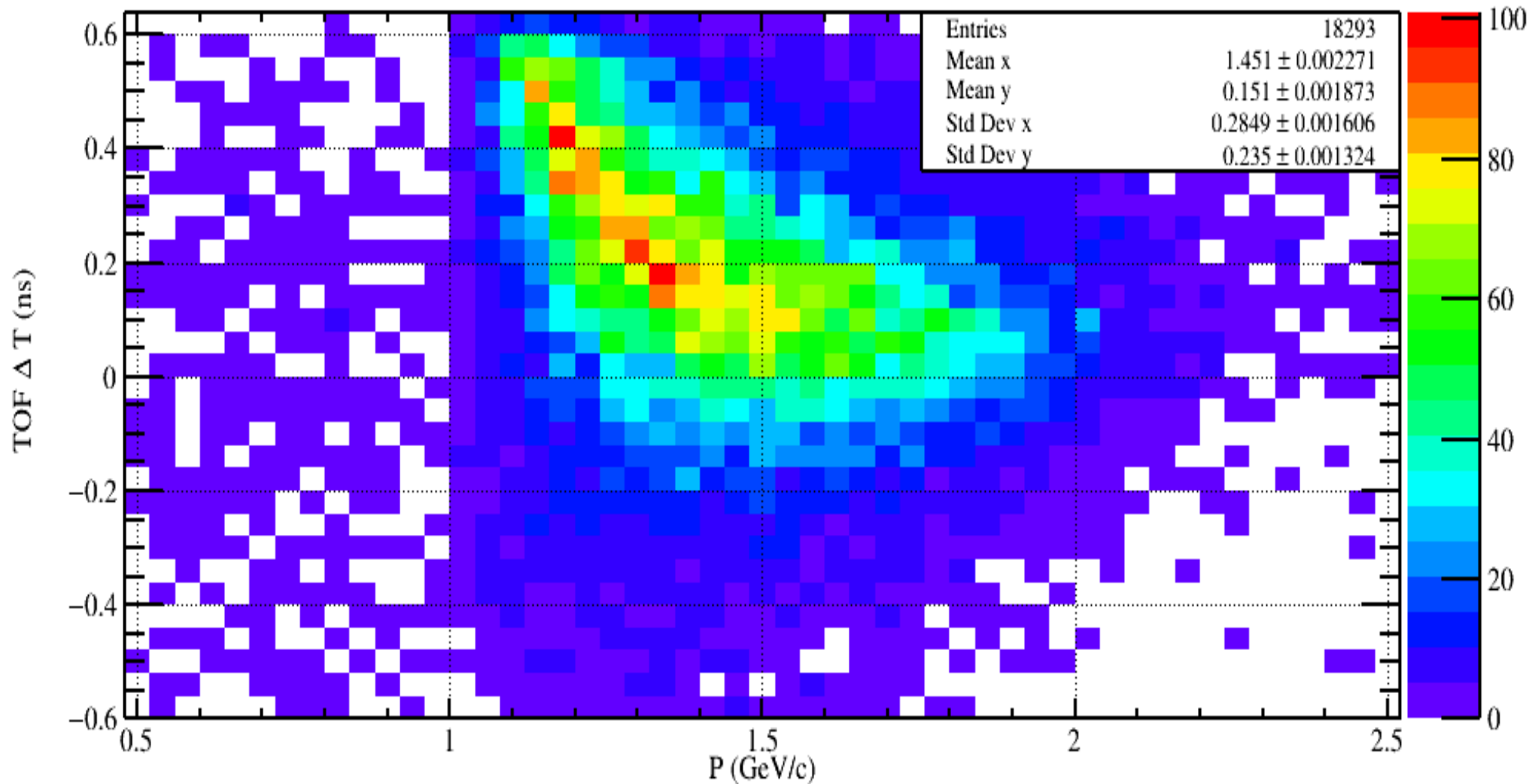


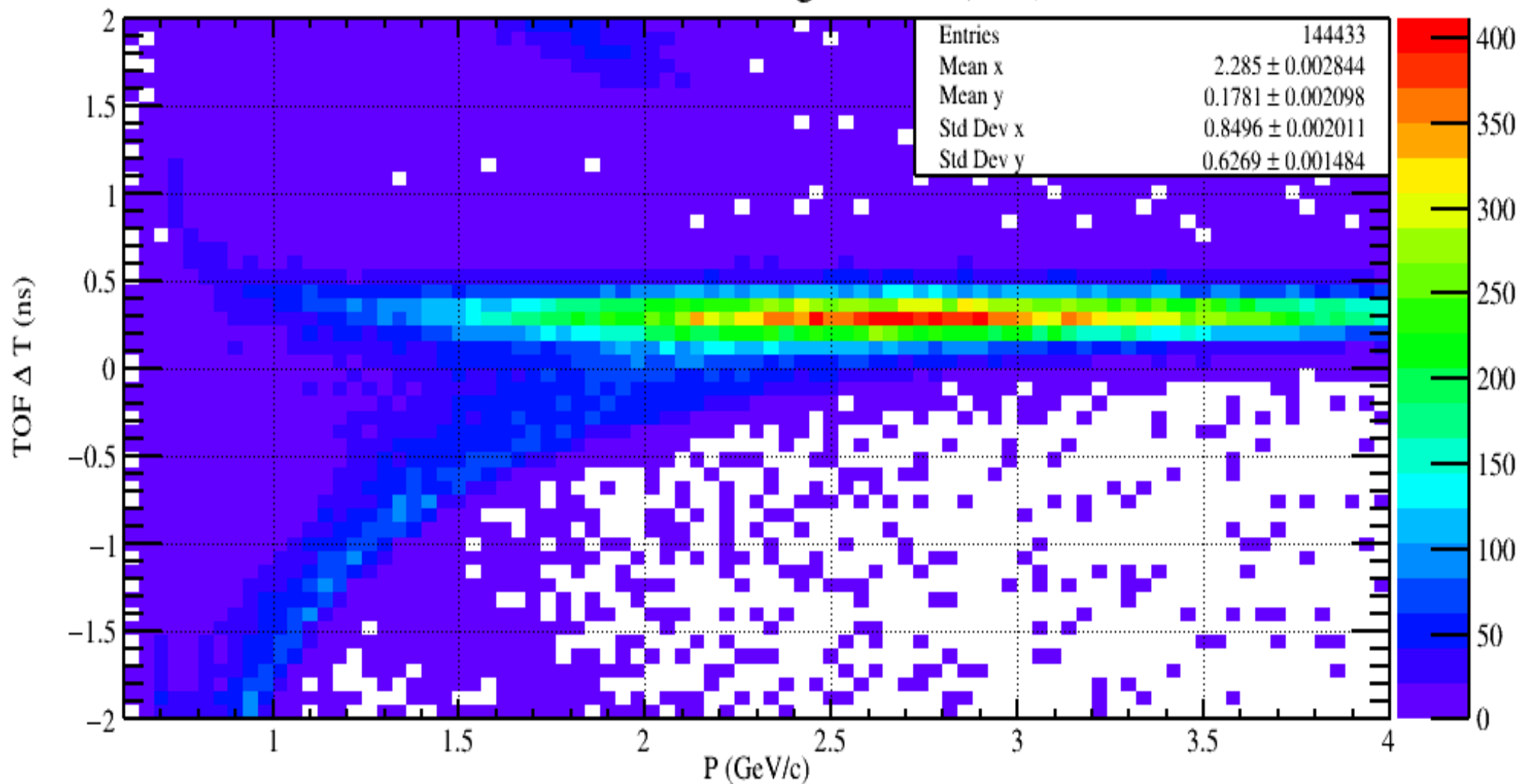
MC: Delta T Vs P Proton (TOF)

ΔT Vs P: Proton Timing in TOF (MC)



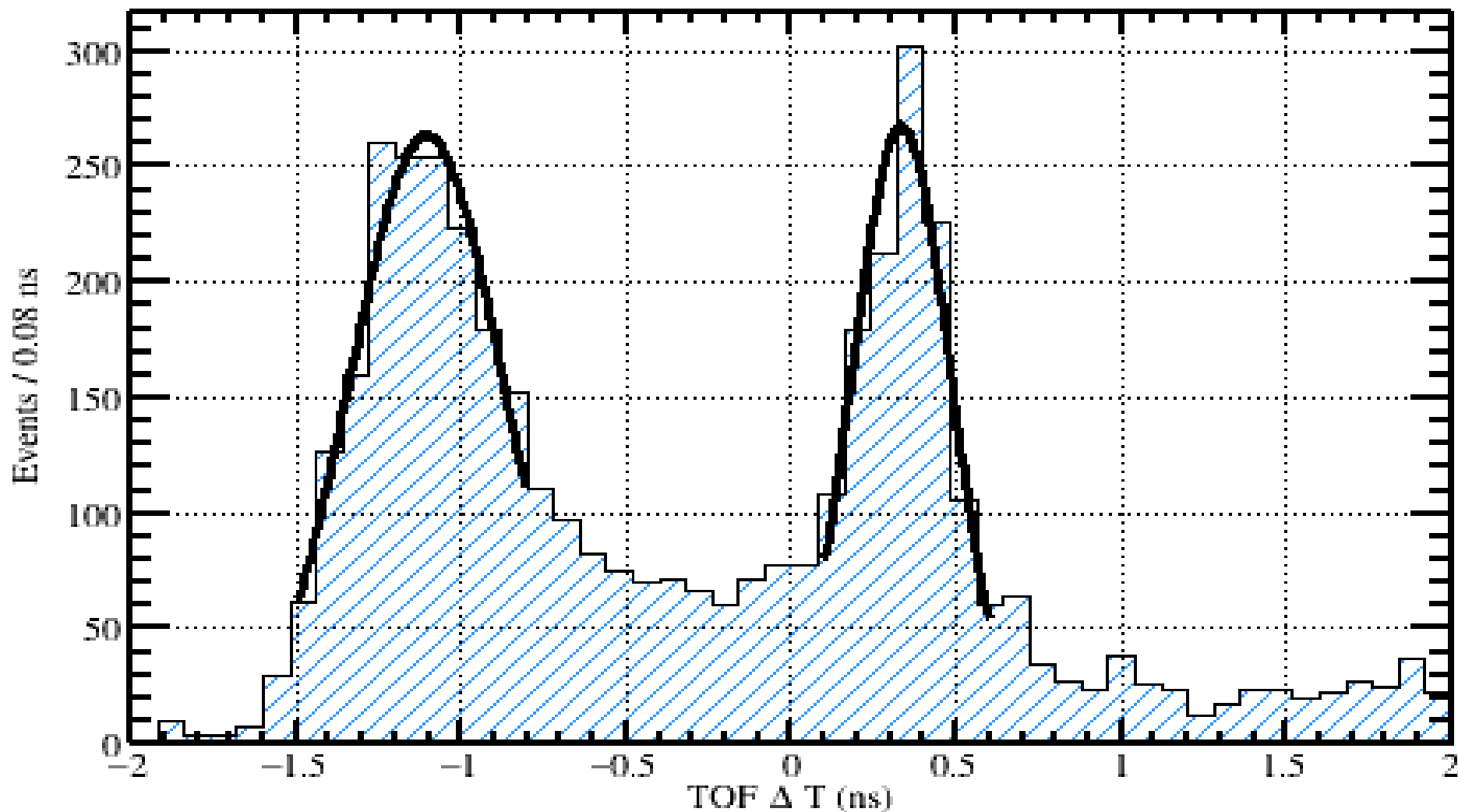
MC: Delta T Vs P K+ (TOF)

ΔT Vs P: K^+ Timing in TOF (MC)



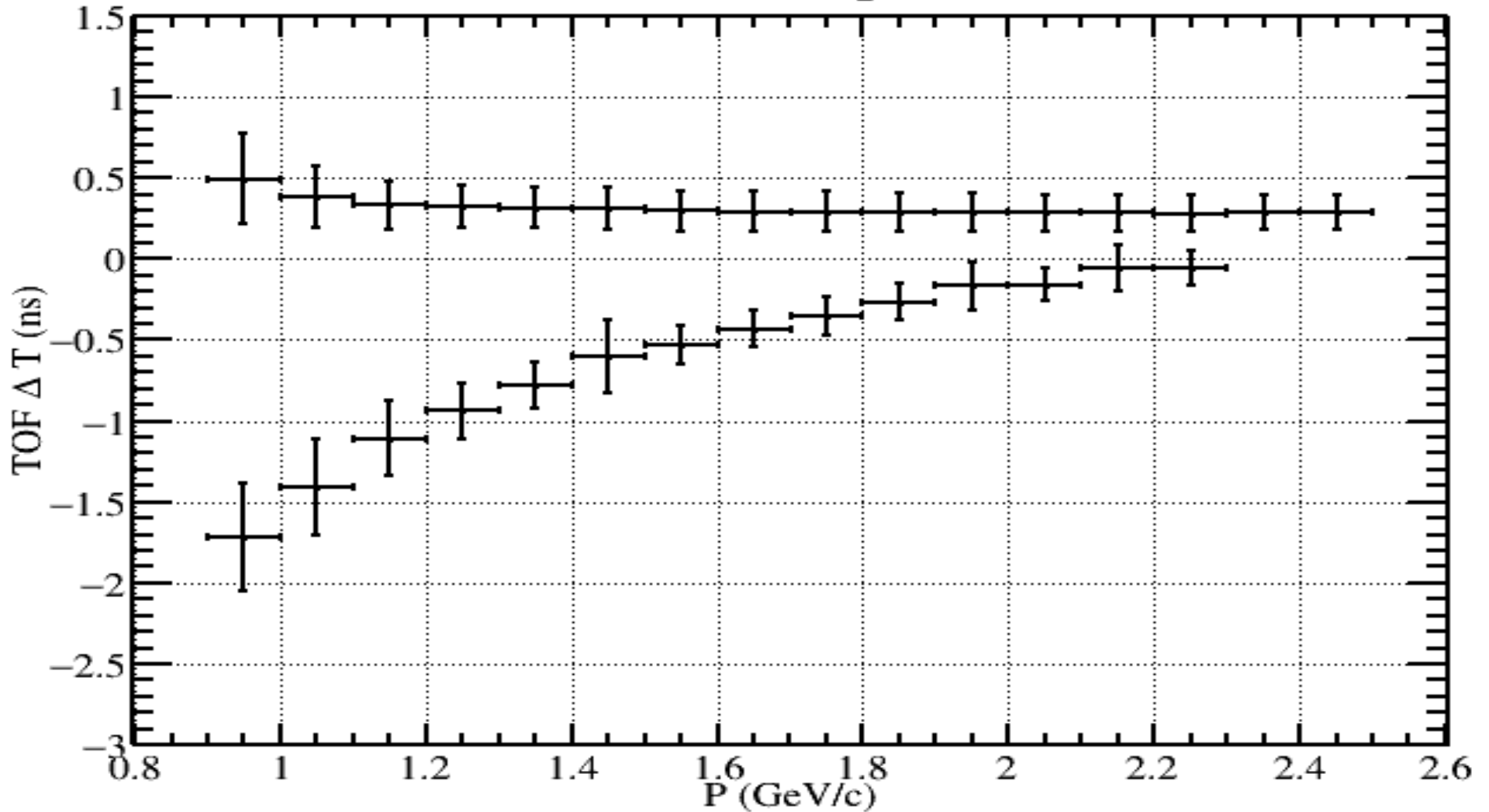
MC: Delta T Vs P K+ (TOF) Projection

ΔT Vs P: K^+ Timing in TOF (MC) - Projection Y (1.1-1.2)



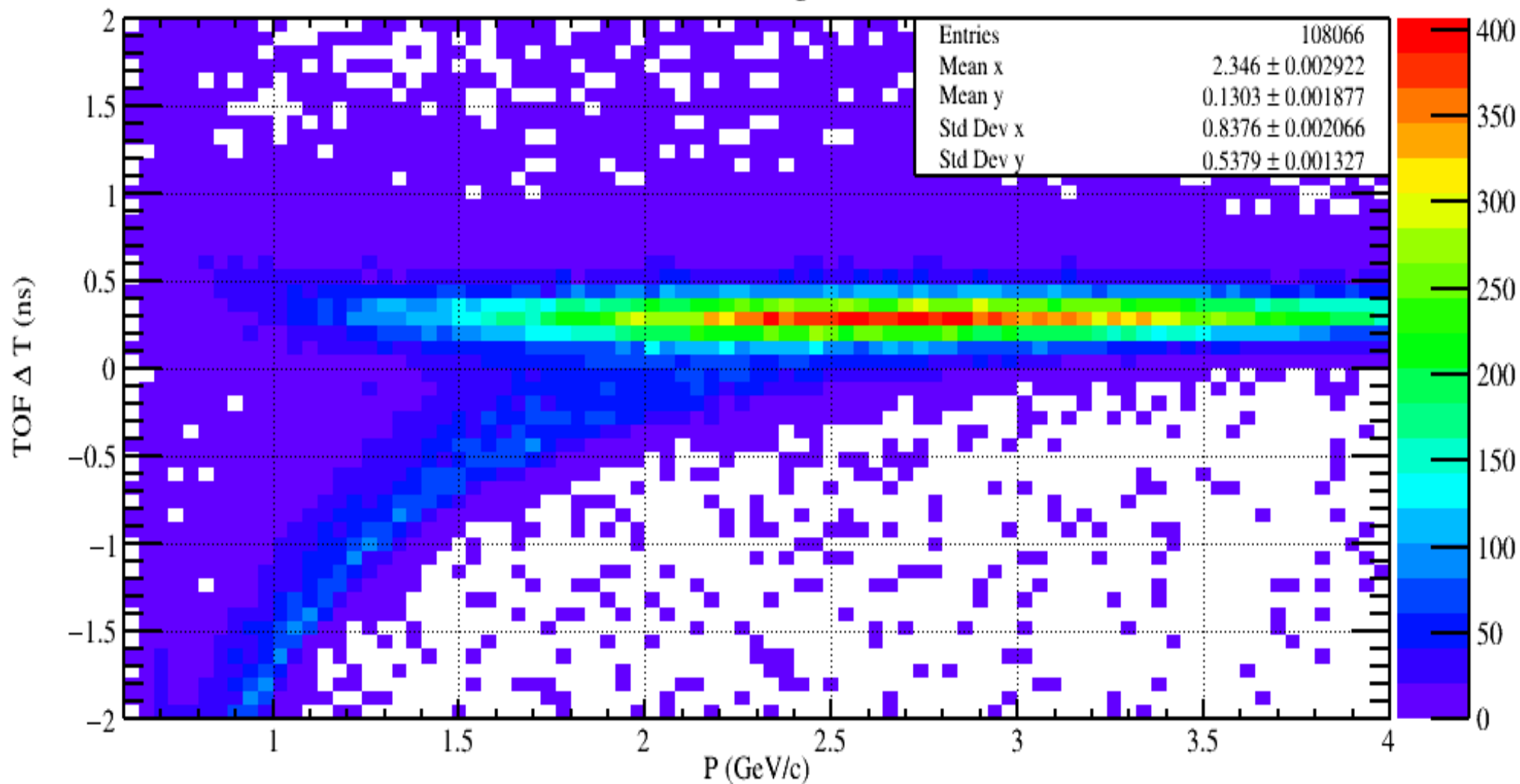
MC: Delta T Vs P K+ (TOF) All Fits

ΔT Vs P: K^+ Timing in TOF (MC)



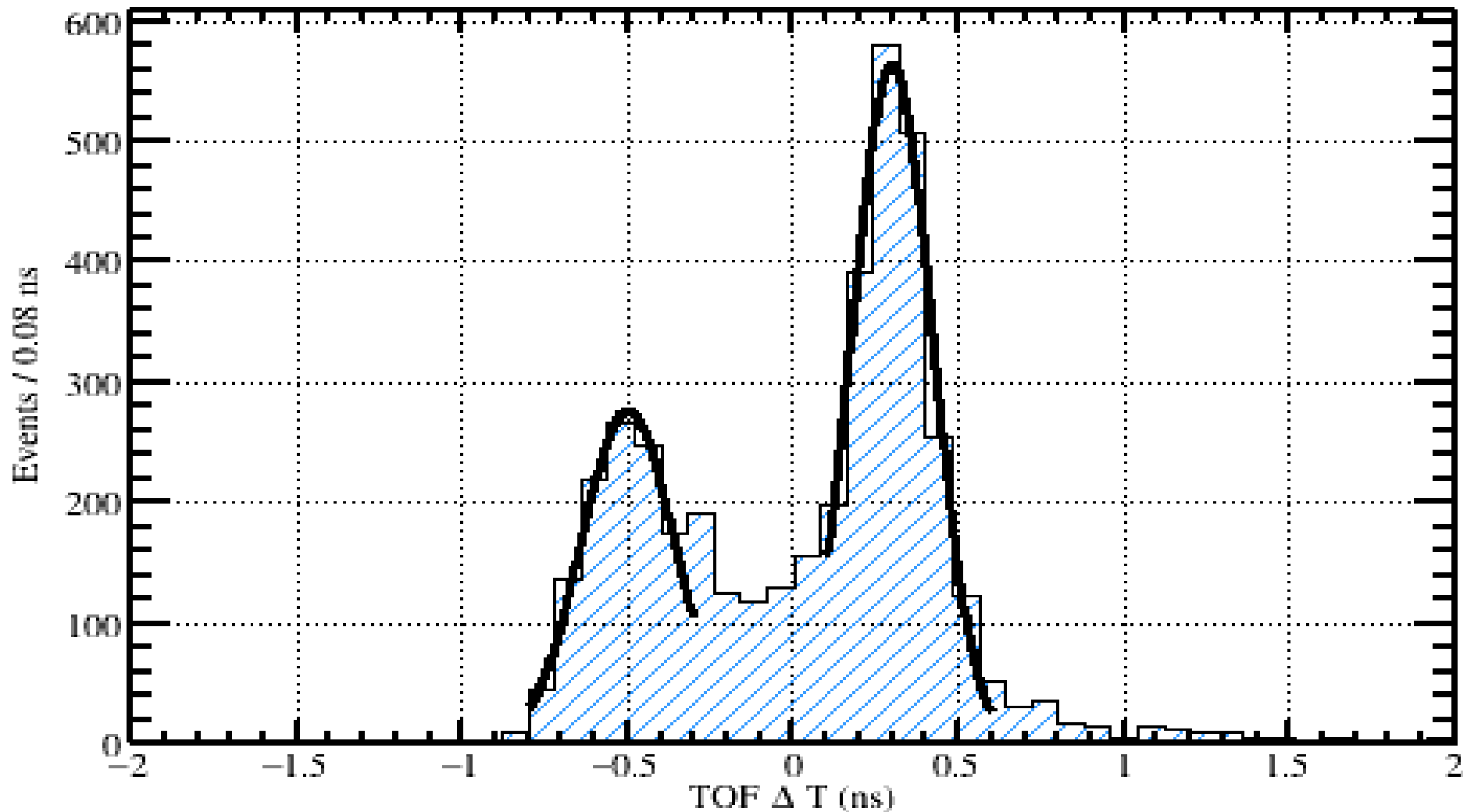
MC: Delta T Vs P K- (TOF)

ΔT Vs P: K^- Timing in TOF (MC)



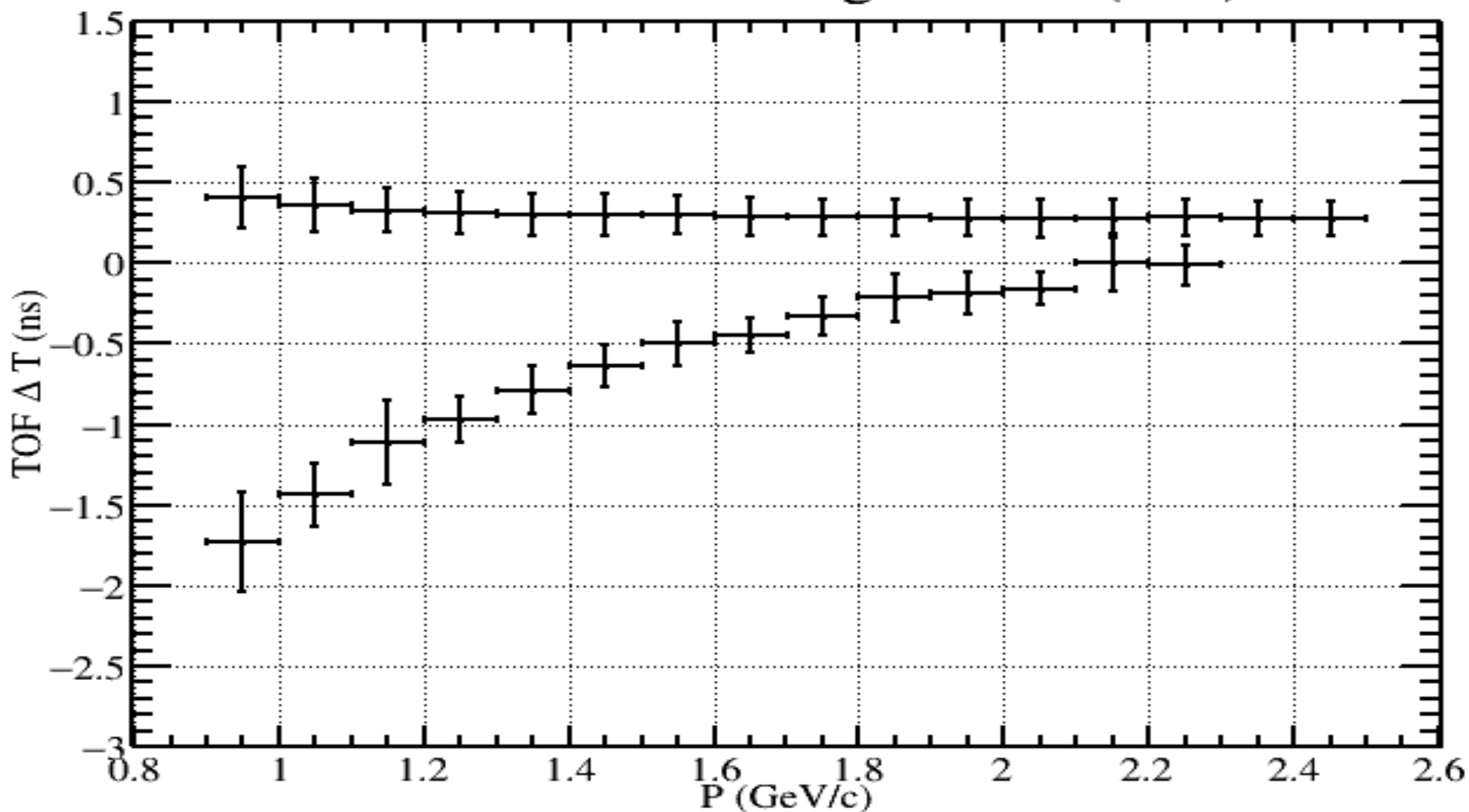
MC: Delta T Vs P K- (TOF) Projection

ΔT Vs P: K^- Timing in TOF (MC) - Projection Y (1.5-1.6)



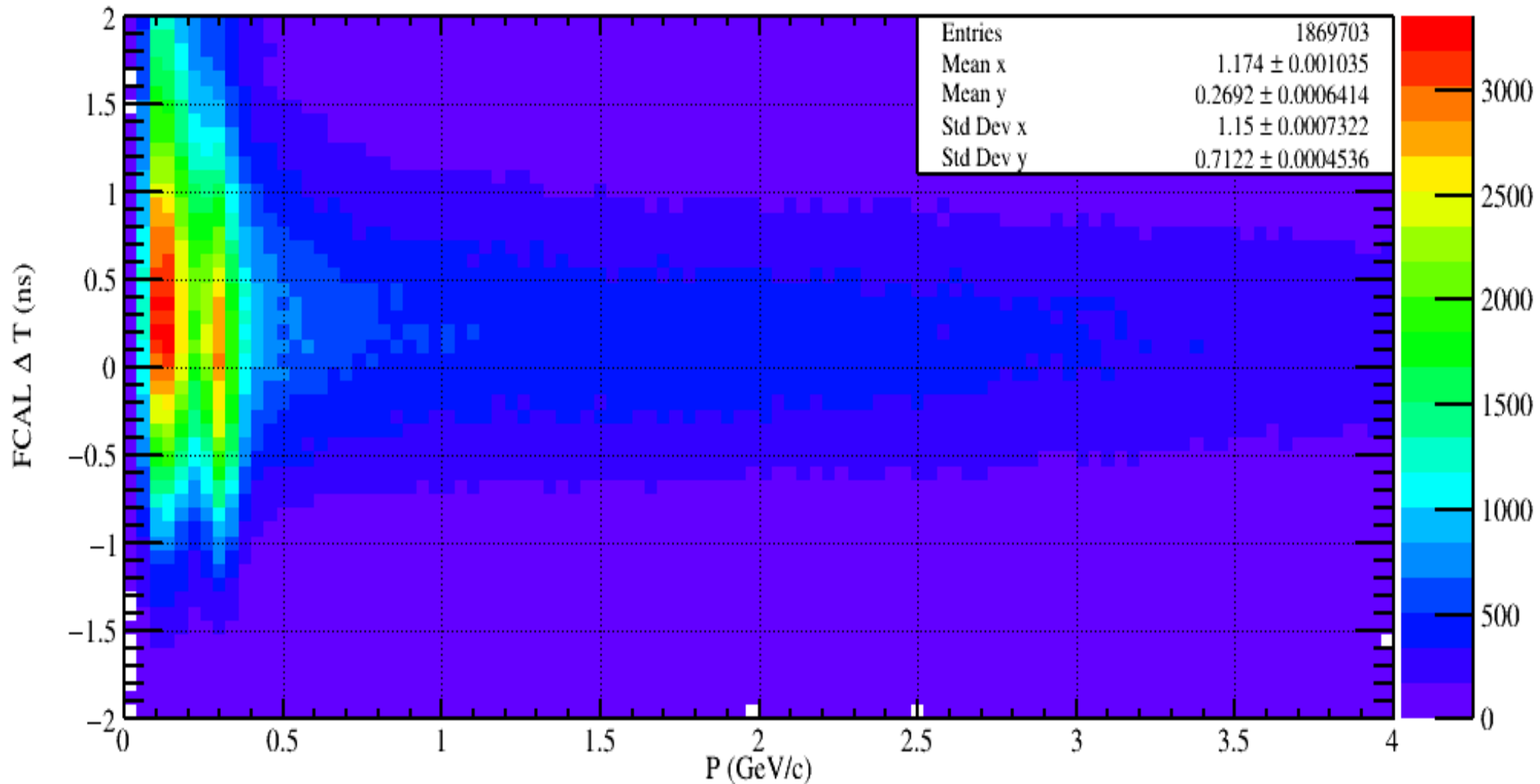
MC: Delta T Vs P K- (TOF) All Fits

ΔT Vs P: K^- Timing in TOF (MC)



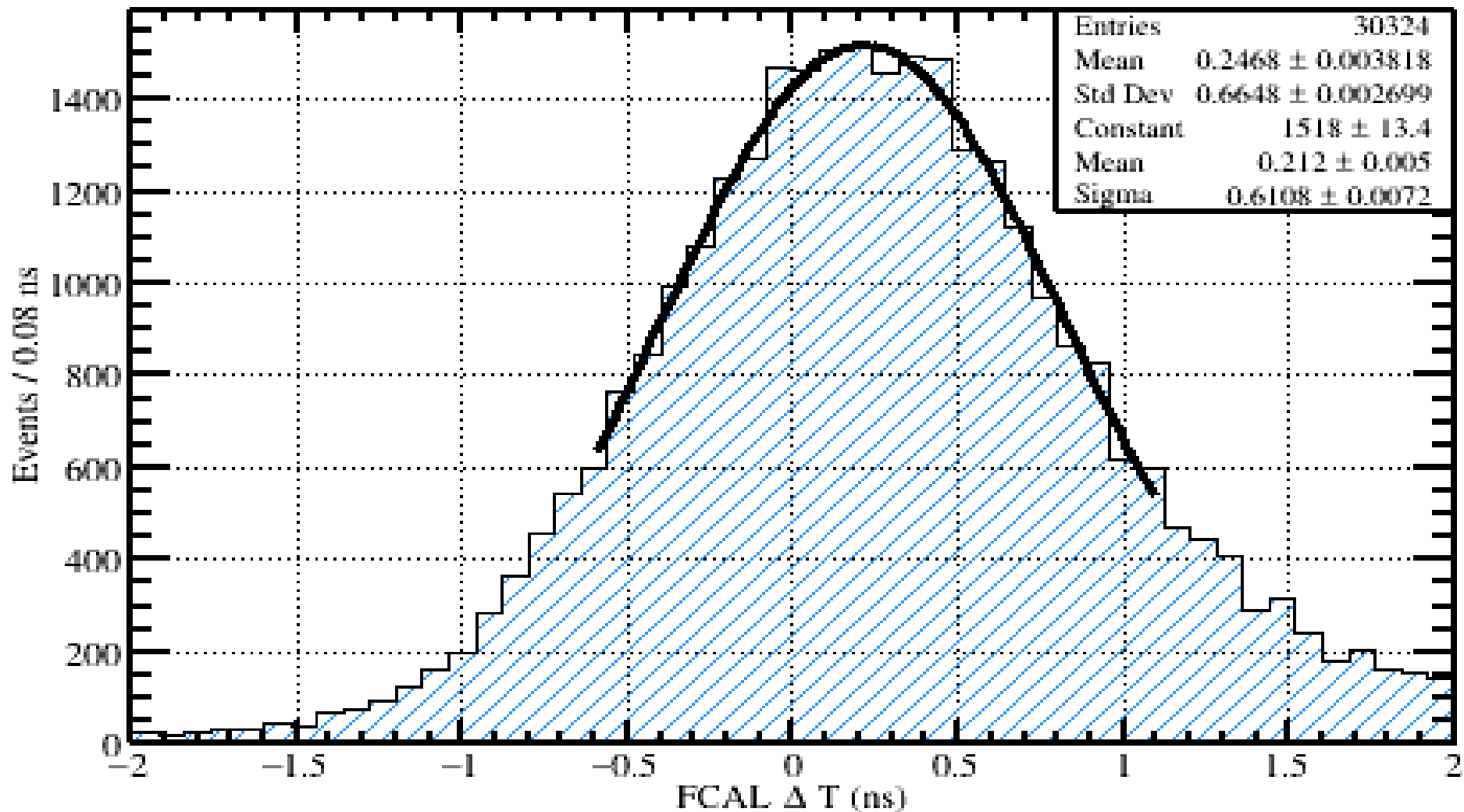
MC: Delta T Vs P Photon (FCAL)

ΔT Vs P: γ Timing in FCAL (MC)



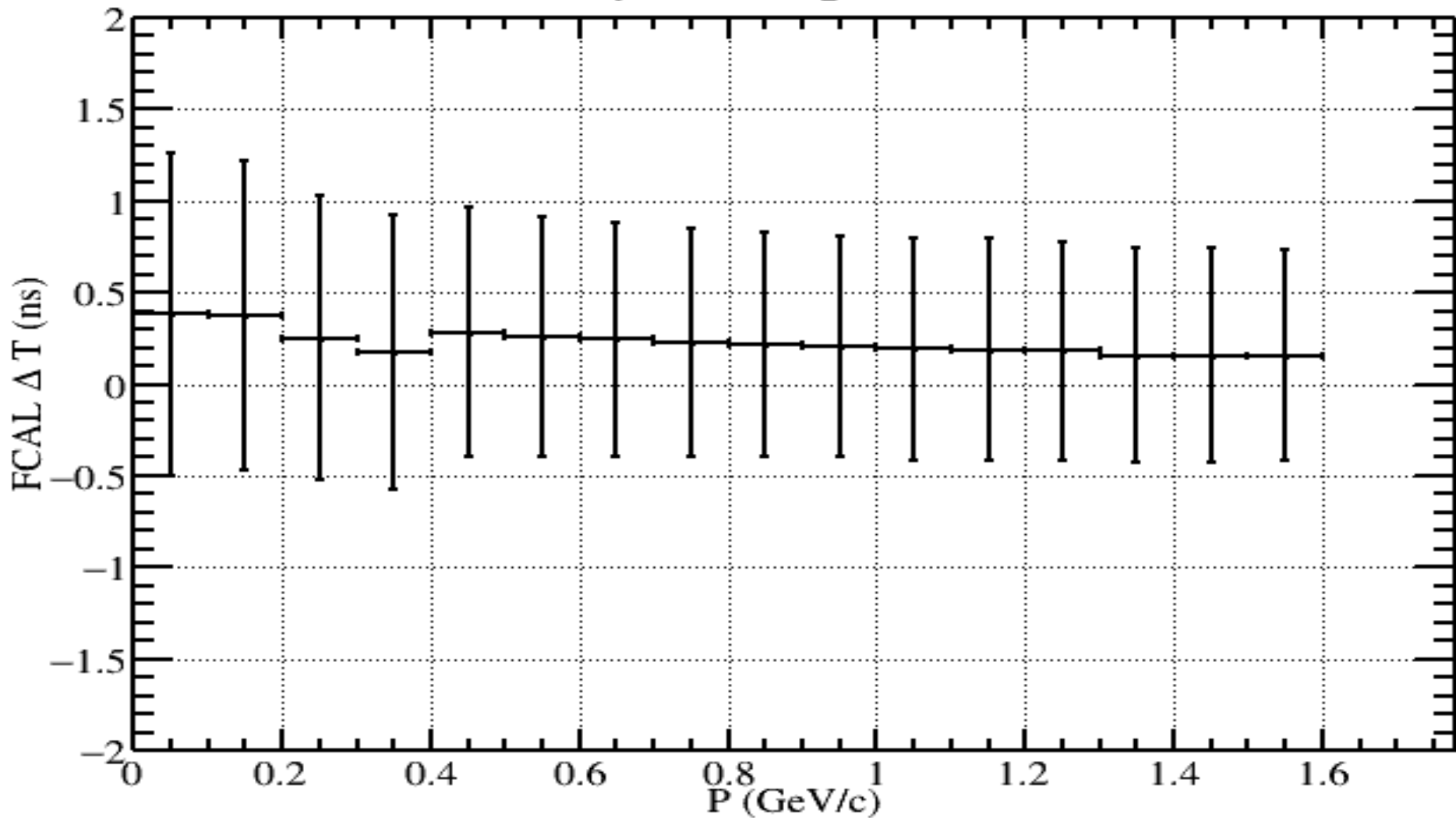
MC: Delta T Vs P Photon (FCAL) Projection

ΔT Vs P: γ Timing in FCAL (MC) - Projection Y (0.8-0.9)



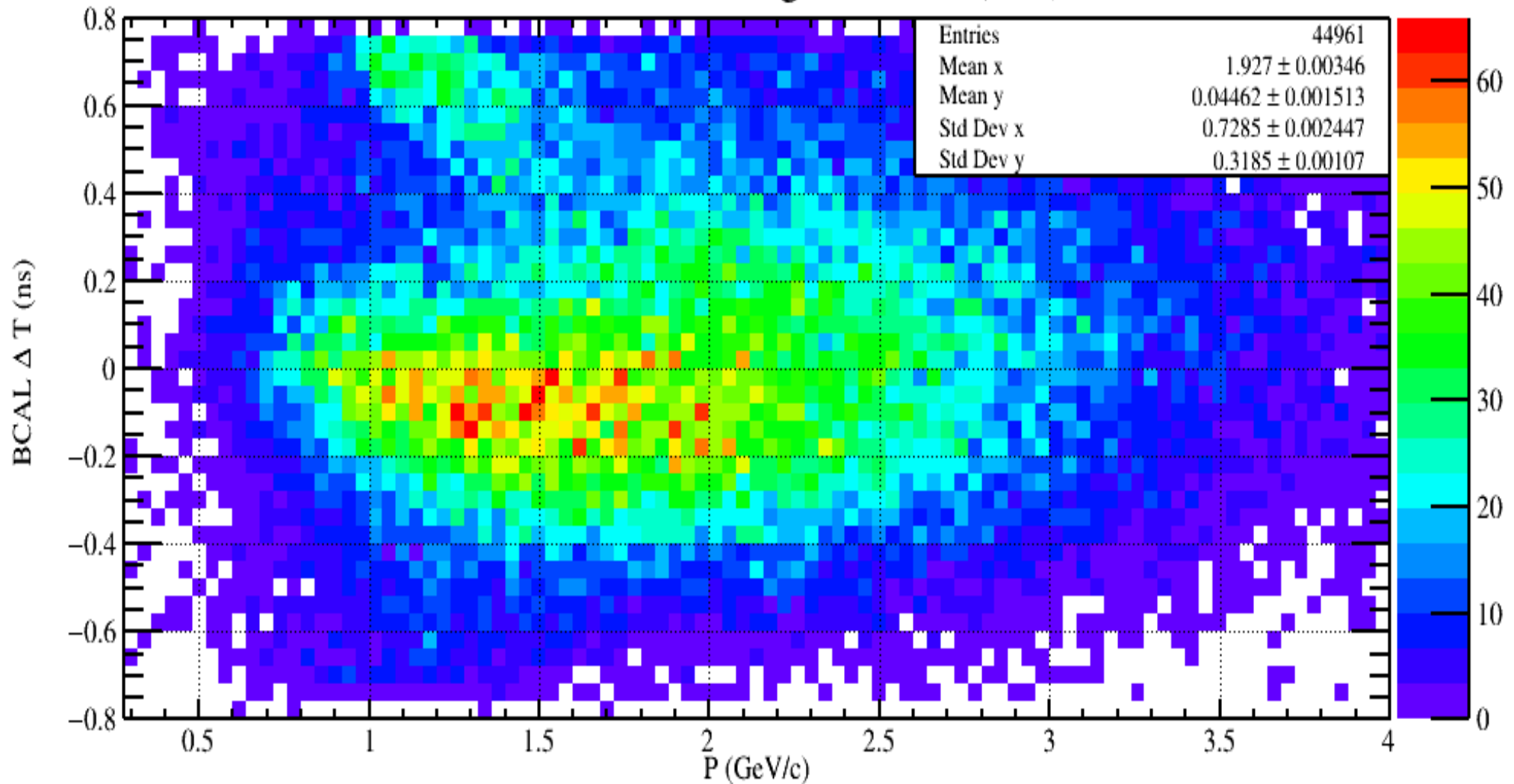
MC: Delta T Vs P Photon (FCAL) All Fits

ΔT Vs P : γ Timing in FCAL (MC)



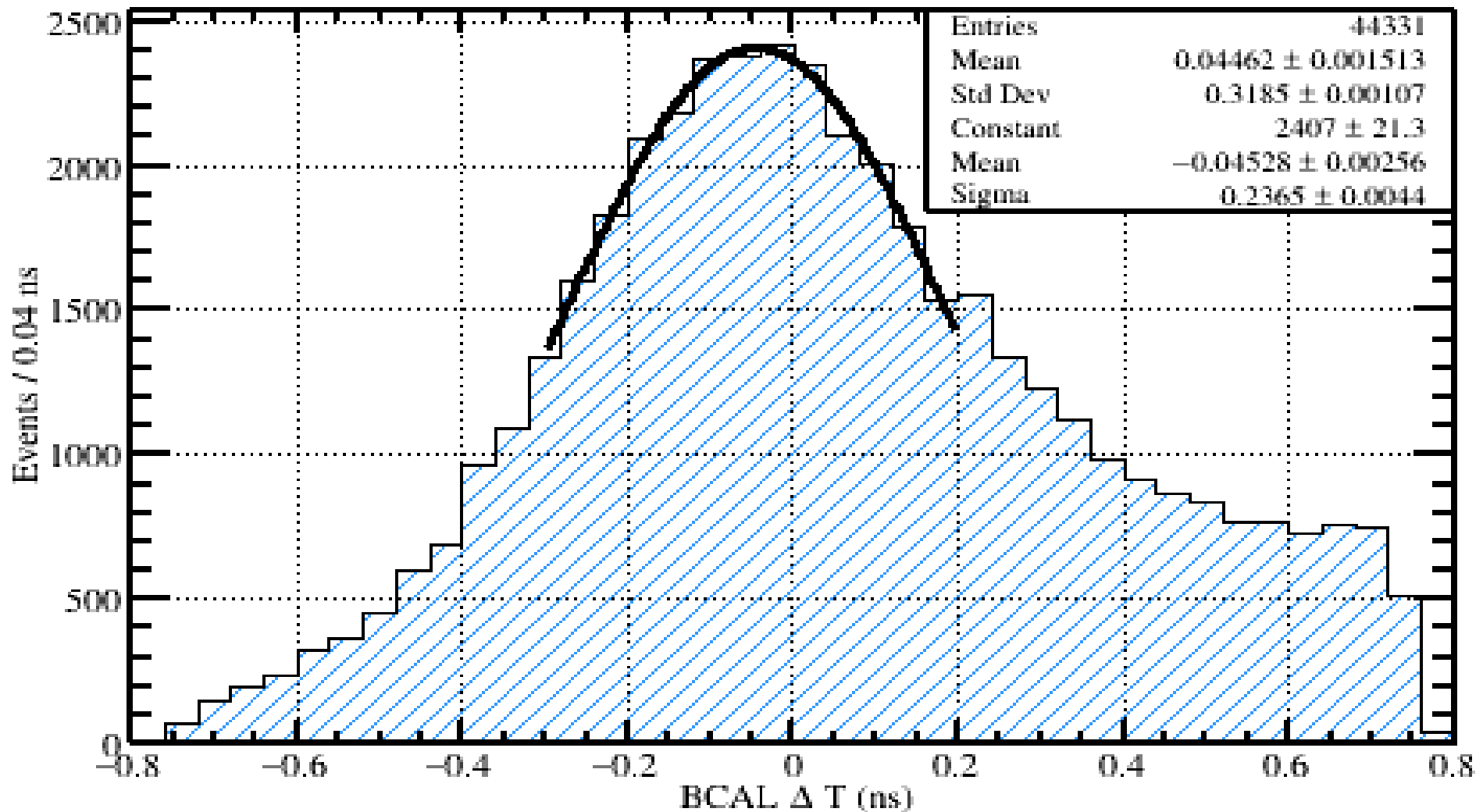
MC: Delta T Vs P K+ (BCAL)

ΔT Vs P: K⁺ Timing in BCAL (MC)



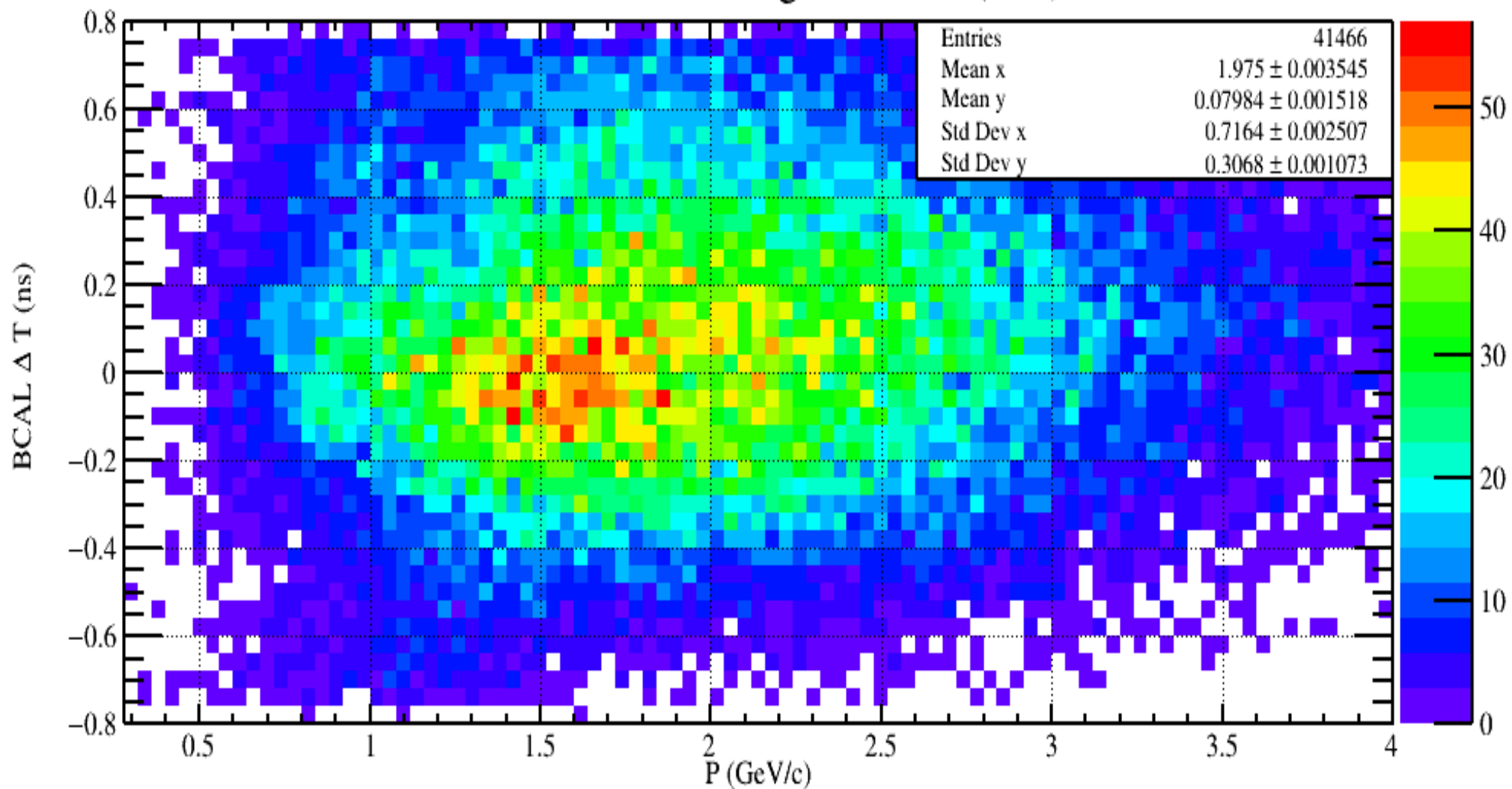
MC: Delta T Vs P K+ (BCAL) Projection

ΔT Vs P: K^+ Timing in BCAL (MC) - Projection Y (0.3-4.0)



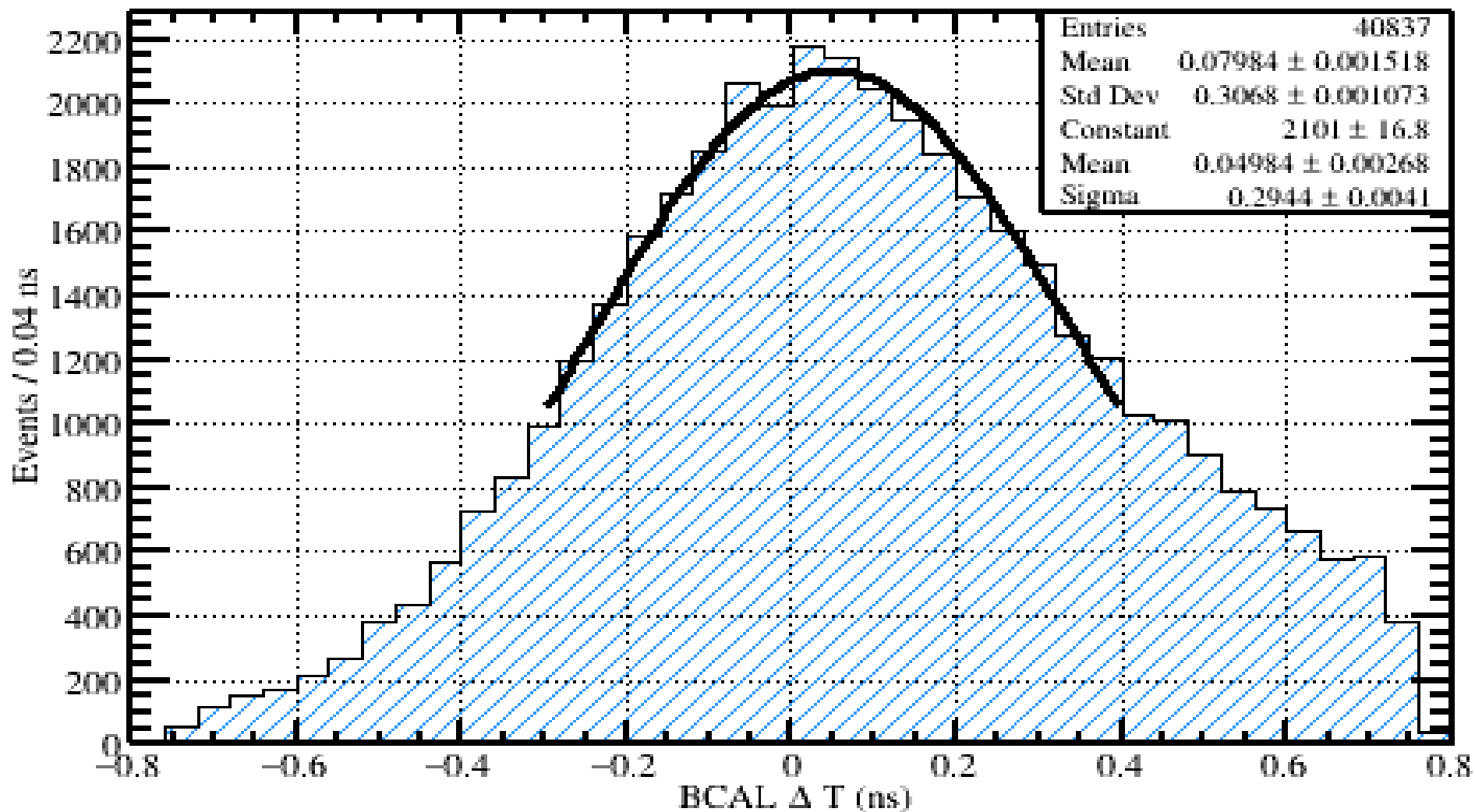
MC: Delta T Vs P K- (BCAL)

ΔT Vs P: K^- Timing in BCAL (MC)



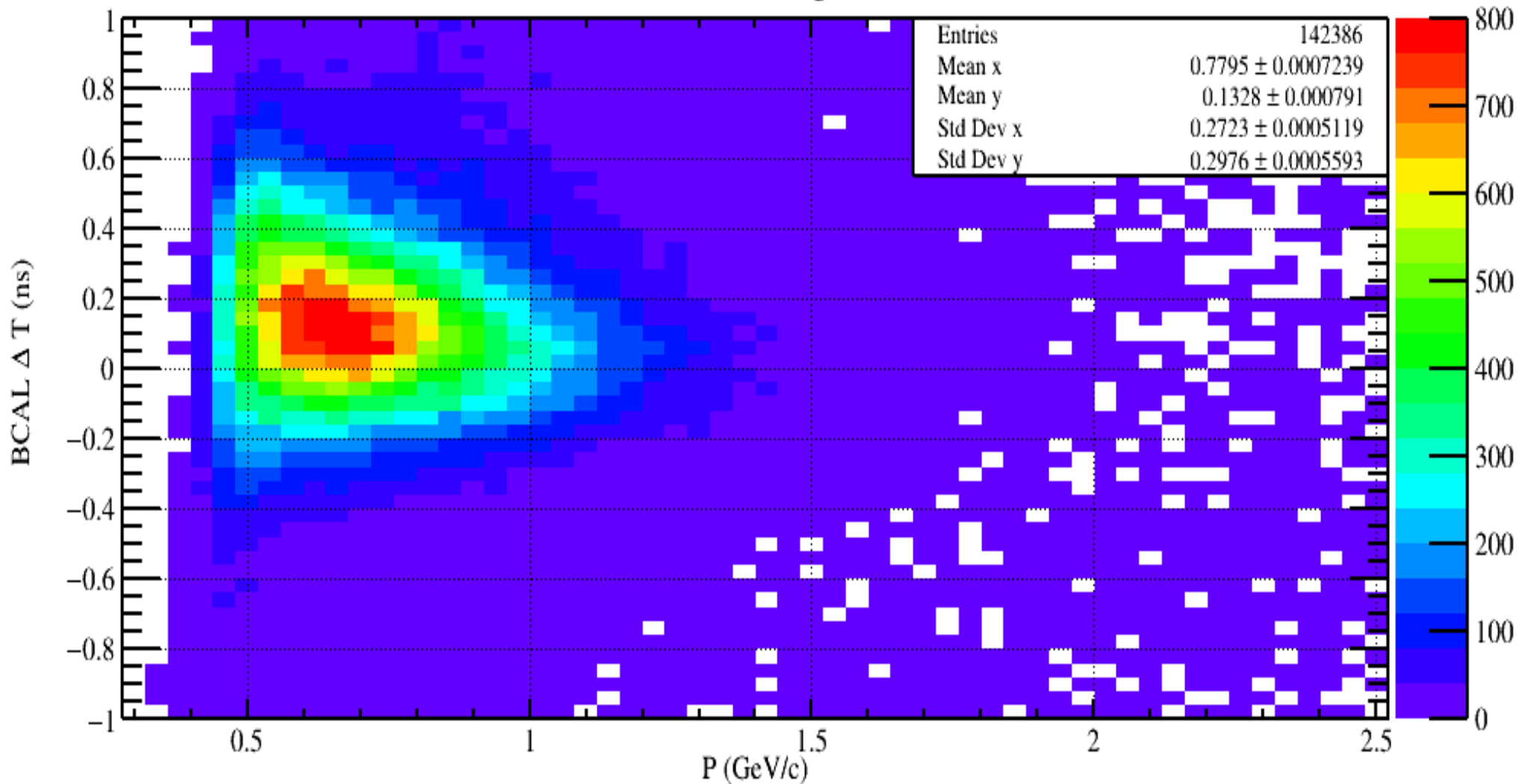
MC: Delta T Vs P K- (BCAL) Projection

ΔT Vs P: K^- Timing in BCAL (MC) - Projection Y (0.3-4.0)



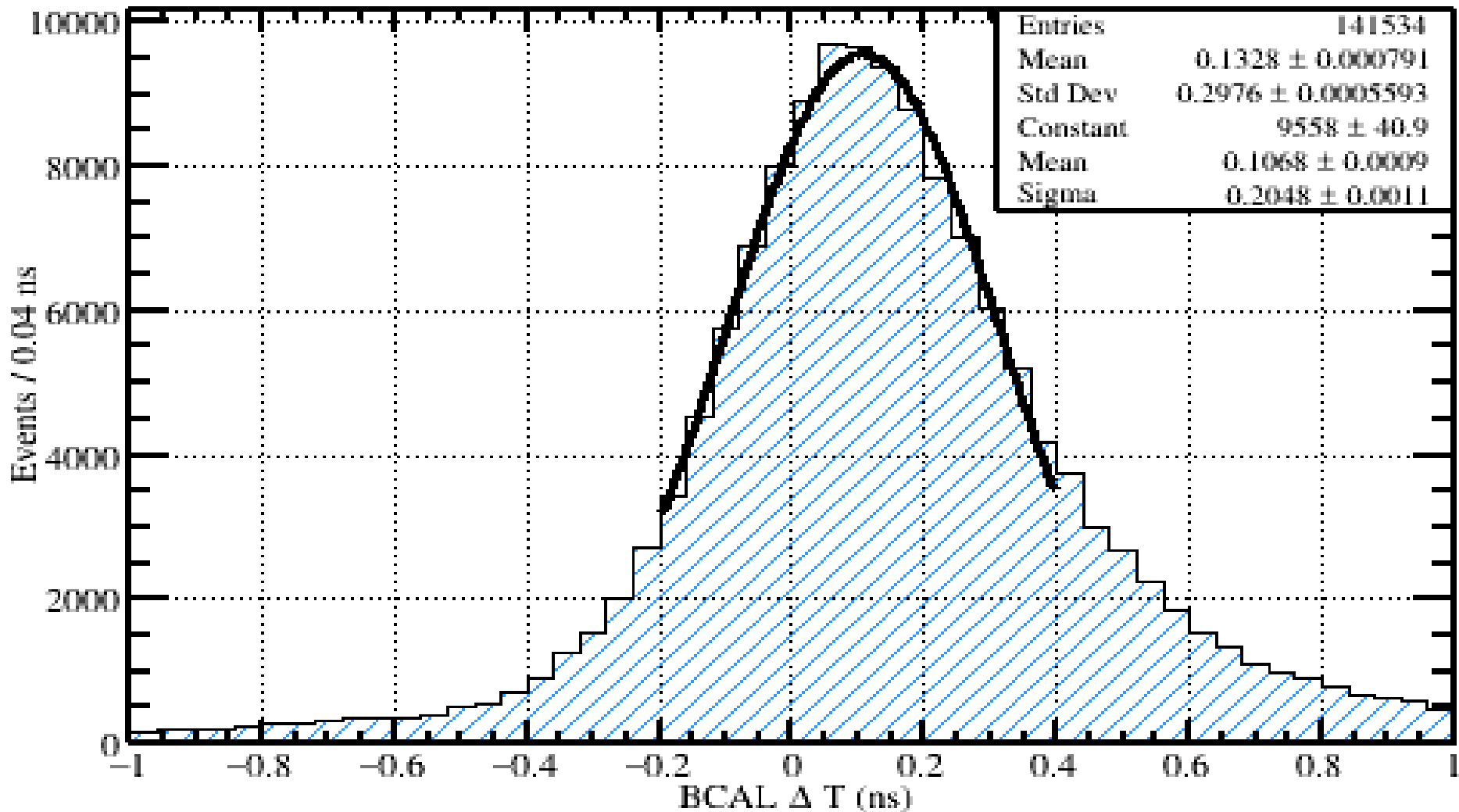
MC: Delta T Vs P Proton (BCAL)

ΔT Vs P: Proton Timing in BCAL (MC)



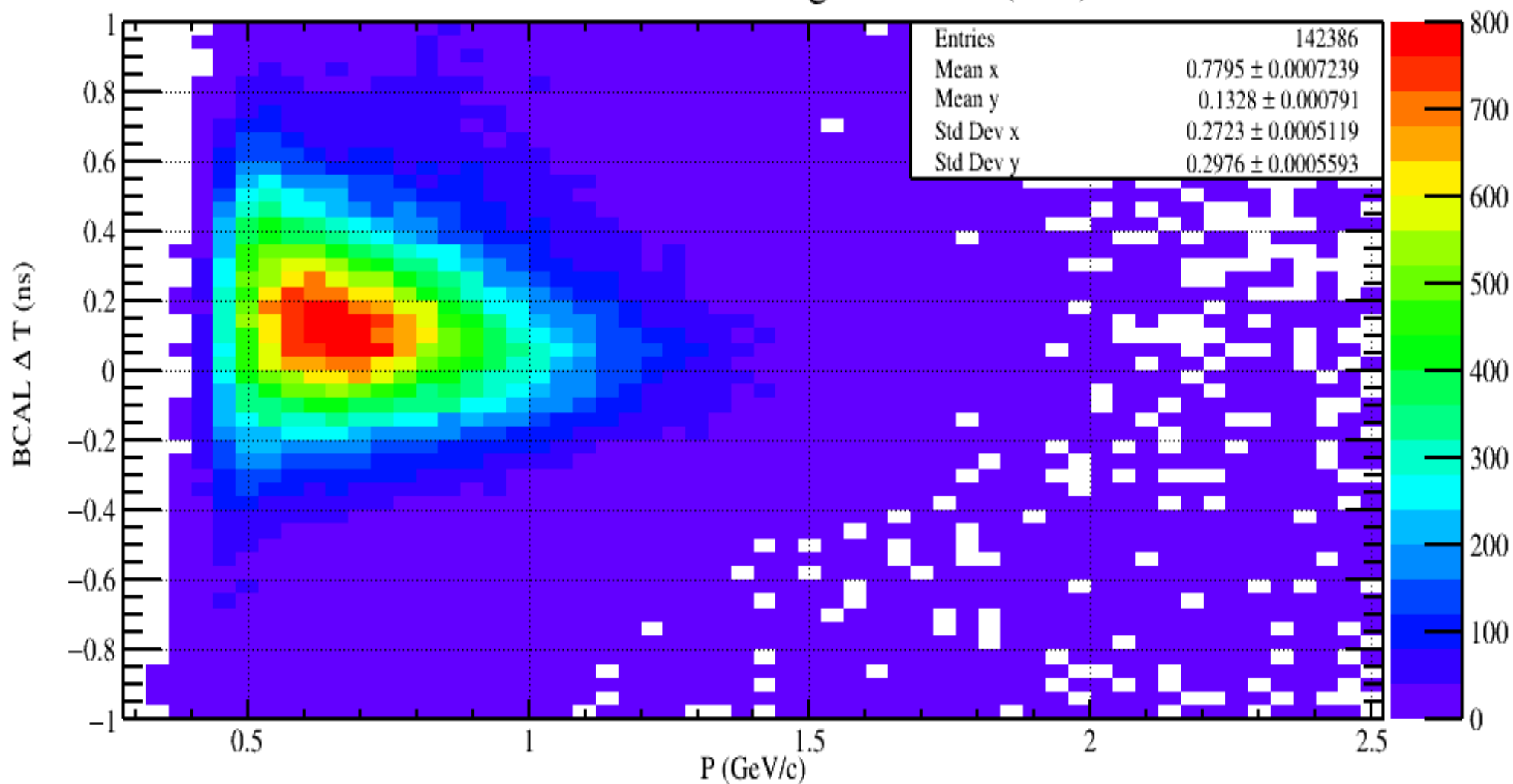
MC: Delta T Vs P Proton (BCAL) Projection

ΔT Vs P: Proton Timing in BCAL (MC) - Projection Y (0.3-2.5)



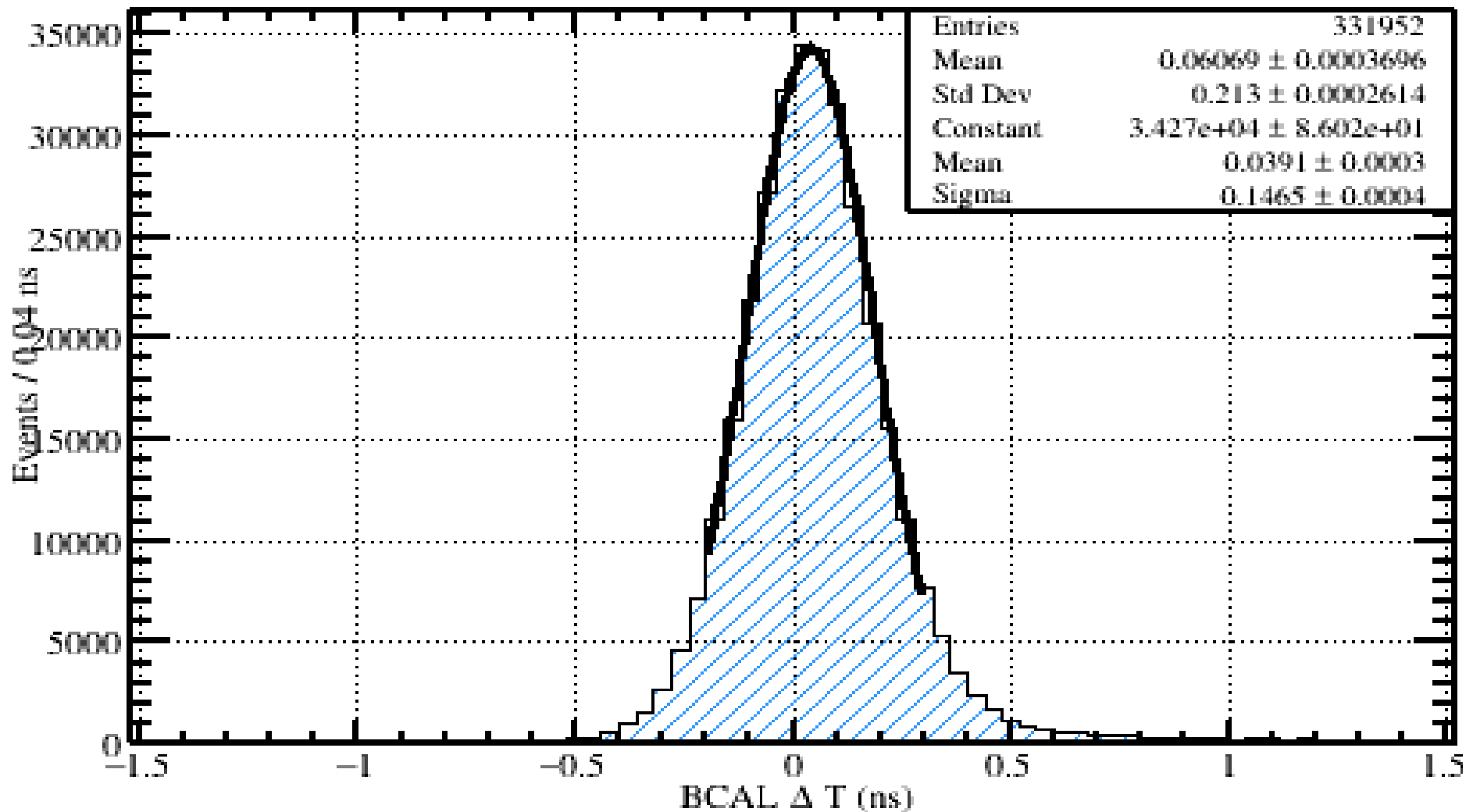
MC: Delta T Vs P Gamma (BCAL)

ΔT Vs P: Proton Timing in BCAL (MC)



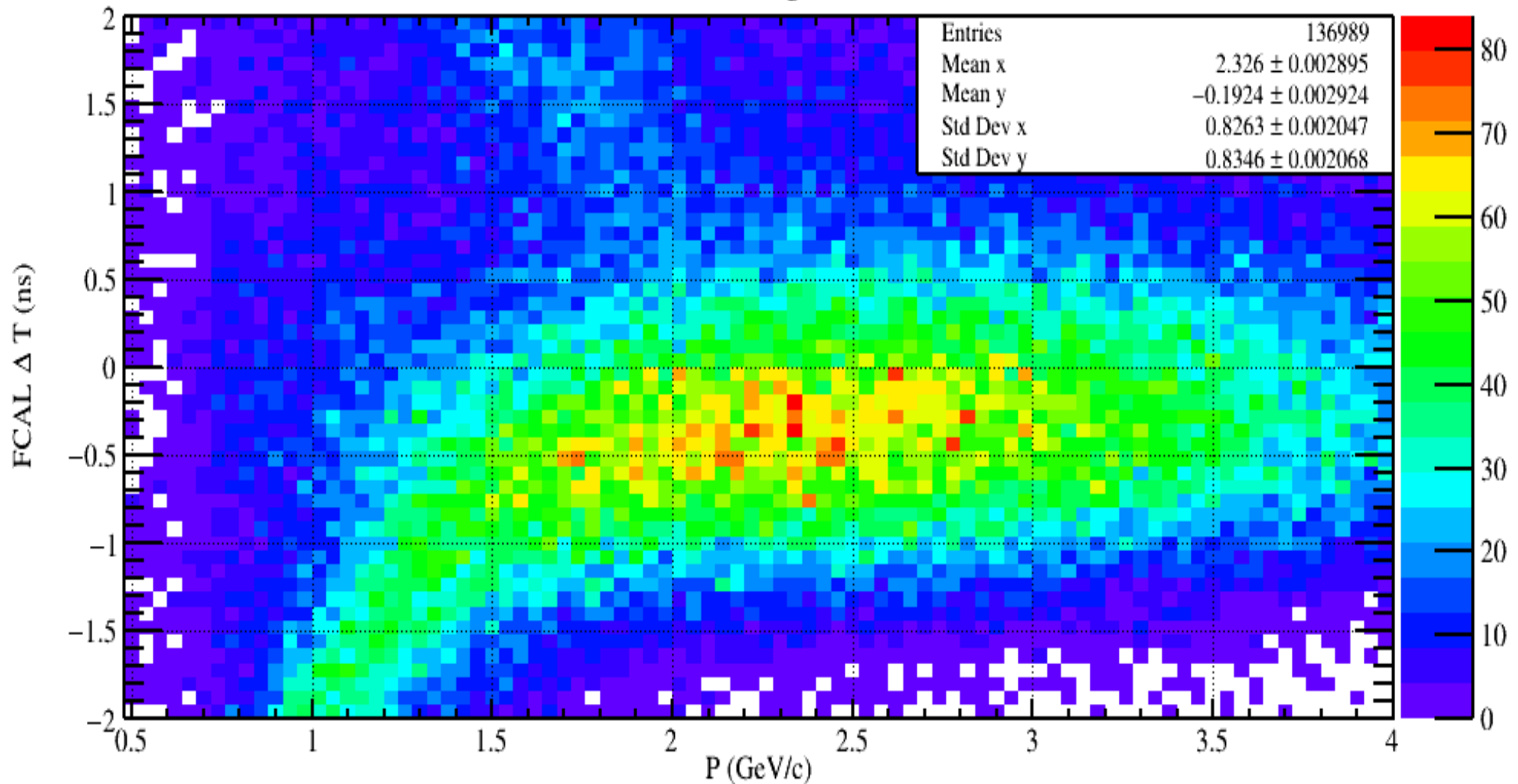
MC: Delta T Vs P Gamma (BCAL) Projection

ΔT Vs P: γ Timing in BCAL (MC) - Projection Y (0.1-3.0)



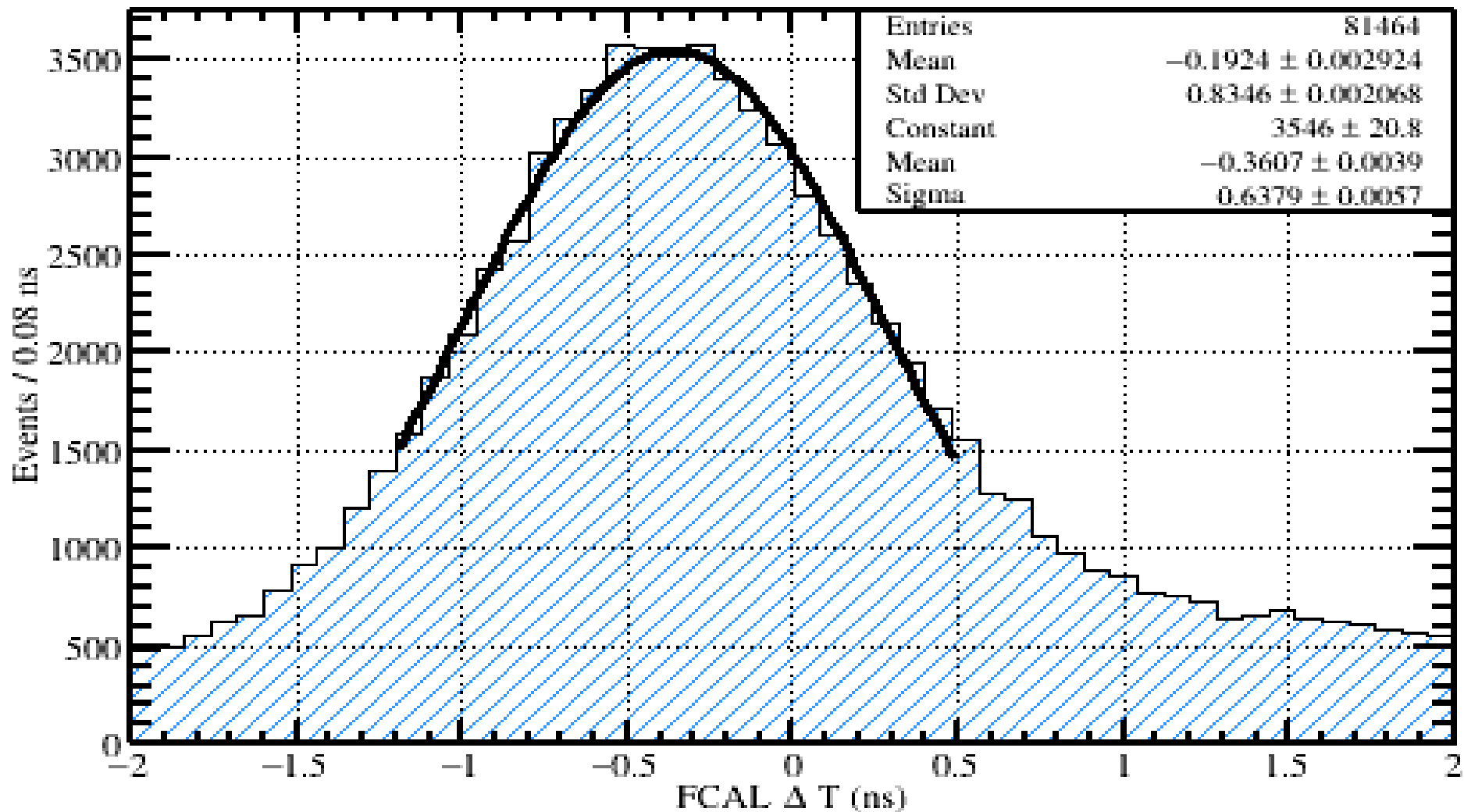
MC: Delta T Vs P K+ (FCAL)

ΔT Vs P: K⁺ Timing in FCAL (MC)



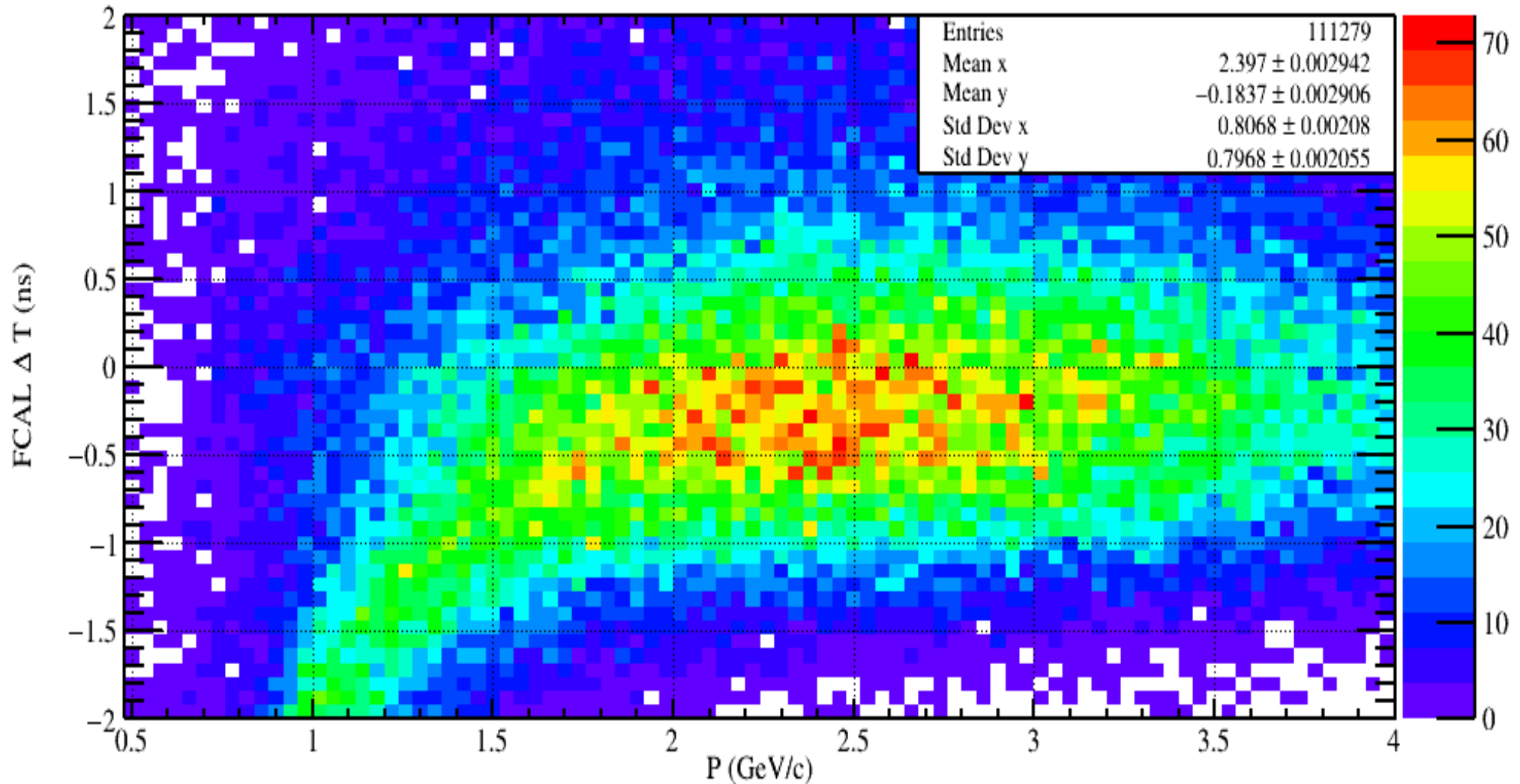
MC: Delta T Vs P K+ (FCAL) Projection

ΔT Vs P: K^+ Timing in FCAL (MC) - Projection Y (2.0-4.0)



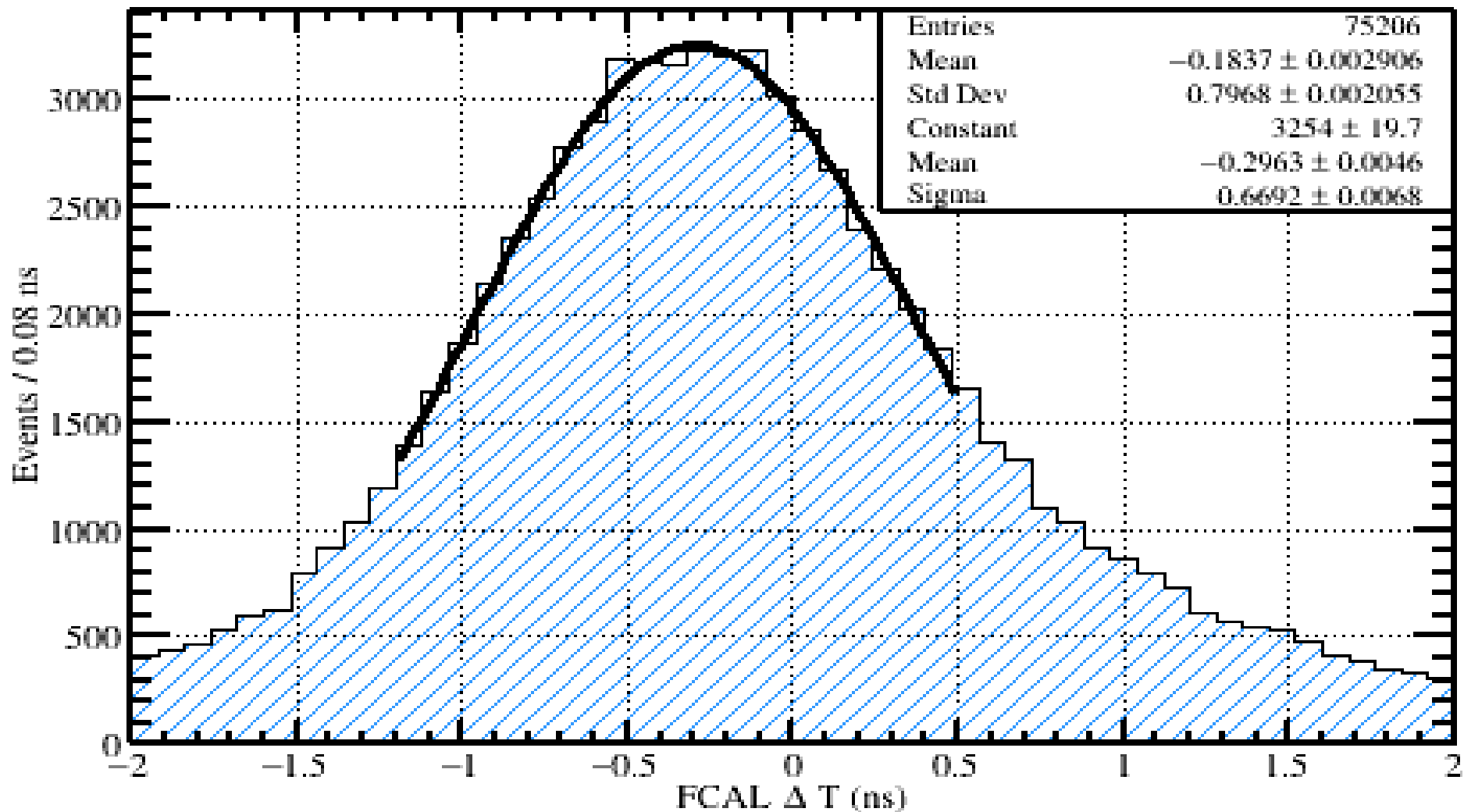
MC: Delta T Vs P K- (FCAL)

ΔT Vs P: K^- Timing in FCAL (MC)



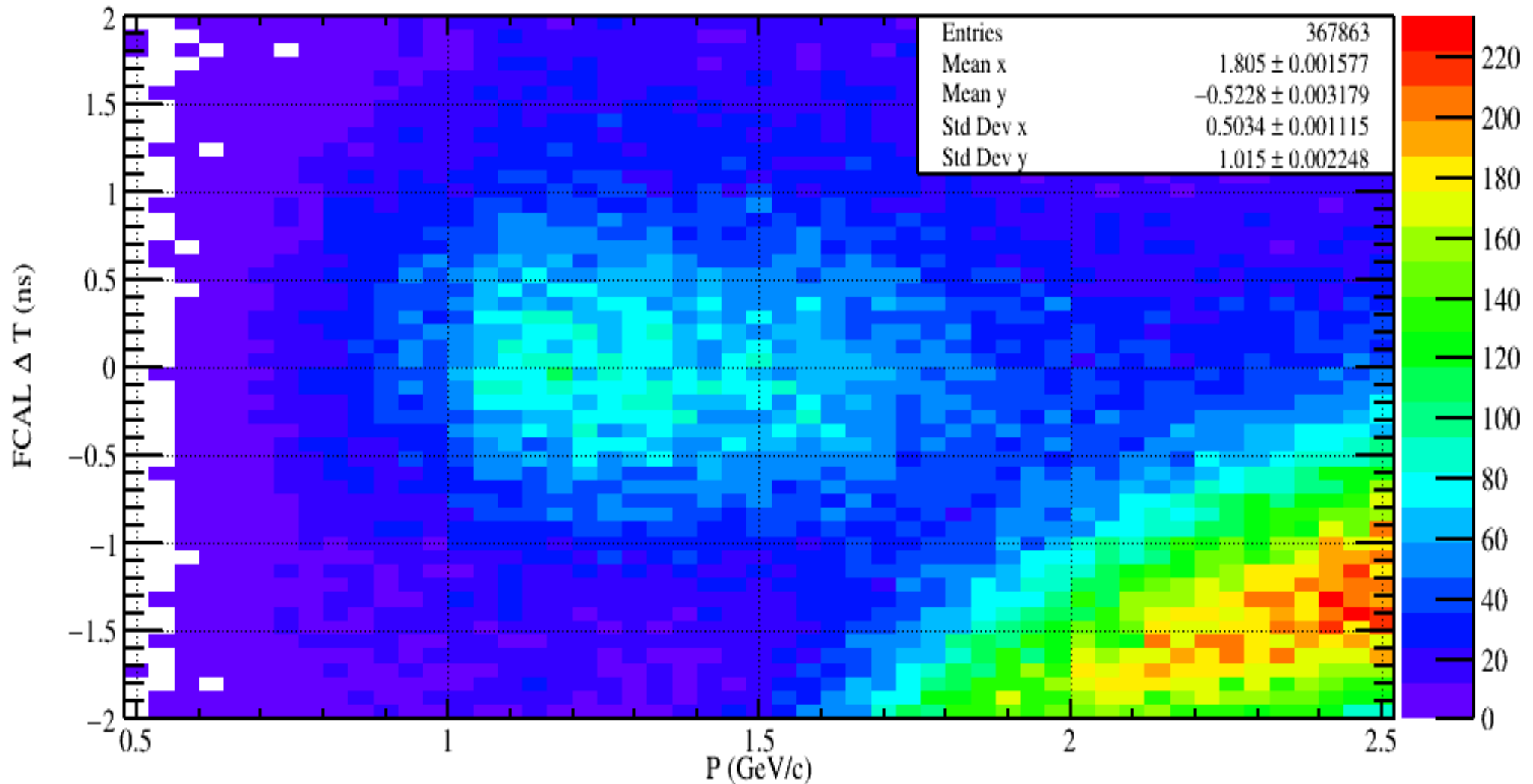
MC: Delta T Vs P K- (FCAL) Projection

ΔT Vs P: K^- Timing in FCAL (MC) - Projection Y (2.0-4.0)



MC: Delta T Vs P Proton (FCAL)

ΔT Vs P: Proton Timing in FCAL (MC)



MC: Delta T Vs P Proton (FCAL) Projection

ΔT Vs P: Proton Timing in FCAL (MC) - Projection Y (0.5-1.7)

