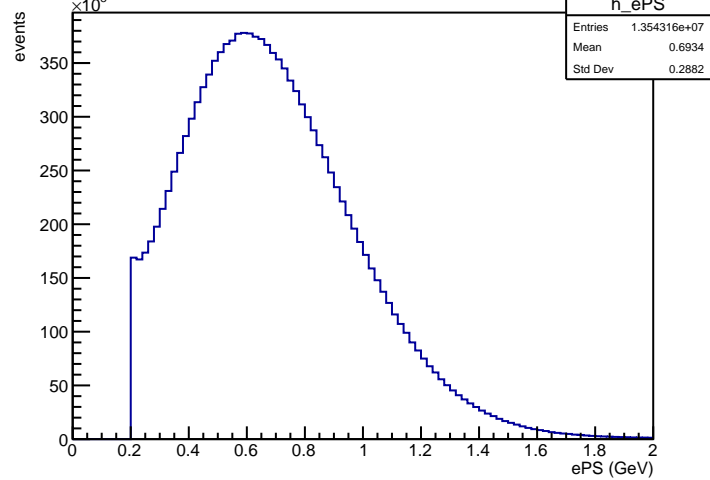
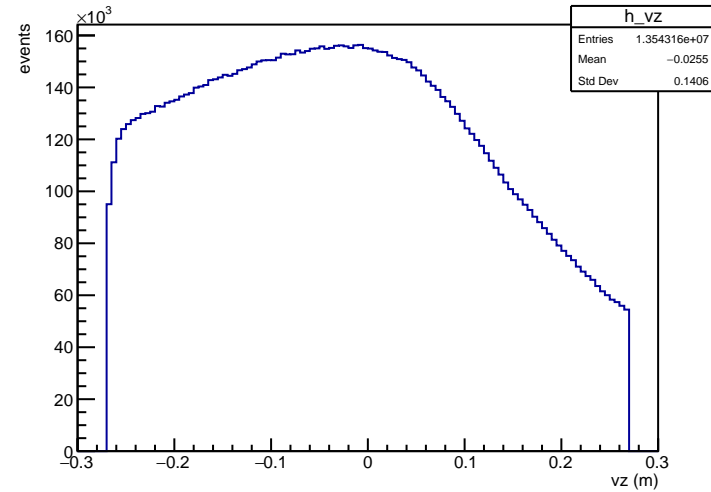
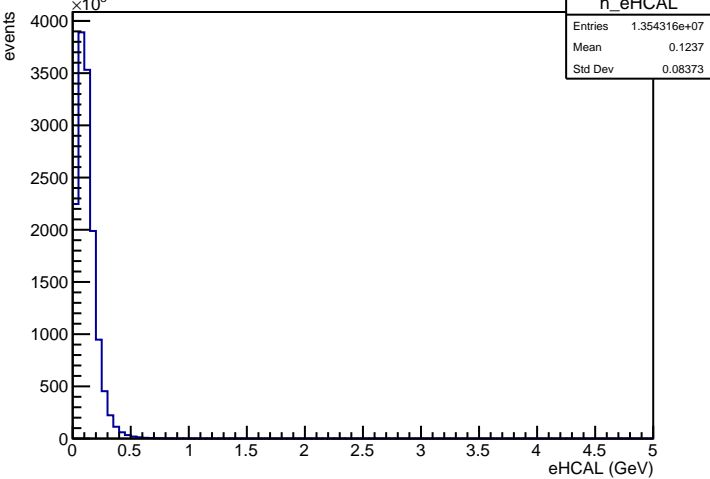
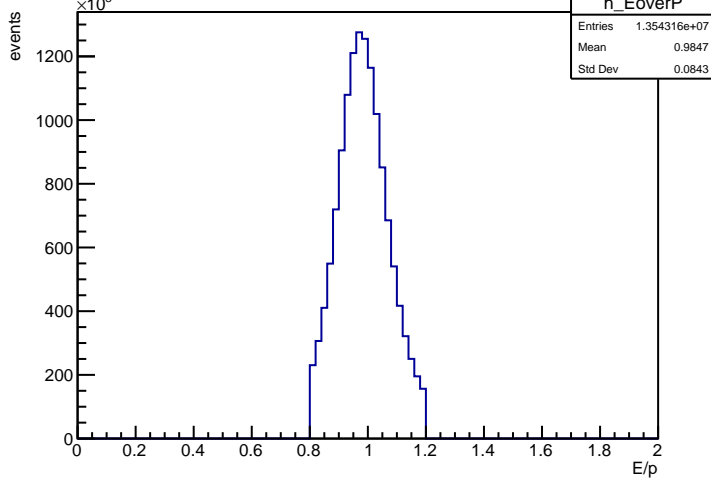
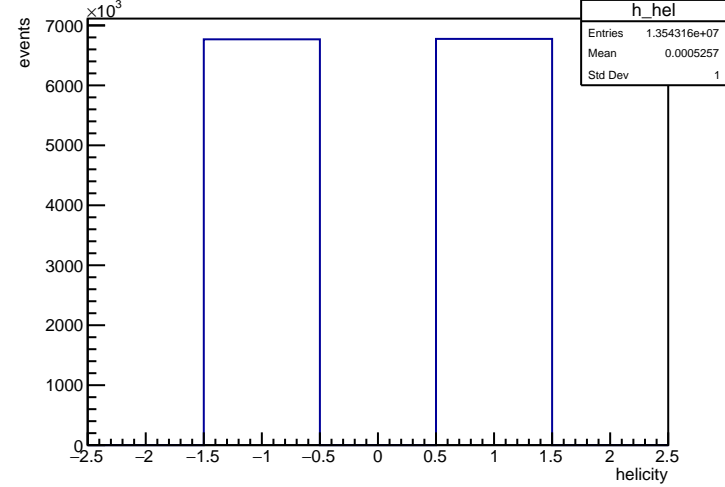
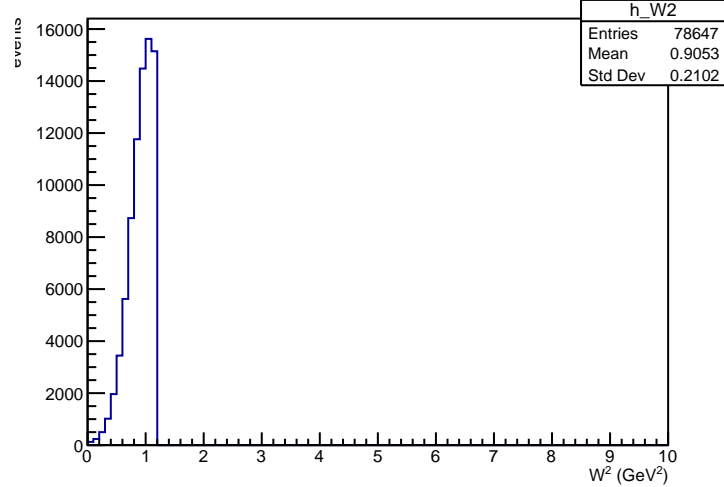


ePS after basic cuts**vz after basic cuts****eHCAL after basic cuts****(ePS+eSH)/p after basic cuts**

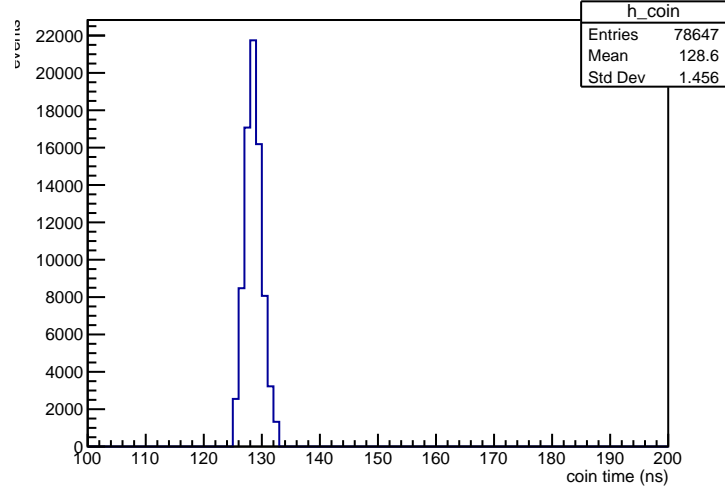
helicity after basic cuts



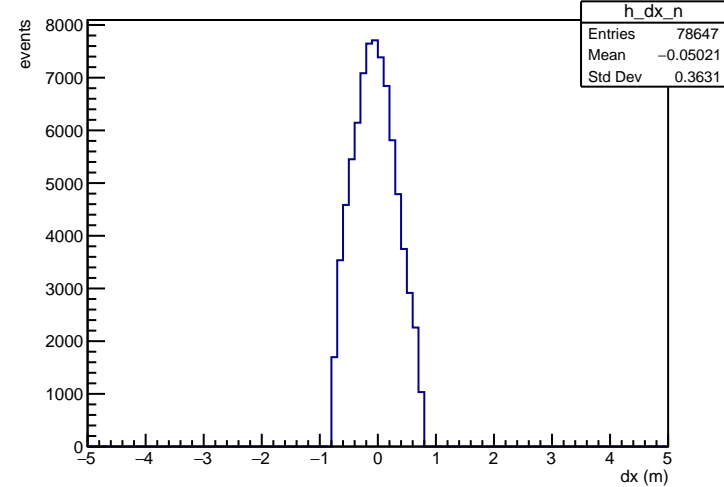
W^2 after basic cuts



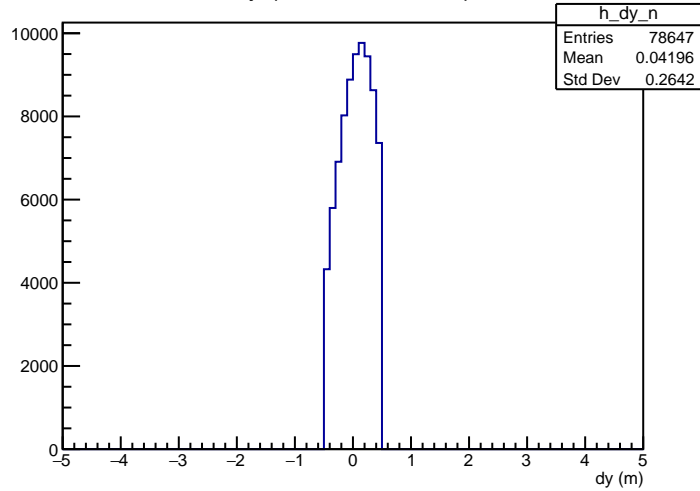
coin time after basic cuts



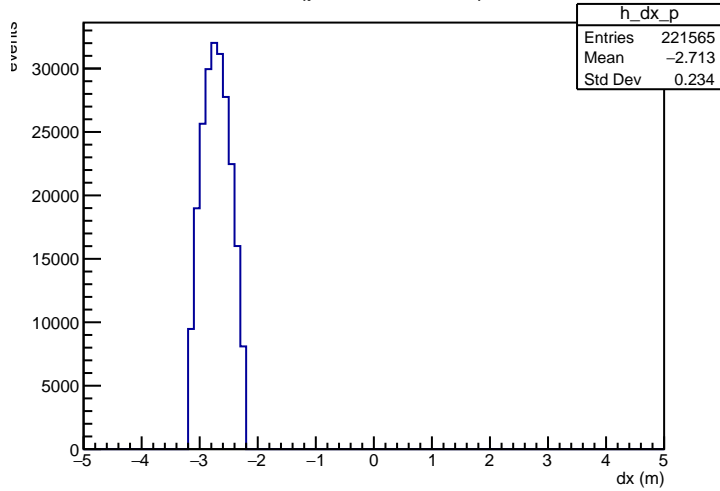
dx (neutron window)



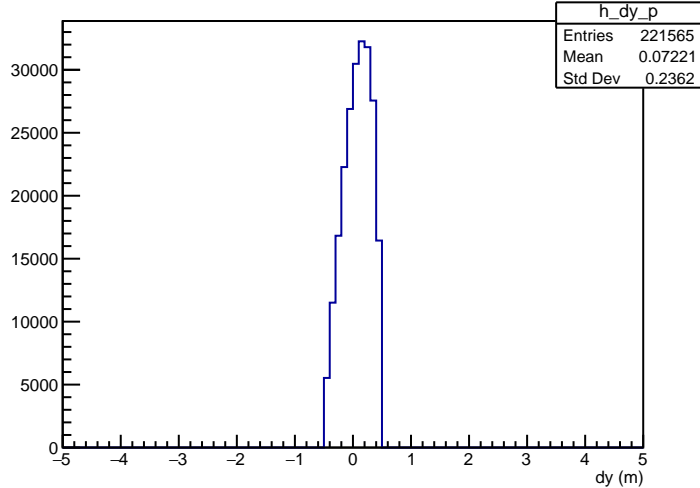
dy (neutron window)



dx (proton window)



dy (proton window)



A_{exp}

