



D0 Results in Diffraction



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On Behalf of the D0 Collaboration

Diffraction at Run I

Run II

Diffractive topics

Preliminary results

Forward Proton Detector

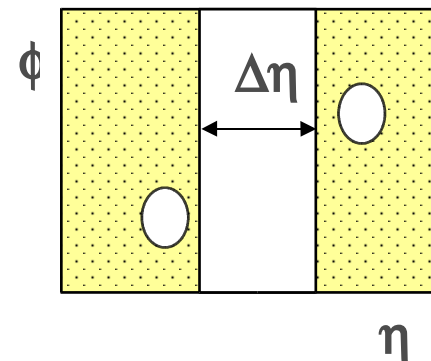
Summary



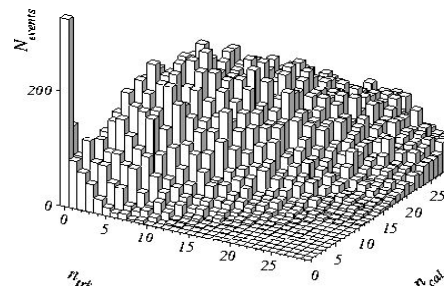
Run I Results



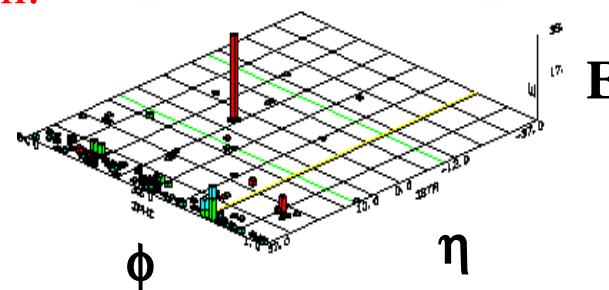
- **Central gaps between jets:** Color-Singlet fractions at $\sqrt{s} = 630$ & 1800 GeV; Color-Singlet Dependence on $\Delta\eta$, E_T , \sqrt{s} (parton-x). **PRL 72, 2332(1994); PRL 76, 734 (1996); PLB 440, 189 (1998)**



- **Observed forward gaps in jet events at $\sqrt{s} = 630$ & 1800 GeV.** Rates much smaller than expected from naïve Ingelman-Schlein model. Require a different normalization and significant soft component to describe data. Large fraction of proton momentum frequently involved in collision. **PLB 531, 52 (2002)**



- **Observed jet events with forward/backward gaps at $\sqrt{s} = 630$ and 1800 GeV**



- **Observed W and Z boson events with gaps:** measured fractions, properties first observation of diffractive Z. **PLB 574, 169 (2003)**





Run II Improvements



- ✓ Larger luminosity allows search for rare processes
- ✓ Higher E_T jets allow smaller systematic errors
- ✓ Integrated Forward Proton Detector (FPD) allows accumulation of large hard diffractive data samples
- ✓ Measure ξ , t over large kinematic range



Diffractive topics



10 PhD Students

- **Diffractive Z (gap)**
- **Diffractive W,Z**
- **Diffractive forward jets**
- **Diffractive heavy flavor**
- **Diffractive structure function**
- **Double pomeron+jets**
- **Diffractive pomeron+jets**
- **Inclusive double pomeron**
- **Diffractive jets**



Current diffractive triggers



Jet +Gap(s):

15 GeV jet + 1 or 2 gaps; 2 gap trigger has low prescale up to intermediate lums

45 GeV jet + 1 or 2 gaps; prescale of 2 for single gap up to 60E30, double gap unprescaled at all lum

J/ Ψ +Gap(s):

2 low p_T muons+1 or 2 gaps; unprescaled at all luminosity

Elastic and double pomeron triggers (FPD):

Recently added elastic global list trigger, previously restricted to special runs

These triggers are being used to search for exclusive dijets and exclusive χc (along with many other diffractive topics), a key step towards validating diffractive Higgs models.

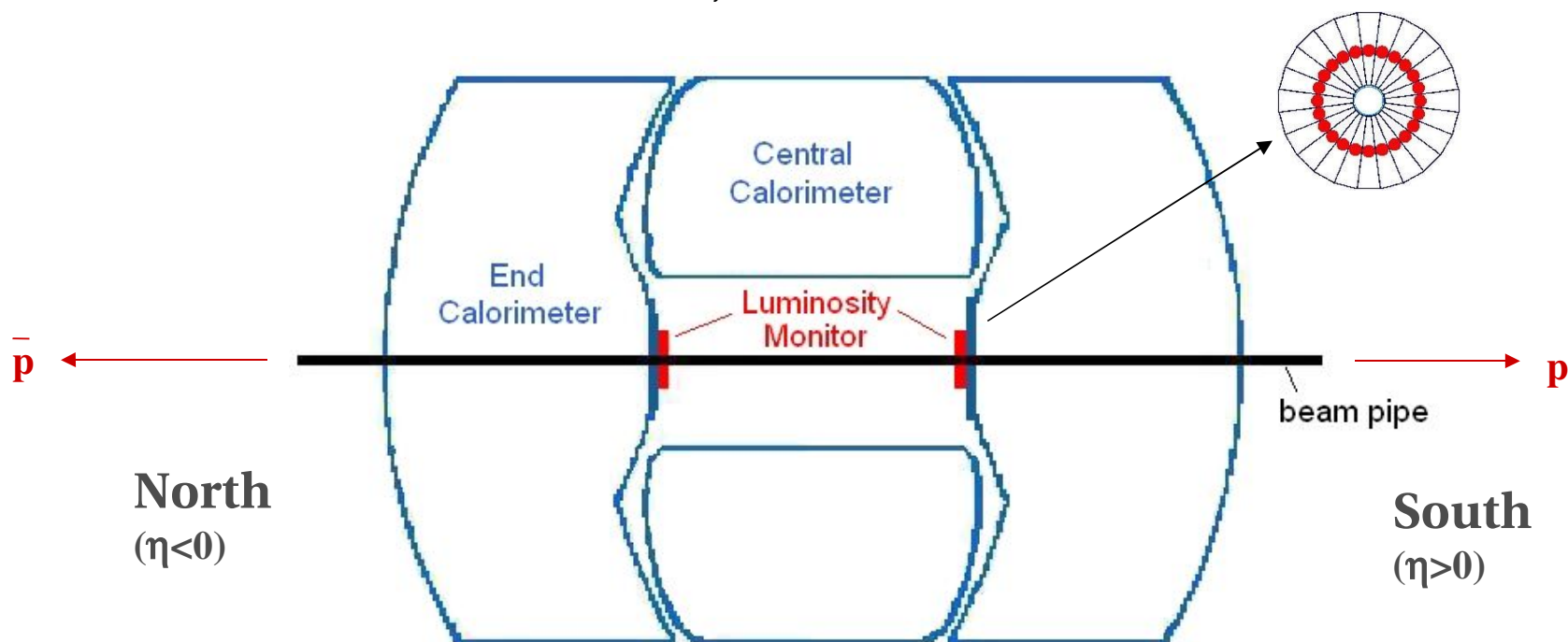


Rapidity Gap Trigger



Luminosity Monitor (LM)

- Scintillating detector
- $2.7 < |\eta| < 4.4$
- Charge from wedges on one side are summed:
Detector is **on/off** on each side, North and South

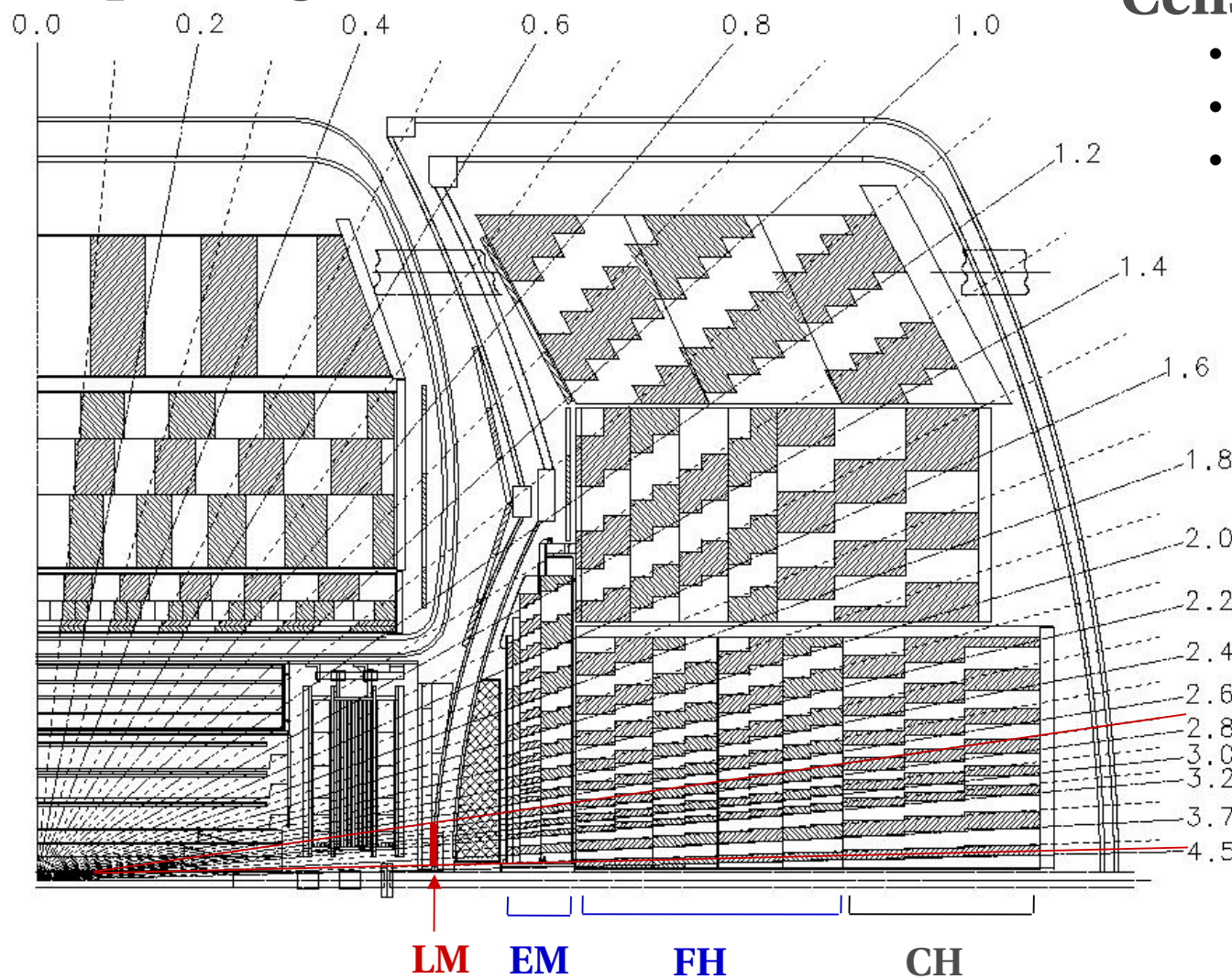




Rapidity Gap Selection



Liquid argon/uranium calorimeter



Cells arranged in layers:

- electromagnetic (EM)
- fine hadronic (FH)
- coarse hadronic (CH)

• Sum E of Cells in EM and FH layers above threshold:

$$E_{EM} > 100 \text{ MeV}$$

$$E_{FH} > 200 \text{ MeV}$$

2.7
LM
range

4.4

2.6

Esum
range

4.1 - 5.3



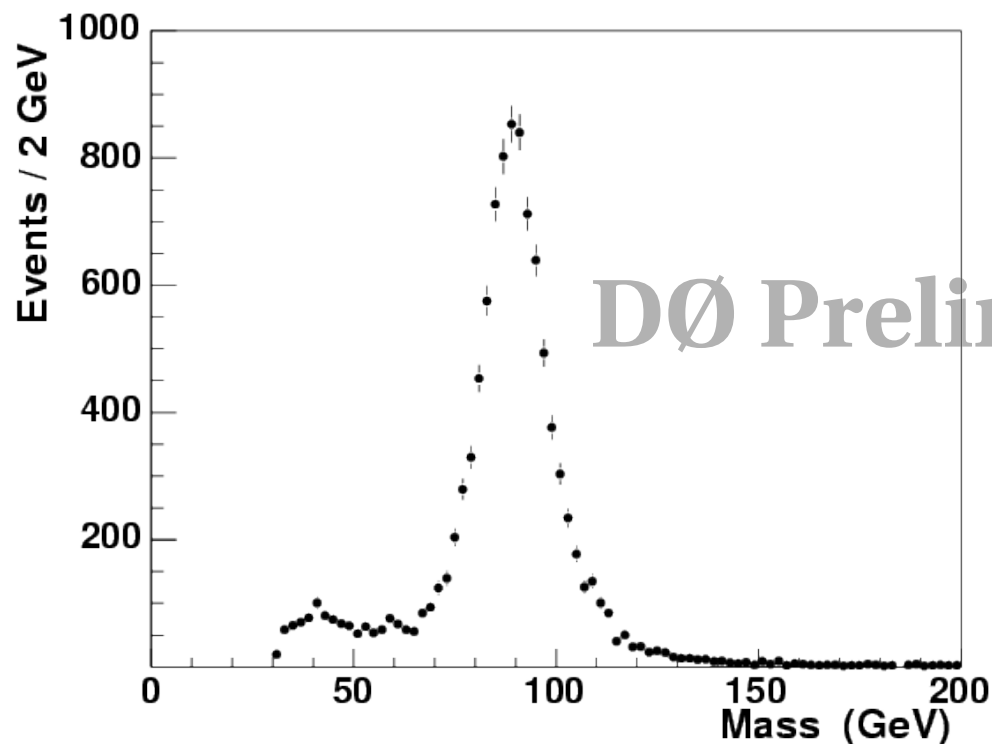
Diffractive Z (gap tag)



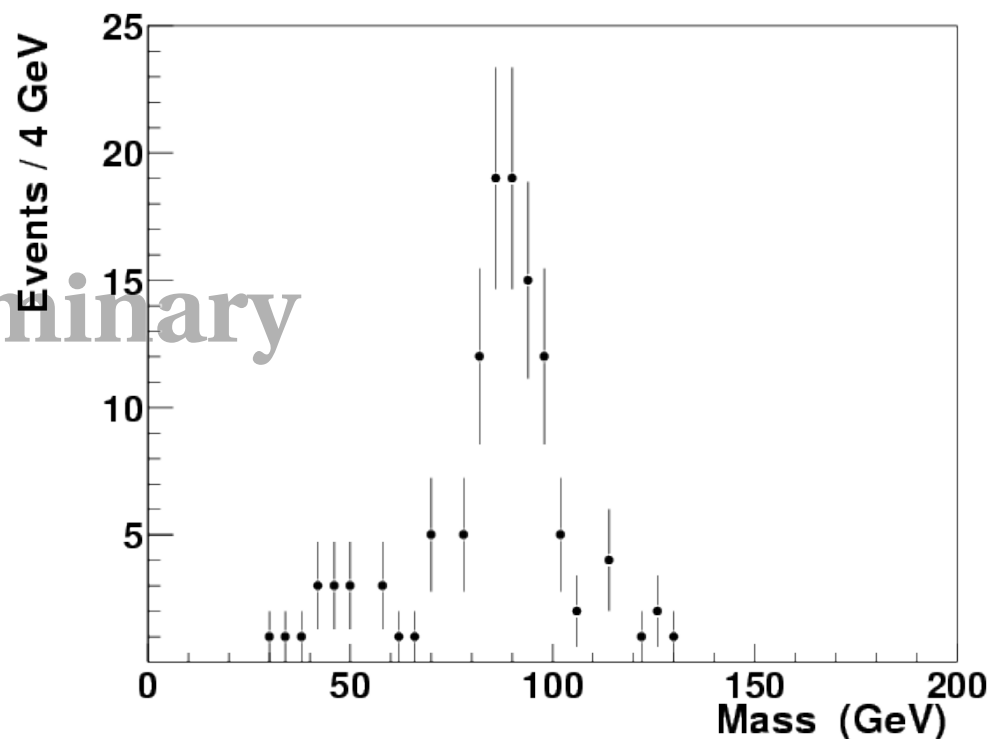
Event Selection: **$Z \rightarrow \mu^+ \mu^-$ Events** from 2003 data sample

Two good ($P_T > 15 \text{ GeV}$) oppositely charged muons (at least one isolated),
cosmic ray rejection

Demand Activity North and South

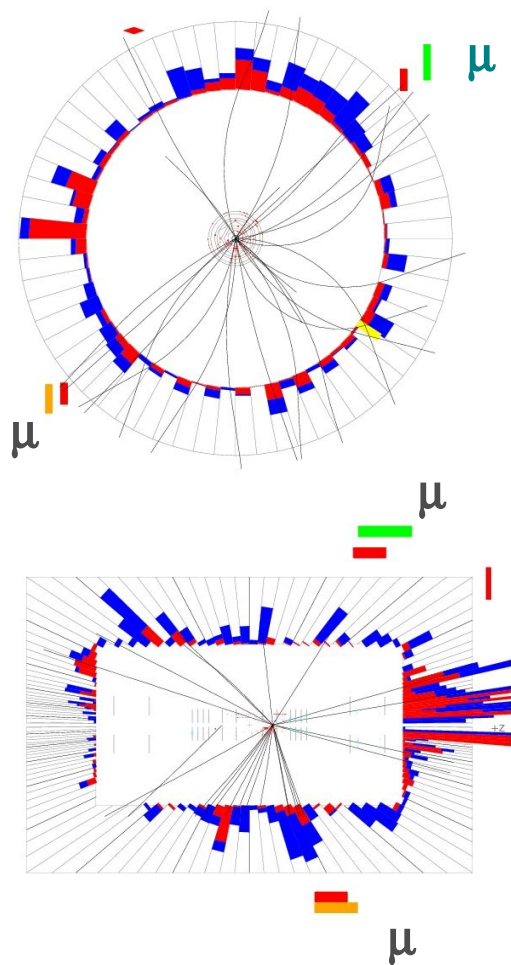


Forward Gap (North or South)

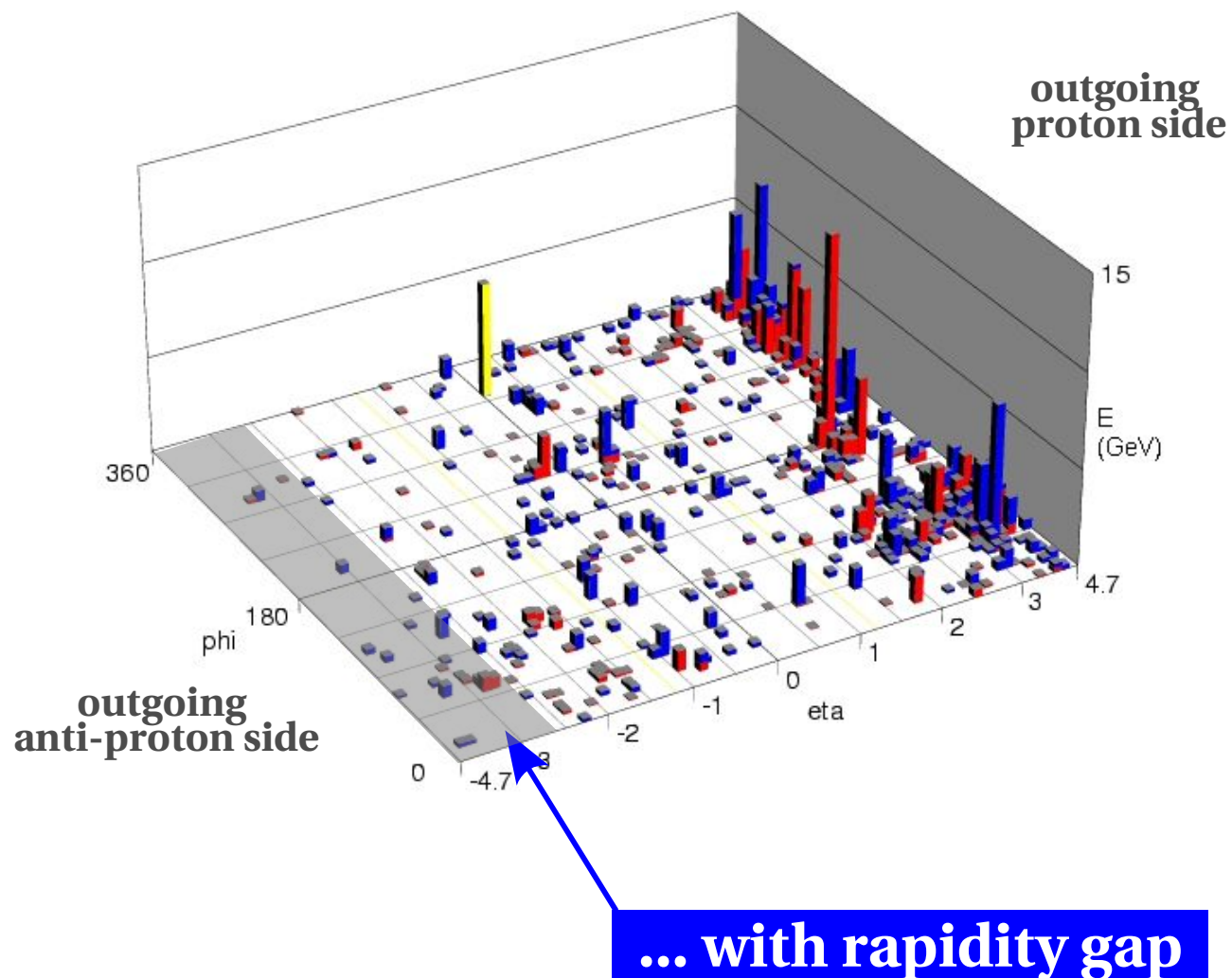


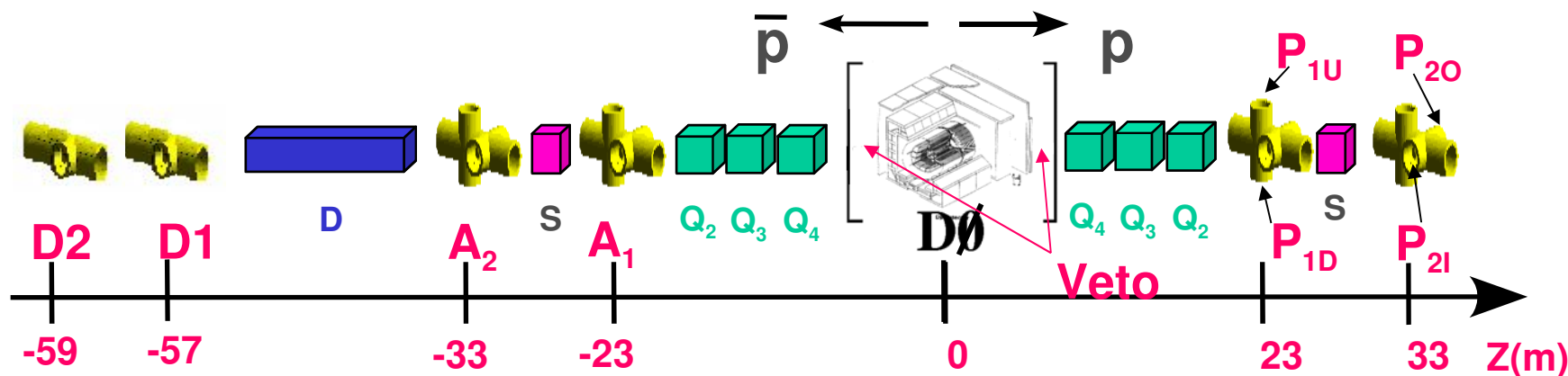


Diffractive Z candidate



$Z \rightarrow \mu\mu$ event





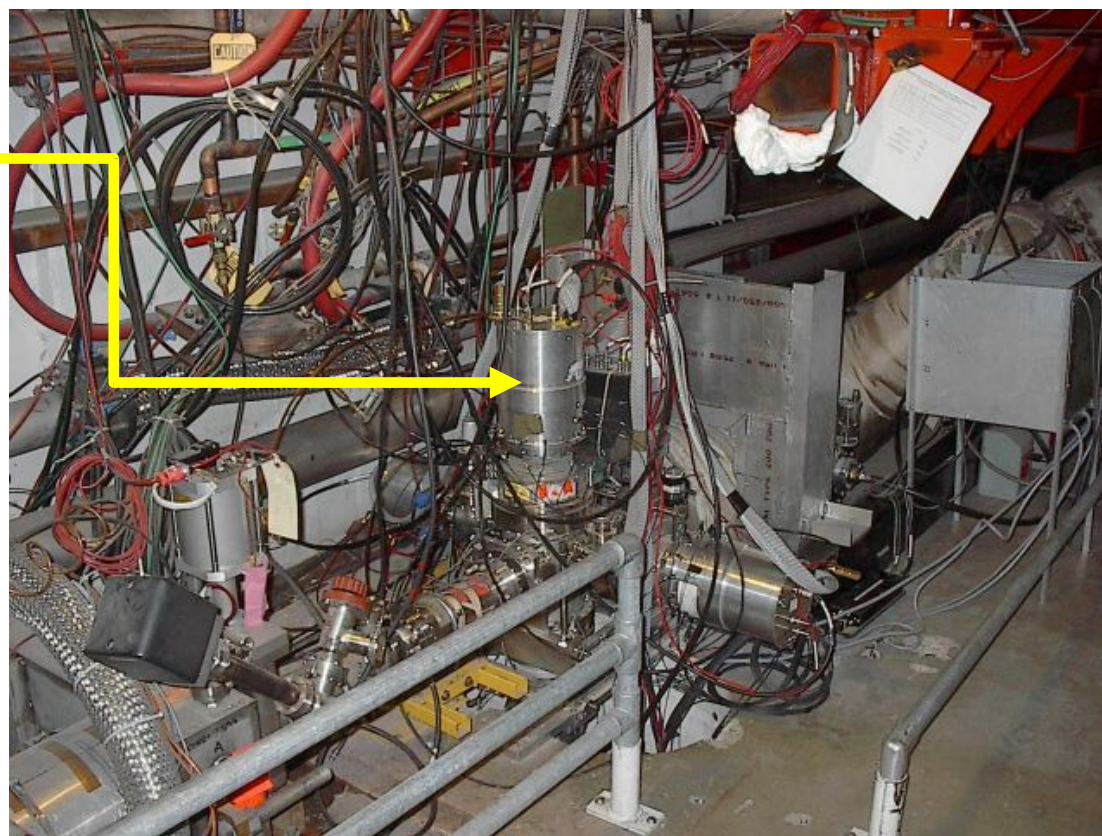
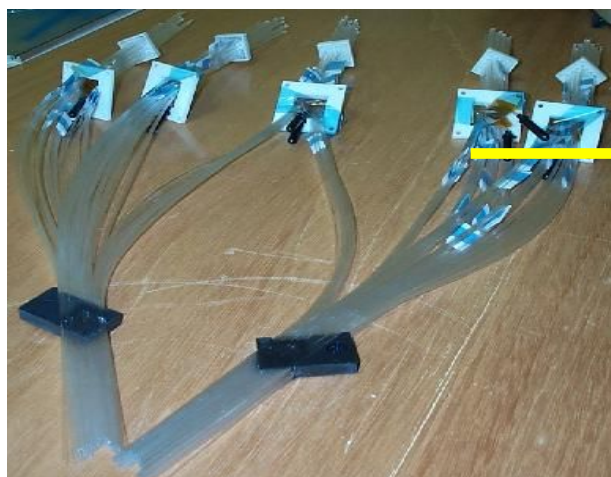
- 9 momentum spectrometers comprised of 18 Roman Pots
- Scintillating fiber detectors can be brought close (~ 6 mm) to the beam to track scattered protons and anti-protons
- Reconstructed track is used to calculate momentum fraction and scattering angle
- Much better resolution than available with gaps alone
- Extend measurements to low values of t never before explored at Tevatron energies
- Allows combination of tracks with high- p_T scattering in the central detector



Forward Proton Detector

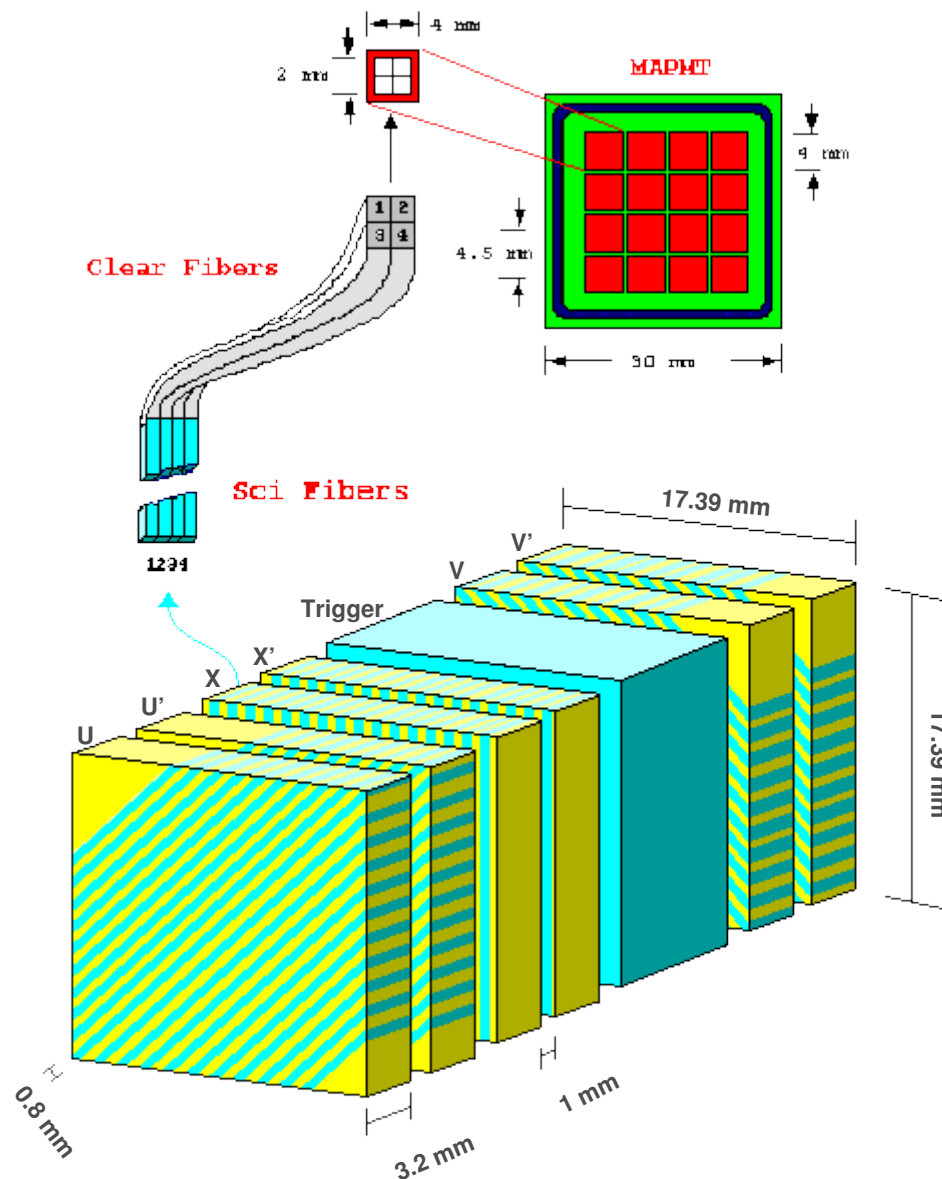


- All 6 castles with 18 Roman pots comprising the FPD were constructed in Brazil, installed in the Tevatron in fall of 2000, and have been functioning as designed.
- 20 detectors built over a 2+ year period at UTA
- In 2001-2002, 10 of the 18 Roman pots were instrumented with detectors. During the fall 2003 shutdown the final eight detectors and associated readout electronics were installed.





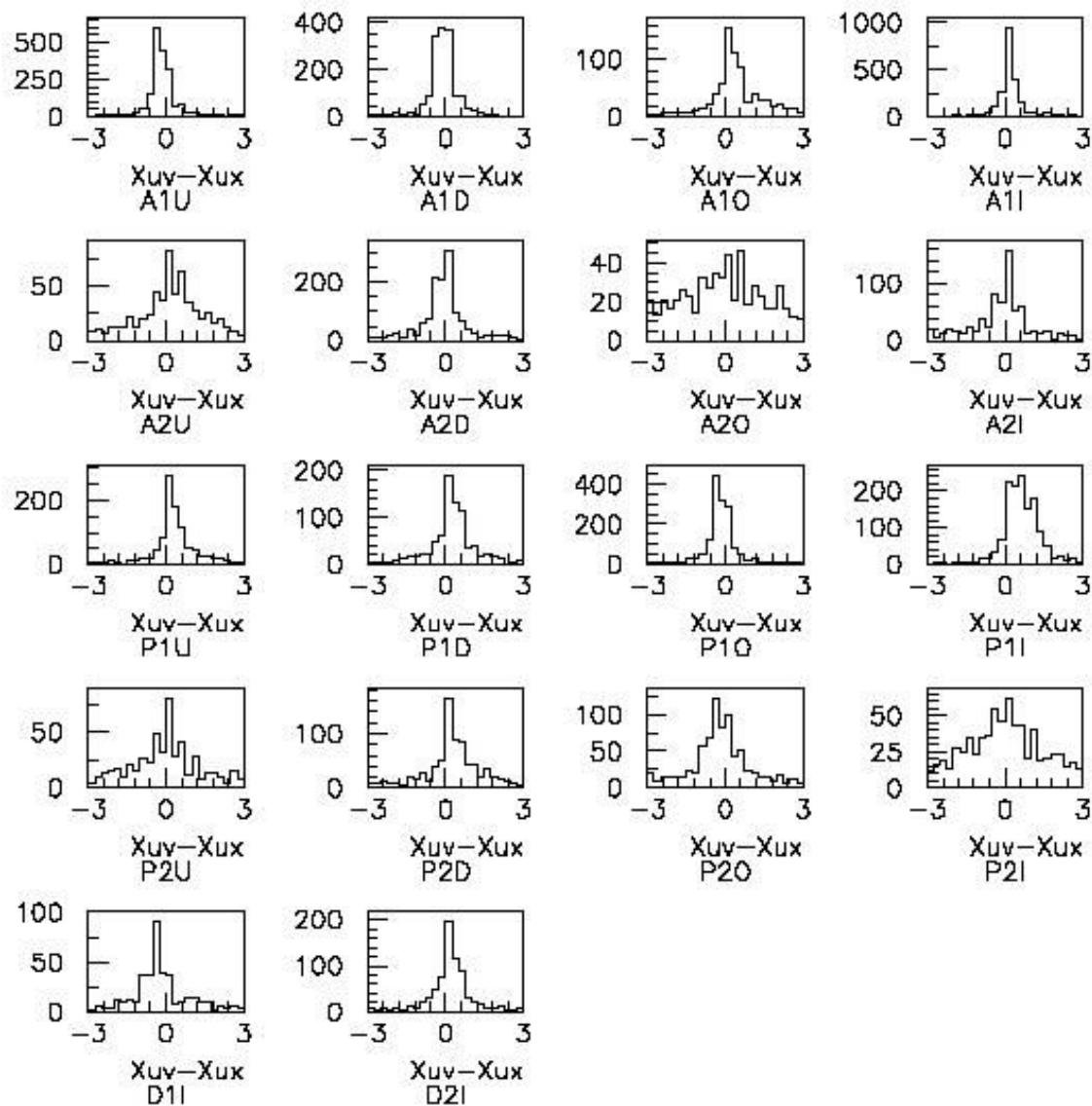
Forward Proton Detector



- 6 layers per detector in 3 planes and a trigger scintillator
- U and V at 45 degrees to X, 90 degrees to each other
- U and V planes have 20 fibers, X planes have 16 fibers
- Each channel filled with four fibers
- Layers in a plane offset by $\sim 2/3$ fiber. Fibers in each layer of a plane taken together define a segment.
- 2 detectors in a spectrometer. Segments are used to reconstruct hits.



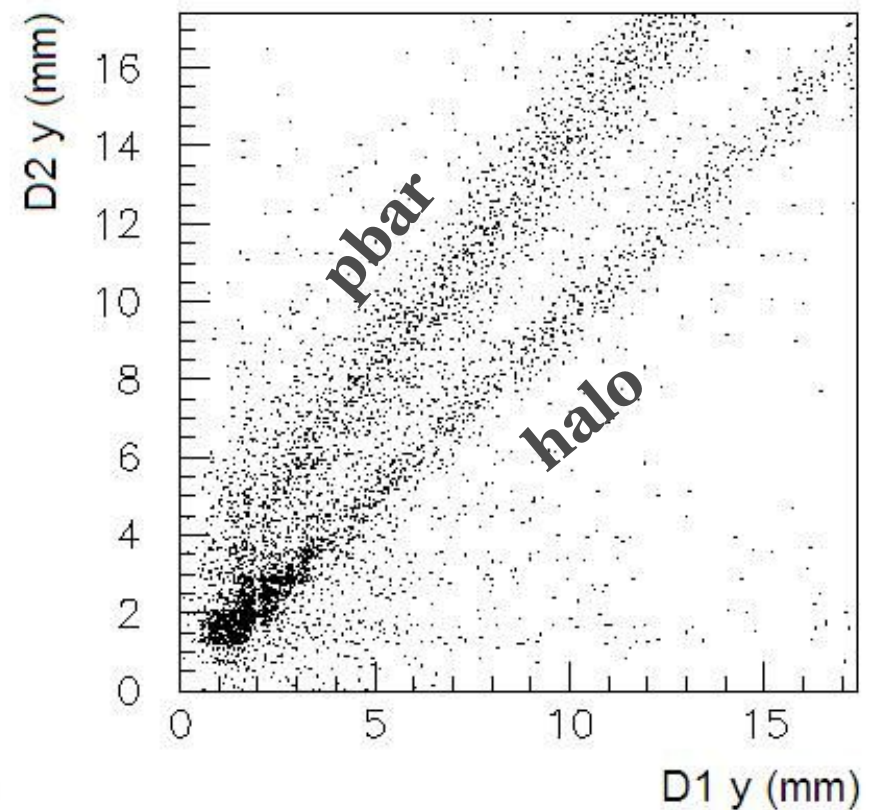
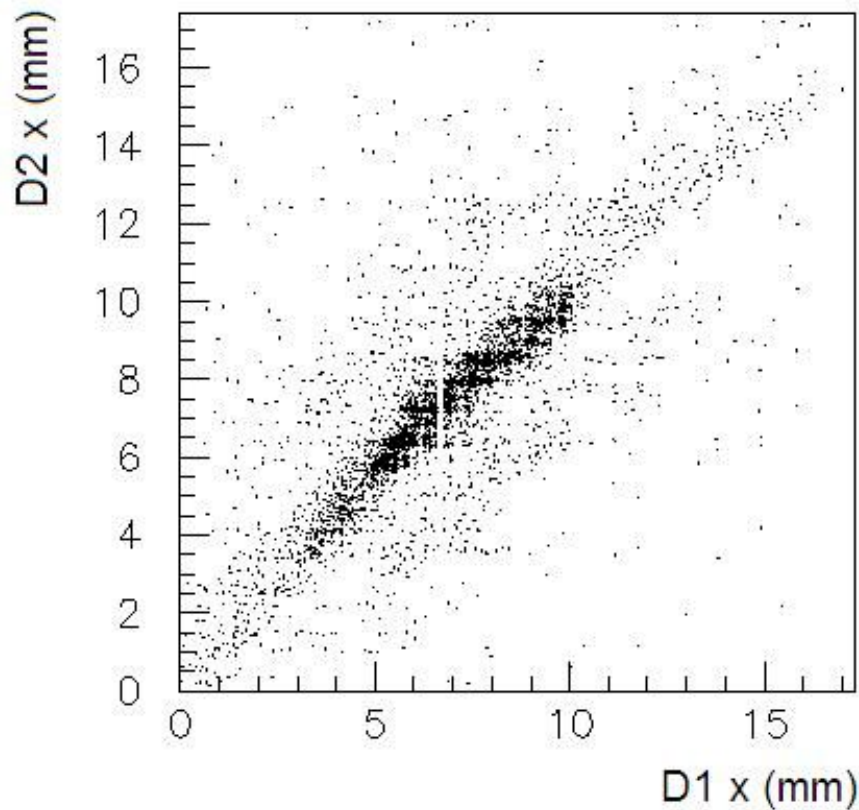
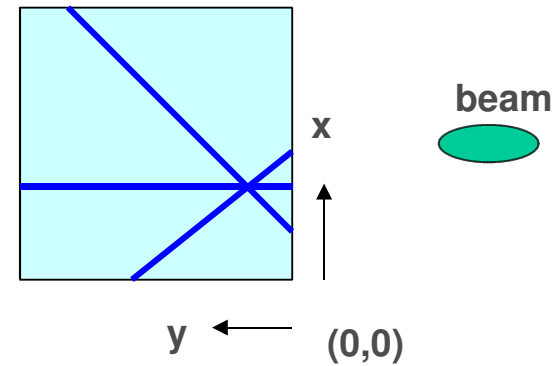
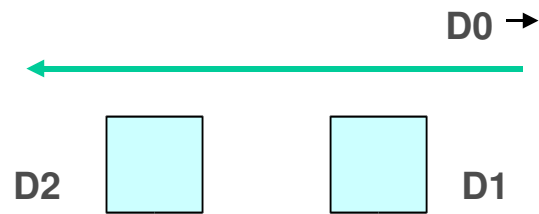
Detector hit resolution



- Starting in January 2004, all 18 detectors regularly inserted (dipoles since February 2003)
- Resolutions calculated by the difference of the x value of a hit calculated from u/v segments compared to the x value of the x segment show that most of the detectors are working as expected



FPD dipole data





Summary



- **FPD being calibrated and working as planned.**
- **Level 1 FPD triggers being commissioned (new data samples).**
- **Comparing measurements with FPD tag vs. Gap tag yields new insight into processes**
- **Many diffractive physics measurements already in progress.**
- **Get your predictions of if/where the dip(s) will be for Single Diffraction, Double Pomeron Exchange + Elastic.**