Measurements of GEM electron and ion transmission using the Cornell/Purdue TPC

Information available at the web site:  http://www.lepp.cornell.edu/~dpp/tpc_test_lab_info.html

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Topics

Modifications to the TPC since the Vienna meeting

Preparations for ion feedback measurements
   Double layer field cage termination transparency
   Ion feedback demonstration with wire gas-amplification

Measurements of electron and ion transmission

Comments on continued preparations for ion feedback measurements
TPC

14.6 cm ID field cage - accommodates a 10 cm GEM
64 cm drift field length
22.2 cm OD outer structure (8.75 inch)

“field cage termination” and “final” return lines for the
field cage HV distribution allow trimming the
termination bias voltage.

Read-out end:
field cage termination
readout pad and amplification module
pad biasing boards
CLEO II cathode preamps
Electronics upgrade

High voltage system:
-20 kV module
-2 kV module, 4 channels
+2 kV module, 4 channels

Readout:
VME crate
PC interface card
LabView

Struck FADC
56 channels
105 M Hz
14 bit
+/- 200 mV input range
( least count is 0.025mV )
NIM external trigger input
circular memory buffer
TPC Improvements:

+2 kV HV module
(part of CAEN system)

FADC channels increase from
32 to 56 channels

Pad board with 2 mm pads.

4 layers of 2mm pads
5 layer of 5mm pads
for track definition

80 pads on the board

These tests are the first use
of the new components.

We instrument the
lower 6 layers (56 pads);
the Micromegas is 6 cm square.
Ion Feedback Detection

Positive ions are created in the amplification and drift back into the field cage.

We will measure the ions on the field cage termination plane, for individual tracks.
A new double-layer field cage termination plane allows biasing the read-out side to collect ions.
The layer facing the gas-amplification device is segmented with 8 readout channels (5mm each).

The method differs from that used by Saclay/Orsay on MicroMegas and by Aachen on GEM.
For those measurements, a source was used to create ionization. Current was measured on the cathode.
Tests were performed with the Purdue-3M Micromegas installed.

Installed double layer field cage termination.

Varied the voltage difference between the layers.

Measure pulse height at the anode pads.

~40% transmission at -450 V (150V more negative)

~60% of the ion feedback should be captured by the field cage termination wires.
Ion feedback, initial tests with wire amplification

Use the wire amplification for initial tests because it has a predictable, and large, ion feedback fraction.

Use the partial transmission mode of the field cage termination because the bias pulsing circuit, and gated electronic amplifiers that can tolerate the pulsing, are not ready.

The ion feedback signal will be measured on the instrumented field cage termination layer.

Naively, the ion drift time is $T = (0.5\, \text{cm}) / [1.535\, \text{cm}^2/(\text{V sec}) \times 3406\, \text{V/cm}] = 124\, \mu\text{s}$, but this does not account for the potential difference in the radial field regions, which is necessary to see the signal.
Ion feedback, 40% transmission

Upper traces are the cathode pad rows. (25 MHz, 82 μsec full width)
Bottom traces are the instrumented field cage termination cathode wires. (3.125 MHz, 650 μsec)
The fast, in-time, wire signal is on all wires; it is inductive.

There is a second pulse, 203 μsec later, with average relative pulse height of 5.5%.
The delayed pulse is in one channel, typically the peak channel of the inductive pulse.
Ion Feedback, “full” transmission

With +300V/cm between the layers of the field cage termination, expect more transmission. (Measured full transmission for electrons.)

The pulse delay is 208 µsec (vs 203).

The relative pulse height is 2.7% (reduced from 5.5%).

The channel with the delayed pulse is consistent with the track seen on the pads.

Field cage Termination
Drift side: -730V
Gas-amplification side: -640V

Naively, 300V/cm accelerating +ions

(field cage termination actually rotated 90 deg.)

Average: 2.7
Ion Feedback, “>full” transmission

With +600V/cm between the layers of the field cage termination, expect to further increase transmission, and reduce collection.

The pulse delay is 210 µsec (vs 203).

The relative pulse height is 1.3% (reduced from 5.5%, 2.7%).
Ion Feedback, variation with ion drift distance

Test that the delay time increases with ion drift distance; any electronic source will have a constant time. Again, with ~40% transmission, -166V/cm, in the field cage termination, but with the field cage termination-to-anode spacing is increased to 7mm (from 5 mm), x 1.4.

Pulse delay increases to 246 µsec, σ=6 µsec, (from 203 µsec), x 1.2.
Summary of the method

We observe an ion signal on the segmented field cage termination plane

Electrons pass through the field cage termination.
Ions are produced during the gas amplification.
Ions drift back to the field cage termination.
Some of the ions are collected.

The signal amplitude varies with the transparency of the field cage termination to the initial drift of electrons.

The signal delay is consistent with ion drift.

The signal delay increases with the ion drift distance.

The ion signal correlates with the pad signal in horizontal position.
GEM transmission measurements

Next, we use this tool to measure electron and ion transparency of a GEM.

MWPC gas-amplification is used to measure the relative electron transmission through the GEM and as a source of positive ions.
GEM transmission measurements

The GEM is positioned between the field cage termination and the readout.

Most of the electrons pass through the field cage termination and the GEM.

The relative electron yield is given by the average pulse height of pads forming a track.

Positive ions created in the avalanche pass through the GEM. A fraction is collected on the field cage termination.

The pulse height on the field cage termination gives the relative (ion transmission \times electron transmission).

Using ArCO\textsubscript{2} 87:13 gas (based on velocity).
Event with $V_{\text{GEM}} = 163$ V

Shown is an event with $V_{\text{GEM}} = 163$ V.

The track is observed on the pad signals starting at time bin 320. $T_0$ is bin 84, 25 MHz, 40 ns/bin drift is 9.4 µs, 21 cm.

The ion signal is observed on the field cage termination wires centered at time bin 780. $T_0$ is bin 84, 3.125 MHz, 320 ns/bin ion drift time is $(223 - 9.4)$ µs.

The measured positions of the electrons and ions are correlated. However, the ion signal in narrow because it is due to charge collection.

Note: the electron signal scale is 10 mv, the ion signal scale is 0.5 mv.

D. Peterson, “Measurements of GEM electron and ion transmission…”, Valencia LC Workshop, 07-11-2006
Event with $V_{\text{GEM}} = 21$ V

Shown is an event with $V_{\text{GEM}} = 21$ V.

- Pad signals at 25 $\mu$s

The ion signal is observed on the field cage termination wires centered at time bin 850.

- $T_0$ is bin 84, 3.125MHz, 320ns/bin
- Ion drift time is $(245 - 25) \mu$s.

Note: the electron signal scale is 2mv, the ion signal scale is 0.1mv.
Normalization of the relative measurements

Measurements of pulse heights on the pad readout provide the relative electron yield at the anode.

To extract the transmission, we require the pad pulse heights without the GEM mounted in the chamber for the normalization.

\[
\text{pad PH (with GEM(V))} = \text{Trans.(e-)} * \text{pad PH (no GEM)}
\]

Measurements of pulse height on the field cage termination provide the relative (ion transmission * electron transmission).

\[
\text{term PH (with GEM(V))} = \text{Trans.(ion)} * \text{Trans.(e-)} * \text{term PH (no GEM)}
\]

or, \[
\text{Trans.(ion)} = \frac{\text{term PH (with GEM(V))}}{\text{term PH (no GEM)}} * \frac{\text{pad PH (with GEM(V))}}{\text{pad PH (no GEM)}}
\]

Need normalization data with no GEM.
Normalization of the relative measurements

The field between the GEM and the anode is not the naïve value of 3309 V/cm.

Much of the potential difference is in the radial region near the anode wire.

Estimate that the radial region extends 1/3 of the wire spacing (as shown). Then solve for a constant field region and a radial field region matched at the above location.

(Yes, it would be better to do a FEA.)

Result:

996 V potential difference in the radial region (1.67 mm) (while 1.67/6.27x2075V=553V)

2345 V/cm in the “constant” field region (4.60 mm).
Normalization of the relative measurements

Estimate that the field, in the “constant” field region between the GEM and the anode, is 2345 V/cm.

The anode must be biased to maintain this field with the GEM removed.

The same field must be established between the field cage termination and the imaginary surface.

Thus, the potential difference from the field cage termination to the imaginary surface is 2345 V/cm x .267cm = 626V.

The potential difference from the imaginary surface to the anode is still 2075.

The anode is biased at -951 + 626 + 2075 = +1750.

Electron transmission measurements have a systematic error due to the uncertainty in the calculation of the bias potential. Error bars will reflect a change of 50 V at the anode, which corresponds to a change of 85V in the potential difference in the radial region.
Shown is an event with the GEM removed.

The ion signal is observed on the field cage termination wires centered at time bin 900.

The inductive signal is observed at time bin 100. With the GEM removed, the field cage termination is part of the MWPC field cage.

The inductive signal is wide, observed on all channels.

The ion collection signal is isolated to one channel of width 5mm.

Note: the electron signal scale is 40mv, the ion signal scale is 20mv.
GEM transmission

Electron transmission measurements have a systematic uncertainty as described earlier.

Ion transmission measurements are not affected by the uncertainty in the bias voltage calculation because changes in the bias voltage result in only small changes in the ratio of the termination signals to the pad signals.

The measurement of ion transmission for $V_{\text{GEM}} = 0$ is made with a small sample of tracks with drift distance < 11mm (between the GEM and the pads).
F. Sauli showed electron transmission dependence at the Berkeley workshop, April 2006.

Present results show a much lower electron transmission at ~similar electric fields.
Summary / Outlook

Demonstrated a method for measuring ion feedback in the Cornell/Purdue TPC.

Measured electron and ion transmission through a GEM as a function of voltage.
  Results for electrons are lower than observed by Sauli’s group.
  Systematic uncertainties could be improved with a proper field calculation.

We are preparing for measurements of ion feedback fraction
  using pulsed biasing on the field cage termination. (slide)

We have received a “bulk Micromegas”, prepared on one of our pad boards by Paul Colas.
  Operation will be compared to the Purdue-3M Micromegas. (slide)
Ion Feedback measurement, with pulsed field cage termination

Require small ion drift time to reduce diffusion. (Expect ~7 µs diffusion at 540 µs drift.)

Require large ion drift time because the amplifiers saturate during the voltage ramp. New amplifiers will have a recovery time within this drift time.
We have received a “bulk Micromaegas”, prepared on one of our pad boards by Paul Colas.

Measurements with the Purdue-3M Micromegas were shown at Vancouver.

We will start measurements with the bulk Micromegas in December.