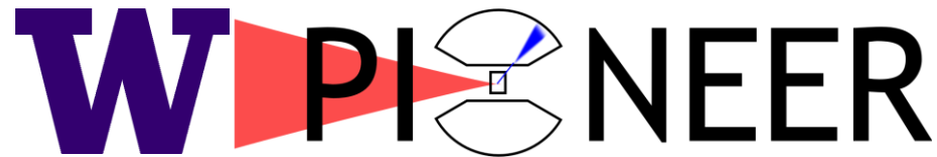


PIONEER Simulation General Results and Paths Forward

Josh LaBounty

Rare Pion Decay Workshop

10/6/2022



Analysis Technique Reminder

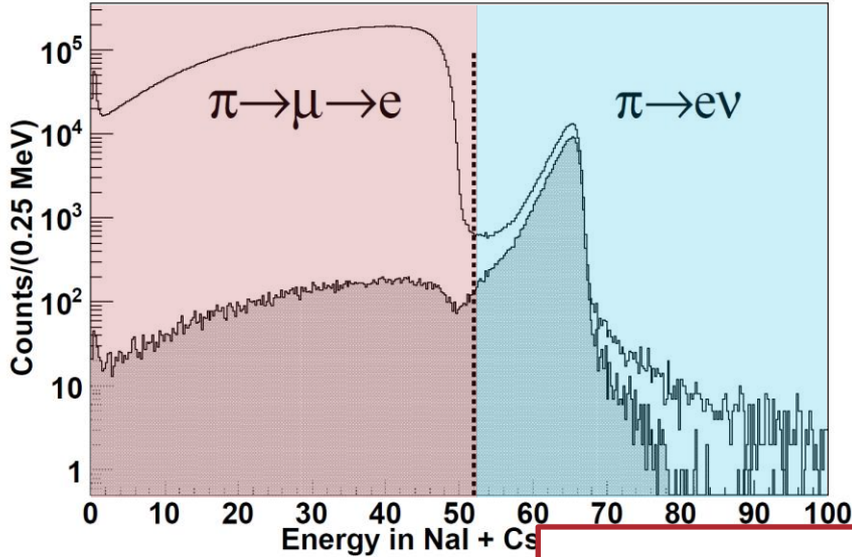
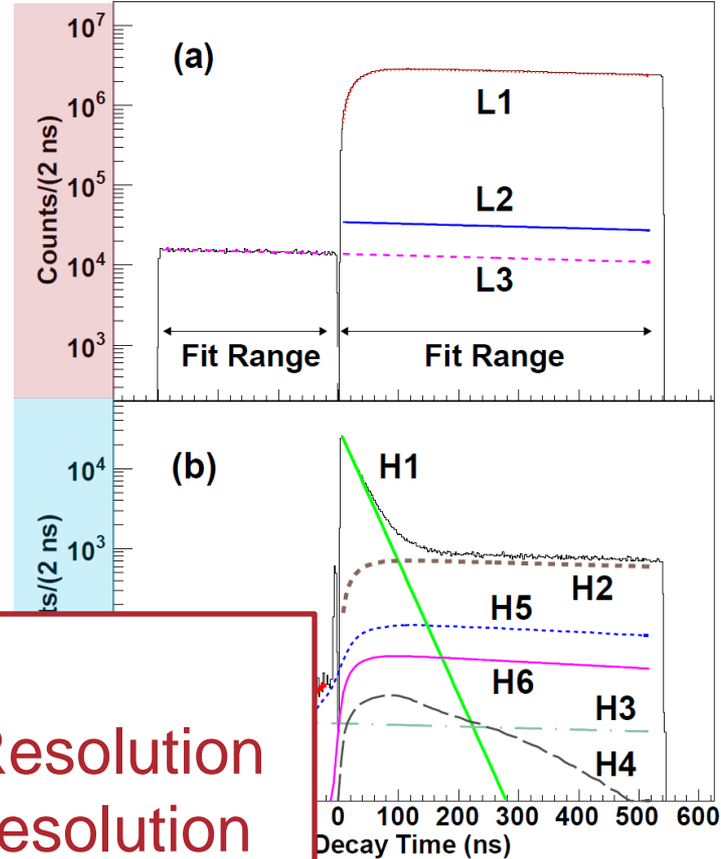


FIG. 2: Energy spectra of positrons in NaI + Cs without and with (shaded) background. The vertical line at 52 MeV is the $\pi \rightarrow \mu \rightarrow e$ position.

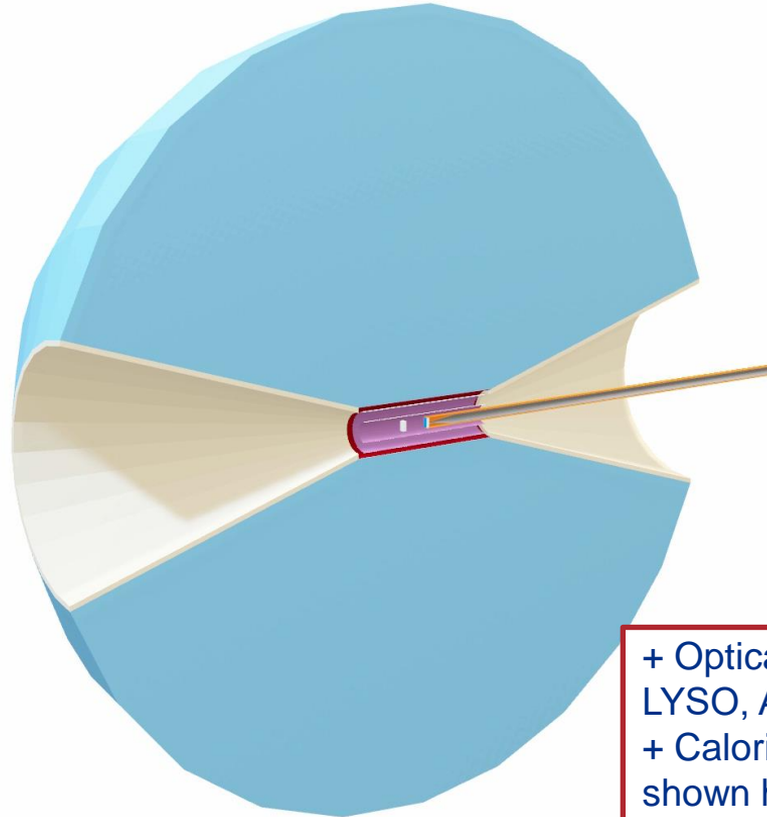
Phys. Rev. Lett. 115, 071601 (2015)



Requires:

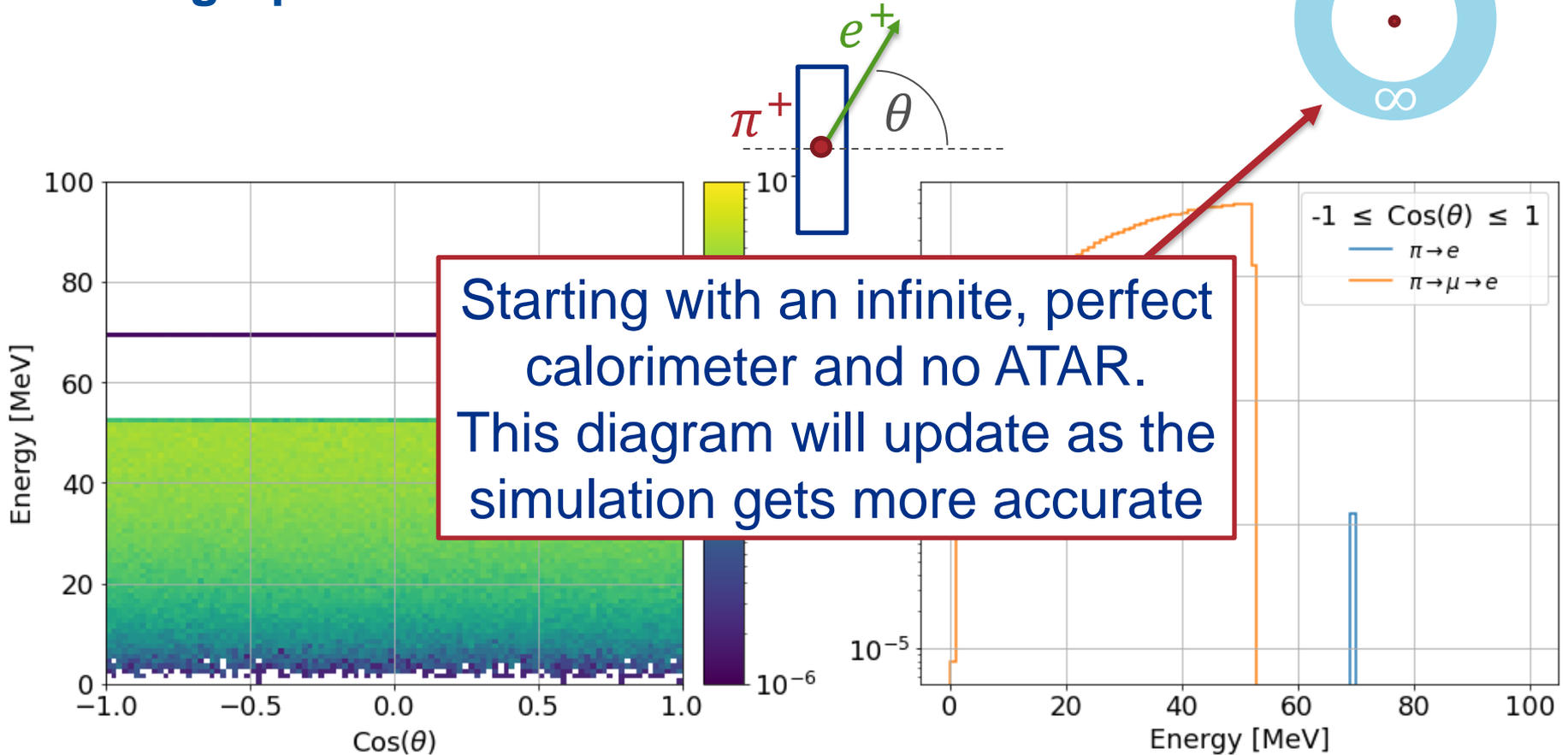
- ✓ Energy Resolution
- ✓ Timing Resolution
- ✓ Fast Triggering

What's in the Simulation?



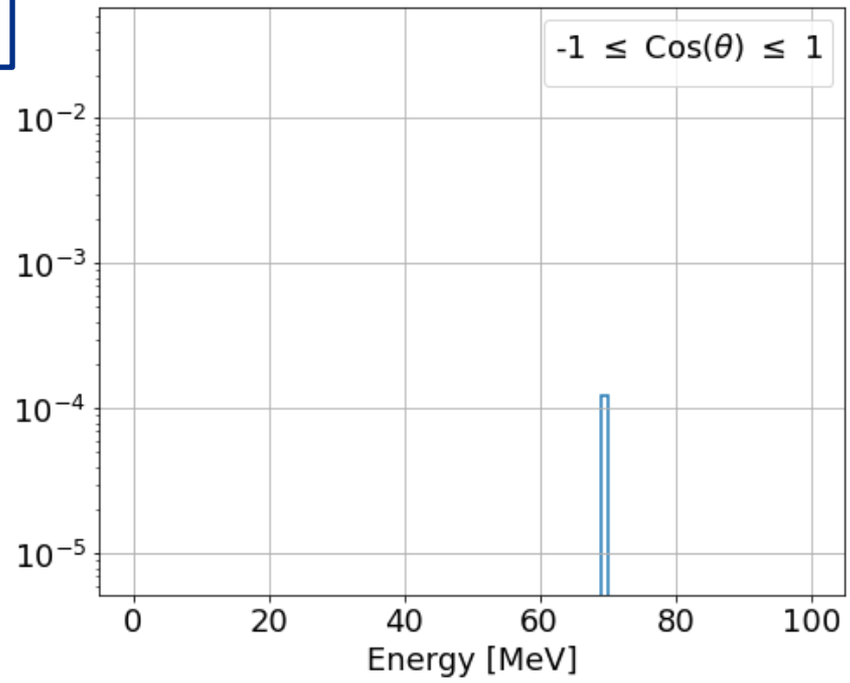
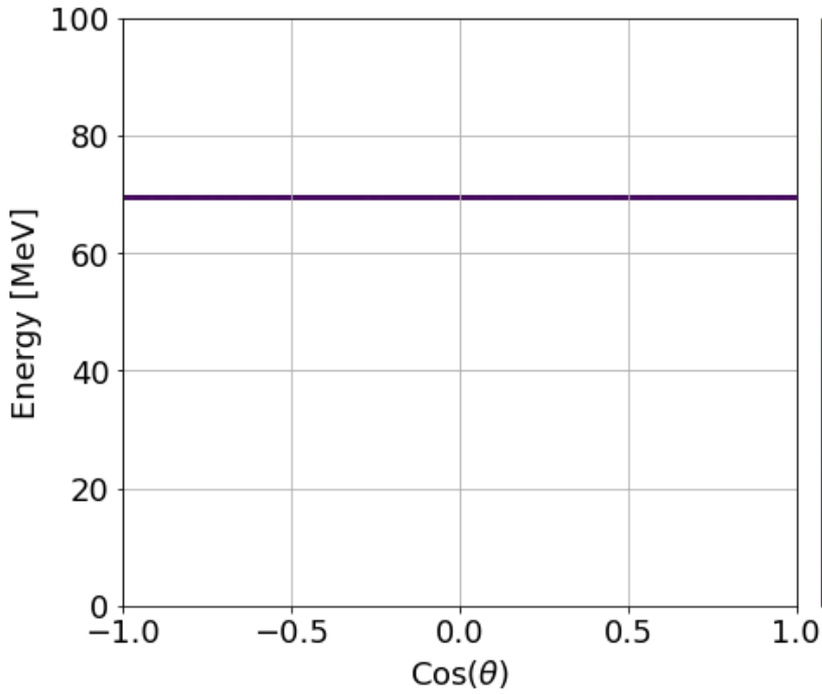
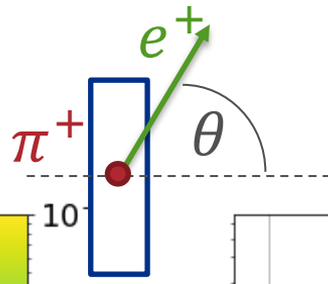
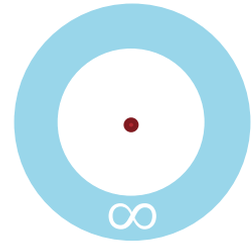
- + Optical Models for all materials (LXe, LYSO, Al, Si...)
- + Calorimeter Outer shell/readouts (not shown here)
- + reconstruction
- + ...

Building Up The Simulation: A Perfect World

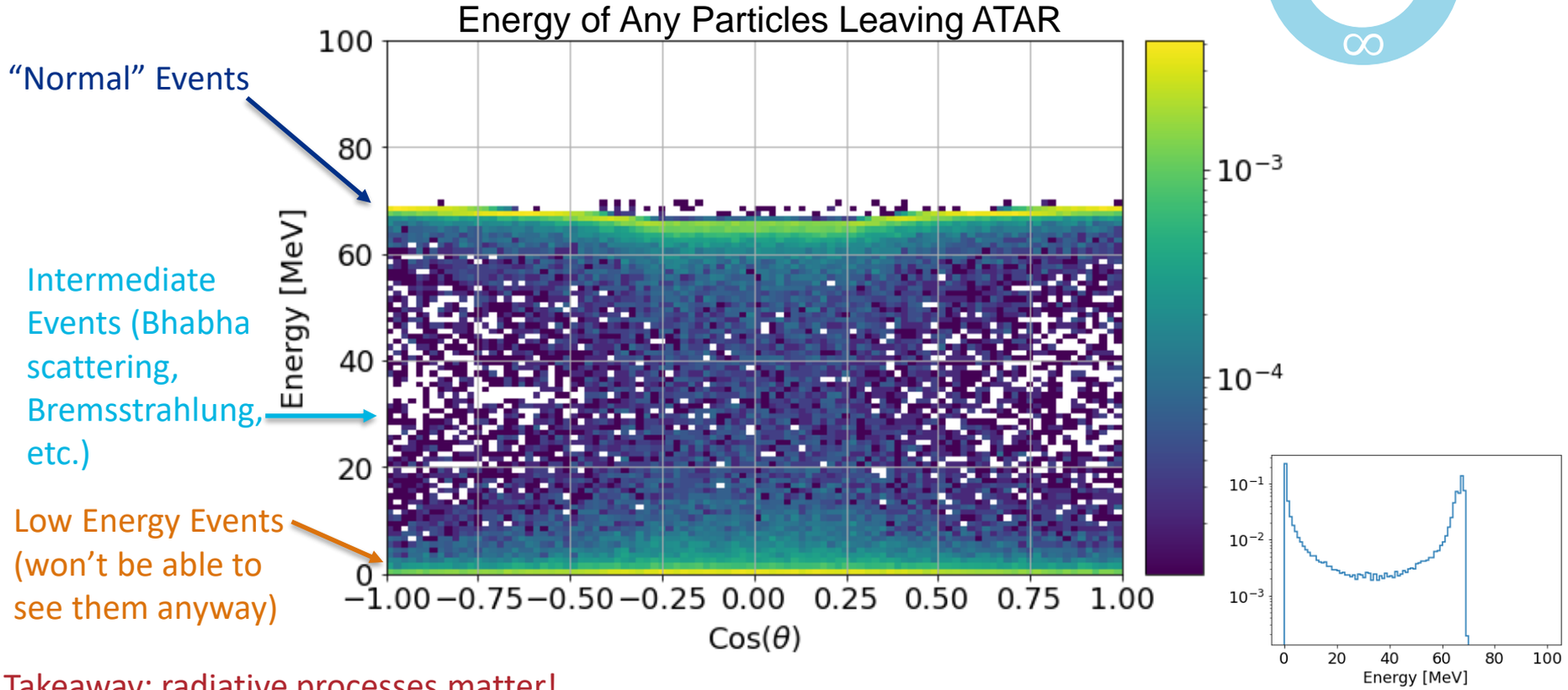
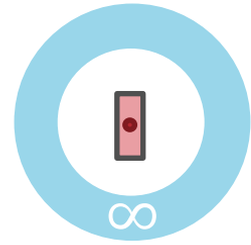


Building Up The Simulation: A Perfect World

$\pi \rightarrow e$ Only, π at ATAR center

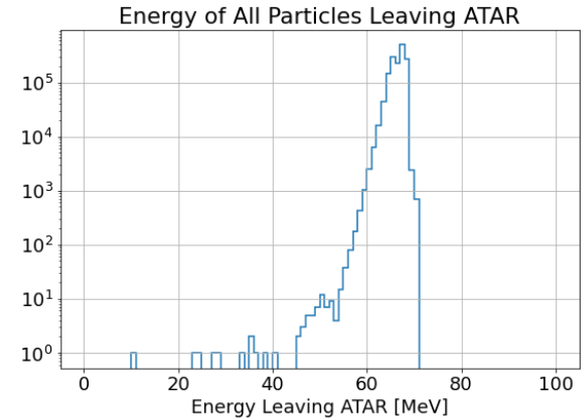
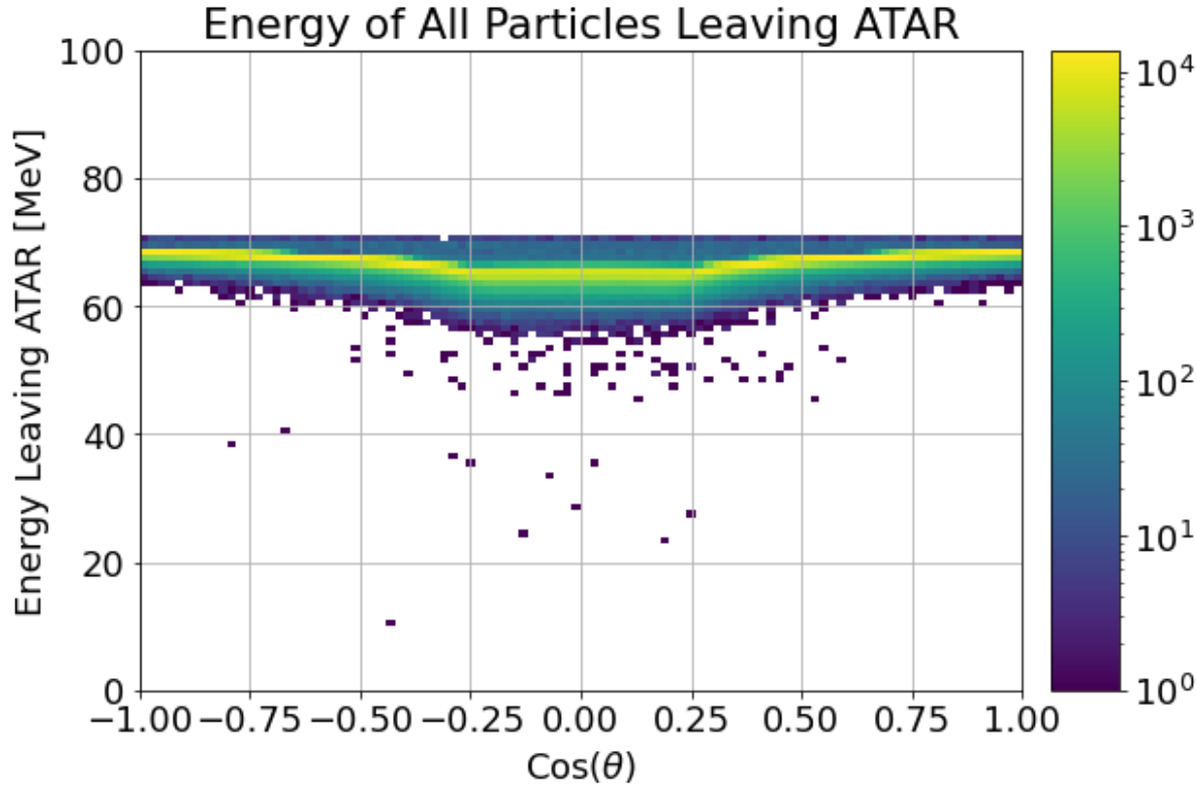
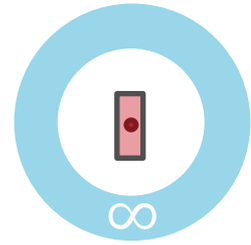


Building Up The Simulation: ATAR



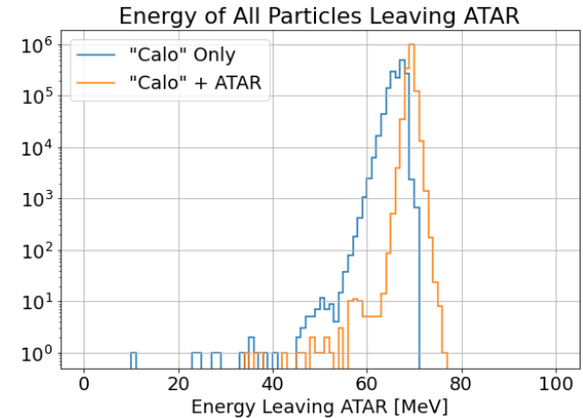
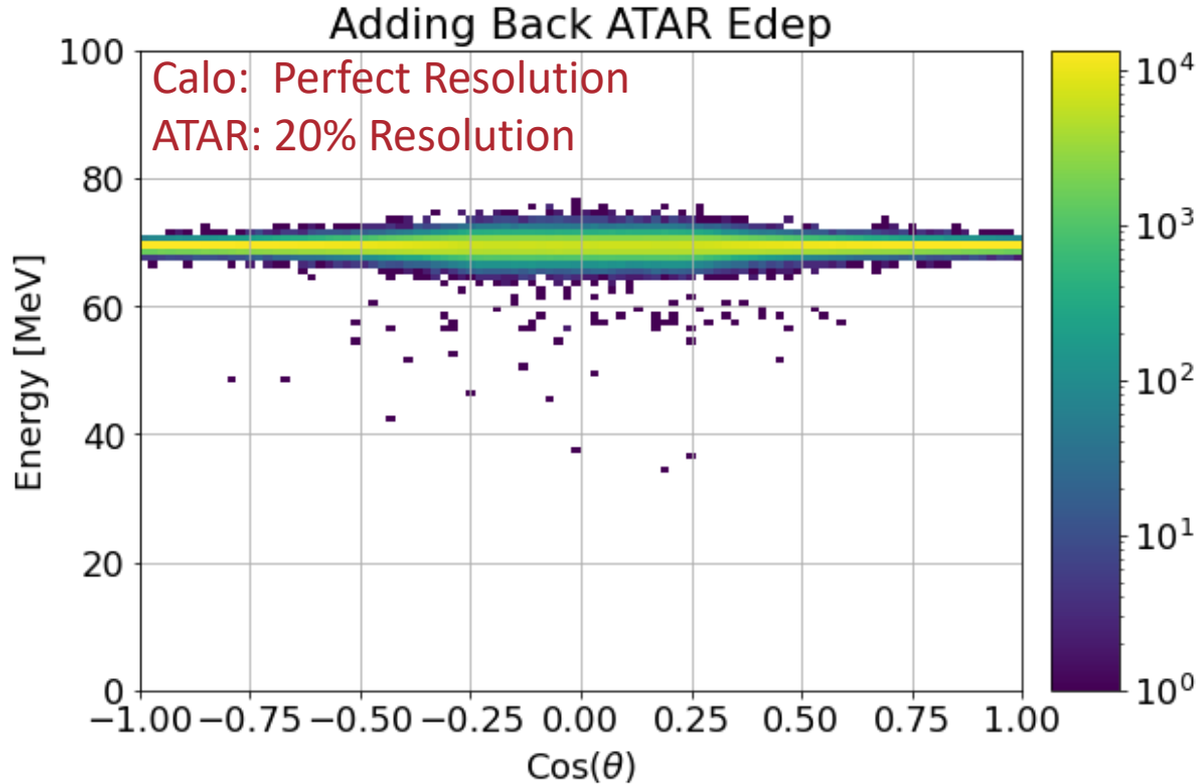
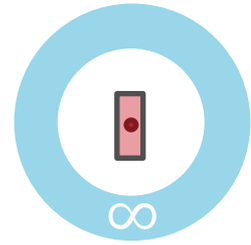
Takeaway: radiative processes matter!

Building Up The Simulation: ATAR (Summed)



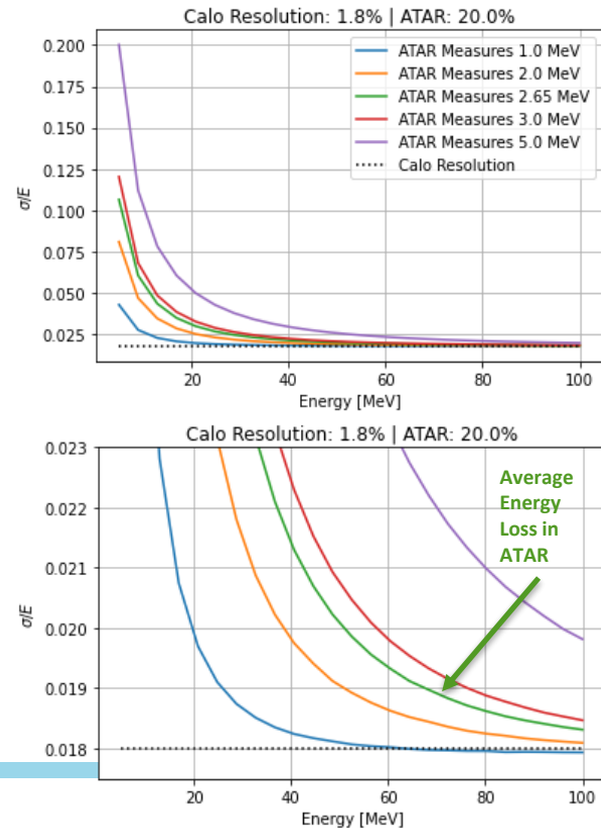
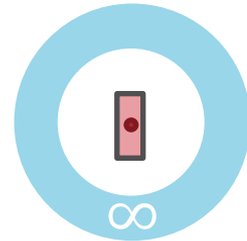
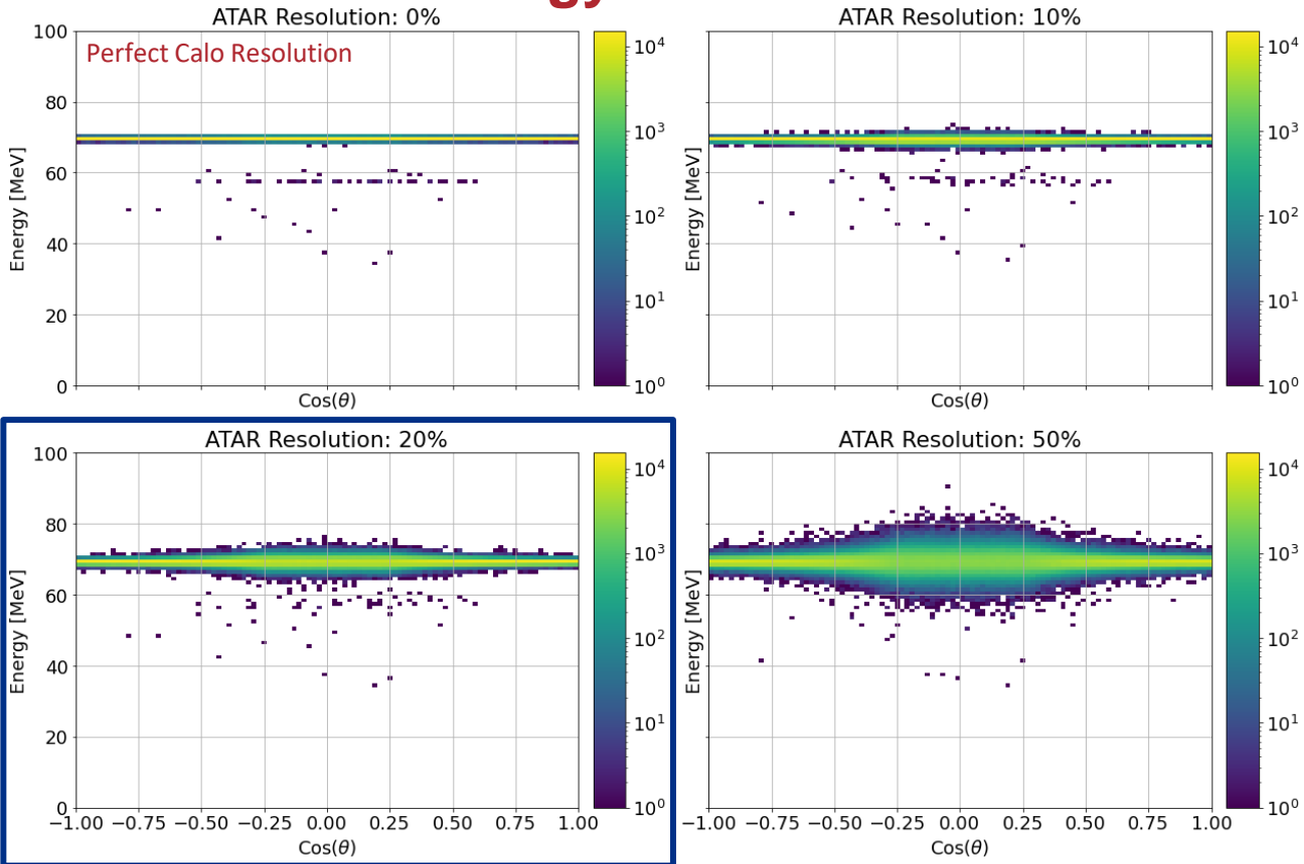
Takeaway: We need to recombine multiple tracks for some events

Building Up The Simulation: ATAR (Summed)



Takeaway: ATAR impact on CALO Resolution is highest \perp to the beam

Aside: ATAR Energy Resolution

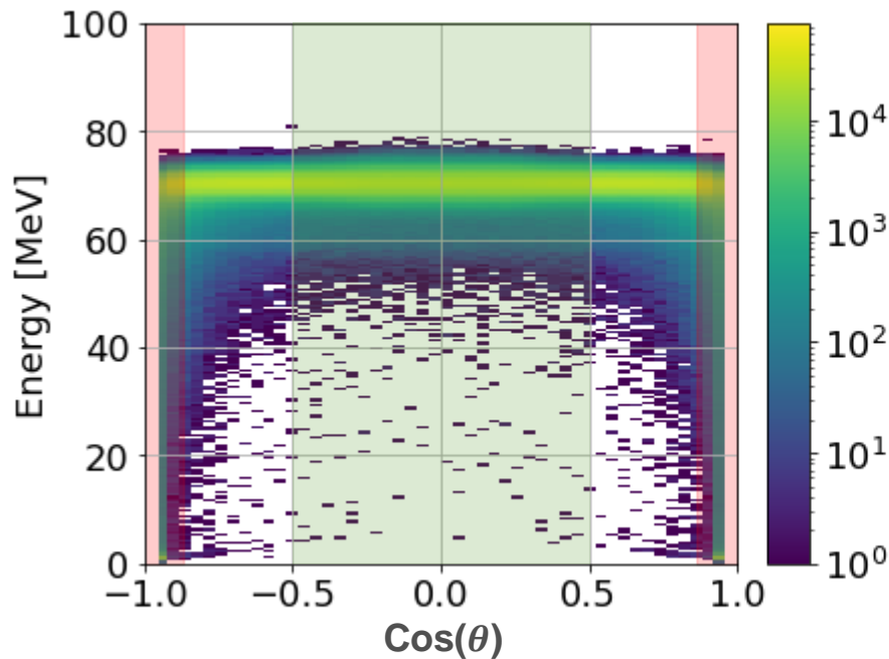
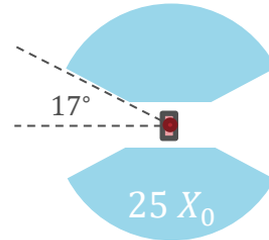


Takeaway: An ATAR with poor energy resolution can be deadly, 20% ok

With any physical detector, we don't see a "perfect" spectrum

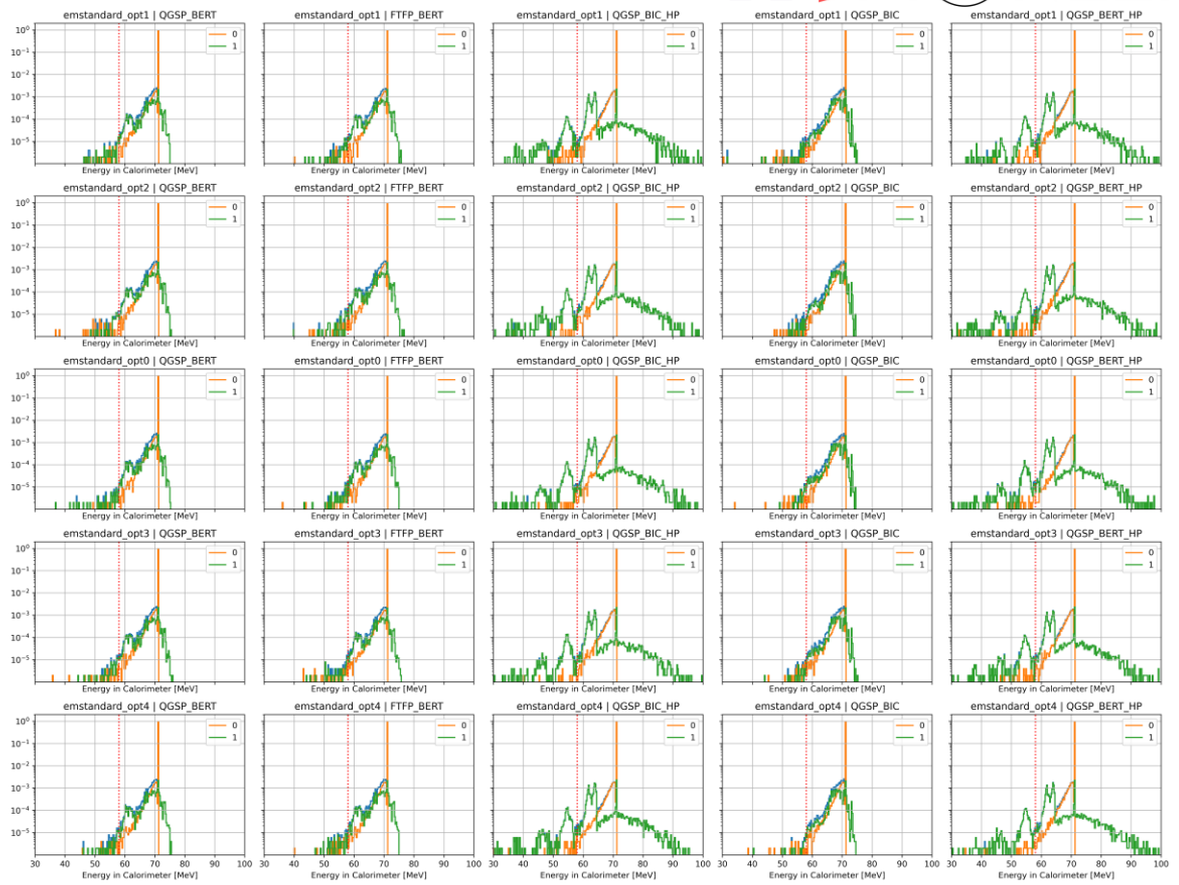
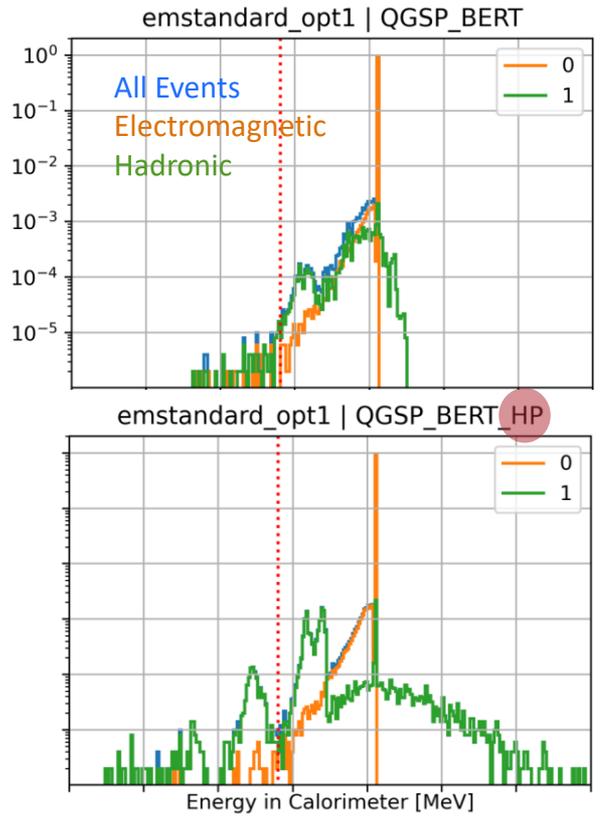
Calo Resolution: 1.8%

ATAR Resolution: 20%



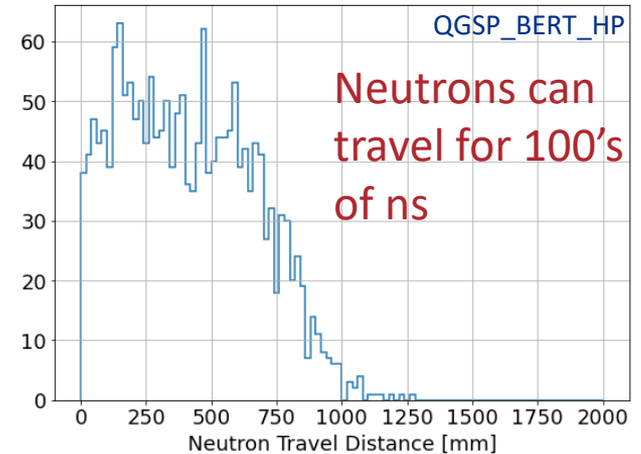
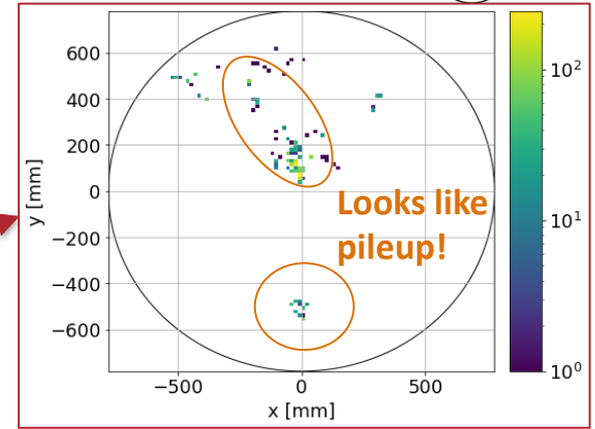
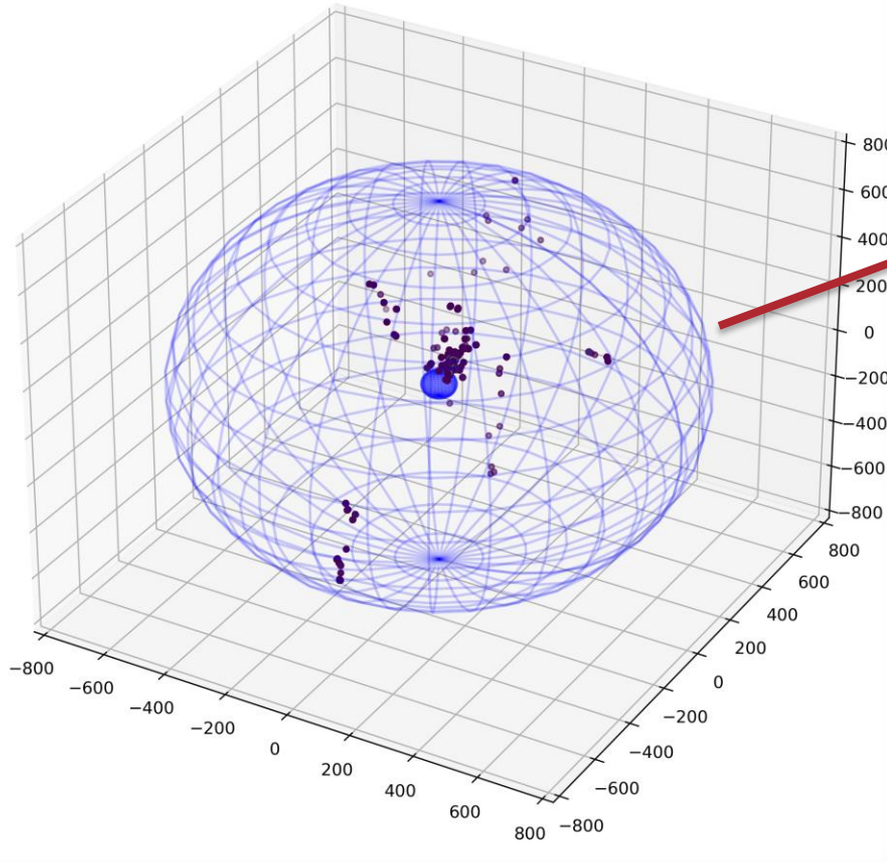
Takeaway: Opening angle and finite length increase the tail fraction.

Aside: Physics Lists



Takeaway: Geant4's physics cannot be taken as gospel

Aside: Wandering Neutrons



Photonuclear Effects: Measurements Required

arXiv:1003.2235v1 [physics.ins-det] 11 Mar 2010

Study of a Large NaI(Tl) Crystal

A. Aguilar-Arevalo^a, M. Aoki^b, M. Becker^c, D.A. Bryman^d, L. Doris^e, P. Gumpinger^a, A. Hussein^f, N. Ito^g, S. Kettell^h, L. Kurchaninov^a, L. Littenberg^c, C. Malheraud^g, G.M. Marshall^h, T. Numao^{g,h}, R. Pontisso^g, A. Sher^g, K. Yamada^h

^aTRIUMF, 4000 Wesbrook Mall, Vancouver, B.C. V9T 2S3, Canada
^bPhysics Department, Osaka University, Toyonaka, Osaka, 560-0023, Japan
^cPhysics Department, Virginia Tech., Blacksburg, VA 24061, USA
^dDepartment of Physics and Astronomy, University of British Columbia, Vancouver, B.C. V1F 1Z1, Canada
^eUniversity of Northern British Columbia, Prince George, B.C. V2N 2Z9, Canada
^fBrookhaven National Laboratory, Upton, NY 11973-5000, USA

Abstract

Using a narrow band positron beam, the response of a large high-resolution NaI(Tl) crystal to an incident positron beam was measured. It was found that nuclear interactions cause the appearance of additional peaks in the low energy tail of the deposited energy spectrum.

Keywords: Calorimeter, Scintillation detectors, Photonuclear reactions

1. Motivation

The PIENU experiment at TRIUMF [1] is aiming at a measurement of the branching ratio $R = \Gamma(\pi^+ \rightarrow e\bar{\nu} + \pi^+ \rightarrow \mu\nu) / \Gamma(\pi^+ \rightarrow \mu\nu + \pi^+ \rightarrow \mu\nu)$ with precision $< 0.1\%$. The principal instrument used to measure positron energies from $\pi^+ \rightarrow e^+\nu$ decays ($E_{e^+} = 70$ MeV) and $\pi^+ \rightarrow \mu^+\nu$ followed by $\mu^+ \rightarrow e^+\nu$ decays ($E_{e^+} = 0 - 52$ MeV) is a large single crystal NaI(Tl) detector [2]. Detailed knowledge of the crystal response is essential to reaching high precision, especially for determining the low energy tail response below 60 MeV [3]. In the following, results of measurements of the response of the NaI(Tl) crystal to mono-energetic positron beams are presented along with Monte Carlo (MC) simulations including photonuclear reactions.

2. Experiment Setup

The 48 cm diameter, 48 cm long NaI(Tl) crystal [2] under study was surrounded by two adjacent rings of 97 pure CsI crystals [4]. Each ring was comprised of two layers of 8.5 cm thick, 25 cm long

3. Measurement and Results

A 70 MeV/c positron beam was injected into the center of the NaI(Tl) crystal. The beam

October 30, 2018

*Corresponding author: laud@triumf.ca (L. Doris)
 **Corresponding author: toshi@triumf.ca (T. Numao)
 Preprint submitted to Nuclear Instruments and Methods

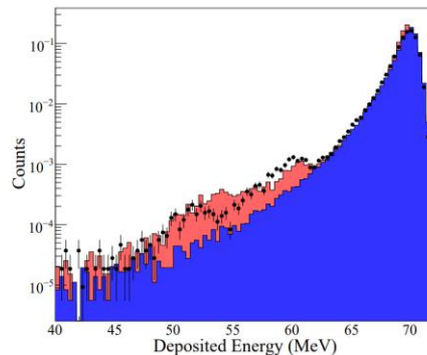


Figure 4: Comparison between data (filled circles with error bars) and simulation. The simulation was performed with (light shaded) and without (dark shaded) hadronic reaction contributions. The histograms are normalized to the same area.

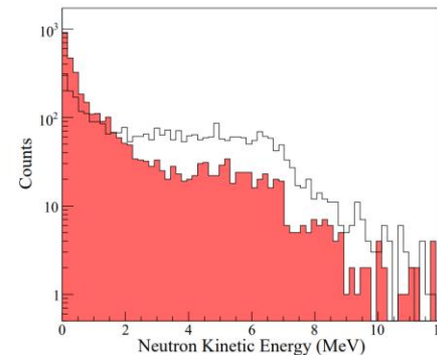
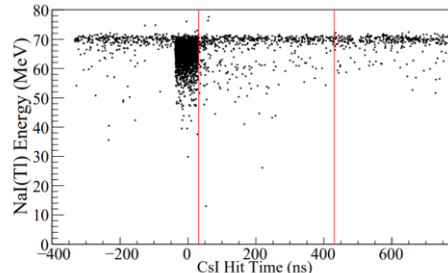


Figure 5: Simulation of the kinetic energy of the neutrons produced in (white histogram) and those that escaped from (shaded histogram) the NaI(Tl) crystal.

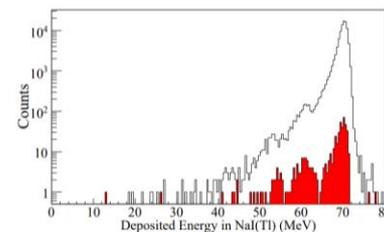


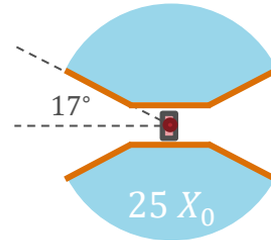
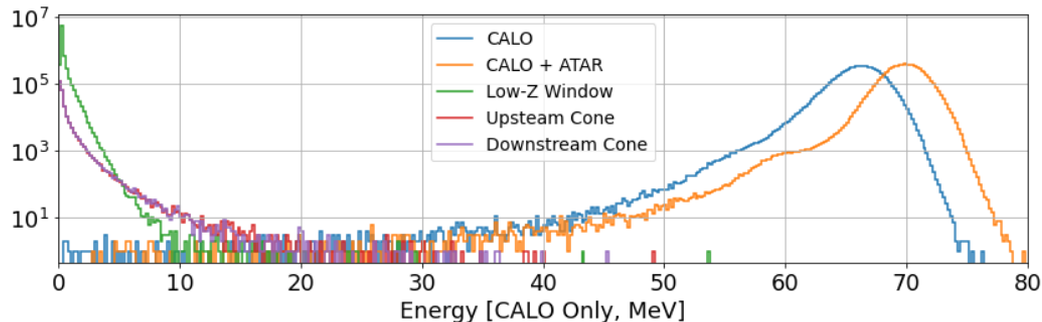
Figure 3: (Top) Deposited energy versus CsI hit timing. (Bottom) The shaded histogram represents events selected by the timing cut (between the lines) shown on the top figure.

Takeaway: A dedicated (prototype) measurement campaign is required to tune the simulation

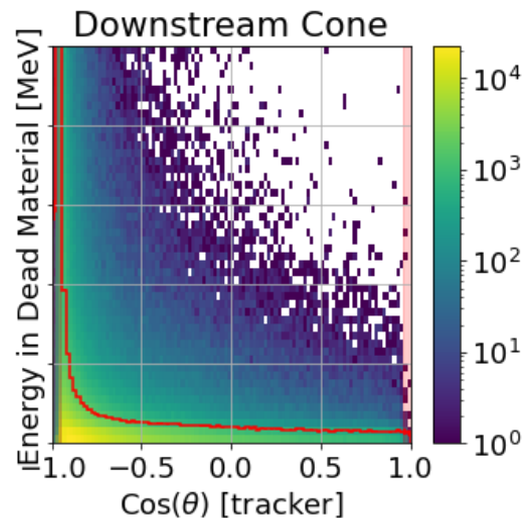
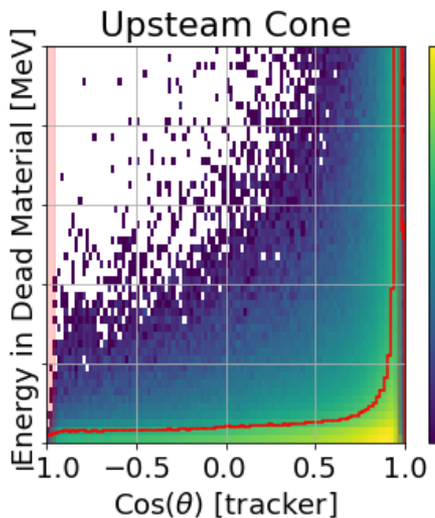
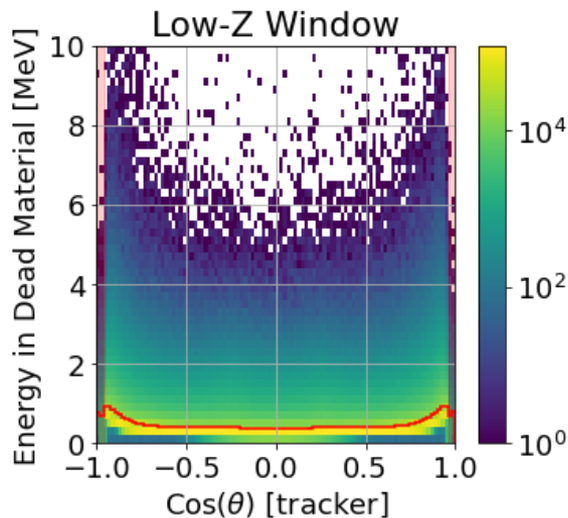
Dead Material: Beampipe

Window: 0.1 cm Be

Cones: 1 cm Al

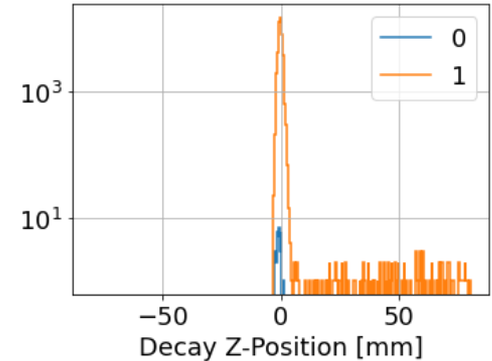
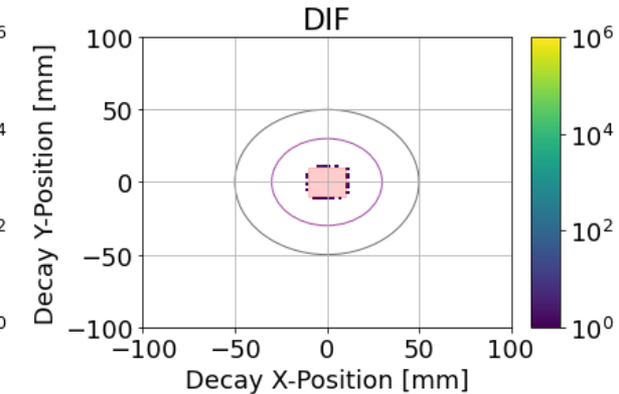
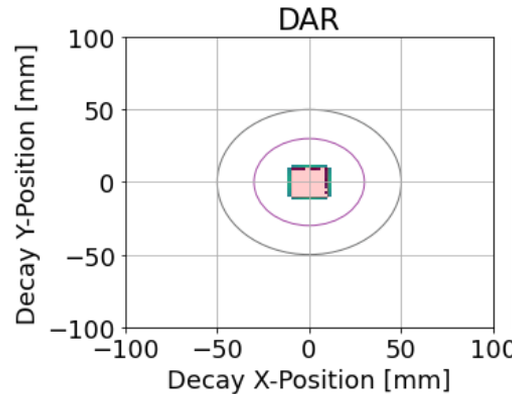
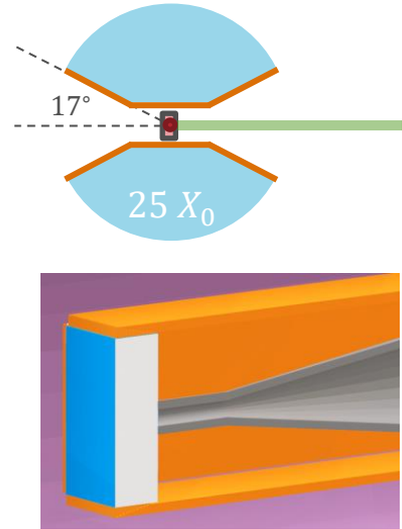
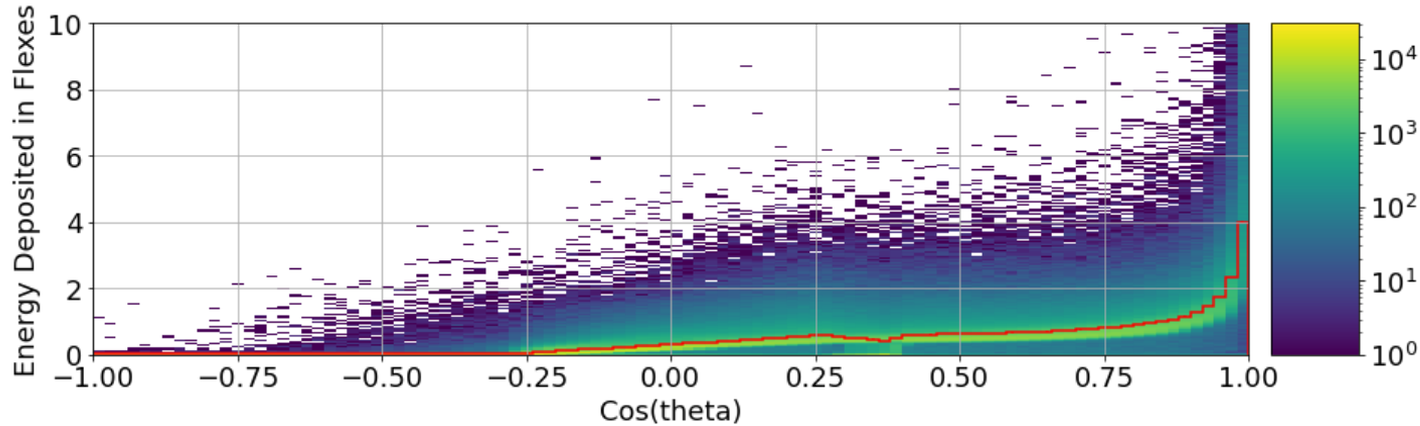


Resolution
1.8% \rightarrow 2.1%



Takeaway: Immense challenge to design a multi-ton detector with as little dead material as possible

Dead Material: ATAR Readout



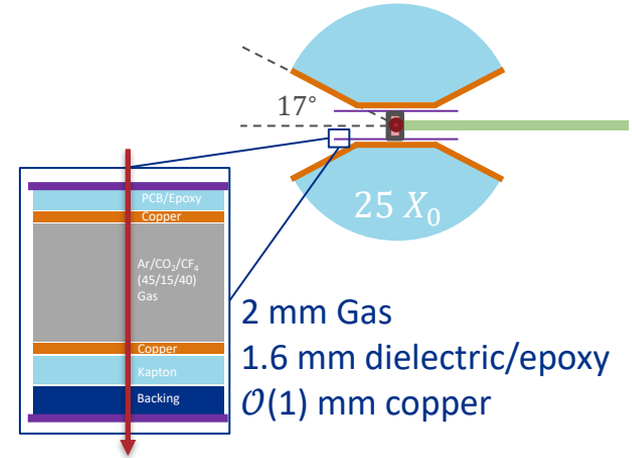
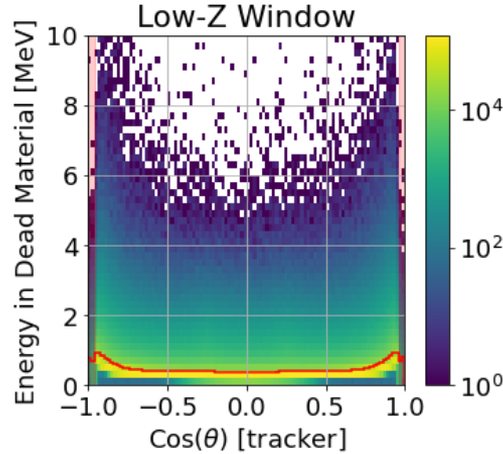
Takeaway: Readouts will affect the energy loss and will capture π^+ , must be carefully engineered.

Adding A Tracker

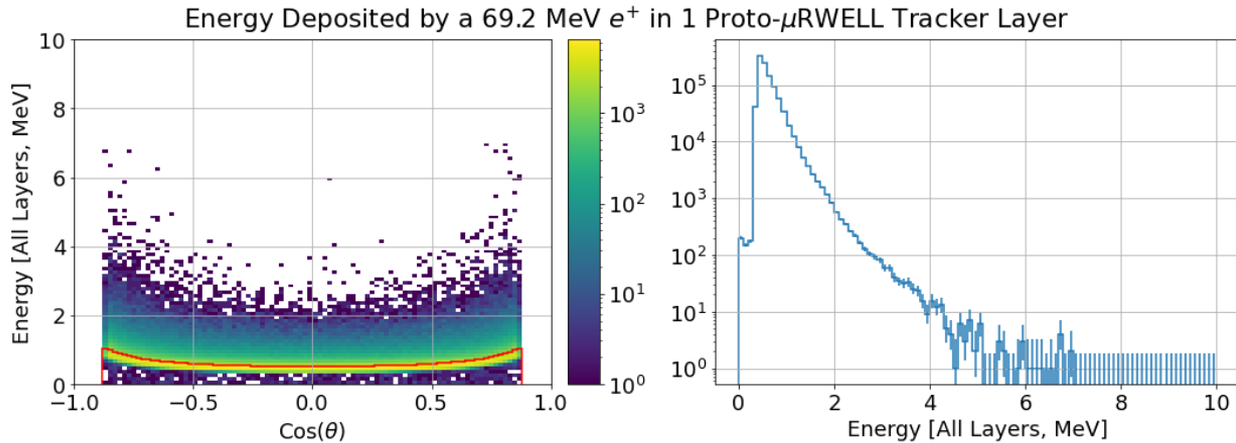
The tracker which exists in the PIONEER simulation is a basic sketch of the μ R-WELL Geometry

With some rough material estimates, we get an energy loss in a single Proto- μ RWELL tracker layer on the same order as that of the Be LXe window.

Distortion to the calo energy spectrum must be kept to a minimum, and the thickness of the tracker should be incorporated as part of the 'dead material' budget.

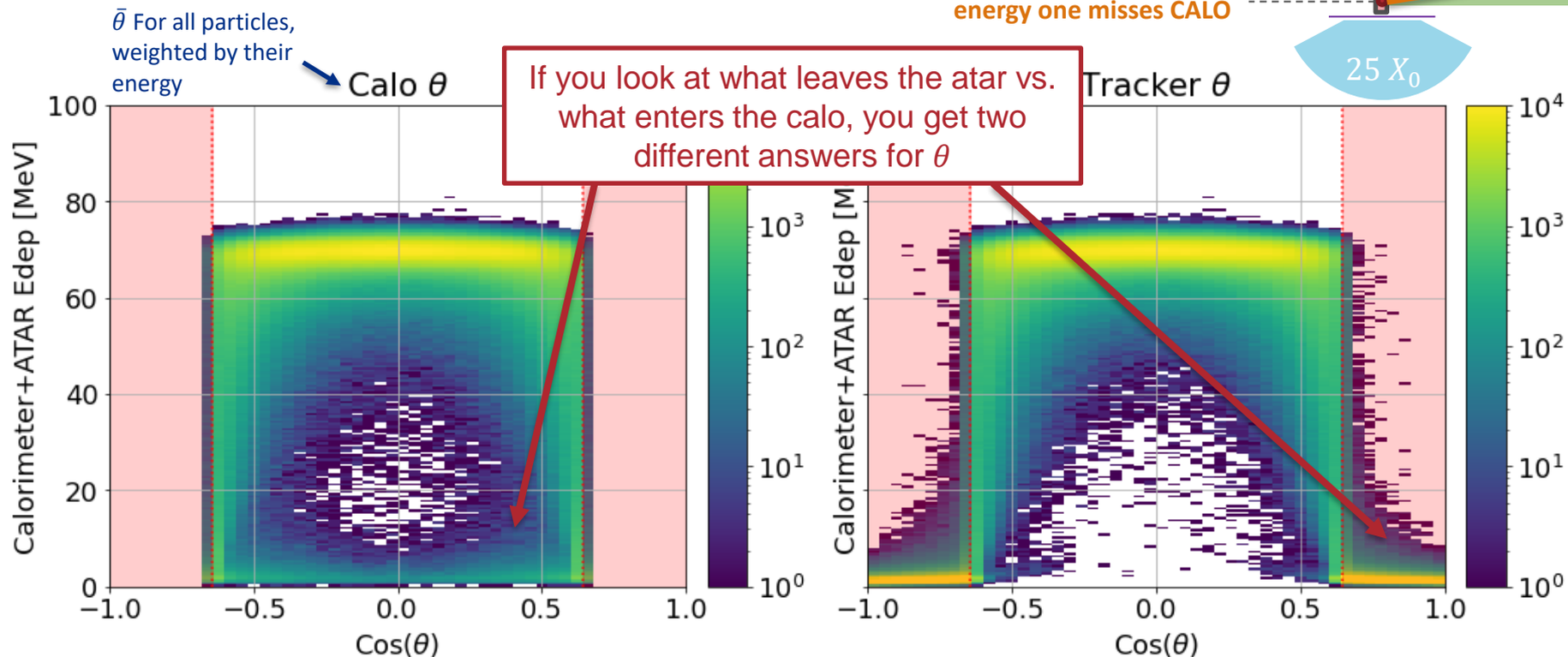


2 mm Gas
1.6 mm dielectric/epoxy
 $\mathcal{O}(1)$ mm copper



Takeaway: The tracker will contribute to the low energy tail, and so any design must be lightweight

Aside: Truth vs. Calo θ



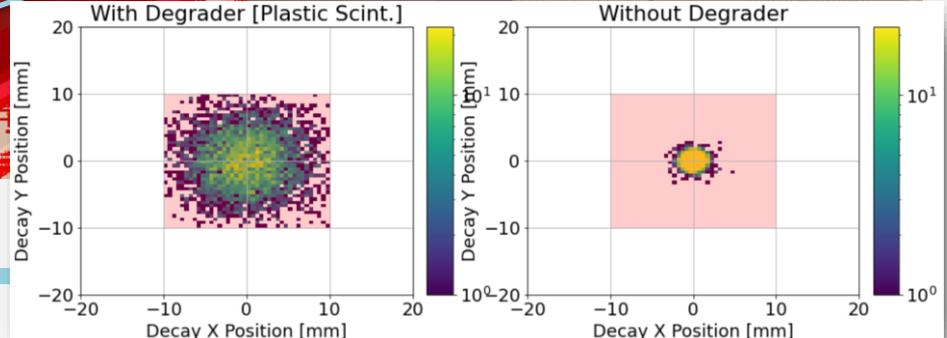
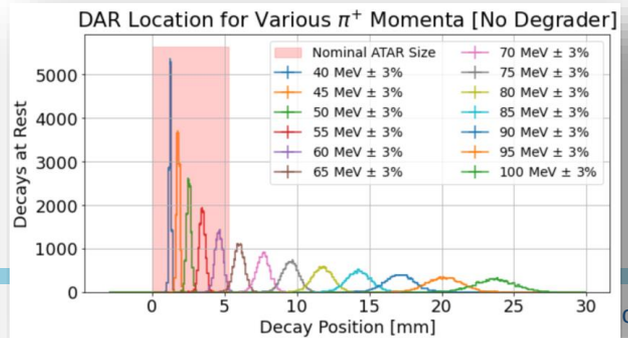
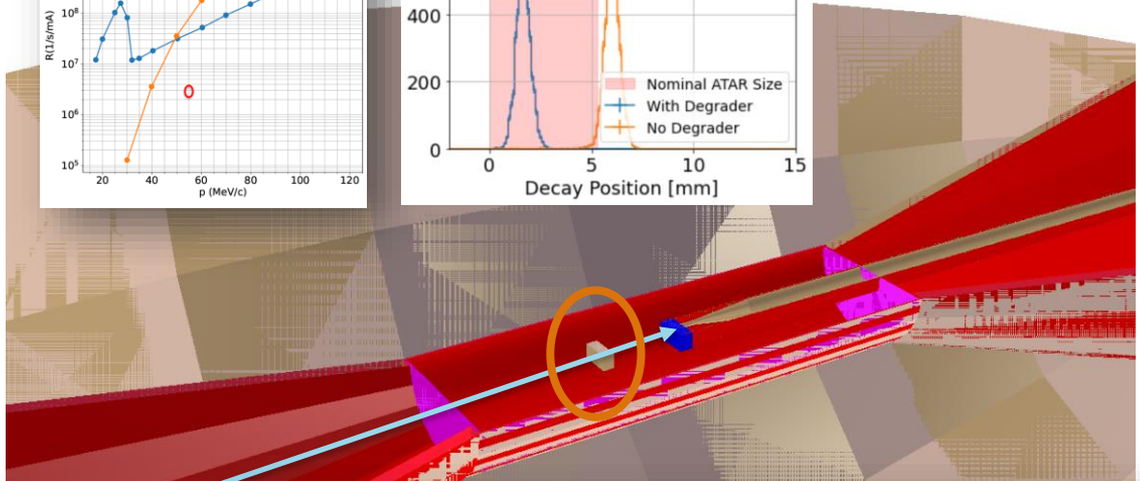
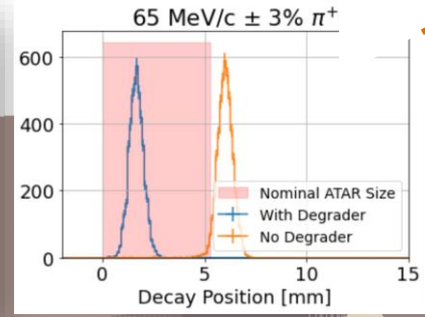
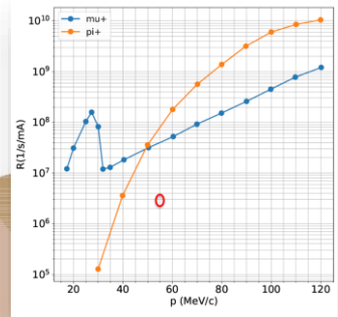
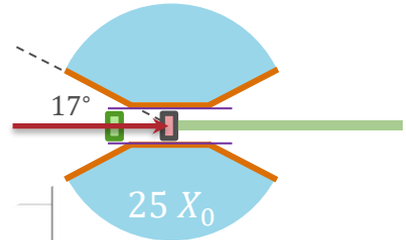
Takeaway: A tracker/endcap extending beyond the Calo opening angle will help reduce tail

Beam: Tradeoffs of a Degradator

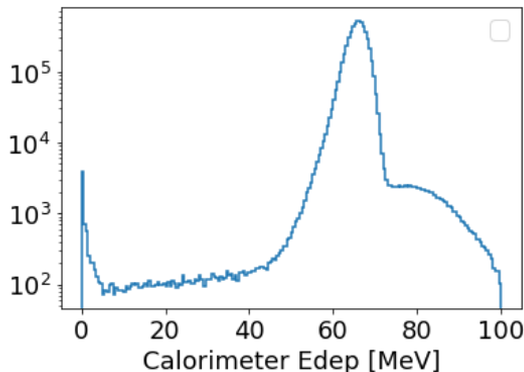
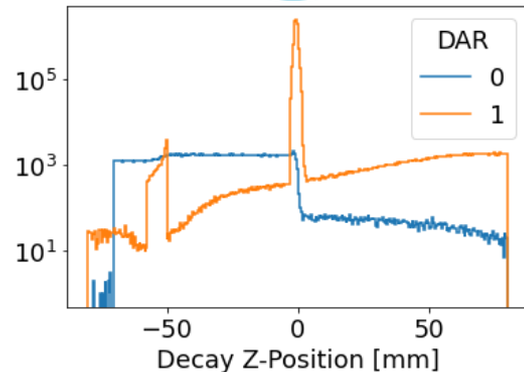
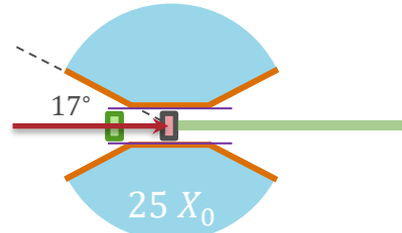
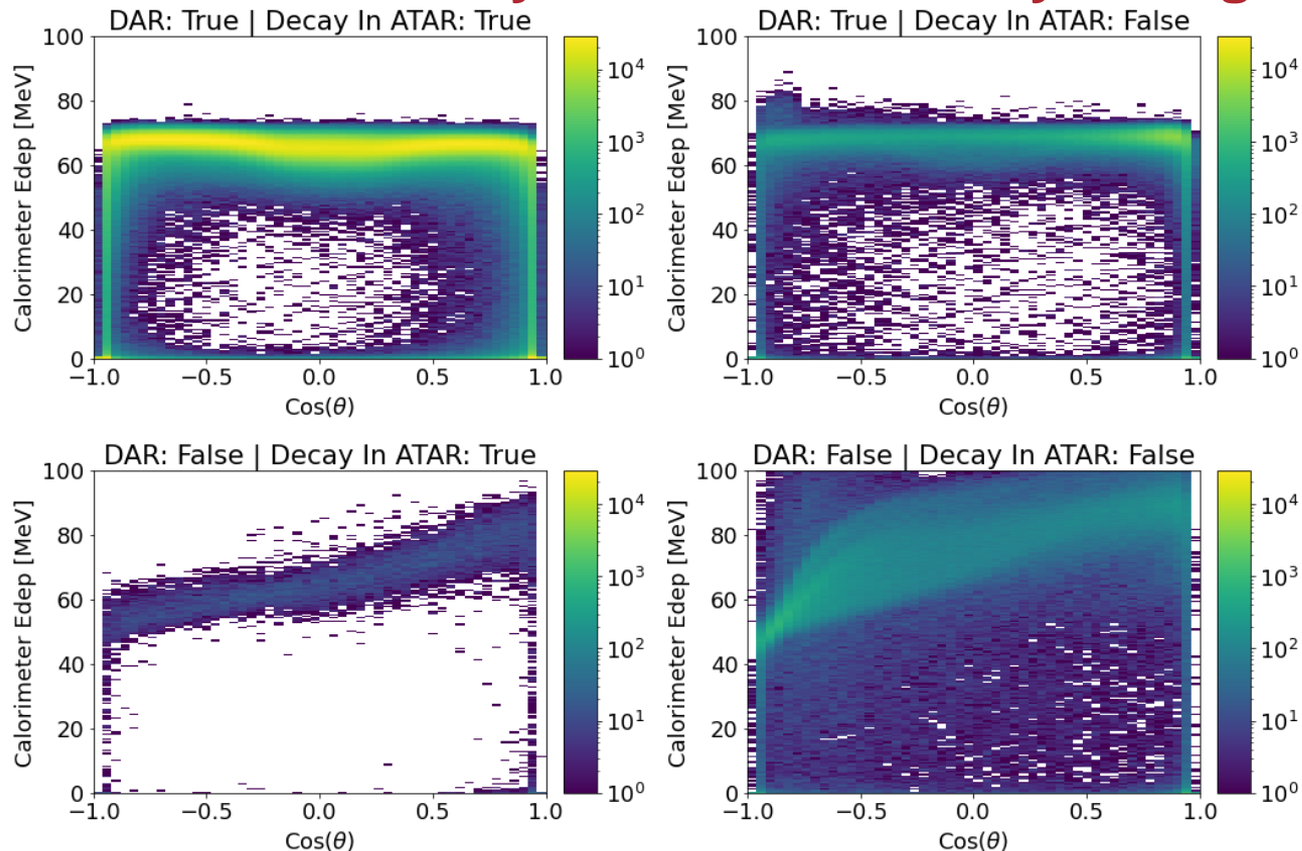
At the test beam, we were unable to achieve an acceptable rate with a 55 MeV/c π^+ beam.

This means that we will need either:

- An upstream degrader to stop the pions in the appropriate place within the ATAR
 - Active (Plastic Scintillator) vs. Passive (Be, reduced scattering)
 - Location carefully chosen to not shadow the calorimeter
- A thicker ATAR, possibly with variable thickness layers



Aside: Pion Decay Locations / Decay in Flight



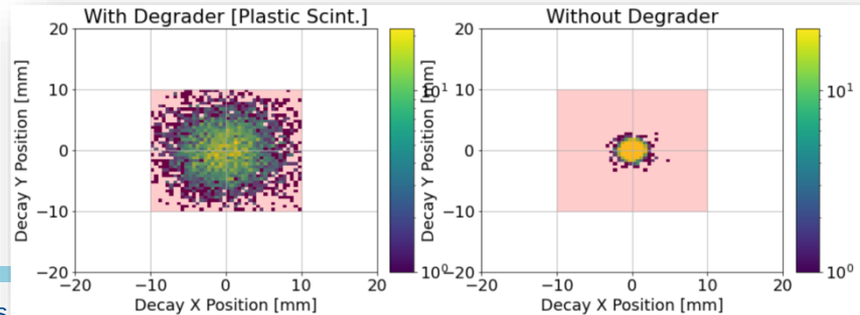
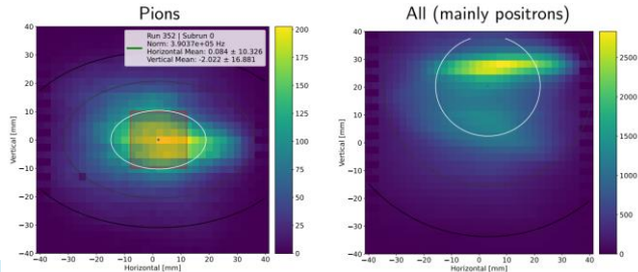
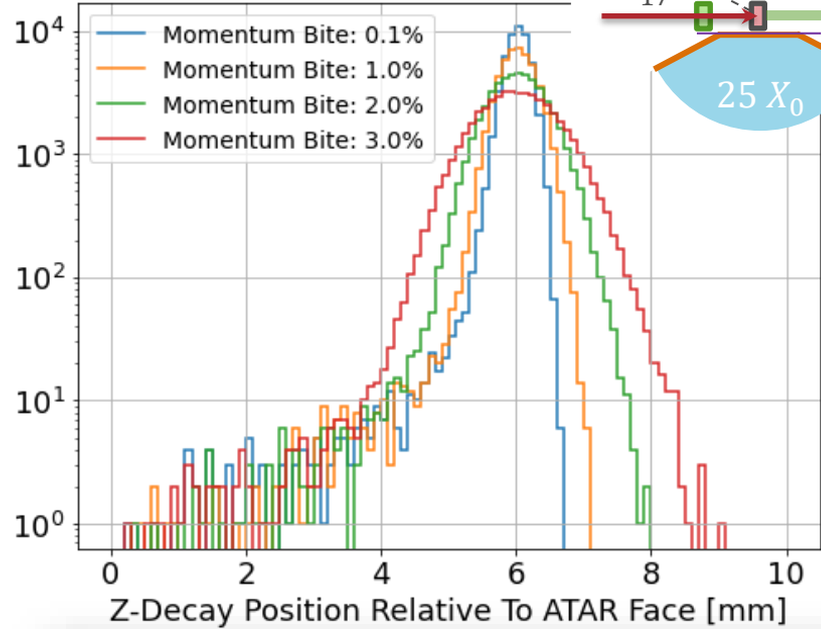
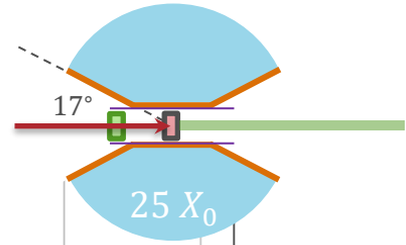
Takeaway: ATAR tagging of pions will be essential to reject background

Beam Inputs: Realistic Phase Space

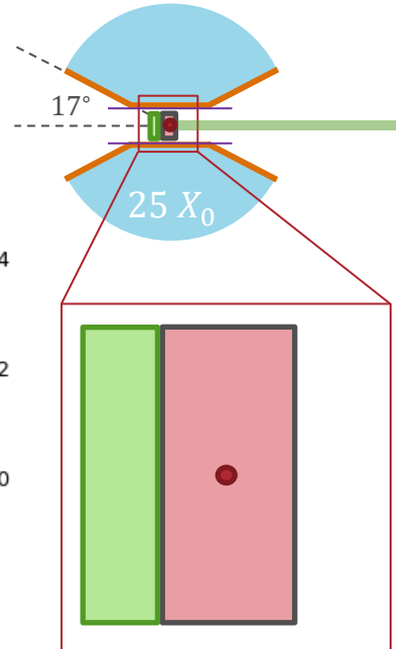
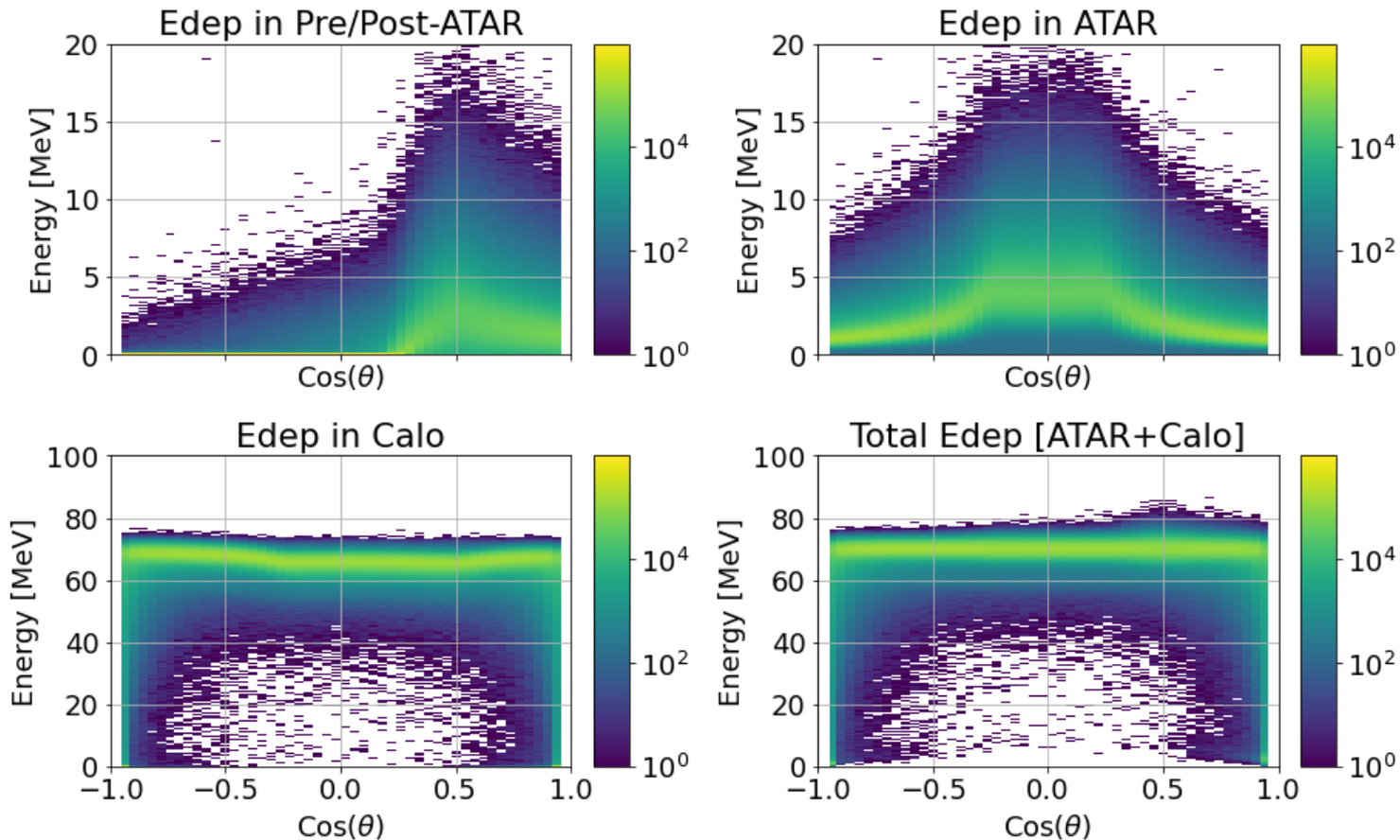
In order to finalize the design of the ATAR, we will need to know what the acceptable fiducial volume is.

This changes based on the divergence and momentum spread within the beam. **Having an upstream degrader will make some requirements more stringent.**

Inputs about the contamination of the beam will also be crucial for simulations of backgrounds

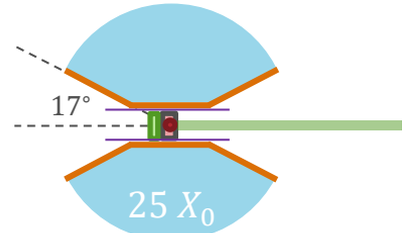


Pre-ATAR



**48 layer LGAD
(5.76 mm) @
20% σ/E
3.12 mm Si
strip Pre-ATAR
@ 50% σ/E**

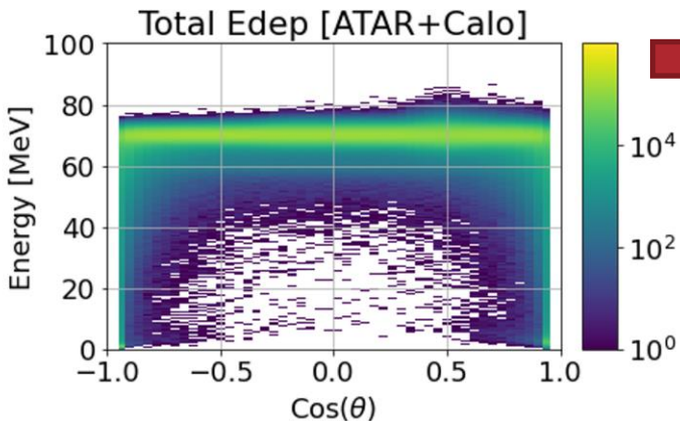
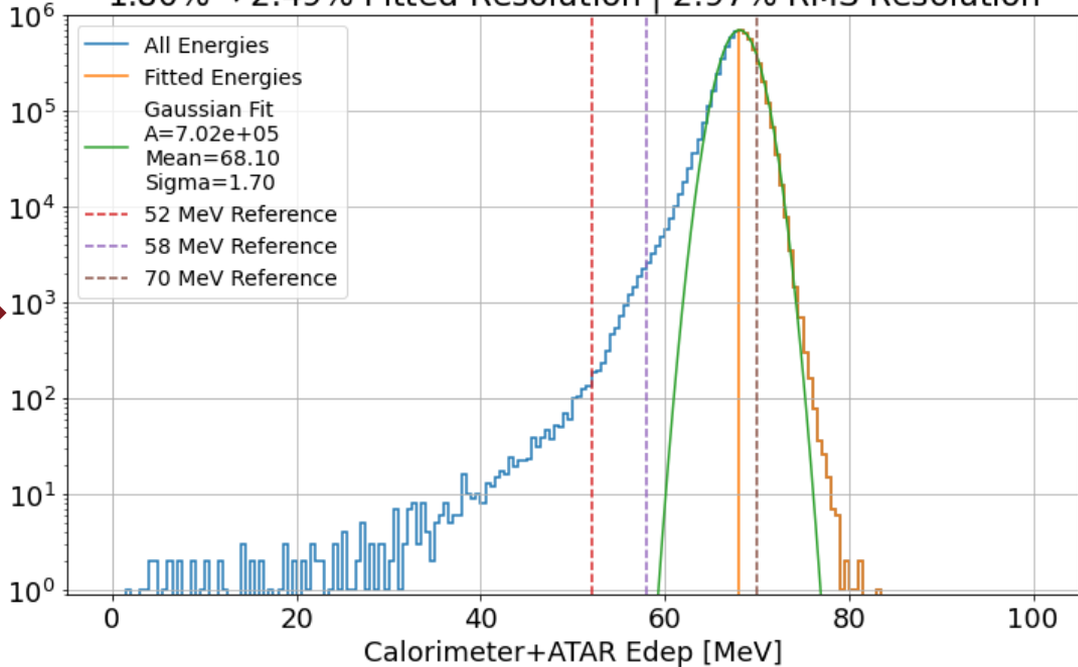
Final Resolution for π_{DAR} Positrons: 1.8% \rightarrow 2.5%



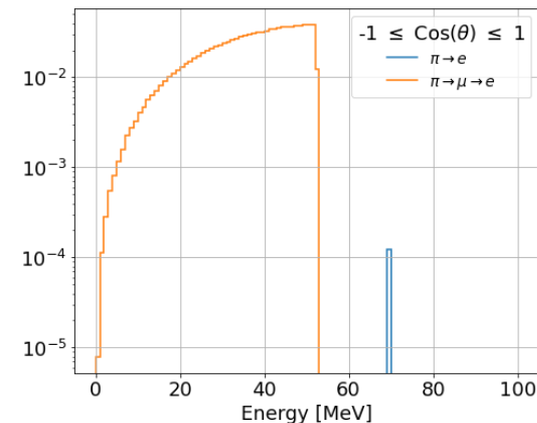
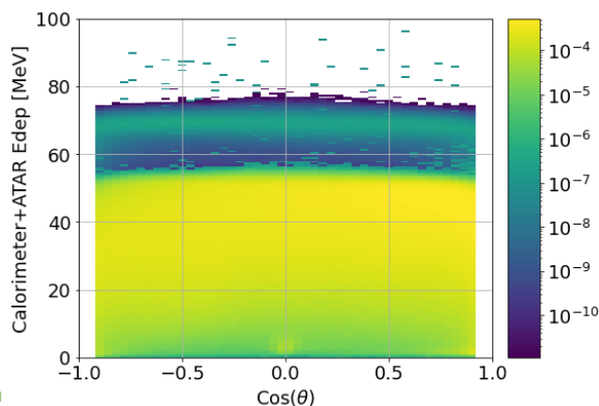
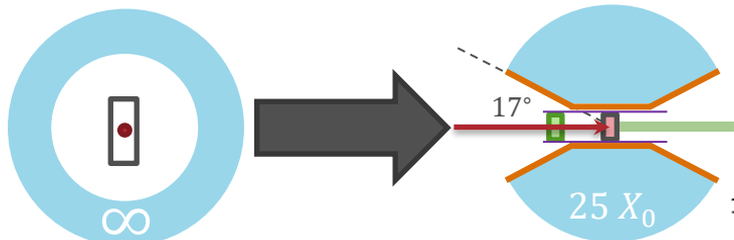
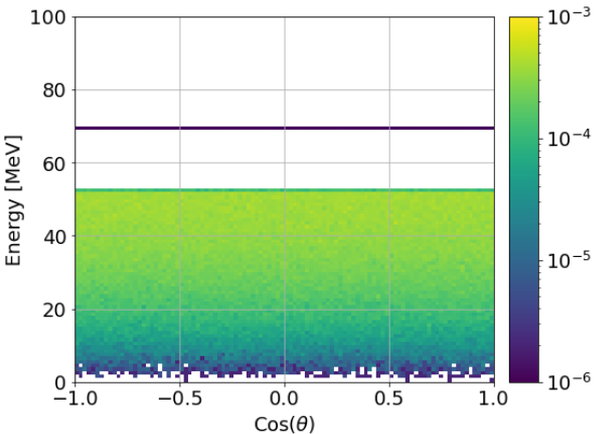
Finally:

- 0.1 cm Be window
- 2 Tracking layers
- ATAR/Calo resolution
- Readouts
- ...

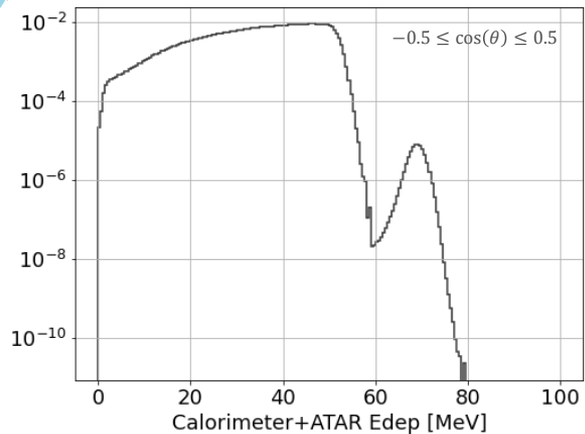
1.80% \rightarrow 2.49% Fitted Resolution | 2.97% RMS Resolution



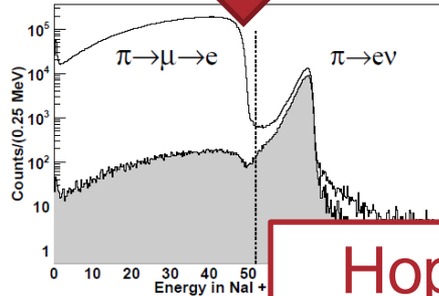
TLDR: Things Get Complicated Quickly



+ Pileup
 + Reconstruction effects
 + Detector response
 (see later talks)



Proposal: Simulation Data Challenge



- Critical Inputs: Dec 12th
 - Best guess at all geometries
 - Event combination (pileup generation, etc.)
- External Inputs: Jan 15th
 - Detector response functions
 - Initial analysis features
- Campaign Launches: Jan 31st
 - $\sim 2e9$ unbiased π^+ decays
 - ~ 70 TB of raw simulation data, equivalent amount of reconstructed data
- Afterwards: Analysis Challenge (Feb-March)
 - Replicate a PIENU style analysis using the simulated data and 'realistic' detector response

Hope to refine and push forward this idea during the workshop!

a processing

Summary

The PIONEER Simulation is helping to tackle big design choices, with many knobs to turn. Challenges are large, but not insurmountable.

Takeaways:

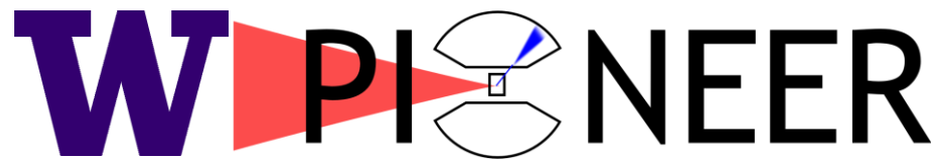
- Radiative/scattering processes matter!
- We may need to recombine multiple tracks/event
- ATAR impact on CALO Resolution is highest \perp to the beam
- An ATAR with poor energy resolution can be deadly
- ATAR should be as live as possible, but small dead layers aren't a disaster
- Opening angle and finite length increase the tail fraction.
- Geant4's physics cannot be taken as gospel
- A dedicated prototype measurement campaign is required to tune the simulation
- Immense (but necessary) challenge to design a multi-ton detector with as little dead material as possible
- The tracker will contribute to the low energy tail, and so any design must be lightweight
- A tracker/endcap extending beyond the Calo opening angle will help reduce tail
- ATAR tagging of pions will be essential to reject background

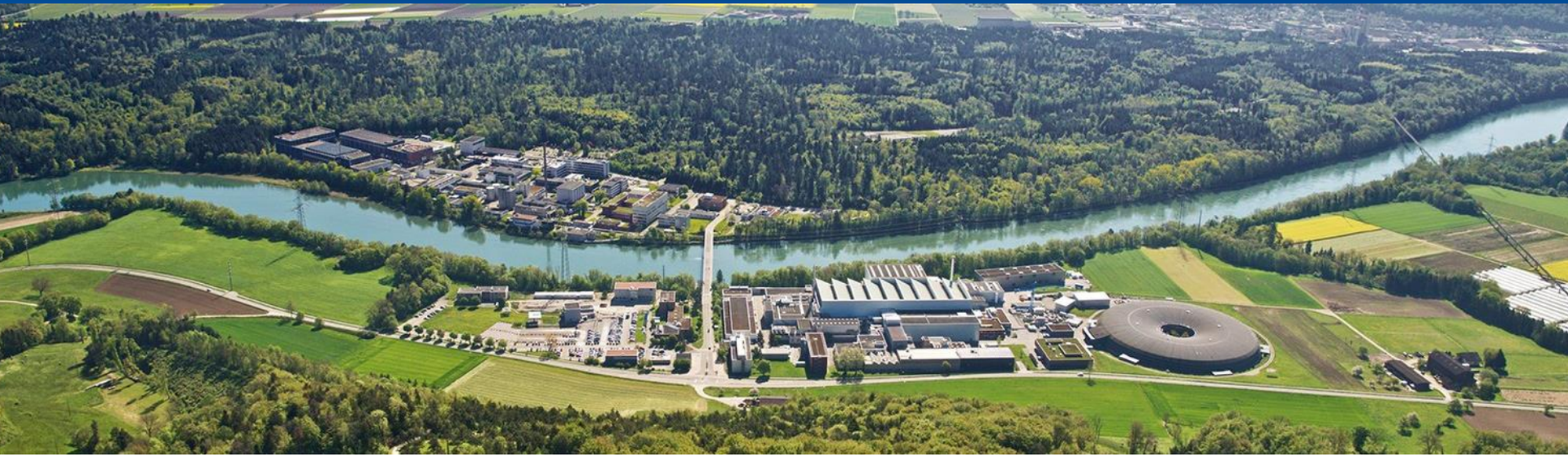
Thank you!

Some more exciting simulation results to see in the next few days!

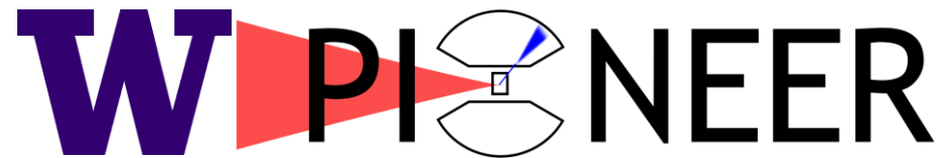


Thank you!!





Backups



Works In Progress: ATAR

ATAR Group is working hard to make this detector a reality

We will see a lot of interesting talks from them on

- Hardware design/implementation
- Modelling detector response
- Event reconstruction

And much more!

	Introduction to the ATAR project and session	<i>Simone Michele Mazza</i>
	<i>Cervantes and Velasquez Room, UC Santa Cruz</i>	13:10 - 13:30
	High granularity fast silicon sensors for the active target	<i>Dr Jennifer Ott</i>
	<i>Cervantes and Velasquez Room, UC Santa Cruz</i>	13:30 - 14:00
14:00	Fast silicon sensor simulation with TCAD software	<i>Mohammad Nizam et al.</i>
	<i>Cervantes and Velasquez Room, UC Santa Cruz</i>	14:00 - 14:30
	Alternative active target design based on traditional silicon devices	<i>Xin Qian et al.</i>
	<i>Cervantes and Velasquez Room, UC Santa Cruz</i>	14:30 - 14:50
	Coffee	
15:00	<i>Cervantes and Velasquez Room, UC Santa Cruz</i>	14:50 - 15:10
	Event simulation and reconstruction in the active target	<i>Vincent Wai Sum Wong</i>
	<i>Cervantes and Velasquez Room, UC Santa Cruz</i>	15:10 - 15:30
	Event reconstruction experience from Lar TPC	<i>Chao Zang</i>
	<i>Cervantes and Velasquez Room, UC Santa Cruz</i>	15:30 - 15:50
	Front end electronics and digitization for fast silicon	<i>Abraham Seiden</i>
16:00	<i>Cervantes and Velasquez Room, UC Santa Cruz</i>	15:50 - 16:10
	Overview of BNL Silicon sensor capability	<i>Dr Gabriele Giacomini et al.</i>
	<i>Cervantes and Velasquez Room, UC Santa Cruz</i>	16:10 - 16:20
	BNL approved LDRD related discussion and planning	<i>Volodya Tishchenko</i>
	<i>Cervantes and Velasquez Room, UC Santa Cruz</i>	16:20 - 16:30

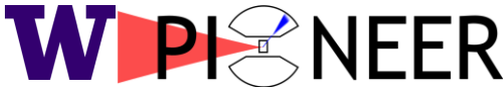
Works In Progress: LXe

Input from MEG, PANDAX, and more will be invaluable in forging a path forward.

Many talks from those sharing their experiences with LXe and those in PIONEER beginning to develop tools to understand it.

10:00	MEG resolution and SIPM annealing update <i>Cervantes and Velasquez Room, UC Santa Cruz</i>	<i>Ayaka Matsushita et al.</i> 10:00 - 10:30
11:00	LXe R&D and simulation for open and segmented system <i>Cervantes and Velasquez Room, UC Santa Cruz</i>	<i>Chloe Malbrunot et al.</i> 10:50 - 11:20
12:00	Simulations of LXe and Hybrid crystal wrt pileup <i>Cervantes and Velasquez Room, UC Santa Cruz</i>	<i>Patrick Schwendimann</i> 11:40 - 12:10

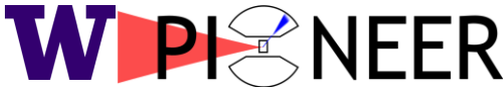
Works In Progress: Beam



Results from Run1 beam tests at PSI	<i>Dr Anna Soter</i>
<i>Cervantes and Velasquez Room, UC Santa Cruz</i>	16:20 - 16:50
The beamline model and going forward	<i>Peter Kammel</i>
<i>Cervantes and Velasquez Room, UC Santa Cruz</i>	16:50 - 17:20

17:00

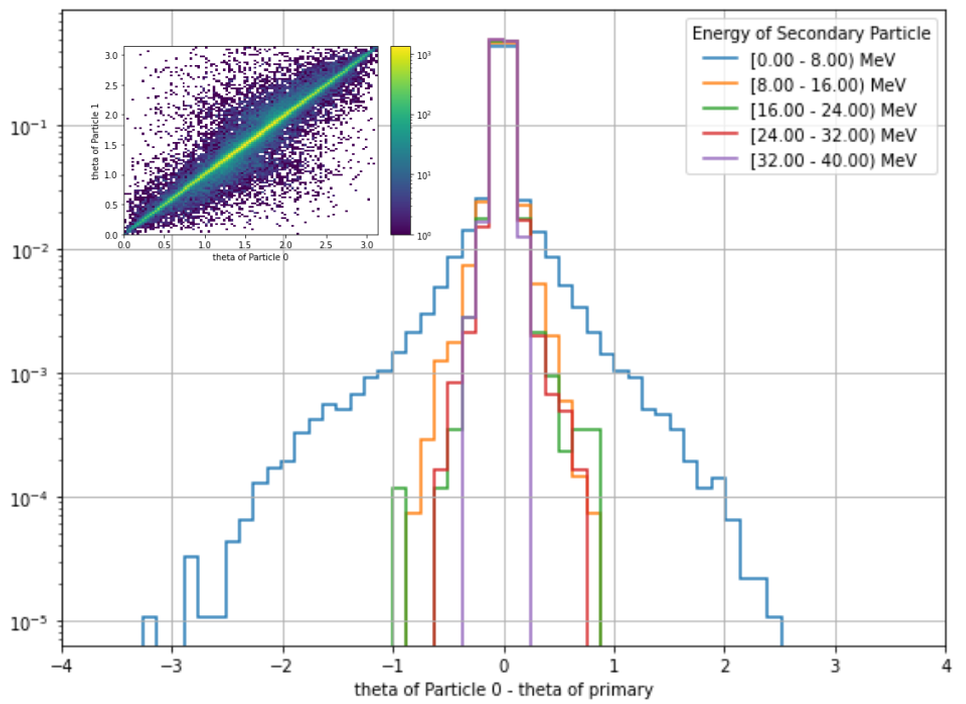
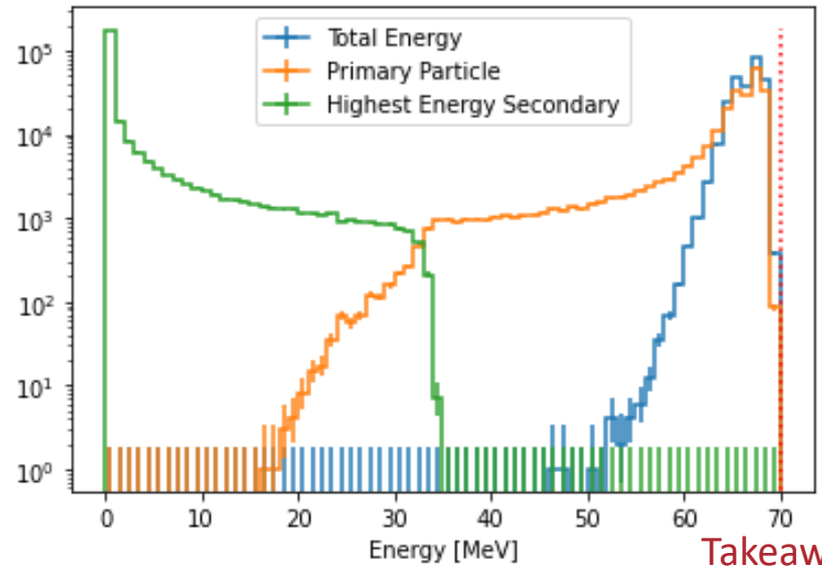
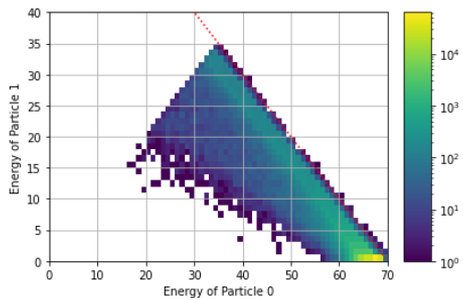
Works In Progress: Tracker



Tracker possibilities from Stony Brook Dr Prakhar Garg et al.
Cervantes and Velasquez Room, UC Santa Cruz 09:45 - 10:05

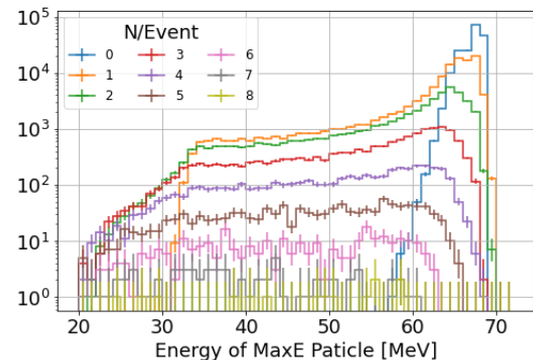
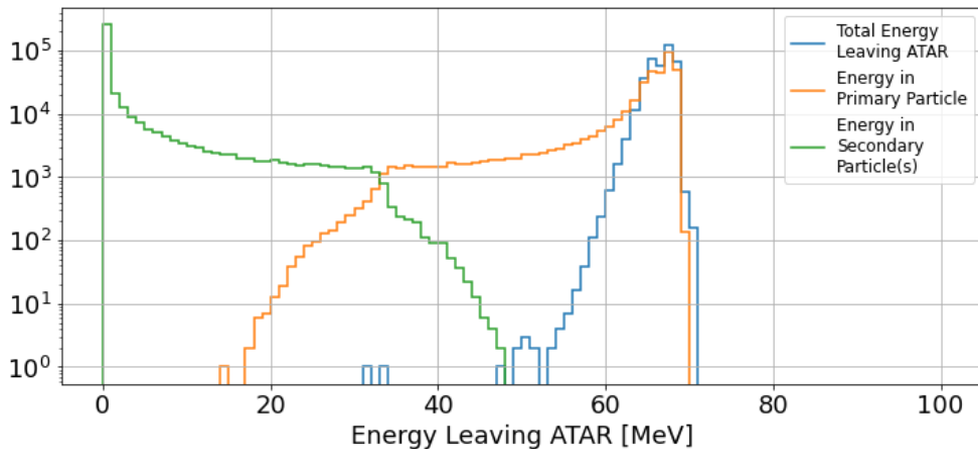
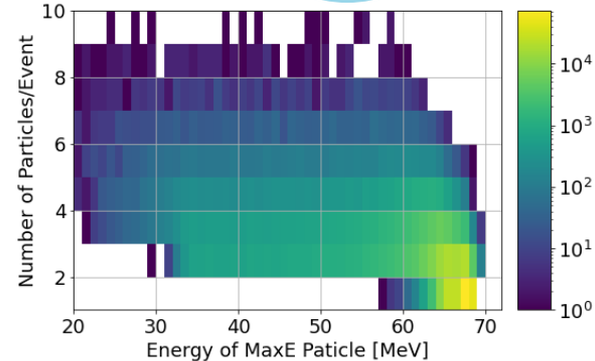
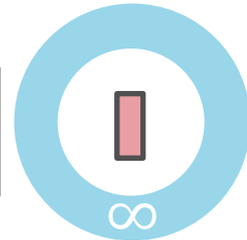
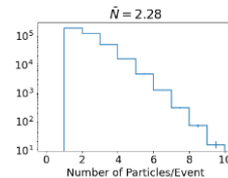
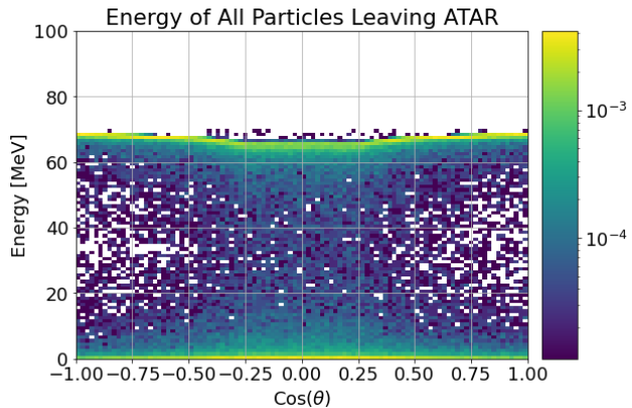
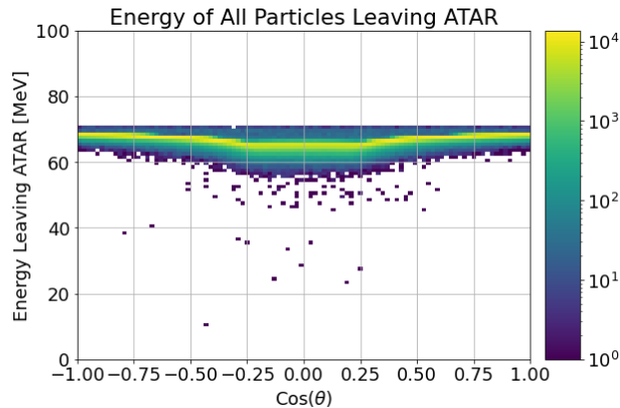
10:00

Aside: Angular Distribution of Energies

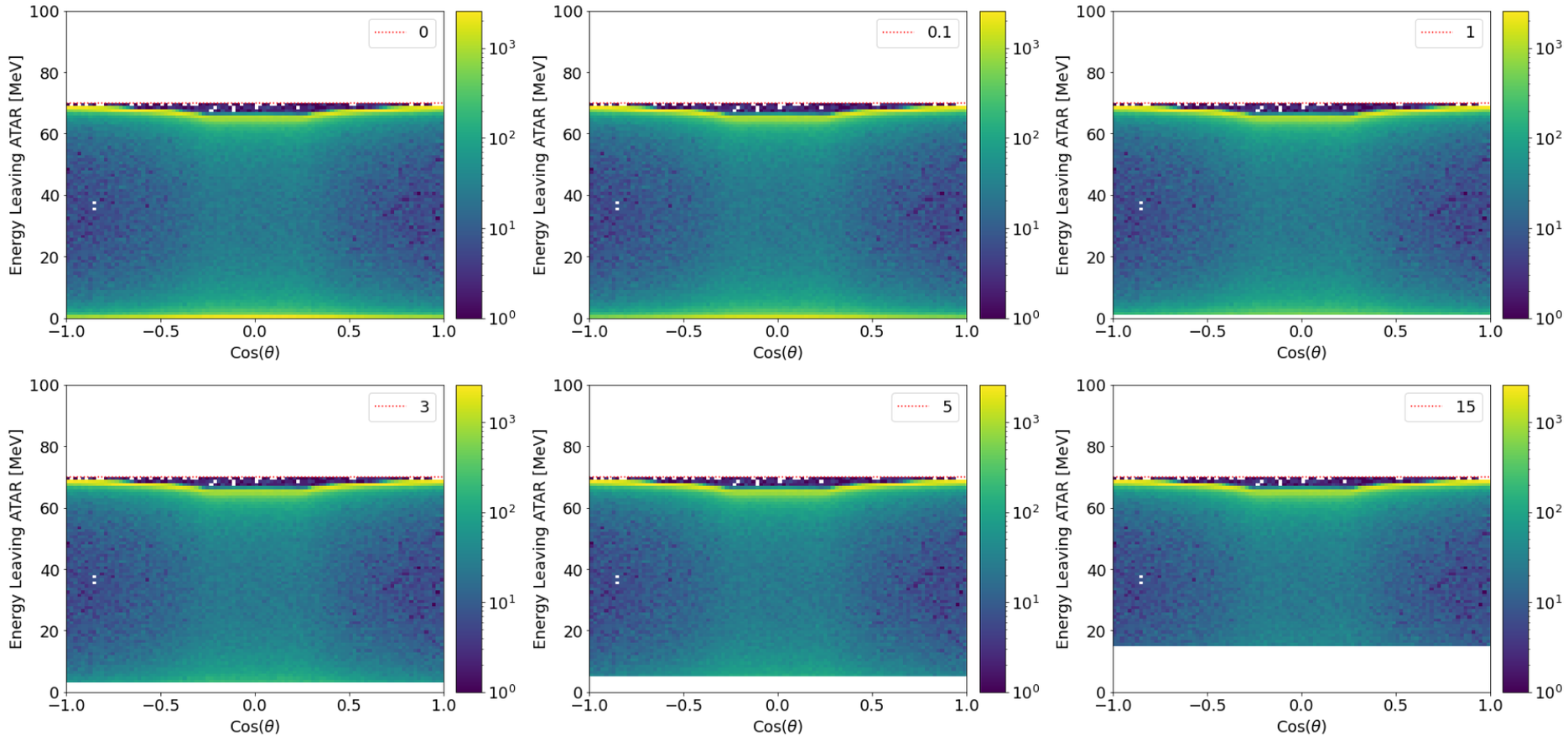


Takeaway: Multi-particle events usually appear co-linear in Calo.

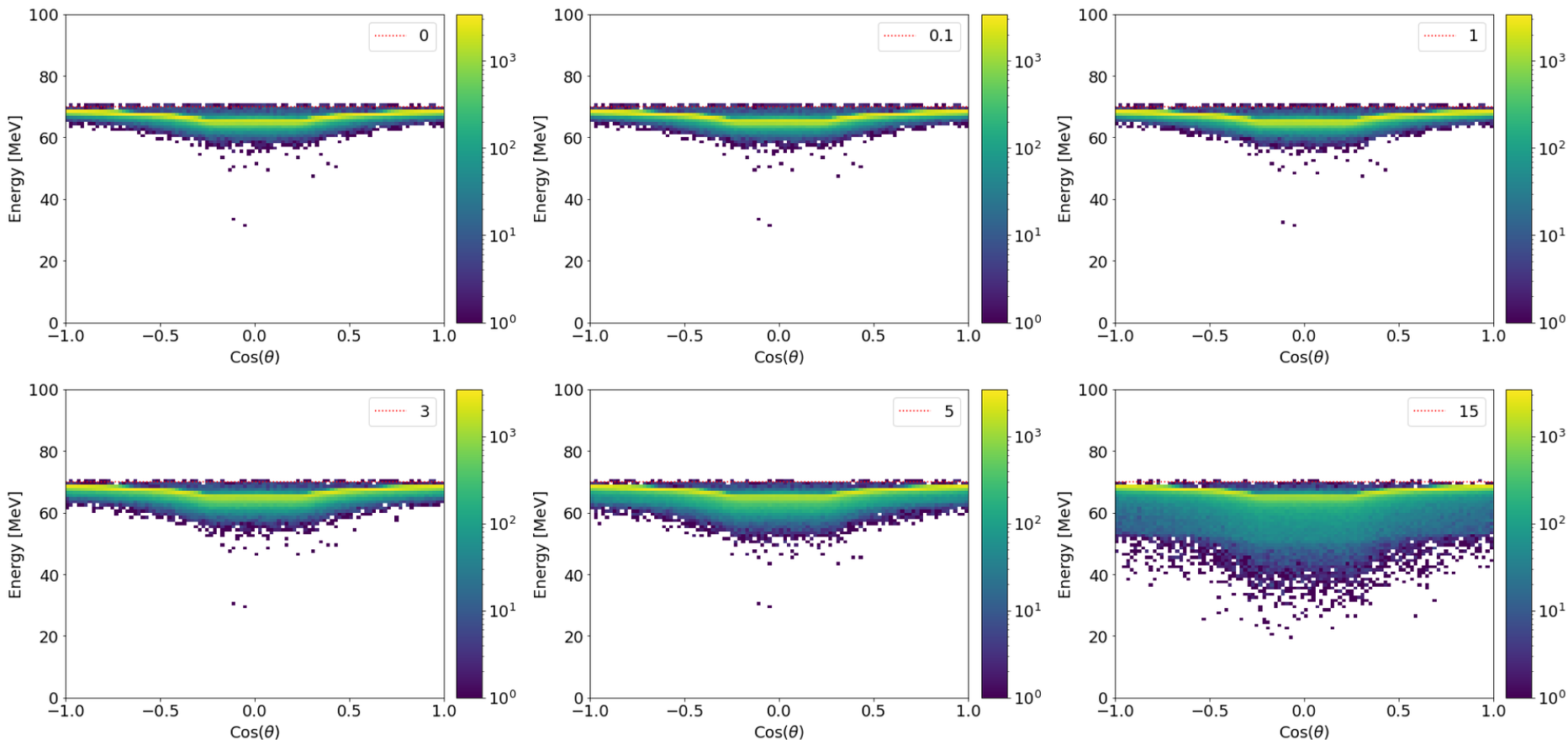
Aside: Number/Energy of Particles



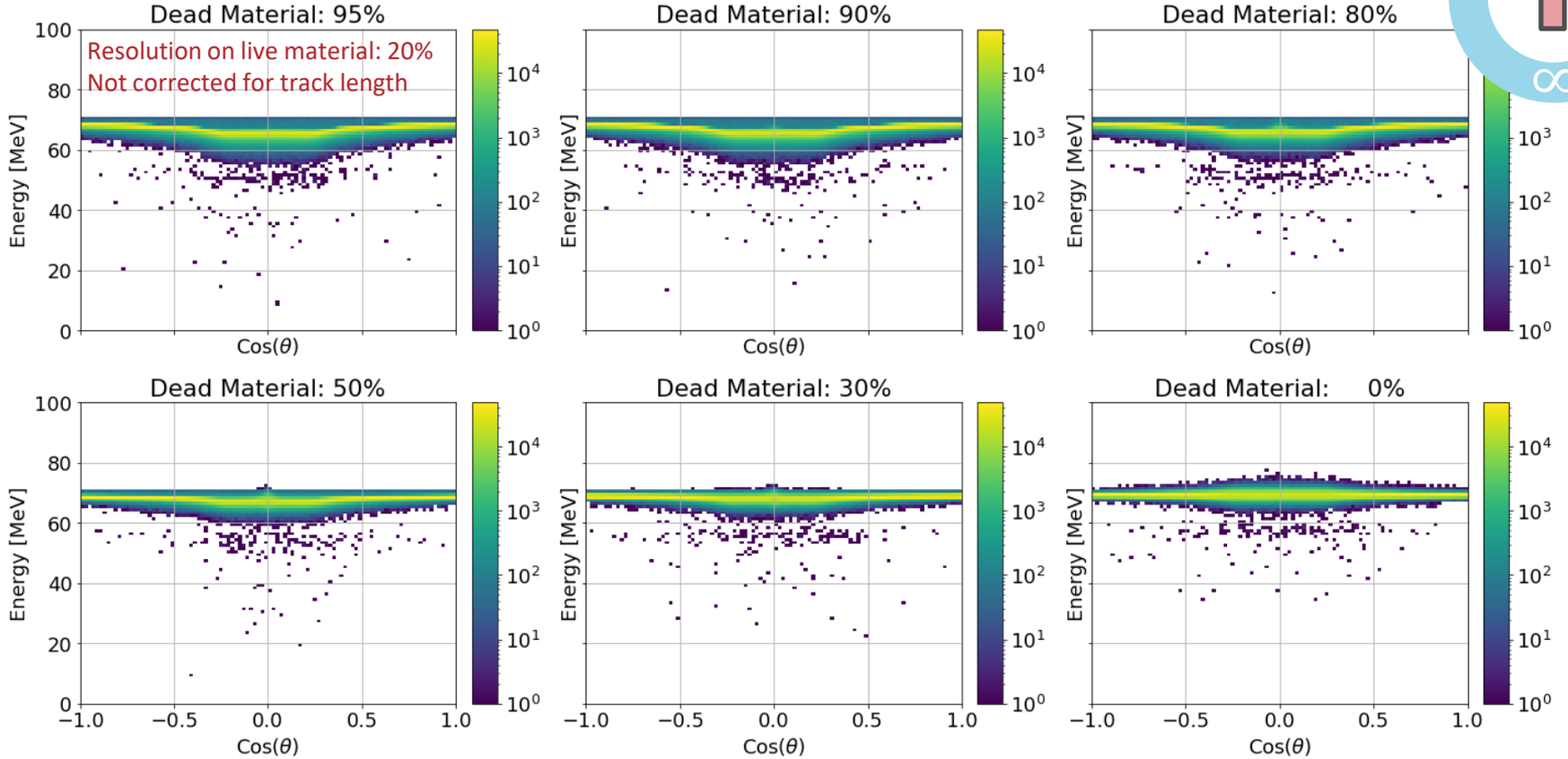
Aside: ATAR Summed with Energy Cut



Aside: ATAR Summed with Energy Cut



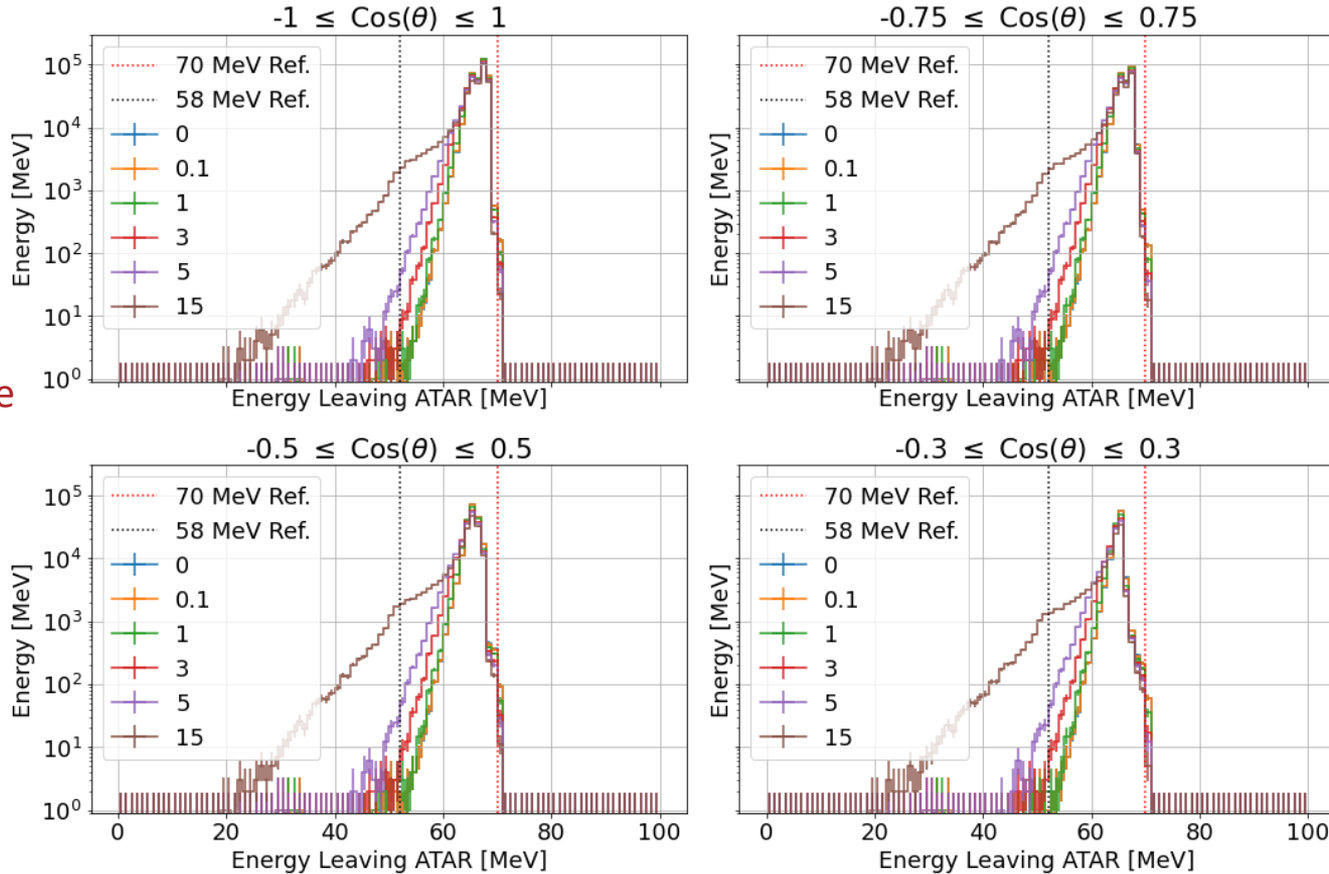
Aside: ATAR Dead Material



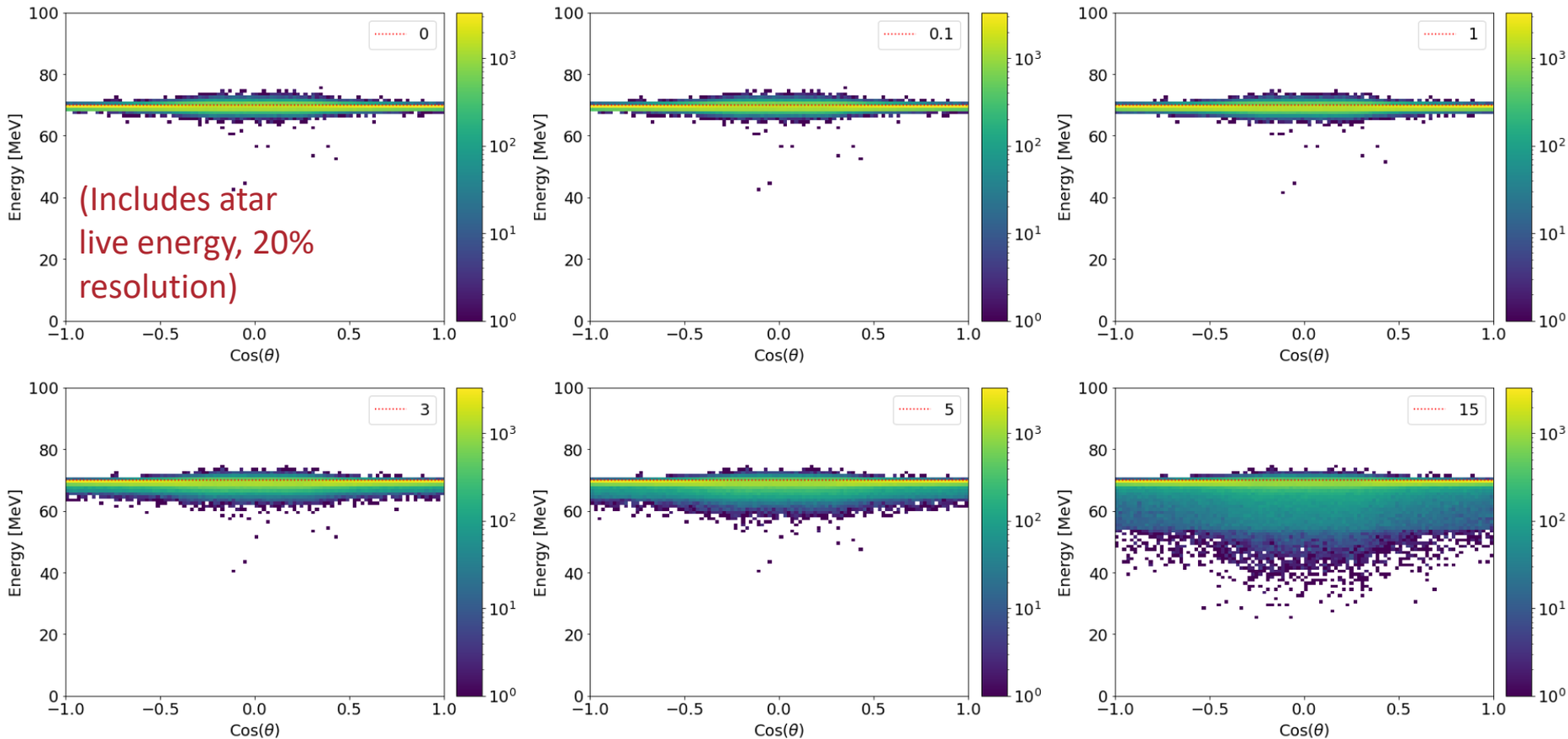
Takeaway: ATAR should be as live as possible, but small dead layers aren't a disaster

Aside: ATAR Summed with Energy Cut

(Does not include atar live energy)

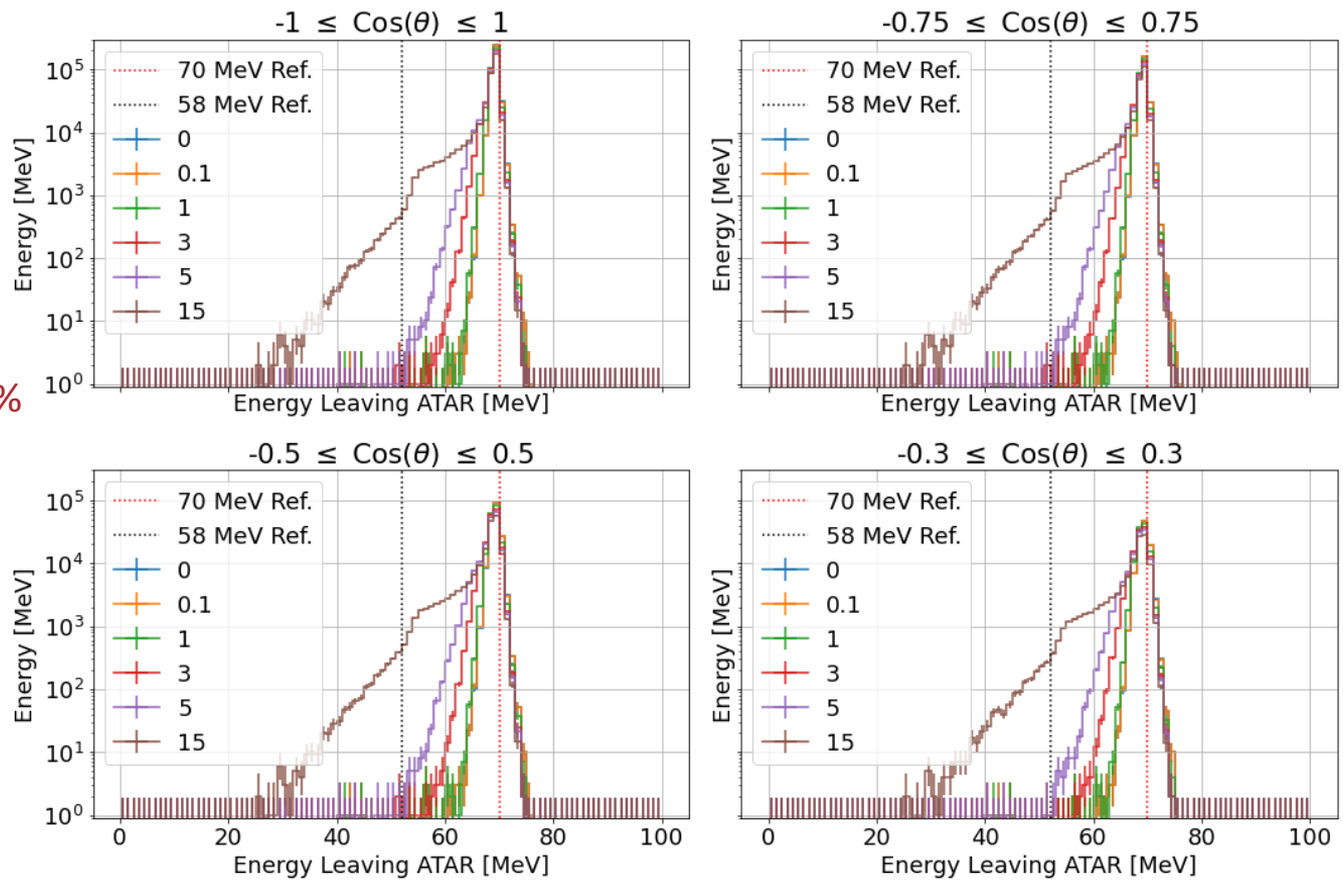


Aside: ATAR Summed with Energy Cut

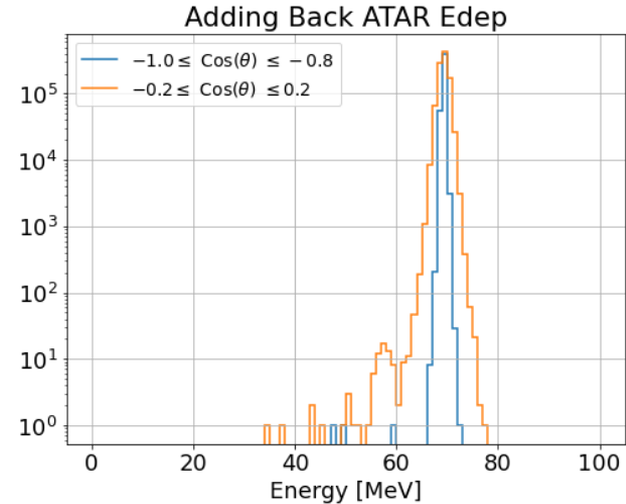
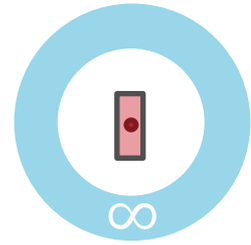


Aside: ATAR Summed with Energy Cut

(Includes atar
live energy, 20%
resolution)



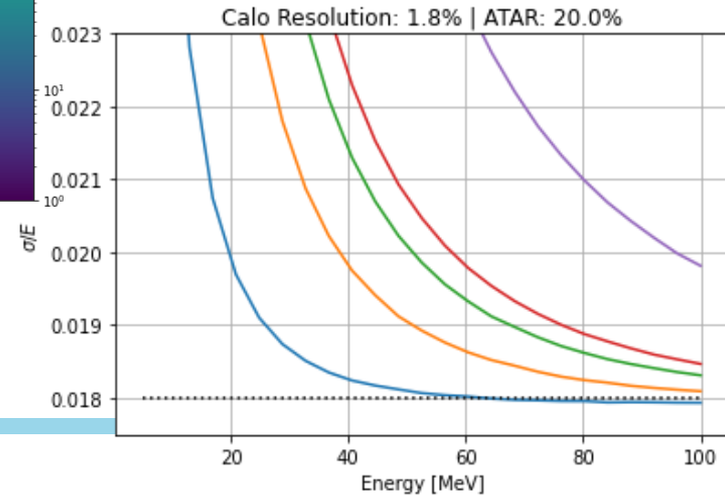
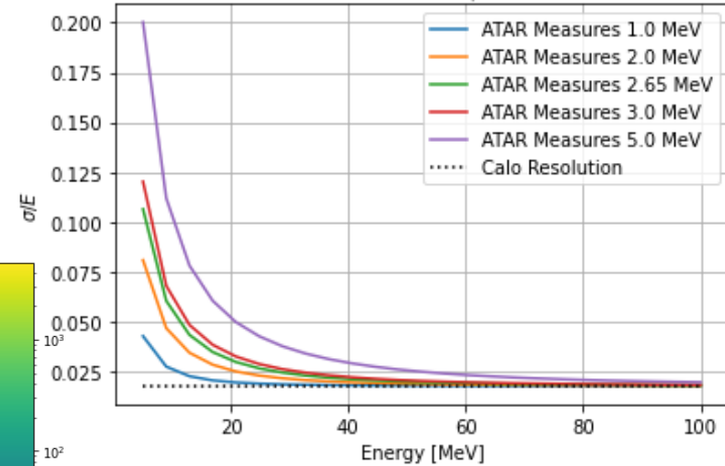
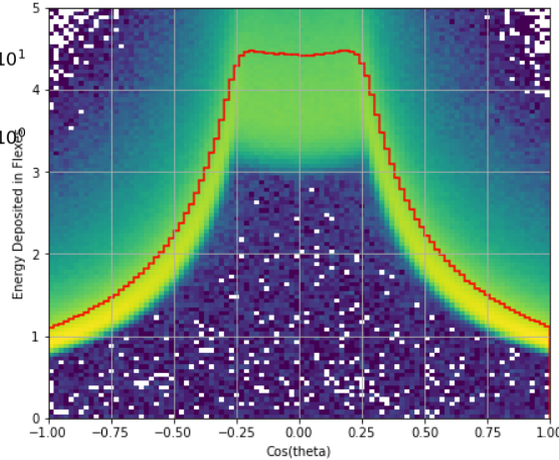
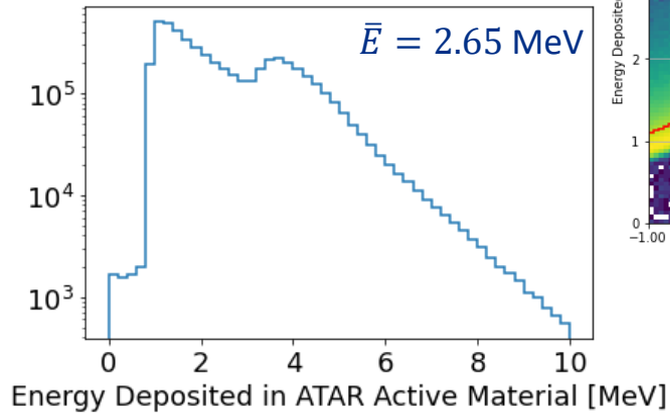
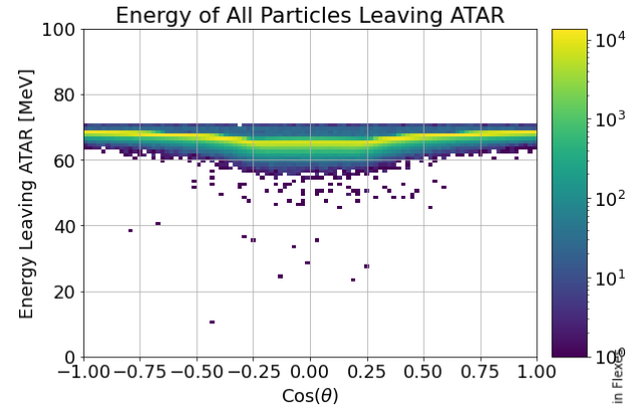
Building Up The Simulation: ATAR (Summed)



Takeaway: ATAR impact on CALO Resolution is highest \perp to the beam

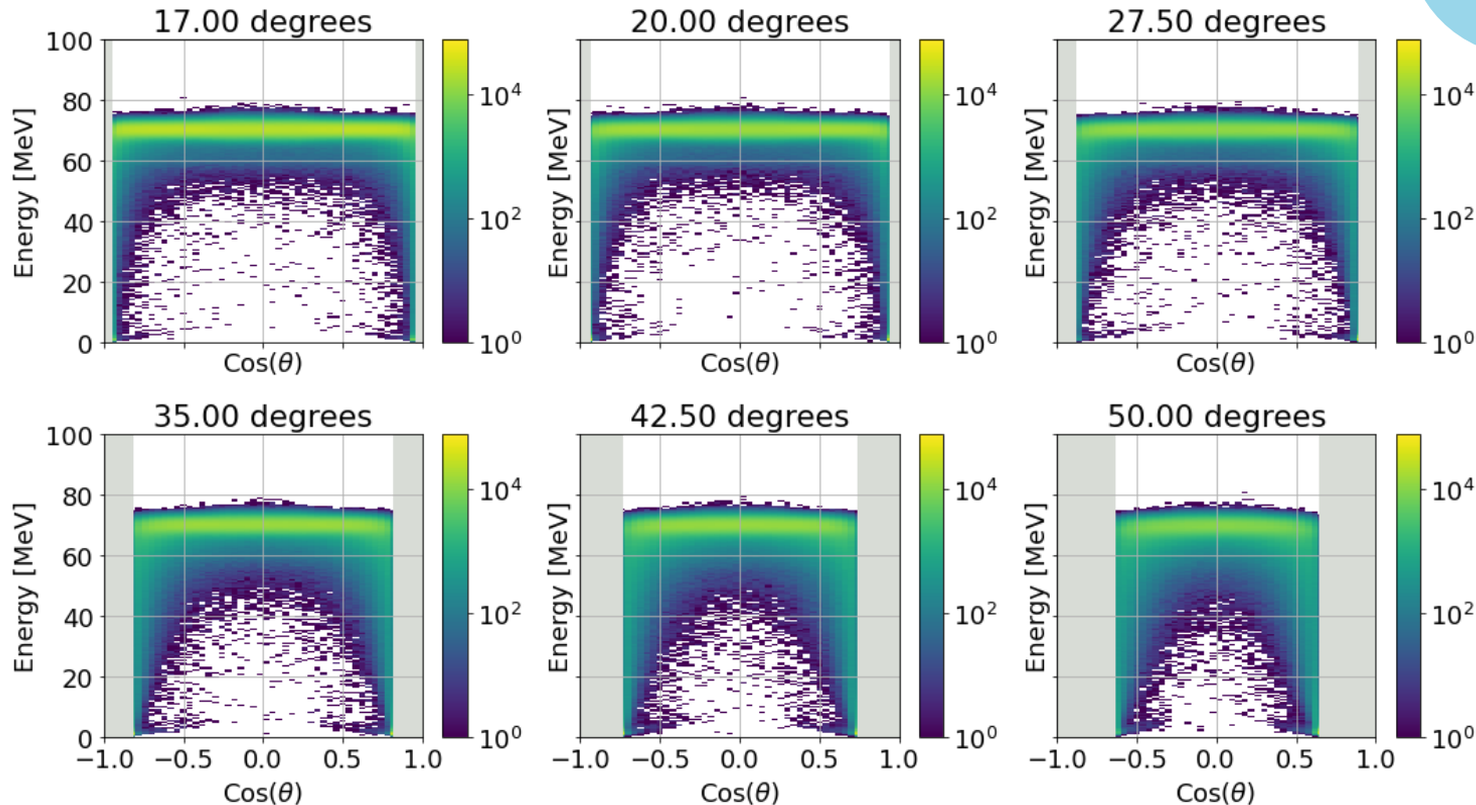
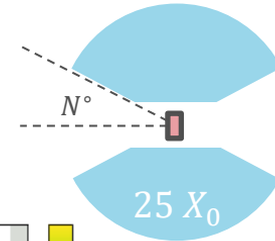
How much energy can we put in ATAR before it hurts us?

Calo Resolution: 1.8% | ATAR: 20.0%



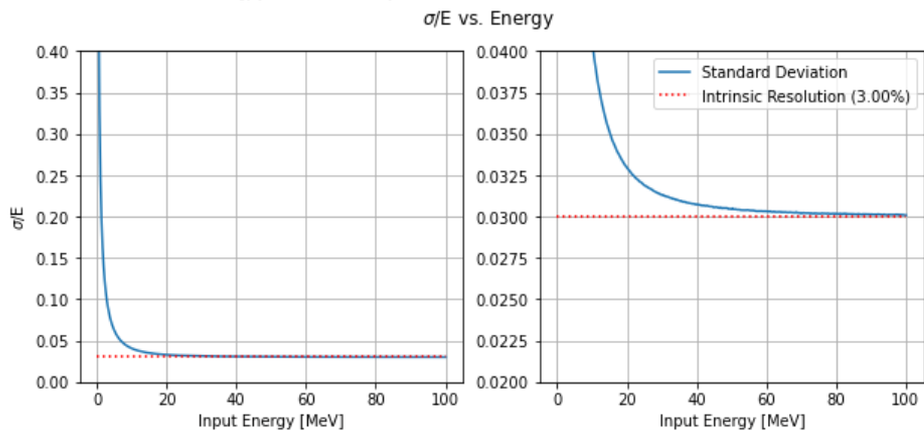
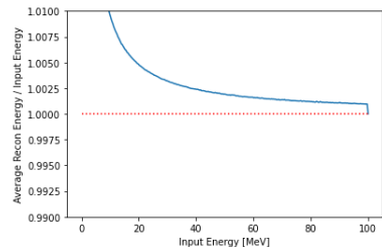
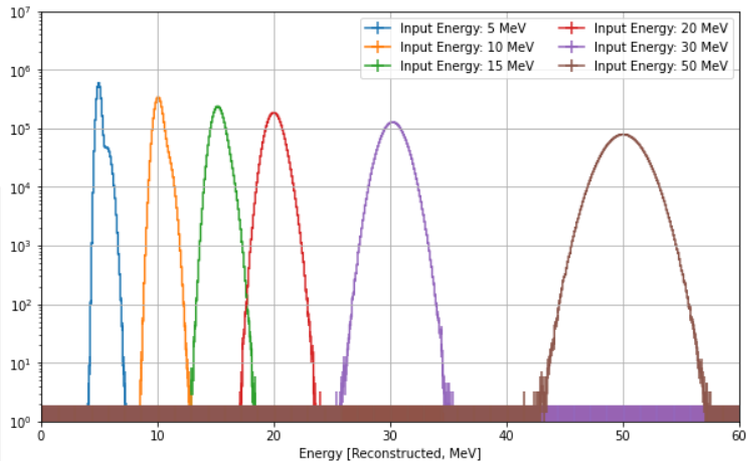
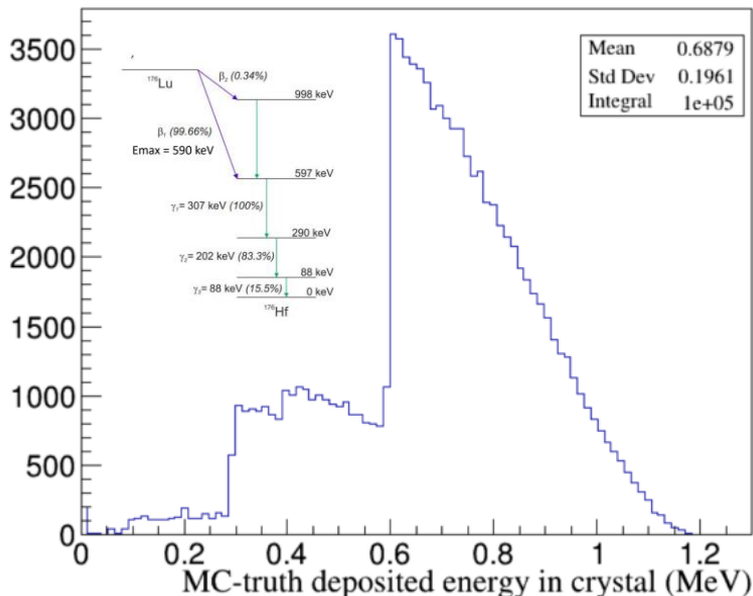
Aside: Choice of Opening Angle

Energy vs. θ for various Opening Angles of a $25X_0$ LXe calorimeter



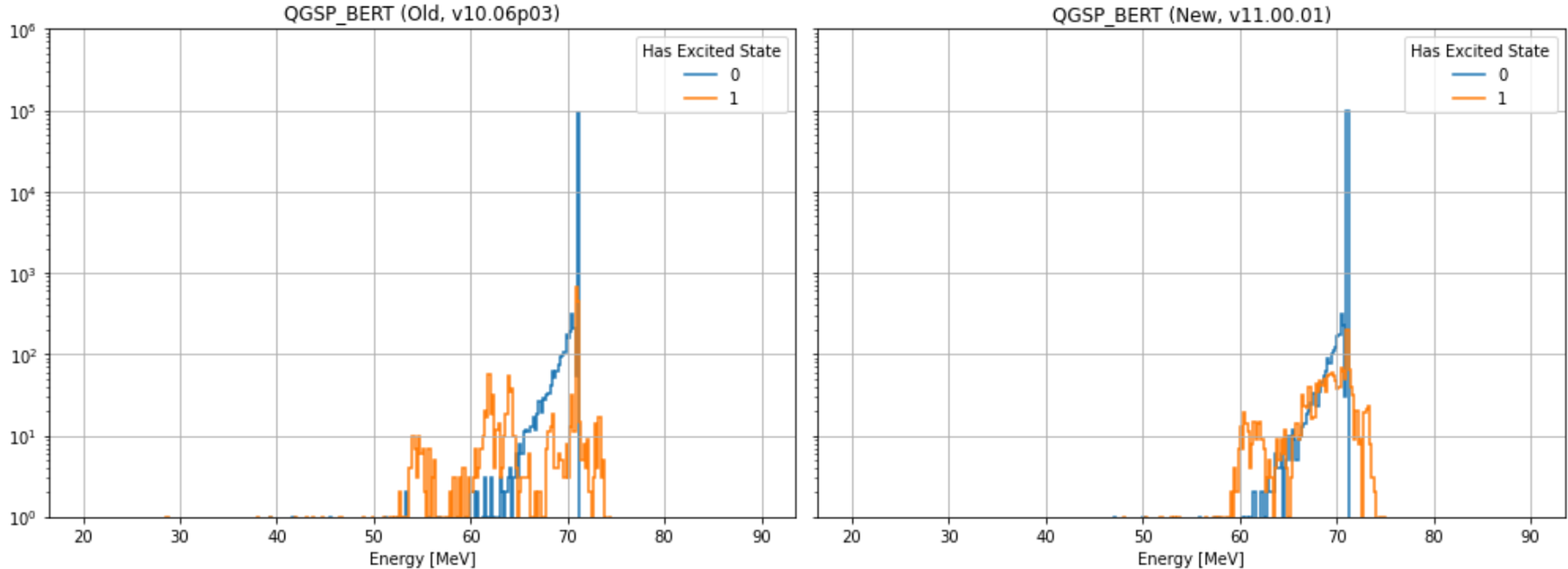
LYSO Radioactivity: Constant “Rumble” at 1 MeV

Trigger Rate = 41730 Hz



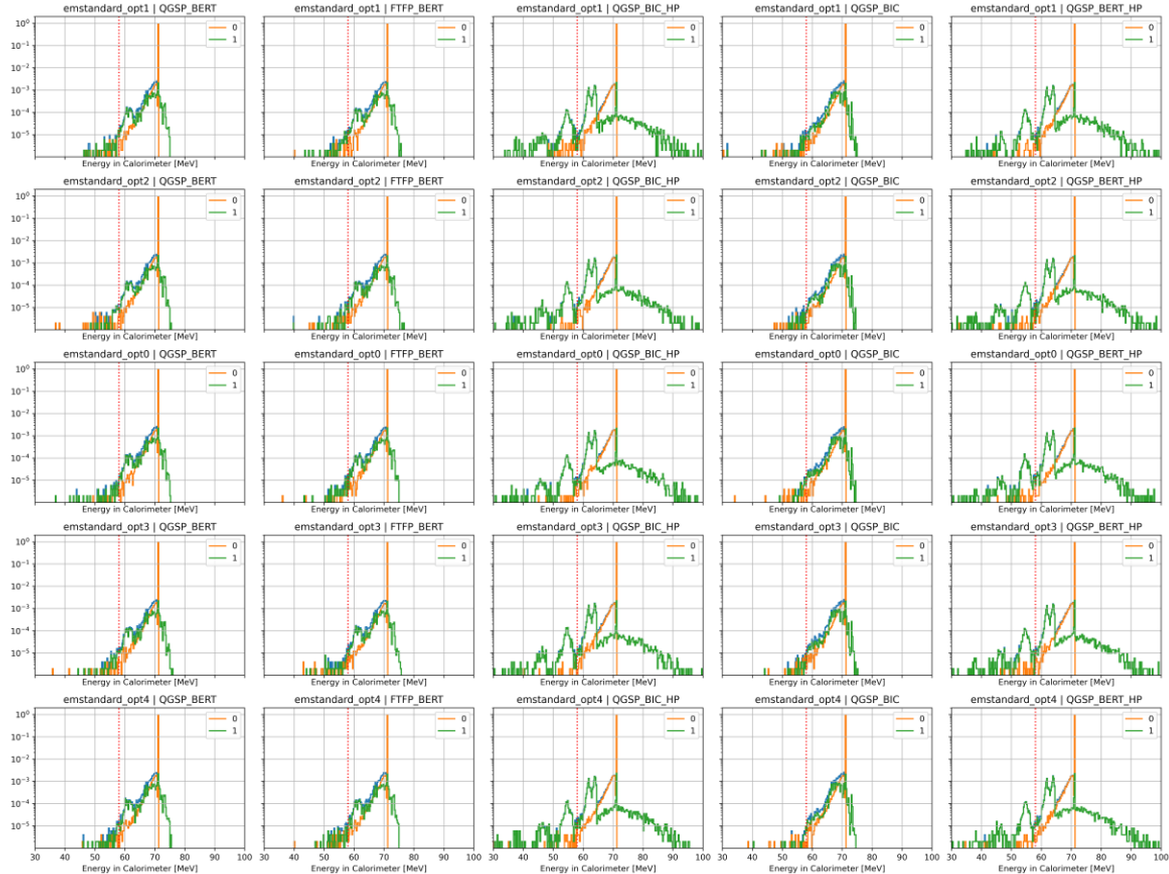
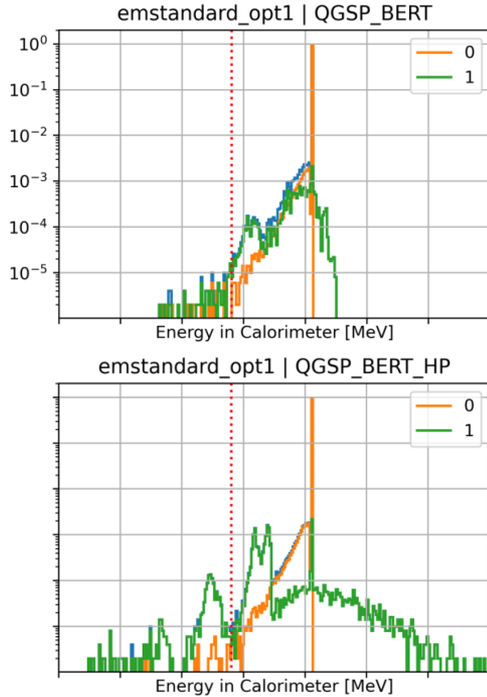
Jianglai Liu, Yong Yang, Guangping Zhang (SJTU)

Simulation Upgrade Introduced Photonuclear Changes

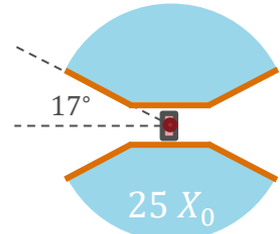


Physics List Choice is Important

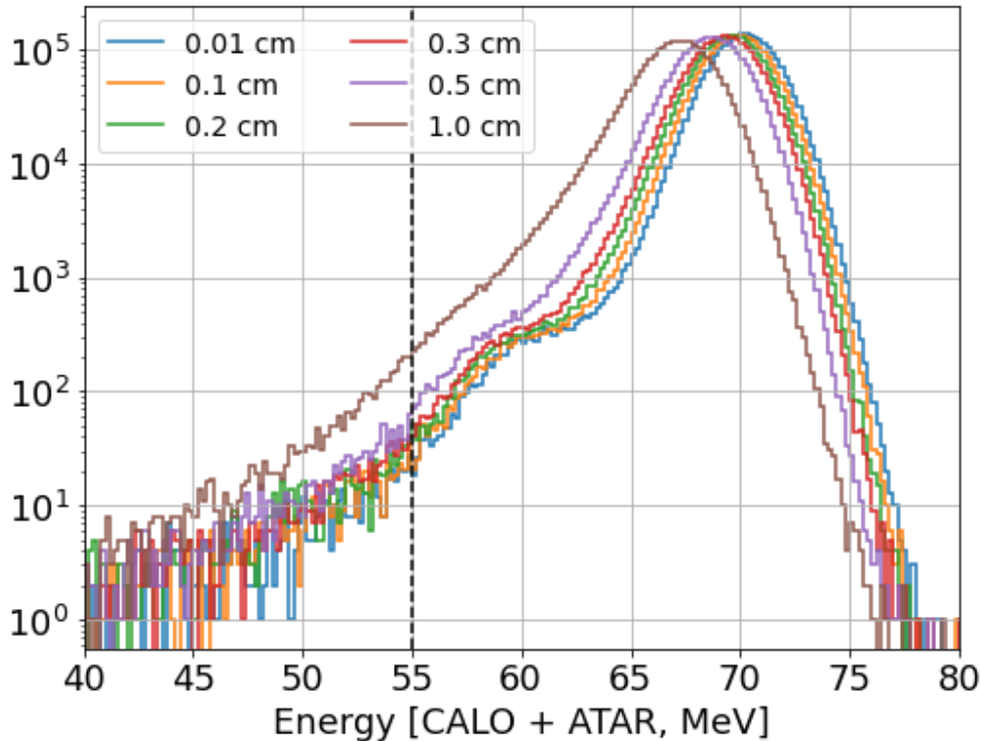
Photonuclear processes in Geant4 do not conserve energy “on an event by event basis”



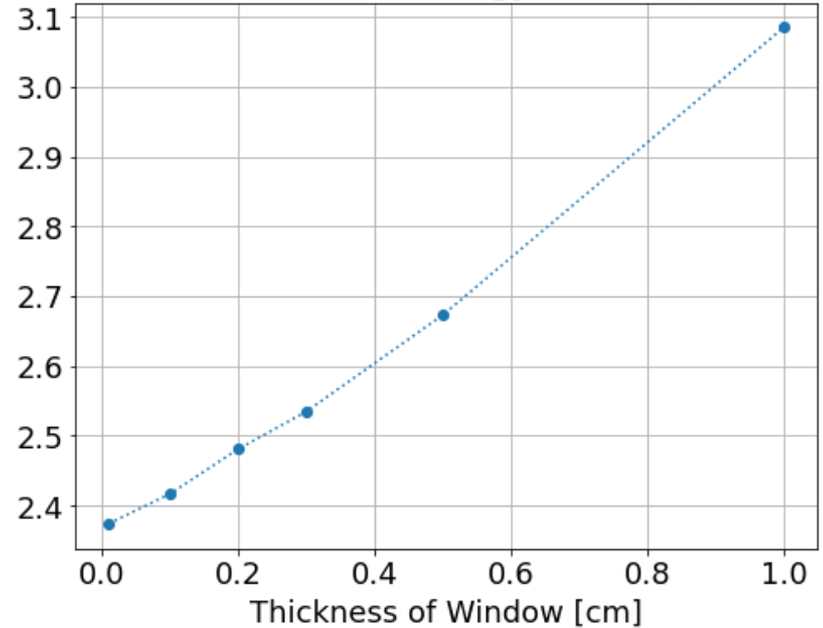
Aside: Window Thickness



Thickness of Be Window

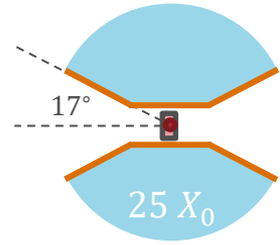


Calo+ATAR Energy RMS [%]

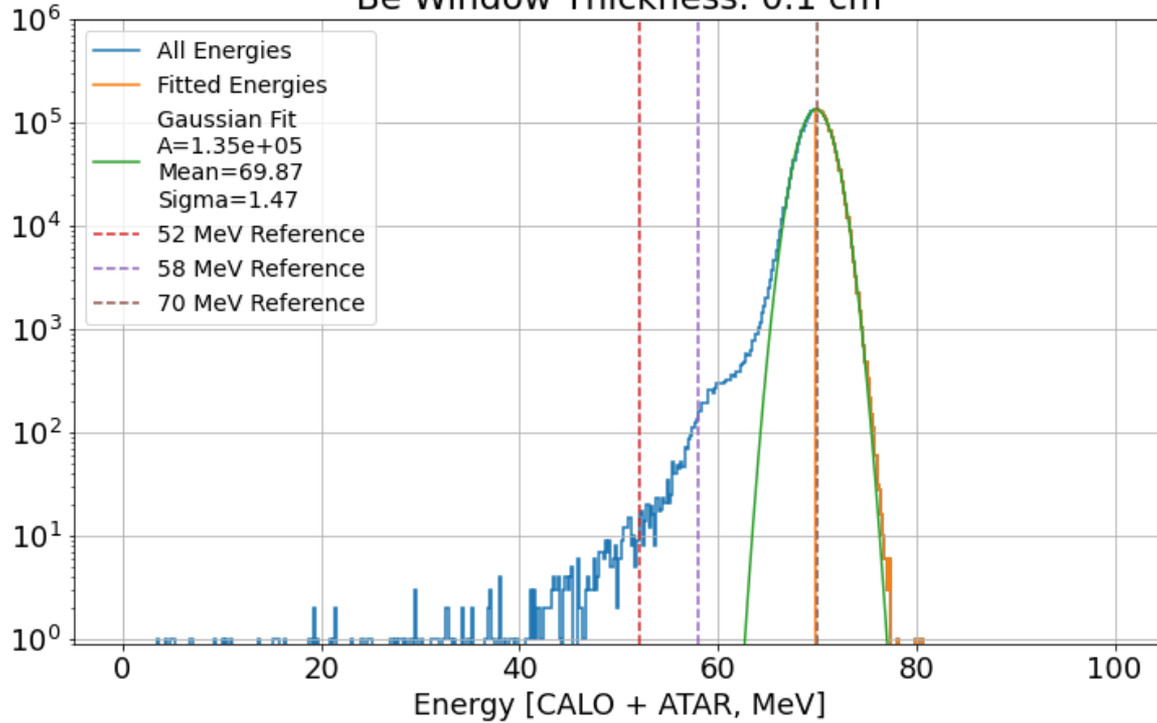


Takeaway: Immense challenge to design a multi-ton detector with as little dead material as possible

Dead Material: Beampipe

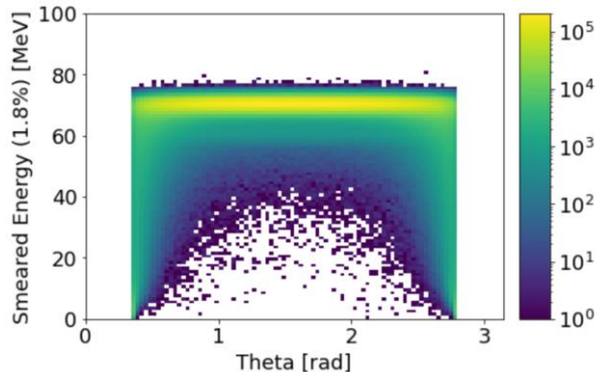
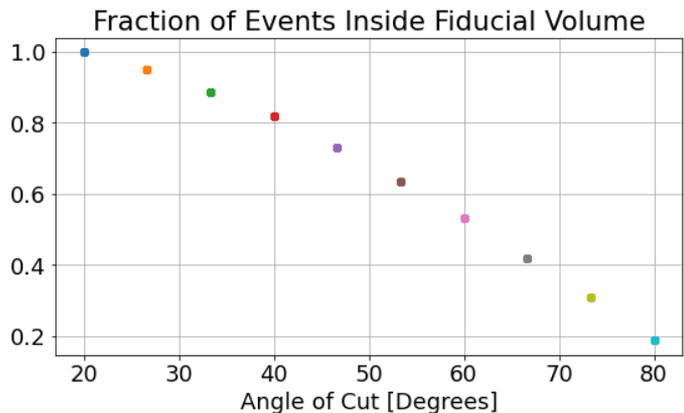
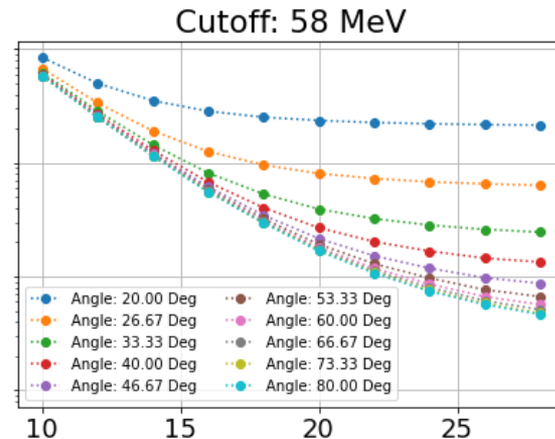
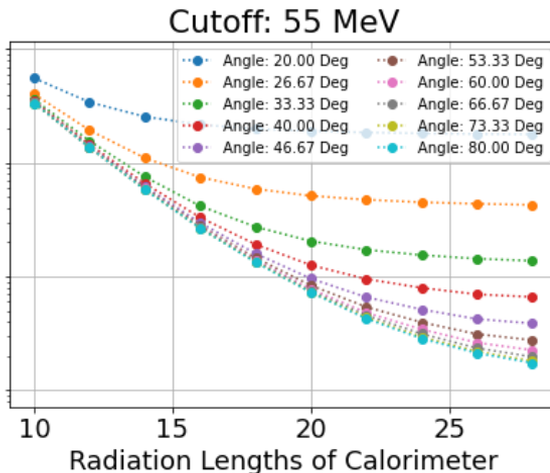
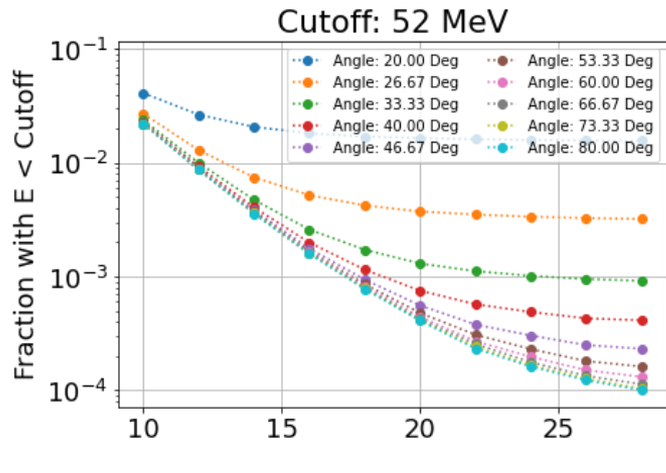


1.80 → 2.11% Fitted Resolution | 2.42% RMS Resolution
Be Window Thickness: 0.1 cm

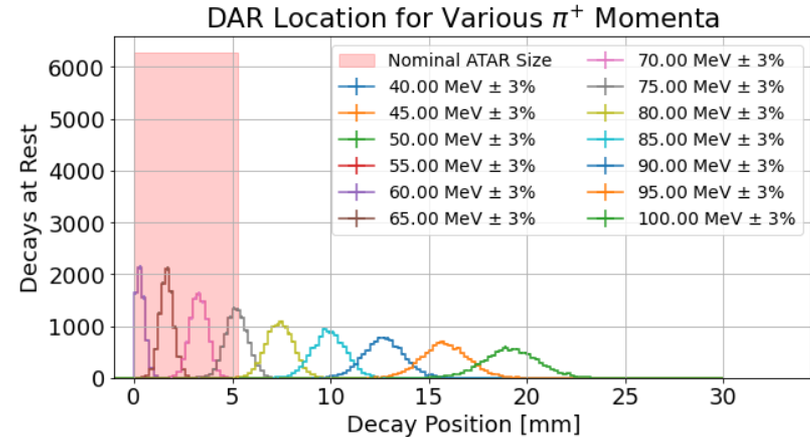
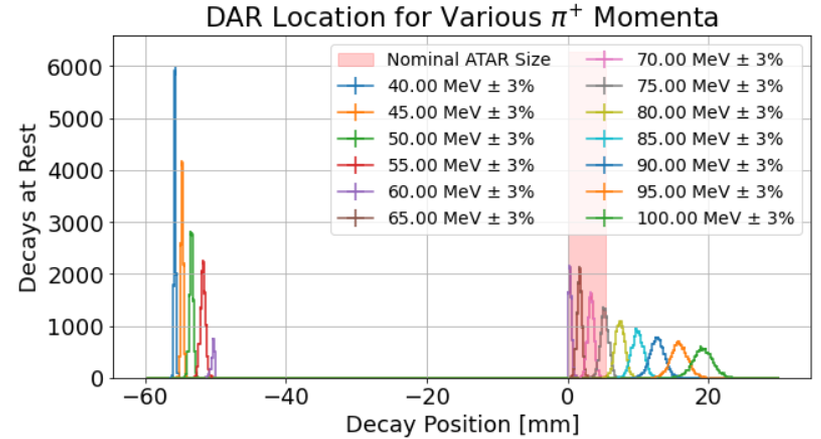
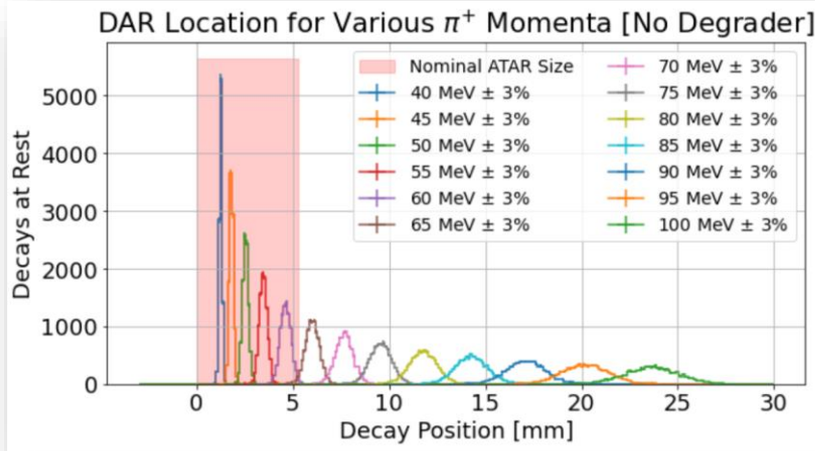


Takeaway: Immense challenge to design a multi-ton detector with as little dead material as possible

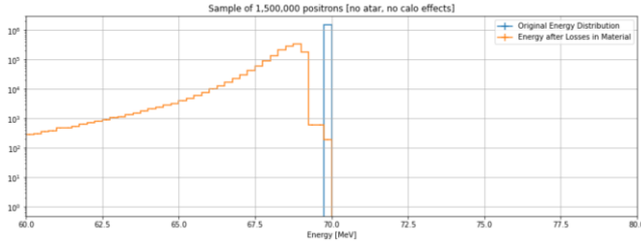
Tail Fraction vs. Angular Fiducial Volume



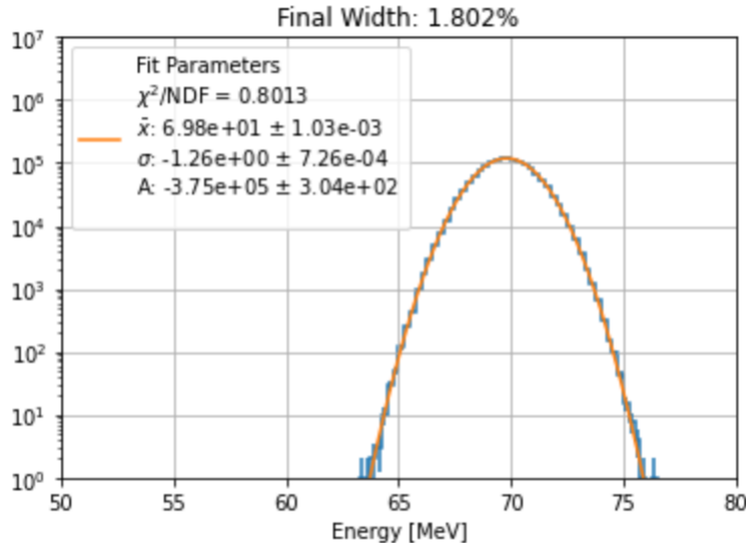
Adding A Degradar



Aside: Dead Material Energy Putback

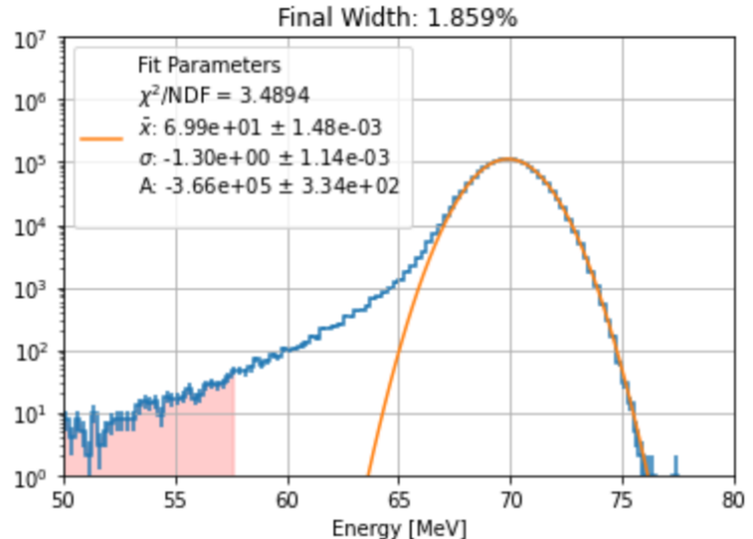


RMS (%) = 1.802

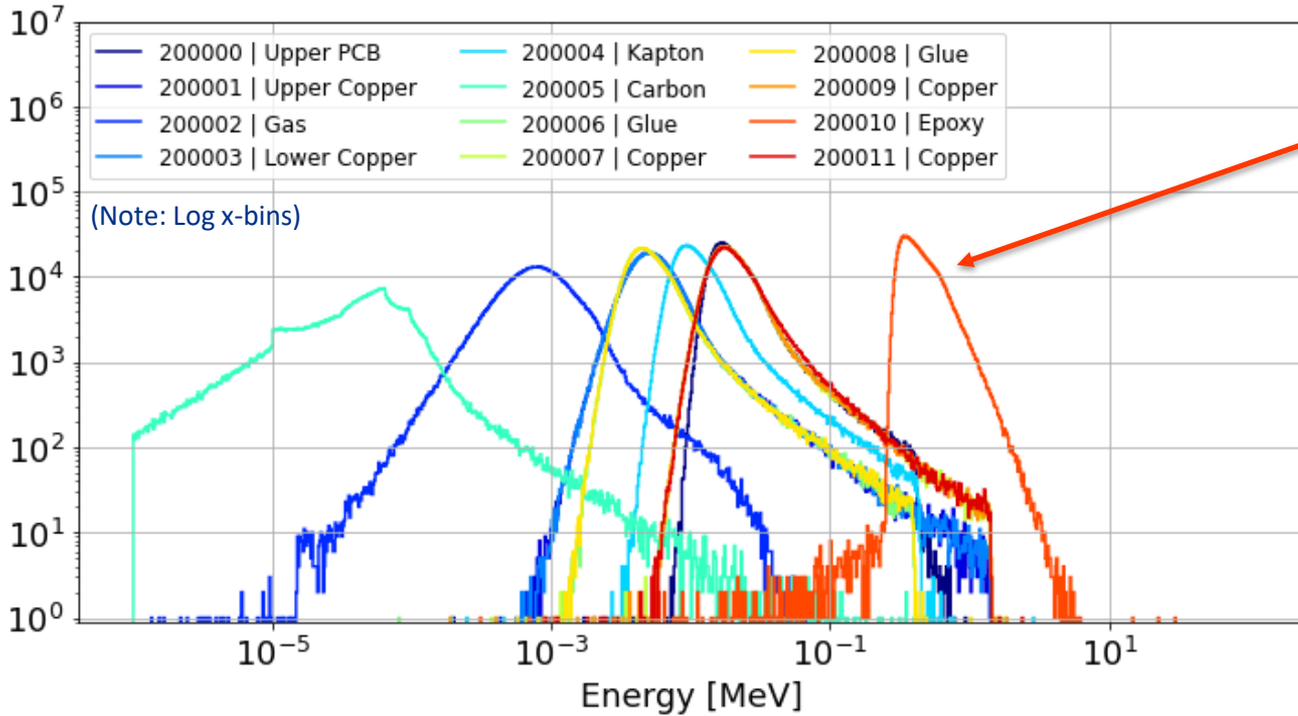


RMS (%) = 2.123

Tail Fraction (< 58 MeV) = 0.0355 %

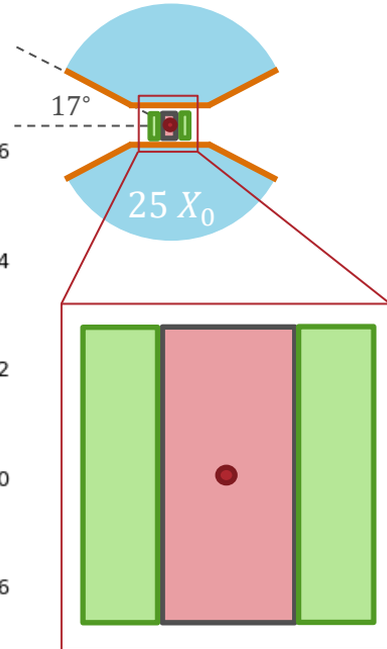
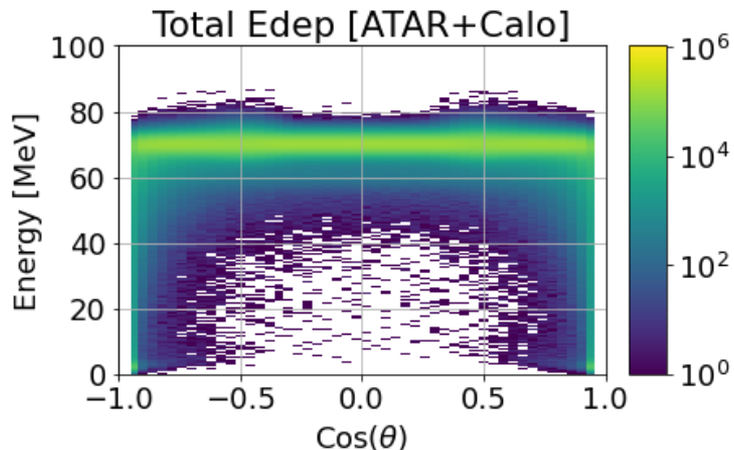
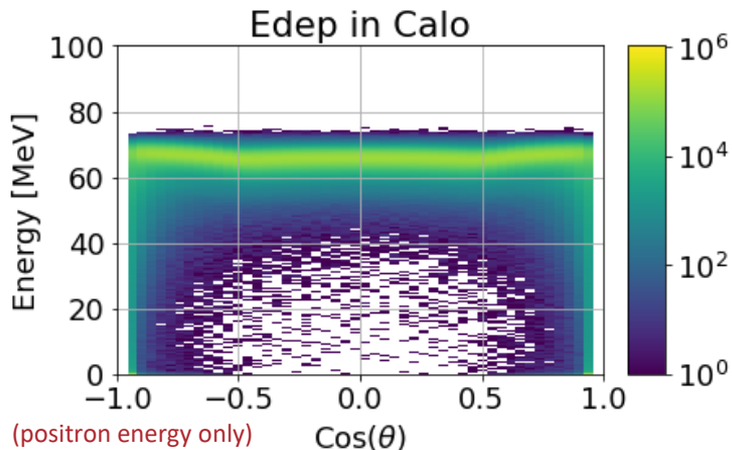
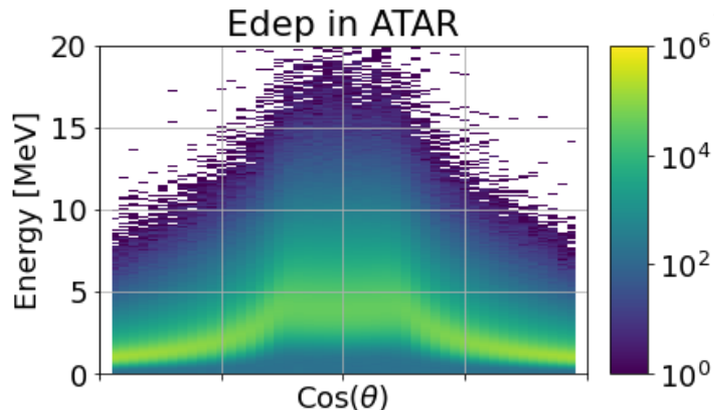
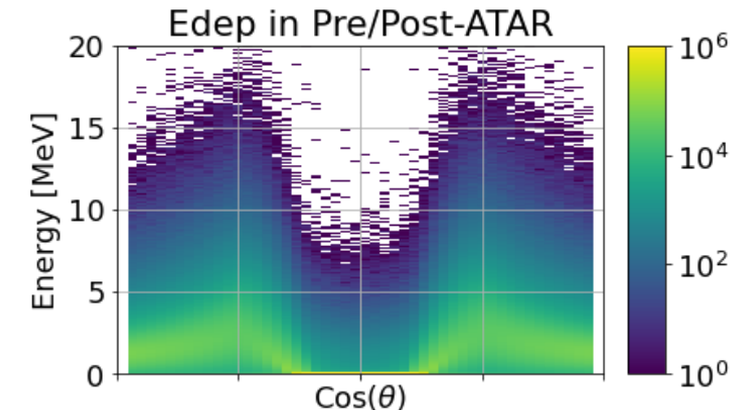


Aside: Tracker Energy Loss



Energy deposit in the tracker is driven primarily by the upper 'PCB' epoxy layer

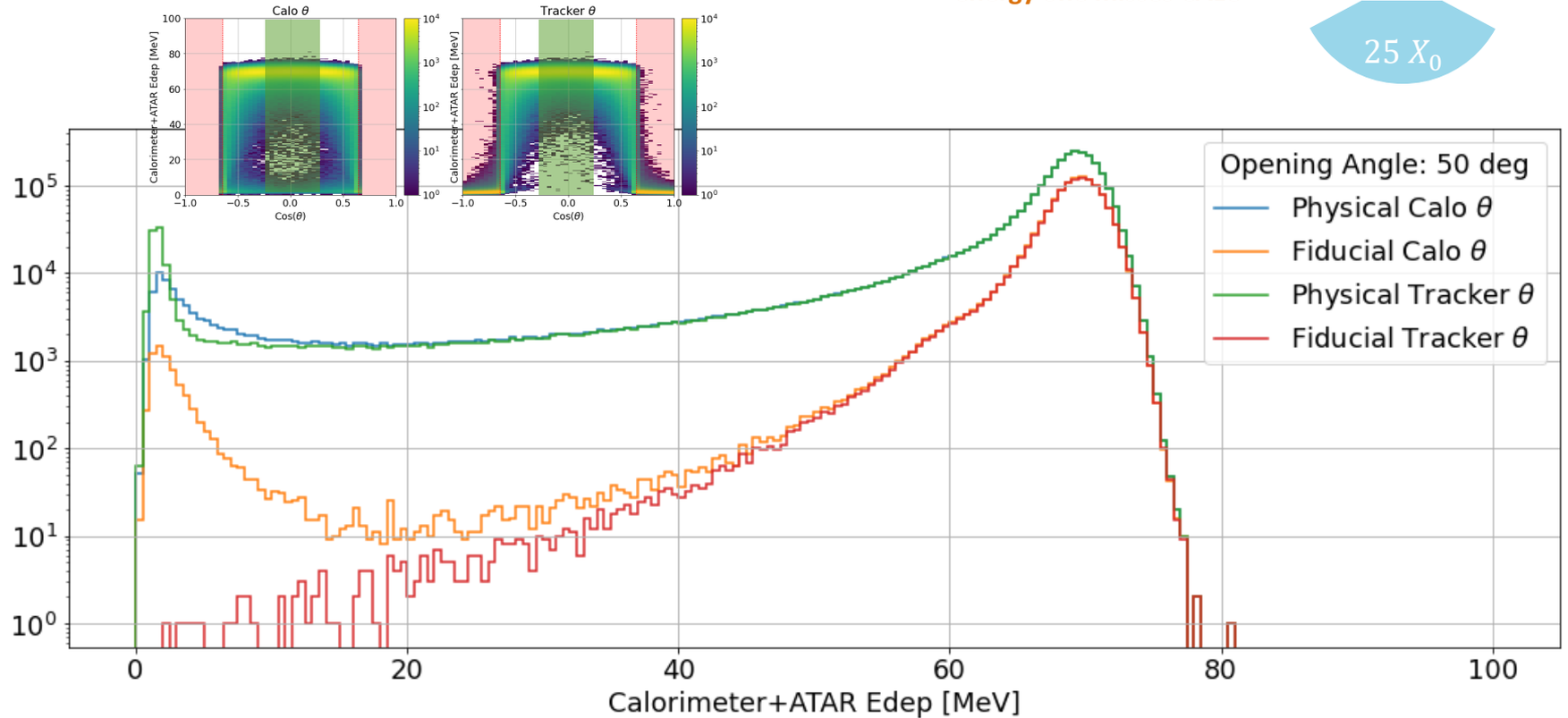
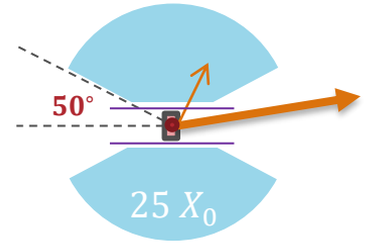
Pre-ATAR + Post-ATAR



48 layer LGAD
@ 20% σ/E
3.12 mm Si
strip Pre/Post-ATAR @
50% σ/E

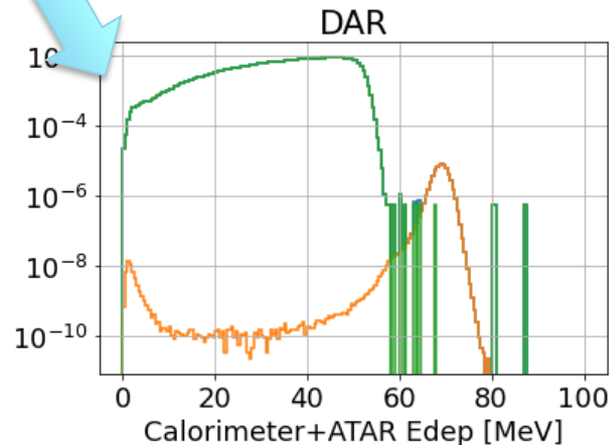
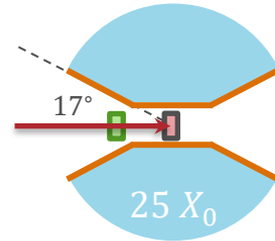
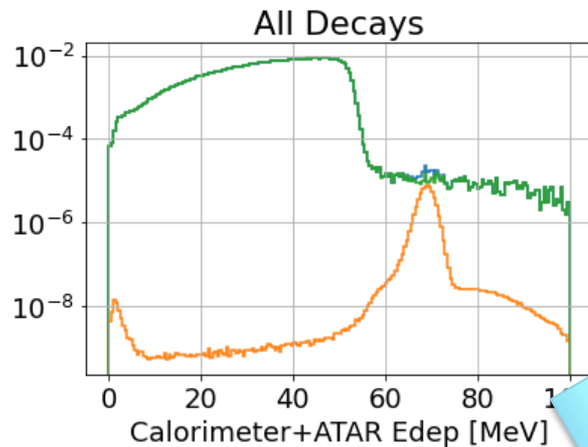
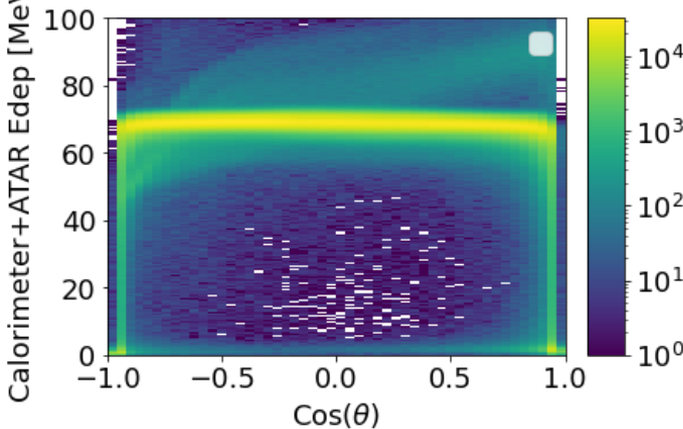
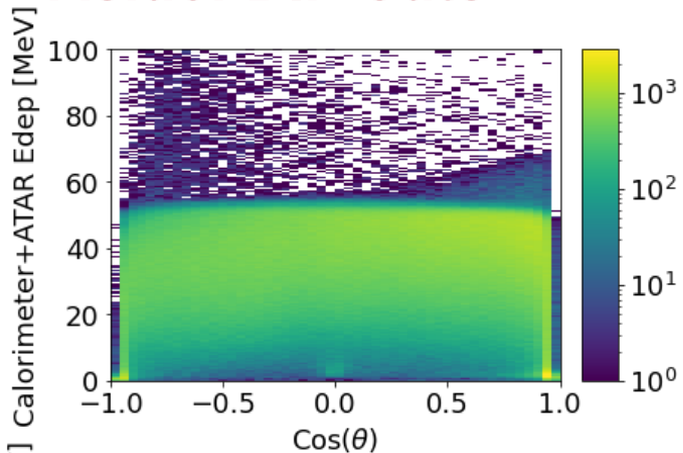
Aside: Truth vs. Calo θ

Example: 2 Particles leaving ATAR, the higher energy one misses CALO

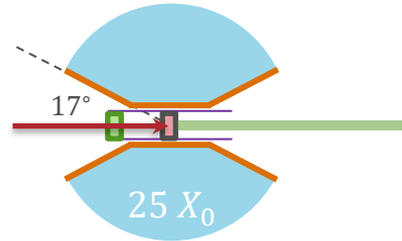
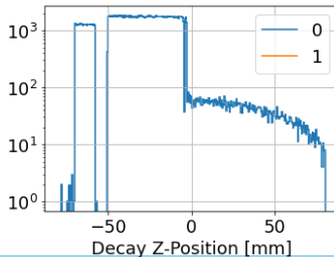
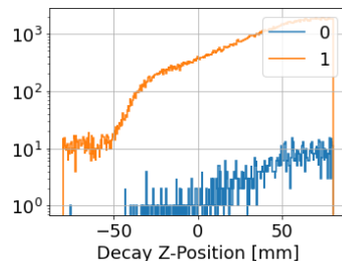
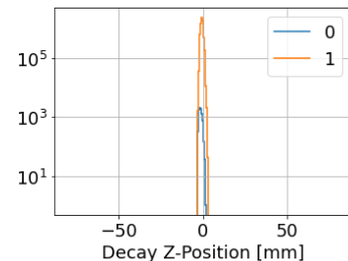
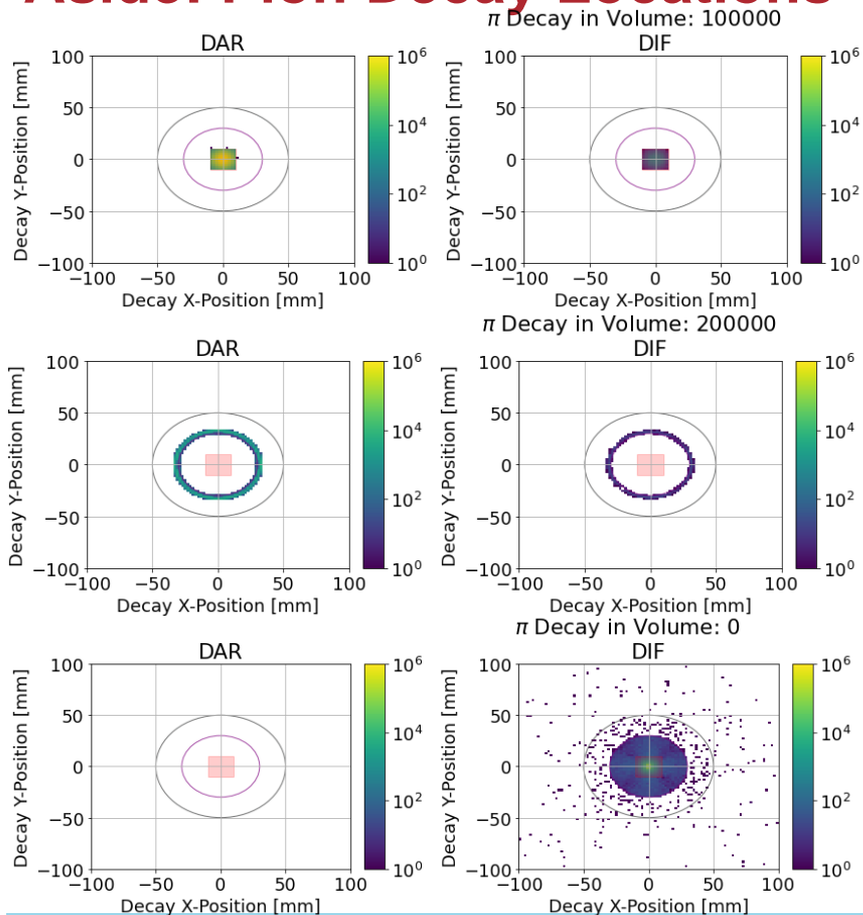


Takeaway: A tracker/endcap extending beyond the Calo opening angle will help reduce tail

Aside: DIF Cuts



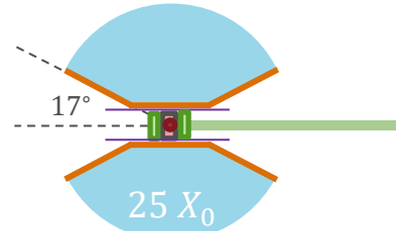
Aside: Pion Decay Locations



Takeaway: ATAR tagging of pions will be essential to reject background

Final Resolution for π_{DAR} Positrons: 1.8% \rightarrow 2.5%

Pre + Post ATAR



Finally:

- 0.1 cm Be window
- 2 Tracking layers
- ATAR/Calo resolution
- Readouts
- ...

