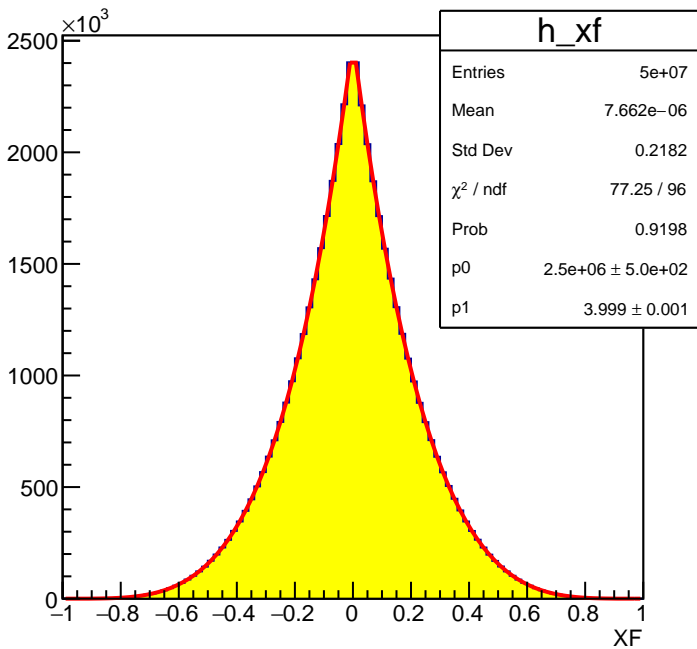
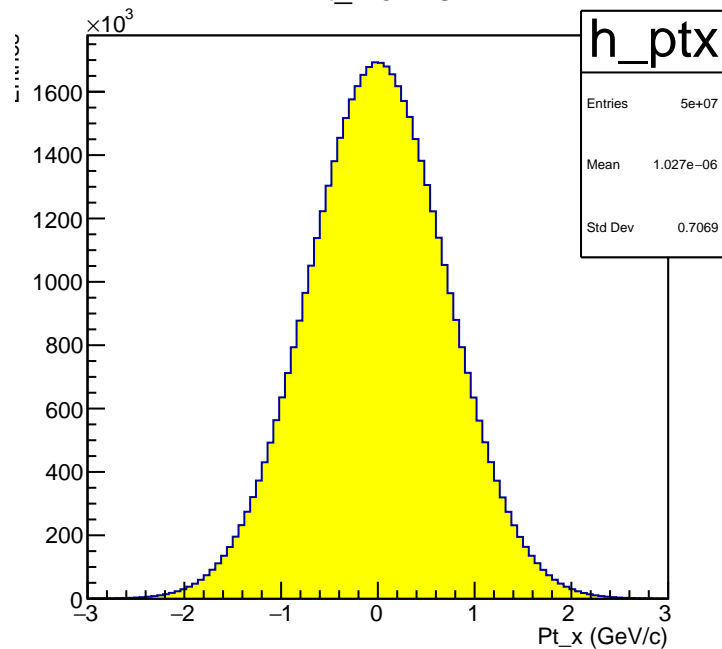
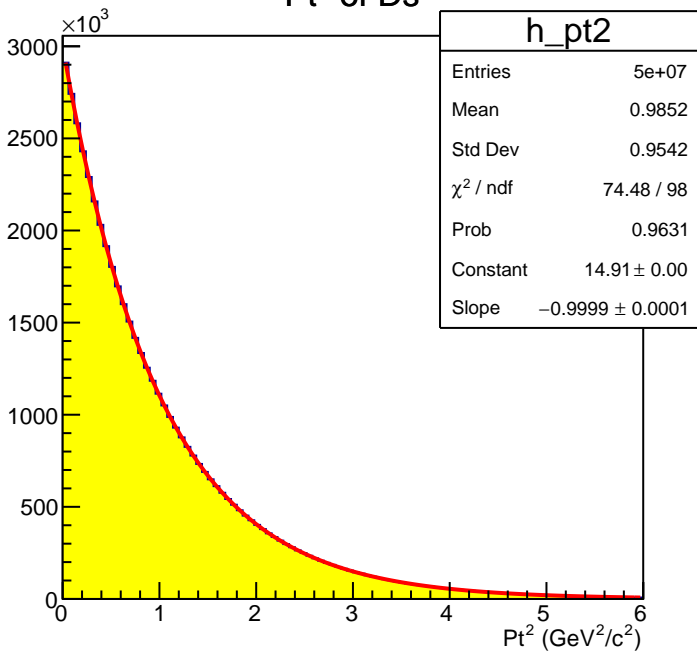


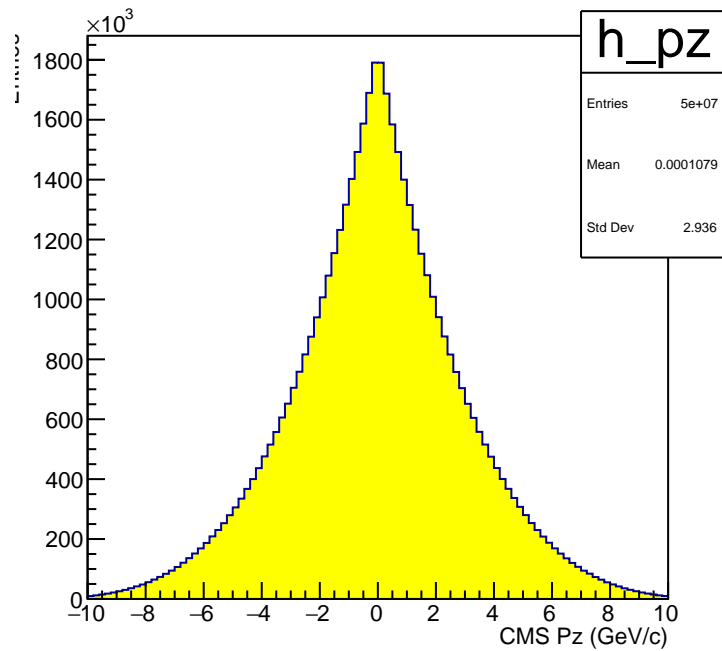
XF of Ds



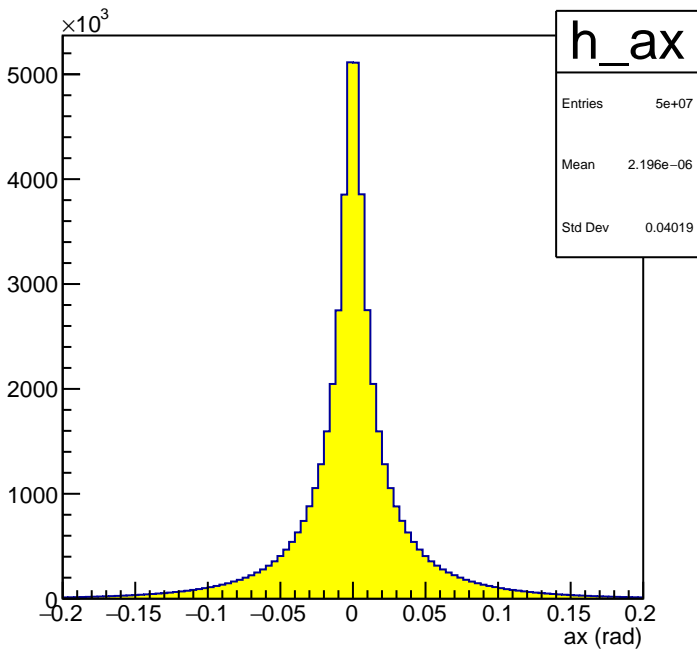
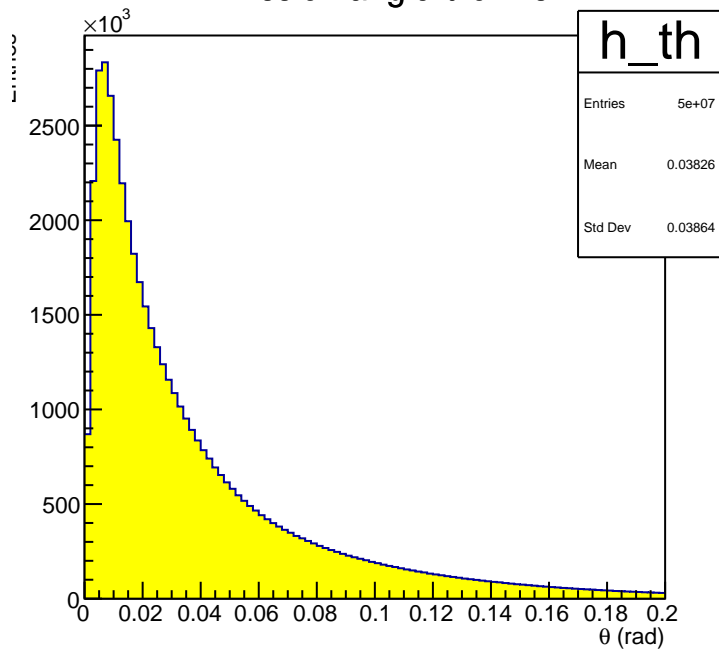
Pt_x of Ds

Pt² of Ds

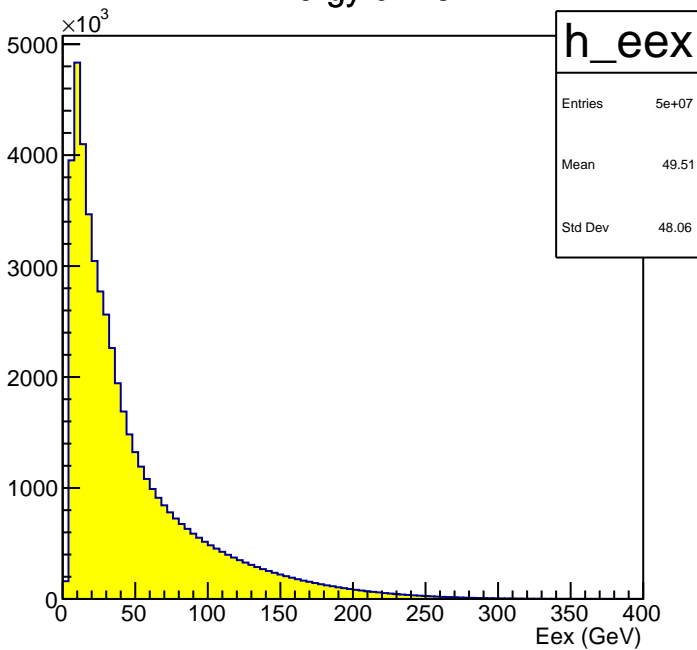
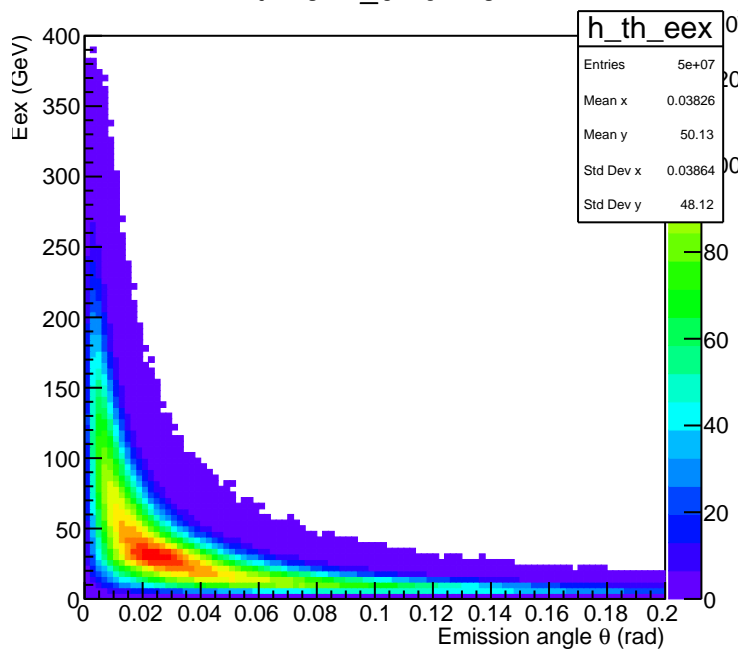
Pz of Ds

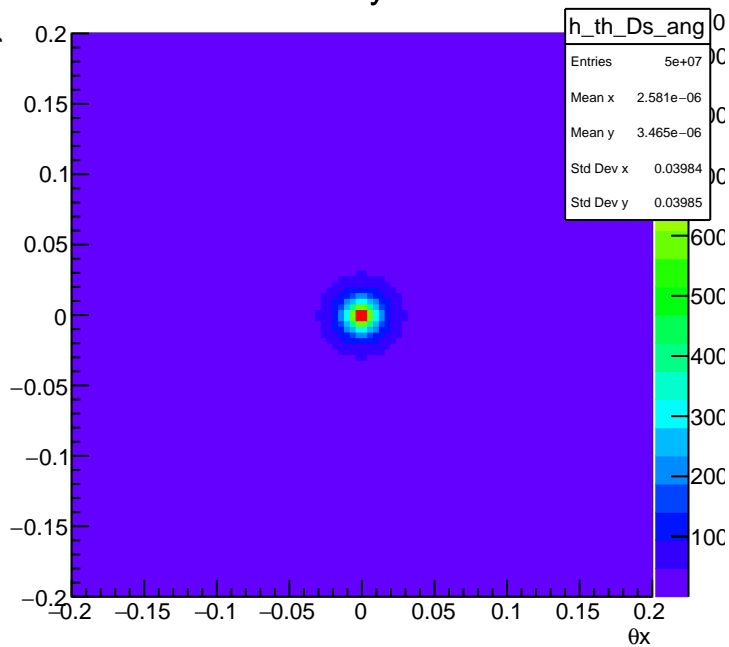
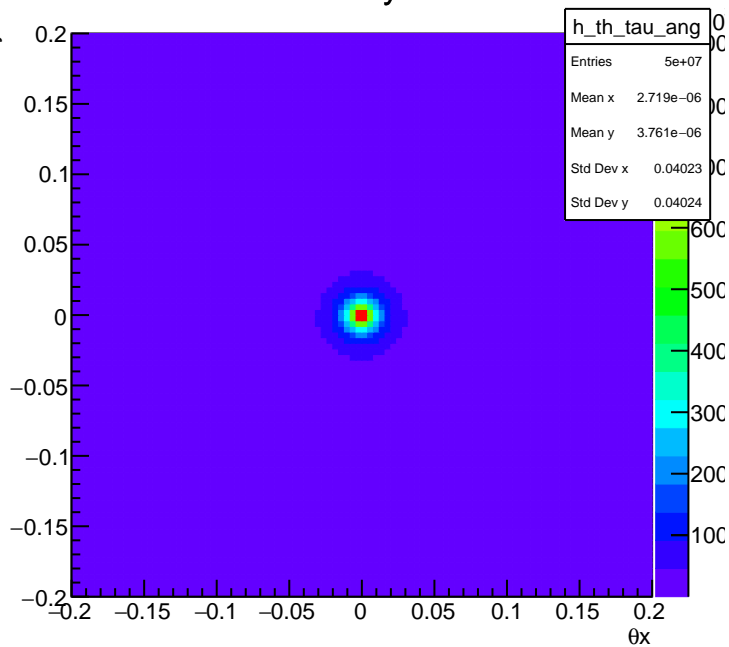
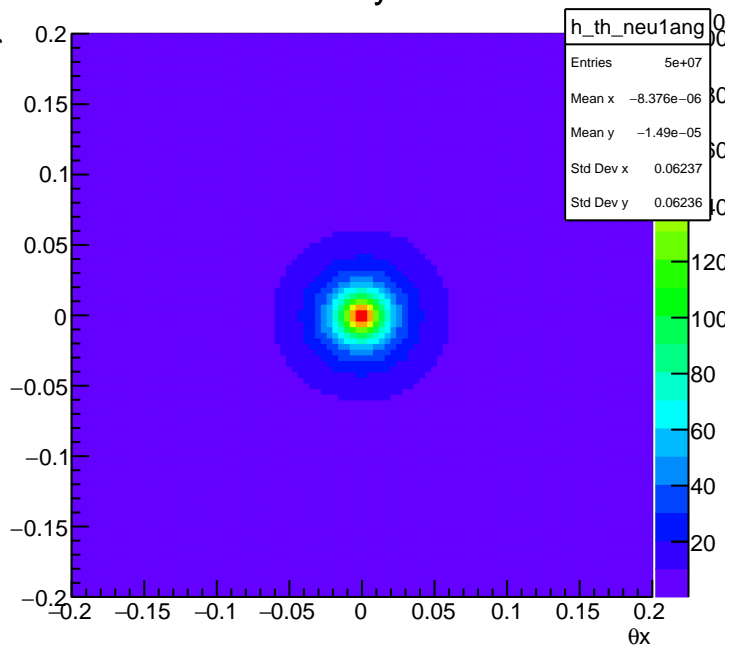
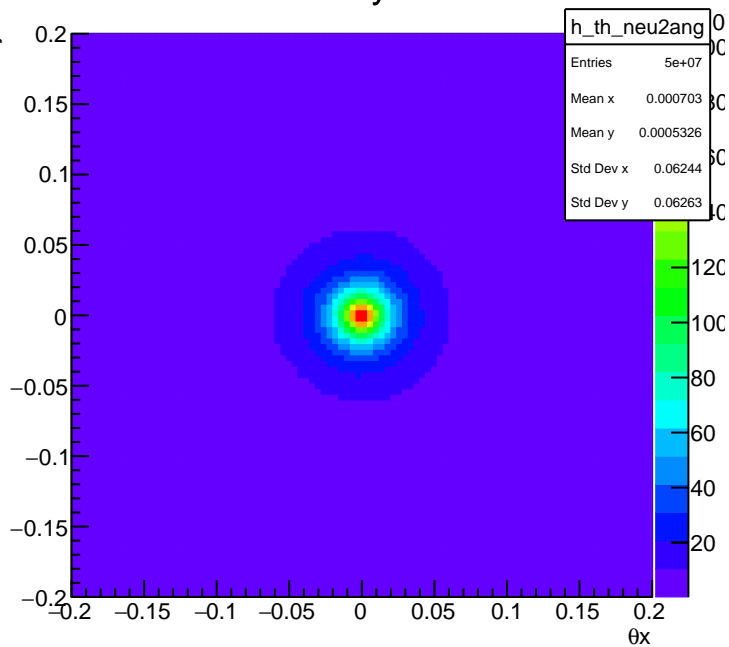


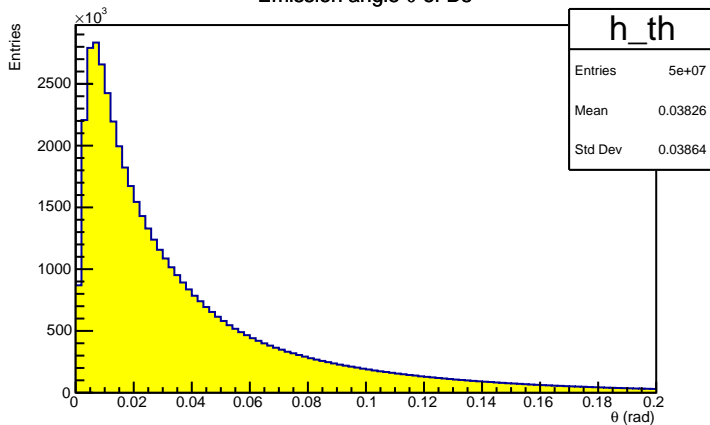
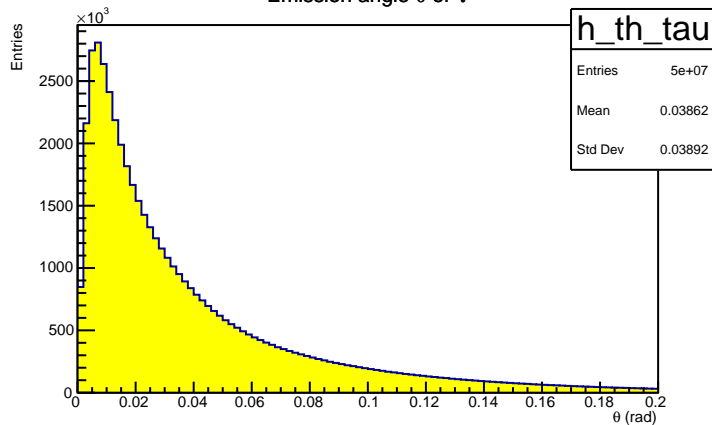
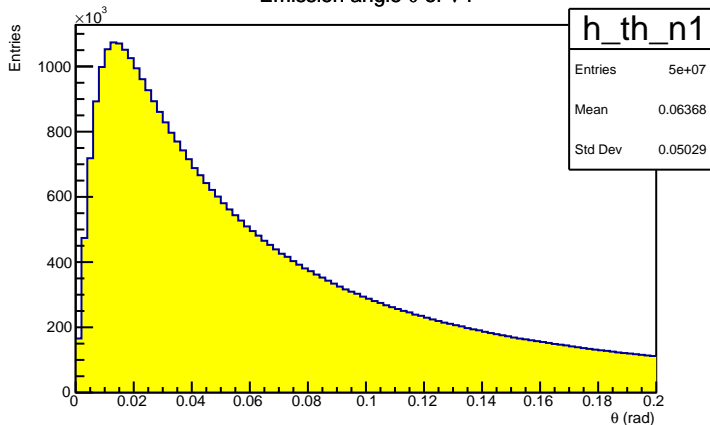
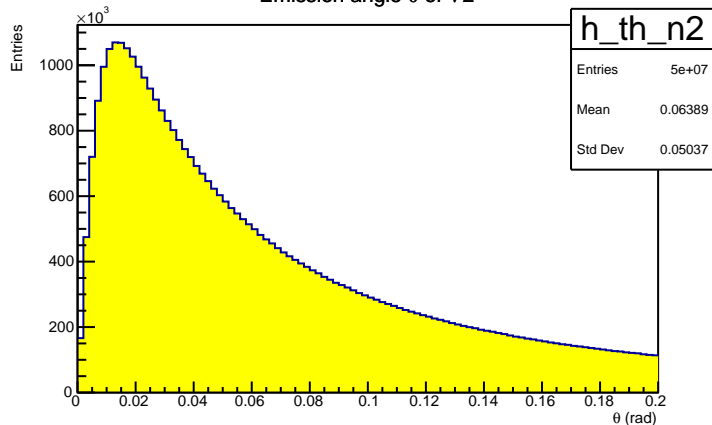
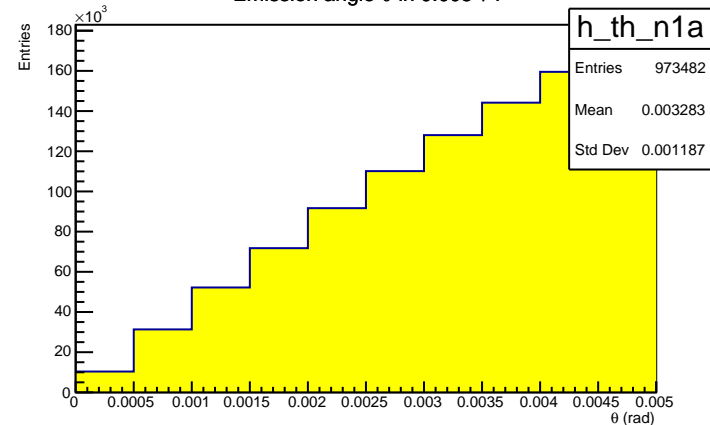
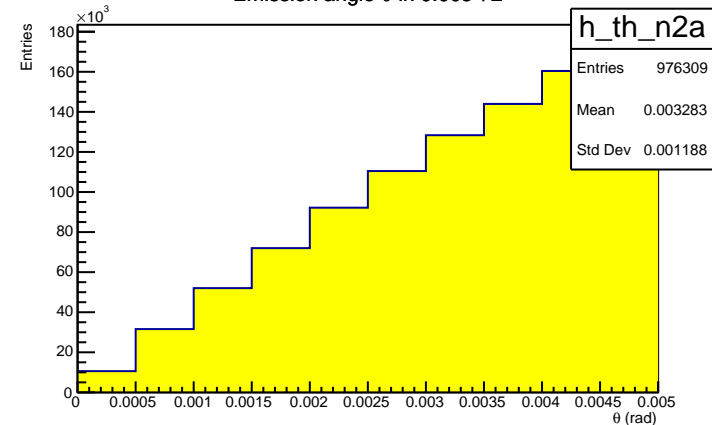
ax of Ds

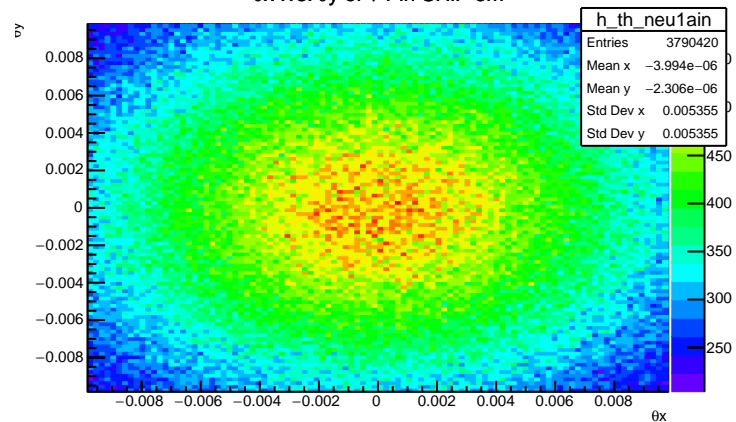
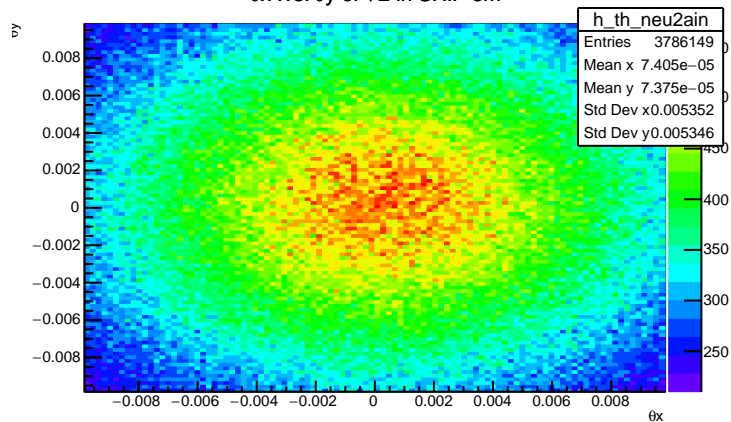
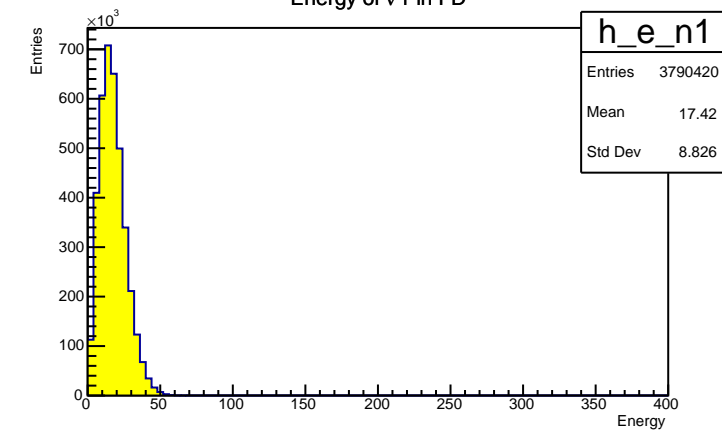
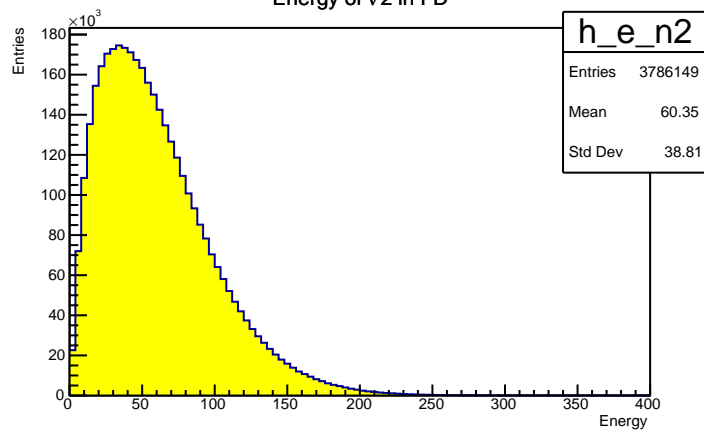
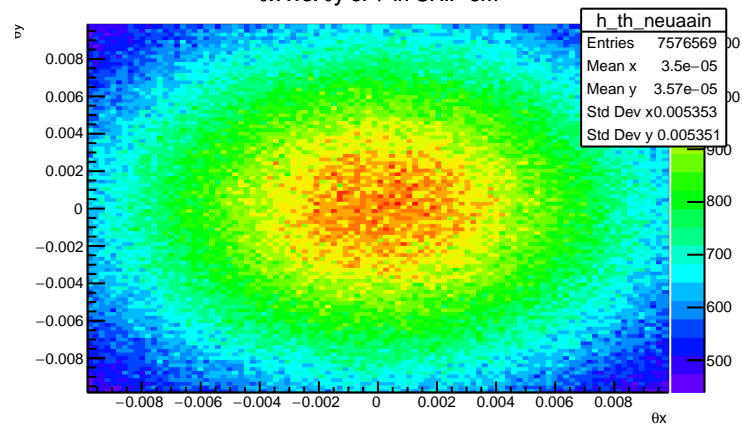
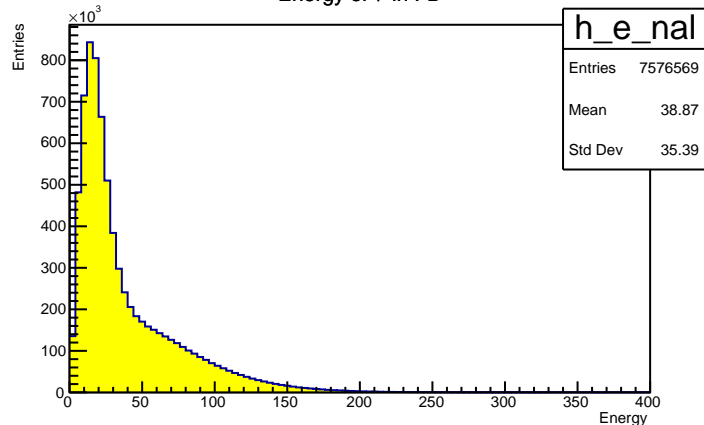
Emission angle θ of Ds

Energy of Ds

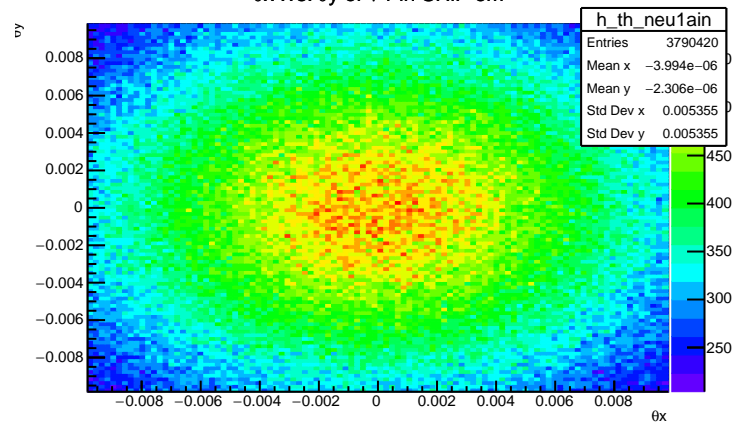
 θ .vs. E_ex of Ds

θ_x .vs. θ_y of Ds θ_x .vs. θ_y of τ  θ_x .vs. θ_y of ν_1  θ_x .vs. θ_y of ν_2 

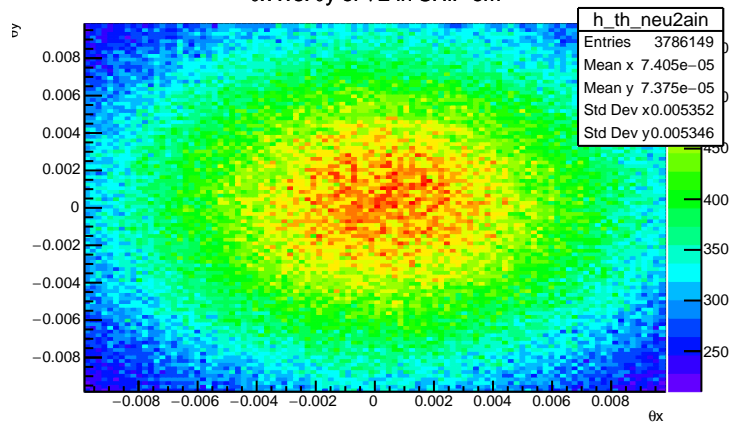
Emission angle θ of DsEmission angle θ of τ Emission angle θ of ν_1 Emission angle θ of ν_2 Emission angle θ in 0.005 ν_1 Emission angle θ in 0.005 ν_2 

θ_x .vs. θ_y of v_1 in SHiP em θ_x .vs. θ_y of v_2 in SHiP emEnergy of v_1 in FDEnergy of v_2 in FD θ_x .vs. θ_y of v in SHiP emEnergy of v in FD

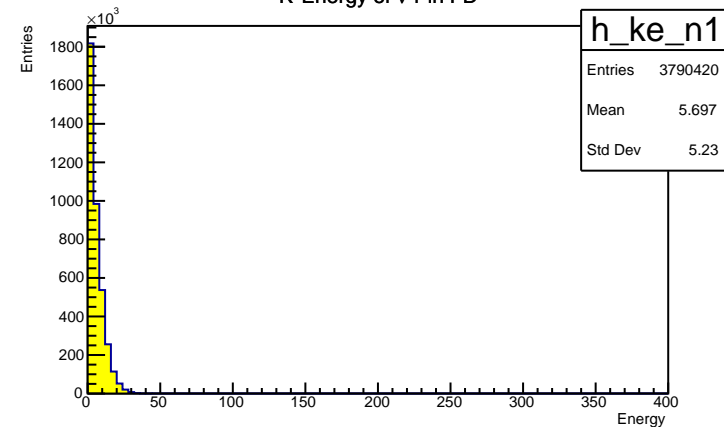
θ_x .vs. θ_y of v_1 in SHiP em



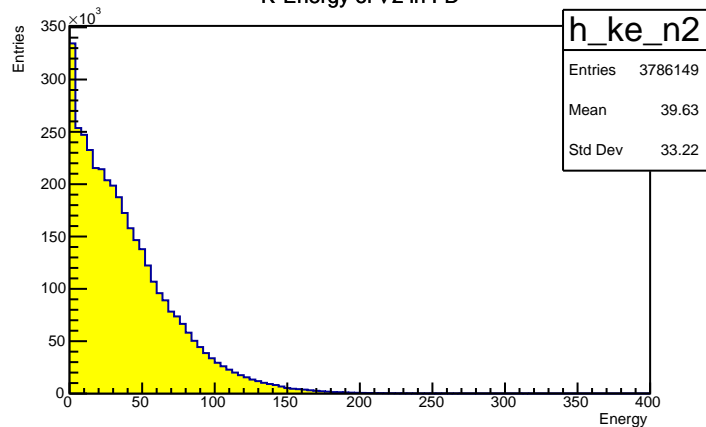
θ_x .vs. θ_y of v_2 in SHiP em



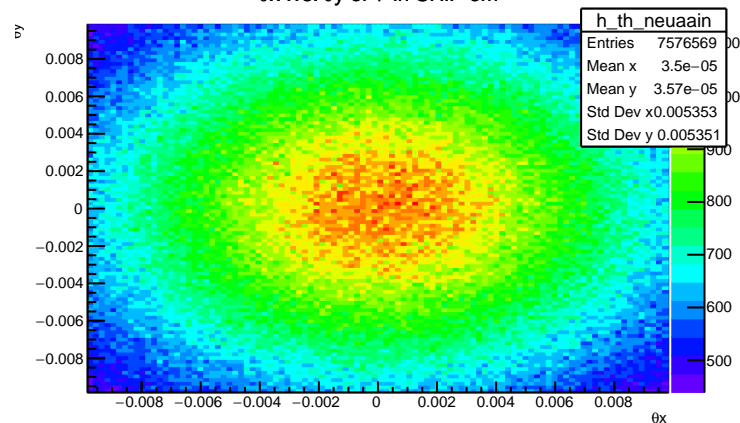
K*Energy of v_1 in FD



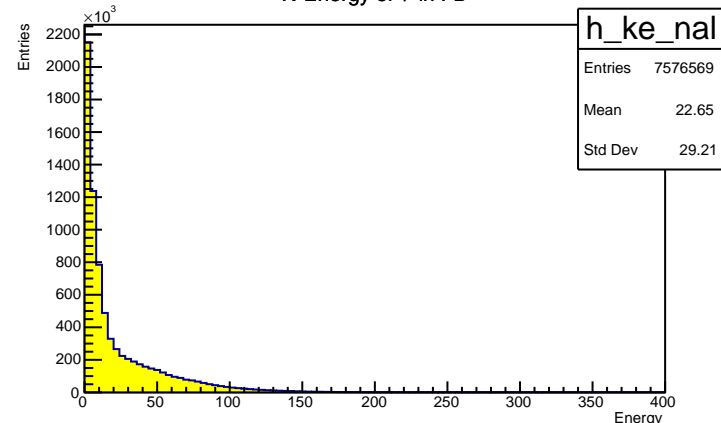
K*Energy of v_2 in FD



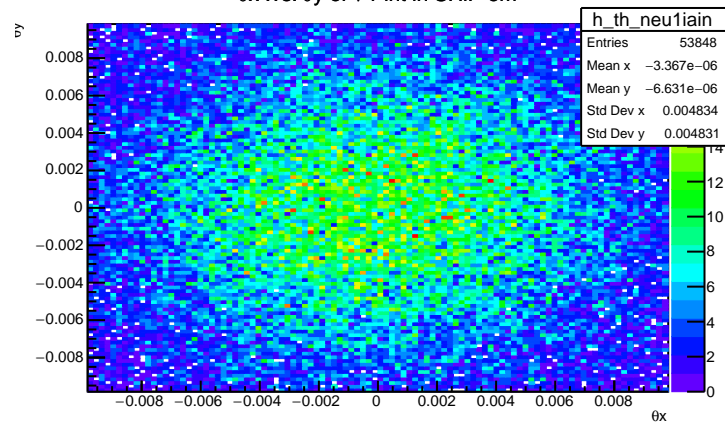
θ_x .vs. θ_y of v in SHiP em



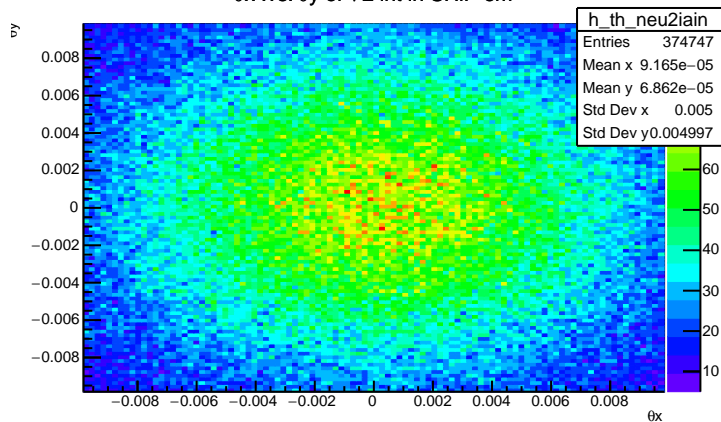
K*Energy of v in FD



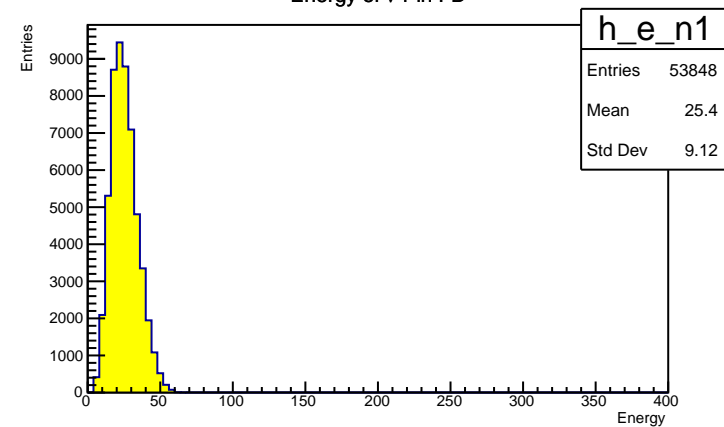
θ_x .vs. θ_y of v_1 int in SHiP em



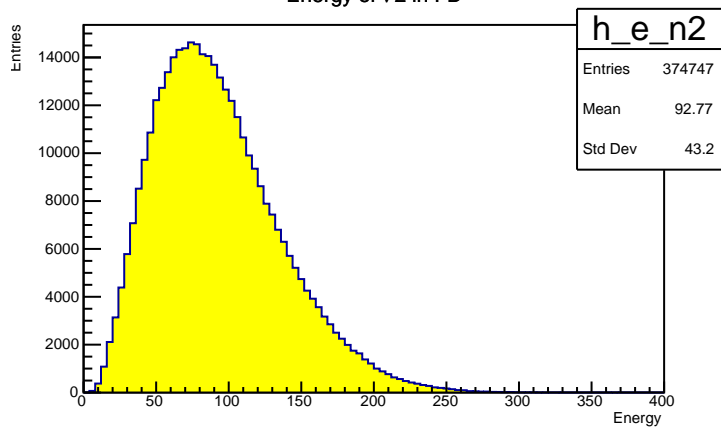
θ_x .vs. θ_y of v_2 int in SHiP em



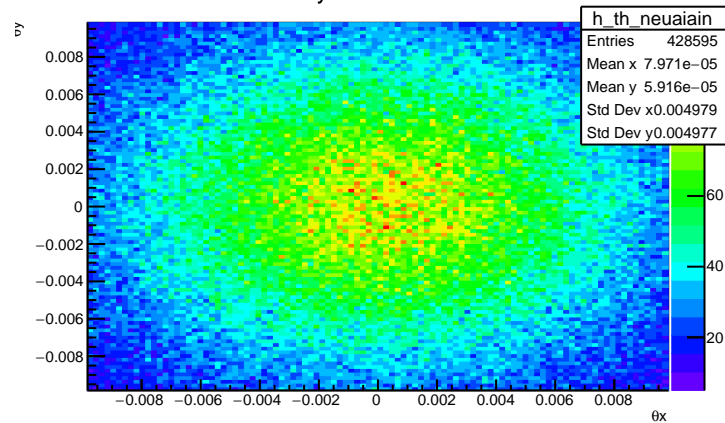
Energy of v_1 in FD



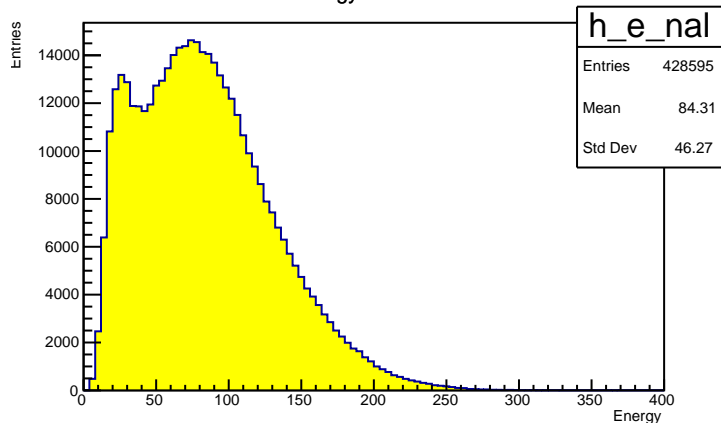
Energy of v_2 in FD



θ_x .vs. θ_y of v int in SHiP em



Energy of v in FD



Energy of each neutrino in SHiP em

