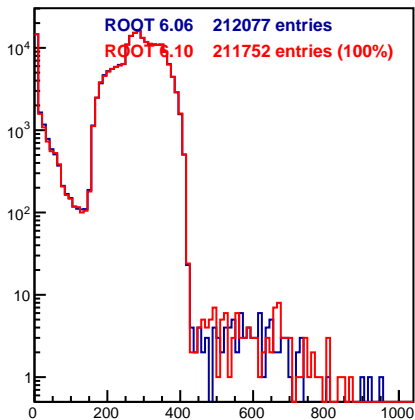
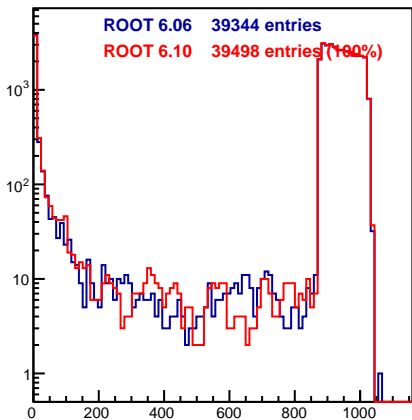


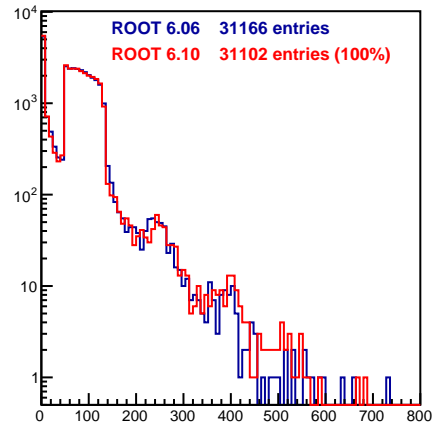
MdtPoint.fLength {MdtPoint.fZ&lt;400}



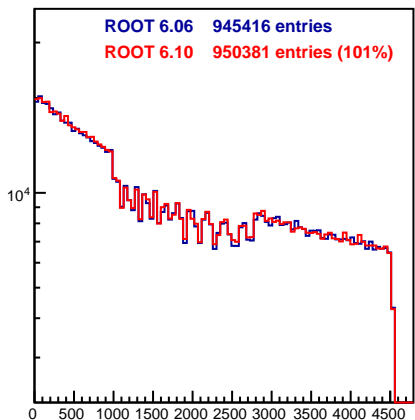
MdtPoint.fLength {MdtPoint.fZ&gt;800}



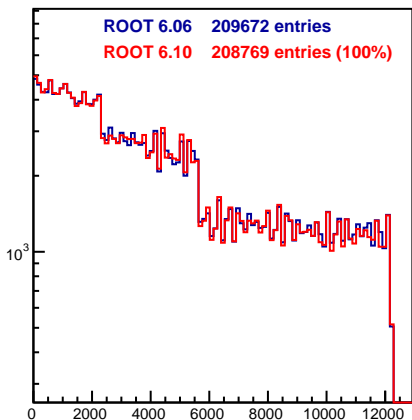
SciTPoint.fLength



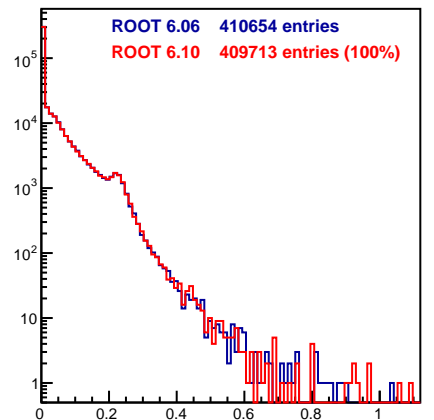
STTPoint.fTubelD



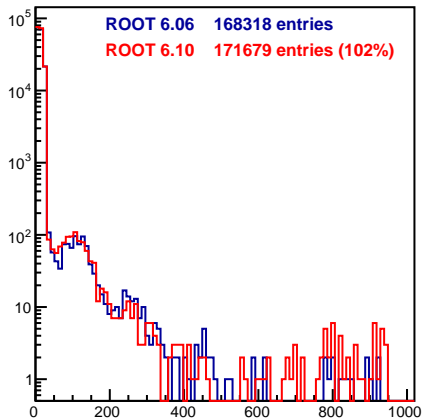
FTSPoint.fTubelD



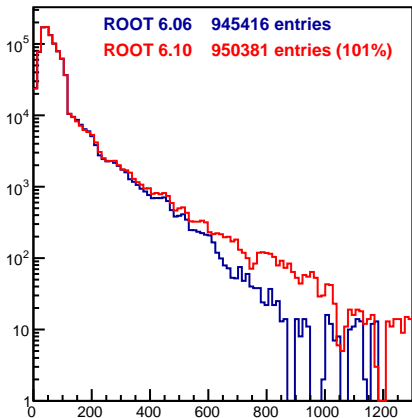
EmcHit.fEnergy



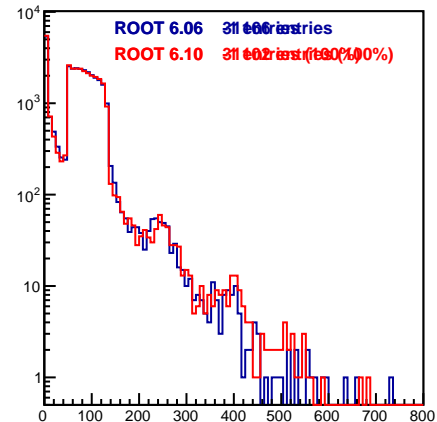
MVDPoint.fLength



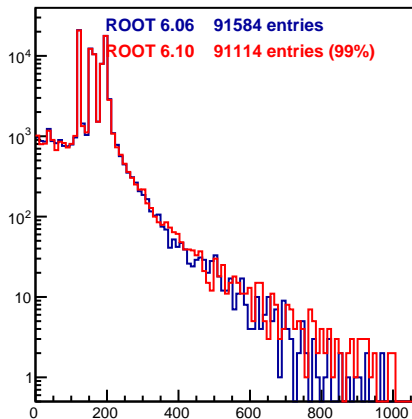
STTPoint.fLength



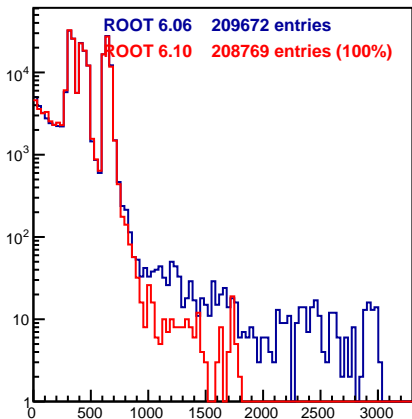
SciTPoint.fLength



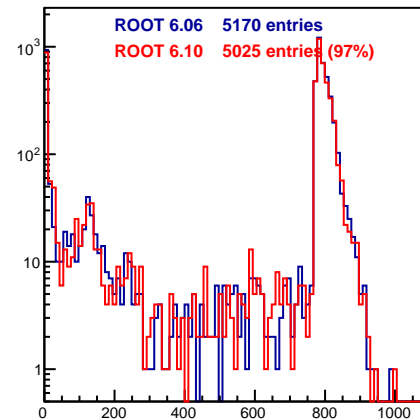
GEMPoint.fLength



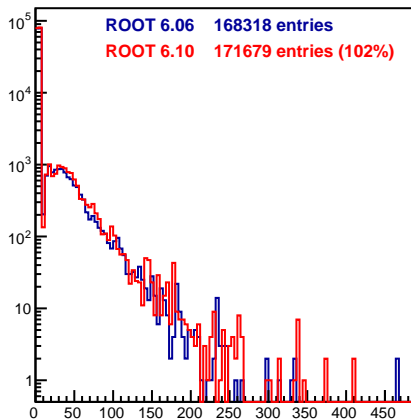
FTSPoint.fLength



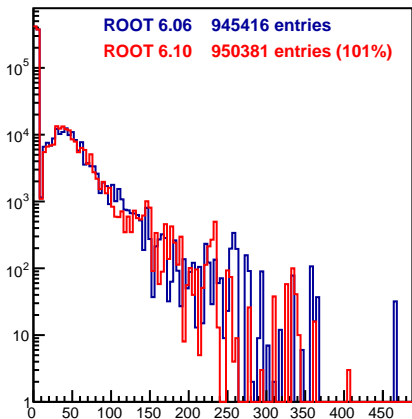
FtofPoint.fLength



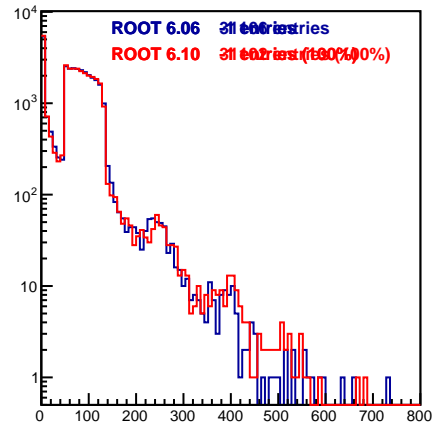
MVDPoint.fTrackID



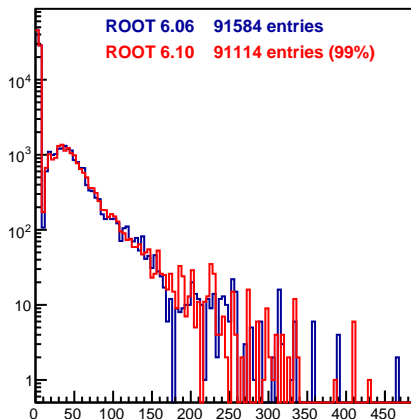
STTPoint.fTrackID



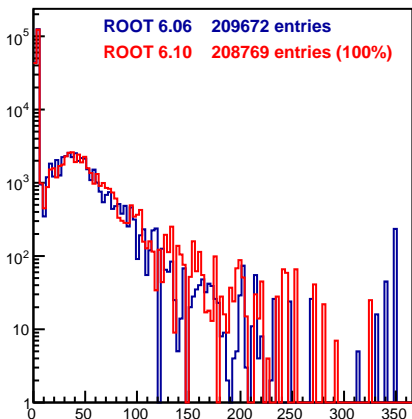
SciTPoint.fLength



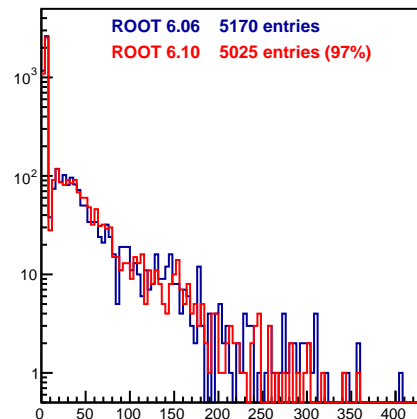
GEMPoint.fTrackID



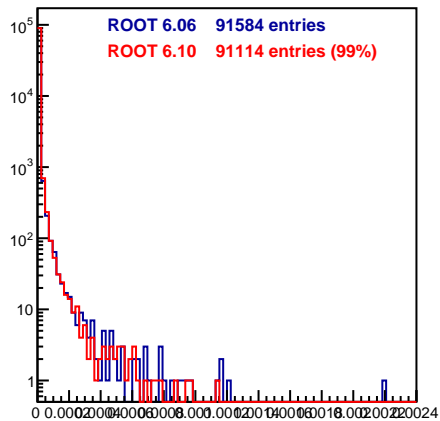
FTSPoint.fTrackID



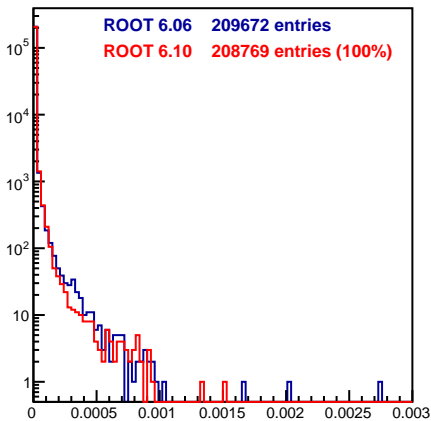
FtofPoint.fTrackID



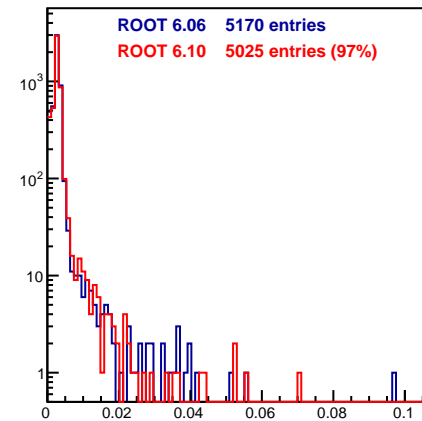
GEMPoint.fELoss



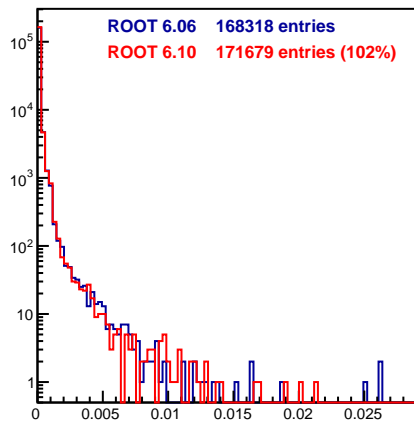
FTSPPoint.fELoss



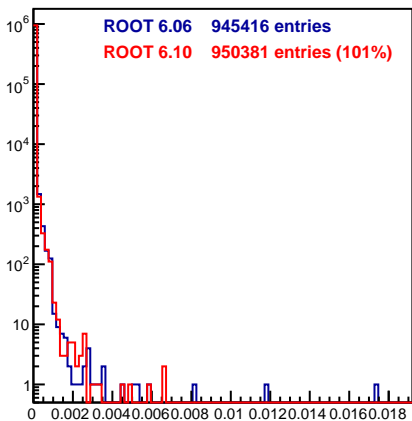
FtofPoint.fELoss



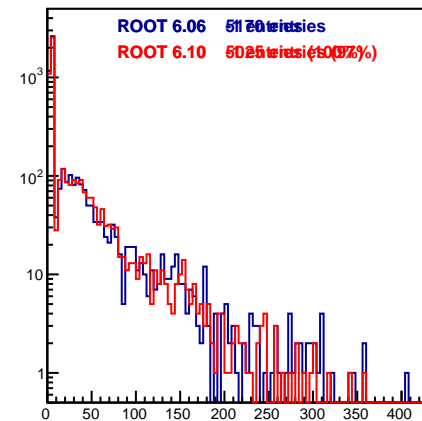
MVDPoint.fELoss



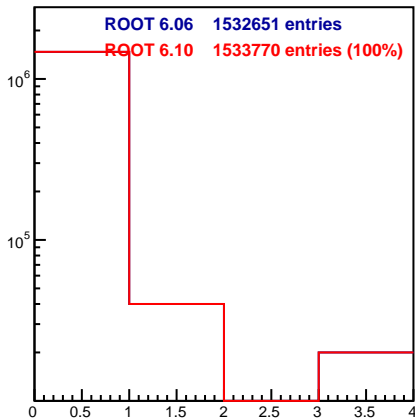
STTPoint.fELoss



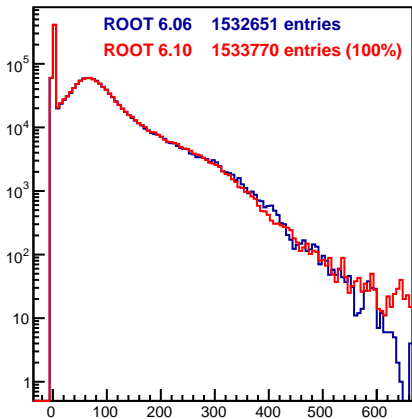
FtofPoint.fTrackID



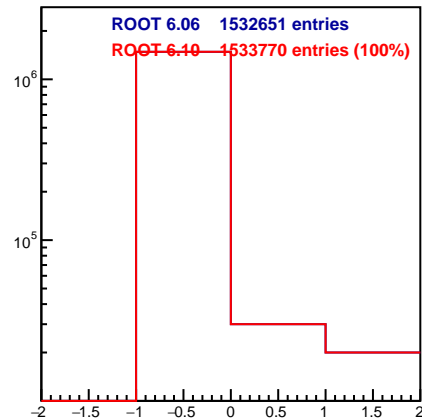
MCTrack.fGeneratorFlags



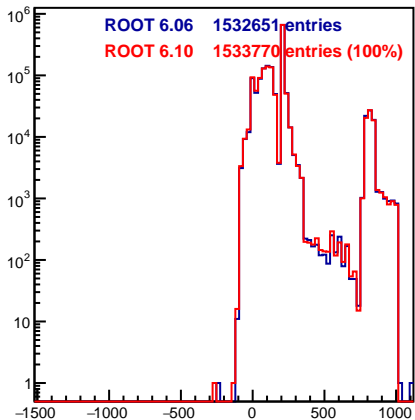
MCTrack.fMotherID



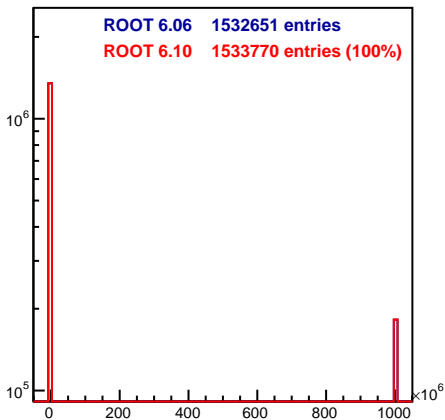
MCTrack.fSecondMotherID



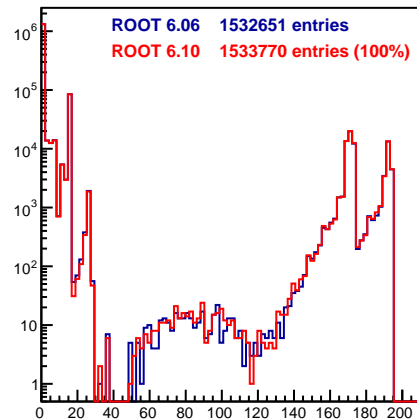
MCTrack.fStartZ



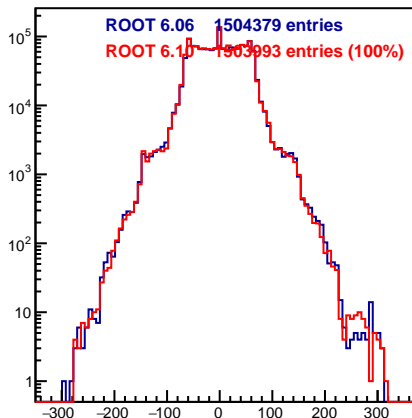
MCTrack.fPdgCode



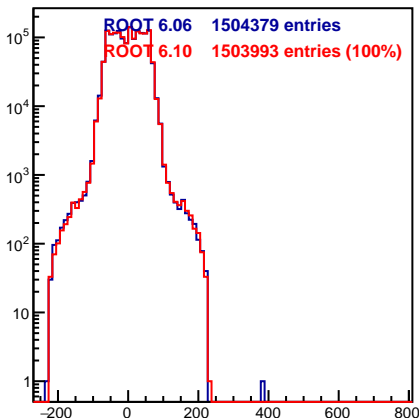
MCTrack.fE



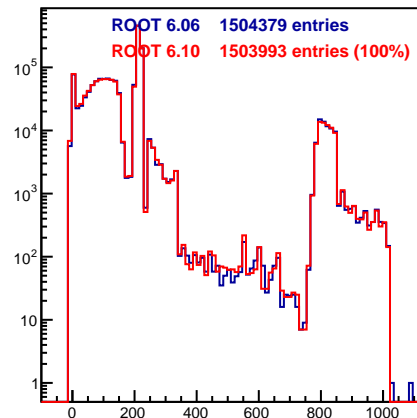
MCTrack.fStartX {MCTrack.fStartZ&gt;-10.}



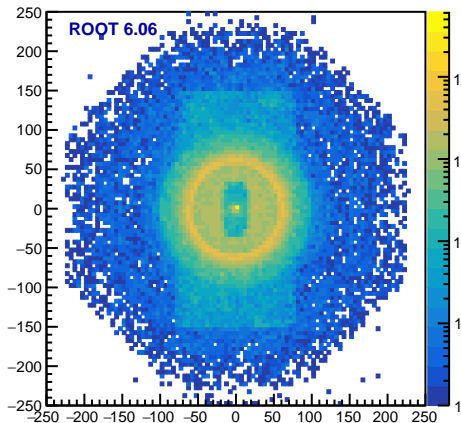
MCTrack.fStartY {MCTrack.fStartZ&gt;-10.}



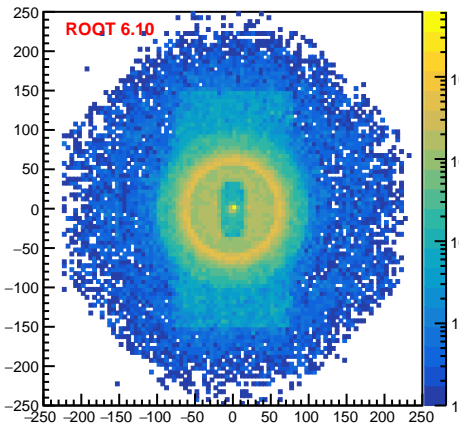
MCTrack.fStartZ {MCTrack.fStartZ&gt;-10.}



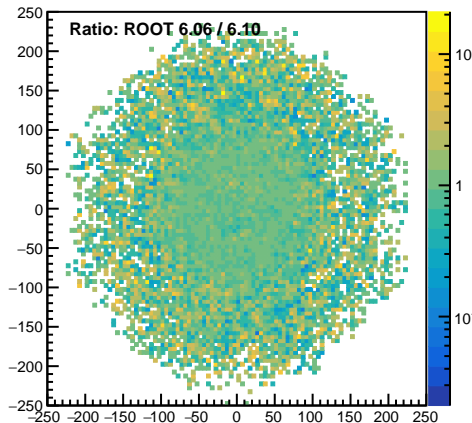
MCTrack.fStartX:MCTrack.fStartY



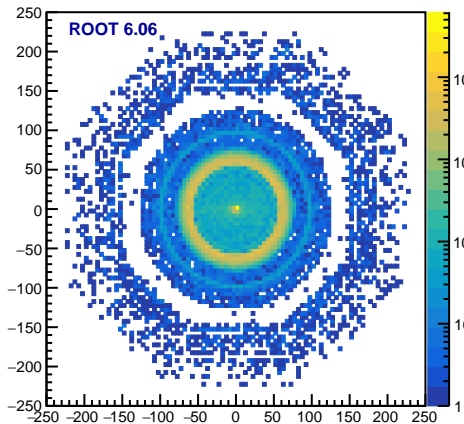
MCTrack.fStartX:MCTrack.fStartY



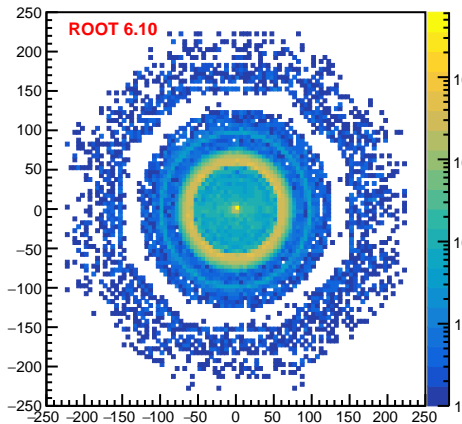
MCTrack.fStartX:MCTrack.fStartY



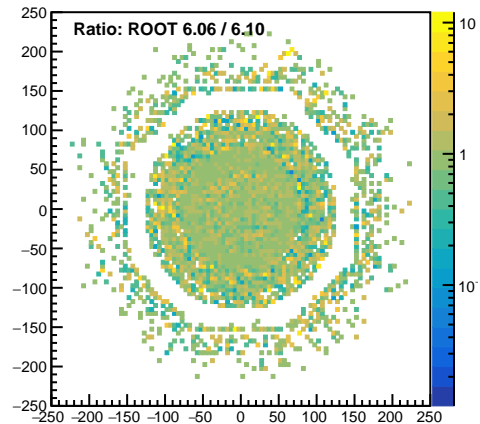
MCTrack.fStartX:MCTrack.fStartY (fStartZ&lt;200)



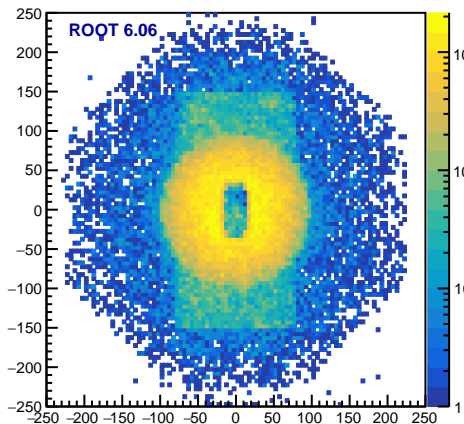
MCTrack.fStartX:MCTrack.fStartY (fStartZ&lt;200)



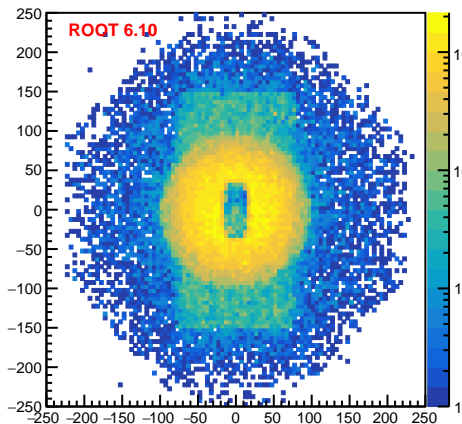
MCTrack.fStartX:MCTrack.fStartY (fStartZ&lt;200)



MCTrack.fStartX:MCTrack.fStartY (fStartZ&gt;200)



MCTrack.fStartX:MCTrack.fStartY (fStartZ&gt;200)



MCTrack.fStartX:MCTrack.fStartY (fStartZ&gt;200)

