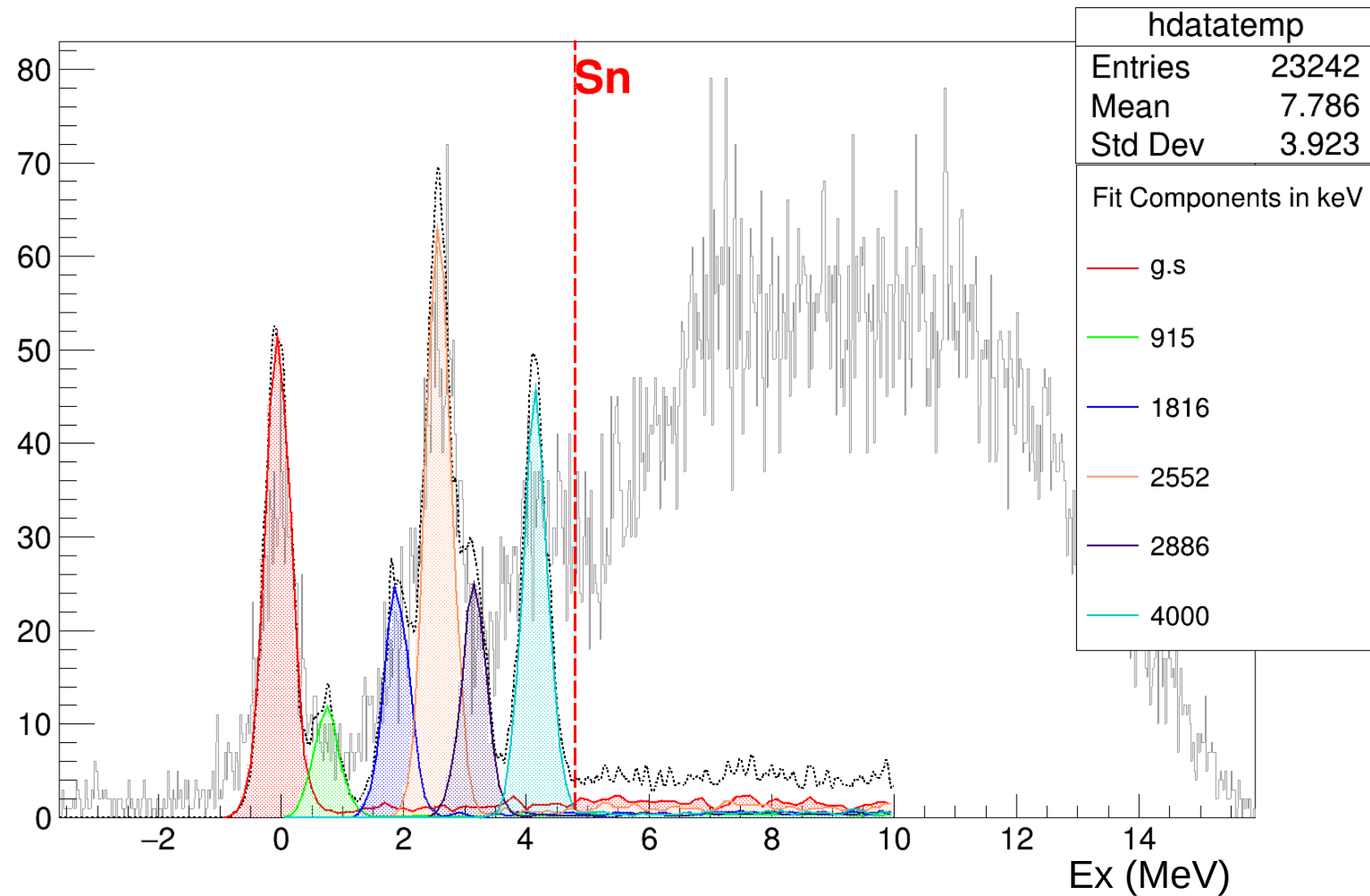


MG_Exncor:MG_ThetaLab { CUTGcats && MG_ELab>1.2 && abs(TAC_MMG_CATS1-387)<25 && IC_3 && CUTGpl3 }



for $^{68}\text{Ni}(\text{d},\text{p})^{69}\text{Ni}$
X axis : E_x (Mev)

integral values under curves for different peaks
rough Cross sections

