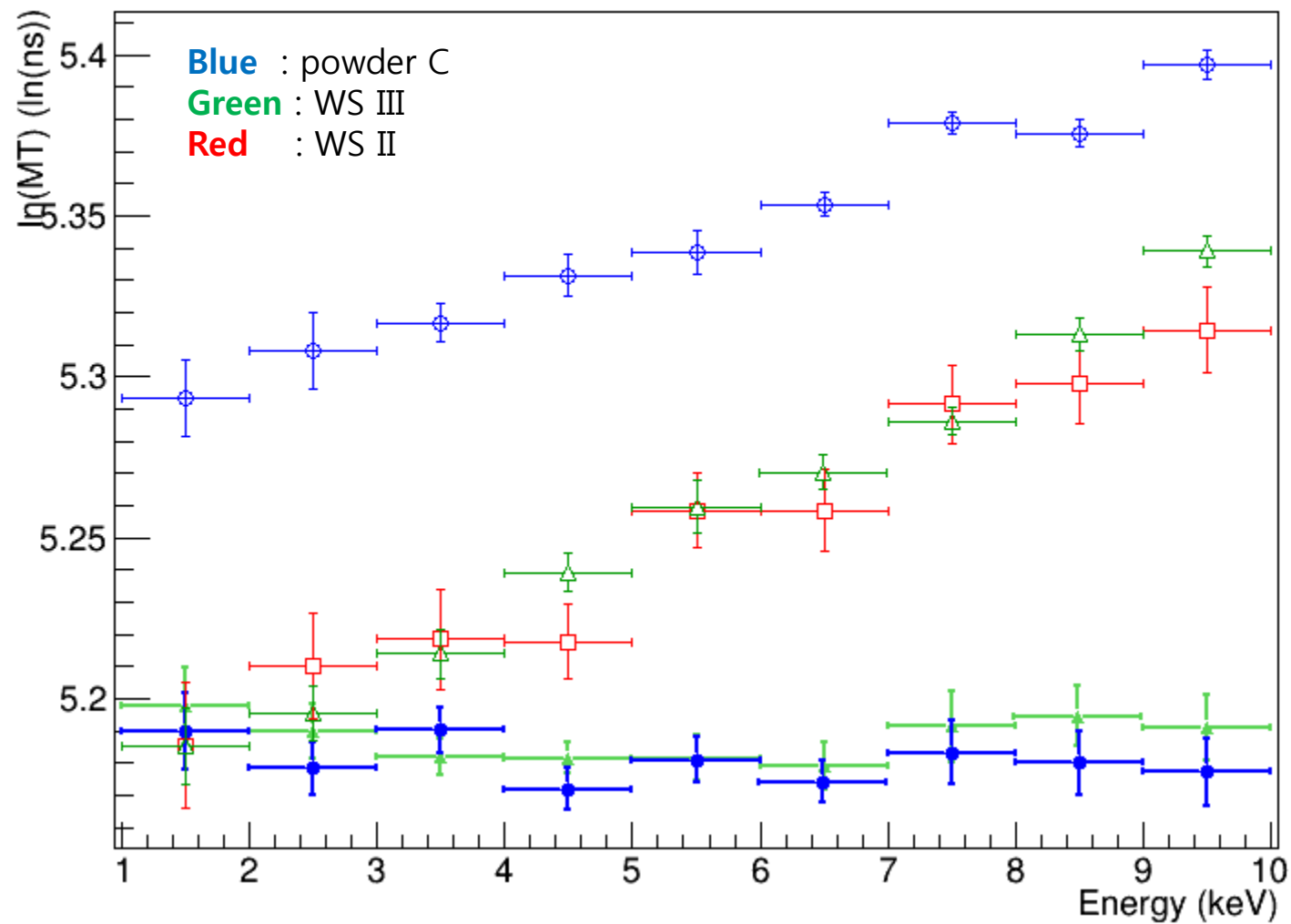
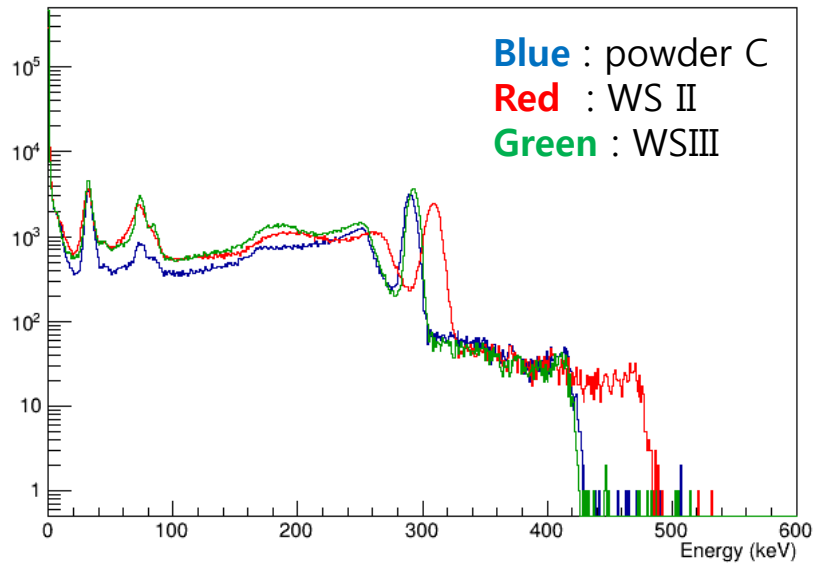


Problem in mean time of electron recoils

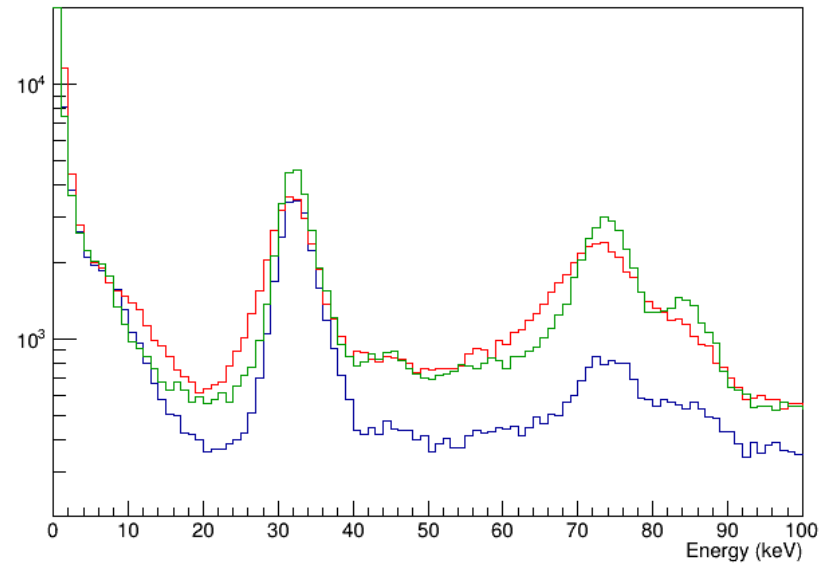


Cs137 energy distribution

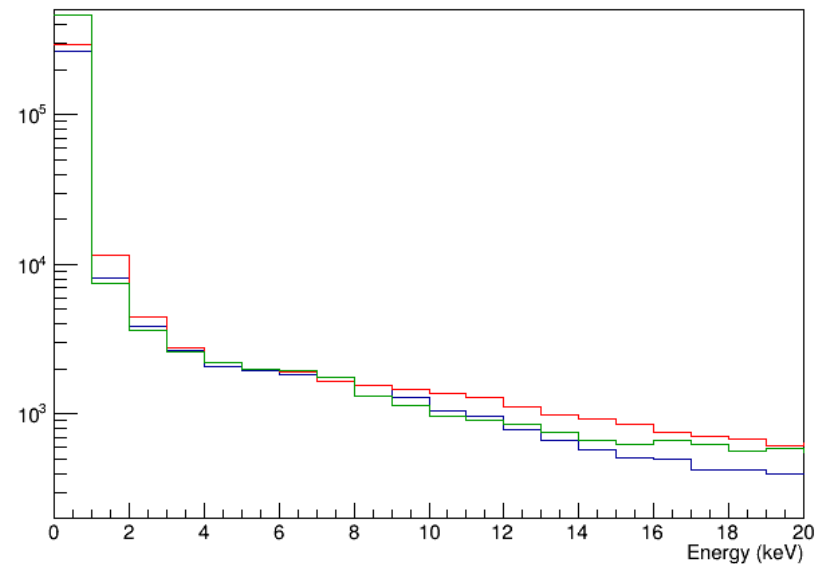
0~600 keV



0~100 keV



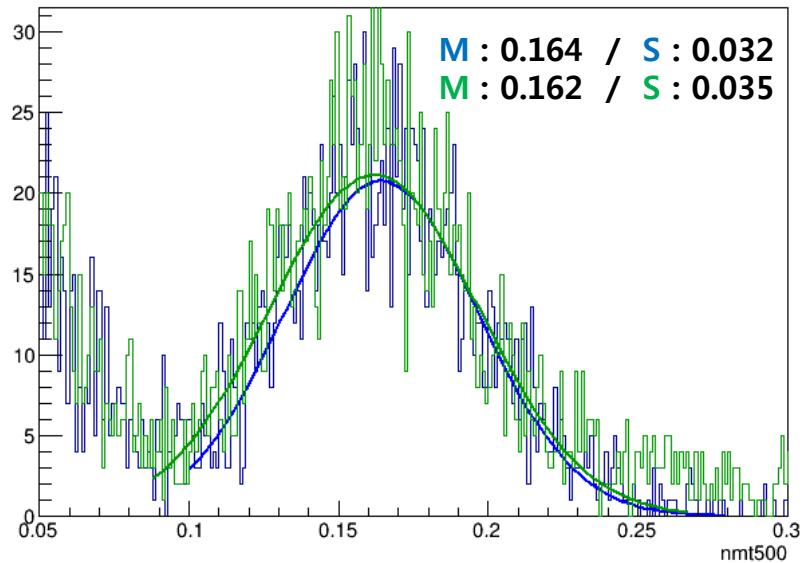
0~20 keV



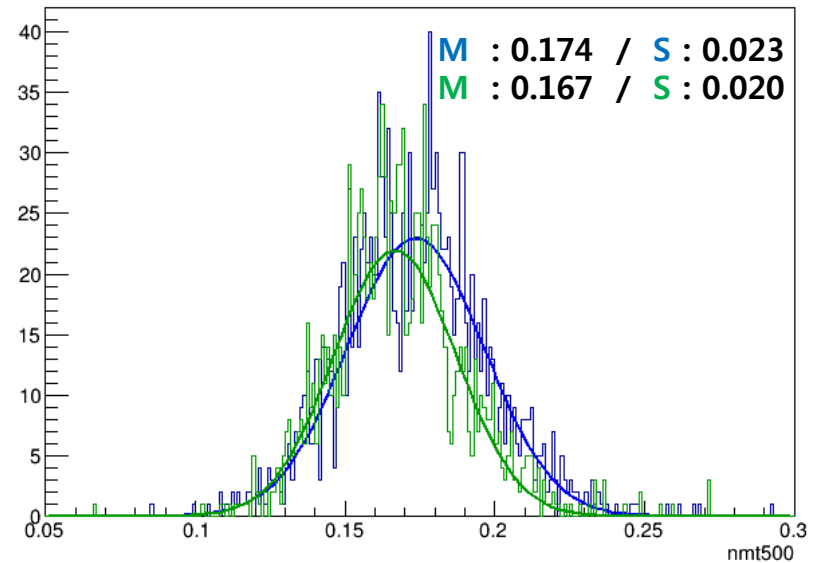
nmt500 distribution

Blue : powder C
Green : WSIII

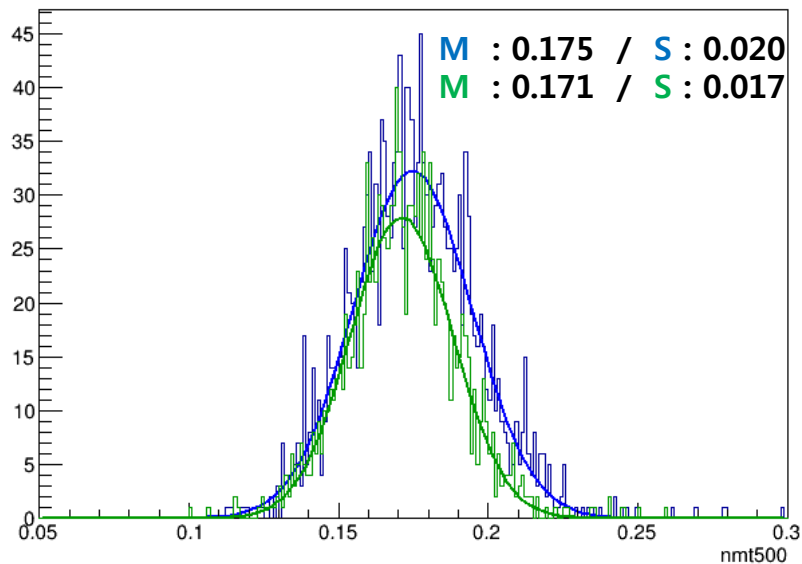
1~2 keV



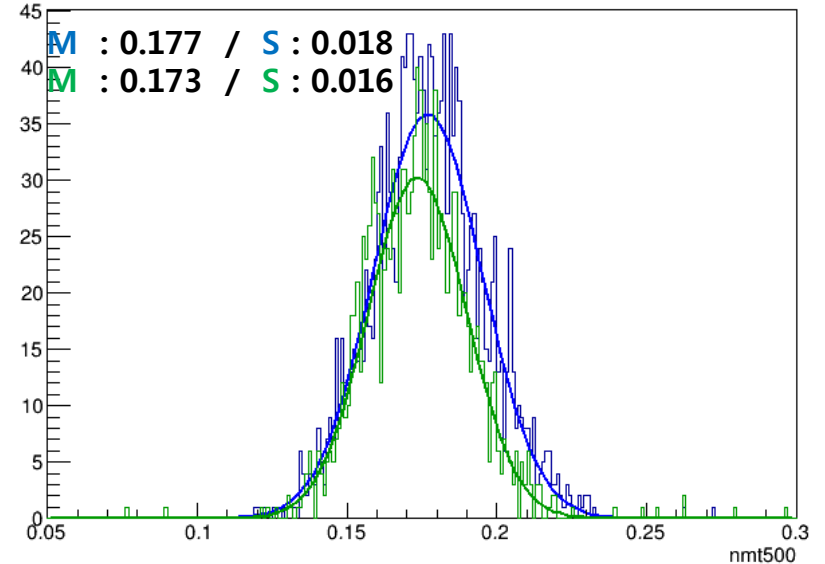
2~3 keV



3~4 keV



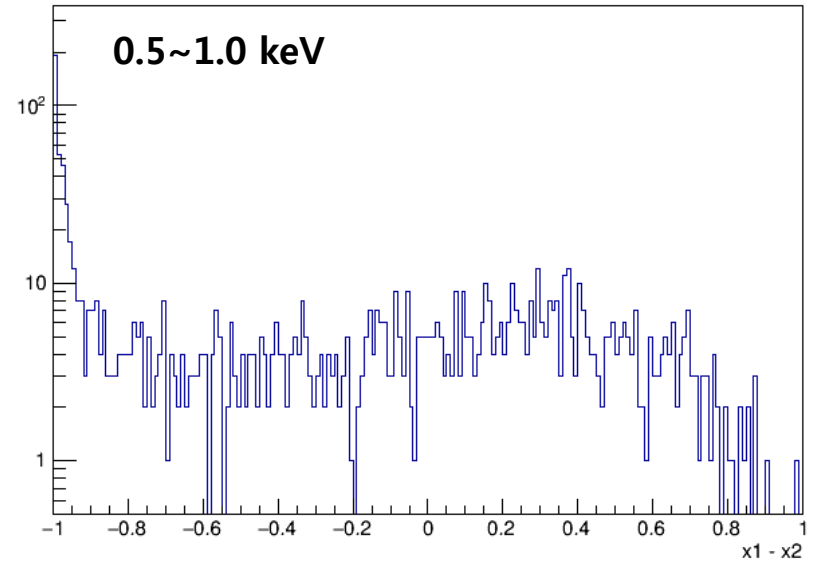
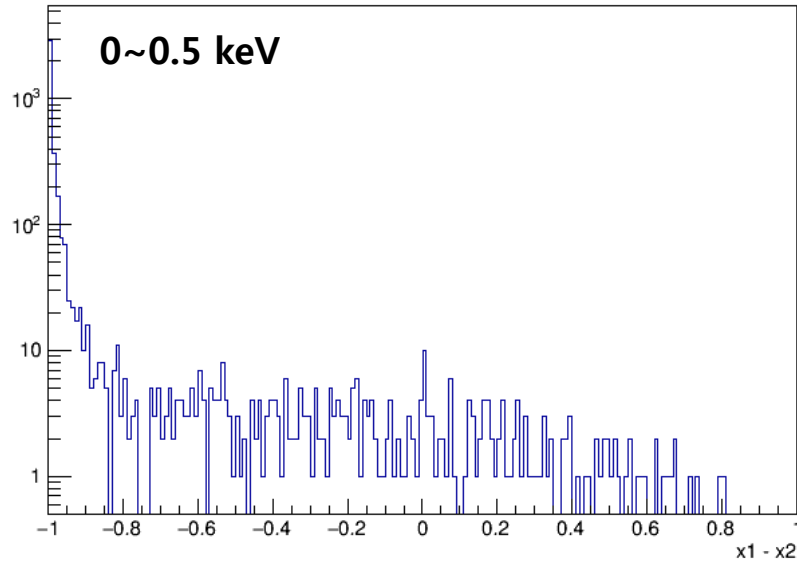
4~5 keV



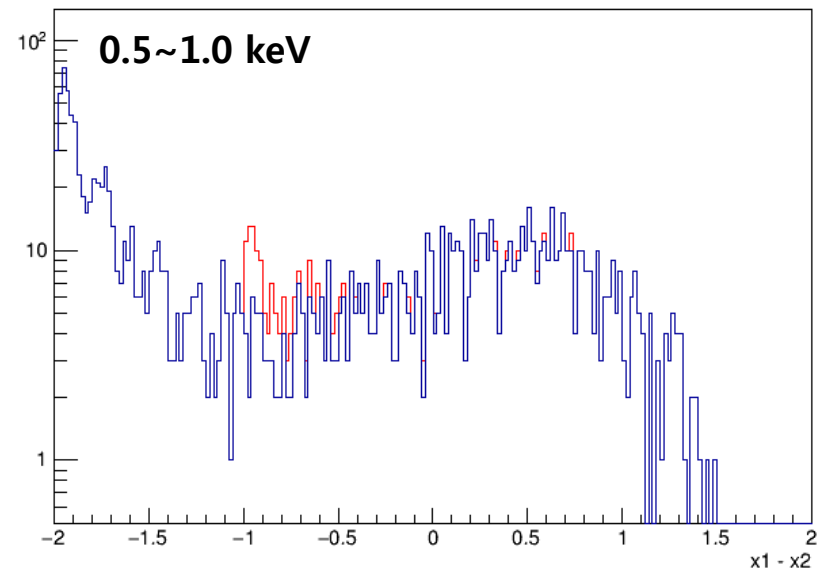
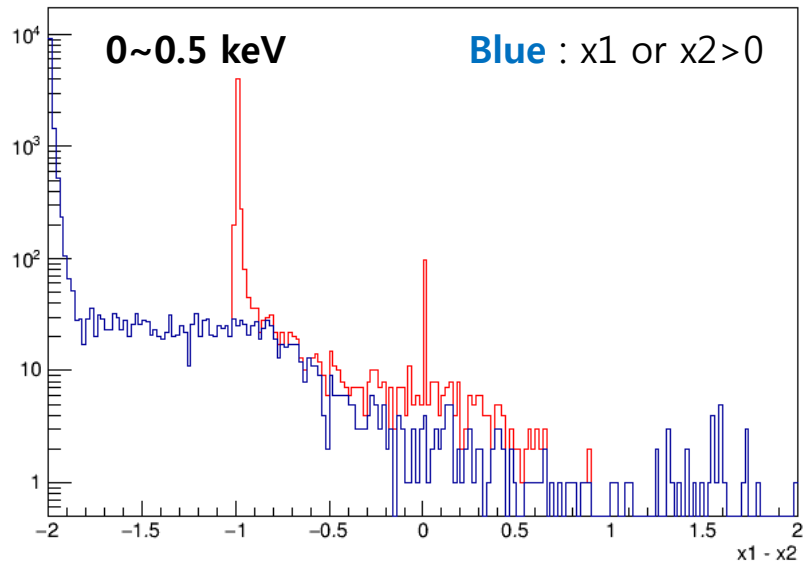
DAMA cut

(LaBr3 511 keV full peak)

(PMT 1 only)



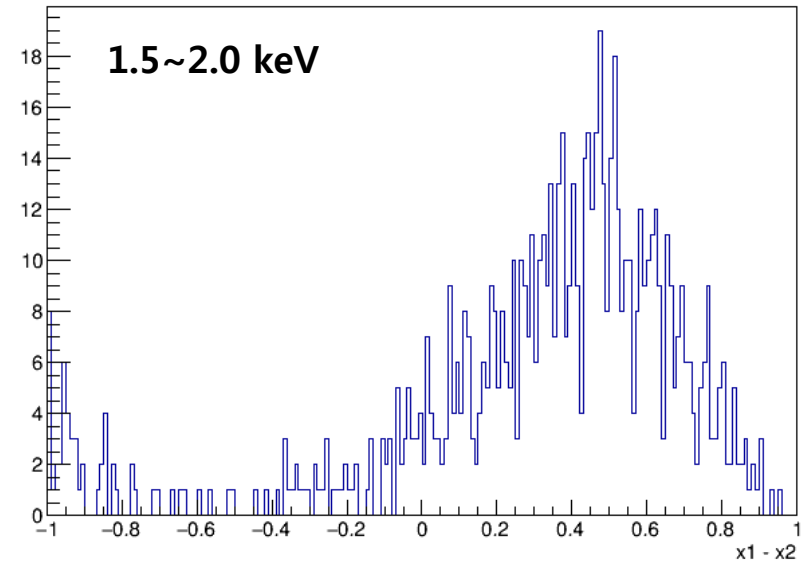
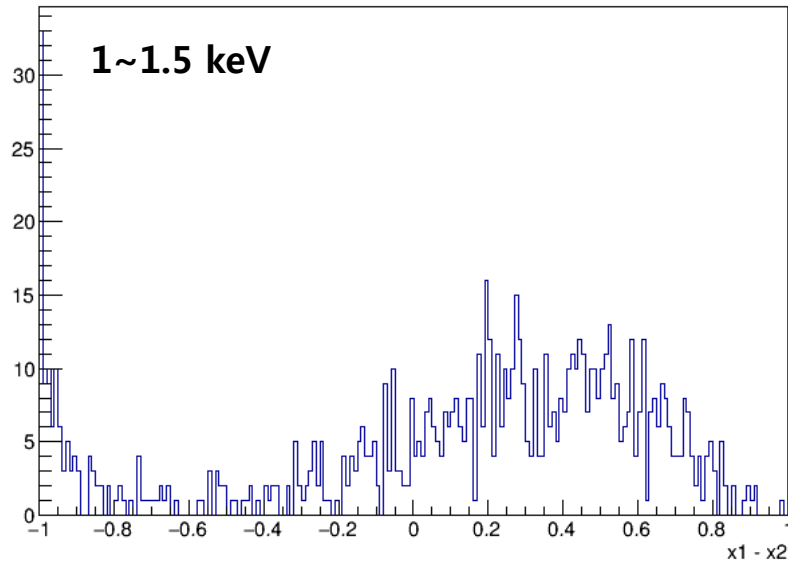
(PMT1 + PMT2)



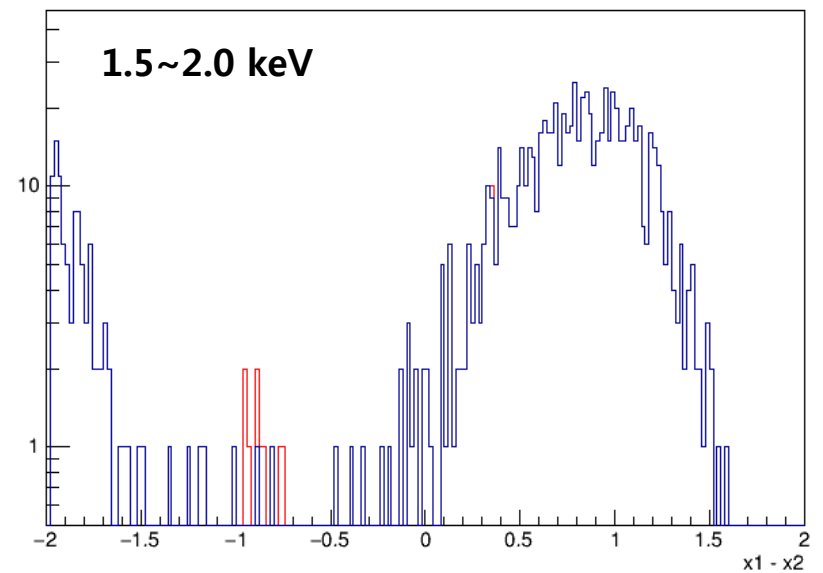
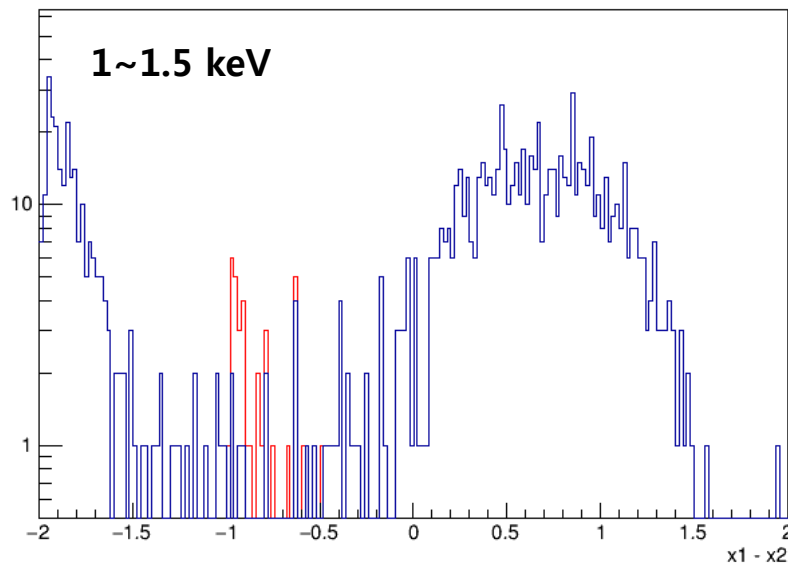
DAMA cut

(LaBr3 511 keV full peak)

(PMT 1 only)



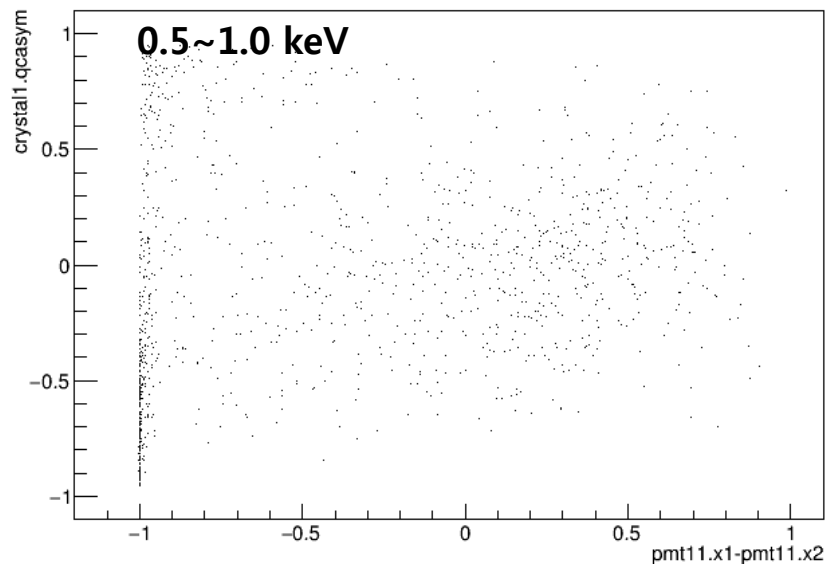
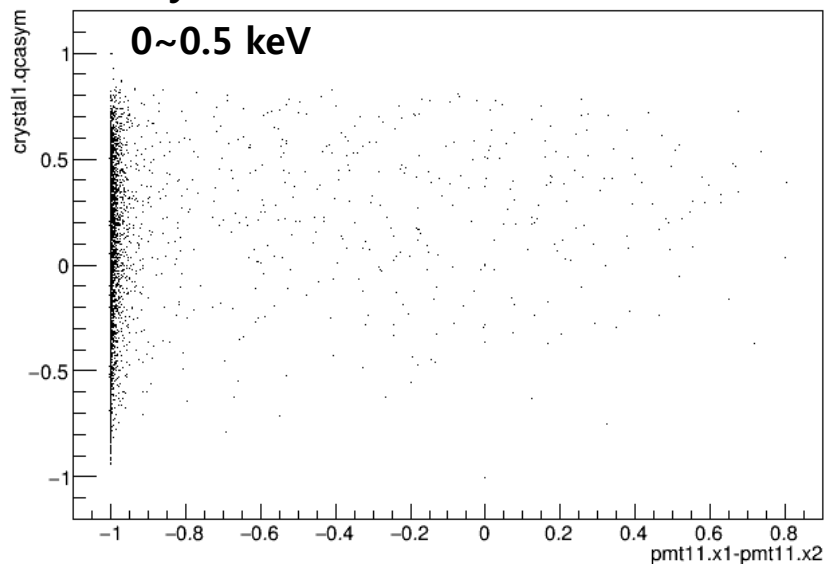
(PMT1 + PMT2)



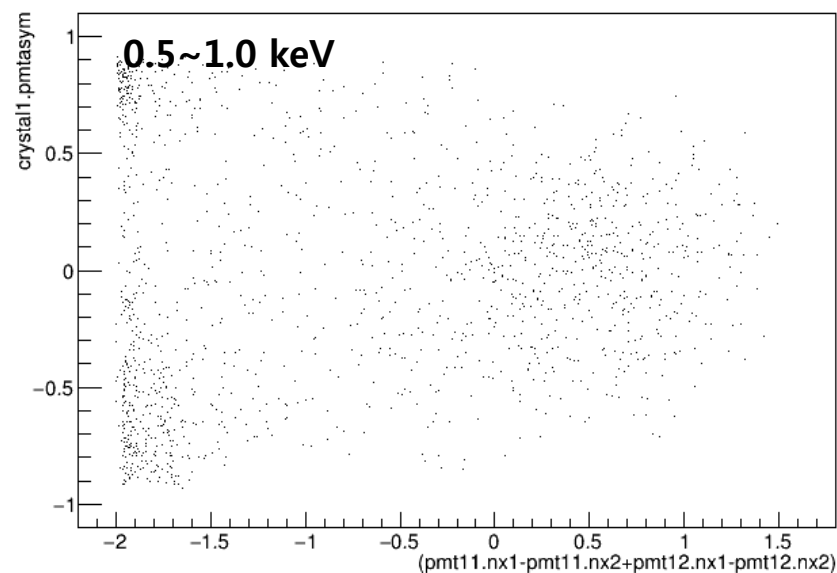
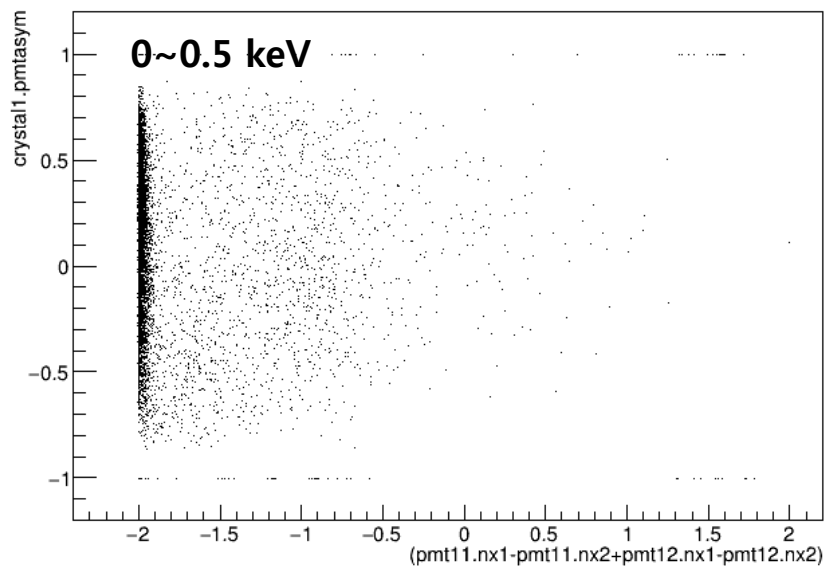
Charge asym. vs DAMA cut (PMT1 only)

(LaBr3 511 keV full peak)

(PMT 1 only)



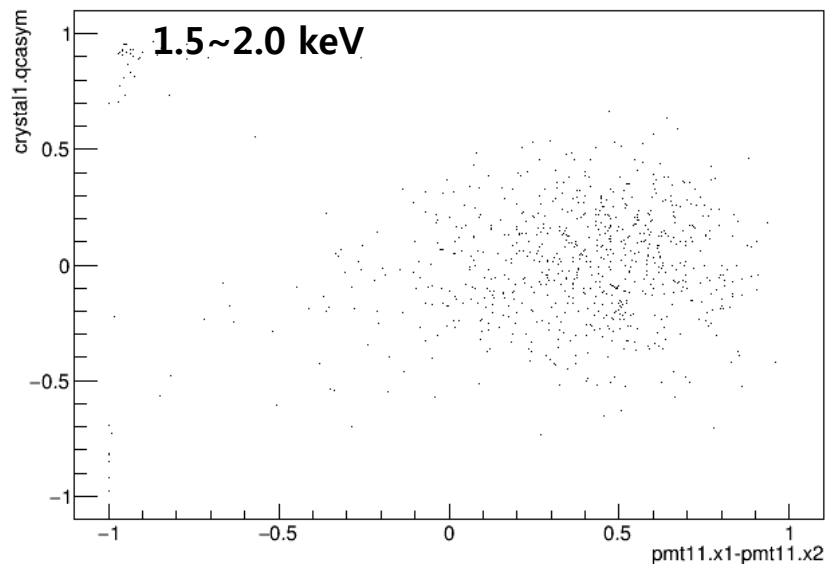
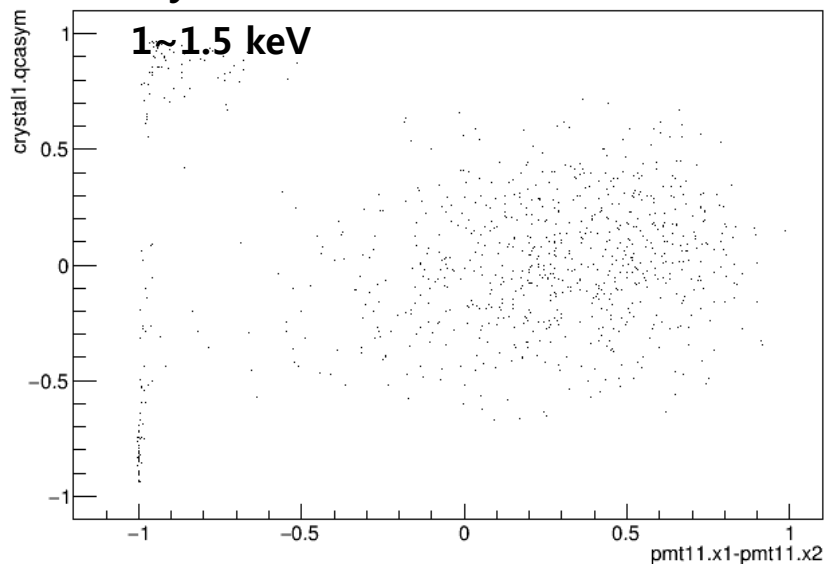
(PMT1 + PMT2)



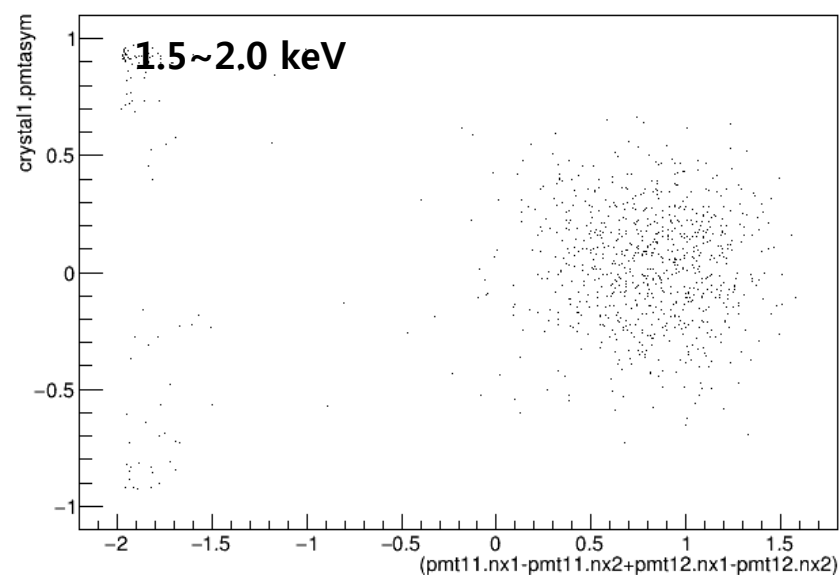
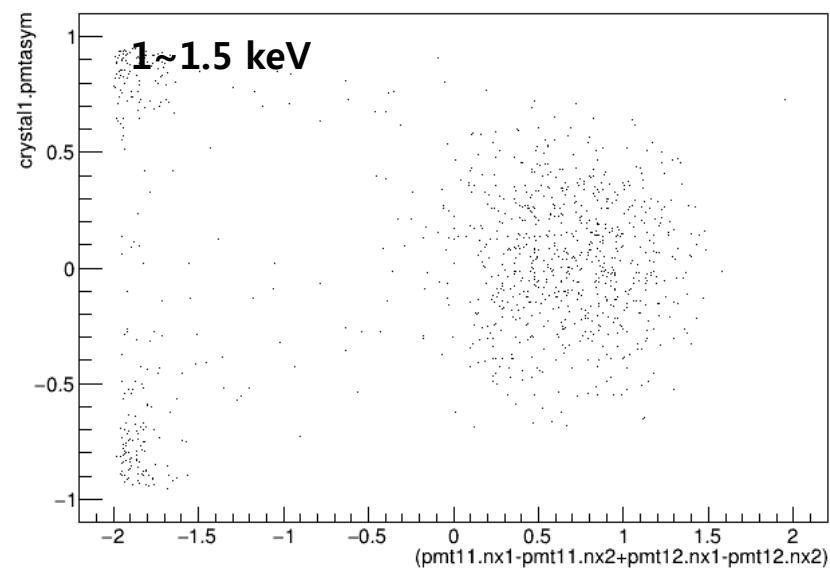
Charge asym. vs DAMA cut (PMT1 only)

(LaBr3 511 keV full peak)

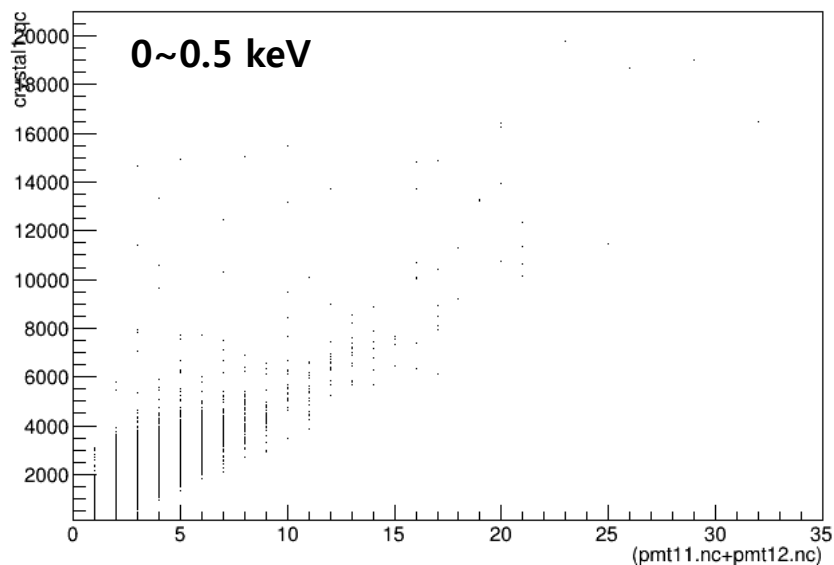
(PMT 1 only)



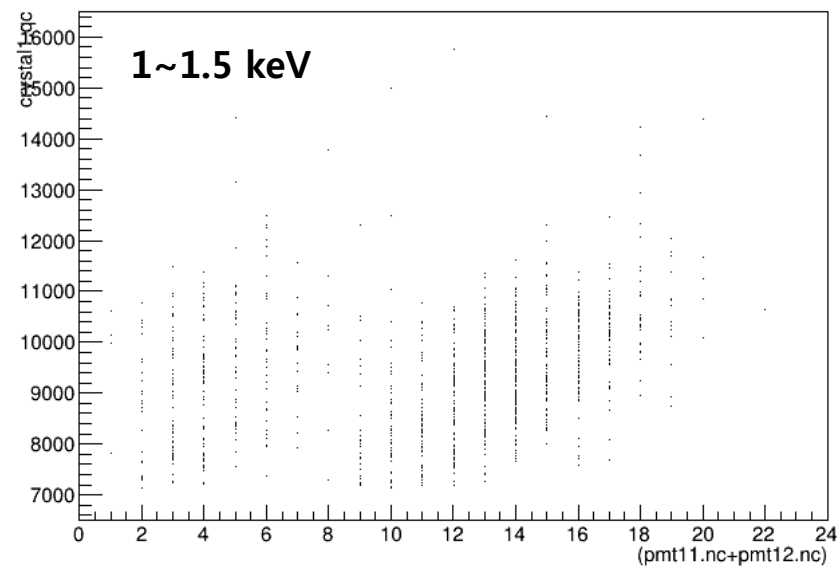
(PMT1 + PMT2)



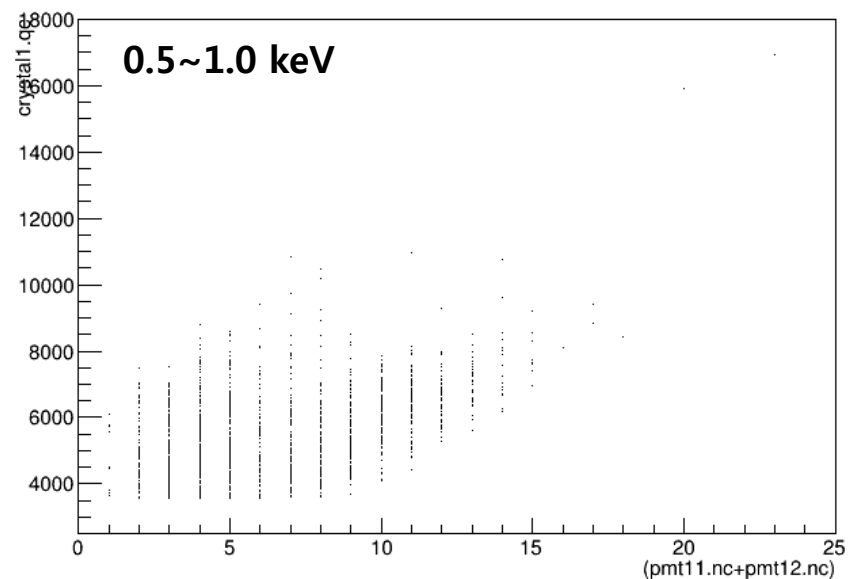
crystal1.qc:(pmt11.nc+pmt12.nc) (crystal1.energy>0&&crystal1.energy<0.5&&crystal1.fullpeak==1&&crystal1.qc<20000)



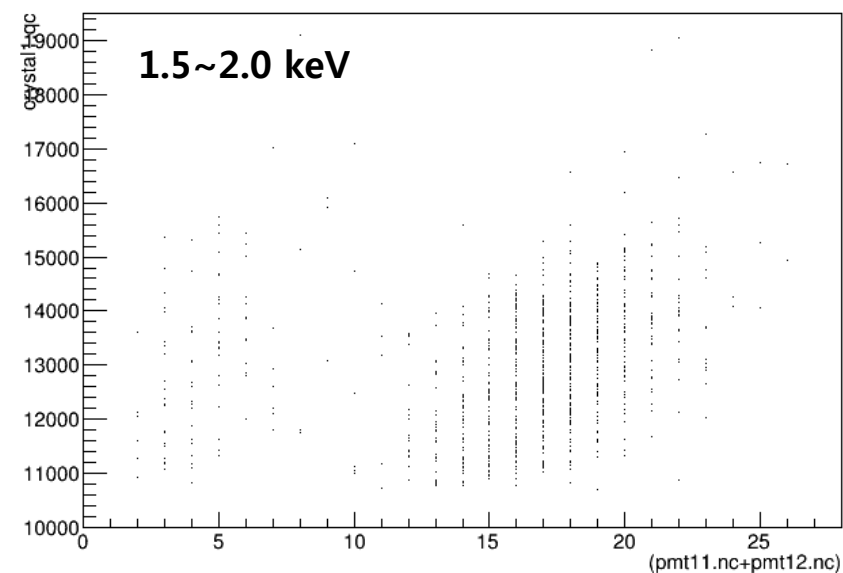
crystal1.qc:(pmt11.nc+pmt12.nc) (crystal1.energy>1.0&&crystal1.energy<1.5&&crystal1.fullpeak==1&&crystal1.qc<20000)



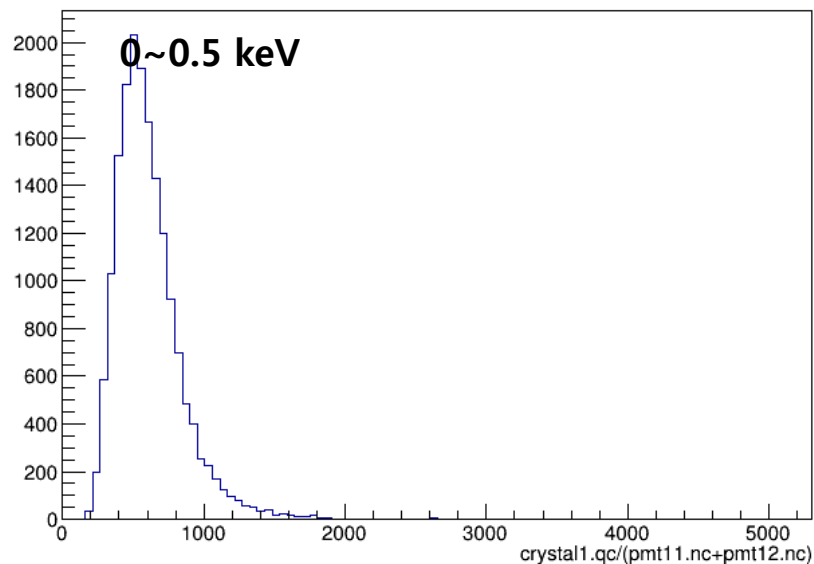
crystal1.qc:(pmt11.nc+pmt12.nc) (crystal1.energy>0.5&&crystal1.energy<1&&crystal1.fullpeak==1&&crystal1.qc<20000)



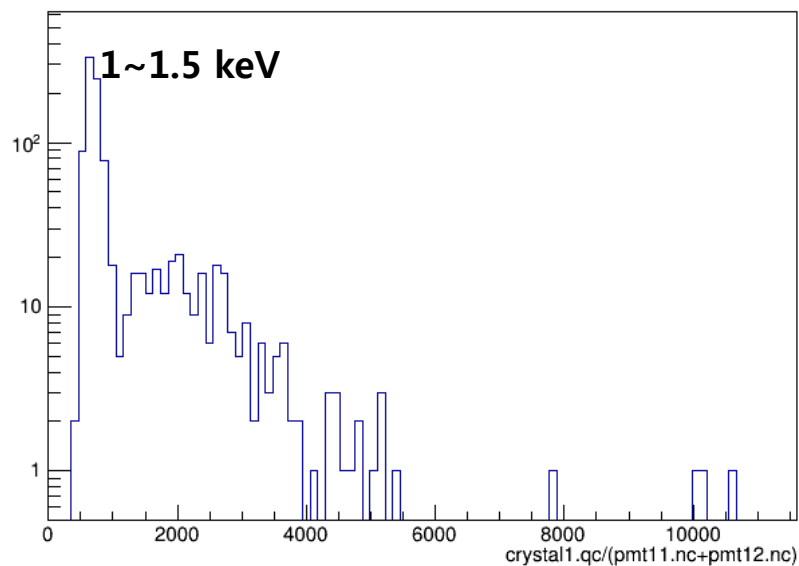
crystal1.qc:(pmt11.nc+pmt12.nc) (crystal1.energy>1.5&&crystal1.energy<2.0&&crystal1.fullpeak==1&&crystal1.qc<20000)



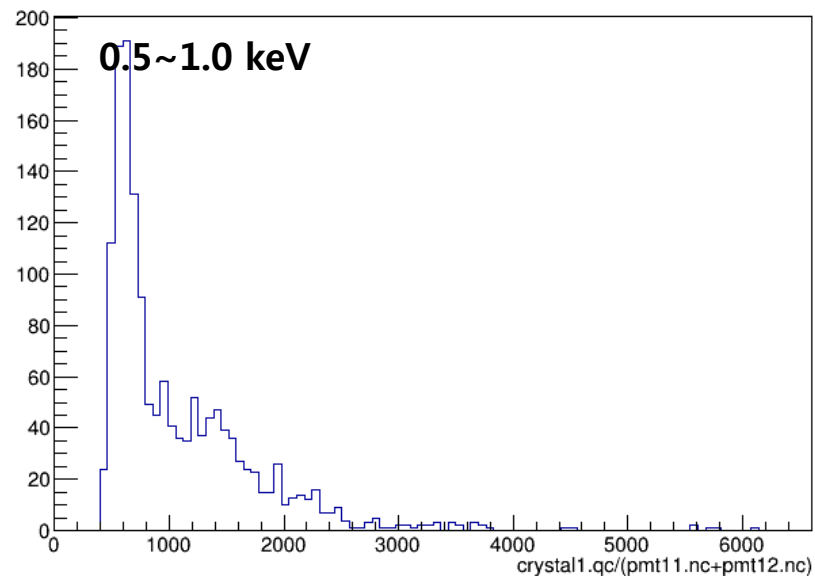
crystal1.qc/(pmt11.nc+pmt12.nc) (crystal1.energy>0&&crystal1.energy<0.5&&crystal1.fullpeak==1&&crystal1.qc<20000)



crystal1.qc/(pmt11.nc+pmt12.nc) (crystal1.energy>1.0&&crystal1.energy<1.5&&crystal1.fullpeak==1&&crystal1.qc<20000)



crystal1.qc/(pmt11.nc+pmt12.nc) (crystal1.energy>0.5&&crystal1.energy<1&&crystal1.fullpeak==1&&crystal1.qc<20000)



crystal1.qc/(pmt11.nc+pmt12.nc) (crystal1.energy>1.5&&crystal1.energy<2.0&&crystal1.fullpeak==1&&crystal1.qc<20000)

