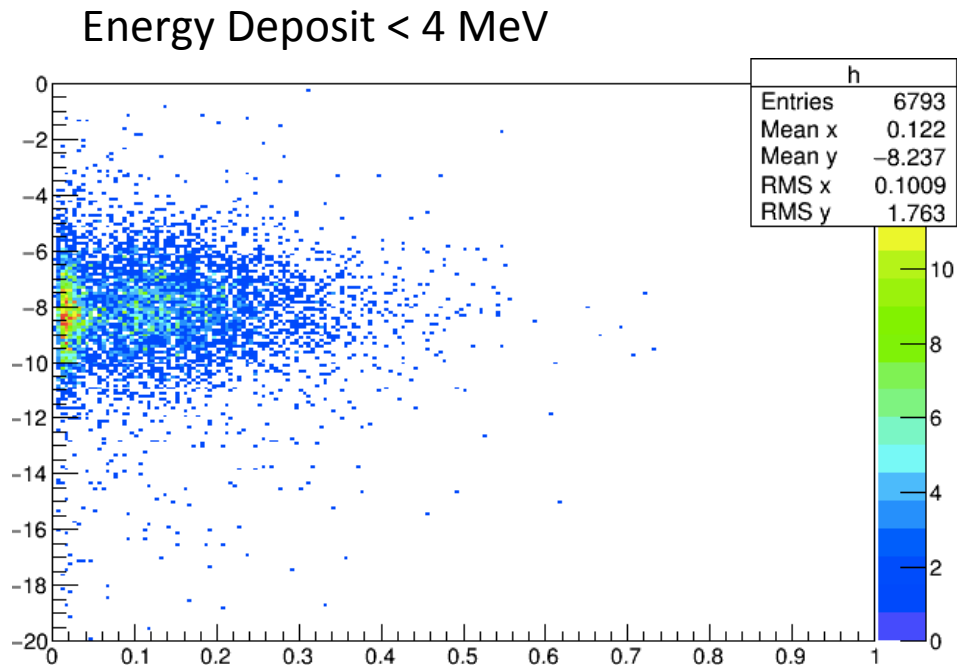
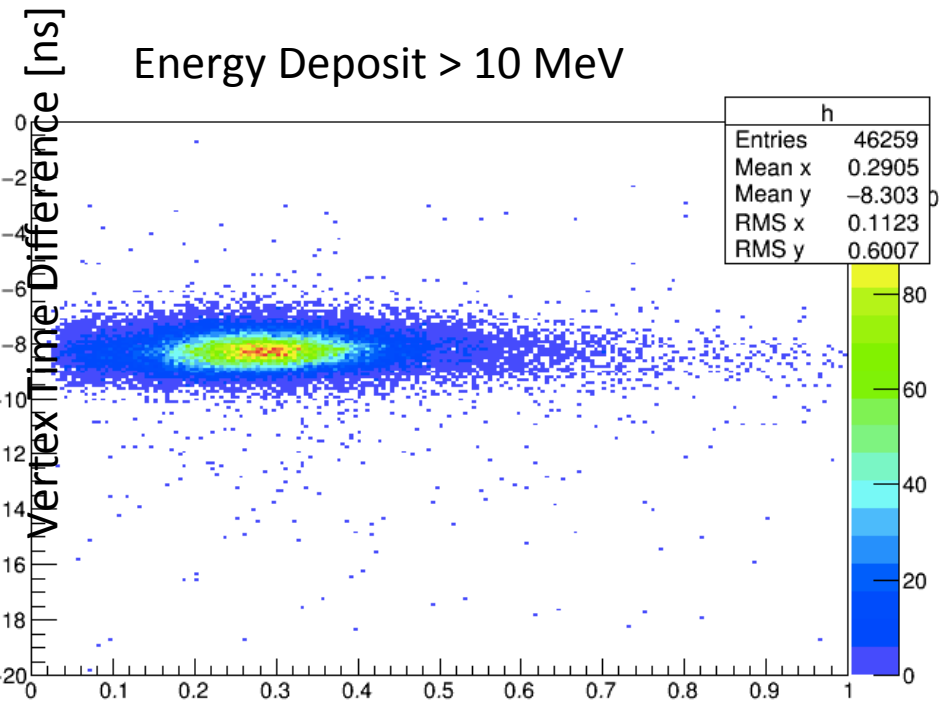


Report_170503

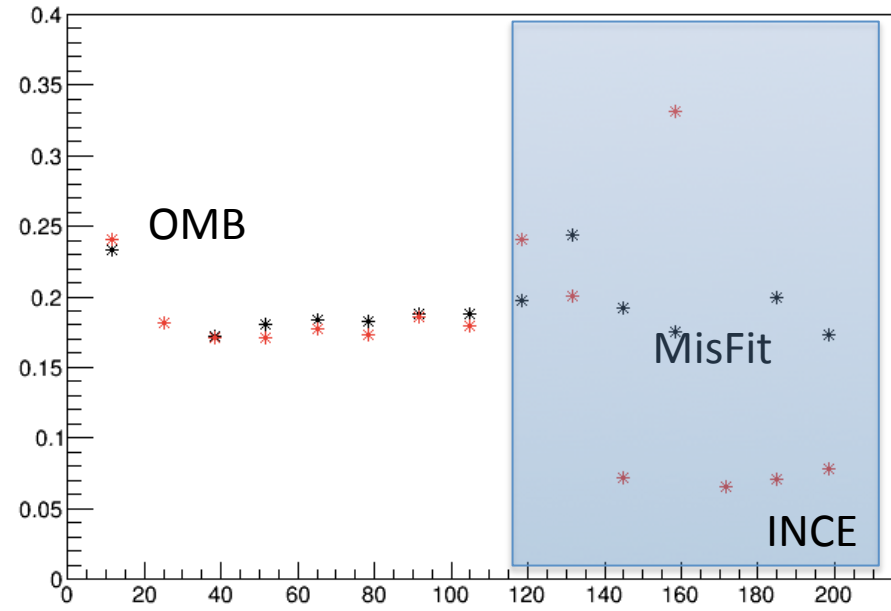
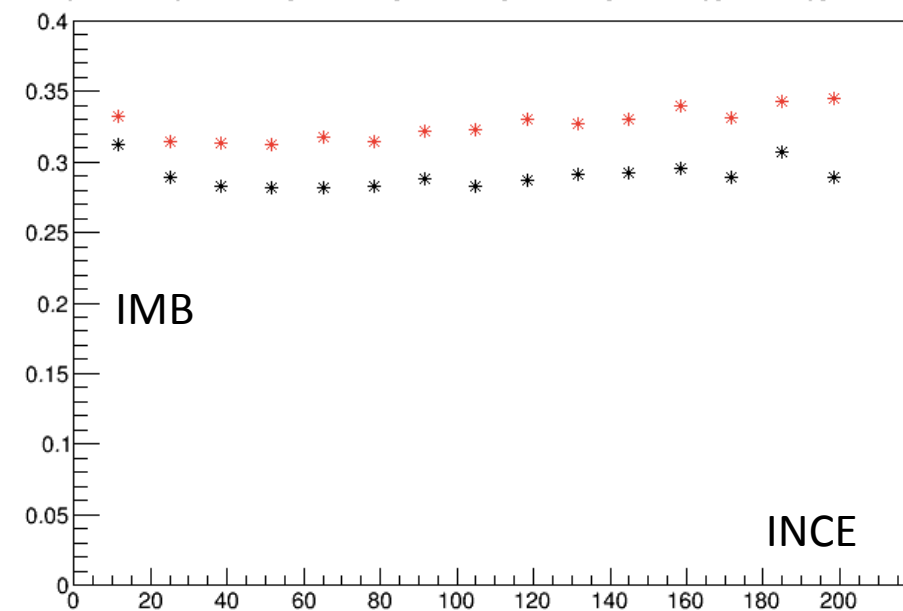
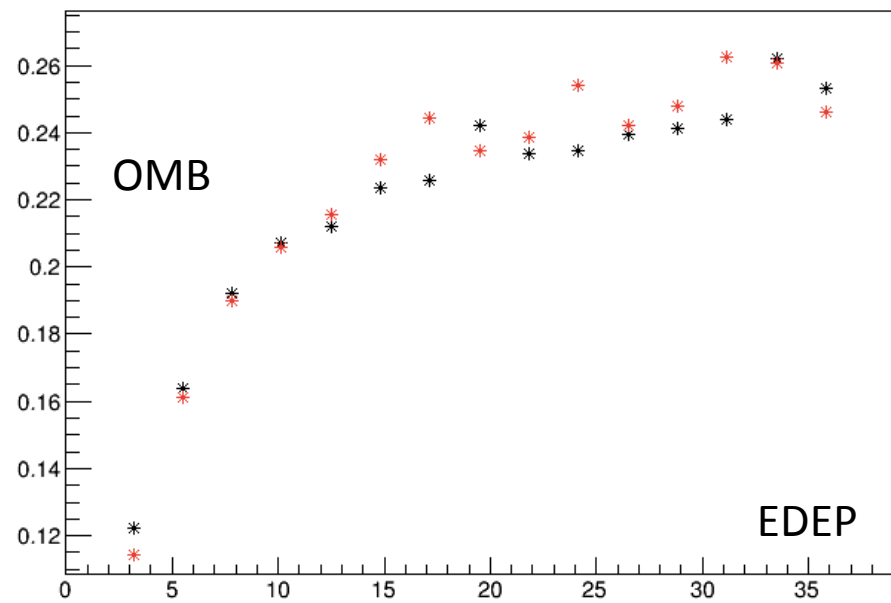
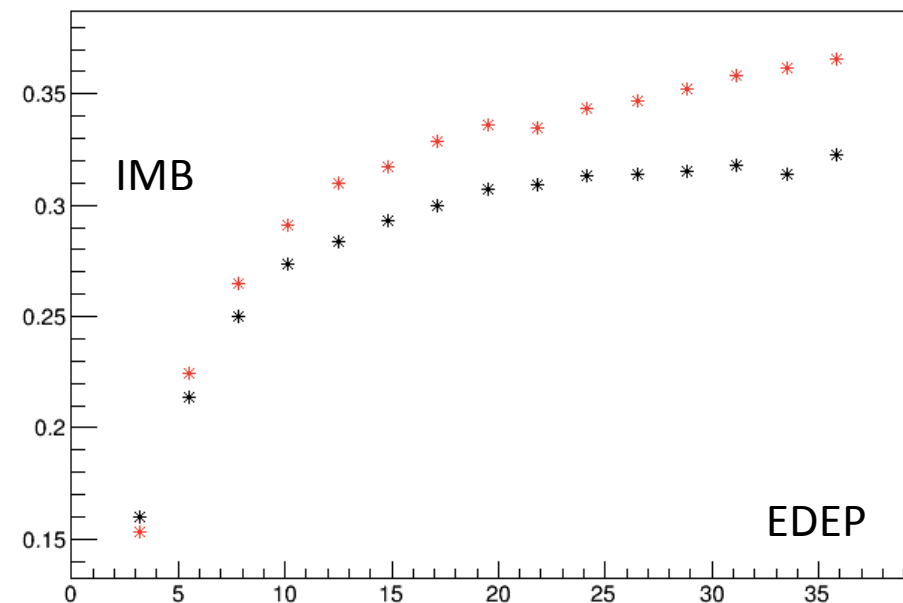
Low SamplingF ?



S.F.

Red : Data
Black : MC

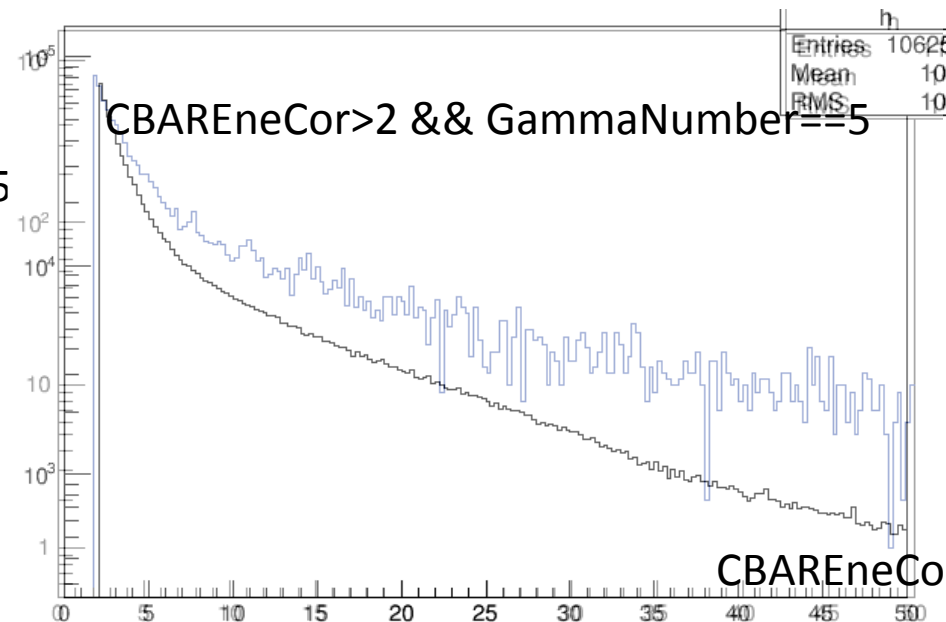
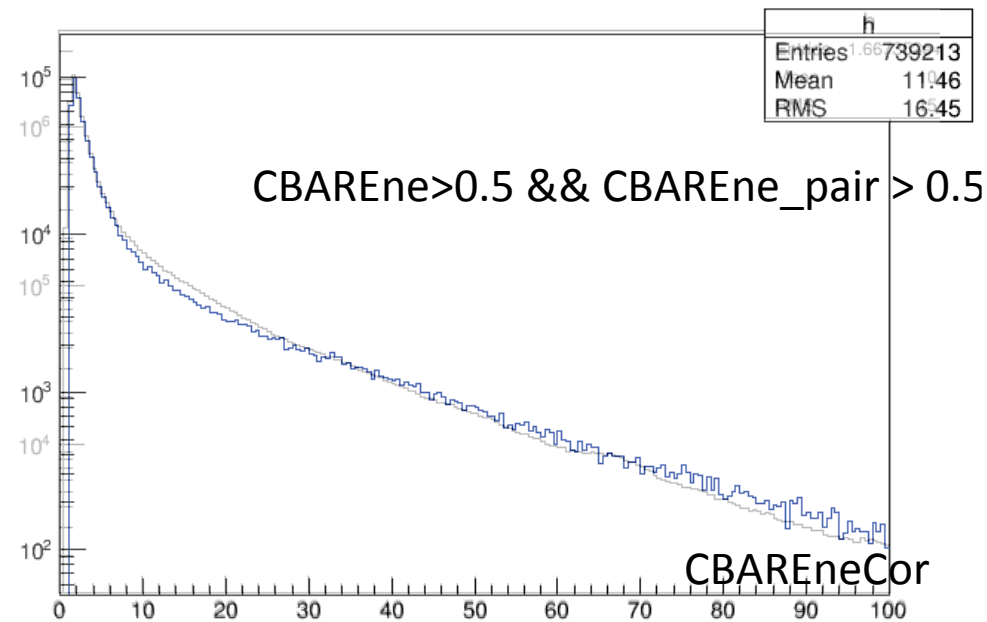
Point by point



Sampling Fraction

Black : data
Blue : MC(kaon0L)

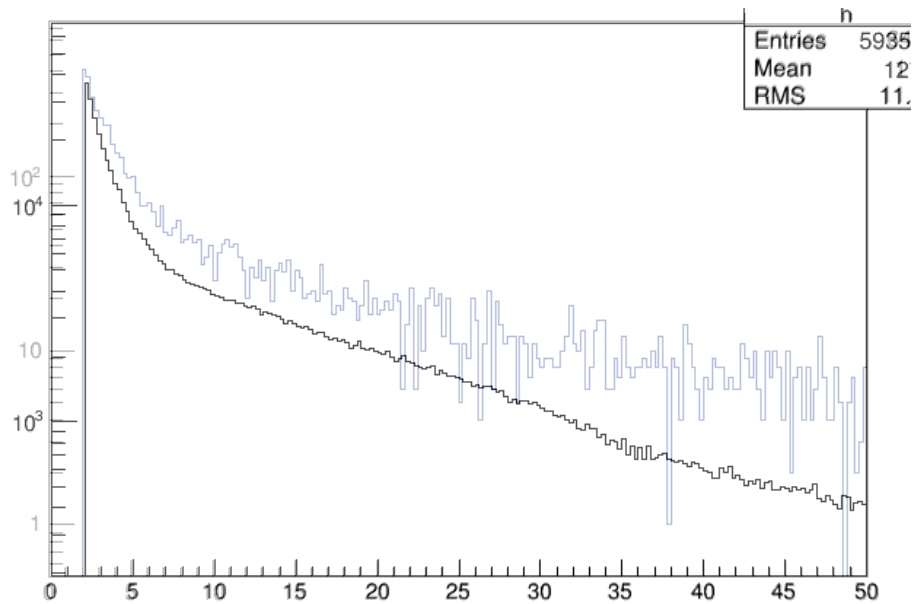
- Function of Energy Deposit
- Not related to Incident energy
 - >Discrepancy in Deposited energy



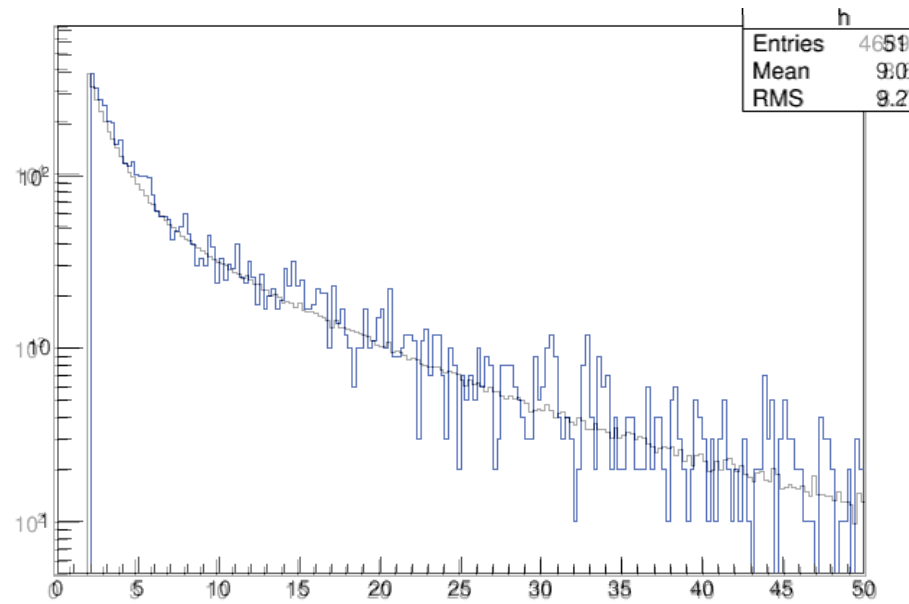
Inner vs Outer

CBAREneCor>2 && GammaNumber==5

Inner

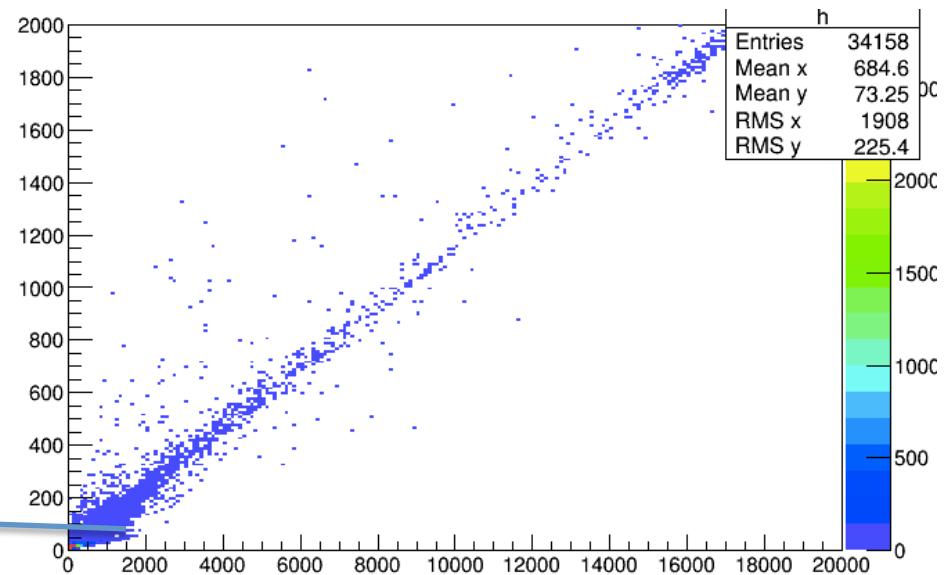
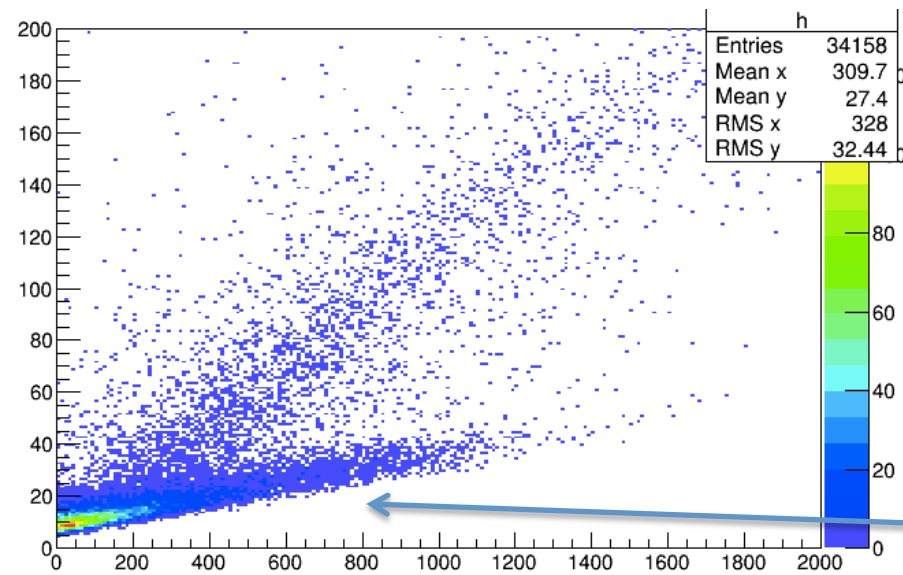


Outer



CBARPeak vs CBARIntegratedADC

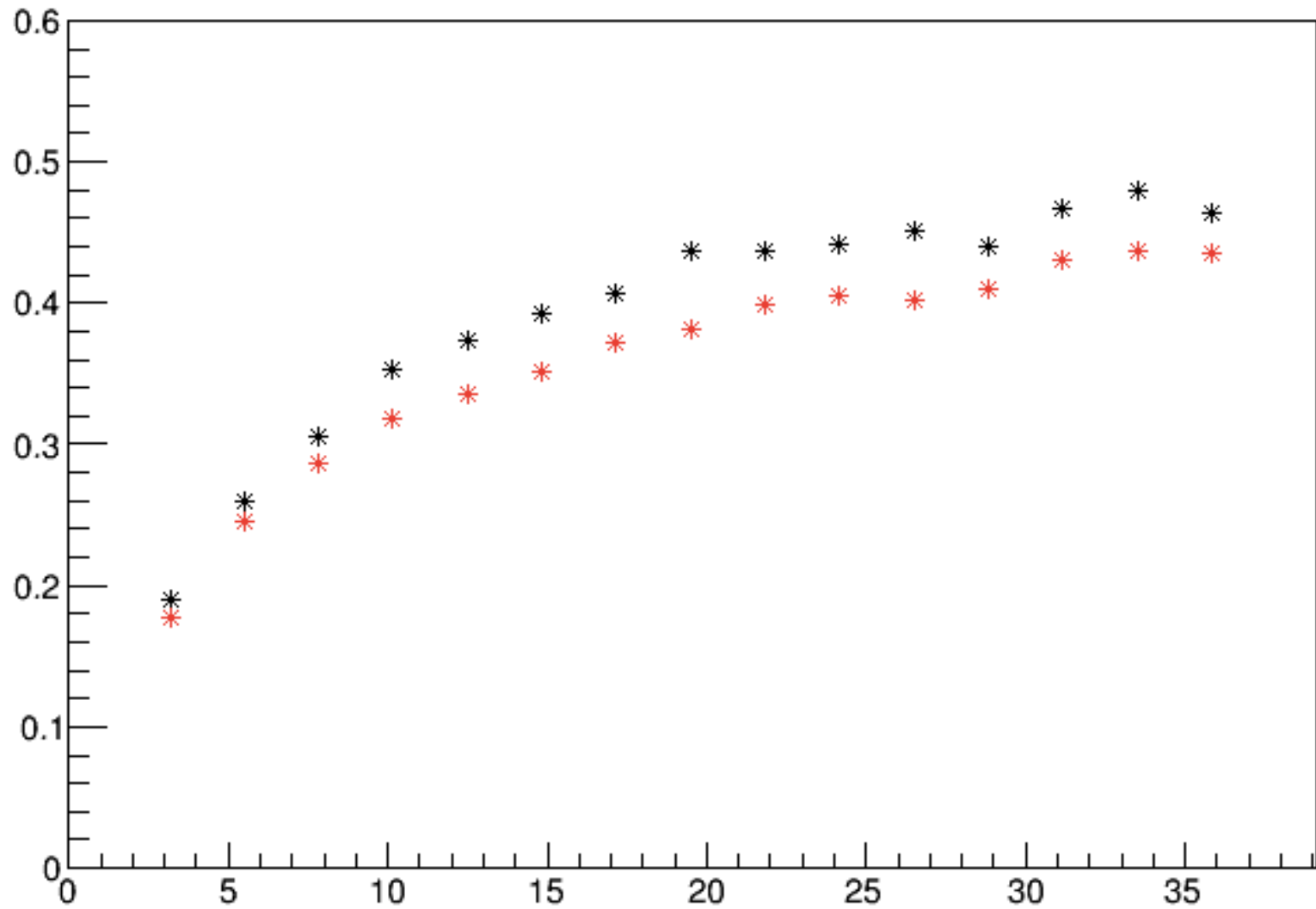
Normalization data



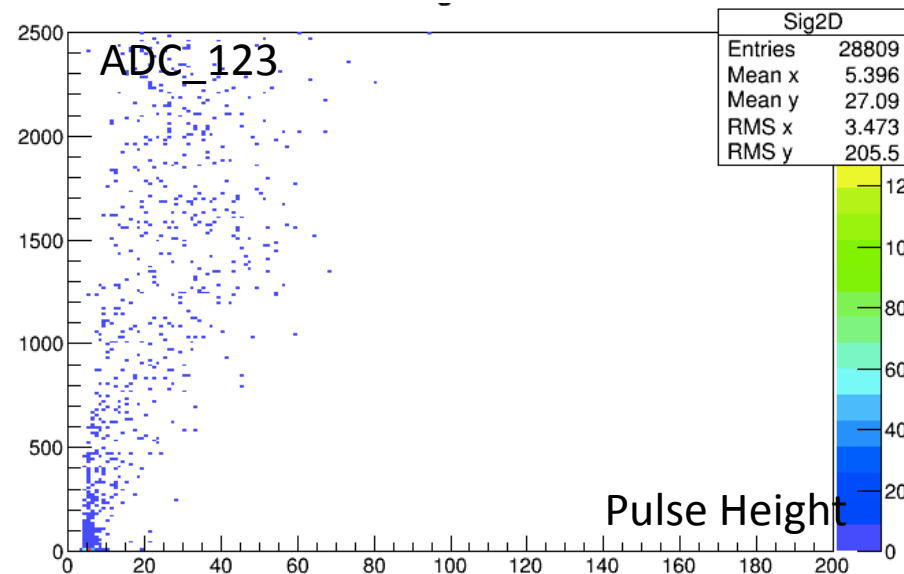
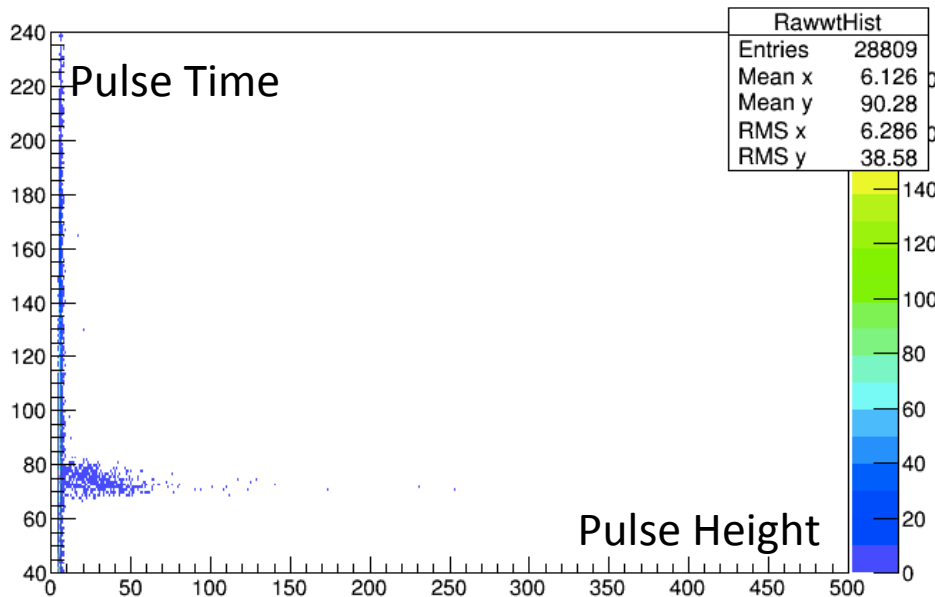
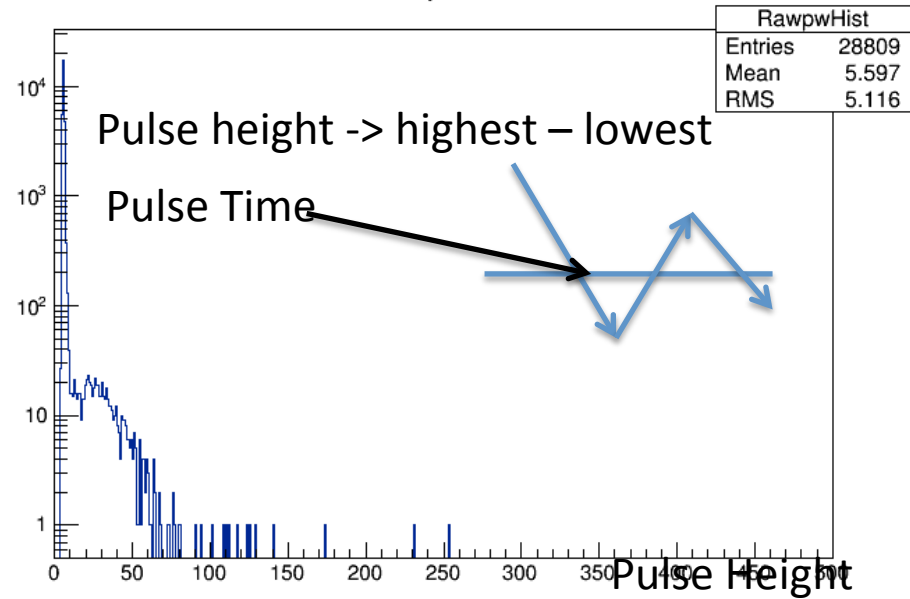
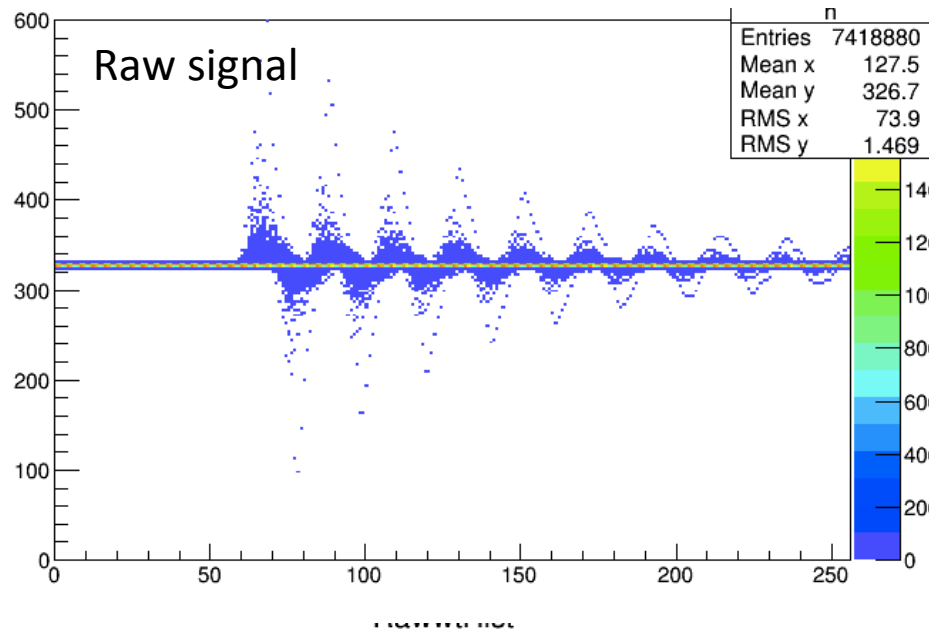
Things to do

- Understand of Pulse Height vs Pulse Area

IB

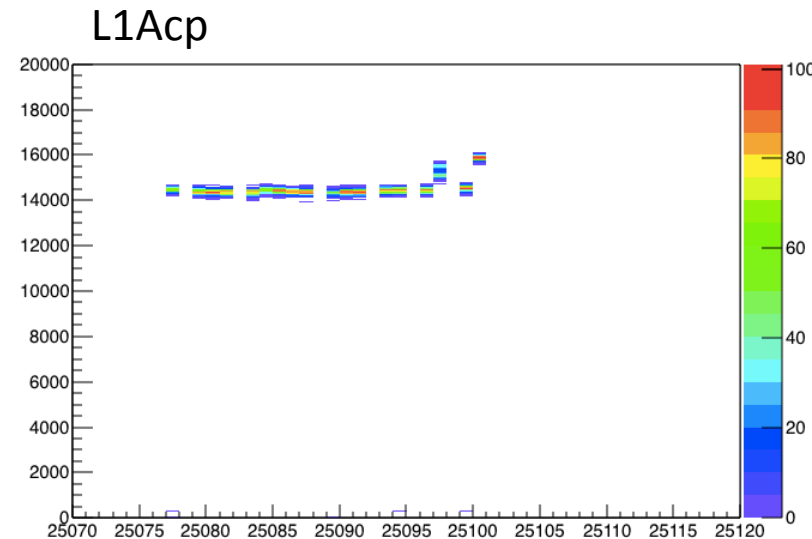
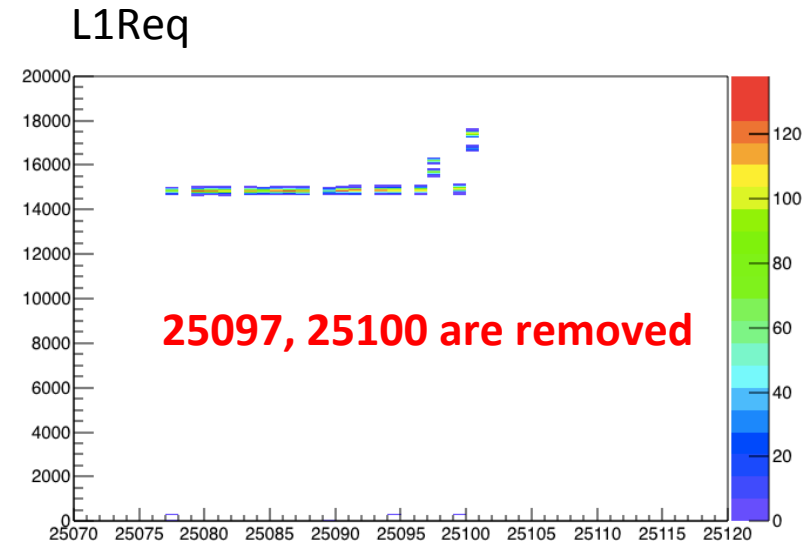


IBMod23



Run selection

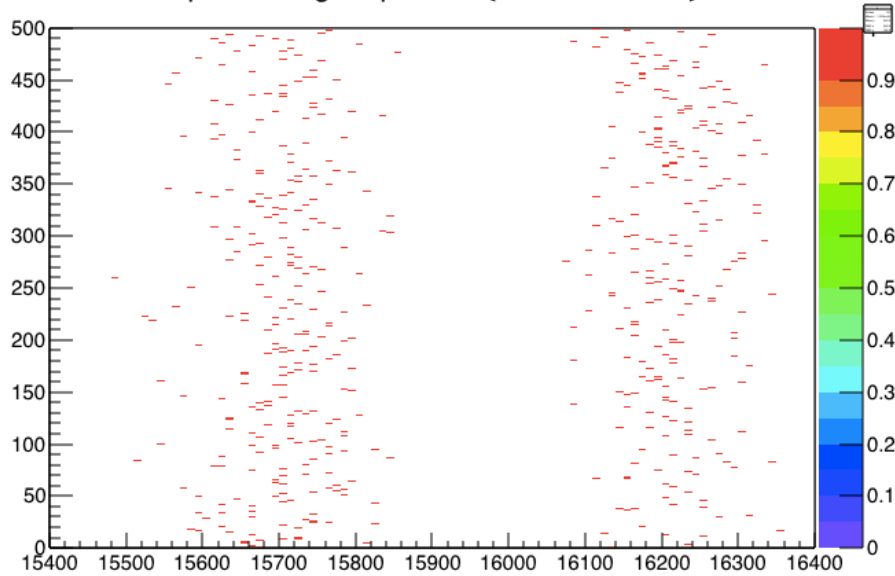
- Normalization Trigger
- Good spill selection
 - L1Req, L1Acp, L1AR
 - IsBadL2Spill
 - $14500 < L1Req < 15300$
 - $14000 < L1Acp < 14800$
 - $0.94 < AR < 1.0$



25097, 25100

- Spill_ID vs L1Req
 - No spill structure?

SpillID:nTrigRequested {runID==25097}



25100

