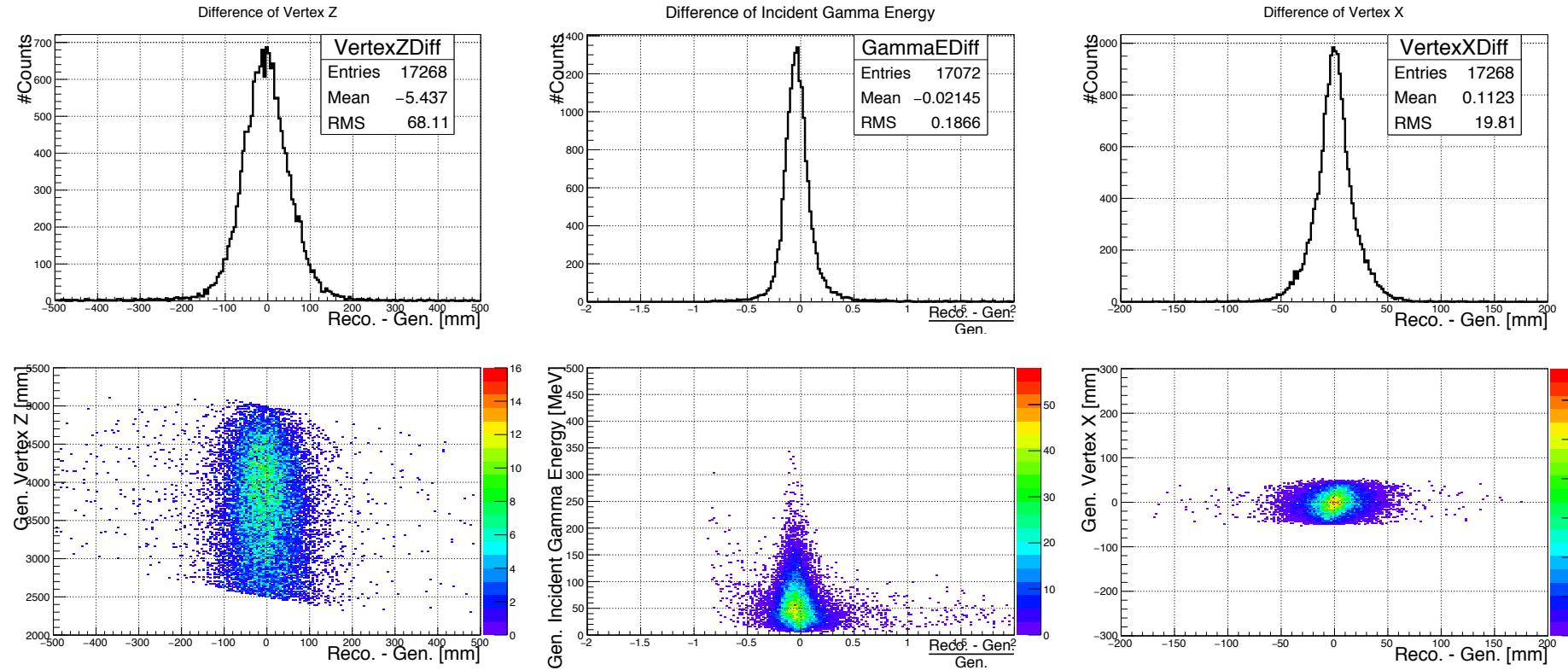


Report\_170802

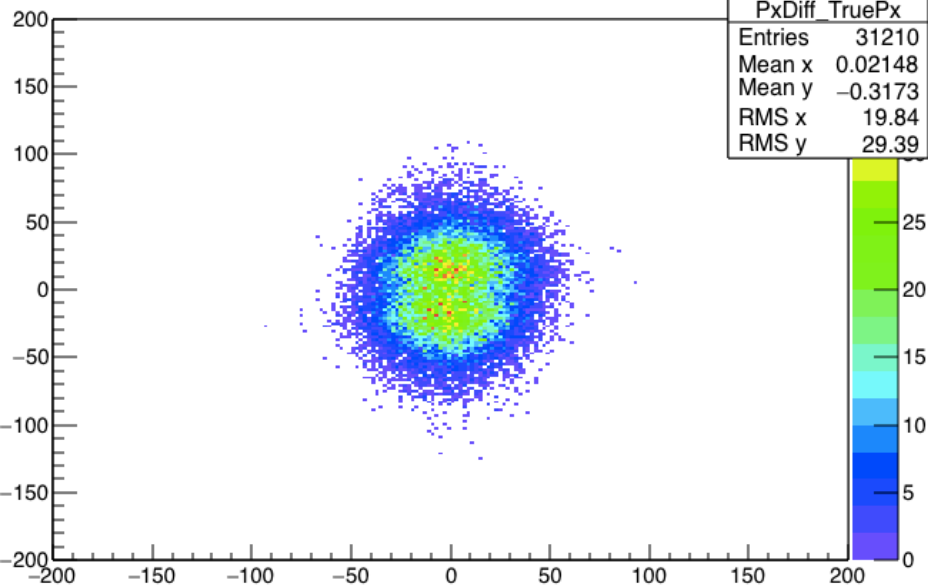
# 5g + 1g analysis



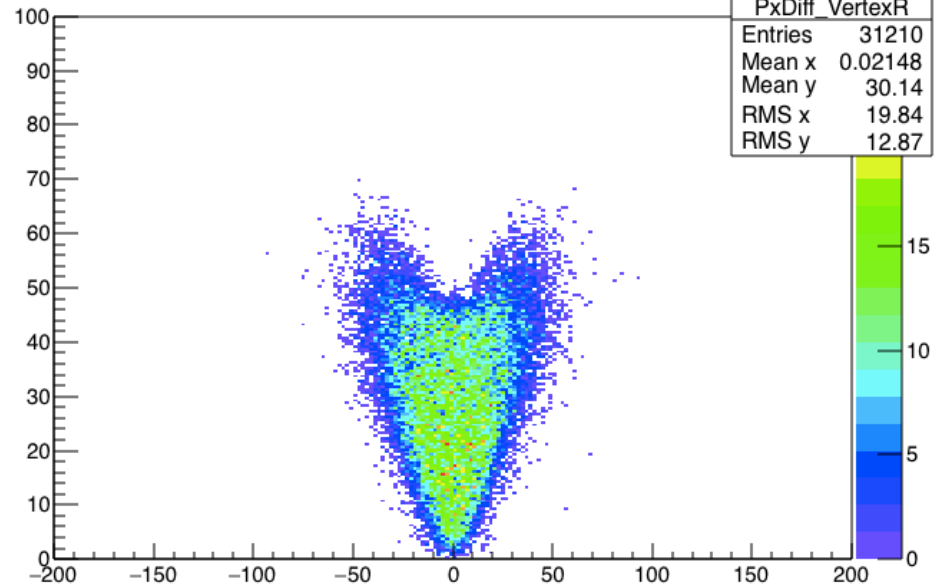
- KL3pi0 Generation

# Pointing x

PxDiff\_TruePx

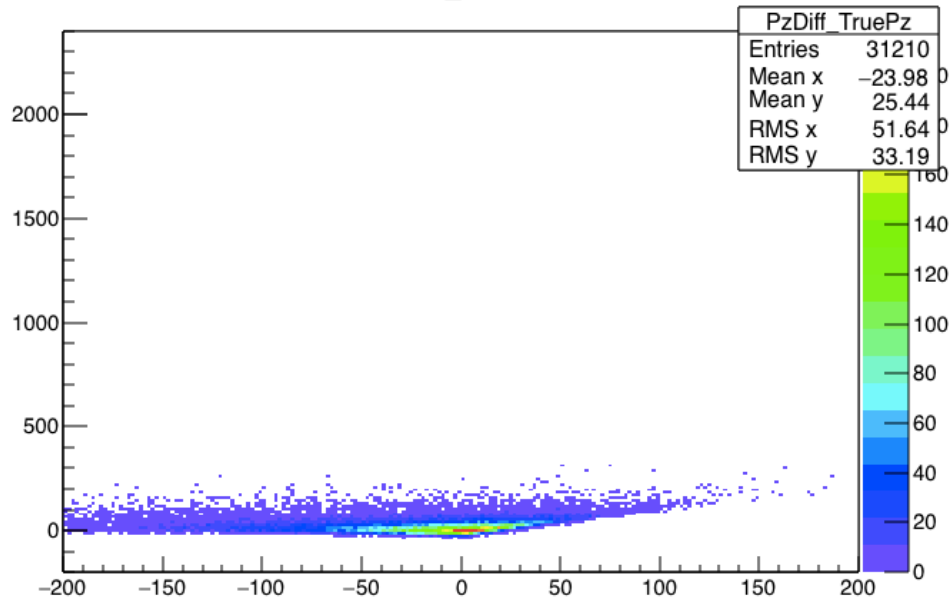


PxDiff\_VertexR

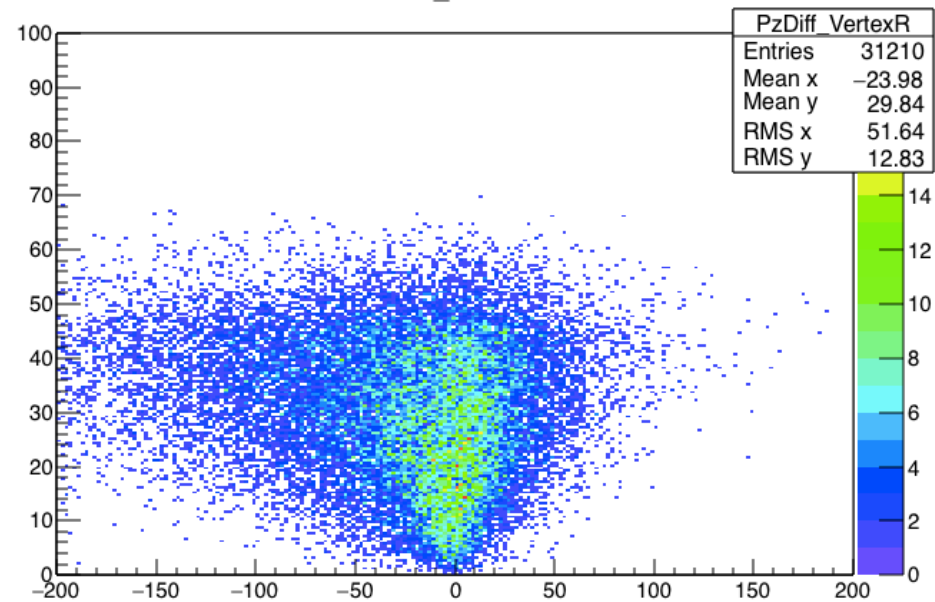


# Pointing z

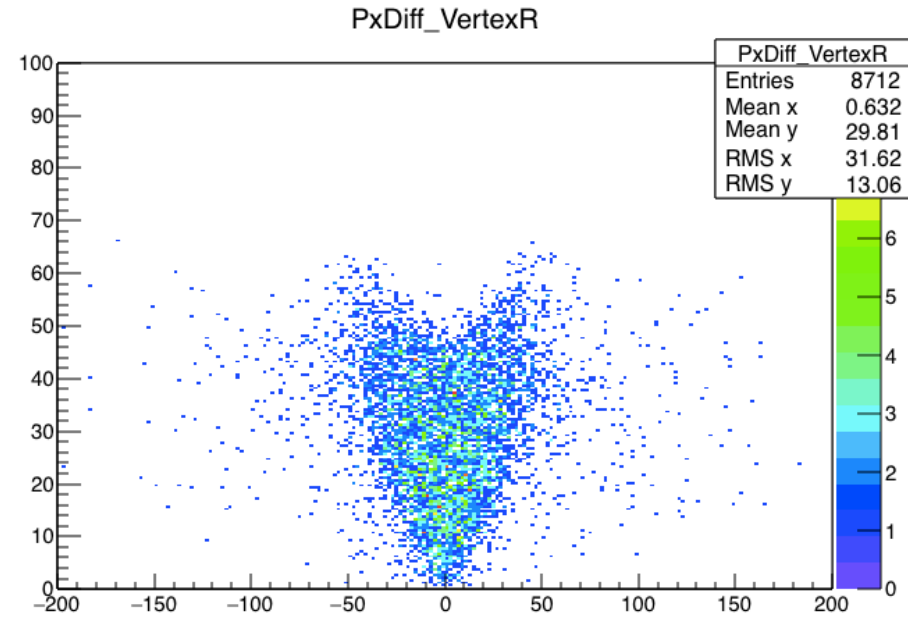
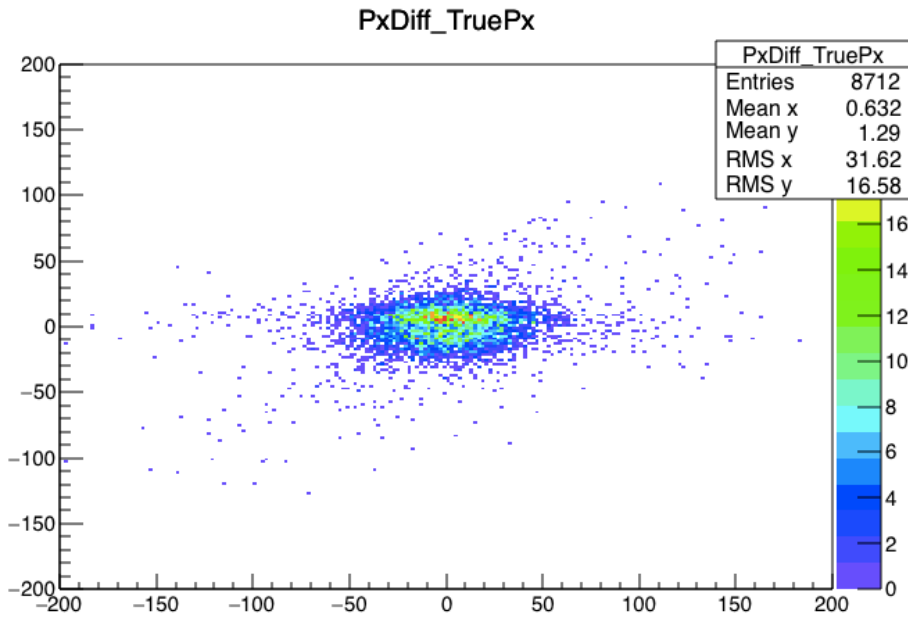
PzDiff\_TruePz



PzDiff\_VertexR

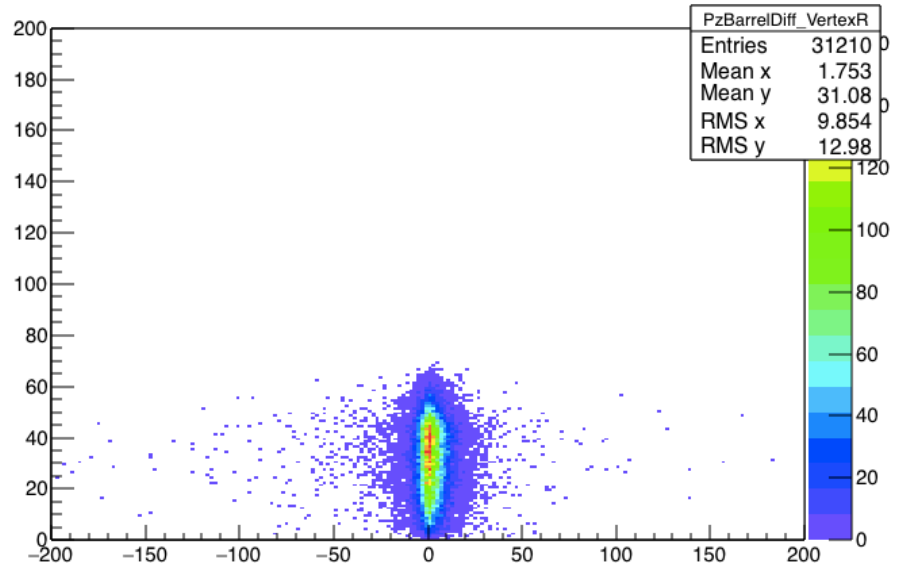
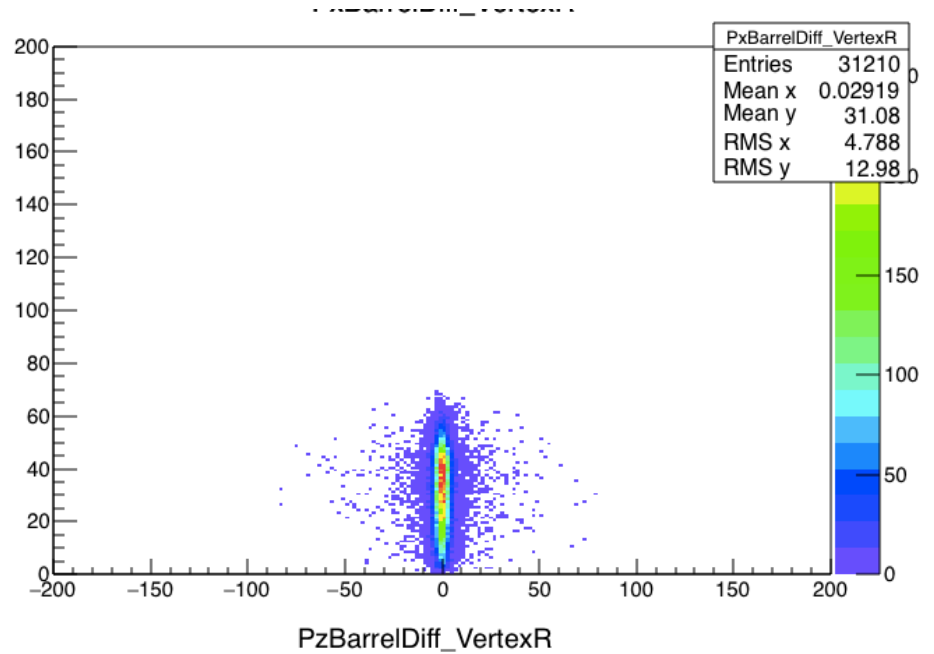


# Pointing x (No Barrel Hit)



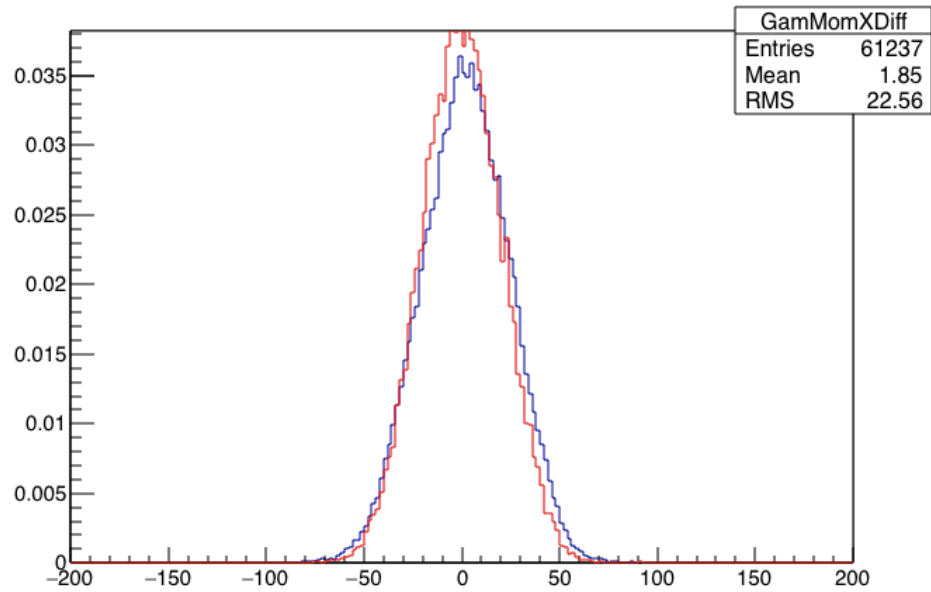
# Barrel Reco

VertexR

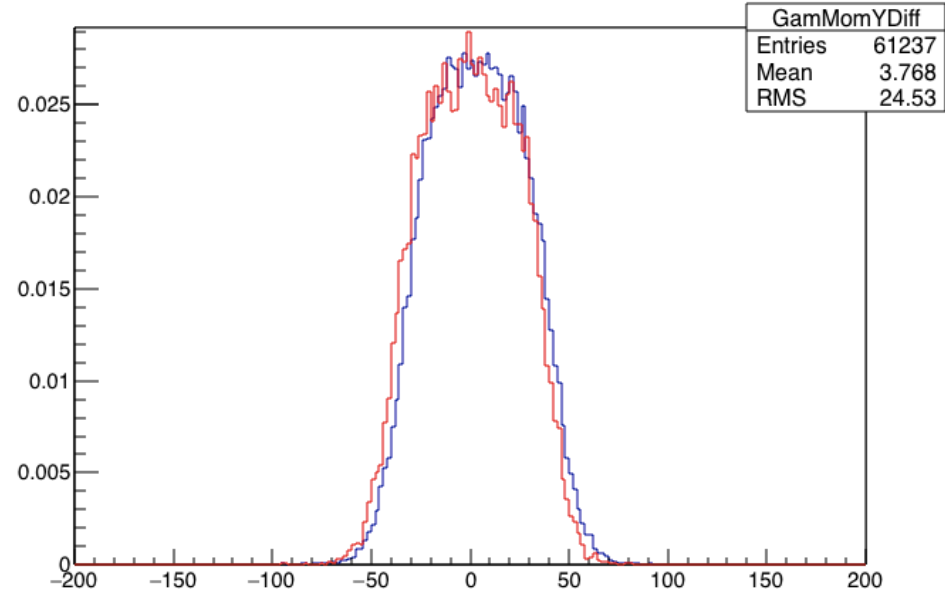


# Barrel Reco. - Pointing

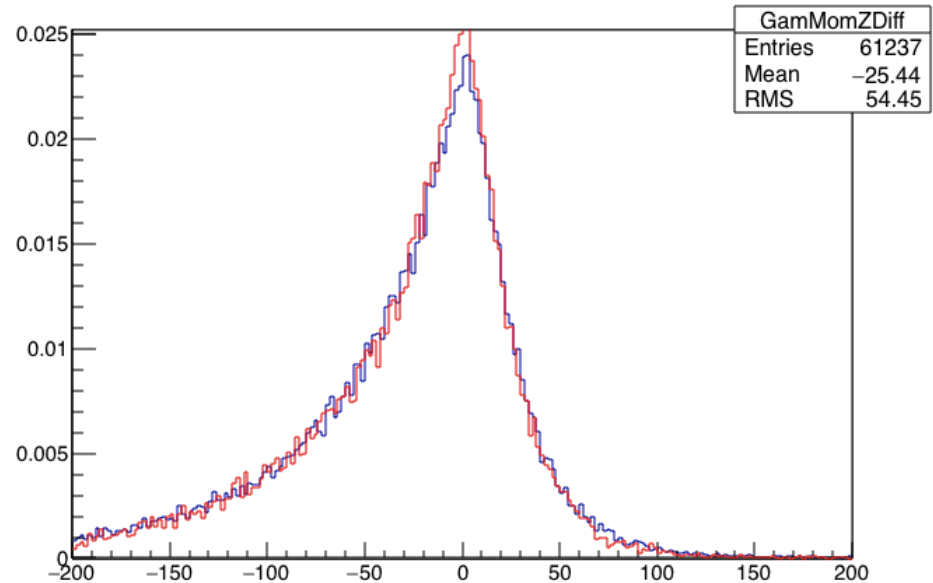
GamMomXDiff



GamMomYDiff

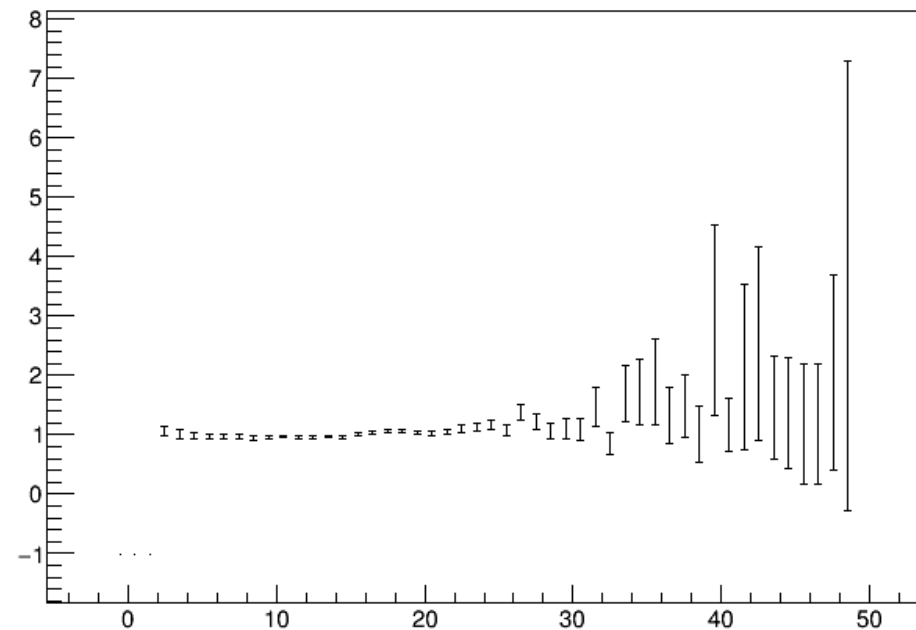
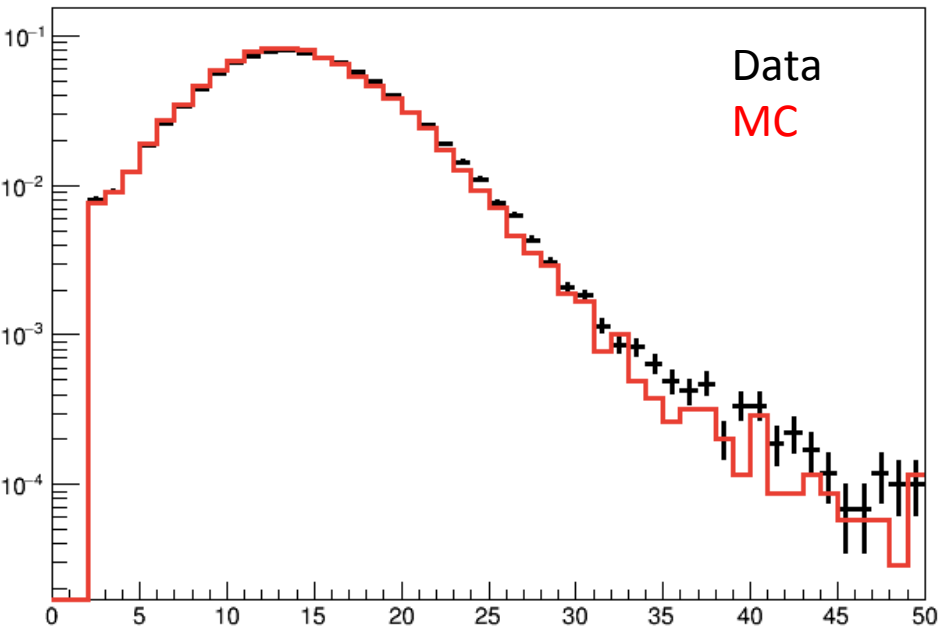


GamMomZDiff



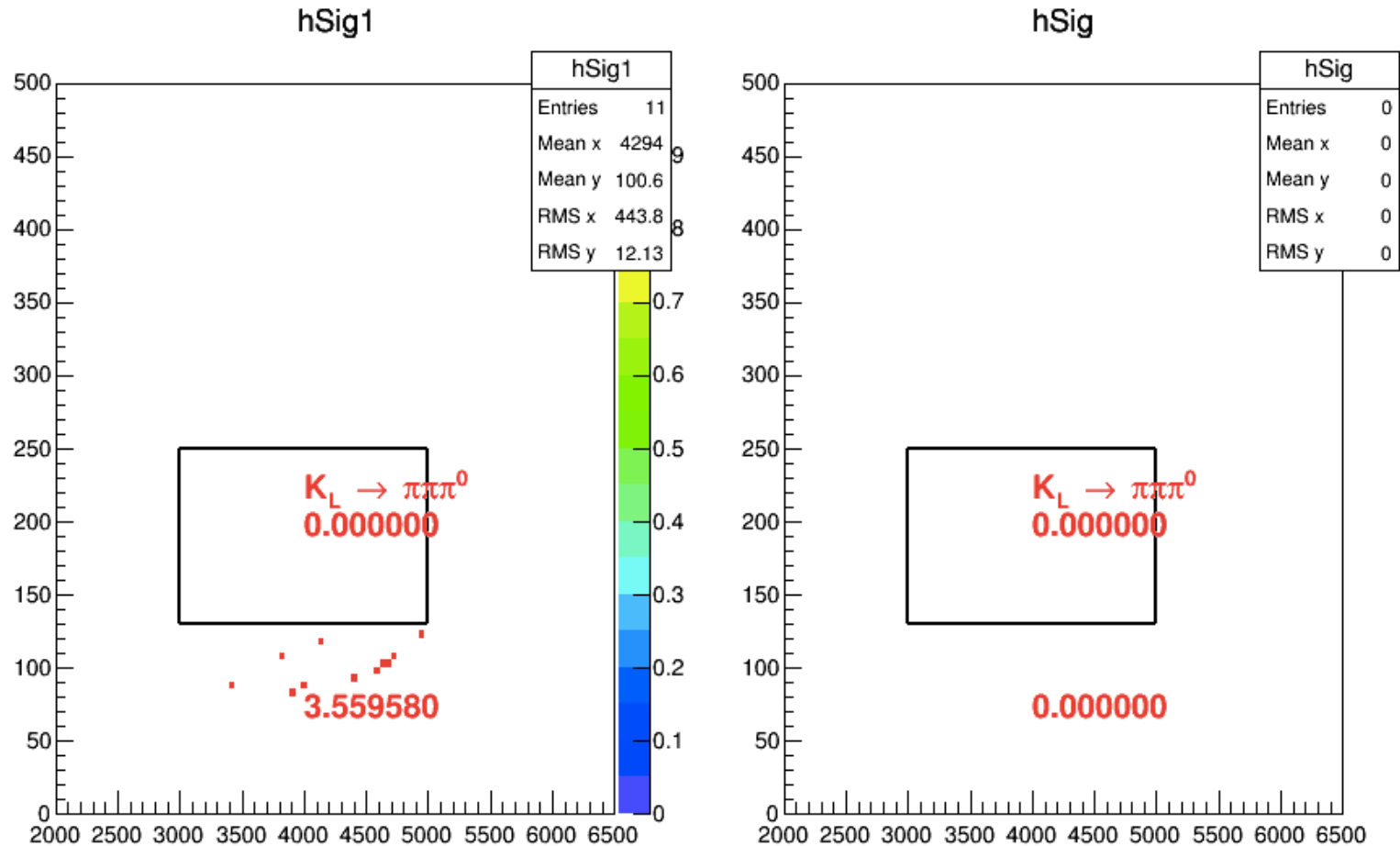
Blue: Data.  
Red : M.C.

# Energy deposit with 40MeV $\sim$ 60MeV of gamma energy





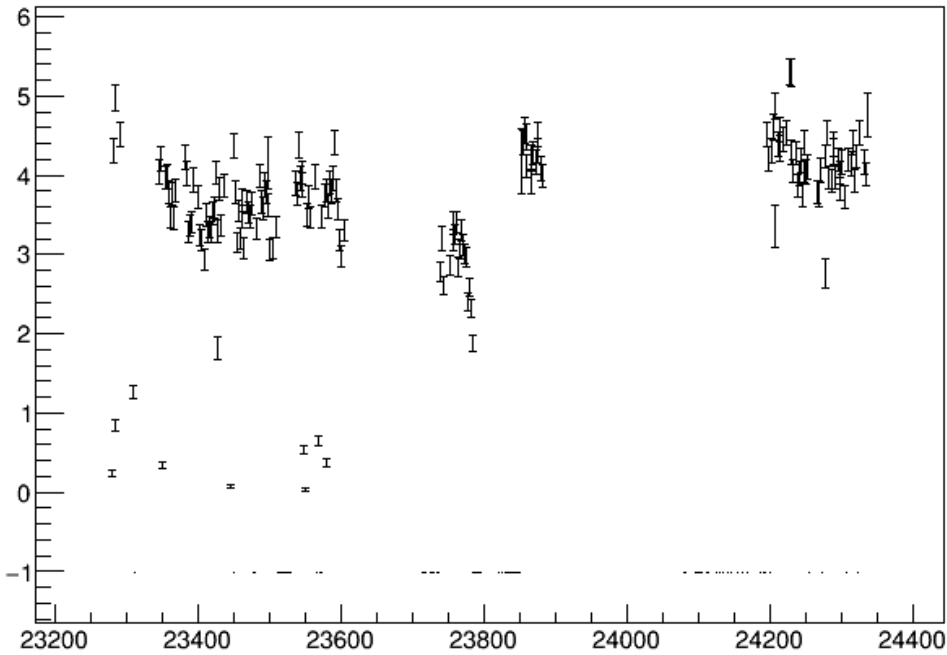
# KLpipipi0 M.C.



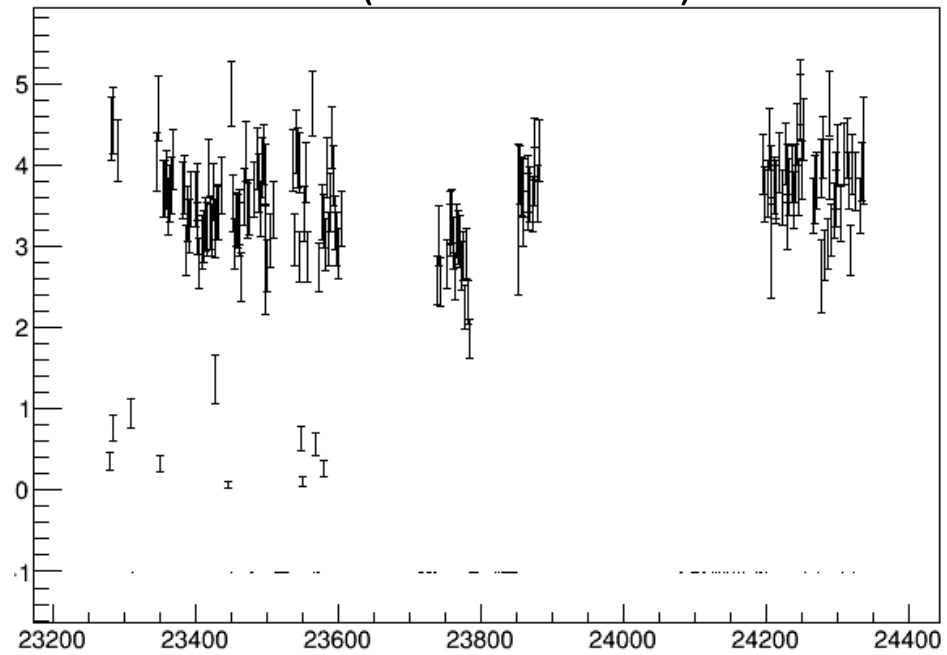
- Problem : Recycle M.C. can not reproduce original M.C.

# Run69 Flux (Minimum Bias Trig)

Kinematical Cut Only

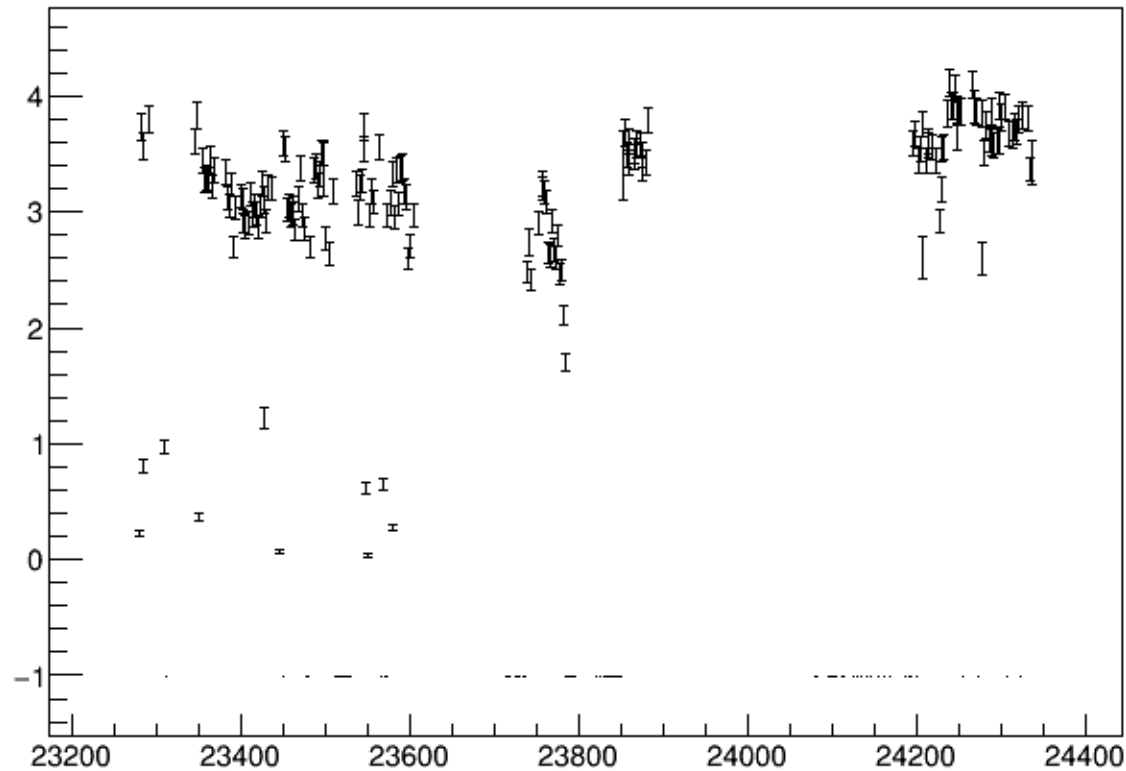


Kinematical Cut +  
Detector Veto (CC03 Corrected)



# Run69 Flux (Normalization Trig)

Kinematical Cut +  
Detector Veto (CC03 Corrected)



# Efficiency of "Error"

