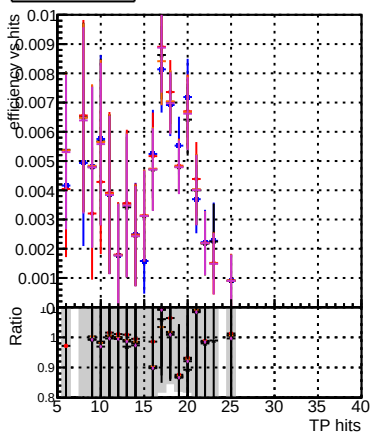
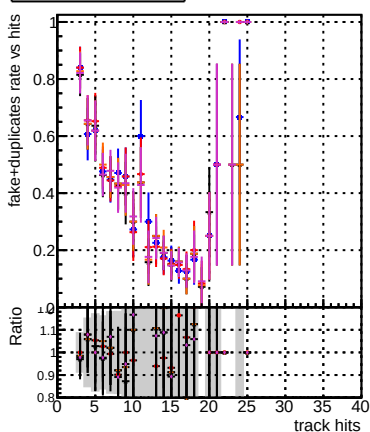


Efficiency vs hit



fake+duplicates vs hits



Efficiency

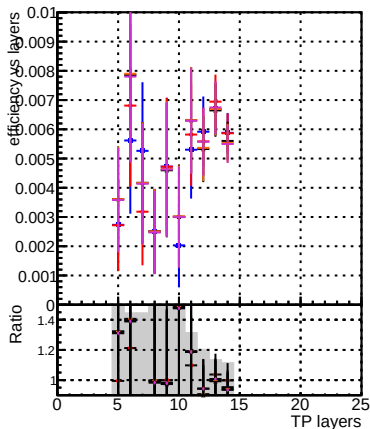
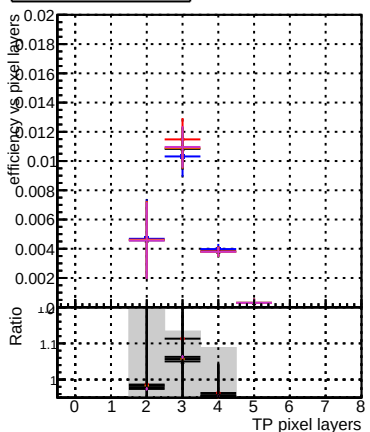
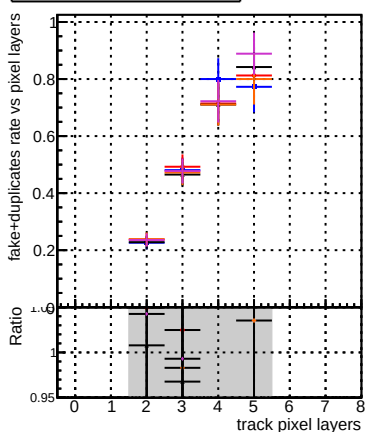


Figure 1 consists of two vertically stacked plots sharing a common x-axis labeled 'track layers' ranging from 0 to 25. The top plot's y-axis is 'fake+duplicates rate vs layers' from 0 to 1. It shows three data series: a baseline (black), a method with a small improvement (blue), and a method with a larger improvement (magenta). The magenta series shows a sharp increase in the fake+dupe rate starting around layer 15, reaching nearly 1.0 by layer 17. The blue series shows a more gradual increase, reaching about 0.7 by layer 17. The black series remains relatively stable around 0.2-0.3. The bottom plot's y-axis is 'Ratio' from 0.8 to 1.2. It shows the same three data series. The magenta series shows a sharp decrease in the ratio starting around layer 15, reaching about 0.9 by layer 17. The blue series shows a more gradual decrease, reaching about 1.0 by layer 17. The black series remains relatively stable around 1.0-1.1.

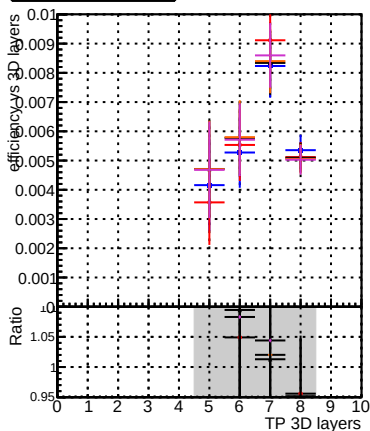
Efficiency vs pixel layer



fake+duplicates vs pixel layers



Efficiency vs 3D layer



fake+duplicates vs 3D layers

