

- 1), Updating GEM Reconstruction in PradEventViewer.
- 2), Comparing Cooked data with Raw Data.
- 3), Beam Position From BPMs and GEMs.

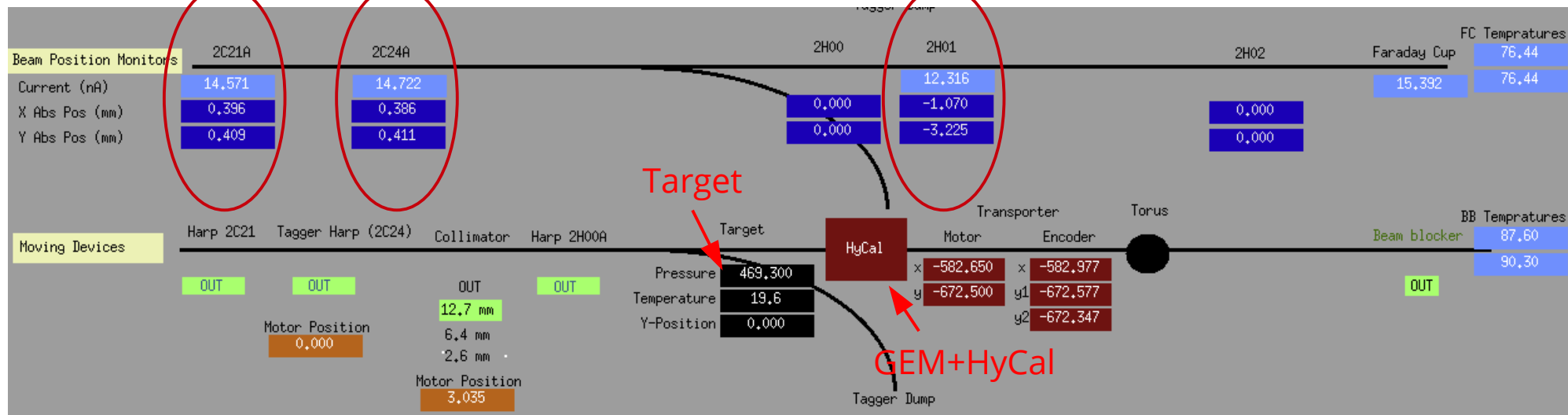
Beam Position From BPM

BPM Layout

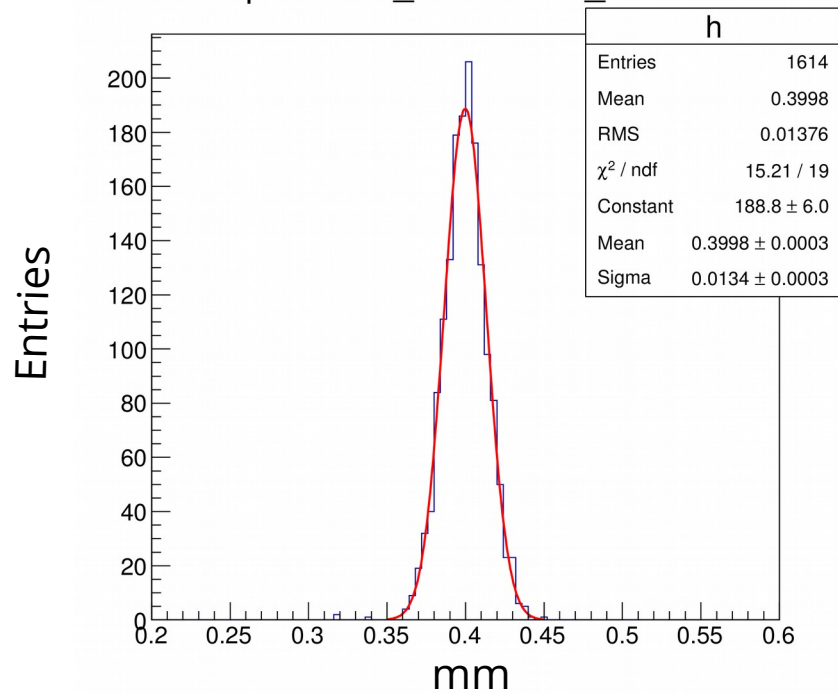
2C21

2C24

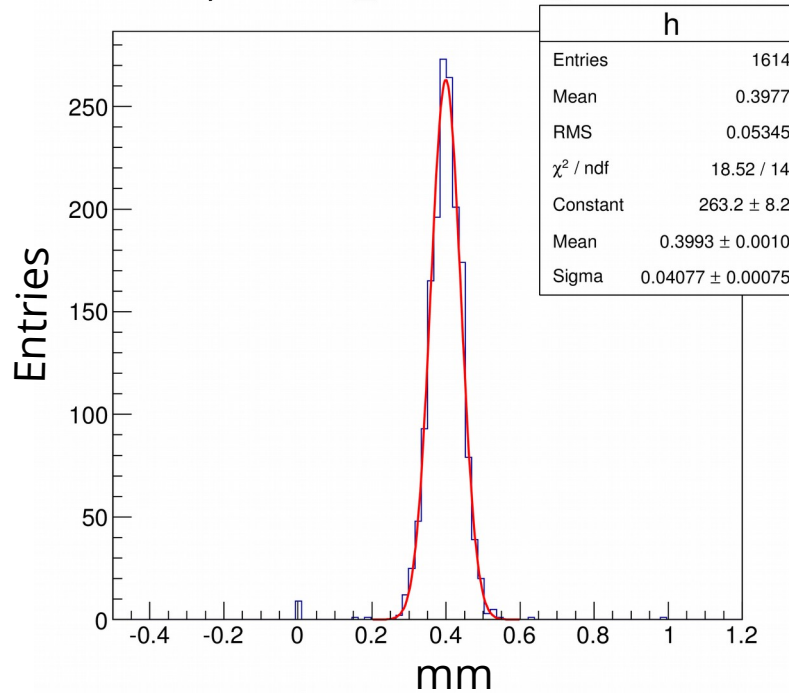
2H01



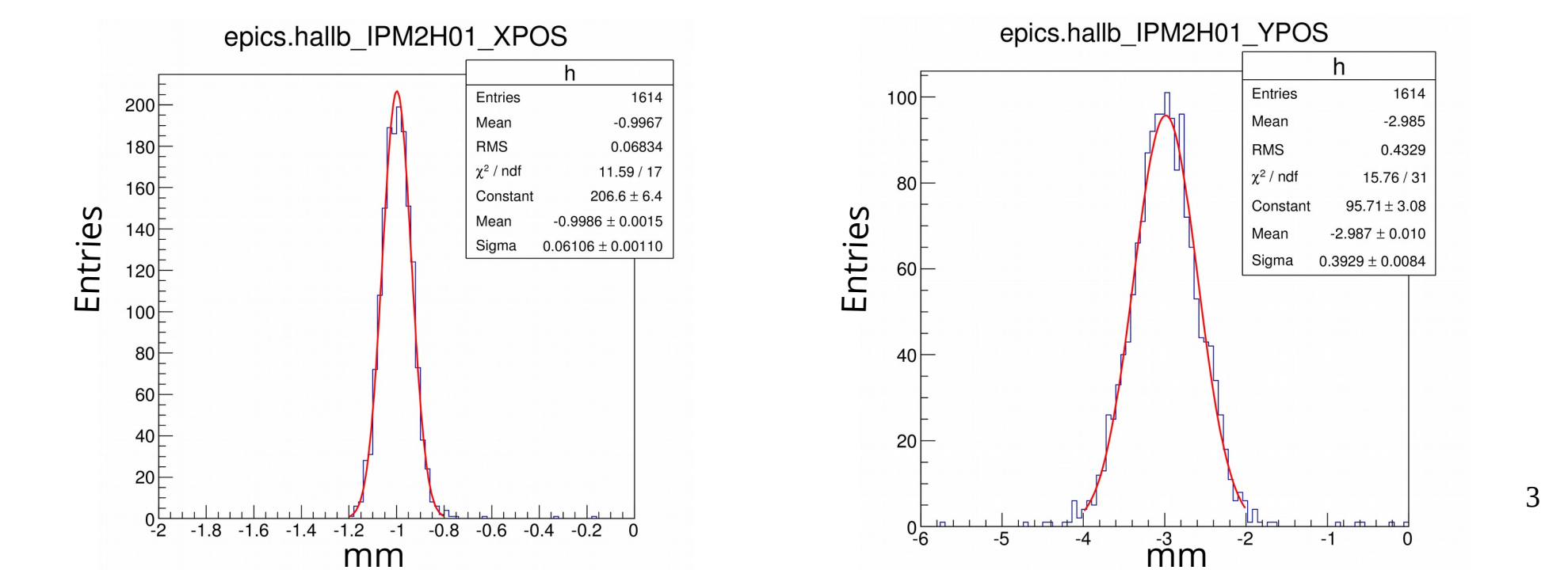
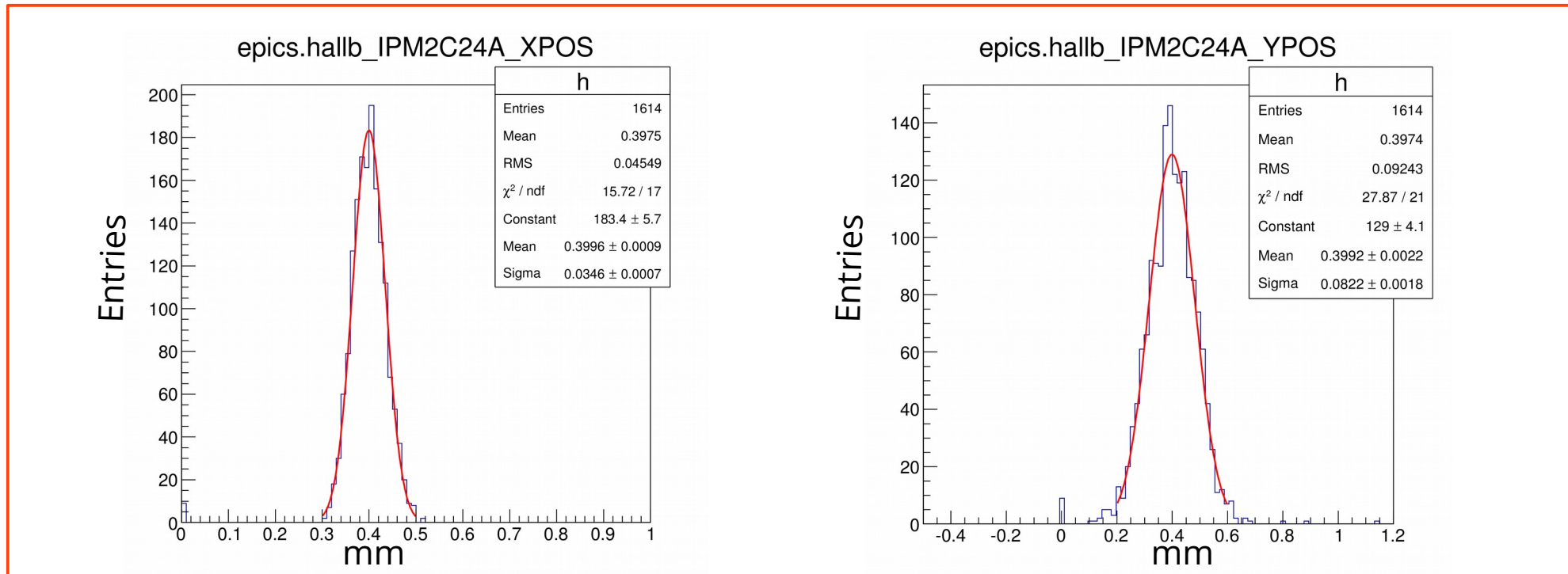
epics.hallb_IPM2C21A_XPOS



epics.hallb_IPM2C21A_YPOS



Beam Position From BPM



Beam Position From GEM

Every **~1100** Events take one average beam position

