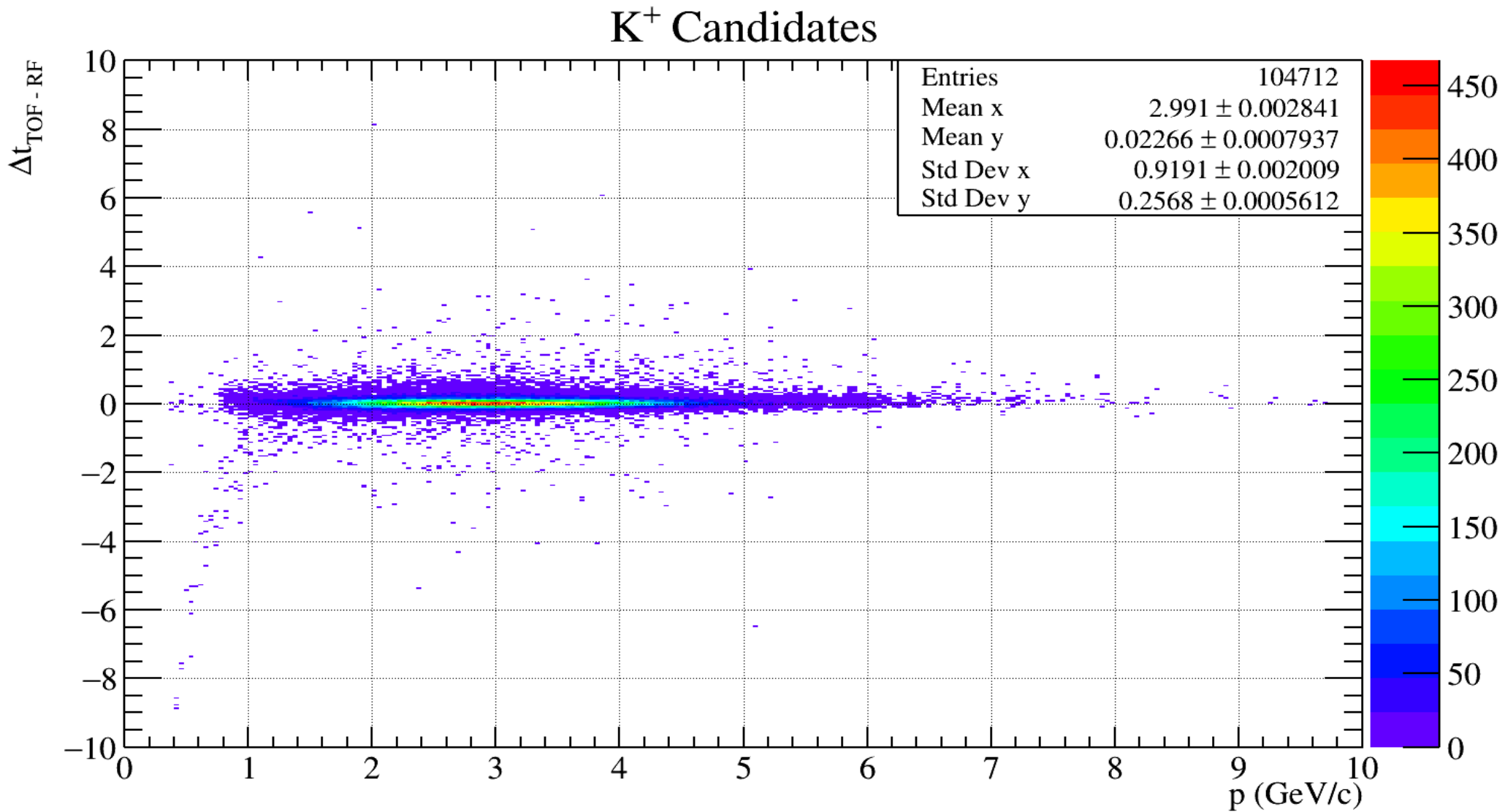
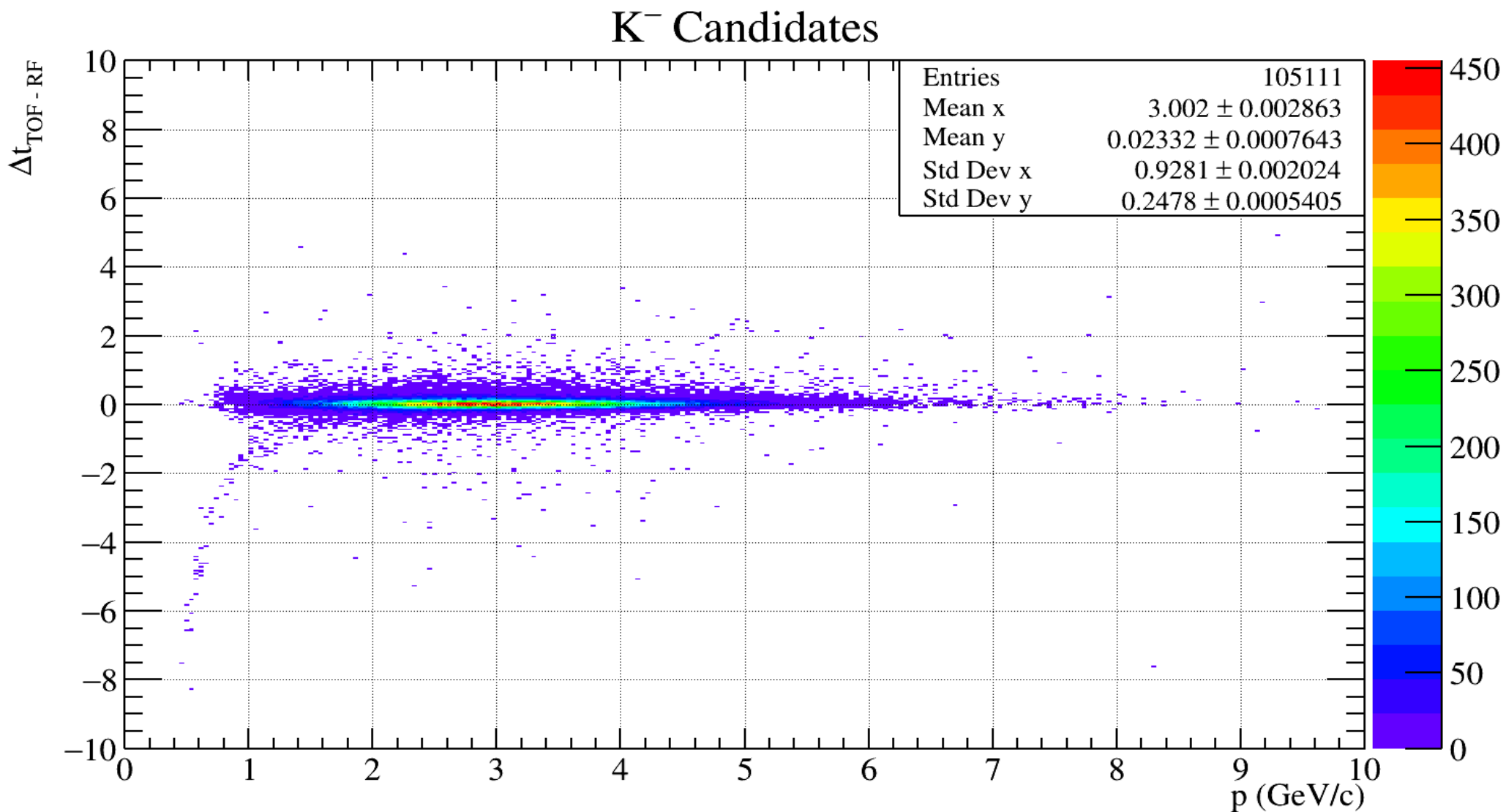


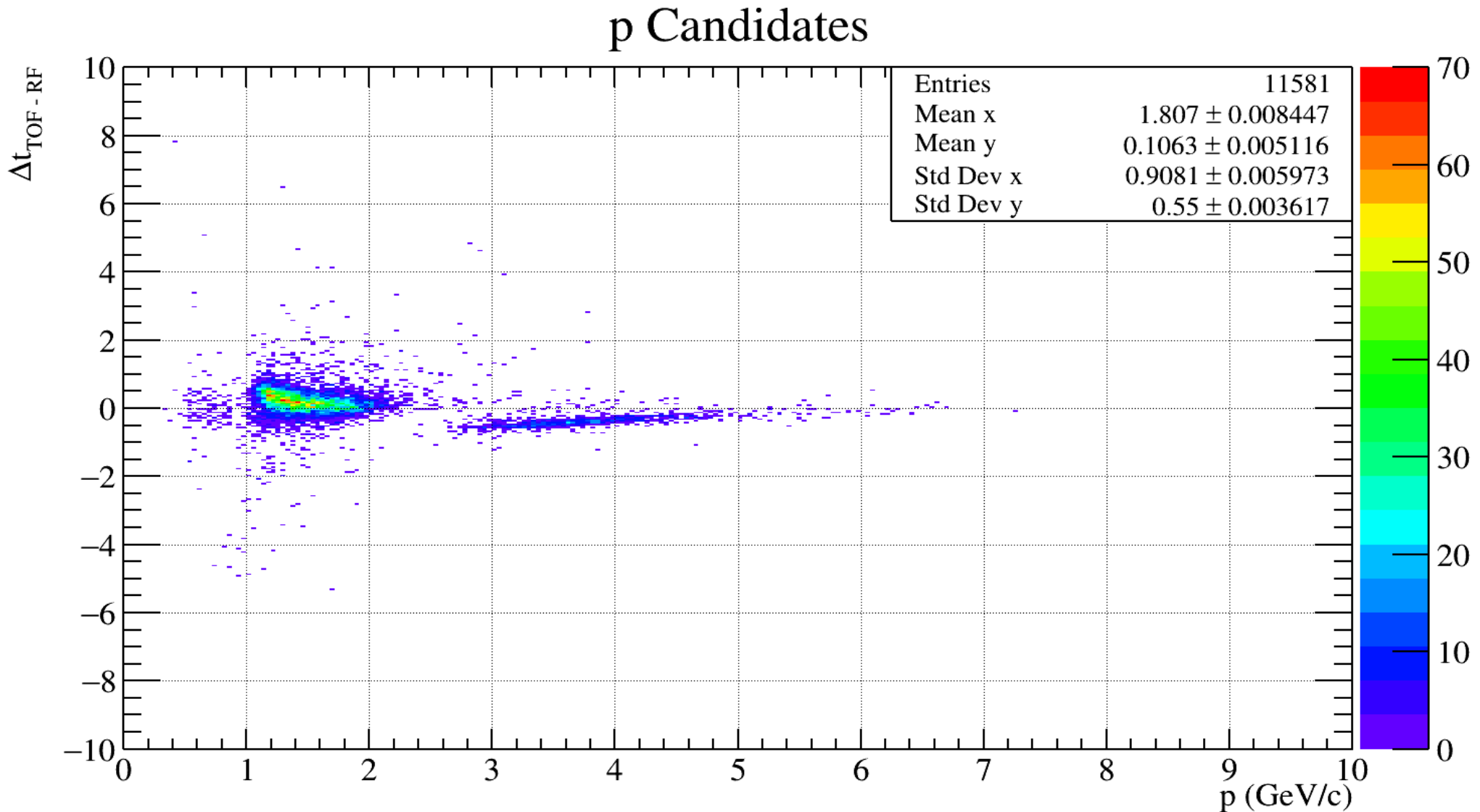
MC: Delta T Vs P K+ (TOF)



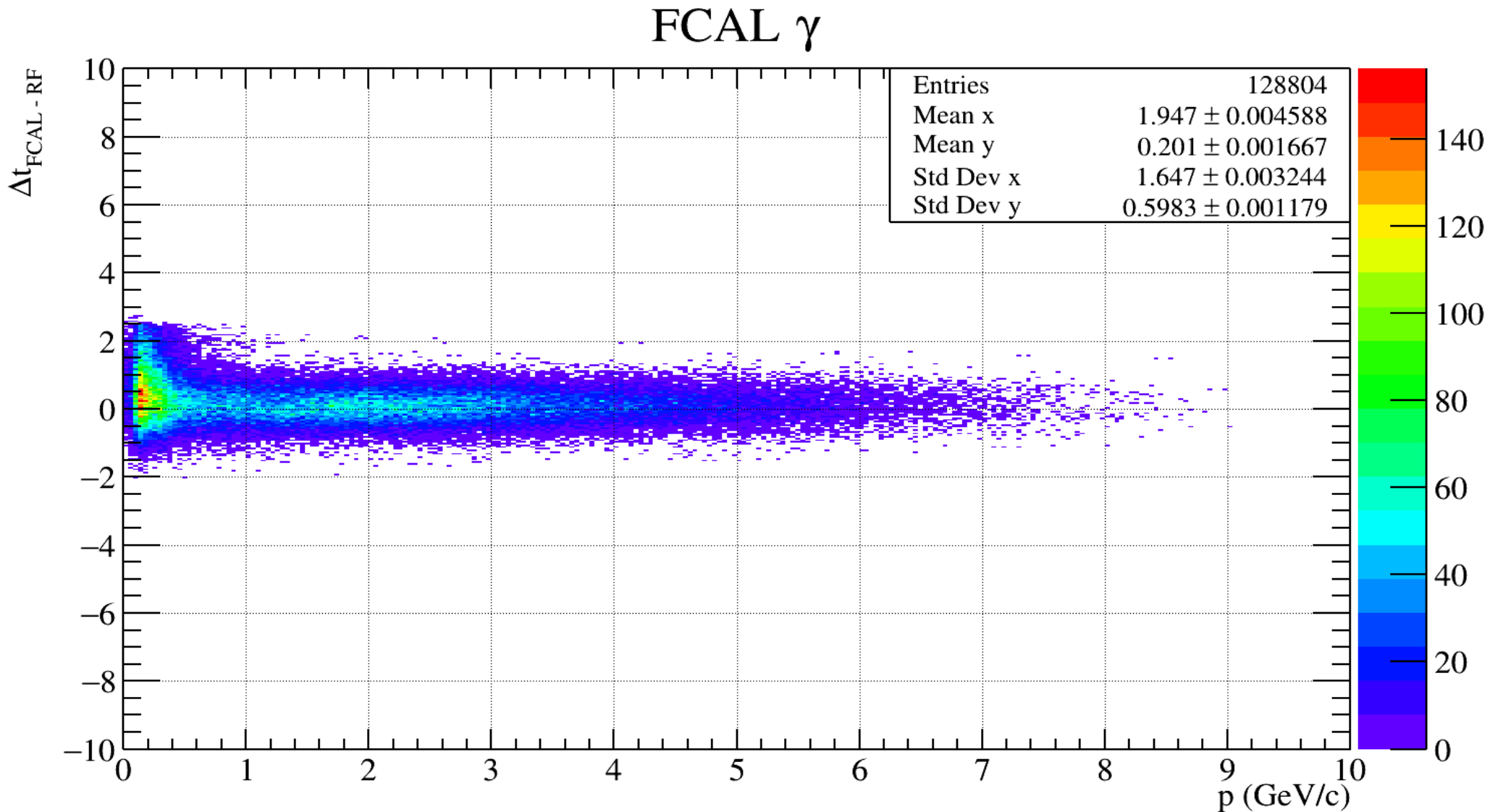
MC: Delta T Vs P K- (TOF)



MC: Delta T Vs P Proton (TOF)

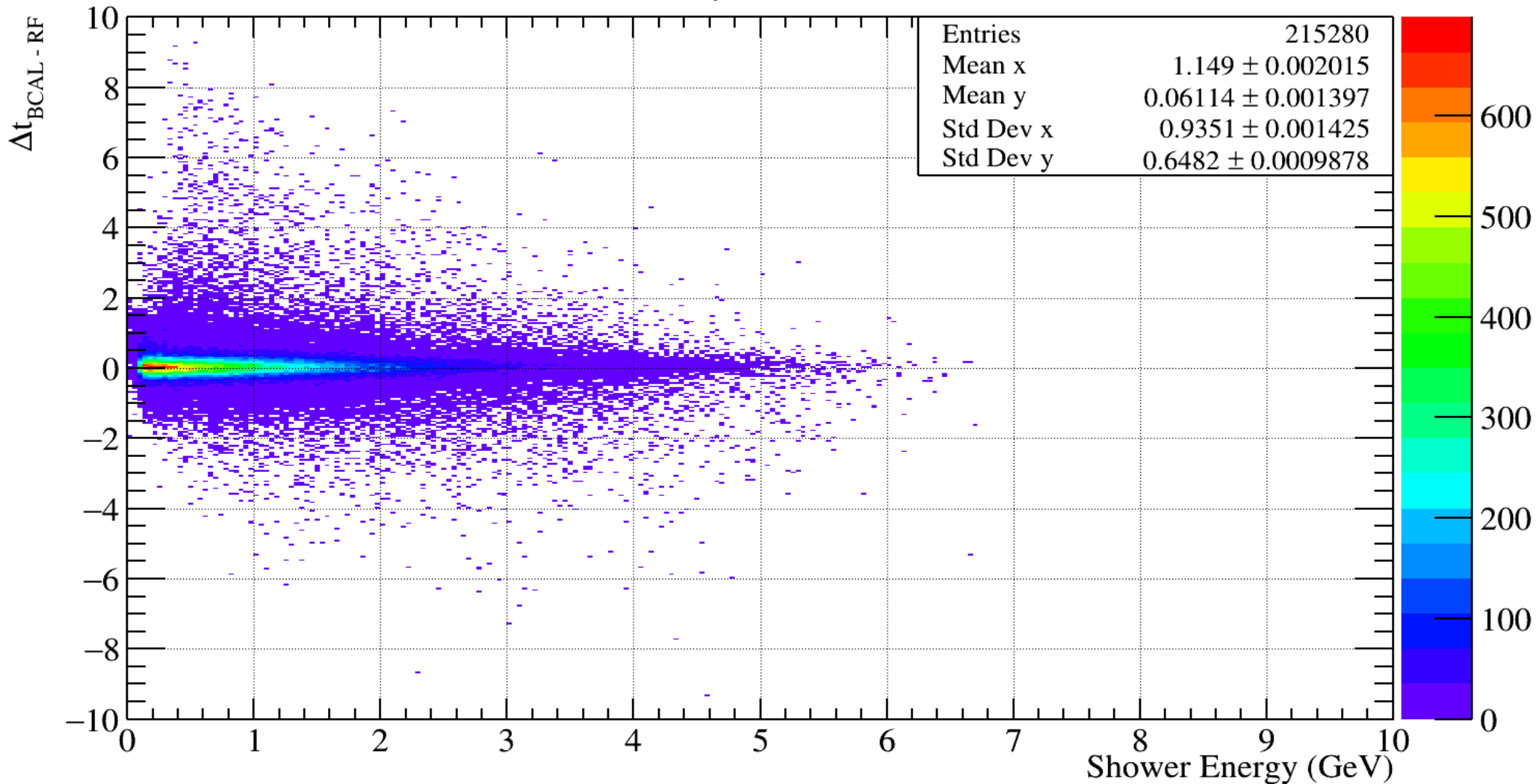


MC: Delta T Vs P gamma (FCAL)

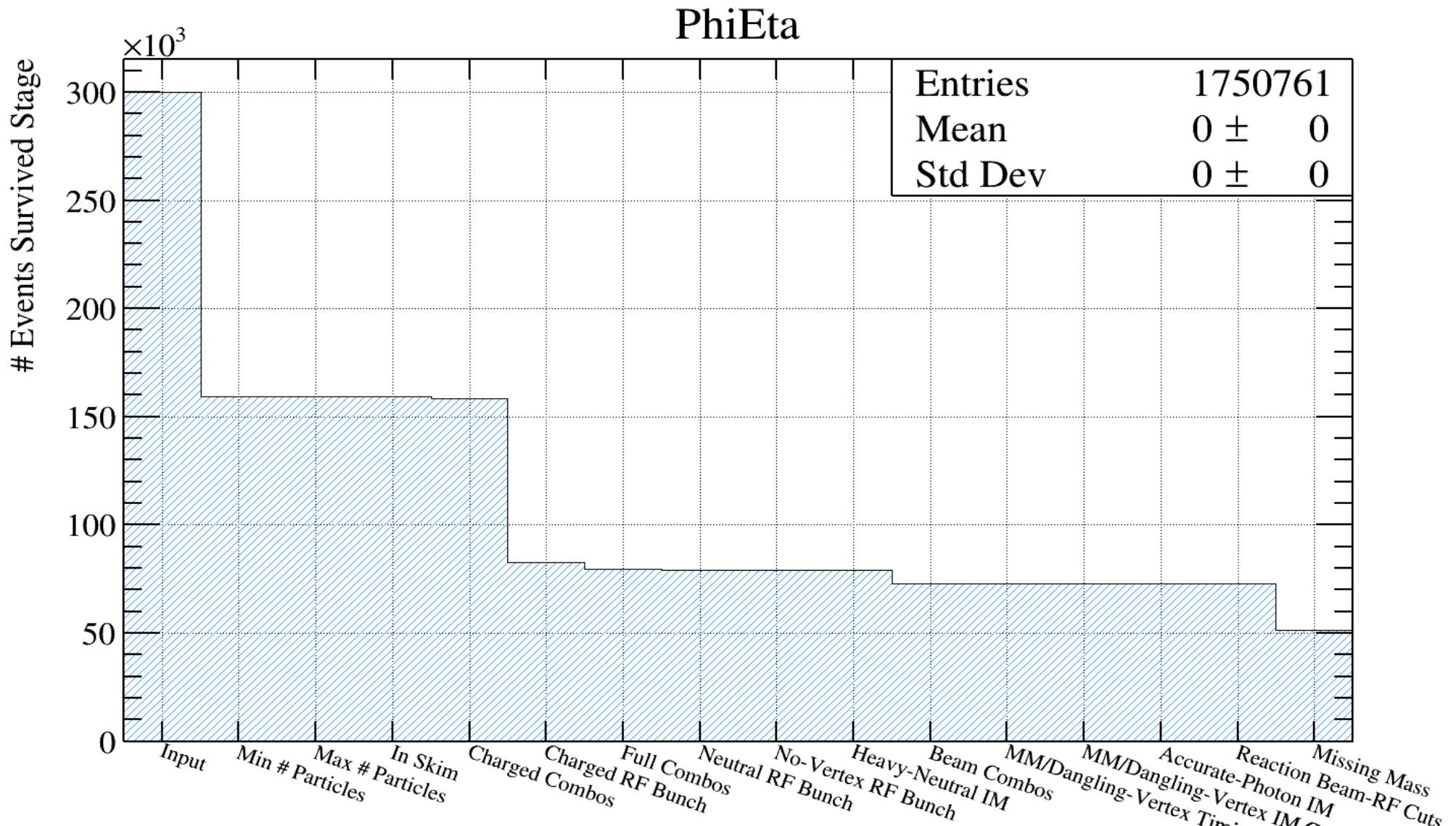


MC: Delta T Vs P gamma (BCAL)

BCAL γ Candidates

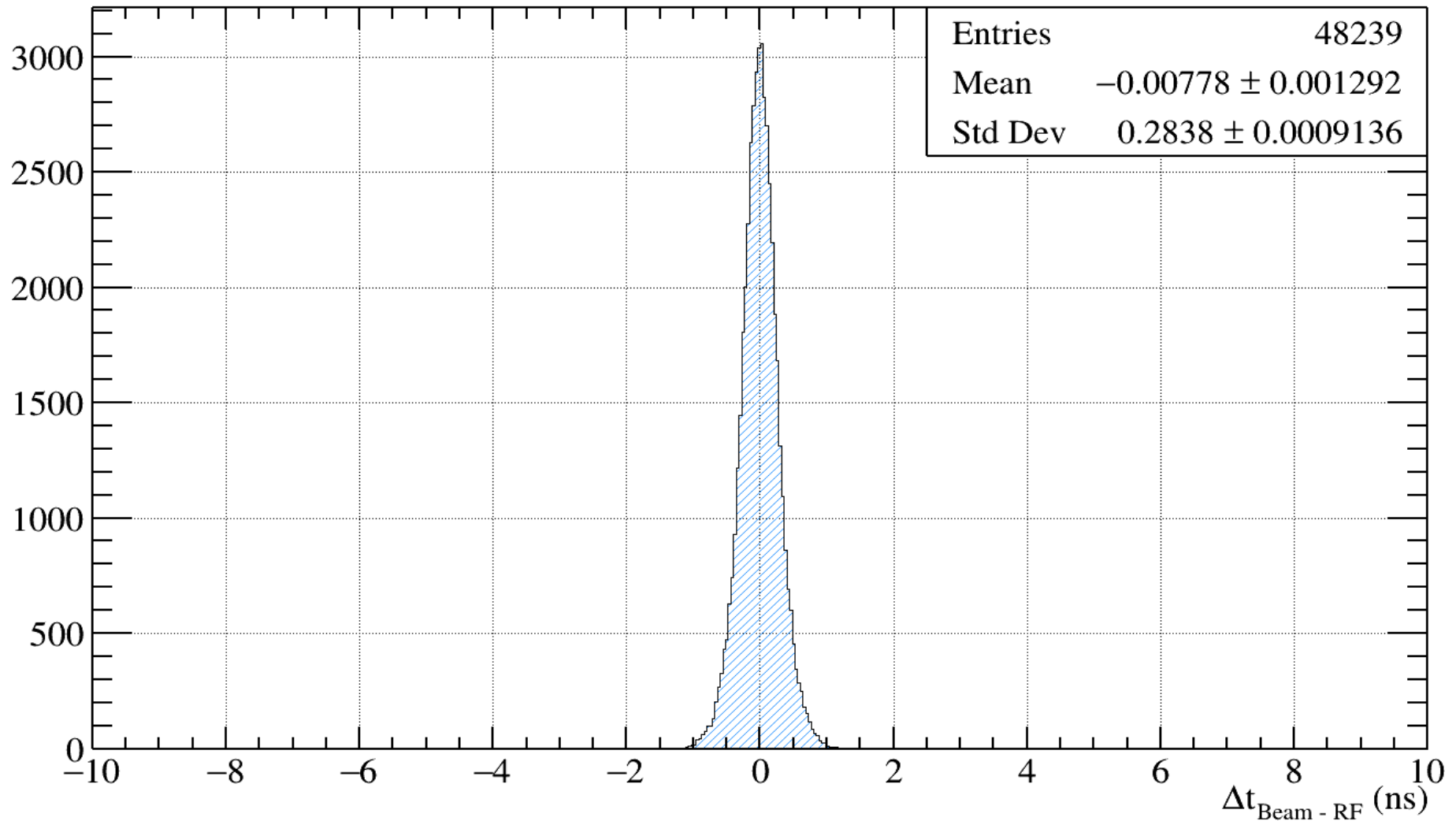


MC: Number of Survived Events During Event Selection



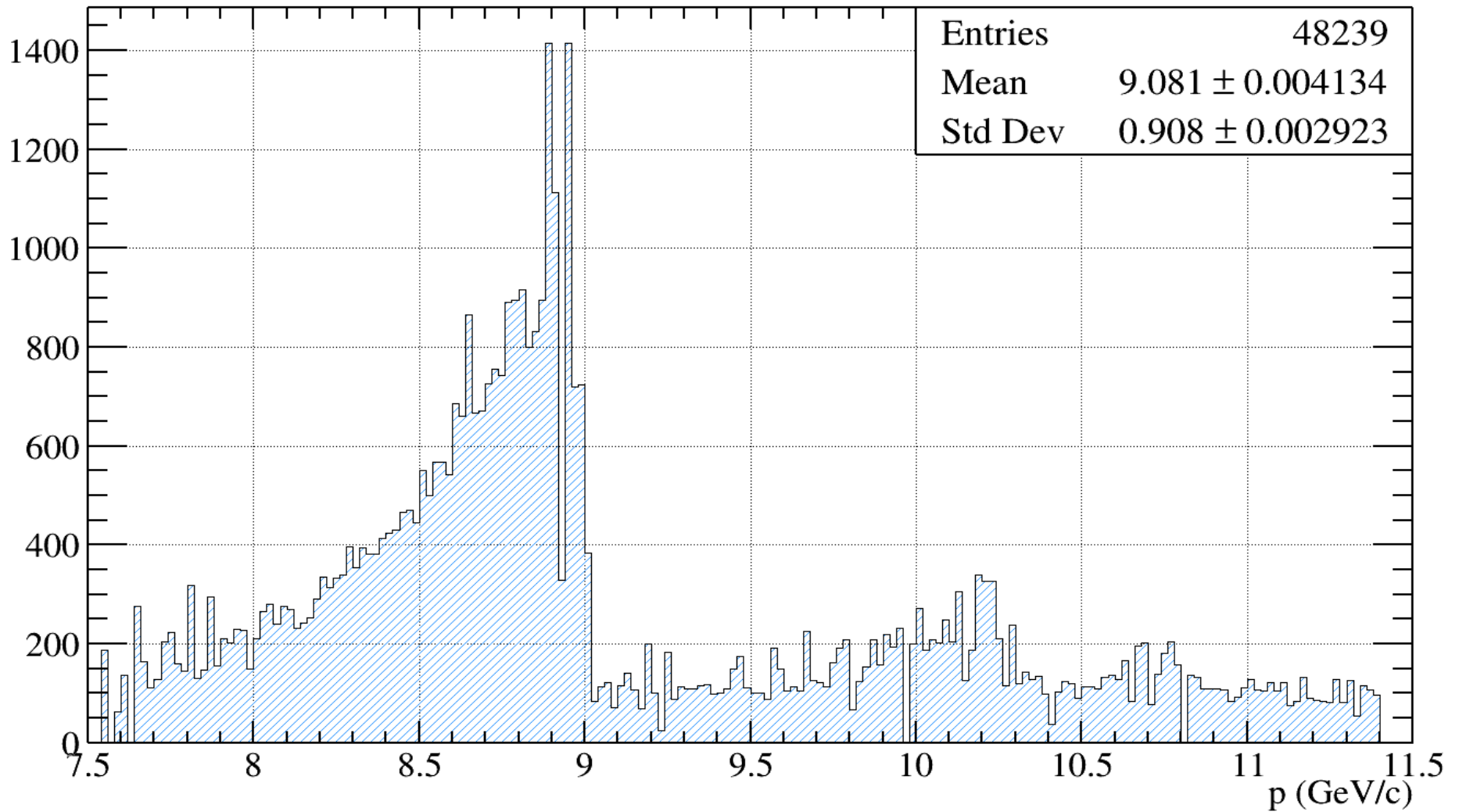
MC: Delta T (Beam-RF)

Beam γ

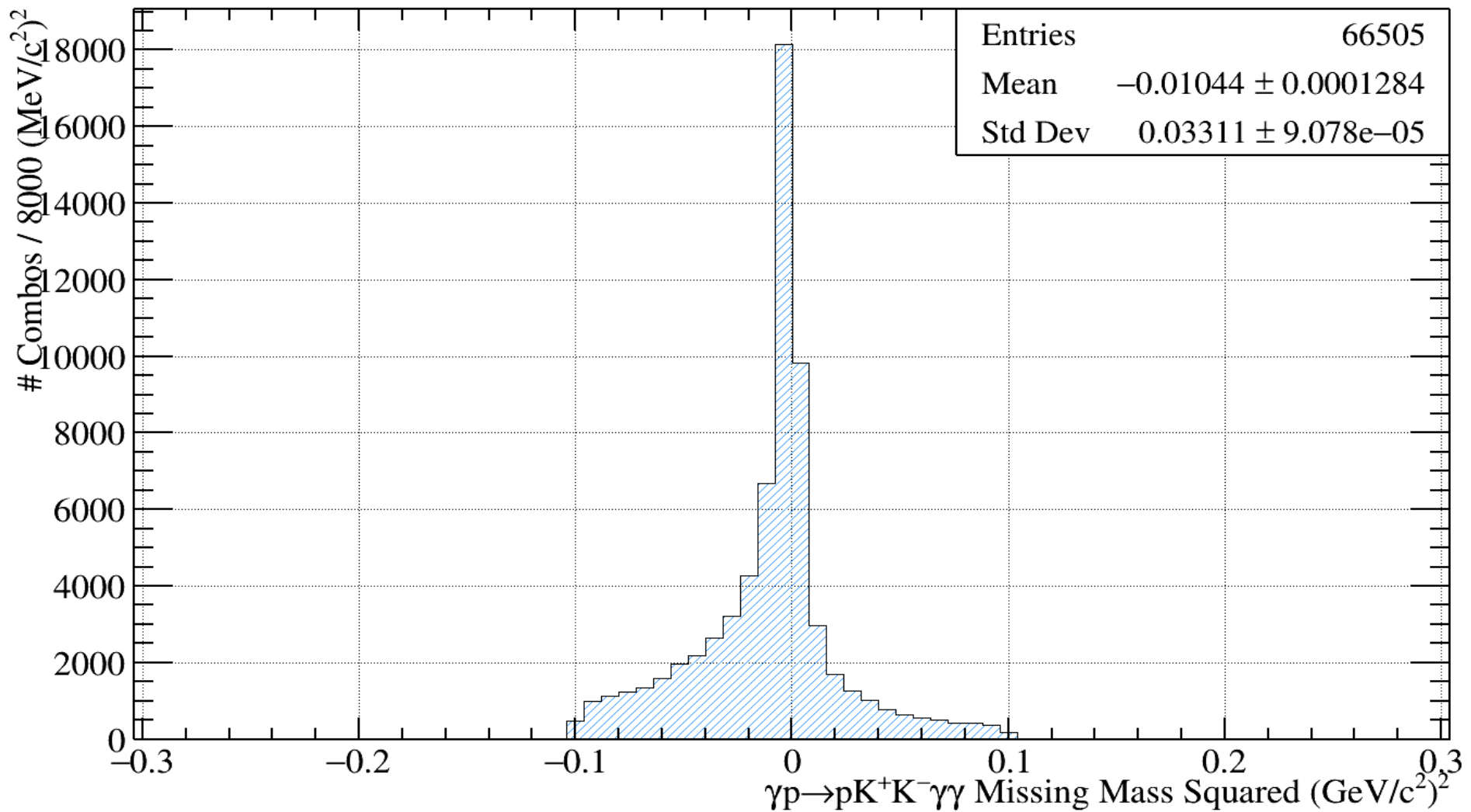


MC: Beam Energy

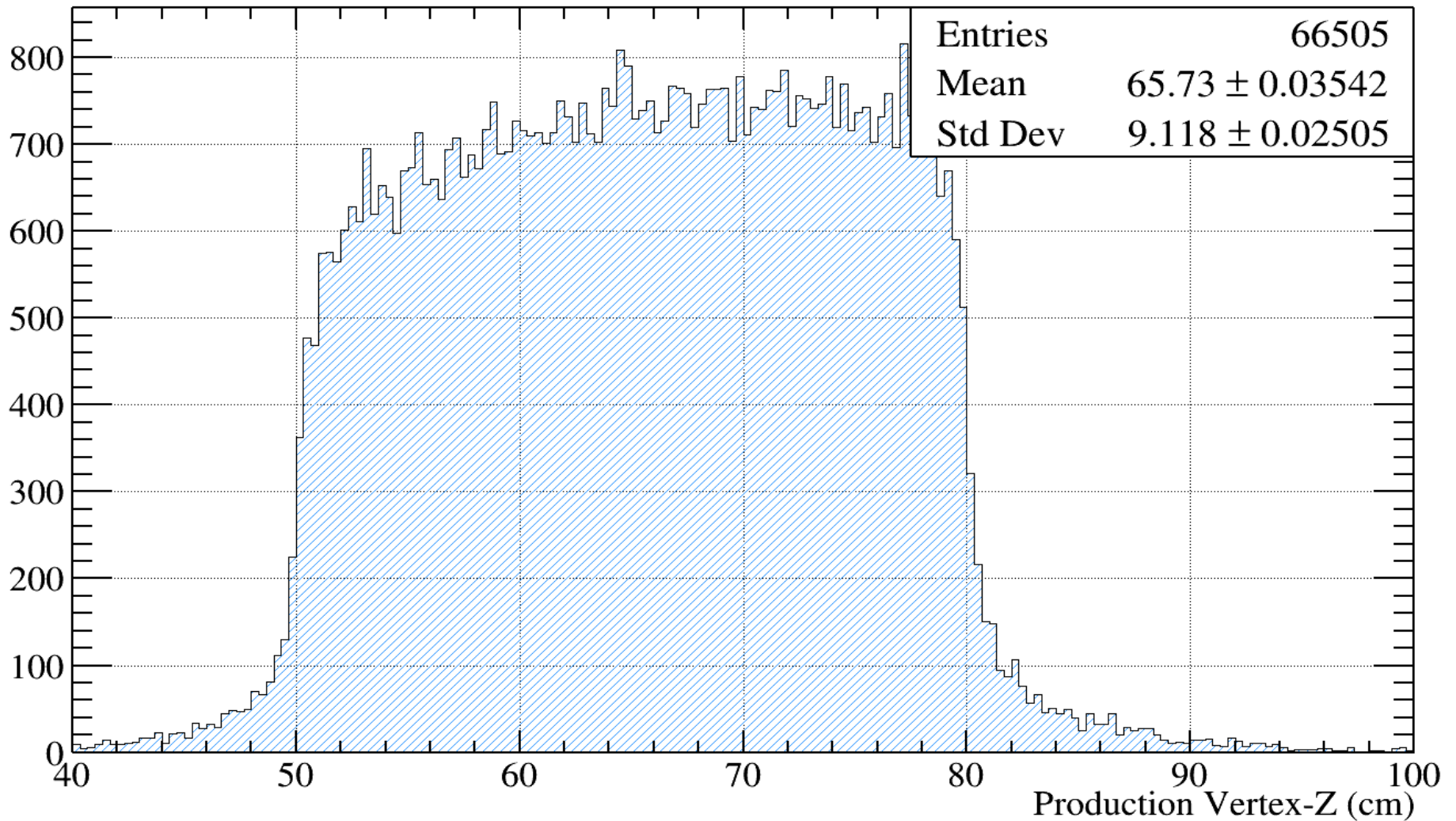
Beam γ



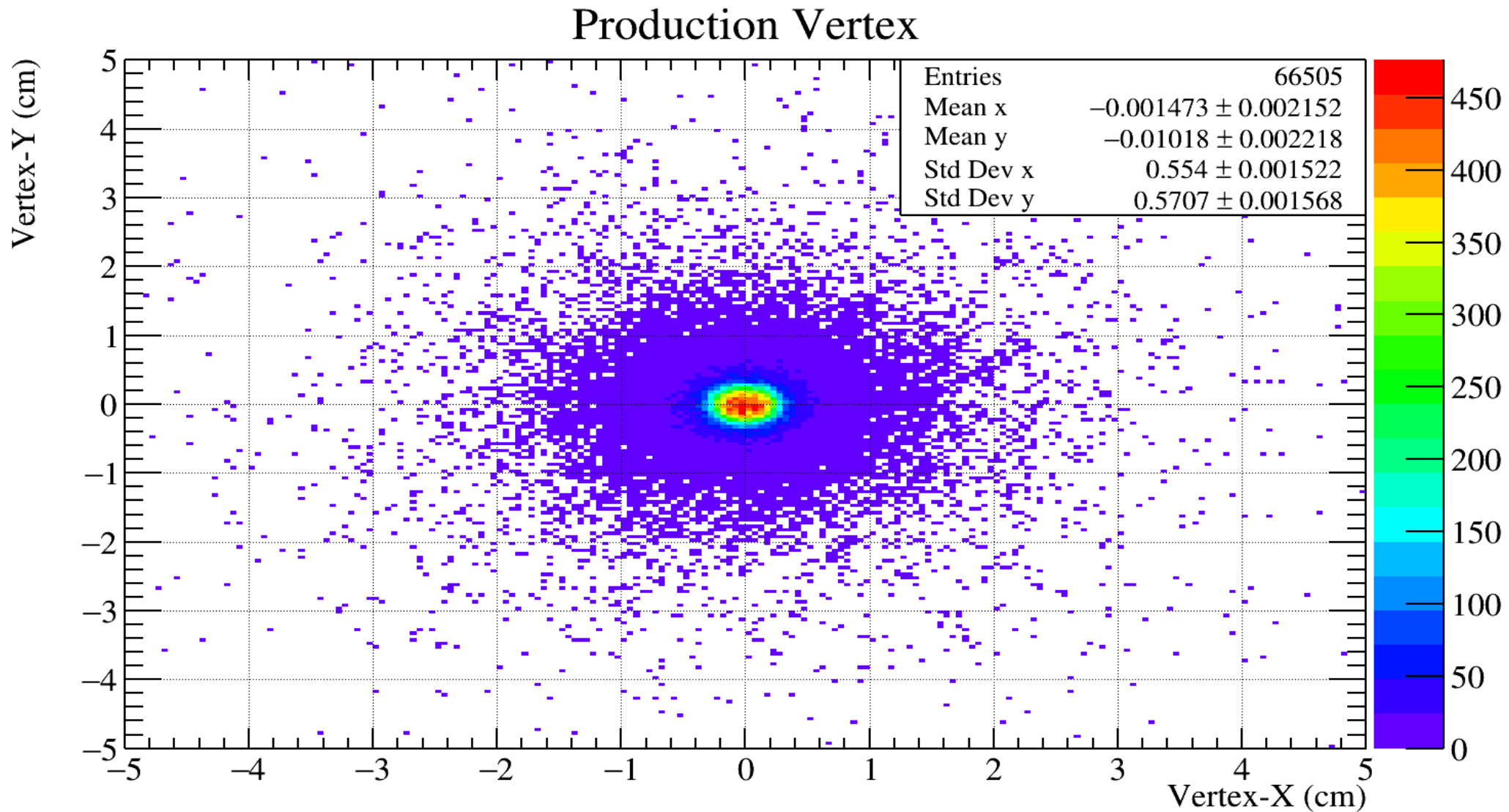
MC: Missing Mass Squared



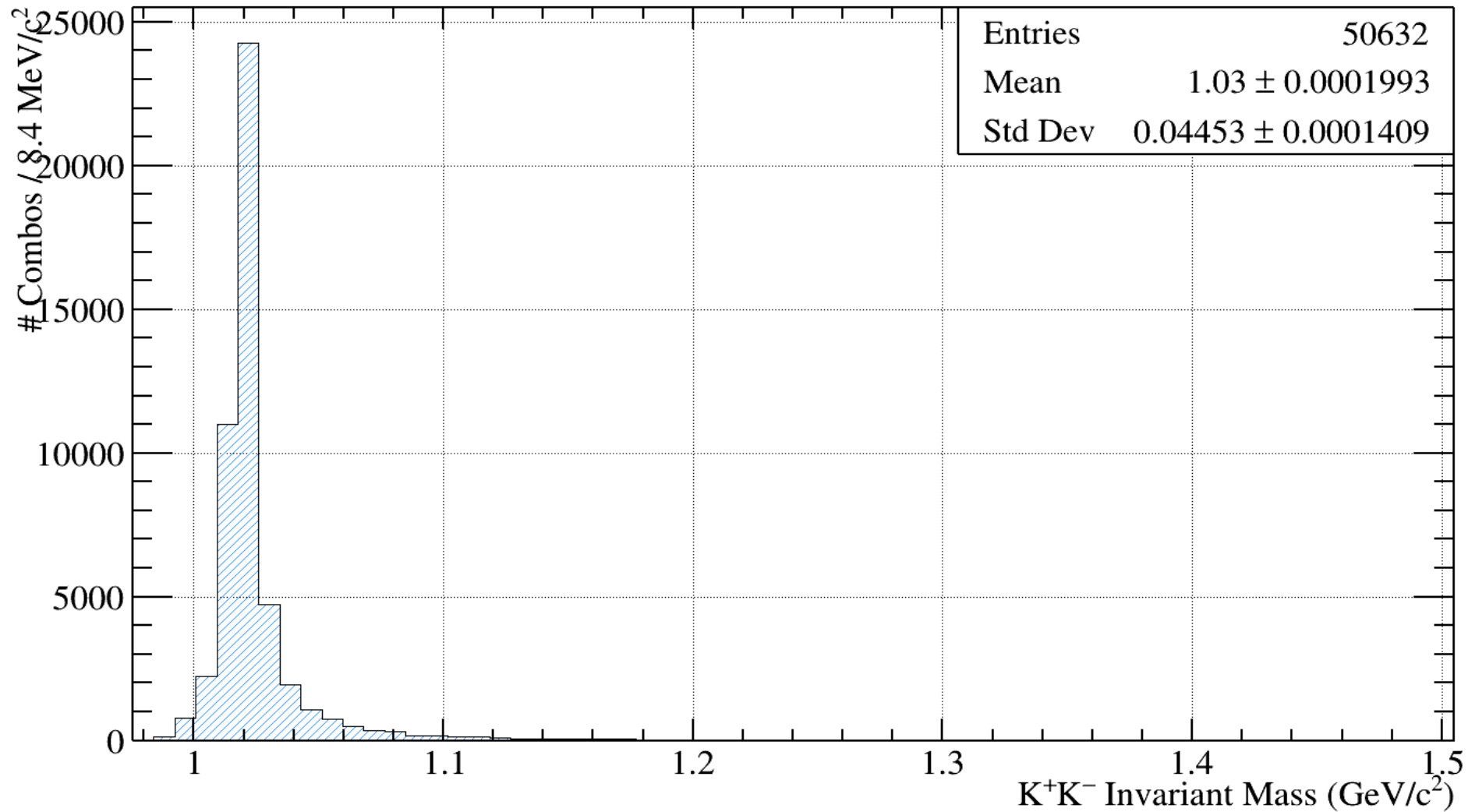
MC: Vertex Z



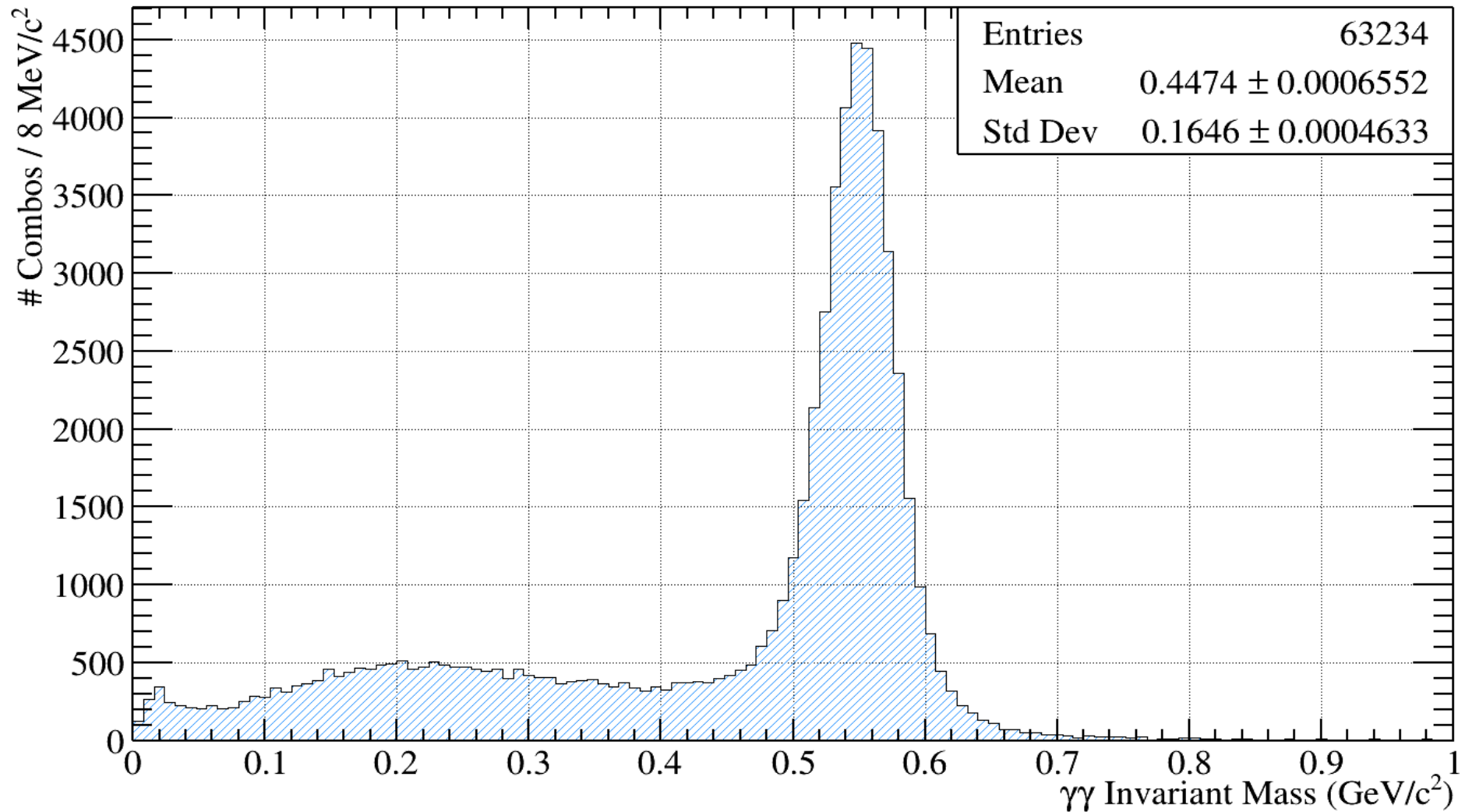
MC: Vertex X Vs Y



MC: Phi Mass

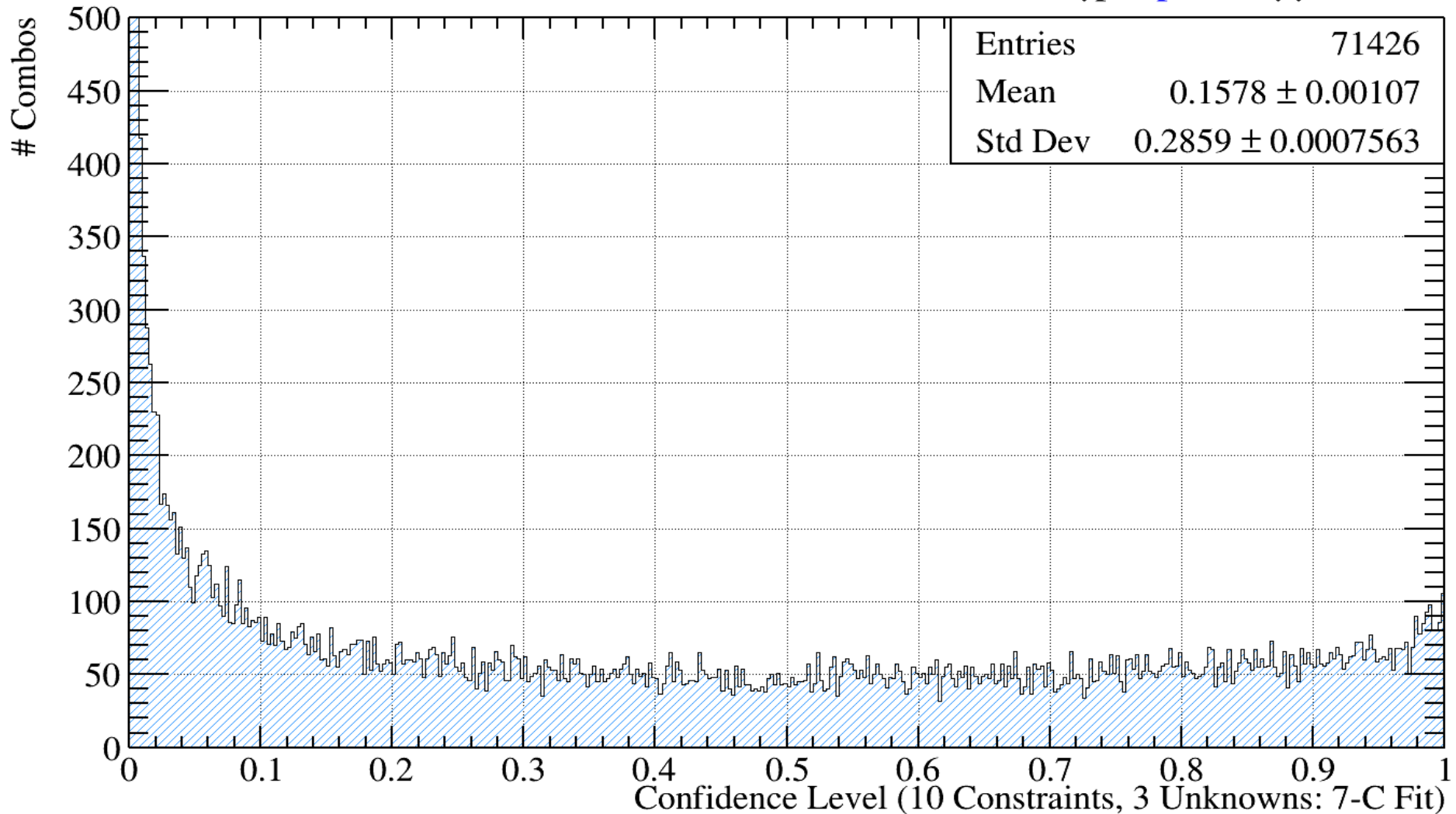


MC: Eta Mass

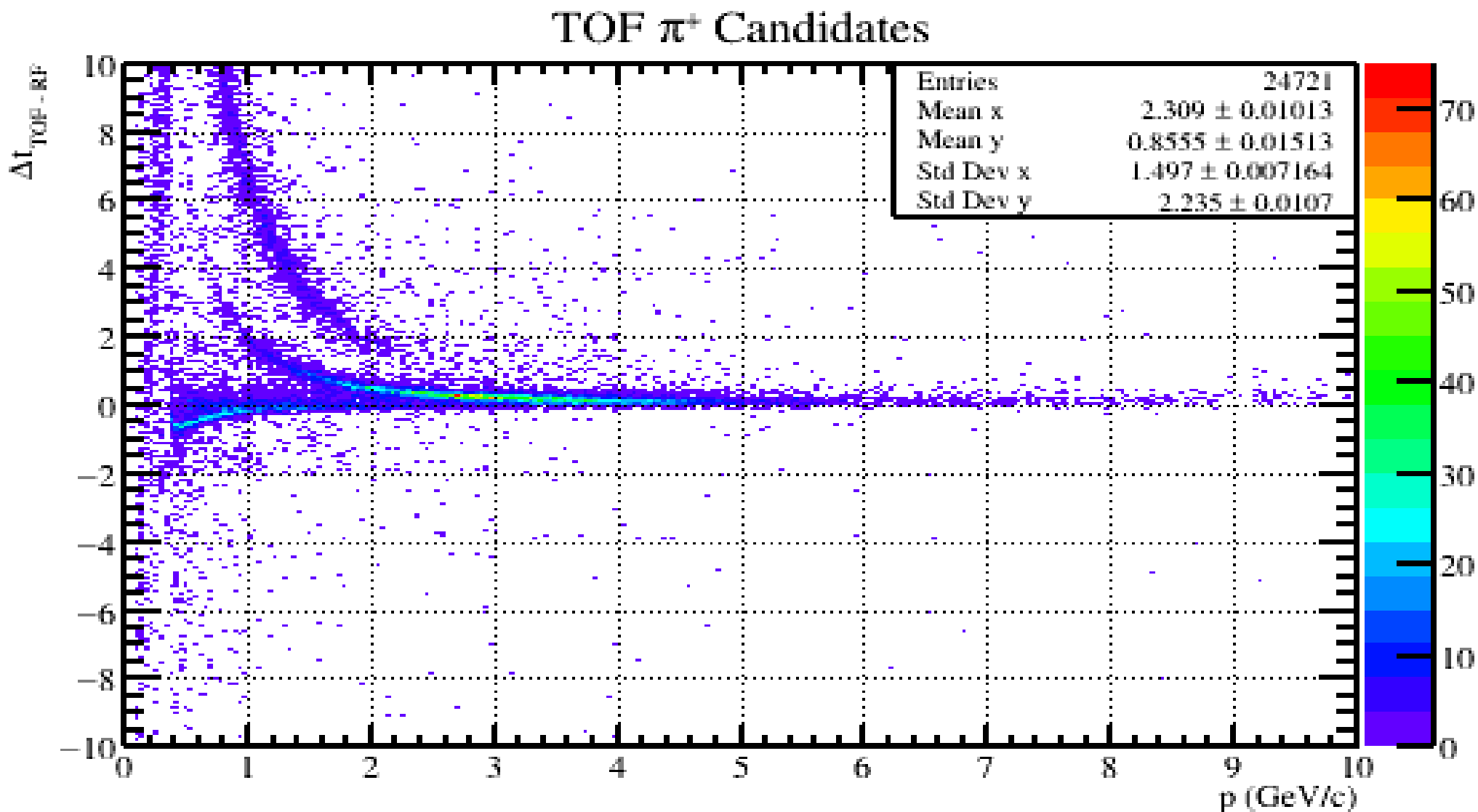


MC: Confidence Level

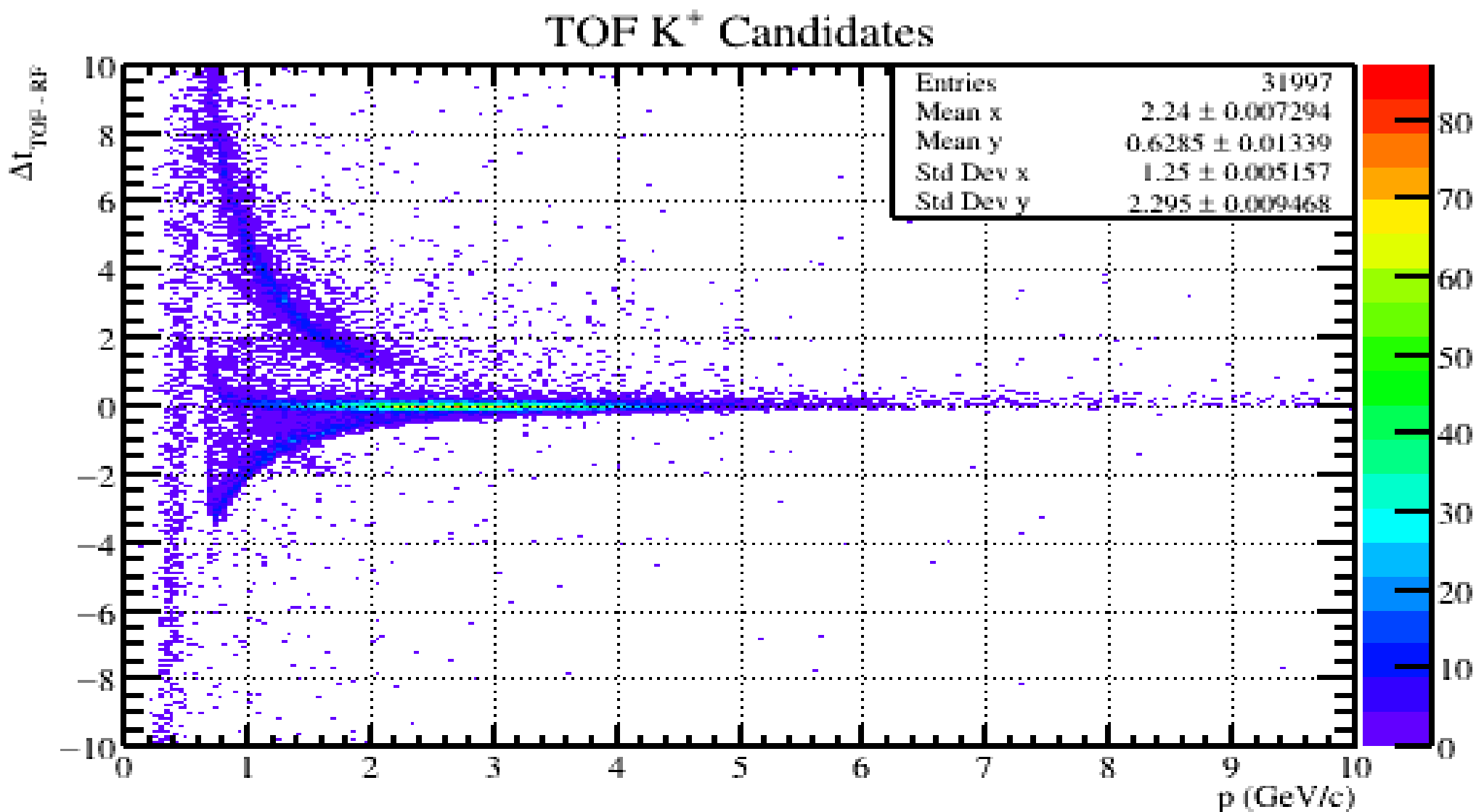
Kinematic Fit Constraints: $p^4, x^3_{\gamma p \rightarrow pK^+K^-\gamma\gamma}$



MC: Delta T Vs P PiPlus Candidates (TOF) from monitoring_hists

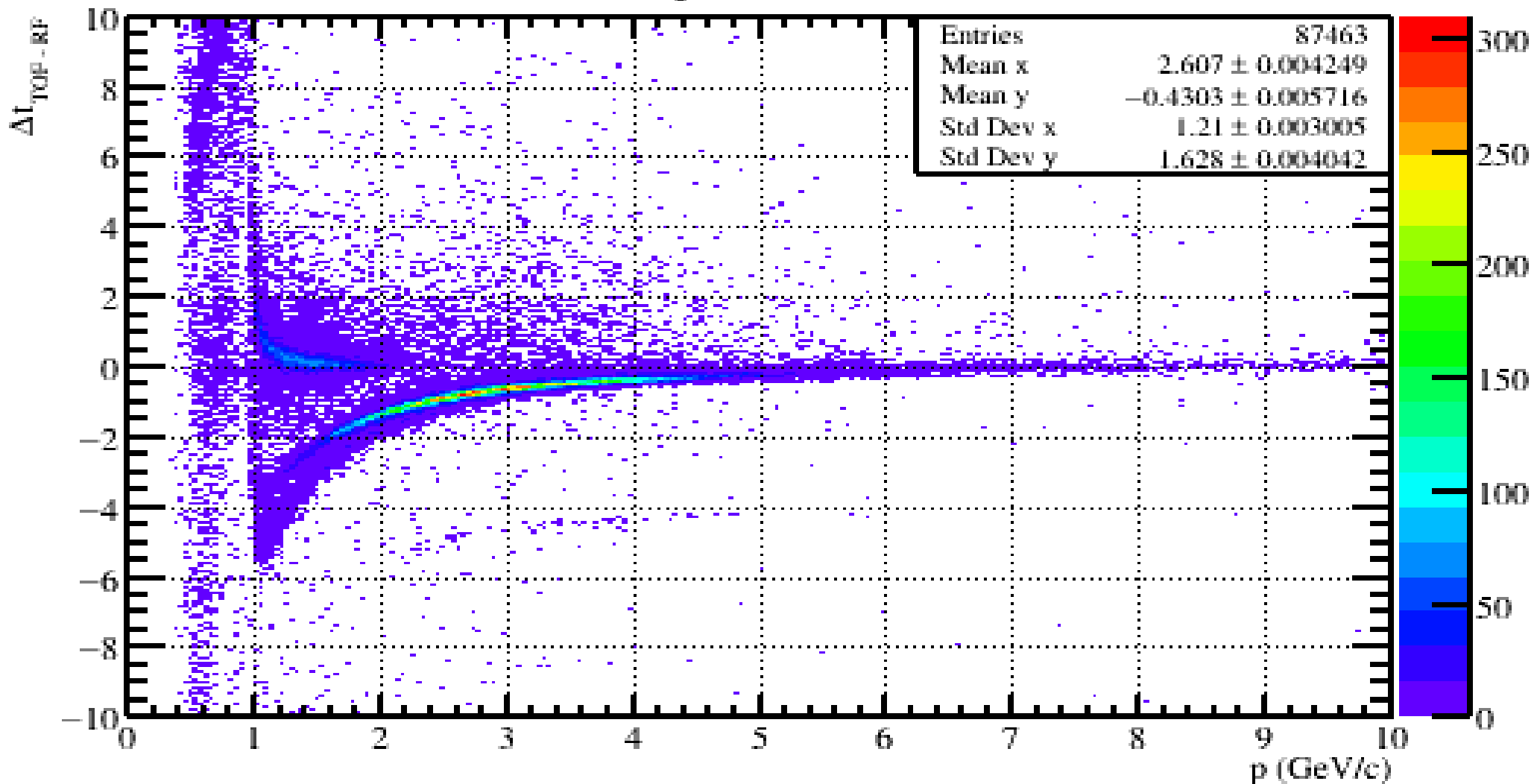


MC: Delta T Vs P KPlus Candidates (TOF) from monitoring_hists



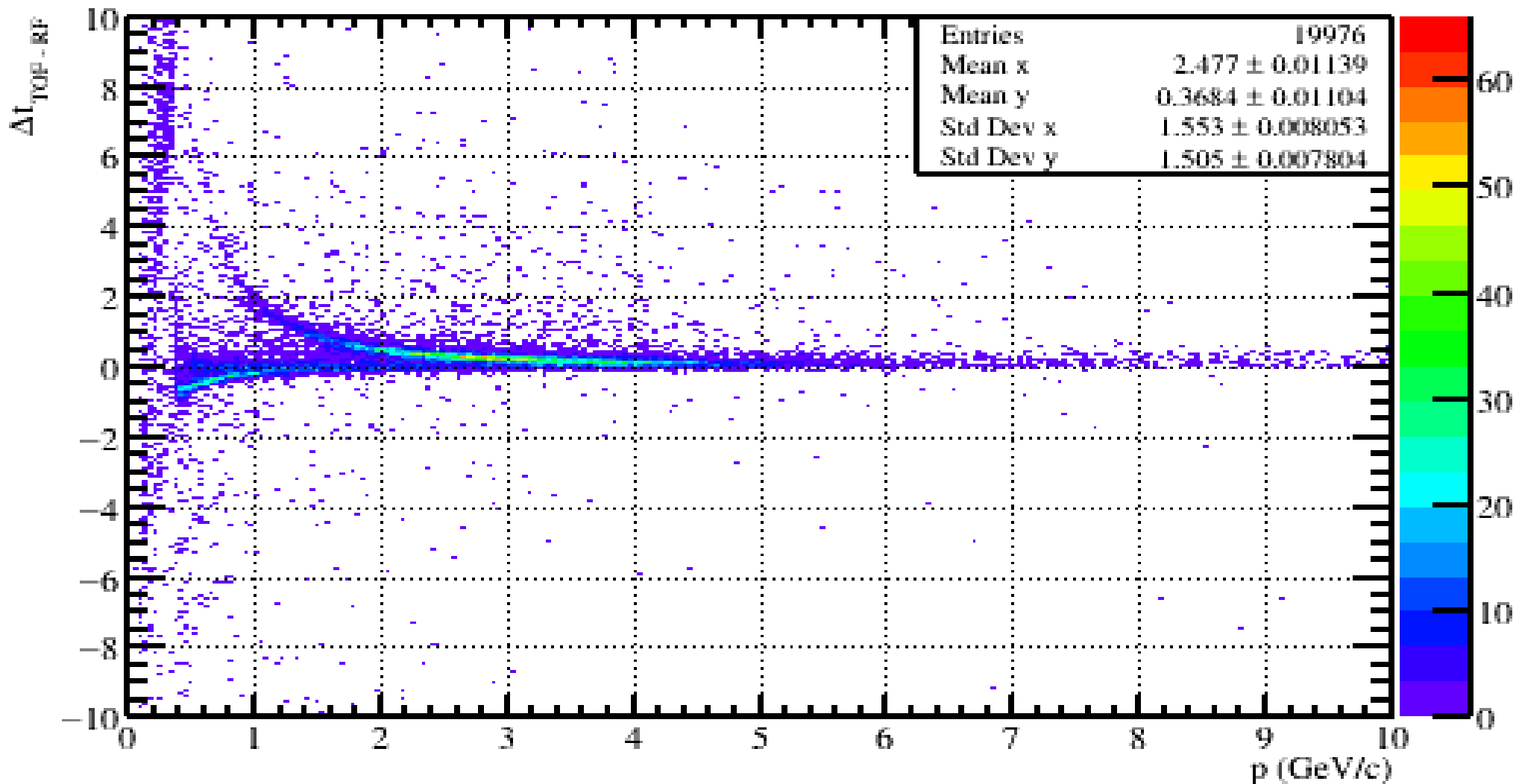
MC: Delta T Vs P Proton Candidates (TOF) from monitoring_hists

TOF p Candidates



MC: Delta T Vs P PiMinus Candidates (TOF) from monitoring_hists

TOF π^- Candidates



MC: Delta T Vs P KMinus Candidates (TOF) from monitoring_hists

TOF K⁻ Candidates

