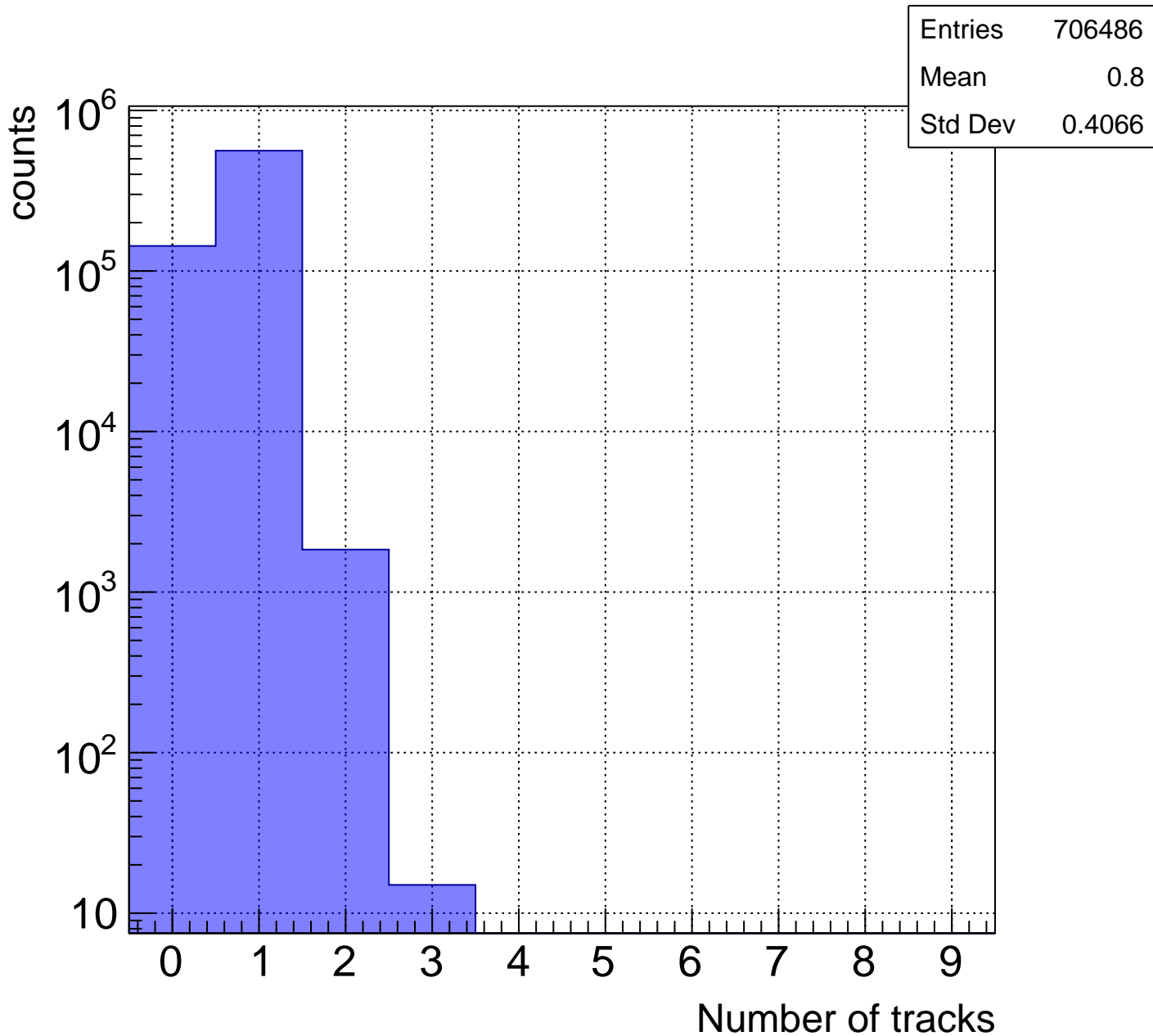
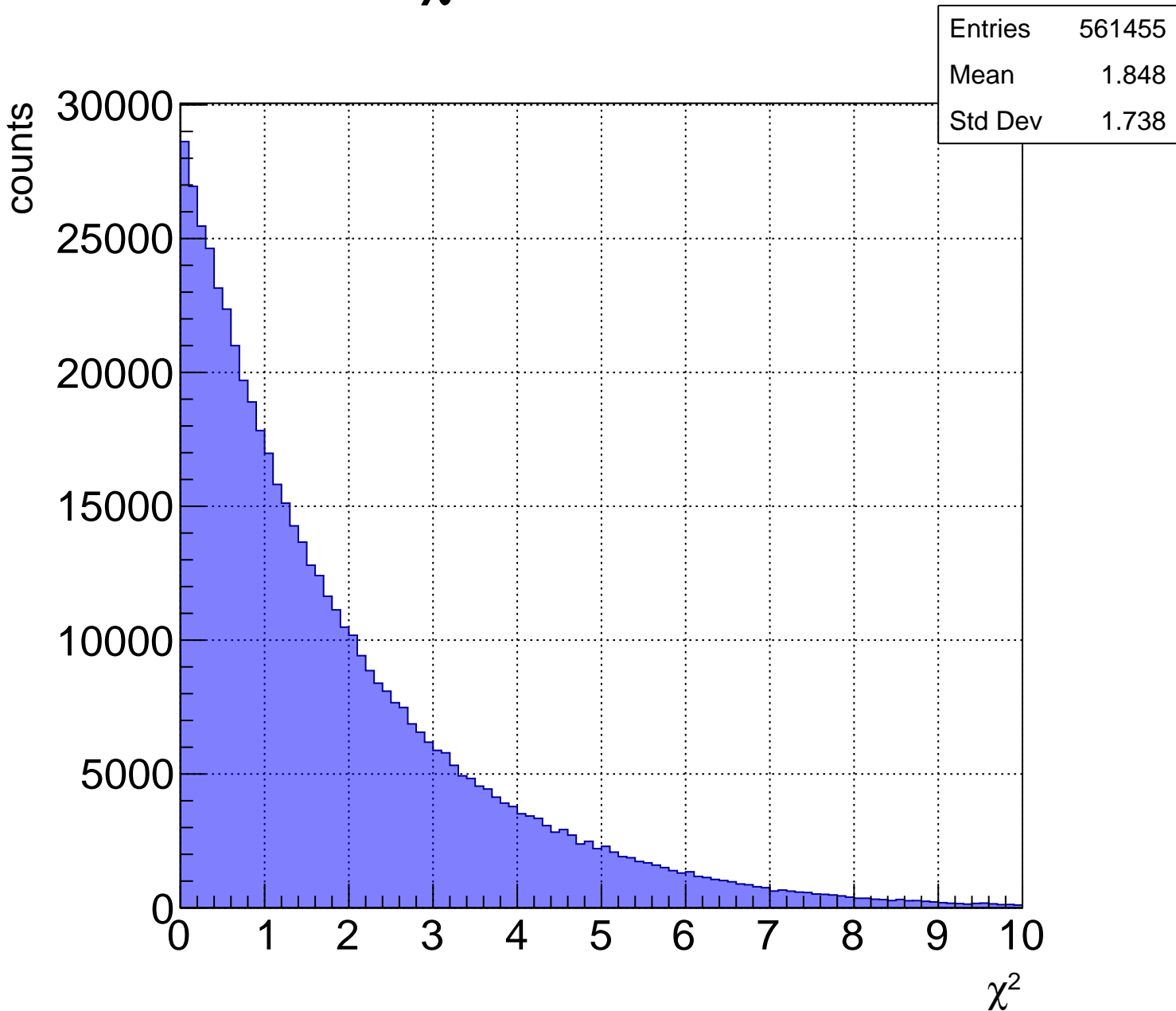




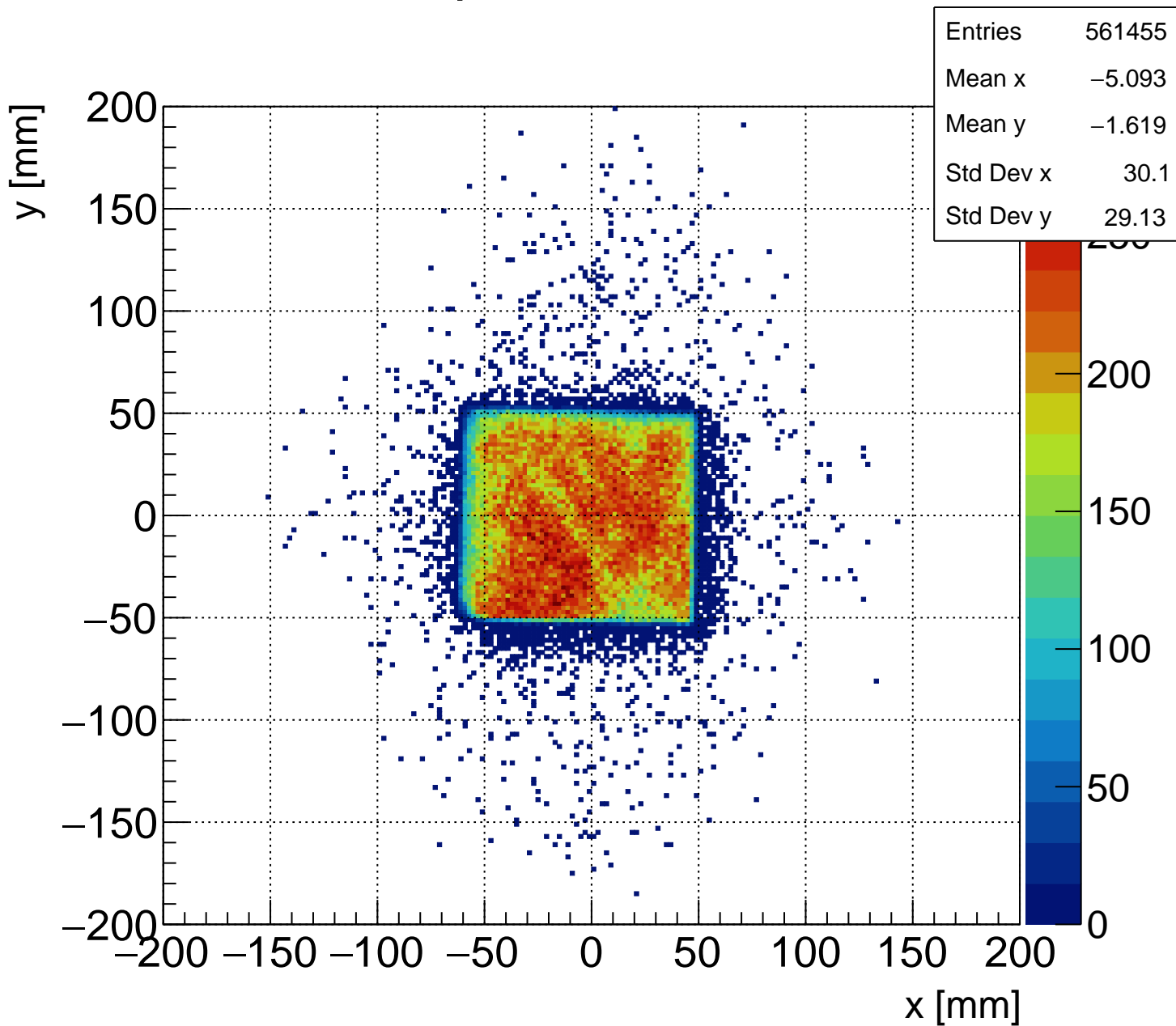
# Number of tracks



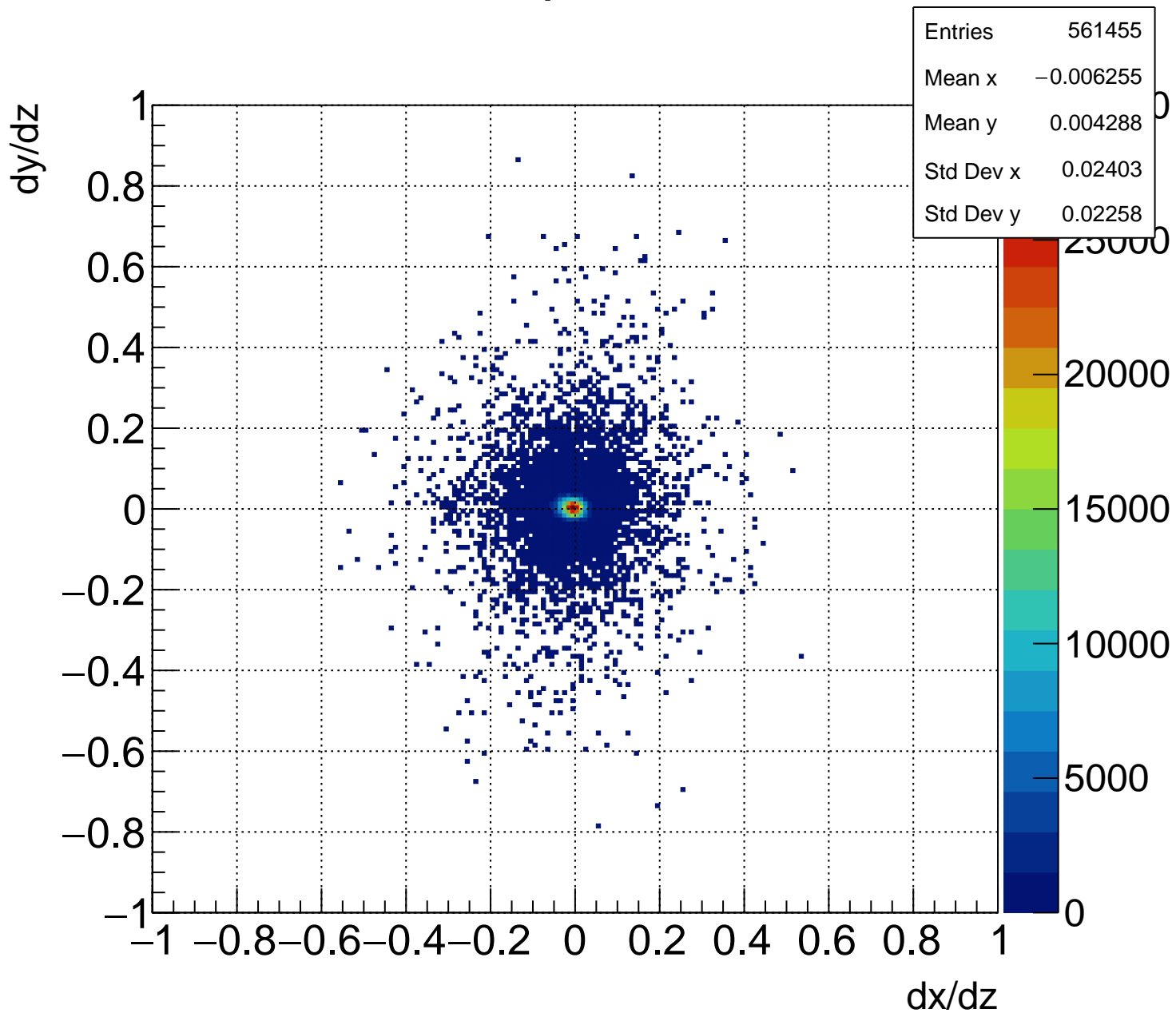
# $\chi^2$ distribution



# Track position at UTOF



# Track slope at UTOF



# Residual of Layer 1

counts

10000

8000

6000

4000

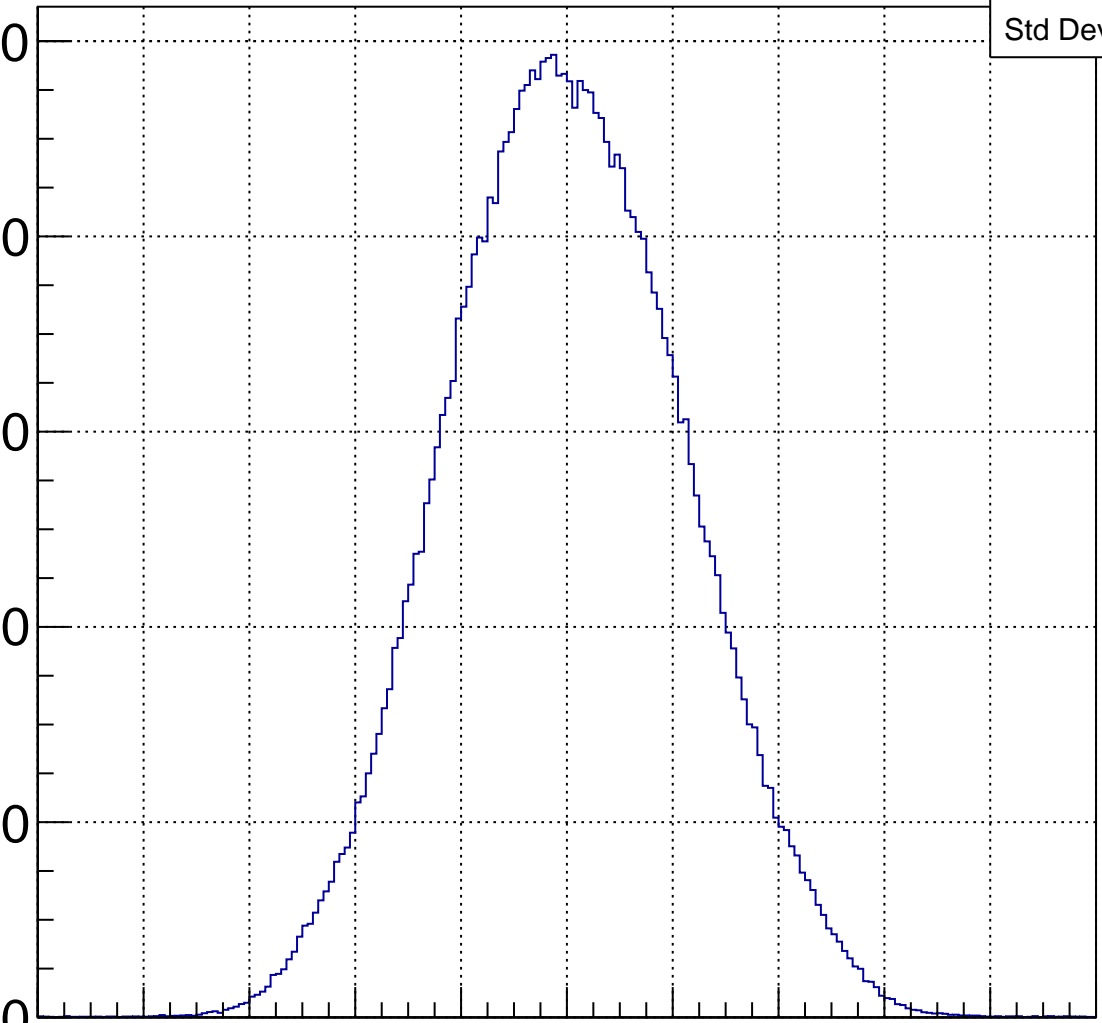
2000

0

-1 -0.8 -0.6 -0.4 -0.2 0 0.2 0.4 0.6 0.8 1

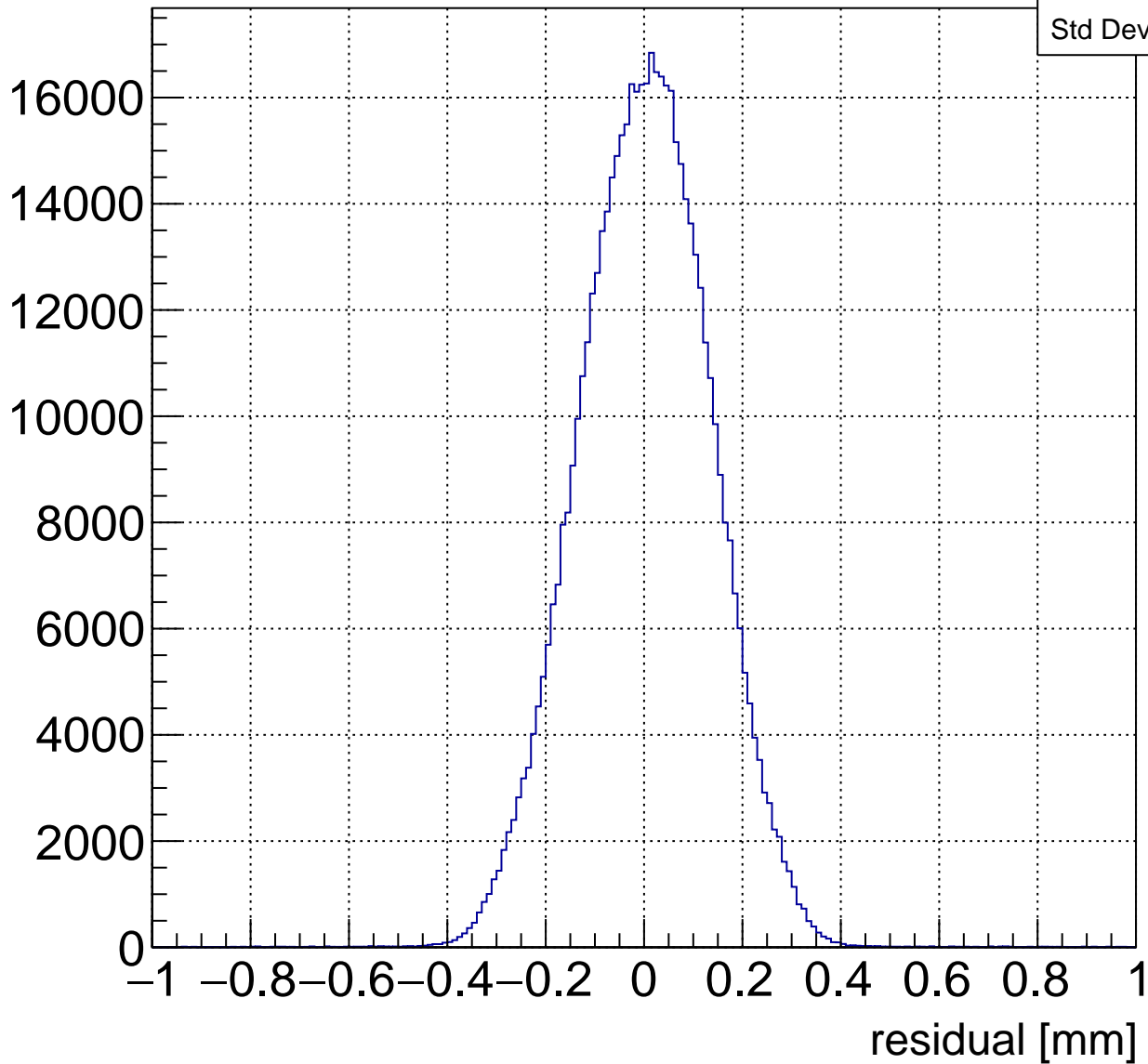
residual [mm]

Entries	561455
Mean	-0.002268
Std Dev	0.2231



# Residual of Layer 2

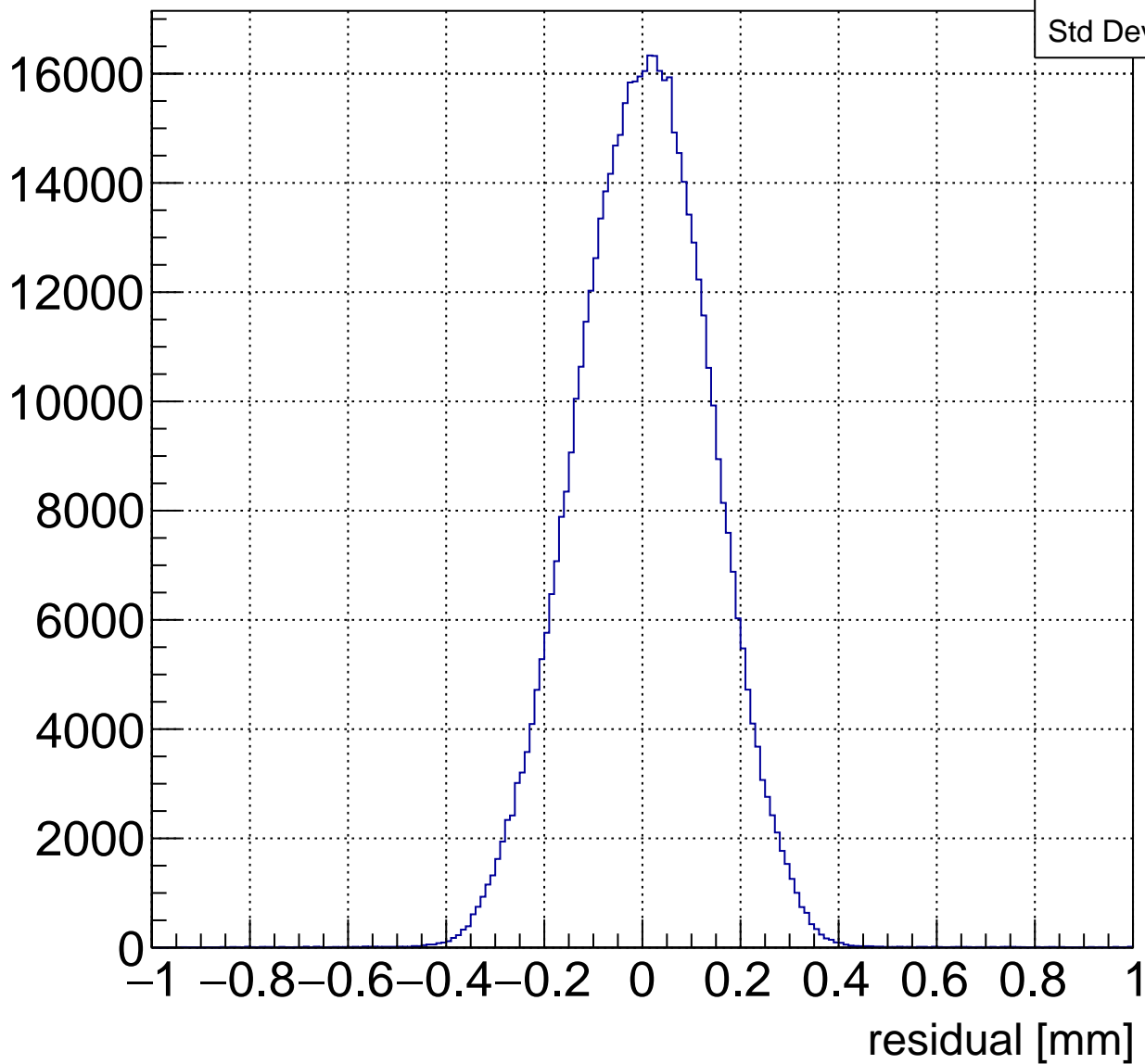
counts



Entries	561455
Mean	0.001343
Std Dev	0.1339

# Residual of Layer 3

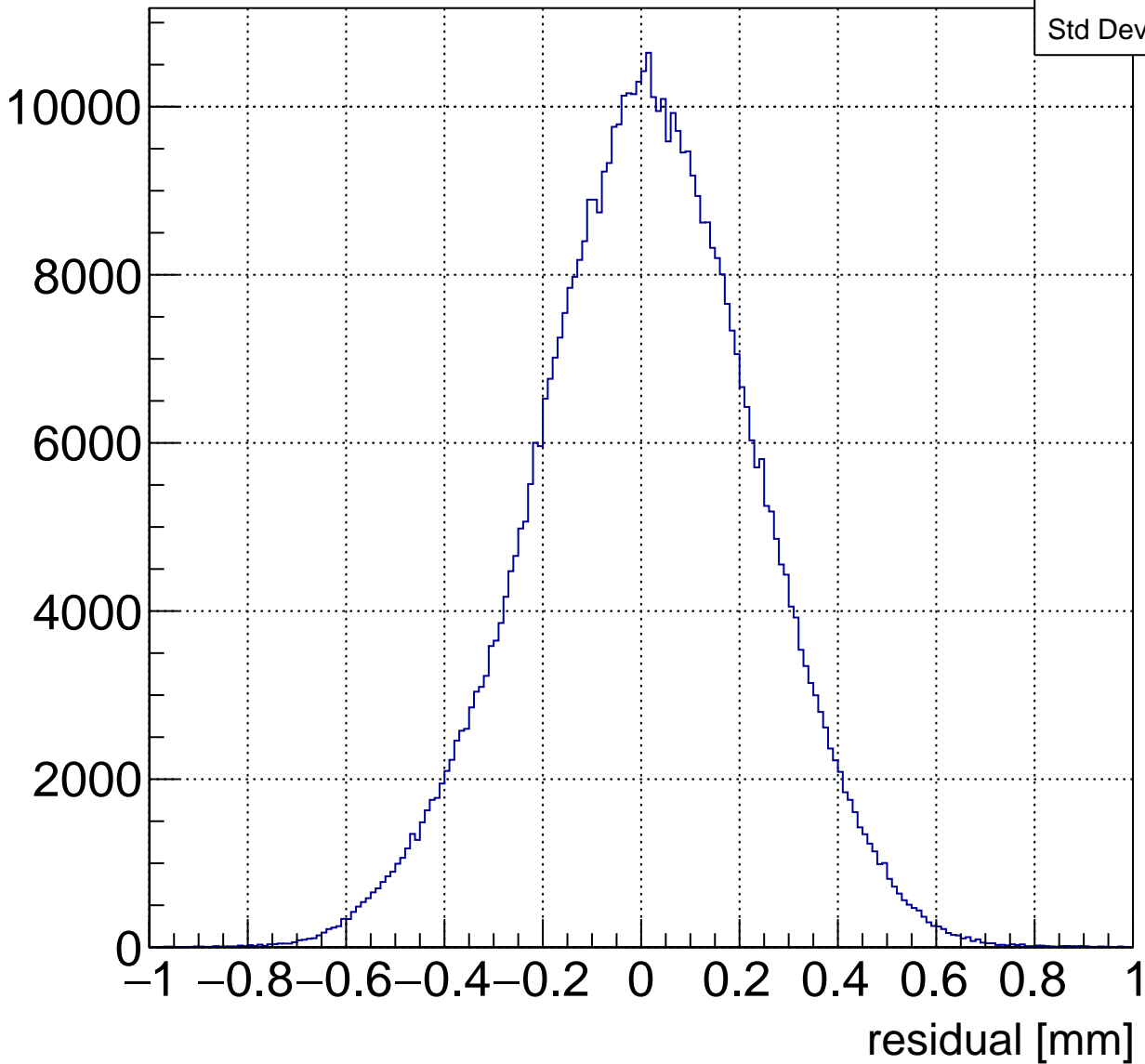
counts





# Residual of Layer 4

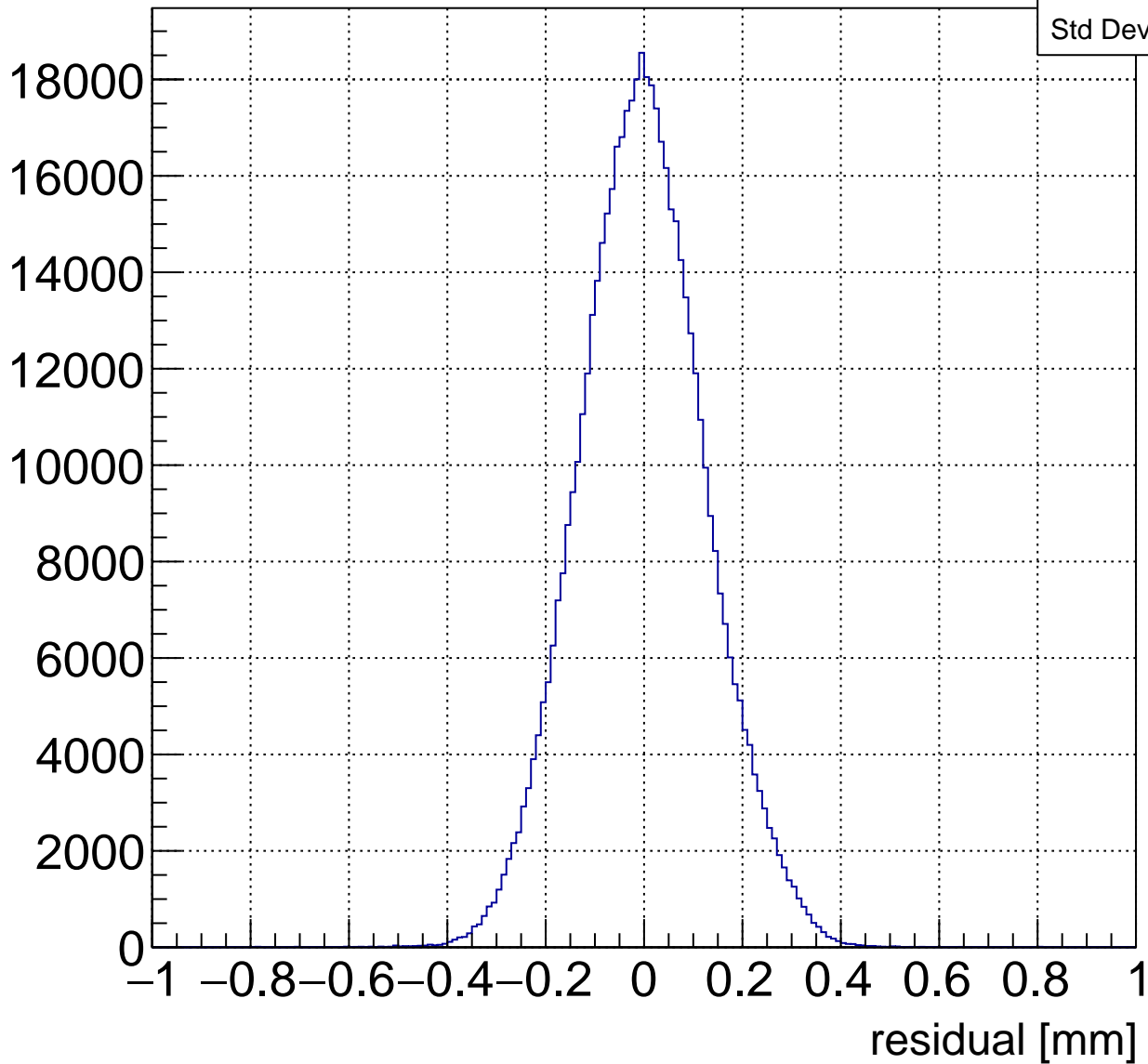
counts



Entries	561455
Mean	0.005167
Std Dev	0.2255

# Residual of Layer 5

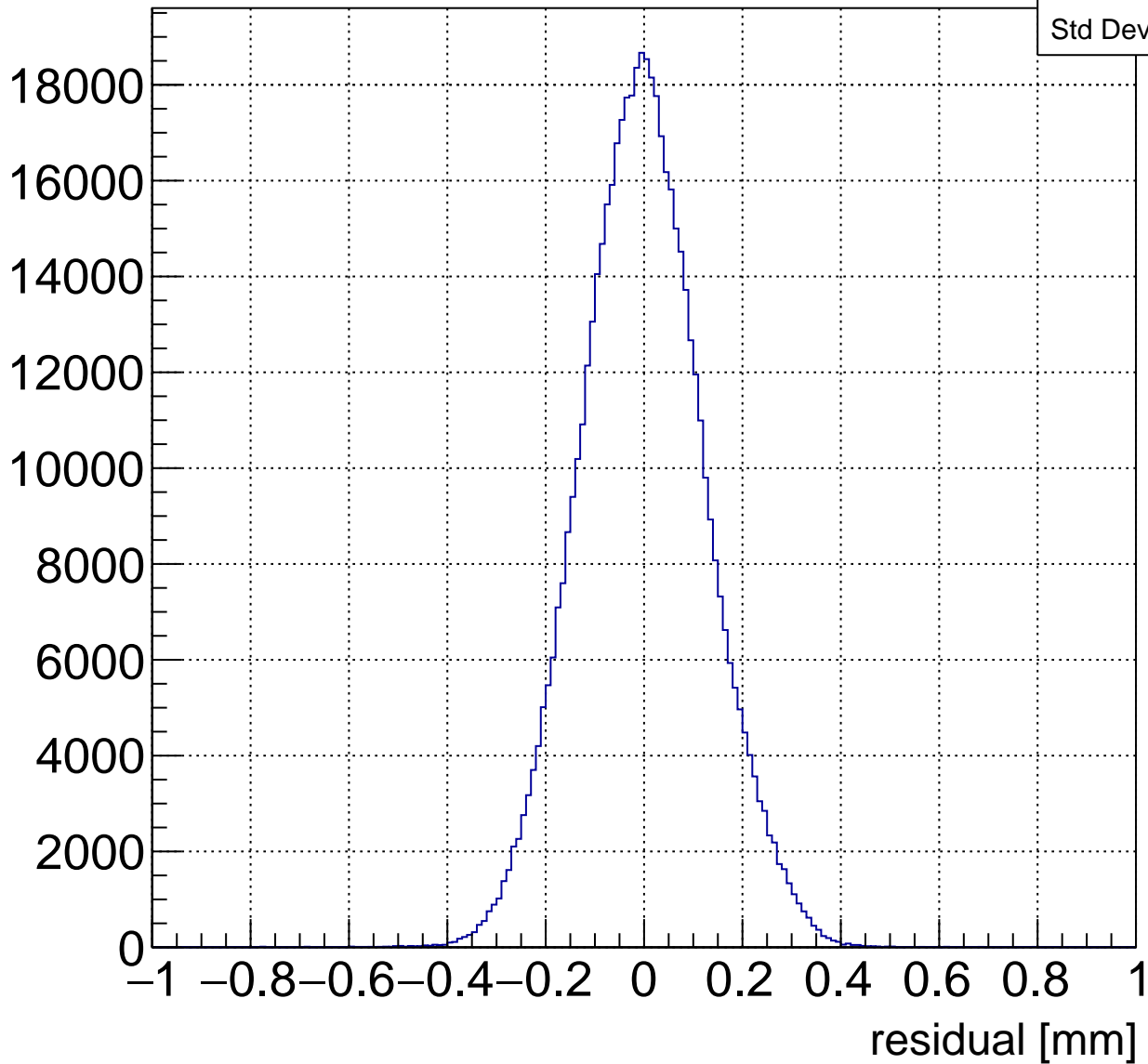
counts



Entries	561454
Mean	-0.002948
Std Dev	0.1293

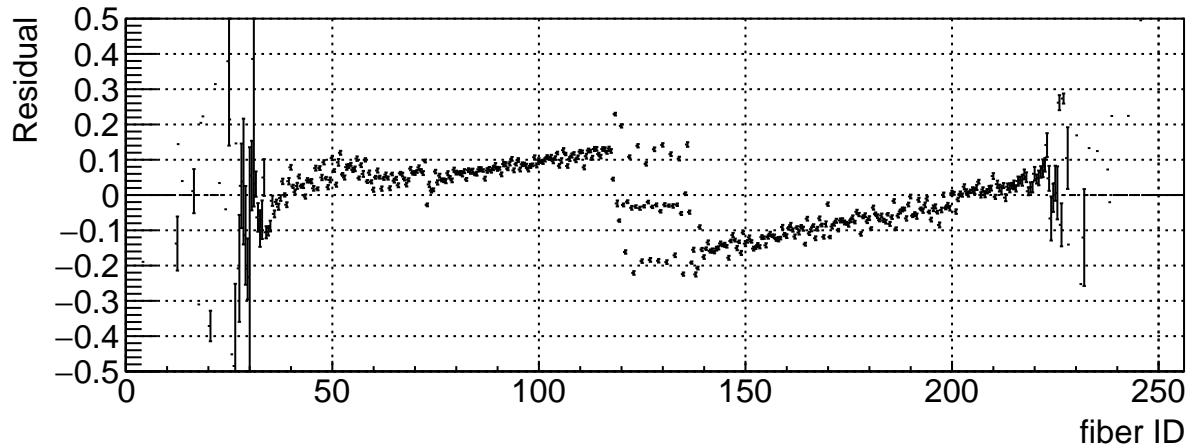
# Residual of Layer 6

counts

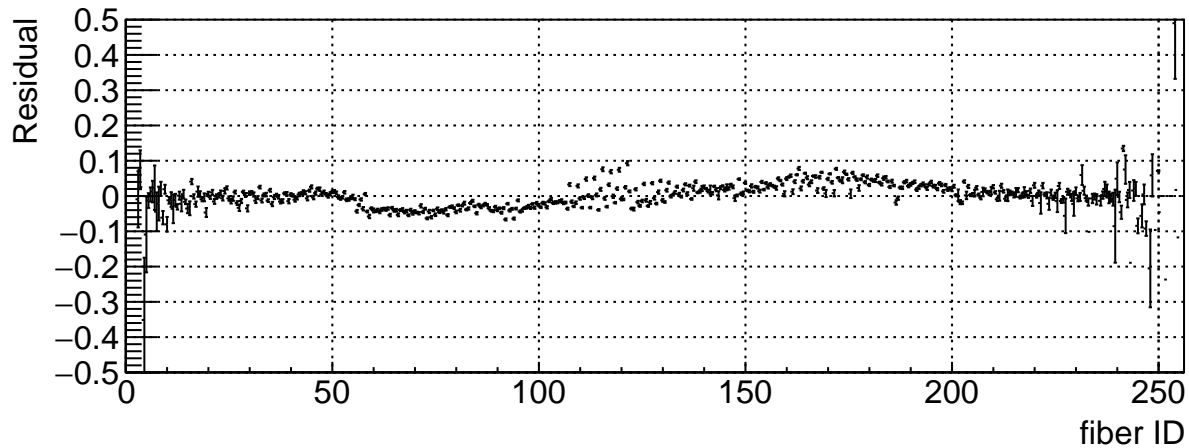


Entries	561455
Mean	-0.00292
Std Dev	0.127

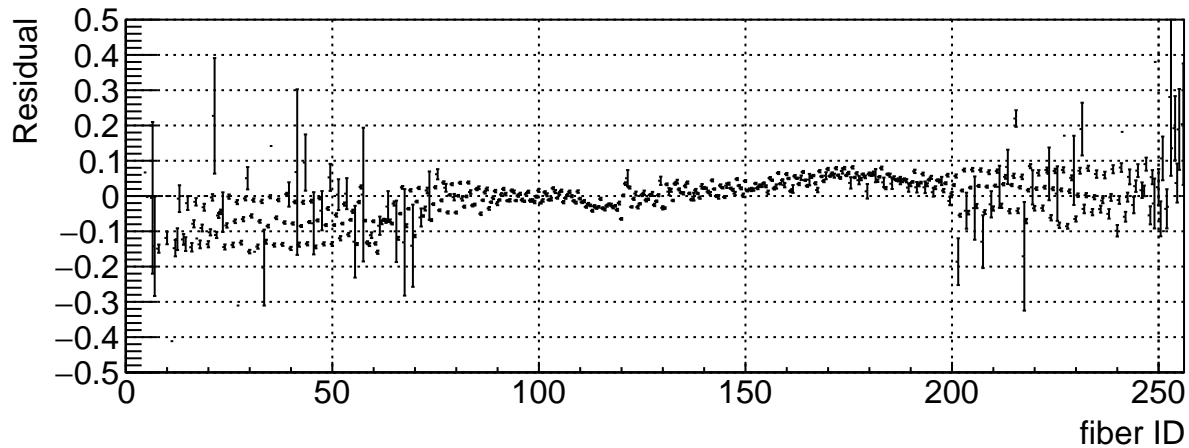
Residual for each fiber (layer 1)



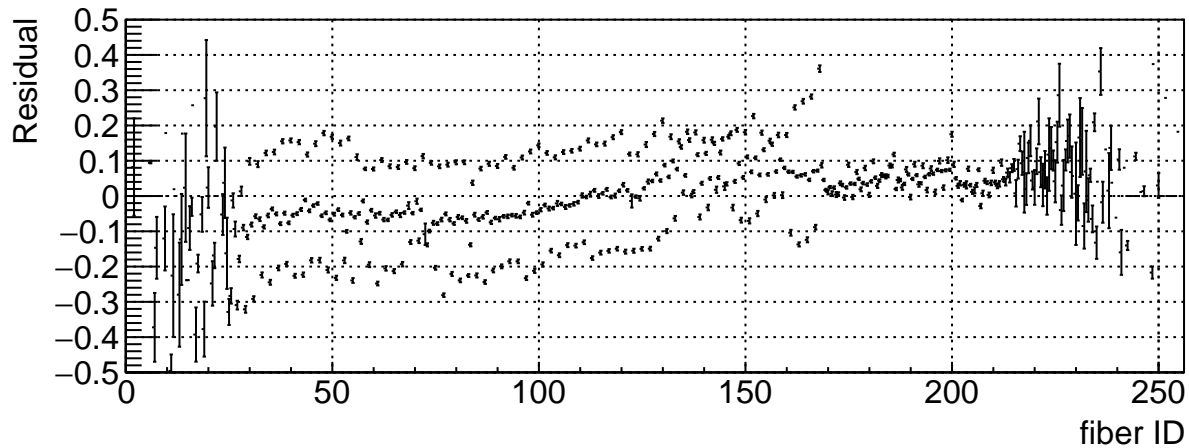
Residual for each fiber (layer 2)



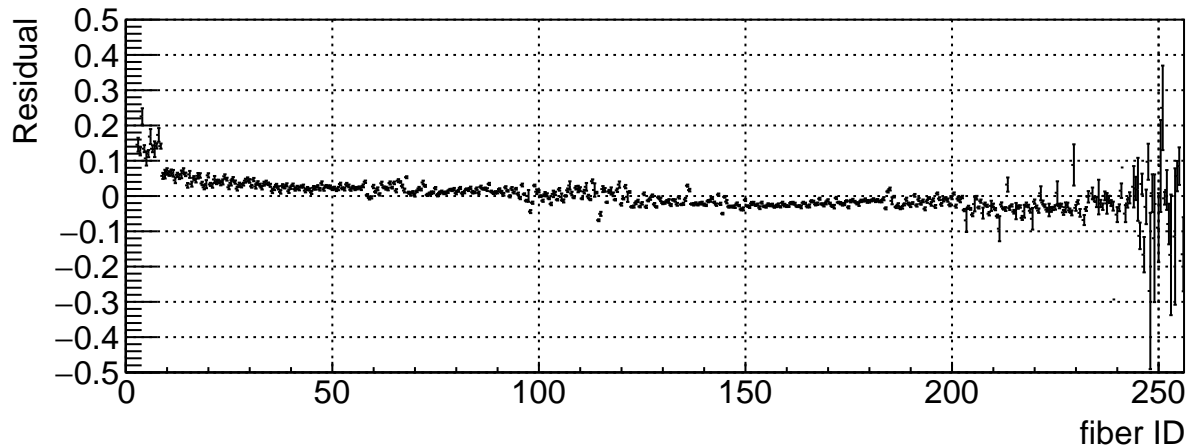
Residual for each fiber (layer 3)



Residual for each fiber (layer 4)

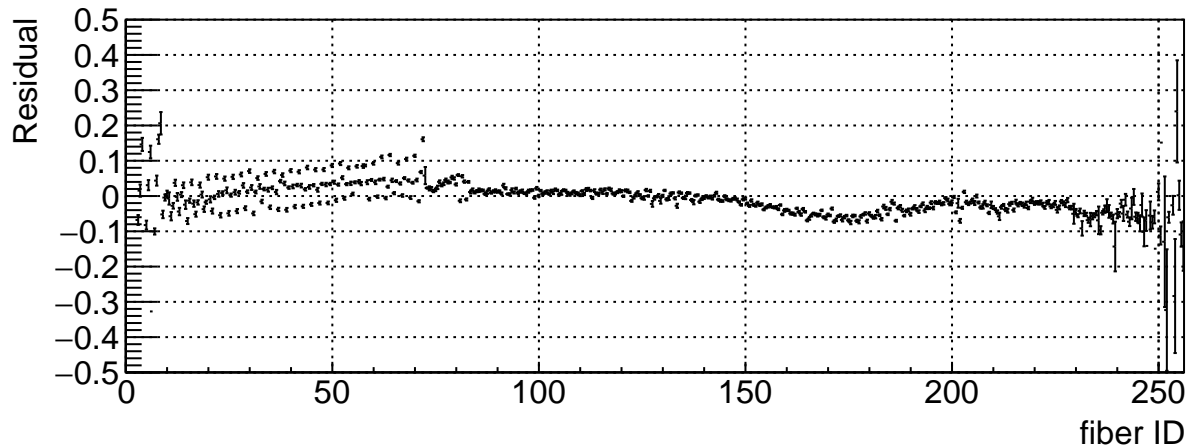


Residual for each fiber (layer 5)

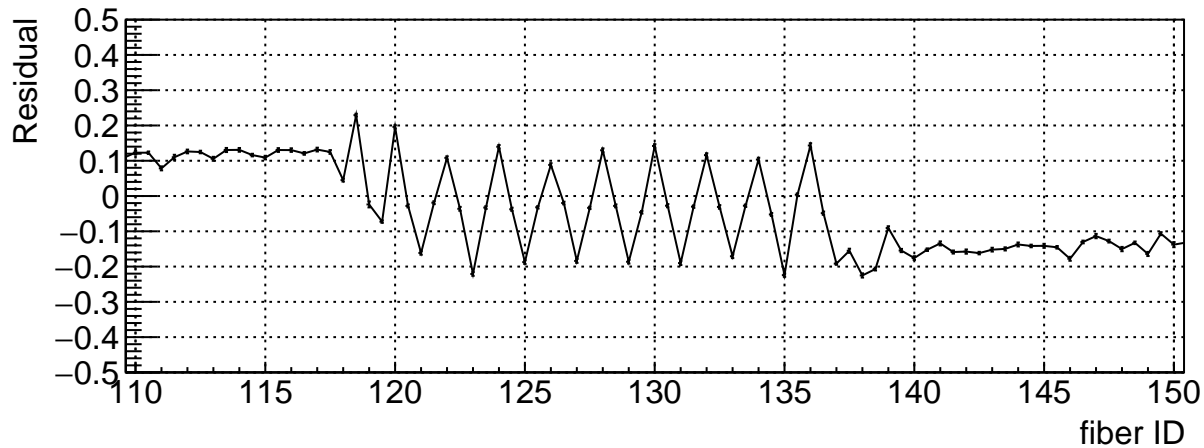




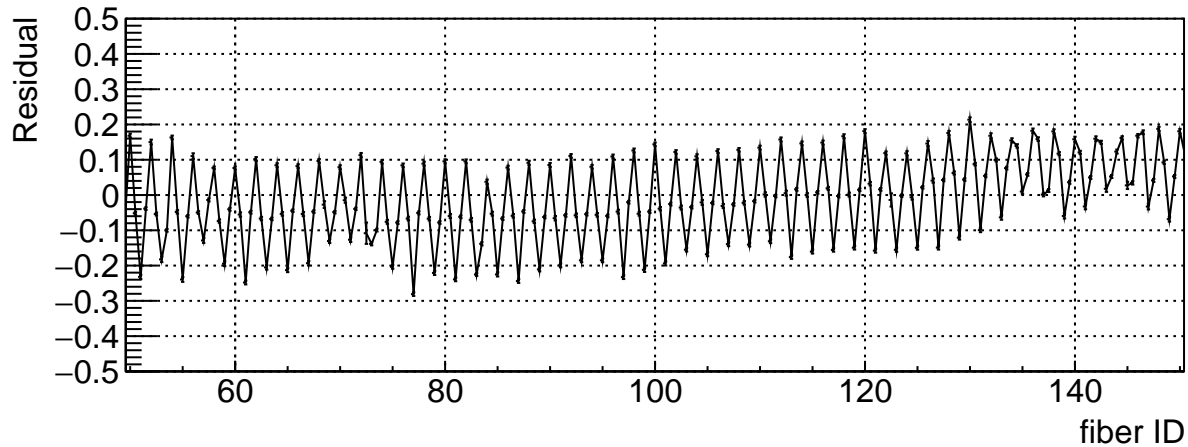
Residual for each fiber (layer 6)



Residual for each fiber (layer 1)



Residual for each fiber (layer 4)



Residual for each fiber (layer 6)

