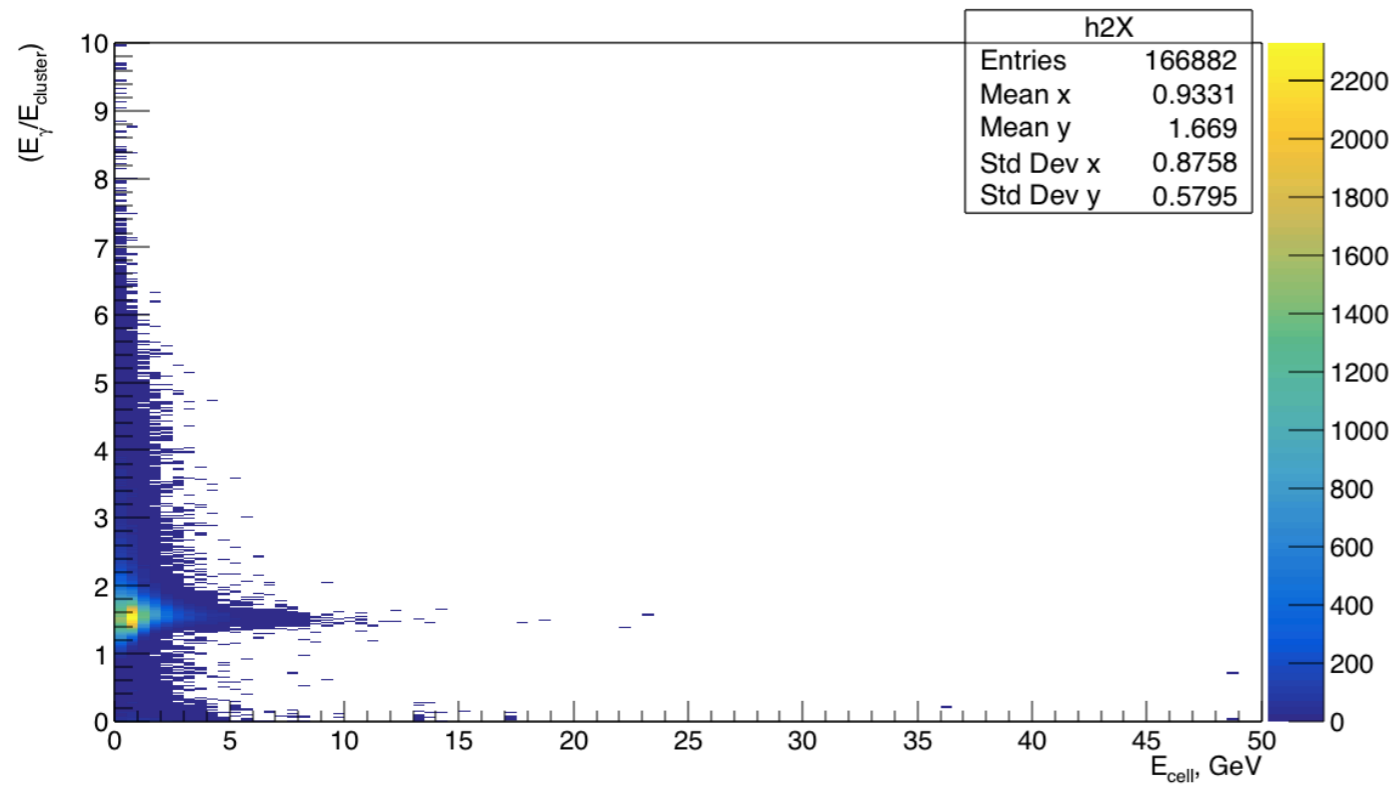
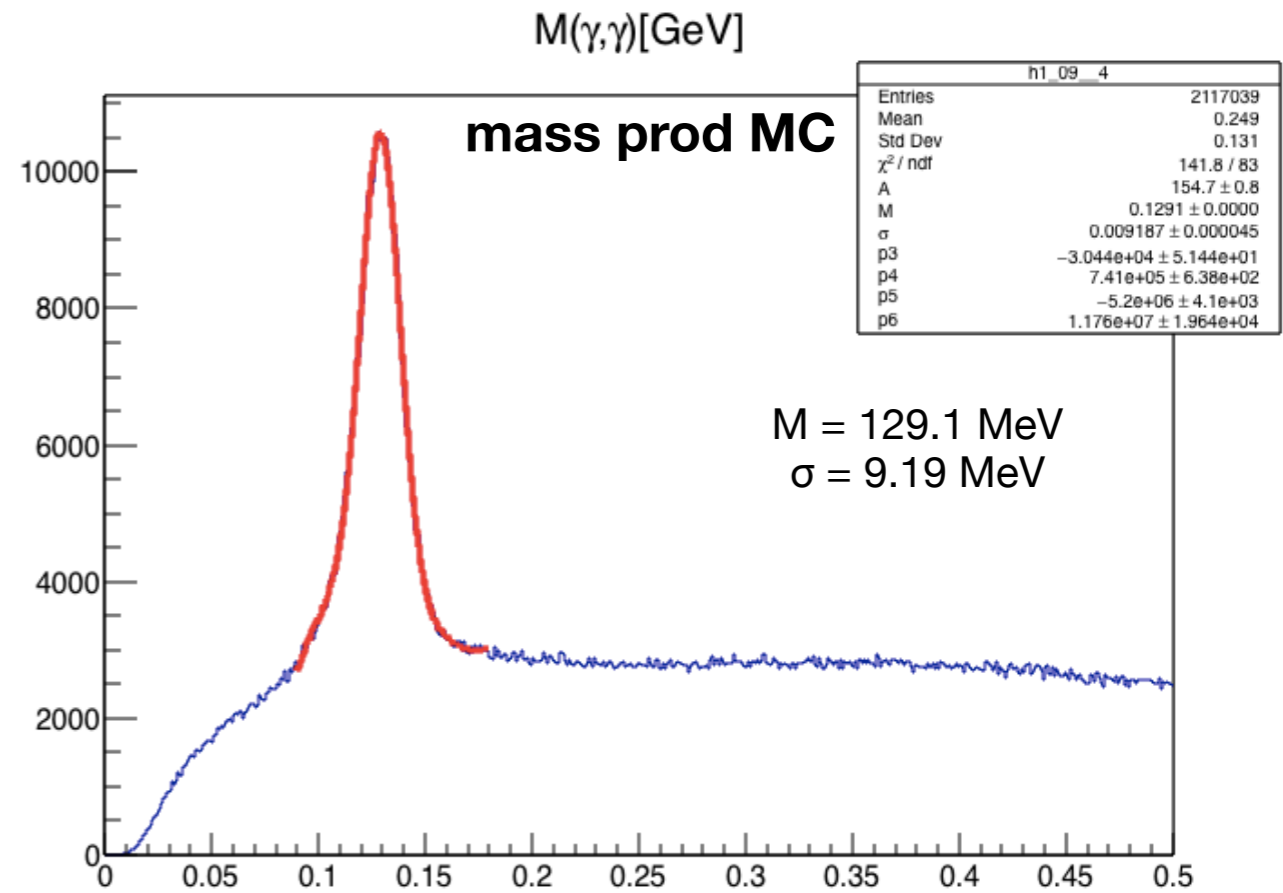
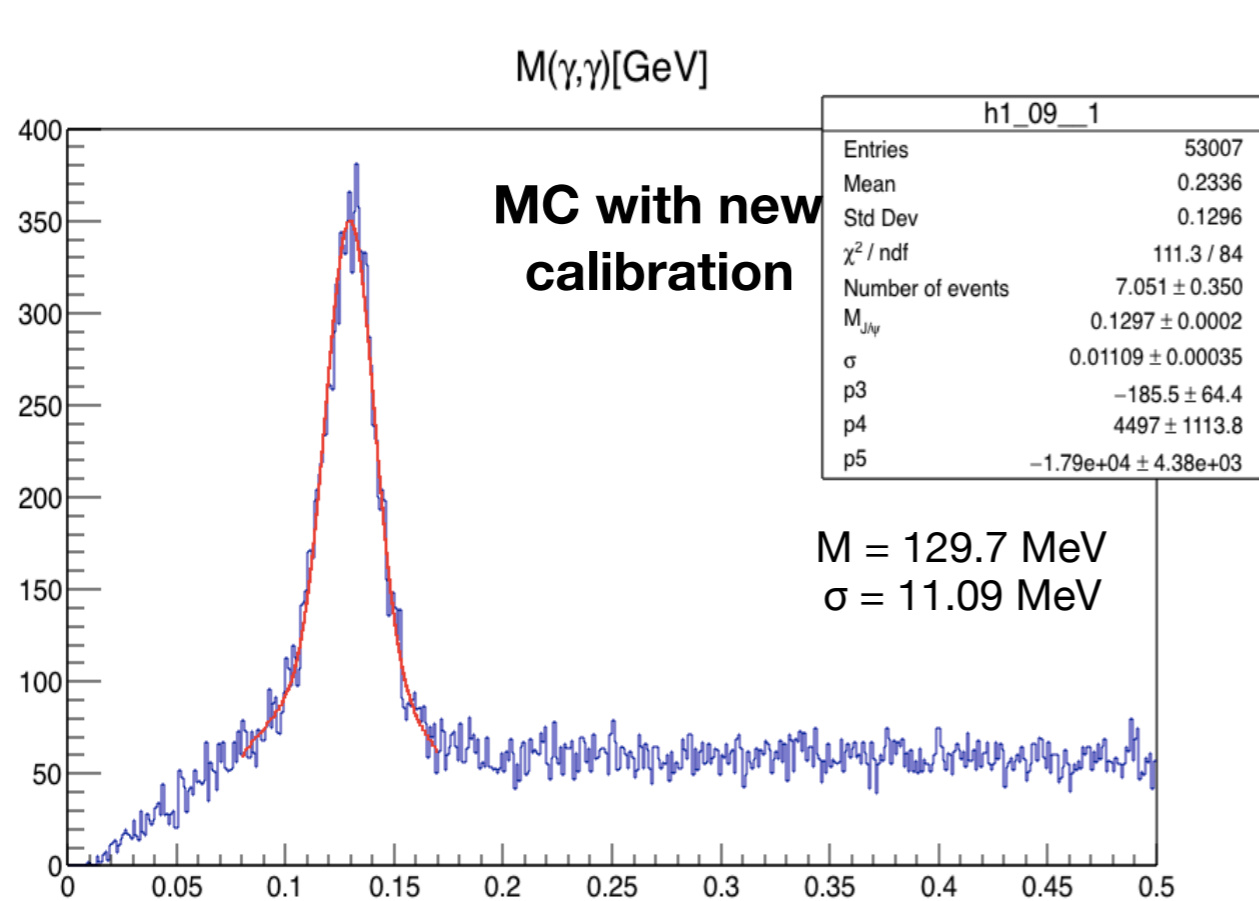


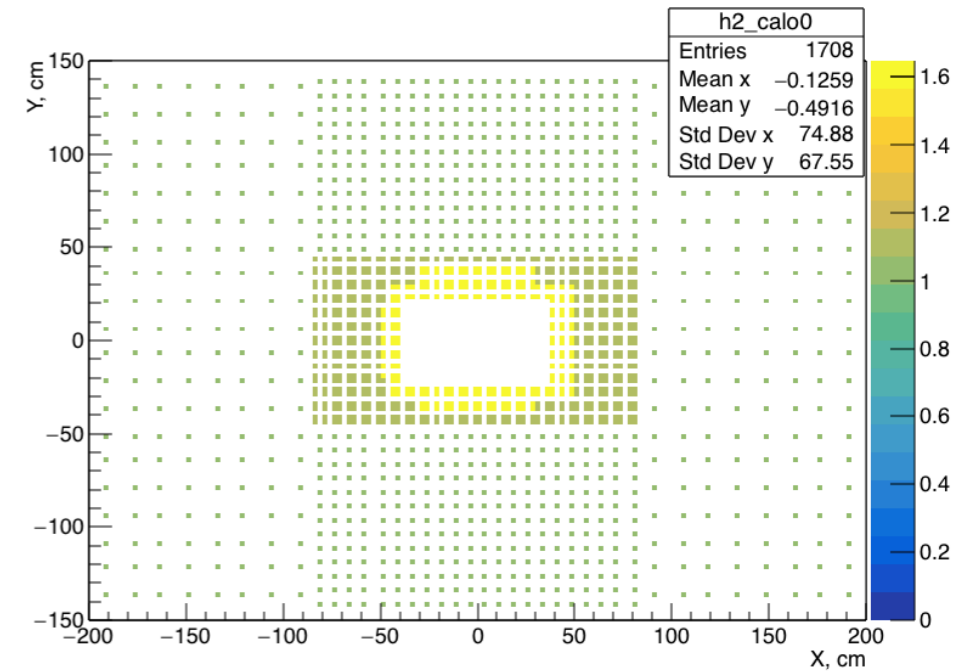
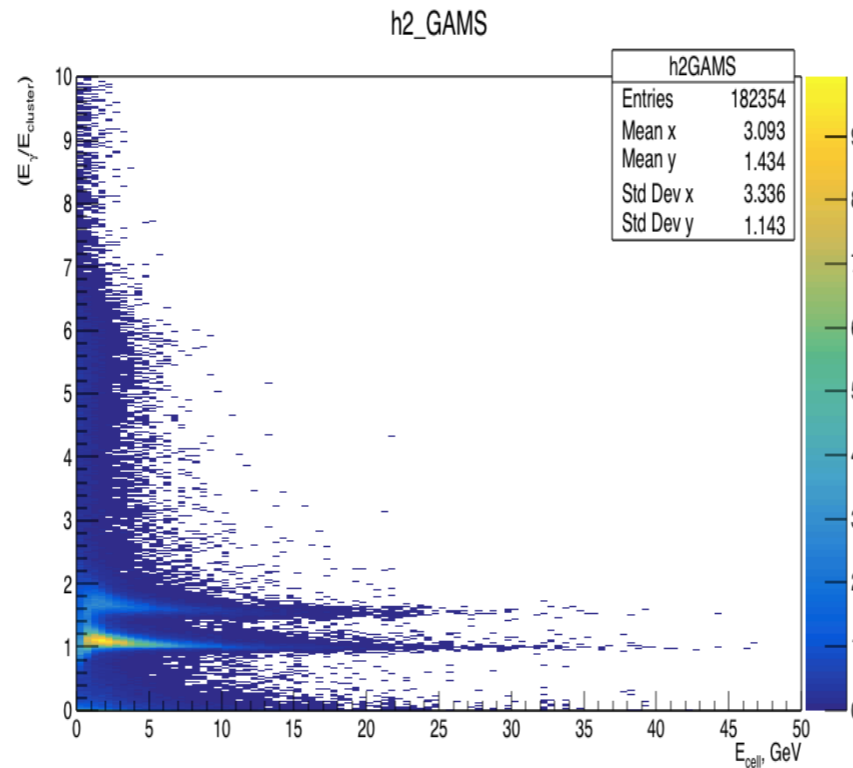
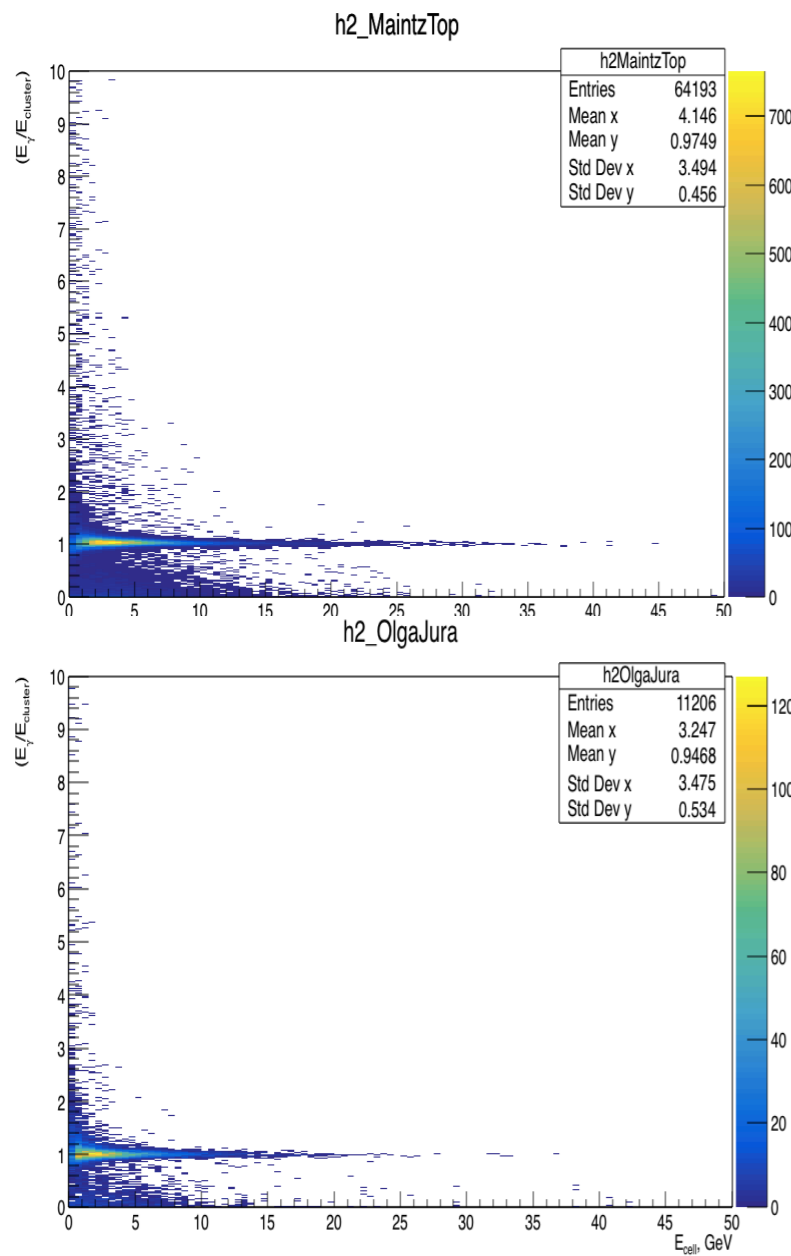
ECALE



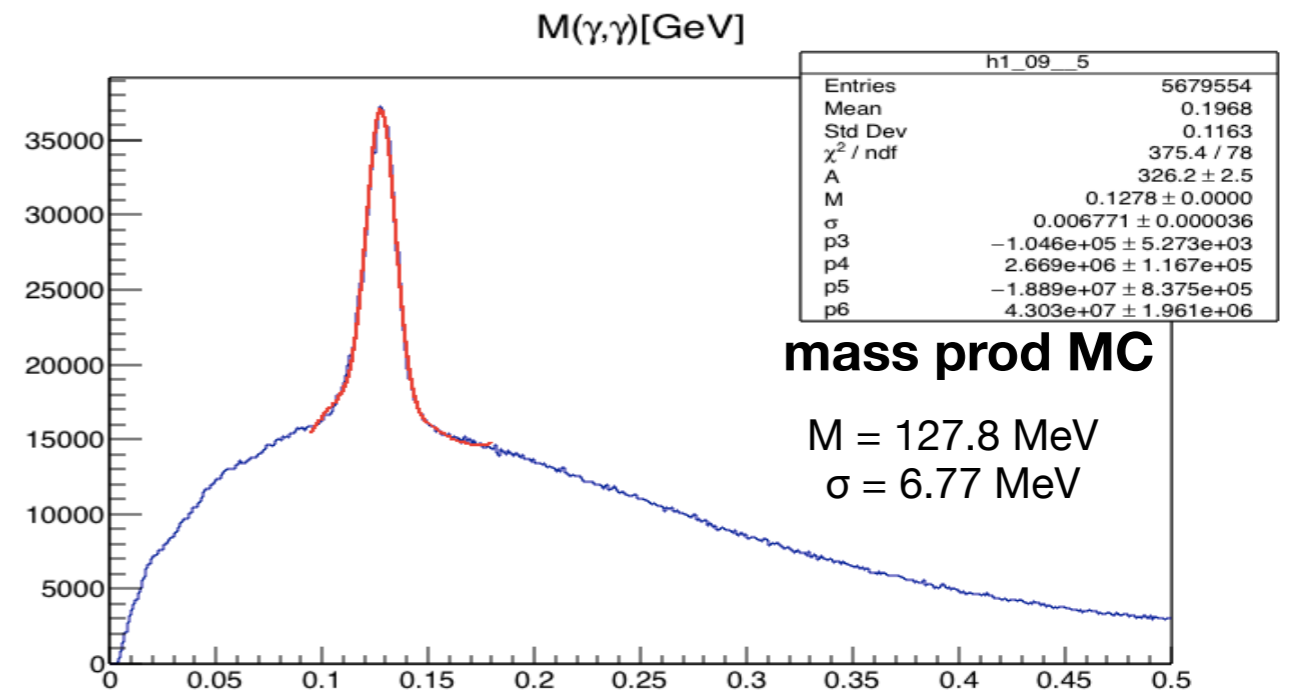
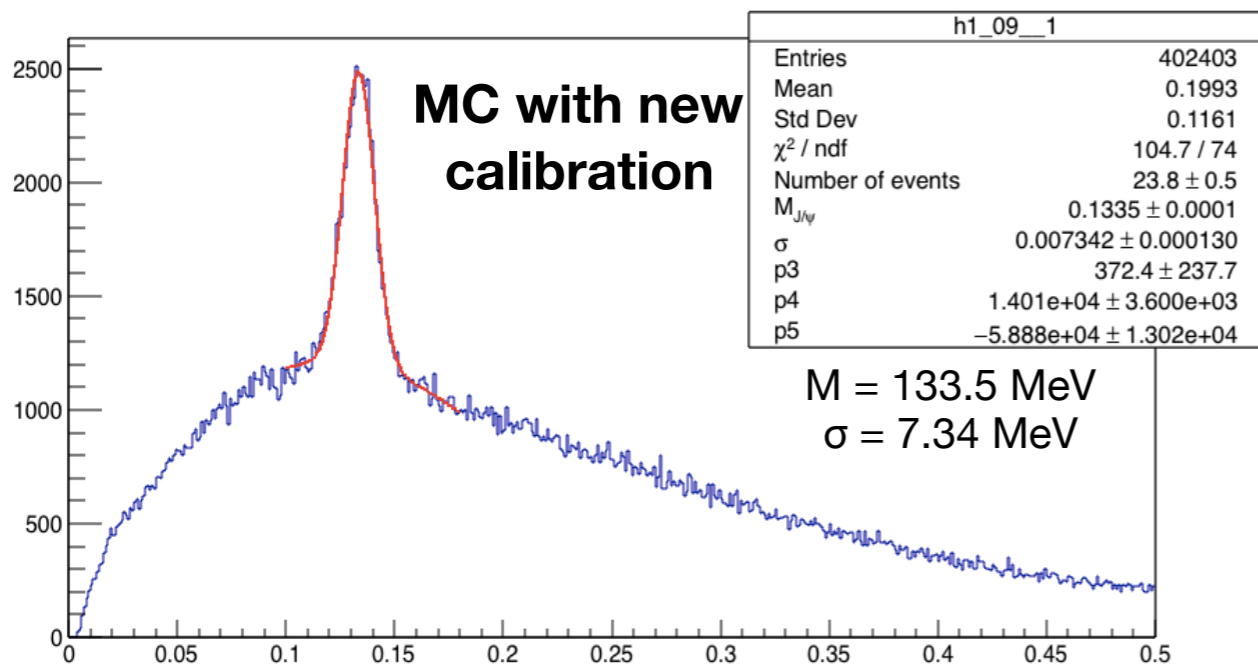
1434	X_15_Y_40	10	
2.5	1.565	7.5	1.526
12.5	1.465	17.5	1.470
22.5	1.480	27.5	1.003
32.5	1.000	37.5	1.000
42.5	1.000	47.5	1.000



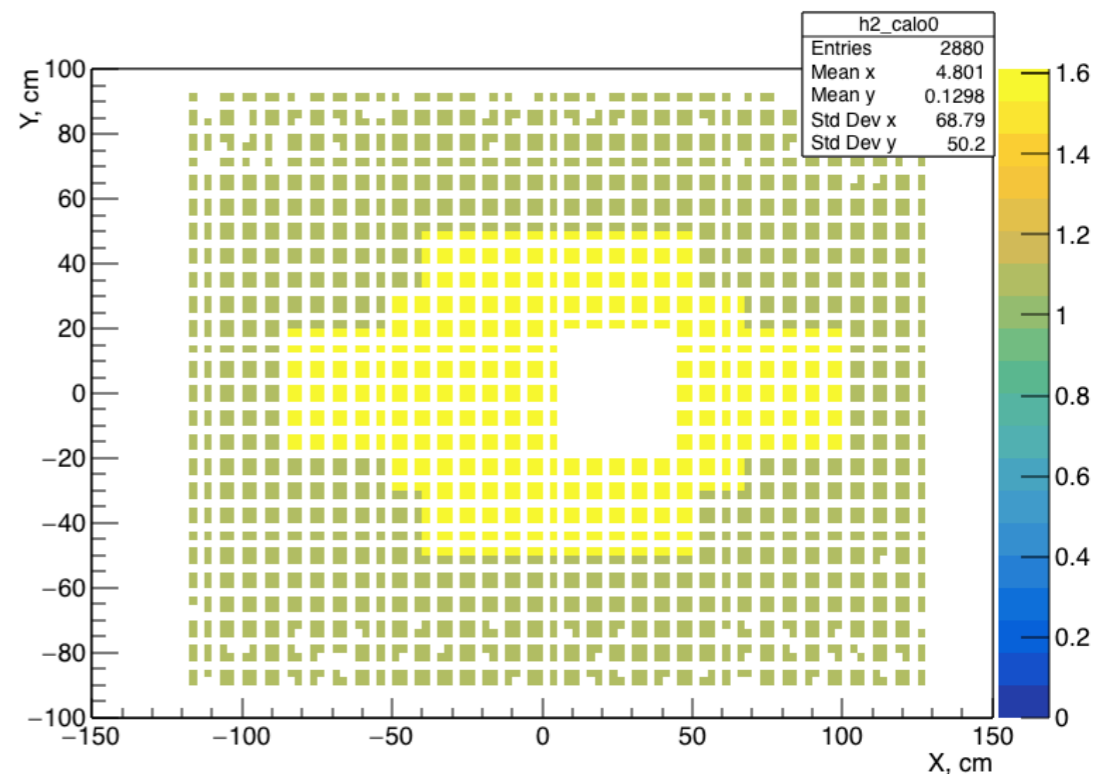
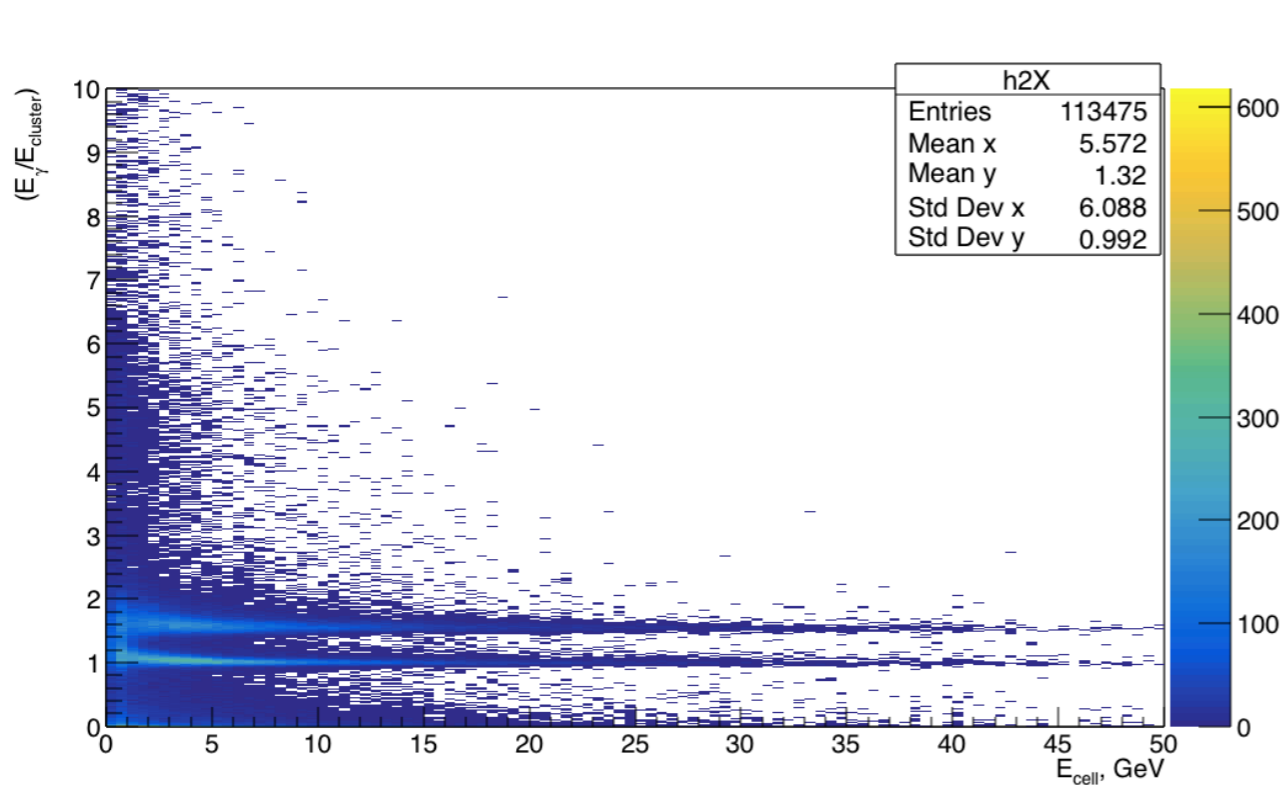
ECAL1



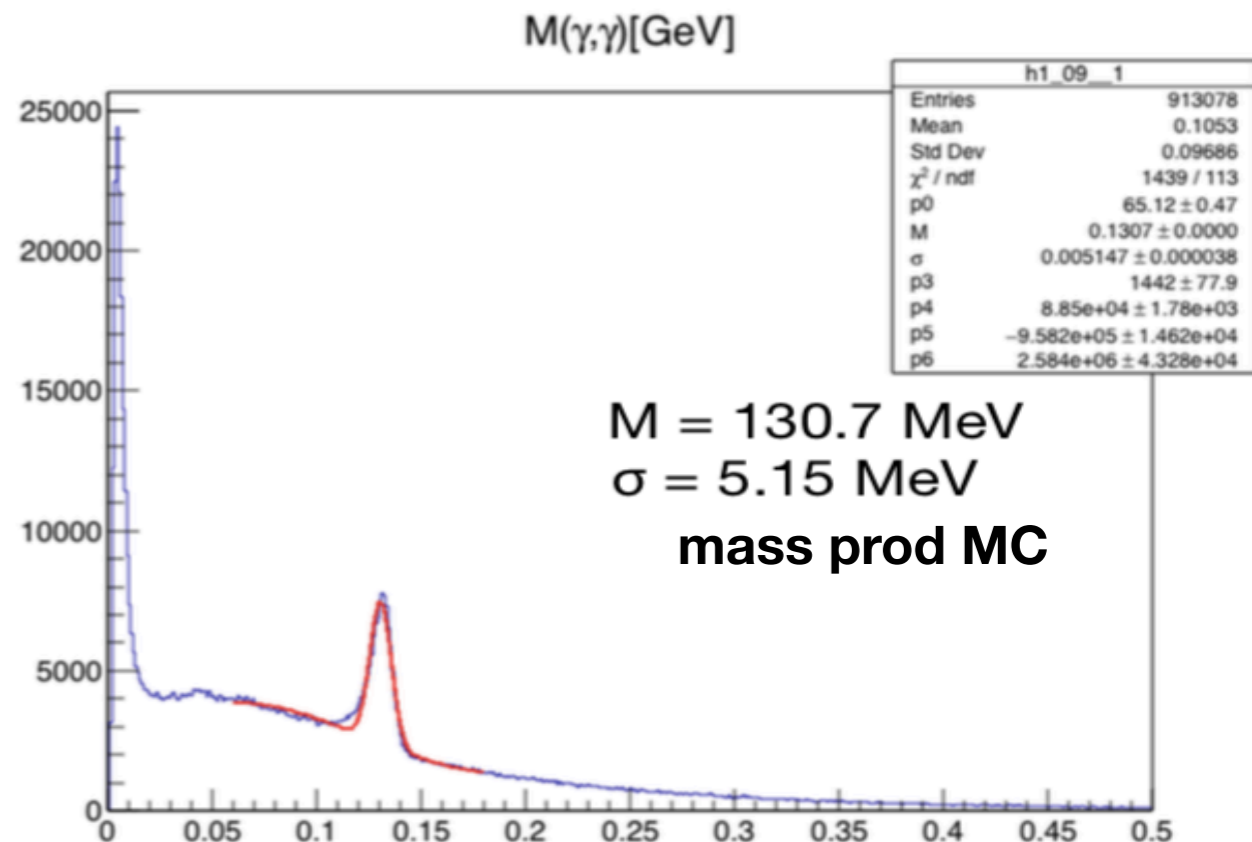
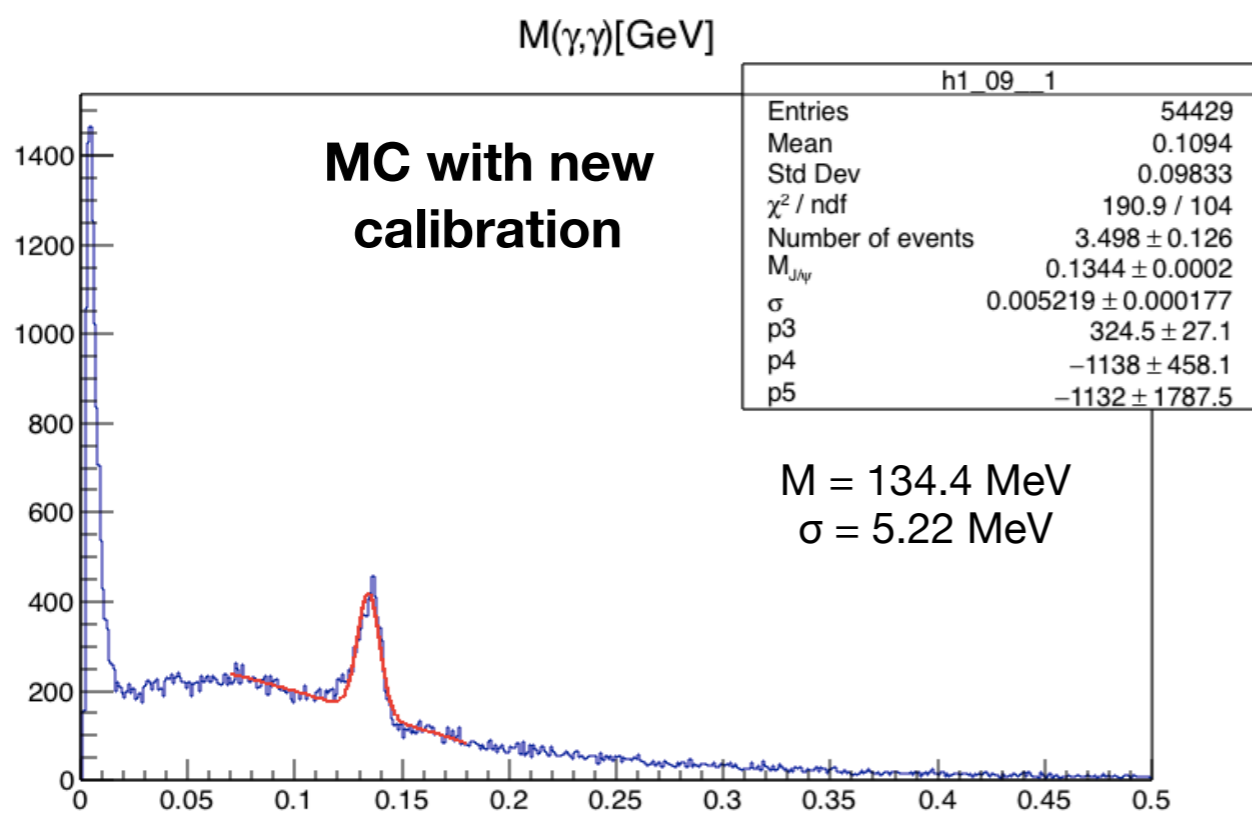
The splitting of SHASHLIK and GAMS modules is done according to module XY position.



ECAL2

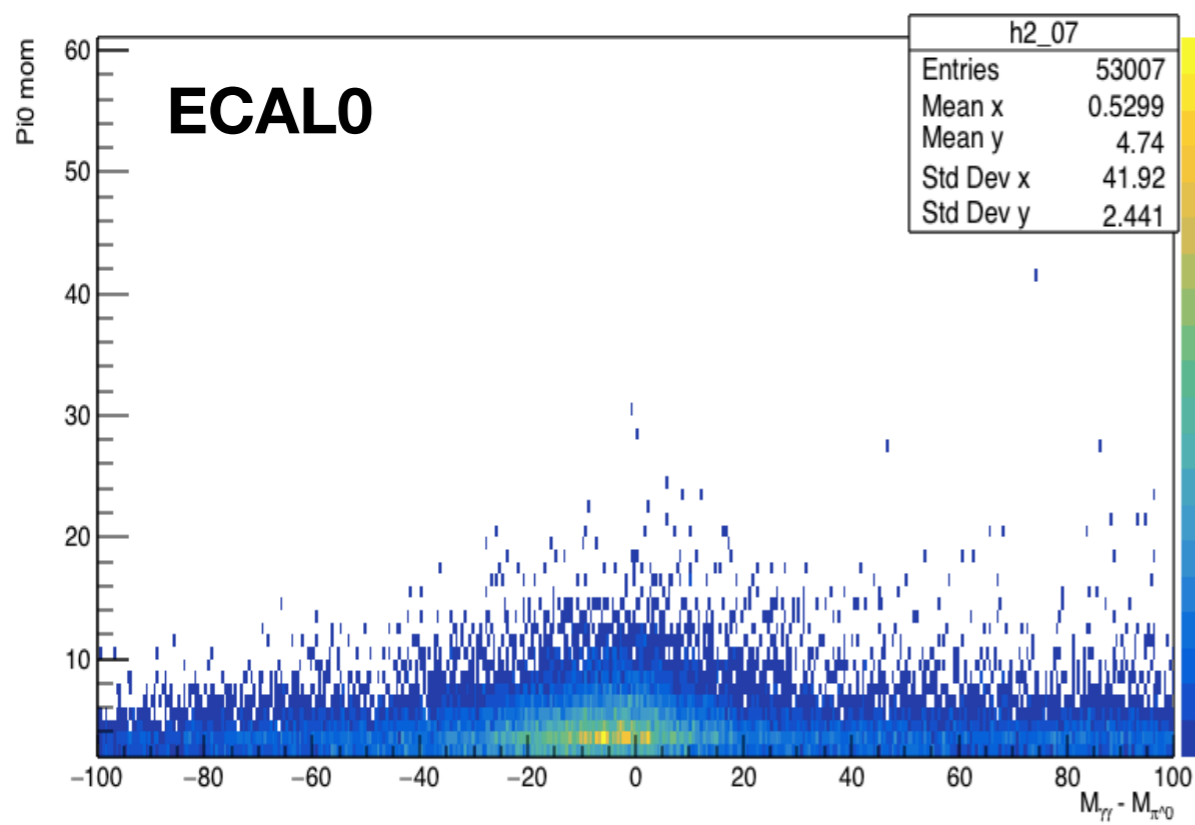


The module XY position was used to split the peaks.

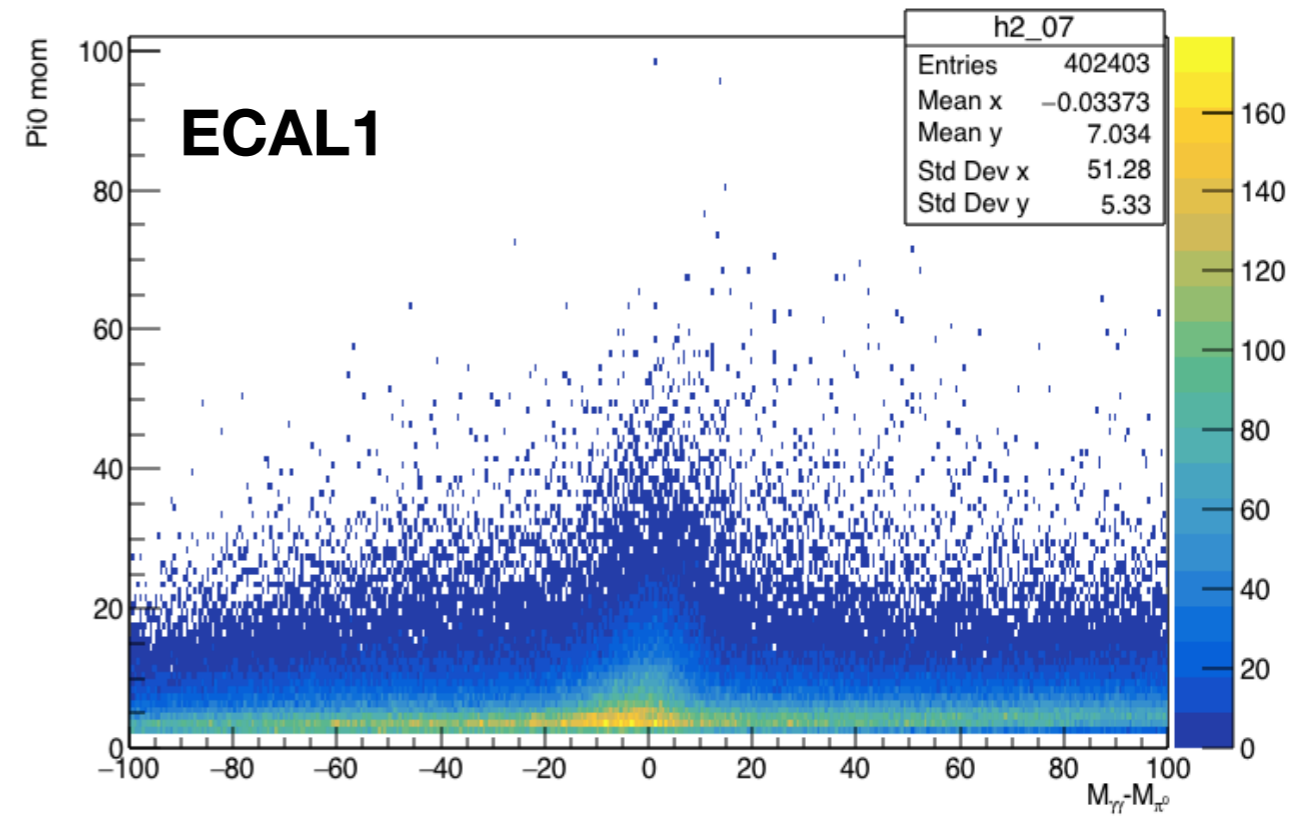


Backup: dM vs pi0 momentum

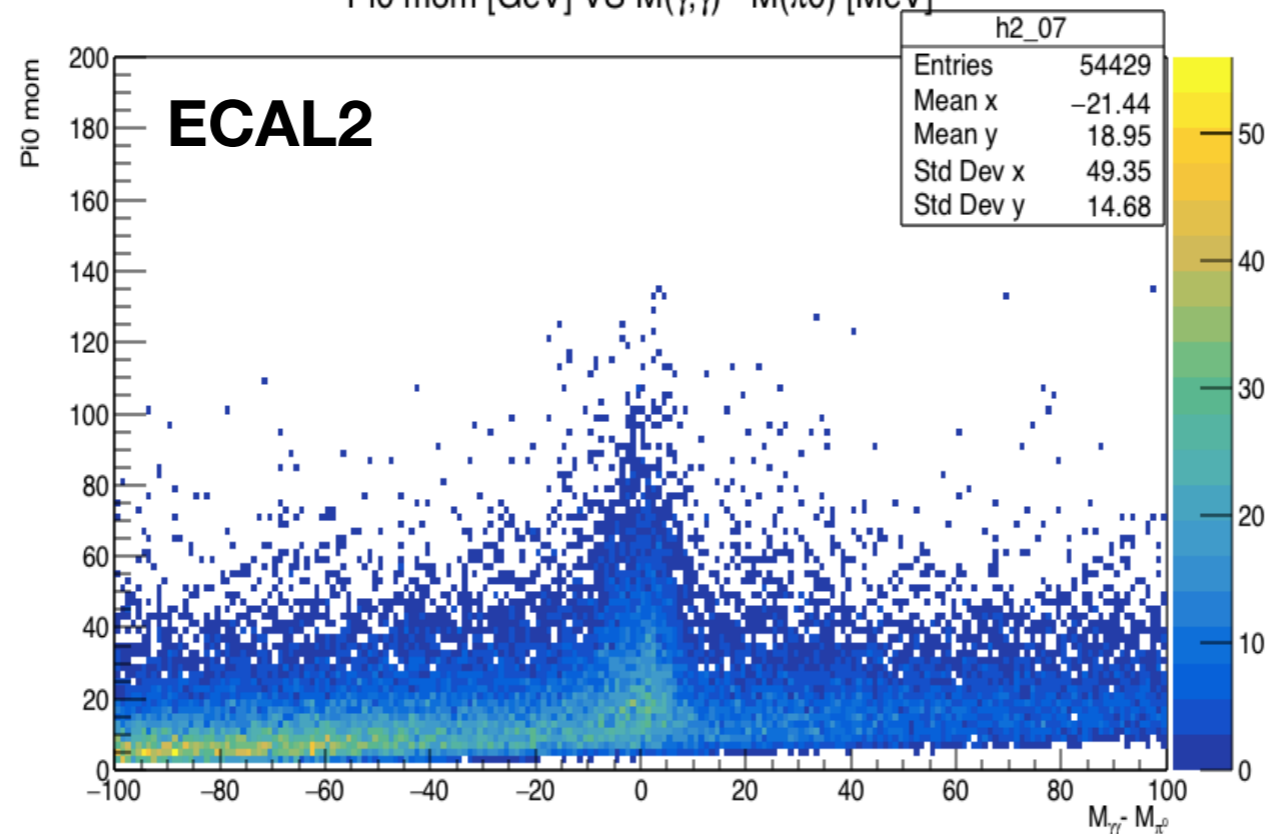
Pi0 mom [GeV] VS $M(\gamma,\gamma) - M(\pi^0)$ [MeV]



Pi0 mom [GeV] VS $M(\gamma,\gamma) - M(\pi^0)$ [MeV]

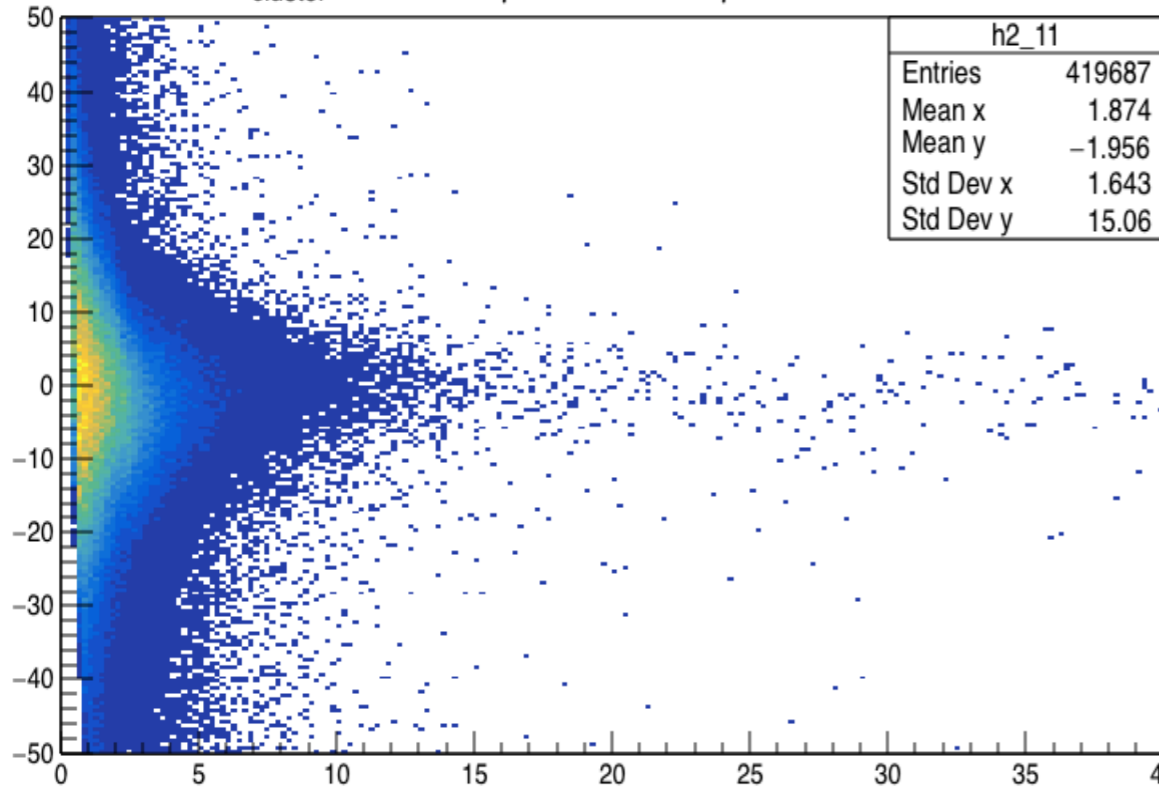


Pi0 mom [GeV] VS $M(\gamma,\gamma) - M(\pi^0)$ [MeV]

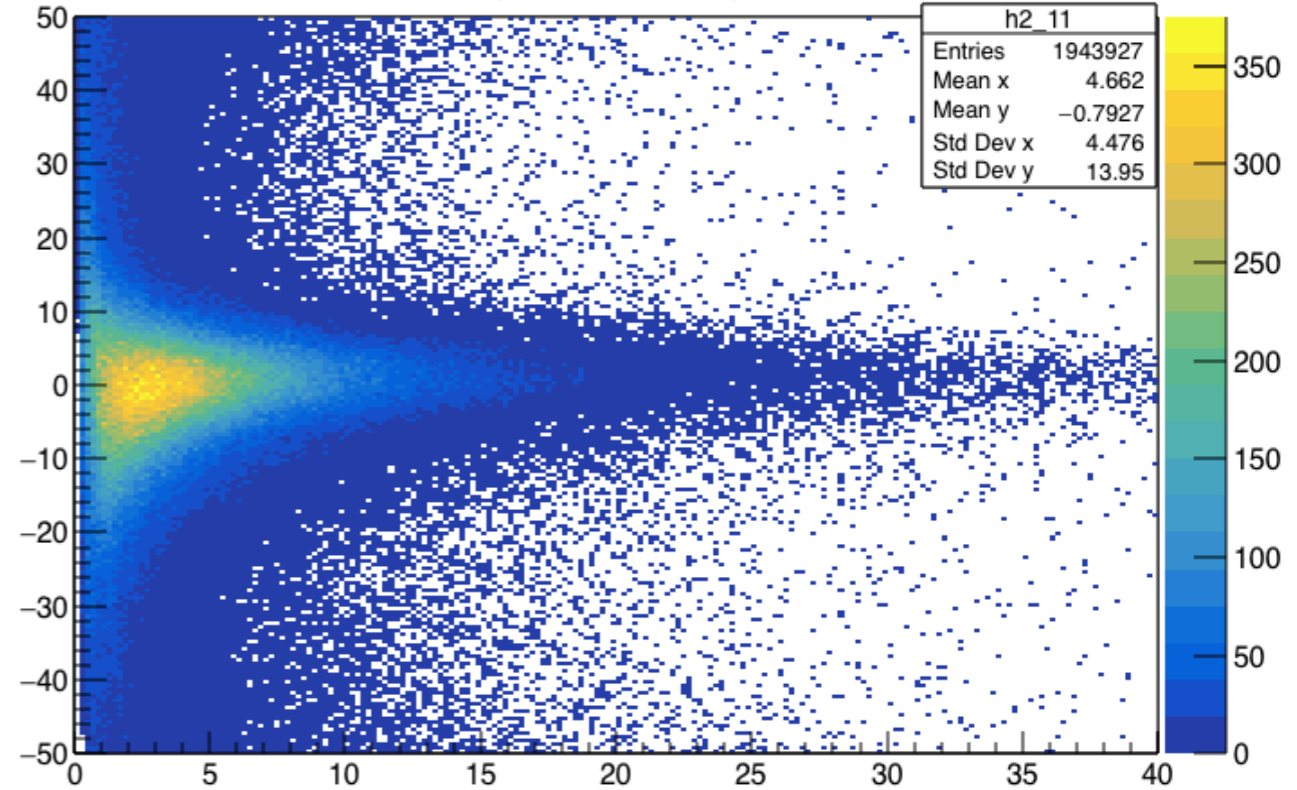


Backup: dE/E_{γ}^{mc} vs E_{γ}^{mc}

$(E_{\text{cluster}}^{\text{reco}} - E_{\gamma}^{\text{mc}}) / E_{\gamma}^{\text{mc}}$ [%] VS E_{γ}^{mc} [GeV]. EC00



$(E_{\text{cluster}}^{\text{reco}} - E_{\gamma}^{\text{mc}}) / E_{\gamma}^{\text{mc}}$ [%] VS E_{γ}^{mc} [GeV]. EC01



$(E_{\text{cluster}}^{\text{reco}} - E_{\gamma}^{\text{mc}}) / E_{\gamma}^{\text{mc}}$ [%] VS E_{γ}^{mc} [GeV]. EC02

