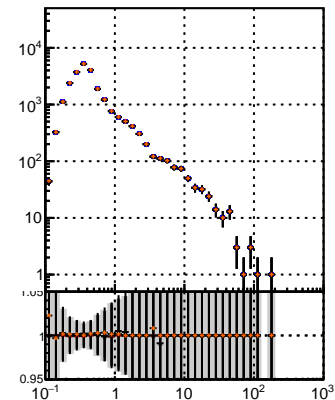
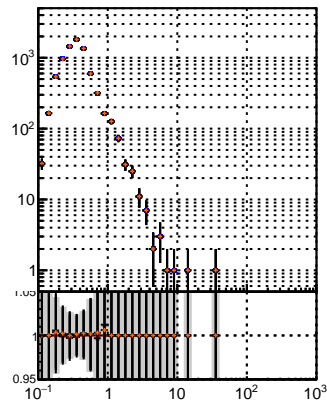
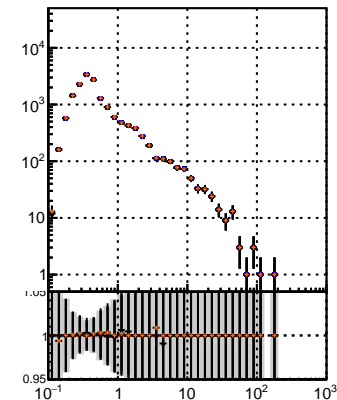


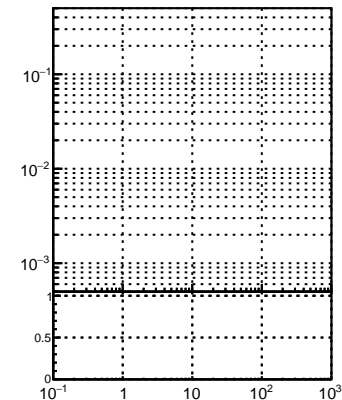
N of reco track vs pT



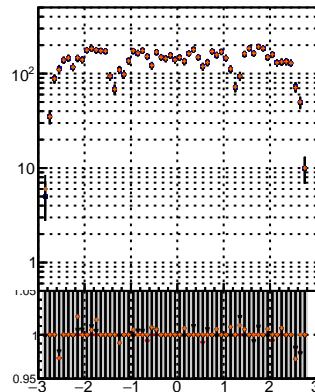
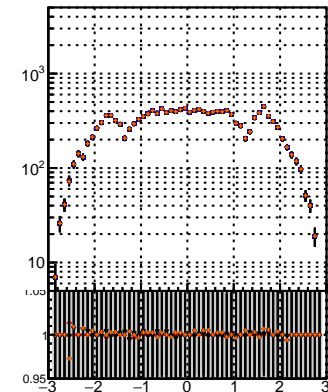
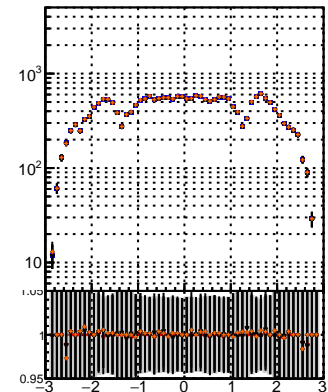
N of associated (recoToSim) tracks vs pT



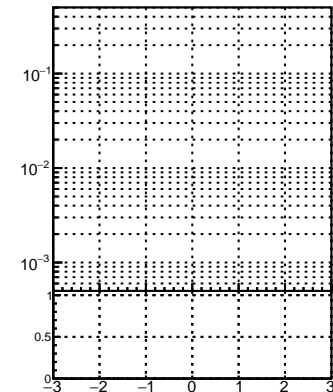
N of associated (recoToSim) duplicate tracks vs pT



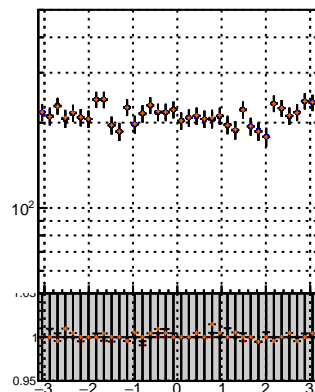
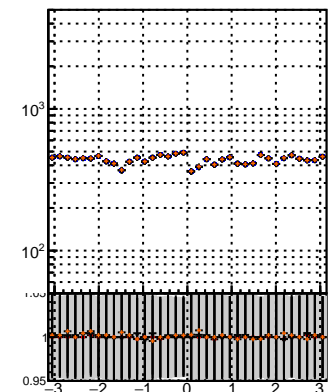
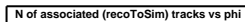
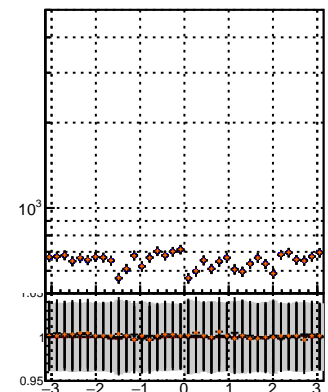
The diagram illustrates the detector layout for the N of reco track vs e. It shows a series of components: DQM, TT, MS, detT, detL1, and detTb9. The components are arranged in a grid-like structure, with DQM and TT having multiple rows, and MS, detT, detL1, and detTb9 having single rows. The components are connected by lines, indicating the flow of data or the sequence of operations.



vs eta



N of reco track vs phi



N of associated (recoToSim) duplicate tracks vs phi

