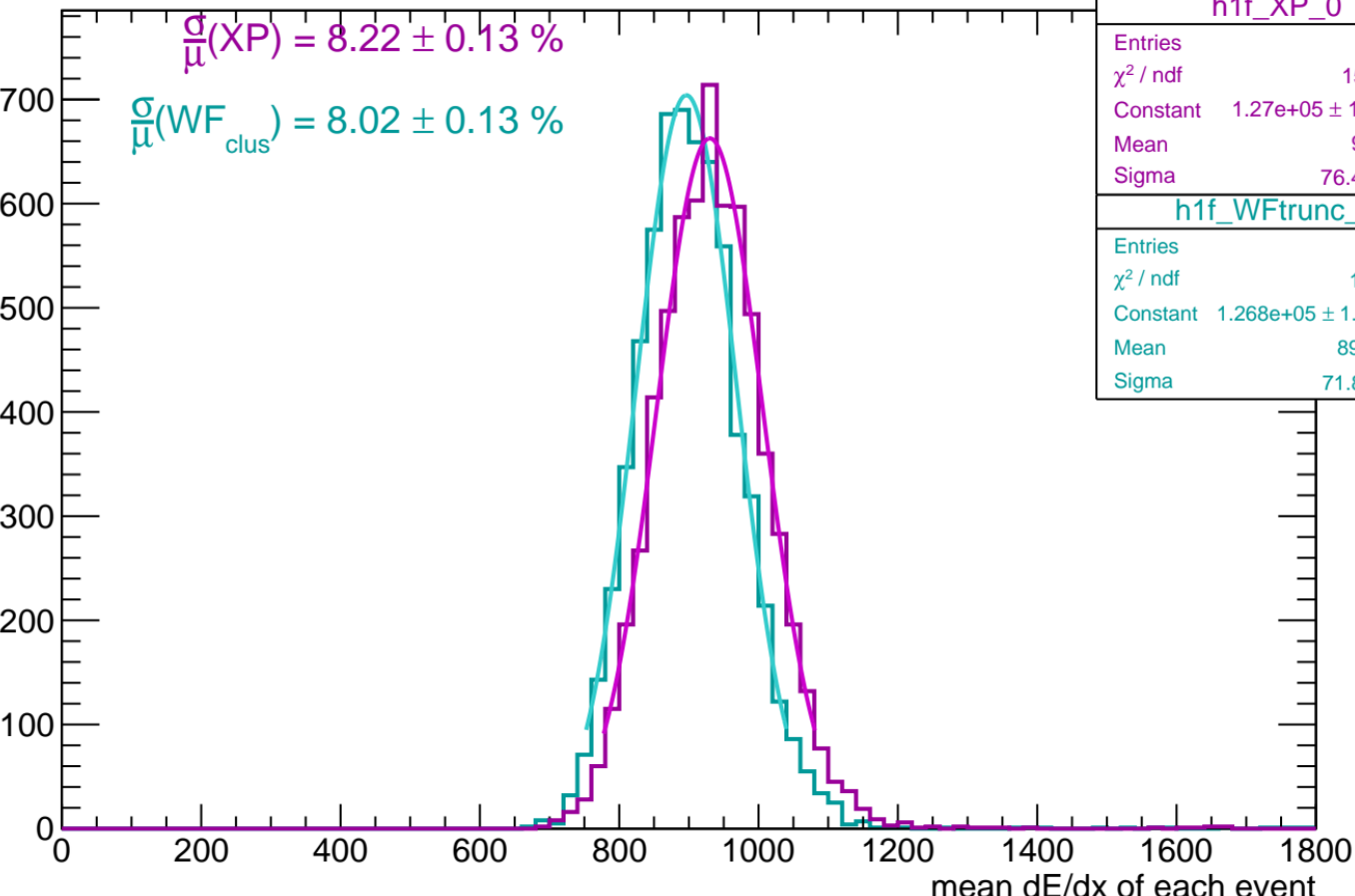


# Mean dE/dx with electron\_z560

Counts

$$\frac{\sigma}{\mu}(XP) = 8.22 \pm 0.13 \%$$

$$\frac{\sigma}{\mu}(WF_{clus}) = 8.02 \pm 0.13 \%$$



h1f\_XP\_0

Entries	6378
$\chi^2 / \text{ndf}$	15.92 / 12
Constant	$1.27e+05 \pm 1.69e+03$
Mean	$930 \pm 1.1$
Sigma	$76.42 \pm 1.11$

h1f\_WFtrunc\_0

Entries	6378
$\chi^2 / \text{ndf}$	10.66 / 11
Constant	$1.268e+05 \pm 1.698e+03$
Mean	$896.4 \pm 1.1$
Sigma	$71.86 \pm 1.05$

# XP vs WF<sub>cluster</sub> <dE/dx> (selected data, module 0)



# WF<sub>not trunc</sub> - WF<sub>trunc</sub> vs WF<sub>not trunc</sub> (module 0)

