

Simulation and reconstruction of charged particle trajectories in an atypic time projection chamber

Martin Vavřík

martin.vavrik@cvut.cz
IEAP CTU PRAGUE

March 7, 2023



Outline

- 1 Motivation
- 2 Track simulation
- 3 Track reconstruction
- 4 Energy reconstruction
- 5 Summary & Future



Outline

- 1 Motivation
- 2 Track simulation
- 3 Track reconstruction
- 4 Energy reconstruction
- 5 Summary & Future



Motivation

- Measurement of anomalies in angular correlation of electron and positron internally produced in excited ^8Be and ^4He
- For energy reconstruction, tracks in the time projection chamber (TPC) will be used
 - Atypical TPC (magnetic field is perpendicular instead of parallel to electric)
 - This interferes with the direction of the drift of electrons
 - Energy can be determined using curvature of the track in the inhomogeneous magnetic field
 - Magnetic field data from simulation is used



X17 detector

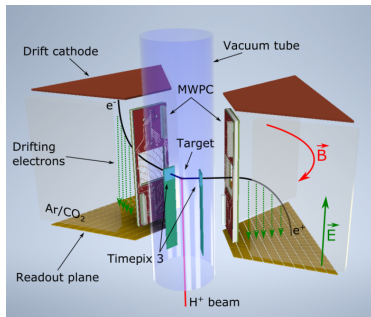


Figure: A diagram of the X17 detector. You can see two out of the six TPC chambers.[1]

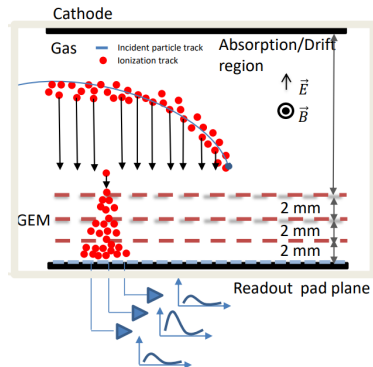


Figure: Working principle of TPC with triple gas electron multiplier (GEM) readout.[1]



Outline

- 1 Motivation
- 2 Track simulation
- 3 Track reconstruction
- 4 Energy reconstruction
- 5 Summary & Future



Track simulation

- We use Garfield++ for track simulation
 - Primary relativistic particle simulated using Heed program [2]
 - Secondary ionization electrons can be simulated using Monte Carlo (gas table calculation necessary)
 - Alternative approach is microscopic tracking (uses equation of motion)
 - A bit slower, more precise especially for small structures.
- Currently we simulate only one track at a time for testing purposes



Simulated track example (microscopic tracking)

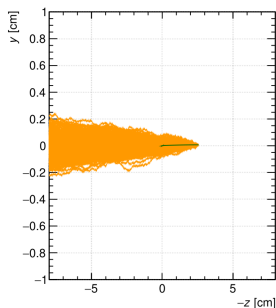


Figure: Diffusion front view

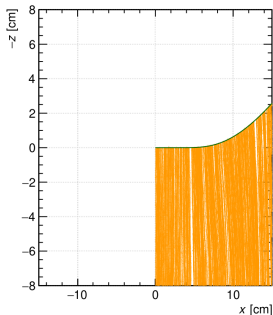


Figure: Electron drift

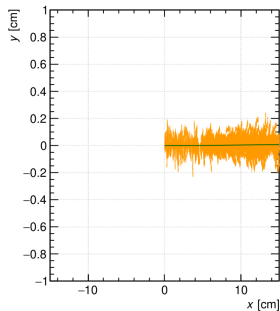


Figure: Diffusion top view



Ionization electrons map simulation

- In the experimental setup TPC only detects secondary ionization electrons (after multiplication on triple GEM)
- These electrons drift at constant velocity towards the readout plane
- We can use simulation of evenly spaced electrons for reconstruction (time consuming – run on MetaCentrum)

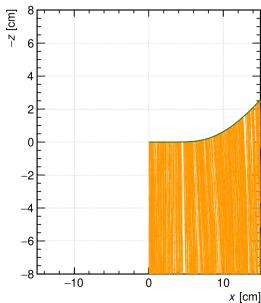


Figure: Electron drift



Ionization electron map simulation

- As a result we get an approximation of a mapping from initial coordinates of the electrons (x, y, z) to the readout coordinates (x', y', t)
- By interpolating we can get the inverse map
- We can use the inverse map to finally create mapping from our discrete readout values (channel number, time) to voxels of the primary track

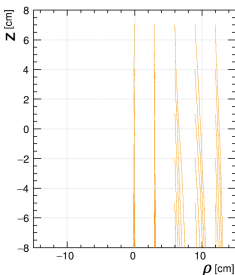


Figure: Partial simulation of the map



Ionization electron map simulation

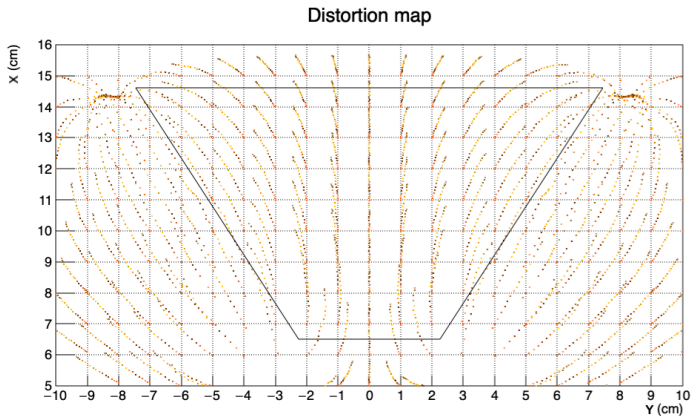


Figure: x and y coordinate distortion at different z values (Credit: Hugo Natal da Luz).



Ionization electron map simulation

Map of electron readout positions, $z = -8.000000$

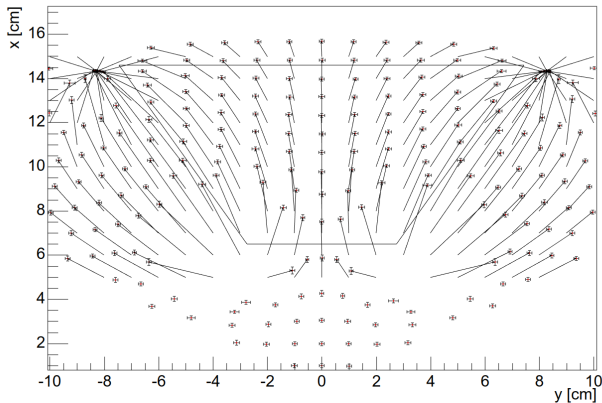


Figure: x and y coordinate distortion for maximal initial distance from readout



Ionization electron map simulation

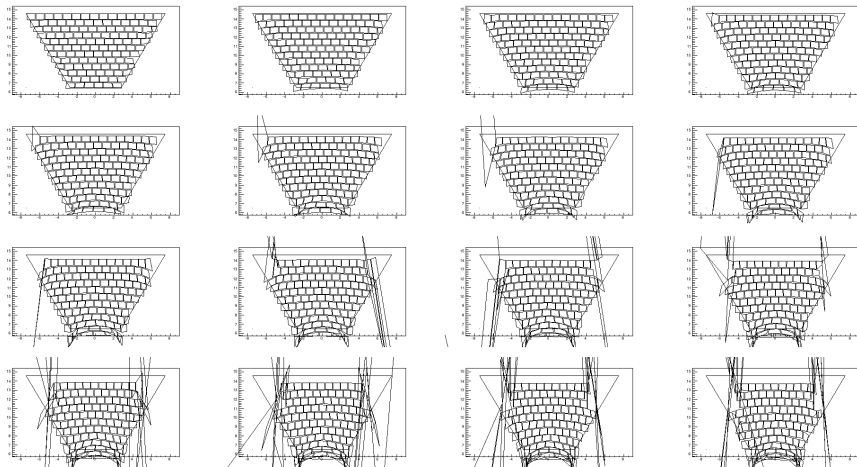


Figure: Pad voxel boundaries for different times (picture of first attempt).



Outline

- 1 Motivation
- 2 Track simulation
- 3 Track reconstruction**
- 4 Energy reconstruction
- 5 Summary & Future



Track reconstruction

- So far only preliminary attempts using the inverse map have been made (not accounting for readout pads)

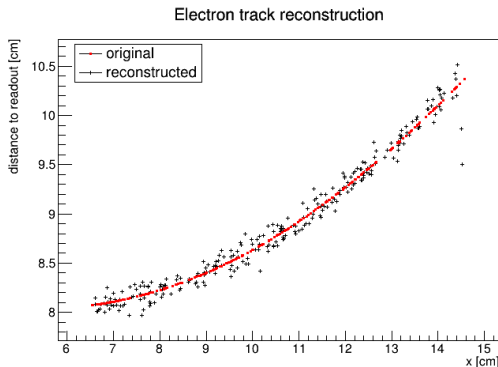


Figure: Original and reconstructed interaction points on the simulated track



Outline

- 1 Motivation
- 2 Track simulation
- 3 Track reconstruction
- 4 Energy reconstruction**
- 5 Summary & Future



Energy reconstruction

- So far only preliminary attempts
- Best result for track fit with smoothly attached circular arc with straight lines (expected in homogeneous field)
- This or similar approach might be used as initial guess for the actual reconstruction

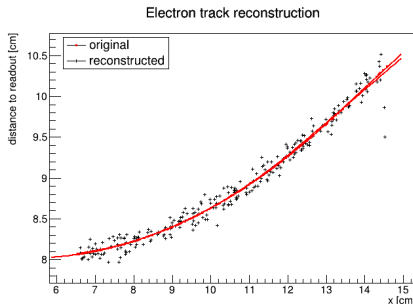


Figure: 8 MeV simulated electron energy reconstruction from both original and reconstructed interaction points. Results are 8.27 and 7.93 MeV.



Outline

- 1 Motivation
- 2 Track simulation
- 3 Track reconstruction
- 4 Energy reconstruction
- 5 Summary & Future



- Several tracks have been simulated for testing purposes
- The map of secondary electron positions and drift times has been generated
- The map has been tested by preliminary track reconstruction
- First attempts for energy reconstruction that might be useful as initial guesses



- Account for GEM in simulation, charge distribution between pads
- Account for pads and discrete time in track reconstruction (irregular voxels)
- Use Runge-Kutta integration for energy reconstruction
 - Reasonable initial guess of track parameters
 - Likelihood optimization (voxels)
- Simulate many tracks with random initial parameters to test the reconstruction



Thank you for your attention.



- [1] A.F.V. Cortez, H. Natal da Luz, R. Sykora, B. Ali, L. Fajt.
Measurement of anomalies in angular correlation of electron and positron internally produced in excited ^8Be and ^4He .
- [2] I. B. Smirnov.
Modeling of ionization produced by fast charged particles in gases.
Nucl. Instr. Meth. A, 554:474–493, 2005.

