The Cornell/Purdue TPC

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Information available at the web site: http://w4.lns.cornell.edu/~dpp/tpc_test_lab_info.html

* this presentation: LCWS05, Stanford
* presentation to TPC mini-workshop, Orsay
* presentation to ALCPG at Victoria,
* presentation to ALCPG meeting at SLAC,
* presentation to TPC meeting at Berkeley,
* Presentation to TPC meeting at Berkeley,

* presentation to UCLC meeting at Santa Cruz, 30-June-2002,

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TPC

January 2005: construction completed, recorded first events

14.6 cm ID field cage - accommodates a 10 cm GEM64 cm drift field length22.2 cm OD outer structure (8.75 inch)





TPC details

High Voltage end: LEMO HV connectors SHV bias trimming connectors gas connections field cage HV distribution Read-out end: field cage HV distribution field cage termination **readout pad and amplification module** front end electronics CLEO II cathode preamps

The construction is influenced by our research goal: to compare the various amplification technologies in a common environment.





Electronics purchases

High voltage system:

-20 kV module, 2 channels available -2 kV module, 4 channels available

(not part of interfaced system) +2 kV

Readout:

VME crate PC interface card LabView

Struck FADC 32 channels (room for expansion) 105 M Hz 14 bit +/- 200 mV input range (least count is 0.025mV) NIM external trigger input circular memory buffer







TPC Readout End details



Visible:

field cage HV distribution field cage termination wire gas-amplification

pad board pad biasing boards signal ribbon cable

Biasing:

drift: 300V/cm @ termination: -900V (1.0 cm) grid: -600V (0.5 cm) anode: +550V (0.5 cm) pads: -2000V



TPC Wire Gas-Amplification

This is our first tested readout module. It is chosen to provide a well understood system for establishing a baseline and gaining experience in operating the TPC.

62 readout pads: 5mm x 10mm





¹⁸ anode wires:5mm spacinganode-pad:5mm19 grid layer wires:5mm spacinggrid-anode:5mm



10 cm



readout area is ~2cm x7 cm , 32 pads

(This pad board allows \sim 3 x 9 cm , 62 pads.)

























ArCO2 (10%), 300V/cm

"progress" since January

The events displays show that the chamber works. However, progress in comparing amplification technologies is limited until we expand the readout capability.

High voltage problems in the field cage HV distribution have been greatly reduced.

The LabView readout control is more efficient and now writes to a binary file. (L Fields)

The CAEN HV system is now interfaced to the LABVIEW. (P. Onyisi) HV trips now stop the data taking.

We have taken sufficient data to measure hit resolutions. (follows)

We have mounted a GEM gas-amplification stage in the TPC. (G. Bolla)

Increased shielding of the signal cables has reduced noise from about +/- 0.5 mV to +/- 0.1 mV. This improves our sensitivity to low signals. (The noise is now ~ 4 counts.)







single GEM

single GEM gas amplification CERN GEM mounted, tested by Purdue Very preliminary, no events. installed 11-March

biasing: field cage, -20kV, 300 V/cm termination: -900V

GEM voltage: **-420V** (GEM bottom: at ground)

pads: +1500 V

Electric field: field termination – GEM top: 0.5 cm , 0.96 kV/cm

induction gap: 0.3 cm, **5 kV/cm**





Linear Collider Detector R&D Proposal

The current round of joint DOE/NSF Linear Collider detector R&D funding had project proposals due: 21-January-2005.

These proposal are presently in review.

DOE/NSF action expected in May-2005

Our project requests: Cornell: first year

> expanded readout new preamps positive HV supply instrumentation for ion feedback measurements gas

Purdue:

student support



Next 1 year

Cornell: Expand the readout system; implement rows of small pads. (Large pads, similar to the present pads, will be used for track definition.)

Compare GEM, MicroMegas, and Wires within the same TPC.

Compare multiple assemblies of "identical" gas-amplification stages.

The present wire gas-amplification, with 20 μm wire and 5mm anode-to-pad distance, requires an anode-pad potential of 2550V.
We will construct a new wire stage with 8 μm wire and 3mm anode-to-pad, which can be operated at lower potential.

Measure resolution vs. drift distance, details of biasing, gas, (location on pad). Measure ion feedback with the various gas-amplification stages.

- **Purdue**: Mount and test **single, double, triple GEM, and MicroMegas** on standard pad boards. We have installed a single CERN GEM. A **3M MicroMegas** is next.
- Carleton: The Carleton group (Alain Bellerive and Madhu Dixit) will prepare gas-amplification devices on the Cornell readout board for mounting in the Cornell/Purdue TPC. This will include resistive charge dispersion read-out stages. The groups will share in data-taking and developing a common analysis.

