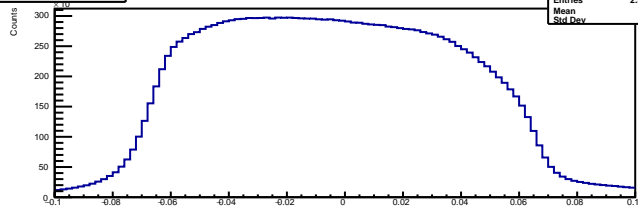
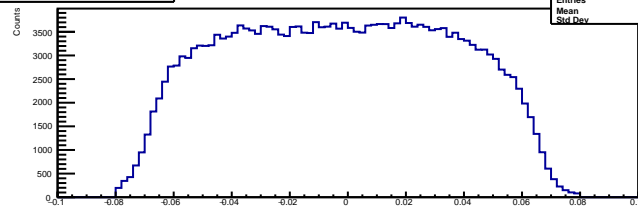


HMS Theta Acceptance



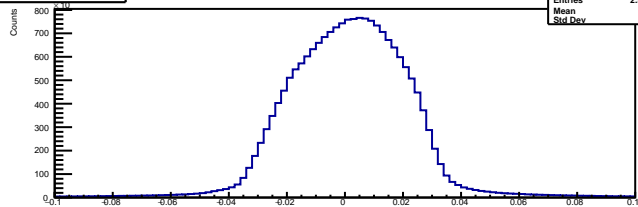
HMS_th
 Entries 2.978076e+07
 Mean -0.004175
 Std.Dev 0.03895

HMS Theta Acceptance with Cut



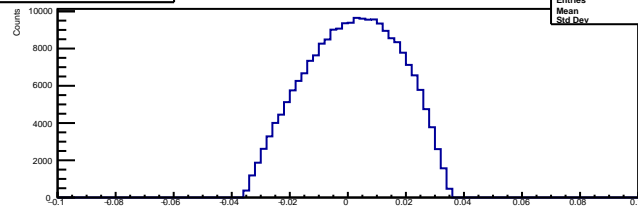
HMS_th_cut
 Entries 224109
 Mean -0.002307
 Std.Dev 0.03724

HMS Theta Acceptance



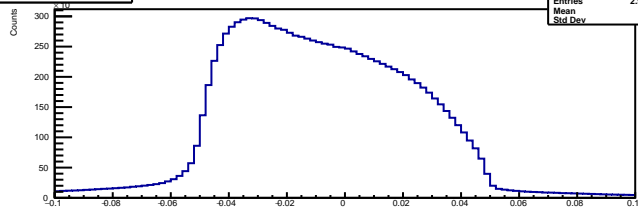
HMS_th
 Entries 2.978076e+07
 Mean 0.001446
 Std.Dev 0.02646

HMS Theta Acceptance with Cut



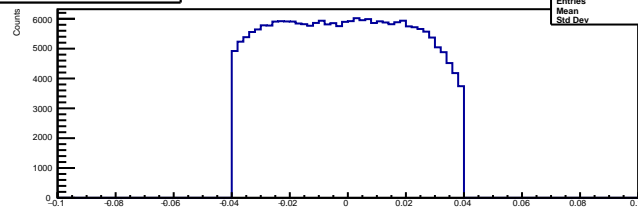
HMS_th_cut
 Entries 224109
 Mean 0.001841
 Std.Dev 0.01586

SHMS Theta Acceptance



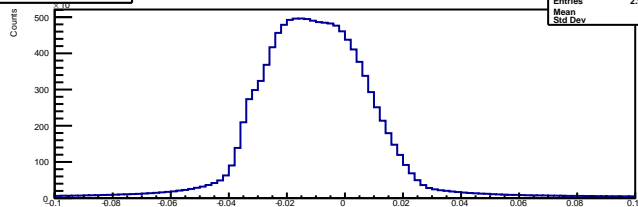
SHMS_th
 Entries 2.978076e+07
 Mean -0.008341
 Std.Dev 0.03092

SHMS Theta Acceptance with Cut



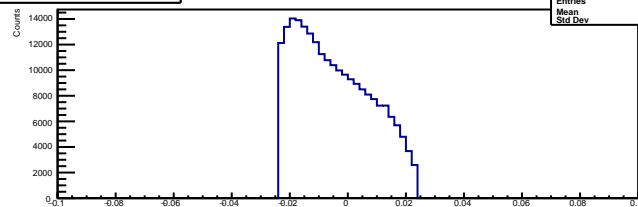
SHMS_th_cut
 Entries 224109
 Mean -0.000815
 Std.Dev 0.02311

SHMS Theta Acceptance



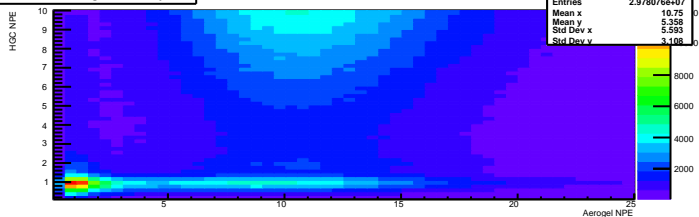
SHMS_th
 Entries 2.978076e+07
 Mean -0.009985
 Std.Dev 0.02157

SHMS Theta Acceptance with Cut

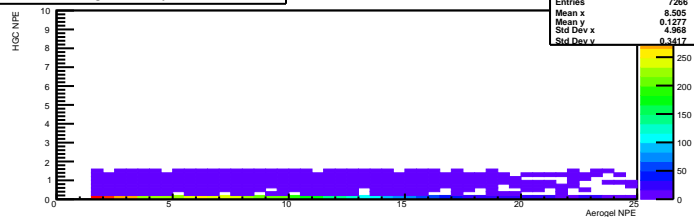


SHMS_th_cut
 Entries 224109
 Mean -0.004624
 Std.Dev 0.01573

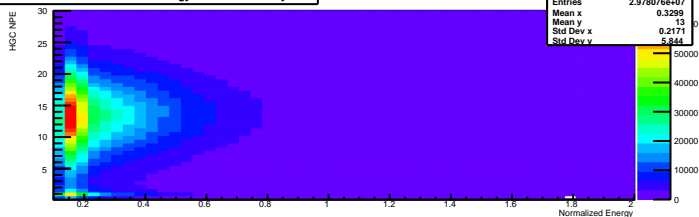
NPE in SHMS Aerogel and Heavy Gas



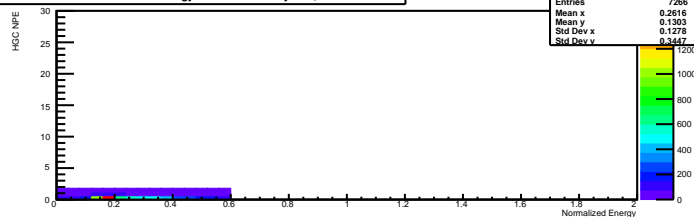
NPE in SHMS Aerogel and Heavy Gas, Kaons Selected



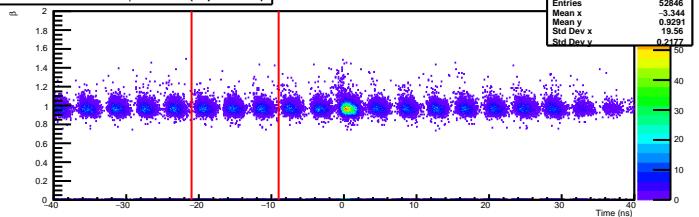
Normalized SHMS Calorimeter Energy and NPE in Heavy Gas



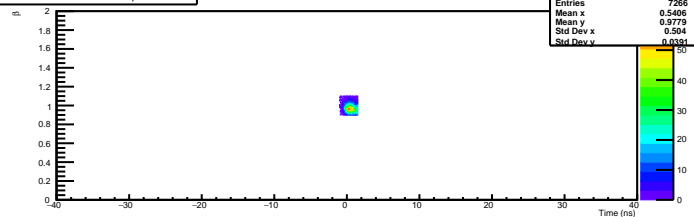
Normalized SHMS Calorimeter Energy and NPE in Heavy Gas, Pions Selected



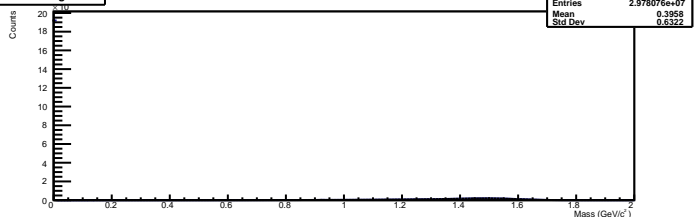
Kaon Coincident Time vs β for ROC1 (w particle ID)



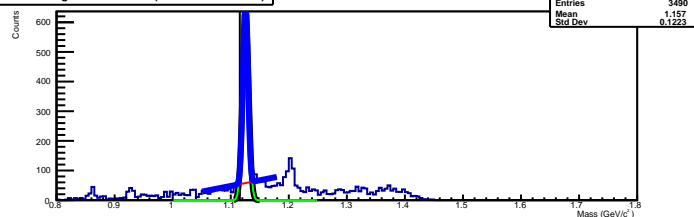
Kaon Coincident Time vs β for ROC1

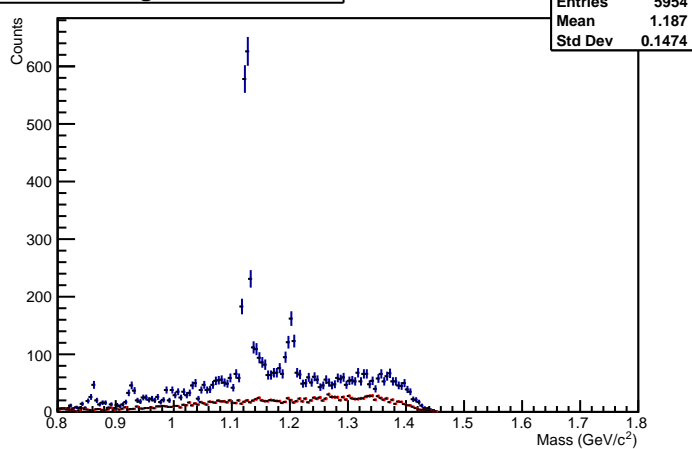
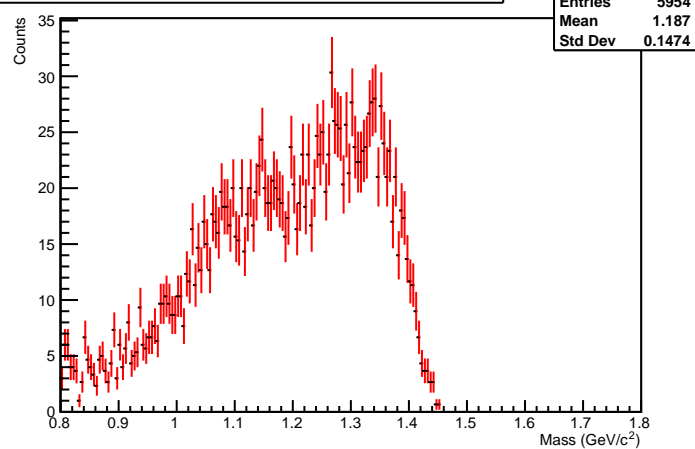
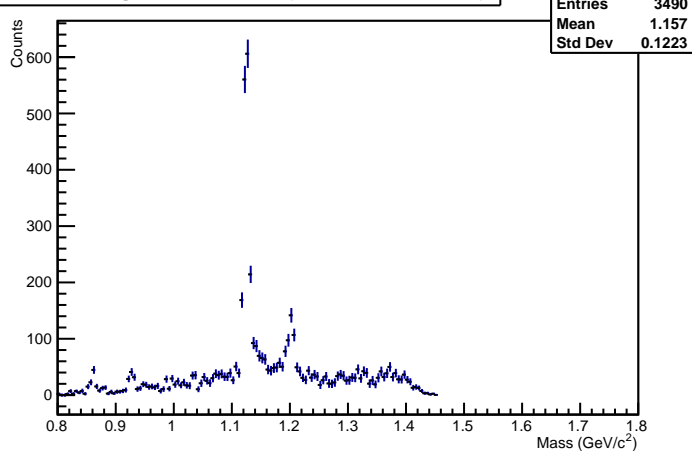
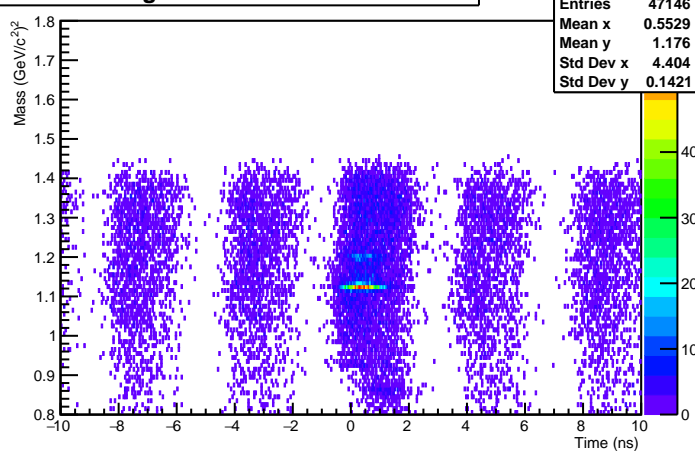


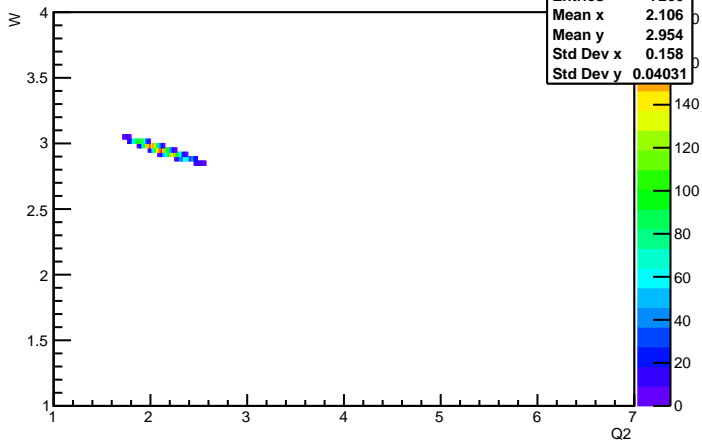
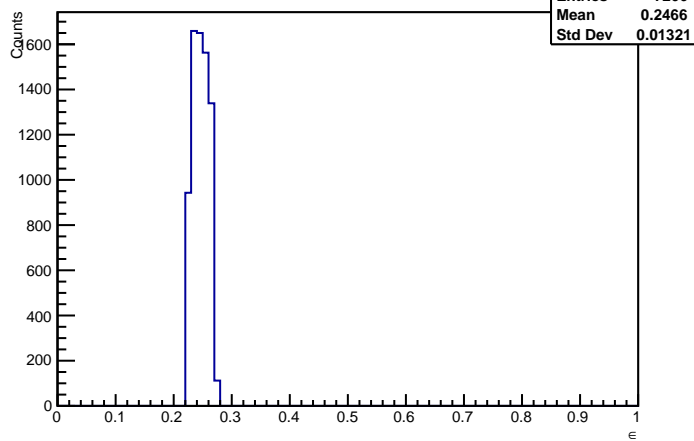
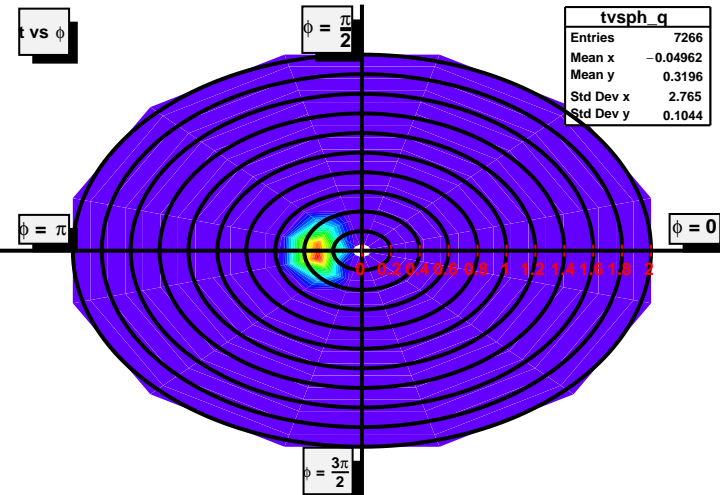
Kaon Missing mass



Kaon Missing mass with Cuts (Random Subtracted)



Kaon Missing mass with Cuts**Kaon Missing mass from Random Coincidence****Kaon Missing mass with Cuts (Random Subtracted)****Kaon Missing mass vs Coincidence Time**

Q2 vs W**Plot of Epsilon****t vs ϕ** **Kaon Missing mass with Cuts (Random Subtracted)**