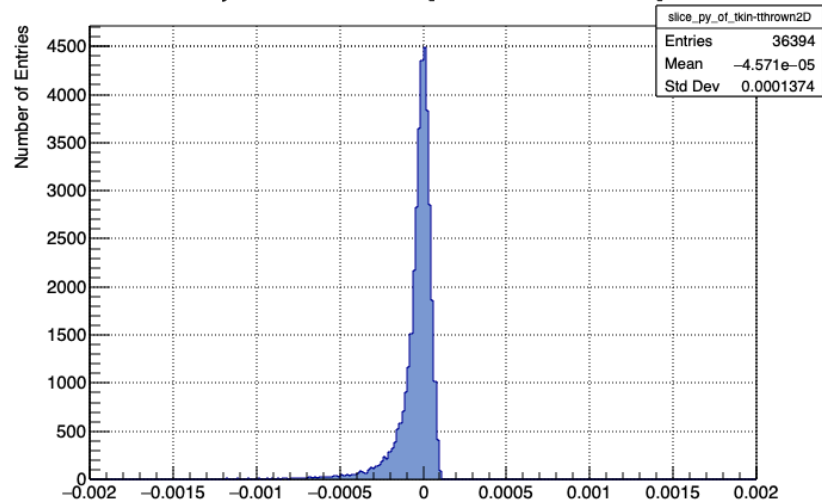
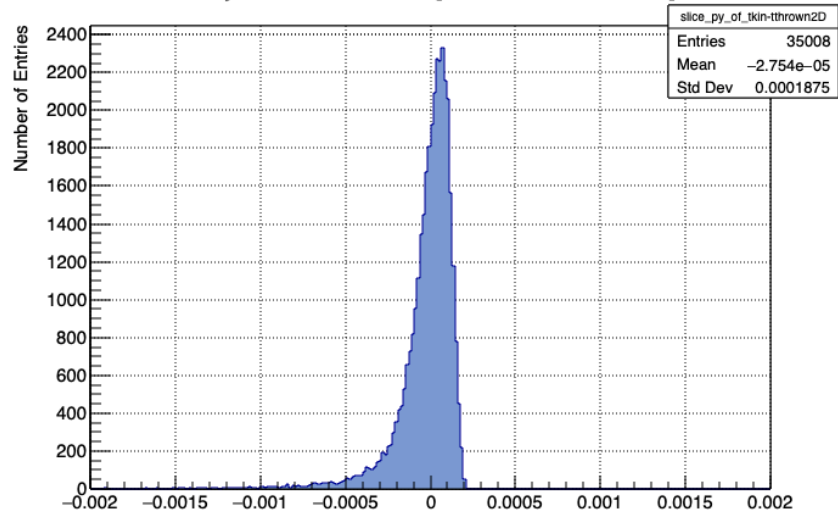


# t<sub>kin</sub> - t<sub>thrown</sub>

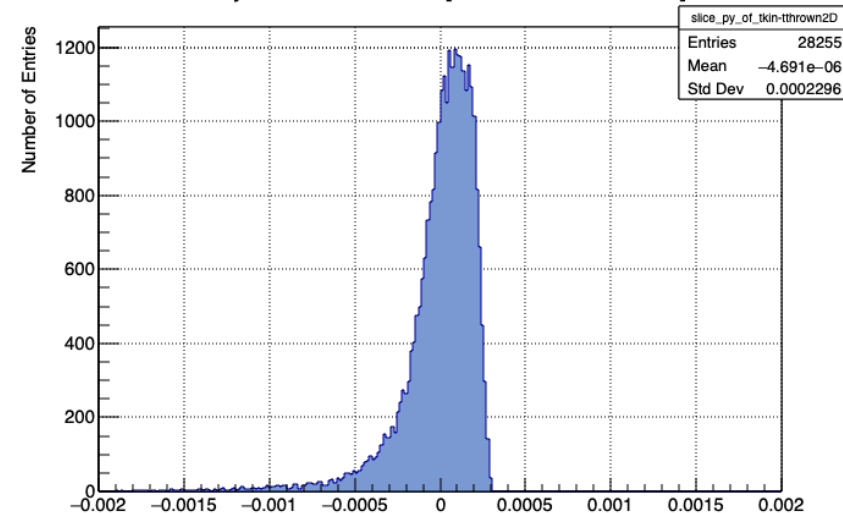
ProjectionY of binx=1 [x=0.00000..0.00010]



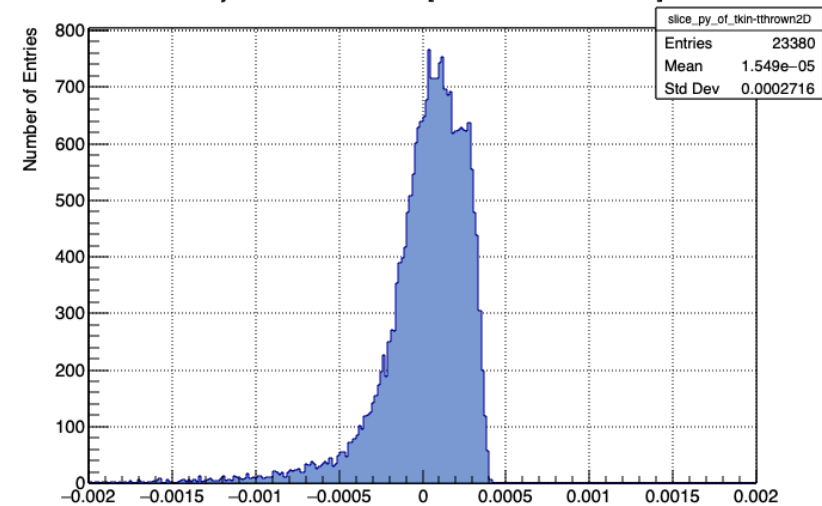
ProjectionY of binx=2 [x=0.00010..0.00020]



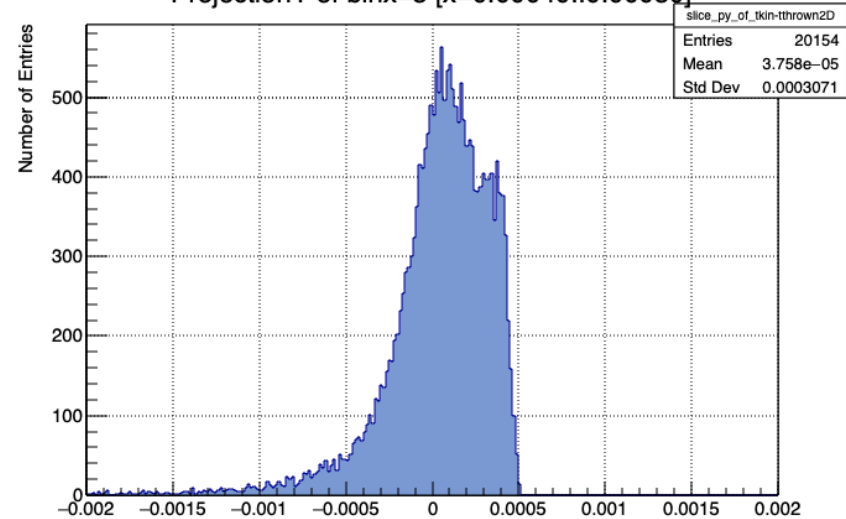
ProjectionY of binx=3 [x=0.00020..0.00030]



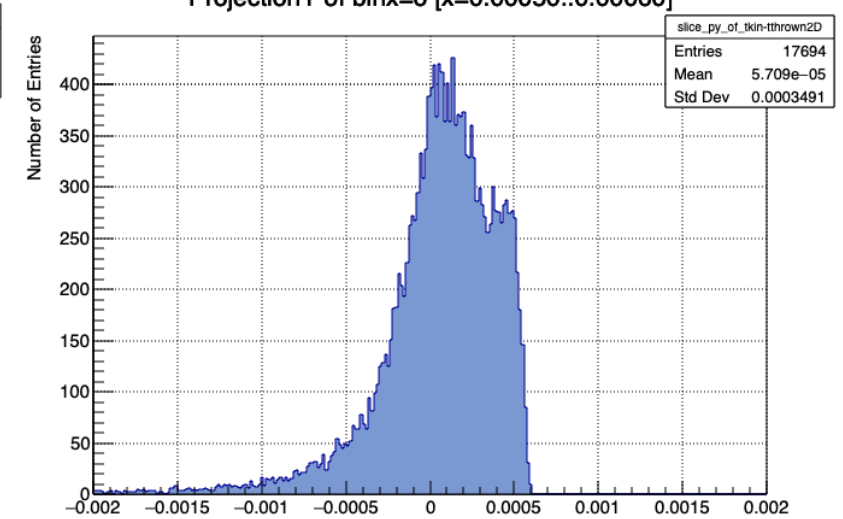
ProjectionY of binx=4 [x=0.00030..0.00040]



ProjectionY of binx=5 [x=0.00040..0.00050]

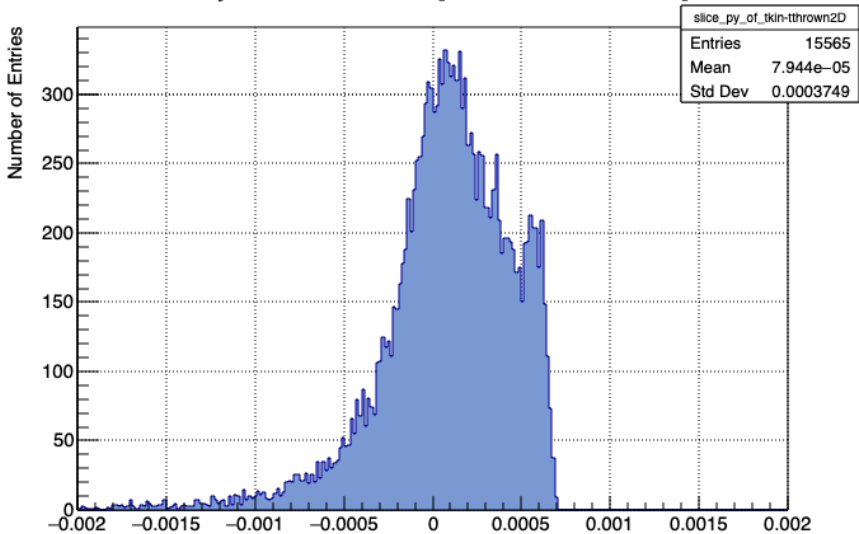


ProjectionY of binx=6 [x=0.00050..0.00060]

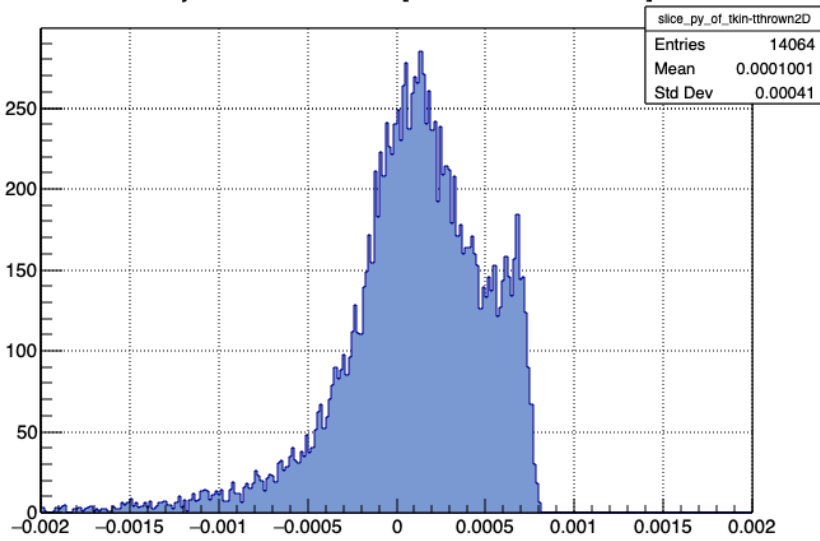


# t\_kin - t\_thrown

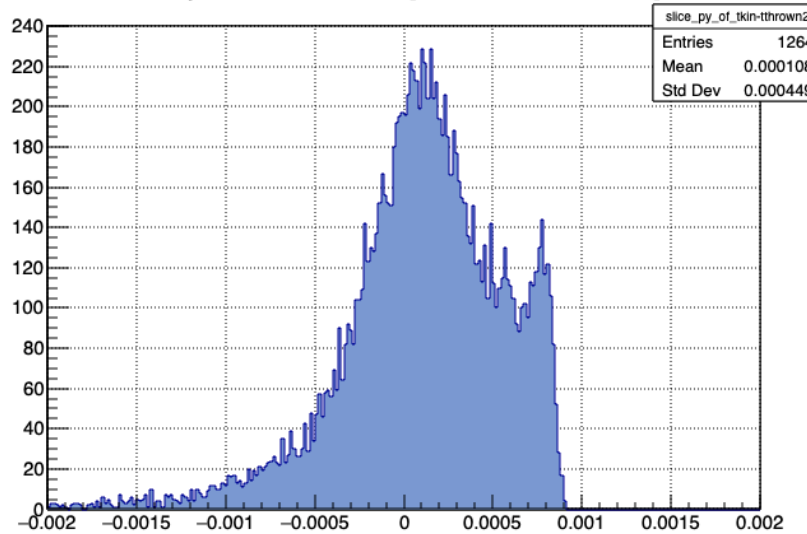
ProjectionY of binx=7 [x=0.00060..0.00070]



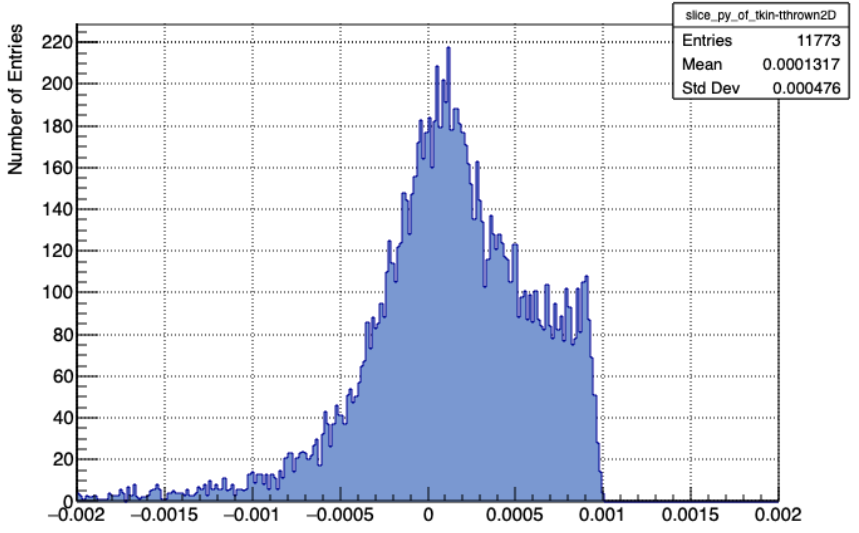
ProjectionY of binx=8 [x=0.00070..0.00080]



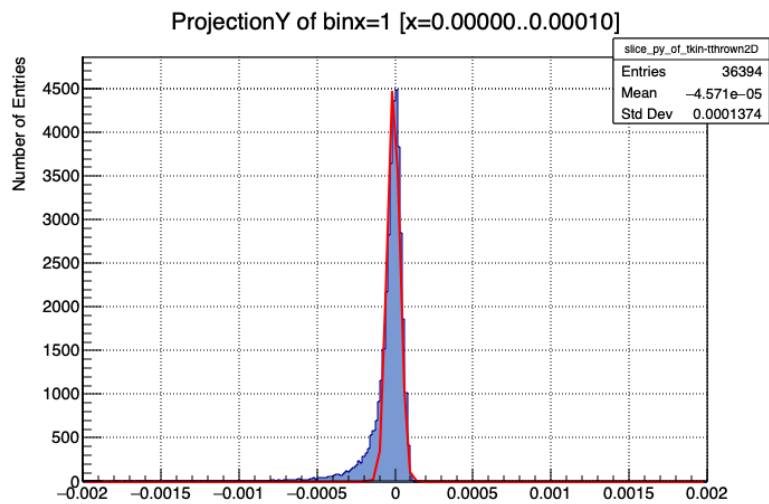
ProjectionY of binx=9 [x=0.00080..0.00090]



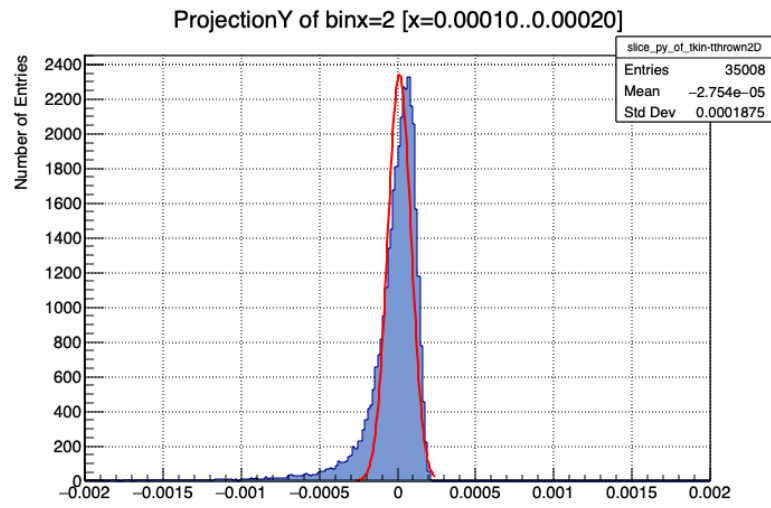
ProjectionY of binx=10 [x=0.00090..0.00100]



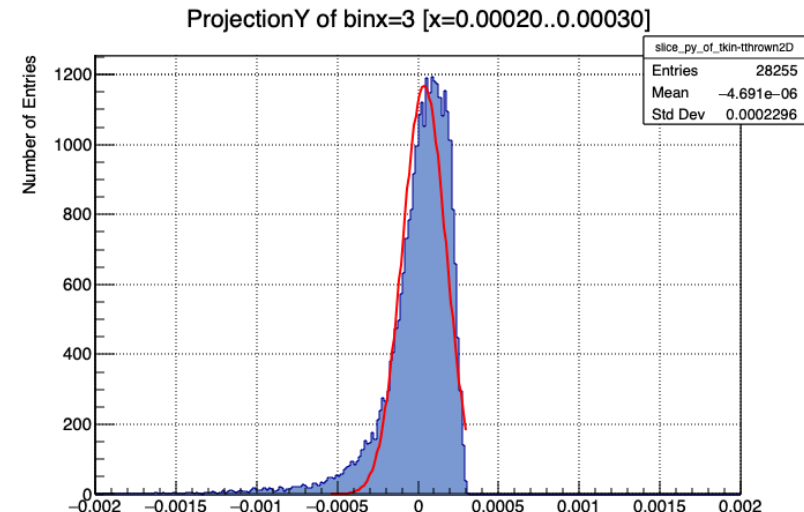
# t\_kin - t\_thrown



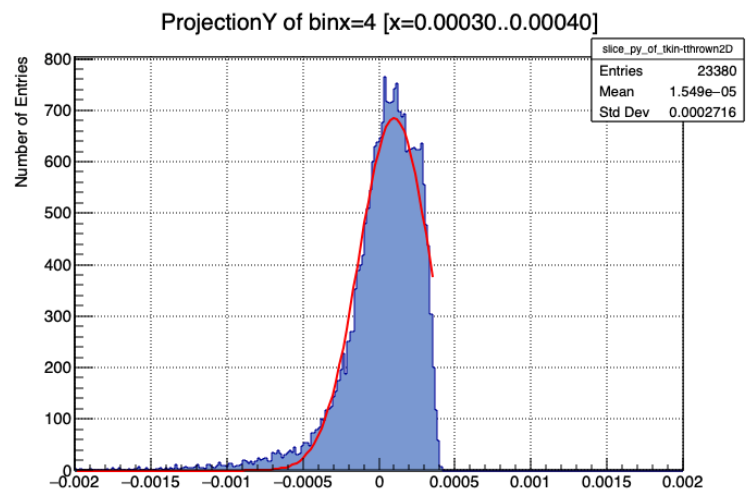
$4.00940e-05$      $1.68039e-07$



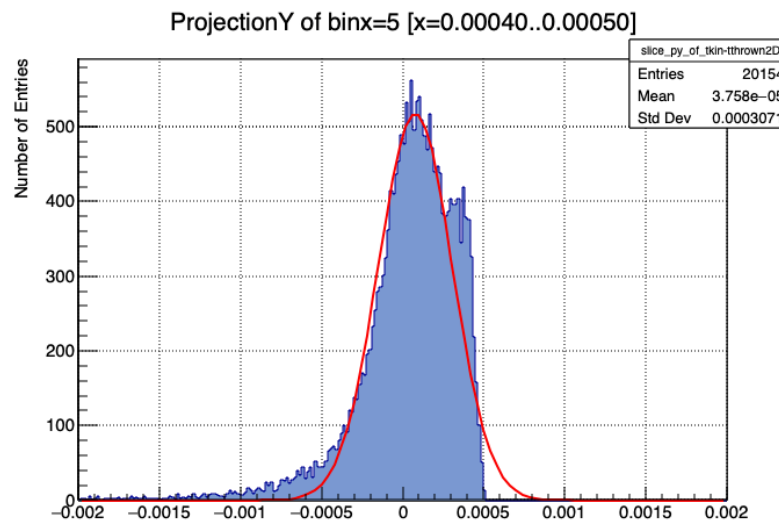
$7.43002e-05$      $3.99007e-07$



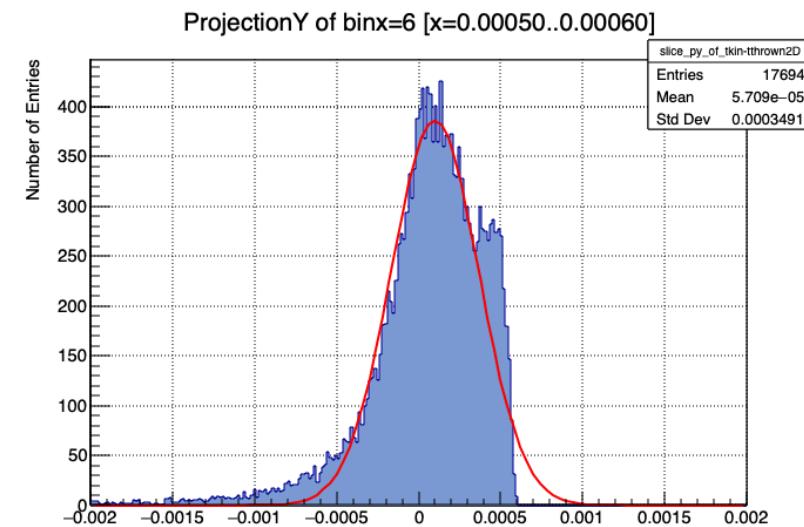
$1.35899e-04$      $9.71103e-07$



$2.32212e-04$      $2.45263e-06$



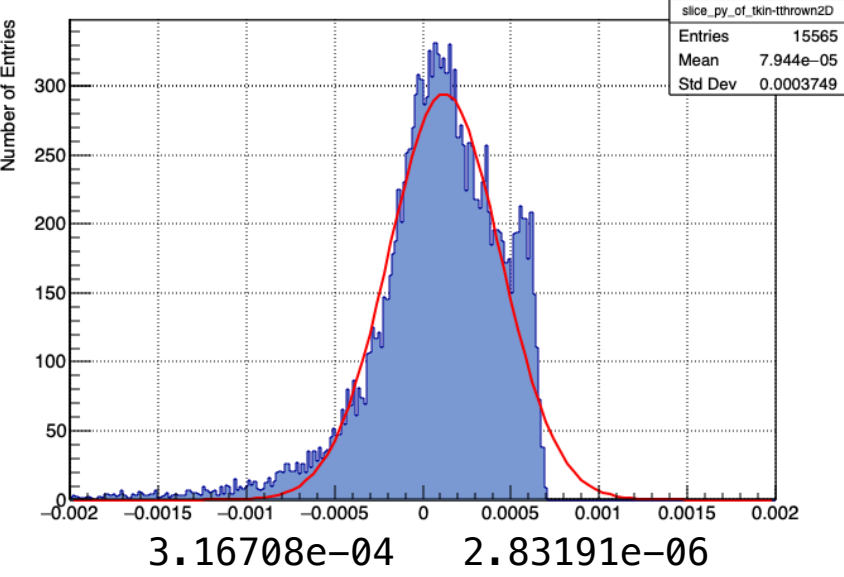
$2.28152e-04$      $1.75475e-06$



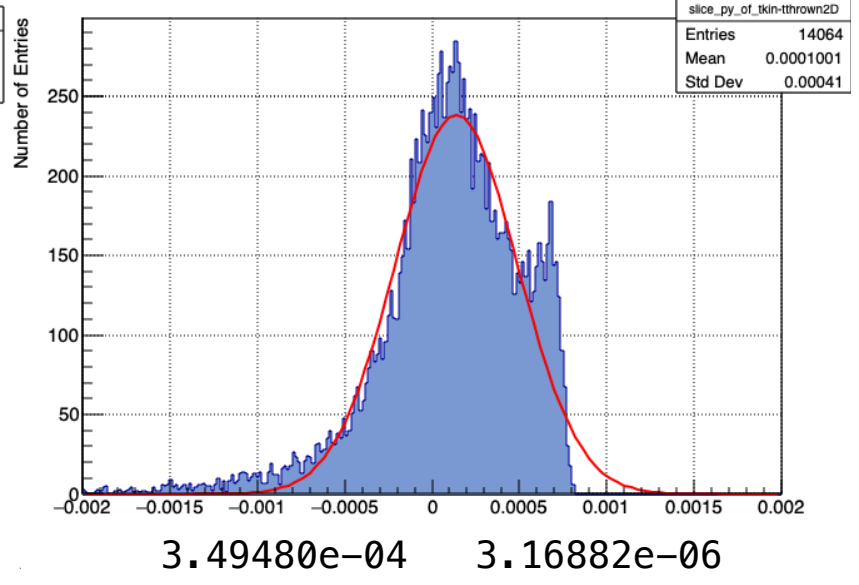
$2.67445e-04$      $2.18878e-06$

# t<sub>kin</sub> - t<sub>thrown</sub>

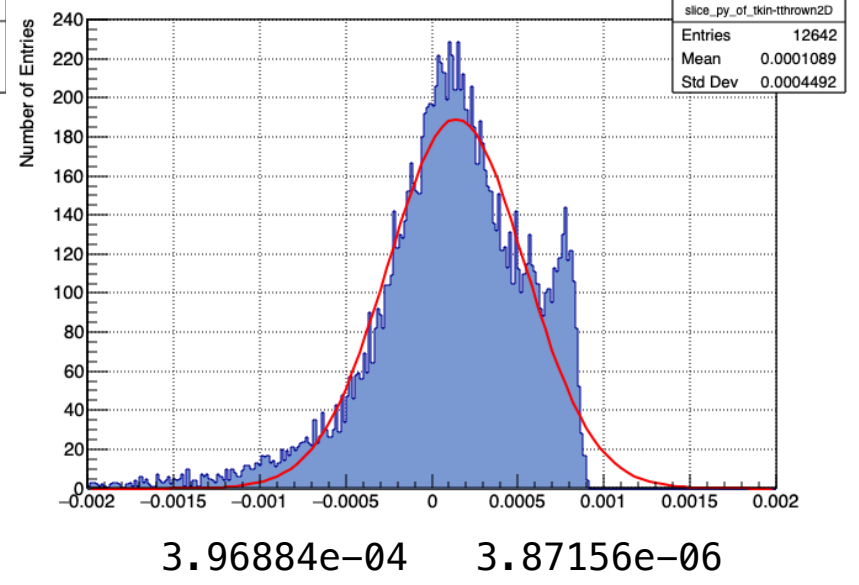
ProjectionY of binx=7 [x=0.00060..0.00070]



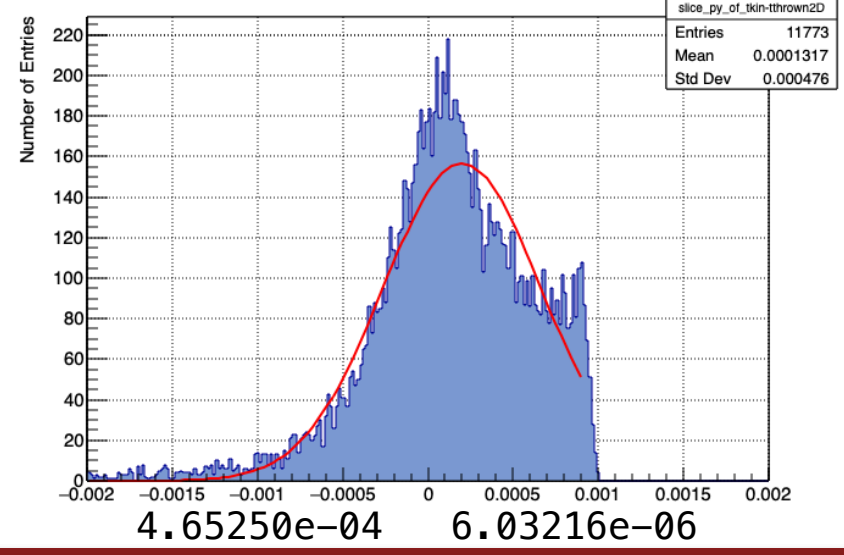
ProjectionY of binx=8 [x=0.00070..0.00080]



ProjectionY of binx=9 [x=0.00080..0.00090]



ProjectionY of binx=10 [x=0.00090..0.00100]



FWHM vs. Bin Midpoint

