Analysis of the Impact of Hit Finding on Charge and Energy Reconstruction

Isabella Ginnett^b advised by Minerba Betancourt^a and Bruce Howard^a

^aFermi National Accelerator Laboratory, ^bMichigan State University

Introduction

The ICARUS detector needs to accurately reconstruct particle interactions. to study interesting neutrino phenomena. Data reconstruction starts by processing wire plane signals into hits using a hit finder. The hits are used to calculate charge displaced per unit length, dQ/dx. Using dQ/dx, a calibration constant, and a charge to energy conversion formula, energy lost per unit length, dE/dx, is reconstructed.

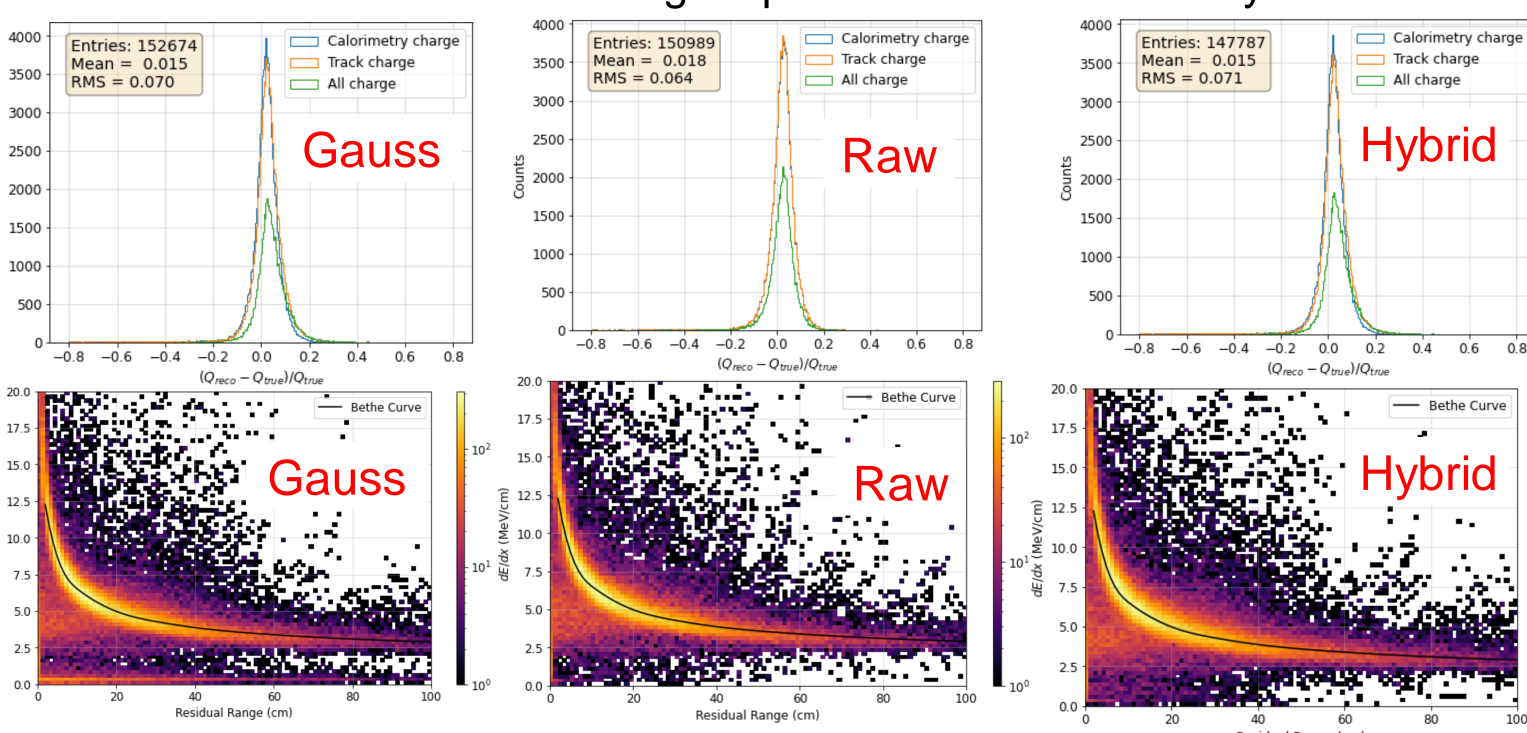
Diagram of event reconstruction process in ICARUS [1]. Signals are measured by each of the wire planes, converted into hits, and then used to calculate dQ/dx and dE/dx. Hits are also combined to construct tracks and showers.

Study Objectives

- To investigate how different hit finders impact charge and dE/dx reconstruction.
- To compare two absolute energy calibration techniques to determine the constants used to convert from the charge measured by the detector to displaced electrons.

Hit Finder Study Methodology

- Utilizes samples of simulated muons and protons and three different hit finders, the Gauss, ICARUS raw, and hybrid hit finders.
 - Gauss: deconvolve signals and fit to Gaussians.
 - Raw: use raw wire plane signals and fit to an analytical function.
 - Hybrid: input deconvolved signals into raw hit finder.
- Hit finders are compared using plots of charge fractional difference, $Q_{frac} = \frac{Q_{reco} - Q_{true}}{Q_{true}}$. Checks for agreement between true and reconstructed charge
- Plots of dE/dx versus the residual range are created to compare the dE/dx values calculated using a specific hit finder to theory.



Charge fractional difference plots (top) and dE/dx vs. residual range plots (bottom) for a proton sample on the collection plane of ICARUS

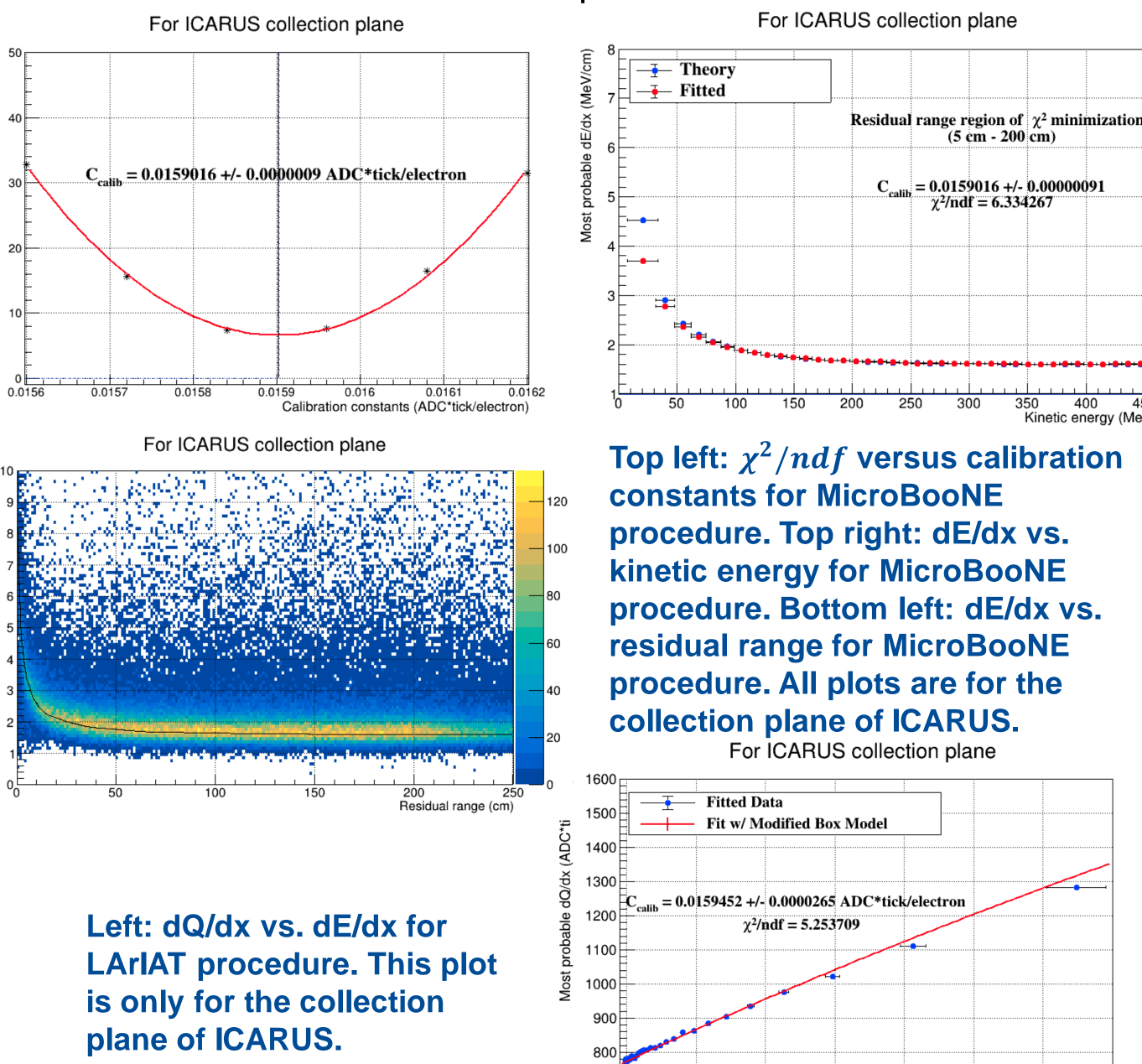
Absolute Energy Calibration Methodology

- Utilizes samples of simulated muons in ICARUS and SBND that are well-confined and stopping in the detectors. Samples use the hybrid hit finder.
- The MicroBooNE technique [2] uses the relationship between dE/dx and dQ/dx.

$$\left(\frac{dE}{dx}\right)_{calibrated} = \frac{\exp\left(\frac{\left(\frac{dQ}{dx}\right)_{calibrated}}{C_{cal}}\frac{\beta'W_{ion}}{\rho\mathcal{E}}\right) - \epsilon}{\frac{\beta'}{\rho\mathcal{E}}}$$

- Corrected dE/dx values are calculated and compared to theory using a χ^2 test, and the optimized constant is found by minimizing χ^2/ndf .
- The LArIAT technique [3] also uses the relationship between dQ/dx and dE/dx. $\frac{dQ}{dx} = C_{cal} \cdot \frac{dE/dx}{W_{ion}} \cdot R\left(\frac{dE}{dx}, \mathcal{E}\right)$

The dQ/dx vs. dE/dx curve is fit with the calibration constant as a fit parameter. The fit determines the optimized constant.



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Table of calibration constants for ICARUS collection plane

MicroBooNE (ADC*tick/electron)

LArIAT (ADC*tick/electron)

0.0159016 +/- 0.0000009* 0.0159452 +/- 0.00003*

> * Error bounds seem quite small. Do they properly characterize calibration constant uncertainties?

Discussion of Results

- All the charge fractional different plots are roughly centered at zero with a narrow distribution.
- The Gauss hit finder produced an excess of low dE/dx values. This is from the Gauss hit finder being aggressive and splitting up long signals into many, small hits.
- The raw and hybrid hit finders perform better because of the Gauss signal splitting. More work is needed.
- The constants outputted from both techniques are similar and calibrate the data to correspond with theoretical expectations
- Next steps are to use a cosmic muon sample to further test calibration procedure and ultimately use a proton sample to check if there is agreement between the corrected data and theory.

References

[1] D. Schmitz and M. Bass, "Search for sterile neutrinos triples up", CERN Courier (2017).

[2] C. Adams et al. (The MicroBooNE Collaboration), "Calibration of the charge and energy loss per unit length of the MicroBooNE liquid argon time projection chamber using muons and protons", arXiv:1907.11736, JINST **15**, P03022 (2020).

[3] R. Acciarri et al. (The LArIAT Collaboration), "The Liquid Argon In A Testbeam (LArIAT) Experiment", arXiv:1911.10379, JINST 15, P04026 (2020).

Acknowledgements

I would like to thank my advisors Minerba Betancourt and Bruce Howard for their guidance, the ICARUS collaboration for providing the data and tools for the analysis, Fermilab for hosting, and the Department of Energy for funding.

