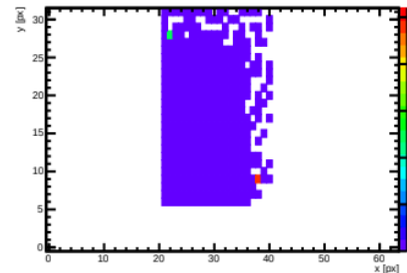
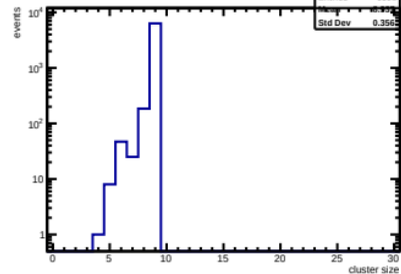


## Corry Performance Figures

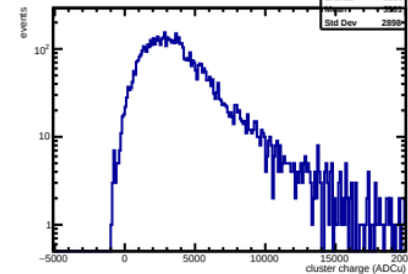
CE65\_4 Cluster position (local)



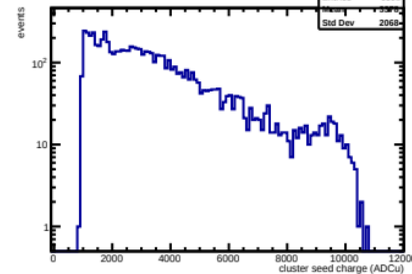
CE65\_4 Cluster size



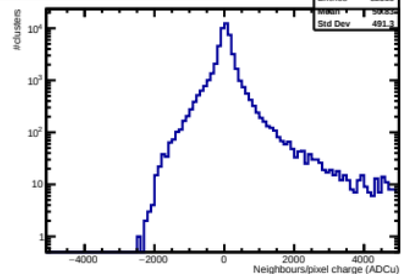
CE65\_4 Cluster charge



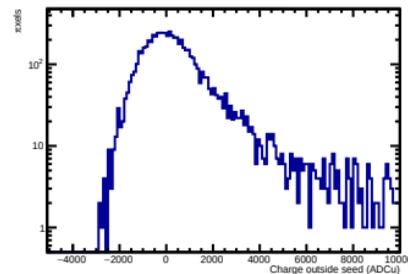
CE65\_4 Cluster seed charge



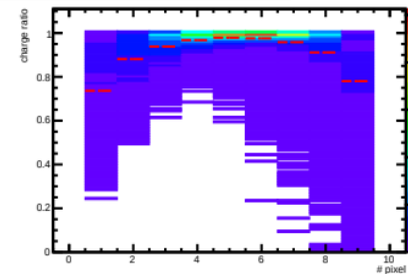
CE65\_4 Cluster neighbours charge



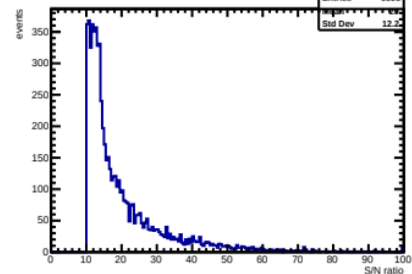
CE65\_4 Sum of Cluster neighbours charge



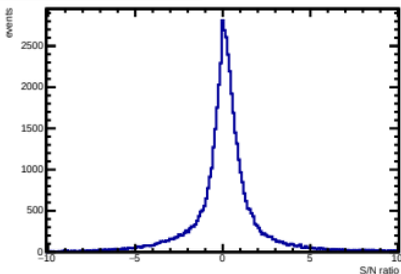
CE65\_4 Cluster total charge ratio in N pixels



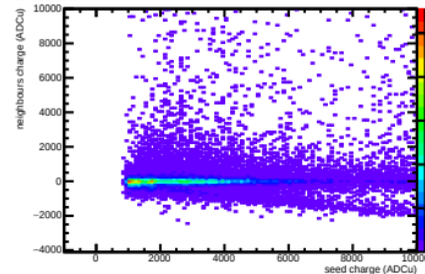
CE65\_4 Cluster seed S/N



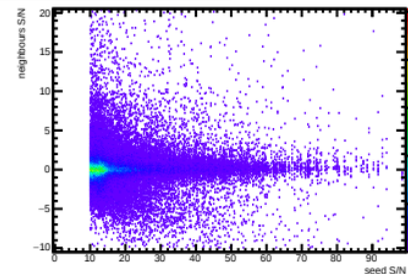
CE65\_4 Cluster neighbour S/N



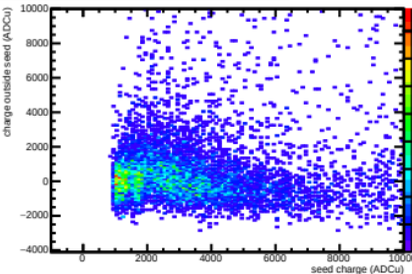
CE65\_4 Seed charge vs neighbours

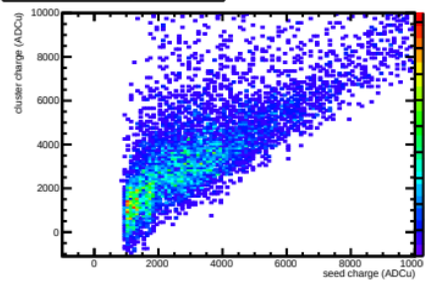
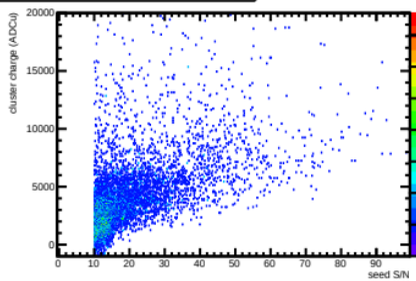
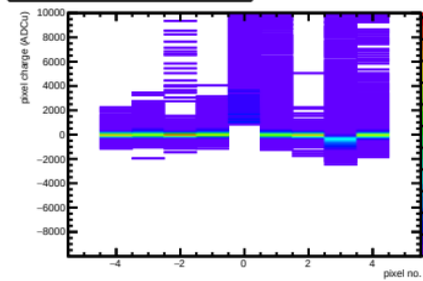
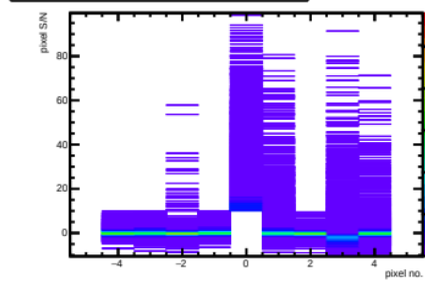
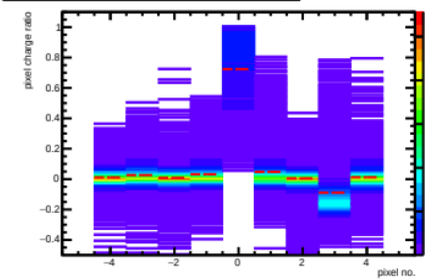


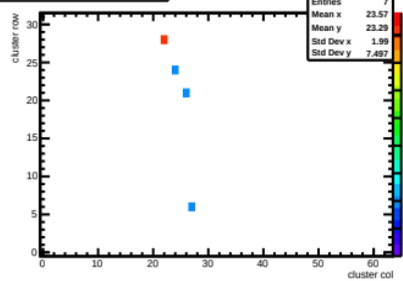
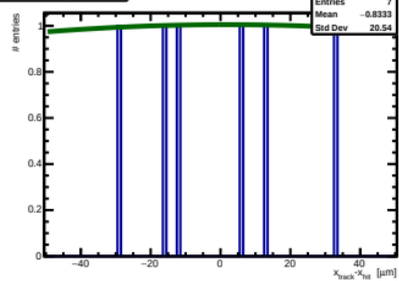
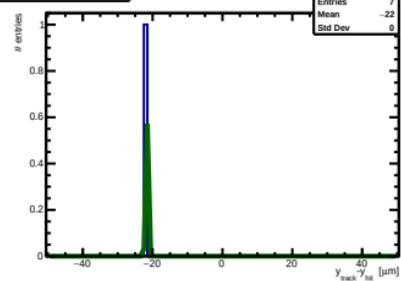
CE65\_4 Seed SNR vs neighbours



CE65\_4 Seed charge vs sum of neighbours



**CE65\_4 Seed charge vs cluster****CE65\_4 Seed SNR vs cluster charge****CE65\_4 Cluster charge distribution****CE65\_4 Cluster charge distribution by S/N ratio****CE65\_4 Cluster charge distribution by ratio**

**Map of associated clusters****Residual in global X****Residual in global Y**

Thanks for your attention!