Charge response and energy calibration of ProtoDUNE-SP Graham Chambers-Wall on behalf of the DUNE collaboration FERMILAB-POSTER-20-087-ND William Jewell College

Introduction

ProtoDUNE-SP is a test bed liquid argon time projection chamber (LArTPC) for the far detector of the Deep Underground Neutrino Experiment (DUNE). This LArTPC is calibrated using cosmic-ray cathode-crossing muons, electric field maps, and purity-monitor data to correct for nonuniformities in the detector response. Cosmic-ray stopping muons are used to perform the absolute energy scale calibration for further physics analysis.





Fig 1: Schematic of ProtoDUNE-SP (left) [1] and dimensions of the detector (right)

Space Charge Effects

Fig 2: Charge deposition per unit length (dQ/dx) vs x coordinate with and without space charge effect (SCE) corrections applied in plane 2. Cosmic rays passing through the detector cause the accumulation of positive ions, leading to distortions in the electric field in the LArTPC. The SCE is corrected for using measured electric field maps.



Electron Lifetime Correction



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Fig 3: *dQ/dx* vs *x* coordinate without (solid) and with (dashed) an electron lifetime correction of 11.0 ms. Electron lifetime measurements are based on purity-monitor data.

Reduced charge model:

 $Q(t) = Q_0 \exp(-(t_{hit} - t_0)/\tau)$

Q(t) is charge measured on wire, Q_0 is initial charge from ionization of argon, $t_{\rm hit}$ is time charge arrived at the APA, t_0 is time ionization occurred, and τ is drift electron lifetime.



YZ, X, and Normalization Corrections

- Divide the yz plane into 5x5 cm² bins and divide the x coordinate into 5 cm bins
- Correction factors calculated using global *dQ/dx* (median value across *x* coordinate
- or yz plane) and local dQ/dx (median value in bin) • Normalization using median dQ/dx at anode and global dQ/dx

YZ correction factor: $C(y,z) = \frac{(dQ/dx)_{YZ}^{global}}{dz}$ $(dQ/dx)_{\rm YZ}^{\rm local}$

X correction factor: $C(x) = \frac{(dQ/dx)_{\rm x}^{\rm global}}{dQ/dx}$

 $(dQ/dx)_{\text{calibrated}} = N_Q C(y, z) C(x) (dQ/dx)_{\text{reconstructed}}$



Charge Distributions



Fig 7: dQ/dx vs x (right) and dQ/dx distribution (left) of cathode-crossing muons comparing no corrections, SCE correction, SCE/lifetime corrections, SCE/lifetime/YZ corrections, and SCE/lifetime/YZ/X corrections.

Normalization factor: $N_Q = \frac{(dQ/dx)^{\text{anode}}}{(dQ/dx)^{\text{global}}}$

Absolute Energy Calibration

Modified Box Model:

$\left(\frac{dE}{dx}\right)$	calibrated	= (exp	$\frac{\left(\frac{dQ}{dx}\right)}{0}$	calibrated cal	<u>β</u> 'W ρε
$C_{\rm cal}$	= Const	tant ı	used	to con	vert AD	C valı

Calibration Constants (10 ⁻³ ADC/ele									
Plane	Run 5759	Run 5770							
0	5.353±0.0065	5.325±0.0063							
1	5.328±0.0062	5.261±0.0057							
2	4.891±0.0063	4.828±0.0054							



Conclusions

SCE corrections, lifetime corrections, YZ corrections, X corrections, and normalization factors were applied to runs 5759, 5770, and 5841. Calibration constants were determined to convert *dQ/dx* to *dE/dx* for the absolute energy scale. These calibration factors were uploaded to a database for use in further physics analysis.

References

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[2] R. Acciarri et al., "A Study of Electron Recombination Using Highly Ionizing Particles in the ArgoNeuT Liquid Argon TPC"

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