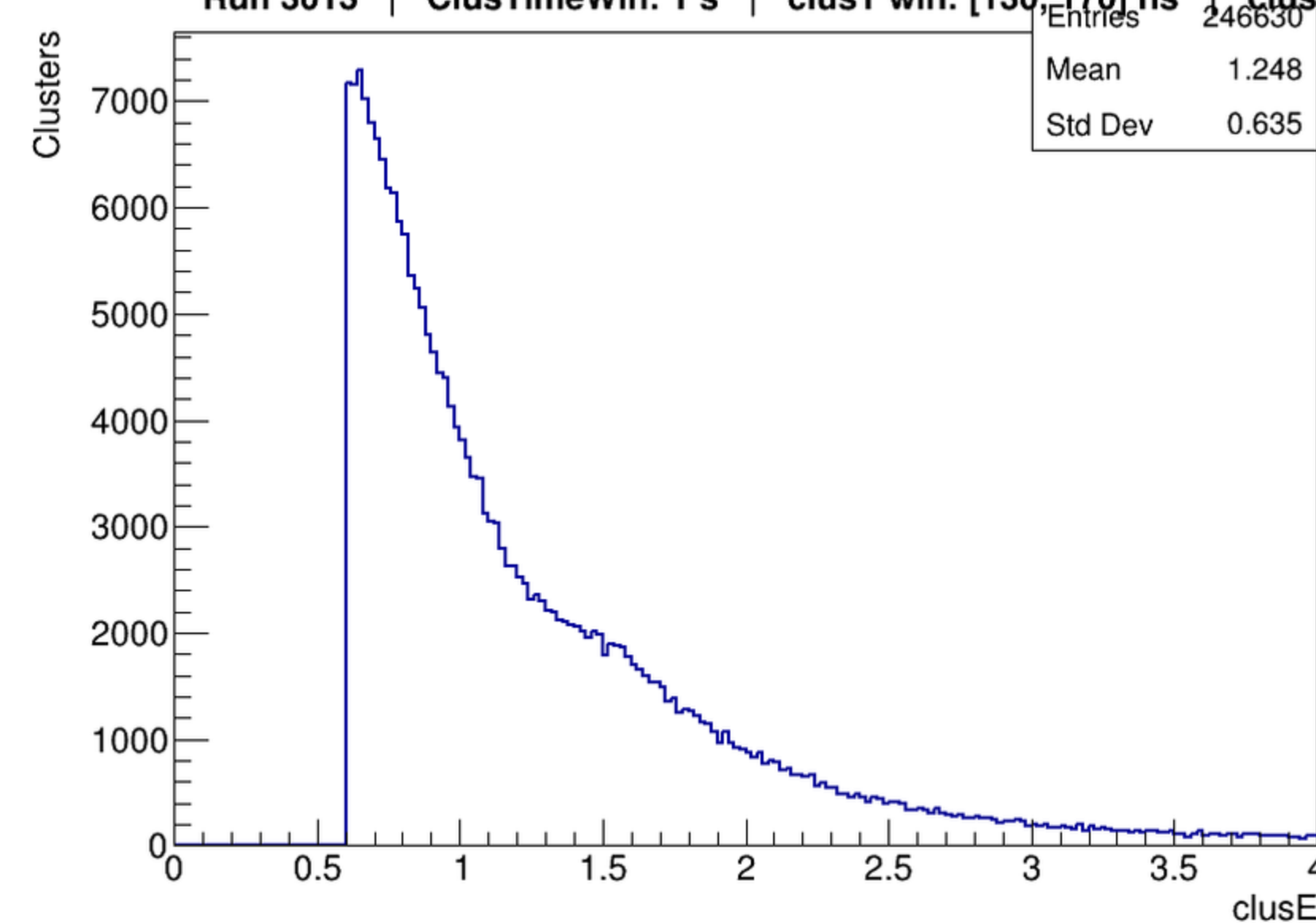
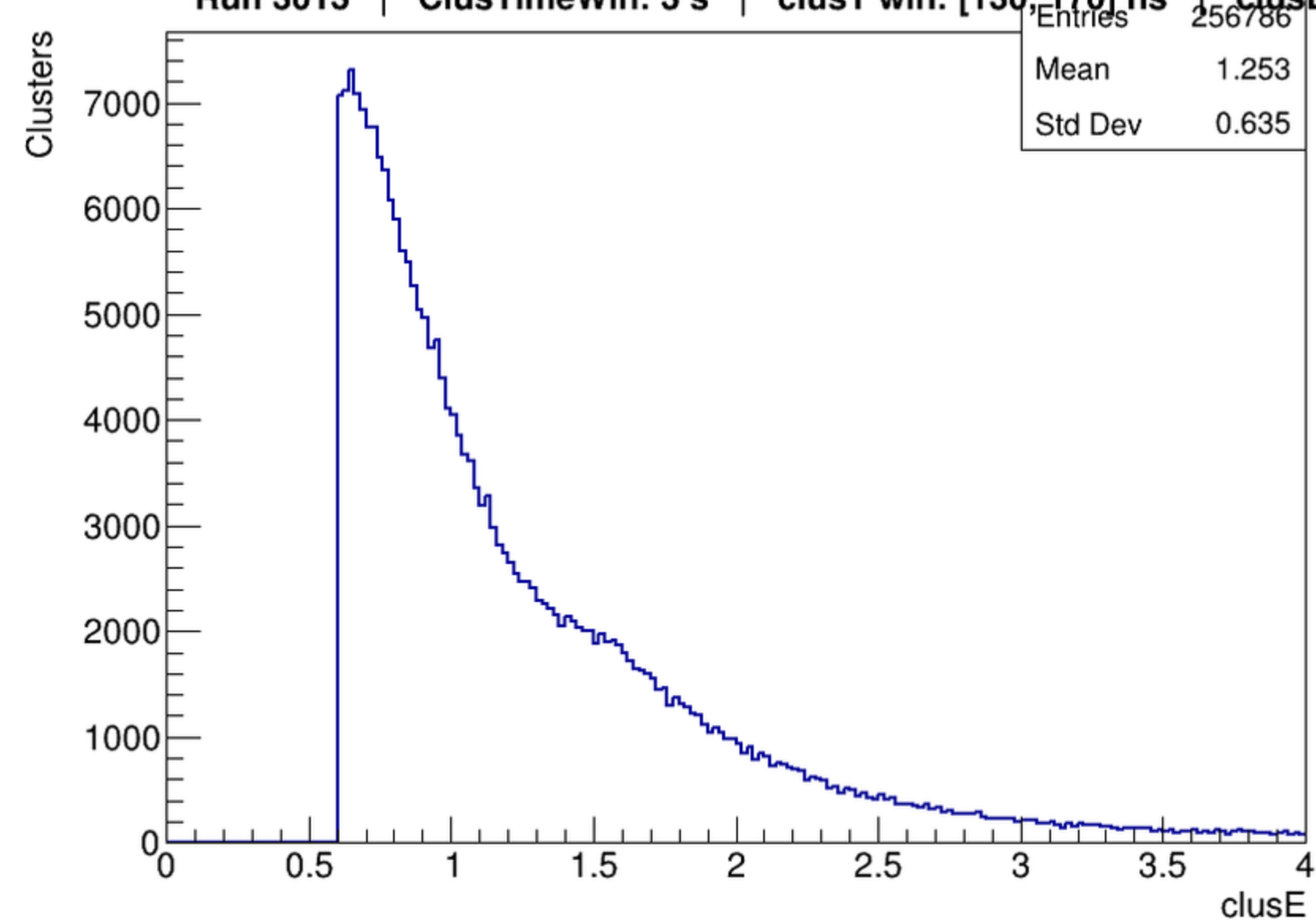


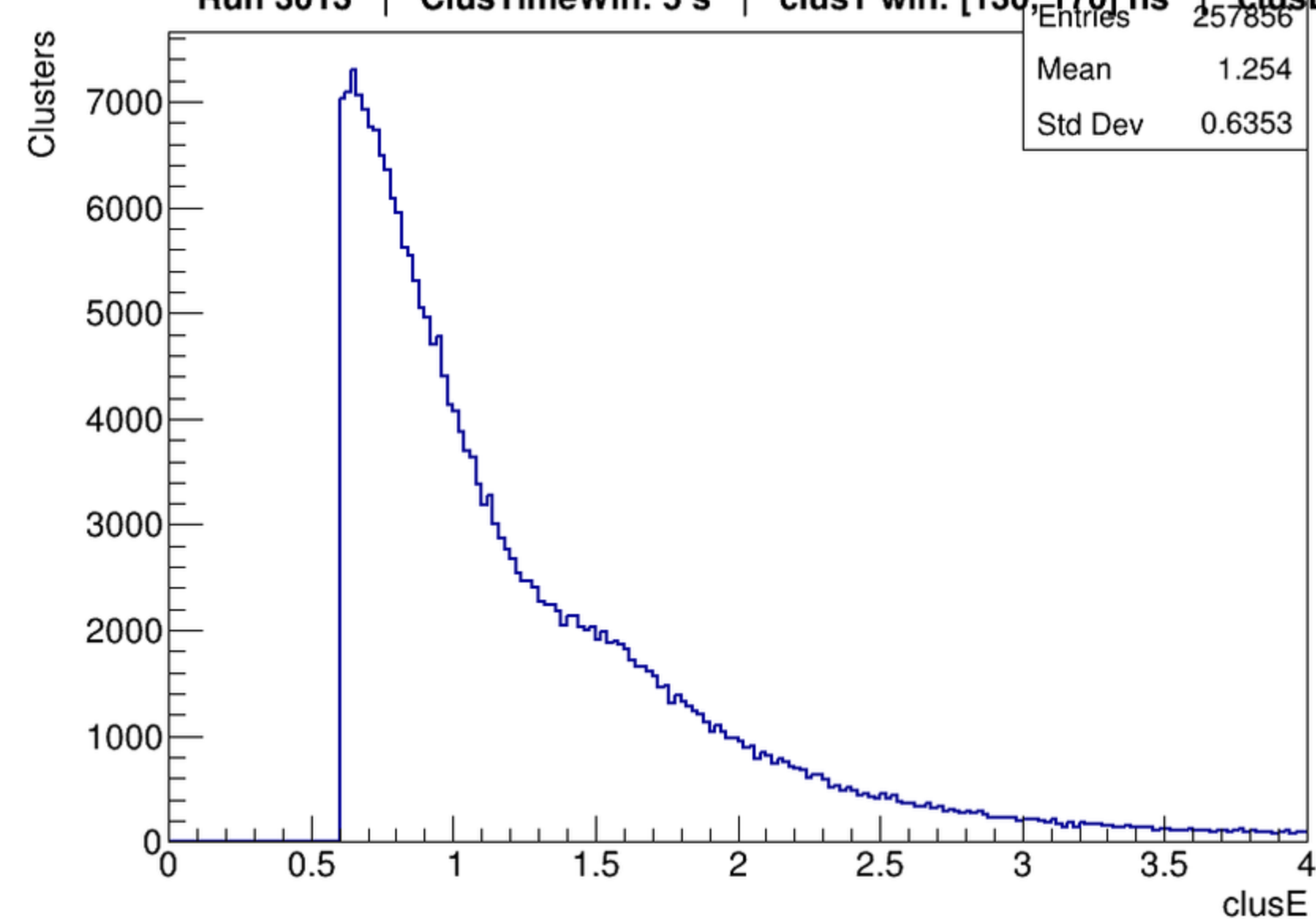
Cluster energy clusE for selected clusters

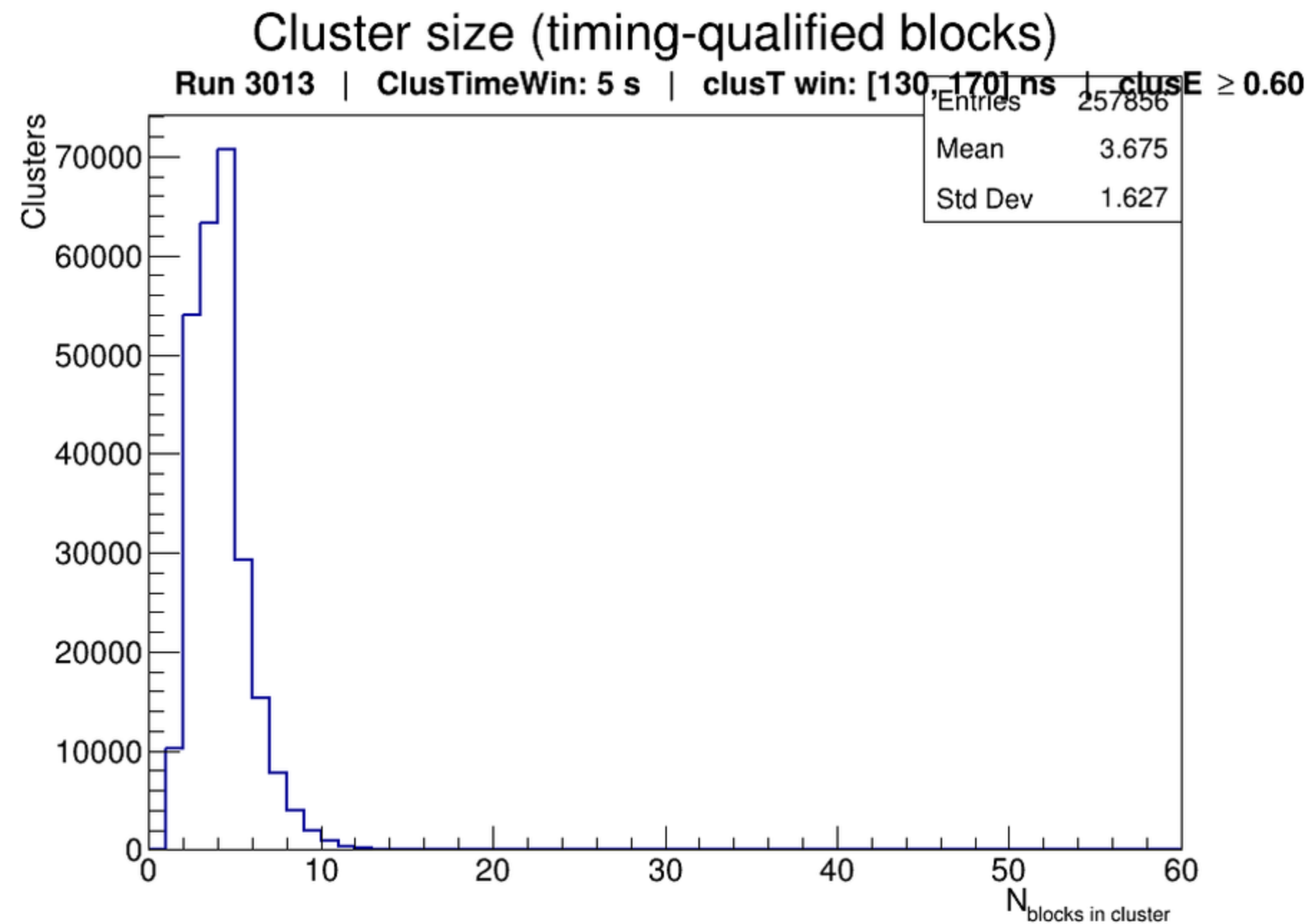
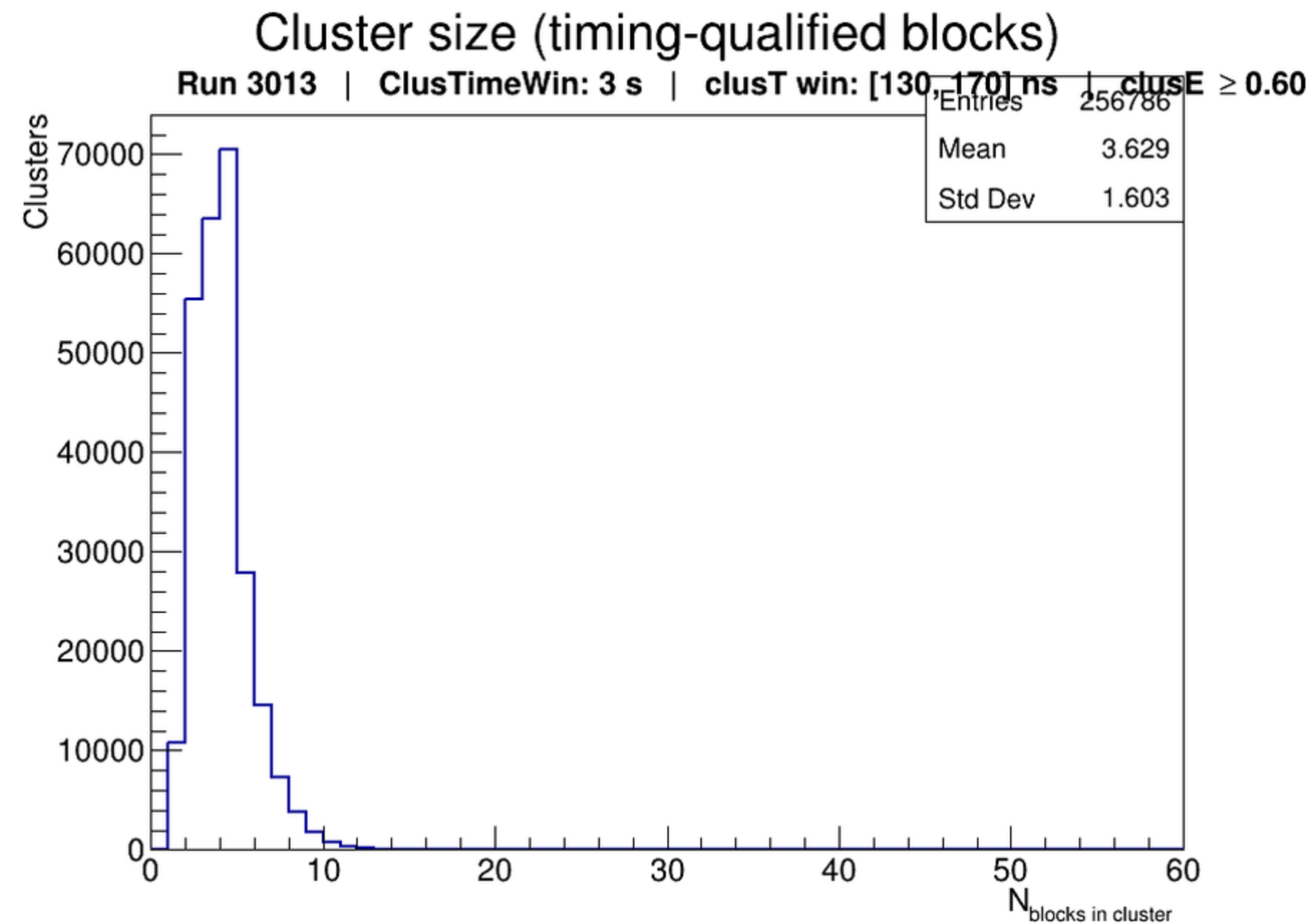
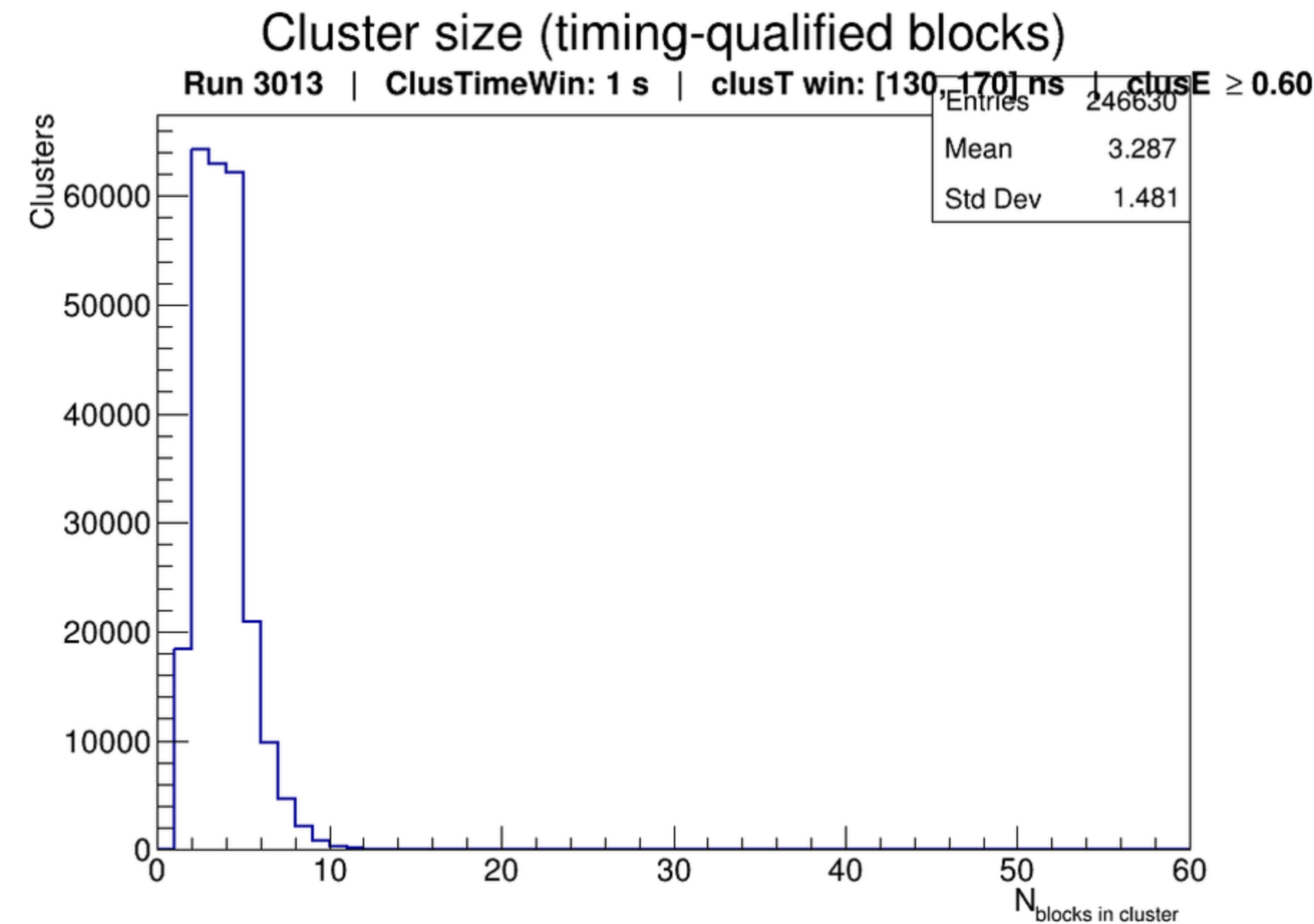
Run 3013 | ClusTimeWin: 1 s | clusT win: [130, 170] ns | clusE  $\geq 0.60$ 

Cluster energy clusE for selected clusters

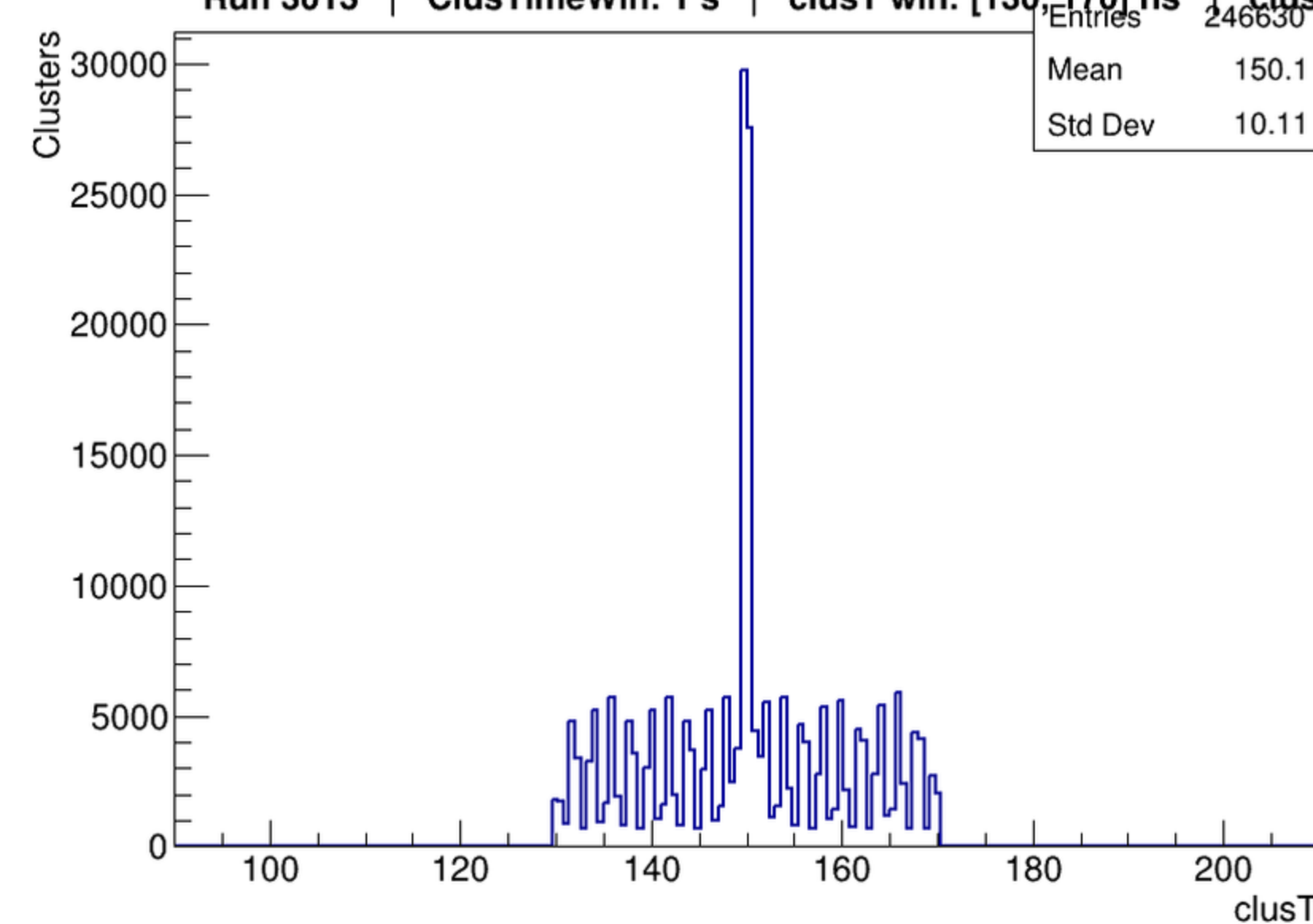
Run 3013 | ClusTimeWin: 3 s | clusT win: [130, 170] ns | clusE  $\geq 0.60$ 

Cluster energy clusE for selected clusters

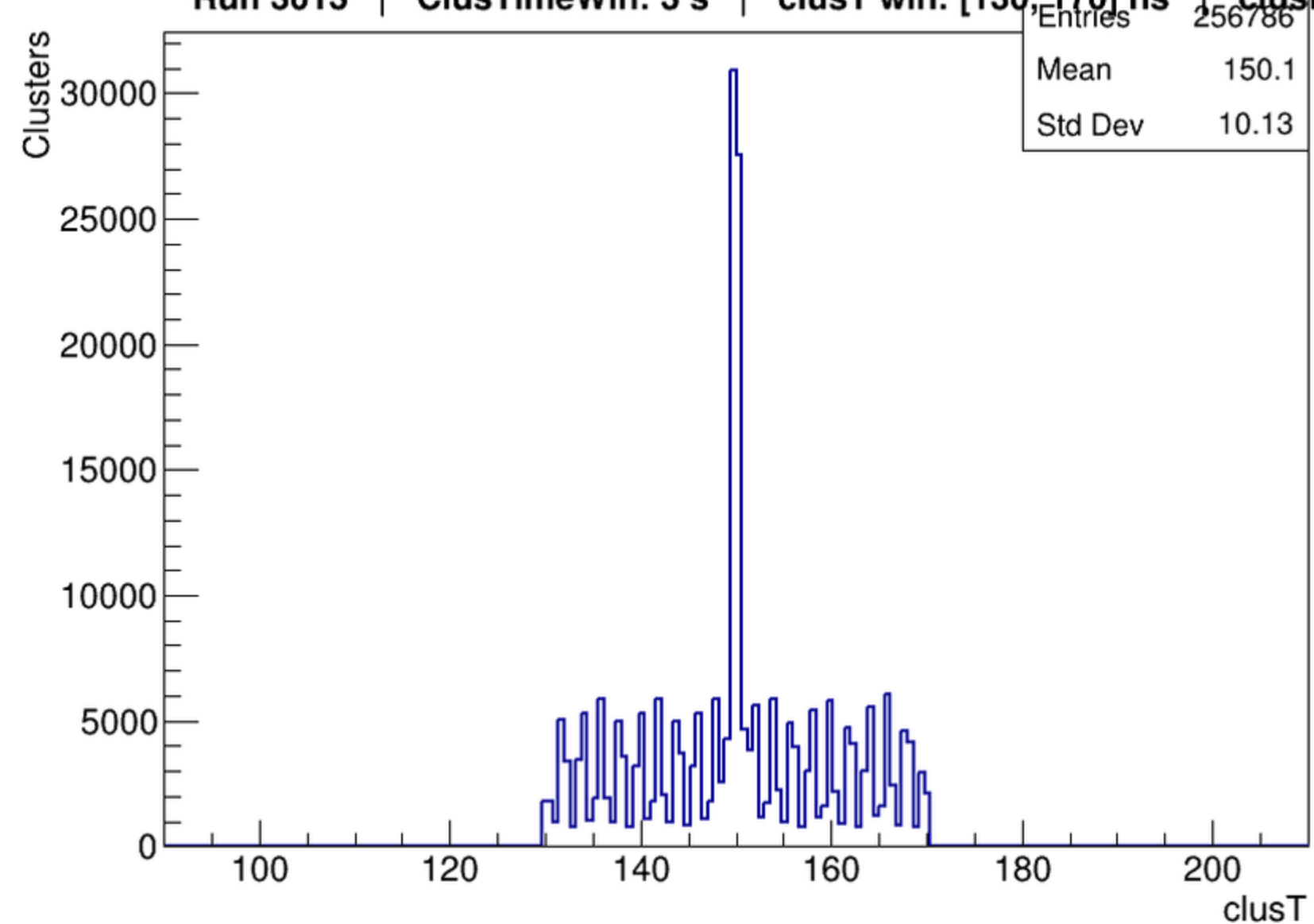
Run 3013 | ClusTimeWin: 5 s | clusT win: [130, 170] ns | clusE  $\geq 0.60$ 



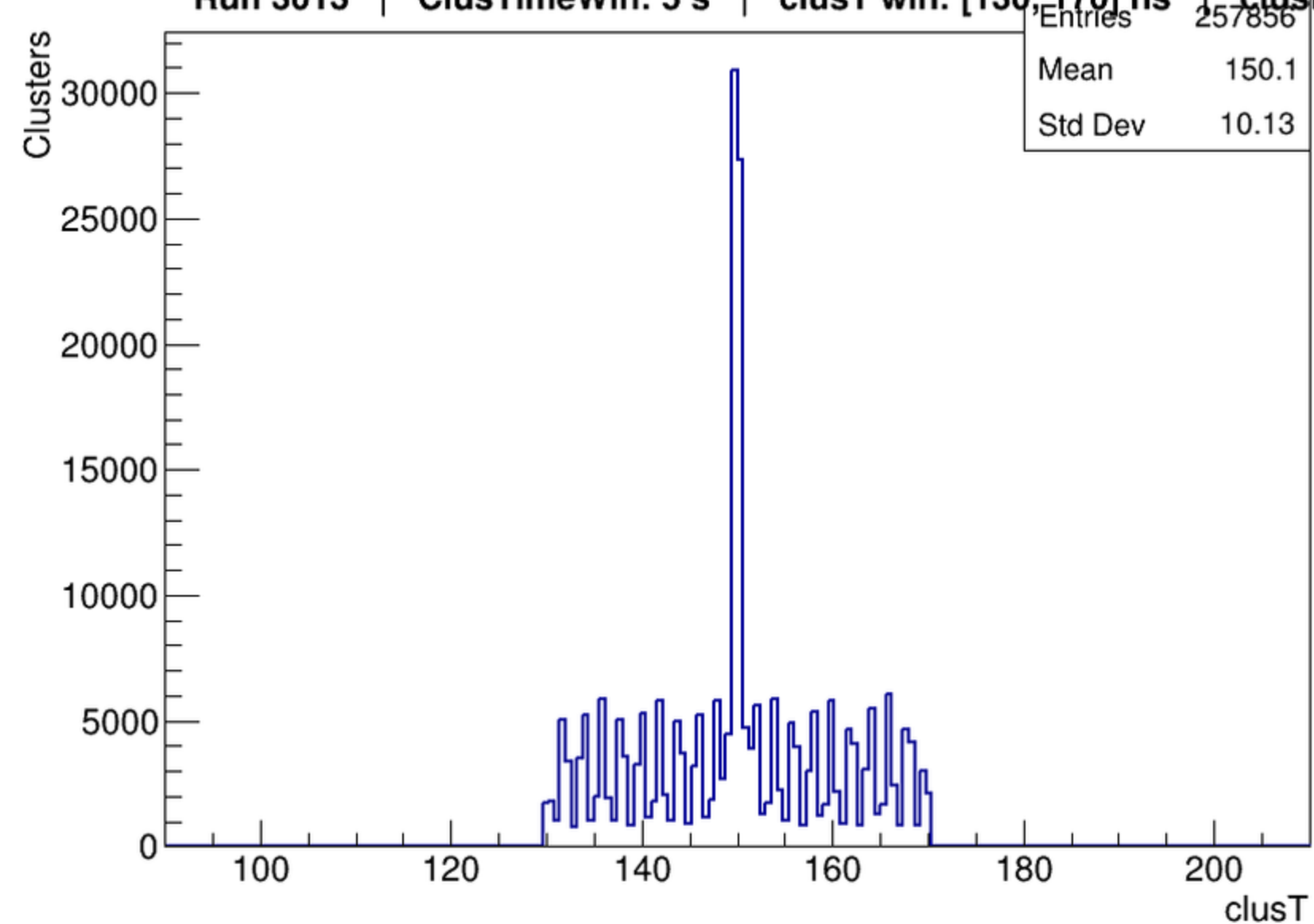
Cluster time clusT for selected clusters

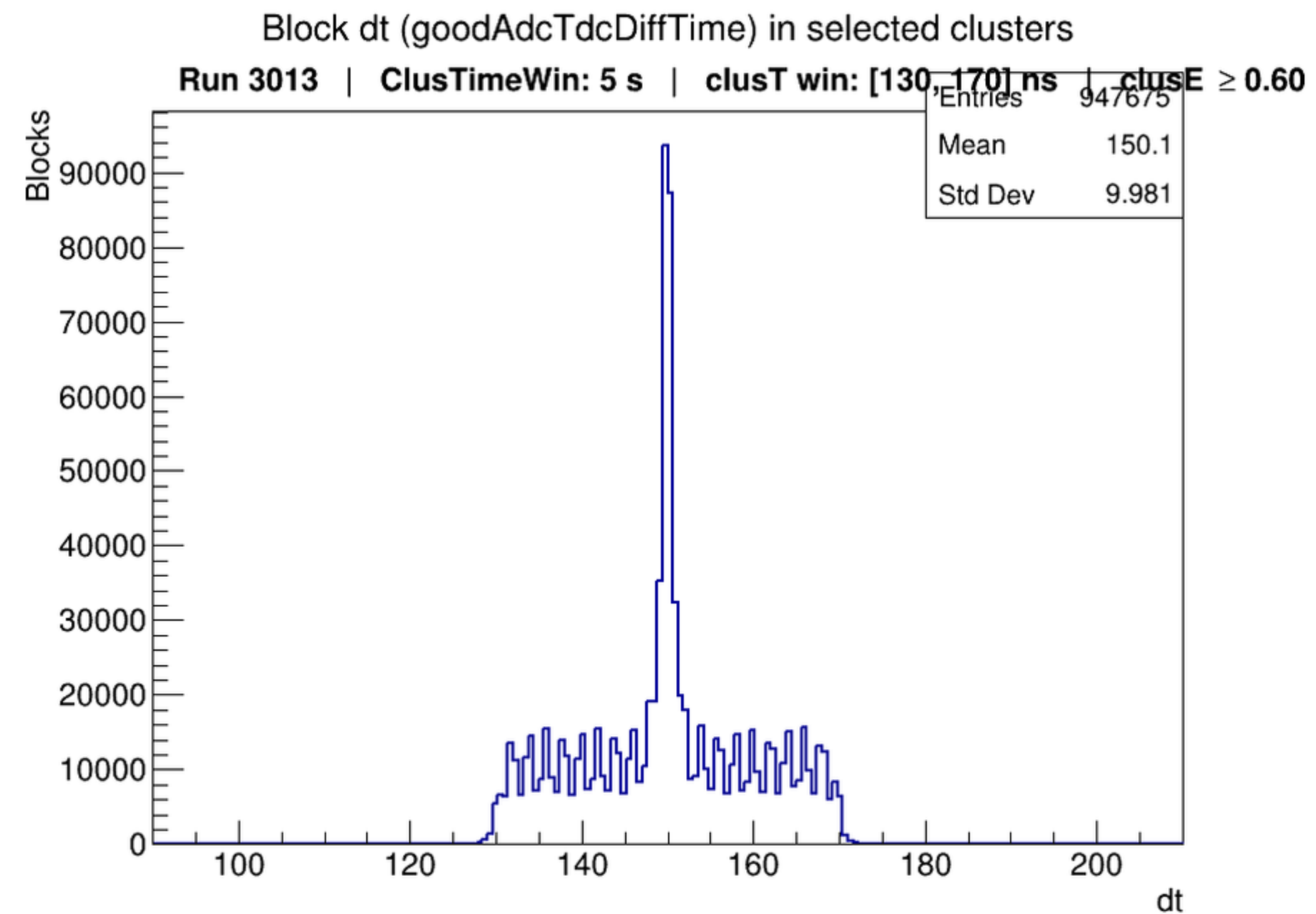
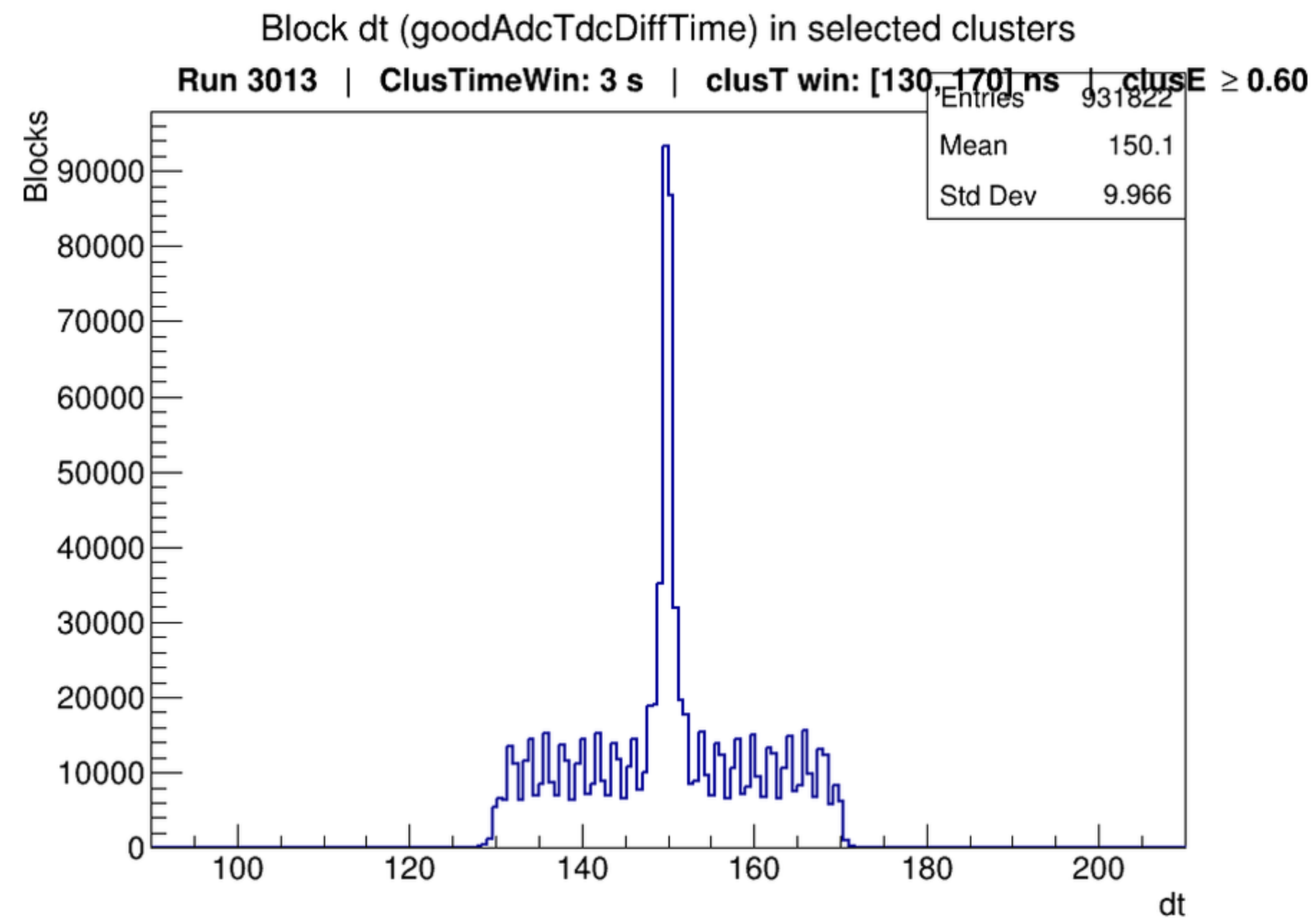
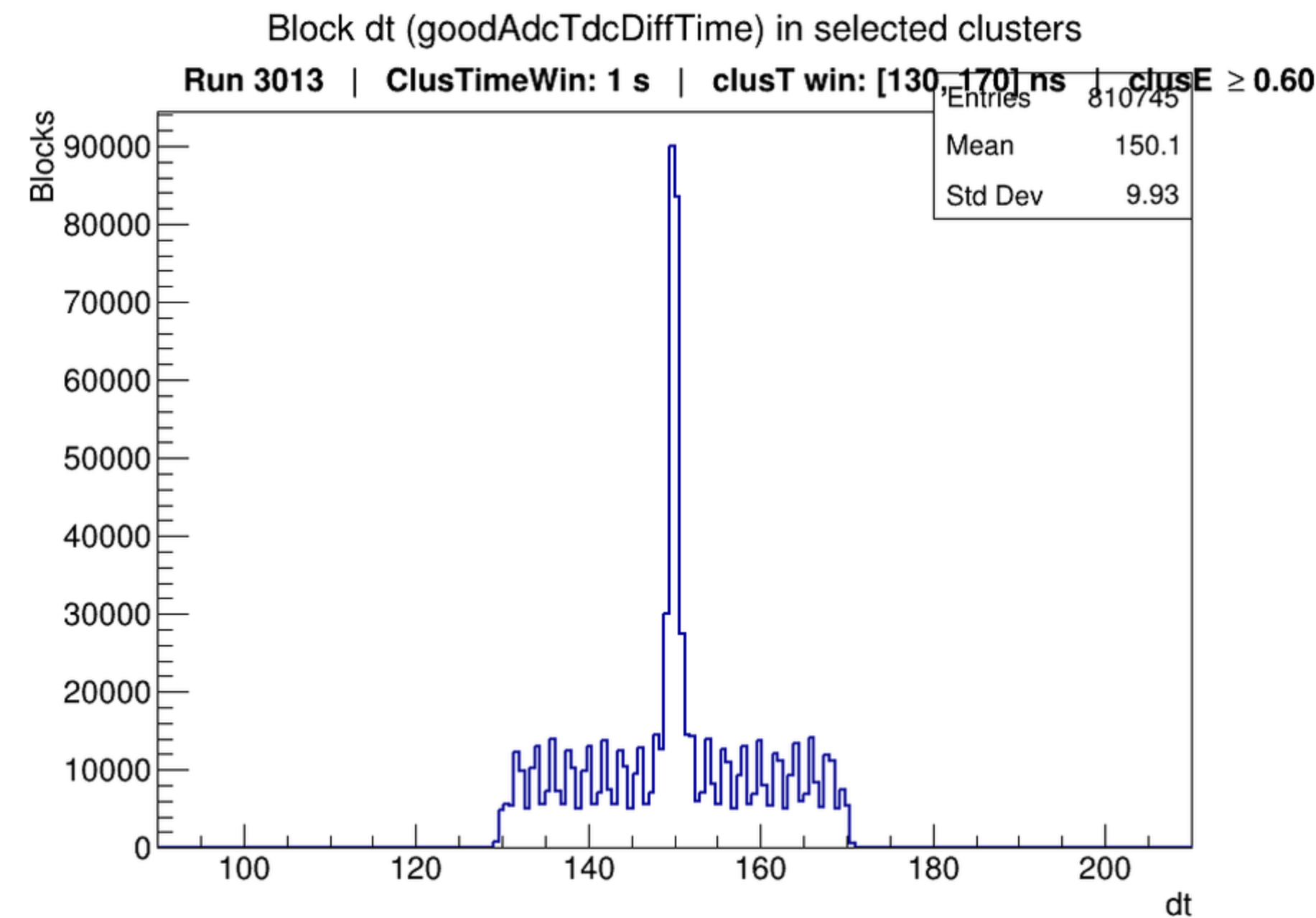
Run 3013 | ClusTimeWin: 1 s | clusT win: [130, 170] ns | clusE  $\geq 0.60$ 

Cluster time clusT for selected clusters

Run 3013 | ClusTimeWin: 3 s | clusT win: [130, 170] ns | clusE  $\geq 0.60$ 

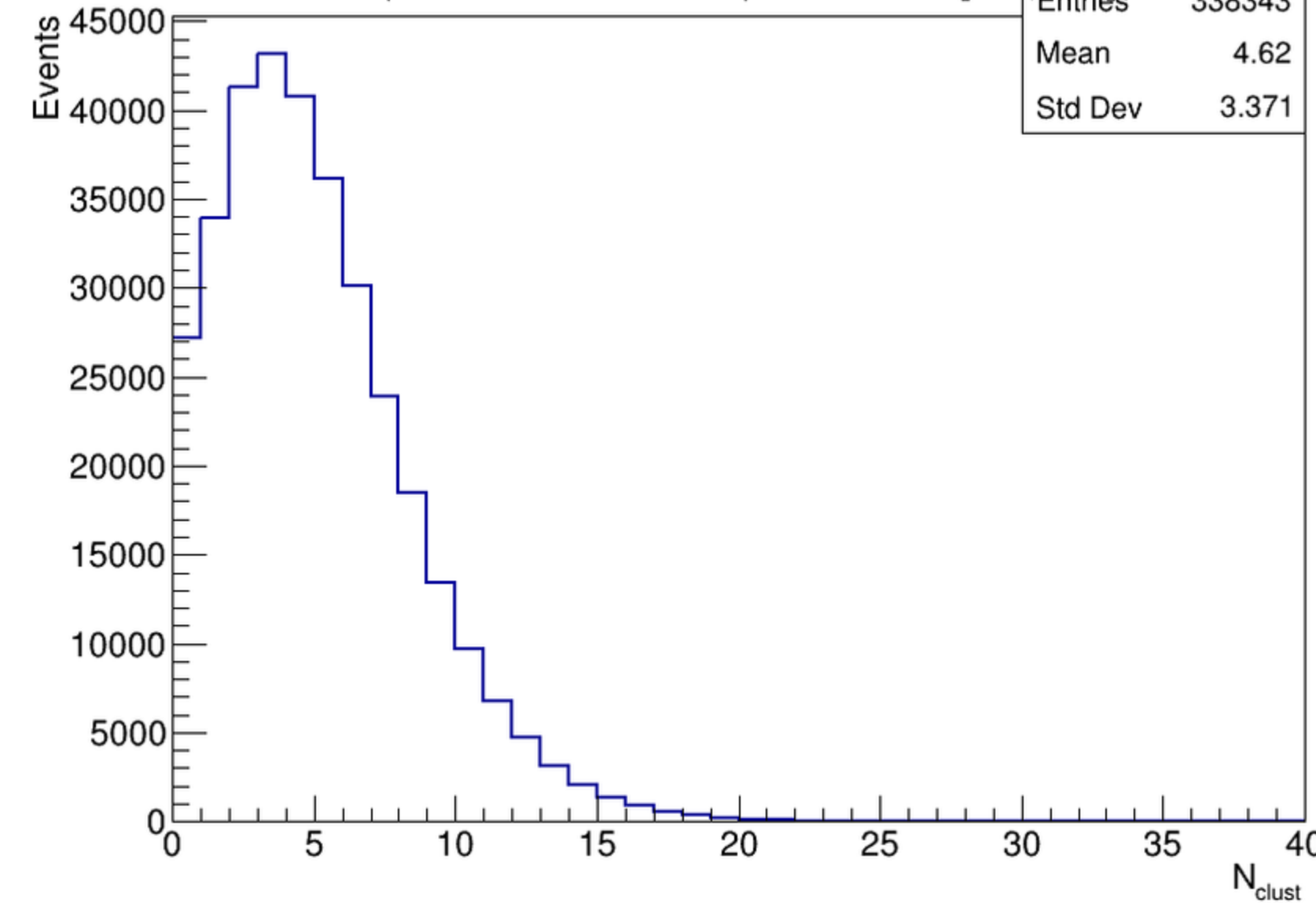
Cluster time clusT for selected clusters

Run 3013 | ClusTimeWin: 5 s | clusT win: [130, 170] ns | clusE  $\geq 0.60$ 



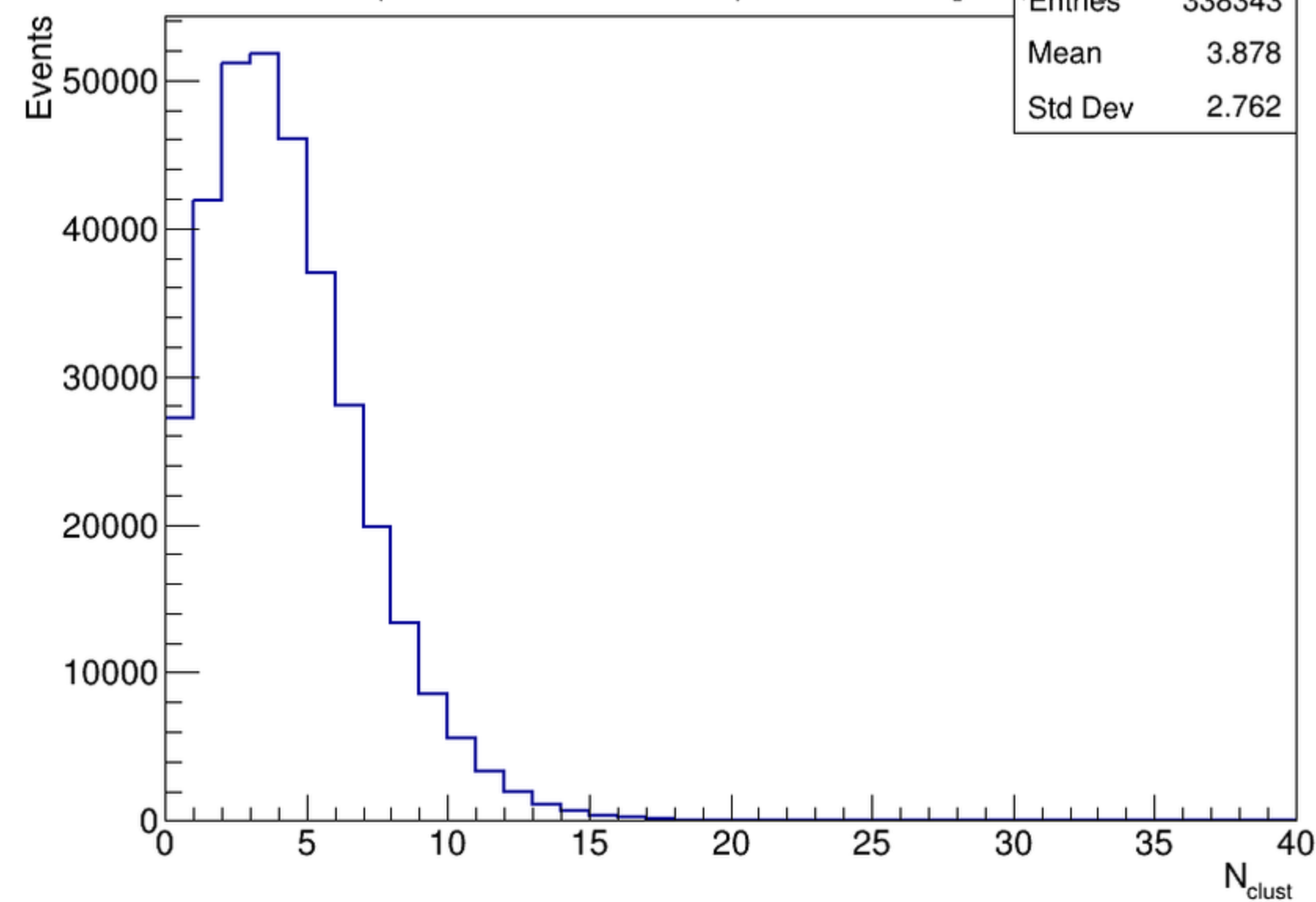
# Clusters per event

Run 3013 | ClusTimeWin: 1 s | clusT win: [130, 170] ns |  $\text{clusE} \geq 0.60$



# Clusters per event

Run 3013 | ClusTimeWin: 3 s | clusT win: [130, 170] ns |  $\text{clusE} \geq 0.60$



# Clusters per event

Run 3013 | ClusTimeWin: 5 s | clusT win: [130, 170] ns |  $\text{clusE} \geq 0.60$

