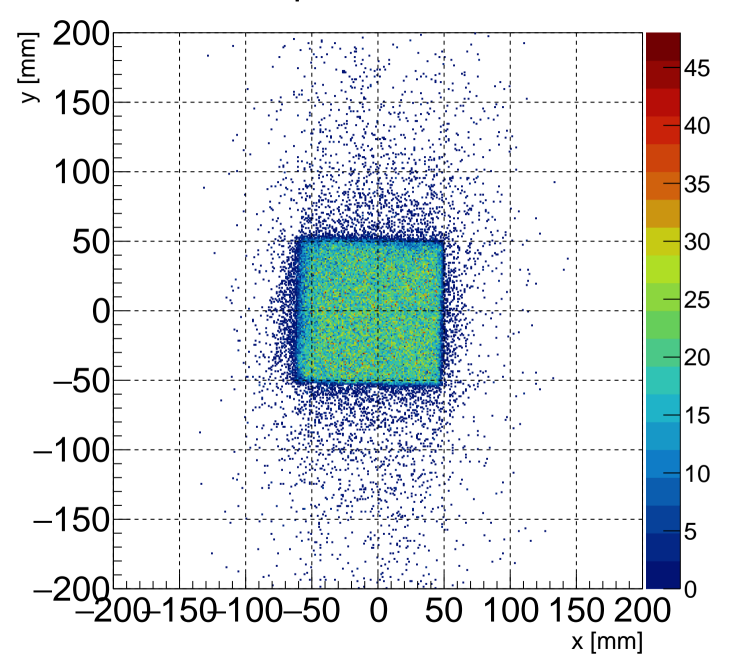
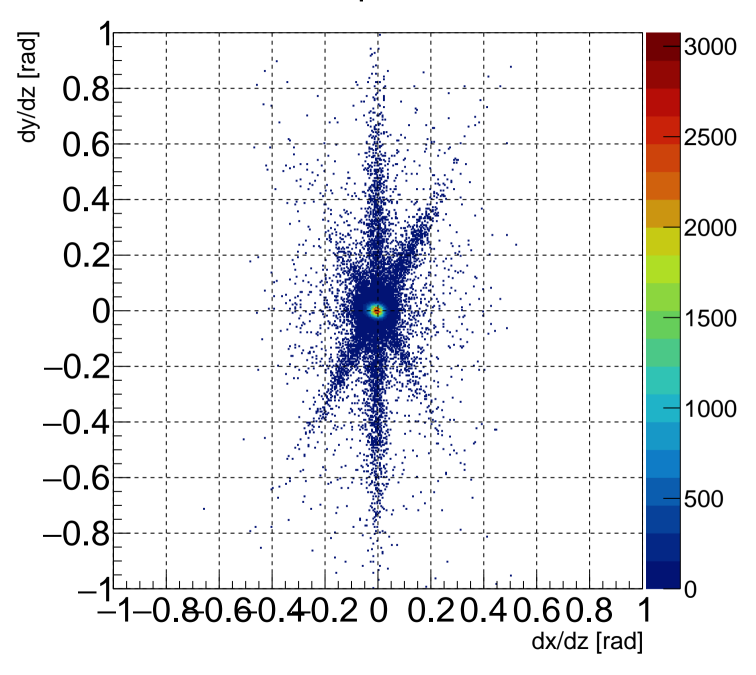
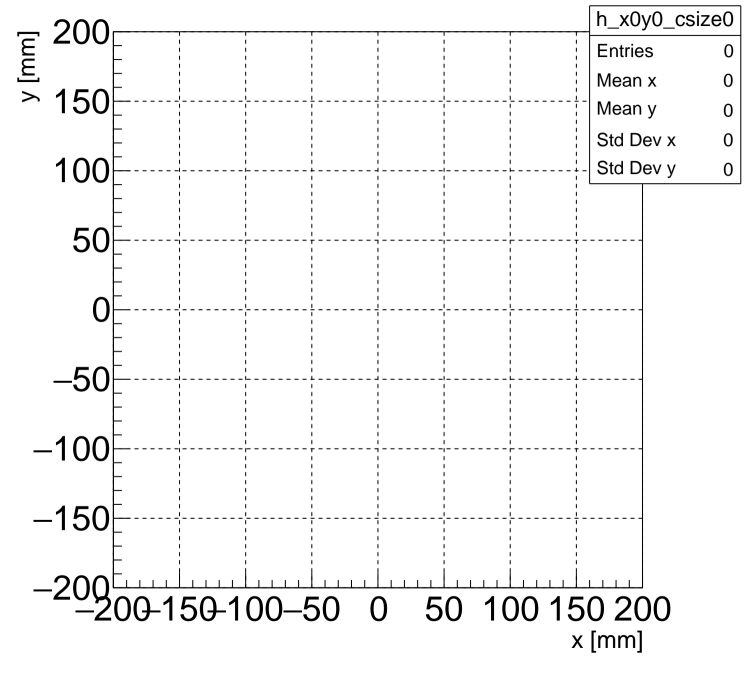
Track position at UTOF



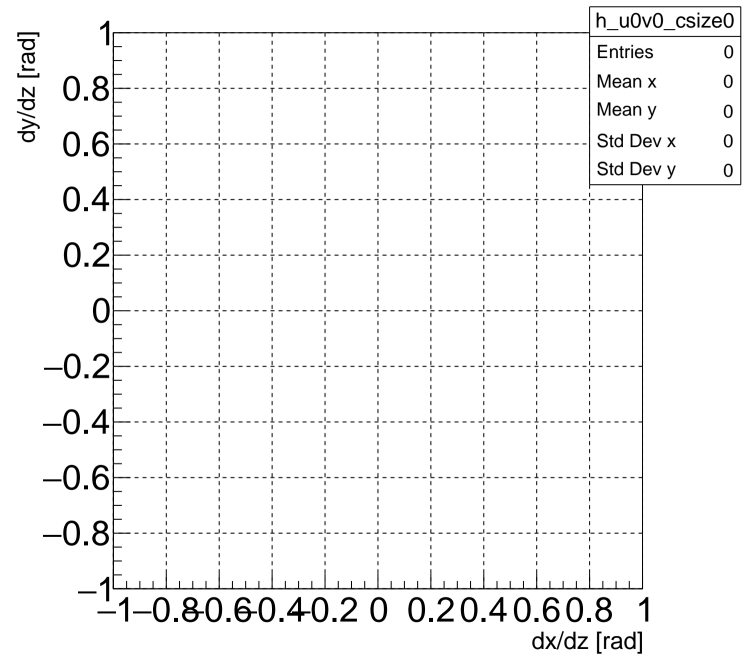
Track slope at UTOF



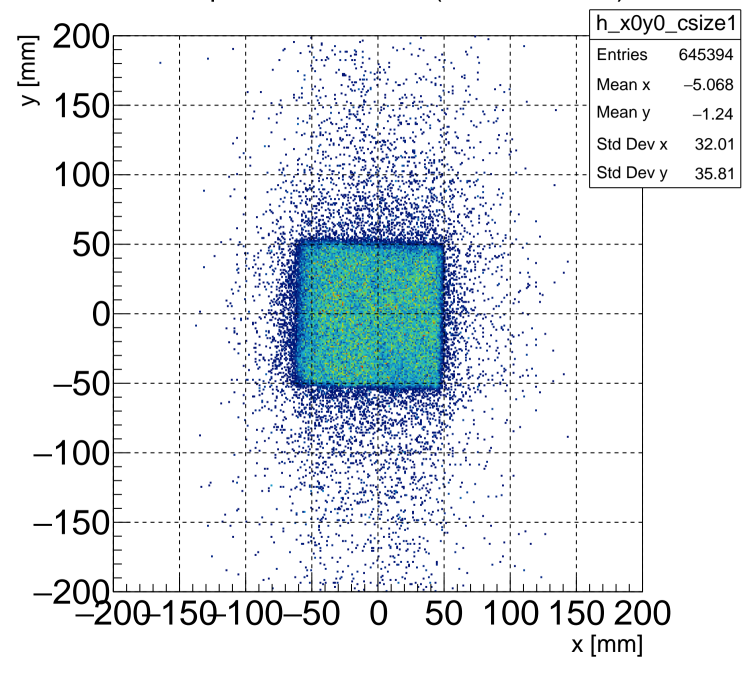
Track position at UTOF (cluster size=0)



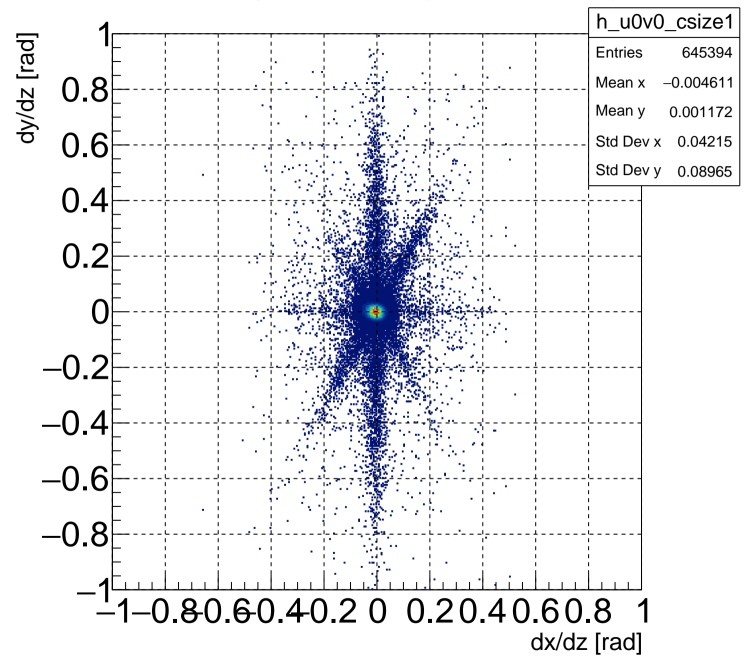
Track slope at UTOF (cluster size=0)



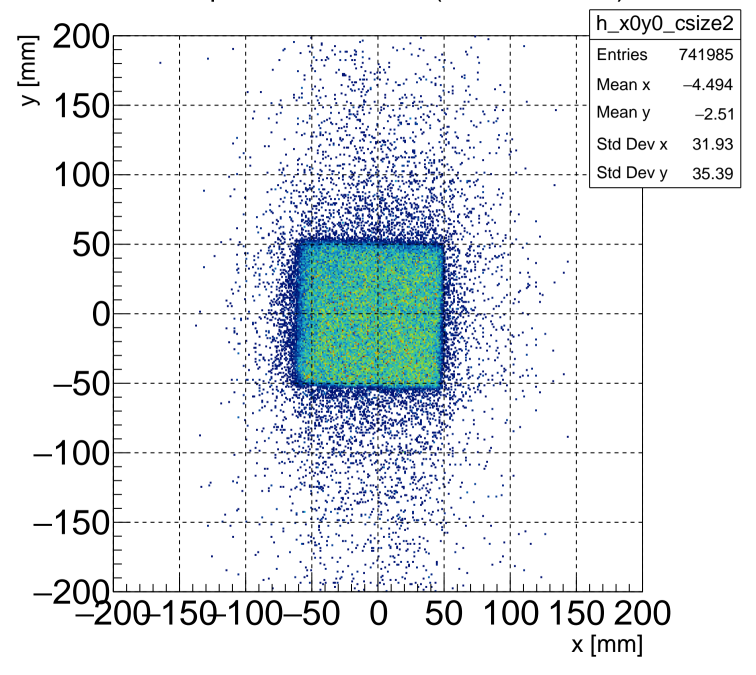
Track position at UTOF (cluster size=1)



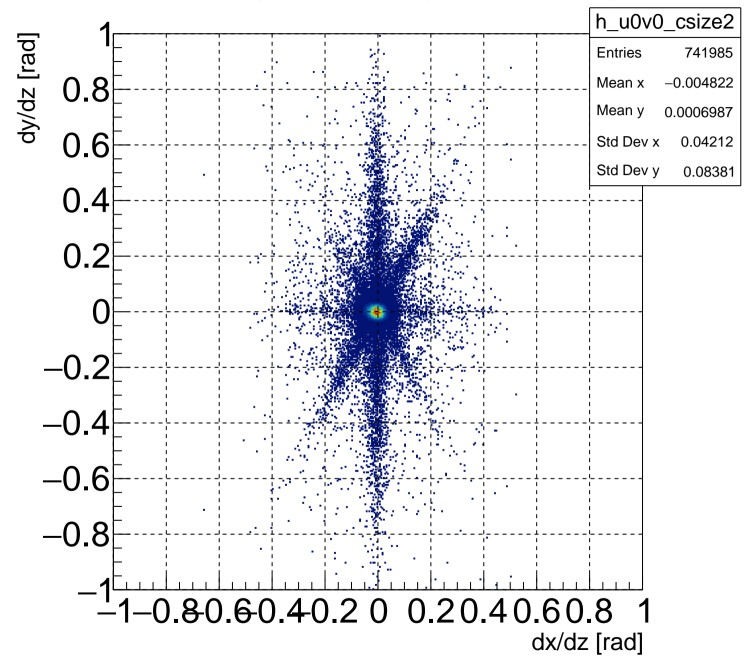
Track slope at UTOF (cluster size=1)



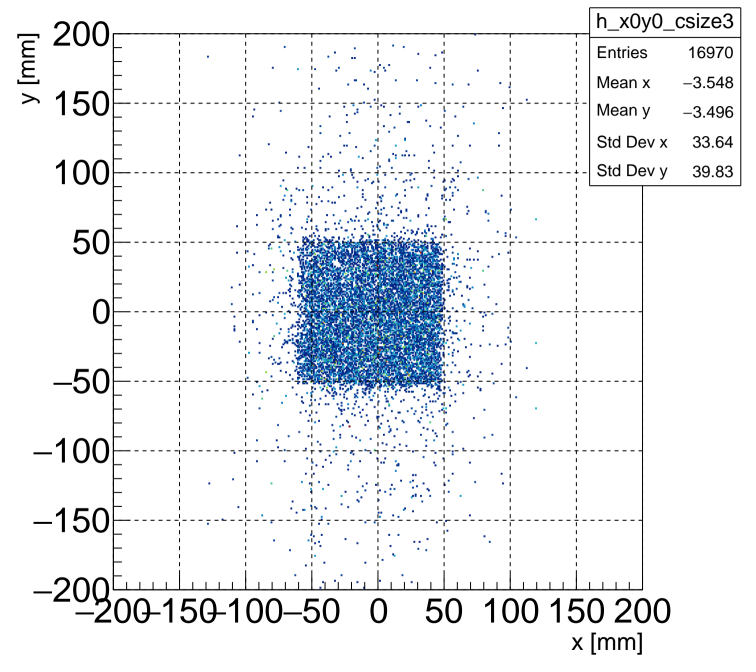
Track position at UTOF (cluster size=2)



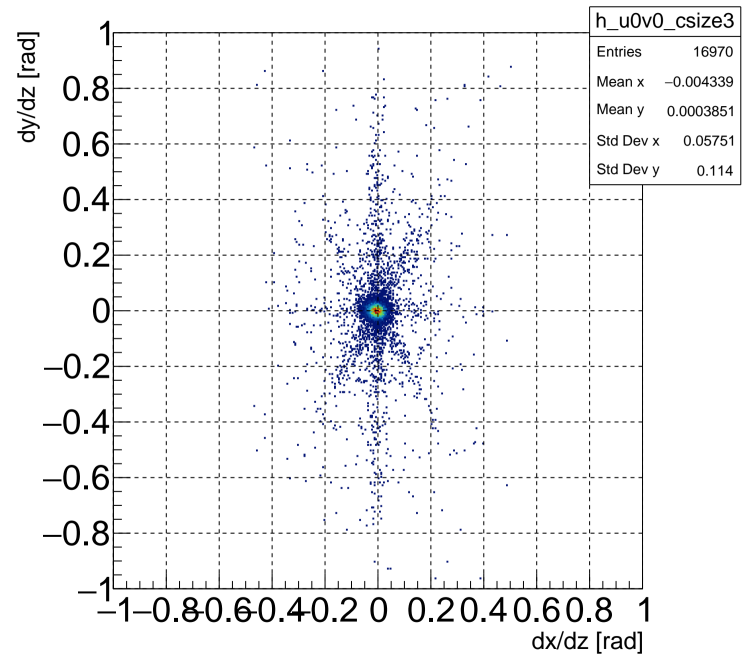
Track slope at UTOF (cluster size=2)



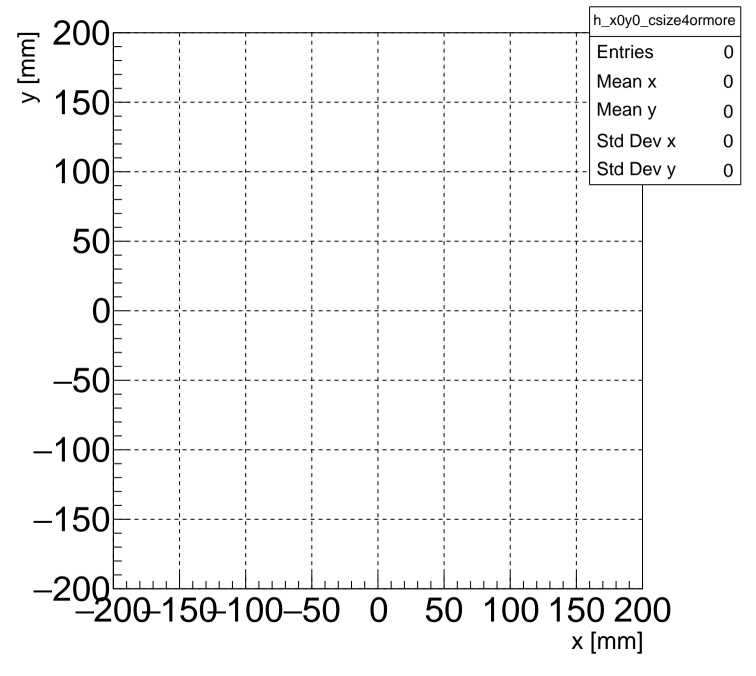
Track position at UTOF (cluster size=3)



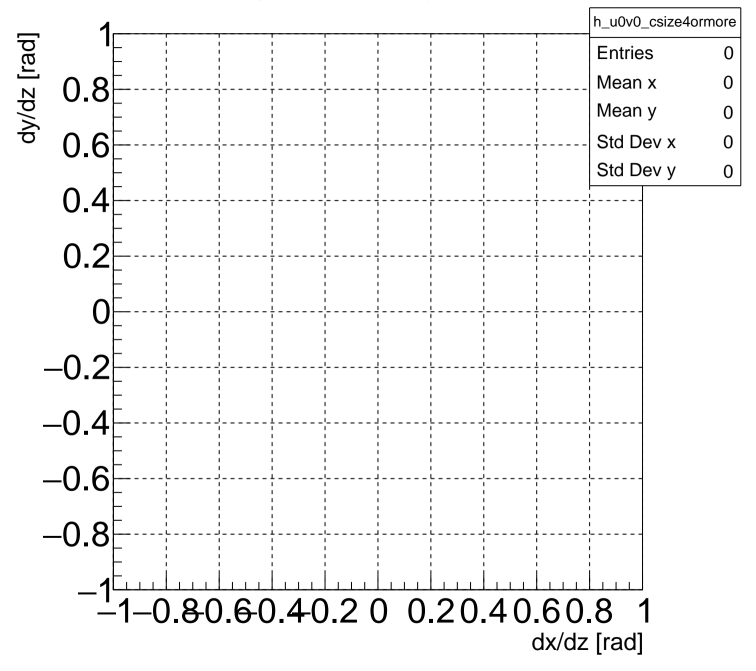
Track slope at UTOF (cluster size=3)



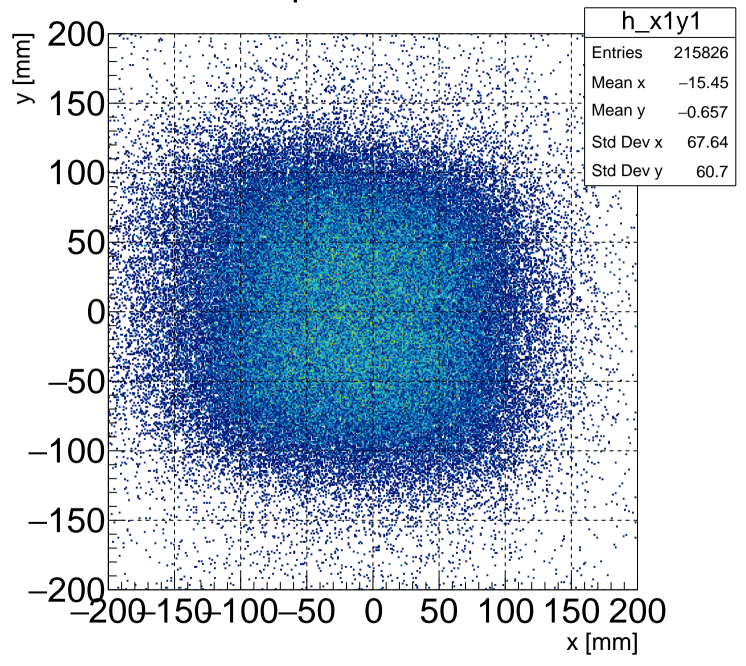
Track position at UTOF (cluster size>3)



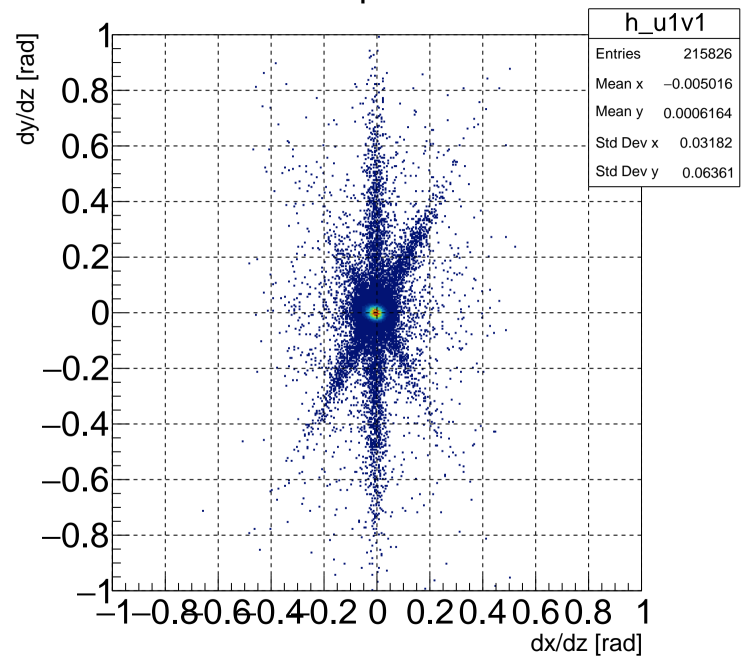
Track slope at UTOF (cluster size>3)



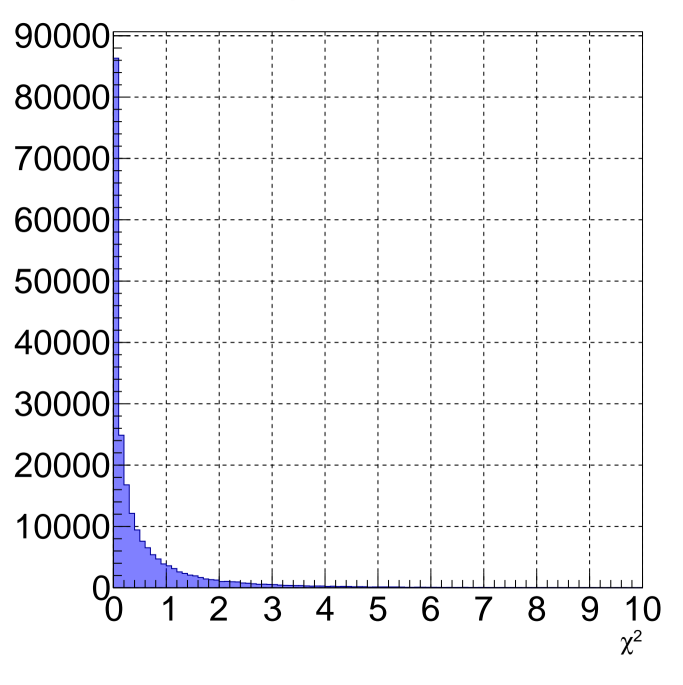
Track position at LTOF



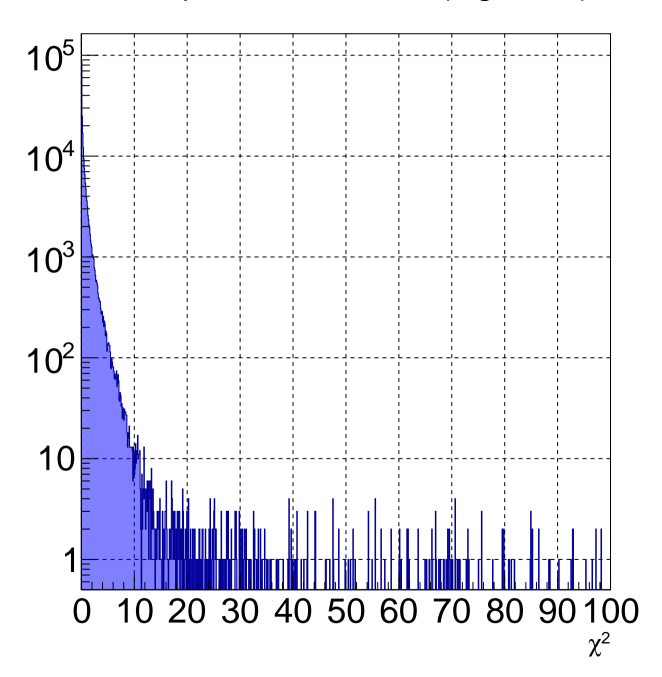
Track slope at LTOF



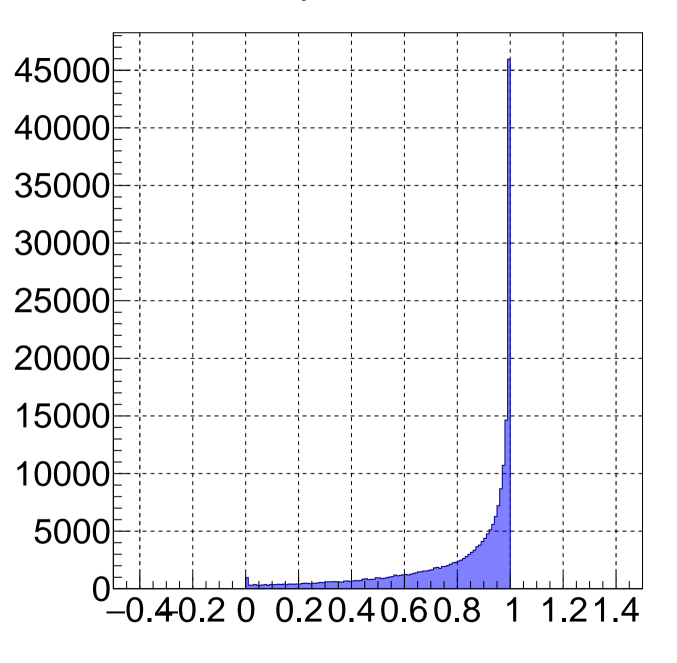
chi square of all tracks

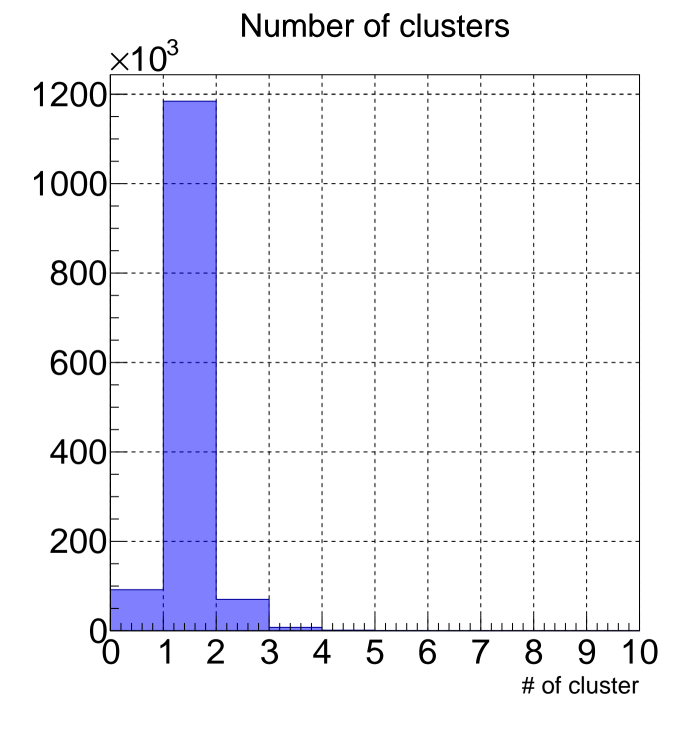


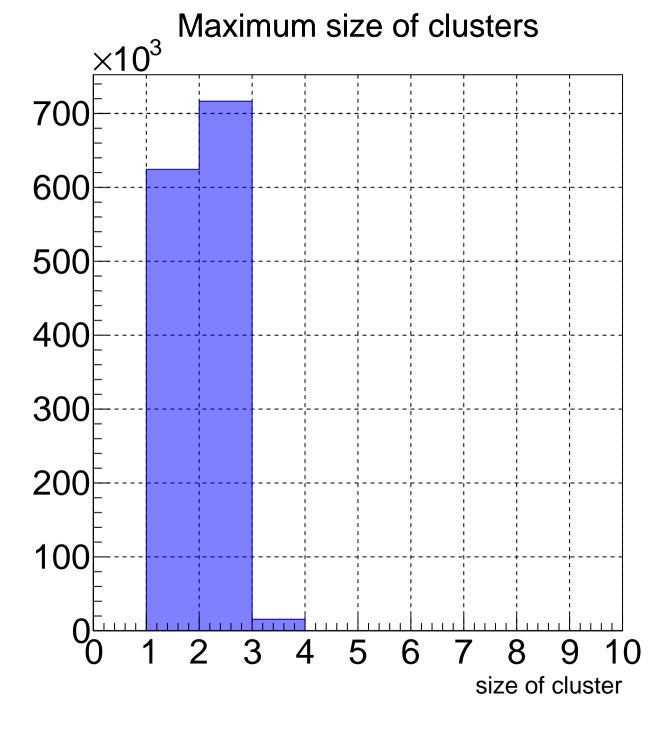
chi square of all tracks (log scale)



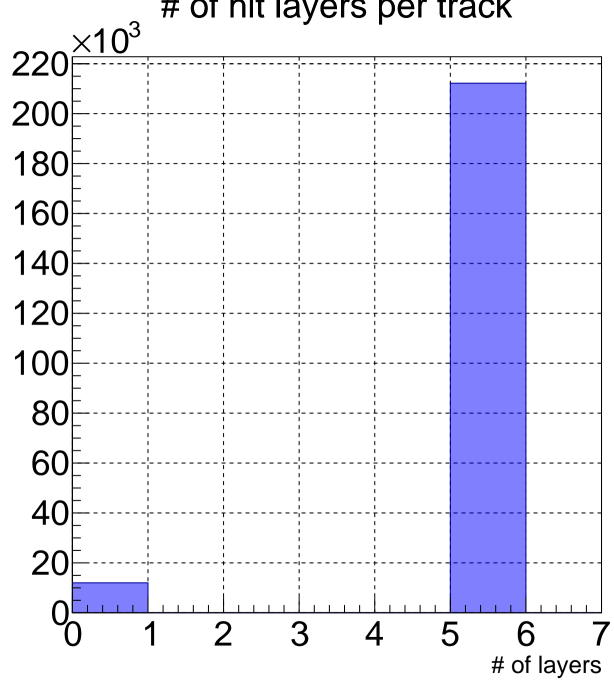
chi square after Prob

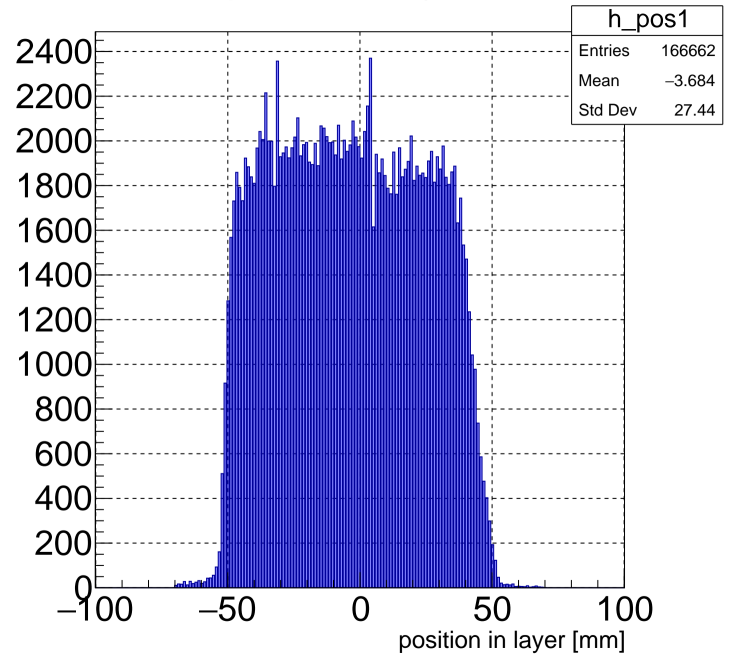


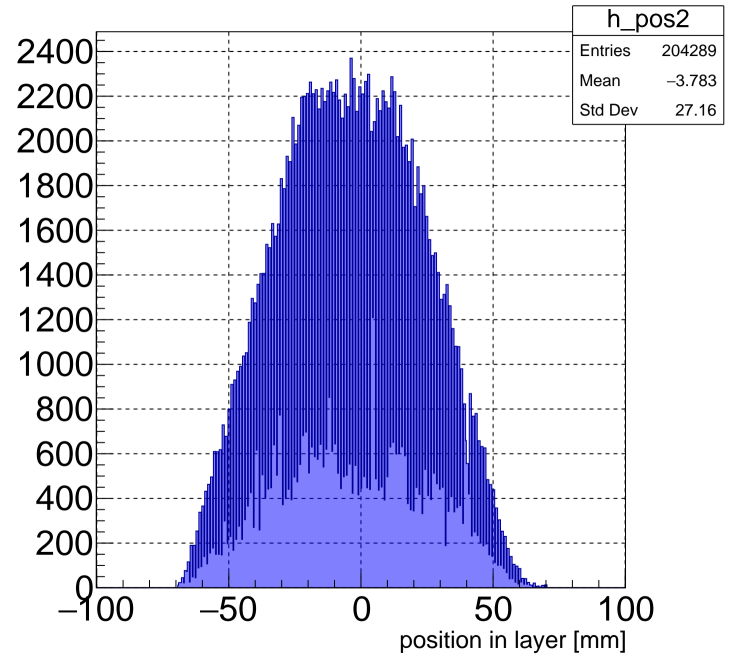


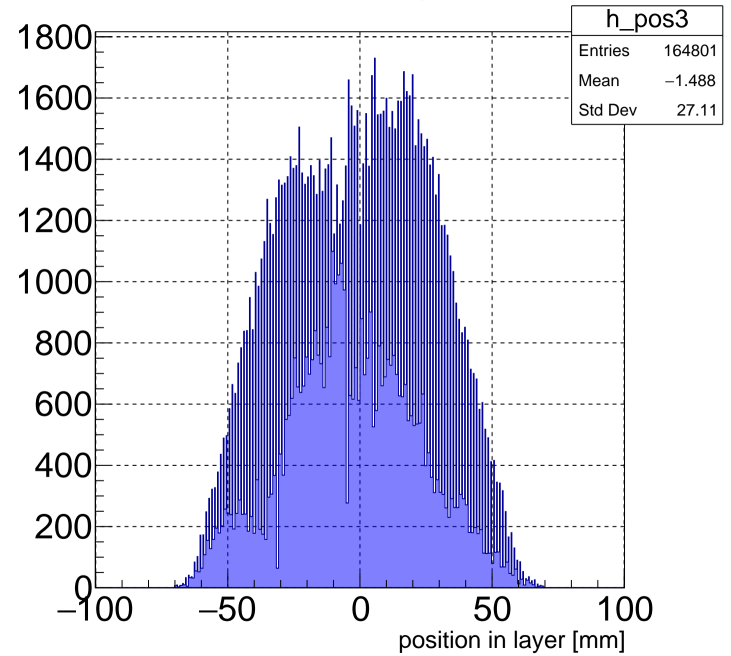


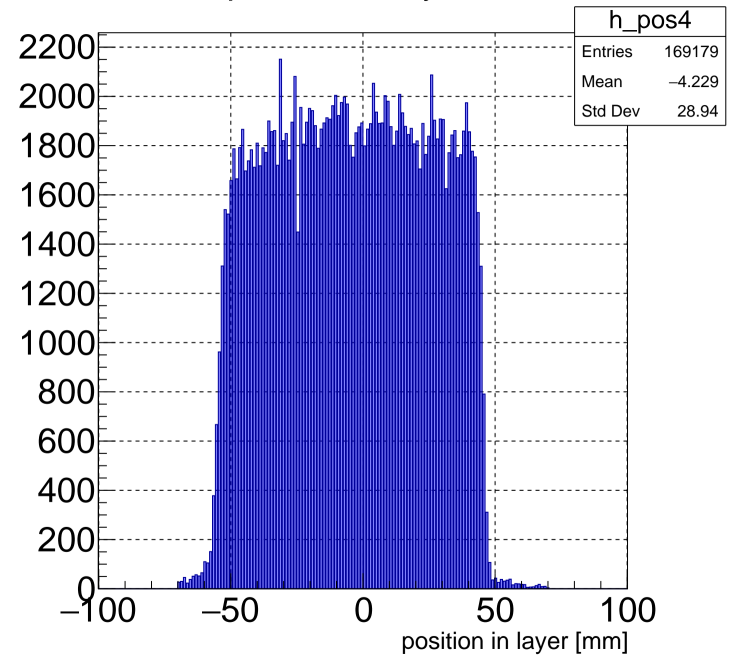
of hit layers per track

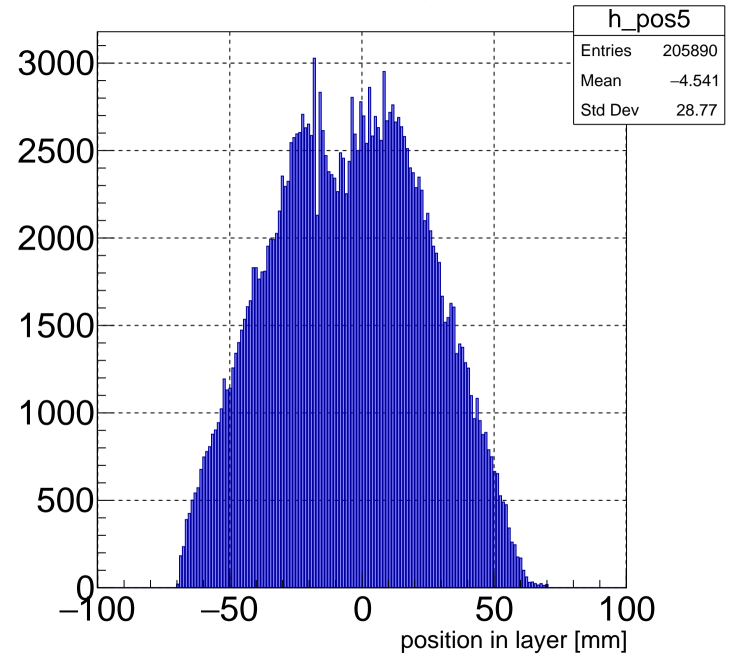


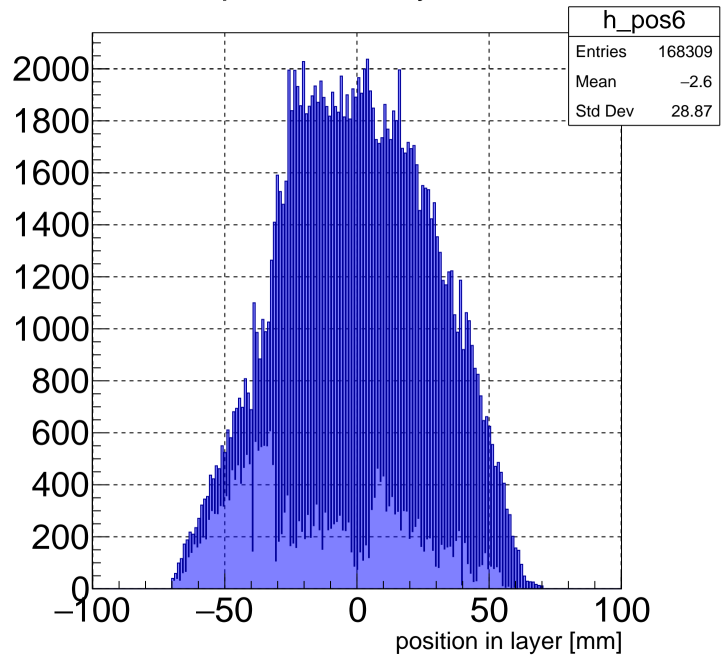


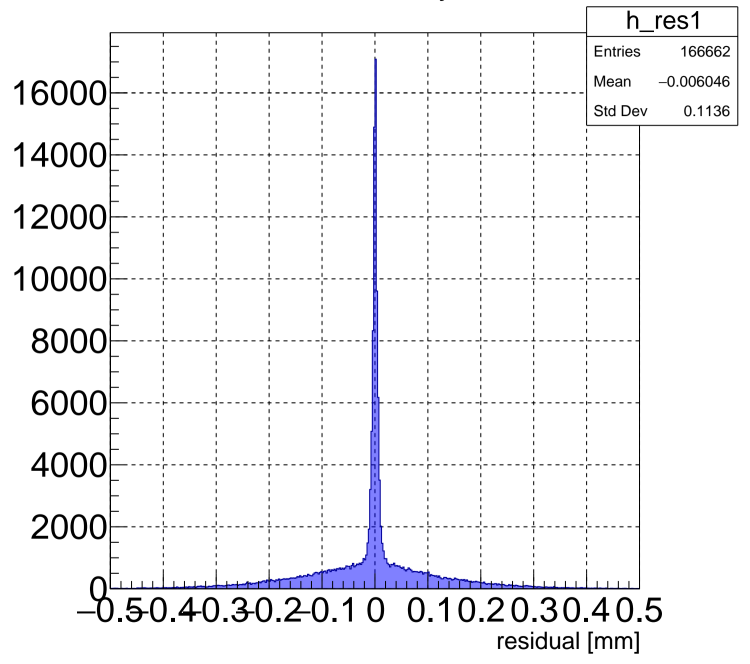


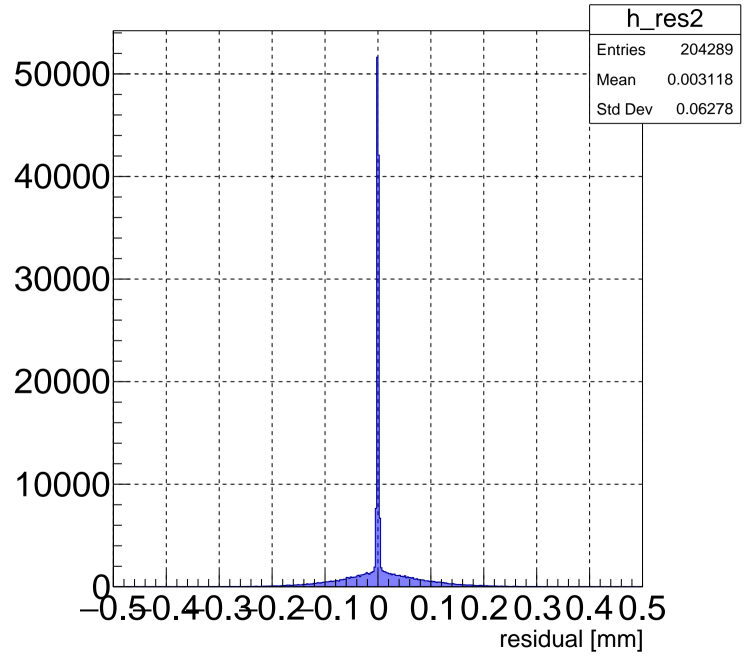


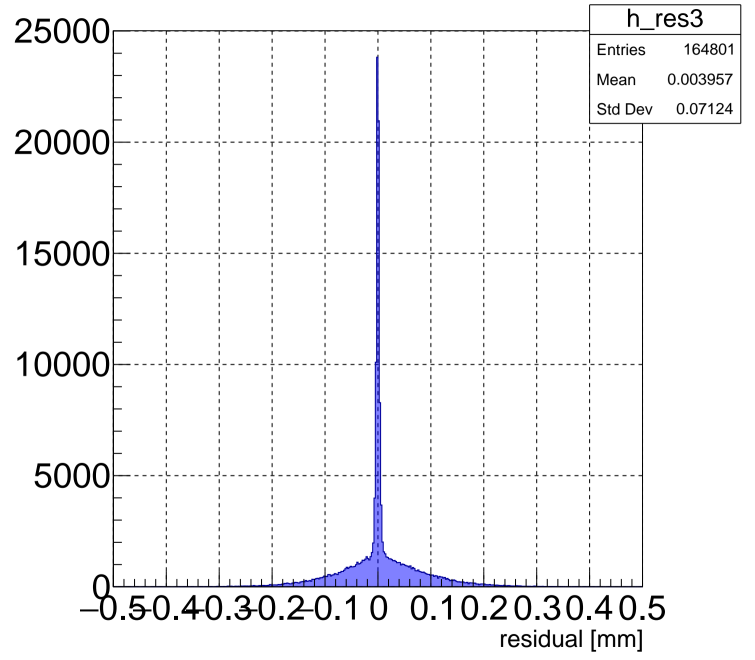


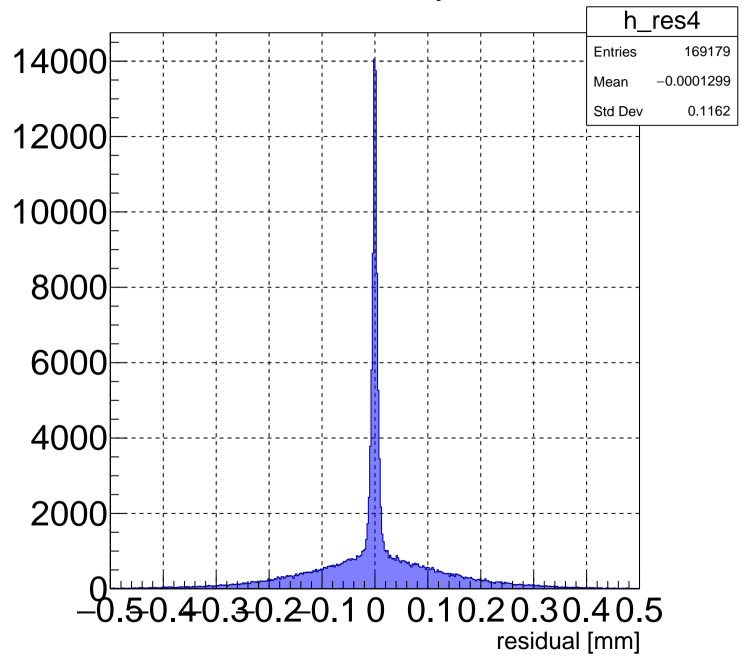


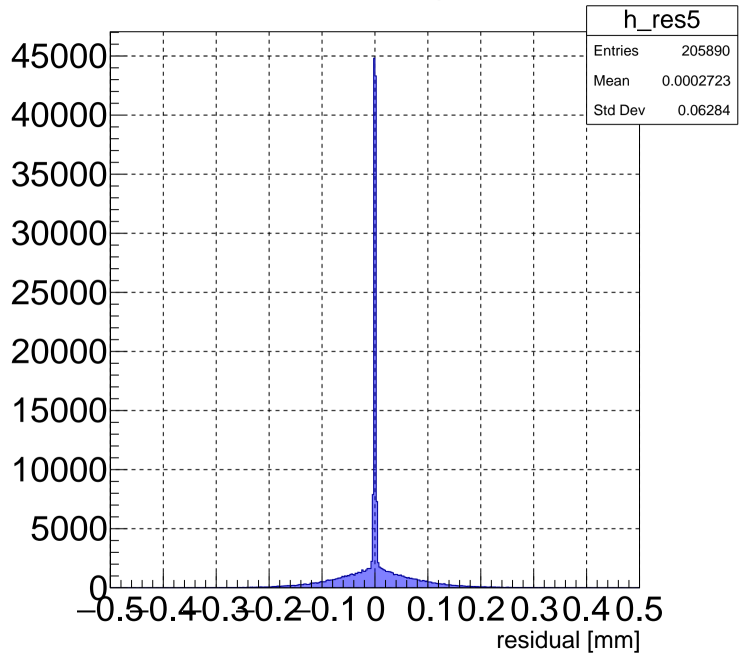


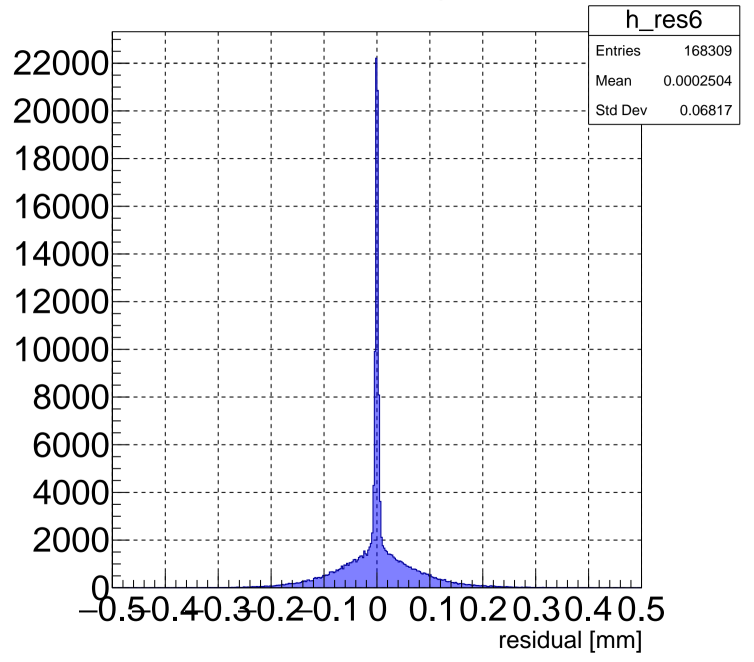


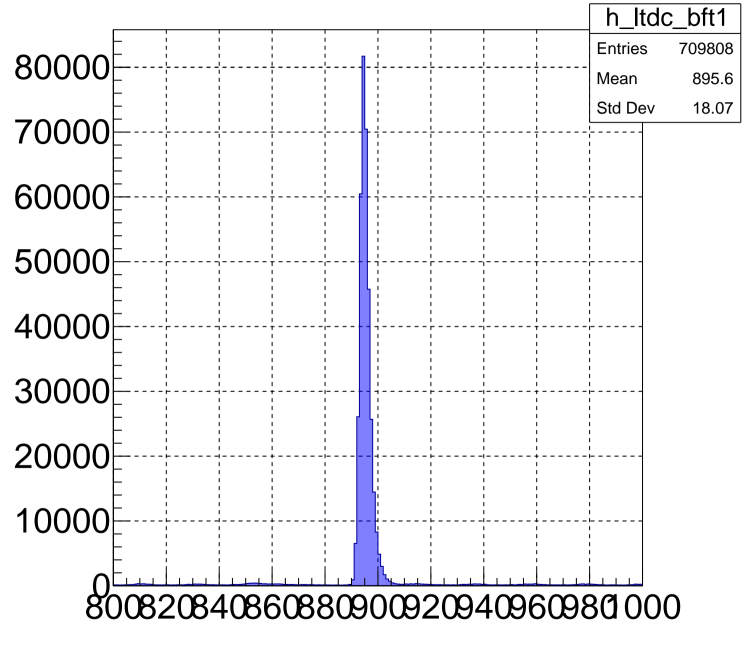


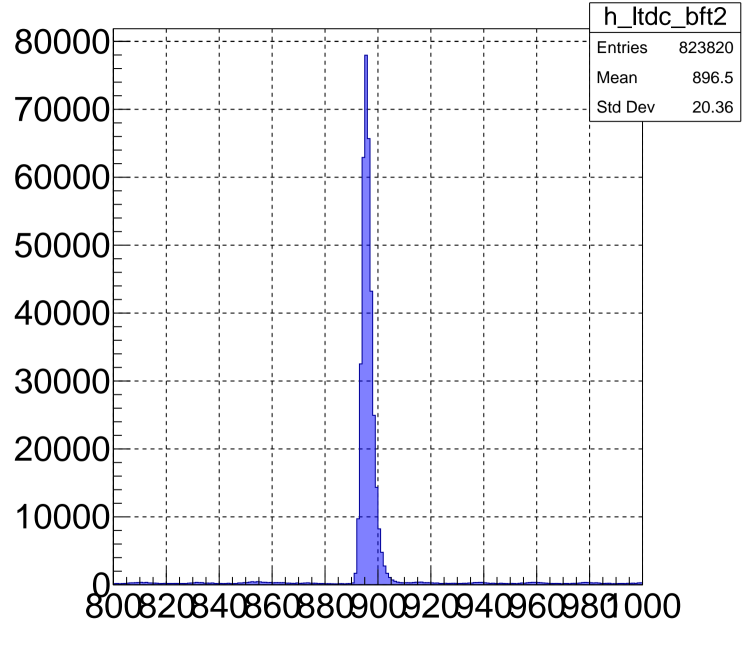


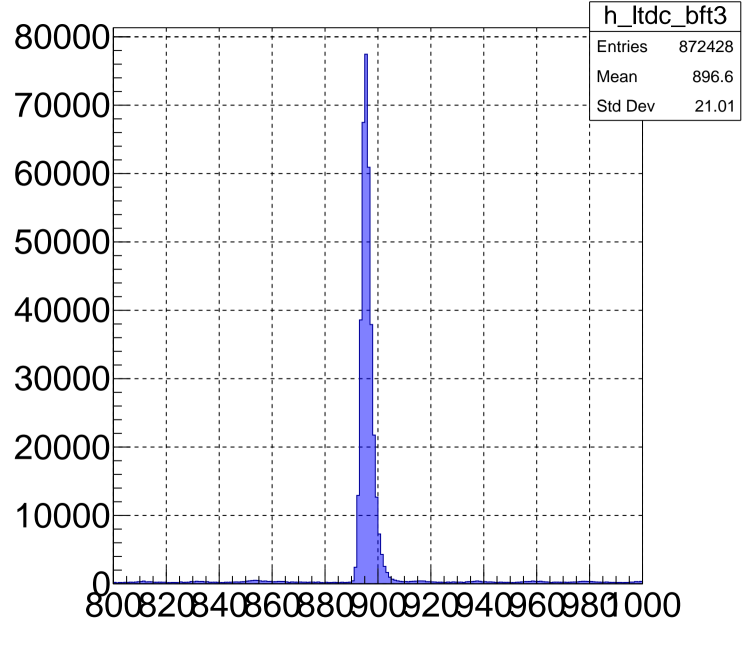


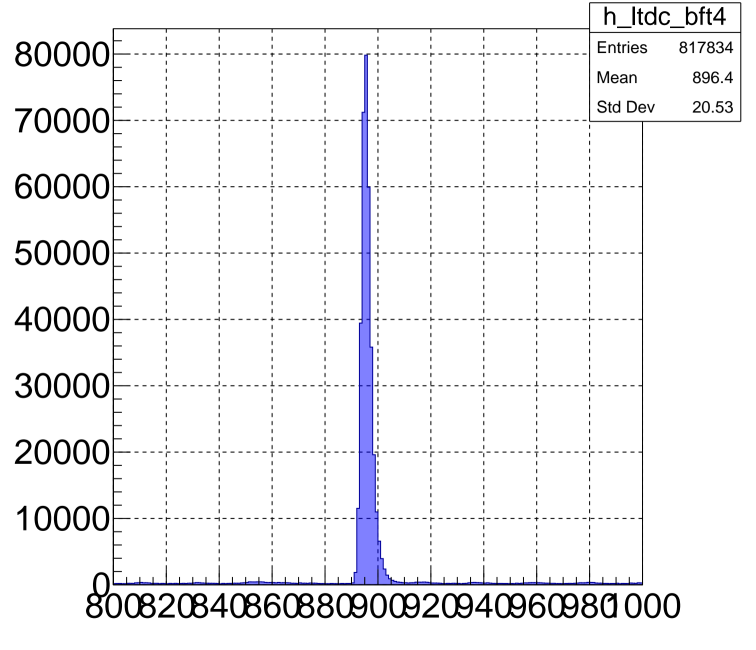




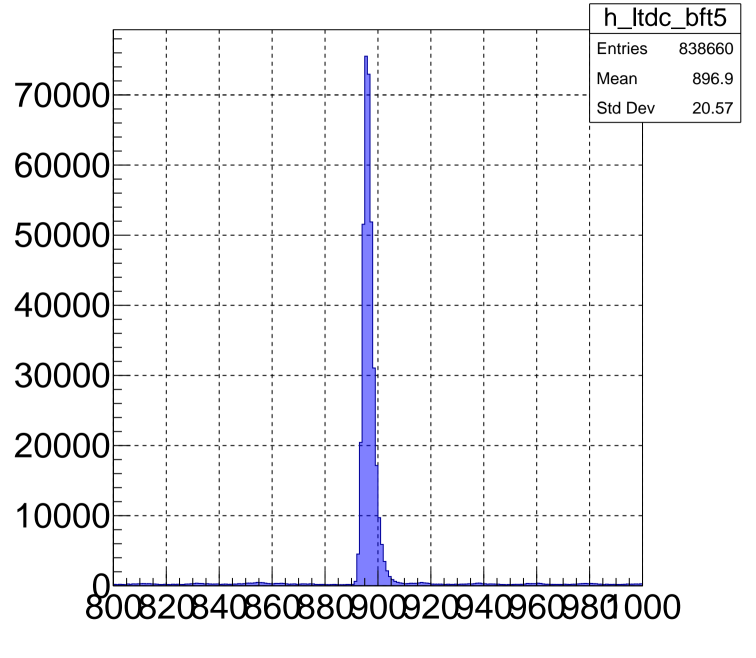




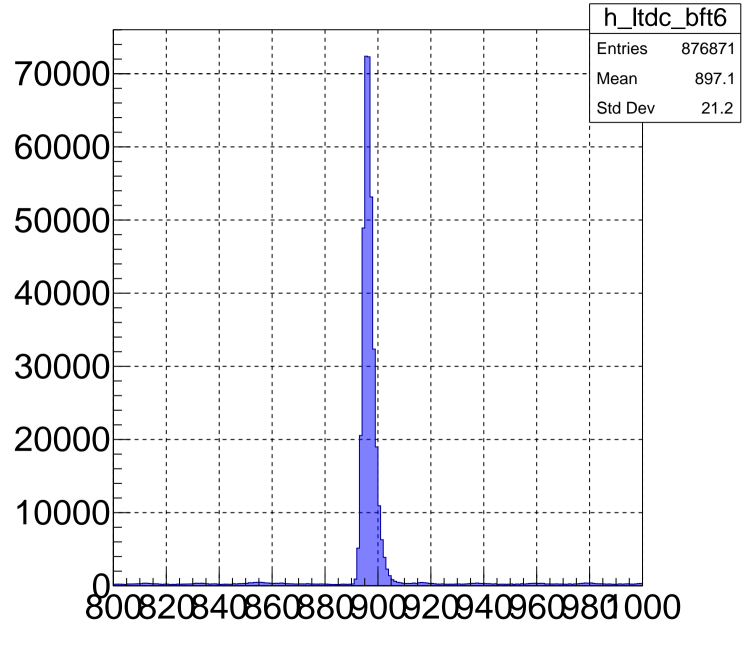


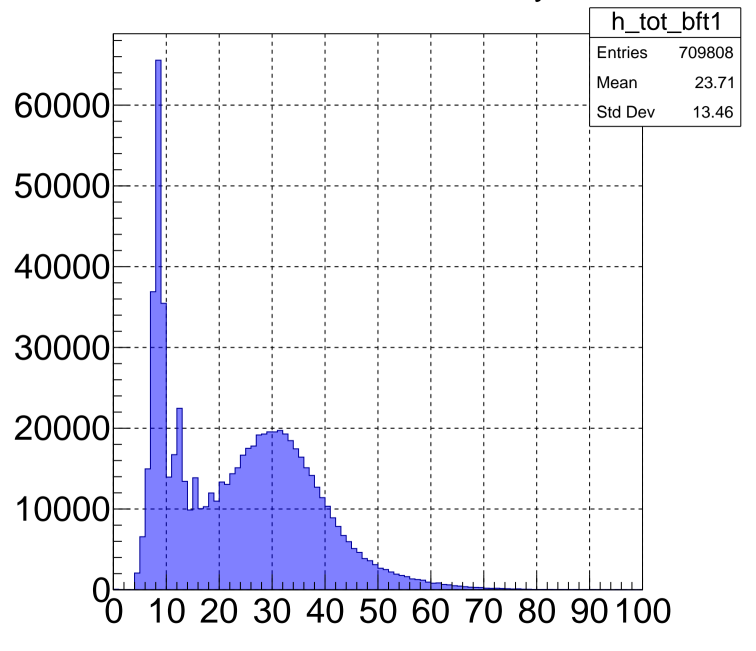


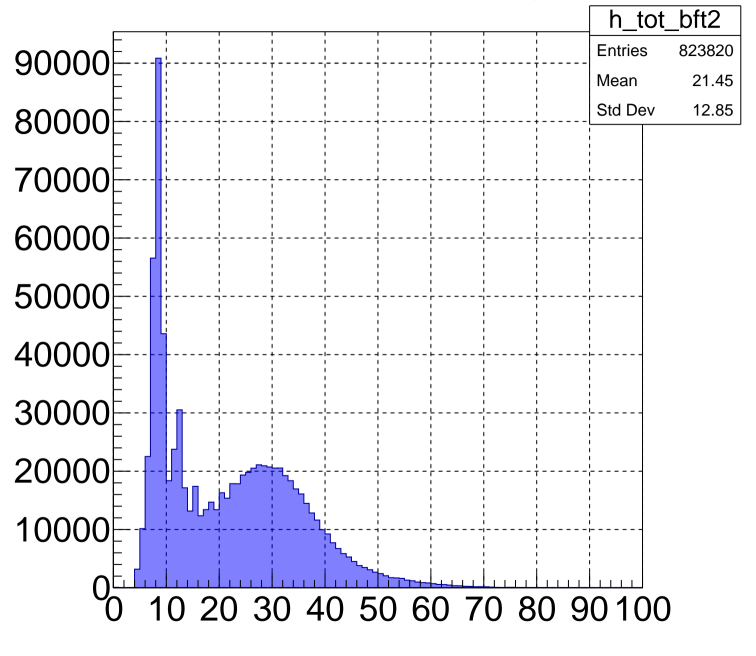
Leading TDC value of layer 5

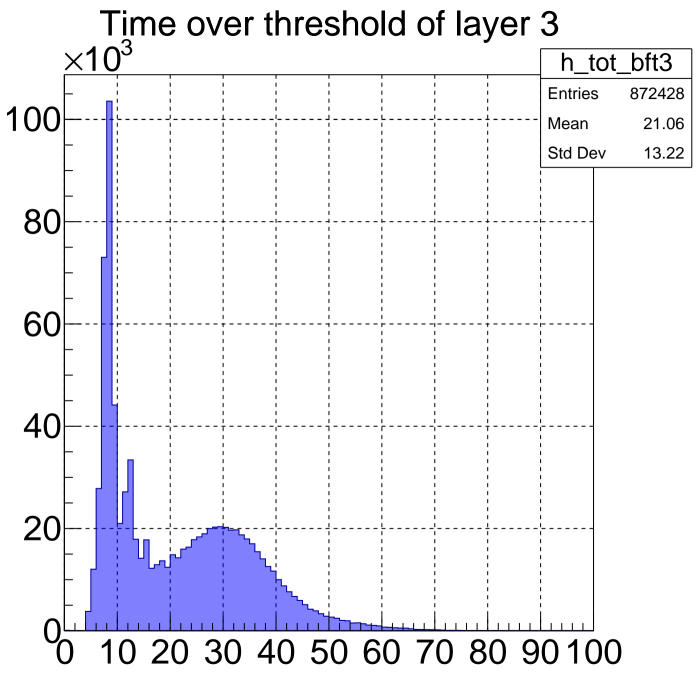


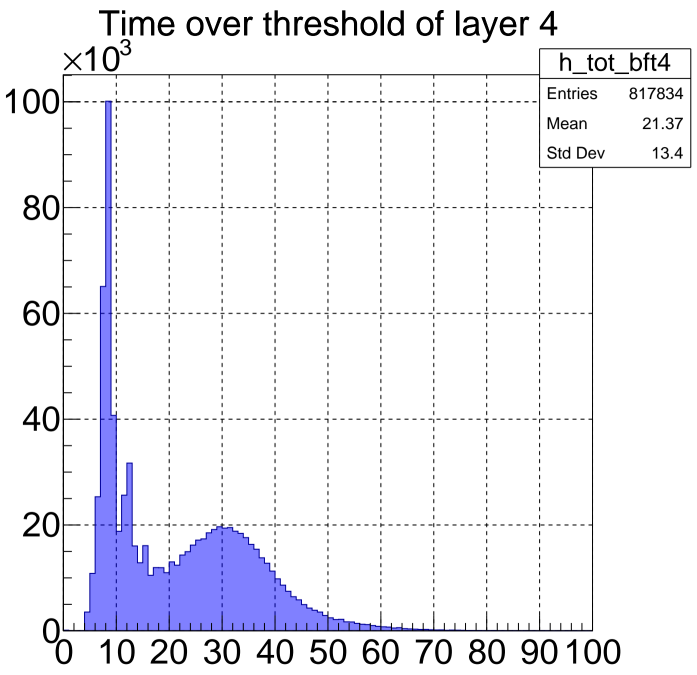
Leading TDC value of layer 6

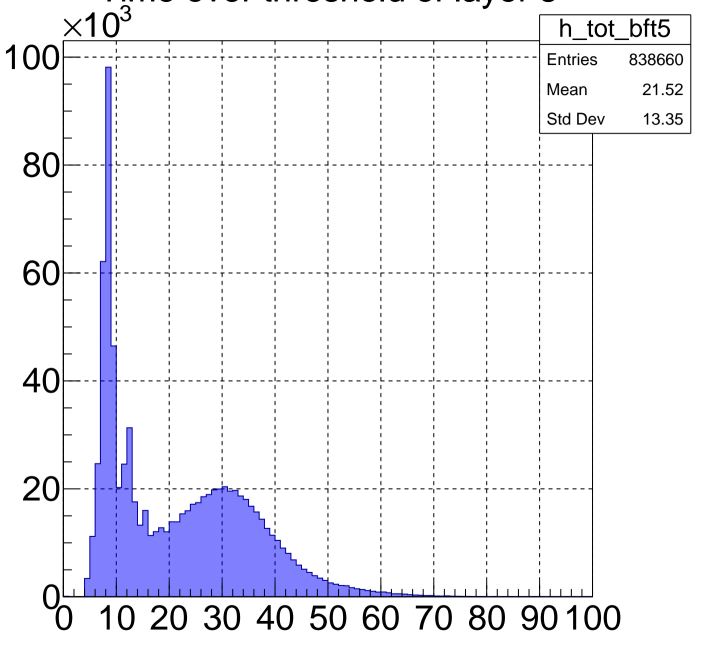


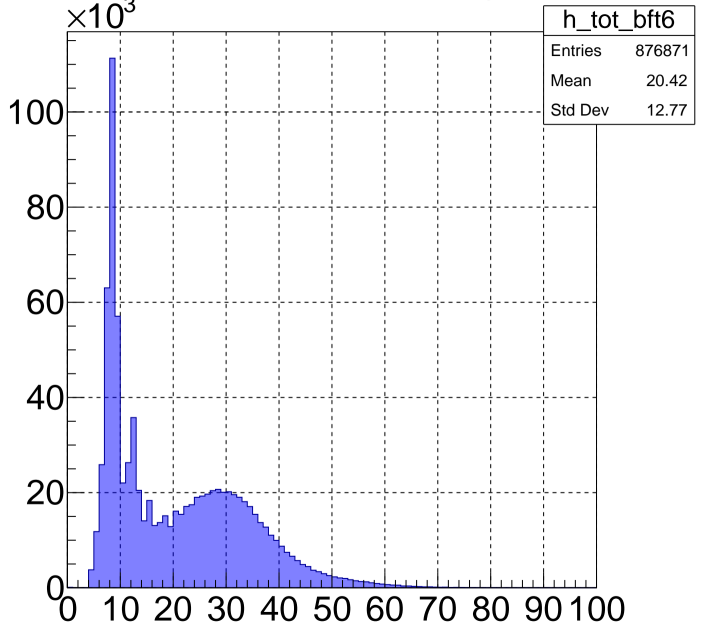


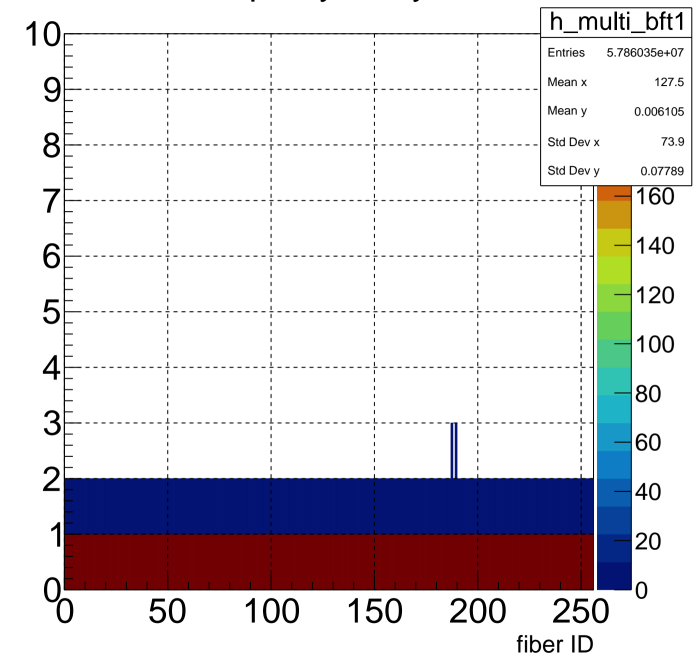


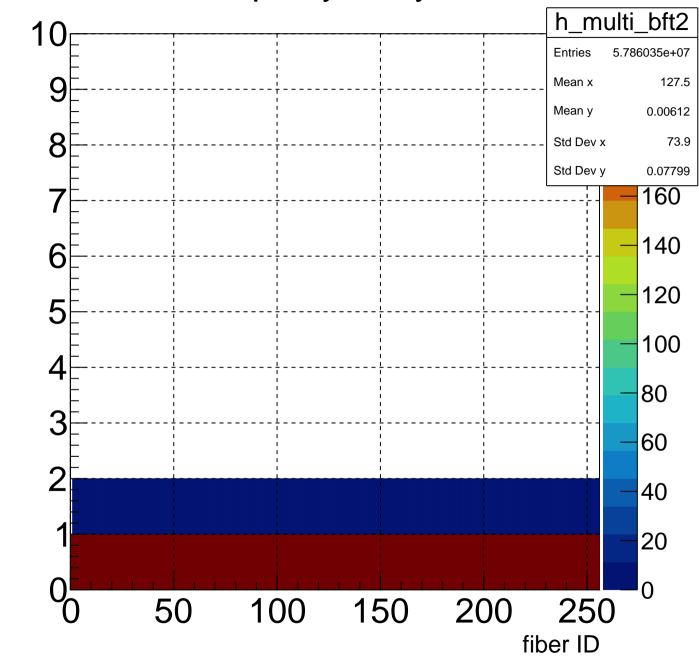


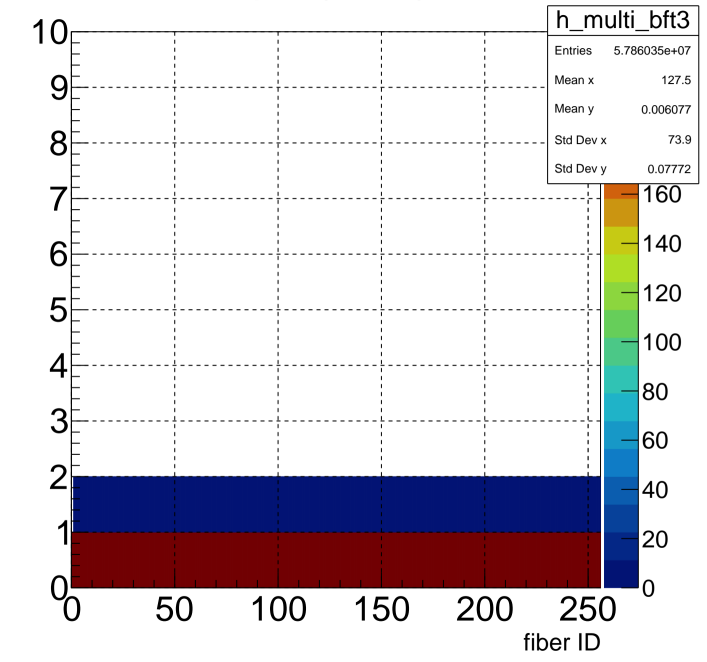


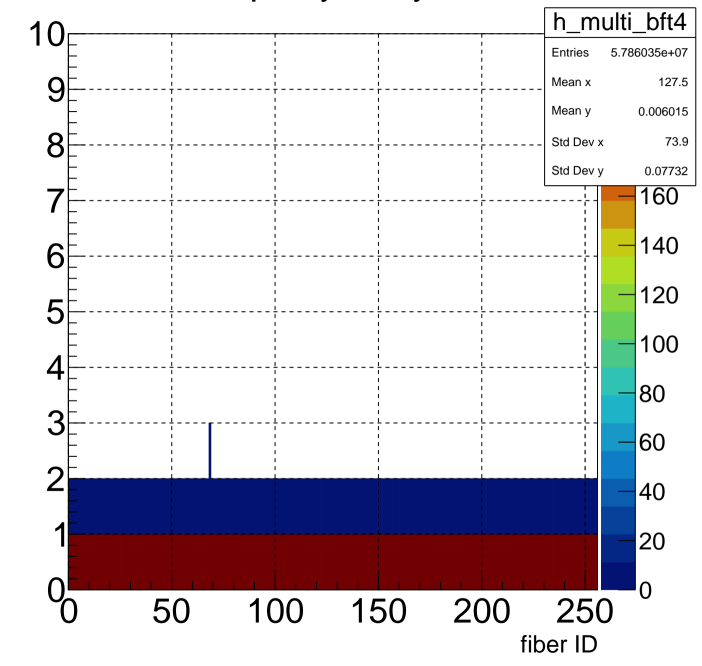


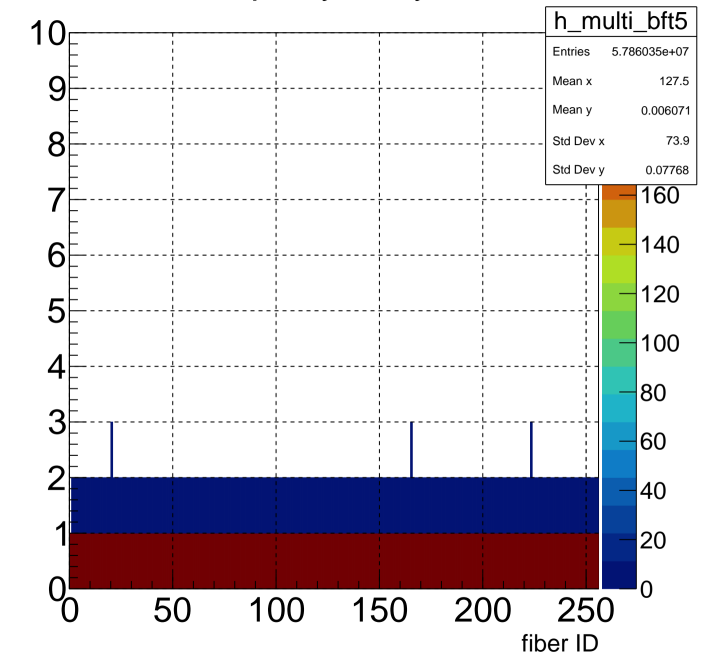


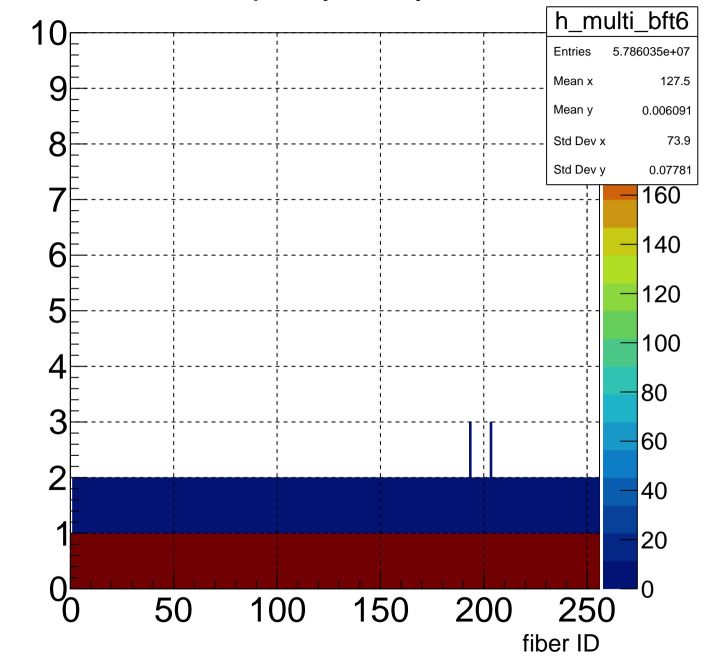




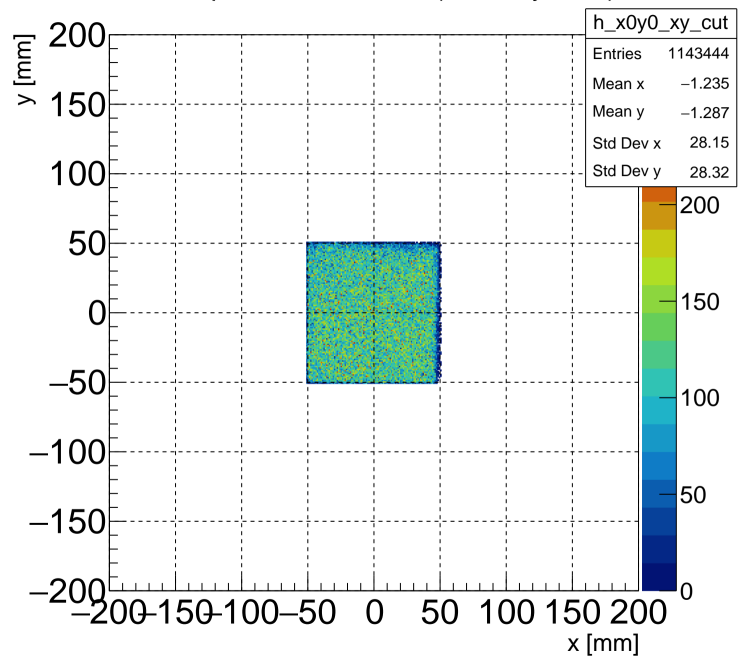




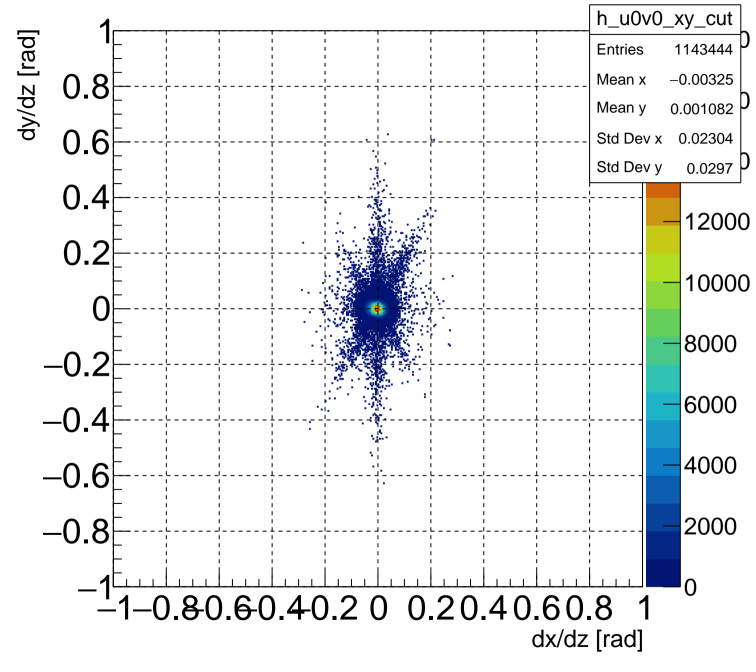




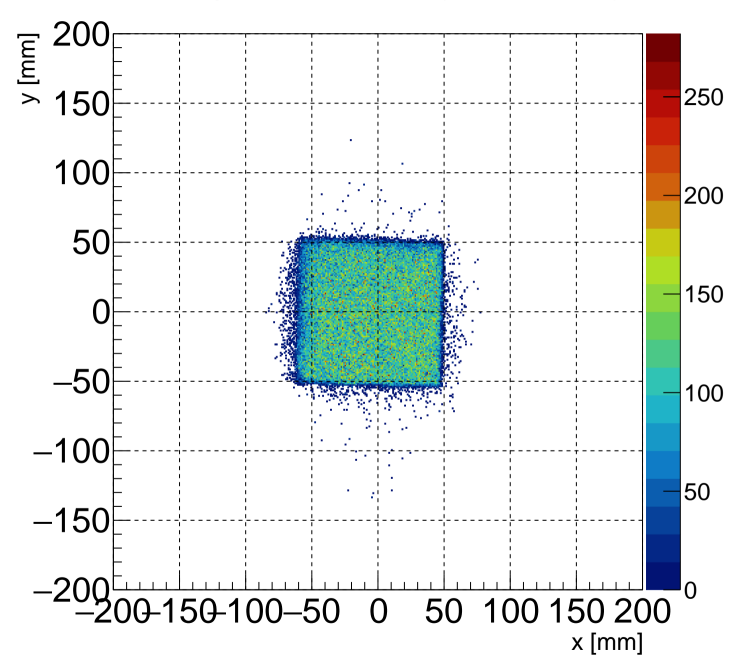
Track position at UTOF (with x0y0 cut)



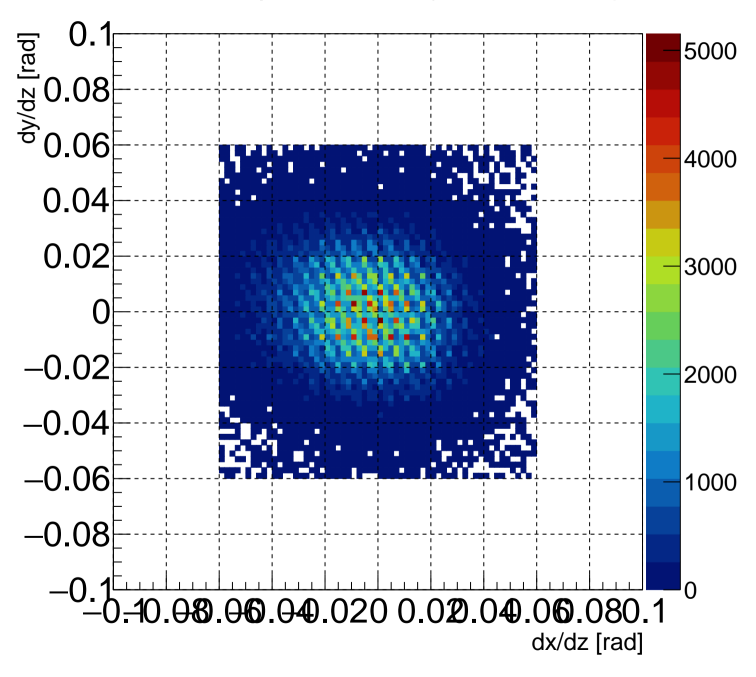
Track slope at UTOF (with x0y0 cut)



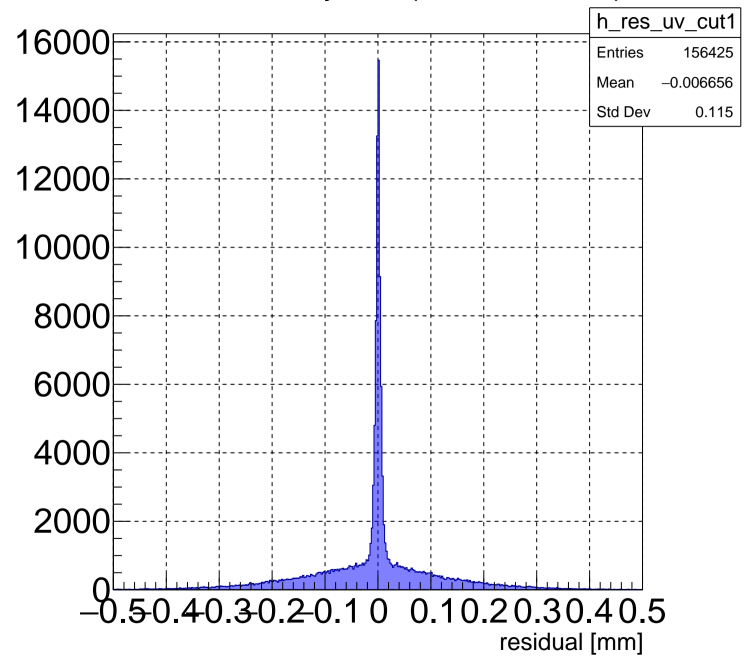
Track position at UTOF (with u0v0 cut)



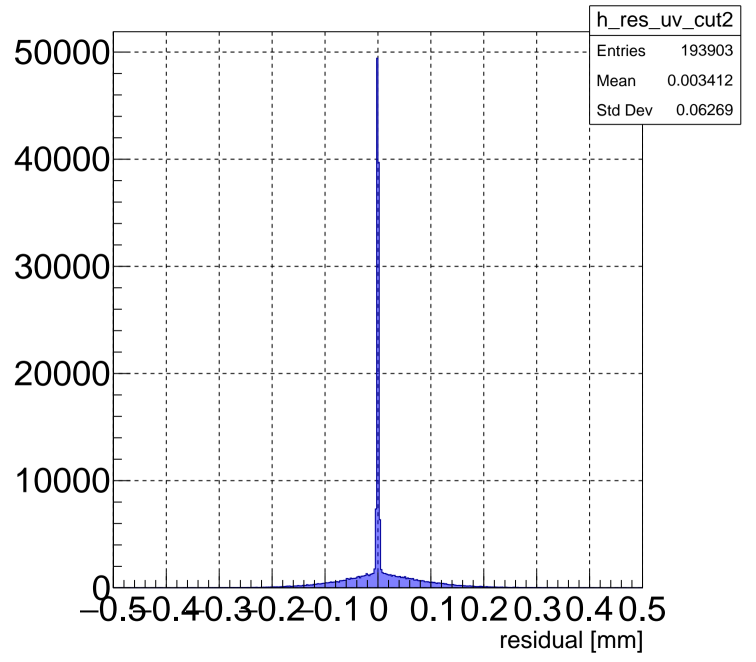
Track slope at UTOF (with u0v0 cut)



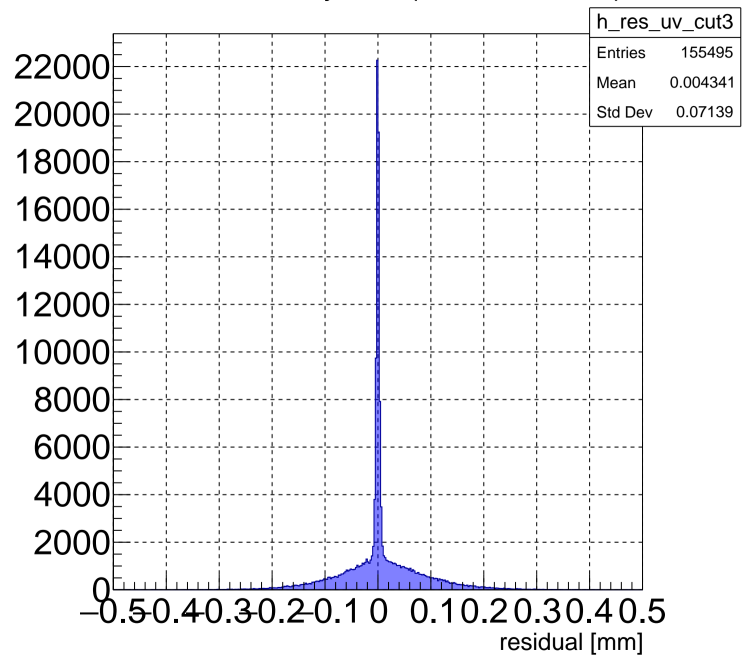
residual of layer 1 (with u0v0 cut)



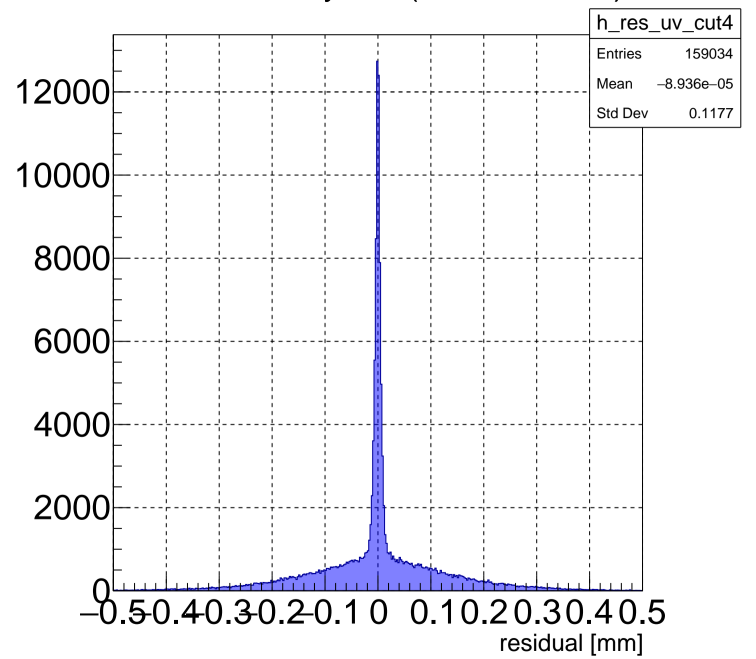
residual of layer 2 (with u0v0 cut)



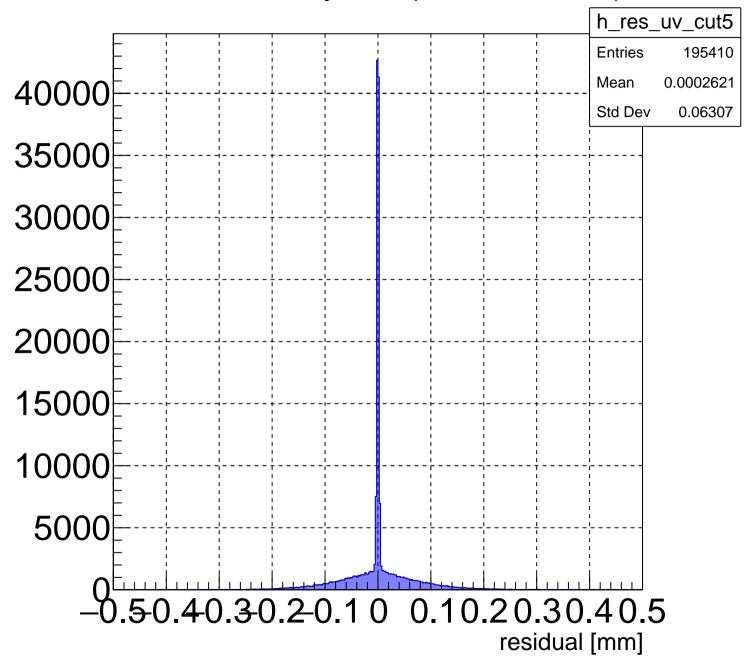
residual of layer 3 (with u0v0 cut)



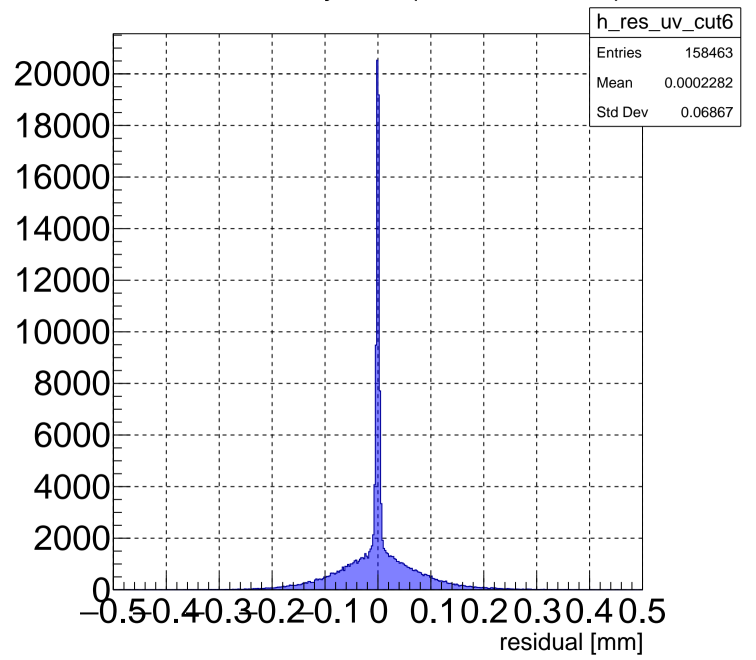
residual of layer 4 (with u0v0 cut)



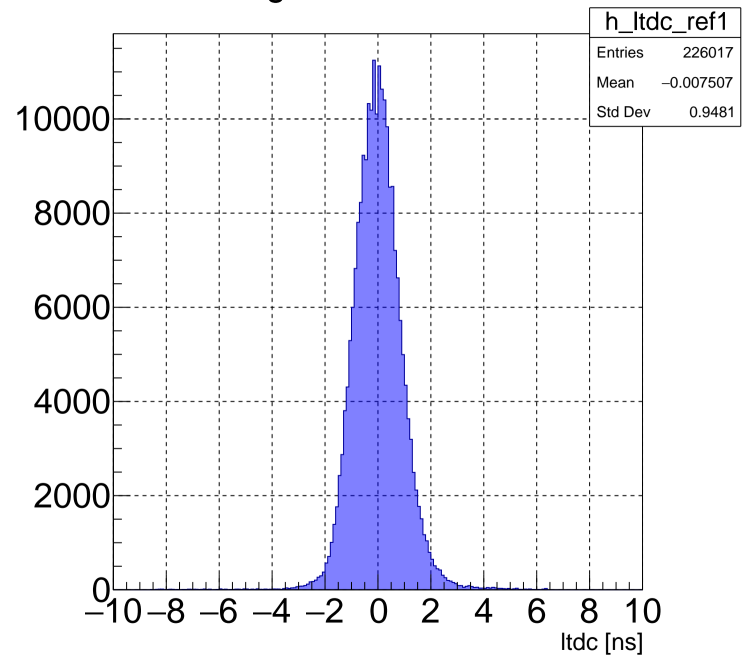
residual of layer 5 (with u0v0 cut)



residual of layer 6 (with u0v0 cut)



Leading TDC value of bref 1



Leading TDC value of bref 2

