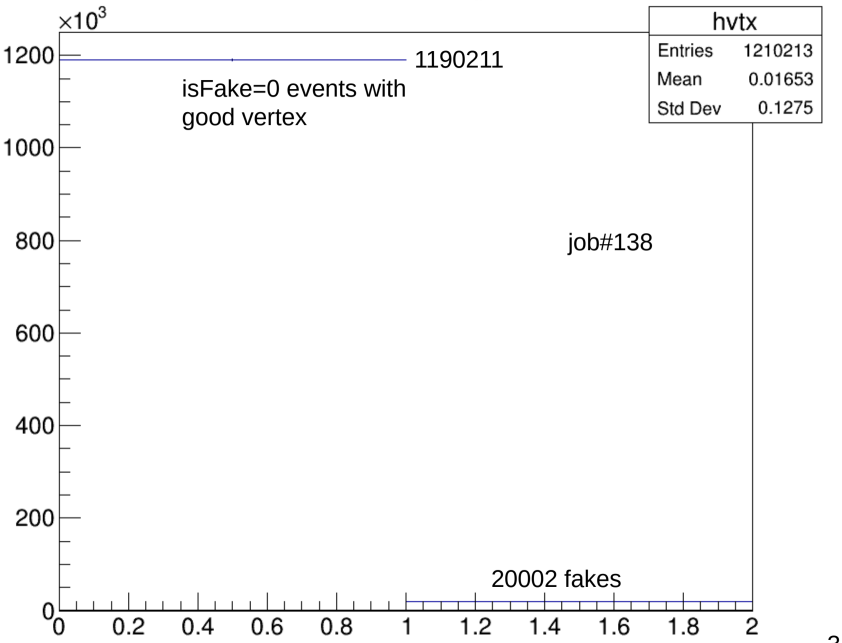
pXp analysis

Luiz Emediato (Sao Paulo)
Tom McDowell, Cory Rude, Brandon Williams,
Jane Nachtman (Ulowa)
Mike Albrow (FNAL)

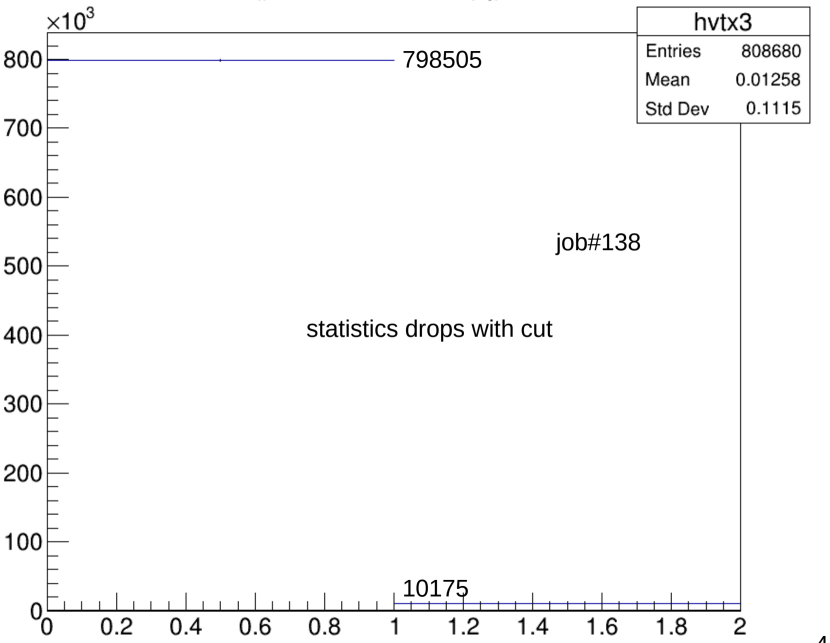
conditions:

- 1. pTcut=0.0
- 2. no CTpycut
- 3. no CTpxcut
- 4. PID yes
- 5. total charge = 0
- 6. charge of the pion-pairs = 0
- 7. fiducial yes

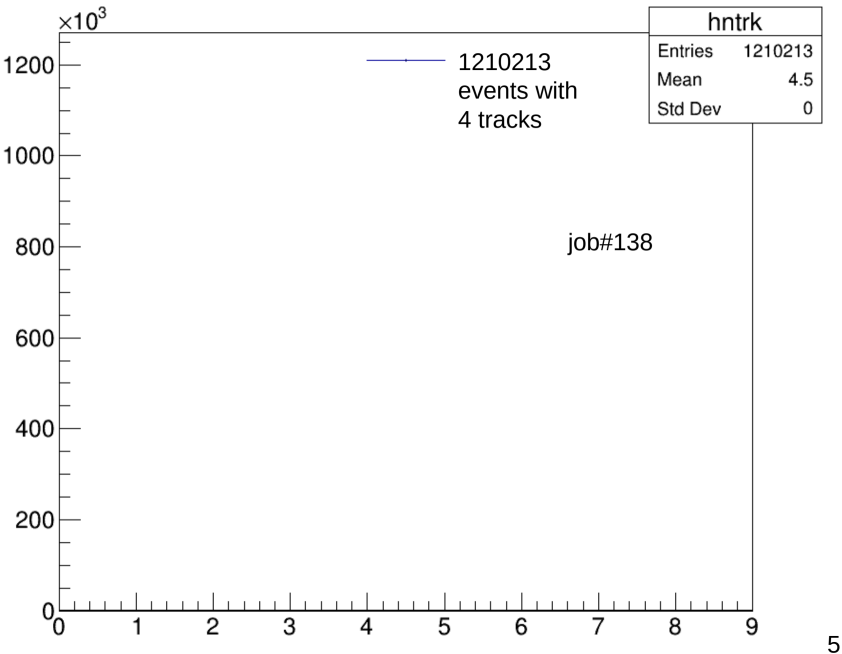
vtx.isFake()



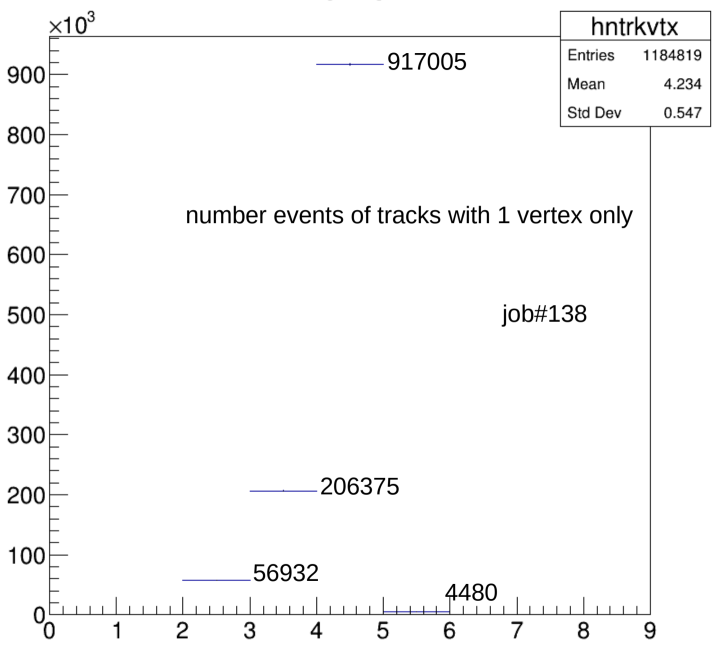
vtx.isFake() 4 tracks both $|\eta|$ <2.5 and OS



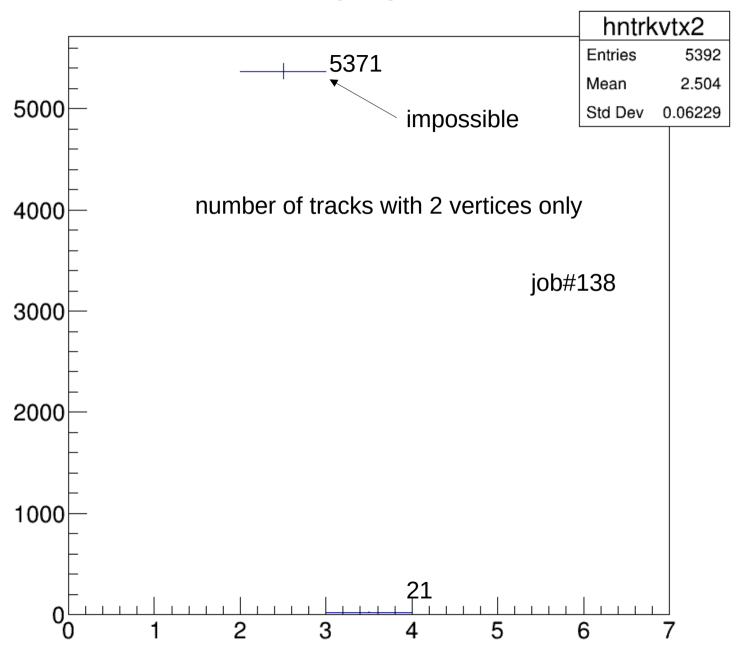
Ntrk for nPixelHits>0



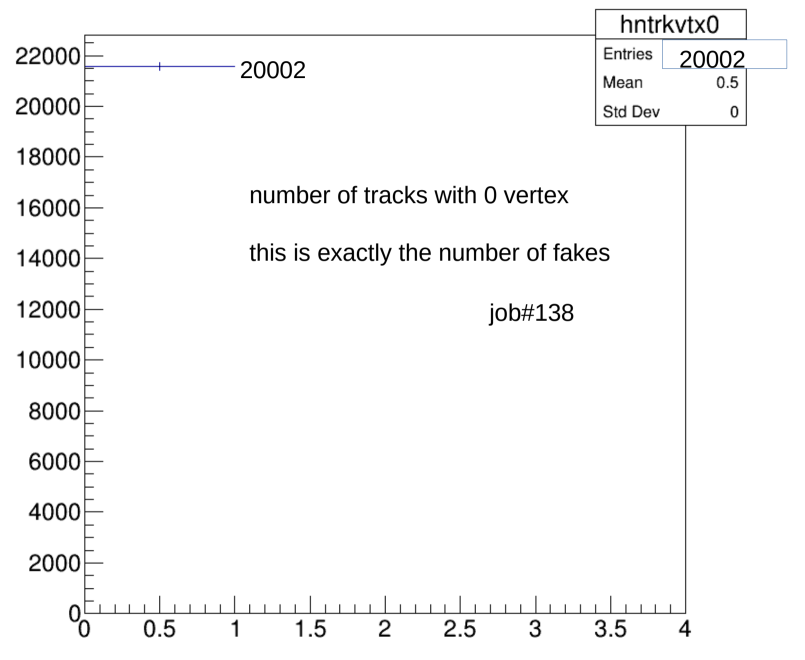
Ntrkvtx



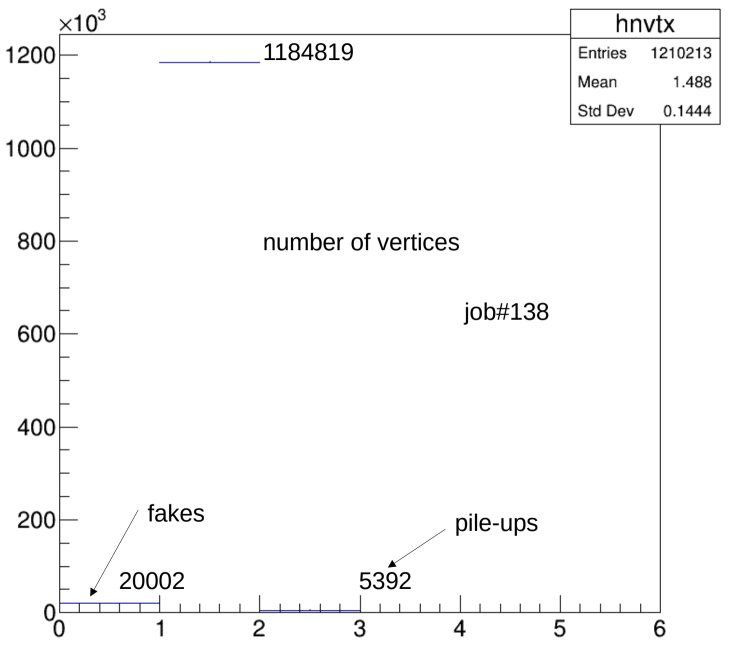
Ntrkvtx2

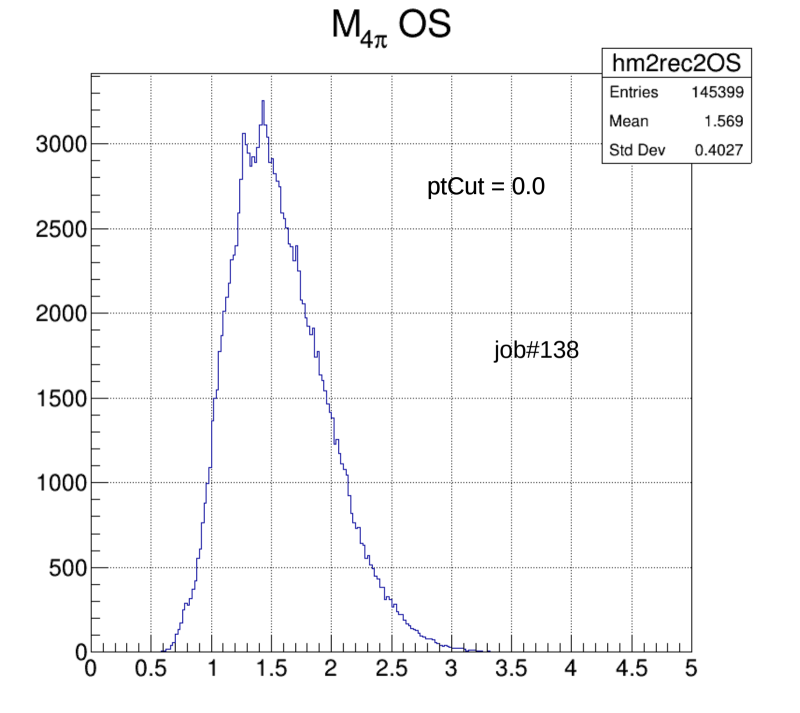


Ntrkvtx0

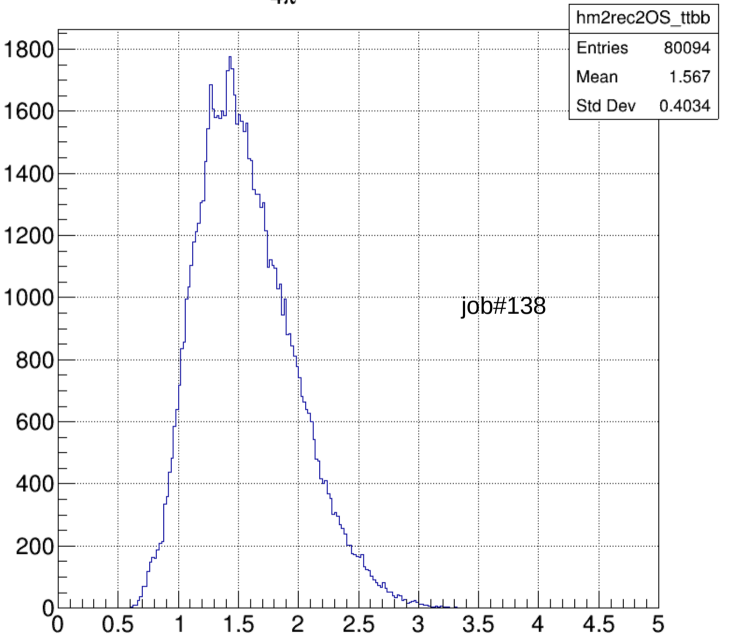


Nvtx

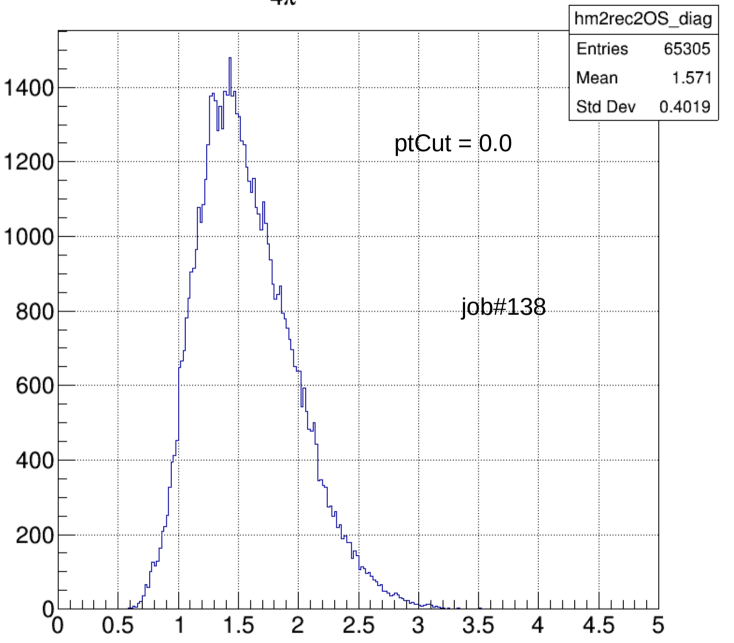


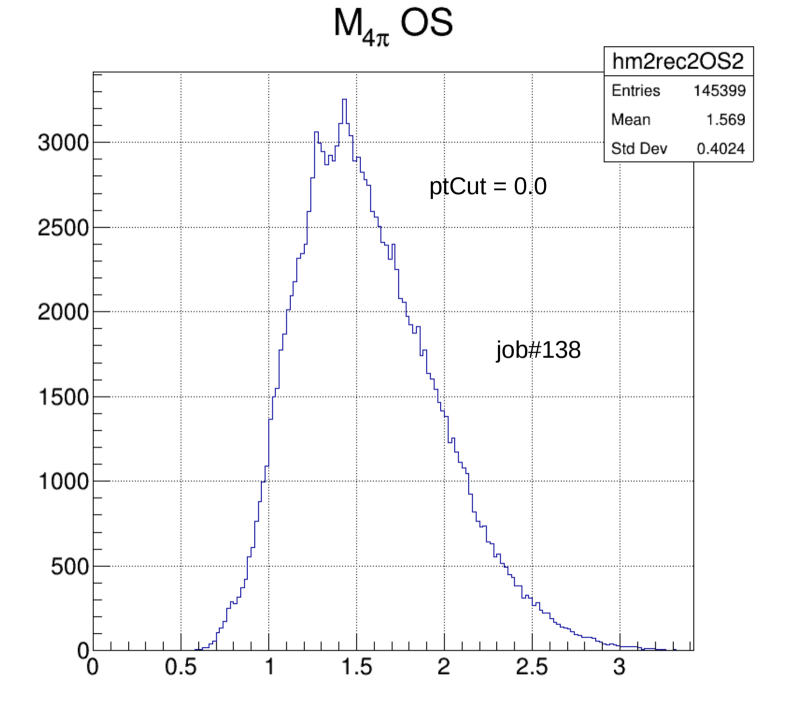


$M_{4\pi}$ TT/BB OS

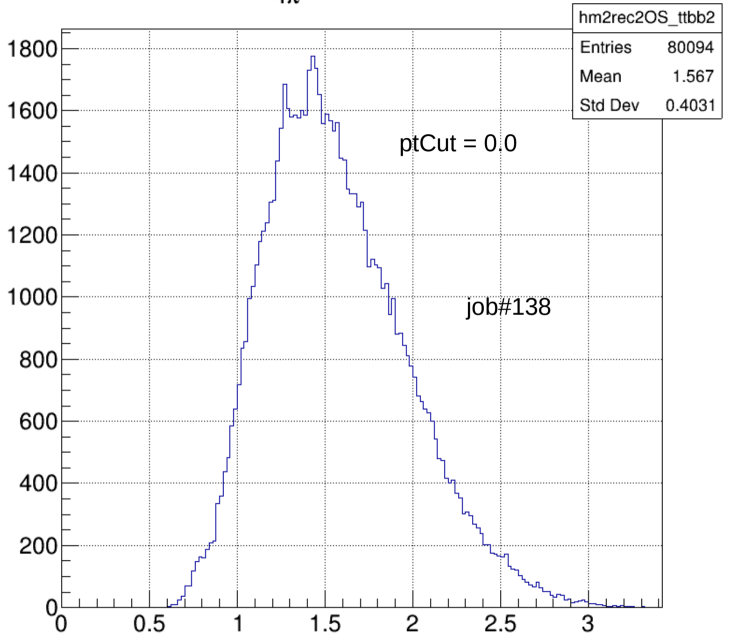


$M_{4\pi}$ TB/BT OS

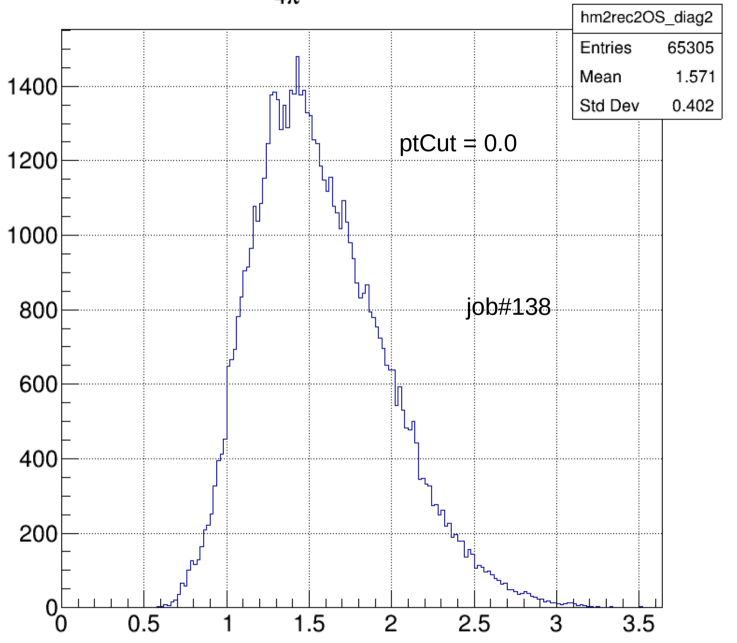


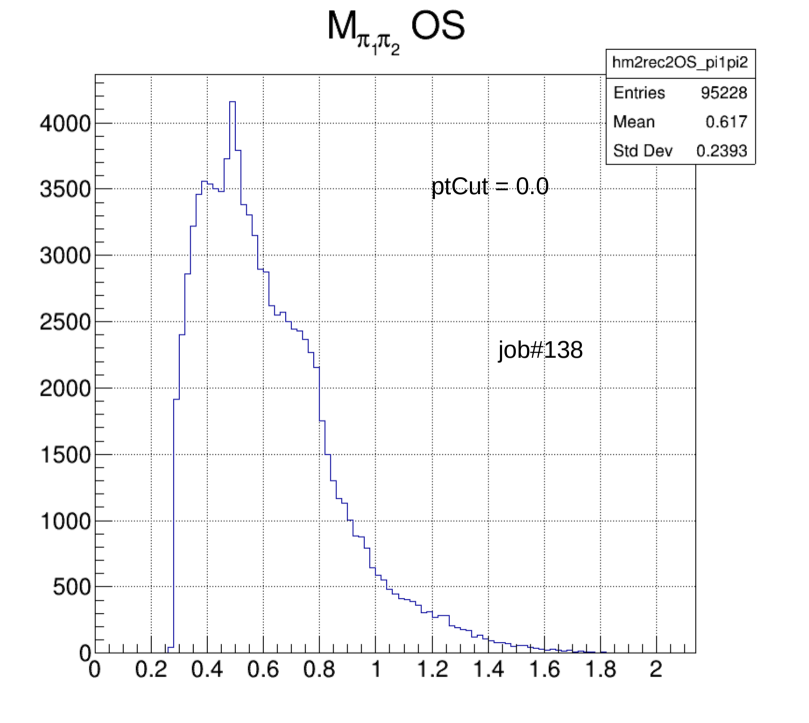


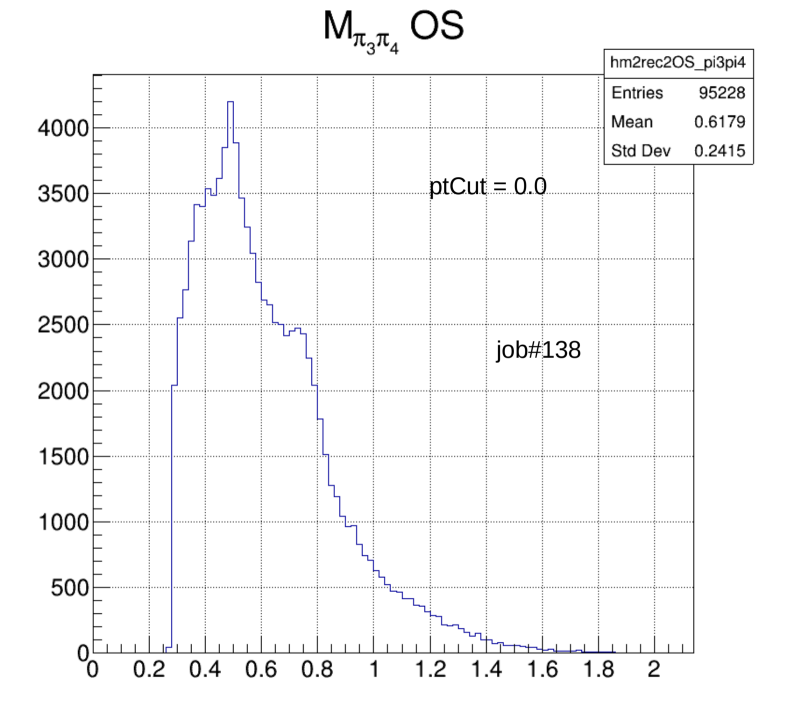
$M_{4\pi}$ TT/BB OS

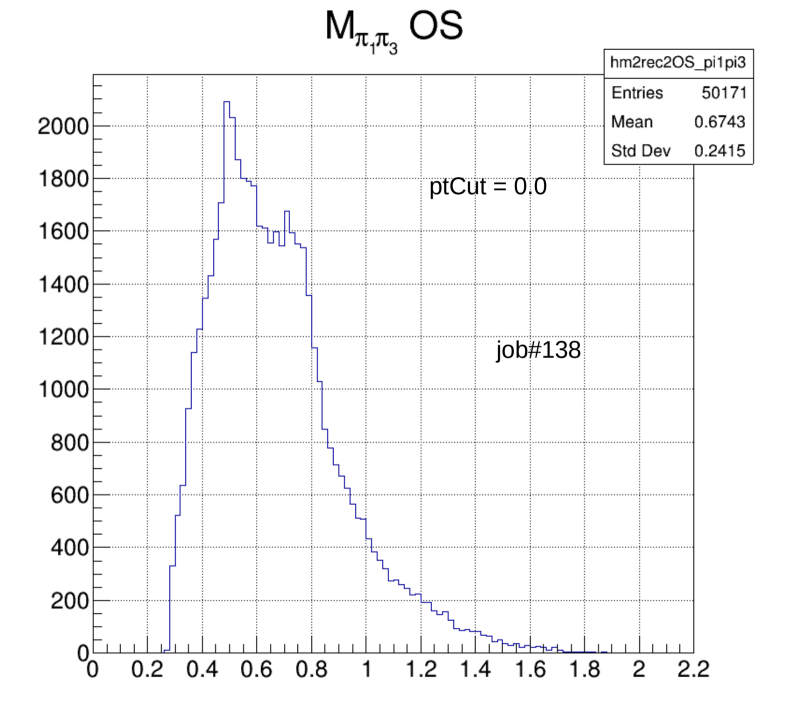


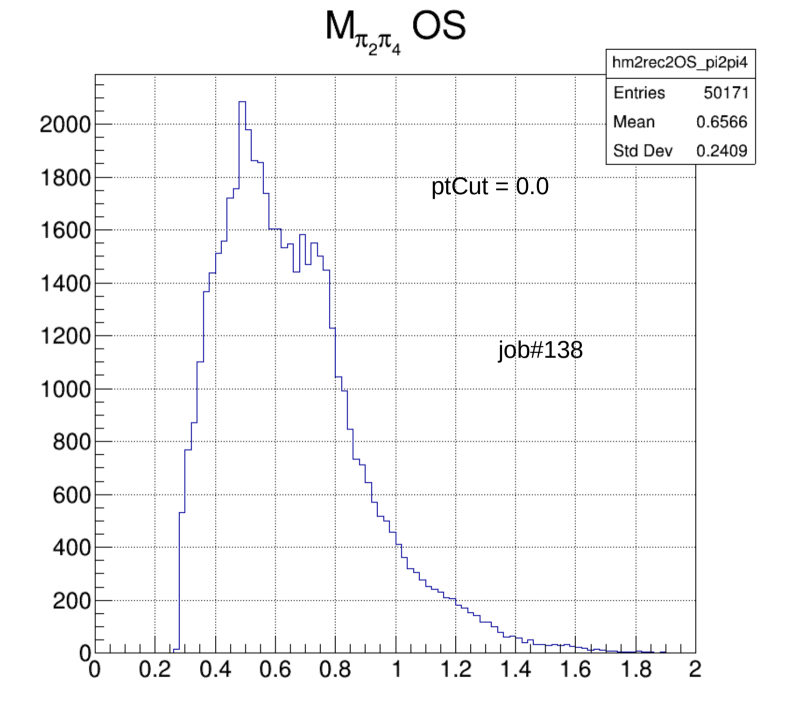
$M_{4\pi}$ TB/BT OS



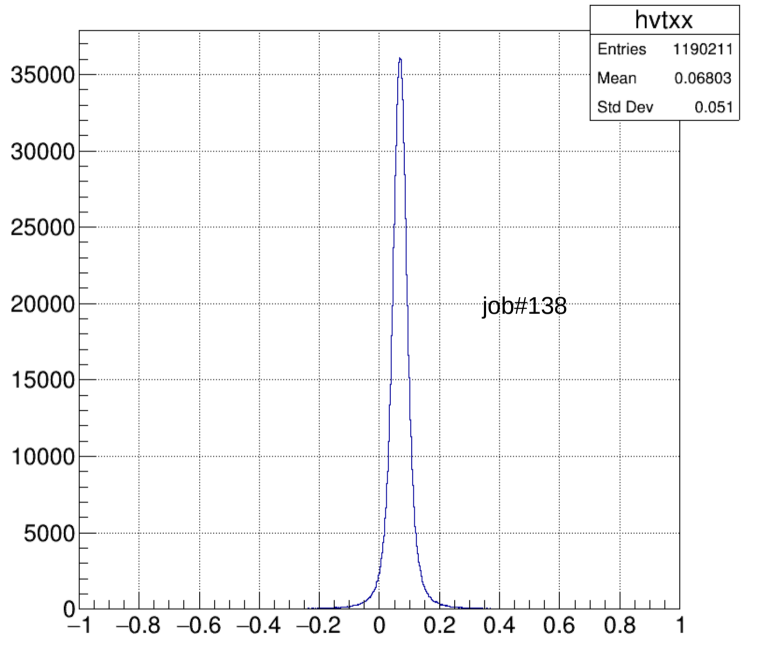




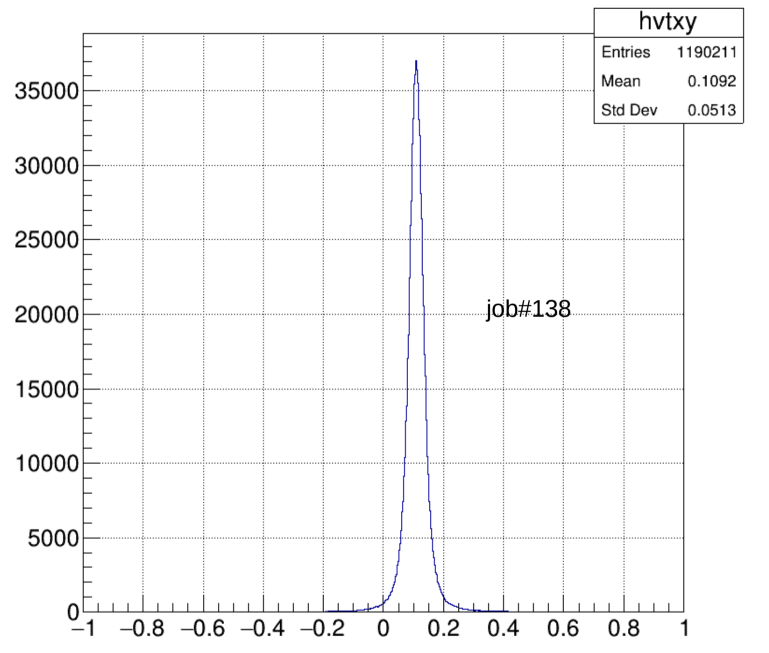




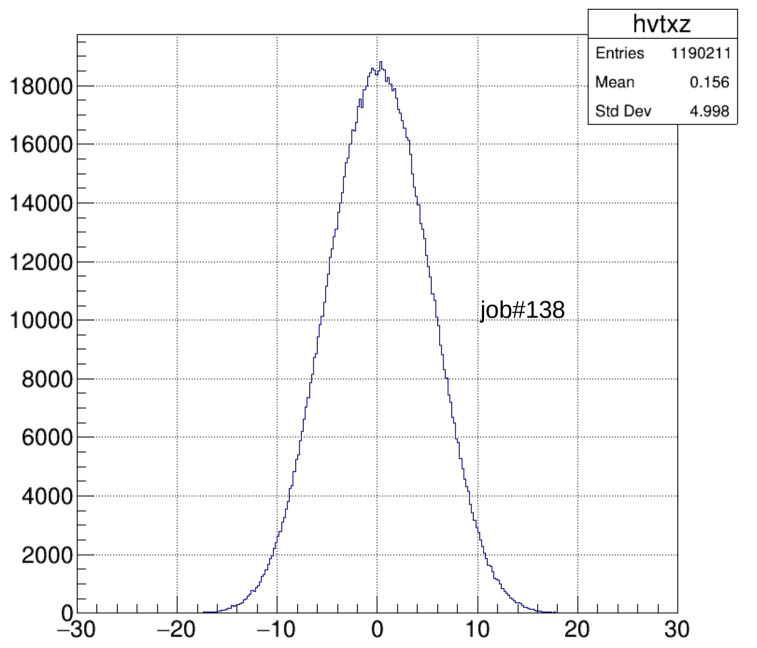




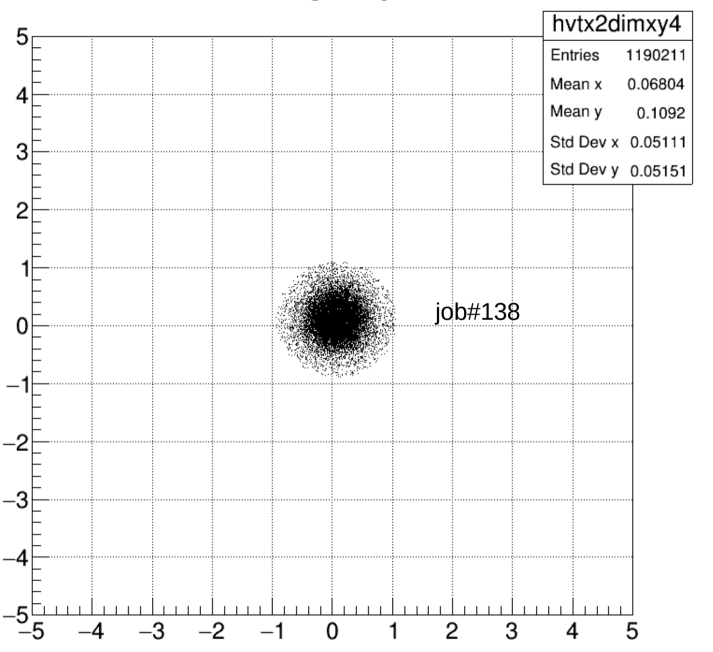




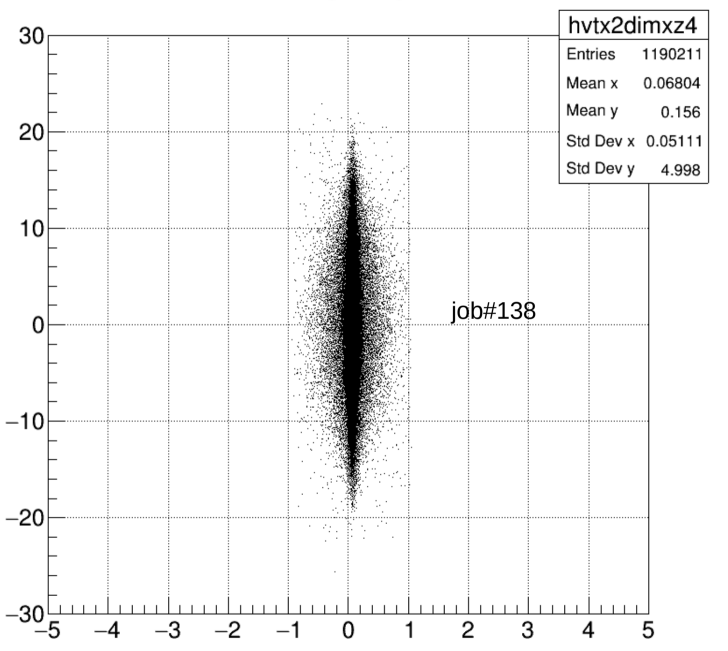




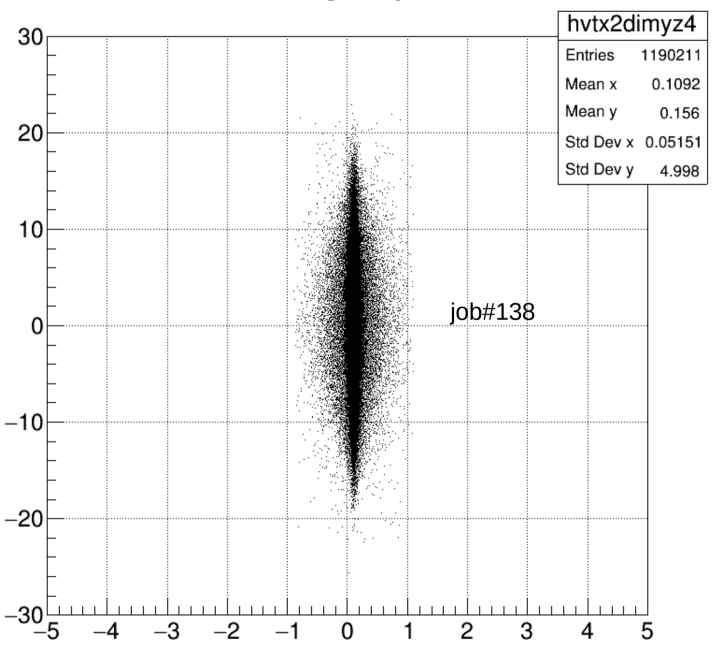
X vs Y vtx



X vs Z vtx



Y vs Z vtx

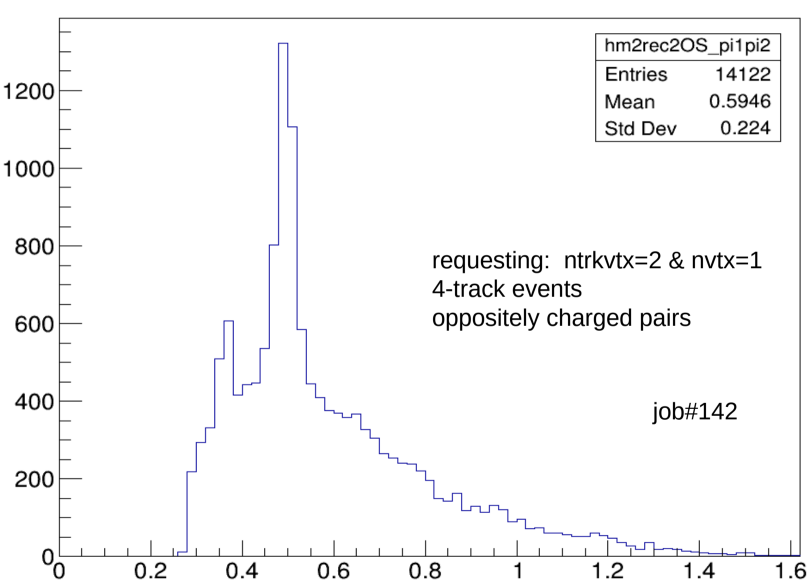


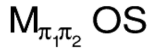
Vertex Collection: using itVtx → Print() per event:

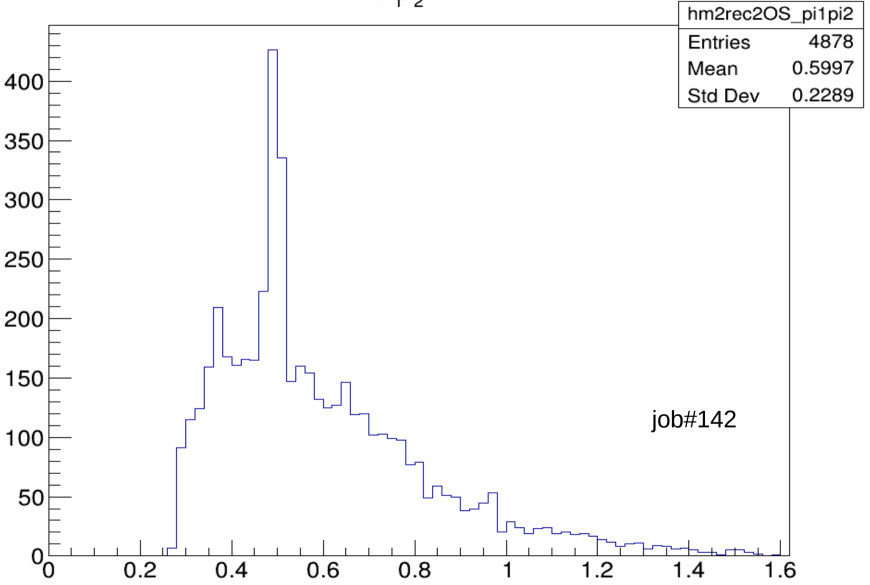
vertex information:	vertex information:	vertex information:
id : 0	id : 0	id : 0
x : 0.0868251	x : 0.0445989	x : 0.0719692
y : 0.13628	y : 0.135187	y : 0.0268902
z : -0.700064	z : 6.41865	z : -5.04181
error x : 0.149151	error x : 0.0312259	error x : 0.0355899
error y : 0.0408441	error y : 0.0336866	error y : 0.0282491
error z : 0.264829	error z : 0.0297338	error z : 0.150801
validity : 1	validity : 1	validity : 1
fake : 0	fake : 0	fake : 0
chi2 : 0.0083628	chi2 : 0.991081	chi2 : 2.91895
ndof : 0.942757	ndof : 4.86067	ndof : 2.80123
chi2n : 0.00887058	chi2n : 0.203898	chi2n : 1.04202
ntracks : 2	ntracks : 4	ntracks : 3
SumPtTracks: 0.737237	SumPtTracks: 1.03838	SumPtTracks: 1.58471

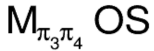
We do not have secondary vertex information in the code, only primary. However, we do have secondary vertex in the data: K-shorts do appear! see next plots

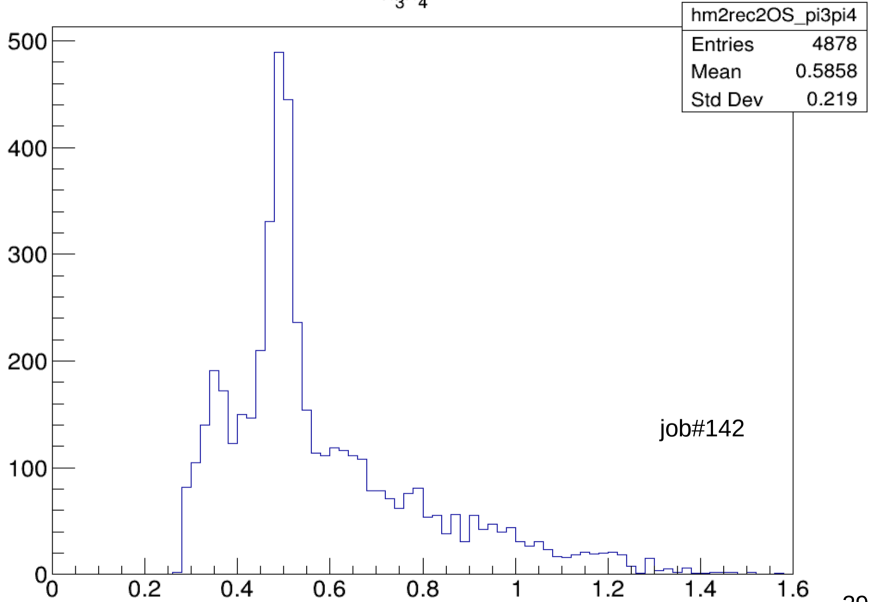
$M_{\pi_1\pi_2} \!\!+\! M_{\pi_3\pi_4} \!\!+\! M_{\pi_1\pi_3} \!\!+\! M_{\pi_2\pi_4} \; OS$



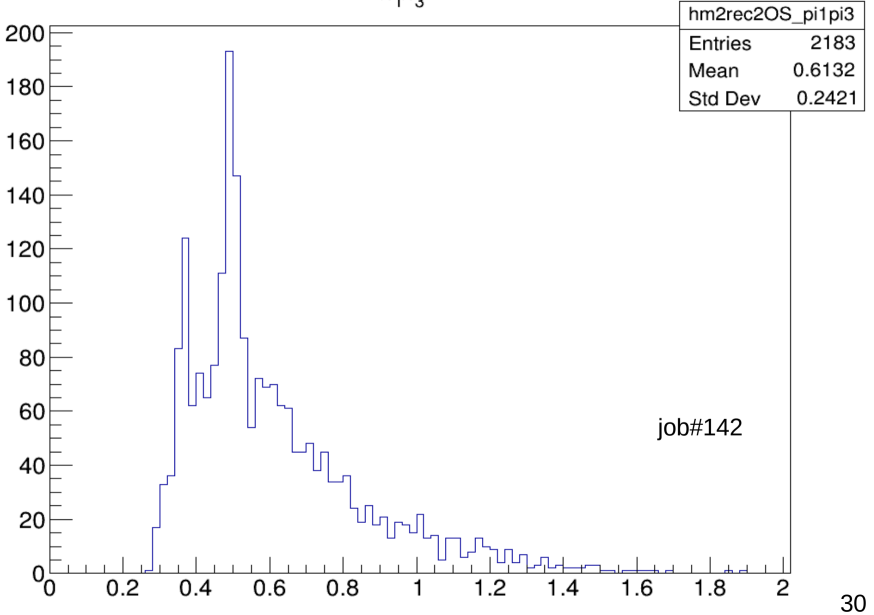


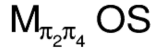


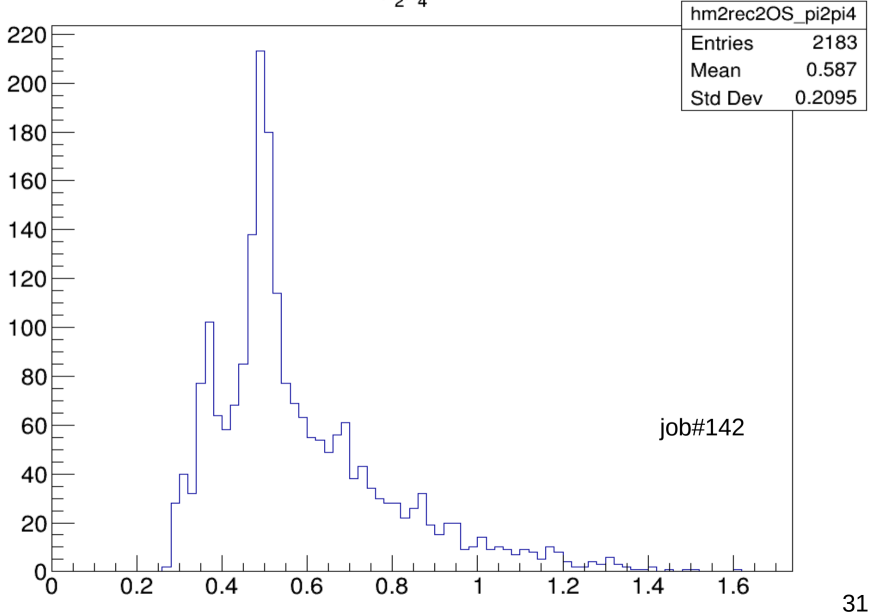




$M_{\pi_1\!\pi_3}\,OS$







why do we have a K-short peak in the pion-pair mass distribution plots, requesting ntrkvtx=2 & nvtx=1 for the 4-track events, but the transverse x & y positions are primary?

contradictory!

something is wrong with vertex system

thanks for the attention!