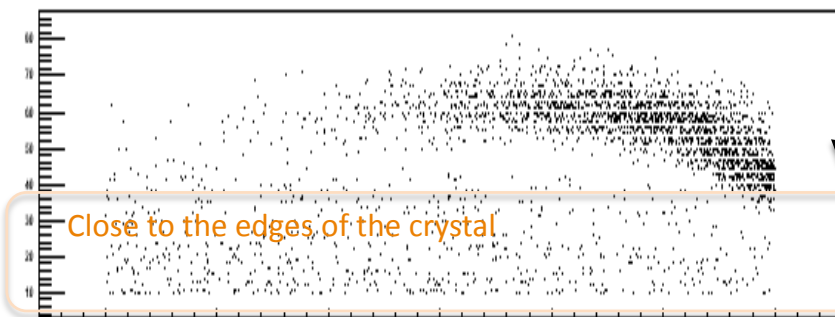
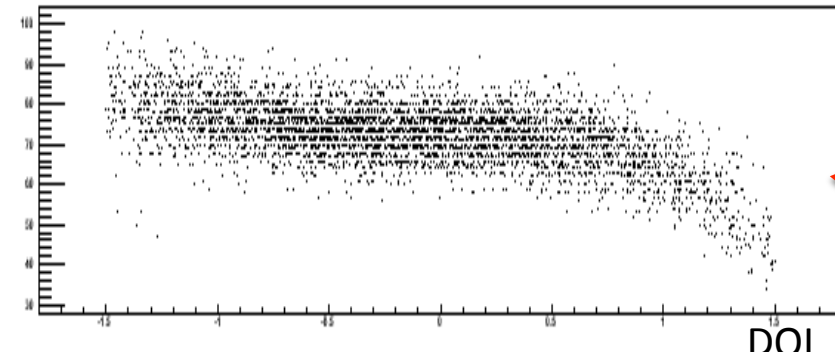


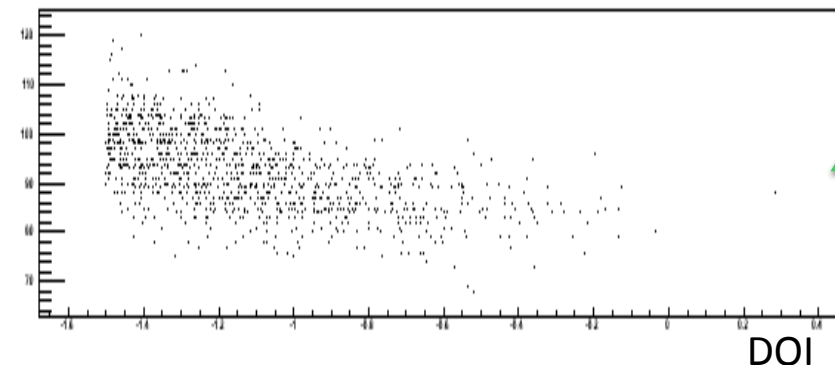
1 WLS hit



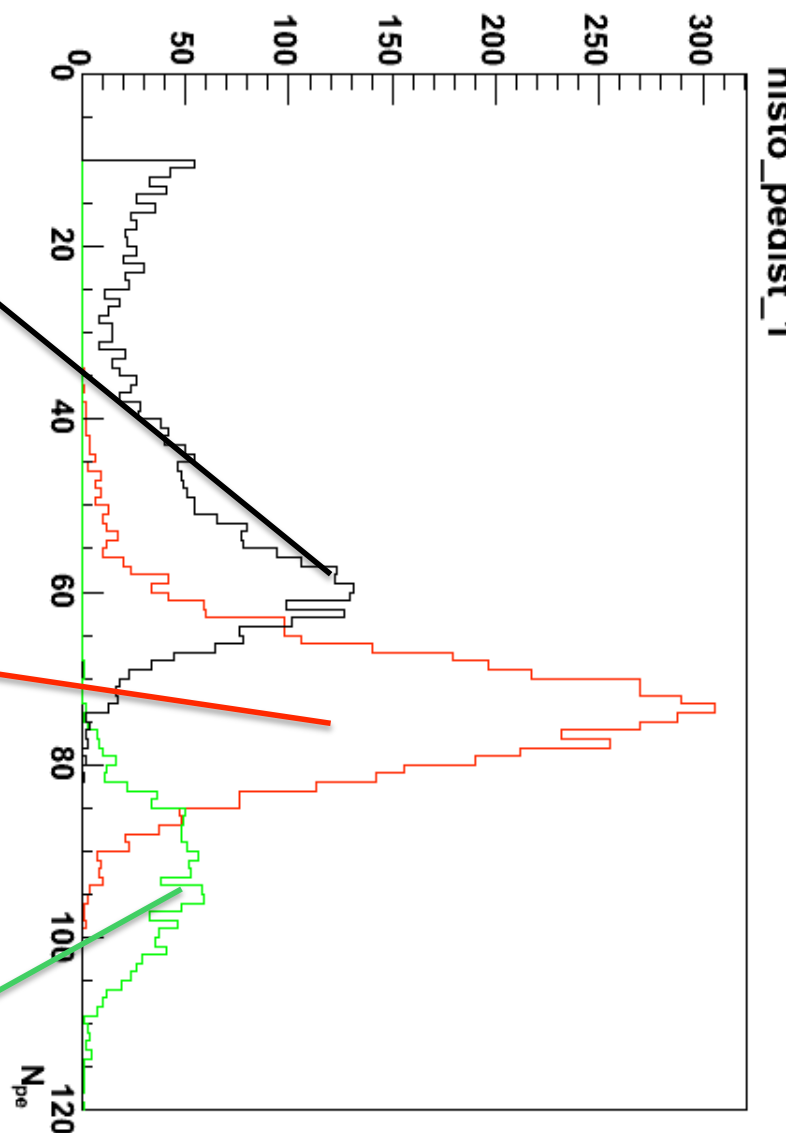
2 WLS hit

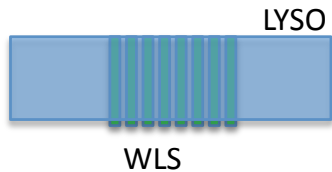


3 WLS hit



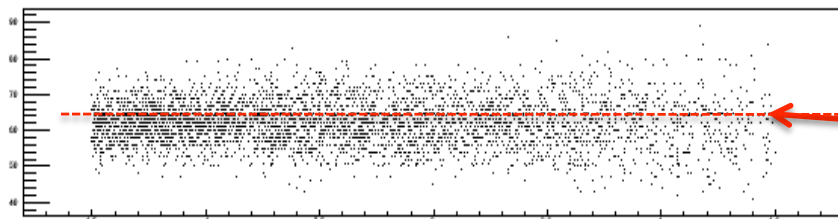
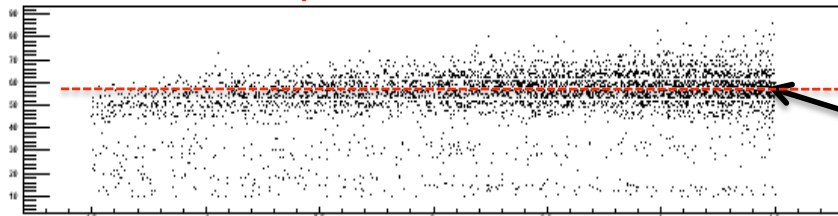
- 10 p.e. threshold @ WLS
- 4 cm long WLS



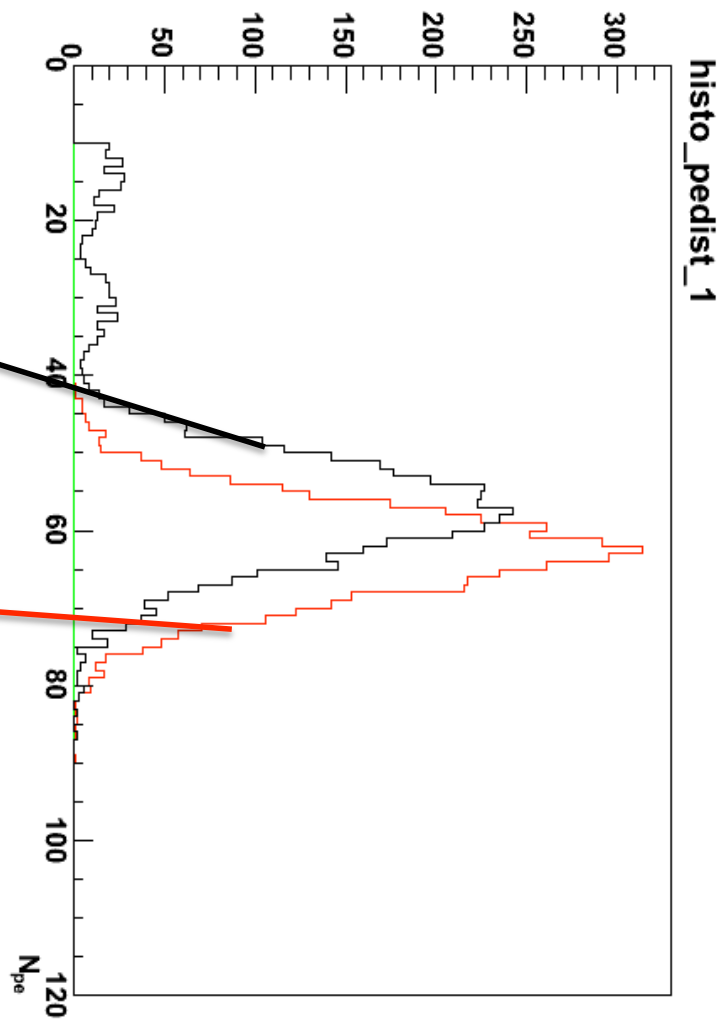


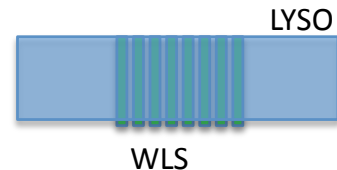
- 10 p.e. threshold @ WLS
- 3 mm long WLS

Almost no dependence on DOI.

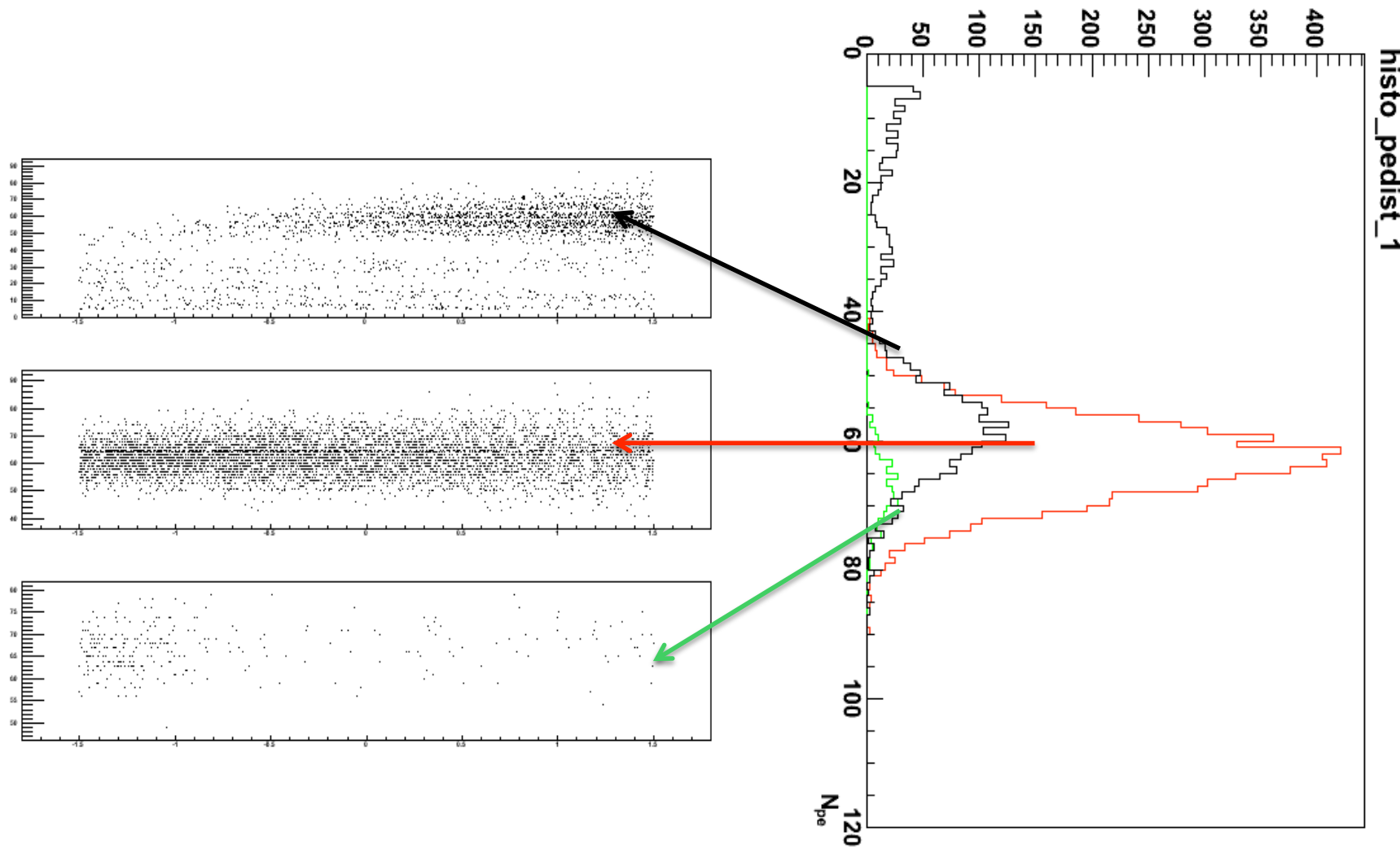


3 WLS multiplicity goes to 0.



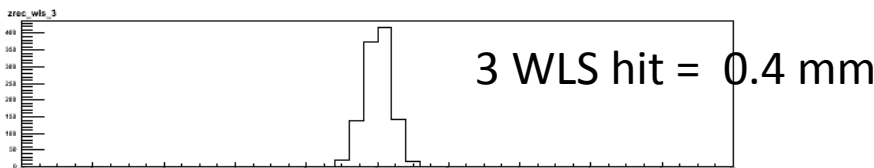
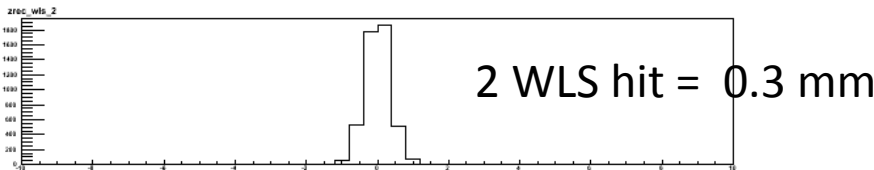
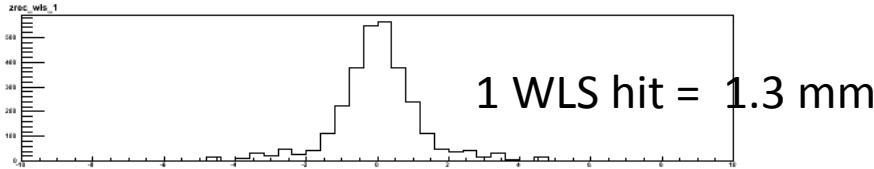


- 5 p.e. threshold @ WLS
- 3 mm long WLS

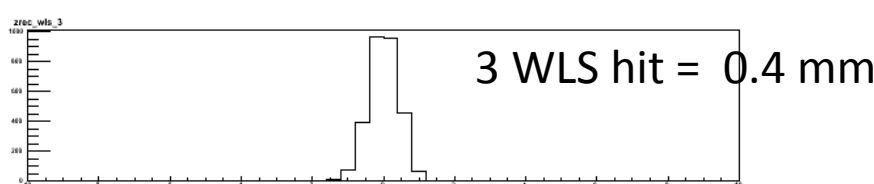
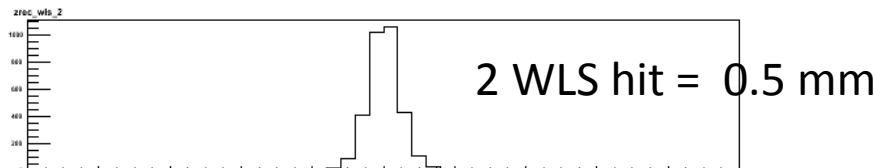
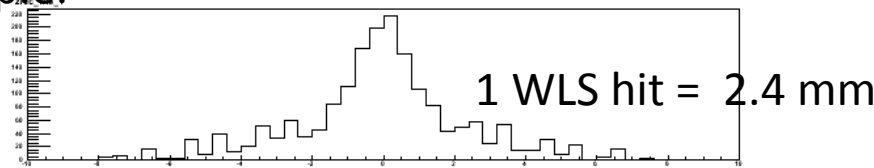


The important question is: is there any dependence of the z-resolution on WLS multiplicity?

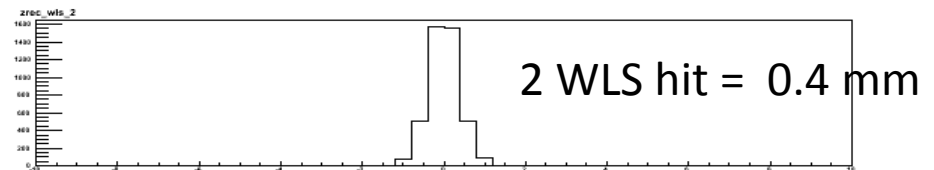
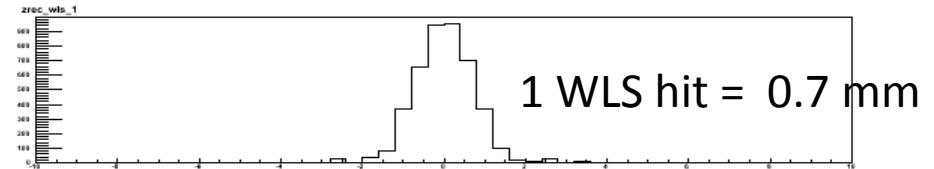
10 p.e.



5 p.e.



10 p.e.



5 p.e.

