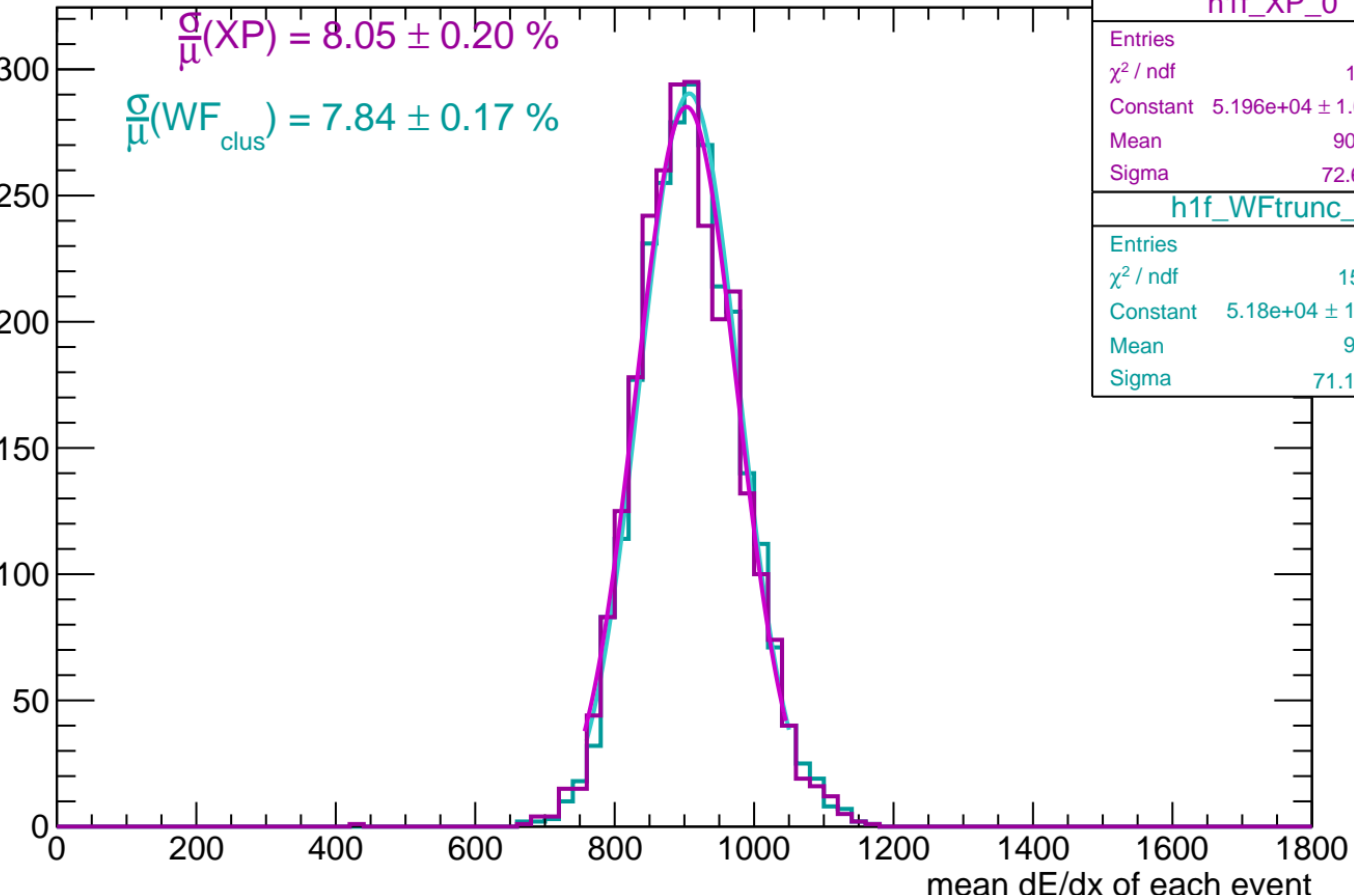


Mean dE/dx with electron_y40

Counts

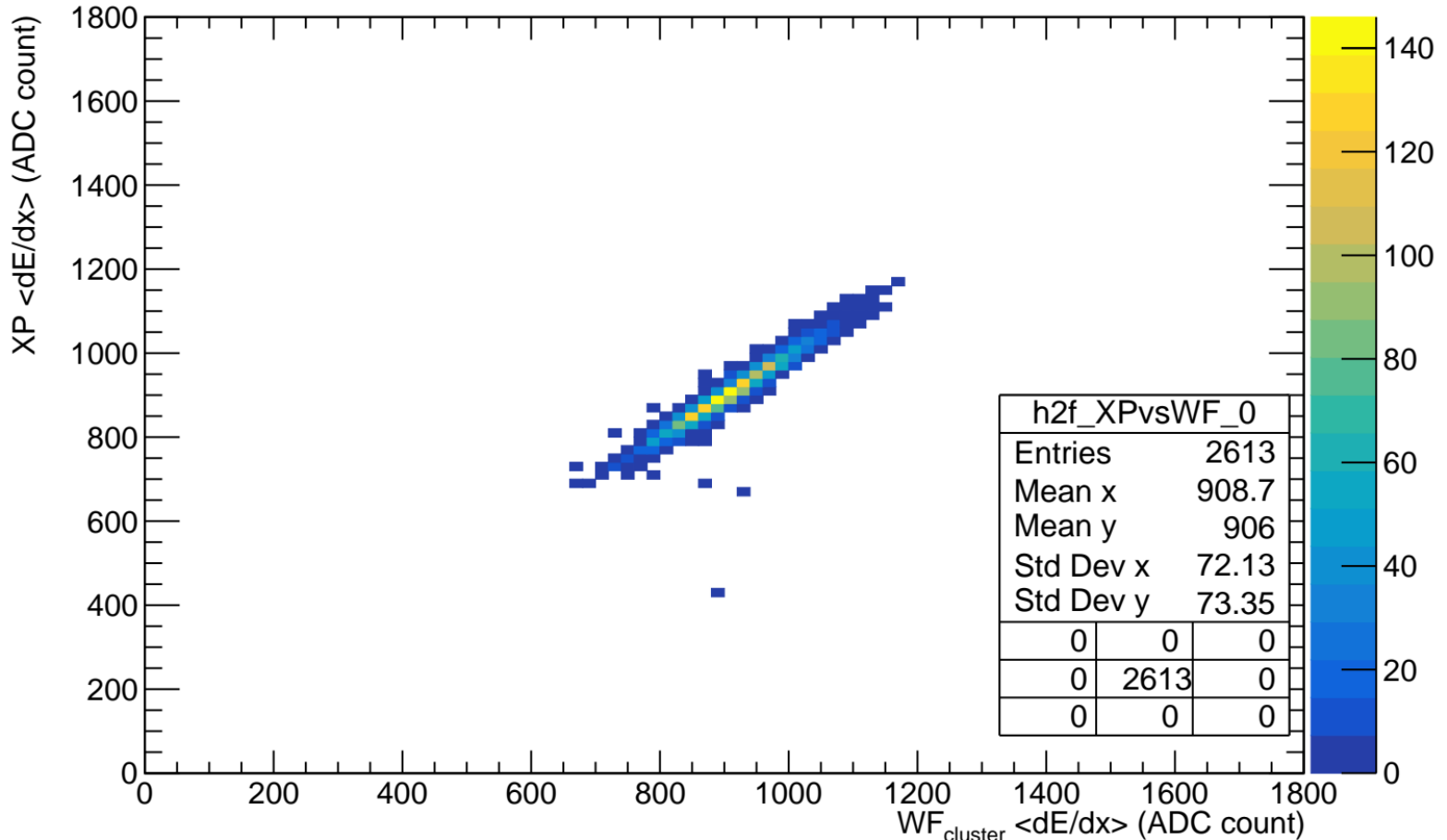
$\frac{\sigma}{\mu}(XP) = 8.05 \pm 0.20 \%$

$\frac{\sigma}{\mu}(WF_{clus}) = 7.84 \pm 0.17 \%$



h1f_XP_0	
Entries	2613
χ^2 / ndf	19.08 / 11
Constant	$5.196e+04 \pm 1.093e+03$
Mean	903.1 ± 1.7
Sigma	72.69 ± 1.71
h1f_WFtrunc_0	
Entries	2613
χ^2 / ndf	15.51 / 12
Constant	$5.18e+04 \pm 1.05e+03$
Mean	907 ± 1.6
Sigma	71.14 ± 1.42

XP vs WF_{cluster} <dE/dx> (selected data, module 0)



$WF_{\text{not trunc}} - WF_{\text{trunc}}$ vs $WF_{\text{not trunc}}$ (module 0)

