

FADC/GTP Settings

Cut	Units	Value
Hit Threshold	ADC	12
NSA	ns	100
NSB	ns	20
Clustering Window	ns	± 12
Energy Slope F	GeV/mm	0.0055

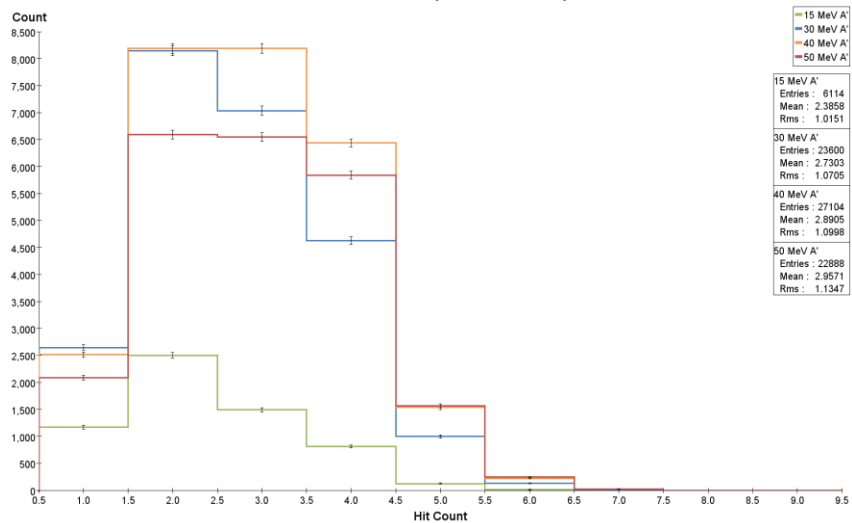
A' Plot Trigger Settings

Cut	Units	Lower Bound (Inclusive)	Upper Bound (Inclusive)
Seed Energy	GeV	0.045	N/A
Cluster Energy	GeV	0.054	0.630
Hit Count	Hits	1	N/A
Coplanarity	Degrees	N/A	30
Energy Sum	GeV	0.180	0.860
Energy Difference	GeV	N/A	0.540
Energy Slope	GeV	0.400	N/A
Pair Coincidence	ns	N/A	12

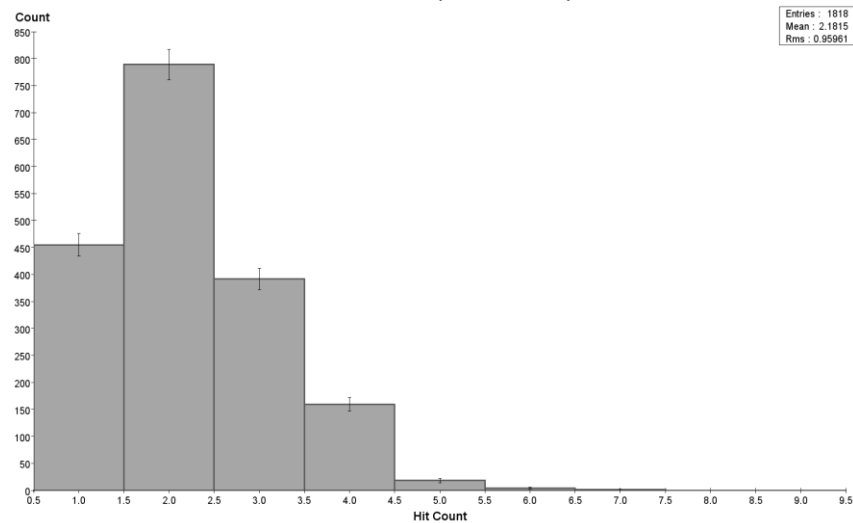
Background Plot Trigger Settings

Cut	Units	Lower Bound (Inclusive)	Upper Bound (Inclusive)
Seed Energy	GeV	0.045	N/A
Cluster Energy	GeV	0.054	0.630
Hit Count	Hits	1	N/A
Coplanarity	Degrees	N/A	30
Energy Sum	GeV	0.180	0.860
Energy Difference	GeV	N/A	0.540
Energy Slope	GeV	0.400	N/A
Pair Coincidence	ns	N/A	12

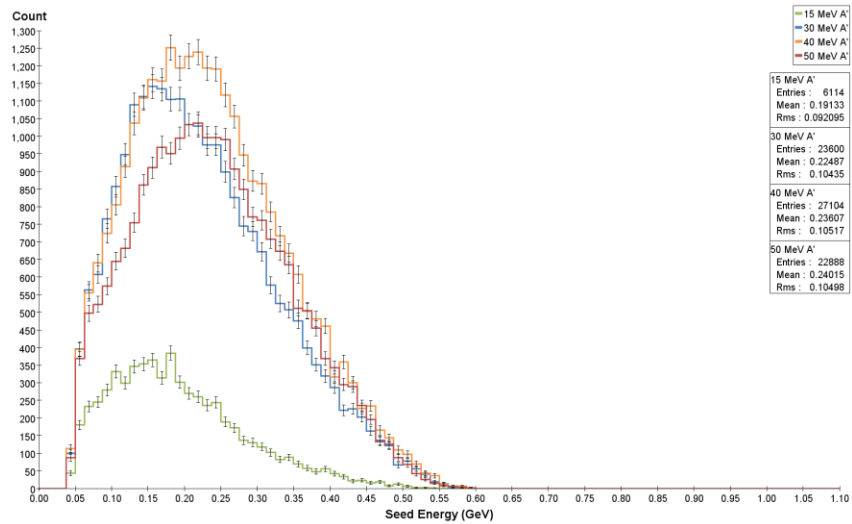
Cluster Hit Count (Passed All Cuts)



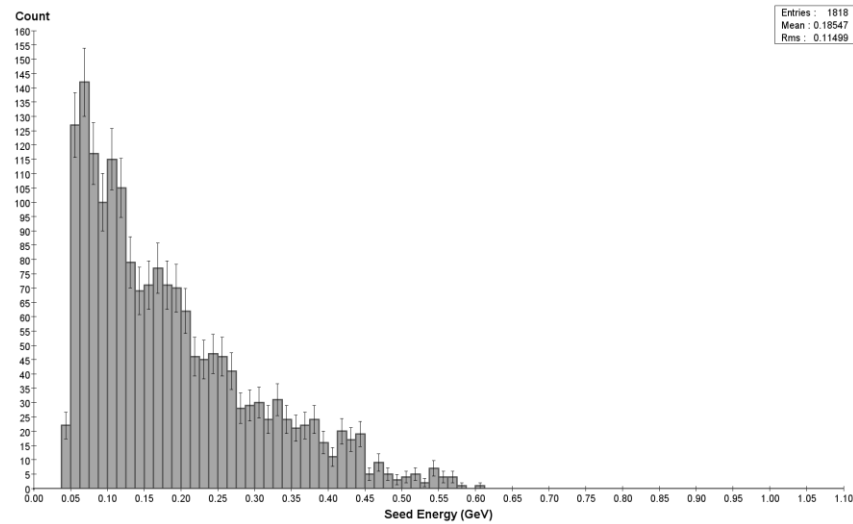
Cluster Hit Count (Passed All Cuts)



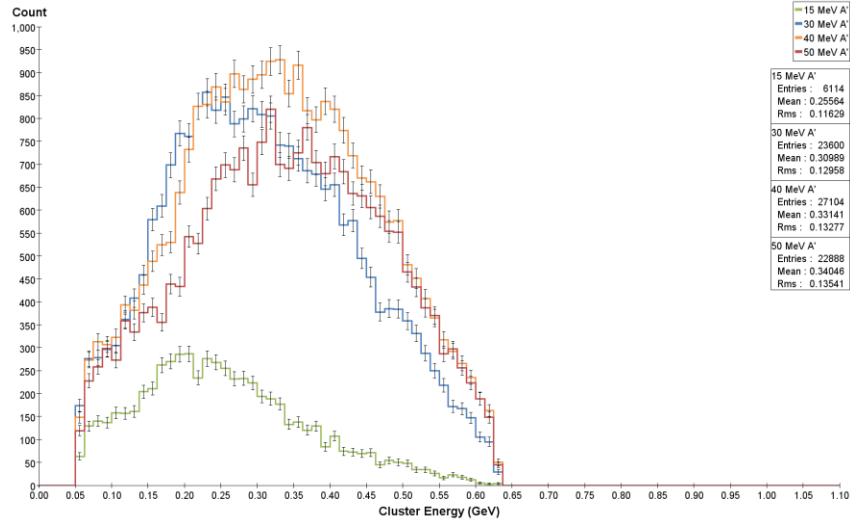
Cluster Seed Energy (Passed All Cuts)



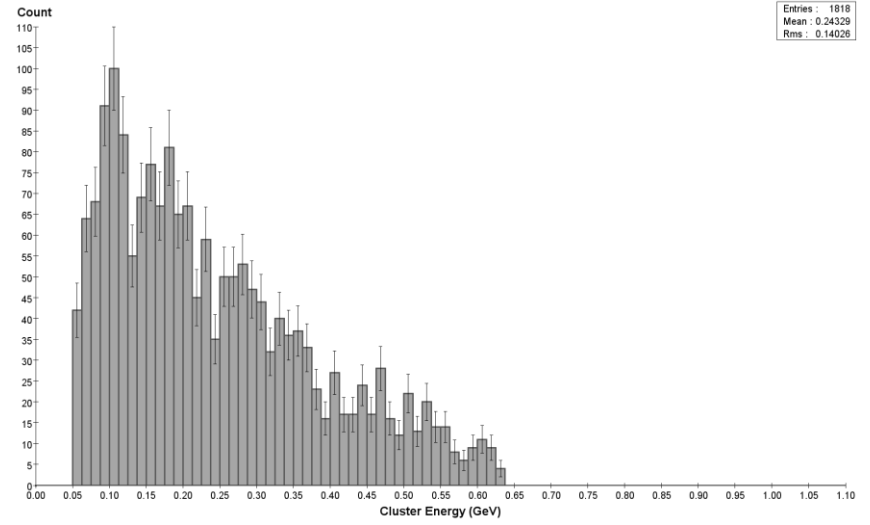
Cluster Seed Energy (Passed All Cuts)



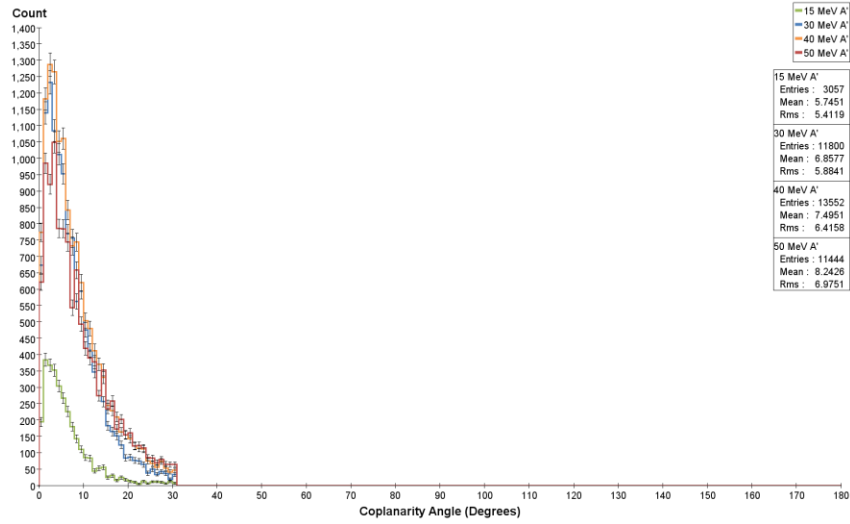
Cluster Total Energy (Passed All Cuts)



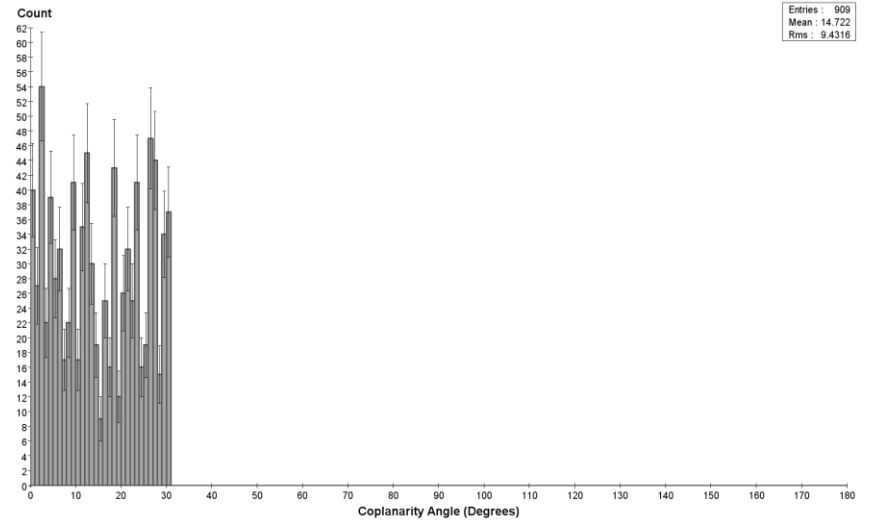
Cluster Total Energy (Passed All Cuts)



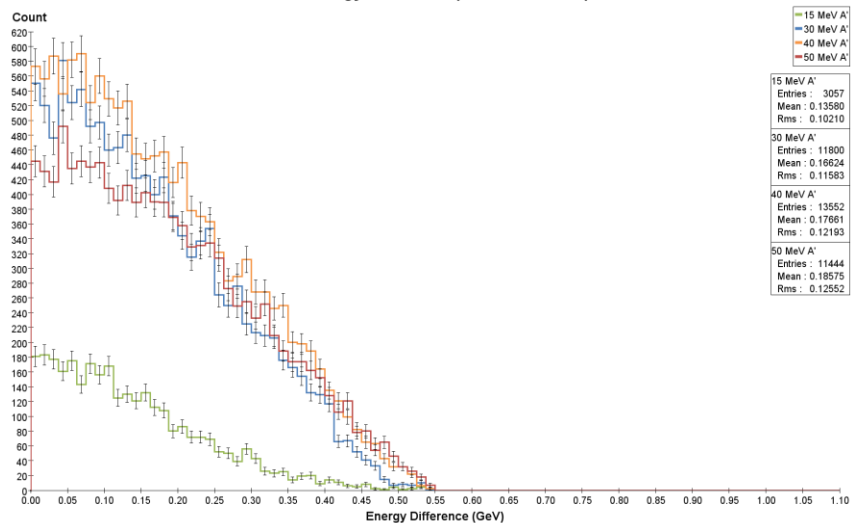
Pair Coplanarity (Passed All Cuts)



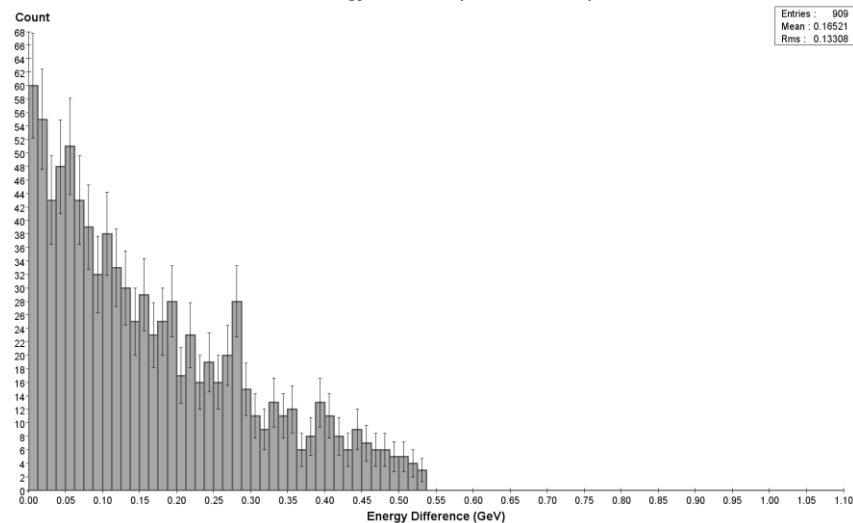
Pair Coplanarity (Passed All Cuts)



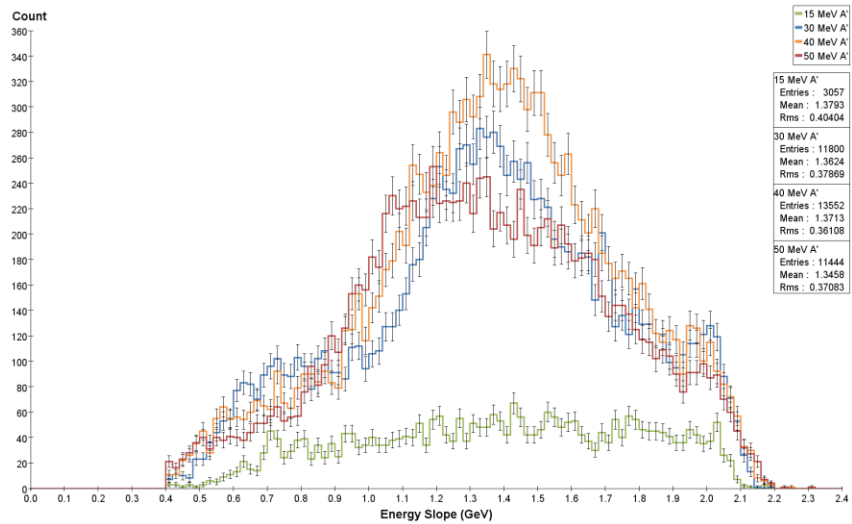
Pair Energy Difference (Passed All Cuts)



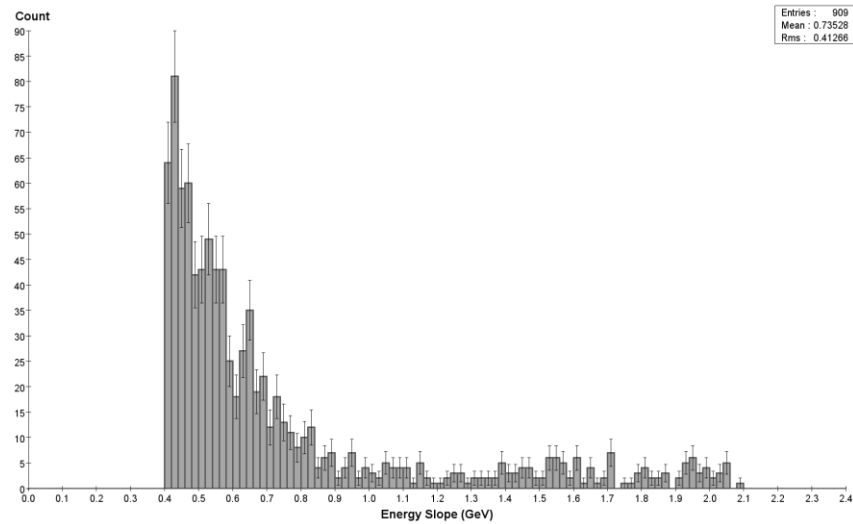
Pair Energy Difference (Passed All Cuts)



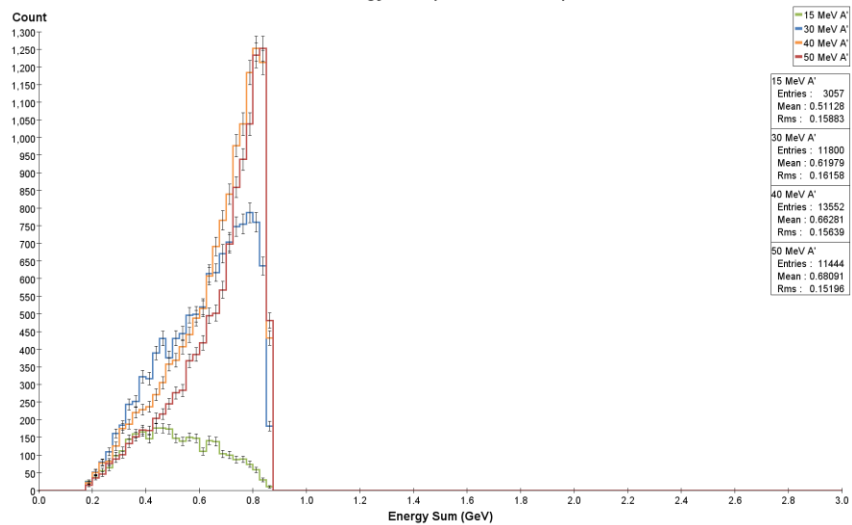
Pair Energy Slope (Passed All Cuts)



Pair Energy Slope (Passed All Cuts)



Pair Energy Sum (Passed All Cuts)



Pair Energy Sum (Passed All Cuts)

