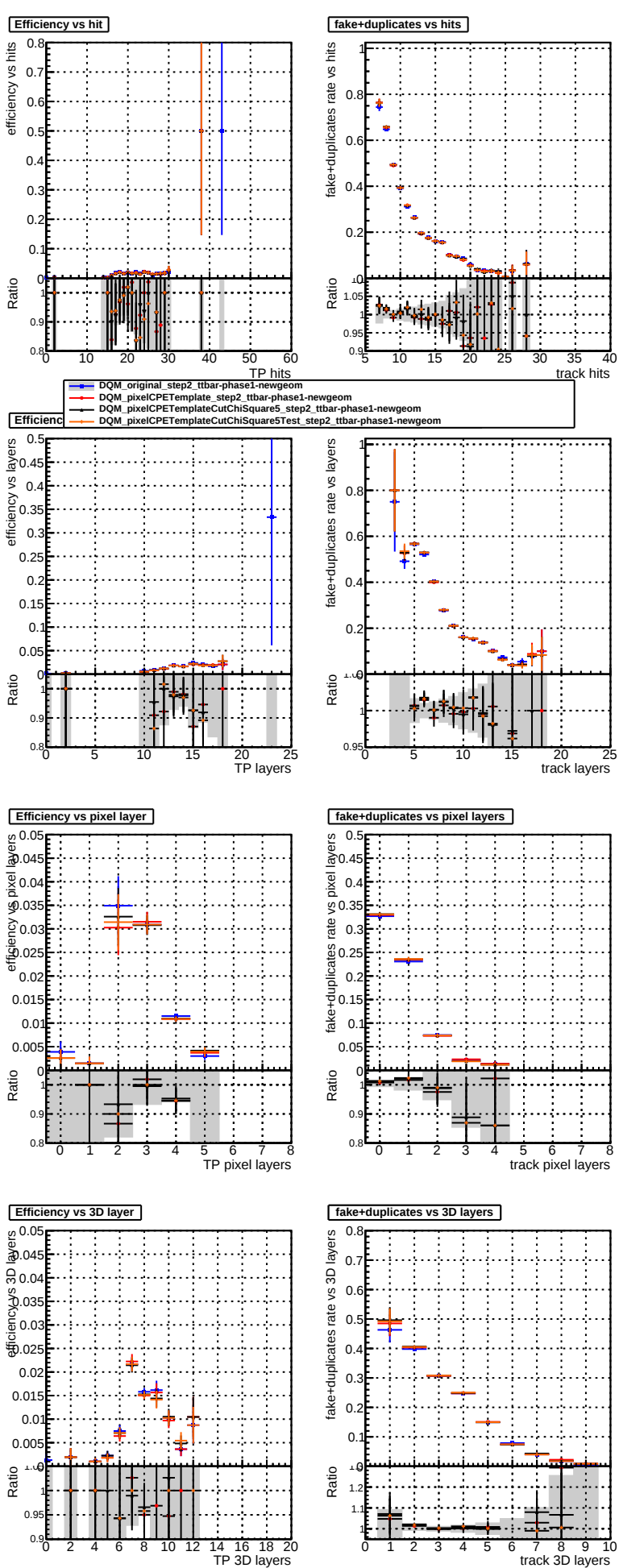




Efficiency vs layers

Plot of Ratio vs TP layers. The y-axis ranges from 0.8 to 0.5. The x-axis ranges from 0 to 25. Data points are shown for the same four series. The ratio is generally near 1.0, with some fluctuations between 10 and 20 layers.

fake+duplicates rate vs layers

Plot of Ratio vs track layers. The y-axis ranges from 0.95 to 1.0. The x-axis ranges from 0 to 25. Data points are shown for the same four series. The ratio decreases from approximately 0.75 at 5 layers to near 1.0 at 20 layers.

Efficiency vs pixel layer

Plot of Ratio vs TP pixel layers. The y-axis ranges from 0.8 to 0.05. The x-axis ranges from 0 to 8. Data points are shown for the same four series. The ratio is generally near 1.0, with some fluctuations between 2 and 5 pixel layers.

fake+duplicates vs pixel layers

Plot of Ratio vs track pixel layers. The y-axis ranges from 0.8 to 0.5. The x-axis ranges from 0 to 8. Data points are shown for the same four series. The ratio decreases from approximately 0.35 at 1 pixel layer to near 1.0 at 5 pixel layers.

Efficiency vs 3D layer

Plot of Ratio vs TP 3D layers. The y-axis ranges from 0.9 to 0.05. The x-axis ranges from 0 to 20. Data points are shown for the same four series. The ratio is generally near 1.0, with some fluctuations between 2 and 12 3D layers.

fake+duplicates rate vs 3D layers

Plot of Ratio vs track 3D layers. The y-axis ranges from 1.0 to 0.8. The x-axis ranges from 0 to 10. Data points are shown for the same four series. The ratio decreases from approximately 0.5 at 1 3D layer to near 1.0 at 10 3D layers.