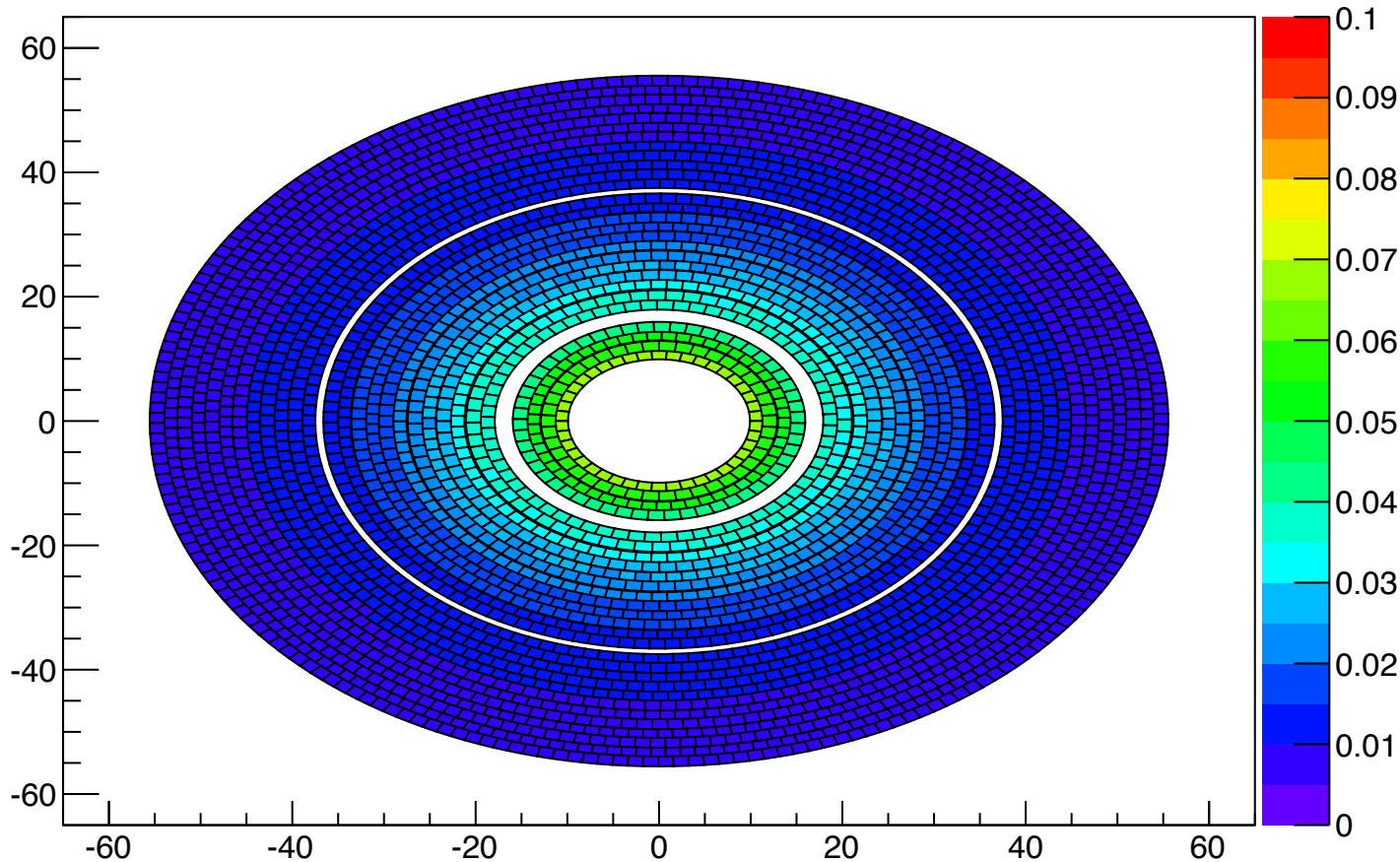
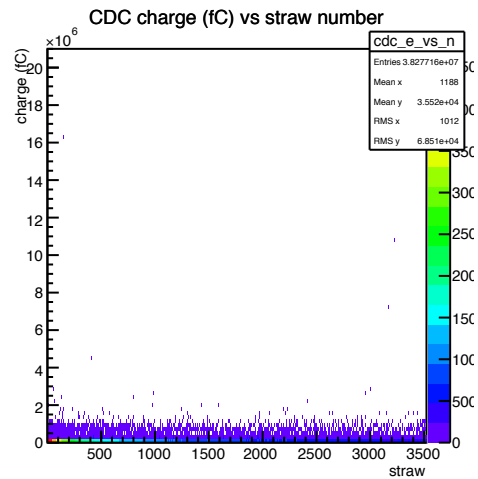
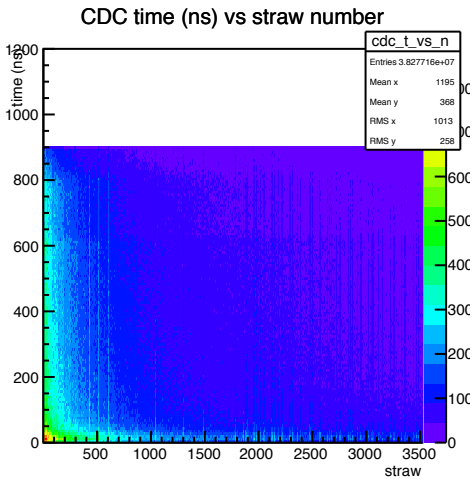
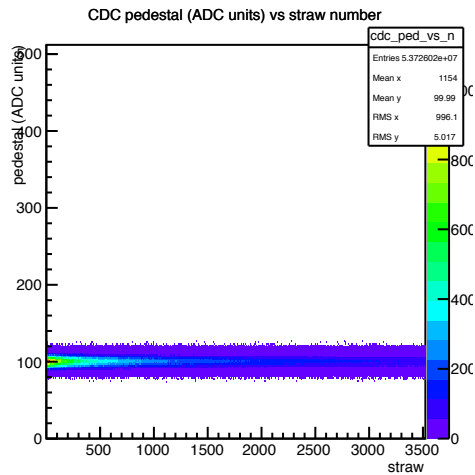
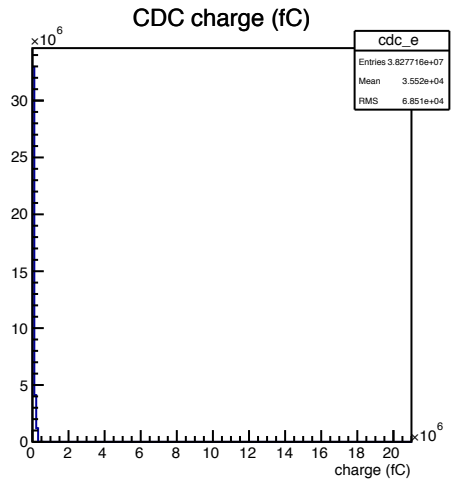
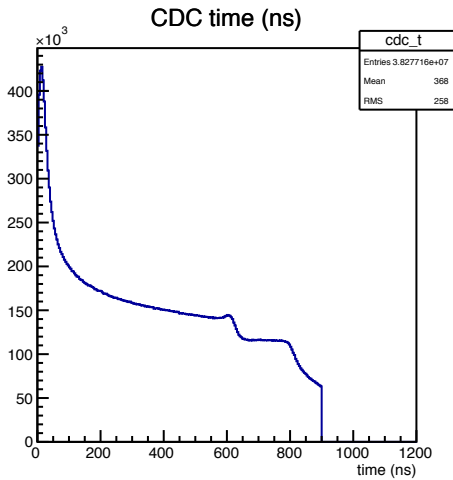
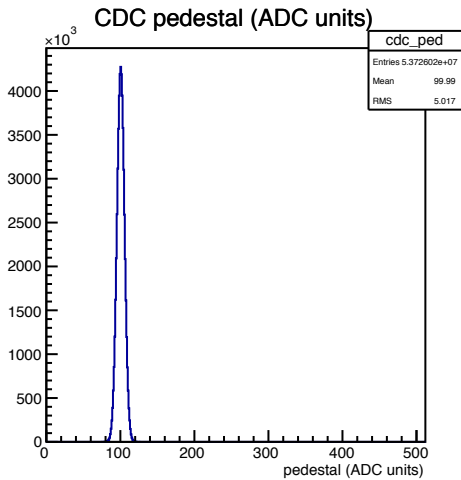
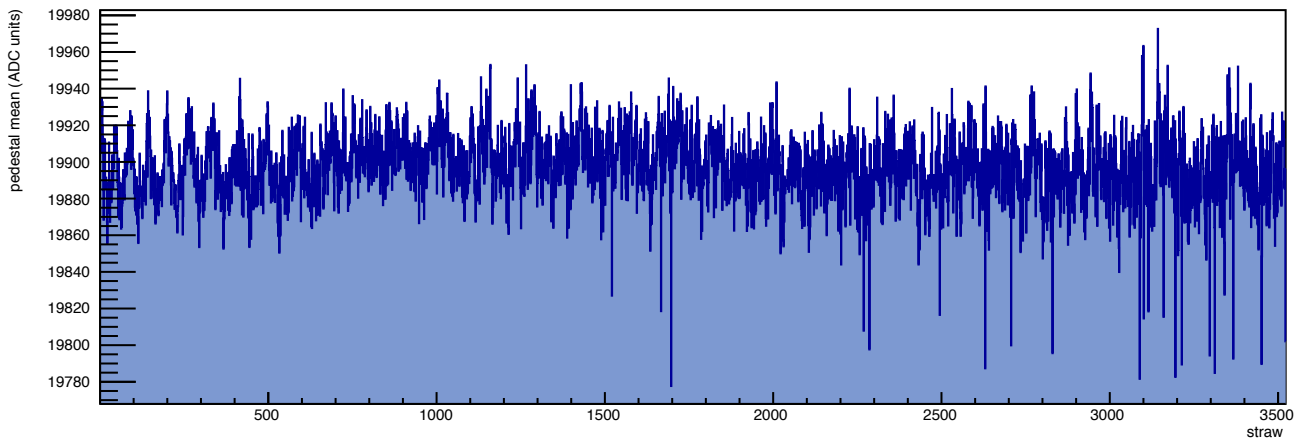


CDC Occupancy

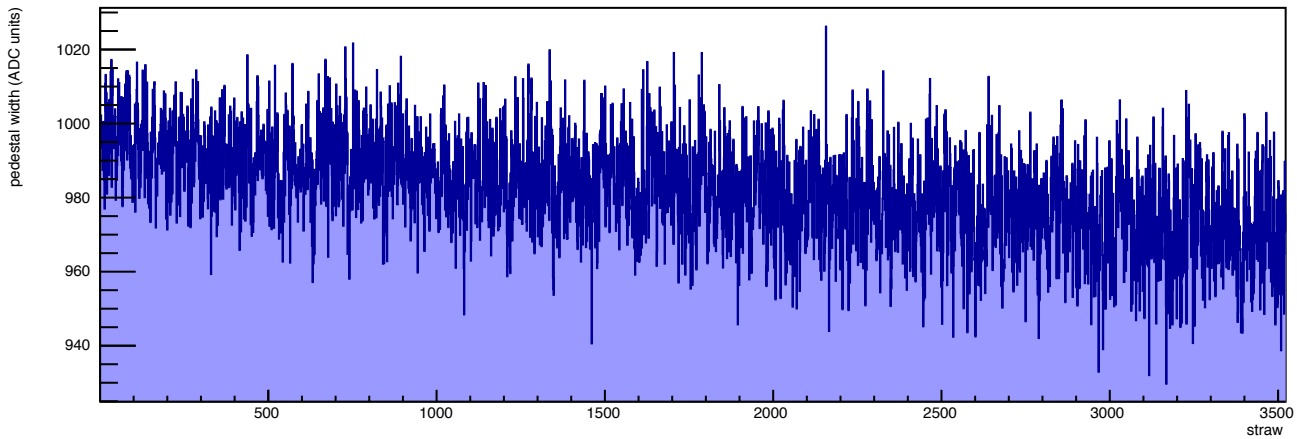


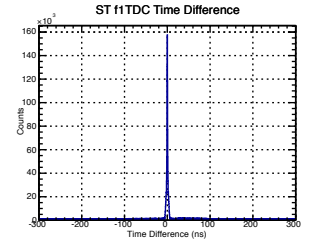
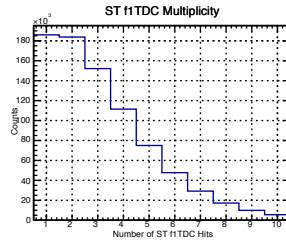
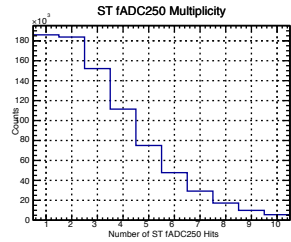
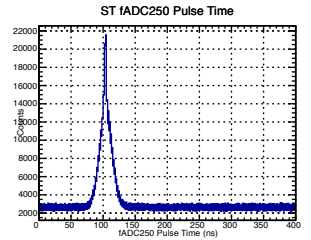
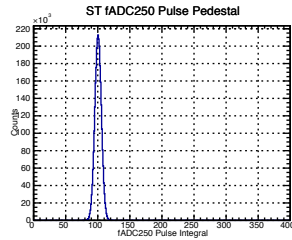
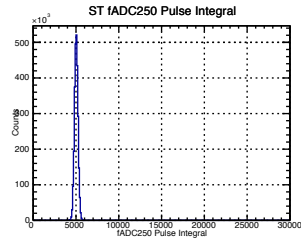
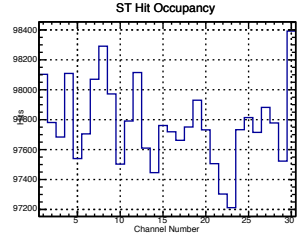
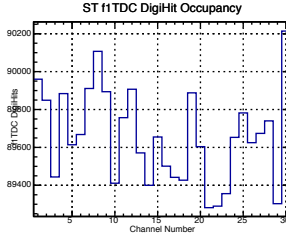
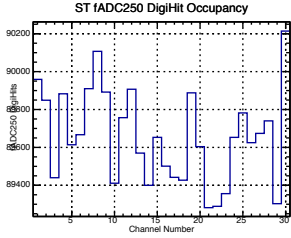


CDC pedestal mean vs straw number

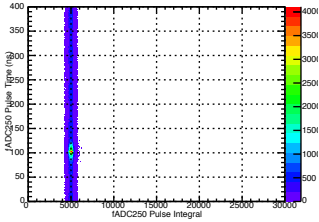


CDC pedestal width vs straw number

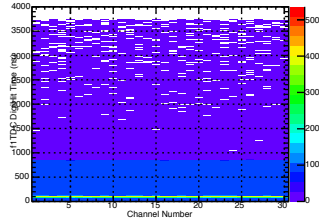




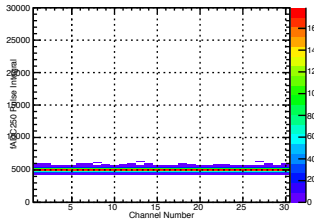
ST Pulse Integral & Pulse Time Correlation



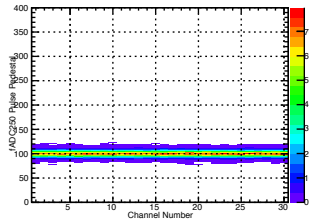
ST f1TDC DigiHit Time



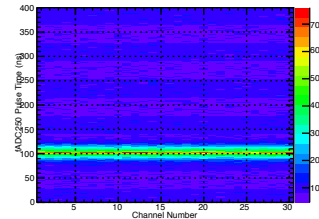
ST IADC250 Pulse Integral



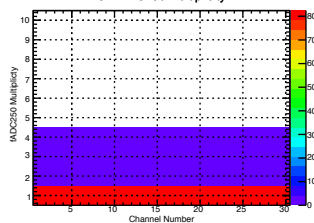
ST IADC250 Pulse Pedestal



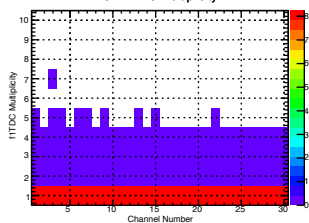
ST IADC250 Pulse Time



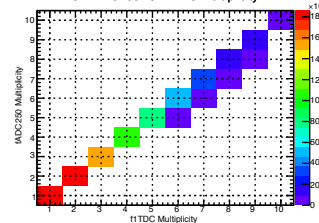
ST IADC250 Multiplicity

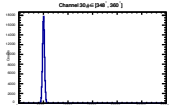
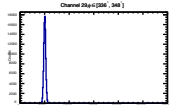
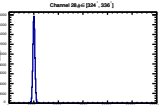
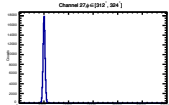
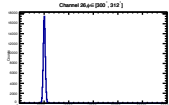
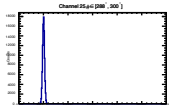
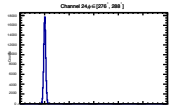
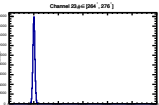
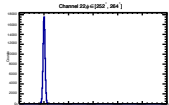
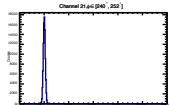
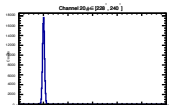
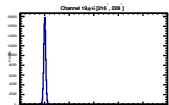
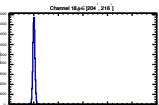
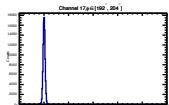
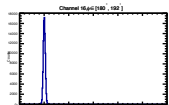
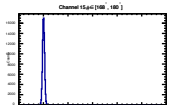
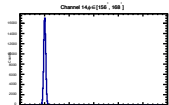
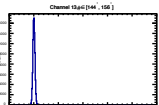
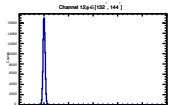
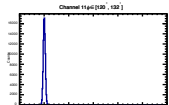
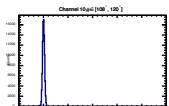
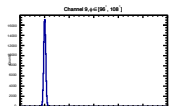
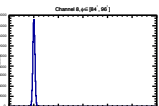
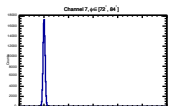
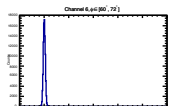
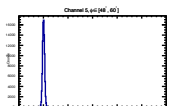
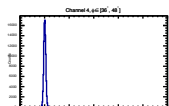
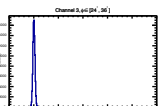
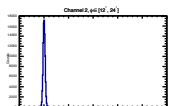
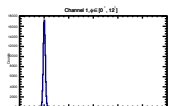


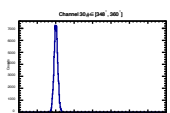
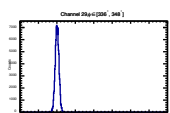
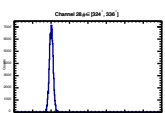
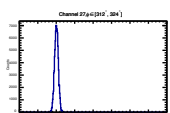
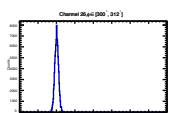
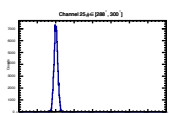
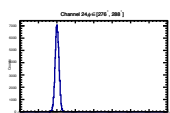
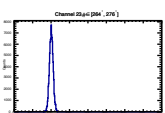
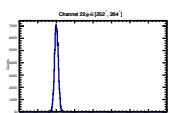
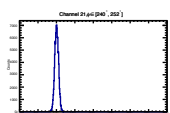
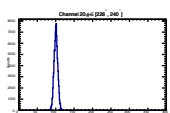
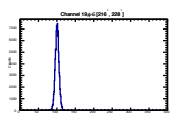
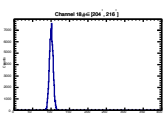
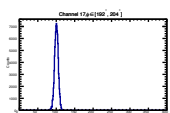
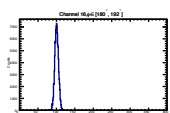
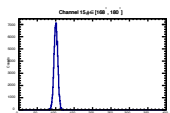
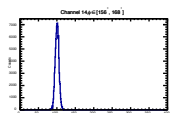
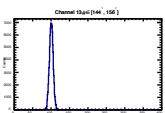
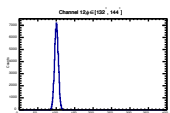
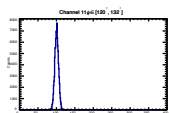
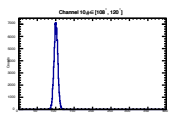
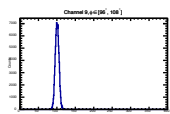
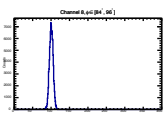
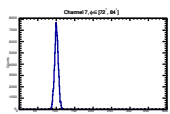
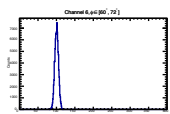
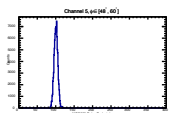
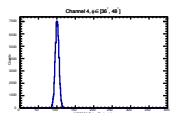
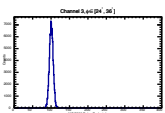
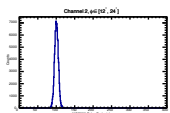
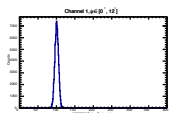
ST f1TDC Multiplicity



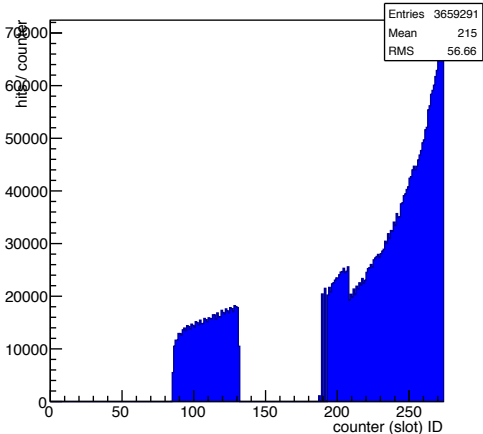
ST IADC250 vs. f1TDC Multiplicity



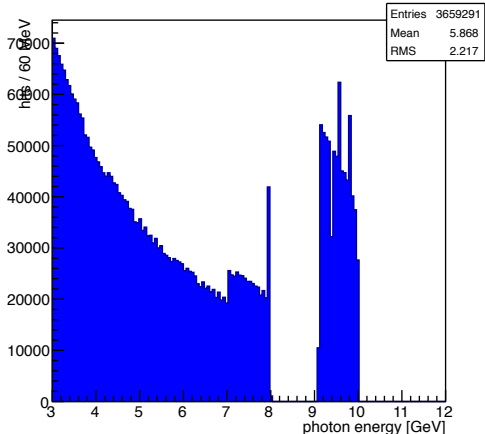




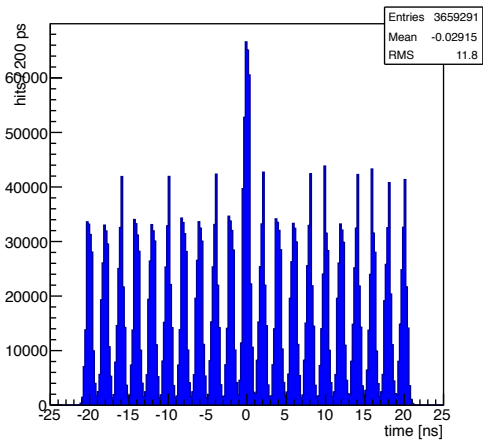
TAGH occupancy



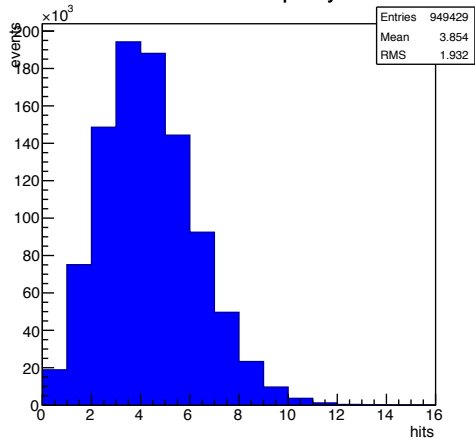
TAGH energy



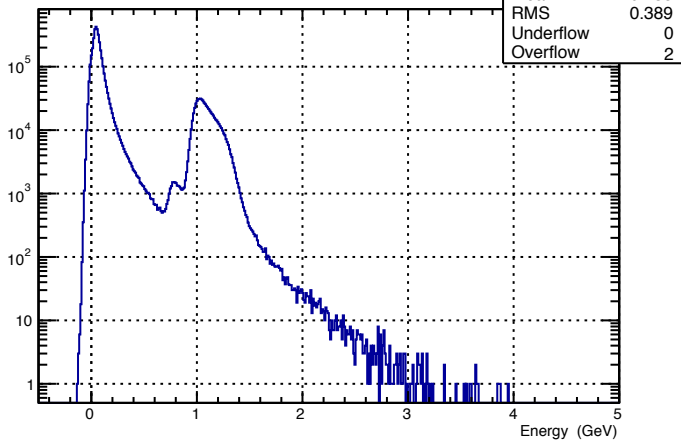
TAGH time



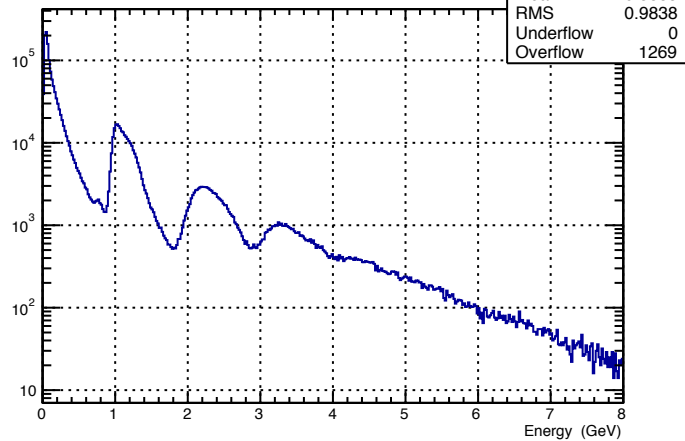
TAGH hit multiplicity



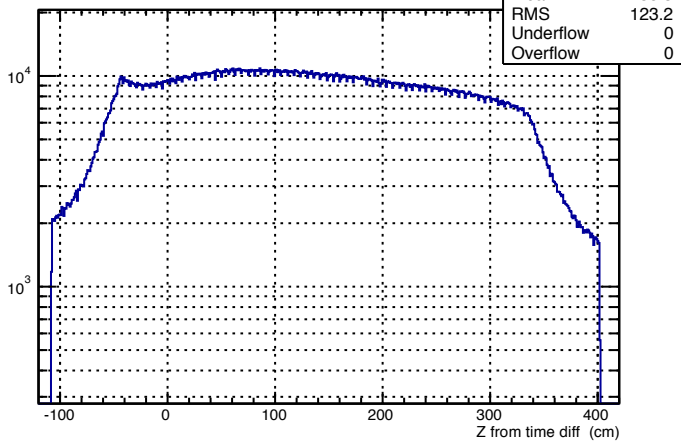
Energy (DBCALPoint)



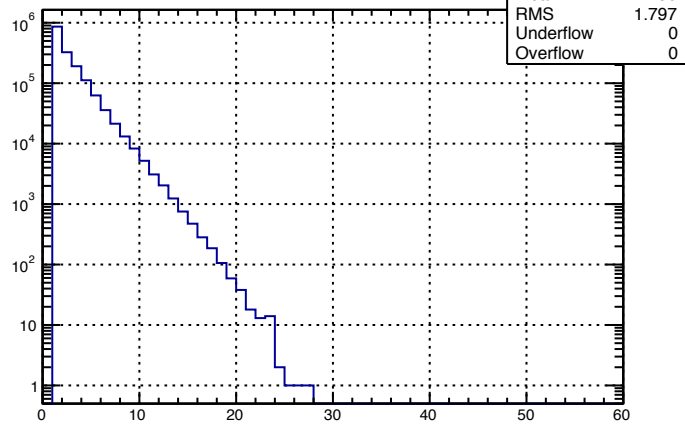
Energy (DBCALCluster)



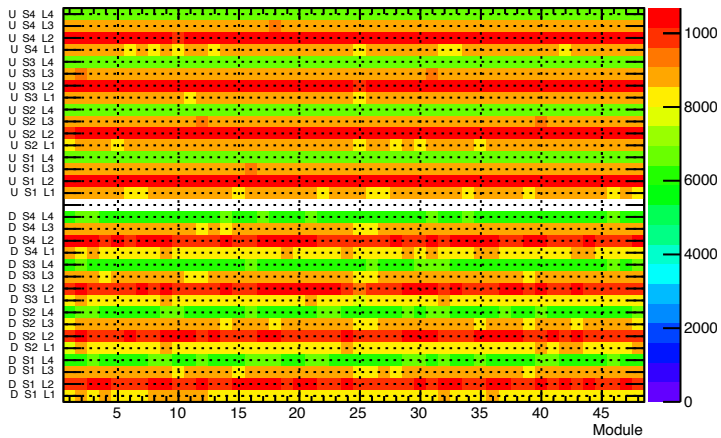
z (DBCALPoint)



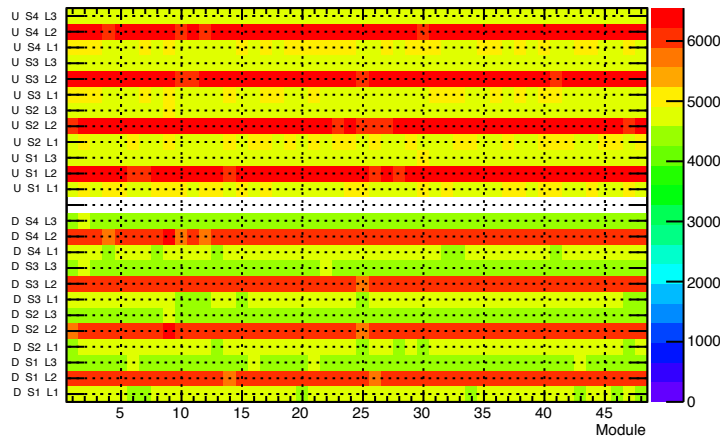
Number of Cells (DBCALCluster)



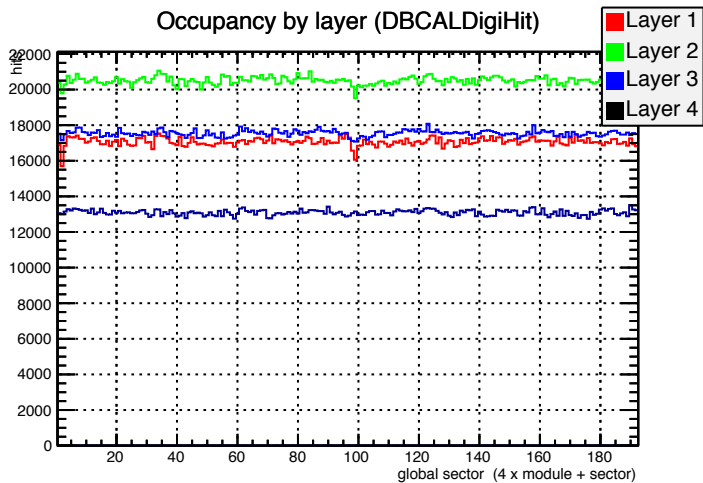
ADC occupancy (DBCALDigiHit)



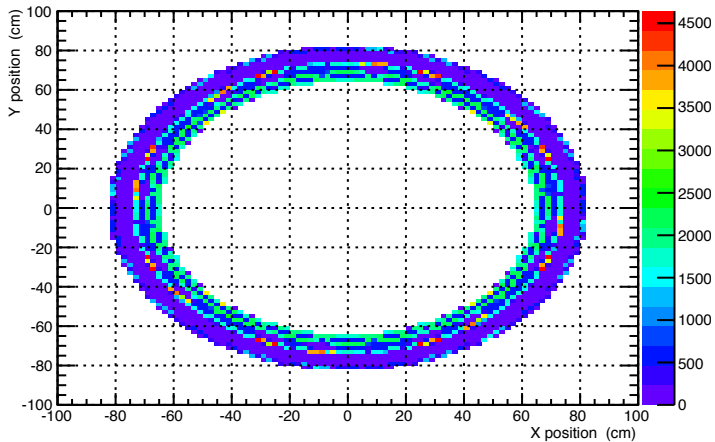
TDC occupancy (DBCALDigiTDCHit)



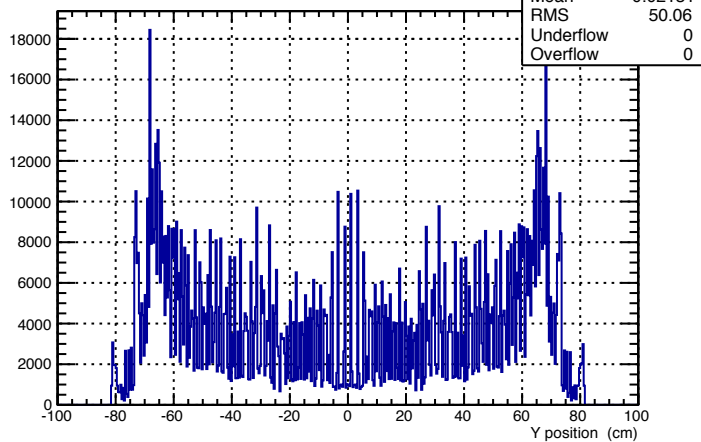
Occupancy by layer (DBCALDigiHit)



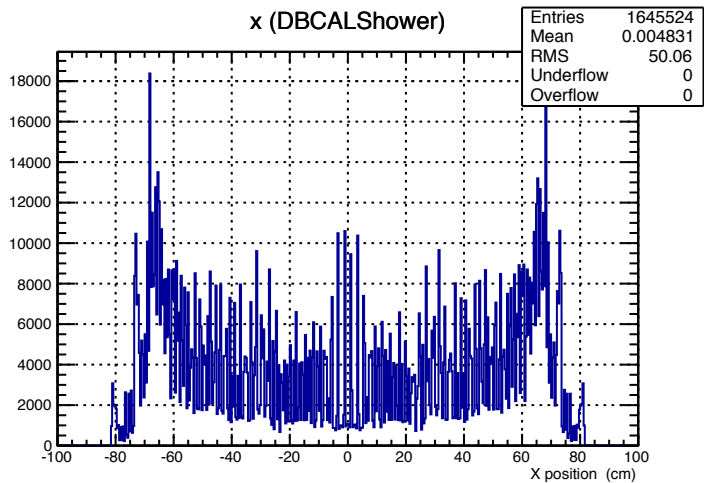
Shower position (DBCALShower)



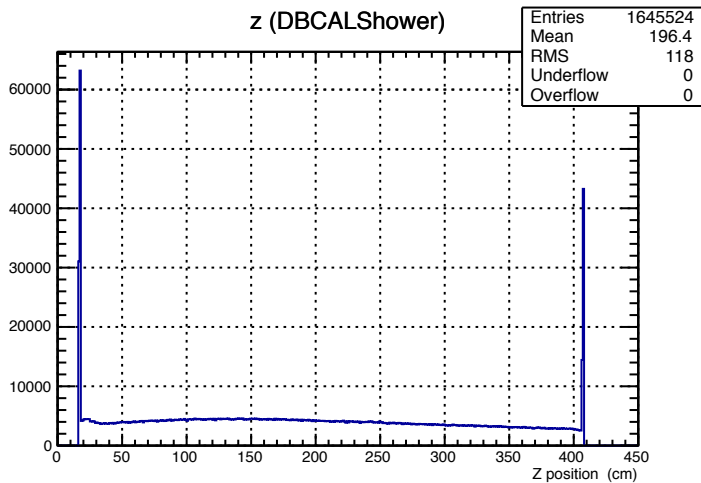
y (DBCALShower)



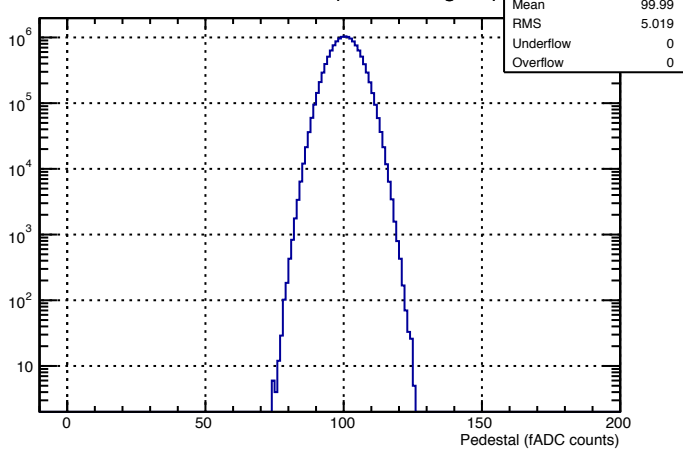
x (DBCALShower)



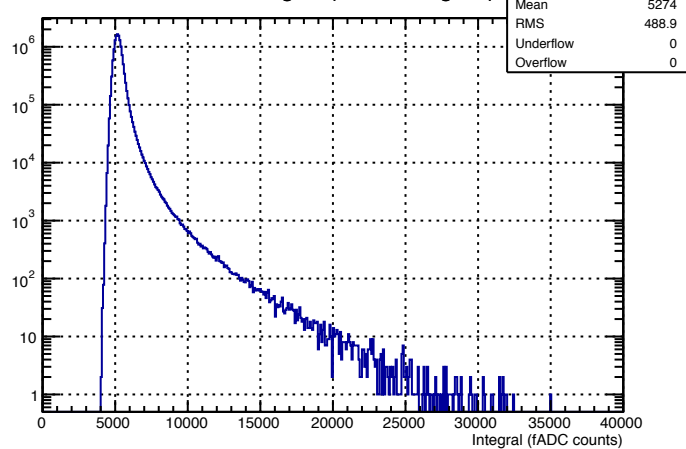
z (DBCALShower)



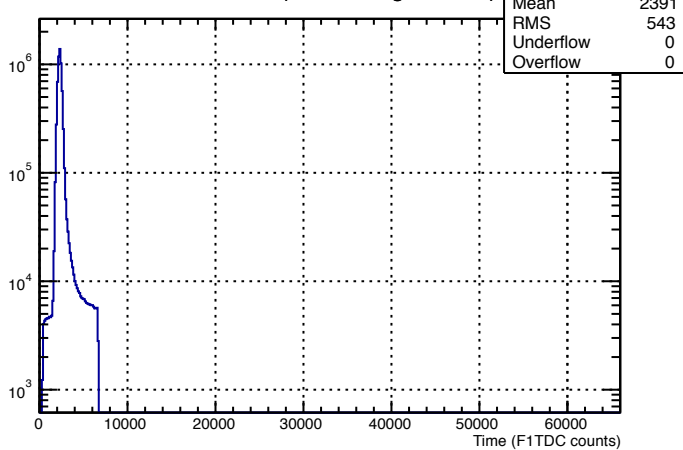
BCAL Pedestal (DBCALDigiHit)



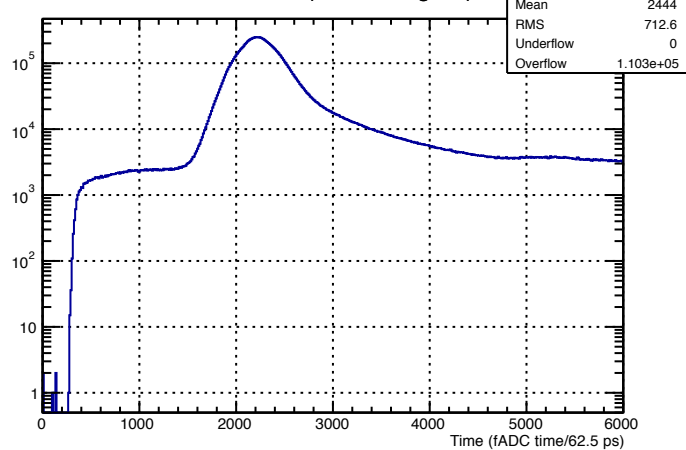
BCAL Integral (DBCALDigiHit)



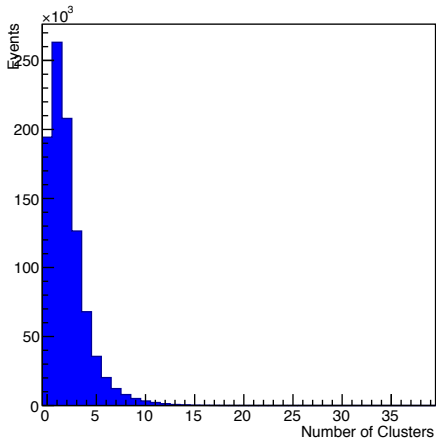
TDC Time (DBCALDigiTDCHit)



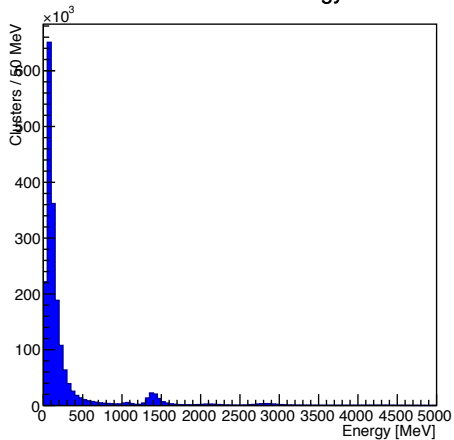
ADC Time (DBCALDigiHit)



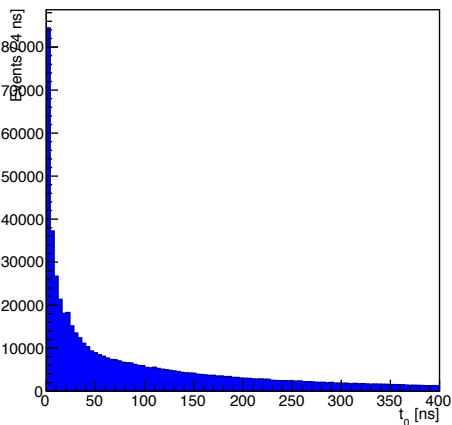
FCAL Number of Clusters



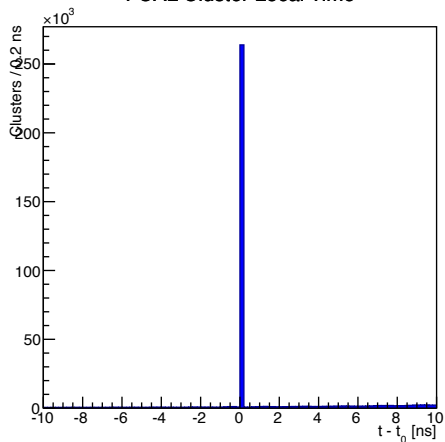
FCAL Cluster Energy



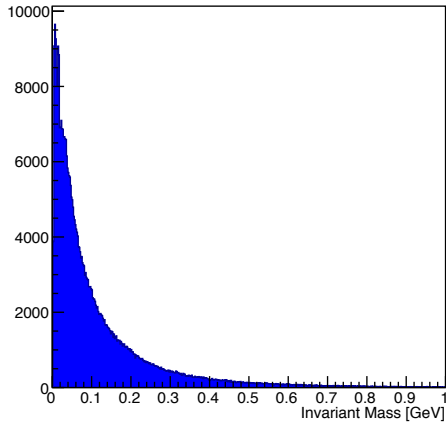
FCAL Cluster Energy Weighted Average Time



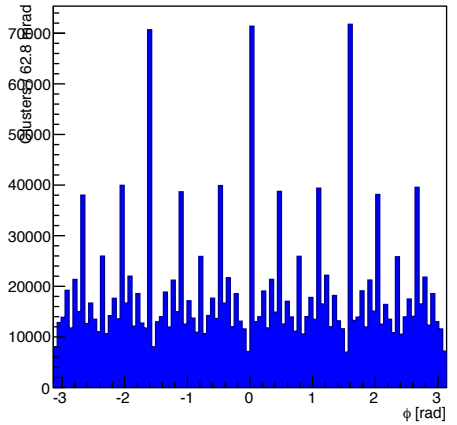
FCAL Cluster Local Time



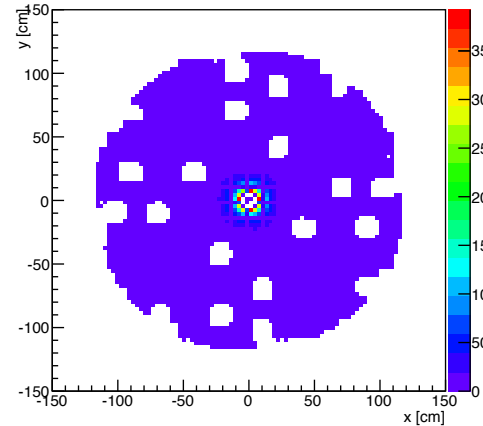
FCAL 2 Cluster Invariant Mass $E > 200$ MeV



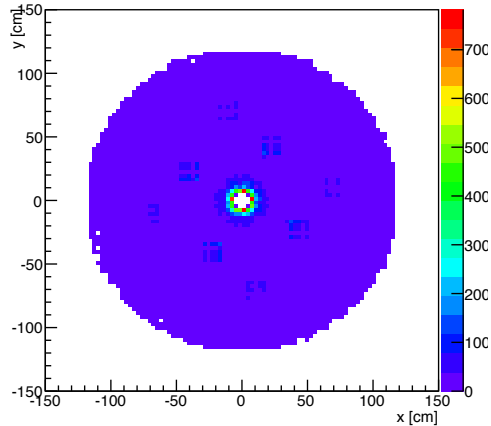
FCAL Cluster ϕ



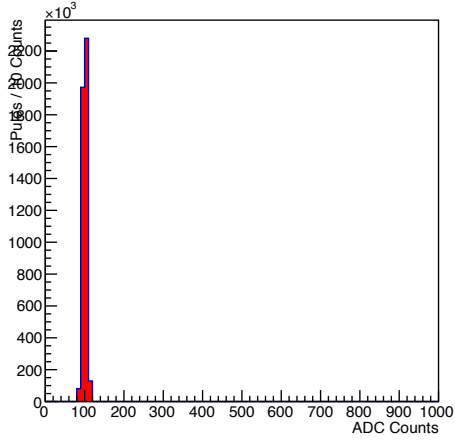
FCAL Cluster Positions ($E < 200$ MeV)



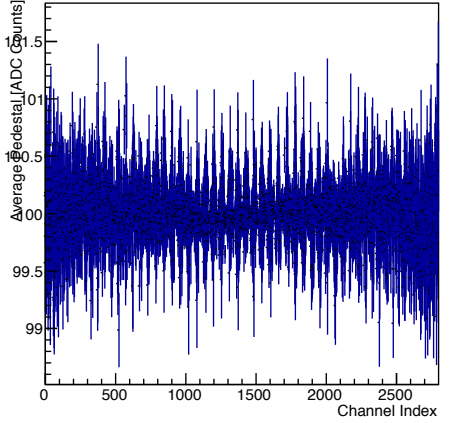
FCAL Cluster Positions ($E > 200$ MeV)



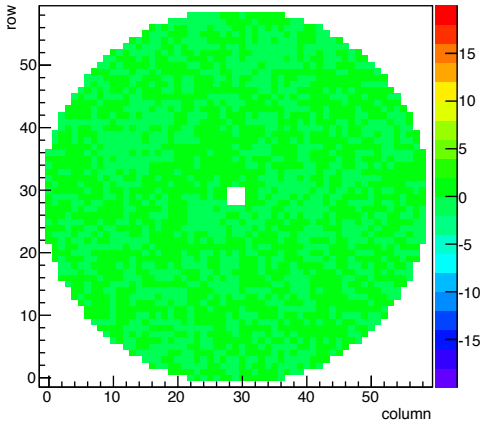
FCAL Pedestal (All Channels)



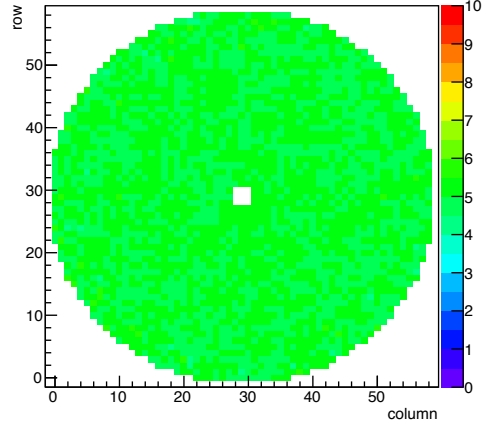
FCAL Pedestal vs. Channel

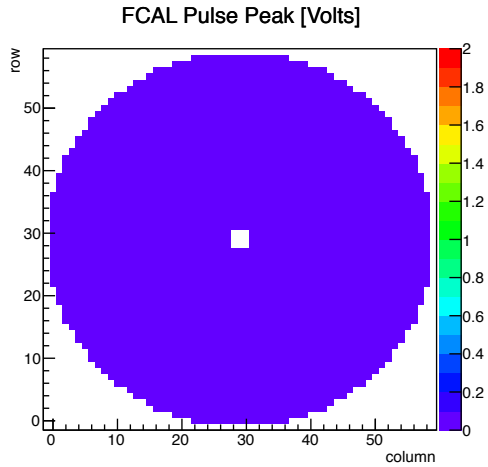
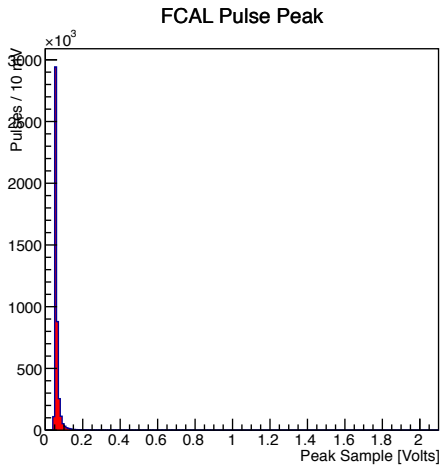
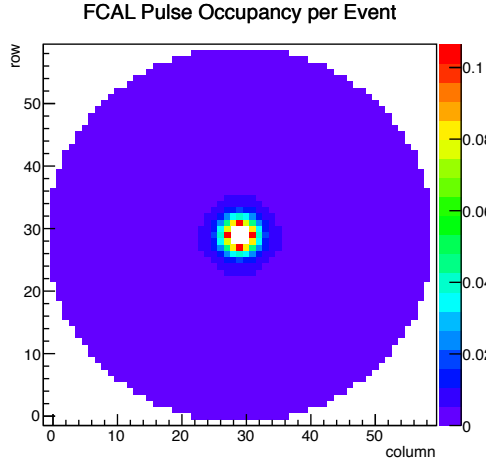
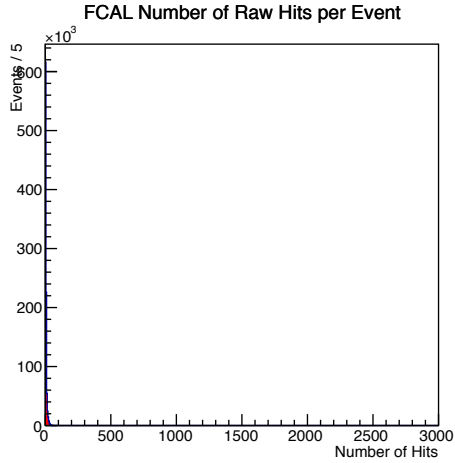


FCAL Pedestal - Average Pedestal

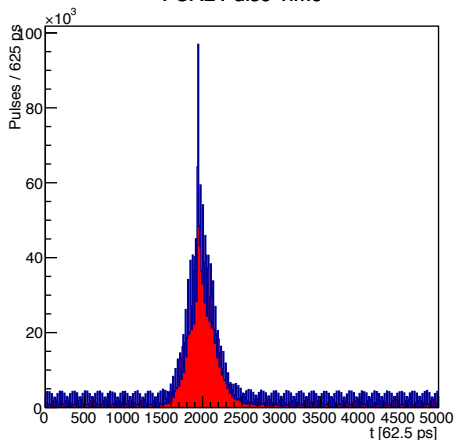


FCAL Pedestal RMS [ADC Counts]

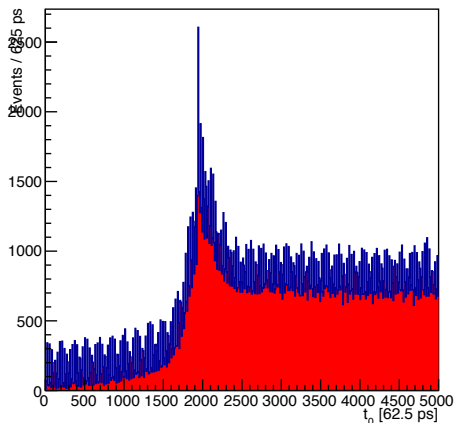




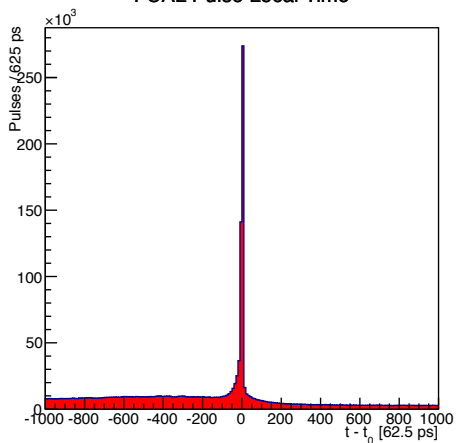
FCAL Pulse Time



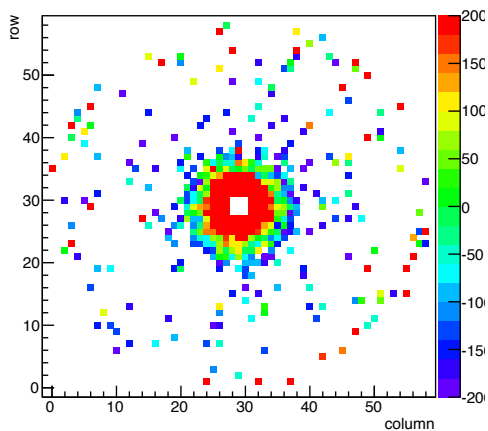
FCAL Pulse Energy Weighted Average Time



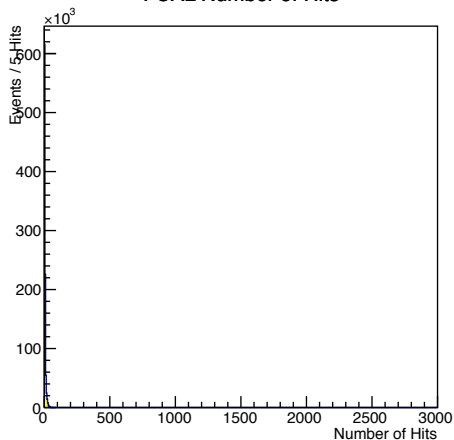
FCAL Pulse Local Time



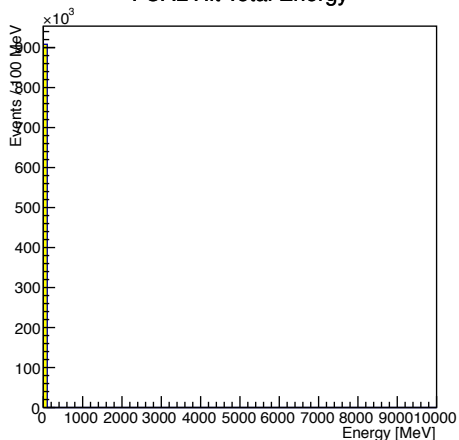
FCAL Pulse Local Time [62.5 ps]



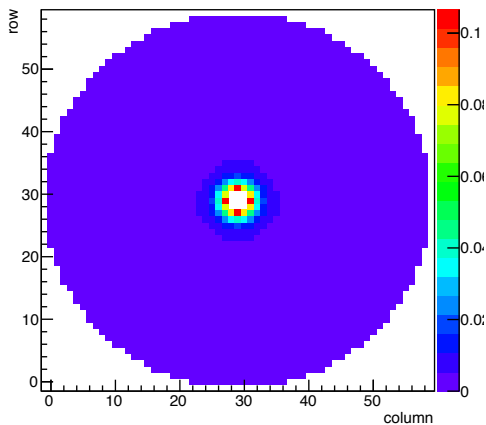
FCAL Number of Hits



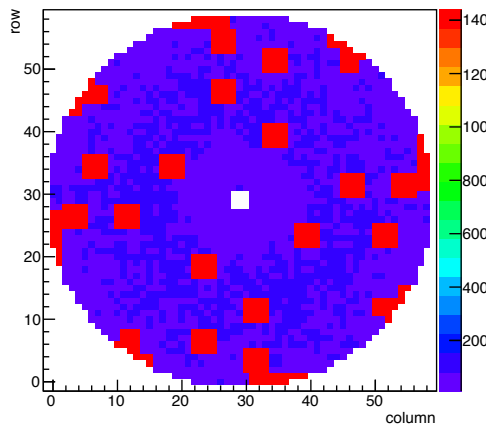
FCAL Hit Total Energy



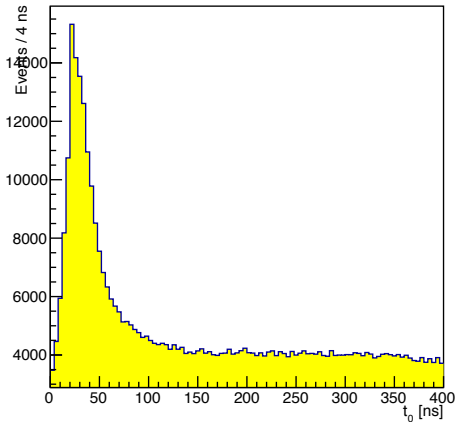
FCAL Hit Occupancy per Event



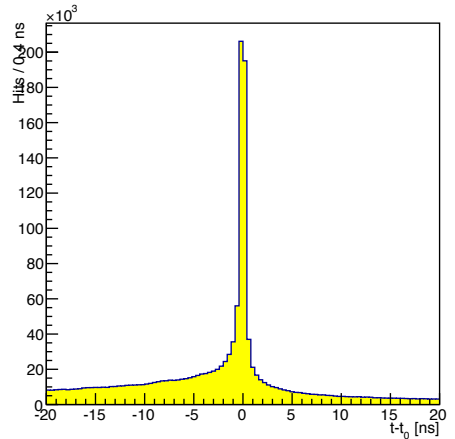
FCAL Hit Average Energy [MeV]



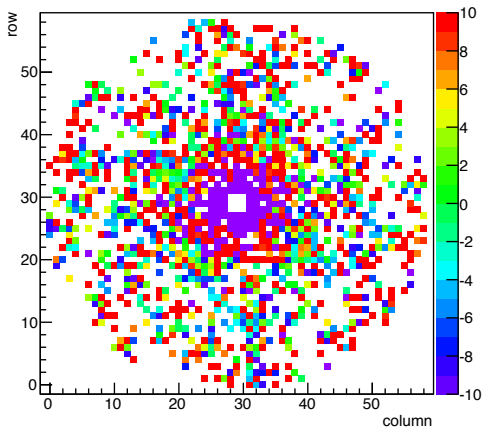
FCAL Hit Energy Weighted Average Time



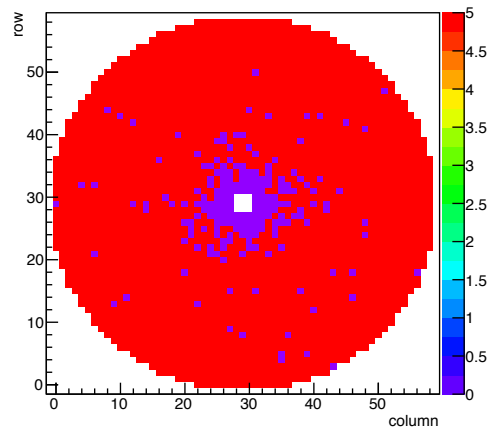
FCAL Hit Local Time



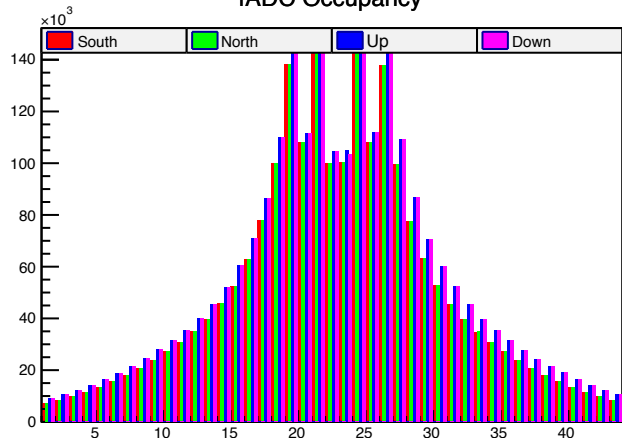
FCAL Hit Local Time [ns]



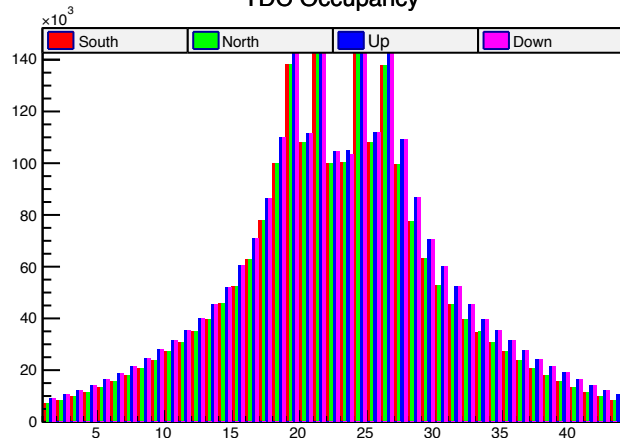
FCAL Local Hit Time RMS [ns]



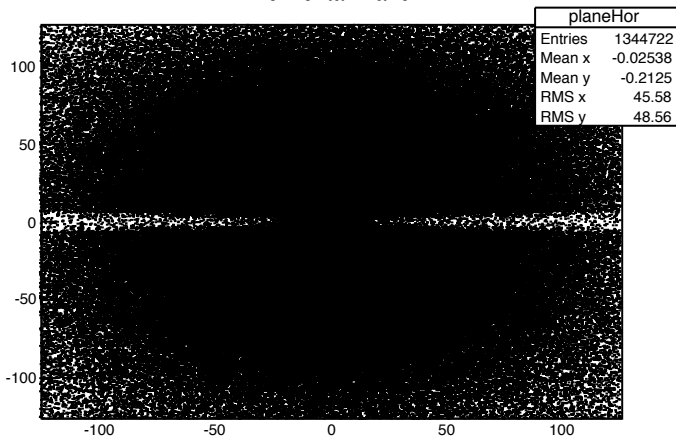
fADC Occupancy



TDC Occupancy



Horizontal Plane



Vertical Plane

