

# Hadron-Argon Scattering Measurements at ProtoDUNE-SP

Richard Diurba (University of Bern) for the DUNE Collaboration

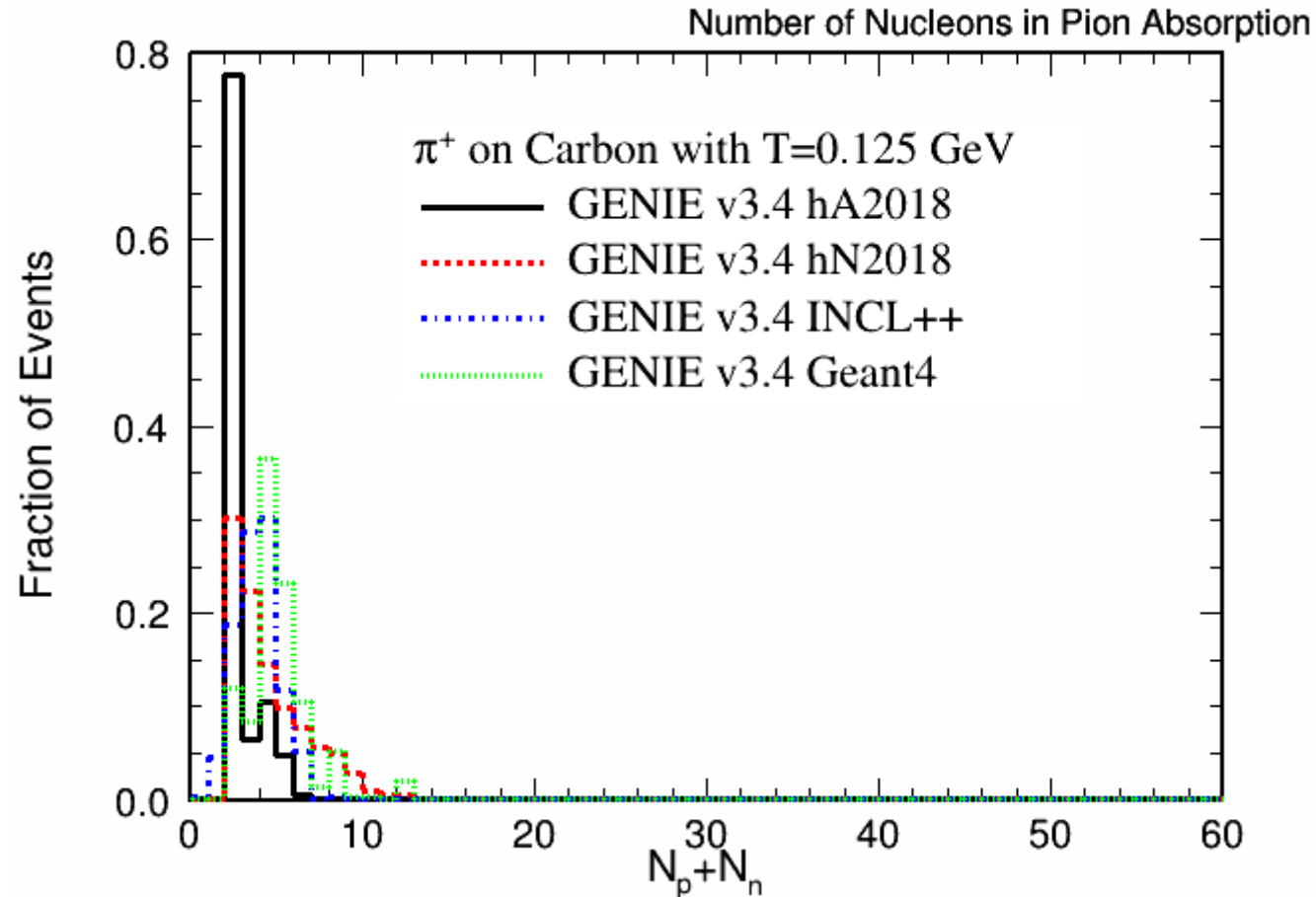
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Presentation Based on:

- Kaon-Argon Publication [2408.00582](#) (Accepted by *PRD*)
- [NP04 2024 Report](#) for Activities at ProtoDUNE
- Updates from ICHEP 2024 ([Parallel Talk](#), [Poster](#))



# What is the point of a test beam?



Nucleon multiplicities for pion absorption on carbon

# Cross Sections in a Liquid argon Time Projection Chamber

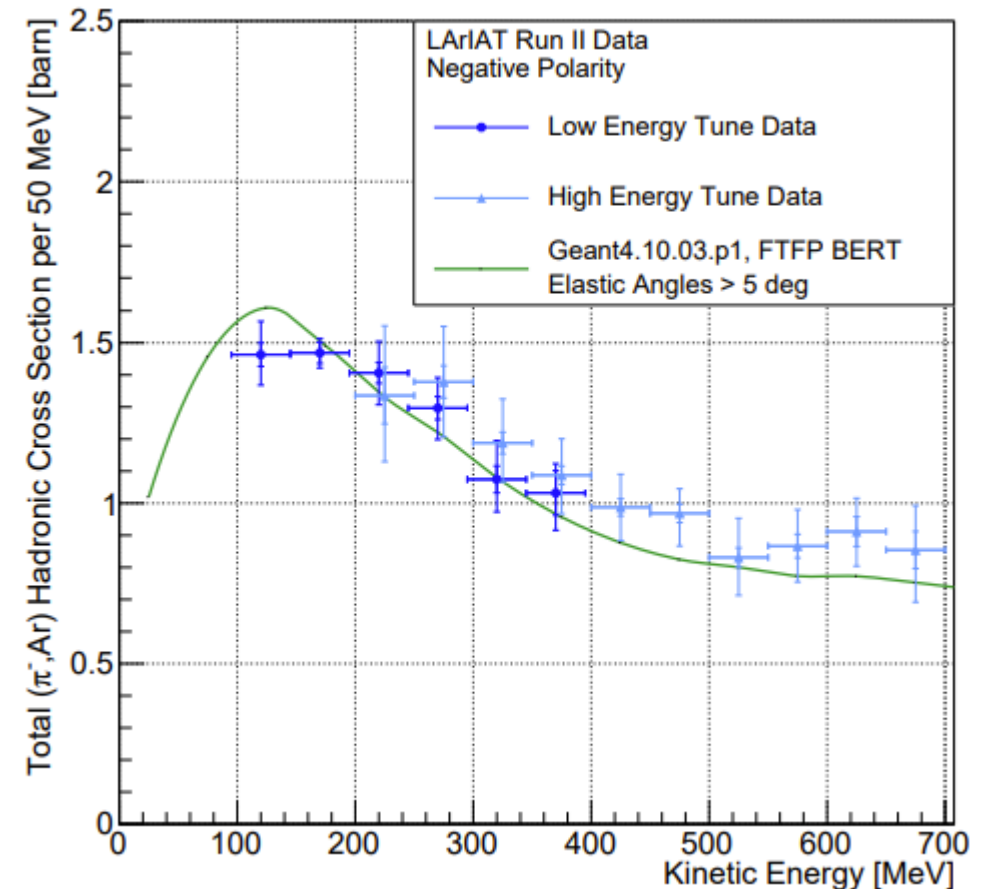
- All analyses use some version of the thin-slice equation pioneered by LArIAT ([Phys. Rev. D \*\*106\*\*, 052009](#)):

$$N_{\text{inc.}} - N_{\text{int.}} = N_{\text{inc.}} \exp(-\sigma r_{\text{trk.}} n) = N_{\text{inc.}} \exp\left(-\frac{\sigma \rho_{\text{Ar}} r_{\text{trk.}} \text{pitch} N_{\text{avo.}}}{M_{\text{Ar}}}\right)$$

$$\sigma(\text{KE}) = \frac{M_{\text{Ar}}}{N_{\text{avo.}} r \rho} \ln \left[ \frac{N_{\text{inc.}}(\text{KE})}{N_{\text{inc.}}(\text{KE}) - N_{\text{int.}}(\text{KE})} \right]$$

Constants used:

- $n$ : number density
- $M_{\text{Ar}}$ : mass of argon nucleus
- $N_{\text{Avog.}}$ : Avogadro's number
- $r$ : pitch between wires
- $\rho$ : liquid argon density



# ProtoDUNE at CERN

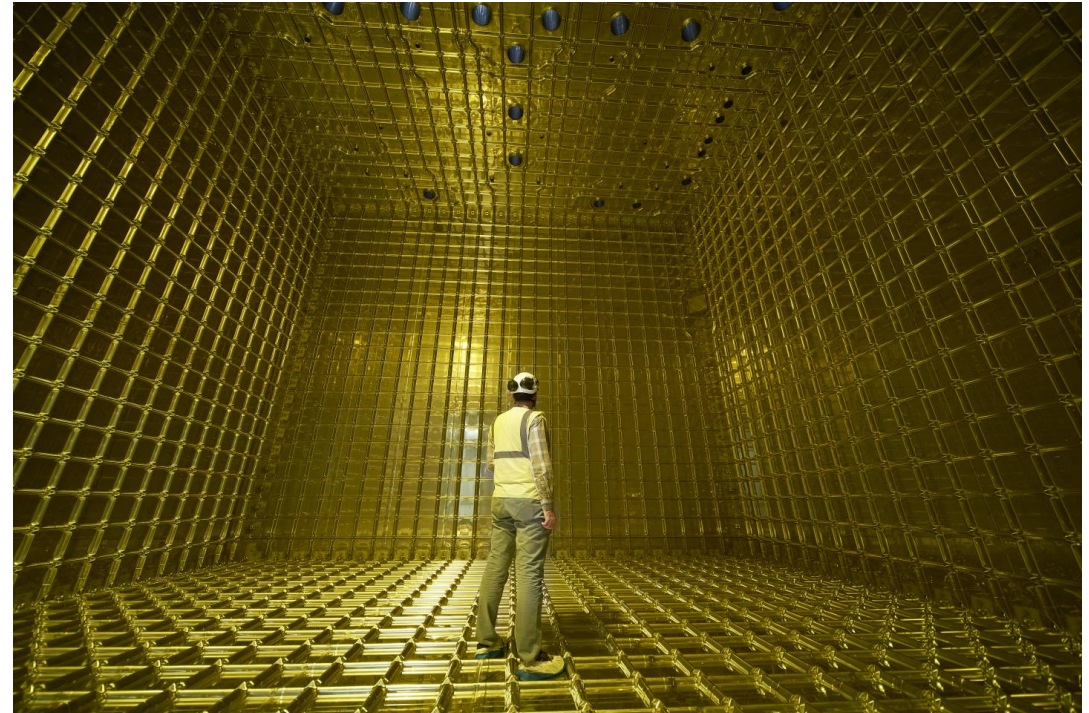
- Two cryostats constructed at Neutrino Platform 2 and Neutrino Platform 4.
  - ProtoDUNE Single-Phase (ProtoDUNE-SP) ran at Neutrino Platform 4.
  - ProtoDUNE Dual-Phase (ProtoDUNE-DP) ran at Neutrino Platform 2.
- ProtoDUNE Horizontal Drift, successor of ProtoDUNE-SP, is operating and took beam data in summer 2024.
- ProtoDUNE Vertical Drift, successor to ProtoDUNE-SP, will operate late 2024 and early 2025.

Neutrino Platform 2

Neutrino Platform 4

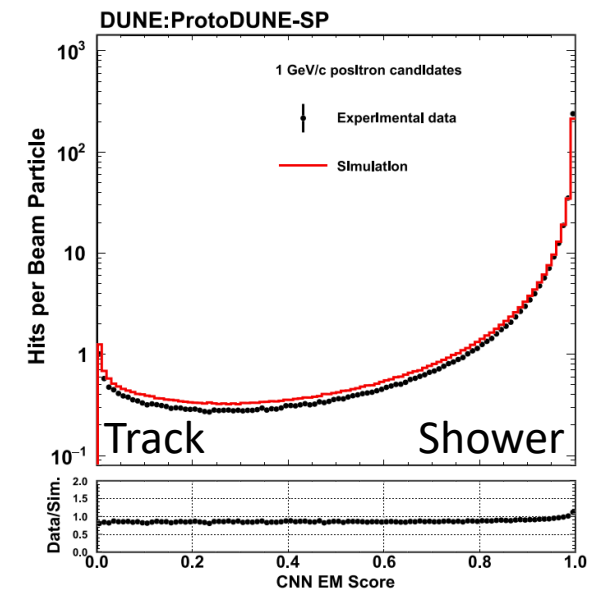


Inside of the ProtoDUNE Neutrino Platform 2 cryostat



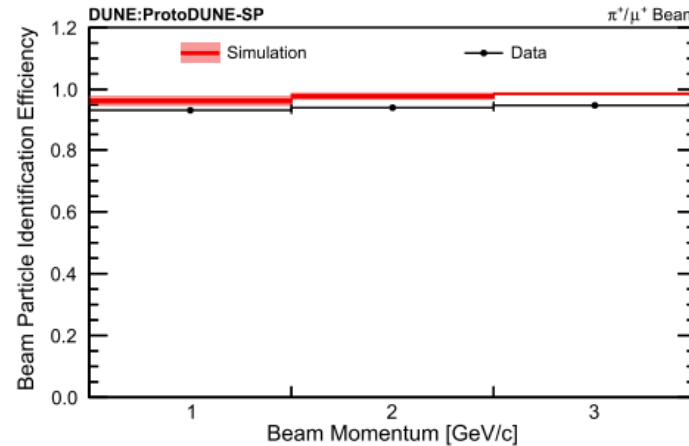
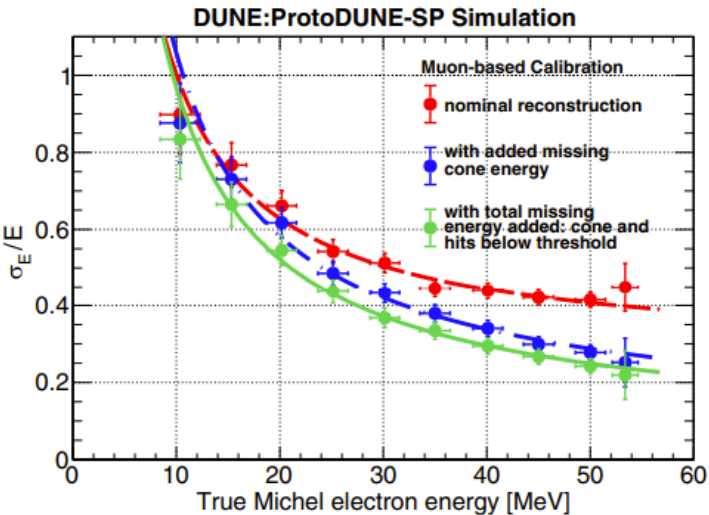
# ProtoDUNE-SP Results

- ProtoDUNE-SP has published six papers on its performance:
  - Detector physics ([JINST 15 P12004](#))
  - Design and operation ([JINST 17 P01005](#))
  - Michel electron reconstruction ([Phys. Rev. D 107, 092012](#))
  - Reconstruction of cosmic/beam using Pandora ([EPJC 83 618](#))
  - Track/shower separation using a CNN ([EPJC 82 903](#))
  - Scintillation light detection with xenon-doping ([JINST 19 P08005](#))

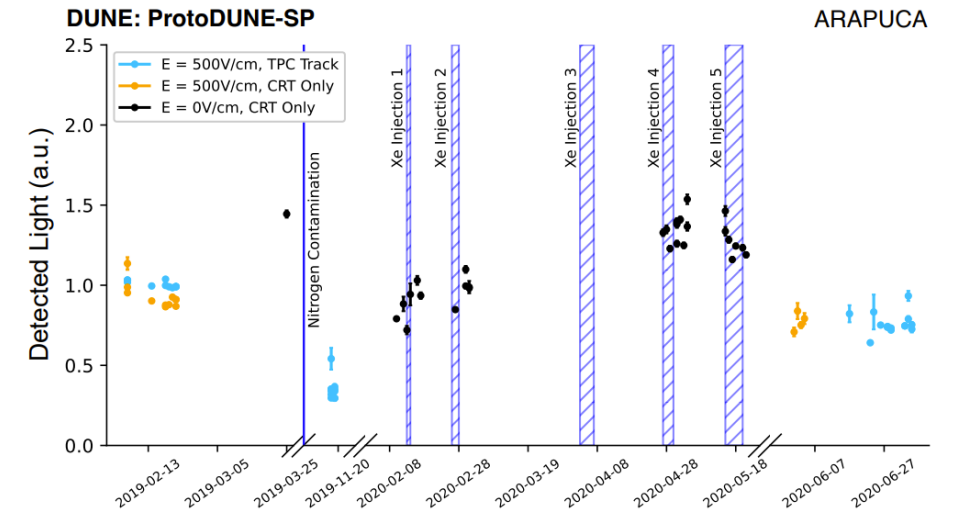


CNN score for positrons ([EPJC 82 903](#)).

Resolution of reconstructing the energy of a Michel electron using various method with calibration taken from [JINST 15 P12004](#) ([Phys. Rev. D 107, 092012](#))



Selection efficiency for muons and pions and beam momentum of particles in the TPC using Pandora ([EPJC 83 618](#)).

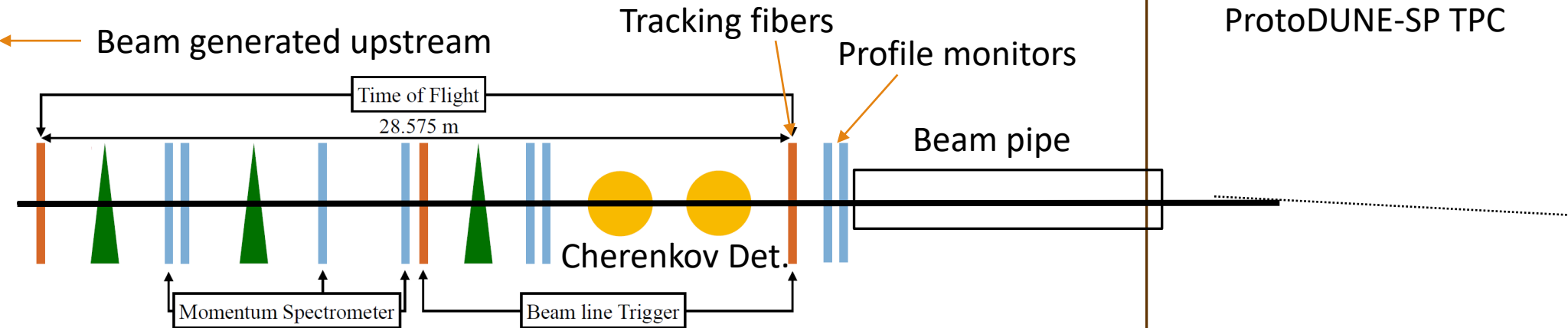
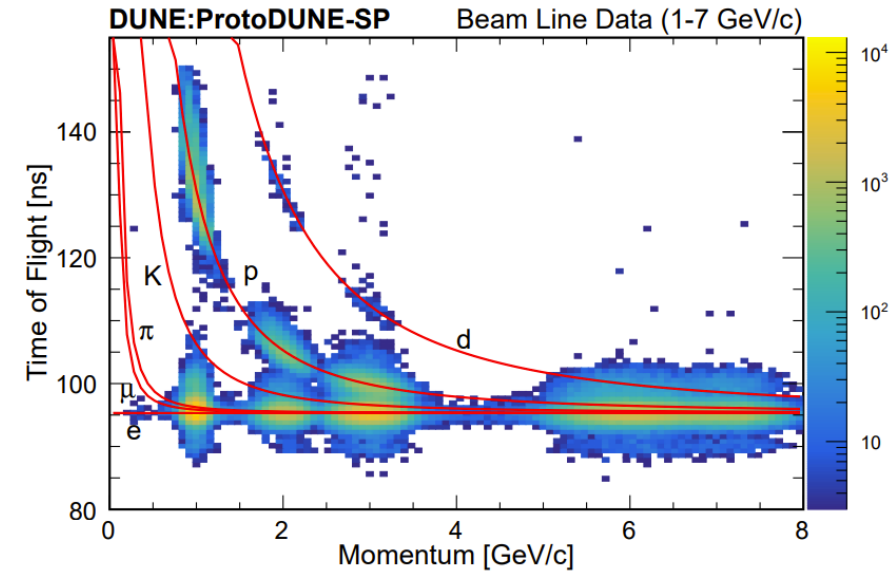


Light detection before and after xenon-doping ([JINST 19 P08005](#)).

# Hadron Beam Taken at ProtoDUNE-SP

- Uses a tertiary hadron beam from CERN SPS ([Phys. Rev. Accel. Beams 22, 061003](#)).
- Beamline instrumentation provides tracking, PID, and momentum measurements ([JINST 15 P12004](#)).
- Beamline instrumentation tracking cross-checks tracking of Pandora-reconstructed beam candidate ([EPJC 83 618](#)).

(Right) Time-of-flight information measured by the beamline information system. Cherenkov detectors used when TOF overlap.



Conceptual diagram of the beamline instrumentation to the TPC, not drawn to scale. Beamline reco. track in solid black, TPC reco. track is the dashed line.

[JINST 15 P12004](#)

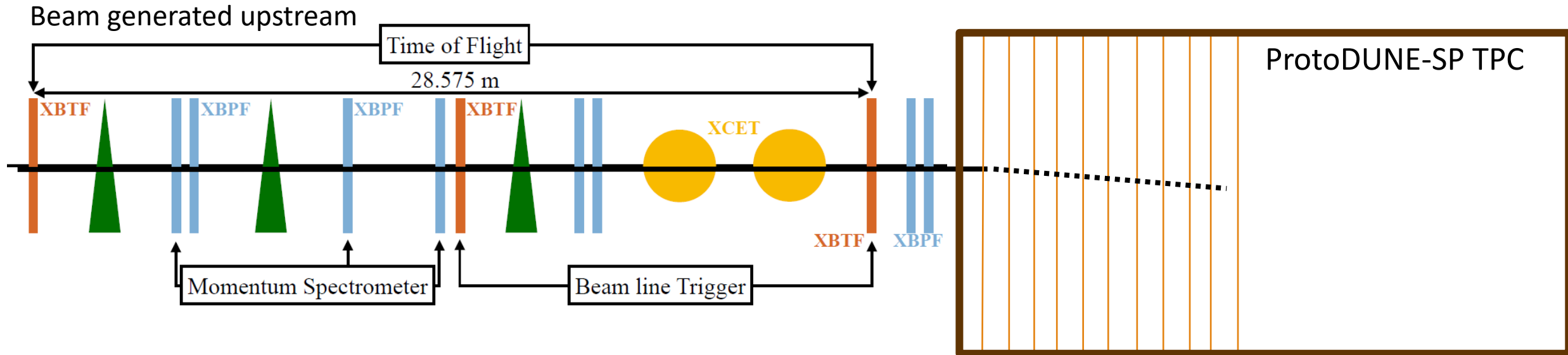
# Event Selection of any Hadron Cross Section

## Event Selection:

- Beamline instrumentation identifies hadrons with Cherenkov detectors and/or TOF.
- Reconstruction ([EPJC 83 681](#)) selects a TPC track.
- The TPC track must agree with beamline instrumentation tracking information.

$$N_{\text{inc.}} - N_{\text{int.}} = N_{\text{inc.}} \exp(-\sigma r_{\text{trk. pitch}} n) = N_{\text{inc.}} \exp\left(-\frac{\sigma \rho_{\text{Ar}} r_{\text{trk. pitch}} N_{\text{avo.}}}{M_{\text{Ar}}}\right)$$

$$\sigma(\text{KE}) = \frac{M_{\text{Ar}}}{N_{\text{avo.}} r \rho} \ln \left[ \frac{N_{\text{inc.}}(\text{KE})}{N_{\text{inc.}}(\text{KE}) - N_{\text{int.}}(\text{KE})} \right]$$





# ProtoDUNE-SP Hadron Cross Sections in a Time Projection Chamber

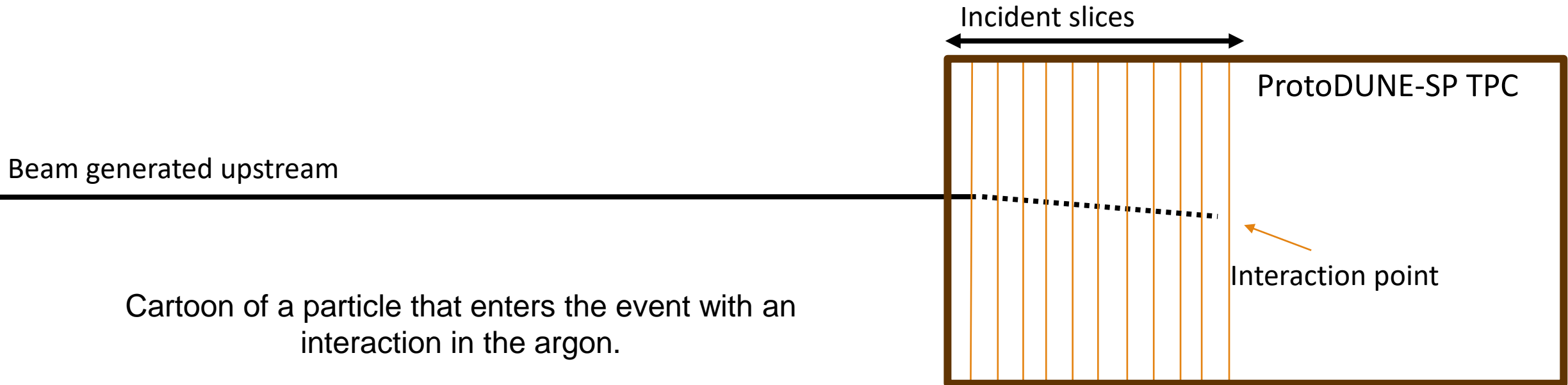
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$$\sigma(\text{KE}) = \frac{M_{\text{Ar}}}{N_{\text{avo.}} r \rho} \ln \left[ \frac{N_{\text{inc.}}(\text{KE})}{N_{\text{inc.}}(\text{KE}) - N_{\text{int.}}(\text{KE})} \right]$$

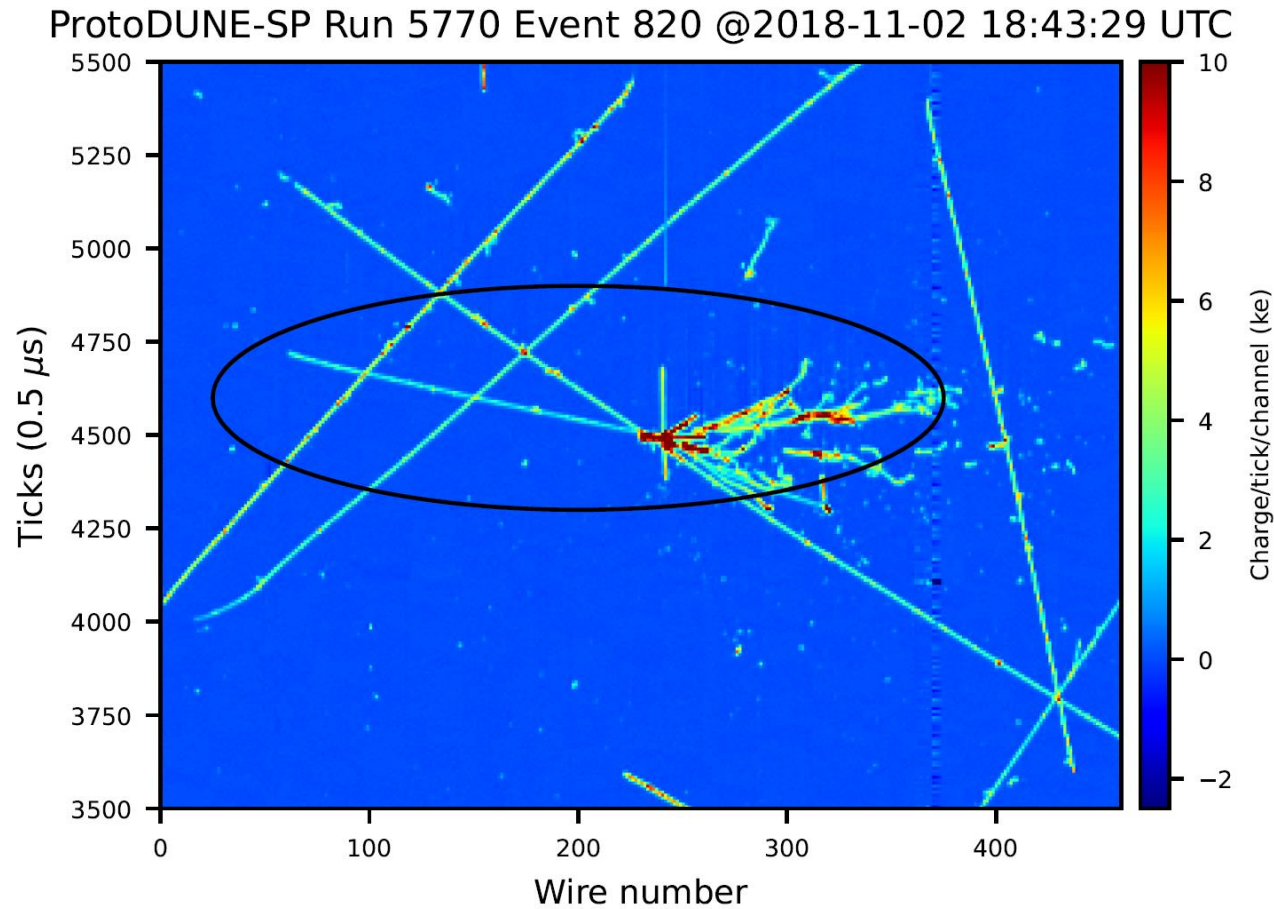
Constants used:

- $n$ : number density
- $M_{\text{Ar}}$ : mass of argon nucleus
- $N_{\text{Avog.}}$ : Avogadro's number
- $r$ : pitch between wires
- $\rho$ : liquid argon density

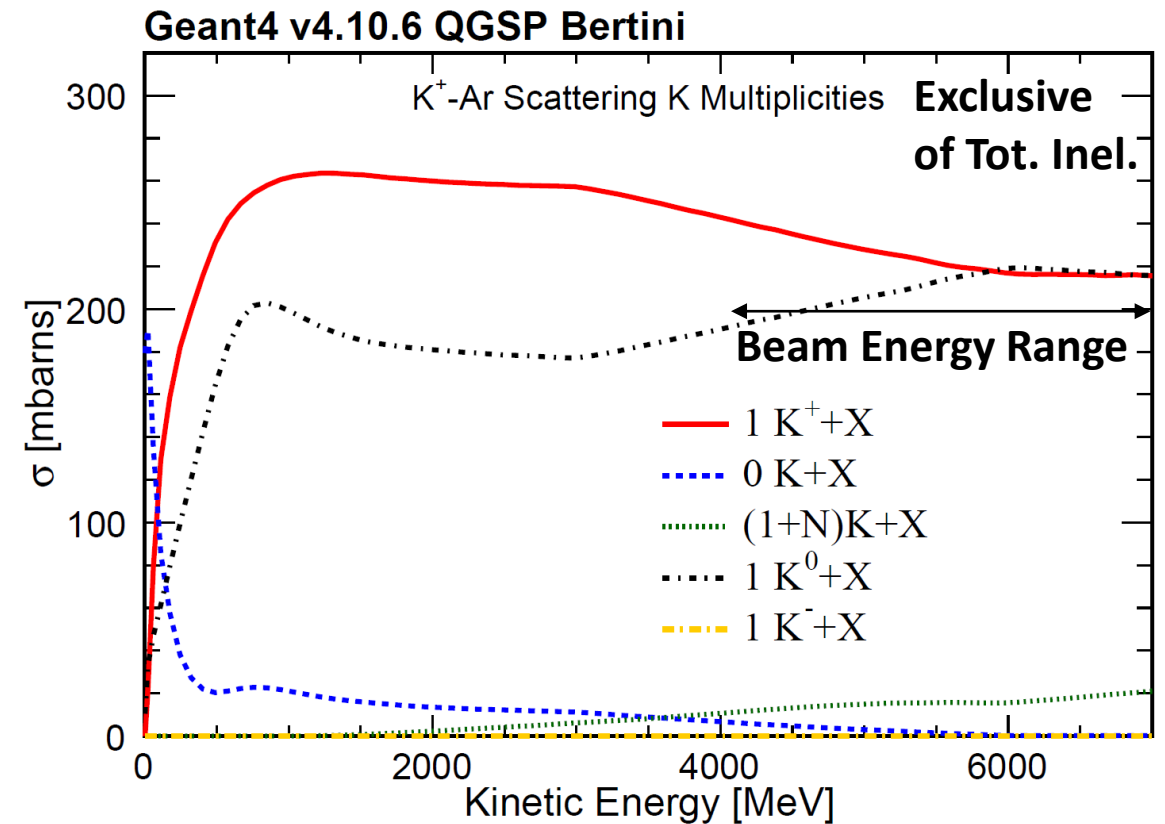
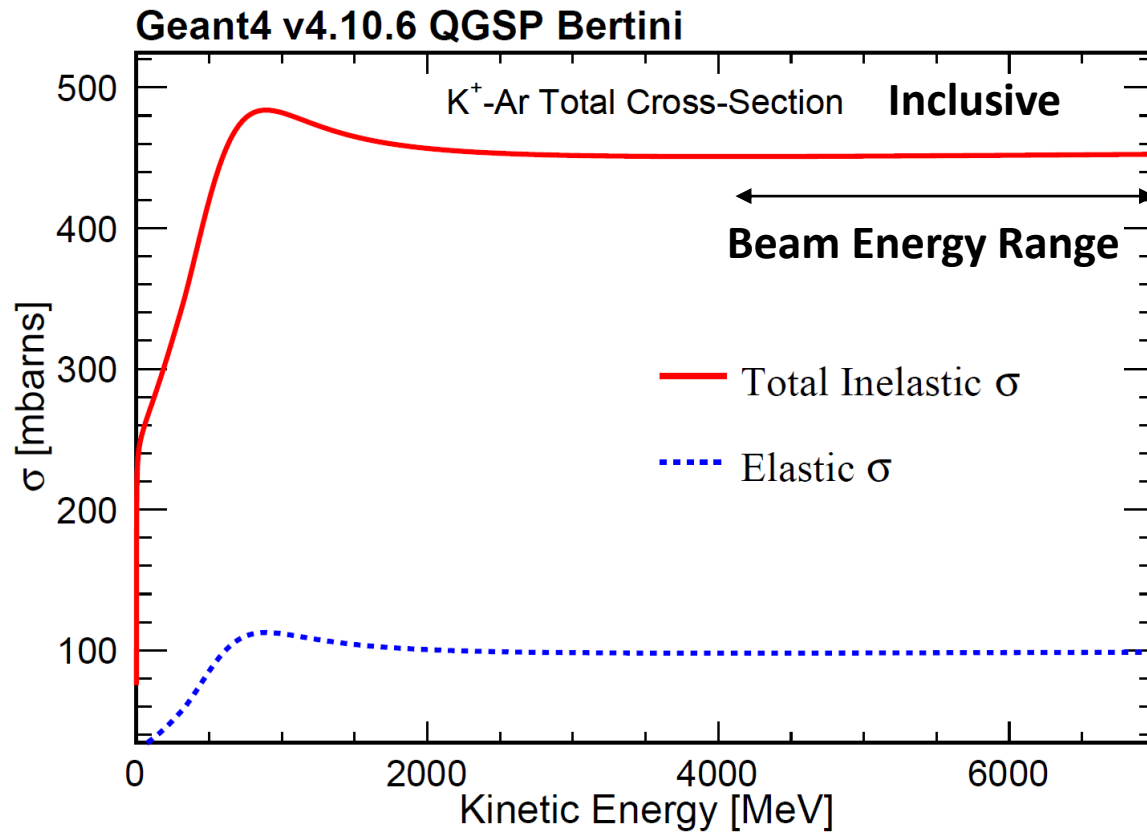


Cartoon of a particle that enters the event with an interaction in the argon.

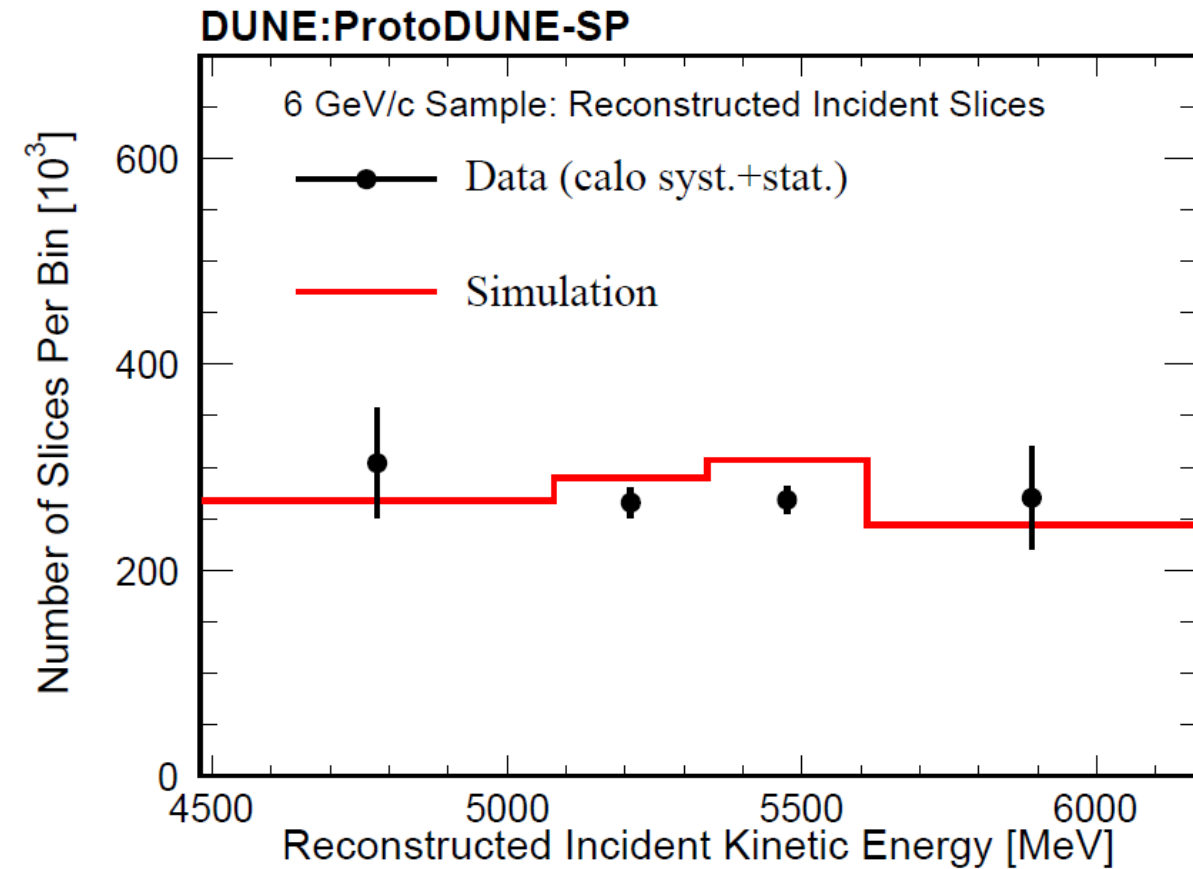
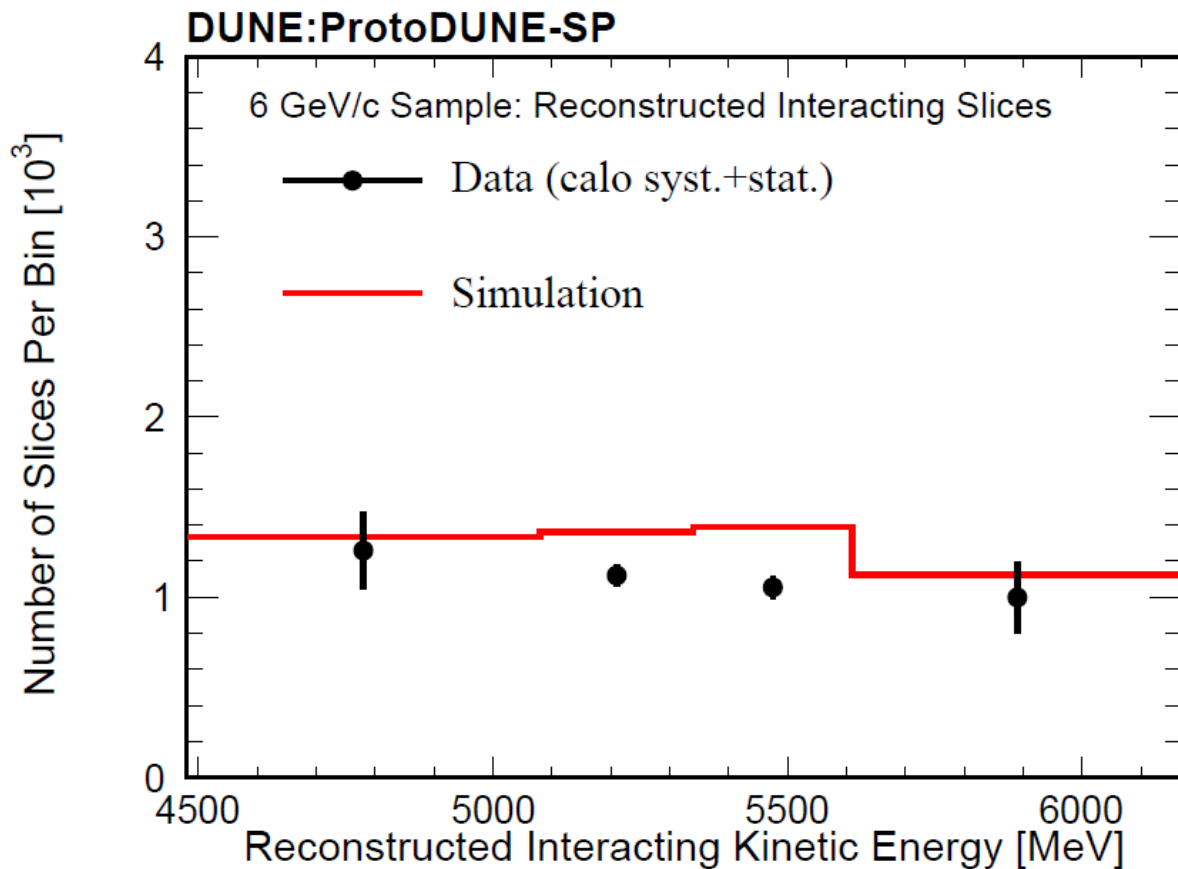
# Event Display of Kaon-Argon Interactions



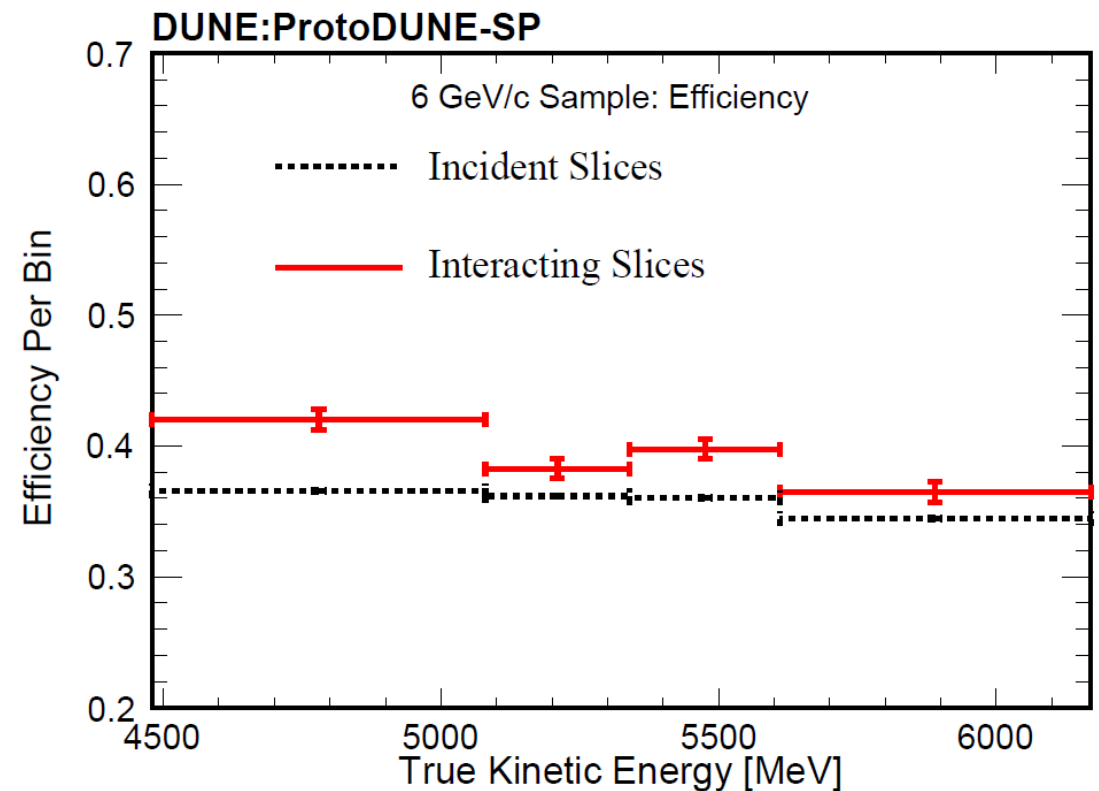
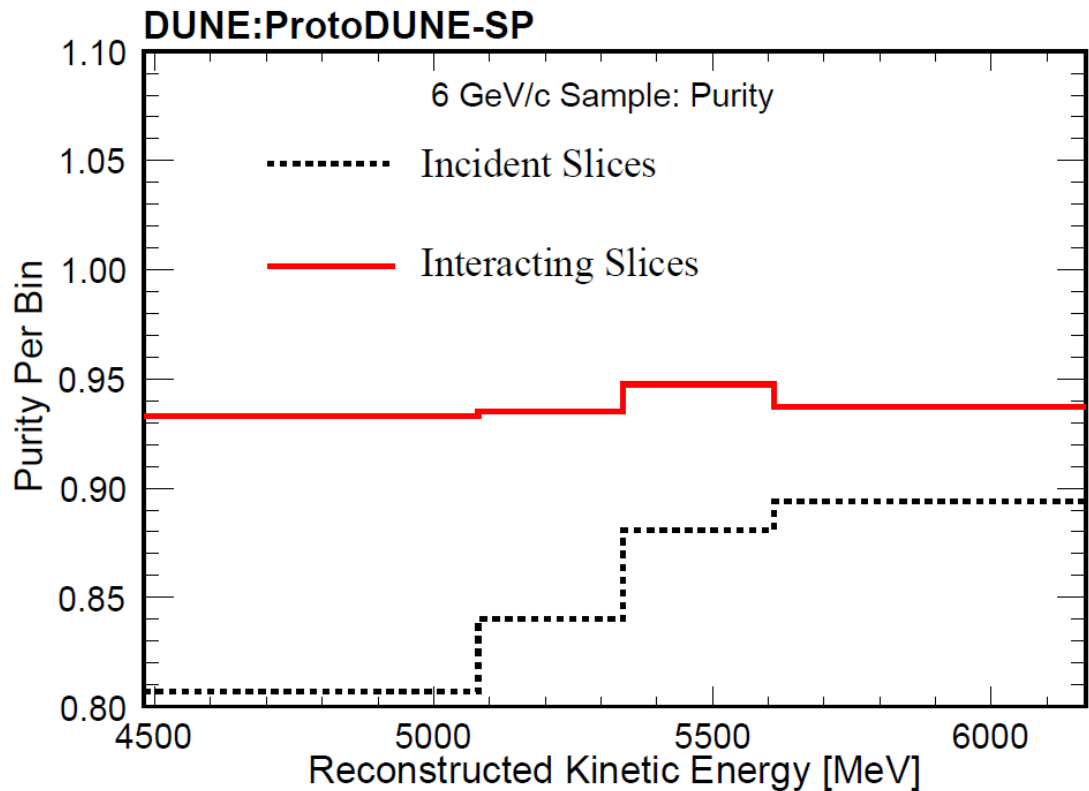
# Kaon Cross Sections According to Geant4



# Reconstructed Distributions with Event Selection

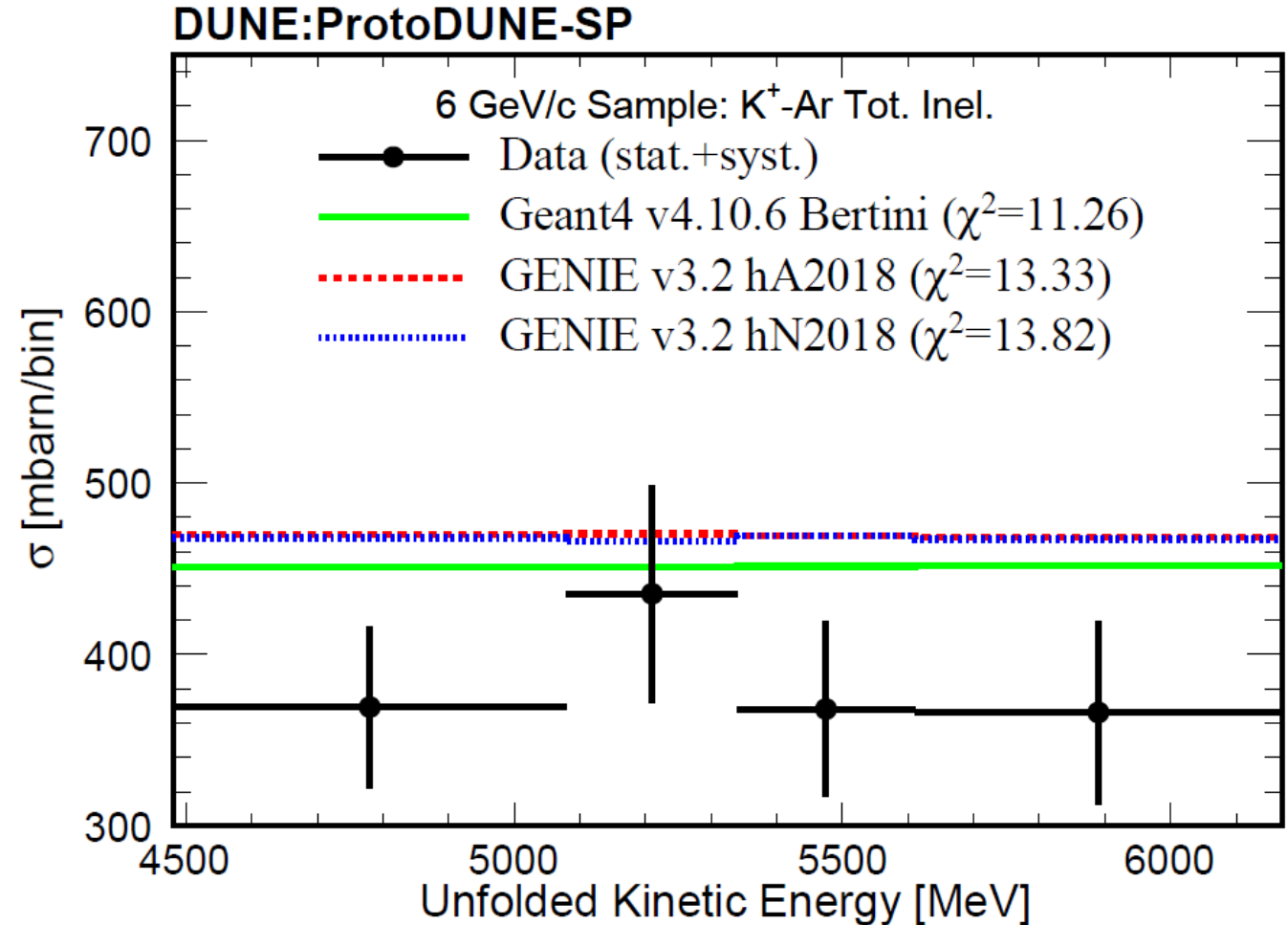
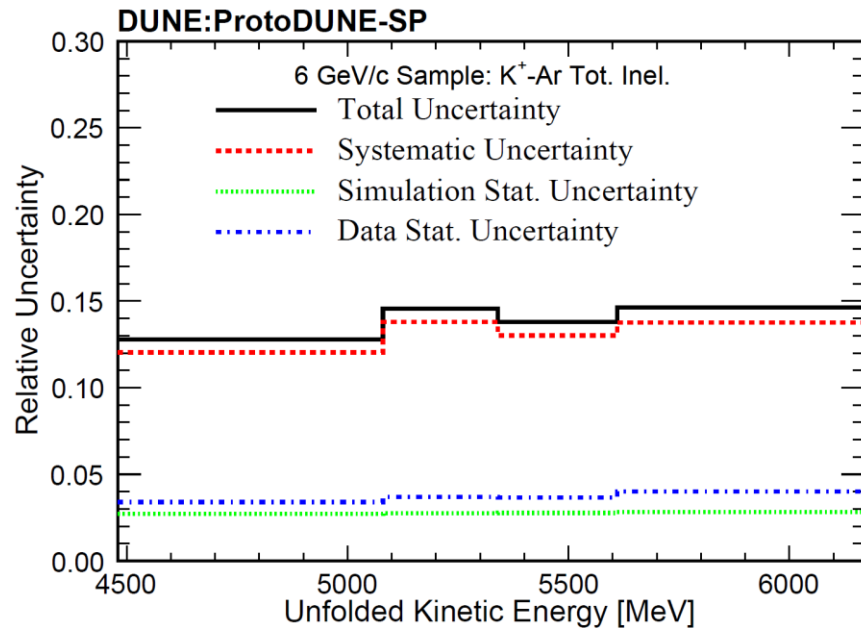


# Purities and Efficiencies of the Event Selection



# First DUNE Result

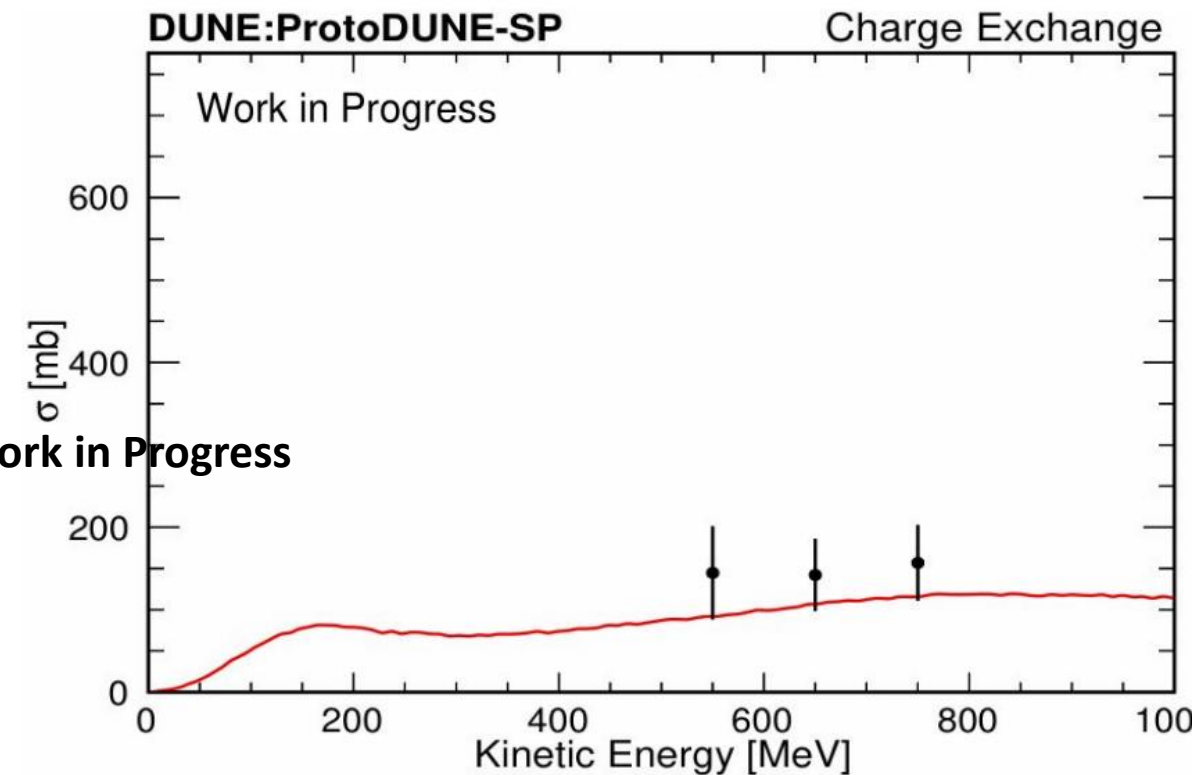
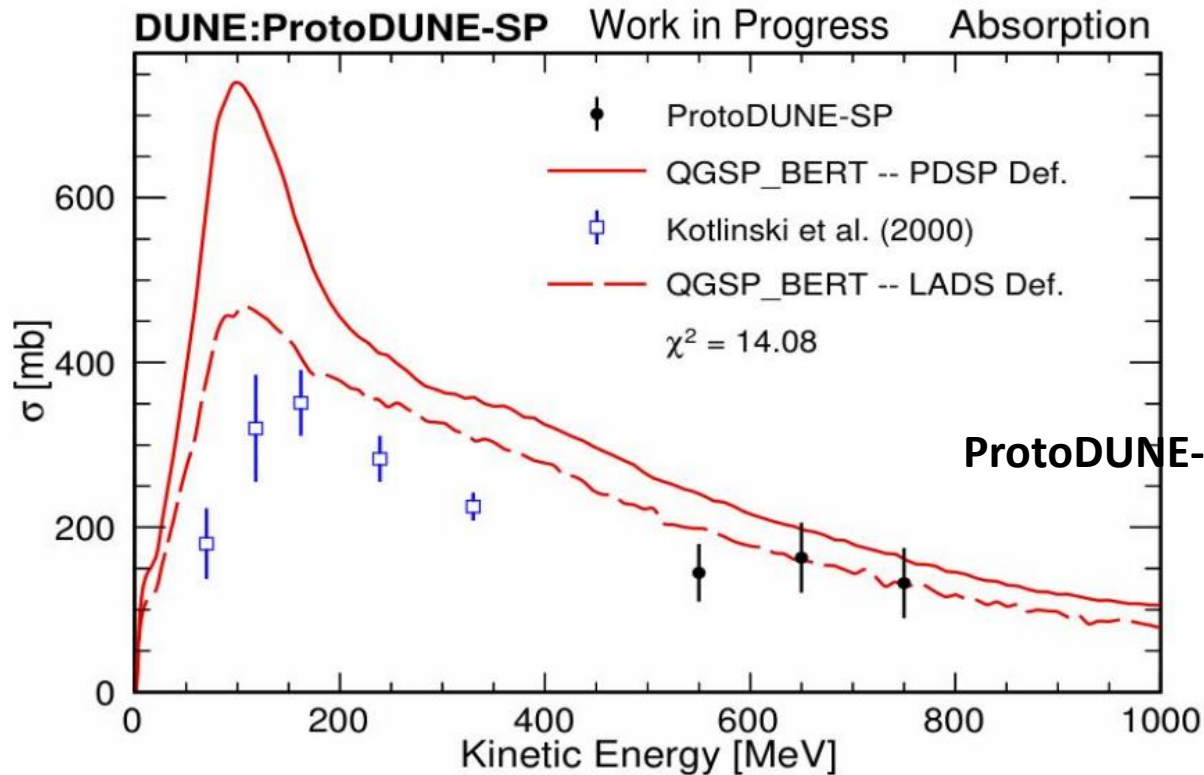
- Background subtract, unfold, and efficiency correct slice distributions using Lucy-Richardson.
- Apply *thin slice* equation to calculate cross section.
- Both GENIE and Geant4 overestimate the cross section by around 15%.
- Flux-integrated cross section: 380 mbarns



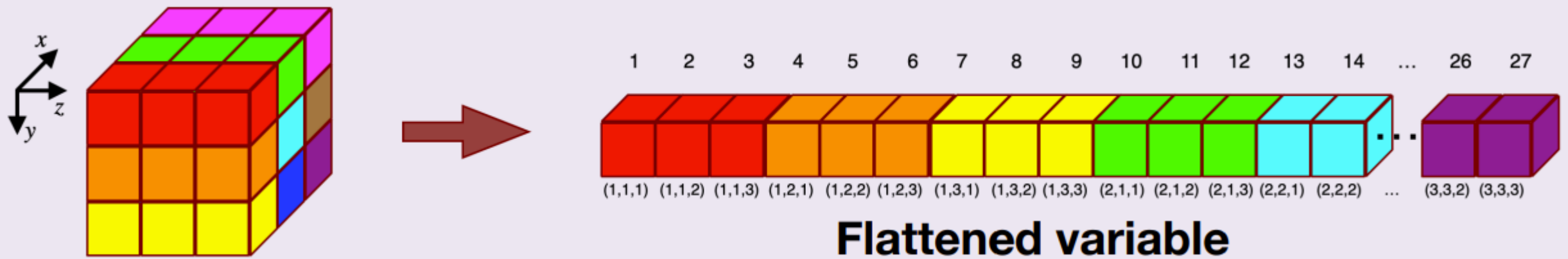
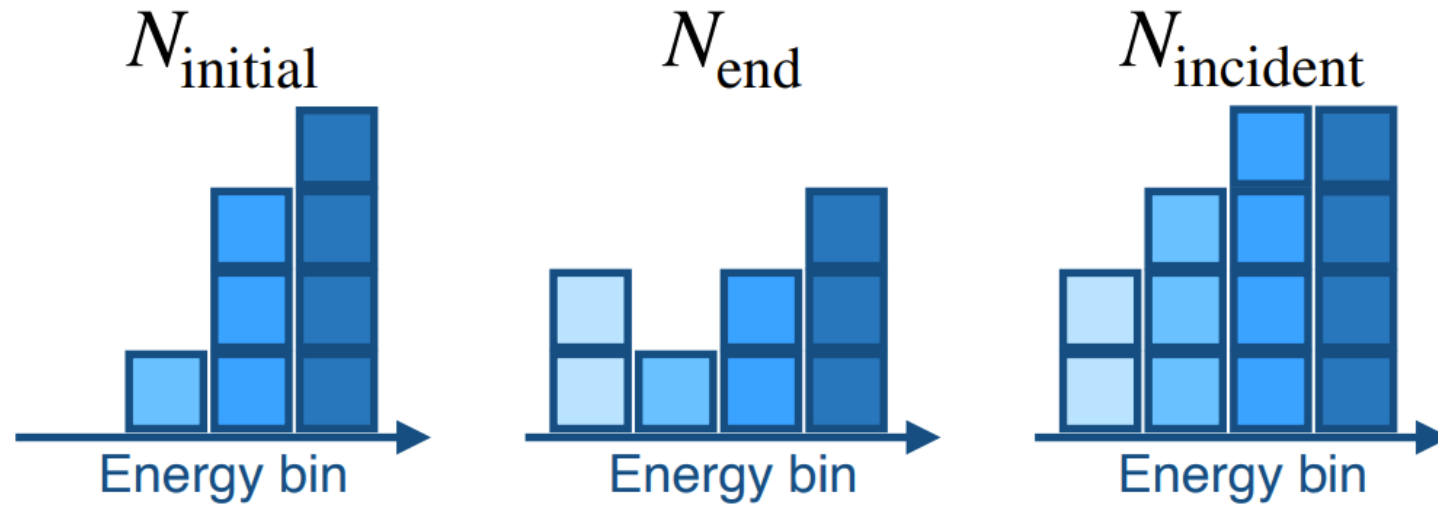
# Pion Exclusive Cross Section Measurements

- Investigating using a likelihood fitter to measure exclusive cross sections simultaneously.
- Additional event selection steps added to locate protons and neutral pions in event selection.

$$-2\log(L) = 2 \sum_j \left( \beta_j N_j^{\text{MC}} - N_j + N_j \log \frac{N_j}{\beta_j N_j^{\text{MC}}} + \frac{(\beta_j - 1)^2}{2\sigma_j^2} \right)$$



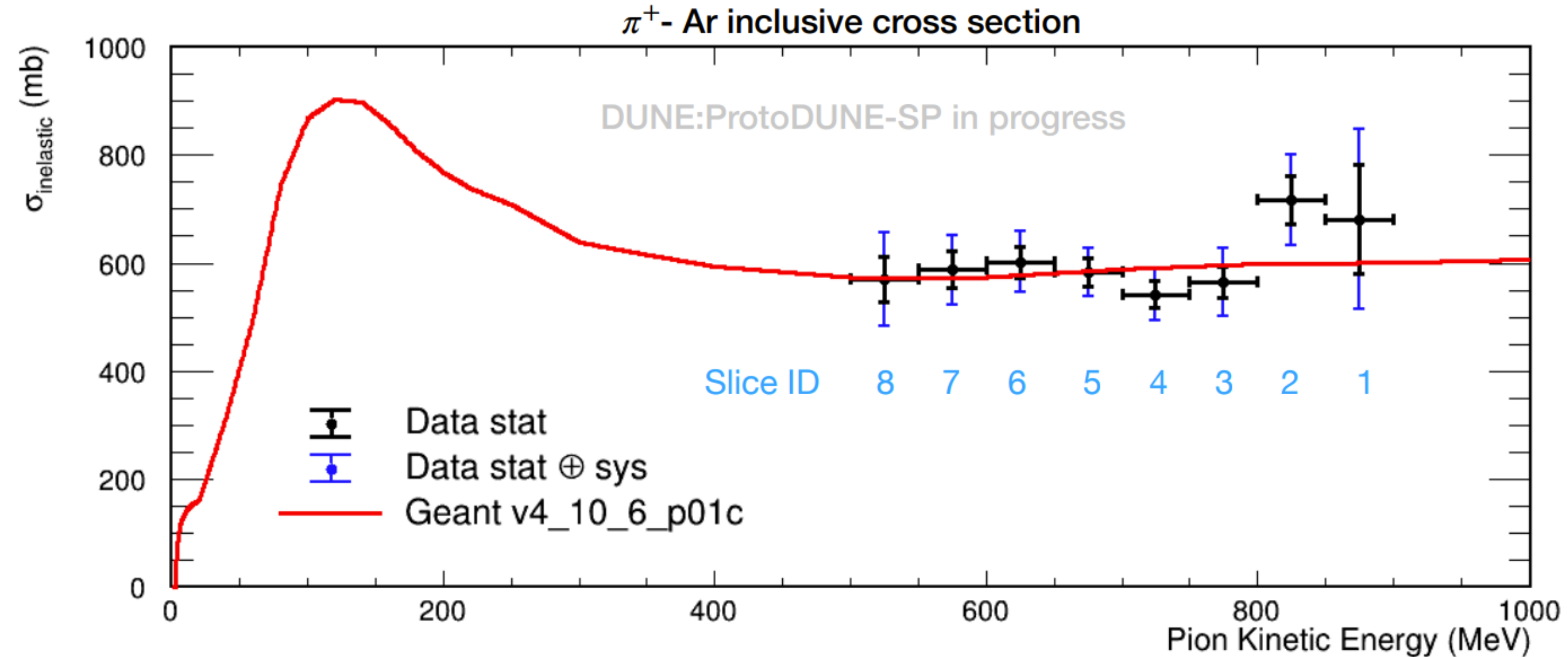
# Multi-Dimensional Unfolding



From Yinrui Liu's [ICHEP 2024 Poster](#) with method discussed in [Instruments 8 \(2024\) 15](#).

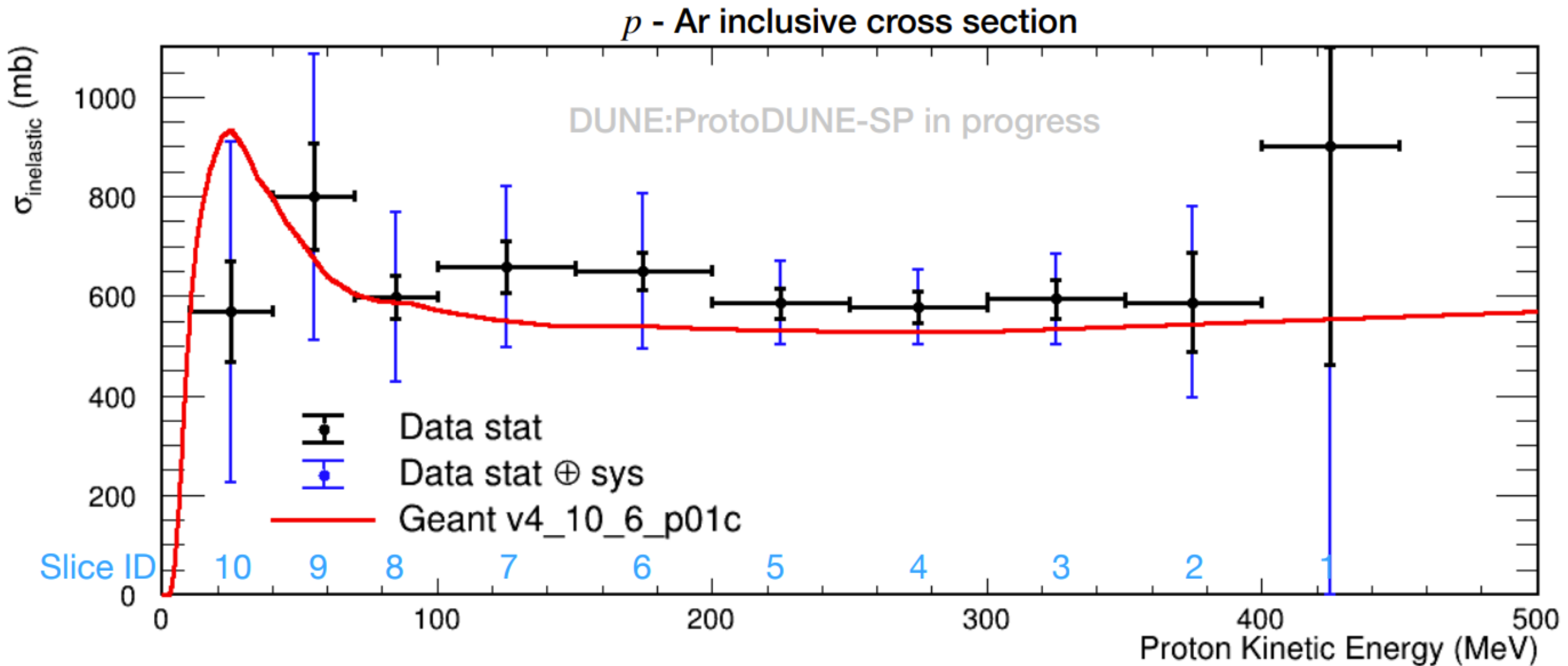


# Pion Inclusive Cross Section Measurements



From Yinrui Liu's [ICHEP 2024 Poster](#) (Uses adjusted e-slice binning discussed in the backup)

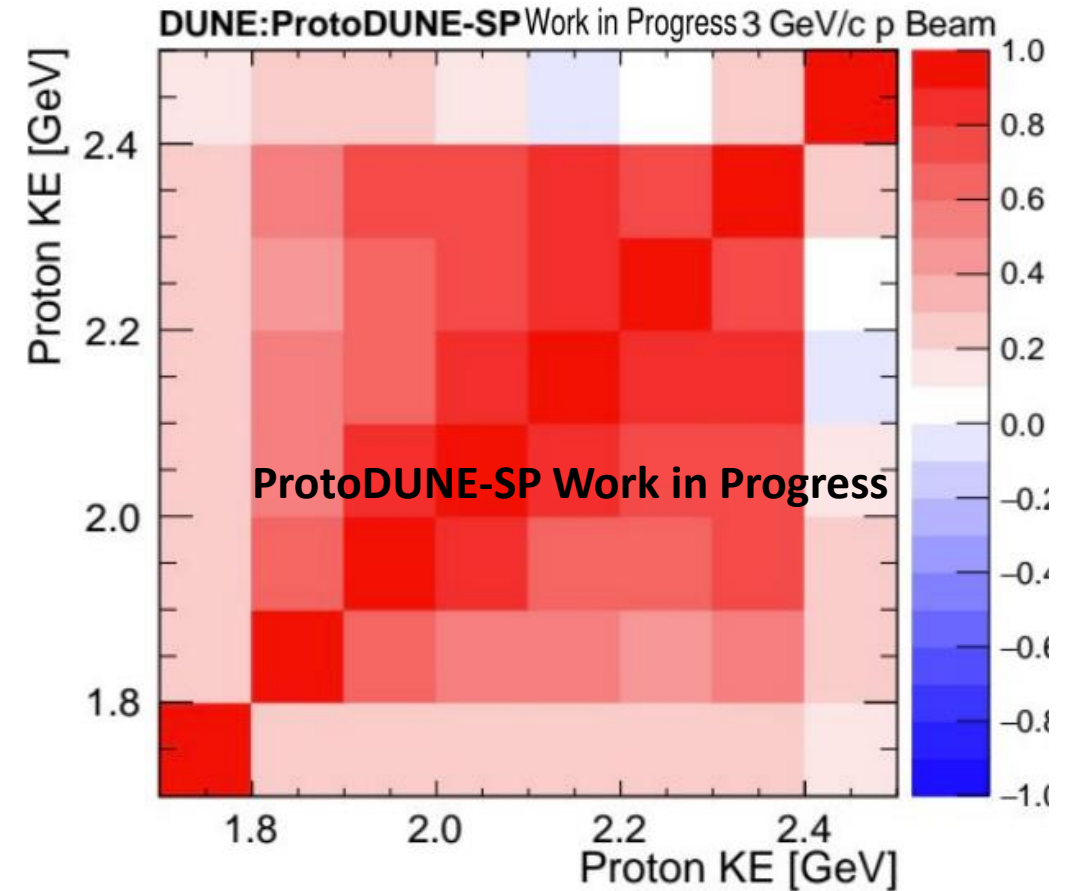
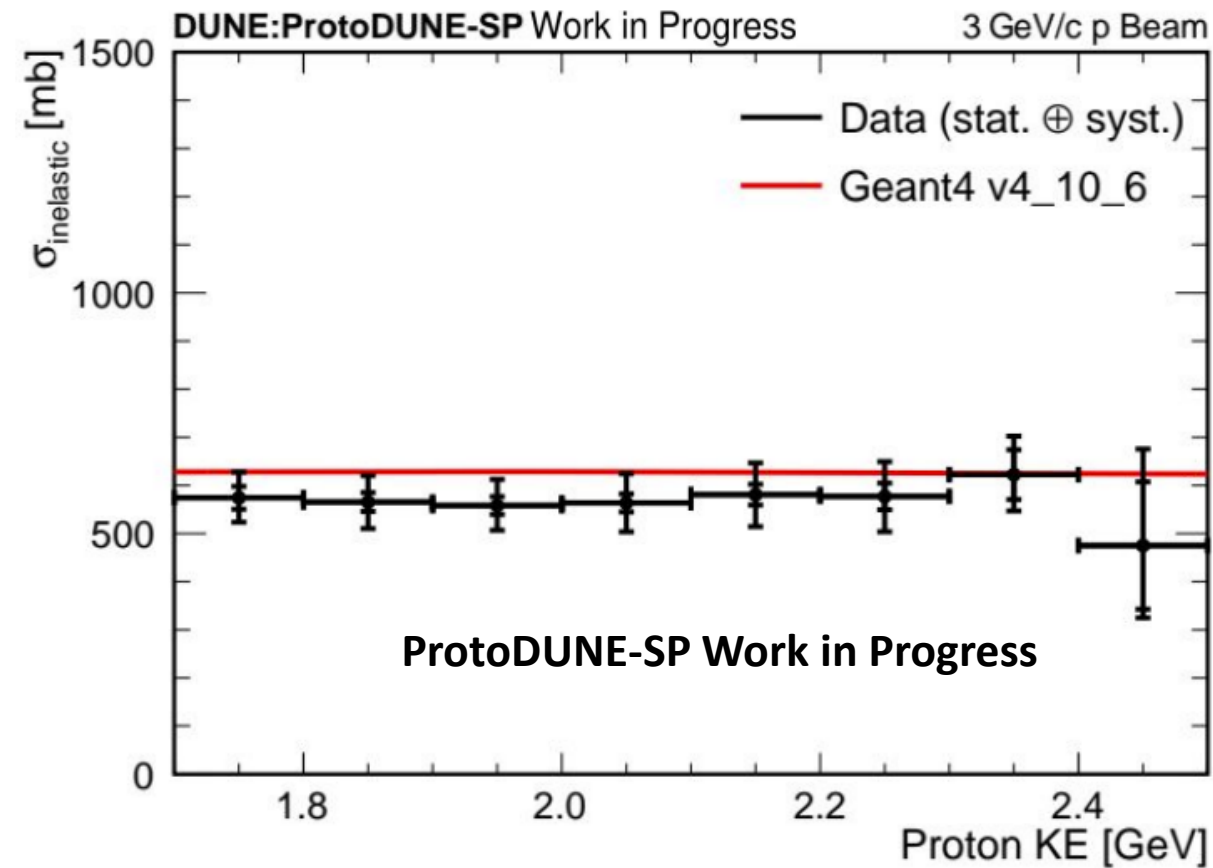
# Proton Inclusive Cross Section Measurements



From Yinrui Liu's [ICHEP 2024 Poster](#) (Uses adjusted e-slice binning discussed in the backup)

# Proton High-Energy Measurement

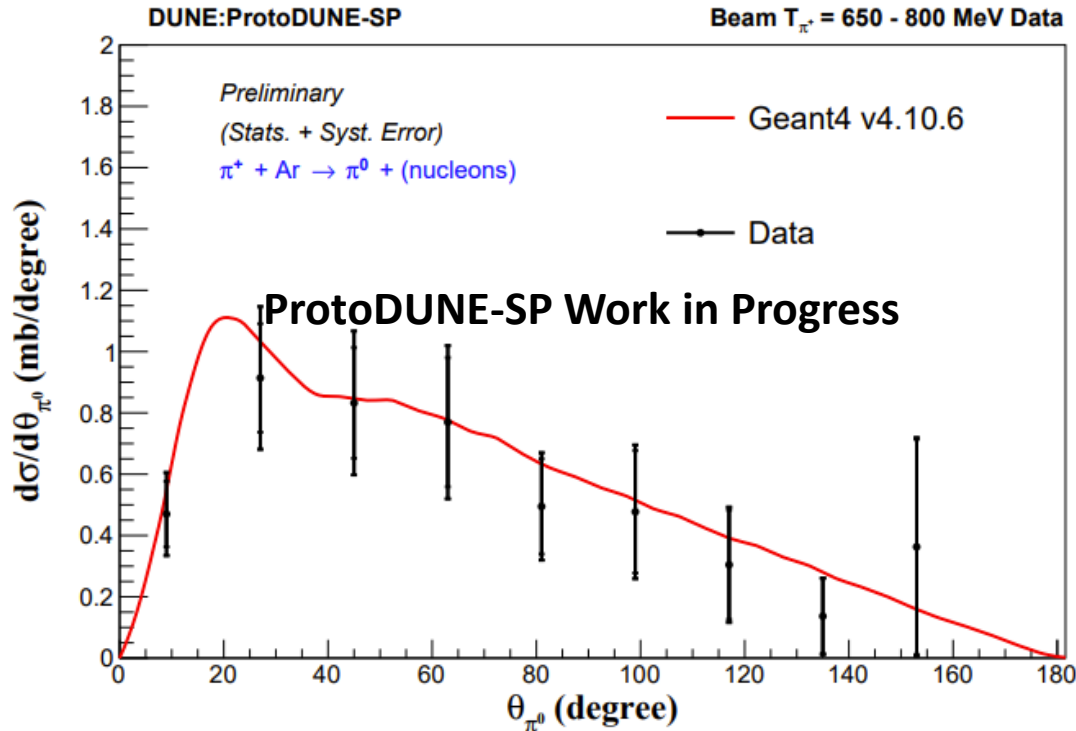
- Investigating high-energy tail of the cross section with a measurement of 572.64 millibarns.



ICHEP 2024 [Parallel Talk](#)

# Conclusion

- ProtoDUNE-SP is an advanced liquid argon time projection chamber with our first paper finished!
- After first analyses in 2024 and 2025, we will shift towards exclusive measurements, such as:

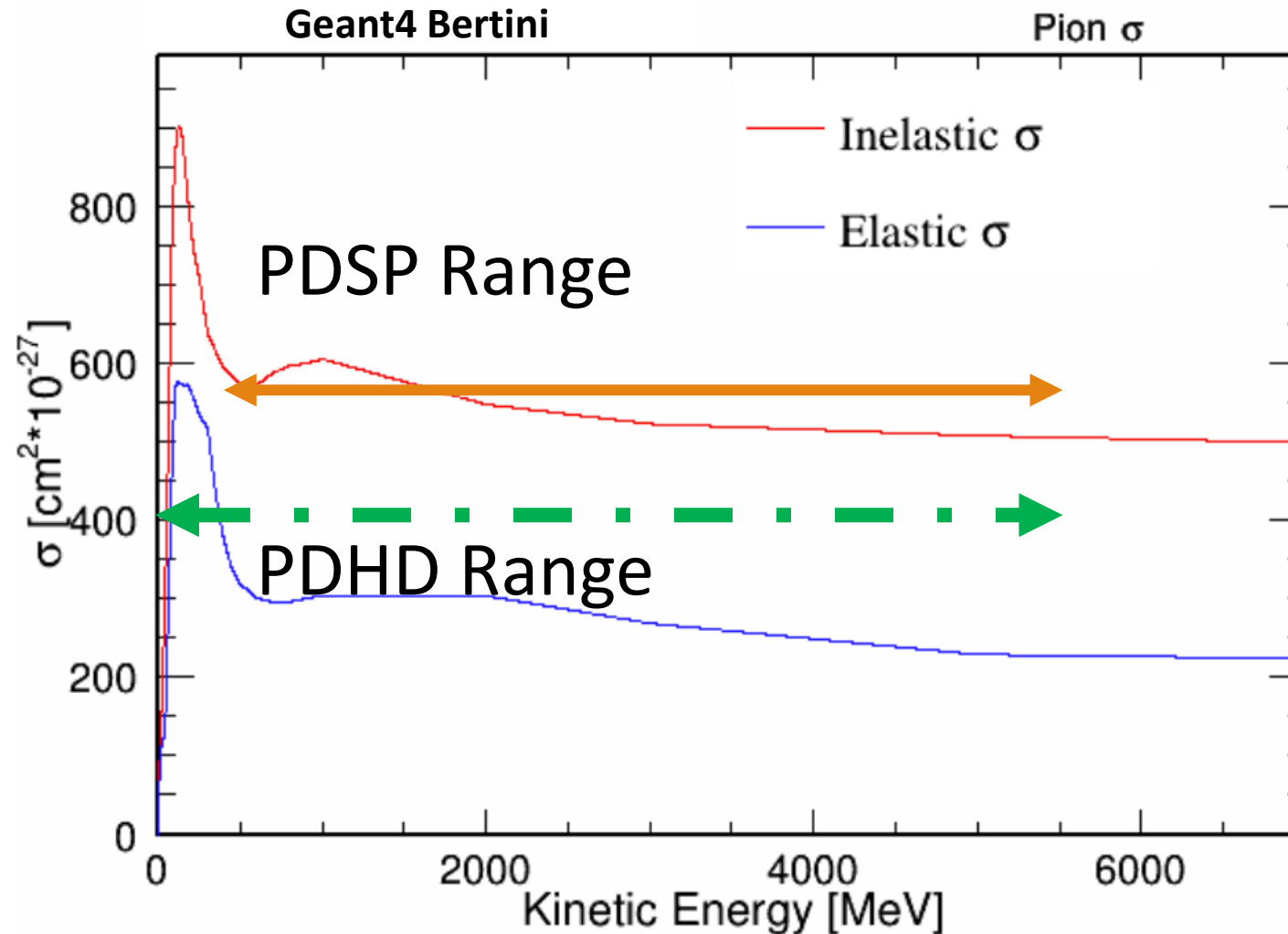


Exclusive cross section of the angle of the neutral pion scattering angle for a specific region of positively-charged pion kinetic energy.  
([K. Yang thesis](#))

- ProtoDUNE Horizontal Drift took data this summer with:
  - Positive and negative polarity data (positively and negatively charged pions and kaons!).
  - Oriented in a better way to probe pion resonance peak.

# Pion Cross Sections with ProtoDUNE

- Better capabilities of probing the delta resonance of pions, the relevant region for DUNE!

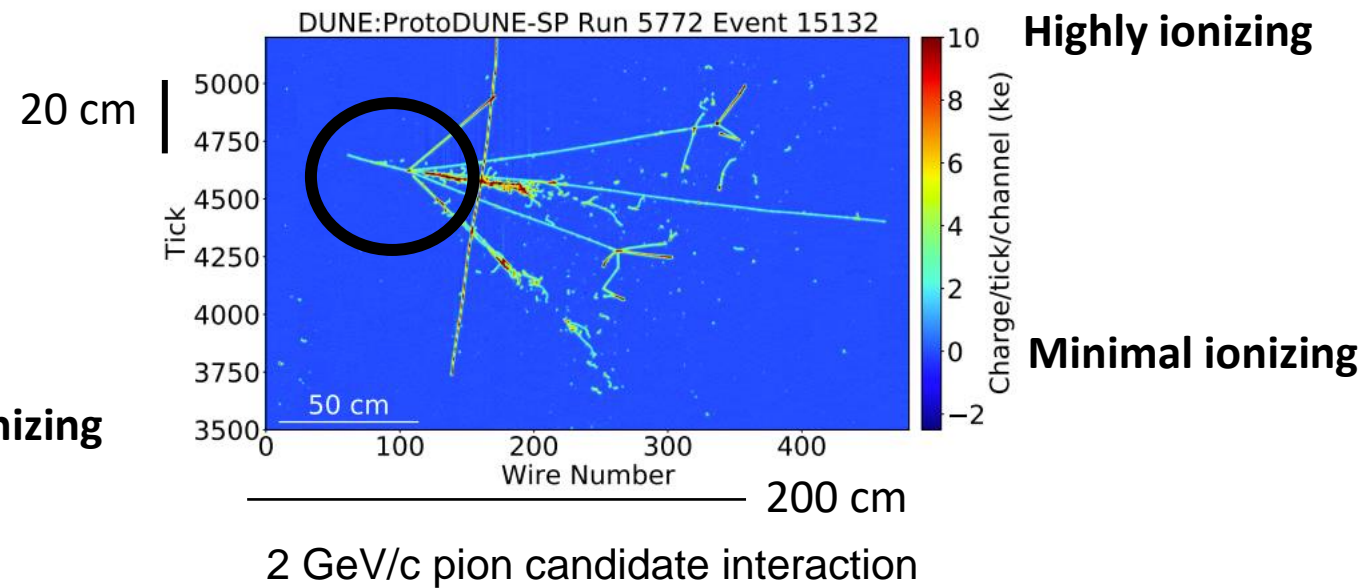
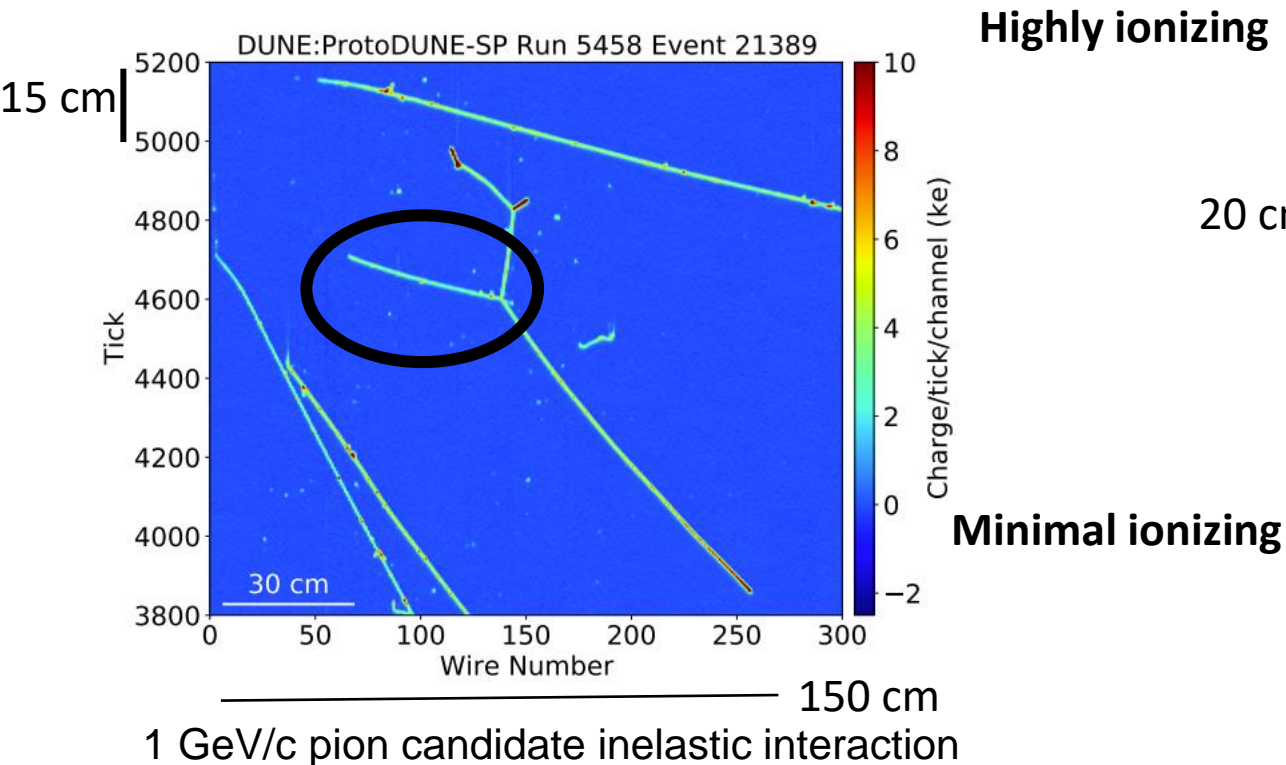


# Thank You!



# Backup Slides

# ProtoDUNE-SP Beam Event Displays

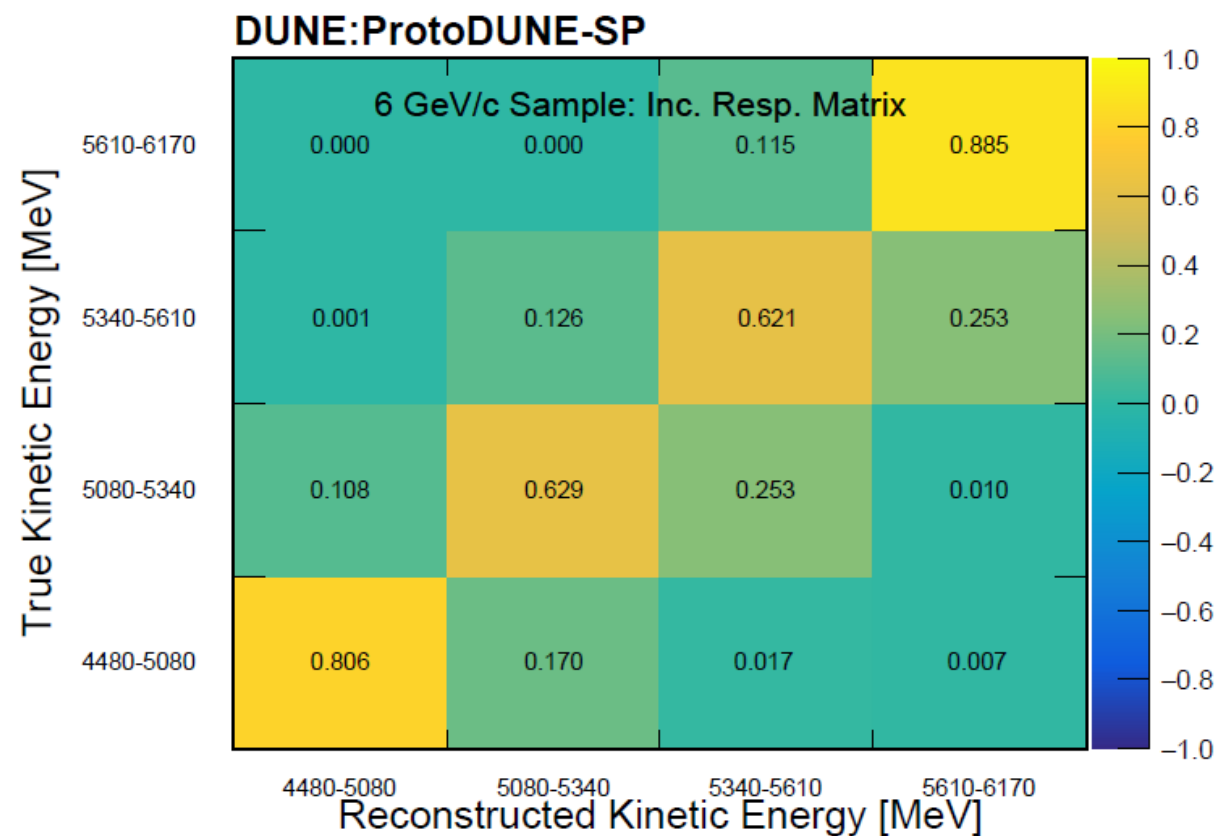
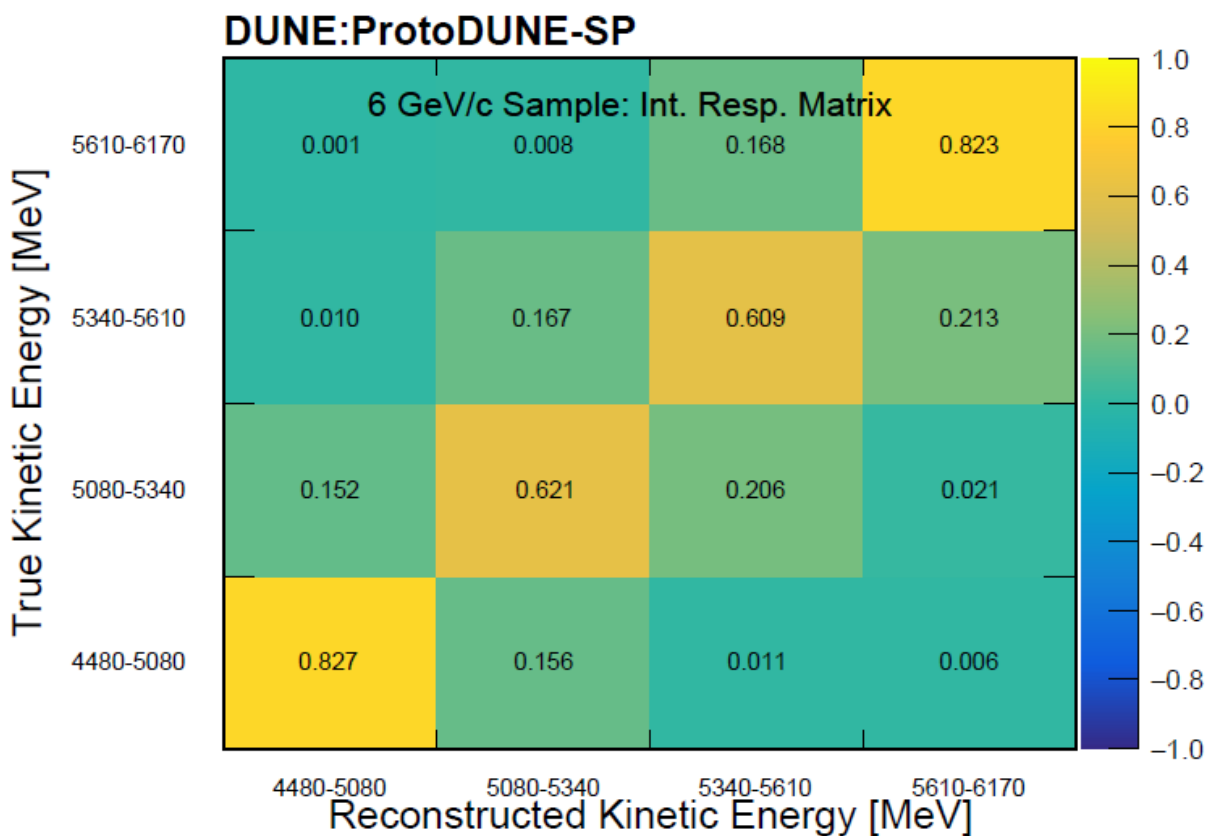


[JINST 15 P12004](#)

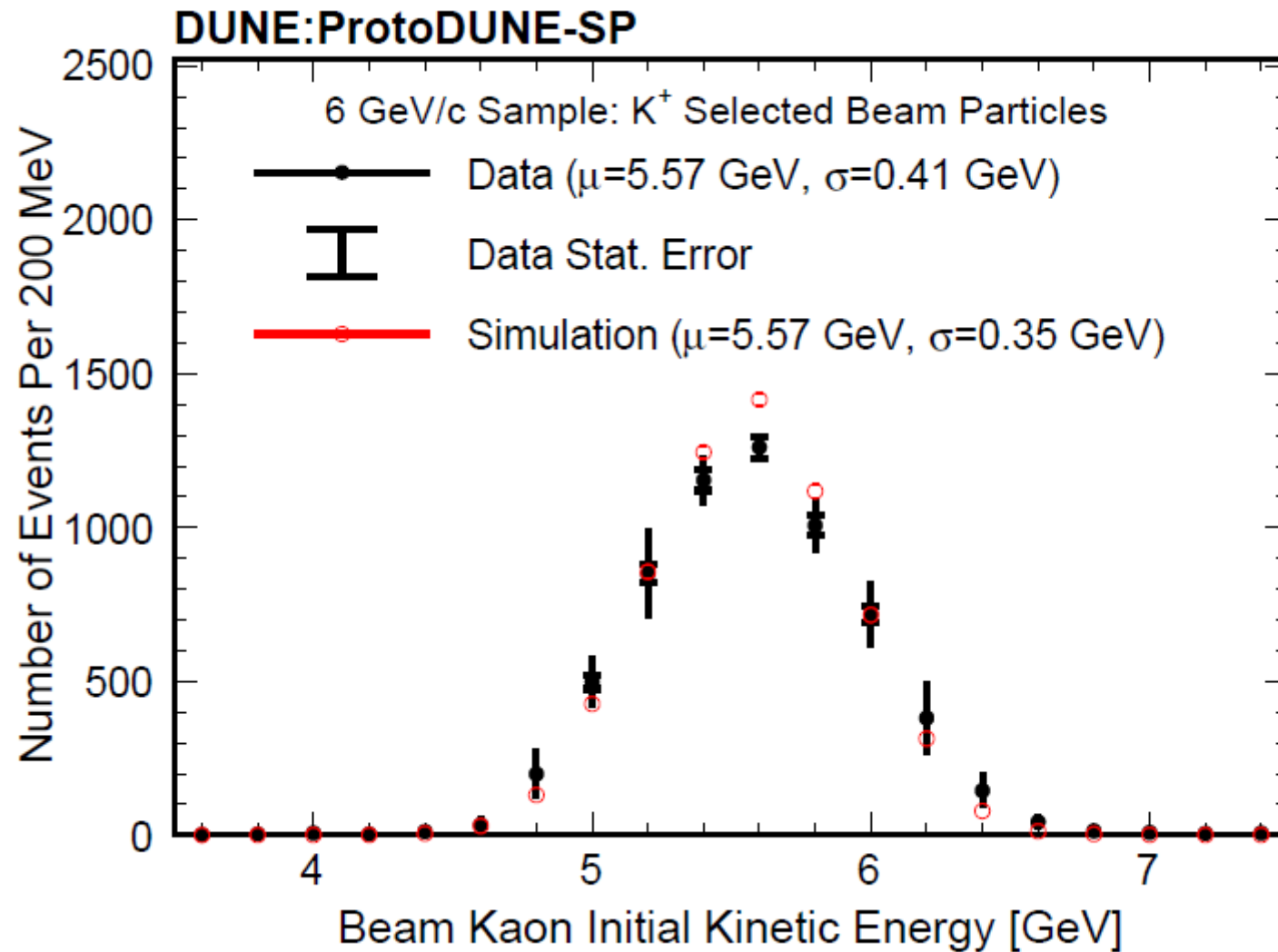


# Response Matrices for the K<sup>+</sup> Measurement

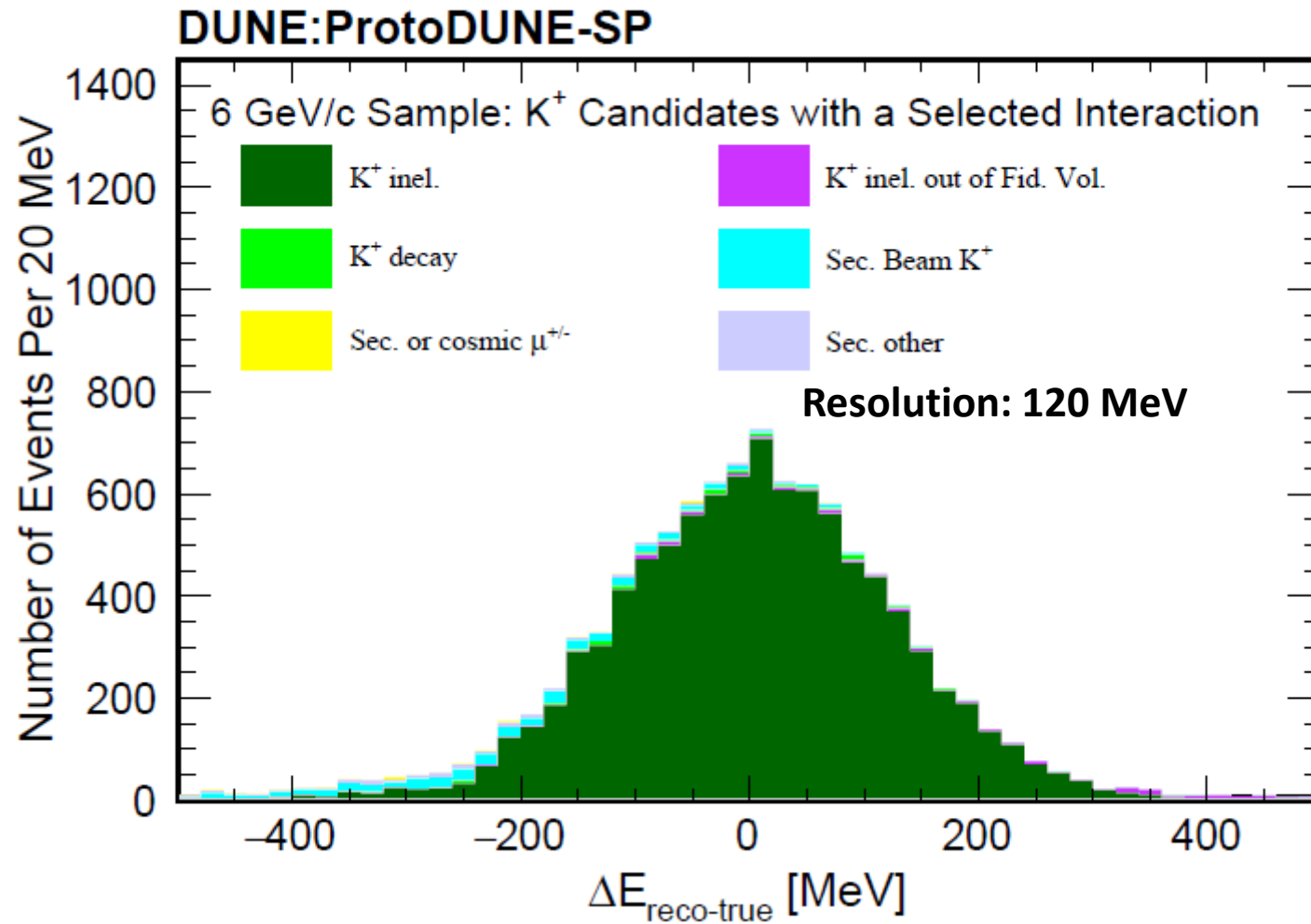
- Systematic uncertainties were developed to handle: mismodeling of the detector, calorimetry, beamline momentum resolution, and signal purity.
  - First usage of DUNE technologies for a full physics measurement.
- Unfold distributions using Bayes-like (Lucy-Richardson) unfolding with purity and eff. corrections ([NIMA 362 487](#))



# Test Beam Kinetic Energy Distribution for Kaons



# Kinetic Energy Resolution for Kaons



# Uncertainties of K+ Cross Section Study

Uncertainty Source ( ${}^{+1\sigma}_{-1\sigma}$ )	4480-5080 MeV (%)	5080-5340 MeV (%)	5340-5610 MeV (%)	5610-6170 MeV (%)
Beam modeling	-1.79 1.58	2.50 -3.89	-0.74 1.71	4.01 0.51
$dE/dx$ calibration	0.94 1.59	-0.71 -0.76	-0.96 -1.69	1.92 1.66
Space charge effect	1.28 1.92	-1.18 0.76	-2.04 0.28	2.05 4.42
GEANT4 modeling	6.84 -4.60	3.72 -5.60	1.98 -5.16	4.32 -0.64
Electron diverter effect	6.54 -1.24	3.11 -2.68	1.64 -2.73	2.42 3.43
Vertex identification	8.55 -6.25	9.37 -10.57	7.93 -10.18	13.44 -8.28
Events without a track	1.61 1.22	-0.29 -1.40	-1.05 -1.83	2.70 1.27
Simulation statistics	-0.90 0.89	-1.81 2.12	-1.54 1.76	-2.27 2.48
Data statistics	2.65 -2.27	-4.80 -9.77	5.35 -0.06	6.58 -0.56
All Uncertainties	13.38 8.82	12.08 16.38	10.35 12.25	16.88 10.56

# E-Slice Method of Thin-Slice Approach

**Traditional Thin-Slice Method (counts wires, strips, or other arbitrary volumes)**

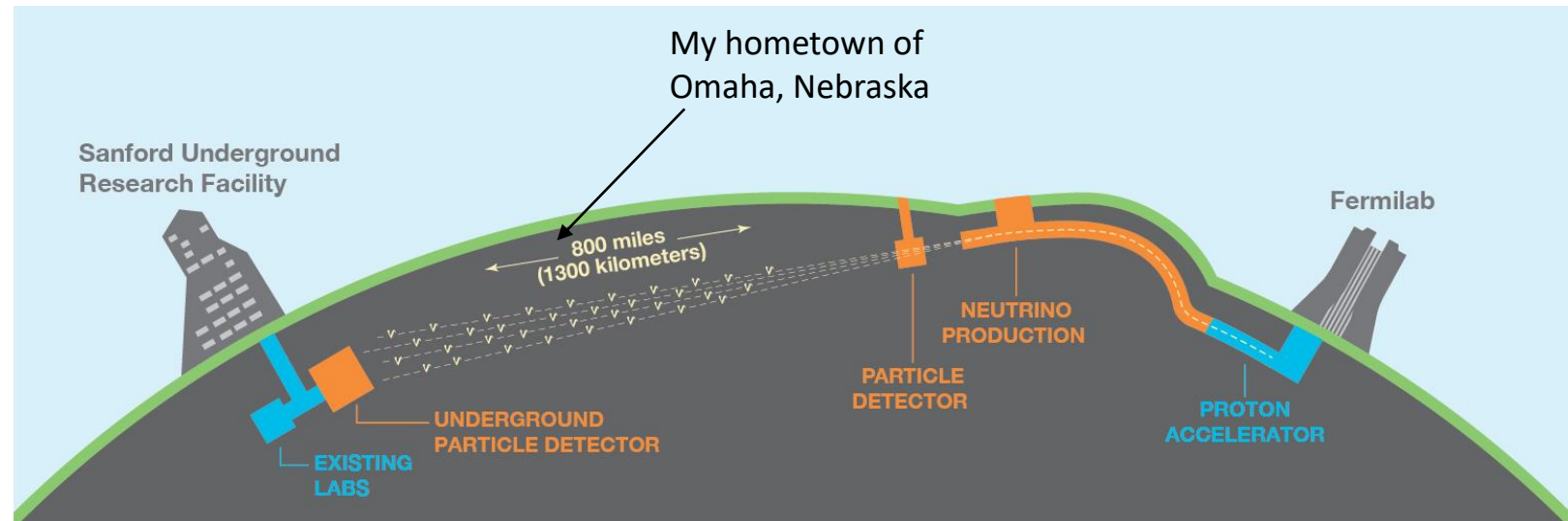
$$\sigma(E_{\text{kin}}) = \frac{M_{\text{Ar}}}{N_{\text{A}} r \rho} \ln \left[ \frac{N_{\text{inc}}(E_{\text{kin}})}{N_{\text{inc}}(E_{\text{kin}}) - N_{\text{int}}(E_{\text{kin}})} \right]$$

**E-Slice Thin-Slice Method (counts number of times a particle has “enters an energy bin”)**

$$\sigma(E) = \frac{N_{\text{interaction}}(E) dE}{nN_{\text{end}}(E)\delta E dx} \ln \left( \frac{N_{\text{incident}}(E)}{N_{\text{incident}}(E) - N_{\text{end}}(E)} \right)$$

# Deep Underground Neutrino Experiment (DUNE)

- A future long-baseline neutrino oscillation experiment to measure:
  - the mass hierarchy of neutrinos
  - the CP-violating phase in the leptonic sector.
- Will use a muon (anti)neutrino beam (1.2 MW, can be 2.1 MW) with GeV-scale neutrino energies.
  - Plans for four 17.5 kT liquid argon detectors at the Far Detector.
  - Multi-target (LAr, Iron, H) Near Detector at Fermilab.
- Additional physics measurements requiring advances in detector performance:
  - Atmospheric neutrinos
  - Solar and supernova neutrinos
  - Searches for proton decay
  - Searches for boosted dark matter
  - And much more!



# Detector Layout at ProtoDUNE

- Largest monolithic LArTPC (700 tons)
- ProtoDUNE-SP has two drift volumes:
  - 3.6 m long drift volumes
- Electrons drift horizontally in the x-direction, beam travels in a slight angle primarily in the z-direction.

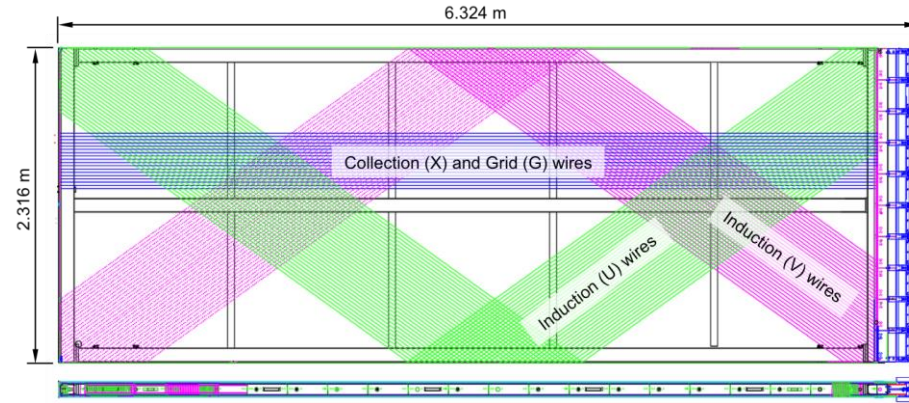
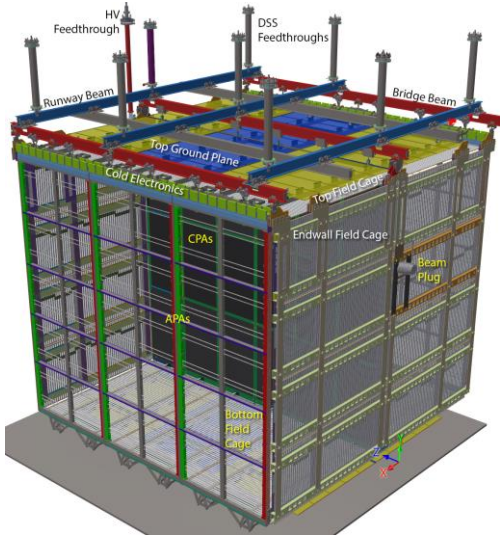
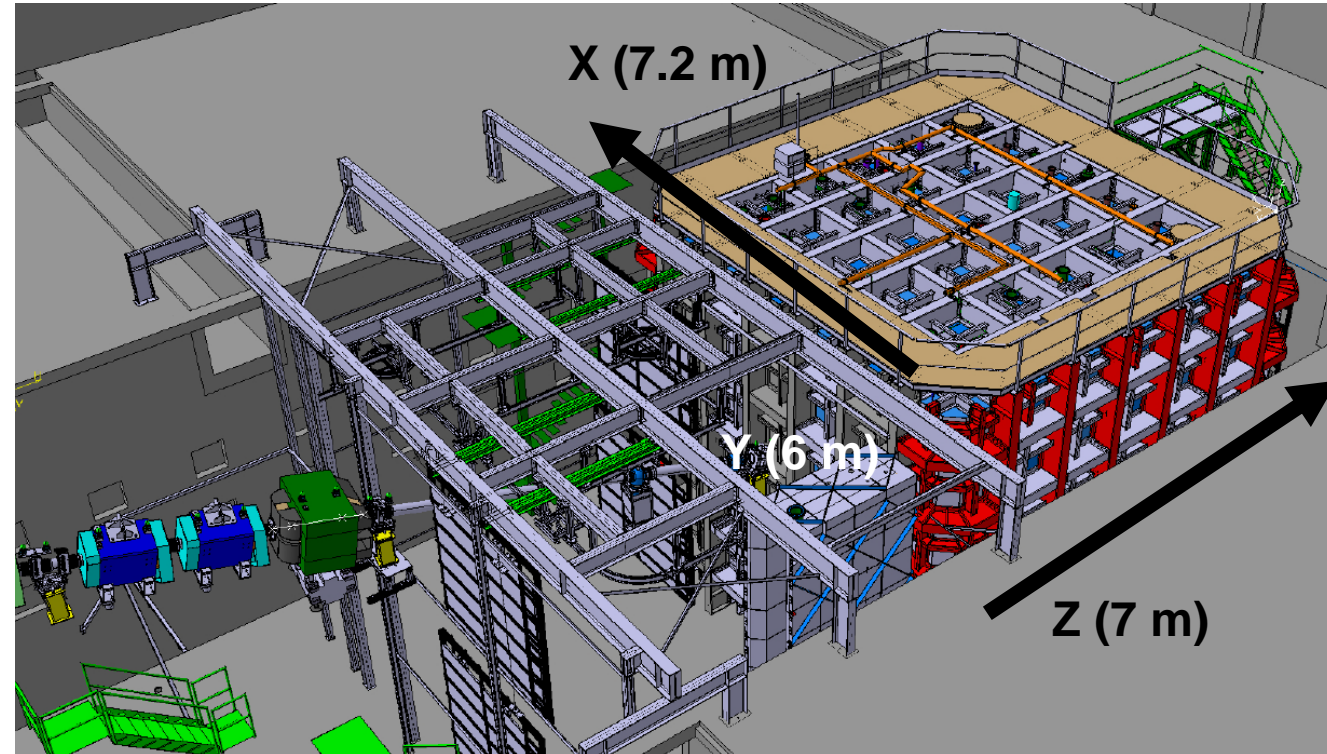


Diagram of APA wire planes used for readout. The diagram is rotated by 90 degrees clockwise from how it is installed to improve visualization.



Technical drawing of ProtoDUNE-SP. Three additional APAs are on the other side of the CPA.

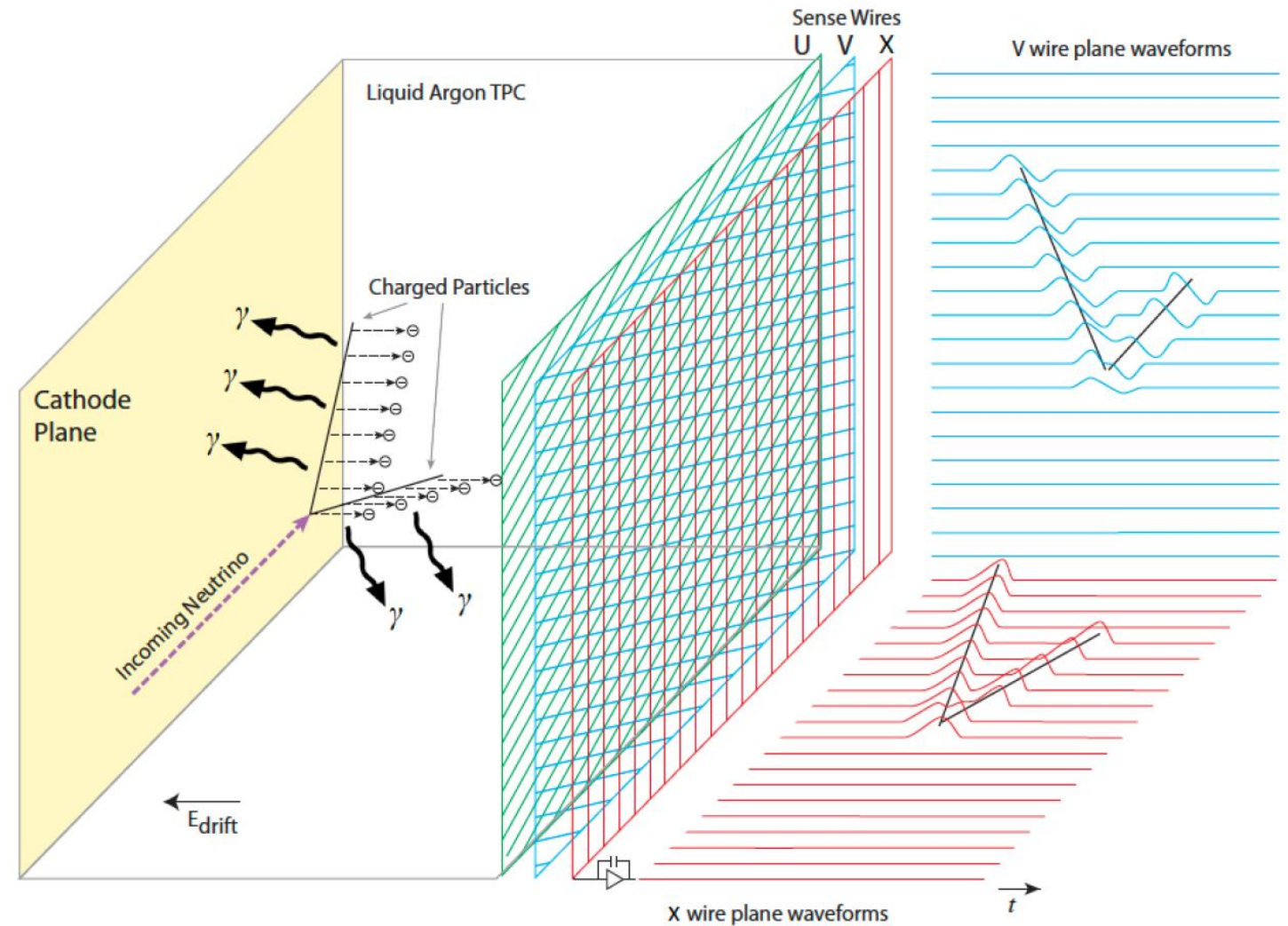
Image of CERN Neutrino Platform 4 with ProtoDUNE-SP. The beam comes in from left to right into the cryostat. The hanging scintillator in grey are the front Cosmic Ray Taggers.



[JINST 15 P12004](#)

# Liquid Argon Time Projection Chambers (TPCs)

- Detector Physics to Consider:
  - Purity of liquid argon
  - Uniformity of electric field
    - Surface-based detectors impacted by space charge on TPC walls.
  - Efficiency of light detection
  - Field response of the sensors
  - Electronics response
- France is pioneering the Vertical Drift:
  - an alteration of this technology with strips.



Example of a liquid argon detector with a wire-based readout ([arXiv:2002.03005](https://arxiv.org/abs/2002.03005)).



# Summary of ProtoDUNE-SP Detector Physics

- DUNE is the future US-based neutrino oscillation experiment specializing in liquid argon.
- ProtoDUNE-SP was the first full-scale detector and showed that the technical specifications are accessible.
  - Cross section results are currently being finalized.

<i>Detector parameter</i>	<i>ProtoDUNE-SP performance</i>	<i>DUNE specification</i>
Average drift electric field	500 V/cm	250 V/cm (min) 500 V/cm (nominal)
LAr e-lifetime	> 20 ms	> 3 ms
TPC+CE		
Noise	(C) 550 e, (I) 650 e ENC (raw)	< 1000 e ENC
Signal-to-noise ⟨SNR⟩	(C) 48.7, (I) 21.2 (w/CNR)	
CE dead channels	0.2%	< 1%
PDS light yield	1.9 photons/MeV (@ 3.3 m distance)	> 0.5 photons/MeV (@ cathode distance — 3.6 m)
PDS time resolution	14 ns	< 100 ns

[JINST 15 P12004](#)