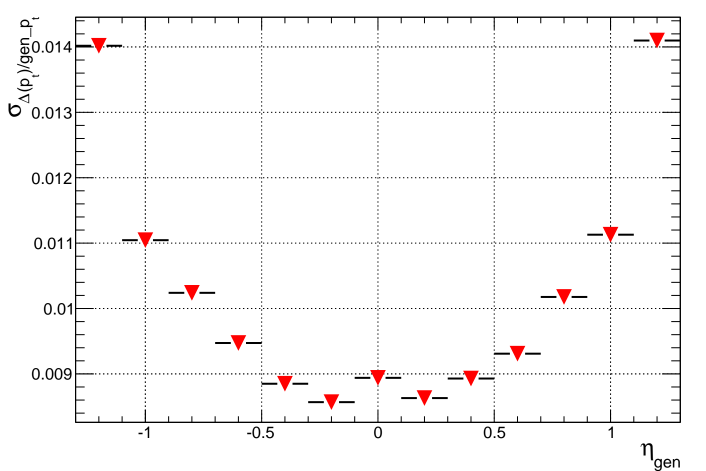
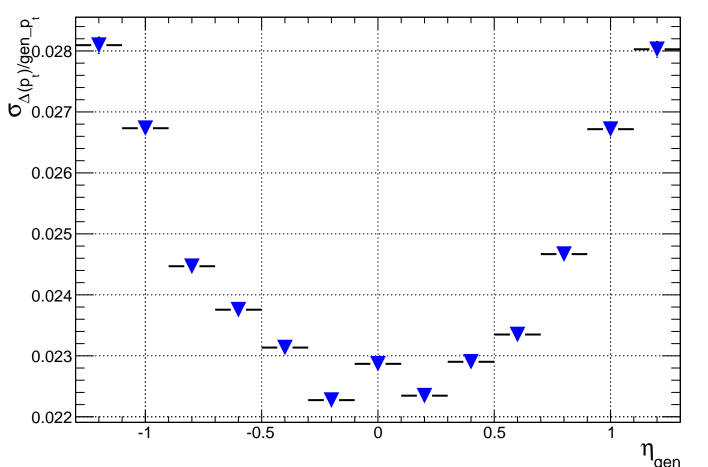
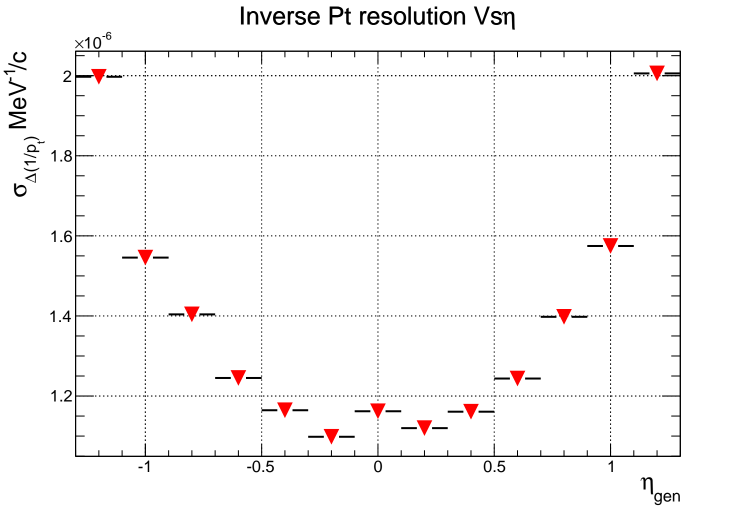
#### Relative Pt resolution Vsη



#### Relative Pt resolution Vsη

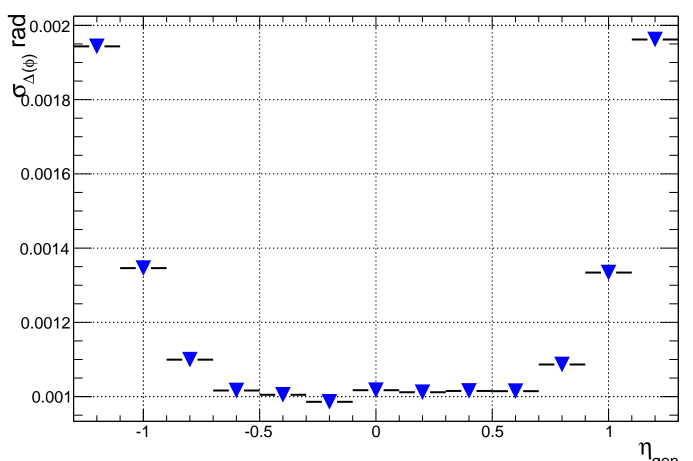




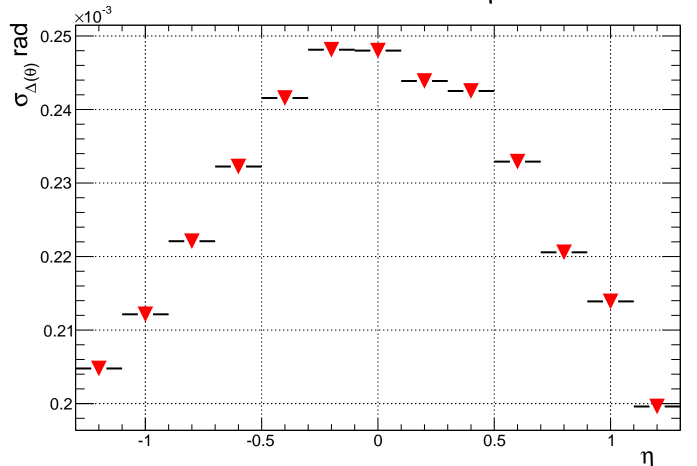
Inverse Pt resolution Vsη  $\sigma_{\Delta(1/p_1)} MeV^{1/c}$ 5.5 4.5 3.5

Phi resolution Vsη  $\sigma_{\Delta(\phi)}^{(\phi)}$  rad 0.6 0.58 0.56 0.54 0.52 -0.5 0.5

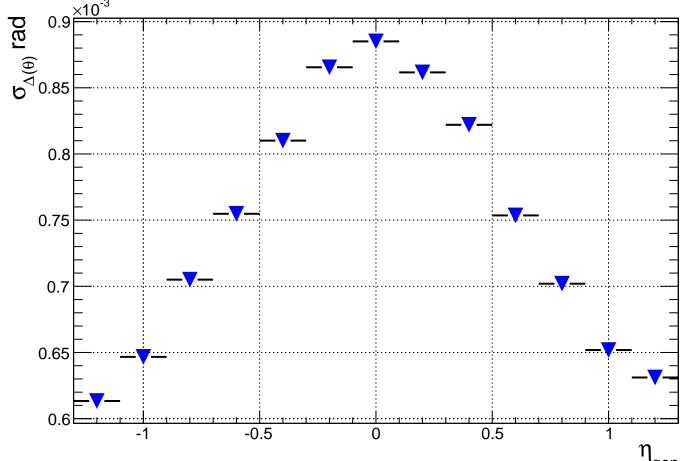
## Phi resolution $Vs\eta$



Theta resolution Vsη

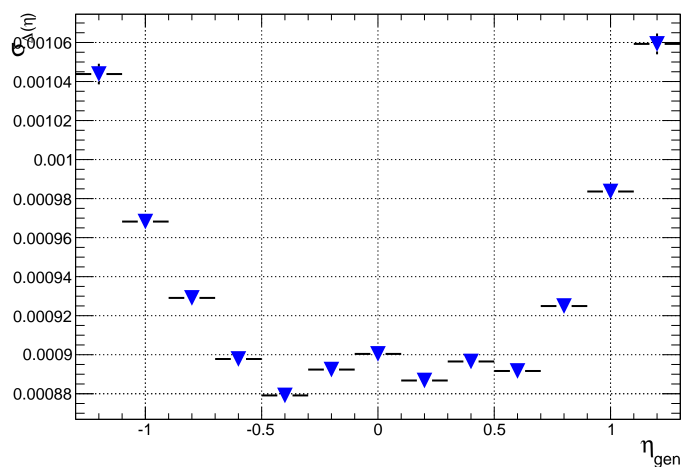


Theta resolution Vsη

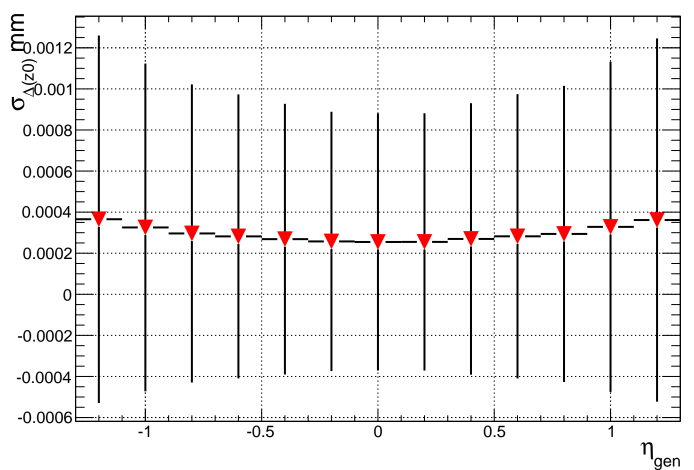


Eta resolution Vsη 0.36 0.34 0.32 0.3 0.28 0.26 -0.5 0.5

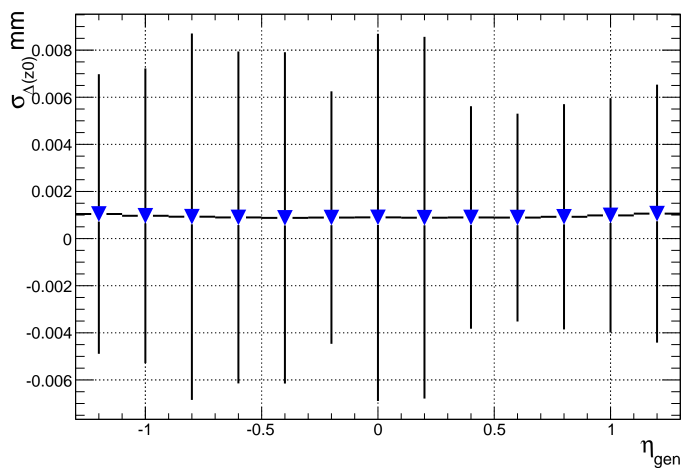
# Eta resolution Vsη



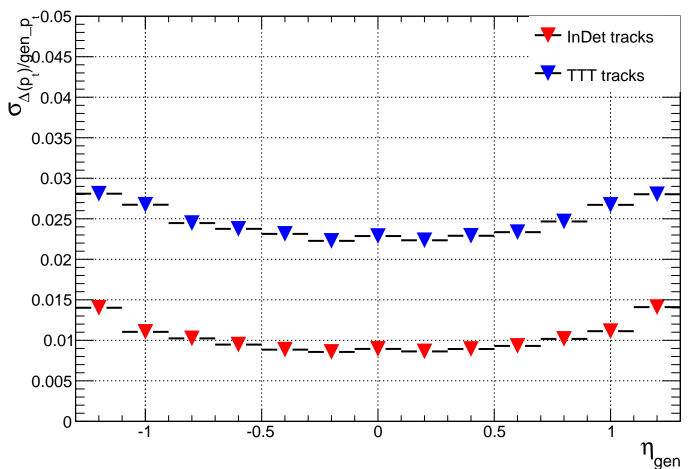
## Z0 resolution Vsη



# Z0 resolution Vsη

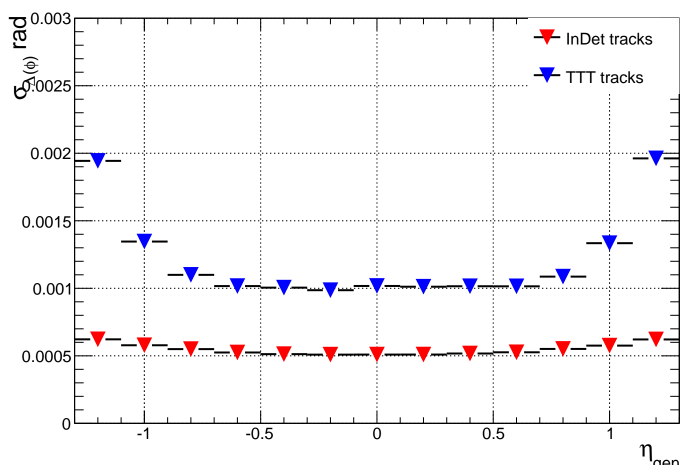


#### Relative Pt resolution Vsη

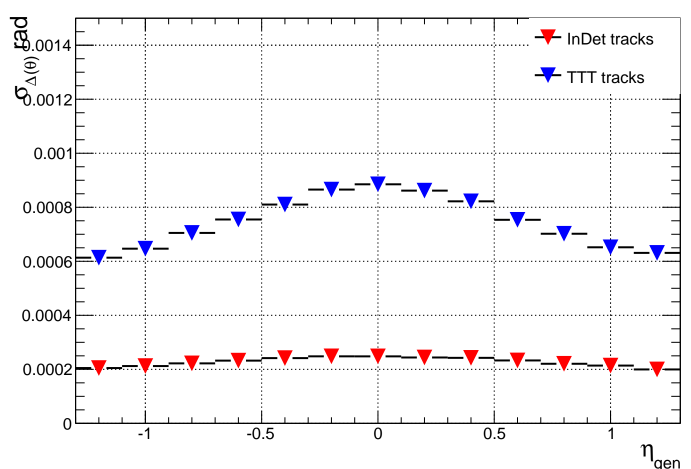


# Inverse Pt resolution Vsη $\sigma_{\Delta(1/p_{ m l})}\,{ m MeV}^{1/c}$ InDet tracks TTT tracks 6 5

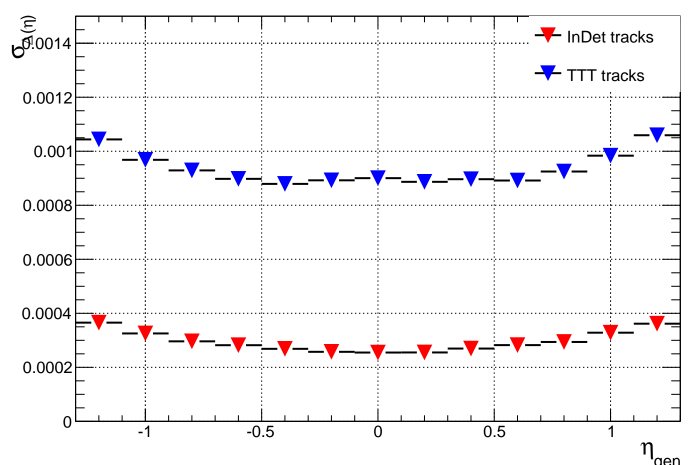
## Phi resolution $Vs\eta$



#### Theta resolution Vsη



#### Eta resolution Vsη



# Z0 resolution Vsη

