Charged Particle Tracking

DR3  ZD  TPC

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CESR-CLEO Mini Course
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D. Peterson, K. Ecklund, M. Shepherd
http://www.lns.cornell.edu/public/CLEO/DR101/
M. Selen, “The CLEO-c Trigger”, Jul ’03
Overview

- Types of gaseous detectors
- Functionality of DR3 and ZD
- Physical description of DR3 and ZD
- Coordinate and momentum measurement
- Signal generation in a drift chamber
- Readout of CLEO drift chambers (David Kreinck)
- Triggering with DR3
- Particle ID (Ahren Sadoff)
- New directions - a TPC for the ILC
Types of Gaseous Detectors

- Gas is ionized and electrons gain KE in $E$ and lose it ionizing more molecules ... called “gas amplification” or “gas gain”
- With no “gain” we collect the ions (ion chamber, dose meter)
- With large fields and a gas to absorb $\gamma$’s (“quenching”) can get large signals proportional to the number of primary ionizations (MWPC, drift chamber, TPC)
- With large fields and no “quenching” one gets a discharge (Geiger tube, spark chamber, limited streamer chamber)
Functionality of DR3/ZD

What do expect out of our drift chambers?

1) **Reconstruct** all the charged tracks once
2) Accurately determine their **momentum**
3) Measure **dE/dx** to help determine species
4) Determine **vertices** of long-lived neutrals
5) Provide **entrance point** to RICH
6) **Trigger** the readout system
Basic Chamber Construction

CLEO III/c  drift chamber (DR3)  
1999 – present 

CLEO c  inner drift chamber (ZD)  
2003 – present 
Design/Construction: 2001 - 2003
Inside DR3

9796 sense wires
29693 field wires (~ 3:1)
outer cathode strips (for “z”)

“wedding cake” inner structure with 1696 sense wires; follows $\cos \theta \sim 0.93$

conical “big” end plate with 8100 sense wires and minimal mass
ZD after Stringing

- 300 cells and about 1000 field wires
- Uses the same wires, pins and bushings as DR3
- All stereo … this chamber was made to provide sufficient z measurements at small radius … the stereo angle is very large
- Minimal material
Final Wiring of DR3
ZD and DR3 Ring 1

We will not see this again if we are lucky. West end, as seen by electrons.

DR3 axial ring 1, layer 2 connected
DR3 axial signal coax
DR3 ground strips
DR3 F1- voltage distribution
ZD cables
ZD gas
ZD support
beam pipe cooling
permanent magnet support ring
beverage

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The Cell Structure

3:1 “square” pattern
20µ W sense wires
100µ Al field wires

note: wires are shown 21 times actual relative (DR3) size
Super layers

In DR3, the stereo layers are arranged in super layers, with 4 layers/superlayer. Within the superlayer, there are the same number of wires per layer, half cell stagger.

To save space at superlayer boundaries, the first field wire layer of the larger radius super layer is also used as the last field wire layer of the smaller radius super layer.

Other considerations … cathode as a ground plane … layer1 issues …
Electron Trajectories with E and B Fields

The sense wire is at a potential of +2100V (+1900V) in the DR3 (ZD).
Field wires are at ground, for noise suppression.

Field lines are effectively twisted in a magnetic field.
This leads to many design considerations and corrections that will not be discussed.
A track traverses the gas and ionizes molecules. How many? There are measurements of the primary ionization cross section ($\sigma_p$) and interaction length ($\lambda$) at “minimum ionization”.

<table>
<thead>
<tr>
<th></th>
<th>$\sigma_p$ ($10^{-20}$ cm$^2$)</th>
<th>$\lambda$ (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>He</td>
<td>18.6</td>
<td>1/3</td>
</tr>
<tr>
<td>Ar</td>
<td>90.3</td>
<td>1/24</td>
</tr>
<tr>
<td>C$_2$H$_6$</td>
<td>161</td>
<td>1/43</td>
</tr>
<tr>
<td>C$_3$H$_8$</td>
<td>269</td>
<td>1/72</td>
</tr>
</tbody>
</table>

where $\lambda=22.4$cm$^3/(N_A\sigma_p)$;

In 1.4 cm of He-prop 60:40, ~ 43 primary ions

7mm in DR3; 5mm in ZD

note: wires are shown 7 times actual relative (DR3) size
There is secondary ionization (≈×2.5) when a product of the primary ionization has energy greater than the ionization energy. However, this does not change the discreteness of the primary ion distribution.

The electrons drift to the anode with almost constant velocity.

Diffusion disrupts the drift. Recombination, or attachment to oxygen, could absorb the electrons.
Drift Velocity

Drift velocity depends on acceleration in the electric field and mean free path: \( v \propto E \tau / m \)

Drift velocity for Ar-methane mixes Early DR3 running was 50-50%

CLEO operates at 3 kV/cm (average)

note: velocity is “saturated” (flat)

also note:
those dashed lines at 5 cm/\(\mu\)s are all on top of each other

5 cm/\(\mu\)s = 50 \(\mu\)m/ns

5 cm/\(\mu\)s for 50-50
Radius of Avalanche

\[ E(r) = \frac{\Lambda}{r} \]
where \( \Lambda \) is \( \frac{\lambda}{2\pi\varepsilon_0} \);
and \( \lambda \) is the charge density

Integrating…
\[ V = \Lambda \ln(b/a) \]
where \( b \) is the cell “radius”
\( a \) is the wire radius (10\( \mu \))
\( V \) is the applied voltage (2100V)
\[ E(r) = \frac{V}{r \ln(b/a)} \]

For DR3: \( b = 7000\mu \), so \( 1/\ln(b/a) = 0.15 \)

At \( E = 5 \times 10^4 \) V/cm, an electron gains the ionization energy (~20 eV) between each collision (~4\( \mu \))!

Plugging in, this occurs at about \( r = 63\mu \).

Typical “gain” of 10,000 !!

[More on this later!]
Spatial Resolution

Residuals: time-measured hit position are compared to the fitted position.

Parameterized as double Gaussian with fixed 80% fraction in narrow component.

Narrow component:
(average over entire cell) $\sigma=88 \mu$

Wide component: $200 \mu$

Average, full cell, all hits: $110 \mu$

( CLEO-III TDR Goal: $150 \mu$ !!)
Resolution Across the Cell

![Graph and diagram showing drift distance vs. resolution with annotations for geometry/stats and losses/diffusion.]

- Core $\sigma$ vs. drift dist, summed over layers (Bhabha, Run 114469)
- Drift distance core resolution (µm)
- 7mm in DR3; 5mm in ZD
Momentum Measurement

\[ R^2 = (R-s)^2 + \frac{L^2}{4} = R^2 - 2Rs + s^2 + \frac{L^2}{4} \]

\[ s = \frac{L^2}{8R} \quad \text{(sagitta)} \]

at 1 GeV, \( P_t = 150 \text{MeV} \times (2 \text{ R/meter}) \)
\[ \frac{1}{2R} = \frac{150 \text{MeV}}{P_t} \text{/meter} \]

\[ s = \frac{L^2}{4} \times 150 \text{MeV}/P_t \text{ /meter} \]

\[ \frac{\delta P_t}{P_t} = -\frac{\delta s}{s} \]

- **measurement error:**
  \( \delta s \) is a constant; \( s^{-1} \) is proportional to \( P_t \)
  so \( \frac{\delta P_t}{P_t} \propto P_t \)
  and it is proportional to \( \epsilon \), the single measurement error

- **multiple scattering:**
  \[ \theta = 13.6 \text{MeV}/\beta cP \left( \frac{x}{X_0} \right)^{1/2} \]
  \( \delta s \sim \theta \), so \( \frac{\delta P_t}{P_t} \propto \frac{1}{(P_t s)} = \text{const} \)
Stereo Measurements of “z”

The electronics read-out looks like a 2-dimensional measurement. The CLEO chambers use stereo wires to measure the z coordinate. The event displays show you the wire position at z=0.
The Signal at the End of the Wire

The avalanche near the wire was a few slides back.
How is this signal developed?

We are making $\sigma_D = 100\mu$ distance measurements with a drift velocity of $28\mu/\text{ns}$ (He-propane 60:40), thus requiring a time measurement with $\sigma_t = 3.5$ ns. So, the leading edge must be defined to 3.5 ns.

The signal shown has significant voltage over about 150ns (the total electron drift time in our cell is 250ns.)

Some of the substructure is individual arrivals, some is electronic noise.
Why Do We Expect a Signal?

The kinetic energy ($T$) gained by the particles ($N \sim 10^5$) must come out of the field energy, $U$!

$$\delta U = CV_0 \delta V \quad \& \quad \delta T = (Ne) (dV/dr) \delta r$$

$$\delta V = (Ne/CV_0) (dV/dr) \delta r$$

(This is the “energy” argument)

Note $\delta V$ is the same sign for electron and ion motions.

We try to keep $V$ “fixed”, so the electronics must supply current, doing work to provide this energy. Both species give the same “sign” signal.
Misunderstandings

“almost all the energy and all the signal in a proportional counter are due to the motion of the positive ions.”

*Blum and Rolandi, p155*

“The signal is due to the motion of the positive ions” various unnamed

“it is an energy argument” *ibid*

“it says so in Sauli” *ibid*

The ions move ~10,000 times slower than the electrons, reaching the cathode in ~2.5 ms, inconsistent with the observed signal.

One will never get 100µ resolution with the time dependence on the ion motion!

Signal is differentiated to get sharp edge.

Much of what we see is the fast electron component.

wire radius: 10µm
50,000 V/cm at 63 µm
Drift Chamber Electronics
Signals to Bits

- Preamps on chamber (analog output) - 10,000 wires!!
- Front End Electronics off chamber
  - TQT: time, charge, trigger (digital outputs)
- TDC: “data boards” Fastbus with VME processor
Preamps - Why? How?

Consider one cell with a track going through it. What’s the signal look like?

Think of the chamber as a current source (energy argument)

- One (first) electron avalanche at wire
- Gas gain of $5 \times 10^4$
- Rise time of 5 ns

$$I = \frac{Q}{t} \approx \frac{(1.6 \times 10^{-19} C)(5 \times 10^4)}{5 \times 10^{-9} s} = 1.6 \times 10^{-6} A$$

Small currents ($\mu$A) ⇒ measure directly at the chamber!

Need high bandwidth for fast signals and good timing resolution
Transimpedance Amplifier

- Transimpedance amp converts current input to voltage output
- Just like a resistor
  - \( V_{out} = I_{in} R \)
- Op amp circuit
  - uses feedback to make input impedance essentially zero
  - \( V_{out} = I_{in} R \)
- Our preamp uses discrete components to do the same
- “Gain” is 6 k\(\Omega\)
- Balanced twisted pair inputs (CMR)
- 12 channels per module
- Pulser/test-input as well
Preamp Hardware

4 - layer SIP PC

80 Axial Boards

675 Stereo Boards
Chamber Signal & Processing - Q&T

- Chamber is a current source
- Preamp is a current sensitive amplifier
- 2 signal paths
  - Fast for timing
  - Slow for charge
- $Q \rightarrow T$ conversion
- TDC does all readout
16 axial layers

Axial Tracking Trigger

- 16 AXTR trigger boards
- Repeating unit (x 8)
- track info to TRCR
- backplane (single ended)

16 AXX receiver boards
- 106 x 2
- LVDS from DR3 preamps
Layer 9 = “key”

Inner Lookup

Outer Lookup

Inner/Outer track correlator

Axial Tracking Trigger
Stereo Tracking Trigger

There are too many wires to form all combinations in LUT

- Combine these into 4x4 blocks

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Track in U and V Independently

= Hit wire location at z = 0

φ-shifted curve,
P_{\perp} = 350 \text{ MeV/c}
θ = 35°
φ = 17°

Track trajectory:
P_{\perp} = 350 \text{ MeV/c}
θ = 35°
φ = 15°

East is 1,4,5,8; West is 2,3,6,7
Axial – Stereo Correlation
Tracking Systems at the ILC

Four competing detector “concepts” ... decision needed in 2010

Three of these “concepts” use a Time Projection Chamber to detect and measure charged particle trajectories.
Time Projection Chamber: TPC

- Track goes through
- Gas is ionized
- Electrons drift ~2 m
- Gas-amplification device
- Signals on pads
- Drift time: z coordinate
Small Scale Prototype TPC at Wilson Lab

Offers extremely flexible platform to test and optimize MPGDs [GEMs and Micromegas]

MPGDs from Purdue, industry, foreign collaborators

Results feed into the simulations and large prototype design
Small Prototype Program at Wilson Lab

**MWPC amplification** mounted on a pad board
(5mm x 10mm pads)

**single-GEM amplification** mounted on a pad board
(5mm x 10mm pads)

**readout module** including double-GEM amplification mounted on a pad board

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**2005** - Demonstration data, taken with 5 mm width pads and 32 channels of FADC

**2006** - With an increase to 56 channels, reconfigured pad layout with 2mm pads

Thanks also to Laura Fields and Peter Onyisi!
Ion Feedback Measurements

Positive ions are created during amplification and drift back into the field cage. (Not good.)

Ion feedback is expected to be suppressed with the GEM or Micromegas relative to MWPC.

If ion feedback is not sufficiently suppressed, a gating grid will be required (yuk!).

Also part of REU project of James Inman
Ion Feedback Detection

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

We measure the ions on the field cage termination plane, for individual tracks. A new double-layer termination plane allows biasing the read-out side to collect ions and uses 8 readout channels (5mm each)

The method differs from that used by Saclay/Orsay on MicroMegas and by Aachen on GEM, where a source was used to create ionization. Current was measured on the cathode.