Signal and background in FLArE

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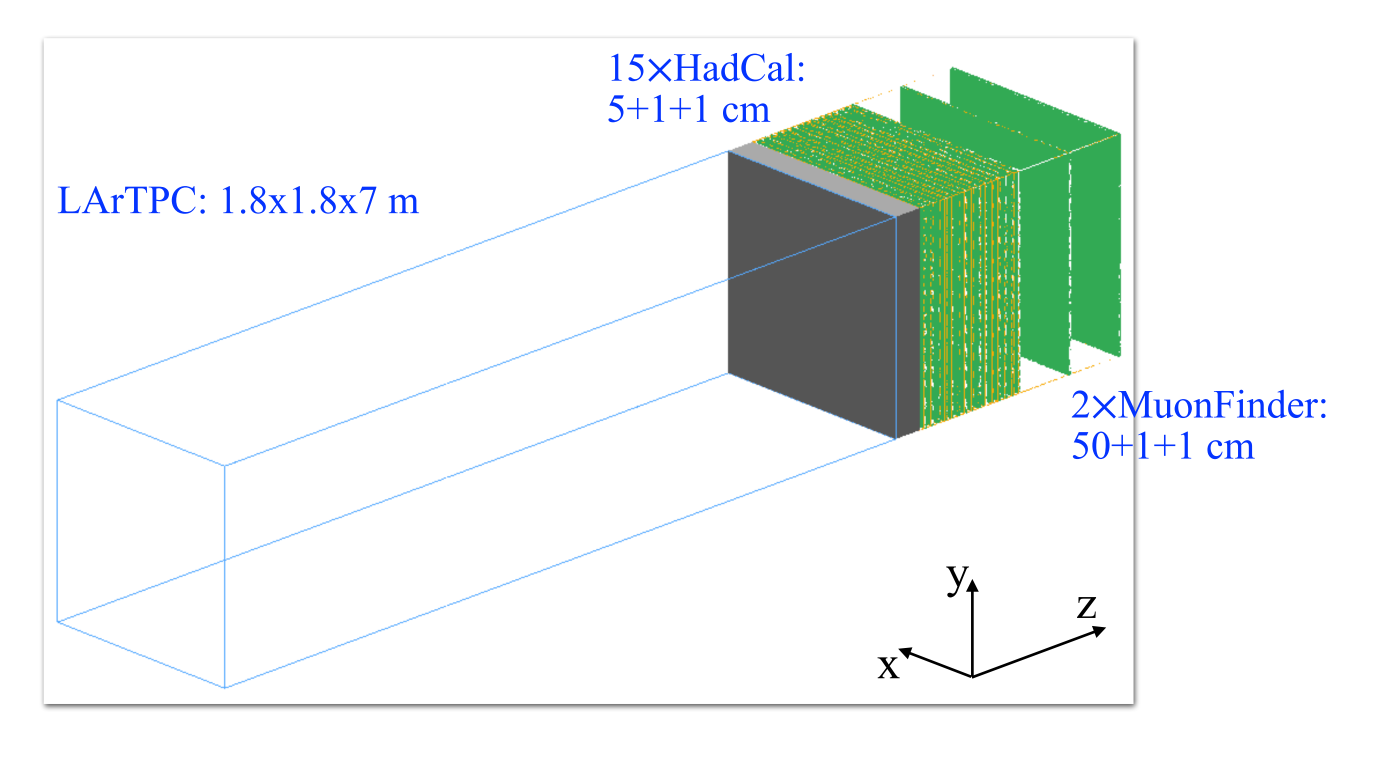
University of California, Irvine

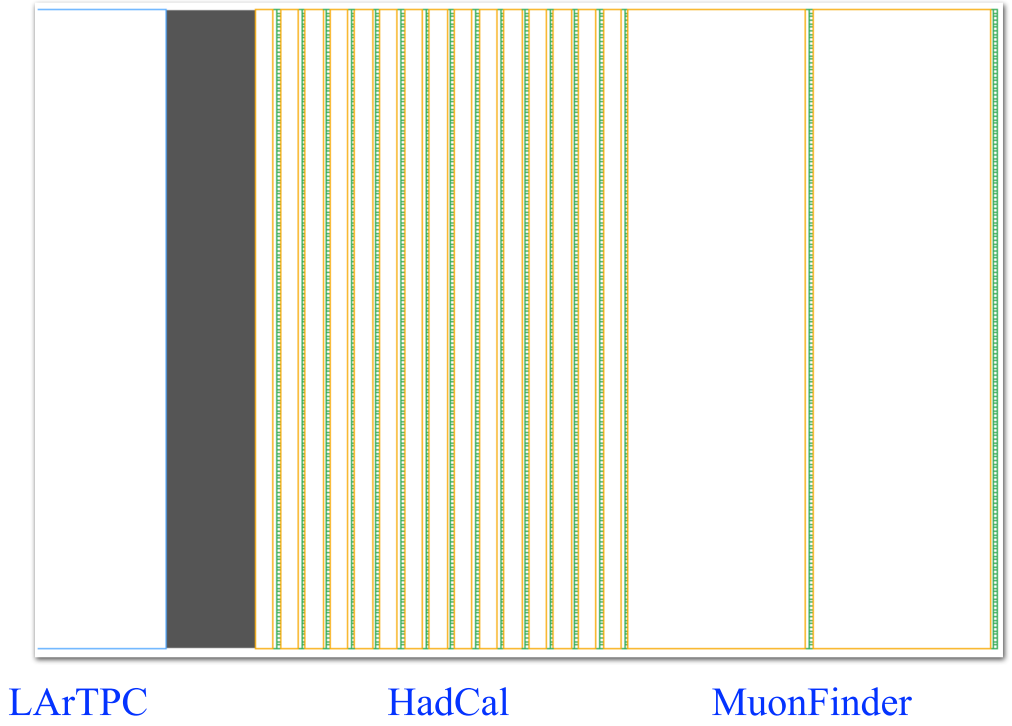
June 9, 2022



Detector configuration in Geant4

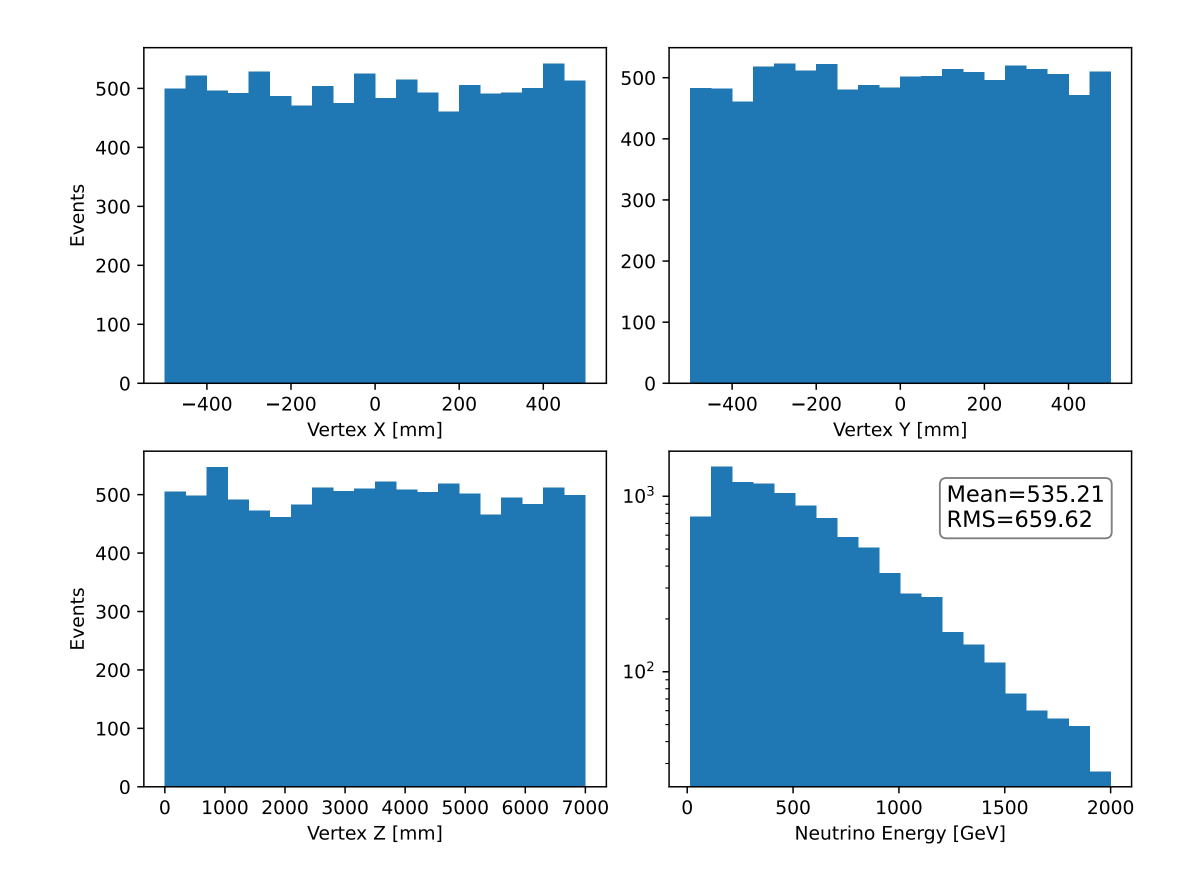
	LArTPC	HadCal	MuonFinder
Length (mm)	0 - 7000	7250 - 8300	8300 - 9340





Simulation setup

- The vertices of neutrino interactions are uniformly distributed in the FV region (1x1x7 m)
- No angular smearing for the neutrino beam, all pointed at +z direction
- Same amount of neutrino interactions were simulated for $\nu_e, \nu_\mu,$ and ν_τ
 - flux ratio is ~100:400:1



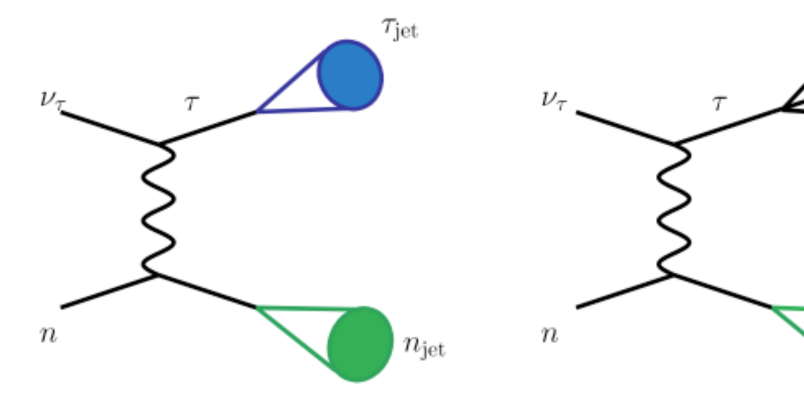


Signal and background

- Only consider beam neutrino background for now
- Decay modes of the tau lepton
 - τ_{ρ} : taus decay to electrons
 - τ_{μ} : taus decay to muons
 - $\tau_{\rm had}$: taus decay to hadrons
- Major background of τ_{μ} signal: ν_{μ} CC events
- Major background of τ_e signal: ν_e CC events
- $^{\bullet}$ Major background of $\tau_{\rm had}$ signal: NC scattering events from all neutrinos

TABLE I. Dominant decay modes of τ^- . All decays involving kaons, as well as other subdominant decays, are in the "Other" category.

Decay mode	Branching ratio	
Leptonic	35.2%	
$e^{-}ar{ar{ u}}_e u_ au$	17.8%	
$\mu^-ar u_\mu u_ au$	17.4%	
Hadronic	64.8%	
$\pi^-\pi^0 u_ au$	25.5%	
$\pi^- u_ au$	10.8%	
$\pi^{-}\pi^{0}\pi^{0}\nu_{ au}$	9.3%	
$\pi^-\pi^-\pi^+ u_ au$	9.0%	
$\pi^-\pi^-\pi^+\pi^0 u_ au$	4.5%	
Other	5.7%	



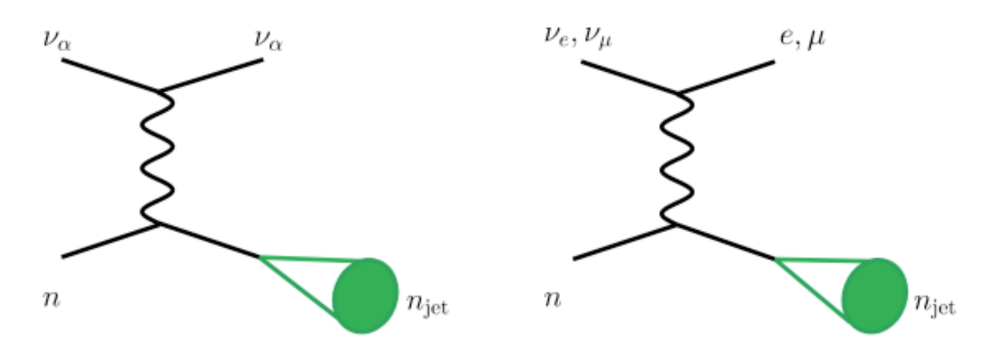


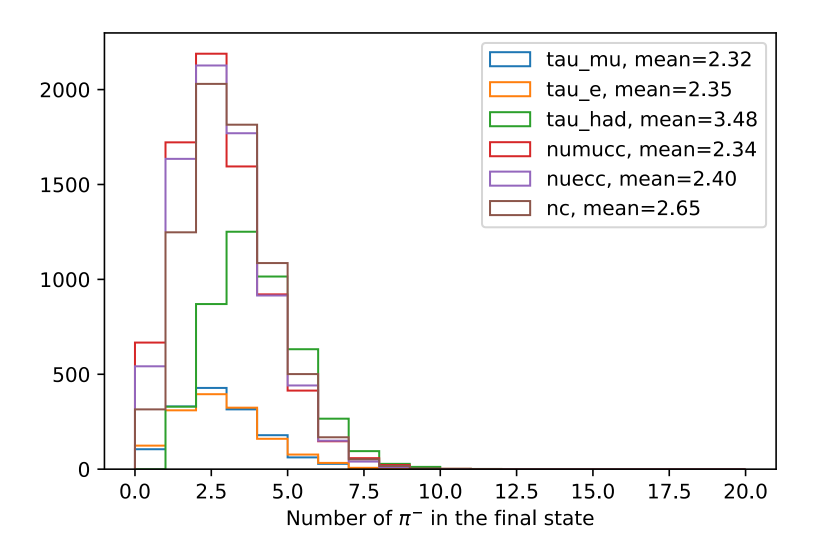
FIG. 2. Pictorial representation of hadronic tau (upper left) and leptonic tau (upper right) signals, and their corresponding backgrounds (lower).

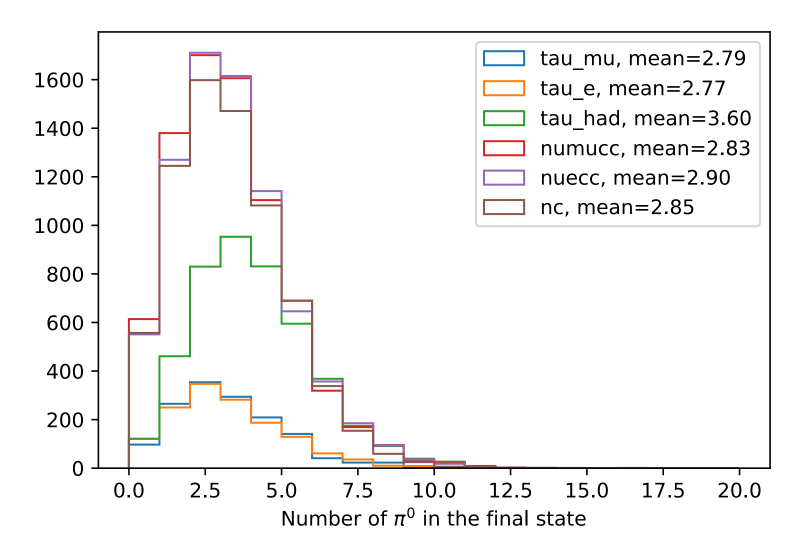
10.1103/PhysRevD.102.053010

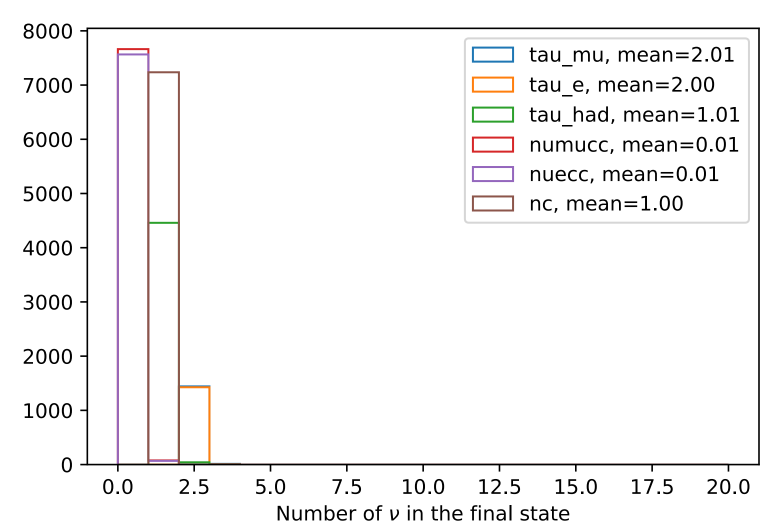


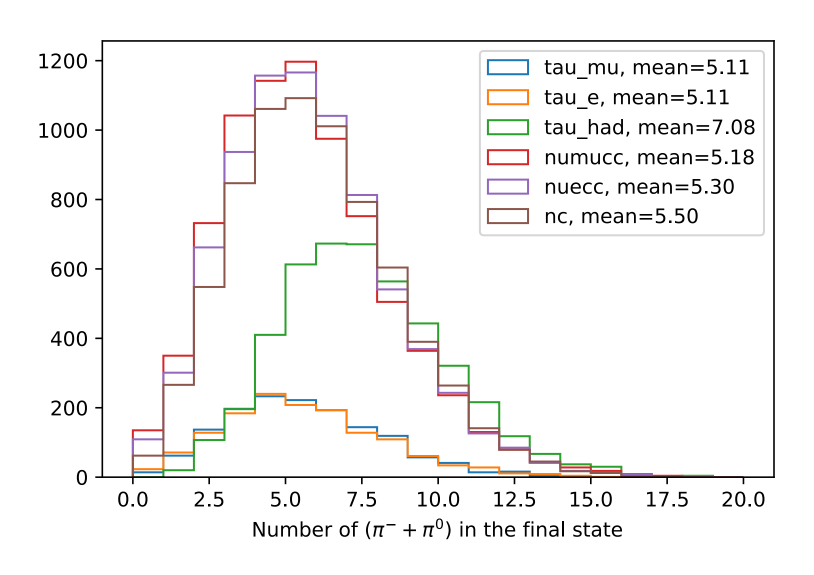
Signatures of the final state particles

- Stable particles in the final state, including particles from tau decay
- $\tau_{\rm had}$ have at least $1\pi^-$ in the final state
 - $\tau_{\rm had}$ have more (π^-, π^0) in the final state
- Neutrinos in the final state are invisible to the detector, contributing to the missing energy
 - Almost all ν_{μ} CC, ν_{e} CC have zero neutrino in the final state
 - NC events and $\tau_{\rm had}$ have 1 neutrino, τ_{μ} and τ_e have 2 neutrinos





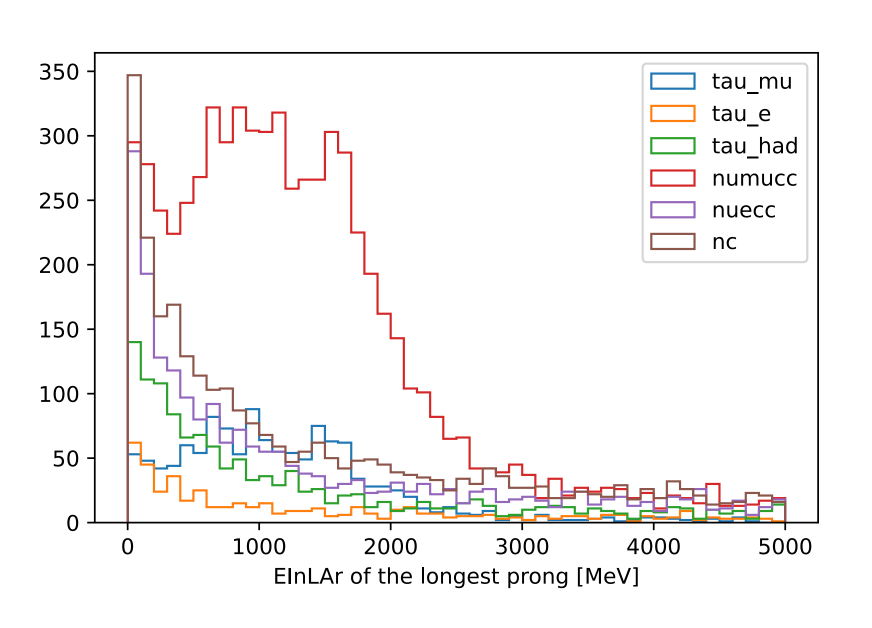


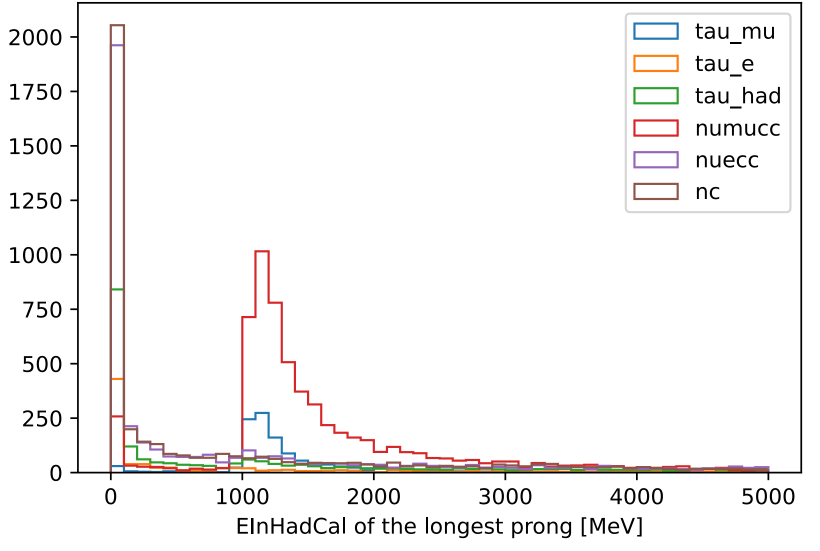


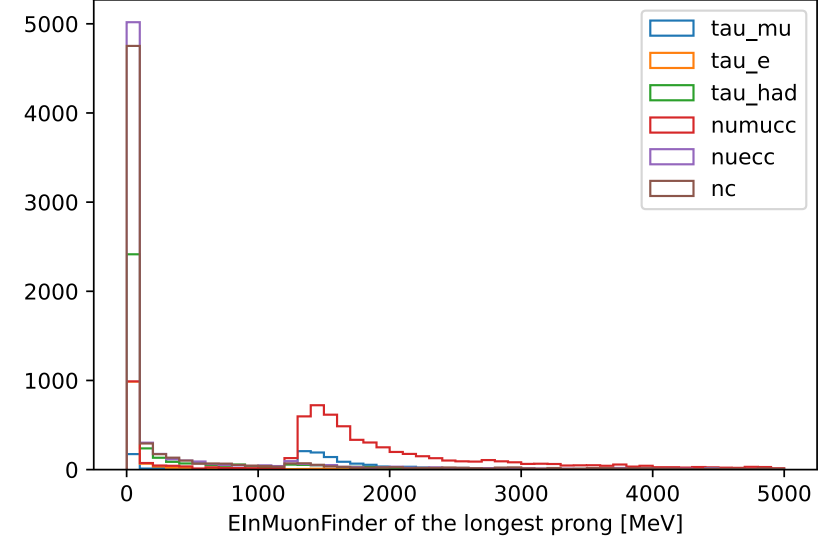


Deposited energy of the longest prong

• τ_{μ} and ν_{μ} CC are distinctive from other channels



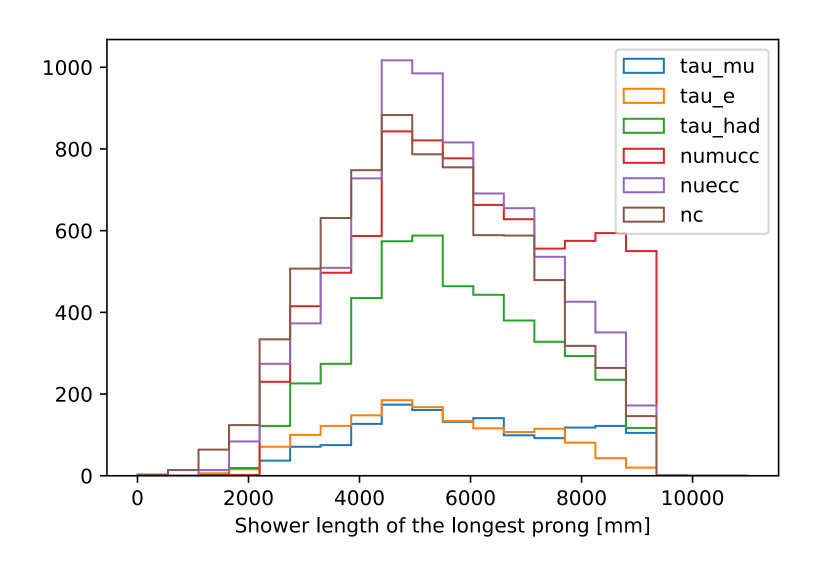


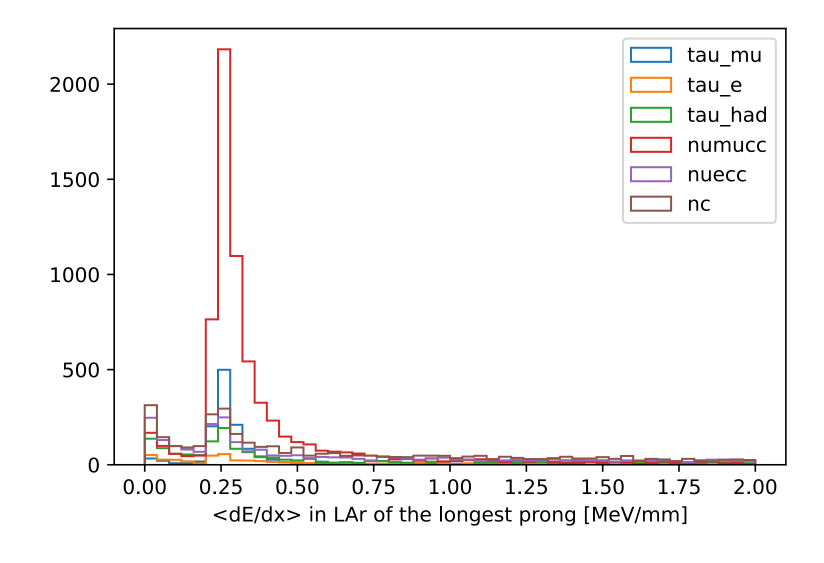


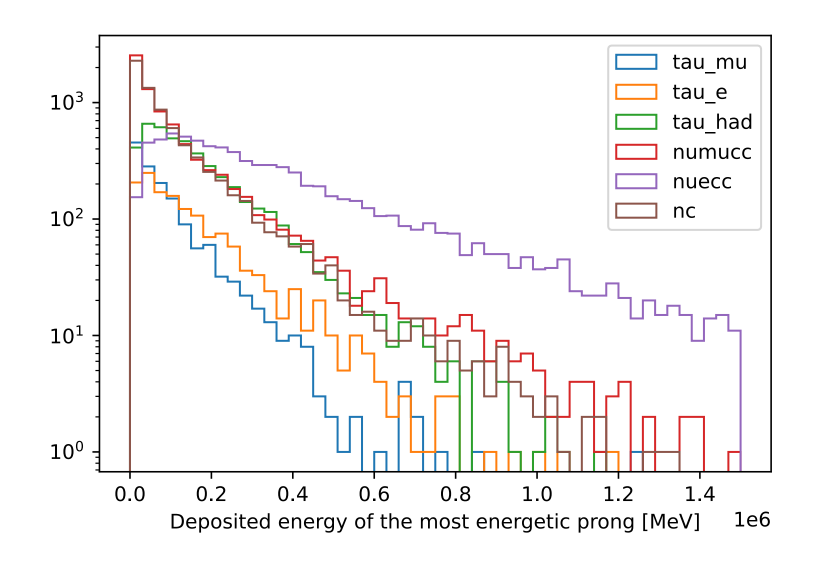


Some other features

- au_{μ} and u_{μ} CC have relatively longer shower length
- Averaged <dE/dx> can also be used to select τ_{μ} and ν_{μ} CC

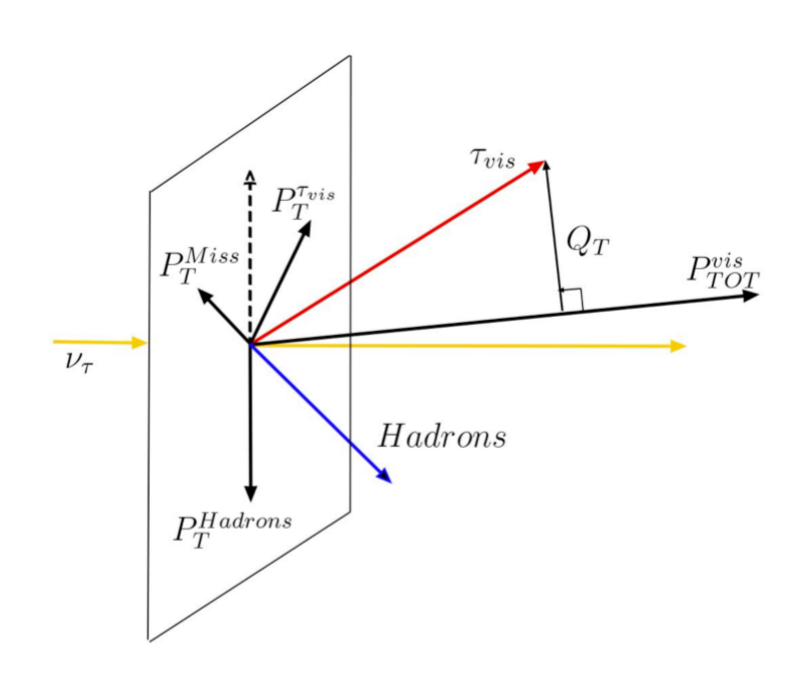


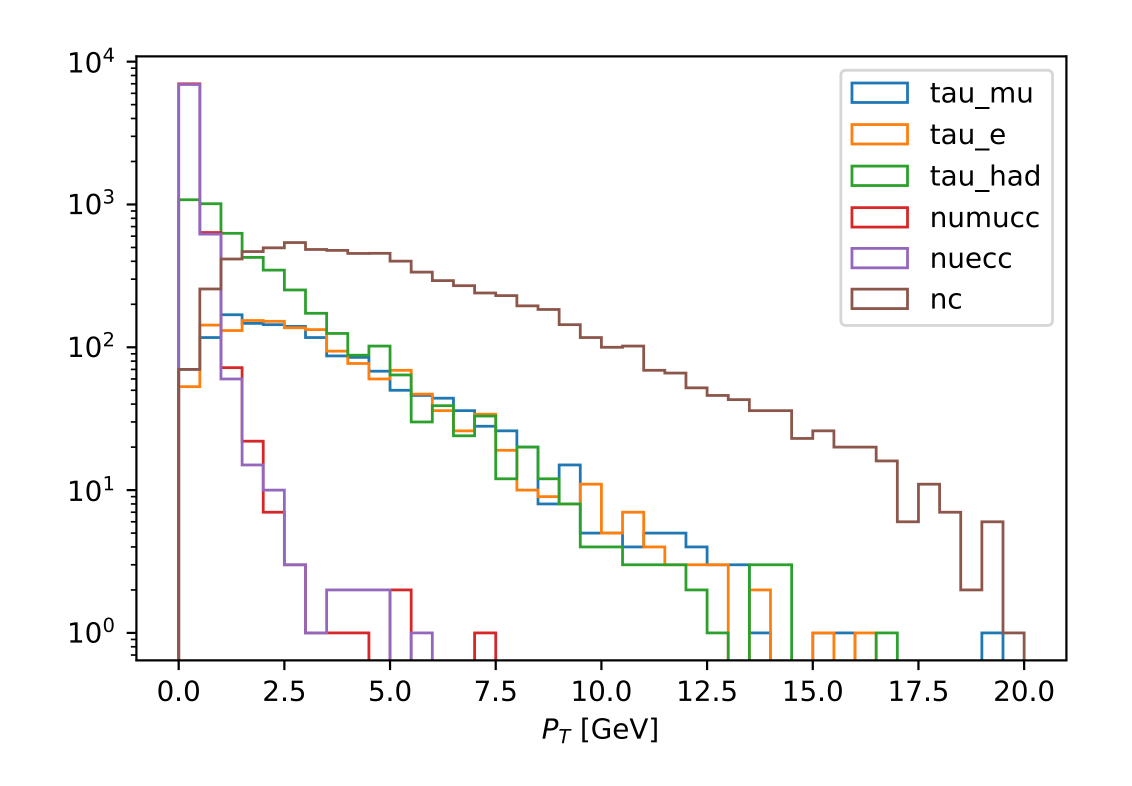




Missing transverse momentum

• au_{μ} have more neutrinos in the final state than u_{μ} CC, thus more missing momentum in the transverse plane

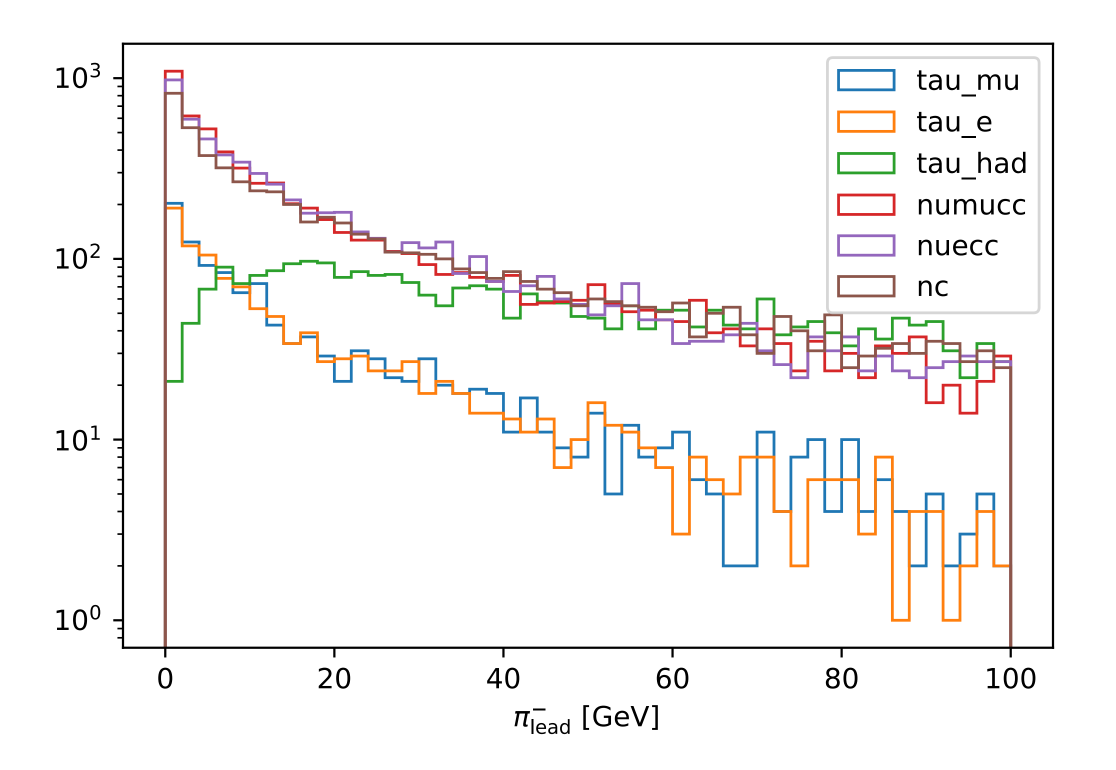






Energy of the leading π^-

- $au_{
 m had}$ has larger branch ratio than au_{μ} and au_e , there is potential to be a good channel to select $au_{ au}$
- $au_{
 m had}$ generally have a more energetic π^- in the final state



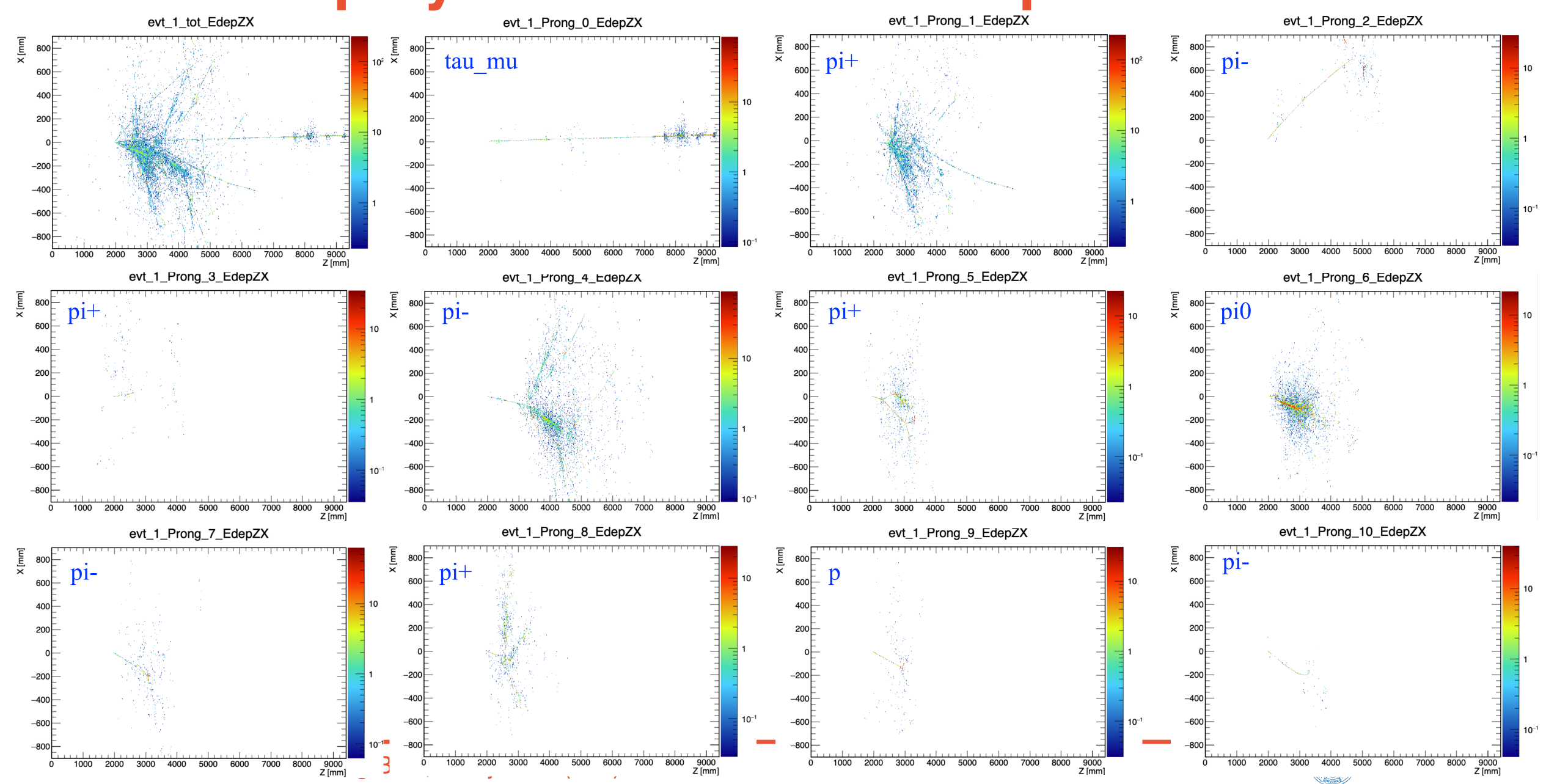


Next steps

- Some of the features are promising to differentiate $\nu_{ au}$ CC from other
 - <dE/dx>, Missing momentum, leading π^- energy, ...
- Trying to look for more features
 - π^0 s in $\tau_{\rm had}$ decay
 - ...
- These features could be used to do event selections, and make efficiency estimation, et.al.
 - A BDT for event identification could be a good start

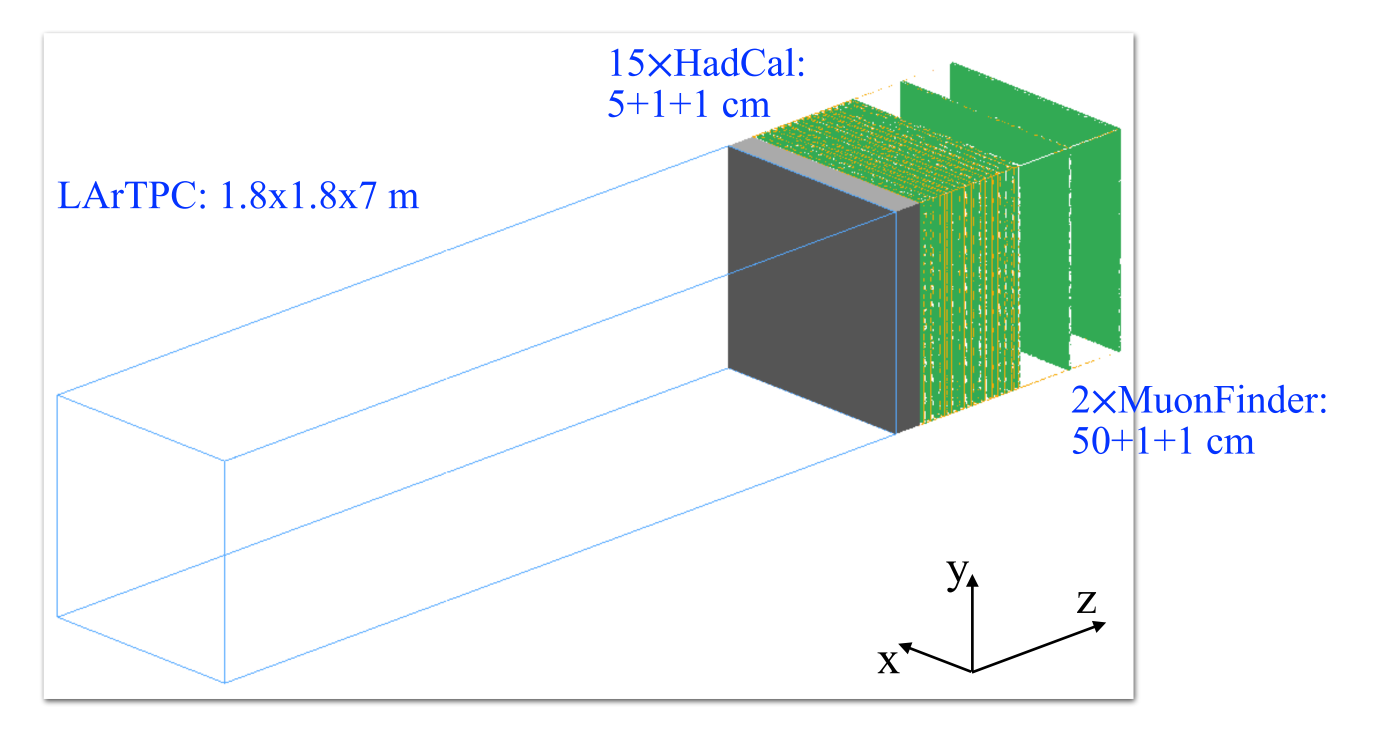
Backup

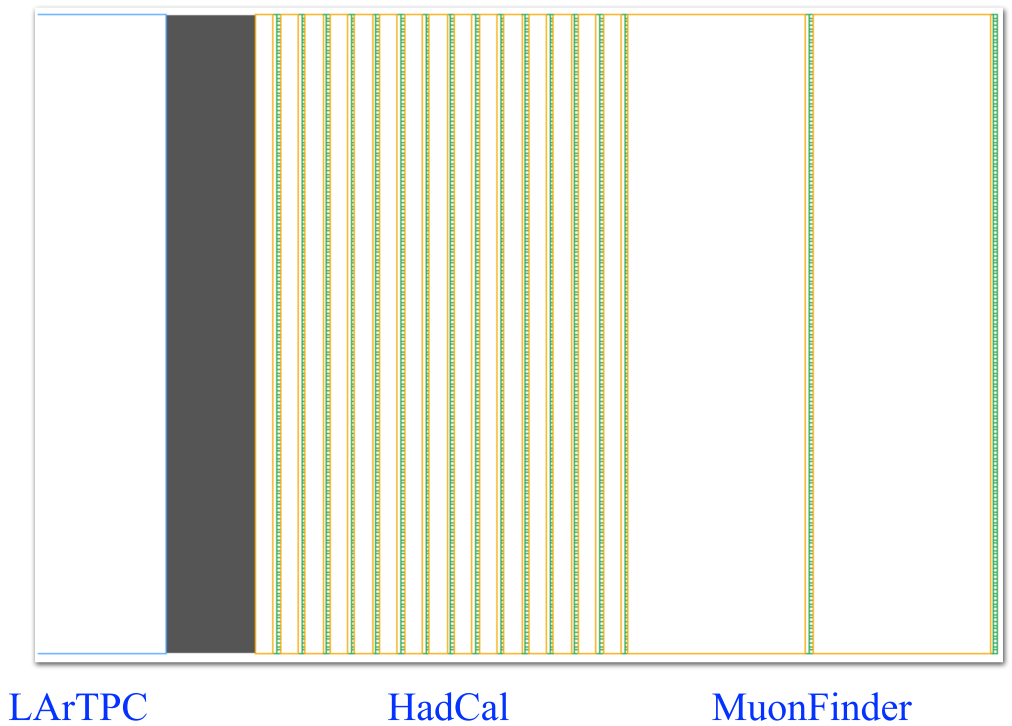
Event display of each final state particle



Detector configuration in Geant4

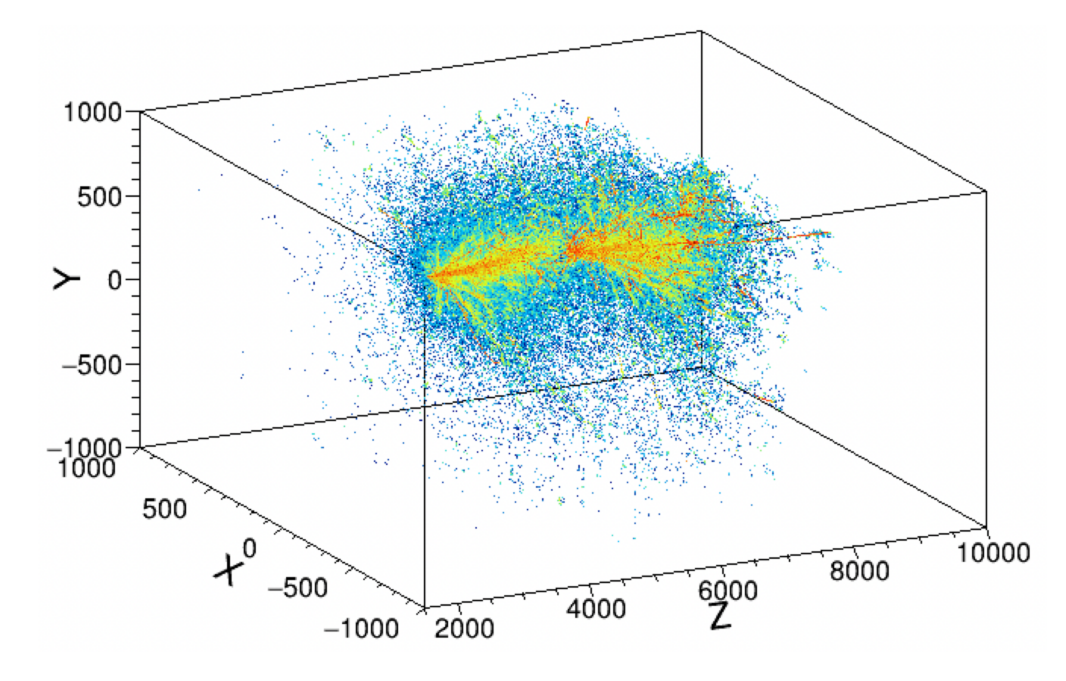
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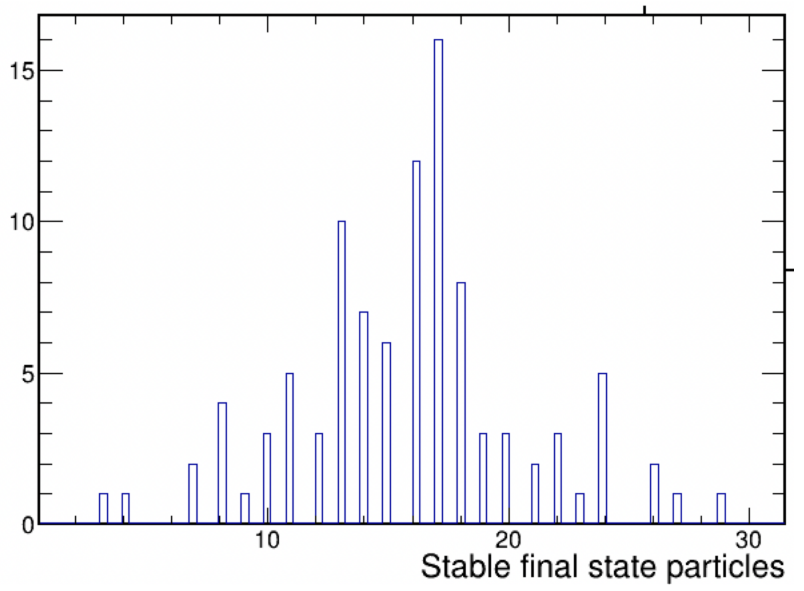




Work in progress

- Save all the hit information from G4 simulation
 - As the energy is very high, there is a large amount of hits for each event (~TB for 10000 neutrino events)
- Will do more analysis on the new MC data
 - Study the feature of all stable final state particles from the neutrino interaction
 - Event classification, background rejection

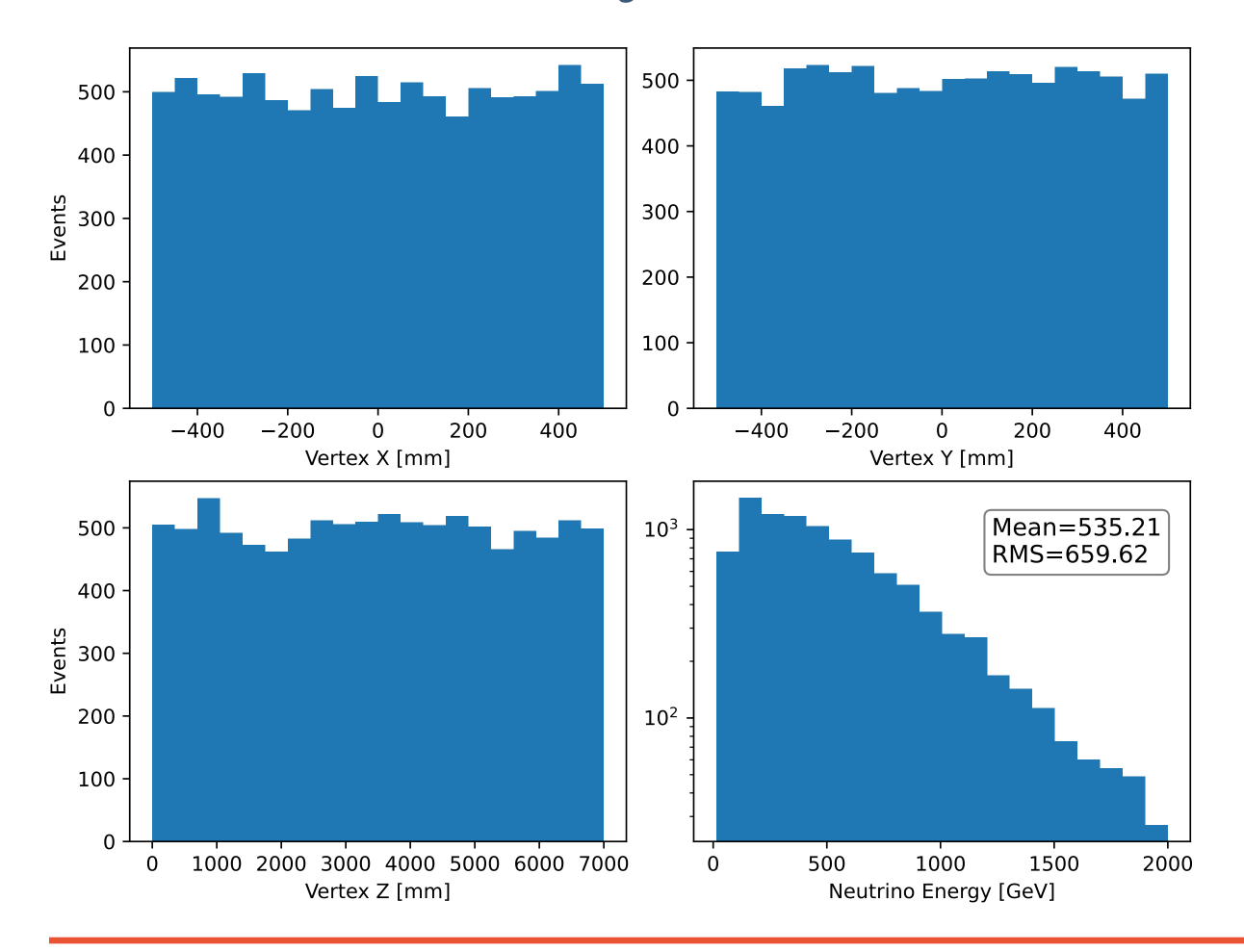


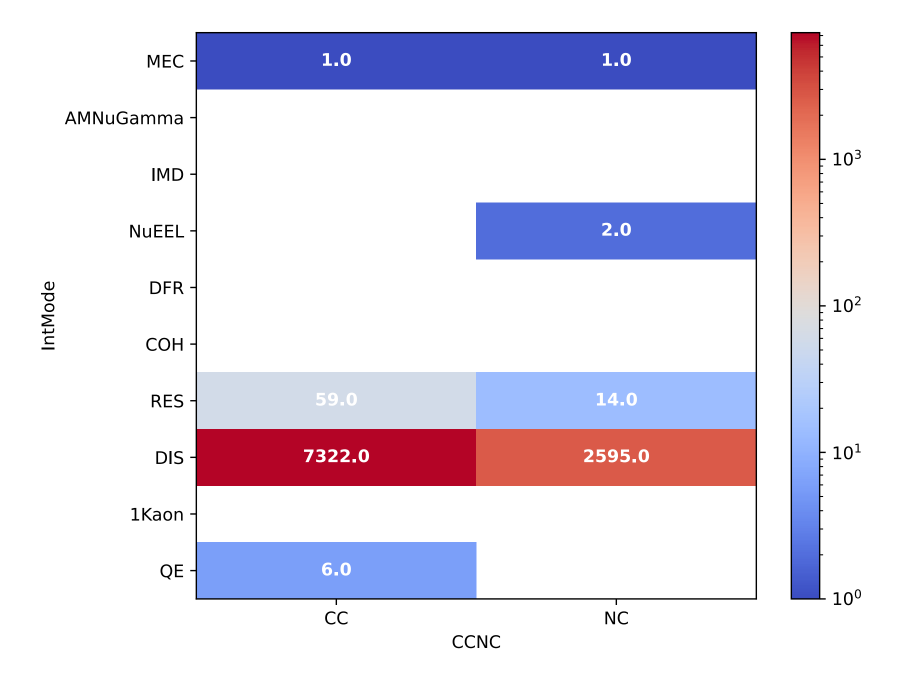


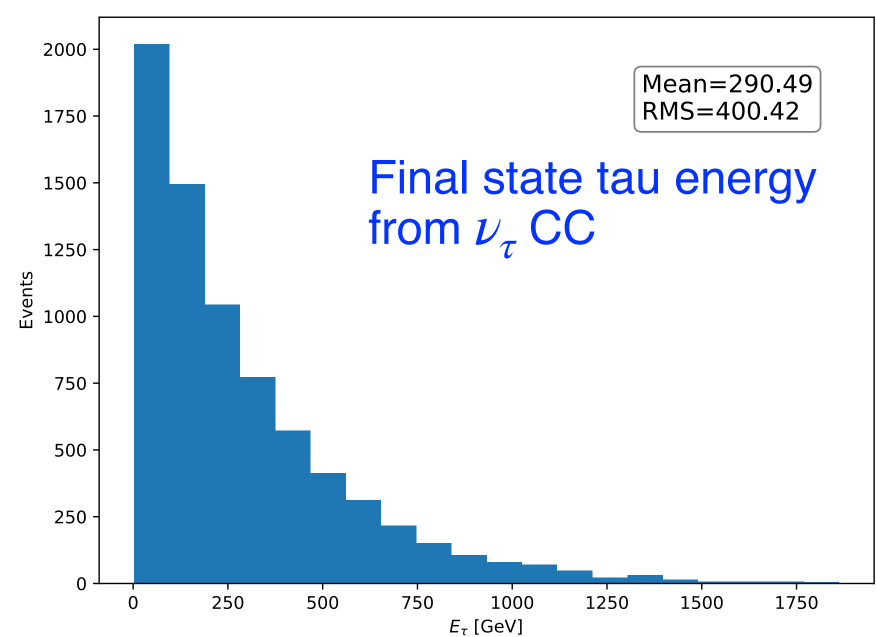


ν_{τ} s in the detector

- Neutrino vertices are uniformly distributed in a 1x1x7 meter volume
- Neutrino energy/Interaction mode/FSL come from GENIE v3_00_06k
 - Flux comes from Weidong Bai, et. al. 2112.11605

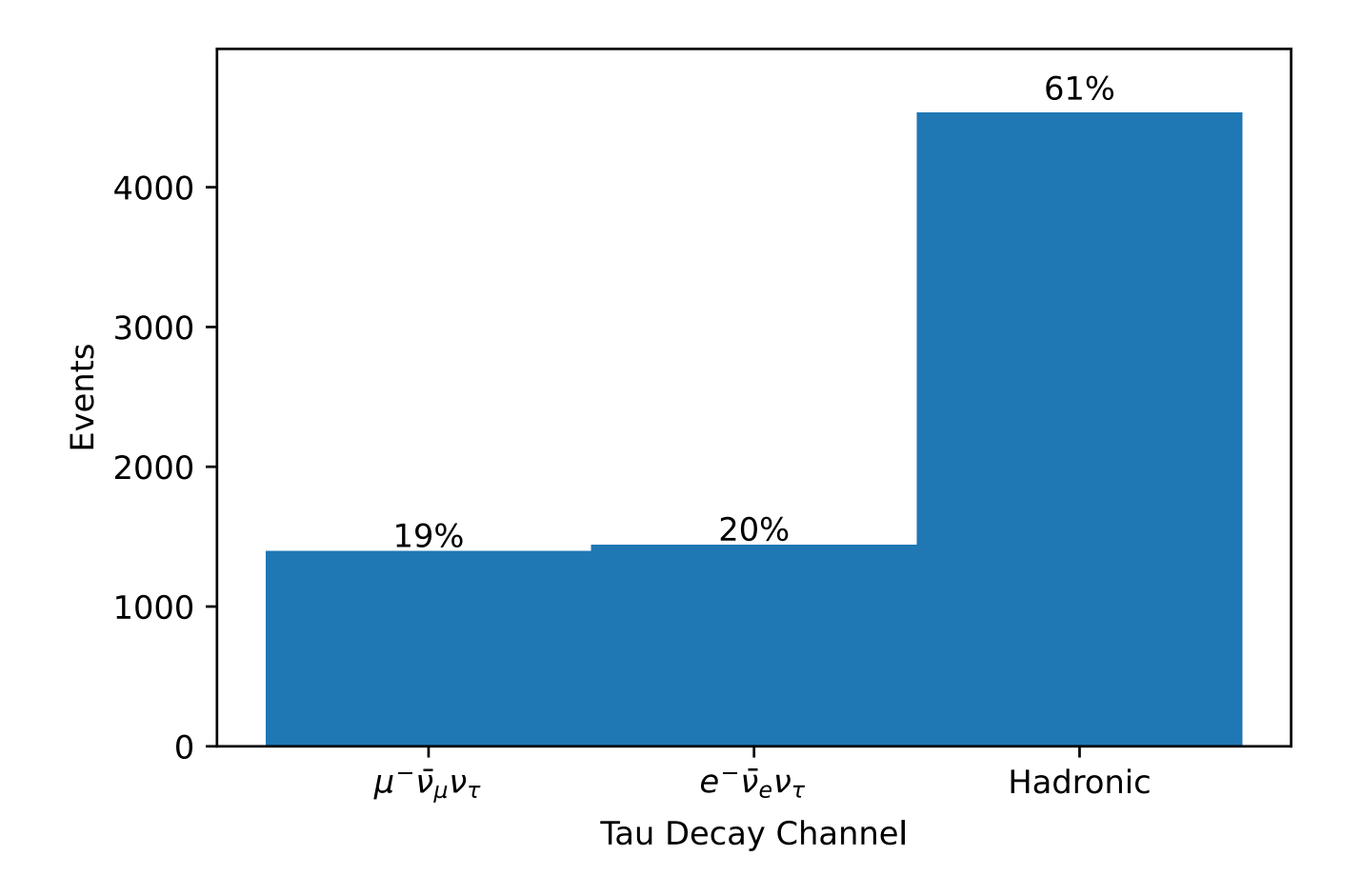








τ^{-} s in the detector



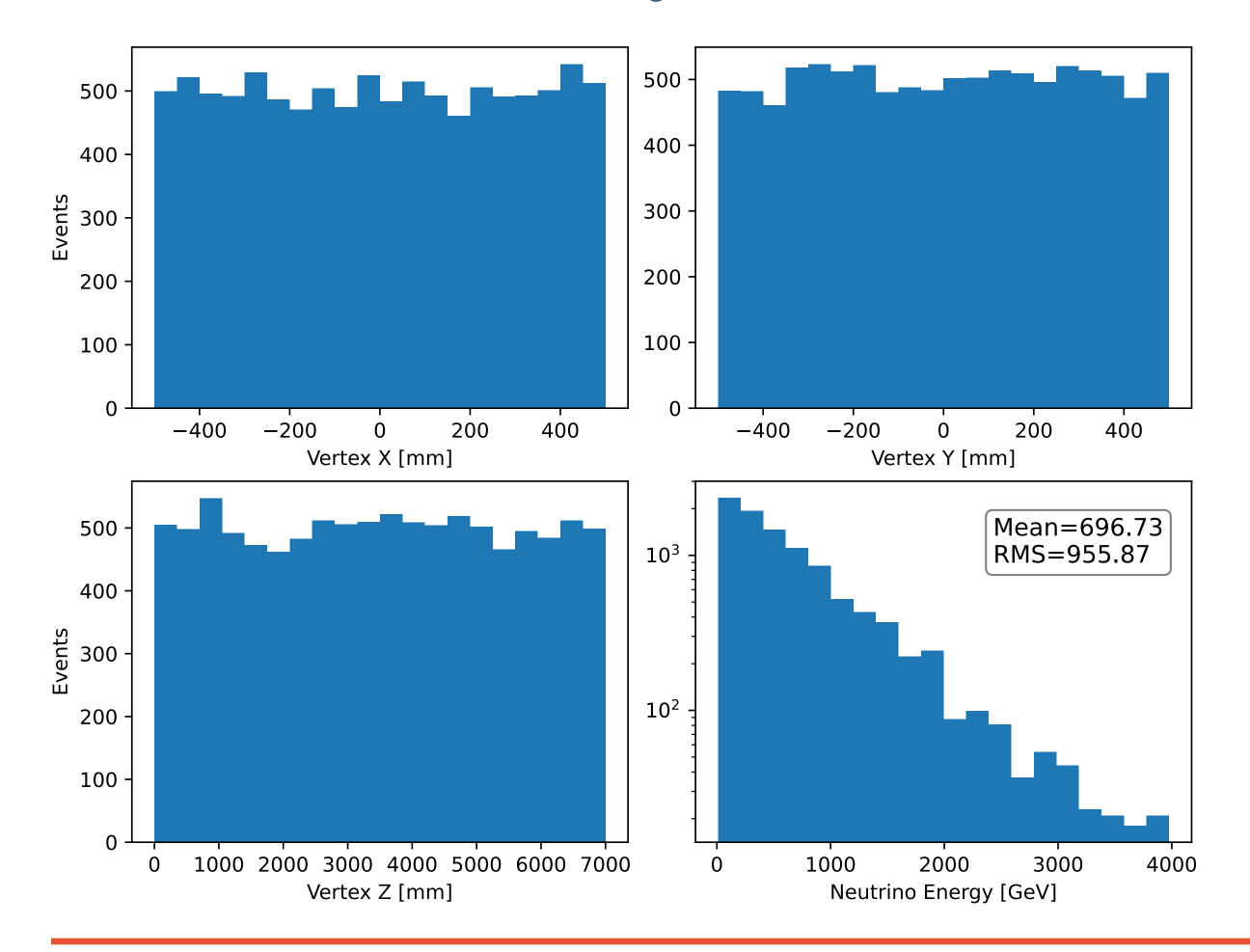
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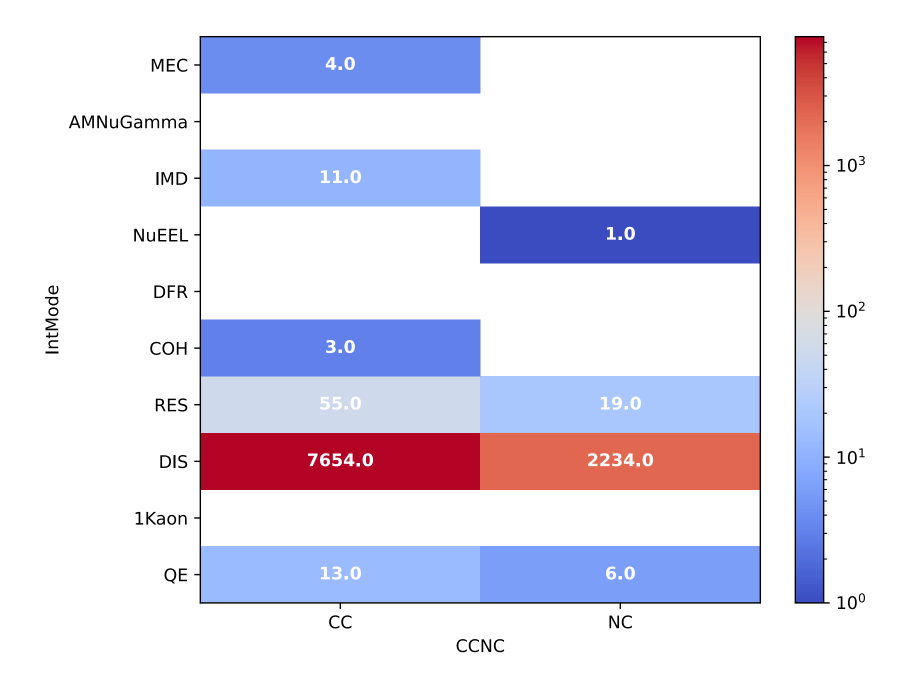
https://arxiv.org/pdf/2007.00015.pdf

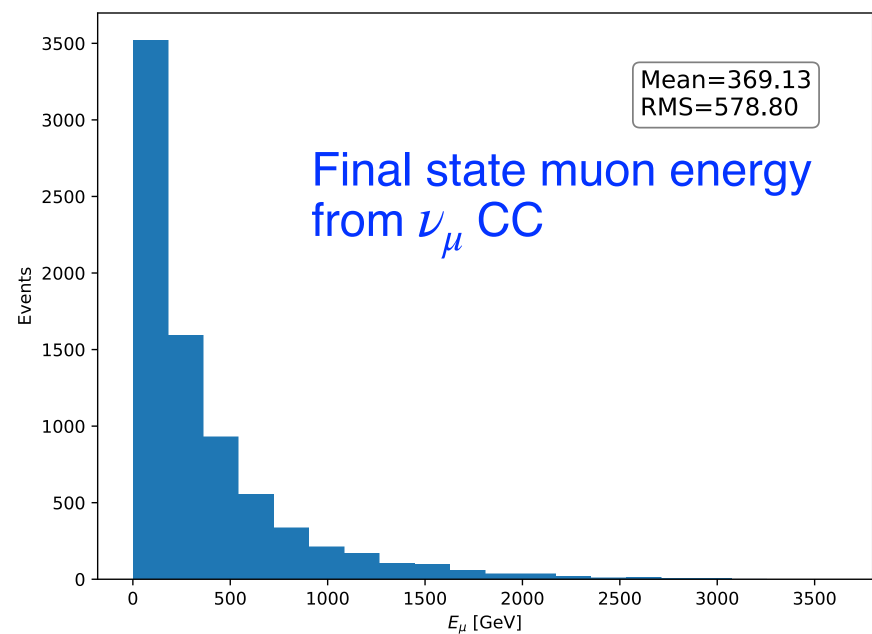


ν_{μ} s in the detector

- Neutrino vertices are uniformly distributed in a 1x1x7 meter volume
- Neutrino energy/Interaction mode/FSL come from GENIE v3_00_06k
 - Flux comes from Felix Kling, et. al. <u>2105.08270</u>



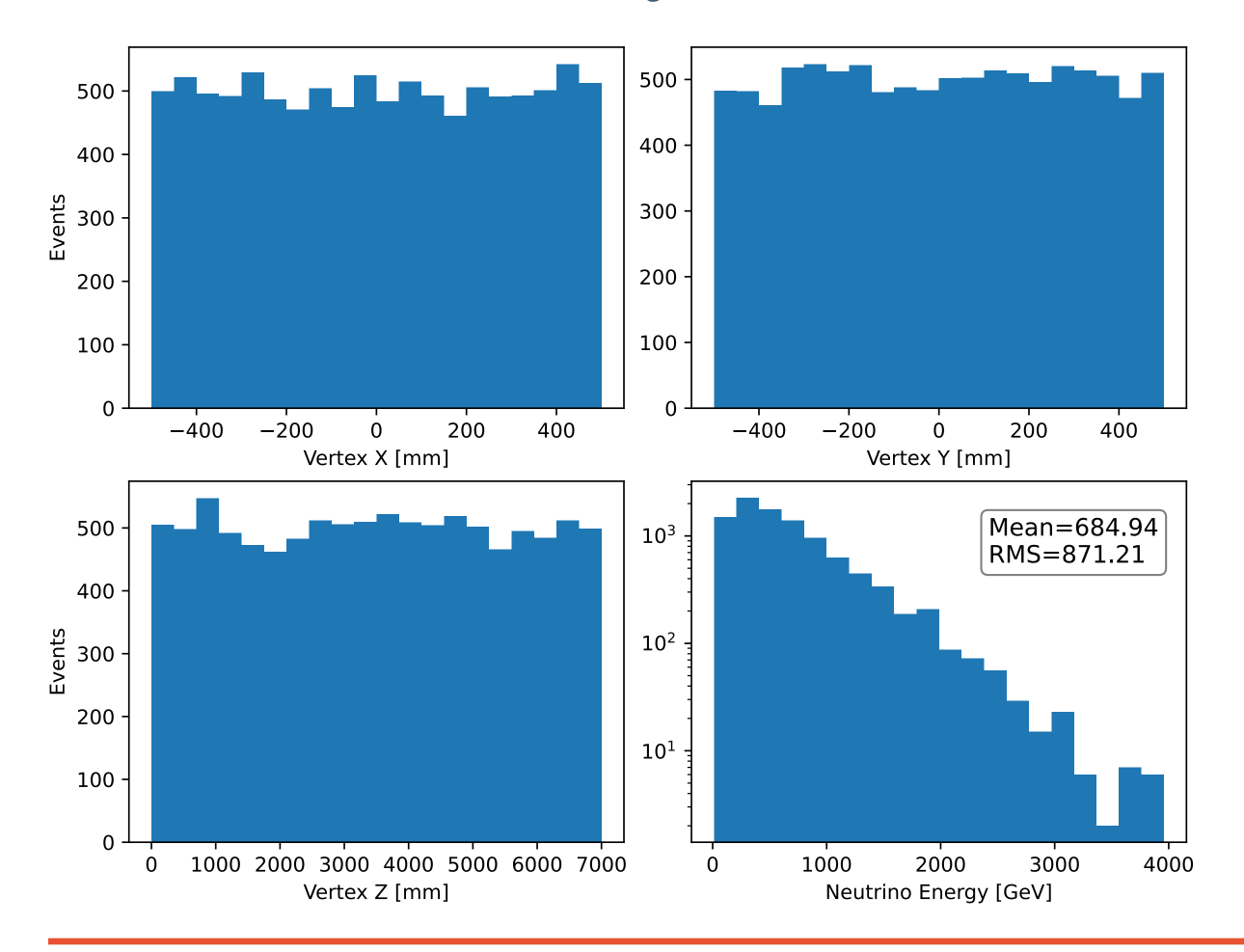


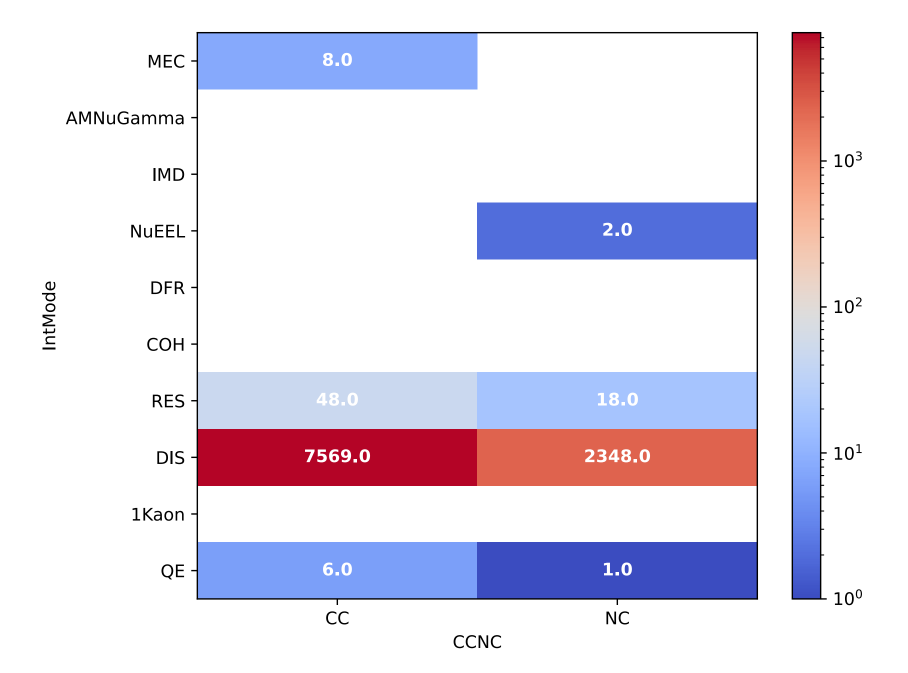


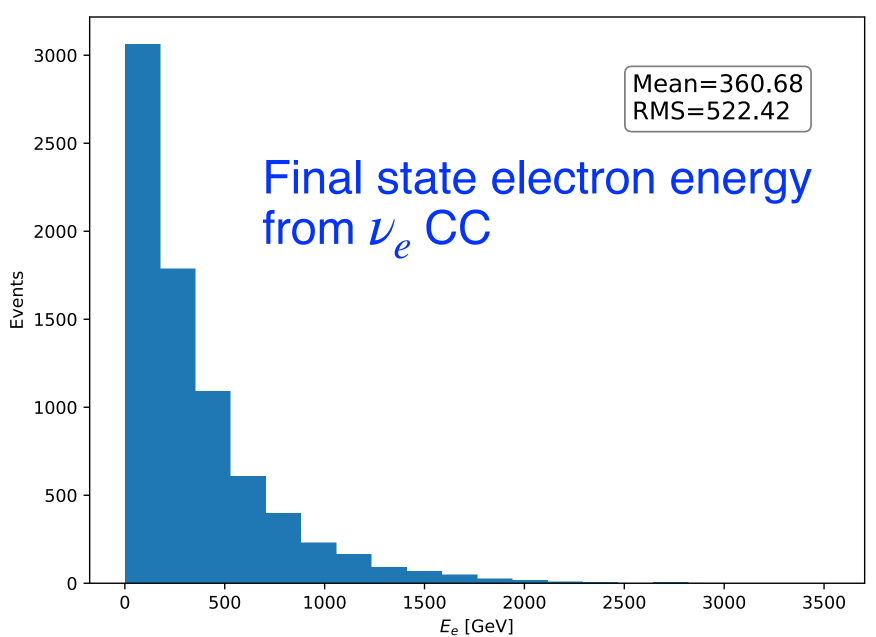


ν_e s in the detector

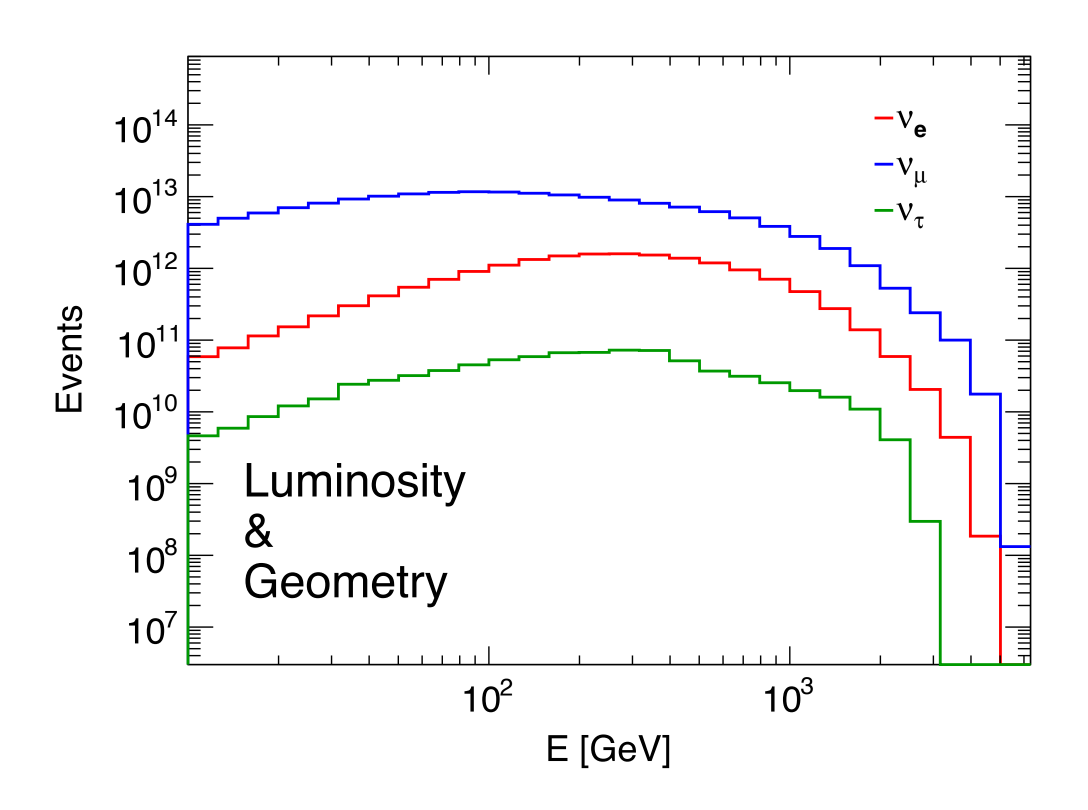
- Neutrino vertices are uniformly distributed in a 1x1x7 meter volume
- Neutrino energy/Interaction mode/FSL come from GENIE v3_00_06k
 - Flux comes from Felix Kling, et. al. <u>2105.08270</u>





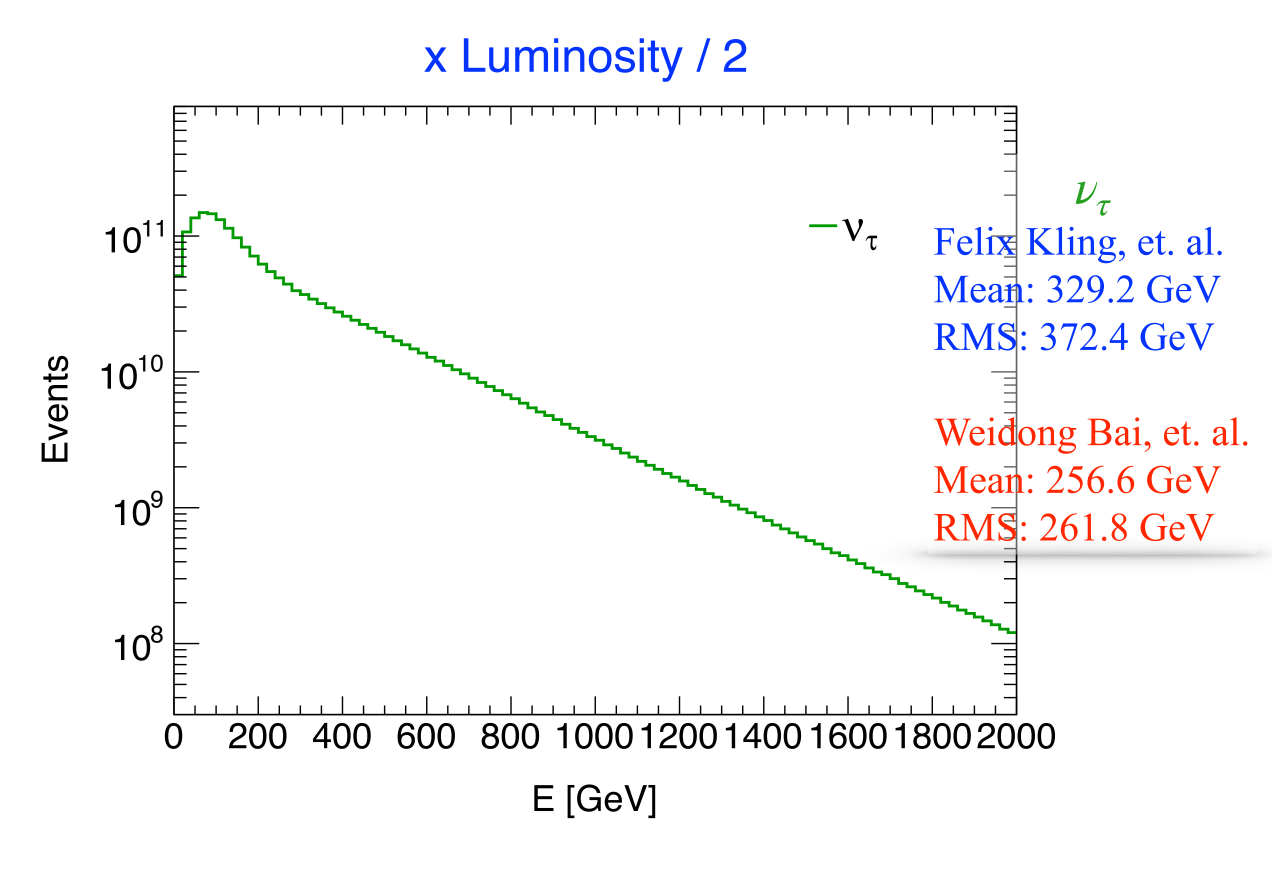


Neutrino flux



Felix Kling, et. al. 2105.08270 Github

FLArE10, 620m downstream from IP, 3000/fb

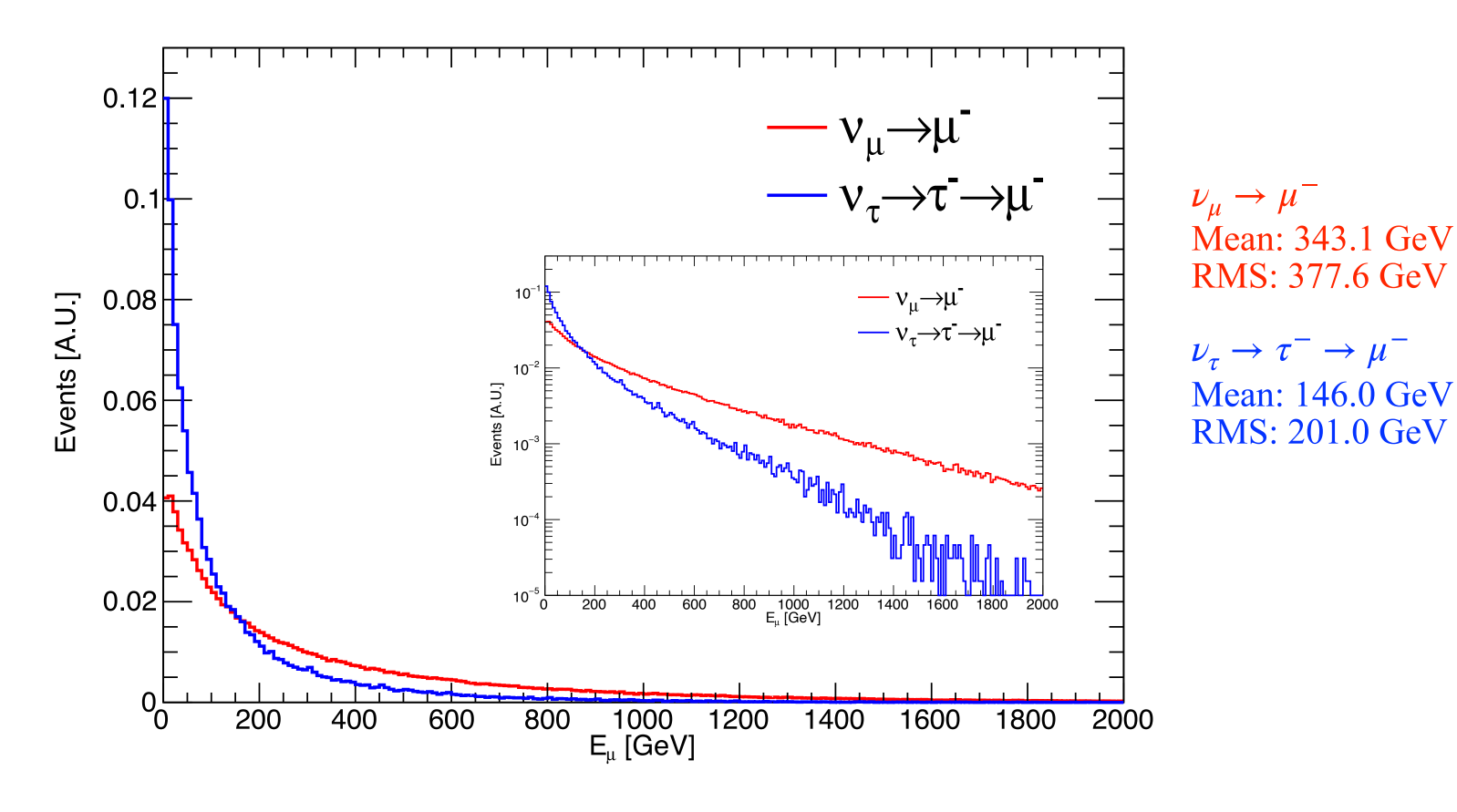


Weidong Bai, et. al. <u>2112.11605</u> Figure 12, Table 5

eta > 6.9 (radius 1 m at a distance of 480 m from IP)



GENIE simulation: muon spectrum

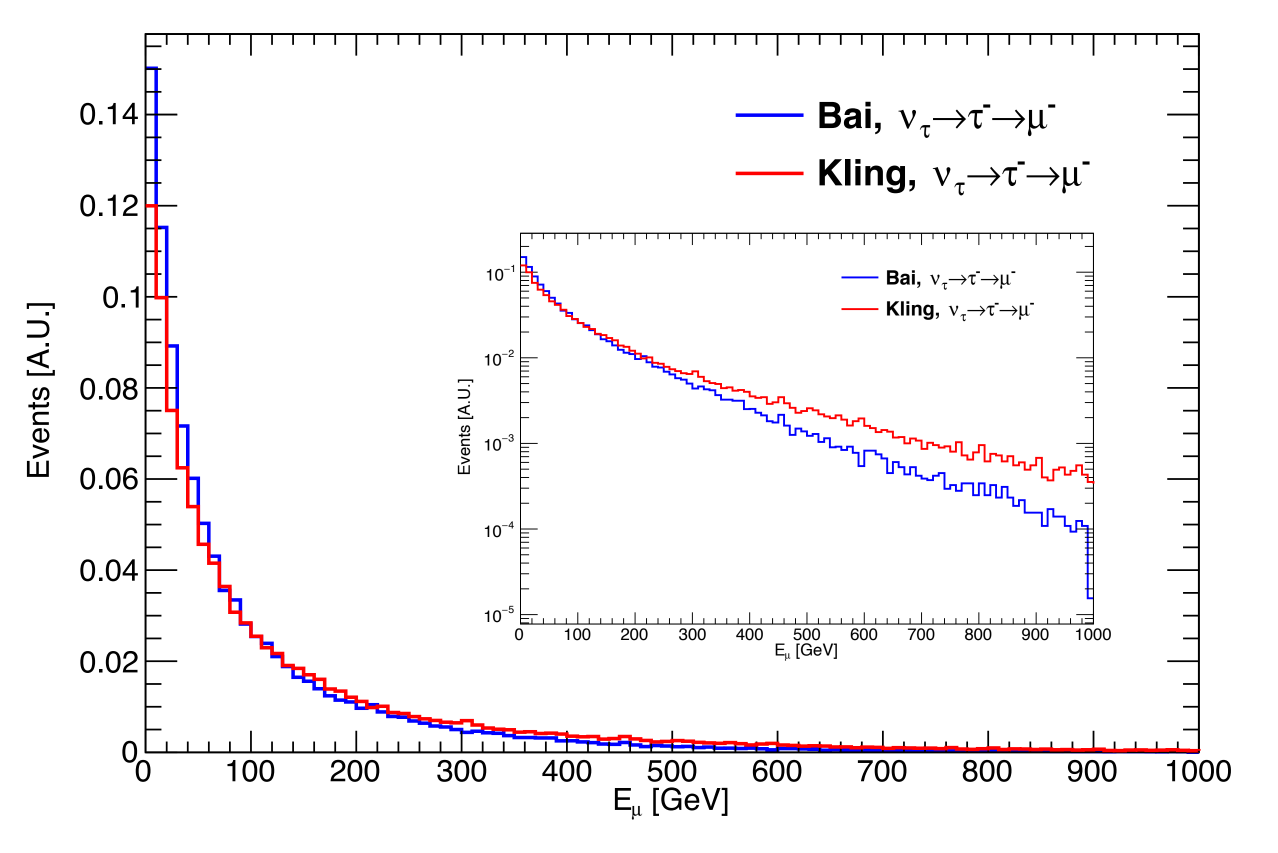


Felix Kling, et. al. <u>2105.08270</u>

Muon energy spectrum, area normalized Muon from tau decay is softer



GENIE simulation: muon spectrum



Bai, $\nu_{\tau} \rightarrow \tau^{-} \rightarrow \mu^{-}$

Mean: 102.9 GeV RMS: 136.7 GeV

Kling, $\nu_{\tau} \rightarrow \tau^{-} \rightarrow \mu^{-}$ Mean: 146.0 GeV

RMS: 201.0 GeV

Muon energy spectrum, area normalized

