




Pion Absorption and Charge Exchange Cross Section Analysis

Jacob Calcutt & Francesca Stocker
Jan. 26, 2020



Outline

- Motivation For Cross Section → Libo Jiang's Talk
- Thin Slice Method
- Signal Definition & Background
- Event Selection
- Results so far
- Outlook
- Some Event Displays

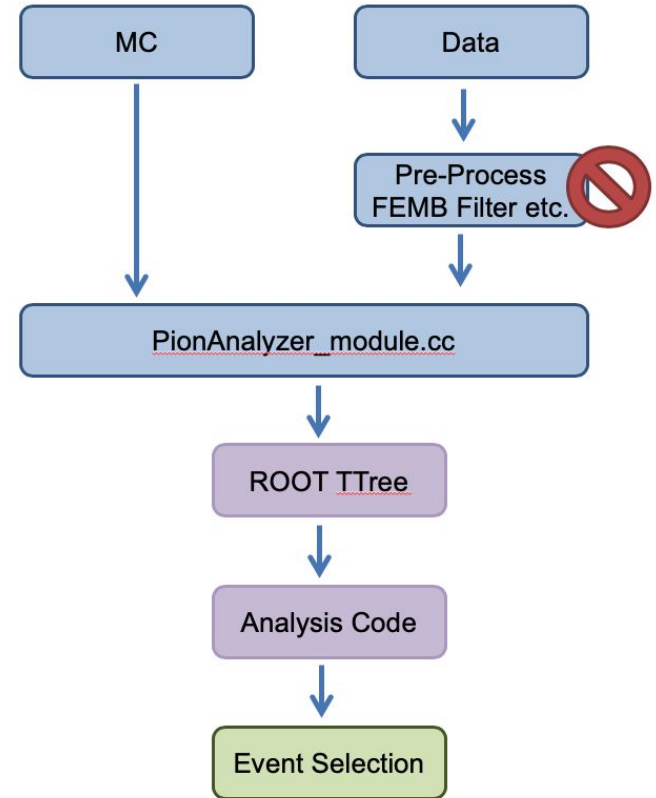
Technical Specifications

Code sits in `protoduneana` ([repo](#)):

`protoduneana/singlephase/Pion/PionAnalyzer_module.cc`

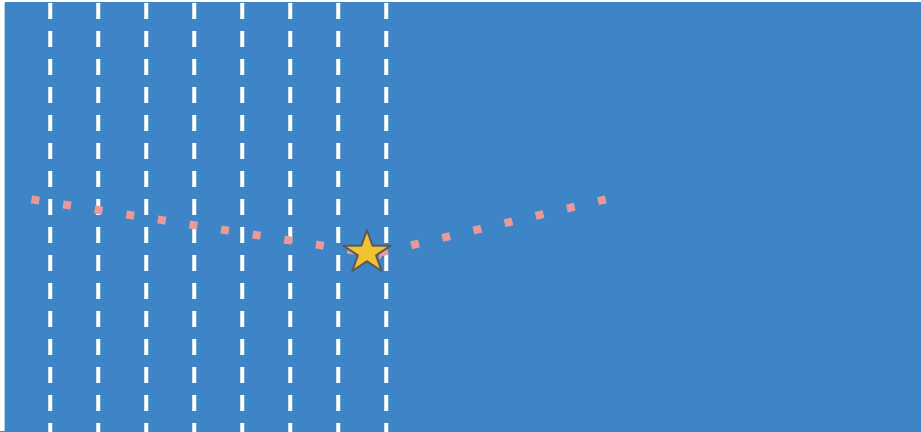
Analysis Code on [GitHub](#)

- Using PyRoot or ROOT RDataFrame for the event selection
 - More in-depth studies
 - Plotting
- ★ For the data shown in this talk we did not run the FEMB filters etc.
- ★ **For now: only looking at 1GeV, Run 5387**

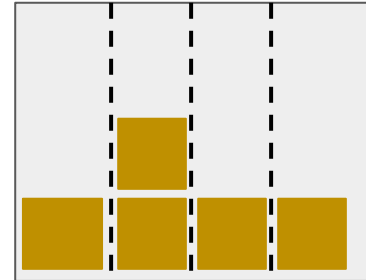


Thin Slice Method

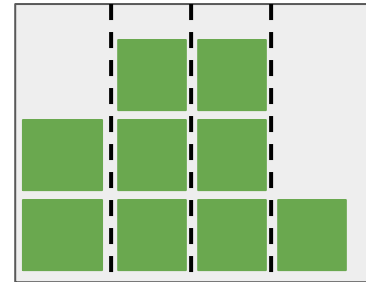
- Estimate the energy at each slice (using calorimetry info from collection plane)
 - Fill the **Incident** histogram (bottom) for each slice's energy
- Determine interaction point
 - Passes signal selection?
 - Fill **Interacting** histogram (top)



$\sigma \sim$



Interacting

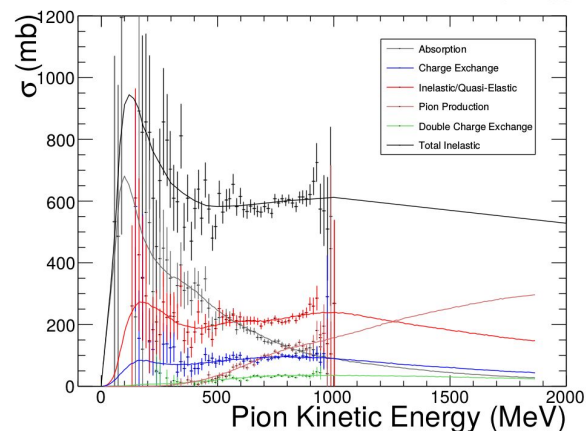
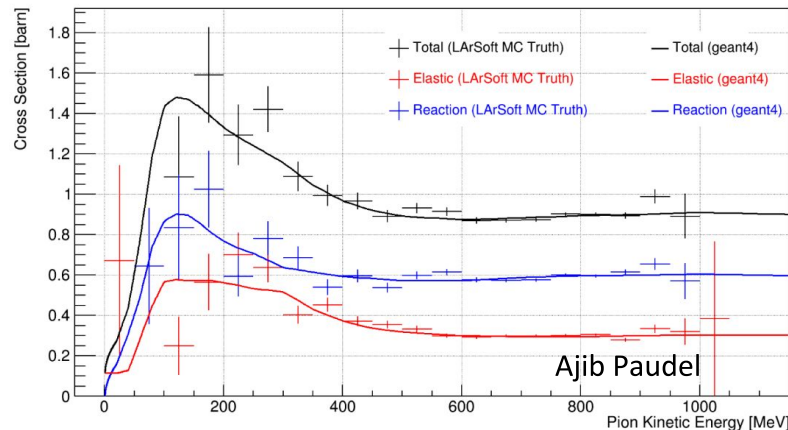


Incident

Thin Slice Method -- MC Truth

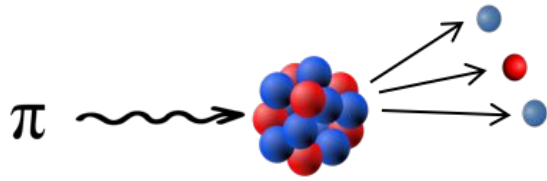
Ajib & Heng-Ye [showed](#) the performance of the thin slice using the true ionization deposits from beam pions, compared to true Geant4 cross sections

Technique also valid when separating by inelastic subtype/final state content

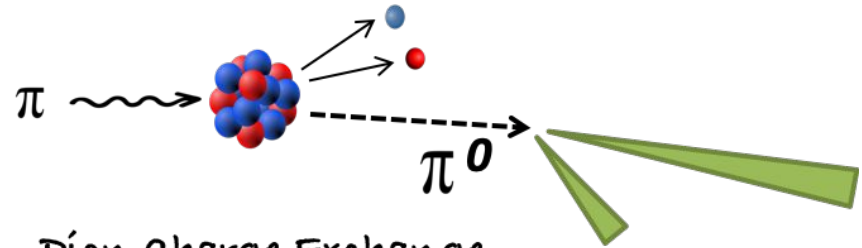


Signal & Background Definition

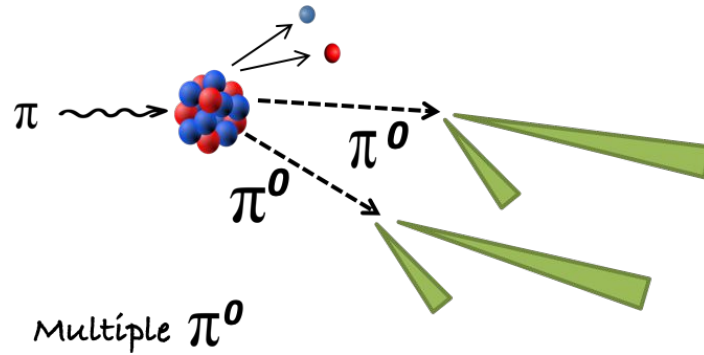
Combined Signal Definition



Pion Absorption



Pion Charge Exchange

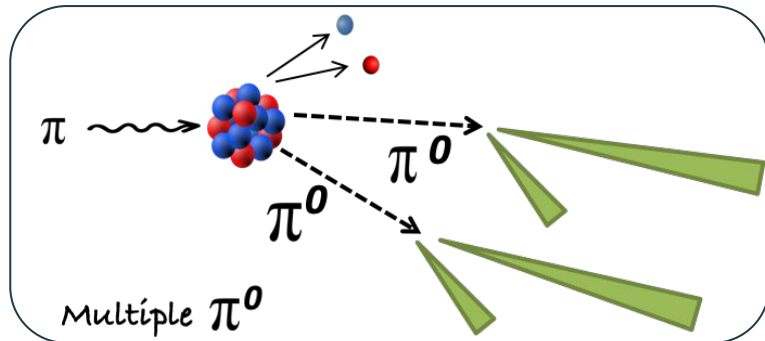
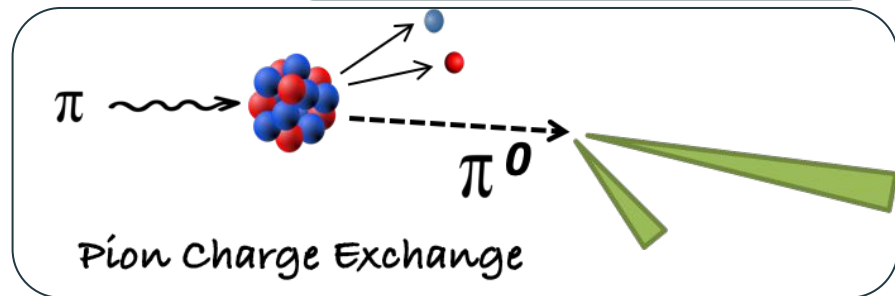
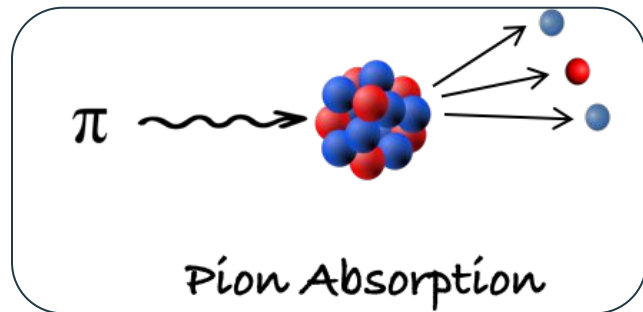


Multiple π^0

Signal Definition

Basic selection:

- Abs + Cex*: Pion interactions without charged pion in the final state
- Separate Abs & Cex*: Look for π^0 -like showers

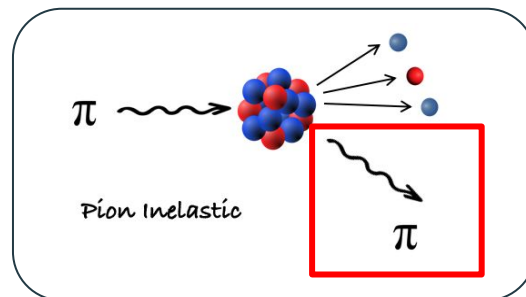


Cex*: Cex + Multiple π^0

Backgrounds

Absorption + Charge Exchange + $n\pi^0$

- The Reco could miss the outgoing Pion
 - Thresholds/reinteractions
- The outgoing Pion is not identified as a Pion
- Other primary beam particles misidentified as Pions
- Stopping/Decaying Pions



Absorption

- Missed π^0 - showers

Charge Exchange

- Proton Daughter looks like a shower
- Multiple π^0 ??
 - Maybe later able to separate

Background -- Vertex

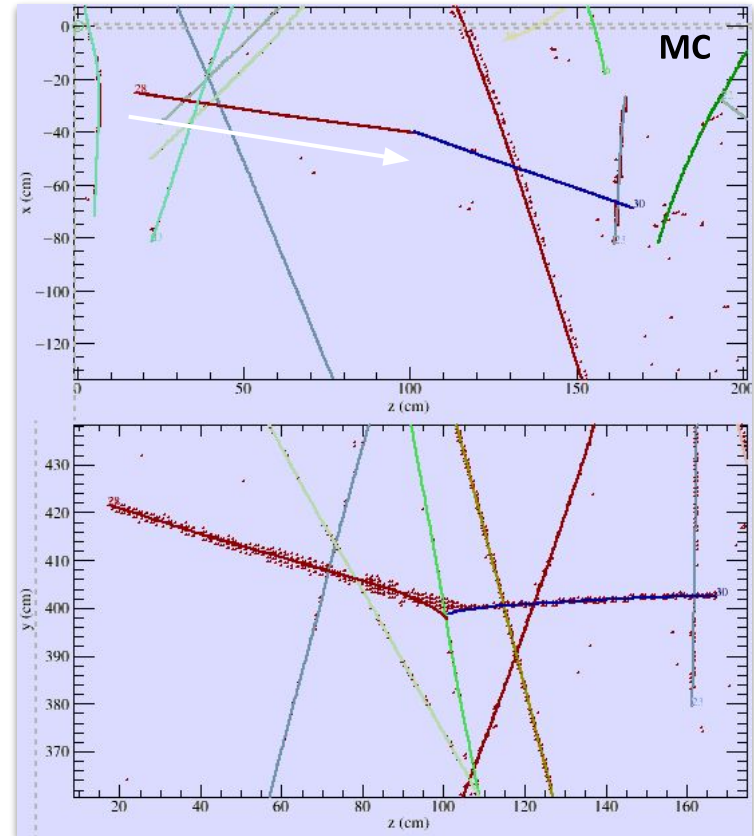
Right: A pion elastically scatters, then ends in an inelastic scatter. Pandora reconstructs the elastic

Do we call this signal or background?

Thin slice method: We only care what happens at the vertex of red

→ Need to define what happens here

→ Cannot just use the Geant4 process name

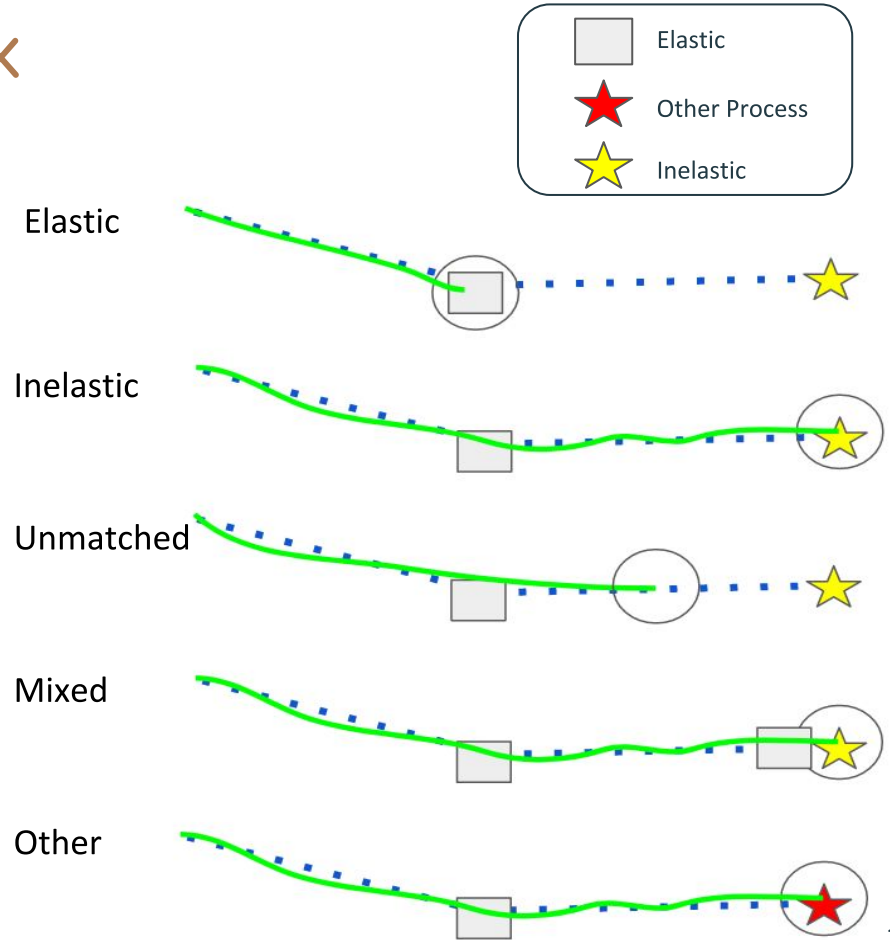


Background -- Vertex

Categorize vertex by distance of simulated ionization deposits to true interaction points

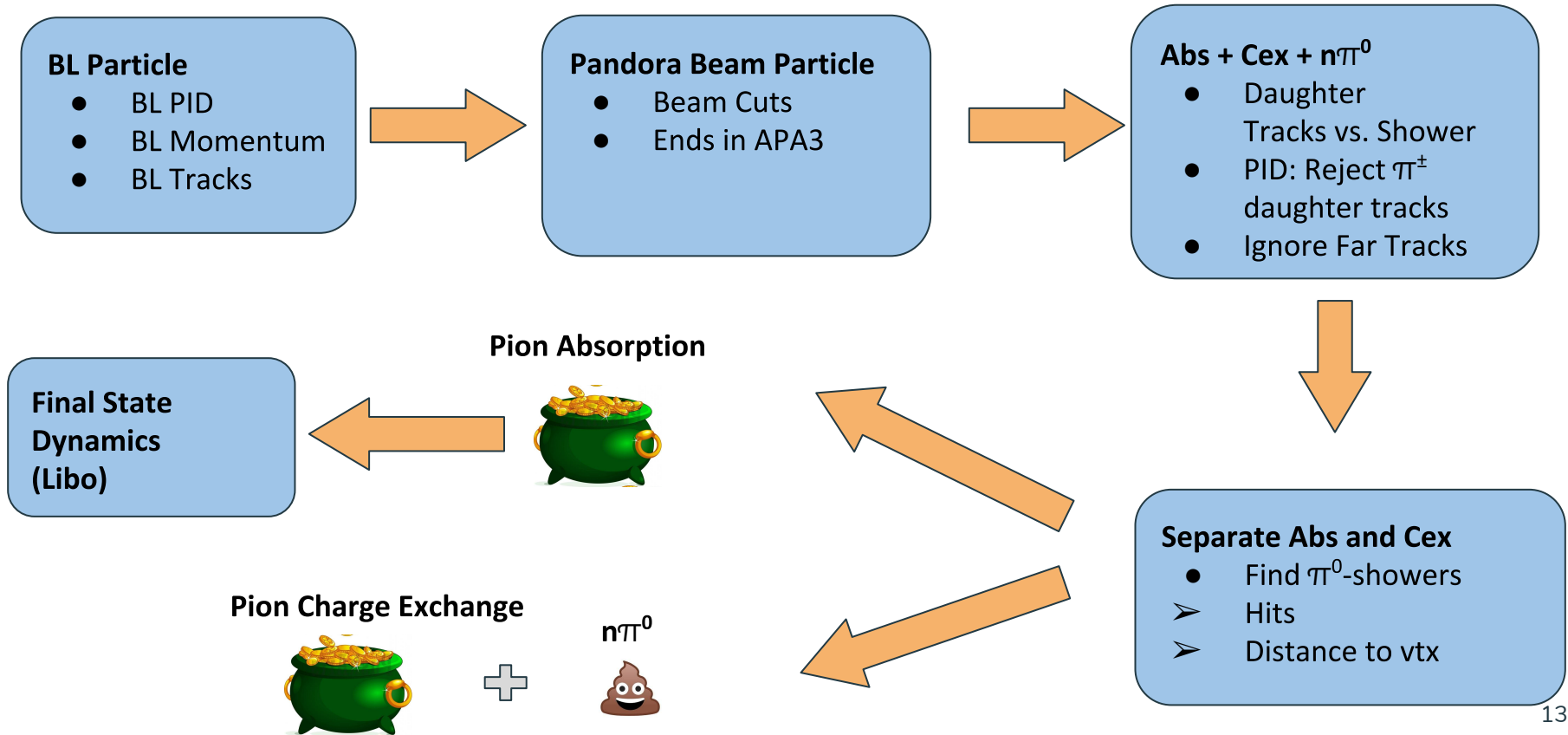
Gives an estimate for backgrounds, needs more robust treatment for full cross section analysis/fits

For more info, see this [talk](#) from previous CM
(It's a google drive link because of indico weirdness)

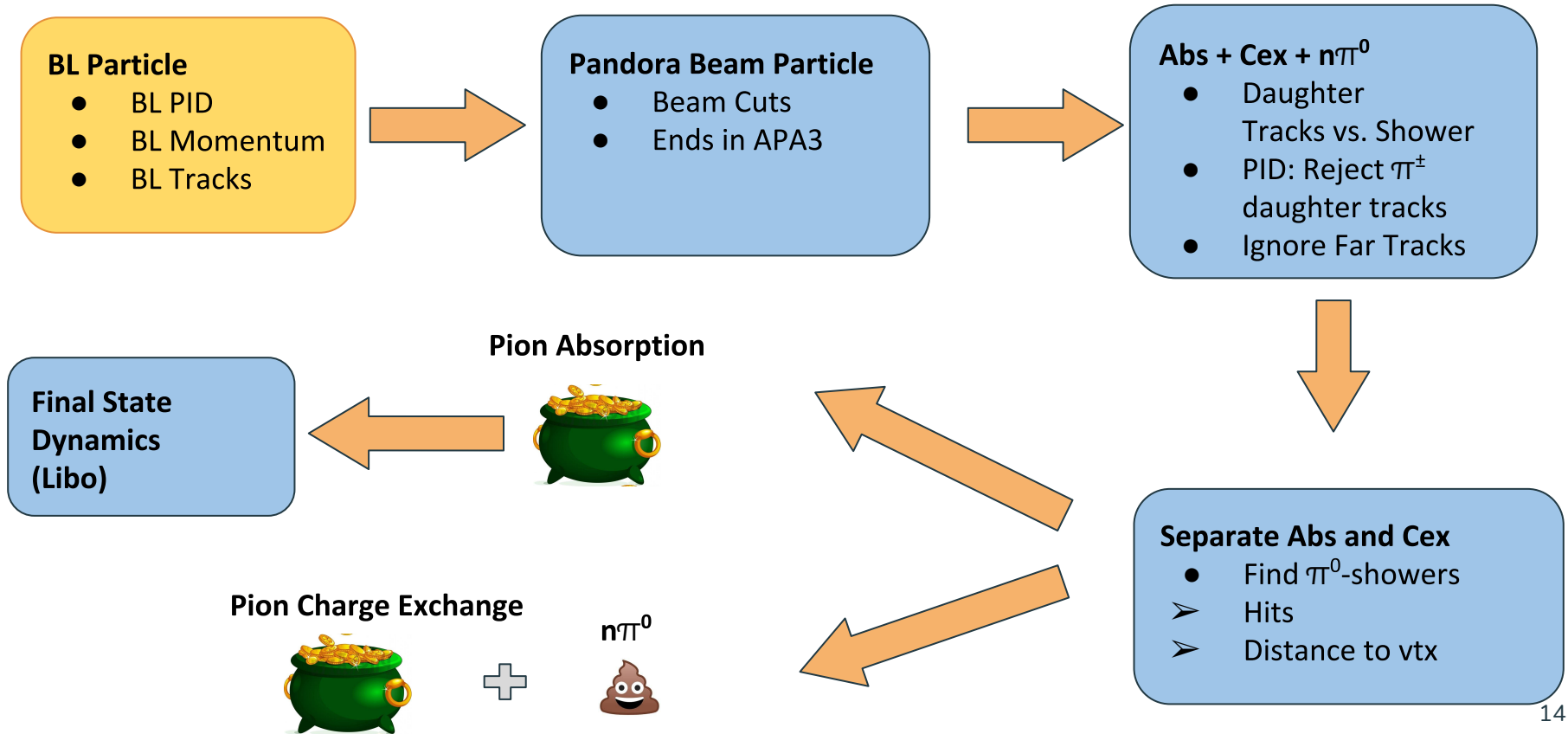


Event Selection

Event Selection - a Flow Chart



Event Selection - a Flow Chart

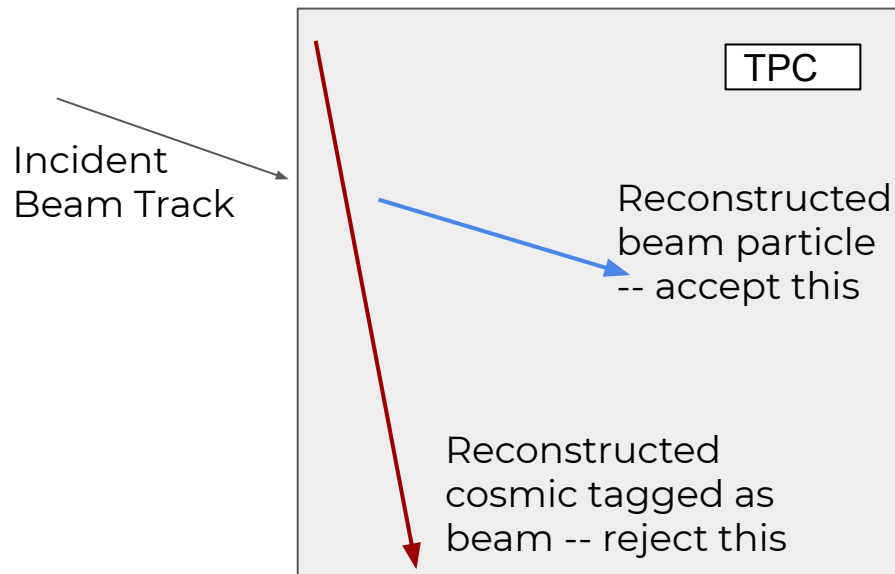


Beam Line Selection

The beam line gives us a momentum measurement (thin slice) + tracking (cut away backgrounds) + PID

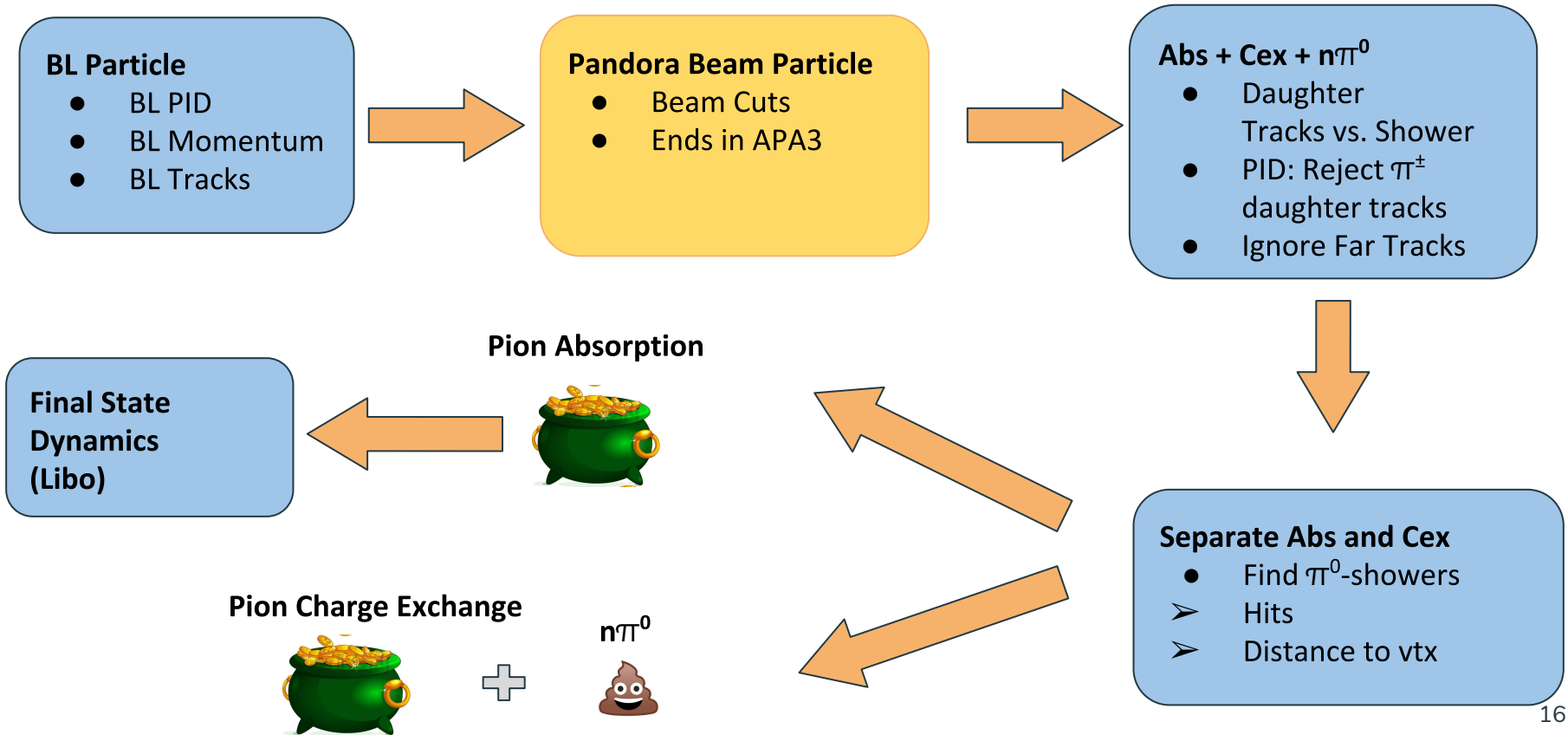
For data quality:

- Require good reconstructed momentum
 - 1 active fiber in each monitor
- 1 reconstructed beam line track



See earlier talk on Beam Interface

Event Selection - a Flow Chart



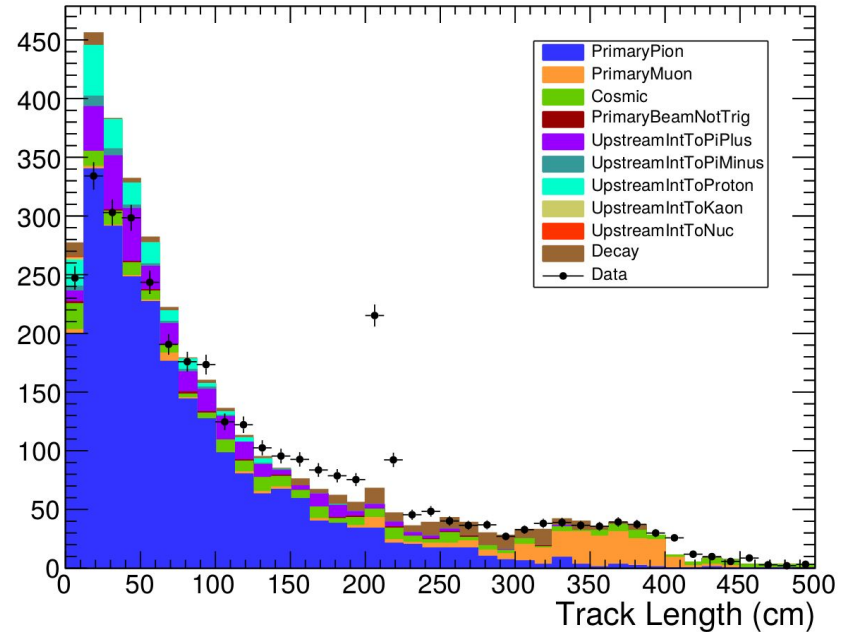
Incident Particles

Choose true π^+/μ^+ in MC or π^+/μ^+ -like PID in data with track-like beam PFParticle

MC: True particle corresponding to reconstructed beam PFParticle

- Significant cosmic + interaction background

Data: Large spike at ~ 200 cm track length from broken tracks at APA3 \rightarrow 2 transition

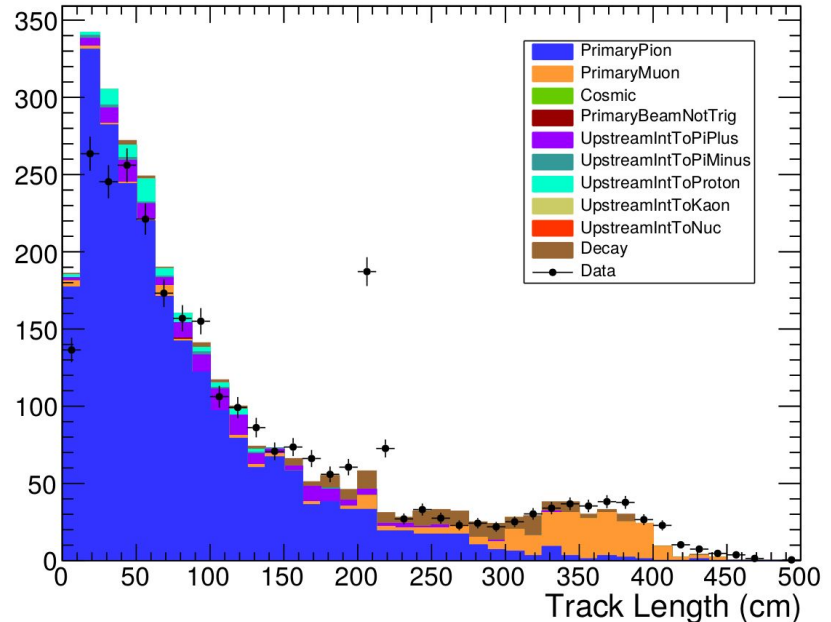


Beam Cuts

Use beam cuts to remove backgrounds from cosmics + upstream interactions

Cuts on difference in position/angle between incident beam track & TPC beam track

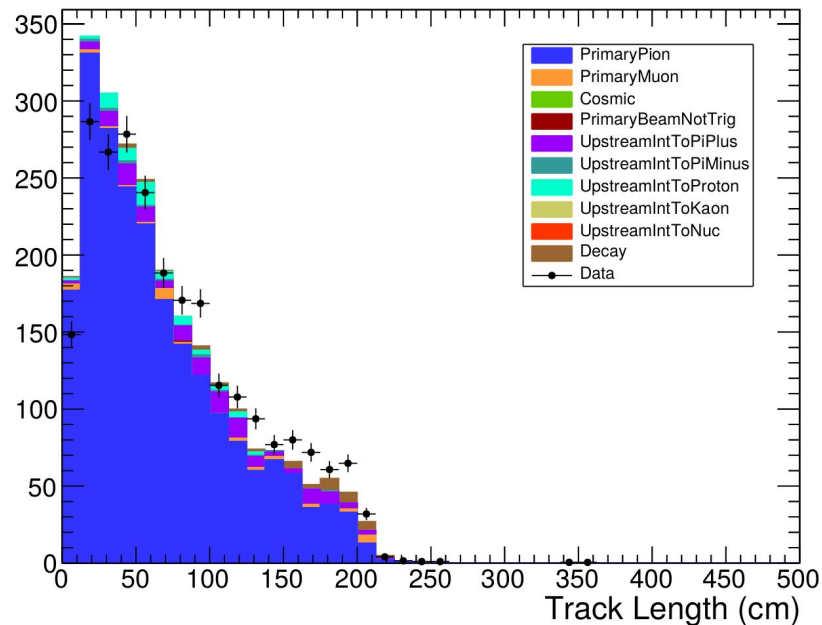
Using values from Owen's latest [talk](#)



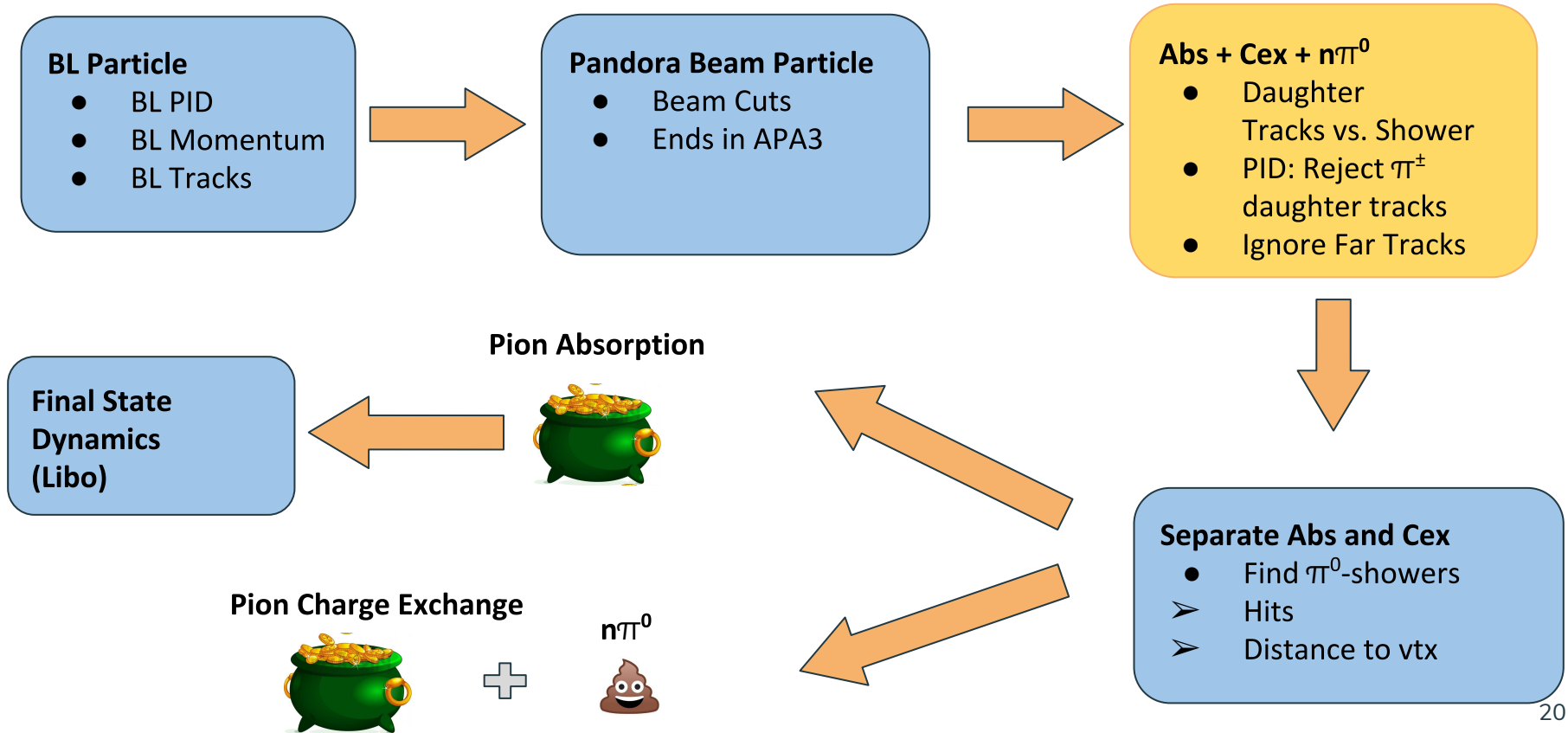
End Position Cut

Cutting out tracks with end position > 226 cm into TPC

- Removes muon background
- Can later use these in a sideband analysis to constrain remaining muon background in APA 3
- ★ Changes for higher Beam Energy (to be studied)



Event Selection - a Flow Chart



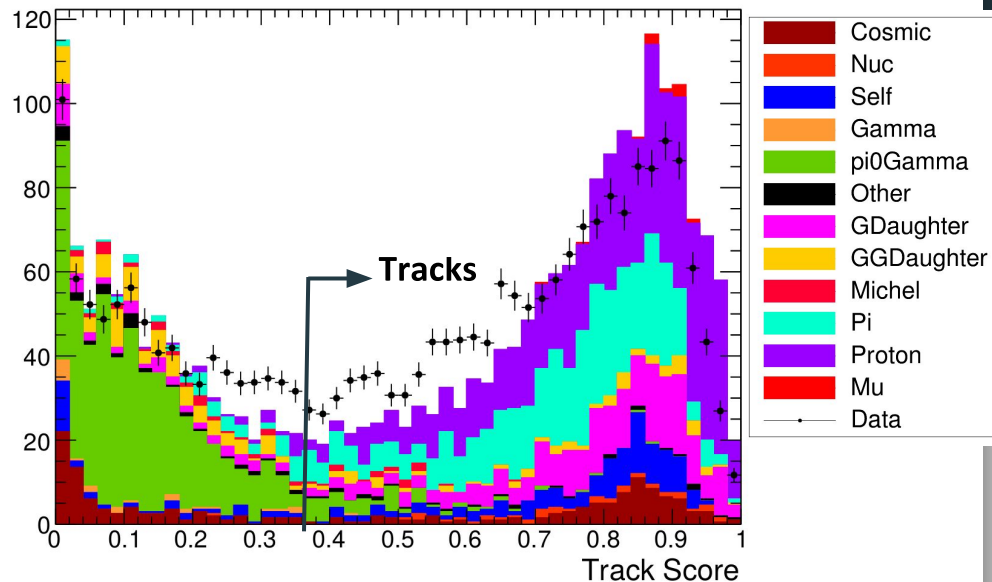
Track/Shower Discrimination

Use 2D CNN (Aidan) to separate PFParticle daughters into tracks and showers

- Use 'forced' reco Track and Shower objects accordingly
 - See previous [talk](#) (p. 9,10)

For this study:

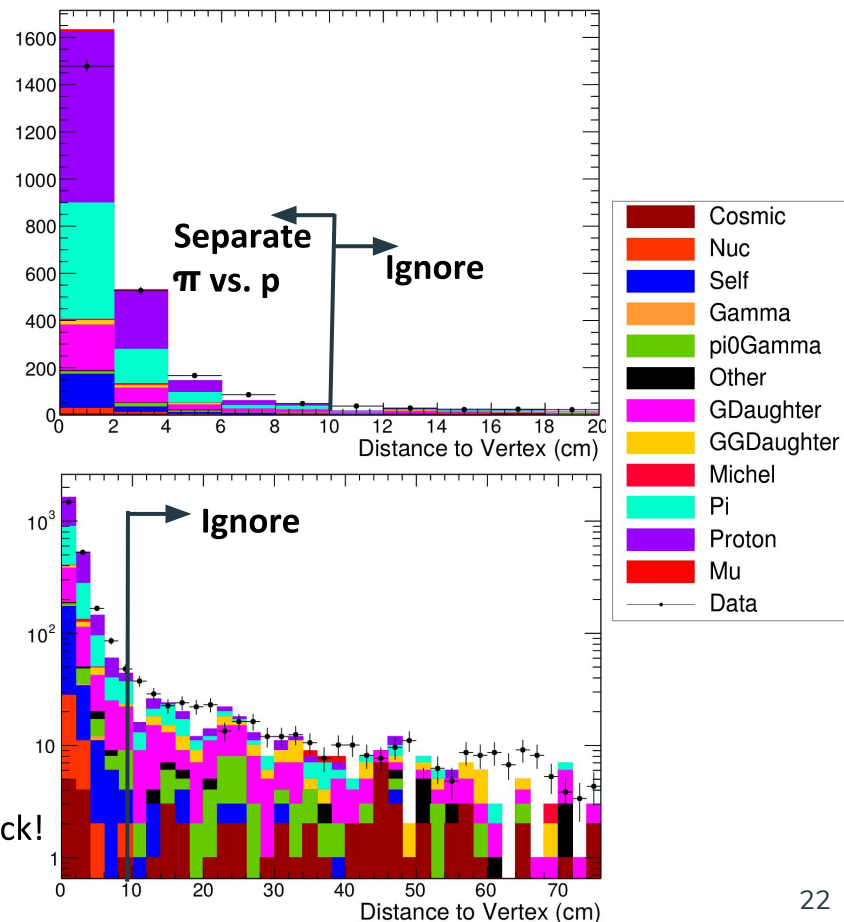
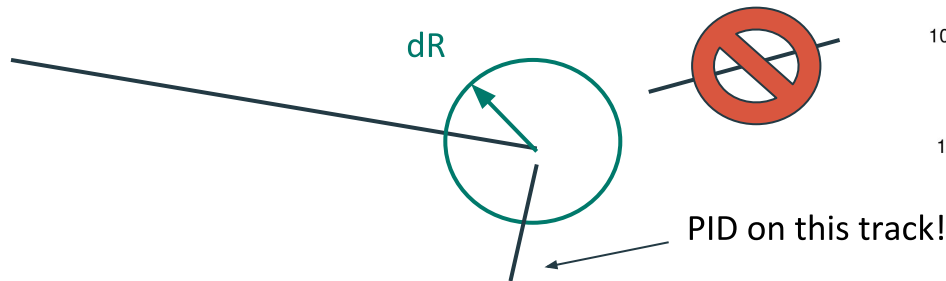
- $>.35 \rightarrow$ Track
- $<.35 \rightarrow$ Shower



Distance to Vertex

Many track-like daughters at a far distance are from downstream interactions or cosmics → Ignore

For pion vs. proton discrimination only look at daughters within 10cm

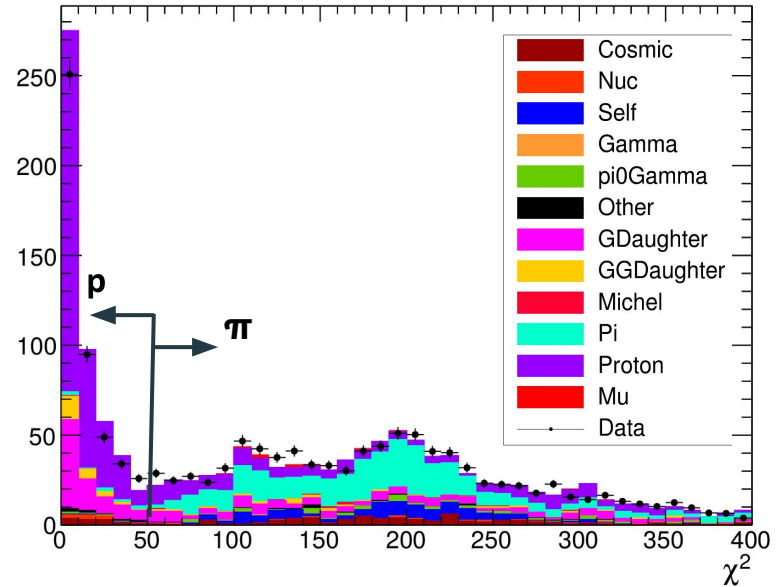


π -- p Separation

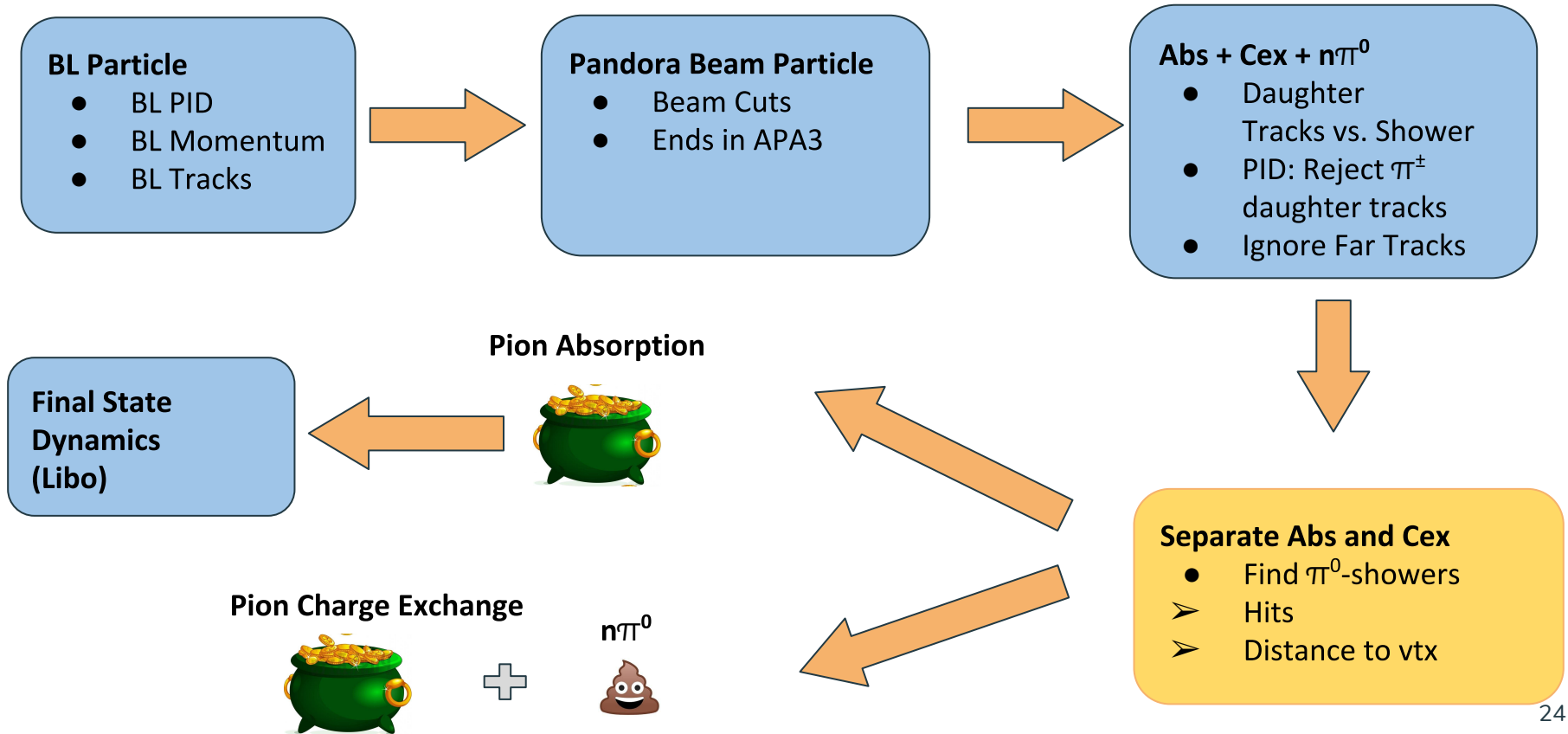
Fit dE/dX vs. Residual Range to
proton expectation

Any track has $\chi^2/\text{dof} > 50$
→ reject event

All tracks < 50
→ accept event



Event Selection - a Flow Chart



Distance to Vertex -- Showers

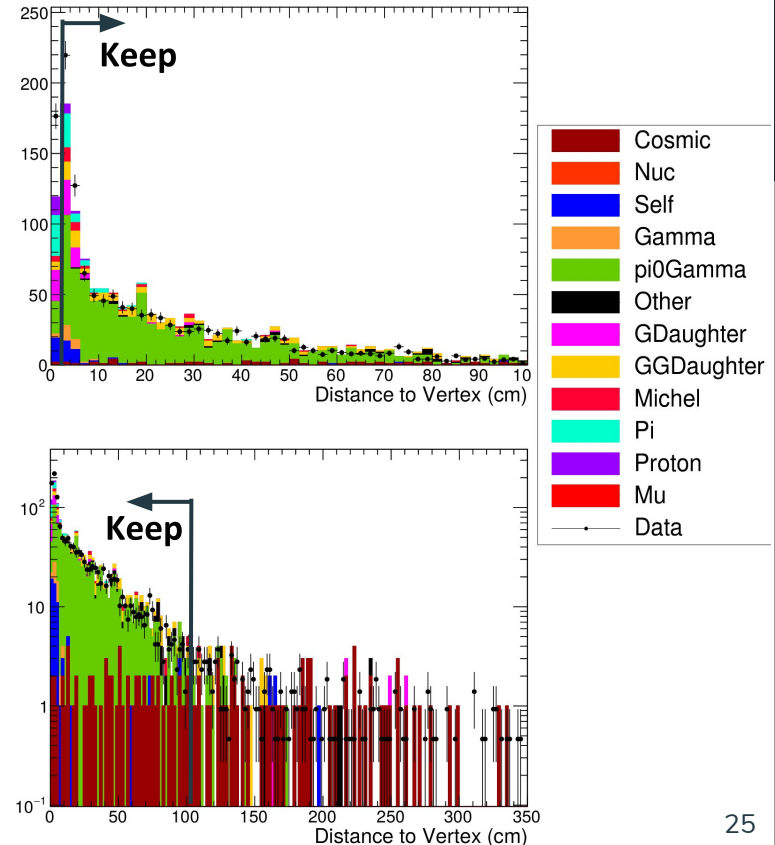
Too close to vertex:

- Shower-like daughters/grand daughters
- Missed vertex

Too far from vertex:

- Cosmics

Only consider showers within 2 cm and 100 cm



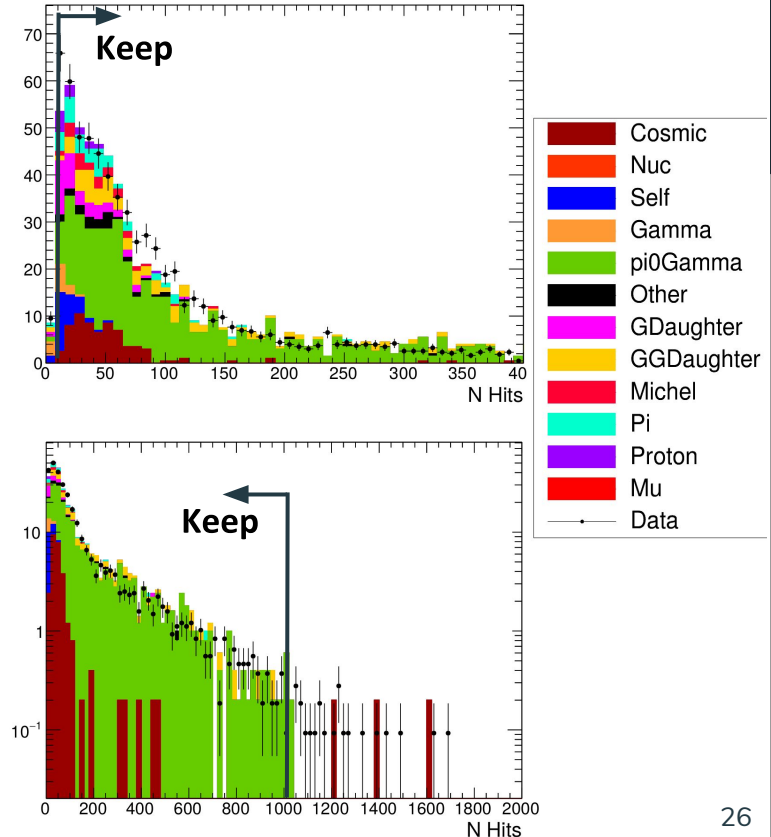
Number of Hits -- Showers

Similar to previous slide

High number of hits: Cosmics

Low number of hits: Backgrounds from interaction (i.e. (great-)grand-daughters)

Require shower candidates to have between 12 and 1000 hits



Event Selection - Performance

Event Selection Cut Flow MC & Data

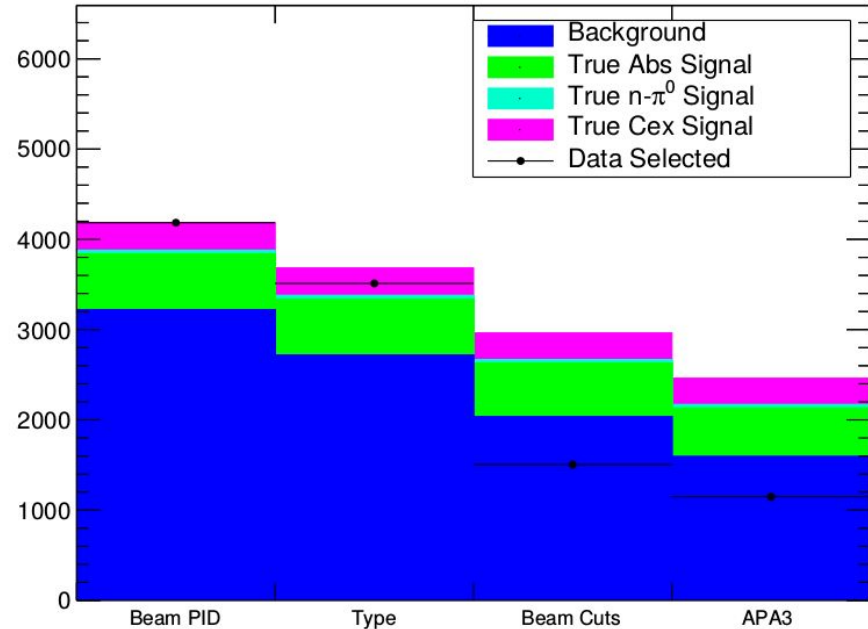
Cuts:

- Start with incident π^+/μ^+
- Beam PFP is track
- Beam position/angle cuts
- Track ends in APA3

Background includes elastic, “other process”, and unmatched vertices

- Unmatched can be from other particles

Signals are inelastic/mixed vertices



Event Selection Cut Flow MC & Data

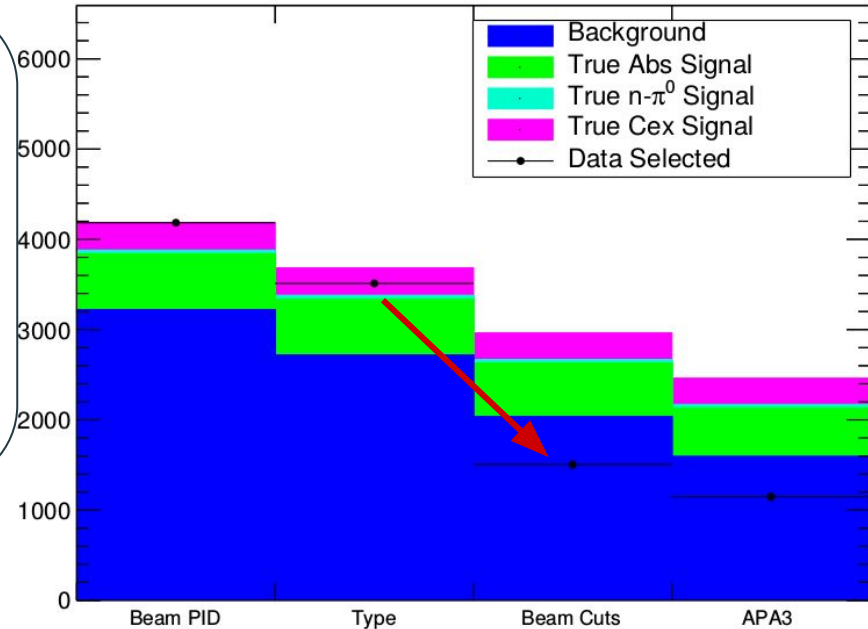
The large drop is from requiring 'good quality' from beam

→ 1 momentum, 1 track

→ No analogy in MC

Extra events cut out due to fiber glitch

→ Will improve with next production

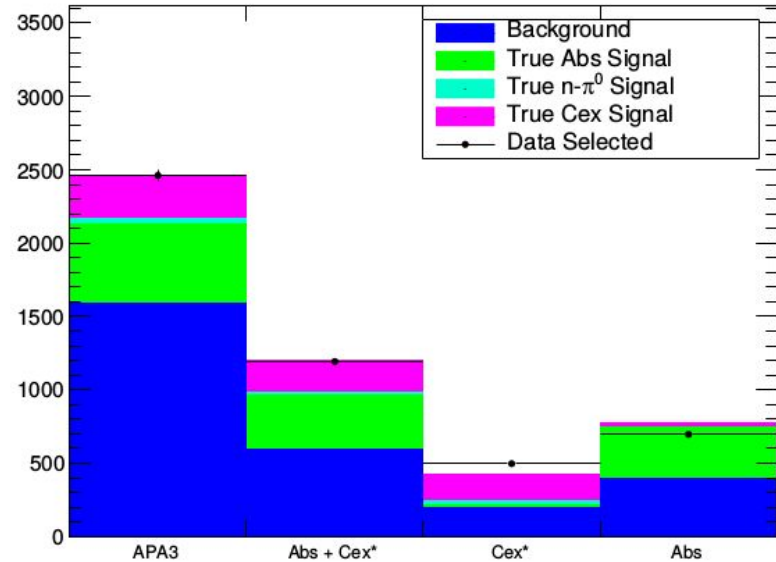


Event Selection Purity and Efficiency

Events surviving the APA3 cut are “available” for the thin slice analysis

- Efficiency relative to signal in APA3 bin
- Data normalized to this bin

Selection	Efficiency	Purity
Abs + Cex*	70%	51%
Cex*	64%	49%
Abs	65%	45%



Separation between Abs & Cex* is promising

Next Steps

Reducing/Understanding Background

- Rate of selecting decaying/stopping Pion?
- Incident beam particle
 - Cherenkov inefficiencies unknown for now
- Try forced tracking reconstruction on primary beam particle
 - χ^2 -based PID of primary beam particle?
- Looking for input

Other topics

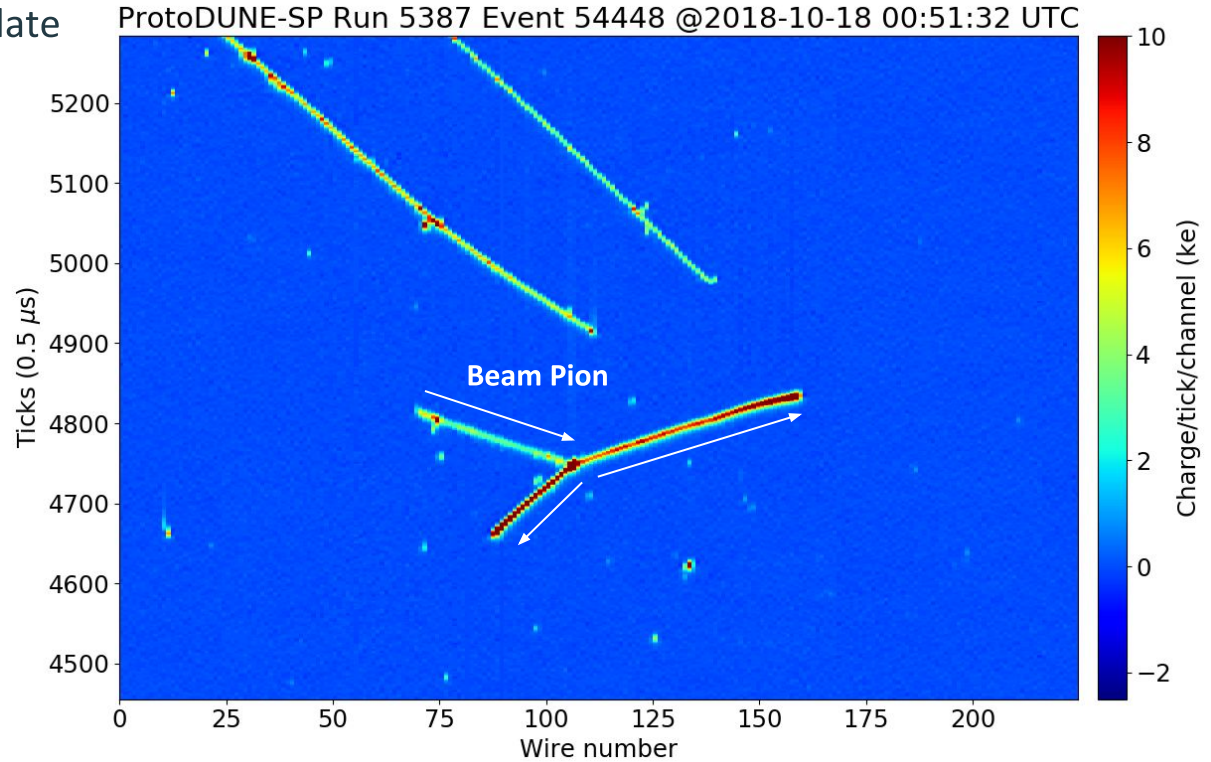
- Crossing Cosmics
- Good Reconstruction (see this [talk](#) on reconstruction failures)
- Does daughter reconstruction depend on position in TPC?
 - Similar to APA 3 cut



Some Event Displays for Illustration

Data Fun!!

Selected Absorption Candidate

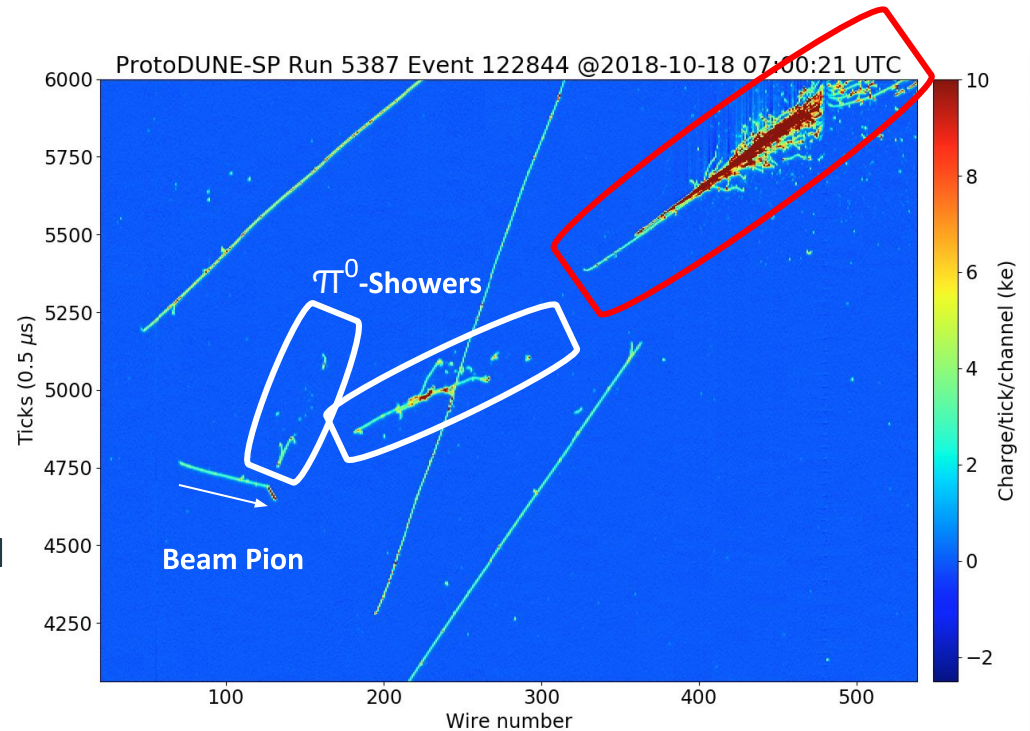


Data Fun!!

Selected Charge Exchange Event

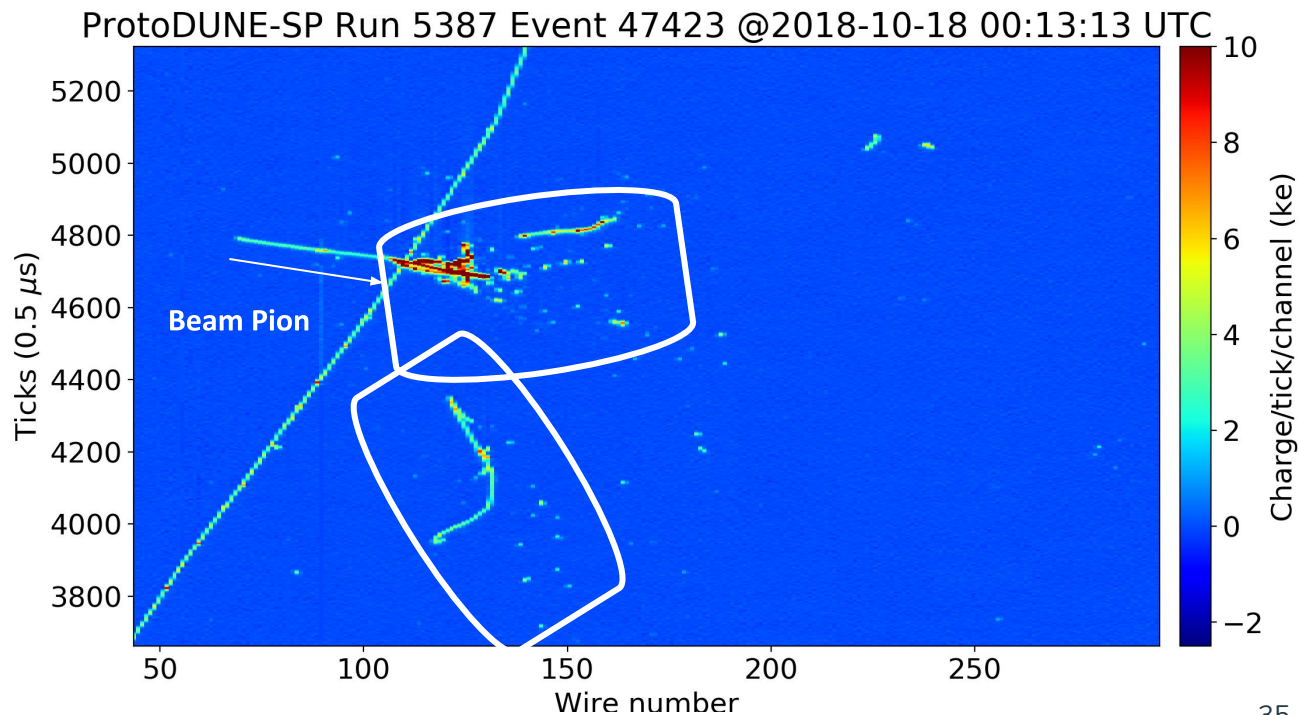


- 2 - π^0 Event
 - One π^0 is heavily boosted
- Low Energy Showers are recognised as Daughters
- The big shower is not associated as a daughter of the Pion



Data Fun!!

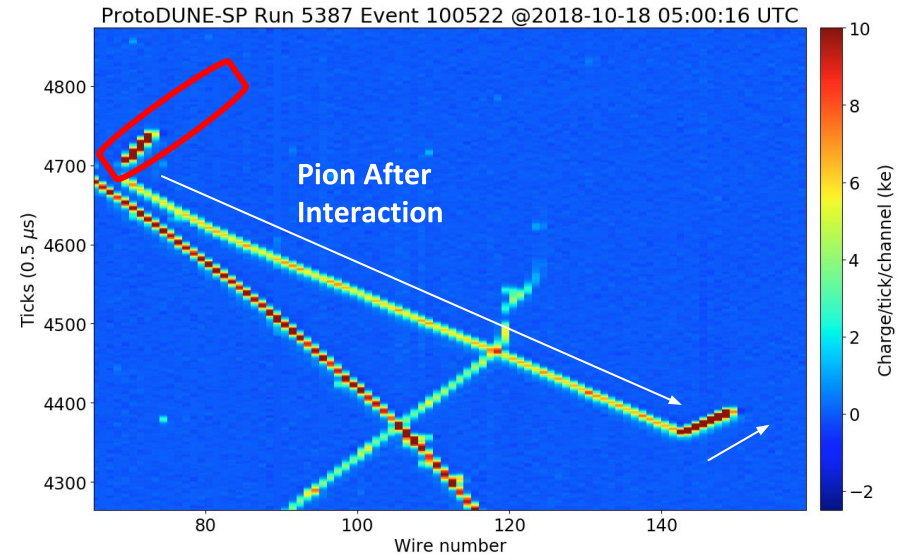
Selected Charge Exchange Candidate



Data Fun!!

NOT Selected because of Beam Cut

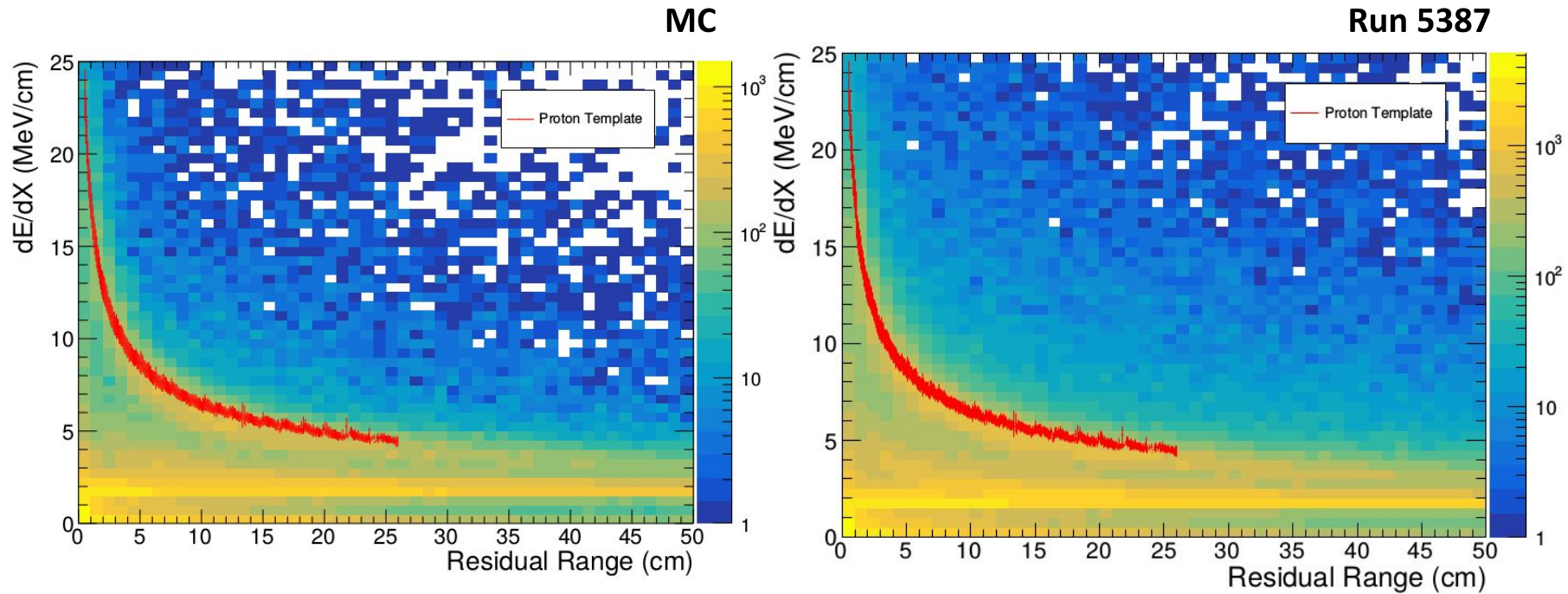
- Otherwise a Pion Absorption Candidate
 - Has a proton from an upstream interaction
- Would not want to consider an event like that because of the upstream interaction → Energy estimation would be wrong



Thanks for listening!

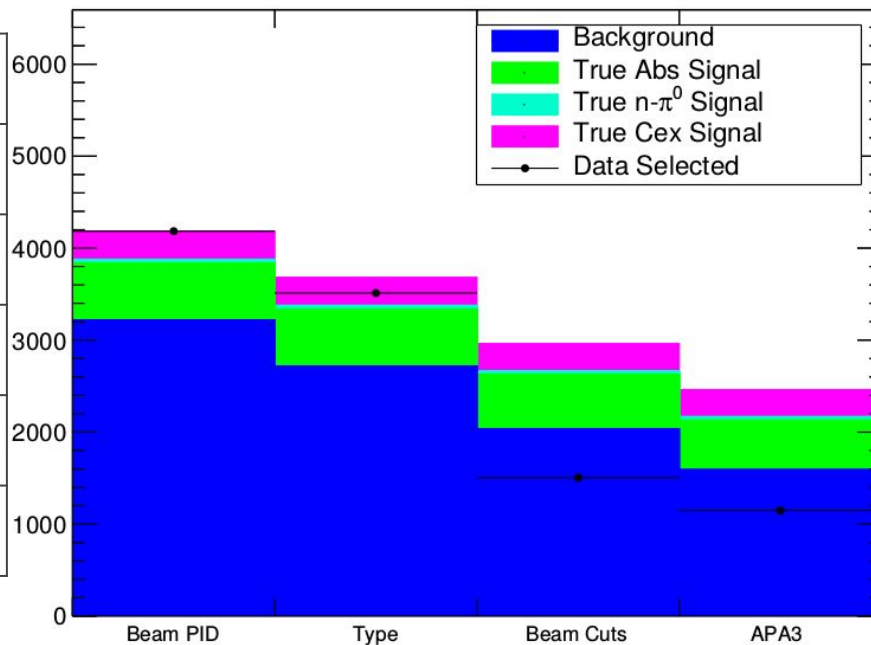
Backup Slides

Daughter Calorimetry

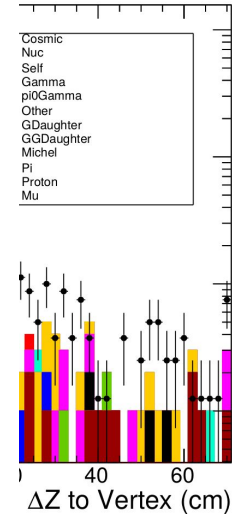
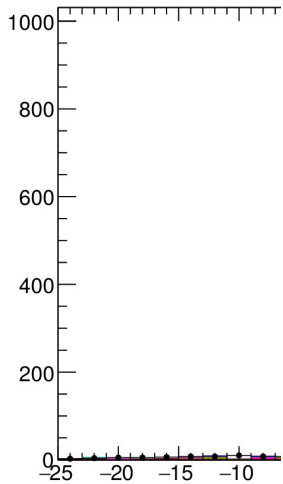


Event Selection Cut Flow MC & Data

	Data	MC
Cut	Surviving	Surviving
PID	100%	100%
Type	84%	88%
Cuts	36%	71%
APA3	27%	59%



deltaZ



Shower ΔZ

