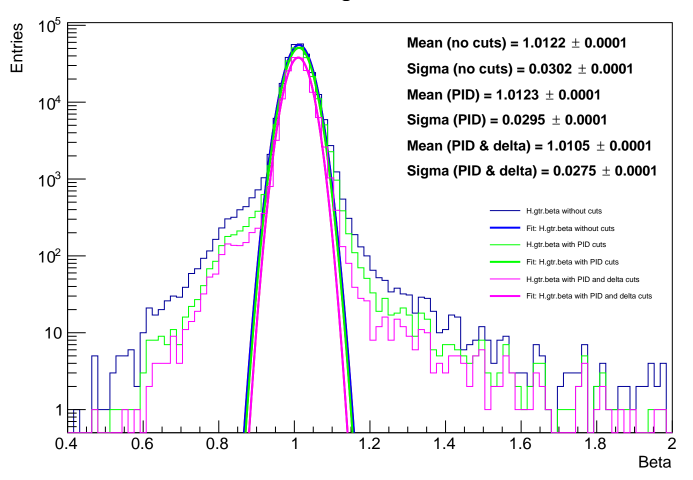
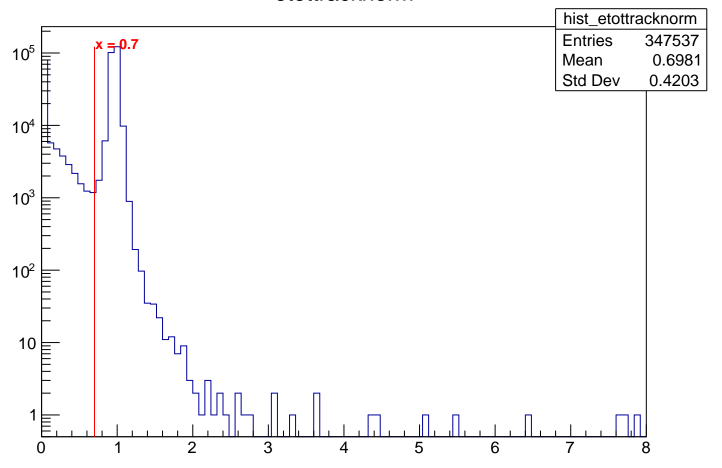
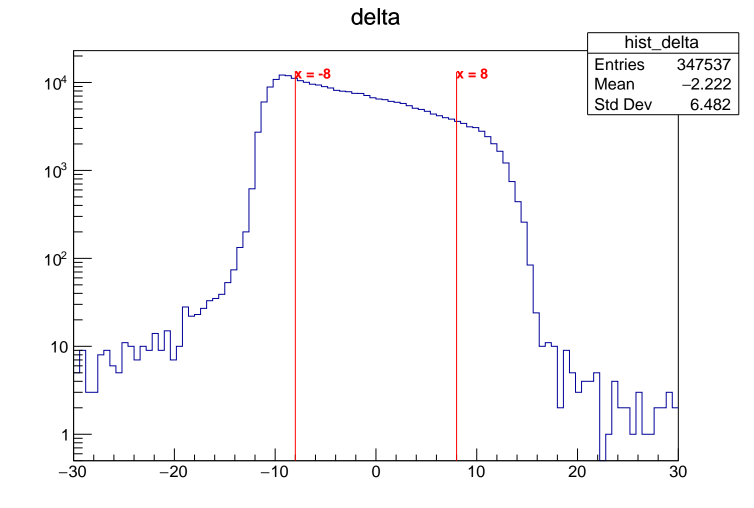
H.gtr.beta



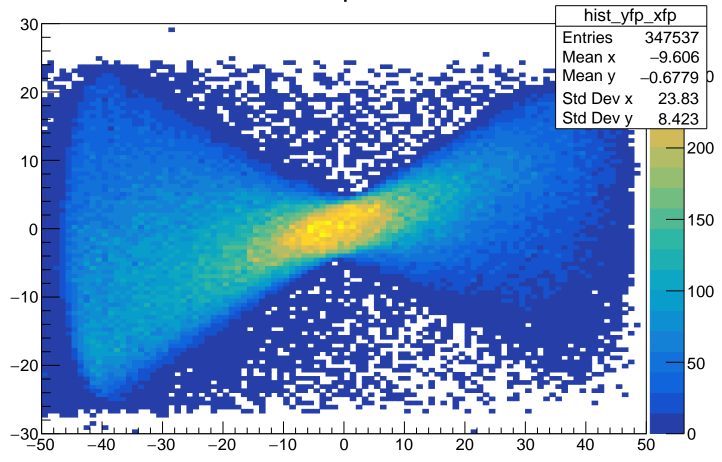
etottracknorm



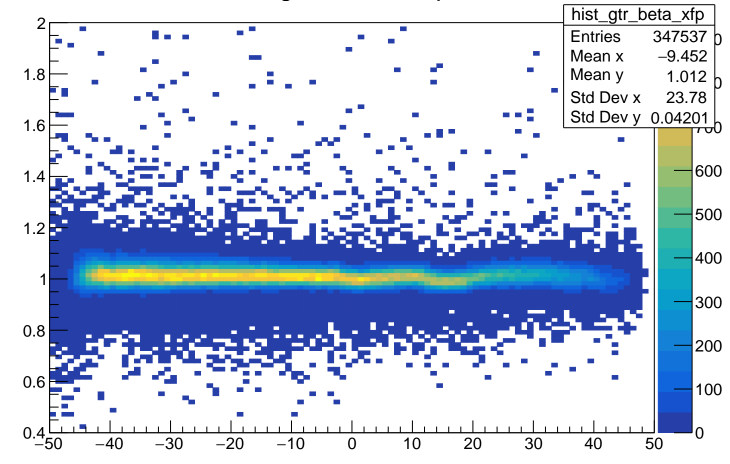
npeSum x = 0.7hist\_npeSum **Entries** 347537 Mean 9.481 Std Dev 5.862 10<sup>4</sup> 10<sup>3</sup>  $10^{2}$ 10 10 20 30 40 70 50 60



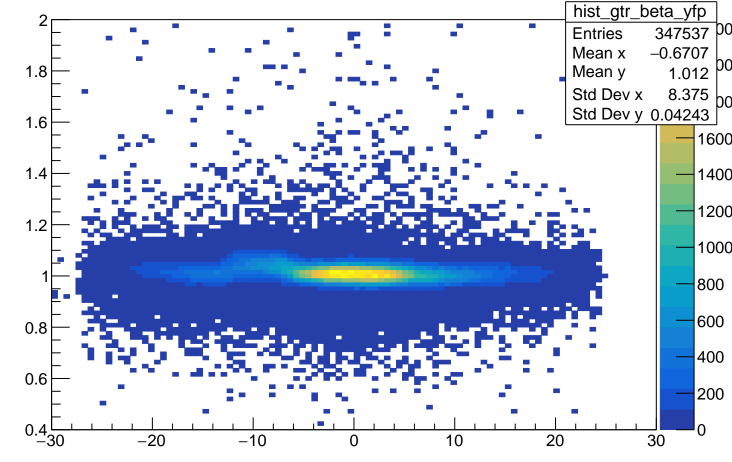
focal plane



H.gtr.beta vs x\_fp



H.gtr.beta vs y\_fp



H.gtr.beta vs delta hist\_gtr\_beta\_delta 2 347537 **Entries** -2.207Mean x 1.8 1.012 þo Mean y 6.473 Std Dev x Std Dev y 0.04013 00 1.6 1600 1.4 1400 1200 1.2 1000 800 600 8.0 400 0.6 200 0.4 L -30

10

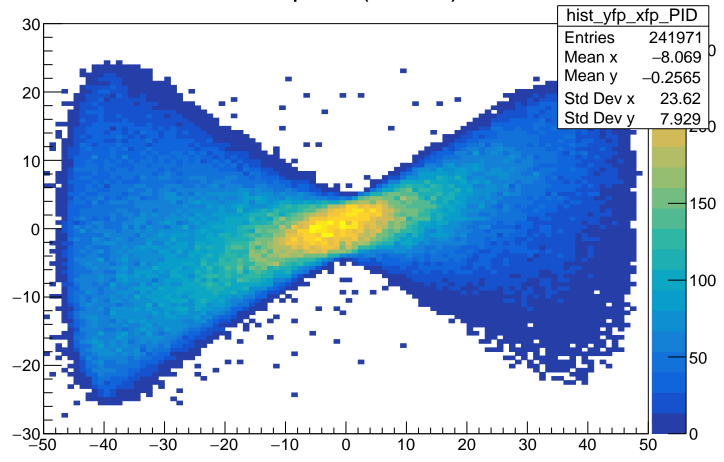
20

30

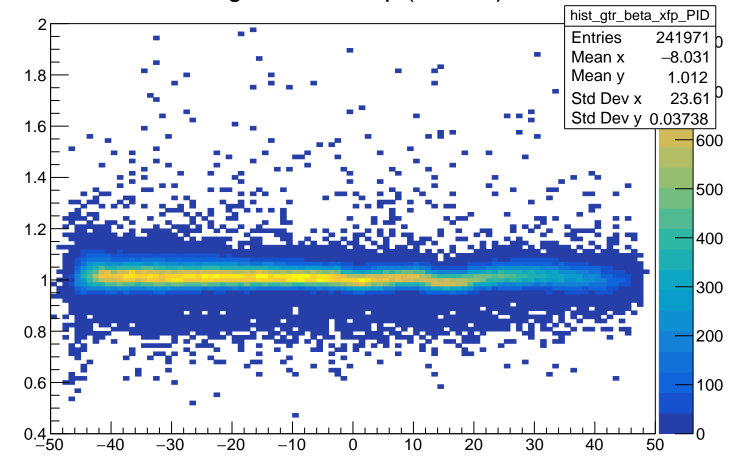
-20

-10

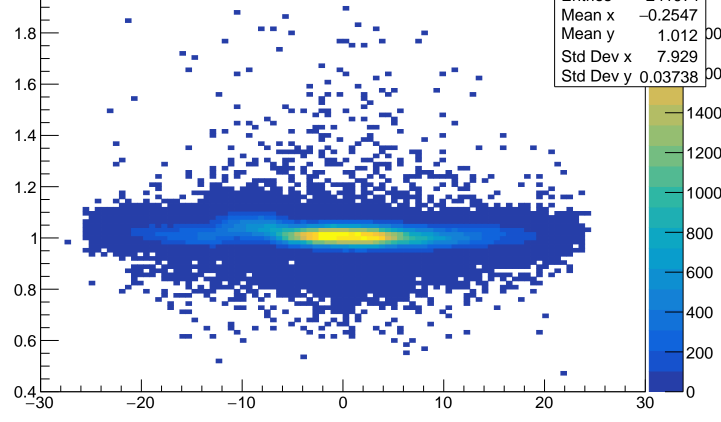
focal plane (PID cut)



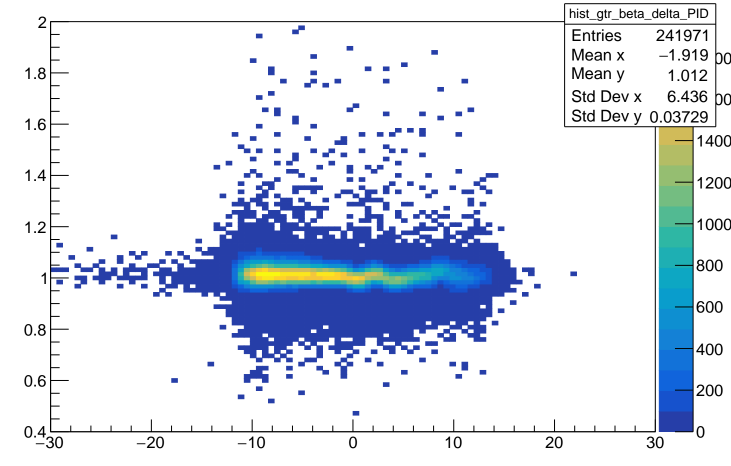
H.gtr.beta vs x\_fp (PID cut)



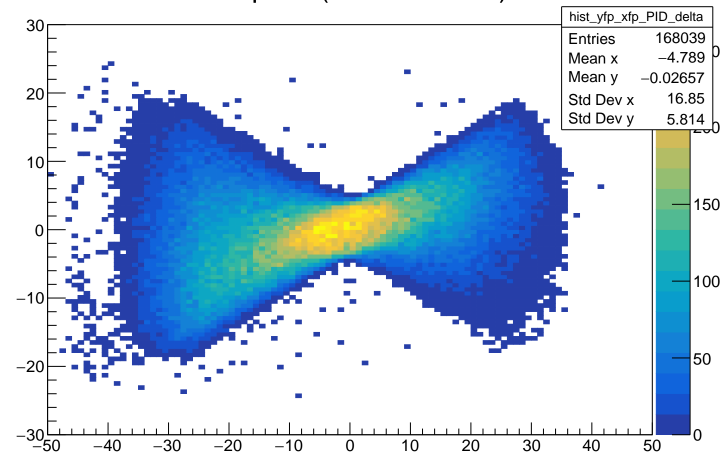
H.gtr.beta vs y\_fp (PID cut) hist\_gtr\_beta\_yfp\_PID 2 241971 DO **Entries** Mean x Mean y Std Dev x



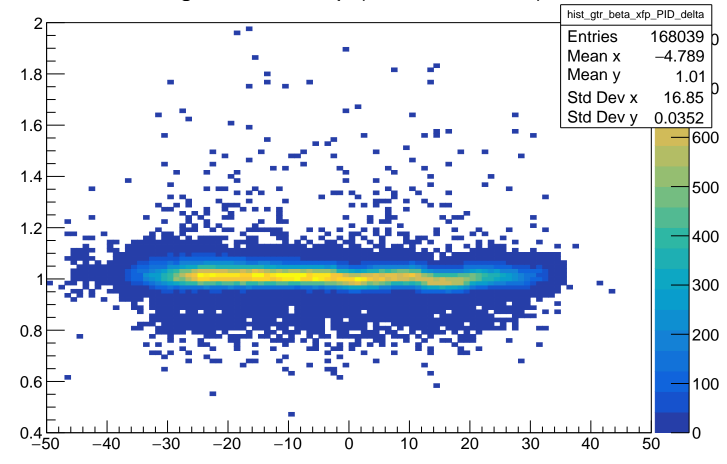
H.gtr.beta vs delta (PID cut)



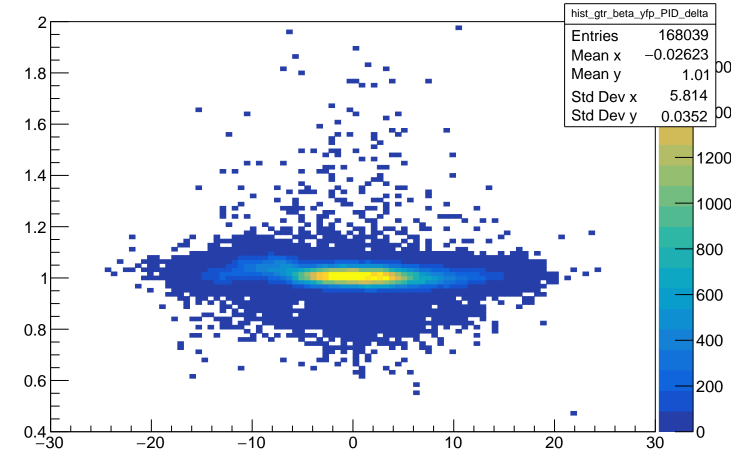
focal plane (PID & Delta cut)



H.gtr.beta vs x\_fp (PID & Delta cut)



H.gtr.beta vs y\_fp (PID & Delta cut)



H.gtr.beta vs delta (PID & Delta cut)

