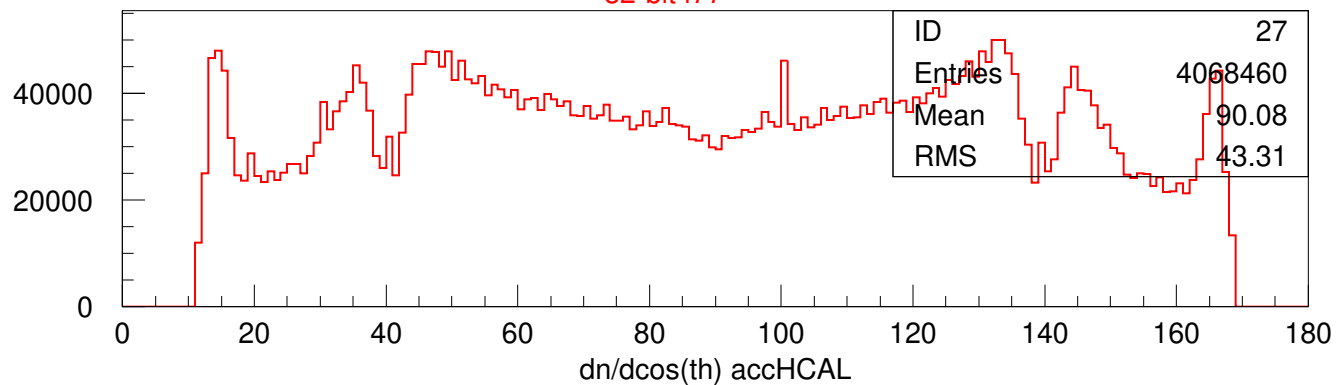
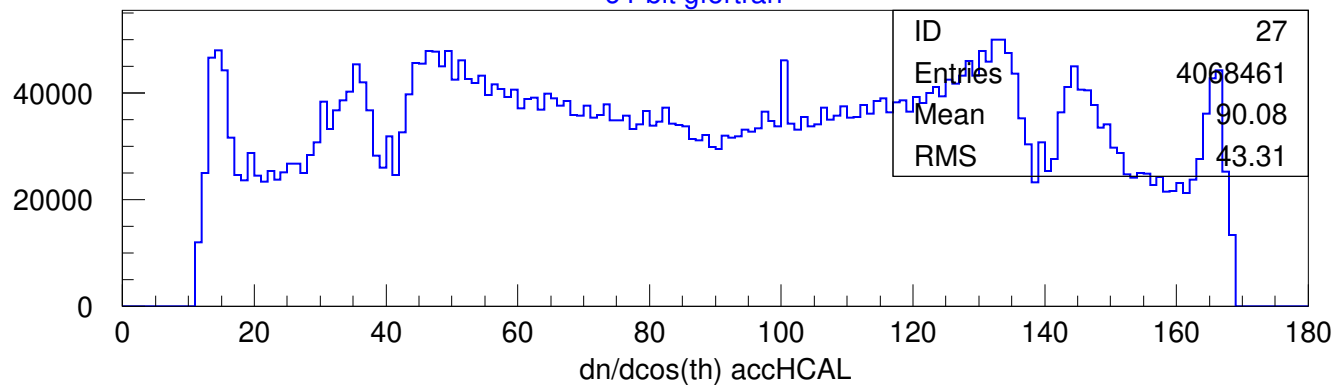


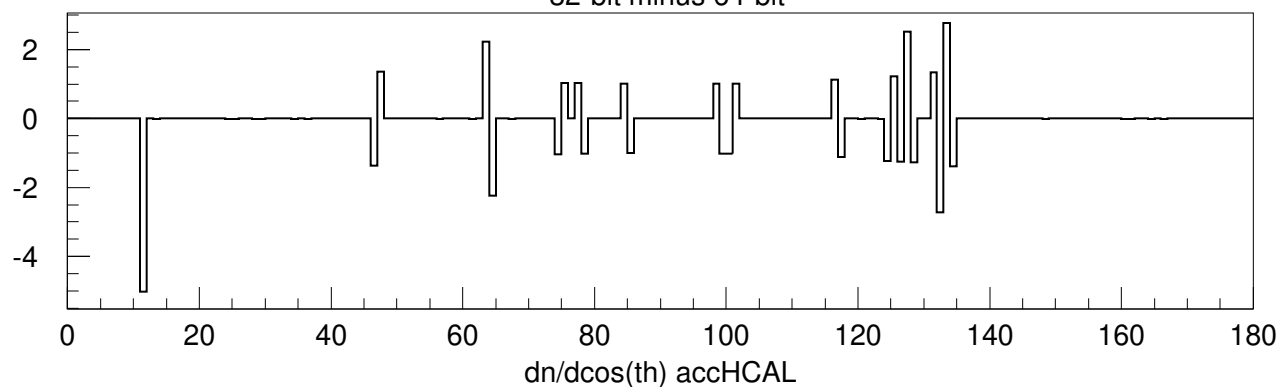
32-bit f77



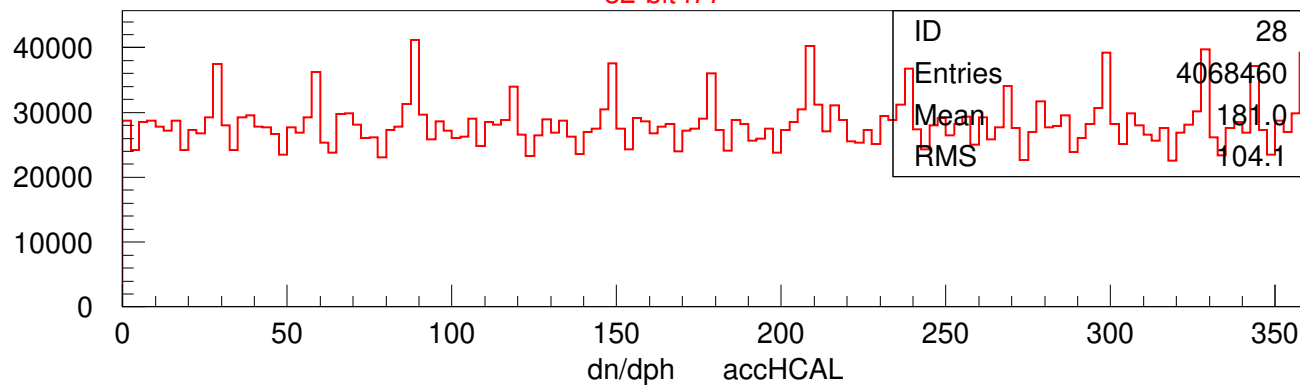
64-bit gfortran



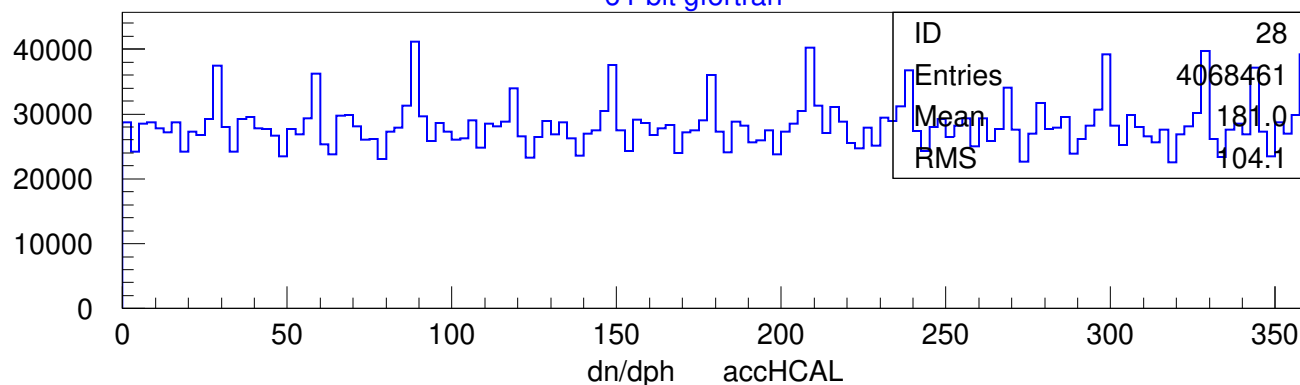
32-bit minus 64-bit



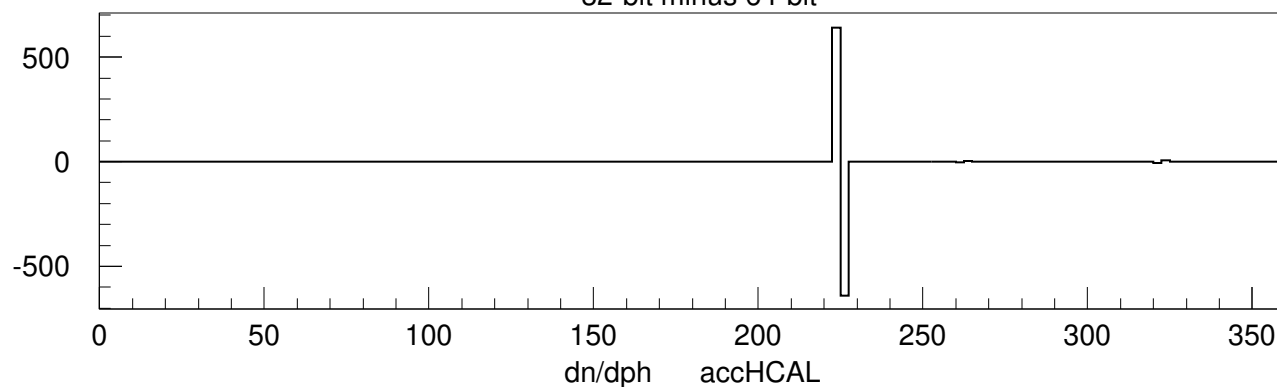
32-bit f77

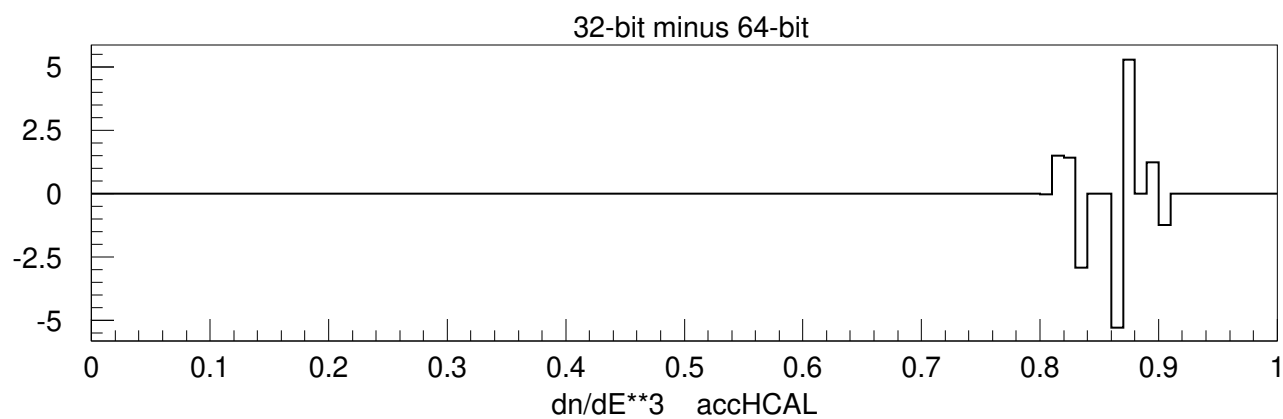
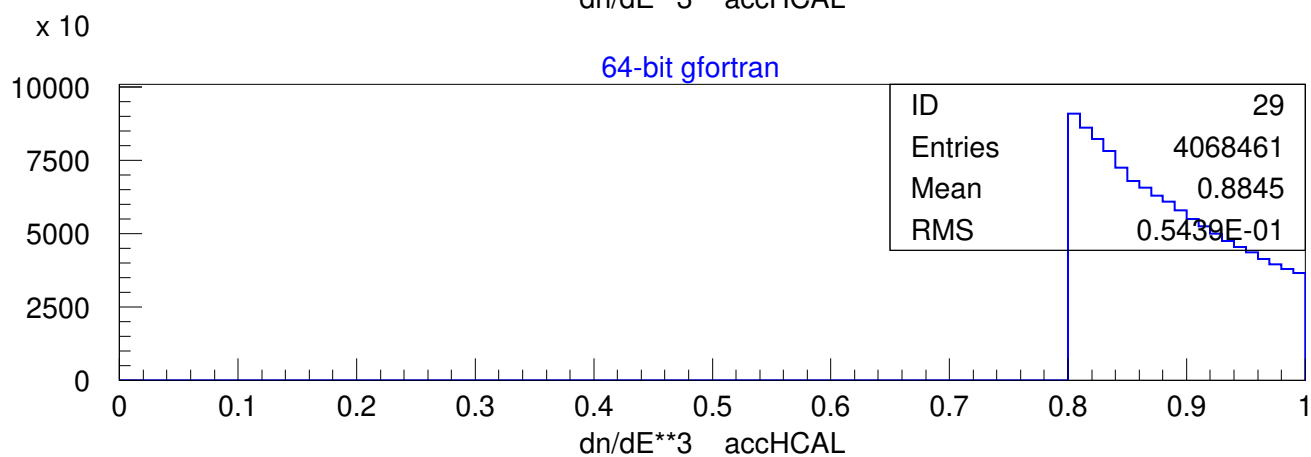
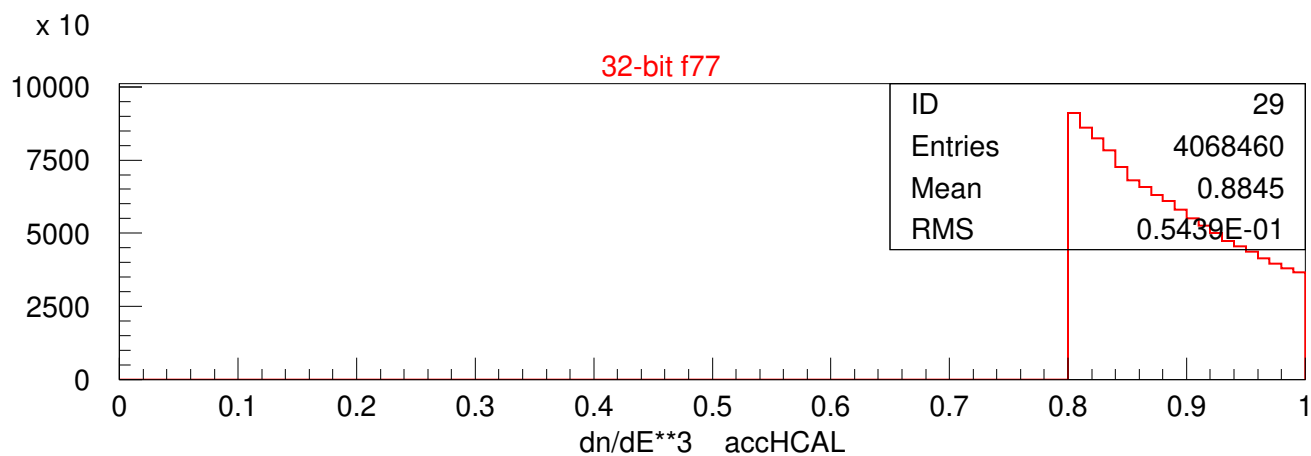


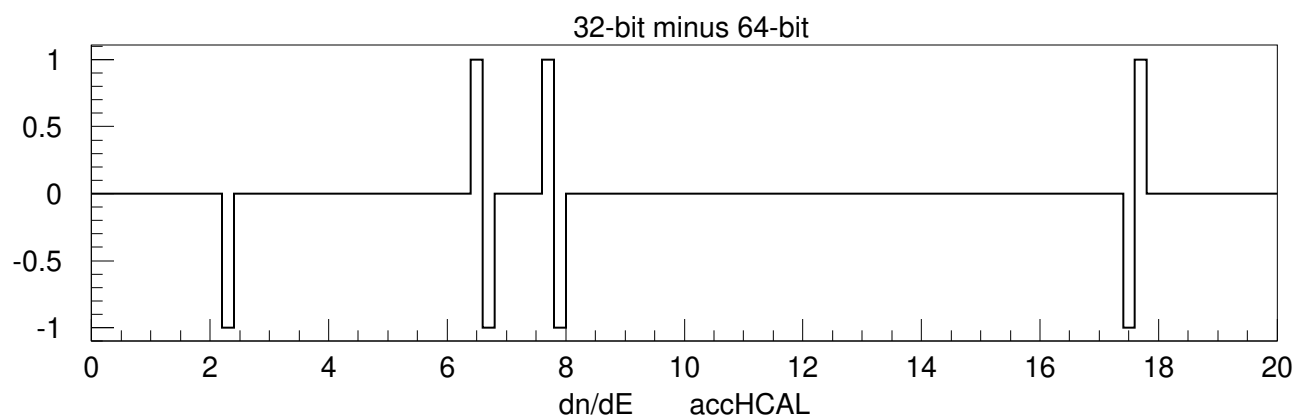
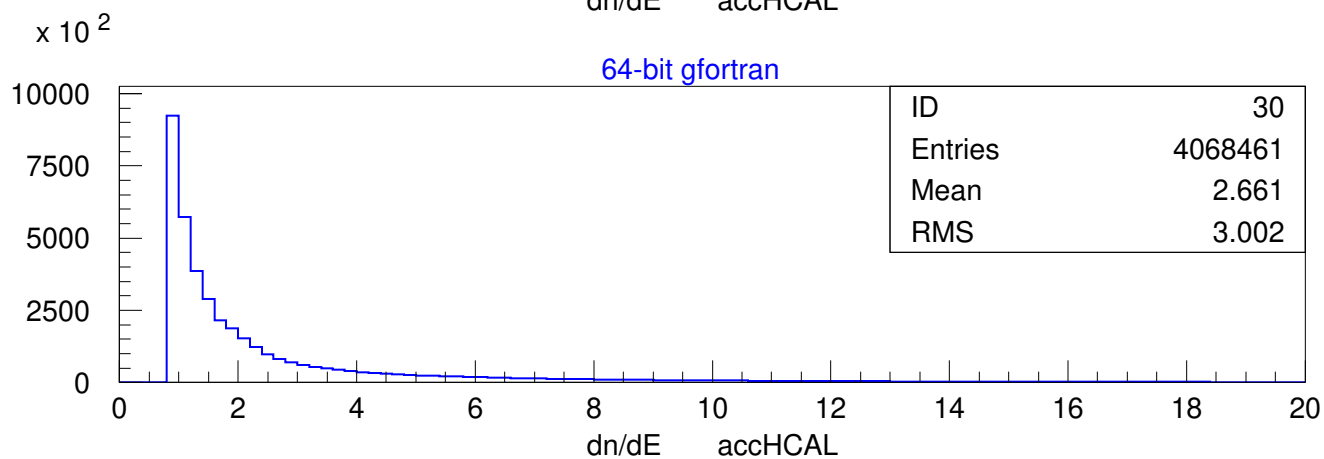
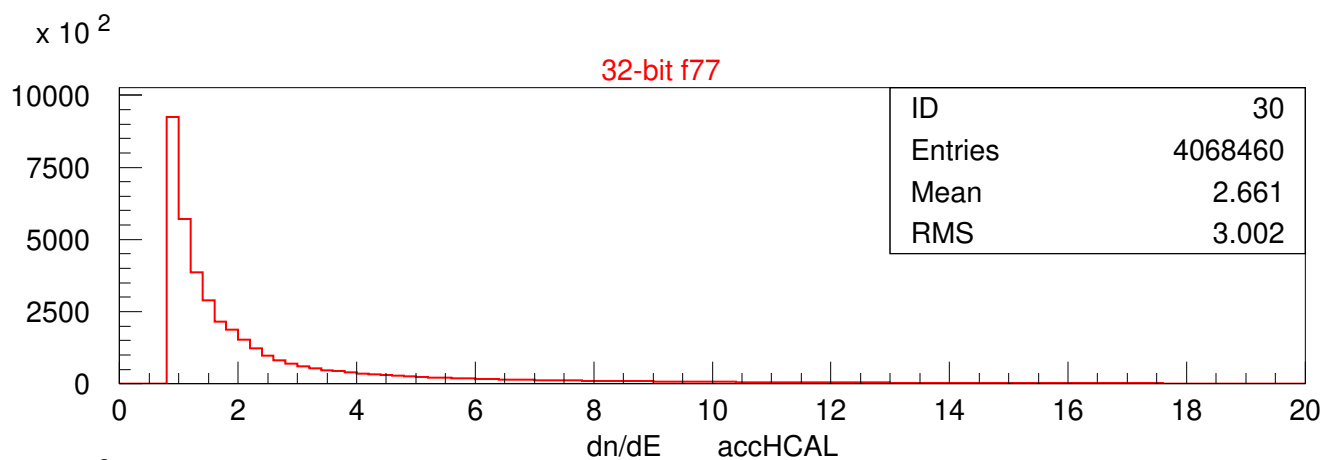
64-bit gfortran

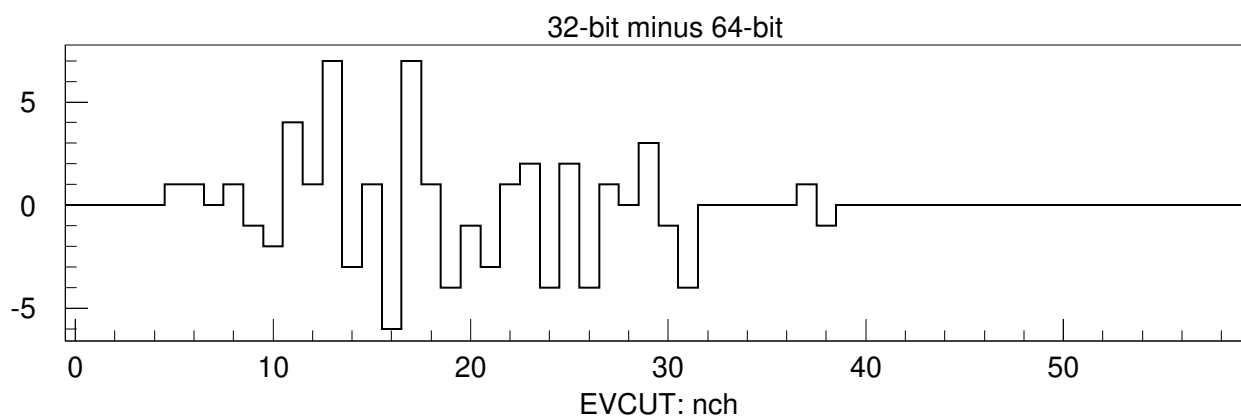
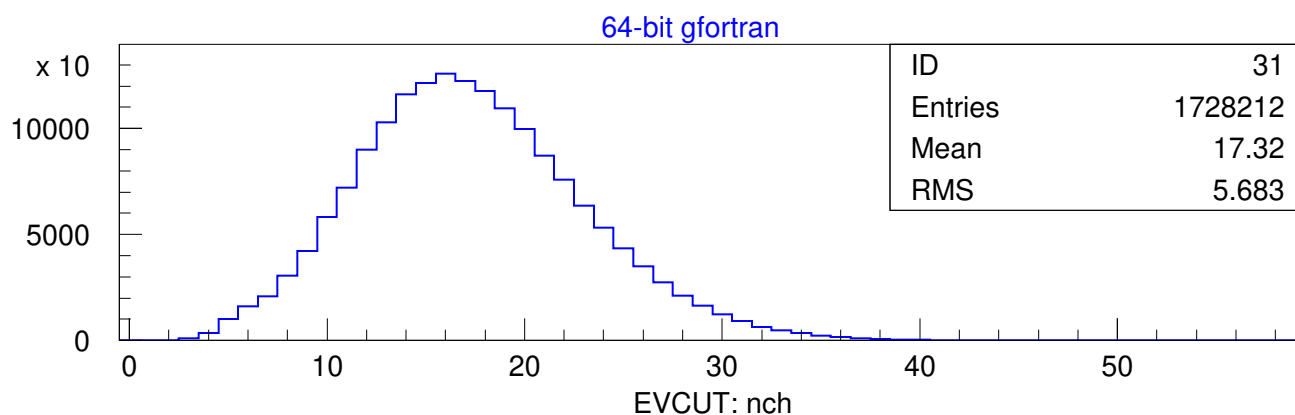
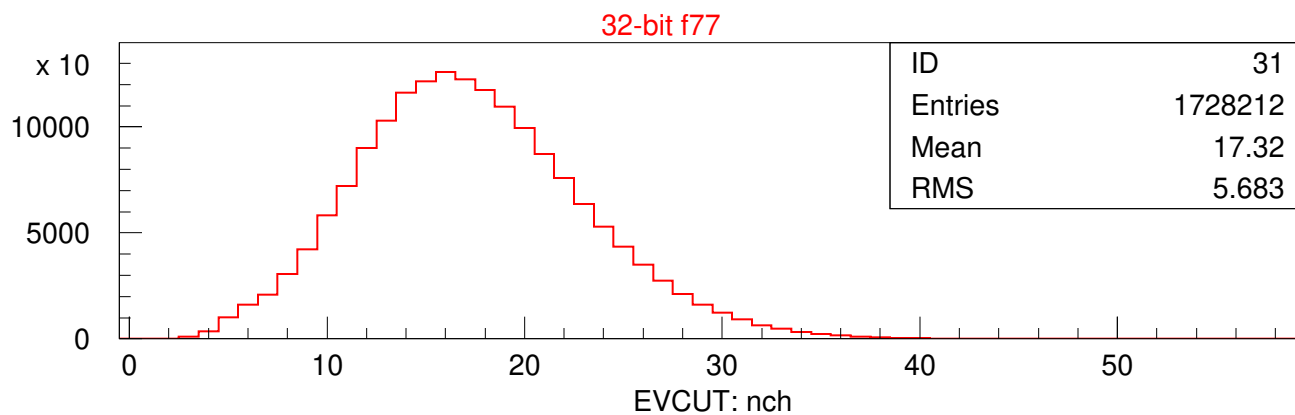


32-bit minus 64-bit

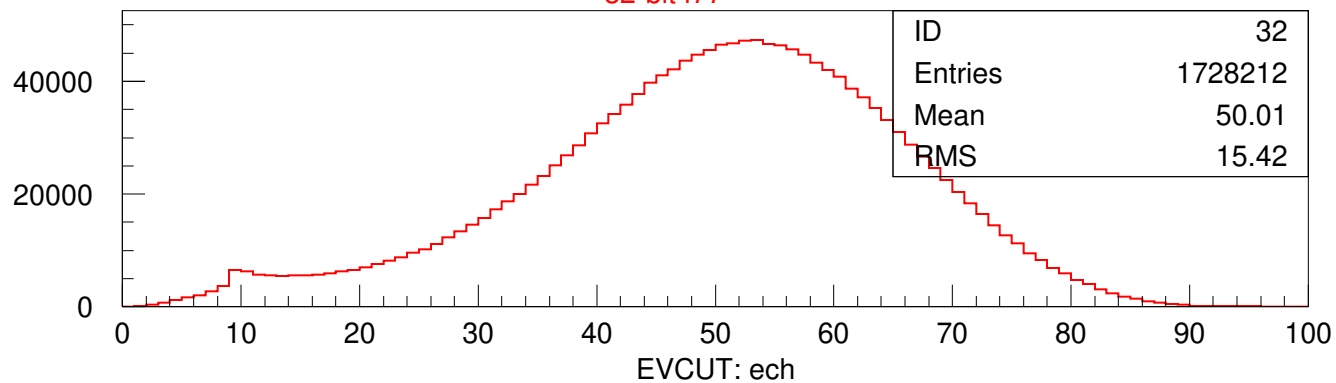




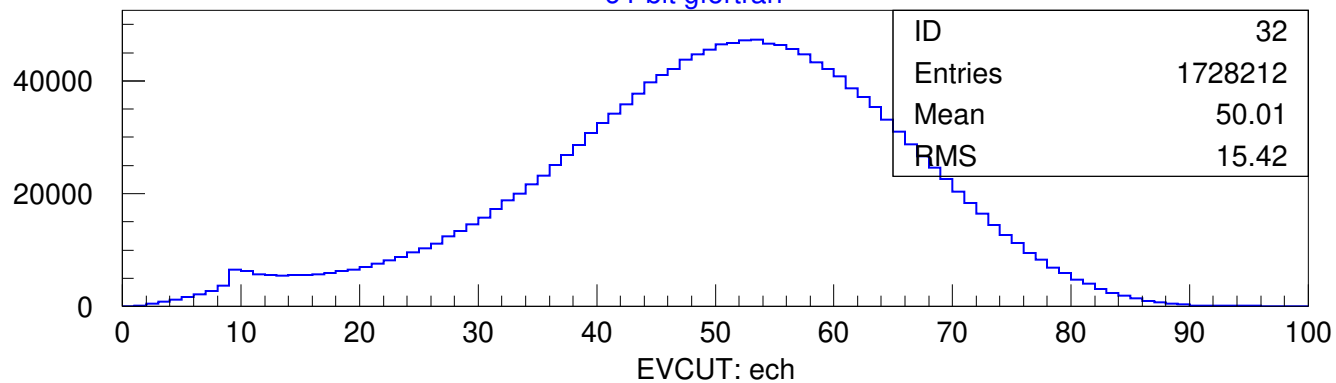




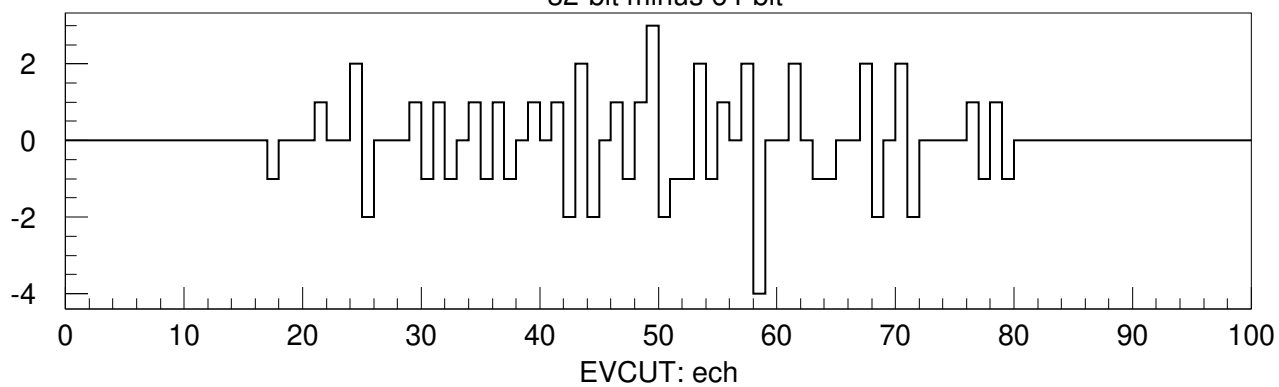
32-bit f77



64-bit gfortran

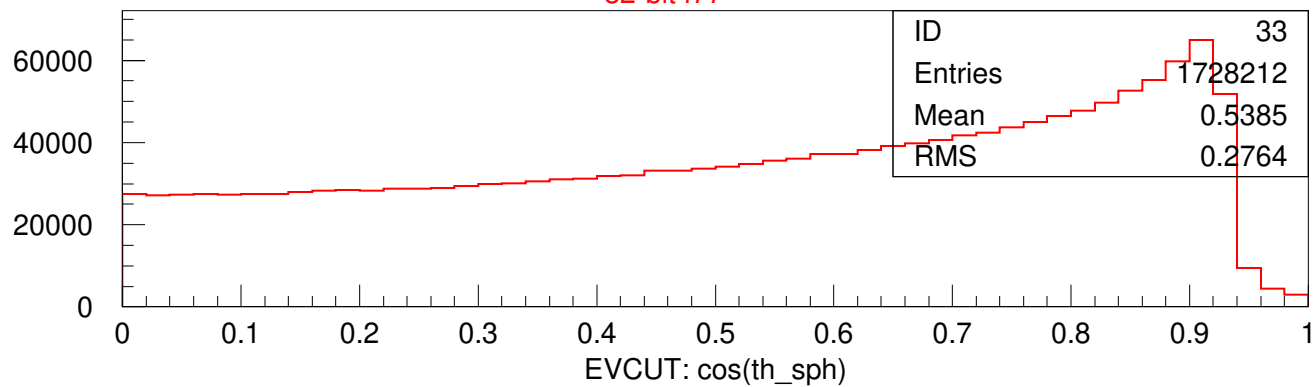


32-bit minus 64-bit

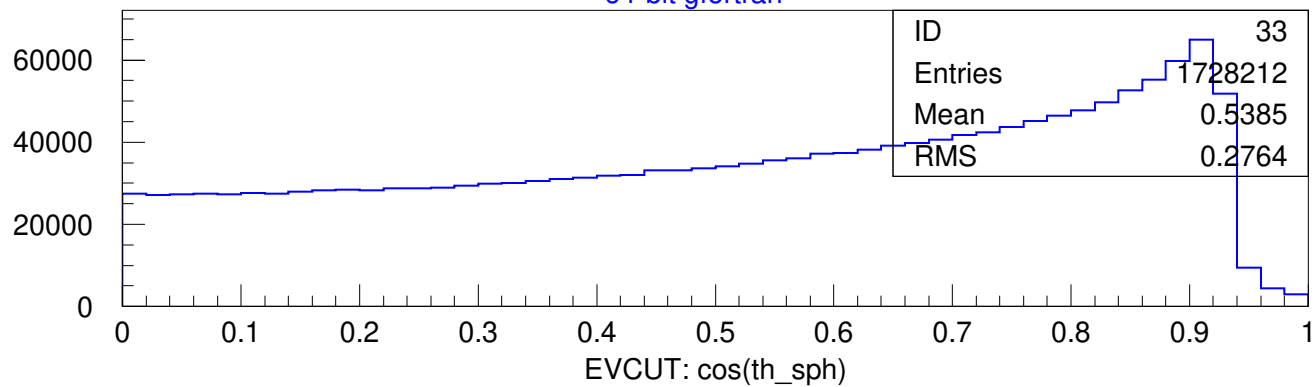




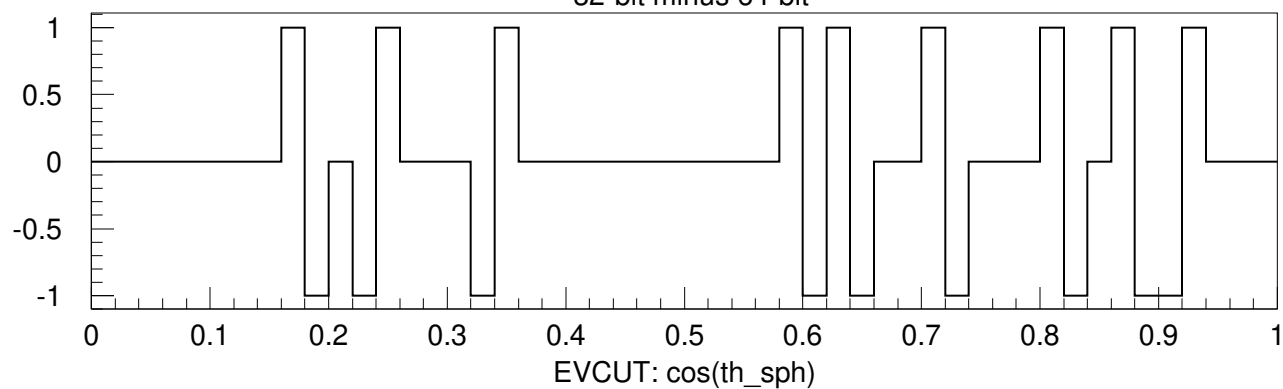
32-bit f77

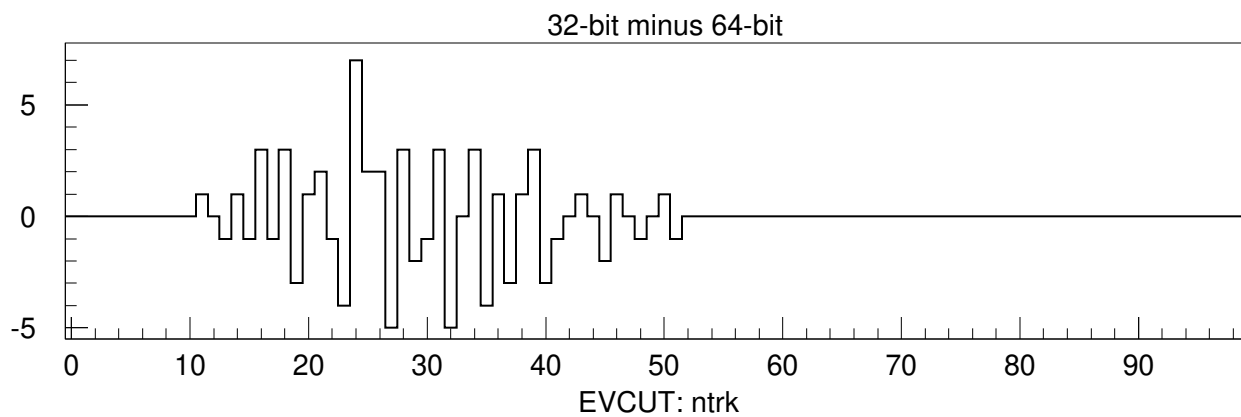
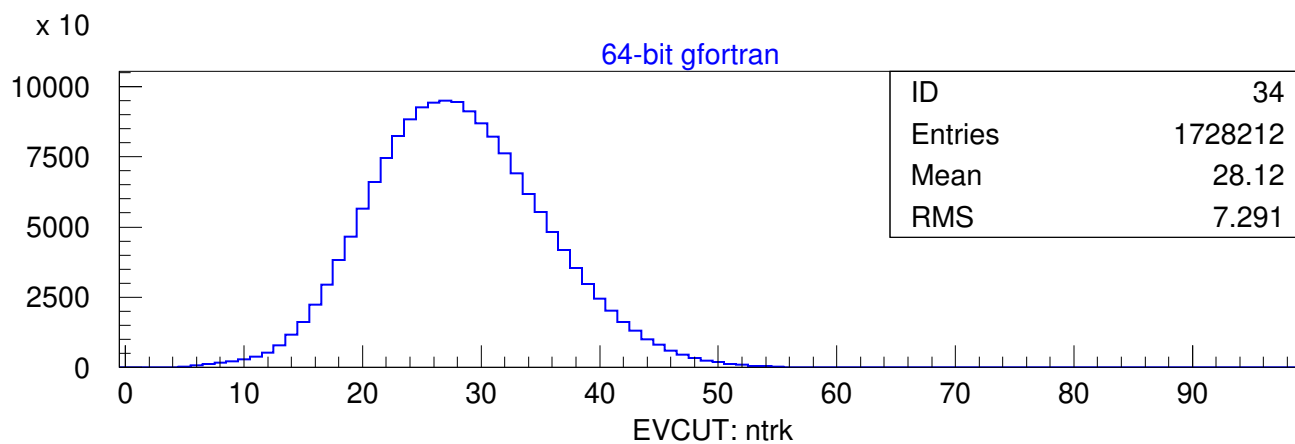
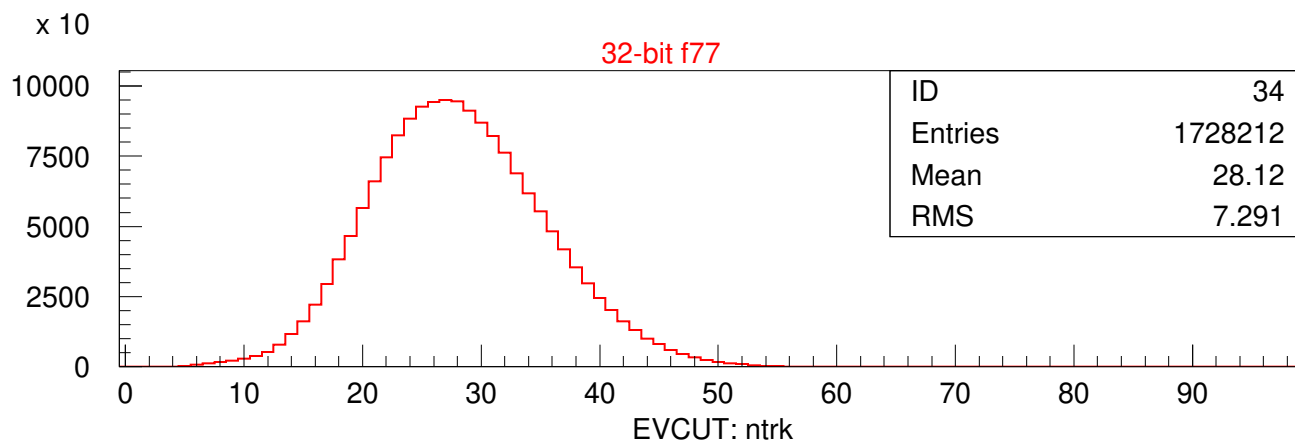


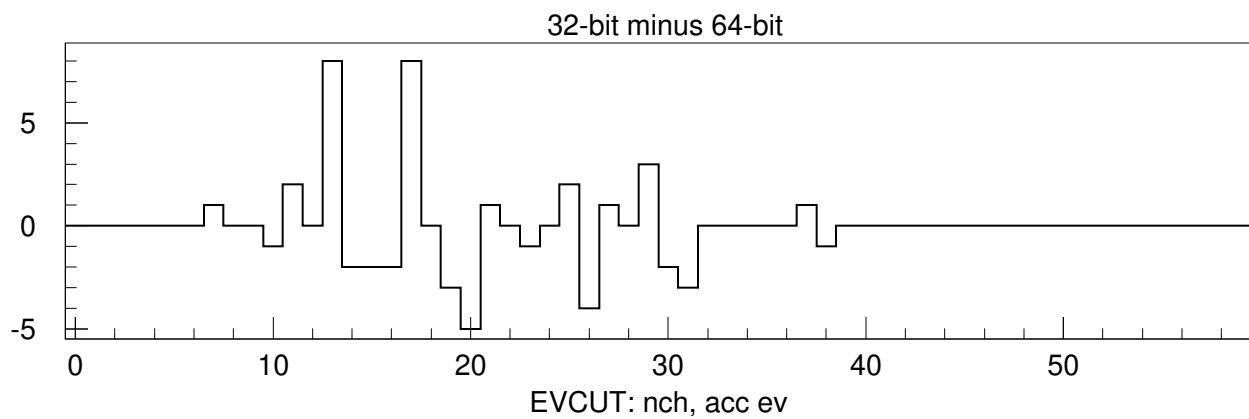
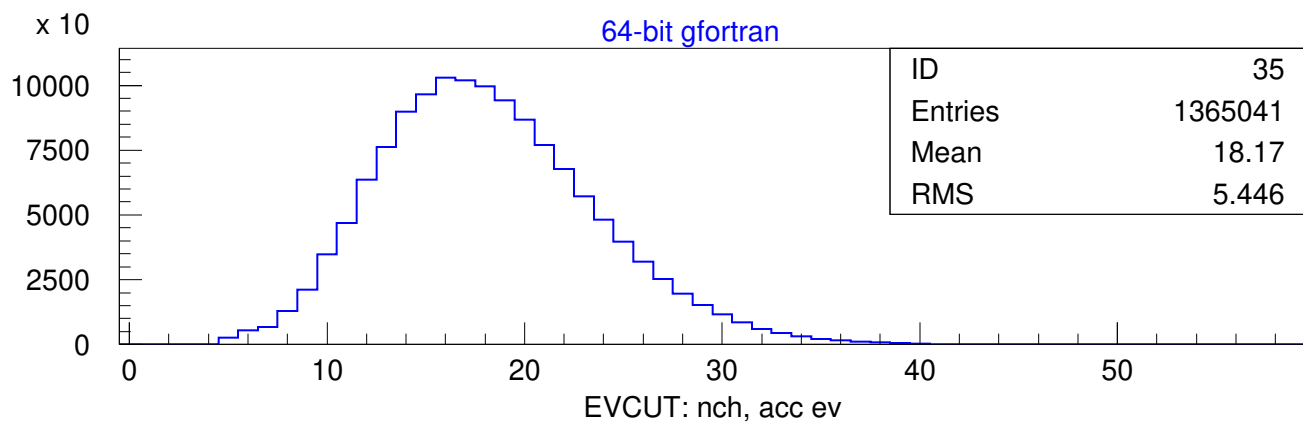
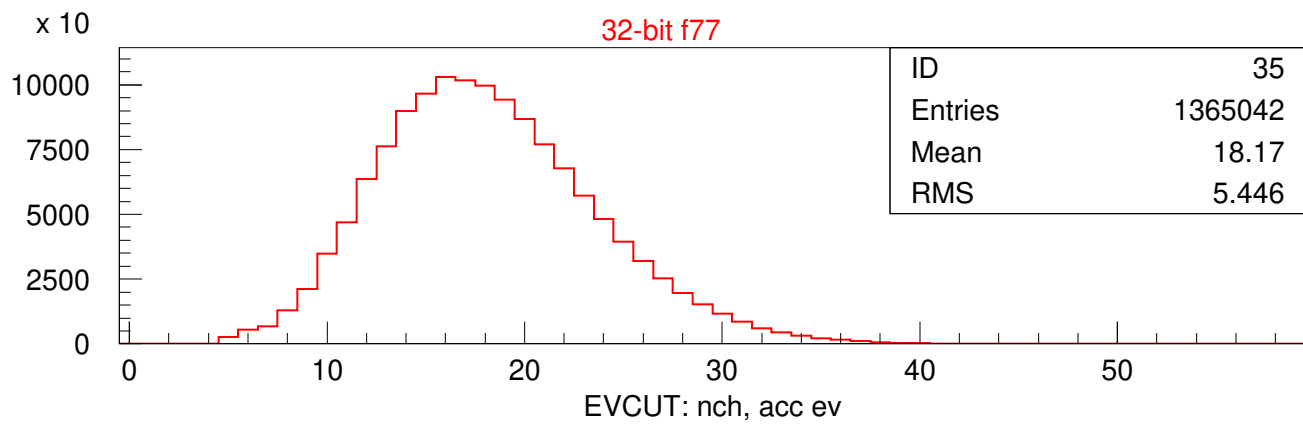
64-bit gfortran



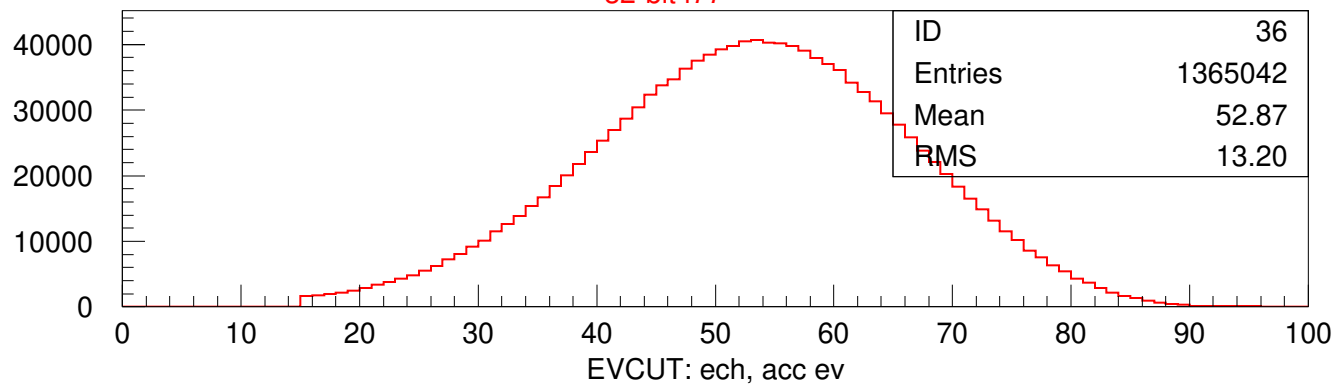
32-bit minus 64-bit



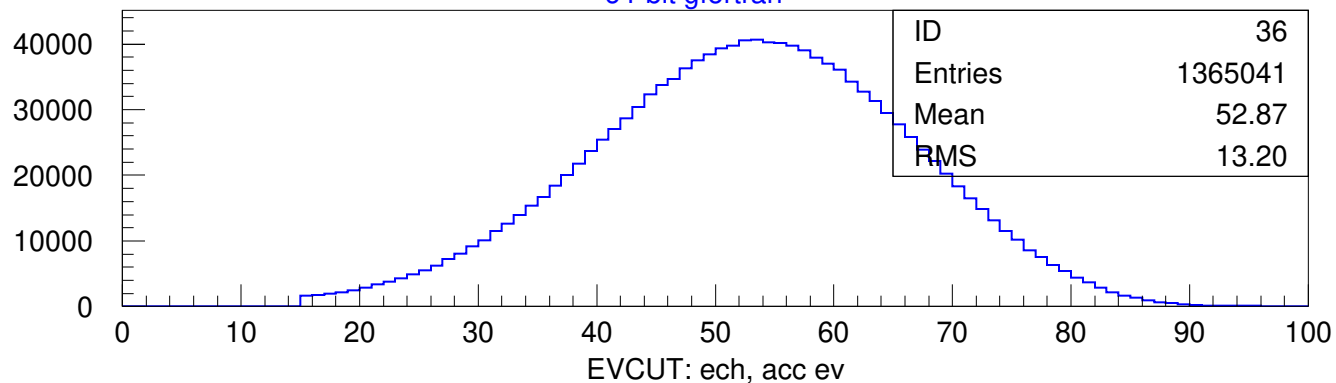




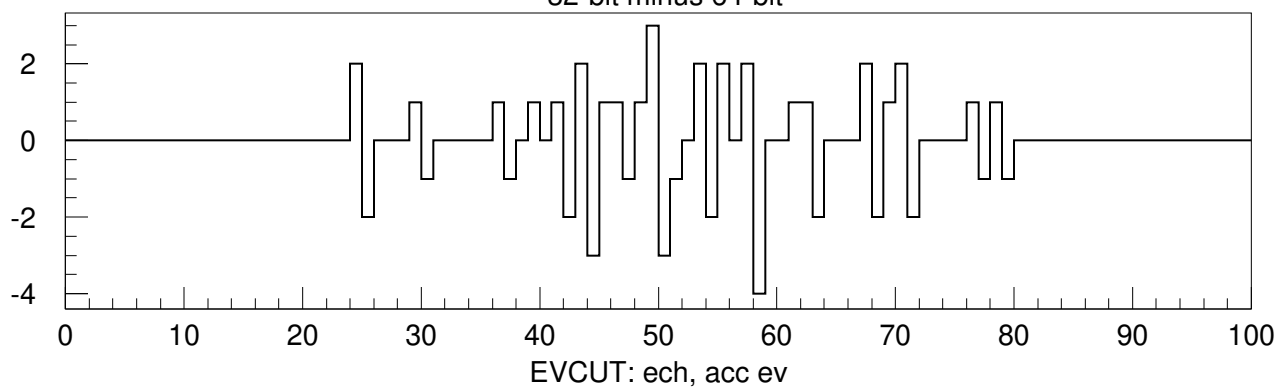
32-bit f77



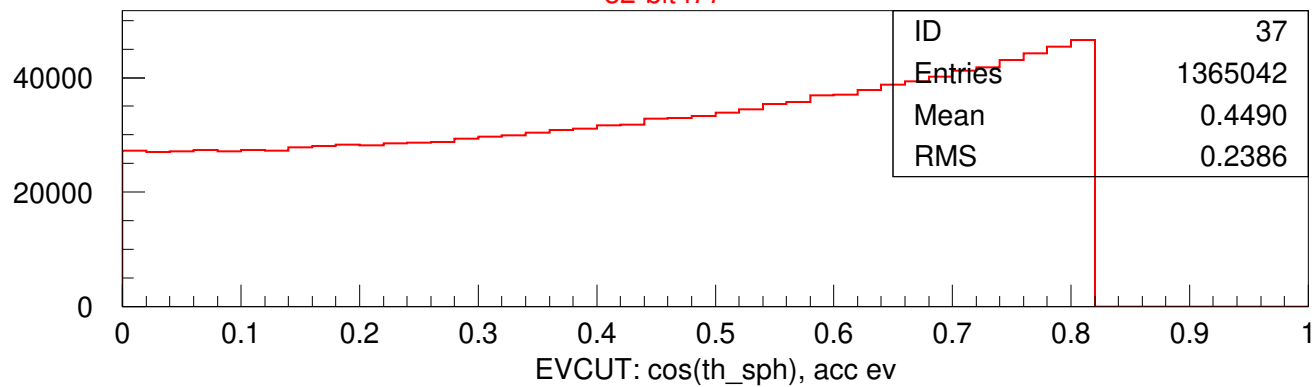
64-bit gfortran



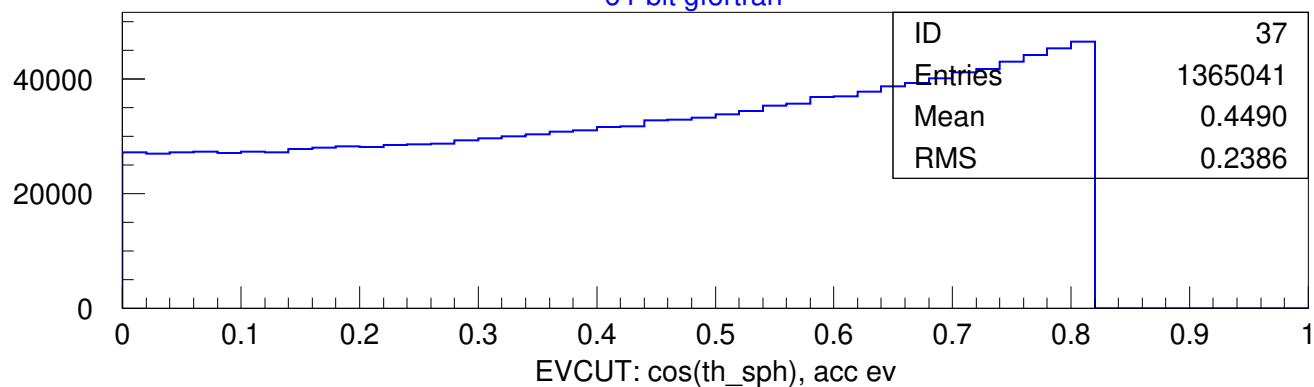
32-bit minus 64-bit



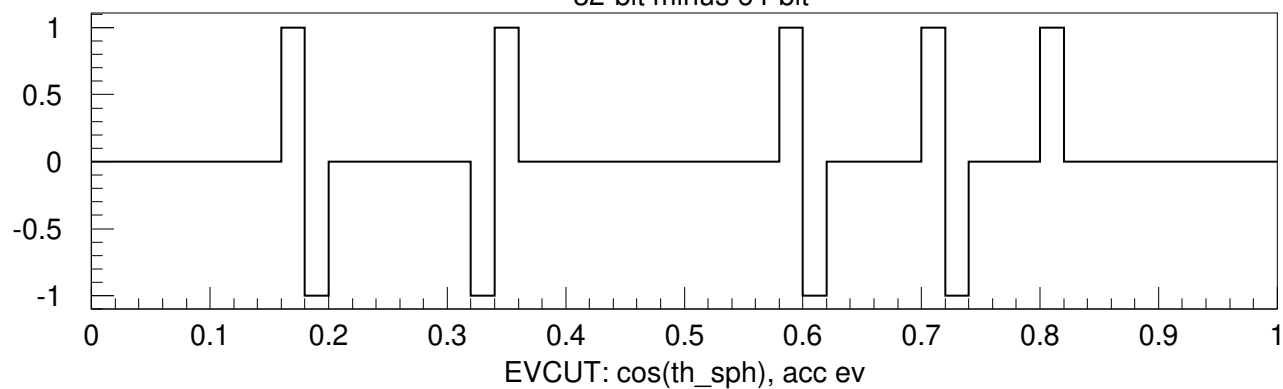
32-bit f77



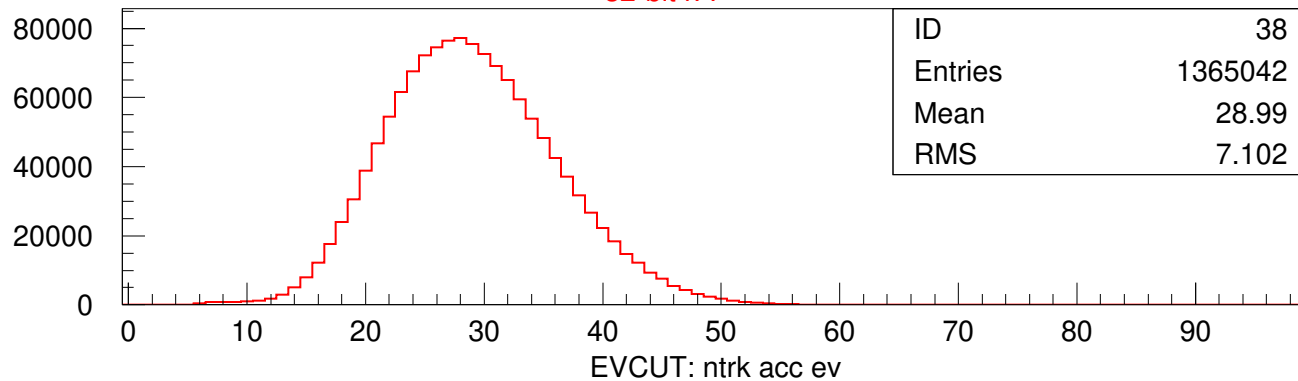
64-bit gfortran



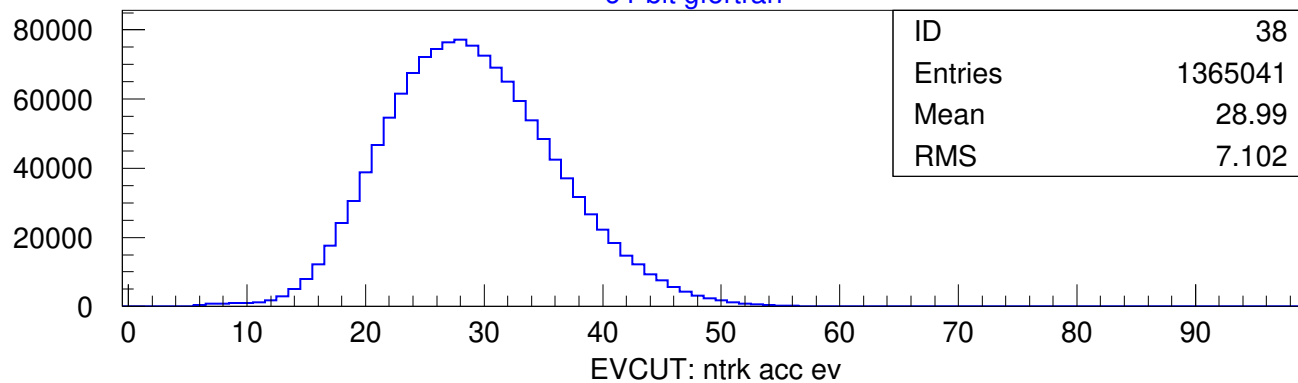
32-bit minus 64-bit



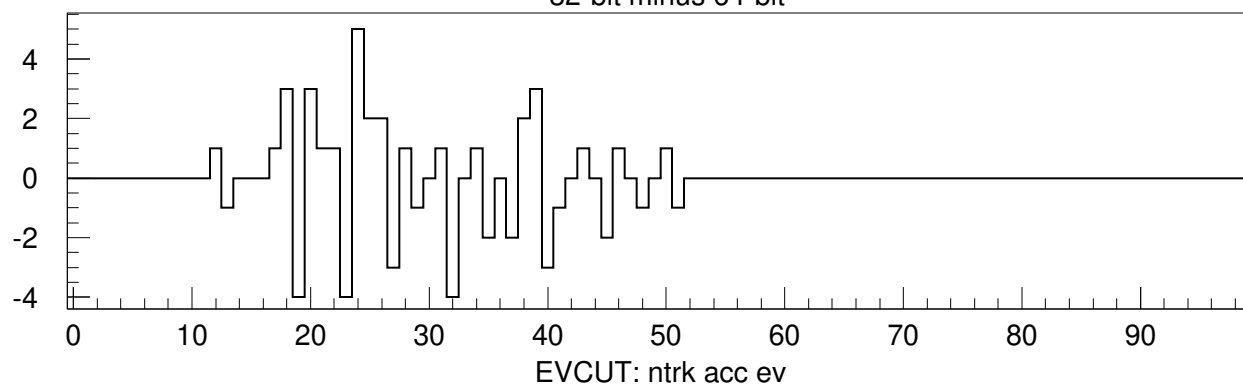
32-bit f77

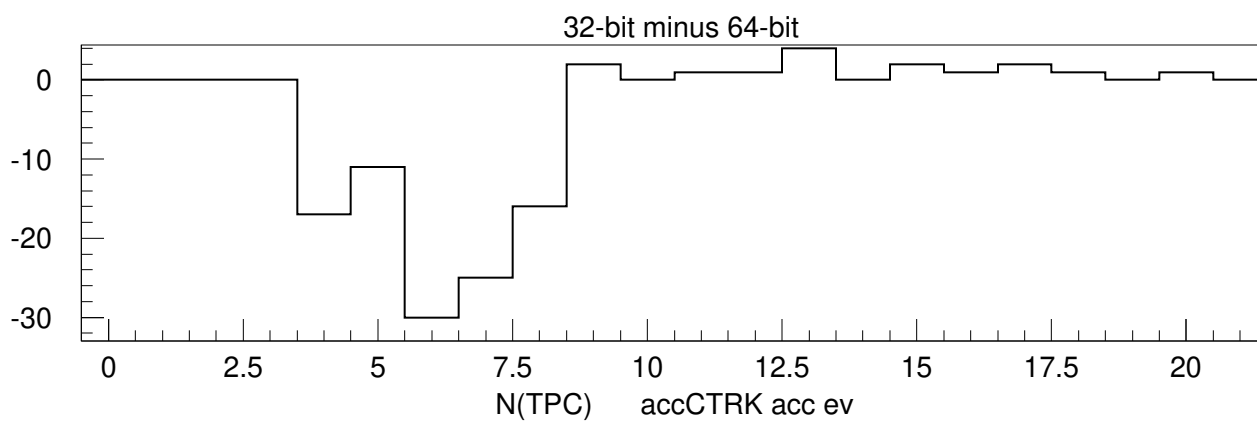
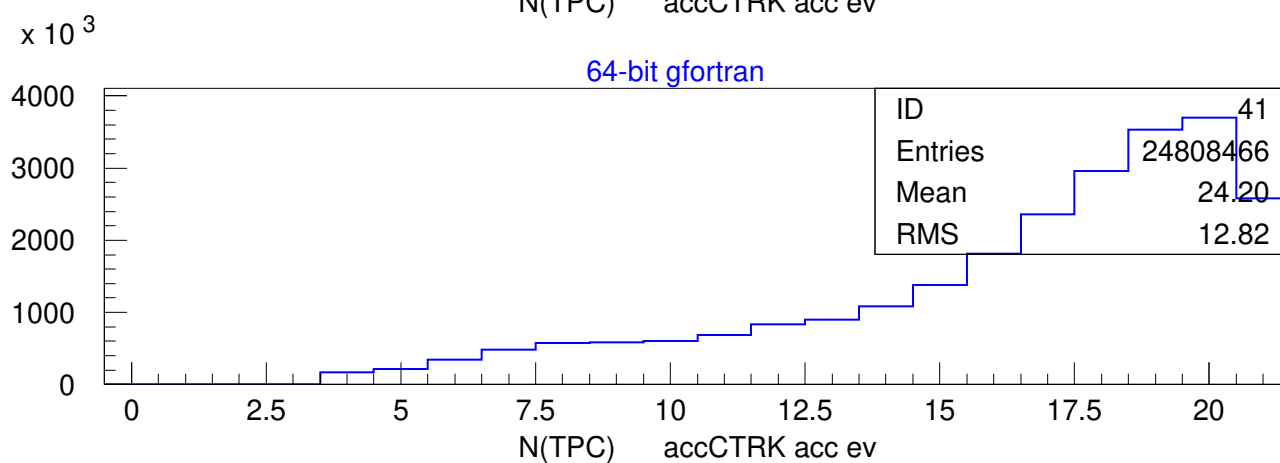
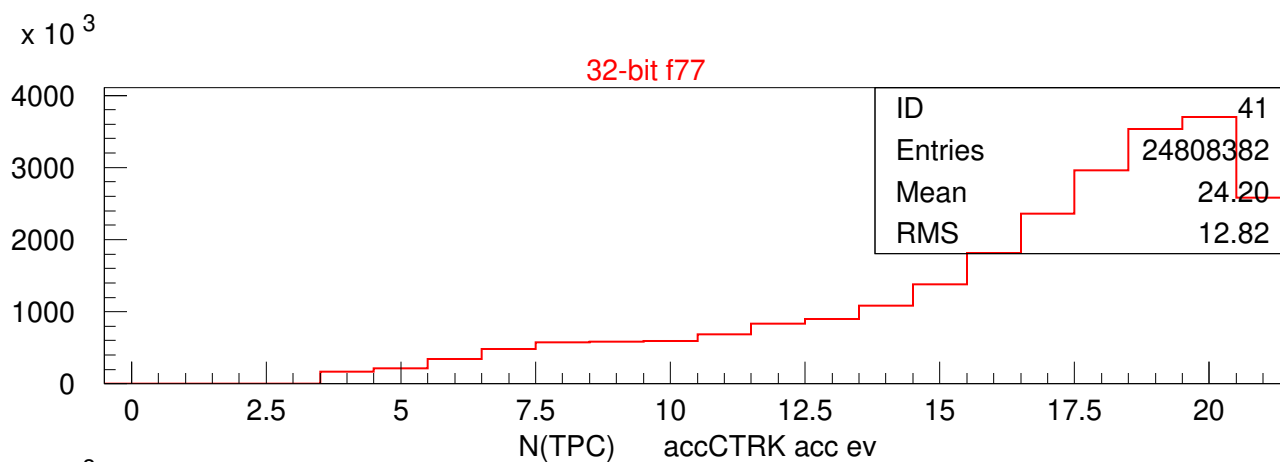


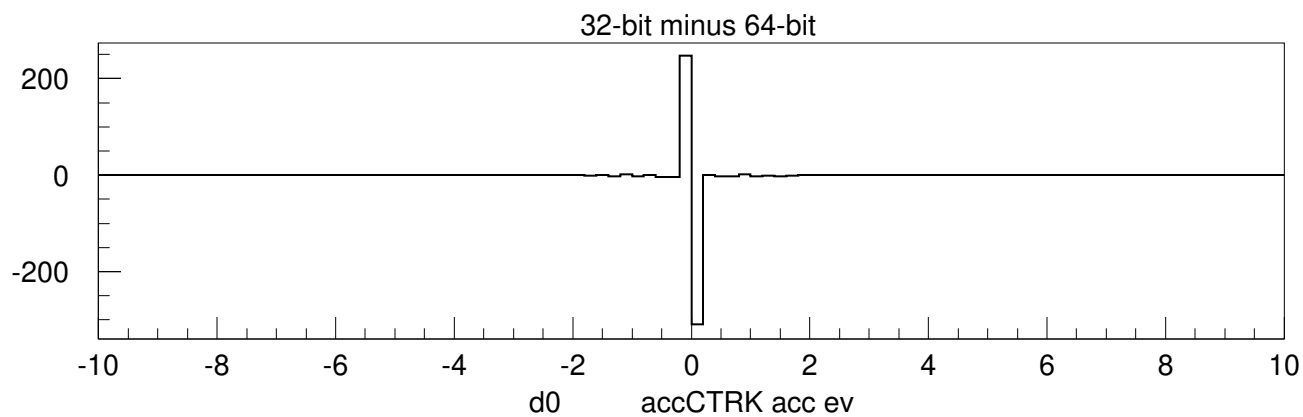
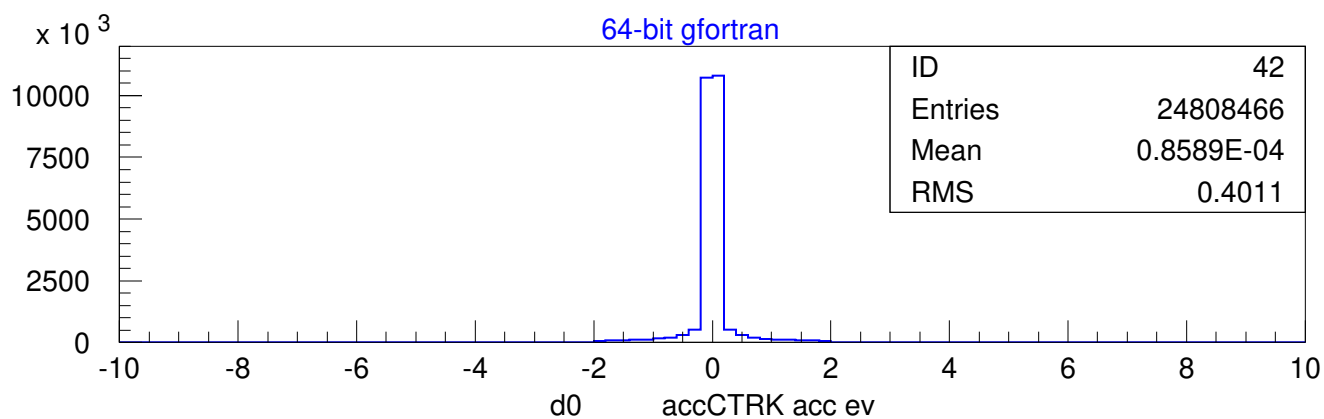
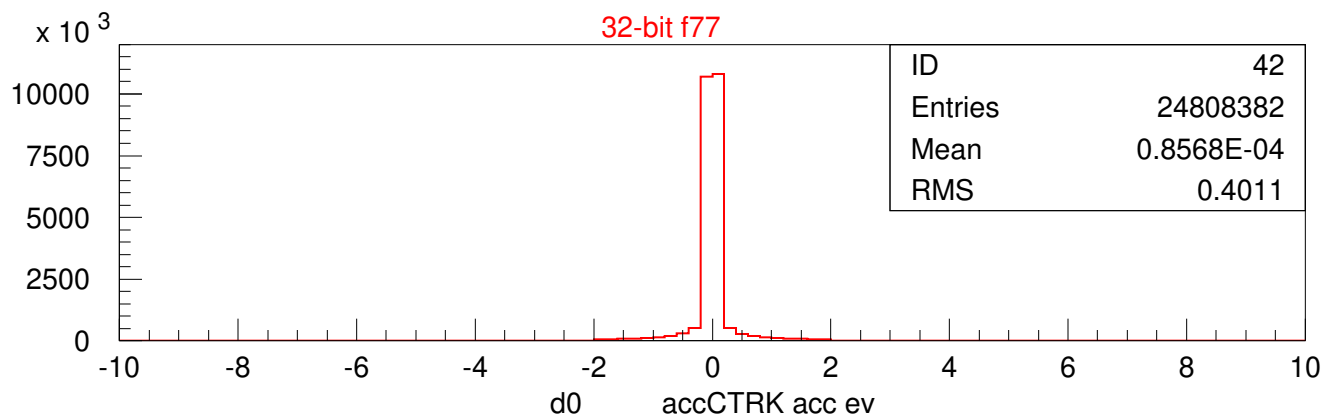
64-bit gfortran



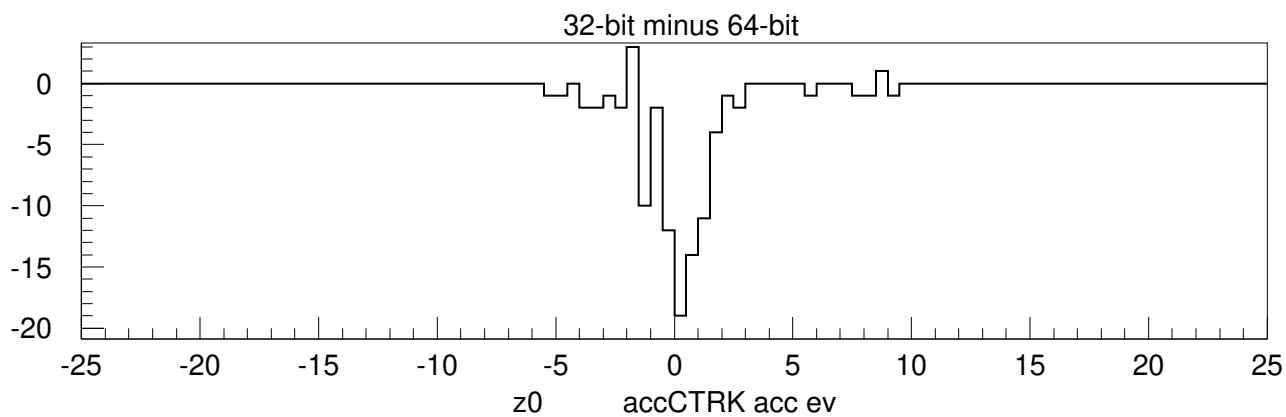
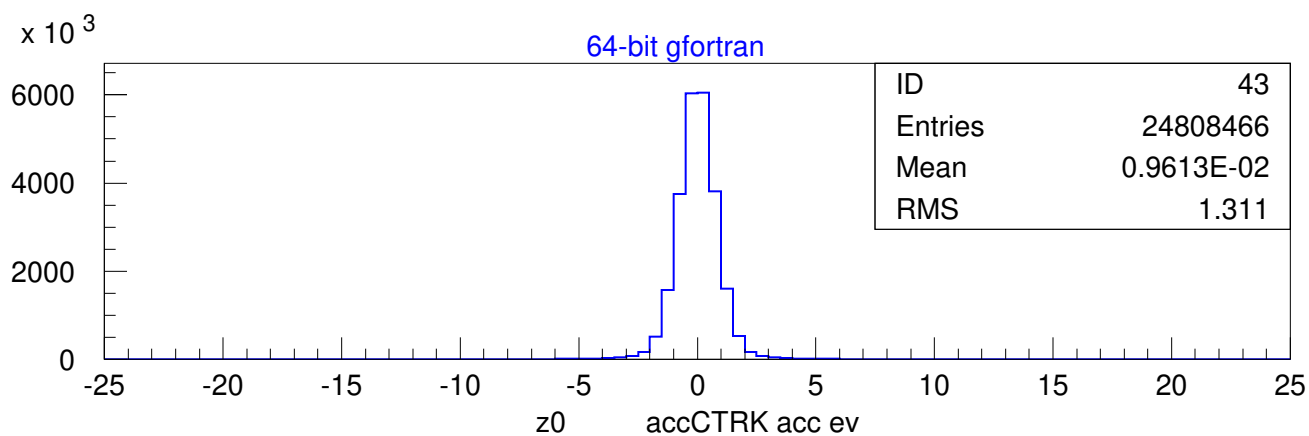
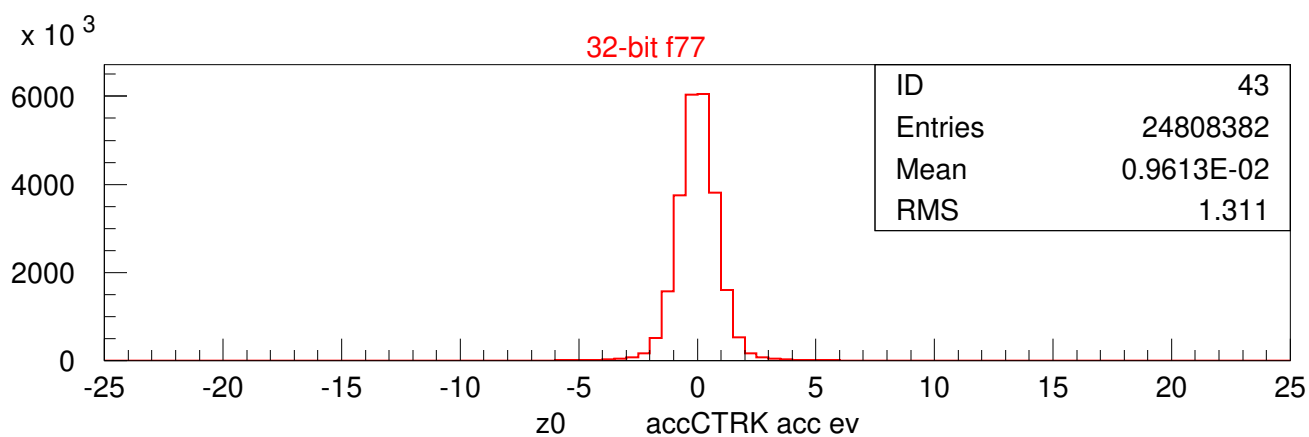
32-bit minus 64-bit

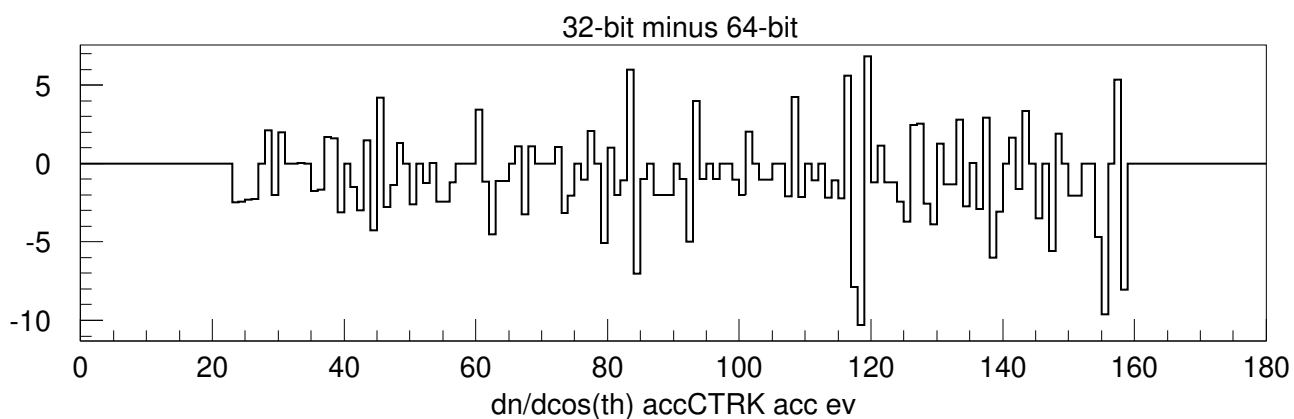
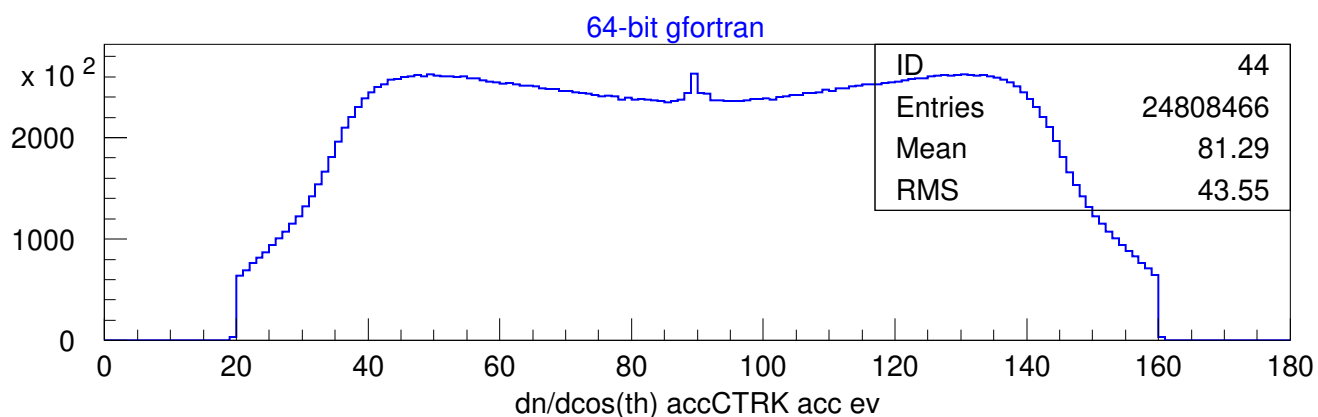
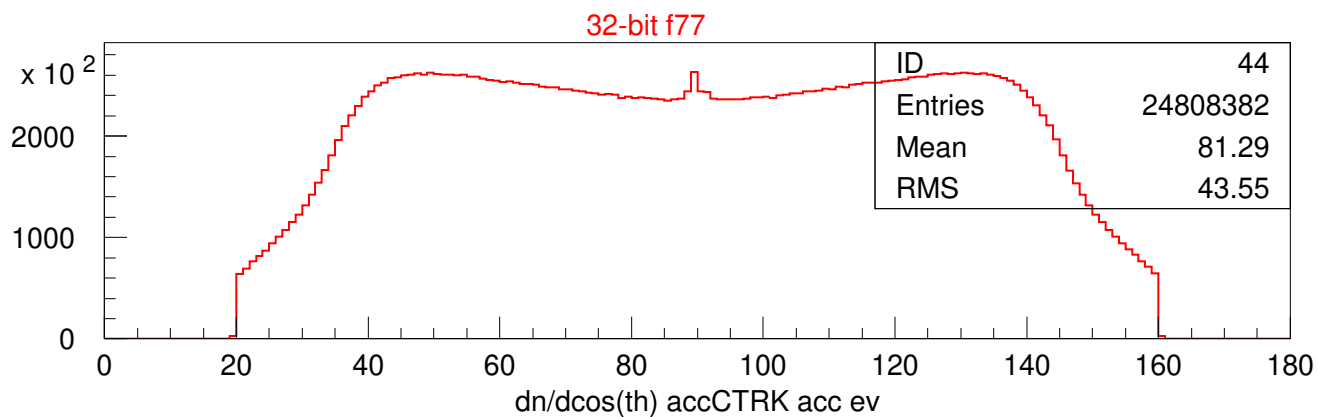


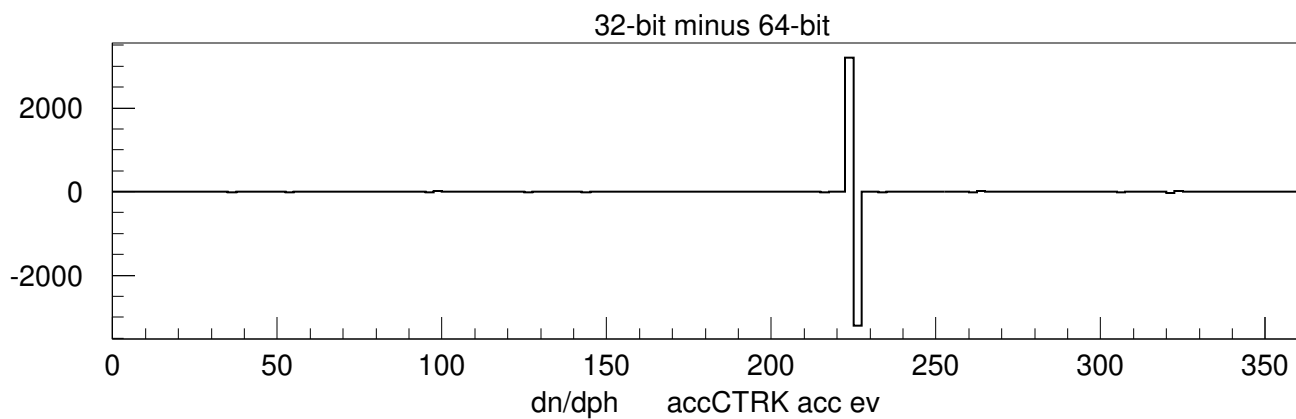
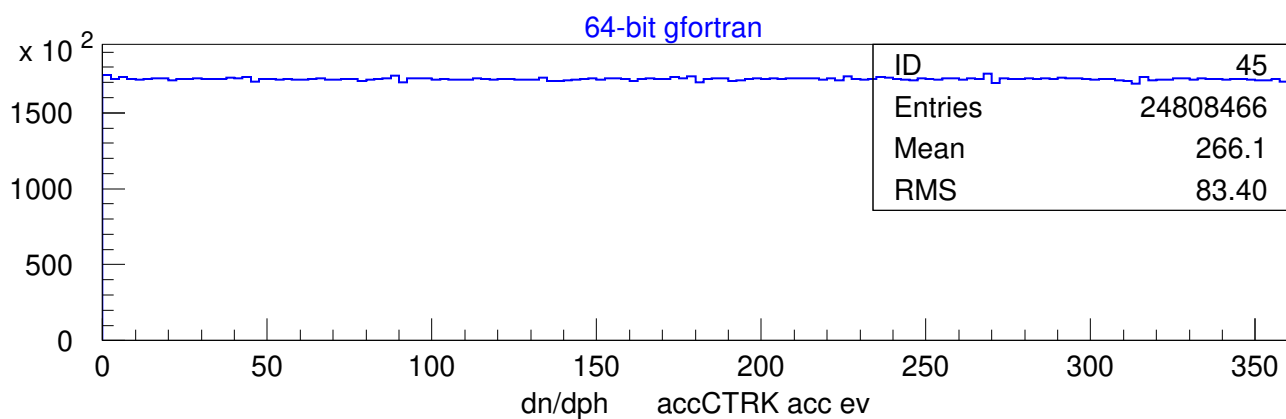
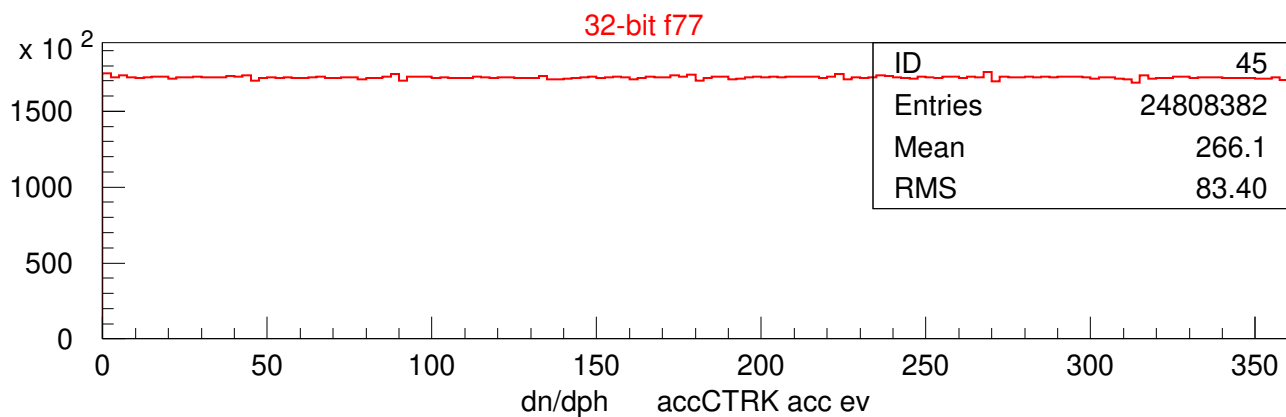


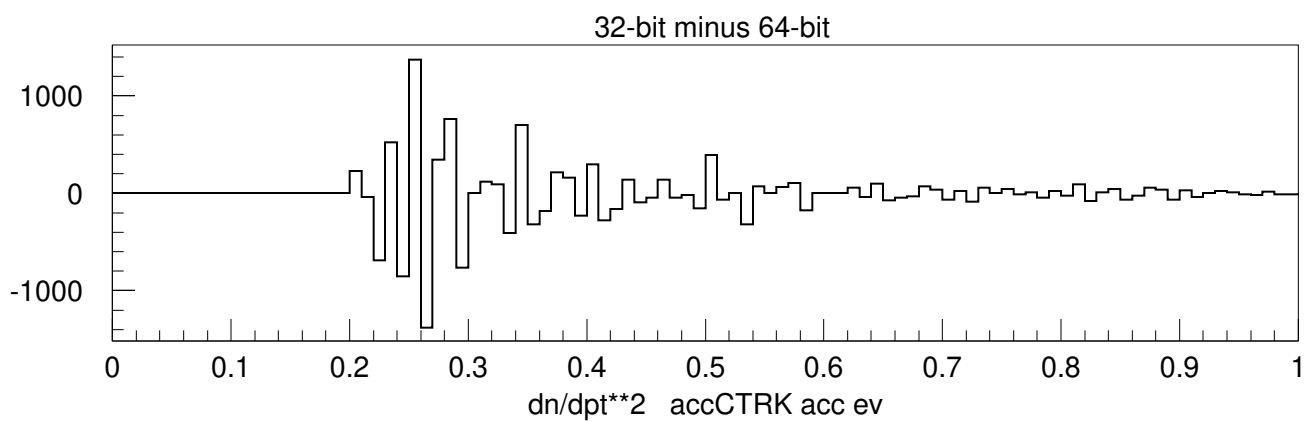
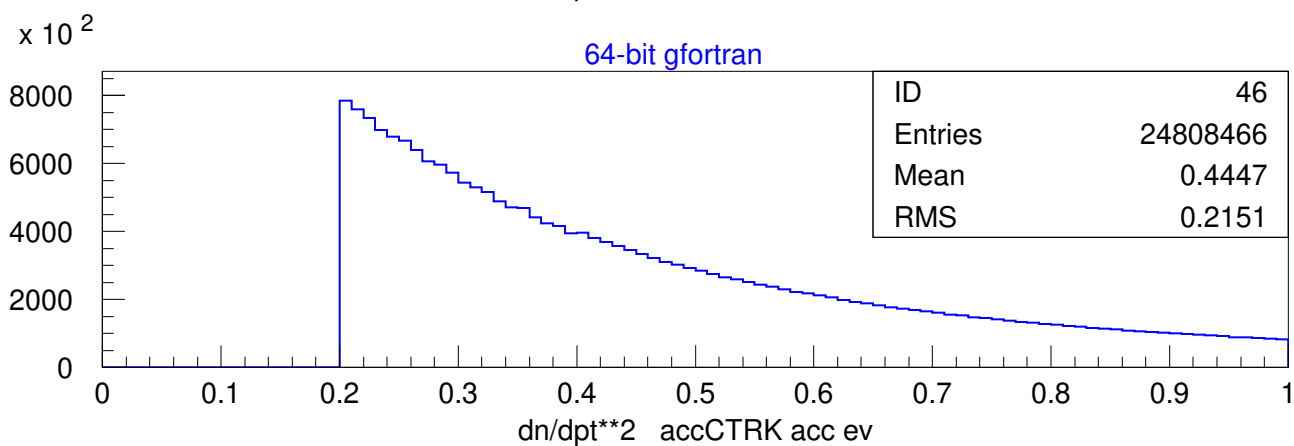
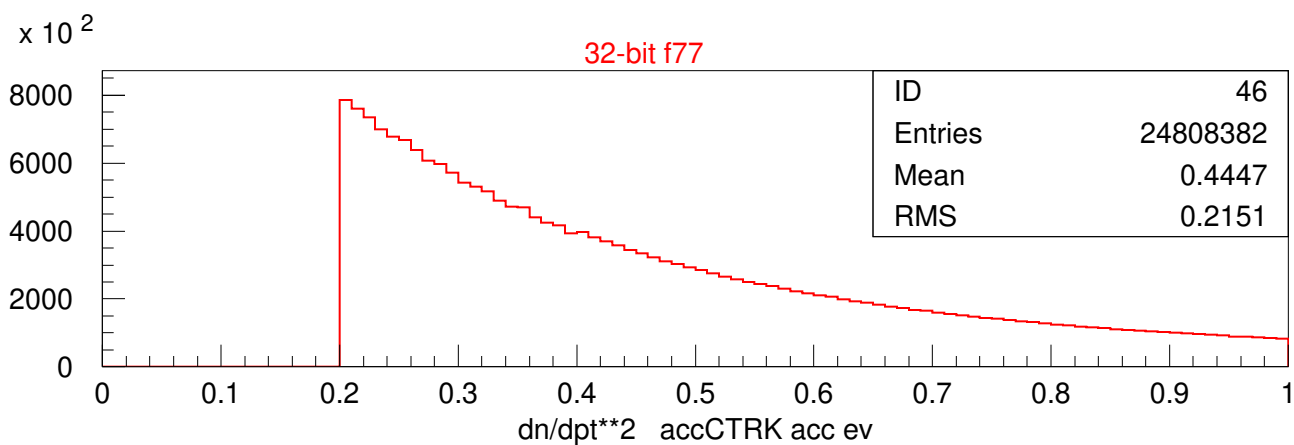


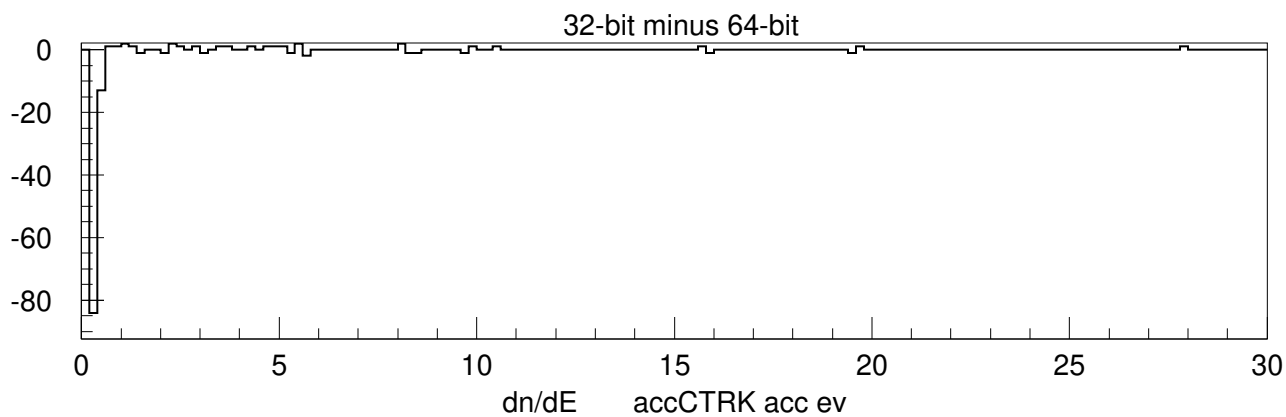
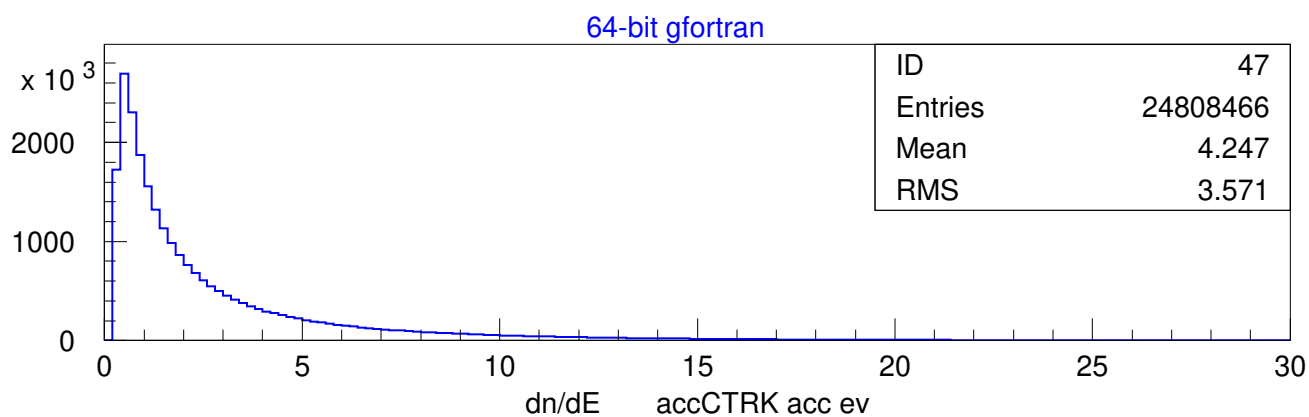
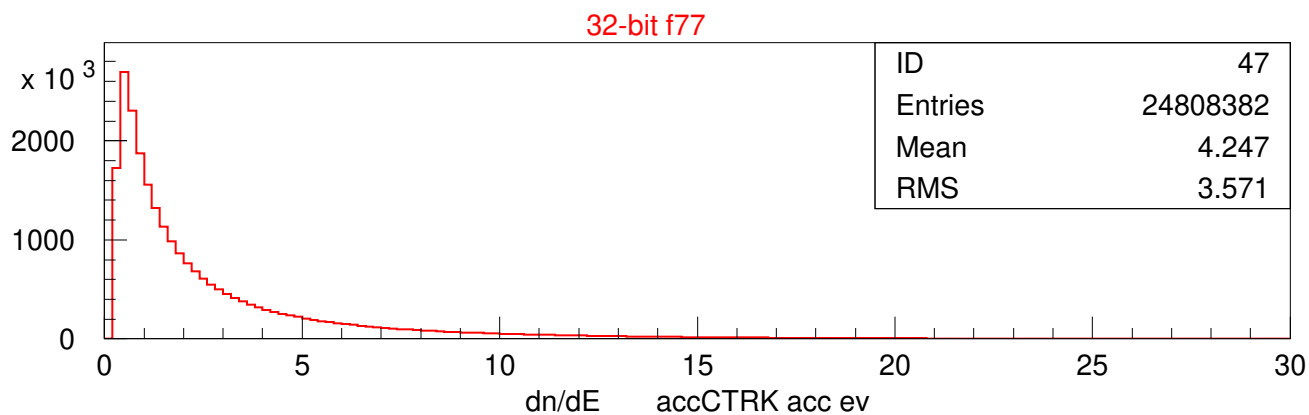


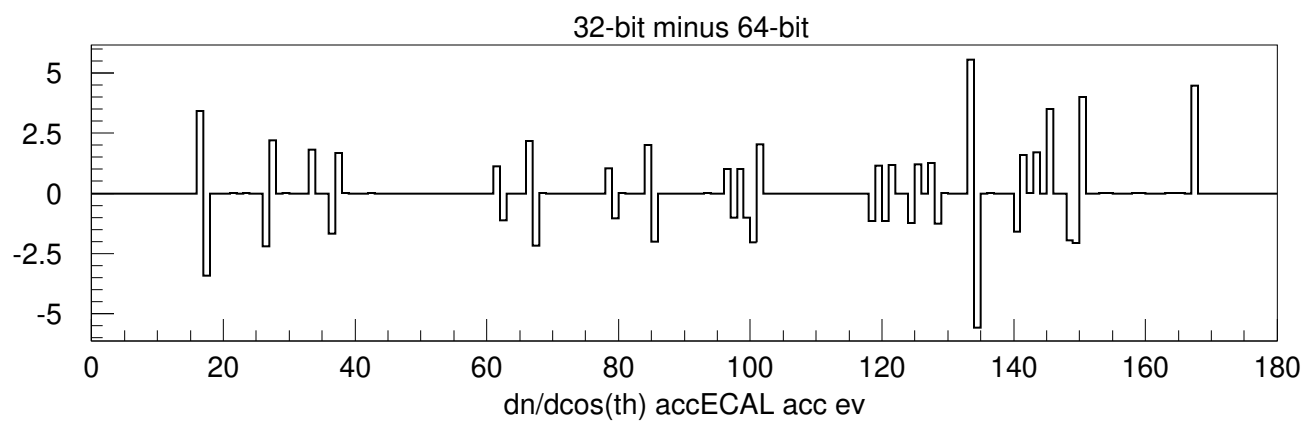
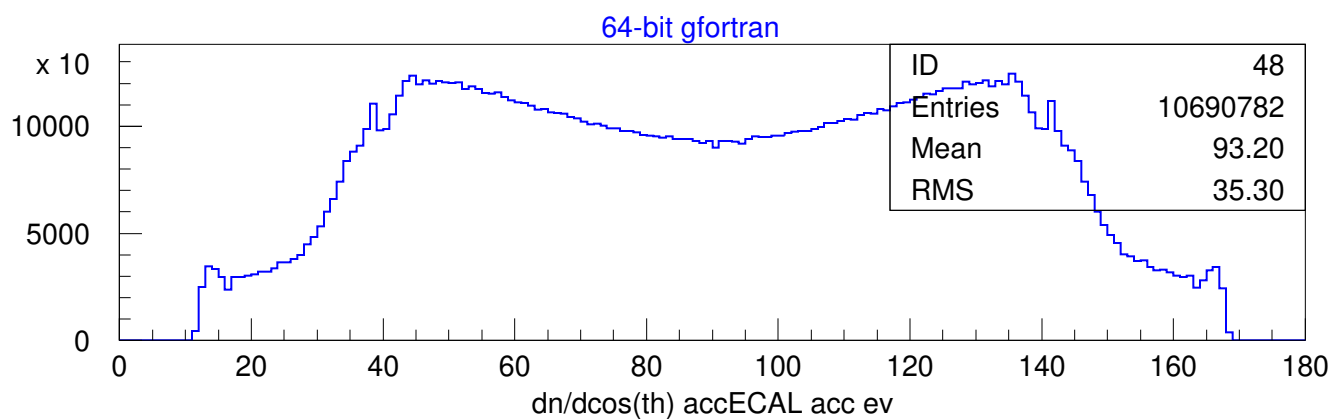
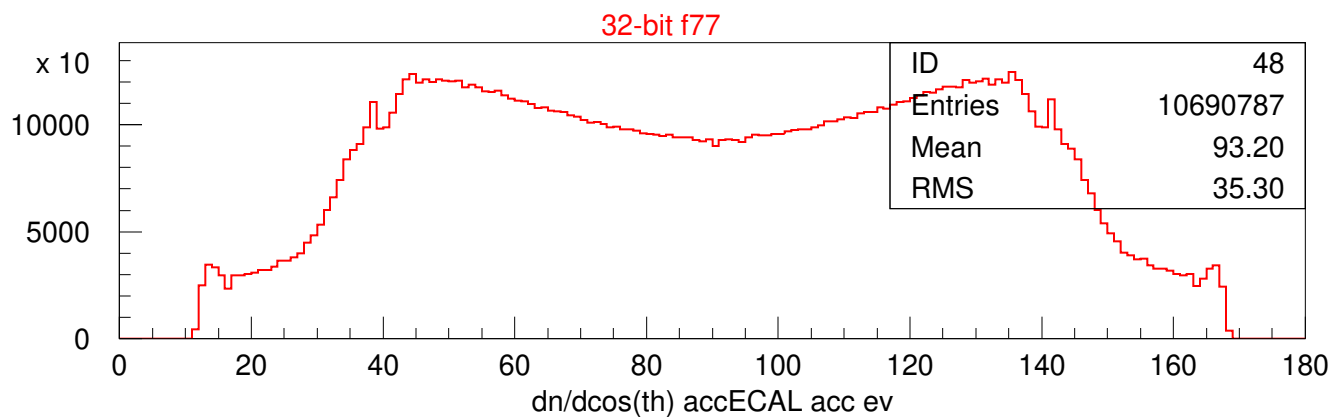


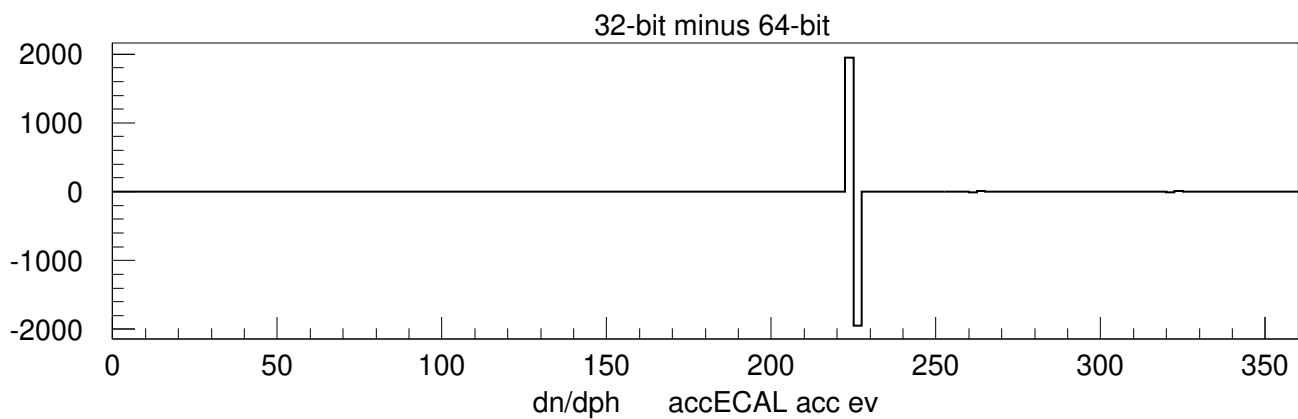
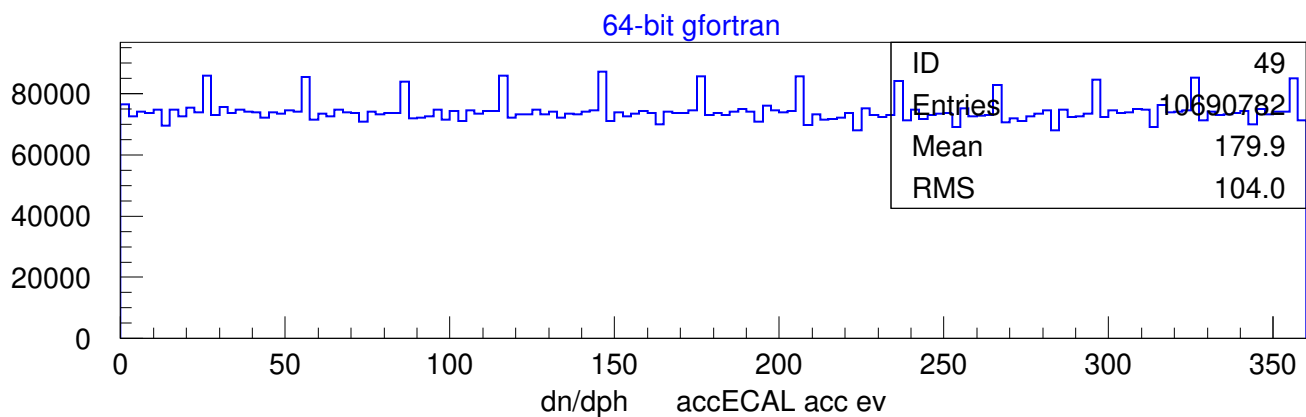
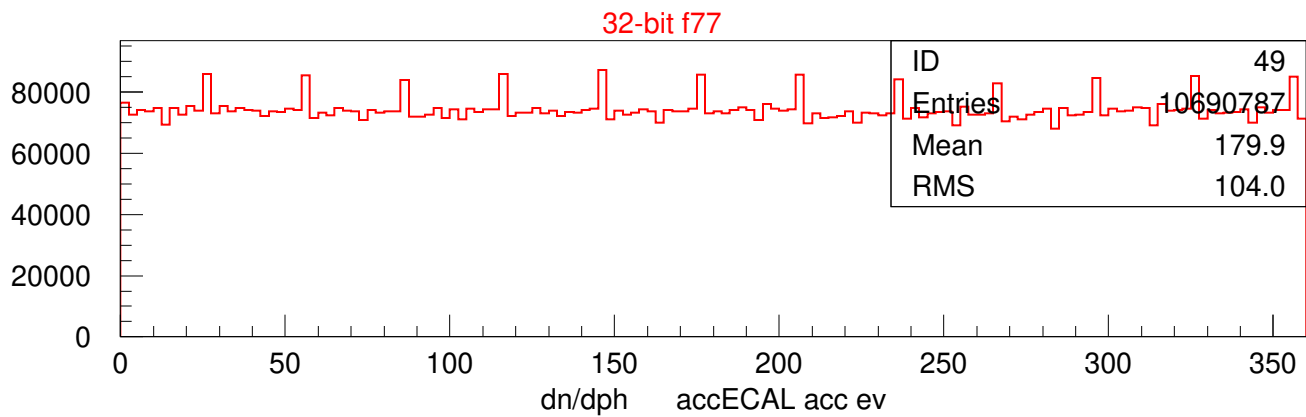


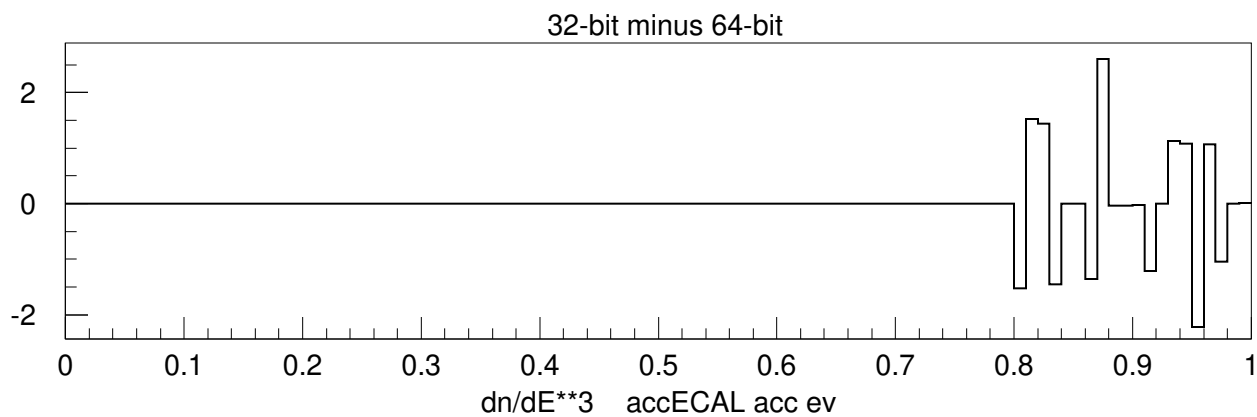
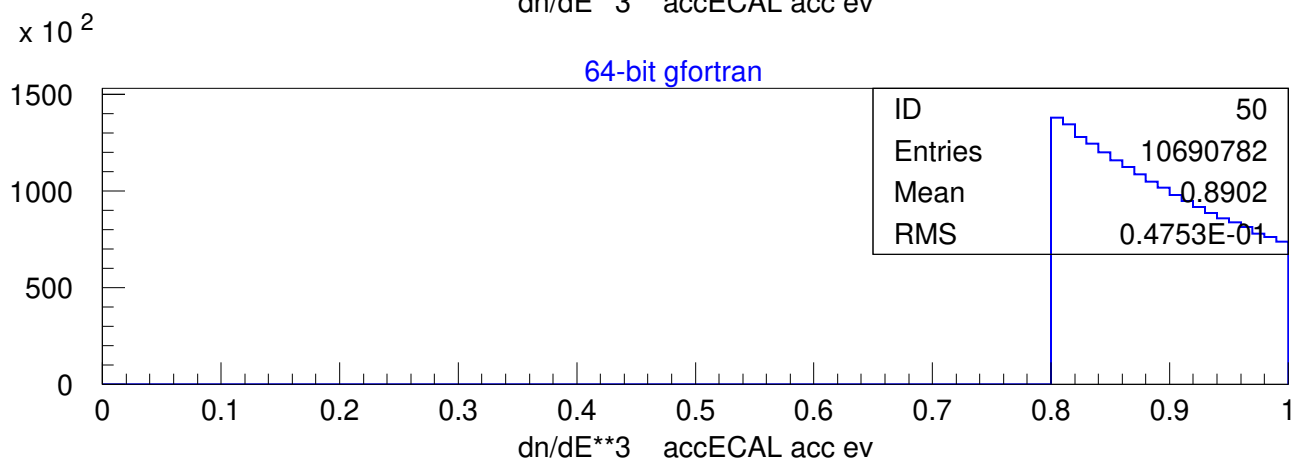
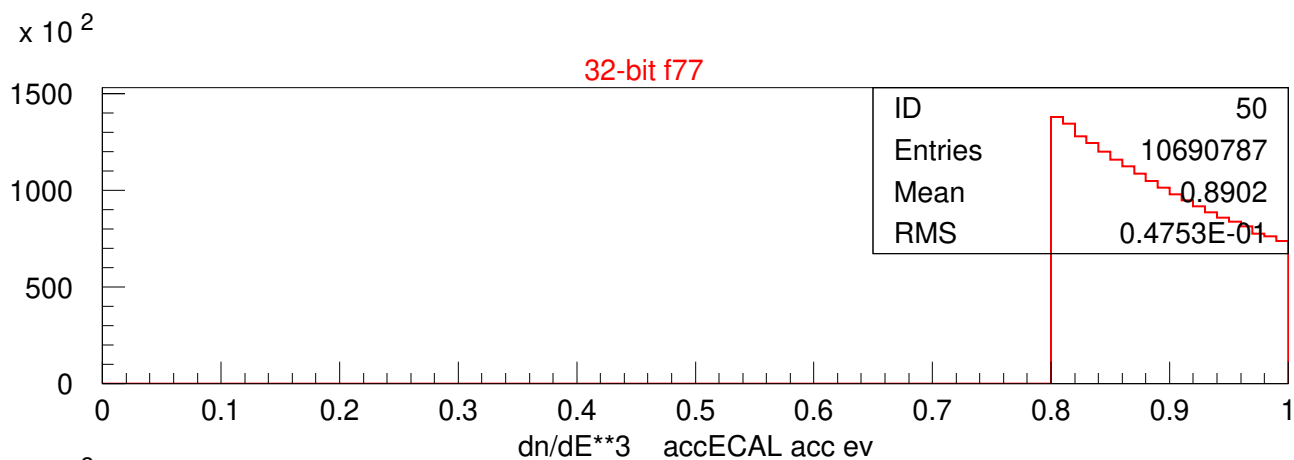




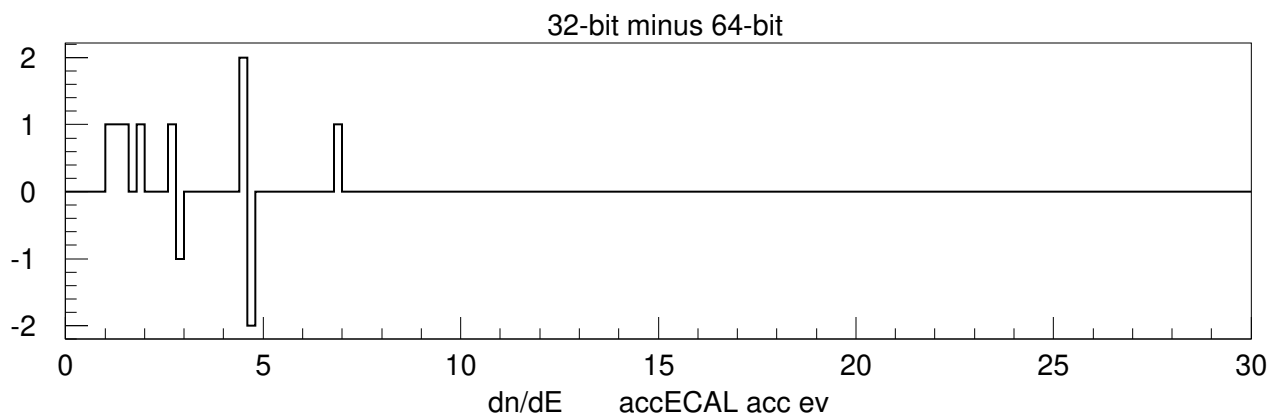
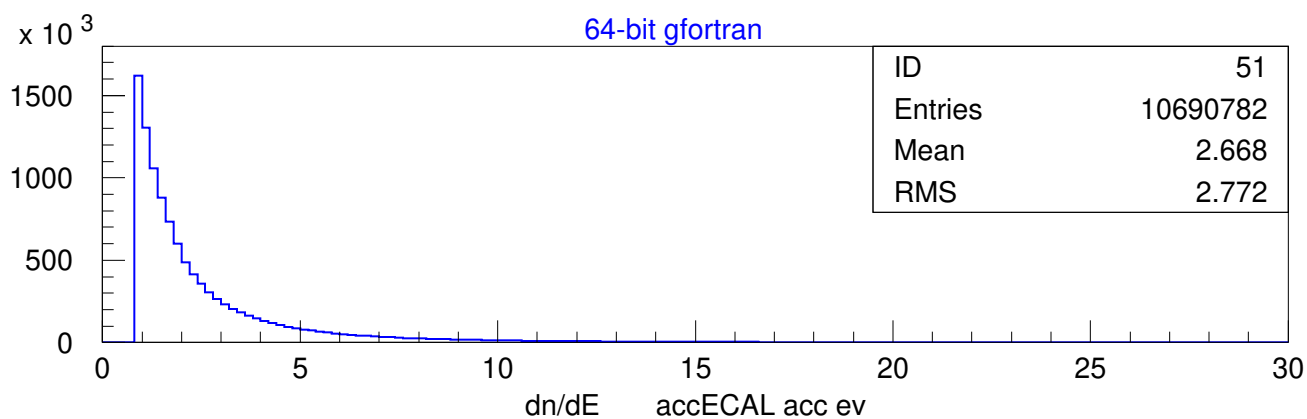
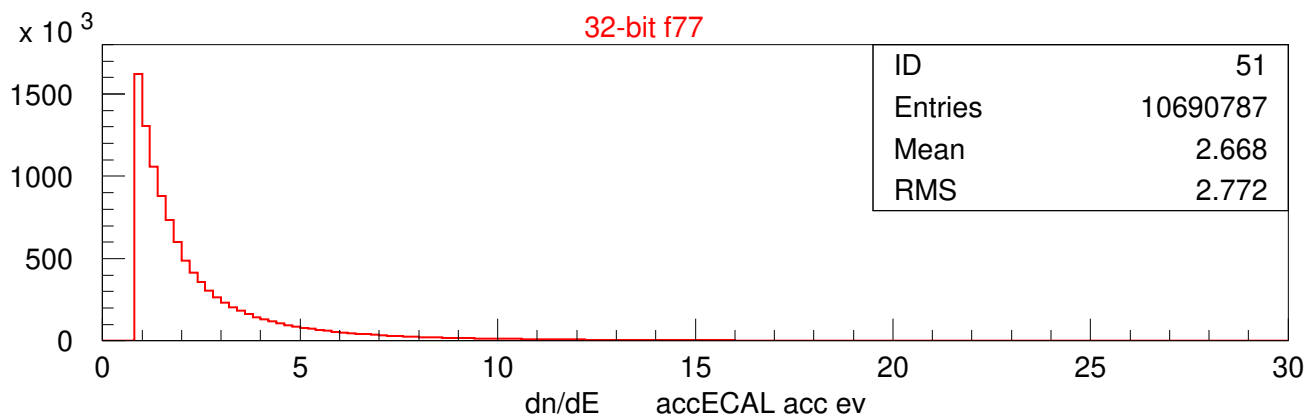




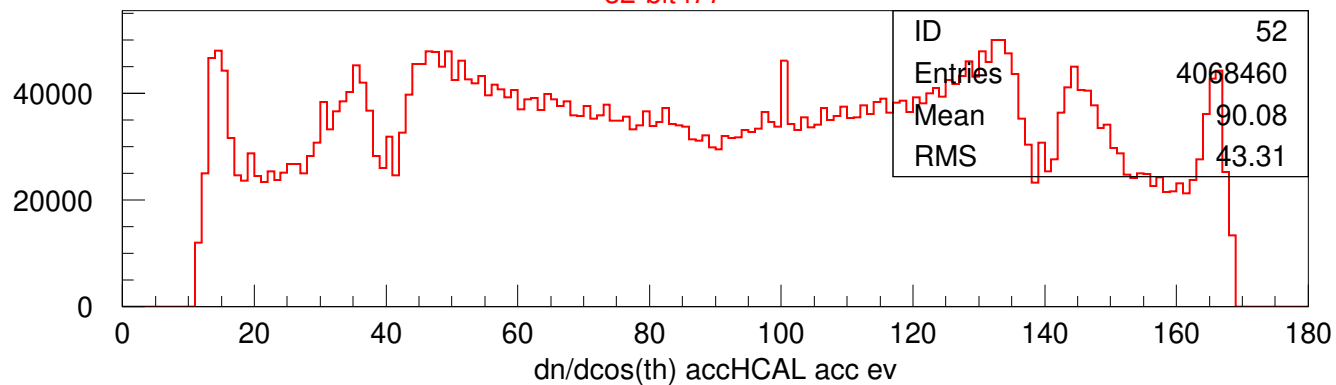




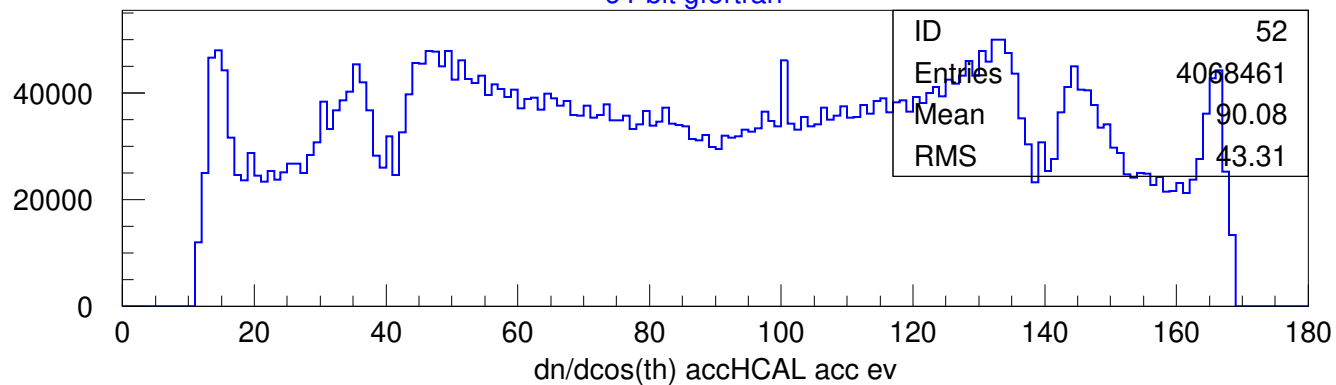




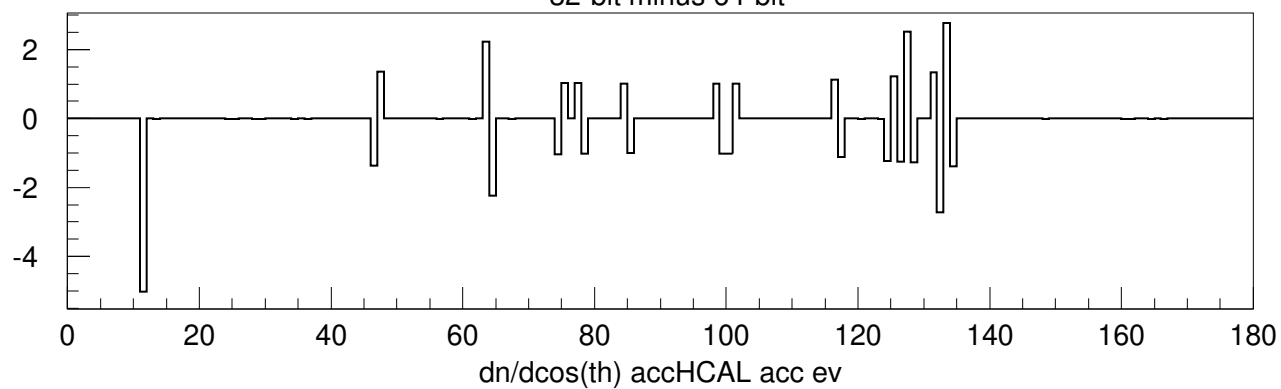
32-bit f77



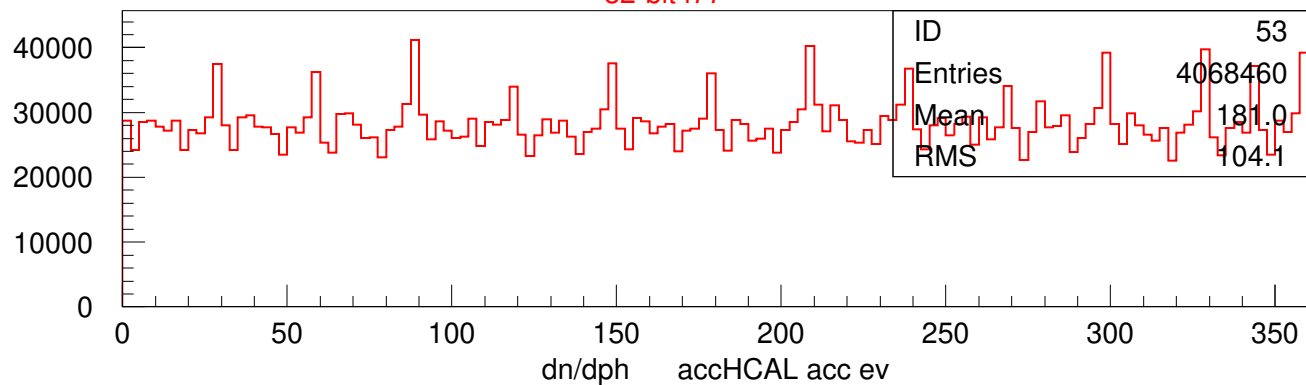
64-bit gfortran



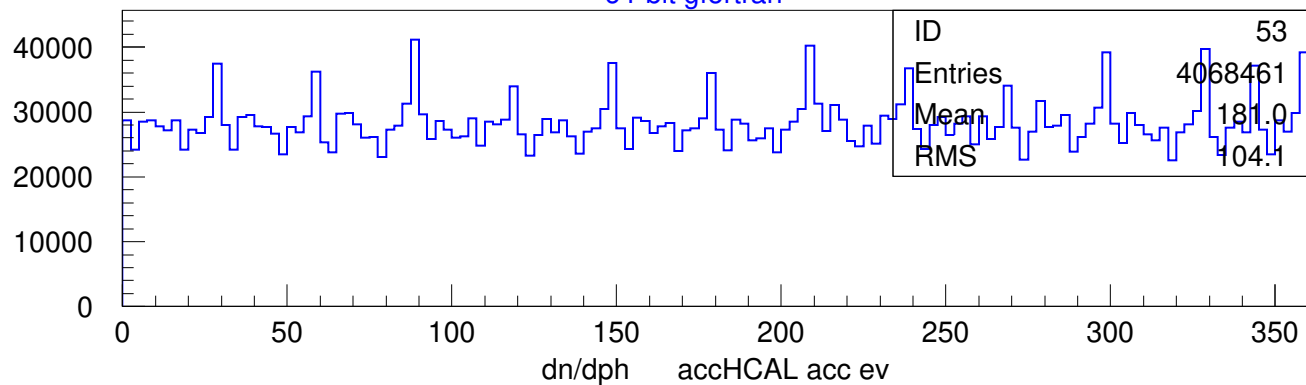
32-bit minus 64-bit



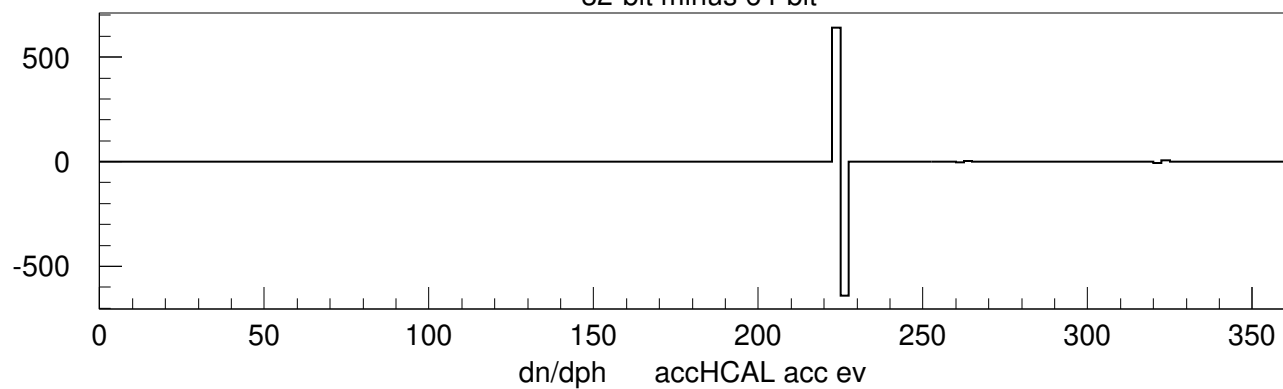
32-bit f77

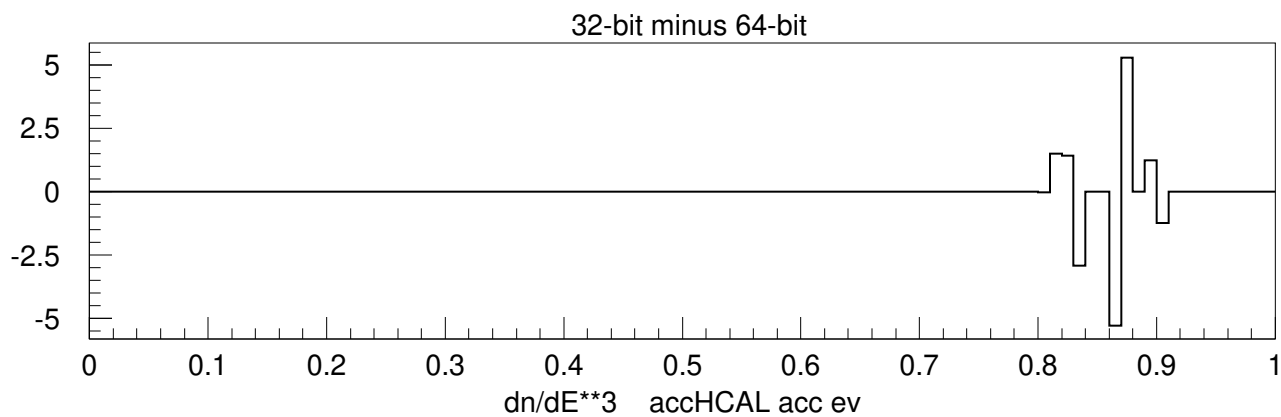
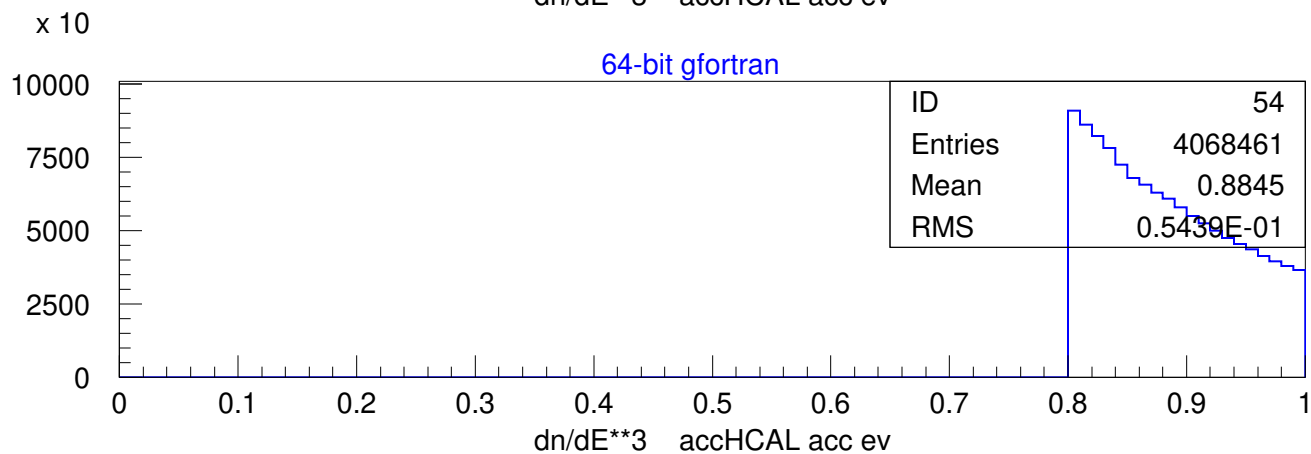
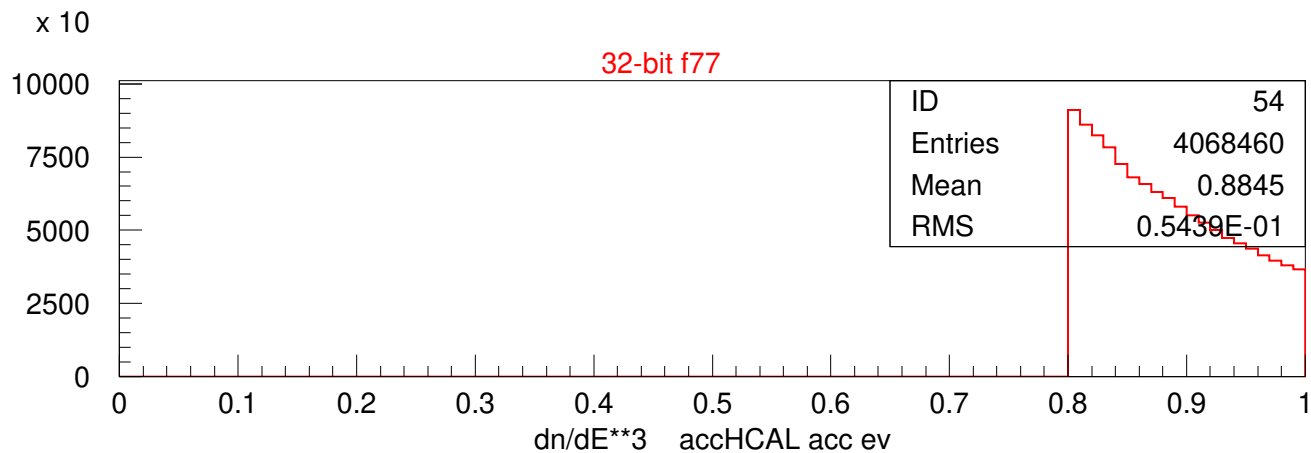


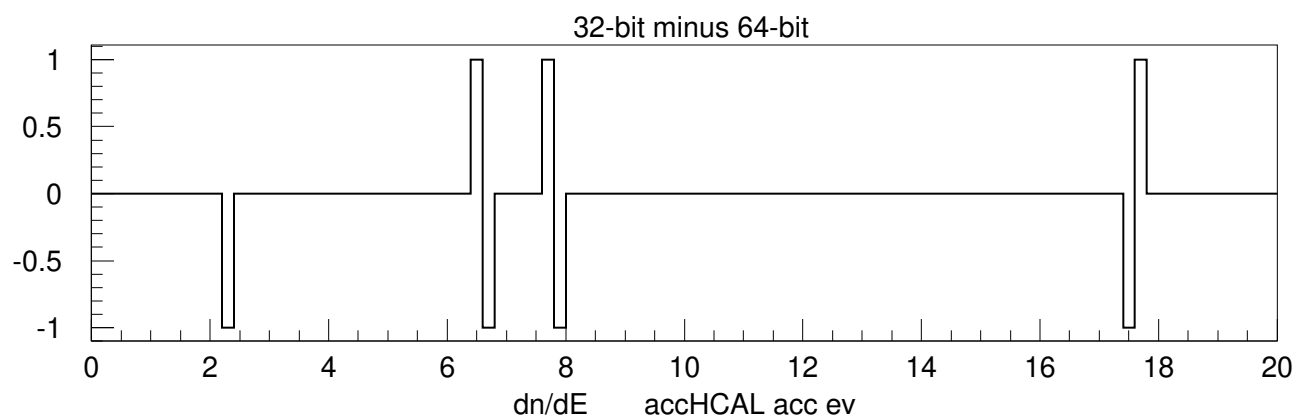
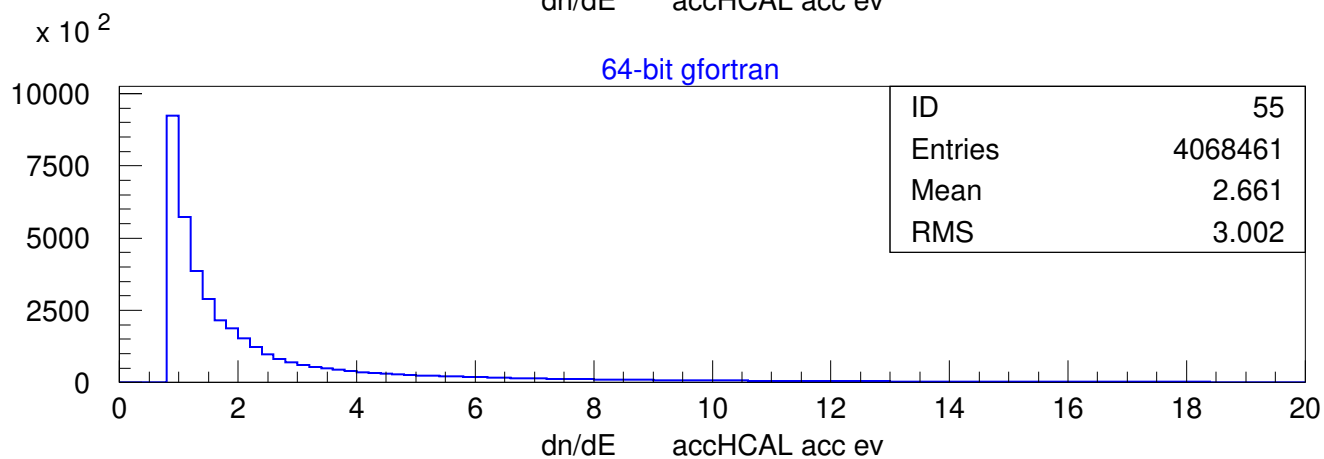
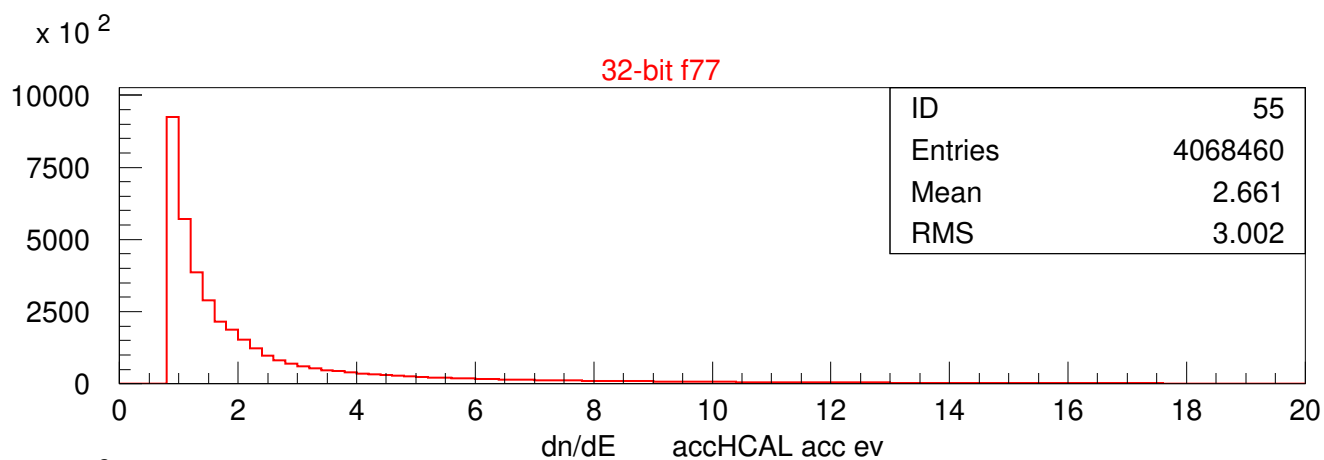
64-bit gfortran

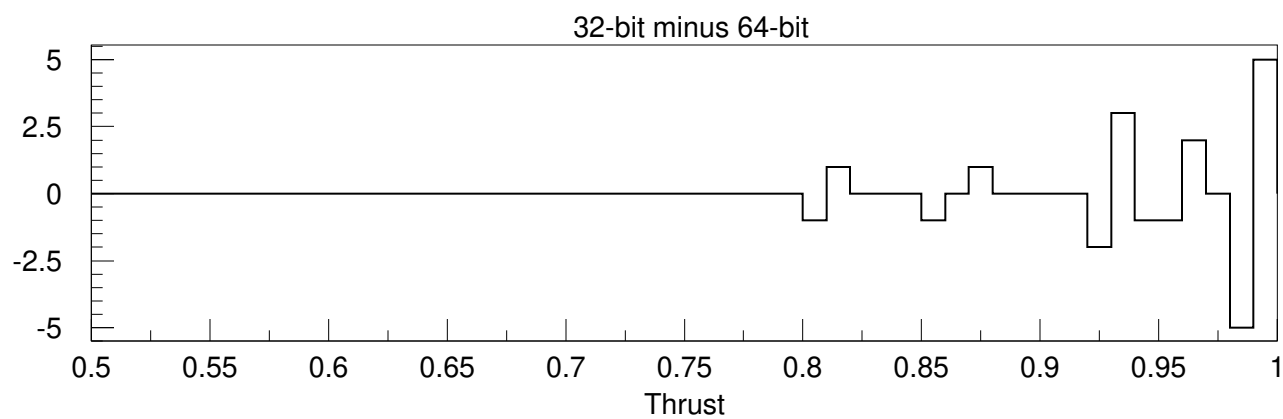
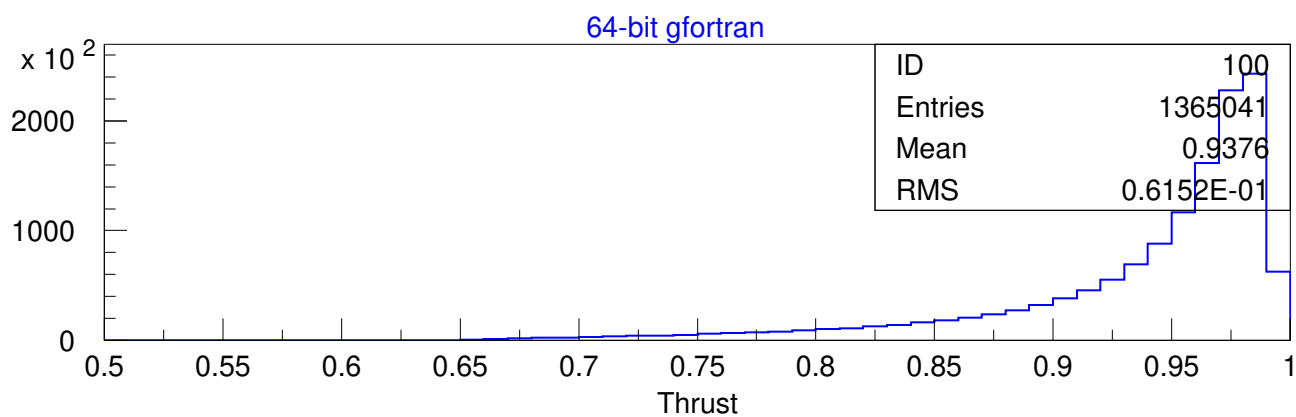
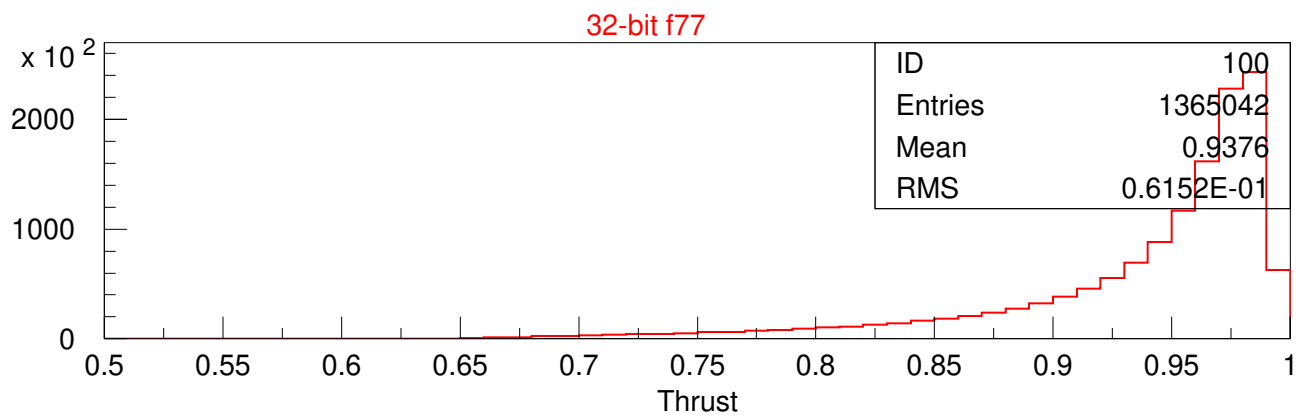


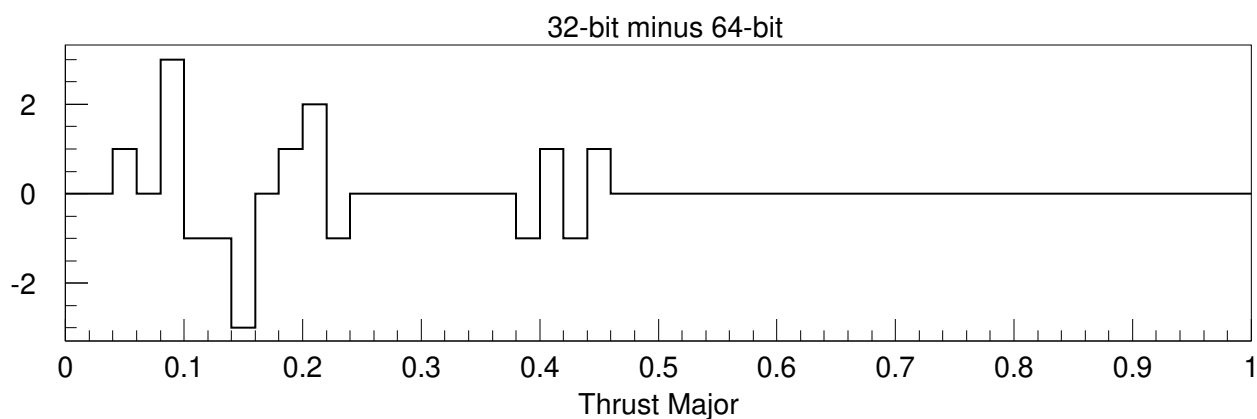
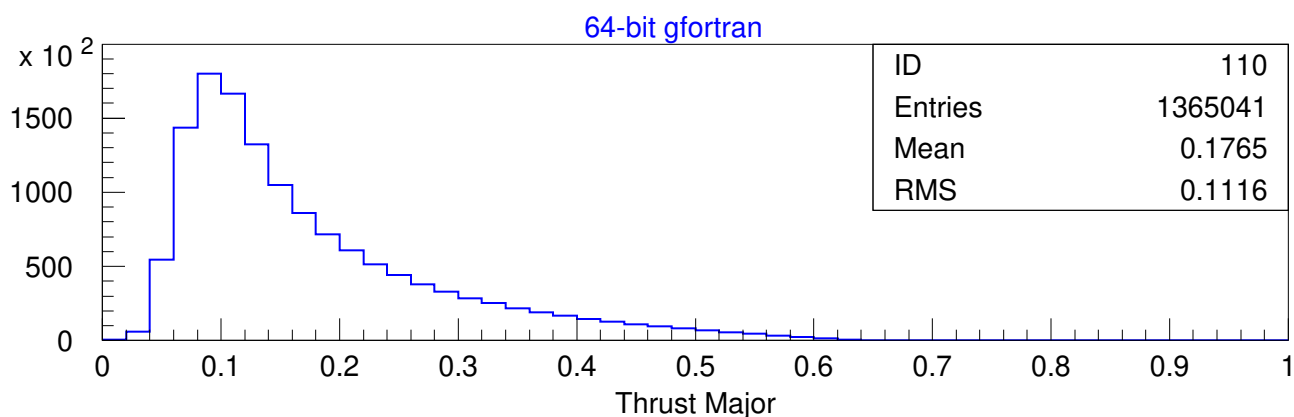
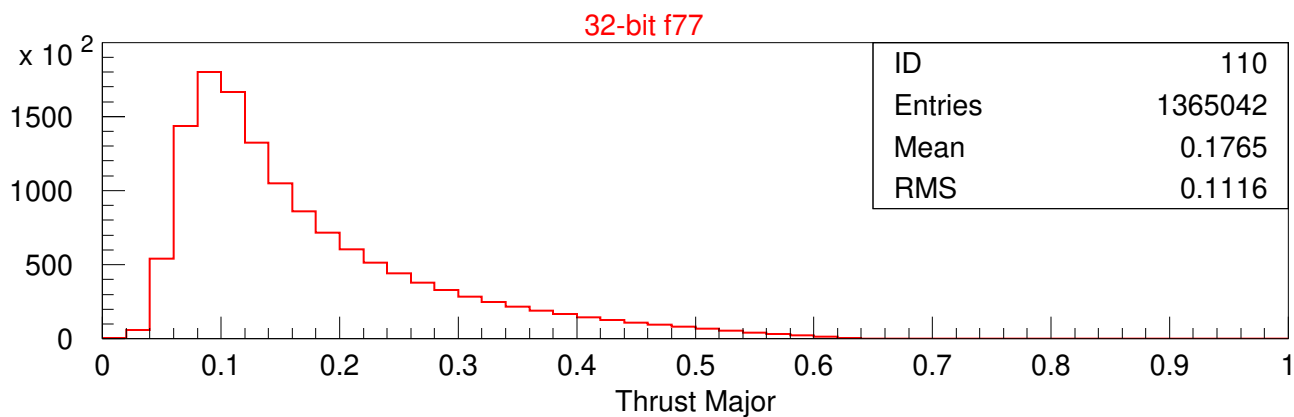
32-bit minus 64-bit

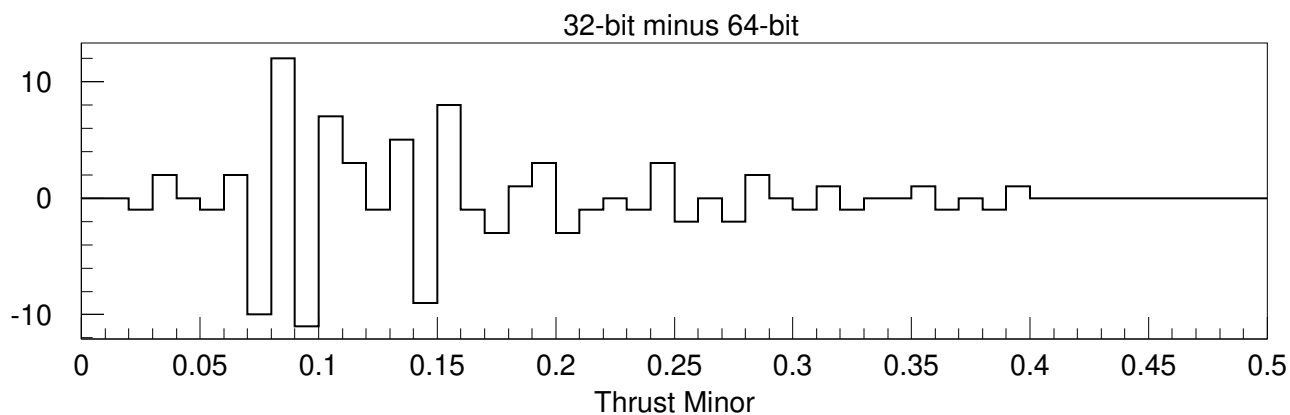
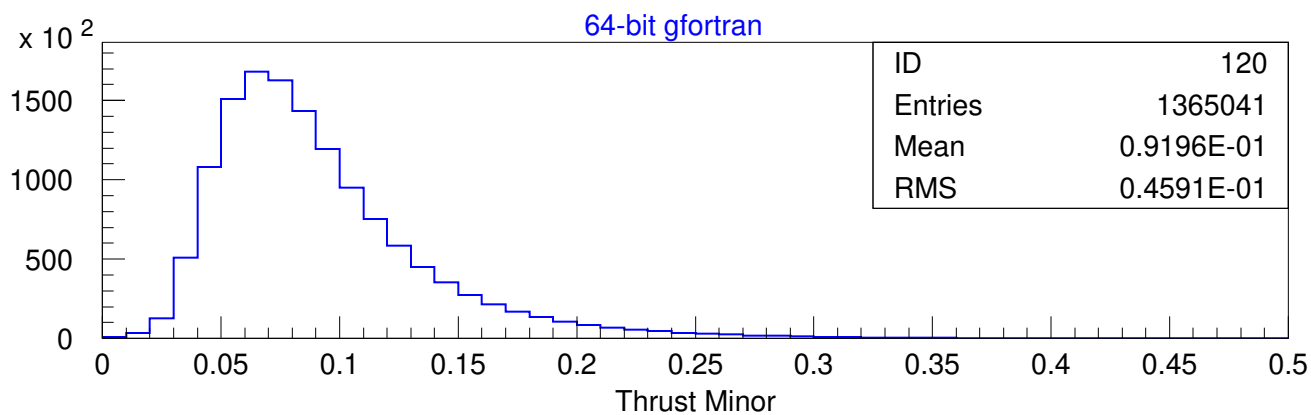
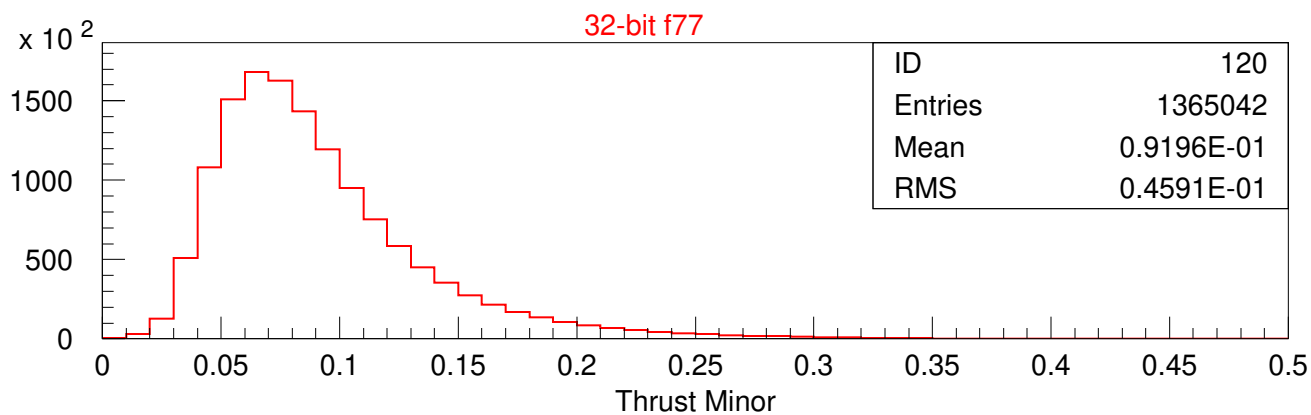




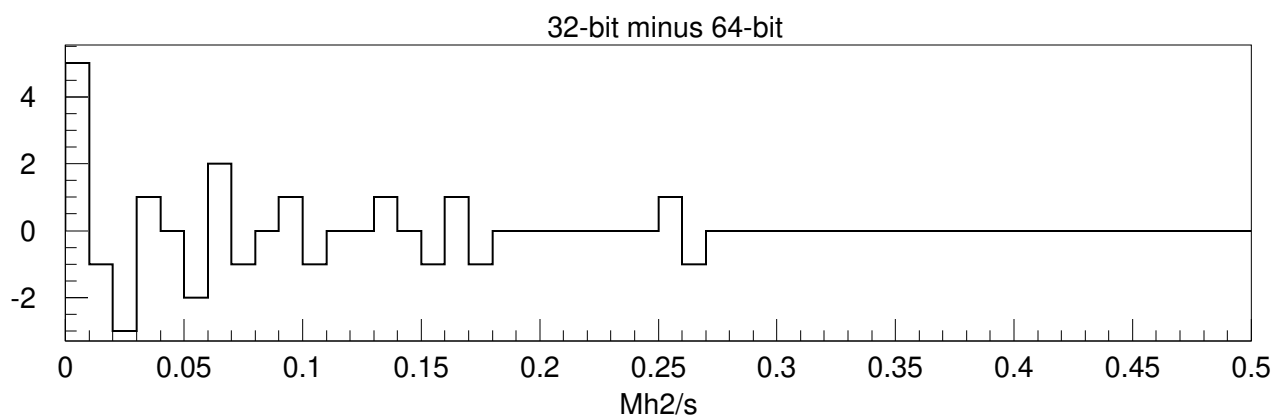
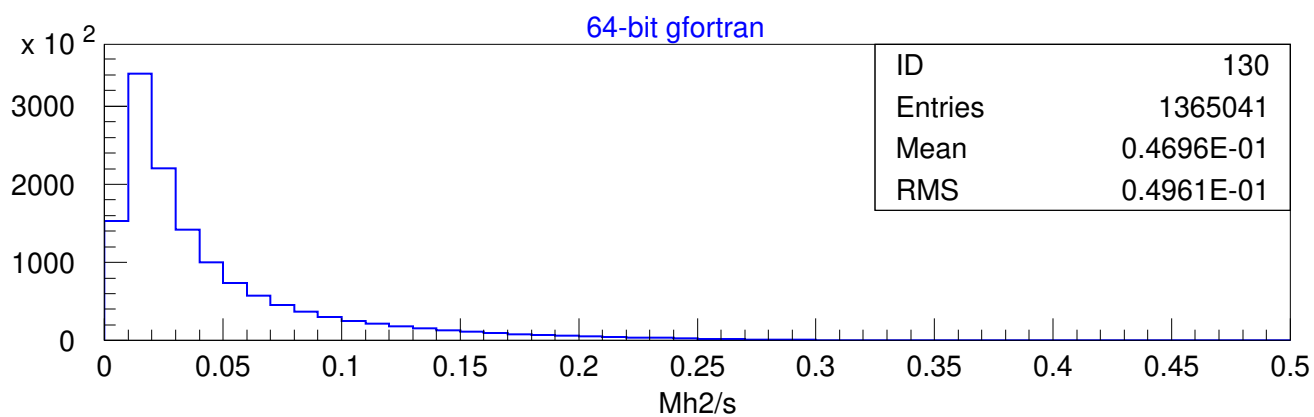
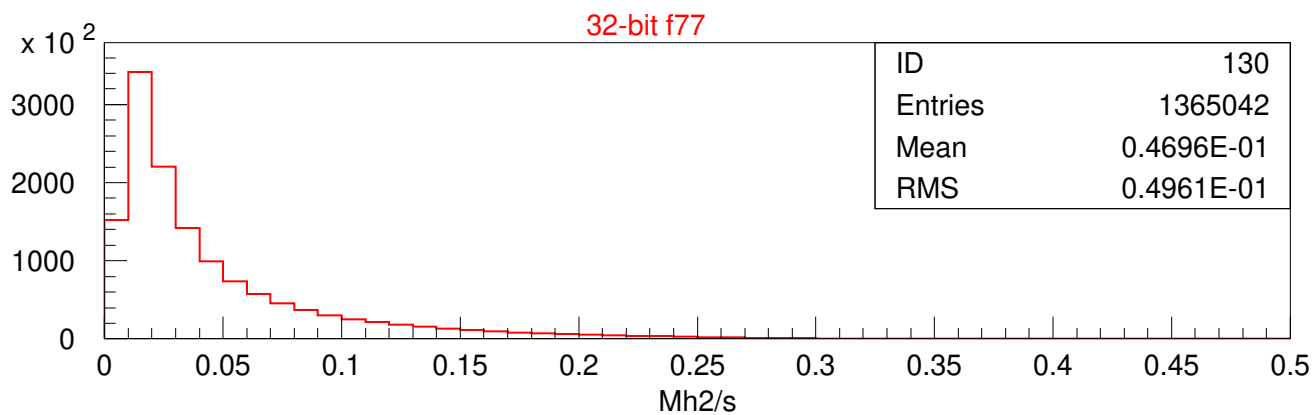


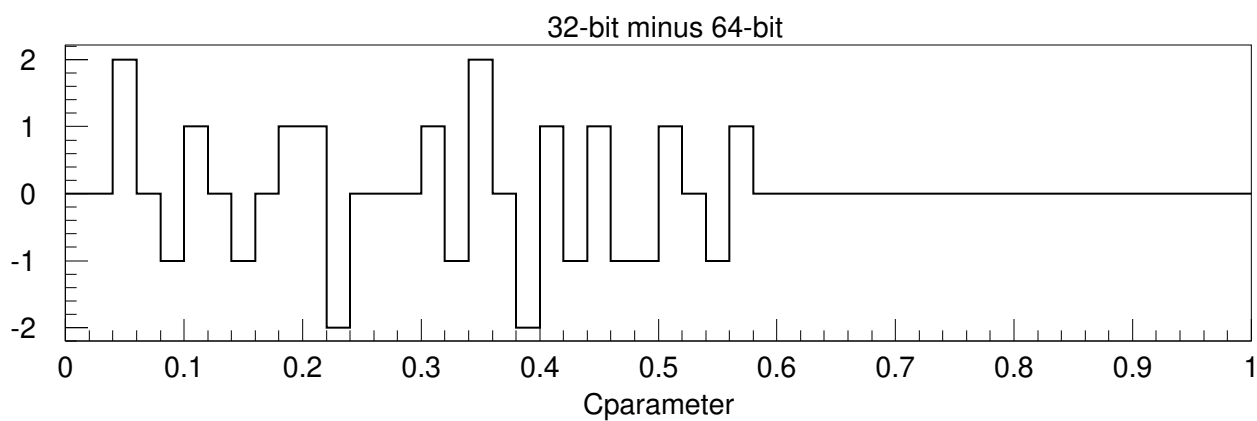
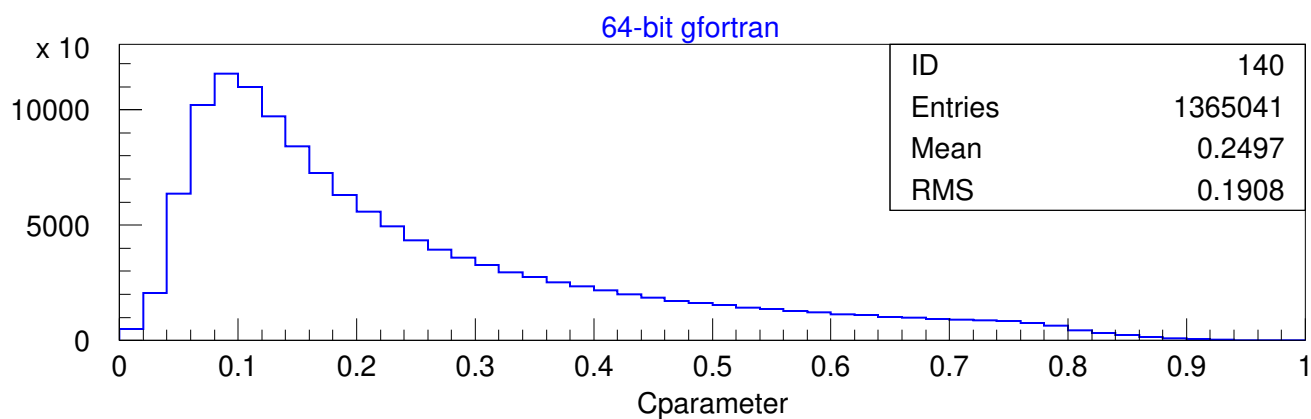
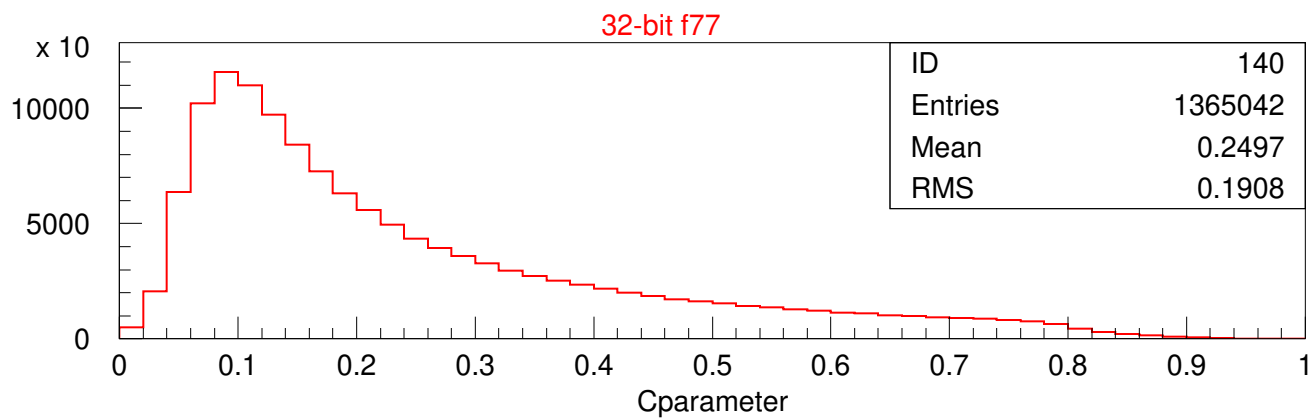


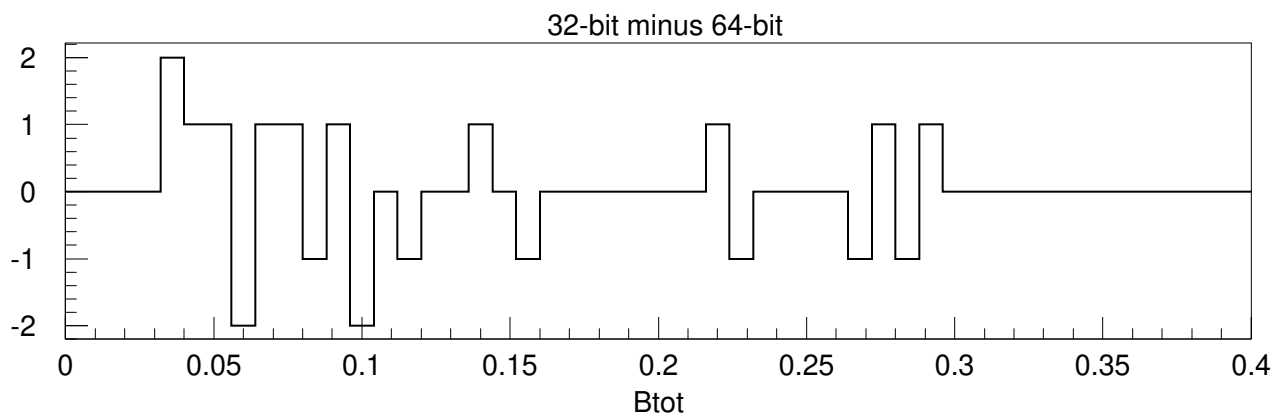
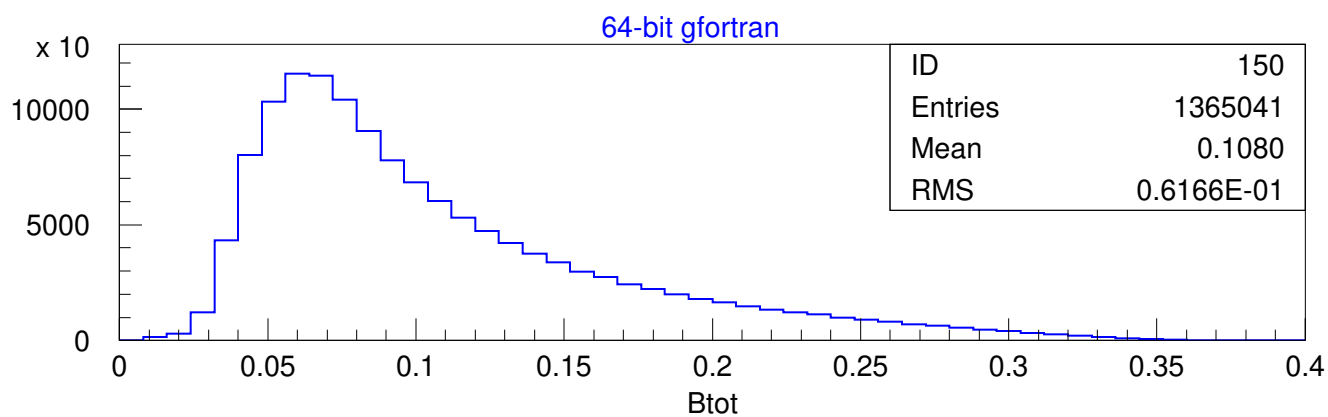
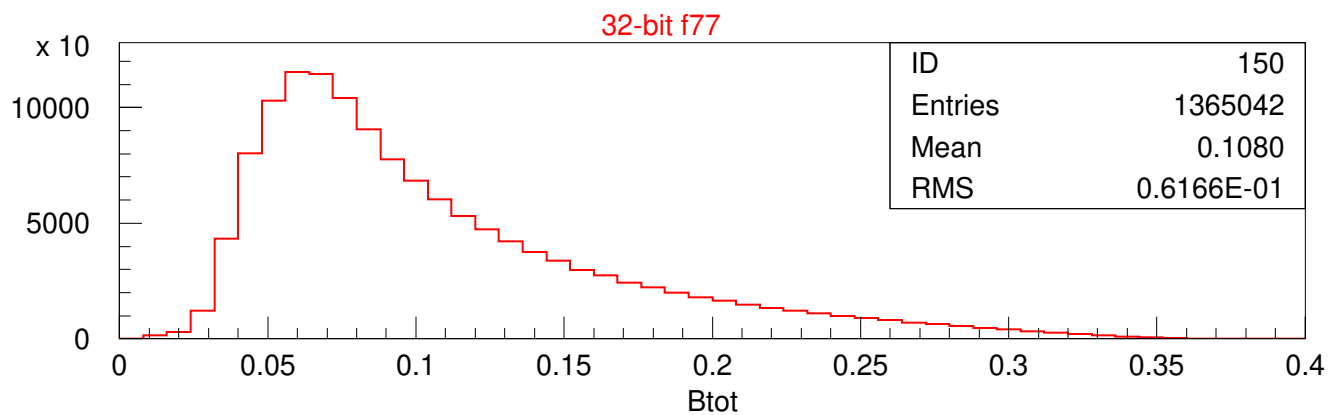


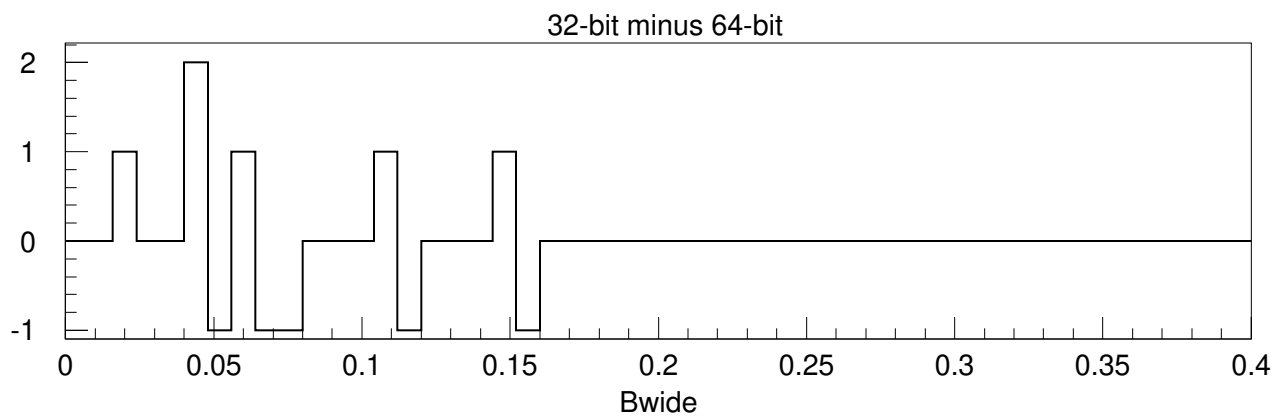
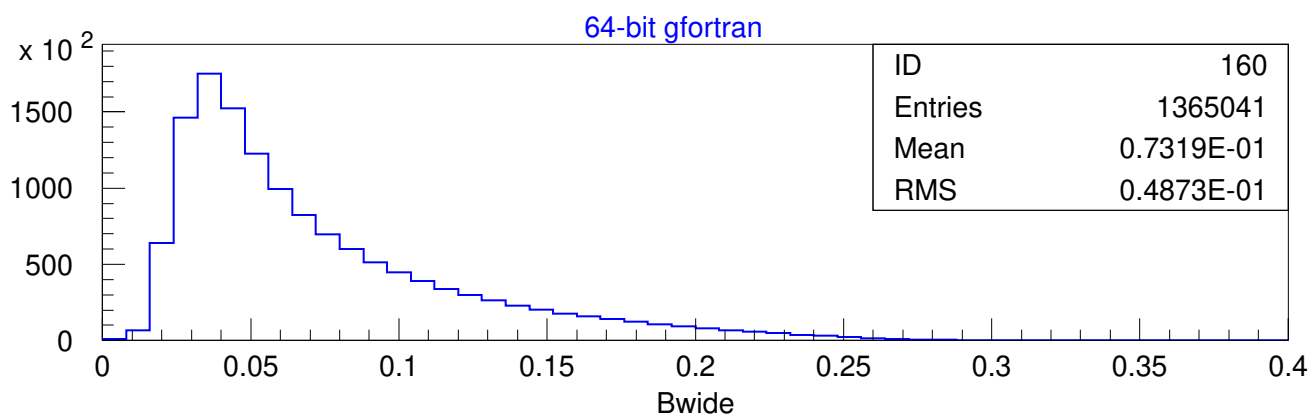
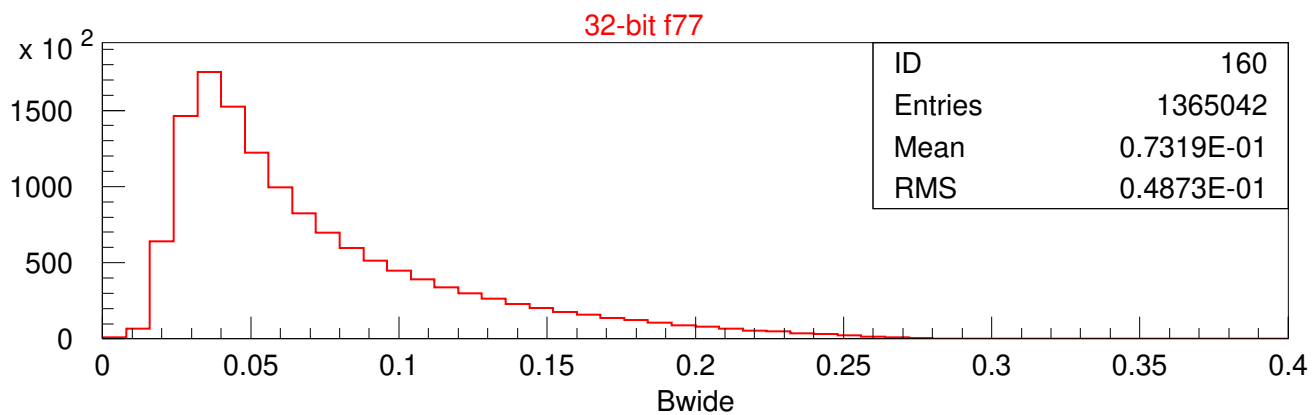




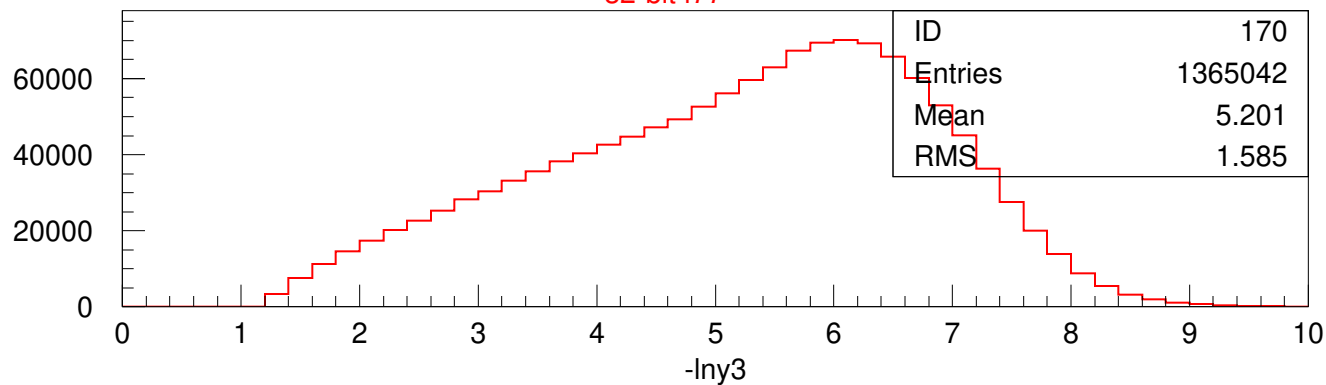




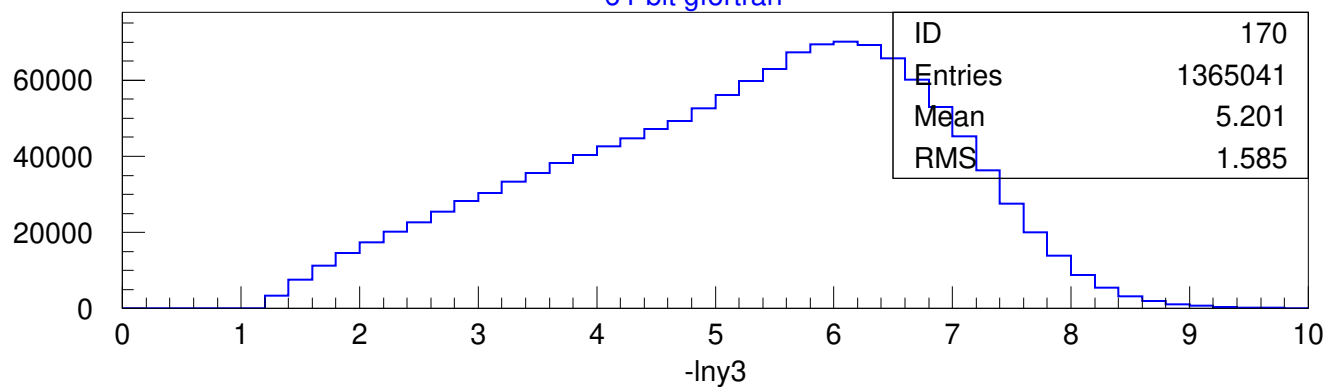




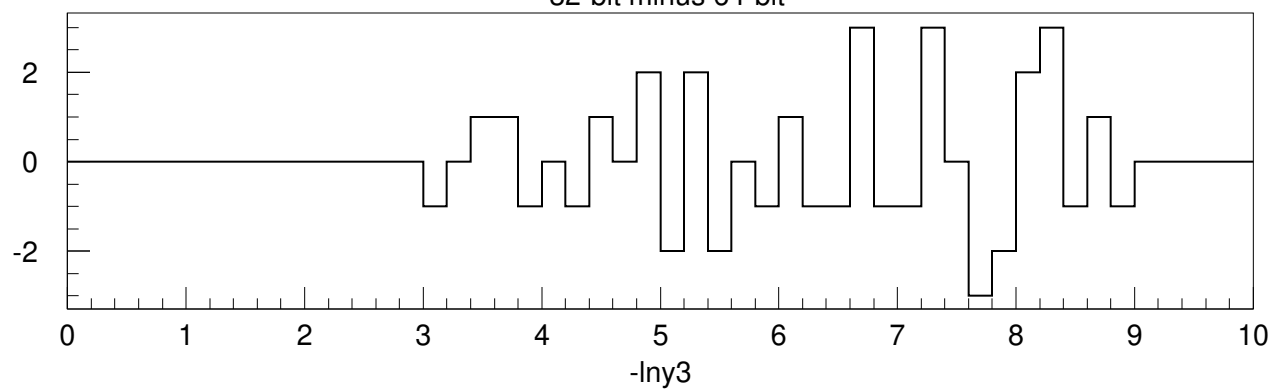
32-bit f77

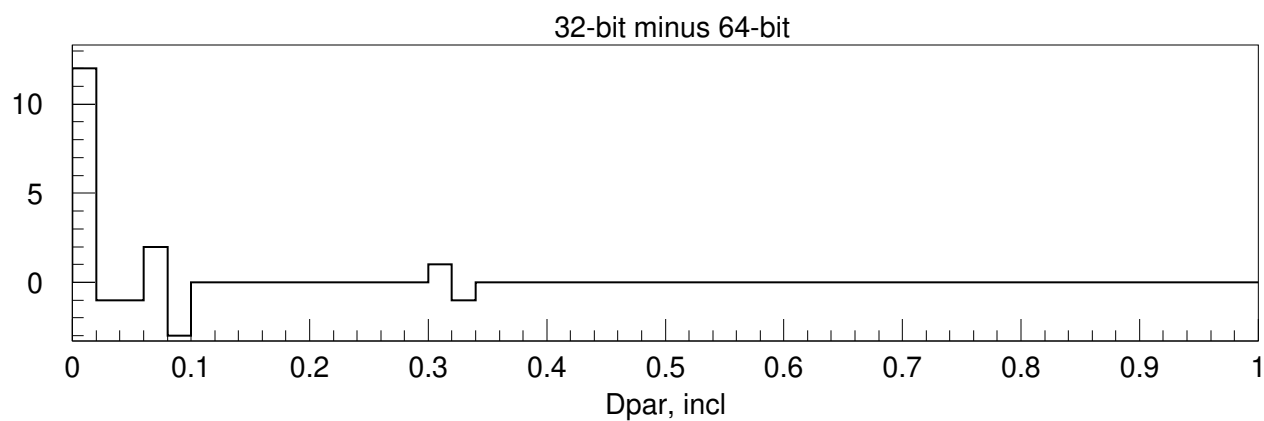
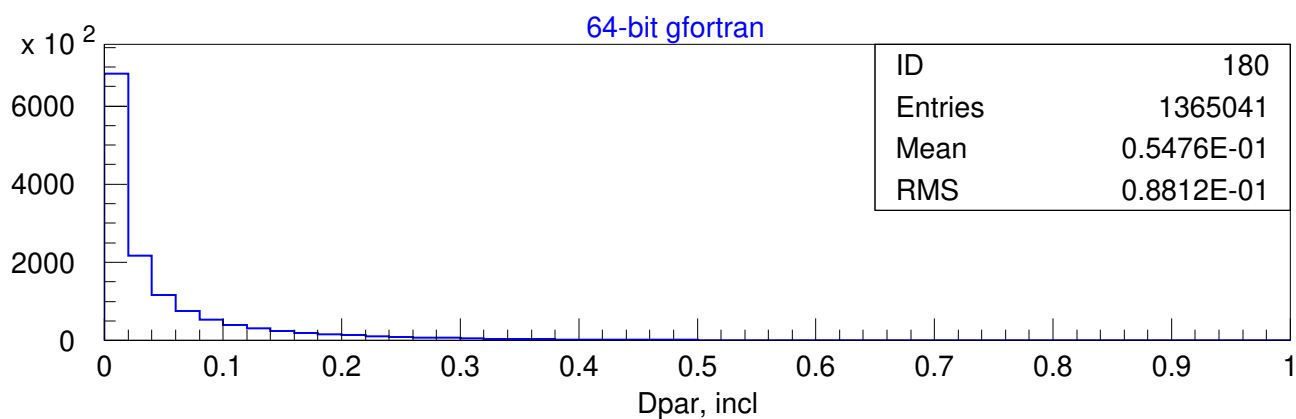
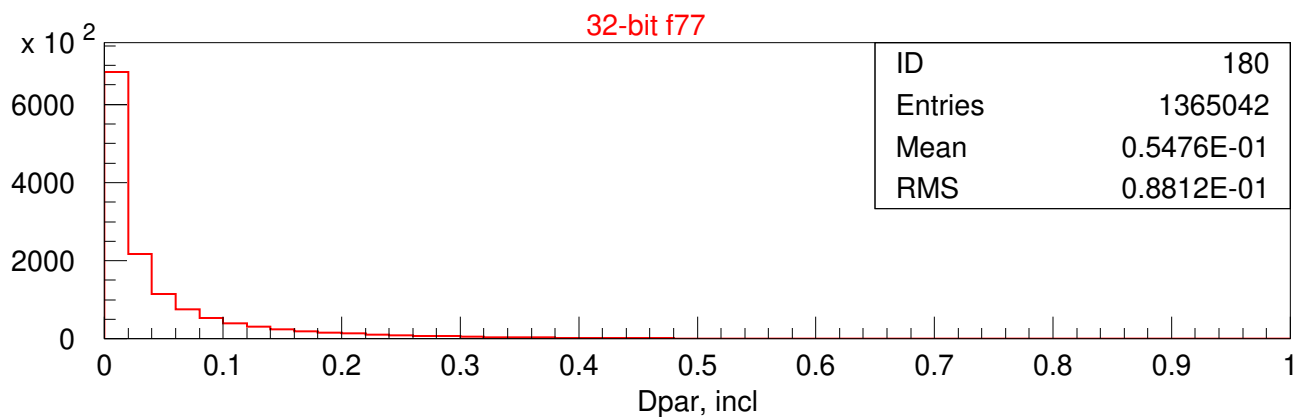


64-bit gfortran

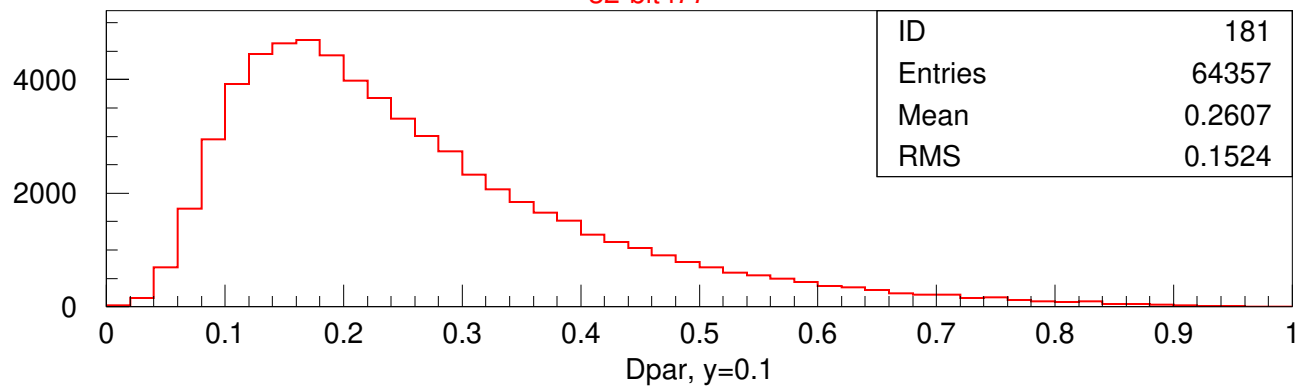


32-bit minus 64-bit

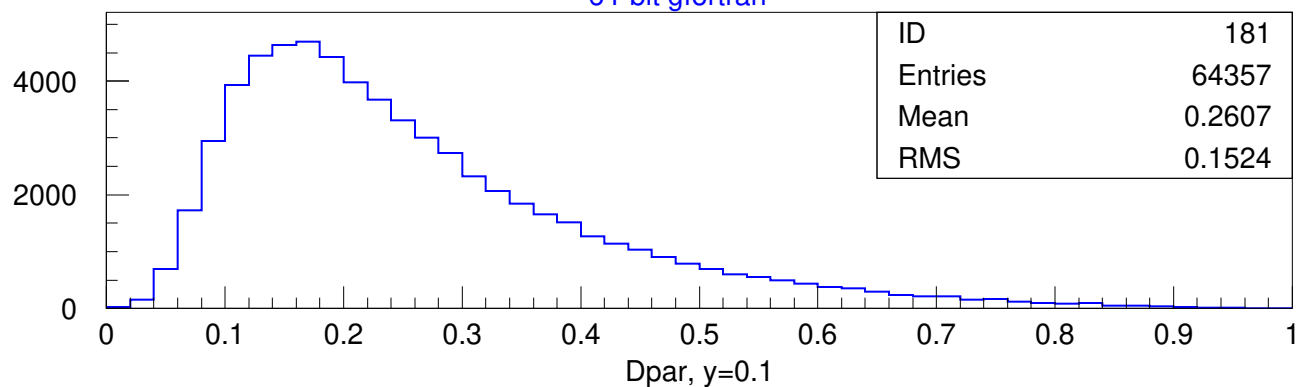




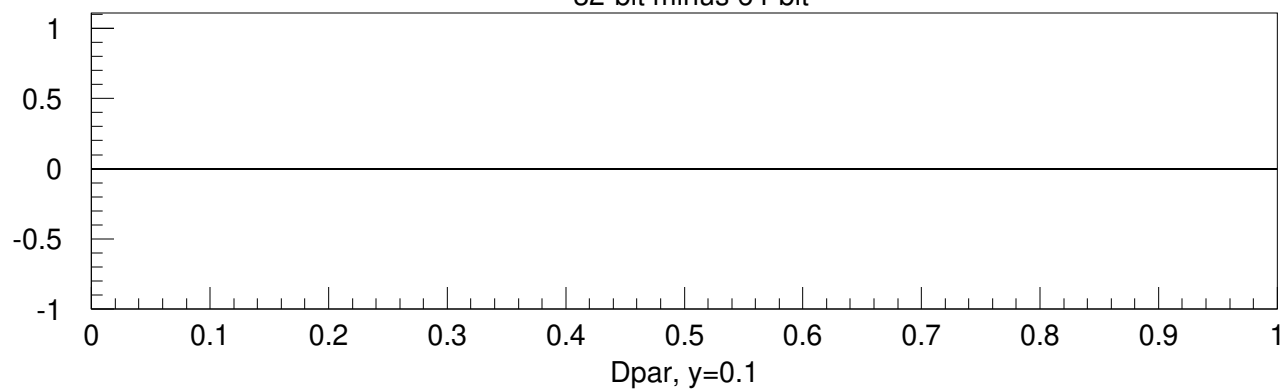
32-bit f77



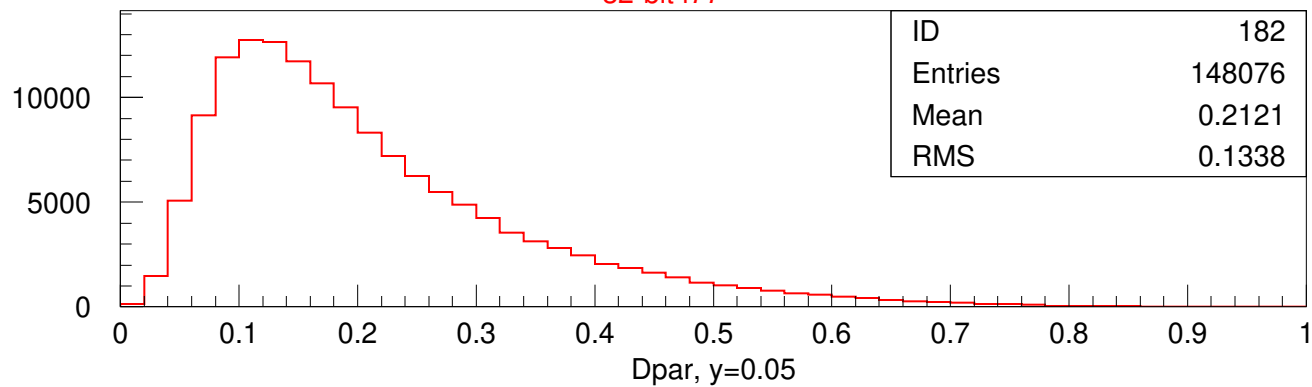
64-bit gfortran



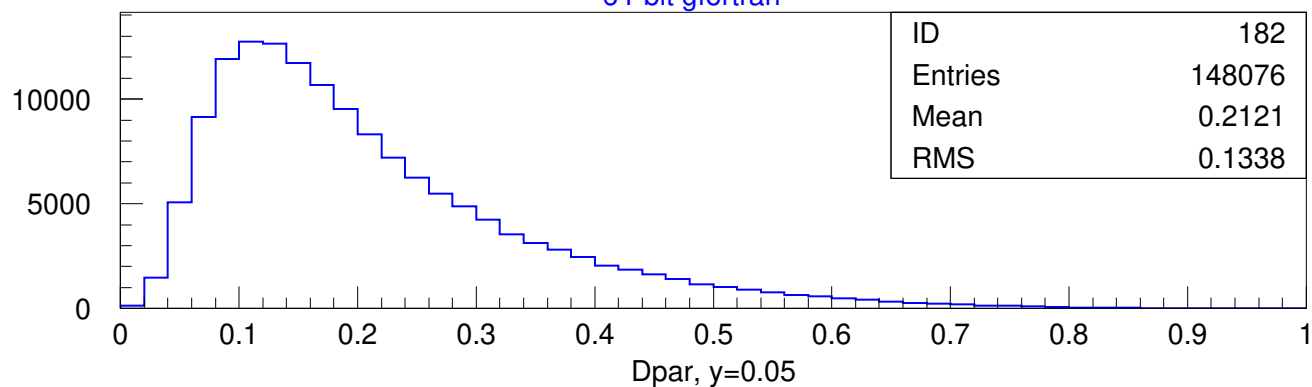
32-bit minus 64-bit



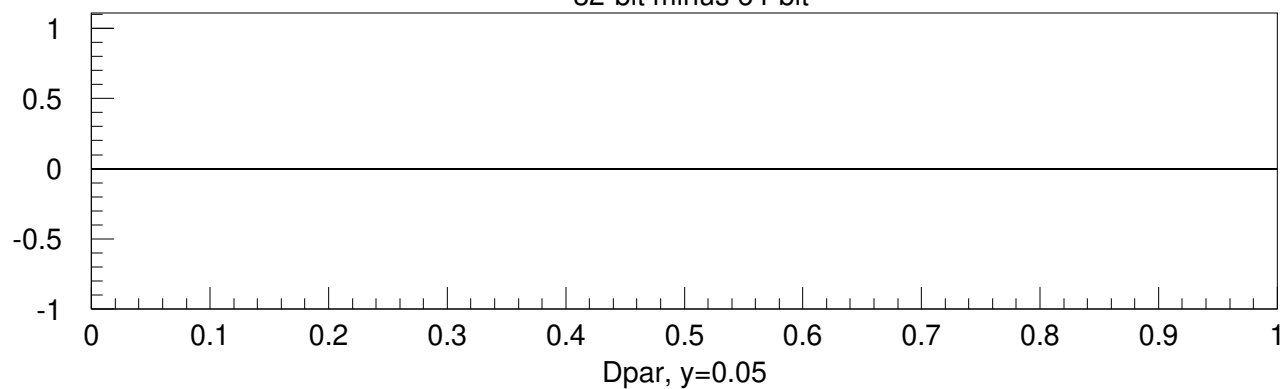
32-bit f77



64-bit gfortran

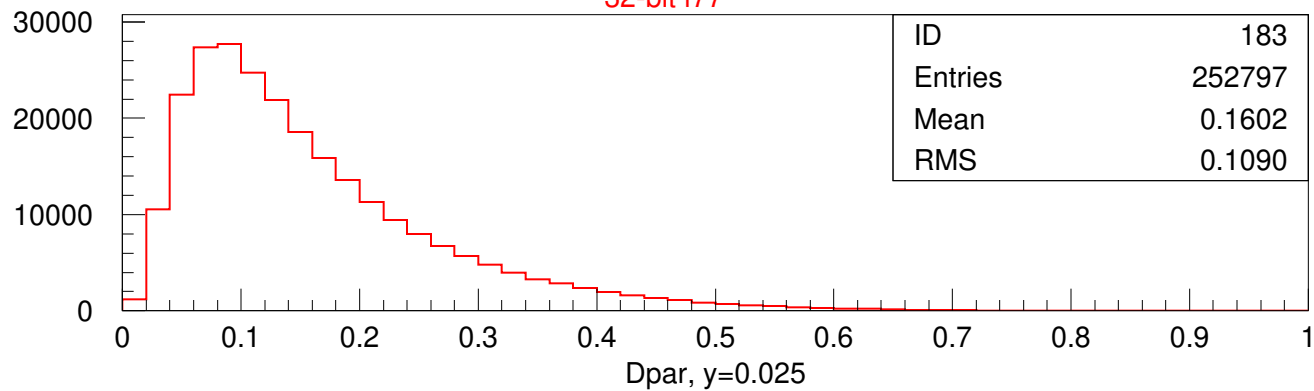


32-bit minus 64-bit

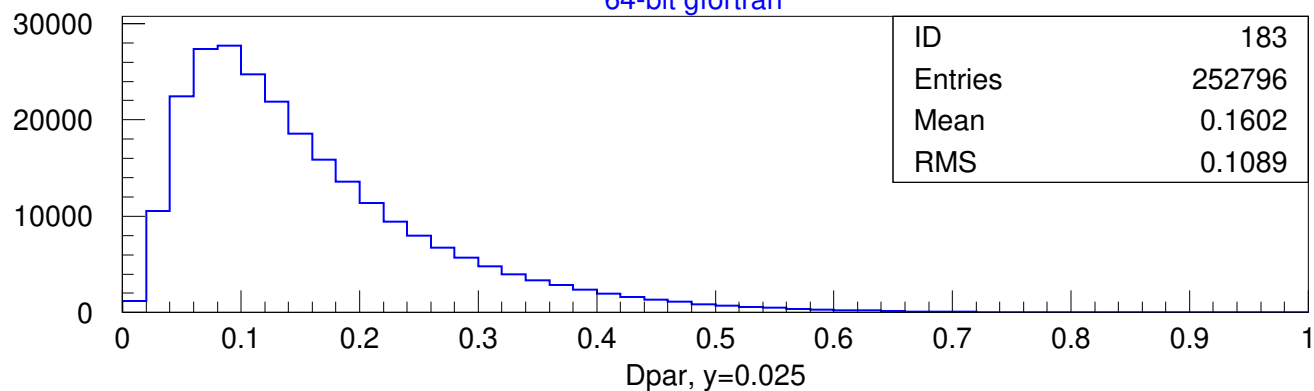




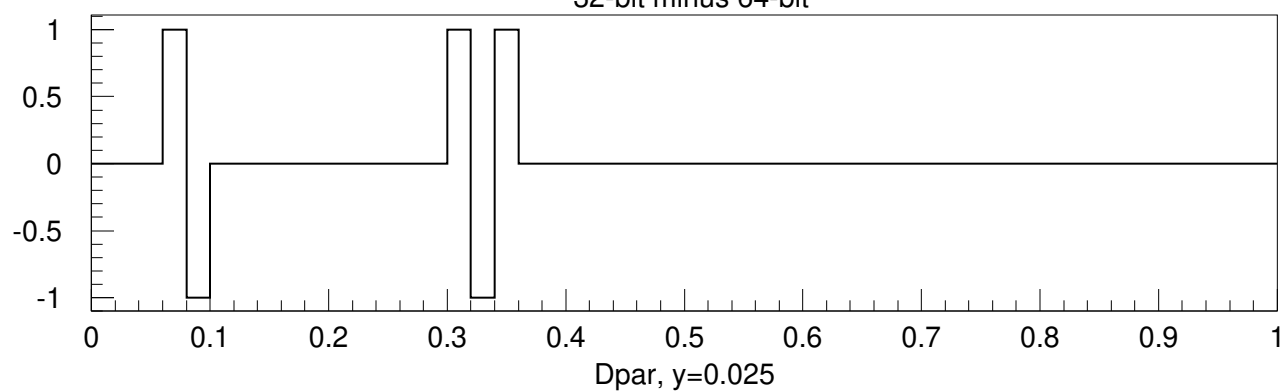
32-bit f77



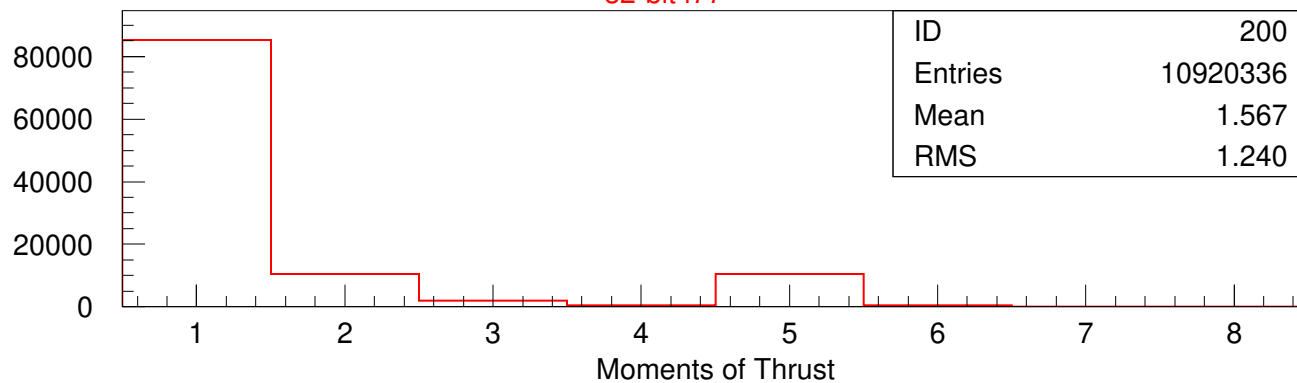
64-bit gfortran



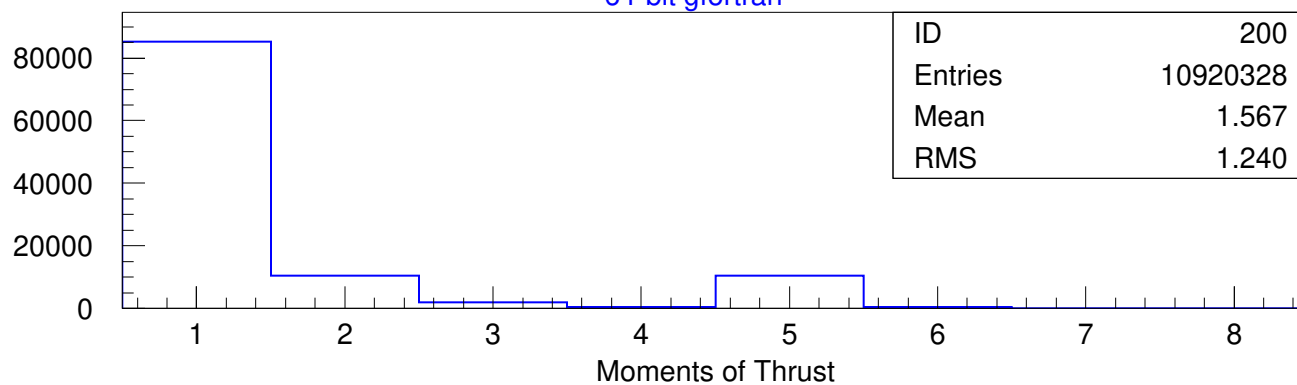
32-bit minus 64-bit



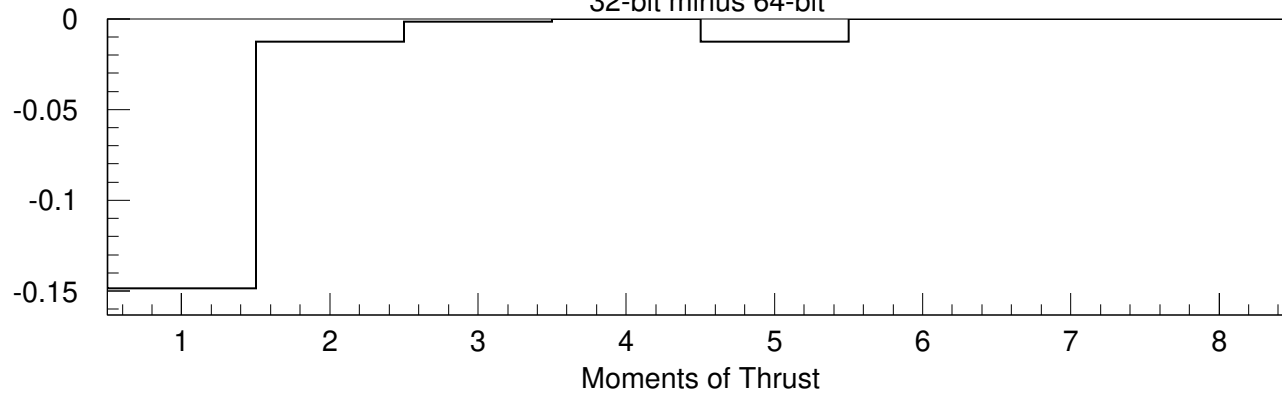
32-bit f77

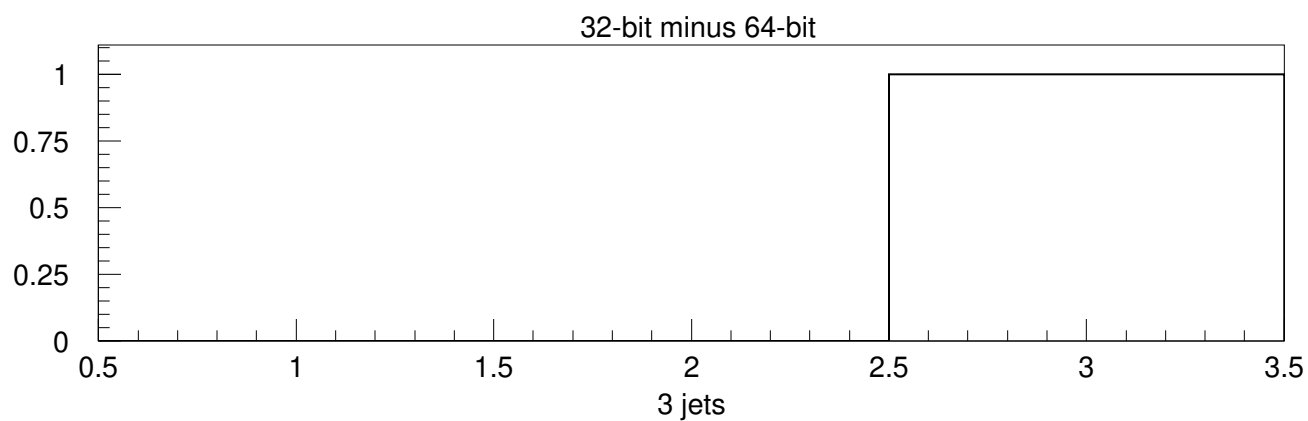
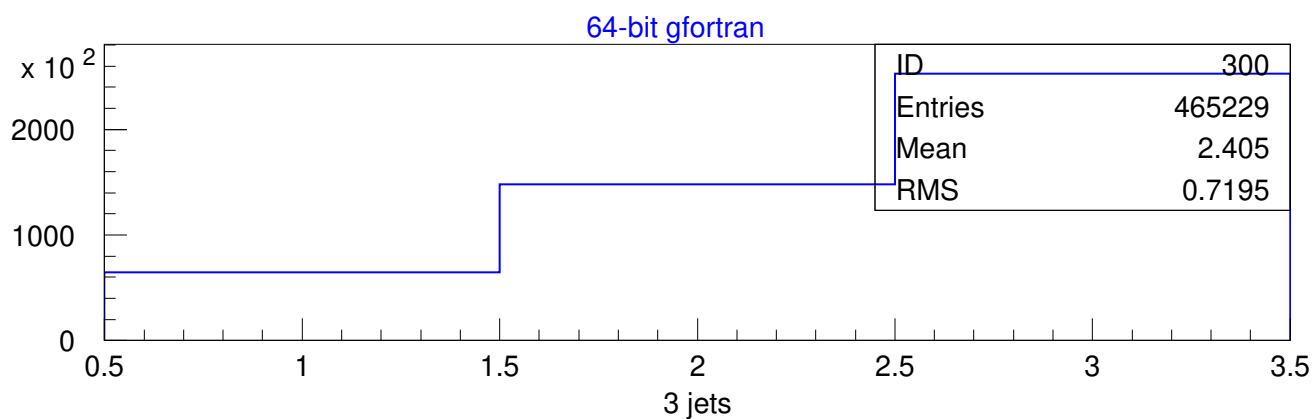
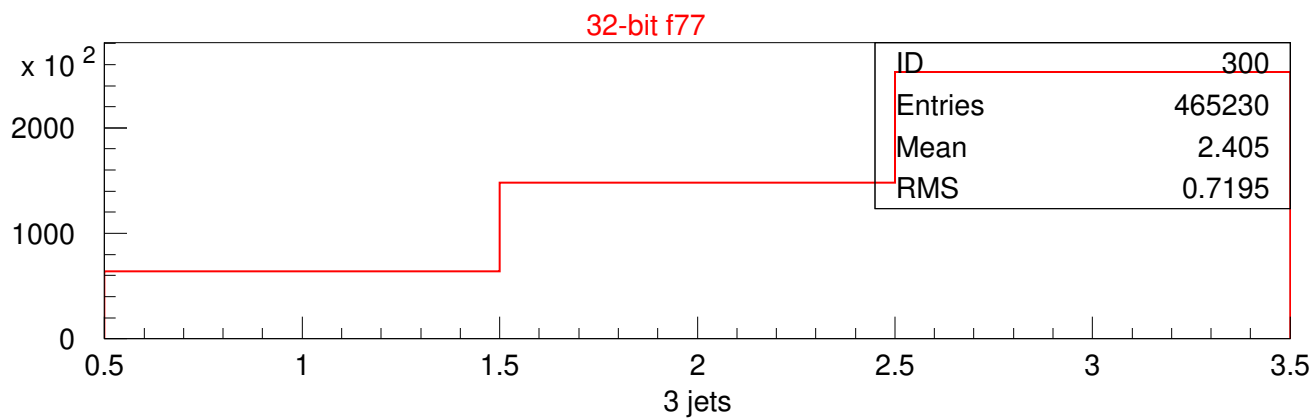


64-bit gfortran

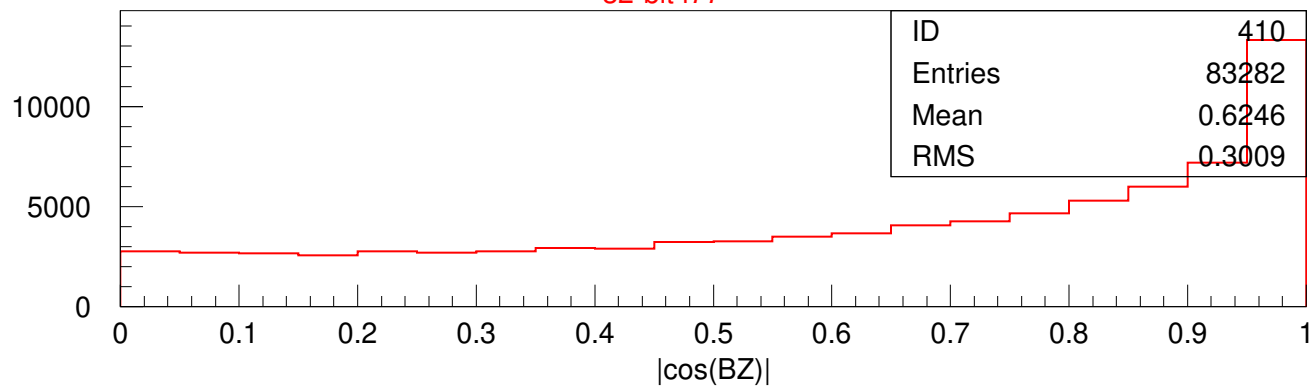


32-bit minus 64-bit

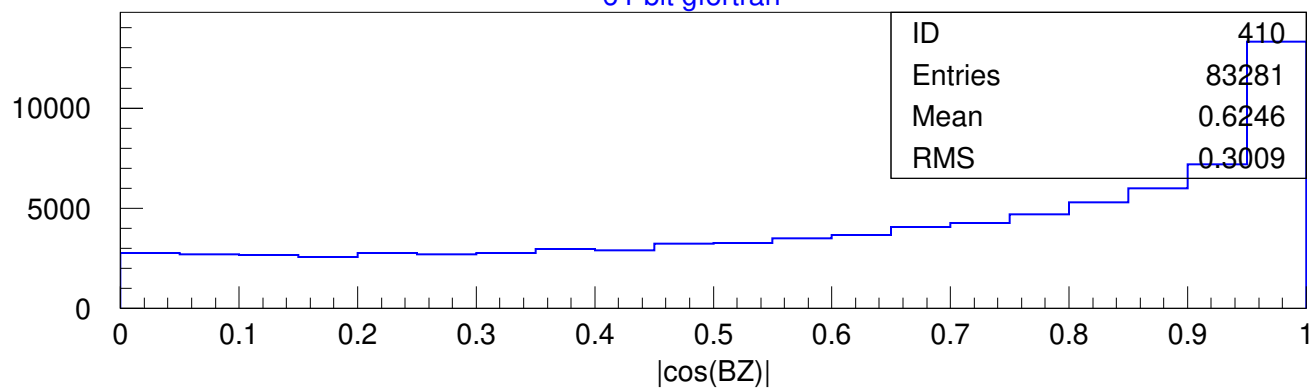




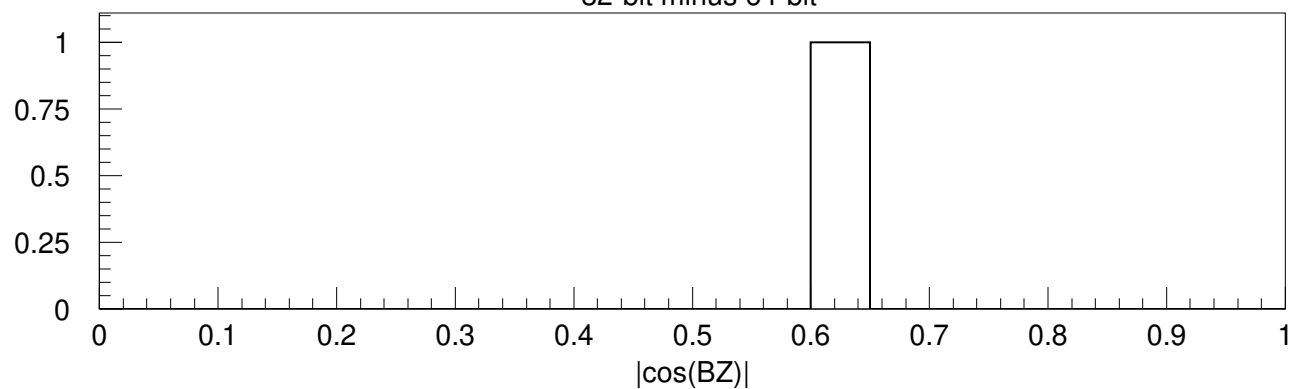
32-bit f77



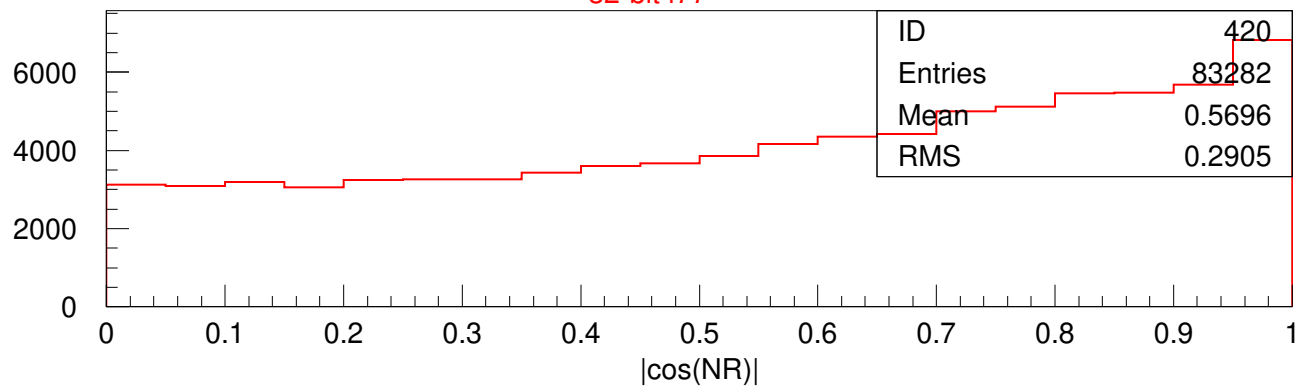
64-bit gfortran



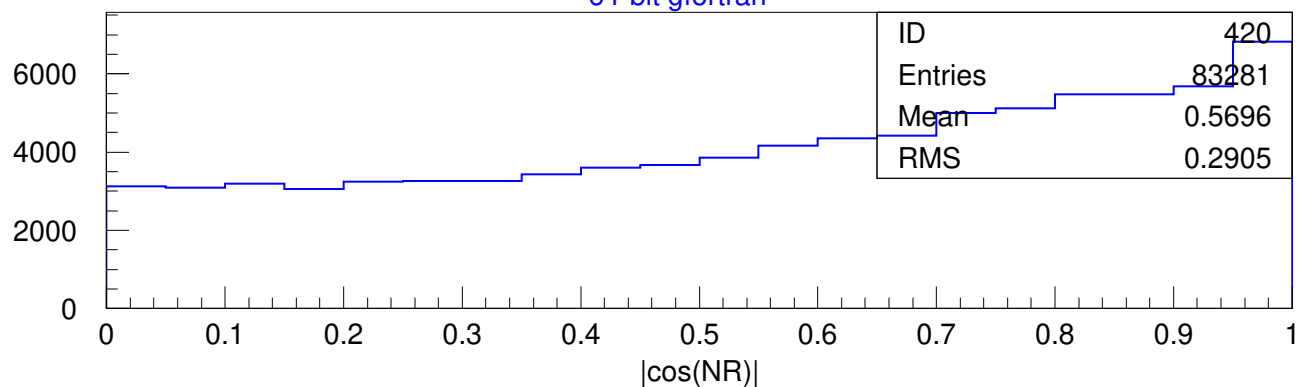
32-bit minus 64-bit



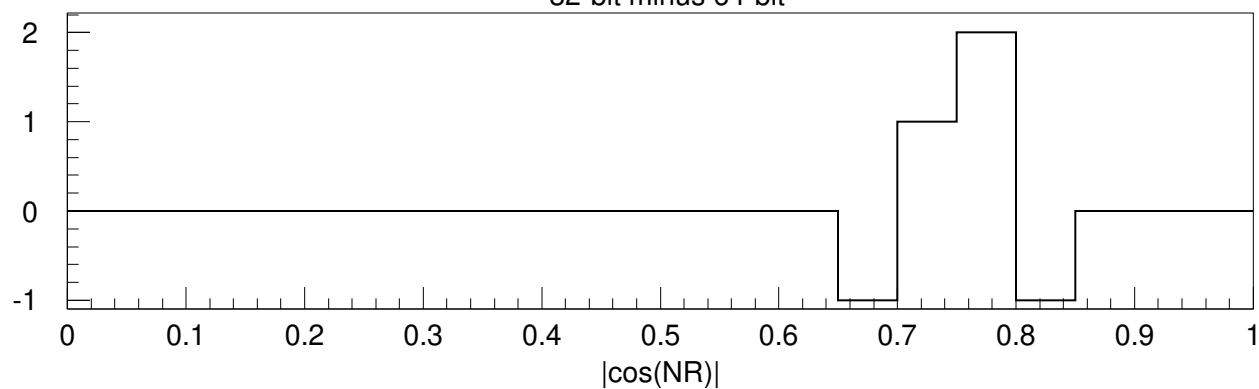
32-bit f77

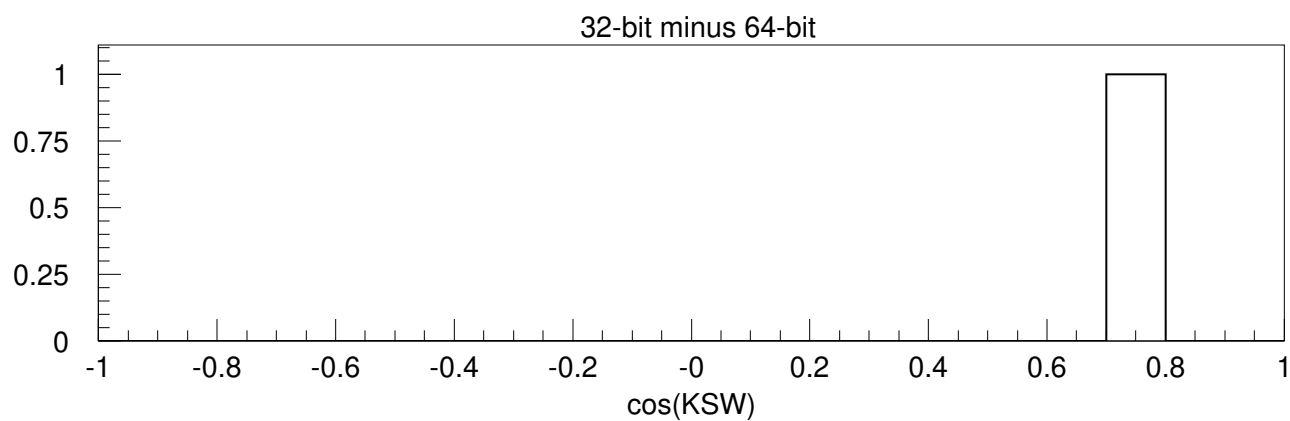
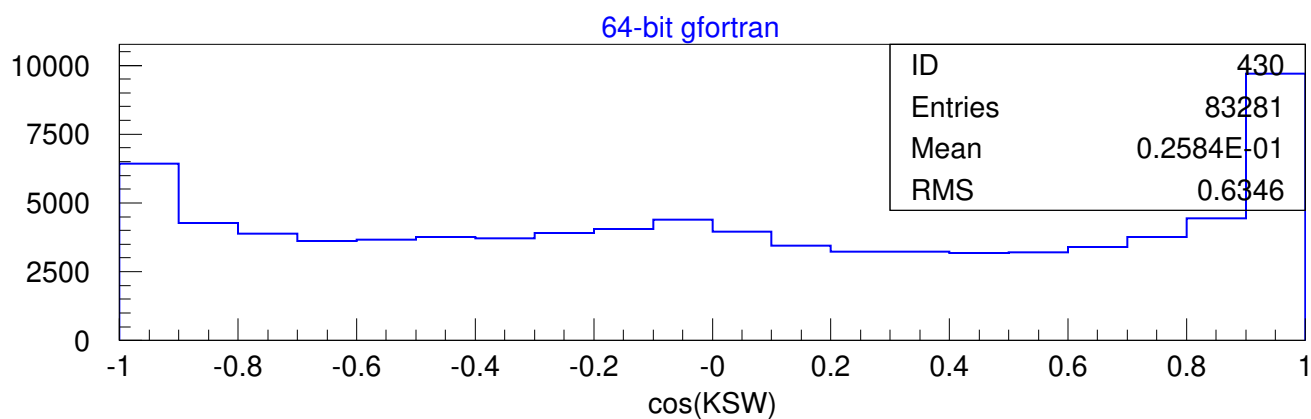
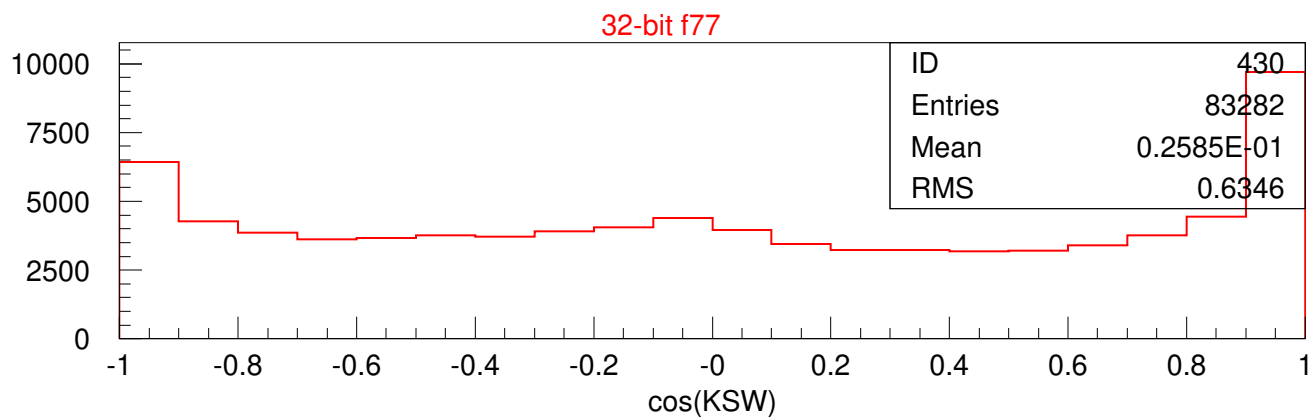


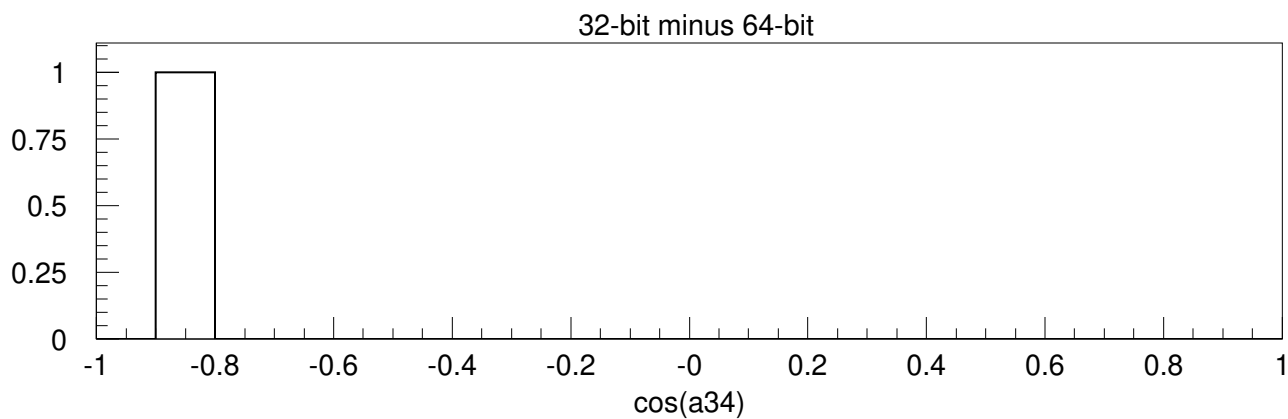
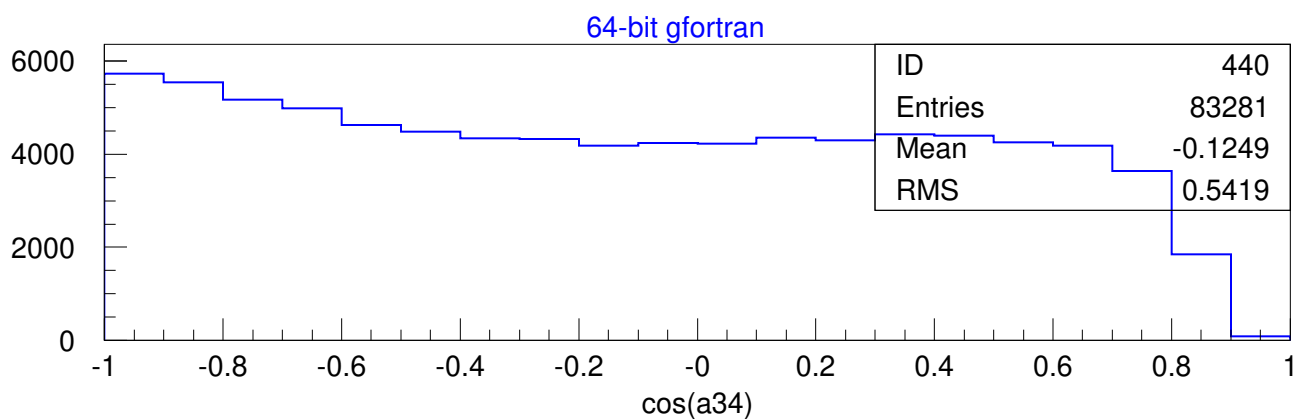
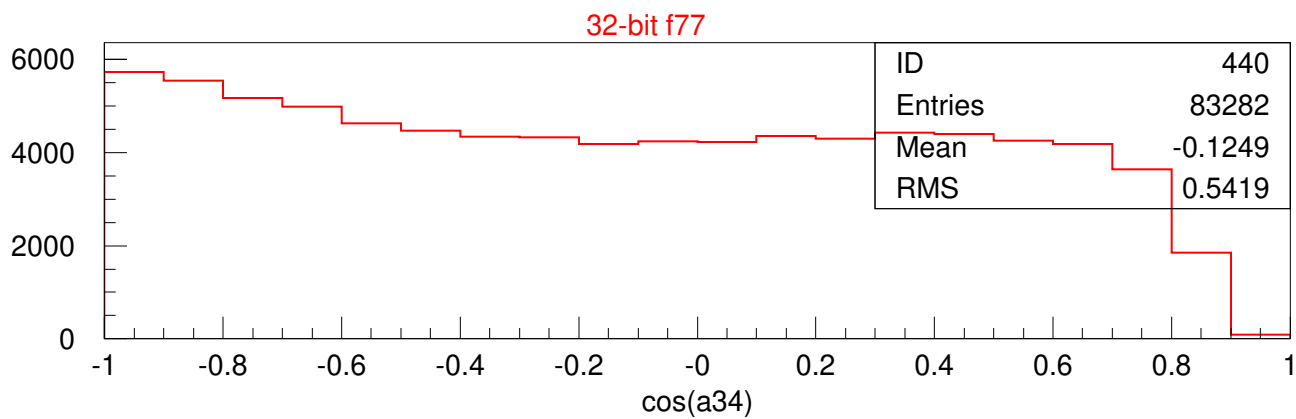
64-bit gfortran

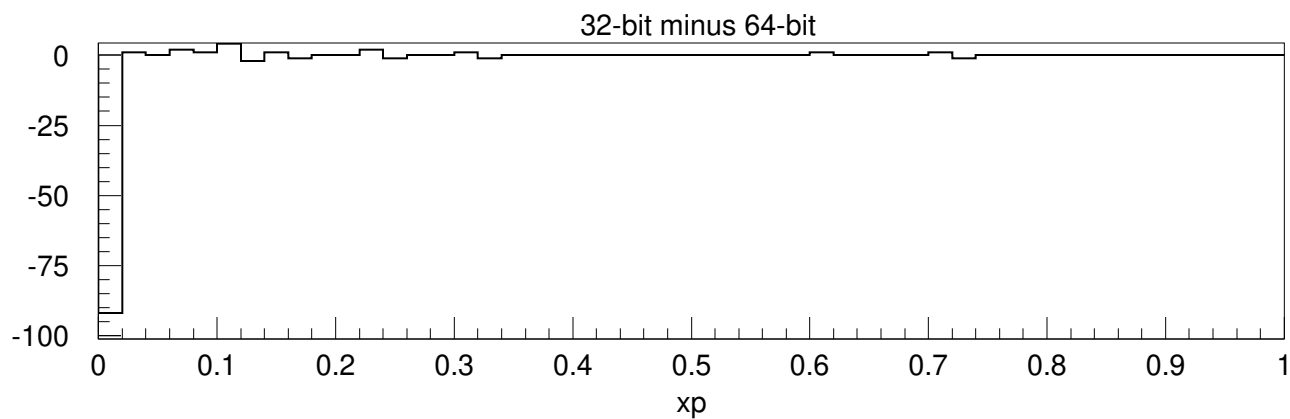
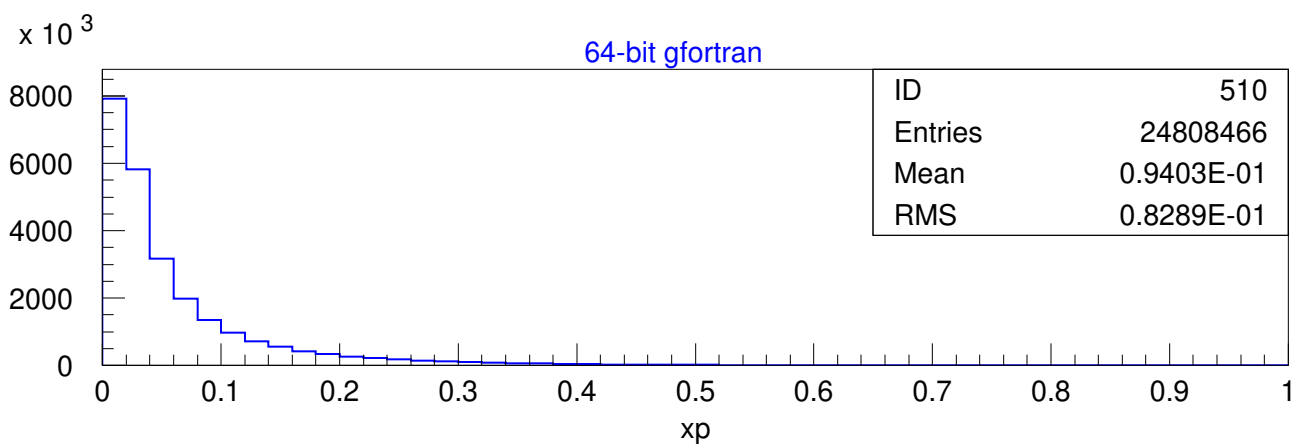
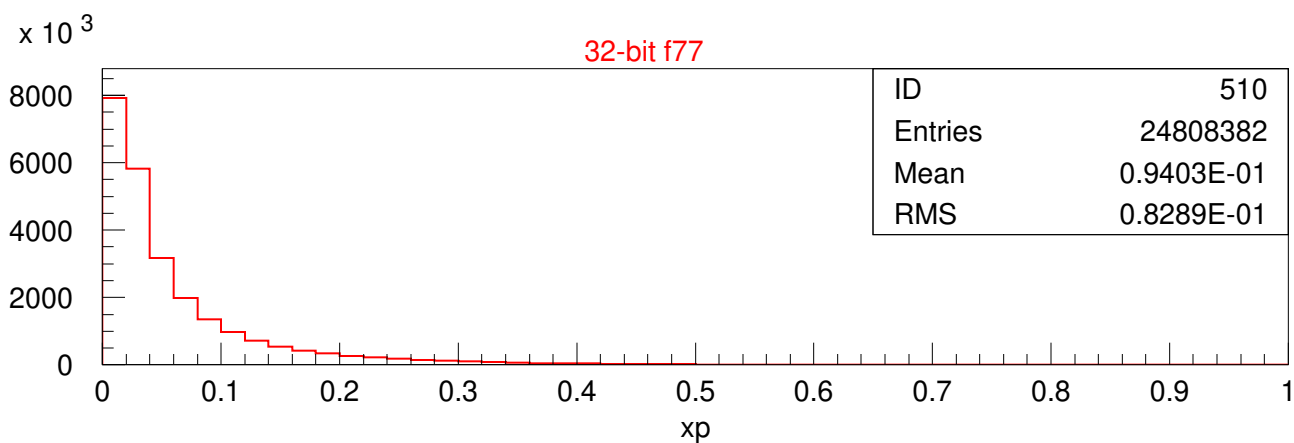


32-bit minus 64-bit

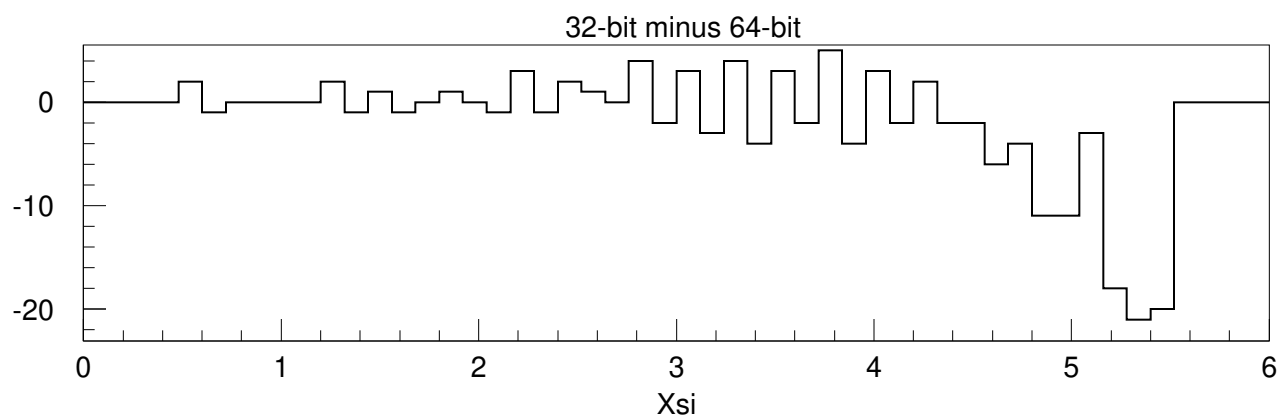
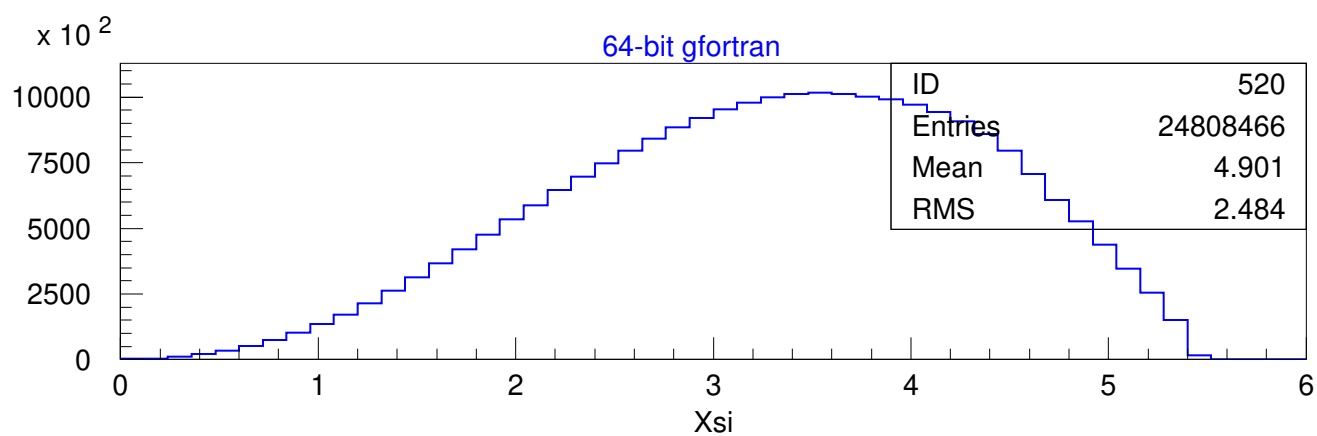
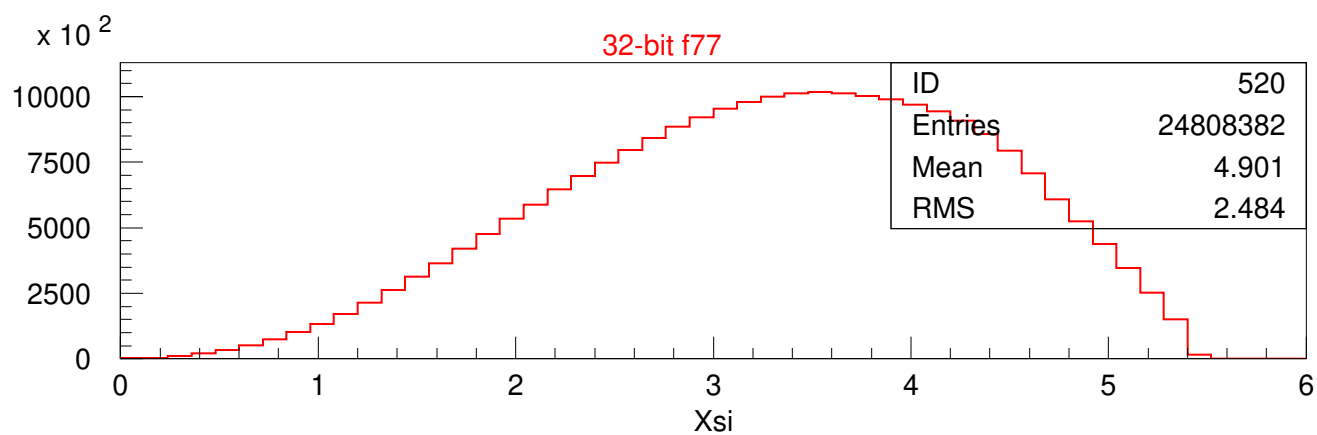


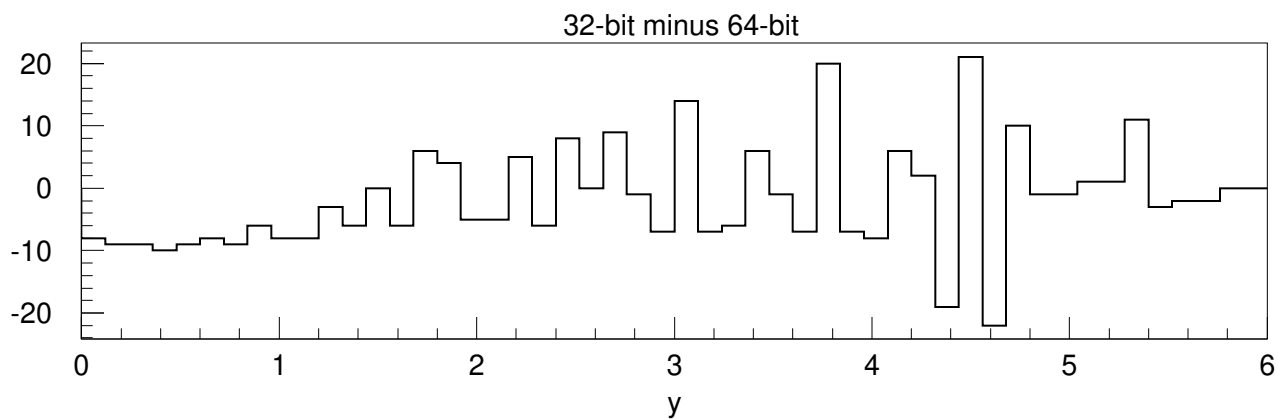
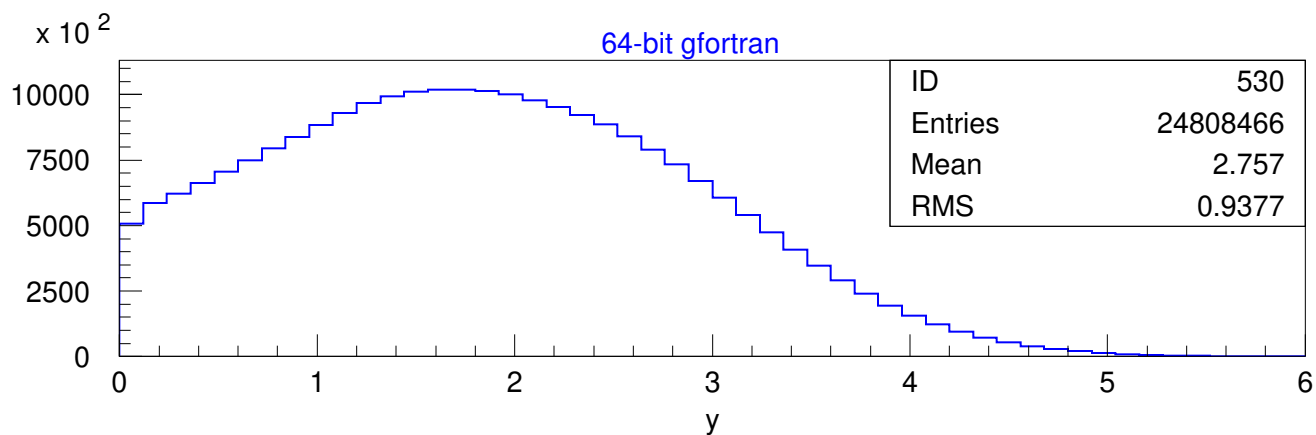
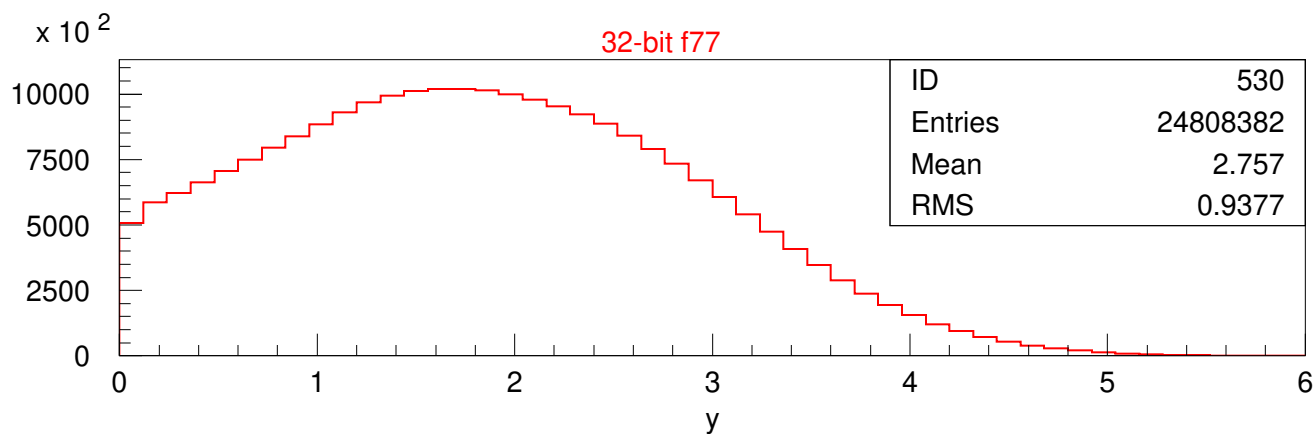


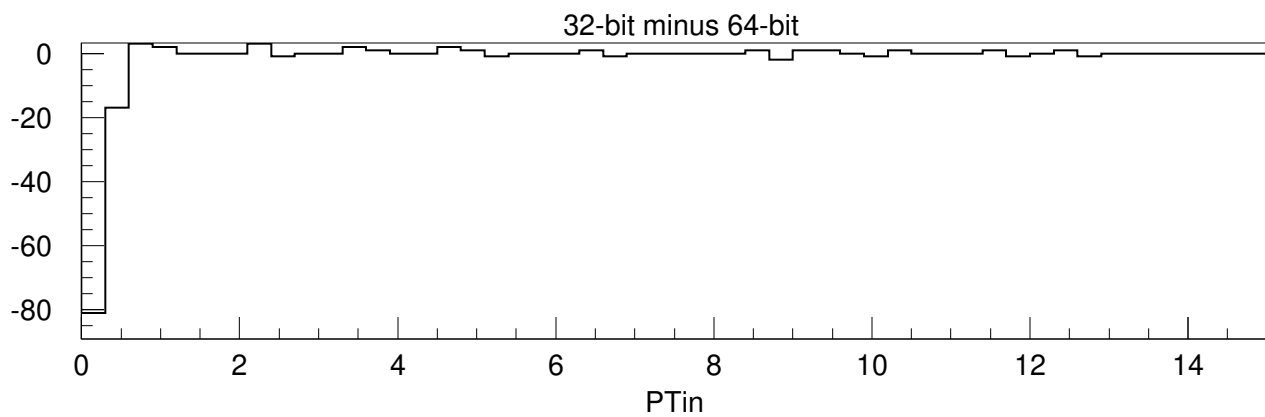
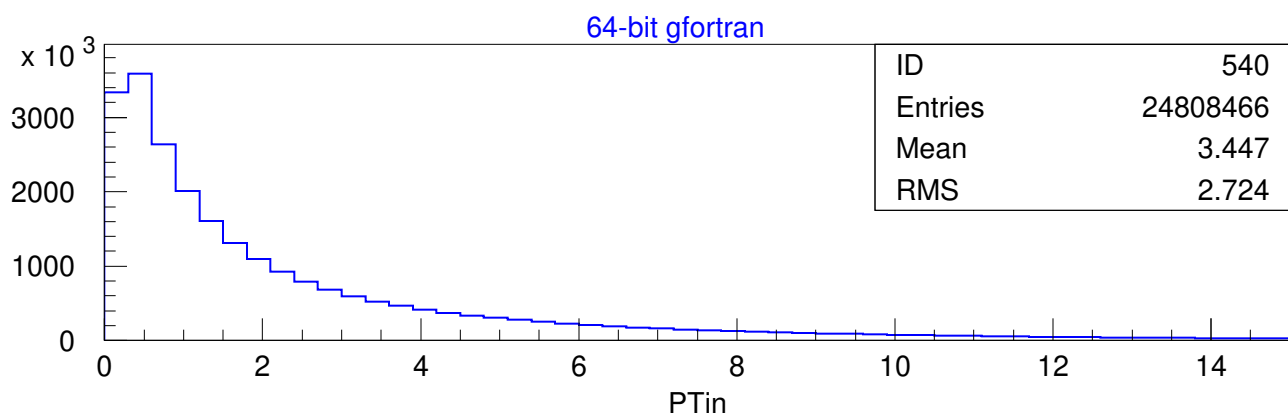
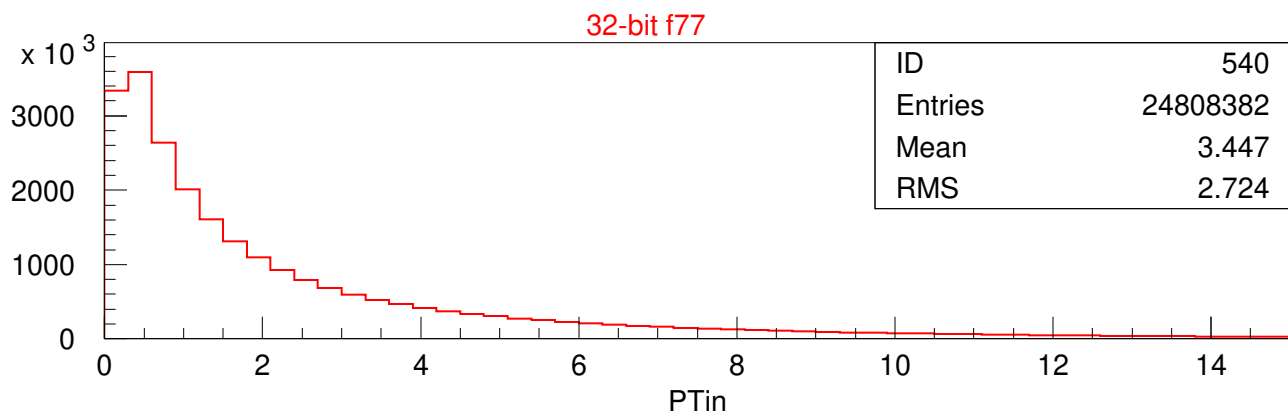


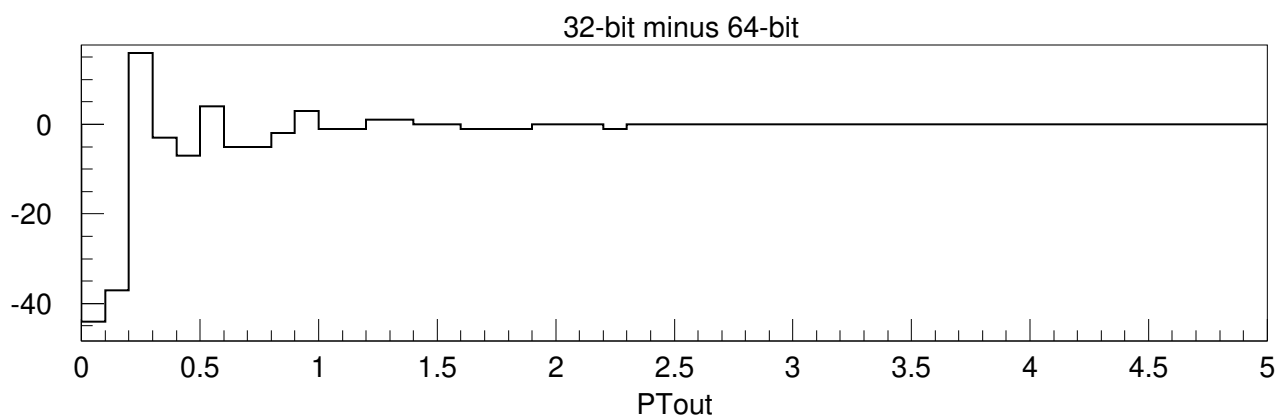
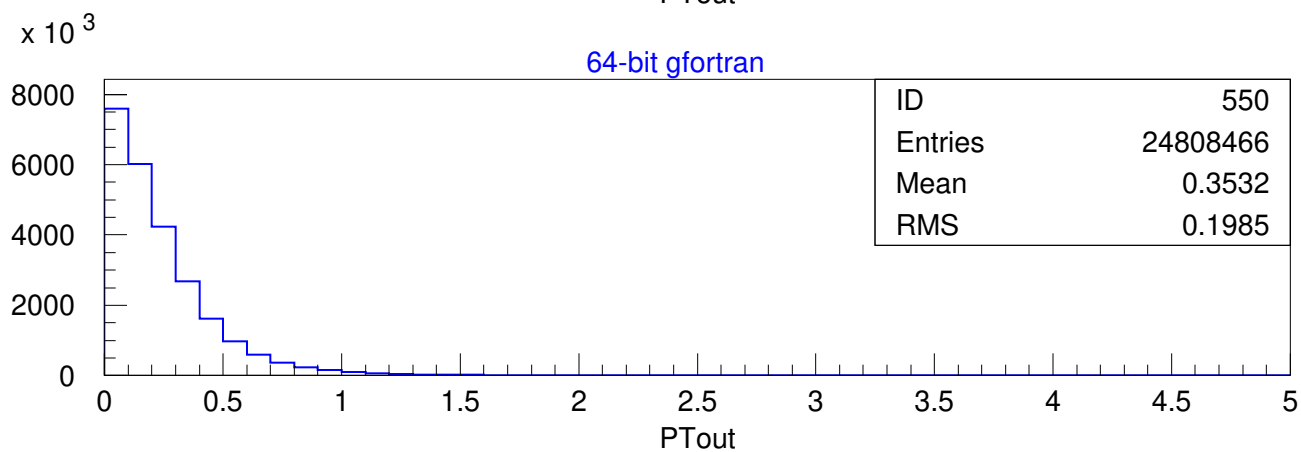
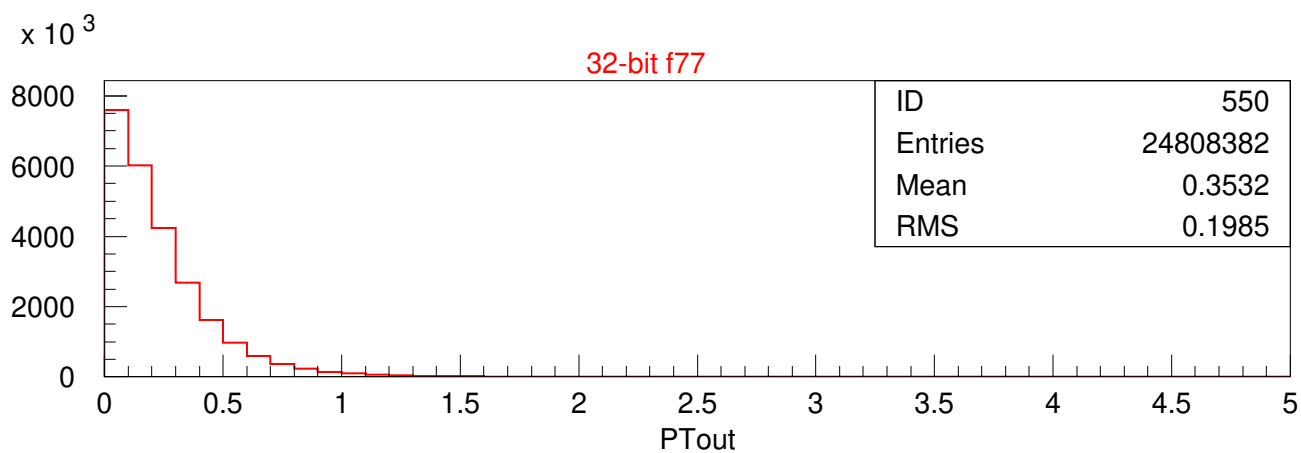




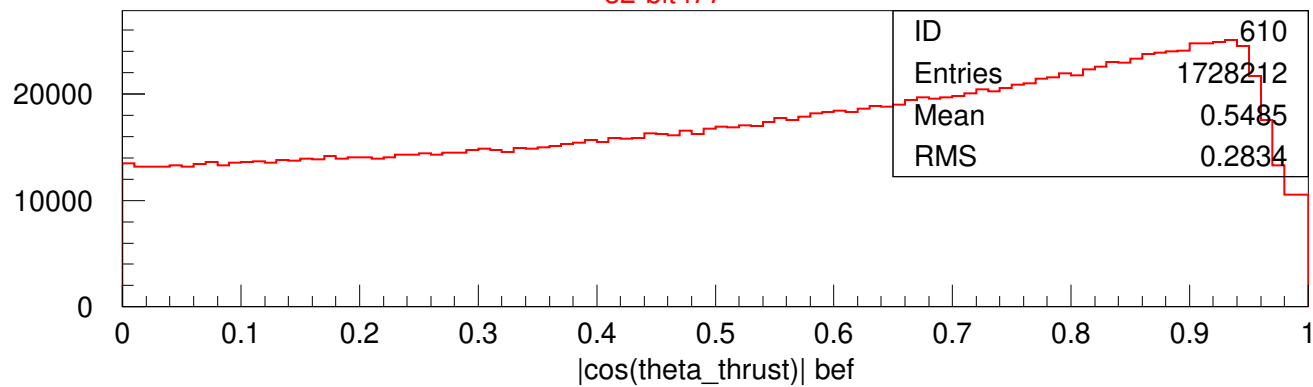




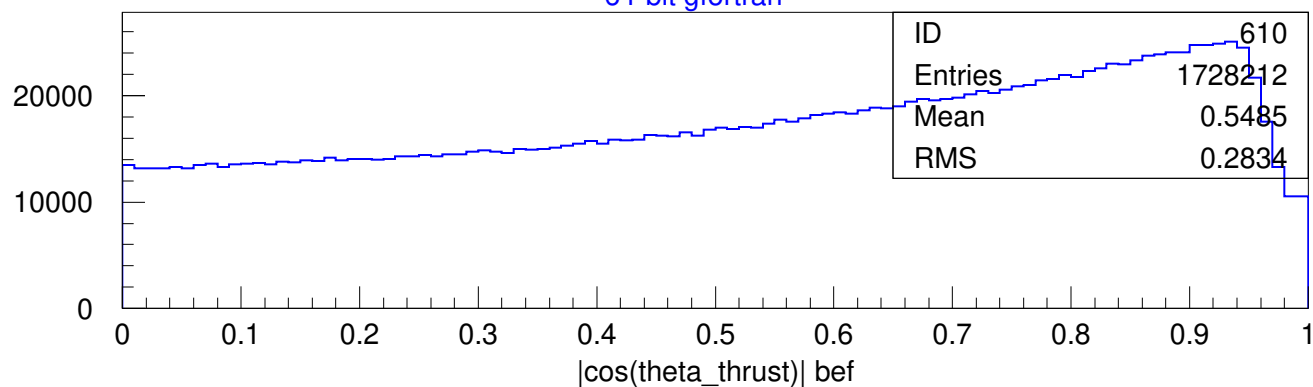




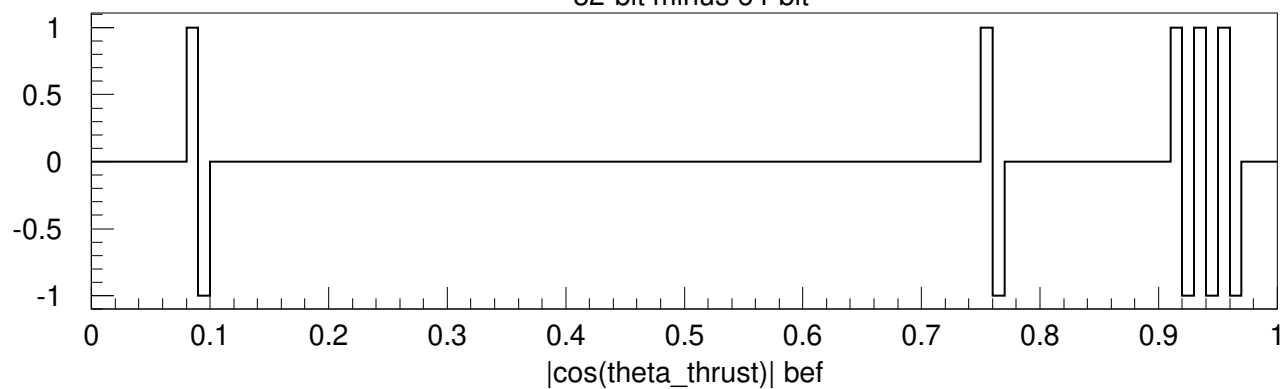
32-bit f77



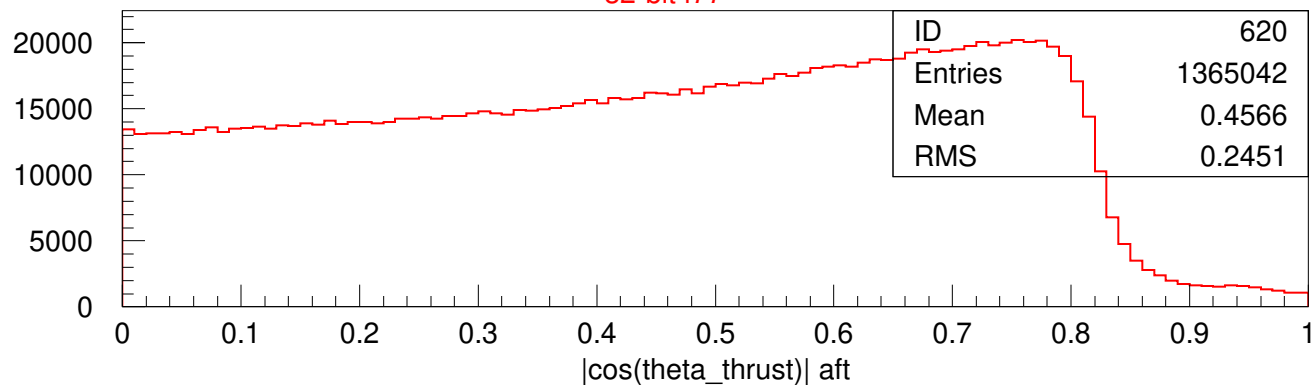
64-bit gfortran



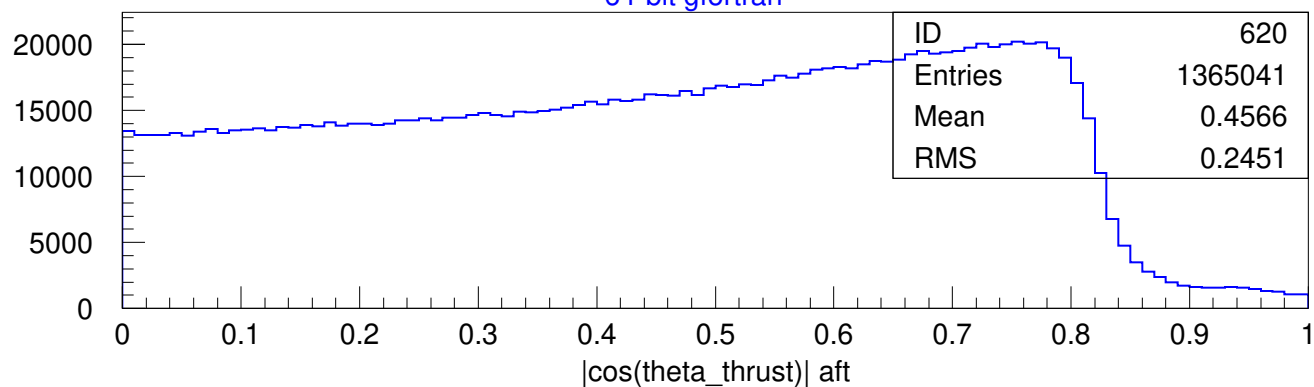
32-bit minus 64-bit



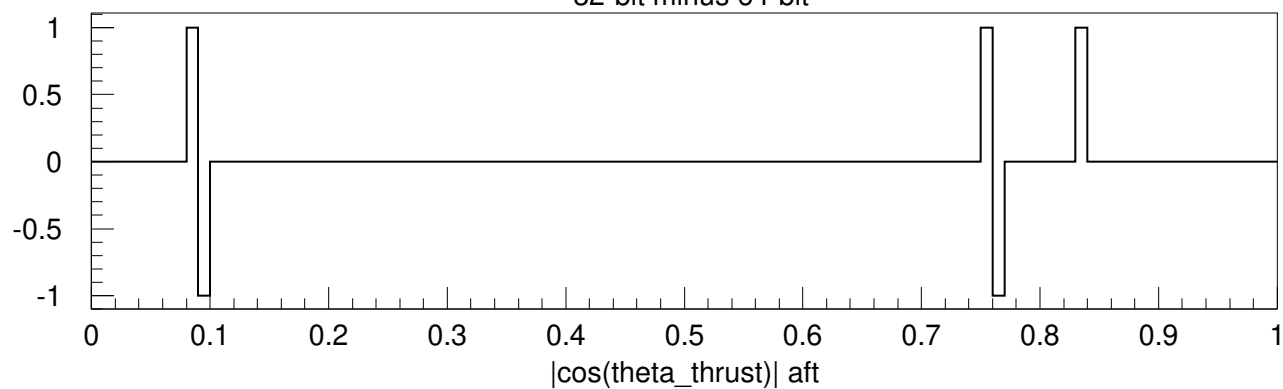
32-bit f77



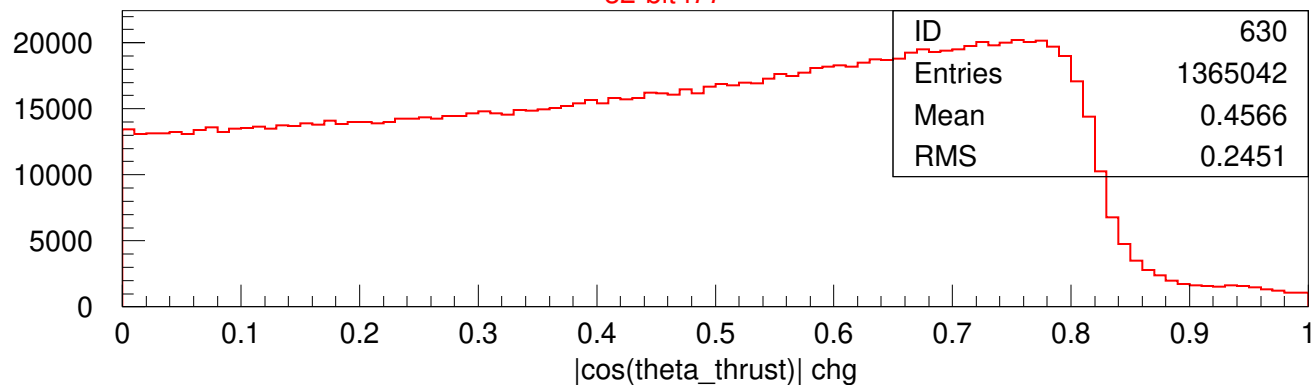
64-bit gfortran



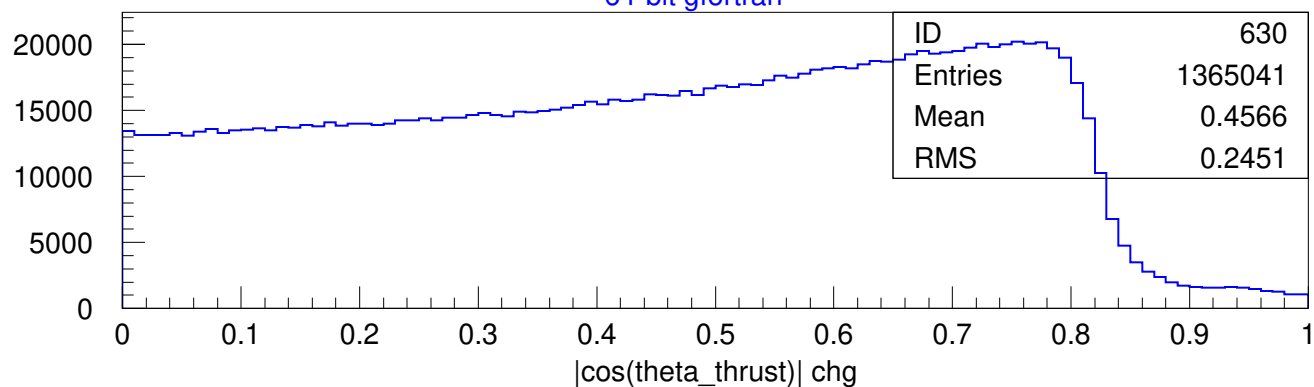
32-bit minus 64-bit



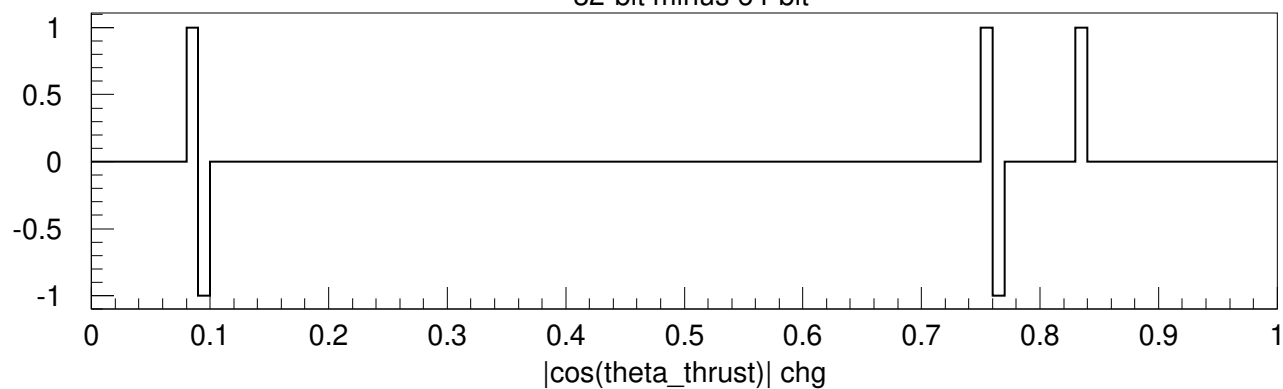
32-bit f77

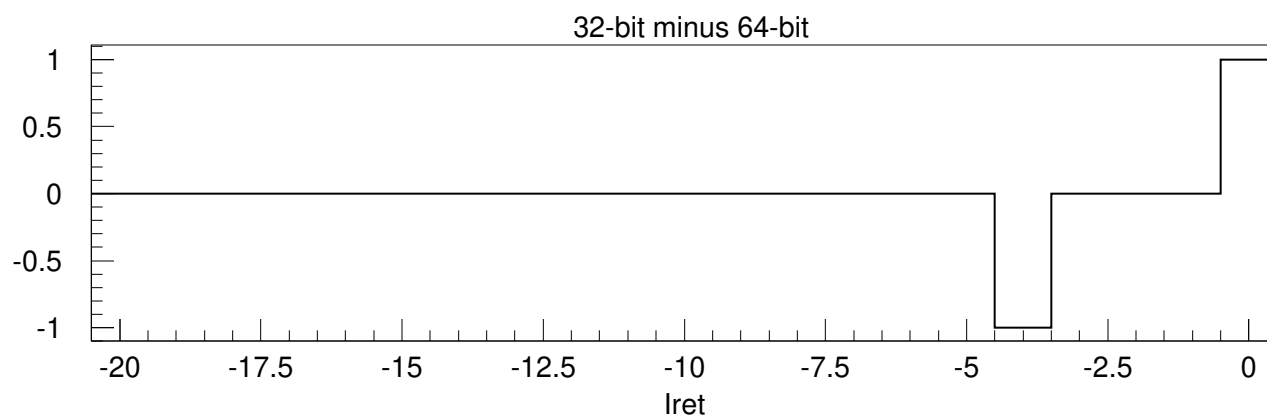
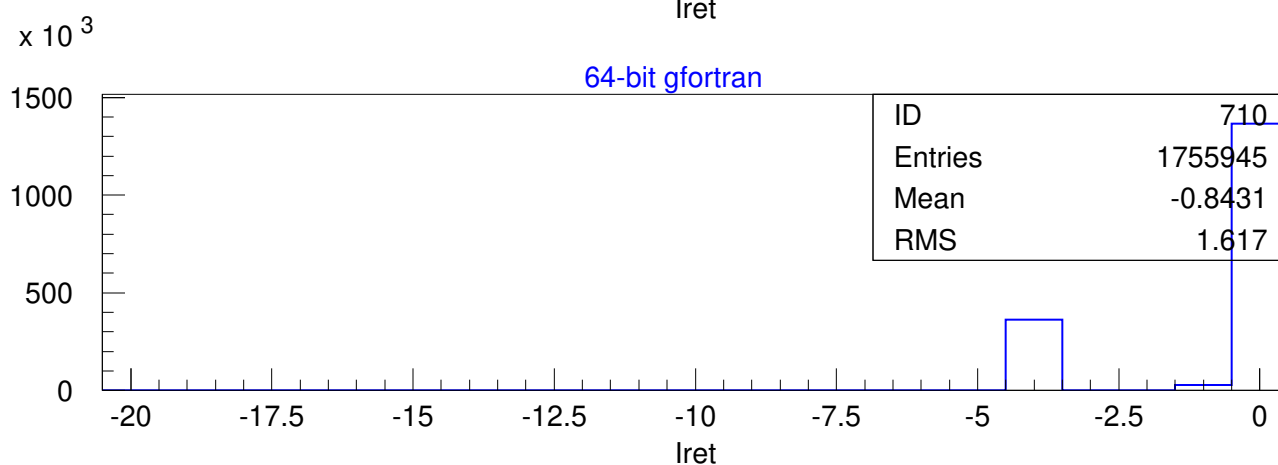
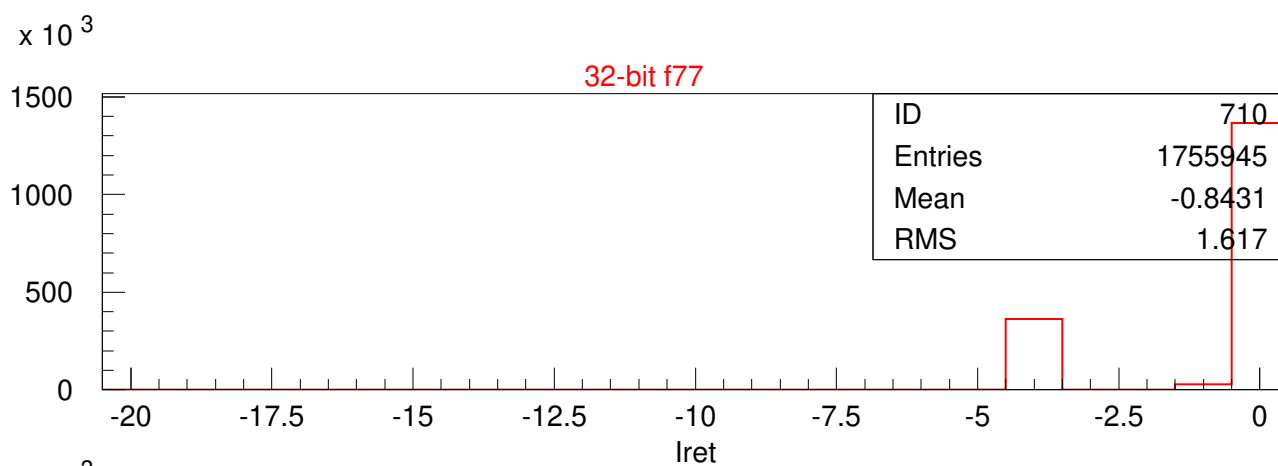


64-bit gfortran

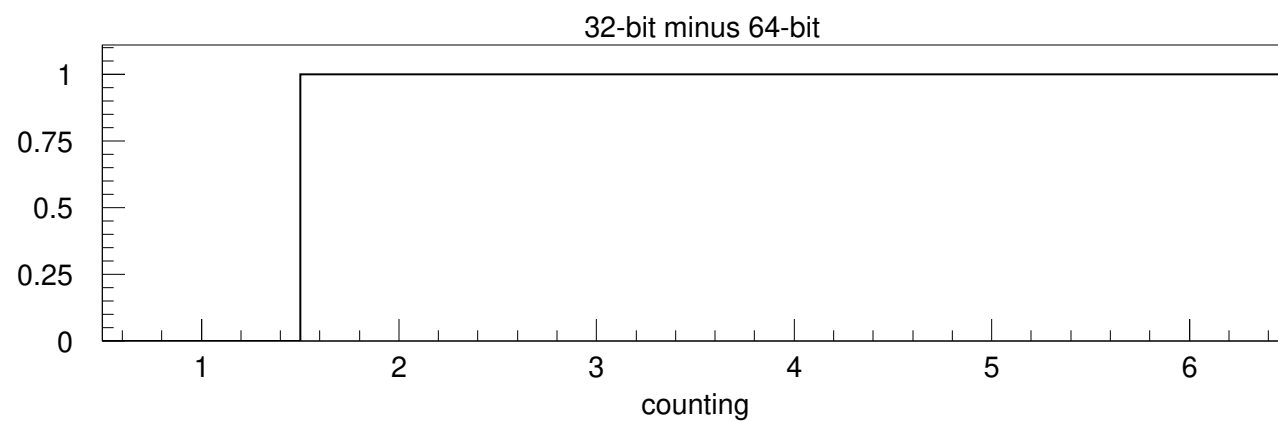
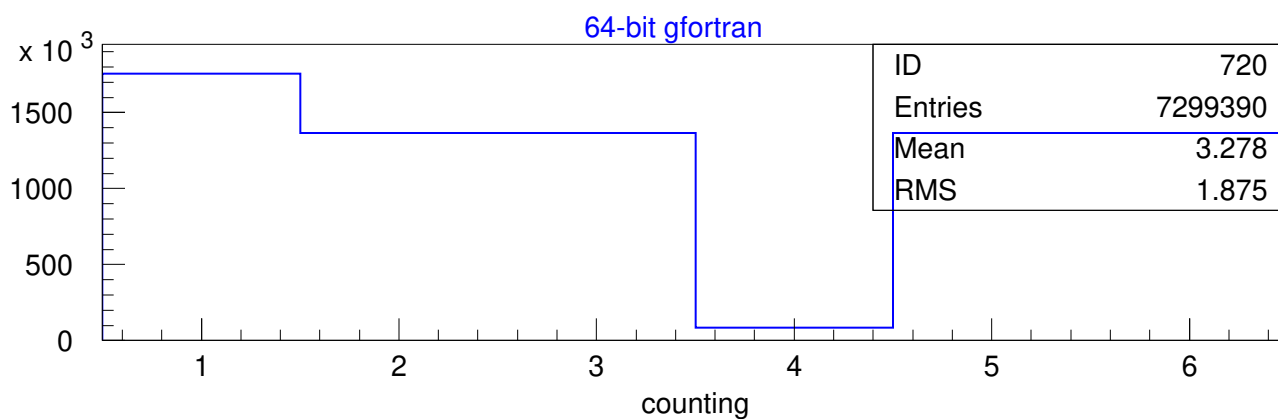
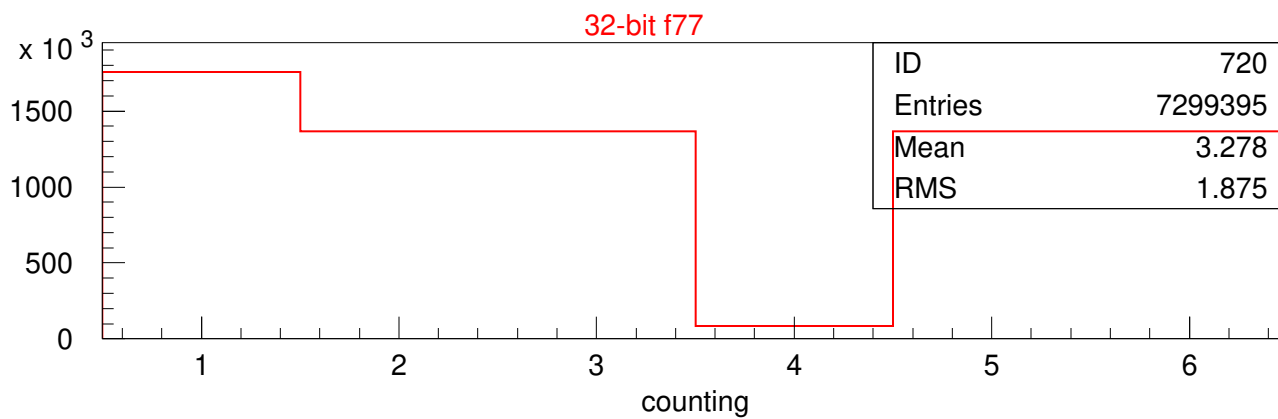


32-bit minus 64-bit

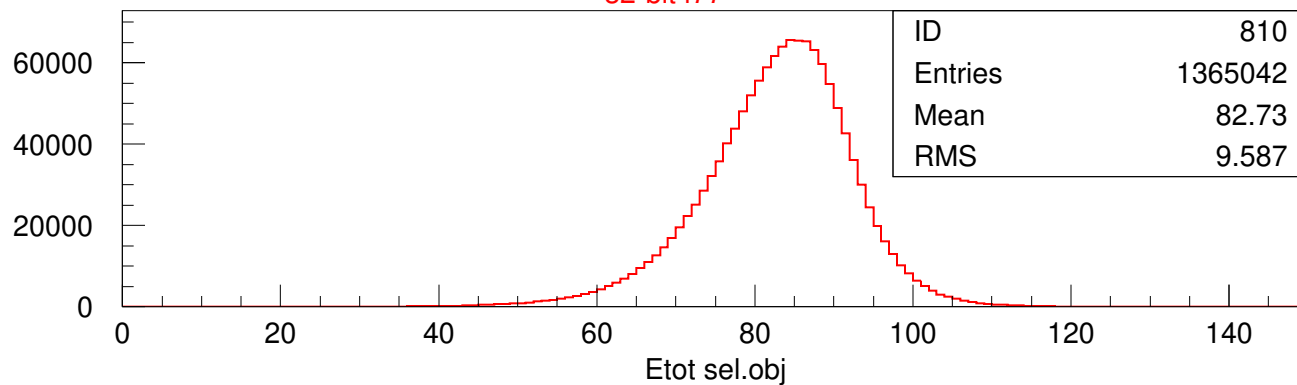




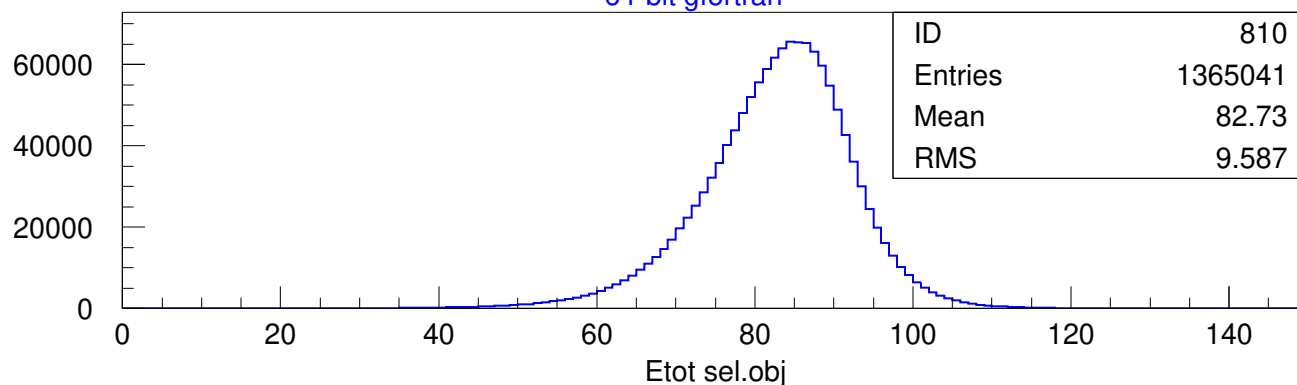




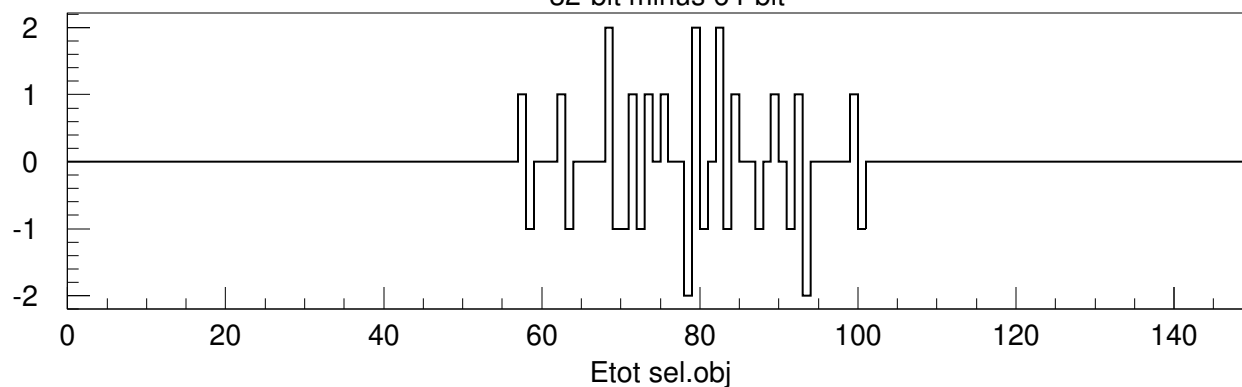
32-bit f77



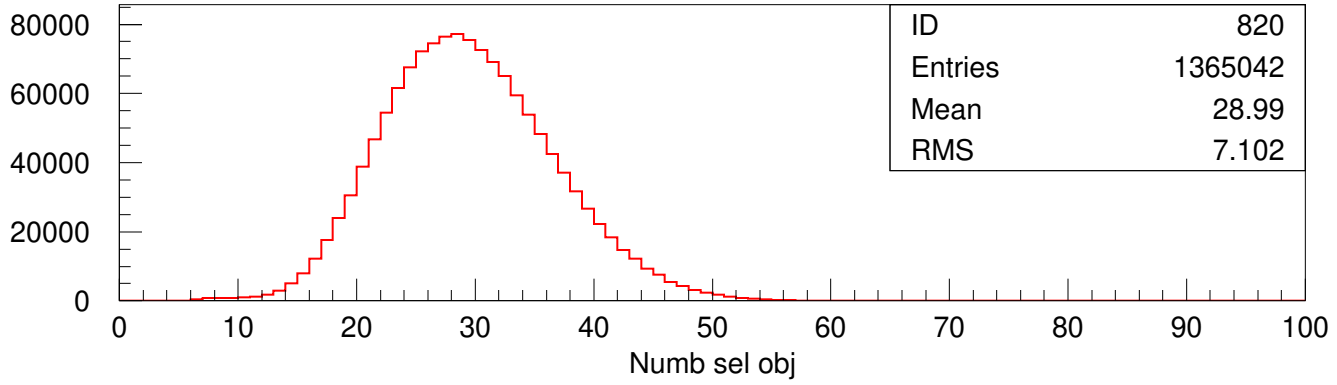
64-bit gfortran



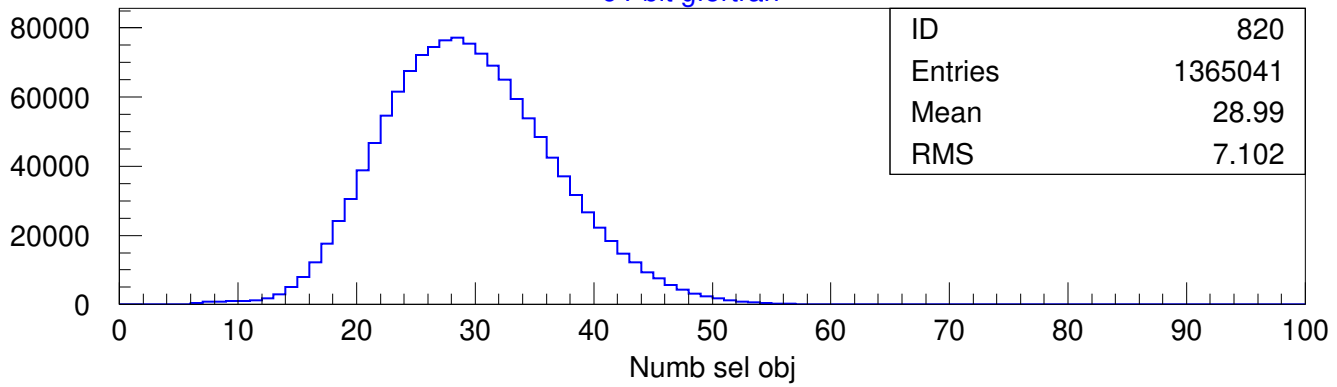
32-bit minus 64-bit



32-bit f77



64-bit gfortran



32-bit minus 64-bit

