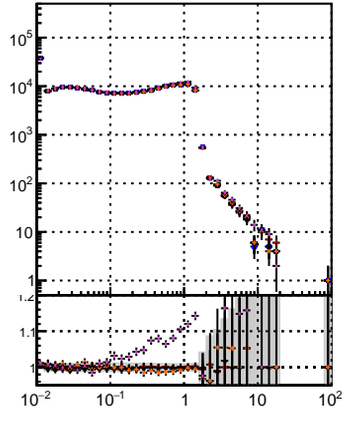
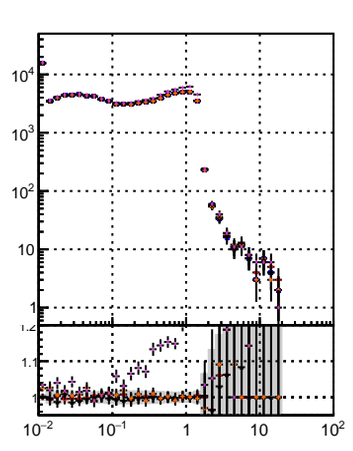
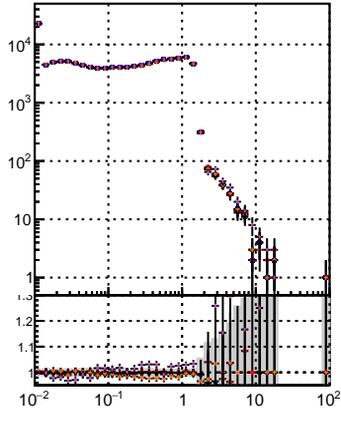


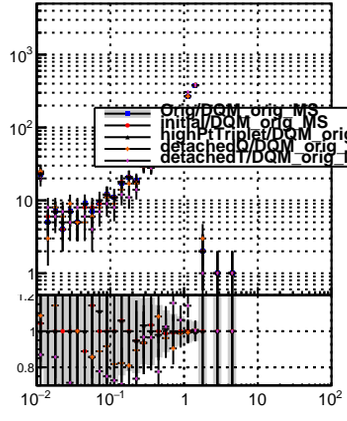
N of reconstructed tracks vs transverse ref point position



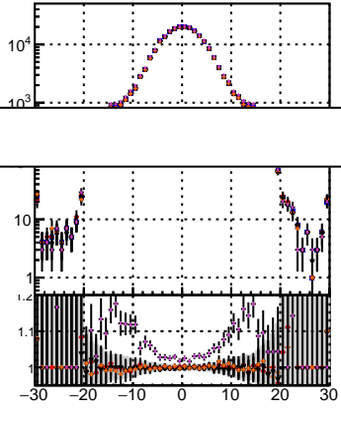
N of associated (recoToSim) tracks vs transverse ref point position



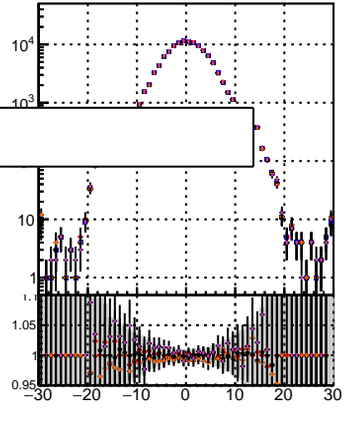
N of associated (recoToSim) looper tracks vs transverse ref point position



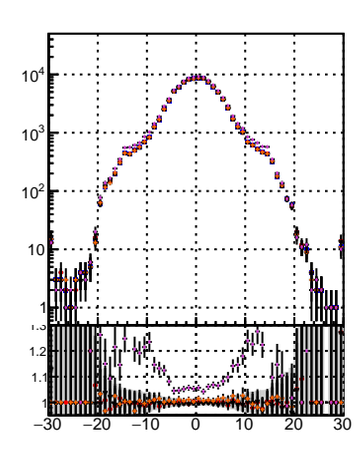
N of reconstructed tracks vs transverse ref point position



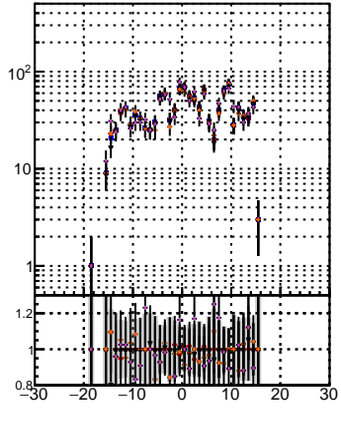
N of associated (recoToSim) tracks vs transverse ref point position



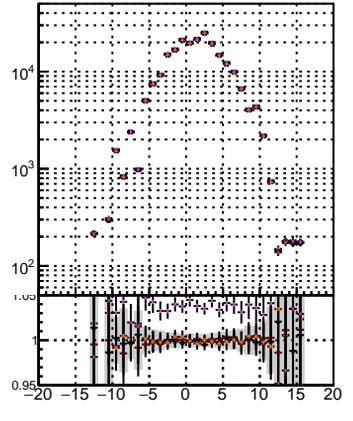
-•- Orig/DQM\_orig\_MS  
 -•- initial/DQM\_orig\_MS  
 -•- high/Triples/DQM\_orig\_MS  
 -•- detached/DQM\_orig\_MS  
 -•- detached/DQM\_orig\_MS



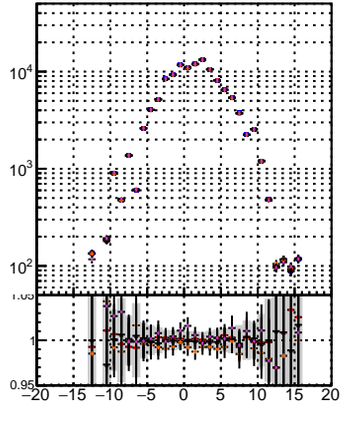
N of associated (recoToSim) looper tracks vs transverse ref point position



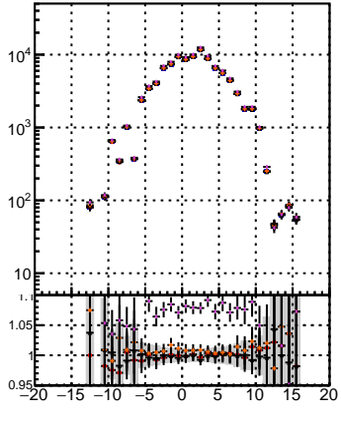
N of reco track vs. sim PV z



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



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



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

