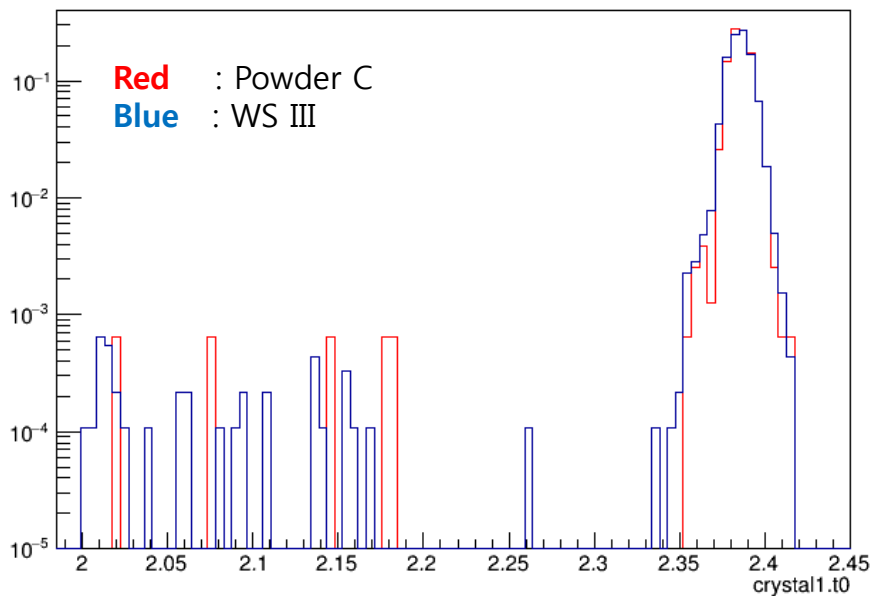
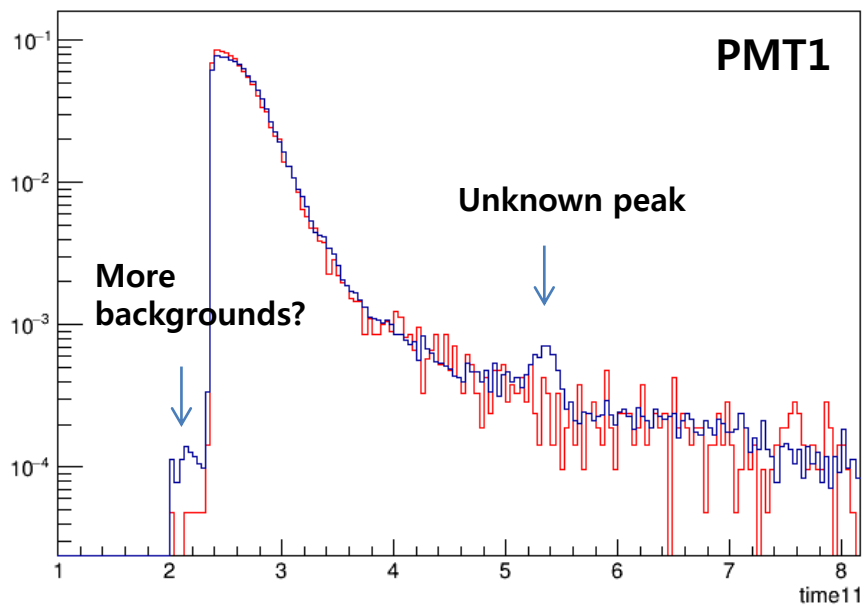


t0 and cluster time distribution

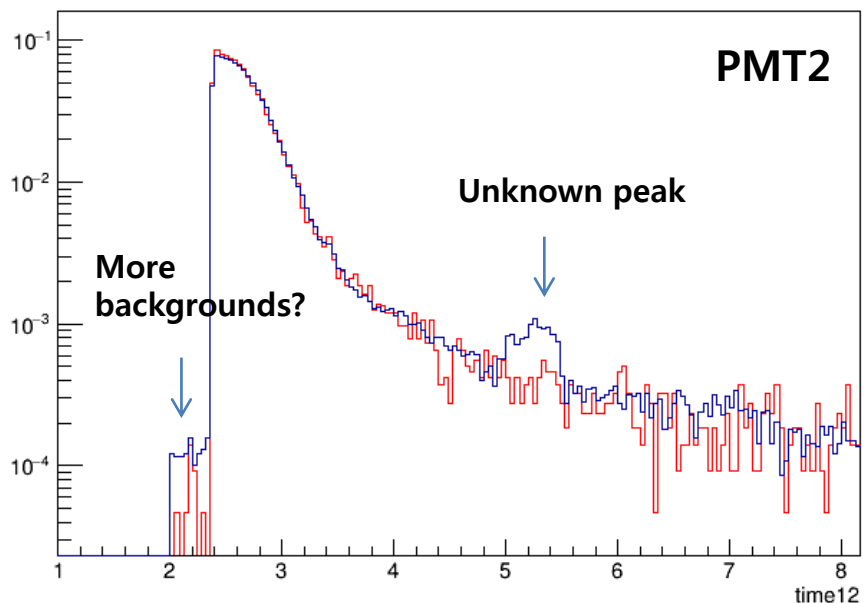
t0 (1st cluster) distribution



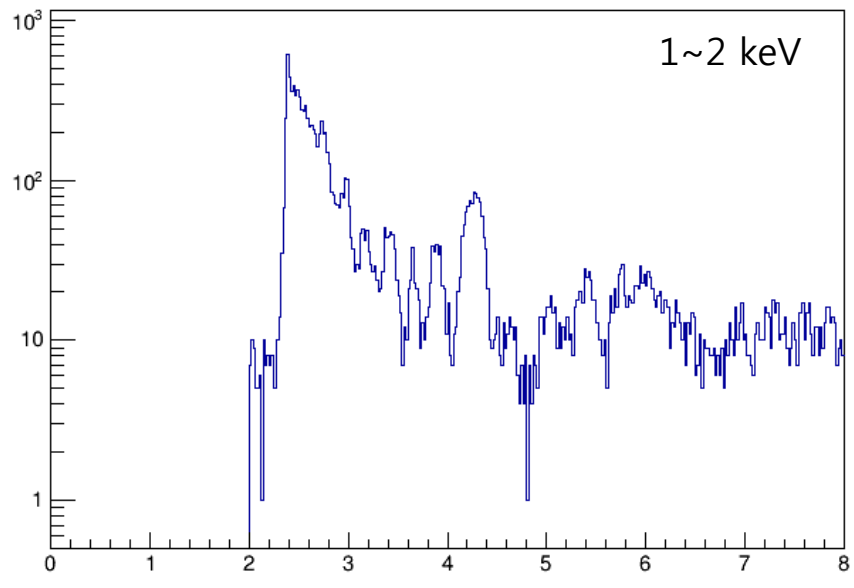
Time of each cluster



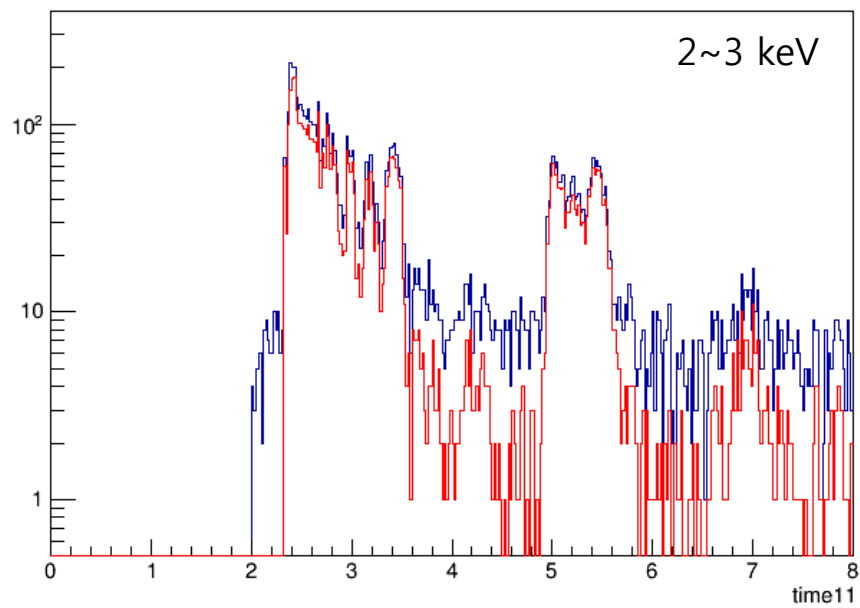
PMT2



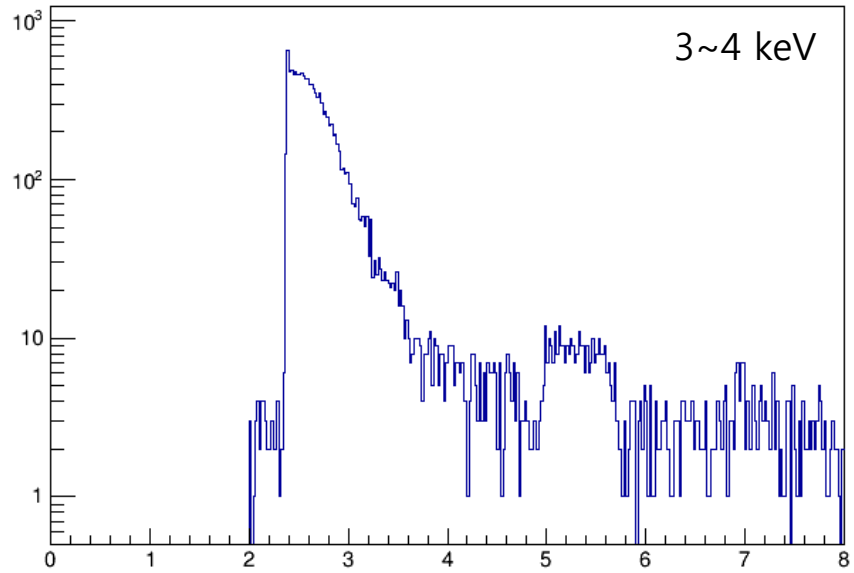
cluster time distribution (gamma data)



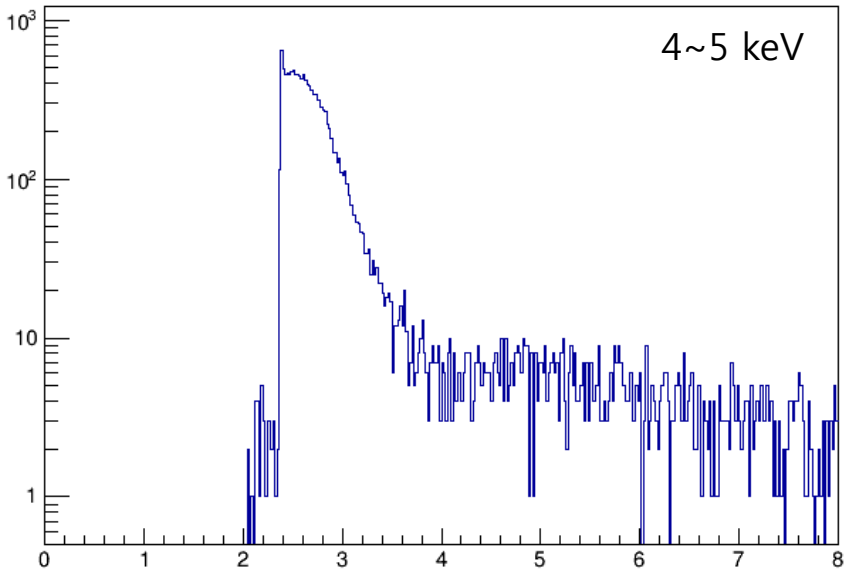
1~2 keV



2~3 keV

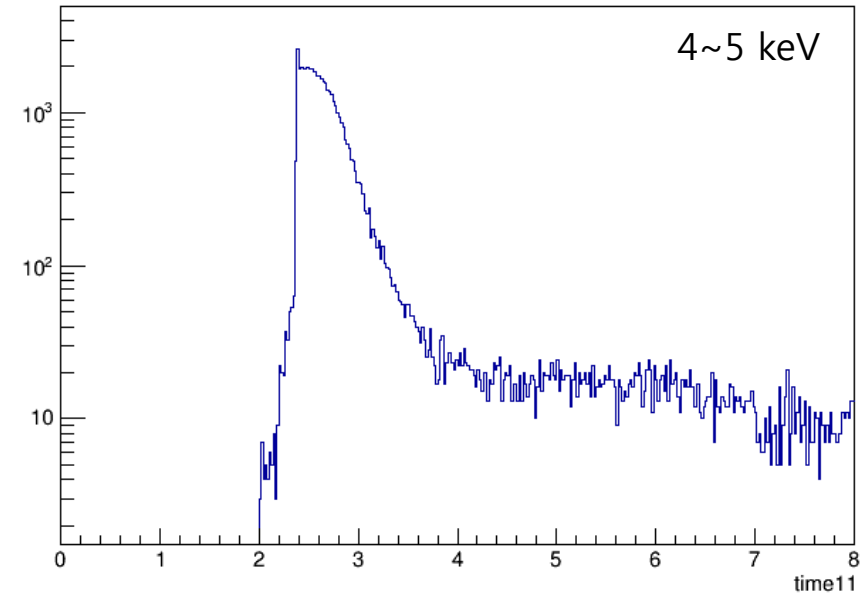
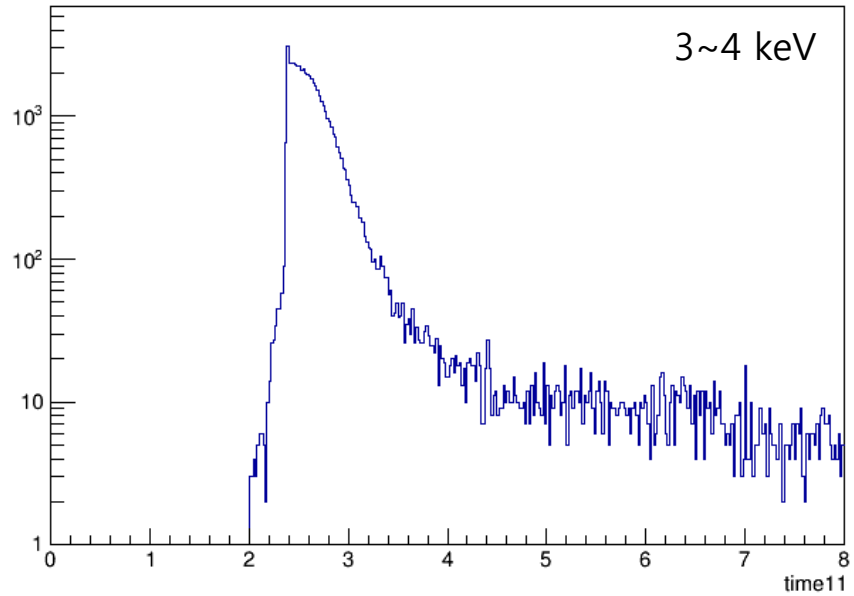
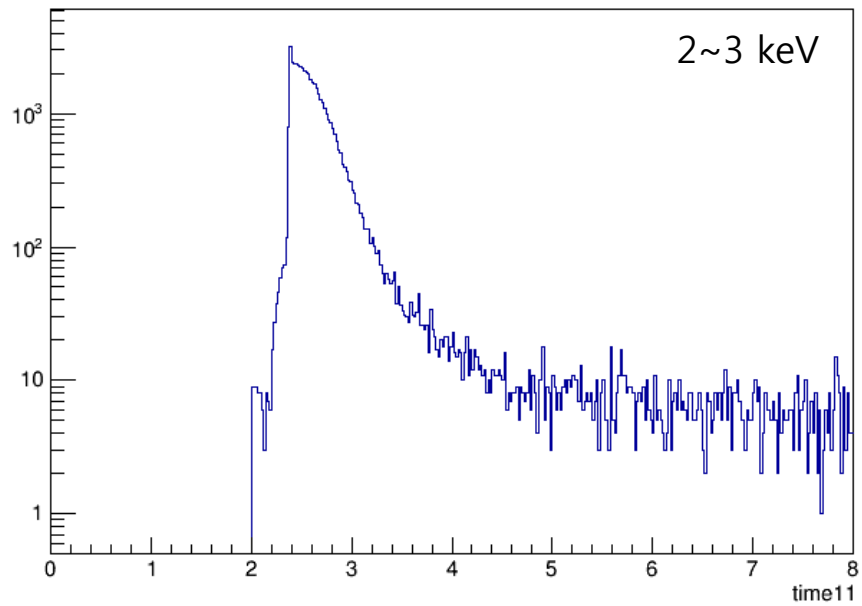
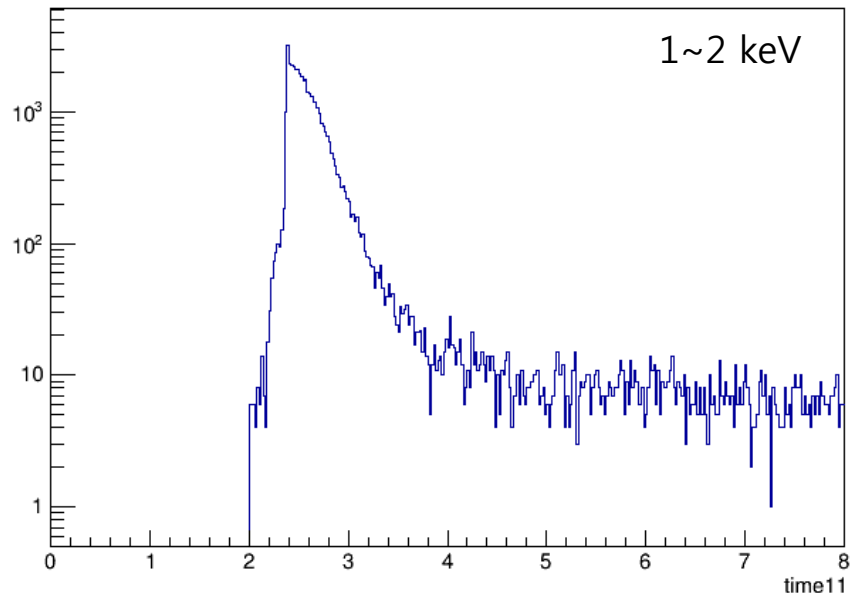


3~4 keV

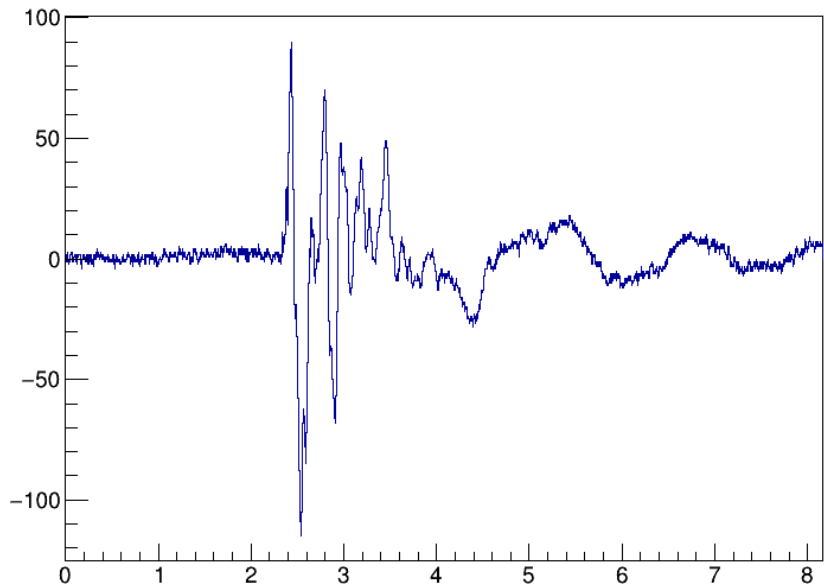
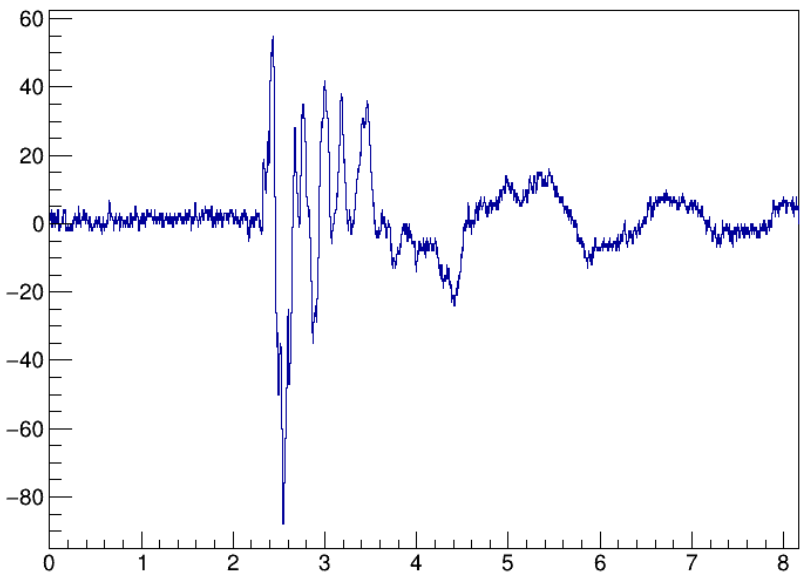


4~5 keV

cluster time distribution (neutron data)

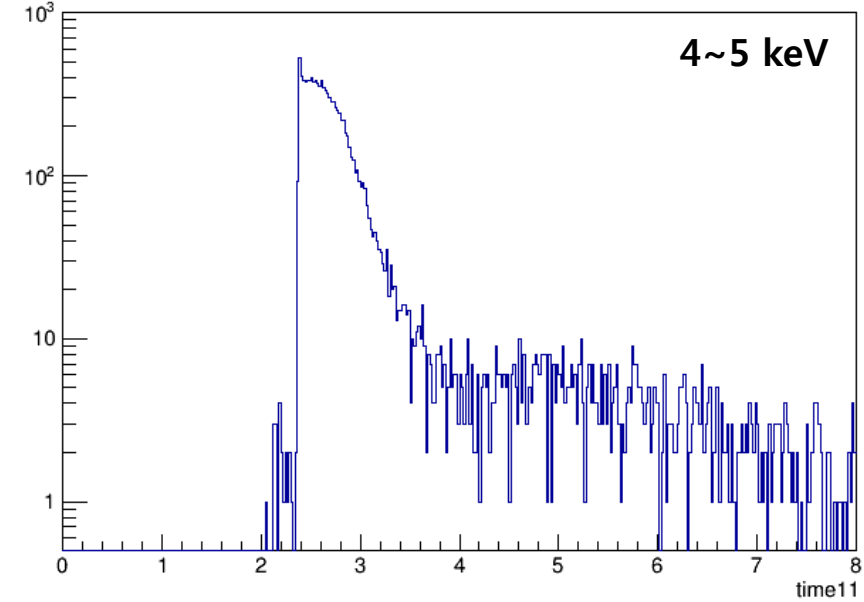
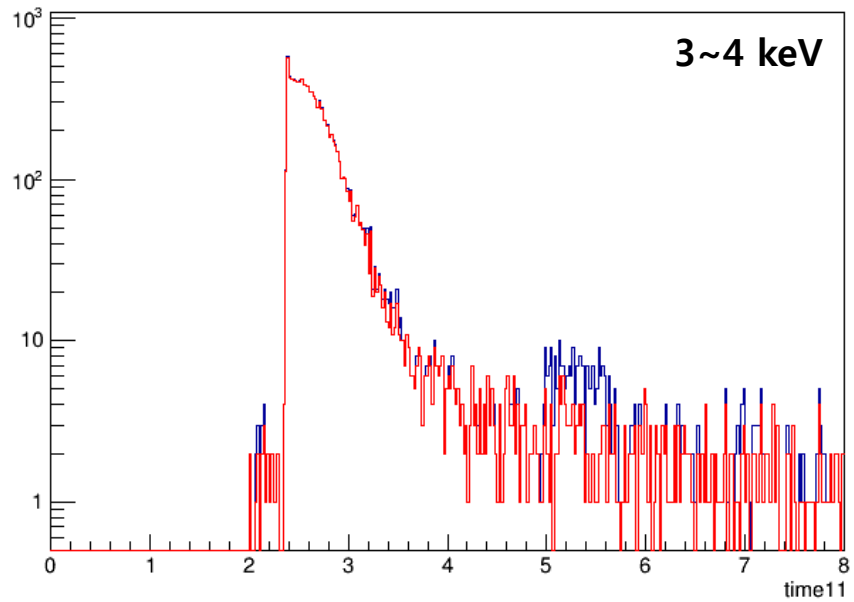
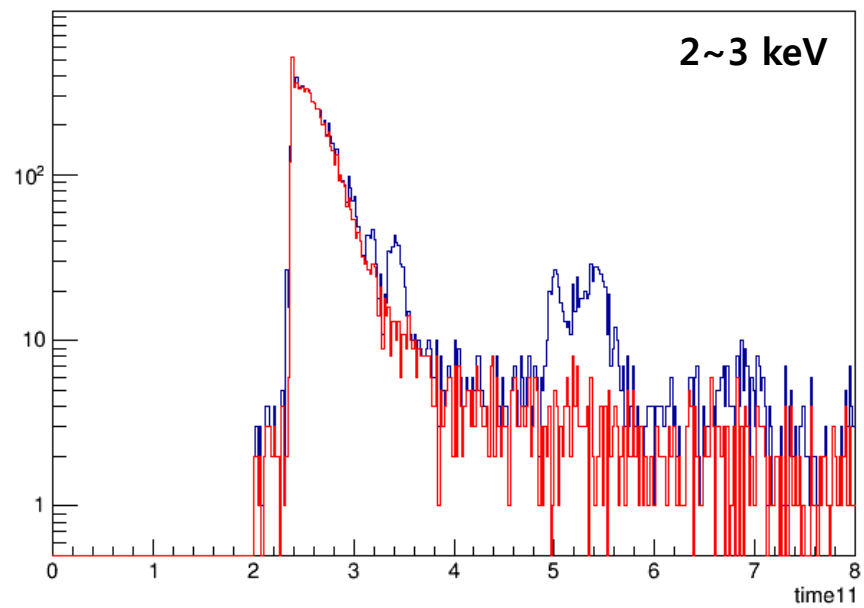
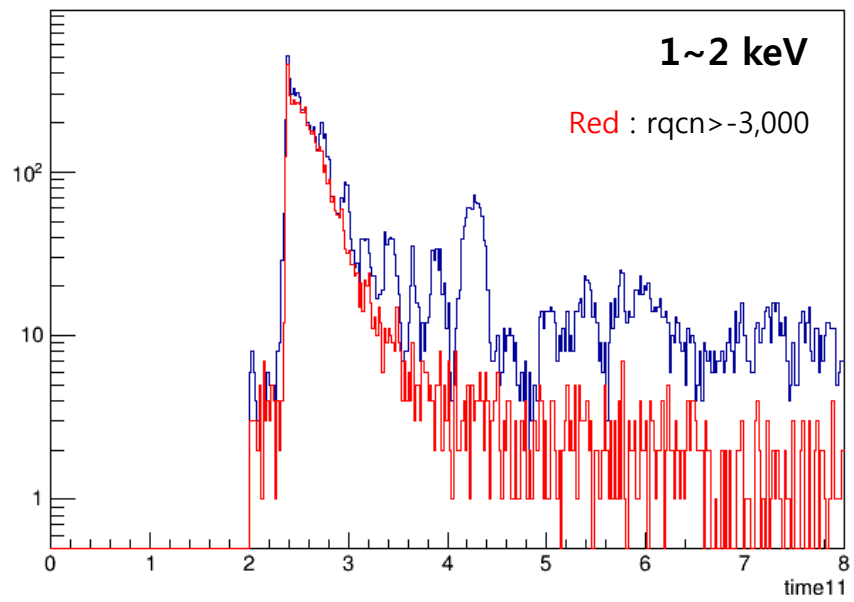


Strange peak events

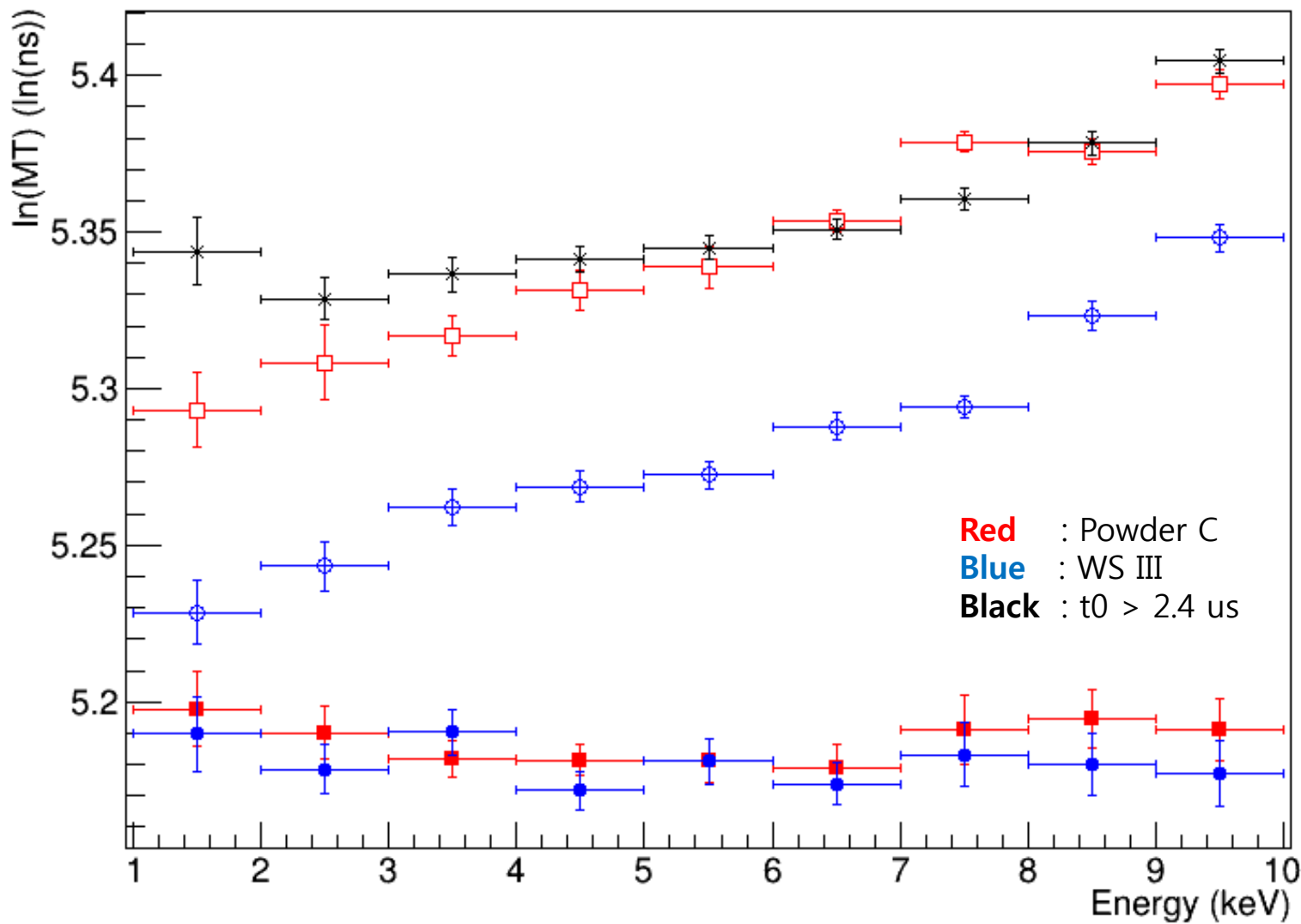


About 2~3 events per hour in 2~3 keV ($\sim 1\%$)

cluster time distribution (gamma data)



Mean time distribution



Powder C : ~15 Hz (8Hz bkg + 7Hz Cs137)
WSIII : ~23 Hz (9Hz bkg + 14Hz Cs137)

Mean time distribution

