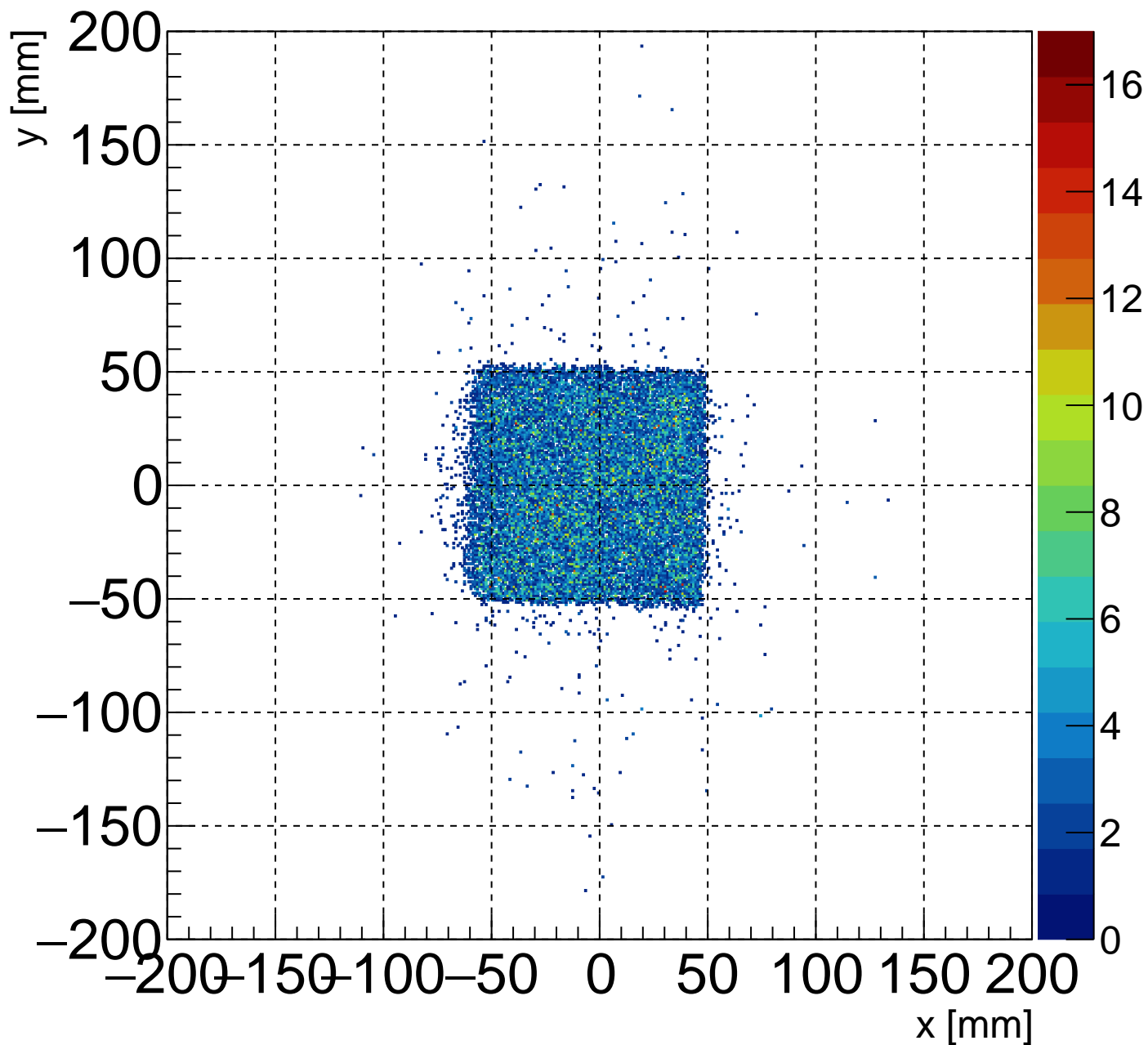
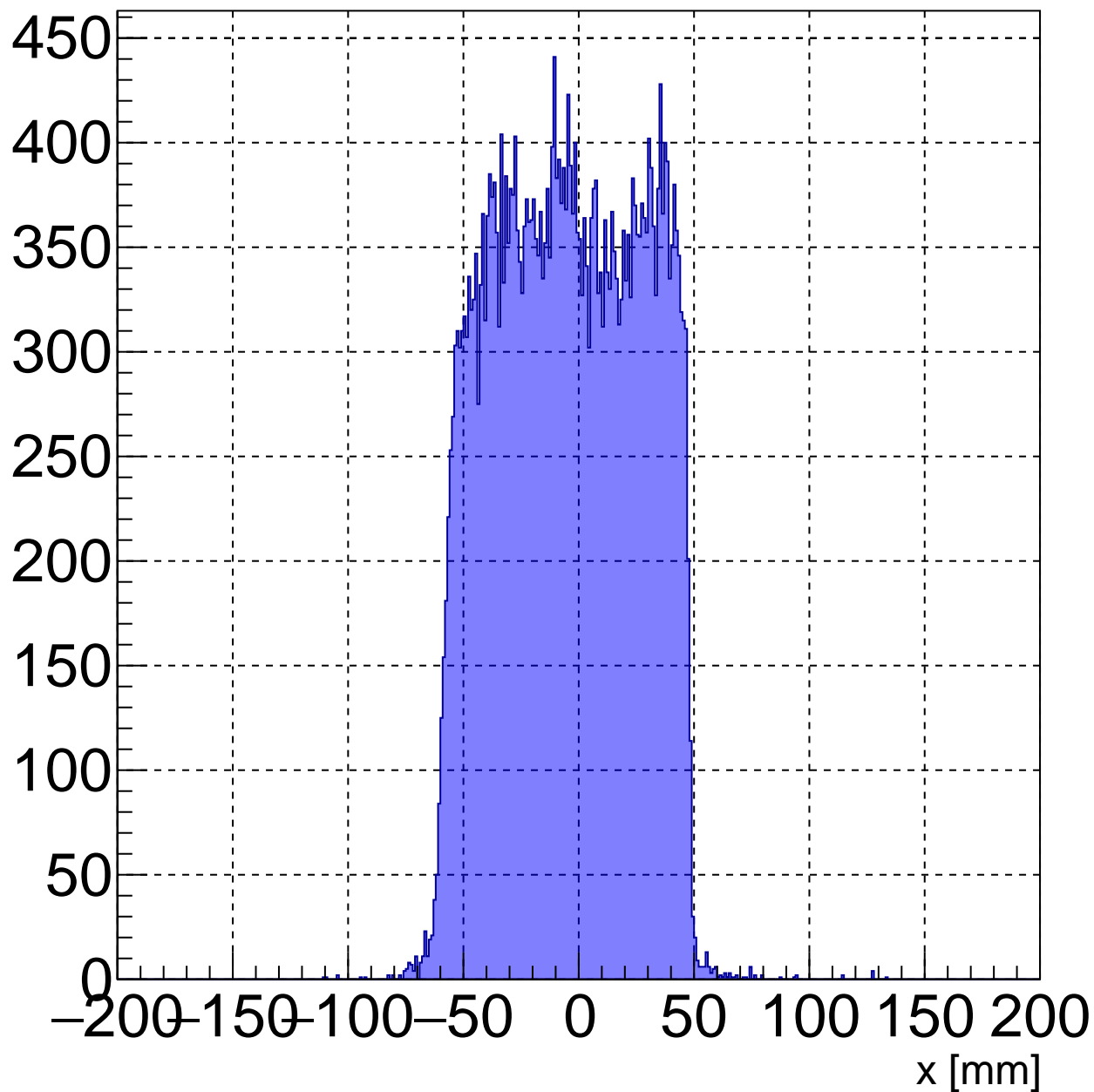


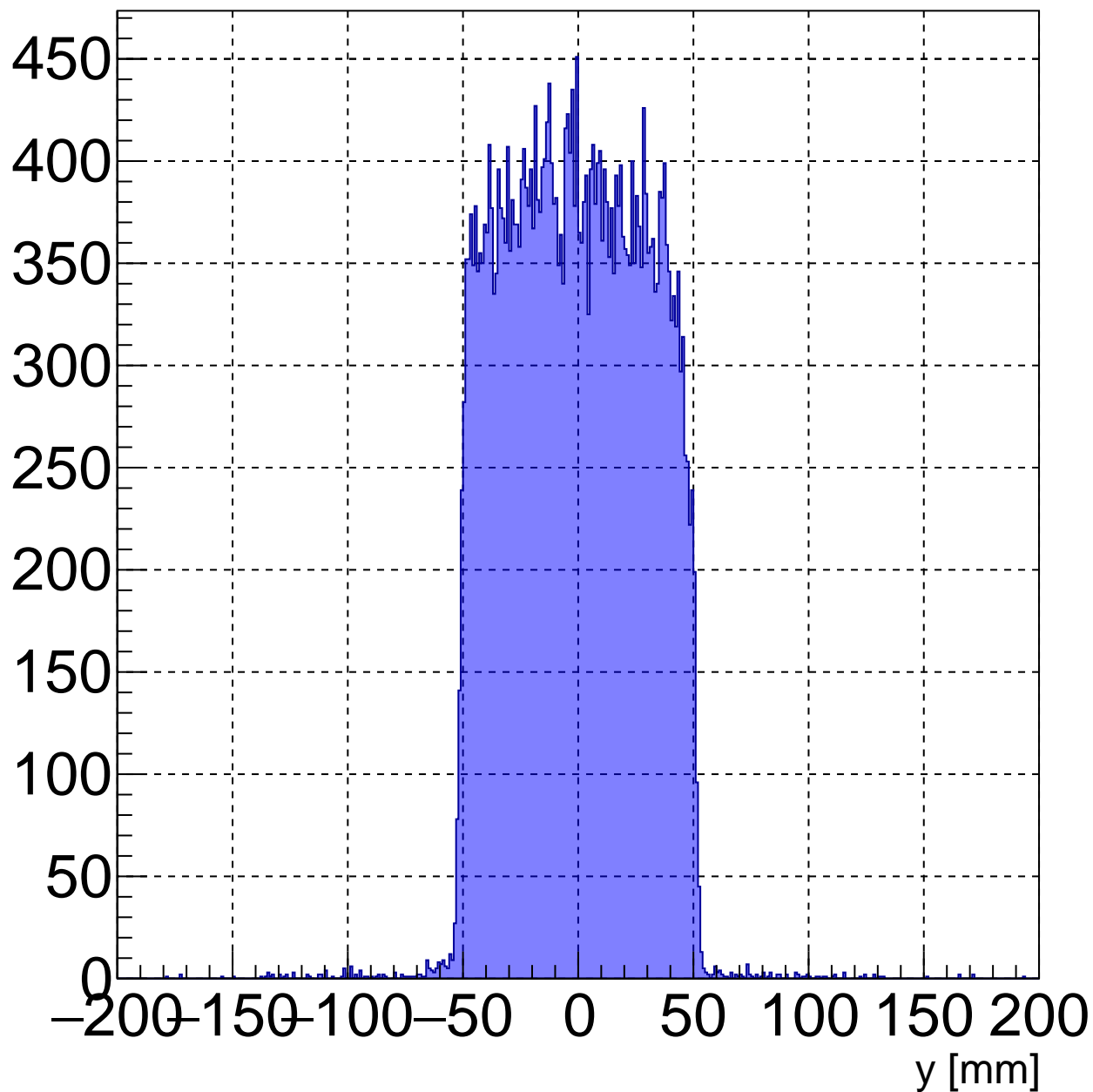
Track position at UTOF



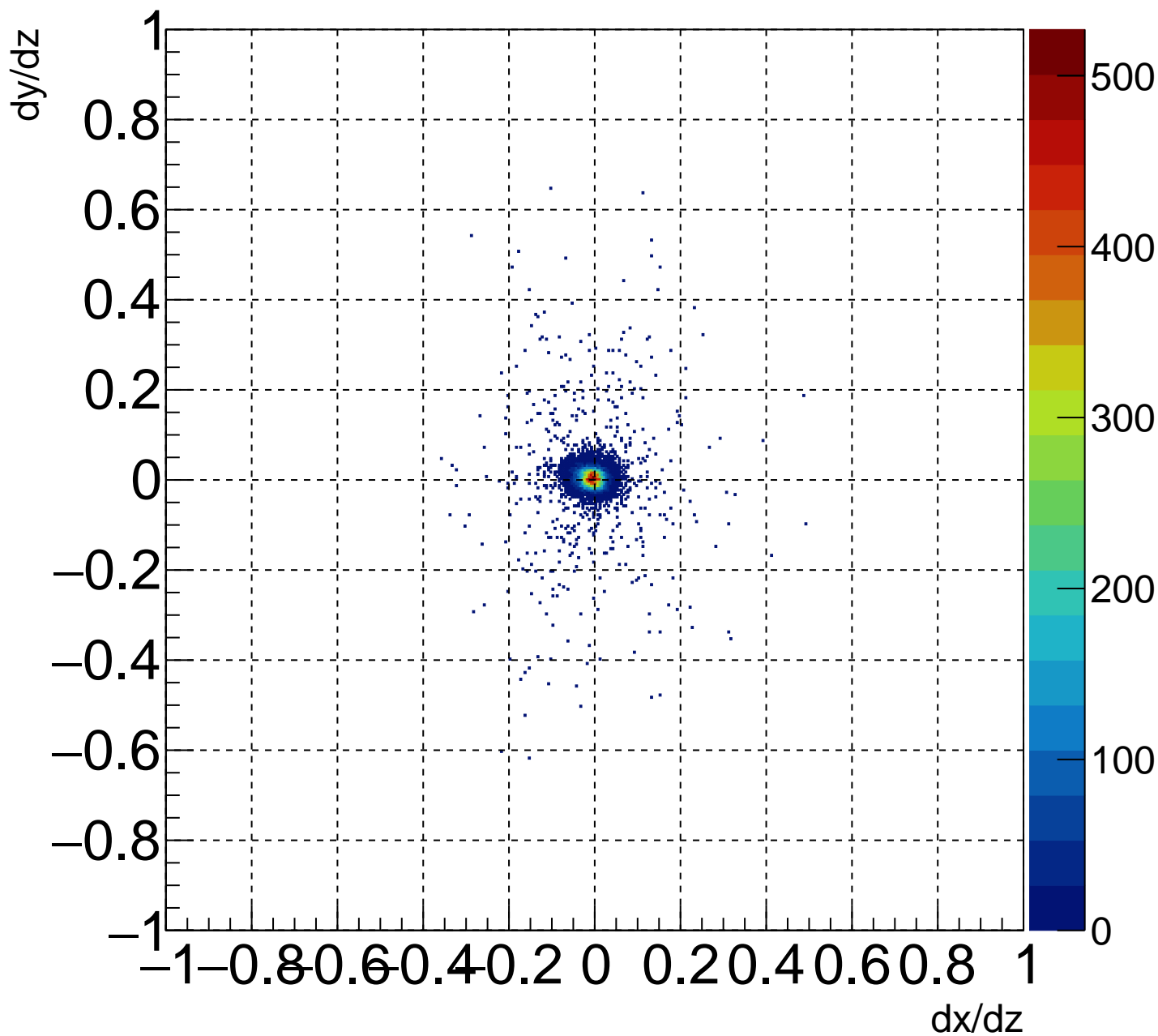
Track position (X projection)



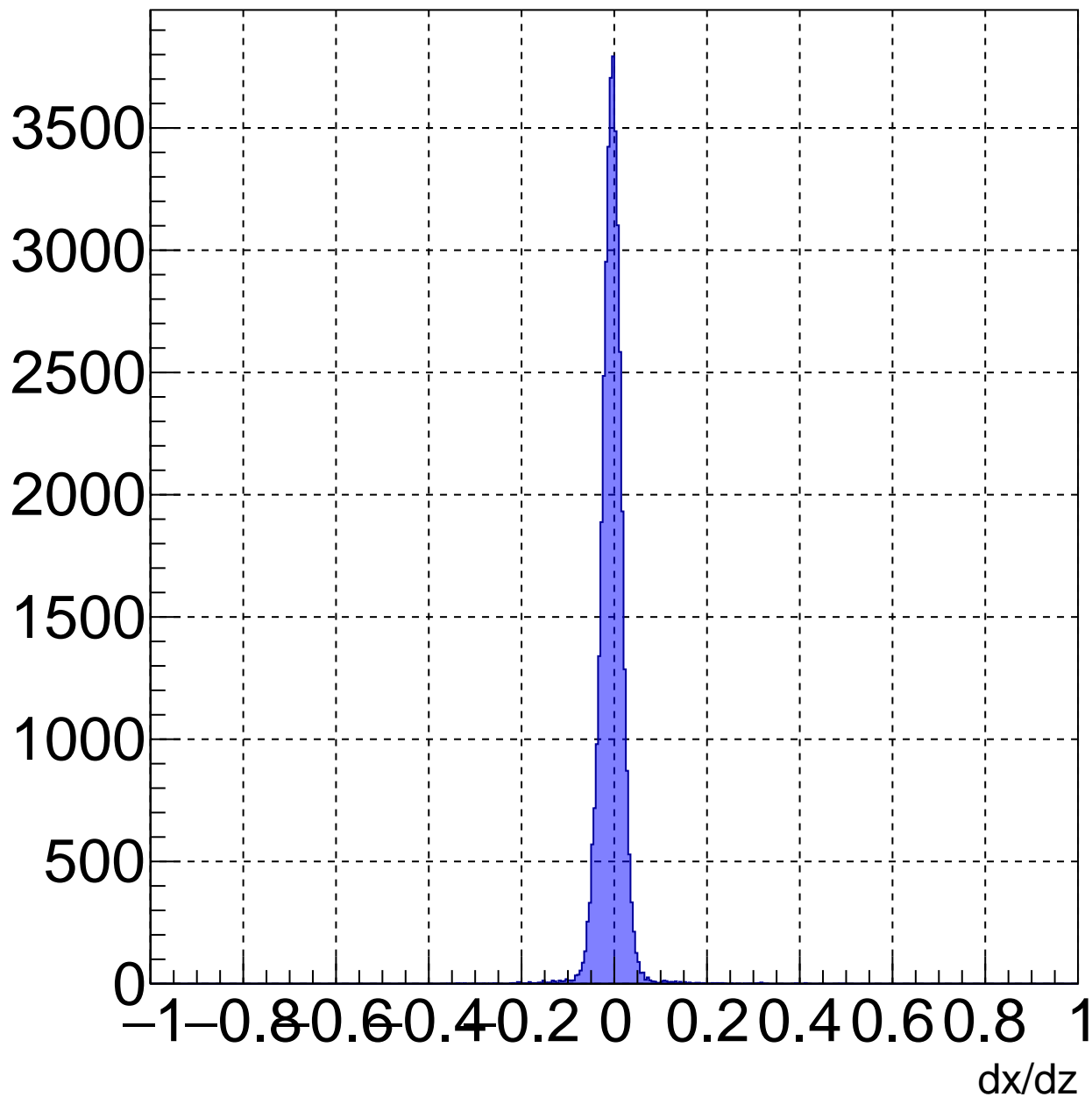
Track position (Y projection)



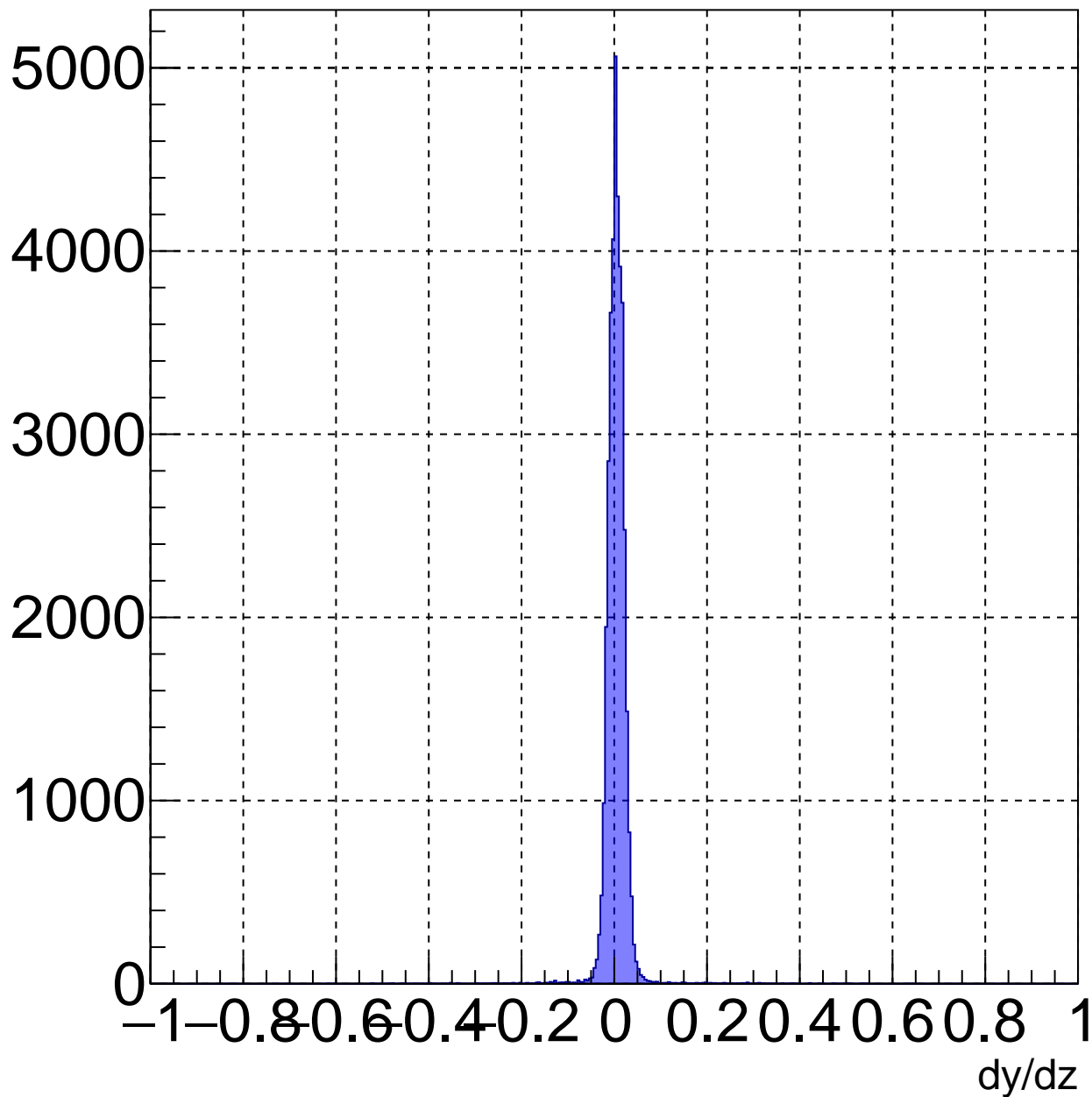
Track slope at UTOF



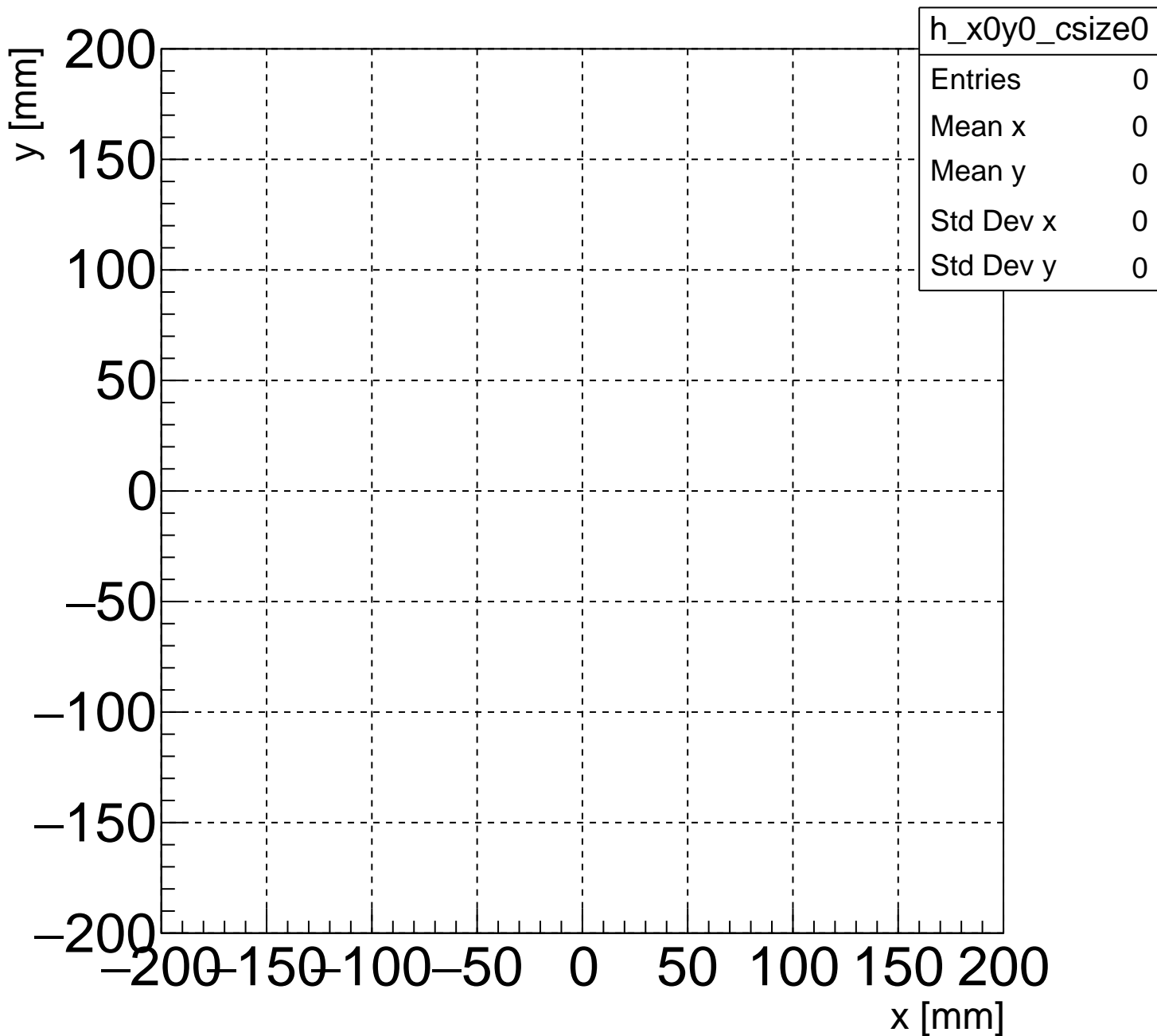
Track slope (X projection)



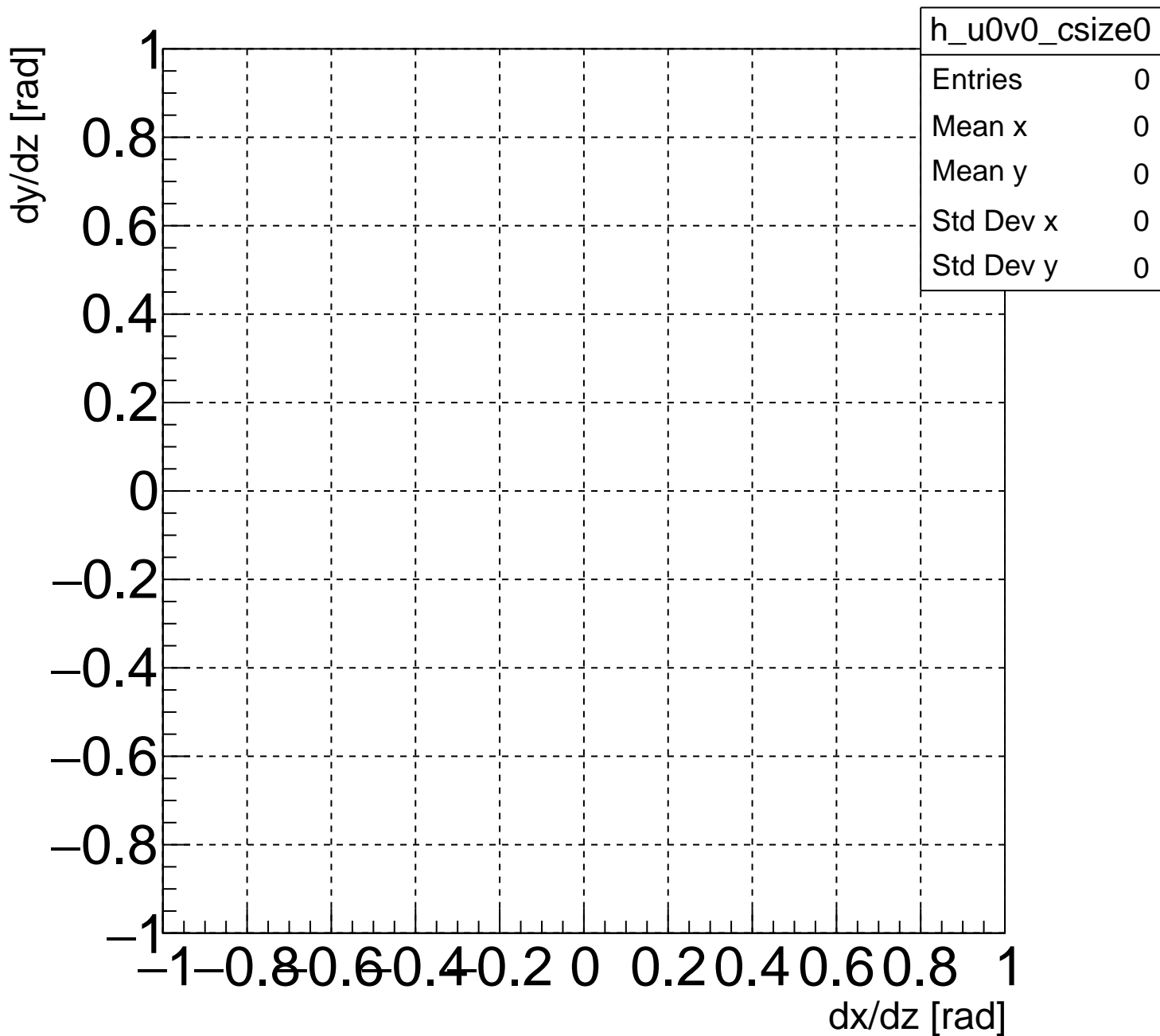
Track slope (Y projection)



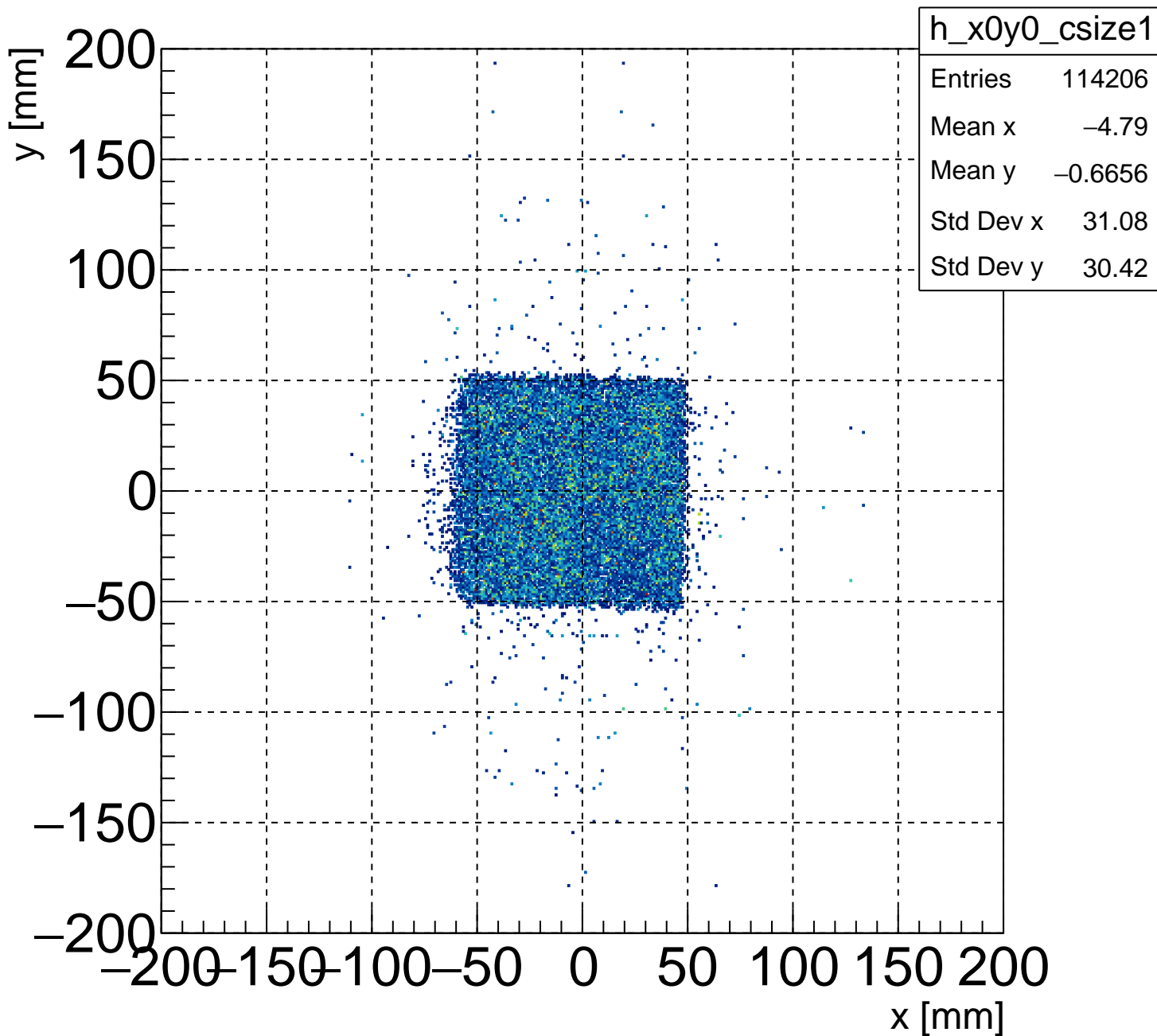
Track position at UTOF (cluster size=0)



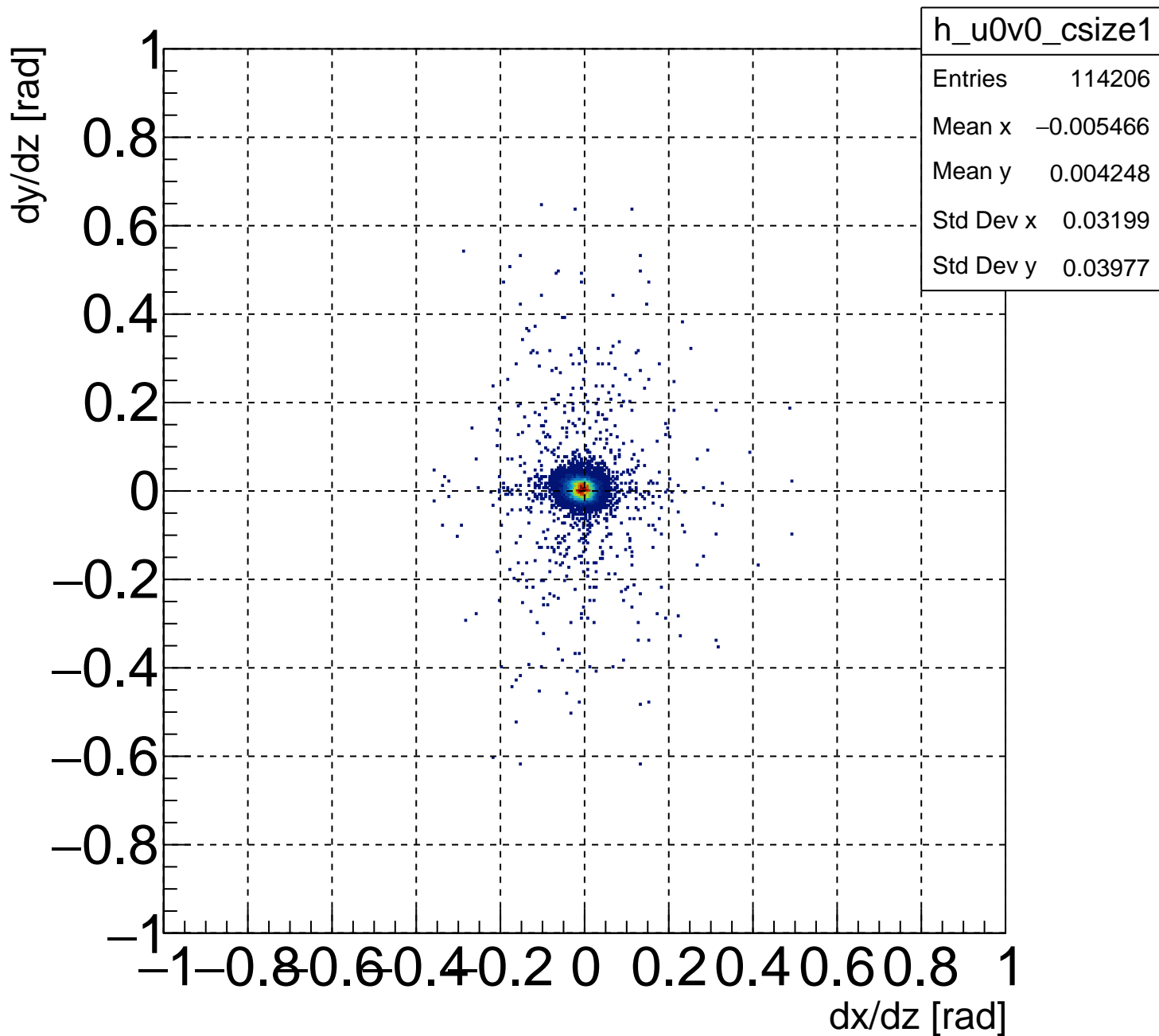
Track slope at UTOF (cluster size=0)



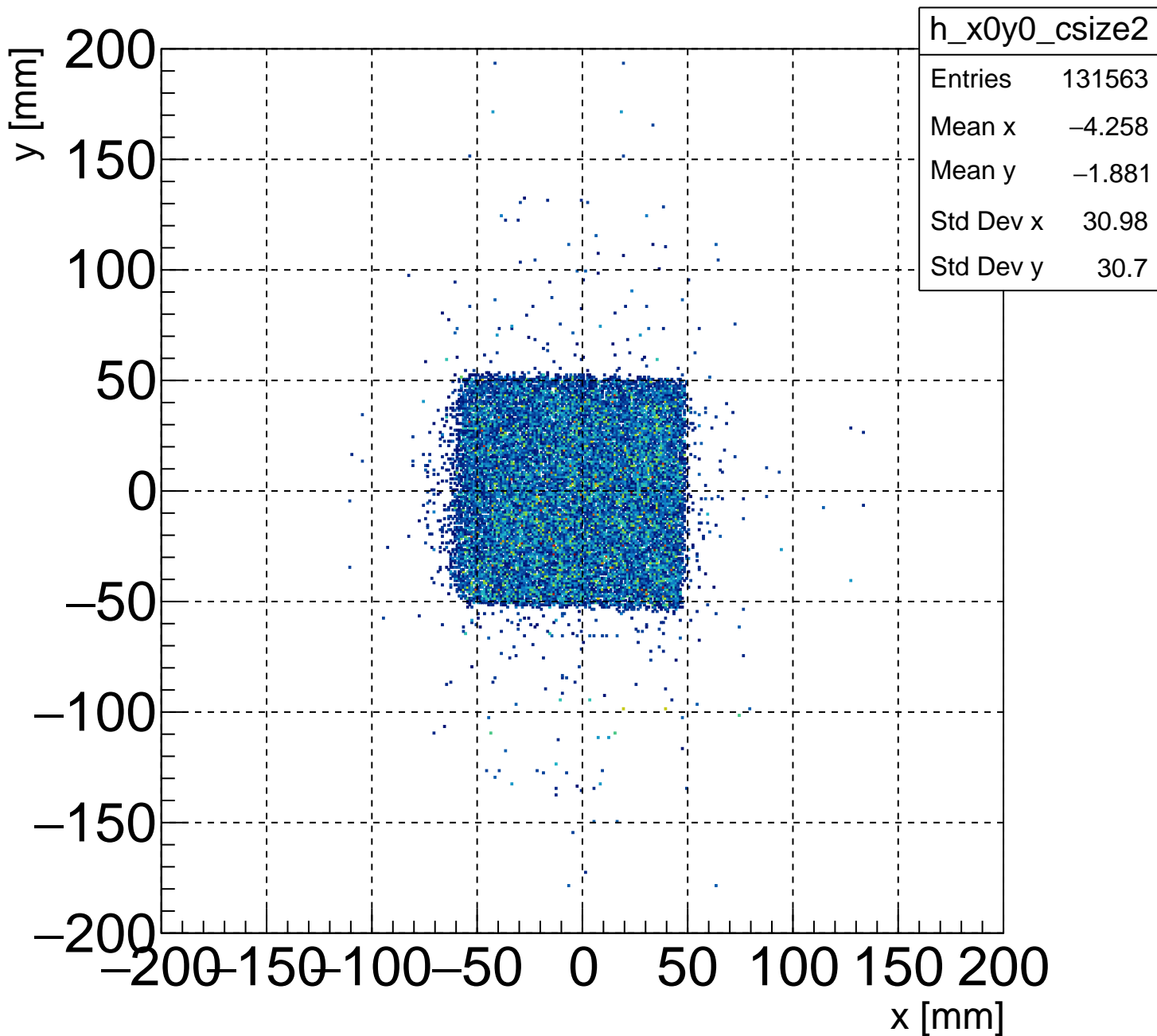
Track position at UTOF (cluster size=1)



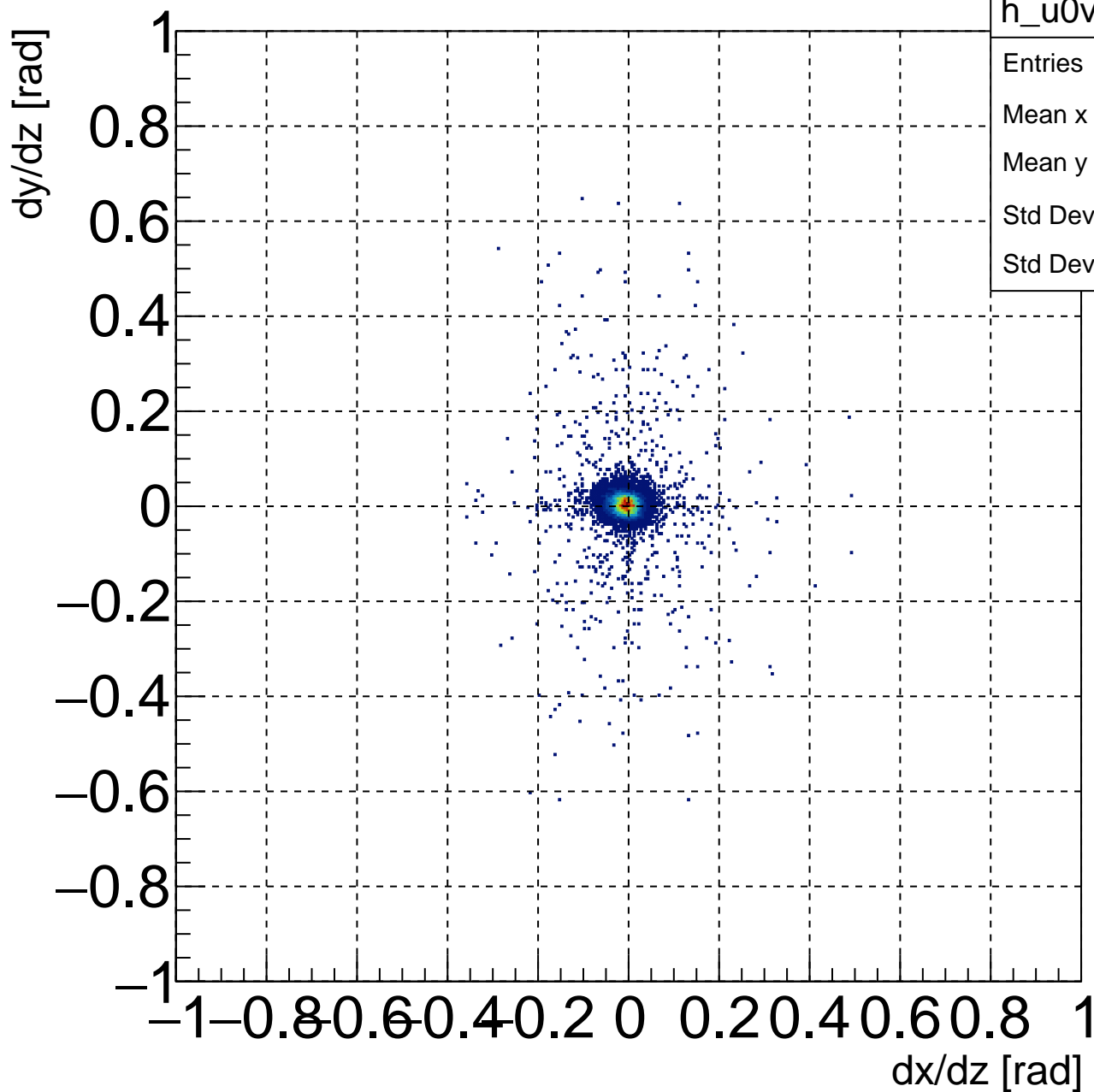
Track slope at UTOF (cluster size=1)



Track position at UTOF (cluster size=2)



Track slope at UTOF (cluster size=2)



h_u0v0_csize2

Entries 131563

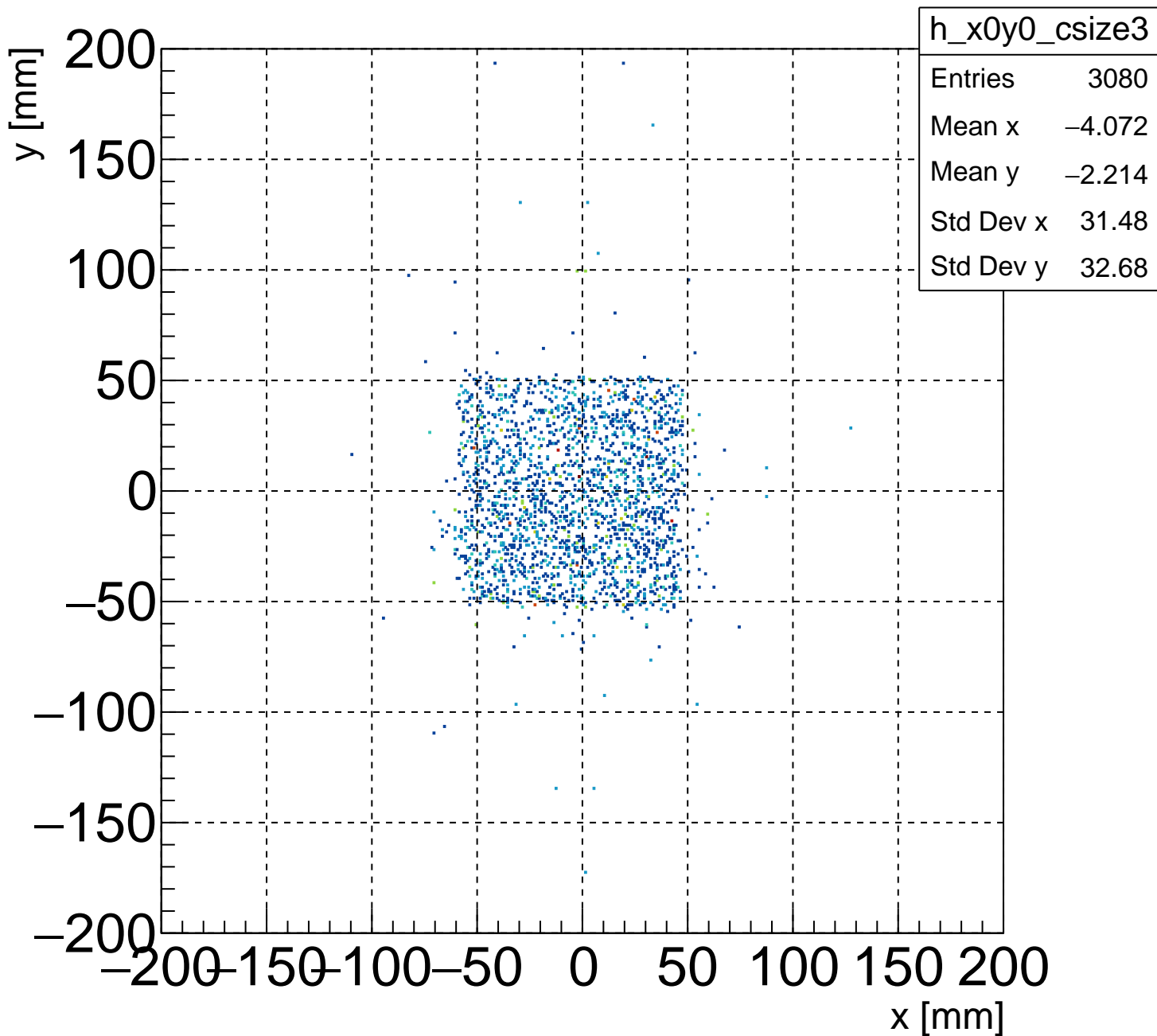
Mean x -0.005585

Mean y 0.003445

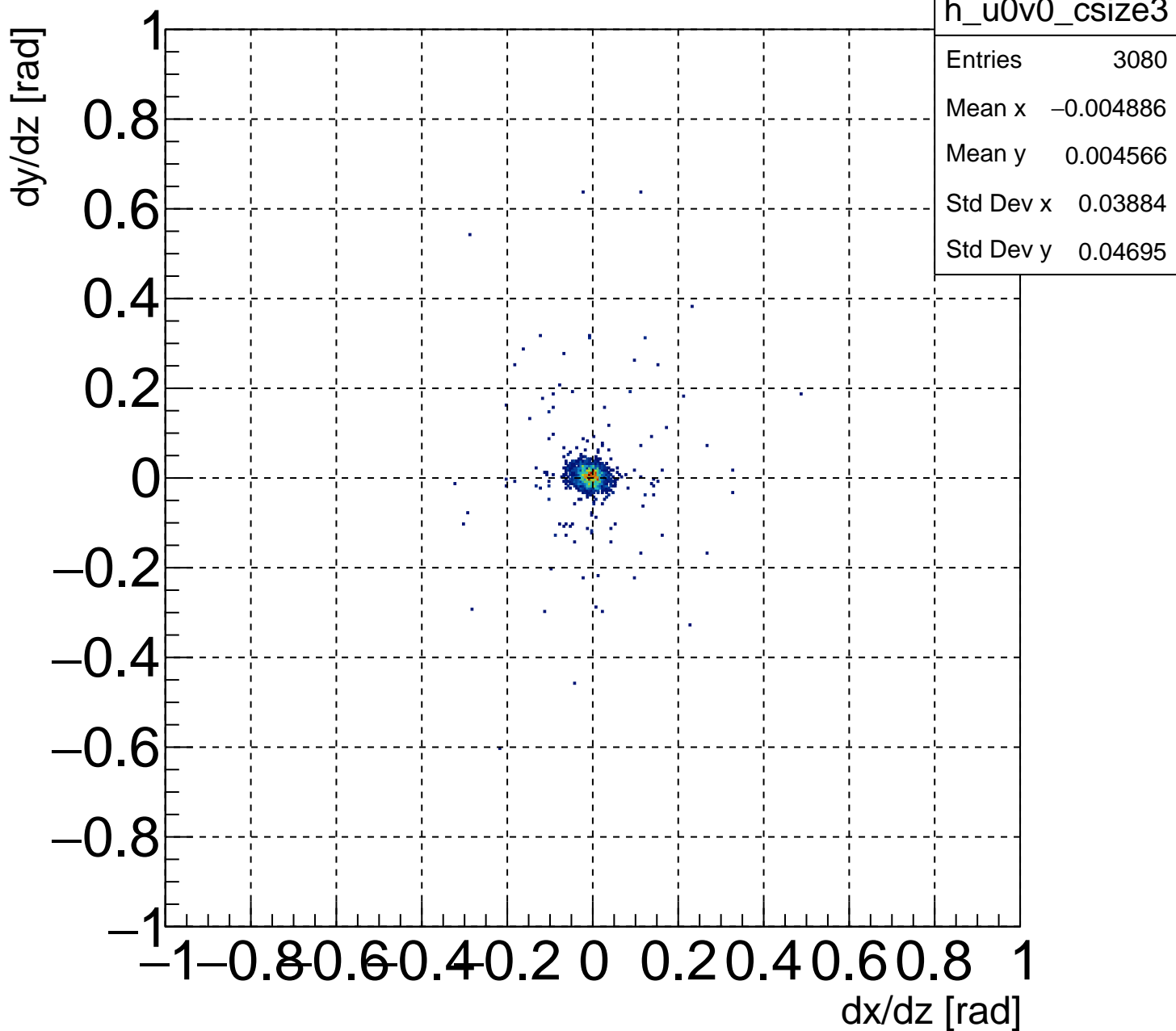
Std Dev x 0.03226

Std Dev y 0.04002

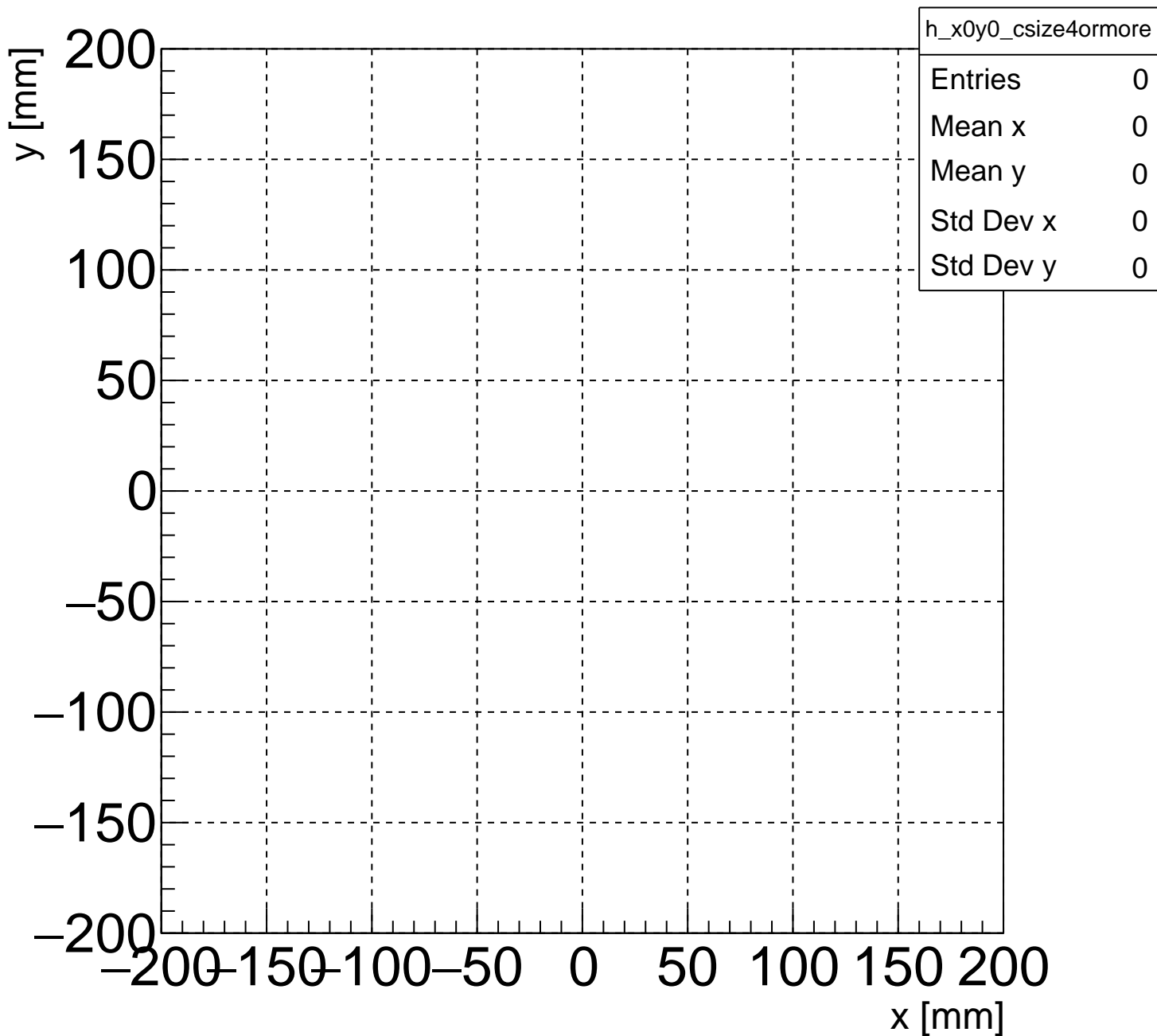
Track position at UTOF (cluster size=3)



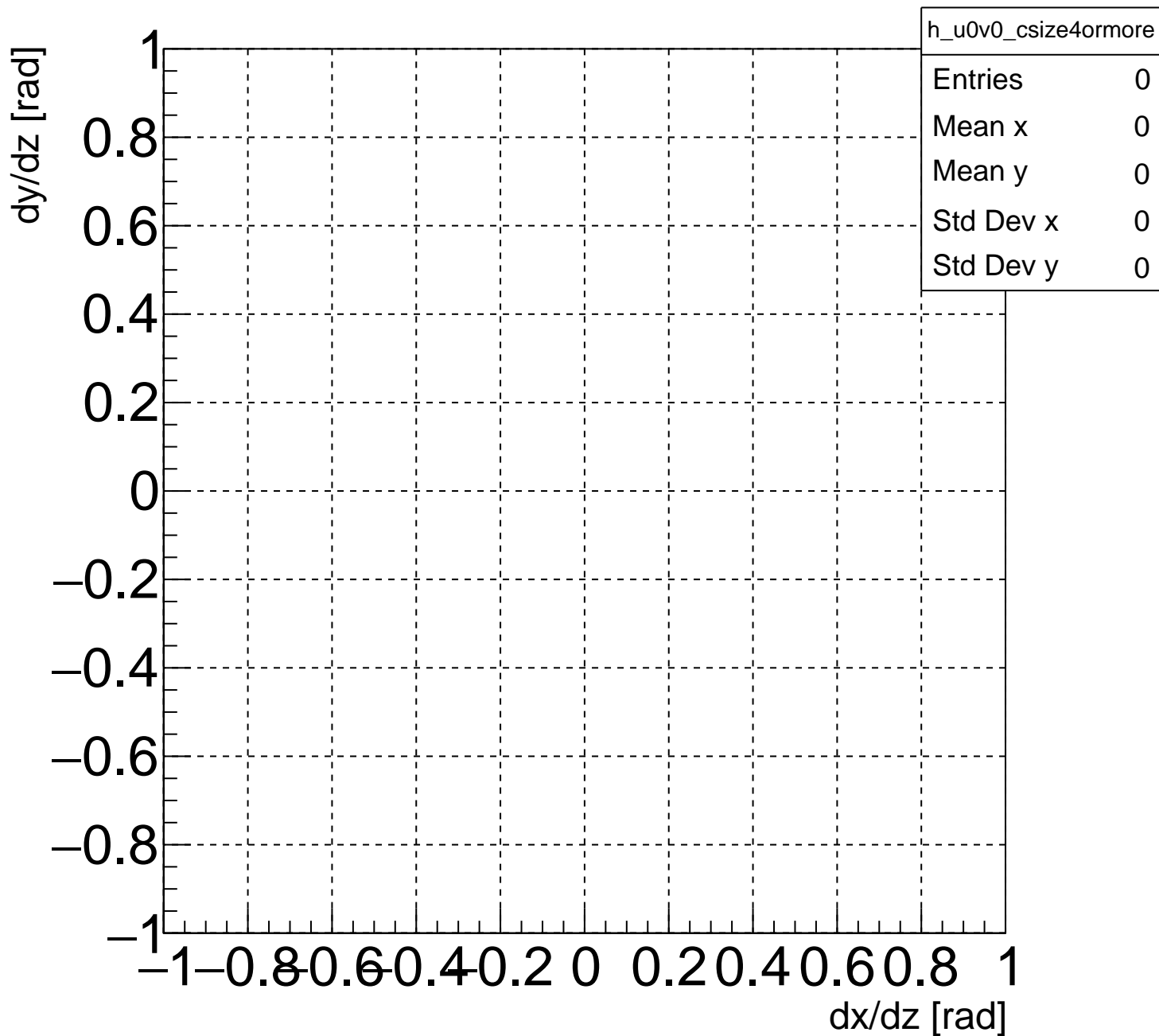
Track slope at UTOF (cluster size=3)



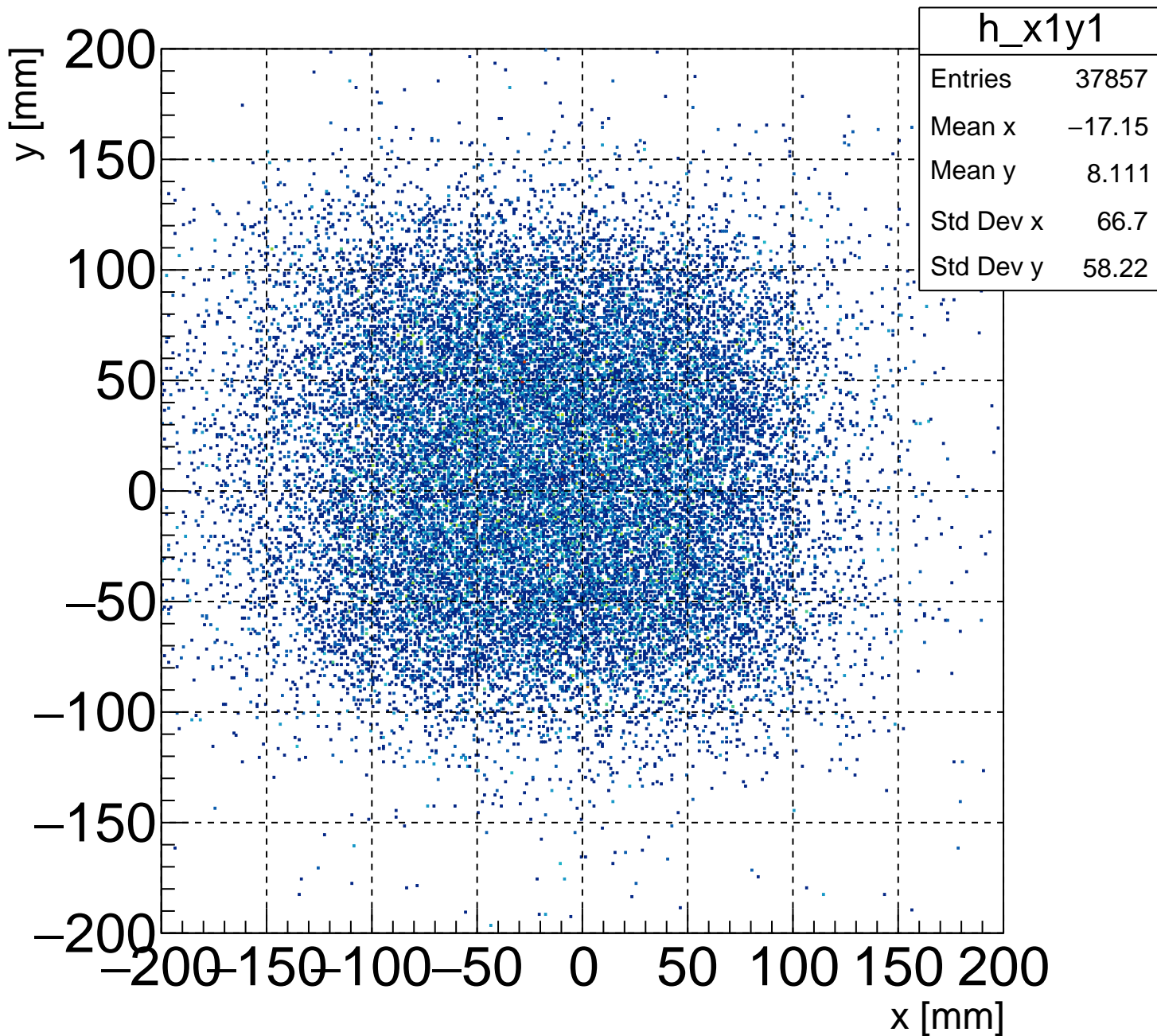
Track position at UTOF (cluster size>3)



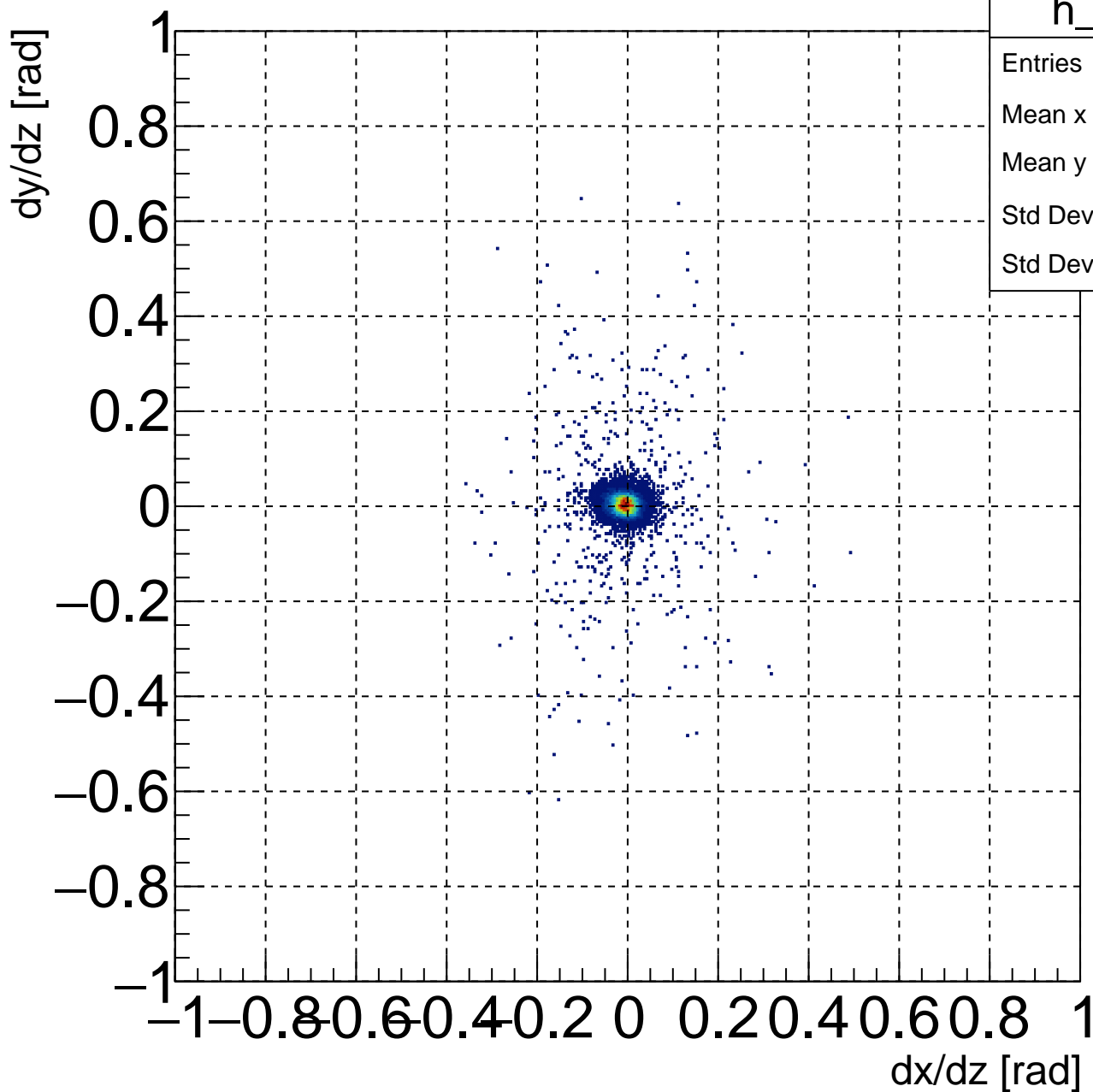
Track slope at UTOF (cluster size>3)



Track position at LTOF



Track slope at LTOF



h_u1v1

Entries 37857

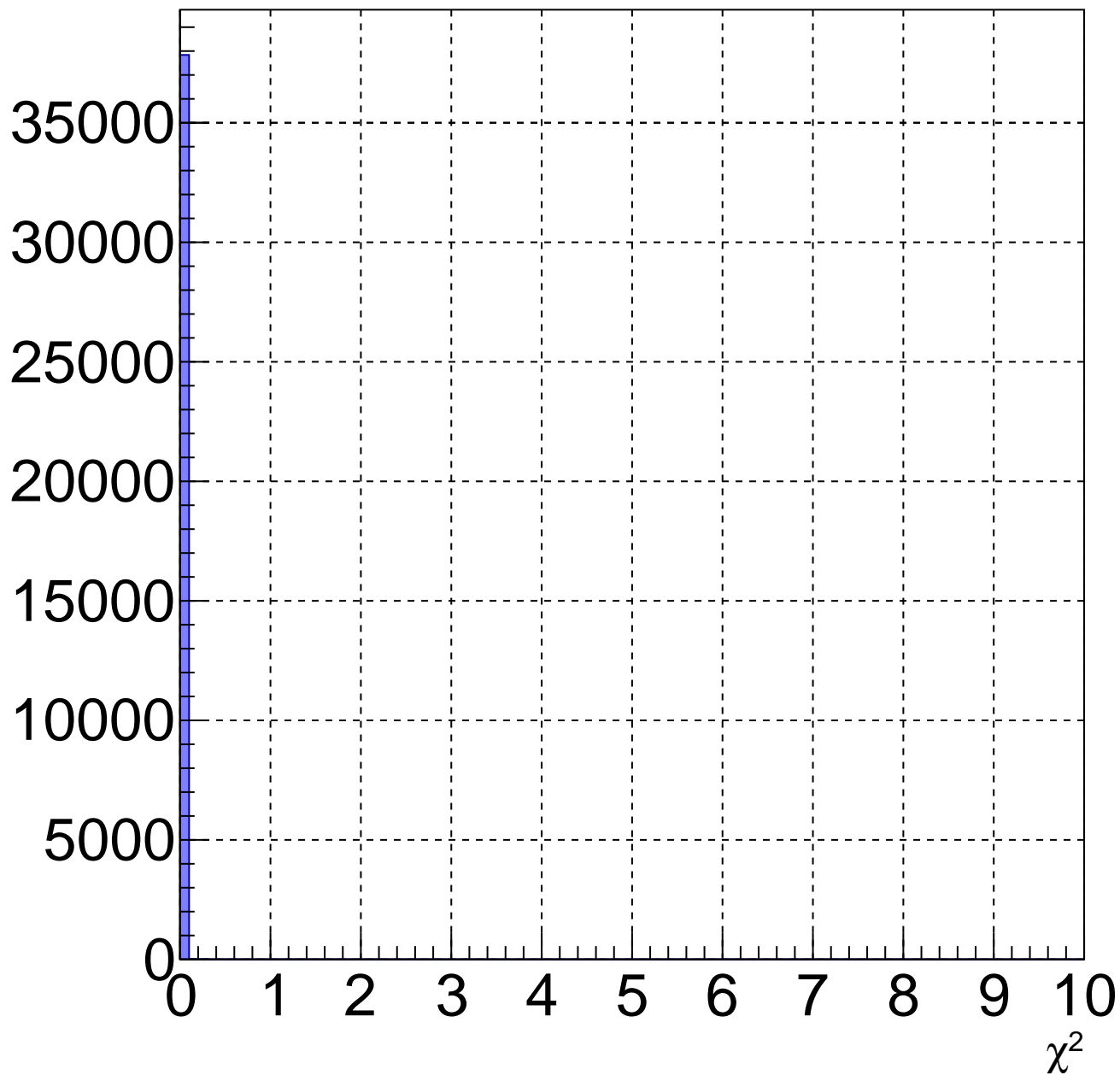
Mean x -0.005991

Mean y 0.004237

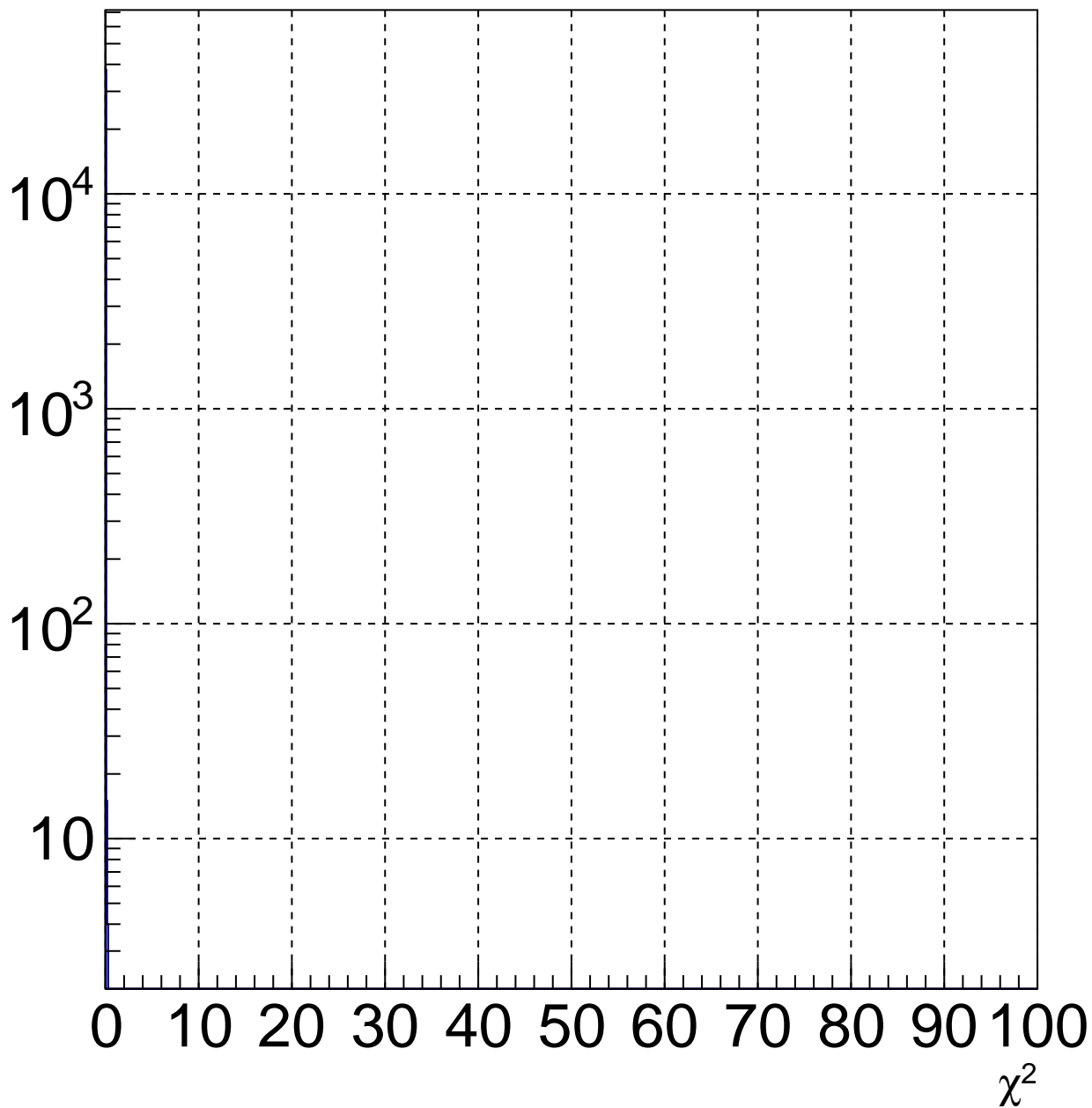
Std Dev x 0.0269

Std Dev y 0.02976

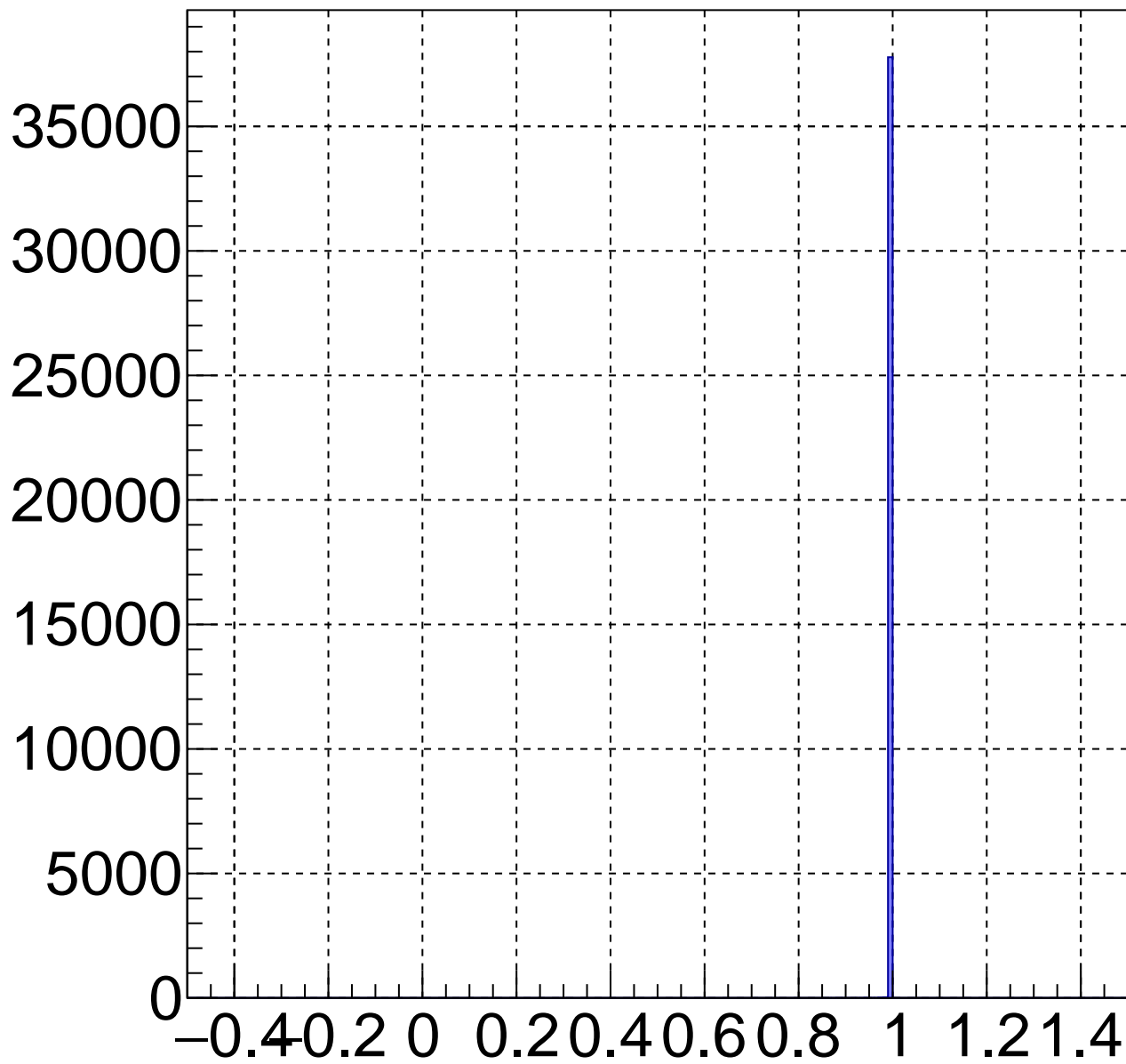
chi square of all tracks



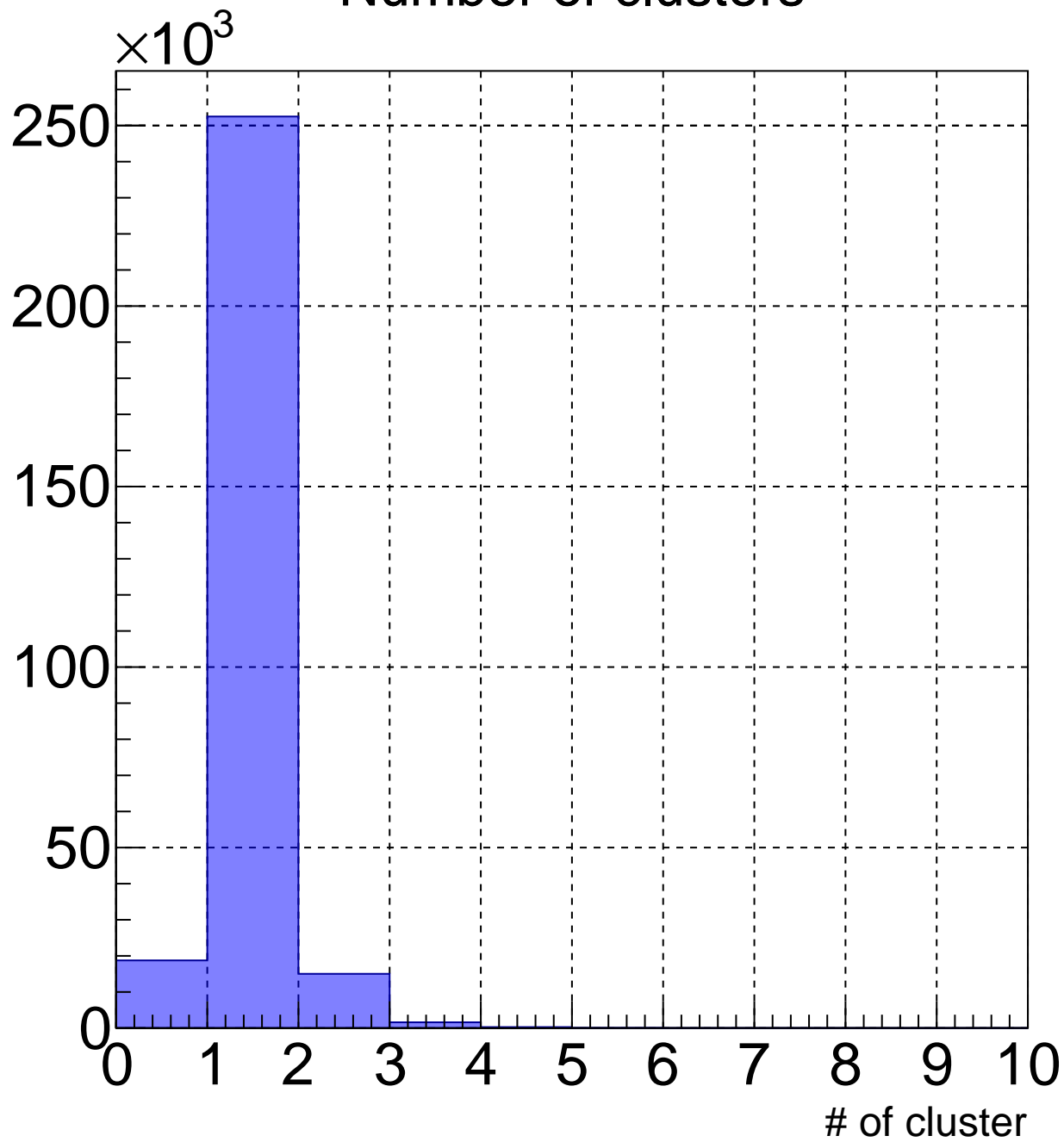
chi square of all tracks (log scale)



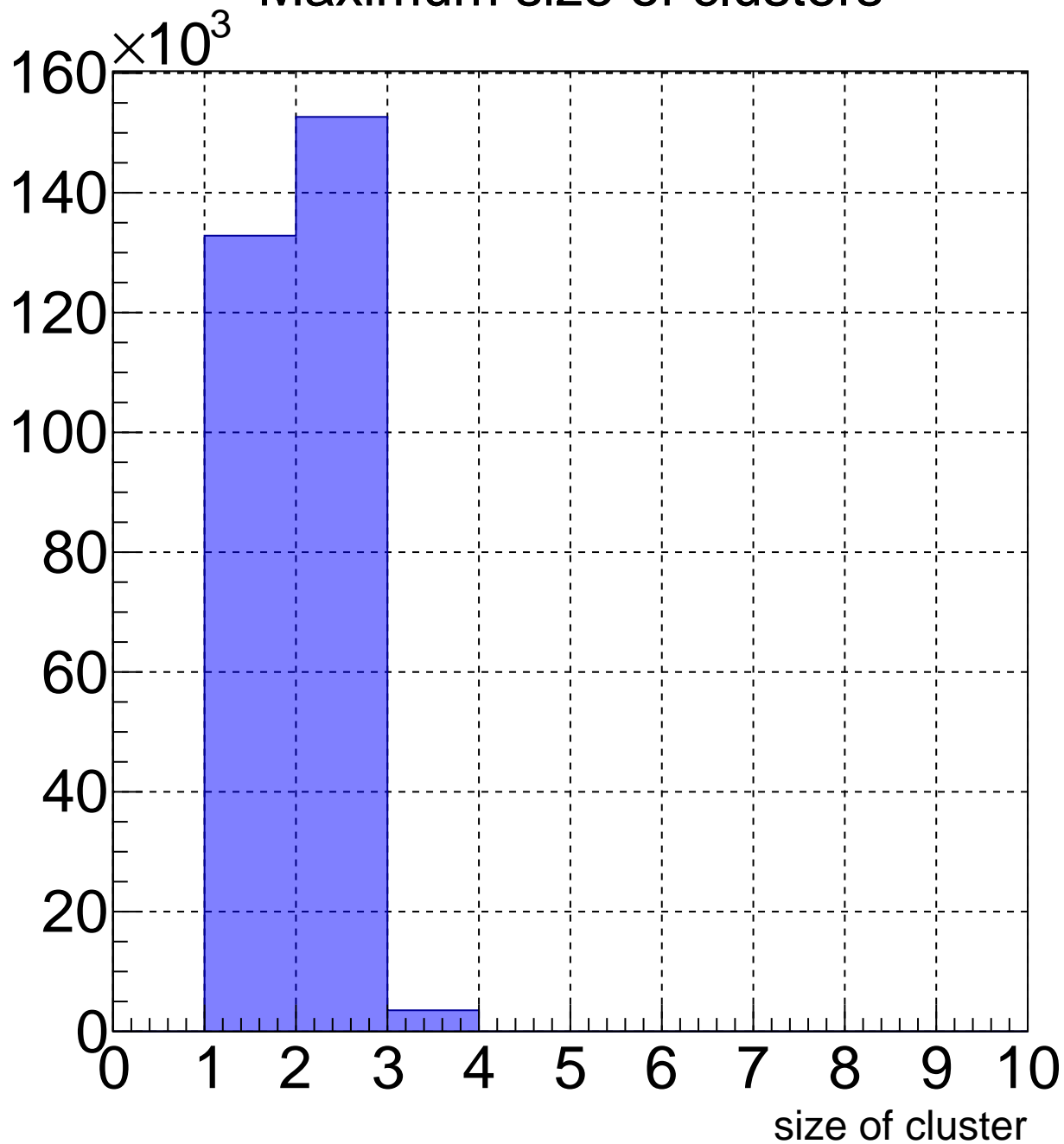
chi square after Prob



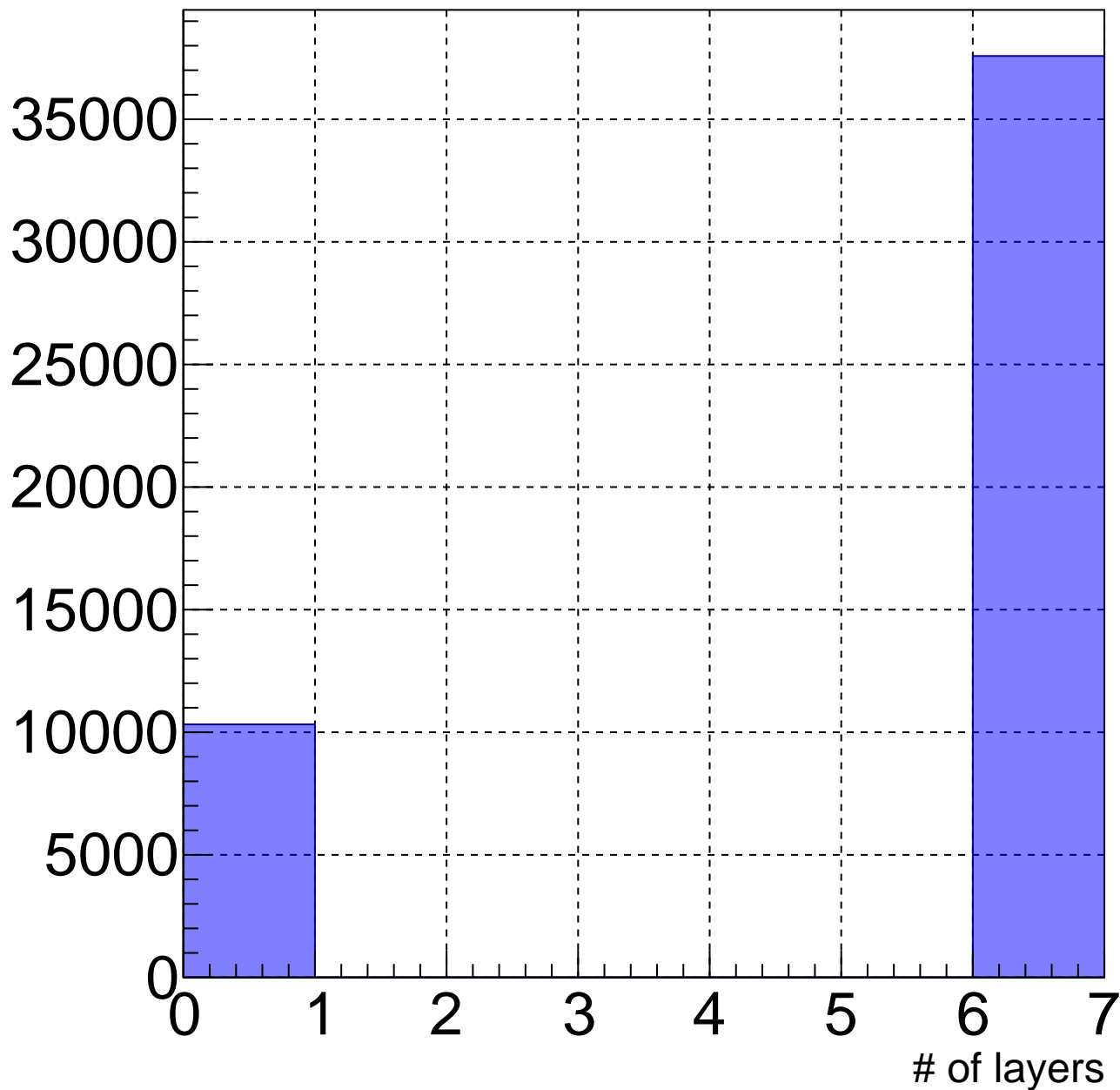
Number of clusters



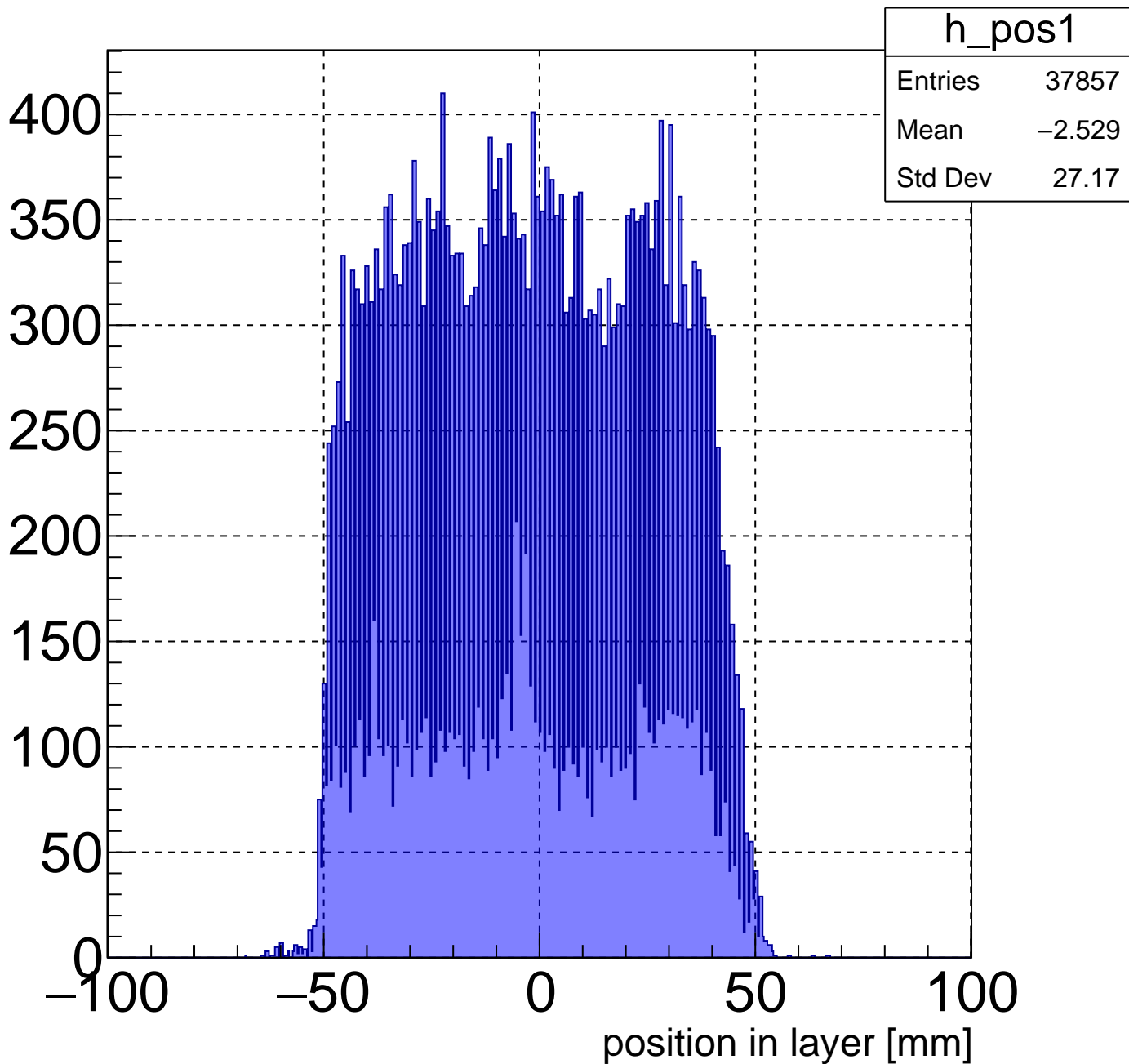
Maximum size of clusters



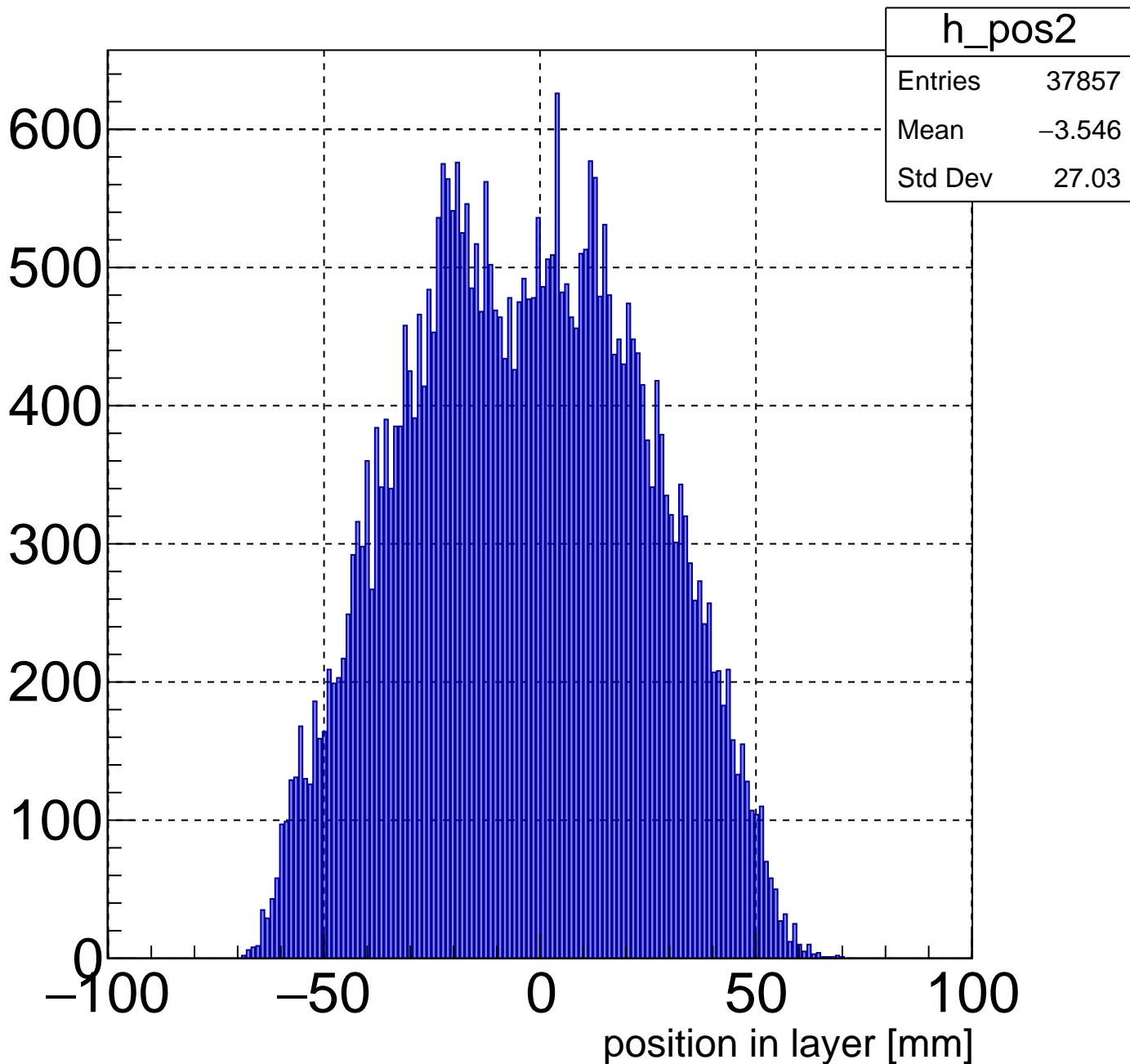
of hit layers per track



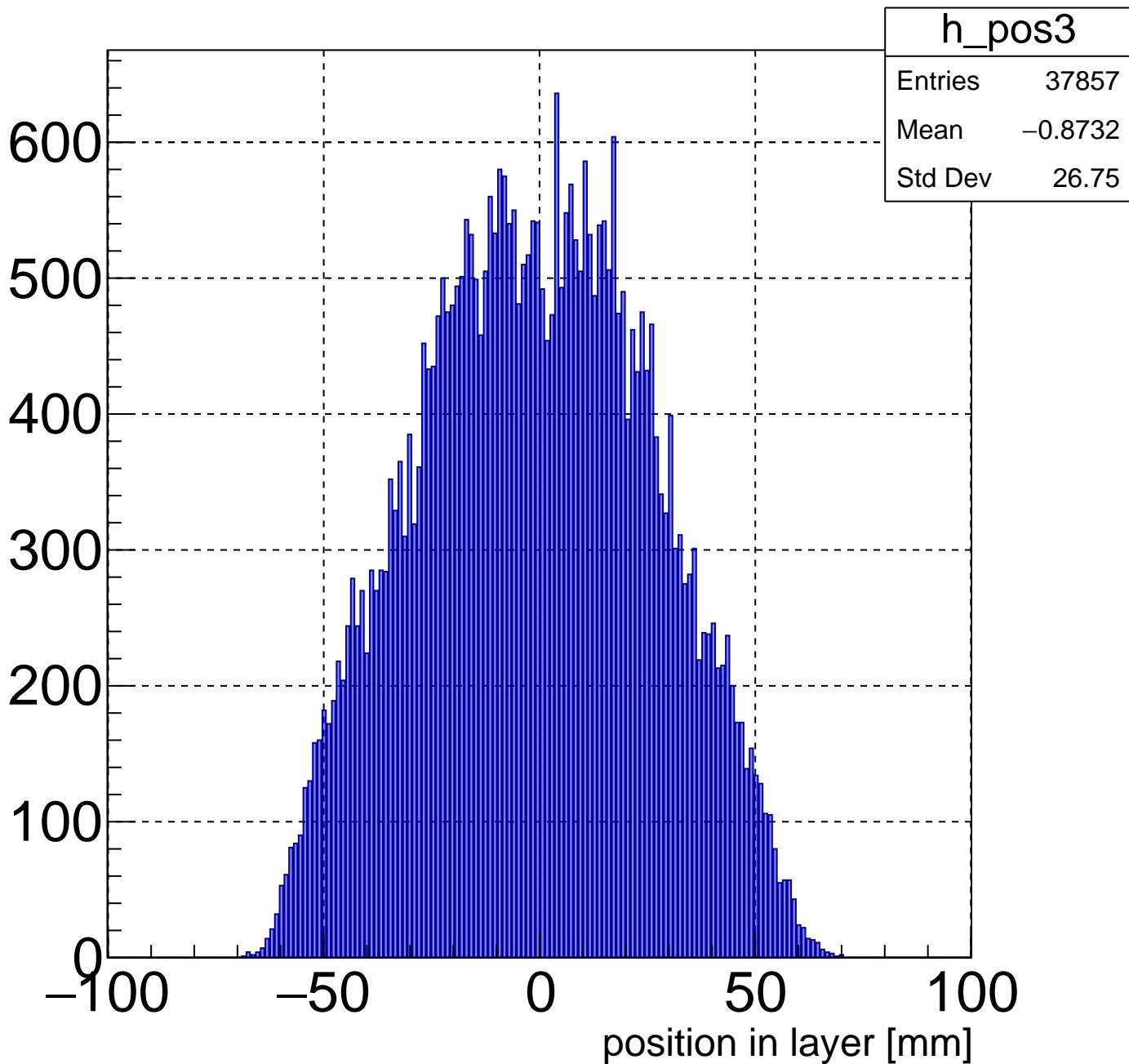
position of layer 1



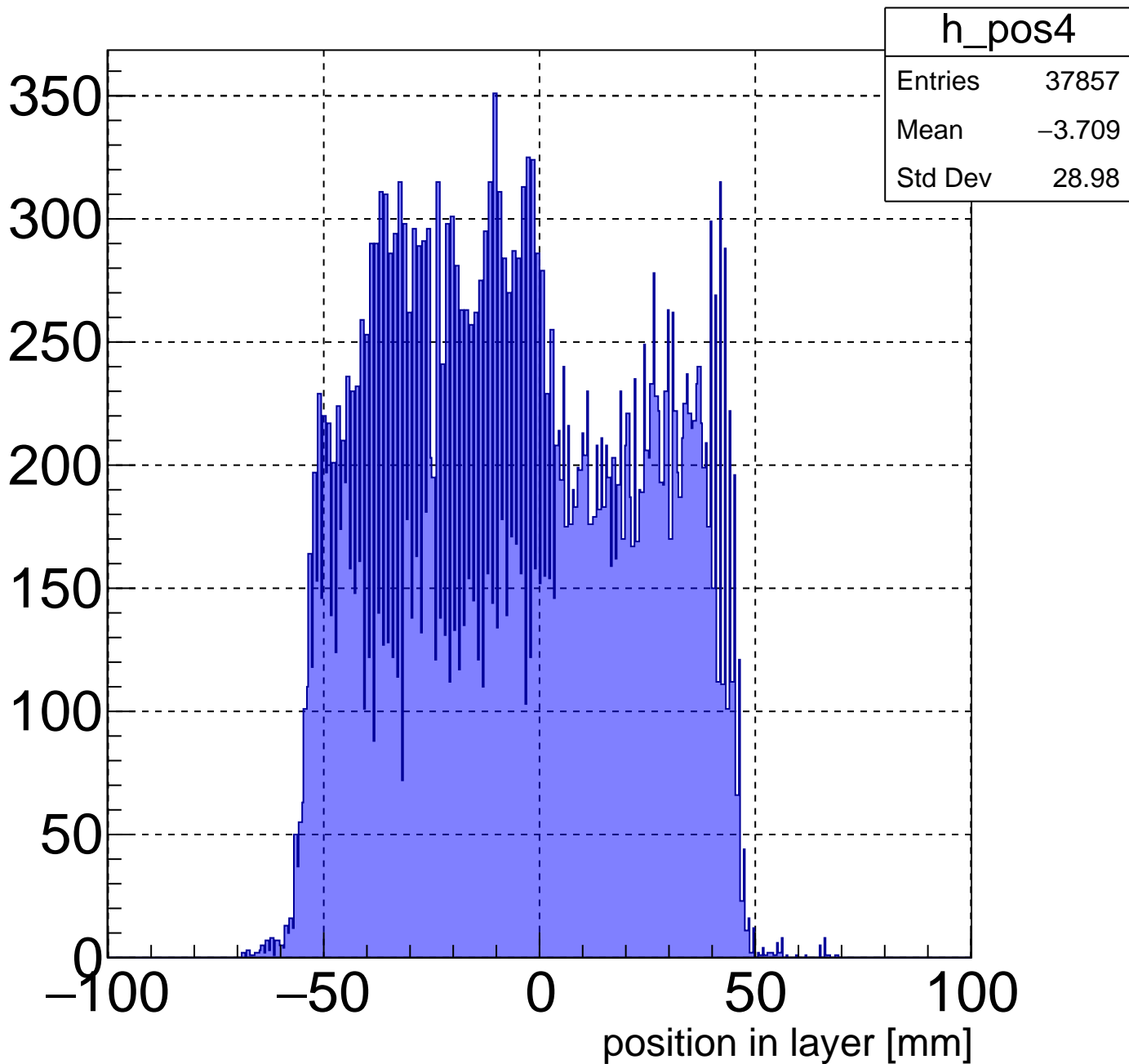
position of layer 2



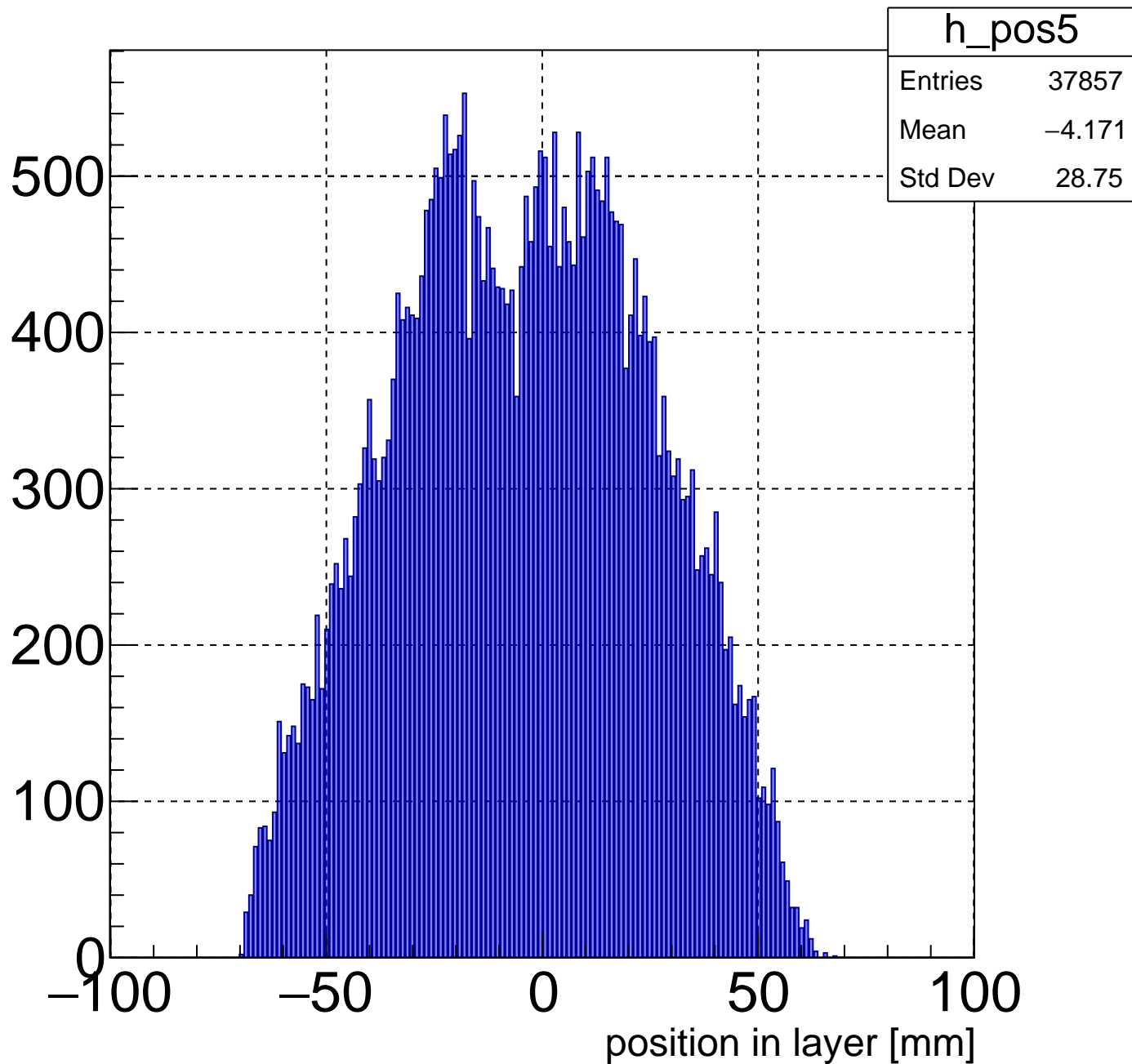
position of layer 3



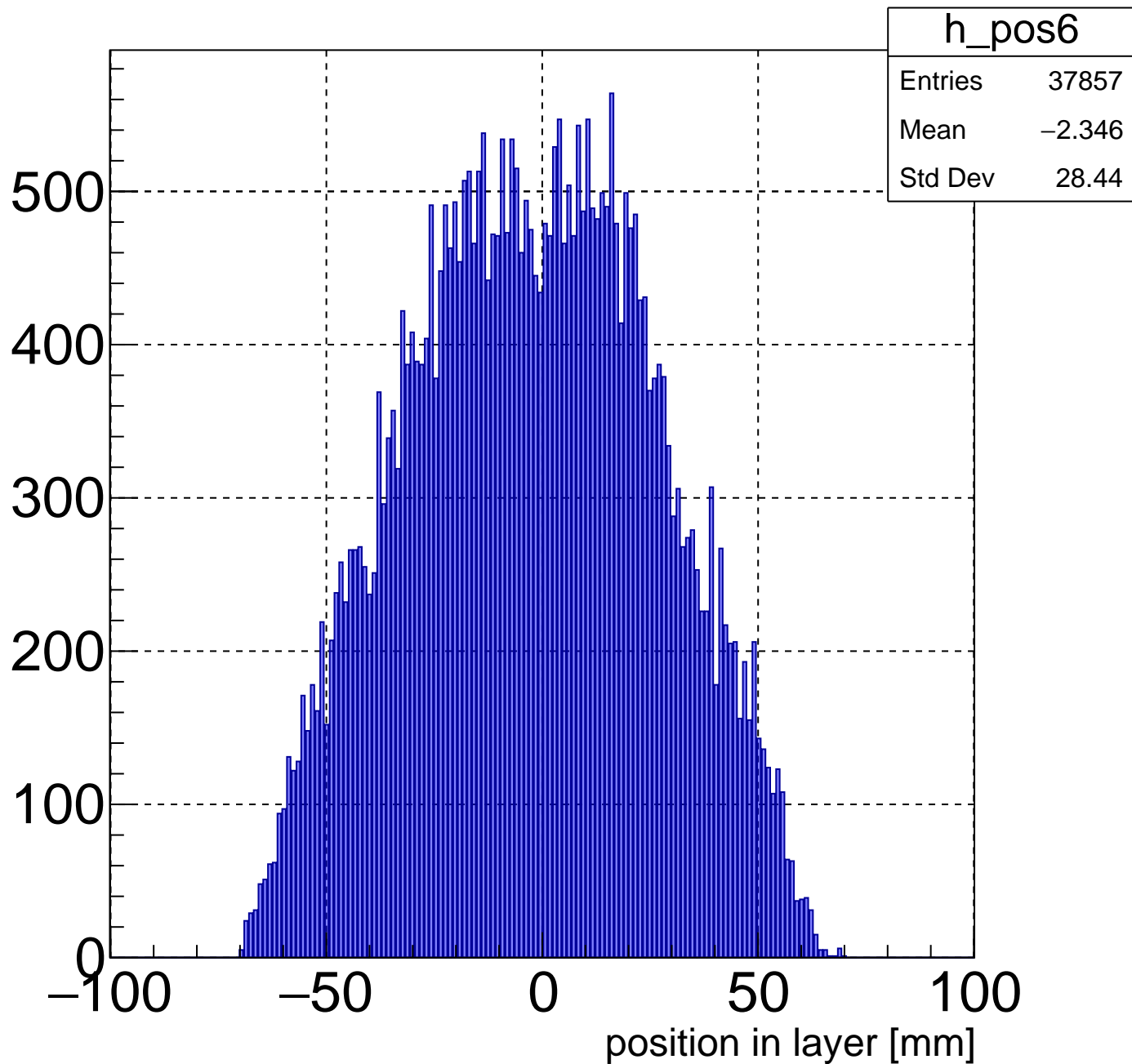
position of layer 4



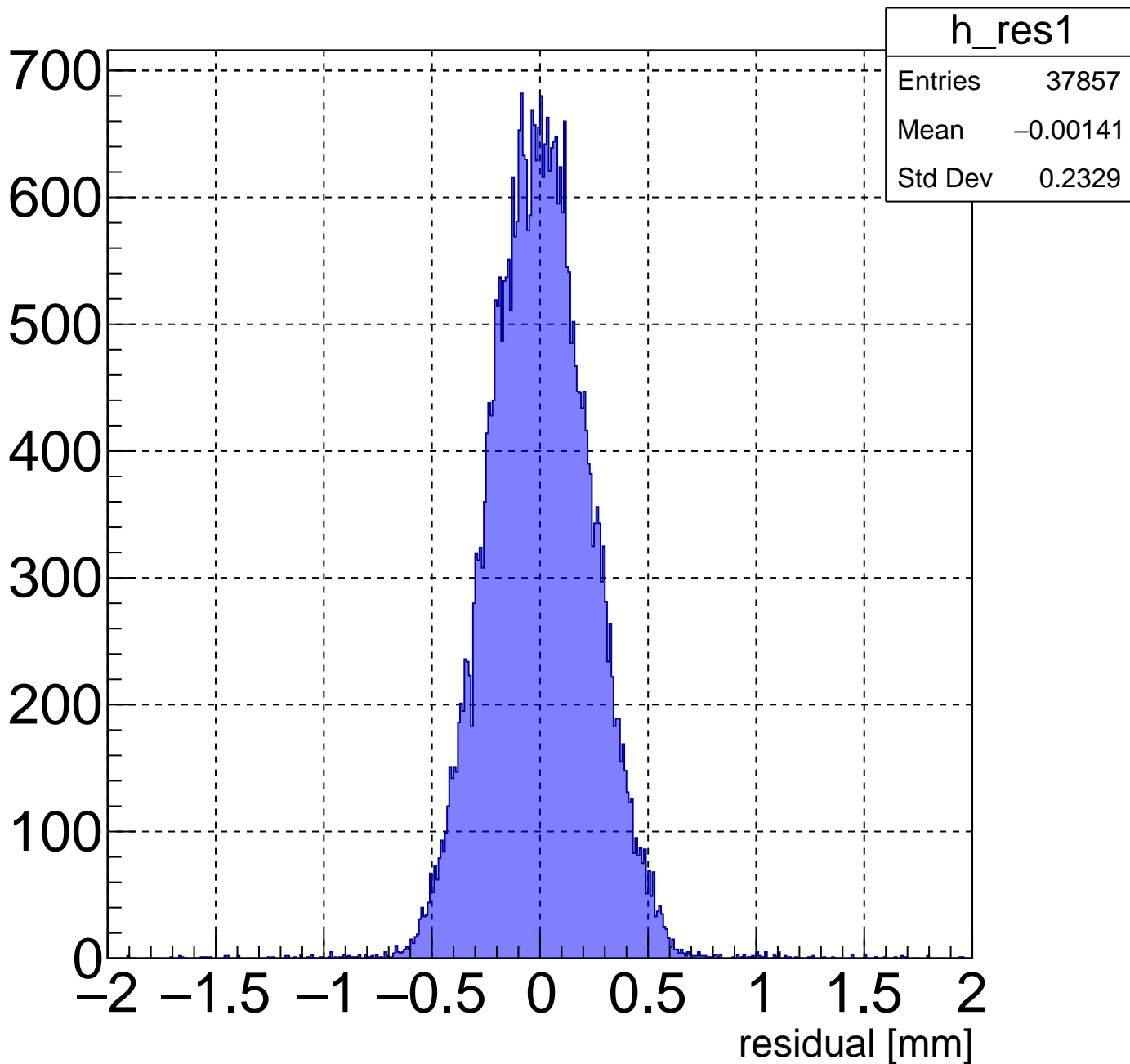
position of layer 5



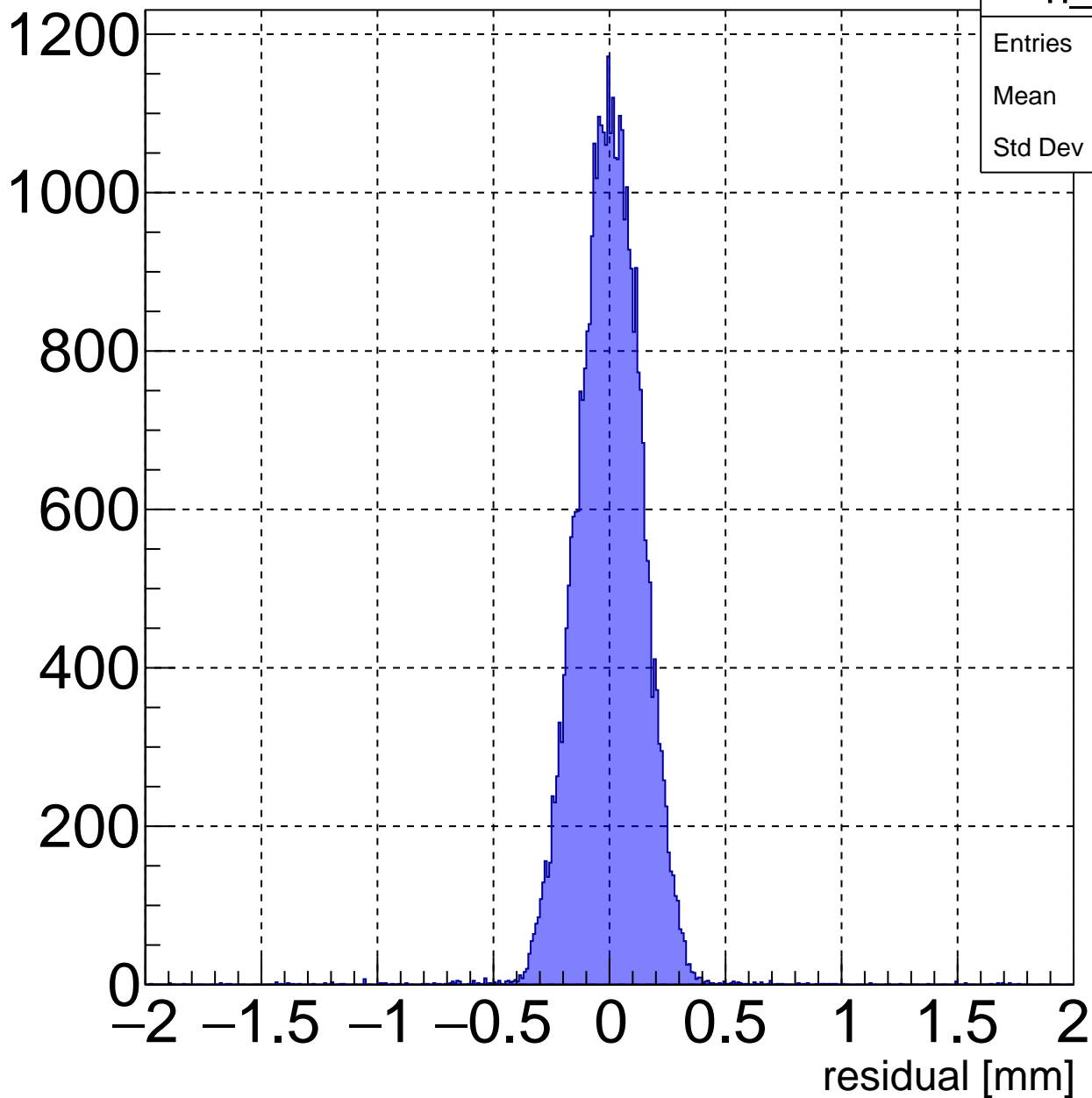
position of layer 6



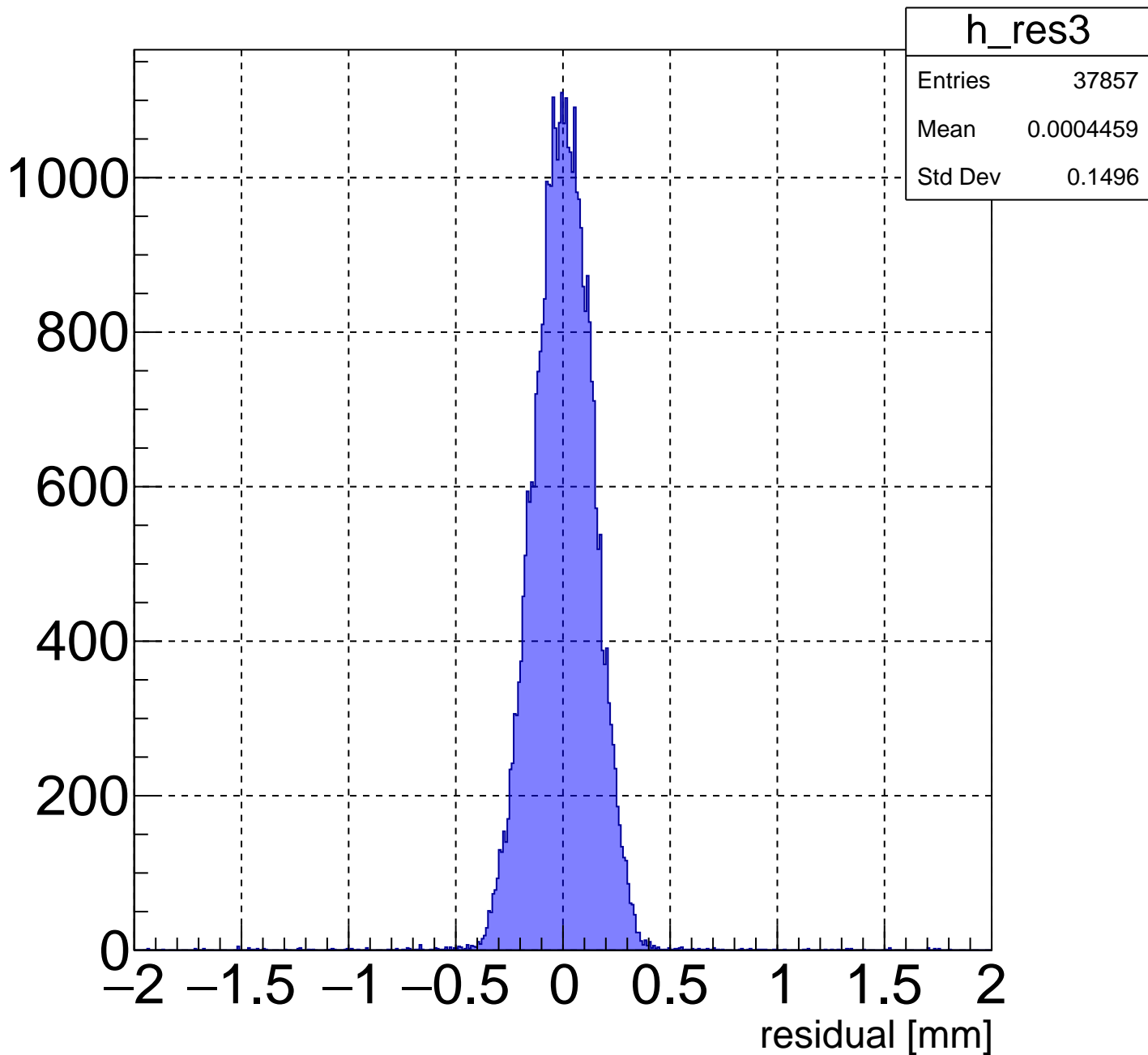
residual of layer 1



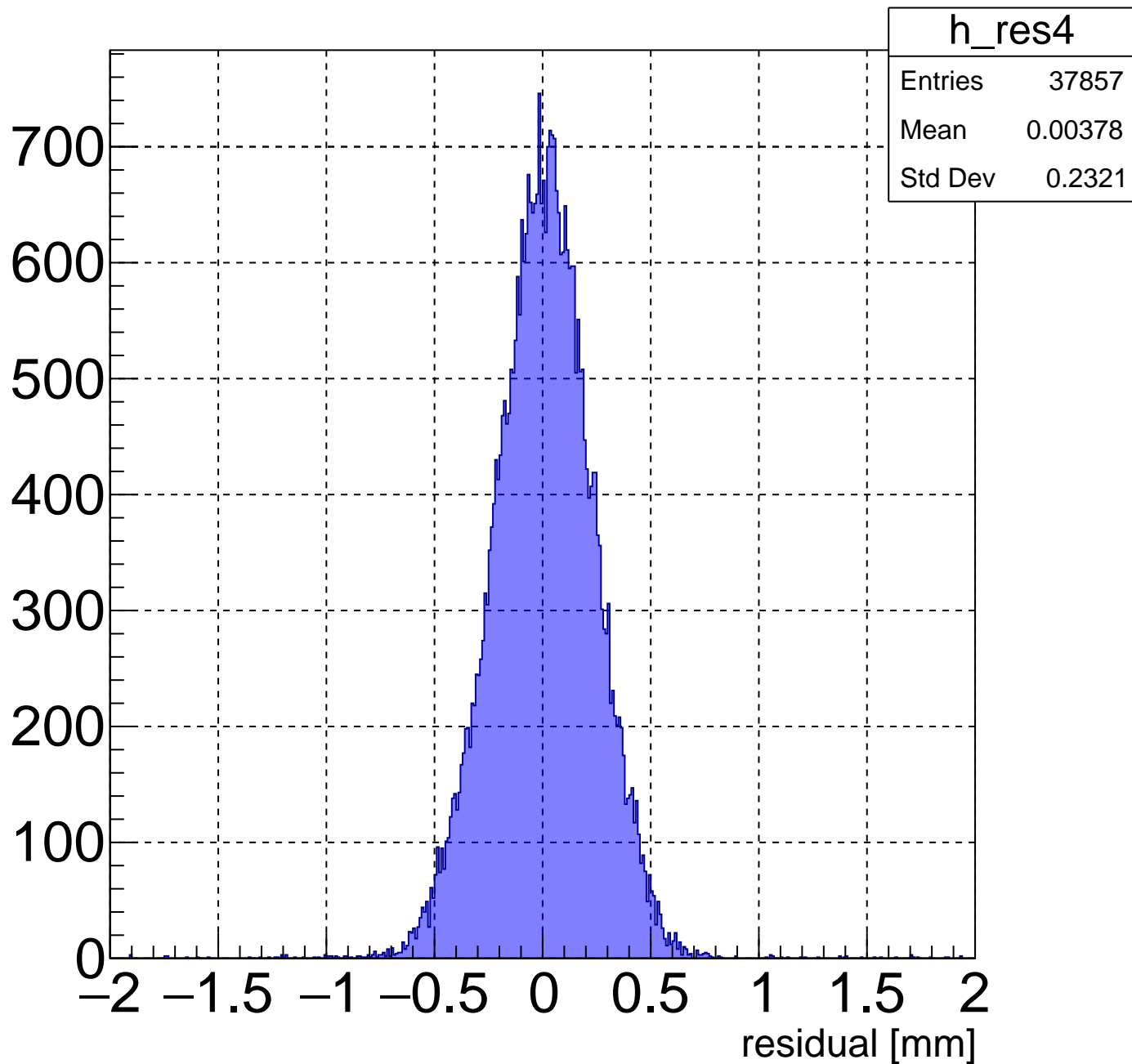
residual of layer 2



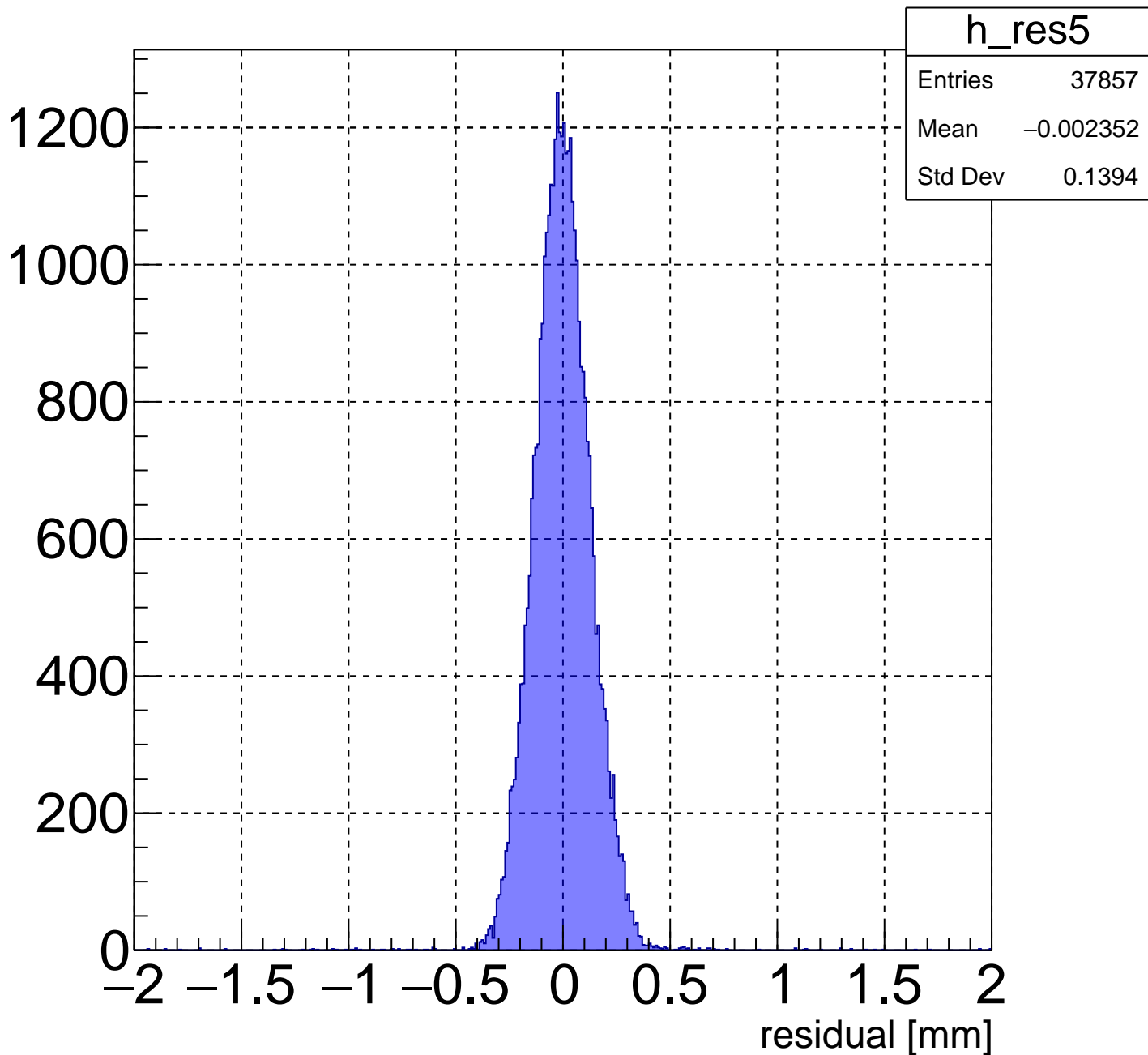
residual of layer 3



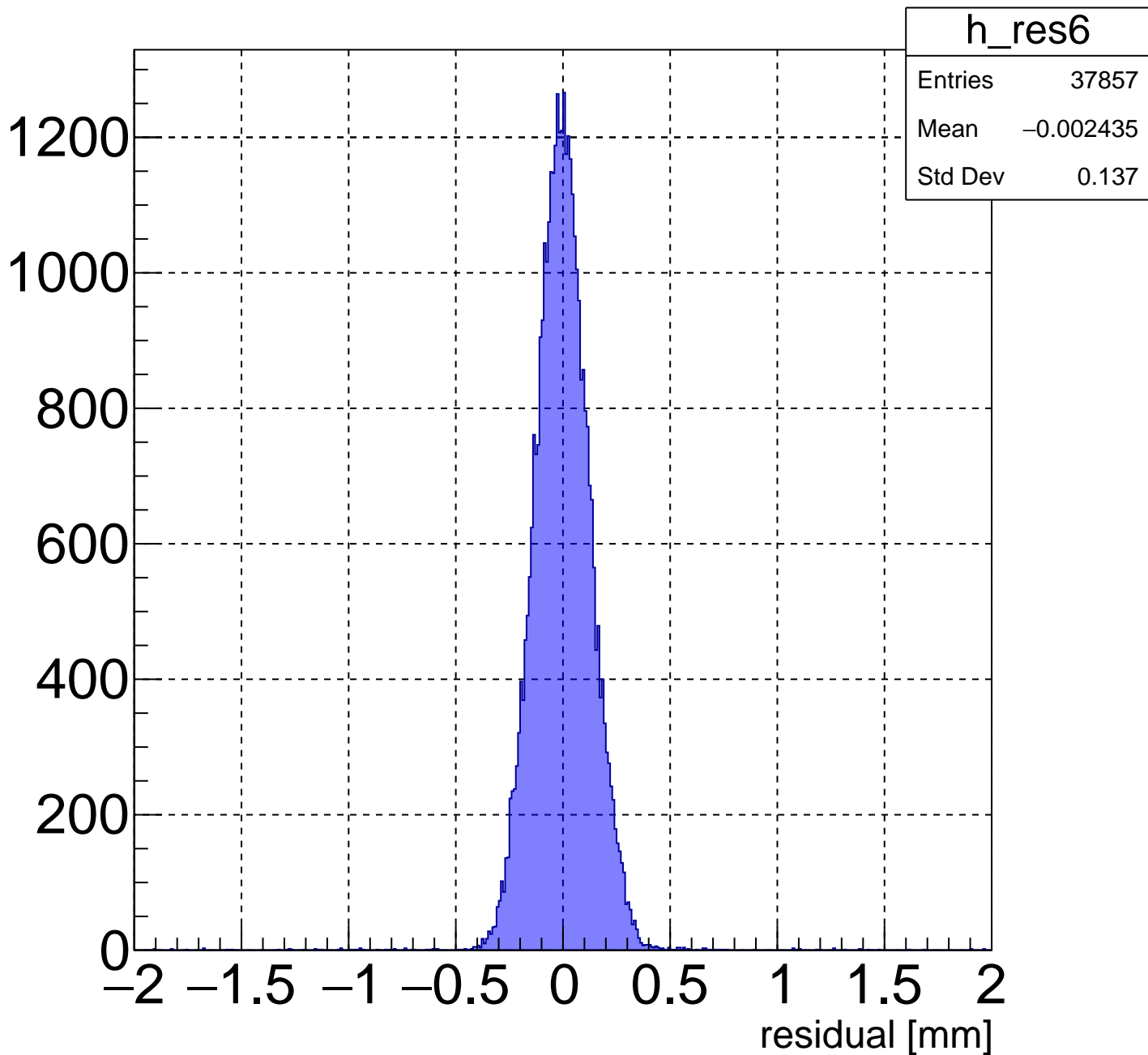
residual of layer 4



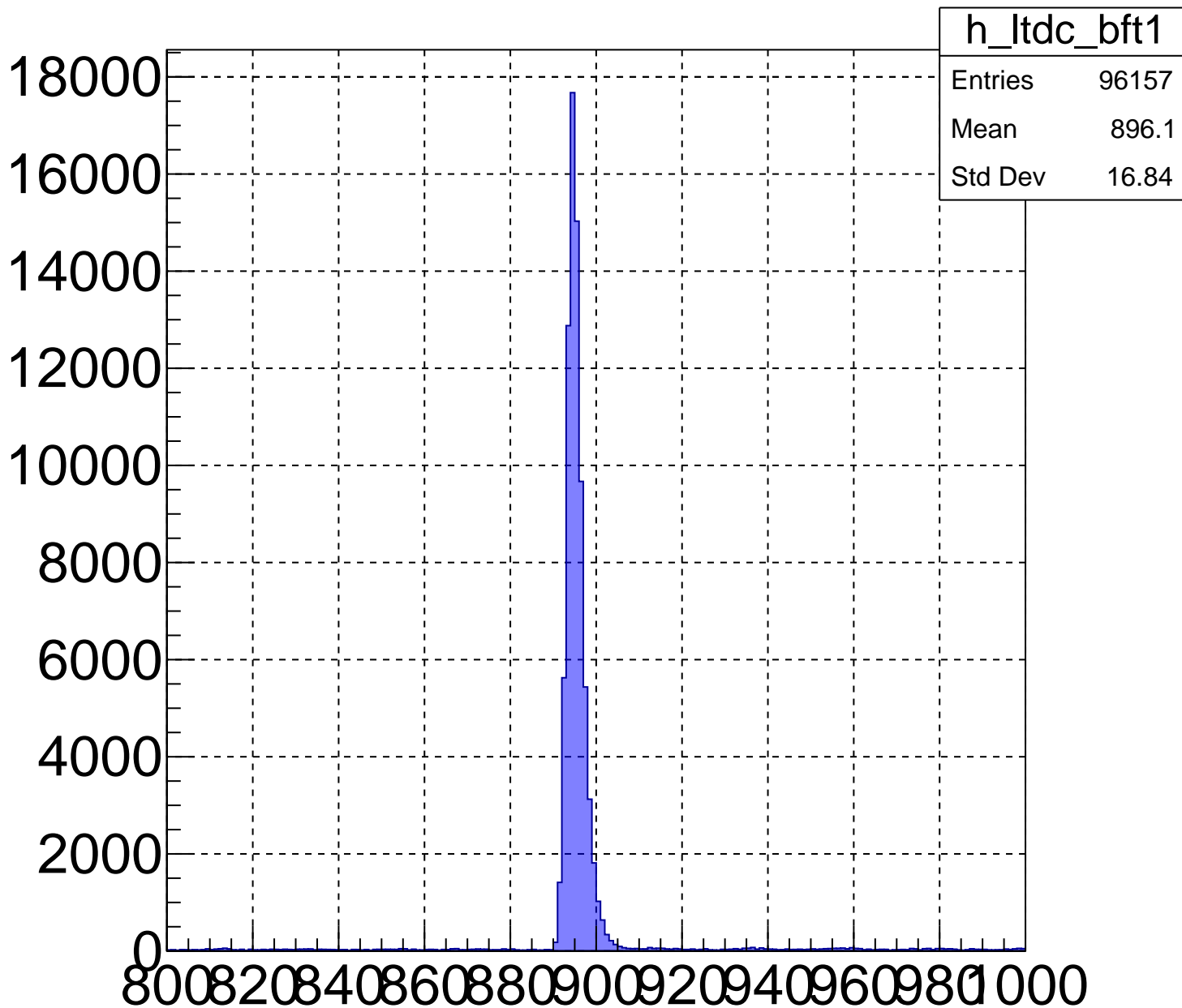
residual of layer 5



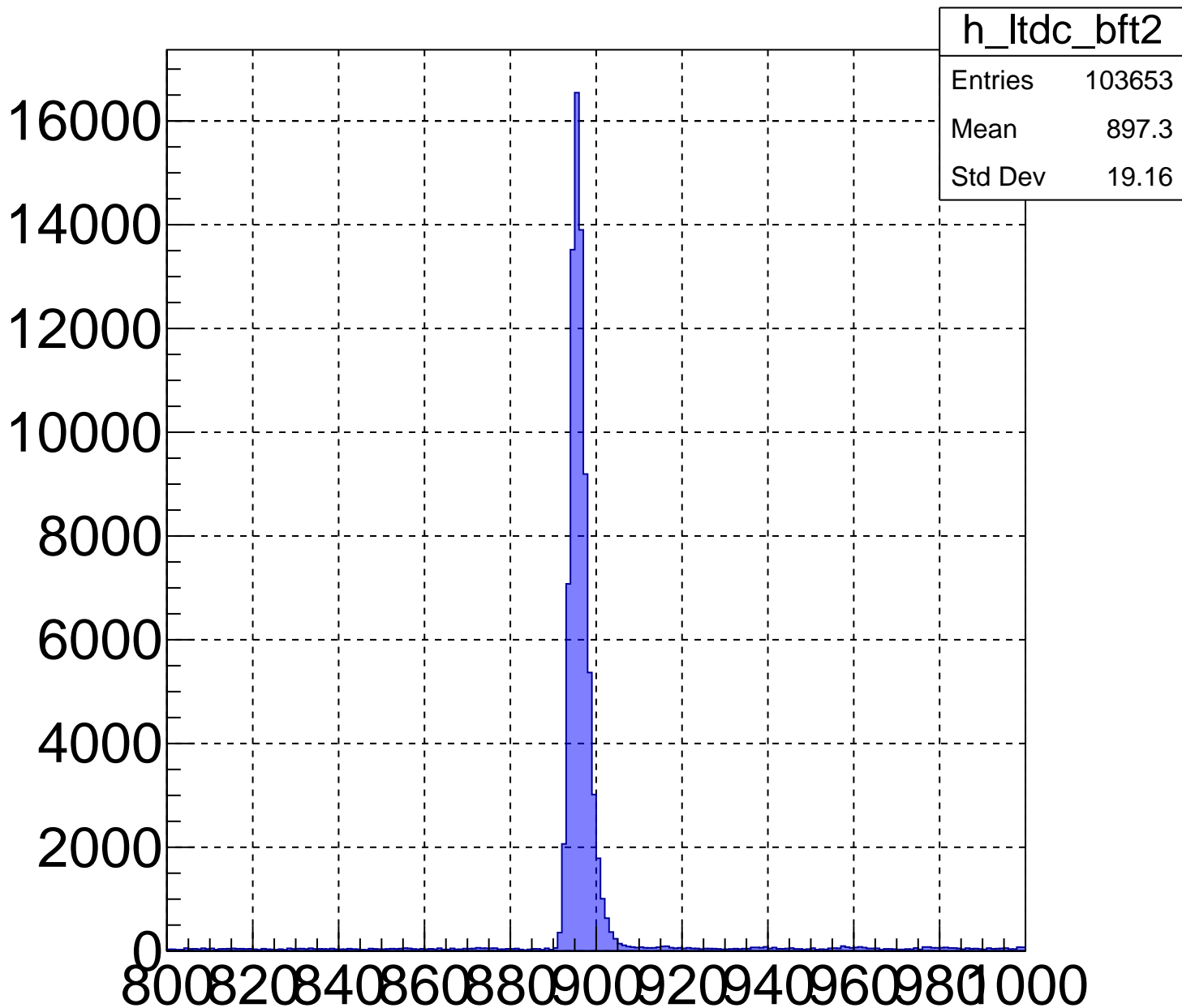
residual of layer 6



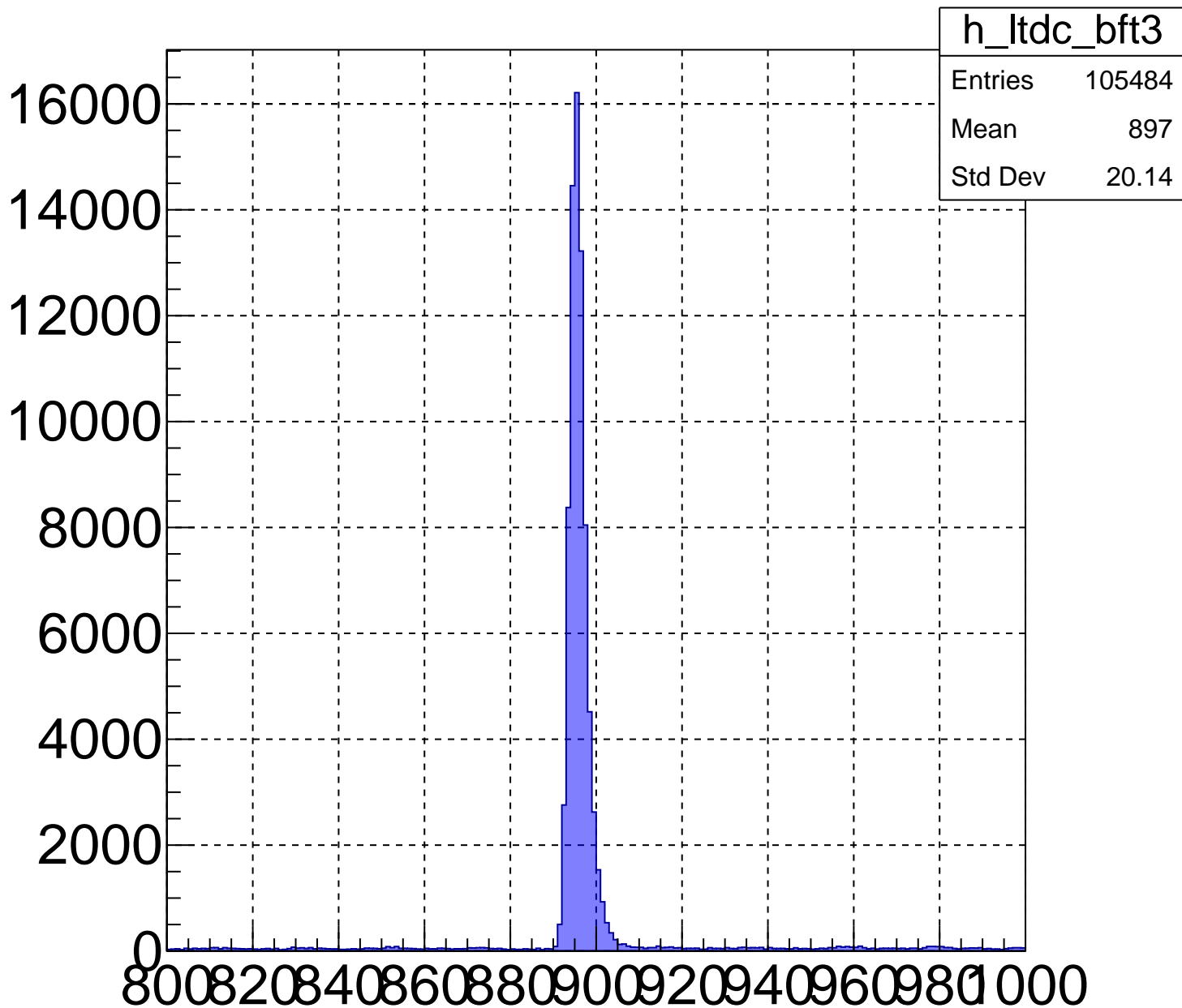
Leading TDC value of layer 1



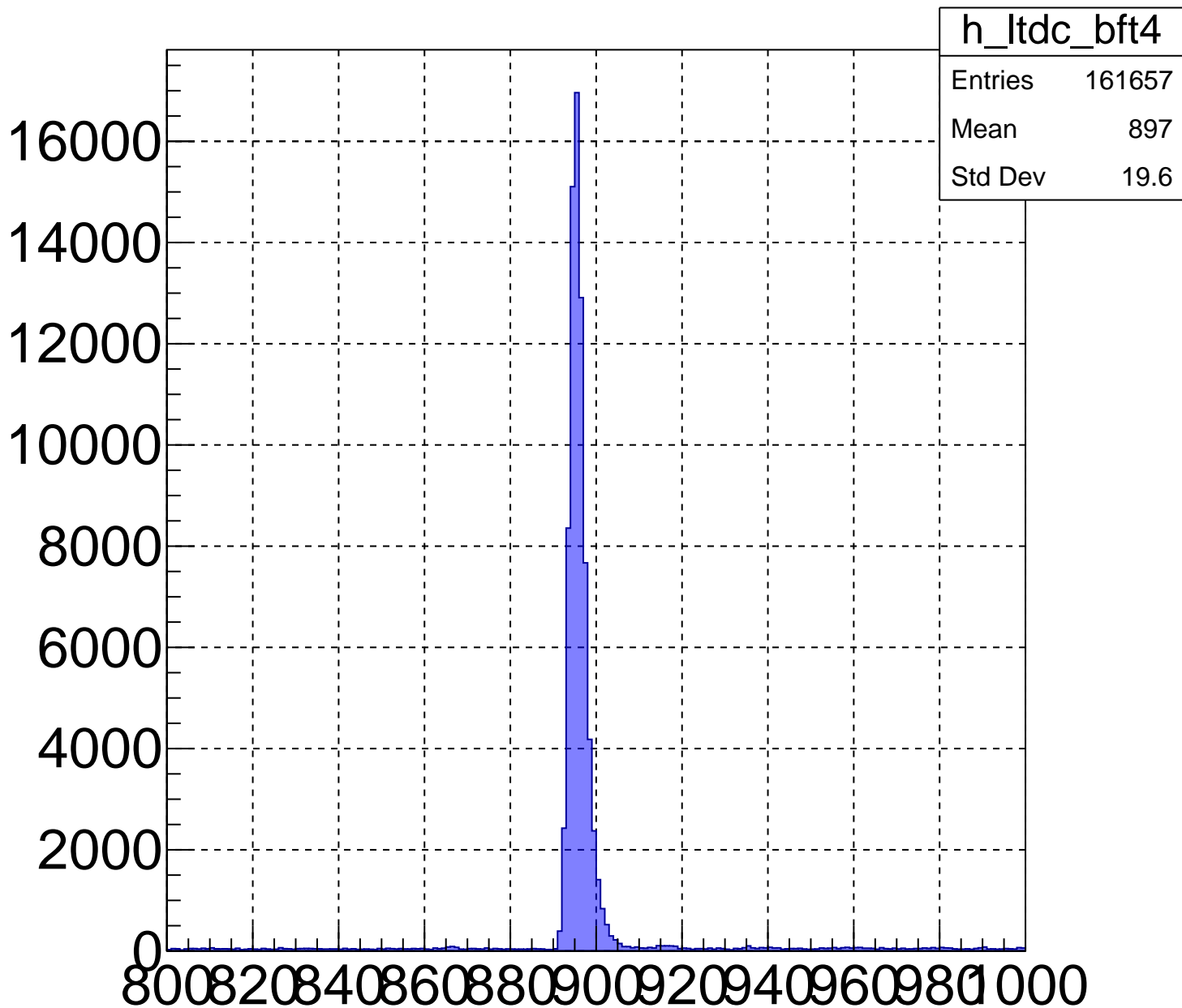
Leading TDC value of layer 2



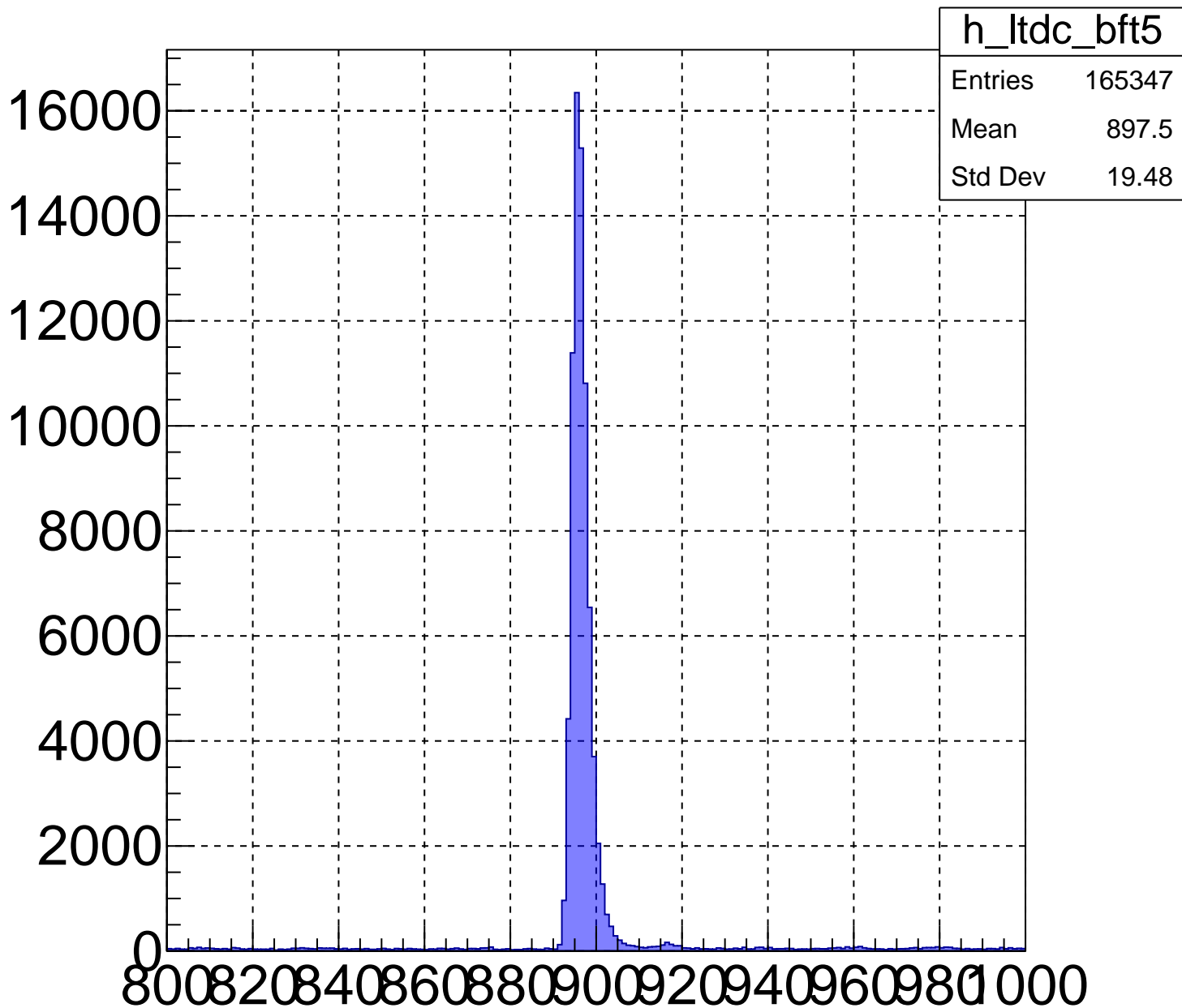
Leading TDC value of layer 3



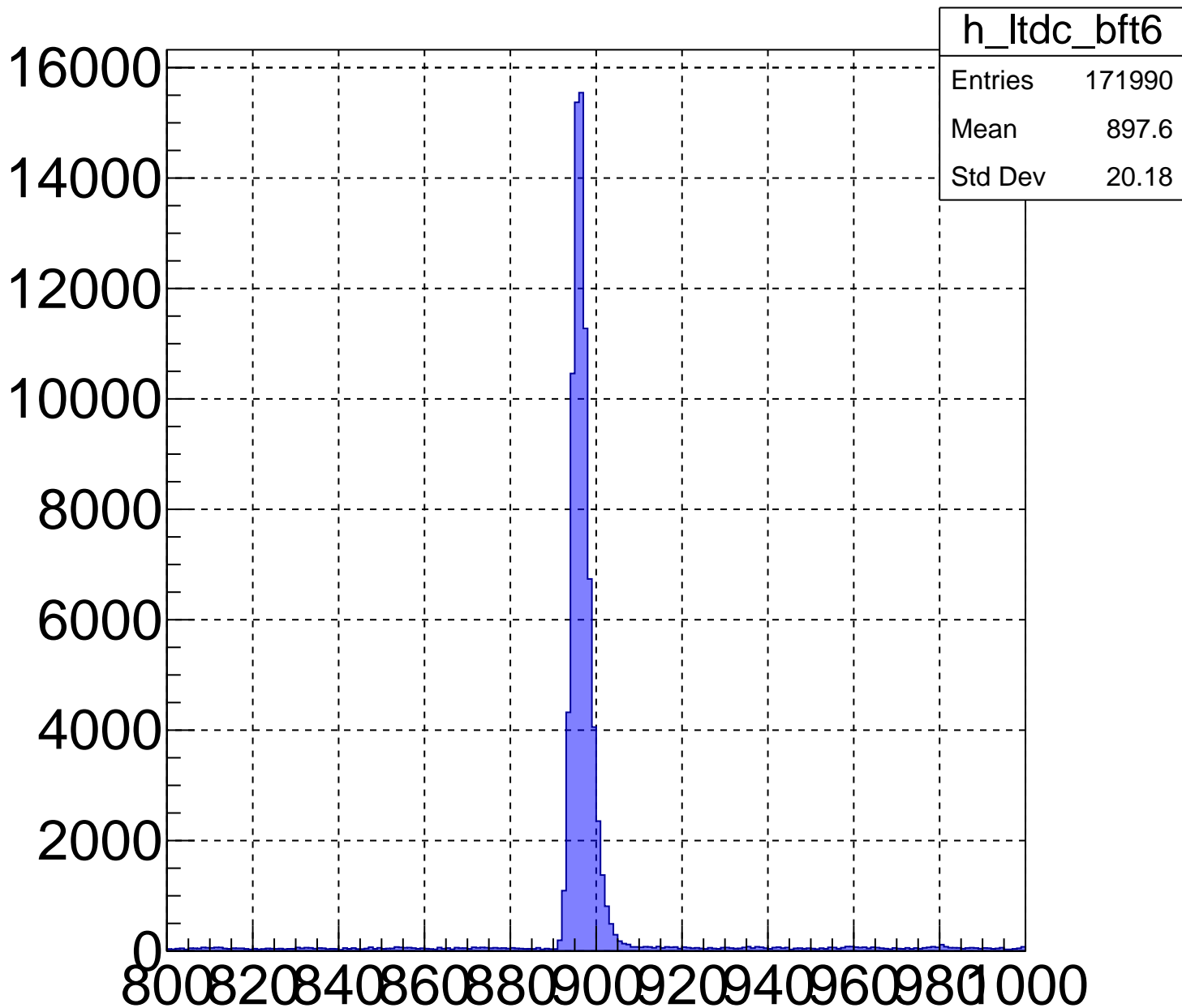
Leading TDC value of layer 4



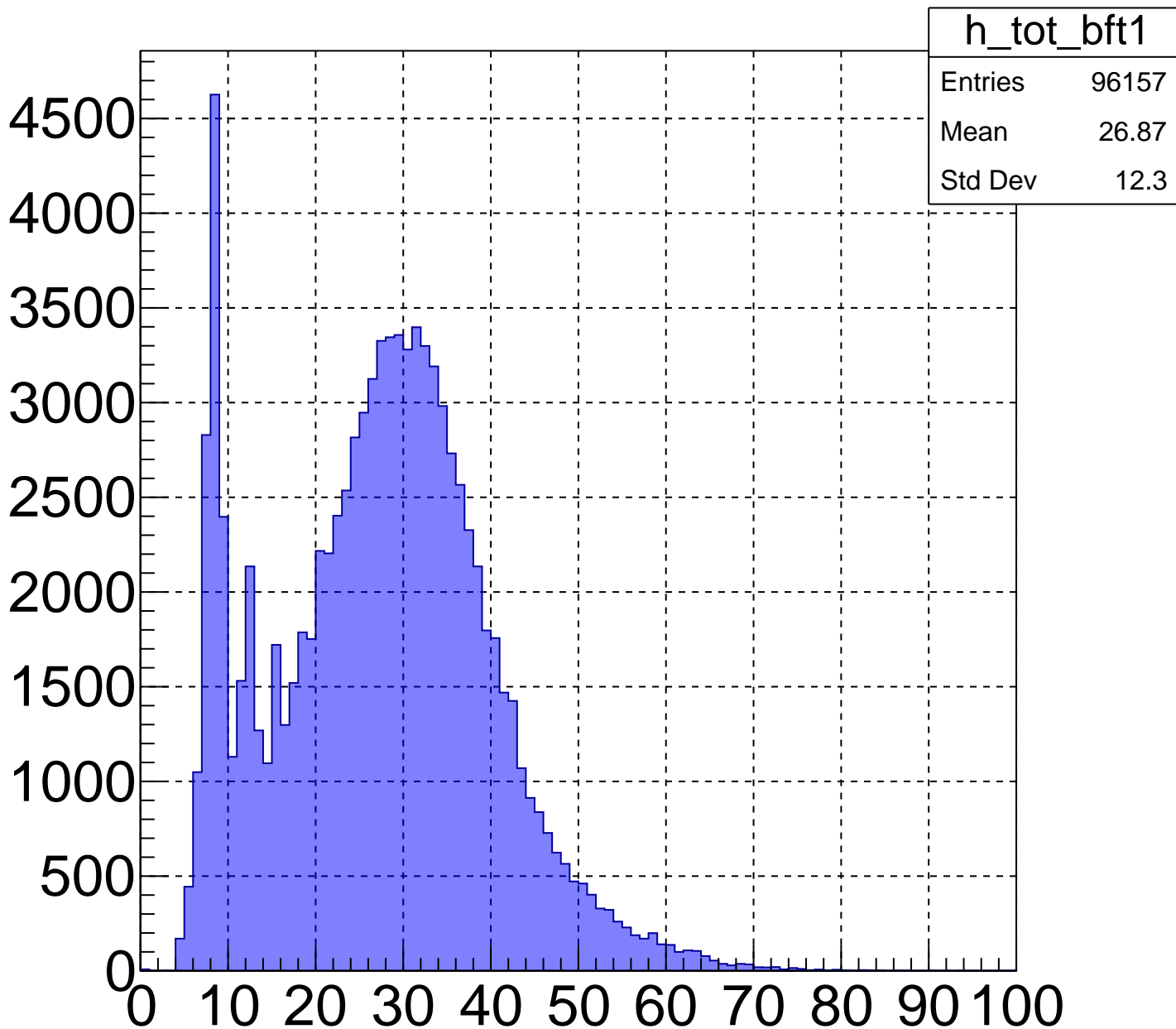
Leading TDC value of layer 5



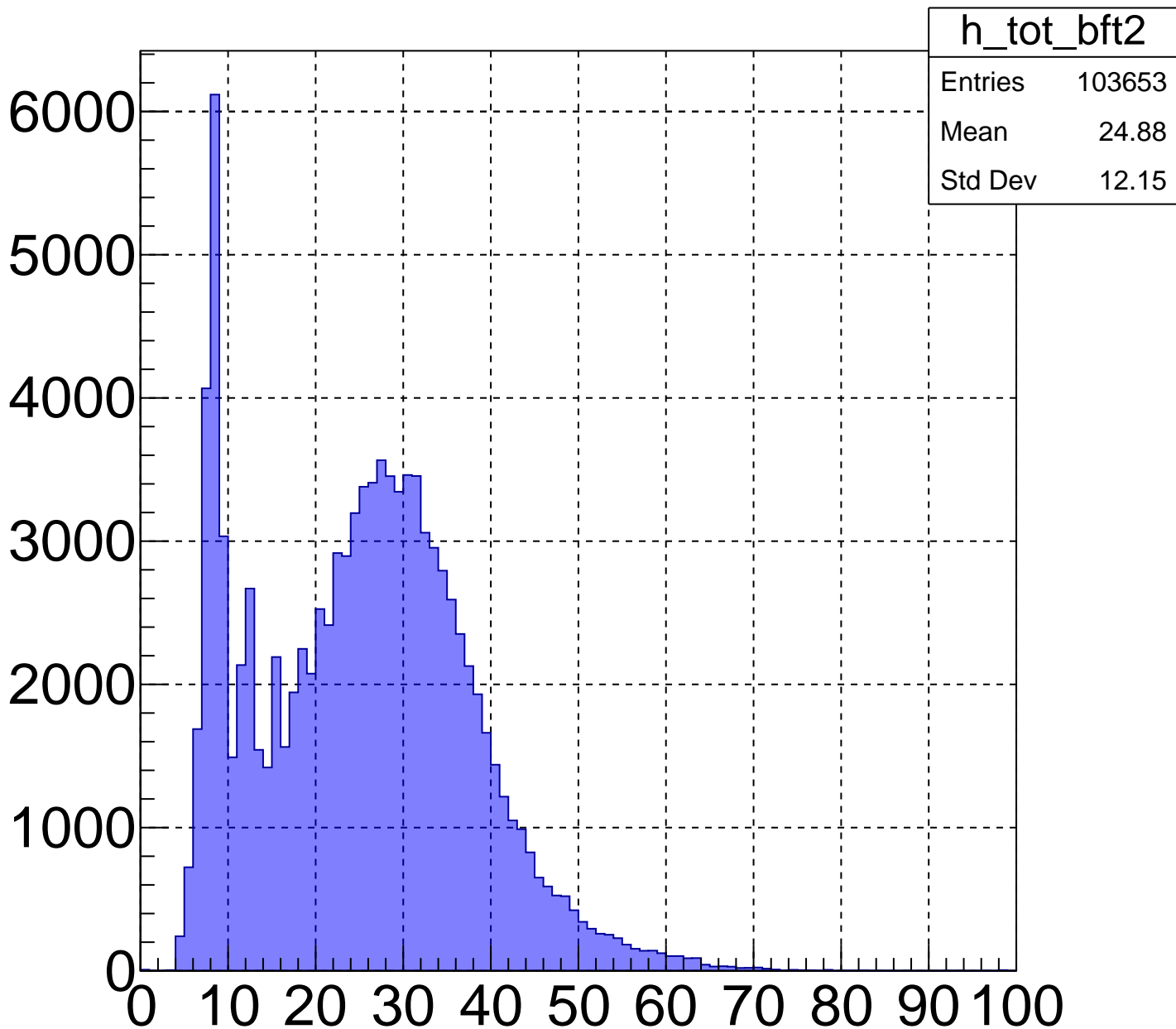
Leading TDC value of layer 6



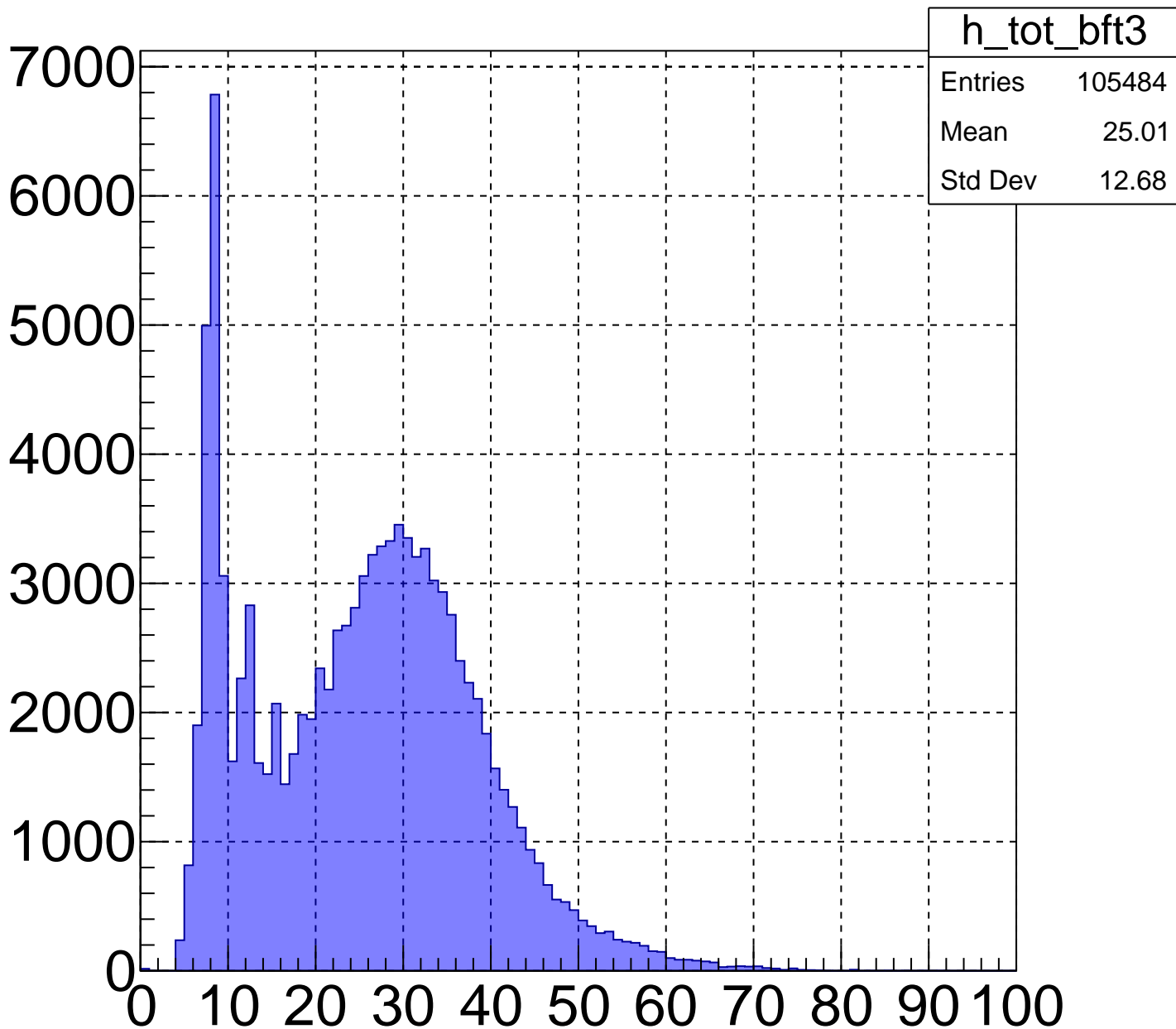
Time over threshold of layer 1



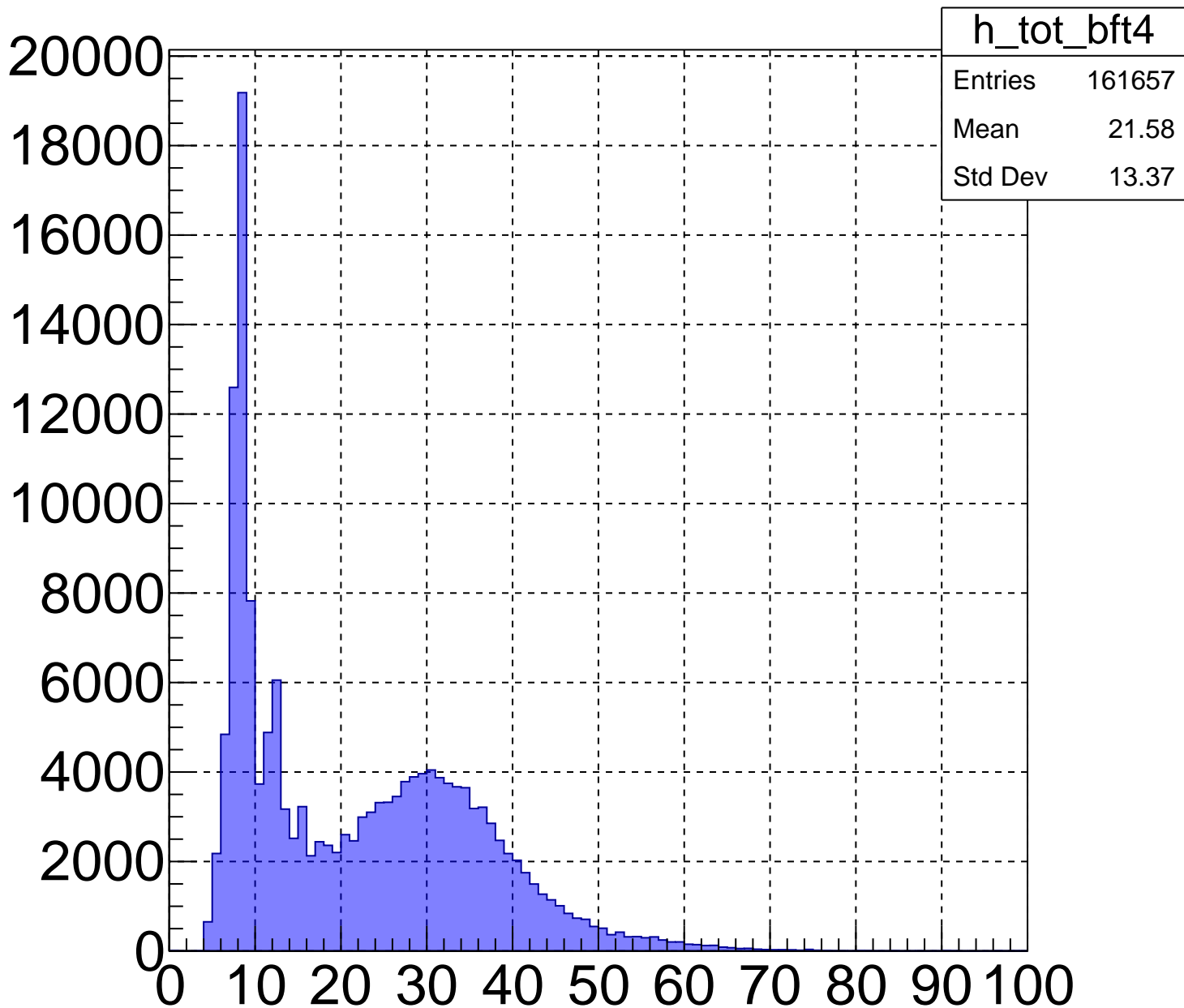
Time over threshold of layer 2



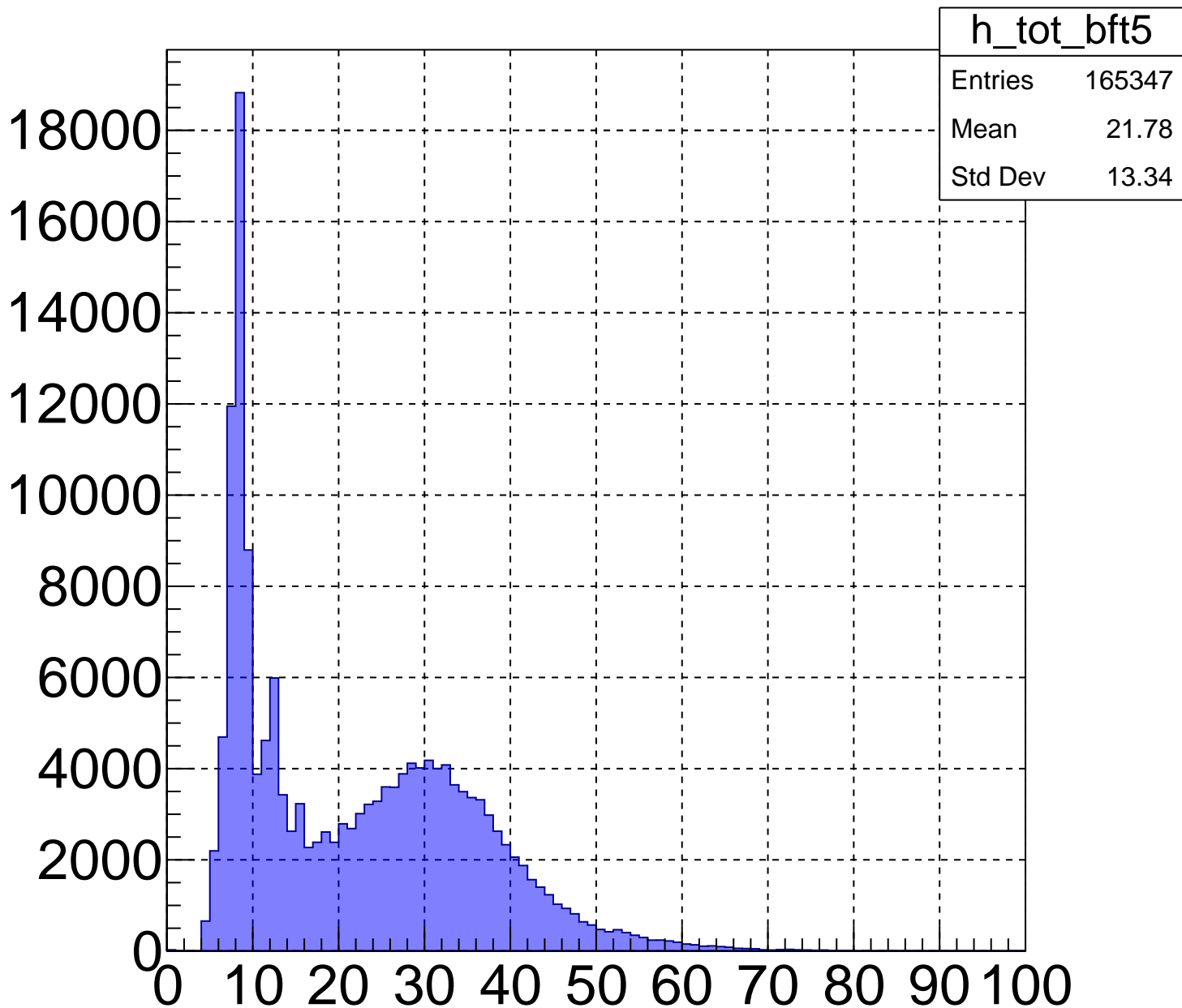
Time over threshold of layer 3



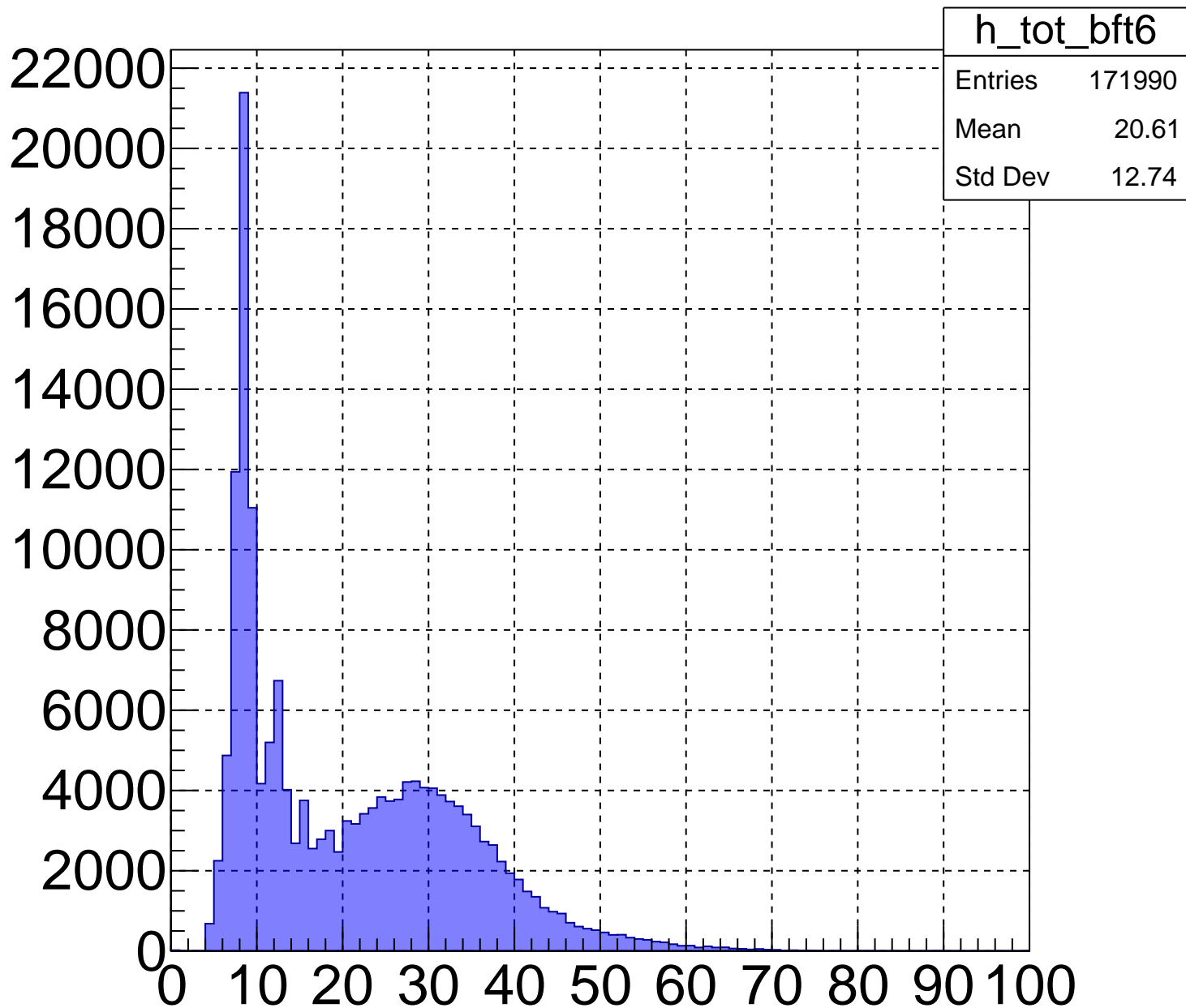
Time over threshold of layer 4



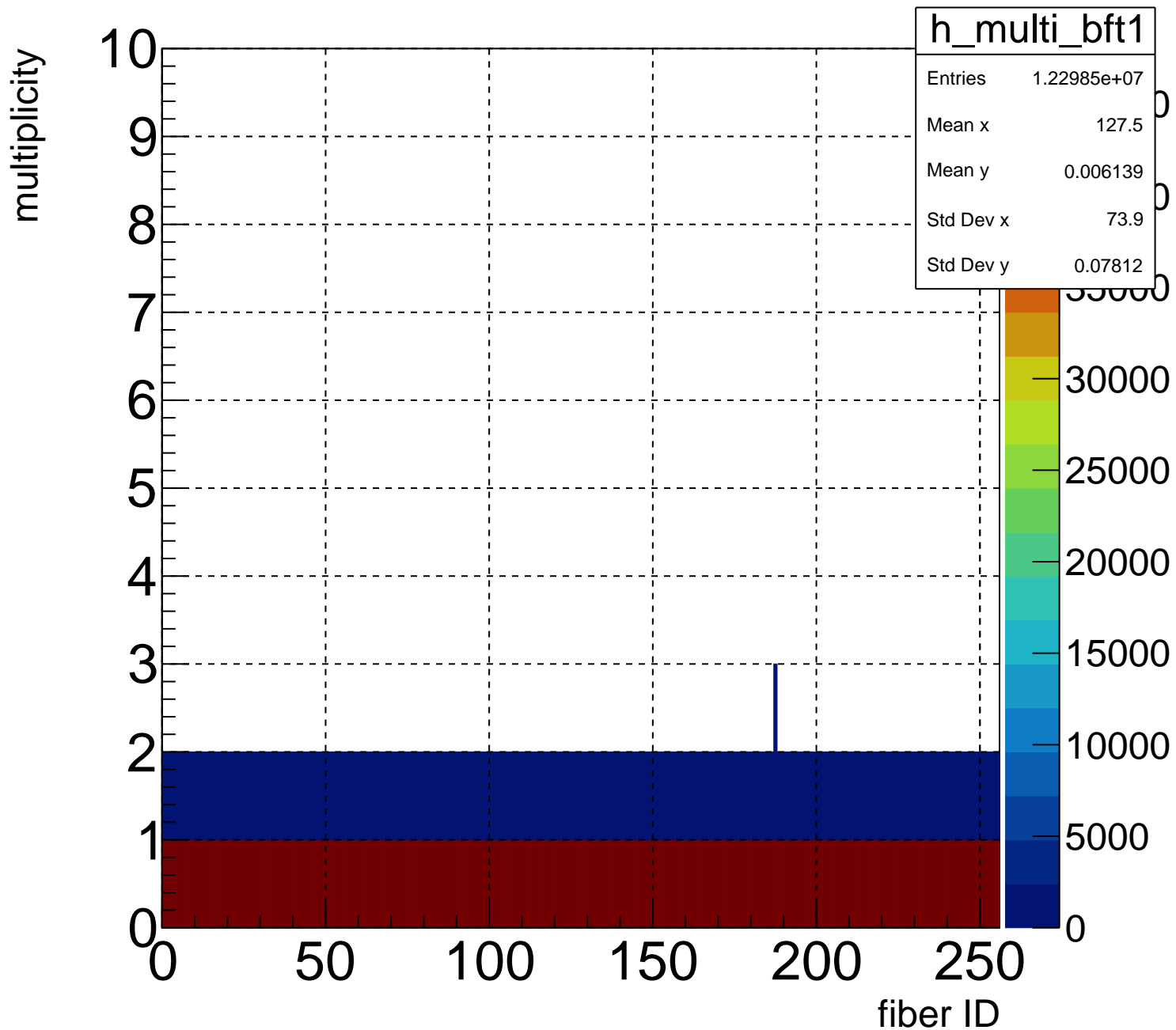
Time over threshold of layer 5



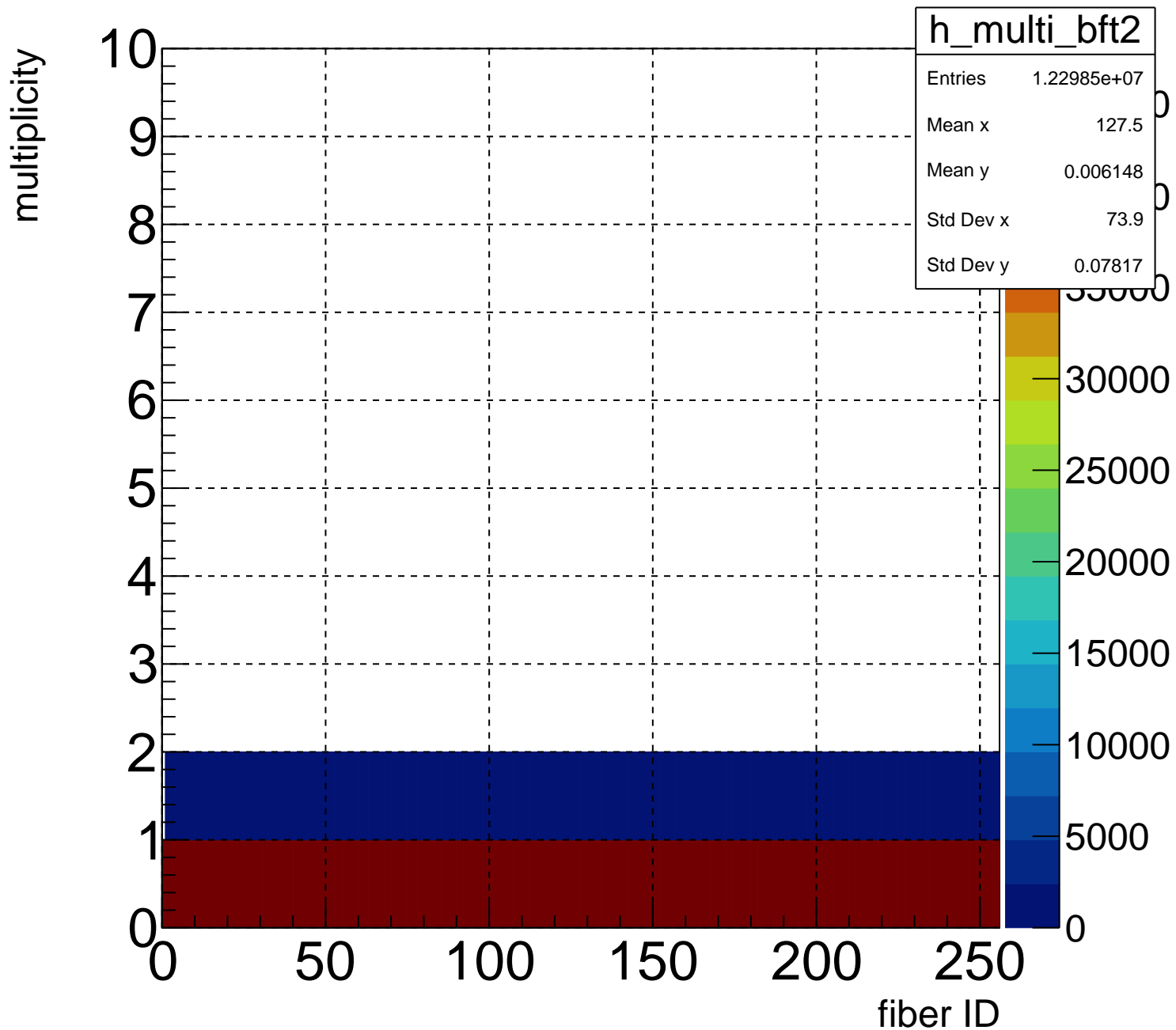
Time over threshold of layer 6



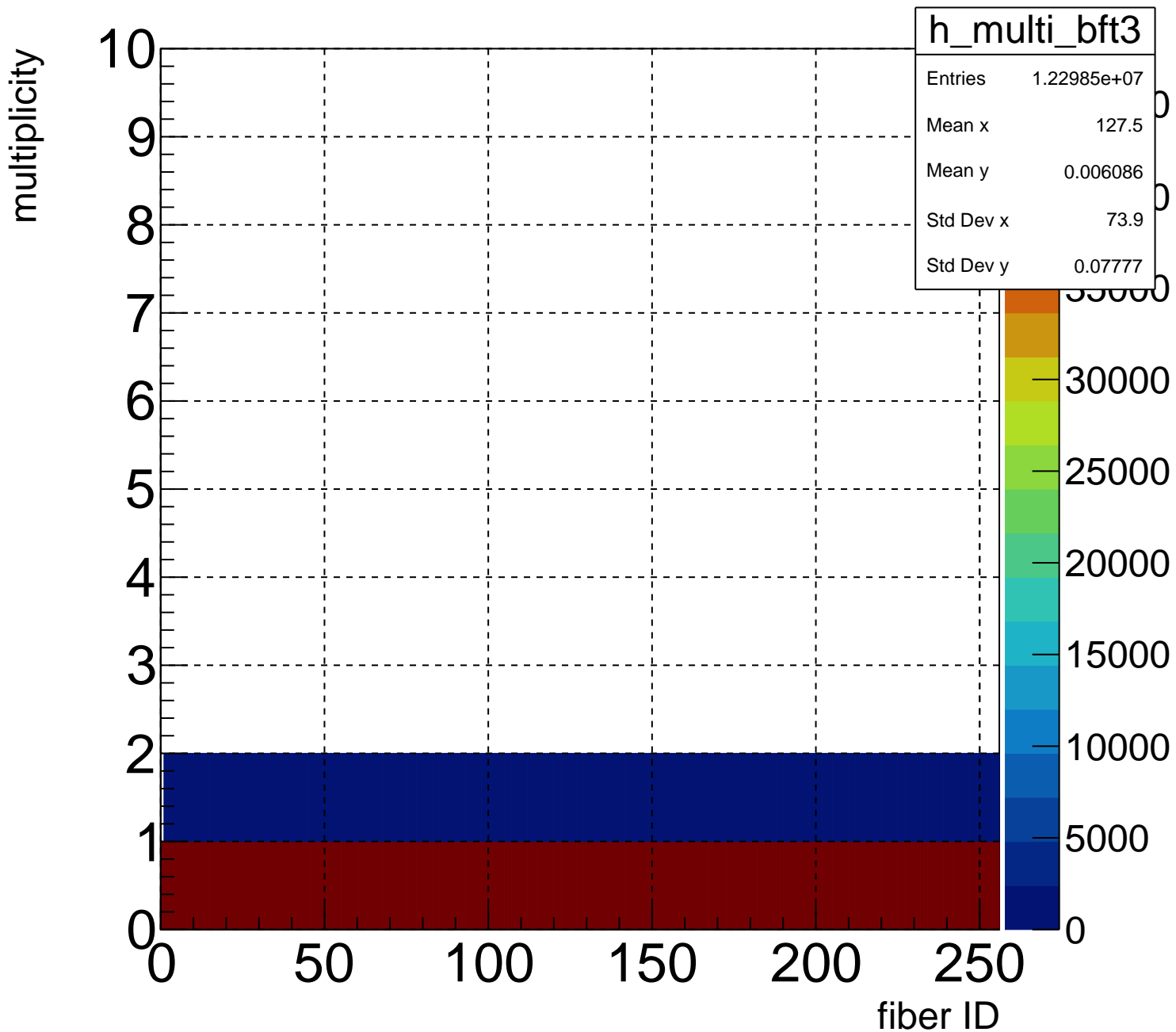
Multiplicity of layer 1



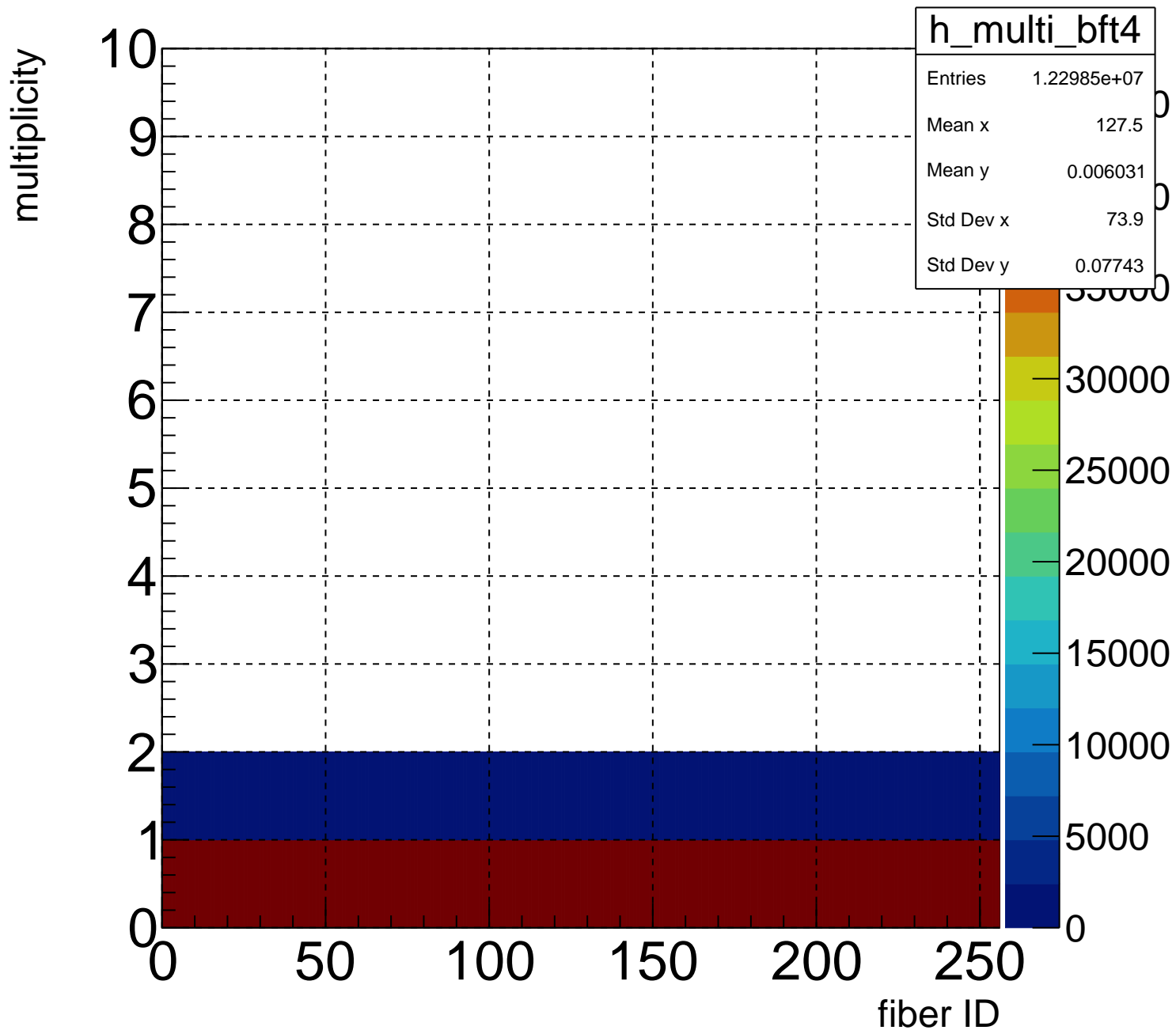
Multiplicity of layer 2



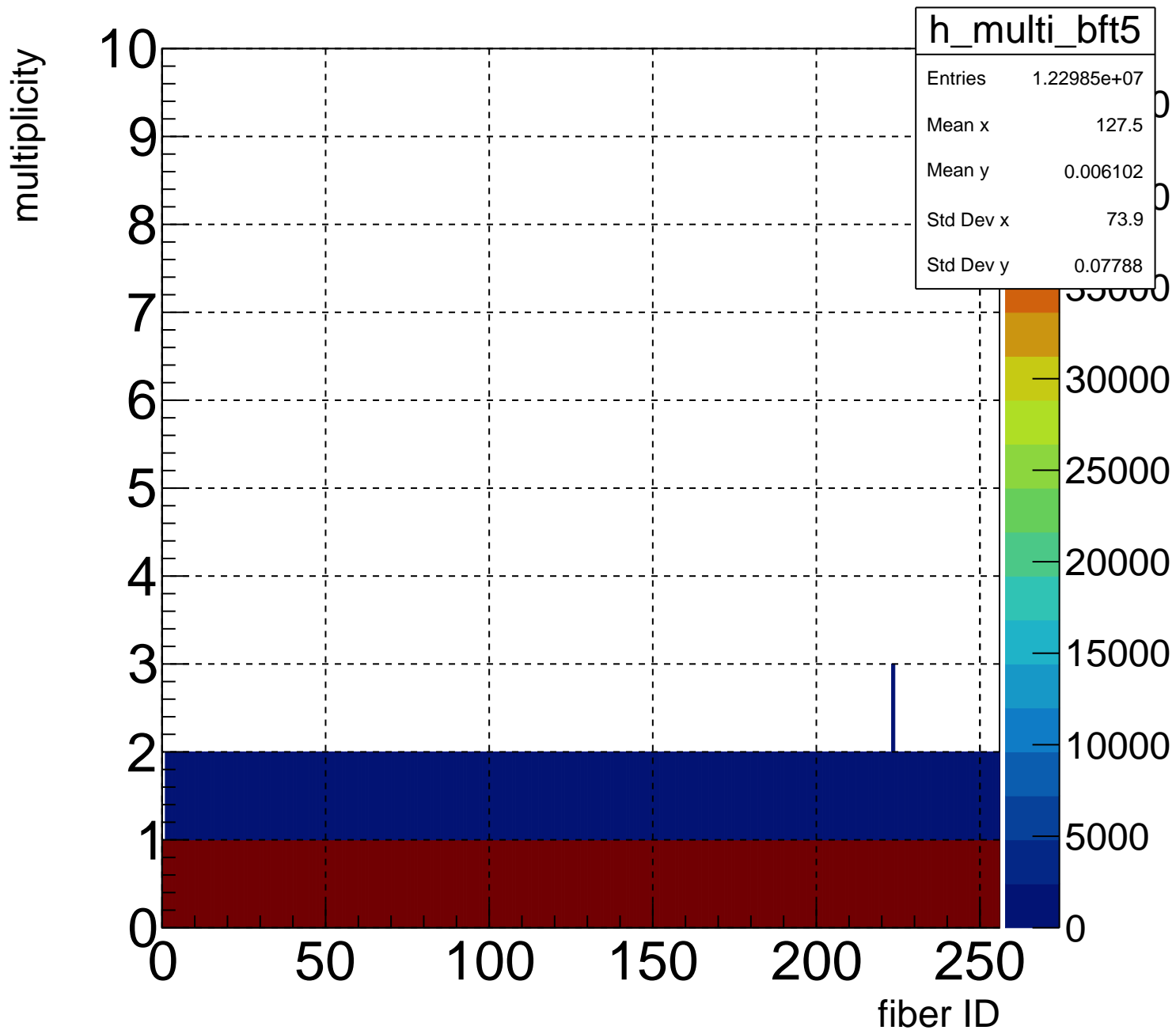
Multiplicity of layer 3



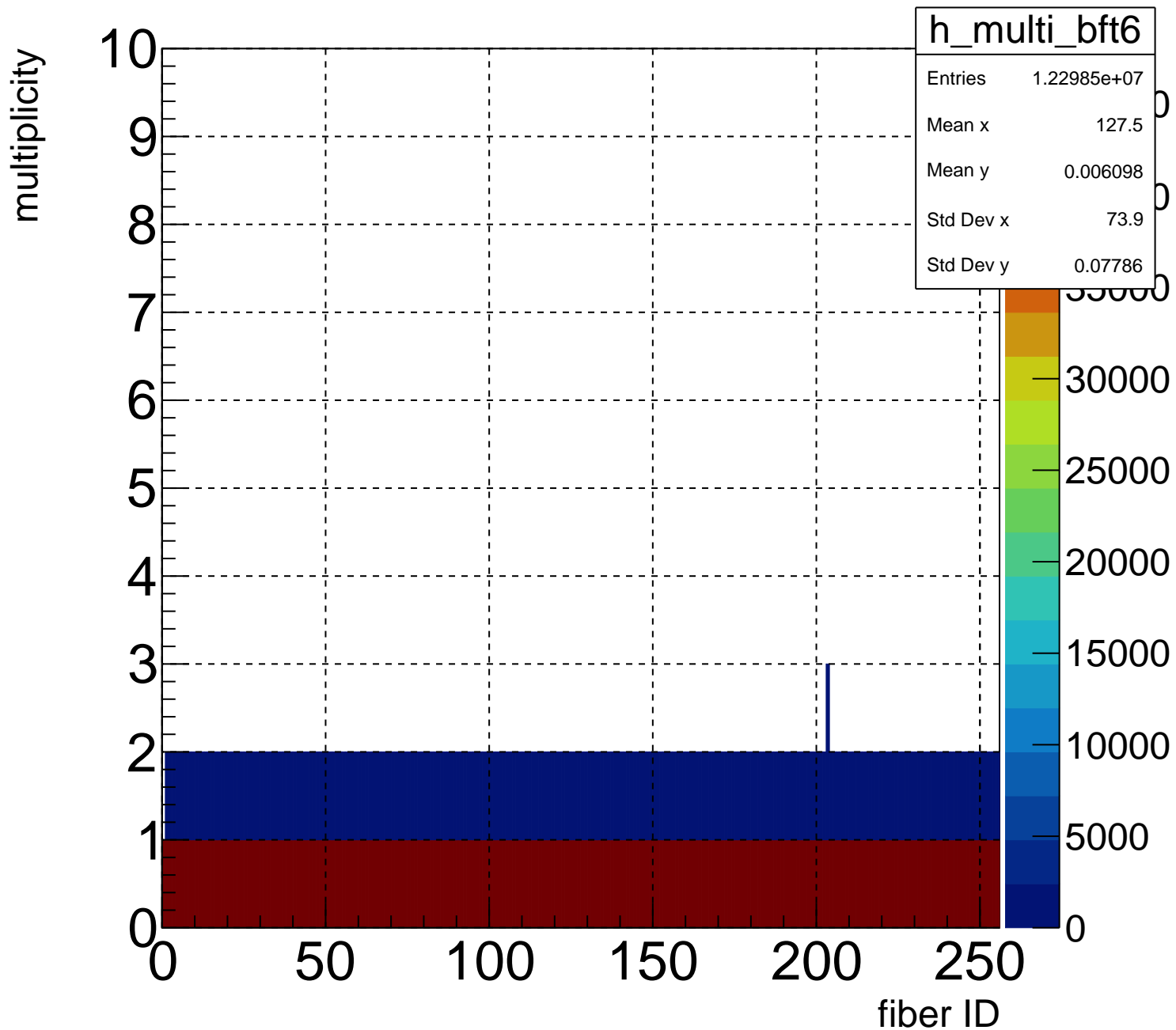
Multiplicity of layer 4



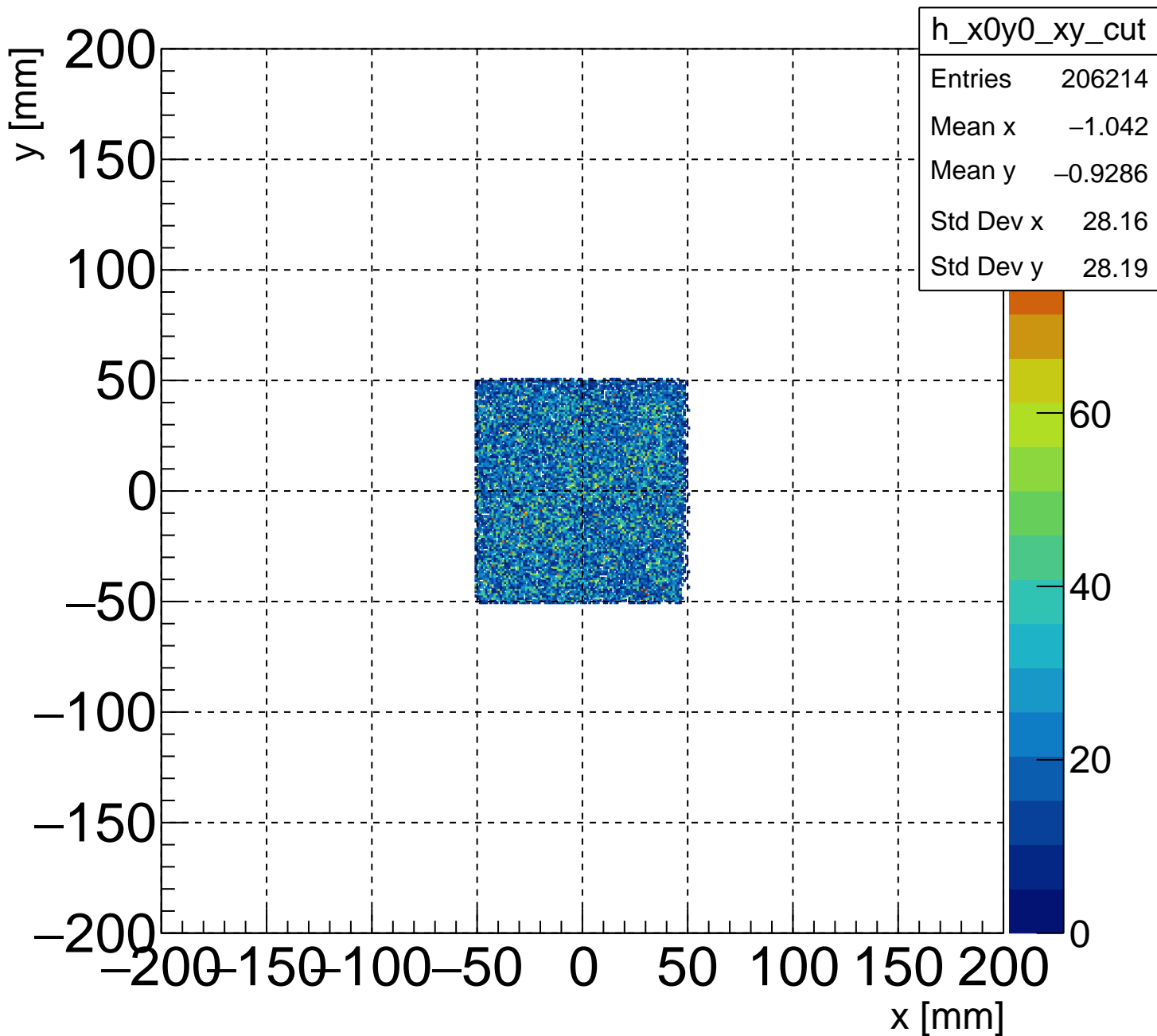
Multiplicity of layer 5



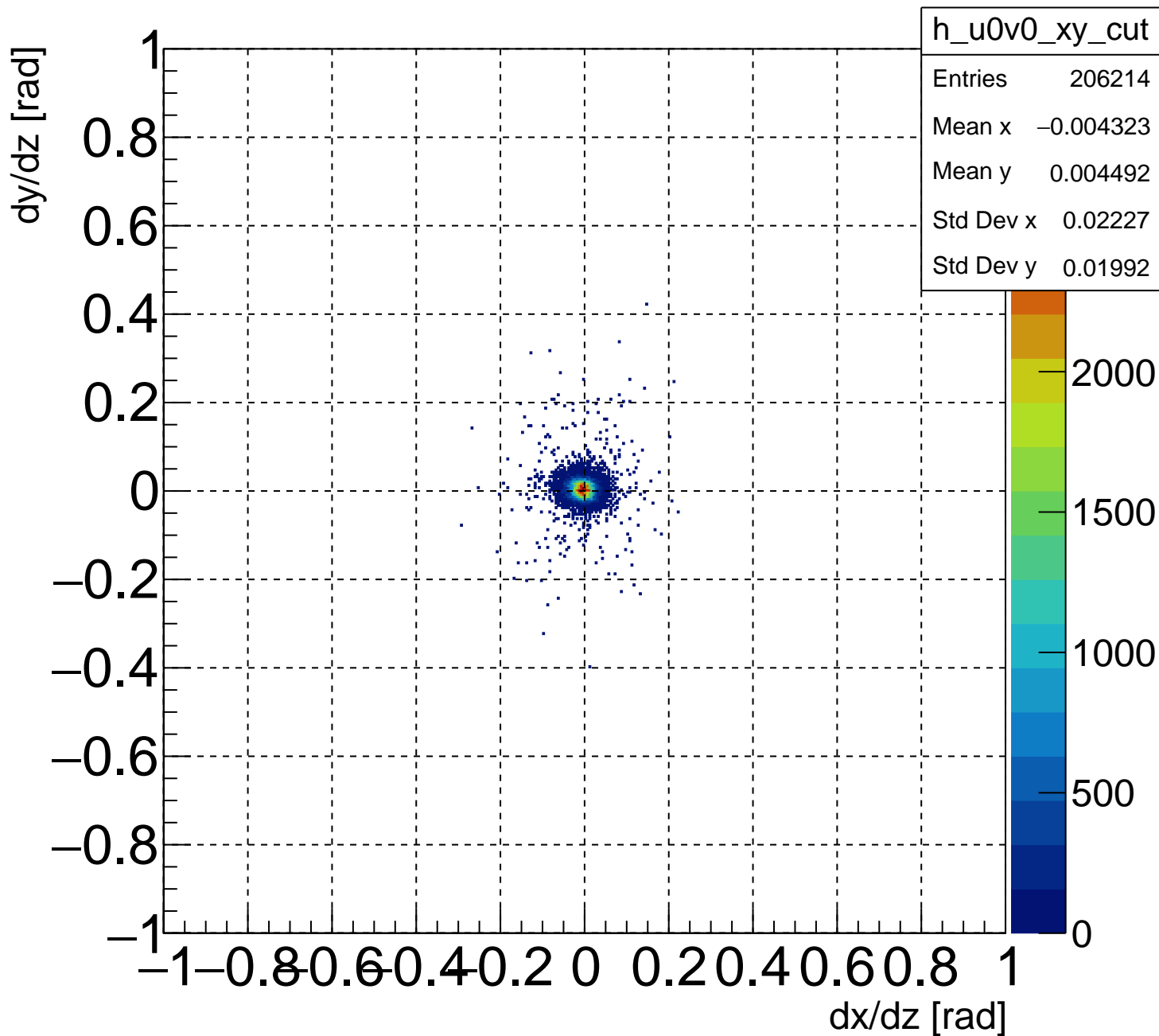
Multiplicity of layer 6



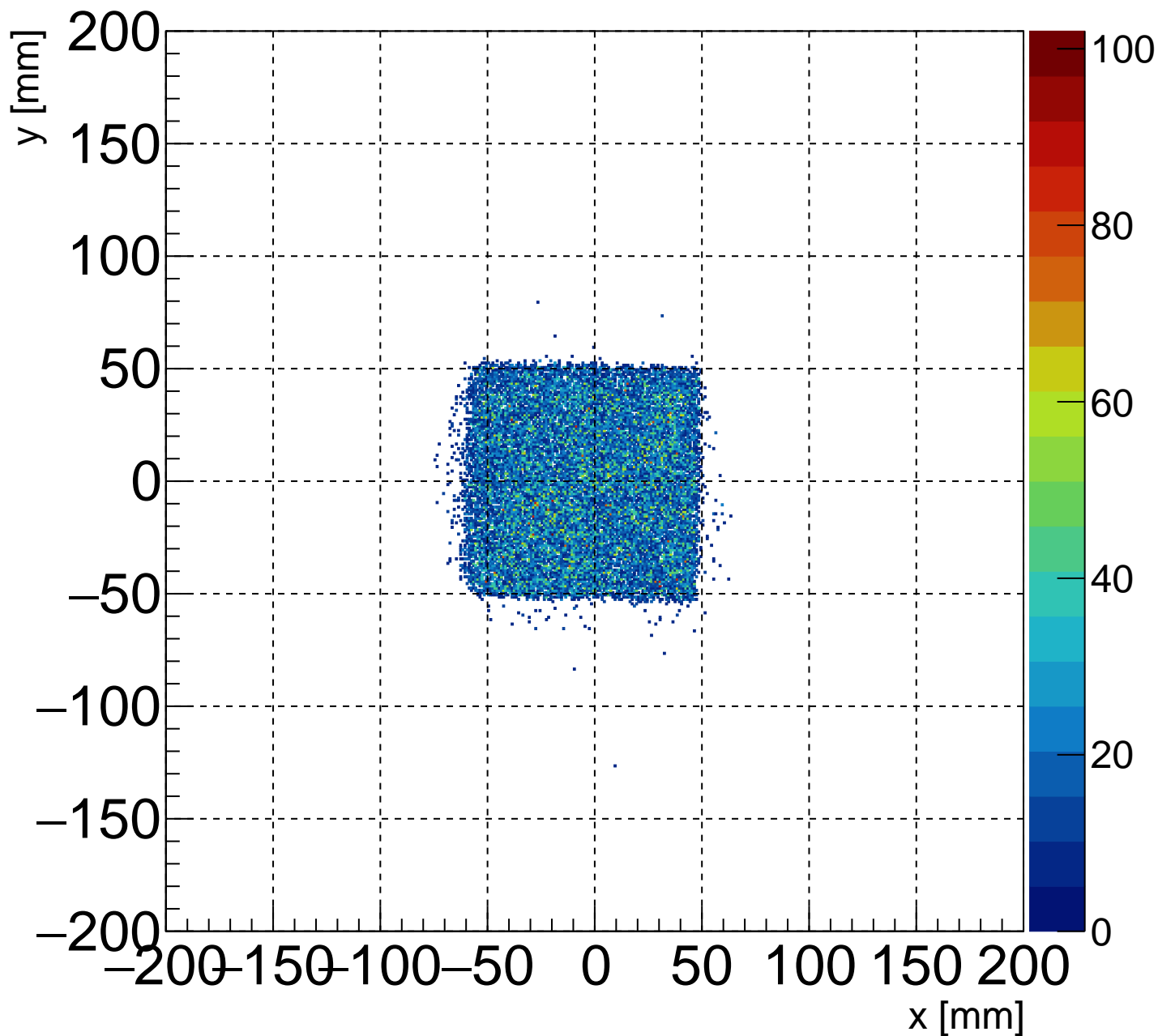
Track position at UTOF (with x0y0 cut)



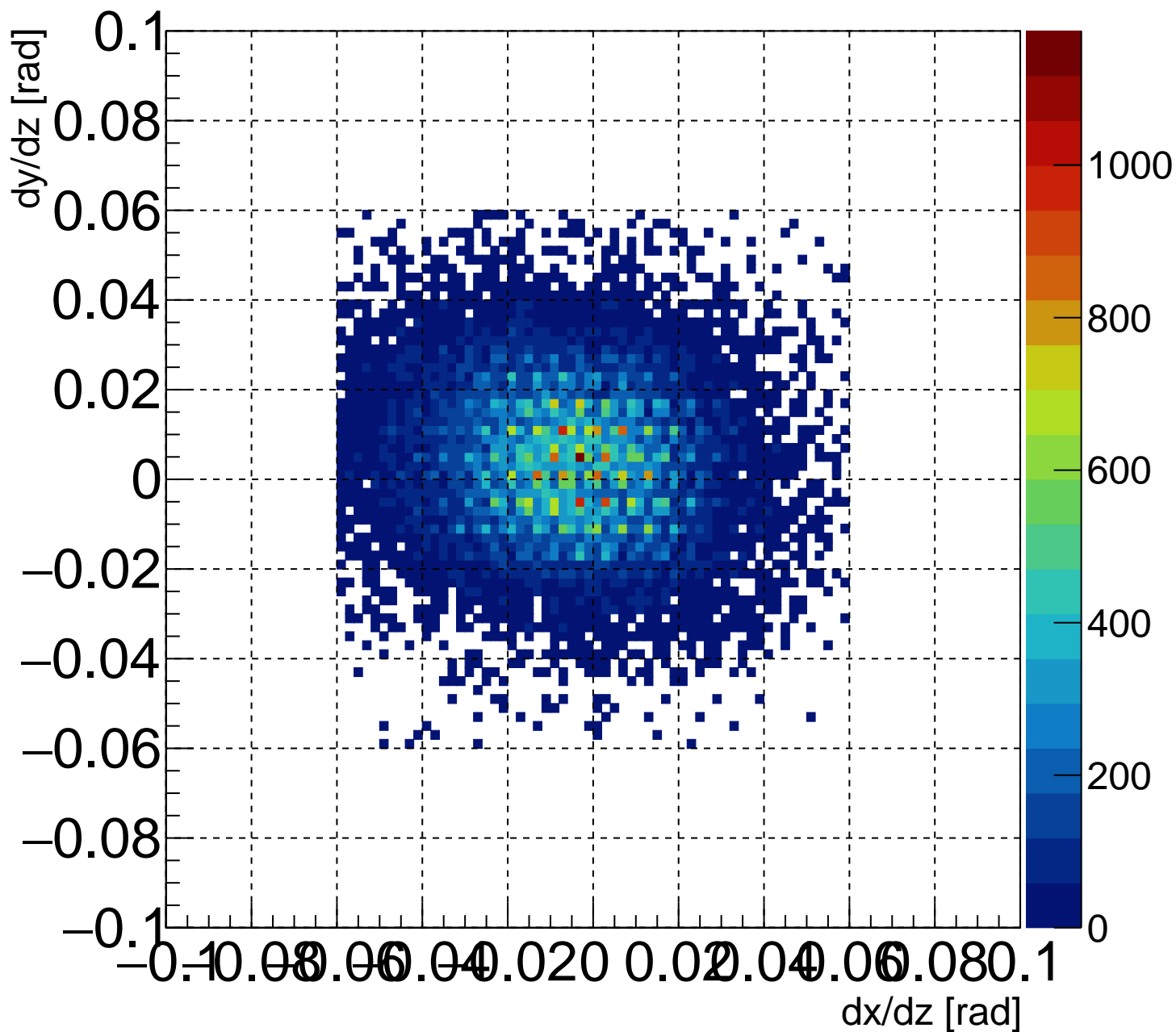
Track slope at UTOF (with x0y0 cut)



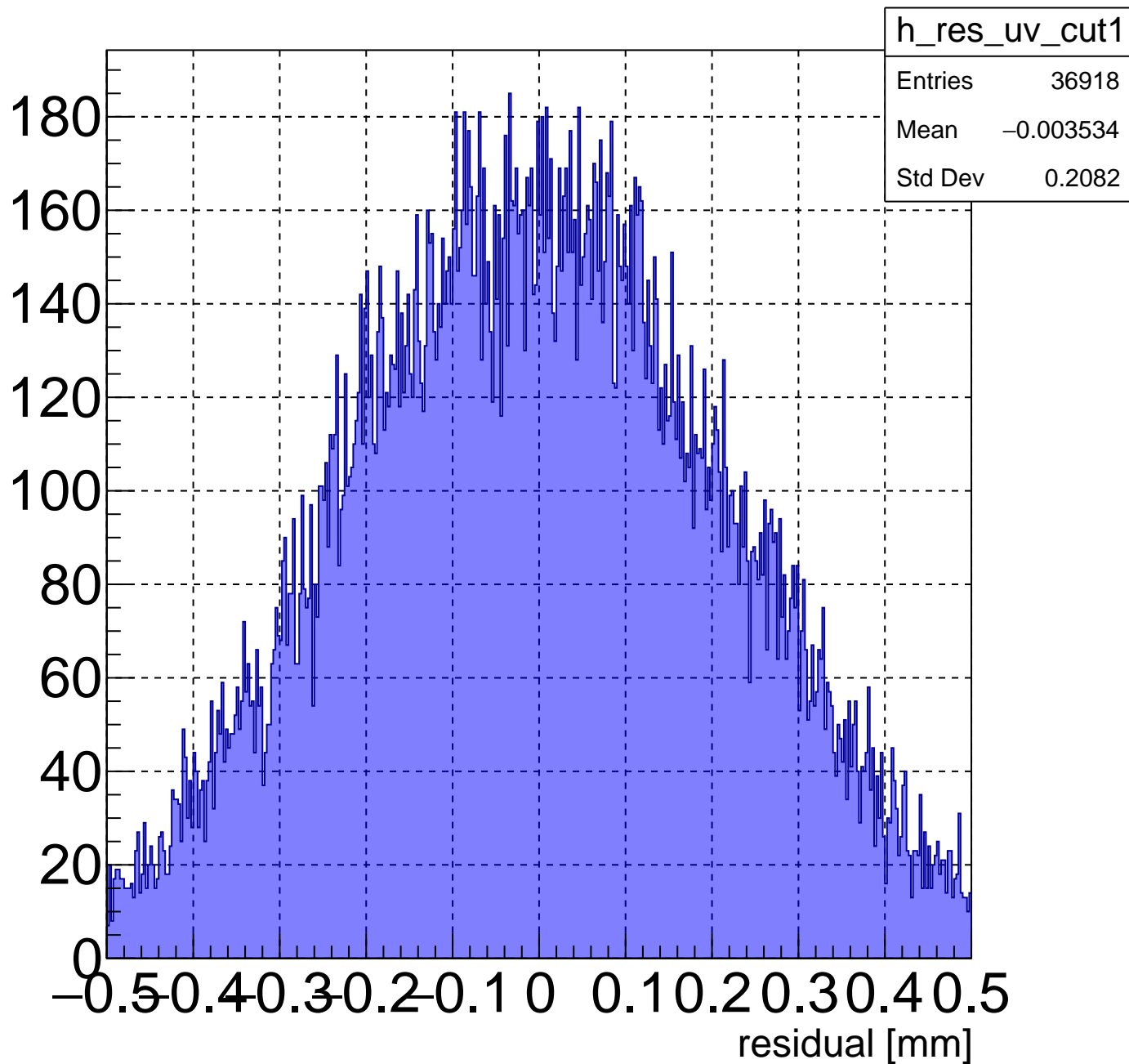
Track position at UTOF (with u0v0 cut)



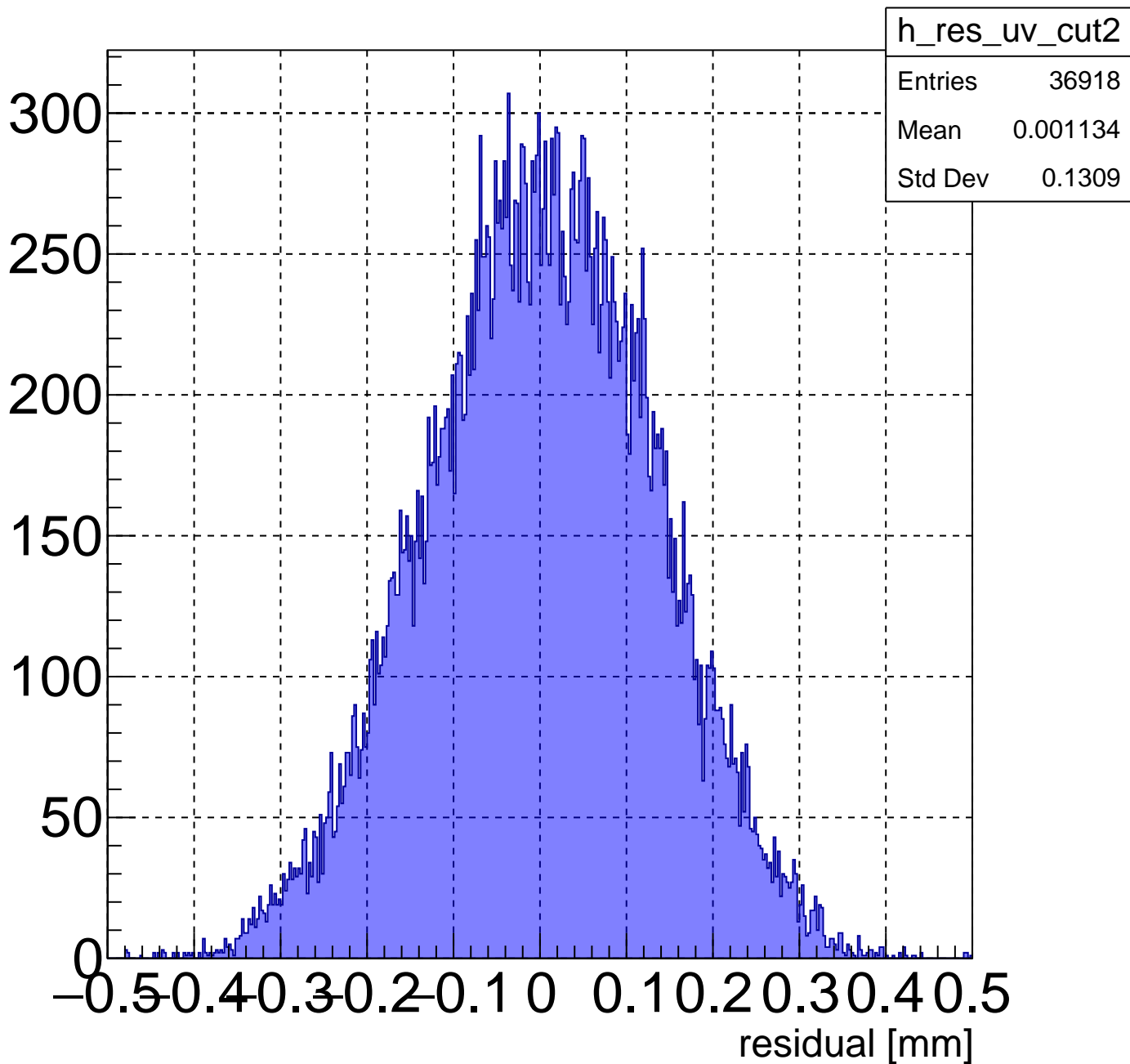
Track slope at UTOF (with u0v0 cut)



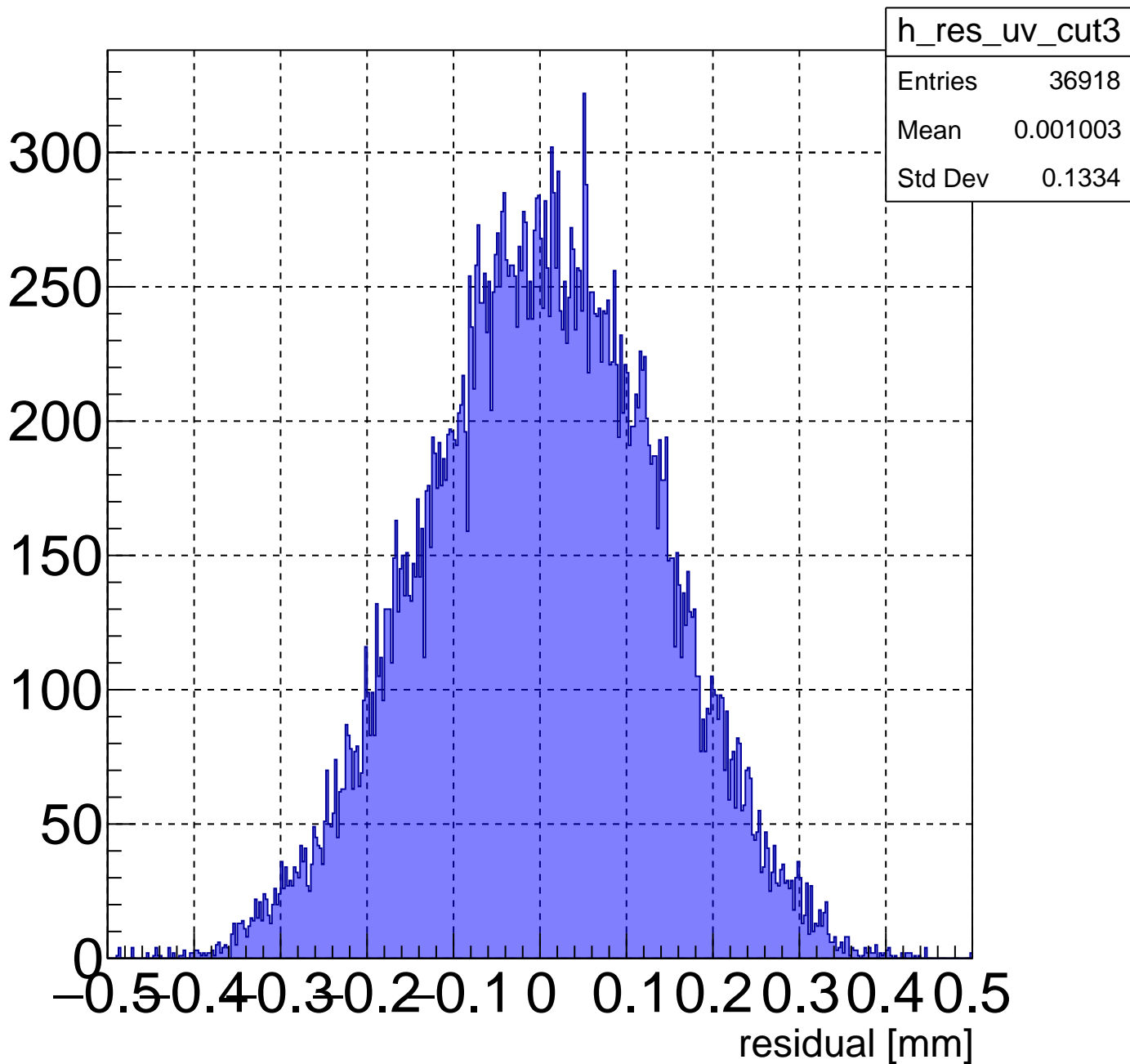
residual of layer 1 (with u0v0 cut)



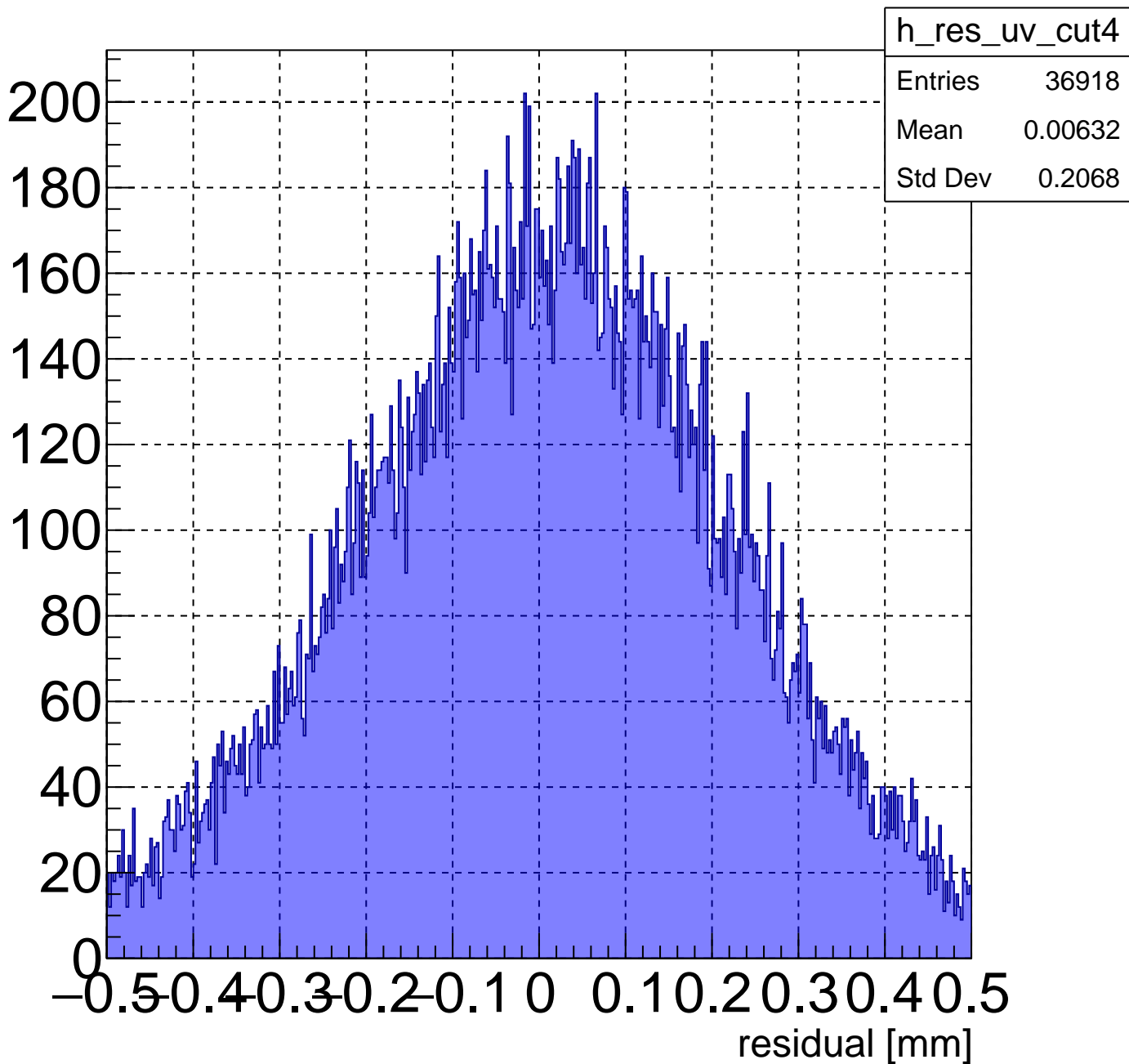
residual of layer 2 (with u0v0 cut)



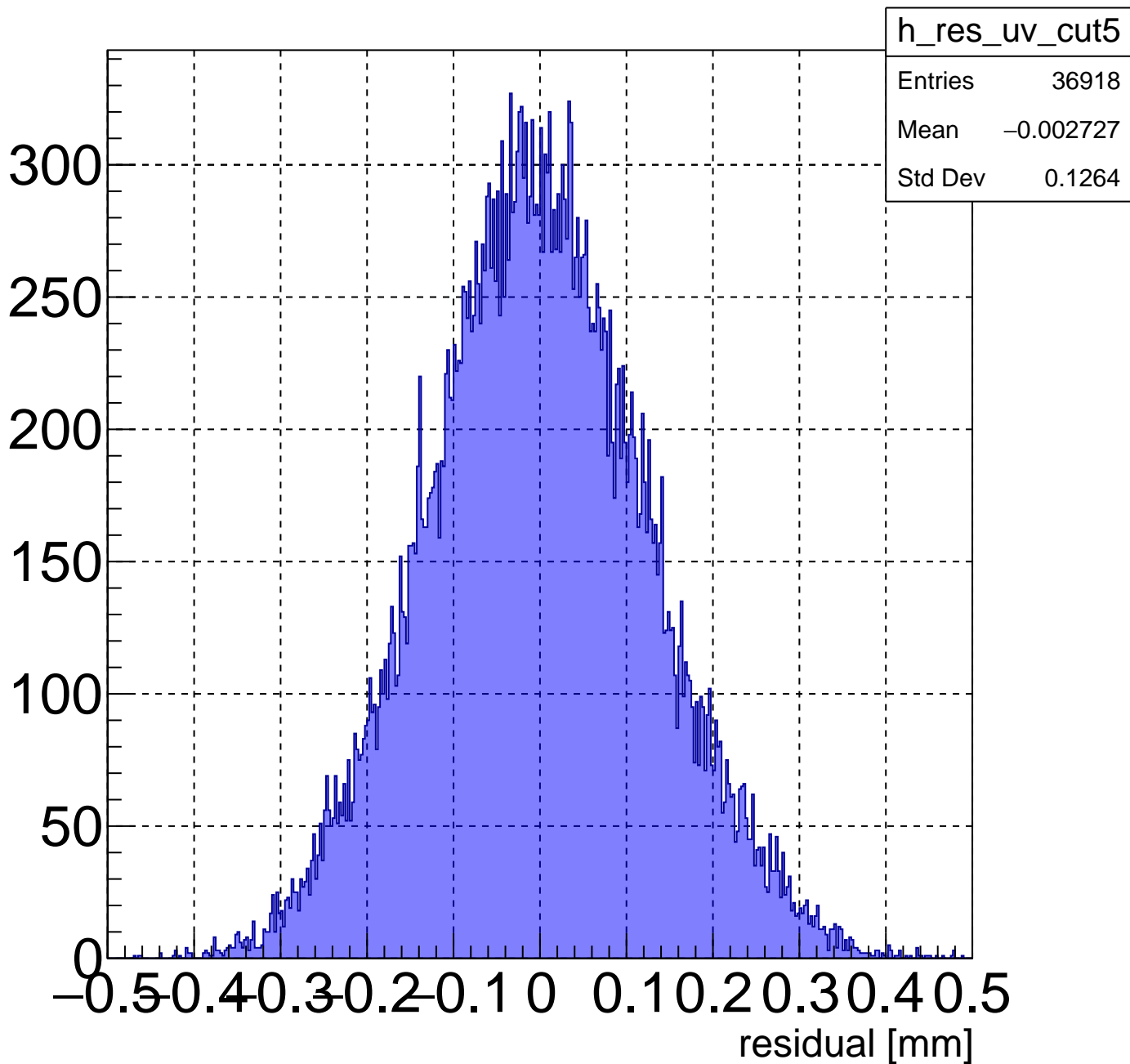
residual of layer 3 (with u0v0 cut)



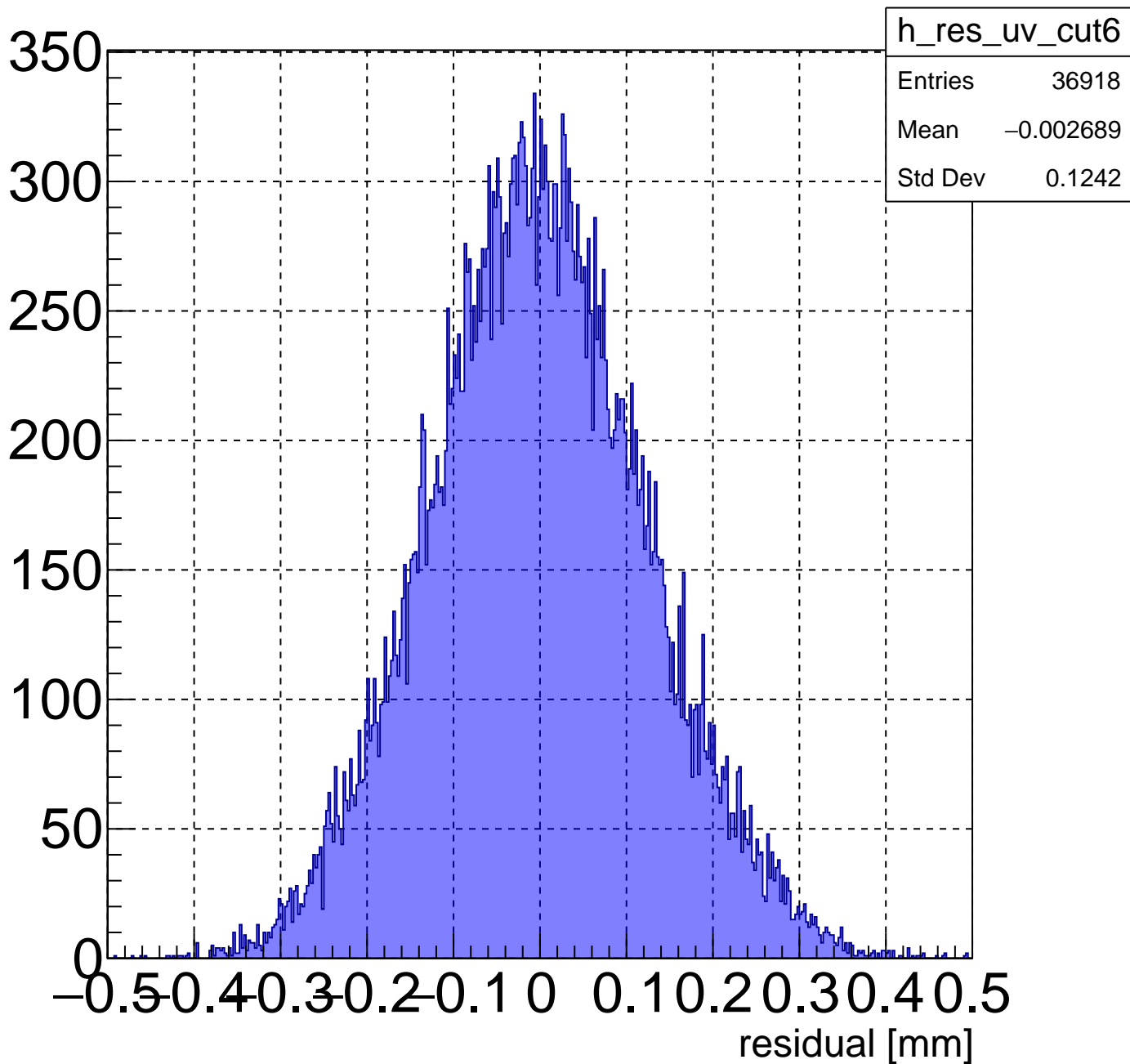
residual of layer 4 (with u0v0 cut)



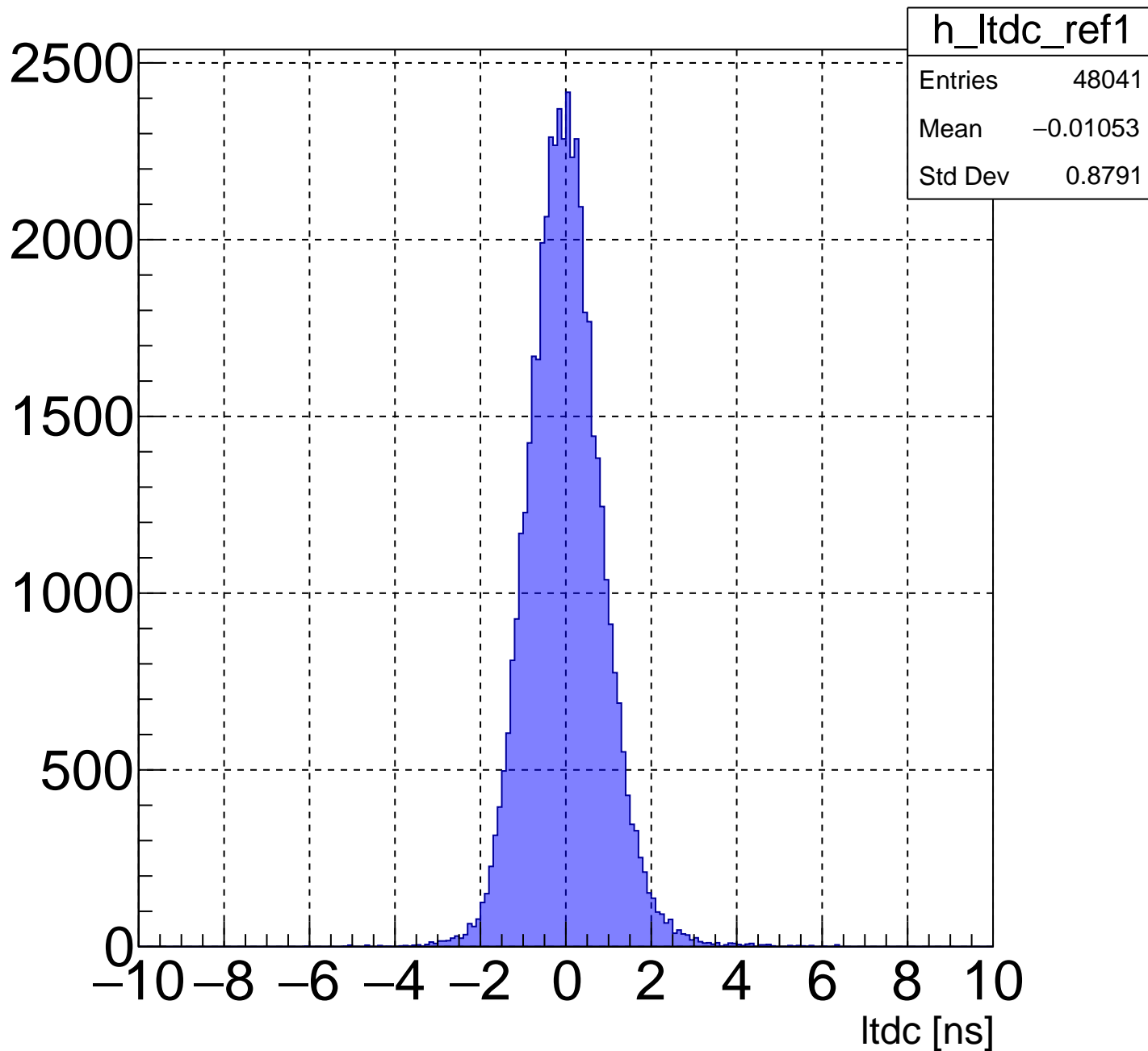
residual of layer 5 (with u0v0 cut)



residual of layer 6 (with u0v0 cut)



Leading TDC value of bref 1



Leading TDC value of bref 2

