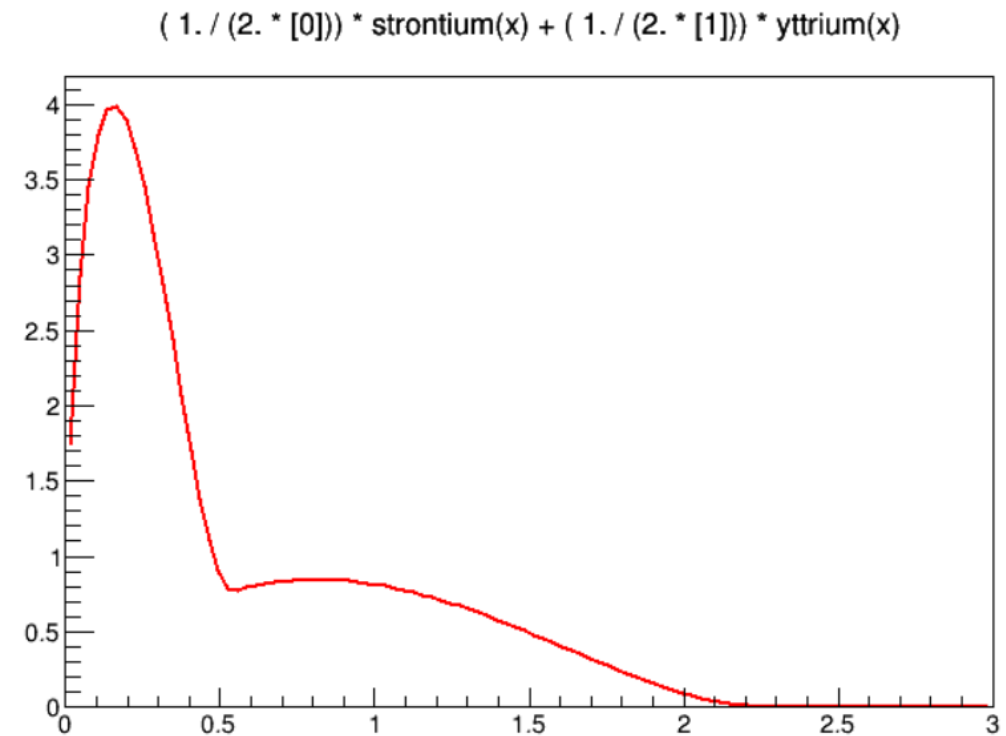
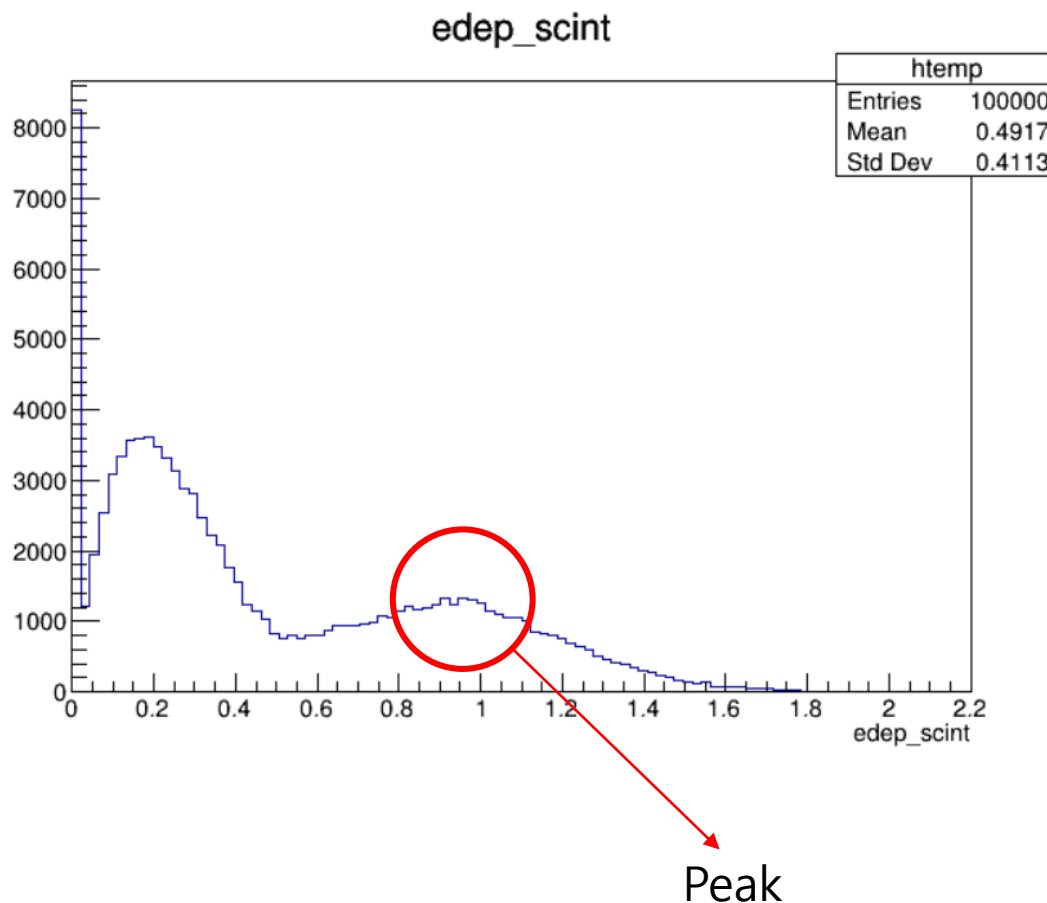
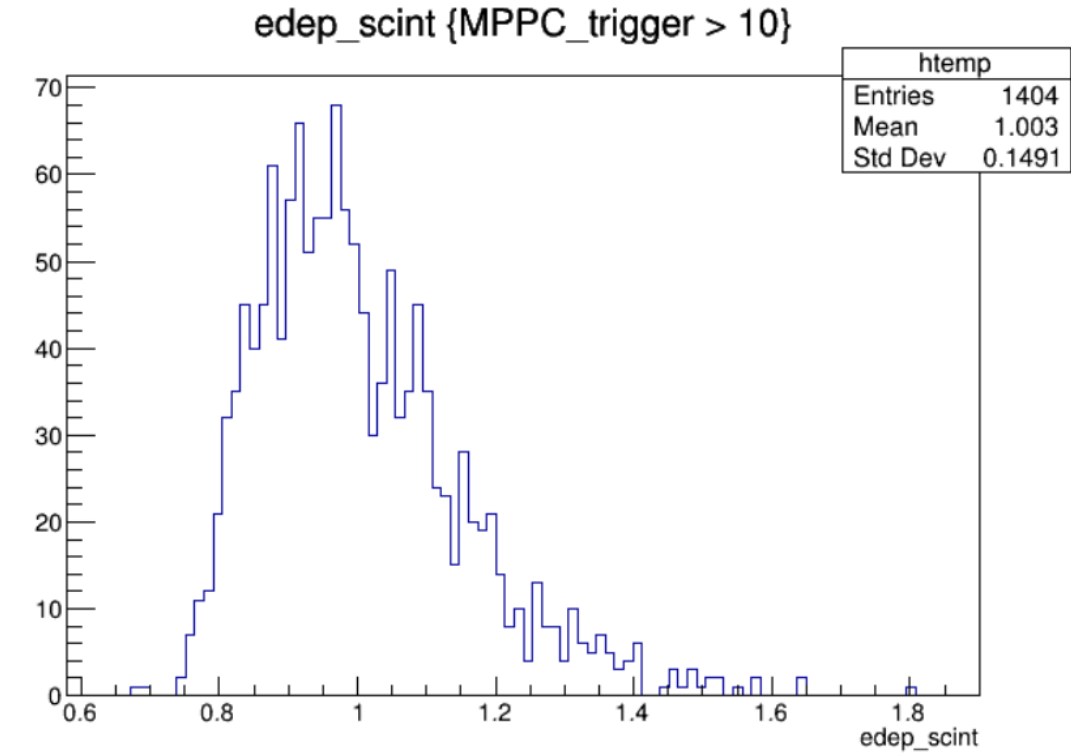
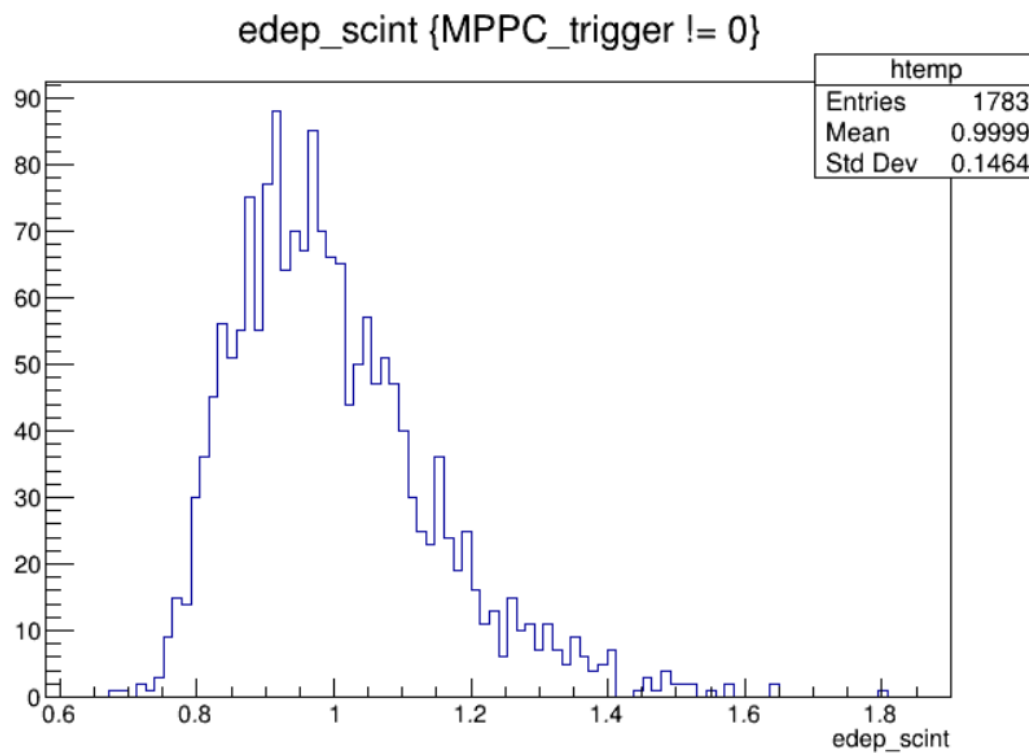


# Energy deposit problem

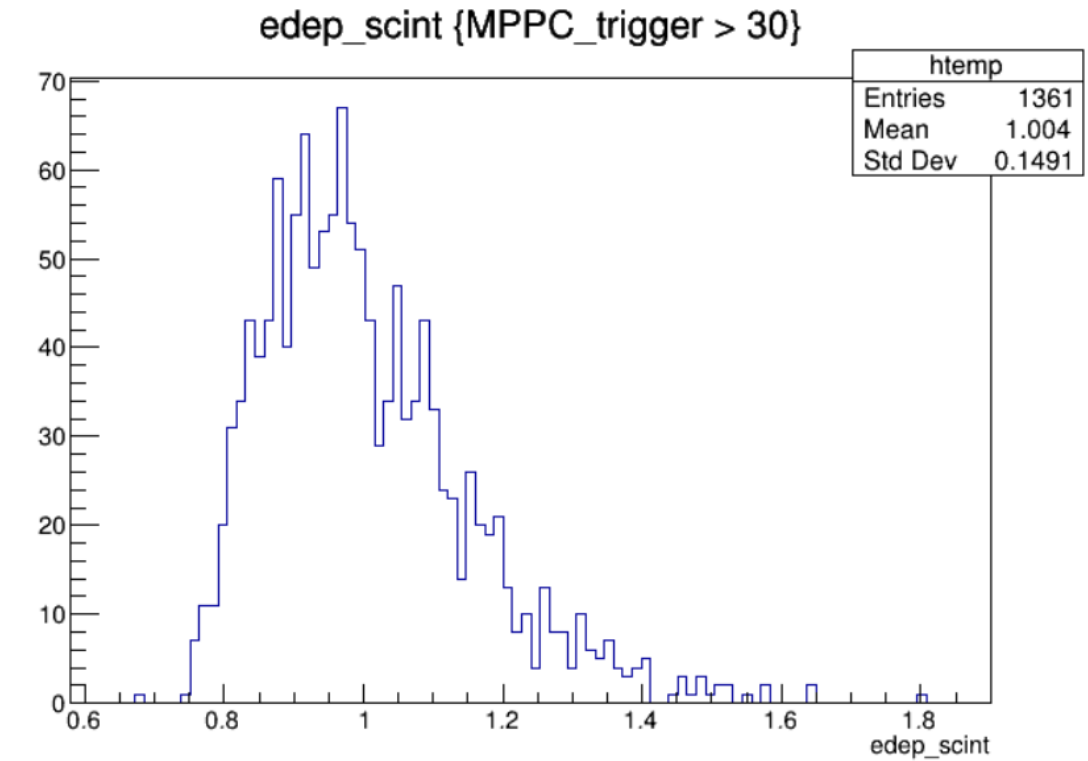
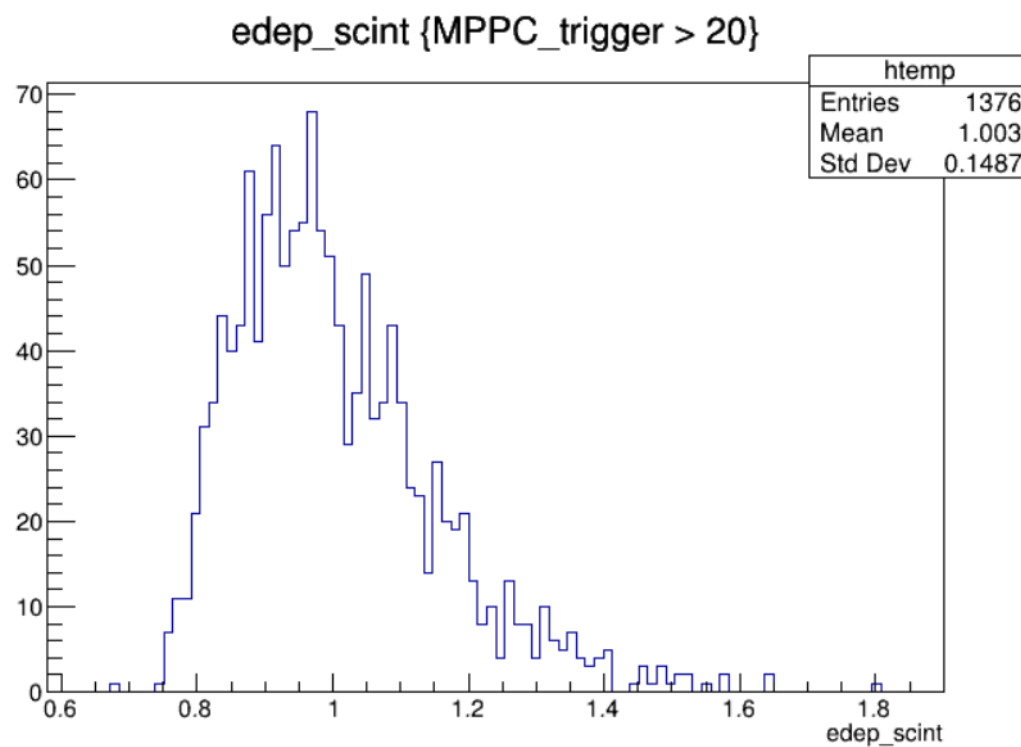
# Energy deposit on scintillator



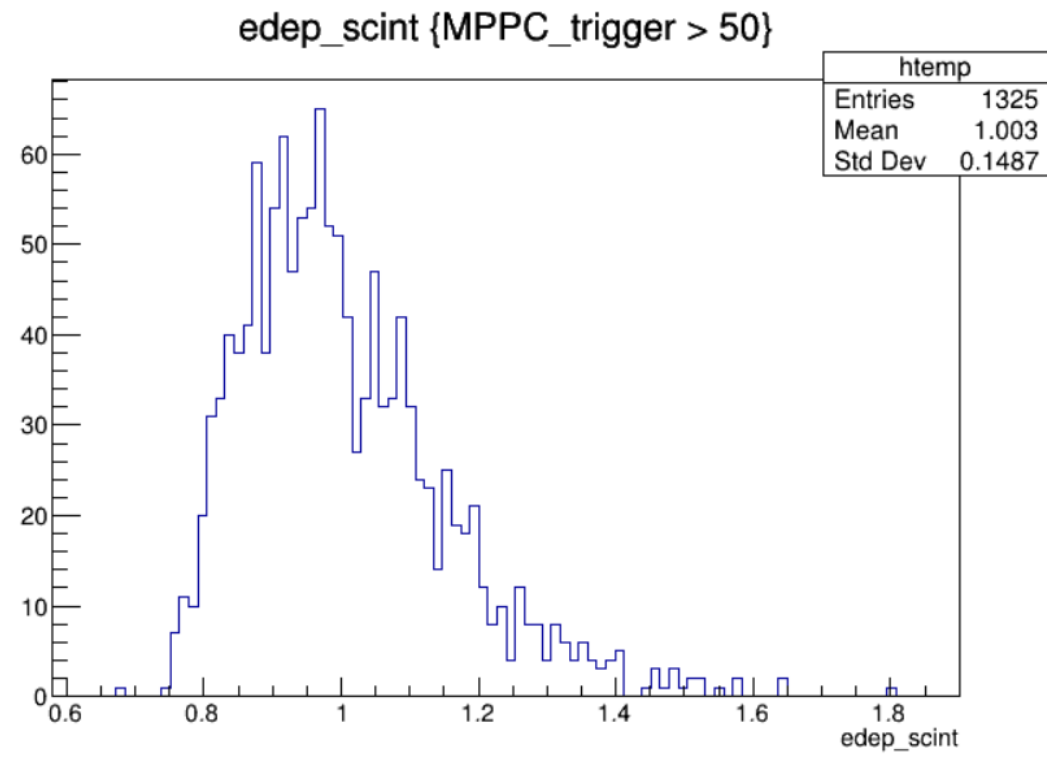
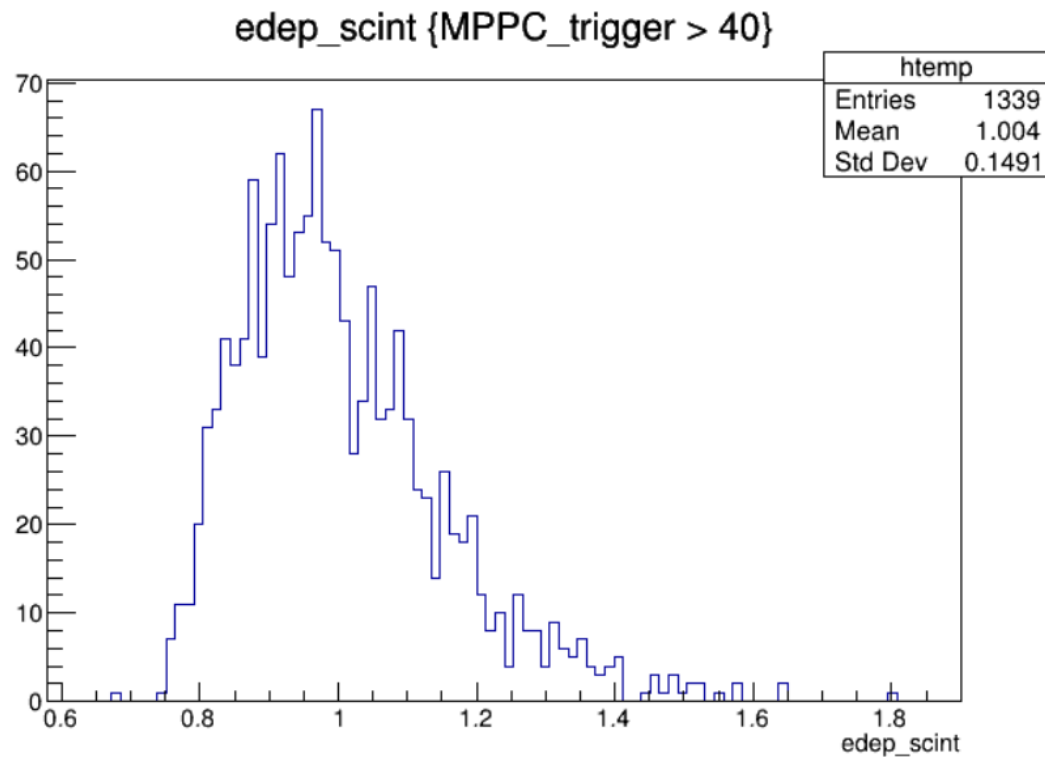
# Energy deposit depending on trigger



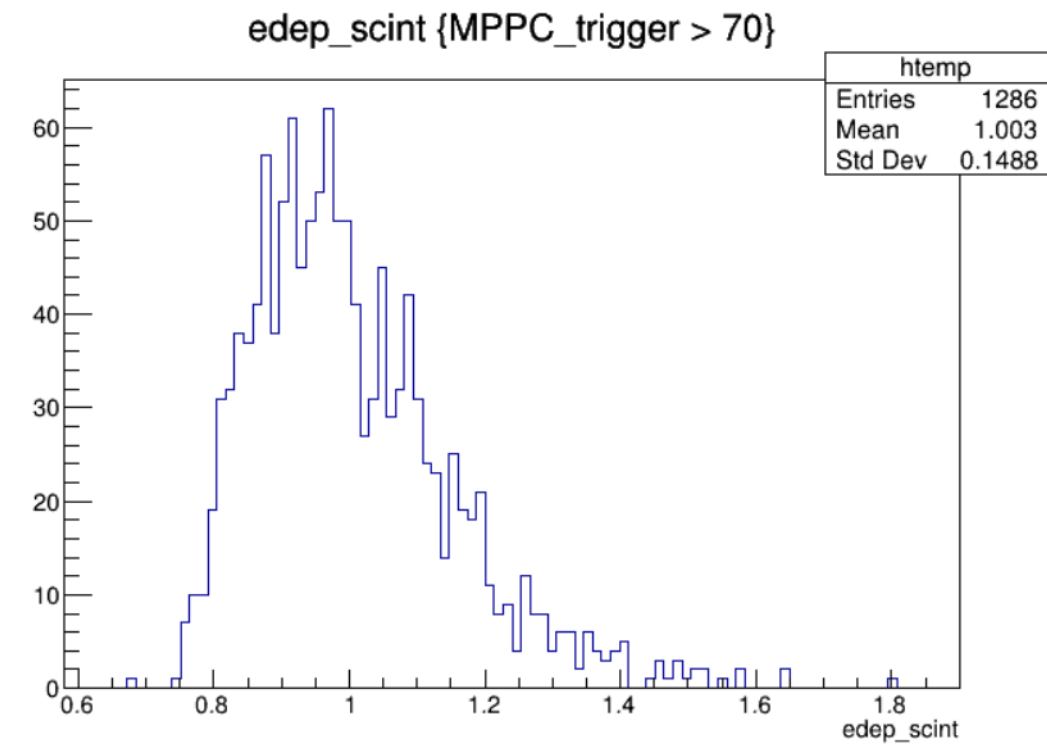
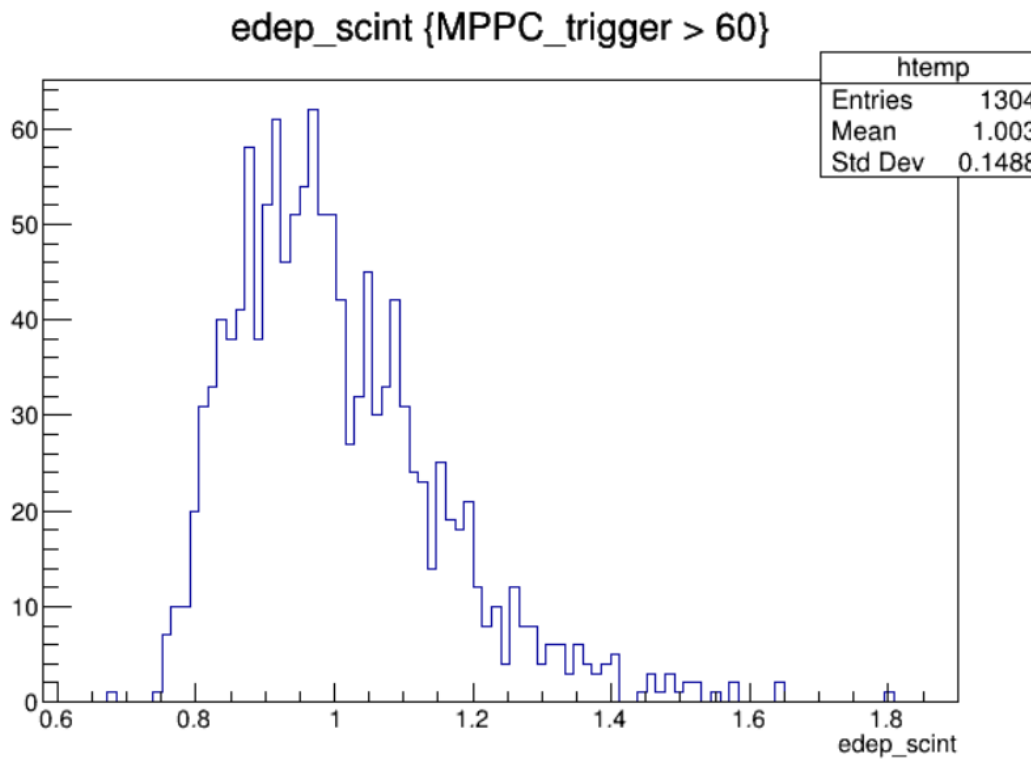
# Energy deposit depending on trigger



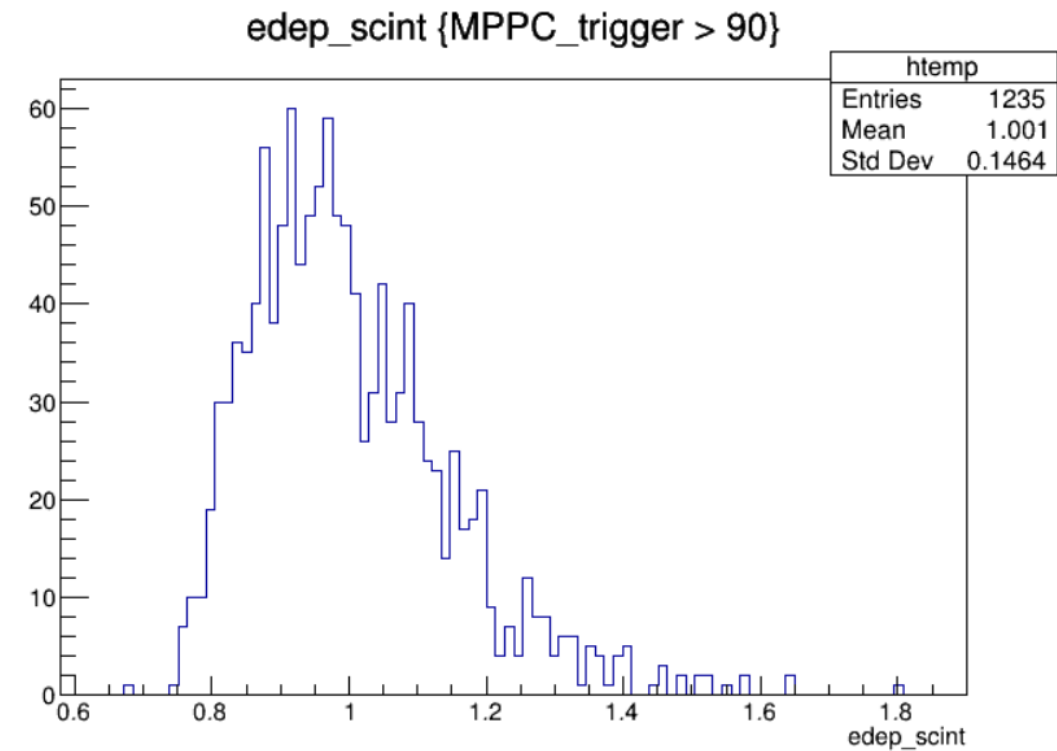
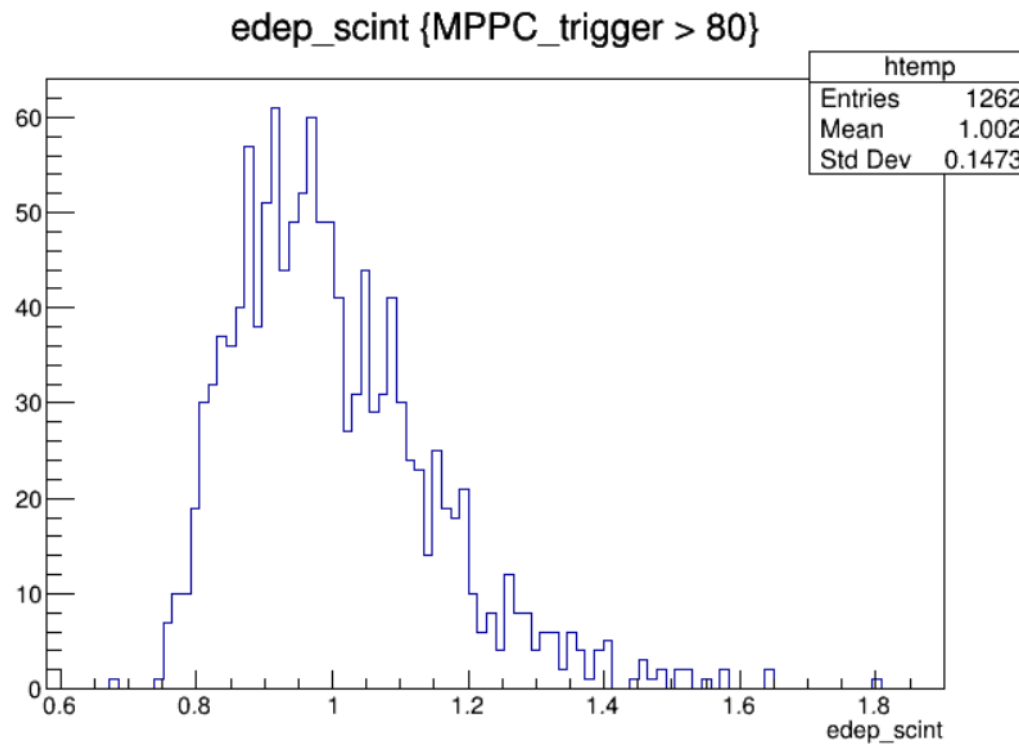
# Energy deposit depending on trigger



# Energy deposit depending on trigger

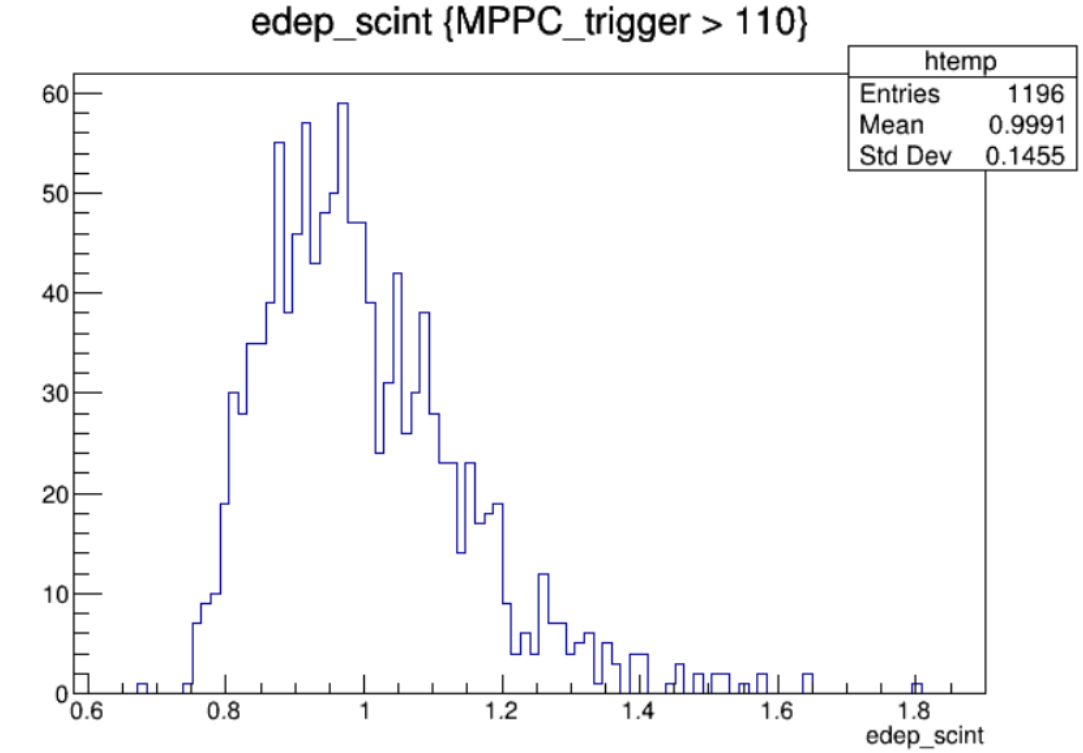
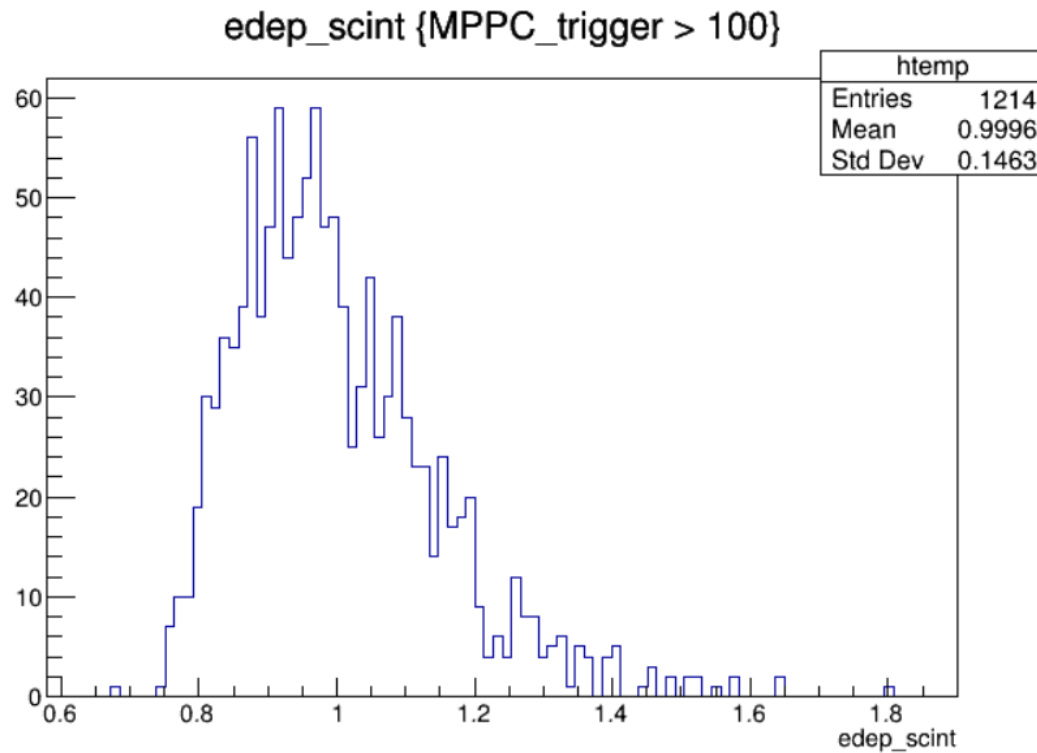


# Energy deposit depending on trigger



Trigger 조건이 변함에도 Mean 값은 거의 변하지 않음.

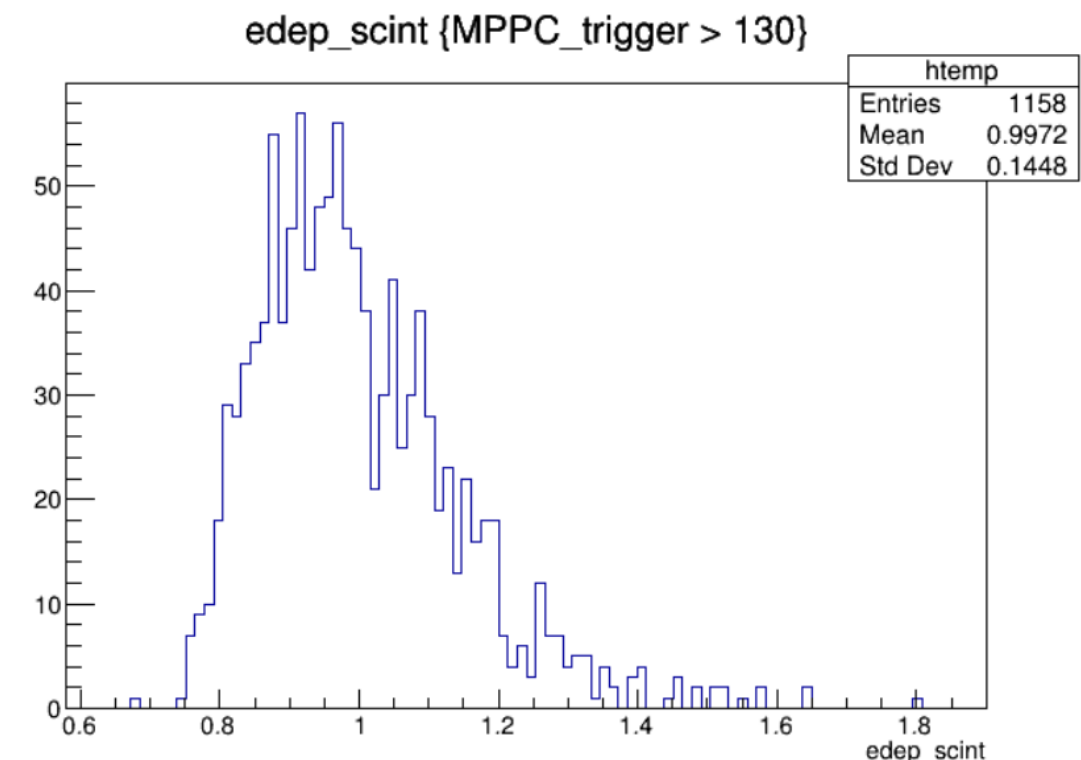
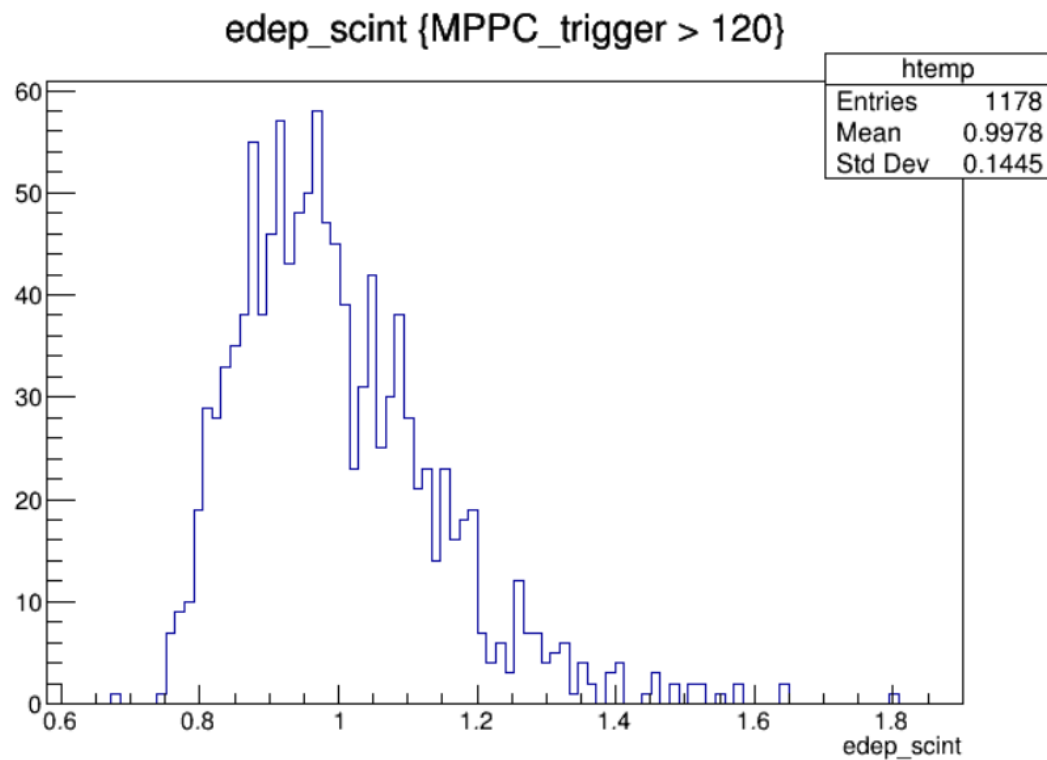
# Energy deposit depending on trigger



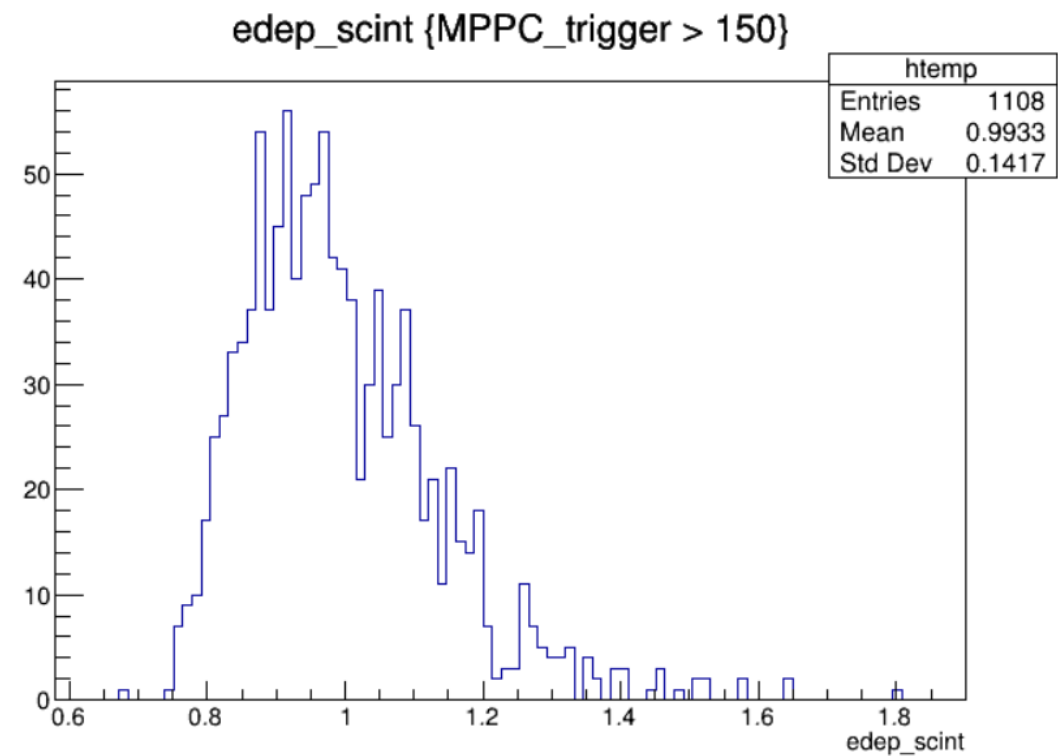
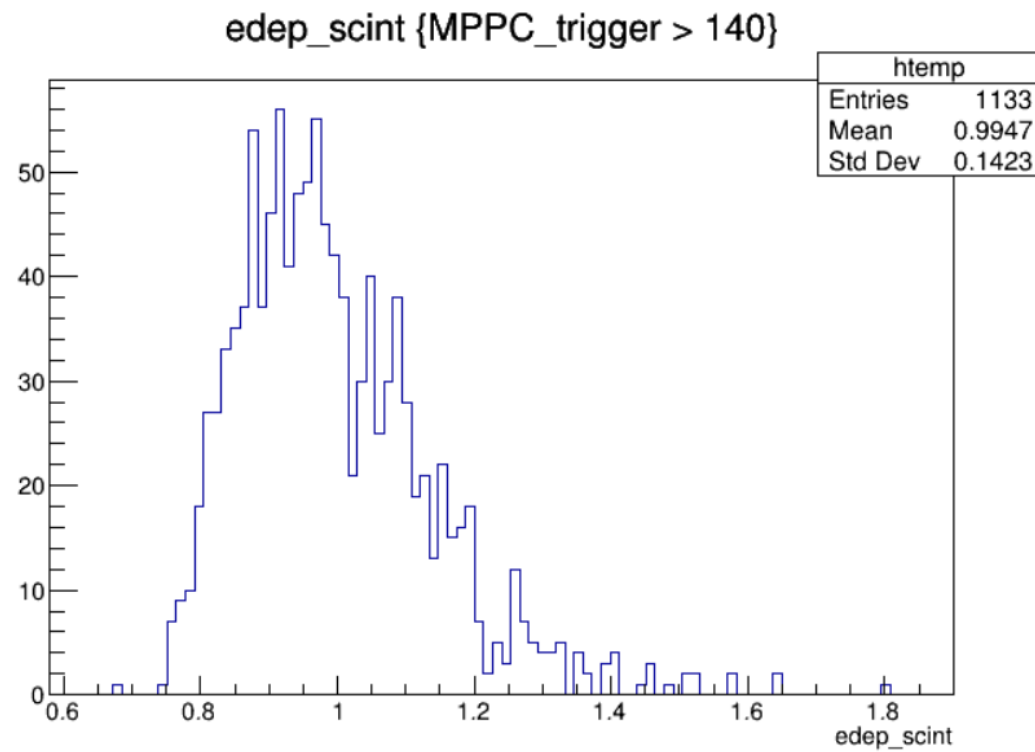
Trigger 조건이 증가함에 따라 Energy deposit이 감소함

이는 Trigger 쪽에 에너지를 더 많이 남기기 위해서는 Scintillator에 에너지를 덜 남겨야 하기 때문이다.

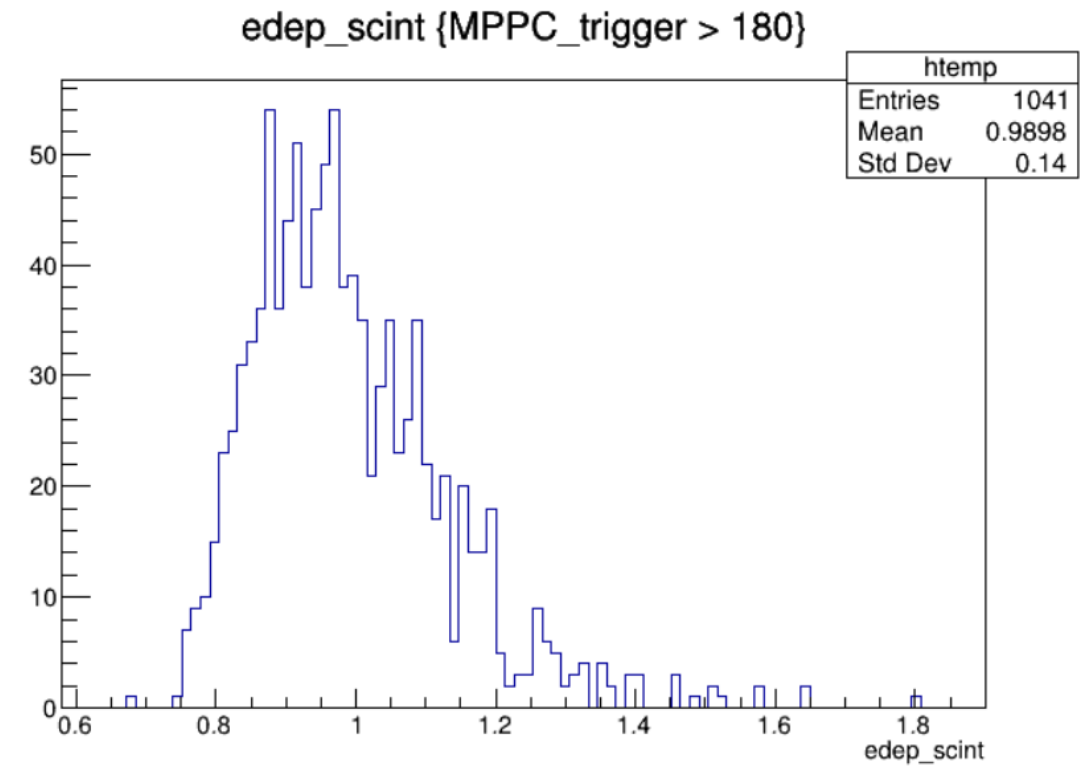
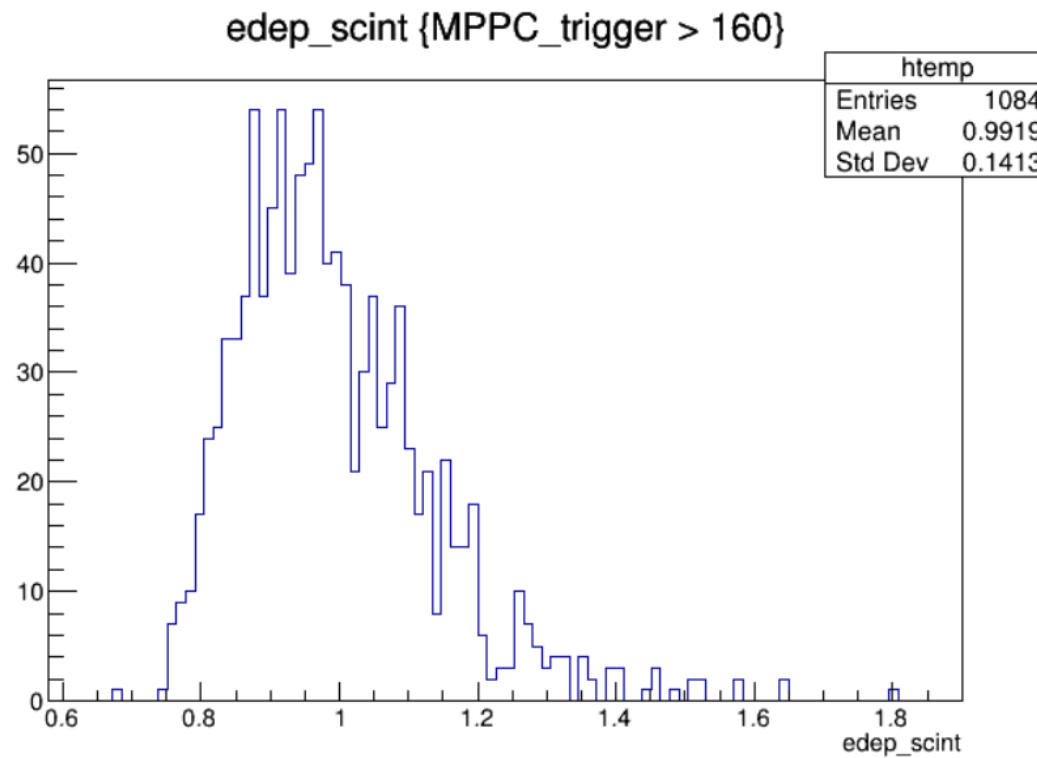
# Energy deposit depending on trigger



# Energy deposit depending on trigger



# Energy deposit depending on trigger



# Energy deposit depending on trigger

