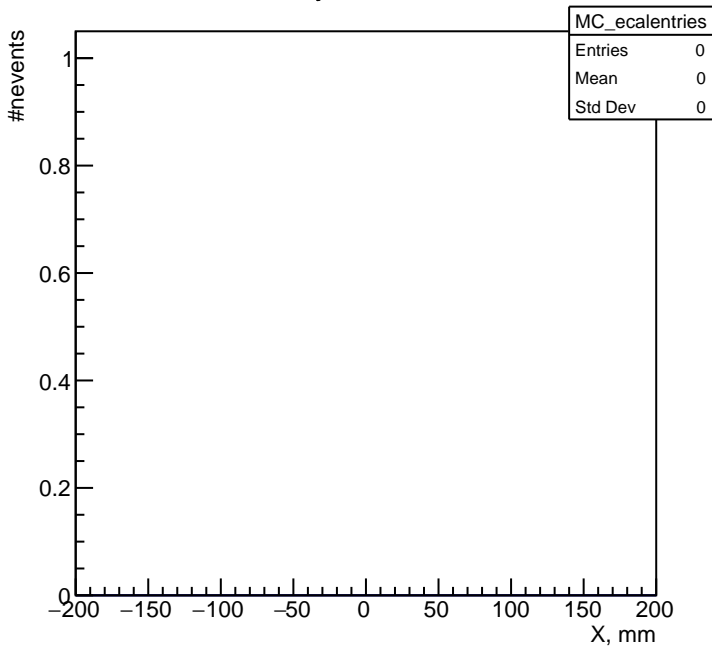
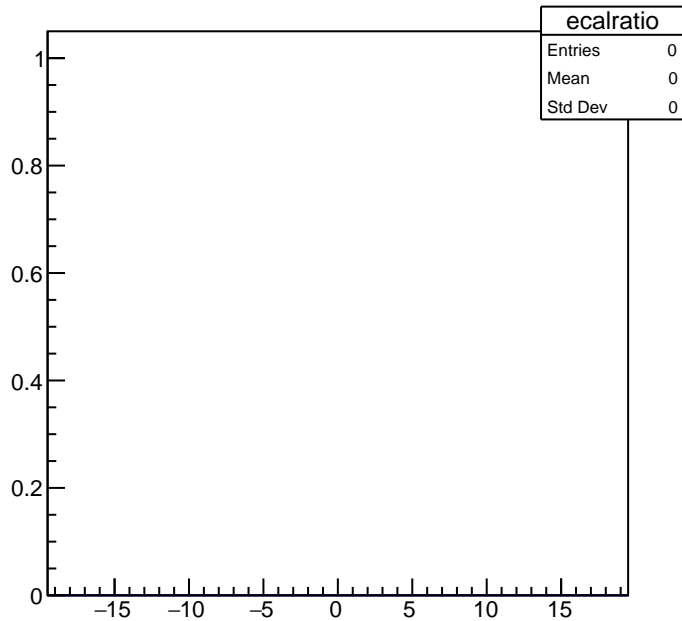


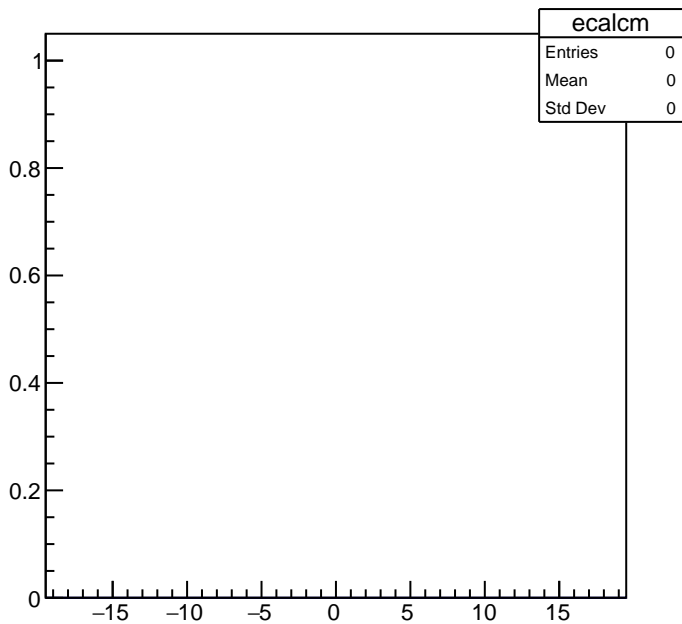
MC ECAL entry X coordinates in mm



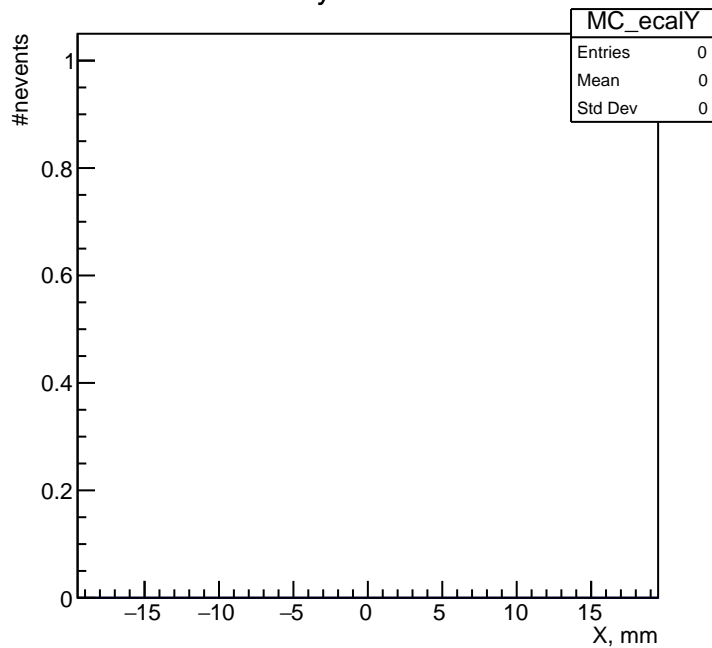
E1/E2-1 vs coord



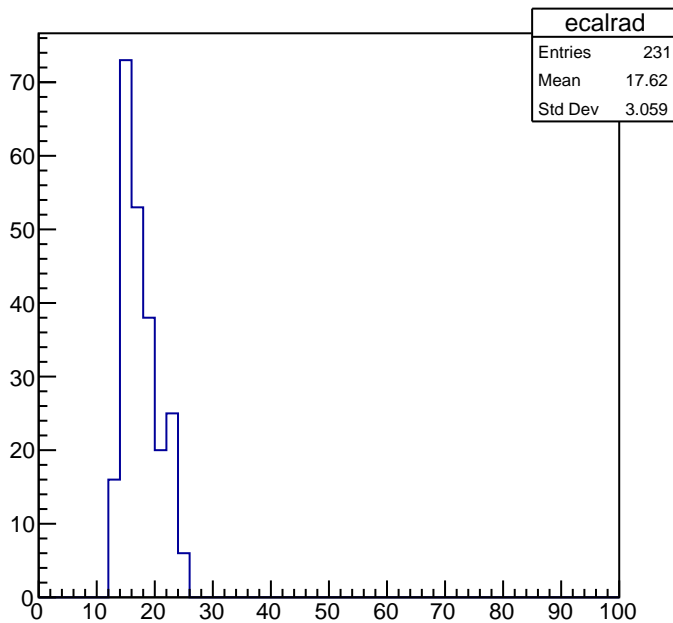
ECAL CM vs coord



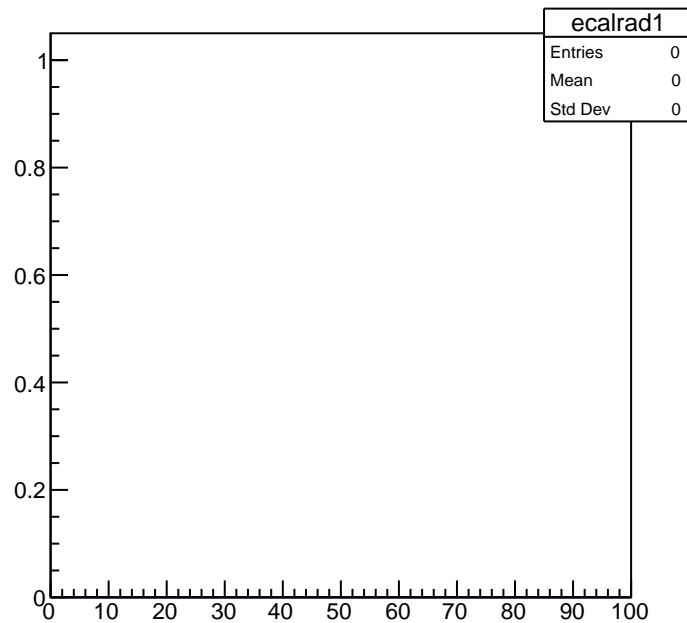
MC ECAL entry Y coordinates in mm



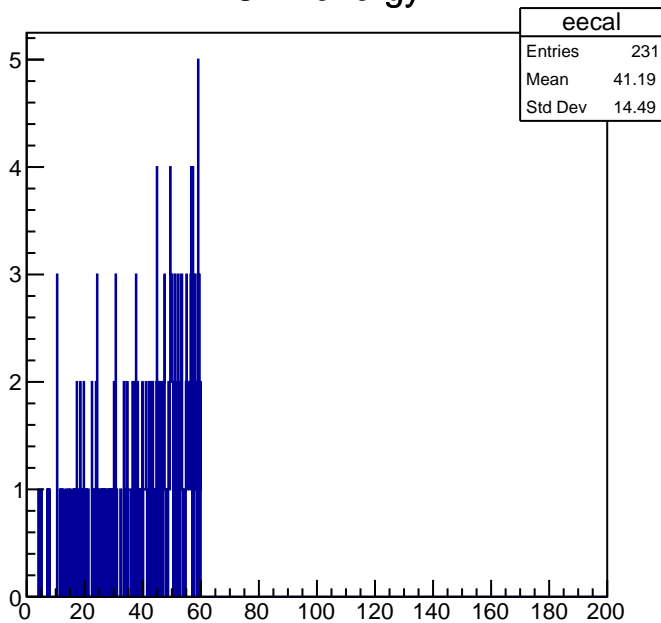
Shower radius



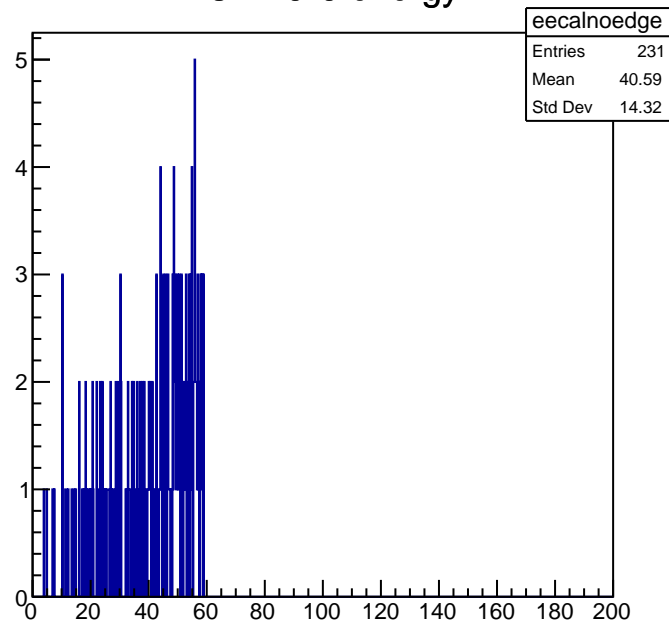
Shower radius 1



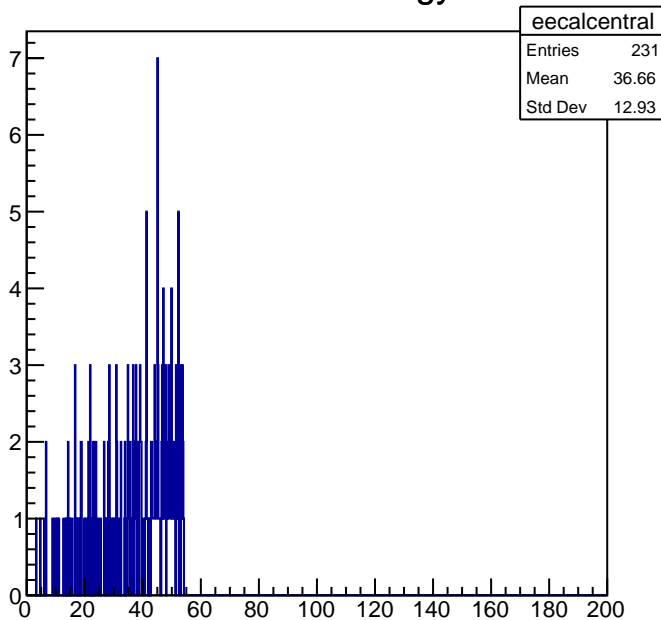
ECAL energy



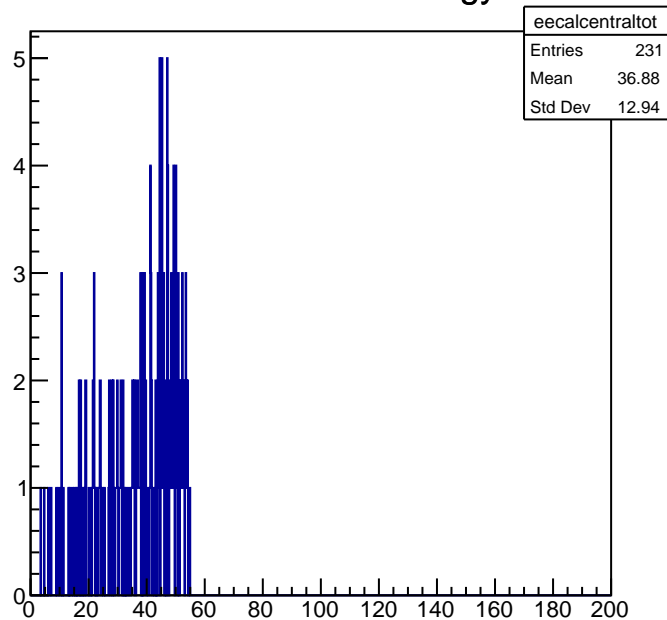
ECAL 5*5 energy



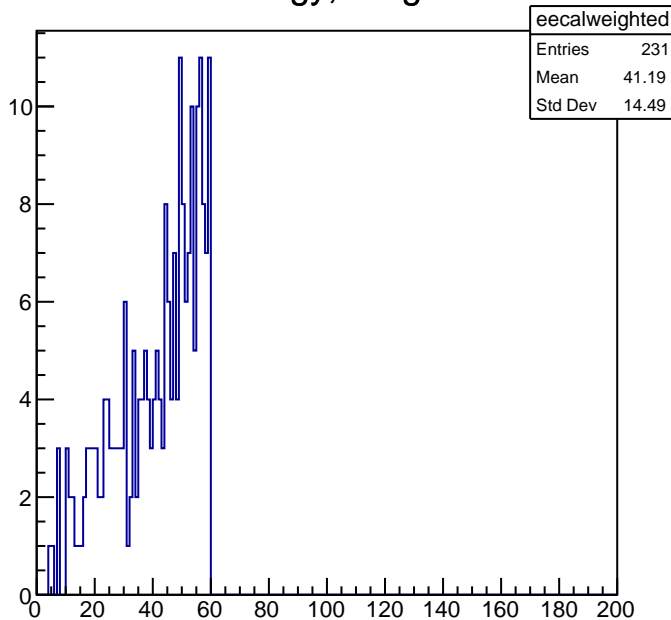
ECAL 3*3 energy



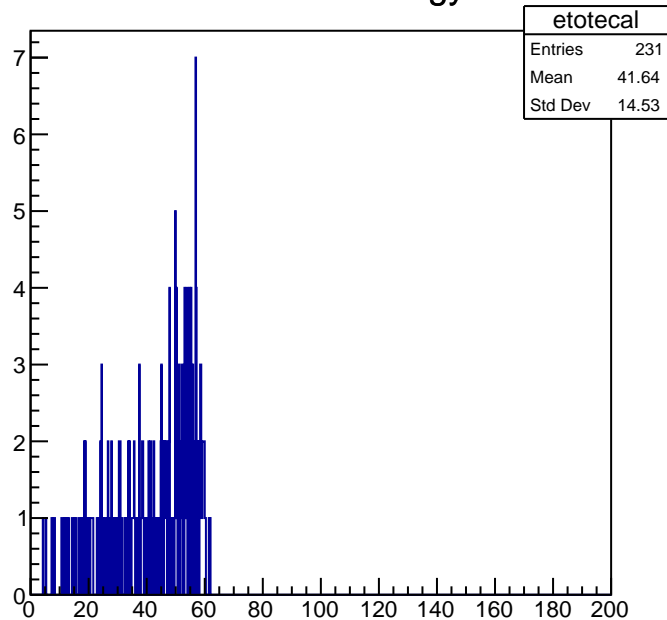
ECAL 3*3 total energy



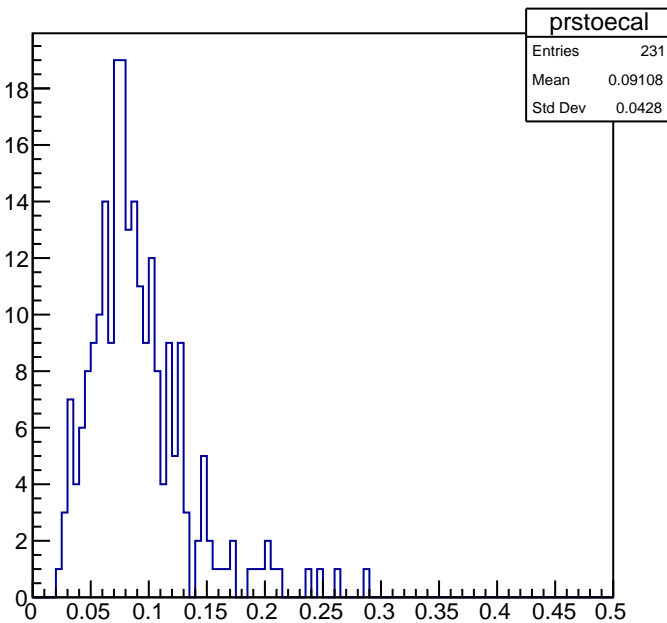
ECAL energy, weight used



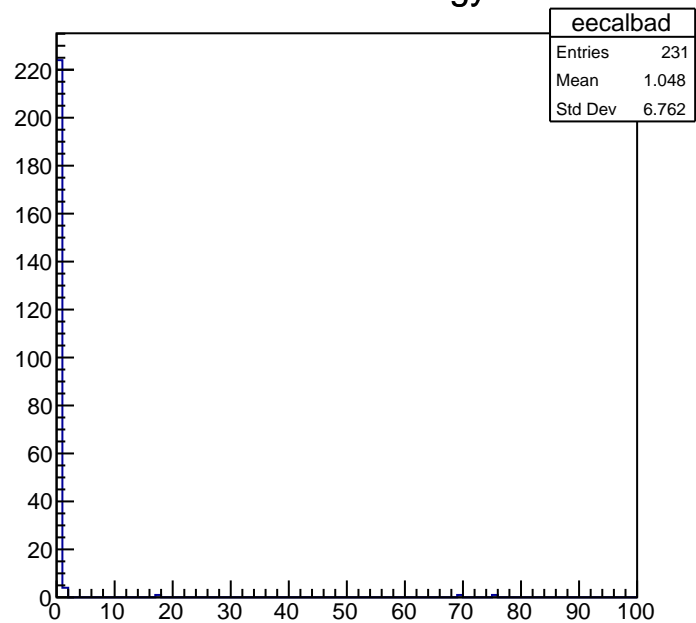
ECAL total energy



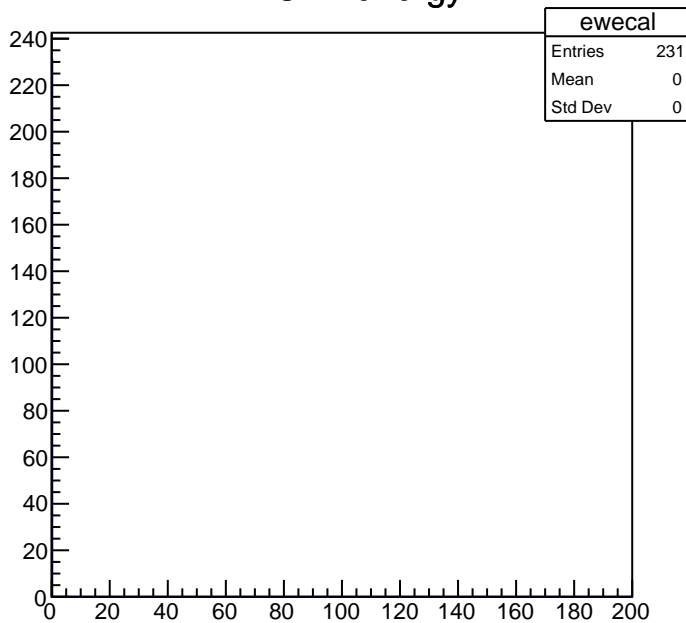
PRS/ECAL



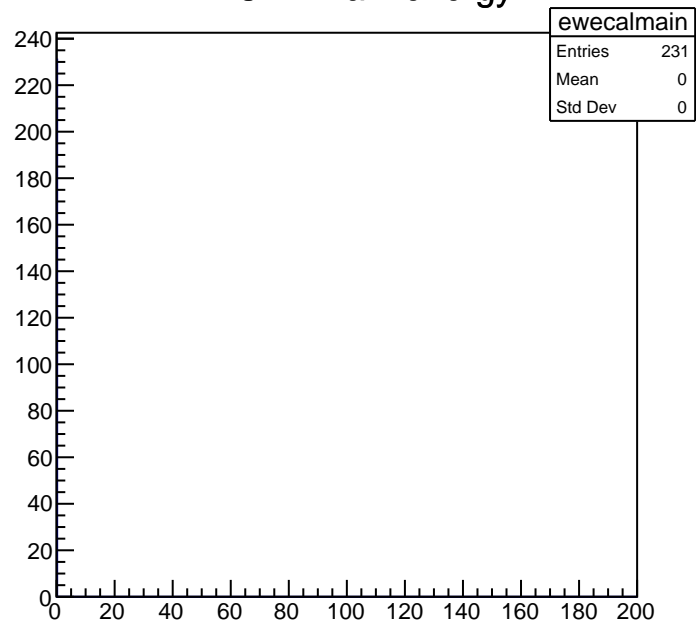
ECAL bad energy



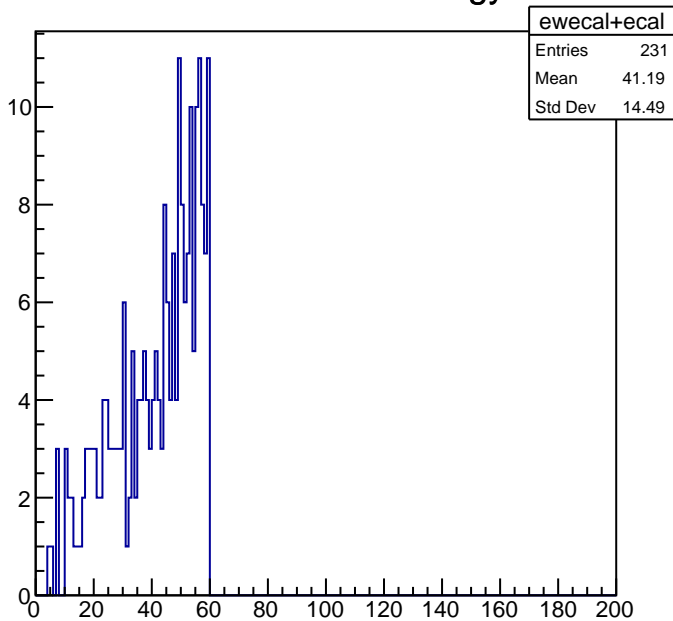
WECAL energy



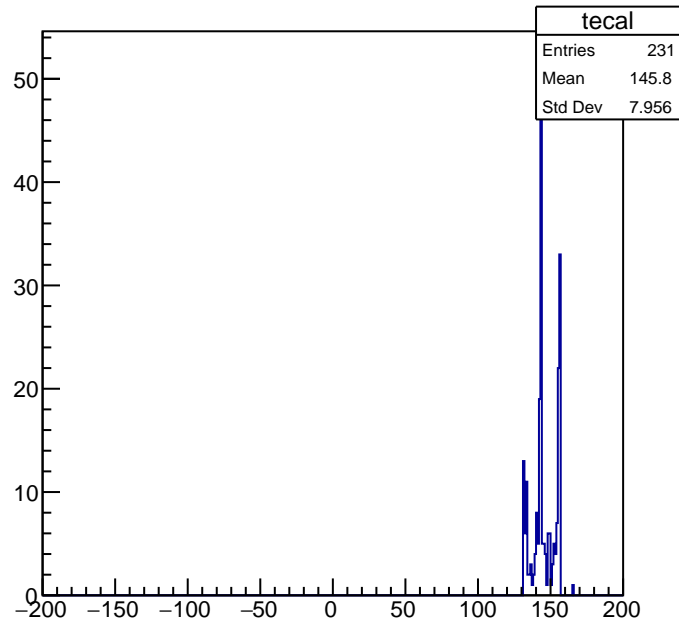
WECAL main energy



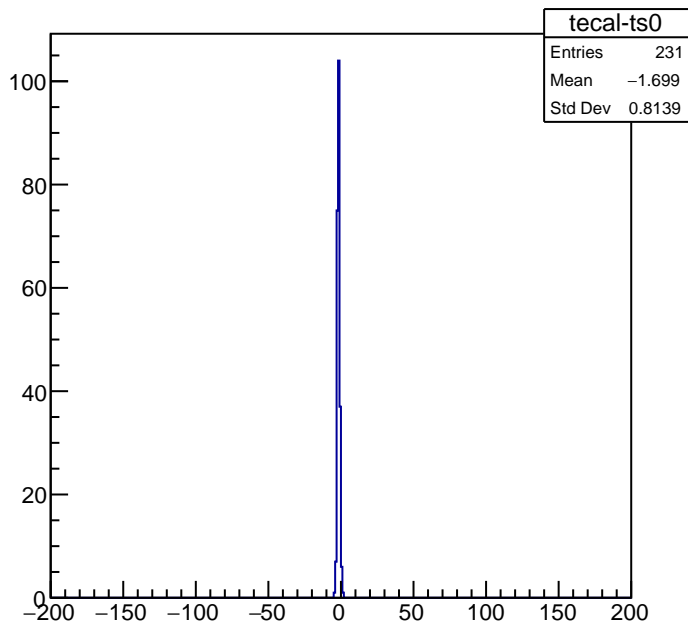
WECAL+ECAL energy



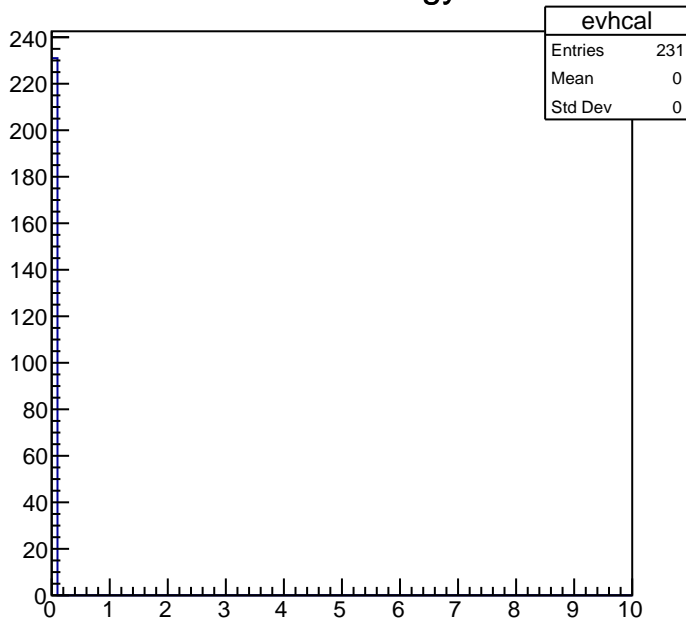
Time ECAL cell



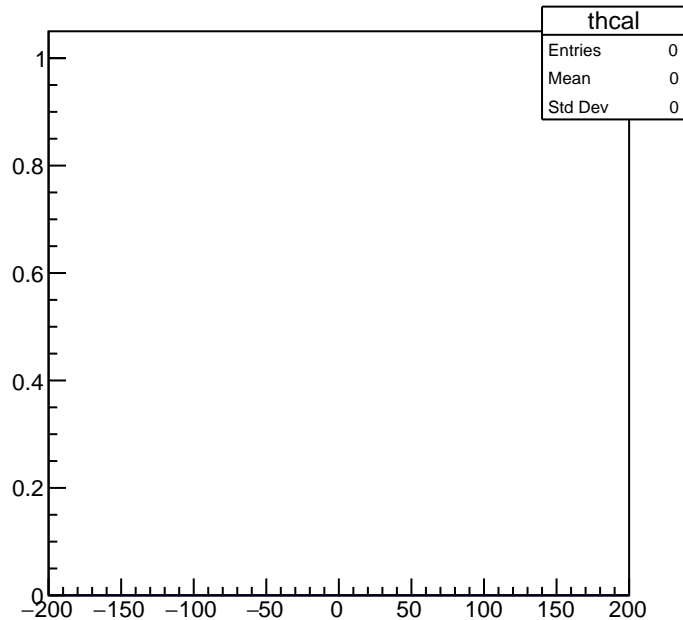
Time diff ecal



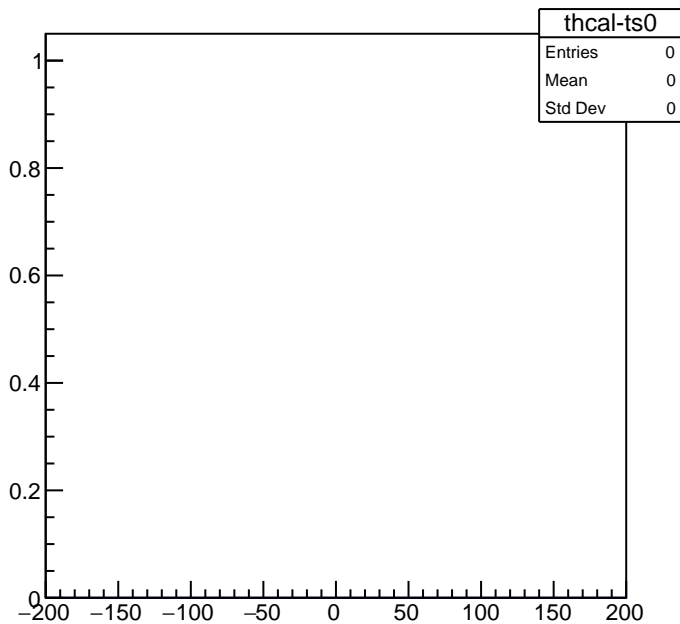
VHCAL energy



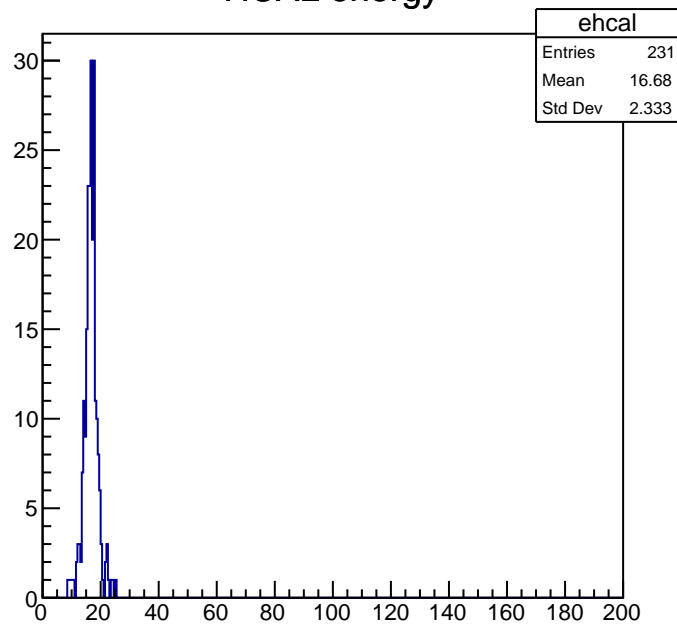
Time HCAL cell



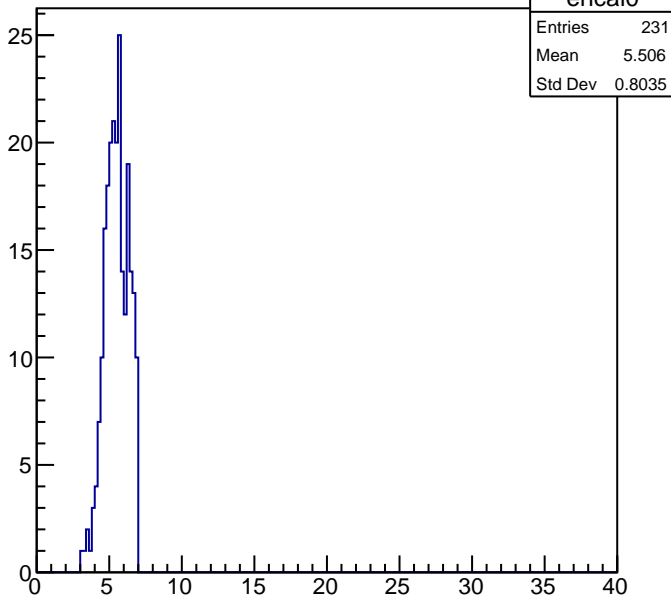
Time diff hcal



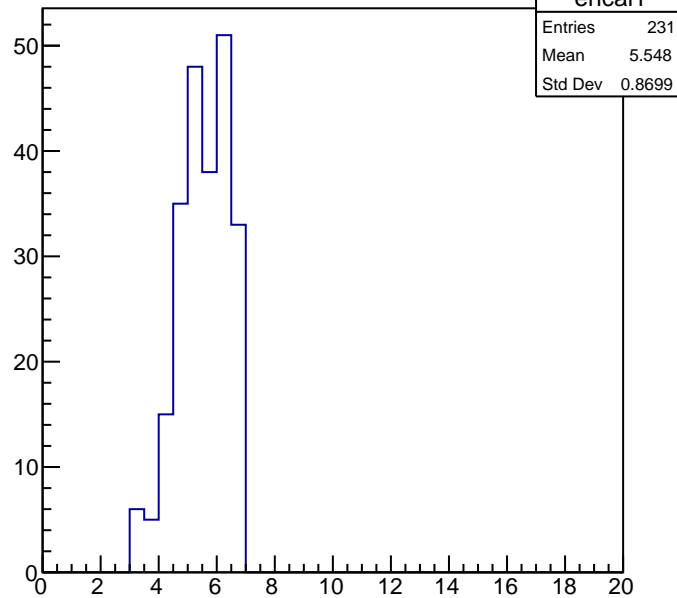
HCAL energy



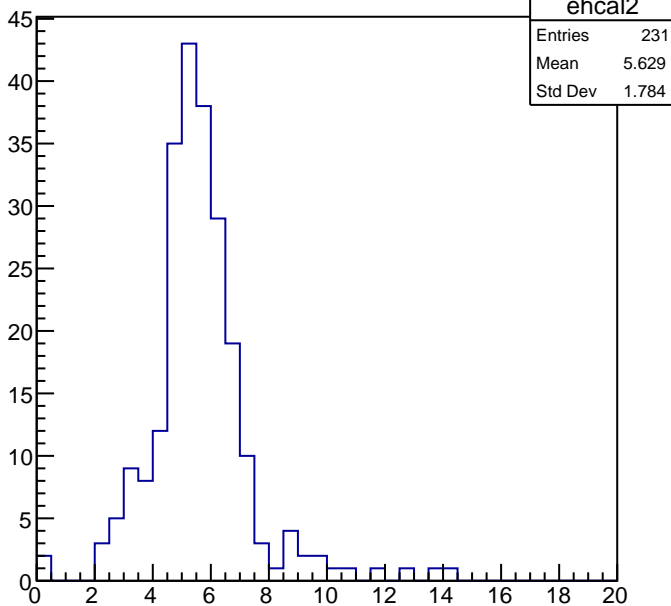
HCAL module 0 energy



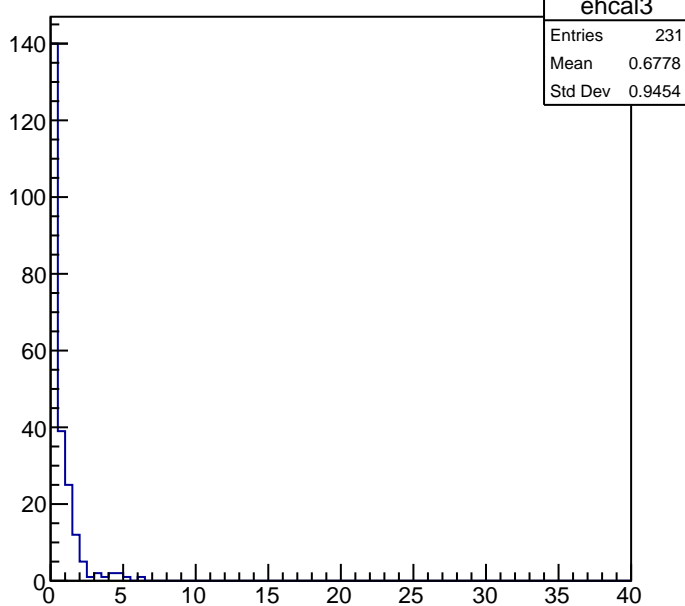
HCAL module 1 energy



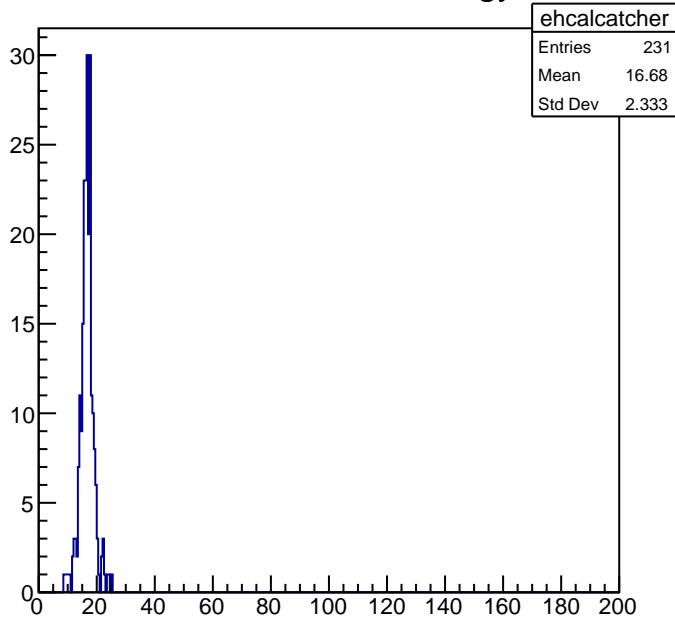
HCAL module 2 energy



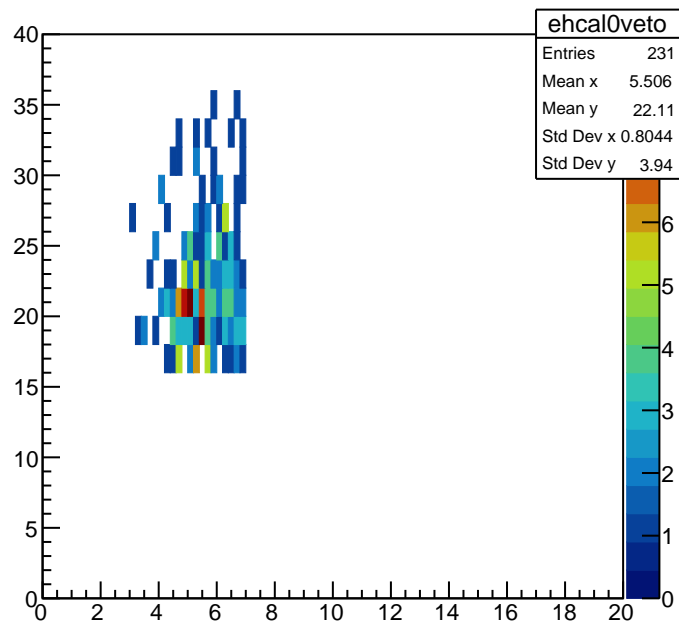
HCAL module 3 energy



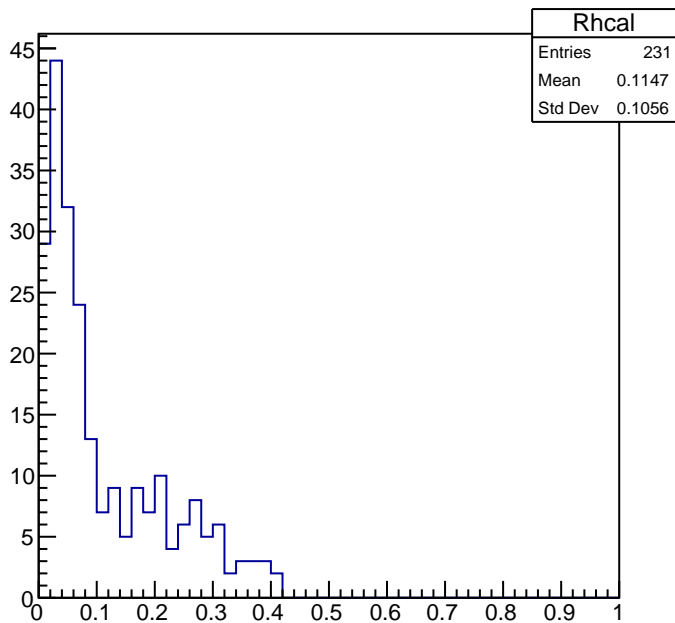
HCAL + catcher energy



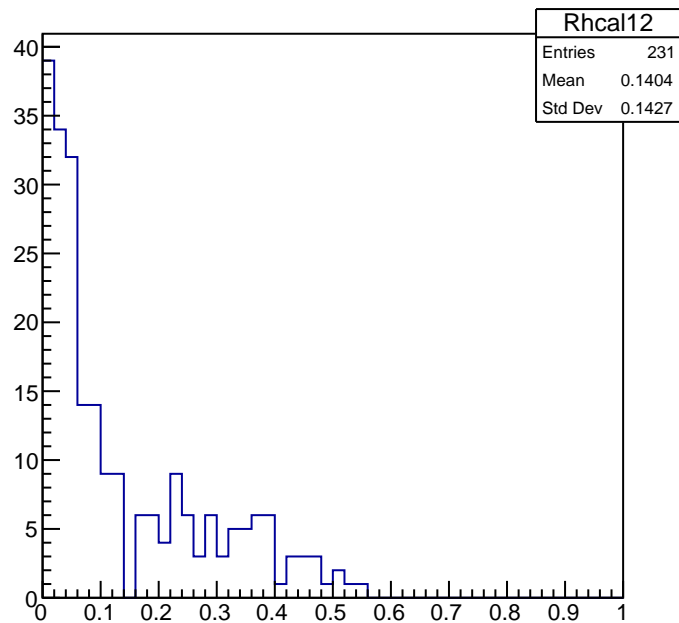
VETO vs ehcal0



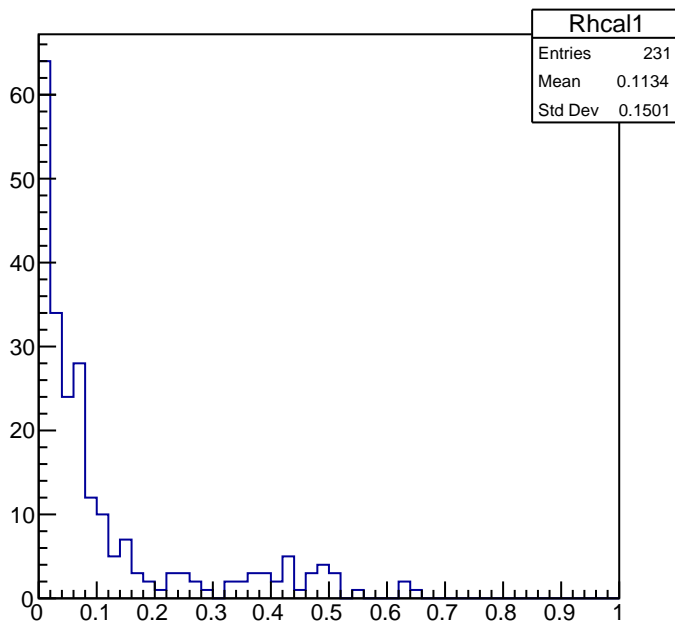
HCAL R value



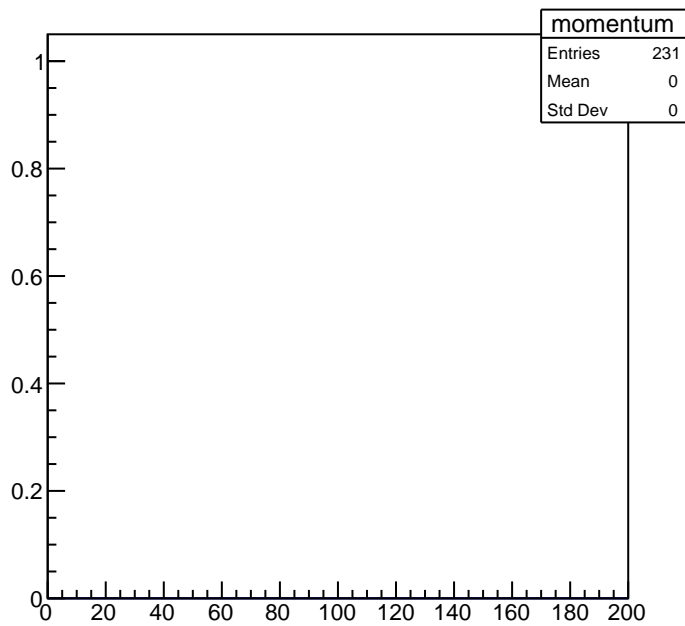
HCAL 1-2 R value



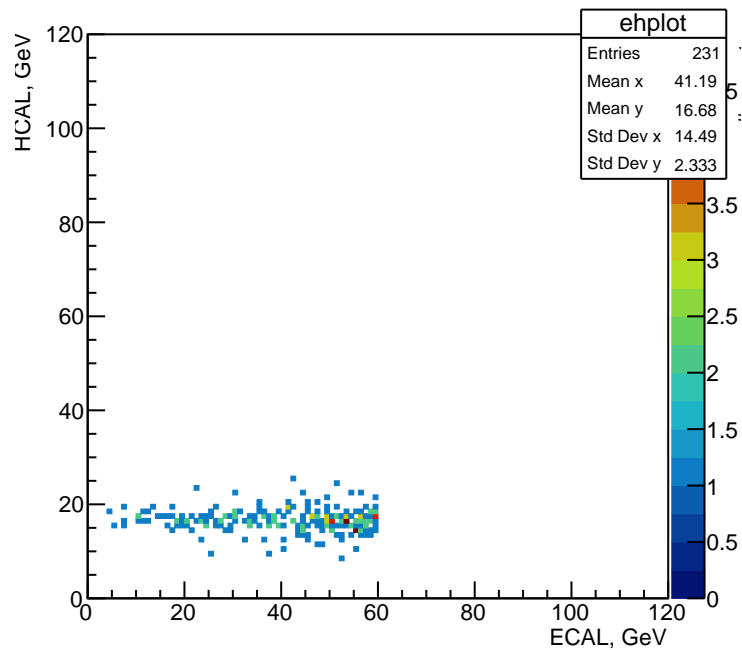
HCAL1 R value



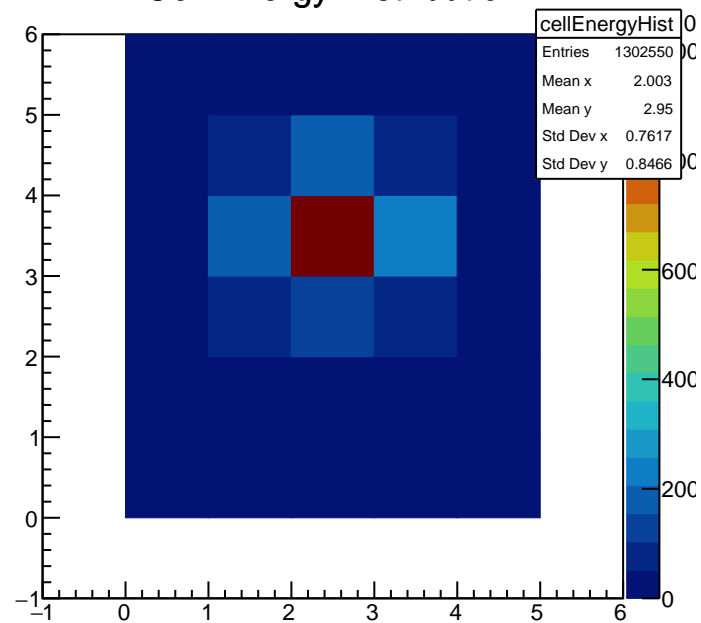
momentum from MM



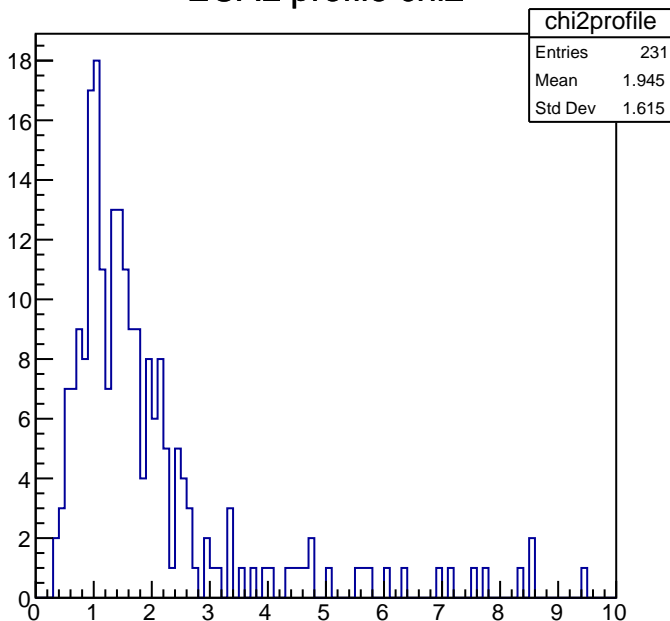
ECAL vs HCAL



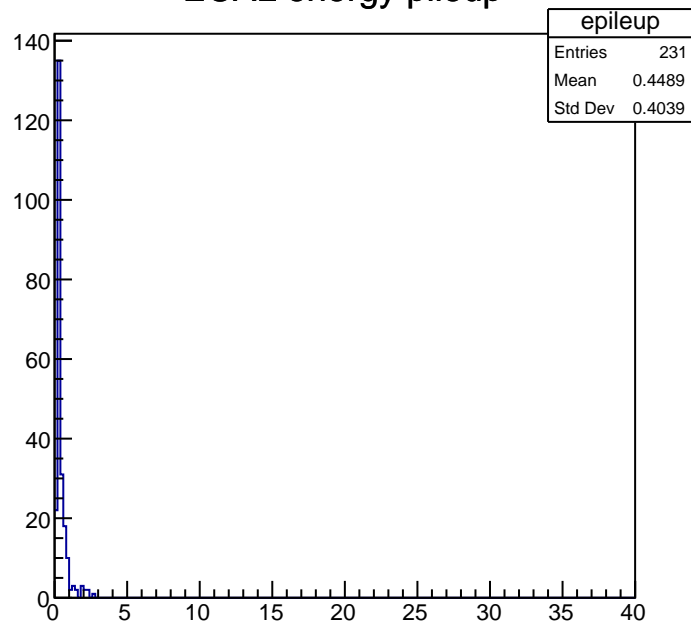
Cell Energy Distribution



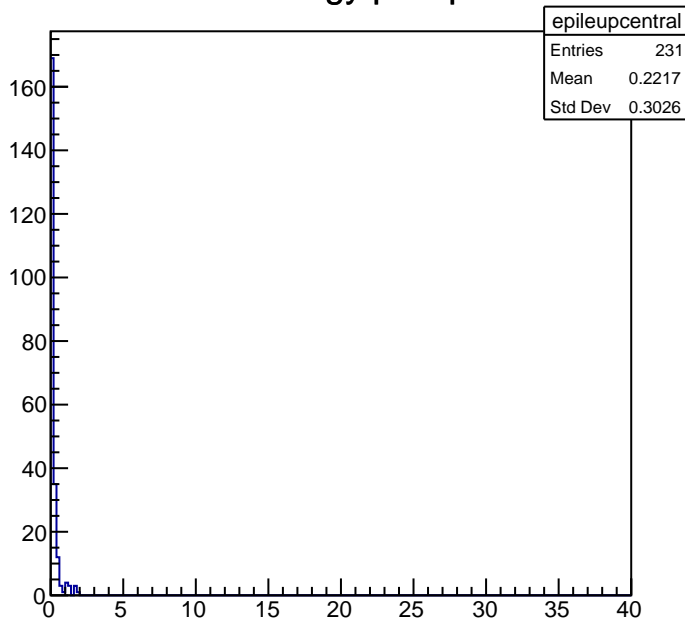
ECAL profile chi2



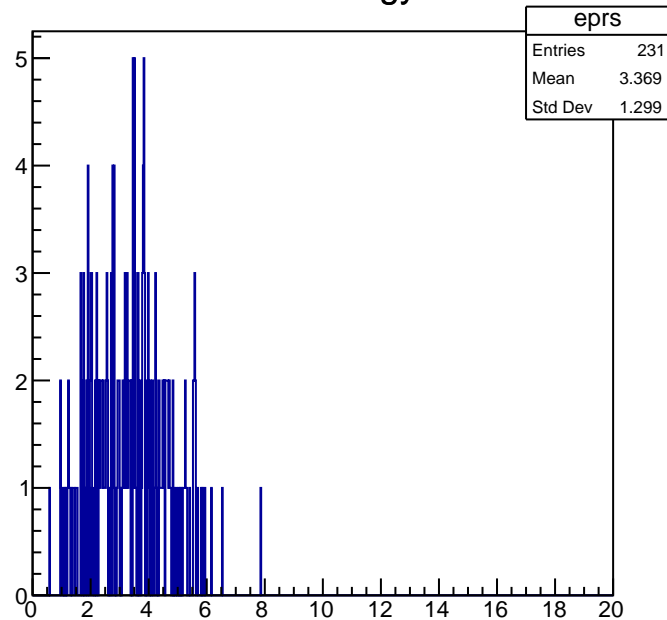
ECAL energy pileup



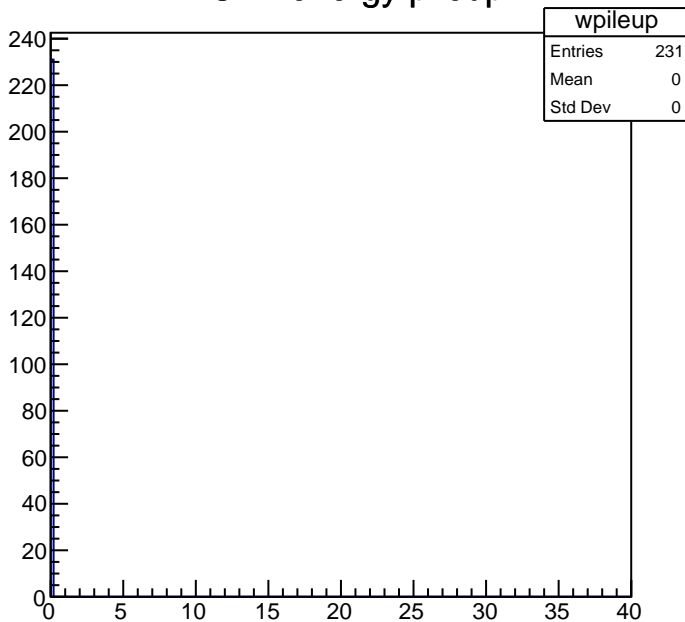
ECAL energy pileup 3*3



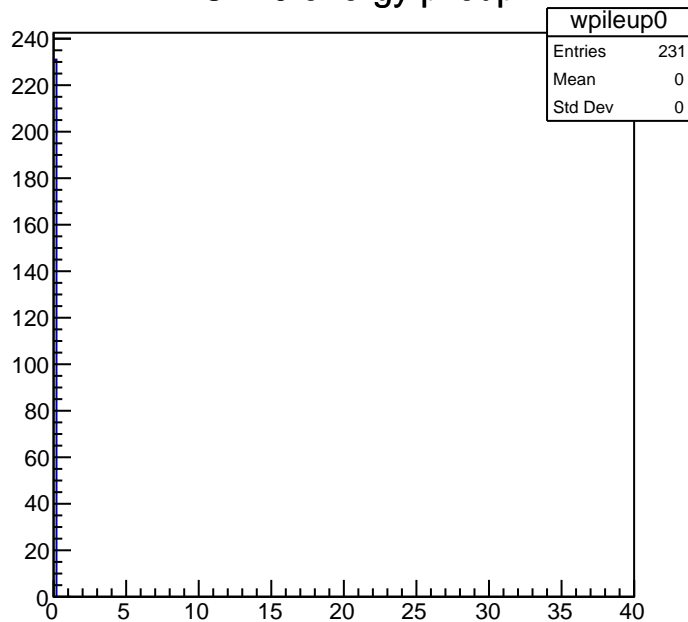
PRS energy



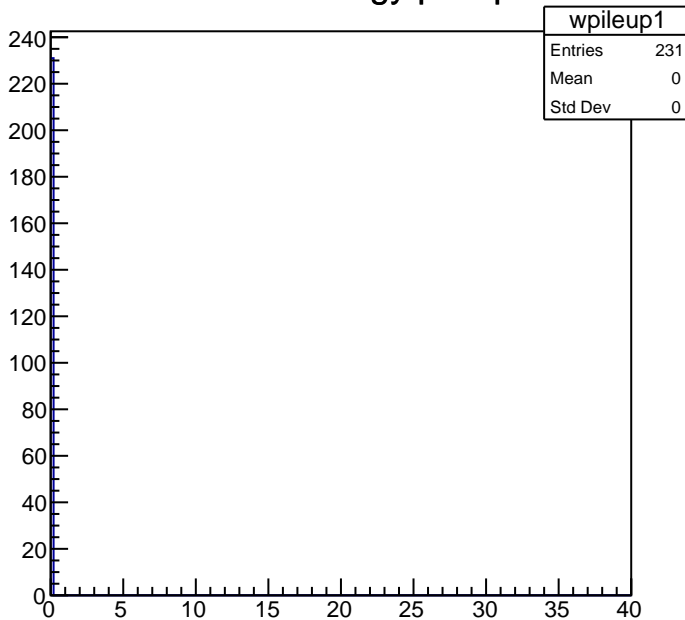
WCAL energy pileup



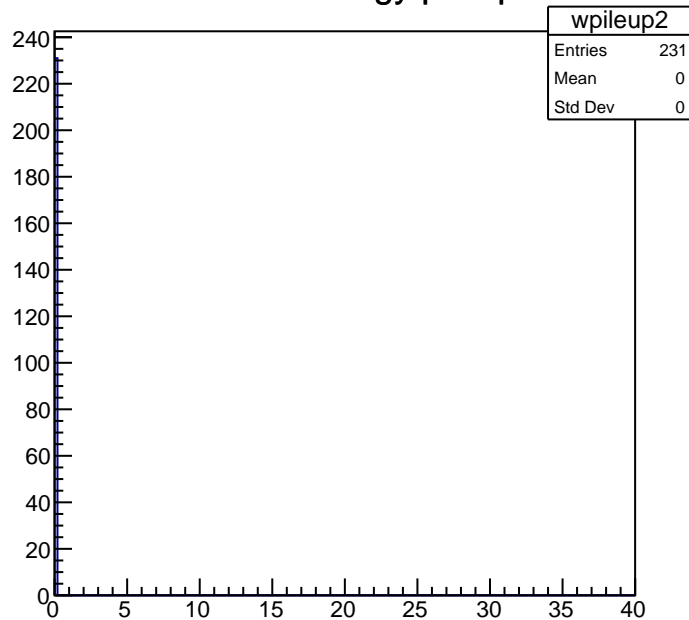
WCAL0 energy pileup



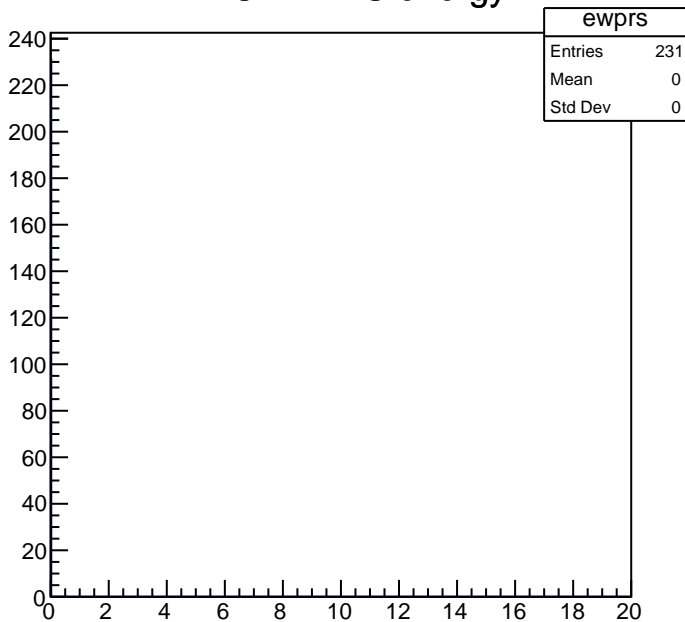
WCAL1 energy pileup



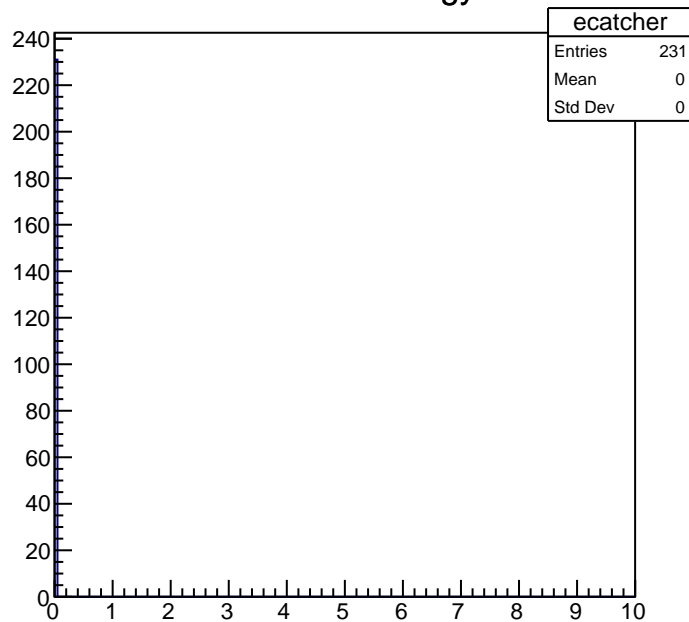
WCAL2 energy pileup



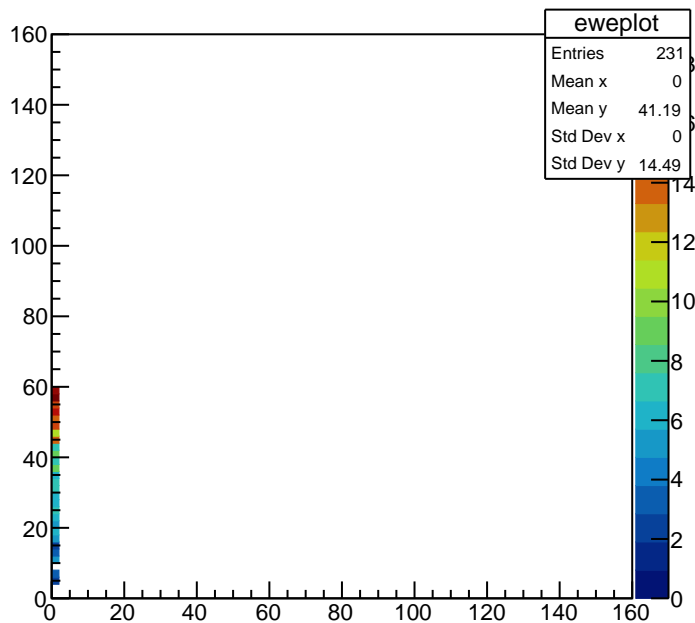
WECAL-PRS energy



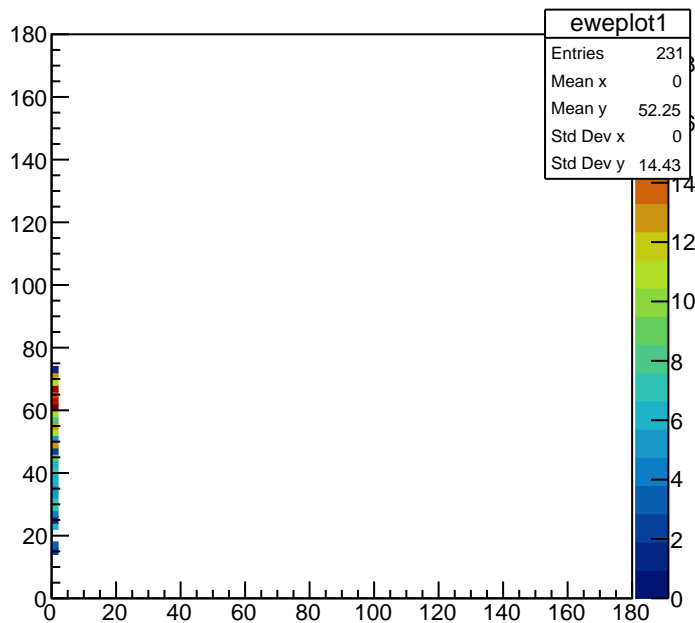
W catcher energy



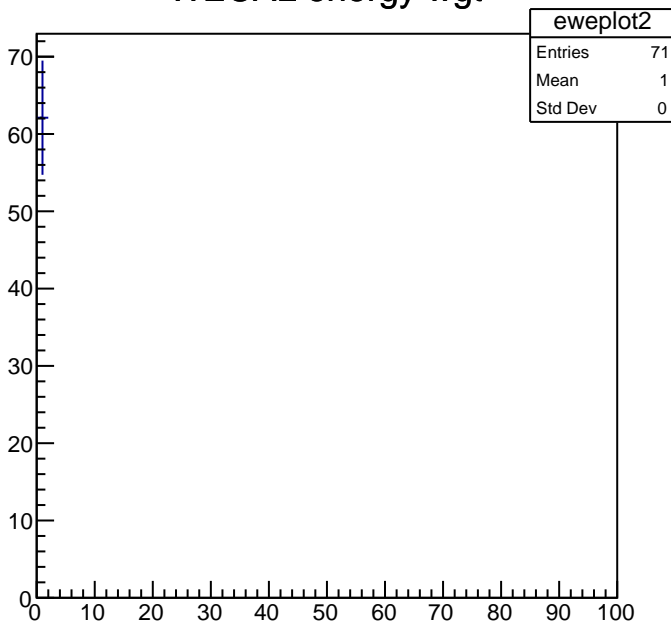
ECAL vs WCAL



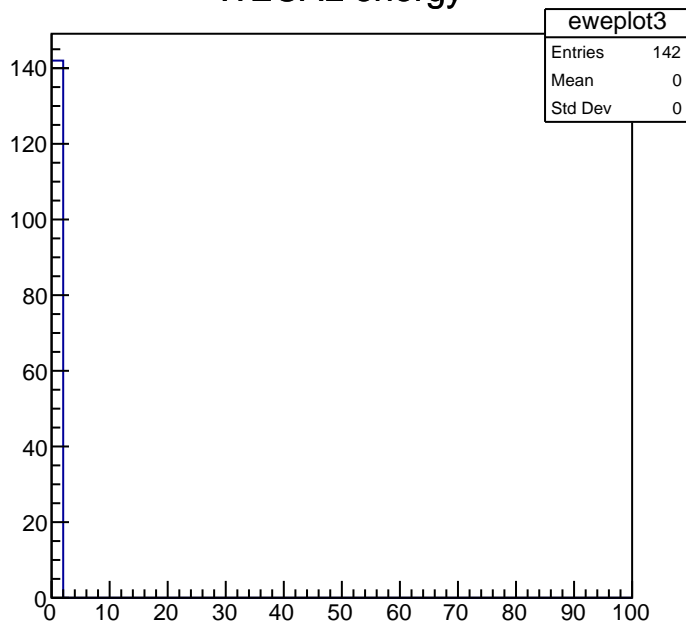
ECAL+HCAL vs WCAL



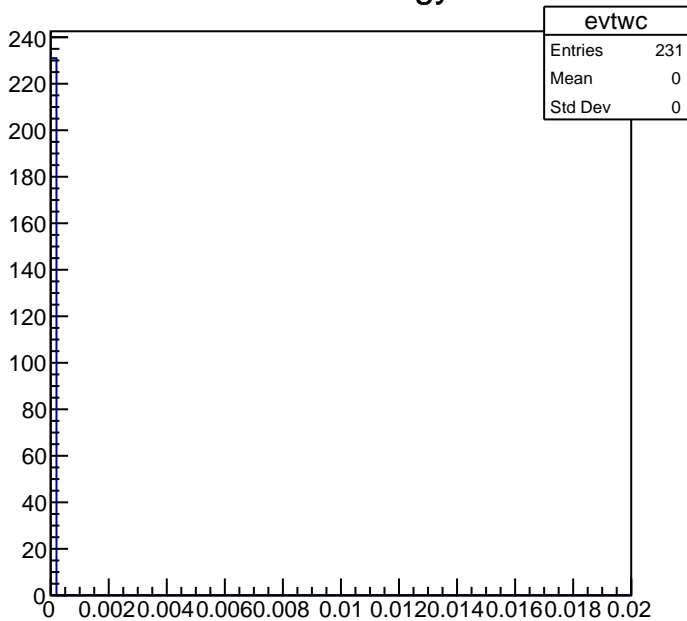
WECAL energy wgt



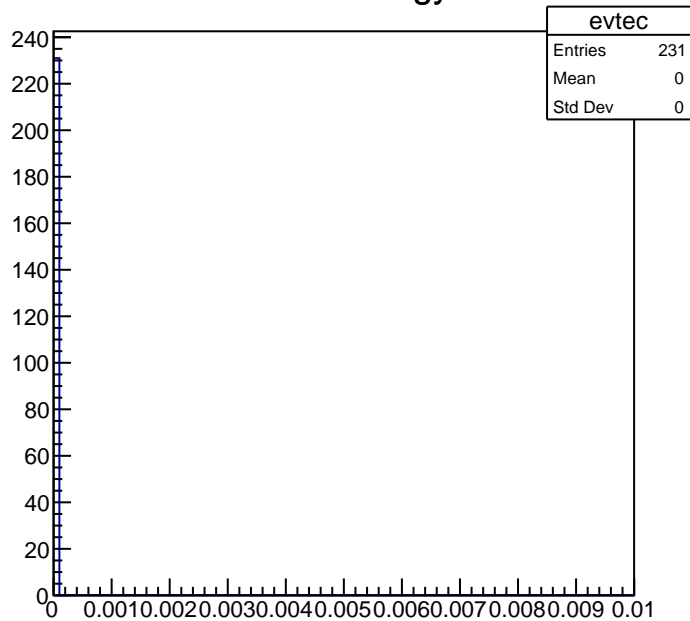
WECAL energy



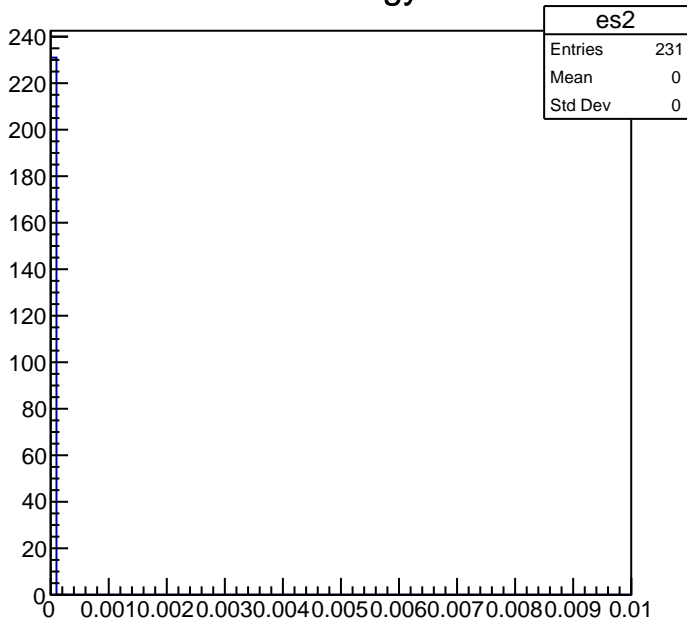
VTWC energy



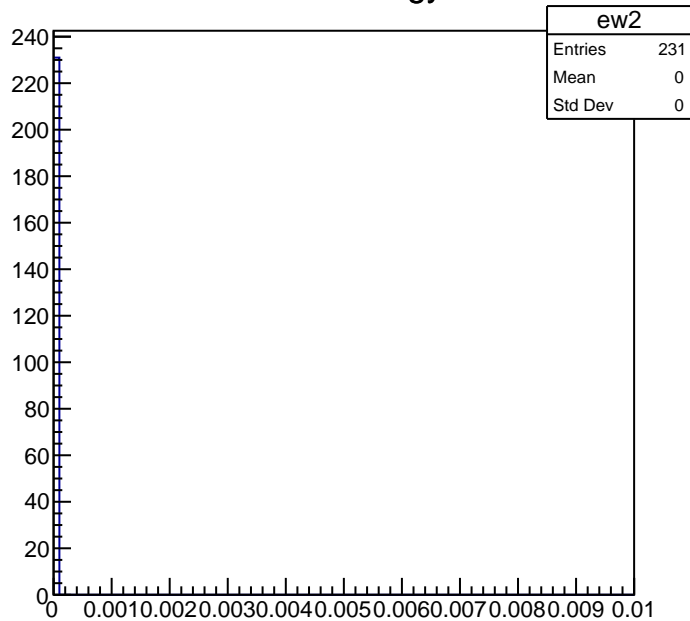
VTEC energy



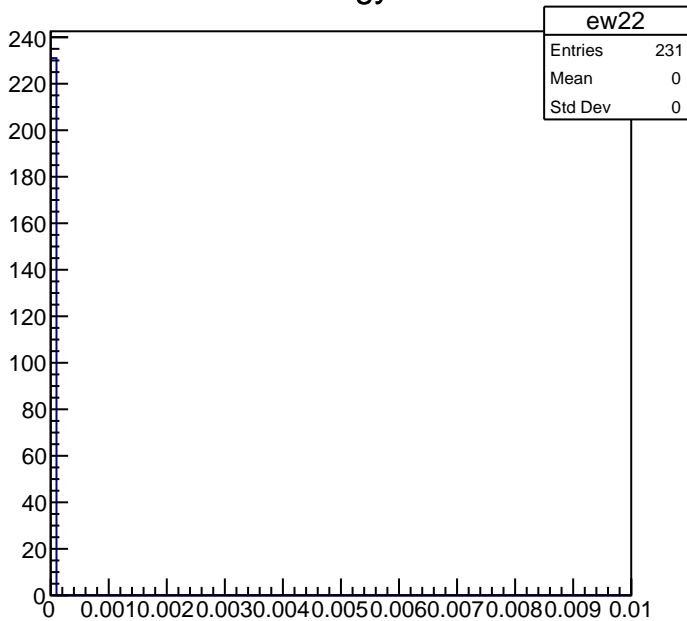
S2 energy



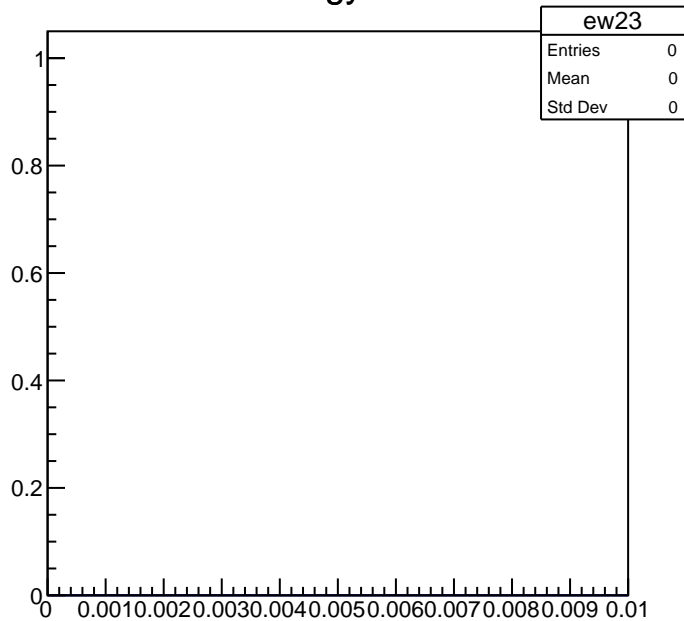
wcal2 energy



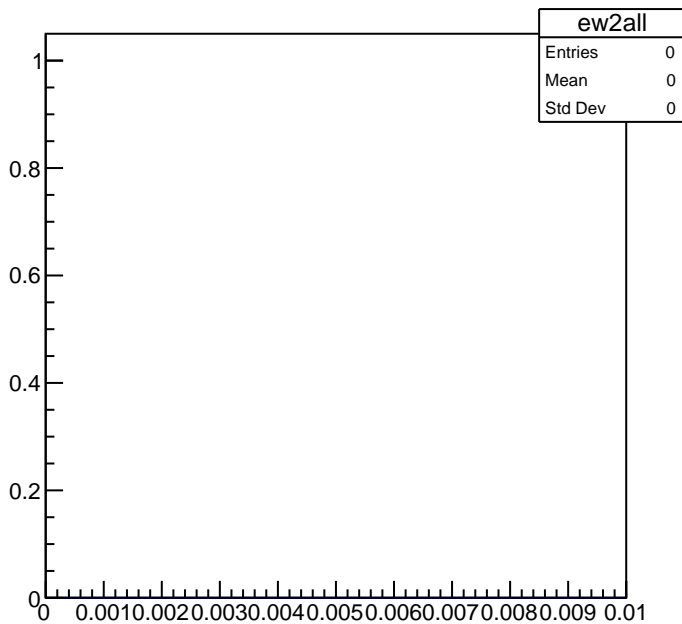
wcal2 energy W<50



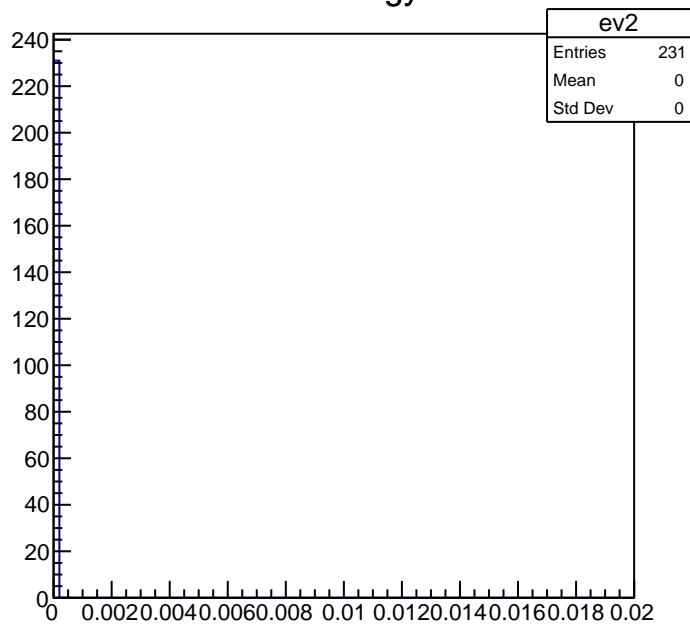
wcal2 energy WPRS>8



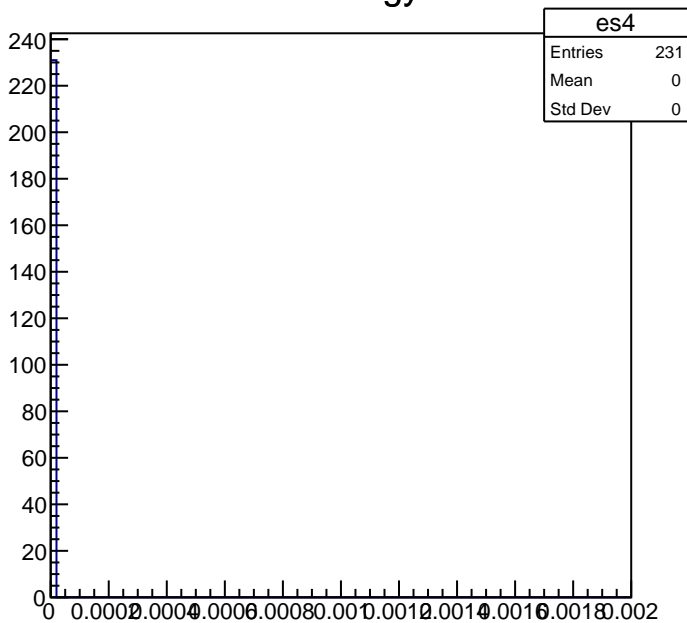
wcal2 all events



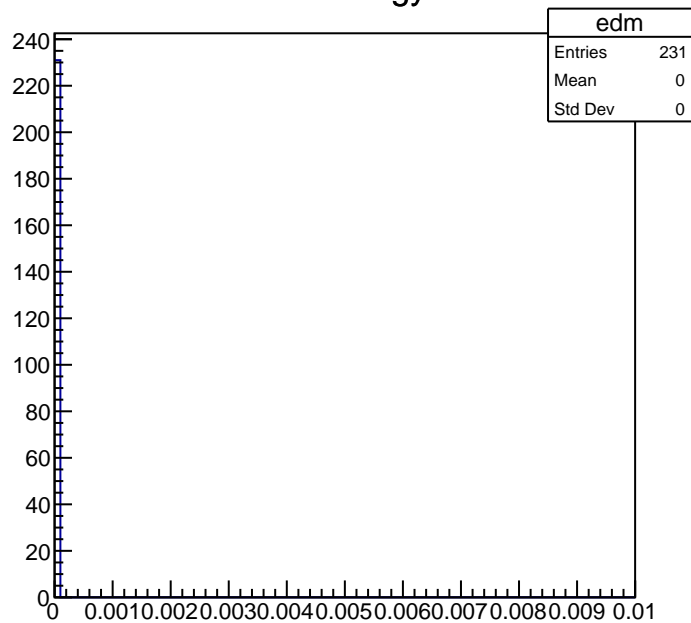
V2 energy



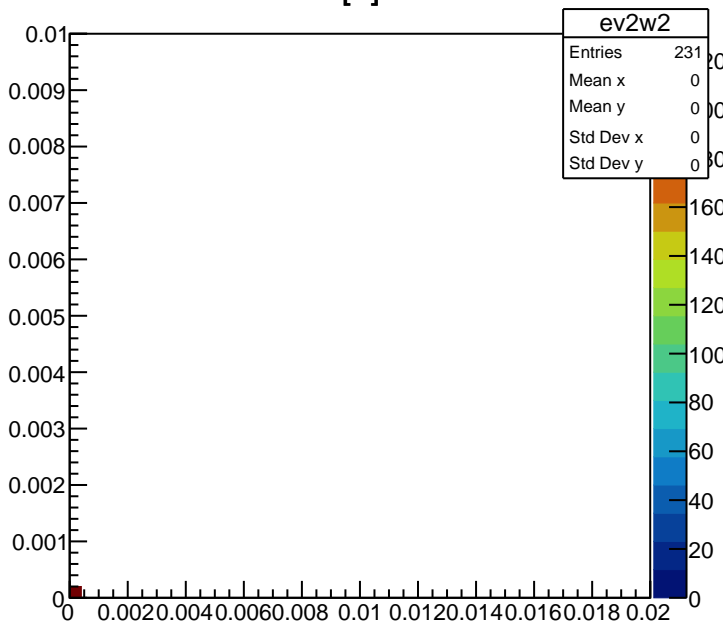
S4 energy



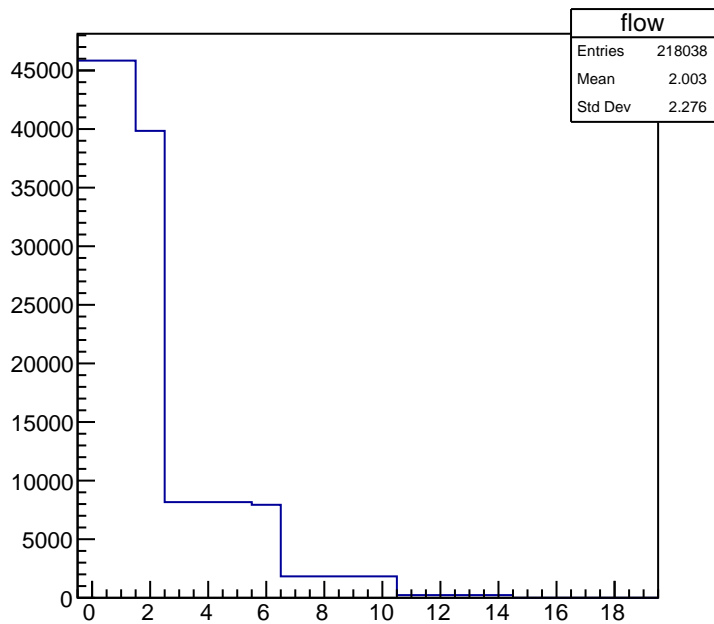
DM energy



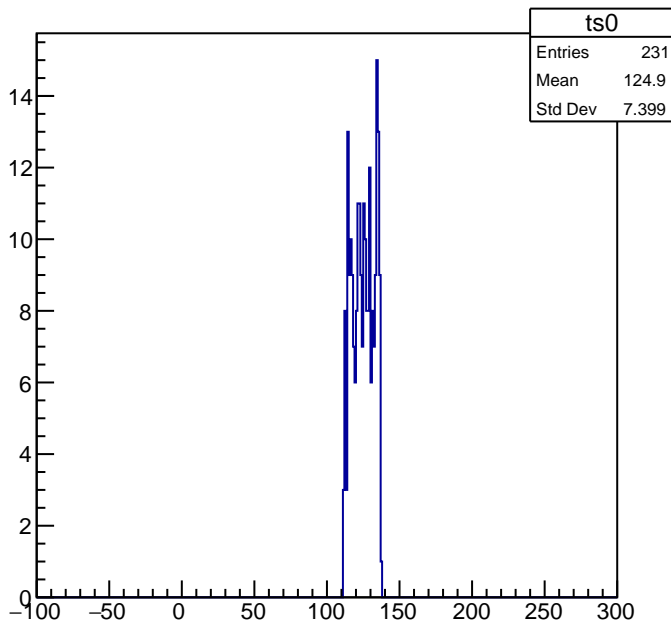
WCAL[2] vs V2



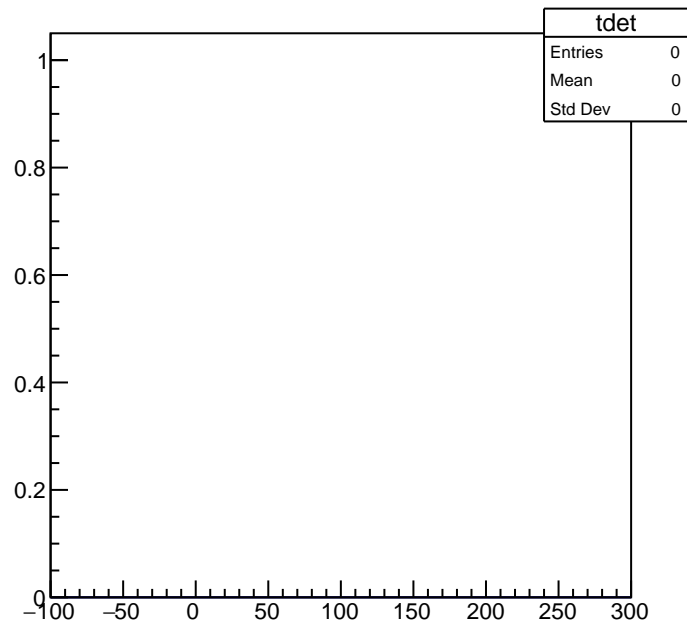
cut flow



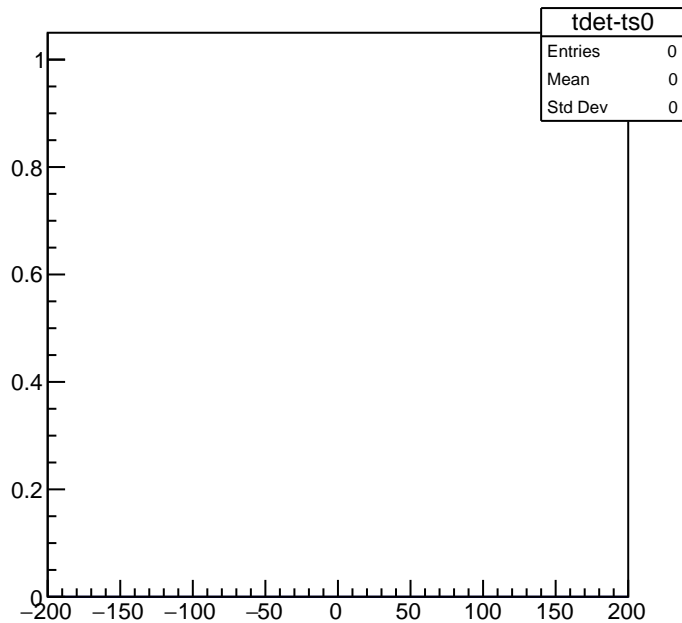
Time S0



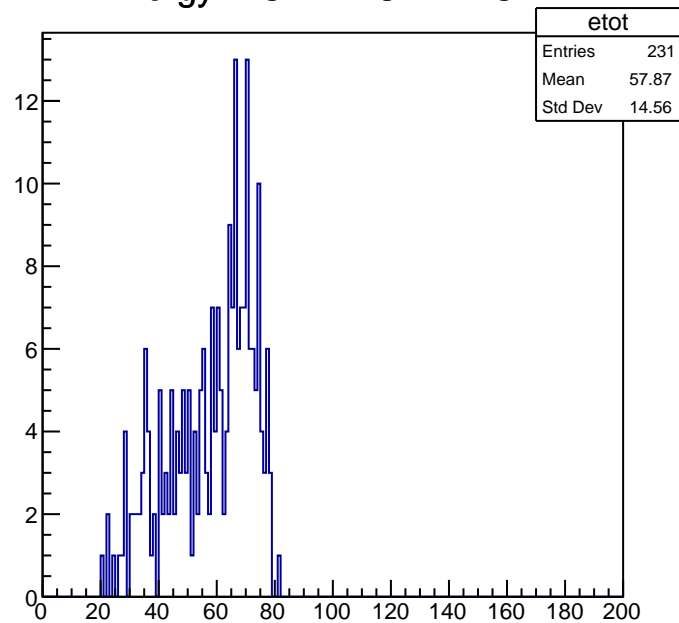
Time some det



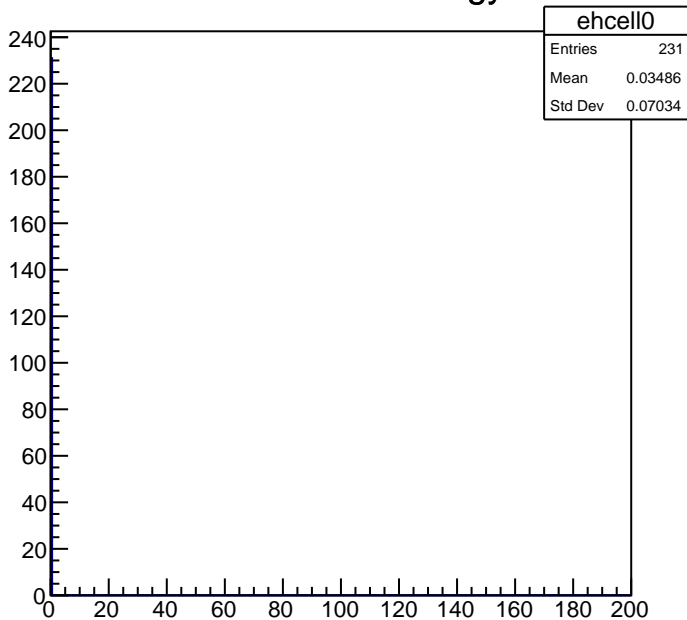
Time some det



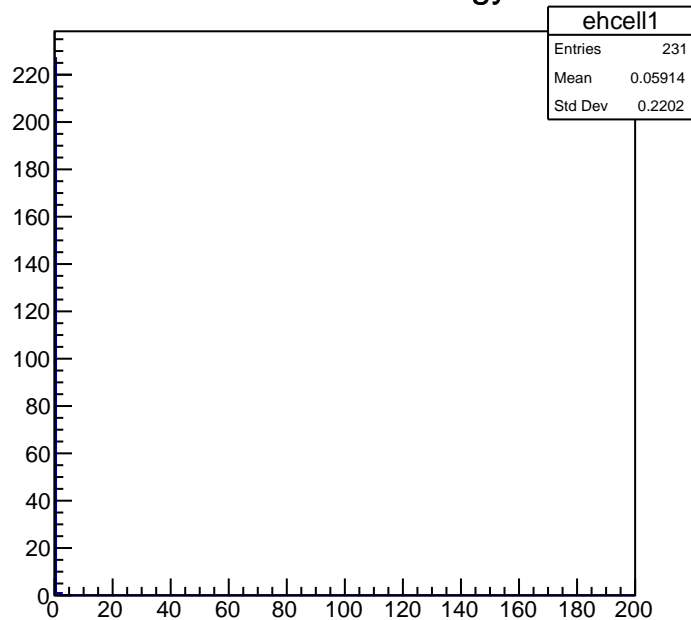
Energy WCAL+ECAL+HCAL



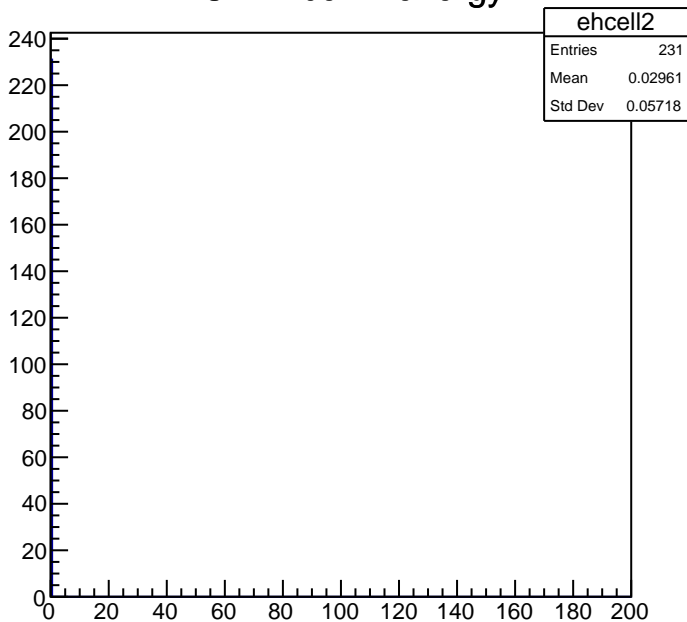
HCAL1 cell 0 energy



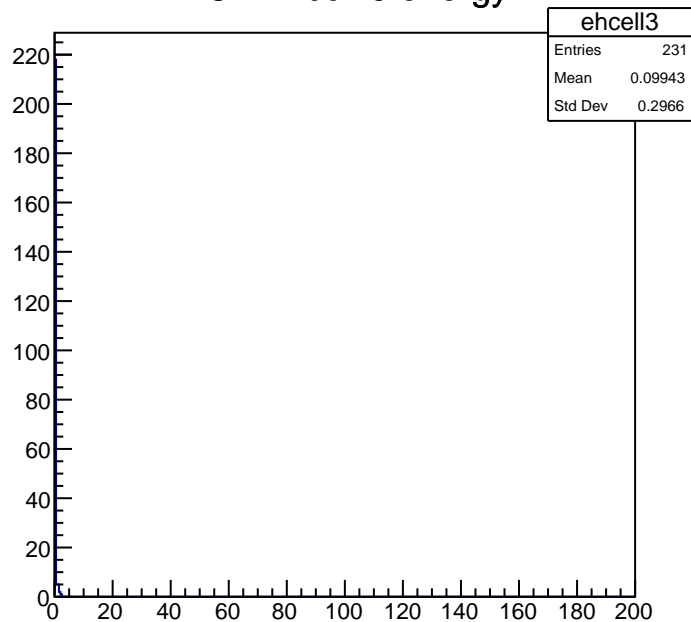
HCAL1 cell 1 energy



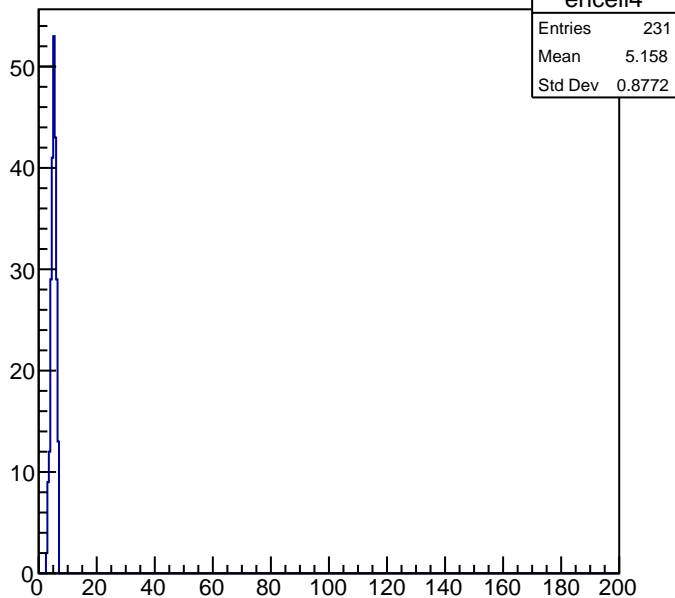
HCAL1 cell 2 energy



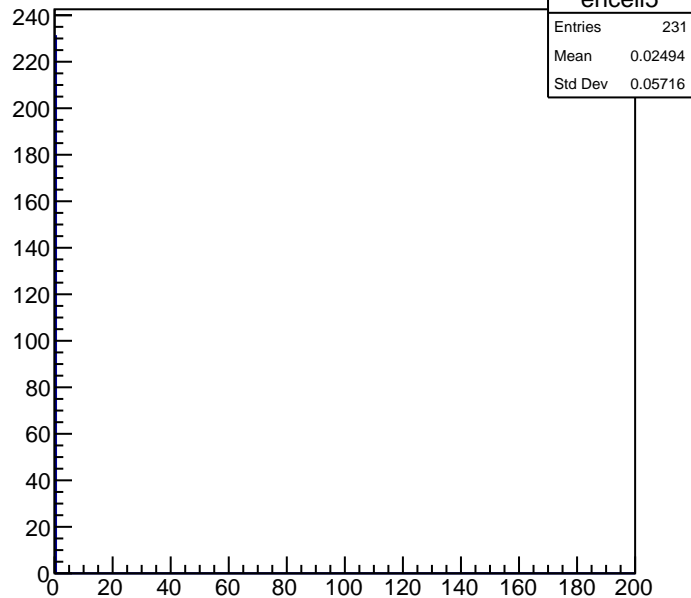
HCAL1 cell 3 energy



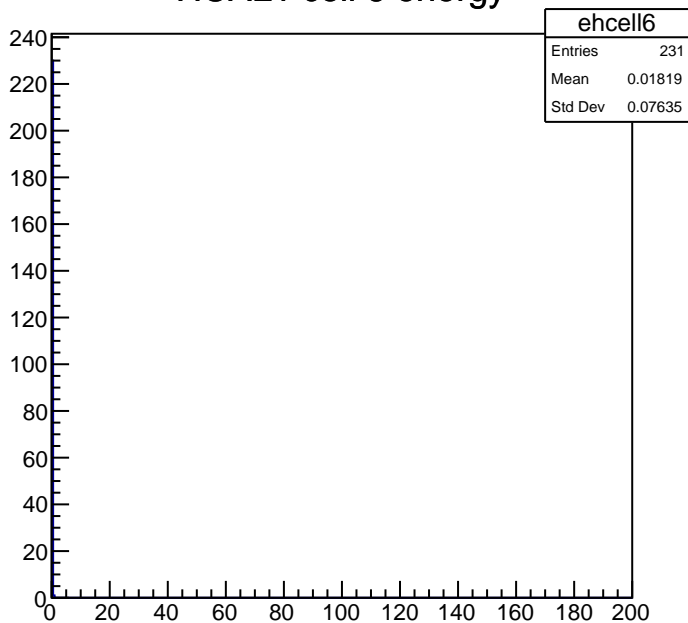
HCAL1 cell 4 energy



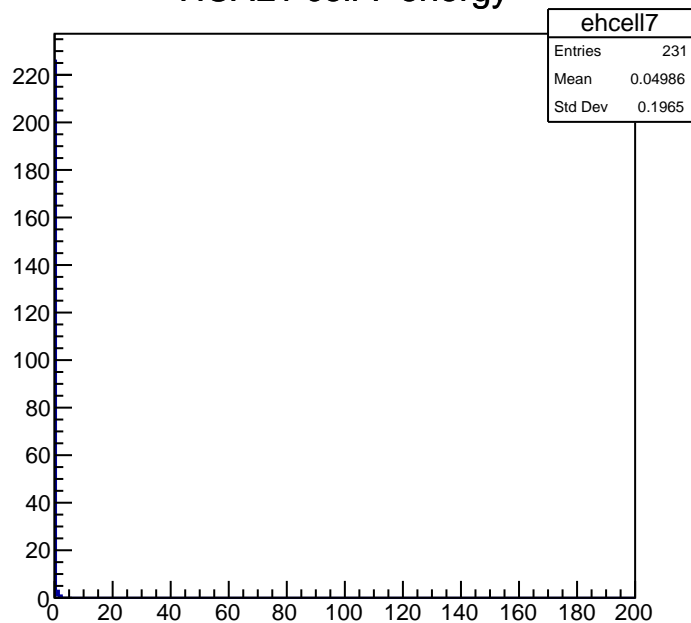
HCAL1 cell 5 energy



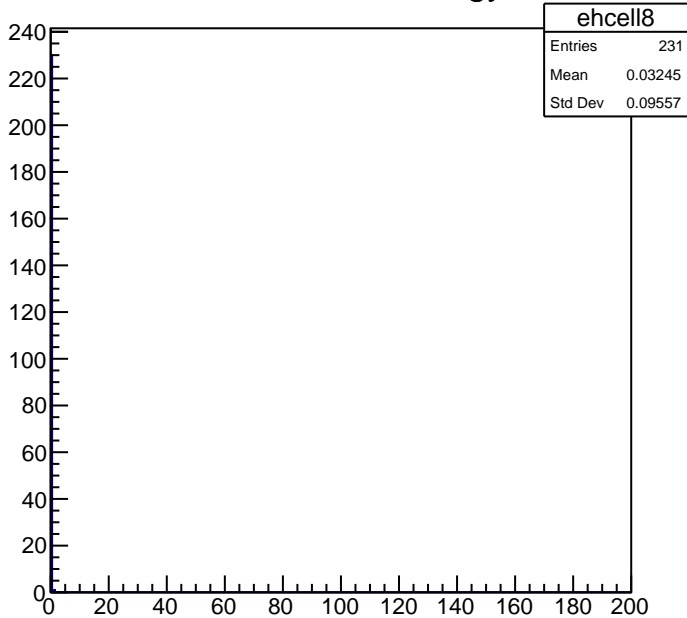
HCAL1 cell 6 energy



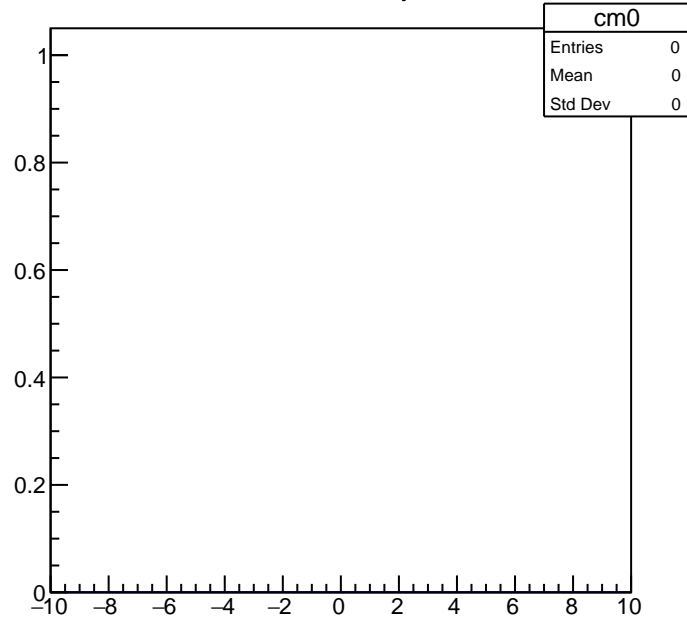
HCAL1 cell 7 energy



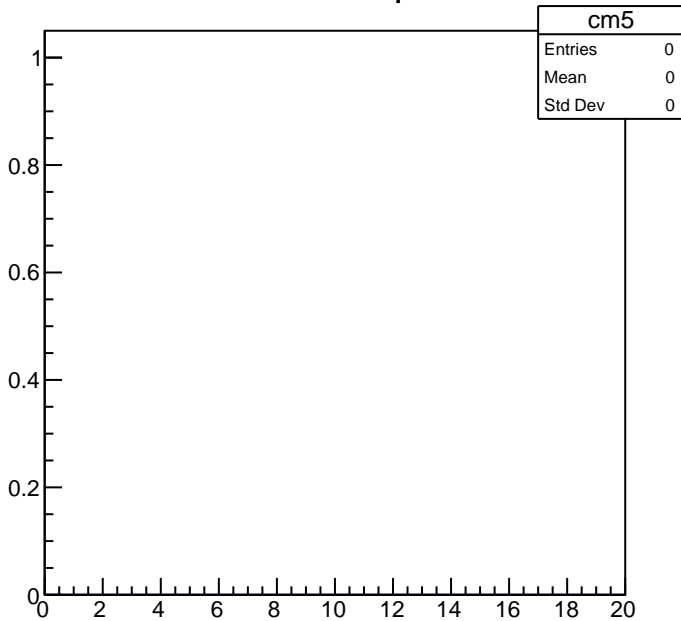
HCAL1 cell 8 energy



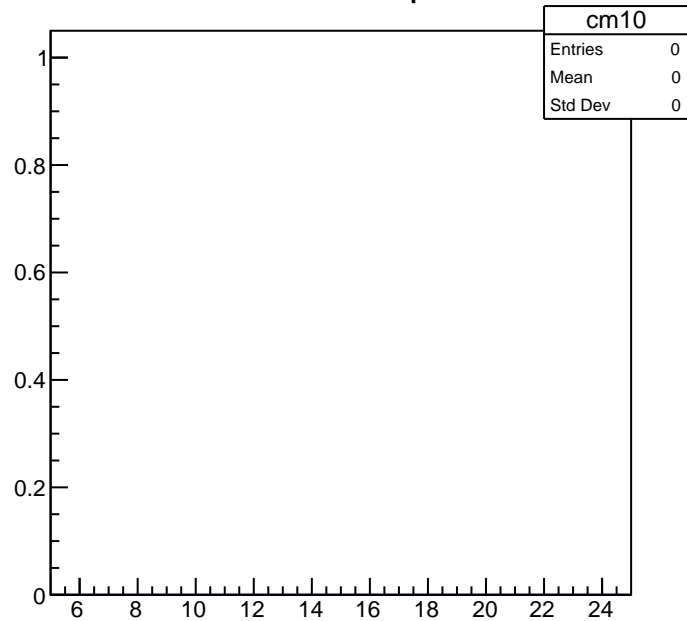
cm for coord 0 pm 0.5



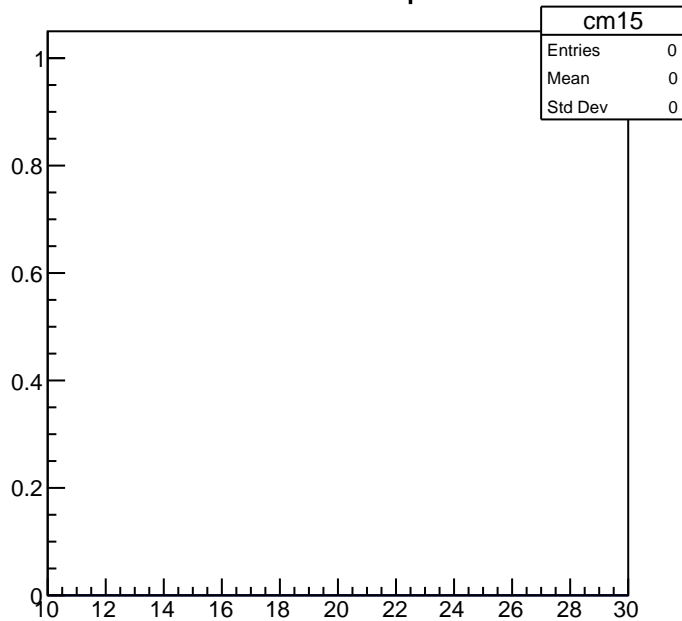
cm for coord 5 pm 0.5



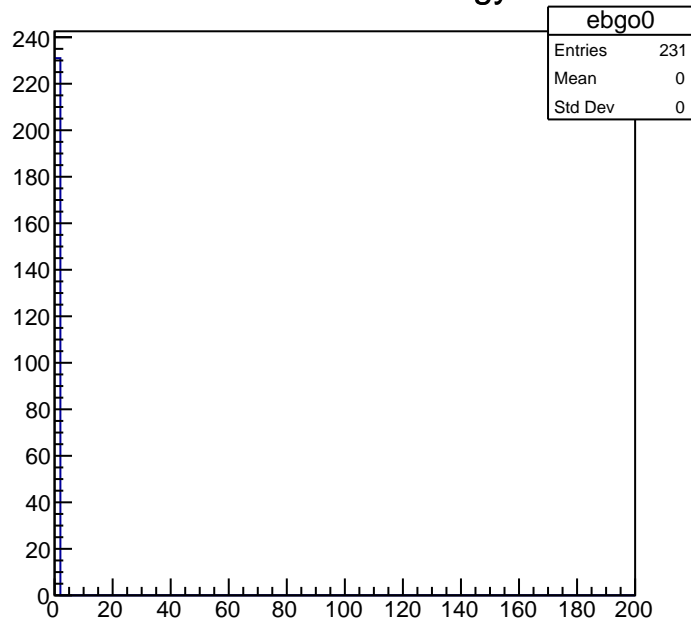
cm for coord 10 pm 0.5



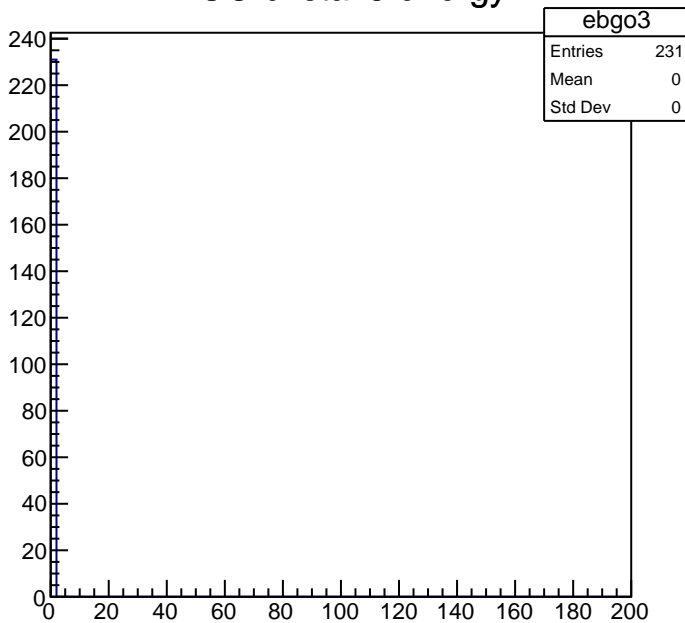
cm for coord 15 pm 0.5



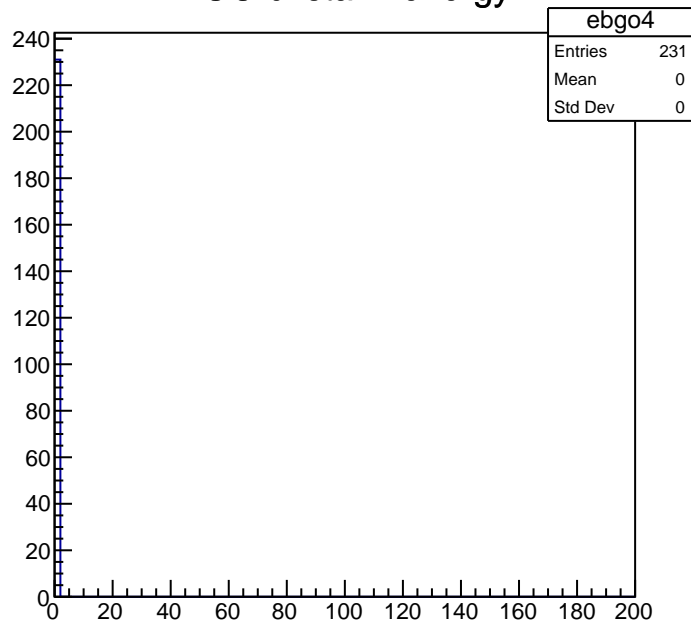
BGO cristal 0 energy



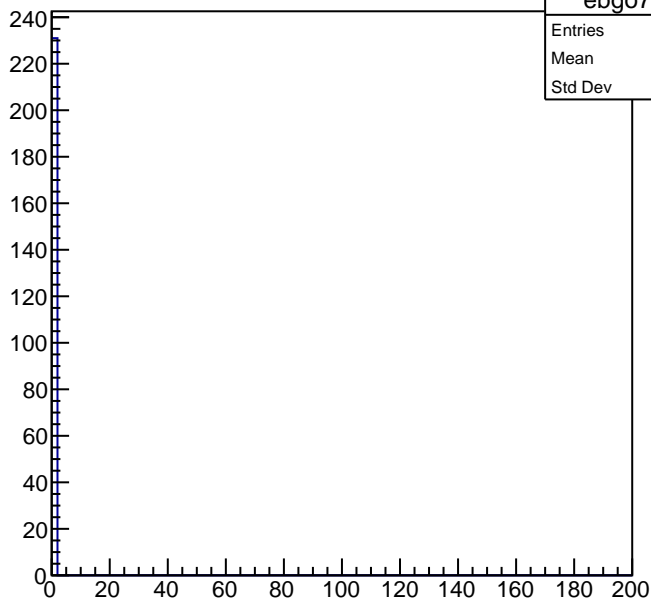
BGO cristal 3 energy



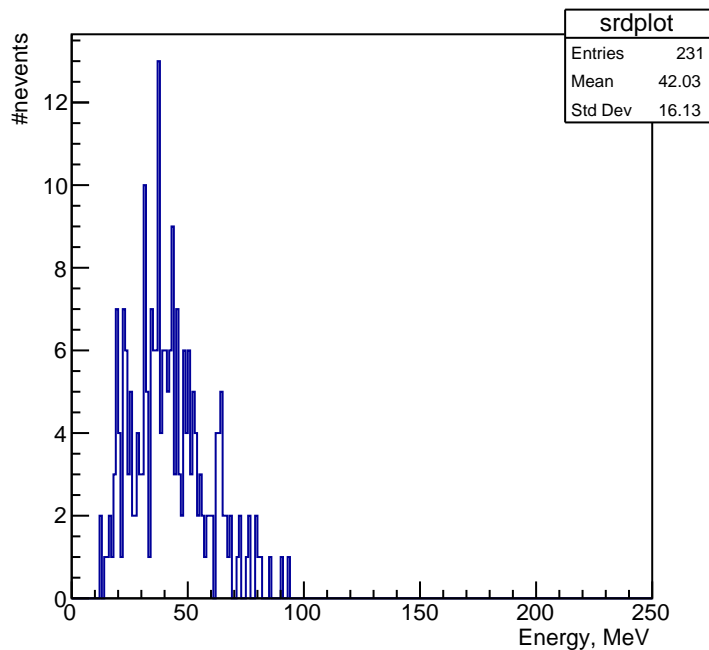
BGO cristal 4 energy



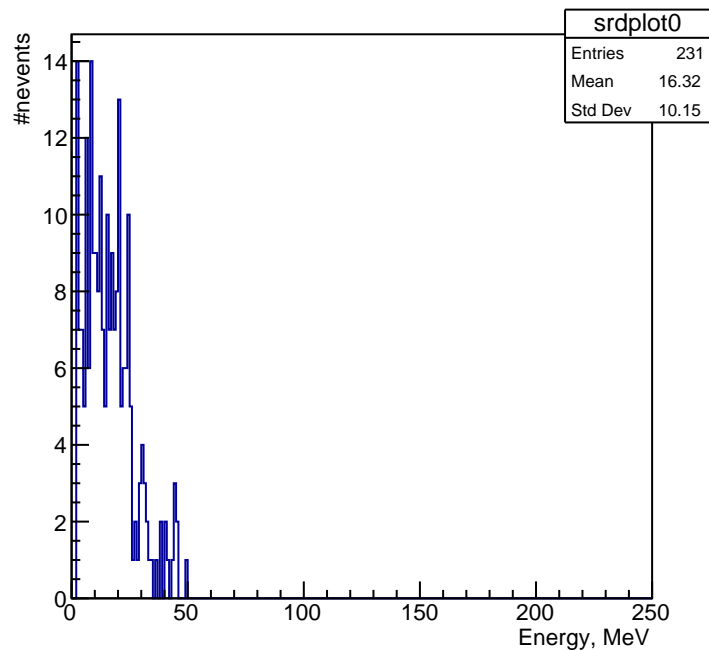
BGO cristal 7 energy



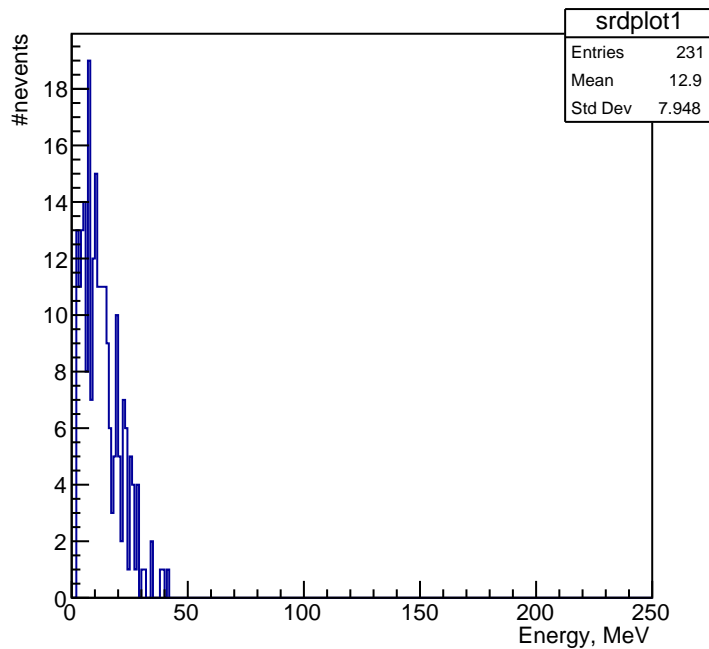
SRD



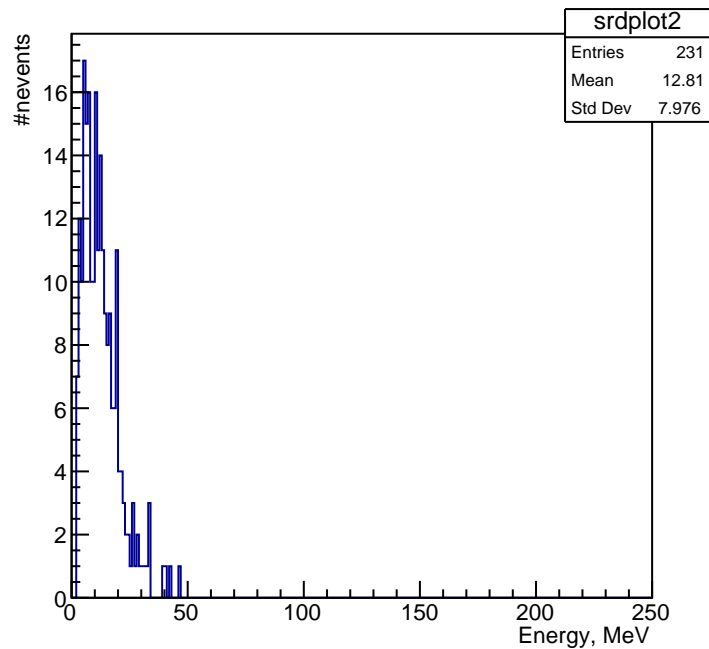
SRD



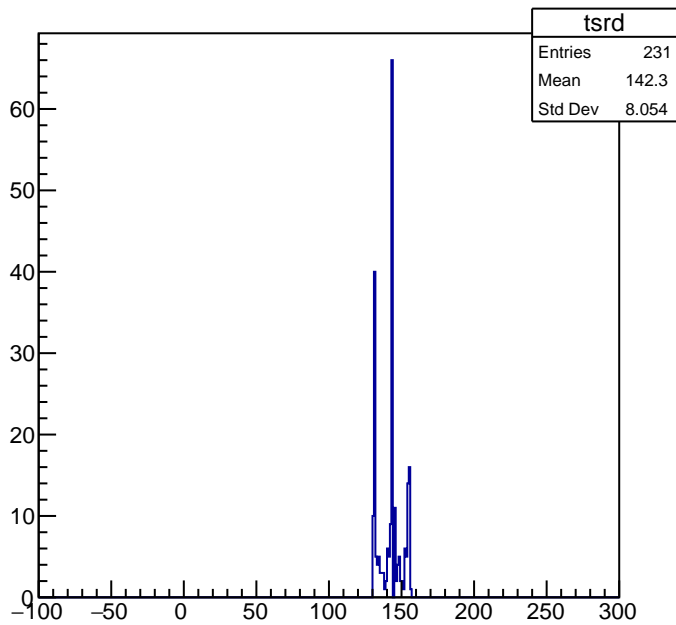
SRD



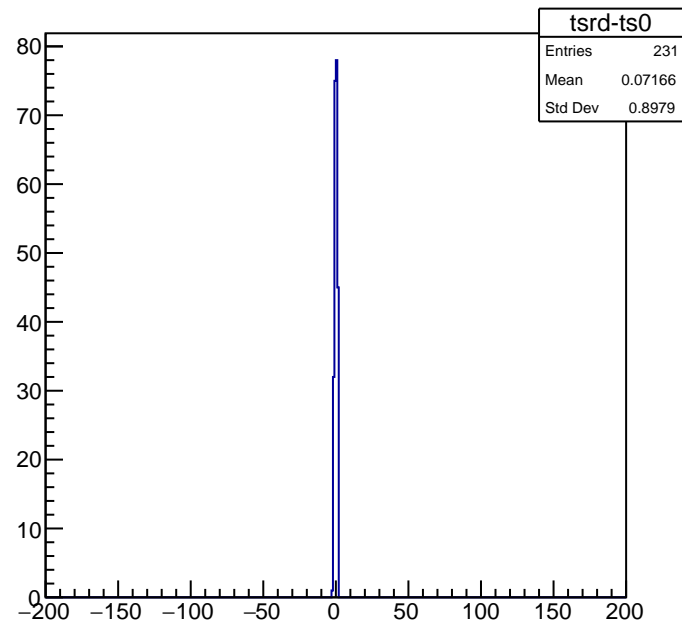
SRD



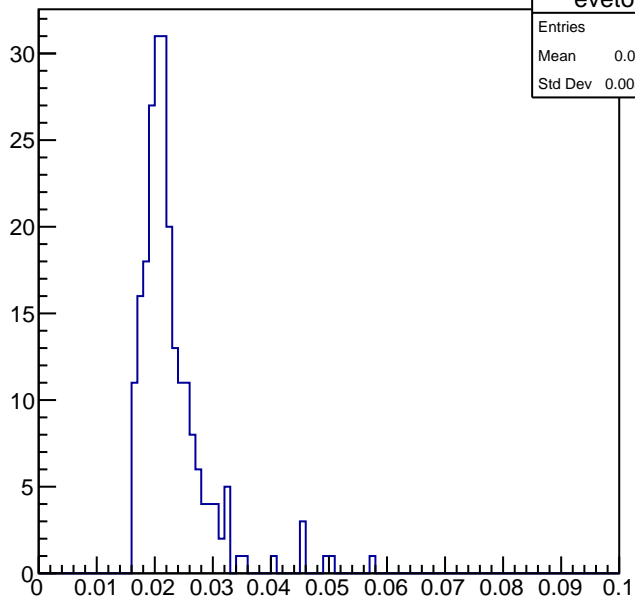
Time SRD0



Time diff SRD



VETO energy



WCAL total energy

etotwcal	
Entries	231
Mean	0
Std Dev	0

