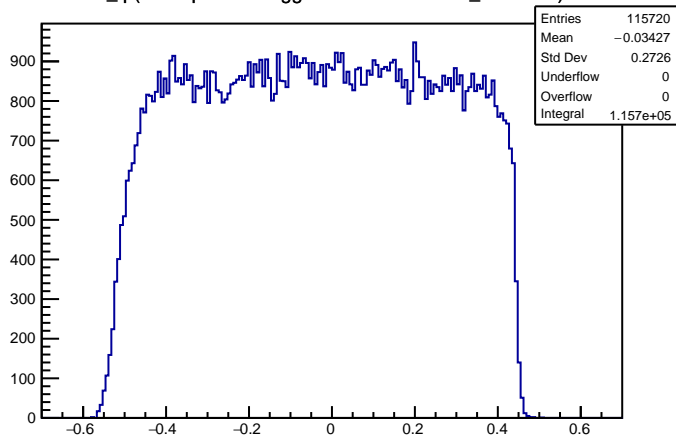
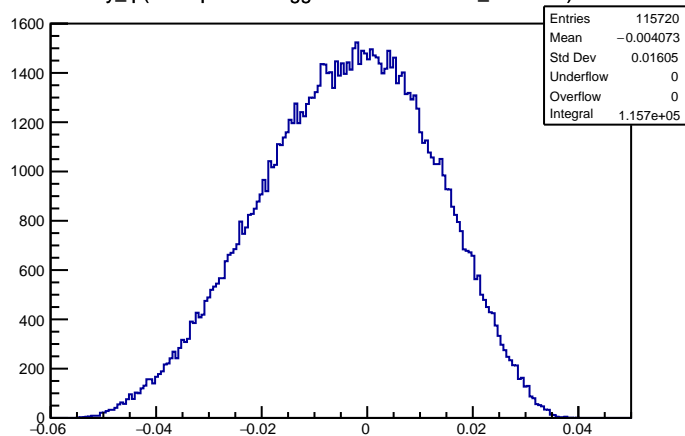


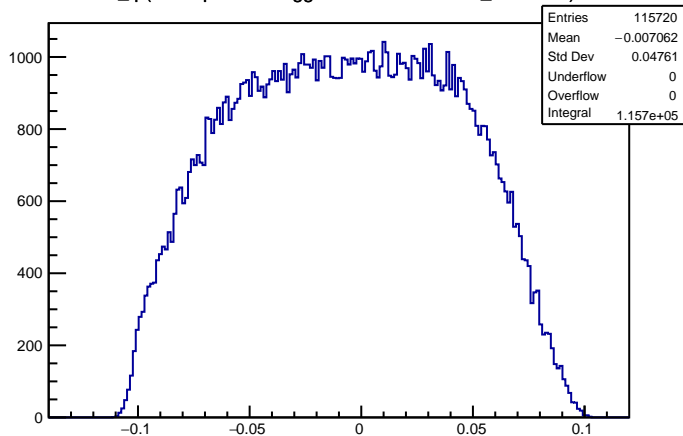
x_fp(CK+Ep+TRK+trigger2+beta+ACC+FP_ACC+VZ)



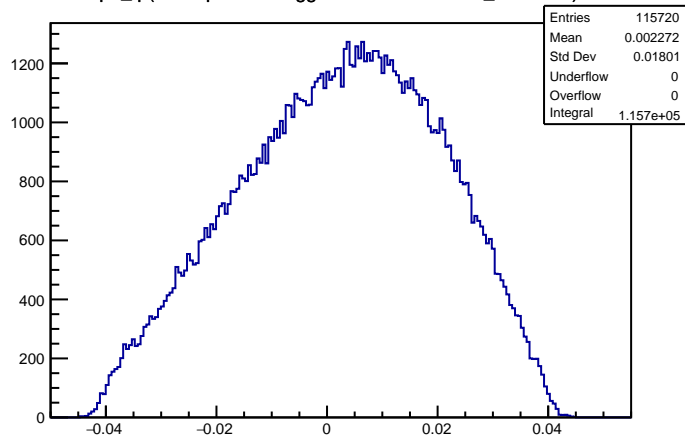
y_fp(CK+Ep+TRK+trigger2+beta+ACC+FP_ACC+VZ)



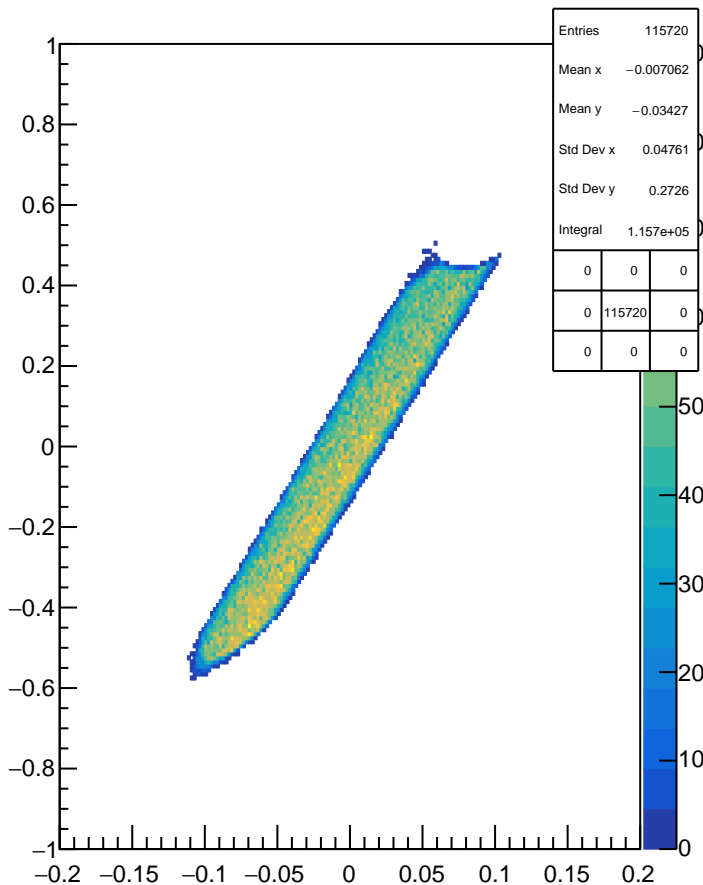
th_fp(CK+Ep+TRK+trigger2+beta+ACC+FP_ACC+VZ)



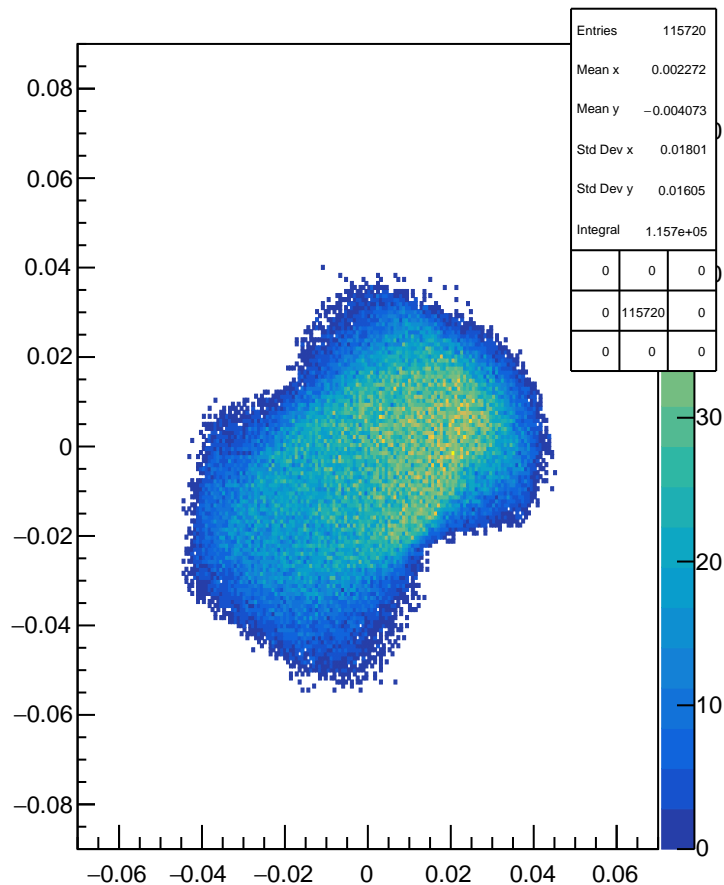
ph_fp(CK+Ep+TRK+trigger2+beta+ACC+FP_ACC+VZ)



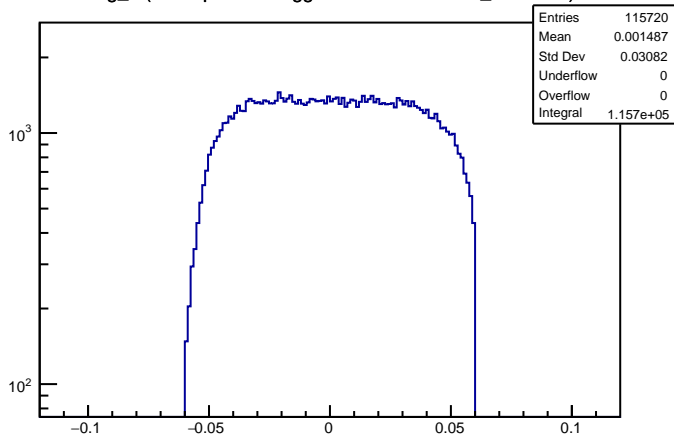
L.tr.x:L.tr.th(CK+Ep+TRK+trigger2+beta+ACC+FP_ACC+VZ)



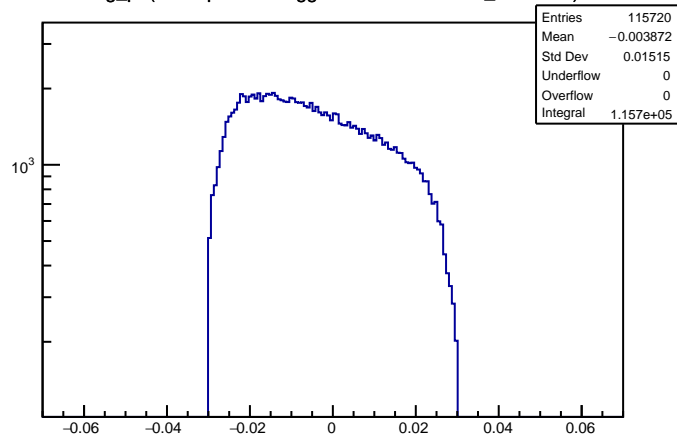
L.tr.y:L.tr.ph(CK+Ep+TRK+trigger2+beta+ACC+FP_ACC+VZ)



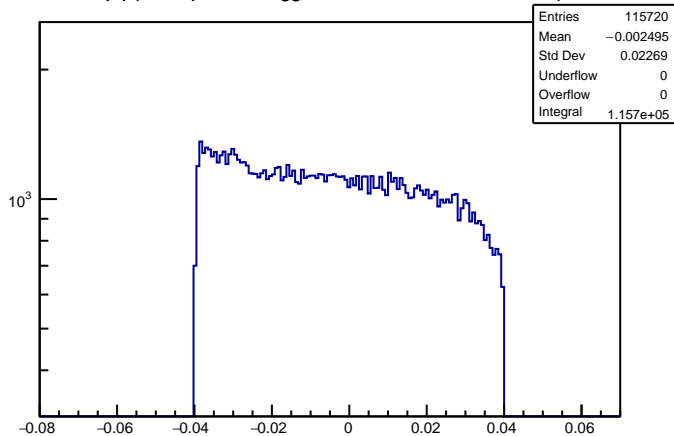
targ_th(CK+Ep+TRK+trigger2+beta+ACC+FP_ACC+VZ)



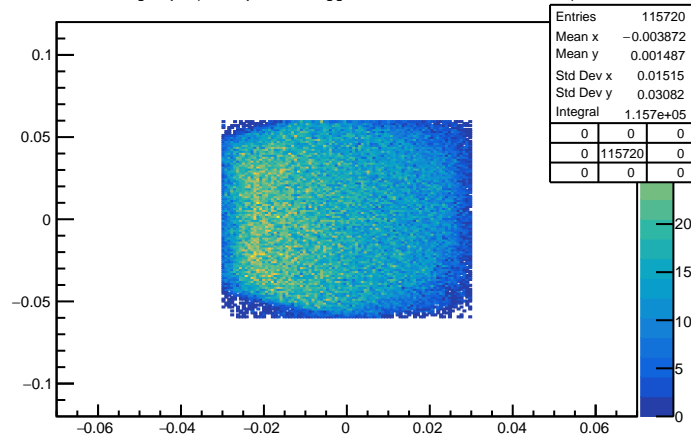
targ_ph(CK+Ep+TRK+trigger2+beta+ACC+FP_ACC+VZ)



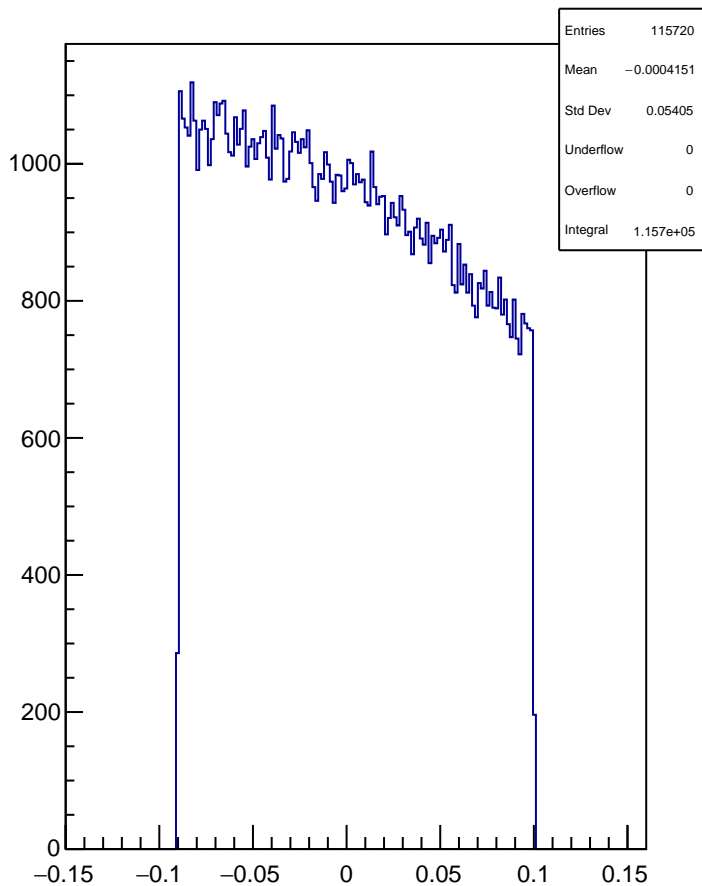
dp/p(CK+Ep+TRK+trigger2+beta+ACC+FP_ACC+VZ)



targ th:ph (CK+Ep+TRK+trigger2+beta+ACC+FP_ACC+VZ)



vertex z(CK+Ep+TRK+trigger2+beta+ACC+FP_ACC+VZ)



vertex z(CK+Ep+TRK+trigger2+beta+ACC+FP_ACC+VZ)

