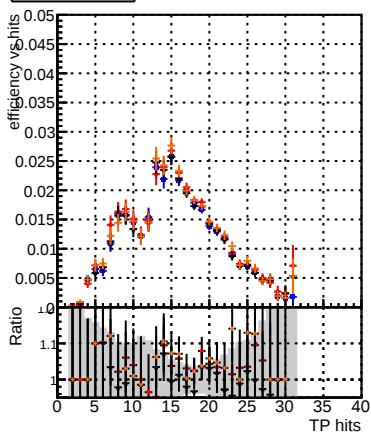
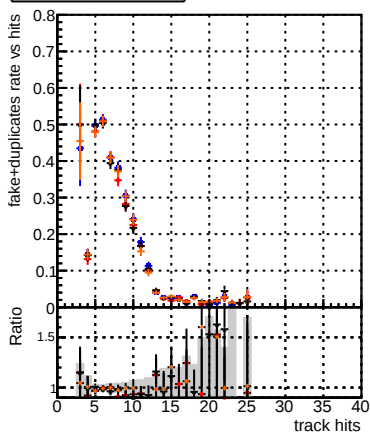


Efficiency vs hit



fake+duplicates vs hits



Efficienc

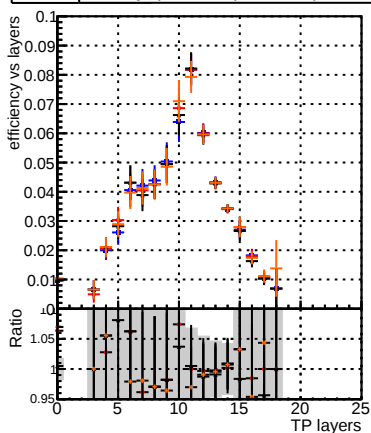
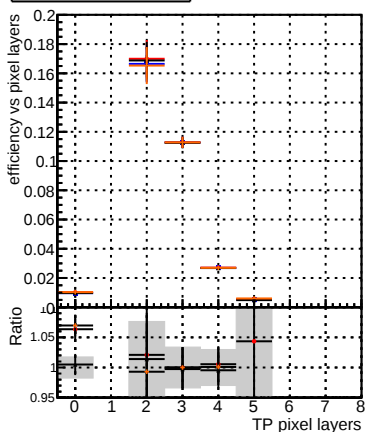
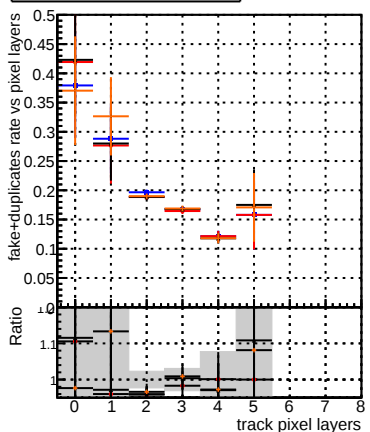


Figure 1 consists of two vertically stacked plots sharing a common x-axis labeled 'track layers' ranging from 0 to 25. The top plot's y-axis is labeled 'fake-duplicates rate vs layers' and ranges from 0 to 0.5. It displays two data series: orange and blue, each represented by a star marker with vertical error bars. Both series show a decreasing trend as the number of track layers increases, starting around 0.45 at 4 layers and dropping to near zero by 15 layers. The bottom plot's y-axis is labeled 'Ratio' and ranges from 0.8 to 1.4. It shows a single data series in grey, represented by a star marker with vertical error bars. This series starts around 1.1 at 4 layers and decreases towards 1.0 as the number of track layers increases, with some fluctuations and larger error bars at higher layer counts.

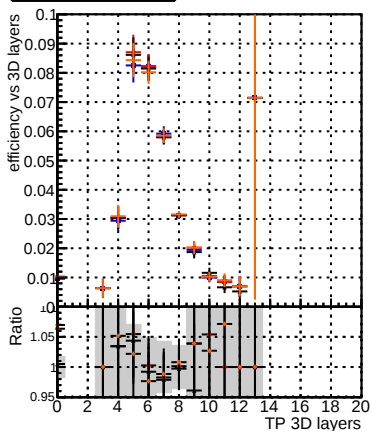
Efficiency vs pixel layer



fake+duplicates vs pixel layers



Efficiency vs 3D layer



fake+duplicates vs 3D layers

