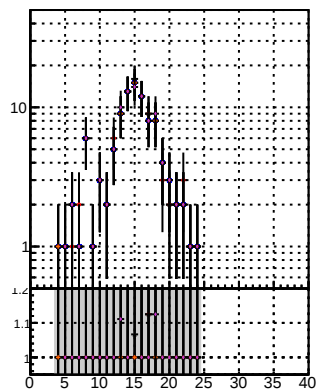
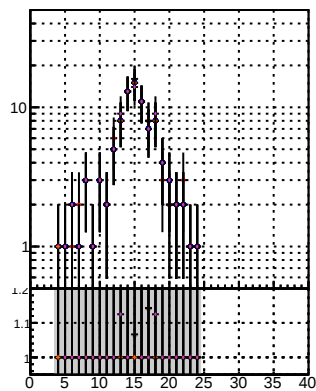


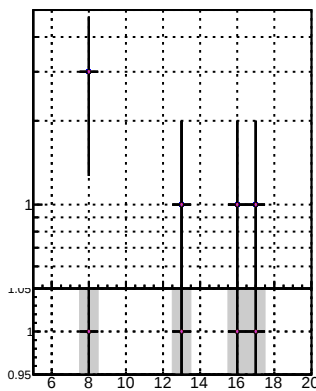
N of reco track vs hit



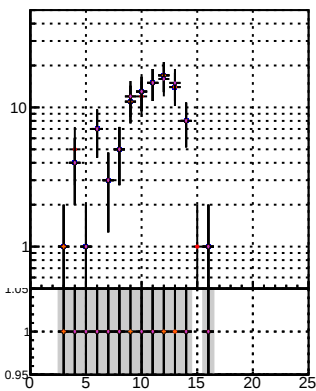
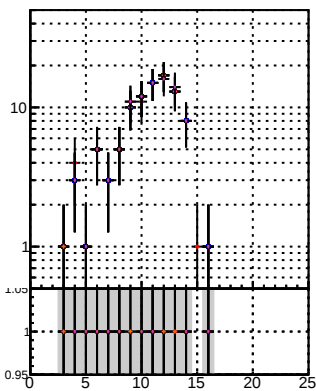
N of associated (recoToSim) tracks vs hit



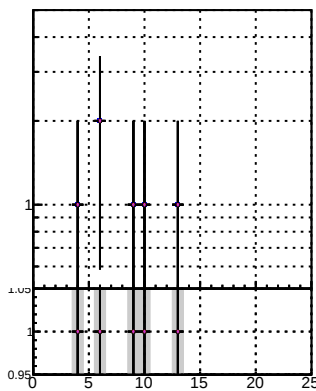
N of associated (recoToSim) duplicate tracks vs hit



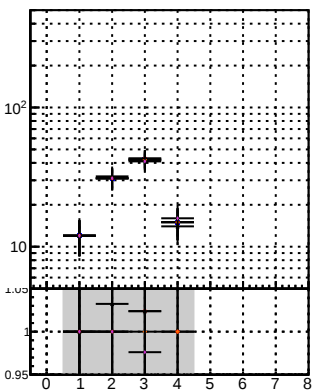
N of reco track vs la

det^r

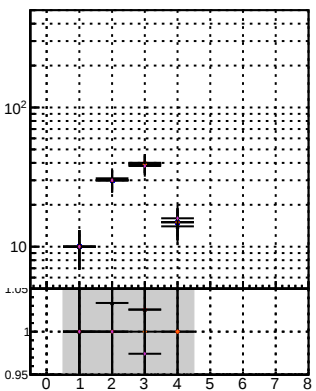
	s layer
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N of reco track vs pixellayer



N of associated (recoToSim) tracks vs pixellayer



N of associated (recoToSim) duplicate tracks vs pixellayer

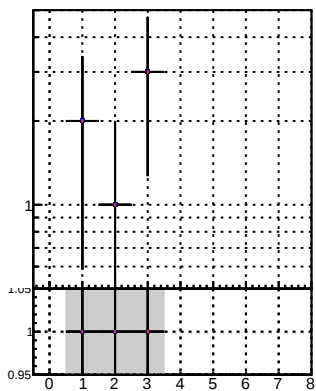
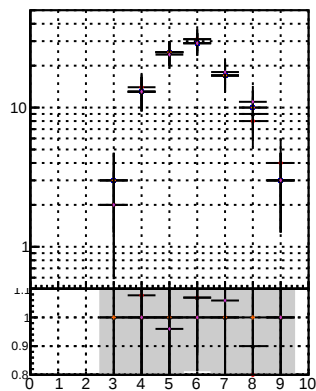
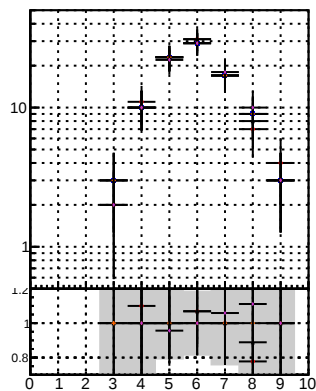


Figure 1 is a log-linear plot showing the error of the numerical solution versus the number of grid points N . The y-axis is logarithmic, ranging from 10^{-3} to 10^{-1} . The x-axis is linear, ranging from 0 to 8. A horizontal line is drawn at $y = 10^{-2.5}$. The data points show a decreasing trend, indicating convergence.

N of reco track vs 3D layer



N of associated (recoToSim) tracks vs 3D layer



N of associated (recoToSim) duplicate tracks vs 3D layer

