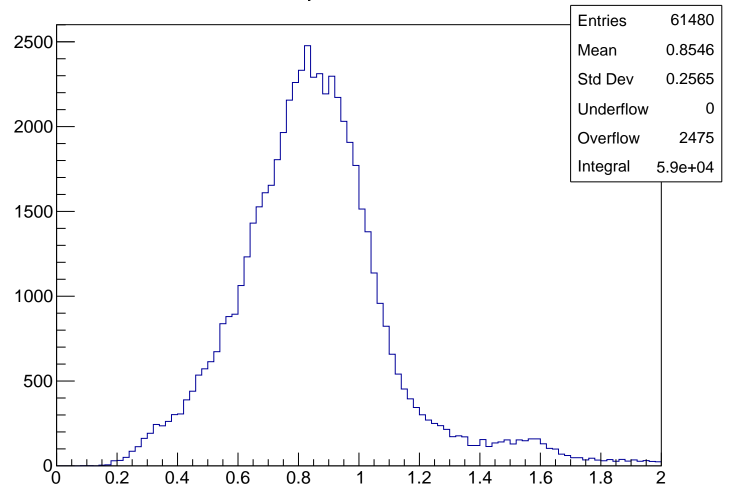
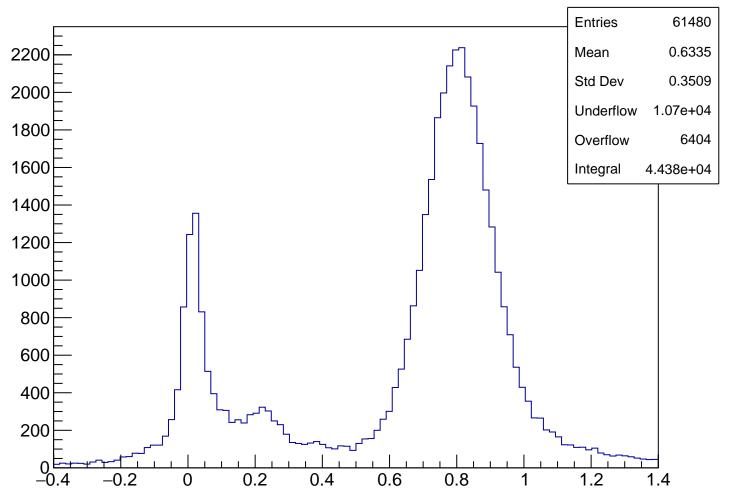
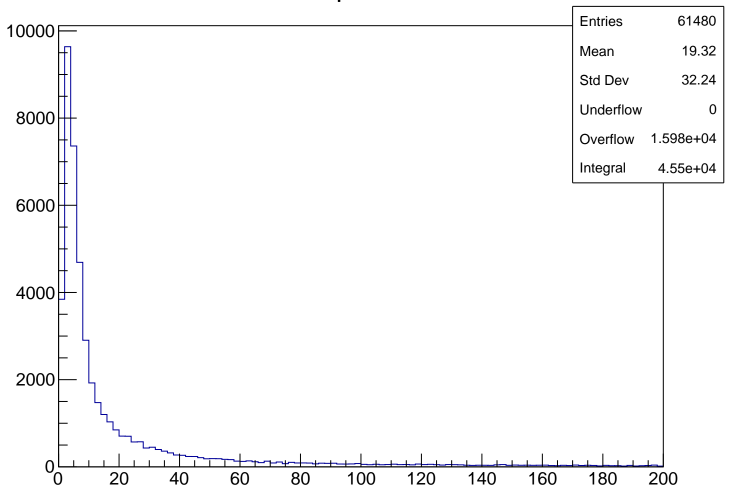
pKurama



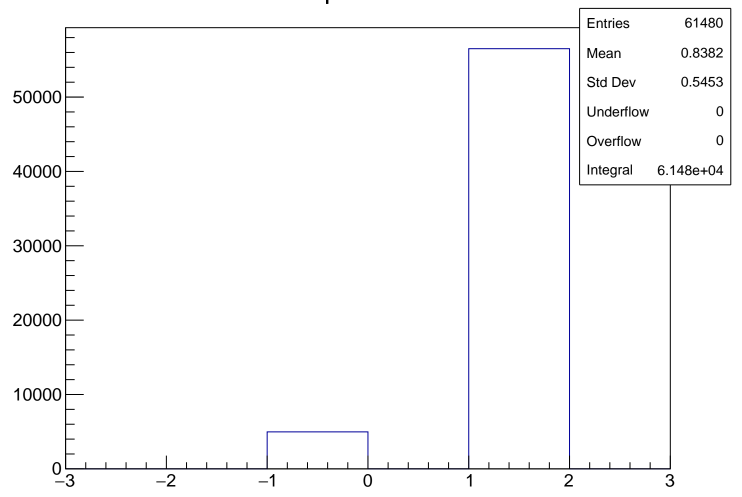


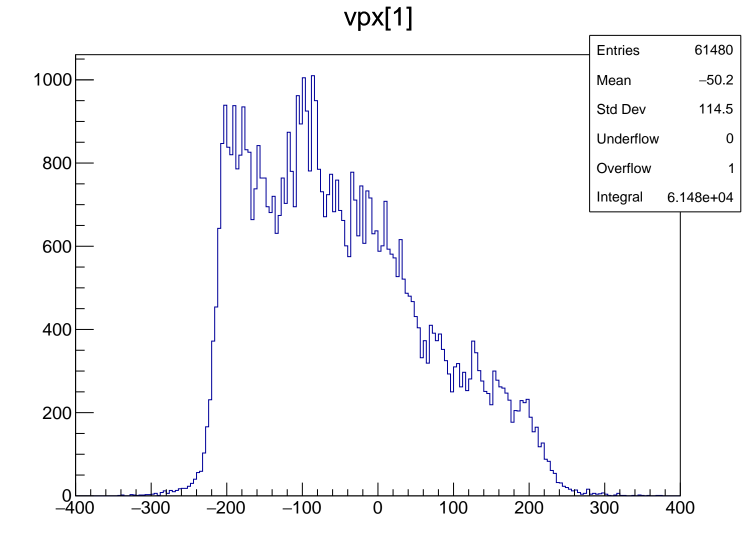


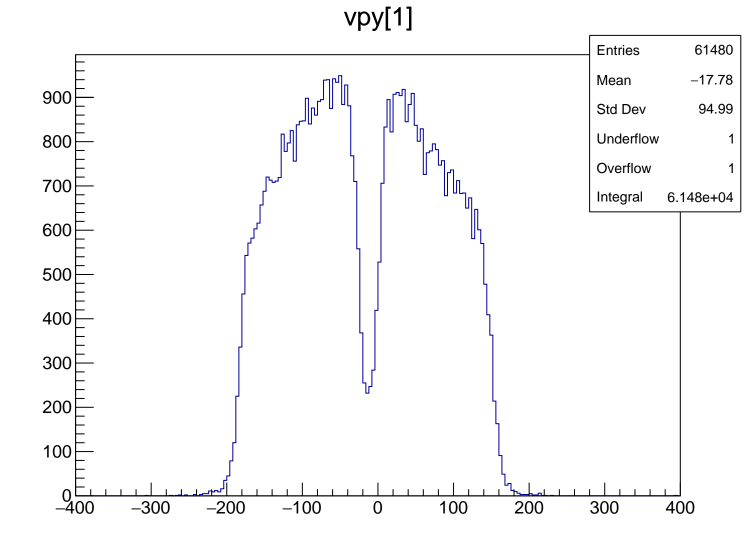
chisqrKurama



qKurama

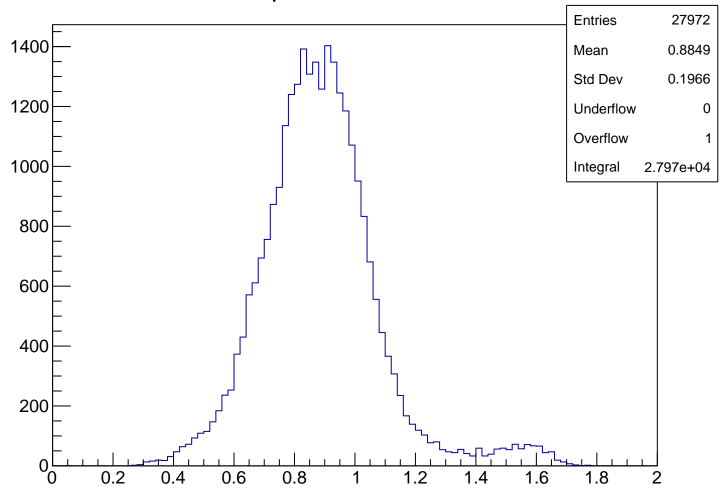




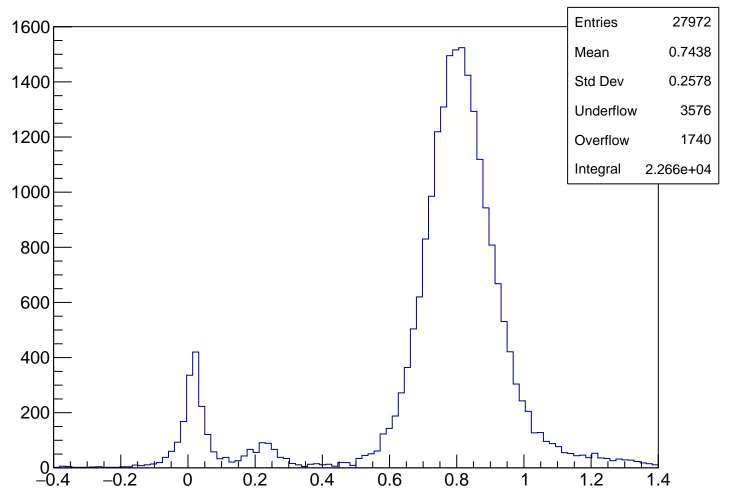


vpseg[1] Entries 61480 Mean 0 Std Dev 0 Underflow 0 0.8 6.148e+04 Overflow Integral 0 0.6 0.4 0.2 0 10 20 30 40 50 60

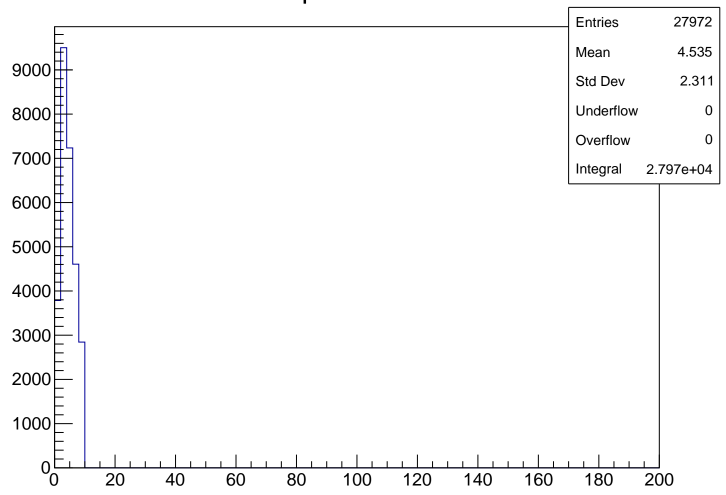
pKurama Cut1



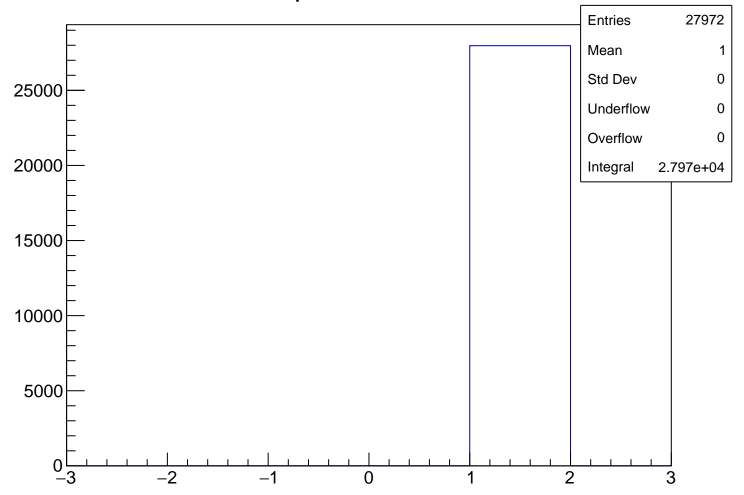
m2 Cut1



chisqrKurama Cut1



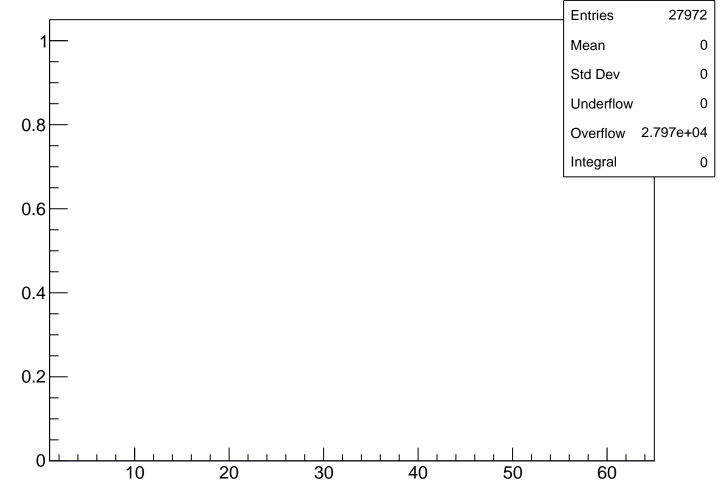
qKurama Cut1



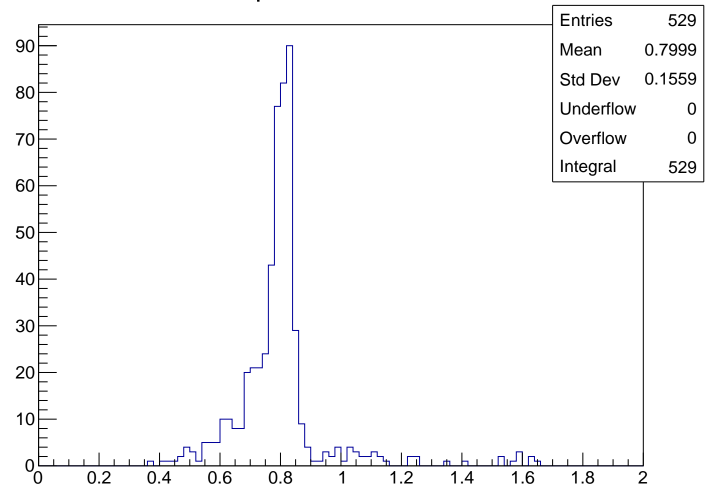
vpx[1] Cut1 **Entries** 27972 600 -30.37Mean Std Dev 101.3 500 Underflow 0 Overflow 0 Integral 2.797e+04 400 300 200 100 0 -400 -300 -200-100100 200 300 400

vpy[1] Cut1 **Entries** 27972 -18.04Mean 450 Std Dev 99.91 400 Underflow 0 Overflow 0 350 Integral 2.797e+04 300 250 200 150 100 50 0 -400 -300 -200 -100100 200 300 400

## vpseg[1] Cut1

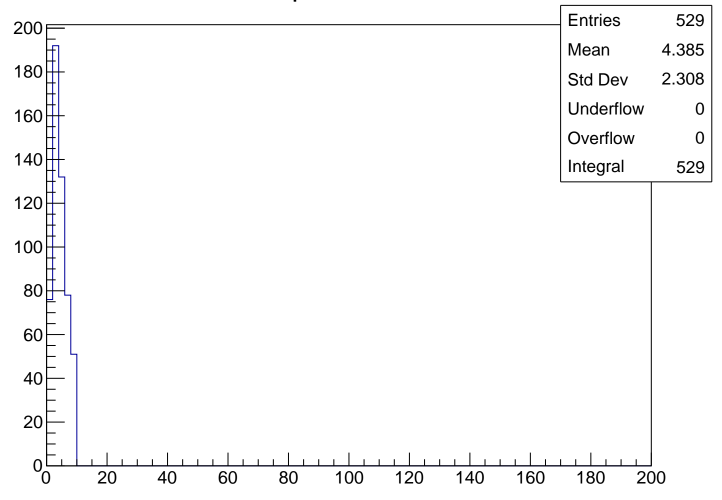


pKurama Cut2

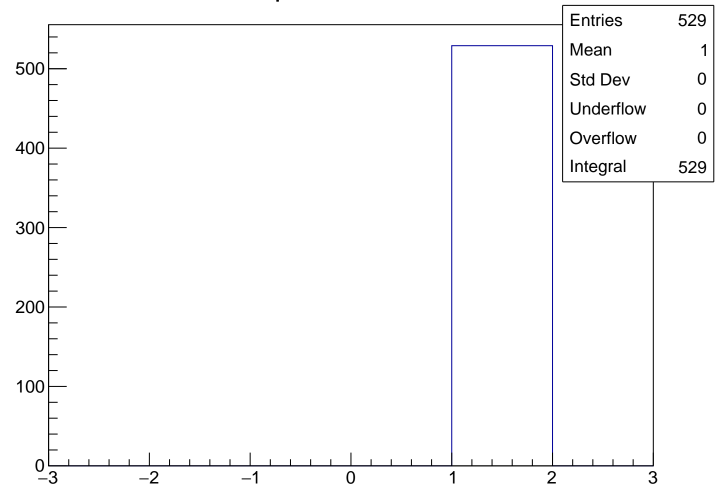


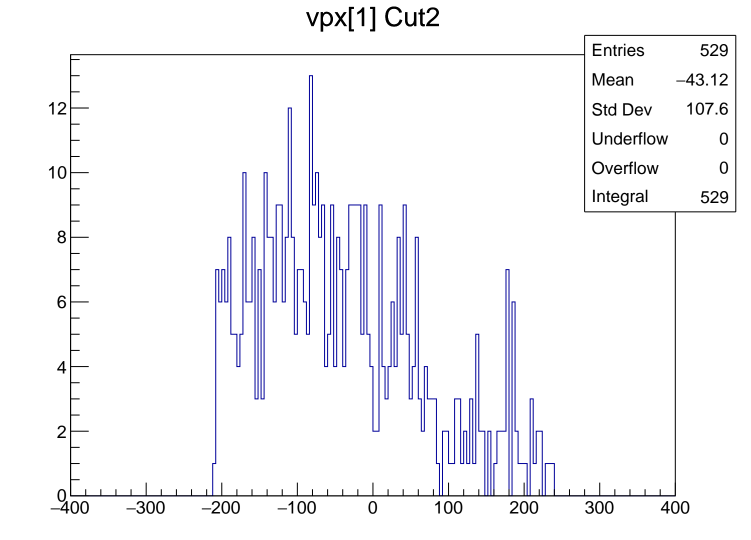
m2 Cut2 **Entries** 529 0.2305 90 Mean 0.0424 Std Dev 80 Underflow 0 Overflow 0 70 Integral 529 60 50 40 30 20 10 0 -0.4 0.2 -0.20 0.4 0.6 8.0 1.2 1.4

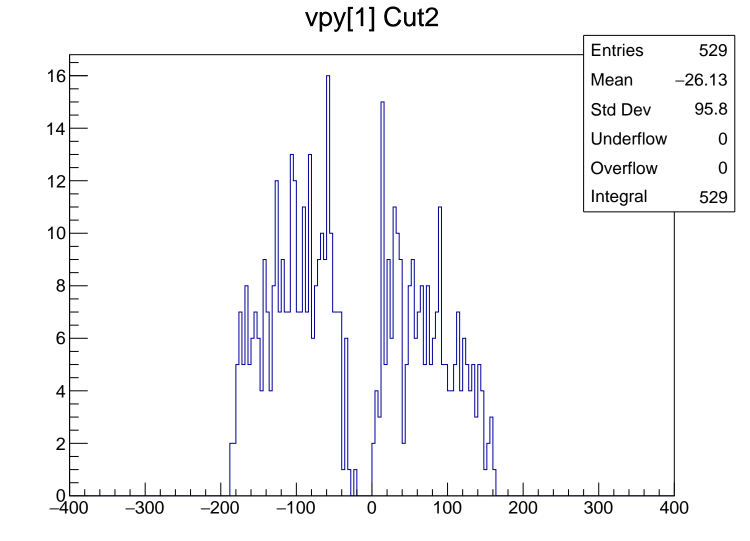
## chisqrKurama Cut2



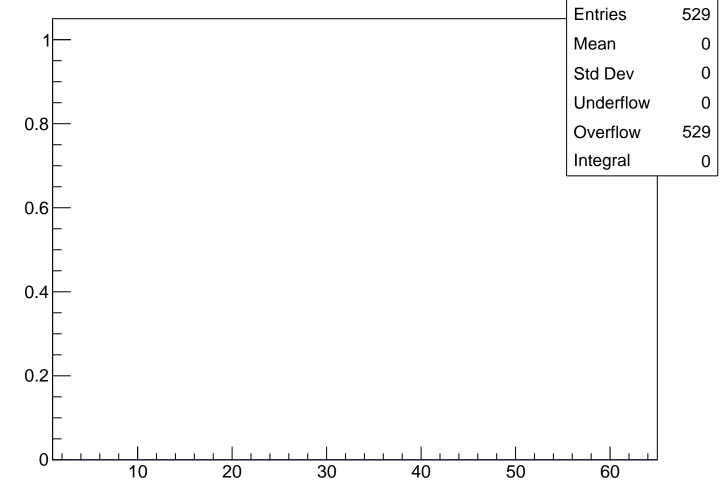
qKurama Cut2

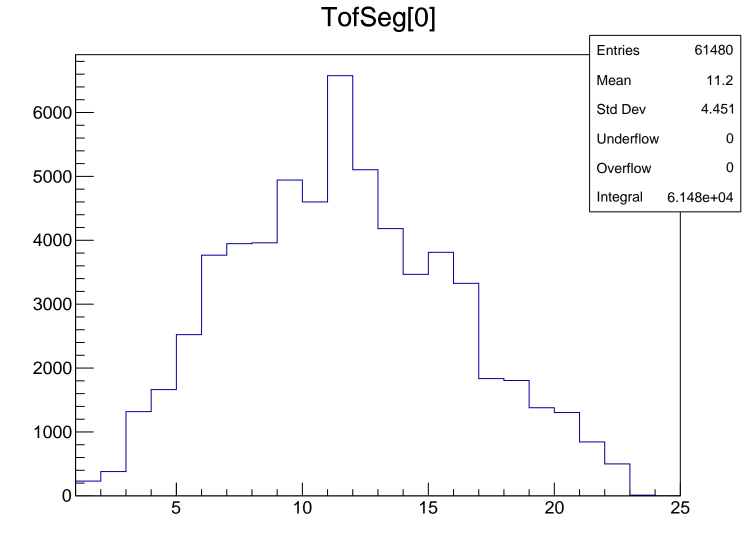


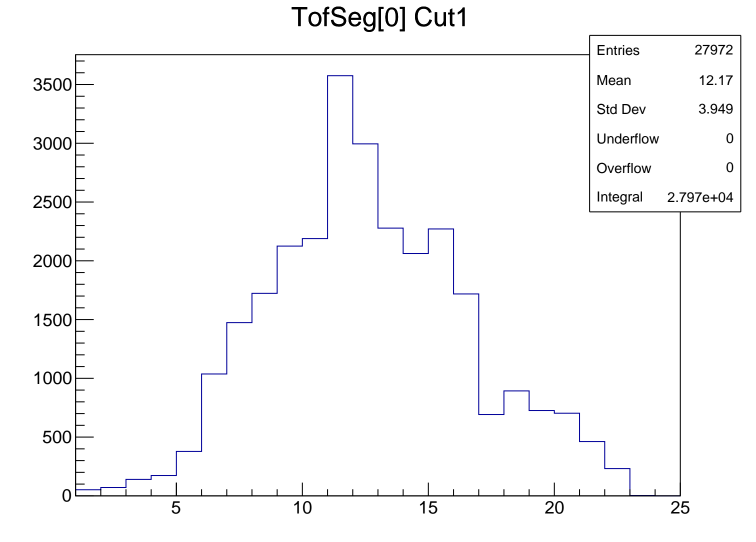


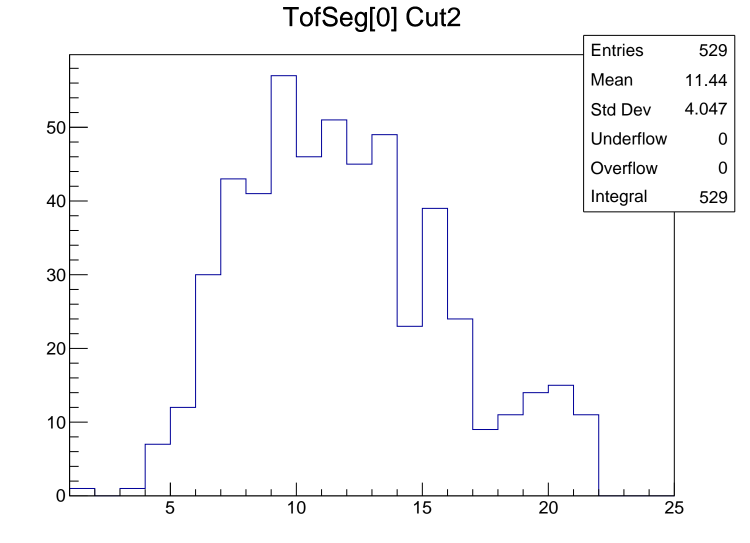


## vpseg[1] Cut2

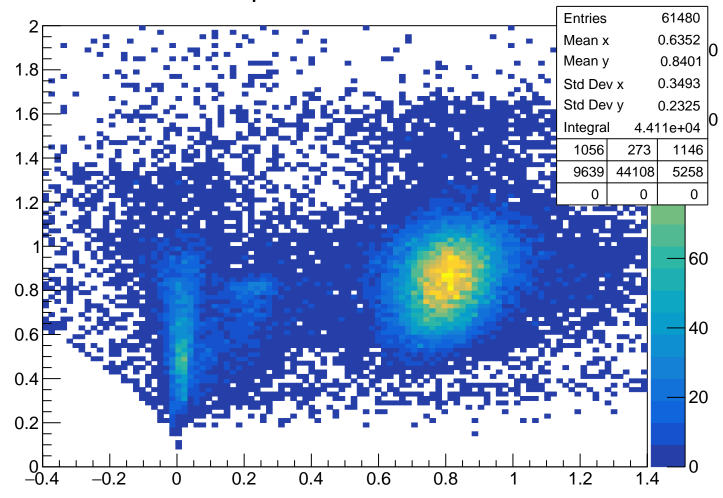


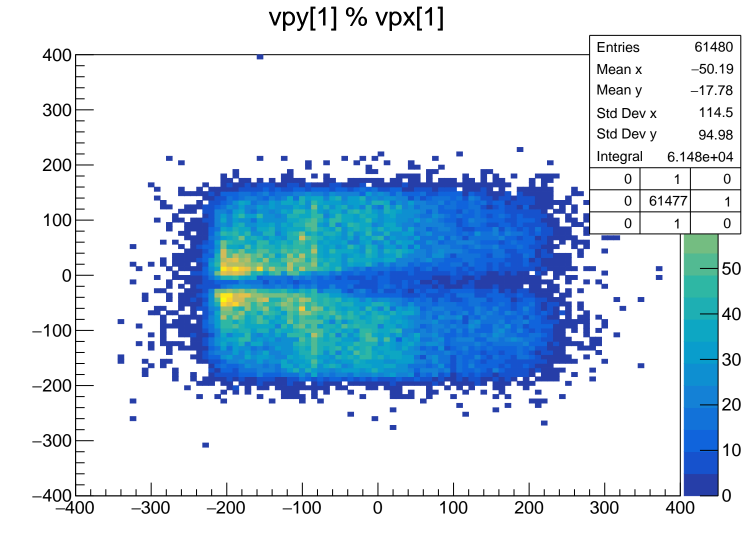




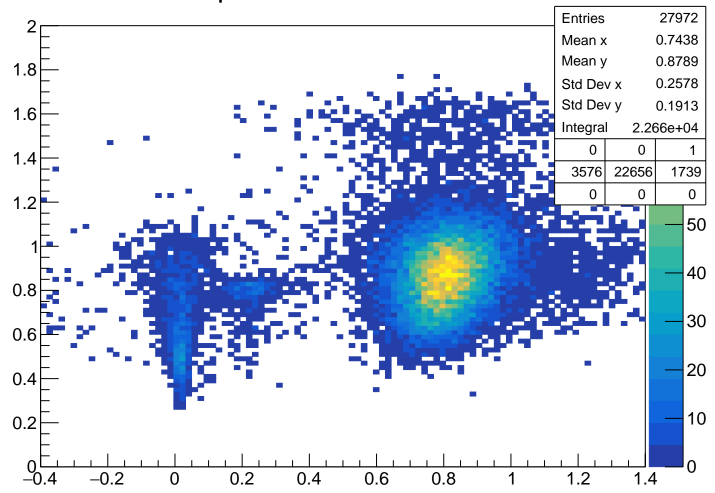


pKurama % m2

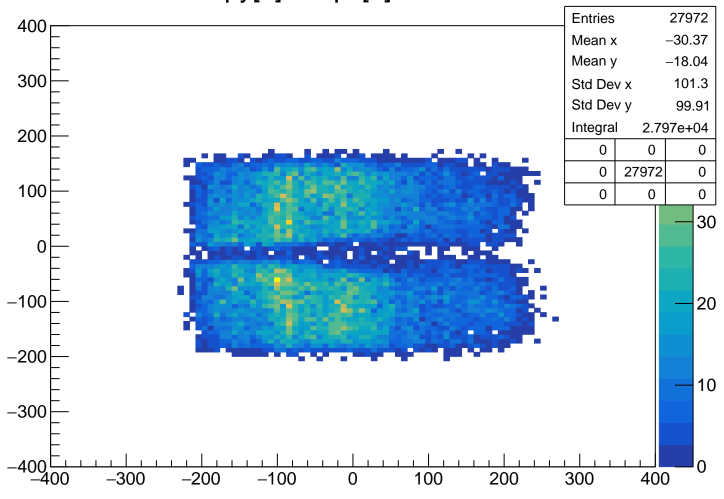




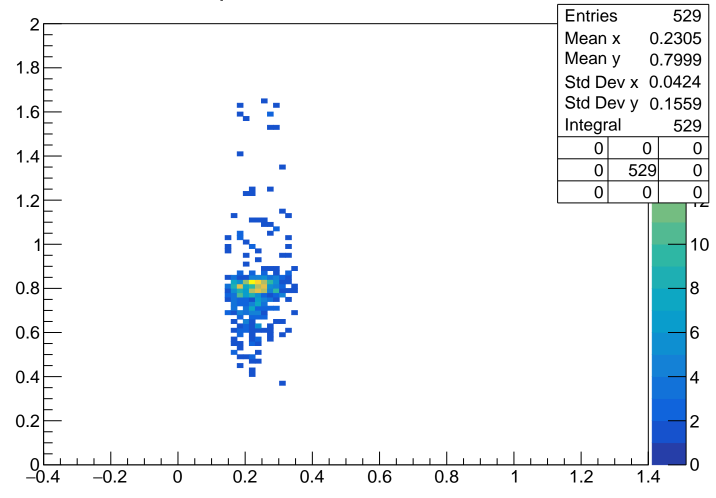
pKurama % m2 Cut1



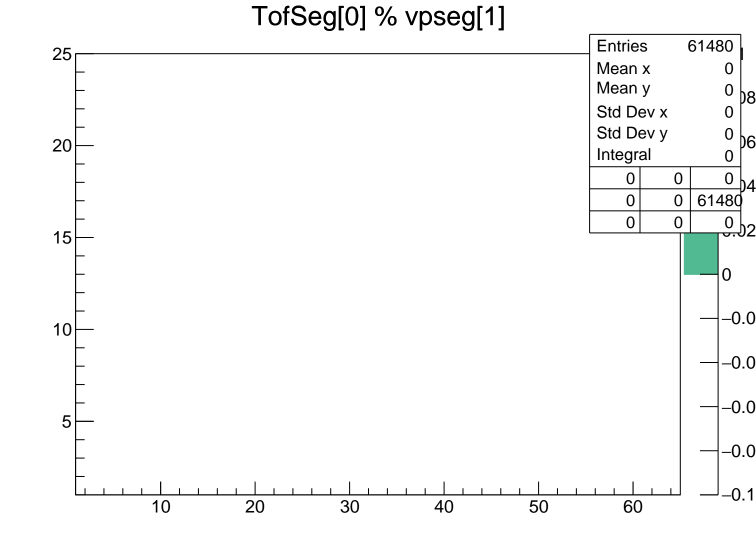
vpy[1] % vpx[1] Cut1



pKurama % m2 Cut2



vpy[1] % vpx[1] Cut2 **Entries** 529 400 Mean x -43.12Mean y -26.13300 107.6 ₺ Std Dev x Std Dev y 95.8 Integral 529 200 0 529 100 0 0 5 0 -1001.5 -200-3000.5 -400 -400 -300-200 -100100 200 300 400



**Entries** Mean x Mean y Std Dev x Std Dev y **b**6 Integral -0.0 -0.0 -0.0 

TofSeg[0] % vpseg[1] Cut1

**Entries** 529 25 Mean x Mean y Std Dev x Std Dev y **b**6 20 Integral 0 529 0 0 15 -0.0 10 -0.0 5 -0.0 10 20 30 40 50 60

TofSeg[0] % vpseg[1] Cut2