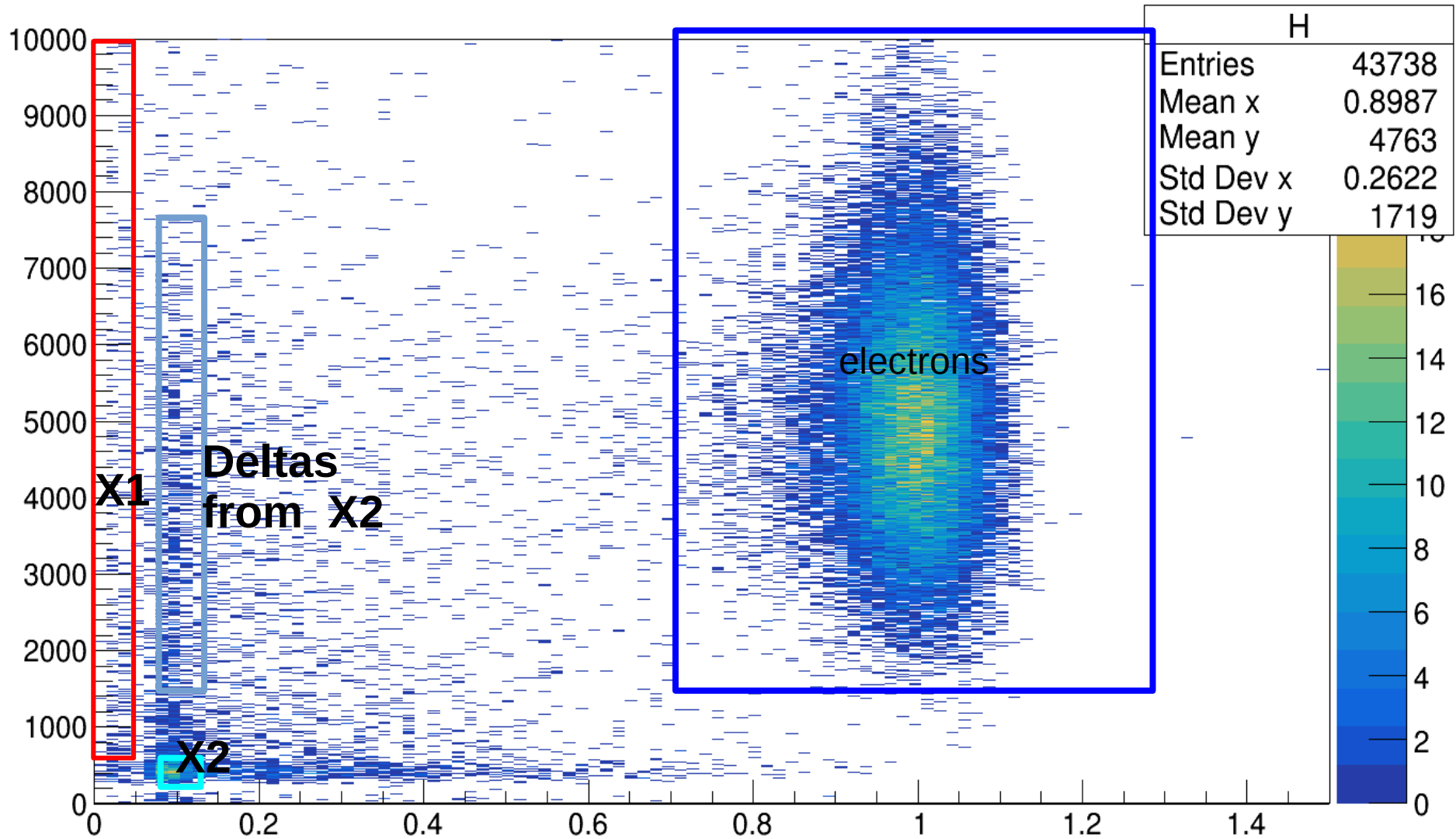
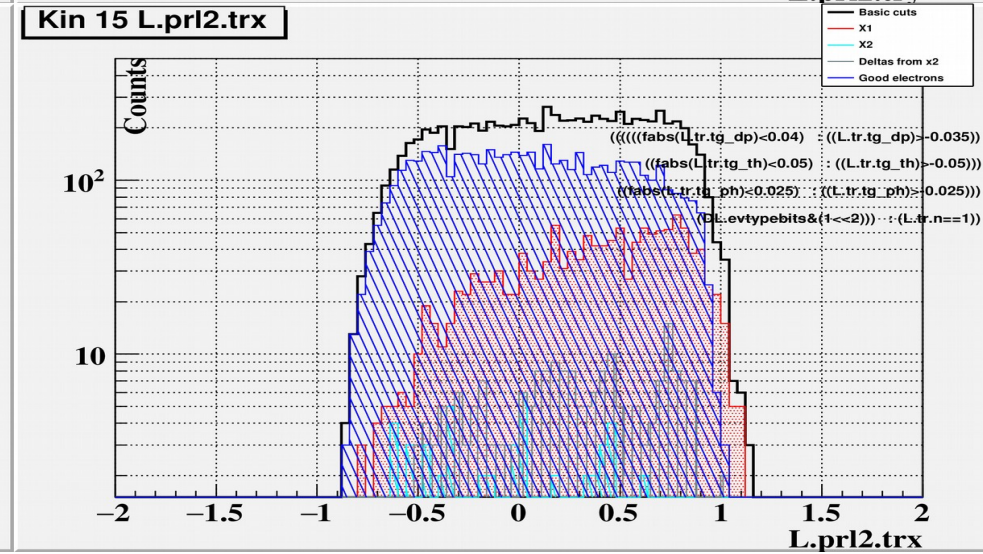
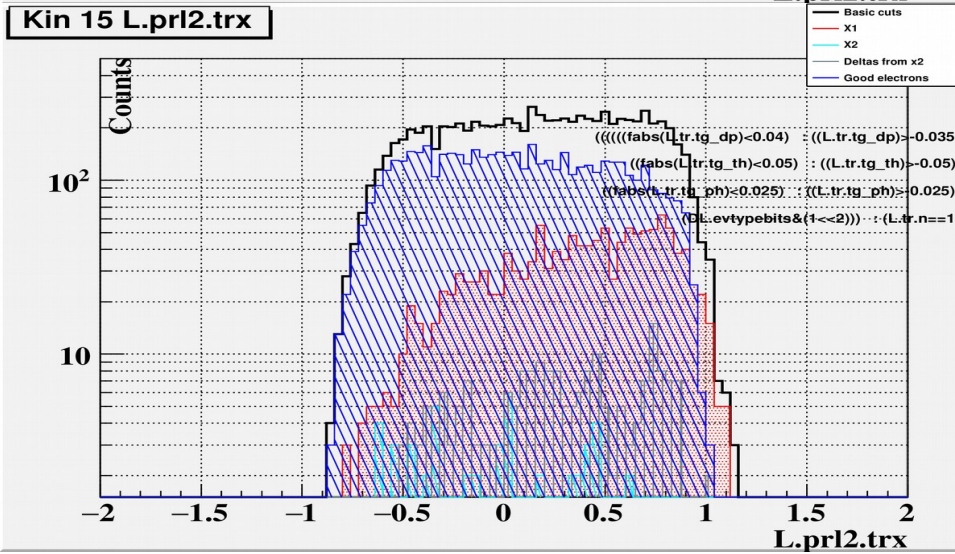
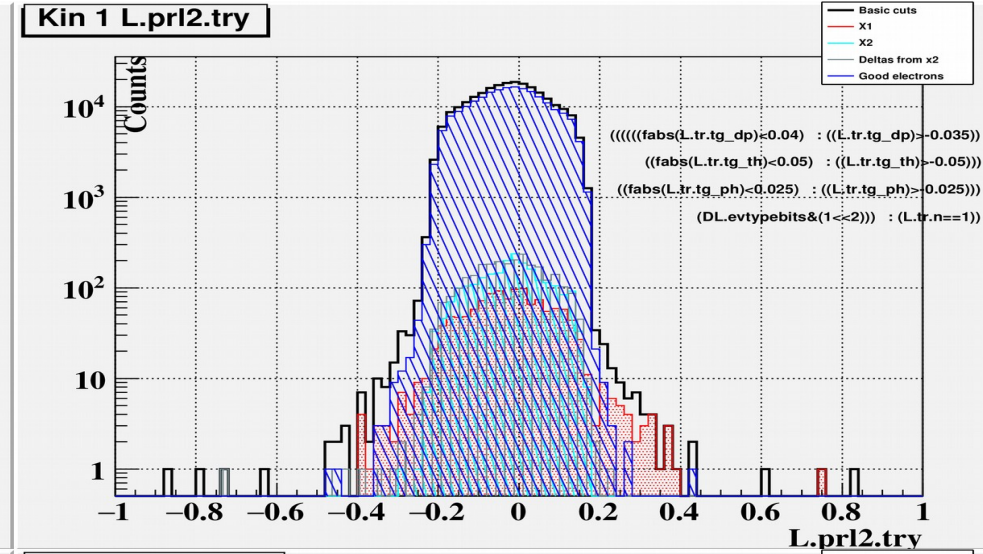
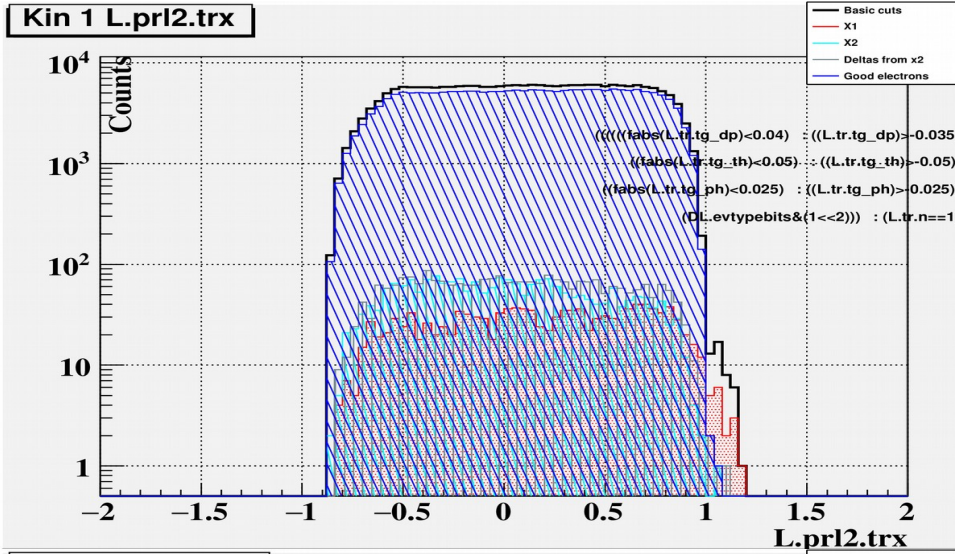


L.cer.asum_c:(L.prl1.e+L.prl2.e)

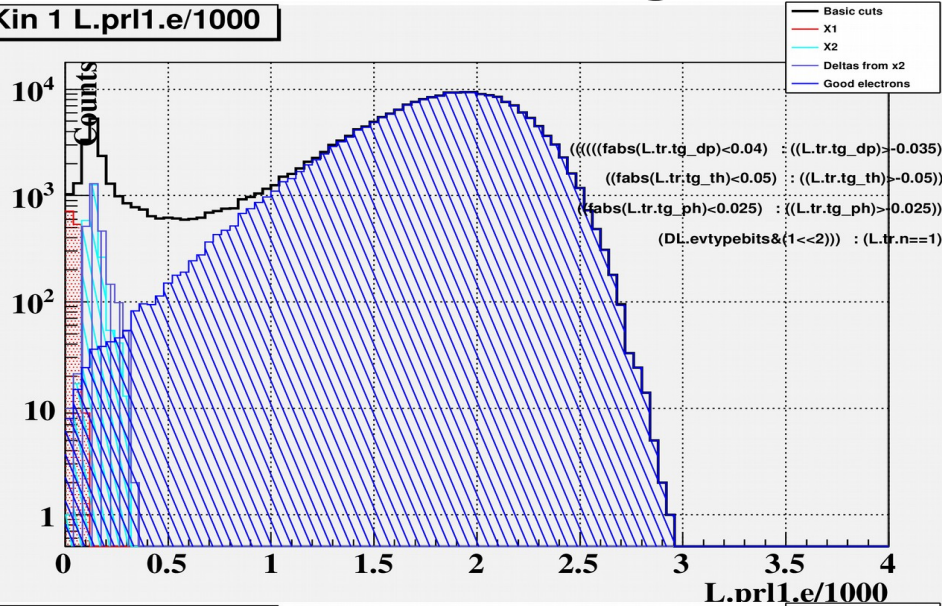


Track projected to Prl2

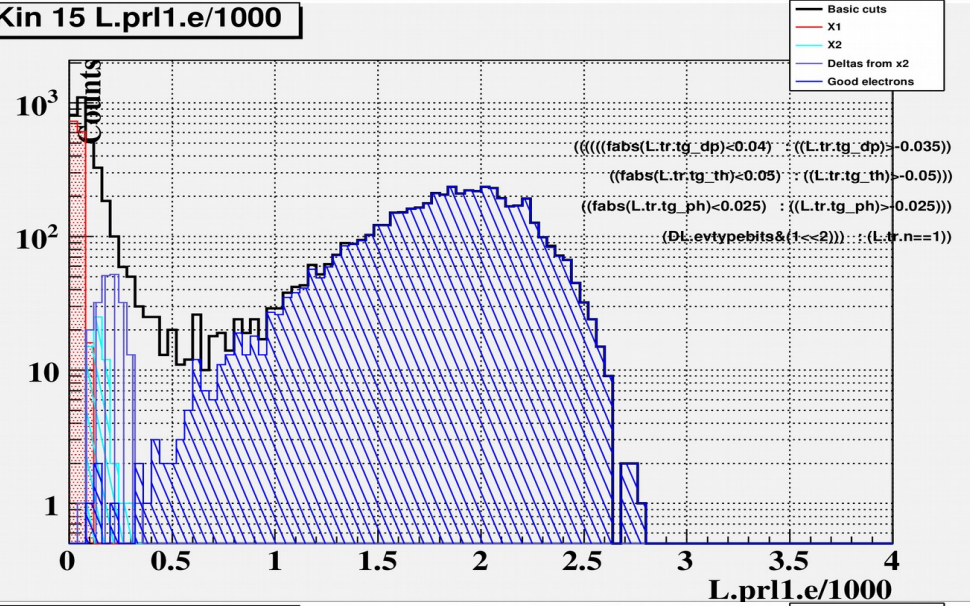


Signal in the PRL

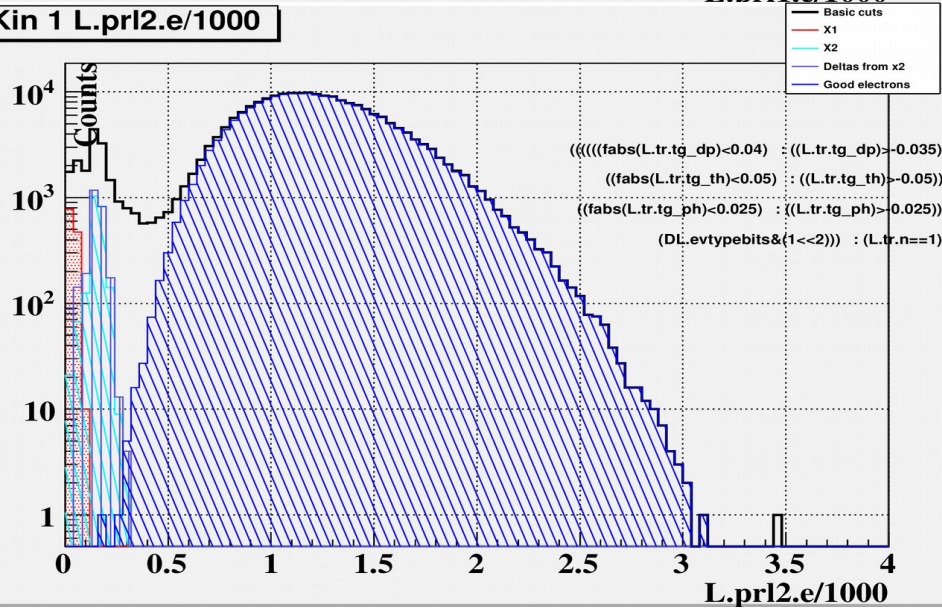
Kin 1 L.prl1.e/1000



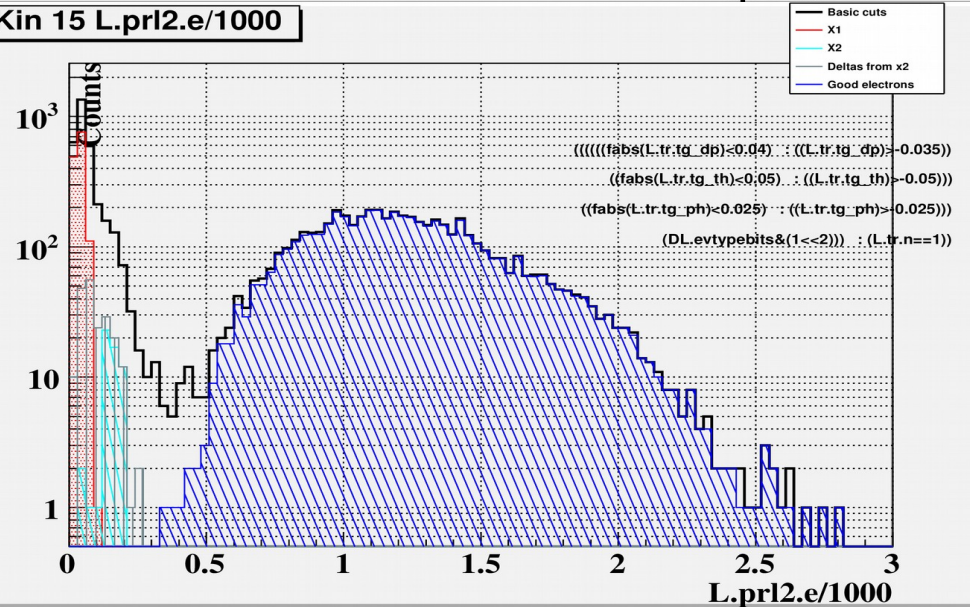
Kin 15 L.prl1.e/1000



Kin 1 L.prl2.e/1000

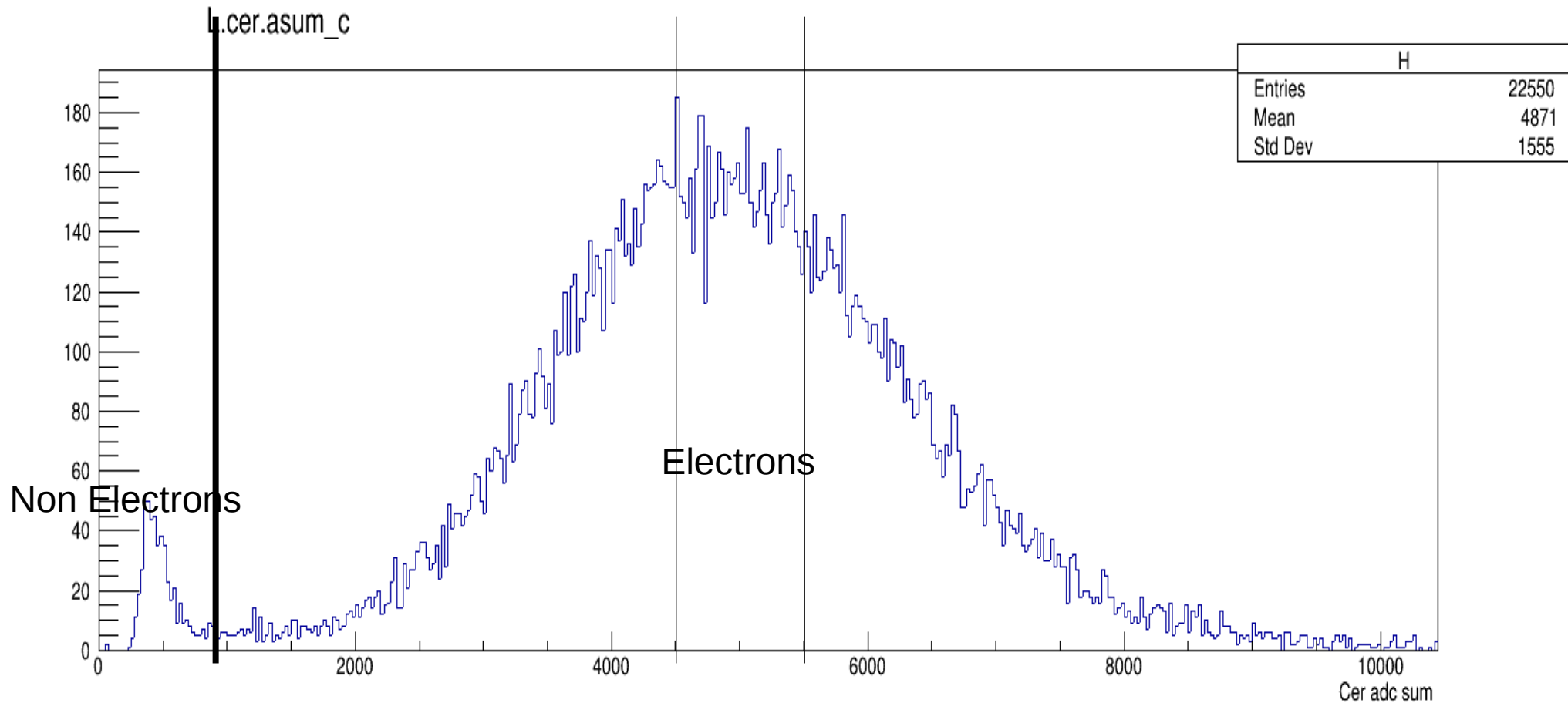


Kin 15 L.prl2.e/1000

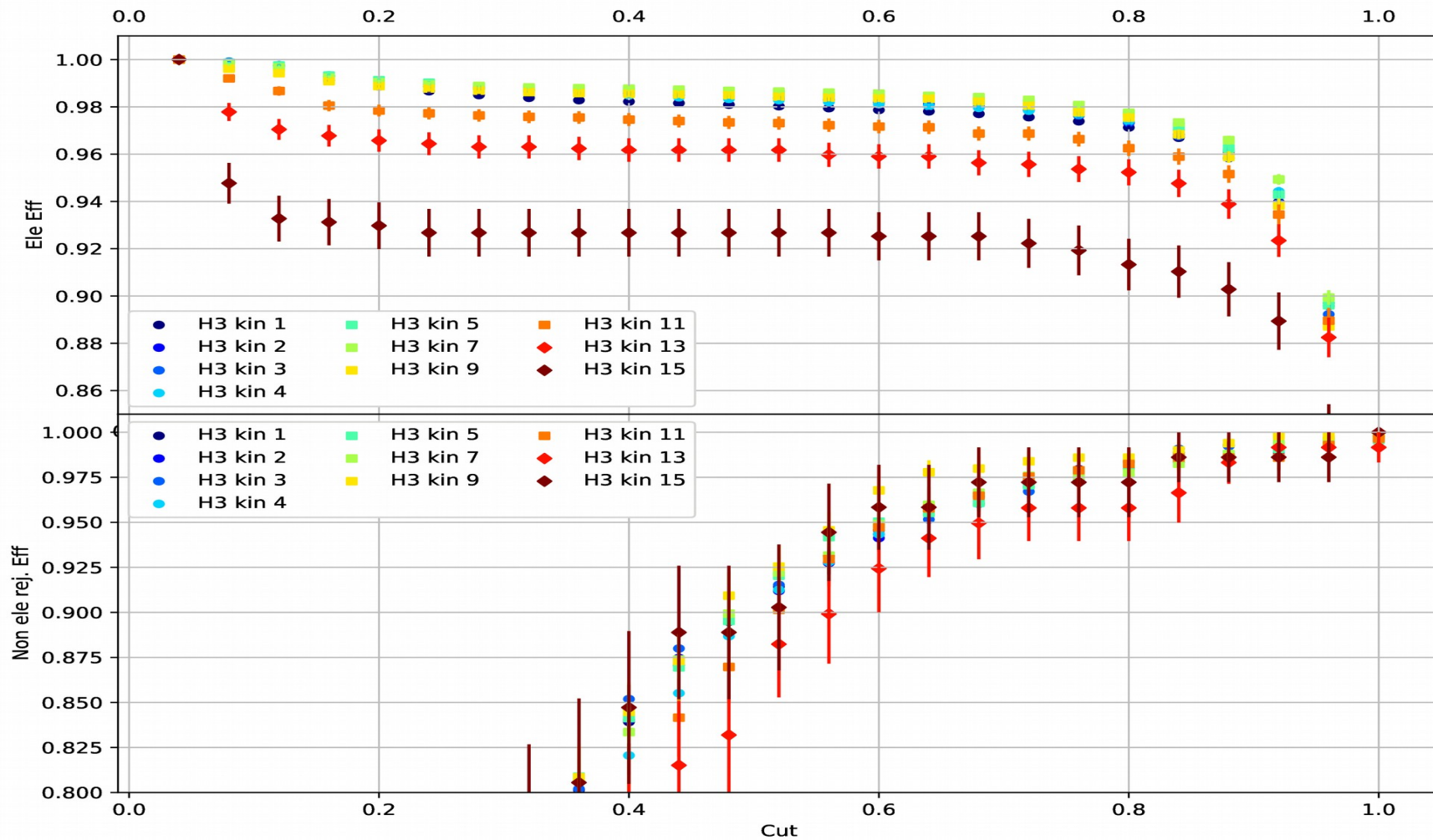


Sampling

- Acceptance cuts:
 - $D_p - 0.35 - 0.4 : th \pm 0.05 : ph \pm 0.025$
 - Trigger cut: track cut



Before we account for contamination



Apply a threshold cut in prl2

