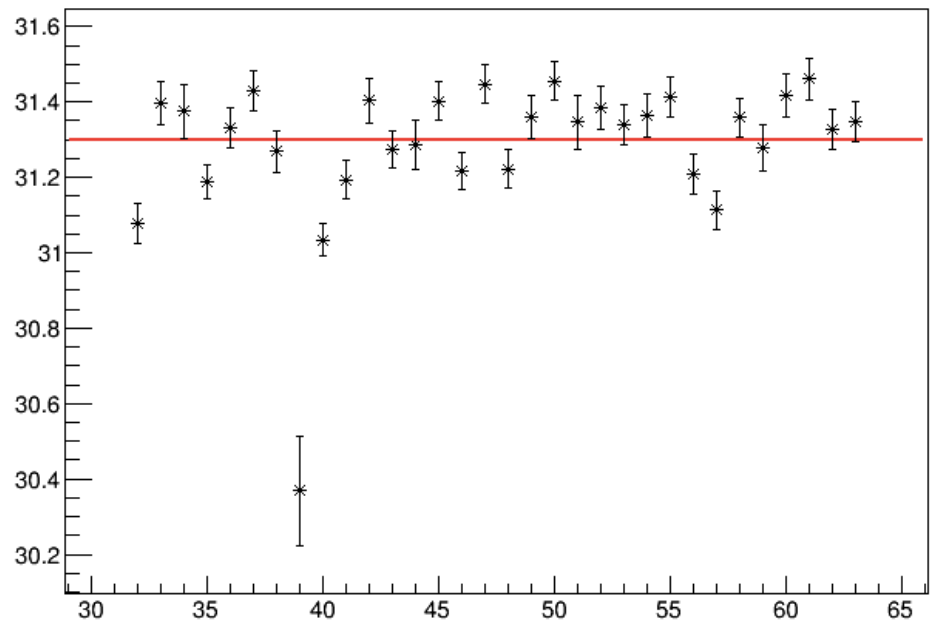
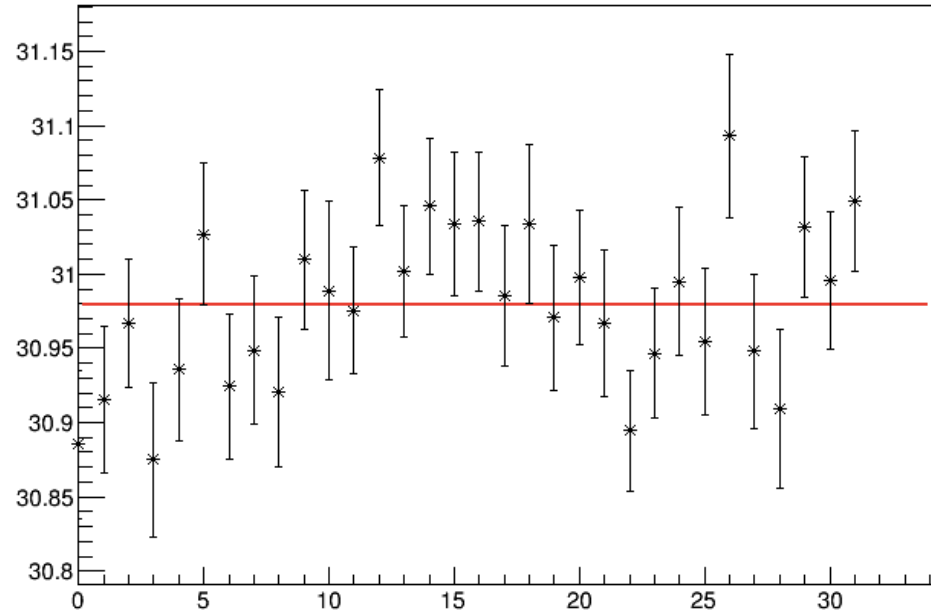
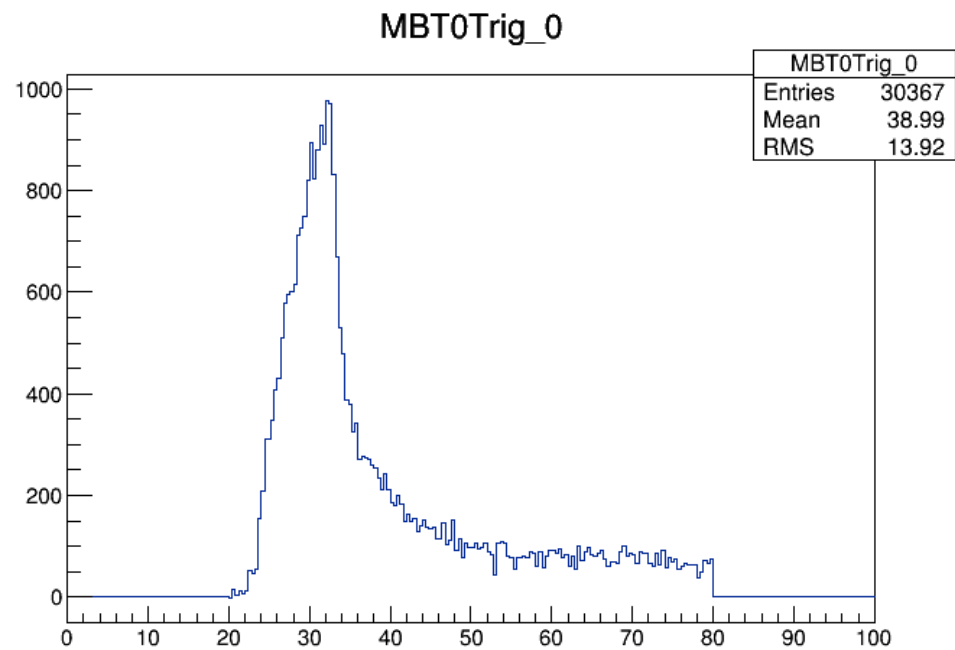
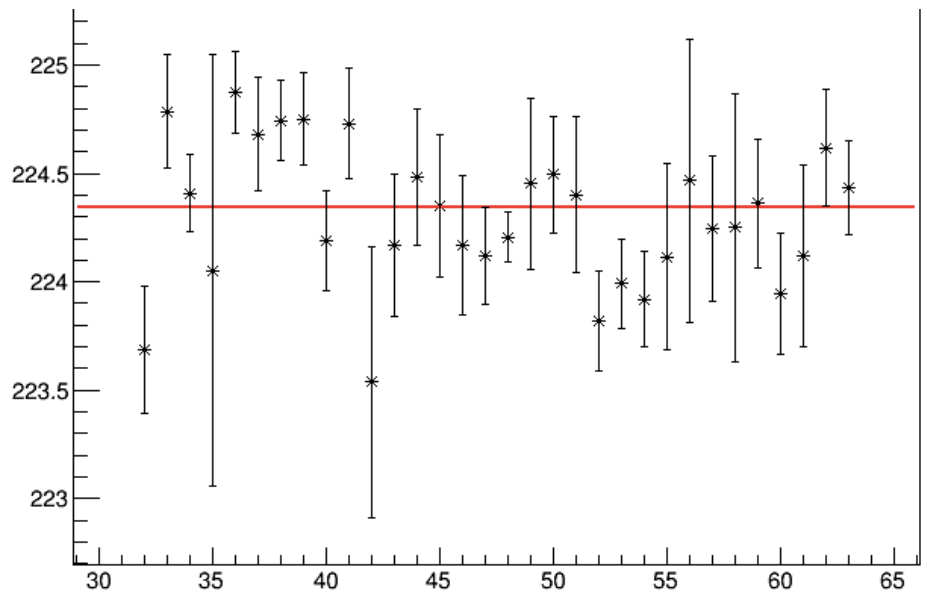
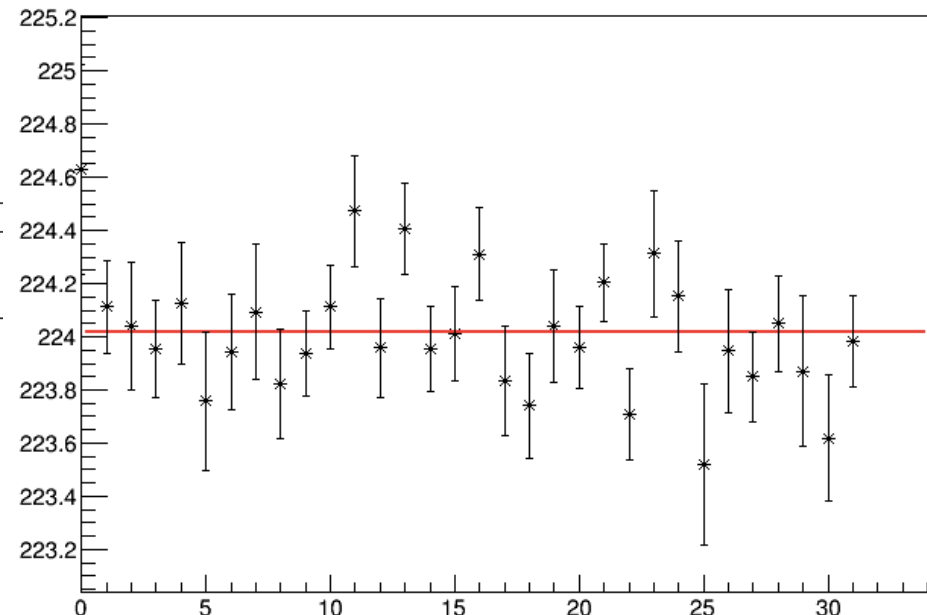
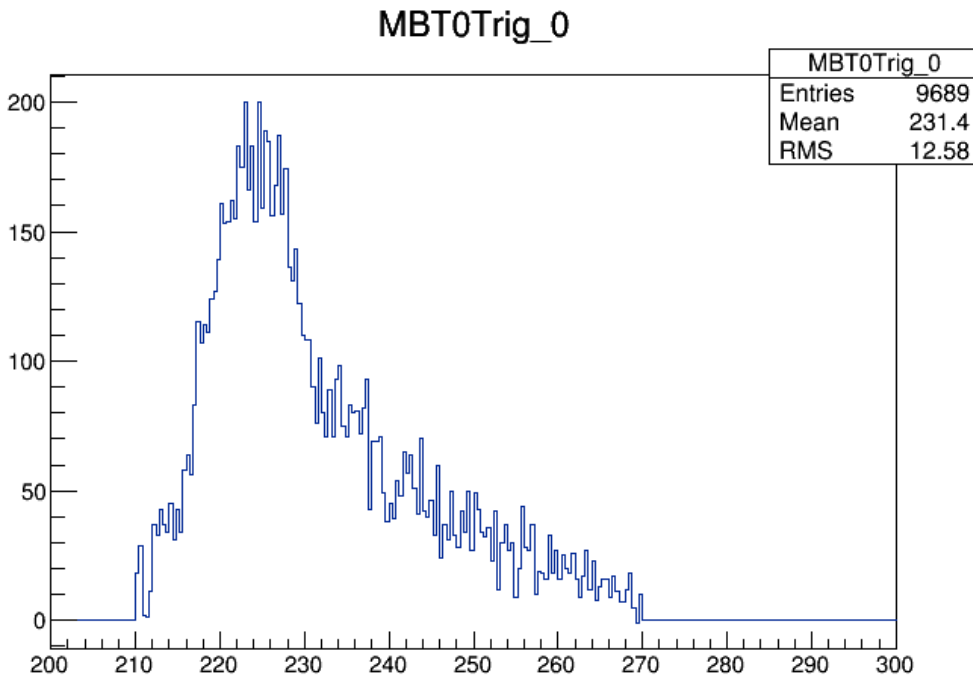


Report_160927

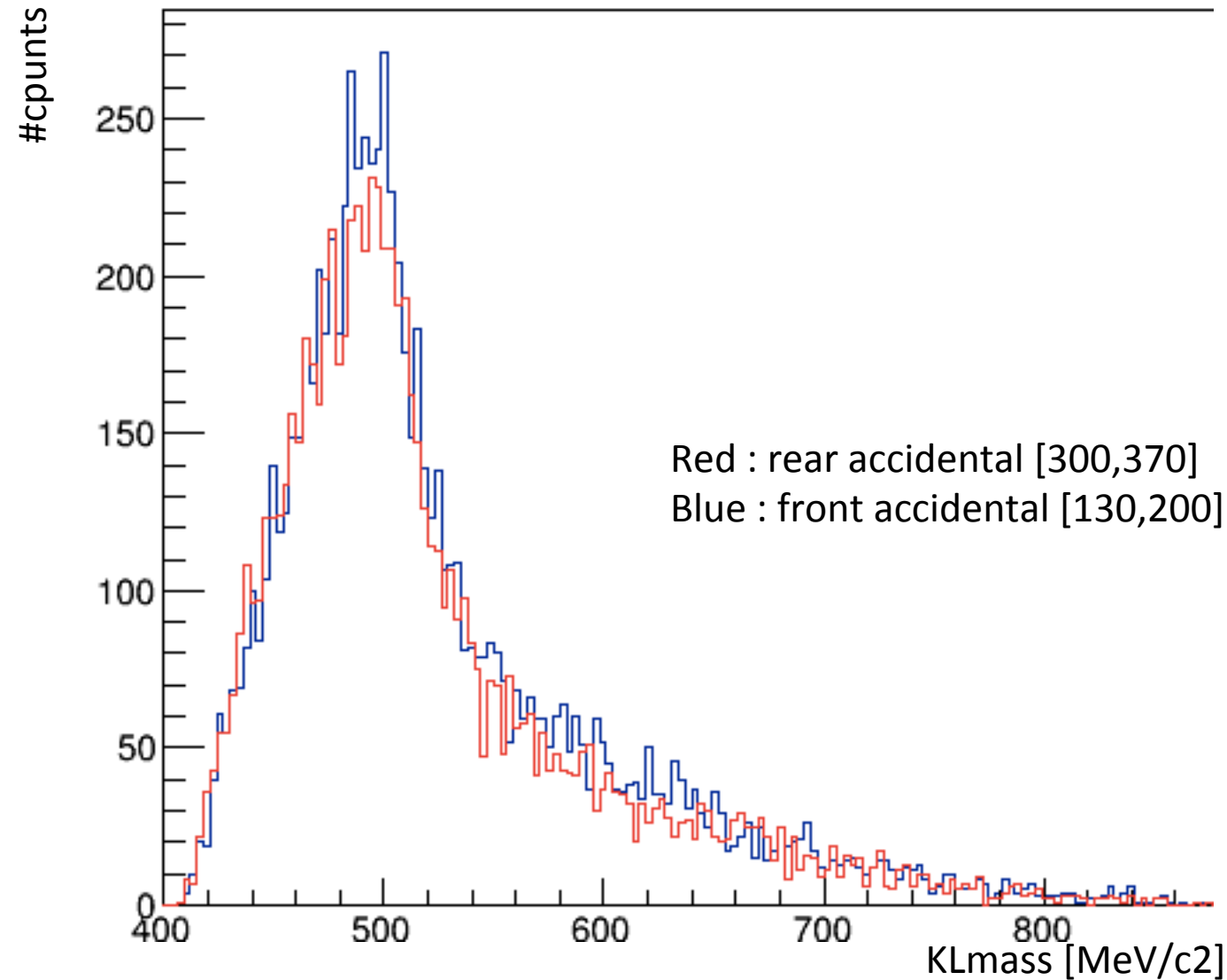
Calibration check in MC



Calibration check in Run62

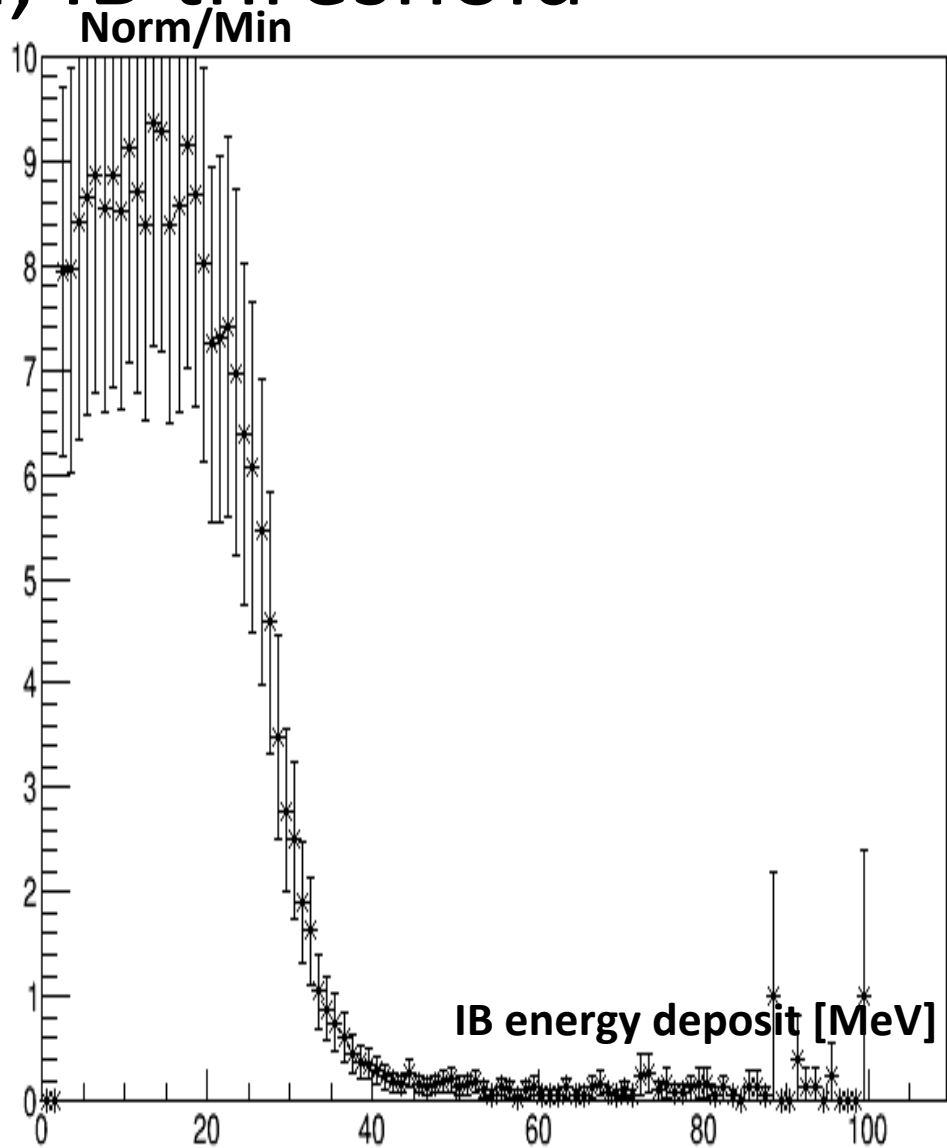
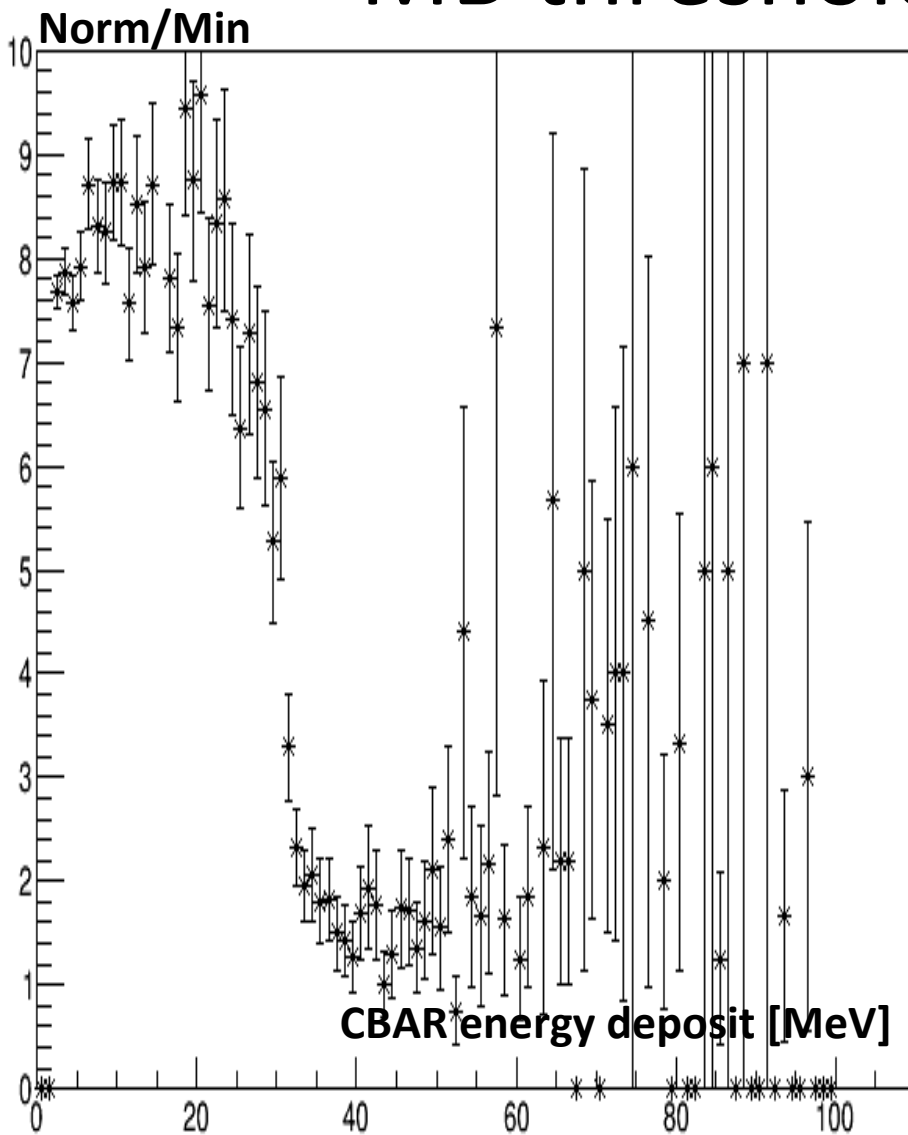


Front accidental vs rear accidental



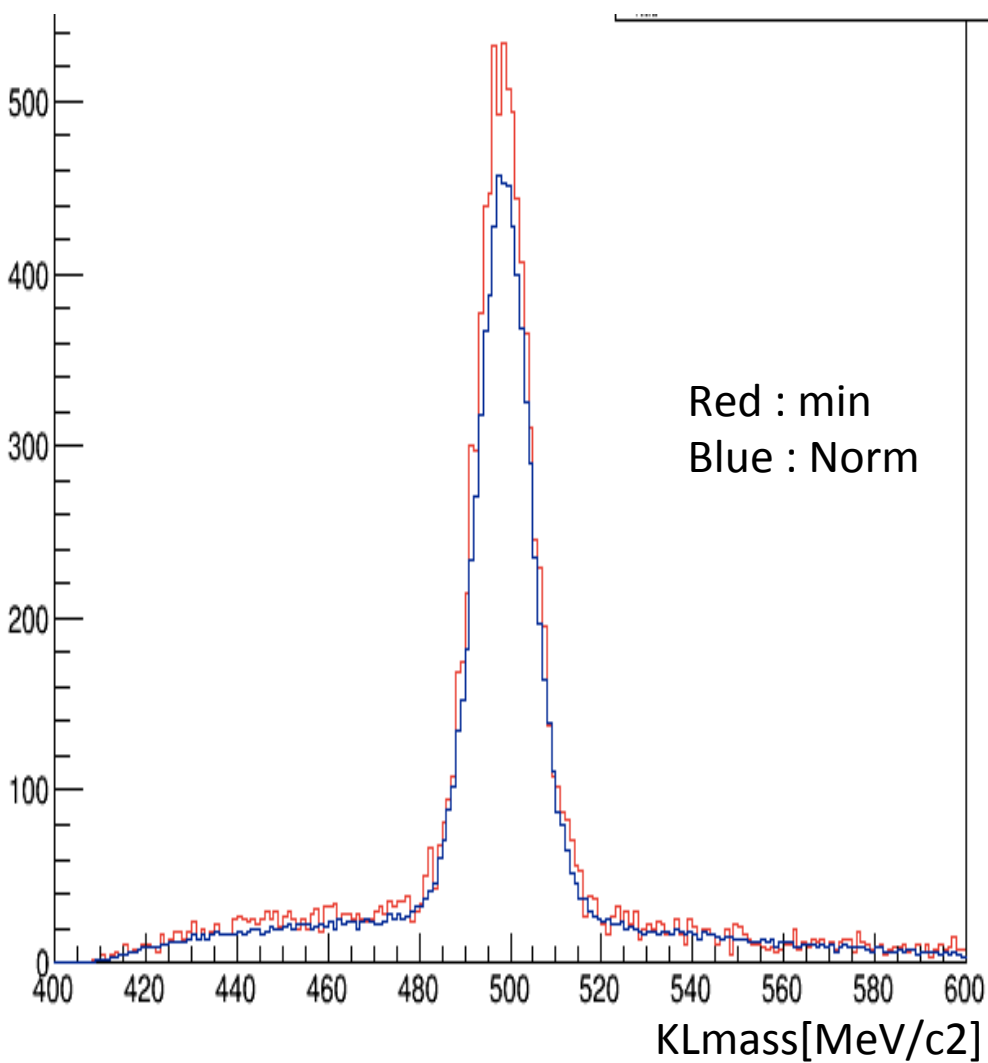
Normalization data in run69

MB threshold, IB threshold

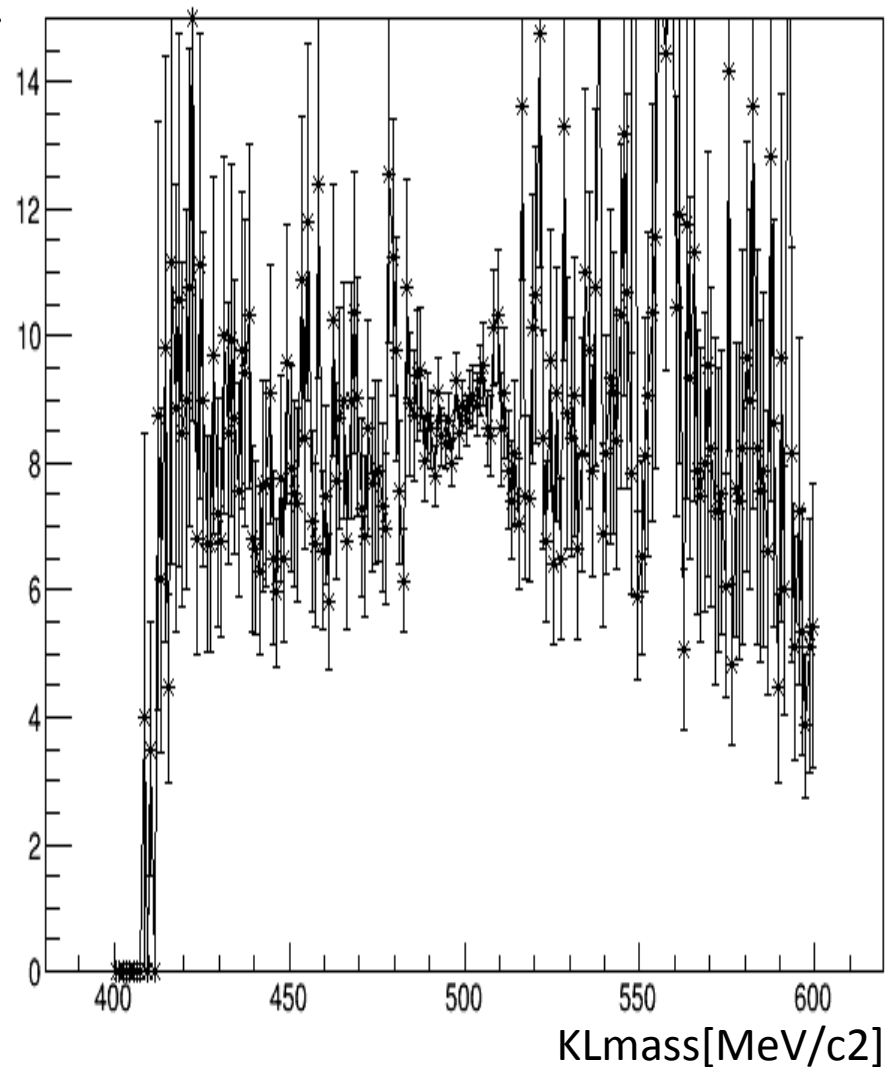


Klong Mass (IB)

#counts

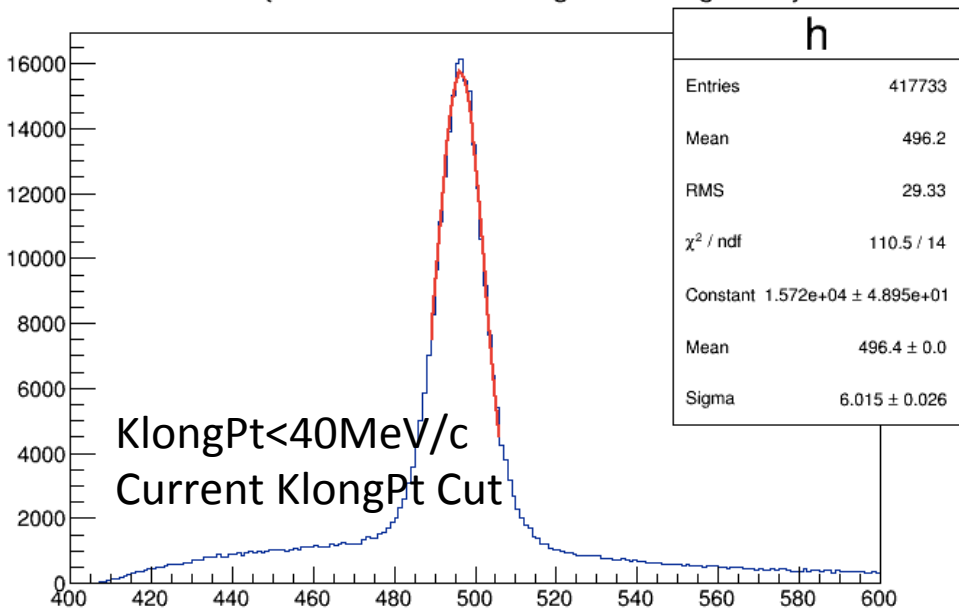


Norm/Min

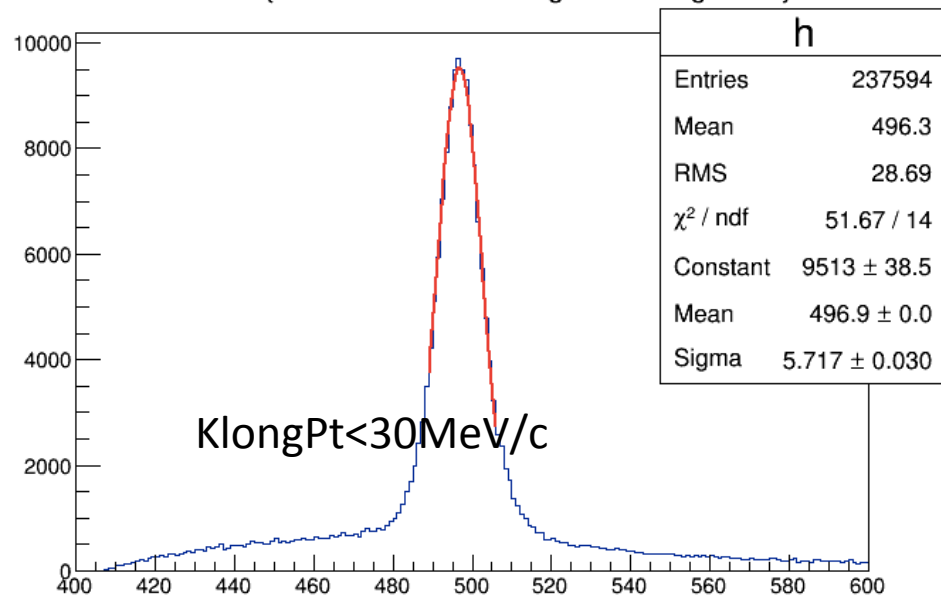


Klong Mass fitting vs Klong Pt

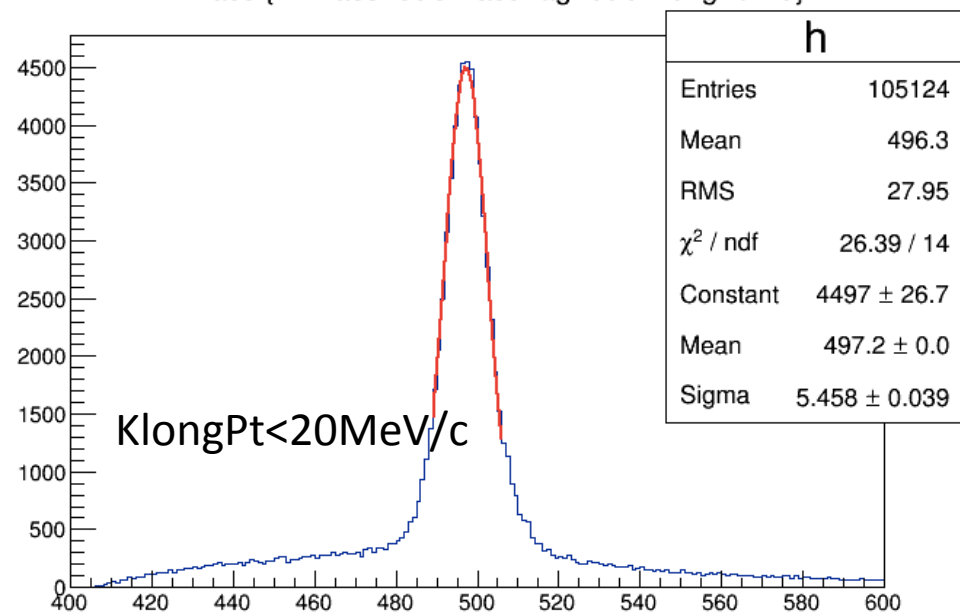
KLmass {KLmass>0&&MassTag>0&&KlongPt<40}



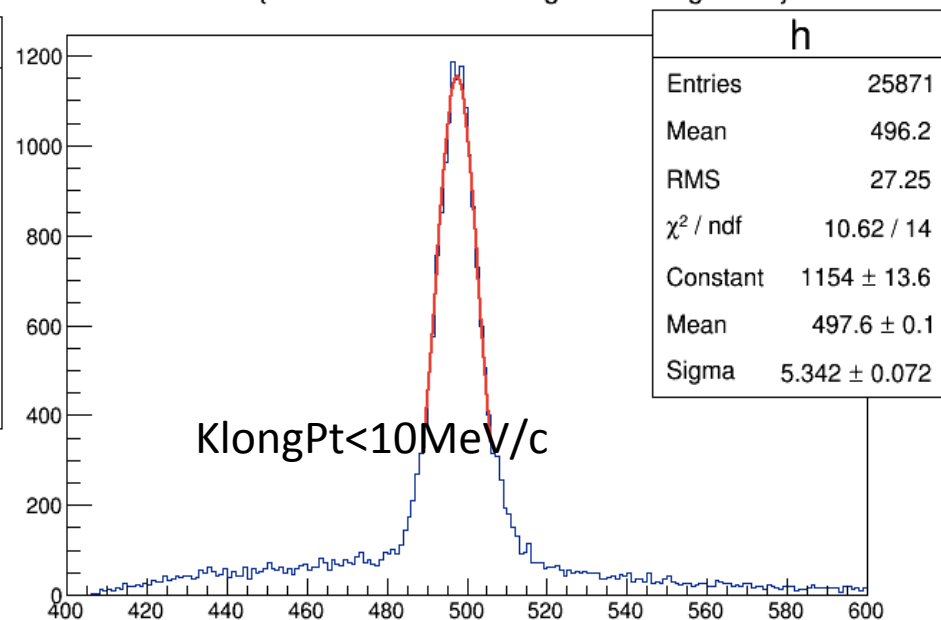
KLmass {KLmass>0&&MassTag>0&&KlongPt<30}



KLmass {KLmass>0&&MassTag>0&&KlongPt<20}



KLmass {KLmass>0&&MassTag>0&&KlongPt<10}

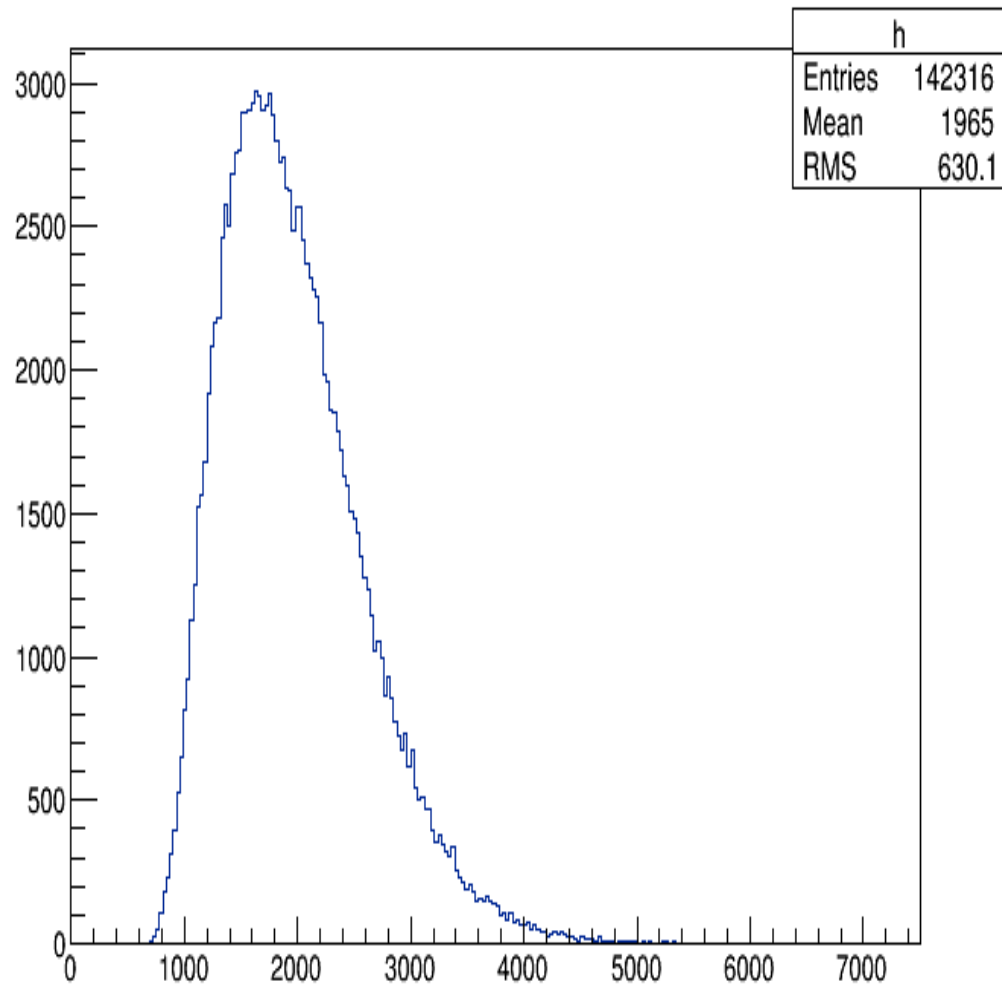


Dalitz plot

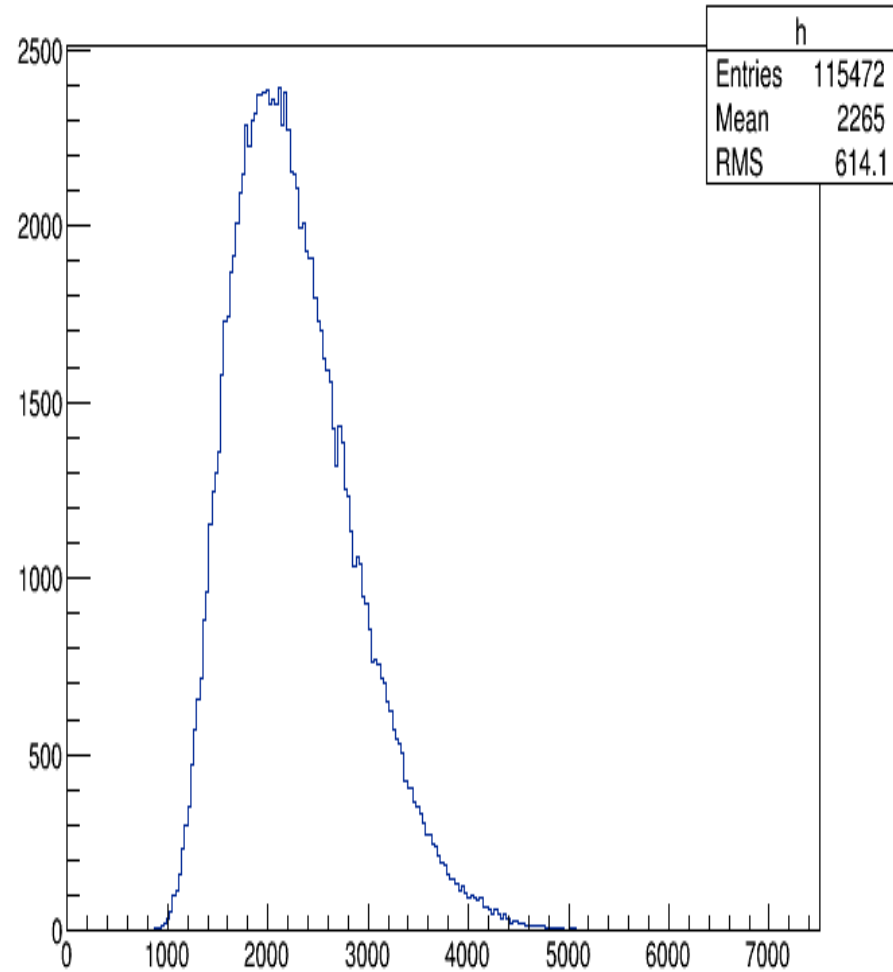
- $K \rightarrow 3\pi^0$ decay mode
 - 5g +1g
 - 6g
 - Run62 data
- MeV Unit in all plots

KL Momentum

5g+1g

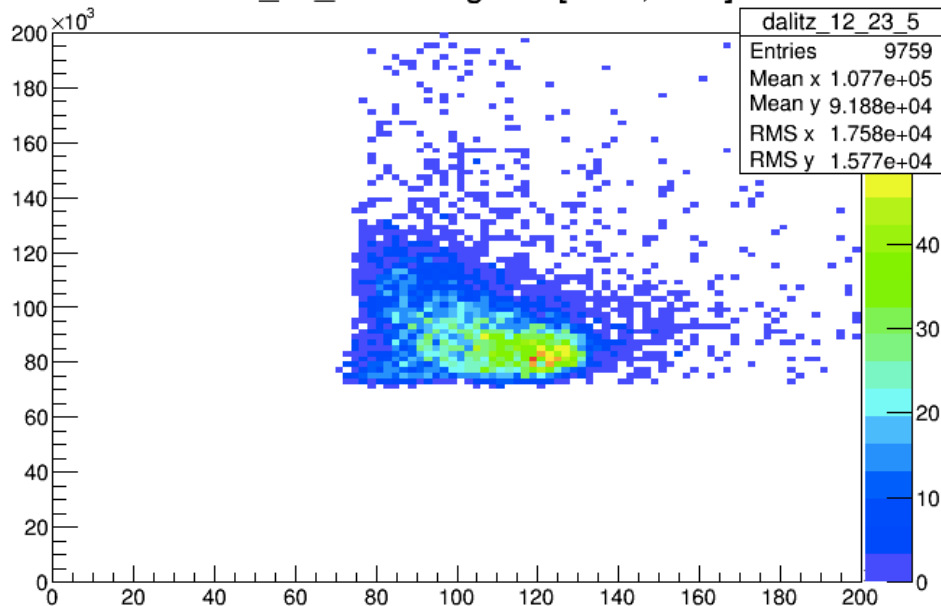


6g

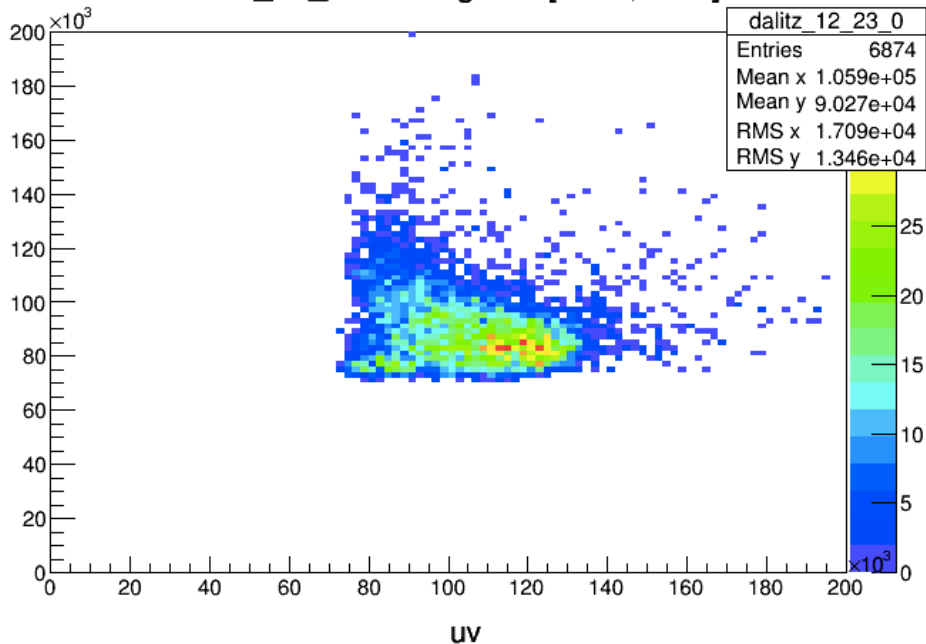


Plots (1g+5g, dat)

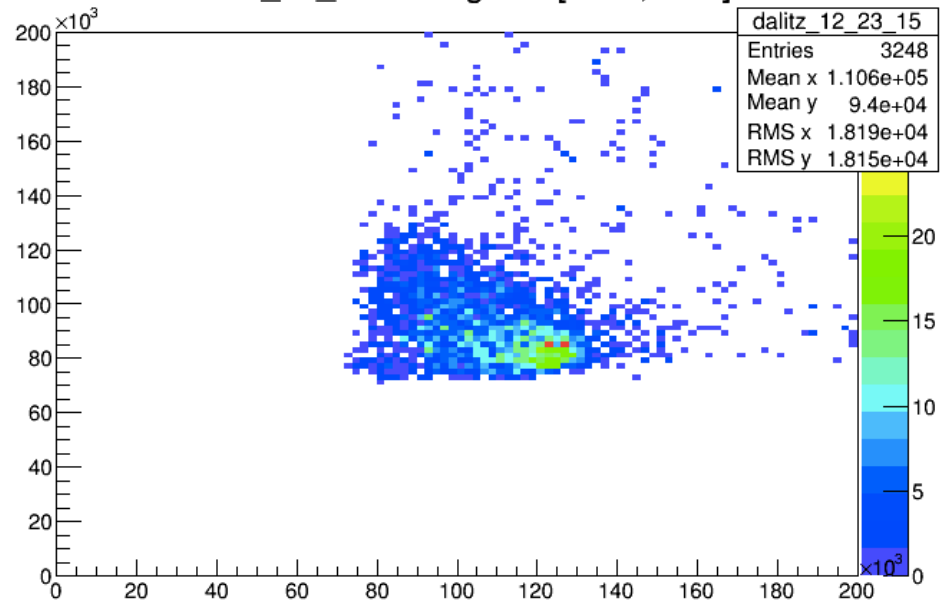
dalitz_12_23 / KlongMom[1700,1800]



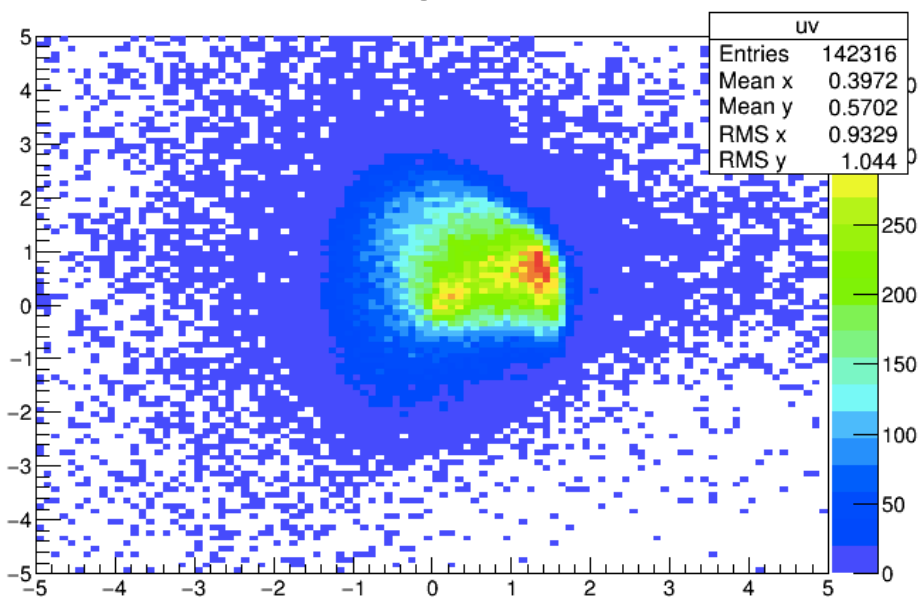
dalitz_12_23 / KlongMom[1200,1300]



dalitz_12_23 / KlongMom[2700,2800]

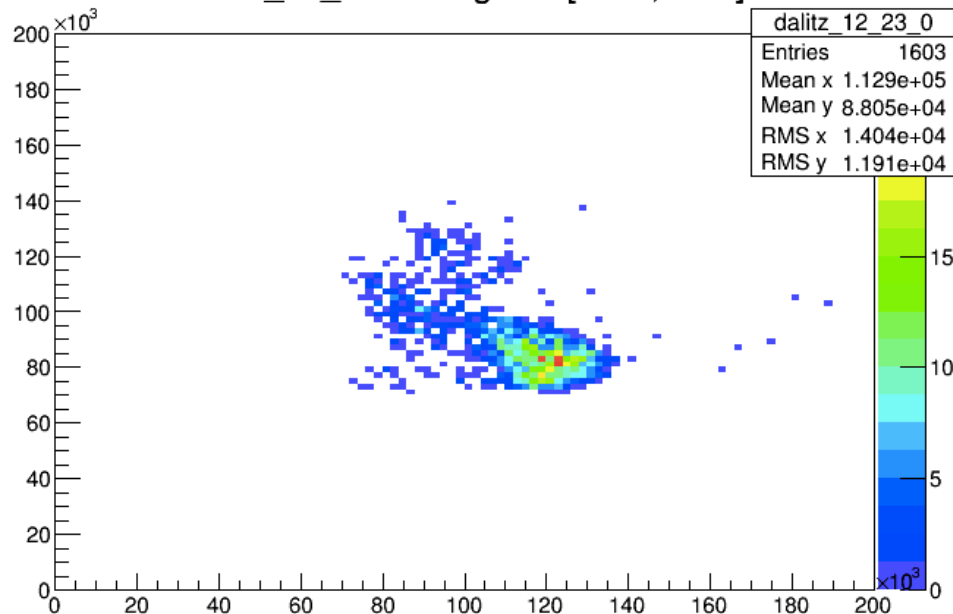


uv

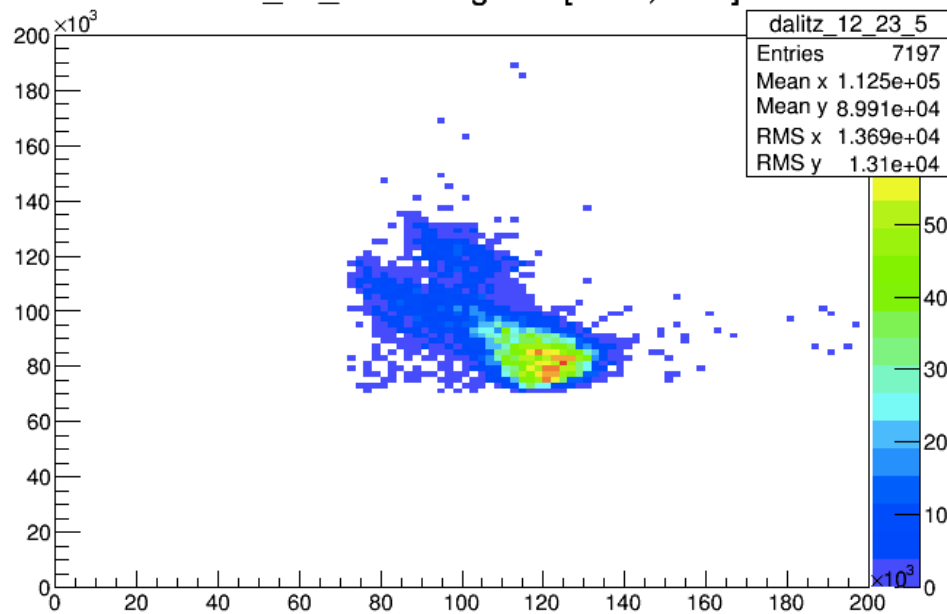


Plots (6g)

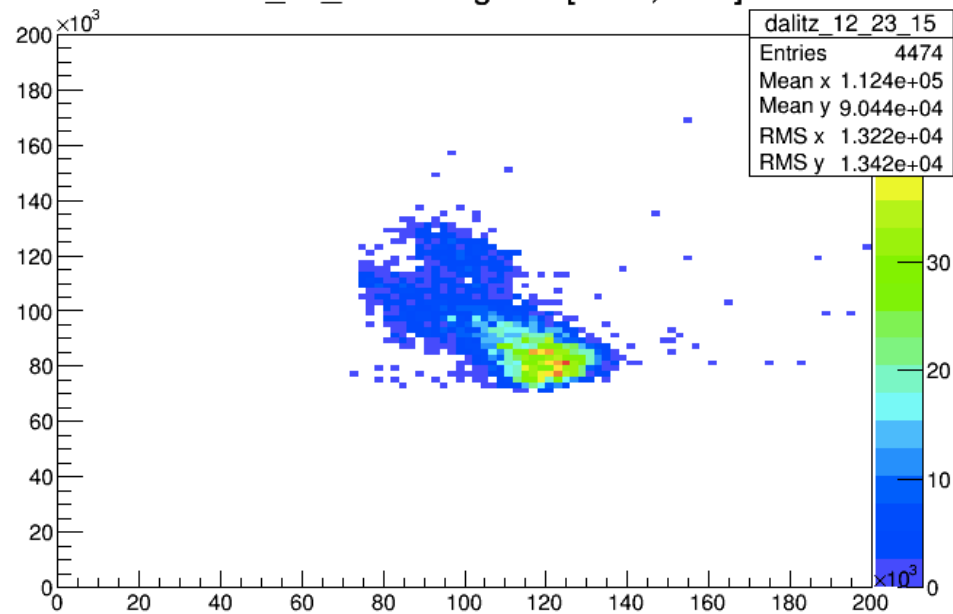
dalitz_12_23 / KlongMom[1200,1300]



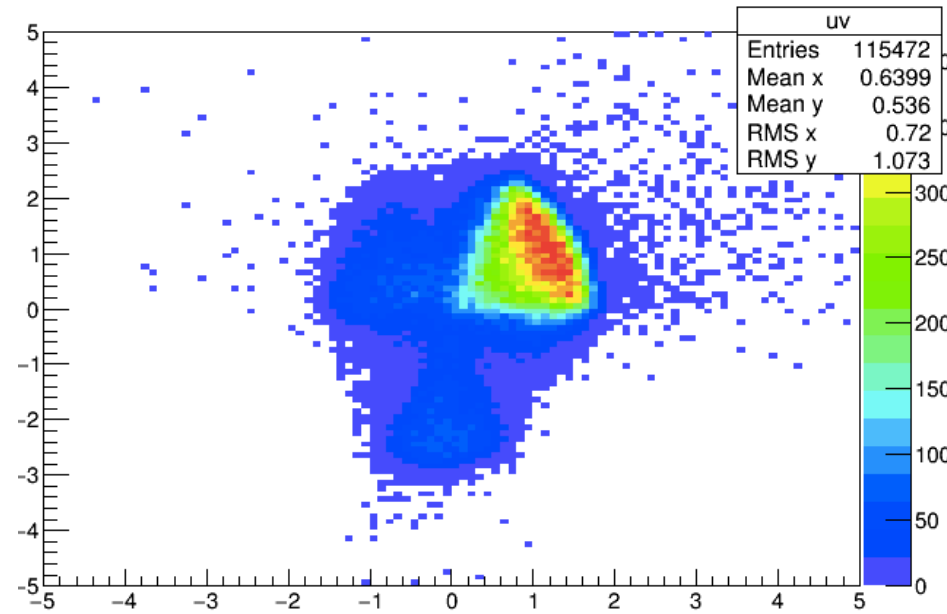
dalitz_12_23 / KlongMom[1700,1800]



dalitz_12_23 / KlongMom[2700,2800]

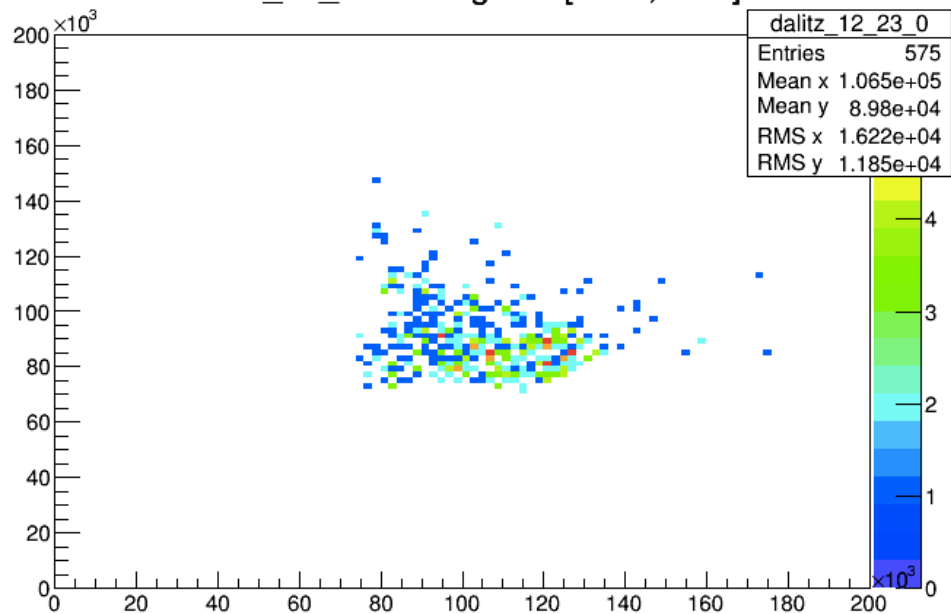


uv

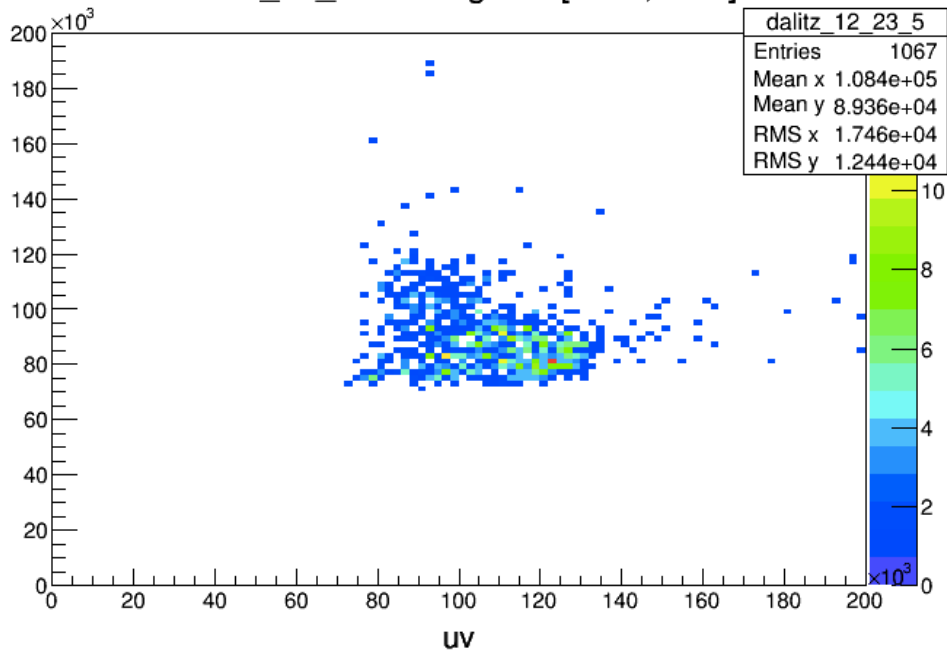


Plots (1g+5g, MC)

dalitz_12_23 / KlongMom[1200,1300]



dalitz_12_23 / KlongMom[1700,1800]



dalitz_12_23 / KlongMom[2700,2800]

