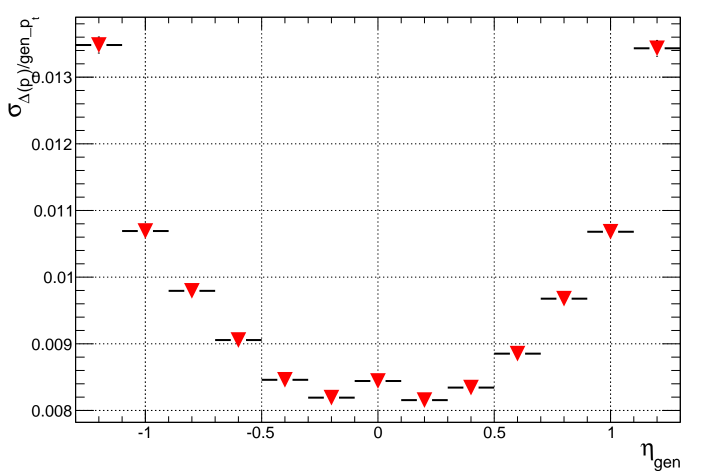
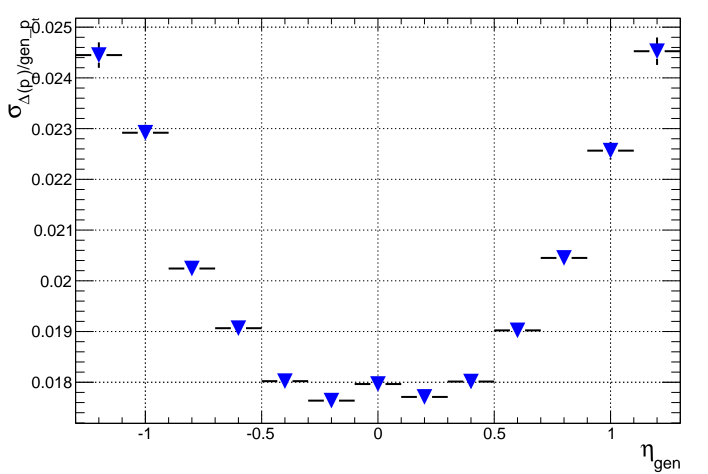
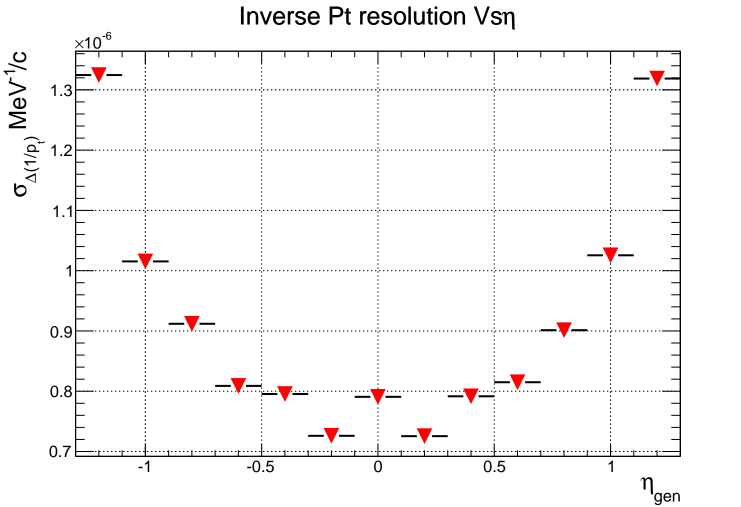
Relative Pt resolution Vsη



Relative Pt resolution Vsη

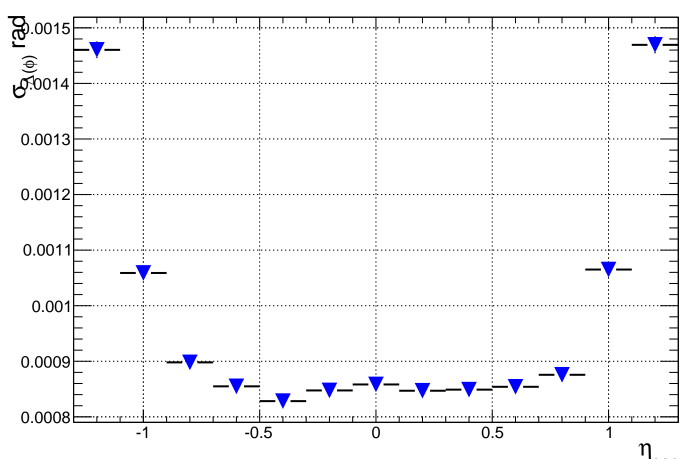


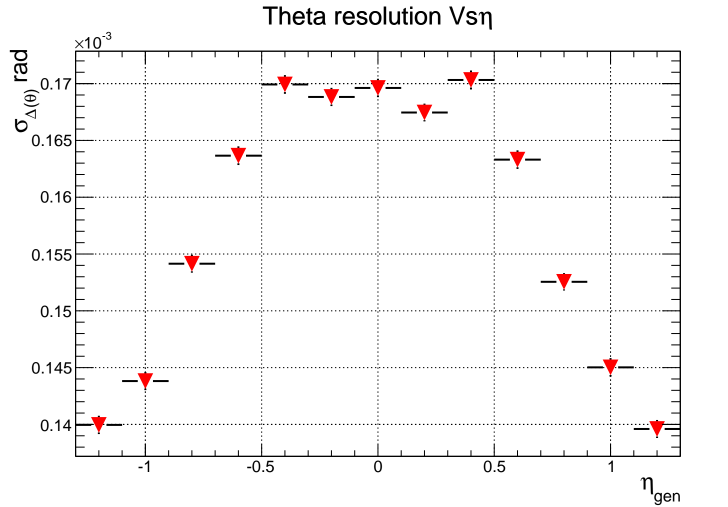


Inverse Pt resolution Vsη <u>×10⁻⁶</u> $\sigma_{\Delta(1/p_{t})}\,\mathrm{MeV}^{-1}\!/\mathrm{c}$ 6.5 5.5 4.5 3.5 3 0.5 -0.5

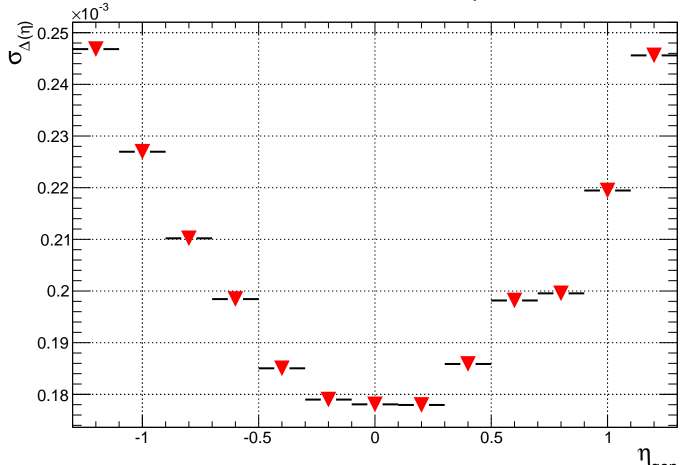
Phi resolution Vsη $\sigma_{\Delta(\phi)}$ rad 0.44 0.42 0.4 0.38 0.36 -0.5 0.5

Phi resolution $\text{Vs}\eta$

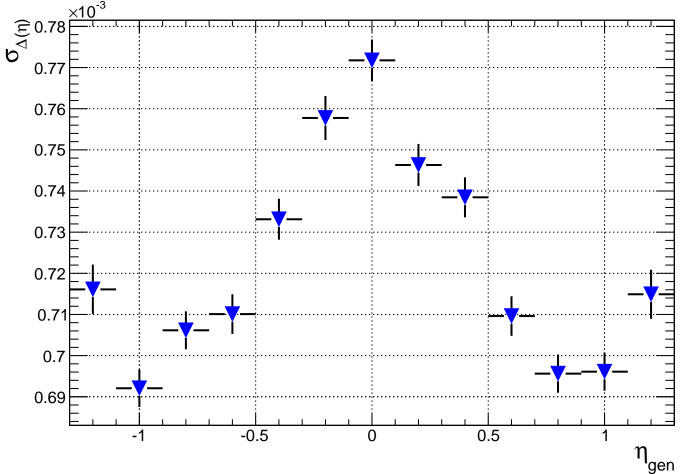




Theta resolution Vsη ×10⁻³ $\sigma^{\wedge(\theta)}$ rad 0.7 0.65 0.6 0.55 0.5 0.45 -0.5 0.5 Eta resolution Vsη

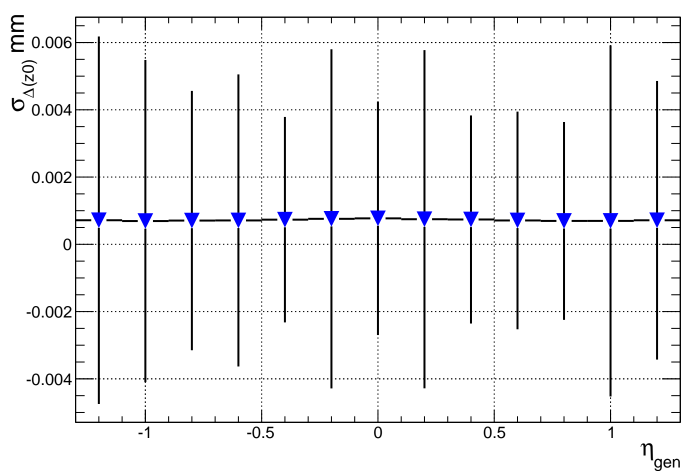


Eta resolution Vsη

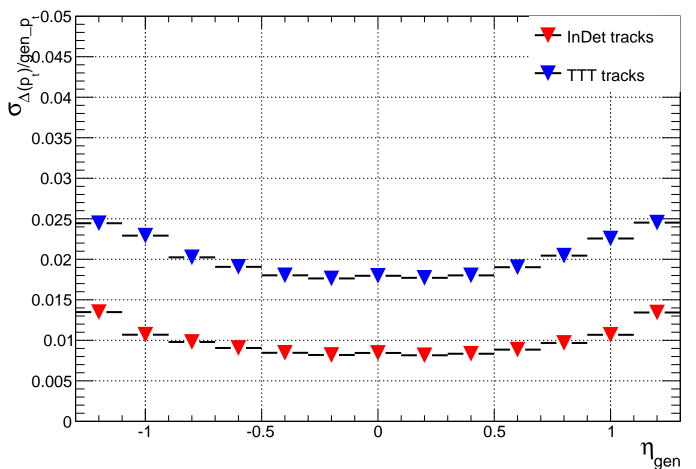


Z0 resolution Vsη $\sigma_{\Delta(z0)}\,\text{mm}$ 8.0 0.6 0.4 0.2 0 -0.2 -0.5 0.5 **'**gen

Z0 resolution Vsη

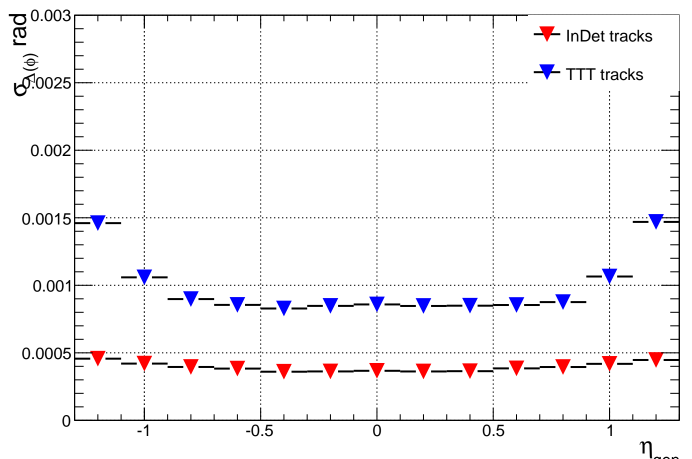


Relative Pt resolution Vsη

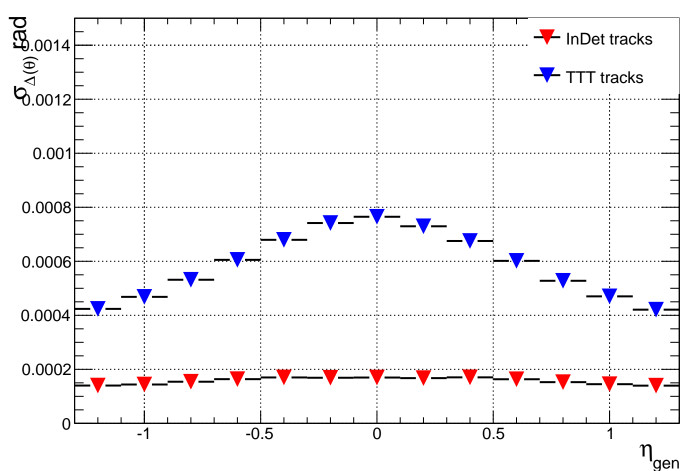


Inverse Pt resolution Vsη 10 ×10⁻⁶ $\sigma_{\Delta(1/p_{
m l})}\,{
m MeV}^{1\!/}{
m c}$ → InDet tracks TTT tracks 5

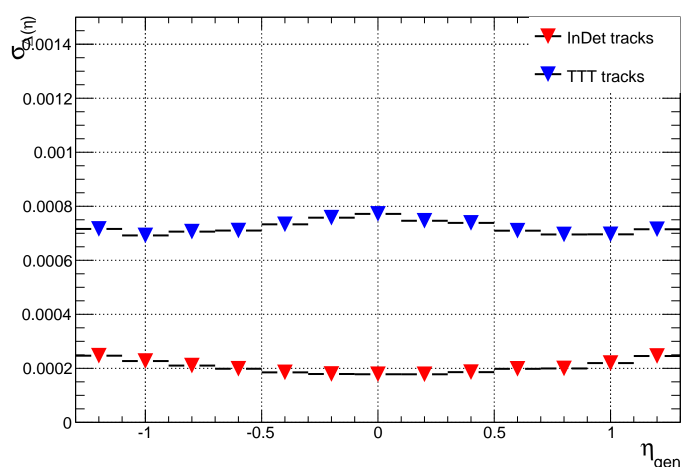
Phi resolution $Vs\eta$



Theta resolution Vsη



Eta resolution $Vs\eta$



Z0 resolution Vsη

