

Dark Tridents @ Off-Axis Liquid Argon Neutrino Detectors

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Fermilab & Northwestern

Workshop on Physics Opportunities in the Near DUNE Detector
Hall, Dec 5, 2018

André de Gouvêa, Paddy Fox, Roni Harnik, Kevin Kelly, **YZ**
(arXiv:1809.06388)

DUNE is a Multi-purpose Experiment

DUNE will be one of the largest particle physics experiments in the coming decade. New generation of ν detectors.

Besides its day job: In the history, there has been a fascinating tradition for ν detectors to discover unexpected signals.

Suggestion of this talk: let us try to get prepared for the unexpected. **New dark matter signals** from light weakly coupled dark sector theories.

Dark Matter at Neutrino Detectors

For non-relativistic halo dark matter, available recoil energy in the elastic scattering

$$E = \mu v^2 = 10^{-6} \mu \lesssim \text{a few hundred keV} < E_{\nu\text{-detector}}^{\text{th}}$$

Energy threshold of neutrino detectors: $E_{\nu\text{-detector}}^{\text{th}} \sim \text{MeV}$.

A inspiring challenge. Design new low threshold detectors, or
Consider new dark matter theories that offer larger E .

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Borexino as exception: $E_{\text{Borexino}}^{\text{th}} \sim 200 \text{ keV}$, sensitive to DM velocities close to cutoff (halo), stronger annual modulation effects.

Eby, Fox, Harnik, Kribs (private communication)

Make Dark Matter More Energetic

- Neutrino beam: ν -philic dark matter carries away MET. [ND]

Jeffrey Berryman's talk
de Gouvêa, Berryman, Kelly, YZ (1802.00009), Kelly, YZ (to appear)

- Create a dark matter beam striking on ν -detector. [ND]

Batell, Pospelov, Ritz (0906.5614)

- Boosting dark matter due to astrophysical origins. [FD]

Berger, Shin's talks
Bringmann, Pospelov (1810.10543)

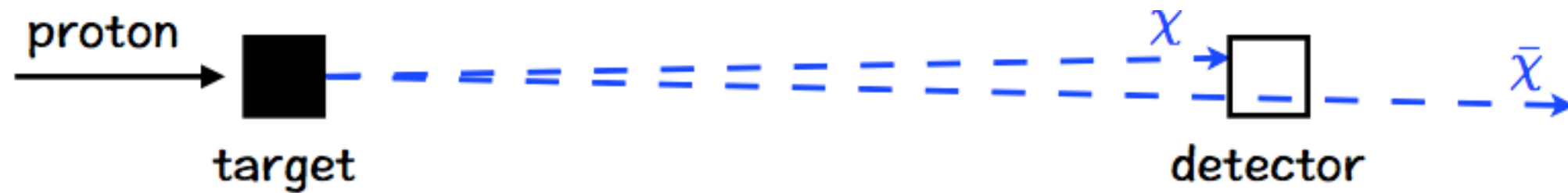
- Self-Destructing Dark Matter. [FD]

Grossman, Harnik, Telem, YZ (1712.00455)

This Talk

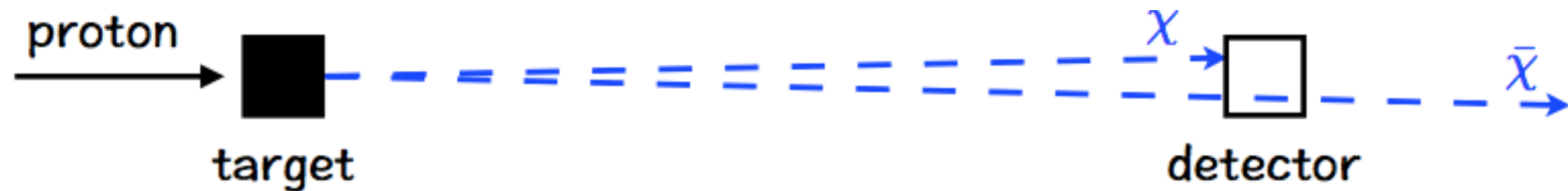
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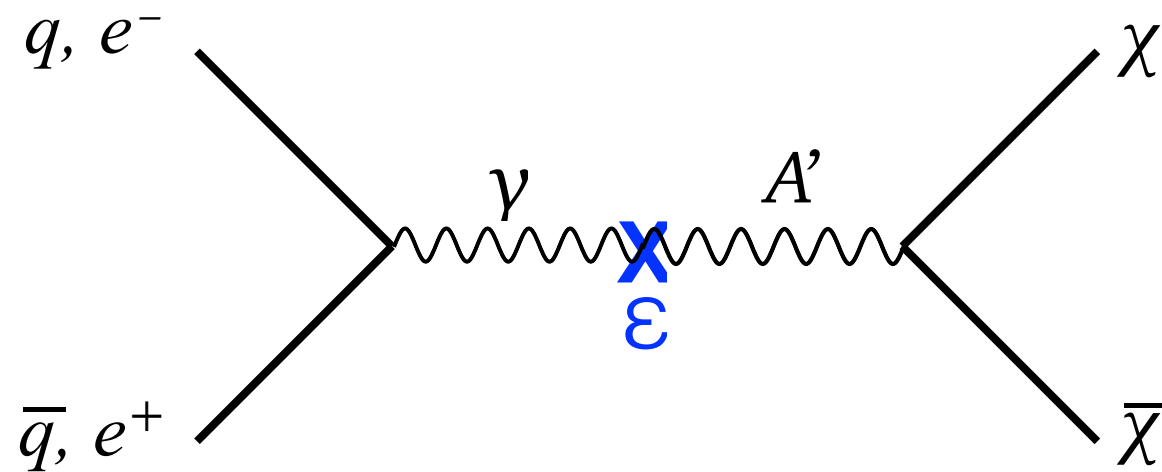
This Talk



- Create a dark matter beam striking on ν -detector. [ND]
- I will present our new idea, and explain why it is important, based on existing LAr detectors, e.g. MicroBooNE.
- Many similar aspects apply to the DUNE near detector.

Benchmark Model

The dark analog of QED: massive dark photon A' portal to DM χ (fermion or scalar).

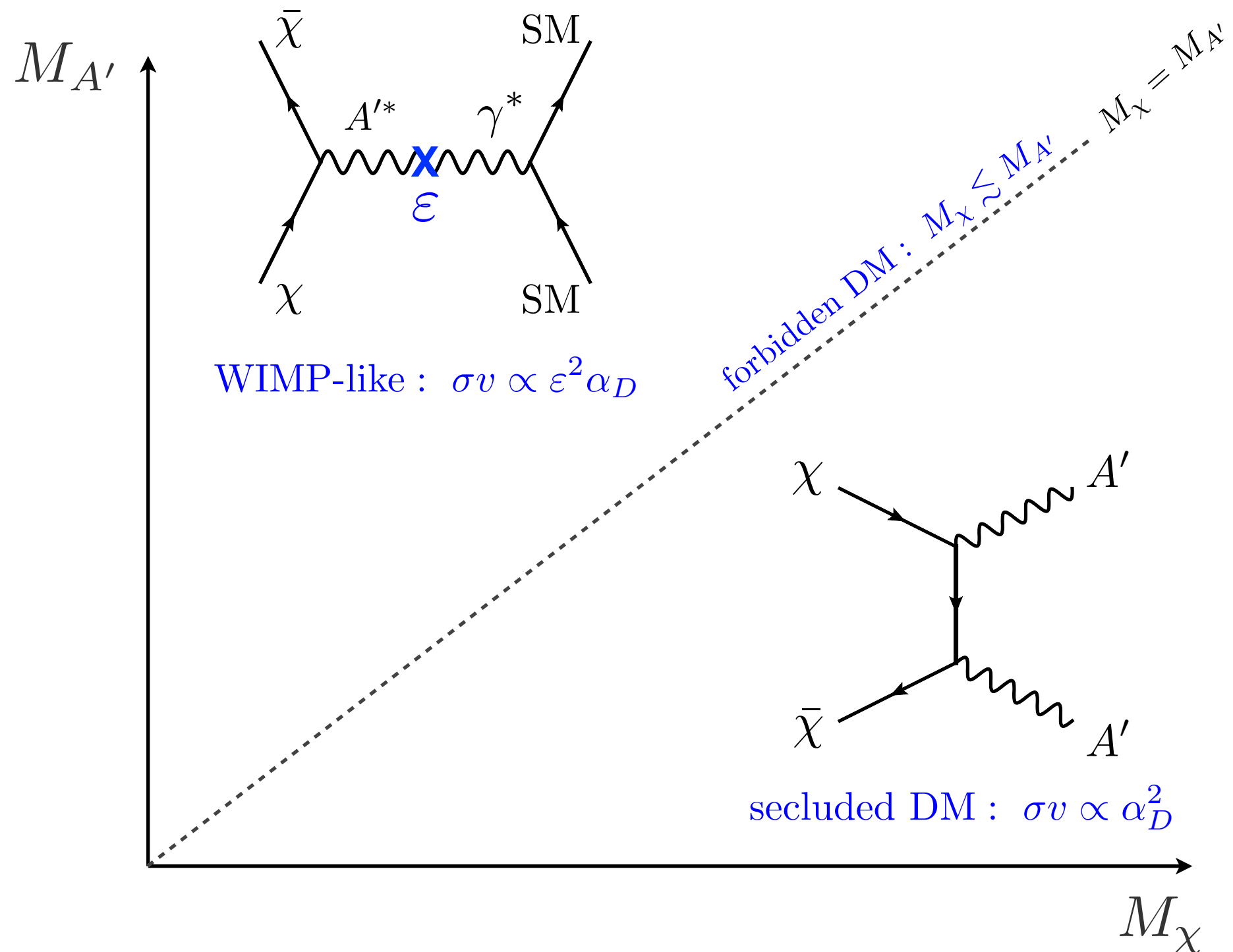


$$\mathcal{L}_{\text{int}} = (\epsilon e J_{\text{SM}}^\mu + g_D \bar{\chi} \gamma^\mu \chi) A'_\mu$$

strong limits from
dark photon searches

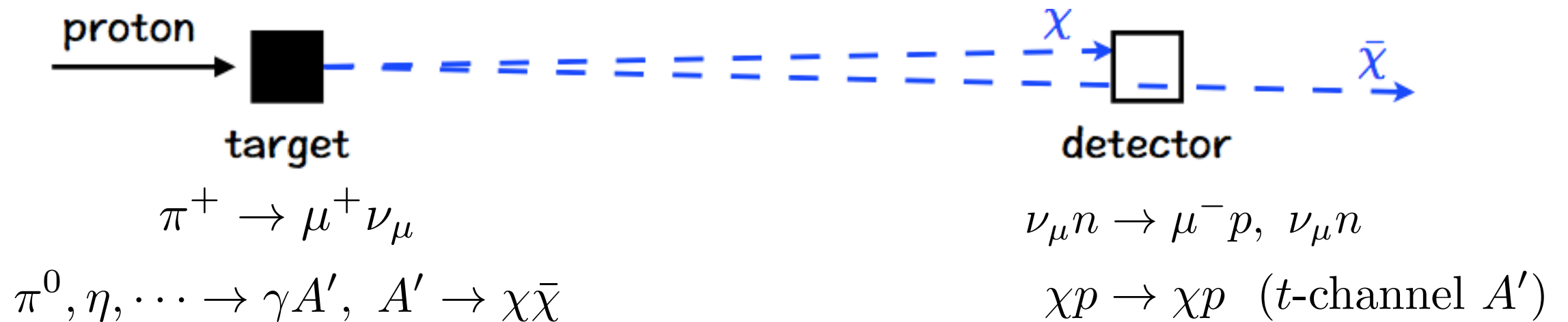
allowed to be sizable

Roadmap From Early Universe



Dark Matter Elastic Scattering

Light dark particles can be probed at neutrino experiments.



Same signal as neutrino neutral-current interaction (background here).

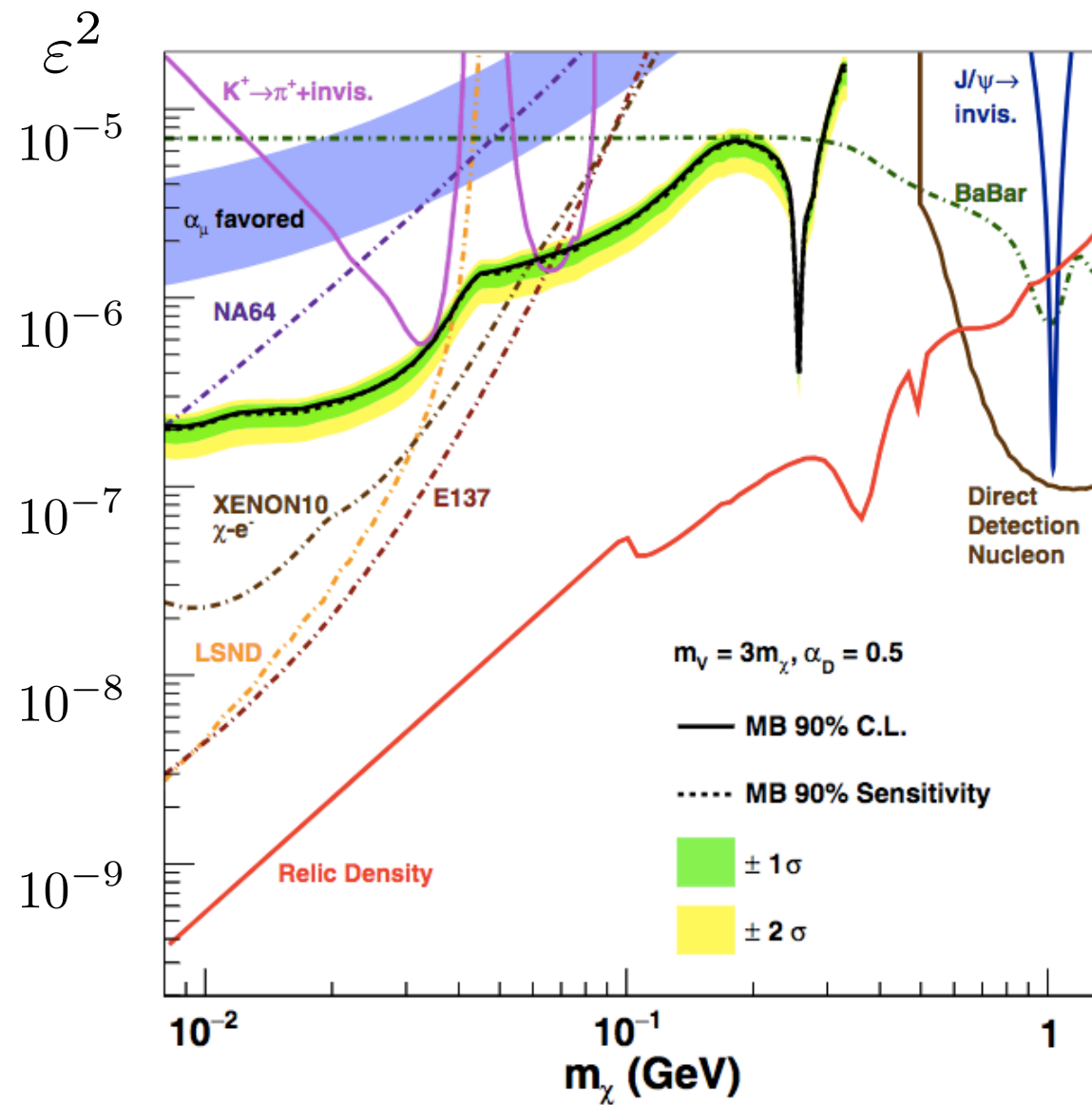
Flux ratio: $\frac{\Phi_\chi}{\Phi_\nu} \sim \varepsilon^2$

Scattering cross section ratio: $\frac{\sigma_{\chi p}}{\sigma_{\nu p}} \sim \frac{\varepsilon^2 e^2 g_D^2 / M_{A'}^4}{g^4 / M_W^4}$

χ scattering important if $\varepsilon \gtrsim \frac{M_{A'}}{\sqrt{g_D} M_W} \sim 10^{-3} \left(\frac{1}{g_D} \right)^{1/2} \left(\frac{M_{A'}}{100 \text{ MeV}} \right)$

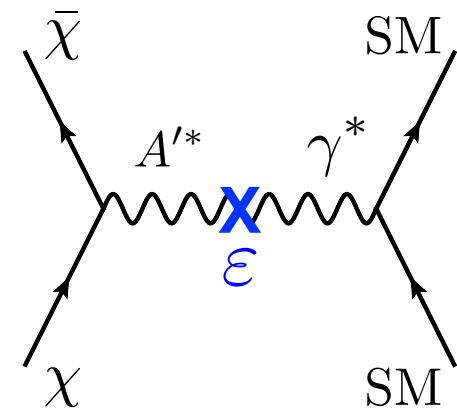
Batell, Pospelov, Ritz (0906.5614)

Limits From MiniBooNE



$$\alpha_D = 0.5$$

$$M_{A'} = 3M_\chi > 2M_\chi$$



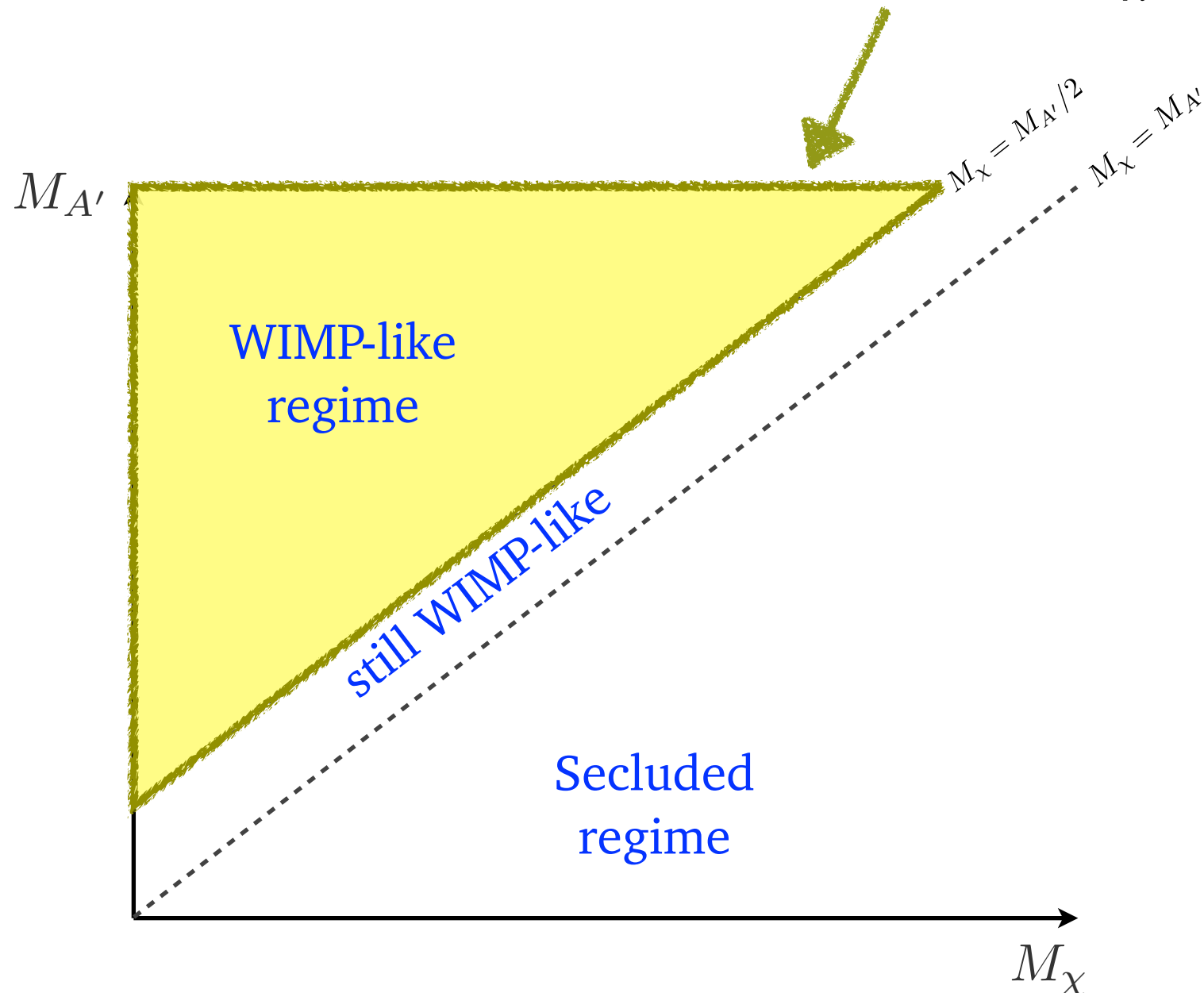
thermal freeze out channel

Beam dump mode run in 2012-13. Look for nuclear (electron) recoils.

MiniBooNE-DM Collaboration (1702.02688 & 1807.06137)

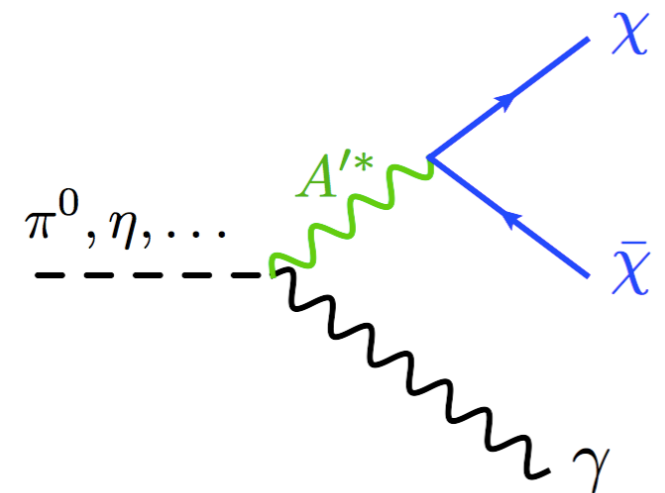
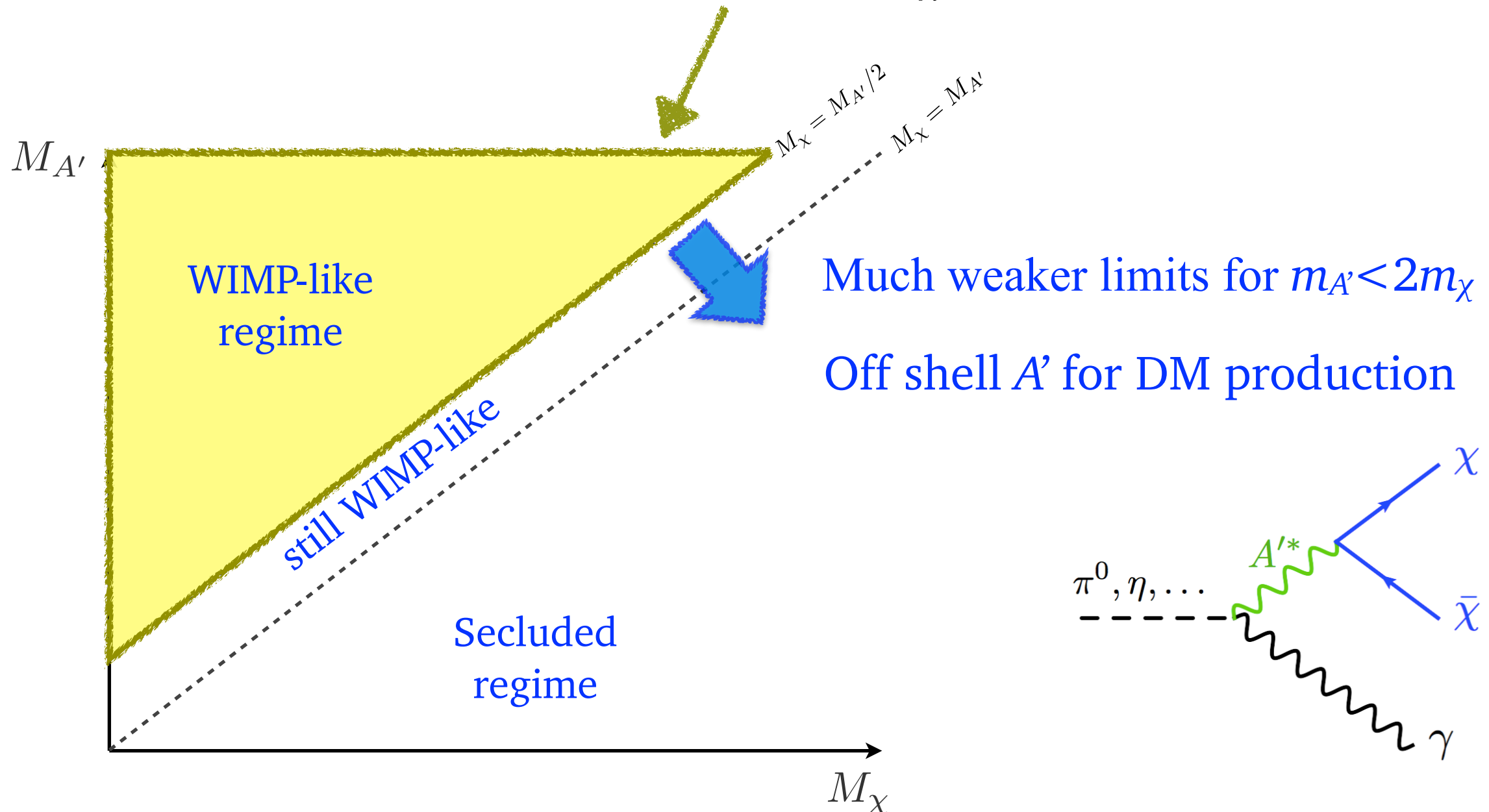
Complimentary Regions on the Roadmap

Almost all studies of elastic beam DM scattering have focused on the parameter space with $m_{A'} > 2m_\chi$ — on shell intermediate A' .



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New Dark Matter Signals

Elastic scattering limited by large ν background (SM NC interactions). New ways of probing the $m_{A'} < 2m_\chi$ regime?

Consider more rare processes (in view of neutrinos) that are triggered by dark matter.

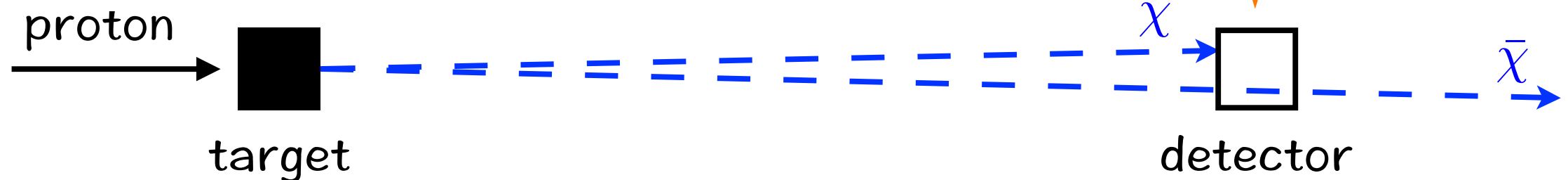
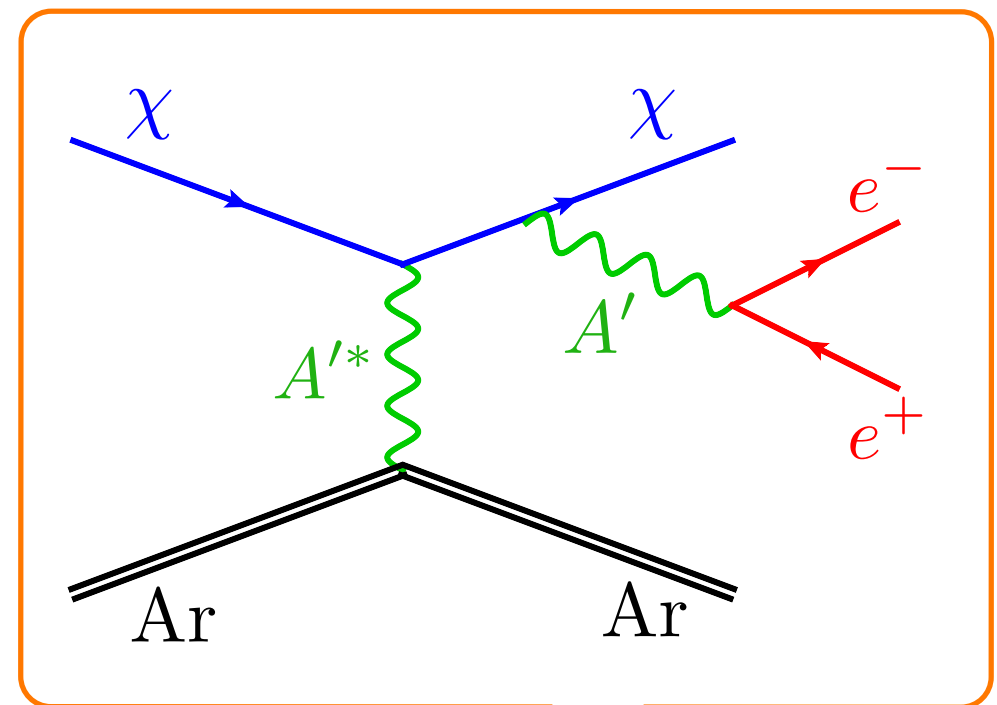
Dark Tridents

Go beyond elastic scattering: consider A' radiations. A' (on-shell) has to decay back into SM. Take advantage of its visible decay.

Signal: charged-lepton pair creation.

$$\frac{\sigma_{\chi N \rightarrow \chi N + A'}}{\sigma_{\chi N \rightarrow \chi N}} \sim \frac{\alpha_D}{2\pi} \log \frac{Q^2}{M_{A'}^2}$$

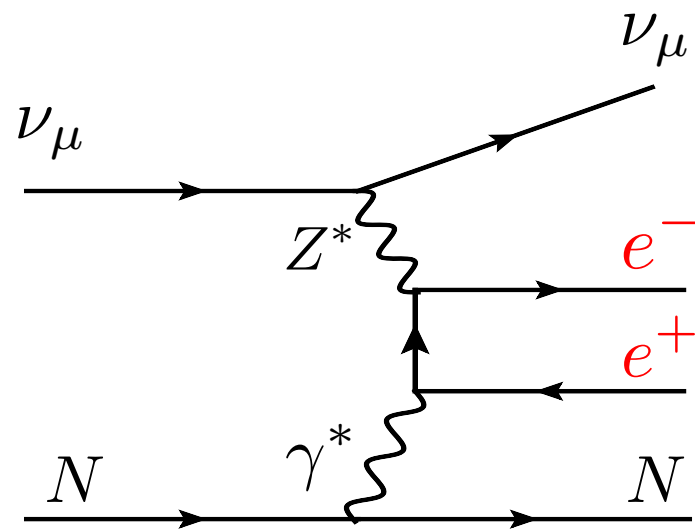
Dark showers possible in the large α_D and large \log limit.



de Gouvêa, Fox, Harnik, Kelly, YZ (1809.06388)

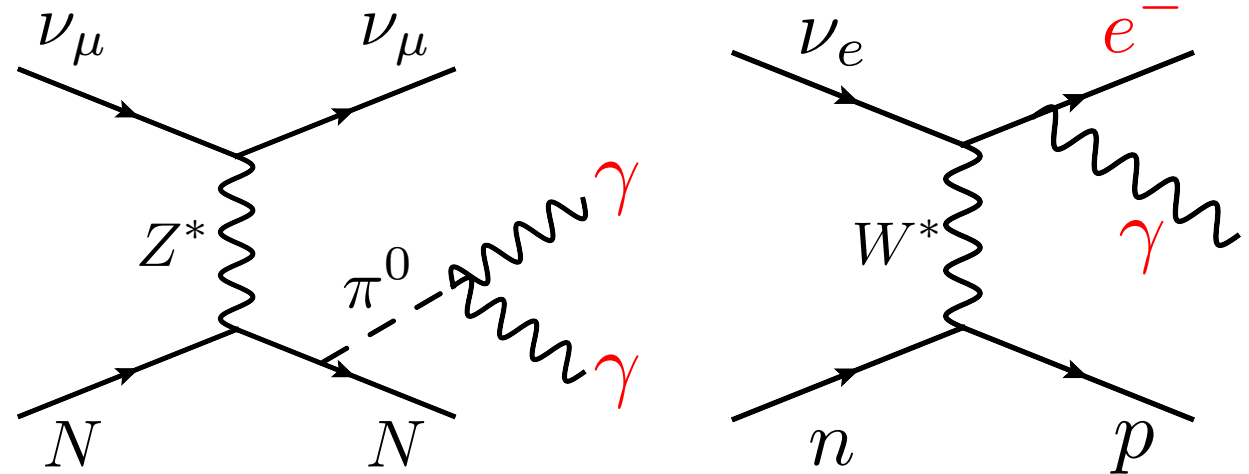
Background

Neutrino trident production



$$\sigma_{\nu\text{-trident}} \sim 10^{-5} \sigma_{\text{NC}}$$

Fake signals



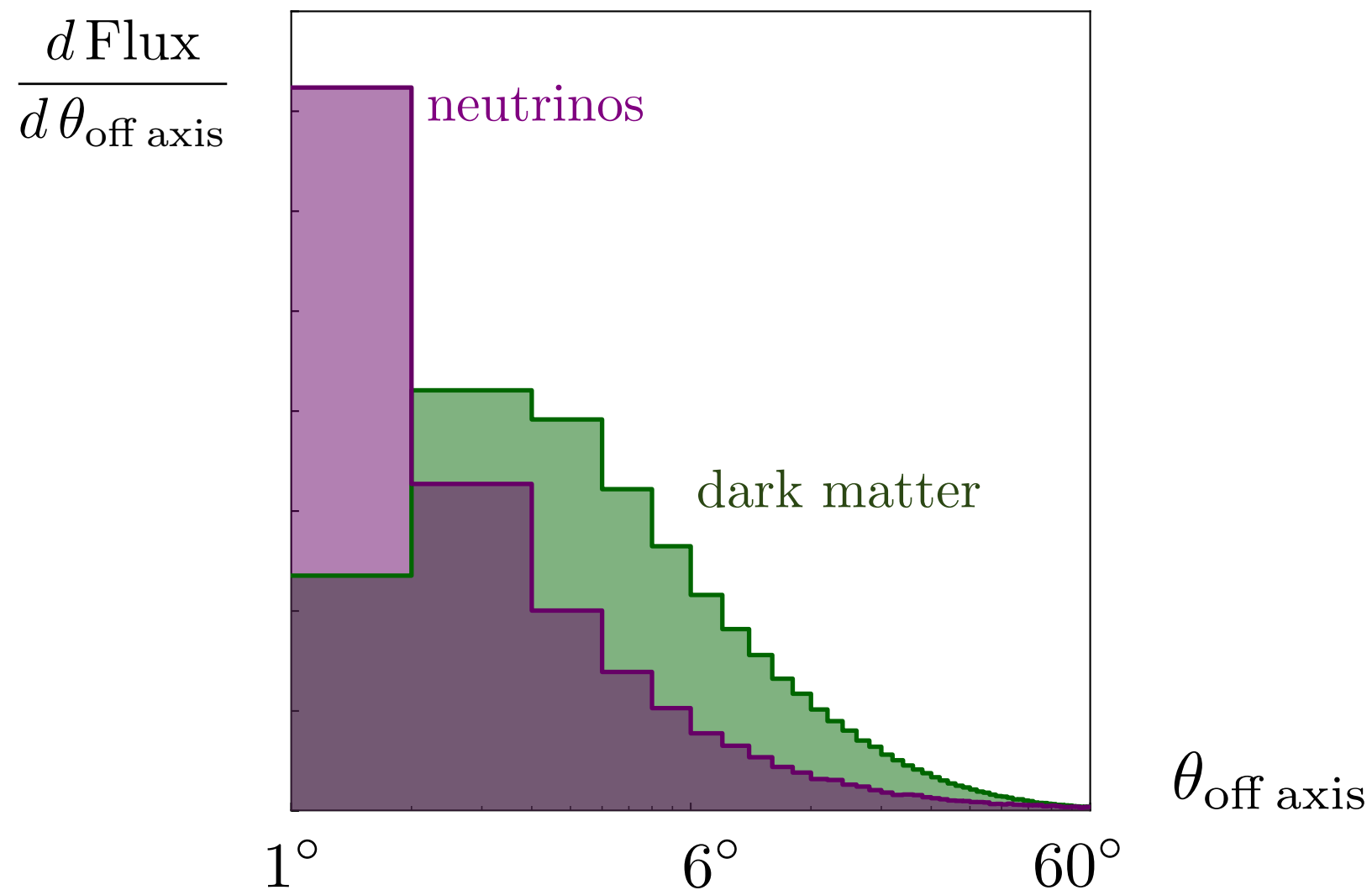
Require good particle ID (LArTPC)

Perez-Gonzalez, Hostert's talks

Invariant mass cut: $m_{e^+e^-} = m_{A'}$ for all dark trident signal events.

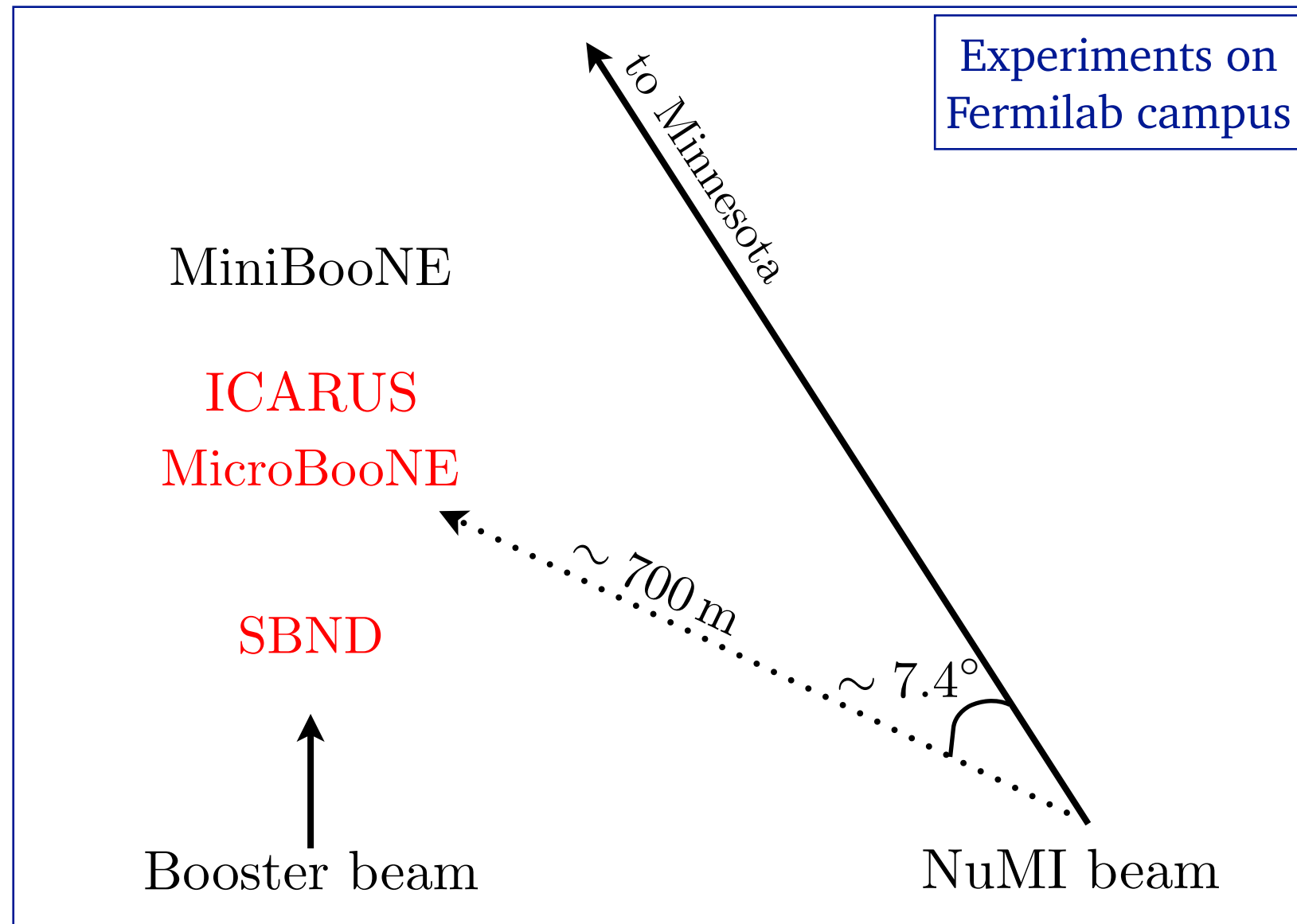
Dark Matter Beam is Wider

Without a dedicated running in the beam dump mode, **Off-axis detector** sees a relatively higher dark matter/neutrino ratio.



de Gouvêa, Fox, Harnik, Kelly, YZ (1809.06388)

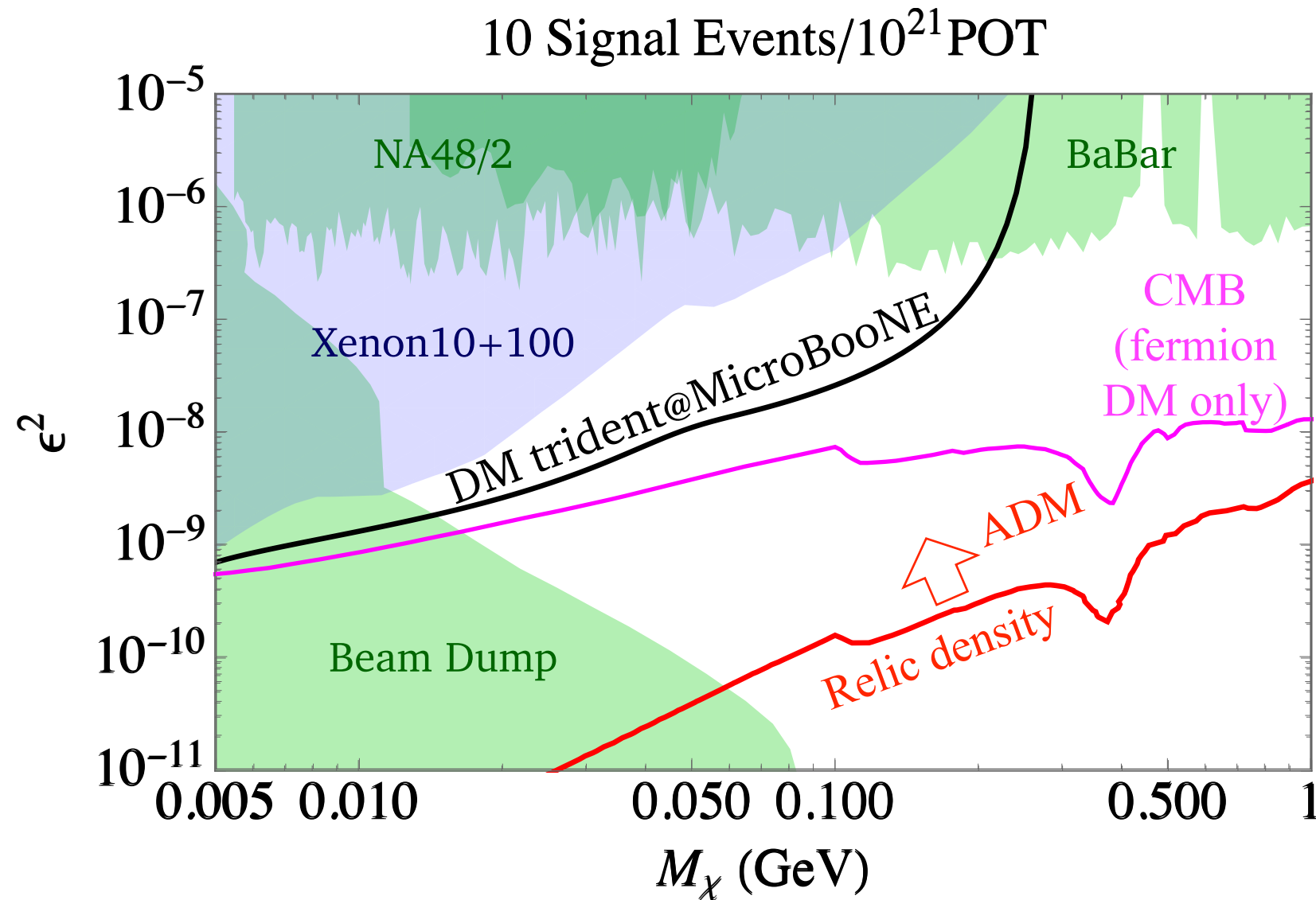
We Already Have Data On Tape



Since MicroBooNE began taking data in 2015, NuMI has delivered $\sim 10^{21}$ POT. ν -related background events estimated to be $\sim O(10)$.

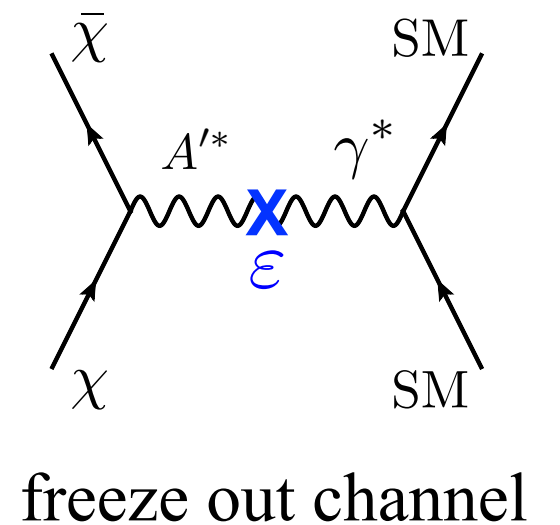
(without $m_{e^+e^-}$ cut)

Dark Trident at MicroBooNE: Reaches



$$\alpha_D = 0.5$$

$$M_{A'} = 3M_\chi/2 < 2M_\chi$$

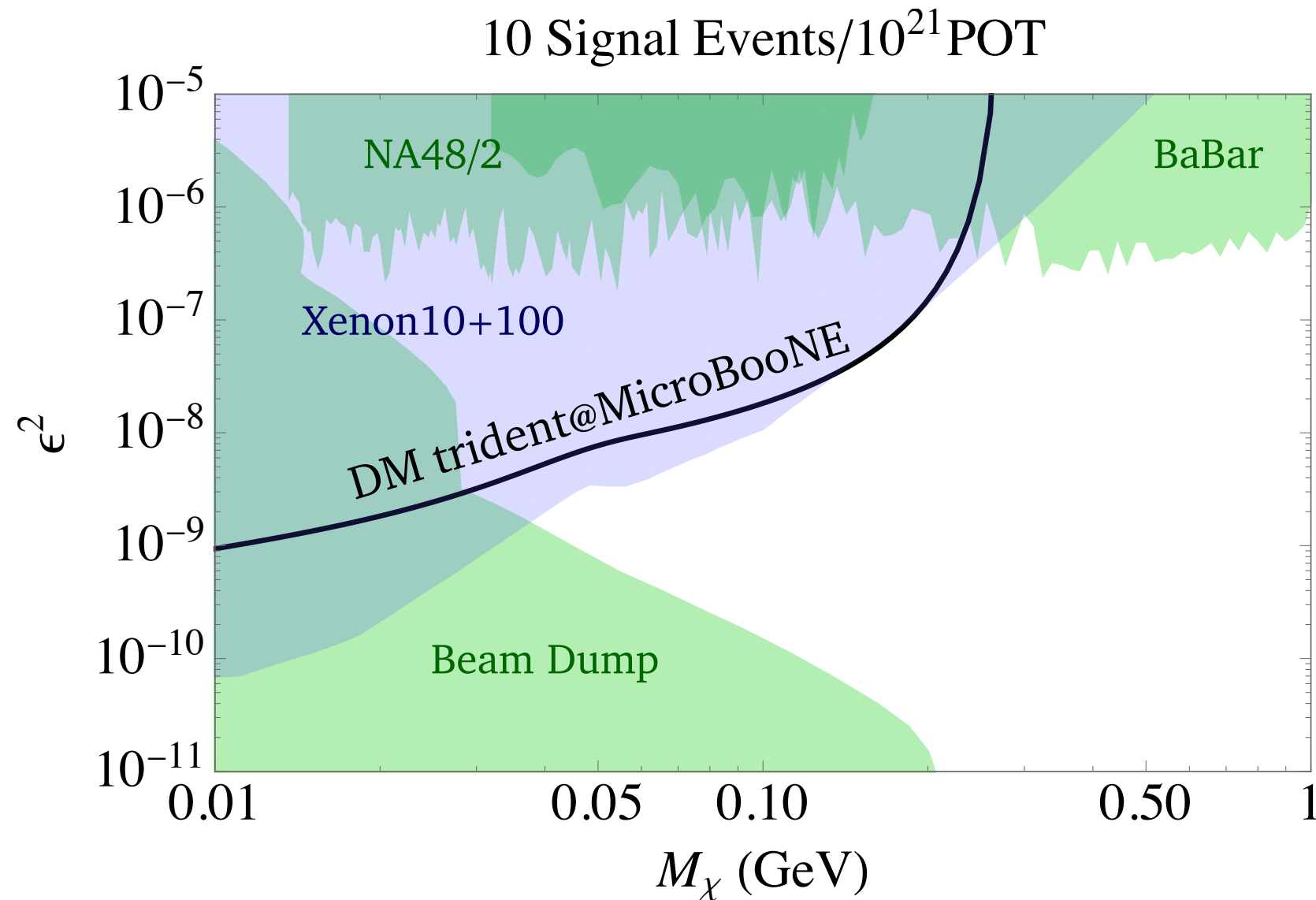


Better sensitivity using dark trident than elastic scattering.

CMB constraint does not apply to complex scalar, or ADM.

de Gouvêa, Fox, Harnik, Kelly, YZ (1809.06388)

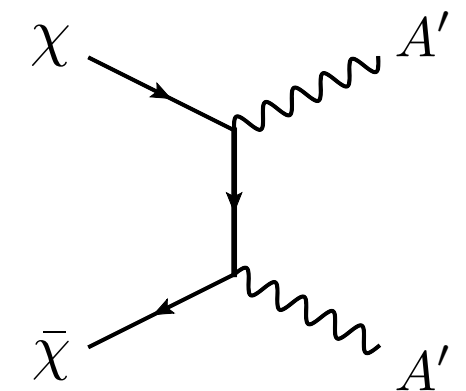
Dark Trident at MicroBooNE: Reaches



Secluded scenario:

$$\alpha_D = 0.5$$

$$M_{A'} = M_\chi/2$$

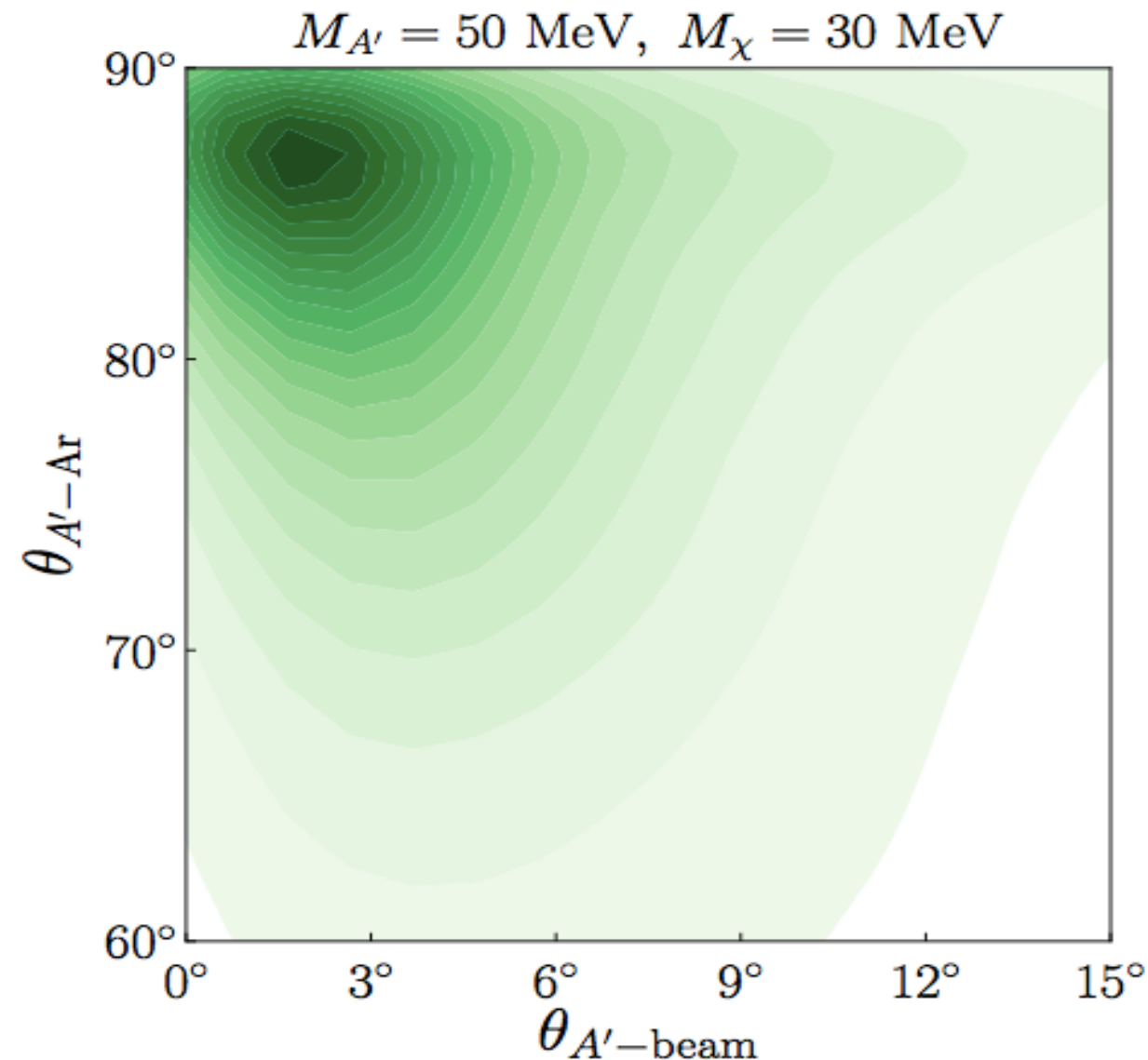


freeze out channel

A positive discovery of ϵ away from the thermal targets could help differentiate DM production mechanisms.

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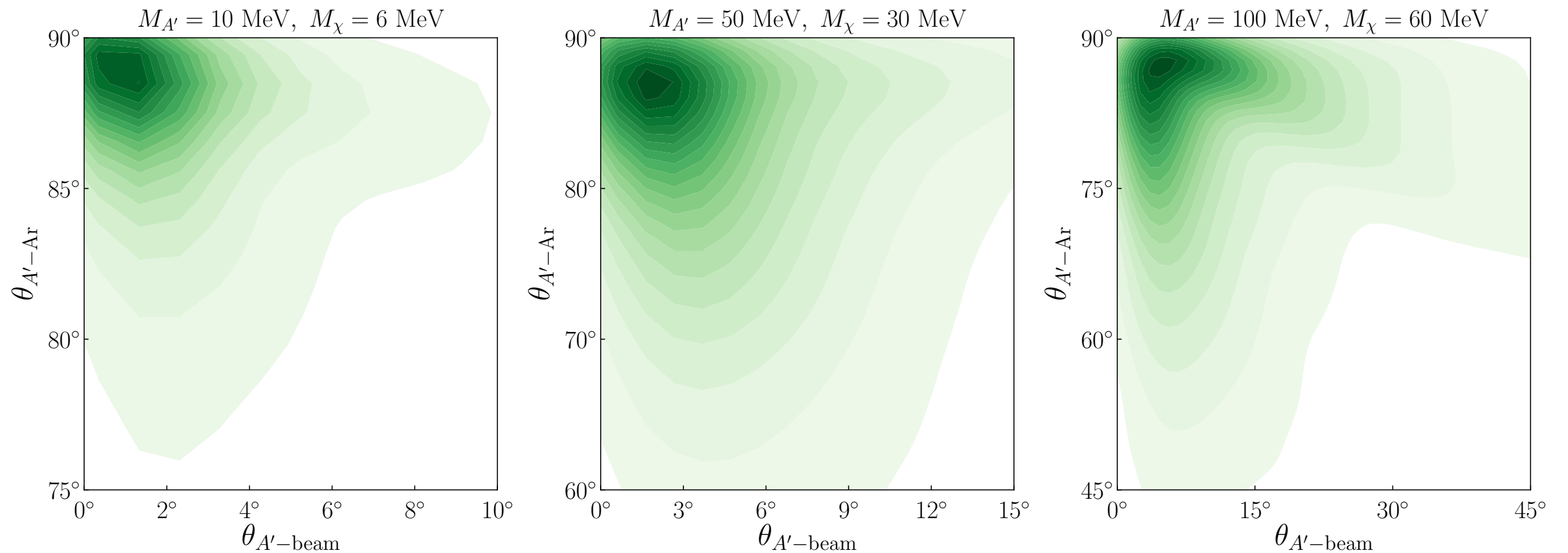
A Closer Look: angular distributions



Interestingly, outgoing A' most likely to travel along beam direction, with nuclear recoil perpendicular to beam direction.

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A Closer Look: angular distributions

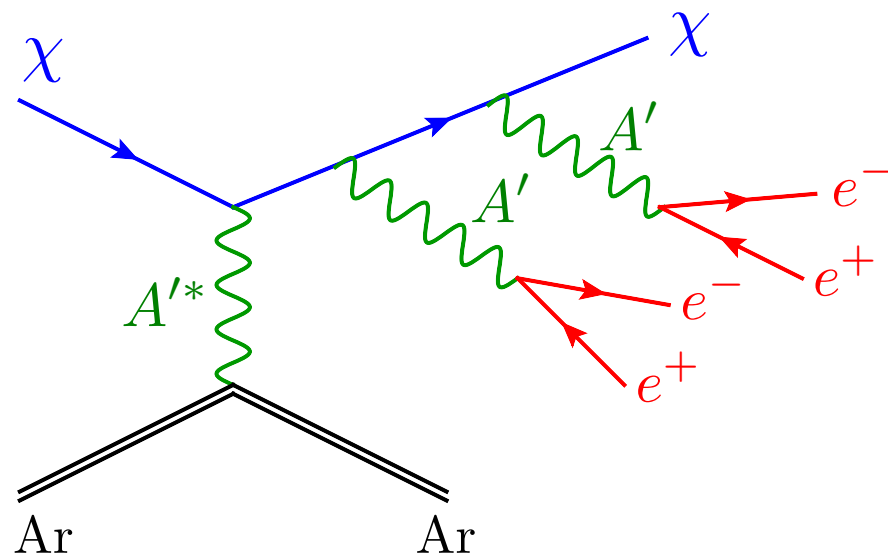


This is a generic feature that applies to all mass ranges we explore.

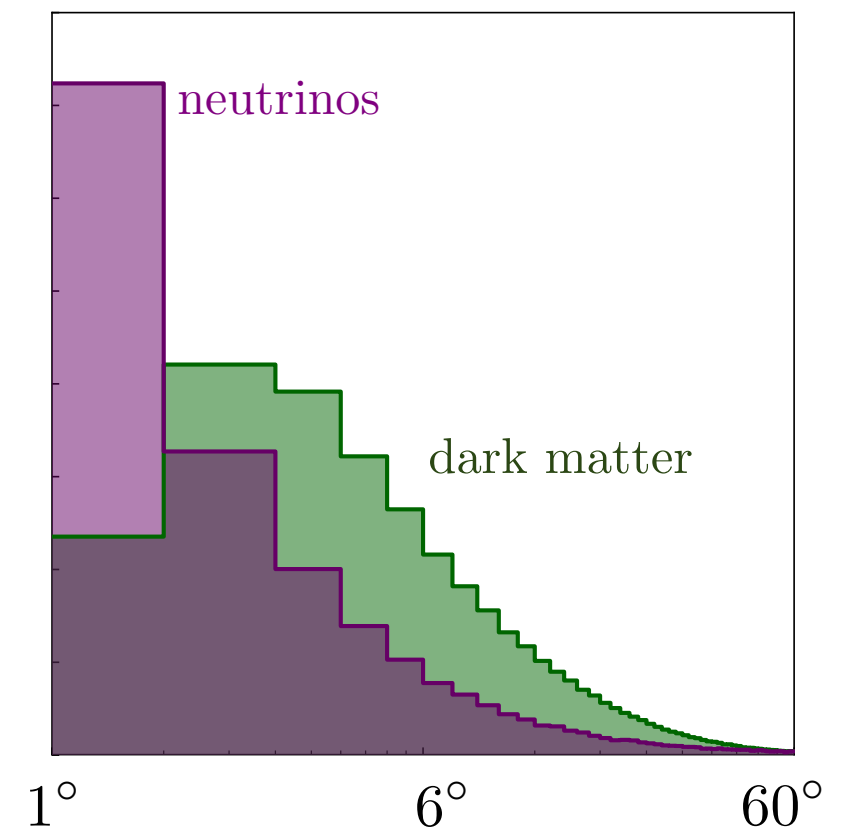
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Future Directions

Beyond trident: multiple dark photon radiations important for large $\alpha_D \sim O(1)$.



DUNE PRISM.



- Large decay angles: observe multiple charged-lepton pairs.
- Collimated lepton-jets: unlike LHC, created inside the detector, exotic tracks from dE/dx measurement.

Conclusion and Outlook

Well motivated and exciting opportunity for ν experiments (e.g. DUNE) to probe the nature of dark matter.

Unlike neutrinos, plenty of new dark matter signals are allowed and to be tested, beyond elastic scattering — be open minded.

I discussed the dark trident signal: charged-lepton pair creation triggered by dark matter in ν detectors. Low background.

More broadly speaking, a wide variety signatures: N, e recoils, Z' resonances, lepton jets, MET ... (c.f. new physics list @ LHC)

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thanks!