Dark Neutrino and Explanation of MiniBooNE Anomaly Under Siege Based on arXiv:1812.08768



Carlos A. Argüelles



Matheus Hostert (Durham) and Yu-Dai Tsai (FNAL)

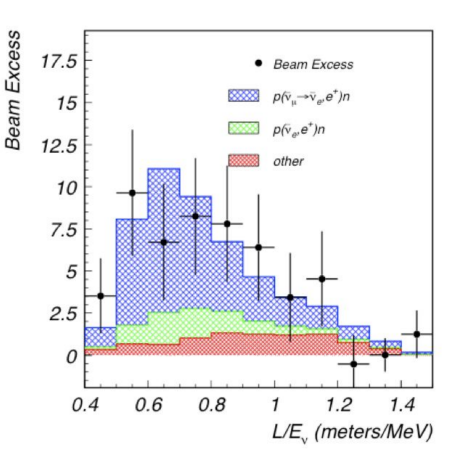
also starring

The back story: LSND

 LSND used an 800 MeV proton beam to produce pions which decay at rest.

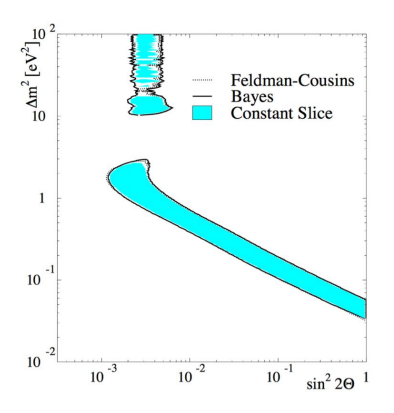
$$\pi^+ \to \mu^+ + \nu_\mu$$
$$\mu^+ \to e^+ + \nu_e + \bar{\nu}_\mu$$

- Search for antineutrino-electron appearance
- Observed 3.8 sigma excess of events



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If interpreted as an appearance probability ...



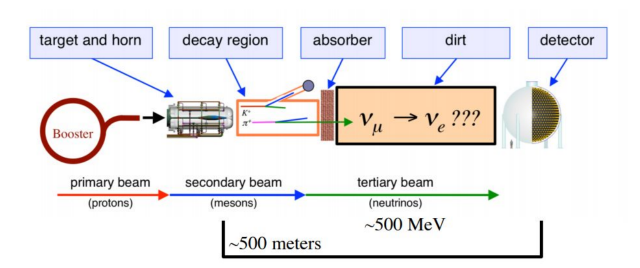
 $P(\nu_{\mu} \rightarrow \nu_{e}) = \sin^{2}(2\theta)\sin^{2}(1.27\frac{\Delta m^{2}L}{E_{\nu}})$

- The preferred parameter space of the LSND anomaly was not compatible with other known mass differences.
- If this is due to a new neutrino mass state, then we should observe a similar signal at different E and L, but same L/E!

A. Aguilar-Arevalo et al. [LSND Collaboration] Phys. Rev. D 64, 112007 (2001) [hep-ex/0104049].

MiniBooNE@FNAL: proposed to test the LSND anomaly

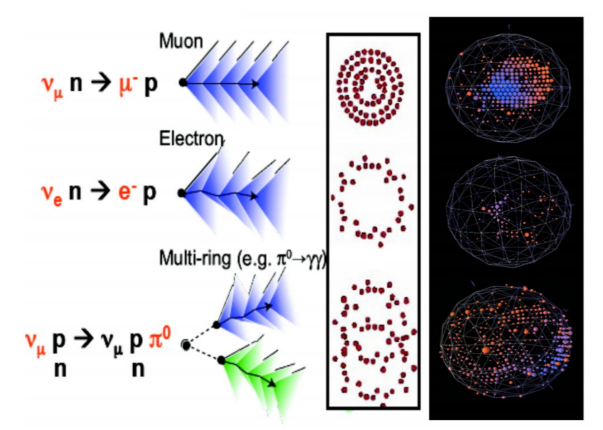
- Approximately same
 L/E, but ~15 x
 larger energy and
 baseline.
- Decay-in-flight pion source.
- Higher backgrounds than LSND, but more statistics!
- Neutrino and antineutrino mode available.



MiniBooNE experimental signatures

Three typical event signatures:

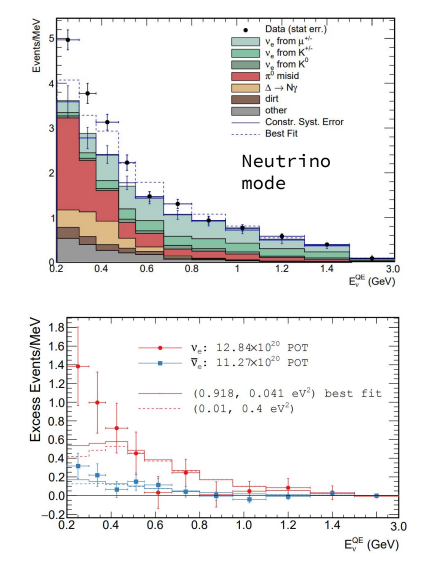
- Muon-neutrino CCQE
 produces sharp
 photon ring on PMTS,
- Electron-neutrino
 CCQE events produces
 fuzzy ring,
- Muon-neutrino NC can produce pi0: two gammas -> two fuzzy rings.



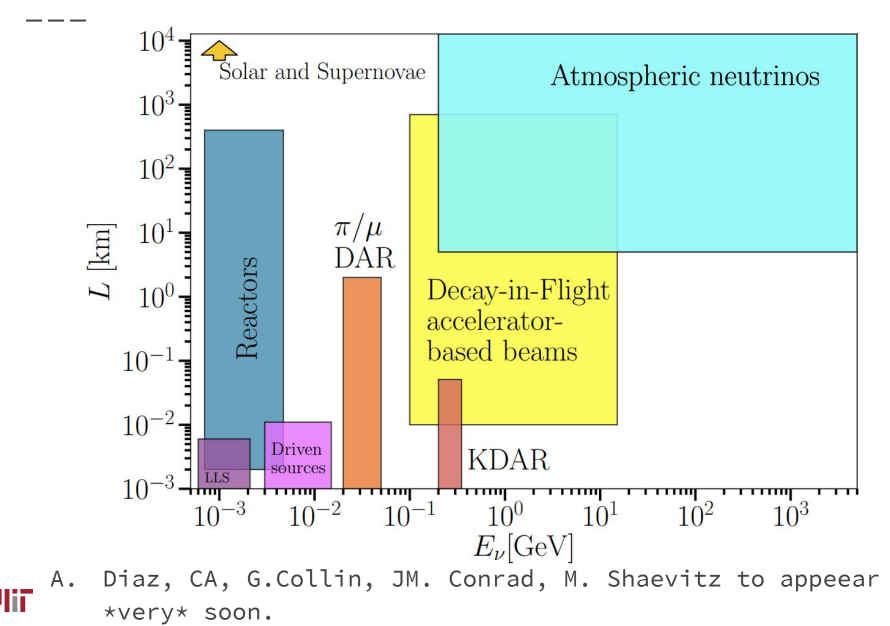
Cannot distinguish between electrons and photons

Recent MiniBooNE excess of neutrino-electron-like events

- MB has reported an excess in neutrino and antineutrino channels.
- They claim that this excess is compatible with LSND. (Previous results show tension with LSND in neutrino mode)
- Excess has remained after doubling the data: not statistical in nature.
- It has a significance of 4.7 sigma.

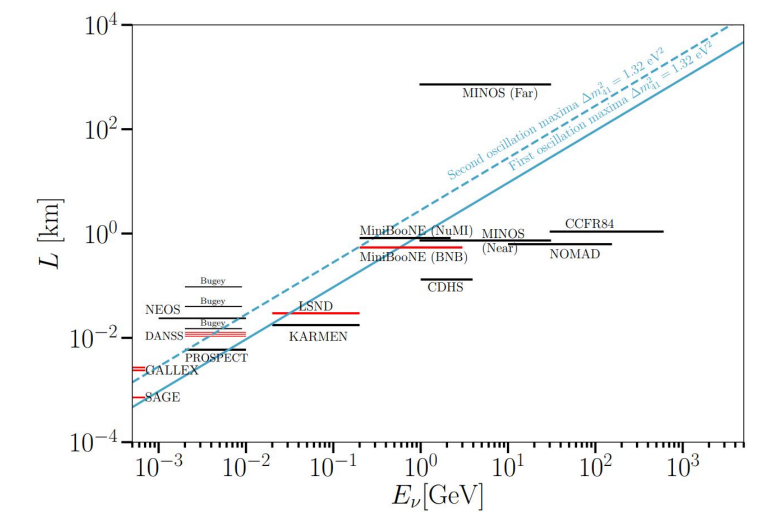


Neutrino flux panorama



7

Sterile neutrino panorama



A. Diaz, CA, G.Collin, JM. Conrad, M. Shaevitz to appeear *very* soon.

So ... We have discover a new particle!?



If it's a "vanilla" eV-scale sterile neutrino

$$P_{\nu_e \to \nu_e} = 1 - 4(1 - |U_{e4}|^2)|U_{e4}|^2 \sin^2(1.27\Delta m_{41}^2 L/E)$$
$$P_{\nu_\mu \to \nu_e} = 4|U_{e4}|^2|U_{\mu4}|^2 \sin^2(1.27\Delta m_{41}^2 L/E)$$
$$P_{\nu_\mu \to \nu_\mu} = 1 - 4(1 - |U_{\mu4}|^2)|U_{\mu4}|^2 \sin^2(1.27\Delta m_{41}^2 L/E)$$

Oscillation probabilities among appearance and disappearance channels are related.

Need to look in other channels for further confirmation!

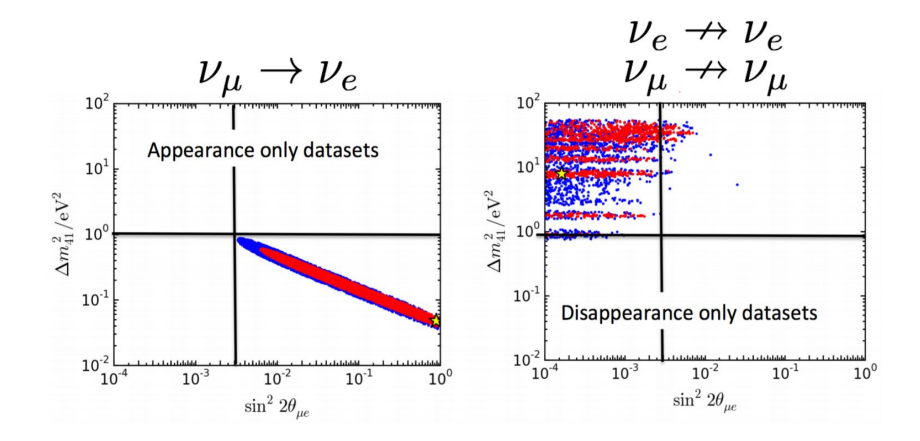
So ... We have discover a new particle!?





* R.I.P. grumpy cat.

App and Dis preference regions don't match!



From Collin et al 1602.00671, similar conclusions from other groups see Gariazzo et al. 1703.00860, and Dentler et al JHEP 1808 (2018)

Tension in the global data!!!

PG: parameter goodness-of-fit. Larger is better. Small is bad. Very small is very bad.

Analysis	$\chi^2_{ m min,global}$	$\chi^2_{ m min,app}$	$\Delta\chi^2_{ m app}$	$\chi^2_{ m min,disapp}$	$\Delta\chi^2_{ m disapp}$	$\chi^2_{ m PG}/ m dof$	PG
Global	1120.9	79.1	11.9	1012.2	17.7	29.6/2	3.71×10^{-7}
Removing anomalous	data sets						
w/o LSND	1099.2	86.8	12.8	1012.2	0.1	12.9/2	1.6×10^{-3}
w/o MiniBooNE	1012.2	40.7	8.3	947.2	16.1	24.4/2	$5.2 imes 10^{-6}$
w/o reactors	925.1	79.1	12.2	833.8	8.1	20.3/2	$3.8 imes 10^{-5}$
w/o gallium	1116.0	79.1	13.8	1003.1	20.1	33.9/2	4.4×10^{-8}
Removing constraints							
w/o IceCube	920.8	79.1	11.9	812.4	17.5	29.4/2	4.2×10^{-7}
w/o MINOS(+)	1052.1	79.1	15.6	948.6	8.94	24.5/2	$4.7 imes 10^{-6}$
w/o MB disapp	1054.9	79.1	14.7	947.2	13.9	28.7/2	$6.0 imes 10^{-7}$
w/o CDHS	1104.8	79.1	11.9	997.5	16.3	28.2/2	$7.5 imes 10^{-7}$
Removing classes of da	ata						
$\stackrel{(-)}{\nu}_{e}$ dis vs app	628.6	79.1	0.8	542.9	5.8	6.6/2	$3.6 imes 10^{-2}$
$\stackrel{(-)}{\nu}_{\mu}$ dis vs app	564.7	79.1	12.0	468.9	4.7	16.7/2	2.3×10^{-4}
$\stackrel{\scriptscriptstyle(-)}{\nu}_{\mu}$ dis + solar vs app	884.4	79.1	13.9	781.7	9.7	23.6/2	$7.4 imes 10^{-6}$



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/	1110.0	70.1	10.0	1000.1	20.1	22.0.12	1 1 10-8
[■] A vanilla				neut	rino	fails	s to
explain a	all th	e da	ita!				e T
	1104.8			neut	16.3	Talls	S to 7.5 × 10 ⁻⁷
explain a	1104.8	e da	ita!				
explain a w/o CDHS Removing classes of da	1104.8	e da 79.1	11.9	997.5	16.3	28.2/2	7.5 imes 10



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Do we understand all SM background/process well enough? Are all the anomalies related? Or only some of them? E.g., are LSND and MiniBooNE observing the same physics? Since null results are not scrutinized as carefully as anomalous ones. Are all null results reliable? Is there a significant signal of electron-neutrino

disappearance (e.g. reactors)?

If the anomalies are confirmed as new physics, in what theories are they embedded?

Novel alternative explanations of the MiniBooNE anomaly

Assume that the SM gauge group is extended by a new U(1)' which mixes kinetically with the SM hypercharge

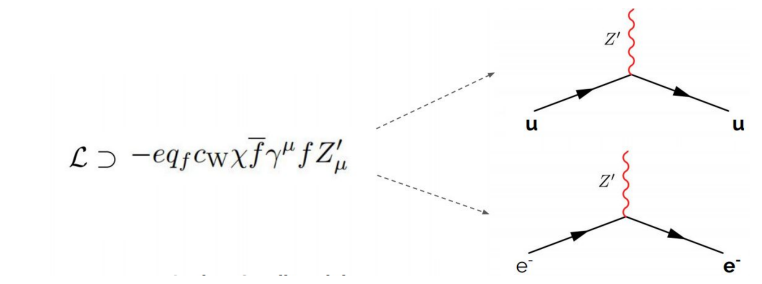
$$\mathscr{L}_{\rm kin} \supset \quad \frac{1}{4} \hat{Z}'_{\mu\nu} \hat{Z}'^{\mu\nu} + \frac{\sin \chi}{2} \hat{Z}'_{\mu\nu} \hat{B}^{\mu\nu} + \frac{m_{\hat{Z}'}^2}{2} \hat{Z}'^{\mu} \hat{Z}'_{\mu\nu}$$

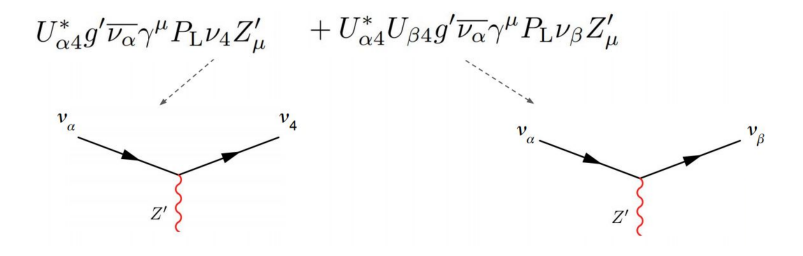
Also introduce a new SM-gauge singlet, charged under the new U(1)', which is allowed to mix with SM active neutrinos.

Bertuzzo et al. Phys. Rev. Lett. 121, 241801 (2018)

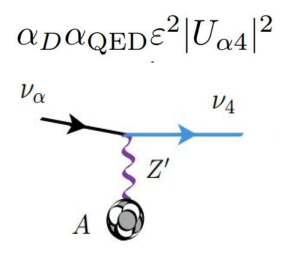
Ballett et al. arXiv:1808.02915

Interaction Lagrangian





Producing the MiniBooNE signature: two implementations



Small Mz':

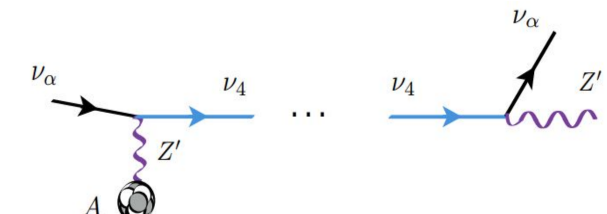
- Larger cross section
- Small Q^2: more forward nu_4, larger coherent to diffractive contributions

Large Mz':

- Smaller cross section
- Larger Q^2: more isotropic nu_4 production, more diffractive contribution

Producing the MiniBooNE signature

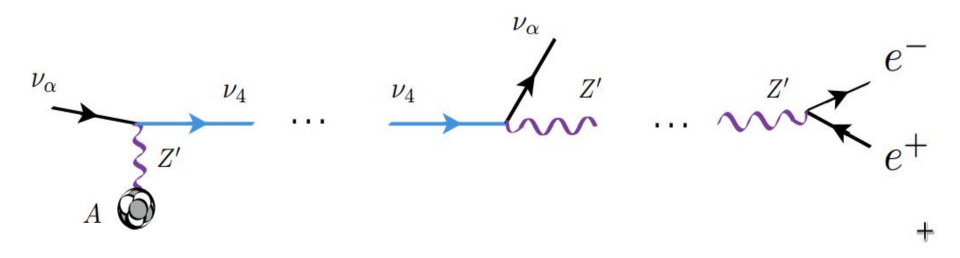
Model from Bertuzzo et al. Phys. Rev. Lett. 121, 241801 (2018)



If M4 > MZ', two body decay is the dominant decay channel. M4 >~ 100 MeV so the decay products are not so boosted in order to reproduce angular distribution.

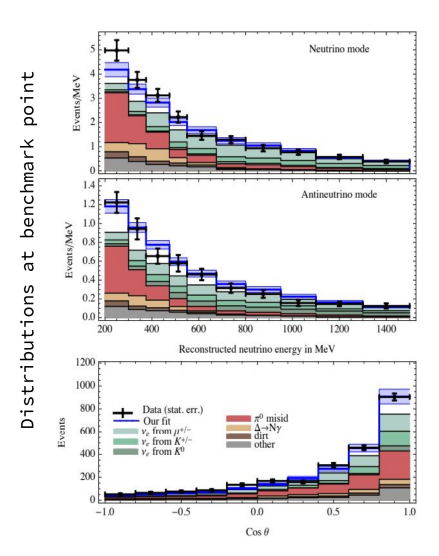
Producing the MiniBooNE signature

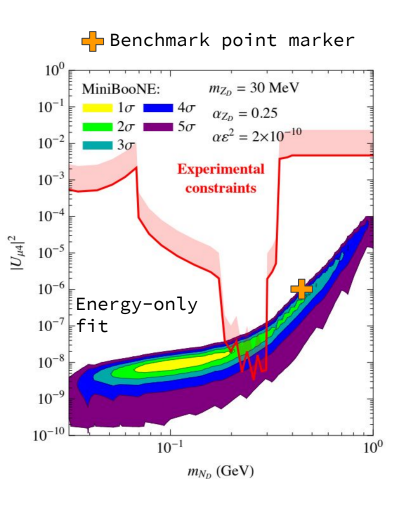
Model from Bertuzzo et al. Phys. Rev. Lett. 121, 241801 (2018)



Mz should be light (< 60 MeV) so that the electron pair is collimated and can "fake" an electron-neutrino ring

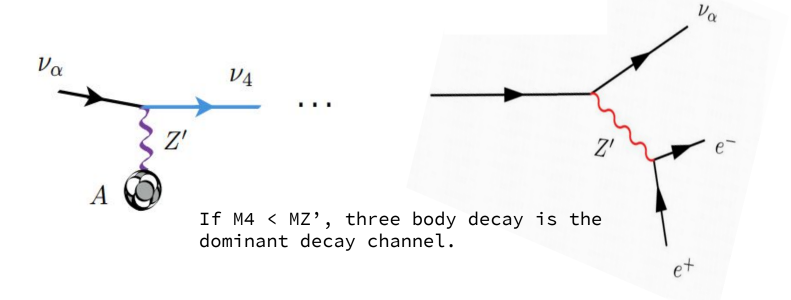
Model by Bertuzzo et al. parameter space





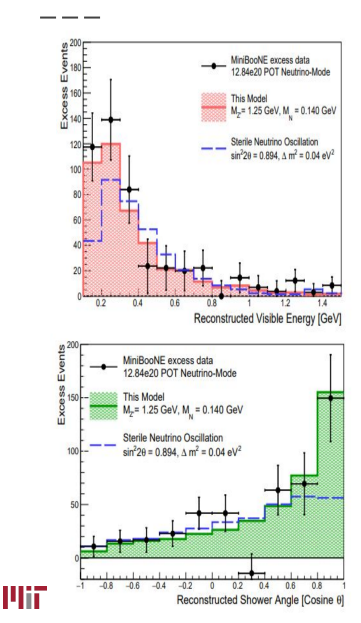
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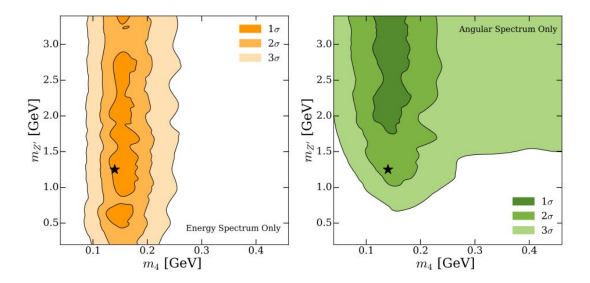
Model from Ballett et al. arXiv:1808.02915; see also 1903.07589.

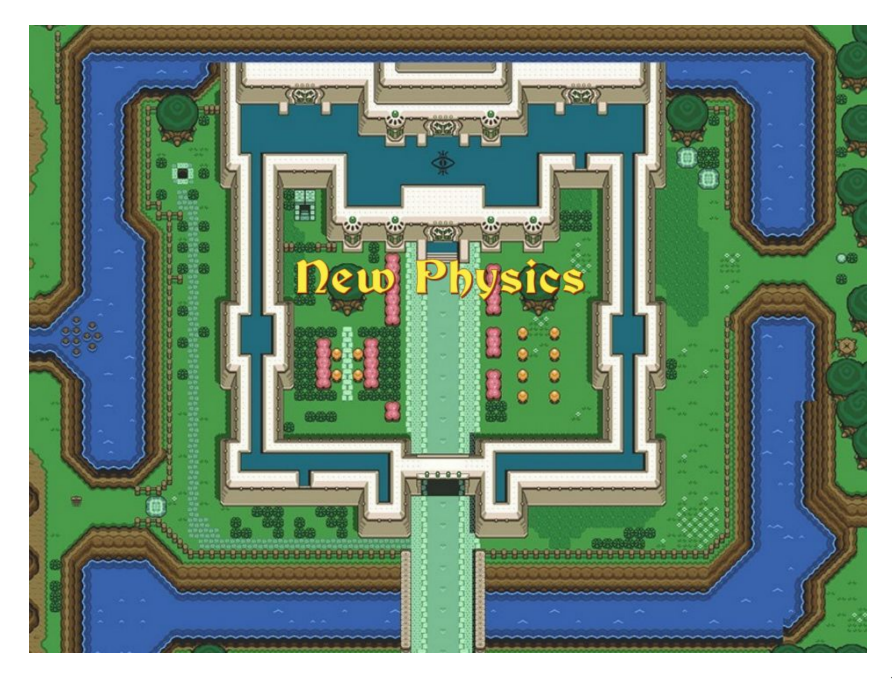


M4 ~> 300 MeV: large too many high-energy events M4 ~< 50 MeV most events in lowest energy bin. MZ' ~< 1 GeV: spectrum is too forward.

Model by Ballett et al. parameter space

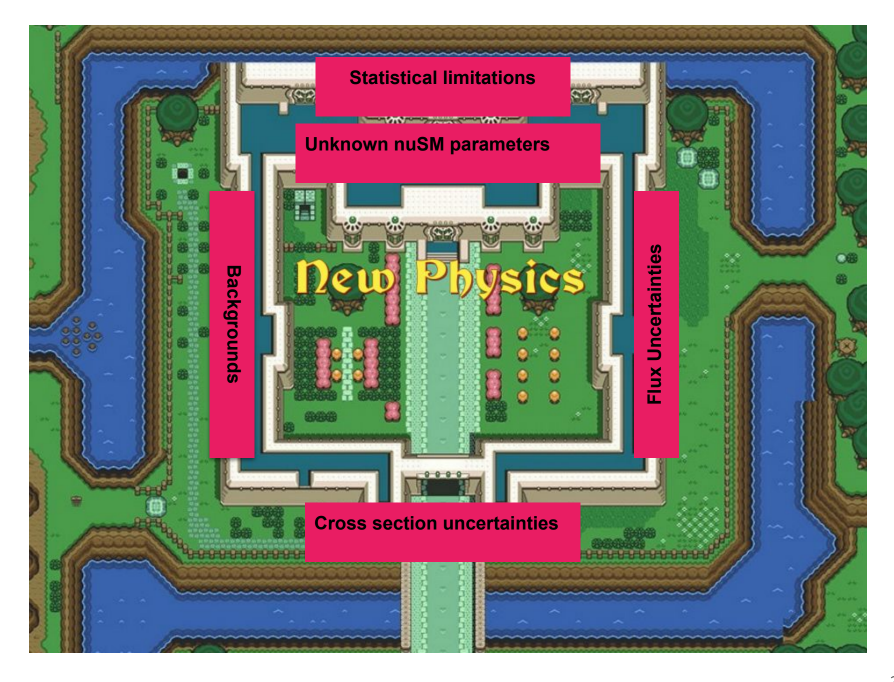






noun

a military operation in which enemy forces surround a town or building, cutting off essential supplies, with the aim of compelling the surrender of those inside.



Large cross=section

Small cross-section

Looking for novel neutrino interactions requires understanding of our SM neutrino interactions. This is tough!

Strategy

NOTE that I am NOT putting scales in this diagram!

Coherent neutrino scattering

DIS

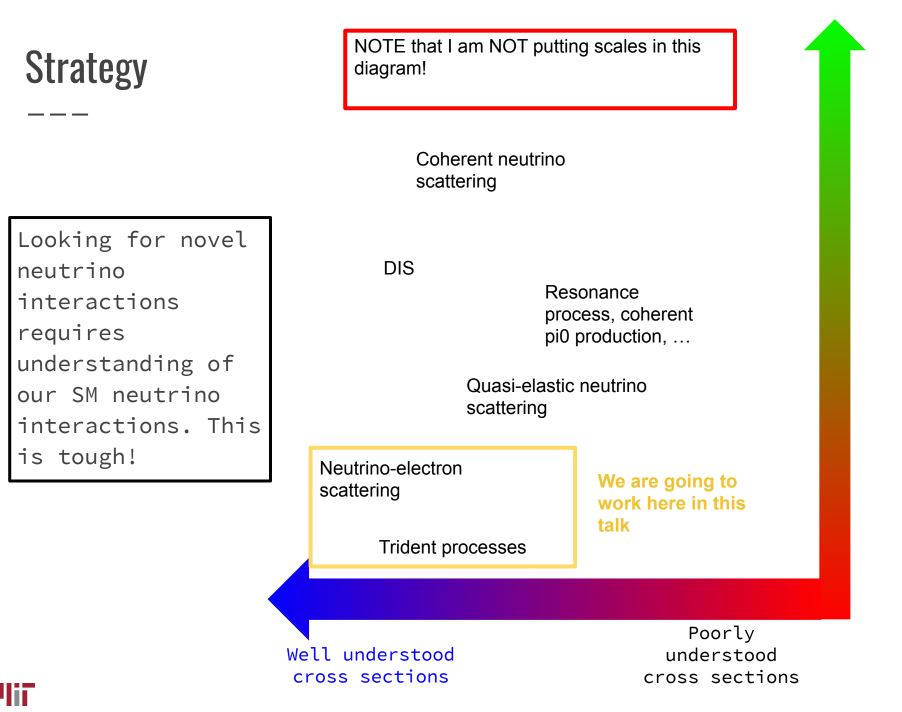
Resonance process, coherent pi0 production, ...

Quasi-elastic neutrino scattering

Neutrino-electron scattering

Trident processes

Well understood cross sections Poorly understood cross sections



Let's focus on the realization by Bertuzzo et al.

- Production cross section is dominated by coherent processes; i.e. little/no hadronic activity at vertex.
- Products angular distribution is broad at Booster beam energies, but less so at higher energy beams.
- Electron pair produced by Z' decay is very collimated.

How can we confirm or rule out a model like this?



Let's focus on the realization by Bertuzzo et al.

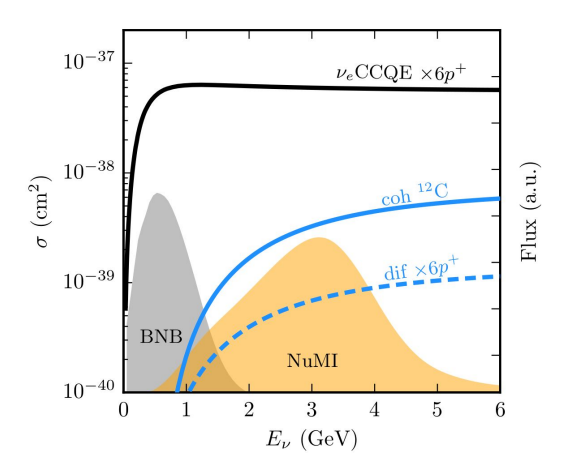
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How can we confirm or rule out a model like this?

We are going to use neutrino scattering data to look for evidence of this process



How big of a cross section are we talking about?



Here we use benchmark (BP) point parameters reported by Bertuzzo et al. 1807.09877.

Neutrino-electron scattering measurements

We have measured neutrino-electron scattering @:

- LSND
- TEXONO
- Borexino
- SuperK
- MINERvA Low-Energy
- CHARM-II

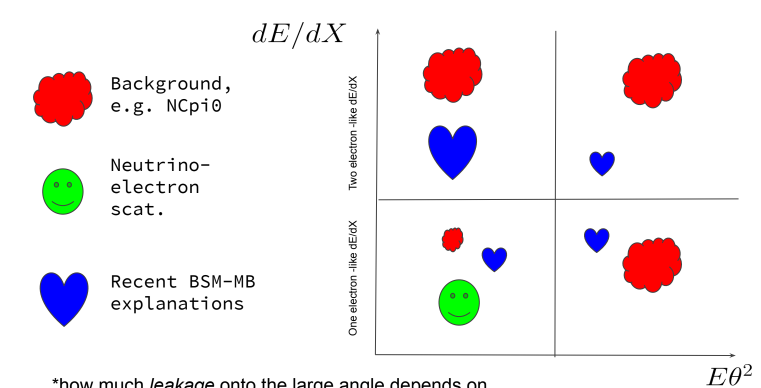
Too low energies for BSM case of interest

We will focus on these experiments.

Will measure it very soon @ MINERvA Medium-Energy, NOvA, and later @ DUNE.

Strategy

Electron-neutrino-like scattering search

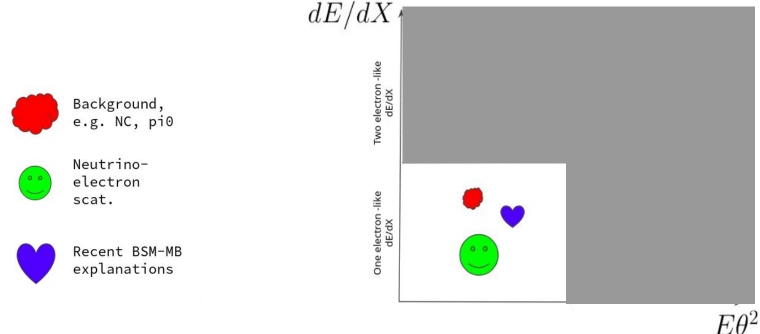


*how much *leakage* onto the large angle depends on model parameter and neutrino energy.

Working around limited information!

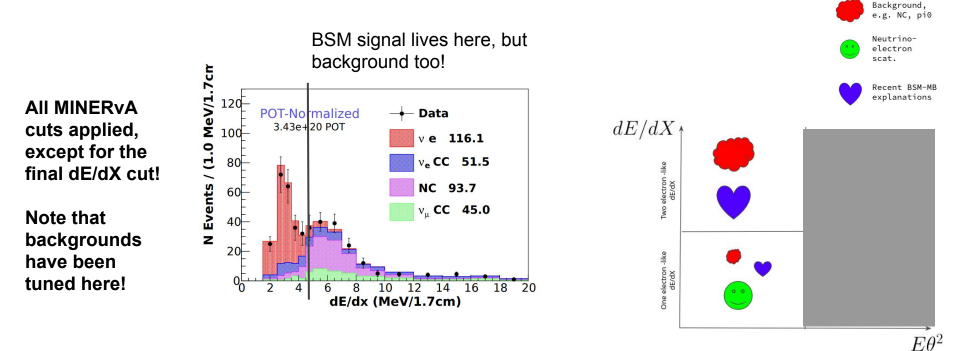
By design at final cut level CHARM-II and Minerva measurements have small backgrounds: also means small amount of BSM-signal leaking in. We cannot use the final event samples to constrain the new models :(!

Would be great if we had access to the reconstructed electron energy and angular distributions at different cut levels.



MINERvA analysis strategy

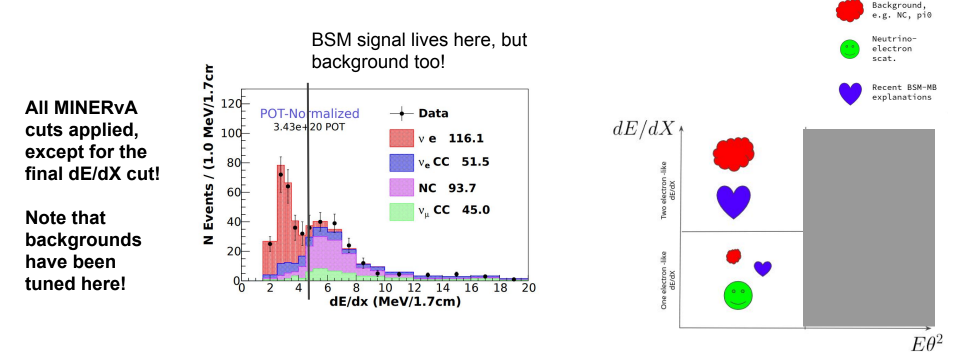
For MINERvA we are going to use the dE/dX distribution of candidate electron-neutrino scattering events.



MINERvA analysis strategy

Parameter	Tuned value
ν_e	0.76 ± 0.03
$\nu_{\mu} \text{ NC}$	0.64 ± 0.03
ν_{μ} CC	1.00 ± 0.02

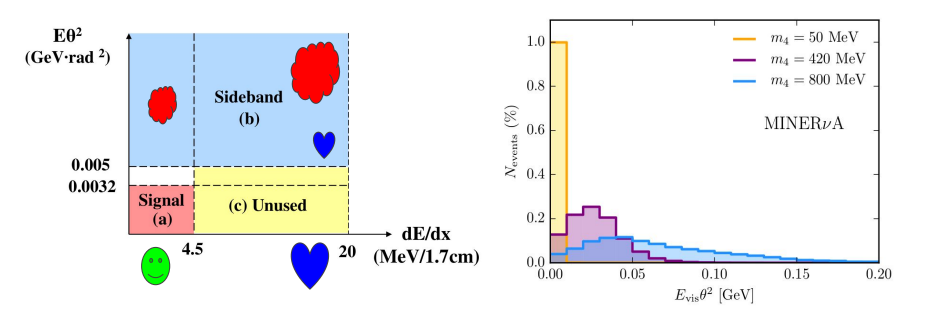
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Tunning parameters table from J. Park thesis: http://lss.fnal.gov/archive/thesis/2000/fermilab-thesis-2013-36.pdf

Sidebans used for tuning background on MINERvA

Tunning parameters diagram from J. Park thesis: http://lss.fnal.gov/archive/thesis/2000/fermilab-thesis-2013-36.pdf



For large heavy neutrino masses the BSM contribution leaks the sideband used to constrain the background on the neutrino electron scattering region.

MINERvA: Our Analysis setup

We use the following χ^2 definition:

$$\chi^{2}_{\alpha\beta} = \frac{(N_{data} - (1 + \alpha + \beta)\mu_{MC}^{BKG} - (1 + \alpha)\mu_{MC}^{nu-e} - (1 + \alpha)\mu_{BSM})^{2}}{N_{data}} + \left(\frac{\alpha}{\sigma_{\alpha}}\right)^{2} + \left(\frac{\beta}{\sigma_{\beta}}\right)^{2}$$

- We set \sigma_\alpha = 10% account for beam uncertainties.
- We set \sigma_\beta = 30% motivated by the amount of tuning;
 conservative with respect to tune normalization uncertainty.
- We include only coherent contribution to the BSM signal to avoid hadronic activity cuts.

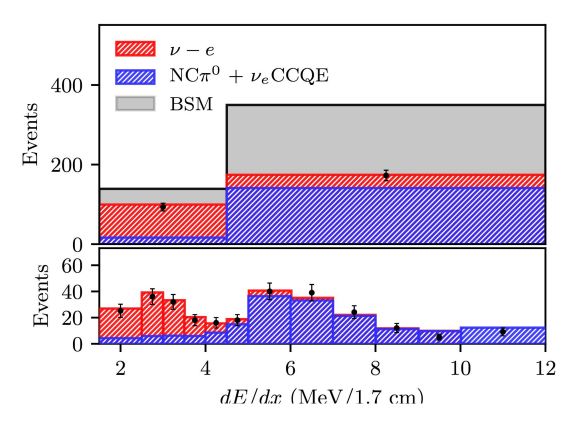
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MINERvA: Our Analysis setup

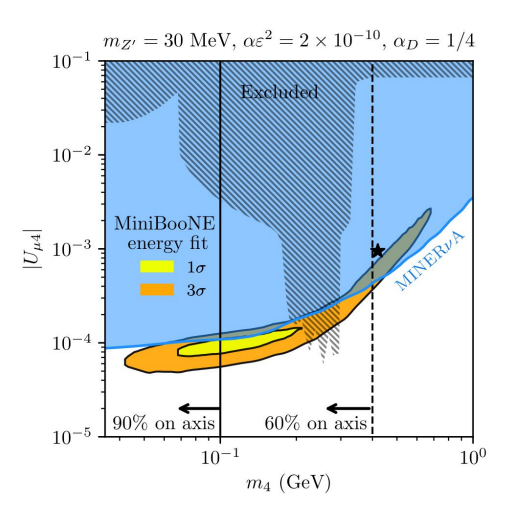
 We do a rate-only analysis on the single bin with



- We use 3.43e20 POTs, Assume fiducial mass of 6.10 tons.

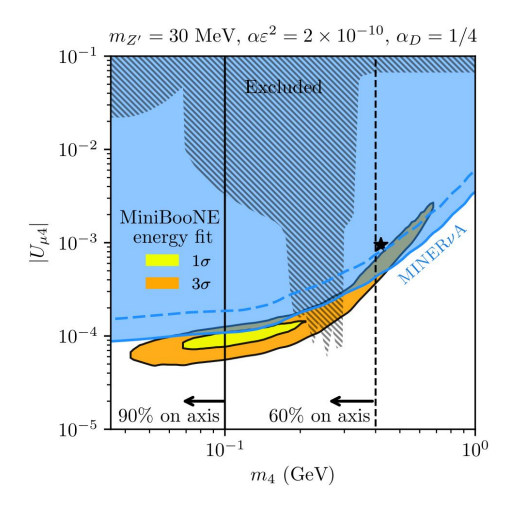


MINERvA result

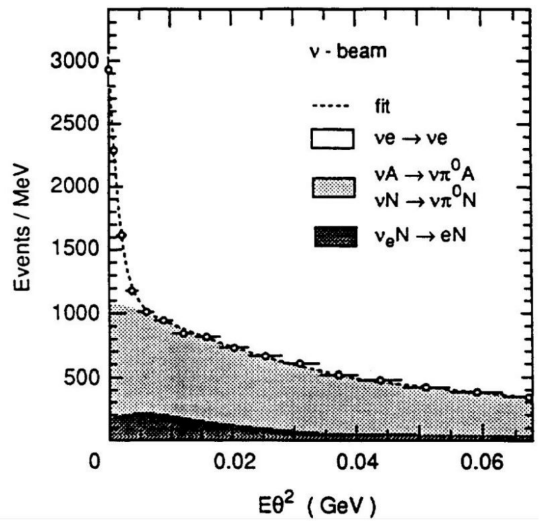


MINERvA result

We checked that changing the background uncertainty from 30% to 100% changes the result by no more than a factor of two. The constraint power is coming from the BSM signal overshooting the data.



CHARM-II: complementary measurement

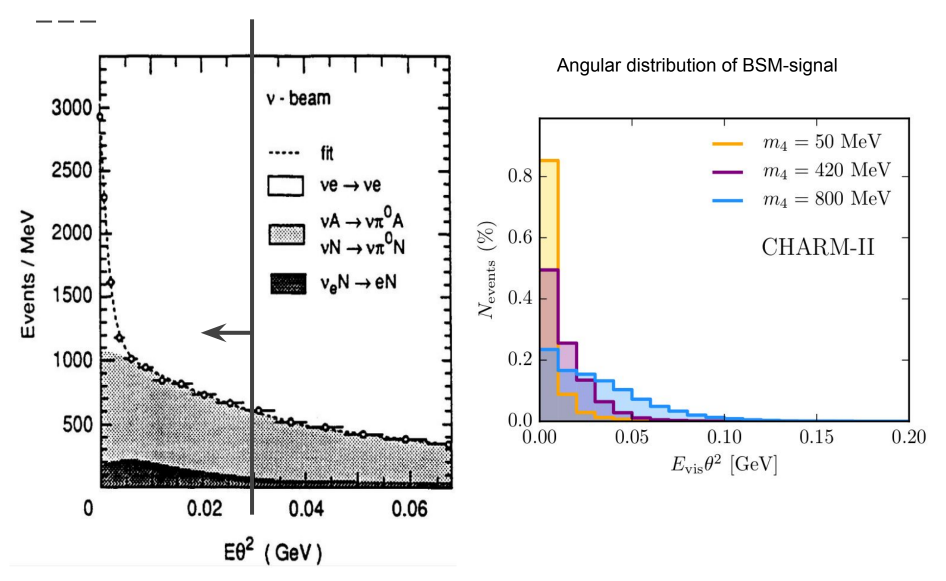


Plii

For CHARM-II we are going to use the E\theta^2 distribution before the final dE/dX cut is applied.

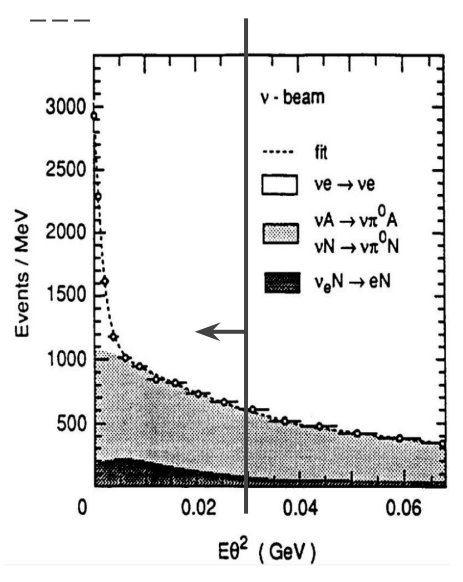
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Finding "BSM-safe" sideband to measure background

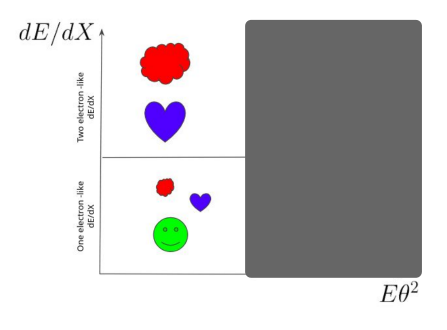


l'lii

CHARM-II: complementary measurement



For CHARM-II we use the distribution before the angular cut and dE/dX were applied



Use the region with E\theta^2>0.03 to obtain the background uncertainty. Allow for rate/slope to change; with this we estimate its rate to be constrain to be ~3%.

44

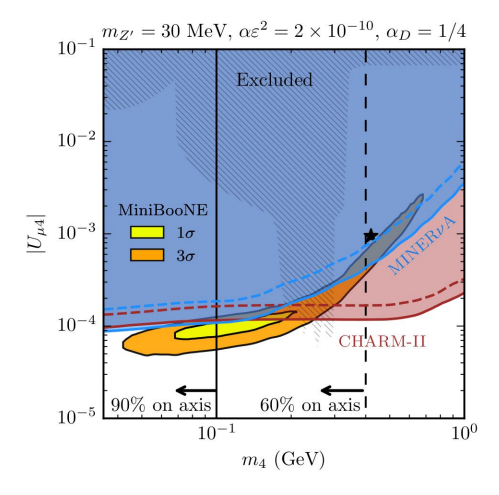
Our CHARM-II analysis setup details

- Rate-only analysis on a single bin with E\theta^2 <
 0.03 GeV.
- Same \chi^2 definition as in MINERvA, but updated uncertainties.
- Background norm. from sideband ~ 3%; flux uncertainty
 4%.
- We assume a fiducial mass of 547tons, <A>~20.7, and
 2.5e19 POT.

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Putting it all together: the money plot

Here for CHARM-II we also consider 3 times larger background uncertainty (dashed)



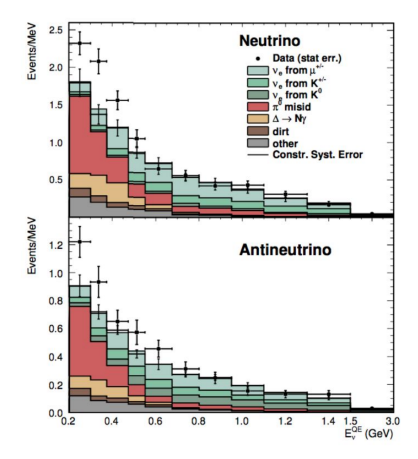
Take home message: lessons learned

- → We are excited to see upcoming neutrino-electron scattering analyses by Minerva-ME and NOvA!
- → We have used two different experiments to constrain recent MiniBooNE explanations. Tensions are large with the realization given by Bertuzzo et al.
- → These constraints are not effective for Ballett et al. due to the fact that coherent contributions are much smaller; thus the signal is not present due to hadronic activity cuts.
- → Neutrino electron scattering is a powerful tool to constraint new physics interactions. Our constraints can also be adapted to other MB explanations, such as the dipole portal.

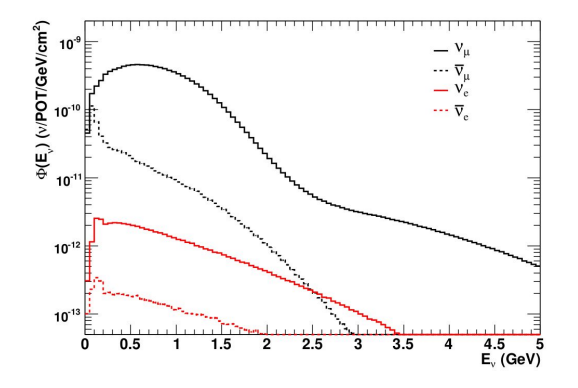
Bonus slides!

MiniBooNE previous results

- Neutrino mode excess above the null primarily under 475 MeV. This is not expected given the LSND signal.
- Antineutrino mode saw excess above and below 475 MeV.
- Antineutrino mode was consistent with LSND, neutrino mode had tension.



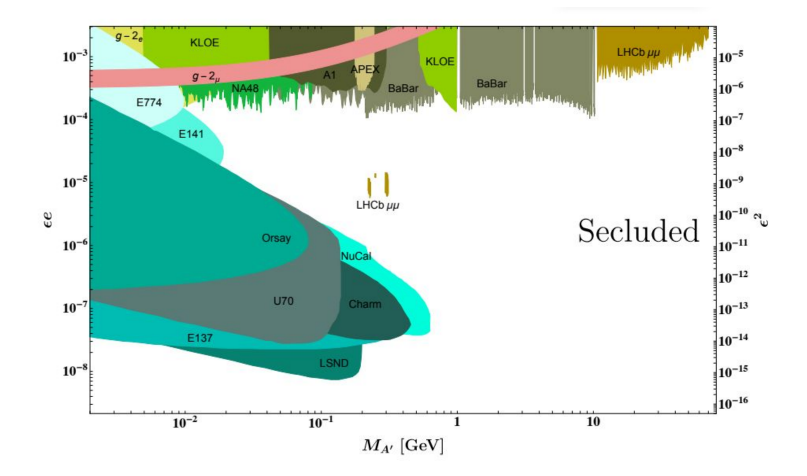
Booster beam



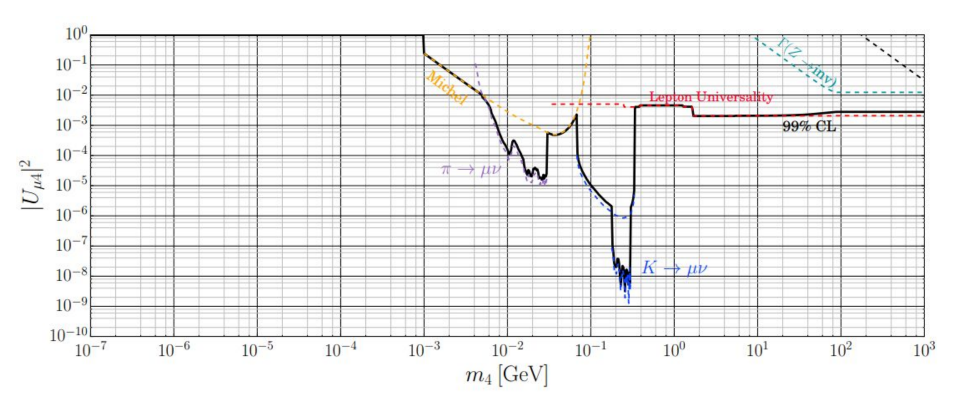
- Maxima < 1 GeV neutrino energy
- Production of heavy states via neutrino interaction: hard.
- Heavier BSM physics look like "effective"-interactions; then angular distribution of excess wont work.

Recent proposals: Light new physics ~< GeV.

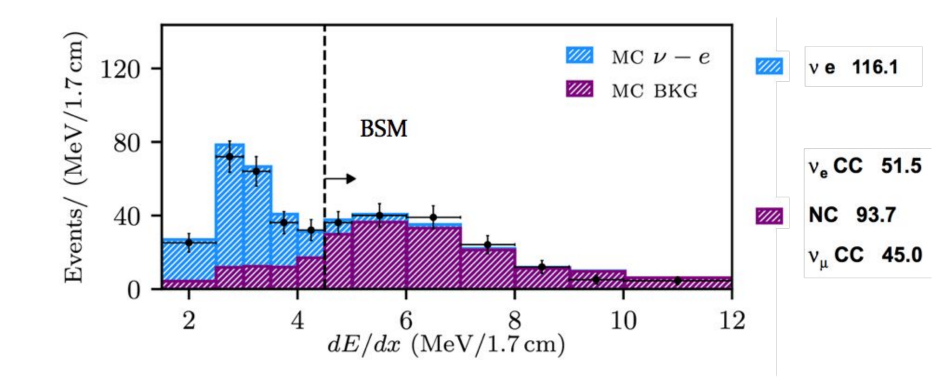
Dark Photon Searches

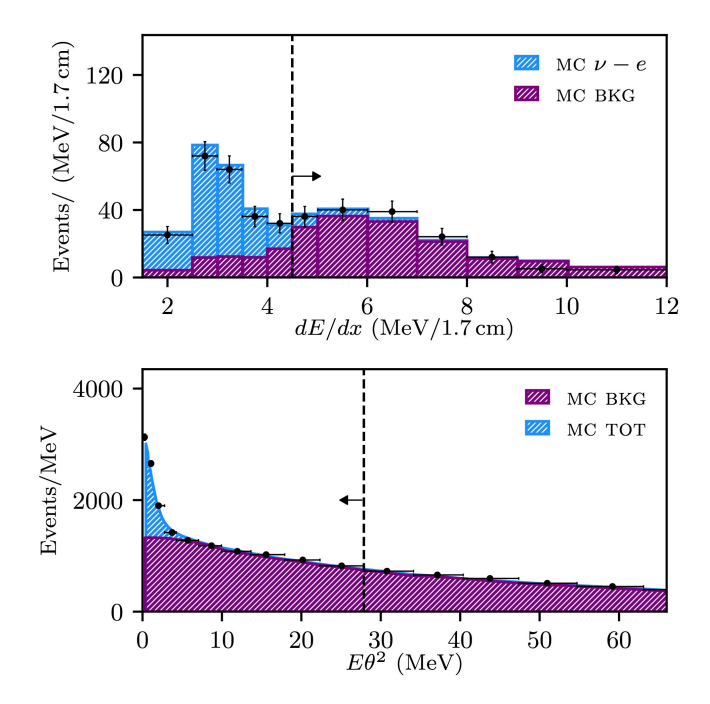


Heavy Neutrino Limits



Pliī





$$|0\rangle = |v_1\rangle = \left(\begin{array}{c} 1\\ 0\end{array}\right)$$
 and $|1\rangle = |v_2\rangle = \left(\begin{array}{c} 0\\ 1\end{array}\right)$