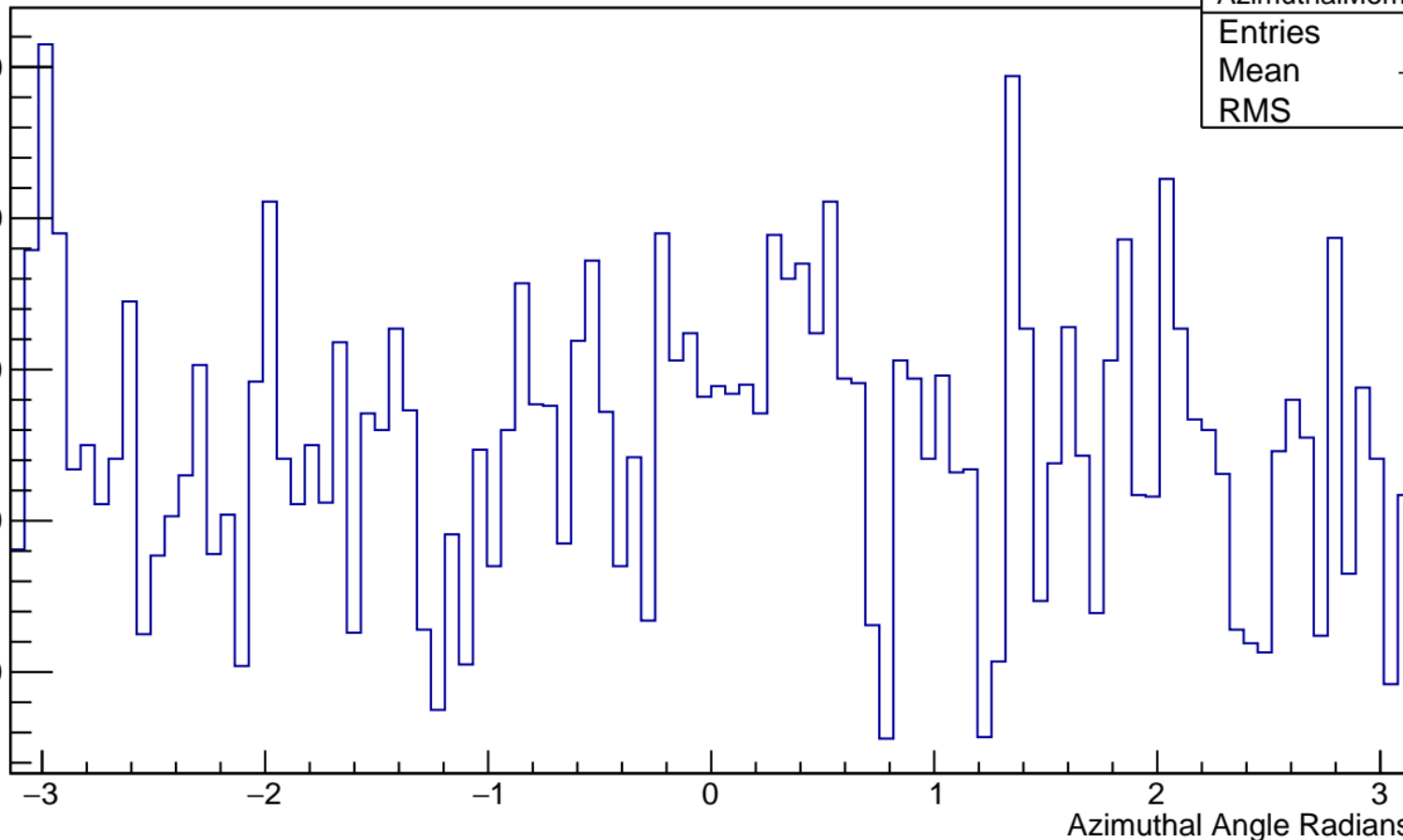
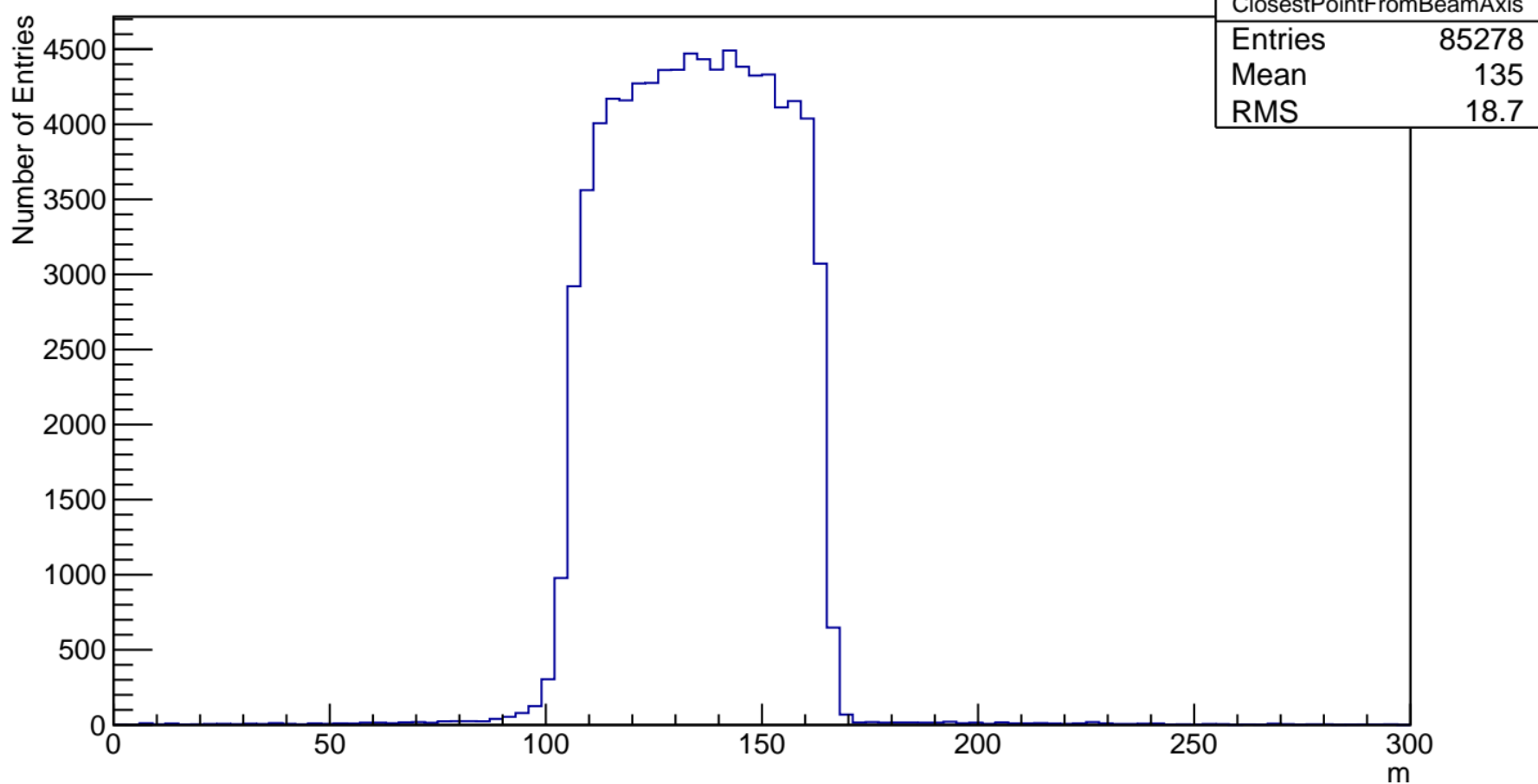


# Azimuthal Angle

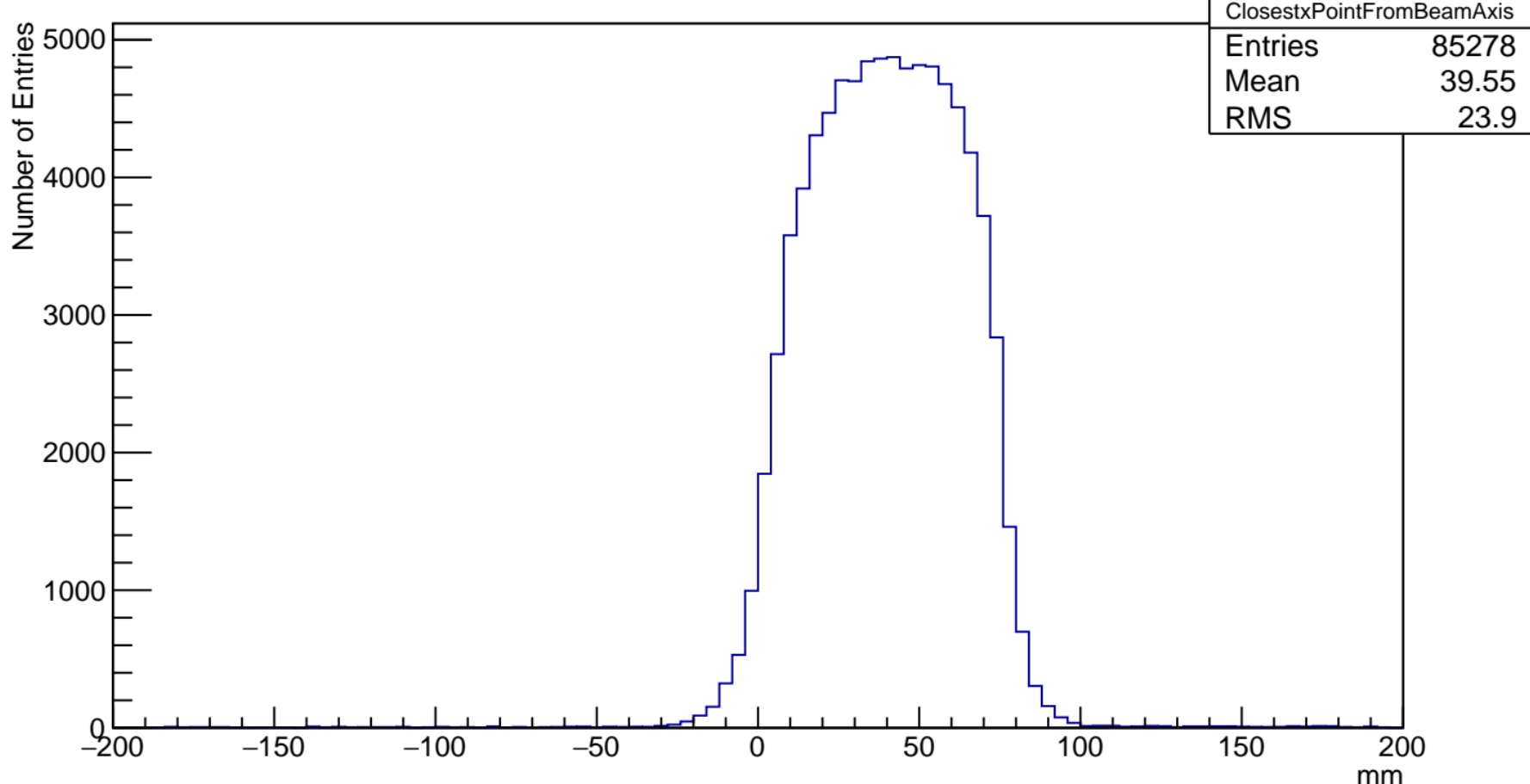
Number of Entries



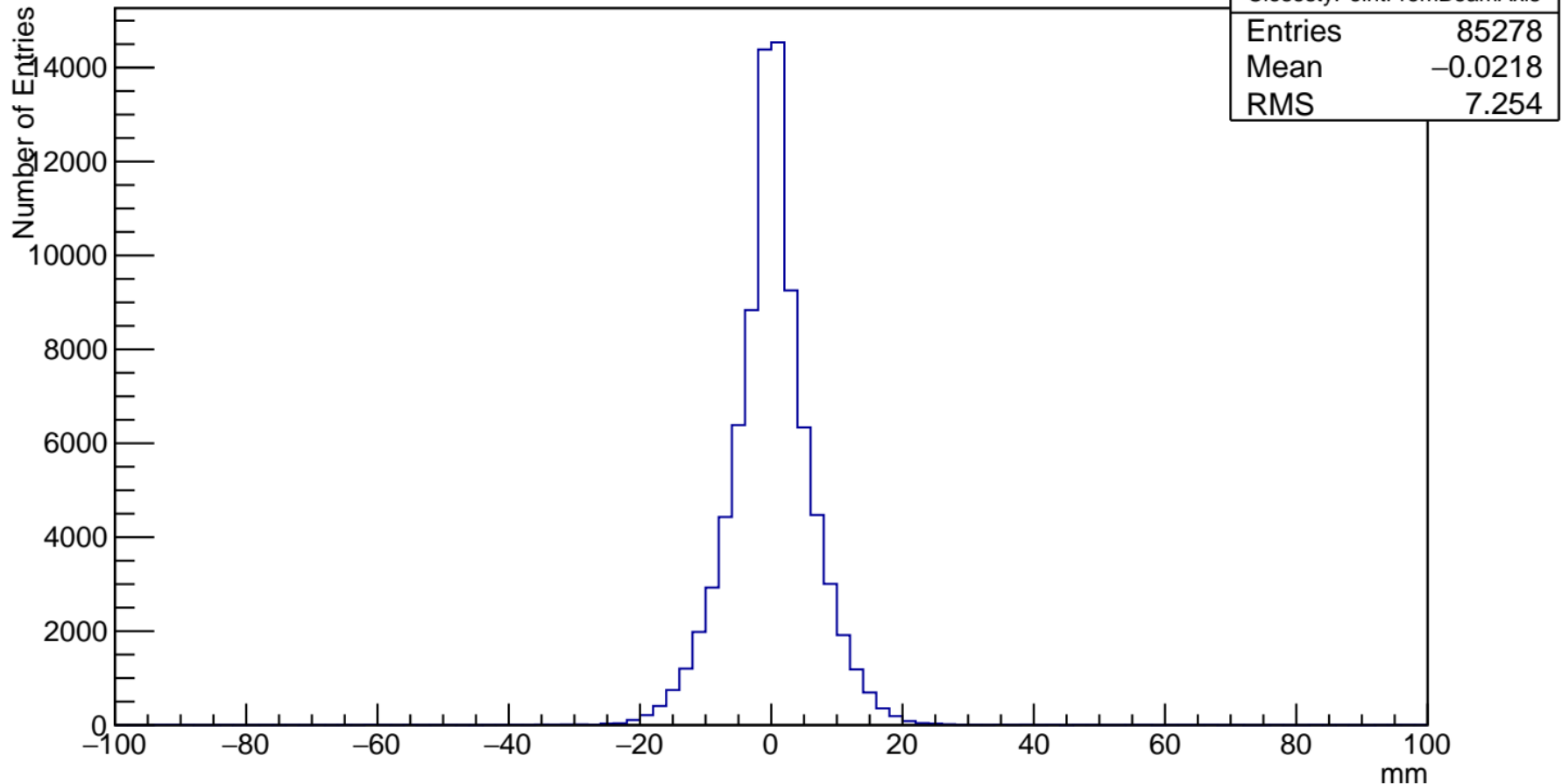
# Closest Point From Beam Axis



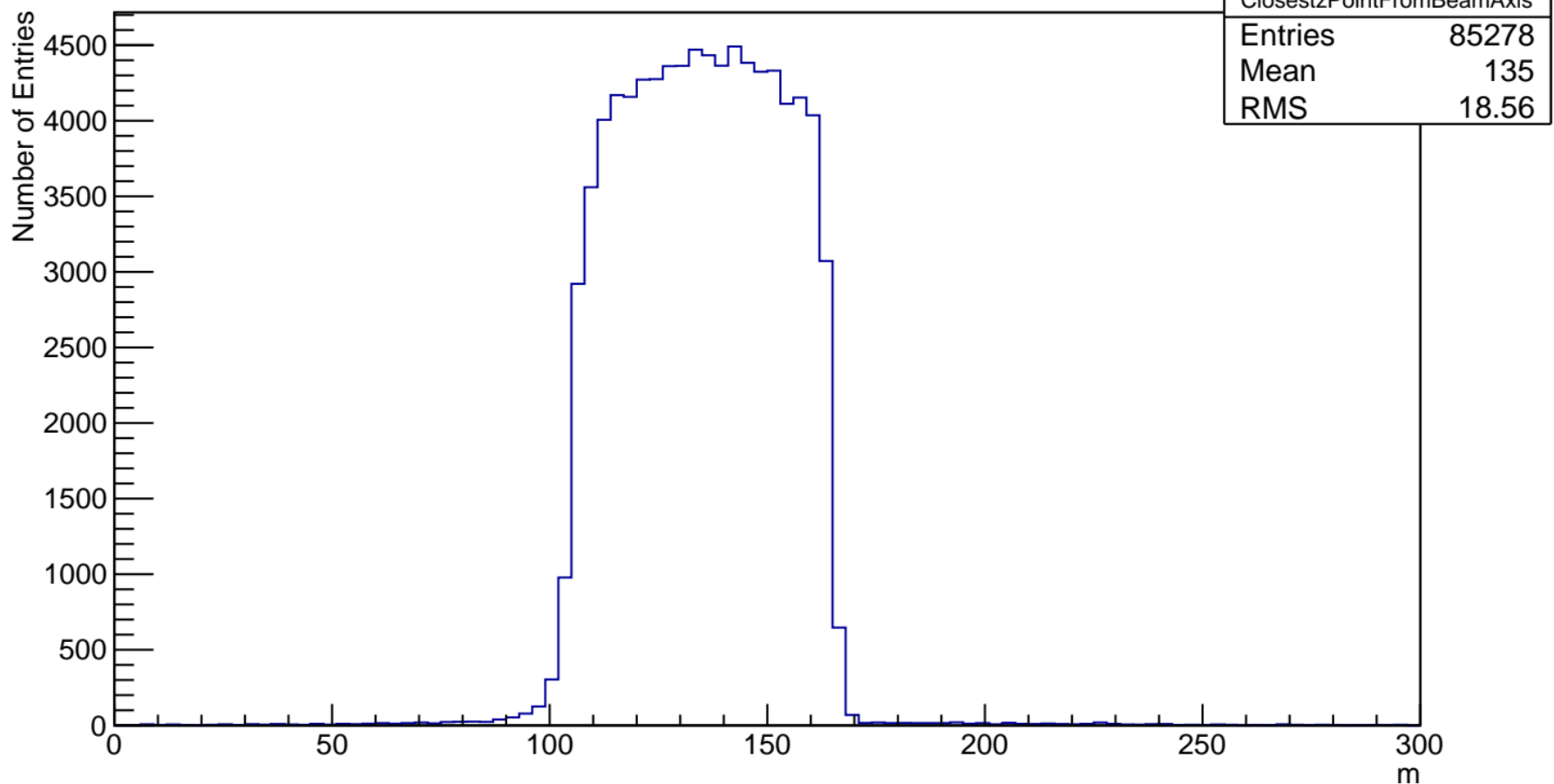
# Closest x Point From Beam Axis



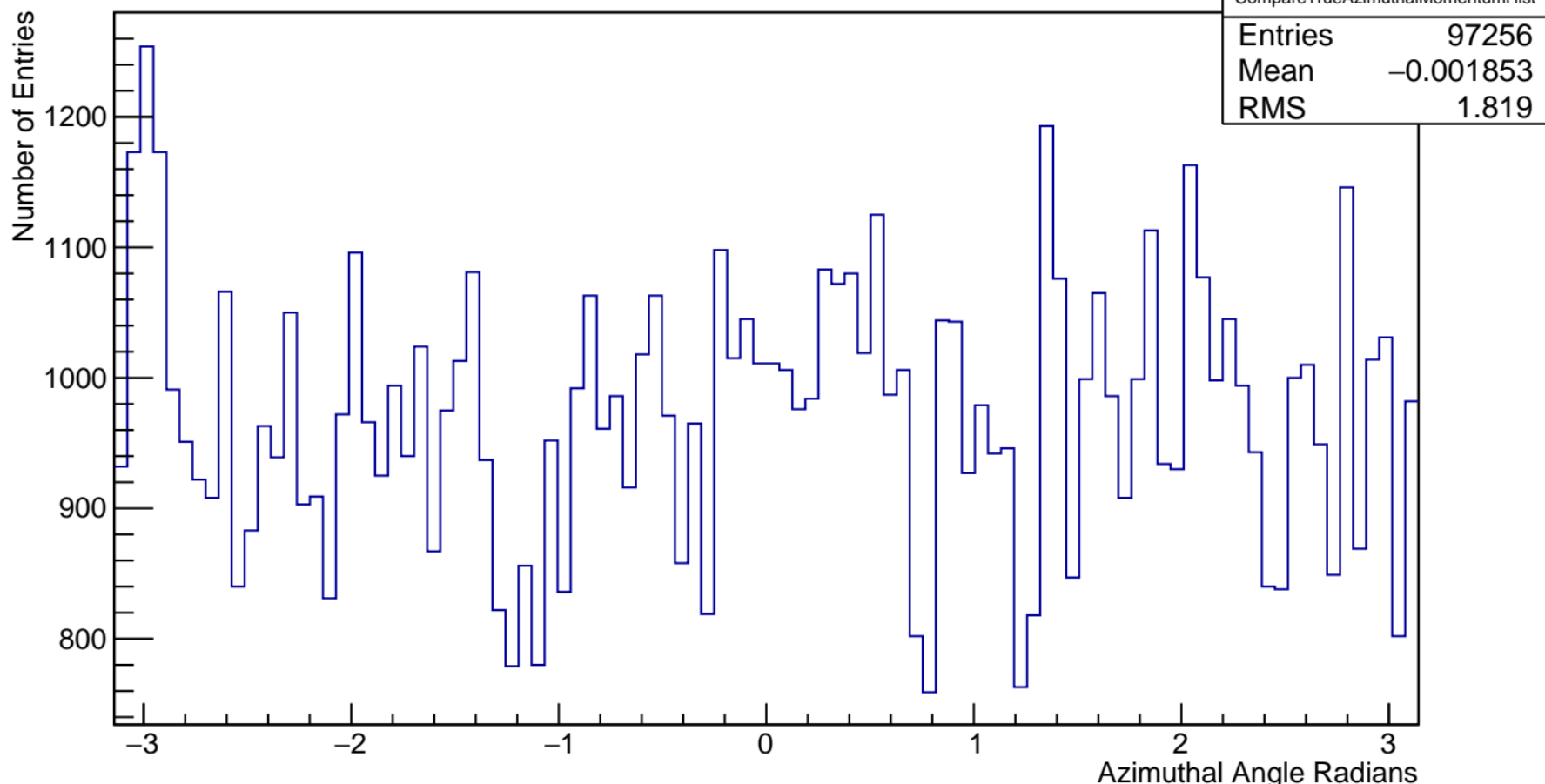
# Closest y Point From Beam Axis



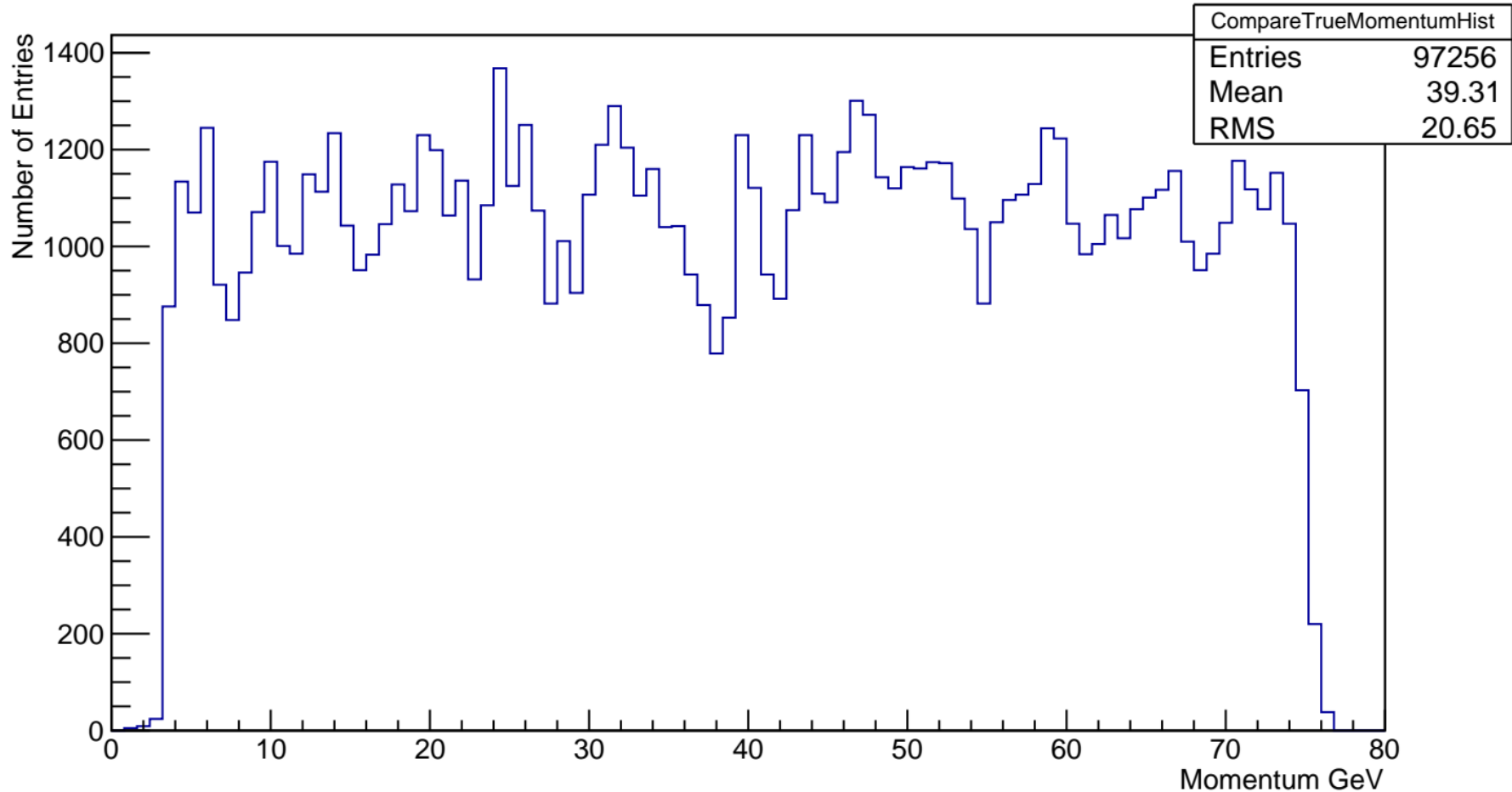
# Closest z Point From Beam Axis



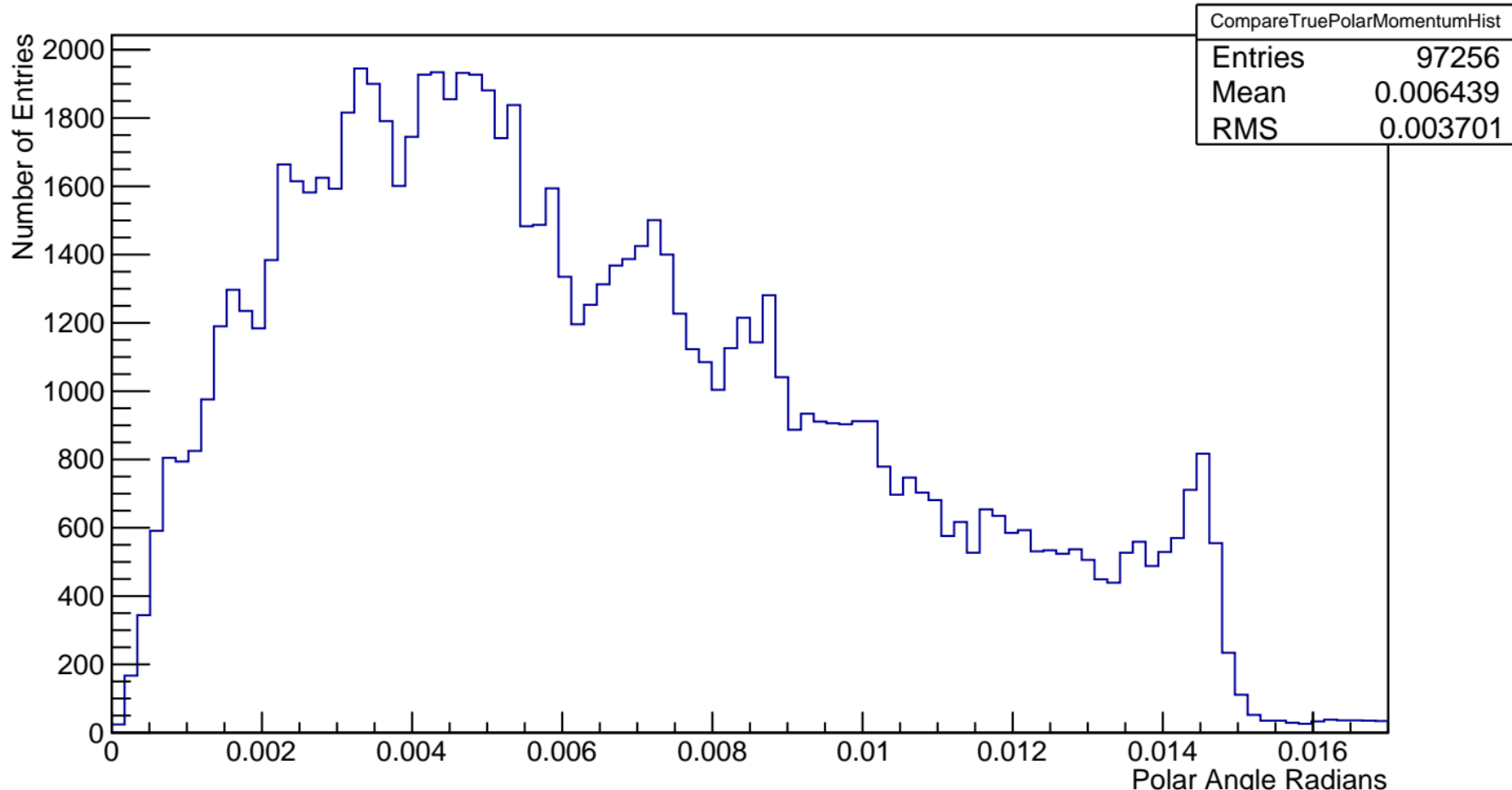
# Compare True Azimuthal Angle



# True Momentum

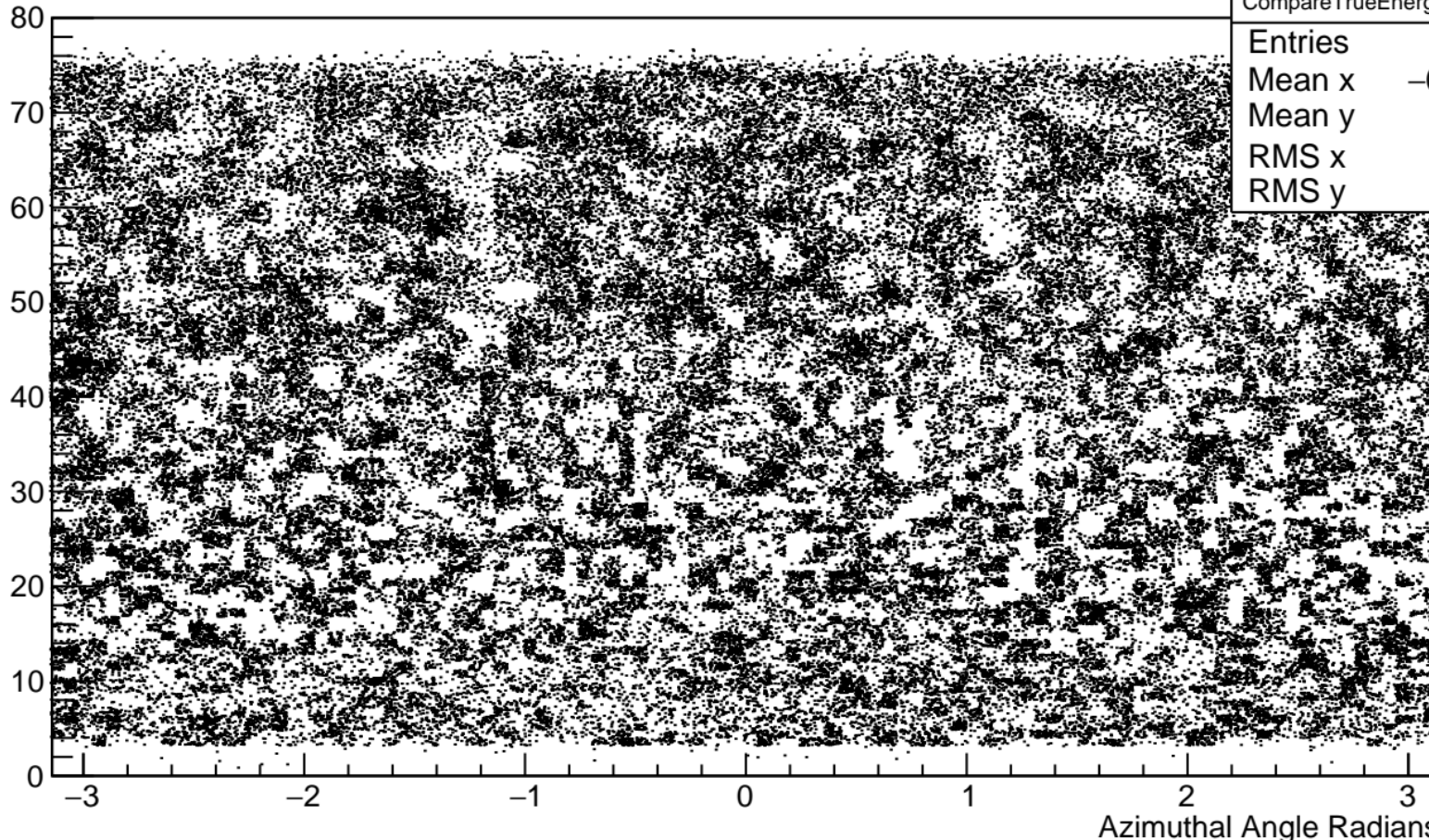


# Compare True Polar Angle



# Compare True Total Momentum and Azimuthal Angle

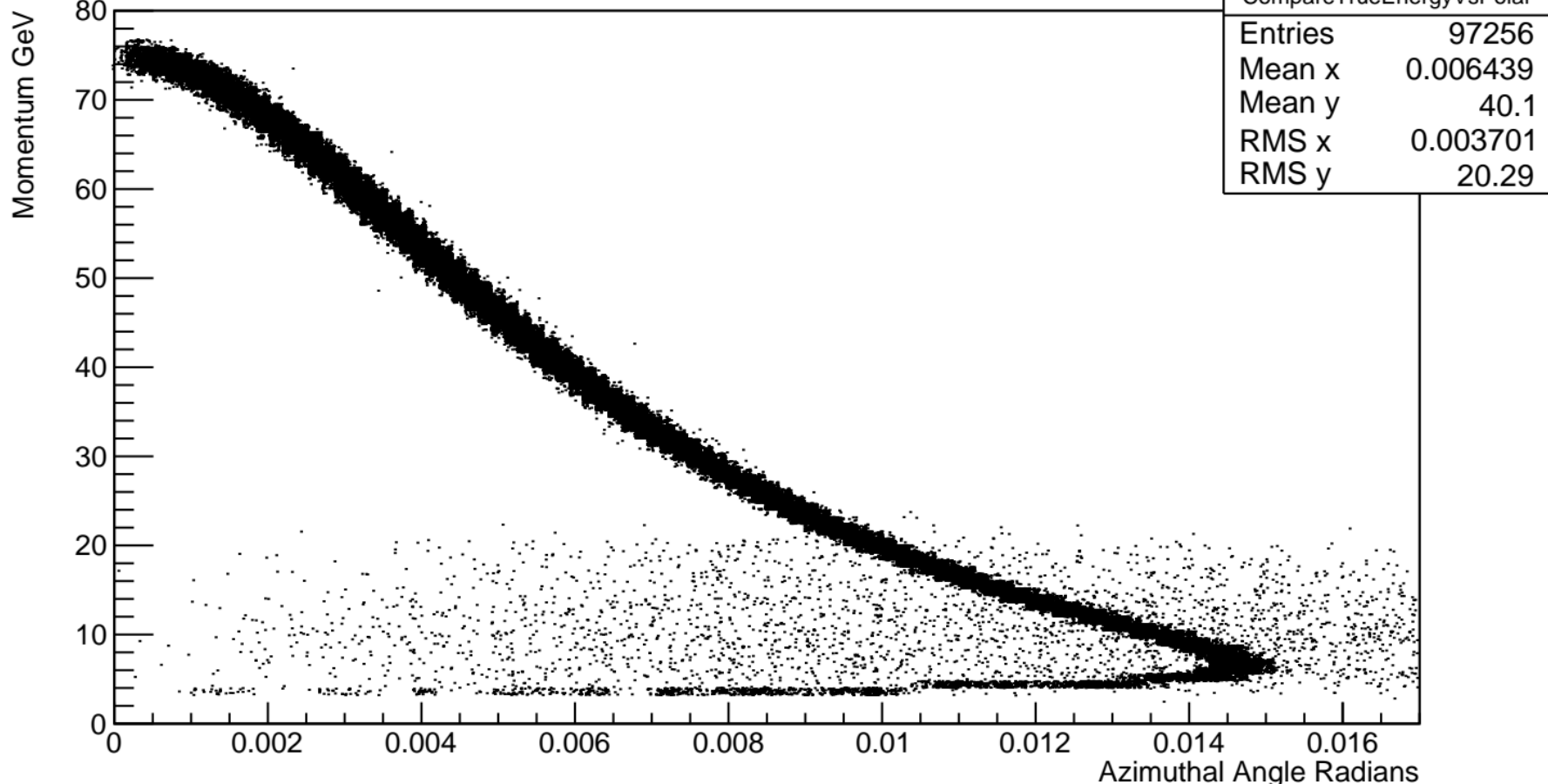
Momentum GeV



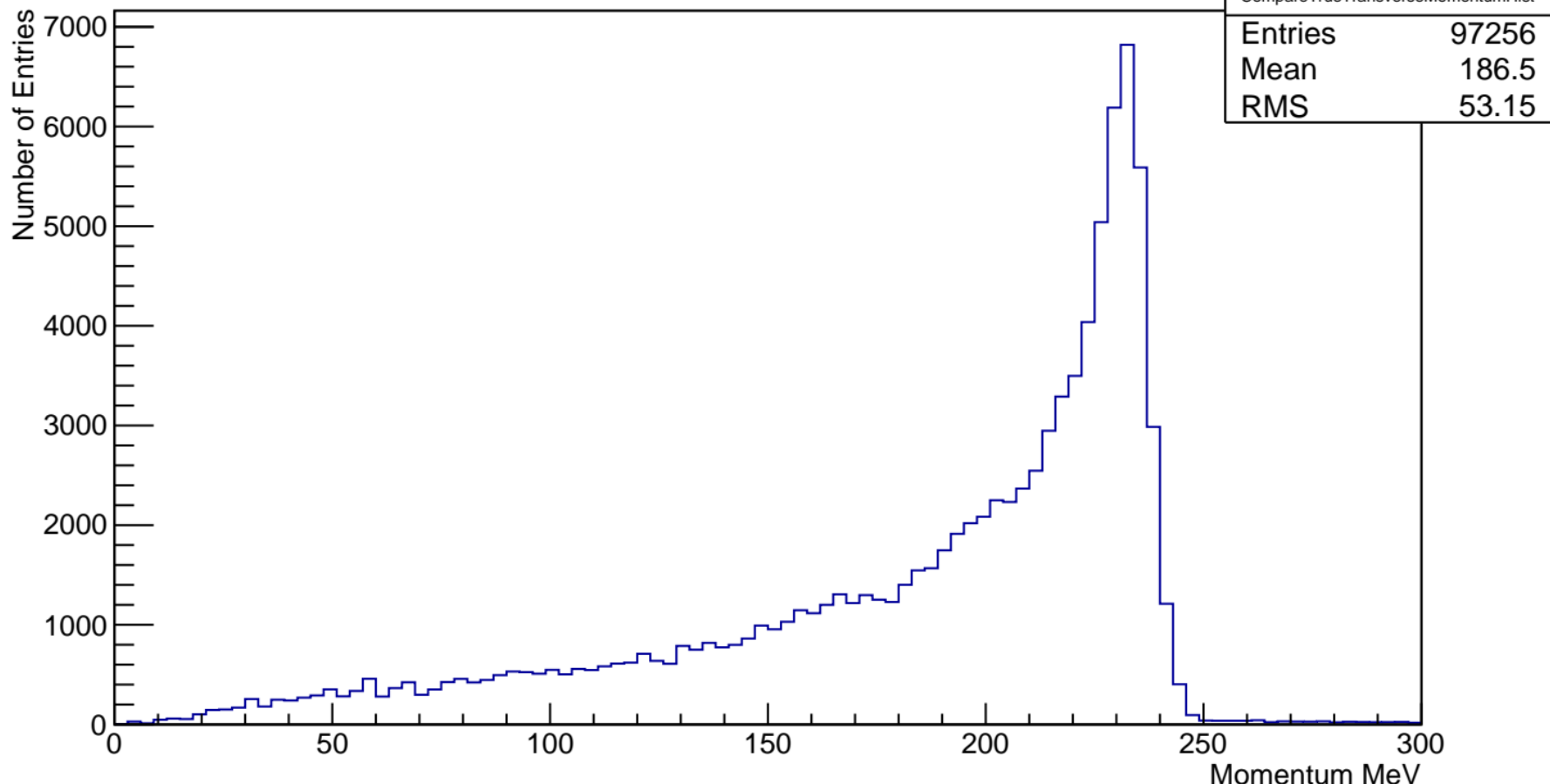
CompareTrueEnergyVsAzimuthal	
Entries	97256
Mean x	-0.001853
Mean y	39.31
RMS x	1.819
RMS y	20.65

Azimuthal Angle Radians

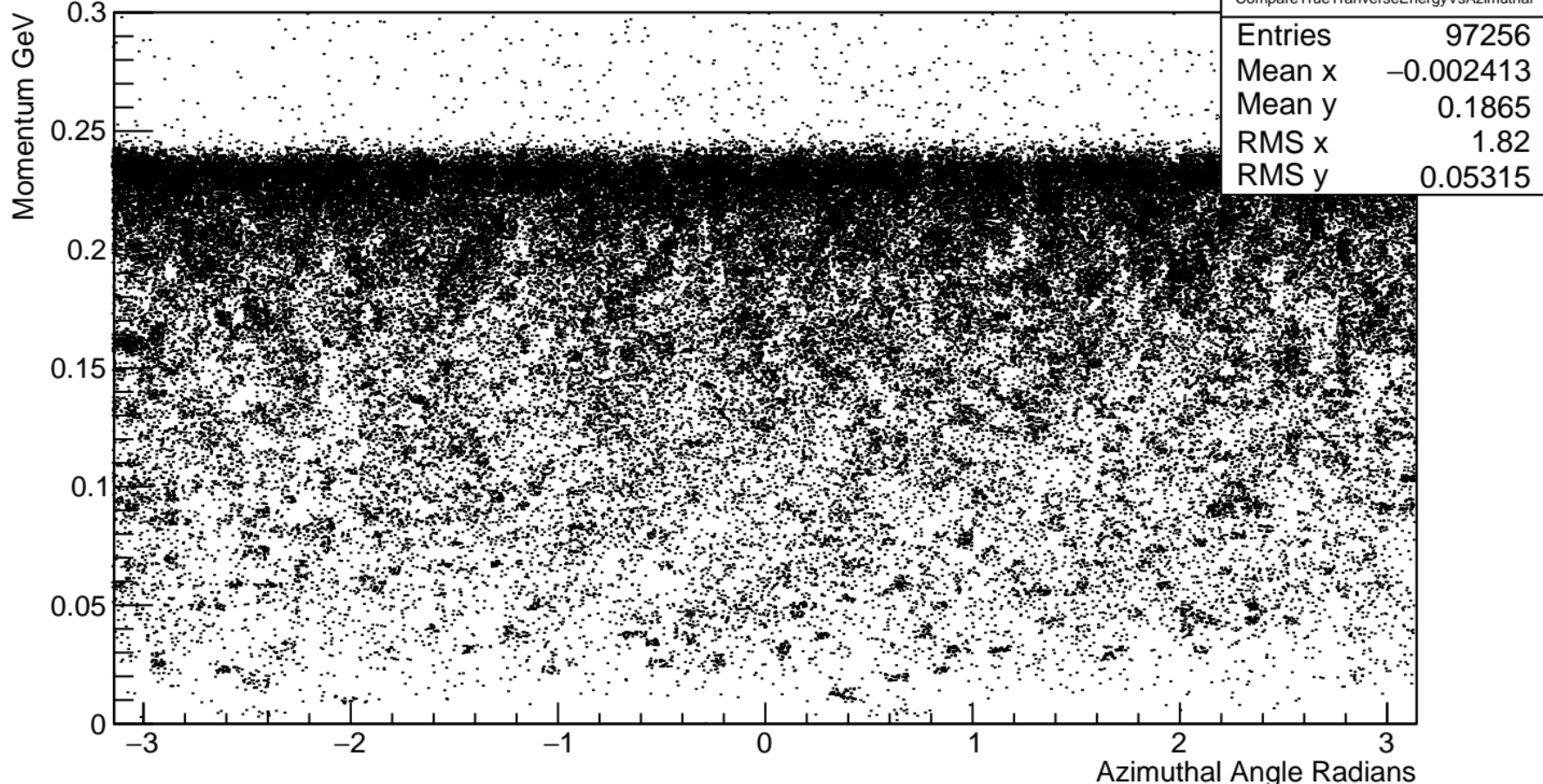
# Compare True Total Momentum and Polar Angle



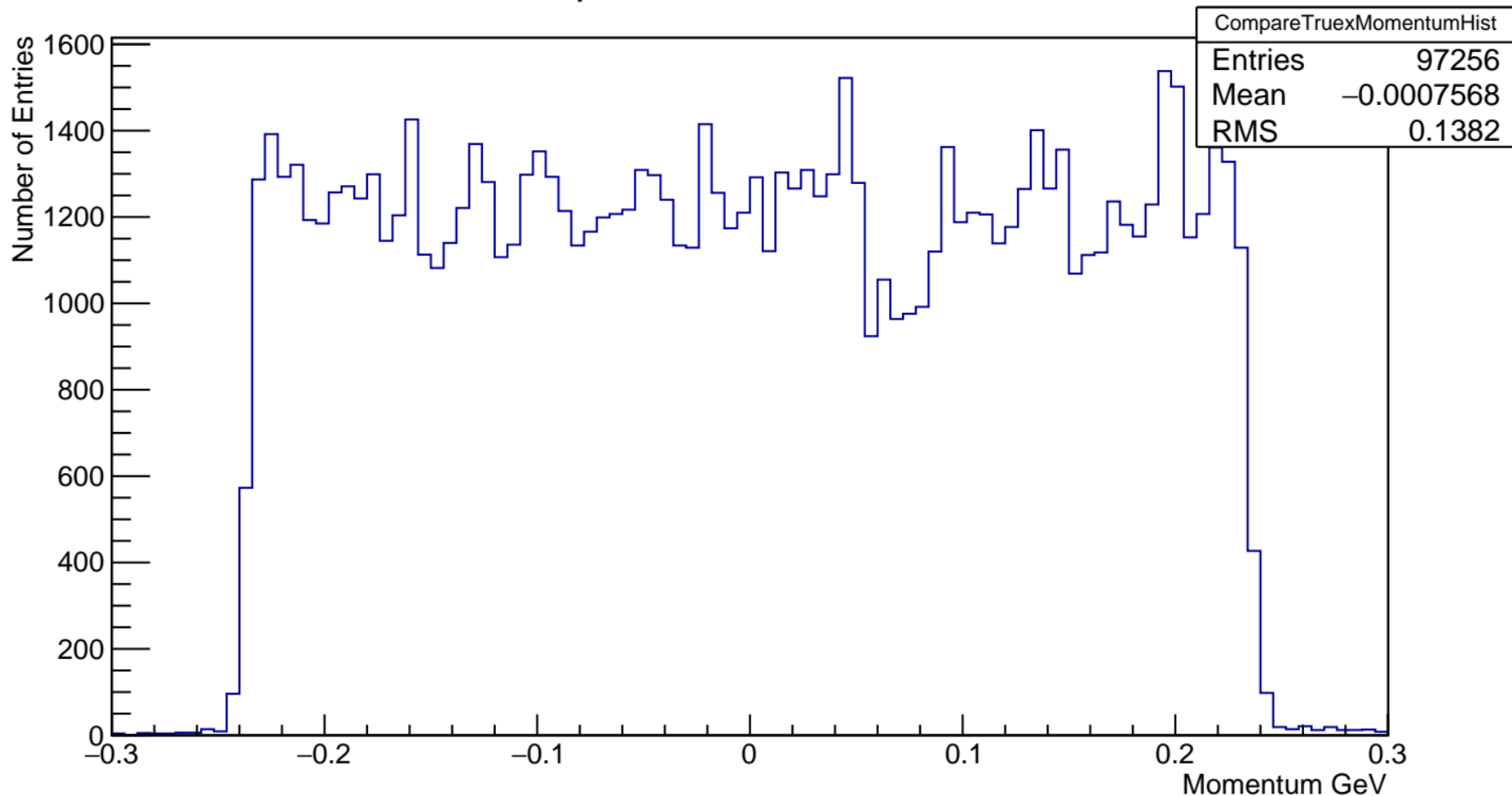
# Compare True Transverse Momentum



# Compare Tranverse Momentum and Azimuthal Angle

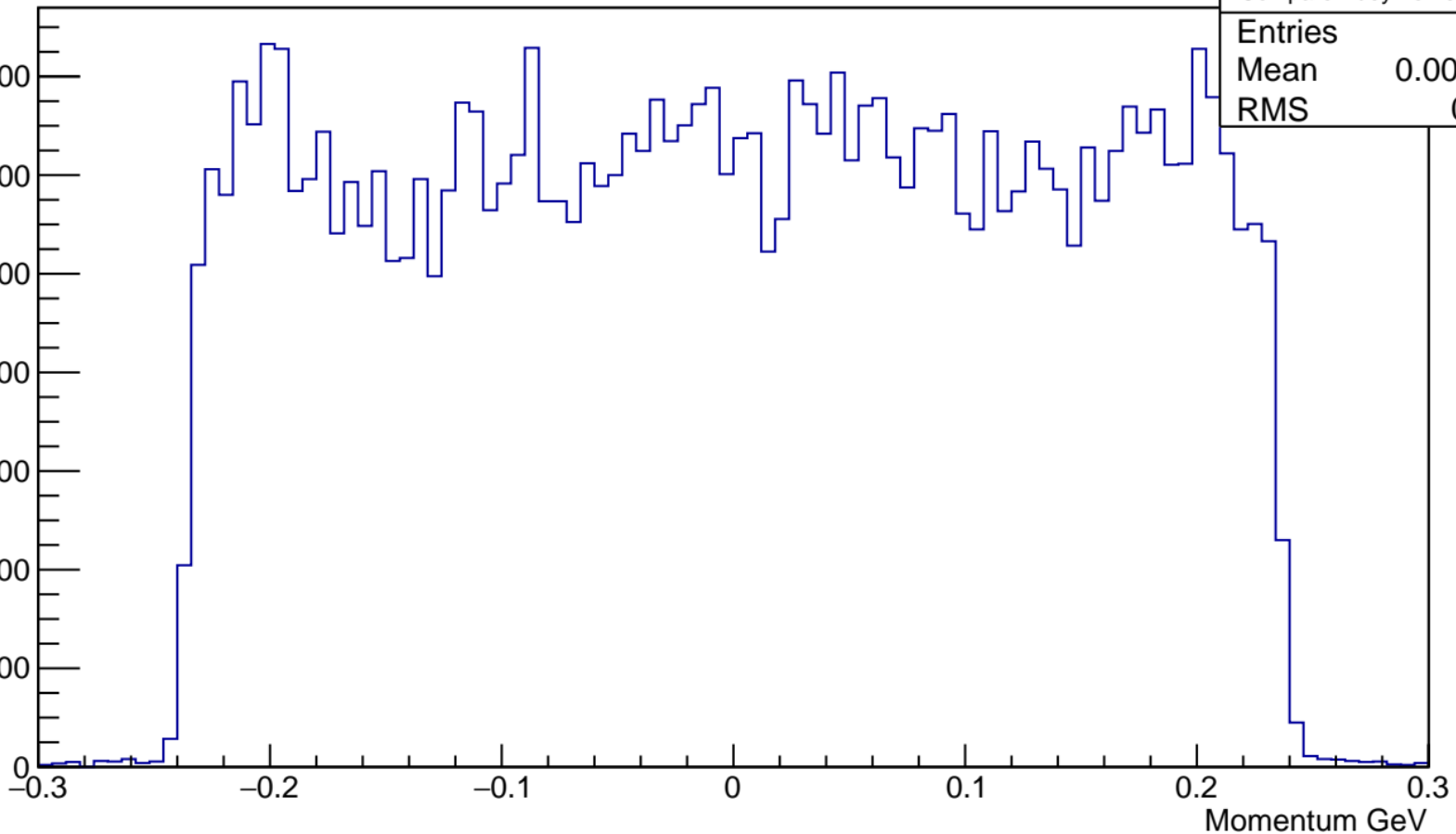


# Compare True x Momentum



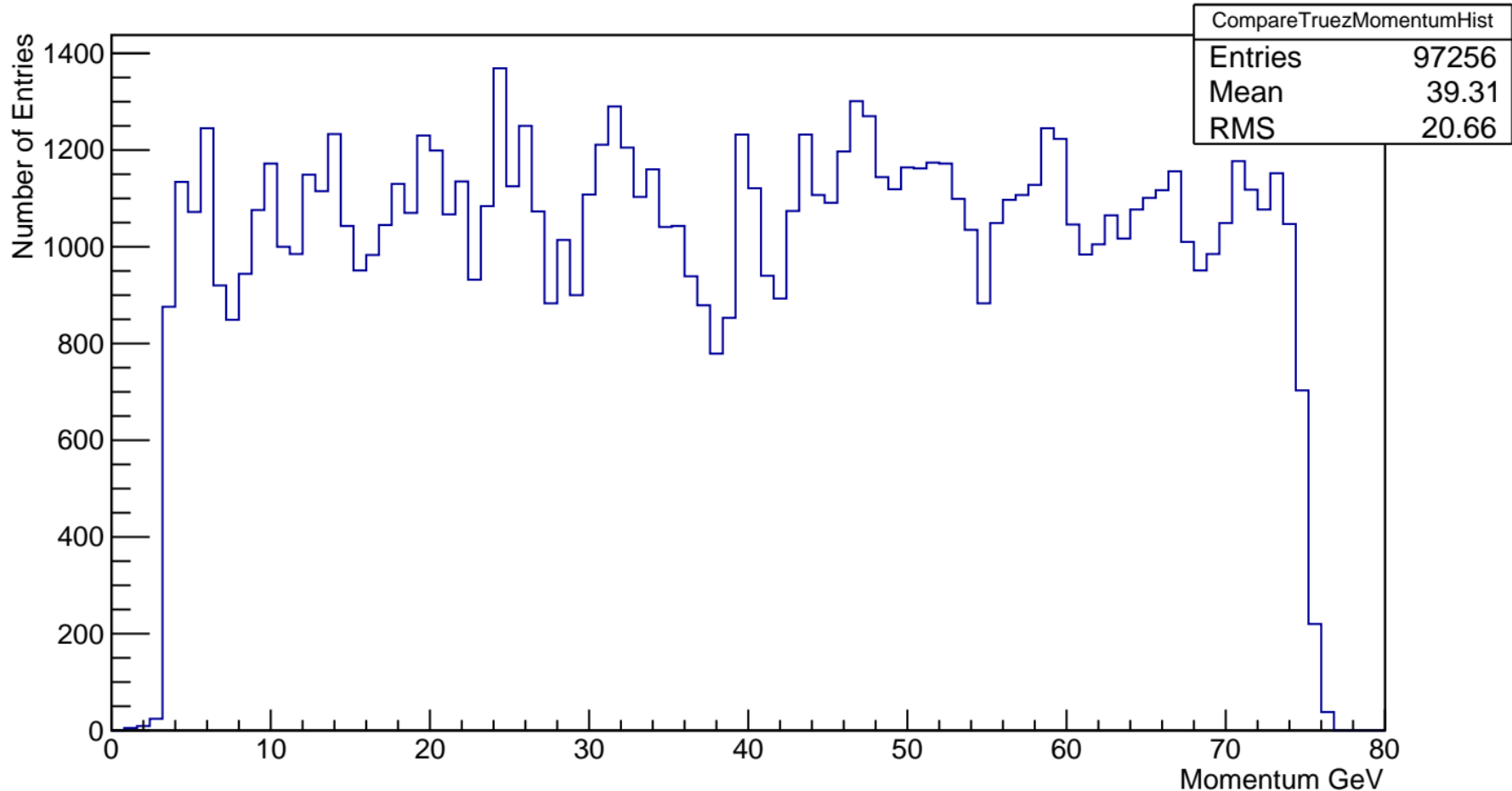
# Compare True y Momentum

Number of Entries

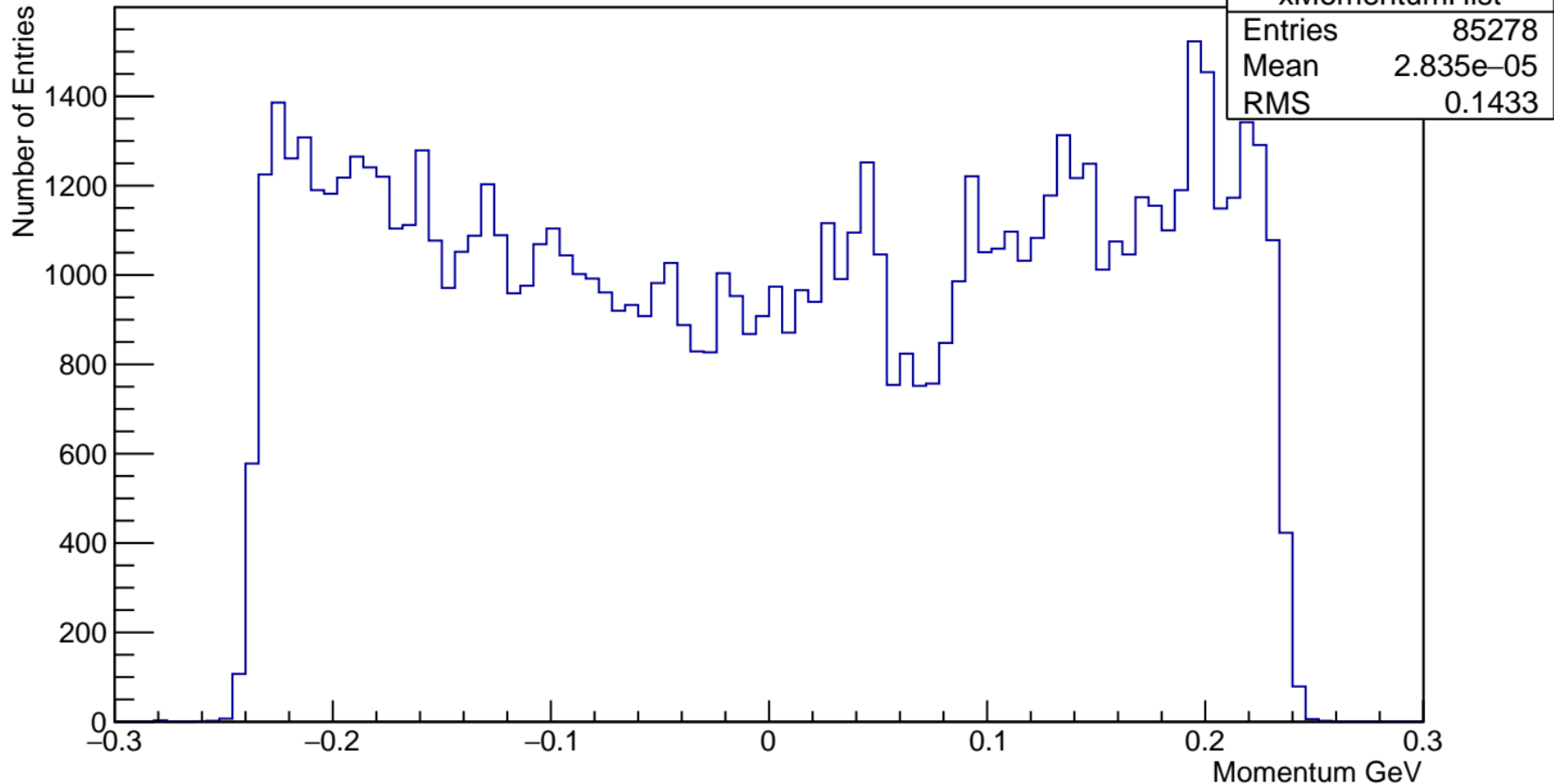


CompareTrueyMomentumHist	
Entries	97256
Mean	0.0009617
RMS	0.1363

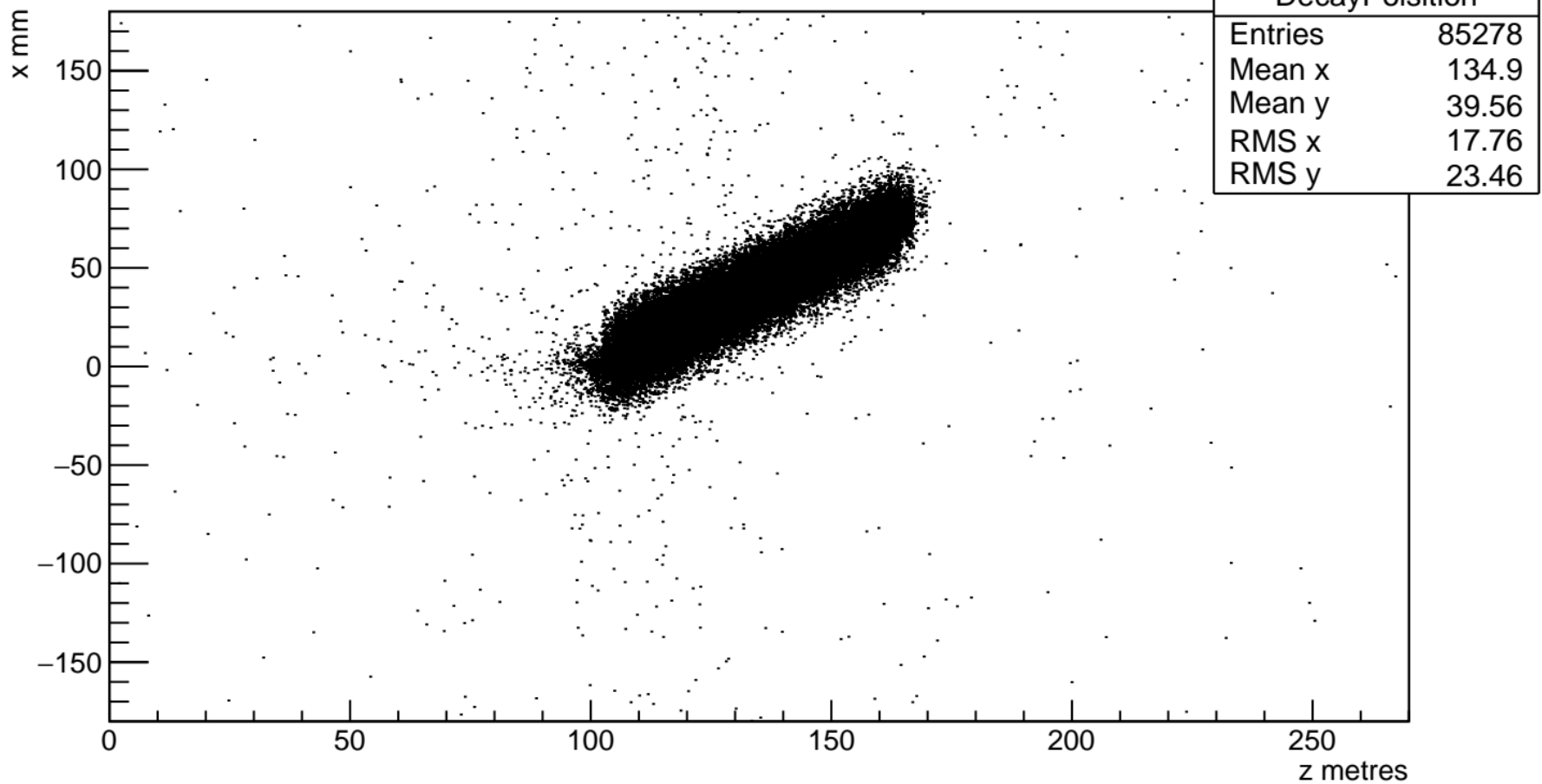
# Compare True z Momentum



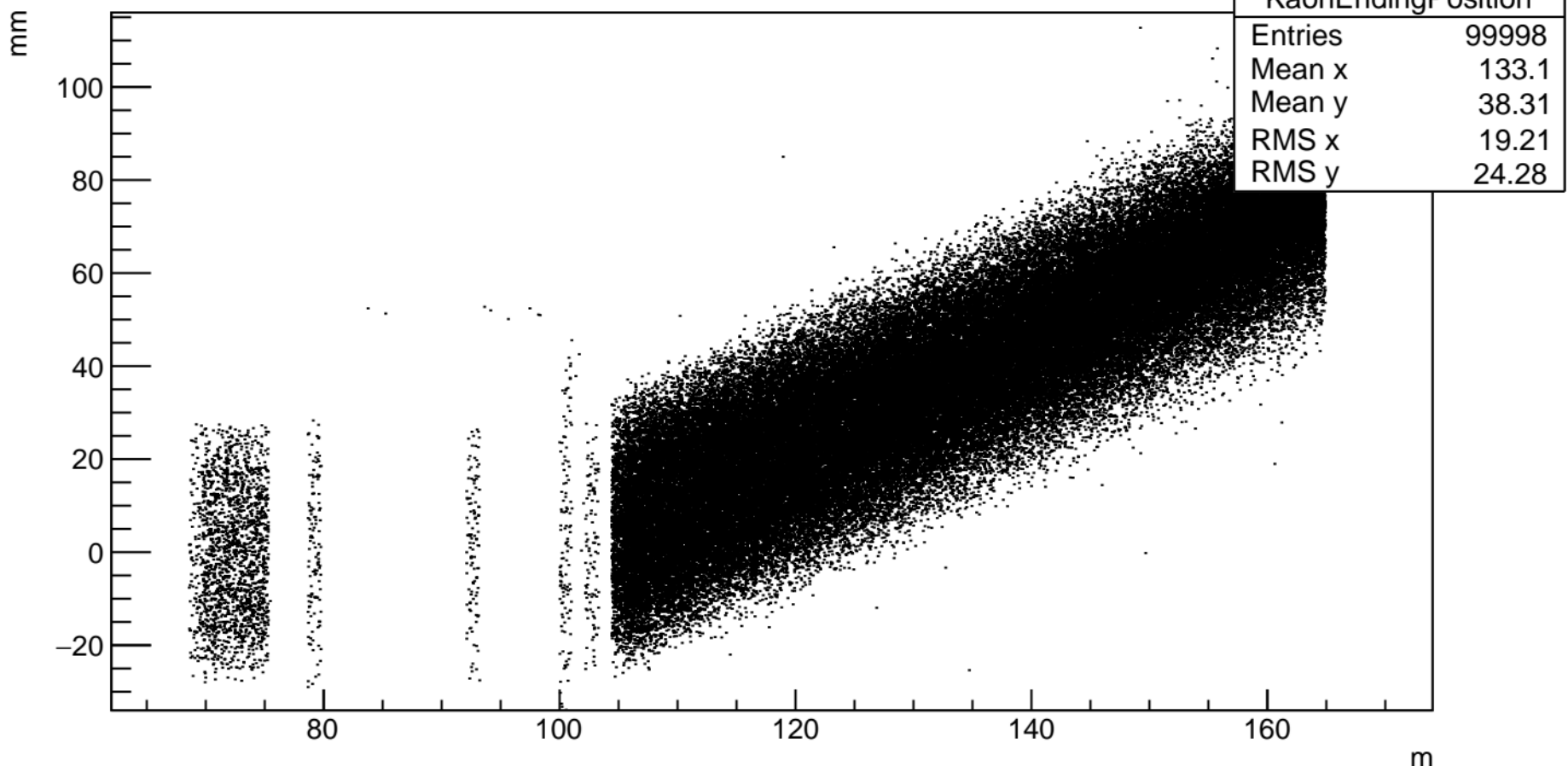
# Compare x Momentum



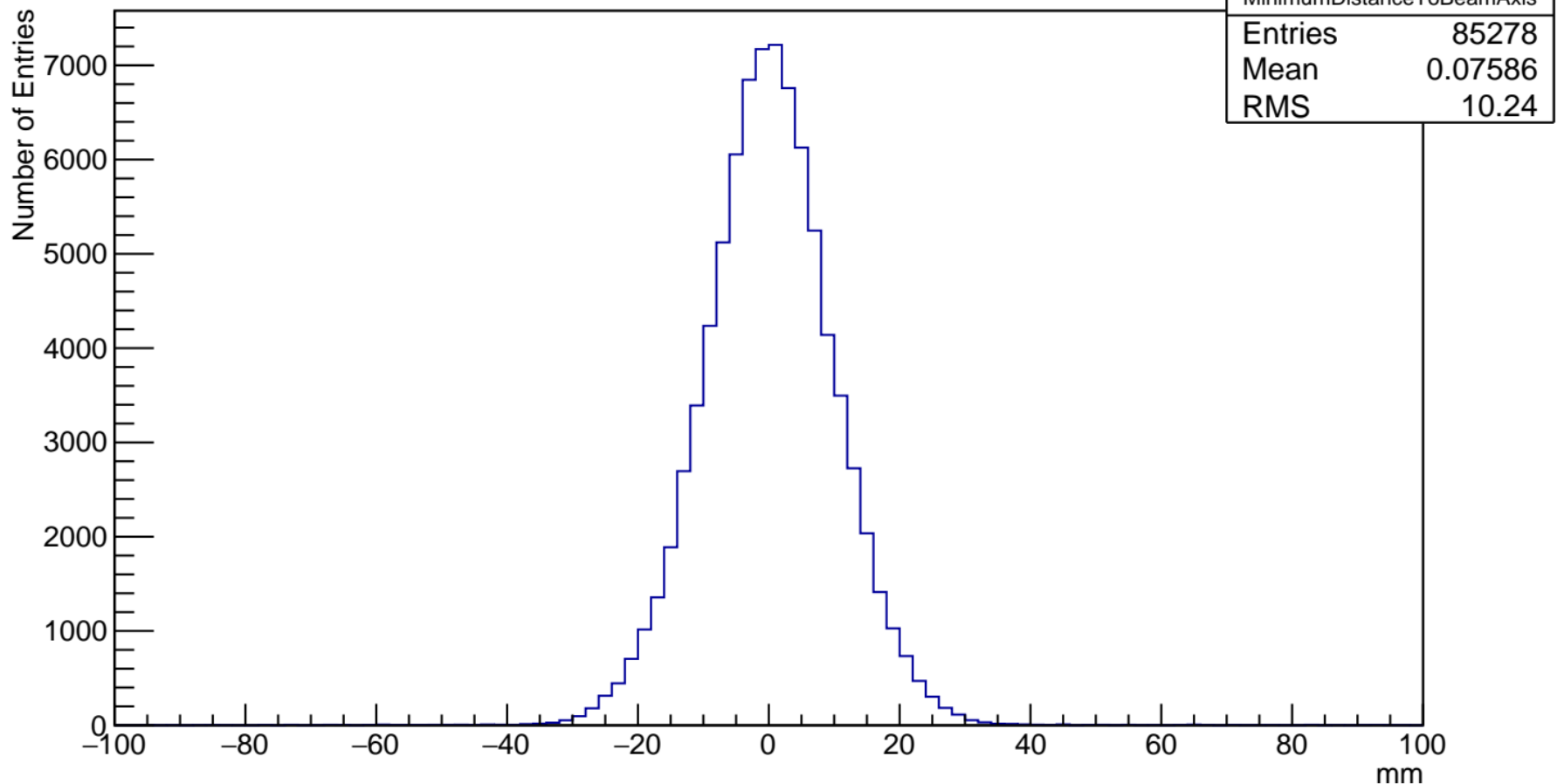
# Decay Poisition



# EndingPositionOfKaons



# Minimum Distance From Beam Axis



# Minimum Distance(TWO) From Beam Axis

