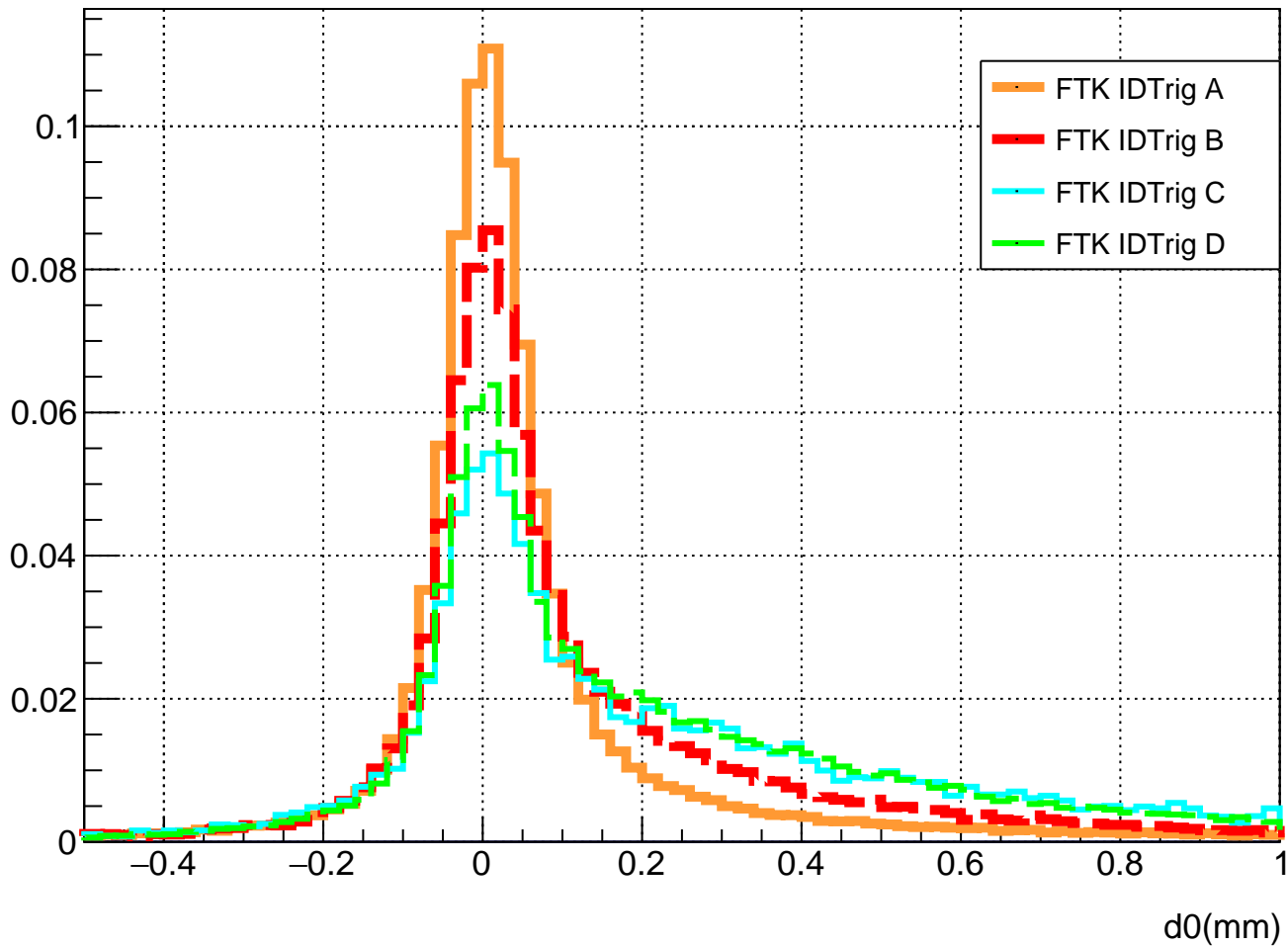
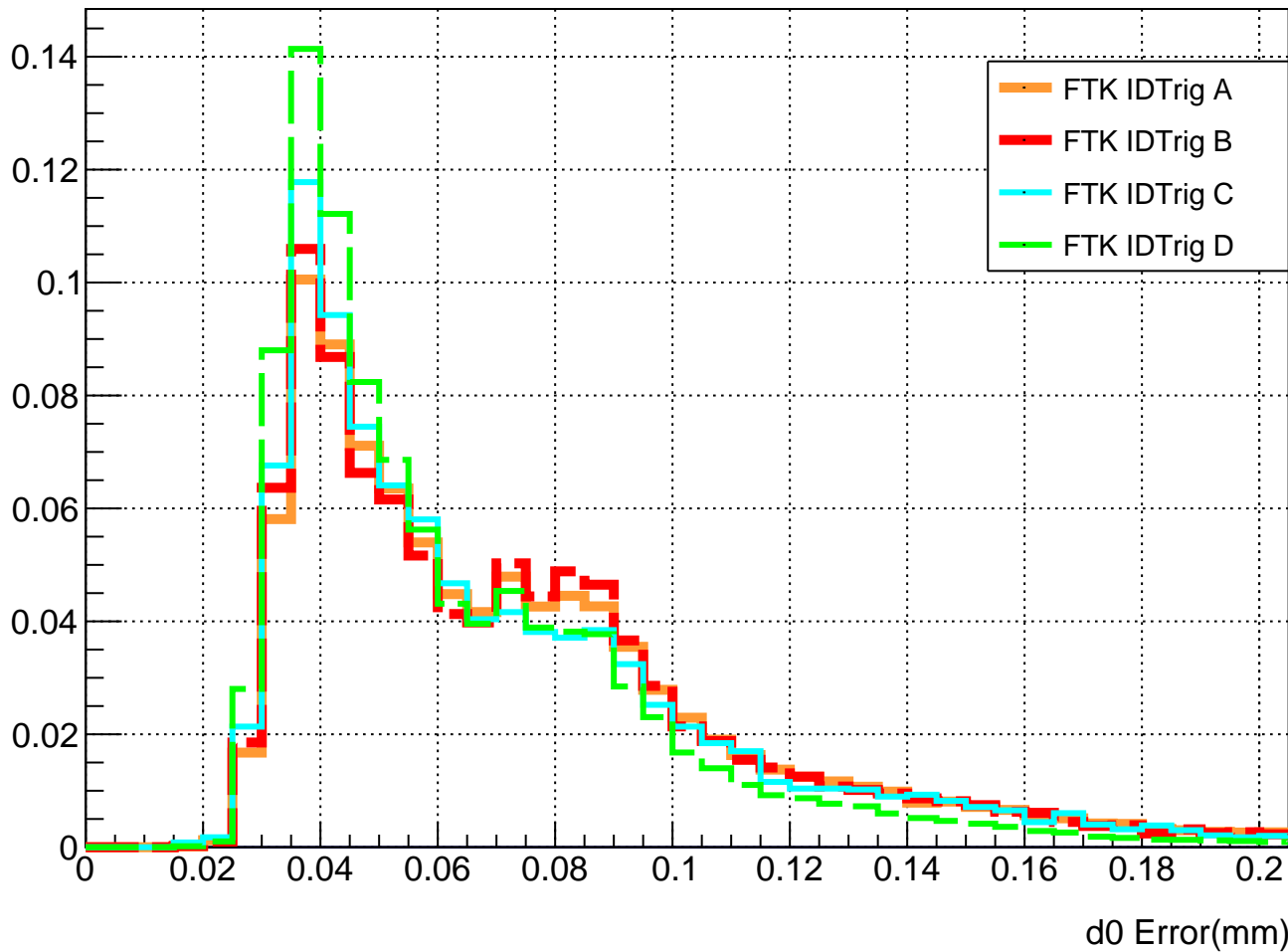


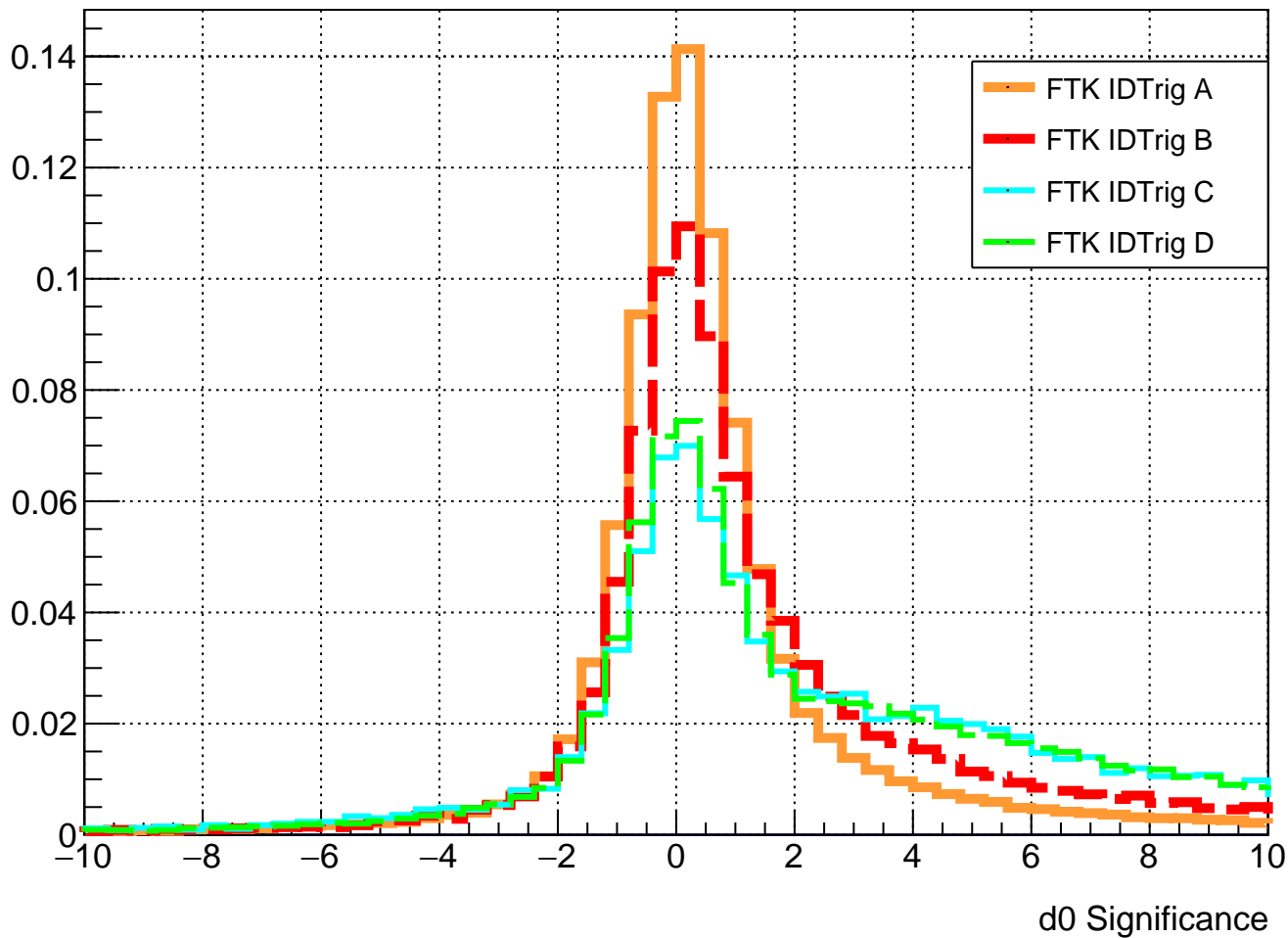
# d0 for Tracks Coming from B-Jets



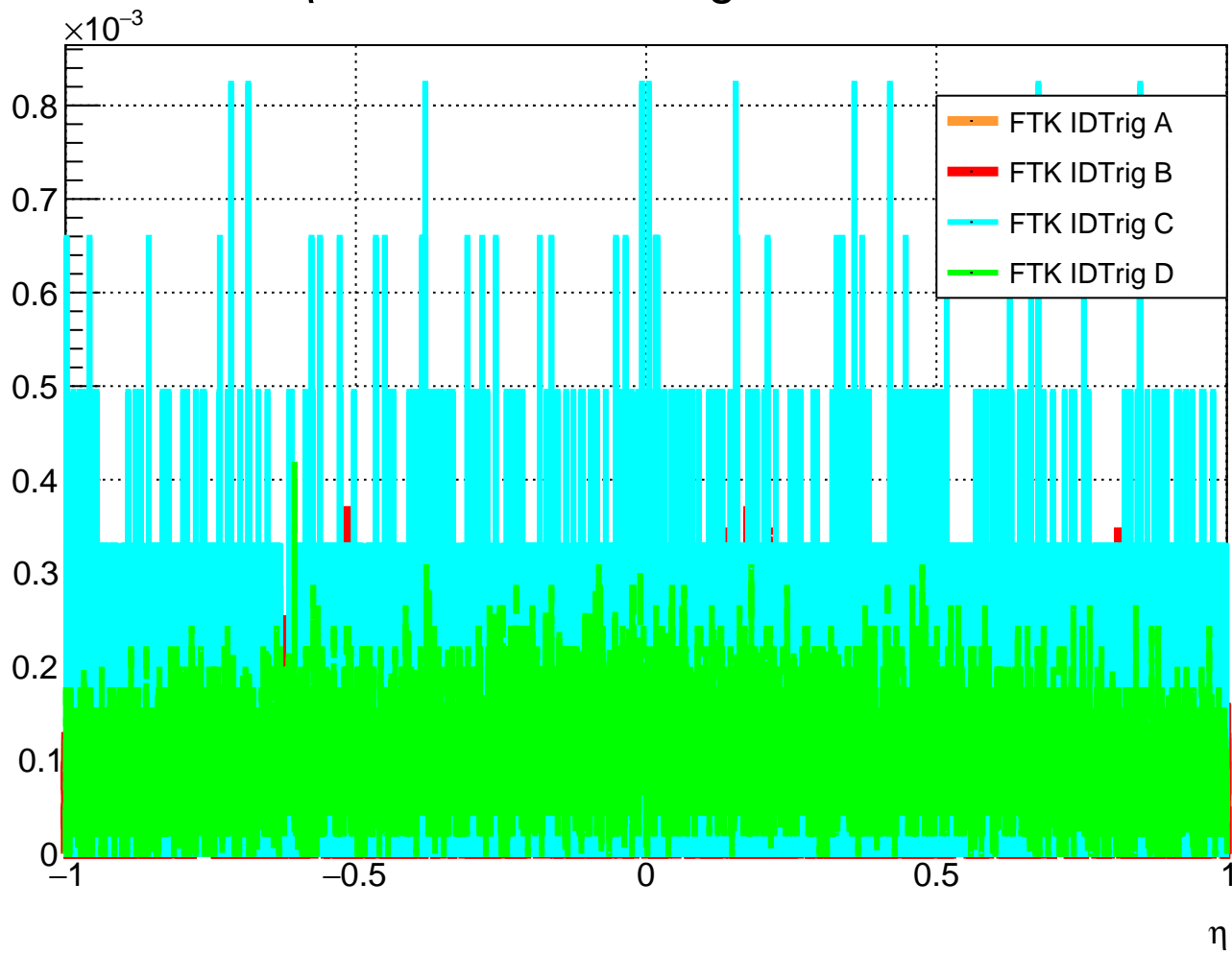
# d0 Error for Tracks Coming from B-Jets



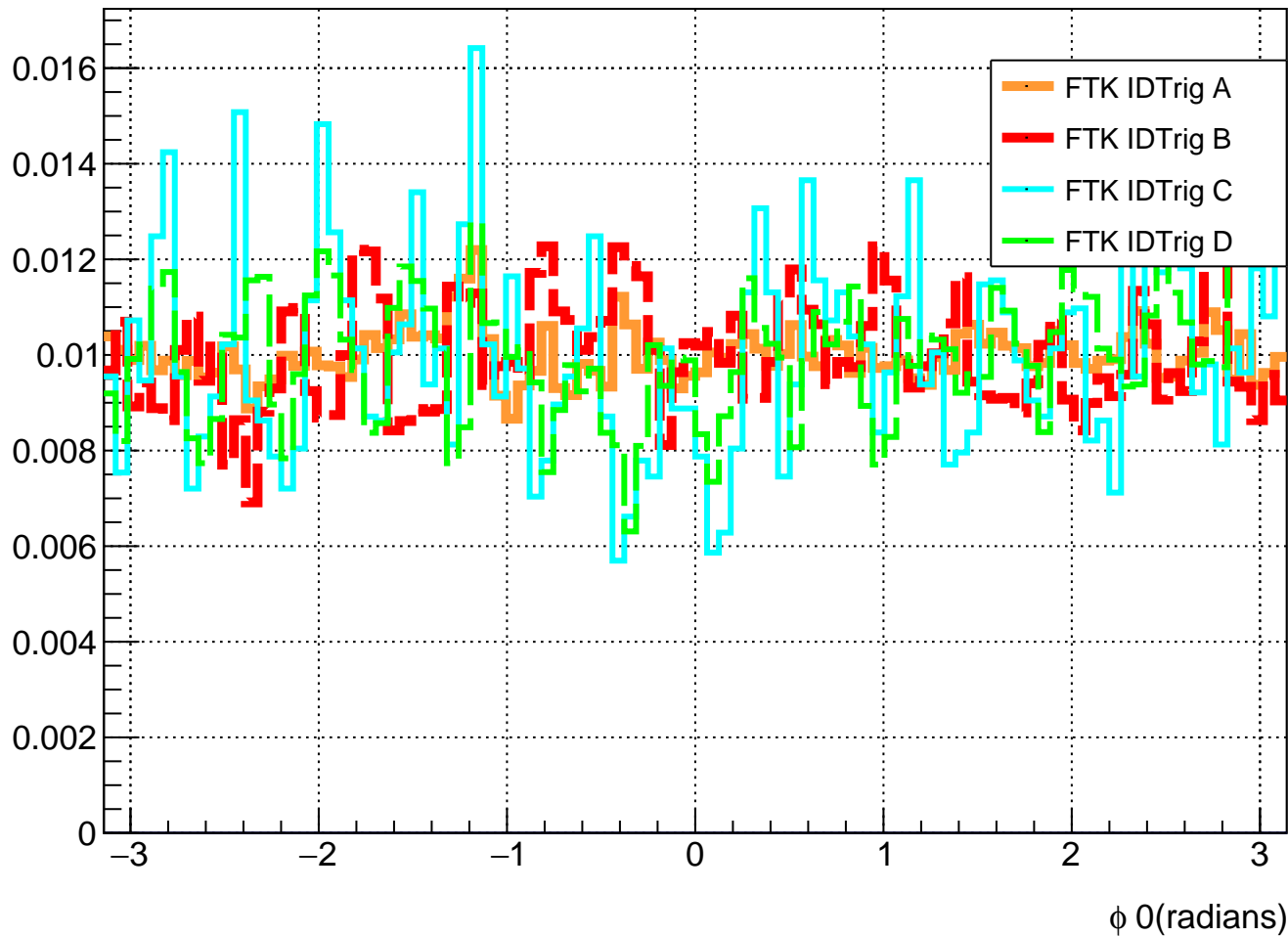
d0 Significance for Tracks Coming from B-Jets



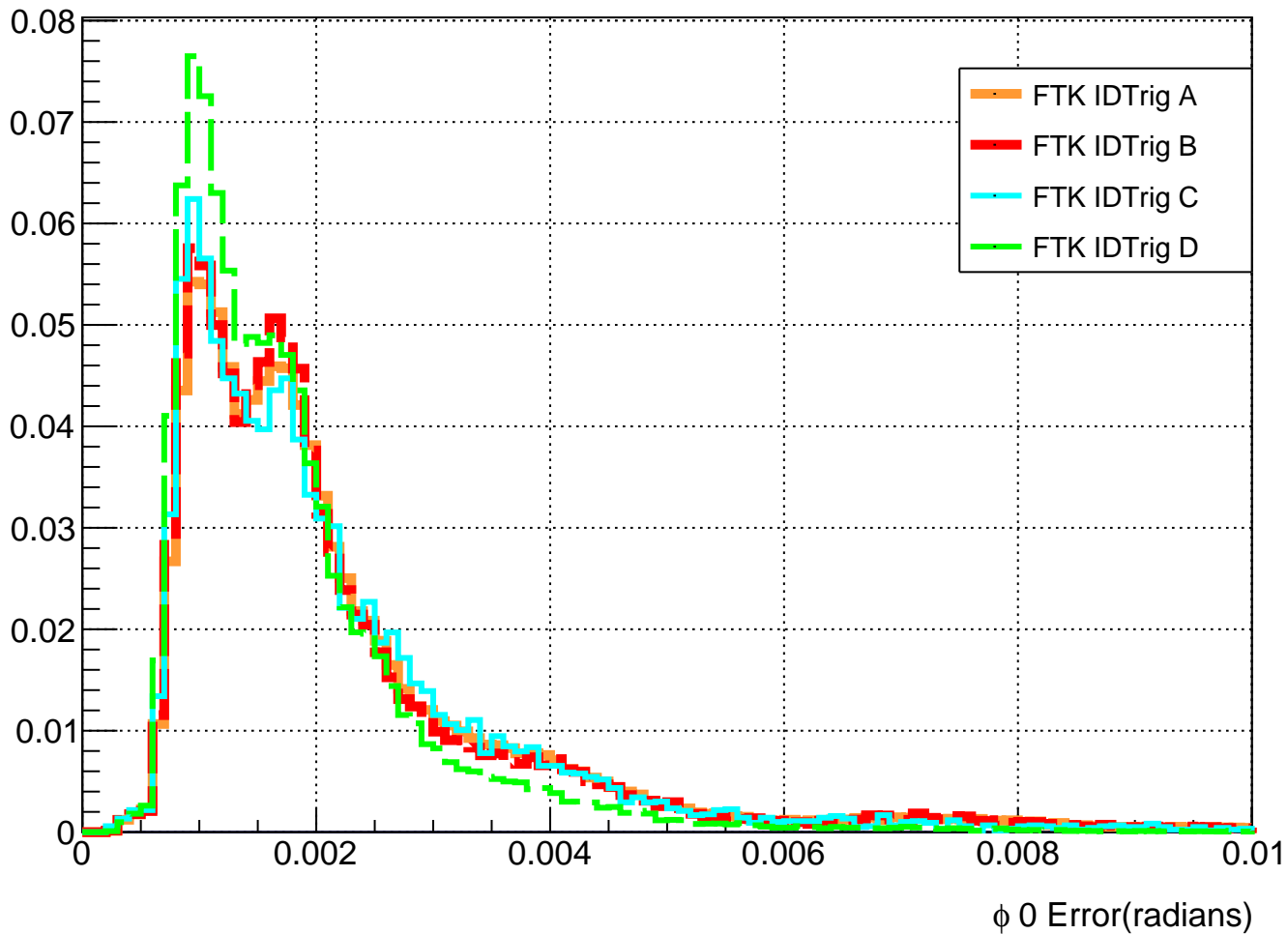
# $\eta$ for Tracks Coming from B-Jets



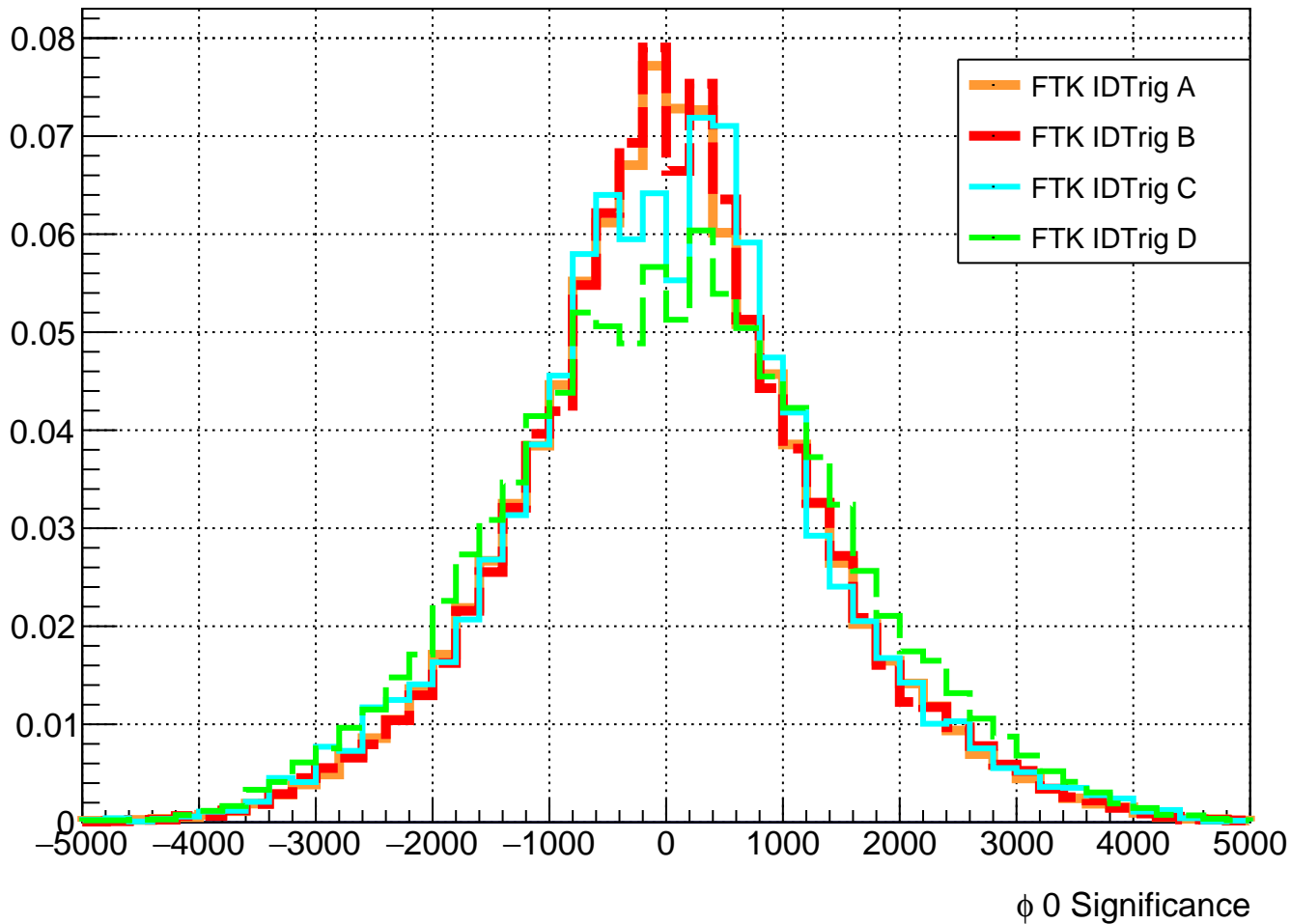
# $\phi$ 0 for Tracks Coming from B-Jets



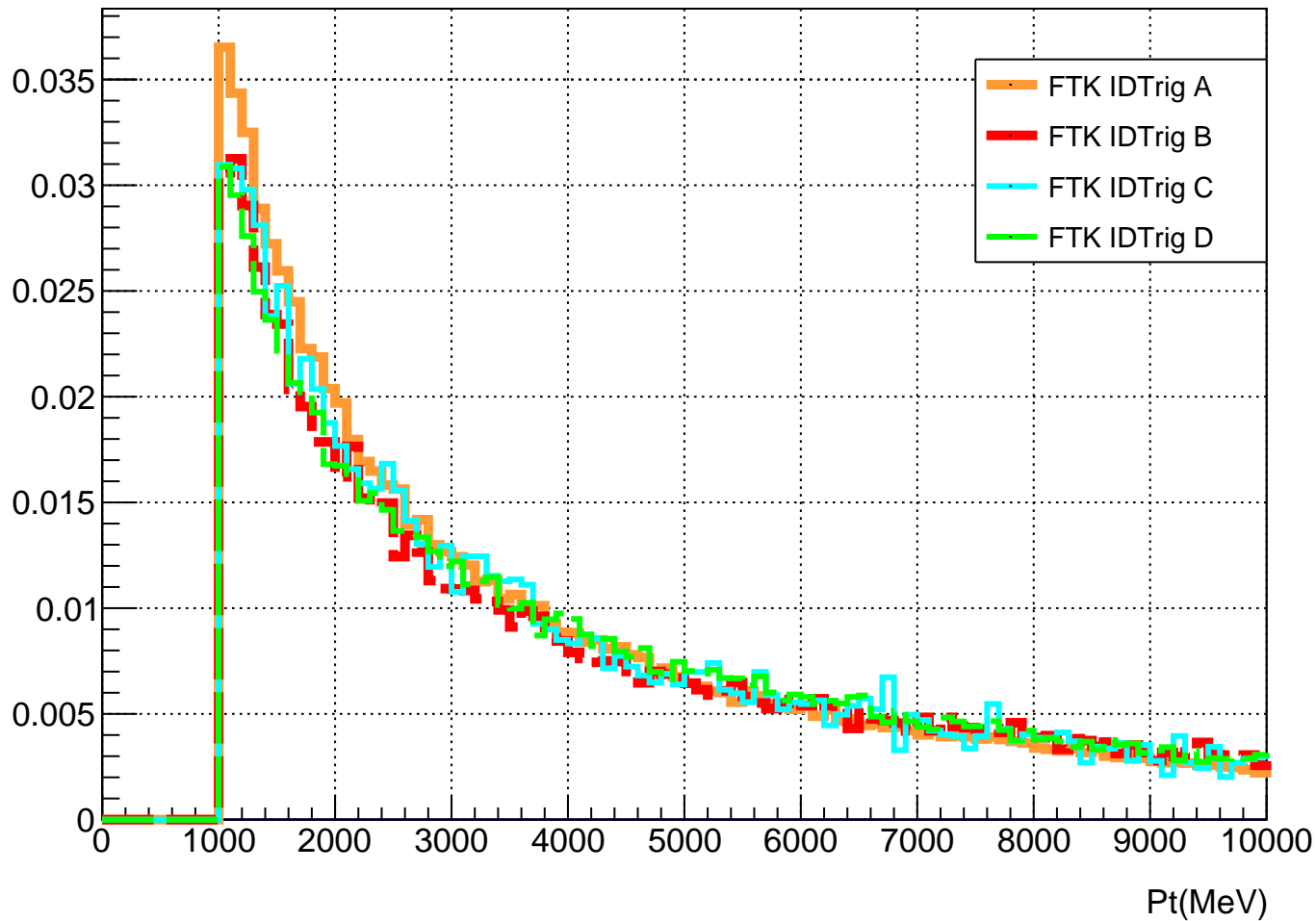
$\phi$  0 Error for Tracks Coming from B-Jets



# $\phi$ 0 Significance for Tracks Coming from B-Jets

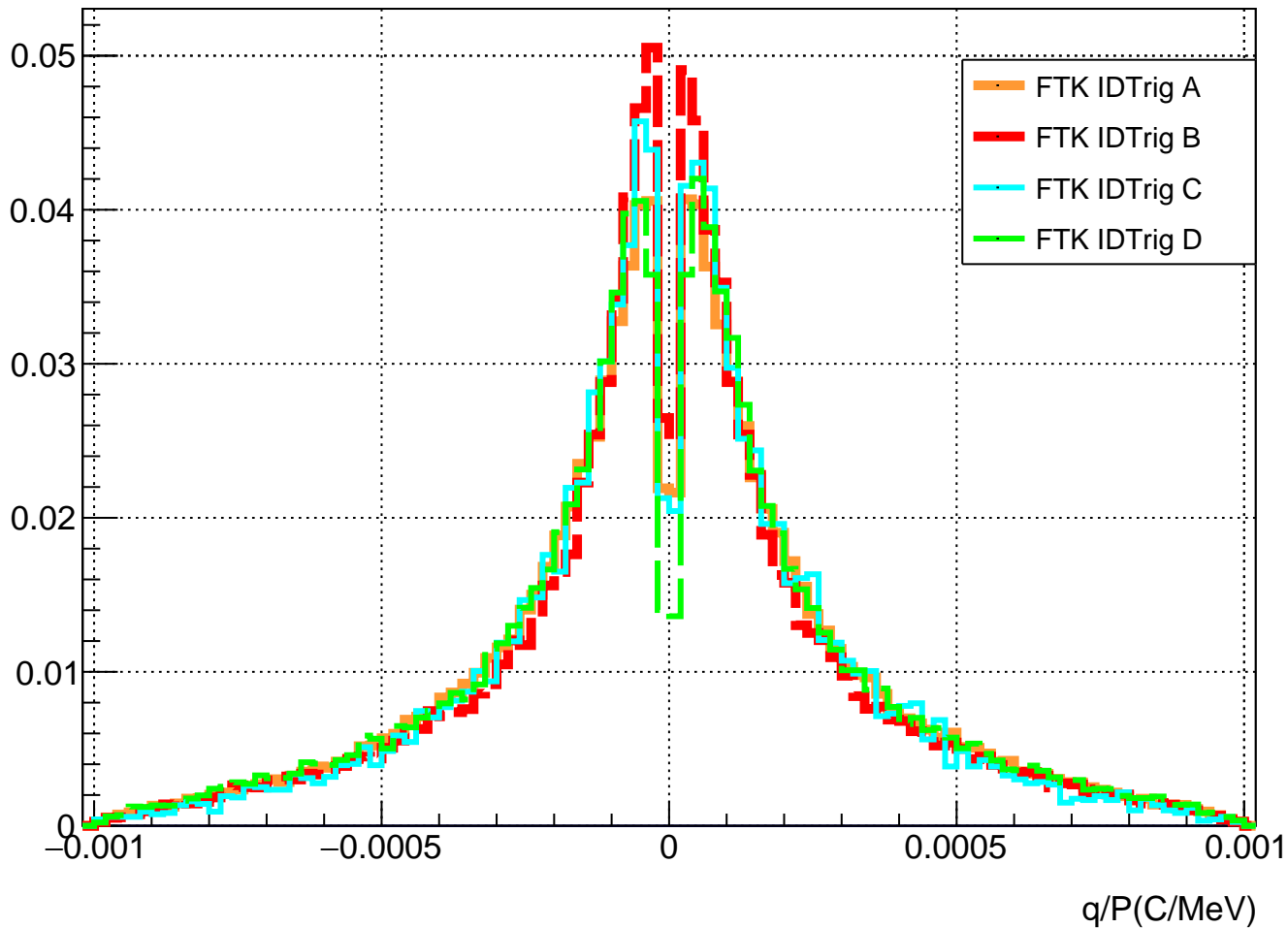


# Pt for Tracks Coming from B-Jets

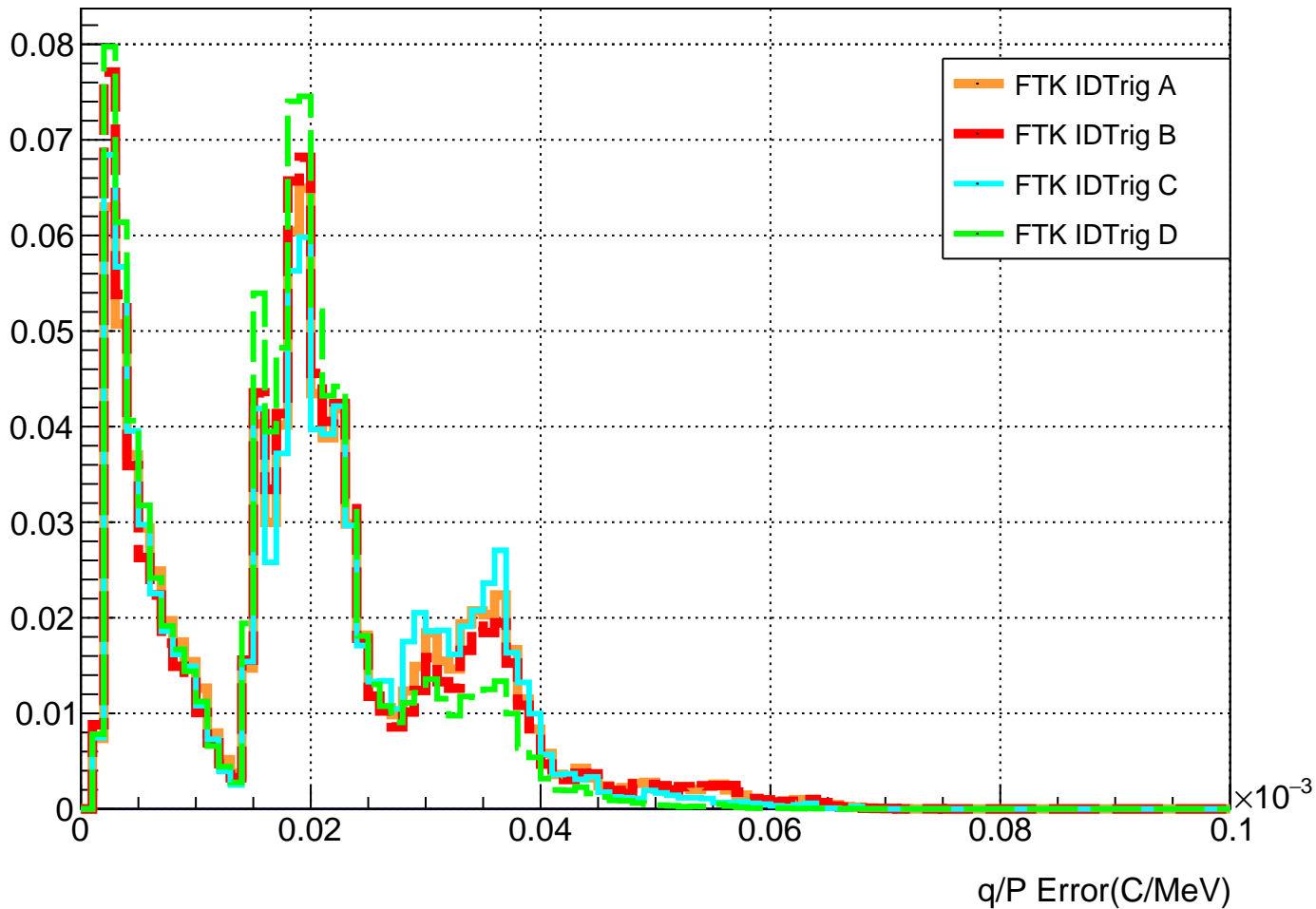




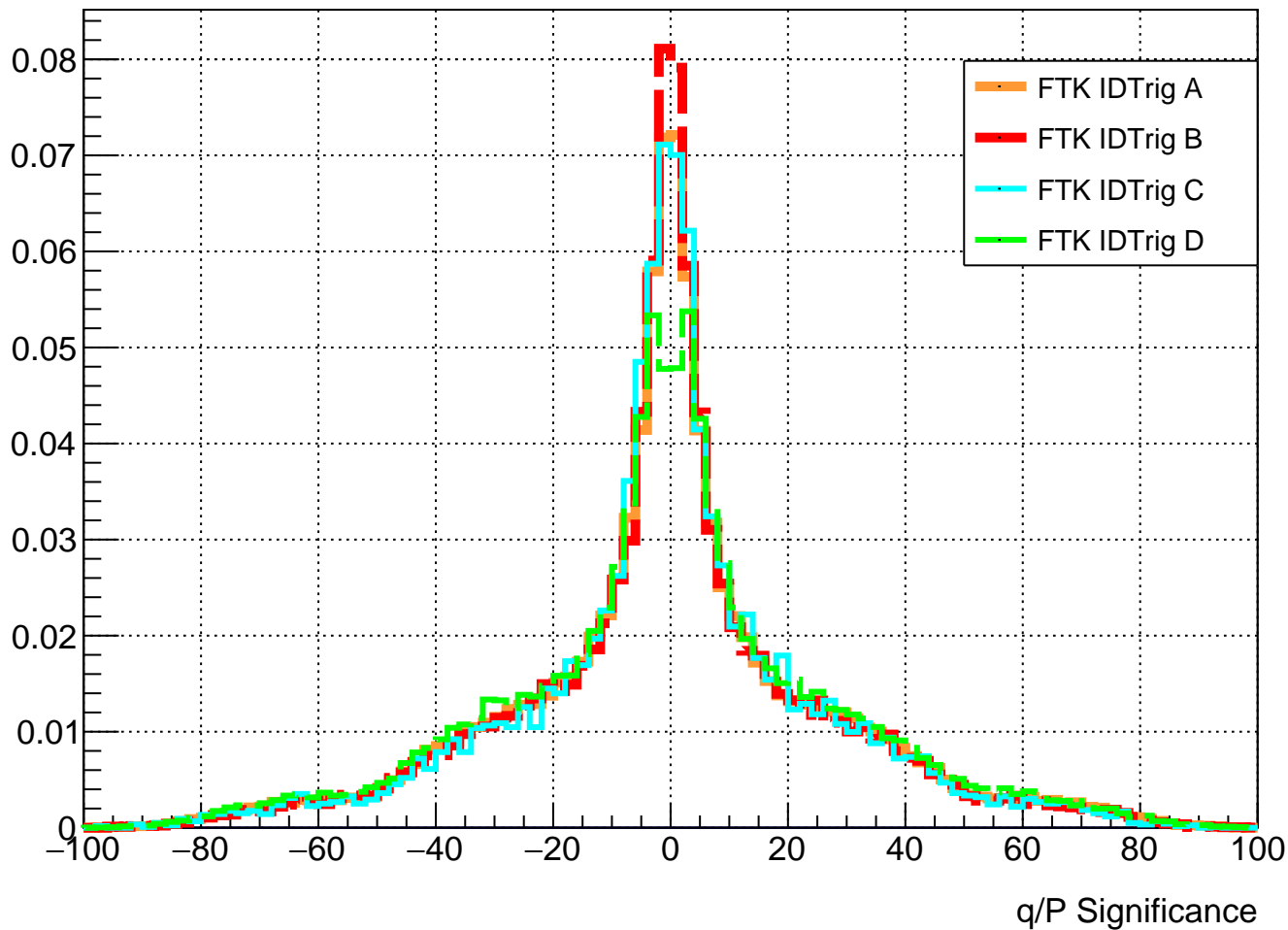
# q/P for Tracks Coming from B-Jets



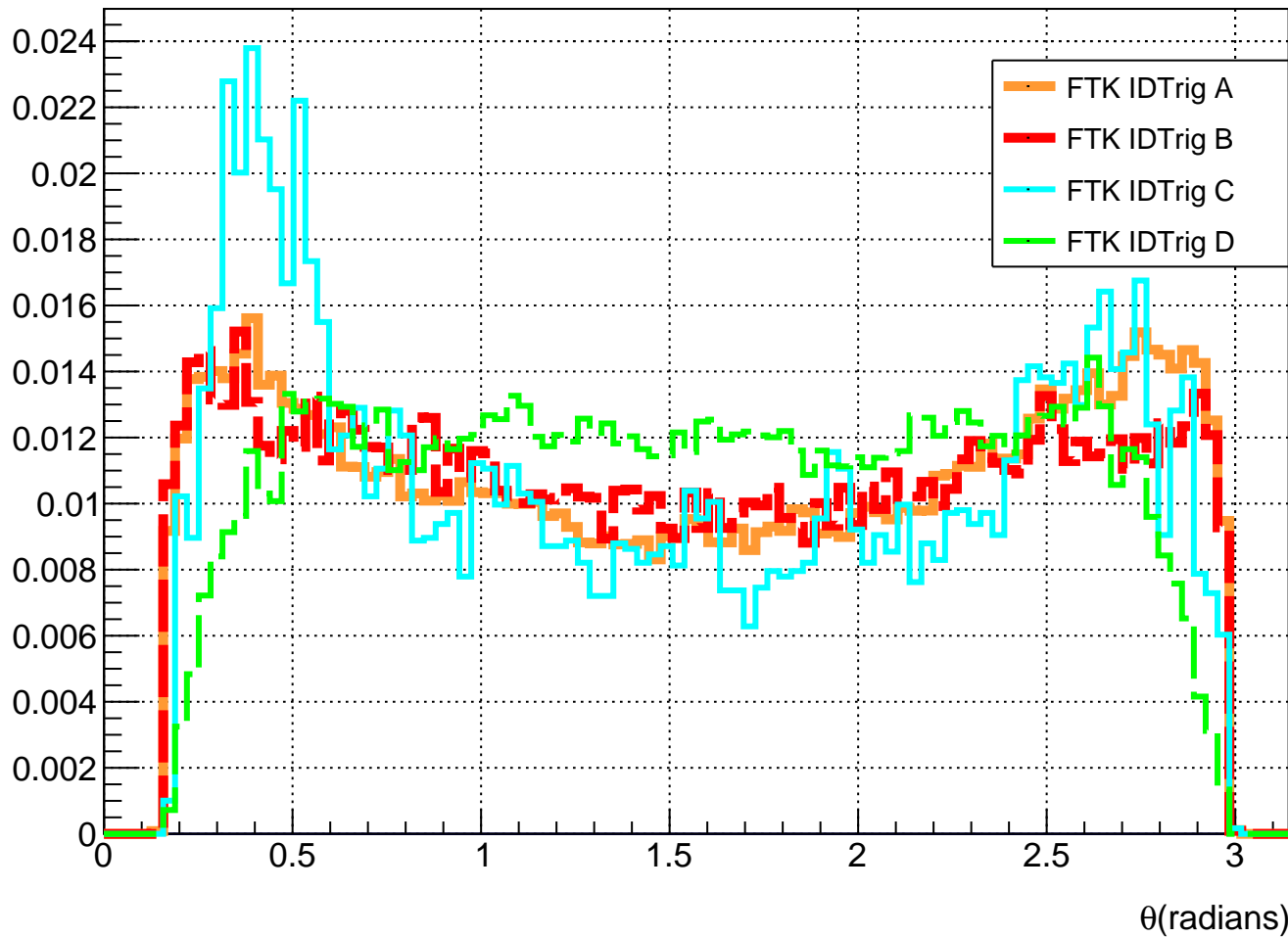
# q/P Error for Tracks Coming from B-Jets



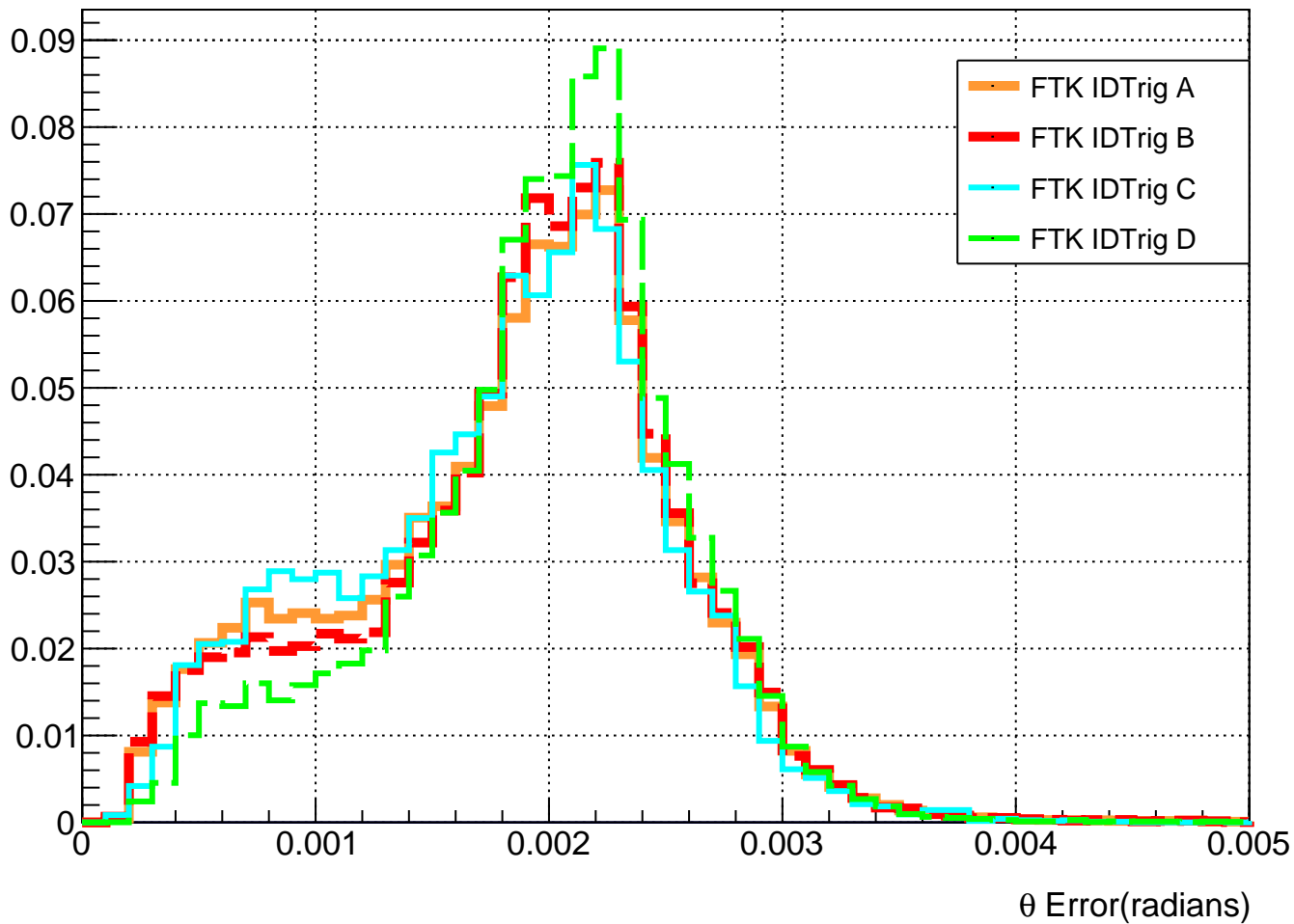
# q/P Significance for Tracks Coming from B-Jets



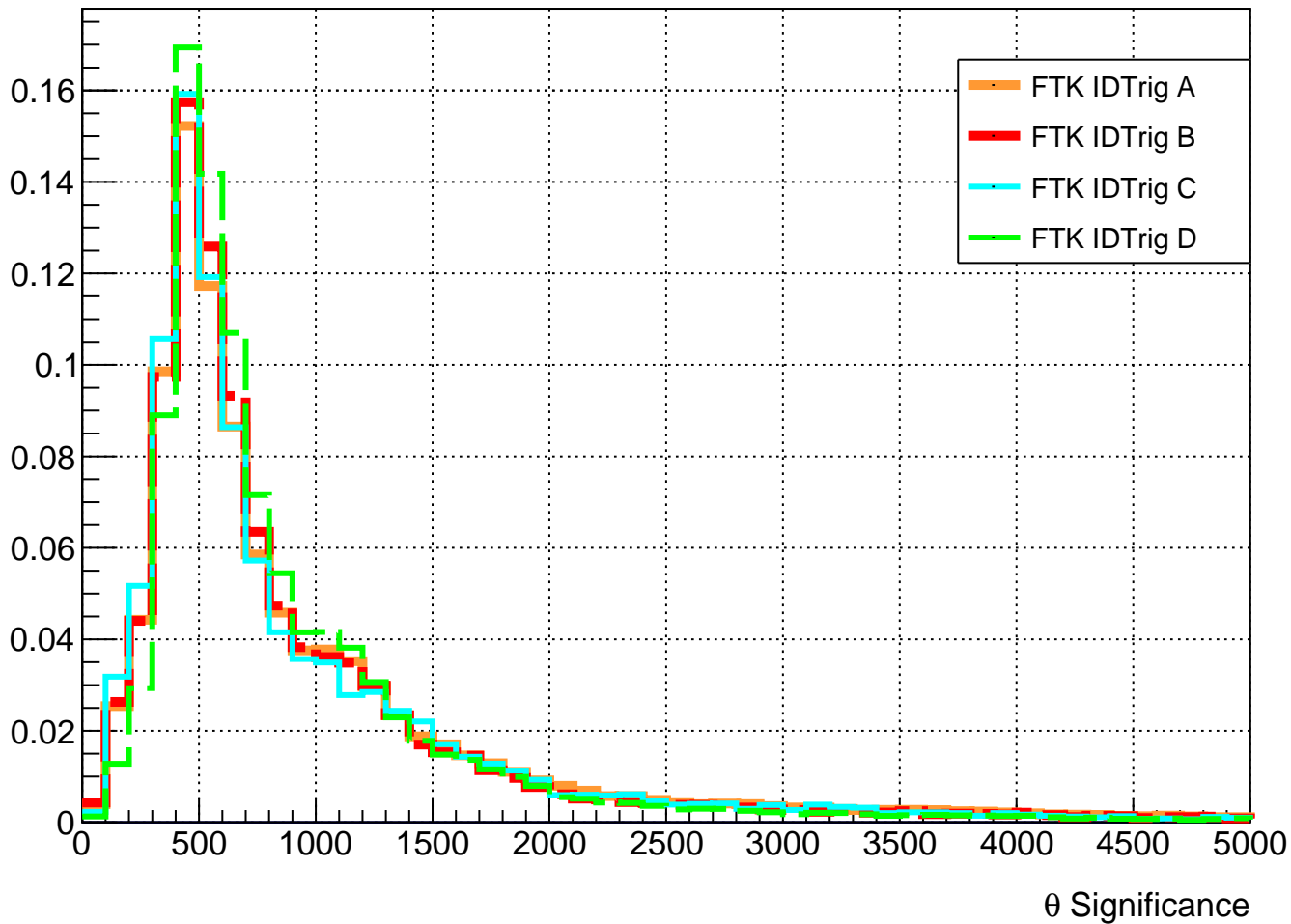
# $\theta$ for Tracks Coming from B-Jets



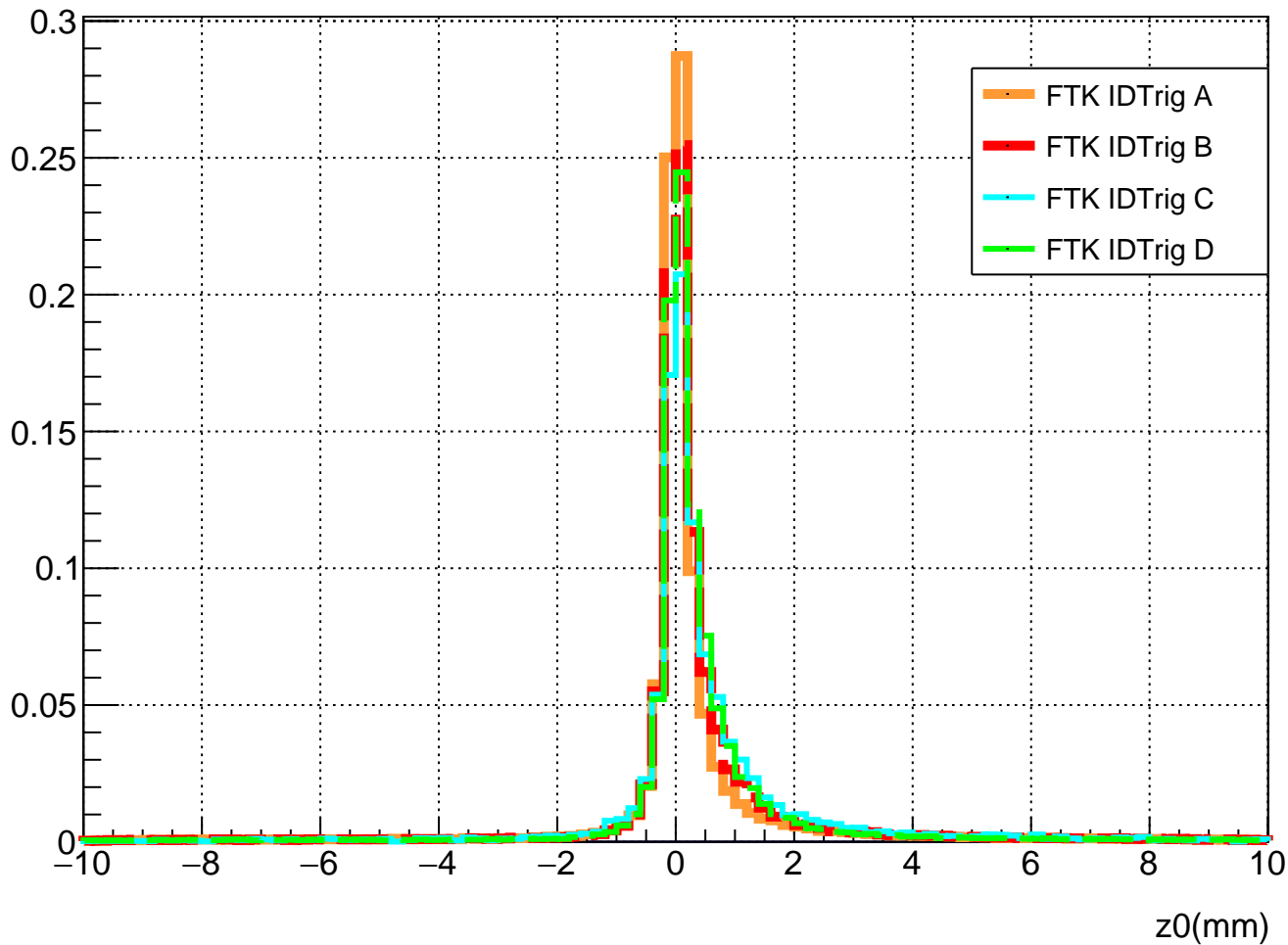
# $\theta$ Error for Tracks Coming from B-Jets



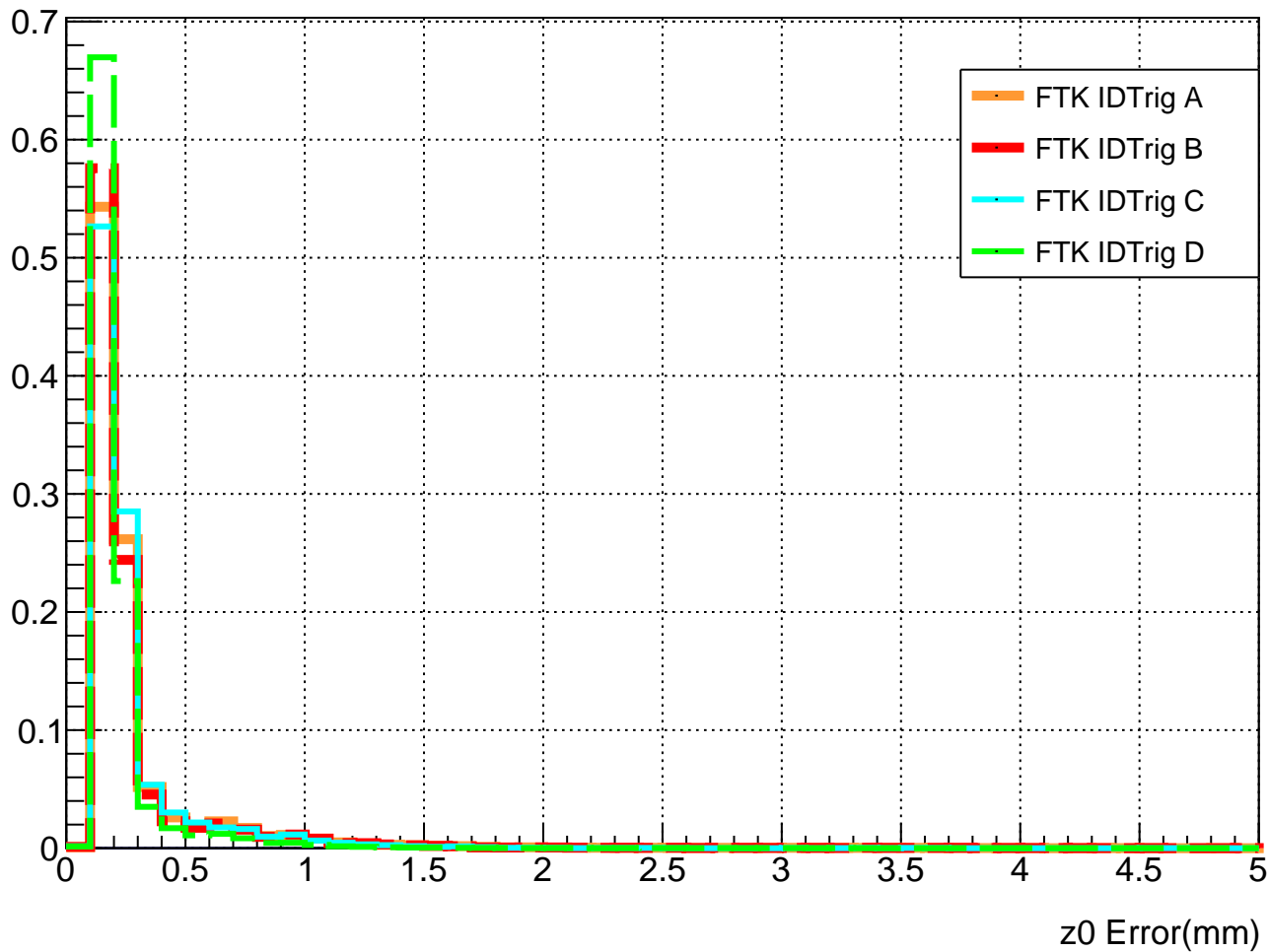
# $\theta$ Significance for Tracks Coming from B-Jets



# z0 for Tracks Coming from B-Jets

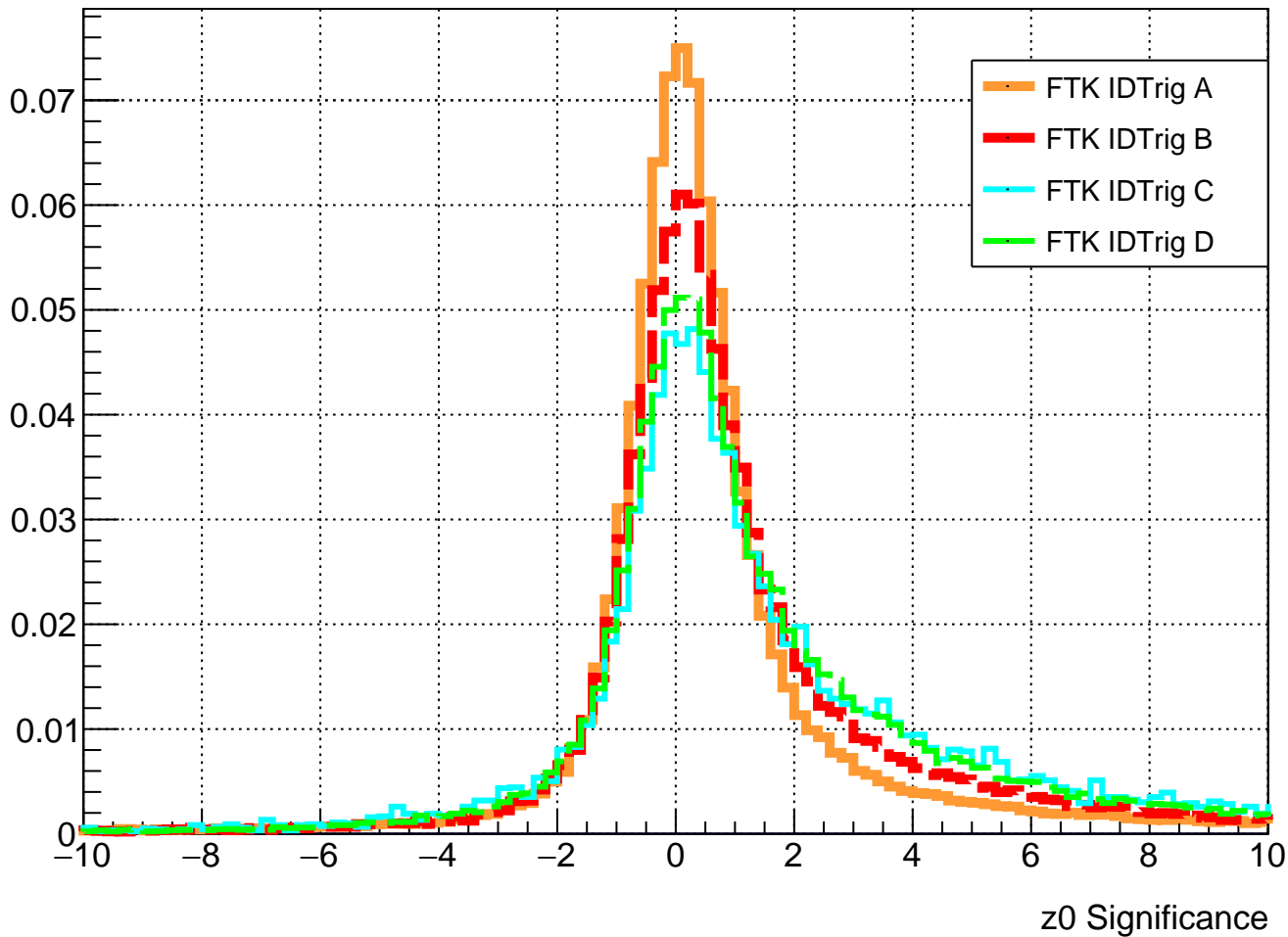


# z0 Error for Tracks Coming from B-Jets

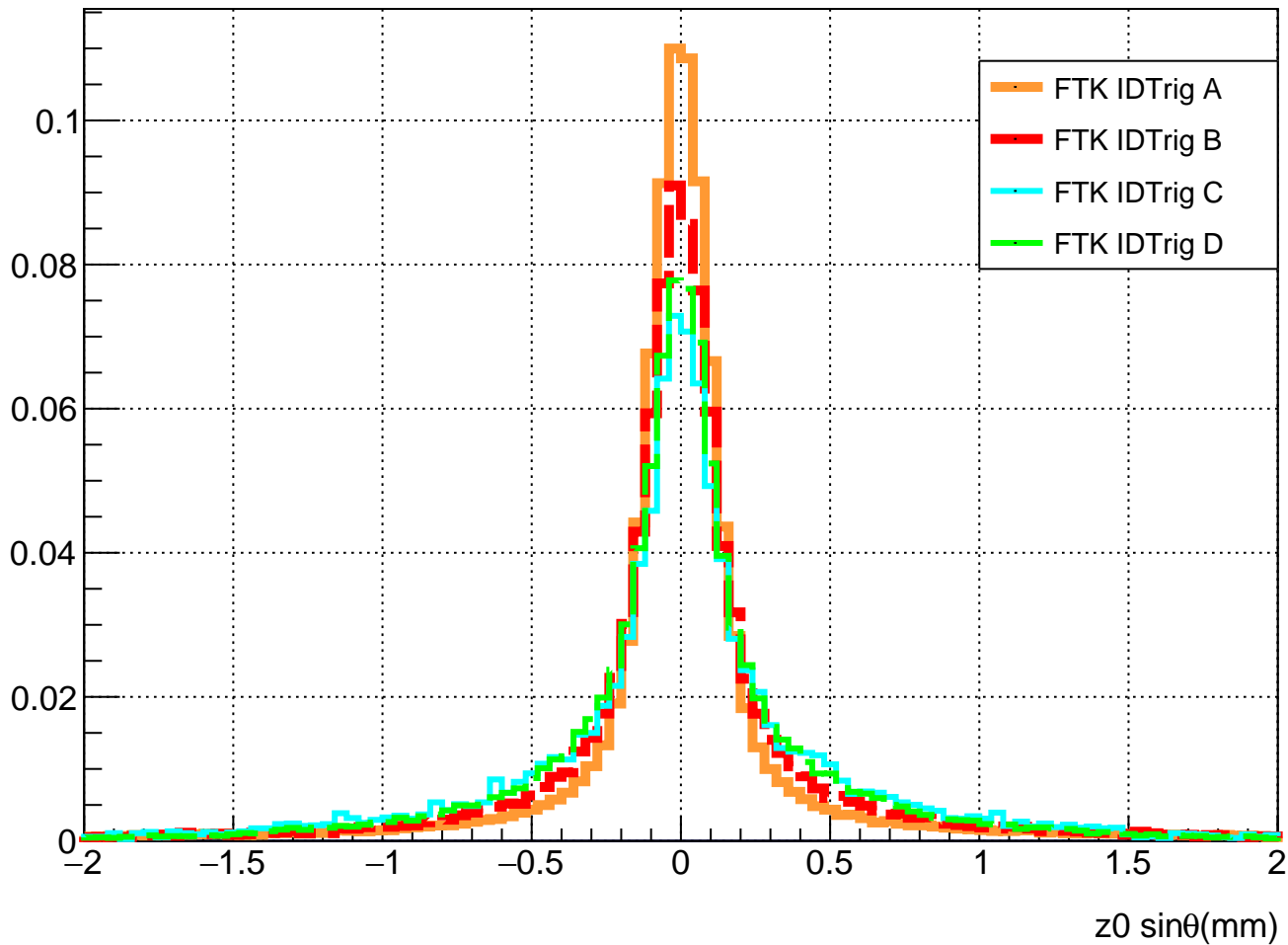




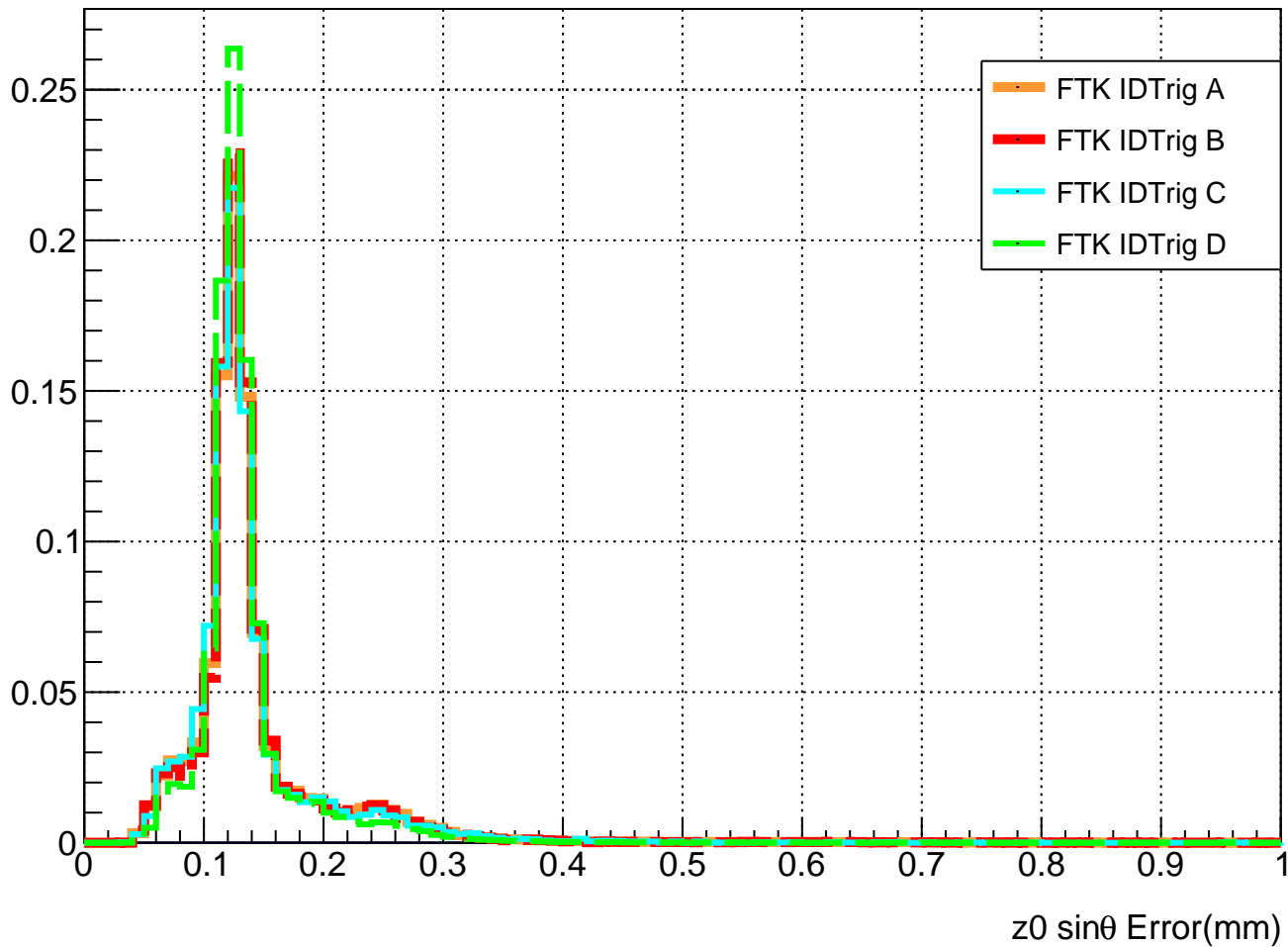
# z0 Significance for Tracks Coming from B-Jets



# $z_0 \sin\theta$ for Tracks Coming from B-Jets



# $z0 \sin\theta$ Error for Tracks Coming from B-Jets



# $z_0 \sin\theta$ Significance for Tracks Coming from B-Jets

