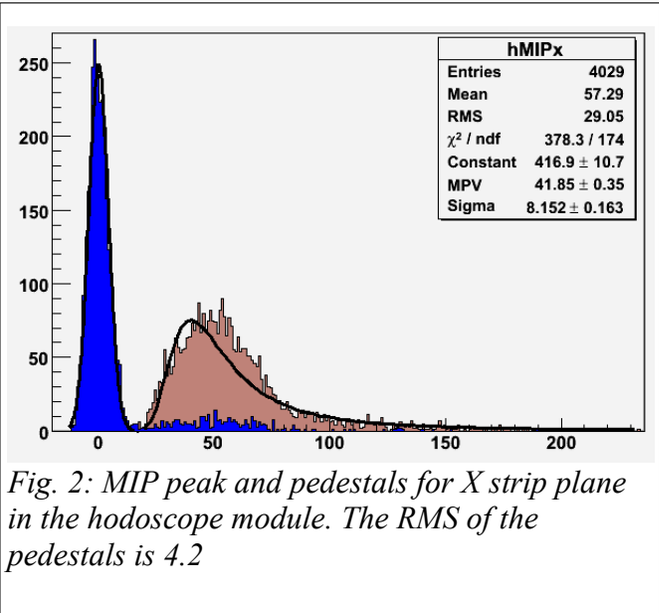
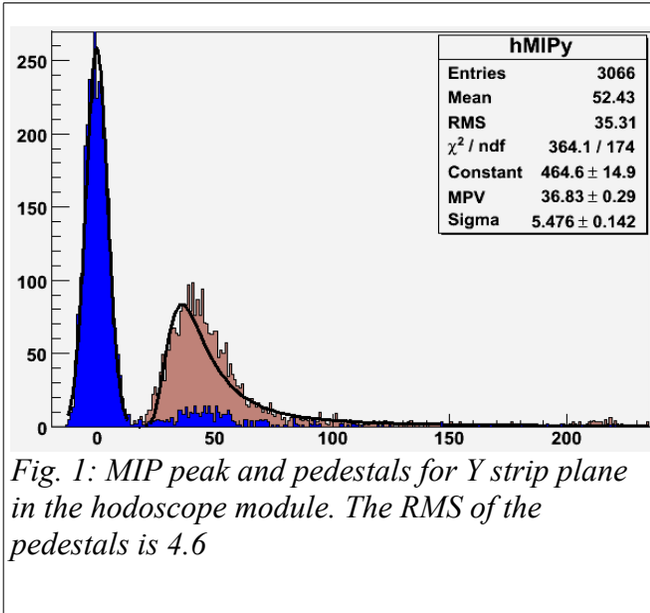
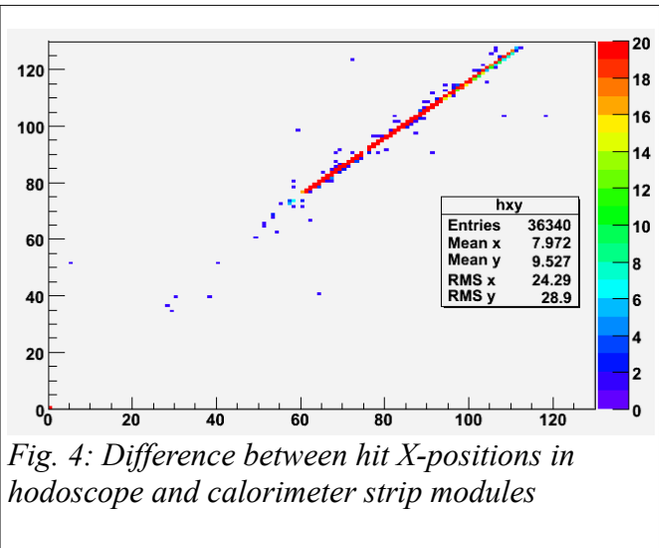
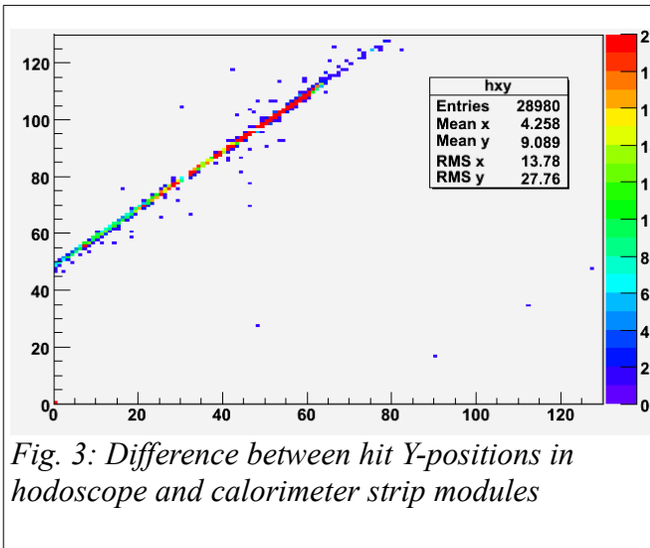


Strip Performance During FoCal Testbeam Run at CERN



The MIP signal is obtained by calculating the hit position in hodoscope strip plane based on the hit in the strip plane inside the calorimeter, then summing the amplitudes in 3 strips, centered at the predicted position. The pedestal spectrum is the sum of amplitudes of 3 strips in most illuminated area of the corresponding plane.



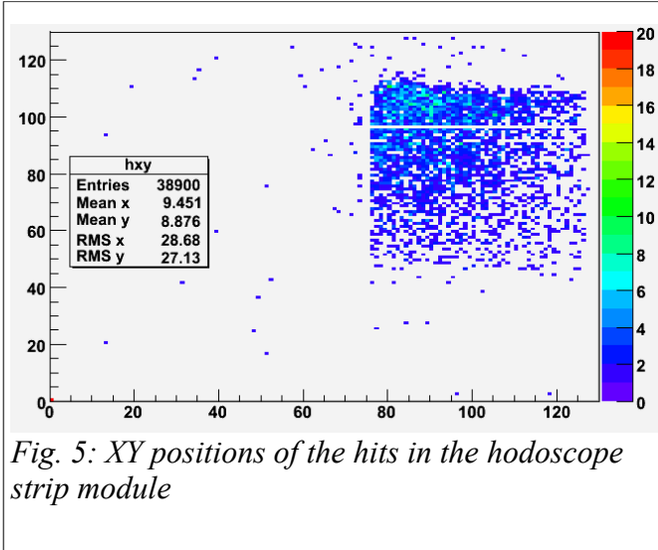


Fig. 5: XY positions of the hits in the hodoscope strip module

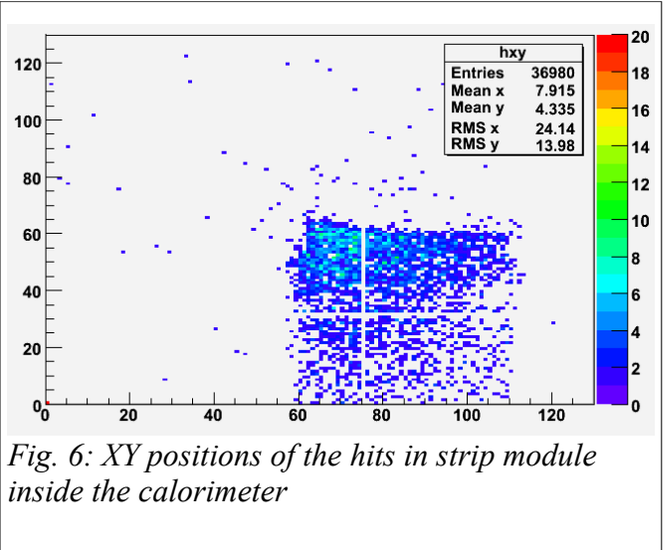


Fig. 6: XY positions of the hits in strip module inside the calorimeter

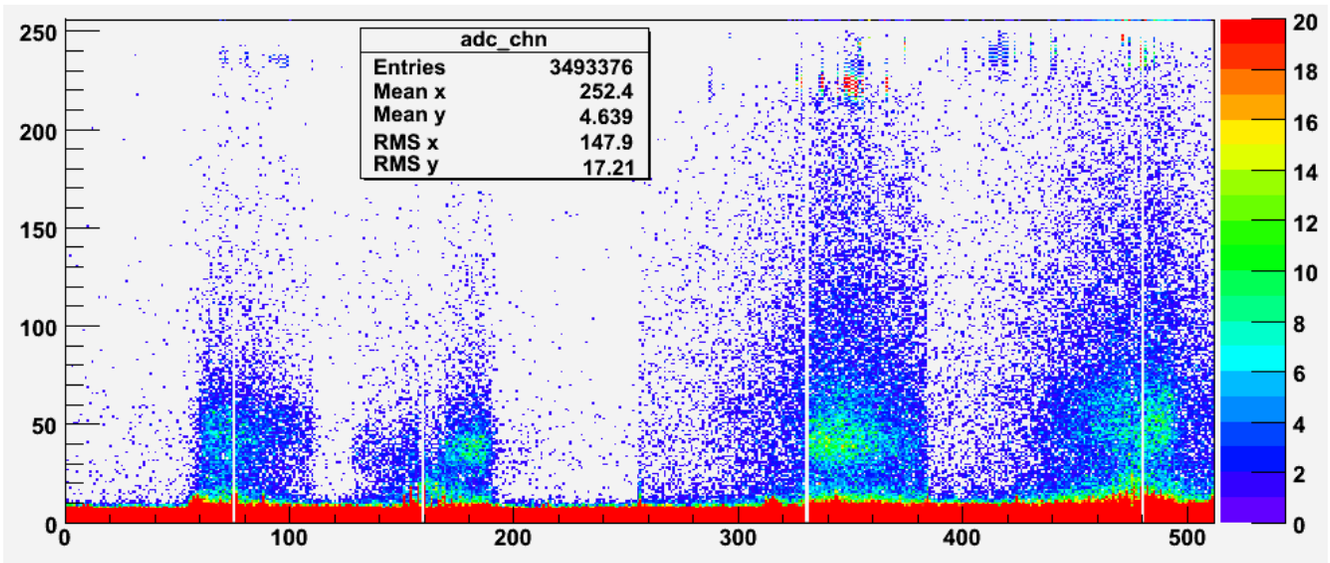


Fig. 7: Amplitudes of all channels in the run 090629060741 selected with good clock phases (3 and 4).