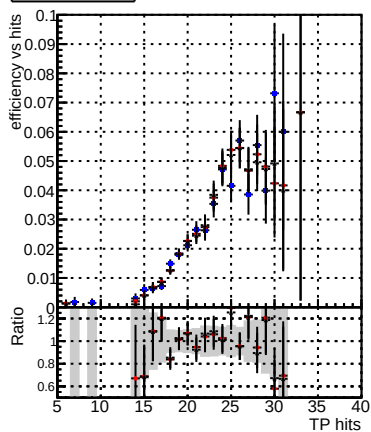
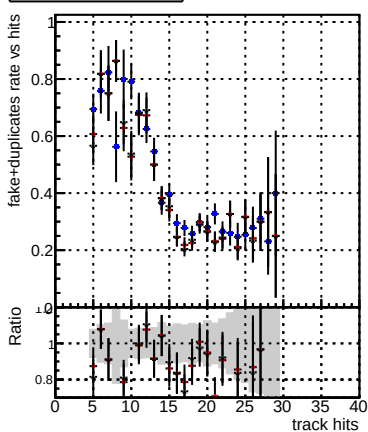


Efficiency vs hit



fake+duplicates vs hits



Efficienci

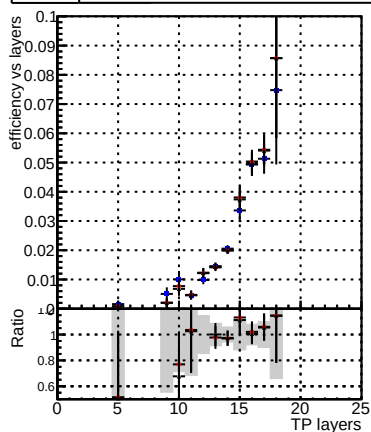
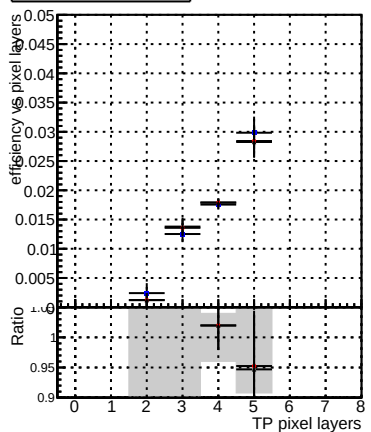


Figure 1 consists of two vertically stacked plots sharing a common x-axis labeled 'track layers' ranging from 0 to 25.

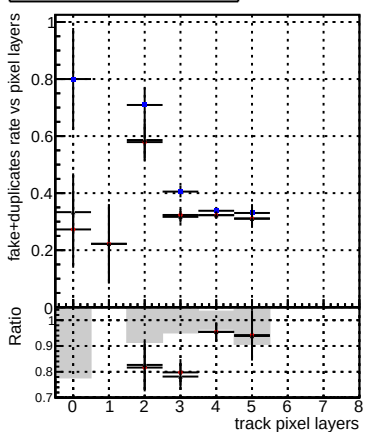
The top plot shows the 'fake+duplication rate vs layers'. The y-axis ranges from 0.2 to 1.0. Data points are plotted for two configurations: blue and black. Each point has a vertical error bar. The rate starts high (around 0.7-0.8) for low track layers, decreases to a minimum of about 0.25 around 12-15 track layers, and then increases back towards 1.0 for 20 track layers.

The bottom plot shows the 'Ratio' of the two configurations. The y-axis ranges from 0.7 to 1.0. The ratio is mostly around 1.0, with some fluctuations and shaded regions indicating uncertainty. The shaded regions are gray and cover the area between the two data series.

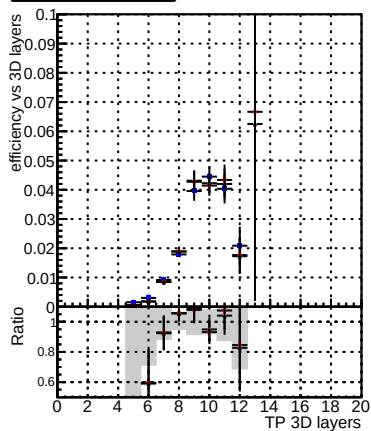
Efficiency vs pixel layer



fake+duplicates vs pixel layers



Efficiency vs 3D layer



fake+duplicates vs 3D layers

