

The Pixel Luminosity Telescope: a Dedicated Luminosity Monitor for CMS

Pixel 2010

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CMS PLT Group

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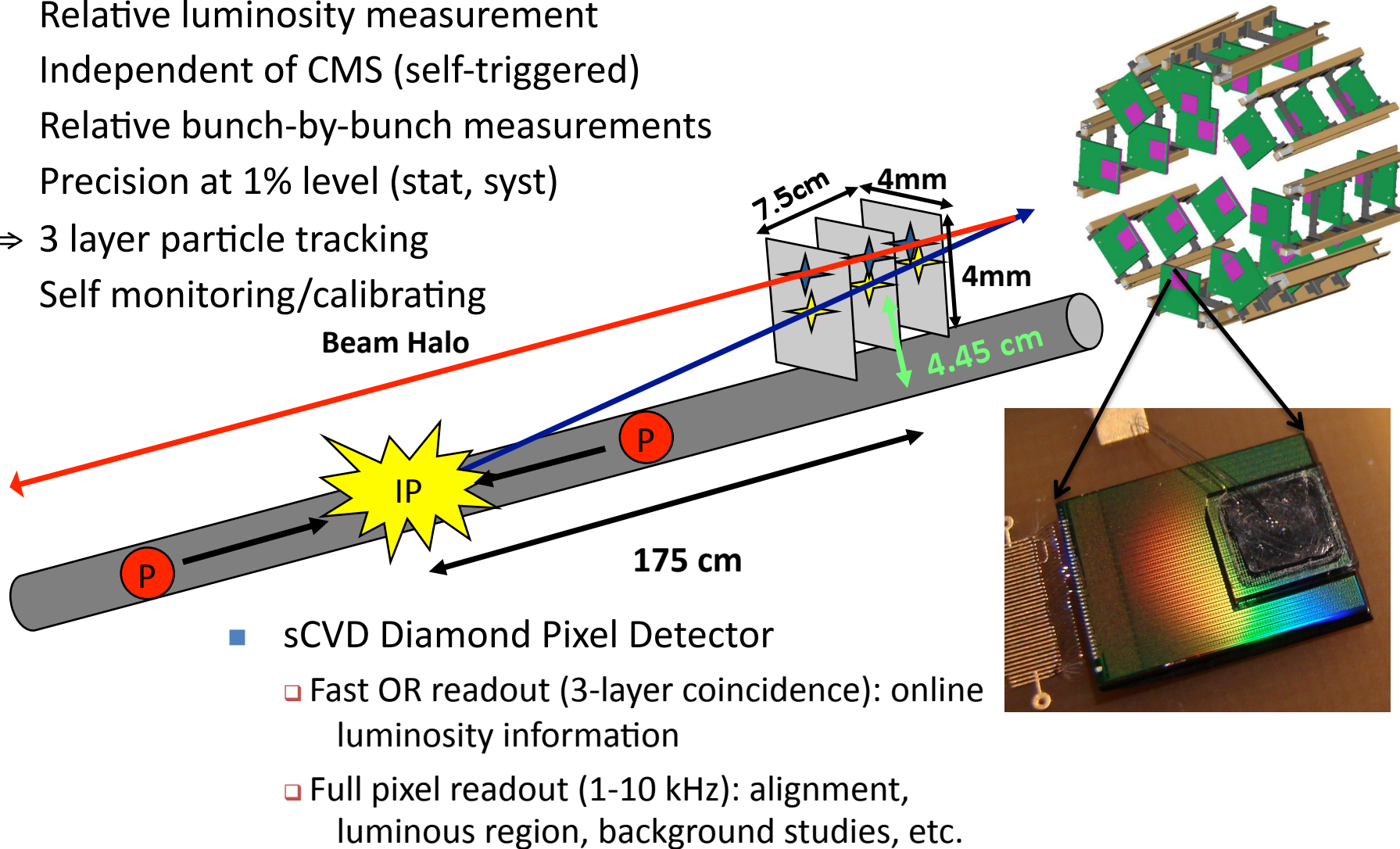
Gary Grim (LANL), Richard Lander (UC, Davis), Alick Macpherson (CERN), Lalith Perera (Mississippi)

Importance of Luminosity Monitoring in CMS

- Limiting systematic in many Tevatron measurements
- Production cross section -> Absolute mass of new particles
- Bunch-by-bunch uniformity
 - Trigger biases
- Stable normalization over the lifetime of CMS
- Instant feedback to accelerator control
 - Instantaneous luminosity
 - Beam quality
- Want to measure luminosity as well as possible → PLT

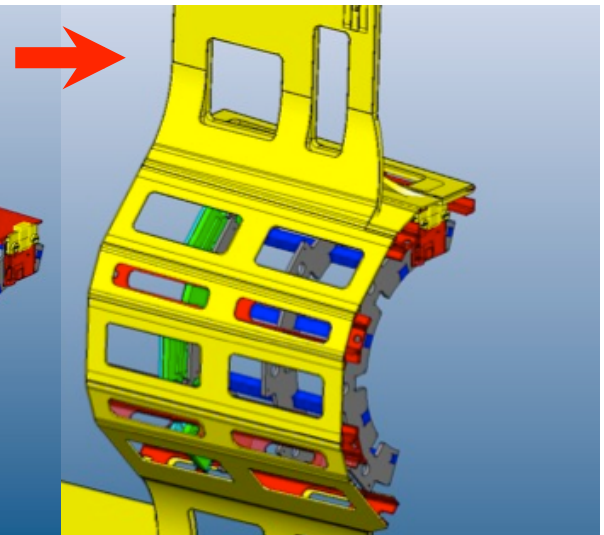
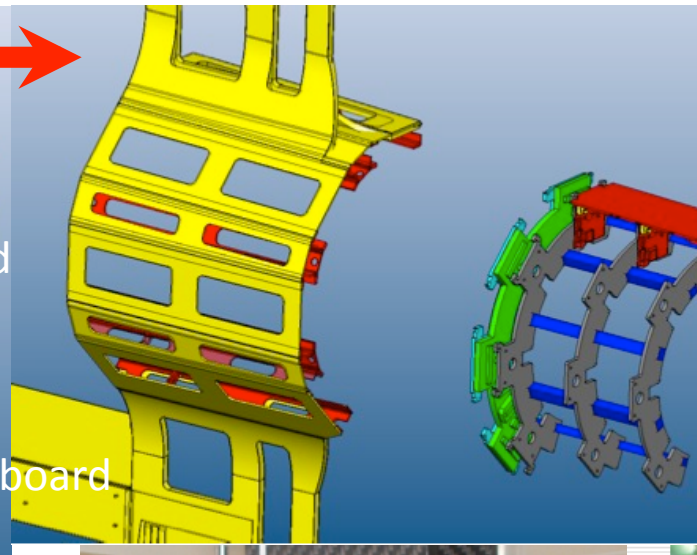
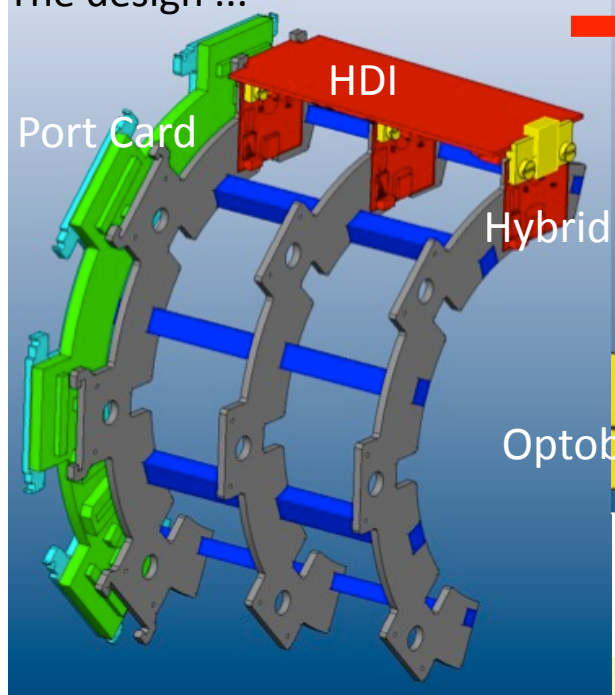
The Pixel Luminosity Telescope (PLT)

- Relative luminosity measurement
 - Independent of CMS (self-triggered)
 - Relative bunch-by-bunch measurements
 - Precision at 1% level (stat, syst)
- ⇒ 3 layer particle tracking
Self monitoring/calibrating

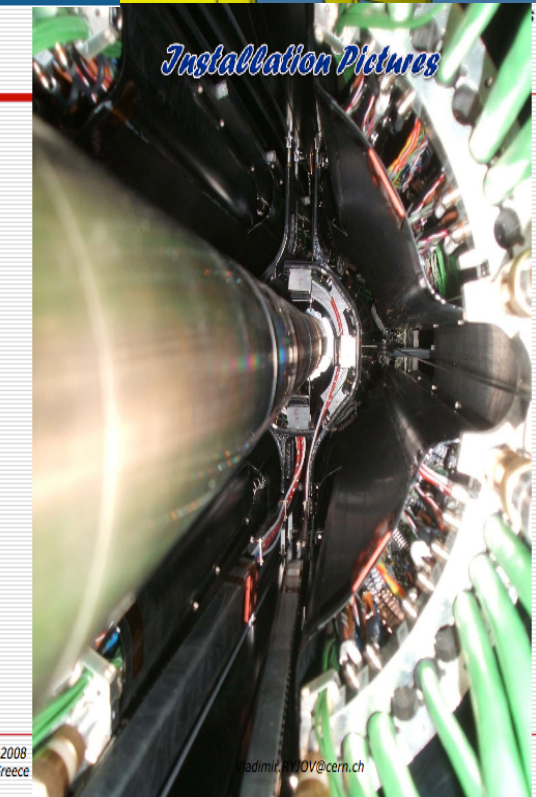
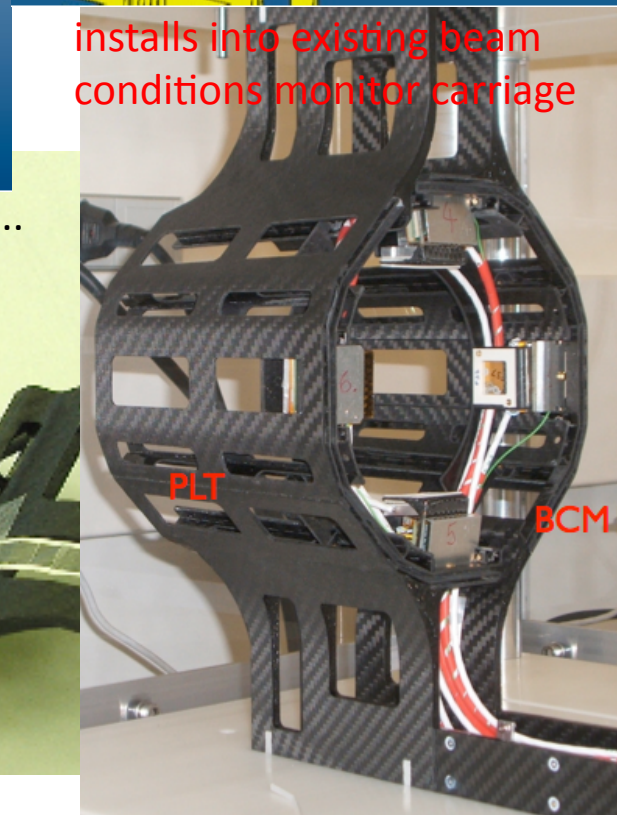
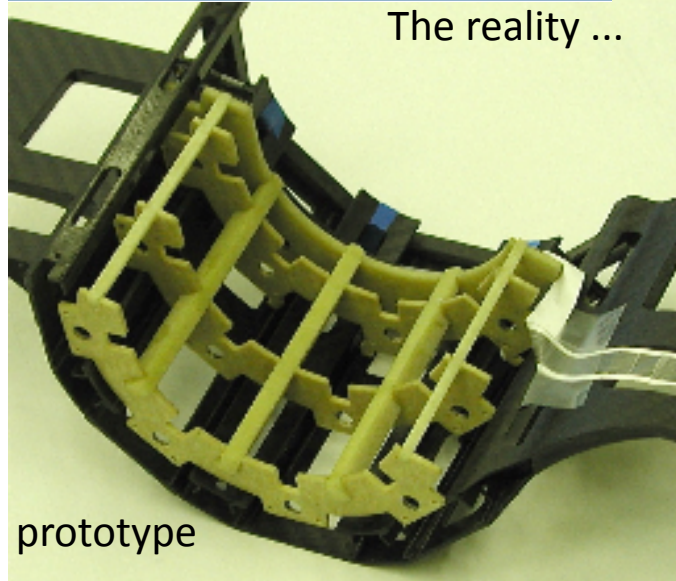


PLT Mechanics

The design ...

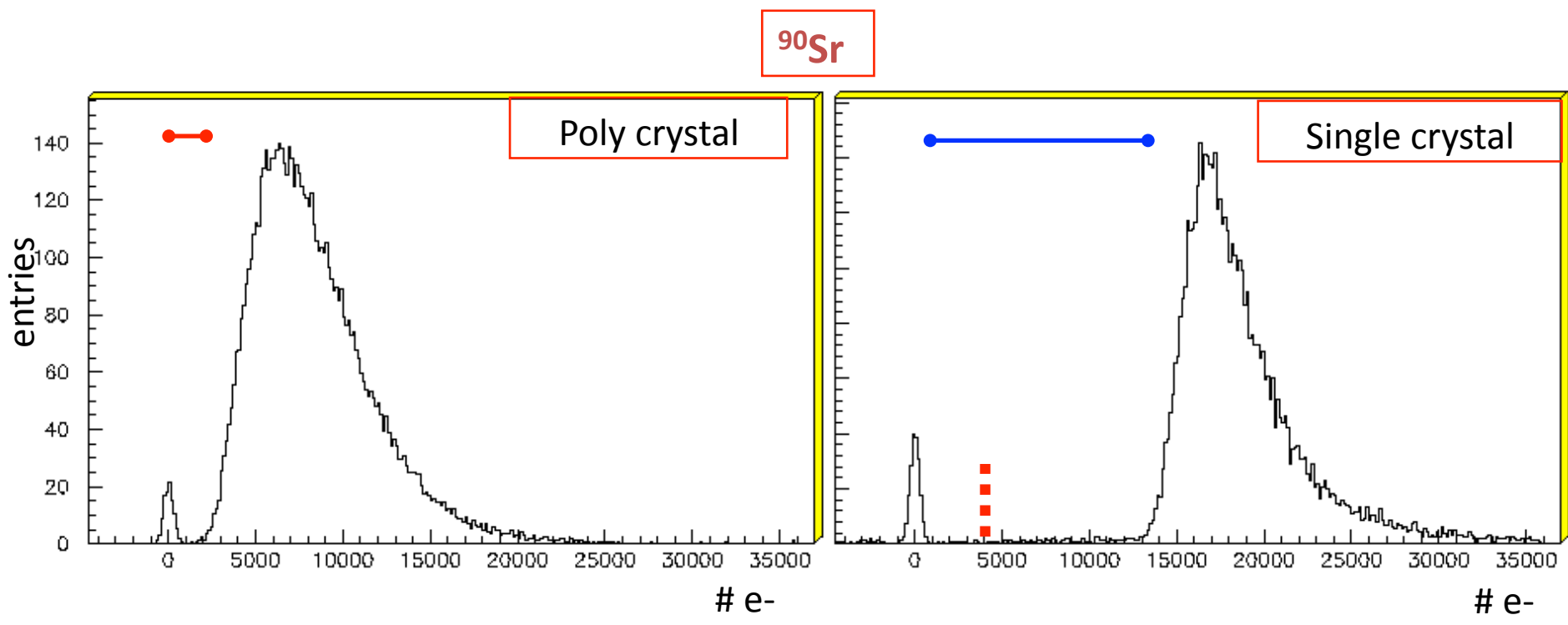


The reality ...



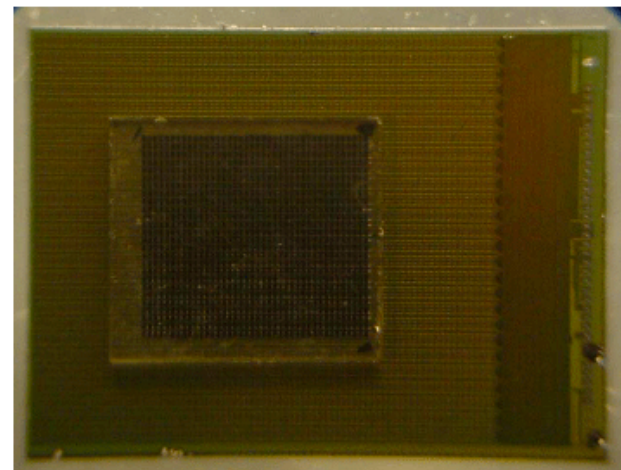
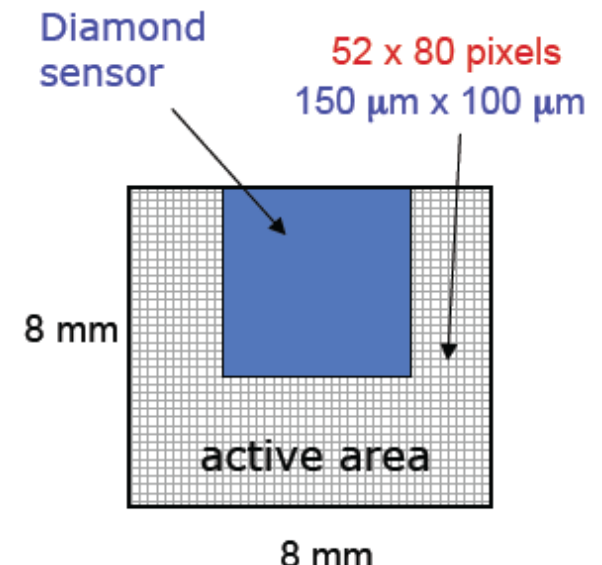
Single-Crystal Diamond Detector (sCVD)

- Radiation hard (survives $> 2 \times 10^{15} \text{ p/cm}^2$)
 - No need for cooling
 - Full charge collection at E-field $< 0.2\text{V}/\mu\text{m}$
 - Fast signal collection ($\sim 1\text{ns}$ from $500\text{ }\mu\text{m}$)
 - Pulse height well separated from pedestal
- BCM1F is currently the largest implementation of sCVD diamond
 - NIM Paper



Readout

- CMS Pixel chip (PSI46) bump-bonded to sCVD
- Has fast cluster counting in double-columns built in
- Individual pixel thresholds adjustable
- Individual pixels can be masked
- Self-triggered by Fast Or readout
- Full analog readout of
 - Hit address
 - Charge deposit
- Standard pixel readout (FEC, FED [ADC])
- FED has custom firmware for Fast Or



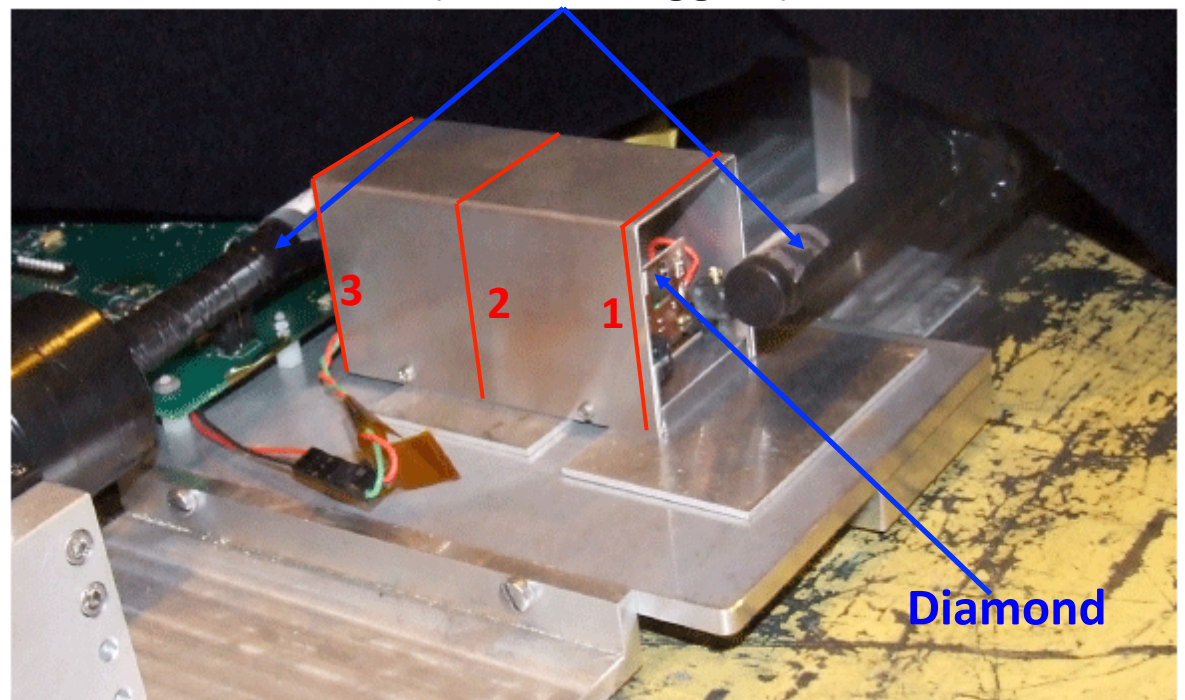
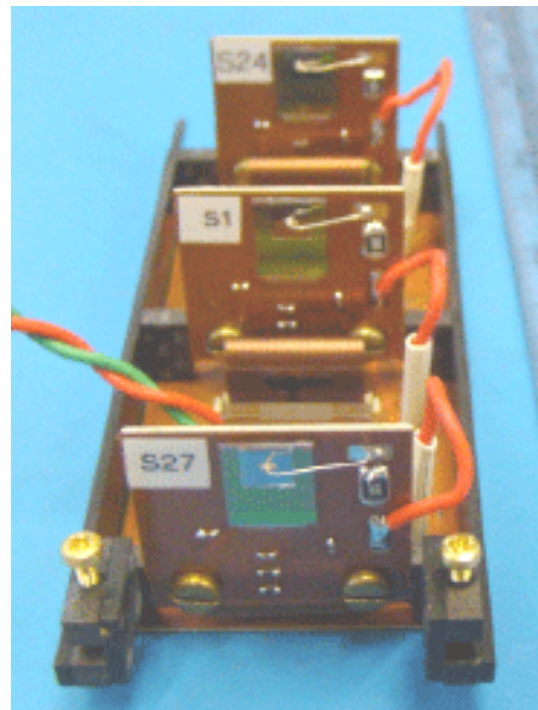
Bump bonded at Princeton micro-fab lab

PLT Performance – Test Beams

- Test beams
 - 2009 : CERN SPS
 - Efficiency
 - 2010 : FNAL Mtest
 - Optical Readout Characterization
 - Fast Or signal timing studies with TDC
 - 2010 : CERN PS
 - Long-running systematics
 - In-pixel occupancy
 - Spatial Resolution

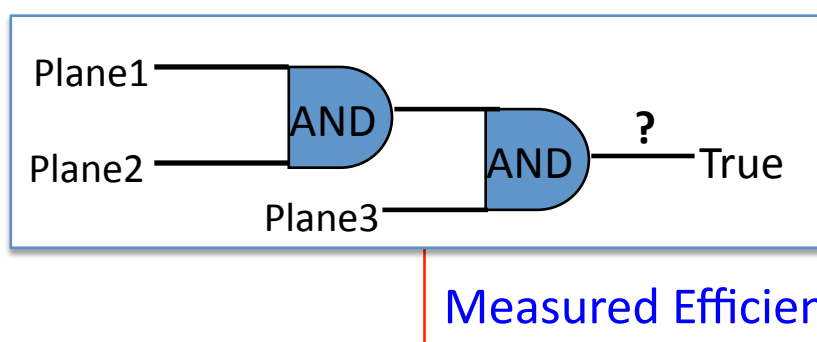
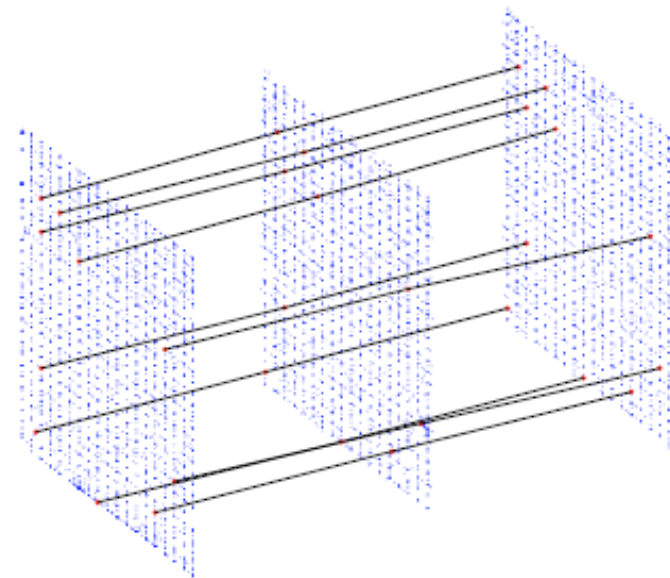
CERN SPS – May 2009

- 150 GeV/c π^+
- 2 days of beam time
- Used electrical FED and FEC



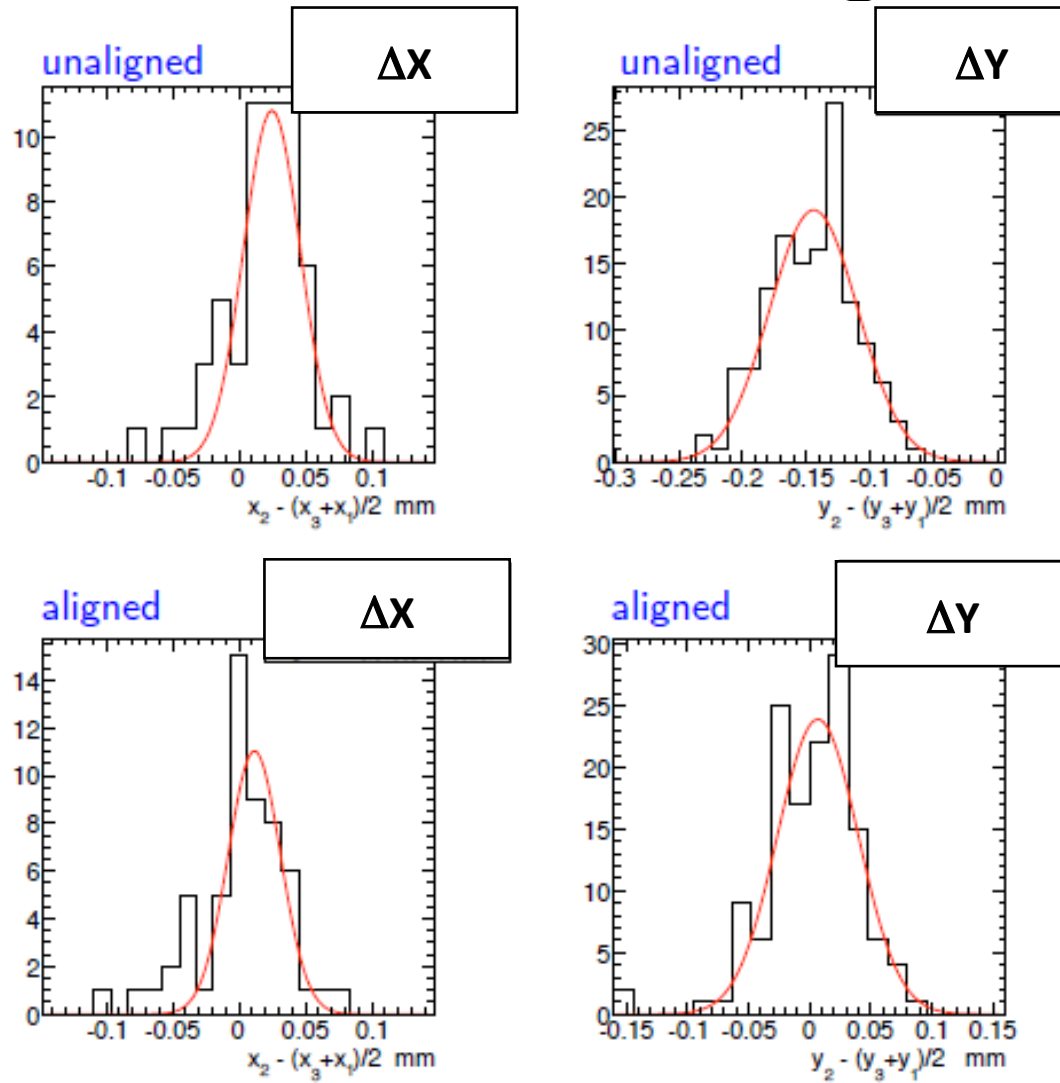
Efficiencies

- Fiducial area
 - Masked border rows/columns
 - Removed columns in the shadow of the entrance counter
- Dead pixels
 - Plane 1: 1.8%
 - Plane 2: 2.2%
 - Plane 3: 0.1%
- Bump bonding efficiency
- Fast Or Efficiency:



<u>Plane 1</u>	<u>Plane 2</u>	<u>Plane 3</u>
99.3%	99.6%	99.9%

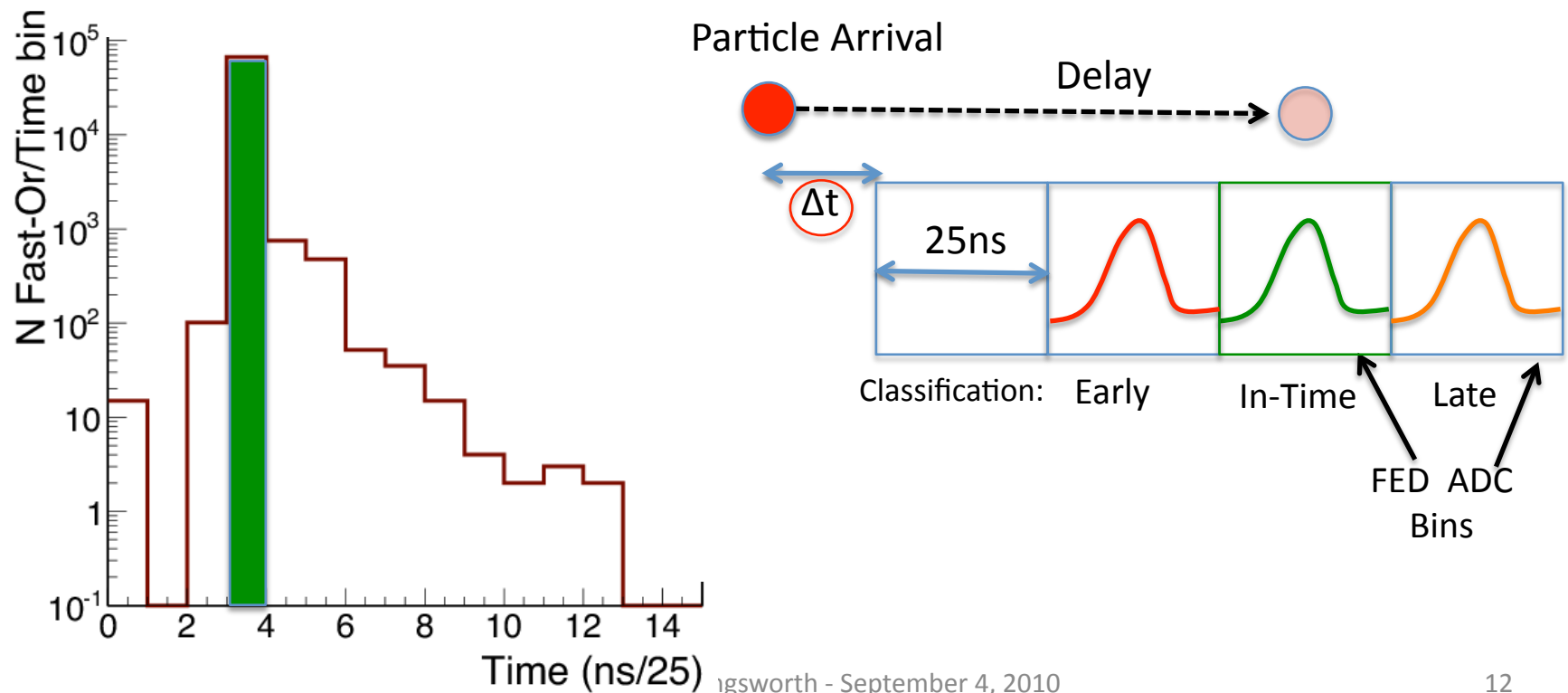
Alignment



- Successfully reconstructed tracks
 - Hit position defined as the “center of charge” (charge sharing)
- Define residual: $x_2 - (x_3 + x_1)/2$
- Alignment
 - X offset: $25 \pm 5 \text{ um}$
 - Y offset: $144 \pm 3 \text{ um}$
- Even with only a few tracks, a successful alignment was achieved
 - X alignment: 57 tracks
 - Y alignment: 140 tracks

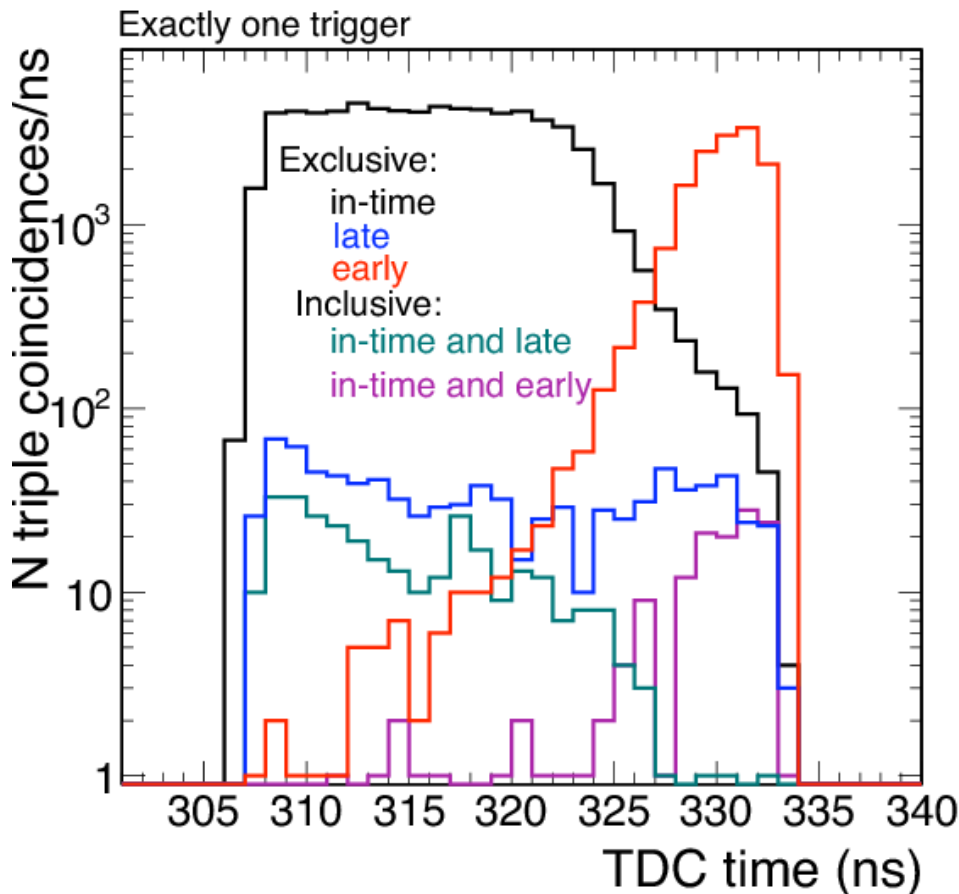
Fast Or

- FNAL Mtest – March 2010, 80 GeV pions
- Full optical readout used (including Fast Or)
- Studied timing of Fast Or with a Multi-Hit TDC
- Triggered on scintillator coincidence



Fast Or Timing Studies

- Beam out of sync with the system clock -> time walk effects exaggerated
- Select out in-time particle arrivals with TDC -> measure early, late, and on-time Fast Ors in LHC operating conditions



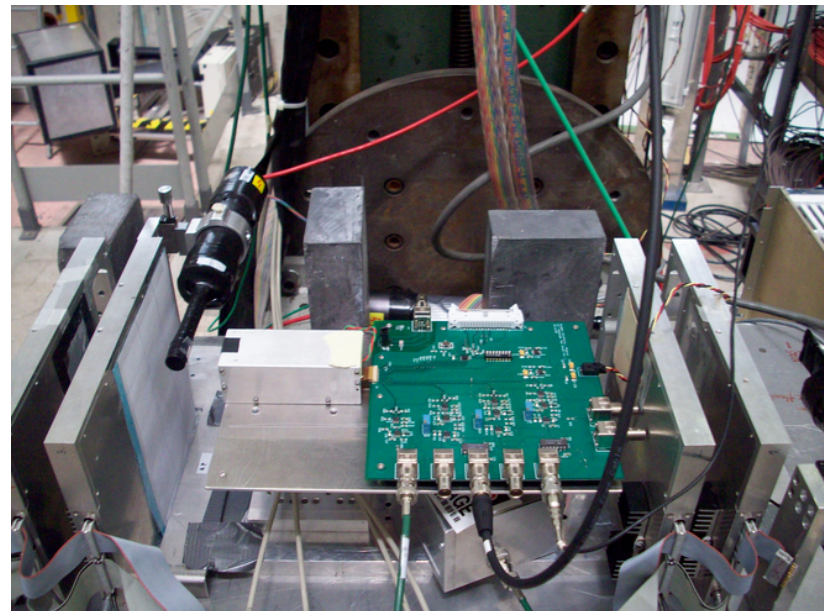
- Exclusive: only one Fast Or
- Inclusive: in-time + early or late

	Exclusive	Inclusive
Early	0.13%	0.01%
Late	0.84%	0.38%

- Exclusive events -> errors in relative bunch-by-bunch luminosity measurement
- Inclusive events -> errors in overall luminosity measurement (overcount)
- Meets goal of 1% systematic error

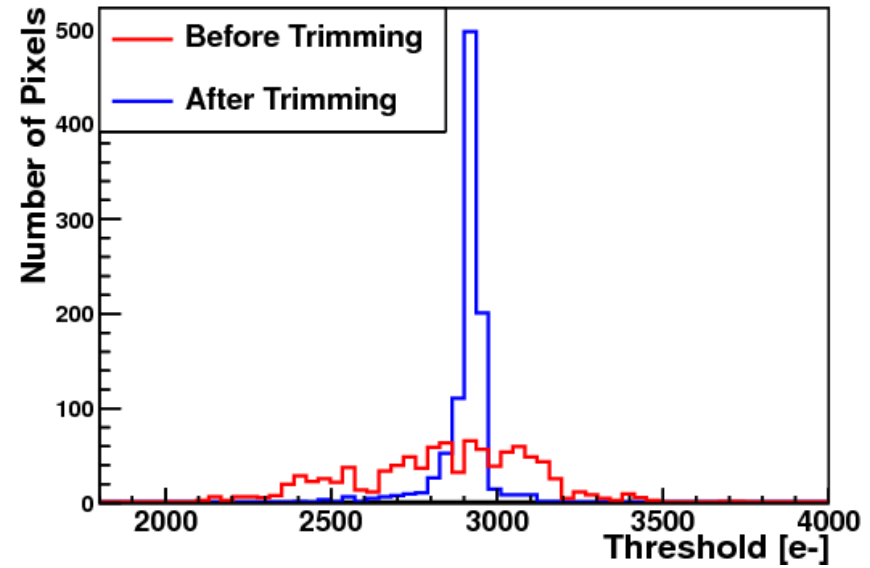
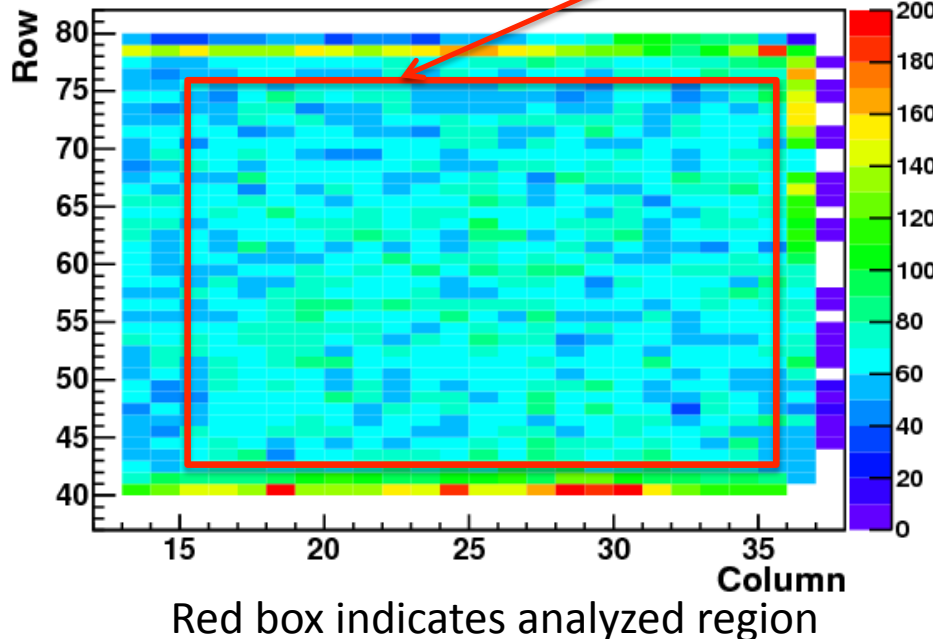
CERN PS T9 – May 2010

- Beam composition
 - 60% protons
 - 35% pions
 - 10 GeV
- 3 weeks of beam
 - 90% time running
- Included Si Strip tracker, provided by the University of Zurich
 - Intrinsic resolution of 2 μm per plane
 - Resolution limited by multiple scattering



Event Selection/Characterization

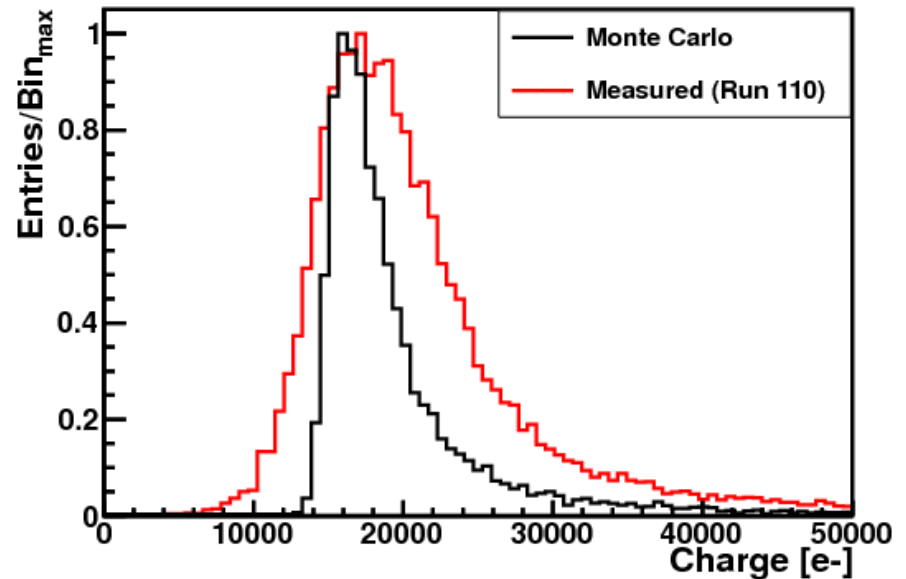
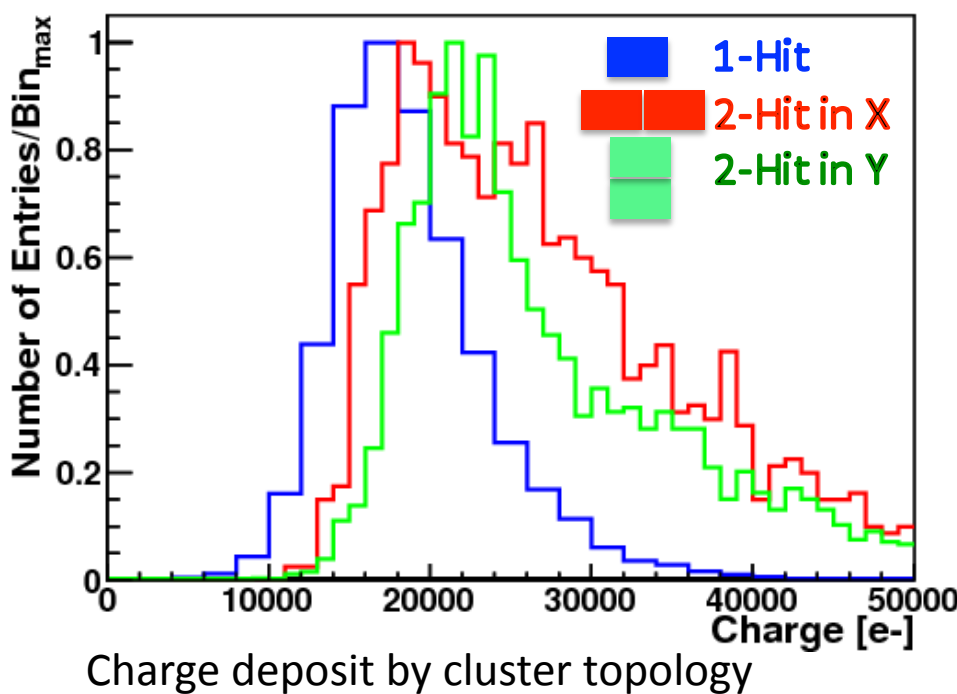
- Trimmed per-pixel thresholds to 3000 e-
- ADC \rightarrow Charge conversion done using PSI46 charge injection facility
- The border region was excluded



- Exactly one cluster, defined as a collection of adjacent hits, also required

Charge Deposit

- Signal/Threshold = $\sim 16000/3000 = 5.3$
- Broadening effects
 - Calibration Error
 - Beam out of time with system clock
 - Broken clusters

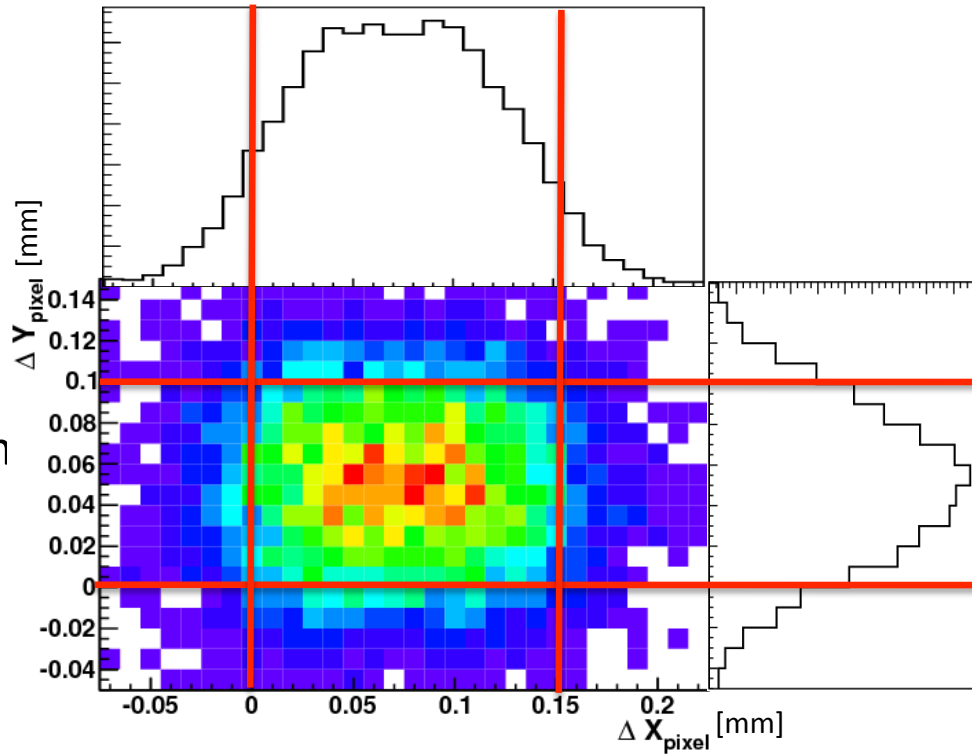


Charge deposit for all 1-cluster events (all cluster topologies included)
Normalized to the maximum point

In-Pixel Occupancy: 1 Hit Events

- Position in the pixel is calculated with respect to the lower left corner
- $\Delta x_{\text{pixel}} = x_{\text{track}} - \text{col} * (150 \text{ } [\mu\text{m}])$, $\Delta y_{\text{pixel}} = y_{\text{track}} - \text{row} * (100 \text{ } [\mu\text{m}])$

- The red box corresponds to the pixel area
 - $150 \text{ } \mu\text{m} \times 100 \text{ } \mu\text{m}$



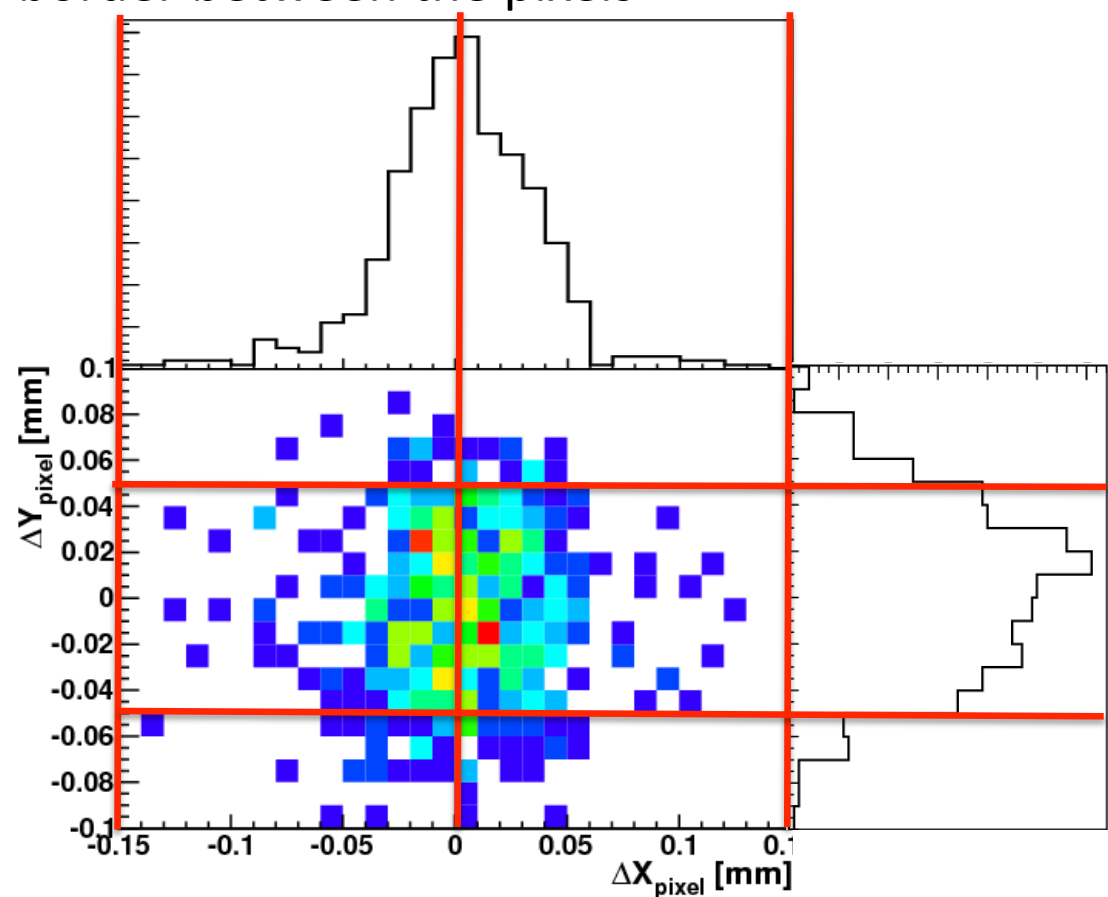
In Pixel Occupancy: 2 Hit “XX” Clusters

- $\Delta X_{\text{border}} = (x_{\text{track}} \% d_x - \delta)$
 - δ is a phase factor used to adjust border position to 0
- 0 corresponds to the border between the pixels

Cluster configuration



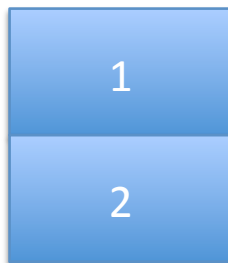
- The red boxes represent the area of the component pixels



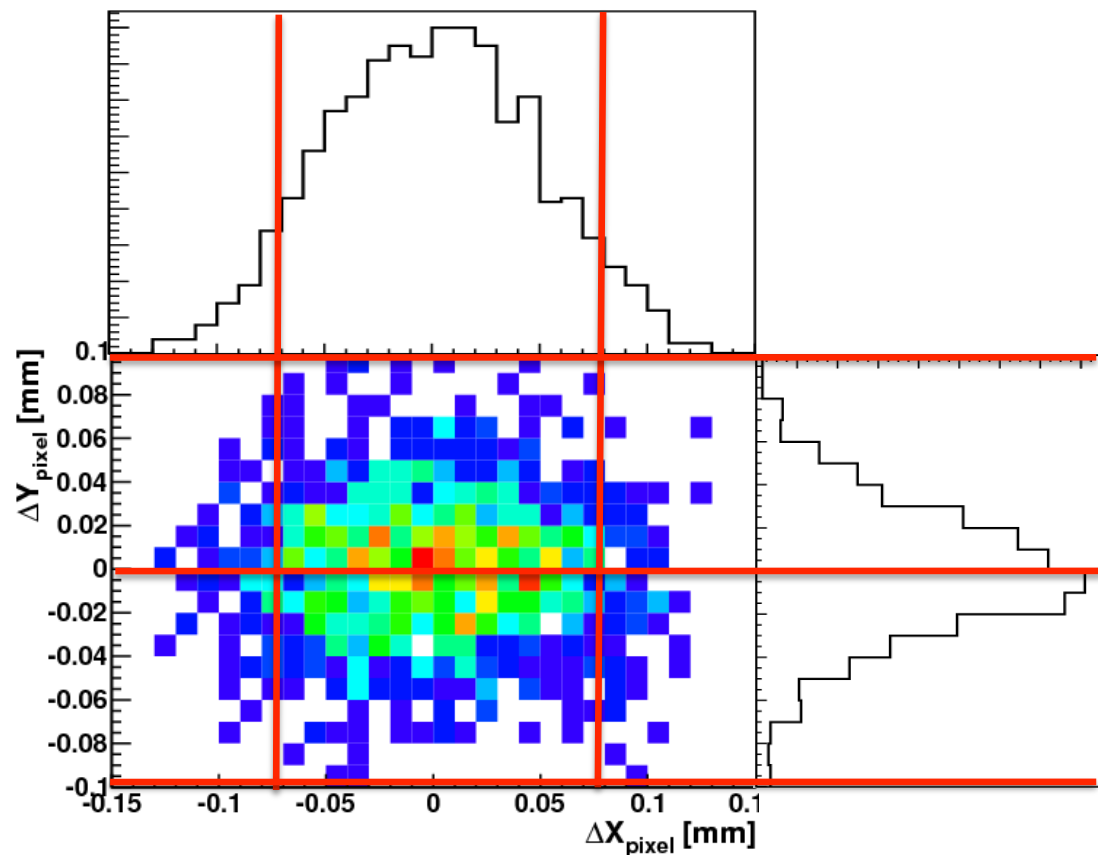
In Pixel Occupancy: 2 Hit “YY” Clusters

- $\Delta Y_{\text{border}} = (y_{\text{track}} \% d_x - \delta)$
 - δ is a phase factor used to adjust border position to 0
- 0 corresponds to the border between the pixels

Cluster configuration



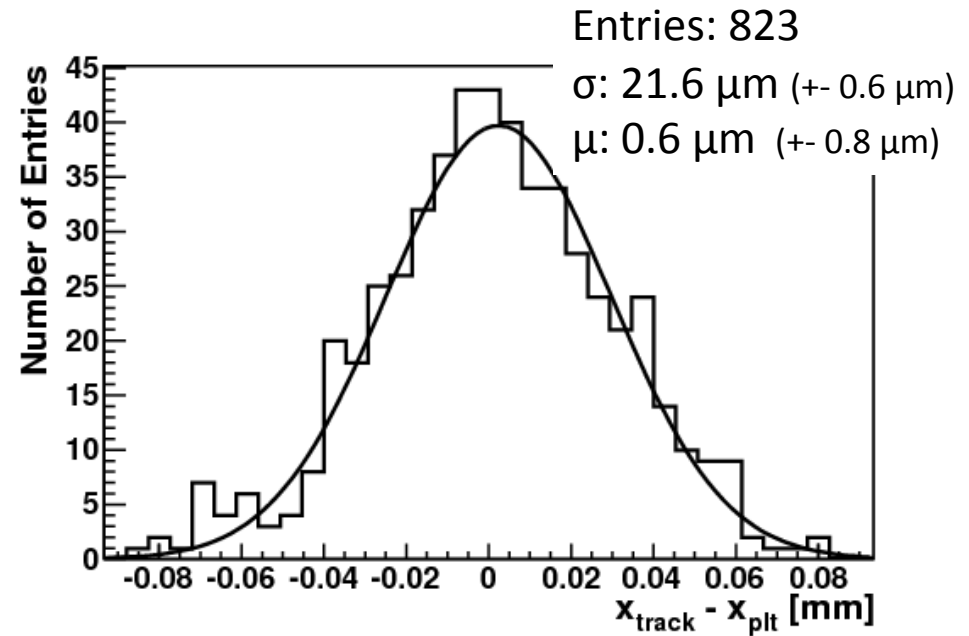
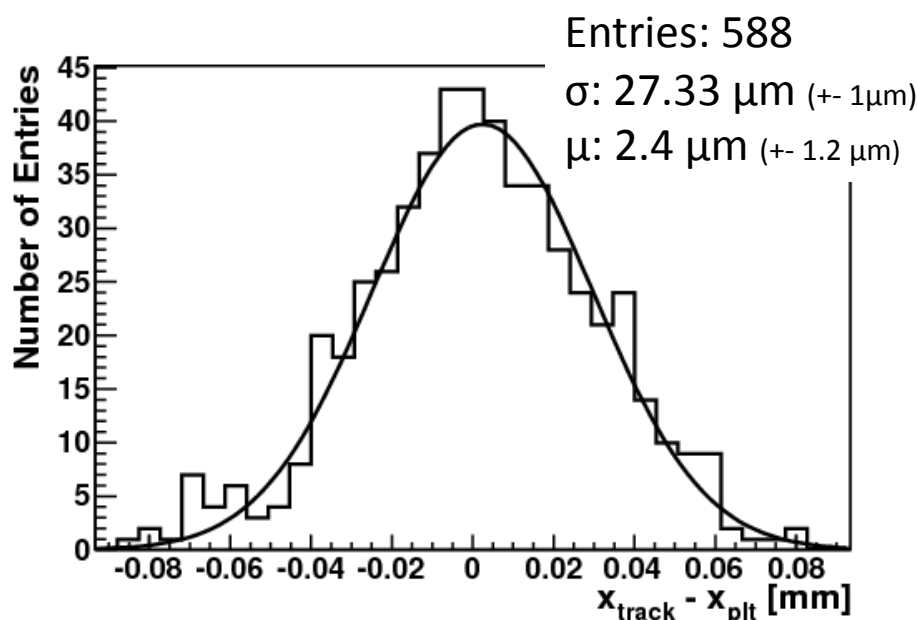
- The red boxes represent the area of the component pixels



2-Hit residuals with η -based correction

- Residuals: $\Delta_x = x_{\text{track}} - x_{\text{plt}}$, $\Delta_y = y_{\text{track}} - y_{\text{plt}}$
- Required that there is exactly 1 hit in the PLT
- Includes $\eta = Q_r/(Q_r+Q_l)$ correction

Perpendicular Tracks

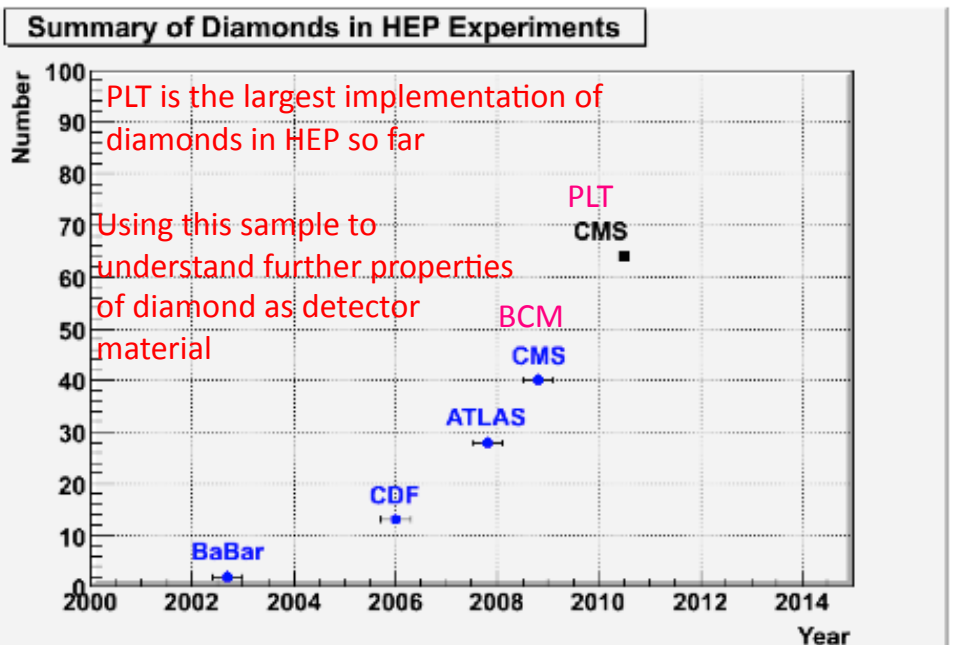
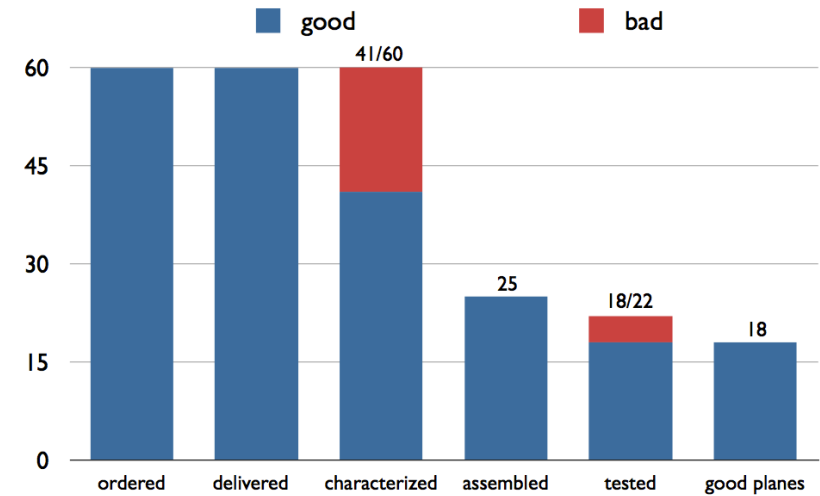
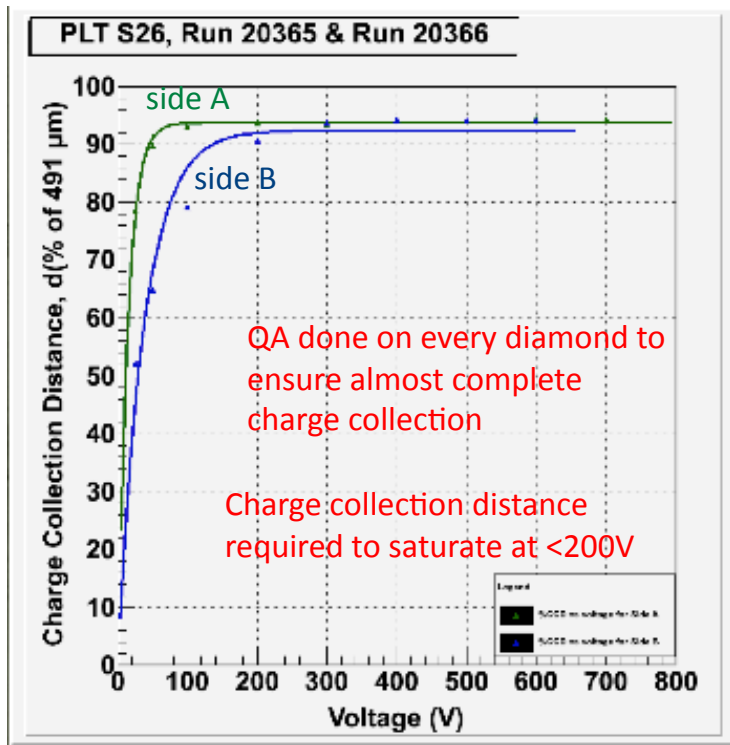


- Charge sharing improves the resolution beyond digital resolution
- Efficiency goes down significantly (90% drop for perpendicular tracks) when requiring 2-hit clusters

Digital Resolution
X : $43.3 \mu\text{m}$
Y : $28.9 \mu\text{m}$

Production

- sCVD diamonds from Diamond Detectors
- Diamond Characterization done at Rutgers
- Bump bonding at PRISM



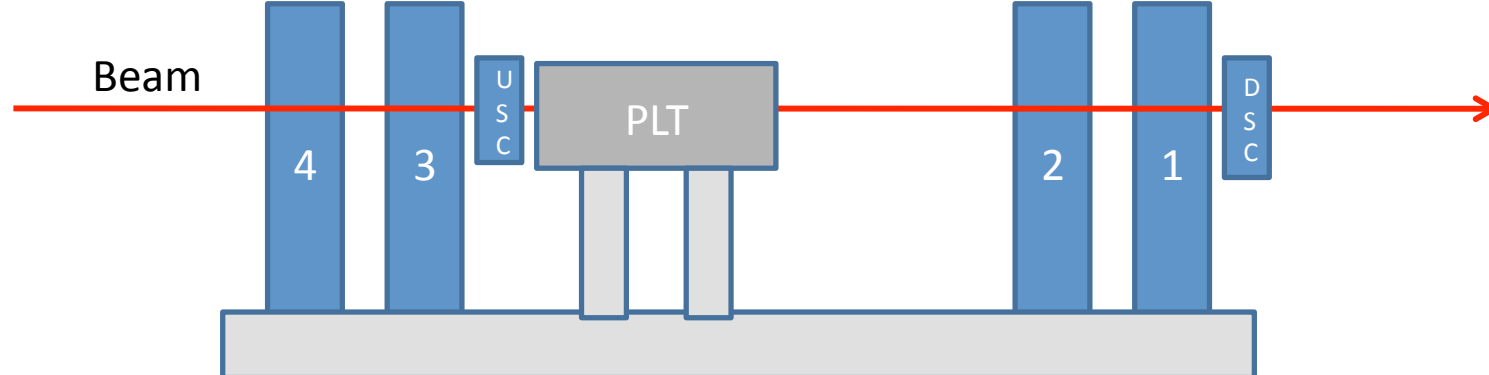
Conclusions

- PLT is a dedicated luminosity monitor for CMS based on sCVD diamond detectors
 - 1% statistical precision on bunch-by-bunch luminosity in $\sim 1\text{s}$
 - Precision realtime monitoring of IP centroid
 - Monitoring of beam halo and beam abort gap
- Will provide information on operation of diamond detectors
 - Diamond tracking performance and efficiency
 - Long-term high radiation environment

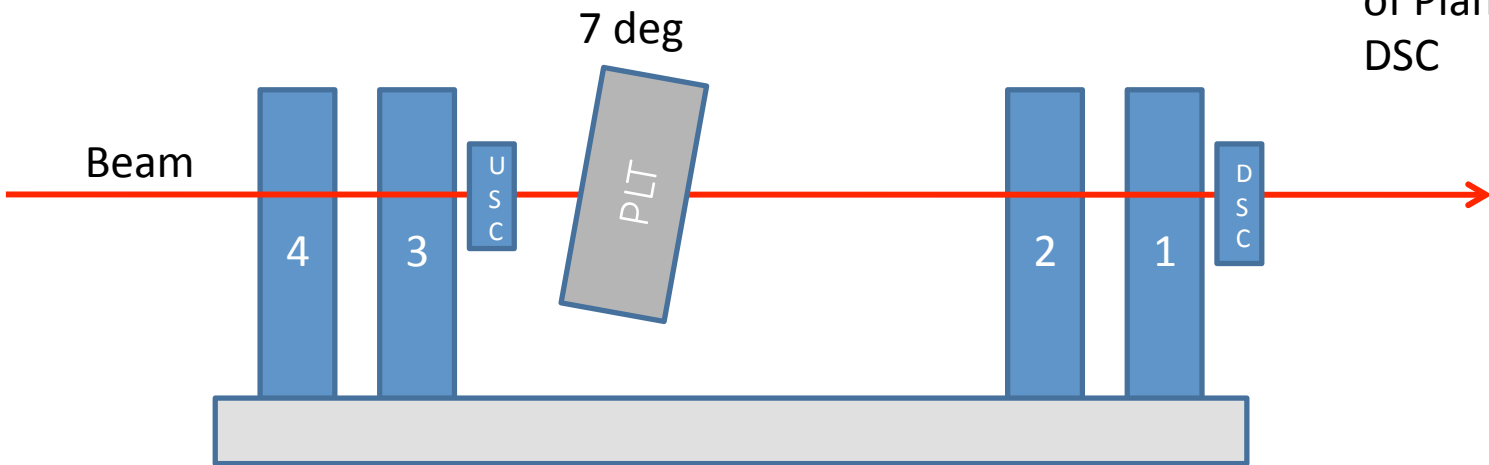
Backup

Setup

Configuration 1



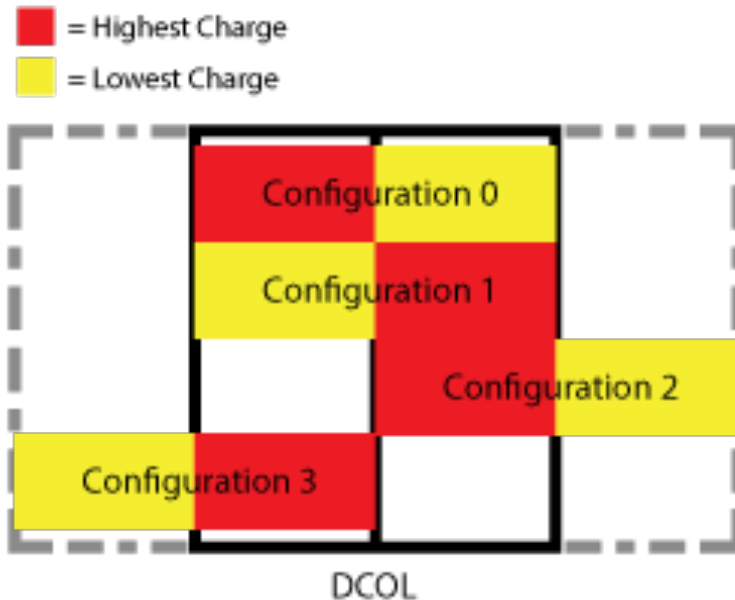
Configuration 2



Trigger for
most of the
runs: Fastout
of Plane 2 +
DSC

DCOL Configurations

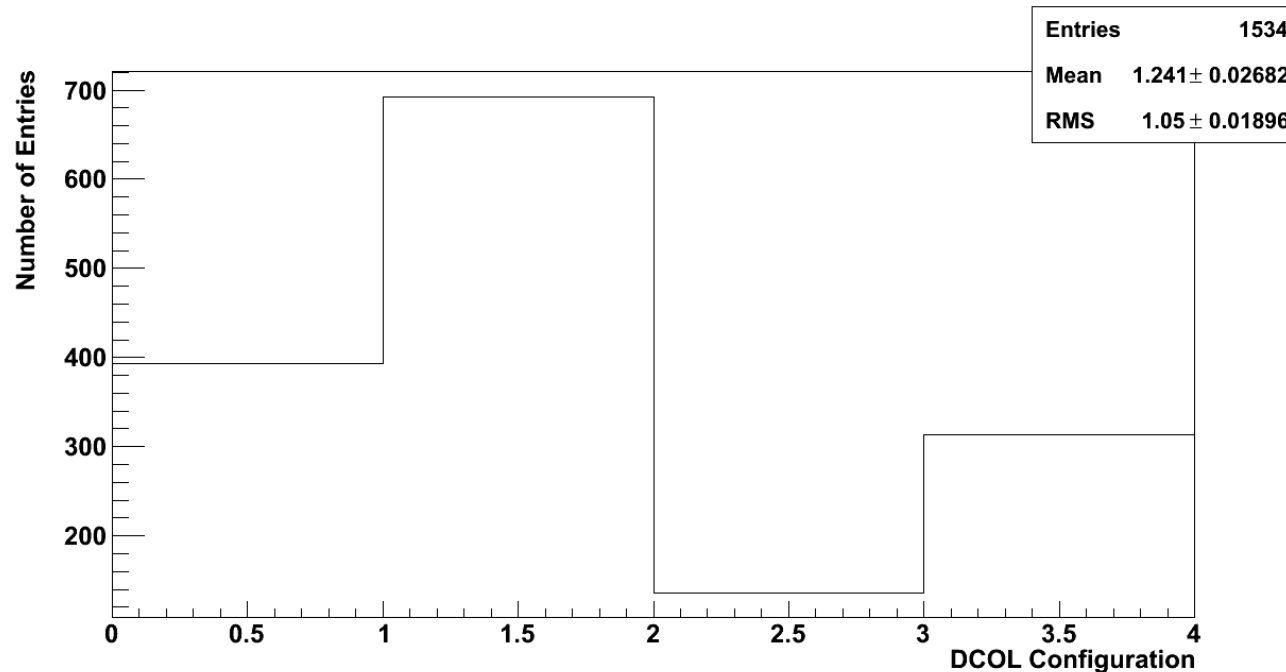
- Divided clusters with a length of 1 in X and 0 in Y into 4 separate types (“XX” clusters)



- Configuration 0 and 1 are referred to as “inside DCOL” clusters while 2 and 3 are referred to as “mixed DCOL” clusters

DCOL Asymmetries

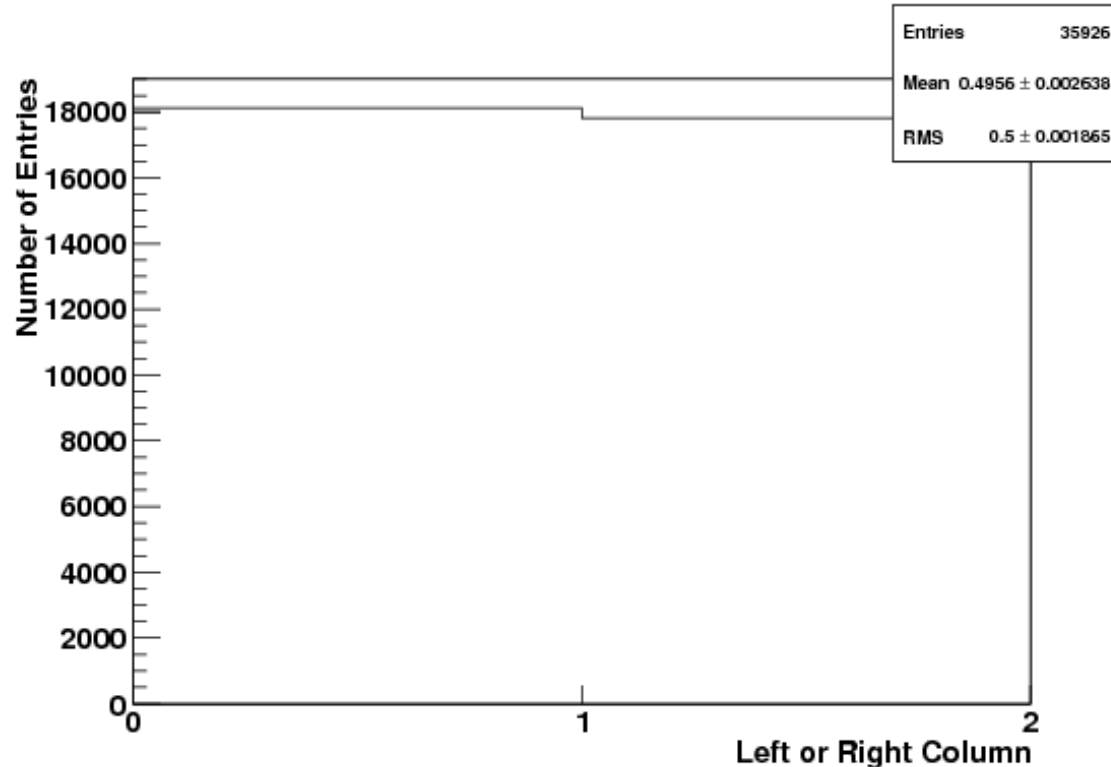
- More asymmetries can be found if I divide the sample into the 4 configurations described earlier



DCOL Configurations for XX clusters. A preference is seen for the charge to be higher in the right pixel (configuration 1 and 3) than the left pixel (0 and 2).

Left/Right Column Occupancy for Single-Hit Events

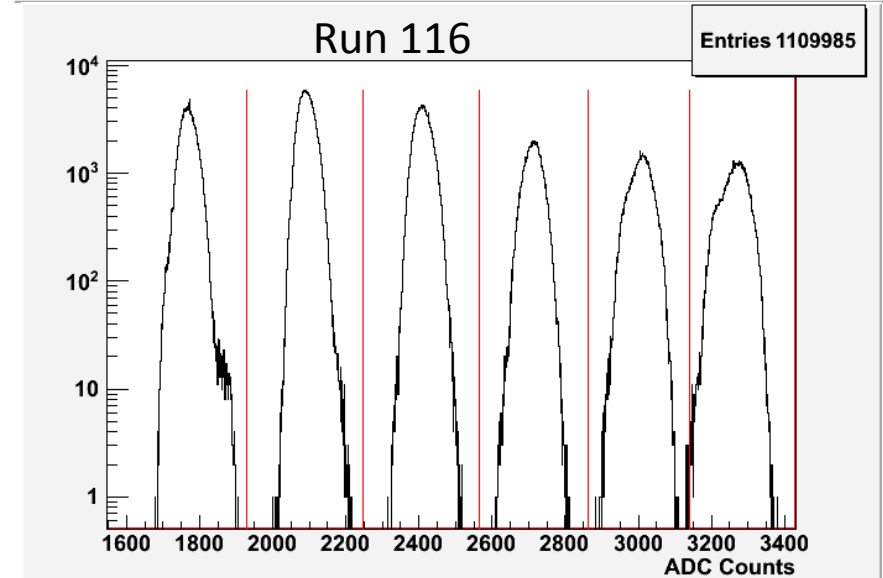
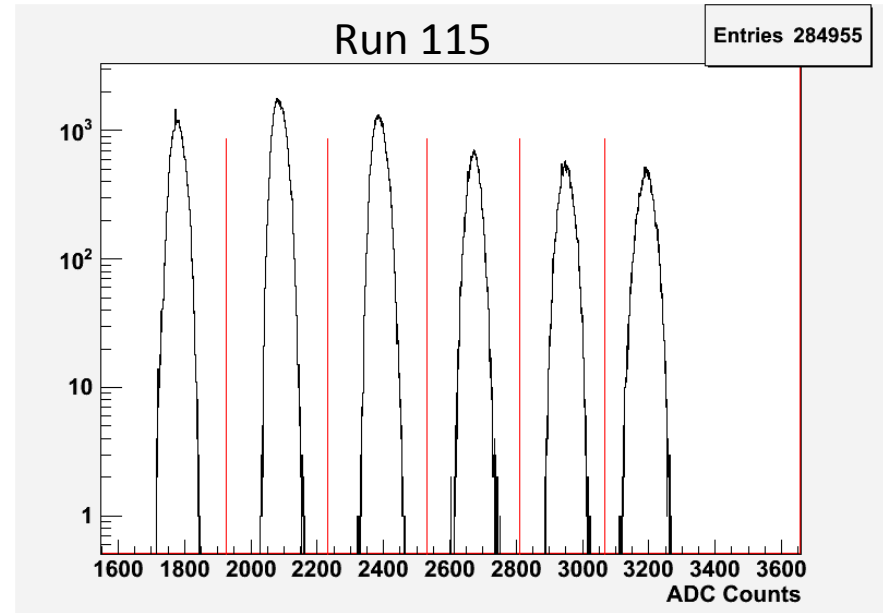
- Same plot as on previous slide, except for 1-hit events: asymmetry much less significant



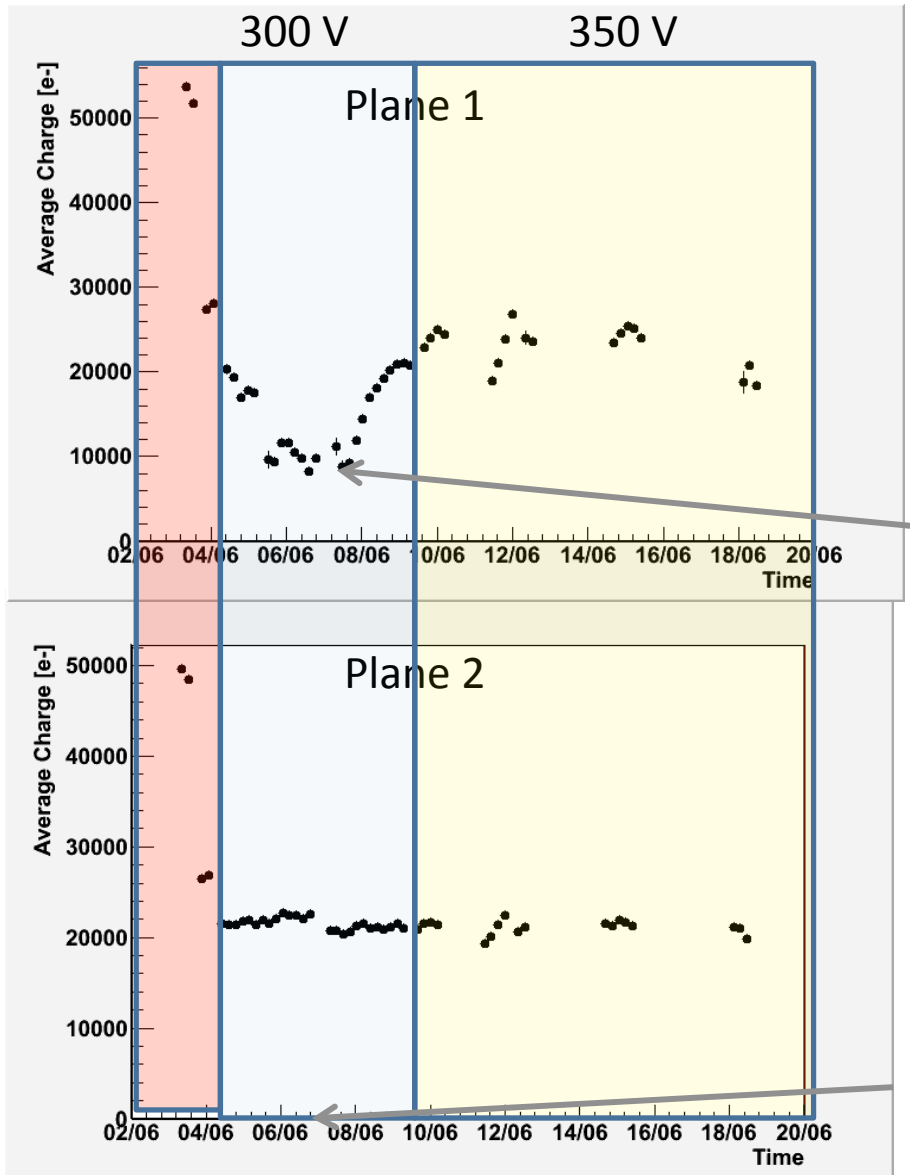
Column % 2. 0 corresponds to a hit in the left column of a DCOL, while 1 corresponds to a hit in the right

Address Levels

- Have an algorithm for automatically detecting address levels
- Peak detection -> Defines address levels as the center of each peak pair
- Results in plots like that ->
- Would probably be worthwhile to make this an online calibration that sweeps over all pixel to get the ringing that comes from larger level drops

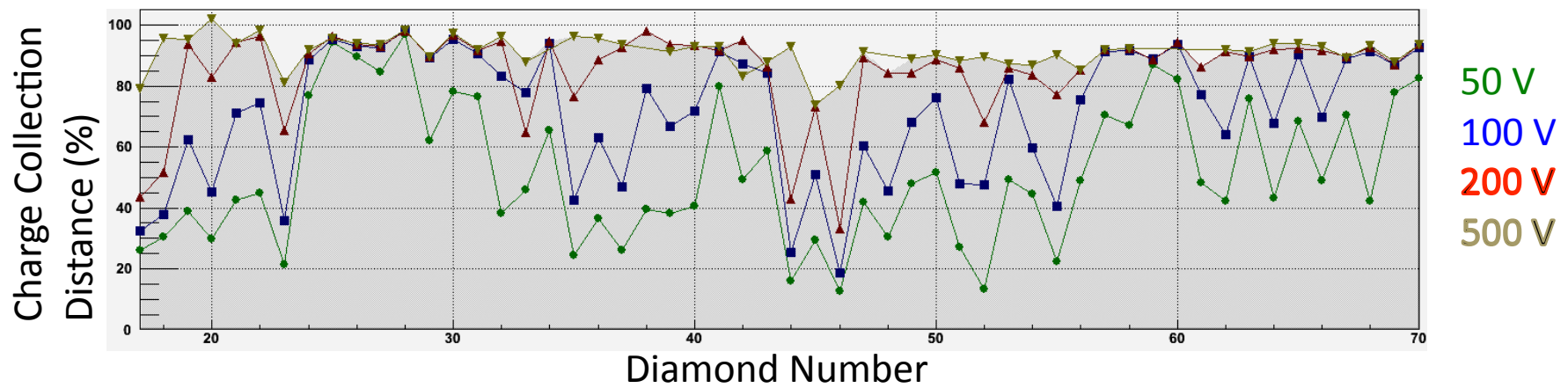


Pulse Height Stability

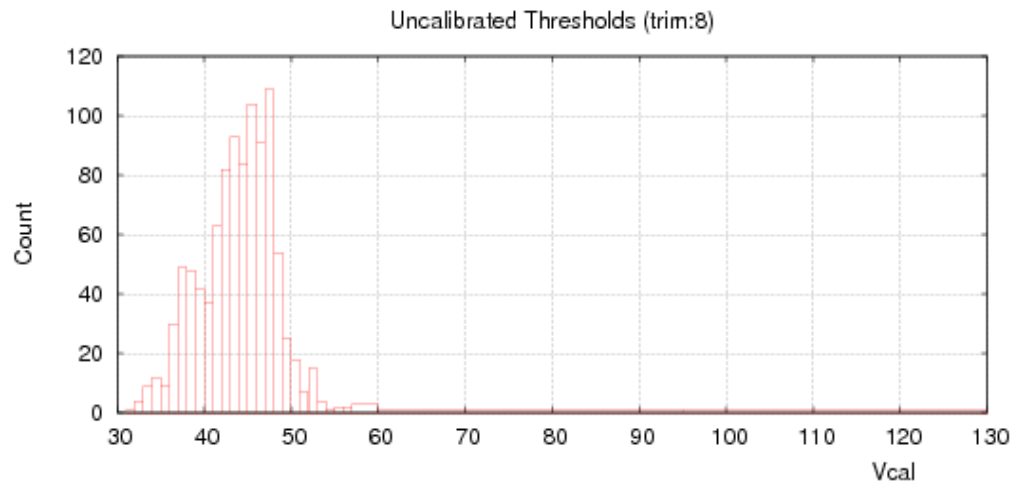


- Area marked in red is untrustworthy (gain calibration isn't appropriate)
- Plane 1's pulse heights stabilized after enclosure was made to be light-tight
- Plane 2's pulse heights were stable during the entire run

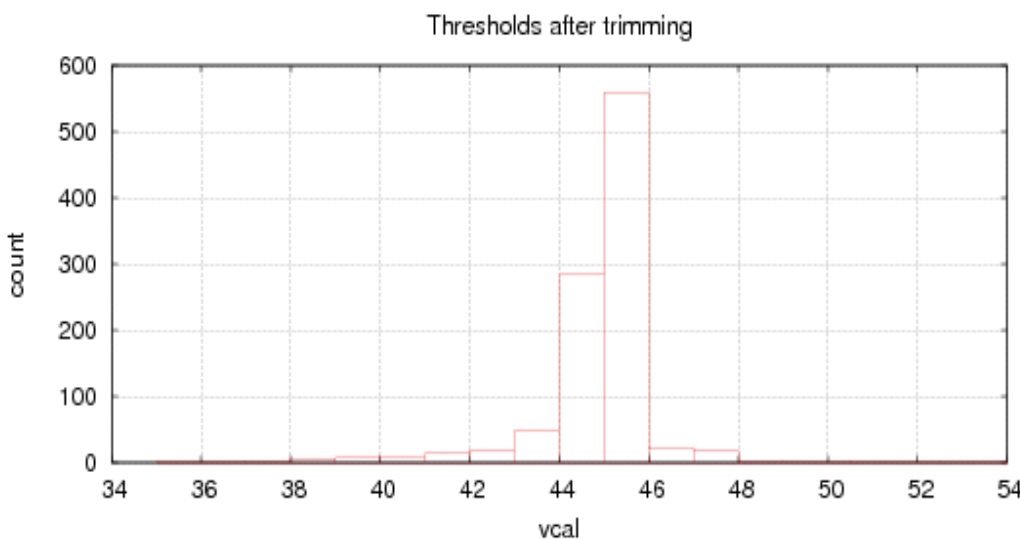
PLT Diamond CCD Summary



Trimming

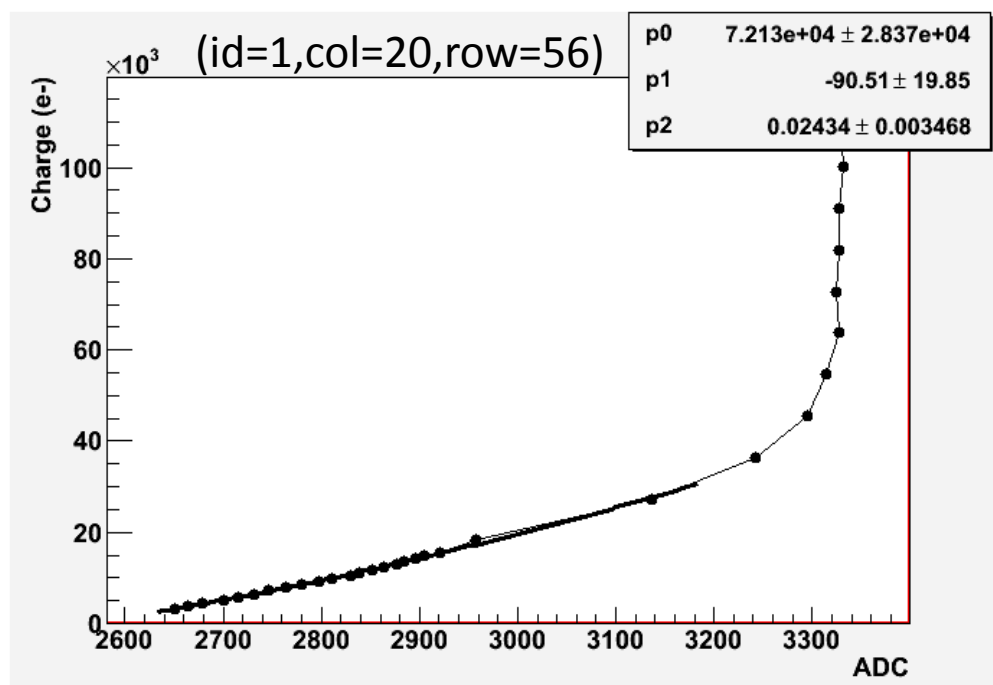


- ROCs were individually trimmed
- Took 15 minutes/ROC
- First 2 ROCs were trimmed, never trimmed the last one
- In electrons: ~ 3000 e-
- Expected Charge Deposit
 - Perpendicular tracks: $36 * 513 * 1.05 = 19391$
 - Grazing angle tracks: $36 * 100 * 1.05 = 3780$



Gain Calibration

- Took 4 different gain calibration runs, ~6 days apart (run 101,102,103,104)
- First run seems to be unusable for plane



Run	Time
101	Jun 4 13:13
102	Jun 7 09:08
103	Jun 12 17:40
104	Jun 18 16:12

