

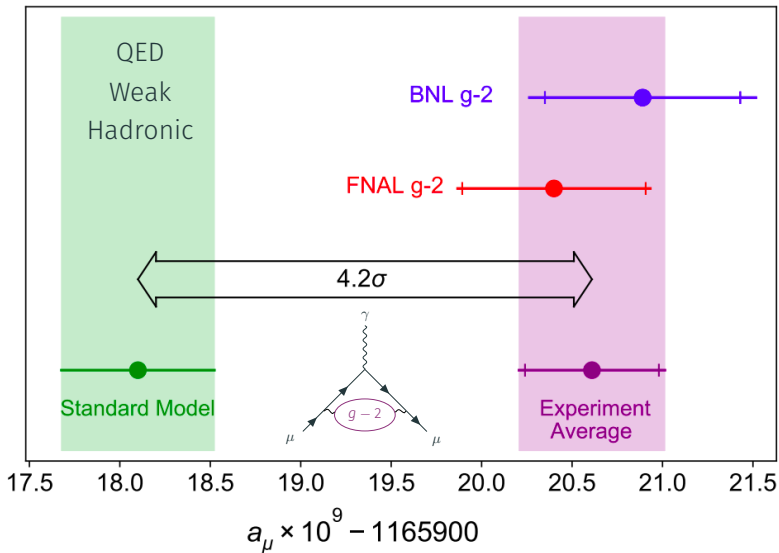
Exploring the $U(1)_{L_\mu-L_\tau}$ Solution to the Muon's Anomalous Magnetic Moment Using Future Experimental Probes

Based on: arXiv: 2104.03297

Dorian Amaral¹ David Cerdeño² Andrew Cheek³ Patrick Foldenauer¹
June 4, 2021

¹Durham University ²Universidad Autónoma de Madrid ³Université catholique de Louvain





Adapted from: [B. Abi et al. arXiv: 2104.03281]

... And There was (Hidden) Light!

Adding a generic $U(1)_X$ extension to the SM gives us:

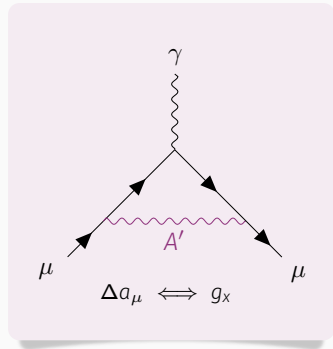
$$\mathcal{L}_{\text{BSM}} \ni -\frac{\overset{\text{Kinetic mixing}}{\downarrow} \epsilon_X}{2 \cos \theta_W} B_{\alpha\beta} X^{\alpha\beta} - \underset{\text{Gauge coupling}}{\uparrow} g_X j_\alpha^X X^\alpha - \frac{M_X^2}{2} X_\alpha X^\alpha$$

- Simple $U(1)_{L_\mu}$ can explain Δa_μ :

$$j_\alpha^\mu \ni \overset{\text{Coupling to second gen.}}{\bar{L}_2 \gamma_\alpha L_2} + \overset{\text{Anomaly cancellation}}{\sum_\psi Q_\psi \bar{\psi} \gamma_\alpha \psi}$$

- But so can $U(1)_{L_\mu - L_\tau}$, **with no anomalies**:

$$j_\alpha^{\mu-\tau} \ni \bar{L}_2 \gamma_\alpha L_2 - \underset{\text{Coupling to third gen.}}{\bar{L}_3 \gamma_\alpha L_3}$$



Suppose $(g - 2)_\mu$ is real and $U(1)_{L_\mu - L_\tau}$ is responsible for it.

Can we:

1. Experimentally observe $U(1)_{L_\mu - L_\tau}$ signatures?
2. Distinguish $U(1)_{L_\mu - L_\tau}$ signatures from $U(1)_{L_\mu}$ signatures?

$U(1)_{L_\mu - L_\tau}$

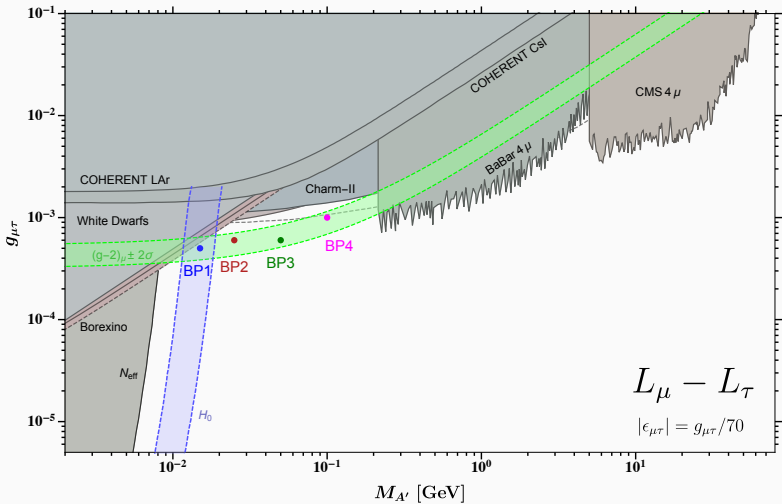
- Couples to (μ, ν_μ) and (τ, ν_τ)
- $\epsilon_x \simeq -g_x/70$

$U(1)_{L_\mu}$

- Couples to (μ, ν_μ) only
- $\epsilon_x \in (-g_x/10, -g_x/100)$

1. Muon Beams: The Coupling Capturers
2. Spallation: The Mixing Managers
3. Direct Detection: The Tau Tester

Where to Look?



[DA DC AC PF. arXiv: 2104.03297, D. Amaral et al. arXiv: 2006.11225]

The Fitting Game

1. Generate 'data' from our four $U(1)_{L_\mu-L_\tau}$ BPs for given experiment.
2. Pretend we don't know the underlying model.
3. Perform a $(g_X, M_{A'})$ -fit assuming the model is:
 - a $U(1)_{L_\mu-L_\tau}$
 - b $U(1)_{L_\mu}$
4. Hope we can retrieve the BP *with* model discrimination.

Muon Beams: The Coupling Capturers

How it Works: Energy Conservation

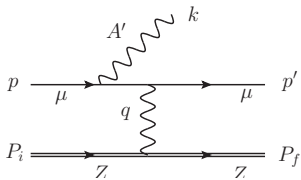
The Invisible A' in the Muon Beam

1. Muons sent hurtling towards a target
2. Kinetic mixing with SM photon \implies Bremsstrahlung production
3. A' decays. This can happen via two channels:

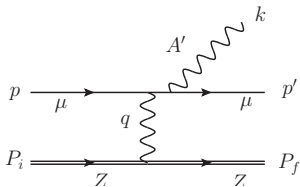
$$A' \rightarrow \mu\bar{\mu} \quad A' \rightarrow \nu\bar{\nu}$$

Within $(g-2)_\mu$ solution, $M_{A'} < 2m_\mu$, so have **only** invisible decay

4. Missing energy signature gives us spectrum for A' events

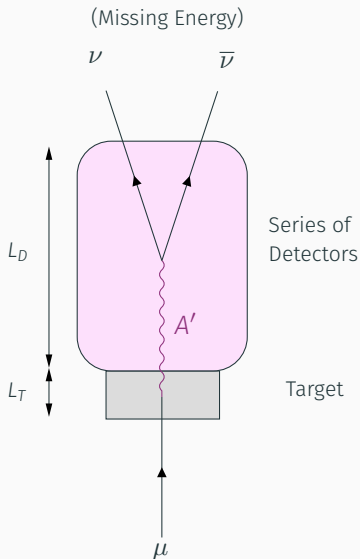


Brems. from initial muon state



Brems. from final muon state

- Extension of its e^- cousin
- Detects missing energy through series of calorimeters
- Characterised by:
 - Lead target material
 - No. Muons on target (MOT)
 - Target length
 - Detector length



Data Generation: How Many A' Events?

$$N_{A'}(g_x, M_{A'}) = \text{MOT } n_{\text{targ}} L_T \int_{x_i}^{x_{i+1}} \underbrace{\frac{d\sigma_{2 \rightarrow 3}}{dx}}_{\substack{\text{Important:} \\ A' \text{ production}}} (g_x, M_{A'}) \underbrace{\text{BR}_{A' \rightarrow \text{inv}}}_{=1} dx$$

↑
Binning

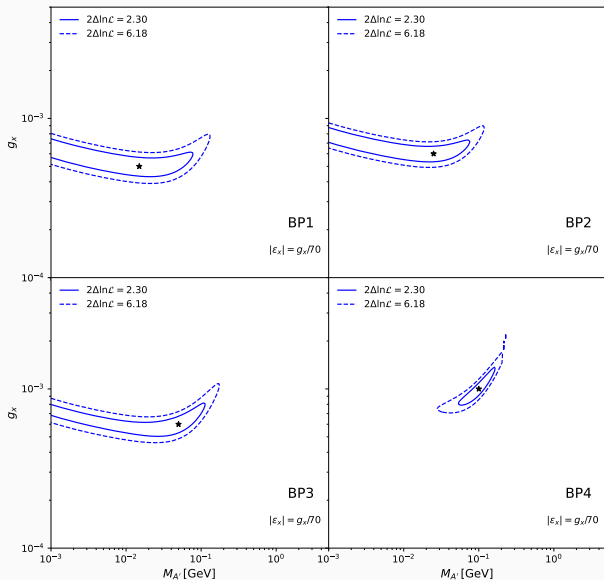
We meet the A' in the brems. production cross section:

$$\frac{d\sigma_{2 \rightarrow 3}}{dx} \propto \underbrace{g_x^2}_{\text{Oh no!}} \underbrace{f(M_{A'})}_{\text{Complicated fn.}}$$

Cross section is only sensitive to g_x ! Could be either g_μ or $g_{\mu\tau}$

This means we can play *The Fitting Game*, but we have no way to distinguish a $U(1)_{L_\mu - L_\tau}$ from a $U(1)_{L_\mu}$.

The Fitting Game: NA64 μ



[DA DC AC PF. arXiv: 2104.03297]

- NA64 μ gives us the g_x puzzle piece (to good extent)
- NA64 μ has some sensitivity to $M_{A'}$ (better for higher masses)
- But we have no way to discriminate between $U(1)_{L_\mu-L_\tau}$ and more generic $U(1)_{L_\mu}$...

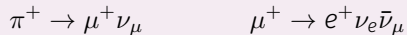
If only we had sensitivity to the kinetic mixing...

Spallation: The Mixing Managers

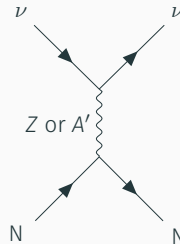
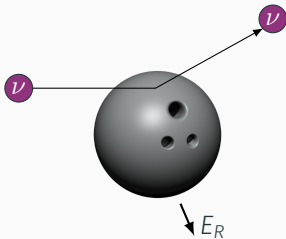
How it Works: Coherent Elastic Neutrino-Nucleus Scattering

CE ν NS with Spallation

1. Spallation: Protons collide with a target to produce π^+
2. π^+ decays, allowing for two neutrino production channels:



3. Neutrinos coherently scatter off nuclei, which recoil at energy E_R
4. Distribution of events in E_R tells us about CE ν NS physics!



A Spallation Smorgasbord



EUROPEAN
SPALLATION
SOURCE



Experiment	Mass [ton]	E_{th} [keV _{nr}]	NPOT [10^{23} /yr]	r	L [m]	σ_{sys}
CENNS610	0.61	~ 20	1.5	0.08	28.4	8.5%
ESS10	0.01	0.1	2.8	0.3	20	5%
CCM	7	10	0.177	0.0425	20	5%
ESS	1	20	2.8	0.3	20	5%

Data Generation: How Much CE ν NS?

$$N(g_x \varepsilon_x, M_{A'}) = \varepsilon n_T \sum_{\nu_\alpha} \int_{E_{\text{th}}} \int_{E_\nu^{\text{min}}}^{E_\nu^{\text{max}}} \epsilon(E_R) \underbrace{\frac{dN_{\nu_\alpha}}{dE_\nu}}_{\text{Experimental } \nu_\alpha \text{ flux}} \underbrace{\frac{d\sigma_{\nu_\alpha N}}{dE_R}}_{\text{Important Scattering Physics}} dE_\nu dE_R$$

Flavour sum (only ν_e and ν_μ !)
↓
Binning
↑

Our hidden photon makes an appearance in cross section:

$$\frac{d\sigma_{\nu_\alpha N}}{dE_R} \propto C_{\text{SM}} + \underbrace{(g_x \varepsilon_x Q'_{\nu_\alpha})}_{\substack{\text{A' charge} \\ \downarrow \\ \text{Product!}}} C_{\text{int}}(E_R, M_{A'}) + (g_x \varepsilon_x Q'_{\nu_\alpha})^2 C_{\text{BSM}}(E_R, M_{A'})$$

> 0

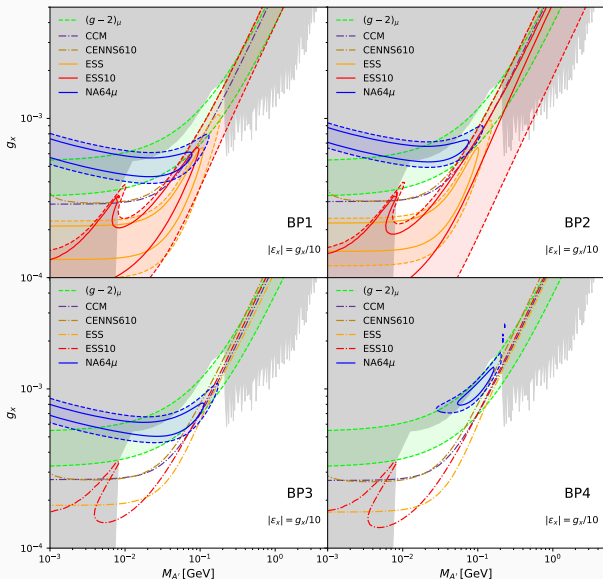
$$Q'_{\nu_\alpha} = \begin{cases} 0 & \text{if } \alpha = e \\ +1 & \text{if } \alpha = \mu \\ -1 & \text{if } \alpha = \tau \end{cases}$$

We only get negative interference!

The Fitting Game: Spallation Experiments

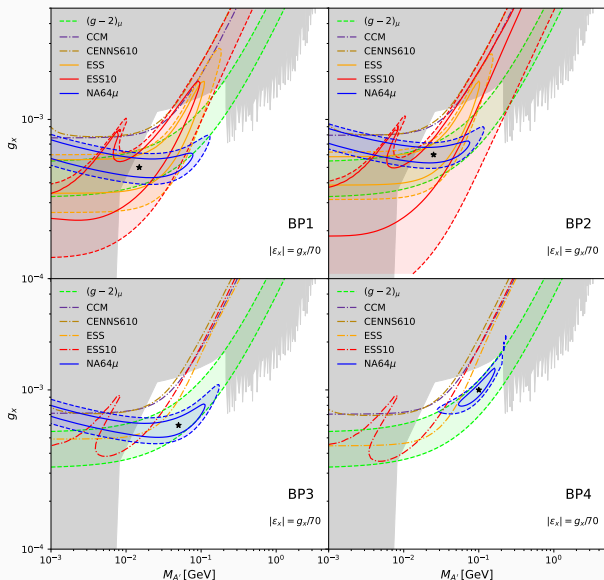
- We now have sensitivity to ε_x
- What happens when we assume the wrong value of ε_x in $U(1)_{L\mu}$?
 - Say, $\varepsilon_x = -g_x/10$ instead of underlying $\varepsilon_x = -g_x/70$?
- Expect g_x fit will be lower to compensate.
 - Remember, spallation only sensitive to the product $g_x\varepsilon_x$!
- But $NA64_{\mu}$ already has stakes on g_x . There's going to be tension.

The Fitting Game: Spallation and The Wrong Shoe ($\varepsilon_x = -g_x/10$)



[DA DC AC PF. arXiv: 2104.03297]

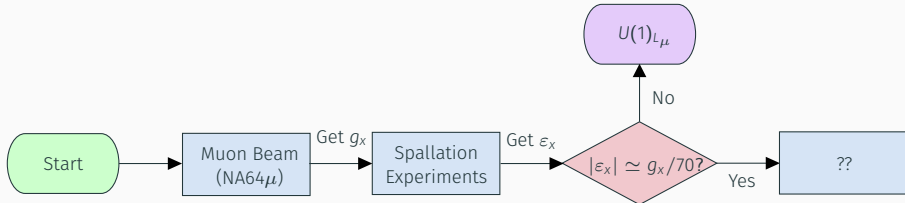
The Fitting Game: Spallation and The Shoe Fits! ($\varepsilon_x = -g_x/70$)



[DA DC AC PF. arXiv: 2104.03297]

Spallation: The Key Takeaways

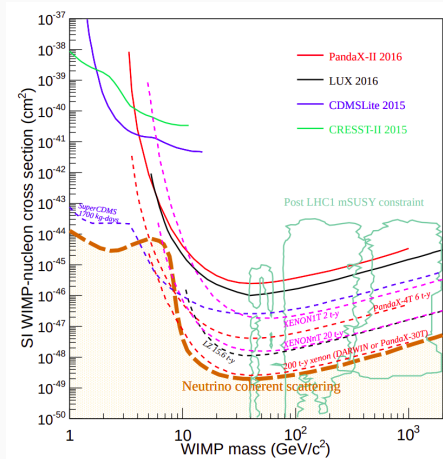
- Spallation sources are sensitive to the product $g_x \epsilon_x$
- In order to fit g_x , must assume a value for ϵ_x
- If we make the wrong assumption, have tension with a g_x -measurer (NA64 μ)
- So NA64 μ + Spallation gives us the ϵ_x puzzle piece



Direct Detection: The Tau Tester

How it Works: The Cosmic Punching Bag

- Dark matter detectors by trade
- But branching out to **solar ν 's**!
- Bad for DM detection (irreducible bkg)...
- But good for ν detection (irreducible signal)!

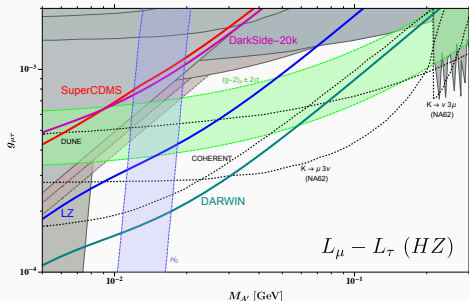
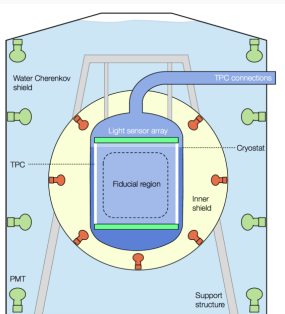


[Jianglai Liu, Xun Chen, and Xiangdong Ji. arXiv: 1709.00688]

DARWIN: Our Best Hope

- Previous work: Xe-based detectors best for $(g - 2)_\mu$
- DARWIN biggest one proposed

[J. Aalbers et al. arXiv: 1606.07001]



- BIG exposure: 200 ton · yr
- Light/charge signal can be used to tell if NR or ER
- High WIMP threshold ($E_{th} \sim 5$ keV), but precedent for $E_{th} \sim 1$ keV (LUX)

[D. Amaral et al. arXiv: 2006.11225]

Data Generation: ν_τ Appears

Same as for spallation but with some important differences:

$$N(g_X \varepsilon_X, M_{A'}) = \varepsilon n_T \sum_{\nu_\alpha} \int_{E_{th}} \int_{E_\nu^{min}}^{E_\nu^{max}} \epsilon(E_R) \underbrace{\frac{dN_{\nu_e}}{dE_\nu}}_{\text{Solar } \nu_e \text{ flux}} \underbrace{P(\nu_e \rightarrow \nu_\alpha)}_{\text{Osc. Prob.}} \frac{d\sigma_{\nu_\alpha N}}{dE_R} dE_\nu dE_R$$

ν_τ included!
↓

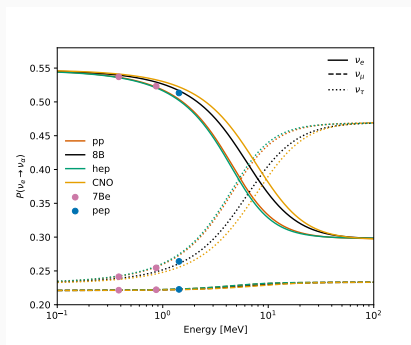
- ν_τ 's mean +ve interf.

$$Q'_{\nu_\alpha} = \begin{cases} 0 & \text{if } \alpha = e \\ +1 & \text{if } \alpha = \mu \\ -1 & \text{if } \alpha = \tau \end{cases}$$

- More ν_τ 's than ν_μ 's too!

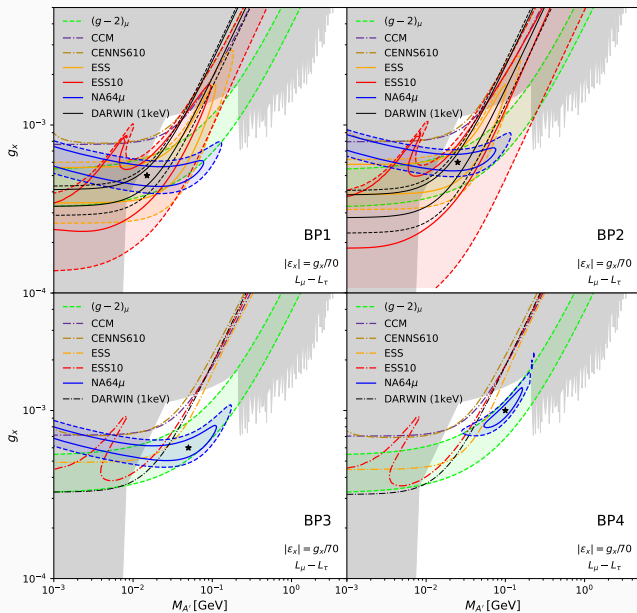
$$U(1)_{L_\mu - L_\tau} \implies \text{excess}$$

$$U(1)_{L_\mu} \implies \text{deficit}$$



[E. Reid prelim.]

The Fitting Game: Putting it All Together...



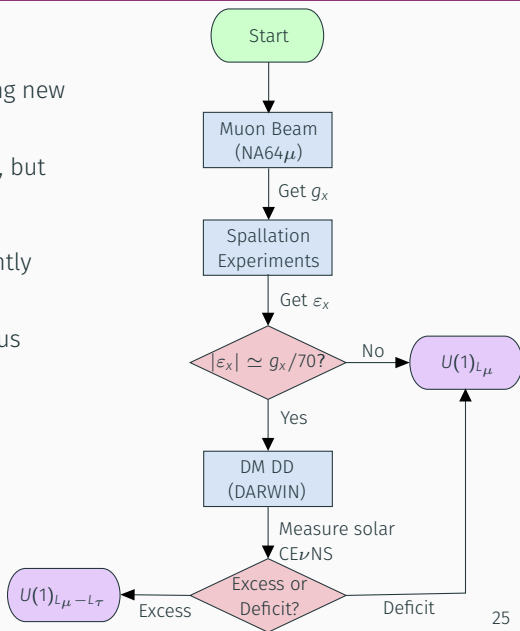
[DA DCAC PF. arXiv: 2104.03297]

DM Direct Detection: The Key Takeaways

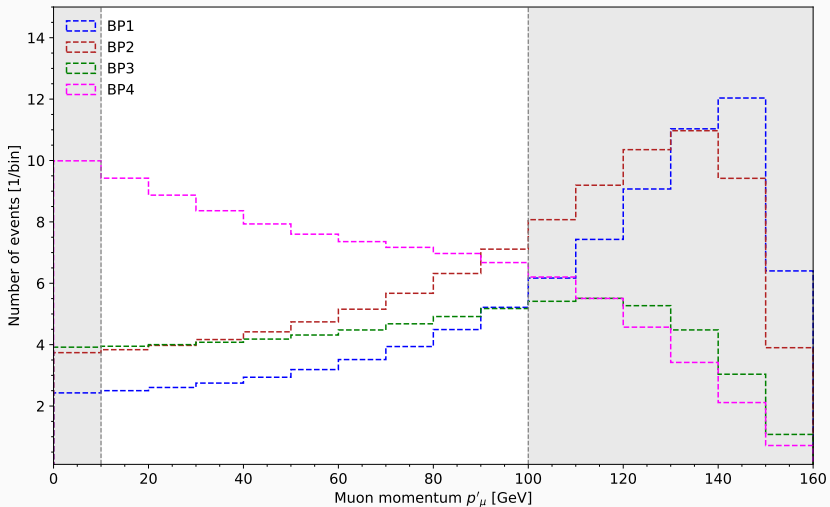
- DM direct detectors are also sensitive to the product $g_X \varepsilon_X$
- Direct detectors sensitive to ν_τ 's
- DARWIN modified to 1 keV could discover excess in $U(1)_{L_\mu-L_\tau}$ or deficit in $U(1)_{L_\mu}$ for CE ν NS
- **DARWIN tells us what puzzle we're solving!**

Conclusions and a Path to the Nobel Prize?

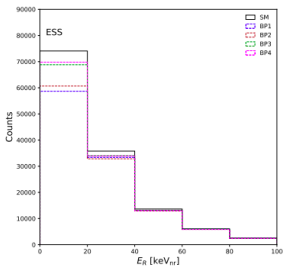
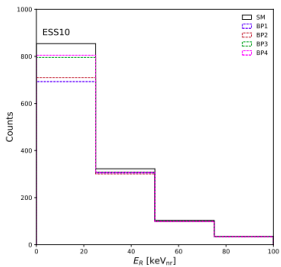
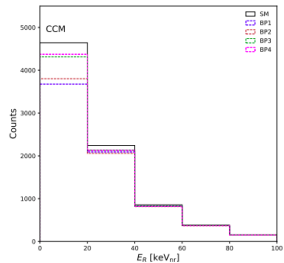
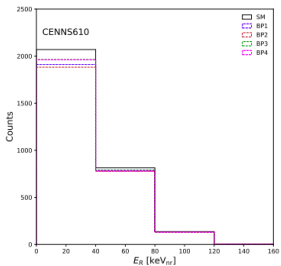
1. FNAL $(g - 2)_\mu$ results hint at exciting new physics
 - $U(1)_{L_\mu - L_\tau}$ very elegant explanation, but difficult to disentangle from $U(1)_{L_\mu}$
2. Muon beam experiments could tightly constrain g_x
 - Spallation experiments could give us valuable information about ϵ_x
 - DD experiments could be model tie-breaker
3. **Together, form powerful probes of $U(1)_{L_\mu - L_\tau}$!**



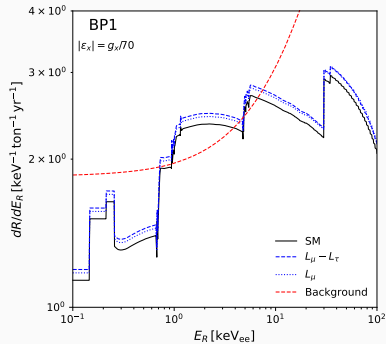
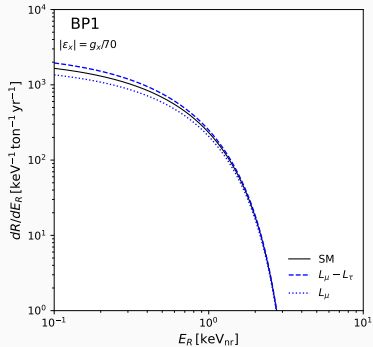
Backup



CE ν NS Spectra



The NR Killer: A Deficit vs. An Excess



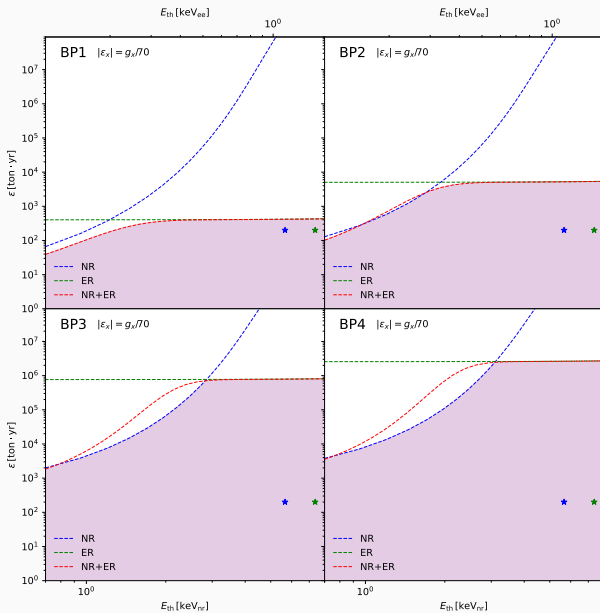
[DA DC AC PF. arXiv: 2104.03297]

NRs die off quickly and ERs drowning in background! Difficult...

What E_{th} and ϵ do we need to observe an overall 5σ excess over SM?

Note: For ERs, $|c_{int}| \ll |c_{BSM}| \implies$ Get an excess in both models

Discovering the Excess



Discovering the Excess

