



LArSoft Implementation of Space Charge Effect: Update for DUNE 35-ton

Michael Mooney BNL

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Introduction



- ◆ Tool exists to study space charge effect at the MicroBooNE detector
 - **SpaCE** Space Charge Estimator
 - Study **simple problems** first in detail with dedicated simulations
 - Also performs calibration using MicroBooNE's UV laser system and cosmic muons (in progress)
 - LArSoft module exists to hold/access SCE offsets
 - Now: extend SCE simulation to **DUNE 35-ton detector**

Outline:

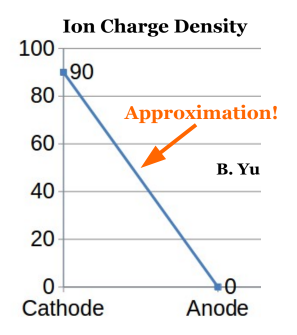
- Brief review of Space Charge Effect (SCE) and SpaCE
- SCE at DUNE 35-ton detector
- <u>Updated LArSoft implementation</u> (focus for today)

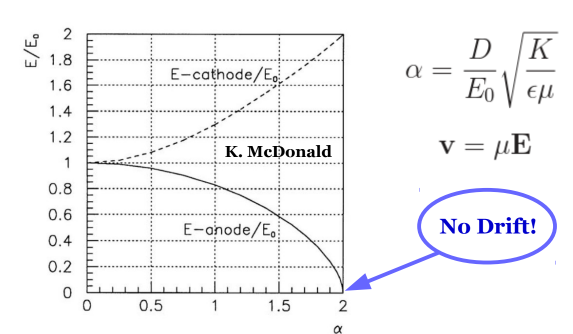


Space Charge Effect



- ◆ **Space charge**: excess electric **charge** (slow-moving ions) distributed over region of **space** due to cosmic muons passing through the liquid argon
 - Modifies E field in TPC, thus track/shower reconstruction
 - Effect scales with L³, E^{-1.7}







SpaCE: Overview

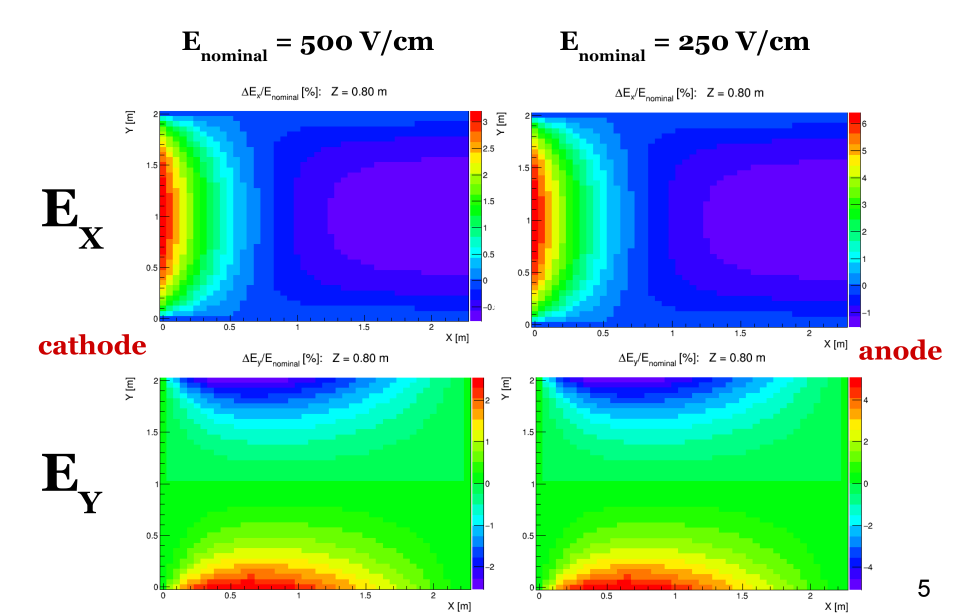


- ◆ Code written in C++ with ROOT libraries
- ♦ Also makes use of external libraries (ALGLIB)
- Primary features:
 - Obtain E fields analytically (on 3D grid) via Fourier series
 - Use **interpolation** scheme (RBF radial basis functions) to obtain E fields in between solution points on grid
 - Generate tracks in volume line of uniformly-spaced points
 - Employ **ray-tracing** to "read out" reconstructed {x,y,z} point for each track point RKF45 method
- ♦ First implemented effects of uniform space charge deposition without liquid argon flow (only linear space charge density)
 - · Also can use arbitrary space charge configuration
 - Can model effects of liquid argon flow (but can we trust CFD simulations?)



Modified E field in 35-ton

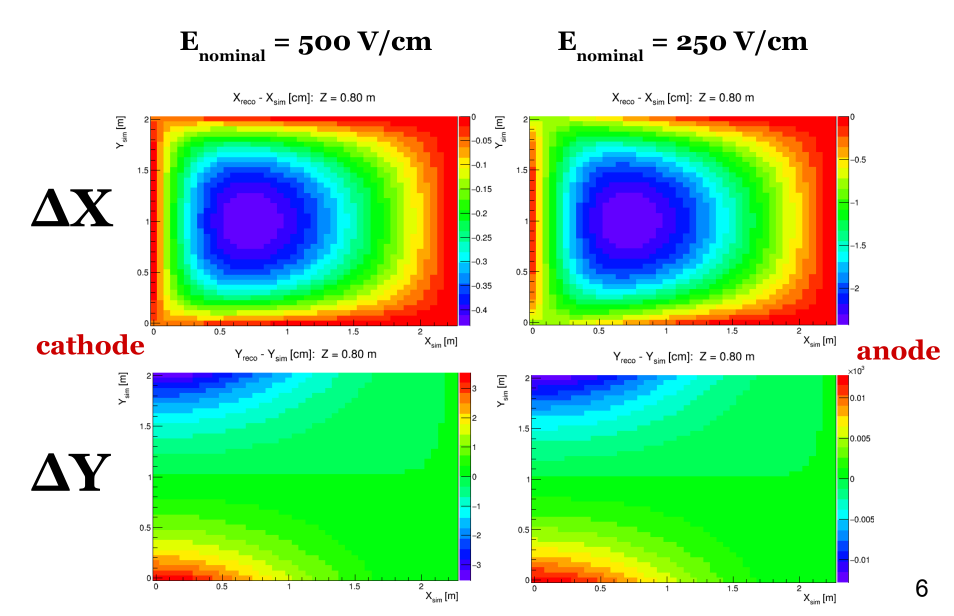






Distortions in 35-ton

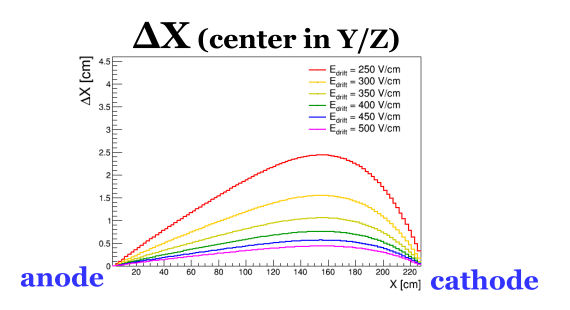




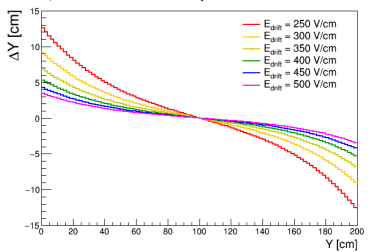


Distortions in 35-ton (cont.) BROOKHAVEN

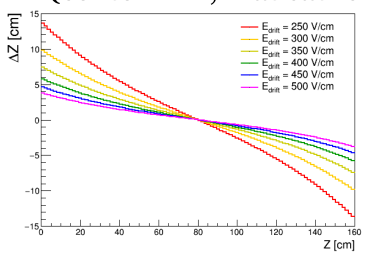




ΔY (center in Z, X at cathode)



ΔZ (center in Y, X at cathode)





35-ton LArSoft Implementation BROOK



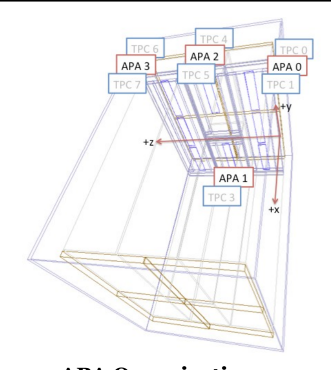
- ♦ Changes in LArSoft code to make work for DUNE 35-ton:
 - New parameters related to specific geometry of detector
 - Different coordinate transforms in larevt's SpaceCharge service for different detector geometries – modified "CoordinateType" in dunetpc/lbne/SpaceCharge/spacecharge_lbne35t.fcl
 - New ionization electron displacement (distortion) maps
 - Generated by SpaCE code suite
 - Using parametrization with polynomials for distortions
- ♦ DUNE 35-ton setup also requires additional features:
 - Storage of several maps to allow for scan over different HV values
 - Use different input files (250-500 V/cm), store in dedicated area
 - Ability to account for multiple TPC's
 - 35-ton has eight see next slide



35-ton Geometry and SCE



- ♦ 35-ton has four APA's, each of which are split into two TPC's corresponding to the two sides of the APA's (see top)
 - APA's are of different sizes (see bottom)
 - Two drift lengths (different sides) per APA: 225 cm and 27.5 cm
- ♦ Current implementation:
 - Only simulate space charge effect for TPC's with longer drift length
 - L³ dependence of offsets means difference of ~500 in magnitude
 - For now use hard cut on TPCGeo
 DriftDistance of **50 cm** to exclude short TPC's (LArVoxelReadout.cxx)
 - Use **one** map for other four TPC's
 - APA gaps affect results minimally



TPC 6, TPC 7 TPC 2, TPC 3



Explicit LArSoft Modifications BROOKH



Make following changes to LArSoft repositories:

larevt

- Modify SpaceCharge/SpaceCharge_service.cc (and SpaceCharge.h) to make use of new coordinate transforms specific to DUNE 35-ton (transform to SCE map coordinates)
- Add "CoordinateType" FHICL parameter ("1" for MicroBooNE coordinates, "2" for DUNE 35-ton coordinates)

larsim

 Modify LArG4/LArVoxelReadout.cxx to only apply SCE offsets if TPCGeo.DriftDistance() > 50 cm

dunetpc

- Add lbne/SpaceCharge/spacecharge_lbne35.fcl
- Modify lbne/Utilities/services_lbne.fcl

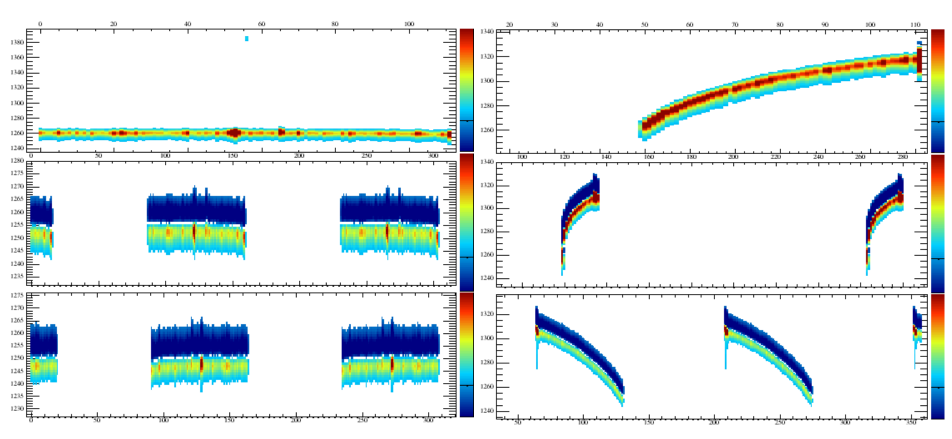


LArSoft Validation





30X SCE (500 V/cm)

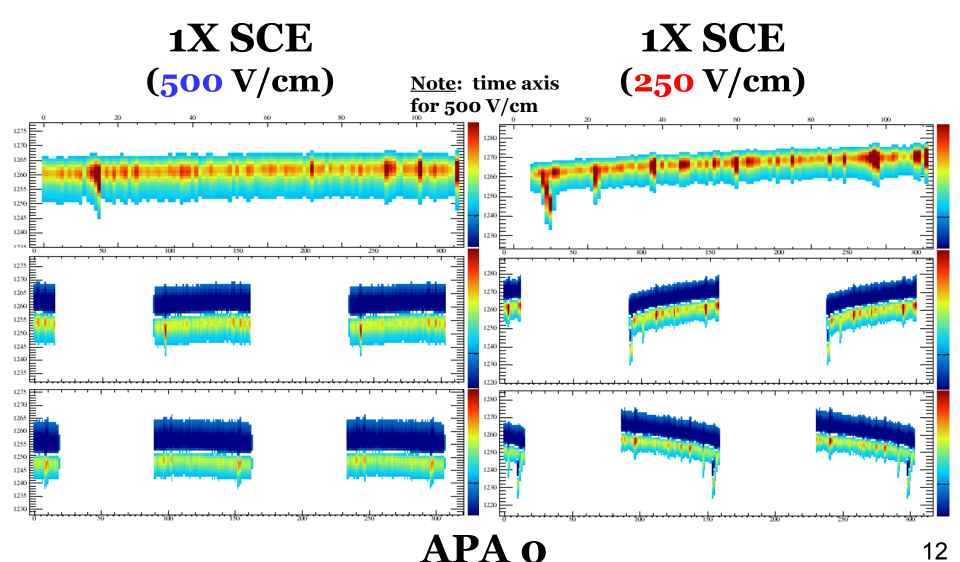


APA o



LArSoft Validation (cont.)







Summary



- ◆ **SpaCE** use to study space charge effect and produce SCE distortions throughout a TPC
 - Stand-alone C++ code with ROOT/ALGLIB libraries
- ◆ Incorporated simulations into **LArSoft**, which have now been extended to 35-ton
 - Multiple drift E fields supported (250, 300, 350, 400, 450, 500 V/cm)
 - Excludes drift volumes with especially short maximal drift length (hard cut at **50 cm**) for DUNE 35-ton, this means four out of eight TPC's are excluded
 - See feature/mrmooney_spacechargeupdate
 - Packages: larsim, larevt, dunetpc
- ♦ Very simple to turn on SCE in your FHICL file (same as before):
 - services.user.LArG4Parameters.EnableSCE = true





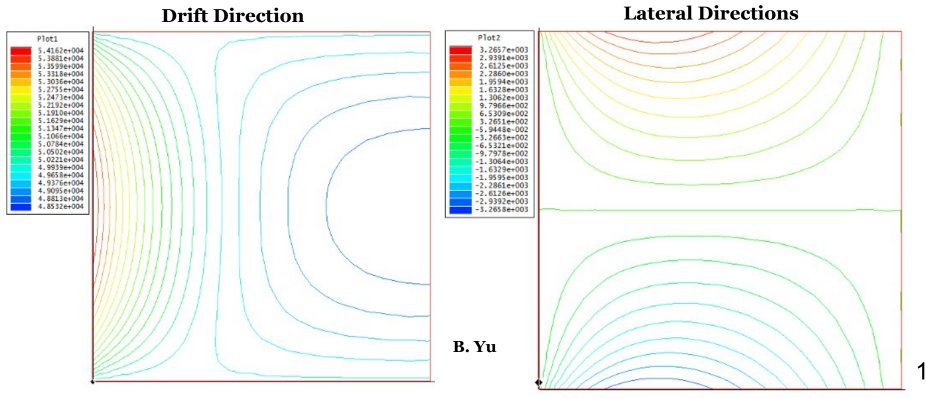
BACKUP SLIDES



Impact on E Field



- ♦ Visualization of impact on E field (Bo Yu's Maxwell-2D studies)
- ♦ Assumptions:
 - Constant charge deposition rate throughout detector
 - No liquid argon flow serious complication

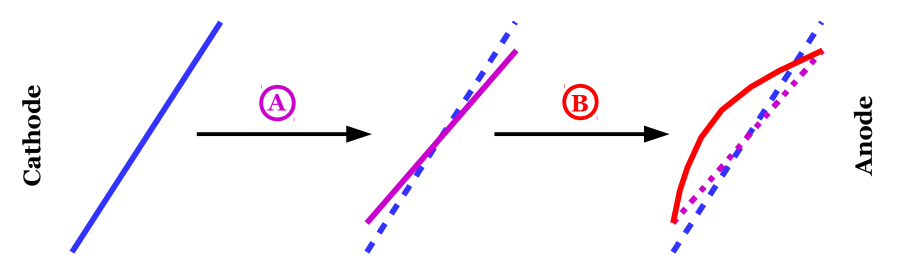




Impact on Track Reco.



- ♦ Two separate effects on reconstructed **tracks**:
 - Reconstructed track shortens laterally (looks rotated)
 - Reconstructed track bows toward cathode (greater effect near center of detector)
- ◆ Can obtain straight track (or multiple-scattering track) by applying corrections derived from data-driven calibration

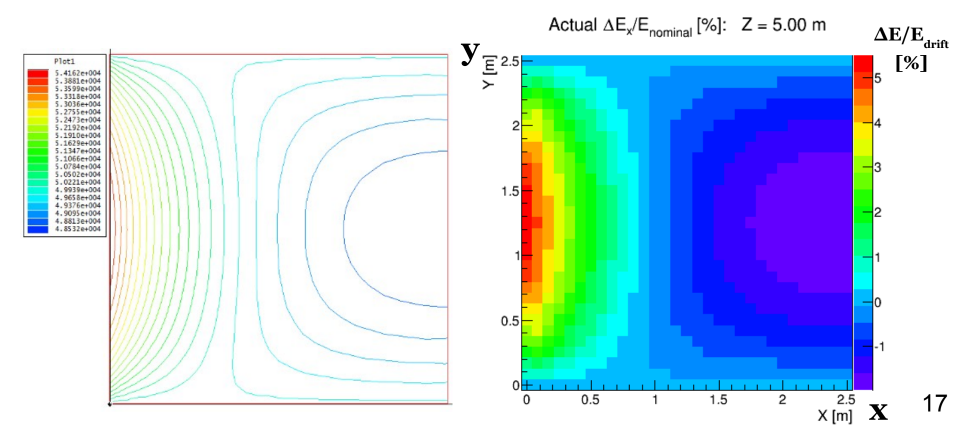




Compare to FE Results: E



- Looking at central z slice (z = 5 m) in x-y plane
- ♦ Very good shape agreement compared toBo's 2D FE (Finite Element) studies
- Normalization differences understood (using different rate)





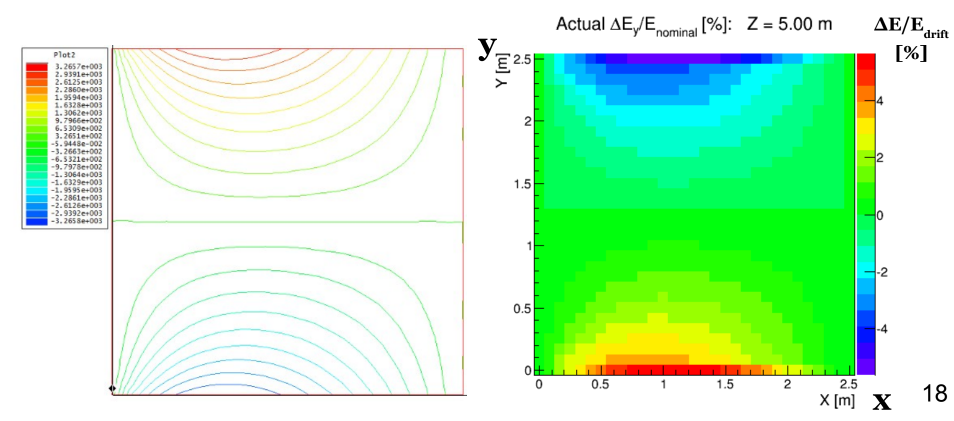
Compare to FE Results: E



[%]

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- Looking at central z slice (z = 5 m) in x-y plane
- ◆ Very good shape agreement here as well
 - Parity flip due to difference in definition of coordinate system

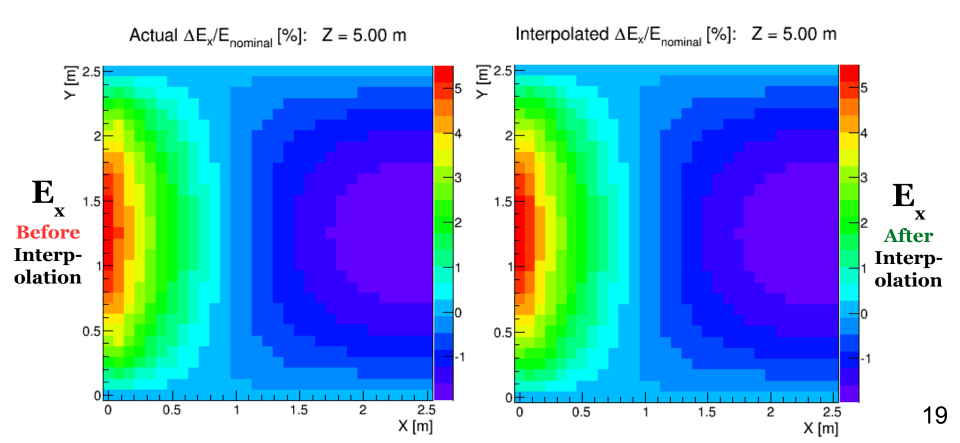




E Field Interpolation



- ◆ Compare 30 x 30 x 120 field calculation (left) to 15 x 15 x 60 field calculation with interpolation (right)
- ◆ Include analytical continuation of solution points **beyond** boundaries in model – improves performance near edges



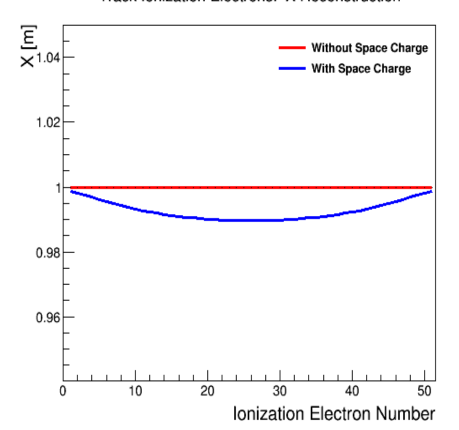


Ray-Tracing

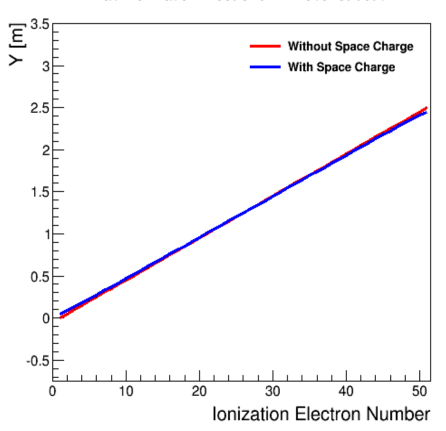


- Example: track placed at x = 1 m (anode at x = 2.5 m)
 - z = 5 m, y = [0,2.5] m

Track Ionization Electrons: X Reconstruction



Track Ionization Electrons: Y Reconstruction



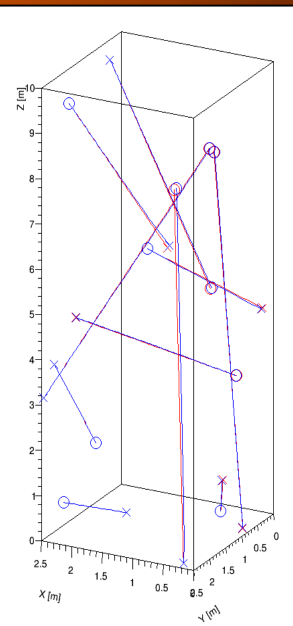


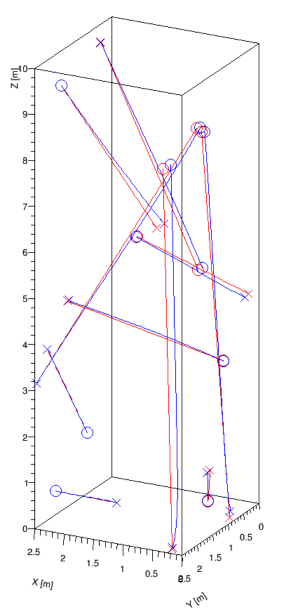
Sample "Cosmic Event"





500 V/cm





Half Drift Field

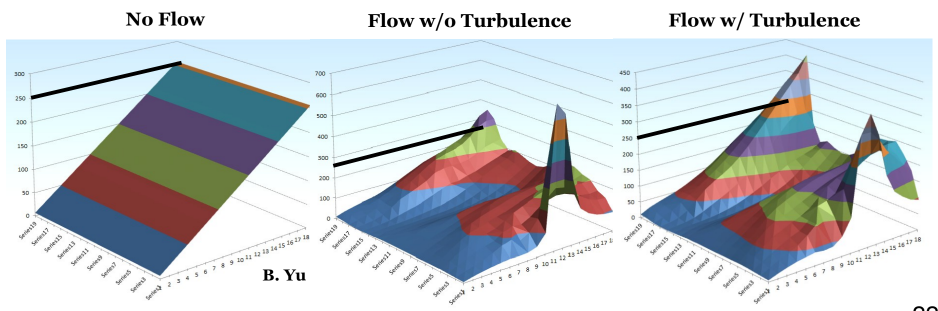
250 V/cm



Complications



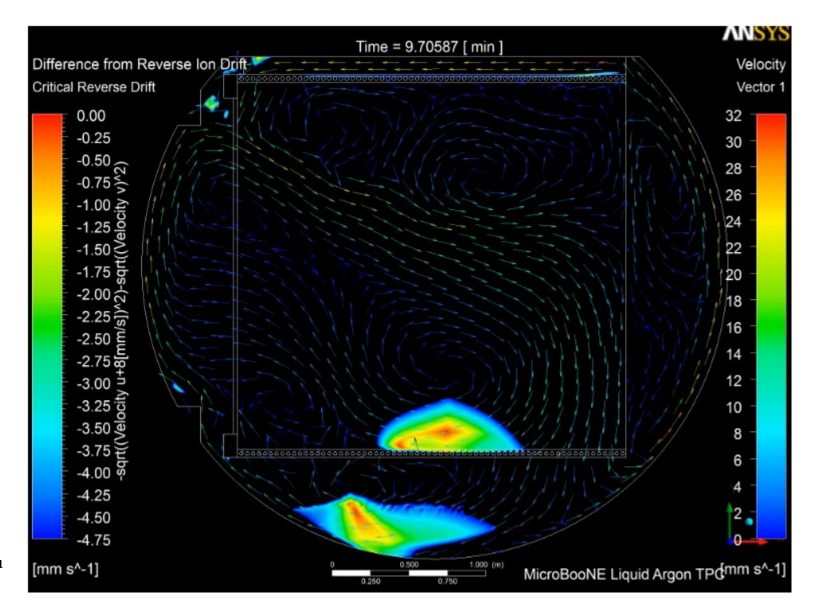
- ♦ Not accounting for non-uniform charge deposition rate in detector → significant modification?
- ♦ Flow of liquid argon → likely significant effect!
 - Previous flow studies in 2D... differences in 3D?
 - Time dependencies?





Liquid Argon Flow



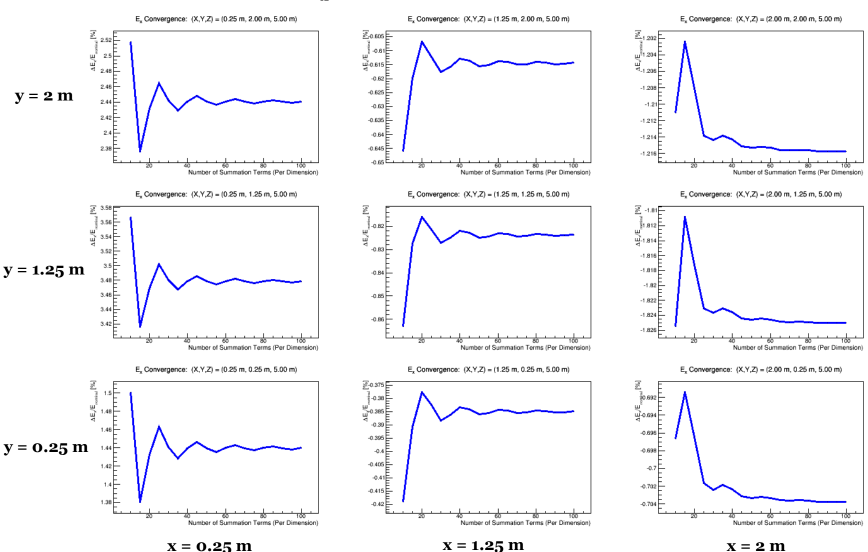




E Field Calc. Convergence



Example: E_v Convergence in x-y Plane (z = 5 m)

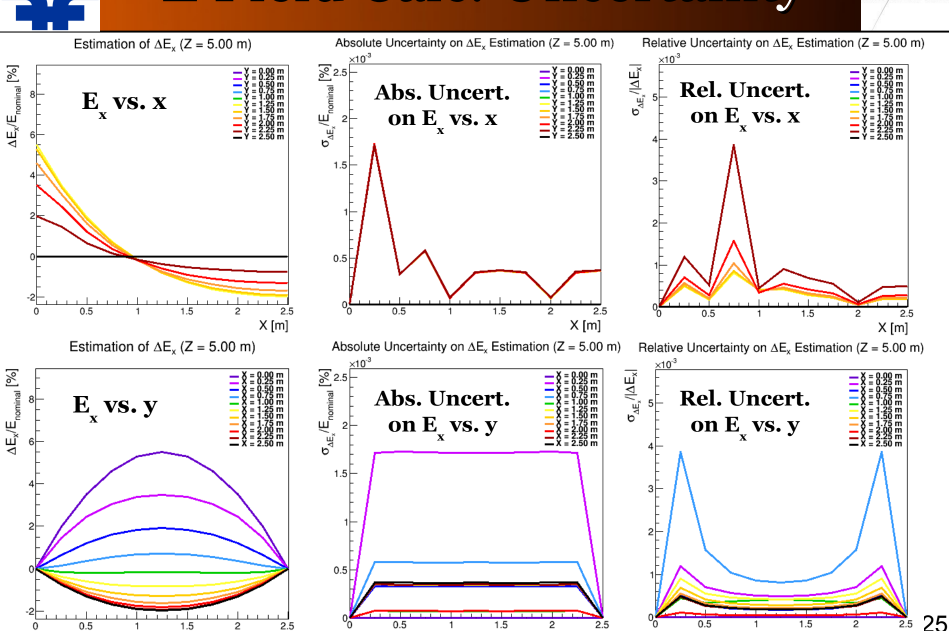


x = 2 m



E Field Calc. Uncertainty





Y [m]

Y [m]

Y [m]



Simulation of SC Effect



- ◆ Can use SpaCE to produce displacement maps
 - Forward transportation: $\{x, y, z\}_{true} \rightarrow \{x, y, z\}_{sim}$
 - Use to simulate effect in MC
 - Uncertainties describe accuracy of simulation
 - Backward transportation: $\{x, y, z\}_{reco} \rightarrow \{x, y, z\}_{true}$
 - Derive from calibration and use in data or MC to correct reconstruction bias
 - Uncertainties describe remainder systematic after bias-correction
- ♦ Two principal methods to encode displacement maps:
 - **Matrix representation** more generic/flexible
 - **Parametric** representation (for now, 5th/7th order polynomials) fewer parameters
 - Uses matrix representation as input → use for LArSoft implementation



Simulation: Parametric Rep.



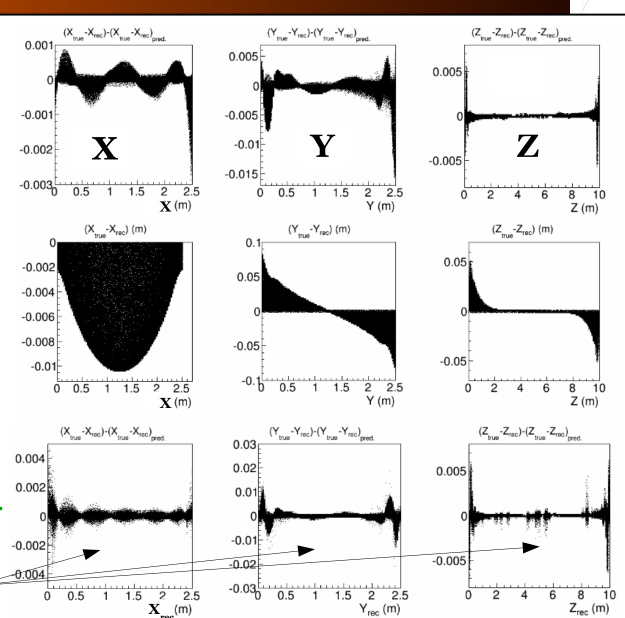
Residuals of Forward Transportation (Uncert. in Simulation of Effect)

Impact of Space Charge Effect (Reconstruction Bias)

Residuals of vard Transportation

Residuals of
Backward Transportation
(Post-bias-correction Uncert.
for <u>Perfect</u> Calibration)

Reality: these will be larger!

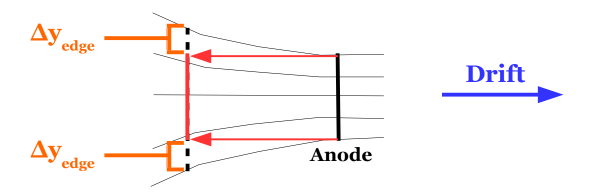




Smoking-gun Test for SCE



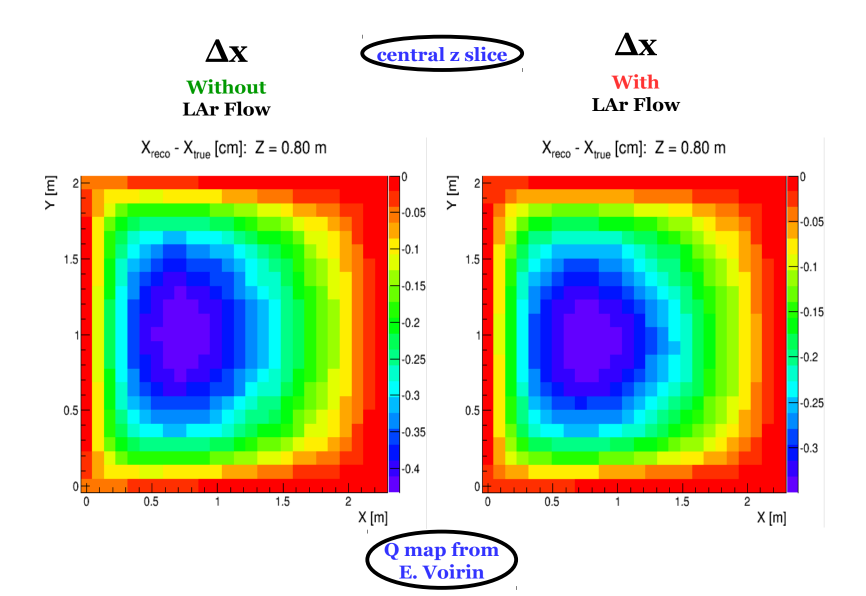
- ◆ Can use cosmic muon tracks for calibration
 - Possibly sample smaller time scales more relevant for a particular neutrinocrossing time slice
 - Minimally: data-driven cross-check against laser system calibration
- **Smoking-gun test**: see lateral charge displacement at track ends of non-contained cosmic muons → space charge effect!
 - No timing offset at transverse detector faces (no E_x distortions)
 - Most obvious feature of space charge effect





35-ton with LAr Flow







35-ton with LAr Flow (cont.)



