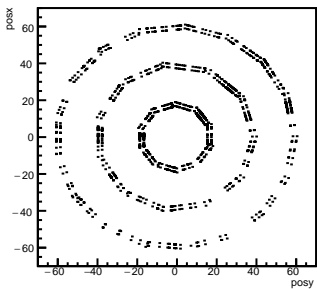
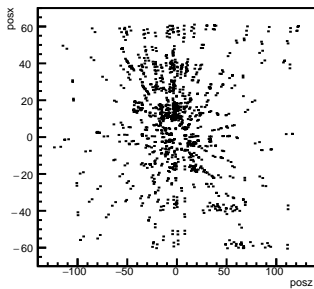


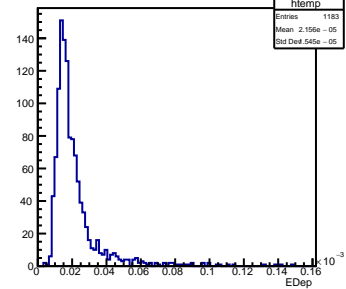
posx:posy



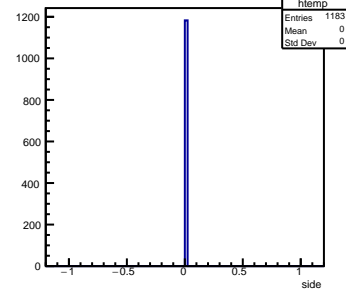
posx:posz



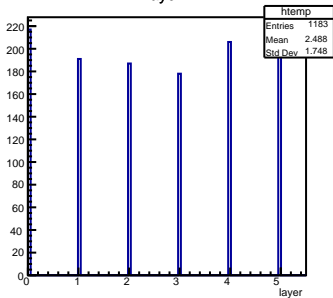
EDep



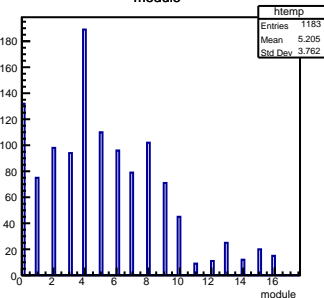
side



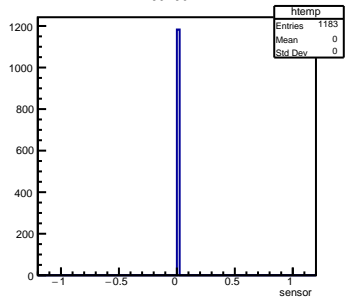
layer



module

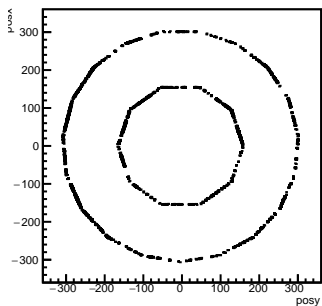


sensor

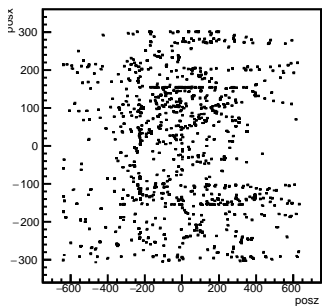


VXDCollection

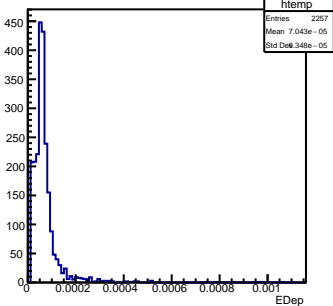
posx:posy



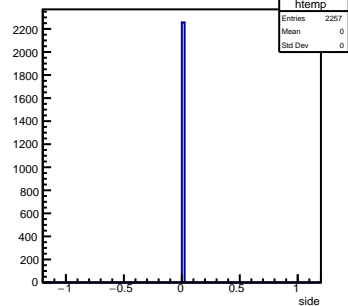
posx:posz



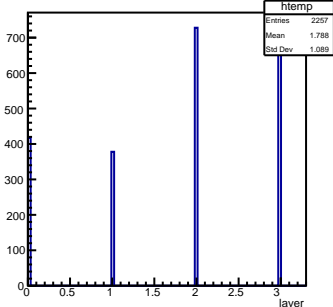
EDep



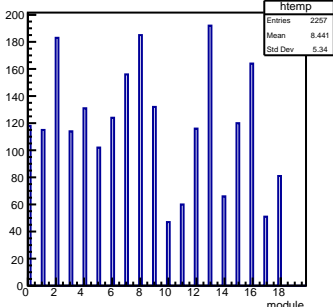
side



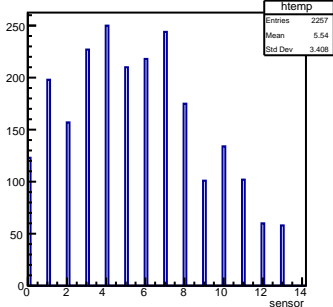
layer



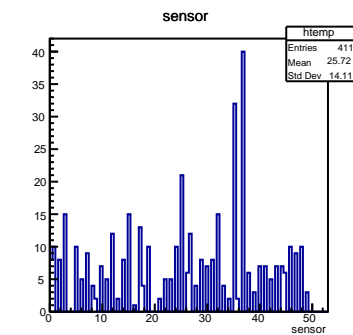
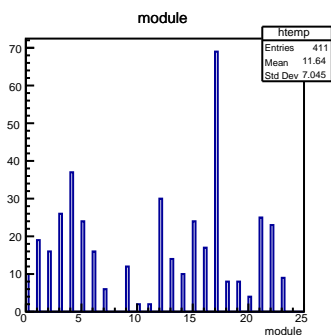
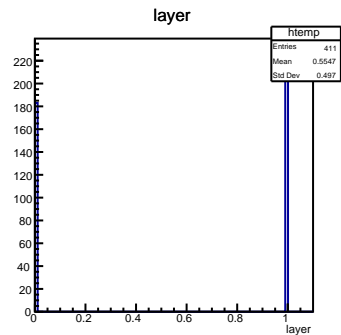
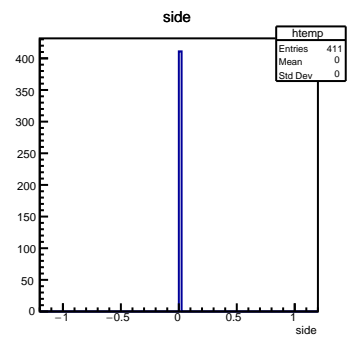
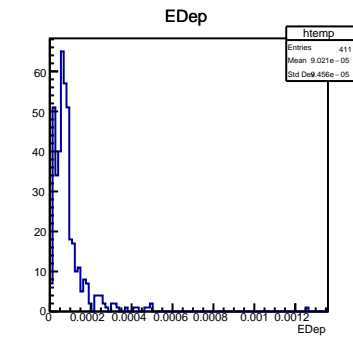
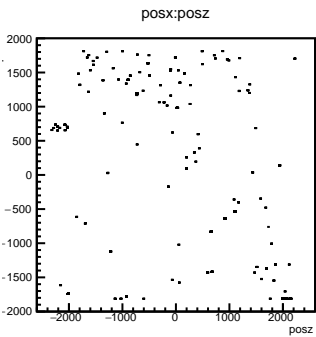
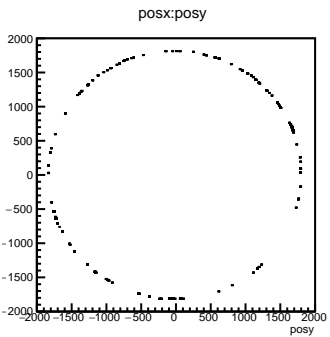
module



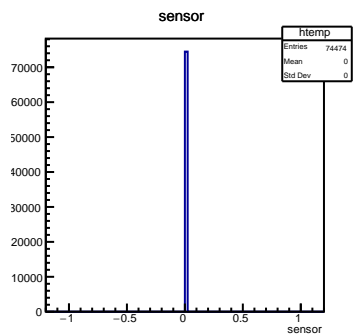
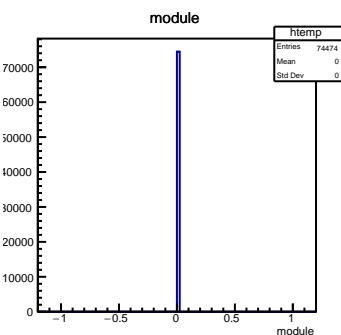
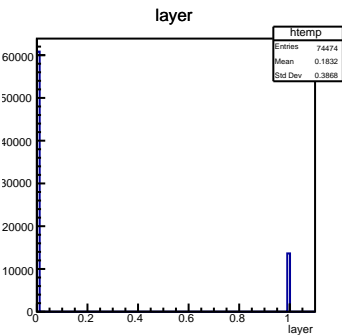
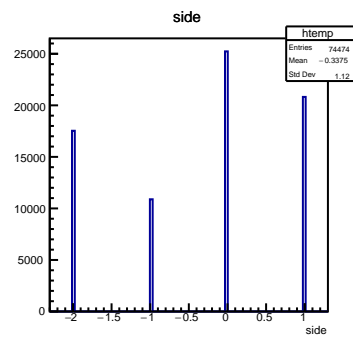
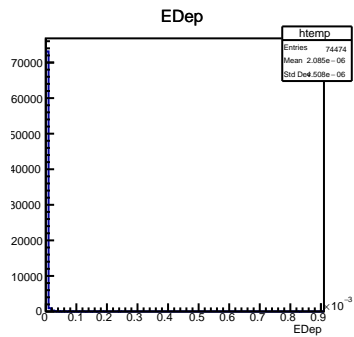
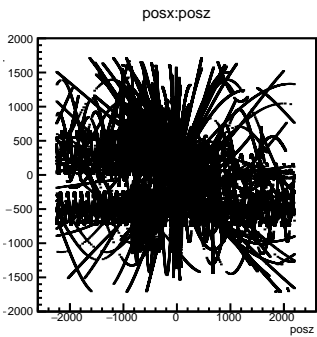
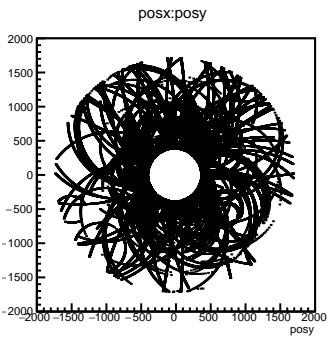
sensor



SITCollection

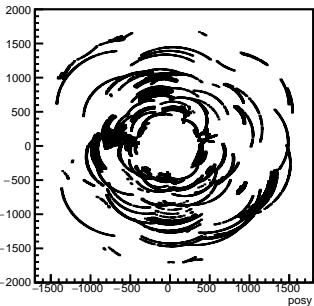


SETCollection

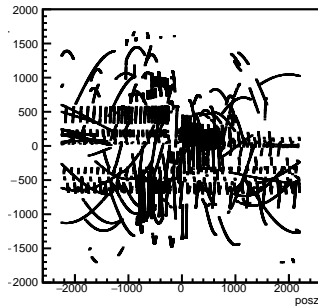


TPCCollection

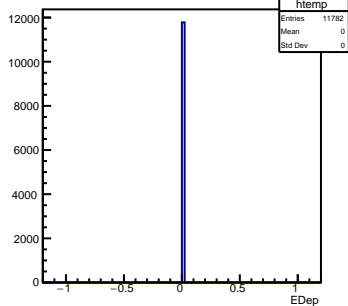
posx:posy



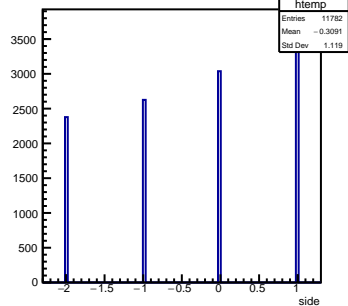
posx:posz



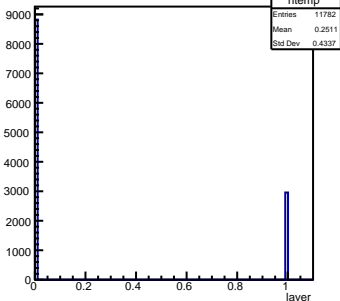
EDep



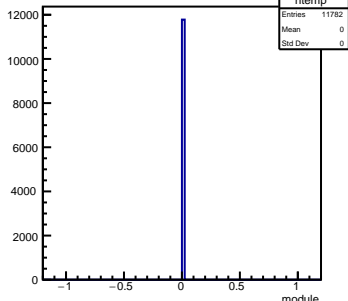
side



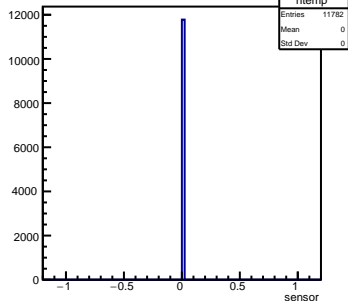
layer



module

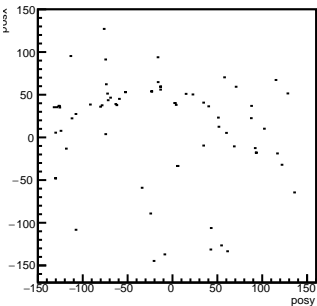


sensor

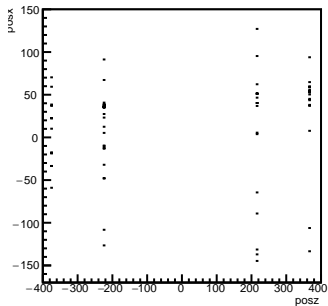


TPCSpacePointCollection

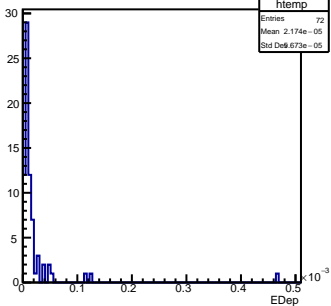
posx:posy



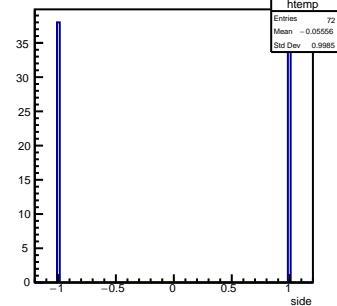
posx:posz



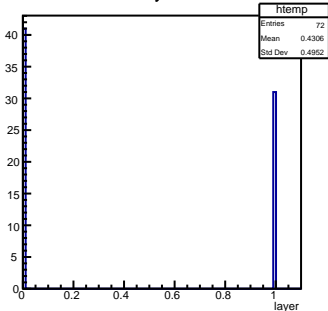
EDep



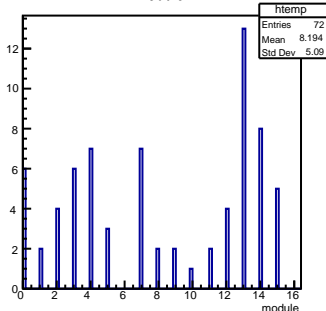
side



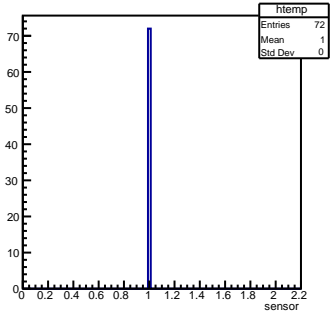
layer



module

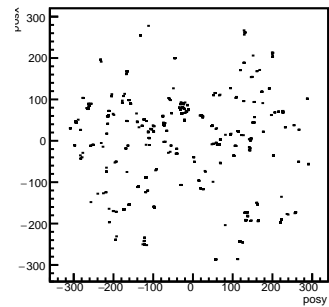


sensor

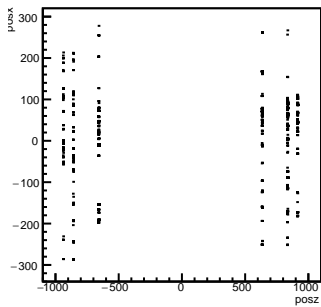


FTD\_PIXELCollection

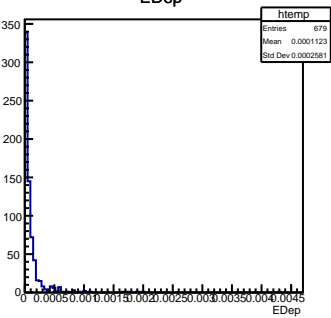
posx:posy



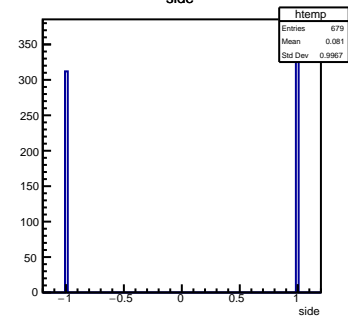
posx:posz



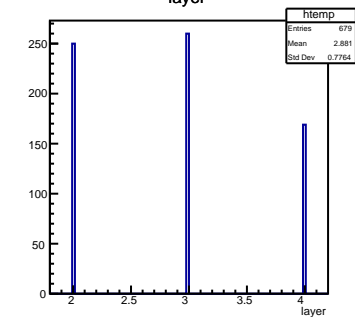
EDep



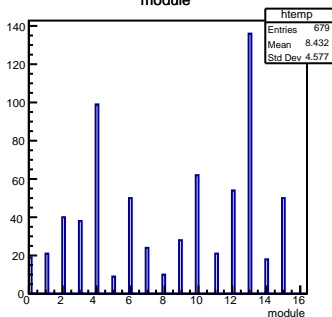
side



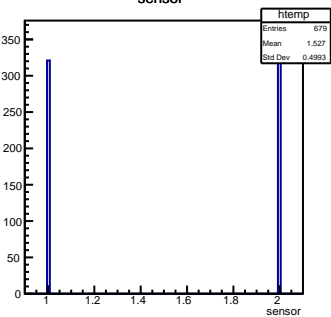
layer



module

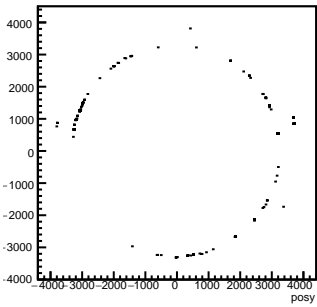


sensor

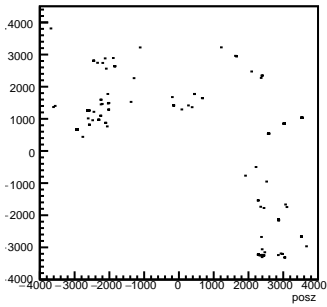


FTD\_STRIPCollection

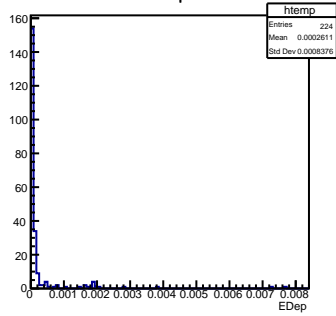
posx:posy



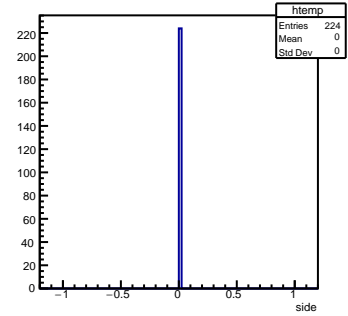
posx:posz



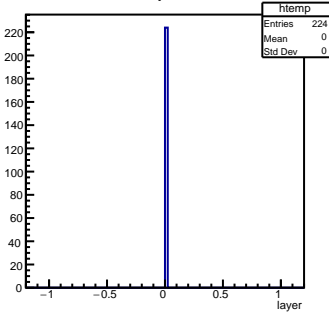
EDep



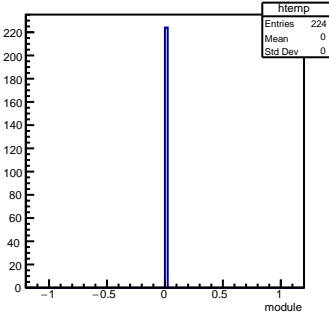
side



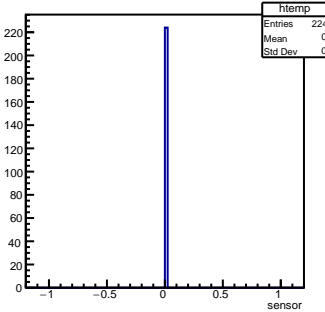
layer



module



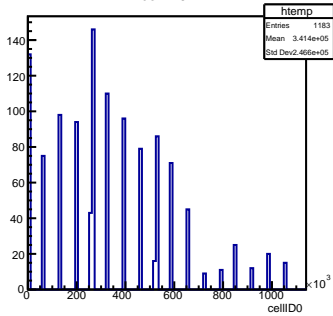
sensor



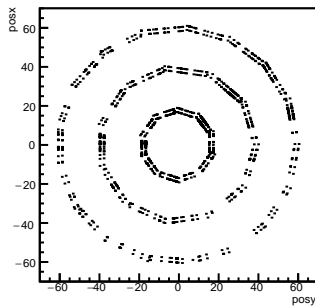
COILCollection



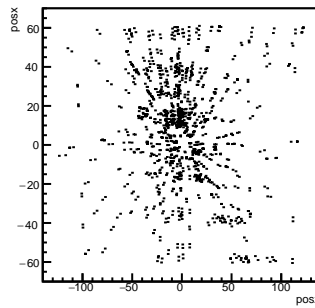
cellID0



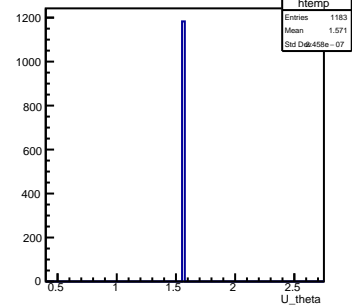
posx:posy



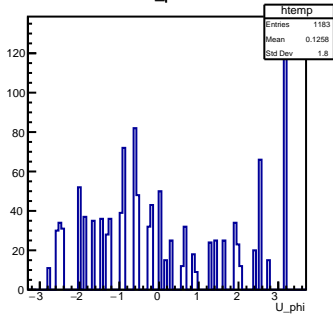
posx:posz



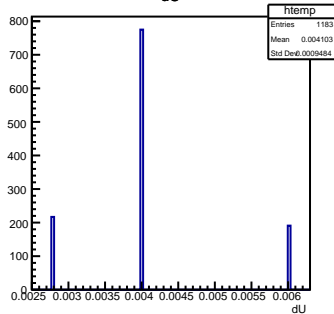
U\_theta



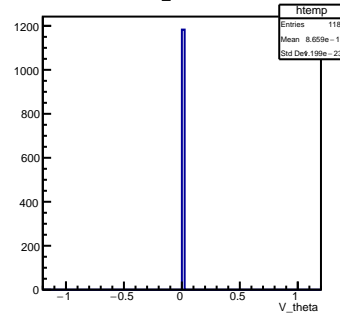
U\_phi



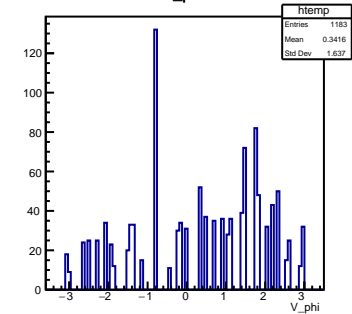
dU



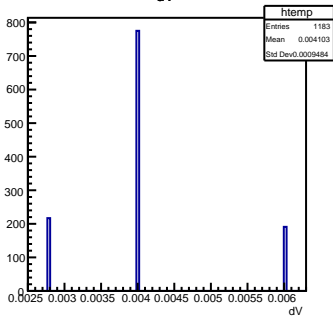
V\_theta



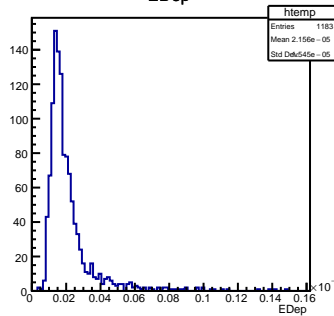
V\_phi



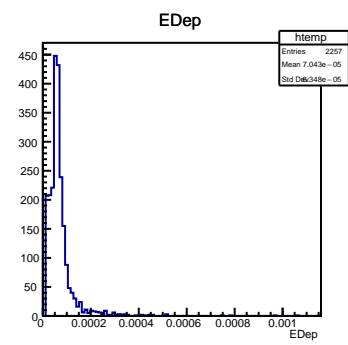
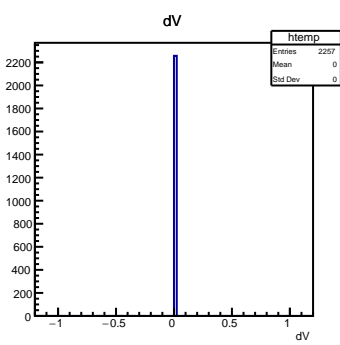
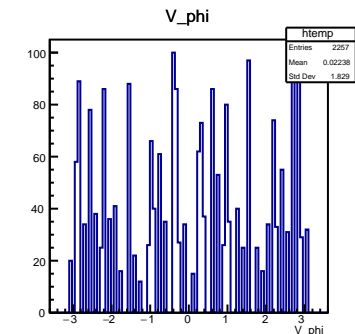
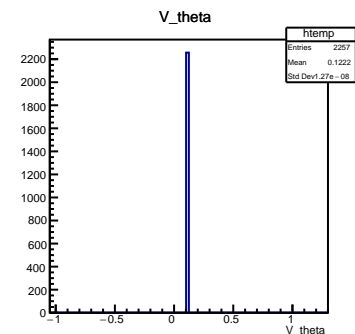
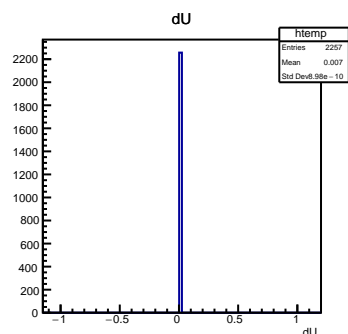
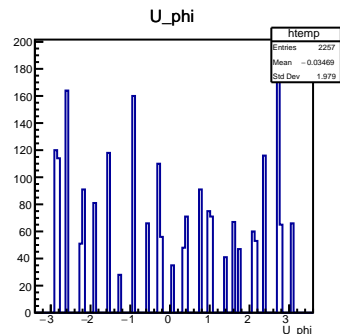
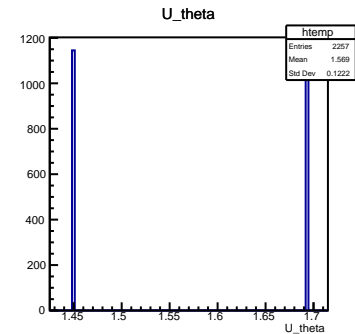
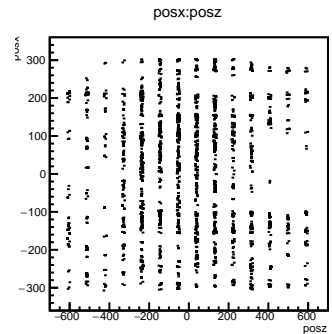
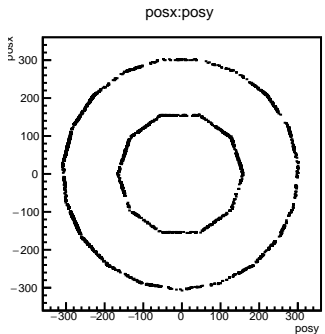
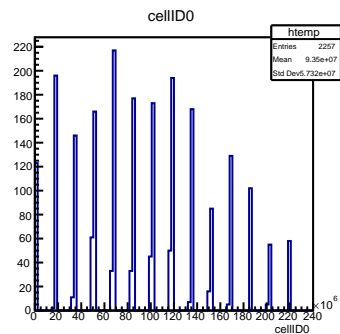
dV



EDep

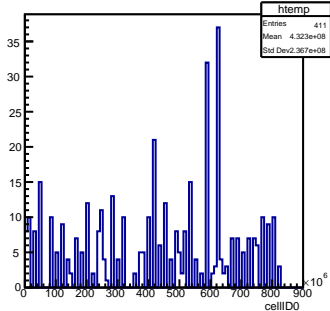


# VXDTrackerHits

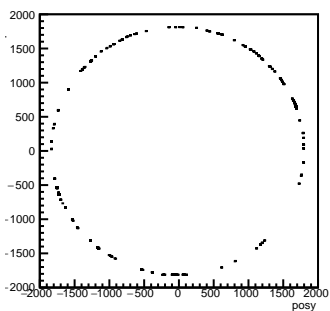


SITTrackerHits

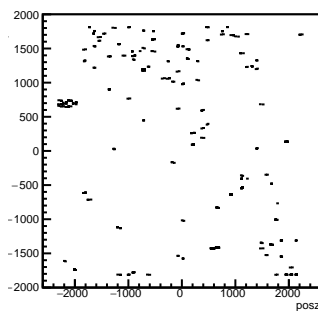
cellID0



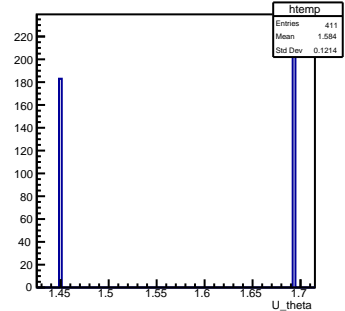
posx:posy



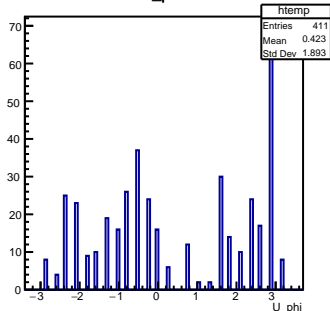
posx:posz



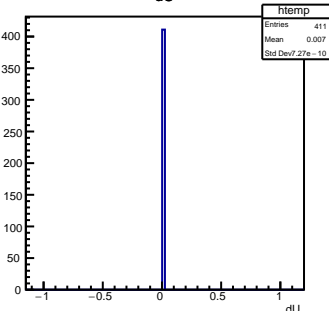
U\_theta



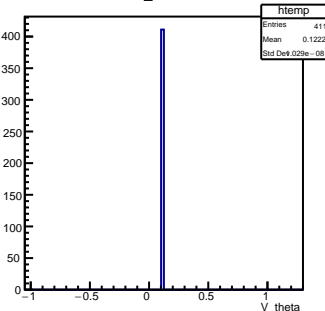
U\_phi



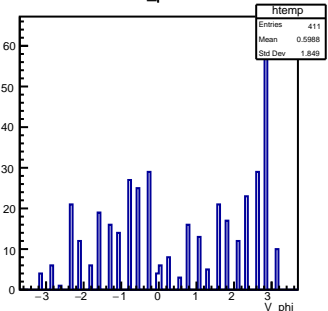
dU



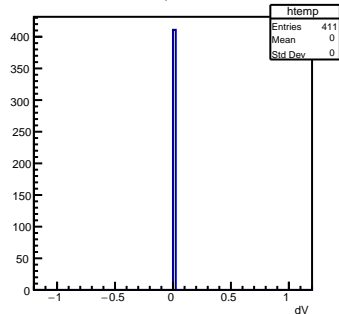
V\_theta



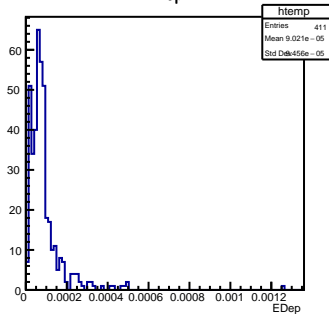
V\_phi



dV

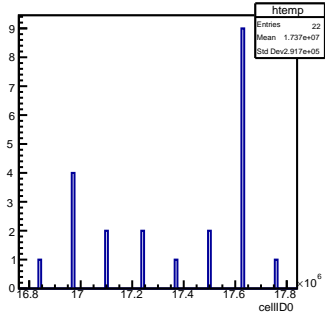


EDep

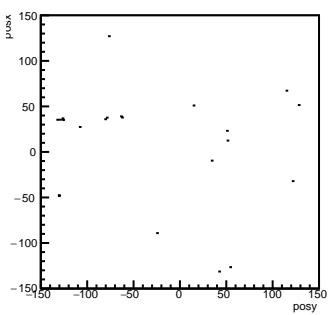


SETTrackerHits

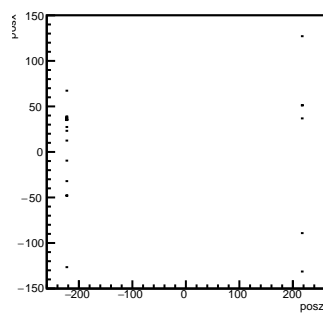
cellID0



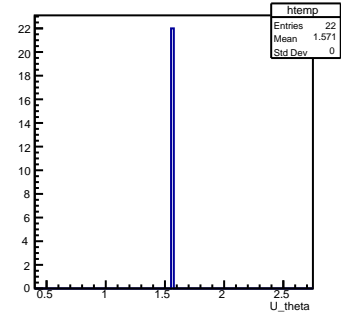
posx:posy



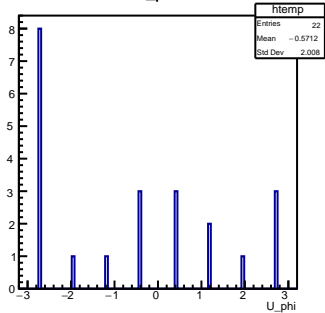
posx:posz



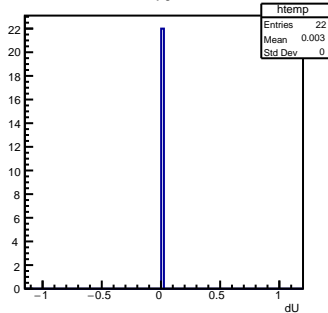
U\_theta



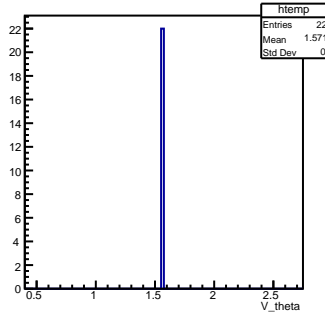
U\_phi



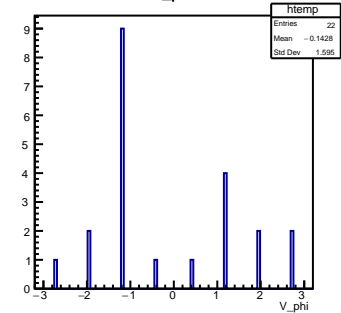
dU



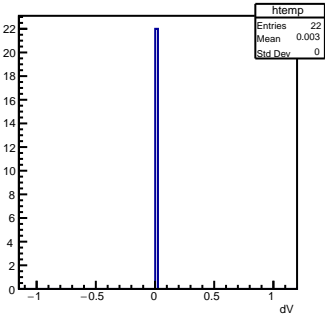
V\_theta



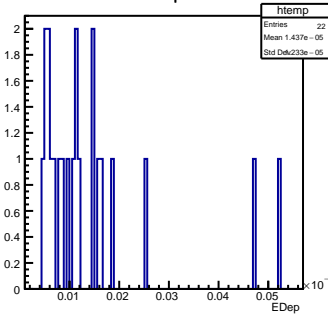
V\_phi



dV

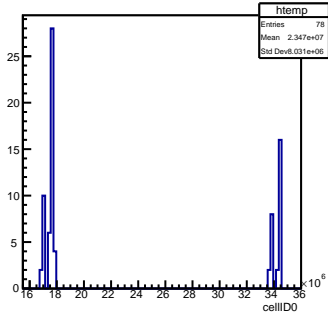


EDep

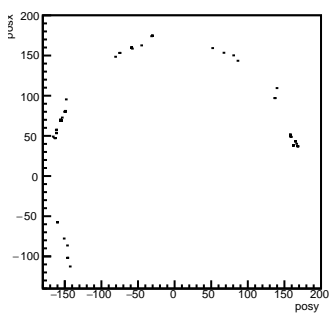


FTDPixelTrackerHits

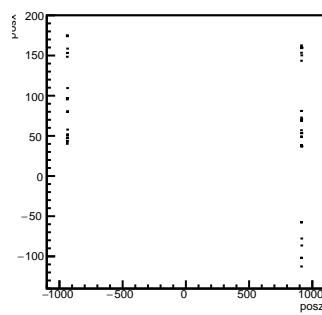
cellID0



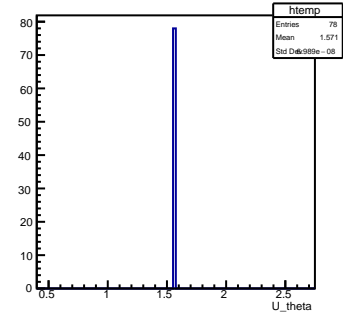
posx:posy



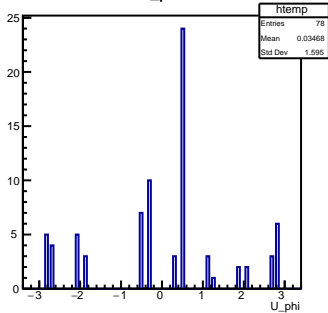
posx:posz



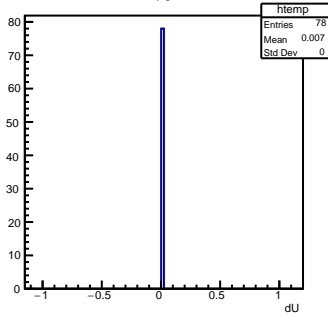
U\_theta



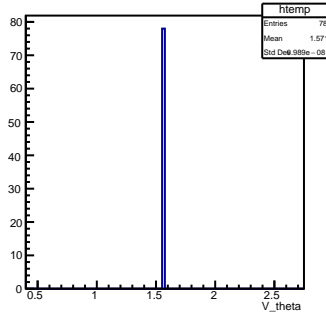
U\_phi



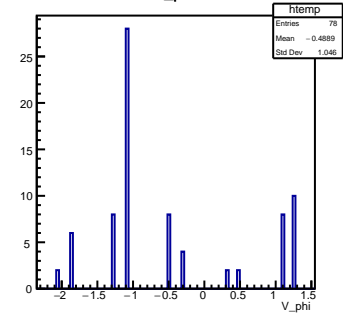
dU



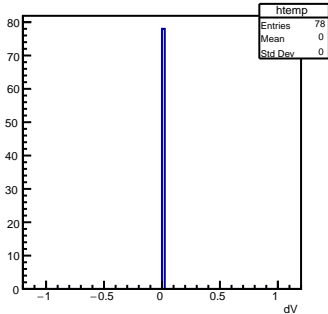
V\_theta



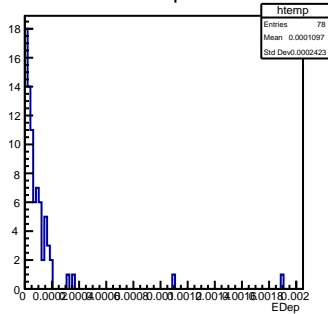
V\_phi



dV

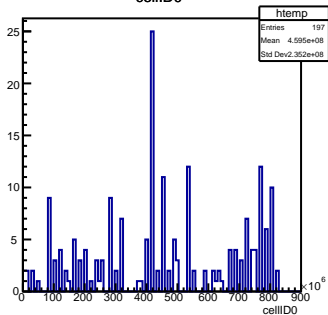


EDep

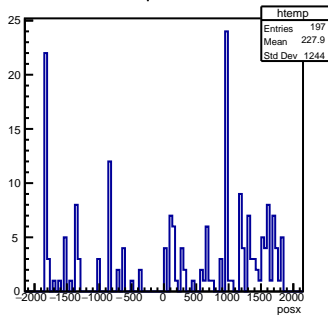


FTDStripTrackerHits

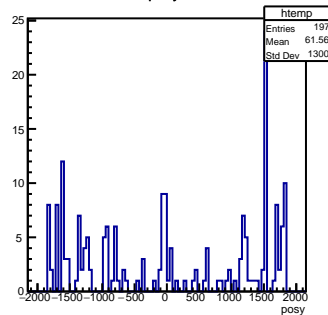
cellID0



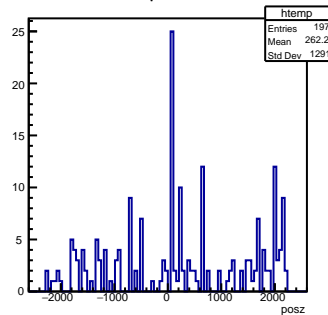
posx



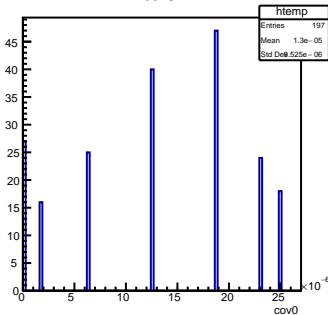
posy



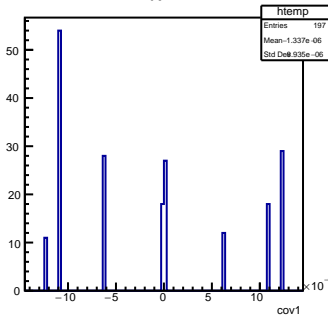
posz



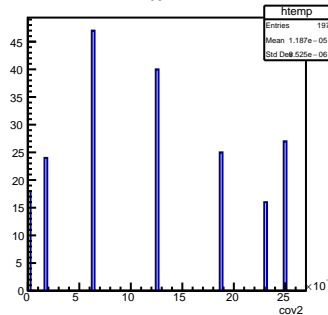
cov0



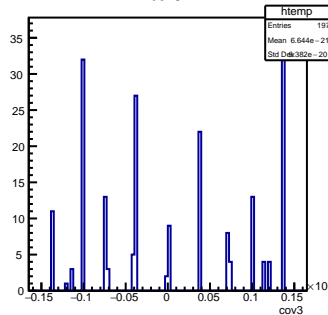
cov1



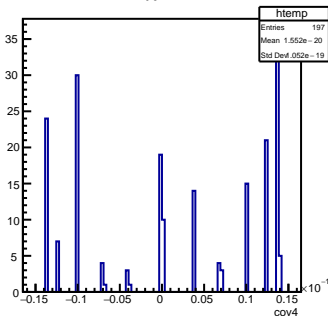
cov2



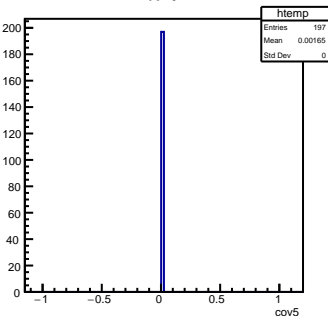
cov3



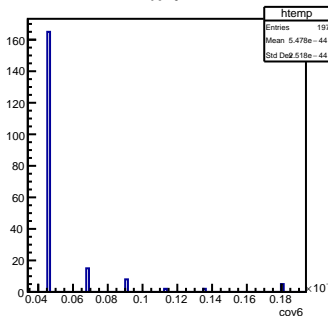
cov4



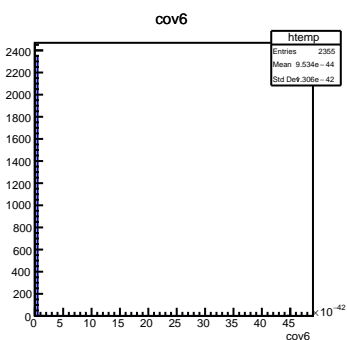
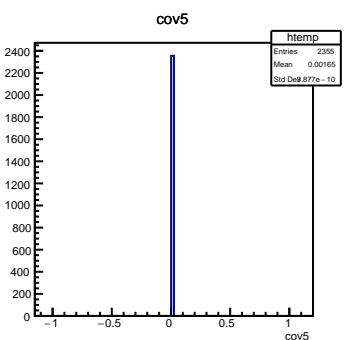
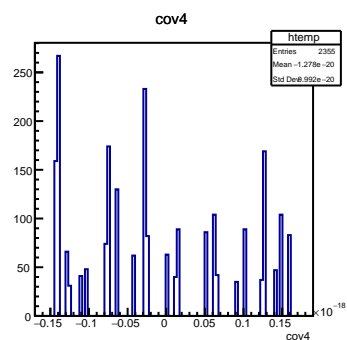
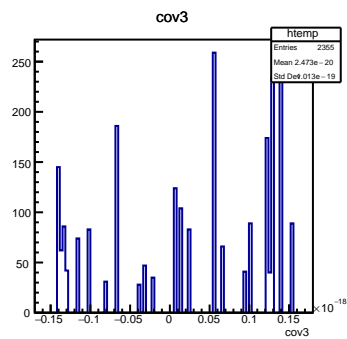
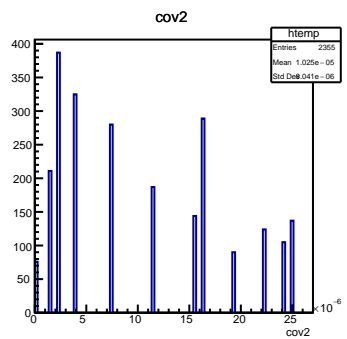
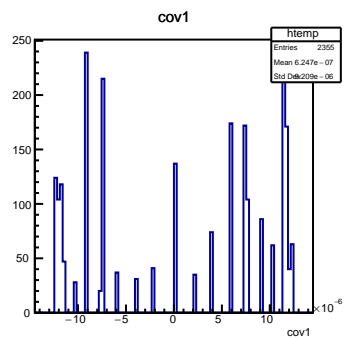
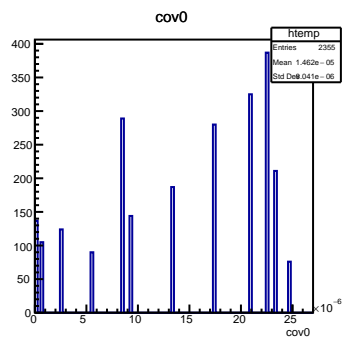
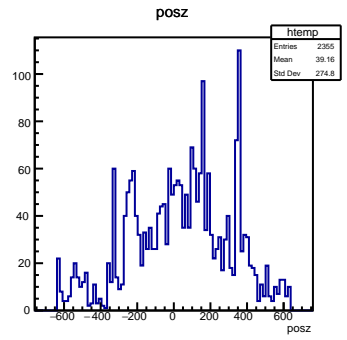
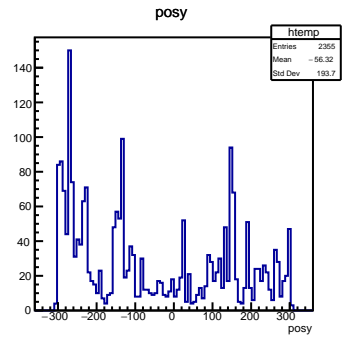
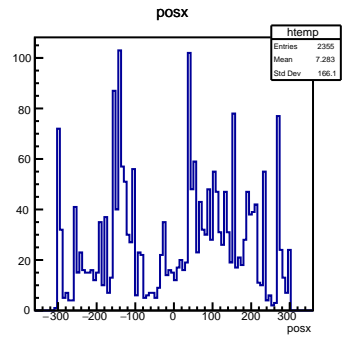
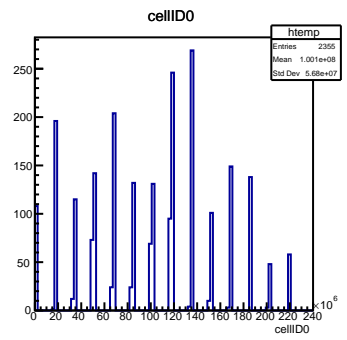
cov5



cov6

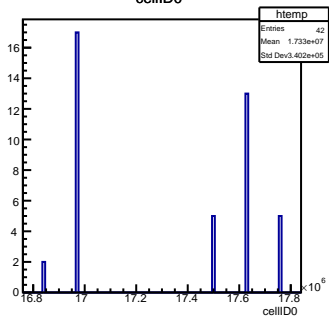


SETSpacePoints

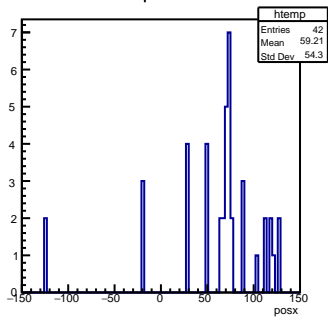


SITSpacePoints

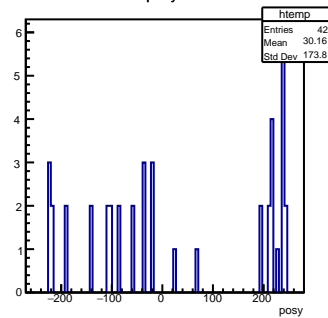
cellID0



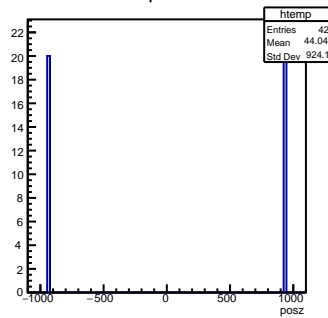
posx



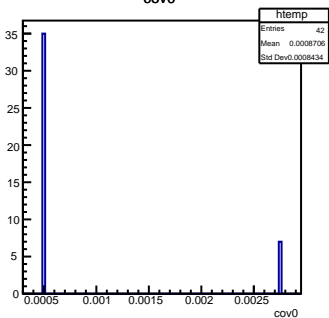
posy



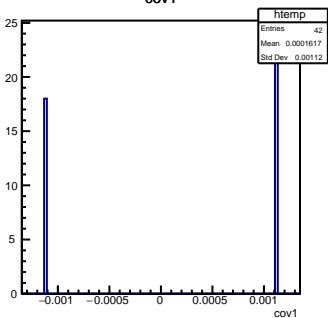
posz



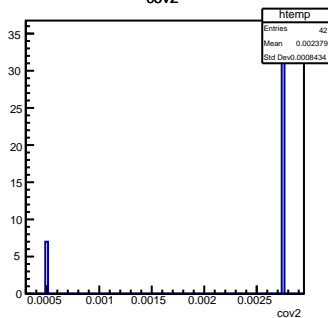
cov0



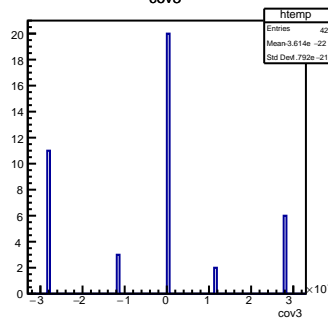
cov1



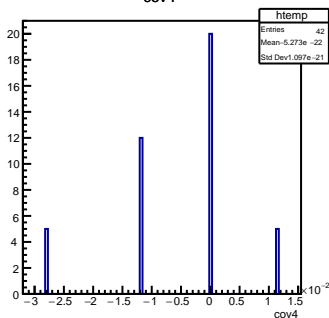
cov2



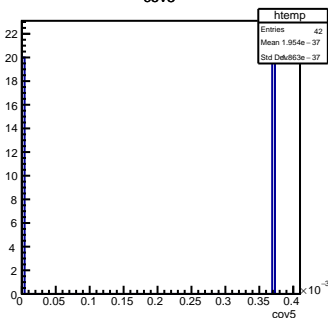
cov3



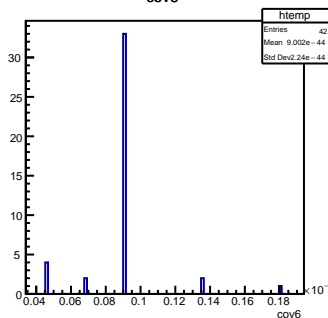
cov4



cov5



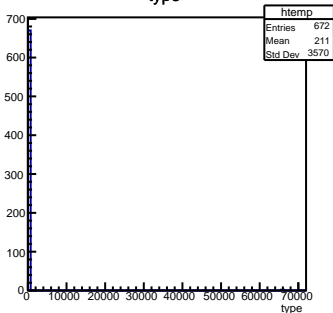
cov6



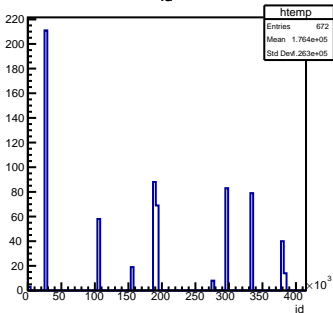
FTDSpacePoints



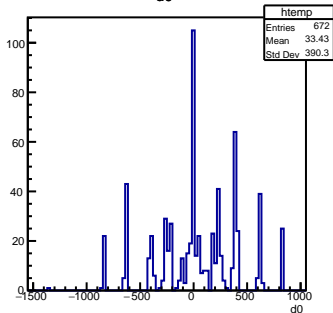
type



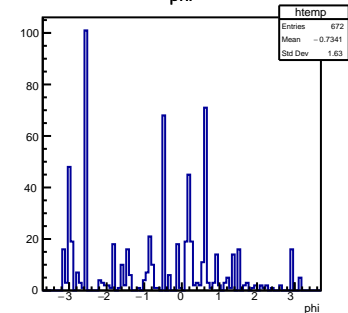
id



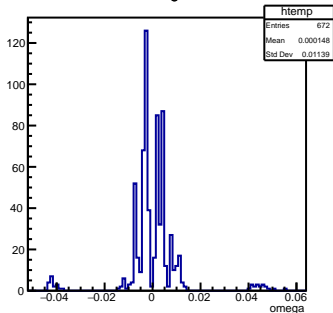
d0



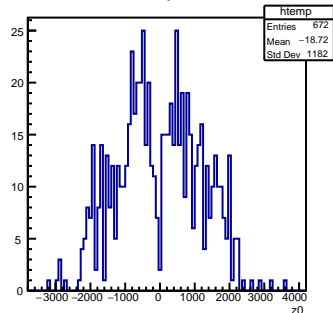
phi



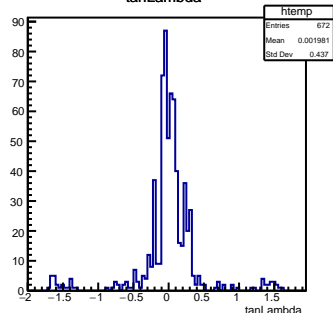
omega



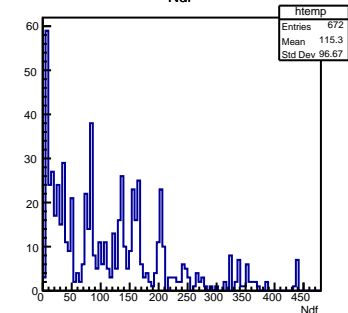
z0



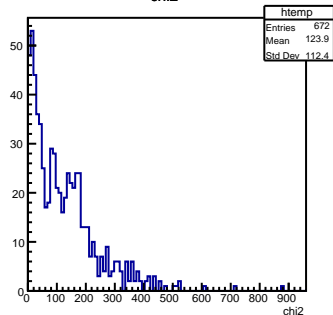
tanLambda



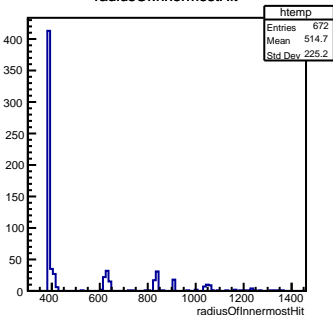
Ndf



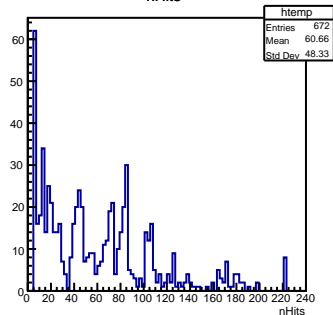
chi2



radiusOfInnermostHit

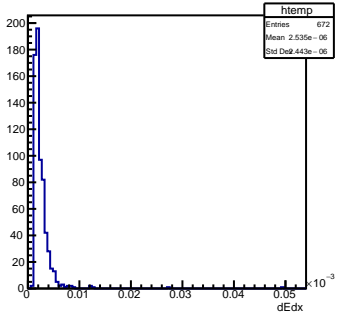


nHits

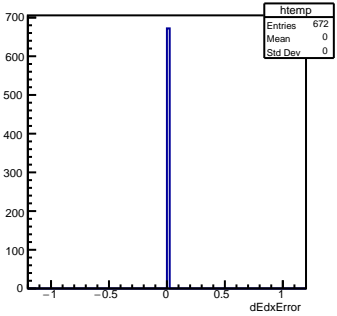


ClupatraTrackSegmen

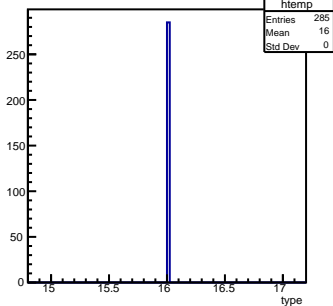
dEdx



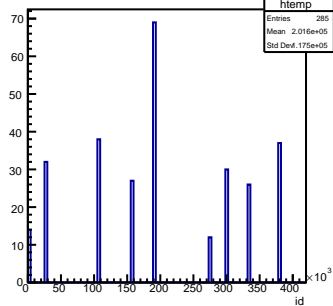
dEdxError



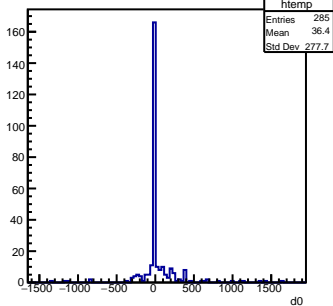
type



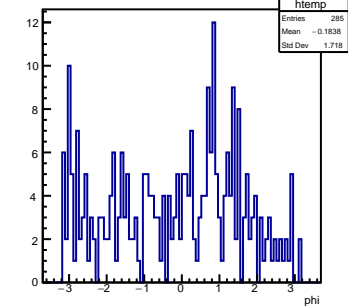
id



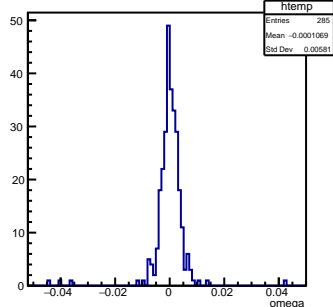
d0



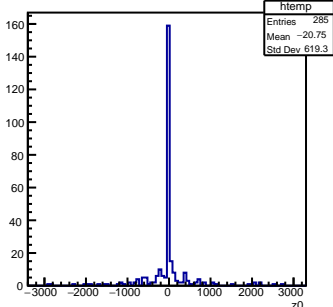
phi



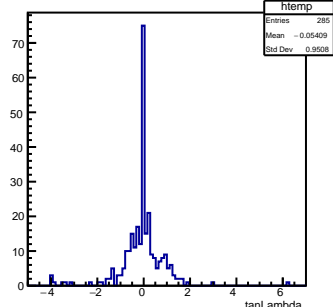
omega



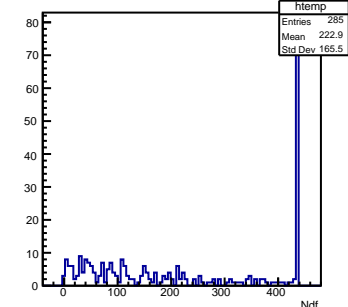
z0



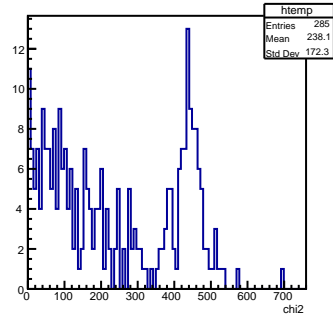
tanLambda



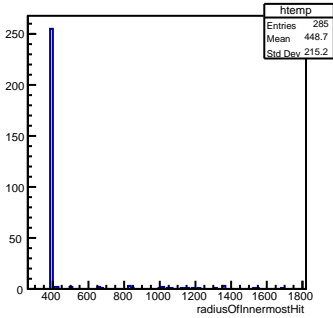
Ndf



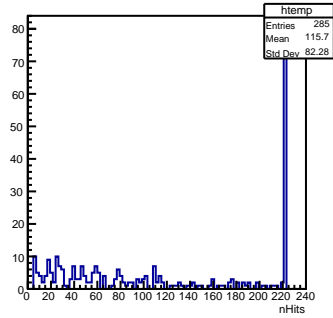
chi2



radiusOfInnermostHit

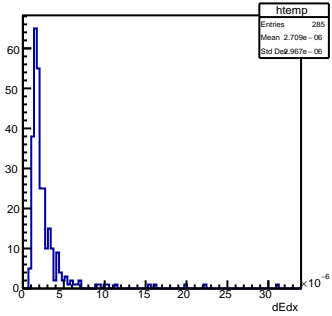


nHits

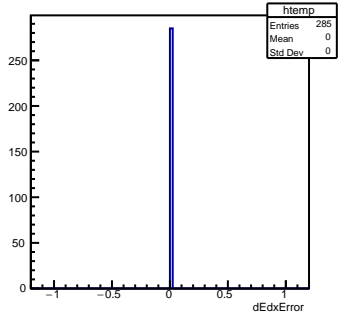


ClupatraTracks

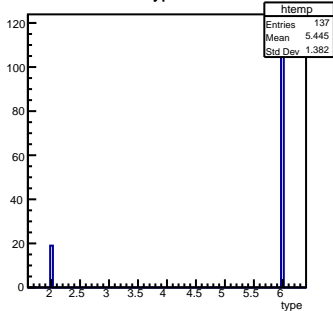
dEdx



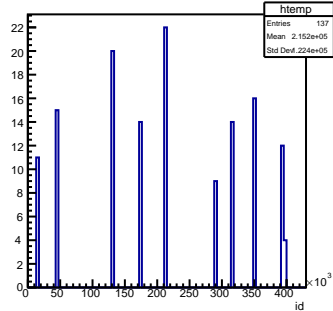
dEdxError



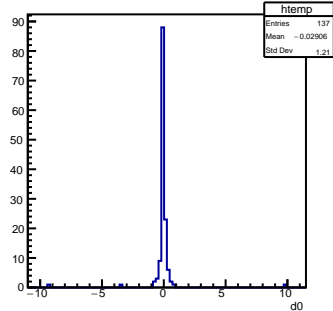
type



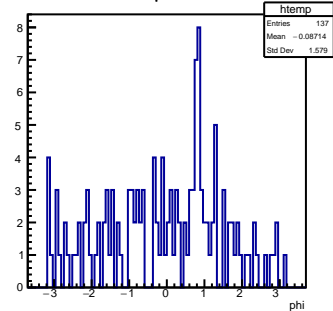
id



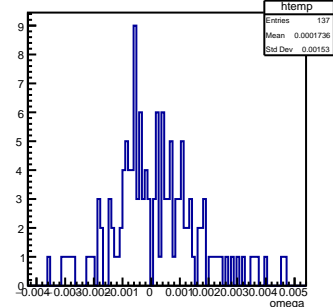
d0



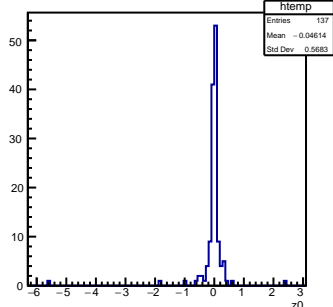
phi



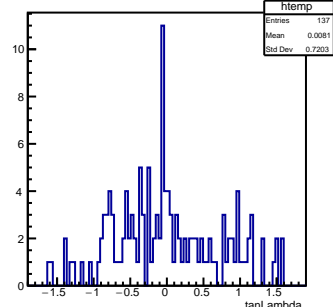
omega



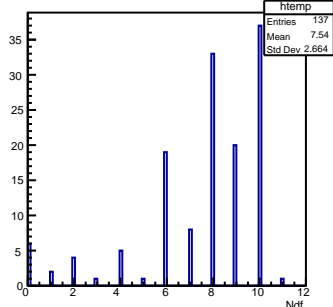
z0



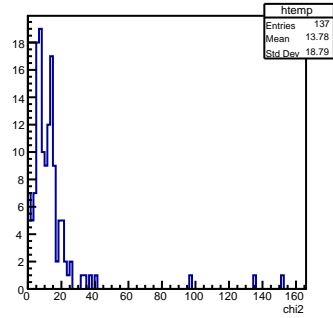
tanLambda



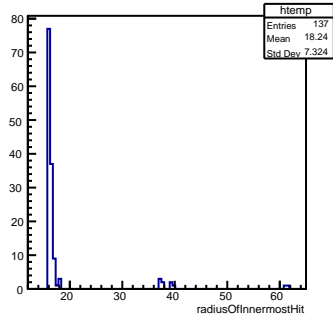
Ndf



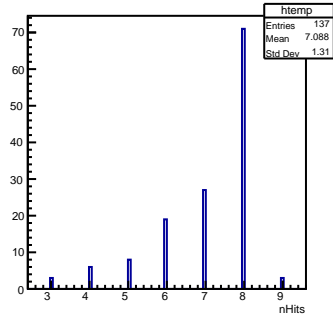
chi2



radiusOfInnermostHit

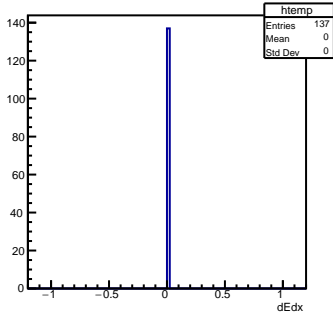


nHits

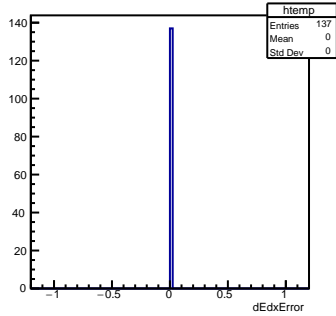


SiTracks

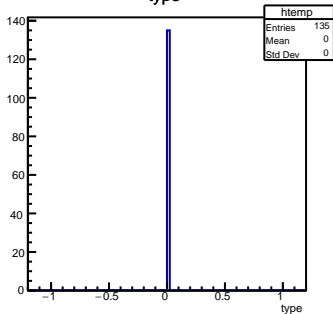
dEdx



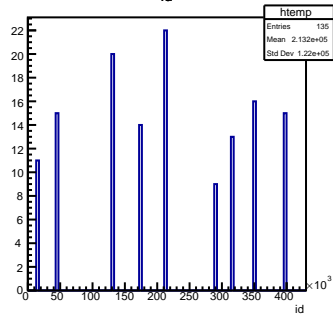
dEdxError



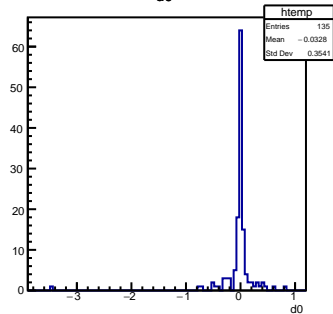
type



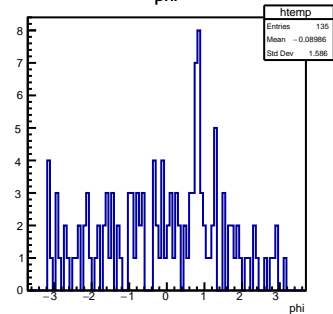
id



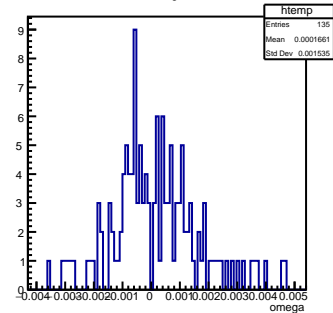
d0



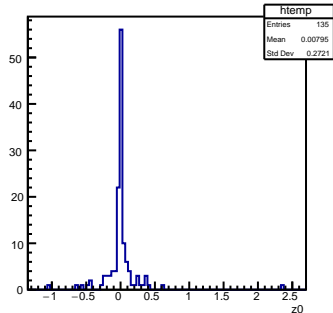
phi



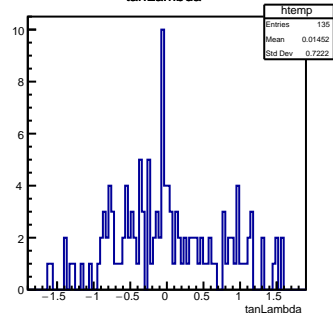
omega



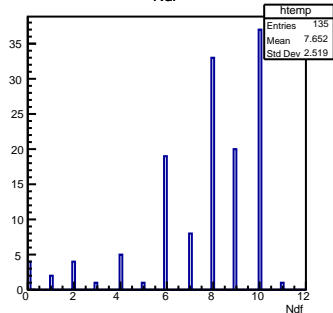
z0



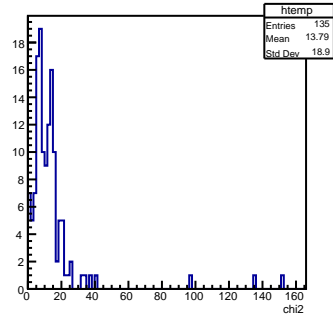
tanLambda



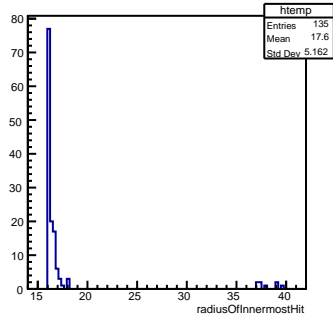
Ndf



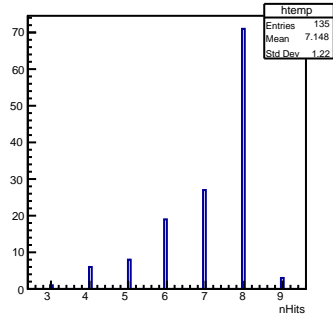
chi2



radiusOfInnermostHit

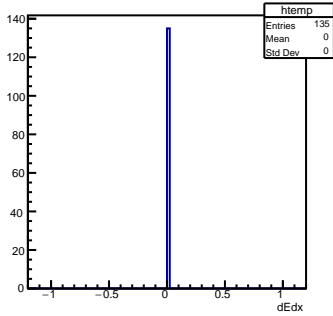


nHits

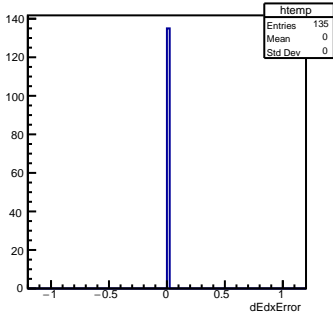


SubsetTracks

dEdx

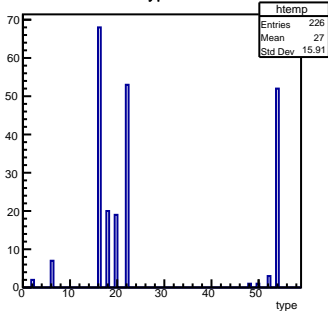


dEdxError

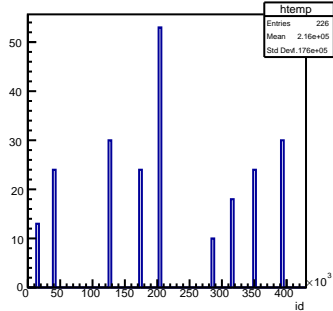




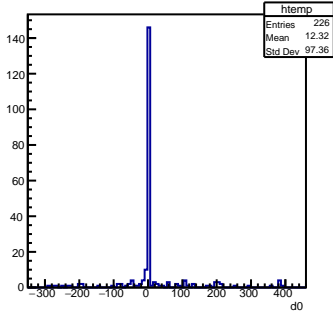
type



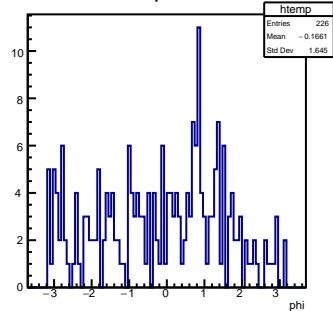
id



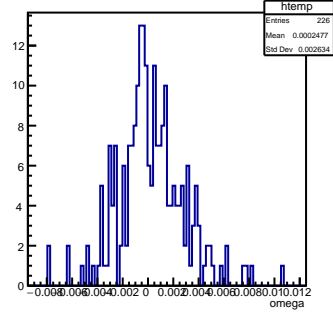
d0



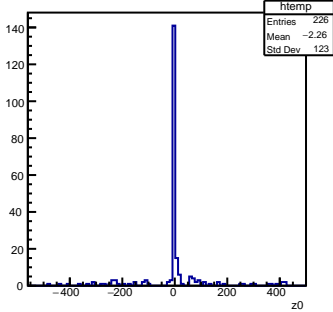
phi



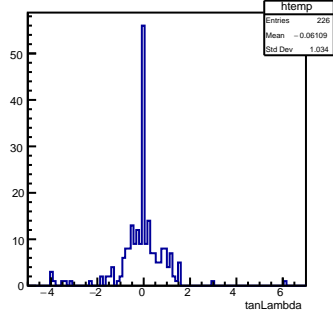
omega



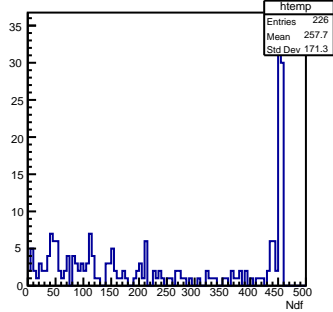
z0



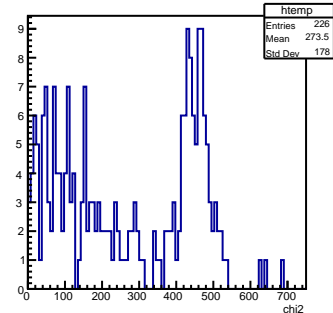
tanLambda



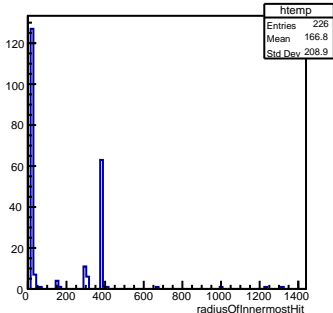
Ndf



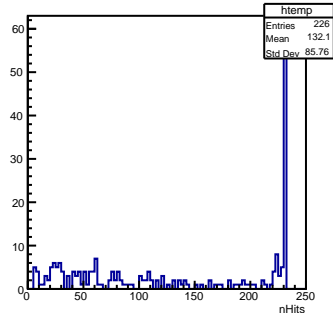
chi2



radiusOfInnermostHit

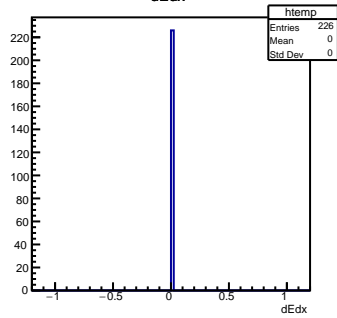


nHits

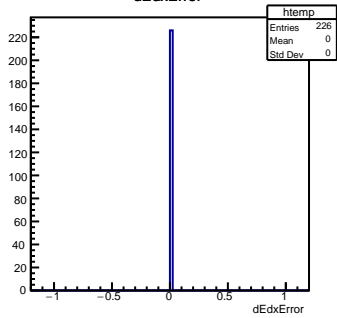


MarlinTrkTracks

dEdx



dEdxError



ForwardTracks

