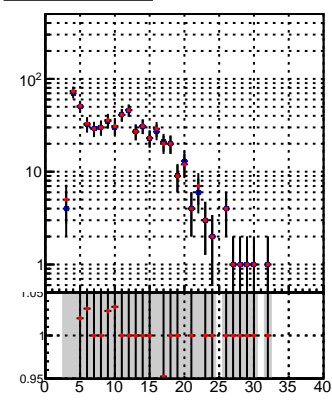
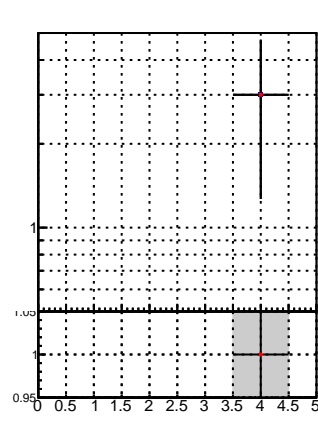
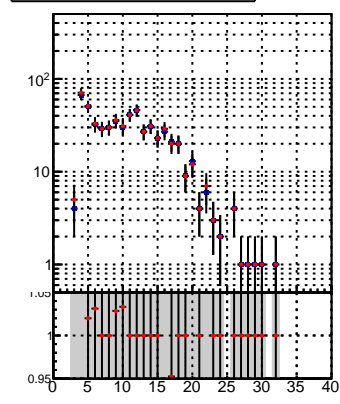


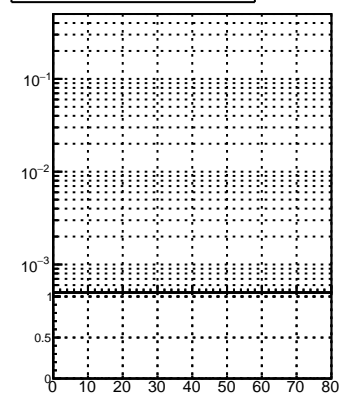
N of reco track vs hit



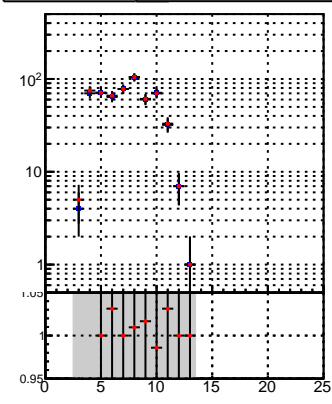
N of associated (recoToSim) tracks vs hit



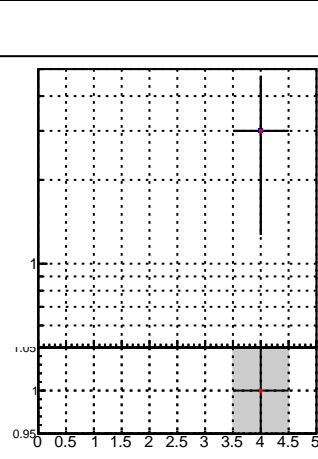
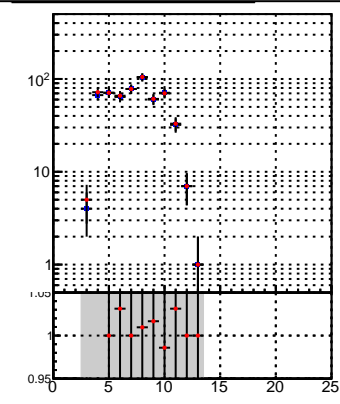
N of associated (recoToSim) duplicate tracks vs hit



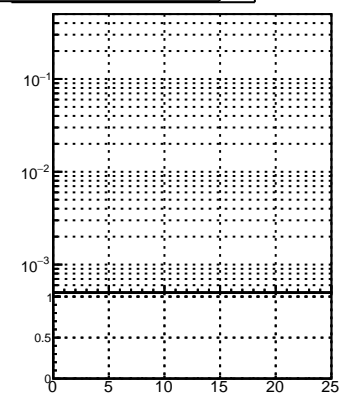
N of reco track vs hit



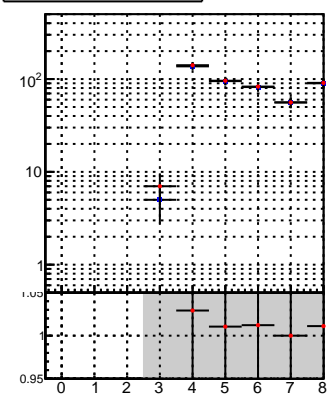
N of associated (recoToSim) tracks vs hit



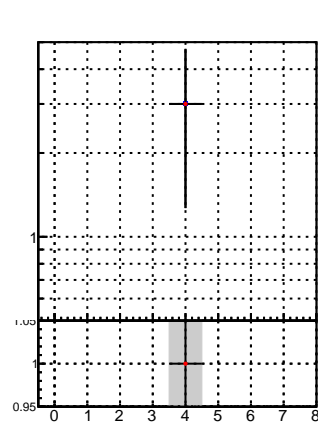
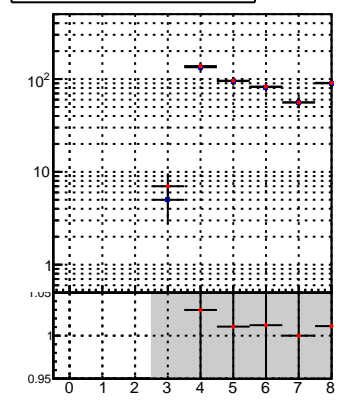
N of associated (recoToSim) duplicate tracks vs hit



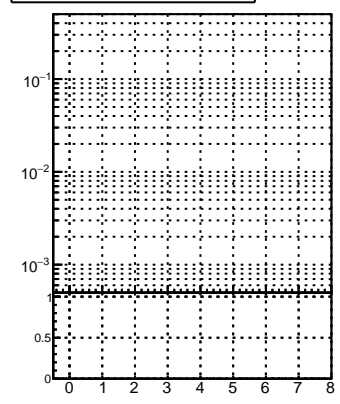
N of reco track vs pixellayer



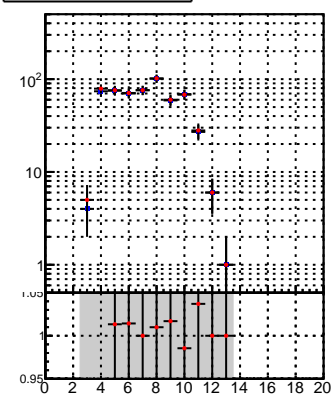
N of associated (recoToSim) tracks vs pixellayer



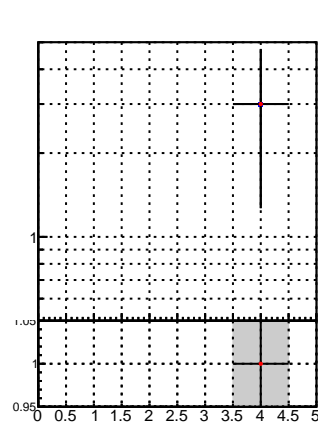
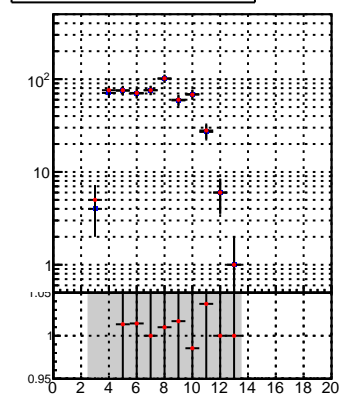
N of associated (recoToSim) duplicate tracks vs pixellayer



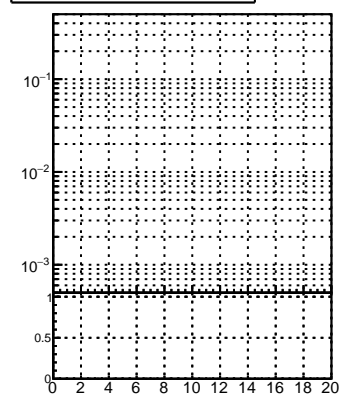
N of reco track vs 3D layer



N of associated (recoToSim) tracks vs 3D layer



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



Legend: **oob** (blue circle), **trackingLST-rmIS-mask-8c1d76e** (red circle). The shaded regions indicate the range of x-values for which the data is shown.