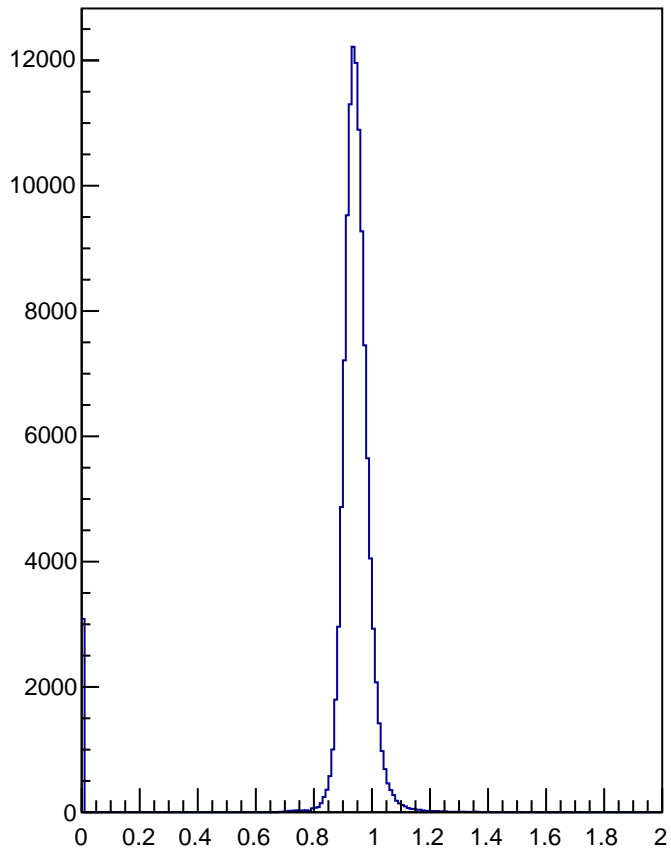
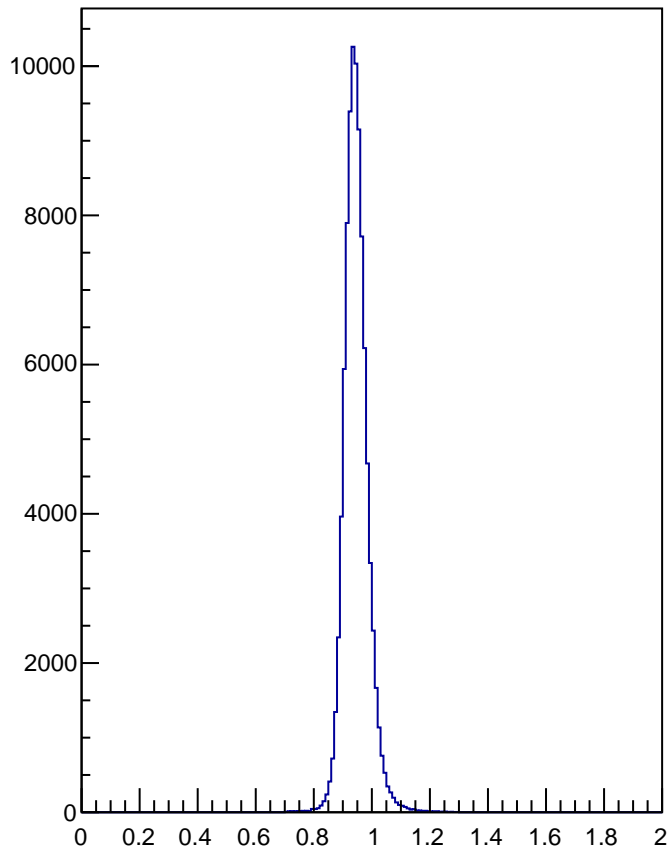


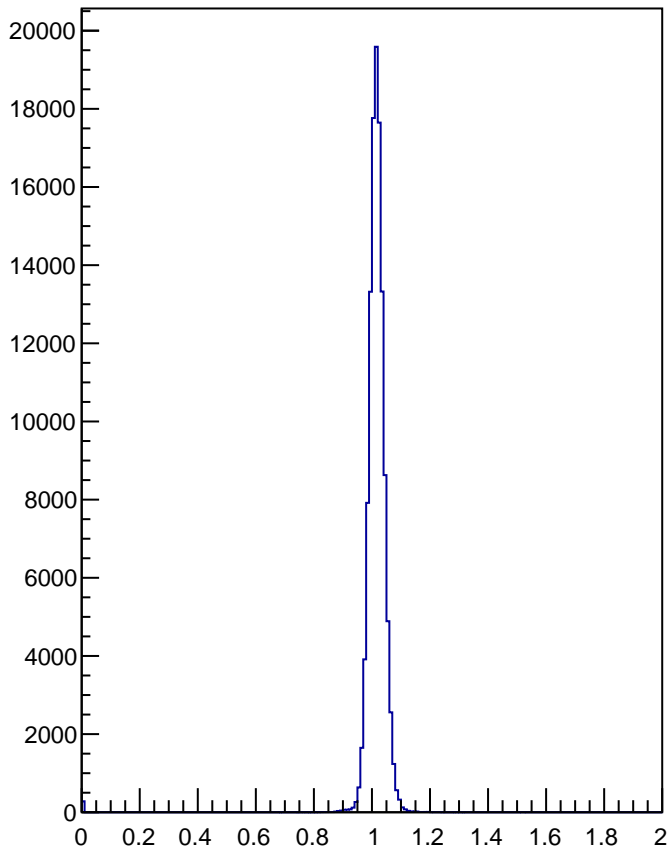
SHMS_β no cut



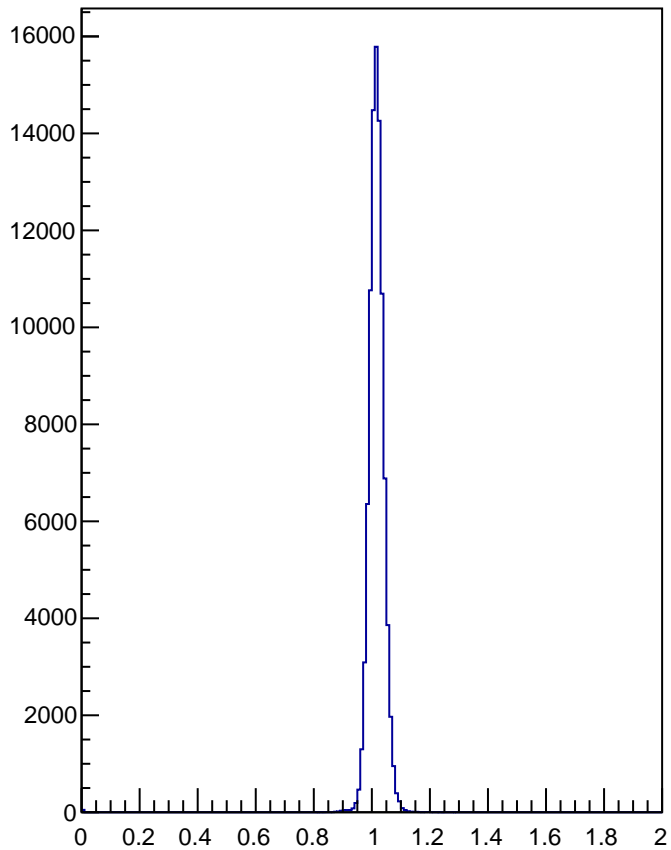
SHMS_β



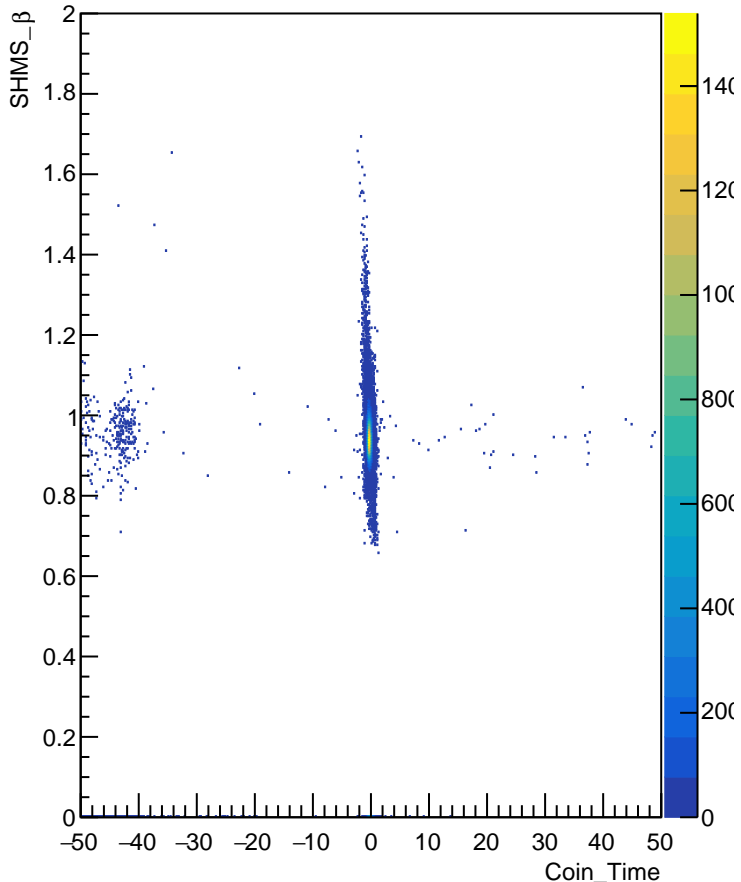
HMS_β no cut



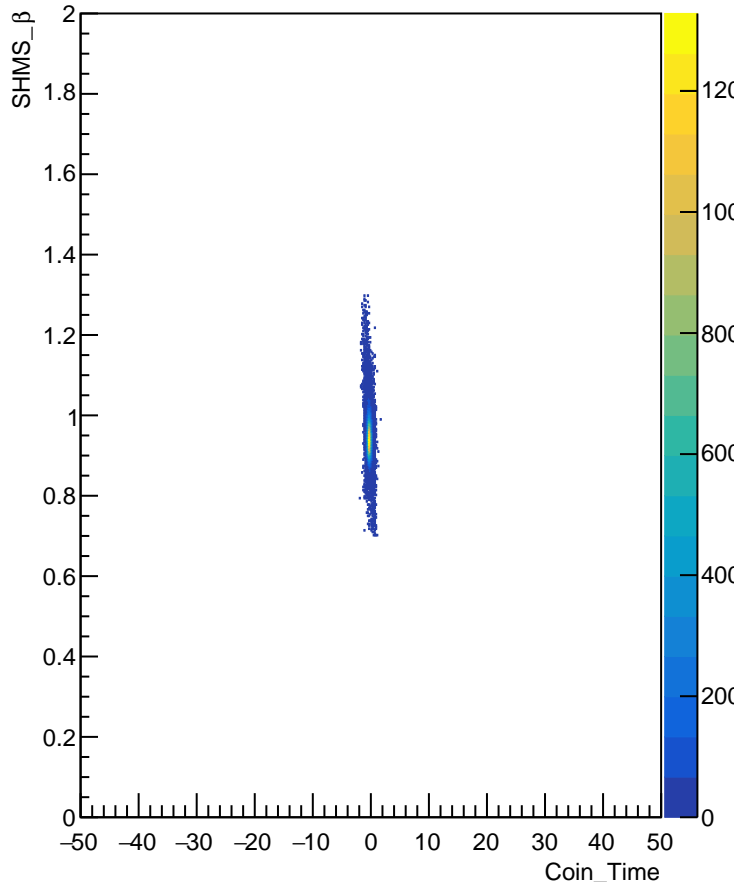
HMS_β



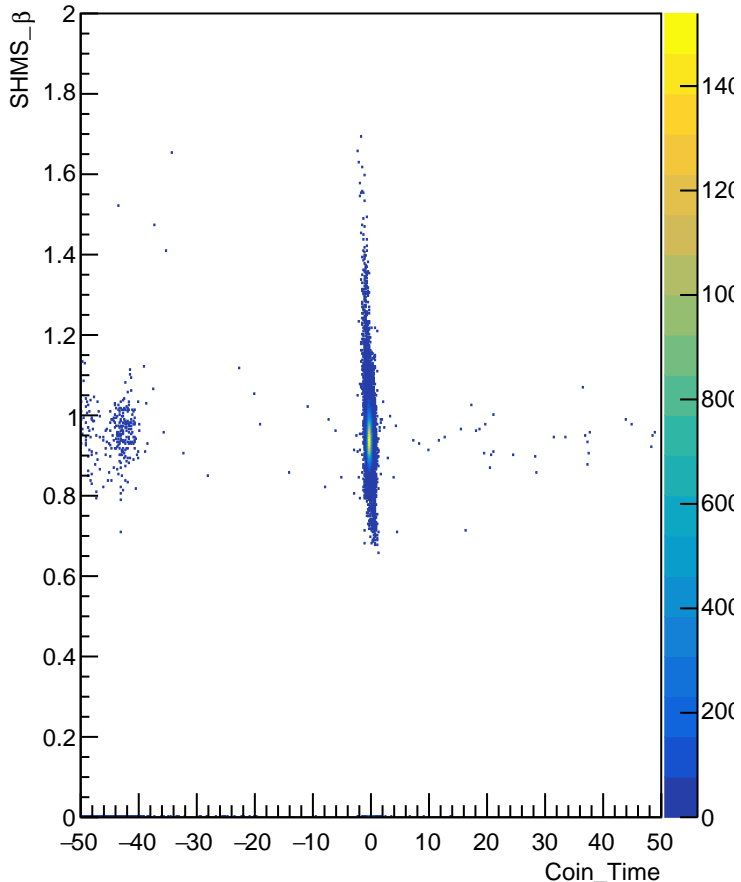
CTime vs SHMS β no cut



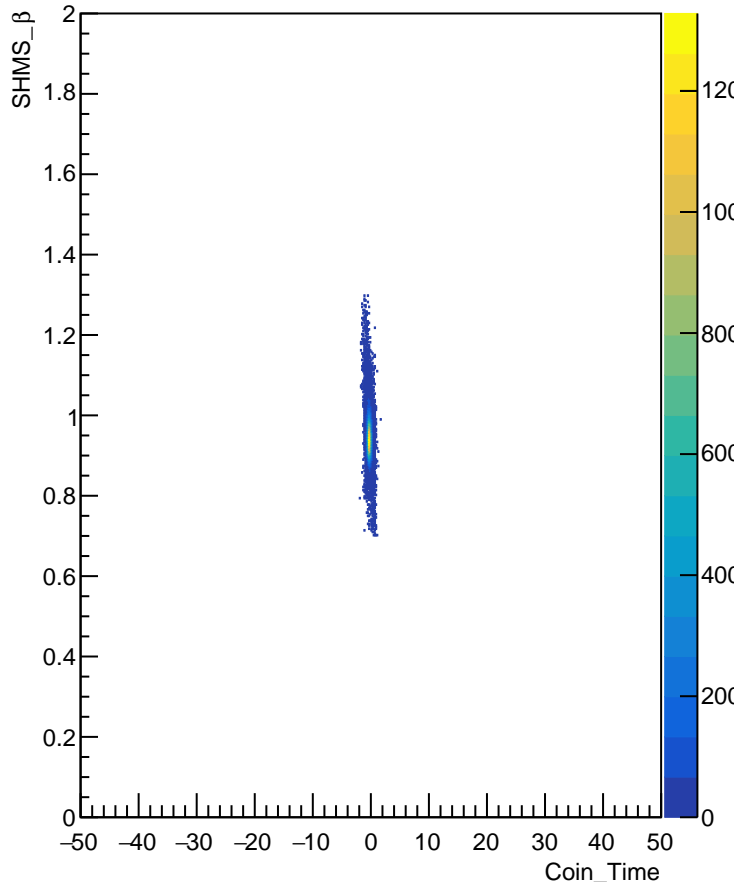
CTime vs SHMS β



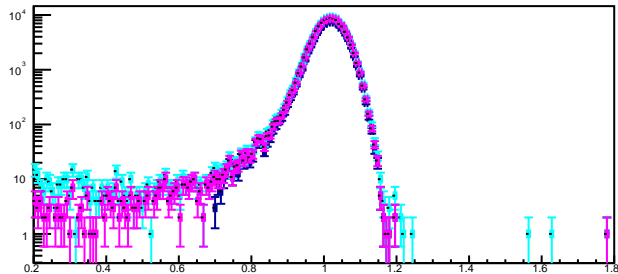
CTime vs SHMS β no cut



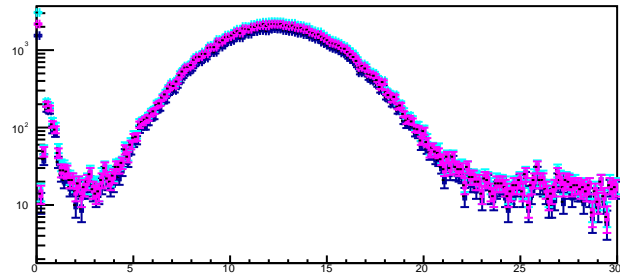
CTime vs SHMS β



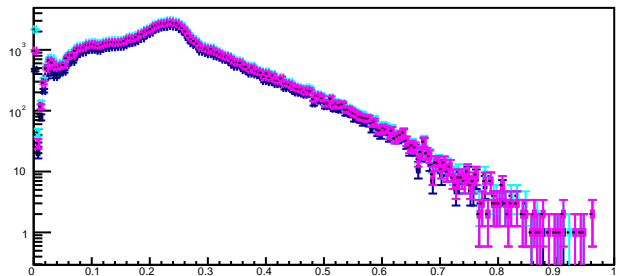
HMS Cal etotracknorm



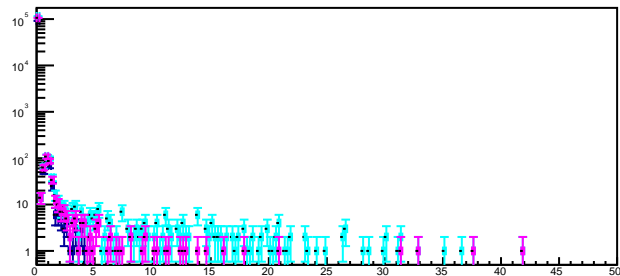
HMS Cer Npe Sum



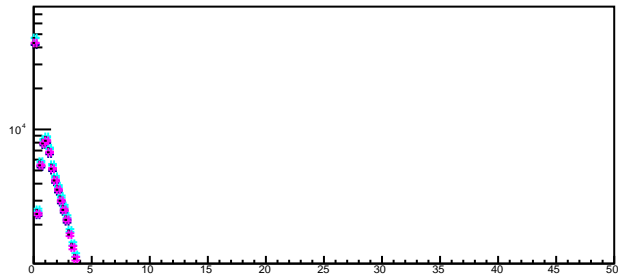
SHMS Cal etotracknorm



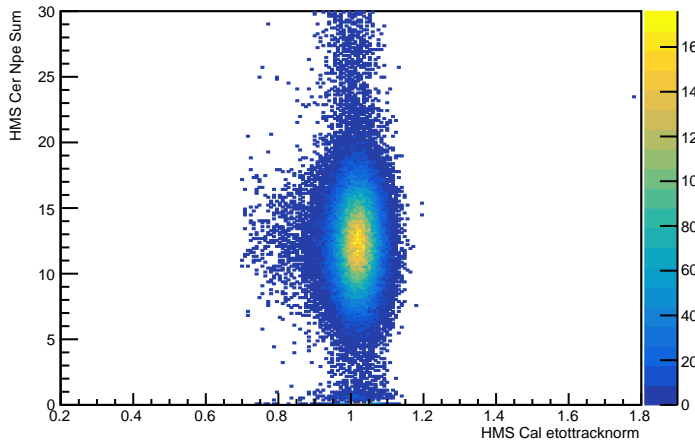
SHMS HG Cer Npe Sum



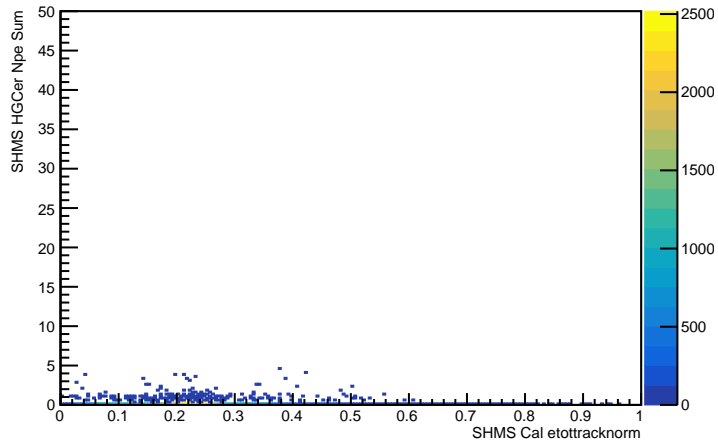
SHMS Aero Npe Sum



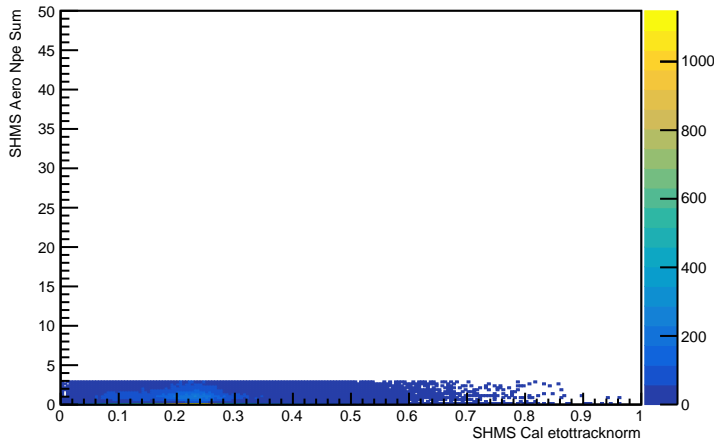
HMS Cal etottracknorm vs HMS Cer Npe Sum



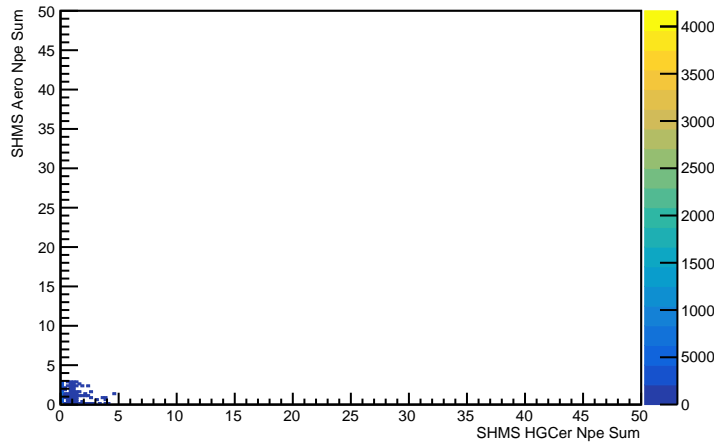
SHMS Cal etottracknorm vs SHMS HG Cer Npe Sum



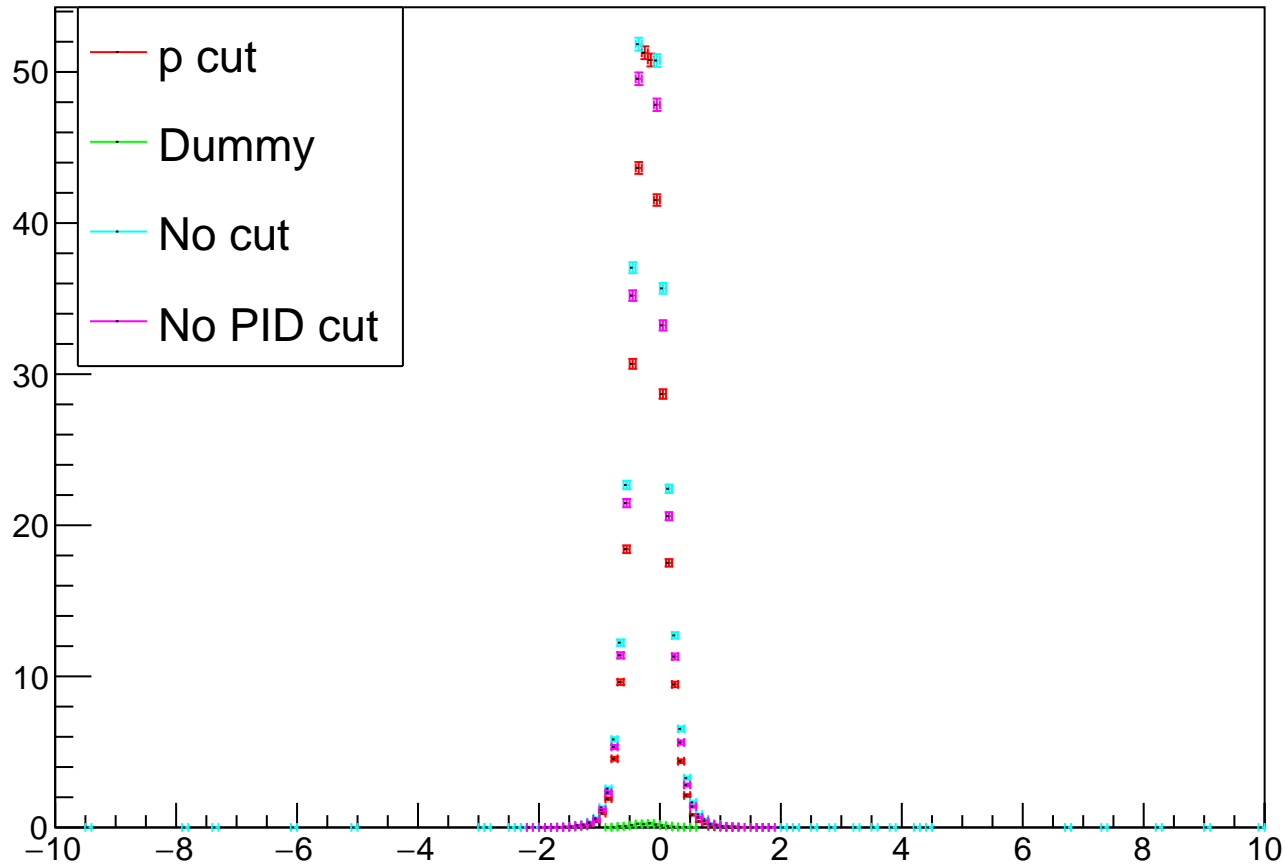
SHMS Cal etottracknorm vs SHMS Aero Npe Sum



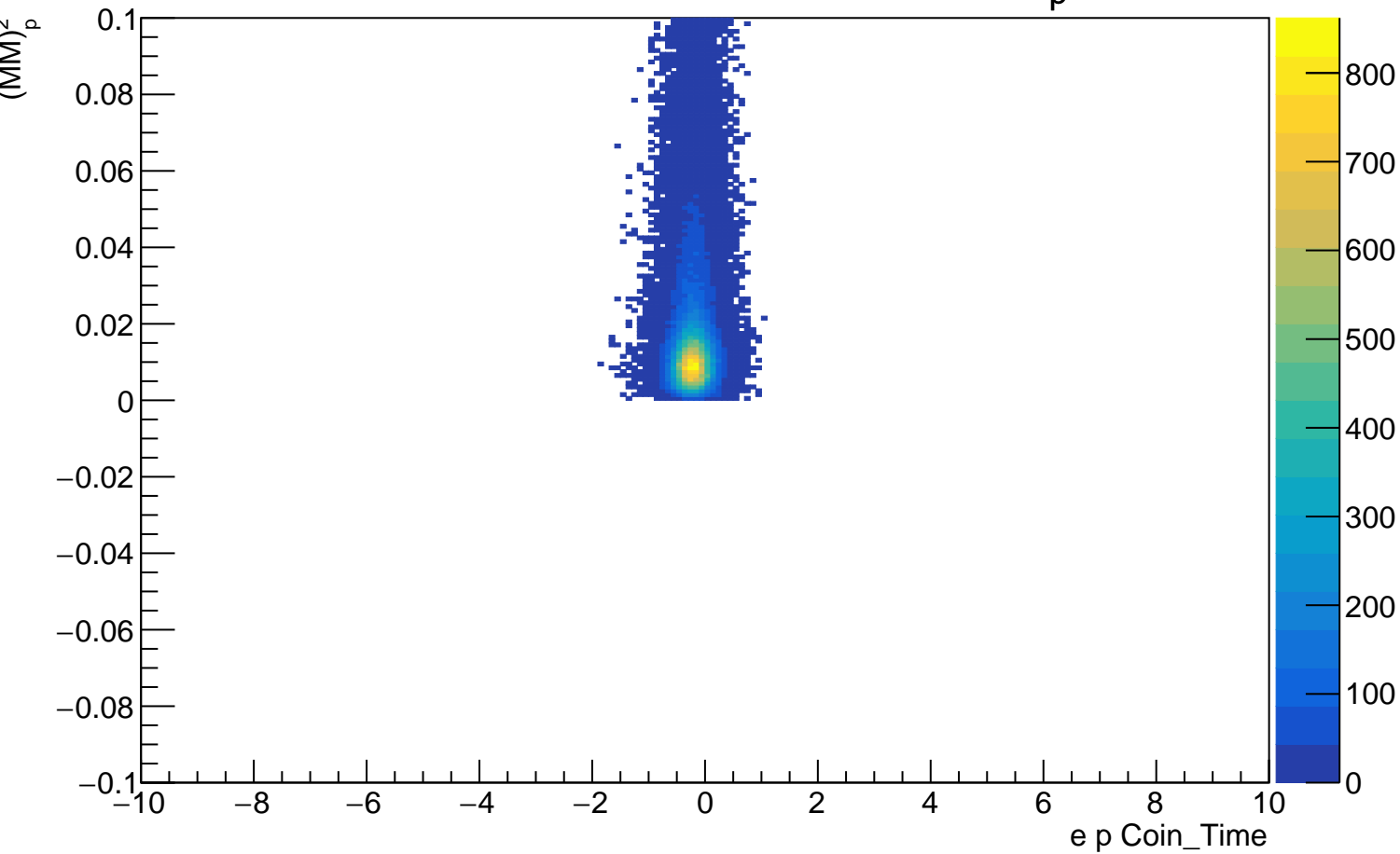
SHMS HG Cer Npe Sum vs SHMS Aero Npe Sum



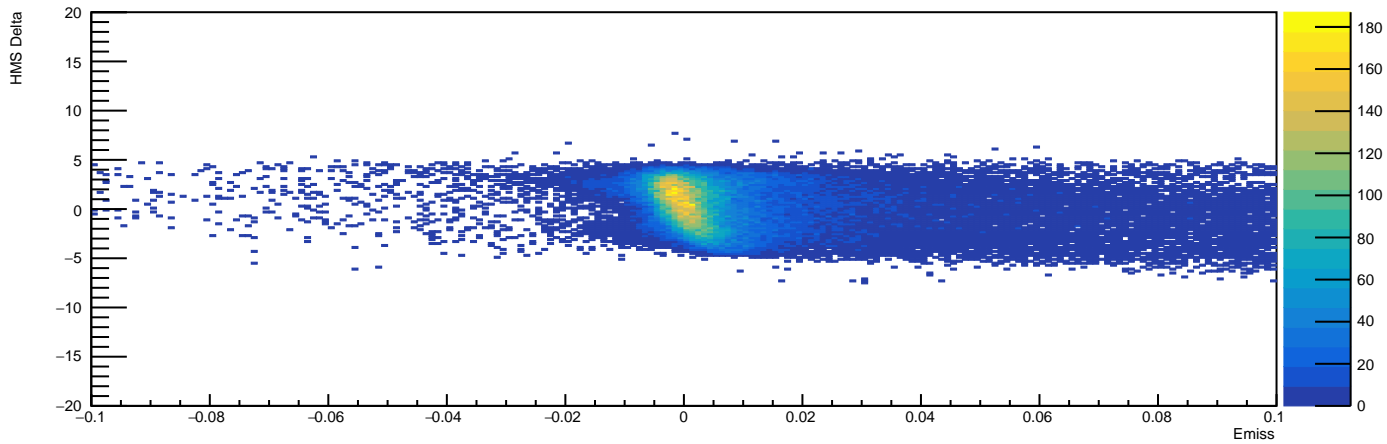
Electron-Proton CTime



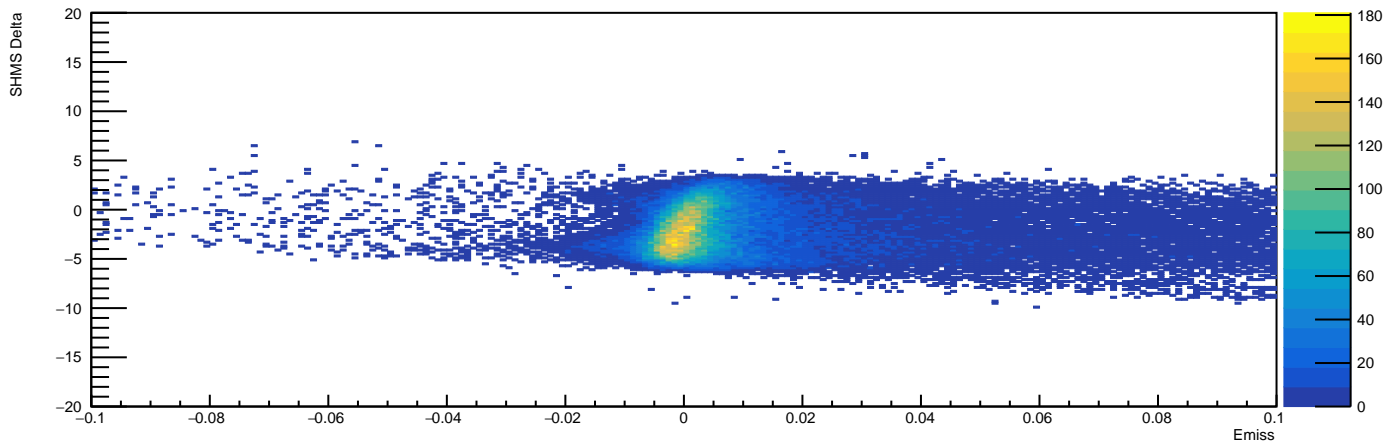
Electron-Proton CTime vs $(MM)_p^2$



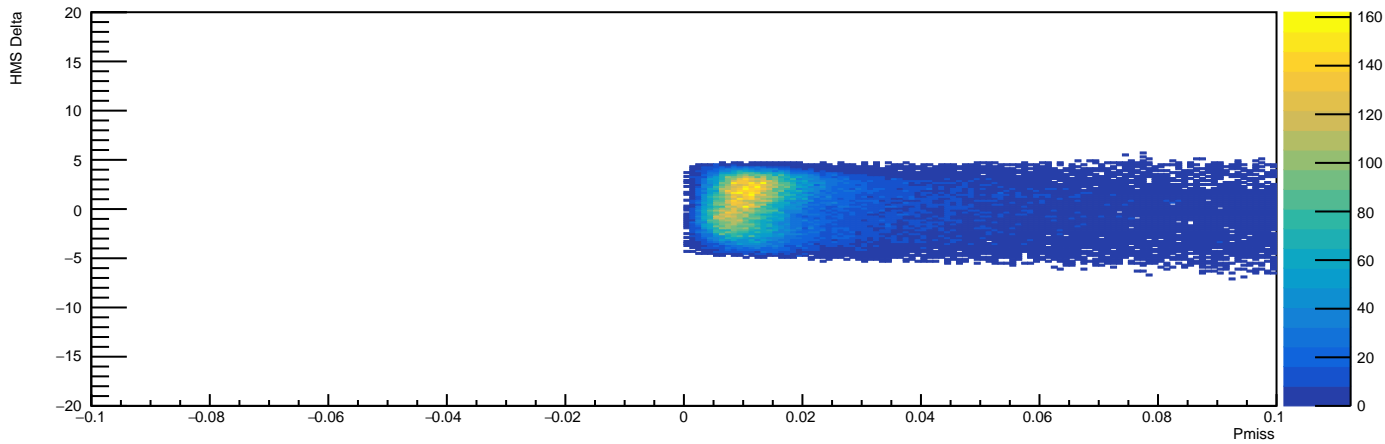
Emiss vs HMS Delta



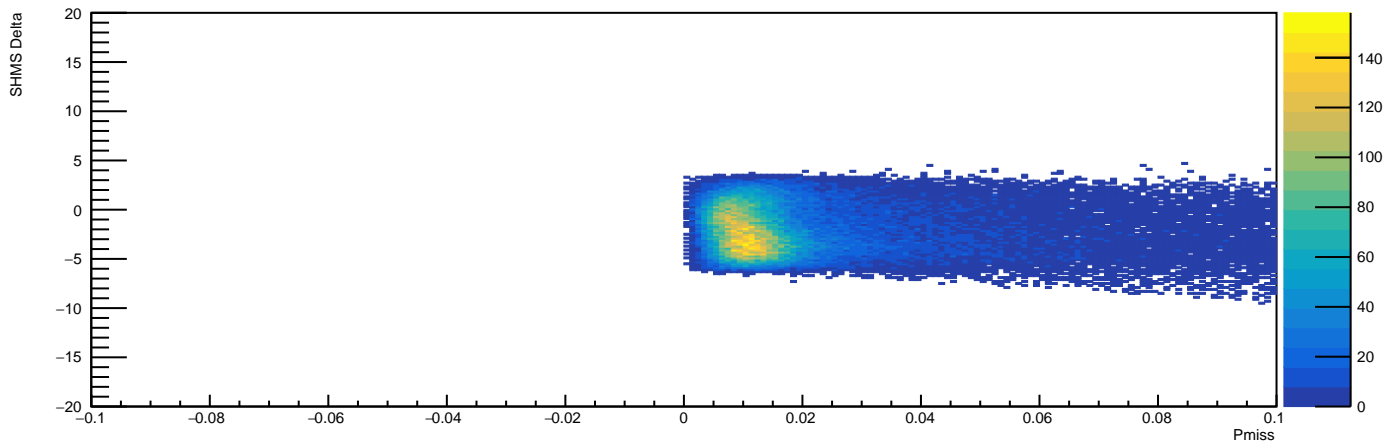
Emiss vs SHMS Delta



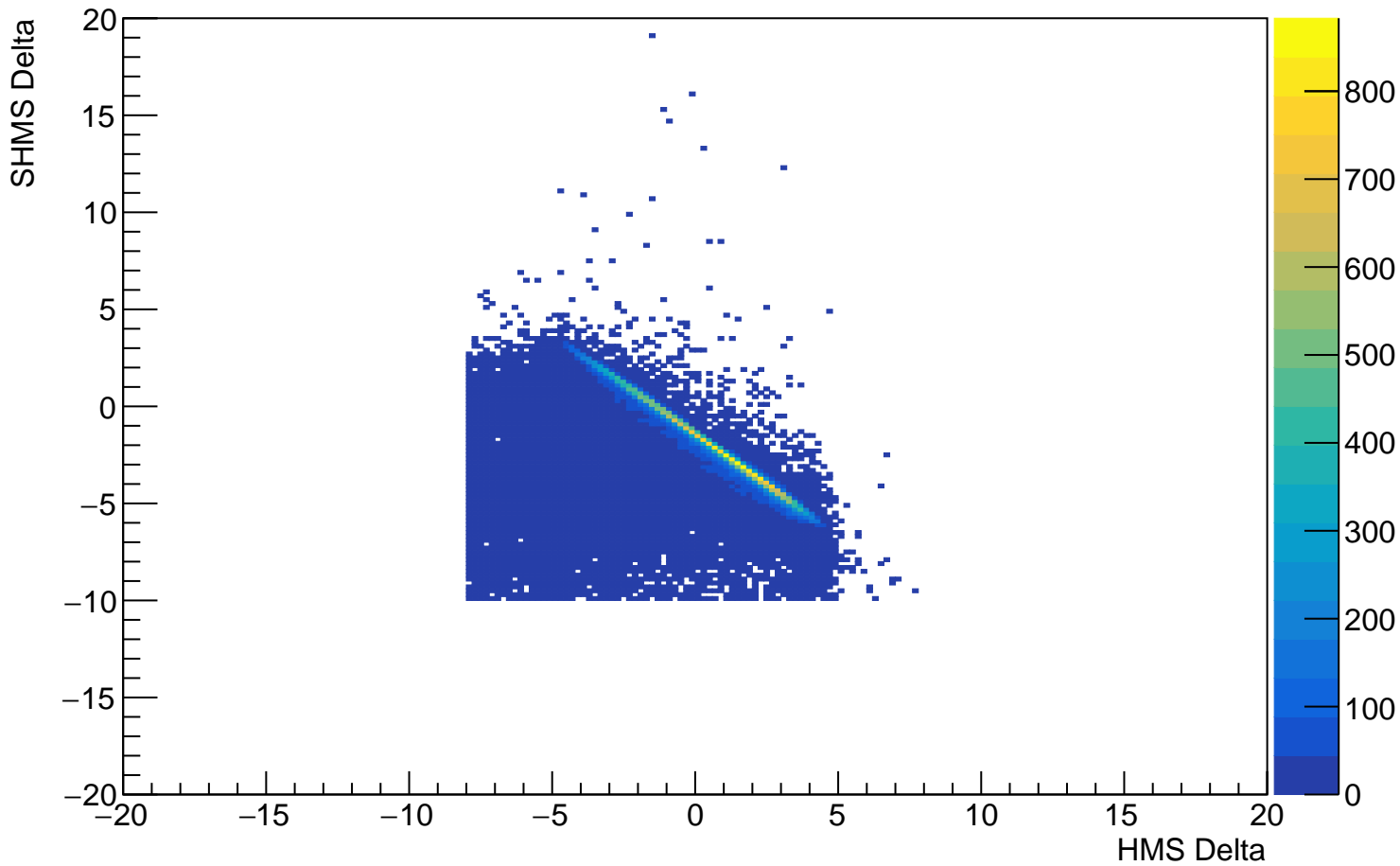
Pmiss vs HMS Delta



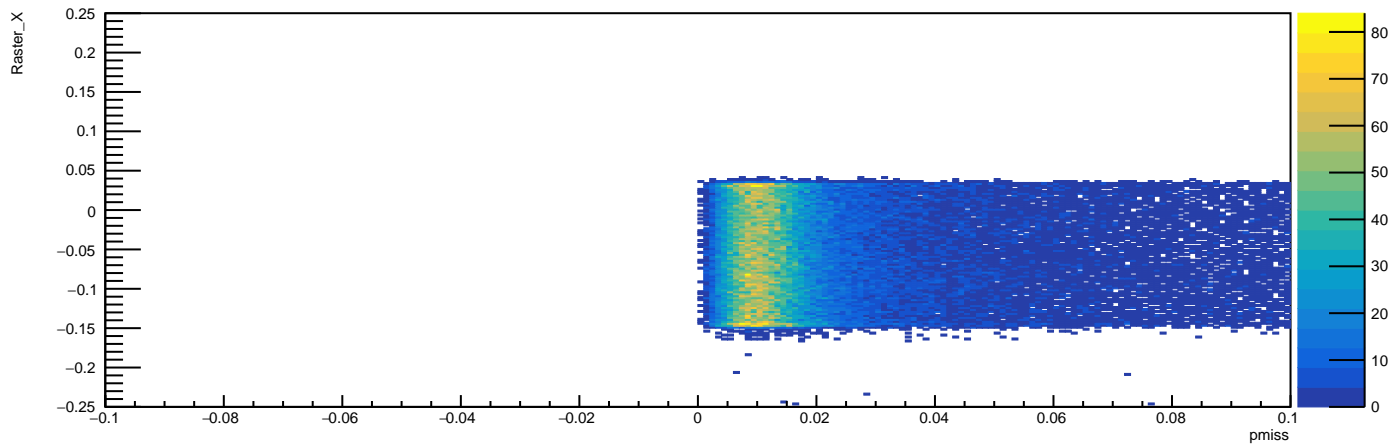
Pmiss vs SHMS Delta



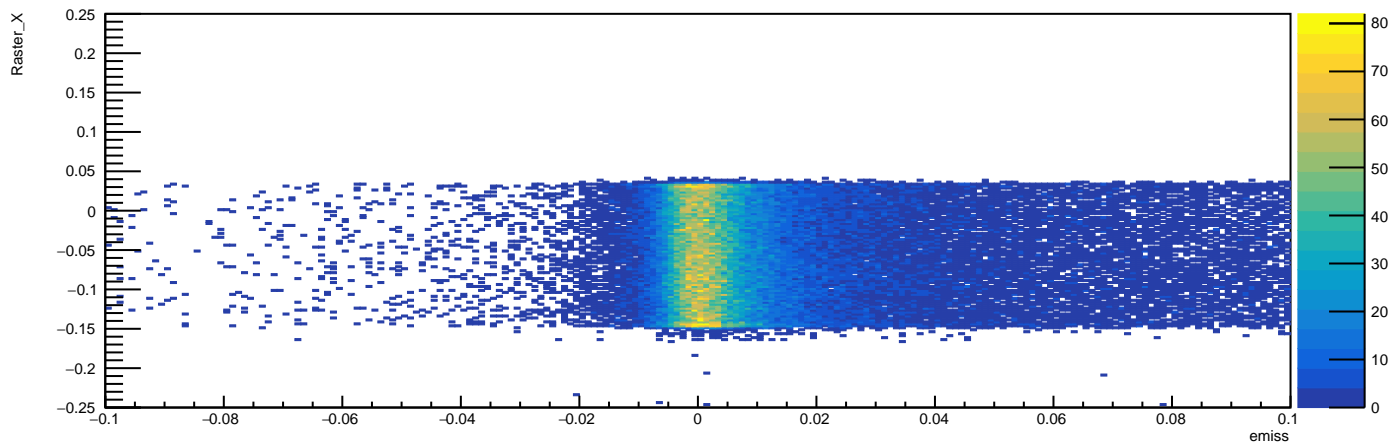
HMS Delta vs SHMS Delta



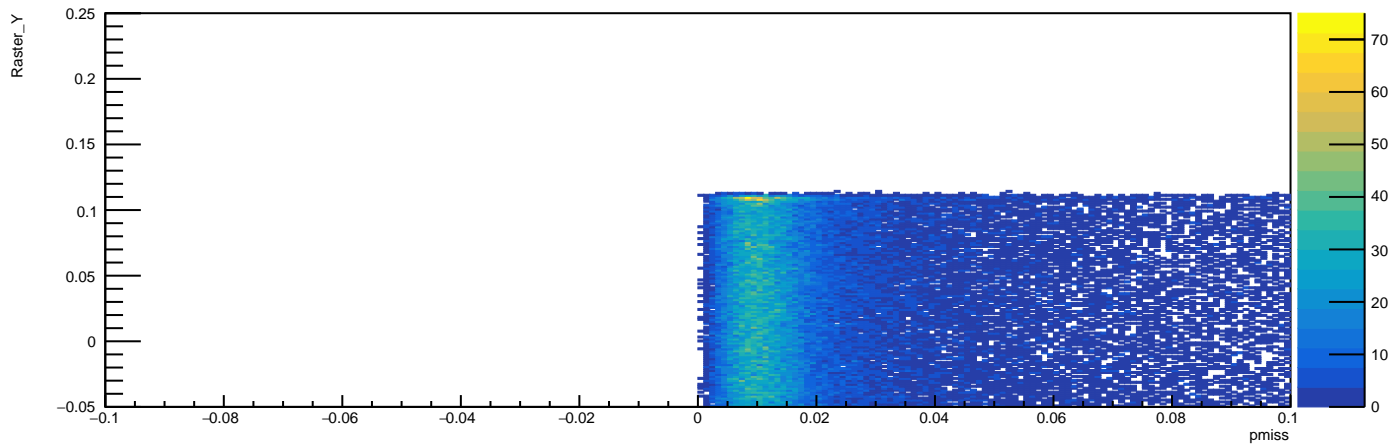
Raster_X vs pmiss



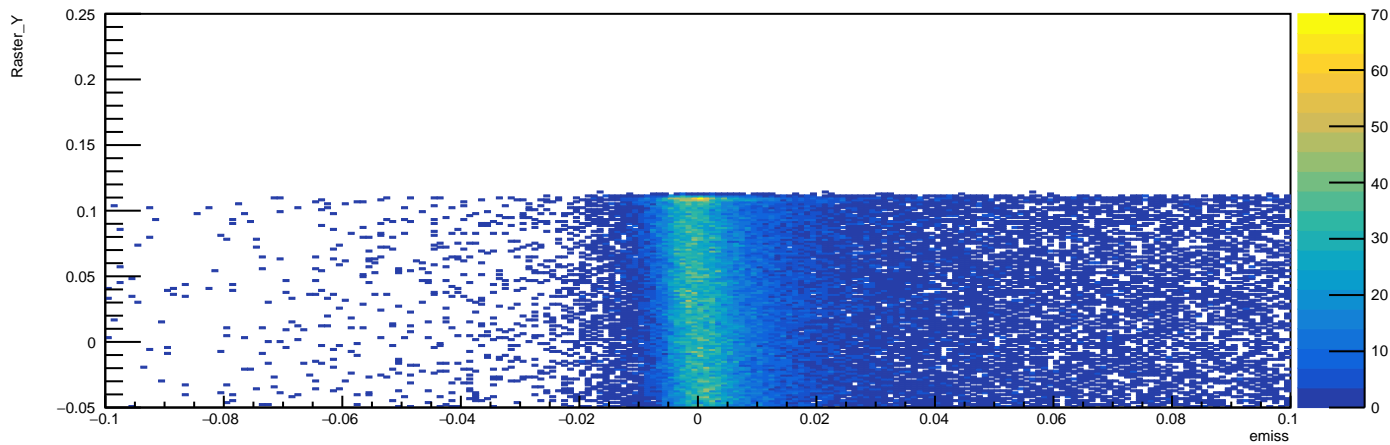
Raster_X vs emiss



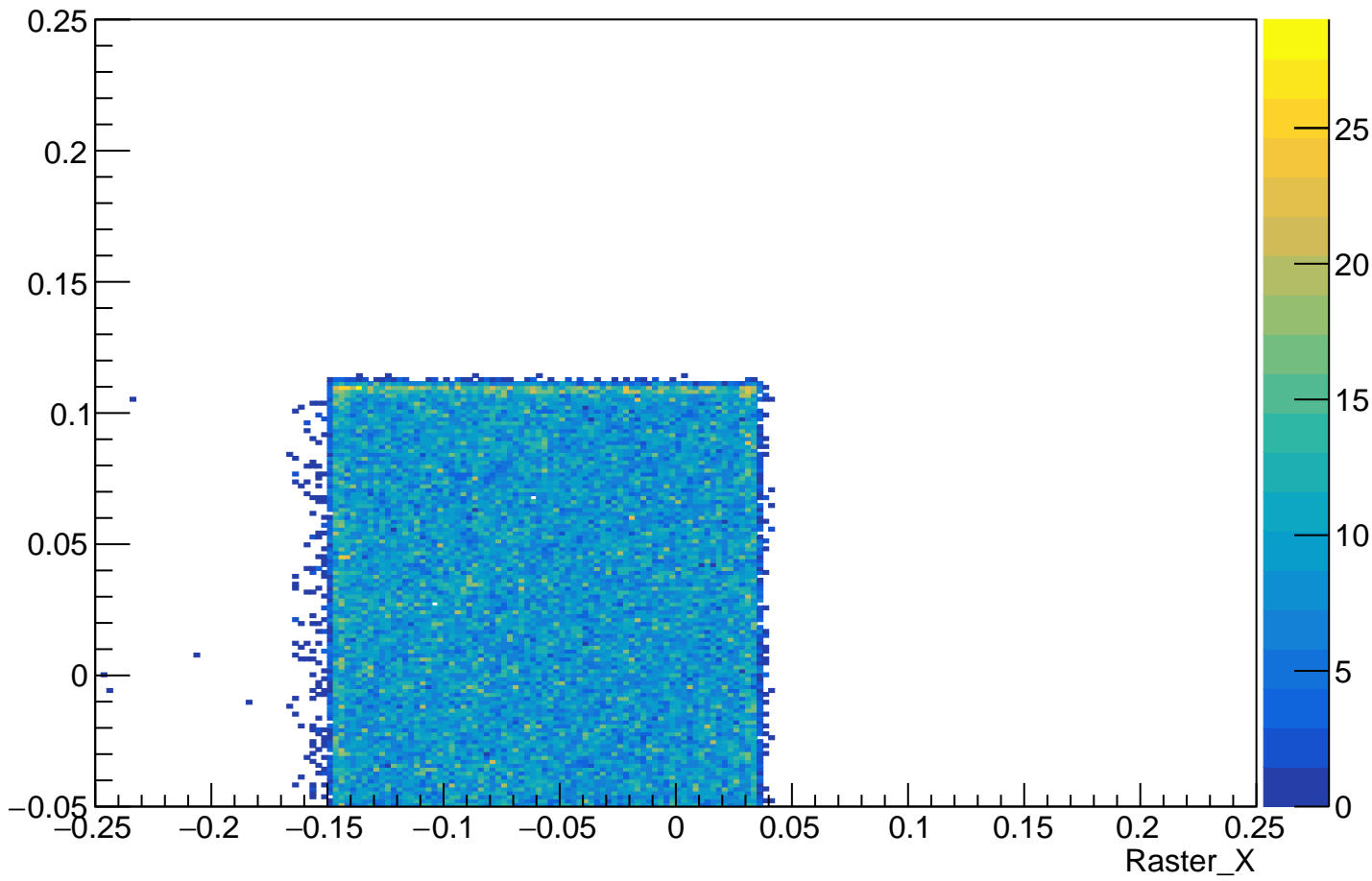
Raster_Y vs pmiss



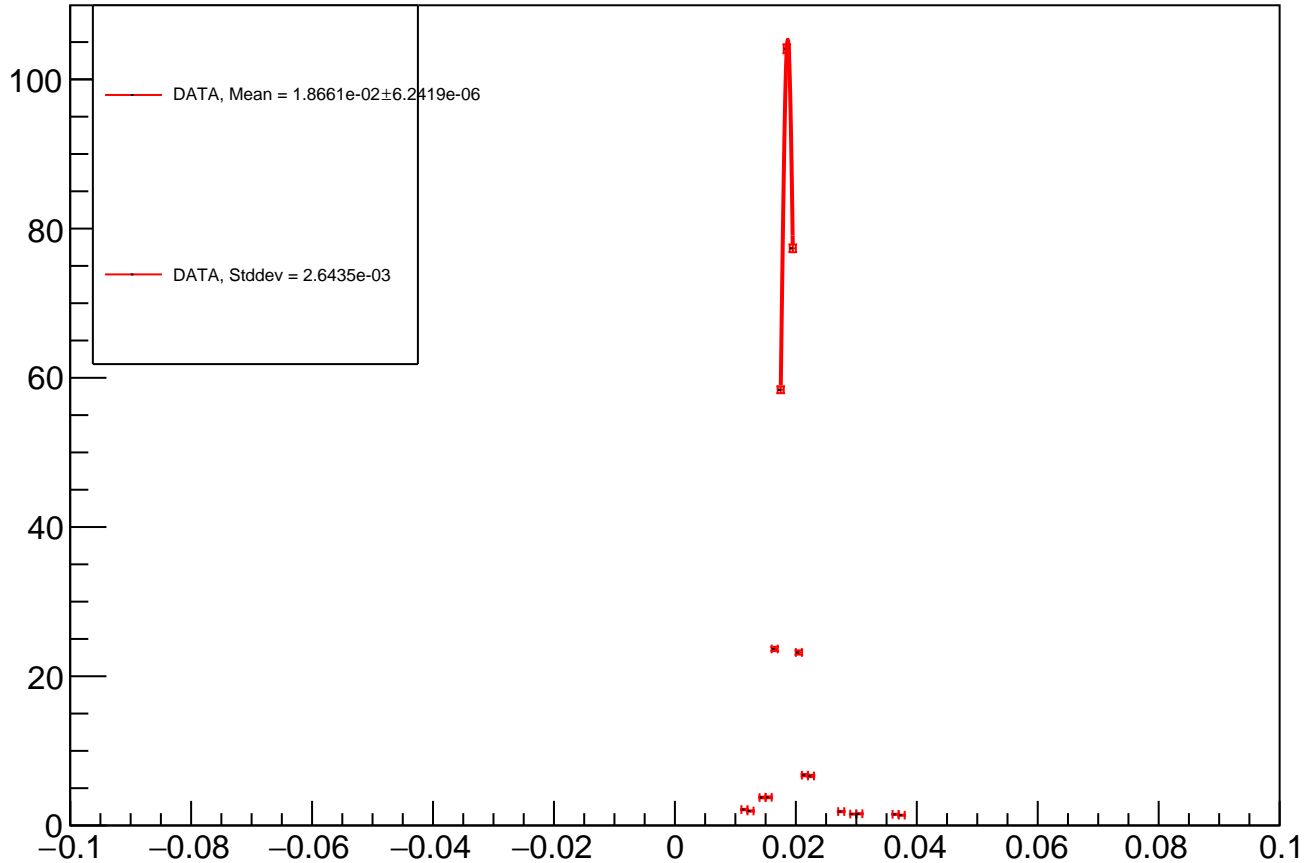
Raster_Y vs emiss



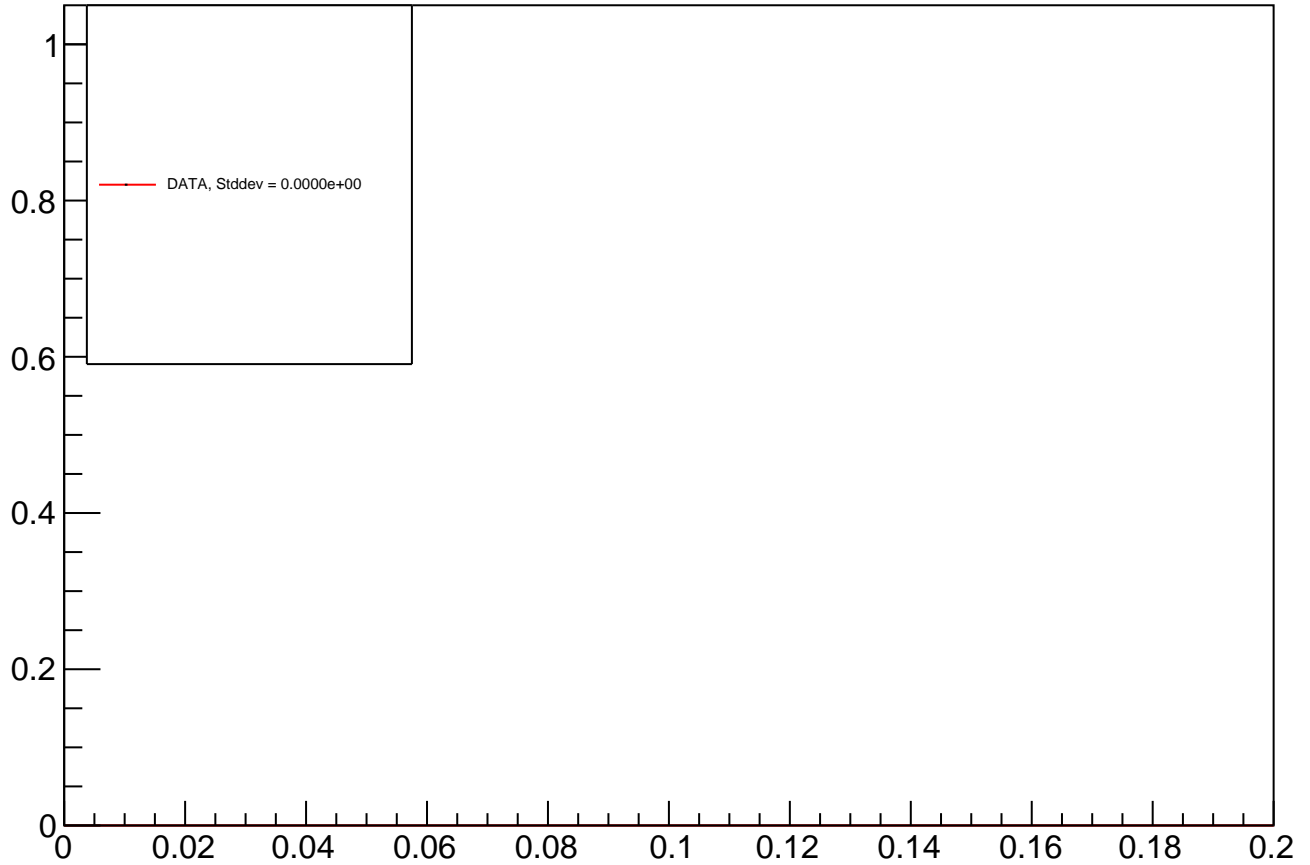
Raster_X vs Raster_Y



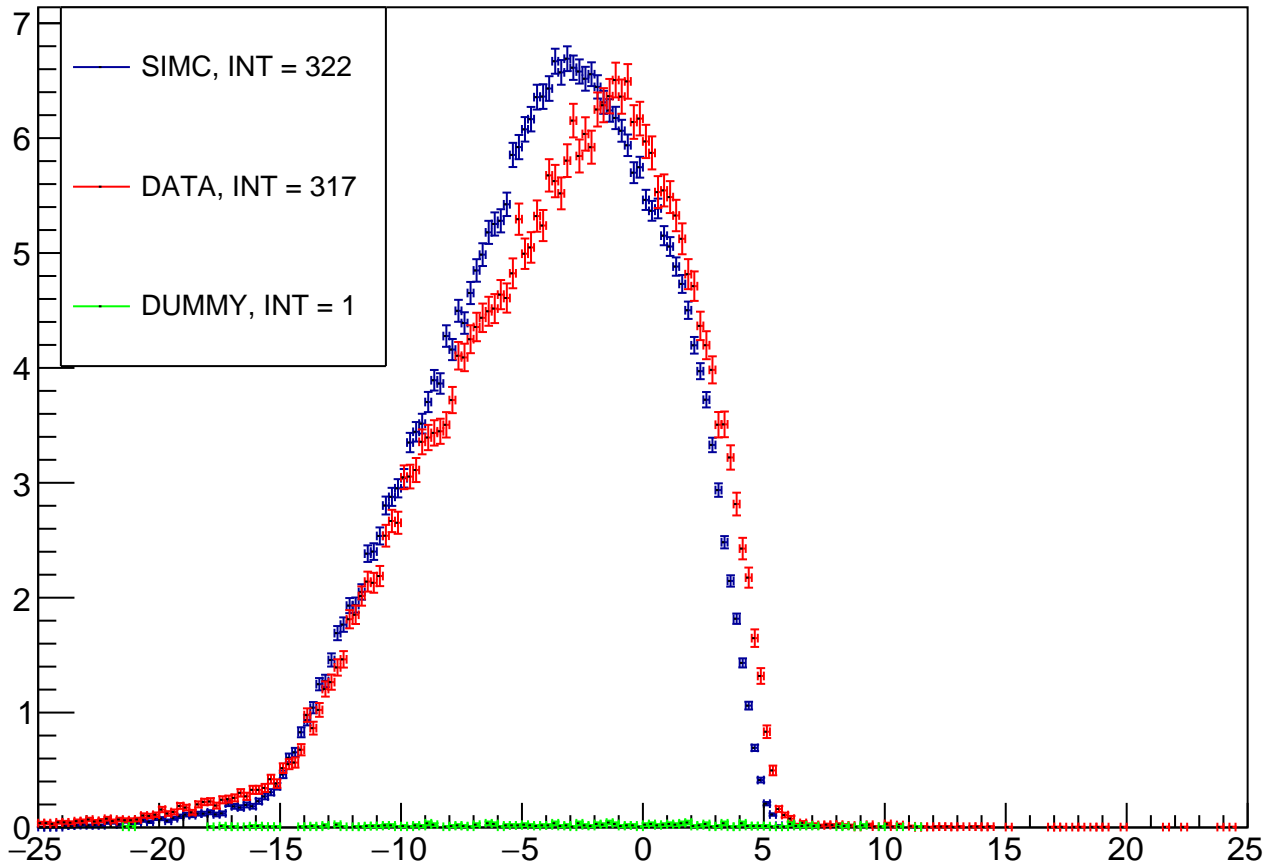
BPM Target x



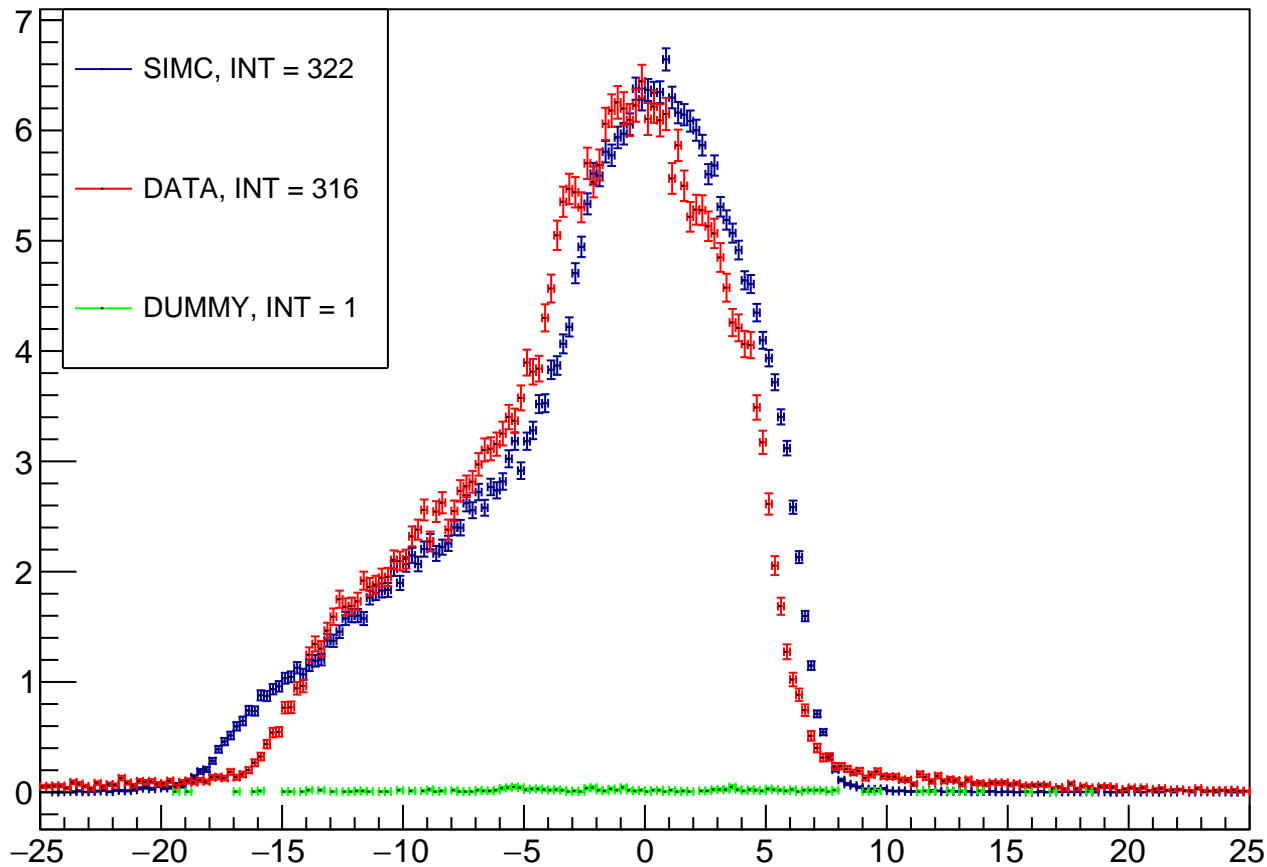
BPM Target y



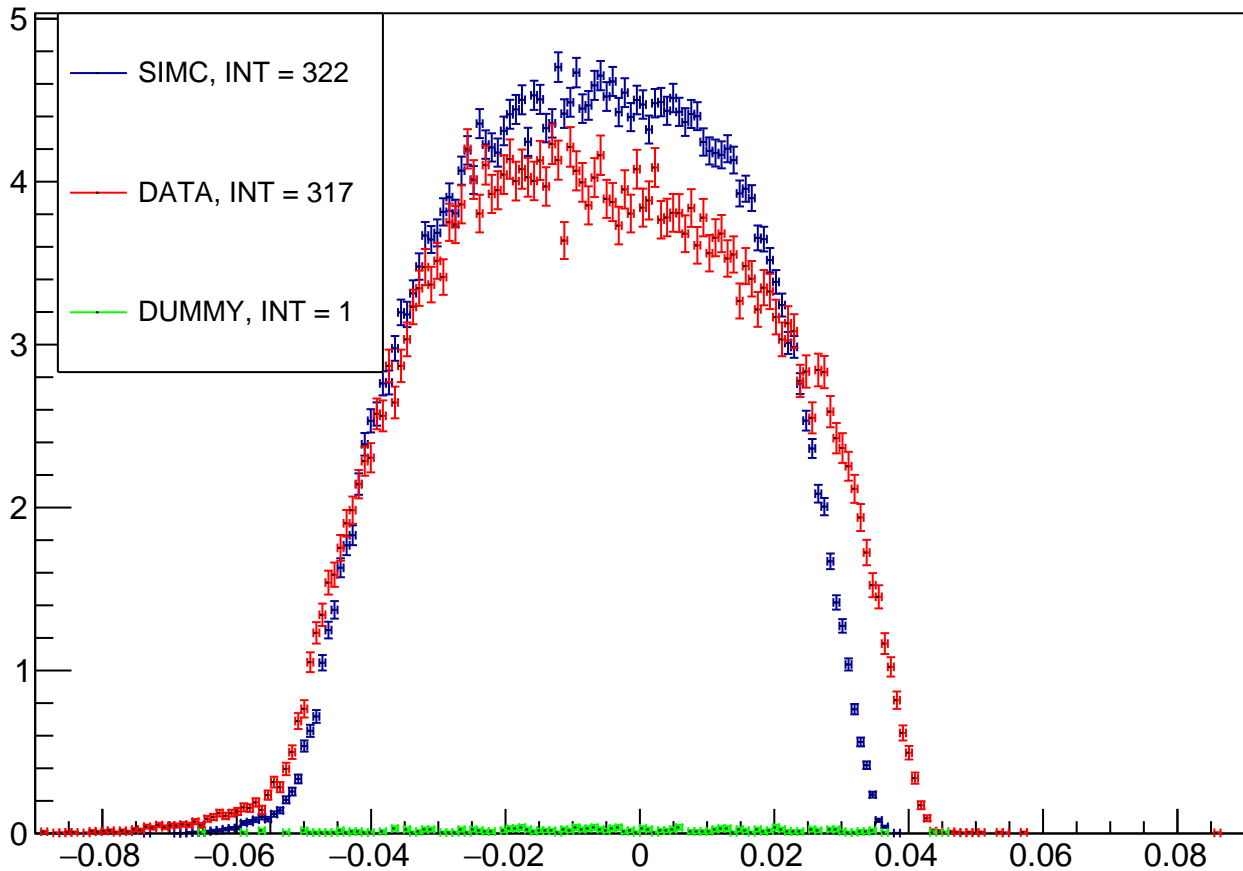
SHMS xfp



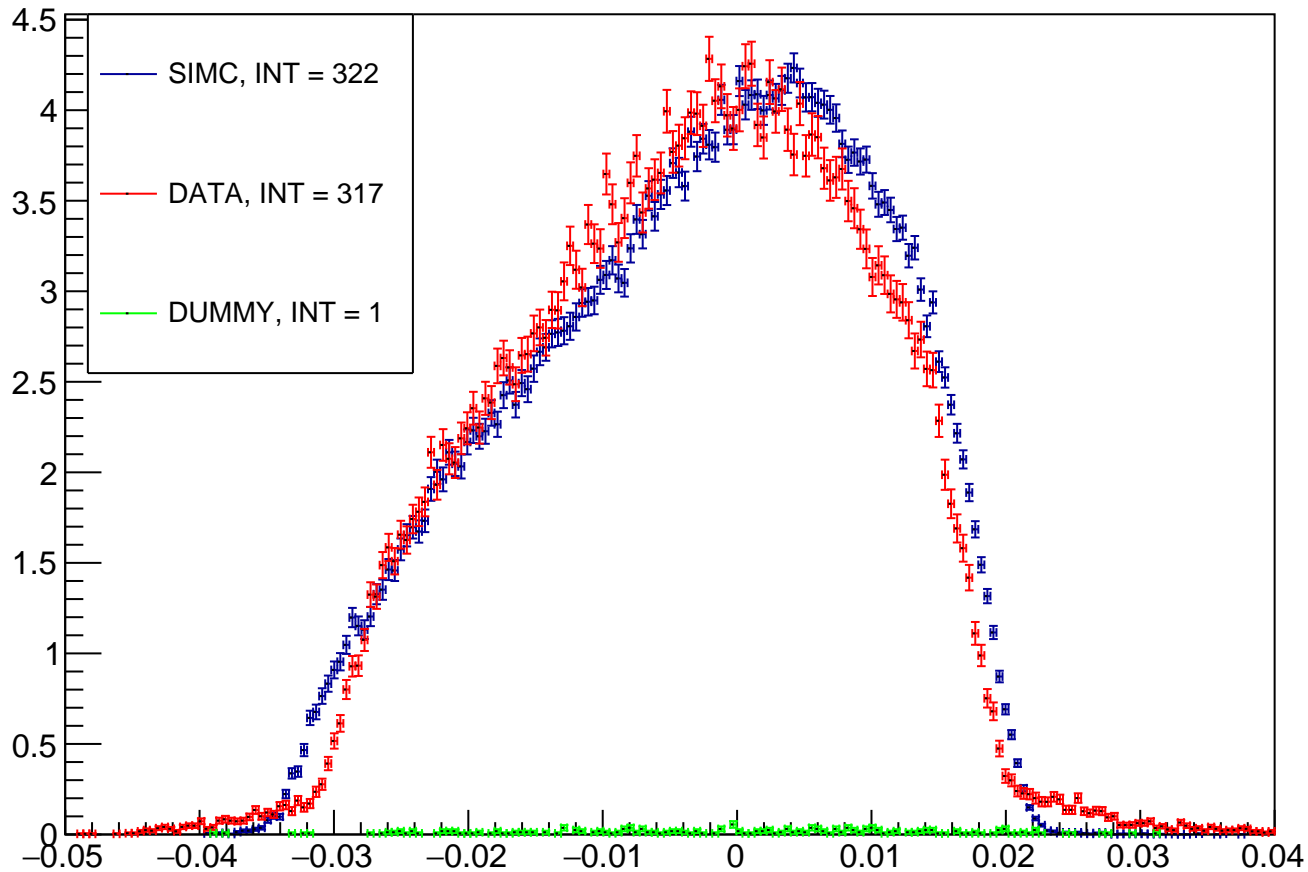
SHMS yfp



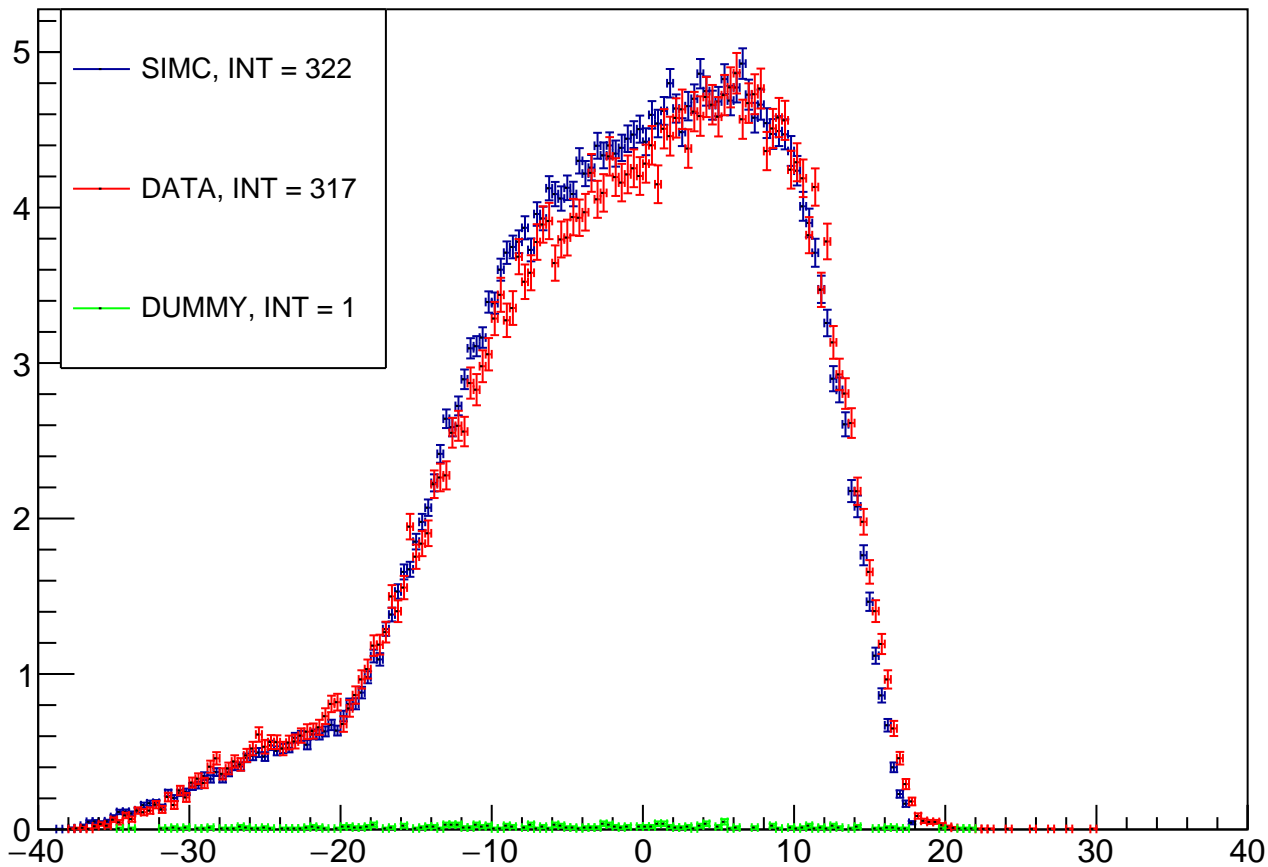
SHMS xfp



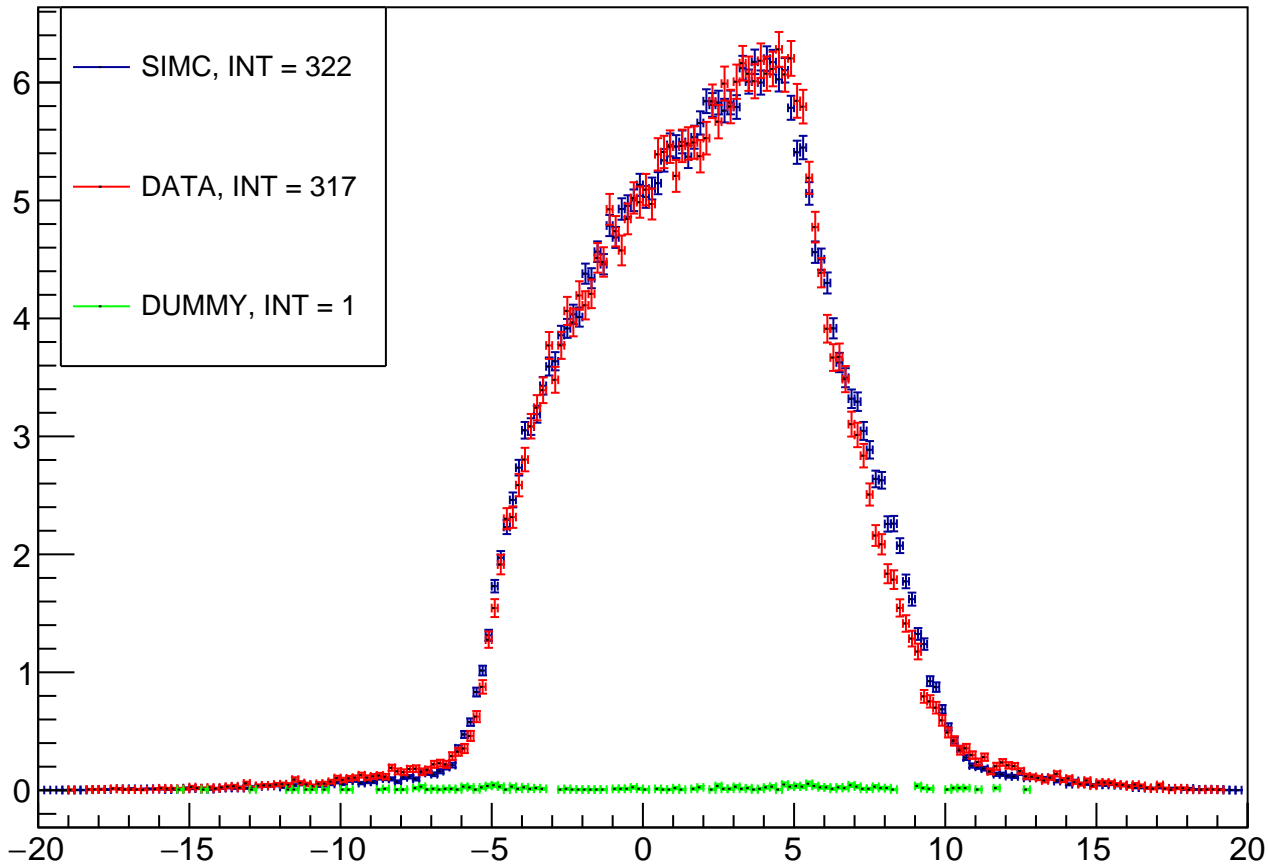
SHMS yfp



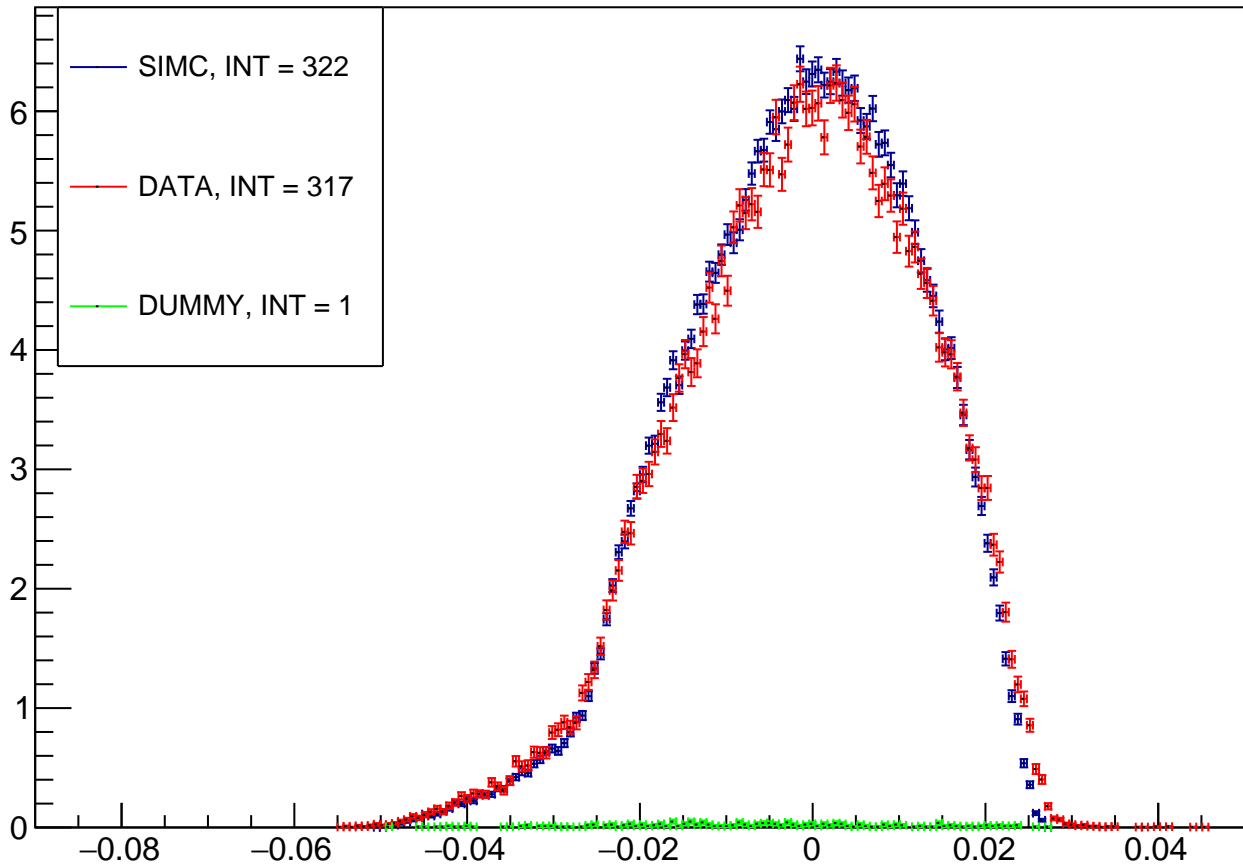
HMS xfp



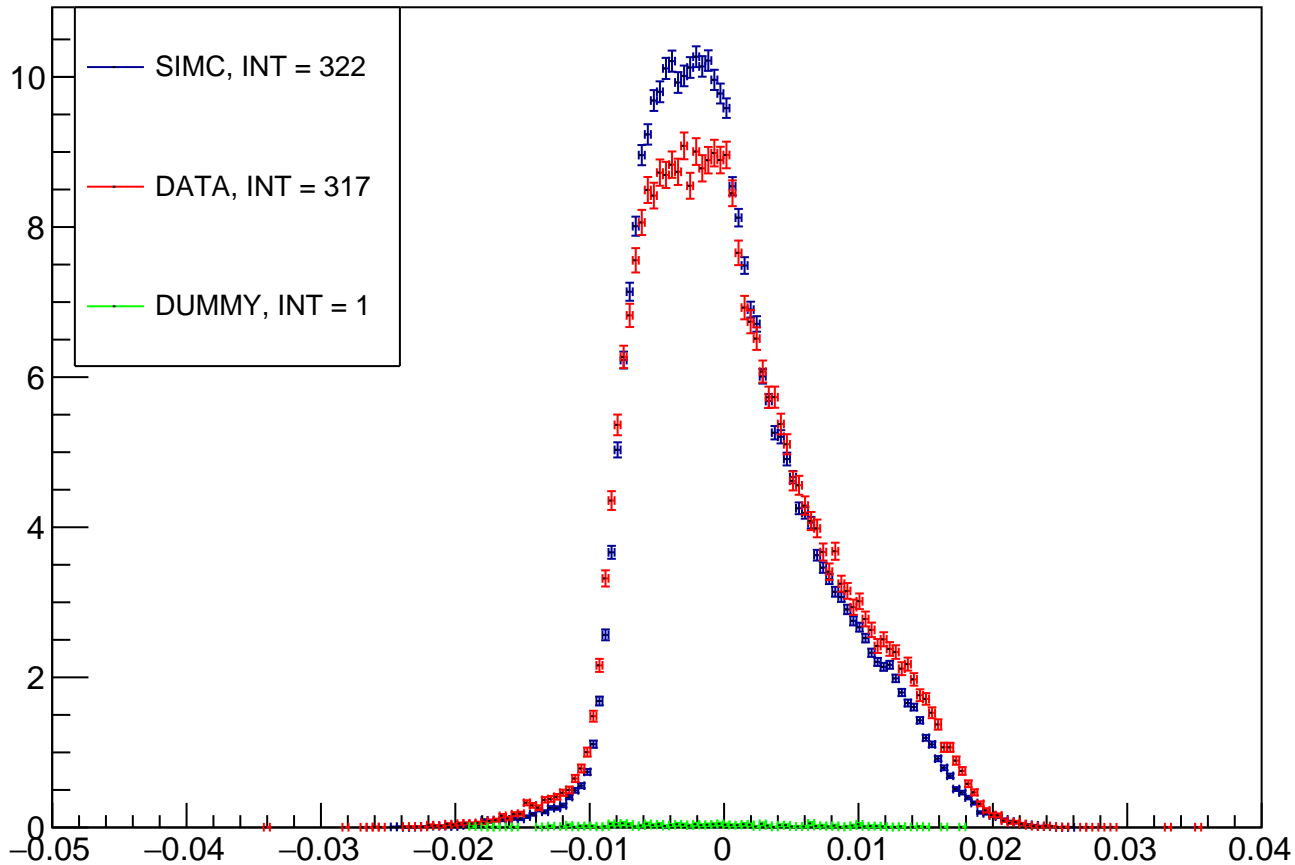
HMS yfp



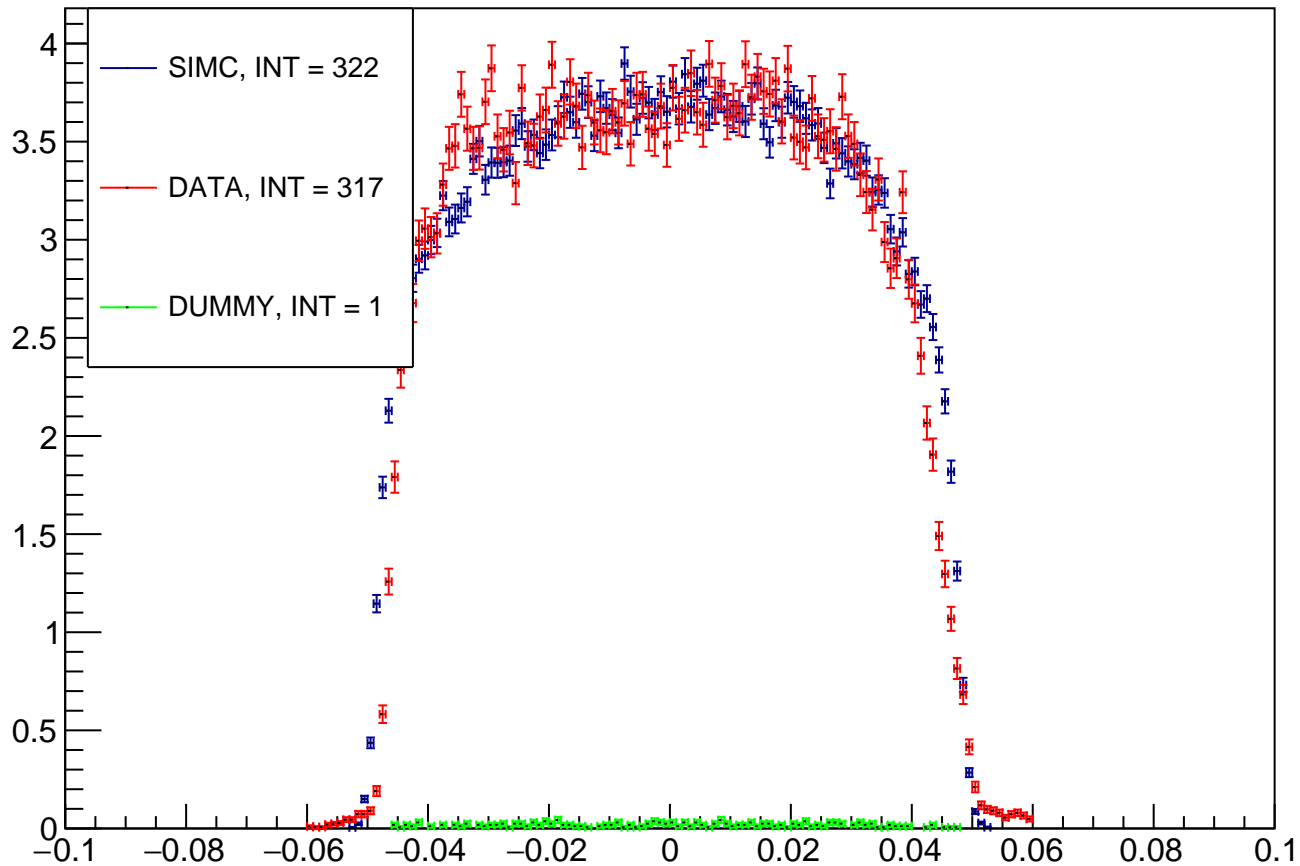
HMS xfp



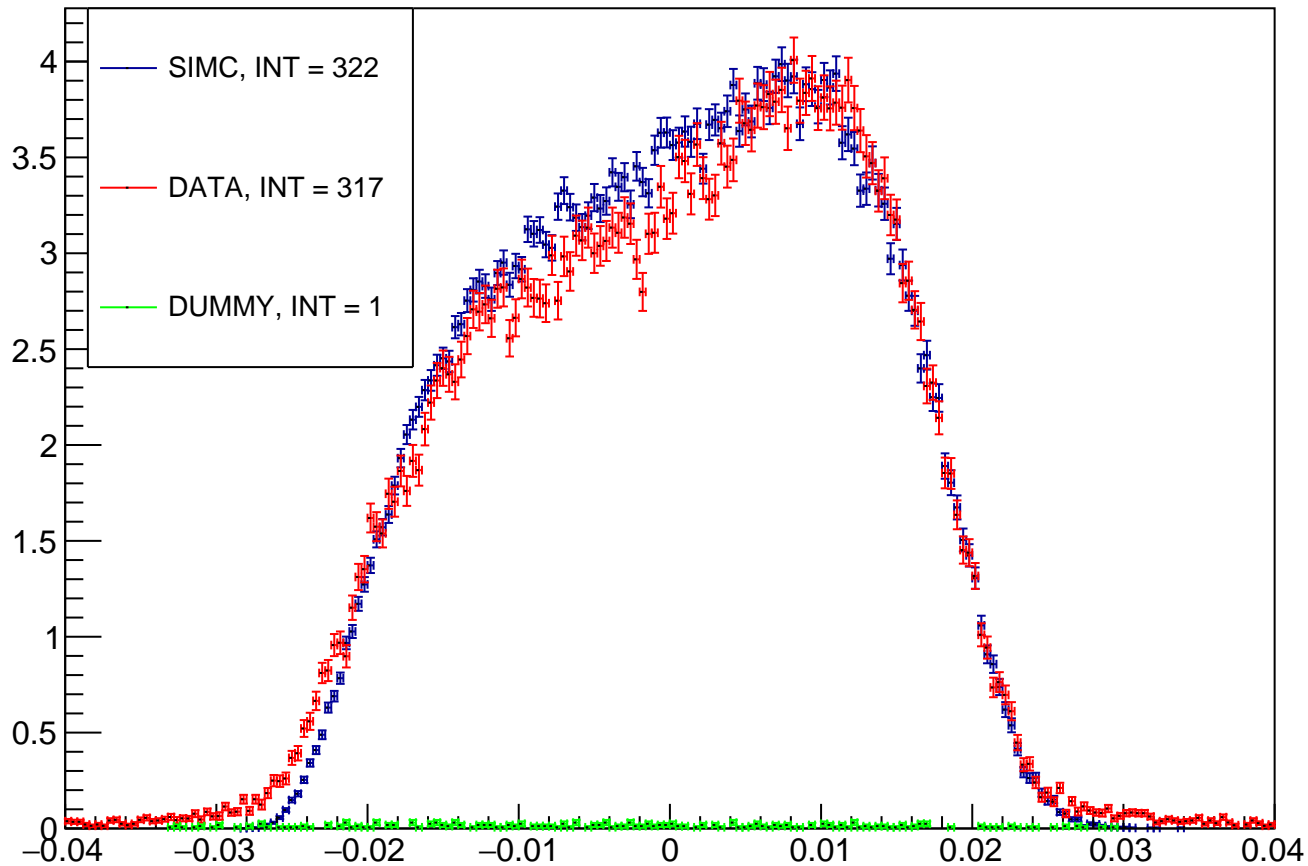
HMS yfp



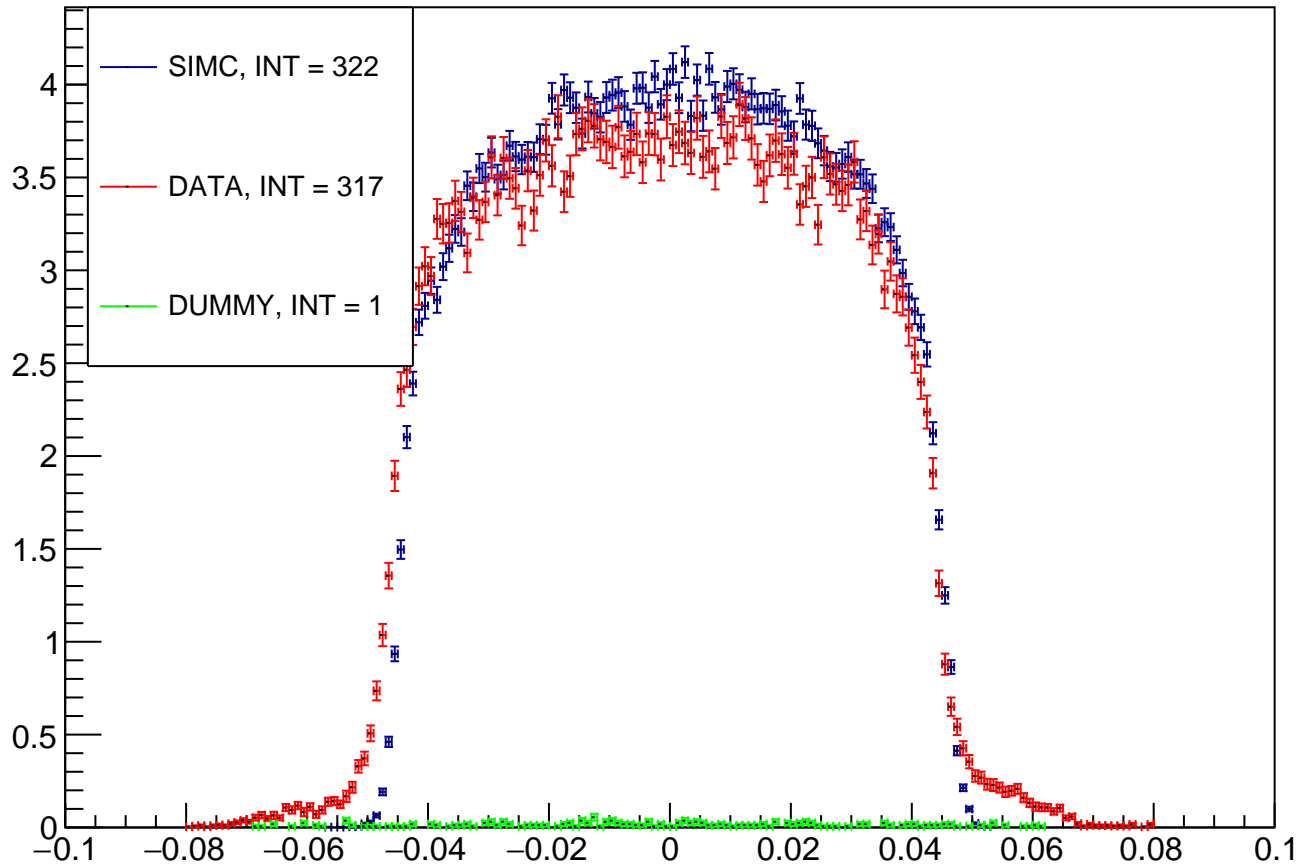
SHMS xptar



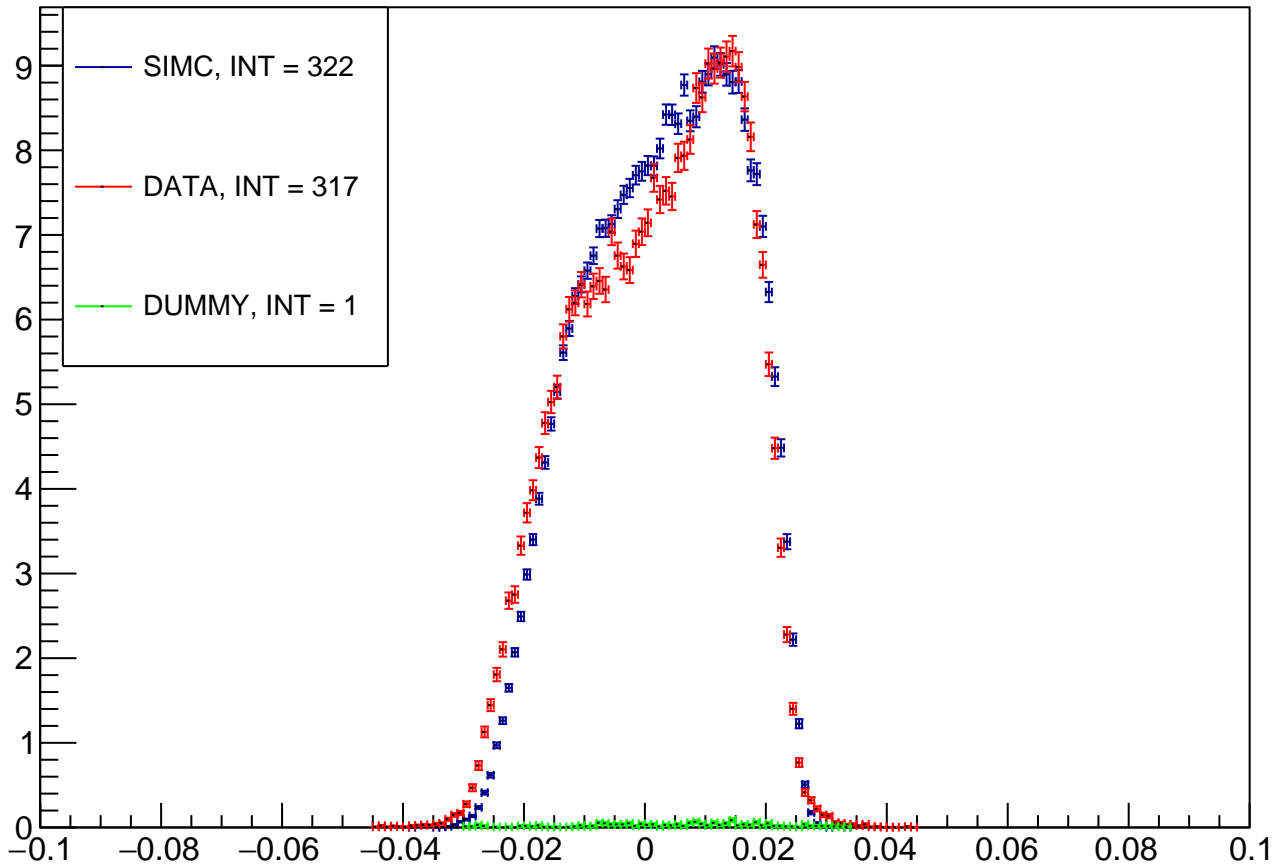
SHMS yptar



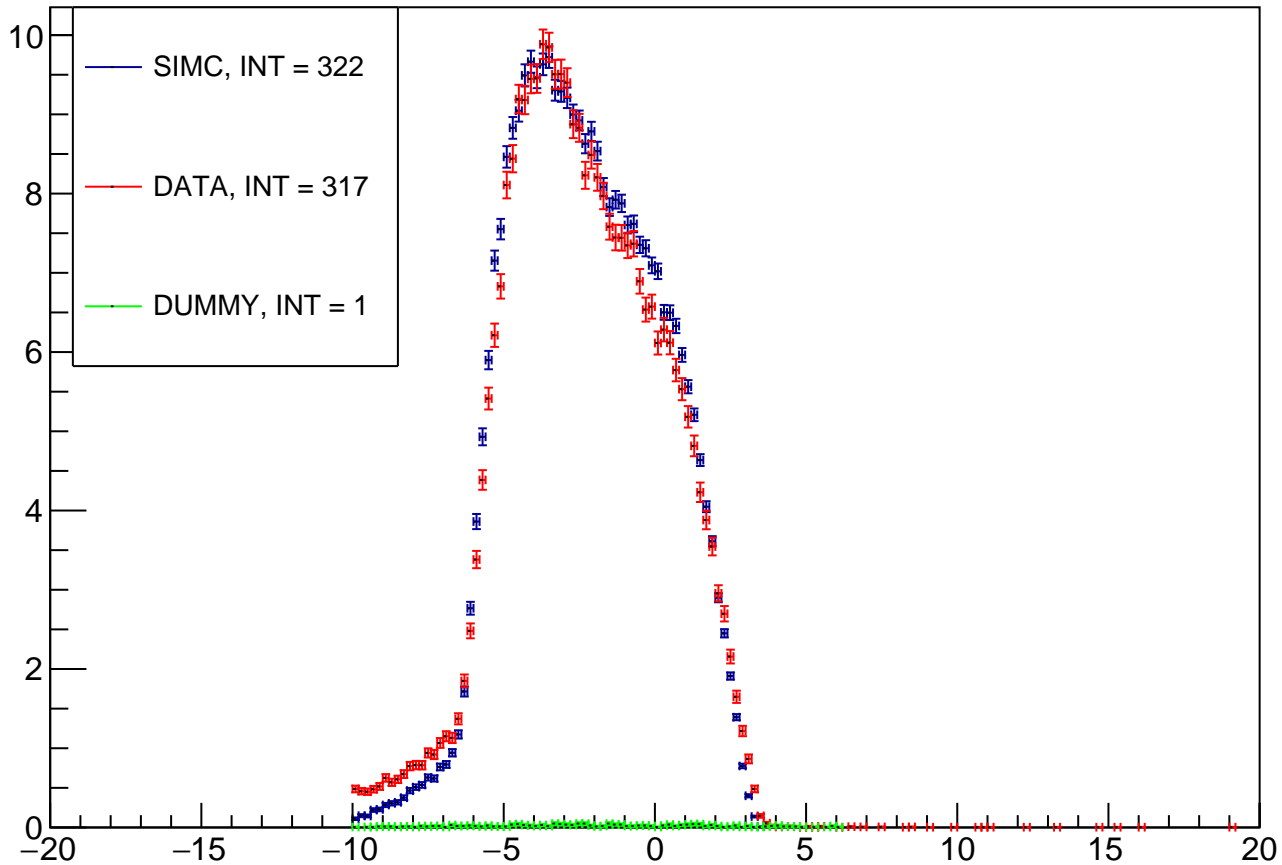
HMS xptar



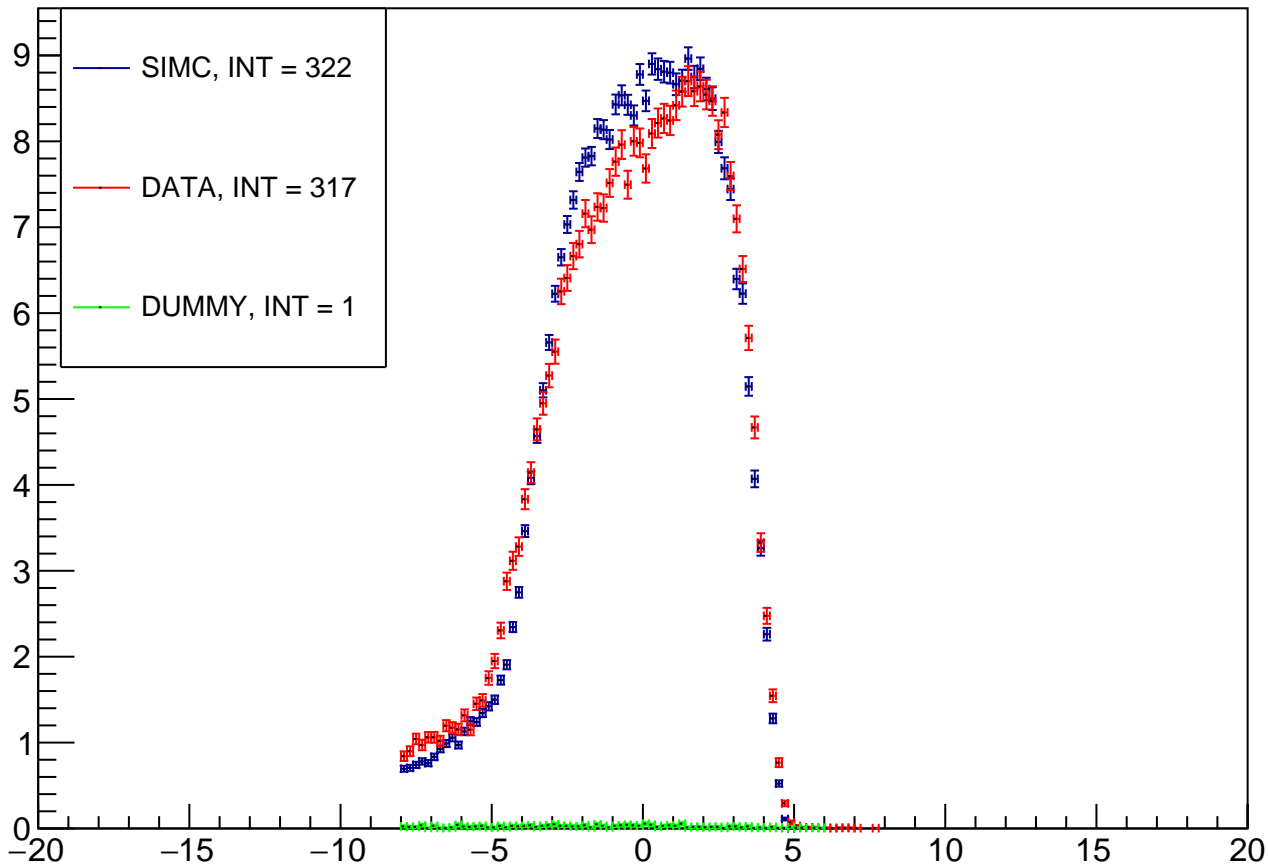
HMS yptar



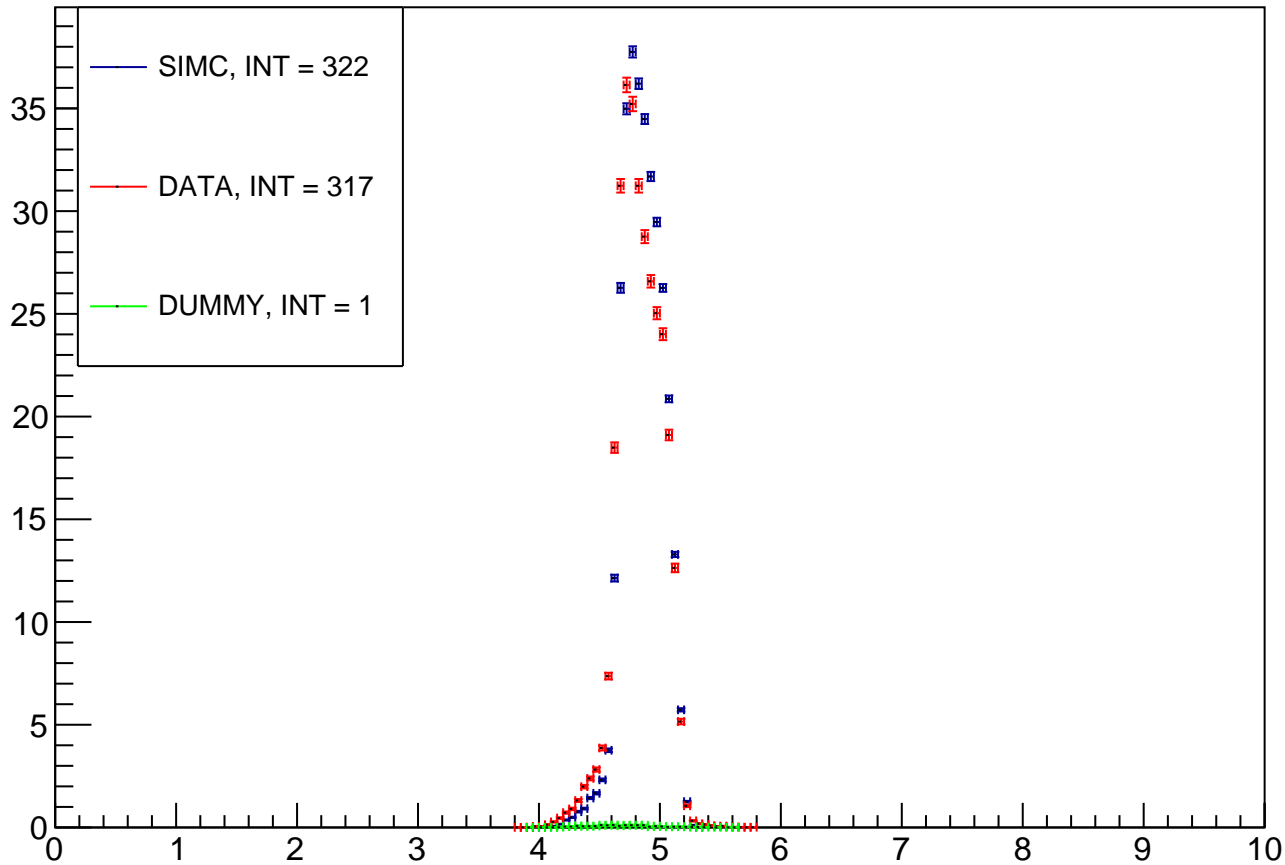
SHMS delta



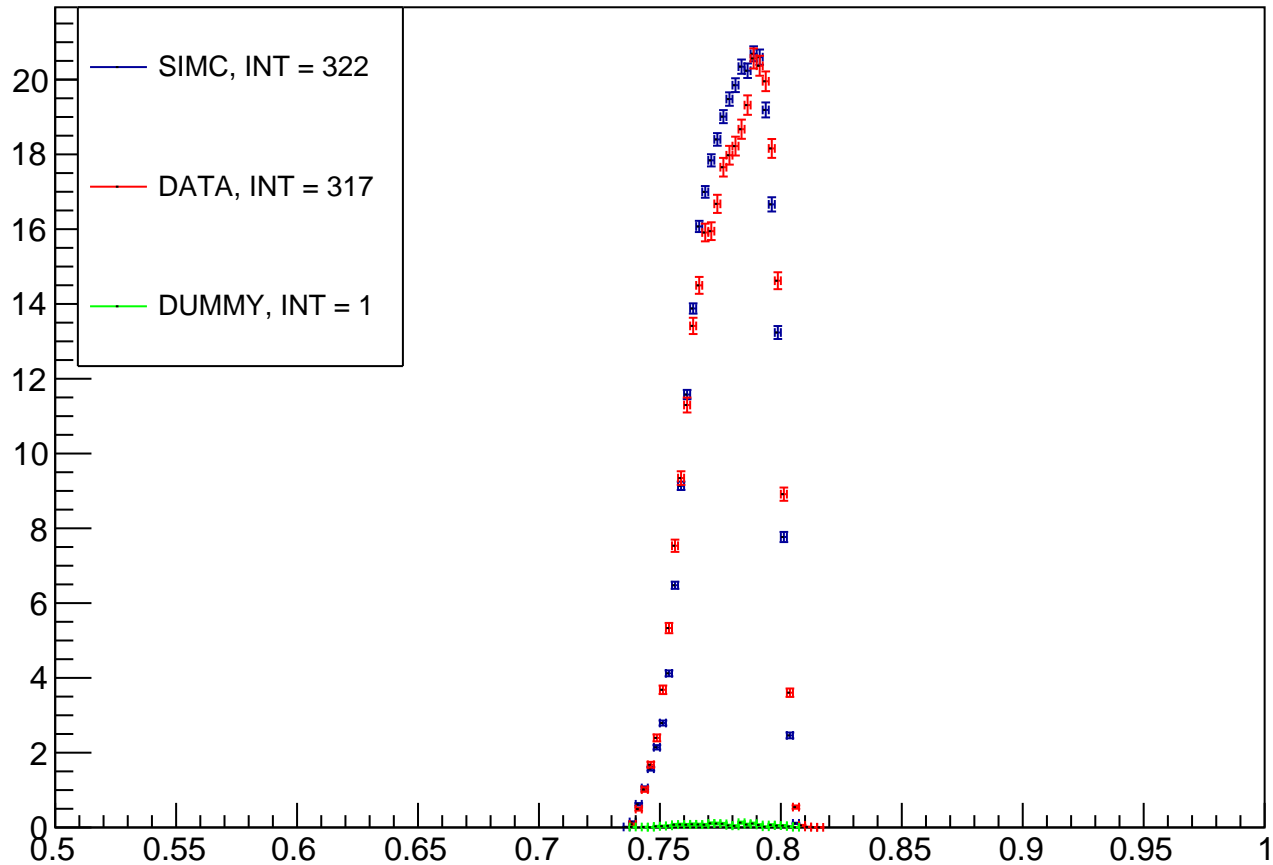
HMS Delta

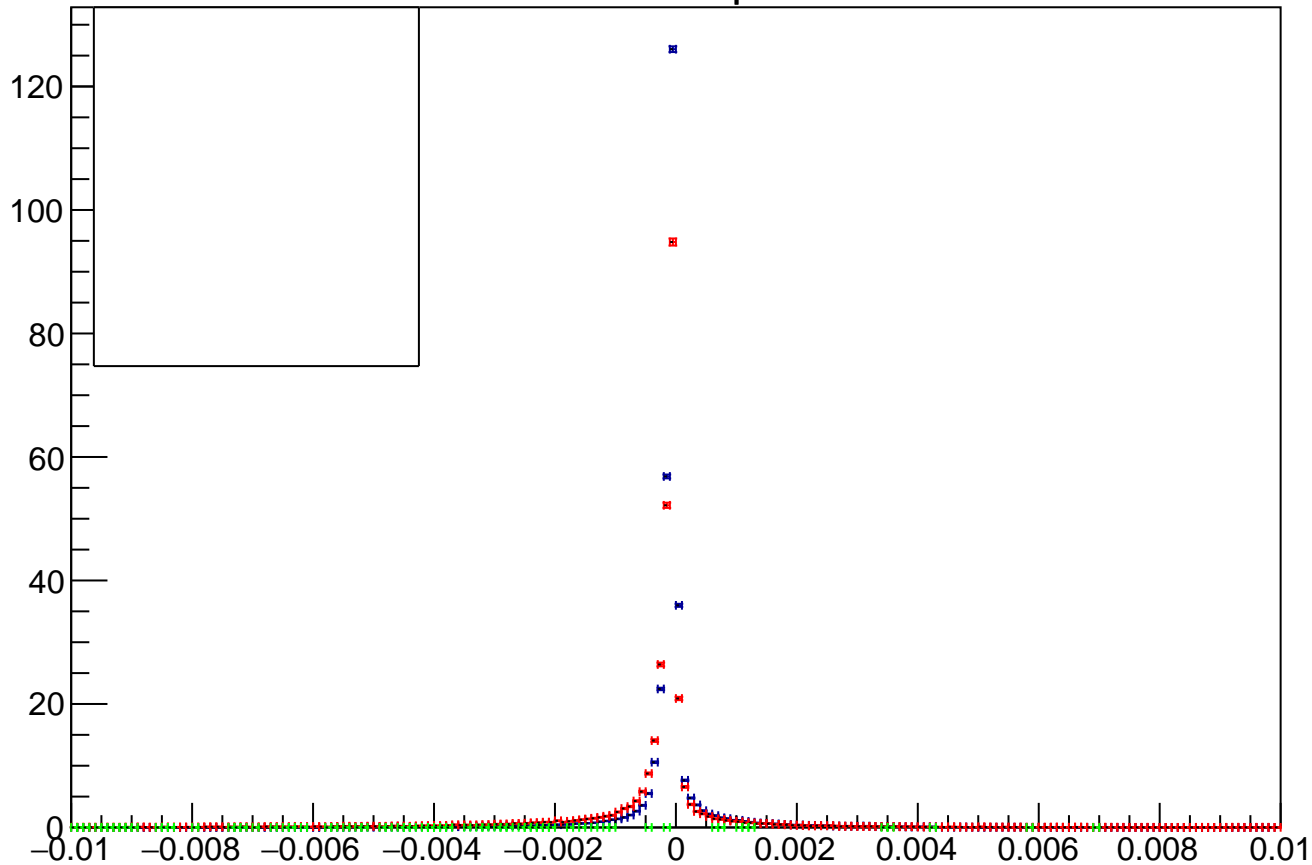


Q2

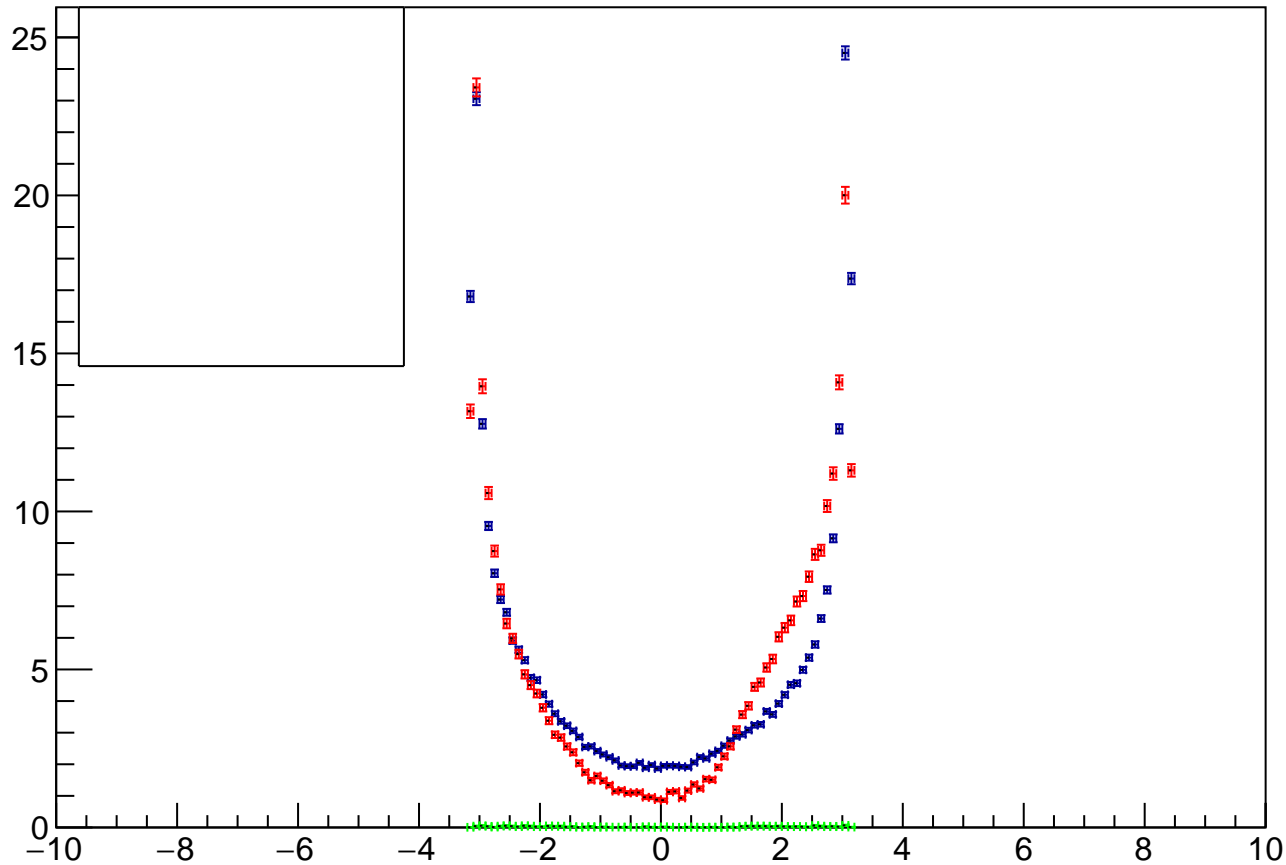


epsilon

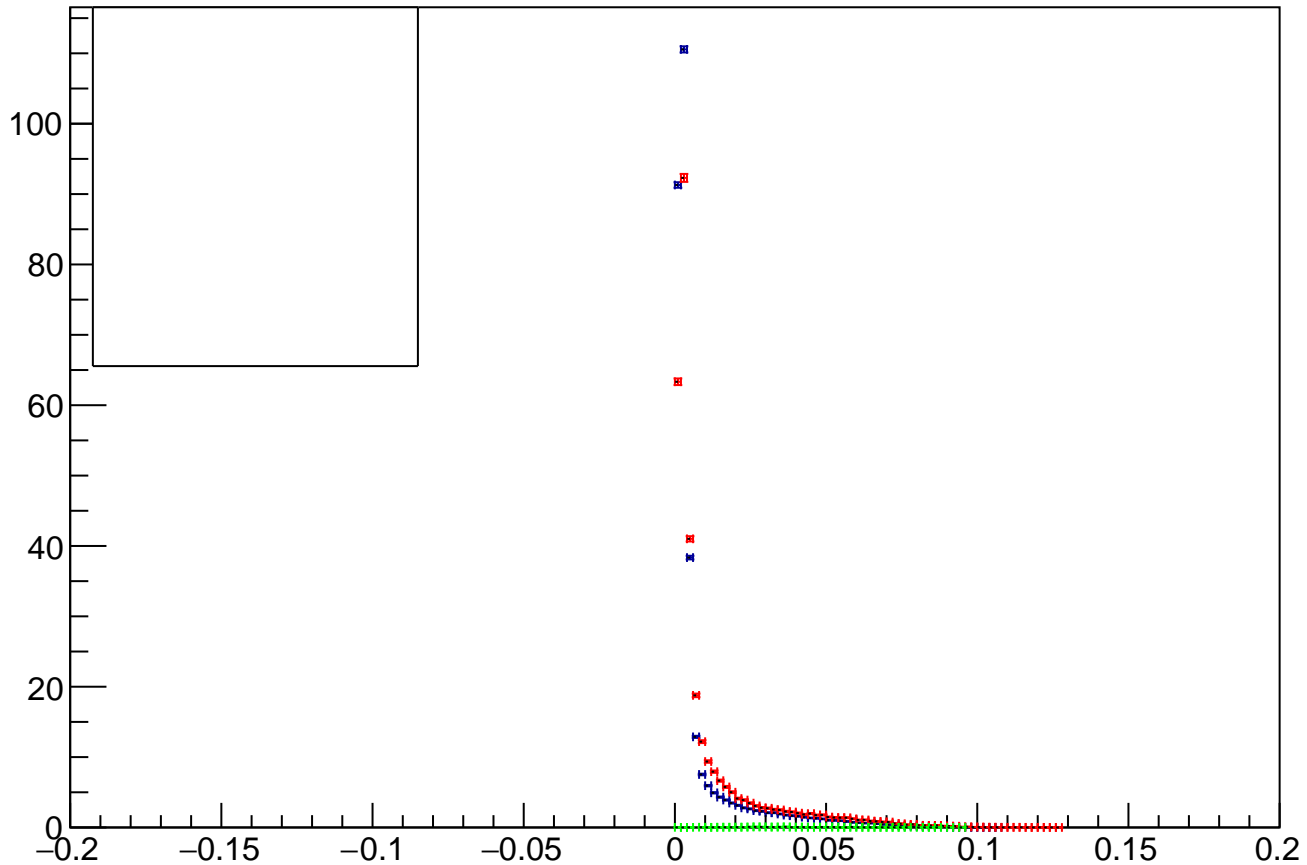


$(MM)_p^2$ 

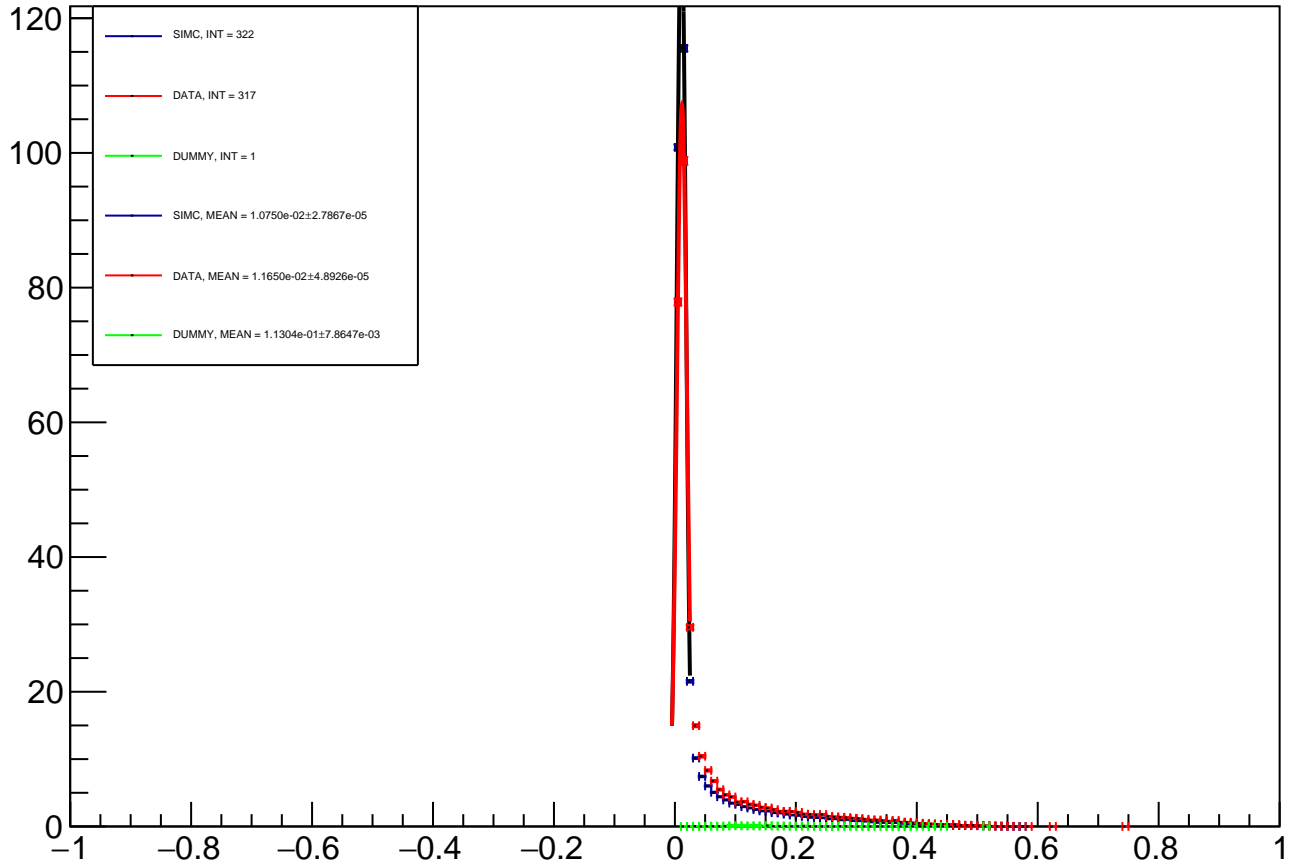
Phi Detected (ph_xq)



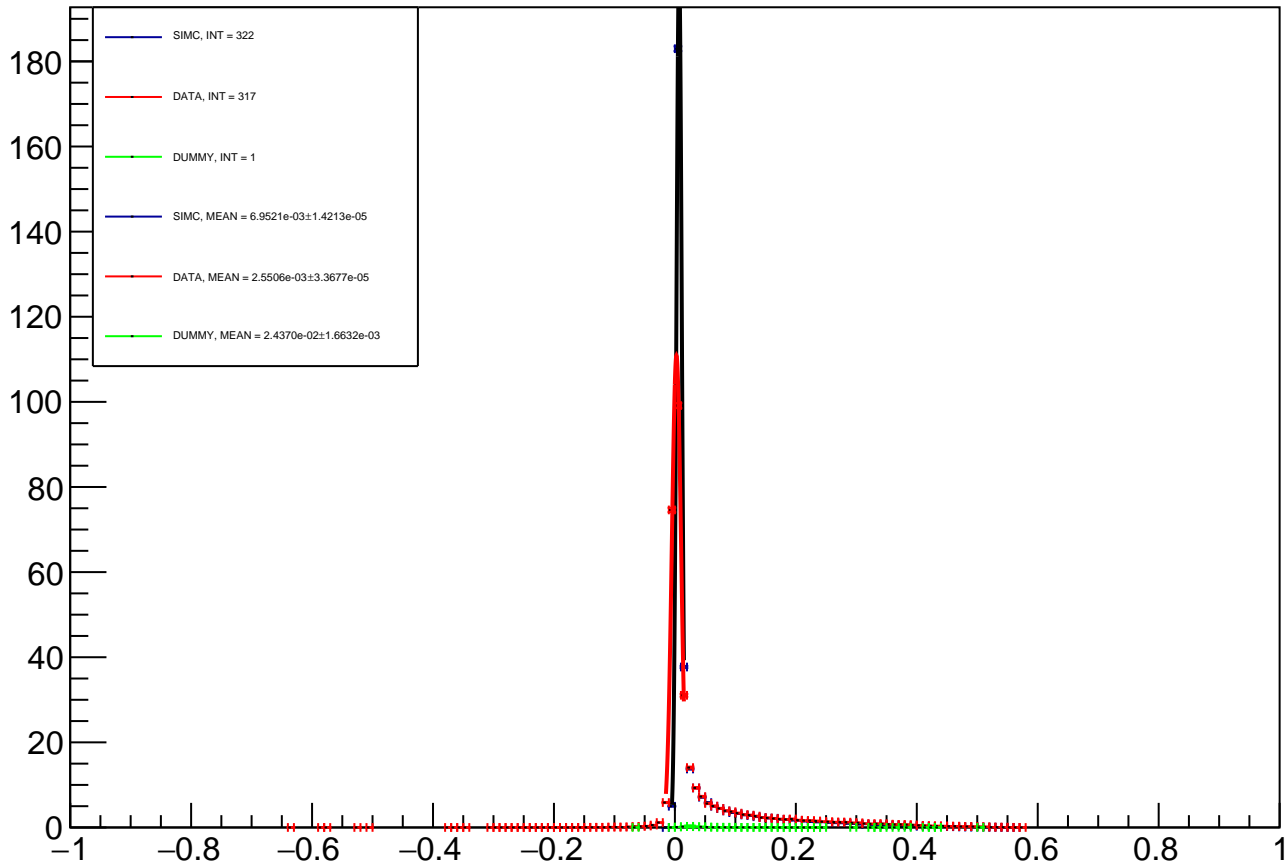
Theta Detected (th_xq)



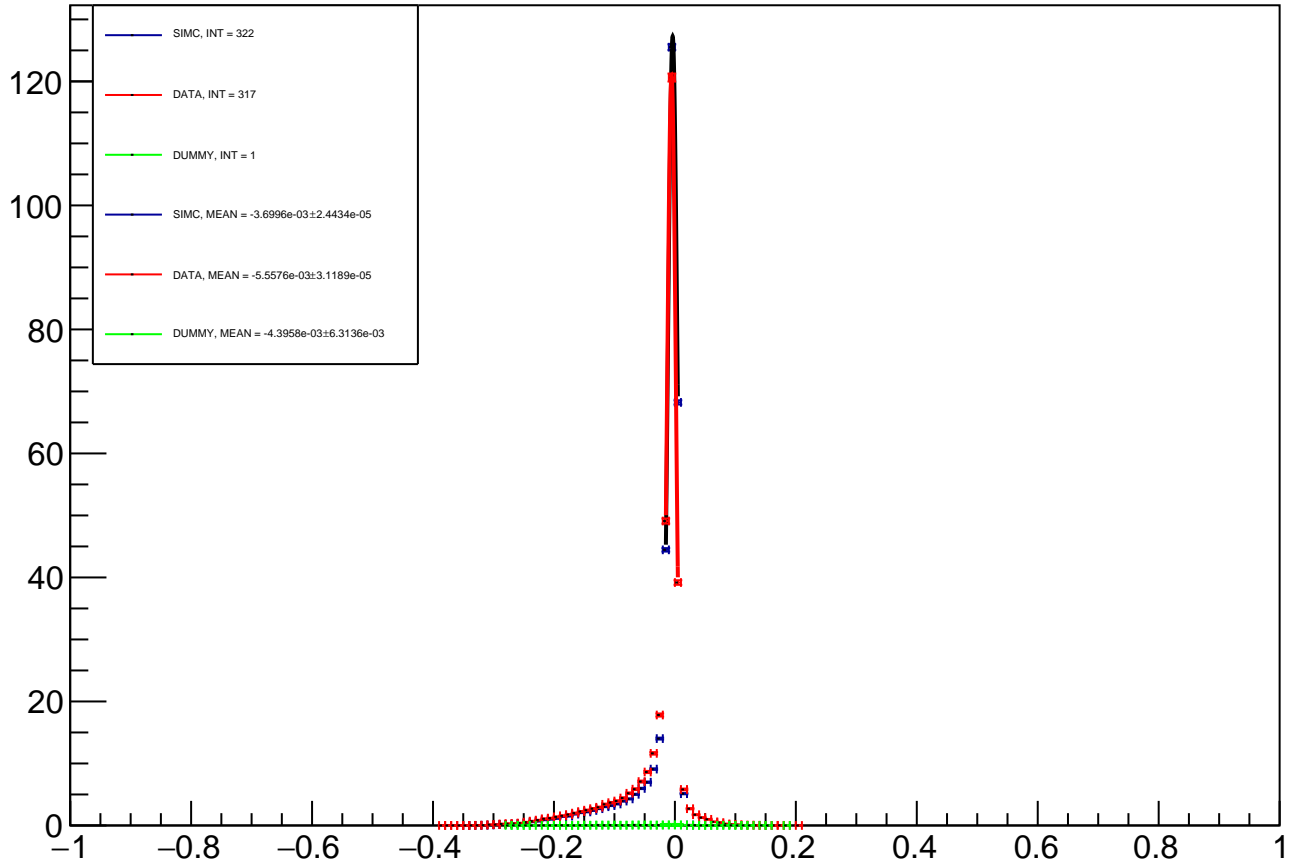
pmiss



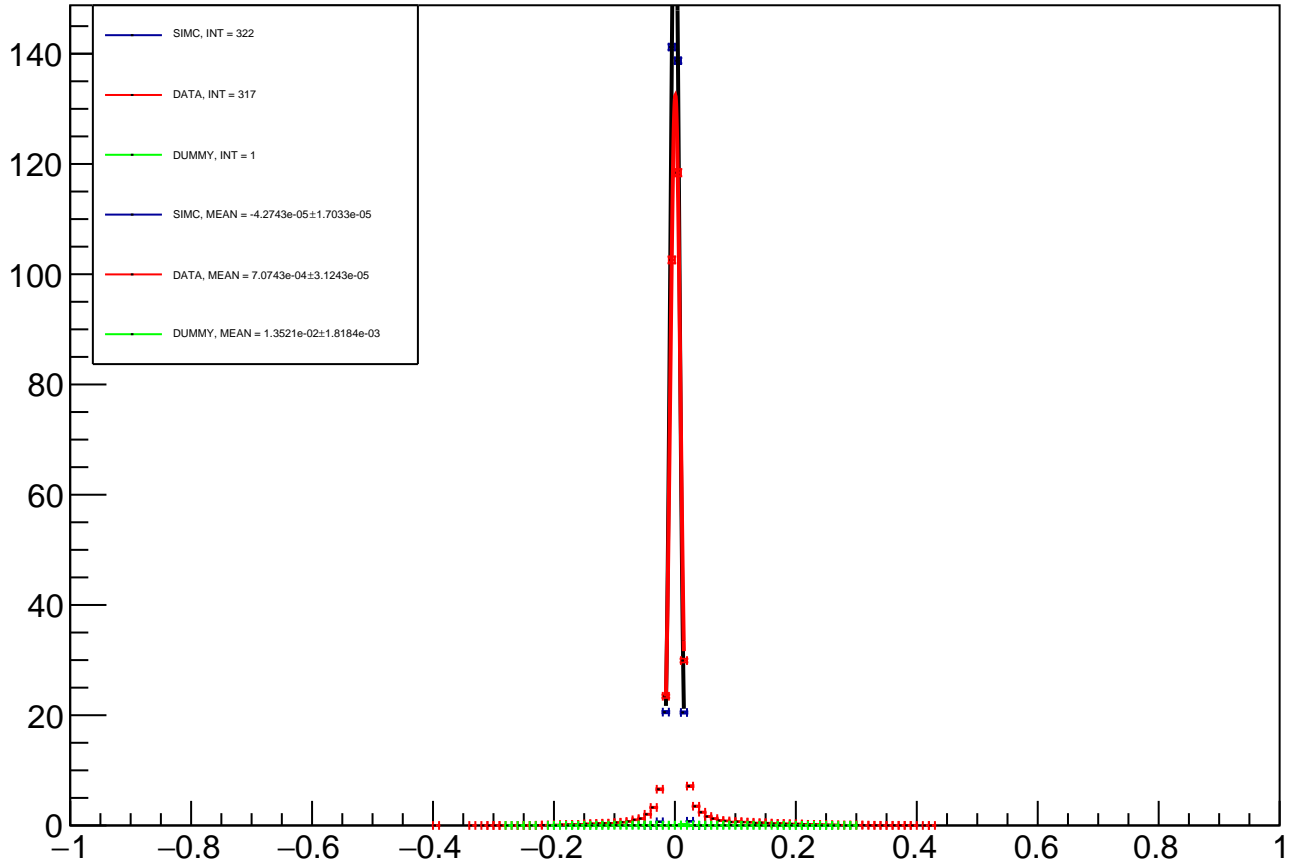
emiss



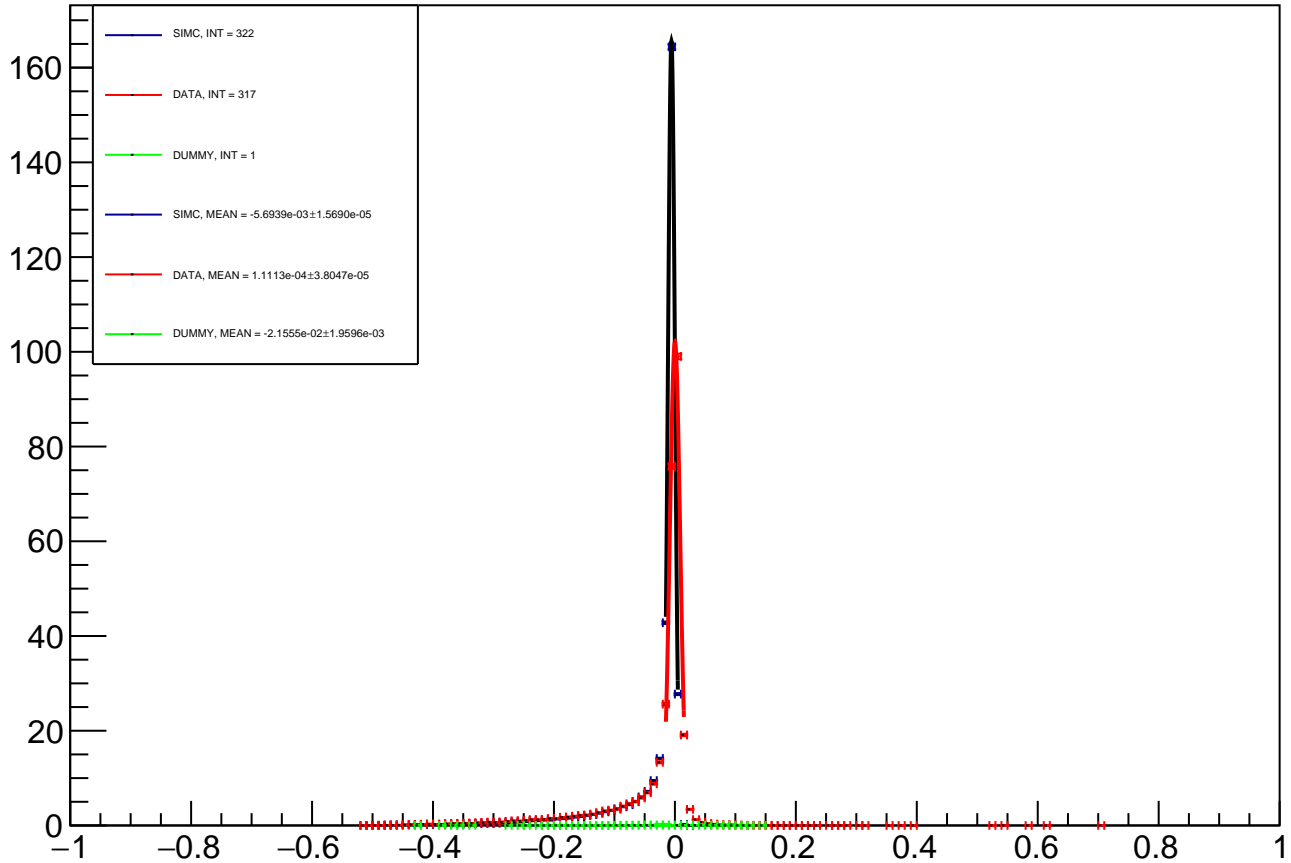
pmx



pmy



pmz



W

