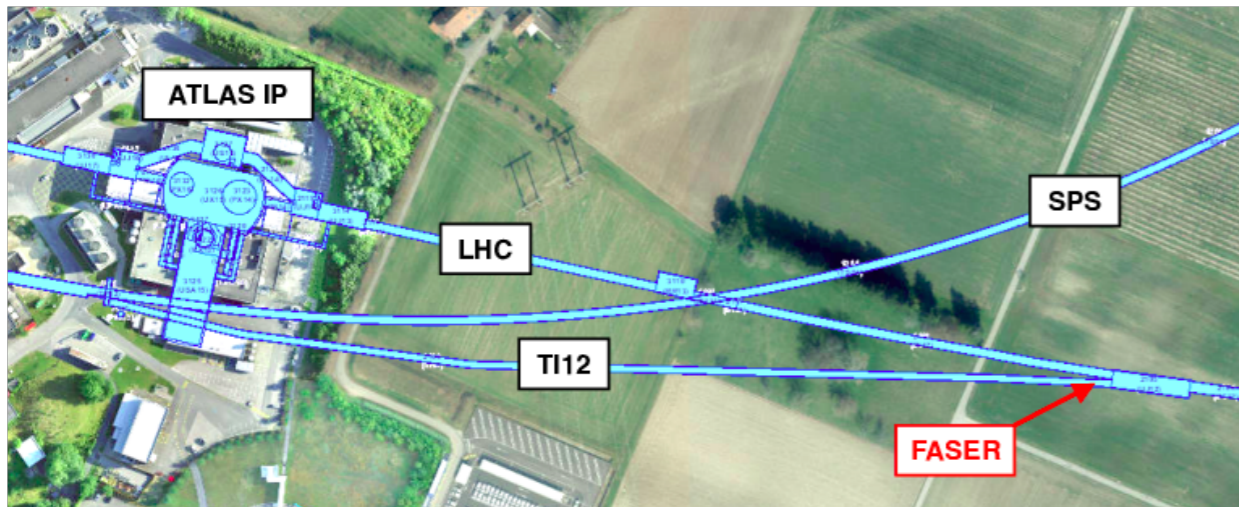


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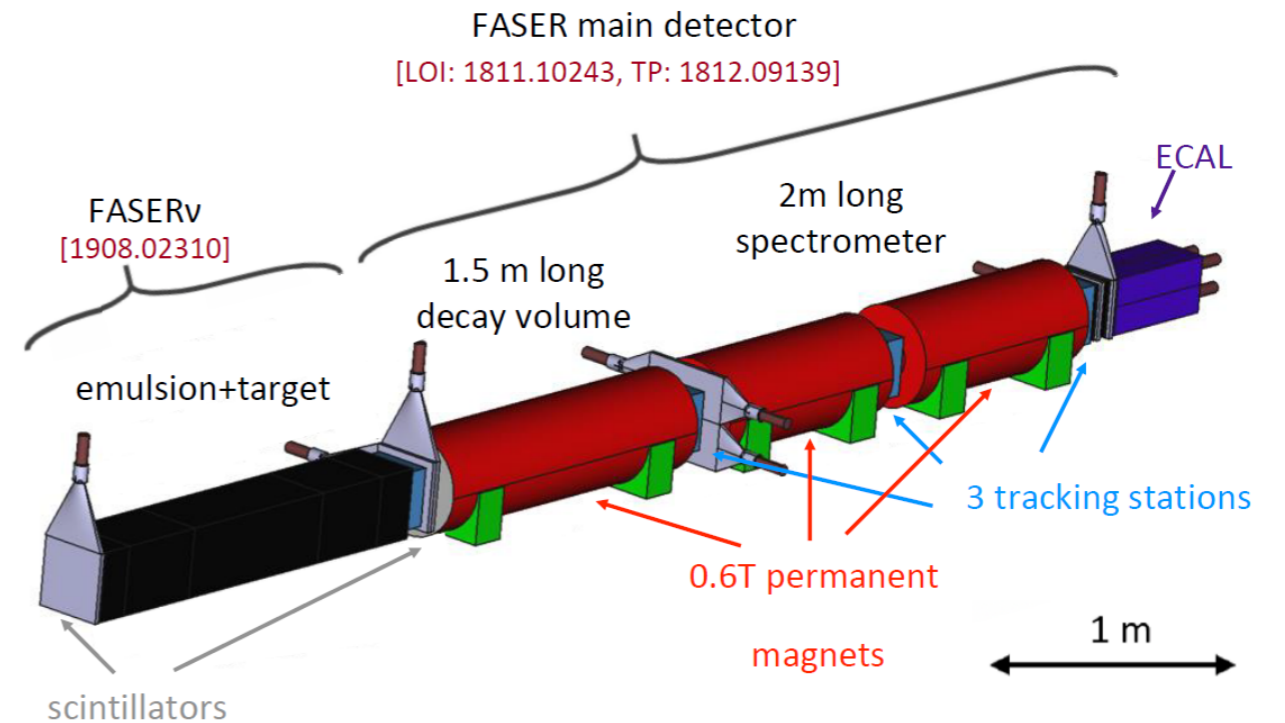
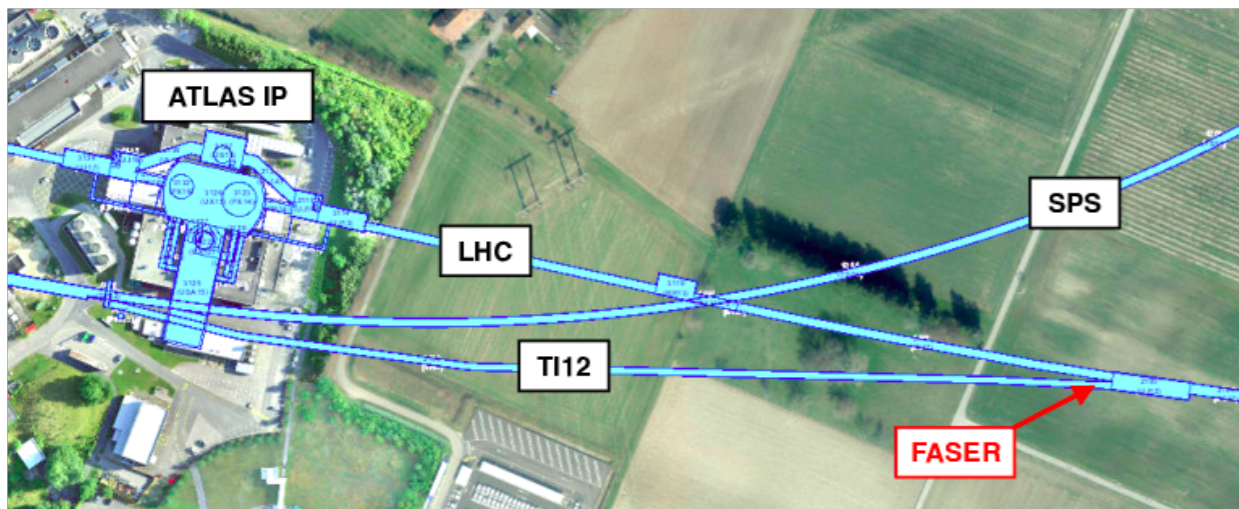
Visible decay experiment: signature is vertex in decay volume

FASER

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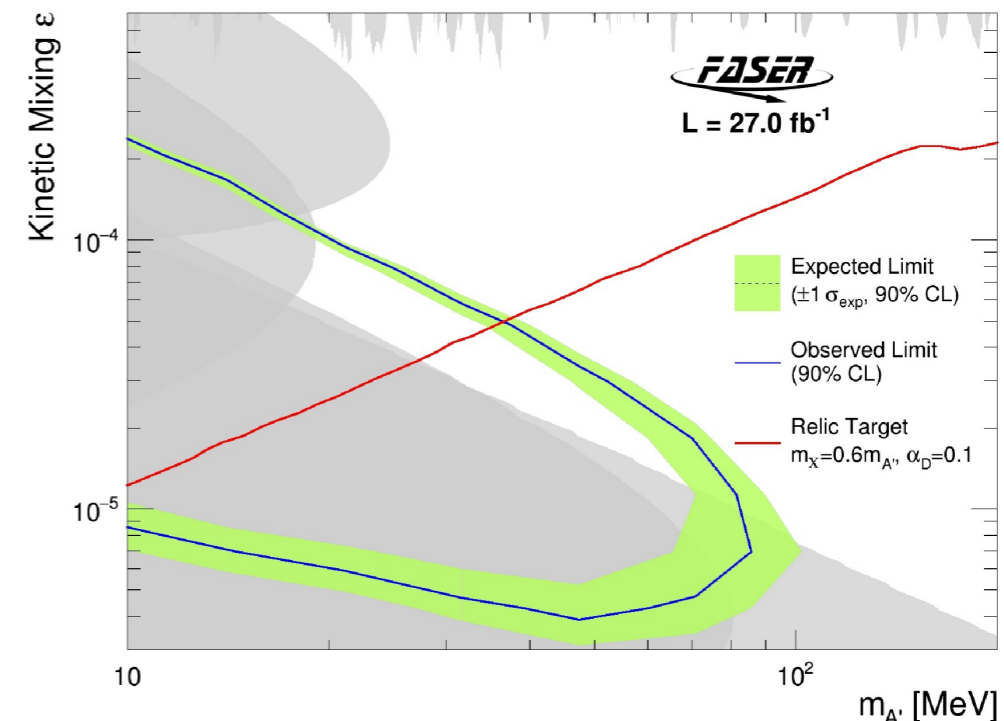
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Visible decay experiment: signature is vertex in decay volume

Broad sensitivity to very light LLPs boosted along beam axis



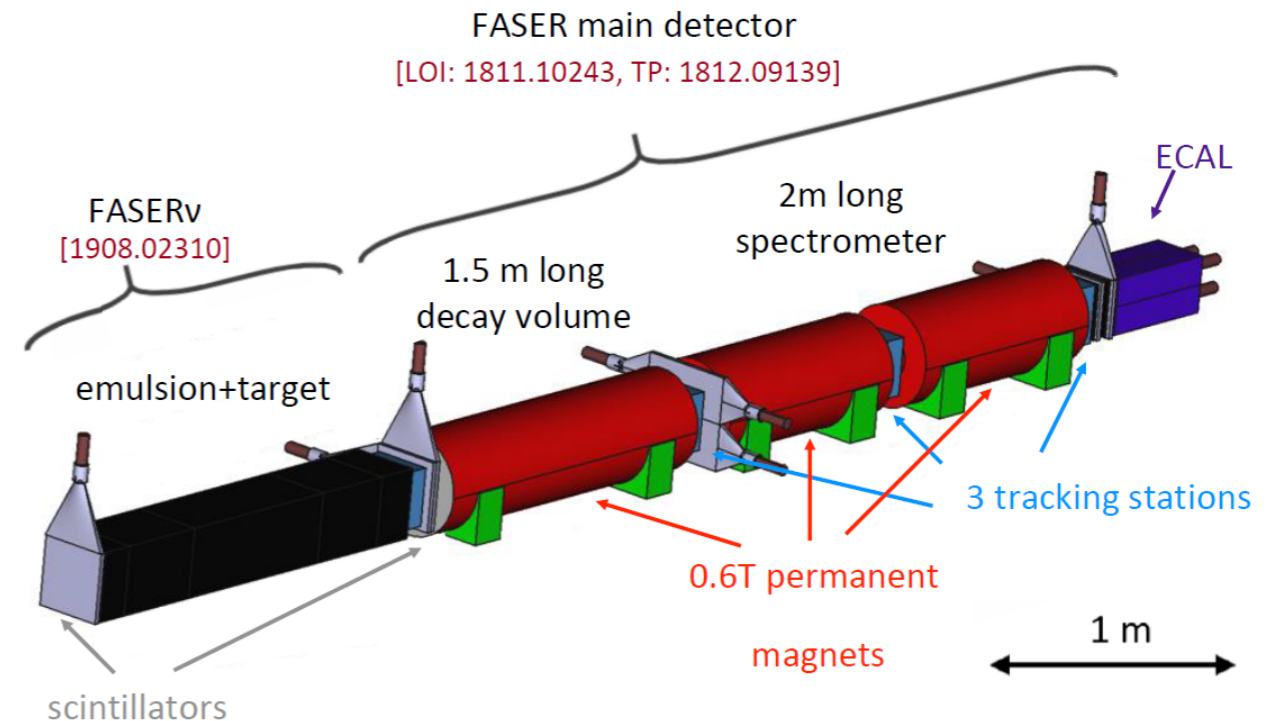
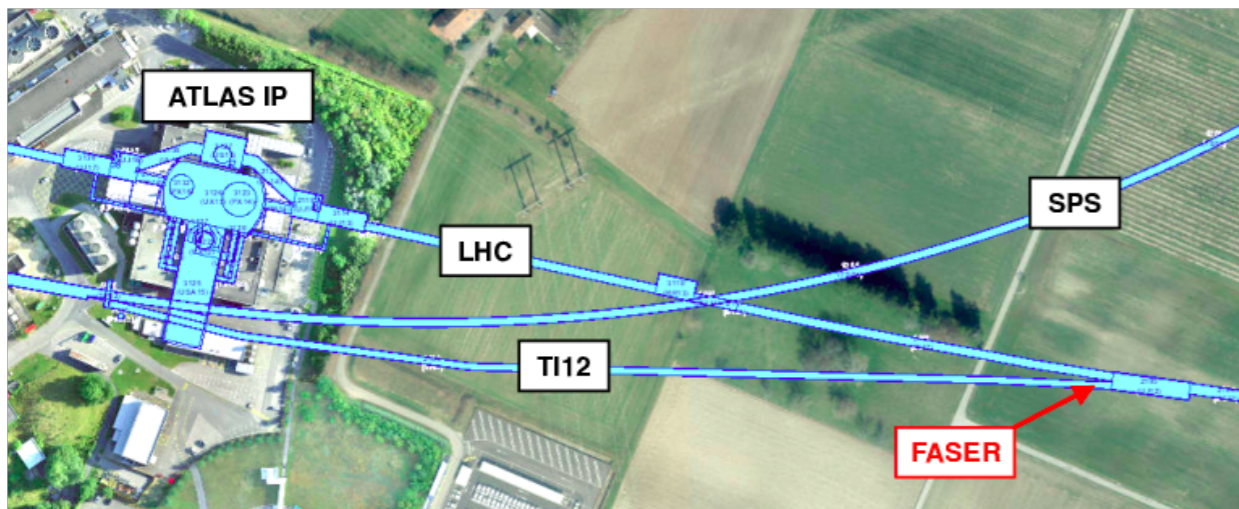
Phys. Lett. B 848 (2024)

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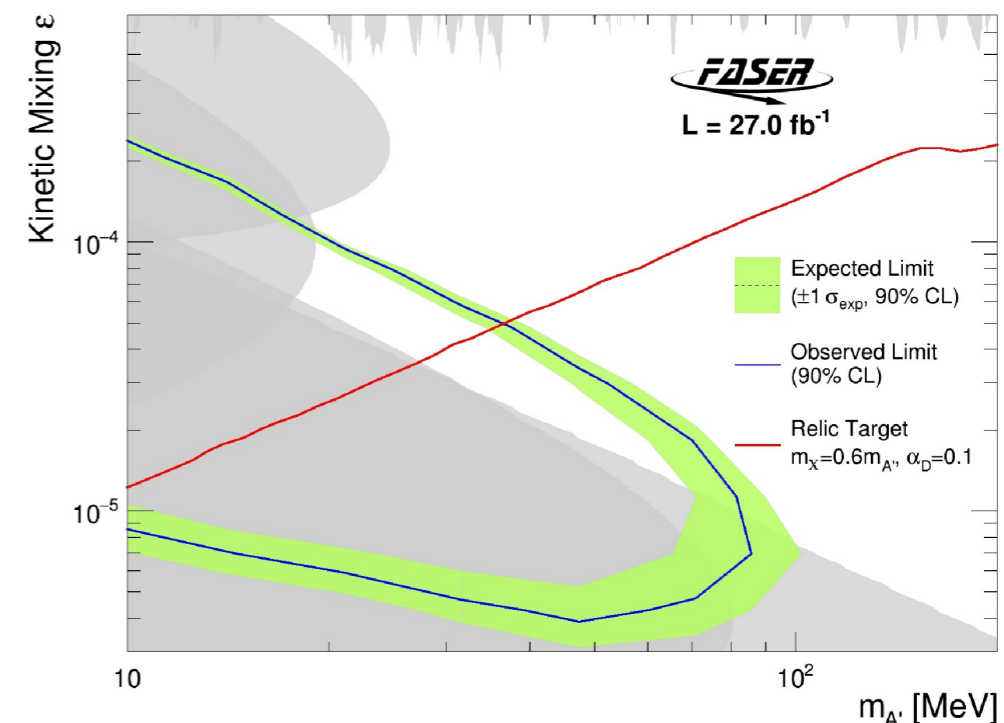


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Broad sensitivity to very light LLPs boosted along beam axis

Talk with more details!

Roshan: far forward detectors @ LHC

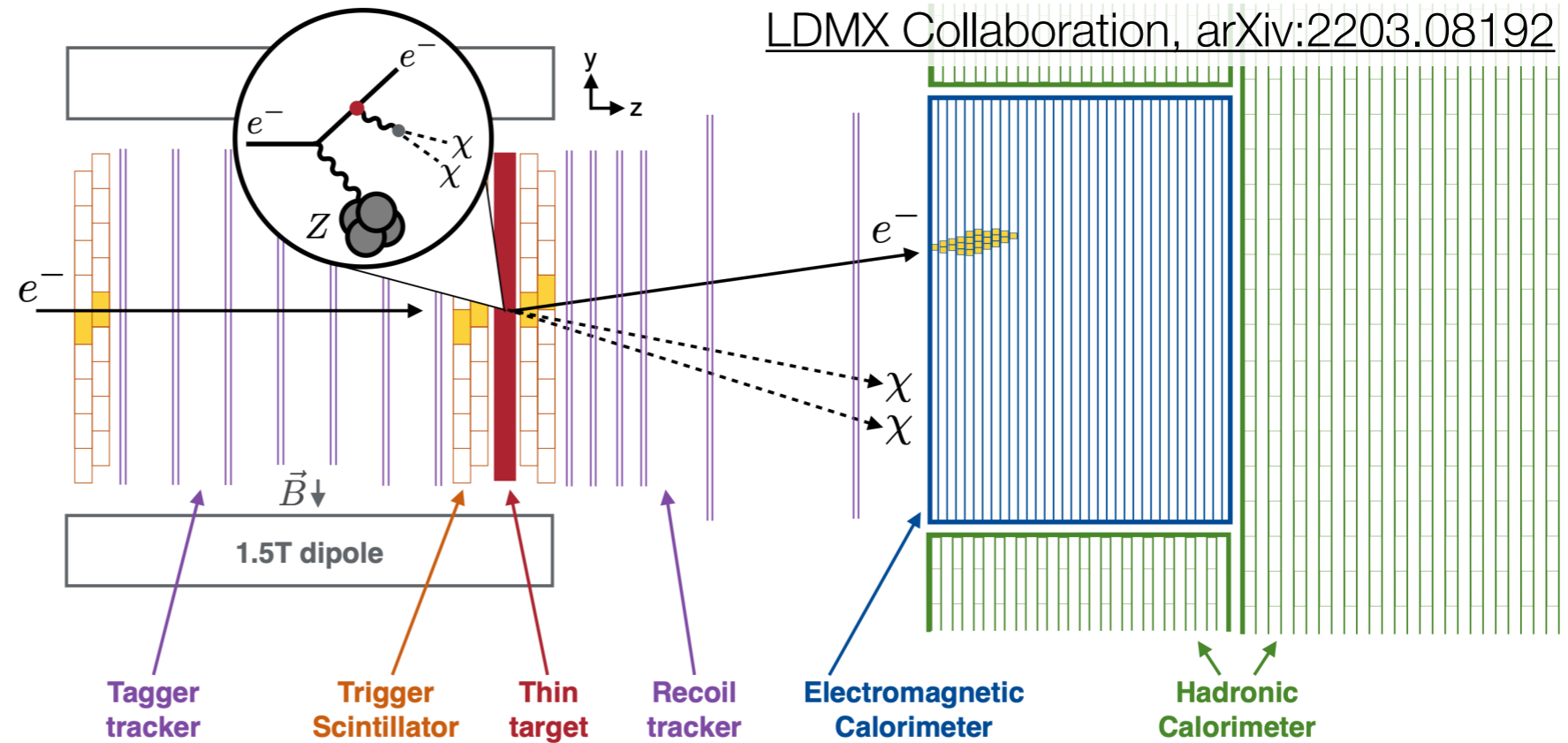


Phys. Lett. B 848 (2024)

LDMX

Fixed target @ SLAC (4 GeV)

Missing momentum
experiment type

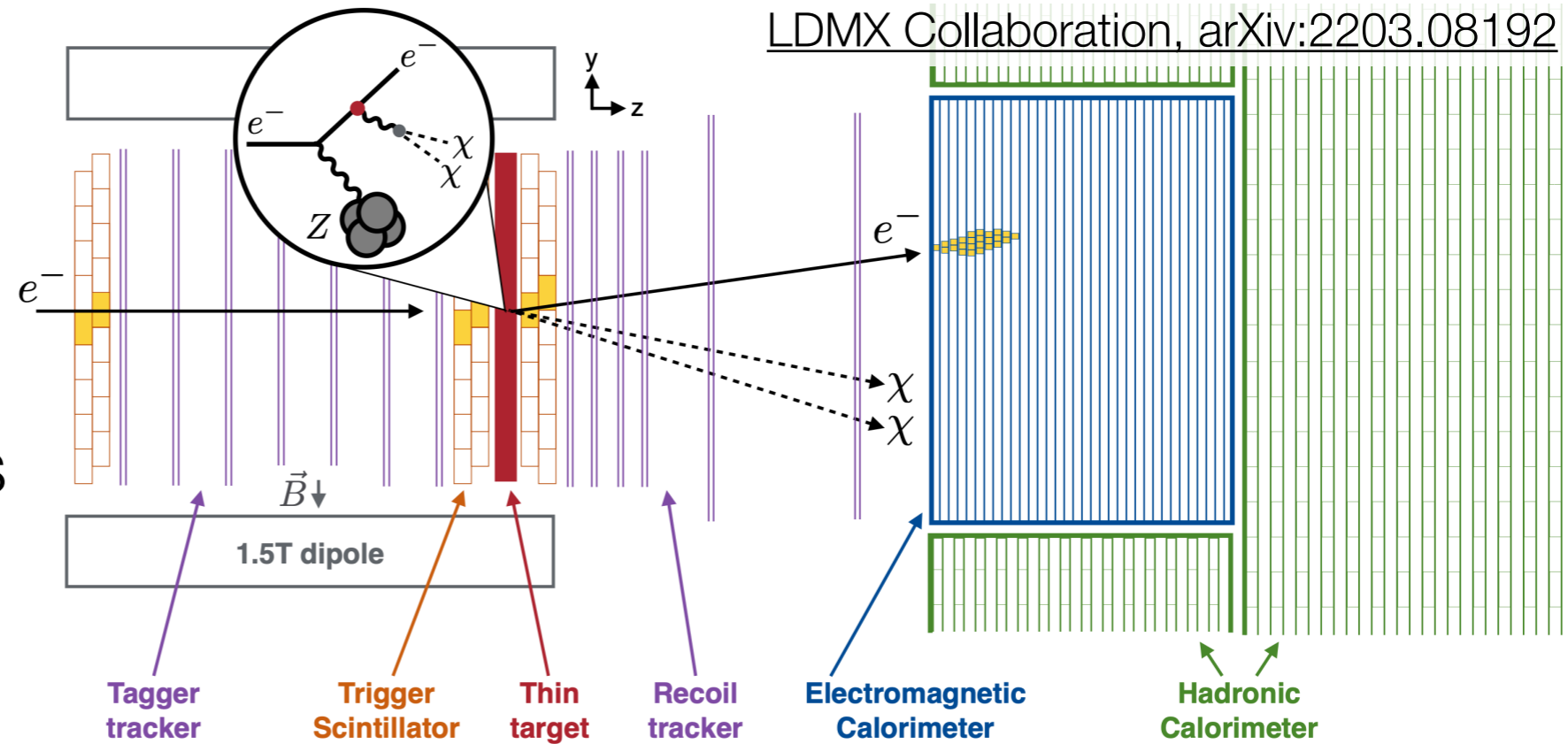


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Very low-current
beam: single electrons



LDMX

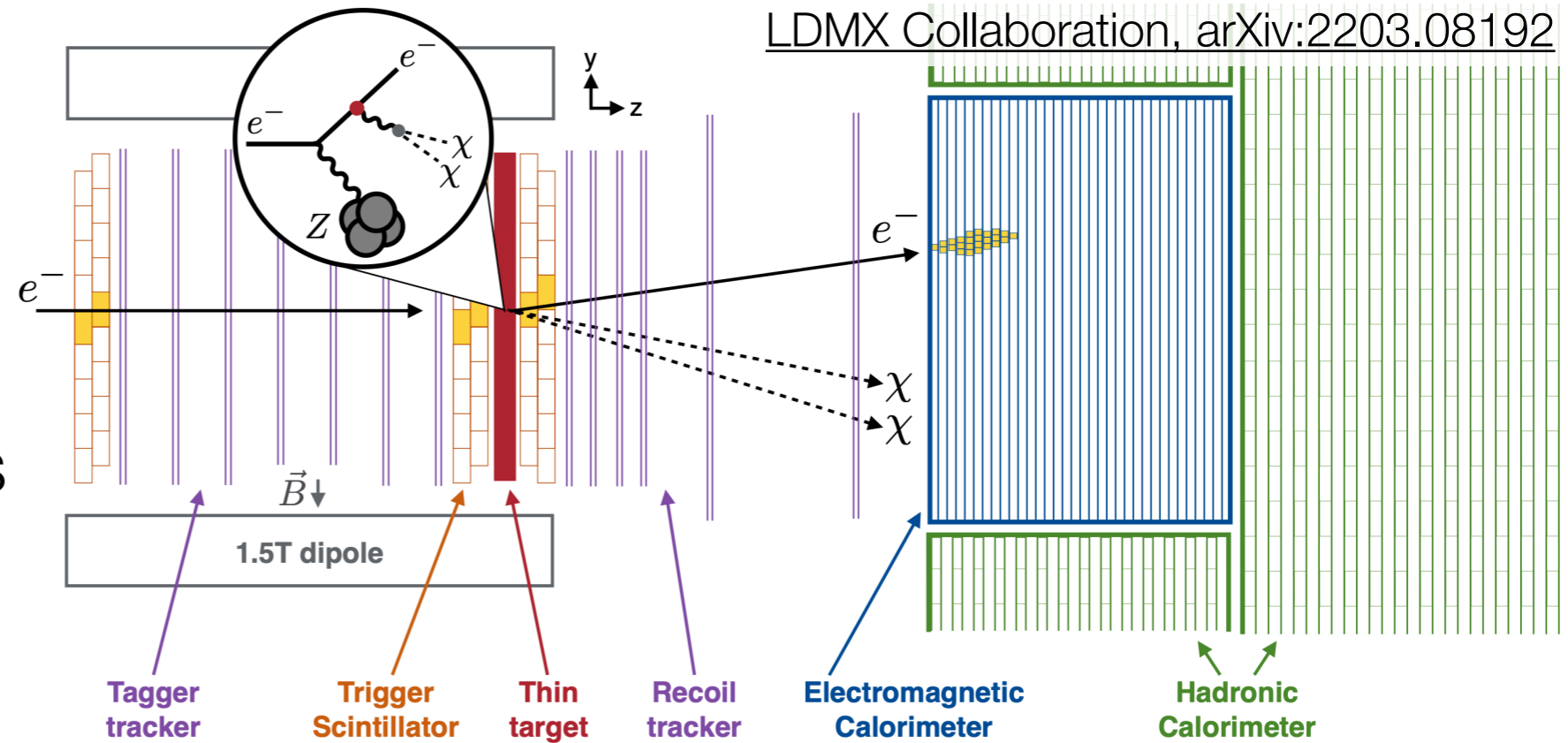
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Extremely high
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despite low luminosity: great background suppression



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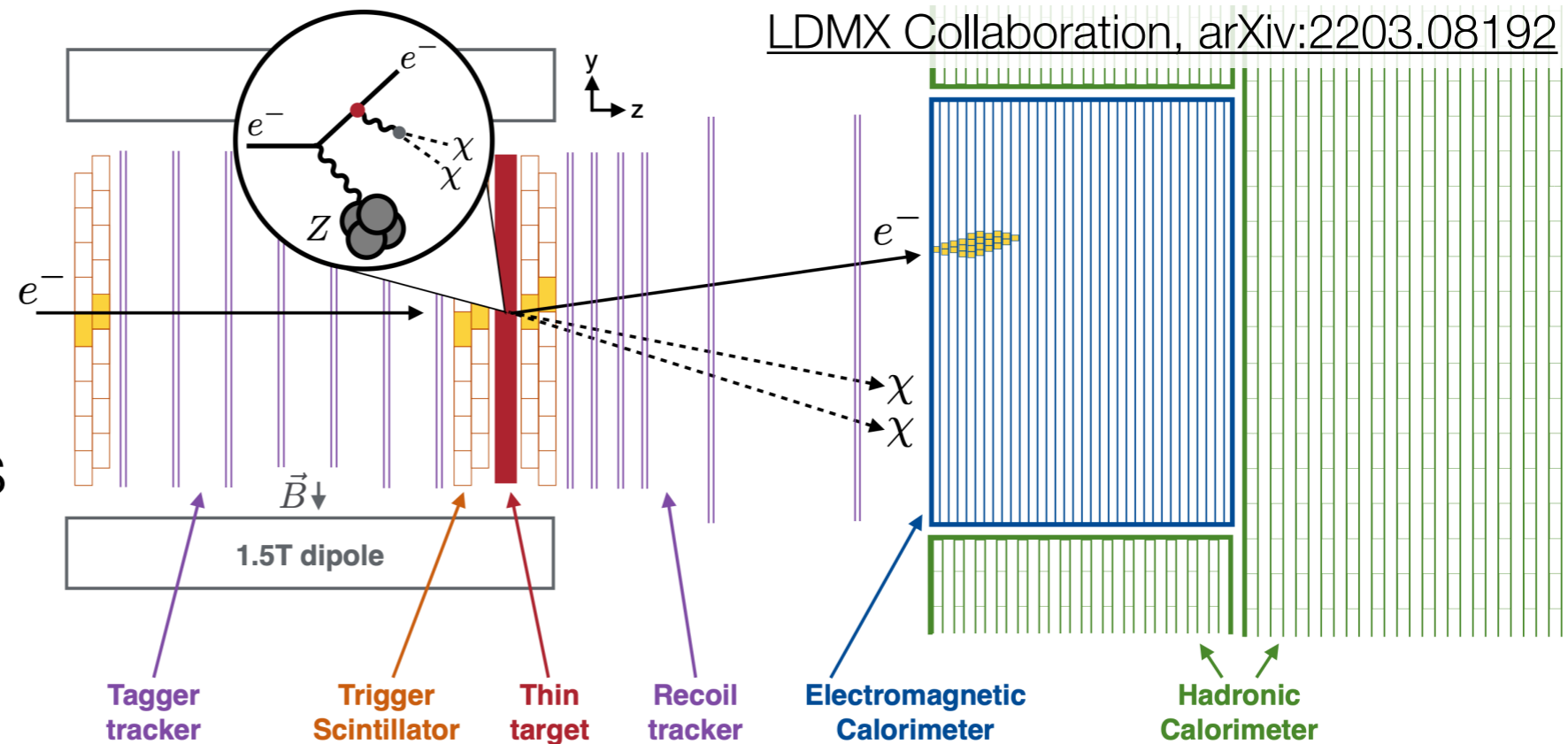
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Generalizable signature: sensitive to production through any light new mediator, millicharged particles, axions/ALPs, ... (see [Berlin et al 2019](#))



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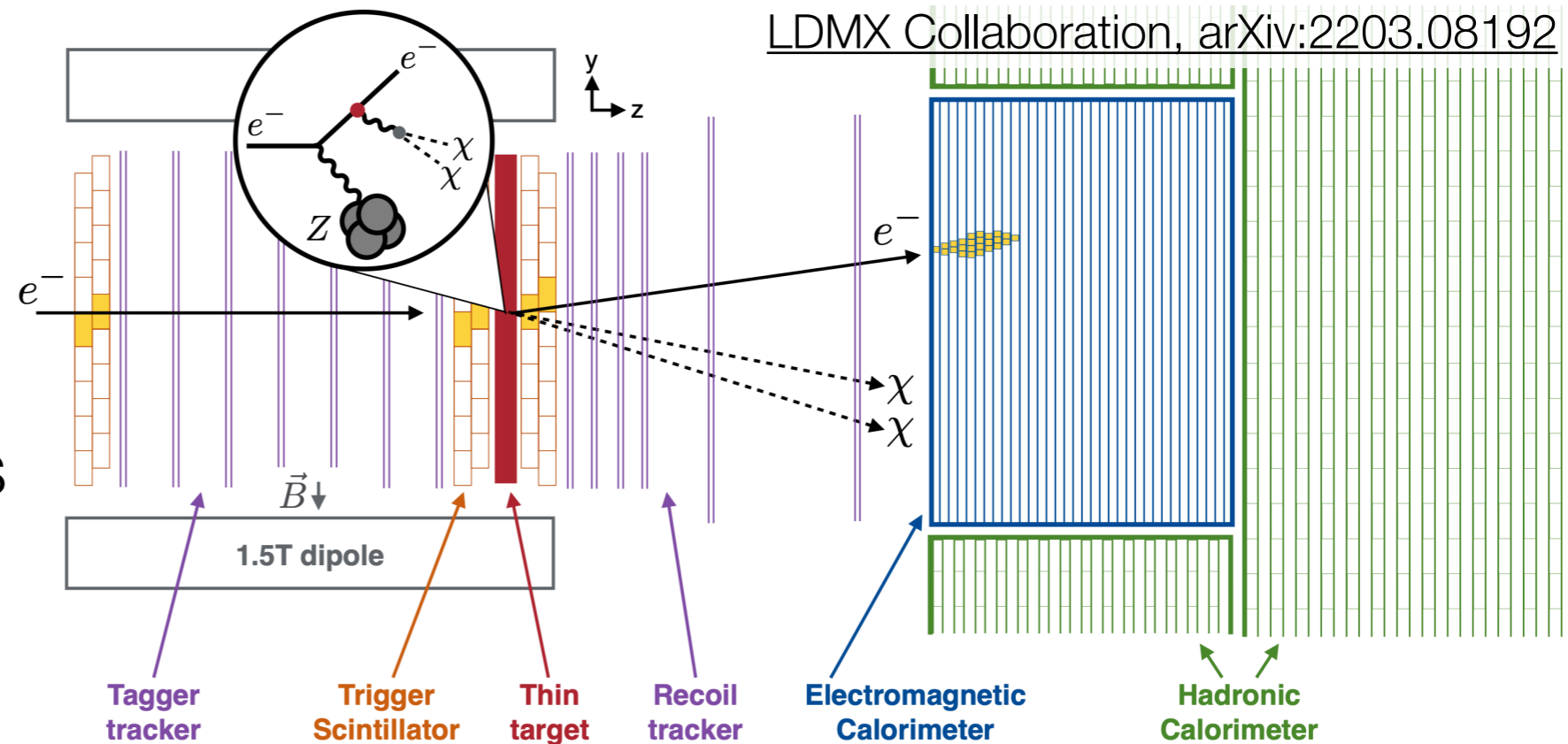
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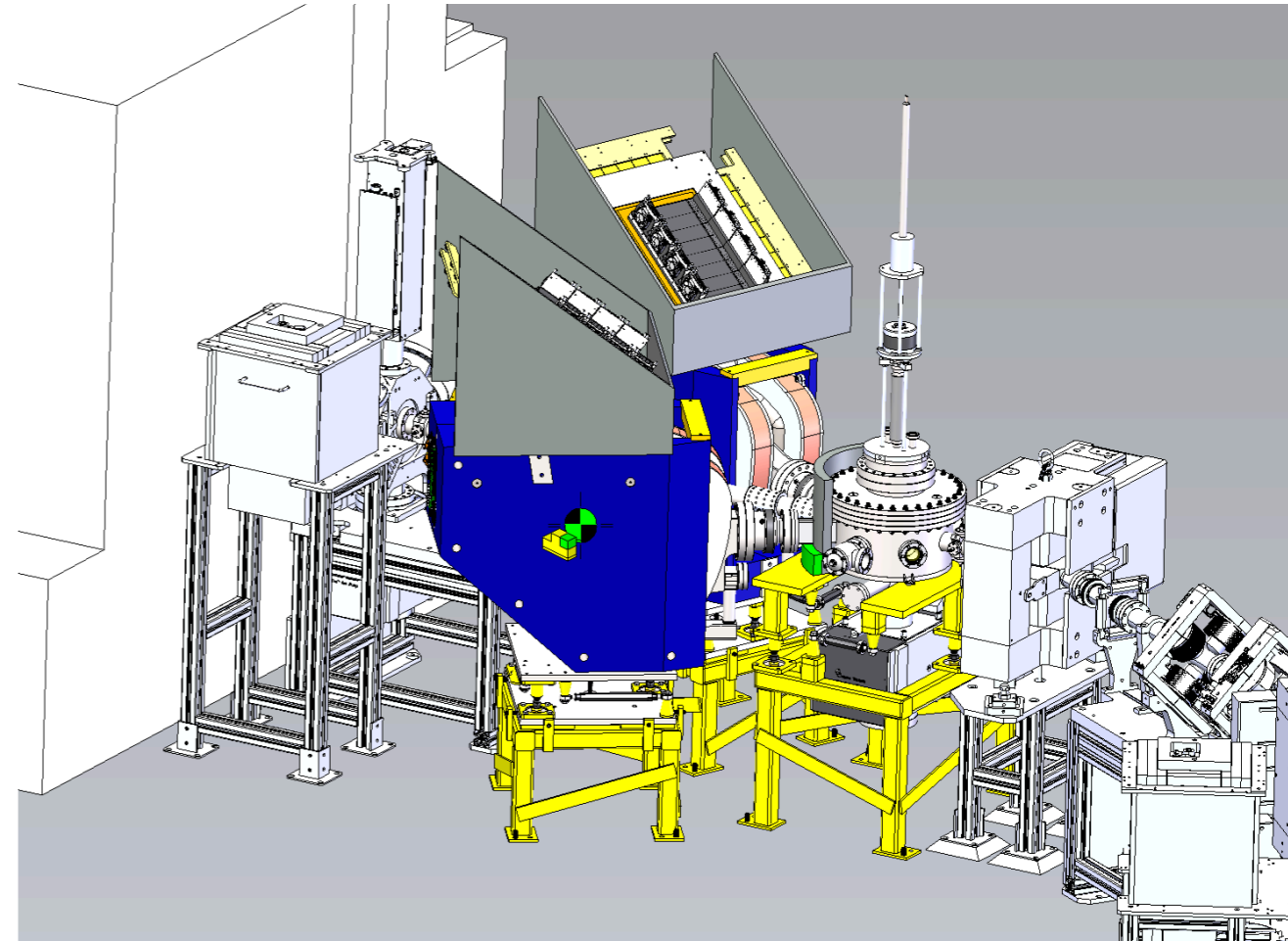
Calorimeter structure allows displaced decay reconstruction too



DarkLight

Fixed target
@ TRIUMF (30/50 MeV)

Visible decay experiment: high current e⁻ beam on Ta target

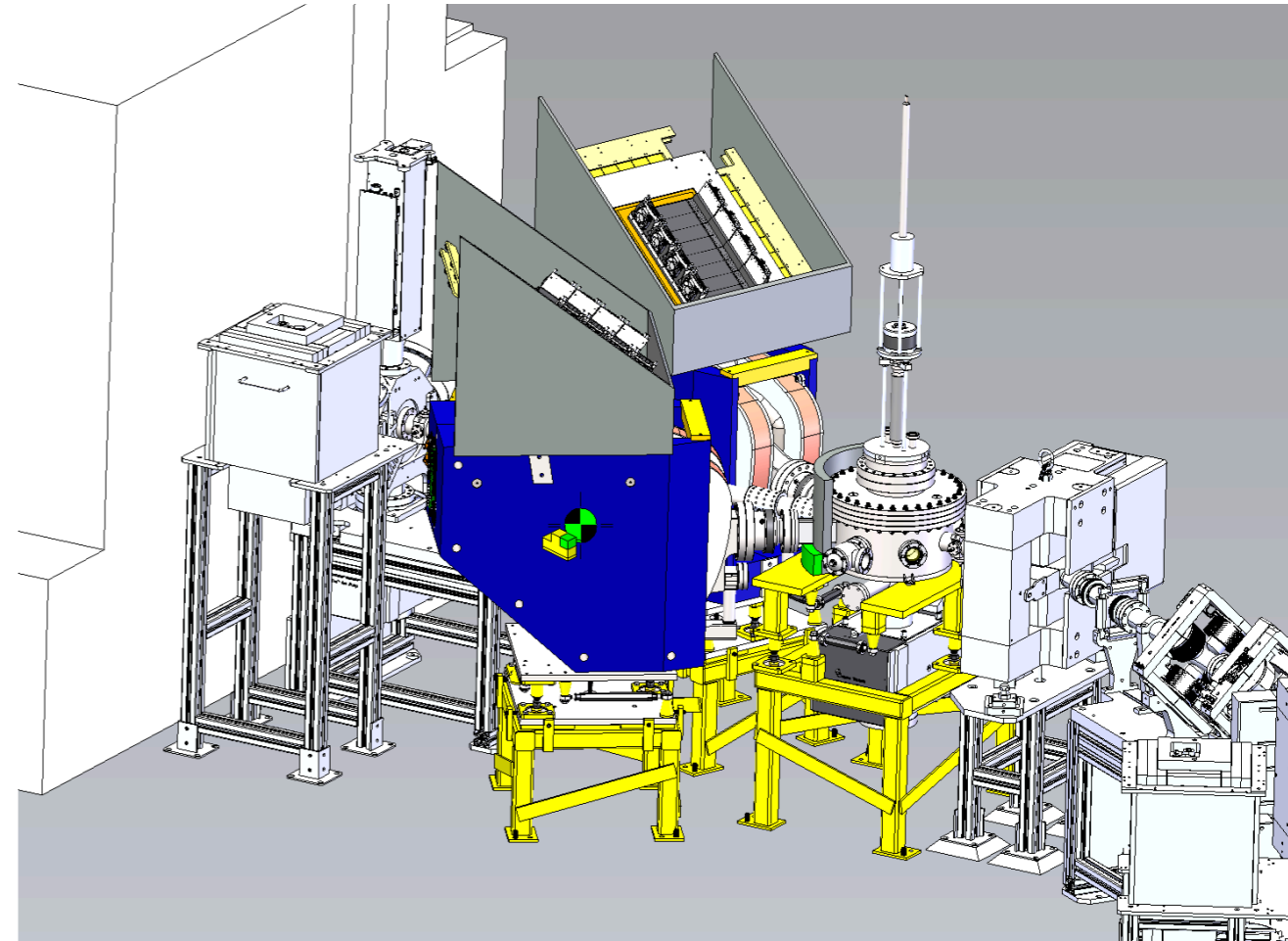


DarkLight

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Visible decay experiment: high current e^- beam on Ta target

Low energy beam \rightarrow low boost for dark sector mediator



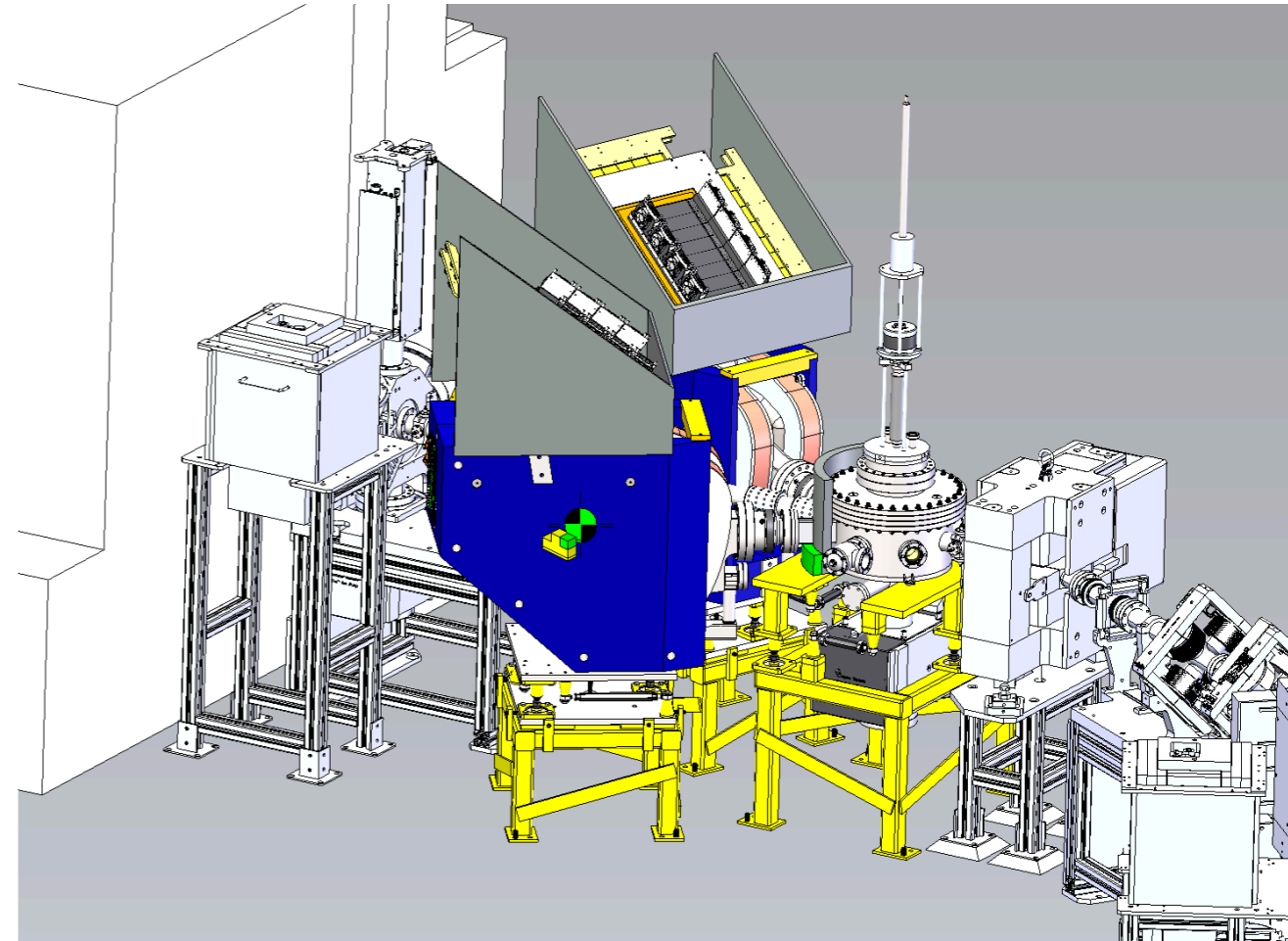
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Wide opening angle suits dual spectrometer experiment



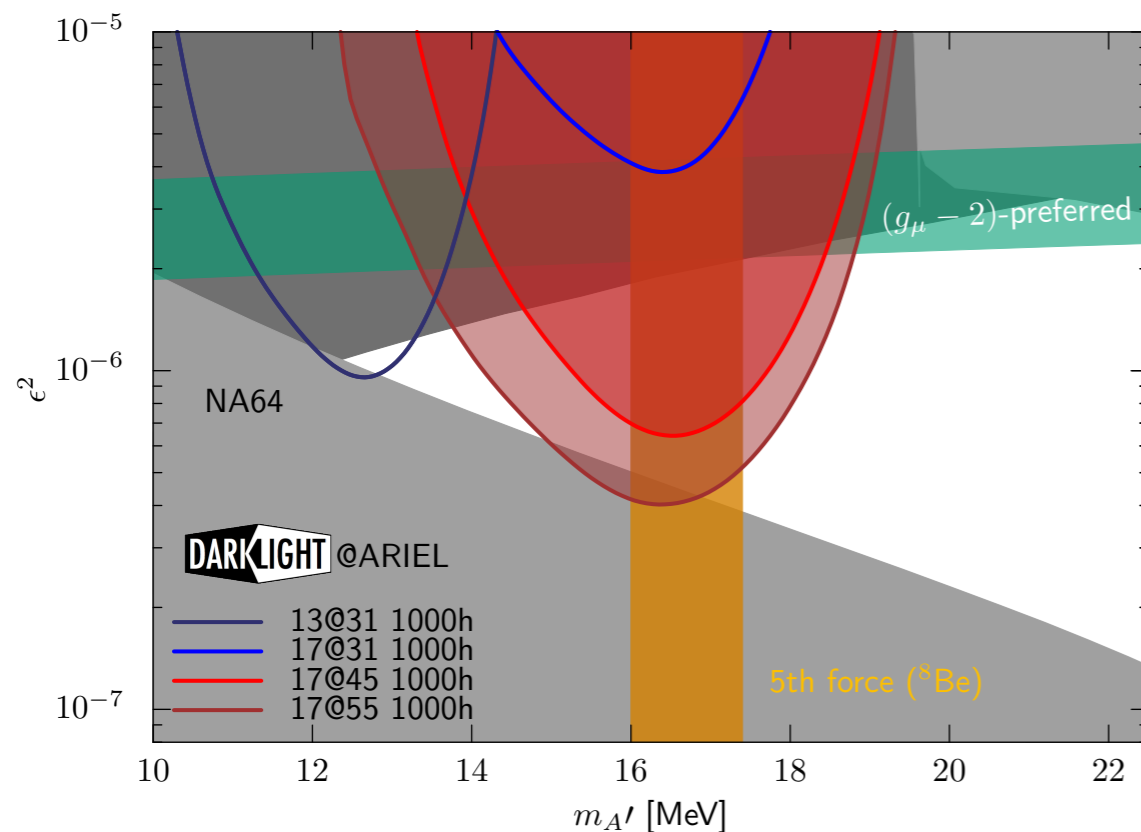
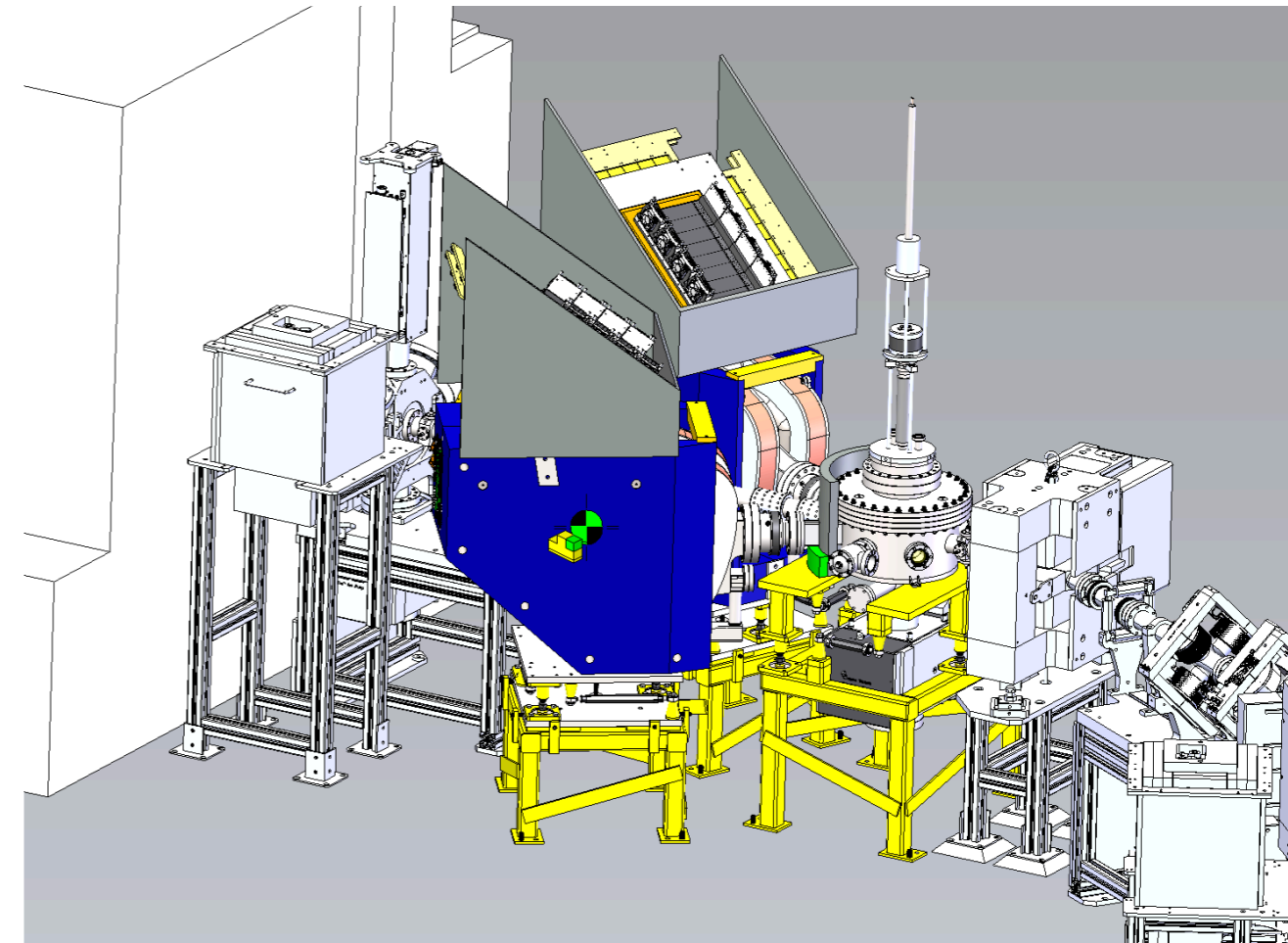
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Exclusions for vector mediator with suppressed proton couplings

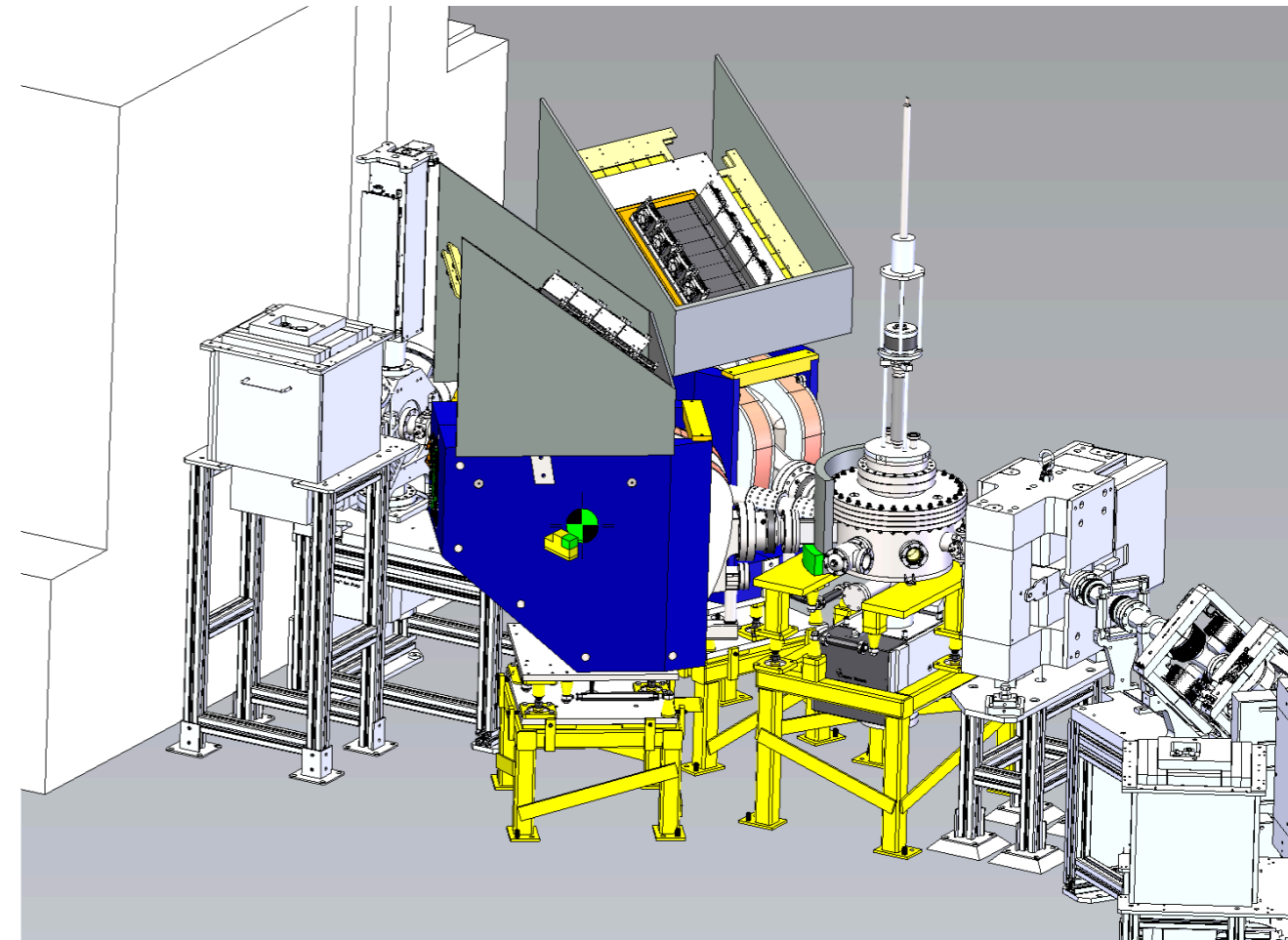
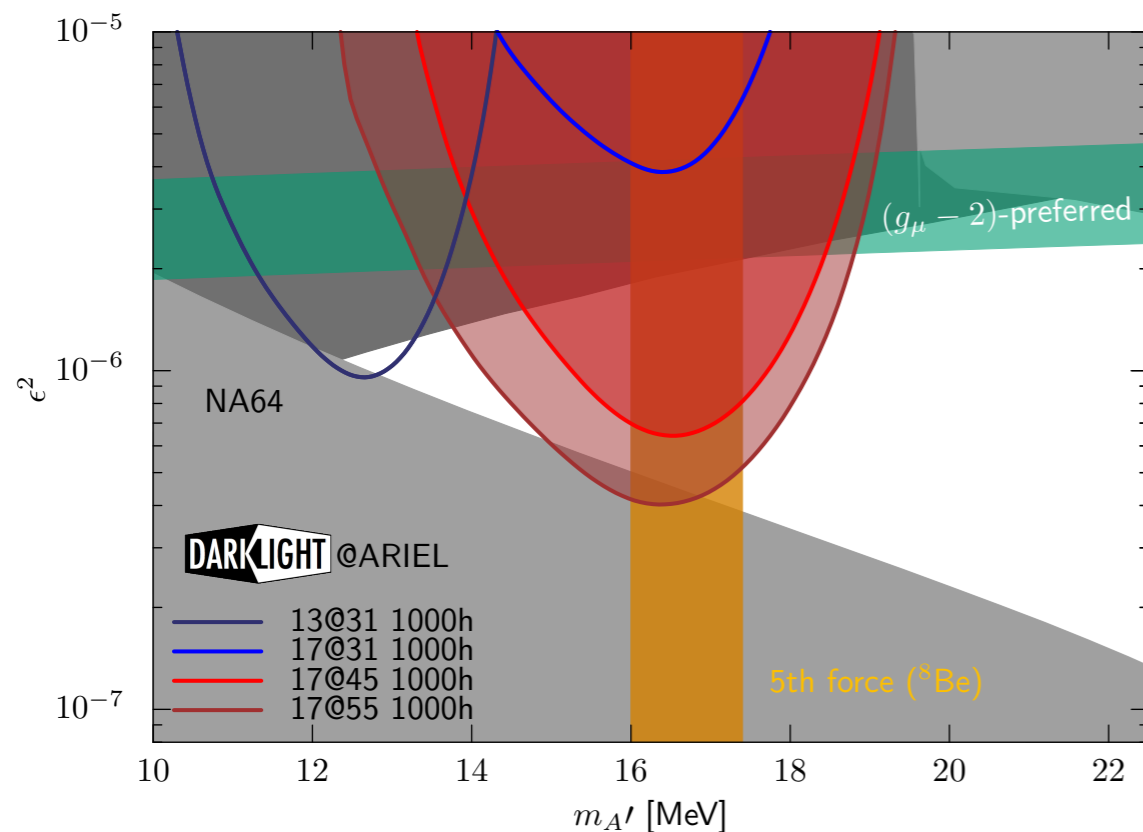
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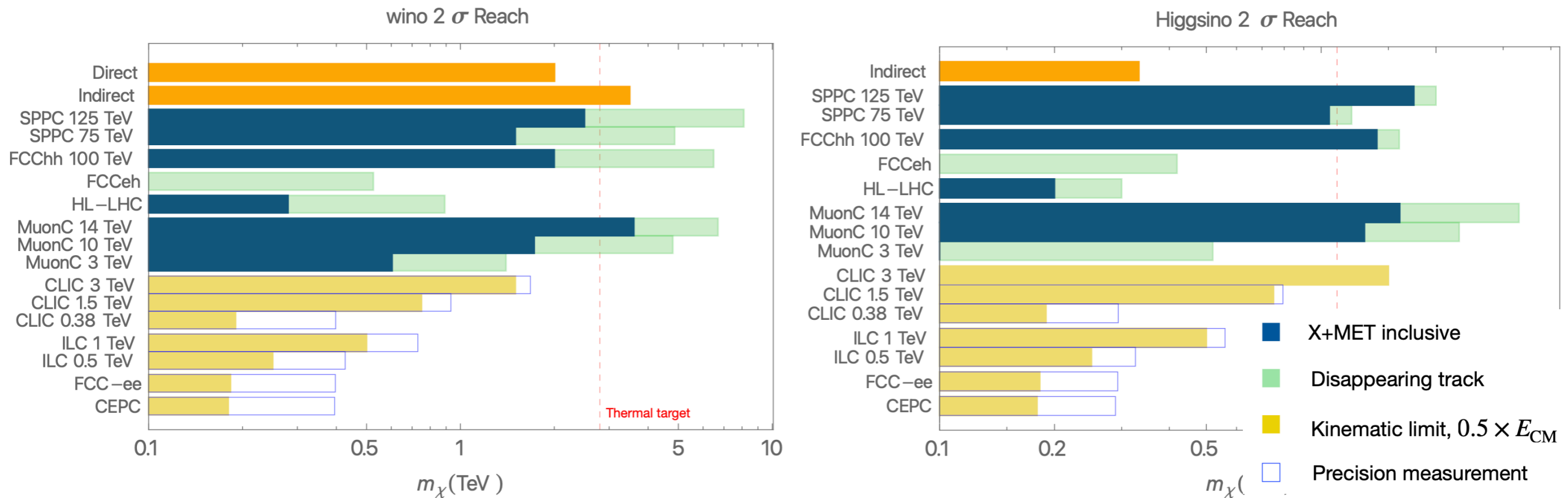
Goal relies on 50 MeV e- beam: upgrade planned for 2026

Future possibilities



Opportunities at future colliders: SUSY DM

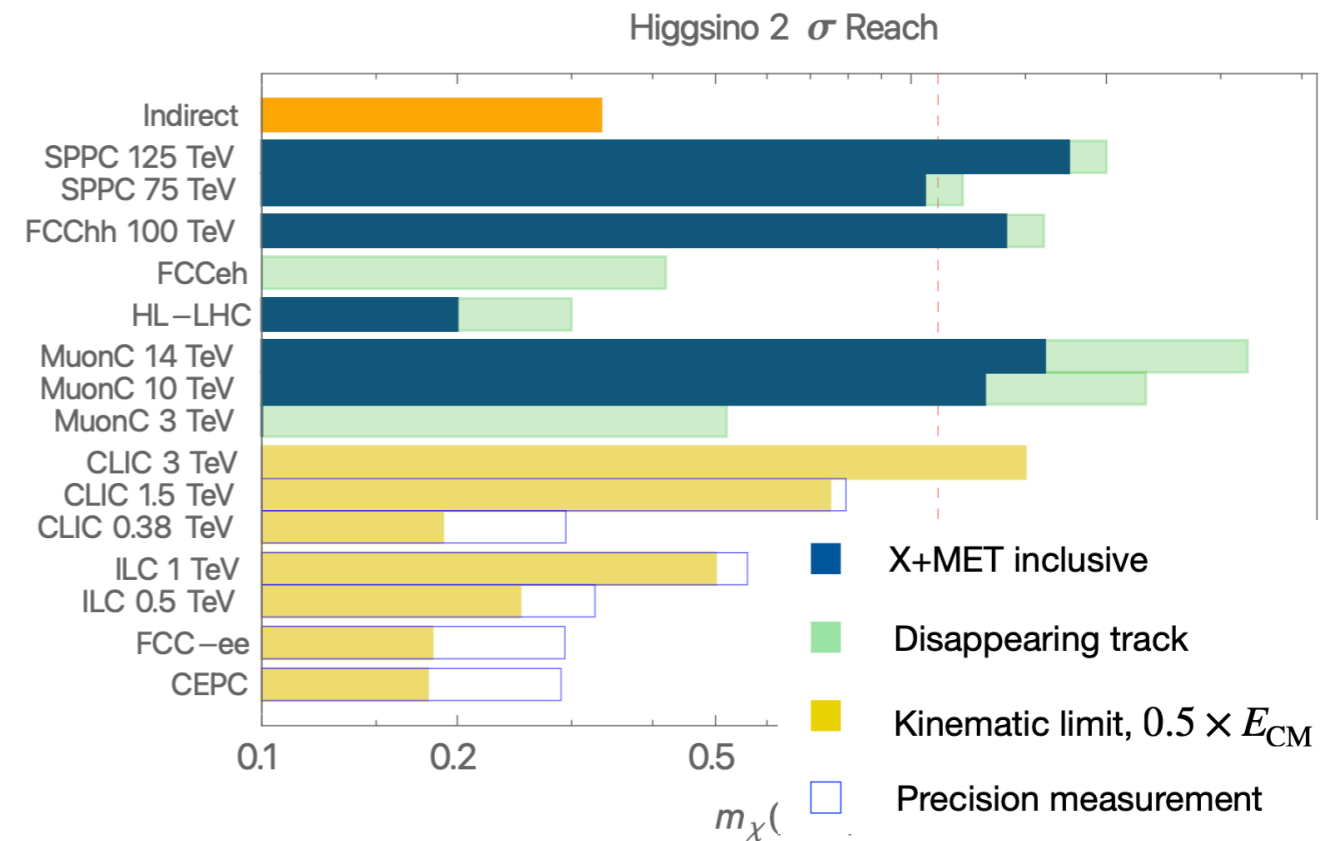
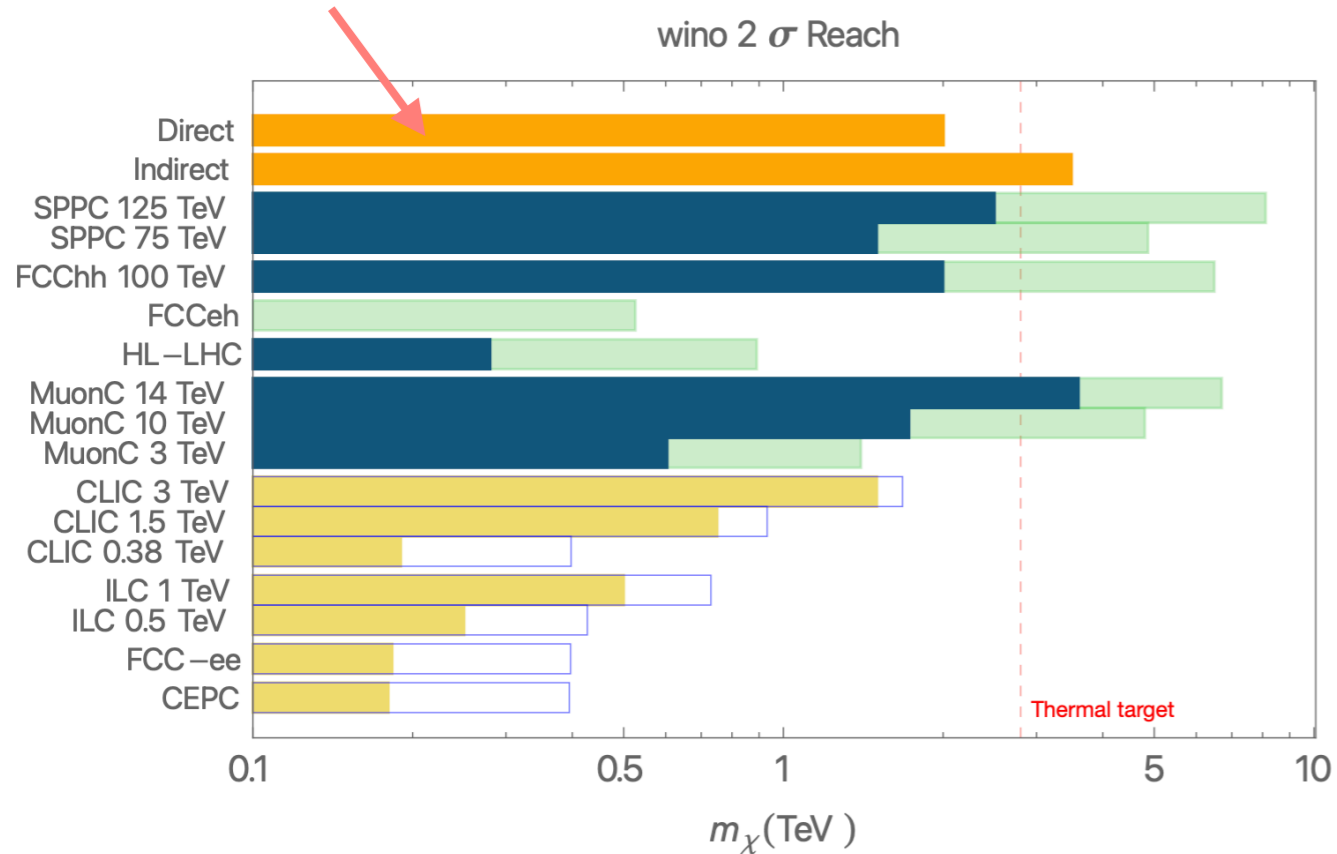
Minimal EW multiplet scenario: SM gauge couplings fix interactions so mass is only free parameter and thermal DM predictions simple.



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DARWIN (50T) projection

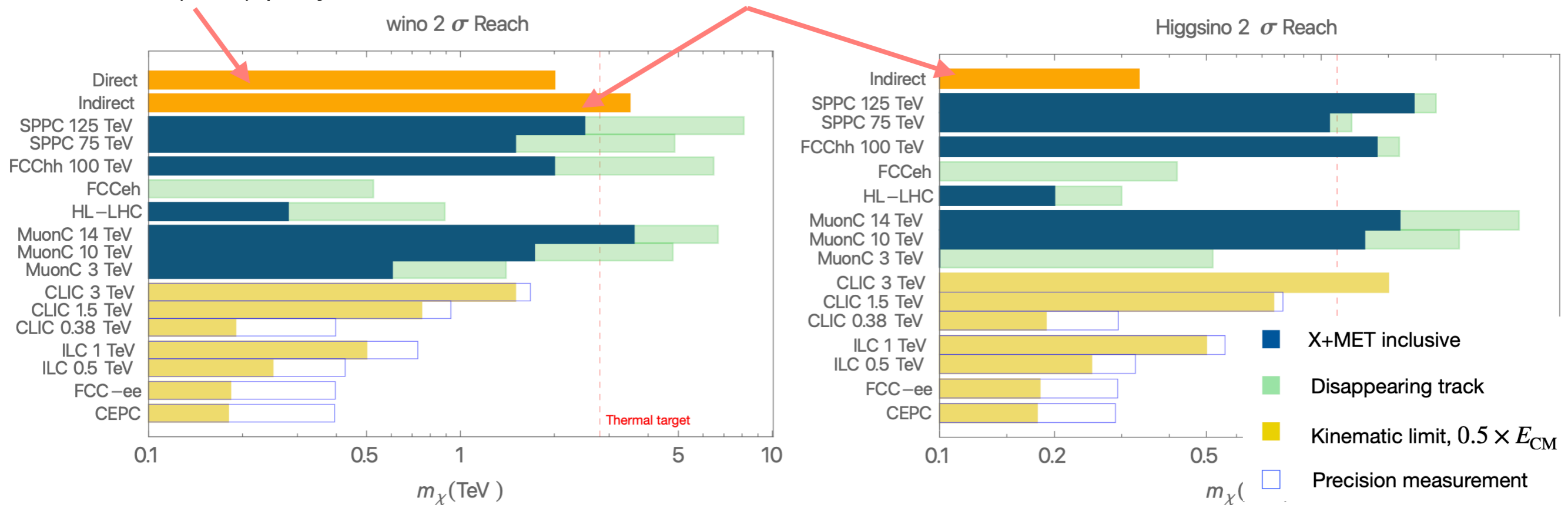


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FERMI & H.E.S.S.



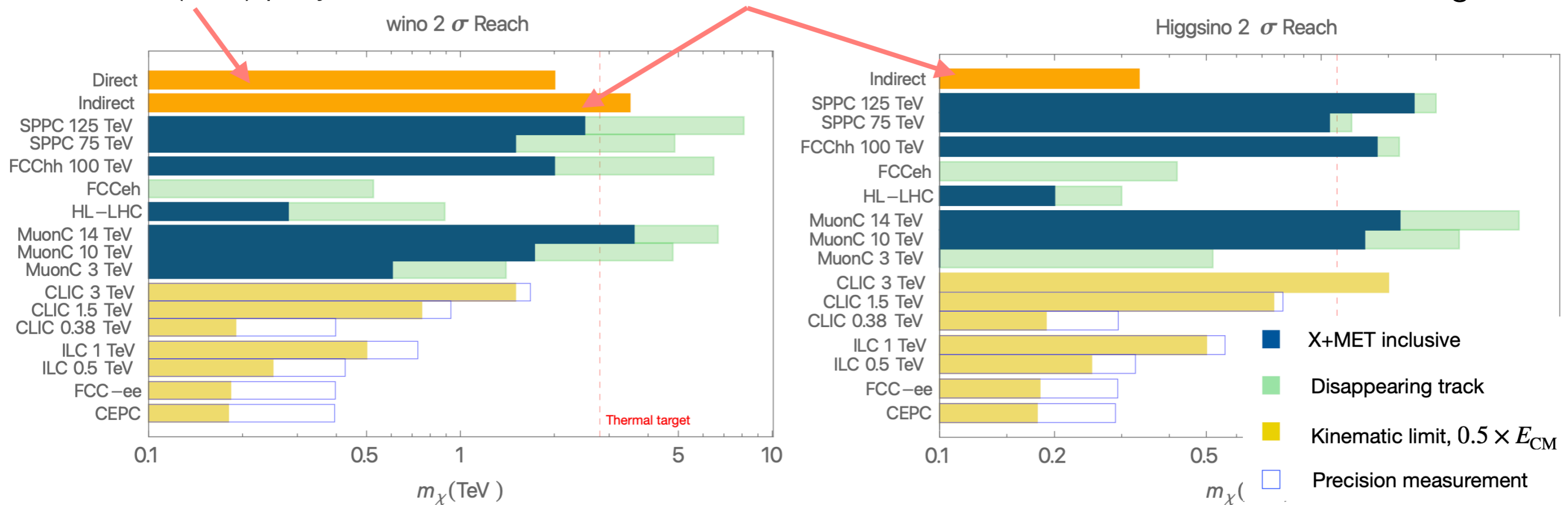
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DD below neutrino fog



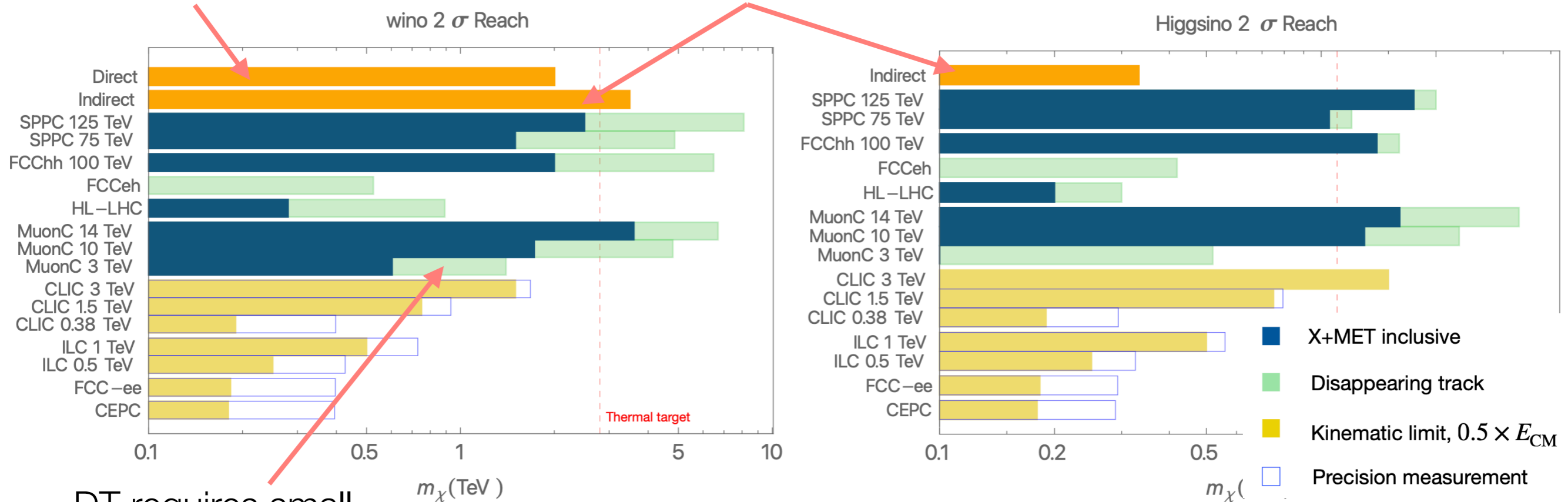
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DT requires small mass splittings

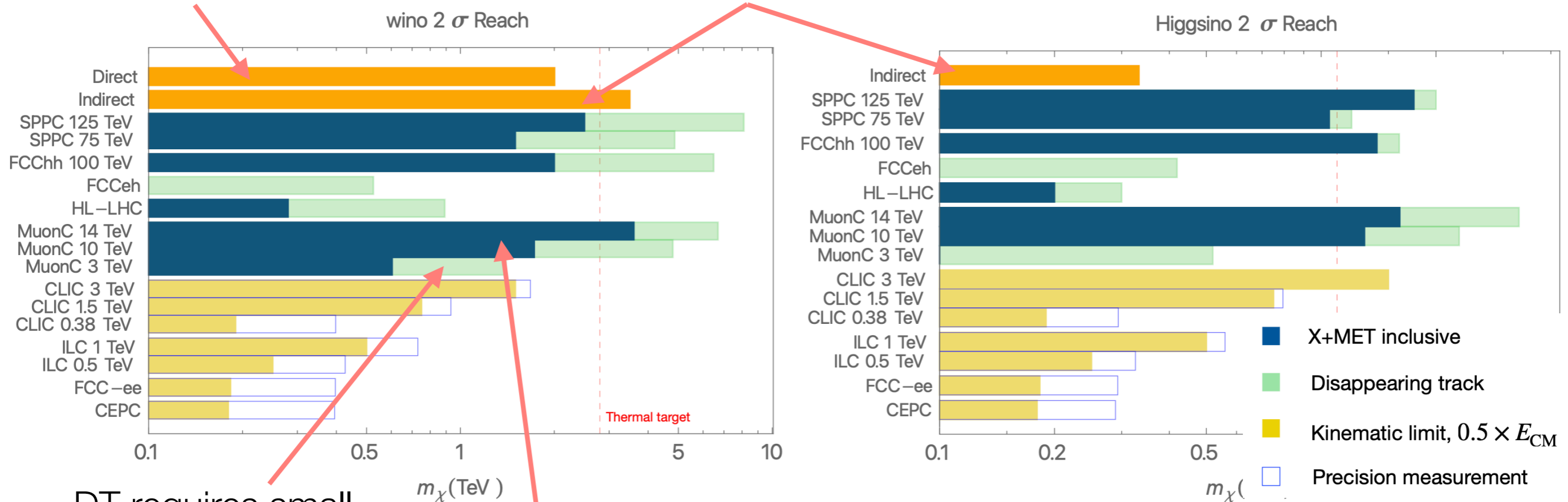
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More general for other scenarios

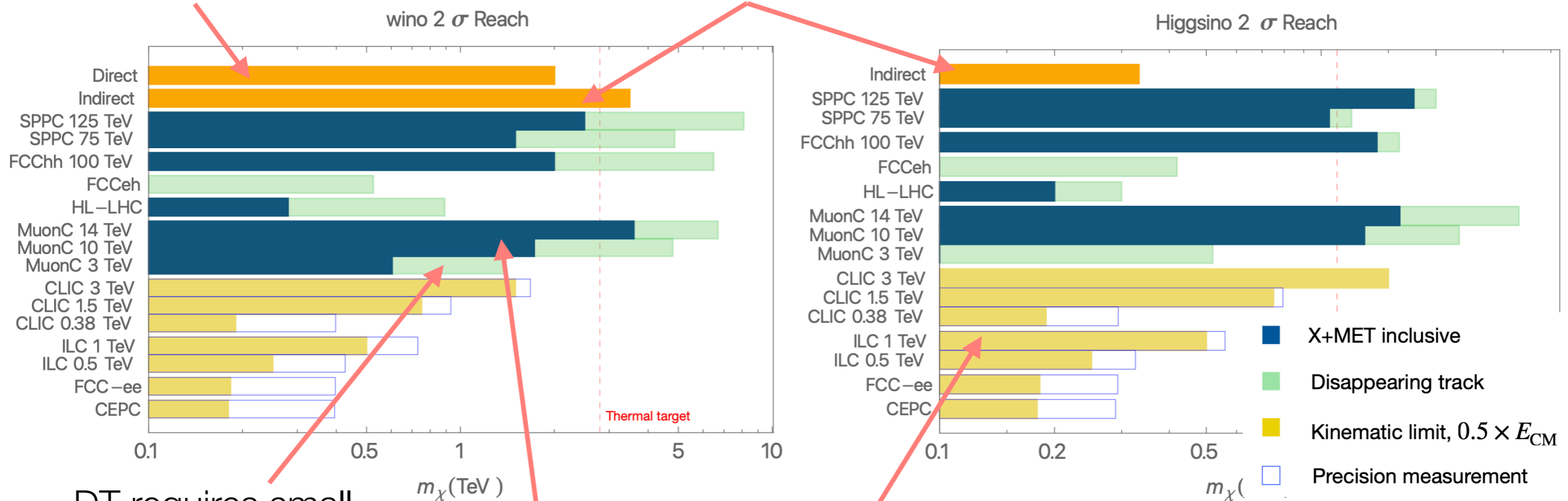
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Optimistic?

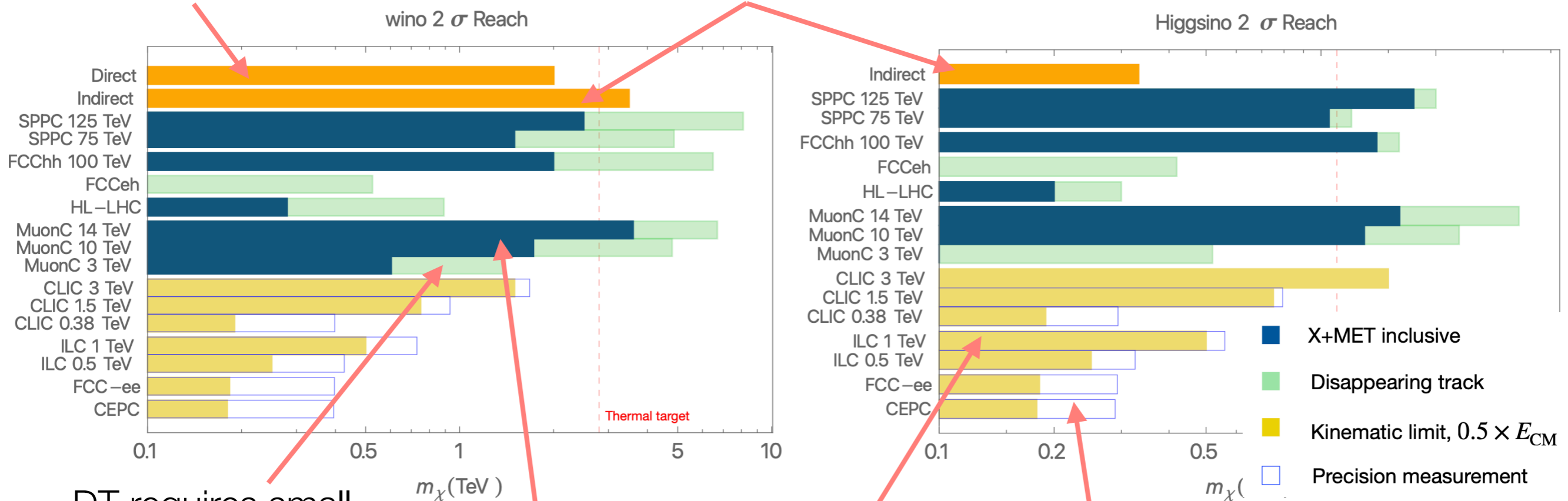
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EW measurements set indirect but strong constraints

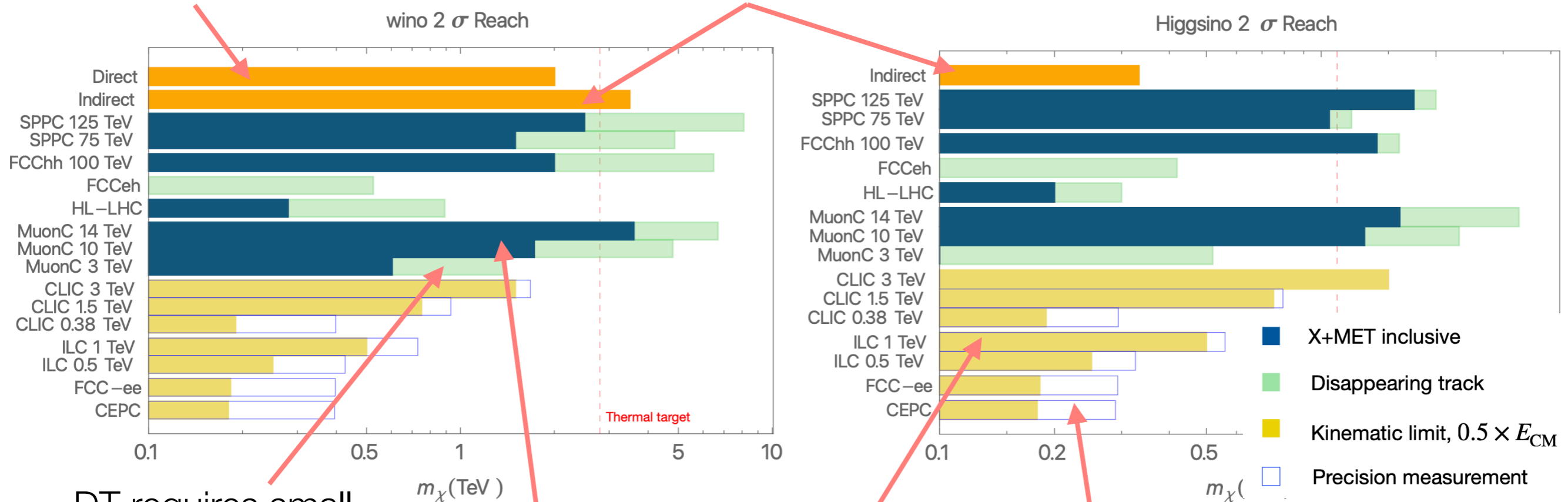
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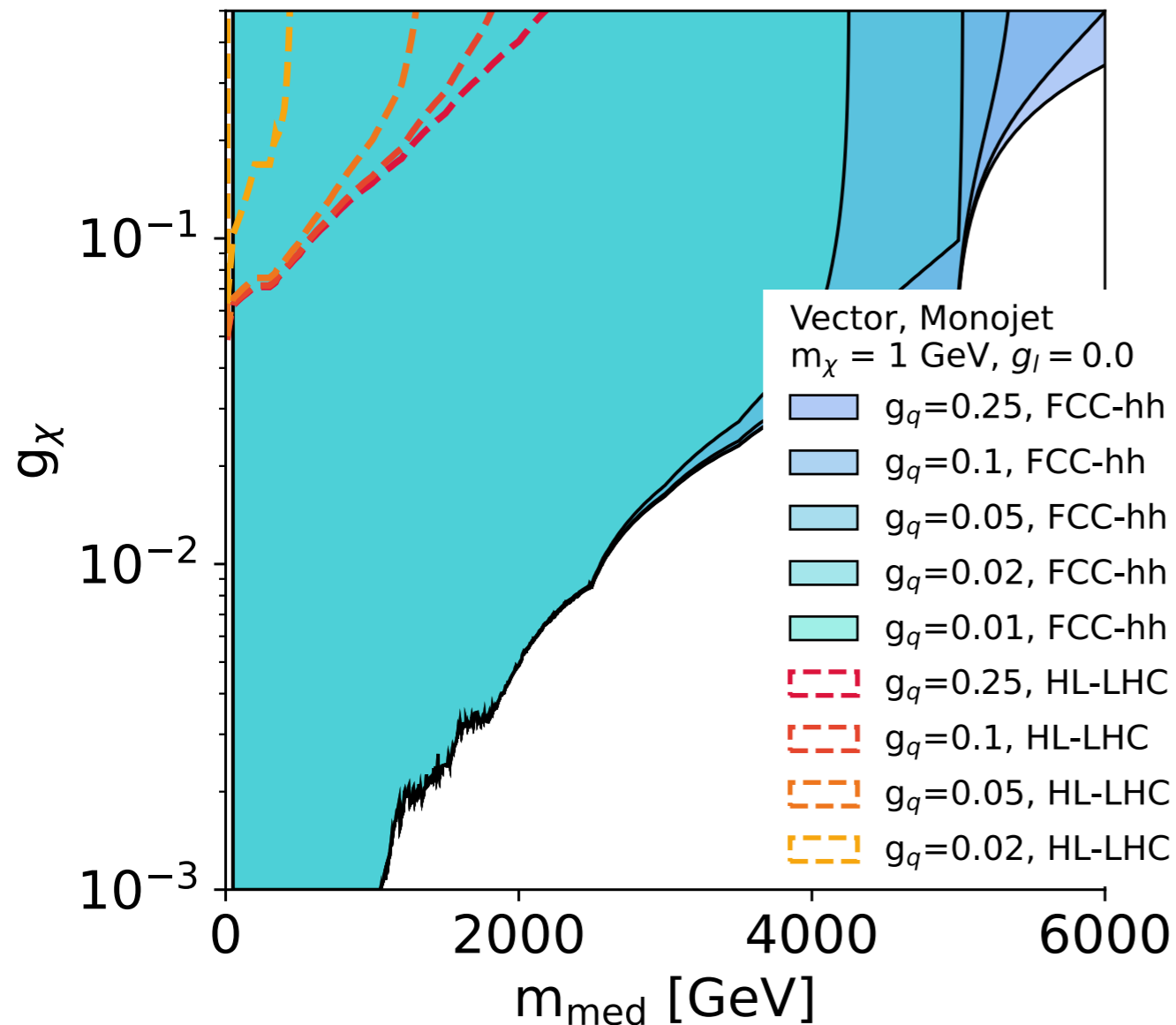
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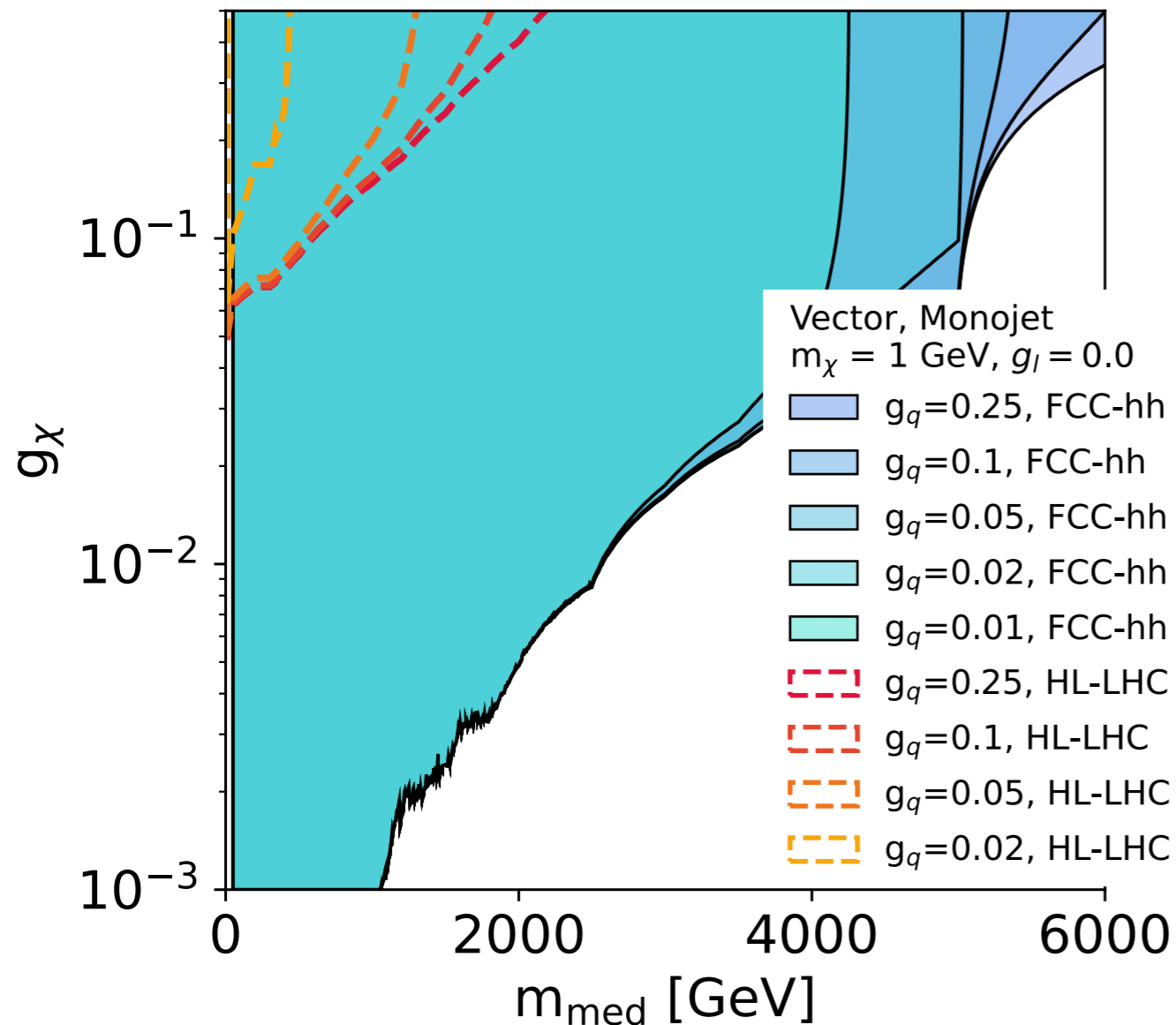
Reaching thermal target is not easy, but possible at some colliders

Opportunities at future colliders: non-SUSY DM

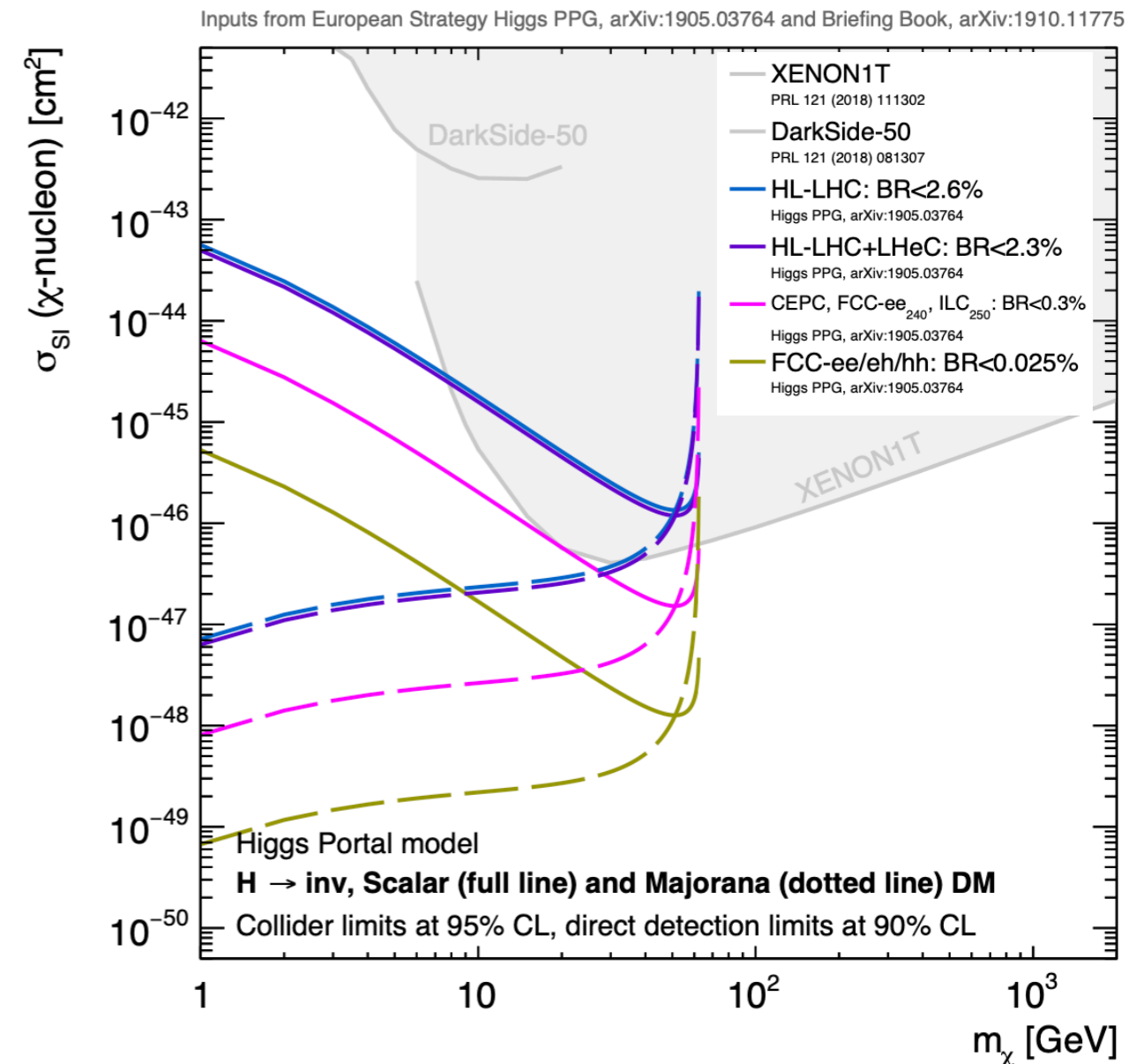


Spin-1 vector mediator: monojet sensitivity to DM coupling

Opportunities at future colliders: non-SUSY DM



Spin-1 vector mediator: monojet sensitivity to DM coupling



Higgs portal: $H \rightarrow \text{inv}$ sensitivity compared to current DD

Intensity frontier experiments at future colliders

Future colliders have possibilities beyond collision point detectors

Intensity frontier experiments at future colliders

Future colliders have possibilities beyond collision point detectors

Dedicated LLP experiments

Valuable when LLP signature is trigger limited

Limited use at e^+e^- machines but useful at hadron & probably muon machines

Different signatures can favour forward (FASER-esque) vs off-axis far detectors

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Beam dump experiments

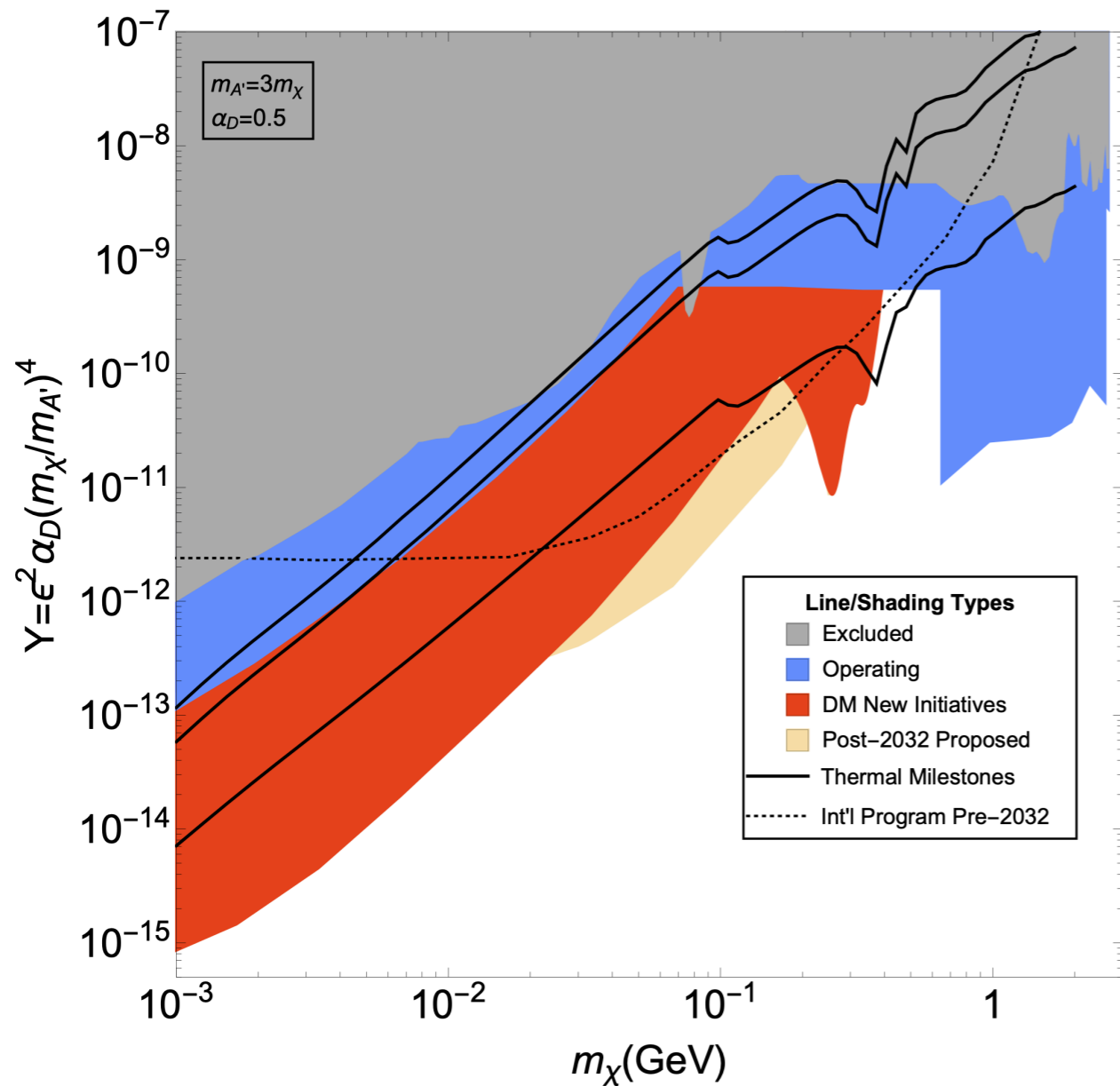
Missing energy/mass experiments not possible at EF machines

Could probably do a re-scattering experiment here but I've not seen it talked about

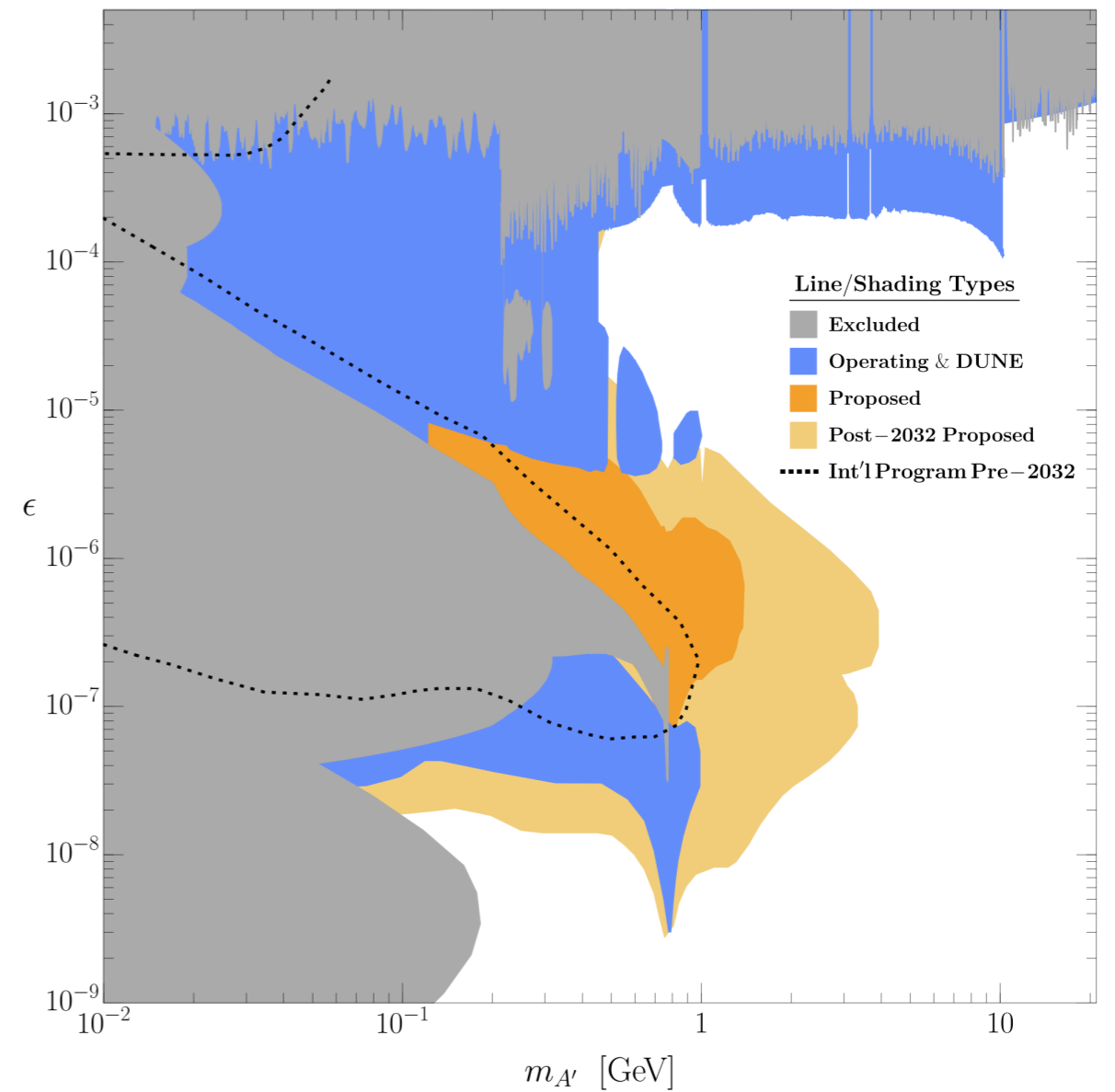
Visible decay searches are well suited and could be added to future colliders (examples 1, 2)

Intensity frontier projections for next years

Invisible dark photon decays

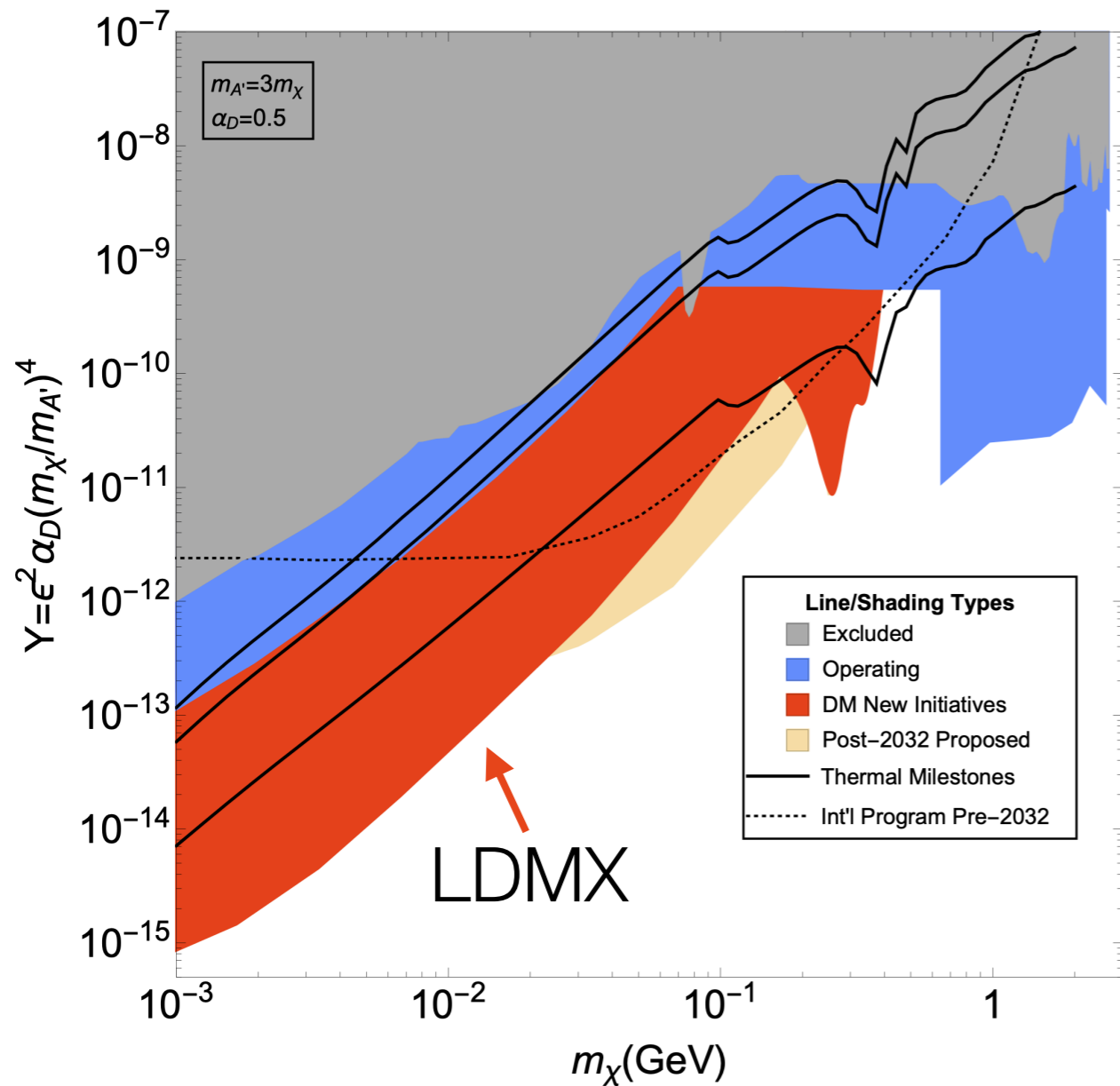


Visible dark photon decays

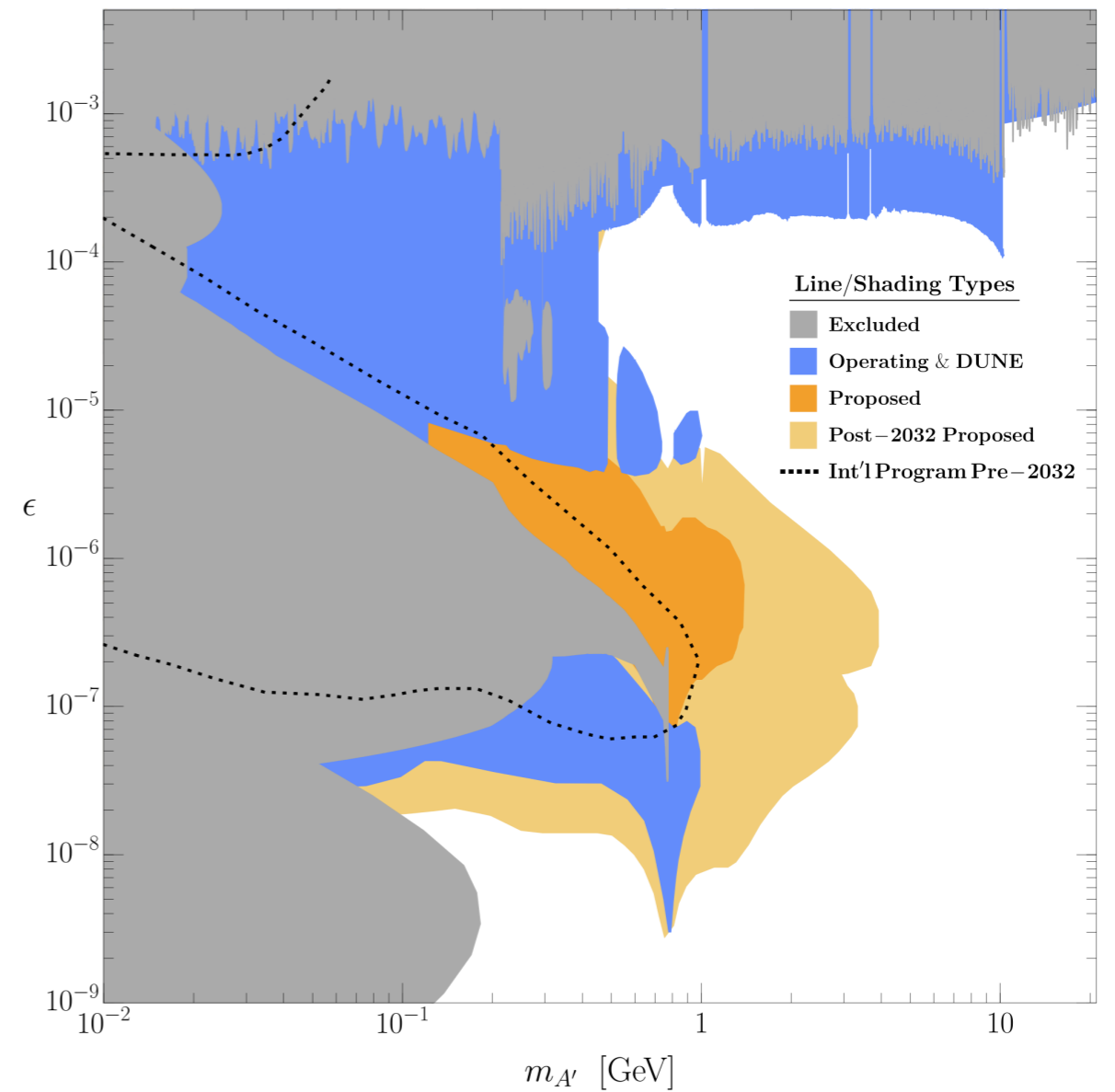


Intensity frontier projections for next years

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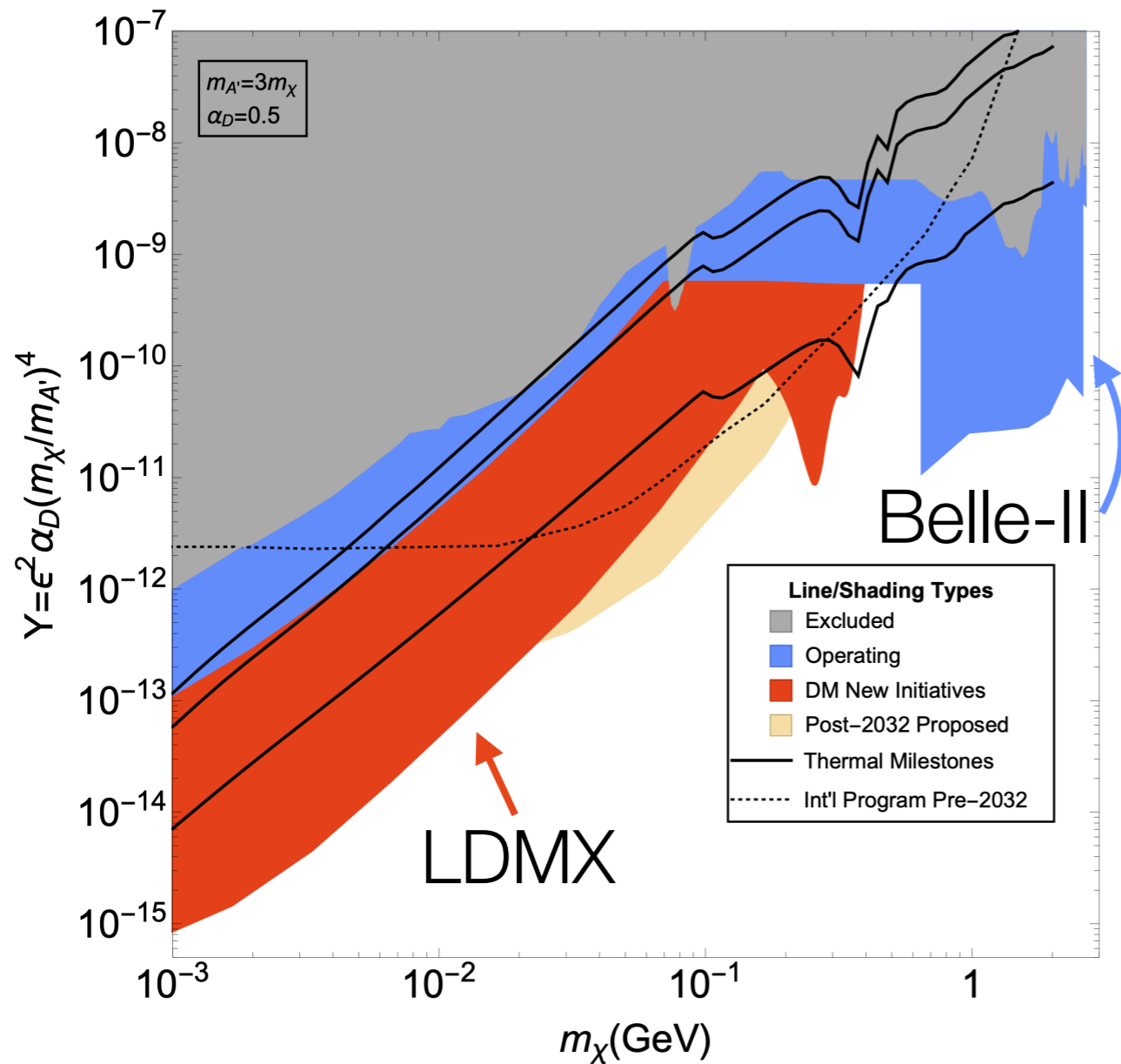


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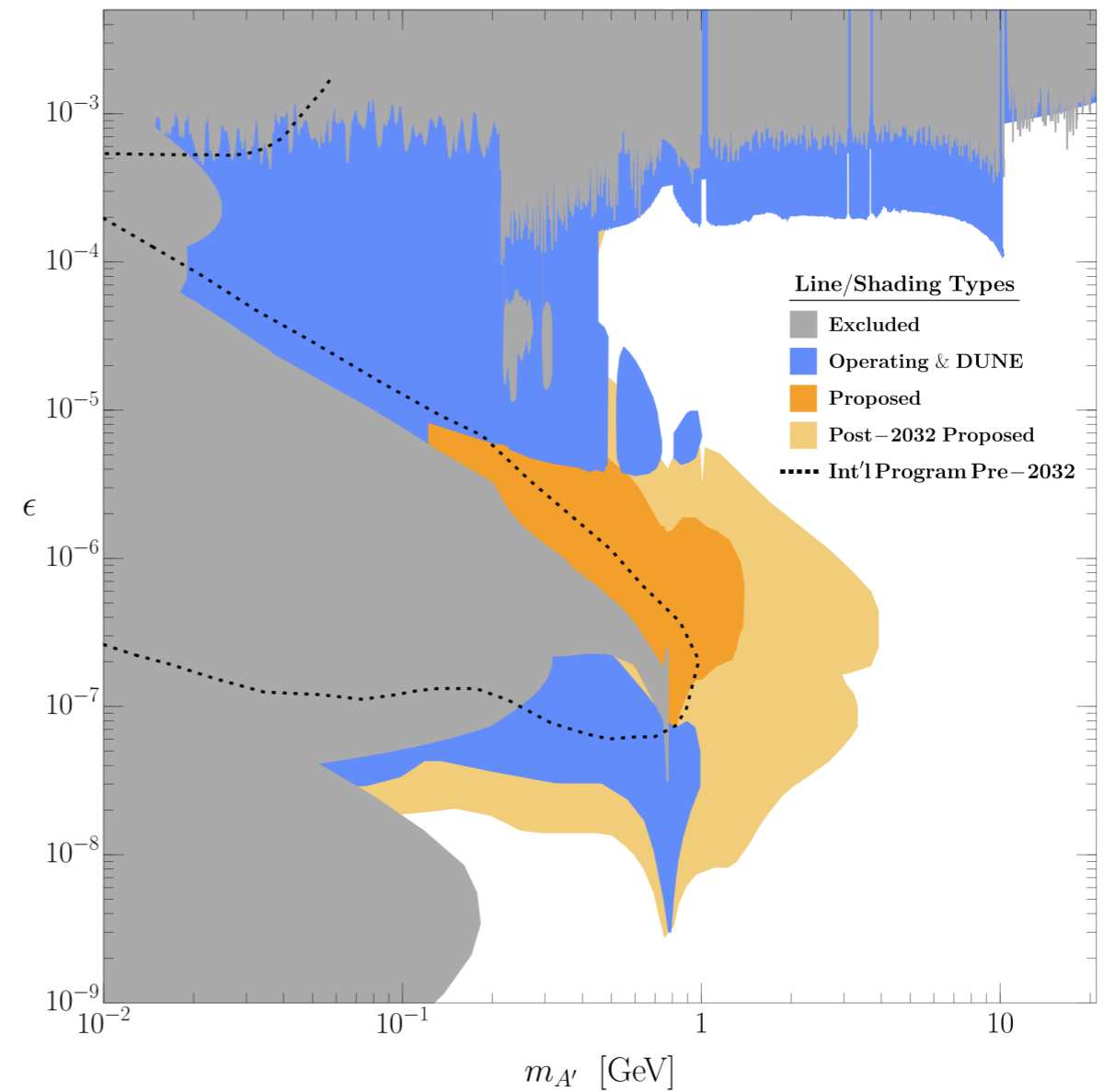


Intensity frontier projections for next years

Invisible dark photon decays

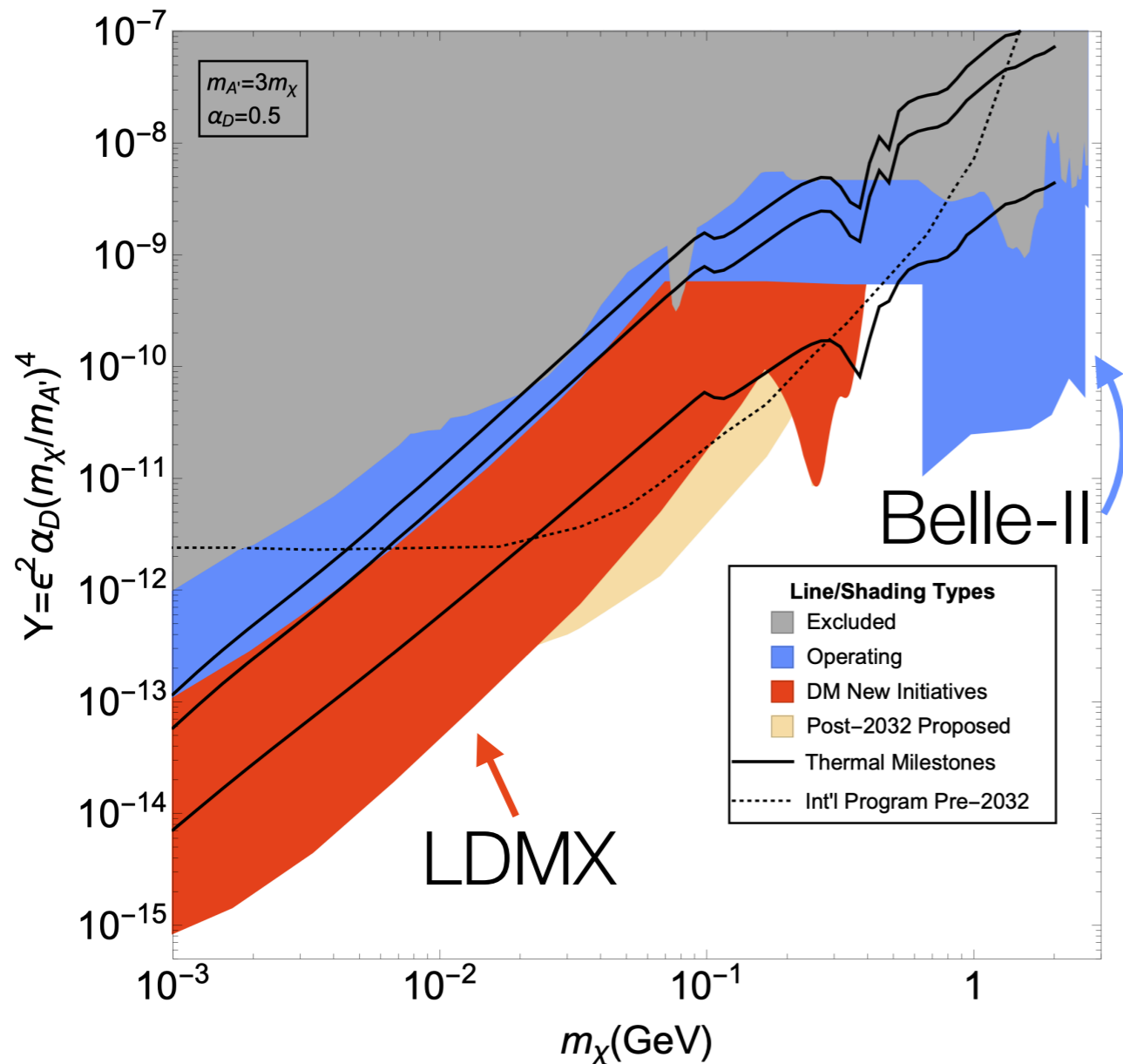


Visible dark photon decays

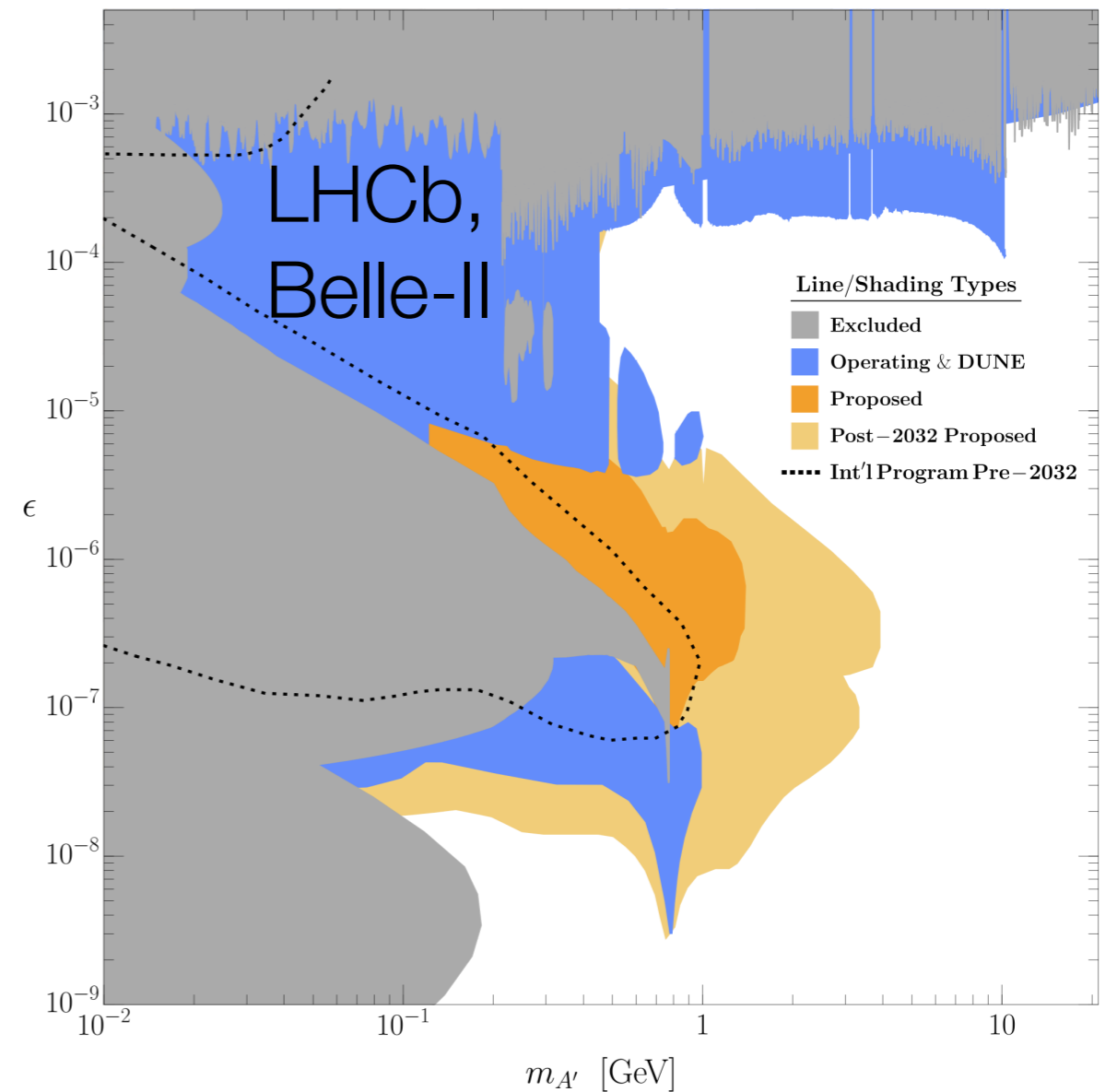


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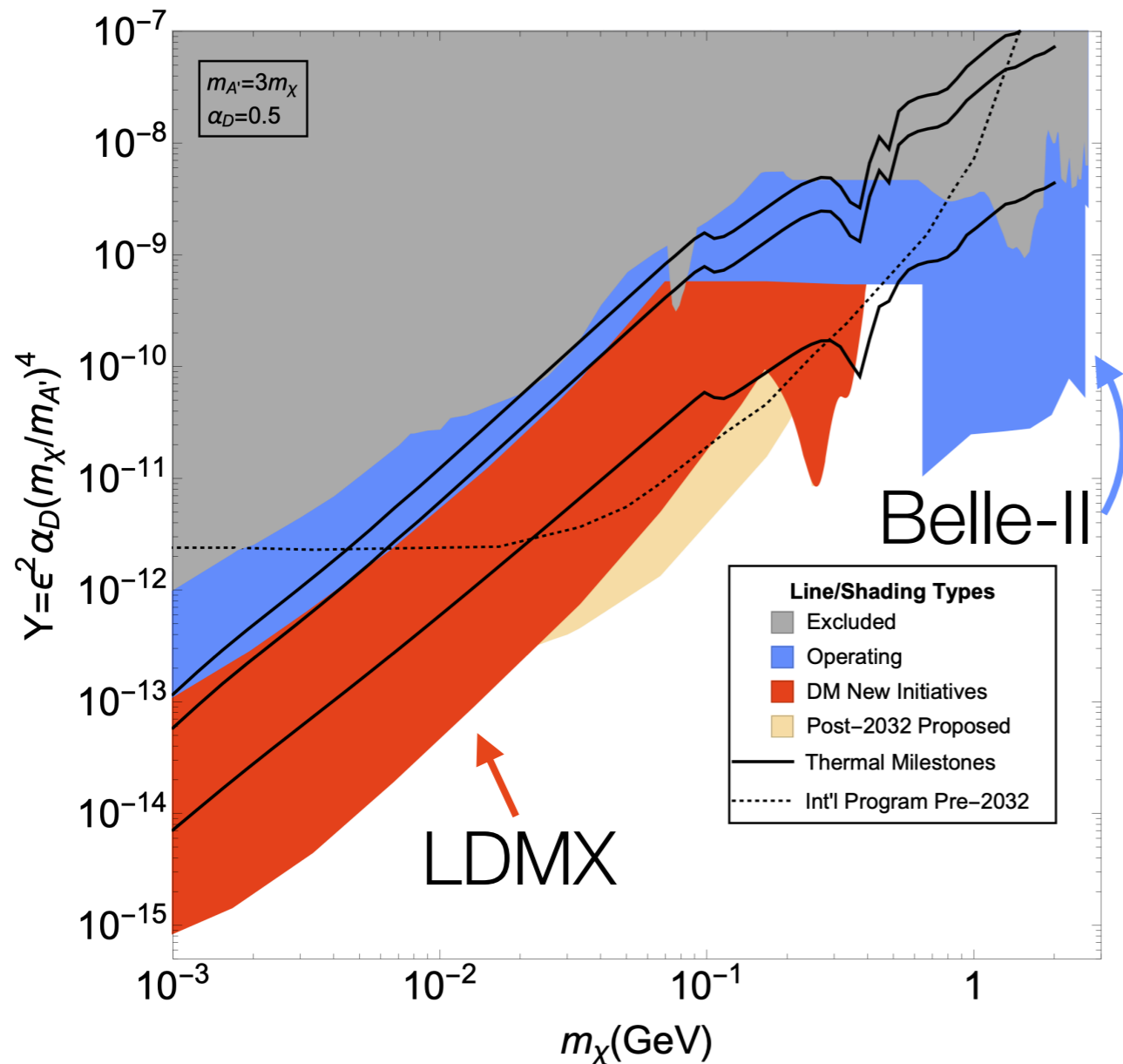


Visible dark photon decays

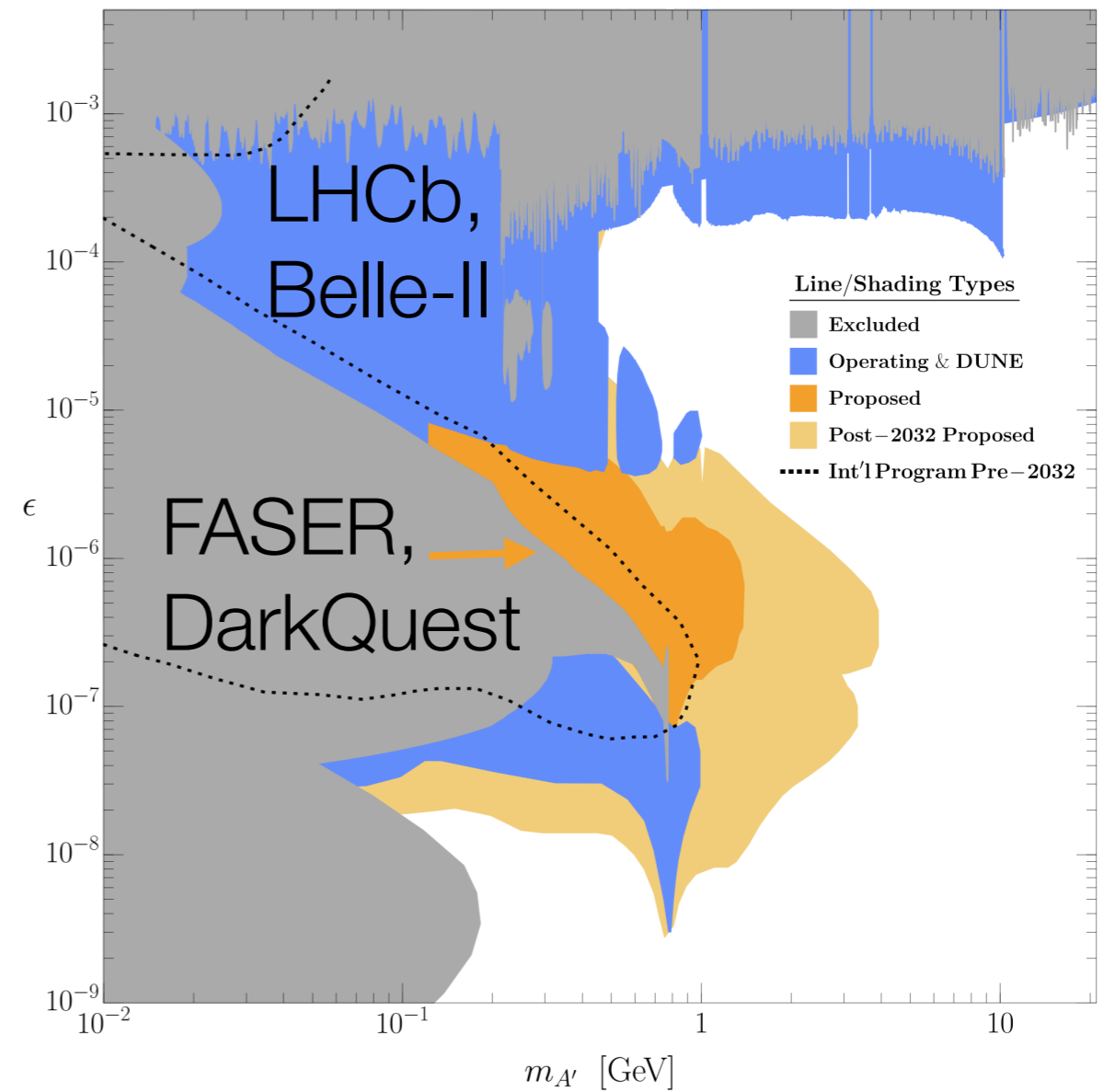


Intensity frontier projections for next years

Invisible dark photon decays

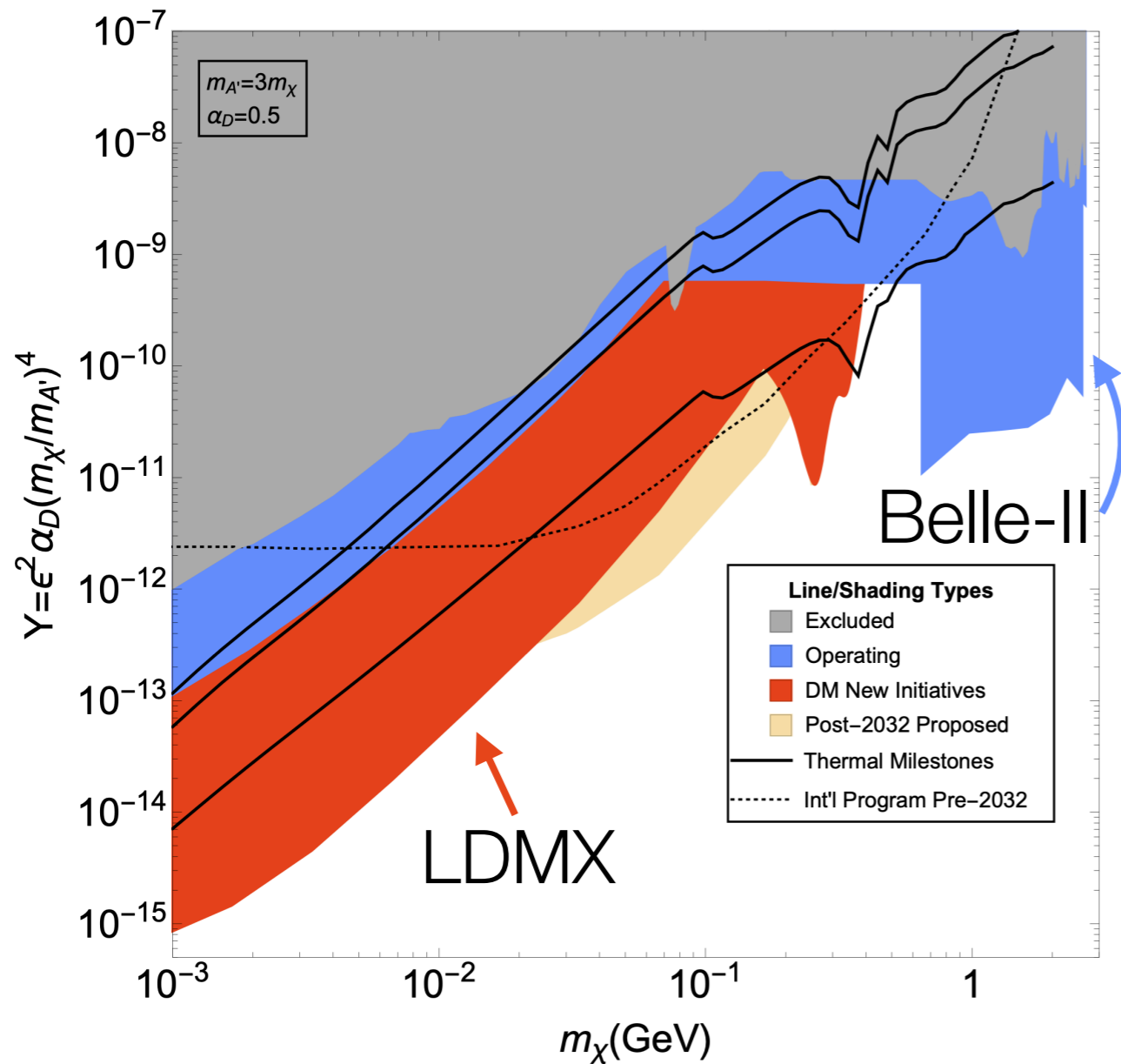


Visible dark photon decays

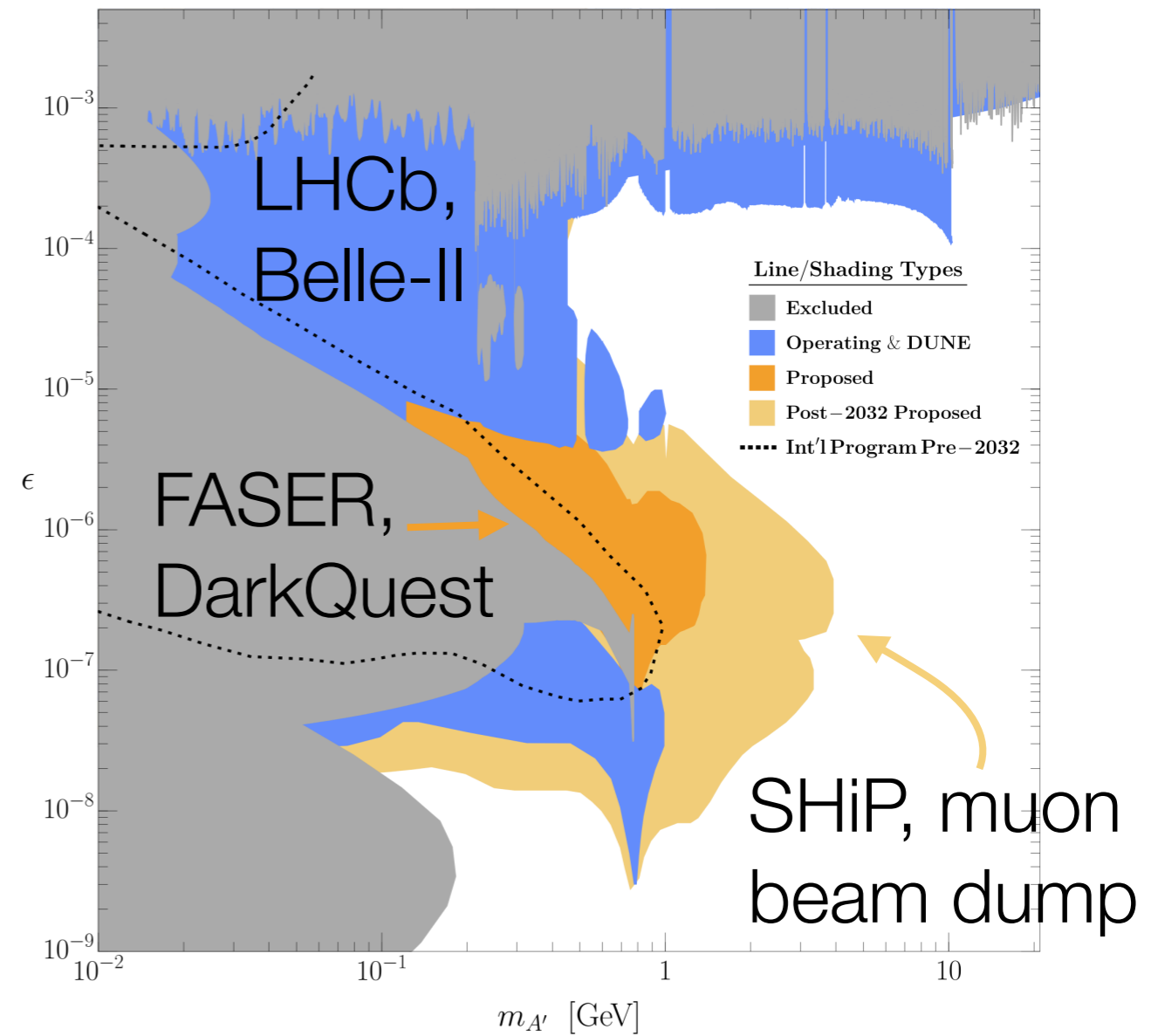


Intensity frontier projections for next years

Invisible dark photon decays

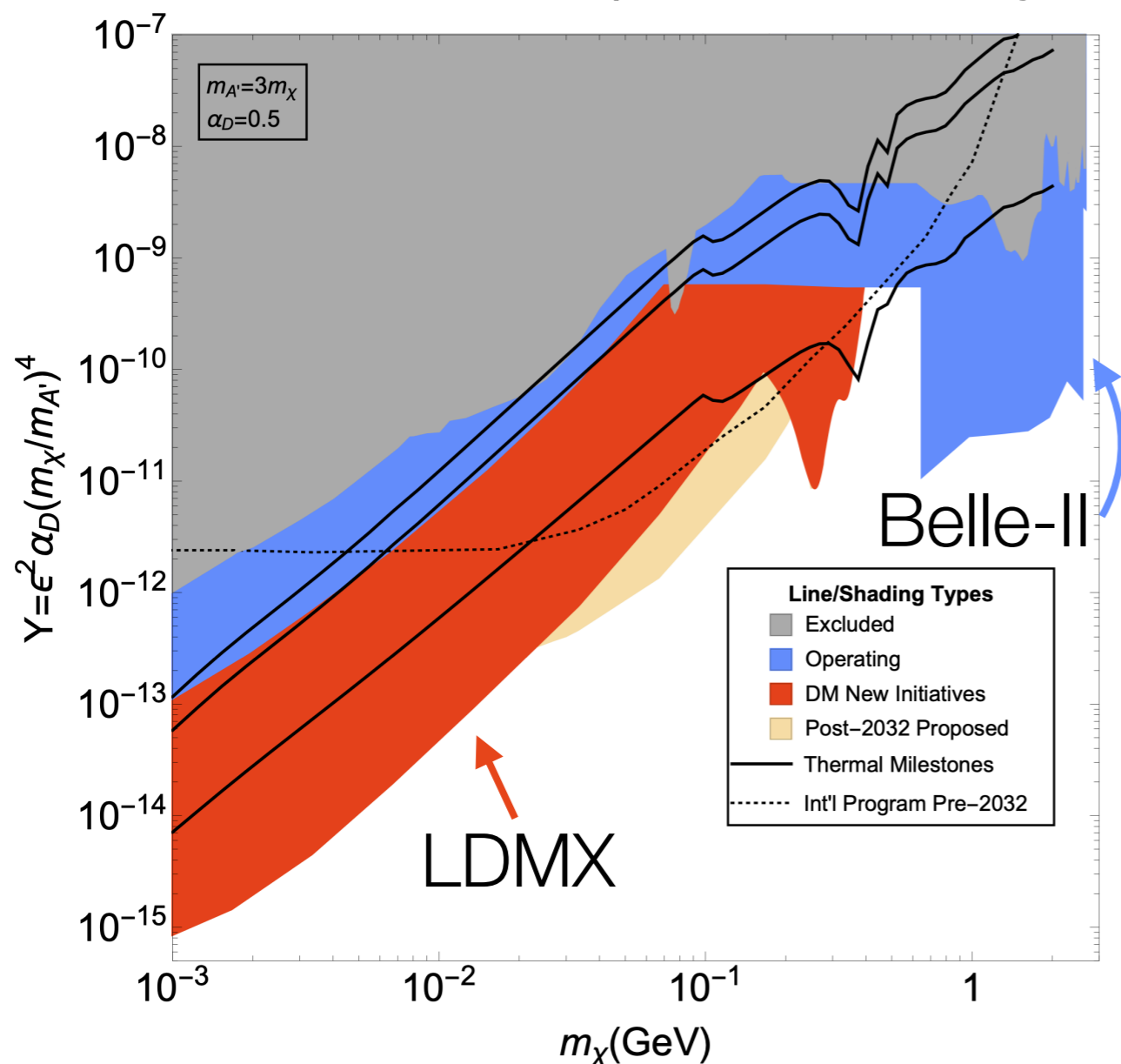


Visible dark photon decays

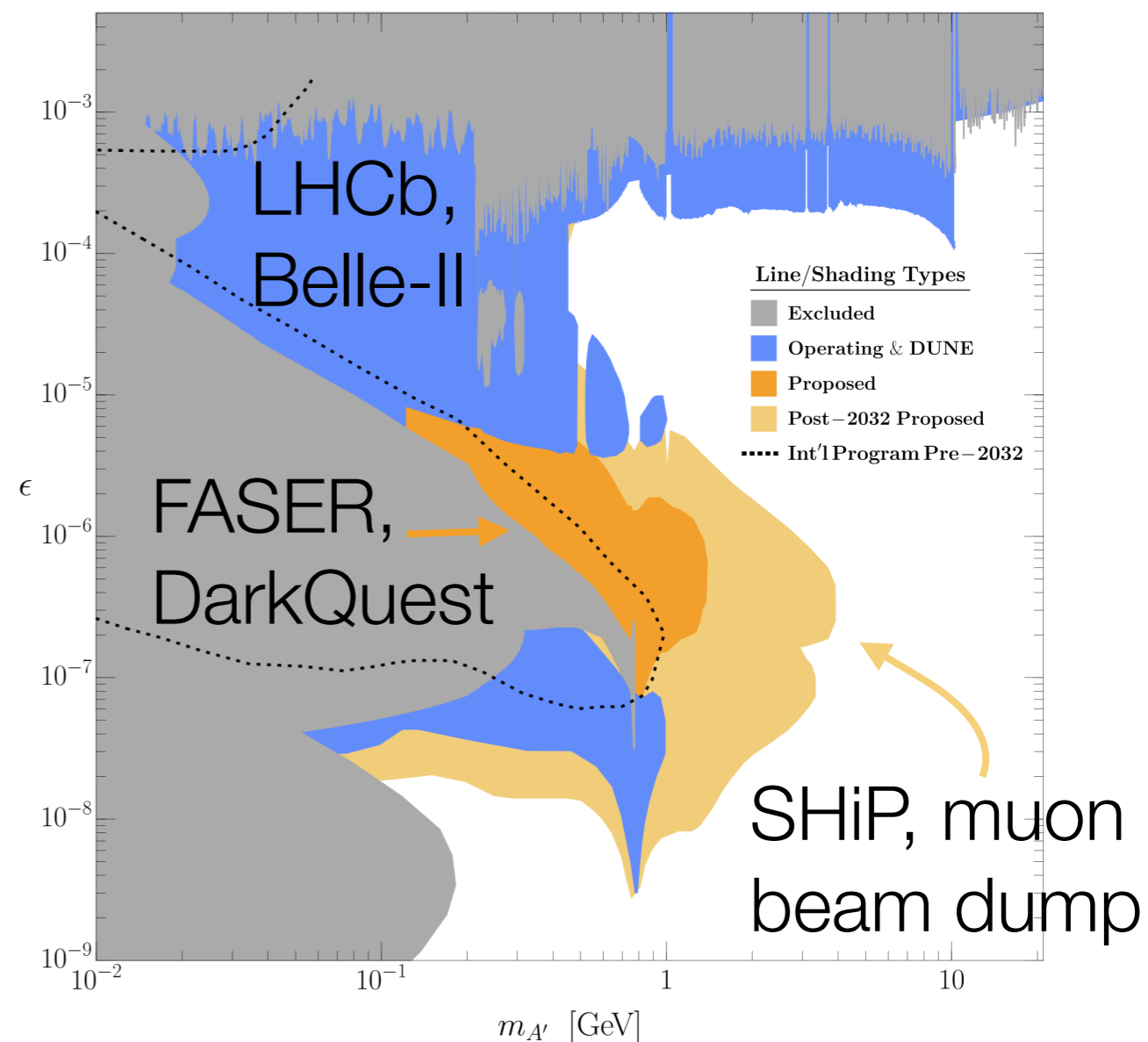


Intensity frontier projections for next years

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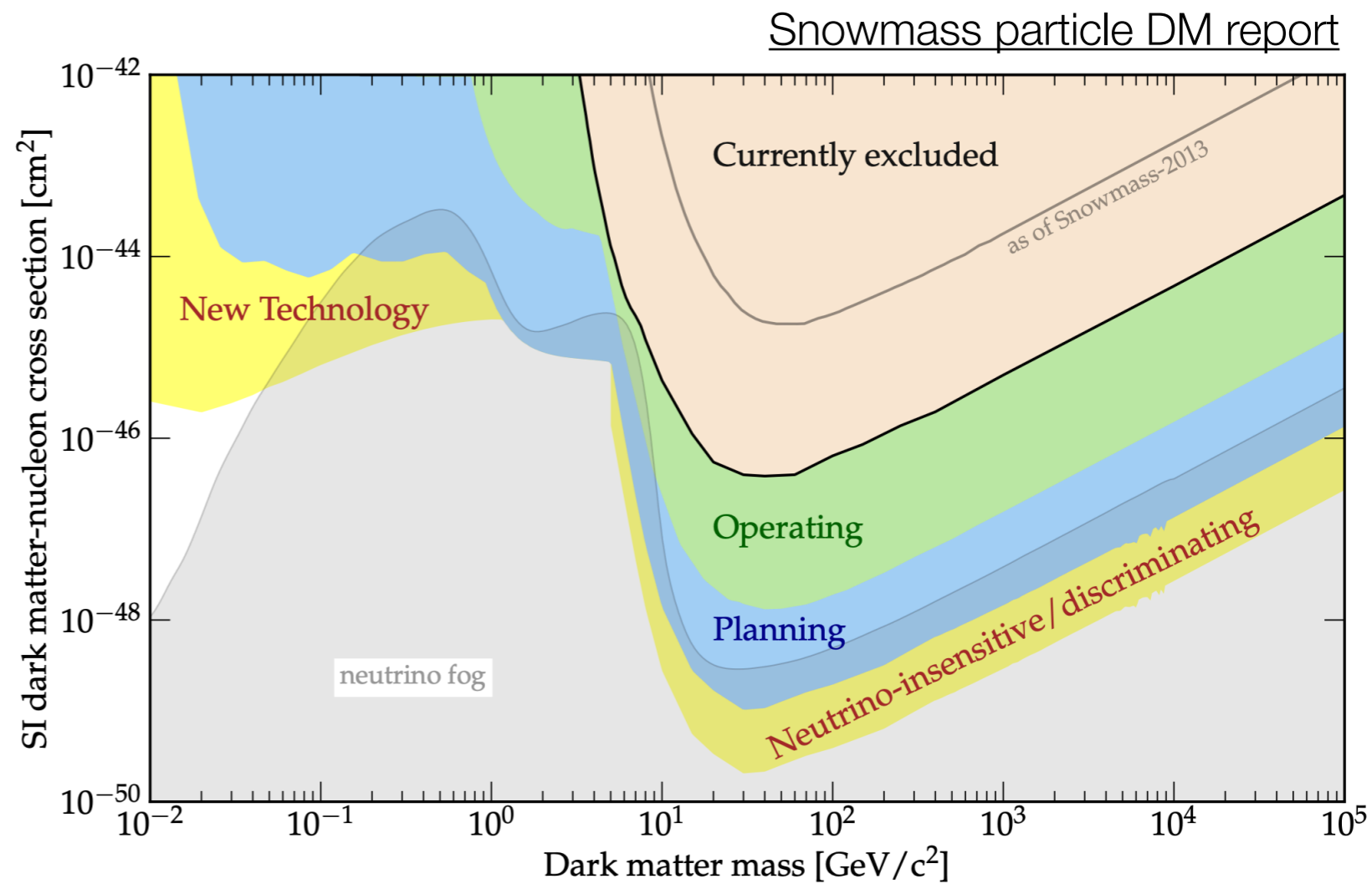


Where thermal targets well defined, accessible in the next ~decade with proposed experiments

A hand-drawn diagram on a dark background. It features several intersecting lines, some solid and some dashed. There are several small circles, some of which are spirals. There are also several small crosses and L-shaped symbols scattered throughout the diagram. The overall appearance is that of a technical or scientific sketch.

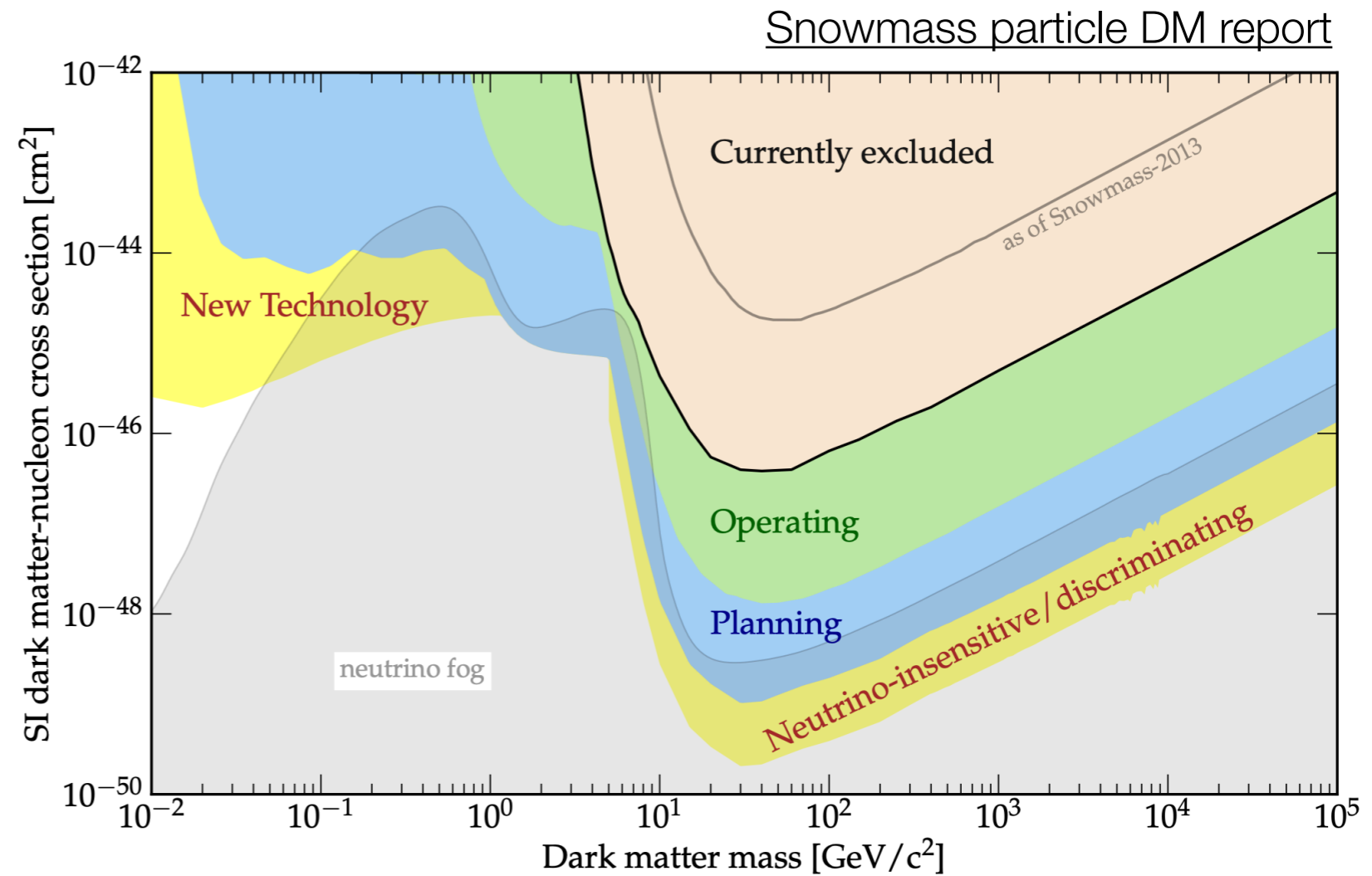
Discussing complementarity

Mentioned earlier that we need to highlight complementary areas of strength between DD, ID, and future colliders



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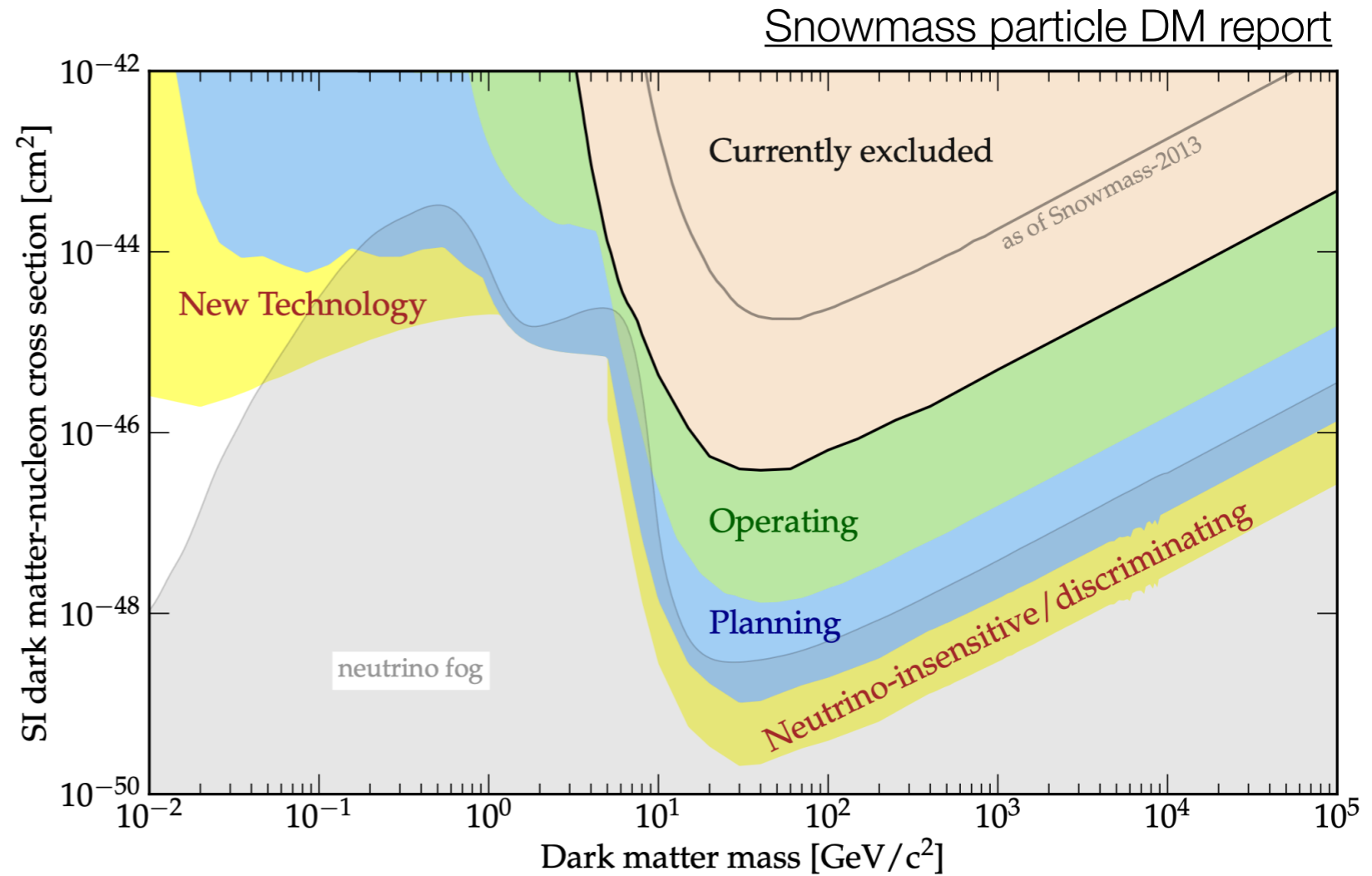
This will be key to building the field we want to see



Mentioned earlier that we need to highlight complementary areas of strength between DD, ID, and future colliders

This will be key to building the field we want to see

Often easier said than done.

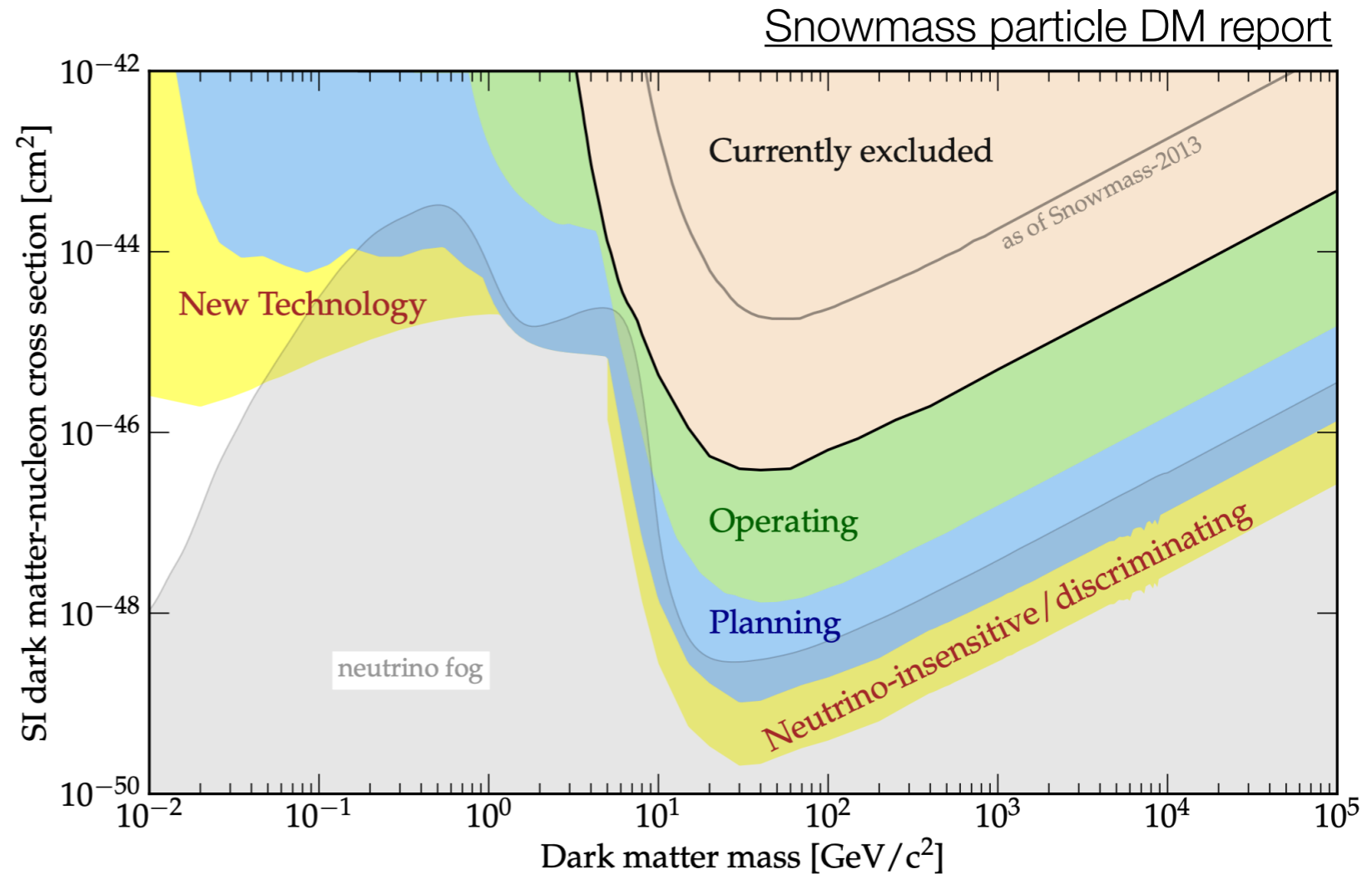


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This will be key to building the field we want to see

Often easier said than done.

DD limits can use EFT; collider searches require model assumptions. Reducing problem dimensions to 2D plane usually needs extra assumptions

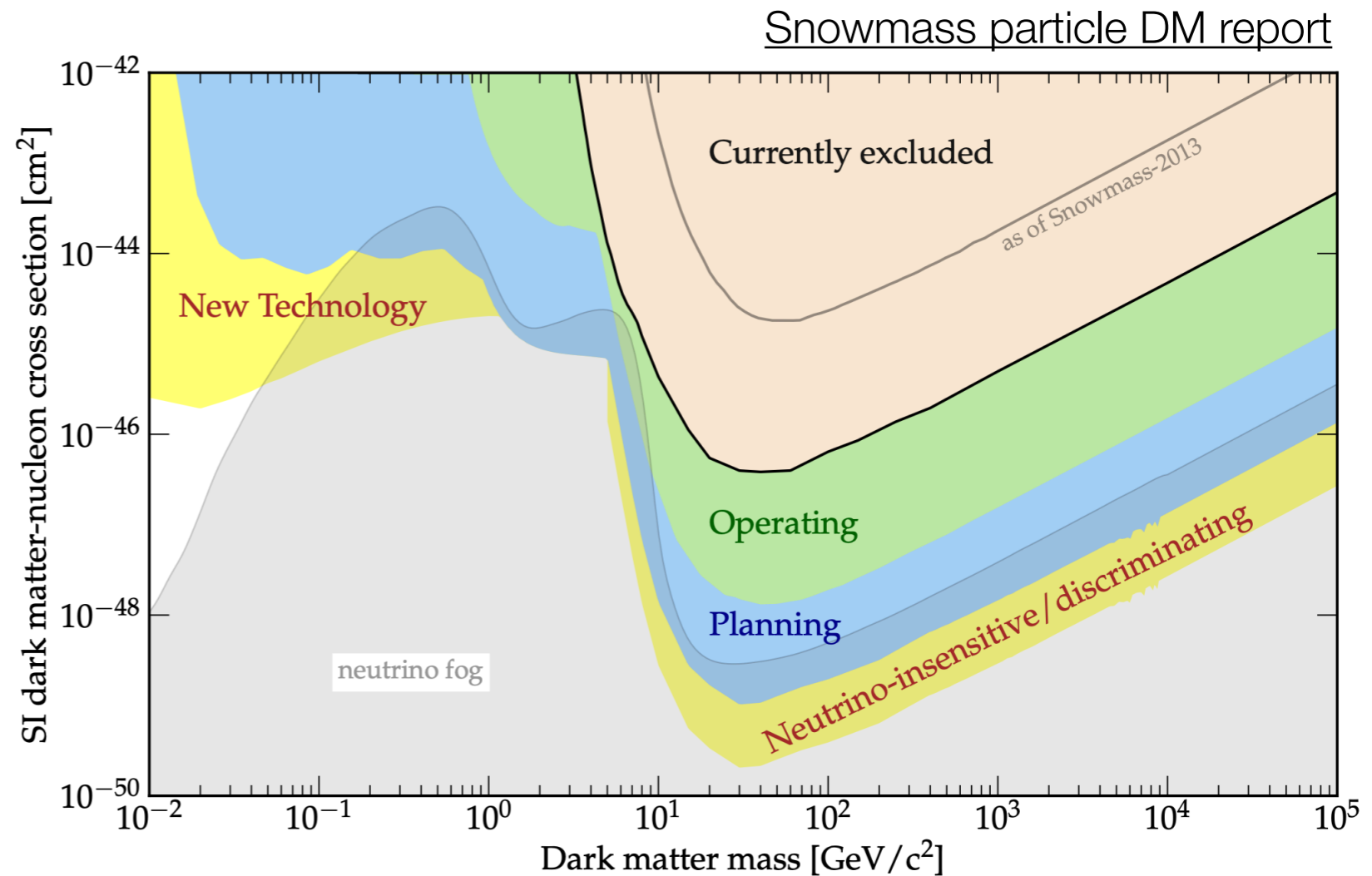


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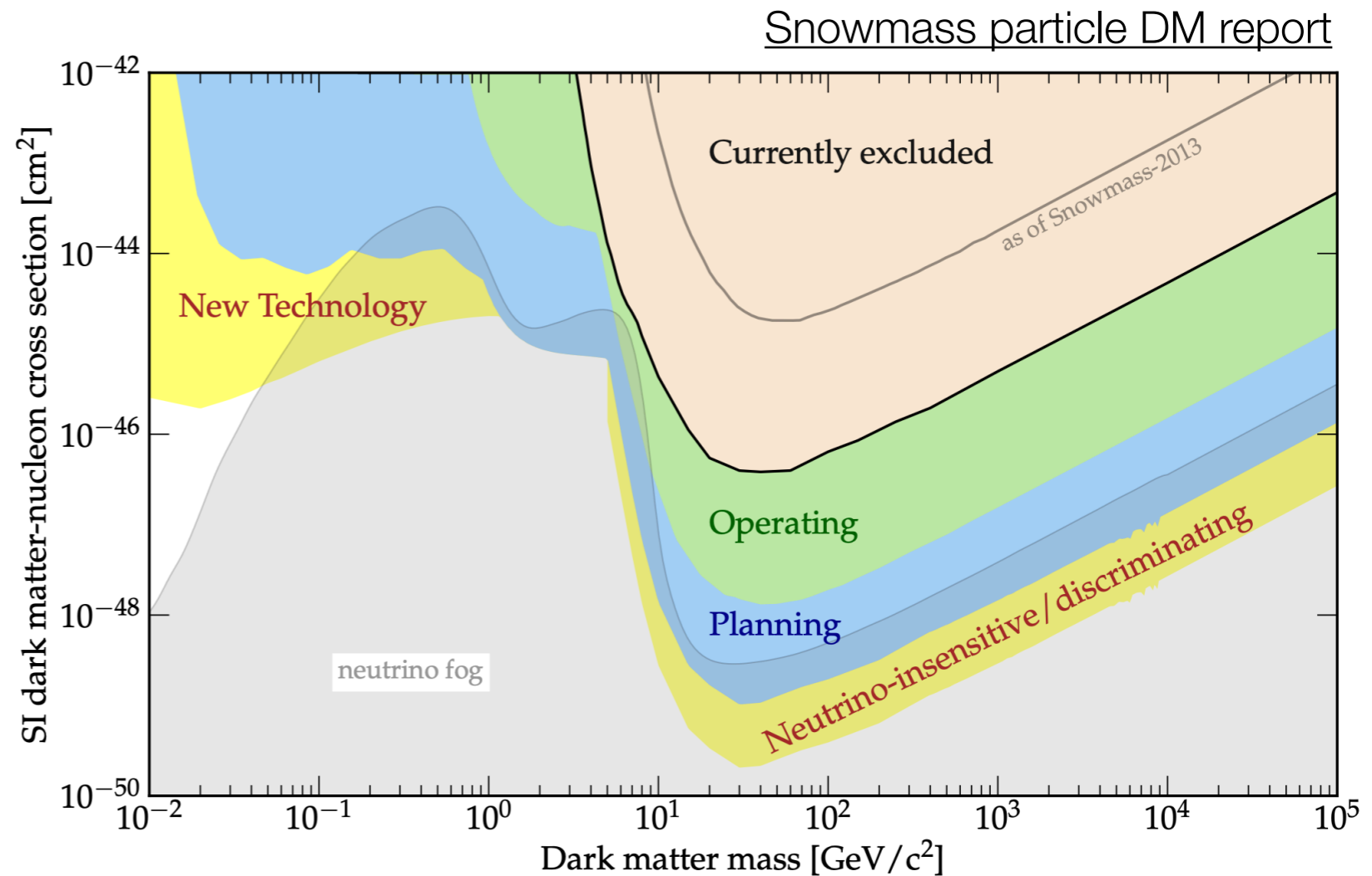
Show example I know best: LHC DMWG spin-1 simplified model

Mentioned earlier that we need to highlight complementary areas of strength between DD, ID, and future colliders

This will be key to building the field we want to see

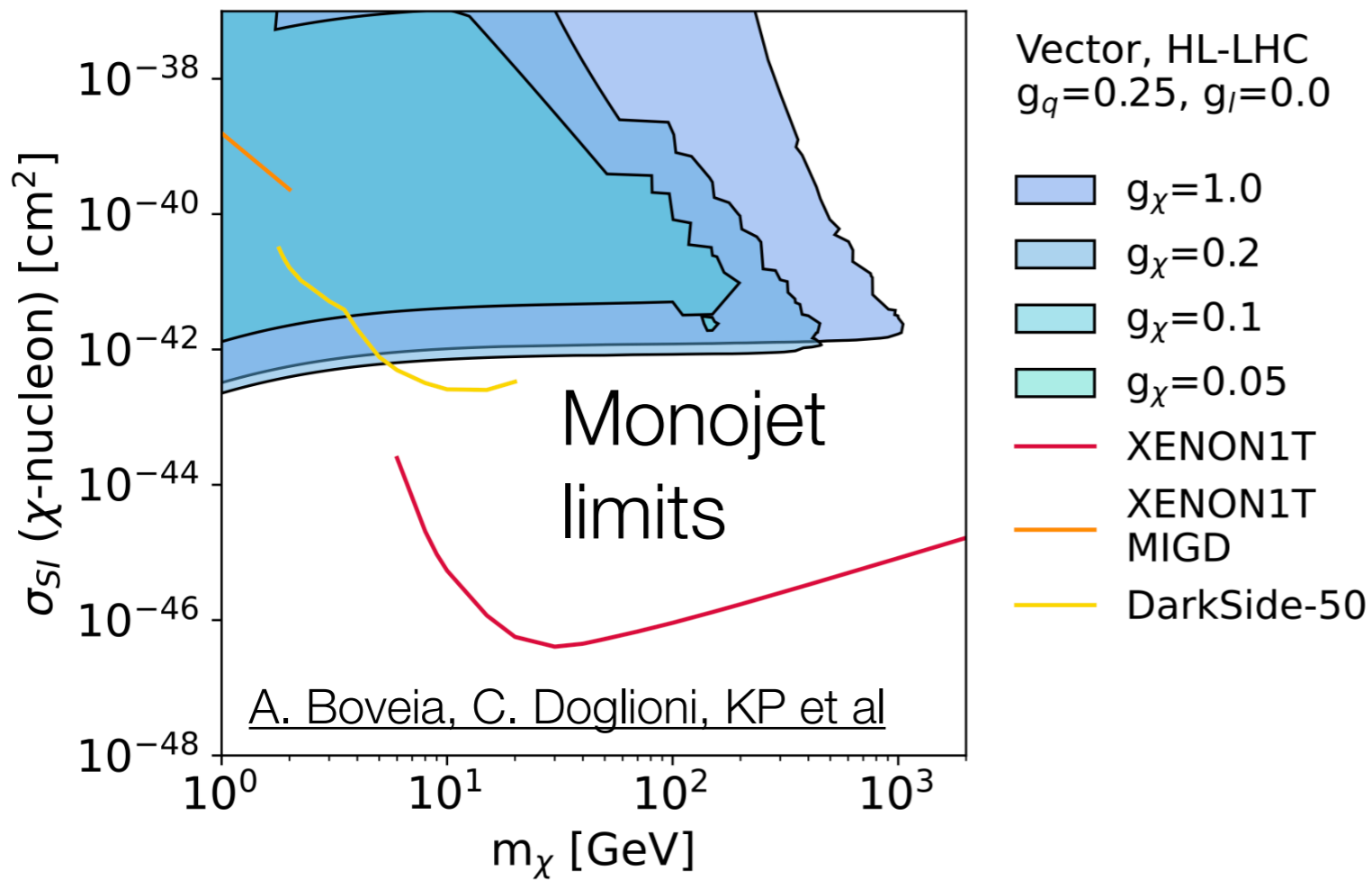
Often easier said than done.

DD limits can use EFT; collider searches require model assumptions. Reducing problem dimensions to 2D plane usually needs extra assumptions

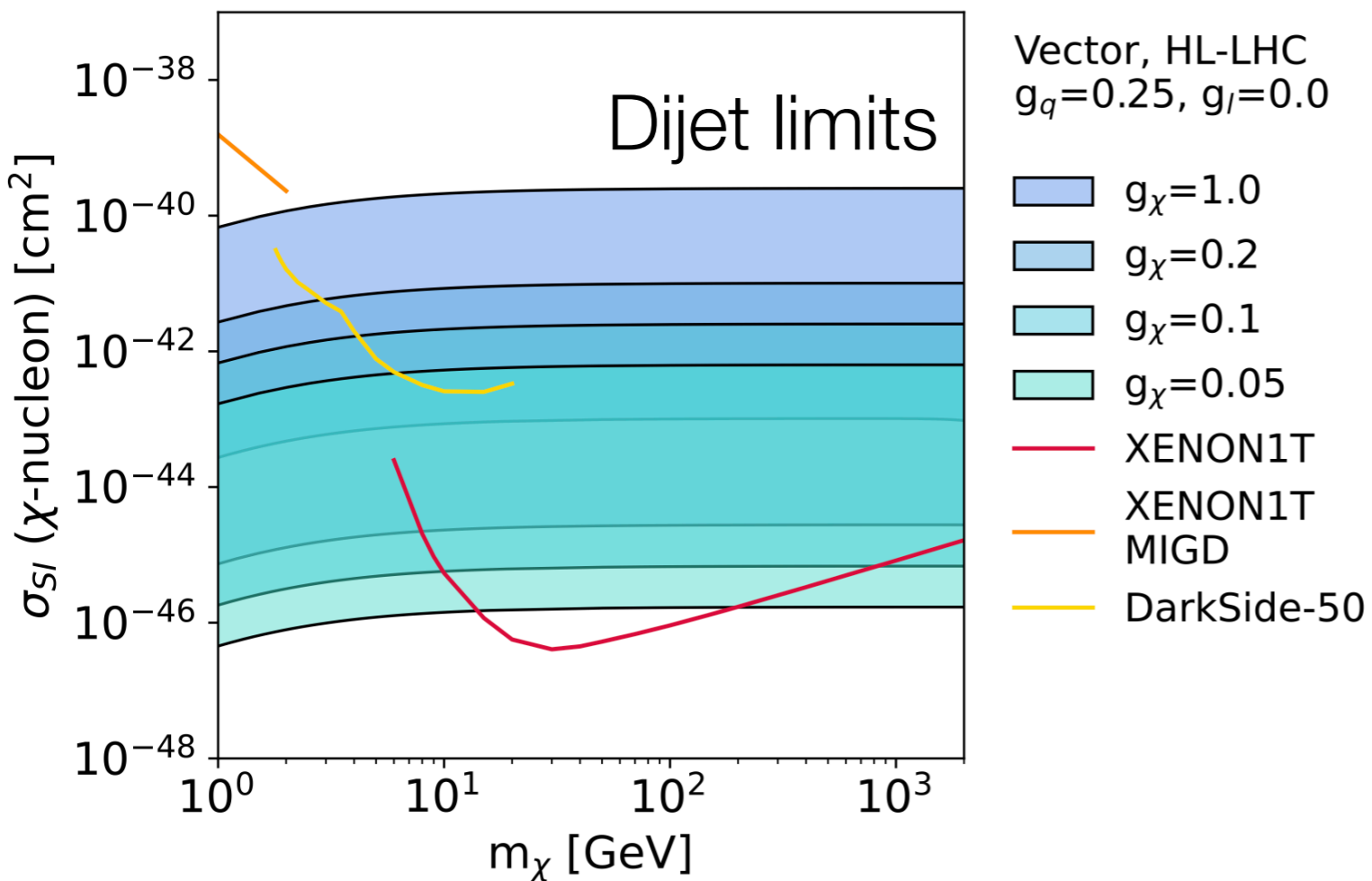


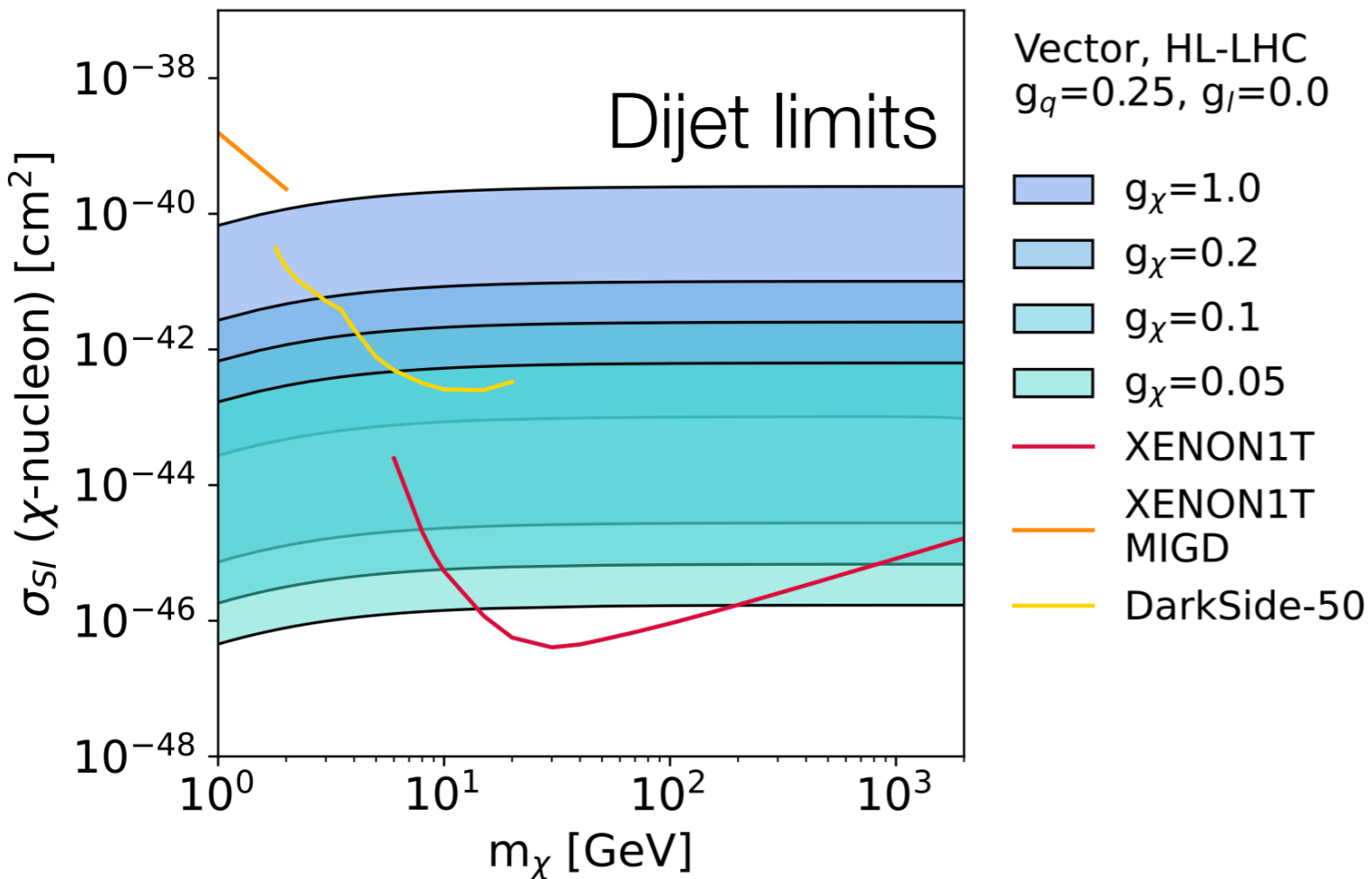
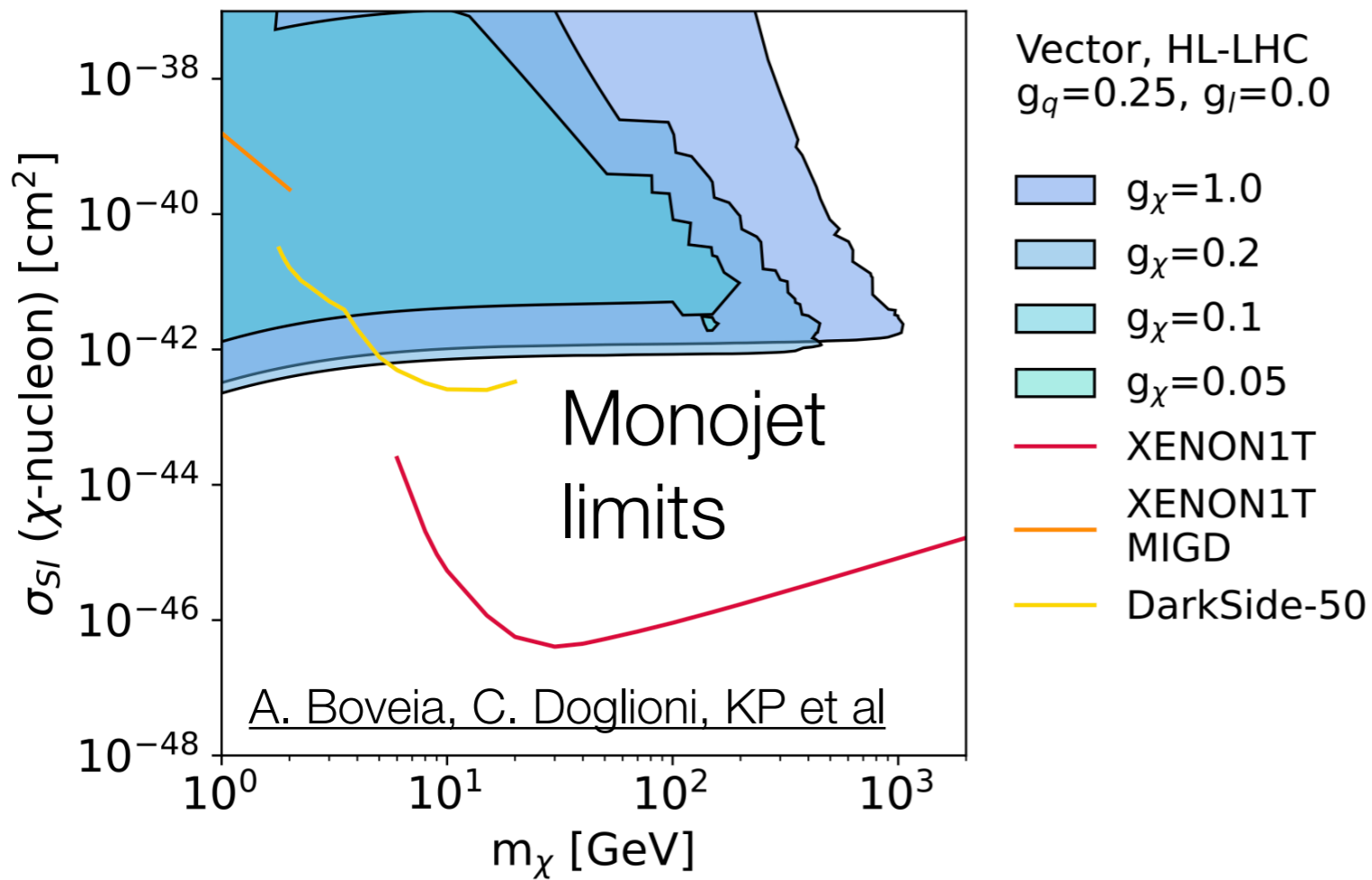
Show example I know best: LHC DMWG spin-1 simplified model

Must reduce 4-5 free parameters ($m_{\text{med}}, m_\chi, g_{SM}, g_\chi$) to 2



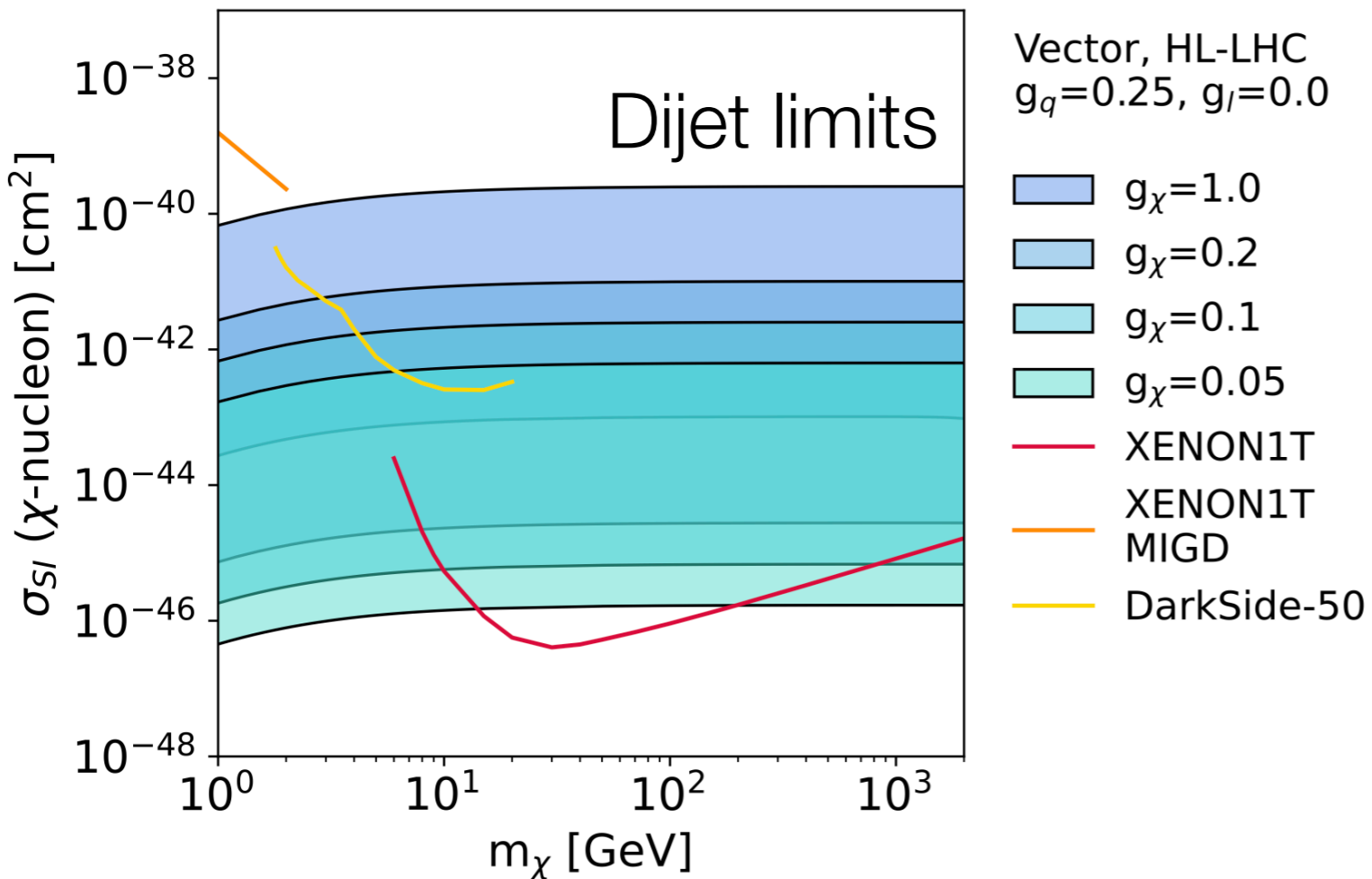
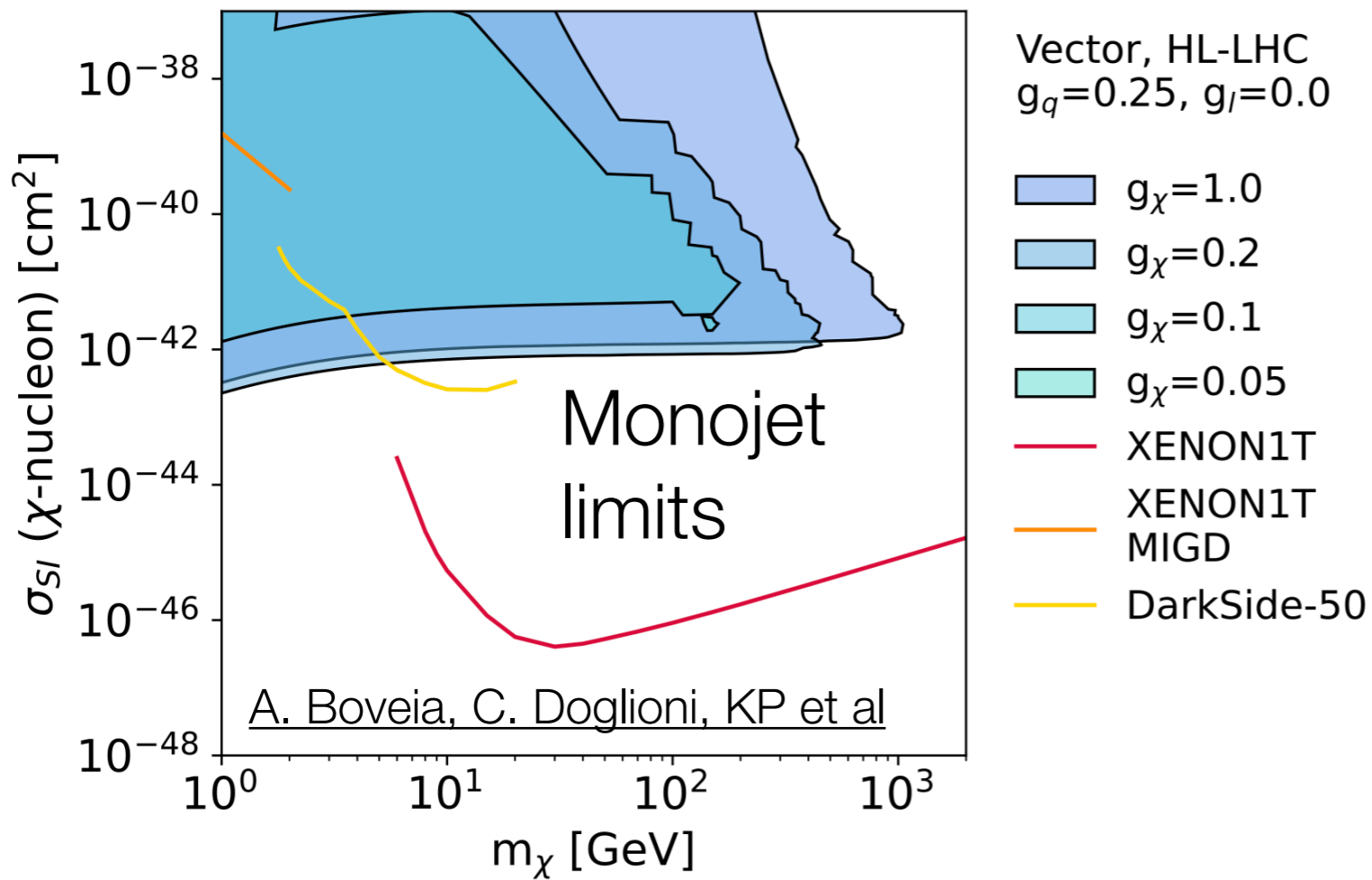
These are the type of projections we usually show from ATLAS and CMS





These are the type of projections we usually show from ATLAS and CMS

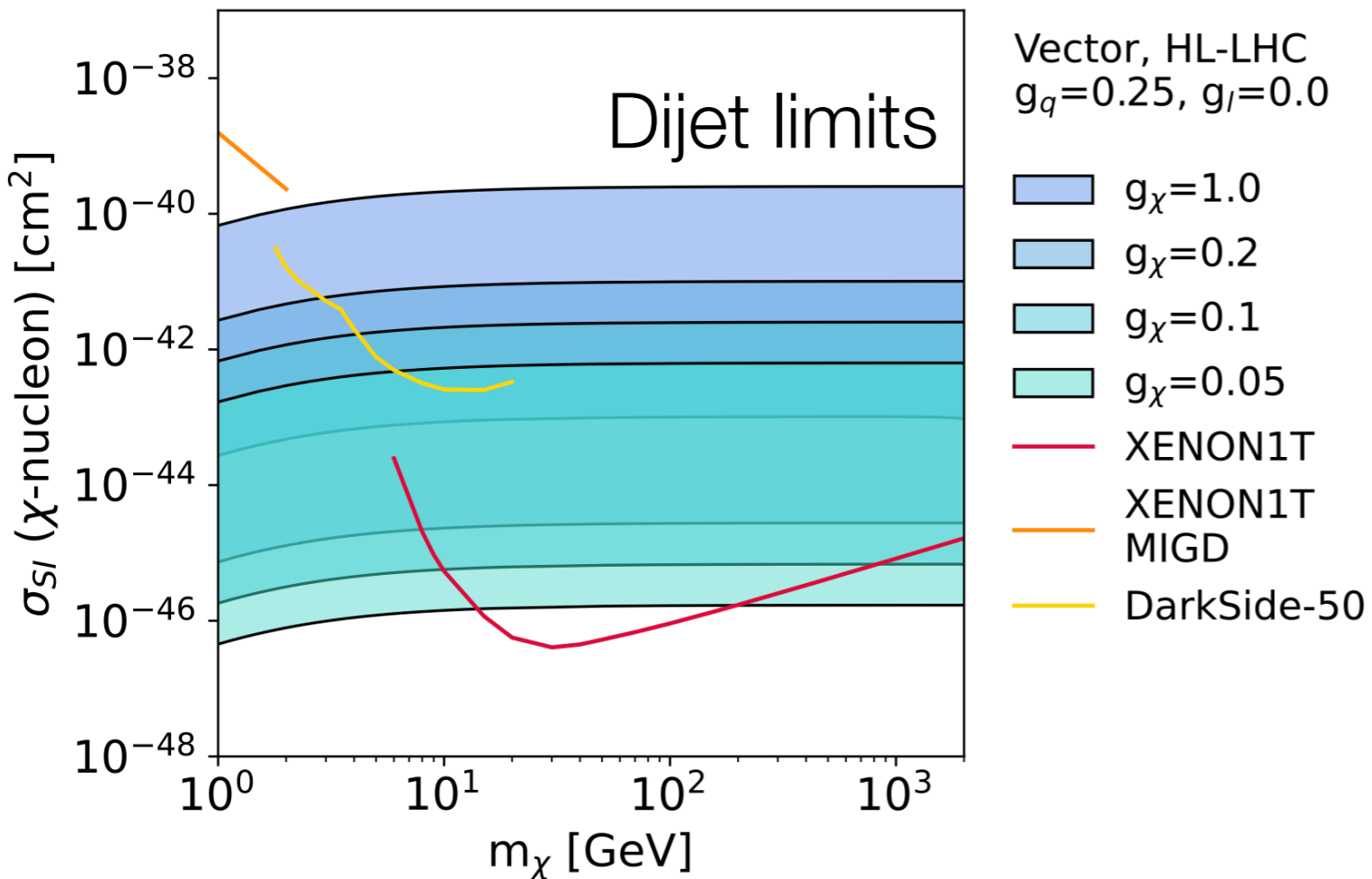
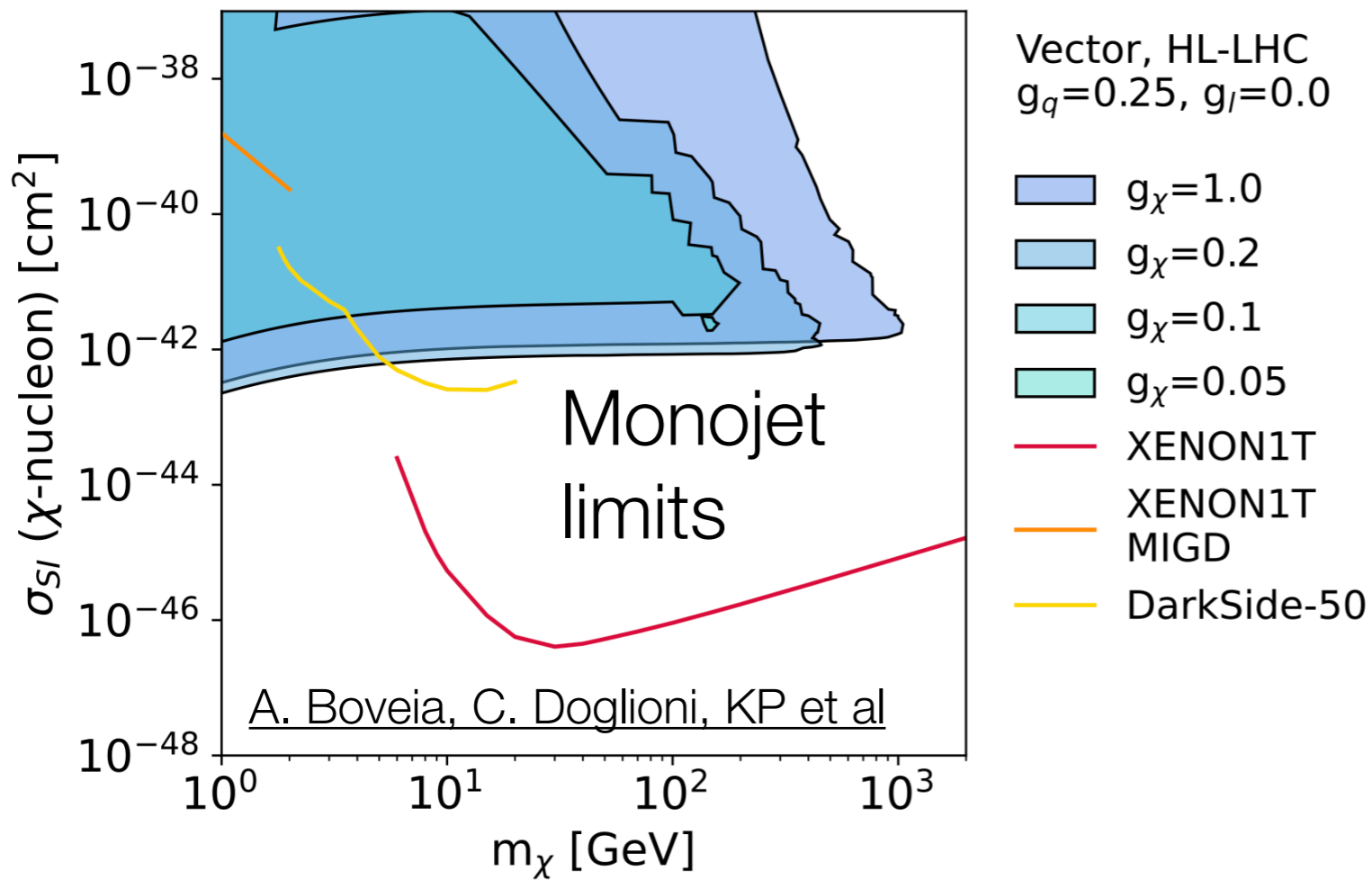
Couplings take explicit values



These are the type of projections we usually show from ATLAS and CMS

Couplings take explicit values

Mediator mass absorbed into y axis variable

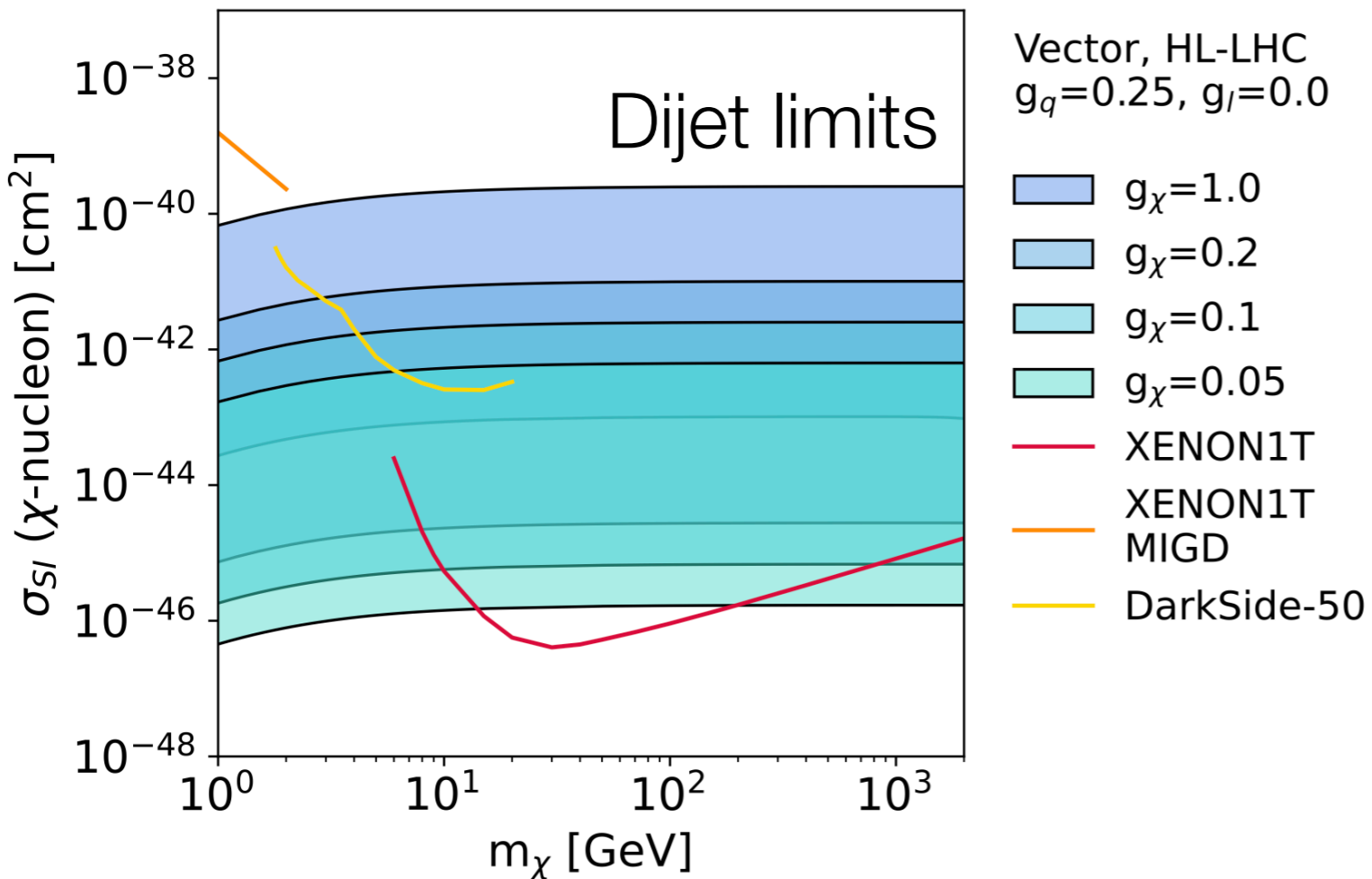
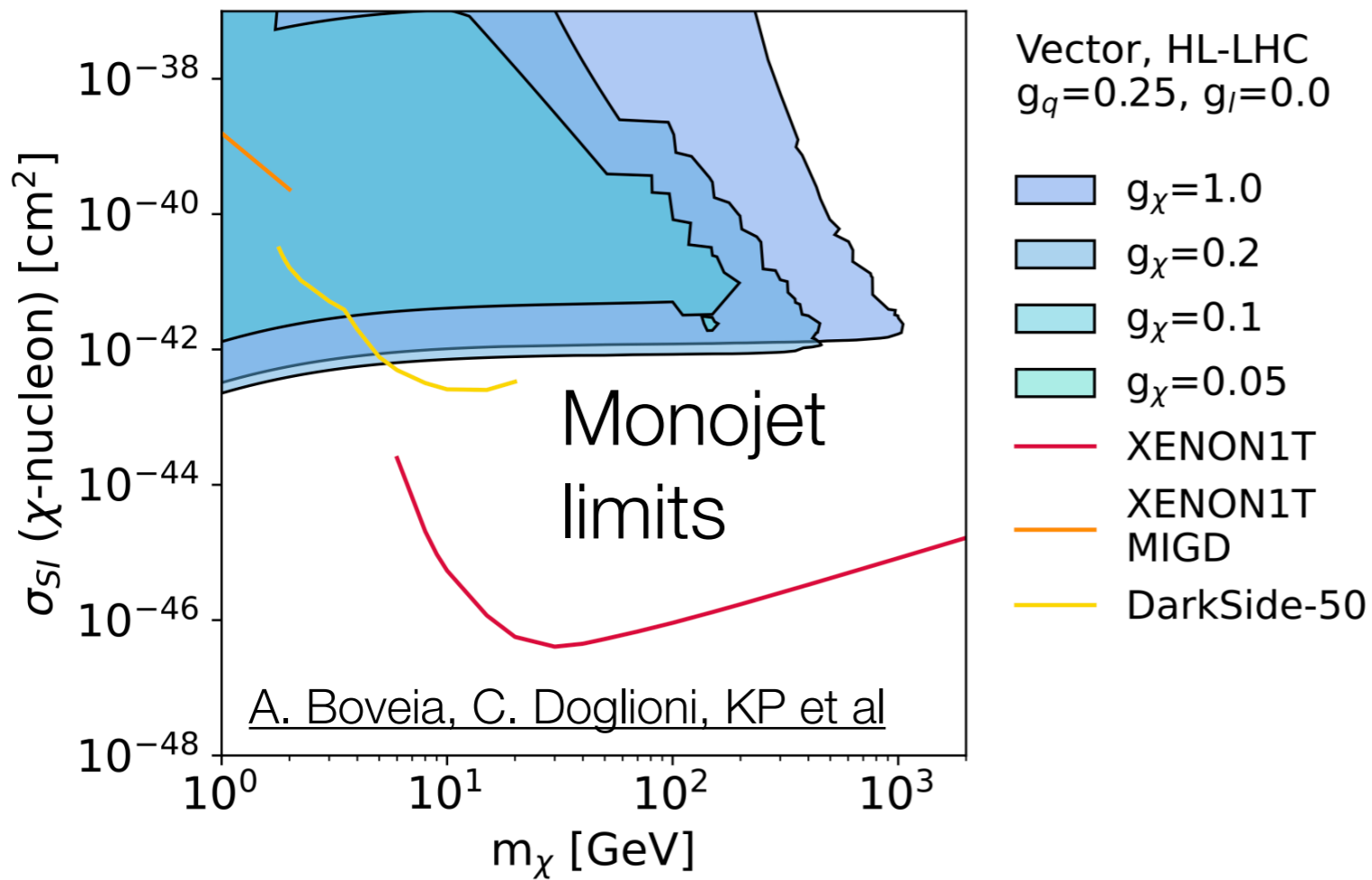


These are the type of projections we usually show from ATLAS and CMS

Couplings take explicit values

Mediator mass absorbed into y axis variable

Implication: no constraint on mediator mass



These are the type of projections we usually show from ATLAS and CMS

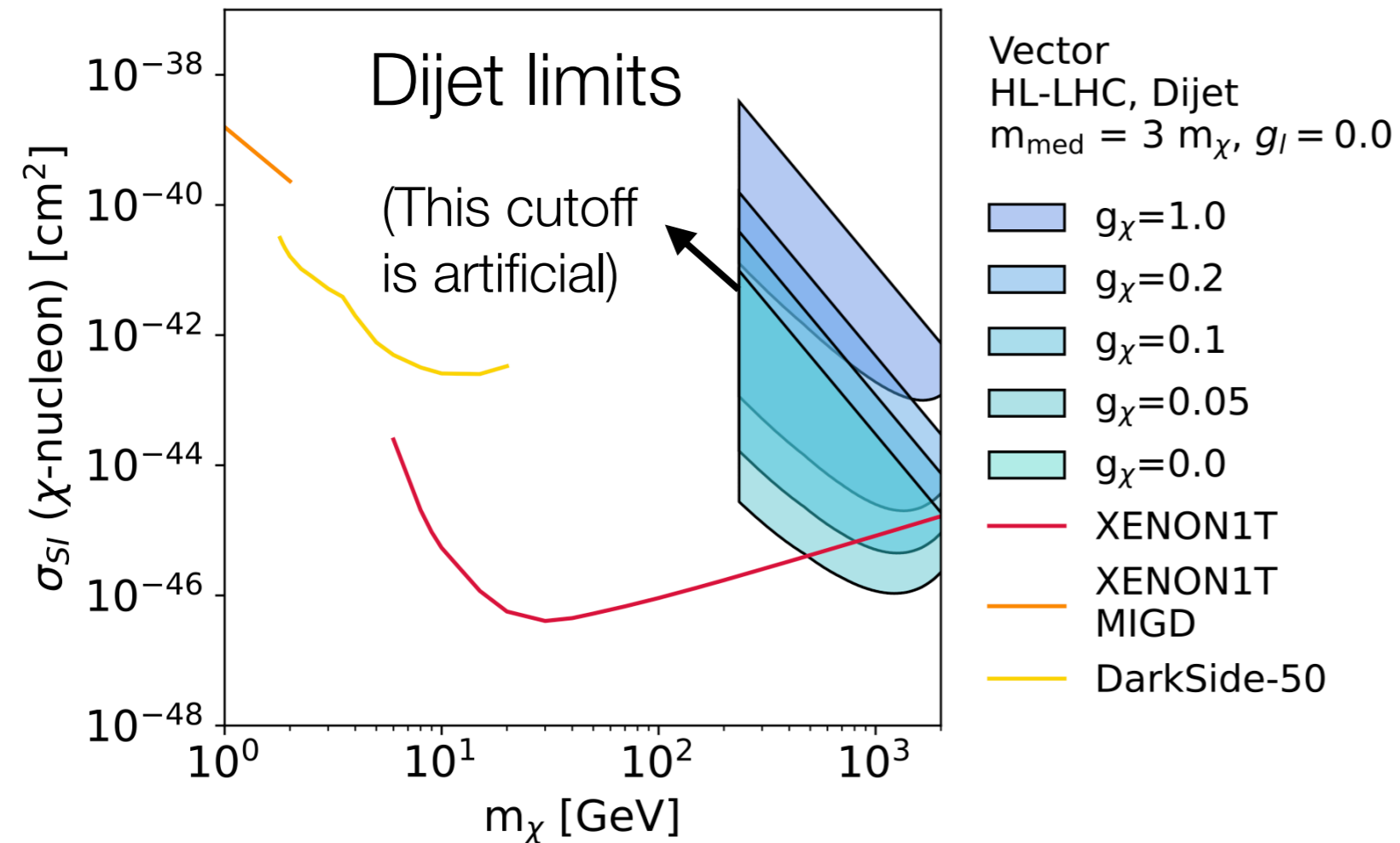
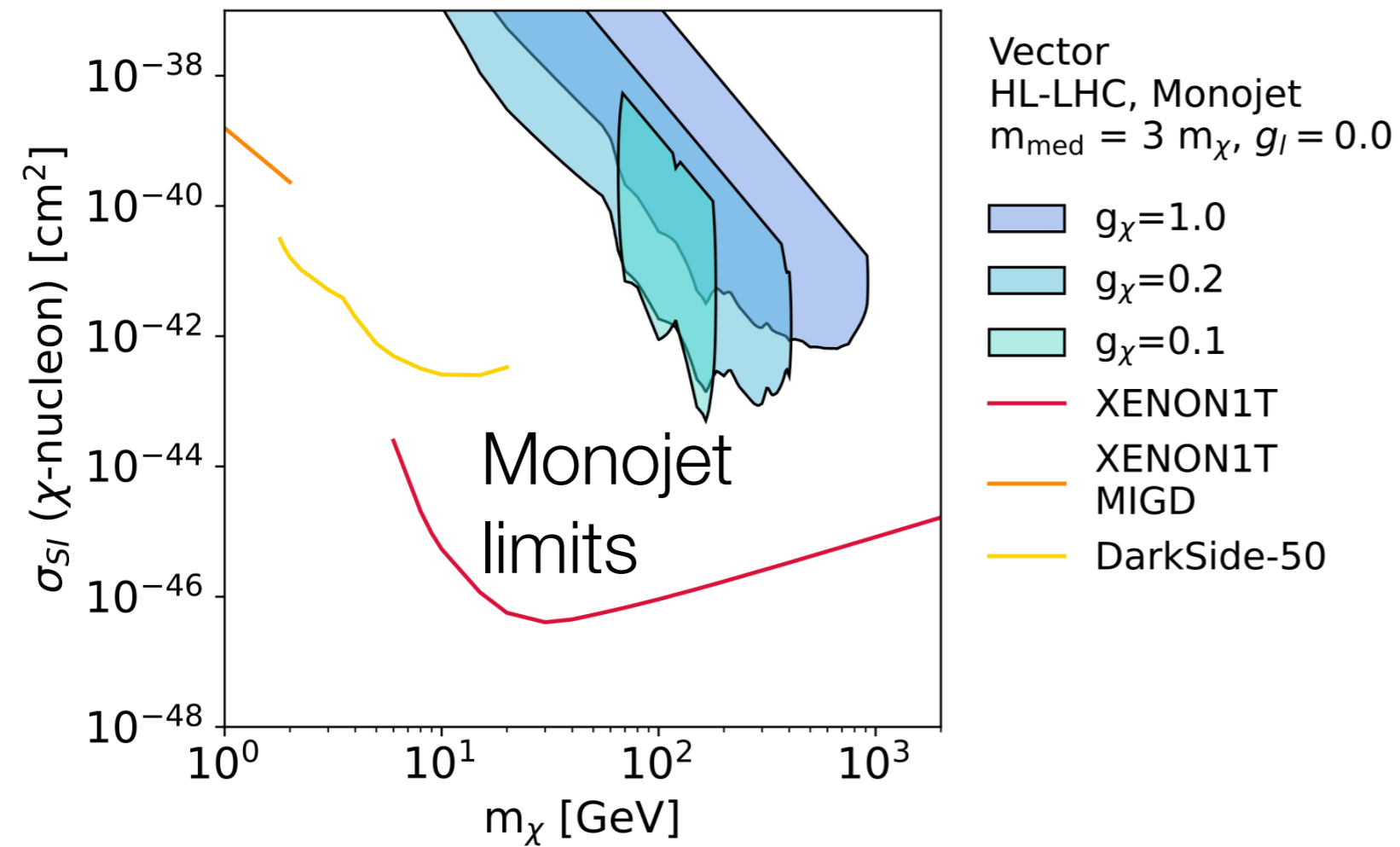
Couplings take explicit values

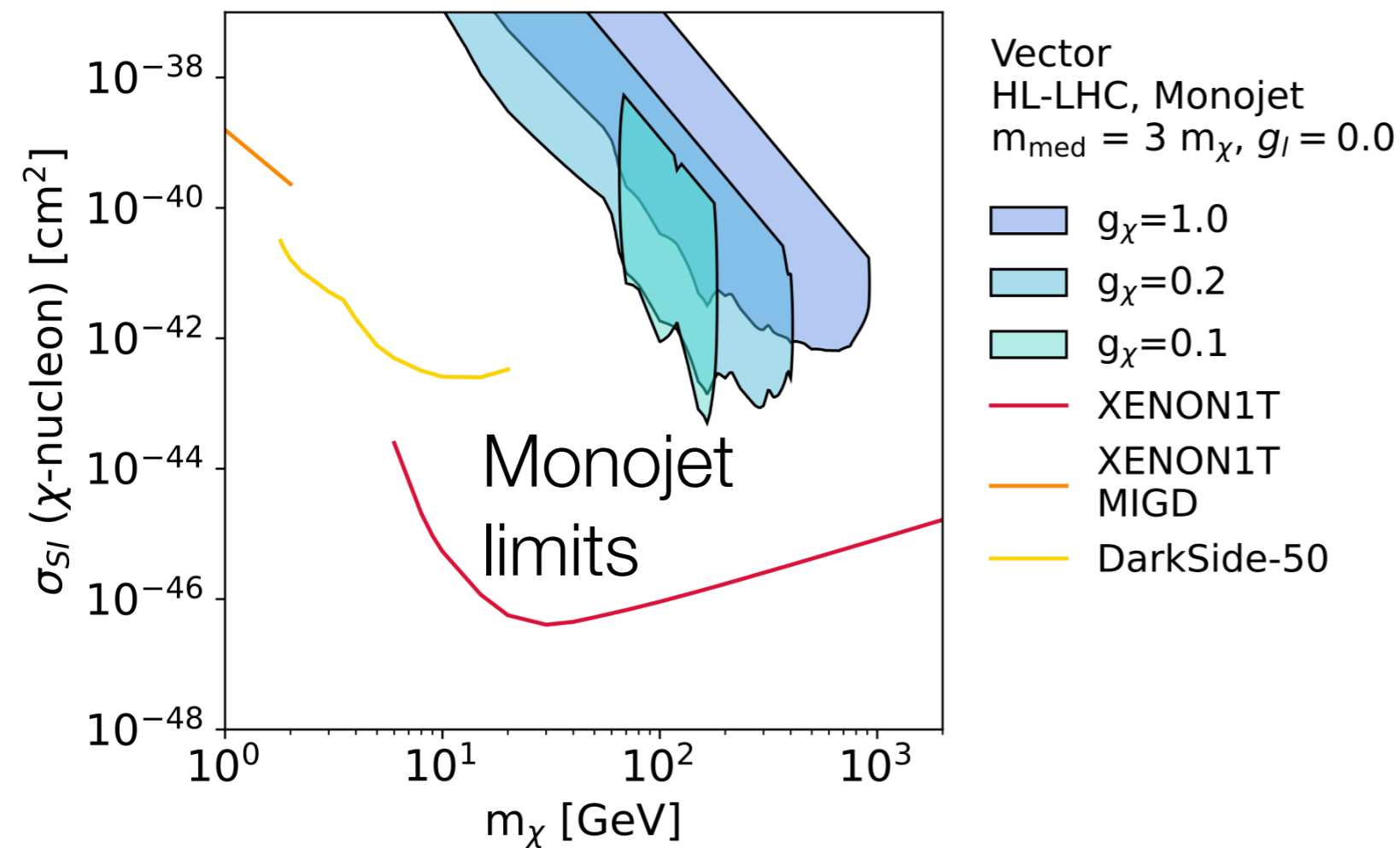
Mediator mass absorbed into y axis variable

Implication: no constraint on mediator mass

Points with strong collider limits have high mediator mass to DM mass ratio

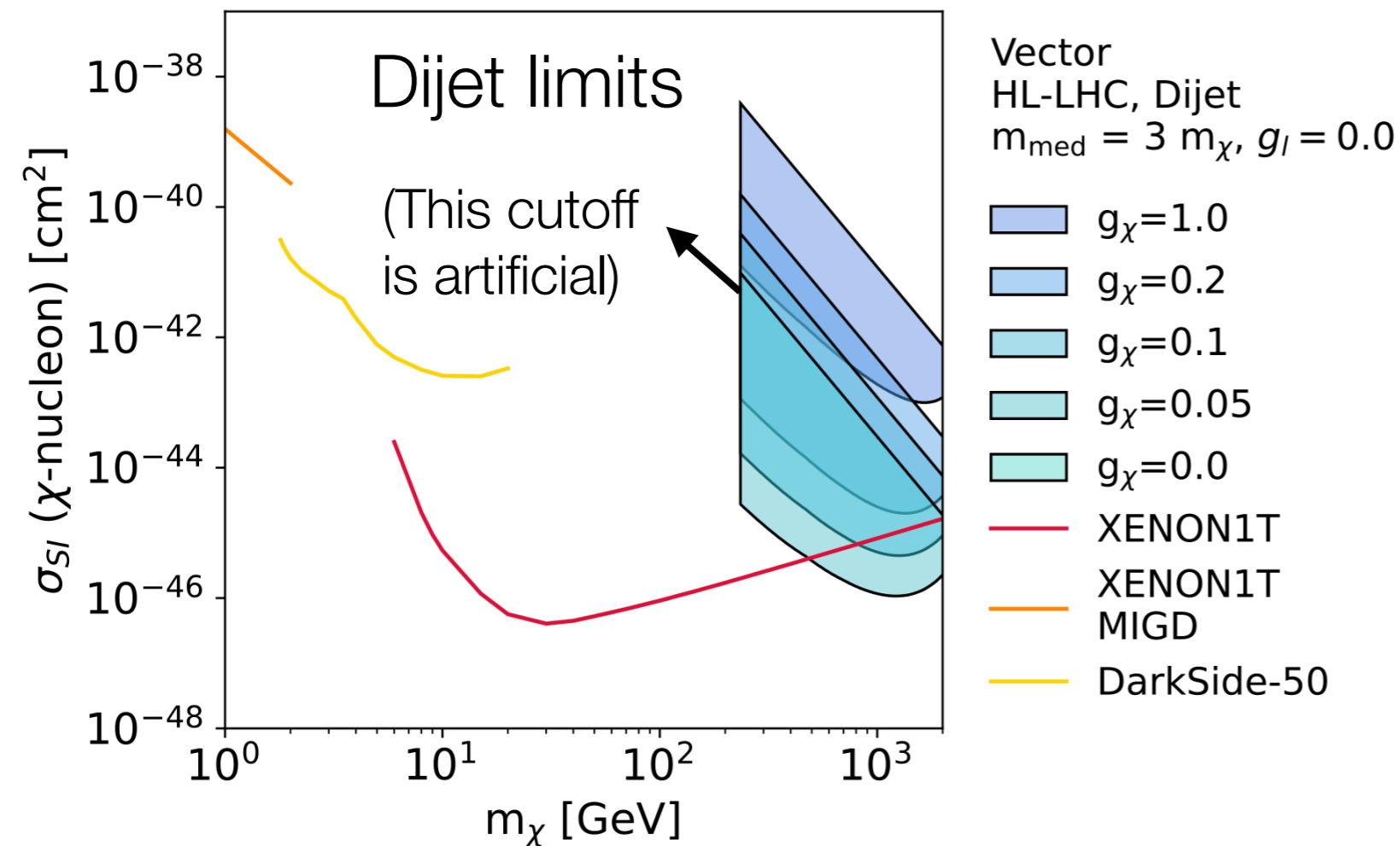
Same concept,
different projection
into two dimensions

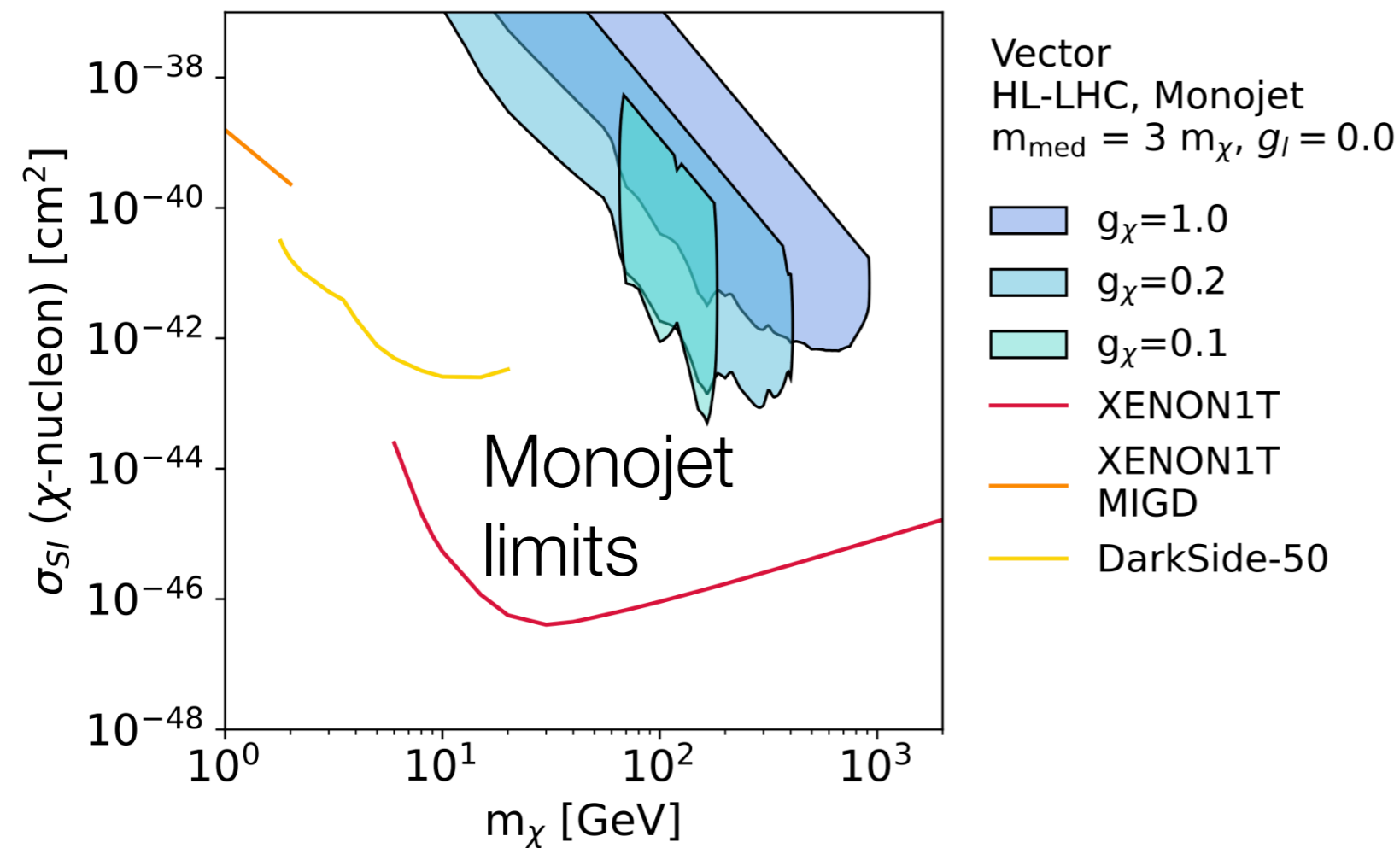




Same concept,
different projection
into two dimensions

Now ratio between
mediators is fixed and g_q
is absorbed into y axis

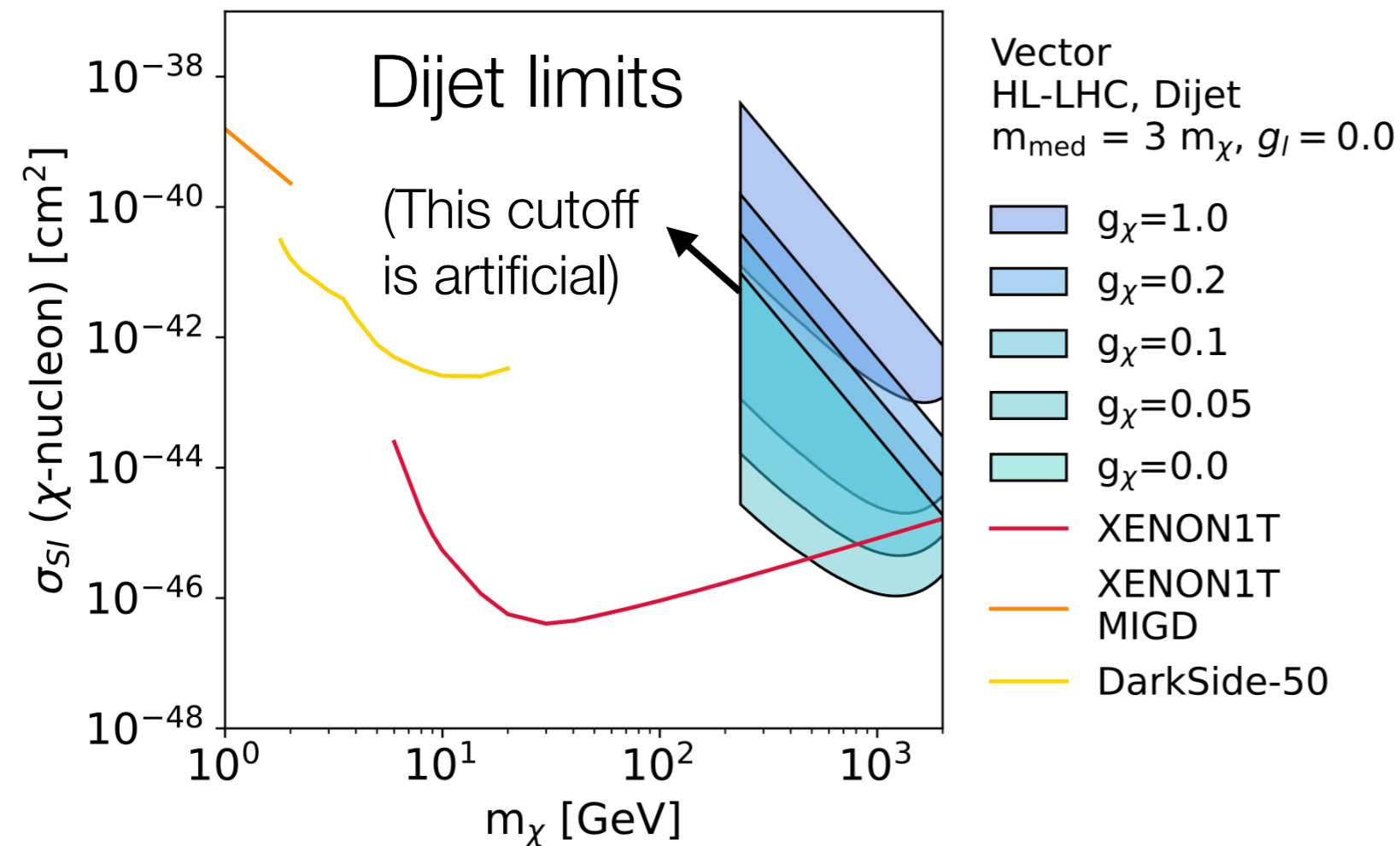


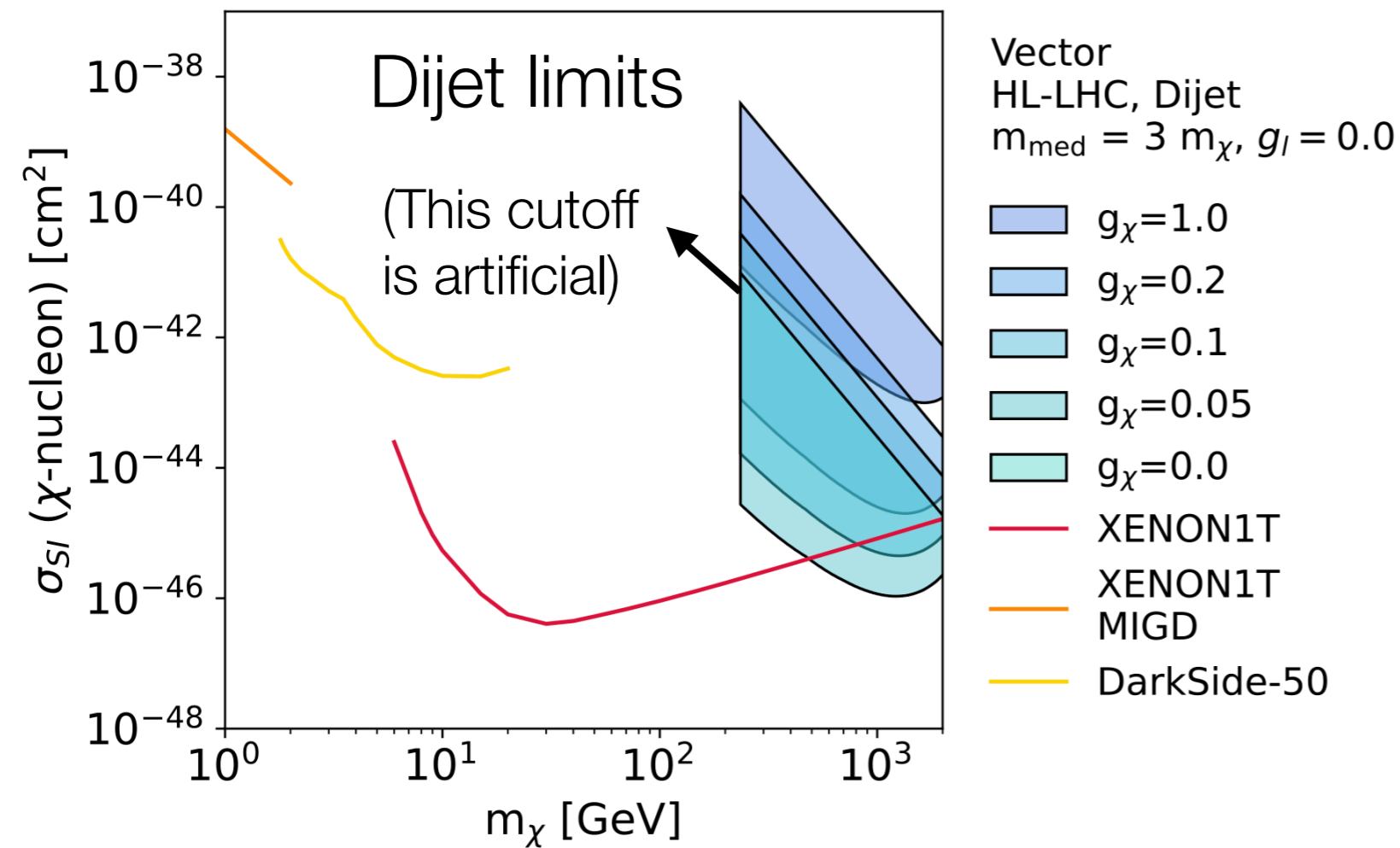
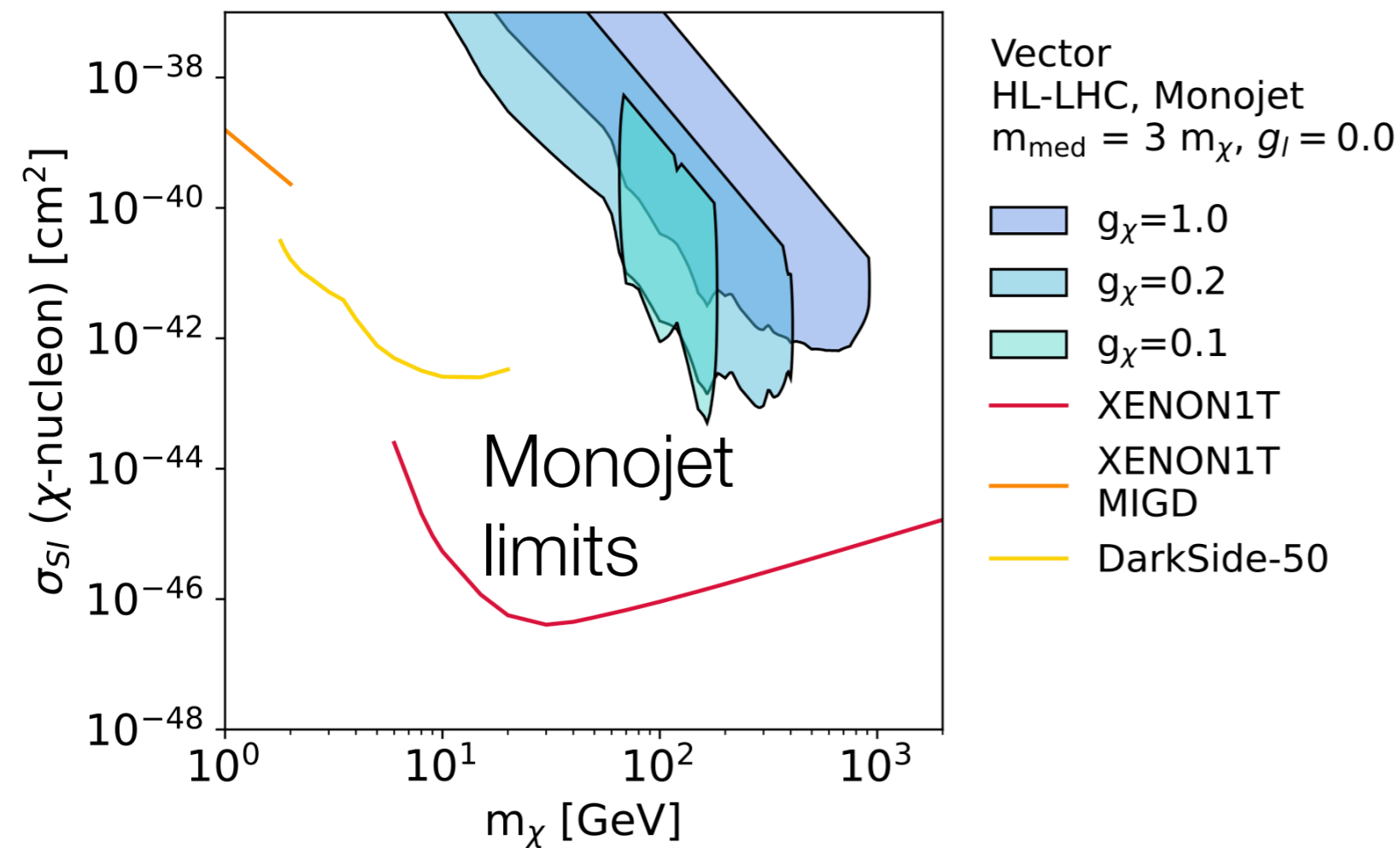


Same concept,
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Now ratio between
mediators is fixed and g_q
is absorbed into y axis

Colliders have unique
strengths in accessing
heavy mediators



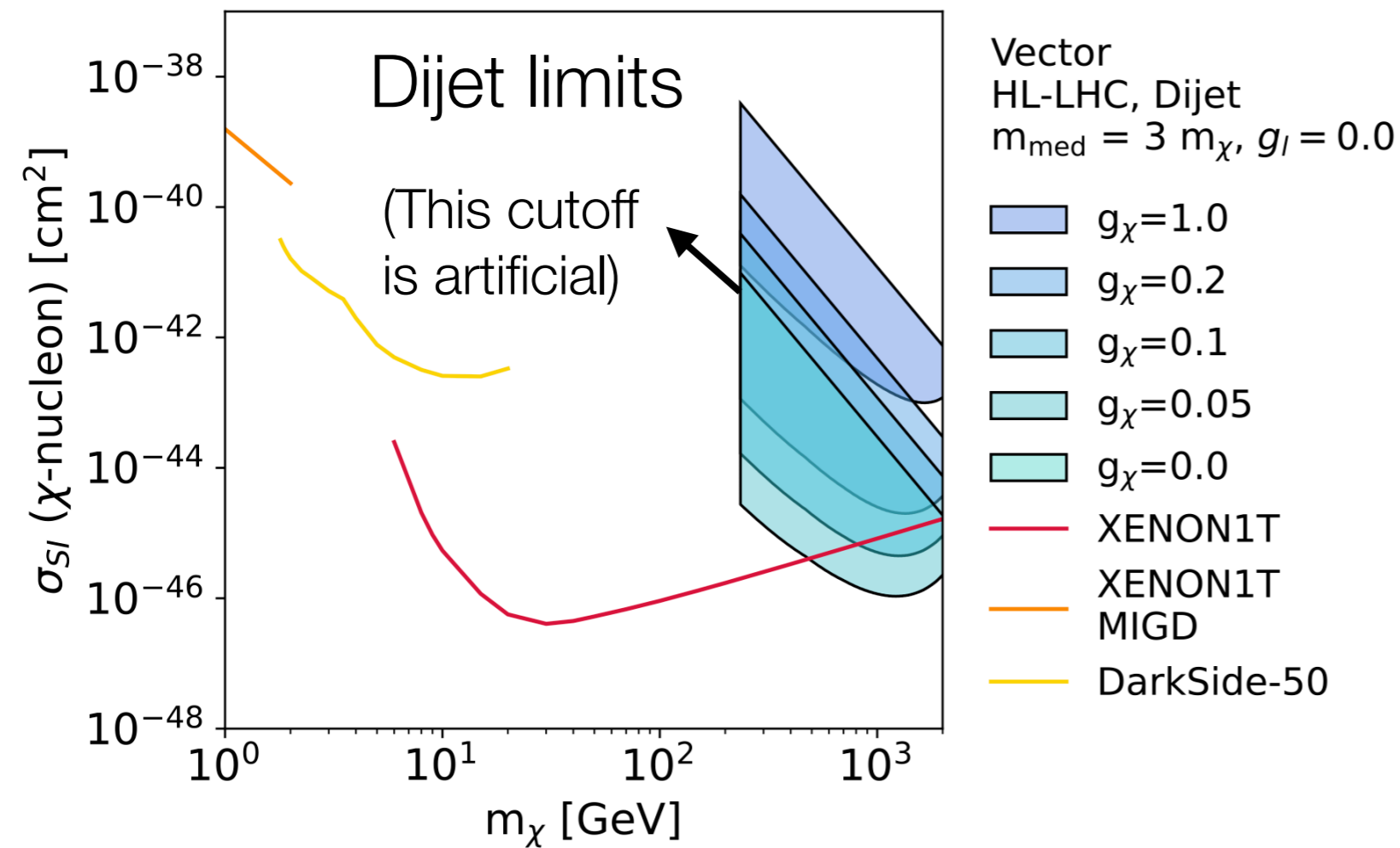
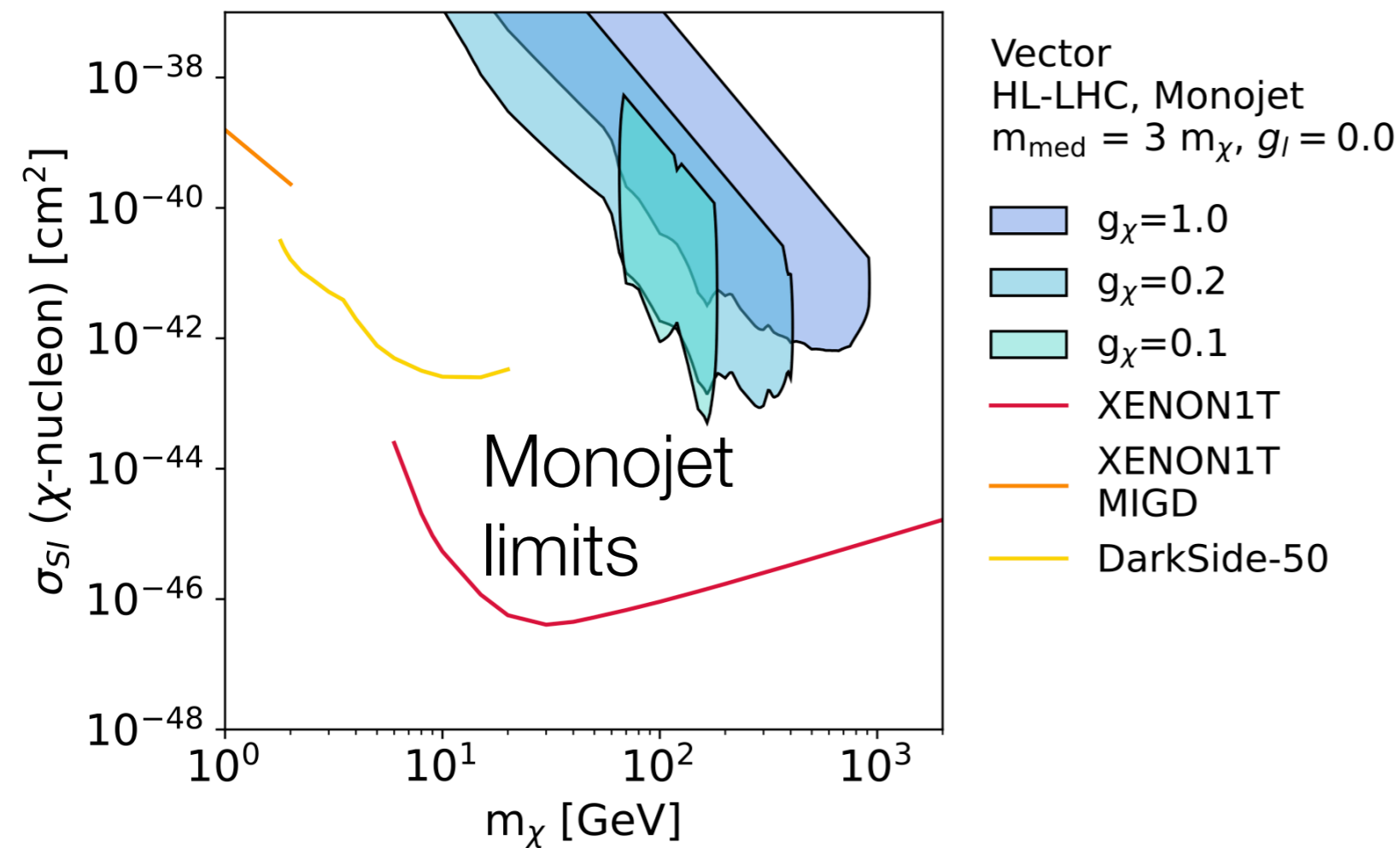


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Direct detection has
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Now ratio between
mediators is fixed and g_q
is absorbed into y axis

Colliders have unique
strengths in accessing
heavy mediators

Direct detection has
unique strengths in
accessing small couplings

Must present both for
complete picture



The image shows a hand-drawn astronomical chart on a dark background. It features several lines representing celestial paths or boundaries, including a prominent curved line on the left and several straight lines forming a grid-like structure. Various symbols are scattered across the chart, including small circles, crosses, and L-shaped markers. A semi-transparent dark box with the word "Conclusion" in white text is overlaid on the left side of the chart.

Conclusion

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Dark sector searches at accelerators and colliders are complicated, take many forms, and are still not fully explored

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There are also areas of DM phase space that only accelerator-based experiments can probe, just as there are areas that only direct or indirect detection experiments can probe

Conclusion

Dark sector searches at accelerators and colliders are complicated, take many forms, and are still not fully explored

We rely on theory community to help us guide this work

There remains plenty of non-excluded space for cosmologically motivated particle dark matter accessible at accelerators

There are also areas of DM phase space that only accelerator-based experiments can probe, just as there are areas that only direct or indirect detection experiments can probe

Complementarity, DM discovery potential, and the potential to exclude values aligning with cosmological observations should be included in future experiment/accelerator proposals



Additional materials

References

- LHC simplified models (s-channel mediators) [arXiv:1507.00966](#)
- LHC 2HDM+a model: [arXiv:1810.09420](#)
- Notes on Higgs portal: [arXiv:2001.10750](#), [arXiv:1903.03616](#)
- Snowmass BSM topical group report [arXiv:2209.13128](#)
- Snowmass particle dark matter topical group report [arXiv:2209.07426](#)
- Snowmass DM complementarity report: [arXiv:2210.01770](#)
- Spin-1 projection comparisons for HL-LHC and FCC [arXiv:2206.03456](#)
- European Strategy briefing document: [cds link](#)

References

- Dark sector portals at high intensity experiments: [arXiv:2207.06905](#)
- RF6 topical group report: [arXiv:2209.04671](#)
- Dark sector LLPs at Belle-II: [arXiv:1911.03490](#)
- Flavour in dark sectors: [arXiv:2207.08990](#)

Dark sector benchmarks at the energy frontier

Standard Model: black
BSM: blue

No EFTs

Mediator masses around energy scale of collider

Simplified models

Spin-1 mediator, one DM particle

Simplified Higgs portal; spin-0 mediators

Extended dark sectors

Wide variety

2HDM + pseudoscalar

Still simple, UV-complete pseudoscalar mediator model

SUSY scenarios

Cases with wino or higgsino-like LSP can give good DM candidates

Often simplified for practicality

Long-lived particles

Not a model; rather, a class of signatures emerging from many of the others

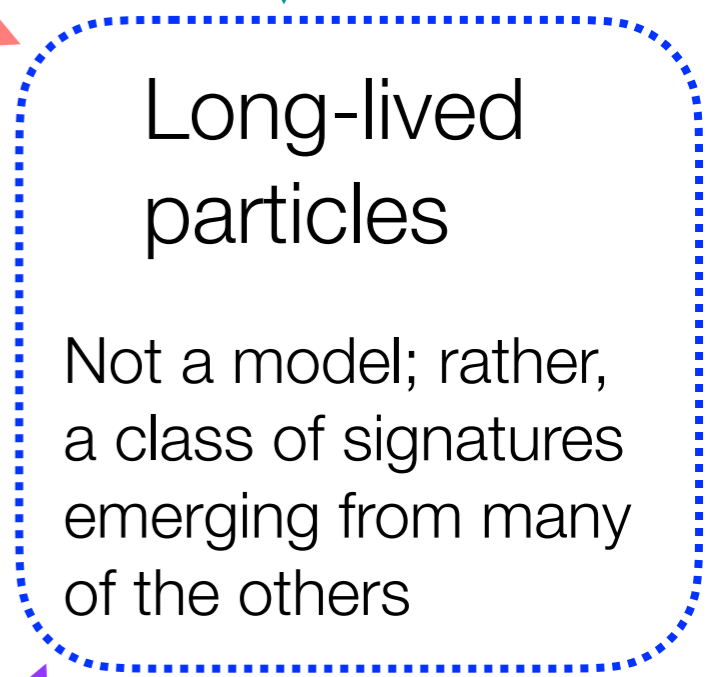
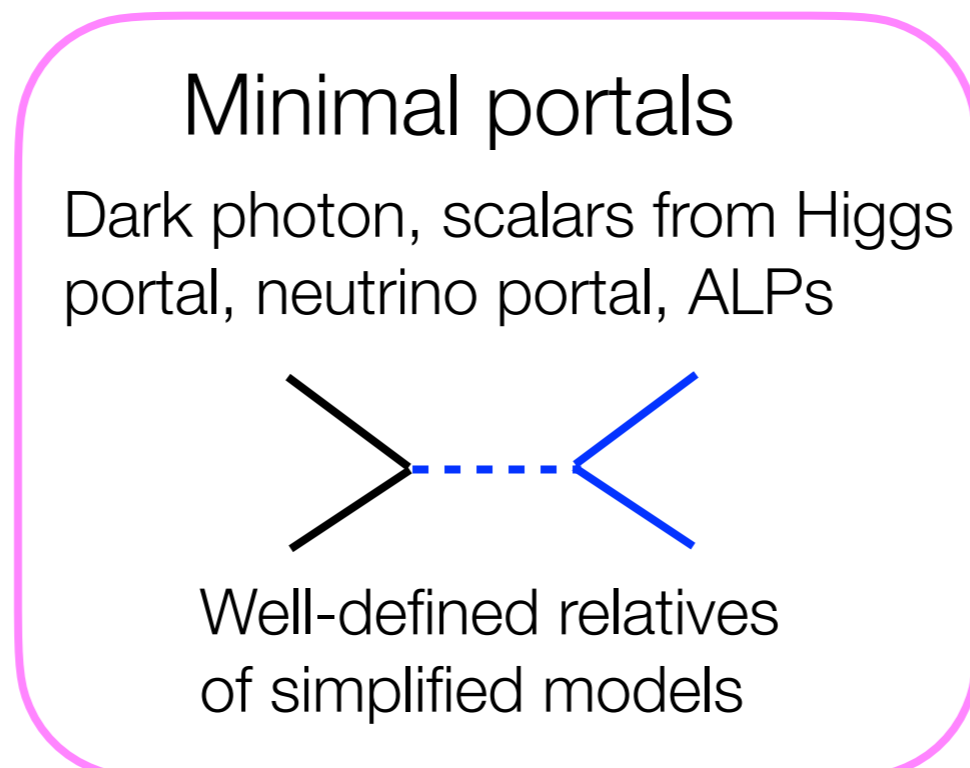
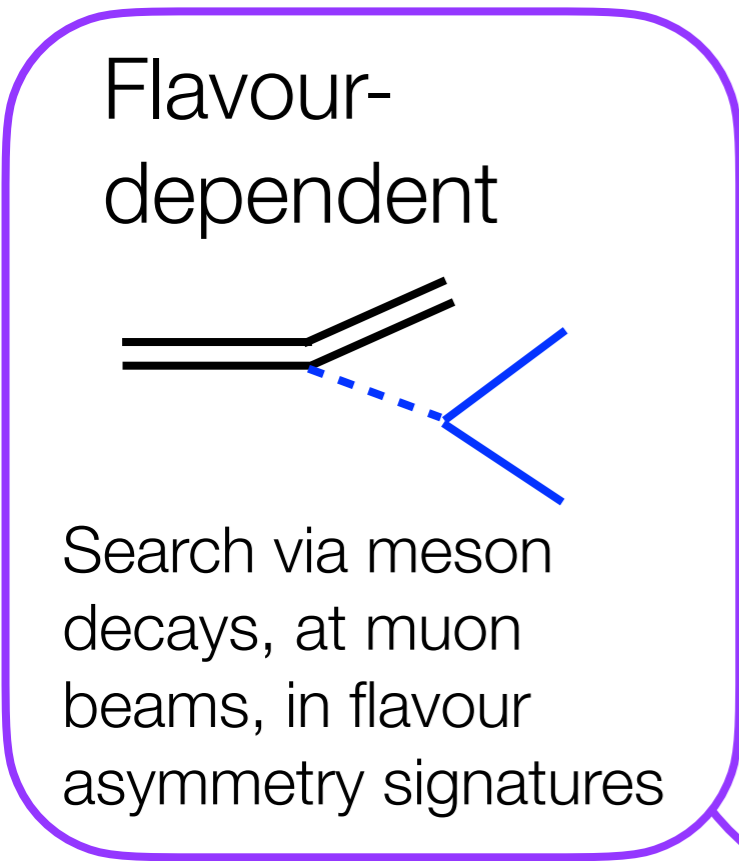
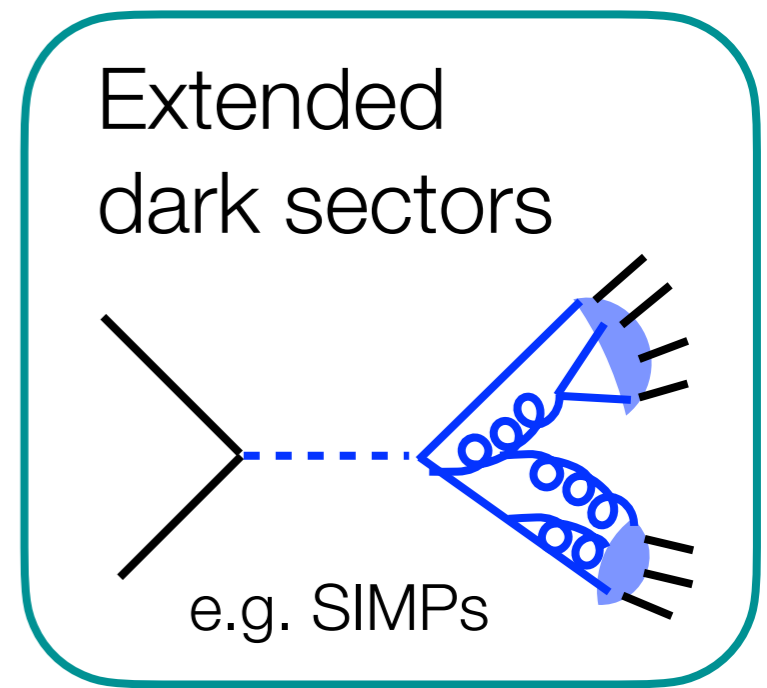
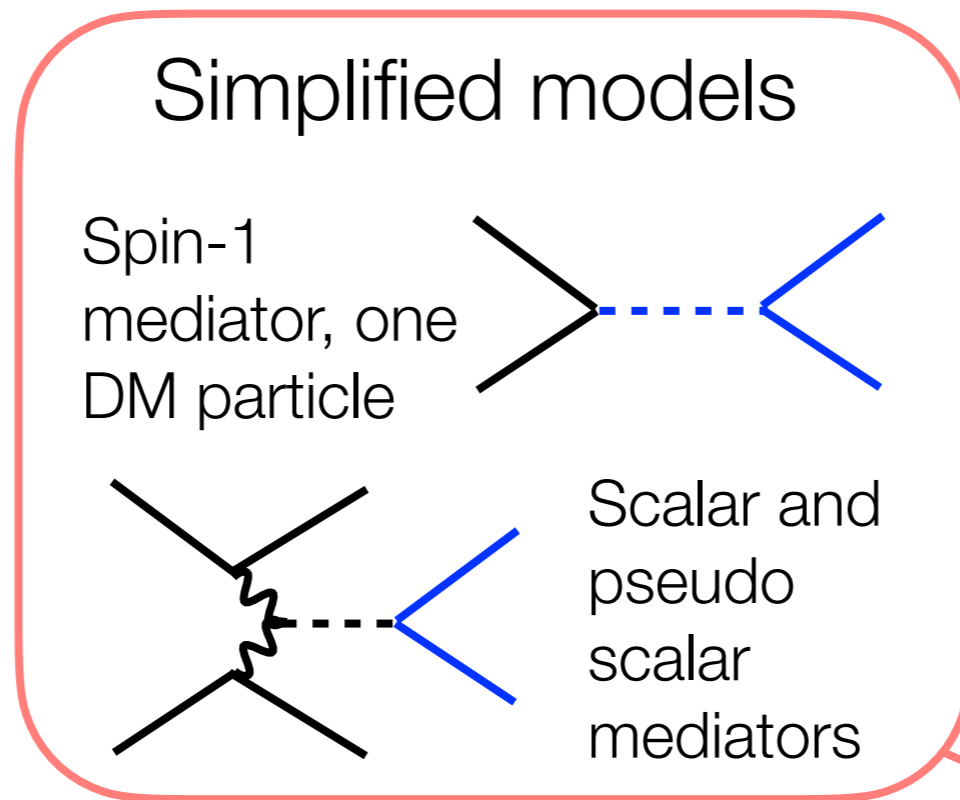
Dark sector benchmarks at the intensity frontier

[arXiv:2209.04671](https://arxiv.org/abs/2209.04671)

Standard Model: black
BSM: blue

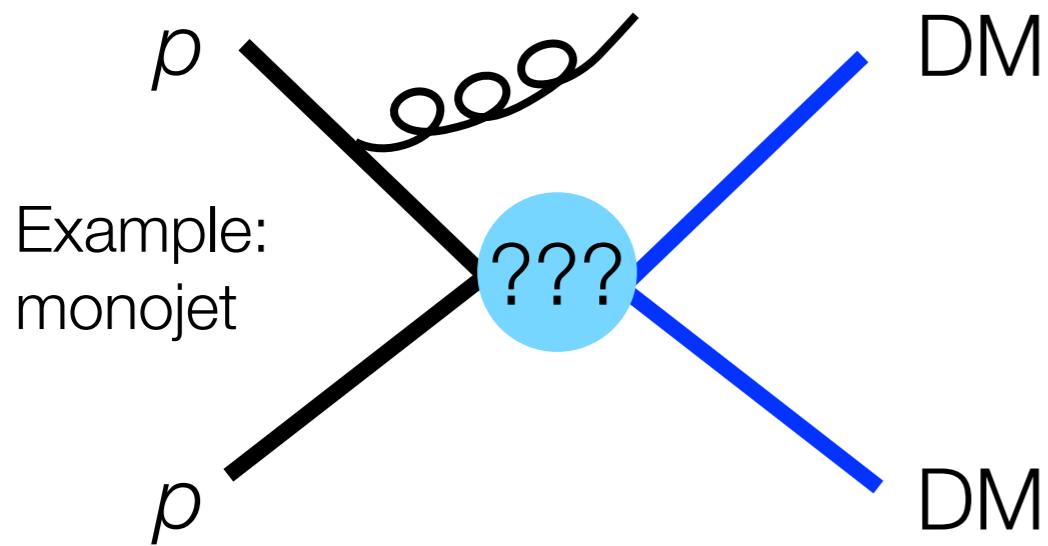
Off-shell processes strongly suppressed

Focus on light dark matter



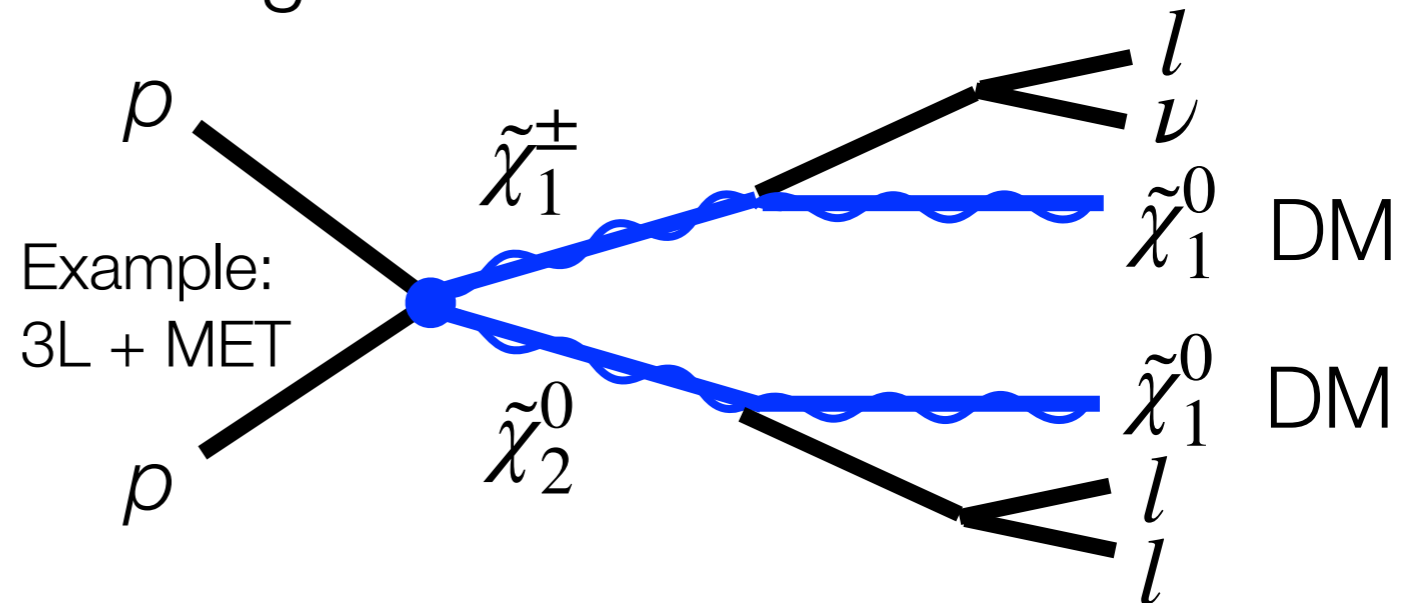
ATLAS/CMS signatures for DM searches

Most general: mono-X



Model-independent; high backgrounds. ISR provides momentum, enabling missing energy reconstruction

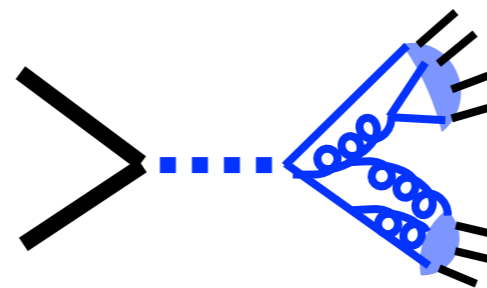
Targeted: SUSY searches



Generally complex final state allowing significant background suppression. MET remains key feature of selection

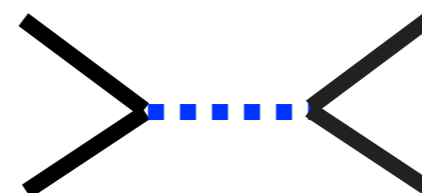
Non-MET-focused

Various searches target models with dark matter implications, but that do not rely on MET in final state. Extended dark sectors, direct mediator searches, LLPs



QCD final states with distinctive features

SM decay of mediator

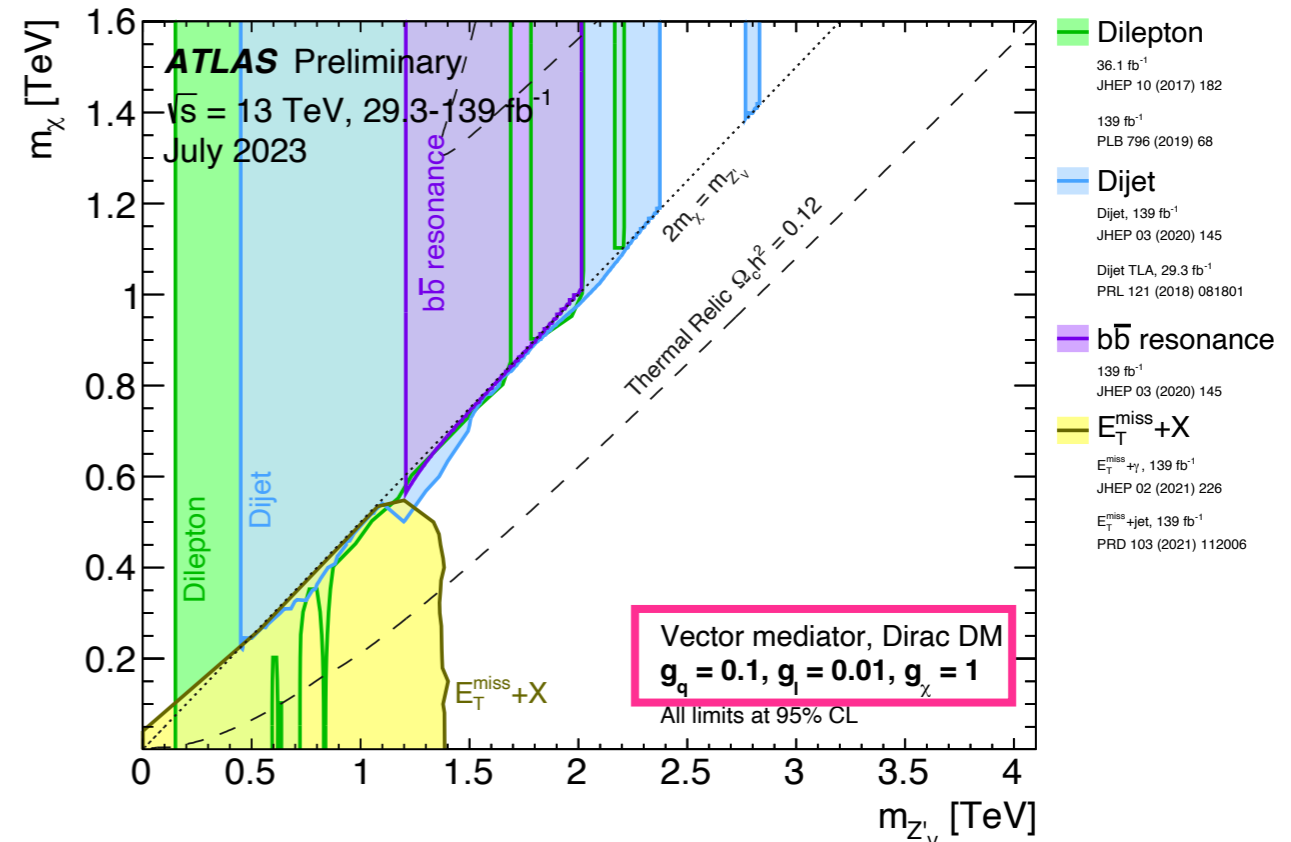
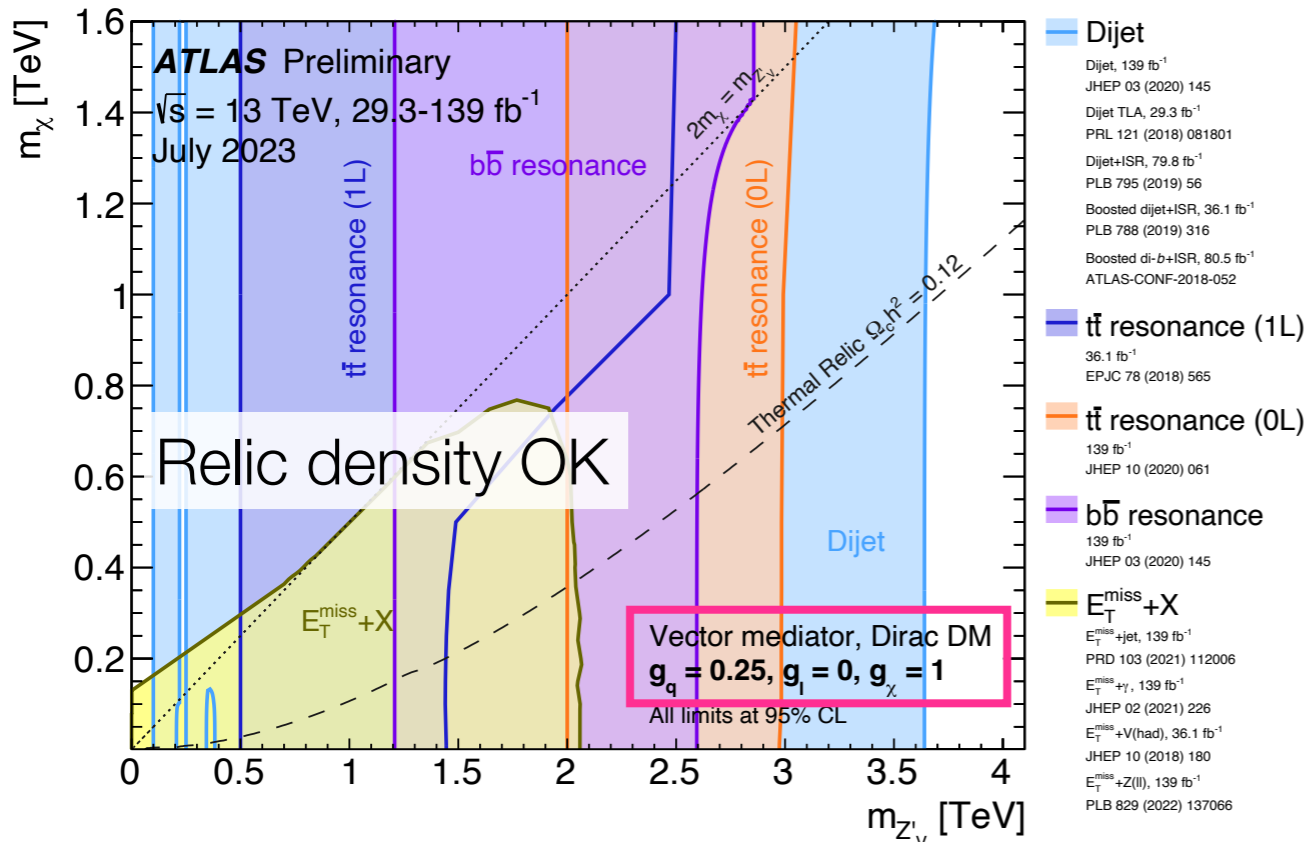
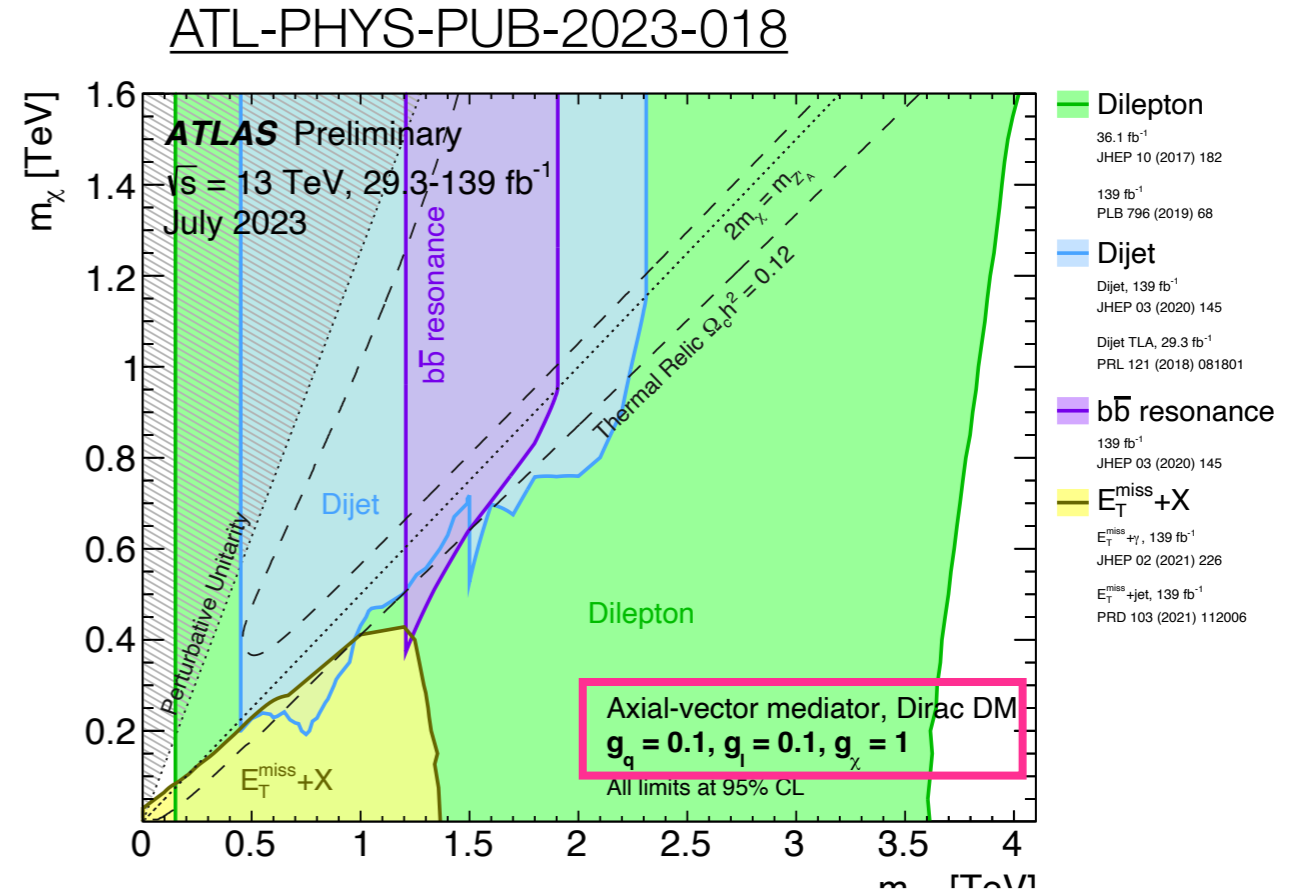
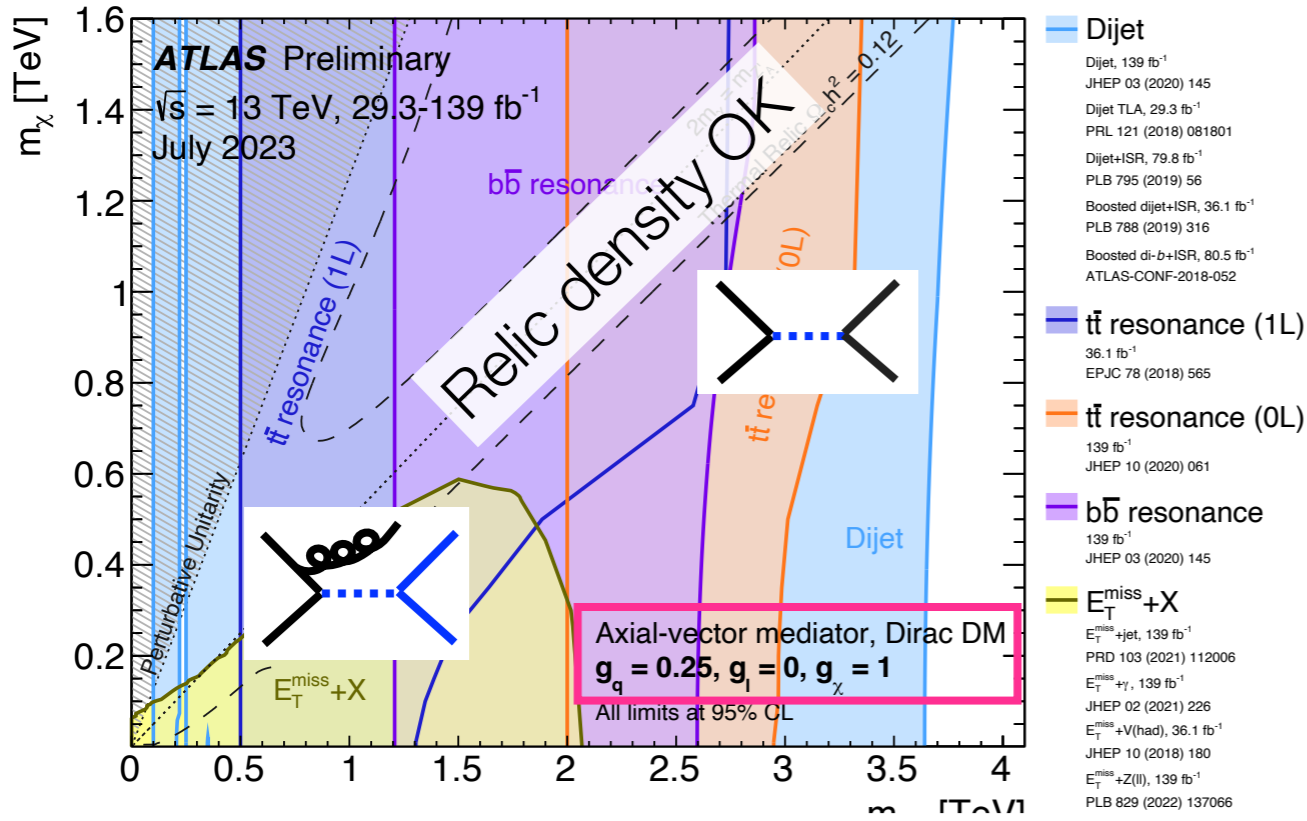


PV



Unusual tracks or displaced energy deposits

Current status of LHC spin-1 simplified models



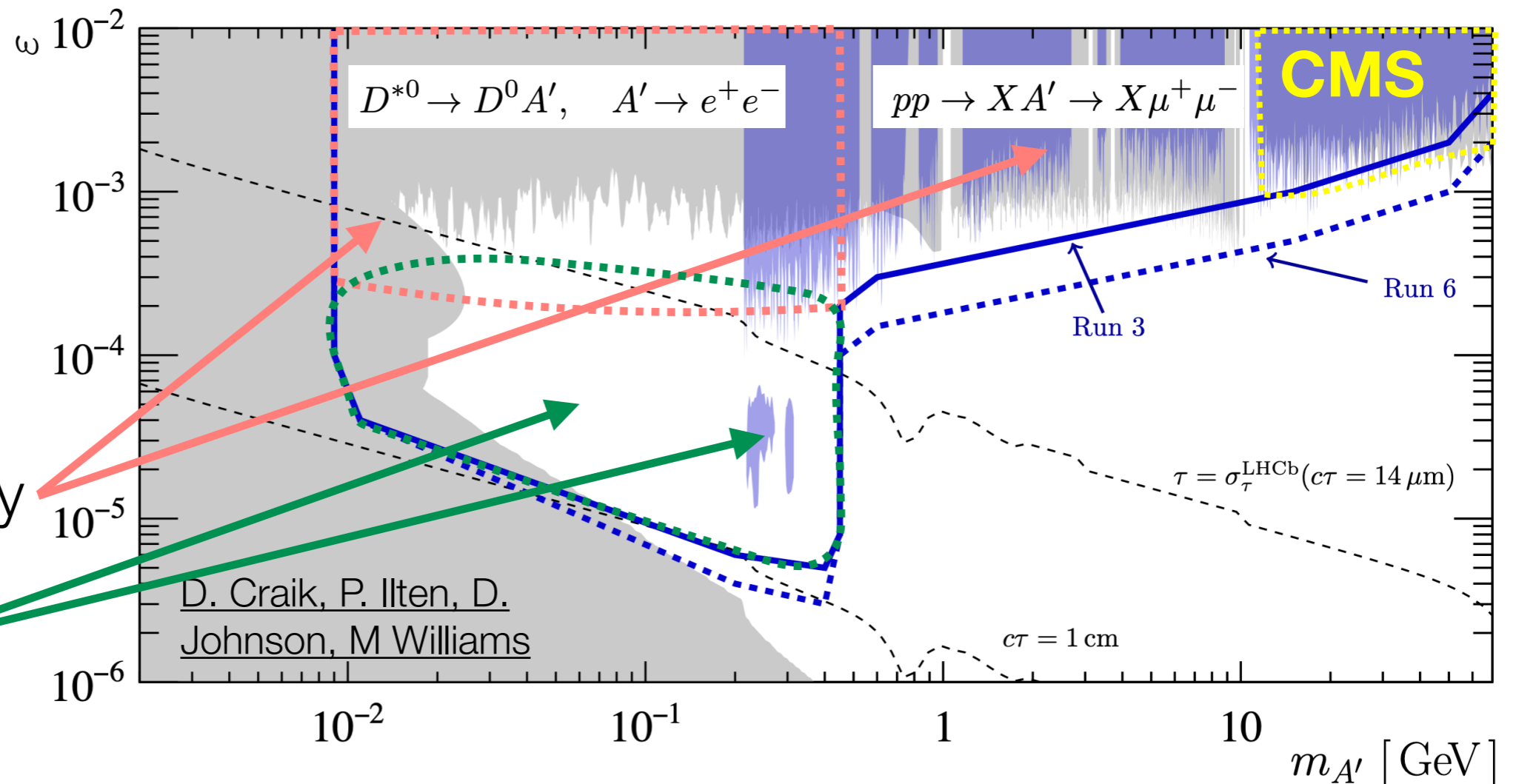
Dark photons at the LHC

Very popular spin-1 vector benchmark, especially with intensity frontier and physics beyond colliders community

LHCb is a powerhouse with Run 3 triggerless readout

Prompt decay

Displaced vertex



ATLAS & CMS can contribute at higher masses. Trigger poses a challenge. Simplified spin-1 limits translate fairly directly, but this is not currently a standard interpretation.

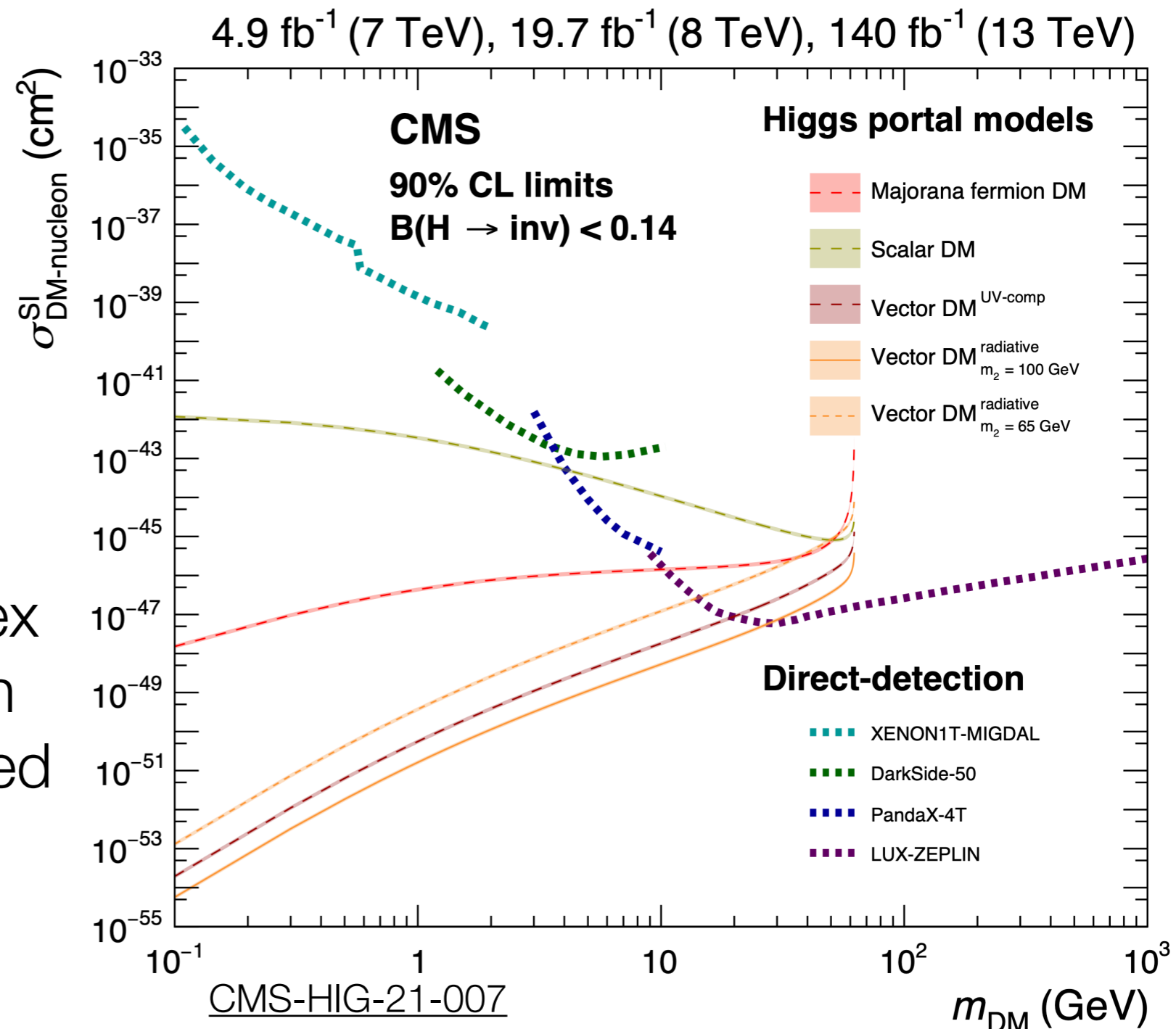
Higgs decays to dark matter

In Higgs portal models, the Higgs decays to DM, creating a MET signature

Possible UV-complete SM extension with just one DM particle if DM is a scalar

For vector DM, more complex scenario with dark Higgs can still be appropriately estimated via this EFT approach ([ref.](#))

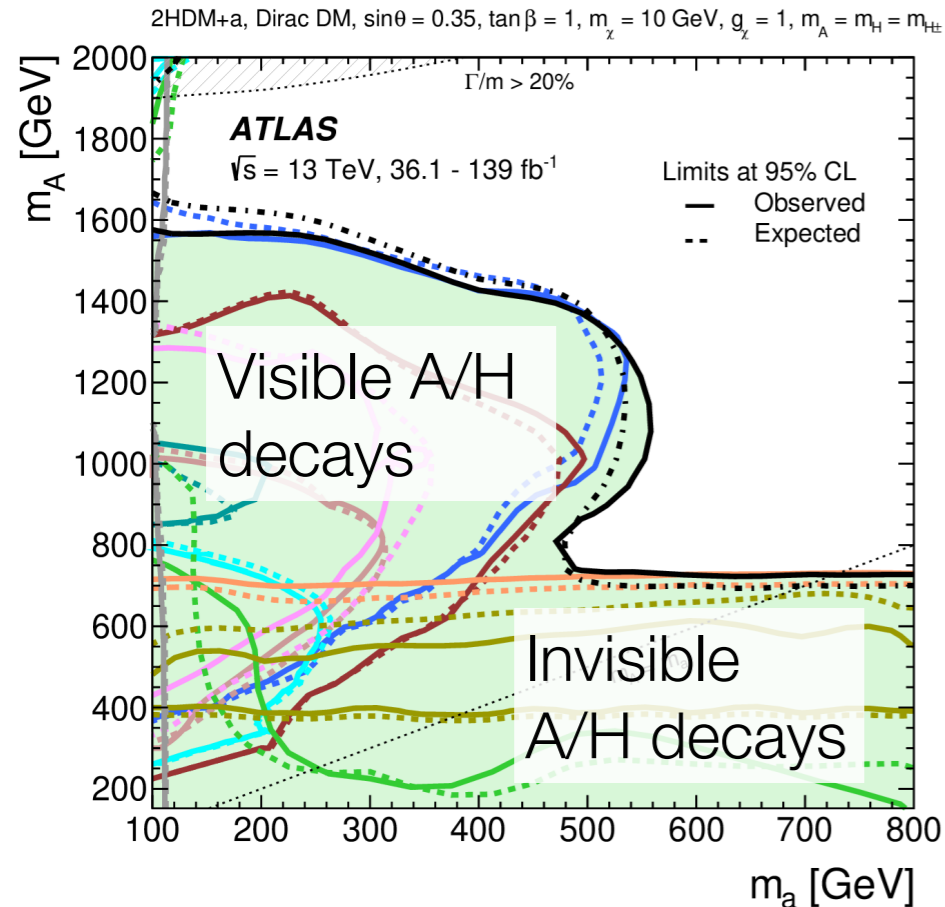
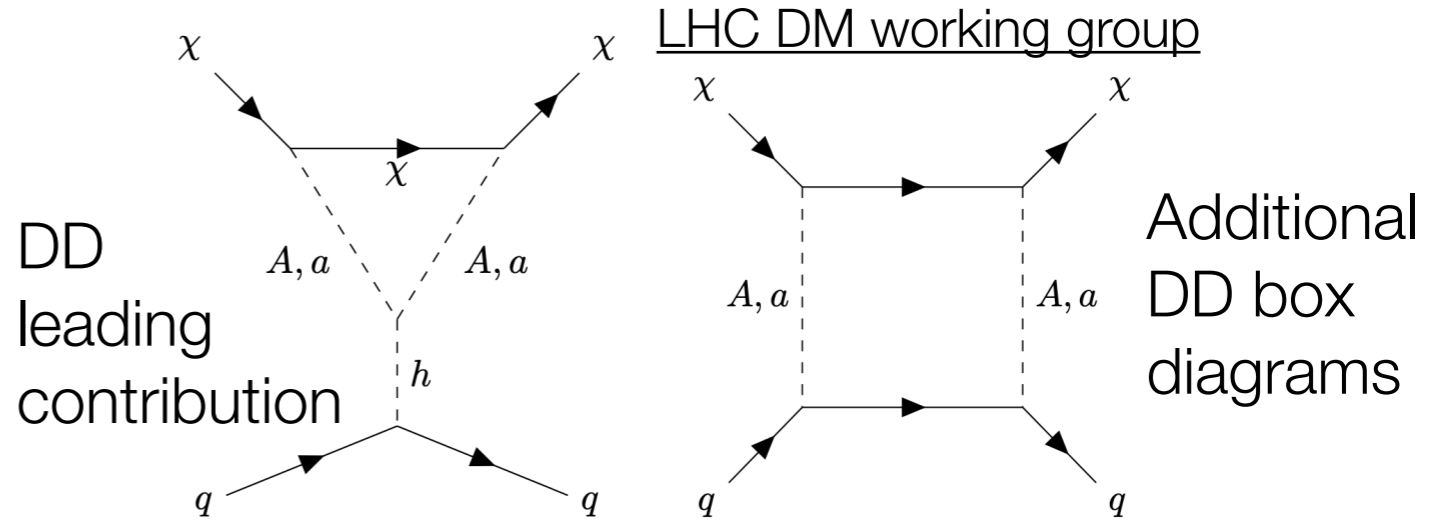
Current upper limits on $BR(h \rightarrow \text{inv}) \sim 0.11$ ([ATLAS](#))



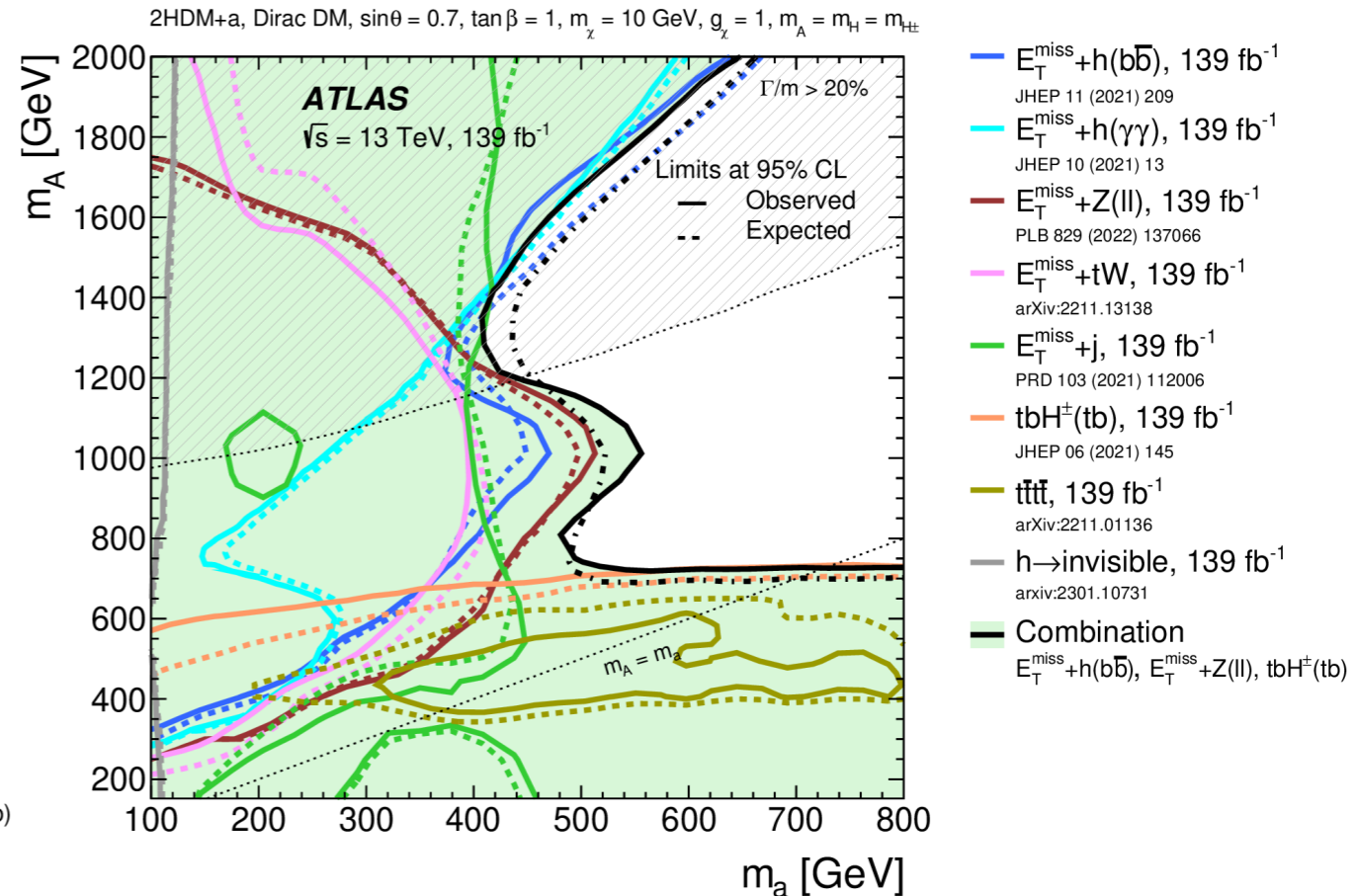
Model motivation from [Arcadi, Djouadi, and Kado](#)

2HDM+a motivation and limits

DM with pseudoscalar mediator is a key LHC target because direct detection interactions are suppressed at tree level



- $E_T^{\text{miss}} + h(b\bar{b})$, 139 fb⁻¹
JHEP 11 (2021) 209
- $E_T^{\text{miss}} + h(\tau\tau)$, 139 fb⁻¹
arXiv:2305.12938
- $E_T^{\text{miss}} + h(\gamma\gamma)$, 139 fb⁻¹
JHEP 10 (2021) 13
- $E_T^{\text{miss}} + Z(\ell\ell)$, 139 fb⁻¹
PLB 829 (2022) 137066
- $E_T^{\text{miss}} + Z(q\bar{q})$, 36.1 fb⁻¹
JHEP 10 (2018) 180
- $E_T^{\text{miss}} + tW$, 139 fb⁻¹
arXiv:2211.13138
- $E_T^{\text{miss}} + j$, 139 fb⁻¹
PRD 103 (2021) 112006
- $tbH^\pm(tb)$, 139 fb⁻¹
JHEP 06 (2021) 145
- $t\bar{t}t$, 139 fb⁻¹
arXiv:2211.01136
- $h \rightarrow \text{invisible}$, 139 fb⁻¹
arxiv:2301.10731
- **Combination**
 $E_T^{\text{miss}} + h(b\bar{b})$, $E_T^{\text{miss}} + Z(\ell\ell)$, $tbH^\pm(tb)$



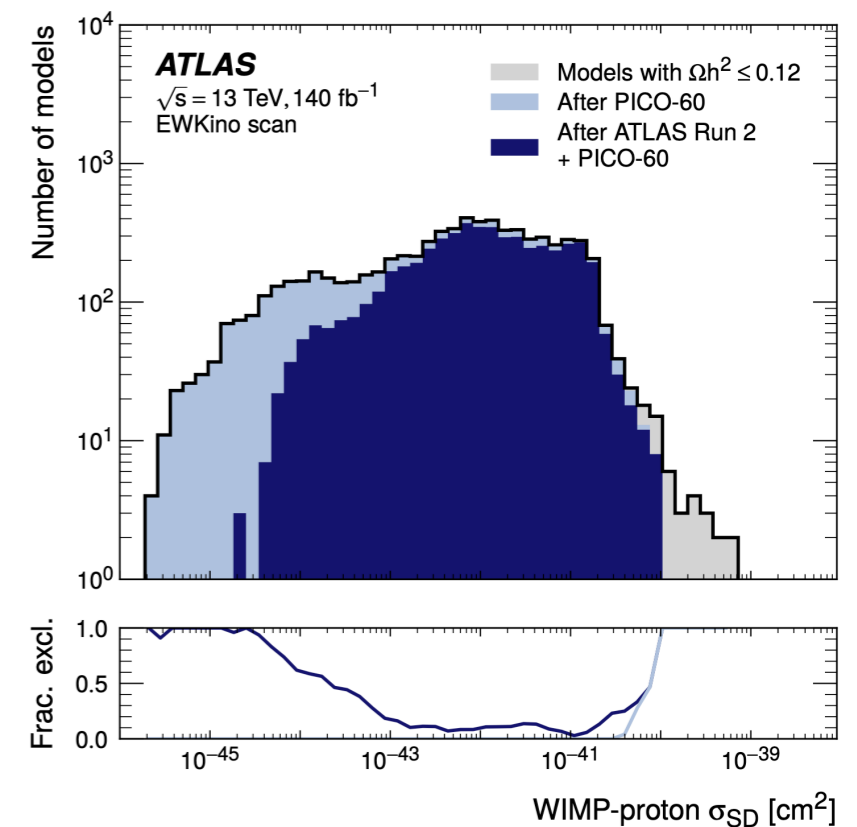
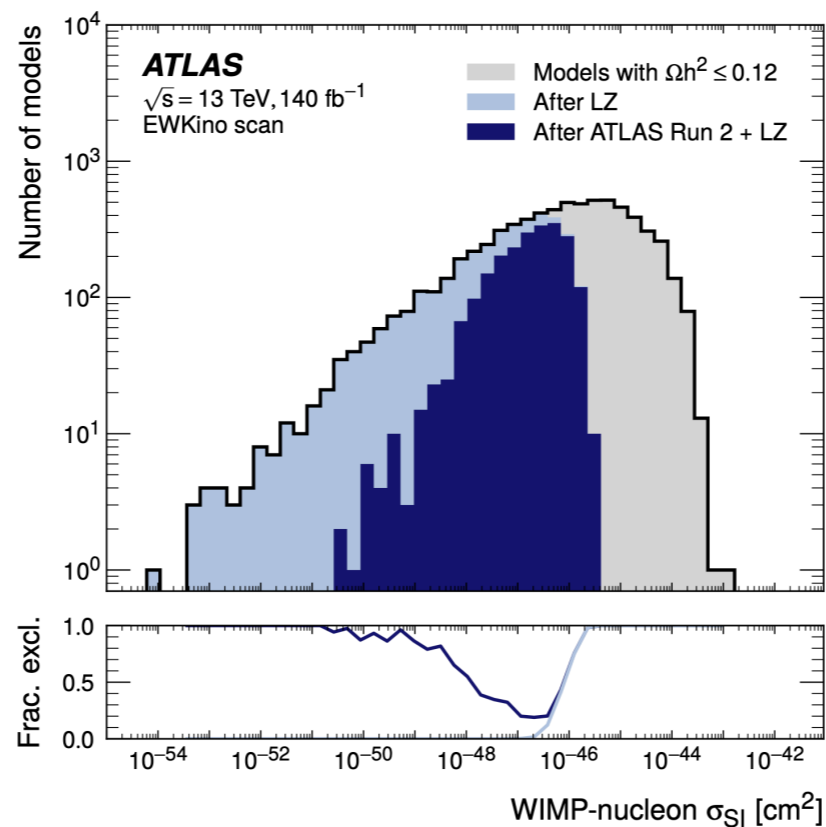
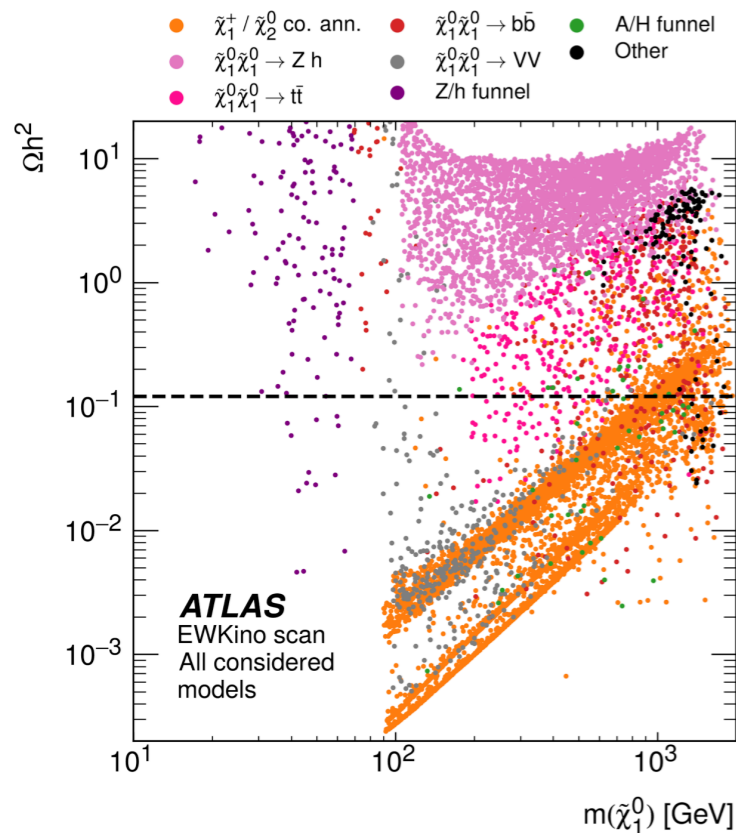
- $E_T^{\text{miss}} + h(b\bar{b})$, 139 fb⁻¹
JHEP 11 (2021) 209
- $E_T^{\text{miss}} + h(\gamma\gamma)$, 139 fb⁻¹
JHEP 10 (2021) 13
- $E_T^{\text{miss}} + Z(\ell\ell)$, 139 fb⁻¹
PLB 829 (2022) 137066
- $E_T^{\text{miss}} + tW$, 139 fb⁻¹
arXiv:2211.13138
- $E_T^{\text{miss}} + j$, 139 fb⁻¹
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- **Combination**
 $E_T^{\text{miss}} + h(b\bar{b})$, $E_T^{\text{miss}} + Z(\ell\ell)$, $tbH^\pm(tb)$

The state of SUSY dark matter

Let's look at pMSSM scan of DM candidates

ATLAS CERN-EP-2024-021

Co-annihilation with small mass splitting from wino/higgsino-like $\tilde{\chi}_1^+$ and $\tilde{\chi}_2^0$ to LSP gives most of the viable candidates explored here

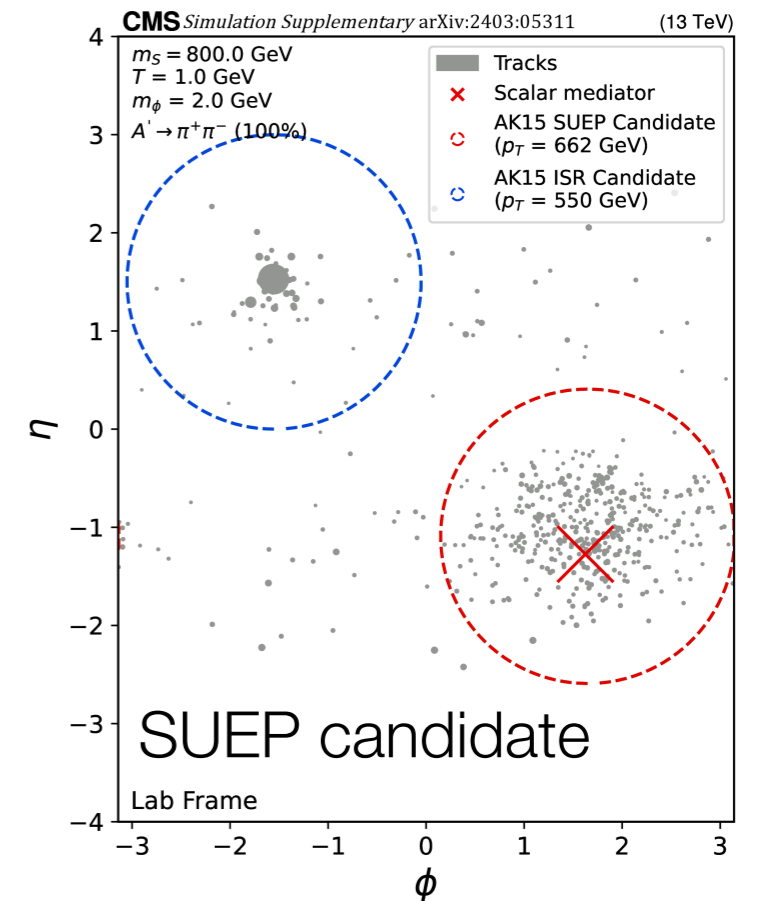
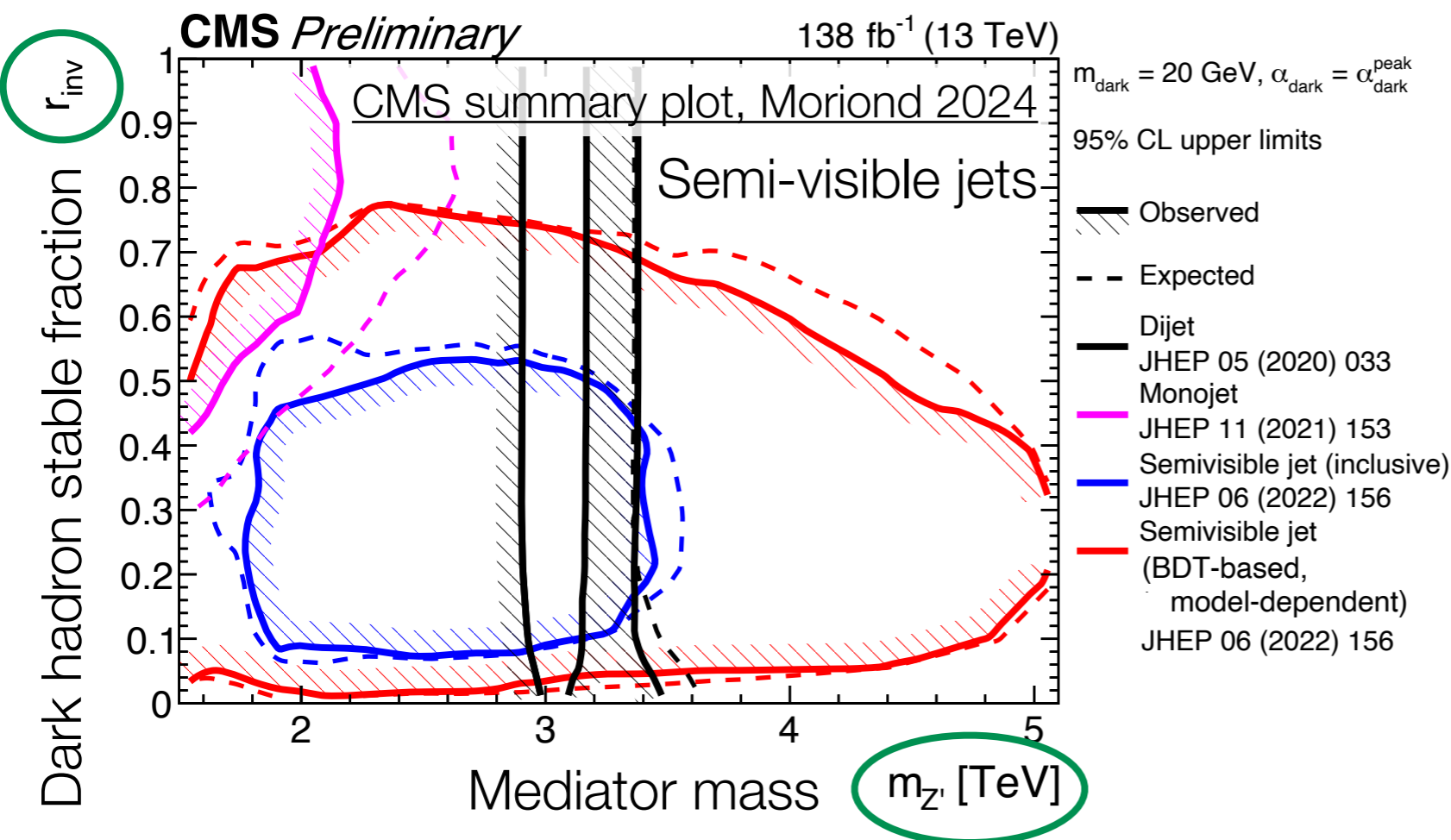


Can see 1) there is considerable space left for SUSY DM candidates in hard-to-reach electroweak signatures, and 2) there is good complementarity between LHC and direct detection reach

Extended dark sectors: growing area of interest

Assume numerous additional particles, one of which could provide stable DM candidate

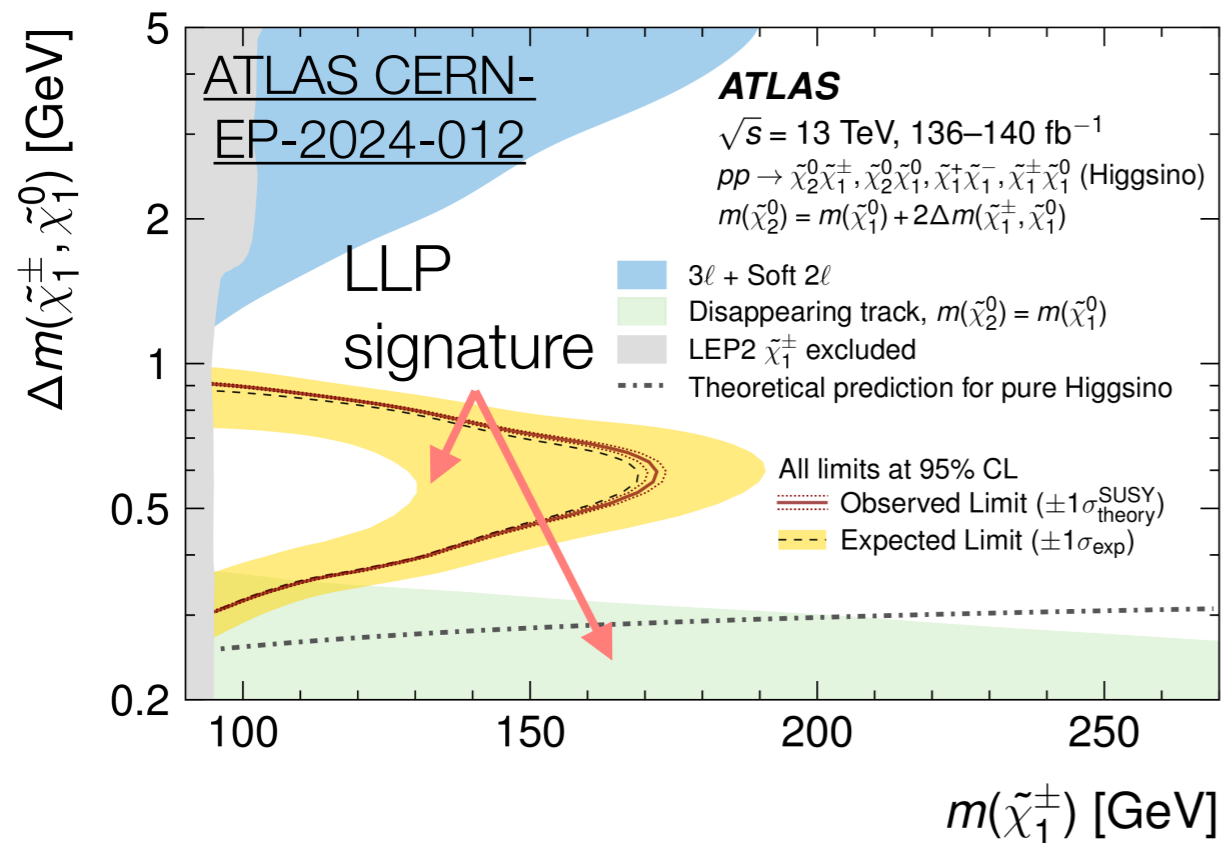
Dark QCD & related give signatures with “weird jets”: containing displaced vertices, high fraction of invisible particles, etc depending on model details. Other cases give no jets at all (e.g. SUEPs)



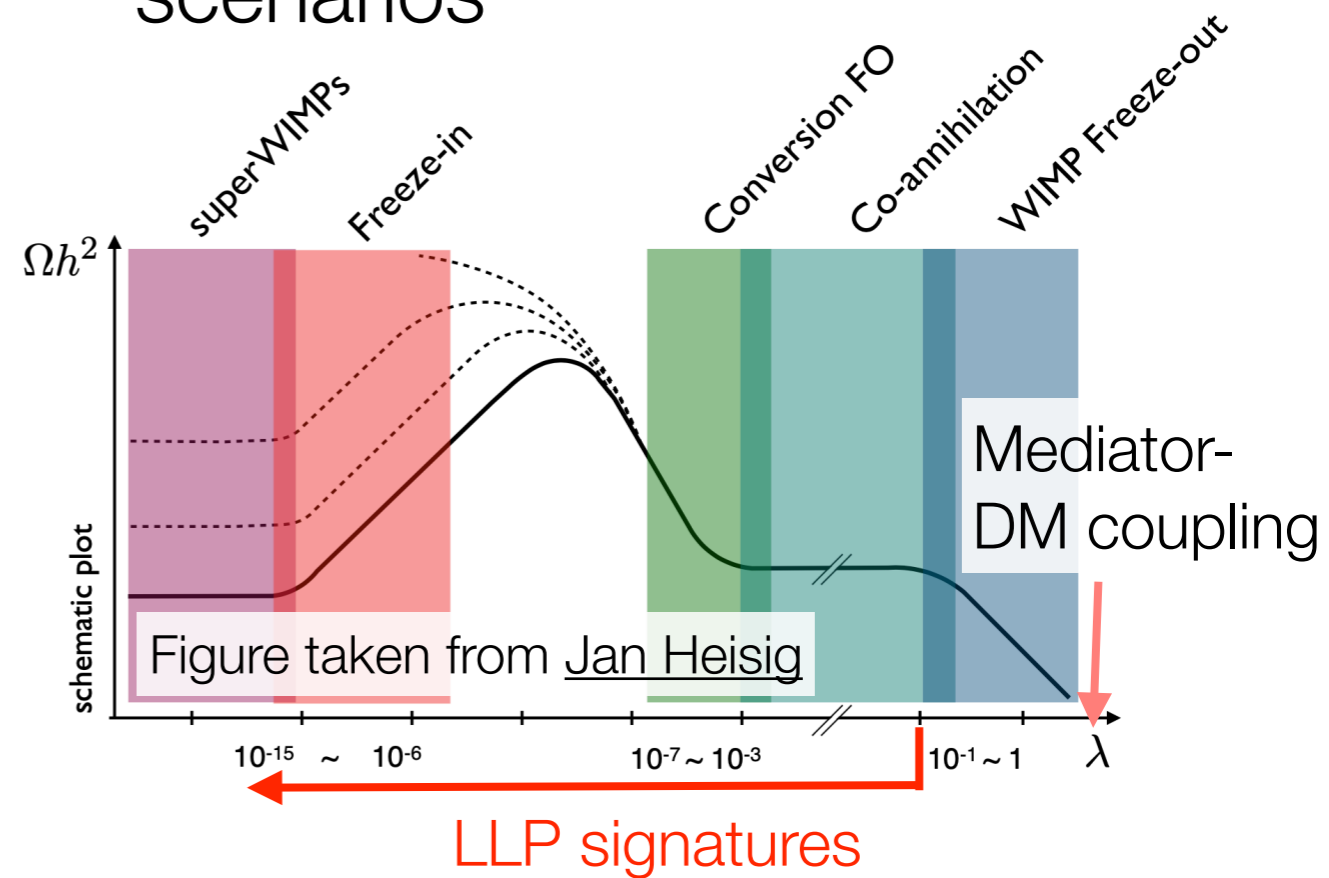
Long-lived particle searches

Saw one case already: displaced decays in dark photons with small ϵ . Other important examples:

Models with very small mass splittings, e.g. Higgsino DM

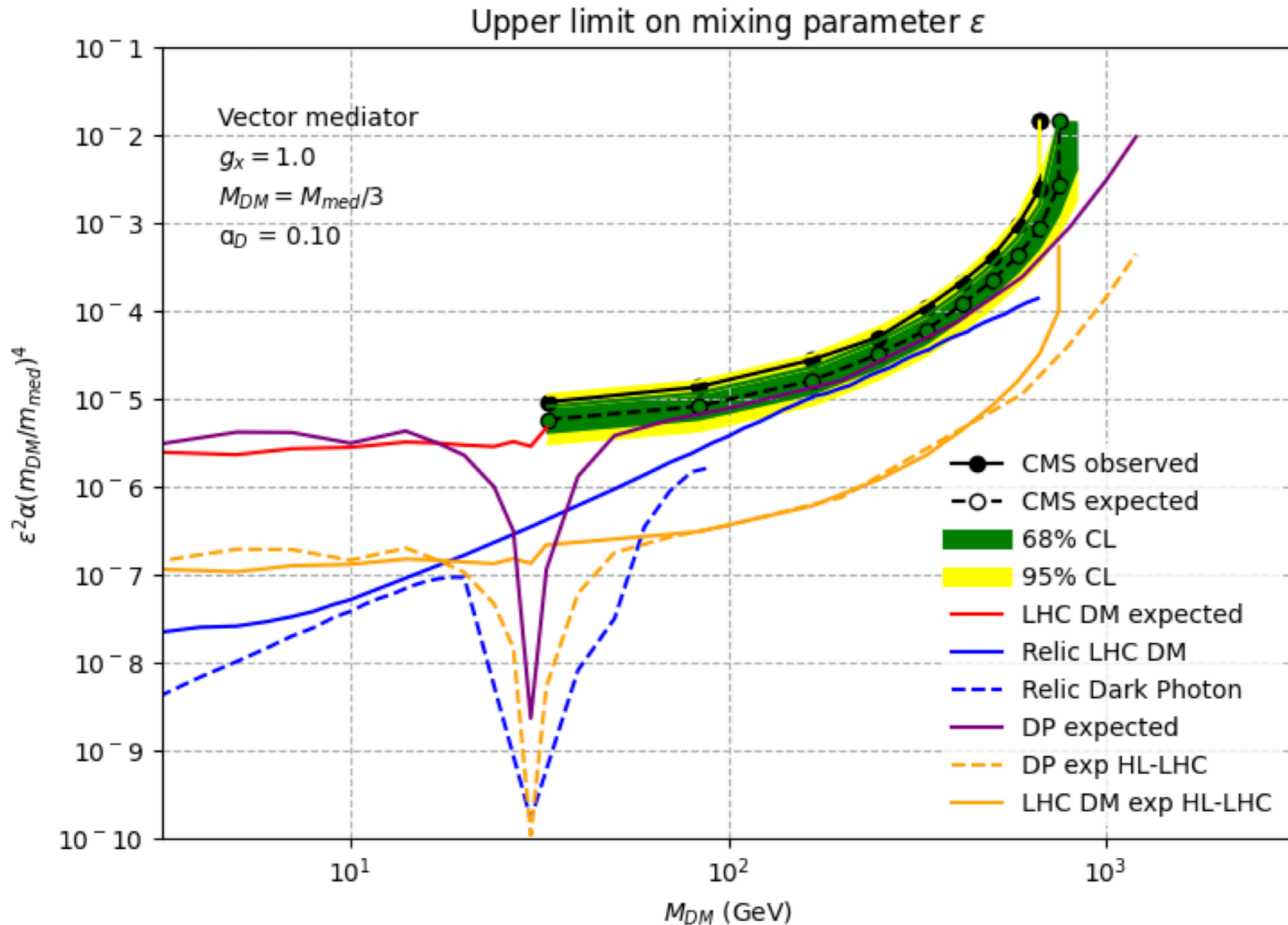


Freeze-in dark matter scenarios



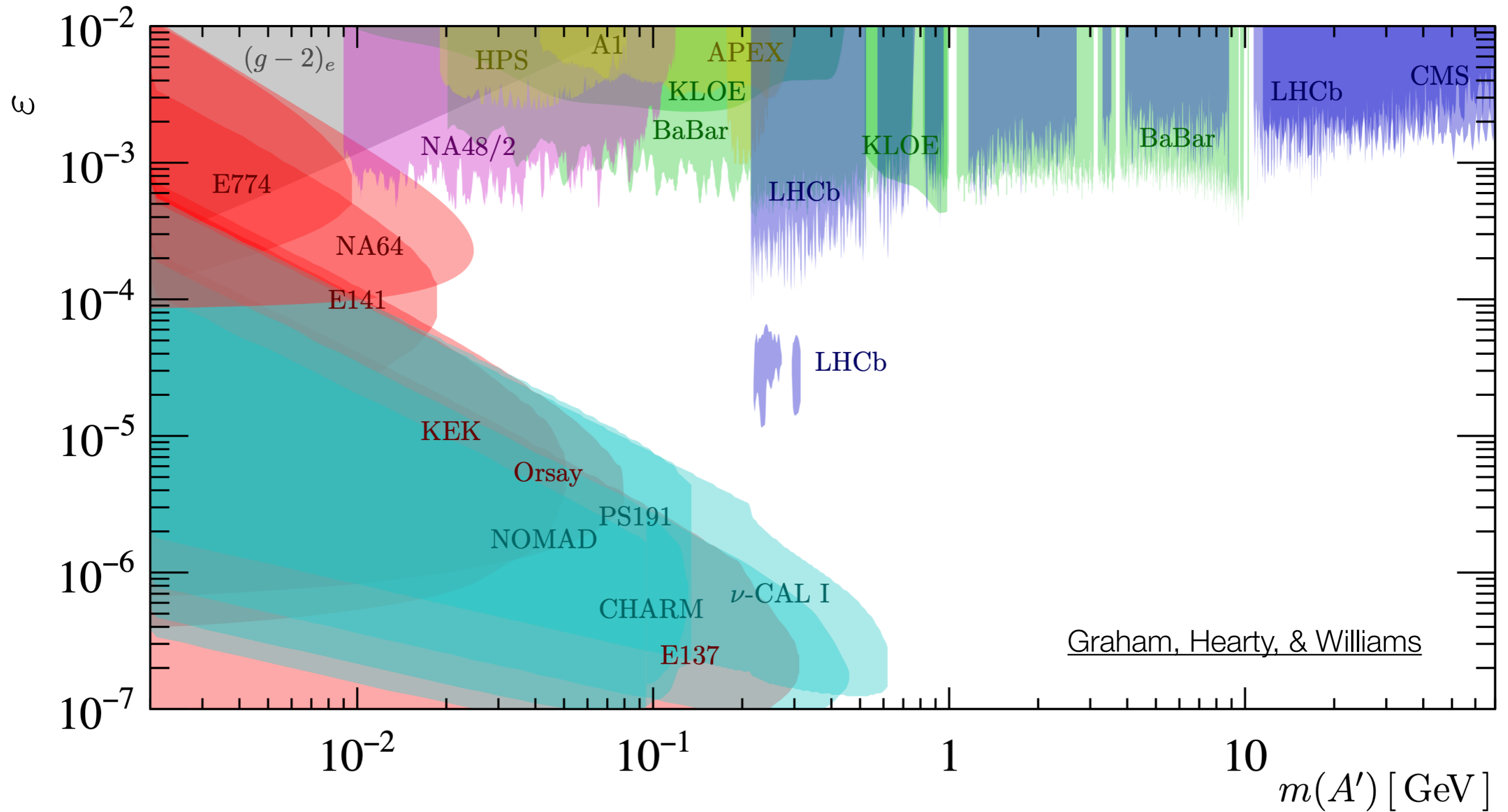
Can get LLPs from small mass splittings or small couplings, and turn up frequently in asymmetric, freeze-in, & SUSY DM

Comparison between true dark photon model and LHC simplified Z' mediator model, demonstrating good agreement above Z peak



A. Boveia, C. Doglioni, P. Harris, KP, et al

Current limits on visible dark photon decays, by experiment



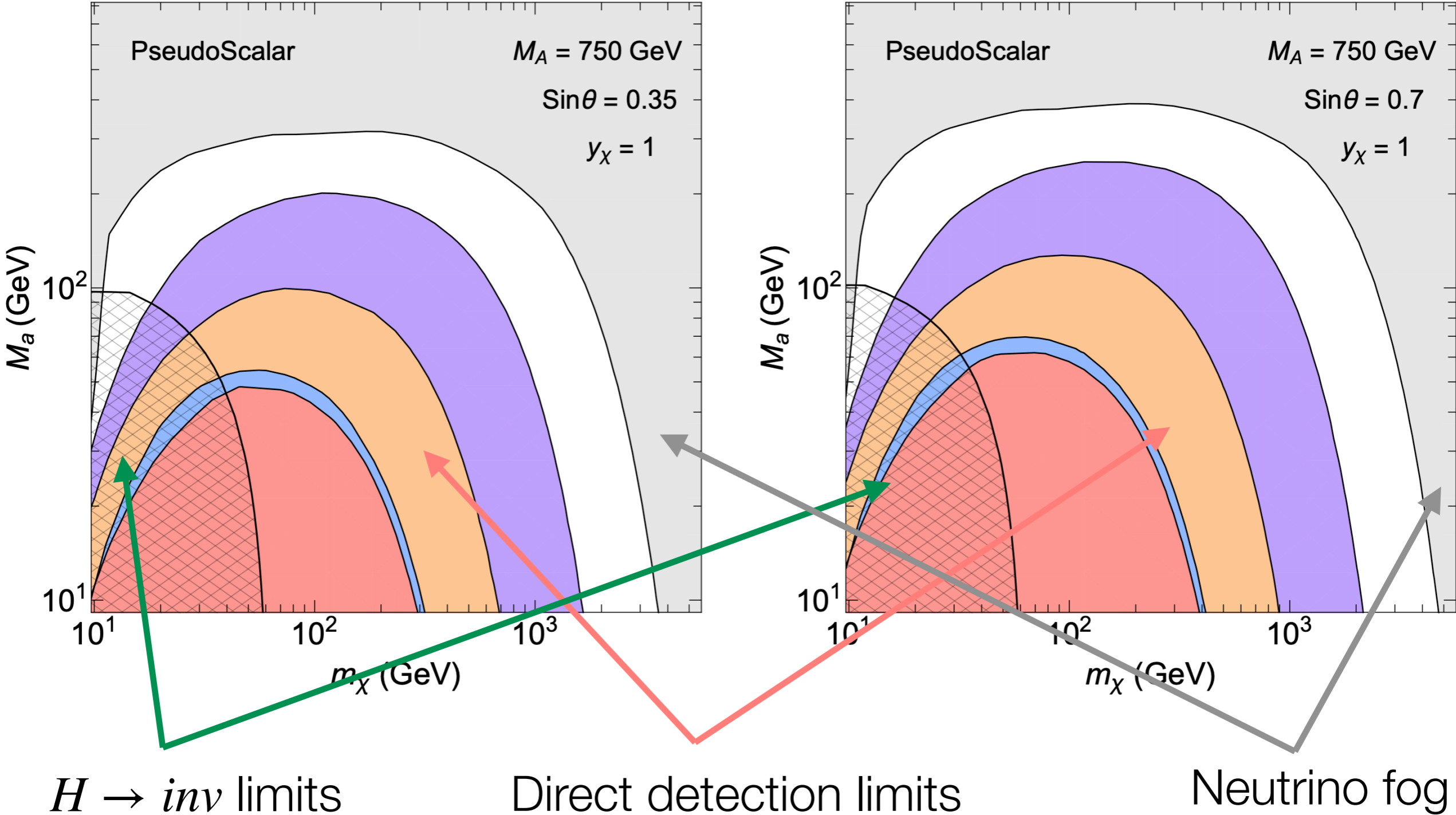
2HDM+a model and parameter choice description

The model considered here is the 2HDM+a model suggested by the LHC DM Working Group, which is the simplest gauge-invariant and renormalizable ultraviolet completion of the simplified pseudoscalar model initially recommended by the LHC DM Forum, which only contained the DM candidate and the mediator. This model is a type-II two-Higgs-doublet (2HDM) model to which an additional pseudoscalar a and a fermionic DM candidate χ are added. After electroweak symmetry breaking, the 2HDM contains five Higgs bosons: a lighter CP-even boson, h , a heavier CP-even boson, H , a CP-odd boson, A , and two charged bosons, H^\pm . While the phenomenology of the model would be determined by 14 free parameters, some benchmark choices are made in order to match h with the observed SM Higgs boson, to ensure the stability of the Higgs potential, or to evade electroweak precision measurement constraints. In the end, the benchmarks are defined by five parameters: the mass of the heavy Higgs bosons, which are taken to be degenerate, $m_A = m_H = m_{H^\pm}$; the mass of the pseudoscalar mediator, m_a ; the mass of the DM particle, m_χ ; the mixing angle θ between the two CP-odd states a and A ; and the ratio of the vacuum expectation values of the two Higgs doublets, $\tan \beta$.

ATLAS EXOT-2023-14

Shape of direct detection exclusions in 2HDM+a model, M_a vs m_χ plane. Requires fixing of other three parameters

LHC Dark Matter Working Group



$H \rightarrow \text{inv}$ limits

Direct detection limits

Neutrino fog

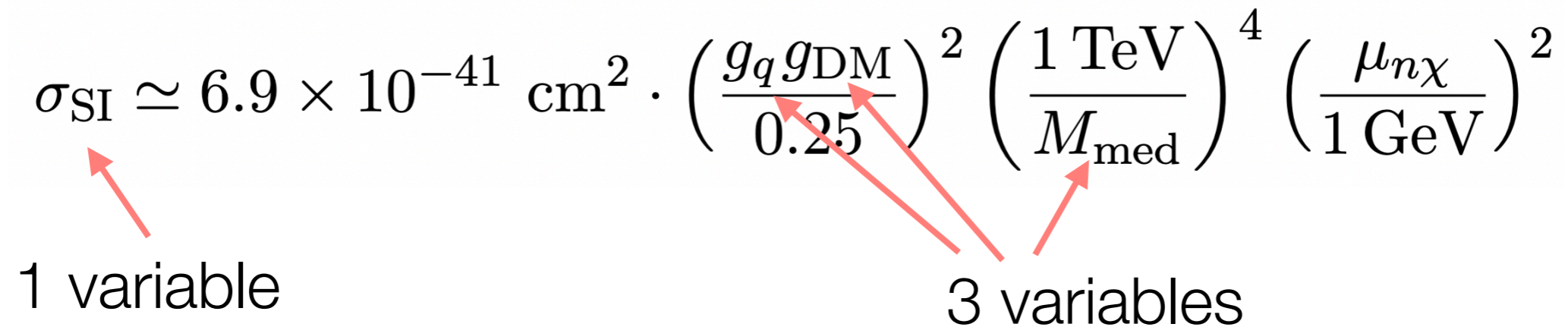
How spin-1 simplified model to DD plane conversion works

For details, see [this talk](#)

$$\sigma_{SI} \simeq 6.9 \times 10^{-41} \text{ cm}^2 \cdot \left(\frac{g_q g_{DM}}{0.25} \right)^2 \left(\frac{1 \text{ TeV}}{M_{\text{med}}} \right)^4 \left(\frac{\mu_{n\chi}}{1 \text{ GeV}} \right)^2$$

1 variable

3 variables

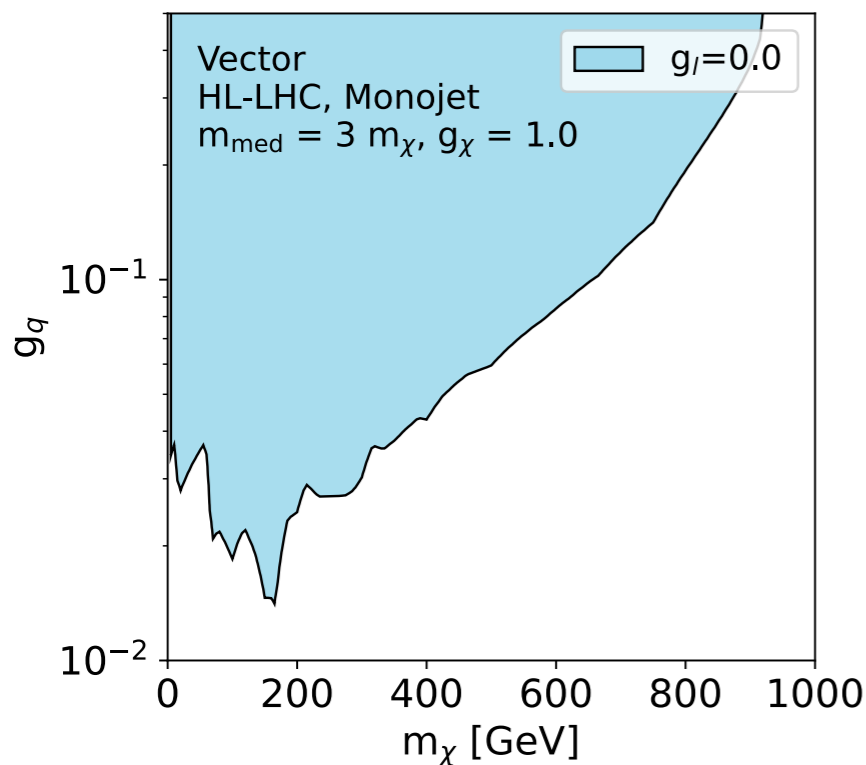


Fix two and the other one becomes the thing that changes as σ_{SI} changes.

Implications and consequences can be very different, but can also be somewhat opaque when just looking at final 2D plot.

What actually dictates the angle of this shape?

$$\sigma_{SI} \simeq 6.9 \times 10^{-41} \text{ cm}^2 \cdot \left(\frac{g_q g_{DM}}{0.25} \right)^2 \left(\frac{1 \text{ TeV}}{M_{\text{med}}} \right)^4 \left(\frac{\mu_{n\chi}}{1 \text{ GeV}} \right)^2$$



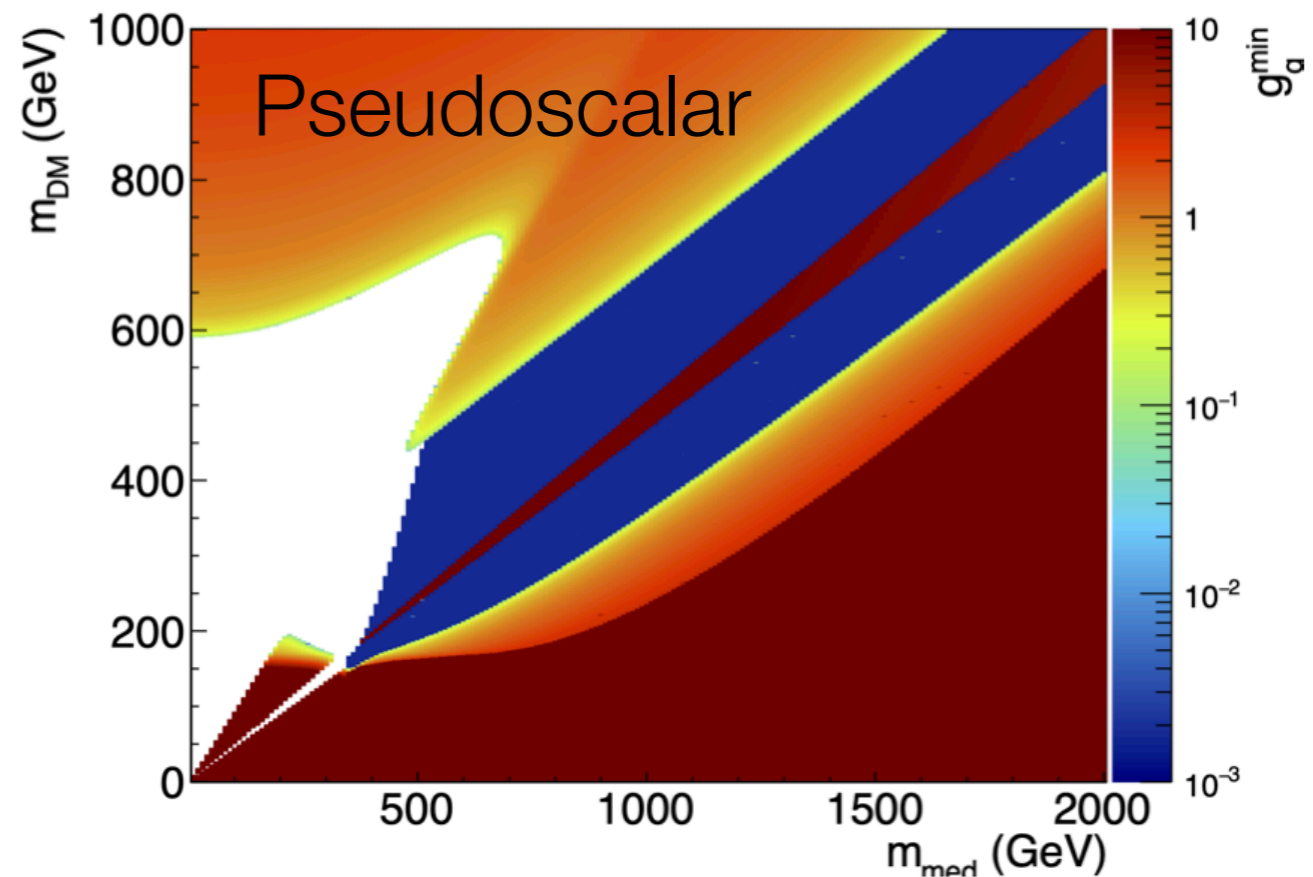
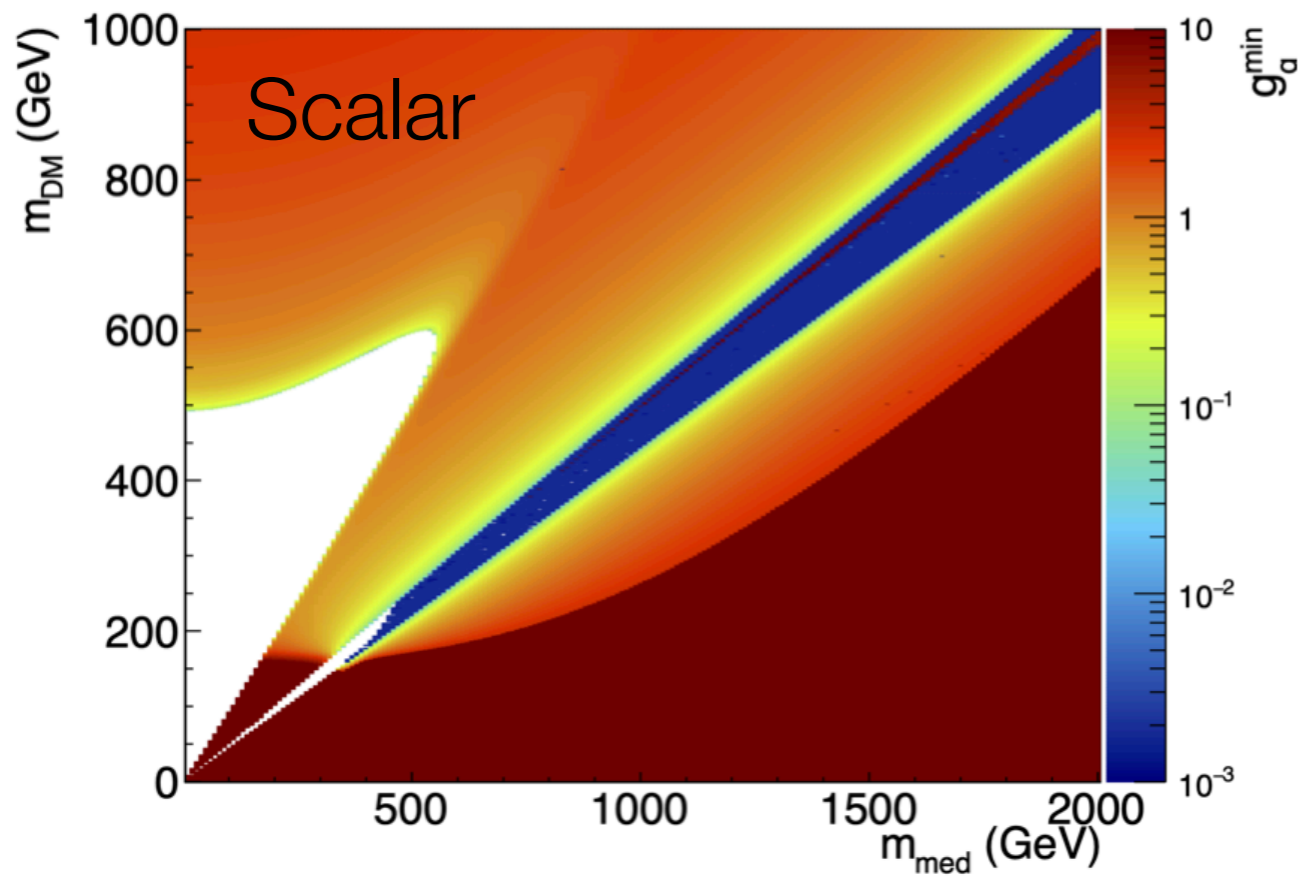
Let's take the top. Top is a flat line at $g_q=0.5$ (for now, just assuming limits above this are not valid). And note top of this plot is a flat line at 0.5 regardless of $A = m_{\text{med}}/m_\chi$. Keep $g_\chi = 1.0$.

$$\sigma_{SI} \sim 6.9 \times 10^{-41} \left(\frac{0.5}{0.25} \right)^2 \left(\frac{1000}{M_{\text{med}}} \right)^4 = 2.76 \times 10^{-28} \left(\frac{1}{A m_\chi} \right)^4$$

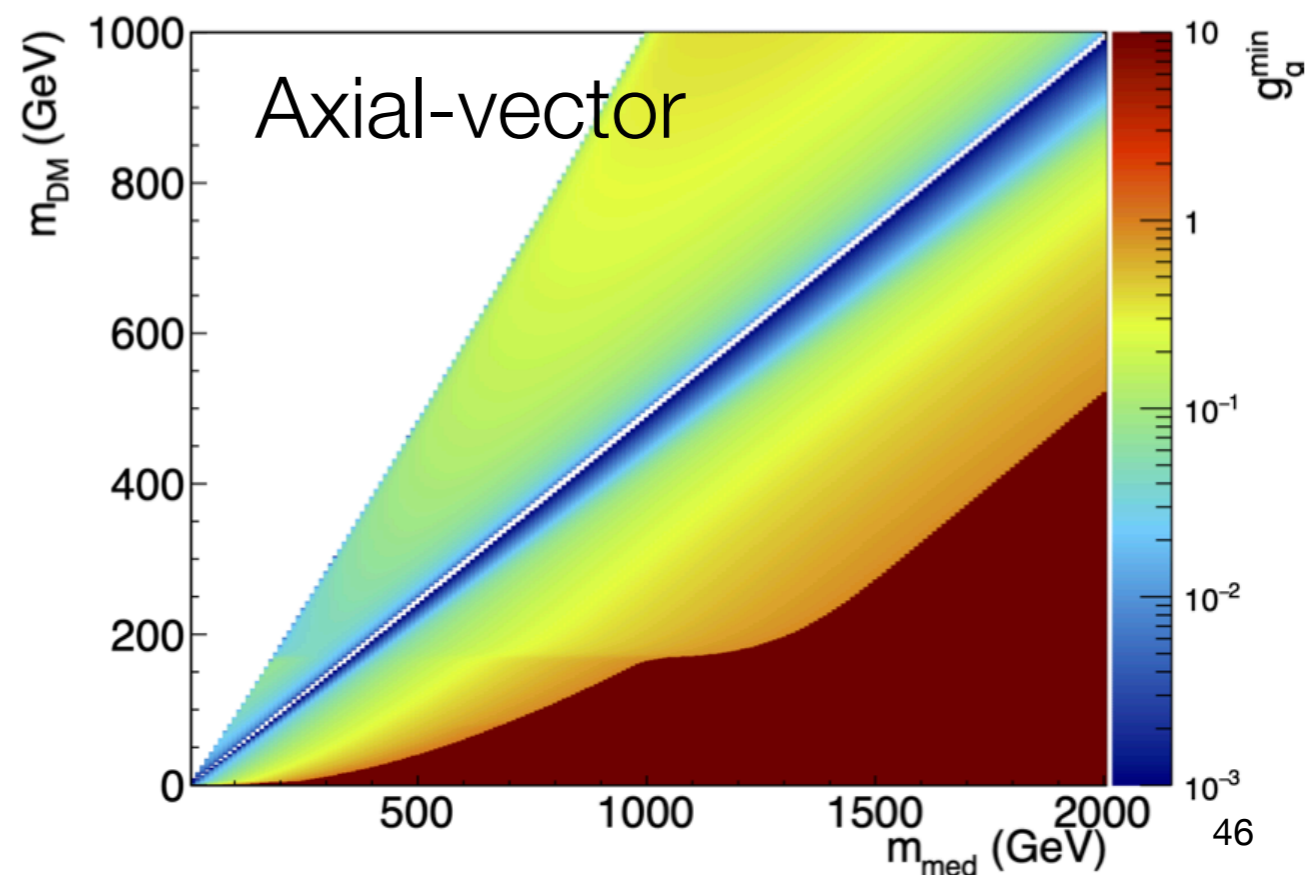
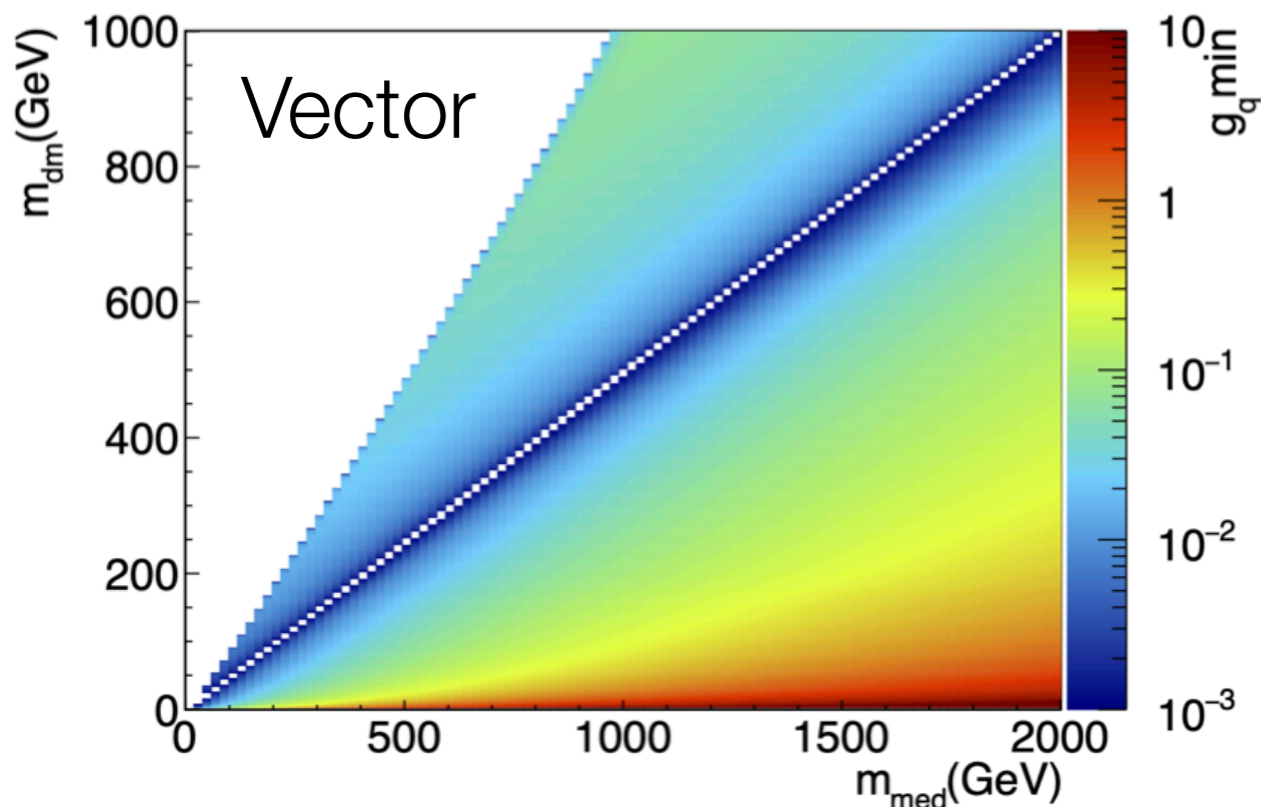
On a log-log axis, $X = \log(m_\chi)$ and $Y = \log(\sigma_{SI})$.

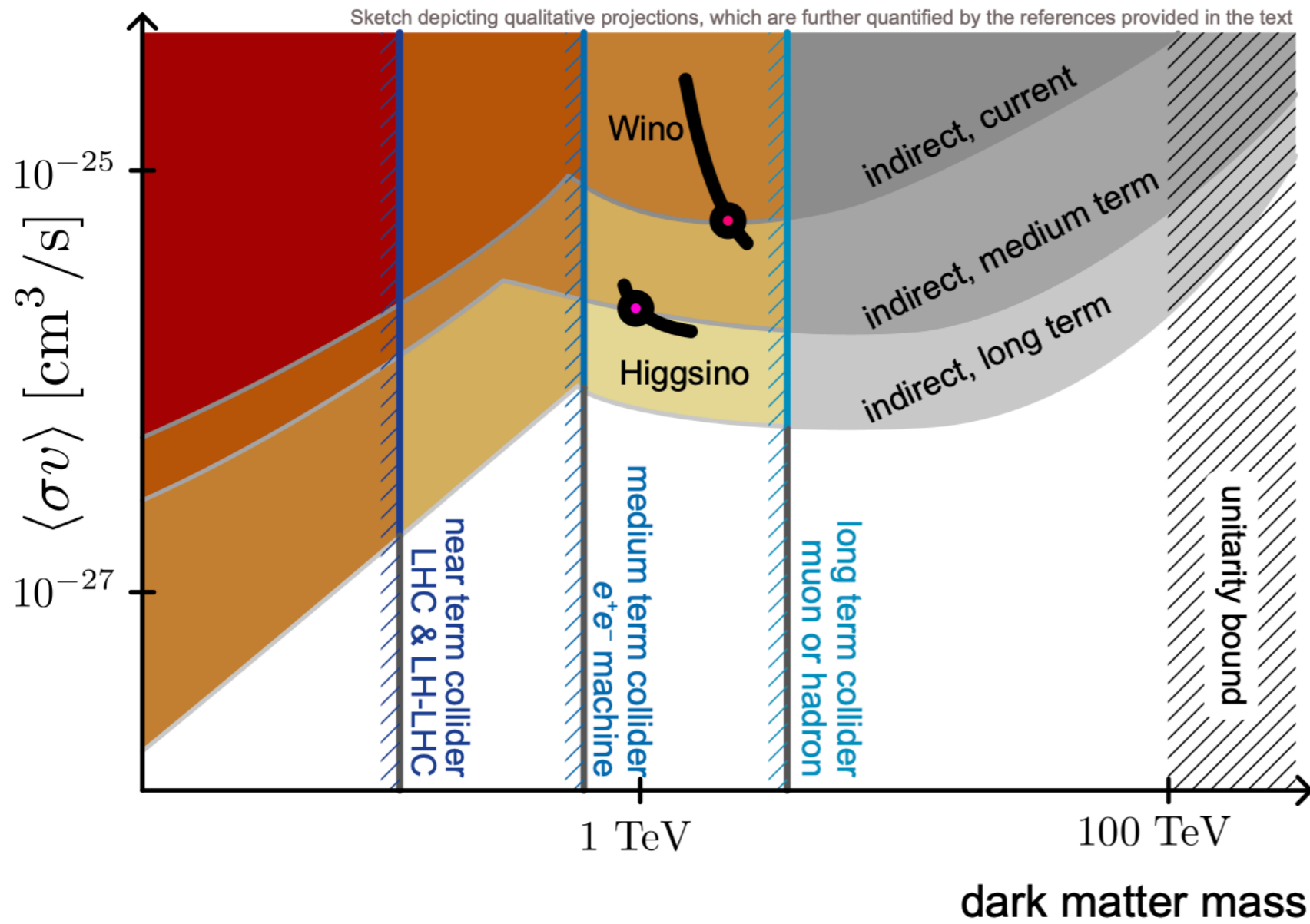
$$Y = \log(2.76 \times 10^{-28}) - 4 \log(A) - 4X$$

This is a linear relationship with slope -4. Changing $A = m_{\text{med}}/m_\chi$ only **shifts the line left or right and does not affect its angle.**



Minimum allowed couplings before overproducing DM



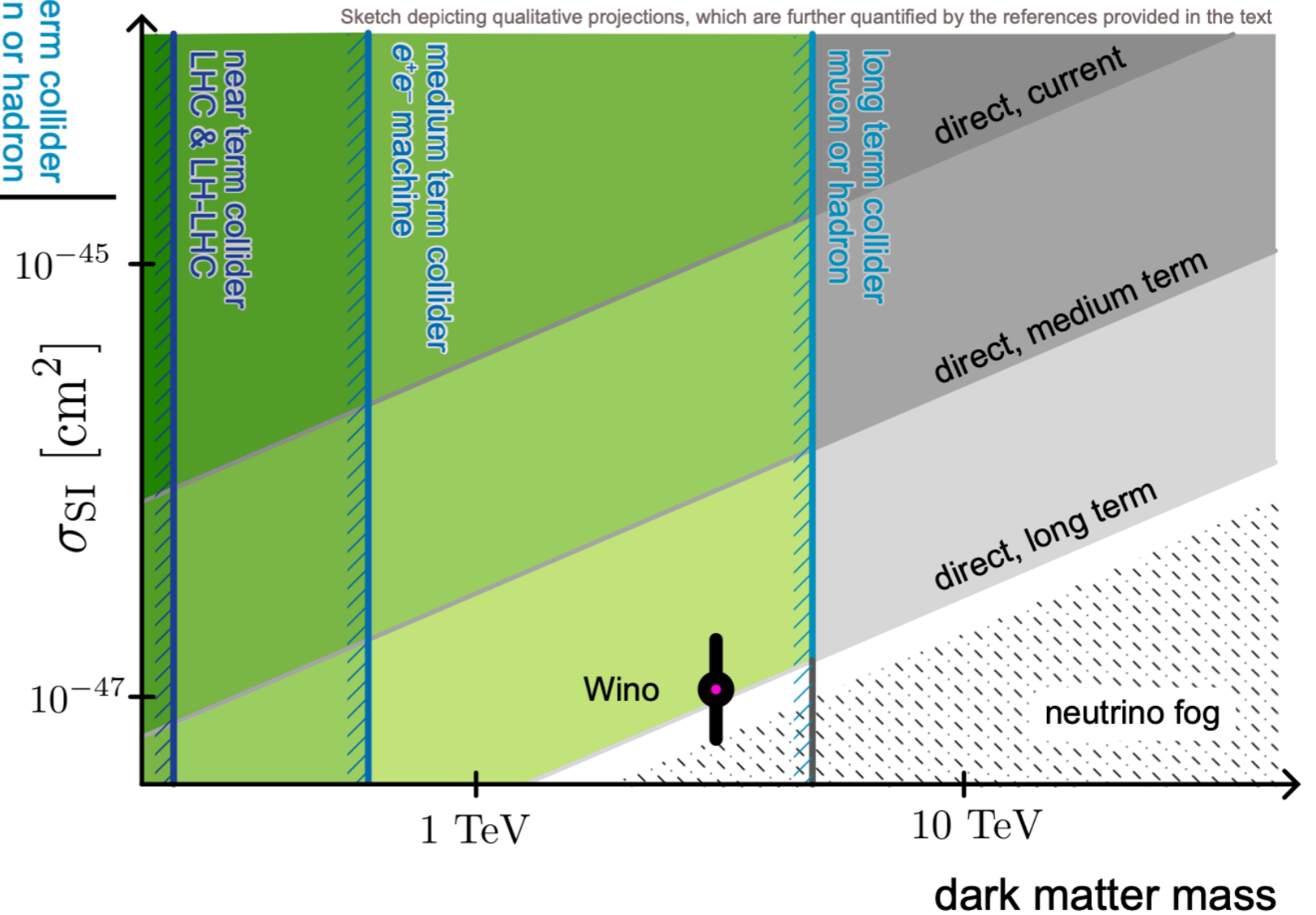
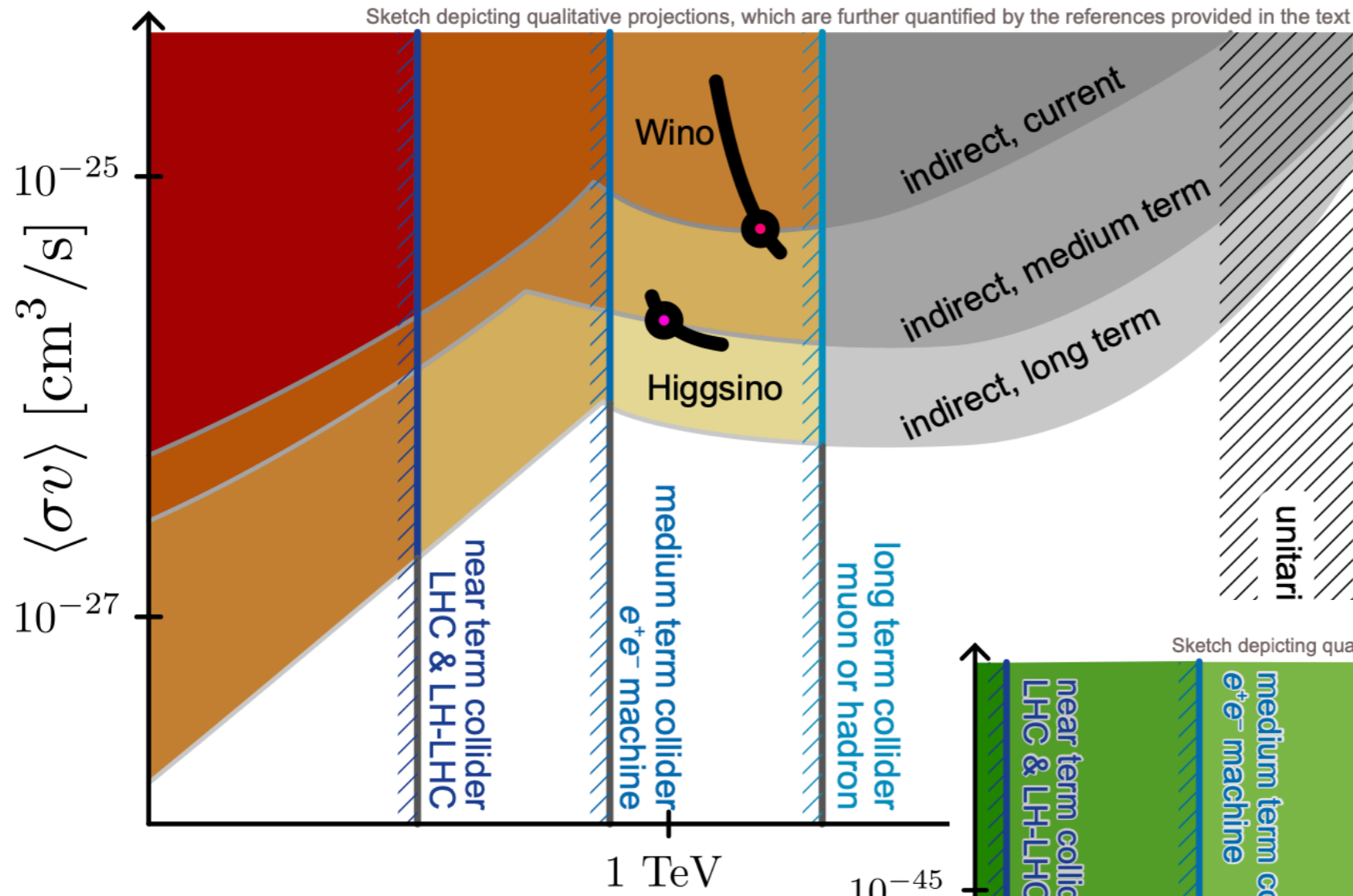


A few sketches from
Snowmass dark matter
complementarity report

[arXiv:2210.01770](https://arxiv.org/abs/2210.01770)

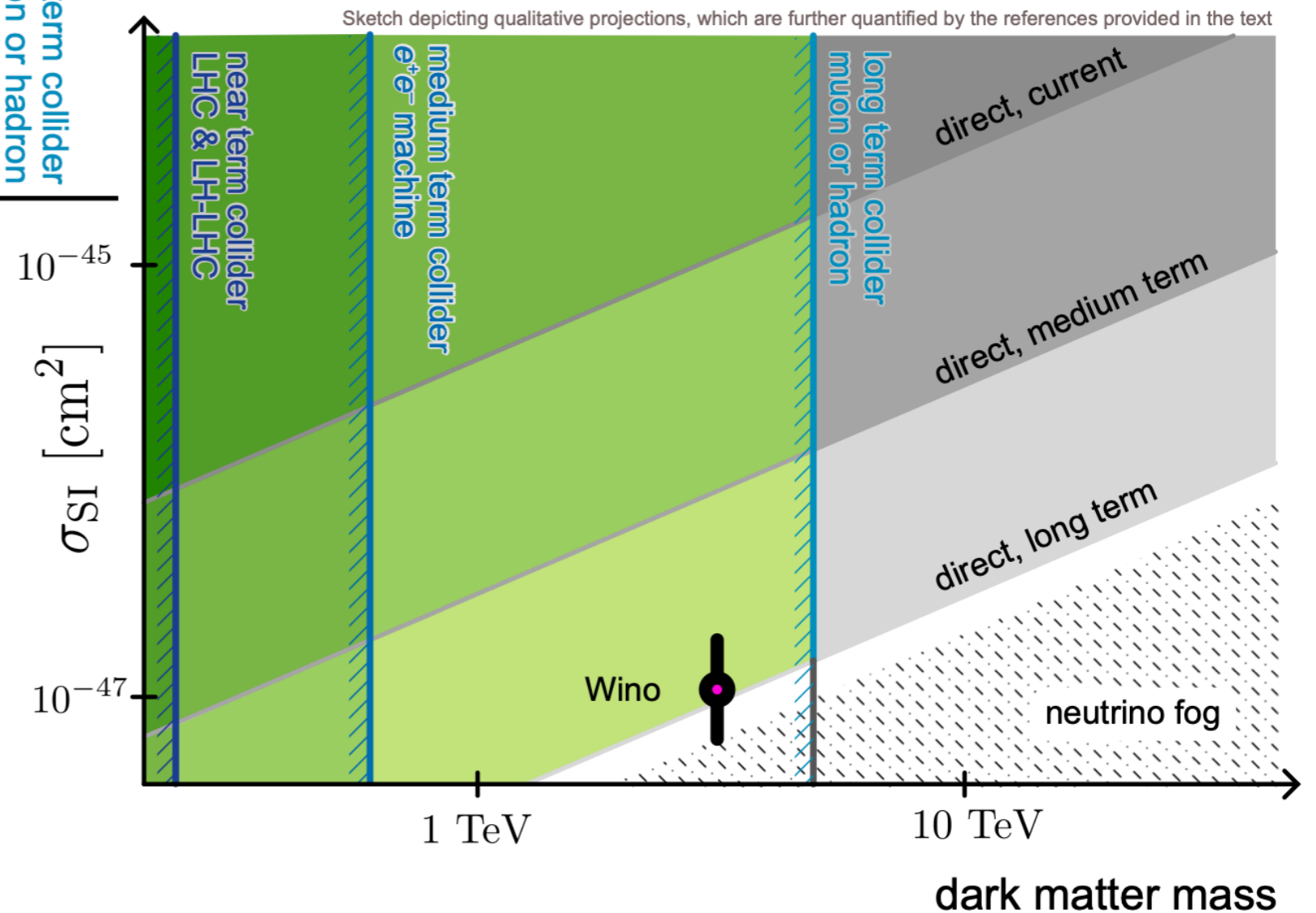
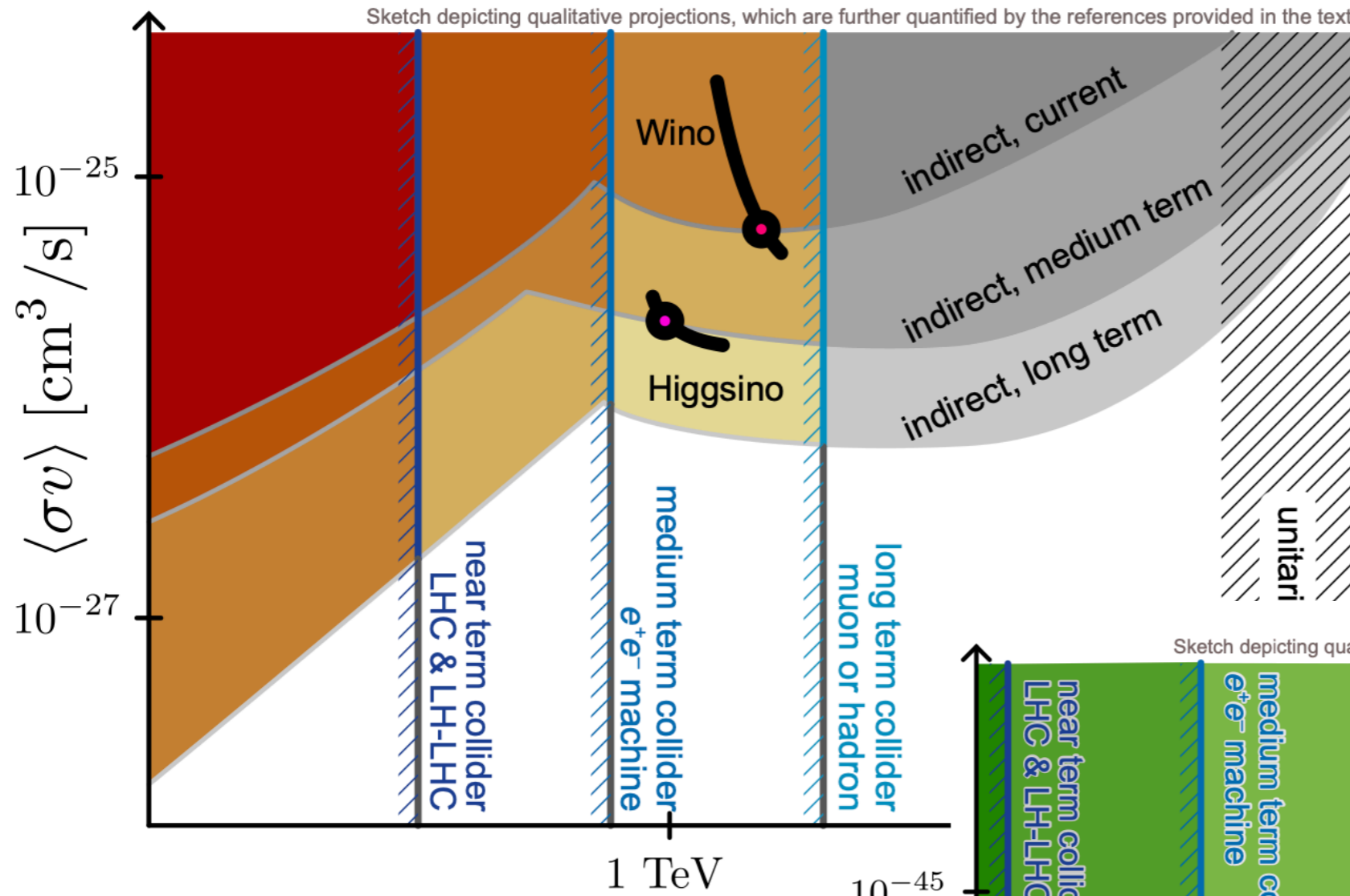
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Wino & Higgsino DM
candidate sensitivity vs
mass for indirect and
direct detection and
future colliders