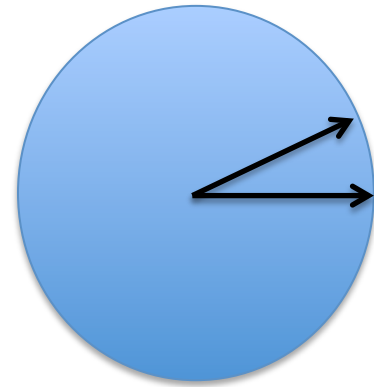
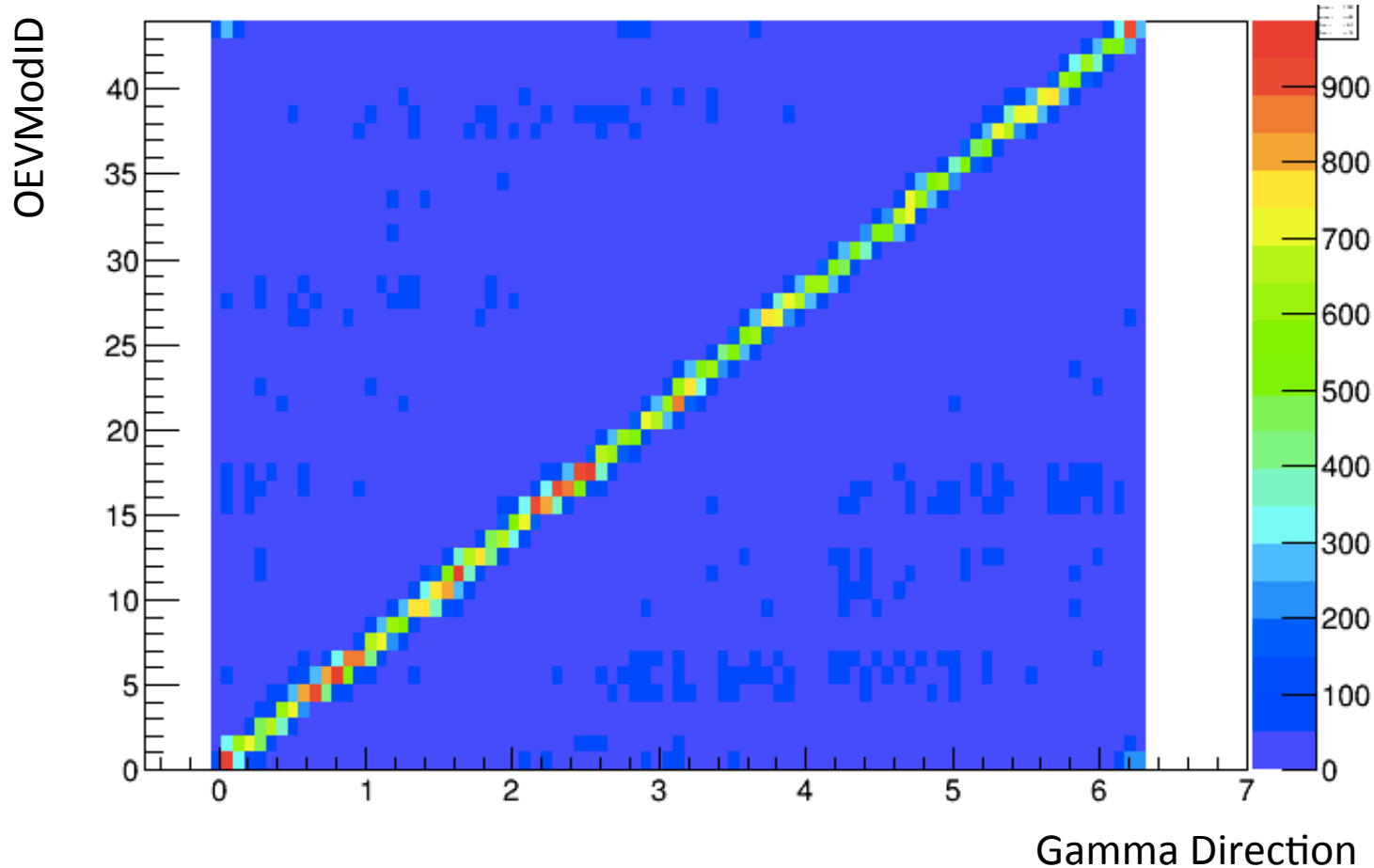


Report_170606

OEV veto

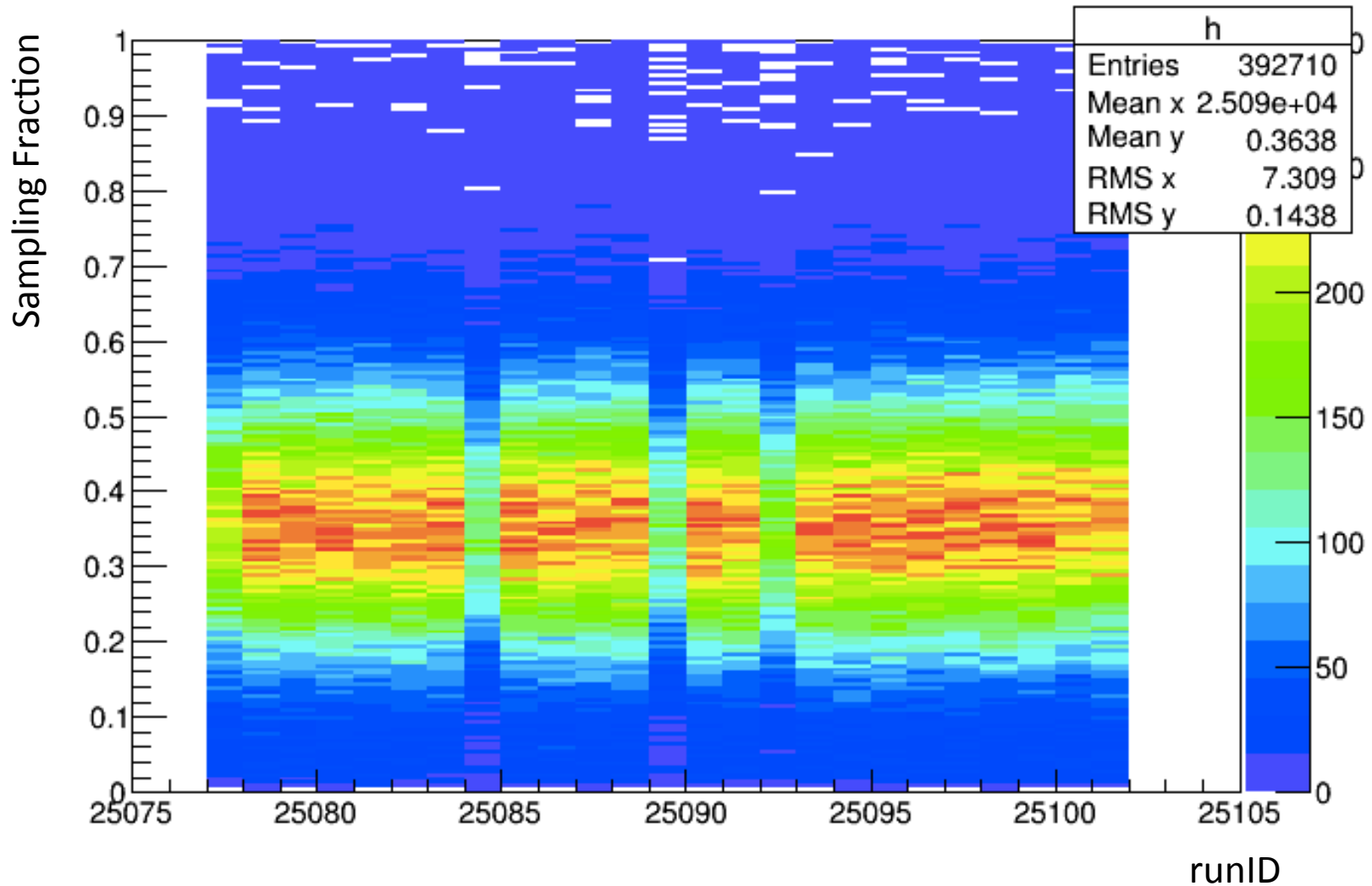


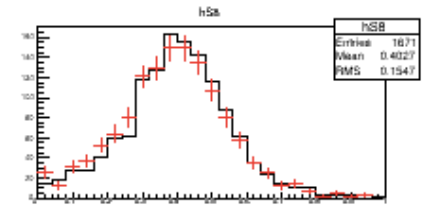
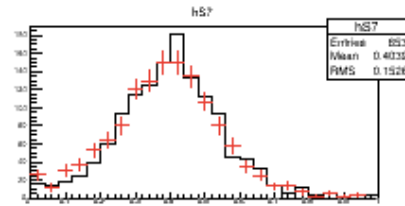
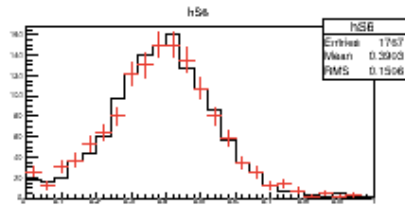
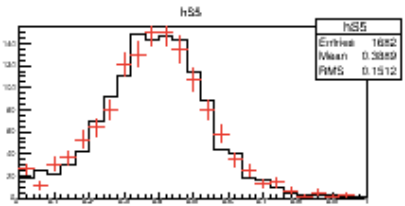
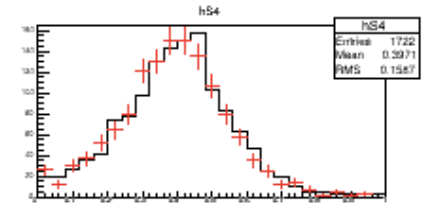
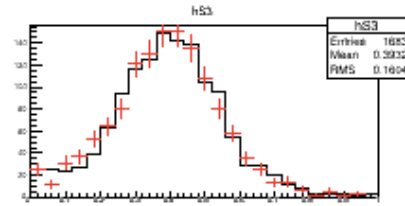
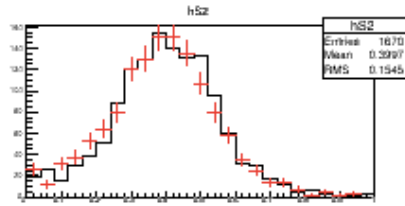
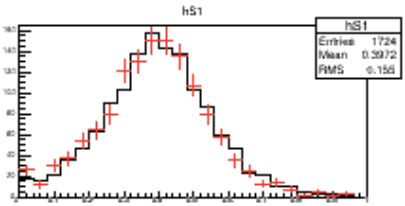
- Gamma Direction (angle) vs OEVModID
 - Clear correlation
 - Gamma selection with maximum fiducial

run74 Normalization

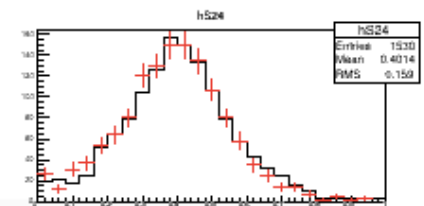
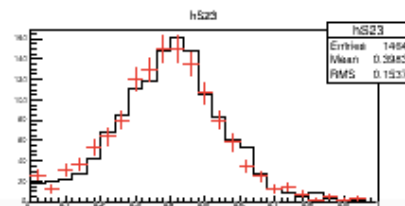
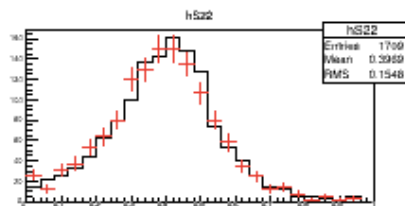
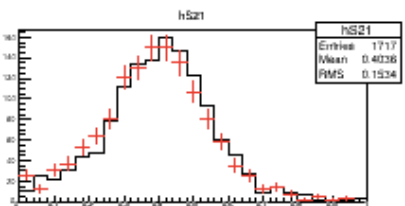
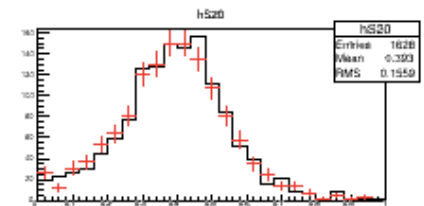
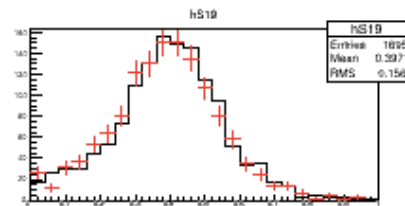
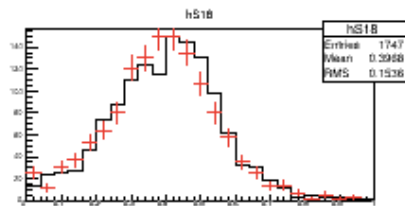
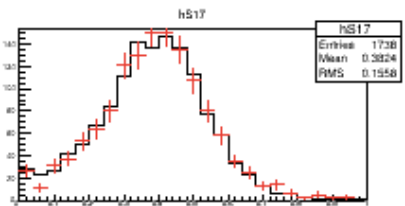
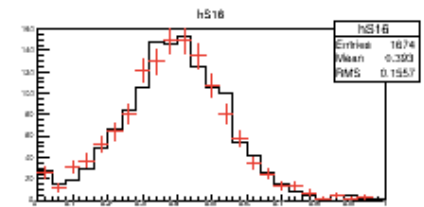
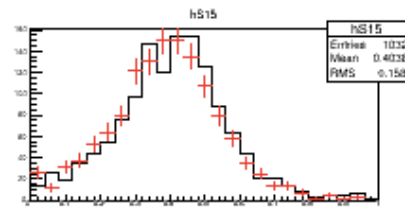
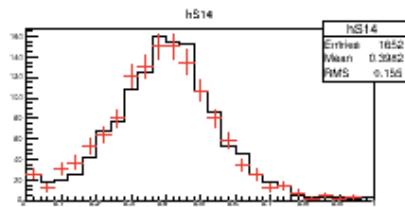
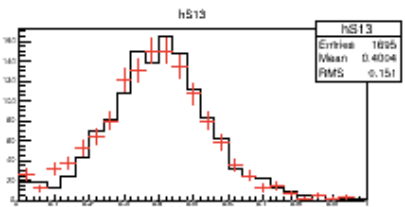
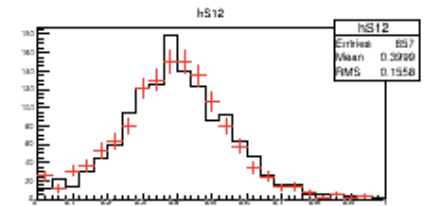
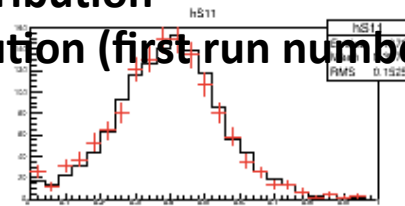
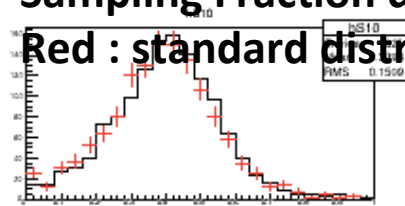
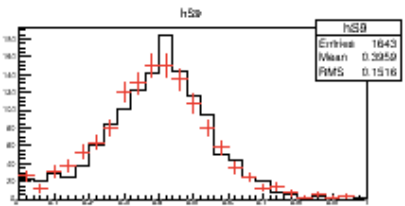
Energy stability

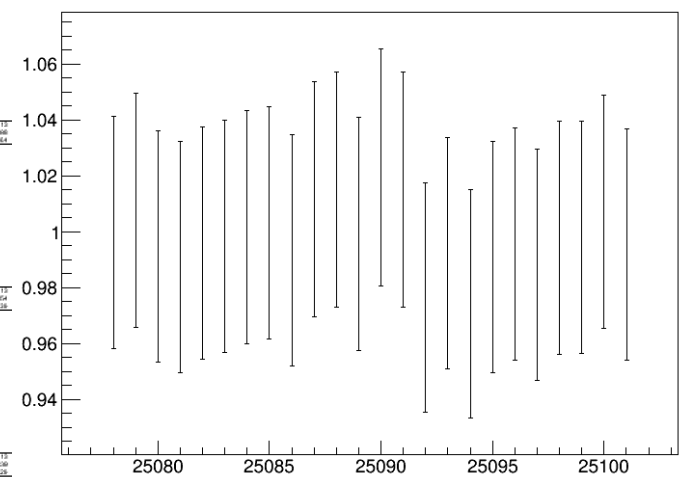
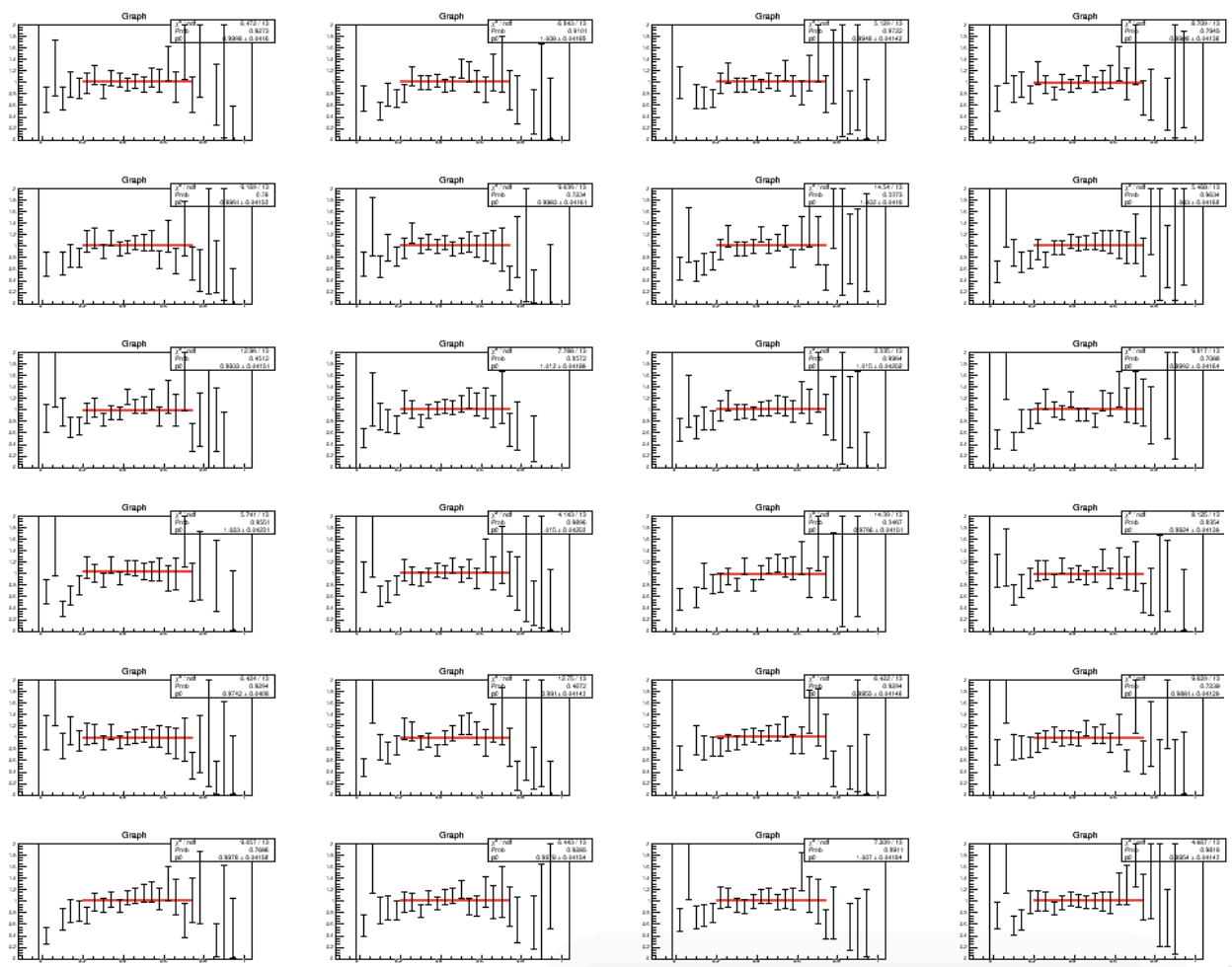
EDEP/GammaEnergy[][5]:runID {KinematicalCut==0&&BarrelTag==3&&nHitOnBarrel==1}





Sampling Fraction distribution
Red : standard distribution (first run number)



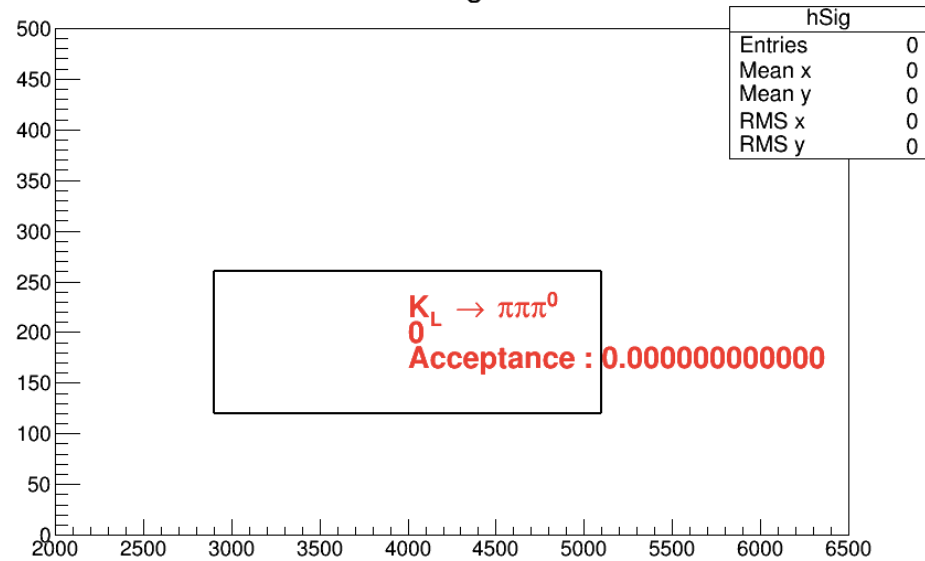


pipipi0 MC

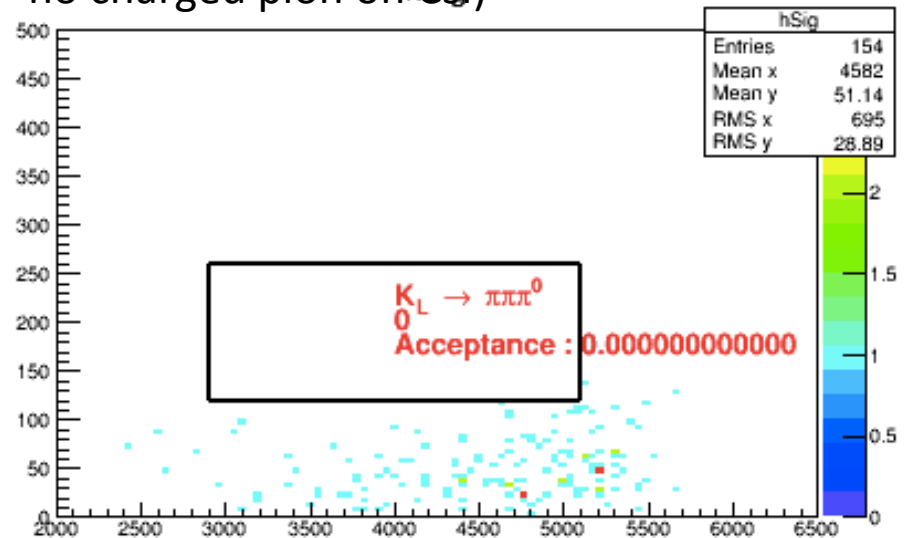
- KLpi0nunubar for checking acceptance
- KLpipipi0 MC
 - CutCondition & MyVetoCondition & BPCVVeto & AddCutCondition

KLpipipi0

#KL : 2e8 (All event)

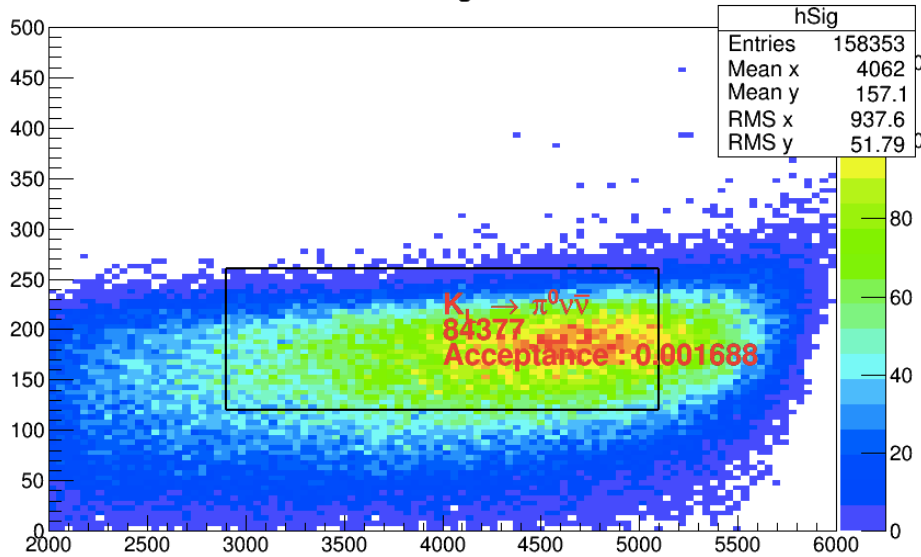


#KL : 1.5e10 (2gammas on CsI &&
no charged pion on CsI)



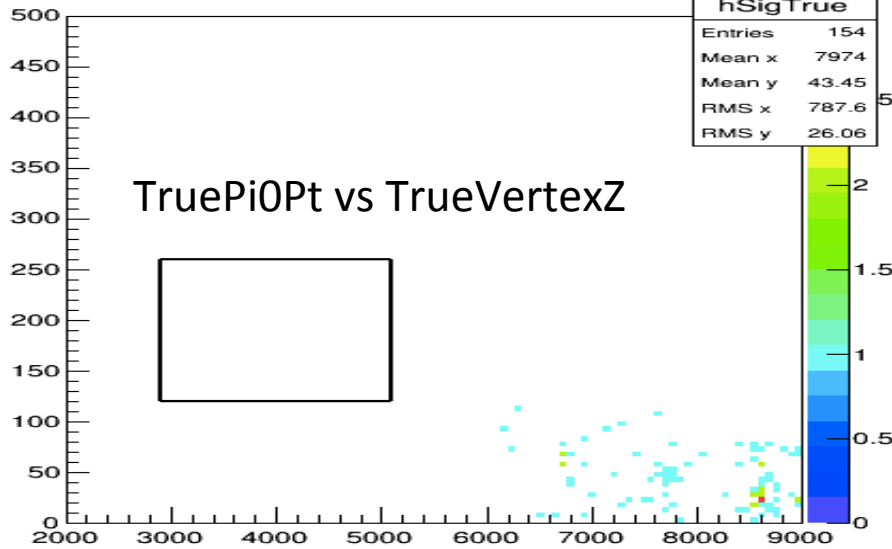
KLpi0nunubar

#KL : 5e7

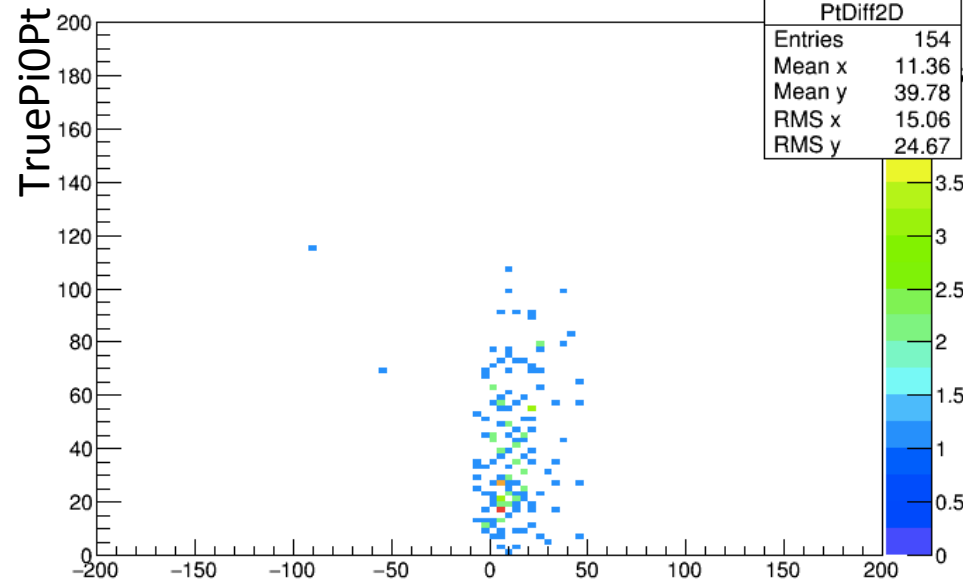
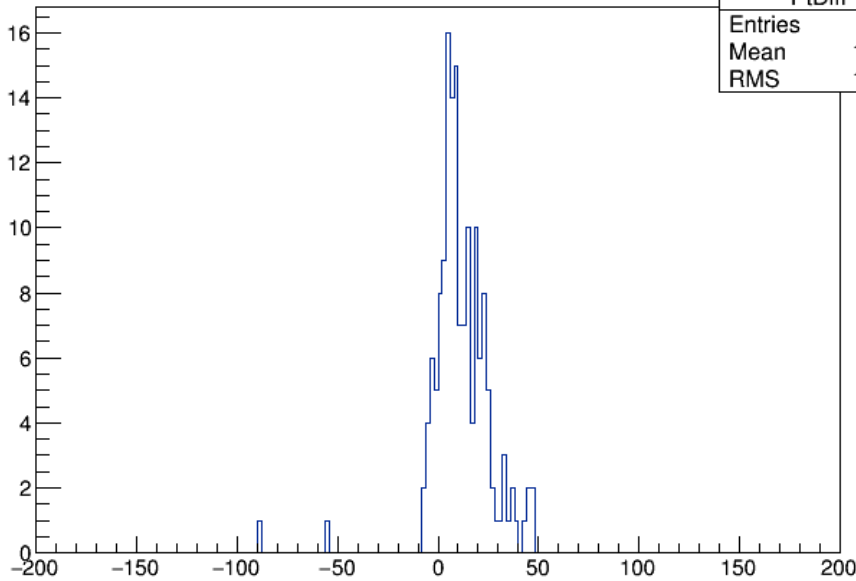
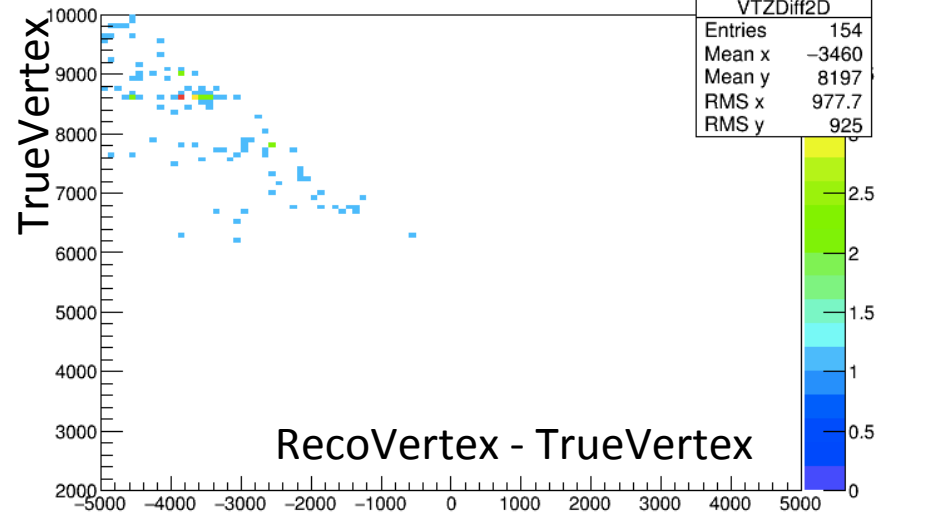


Comparison with Gen. Value

hSigTrue



VTZDiff2D

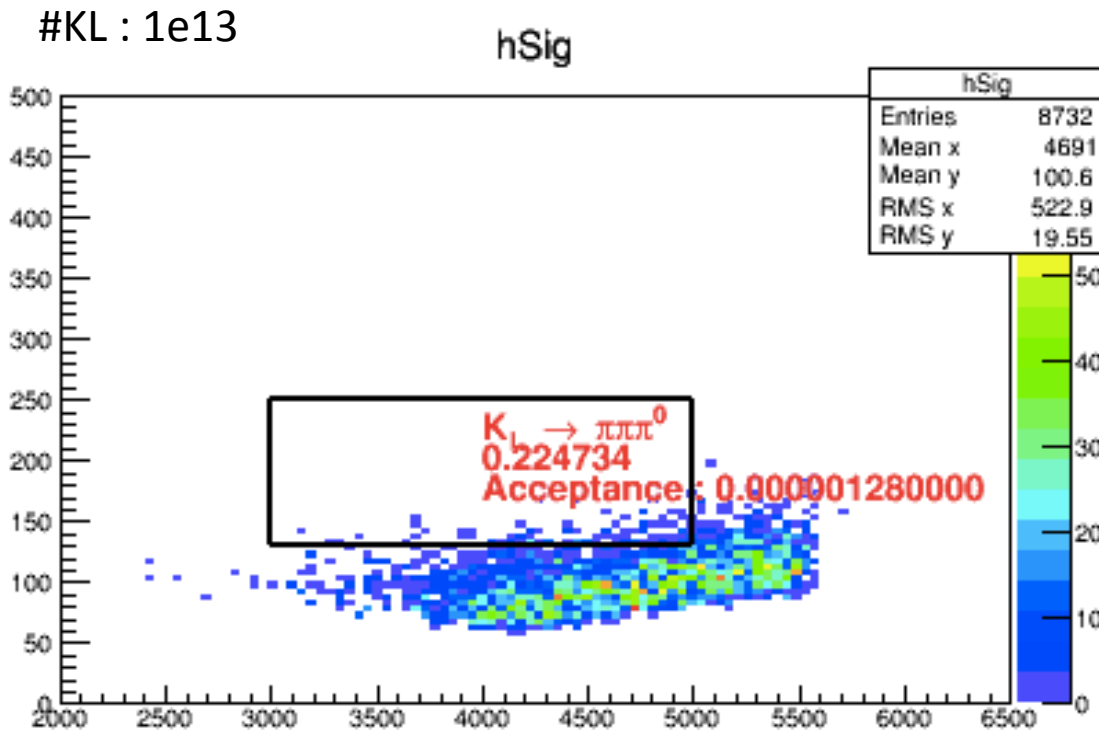


RecoPiOPt - TruePiOPt

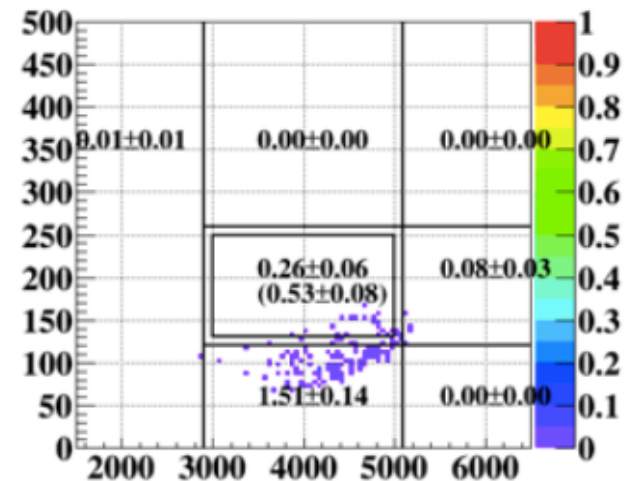
RecoPiOPt - TruePiOPt

Recycle event

- Data set after applying CutCondition,
 - AddCutCondition & MyVetoCondition & BPCVveto



- $\pi^+\pi^-\pi^0$ MC



From shiomi san
(Run64, Run65)

Things to do

- Check EndPosition of charged pions
 - Effect of dead material

5g+1g Ana. With Physics Trigger

