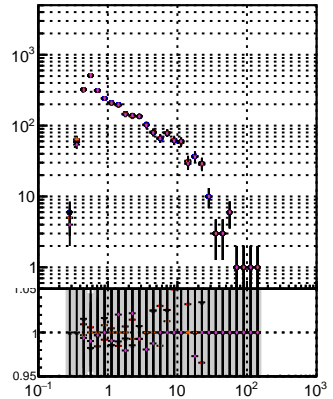
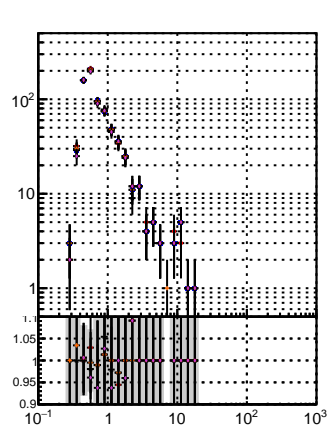
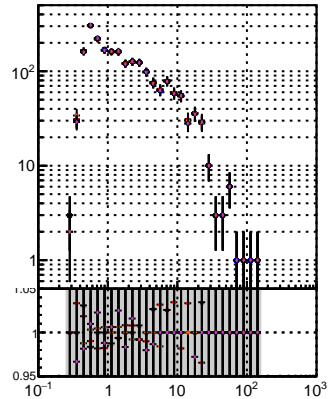


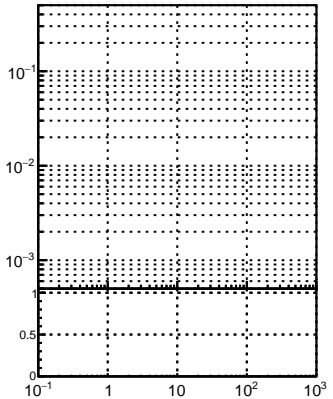
N of reco track vs pT



N of associated (recoToSim) tracks vs pT



N of associated (recoToSim) duplicate tracks vs pT



Legend for track types:

- Orig/DQM-orig-MS (Blue line)
- dupl/DQM-dupl-MS (Red line)
- detached/DQM-orig-MS (Black line)

Legend for track types (continued):

- Orig/DQM-orig-MS (Blue line)
- dupl/DQM-dupl-MS (Red line)
- detached/DQM-orig-MS (Black line)

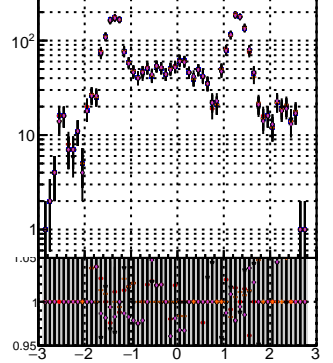
Legend for track types (continued):

- Orig/DQM-orig-MS (Blue line)
- dupl/DQM-dupl-MS (Red line)
- detached/DQM-orig-MS (Black line)

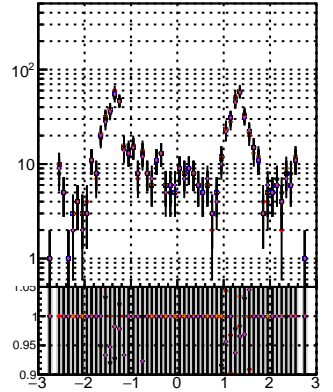
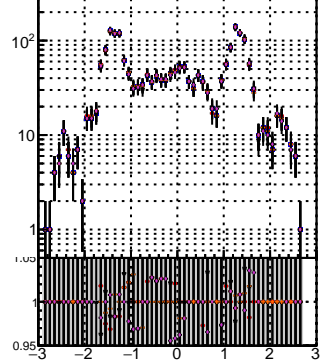
Legend for track types (continued):

- Orig/DQM-orig-MS (Blue line)
- dupl/DQM-dupl-MS (Red line)
- detached/DQM-orig-MS (Black line)

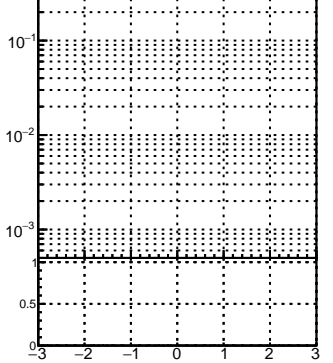
N of reco track vs eta



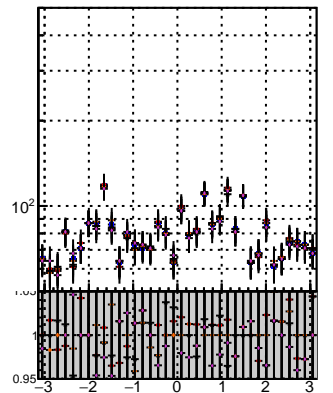
N of associated (recoToSim) tracks vs eta



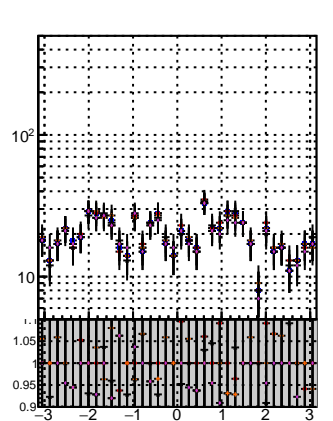
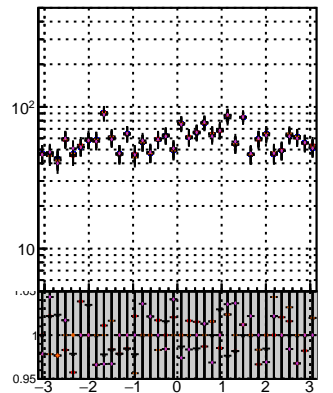
N of associated (recoToSim) duplicate tracks vs eta



N of reco track vs phi



N of associated (recoToSim) tracks vs phi



N of associated (recoToSim) duplicate tracks vs phi

