# Simulation and Reconstruction of Charged Particle Trajectories in a Time Projection Chamber with Orthogonal Fields

RD51 Collaboration Meeting

Martin Vavřík

martin.vavrik@cvut.cz IEAP CTU PRAGUE



#### Outline

- Motivation
- Track simulation
- Track reconstruction
- 4 Energy reconstruction
- 5 Summary & Future



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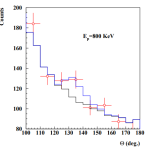
#### Motivation: ATOMKI measurements

 Measurement of anomalies in the angular correlation of an electron-positron pair internally produced in excited <sup>8</sup>Be and <sup>4</sup>He

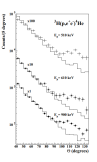


ATOMKI spectrometer. [1]

Beam pipe (black), MWPC,  $\Delta E$  det. (red), E scintillators (yellow), light guides (blue)



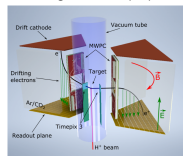
<sup>8</sup>Be,  $e^+e^-$  pair angular correlation. [2]



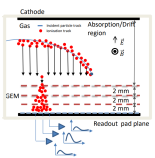
<sup>4</sup>He,  $e^+e^-$  pair angular correlation. [3]

# **OFTPC: Detector Configuration**

 Time Projection Chamber with Orthogonal Fields (OFTPC) – electric and magnetic field perpendicular



Two out of the six OFTPC chambers. [4]



OFTPC with a triple gas electron multiplier (GEM) readout. [4]

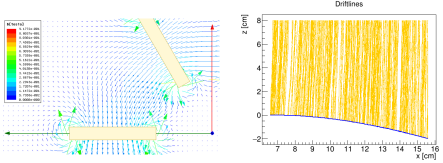
# OFTPC: Reasons for Orthogonal Fields

- No solenoid permanent magnets used to generate the field
  - Parallel fields difficult to create with permanent magnets
- Space constraints granularity of the TPC readout limited in order to fit one SAMPA/SRS hybrid in each of the six sectors
  - Parallel fields would bend particles parallel to readout, requiring much larger number of pads
  - These trajectories would extend to more than one sector, requiring alternative architecture of the detector
- We expect a similar resolution for significantly lower cost



# OFTPC: Complications

Inhomogeneous magnetic field (simulated using Maxwell Add citation!)



- The field interferes with the direction of the drift of secondary electrons
- Curvature of the track is not constant in this field (deviation from a circle)

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#### Track simulation

- Garfield++ used for track simulation
  - Primary relativistic particle simulated using the HEED program [5]
  - Secondary ionization electrons simulated using microscopic tracking (uses equations of motion)
    - Relatively slow (typically 5-30 CPU hours per track), very precise especially for small structures.
- Batches of 9702 tracks with different initial parameters simulated on a grid (MetaCentrum [6])
  - Electrons and positrons
  - 11 different energies from 3 MeV to 13 MeV (covers range for <sup>8</sup>Be)
  - ullet 21 different angles arphi and 21 different angles heta (next slide)



### Track simulation

Spherical angles  $(\theta, \varphi)$  with respect to z  $\theta$  taken from the equatorial plane xy

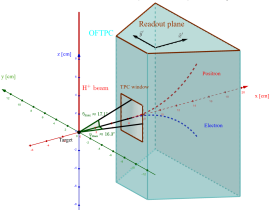
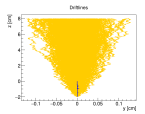


Diagram of the batch simulation parameters:  $\theta \in [-17.1^{\circ}, 17.1^{\circ}], \ \varphi \in [-16.3^{\circ}, 16.3^{\circ}], \ E_{\rm kin.} \in [3, 13] \ {\rm MeV}.$ 

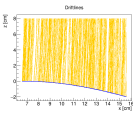


# Simulated track example (microscopic tracking)

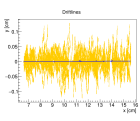
- Electron track with kinetic energy 8 MeV,  $\theta=0^{\circ}$  and  $\varphi=0^{\circ}$
- Diffusion less than 1.5 mm in both directions



Diffusion front view



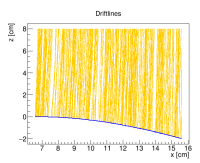
Electron drift



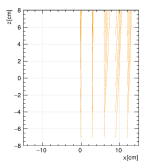
Diffusion top view



- We want an unambiguous map of the drift of secondary electrons for the reconstruction
- We can use a simulation of evenly spaced electrons
  - Current spacing 5 mm, 100 electrons simulated in each location with 0.1 eV energy in a random direction



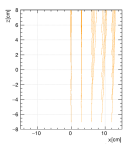
Electron drift

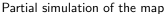


Partial simulation of the map

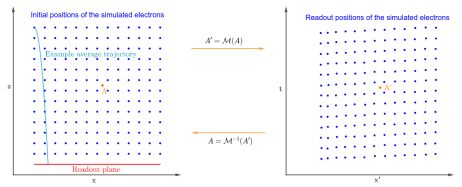


- As a result we get an approximation of a mapping from initial coordinates of the electrons (x, y, z) to the readout coordinates (x', y', t)
- By interpolating we can get the inverse map
- We can use the inverse map to finally create mapping from our discrete readout values (channel number, time) to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



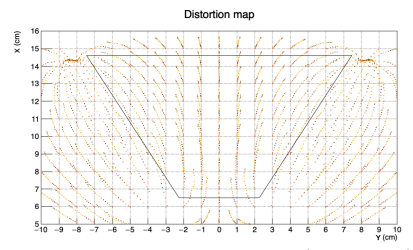






2D visualization of the simulated mapping  $\mathcal{M}$  and the inverse mapping  $\mathcal{M}^{-1}$ .

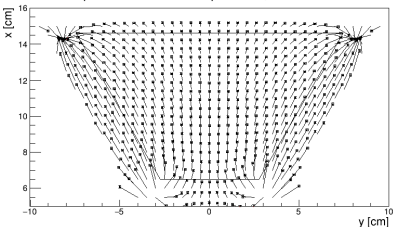




x and y coordinate distortion at different z values (denoted by colors).

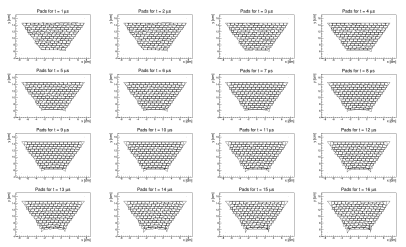






Worst case x and y coordinate distortion for maximal initial distance from readout.





Pad voxel boundaries for different times.



M. Vavřík

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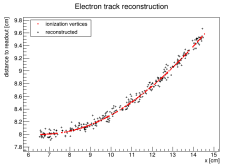
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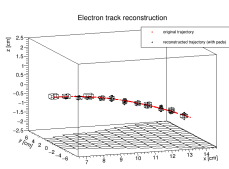


#### Track reconstruction

- At first using only the inverse map (not accounting for readout pads)
- Later simple reconstruction with pads and time bins, counting the number of electrons in each bin



Original and reconstructed interaction points on the simulated track



Reconstruction with pads



#### Outline

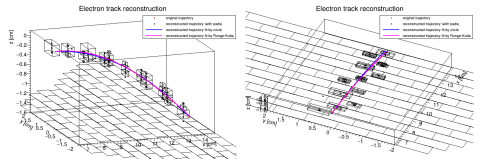
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## Energy reconstruction

- Prefit with circle with smoothly attached lines
- Kinetic energy fit using 4<sup>th</sup> order Runge-Kutta
- Known initial position and direction of the particle assumed
- Currently cca 0.3 CPU seconds per track

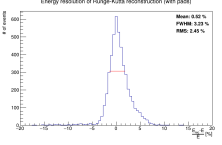


Energy reconstruction of 8 MeV electron track with both circle fit (8.36 MeV) and Runge-Kutta fit (8.072 MeV)

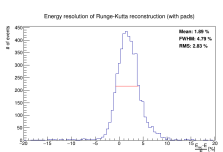


#### **Electrons**

#### Energy resolution of Runge-Kutta reconstruction (with pads)



#### **Positrons**

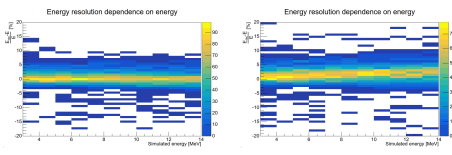


Relative reconstruction deviation of the kinetic energy of electron and positron tracks (cca 5000 of each simulated).





# Electrons Positrons

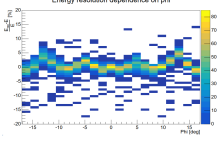


Relative reconstruction deviation of the kinetic energy of electron and positron tracks (cca 5000 of each simulated).

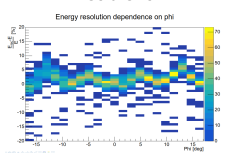


#### **Electrons**

#### Energy resolution dependence on phi



#### **Positrons**



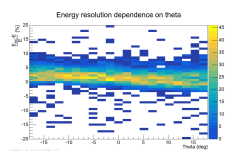
Relative reconstruction deviation of the kinetic energy of electron and positron tracks (cca 5000 of each simulated).



#### **Electrons**

# 

#### **Positrons**



Relative reconstruction deviation of the kinetic energy of electron and positron tracks (cca 5000 of each simulated).



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## Summary

- Several batches of tracks have been simulated for testing purposes.
  - $\theta \in [-17.1^{\circ}, 17.1^{\circ}], \ \varphi \in [-16.3^{\circ}, 16.3^{\circ}], \ E_k \in [3, 13] \ \text{MeV}$
- The map of secondary electron positions and drift times has been generated.
- The map has been tested by the track reconstruction.
- First results suggest that:
  - Current energy resolution (FWHM) is 3.2 % for electrons and 4.8 % for positrons.
  - OFTPC works well on a simulation level.



## **Future Steps**

- Account for parasitic tracks caused by high energy secondary electrons
- Account for GEM in the simulation, charge distribution between pads
- Optimize Runge-Kutta integration fit with likelihood approach (instead of least squares) if needed
- Write a faster simulation method for secondary electrons using the map
- Fix the observed systematic error of reconstruction



Thank you for your attention.



#### References I

J. Gulyás, T.J. Ketel, A.J. Krasznahorkay, M. Csatlós, L. Csige,
 Z. Gácsi, M. Hunyadi, A. Krasznahorkay, A. Vitéz, and T.G. Tornyi.
 A pair spectrometer for measuring multipolarities of energetic nuclear transitions.

Nucl. Instr. Meth. A, 808:21-28, 2016.

- [2] Sas, N. J. and others. Observation of the X17 anomaly in the  ${}^{7}\text{Li}(p,e^{+}e^{-})^{8}\text{Be}$  direct proton-capture reaction. 5 2022.
- [3] A. J. Krasznahorkay, M. Csatlós, L. Csige, J. Gulyás, A. Krasznahorkay, B. M. Nyakó, I. Rajta, J. Timár, I. Vajda, and N. J. Sas. New anomaly observed in <sup>4</sup>He supports the existence of the hypothetical x17 particle.

Phys. Rev. C, 104:044003, Oct 2021.



#### References II

- [4] 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.
- [5] I. B. Smirnov. Modeling of ionization produced by fast charged particles in gases. Nucl. Instr. Meth. A, 554:474–493, 2005.
- [6] MetaCentrum. Computational resources were provided by the e-INFRA CZ project (ID:90254), supported by the Ministry of Education, Youth and Sports

https://metavo.metacentrum.cz/en.



December 6, 2023

of the Czech Republic.

# Notes (what else to mention)

- Extra slide with the whole process summary?
- Better description than pad voxels.
- Residues on first attempts of track reconstruction?

