

# Tracker Meeting: simulation of the first station calibration in a vertical position

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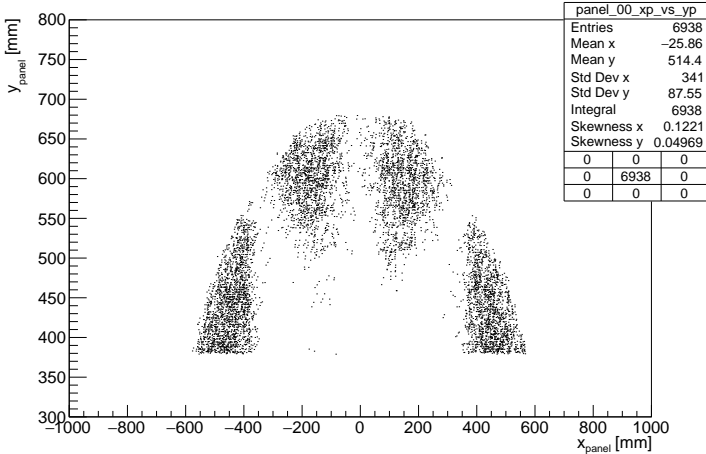


# Cosmics simulation and selection criteria

- A simulation has been performed to reconstruct cosmics for the calibration, to understand possible biases in the determination of longitudinal position due to the non uniform illumination of a panel;
- Selection of first station;
- Vertical and extracted position;
- No magnetic field;
- To reconstruct a straight line in 3D, at least 4 hits at different  $z$  are needed: tracks selected with  $nhits_{face_i} \geq 1$ ;
- To improve the resolution,  $nhits_{panel_i} \leq 3$  were selected.

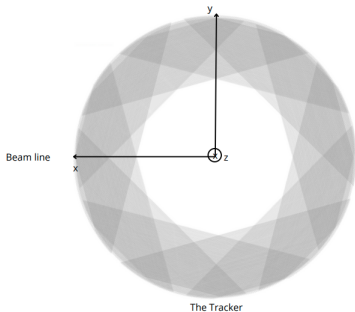
# Panel illumination

Run 1210, plane0, panel0: x vs y, panel frame



# Reconstruction of Cosmic tracks

- The station is not yet calibrated:  
only whether a straw has been hit  
or not is known;
- The reconstruction of the hit  
position is performed using:
  - the straw direction;
  - the straw midpoints  $(x, y)$ ;
  - the straw  $z$  coordinate.
- The intersection of two straw in  
two different faces, in the same  
plane, is considered to be the hit  
point of a plane;
- Two intersection points are found  
→ reconstructed line.



# Combo, Stereo Hits and Reconstructed line

## 1. Geometrical Combo Hits

Determination of a unique straw in a panel:

- mean of straws midpoint  $(x, y, z)$ ;
- straws direction  $(x, y)$ .

## 2. Geometrical Stereo Hits

Determination of the hit point in a plane:

- intersection point  $(x, y)$  using the two straws directions and midpoints;
- mean of  $z$  coordinate between faces.

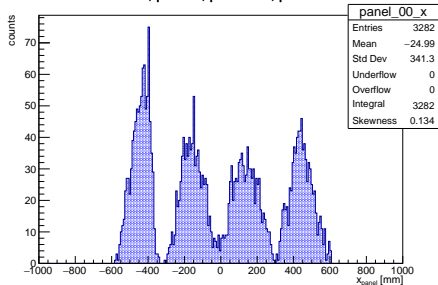
## 3. Reconstructed Line

Determination of a unique reconstructed track:

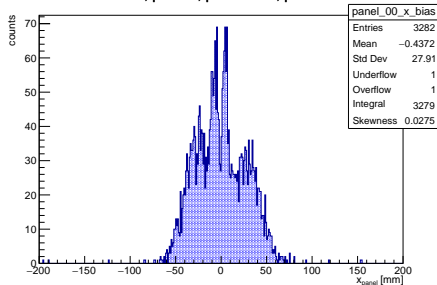
- one stereo hit per plane: one line reconstructed geometrically;
- the intersection point of the line with panels is found knowing the  $z$  coordinate.

# Results

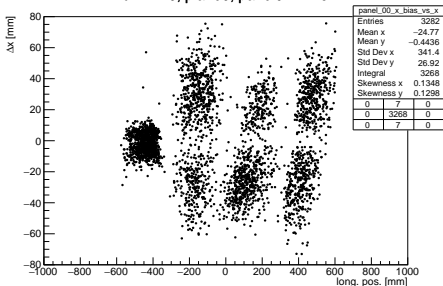
Run 1210, plane0, panel0: x, panel frame



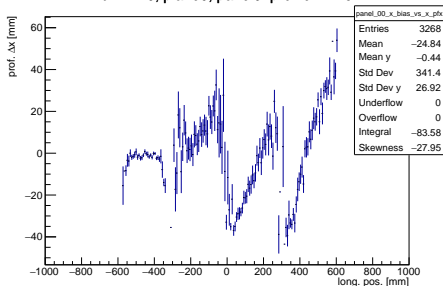
Run 1210, plane0, panel0:  $\Delta x$ , panel frame



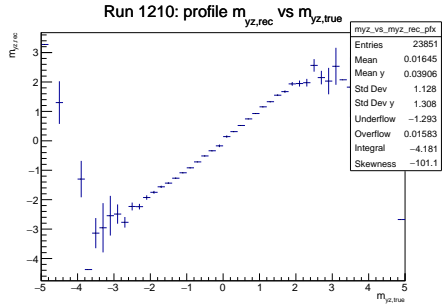
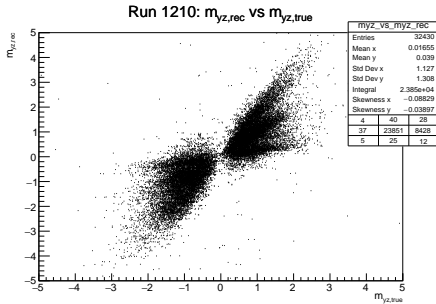
Run 1210, plane0, panel0:  $\Delta x$  vs x



Run 1210, plane0, panel0: profile  $\Delta x$  vs x



# Results

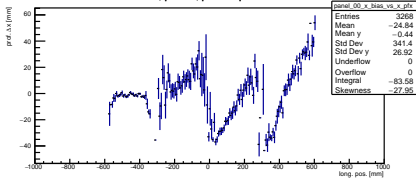


# Conclusions

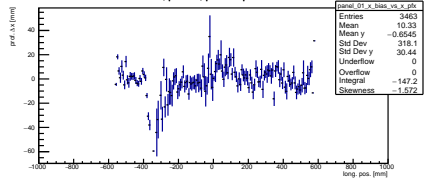


# Backup Slide

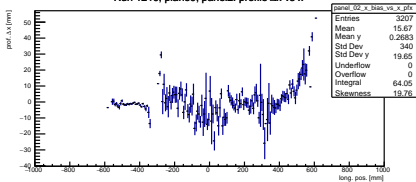
Run 1210, plane0, panel0: profile  $\Delta x$  vs x



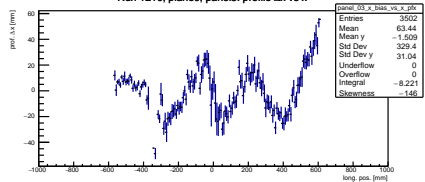
Run 1210, plane0, panel1: profile  $\Delta x$  vs x



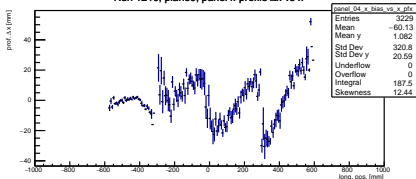
Run 1210, plane0, panel2: profile  $\Delta x$  vs x



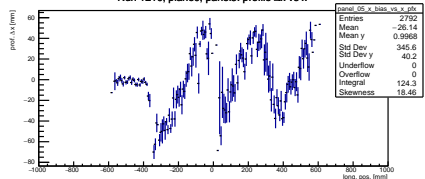
Run 1210, plane0, panel3: profile  $\Delta x$  vs x



Run 1210, plane0, panel4: profile  $\Delta x$  vs x

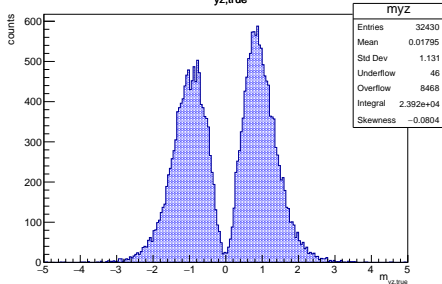


Run 1210, plane0, panel5: profile  $\Delta x$  vs x

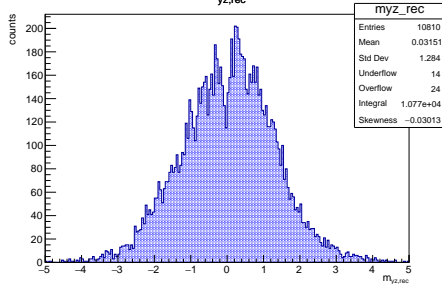


# Backup Slide

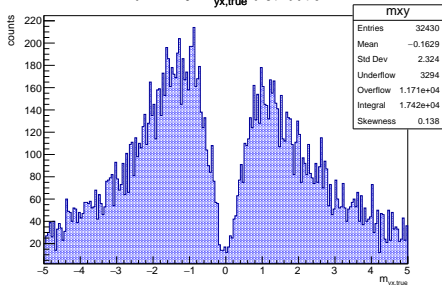
Run 1210:  $m_{yz,true}$  distribution



Run 1210:  $m_{yz,rec}$  distribution



Run 1210:  $m_{yx,true}$  distribution



Run 1210:  $m_{yx,rec}$  distribution

