



A new electron peaks counting algorithm based on a running pulse template

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On behalf of Bari and Lecce group

Introduction

- Offline analysis on November test beam data taken with 165 GeV/c muons beams from Nov 2021.
- □ Different configurations are used (gas mixture, HV, trigger, track incident angle w.r.t. drift tube, sampling frequency).
- Dealing with 11 drift tubes having cell sizes of 1 cm, 2 cm, and 3 cm:
- Channels 0,1,2,3 are Trigger Counters
- Channels 4,5,6,7,8,9 are the 6 Drift Tubes of 1 cm cell size
 - ✓ Channel 4 with a wire diameter of 10 micrometer
 - ✓ Channel 5 with a wire diameter of 15 micrometer
 - ✓ Channel 6 and 7 with a wire diameter of 20 micrometer
 - ✓ Channel 8 and 9 with a wire diameter of 25 micrometer
- Channels 10,11,12 are the 3 Drift Tubes of 2 cm cell size
 - ✓ Channel 10 with a wire diameter of 20 micrometer
 - ✓ Channel 11 with a wire diameter of 25 micrometer
 - ✓ Channel 12 with a wire diameter of 40 micrometer
- > Channels 13,14 are the 2 Drift Tubes of 3 cm cell size (Signal acquisition window is out of the signal range)
 - ✓ Channel 13 with a wire diameter of 25 micrometer
 - ✓ Channel 14 with a wire diameter of 40 micrometer



https://github.com/bdanzi/drifttubes_offline_analysis/

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Find Electron Peaks strategy



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Clusterization counting strategy

The strategy make the clusterization of the electron peaks into ionization clusters:

- 1) Association of electron peaks in consecutive bins (difference in time == 1 bin) electrons to a single electron.
- 2) Contiguous electrons peaks which are compatible with the electrons diffusion time (2.5 ns or 3 bins) are considered belonging to the same ionization cluster.
- 3) Position of the clusters is taken as the position of the last electron in the cluster.
- 4) The distributions of the number of clusters must follow a Poisson distribution!



Electron peaks counting & clustering 2 cm drift tubes Run: run_96.root; Track angle:30°; Gas mixture:90%He10%iC4H10; HV = +20 tmpSignal afterFlt Ch10 ev101 run 96 tmpSignal afterFlt Ch10 ev101 run 96 Volt [V] Volt [V] 0.12 0.12 0.08 0.08 0.06 0.06 0.04 0.04 0.02 0.02 -0.02 -0.02-0.04-0.04400 500 600 700 800 340 360 380 460500 300 900 time [ns] time [ns]

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Expected number of Electron Peaks & Clusters

The expected numbers of the electron peaks and clusters are estimated to check our electron peak (cluster) algorithm:

> Expected number of electron peaks = δ cluster/cm (M.I.P.) * drift tube size [cm] * 1.3 (relativistic rise)* 1.6 electrons/cluster * 1/cos(α)

> Expected number of clusters = δ cluster/cm (M.I.P.) * drift tube size [cm] * 1.3 (relativistic rise)* 1/cos(a)

 α = angle of the muon track w.r.t. normal to sense wire. δ cluster/cm (mip) = 12 for 90He (18 for 80He) gas mixtures. drift tube size = 0.8 for 1 cm (1.8 for 2 cm) drift tube.

Electron peaks counting

N electrons = 32.4

1 cm drift tubes

Expected = 23.1

Run: run_96.root; Track angle:30°; Gas mixture:90%He10%iC4H10; HV = +20



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Electron peaks counting

1 cm drift tubes

2 cm drift tubes

Electrons Finding Efficiency 1 cm cell size Drift Tubes

Electrons Finding Efficiency 2 cm cell size Drift Tubes



- Electrons overcounting due to fake electron peaks in adjacent bins.
- (easily corrected in the clusterization algorithm)
- > Undercounting for 2 cm $\alpha < 30^{\circ}$ due to space charge effects.

Average Number of Electrons / Expected Number of Electrons

Electron Clustering

N Clusters = 12.6

1 cm drift tubes

Expected = 14.4

Run: run_96.root; Track angle:30°; Gas mixture:90%He10%iC4H10; HV = +20



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Electron Clustering

N Clusters = 21.5

2 cm drift tubes

Expected = 32.4

Run: run_96.root; Track angle:30^o; Gas mixture:90%He10%iC4H10; HV = +20



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Electron Clustering

1 cm drift tubes

Clusters Finding Efficiency 1 cm cell size Drift Tubes Clusters Finding Efficiency 2 cm cell size Drift Tubes Average Number of Clusters / Expected Number of Clusters 1.2 0.9 0.8 0.7 0.6 0.8 0.5 0.6 0.3

- d Average Number of Clusters / Expected Number of Clusters 20 40 50 60 10 20 30 40 50 60 Track Angle (deg) Track Angle (deg)
 - Undercounting at $\alpha < 30^{\circ}$ due to space charge effects.
 - Undercounting at $\alpha > 45^{\circ}$ due to high electron peaks density.
 - 10 % average inefficiency for 1 cm drift tubes ($\alpha < 30^{\circ} \& \alpha > 45^{\circ}$) \geq
 - 30% average inefficiency for 2 cm drift tubes (electron inefficiency) ($\alpha < 30^{\circ} \& \alpha > 45^{\circ}$) \geq

Meeting on cluster counting in drift chambers

2 cm drift tubes

Testing different templates



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1 cm drift tubes

 Comparison between the derivatives (DERIV) and Running Template Algorithm (RTA): "Electron peaks counting"

RTA algorithm

Electrons Finding Efficiency 1 cm cell size Drift Tubes



DERIV algorithm

Electrons Finding Efficiency 1 cm cell size Drift Tubes



2 cm drift tubes

Comparison between the derivatives (DERIV) and Running Template Algorithm (RTA): "Electron peaks counting"

RTA algorithm

Electrons Finding Efficiency 2 cm cell size Drift Tubes



DERIV algorithm

Electrons Finding Efficiency 2 cm cell size Drift Tubes



2 cm drift tubes

Comparison between the derivatives (DERIV) and Running Template Algorithm (RTA): "Electrons cluster density"

RTA algorithm

Epc 2 cm cell size Drift Tubes



DERIV algorithm

Epc 2 cm cell size Drift Tubes



1 cm drift tubes

Comparison between the derivatives (DERIV) and Running Template Algorithm (RTA): " Electrons Clustering"

RTA algorithm



Meeting on cluster counting in drift chambers

DERIV algorithm

2 cm drift tubes

Comparison between the derivatives (DERIV) and Running Template Algorithm (RTA): " Electrons Clustering"

RTA algorithm

Clusters Finding Efficiency 2 cm cell size Drift Tubes

DERIV algorithm





Conclusions

- Further optimization will be done to the Running Template Algorithm (RTA) in order to recover the inefficiency observed.
- The application of the two different algorithms will be very useful for understanding the pathologies of both algorithms, therefore, it will be extremely useful to have a third algorithm like the one being developed at IHEP with NN.