# Studies of a Bulk Micromegas using the Cornell/Purdue TPC

| Cornell University                        | Purdue University                        |  |
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| T. Anous<br>R. S. Galik<br>D. P. Peterson | K. Arndt<br>G. Bolla<br>I. P. J. Shipsey |  |
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The "Bulk Micromegas", was prepared on one of our pad boards by Paul Colas' group.

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the US National Science Foundation (LEPP cooperative agreement) and by the US Department of Energy (Purdue HEP group base grant) and an LCDRD consortium grant (NSF and DoE)



## Topics

- Description of the chamber (mostly repeat, a few updates)
- Measurements of the Bulk Micromegas, B=0, Ar-isoC<sub>4</sub>H<sub>10</sub>(7%) running conditions (training, sparking) anode signal width spatial resolution
- Comments on continued preparations for ion feedback measurements

Further information available at the web site: http://www.lepp.cornell.edu/~dpp/tpc\_test\_lab\_info.html

- \* presentation at ECFA Valencia
- \* presentation at ALCPG Vancouver
- \* presentation at Berkeley TPC Workshop
- \* presentation at ECFA 2005 Vienna
- \* presentation at ALCPG Snowmass
- \* presentation at LCWS05, Stanford

07-November-2006 18-July-2006 08-April-2006 24-November-2005 23-August-2005 21-March-2005 electron and ion transmission demonstration of ion signal Purdue-3M Micromegas



#### TPC

14.6 cm ID field cage - accommodates a 10 cm gas amplification device64 cm drift field length22.2 cm OD outer structure (8.75 inch)

"field cage termination" and "final" return lines for the field cage HV distribution allow adjustment of the termination bias voltage with an external resistor. Read-out end: field cage termination readout pad and gas amplification module pad biasing boards CLEO II cathode preamps





# Electronics

High voltage system: -20 kV module -2 kV module, 4 channels +2 kV module, 4 channels +4 kV module, for 3-GEM



#### Readout: VME crate PC interface card

LabView

Struck FADC 56 channels (increasing to 88) 105 M Hz 14 bit +/- 200 mV input range ( least count is 0.025mV ) NIM external trigger input circular memory buffer









## Micromegas amplification





# Micromegas amplification



The Micromegas is located 0.78 cm from the field cage termination.

HV is distributed to the pads; note blocking capacitors, HV resistors.

Low voltage signals routed to preamps outside (on ribbon cable).

Micromegas is at ground; pads at +410Vfor Ar-isoC<sub>4</sub>H<sub>10</sub> (7%).





LABORATORY FOR ELEMENTARY-PARTICLE PHYSICS





#### Purdue-3M Micromegas





# Purdue-3M Micromegas

Micromegas is commercially made by the 3M corporation in a proprietary subtractive process starting with copper clad Kapton.

Holes are etched in the copper 70 mm spacing 35 mm diameter

Copper thickness: 9 µm

Pillars: remains of etched Kapton.
50 μm height
300 μm diameter at base
1 mm spacing, square array

The shiny surface of the pillars is due to charge build-up from the electron microscope.



Title: Copper Electrodes Comment: Kirk Arndt

Date: 03–22–2004 Time: 14:57 Filename: PHYSICS2.TIF



#### Purdue-3M Micromegas event







LABORATORY FOR ELEMENTARY-PART

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# Drift velocity / Gain

Drift velocities for various gas mixtures are shown at right (from various sources). For Ar-isoC<sub>4</sub>H<sub>10</sub> (7%), expect ~39 mm/ $\mu$ s .-

Observed time for a maximum drift 64.7 cm is (410 FADC time buckets)x(40ns/bucket), or 39.5 mm/ $\mu s$  .

The gain for various gas mixtures are shown at right. Sources are indicated.

Although it is difficult to extrapolate for Ar-isoC<sub>4</sub>H<sub>10</sub> (7%) , at 410V, the gain is about estimated to be ~ $10^5$ .

While Gain estimates were stated for the Purdue-3M <sup>1000</sup> Micromegas at Berkeley, April 2006, the absolute gain requires more study. <sup>100</sup>









The charge width is determined from the fraction of the total charge in 1,2 or 3 pads, shown above, assuming a gaussian charge distribution.

( The measurement deviates for the 1 and 2 pad measurement at large drift distance. Possibly, the fraction of the signal in a "small" width is overestimated by selecting the maximum. )

The line at left indicates a diffusion constant of  $D=.0415 \text{ cm/(cm)}^{1/2}$ . (Recall that this will be affected by the loss of small signals due to the "opposite signal".)



#### hit resolution (2mm pad)

#### find tracks

require time coincident signals in 5 layers *there are 6 layers available: 3x 5mm-pad layers, a single 2mm-pad layer, a 2mm-pad pair* 

find PH center using maximum PH pad plus nearest neighbors (total 2 to 4 pads)

fit, deweighting the 5mm pad measurements

#### point measurement

low drift (narrow pad distribution function)
hits are corrected for an "effective pad center"
(This is not ideal, but it is what we are
currently using.)

#### resolution difference

RMS of difference in residual for the adjacent 2mm layers

correct with :  $\sigma = RMS / \sqrt{2}$ 





Here, the containment width of the pad distribution function is small; any sharing indicates that the charge center of each pad is not the geometric center. Thus, there is a shift of the effective pad center.



#### cuts, calibration

slope < 0.05 the trigger allows ~ 0.08

#### residual in the single (2mm) layer < 0.4 mm

requires consistent hits in adjacent 5mm layers although it is higher weighted in the fit

# fraction of signal in 1 pad < 99%

much looser than previous analysis

(for low drift bins) fraction of signal in 2 bins > 80% removes a type of poise event y

removes a type of noise event with equal pulse height in all pads.



Pad-to-pad pulse height calibration ( as large as  $\pm ~30\%$  )



# Hit resolution

Fit to  $\sigma = (\sigma_0^2 + D^2/n x)^{1/2}$ 

use  $D=.0415 \text{ cm/(cm)}^{1/2}$ .

result:  $n=17.4 \pm .5$   $\sigma_0 = 53 \pm 36 \ \mu m$  $\chi^2/dof = 1.7$ 

All points are in the fit.

A systematic uncertainty in  $\sigma_0$  arises from a possible error in determining the time for drift=0. If T<sub>0</sub> is actually in the center of the first drift bin, then

$$\sigma_0$$
 (modified T<sub>0</sub>) = 103  $\mu$ m



95% of the signal is contained in 1 pad width



#### Ion Feedback Detection



We continue plans to measure positive ion feed-back into the field cage

using a technique of ion collection, for individual tracks, on the (double) field cage termination.

> 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.



The ion collection was demonstrated in earlier talks, using a constant bias on the field cage termination plane.





#### Ion Feedback measurement, with pulsed field cage termination





More sensitive measurements will require a pulsed bias on the field cage termination to provide full electron transmission and full ion collection.

The pulsed bias will require new gated preamplifiers.

These have been assembled and are awaiting testing.





# Summary, outlook

We have made measurements of the Bulk Micromegas.

Plan to repeat measurements of the Purdue-3M Micromegas with consistent conditions.

We plan to study a triple-GEM.

We are continuing plans for comparative measurements of ion feed-back. (graduate student)

CLEO will end data taking April 2008 (after 28.5 years). Cornell proposals to reconfigure CESR for studies of a wiggler-dominated damping ring.

If this proposal is funded, the CLEO drift chamber will be removed from solenoid as part of the CESR reconfiguration.

In that case, we will be able to run the small prototype in the 1.5 Tesla CLEO magnet, for resolution, and GEM ion/electron transmission studies.

(4 weeks /year, maximum)



