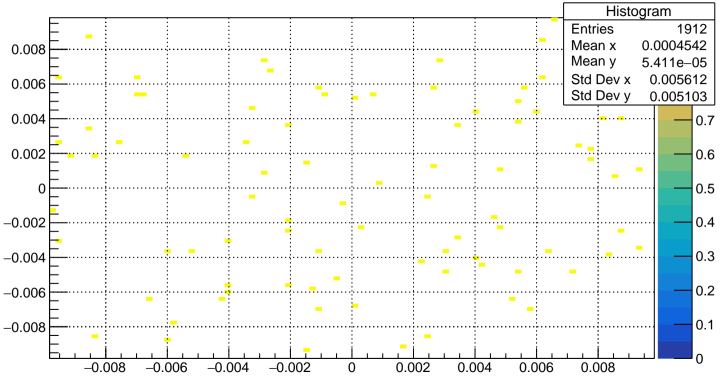
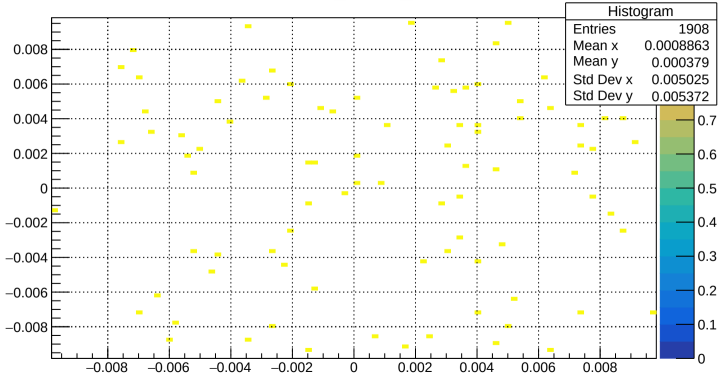
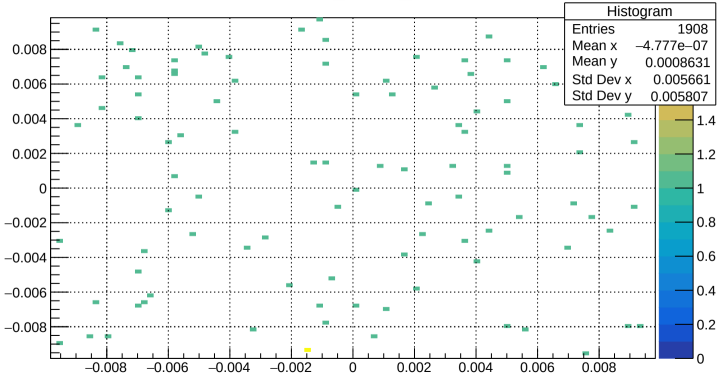
$[n = 2.0, b = 0.4] T_X vs T_Y (@ 40.0 m.)$ 



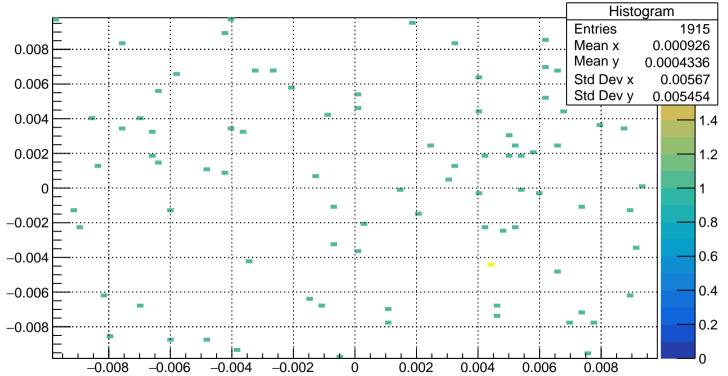
 $[n = 2.0, b = 0.6] T_X vs T_Y (@ 40.0 m.)$ 



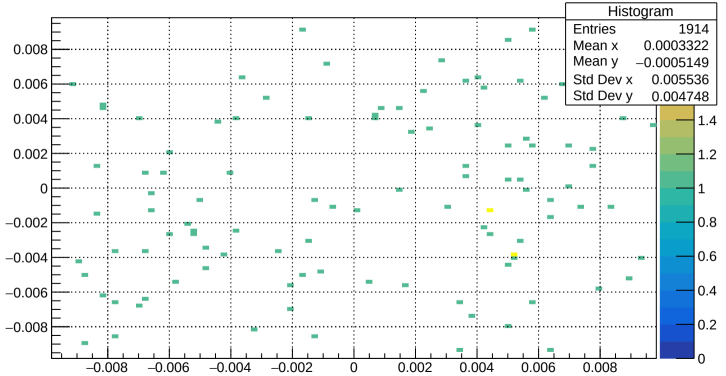
 $[n = 2.0, b = 0.8] T_X vs T_Y (@ 40.0 m.)$ 



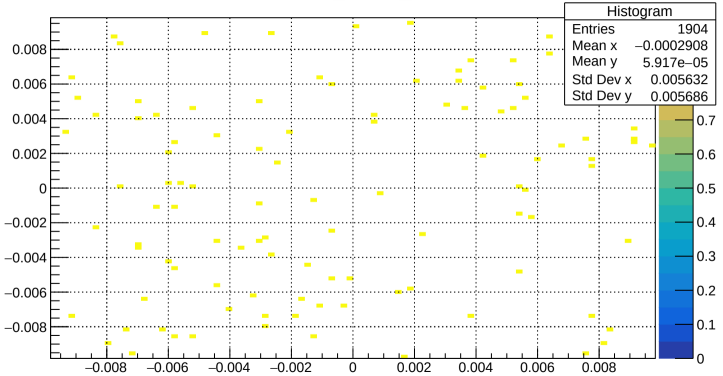
 $[n = 2.0, b = 1.0] T_X vs T_Y (@ 40.0 m.)$ 



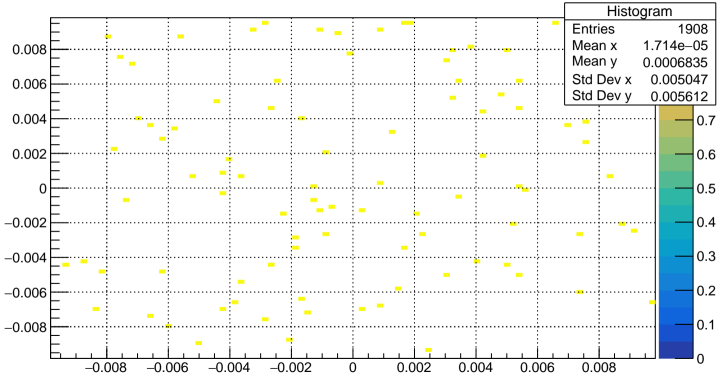
 $[n = 2.0, b = 1.2] T_X vs T_Y (@ 40.0 m.)$ 



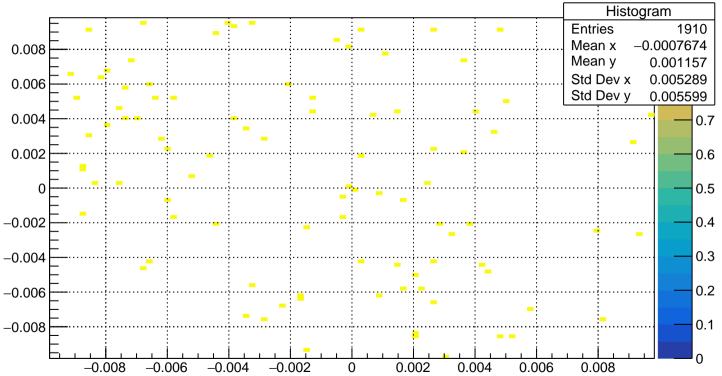
 $[n = 2.0, b = 1.4] T_X vs T_Y (@ 40.0 m.)$ 



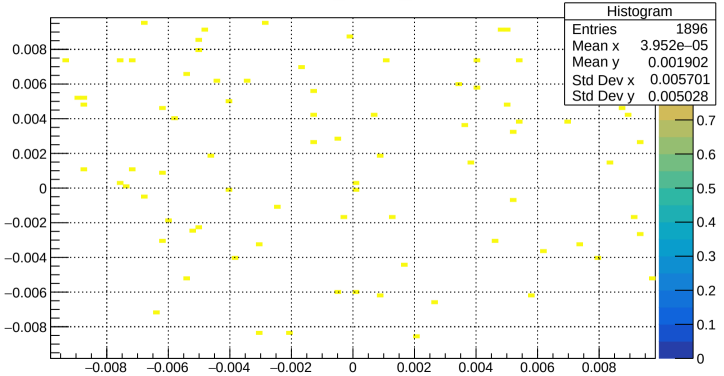
 $[n = 2.0, b = 1.6] T_X vs T_Y (@ 40.0 m.)$ 



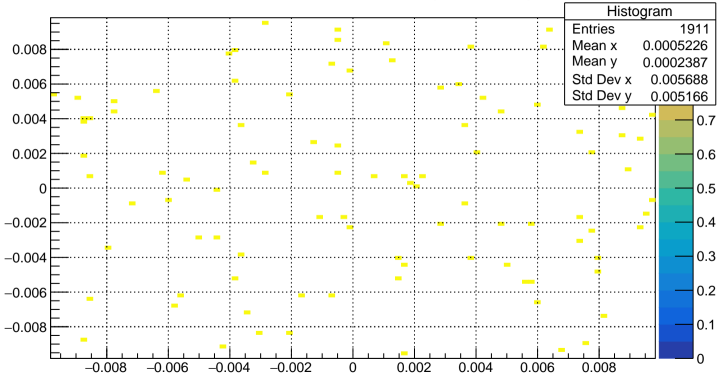
 $[n = 2.5, b = 0.4] T_X vs T_Y (@ 40.0 m.)$ 



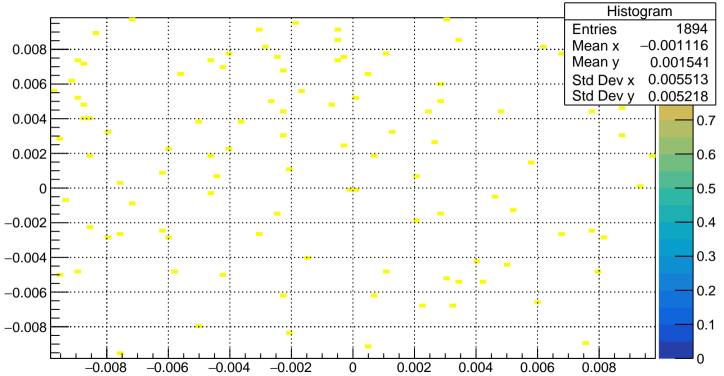
 $[n = 2.5, b = 0.6] T_X vs T_Y (@ 40.0 m.)$ 



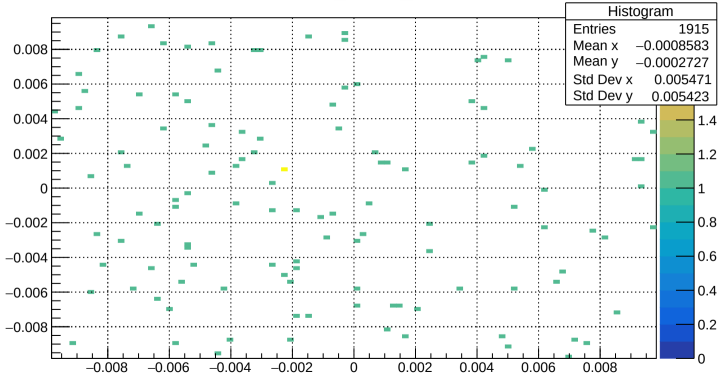
 $[n = 2.5, b = 0.8] T_X vs T_Y (@ 40.0 m.)$ 



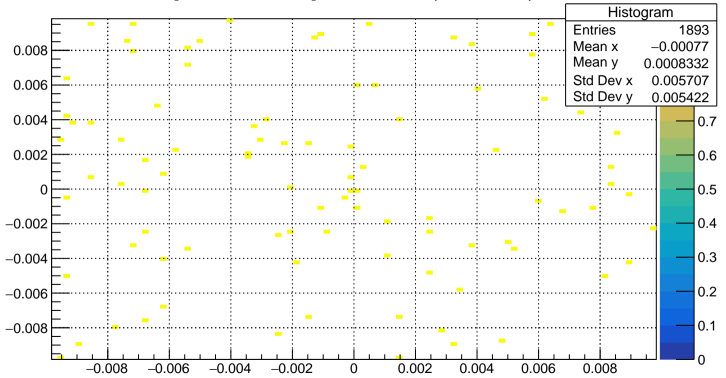
 $[n = 2.5, b = 1.0] T_X vs T_Y (@ 40.0 m.)$ 



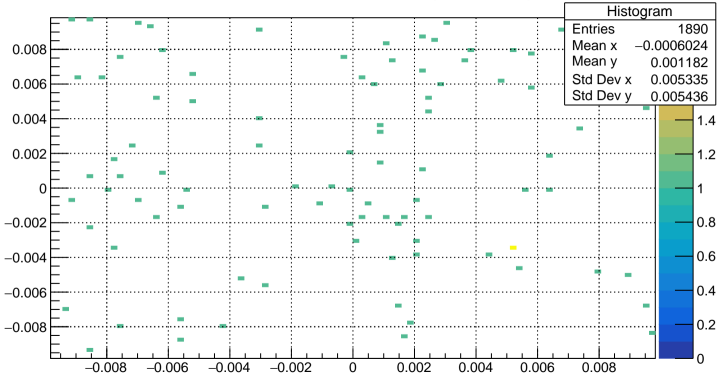
 $[n = 2.5, b = 1.2] T_X vs T_Y (@ 40.0 m.)$ 



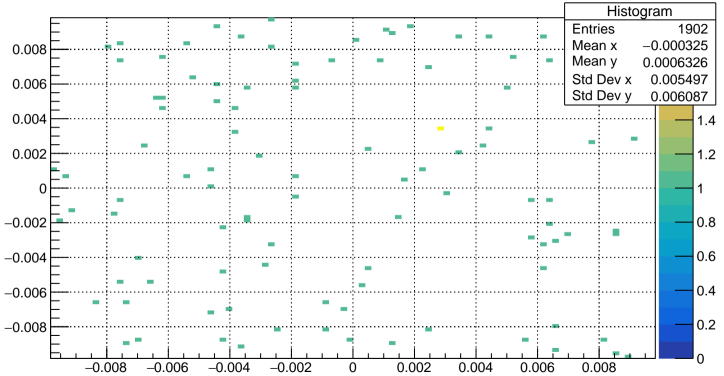
 $[n = 2.5, b = 1.4] T_X vs T_Y (@ 40.0 m.)$ 



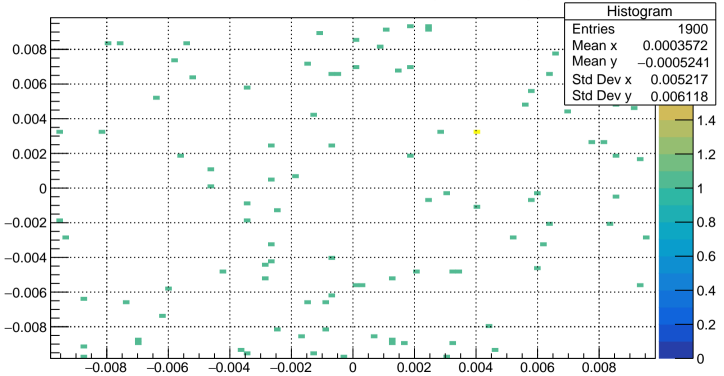
 $[n = 2.5, b = 1.6] T_X vs T_Y (@ 40.0 m.)$ 



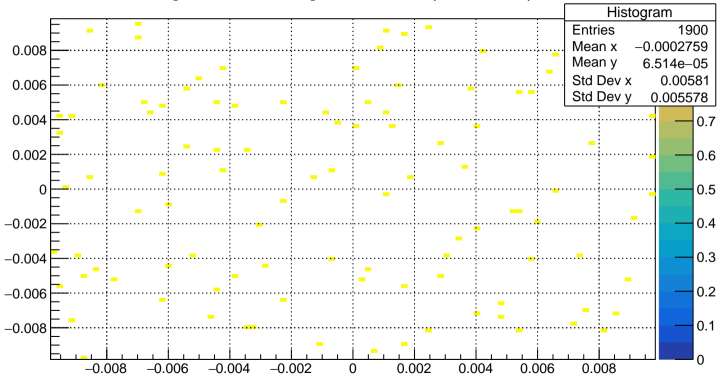
 $[n = 3.0, b = 0.4] T_X vs T_Y (@ 40.0 m.)$ 



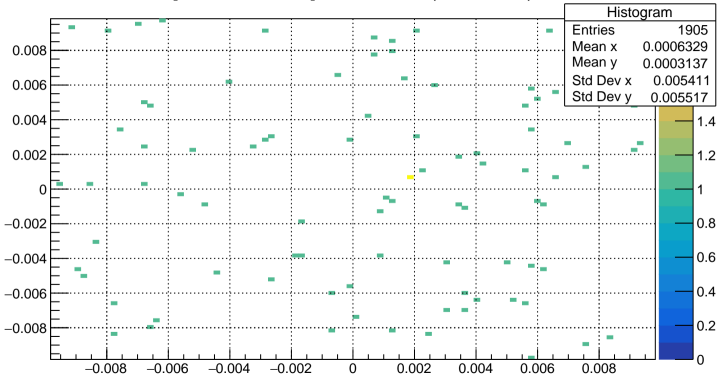
 $[n = 3.0, b = 0.6] T_X vs T_Y (@ 40.0 m.)$ 



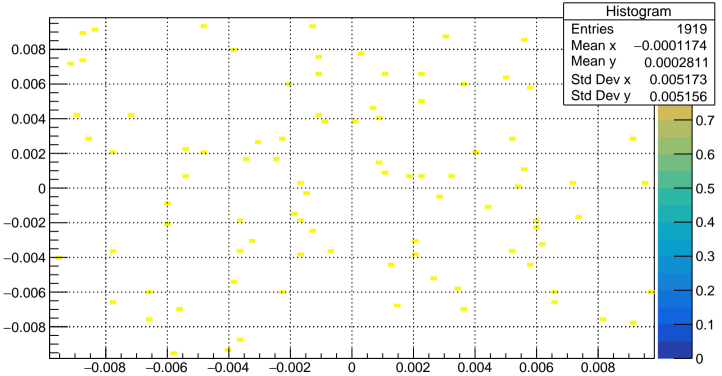
 $[n = 3.0, b = 0.8] T_X vs T_Y (@ 40.0 m.)$ 



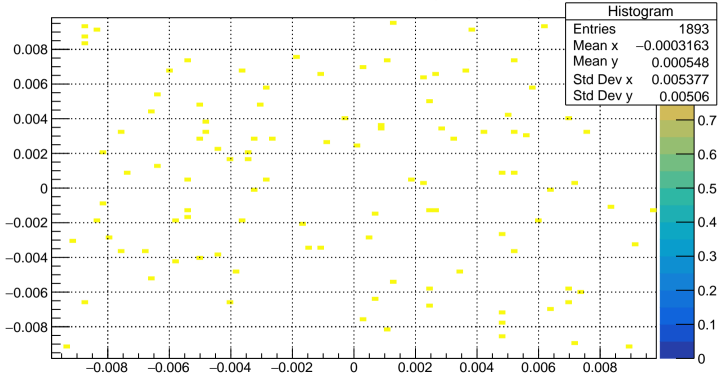
 $[n = 3.0, b = 1.0] T_X vs T_Y (@ 40.0 m.)$ 



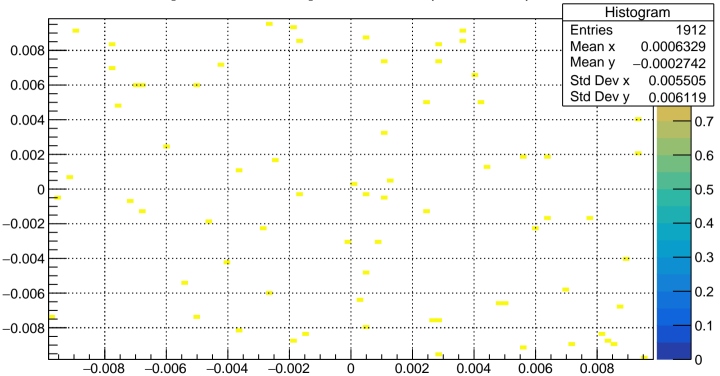
 $[n = 3.0, b = 1.2] T_X vs T_Y (@ 40.0 m.)$ 



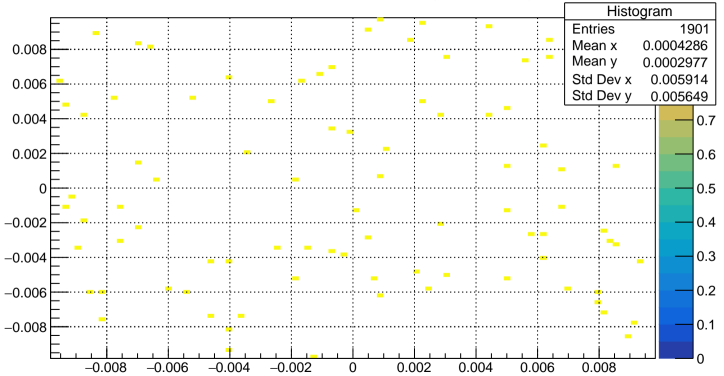
 $[n = 3.0, b = 1.4] T_X vs T_Y (@ 40.0 m.)$ 



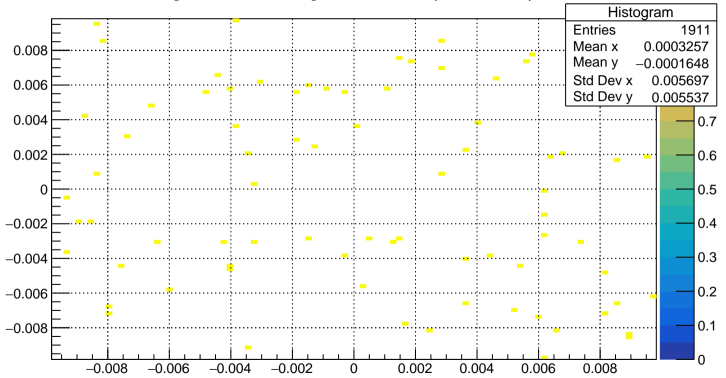
 $[n = 3.0, b = 1.6] T_X vs T_Y (@ 40.0 m.)$ 



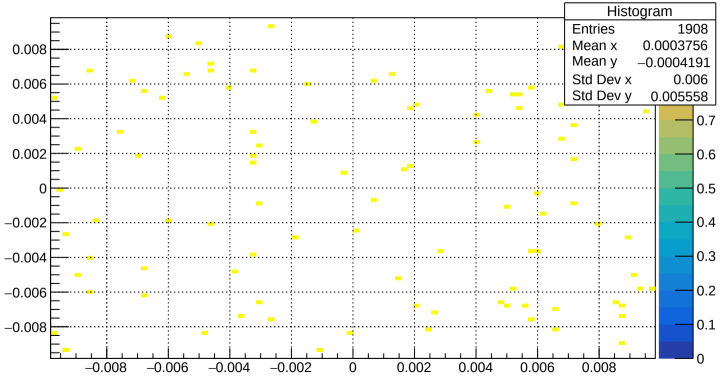
 $[n = 3.5, b = 0.4] T_X vs T_Y (@ 40.0 m.)$ 



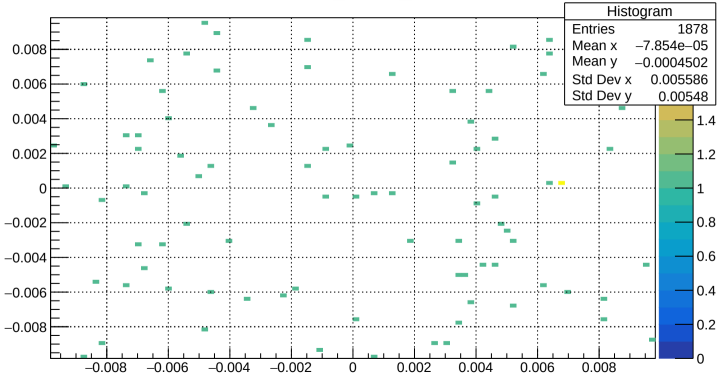
 $[n = 3.5, b = 0.6] T_X vs T_Y (@ 40.0 m.)$ 



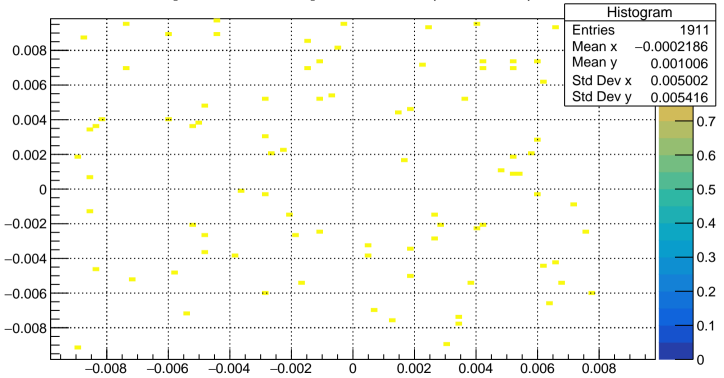
 $[n = 3.5, b = 0.8] T_X vs T_Y (@ 40.0 m.)$ 



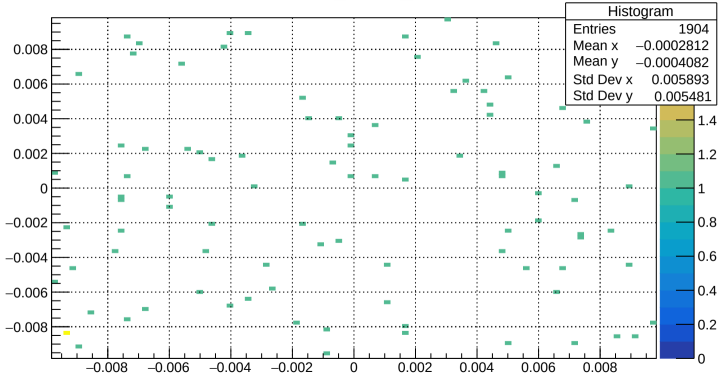
 $[n = 3.5, b = 1.0] T_X vs T_Y (@ 40.0 m.)$ 



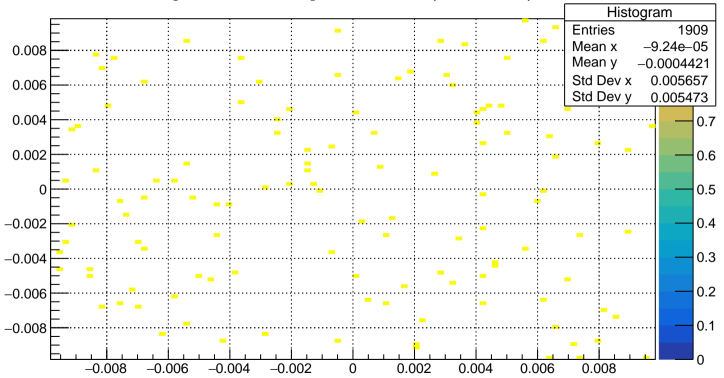
 $[n = 3.5, b = 1.2] T_X vs T_Y (@ 40.0 m.)$ 



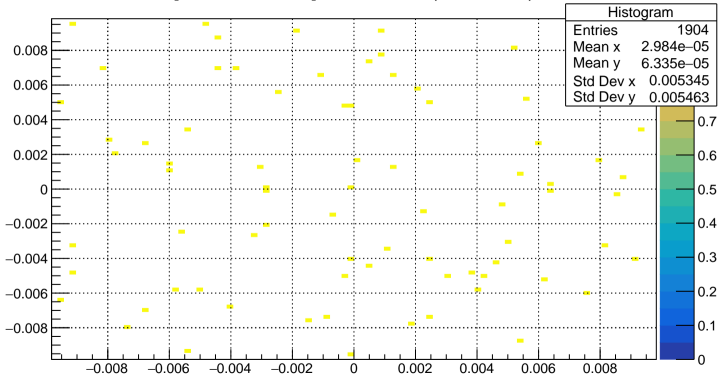
 $[n = 3.5, b = 1.4] T_X vs T_Y (@ 40.0 m.)$ 



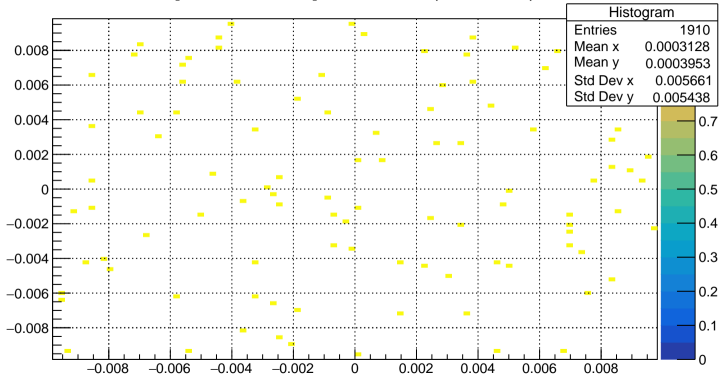
 $[n = 3.5, b = 1.6] T_X vs T_Y (@ 40.0 m.)$ 



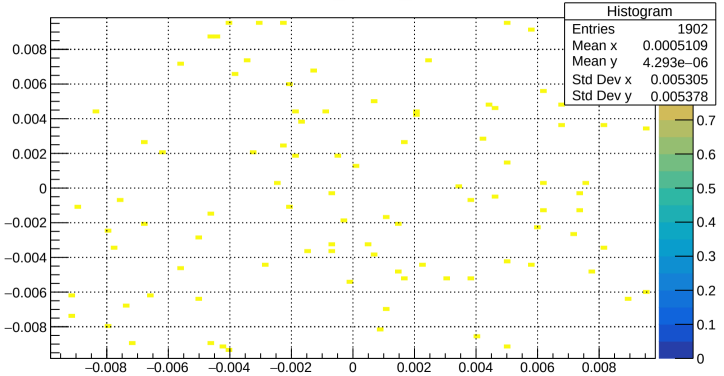
 $[n = 4.0, b = 0.4] T_X vs T_Y (@ 40.0 m.)$ 



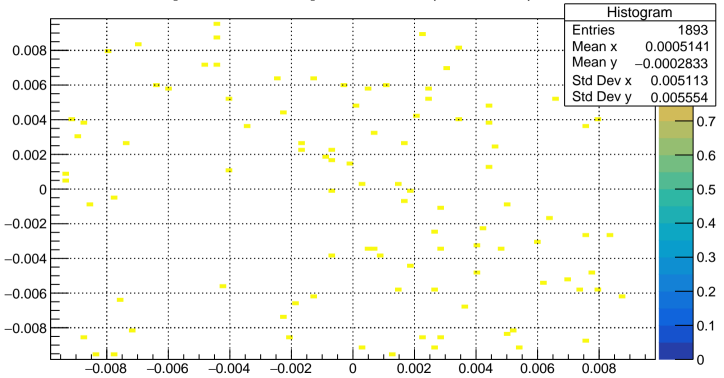
 $[n = 4.0, b = 0.6] T_X vs T_Y (@ 40.0 m.)$ 



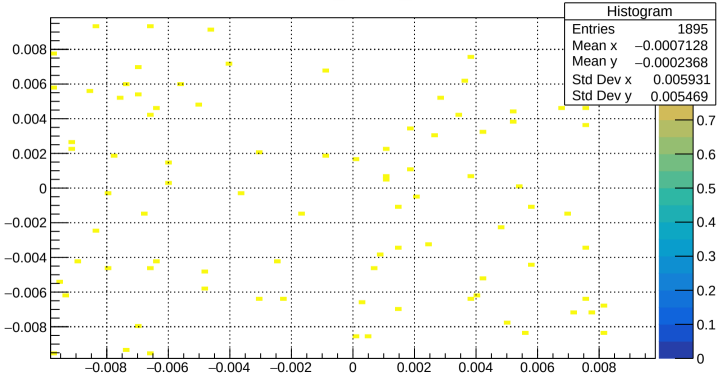
 $[n = 4.0, b = 0.8] T_X vs T_Y (@ 40.0 m.)$ 



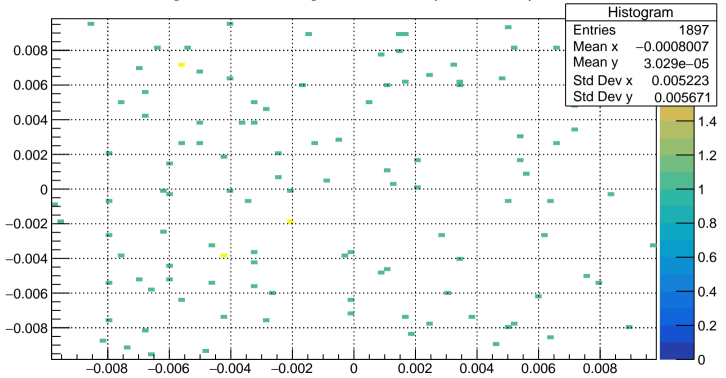
 $[n = 4.0, b = 1.0] T_X vs T_Y (@ 40.0 m.)$ 



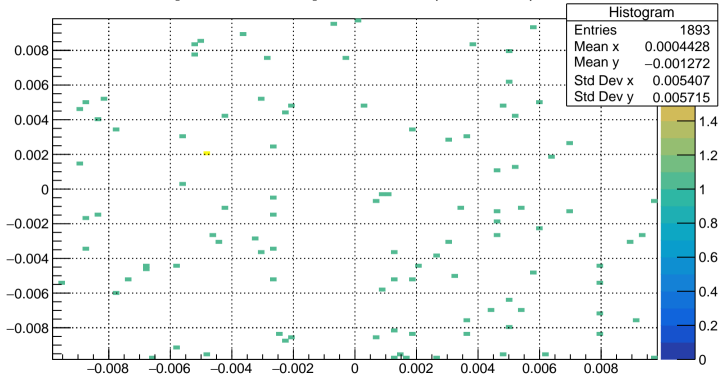
 $[n = 4.0, b = 1.2] T_X vs T_Y (@ 40.0 m.)$ 



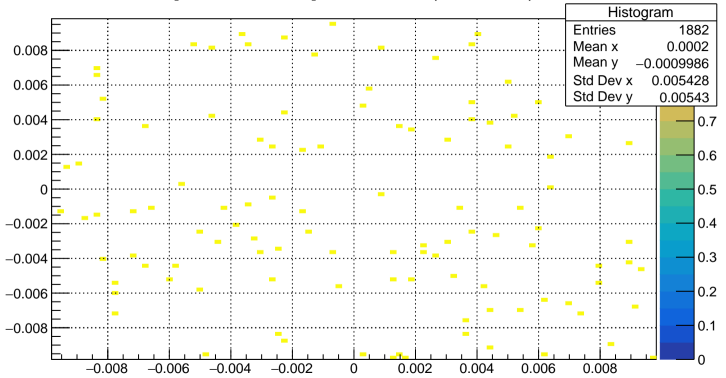
 $[n = 4.0, b = 1.4] T_X vs T_Y (@ 40.0 m.)$ 



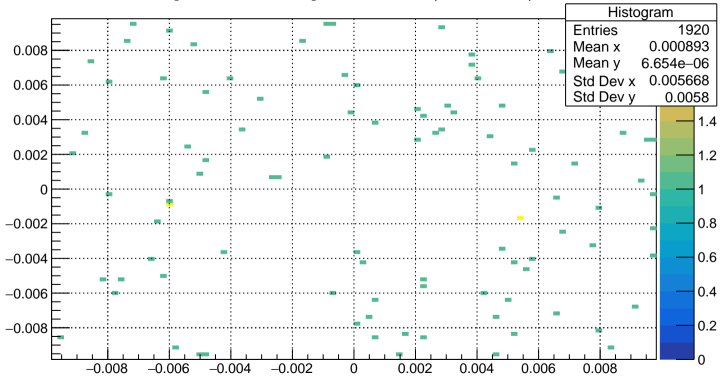
 $[n = 4.0, b = 1.6] T_X vs T_Y (@ 40.0 m.)$ 



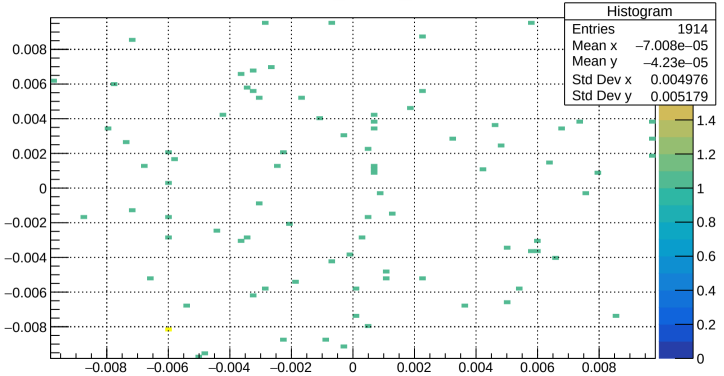
 $[n = 4.5, b = 0.4] T_X vs T_Y (@ 40.0 m.)$ 



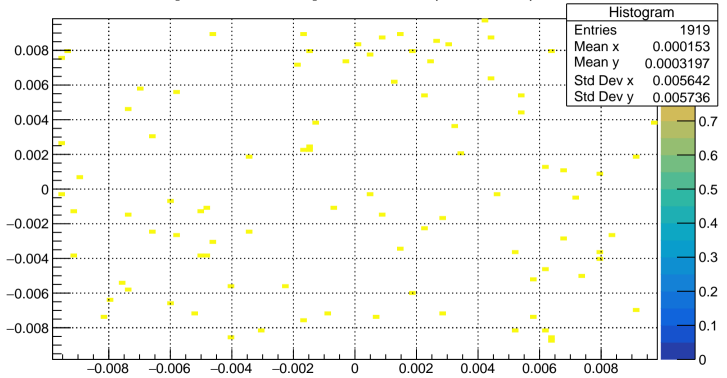
 $[n = 4.5, b = 0.6] T_X vs T_Y (@ 40.0 m.)$ 



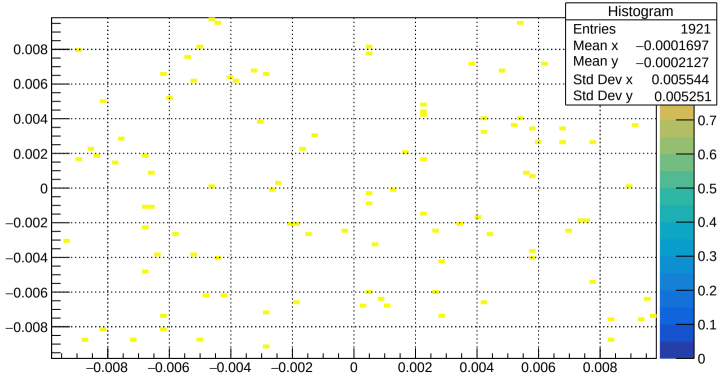
 $[n = 4.5, b = 0.8] T_X vs T_Y (@ 40.0 m.)$ 



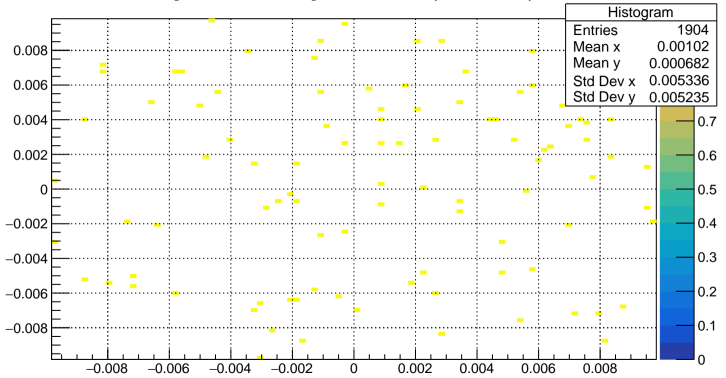
 $[n = 4.5, b = 1.0] T_X vs T_Y (@ 40.0 m.)$ 



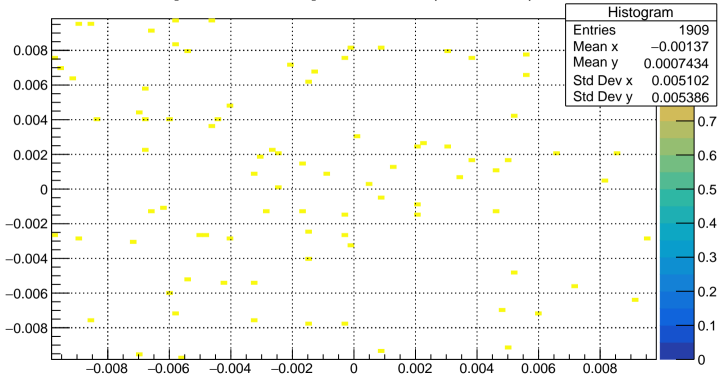
 $[n = 4.5, b = 1.2] T_X vs T_Y (@ 40.0 m.)$ 



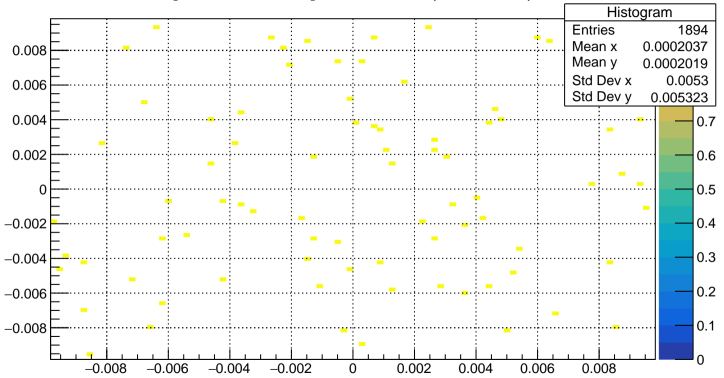
 $[n = 4.5, b = 1.4] T_X vs T_Y (@ 40.0 m.)$ 



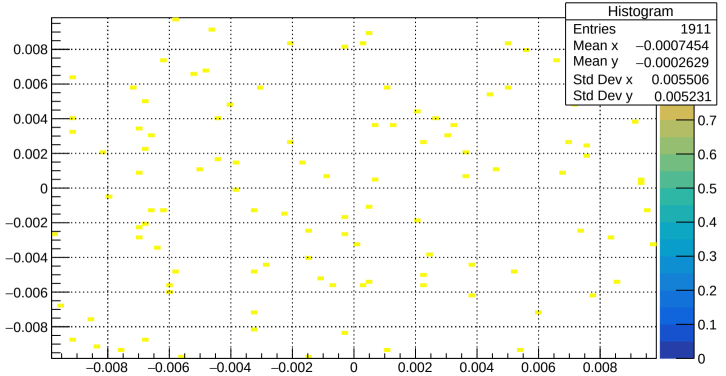
 $[n = 4.5, b = 1.6] T_X vs T_Y (@ 40.0 m.)$ 



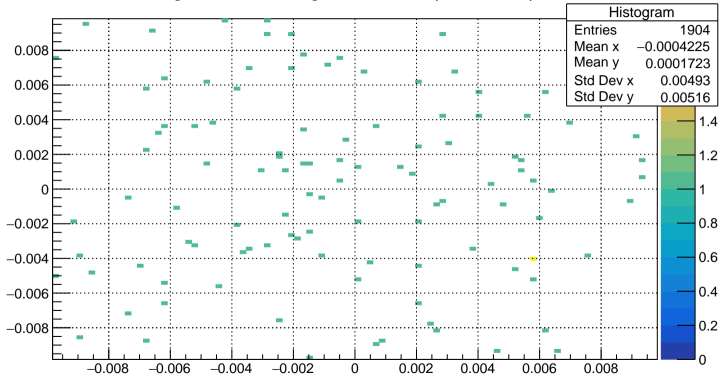
 $[n = 5.0, b = 0.4] T_X vs T_Y (@ 40.0 m.)$ 



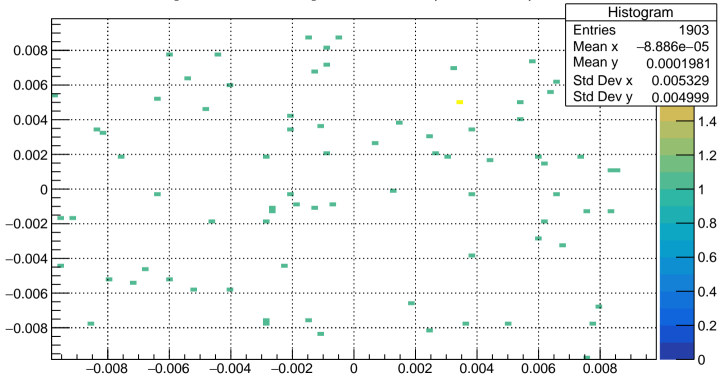
 $[n = 5.0, b = 0.6] T_X vs T_Y (@ 40.0 m.)$ 



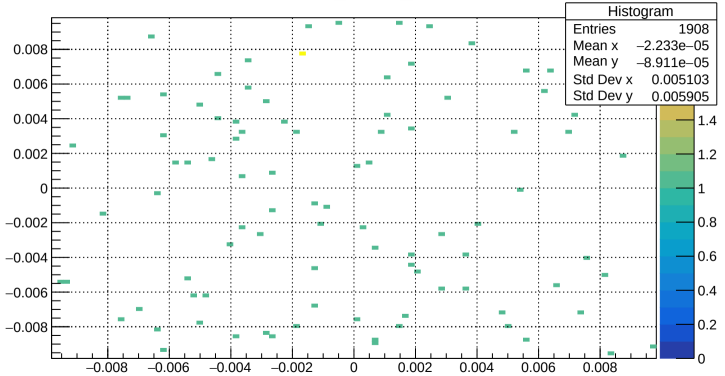
 $[n = 5.0, b = 0.8] T_X vs T_Y (@ 40.0 m.)$ 



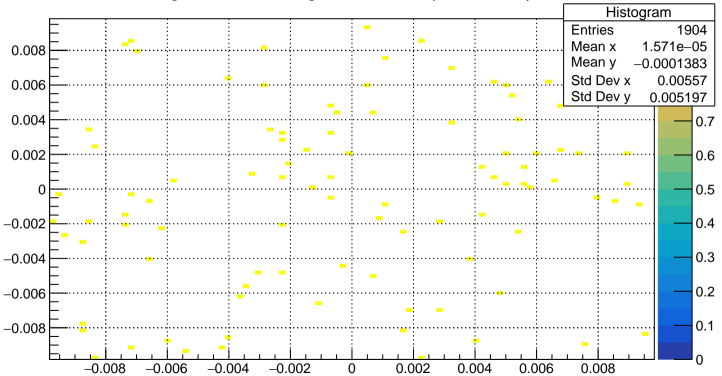
 $[n = 5.0, b = 1.0] T_X vs T_Y (@ 40.0 m.)$ 



 $[n = 5.0, b = 1.2] T_X vs T_Y (@ 40.0 m.)$ 



 $[n = 5.0, b = 1.4] T_X vs T_Y (@ 40.0 m.)$ 



 $[n = 5.0, b = 1.6] T_X vs T_Y (@ 40.0 m.)$ 

