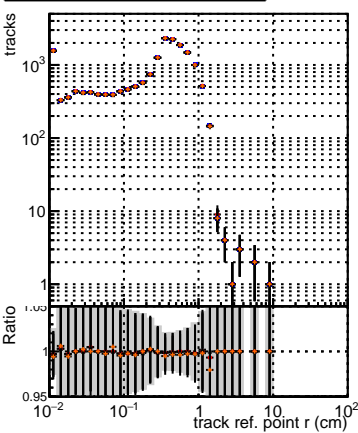
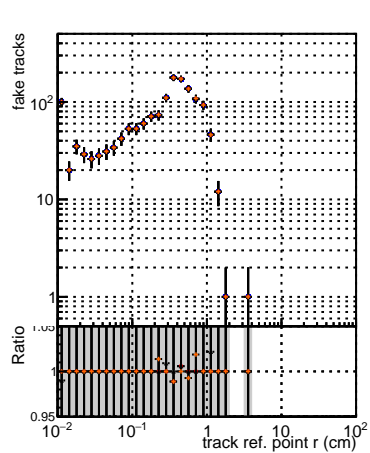
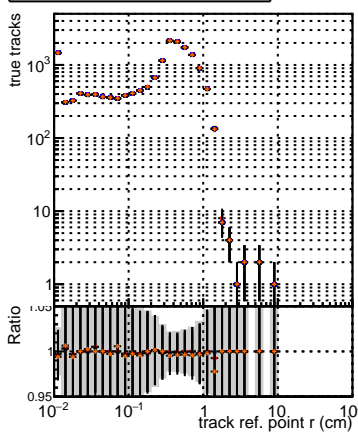


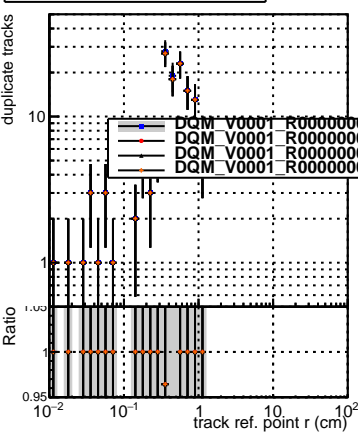
N of reconstructed tracks vs transverse ref point position



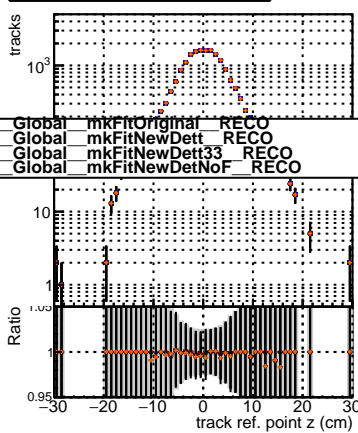
N of associated (recoToSim) tracks vs transverse ref point position



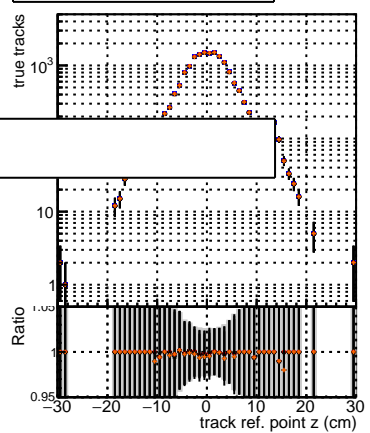
N of associated (recoToSim) looper tracks vs transverse ref point position



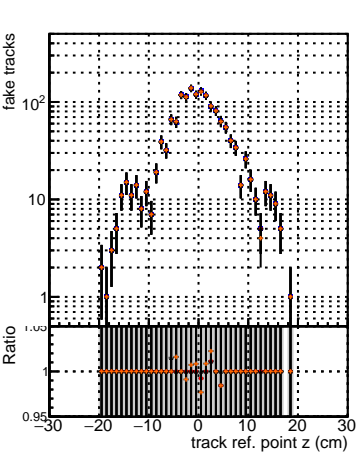
N of reconstructed tracks vs transverse ref point position



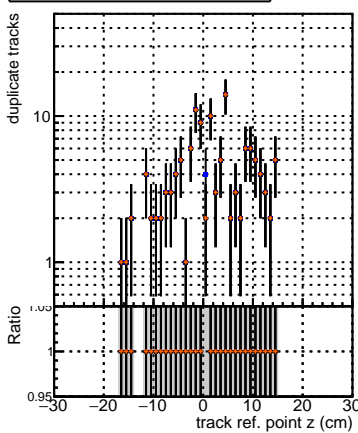
N of associated (recoToSim) tracks vs transverse ref point position



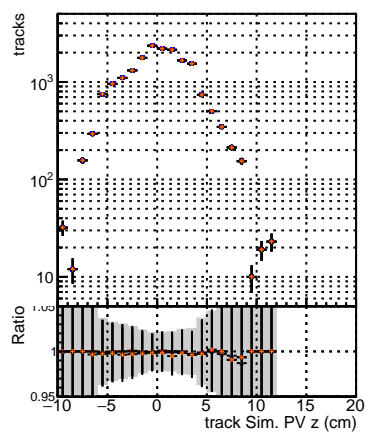
DQM V0001	R000000001	Global	mkFitOriginal	RECO
DQM V0001	R000000001	Global	mkFitNewDett	RECO
DQM V0001	R000000001	Global	mkFitNewDett33	RECO
DQM V0001	R000000001	Global	mkFitNewDetNoF	RECO



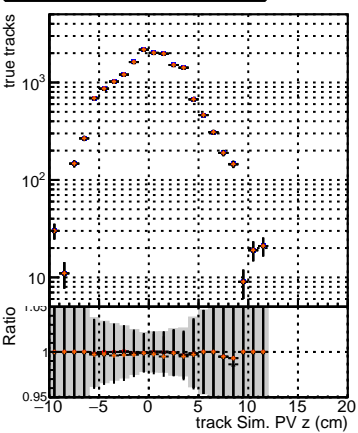
N of associated (recoToSim) looper tracks vs transverse ref point position



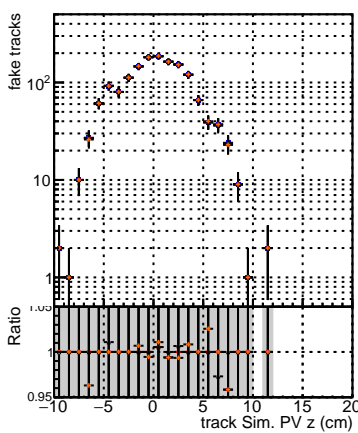
N of reco track vs. sim PV z



N of associated tracks (recoToSim) vs. sim PV z



N of associated tracks (recoToSim) vs. sim PV z



N of associated (recoToSim) looper tracks vs. sim PV z

