#### XY-reconstruction

Campaign V Oleynikov Vladislav 19 Nov 2018

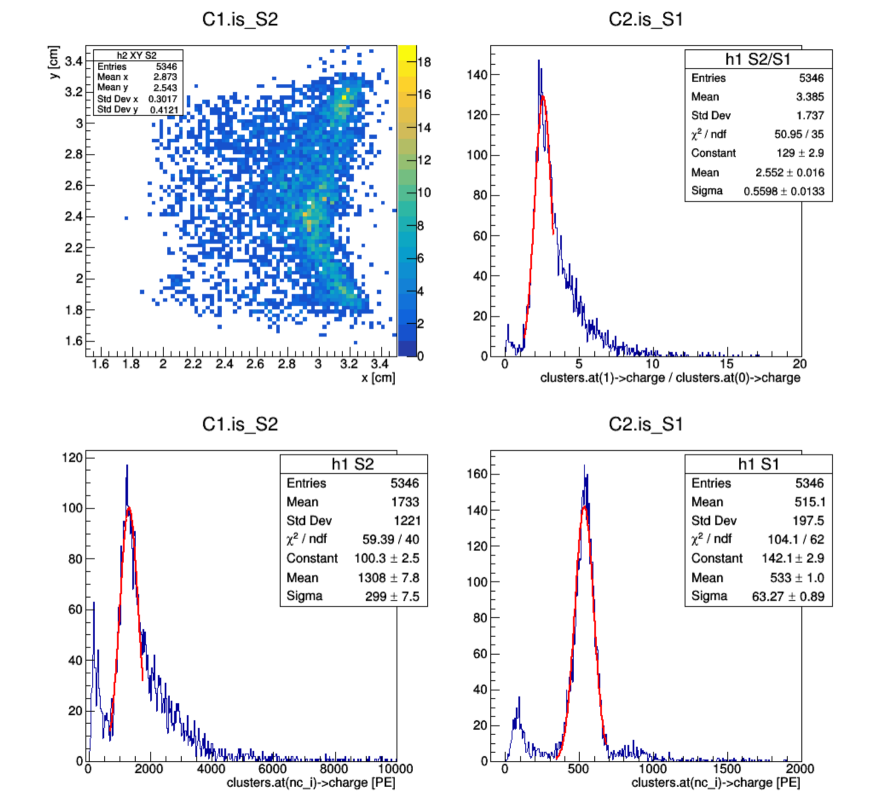
#### Algorithm:

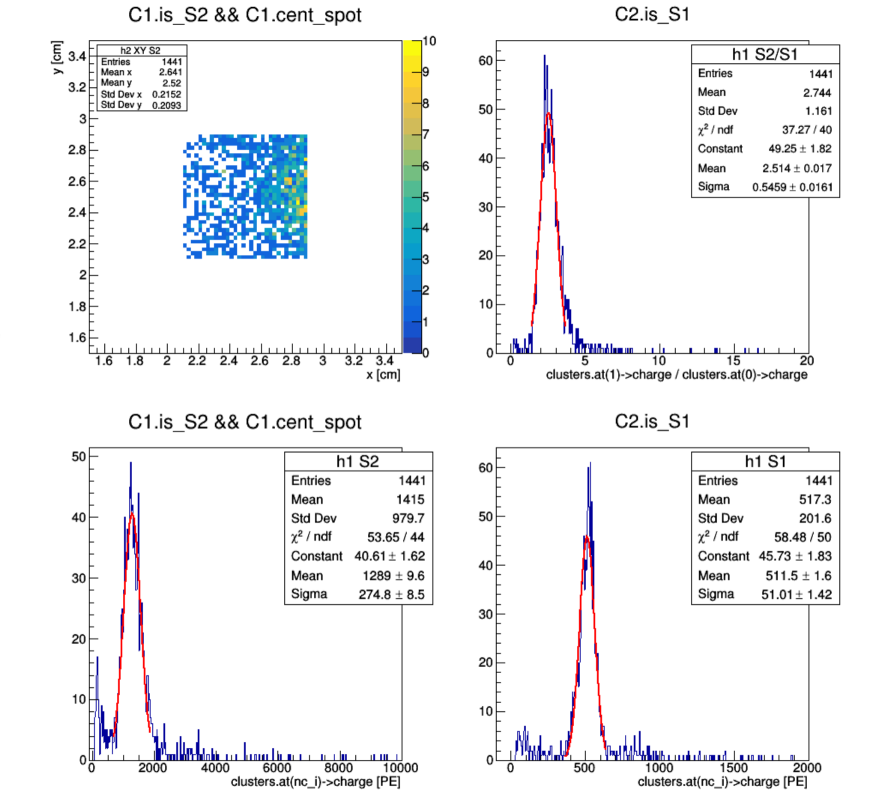
11713f949ea5bffcc2f0ceb22d1267b5f314a5af Merge branch 'barycenter' into 'master'

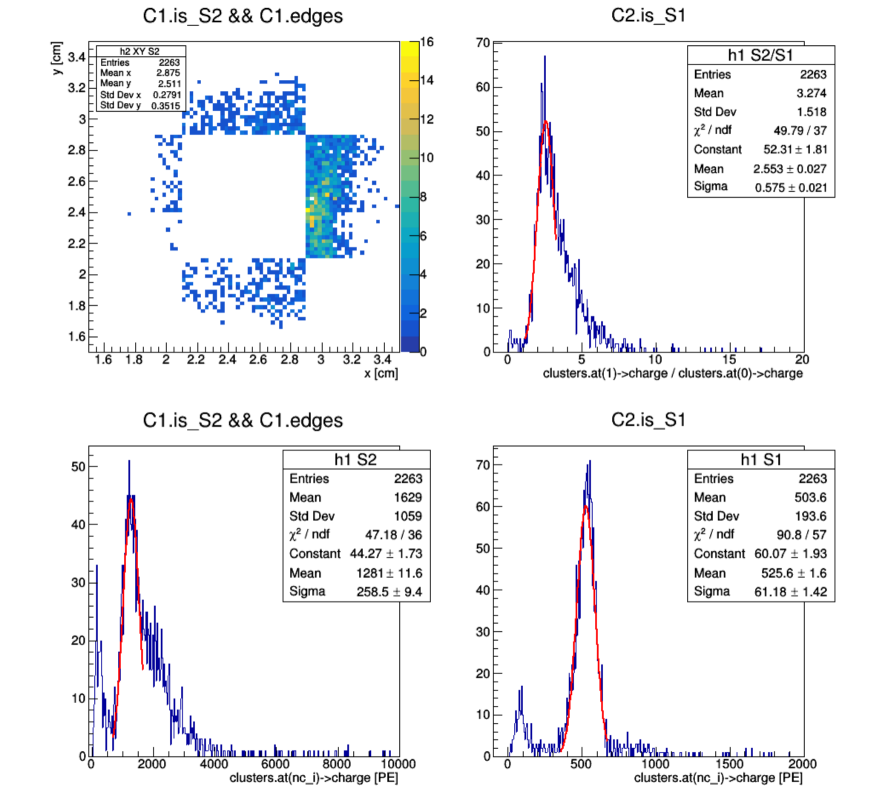
#### Cut list:

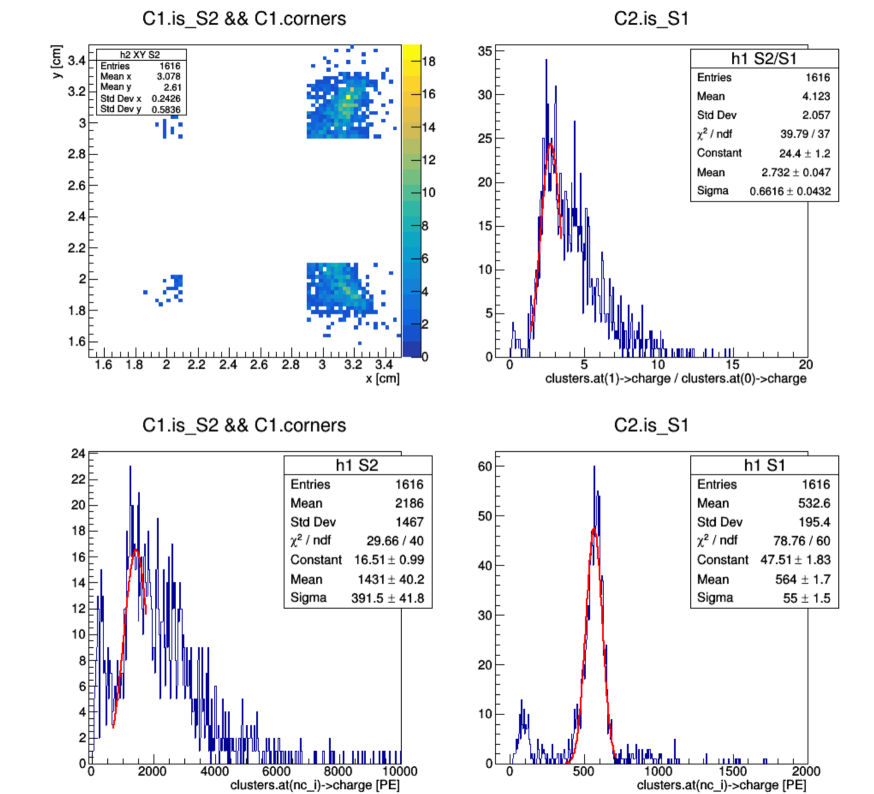
```
bool cls0 is S1 = clusters.at(0) -> f90 > 0.2;
bool cls0 is full = clusters.at(0)->rep == 1;
bool S1 Am peak = (clusters.at(0)->charge > 440) &&
(clusters.at(0)->charge < 630); // mean +- 1.5 sigma using run 537
//bool S1 Am peak = (clusters.at(0)->charge > 419) &&
(clusters.at(0)->charge < 587); // mean +- 1.5sigma using run 542
//bool S1 Am peak = (clusters.at(0)->charge > 342) &&
(clusters.at(0)->charge < 482); // mean +- 1.5sigma using run 544
bool cls0 = nc i == 0;//cluster 0
bool cls1 = nc i == 1;//cluster 1
bool is S1 = nc == 2 \&\& cls0 \&\& cls0 is full && cls0 is S1;
bool is S2 = nc == 2 \&\& cls1 \&\& cls0 is full && cls0 is S1;
```

## Ph2, Am241, run 537

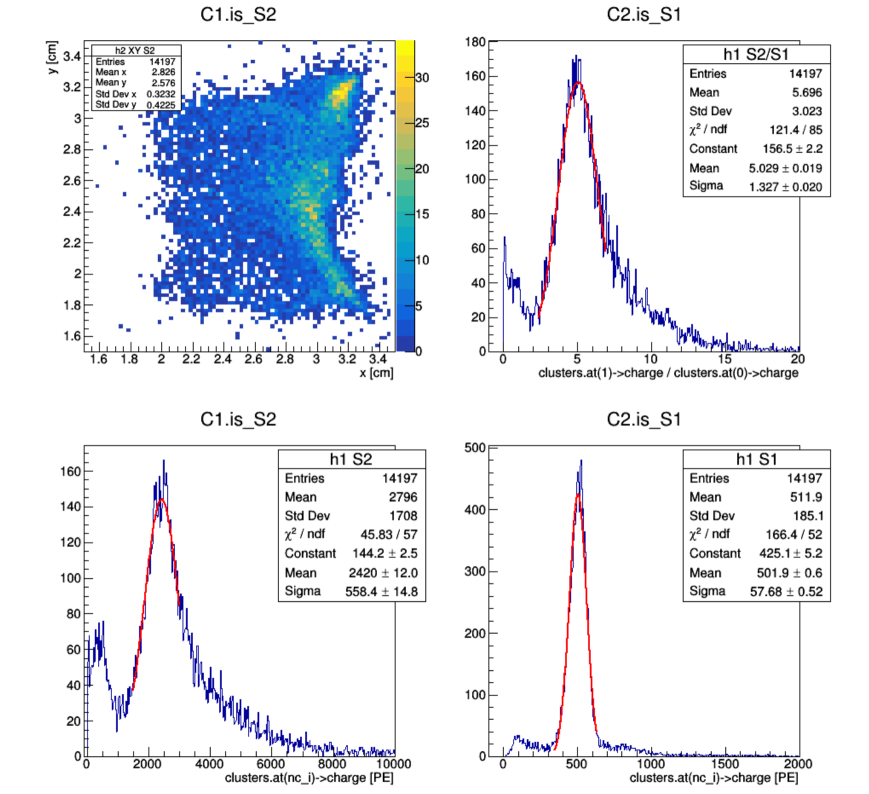


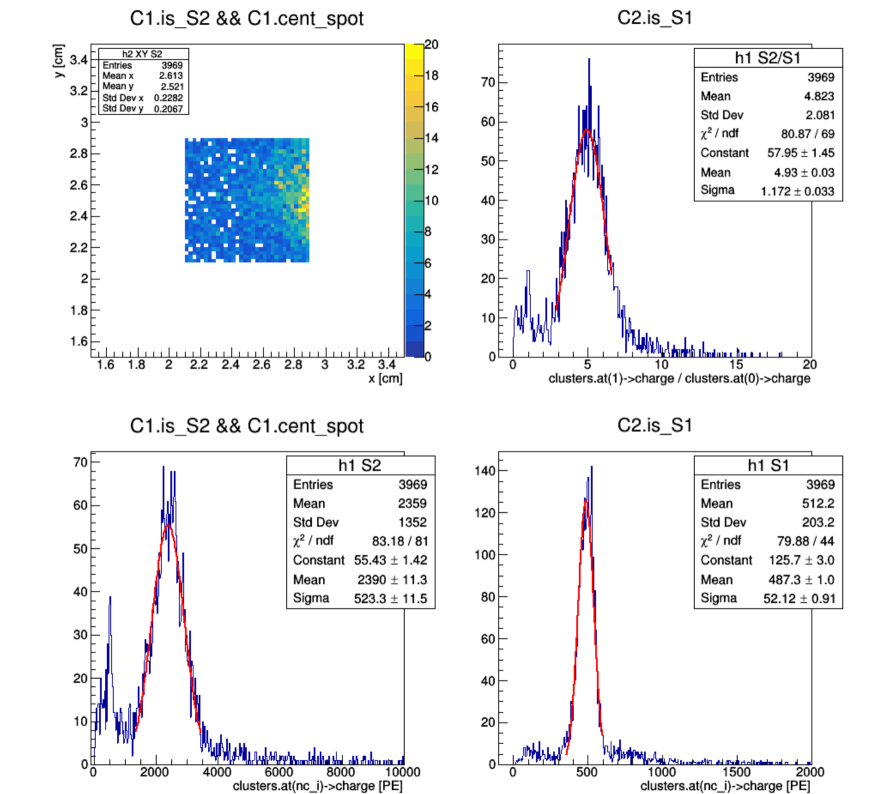


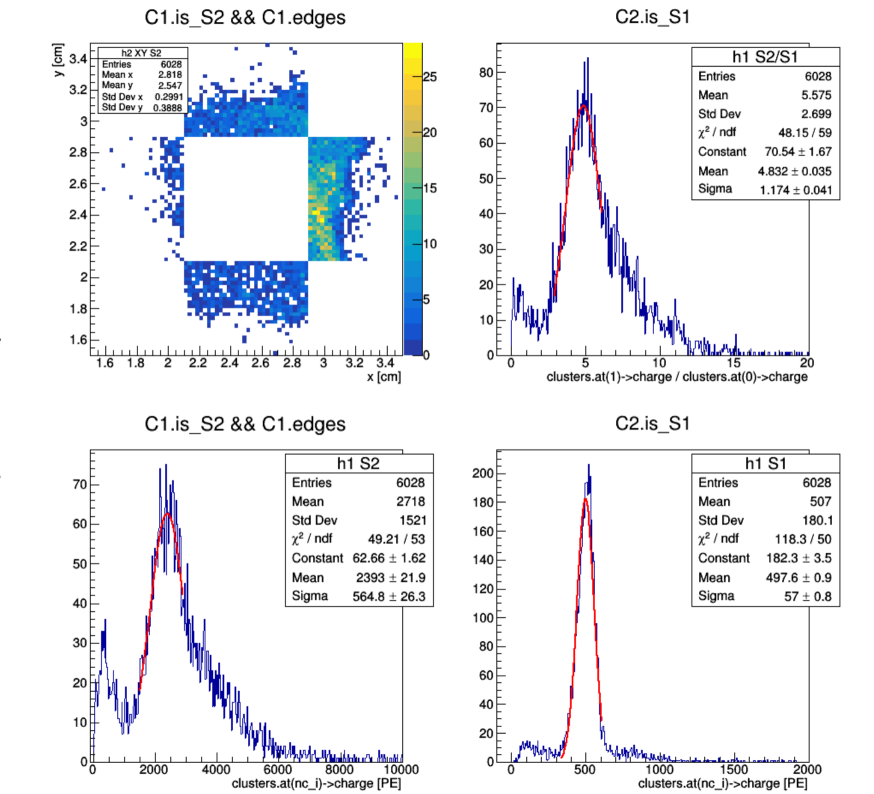


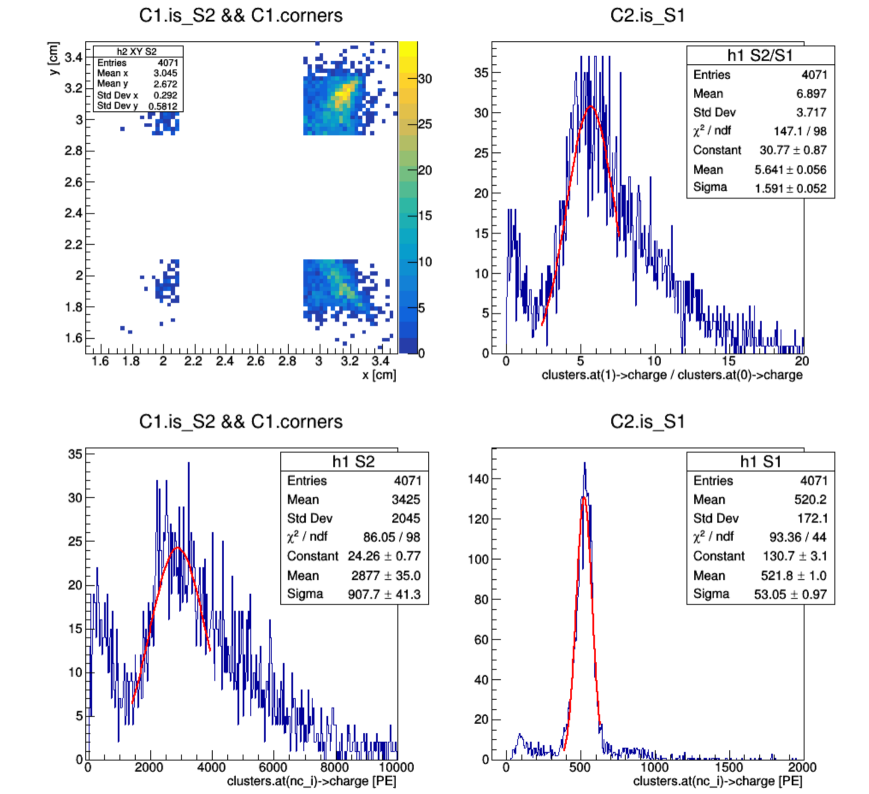


# Ph2, Am241, run 542

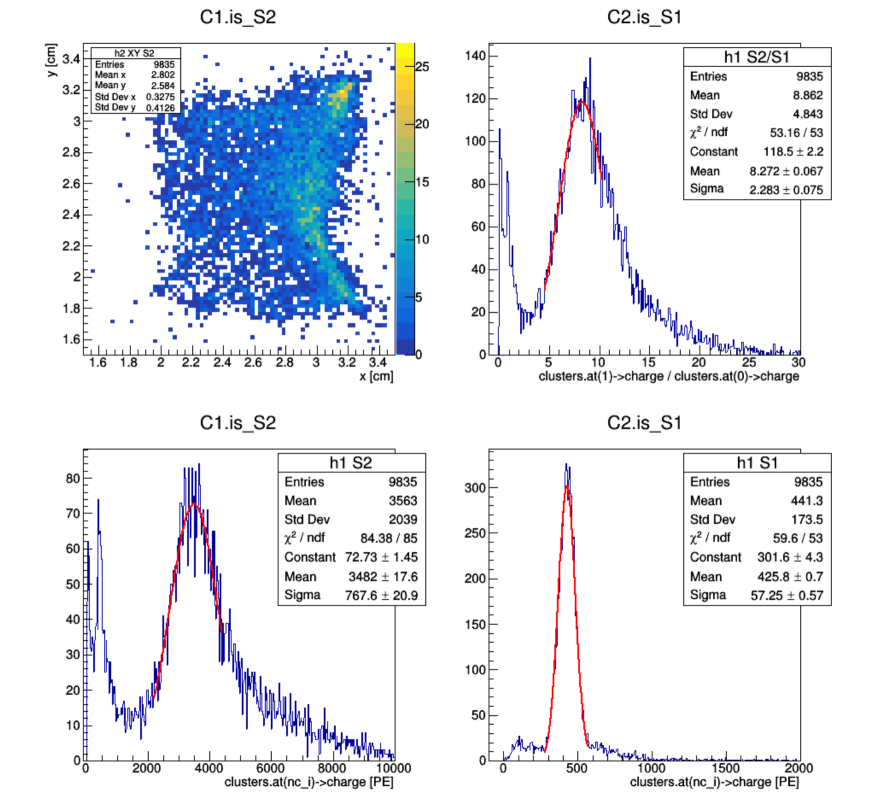


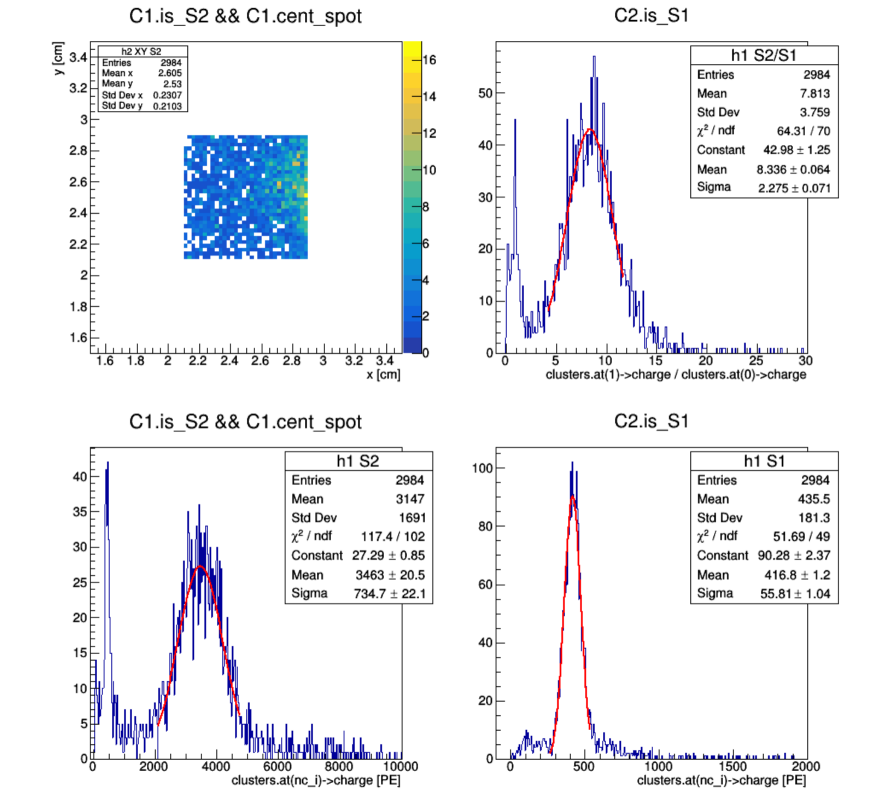


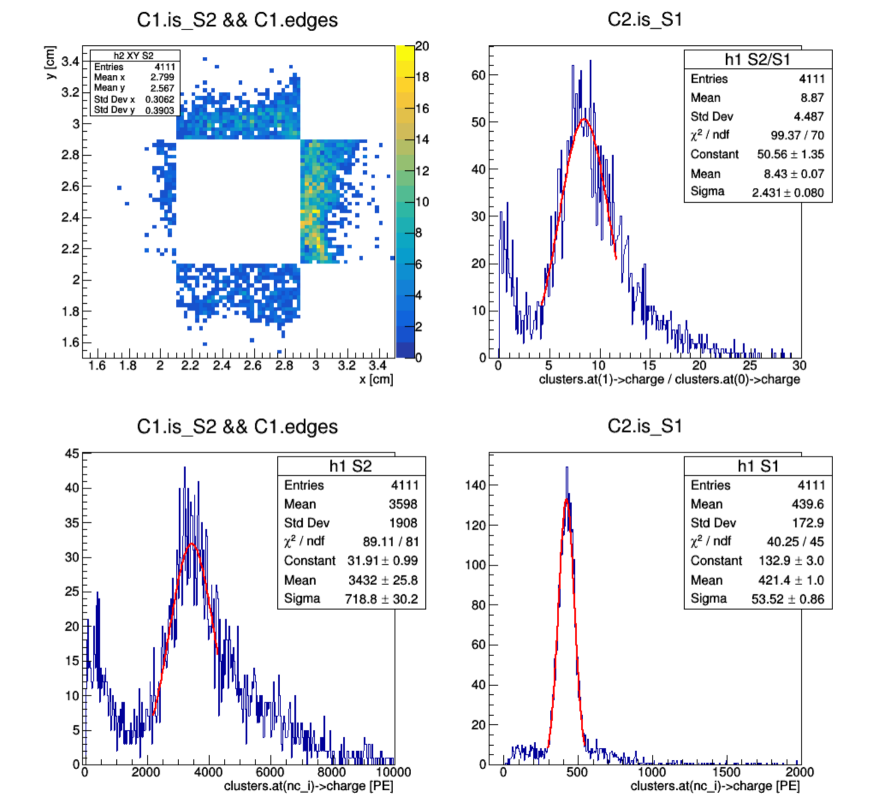


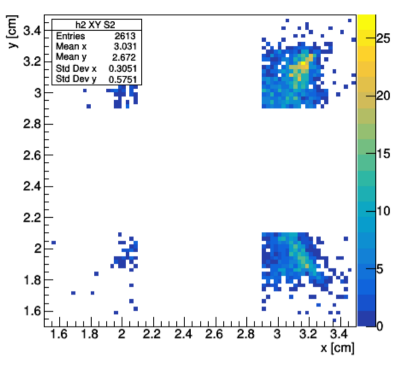


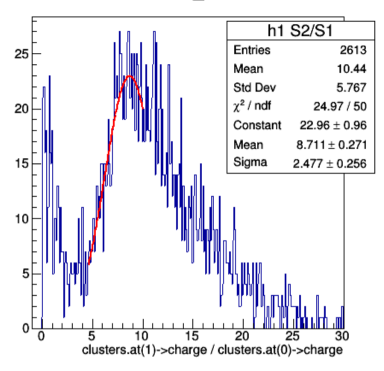
### Ph2, Am241, run 544







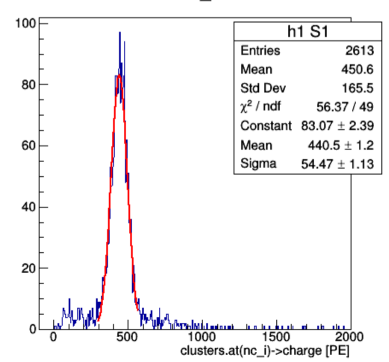




C1.is\_S2 && C1.corners

h1 S2 18 **Entries** 2613 Mean 4172 16 Std Dev 2363  $\chi^2$  / ndf 83.67 / 77 14 Constant 11.82 ± 0.56 12  $3723 \pm 73.5$ Mean Sigma  $882.6 \pm 85.6$ 10 8 6 4 2 2000 4000 6000 8000 10000 clusters.at(nc\_i)->charge [PE]

C2.is\_S1



# Ph2, Am241, comparison (just copies of previous slides)

