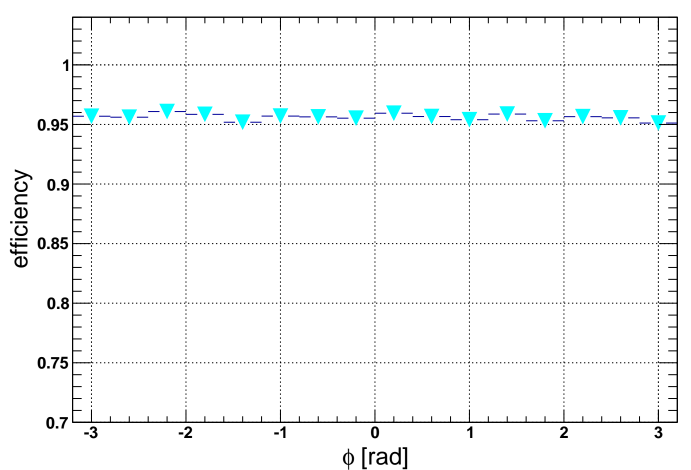
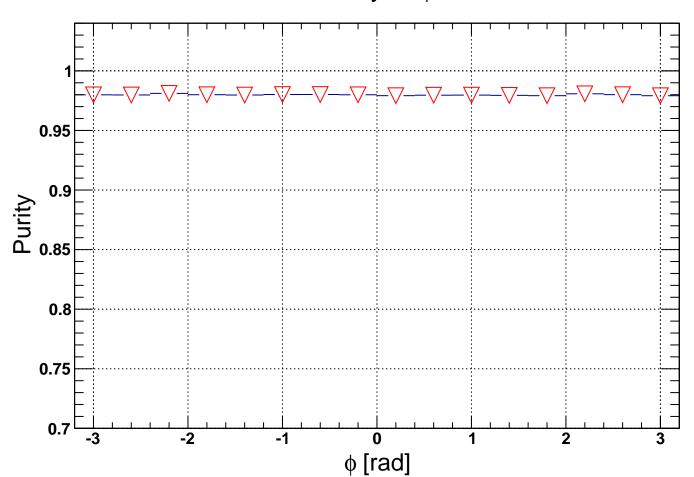
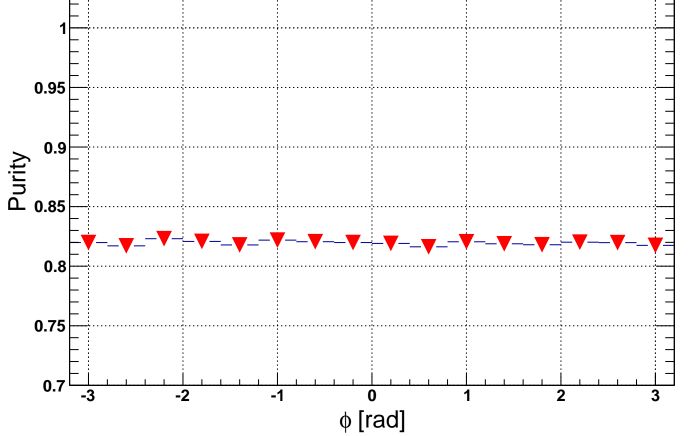


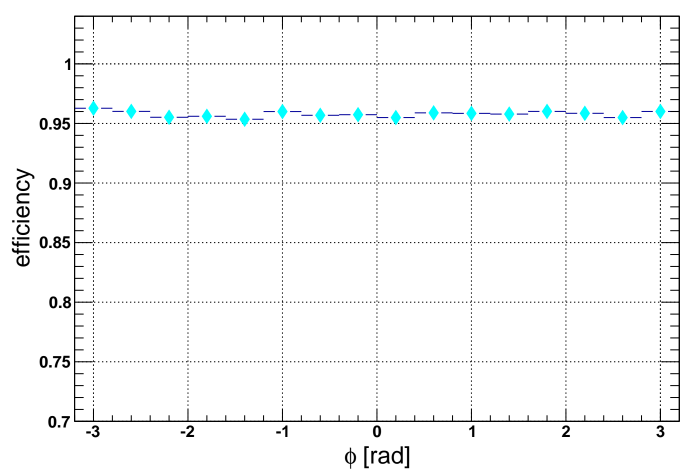
efficiency vs  $\phi$ 

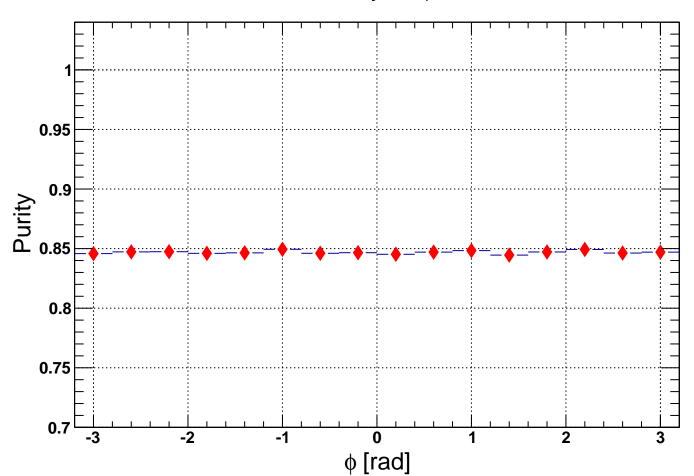




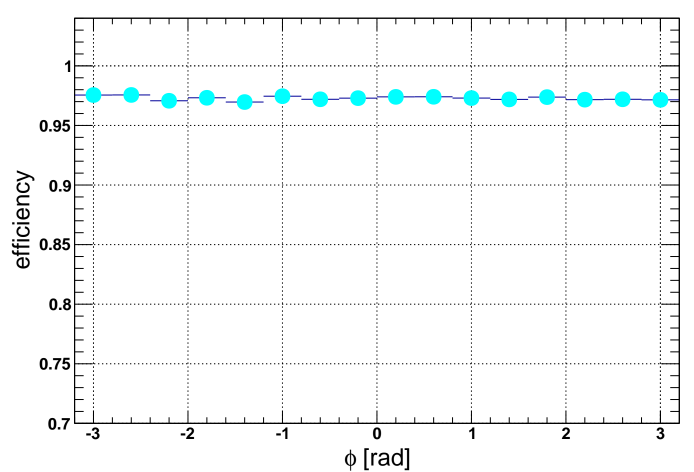


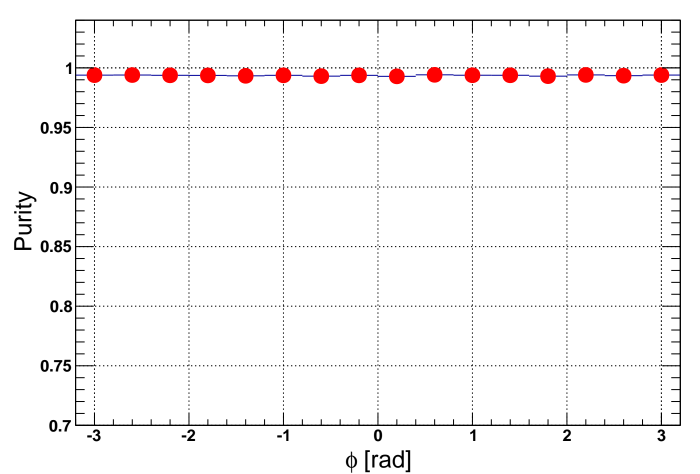
efficiency vs  $\phi$ 



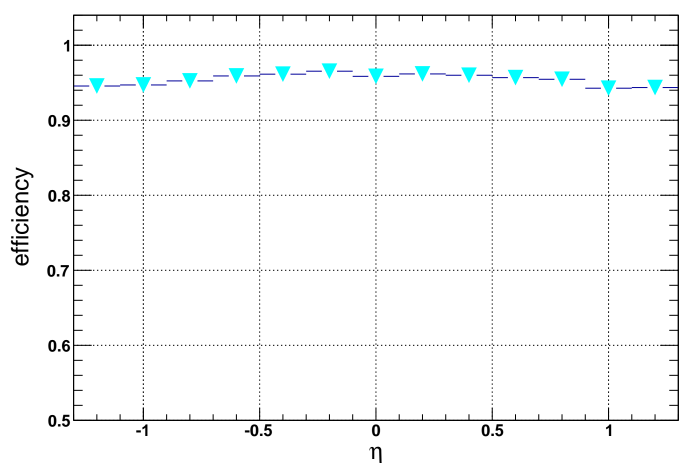


efficiency vs  $\phi$ 

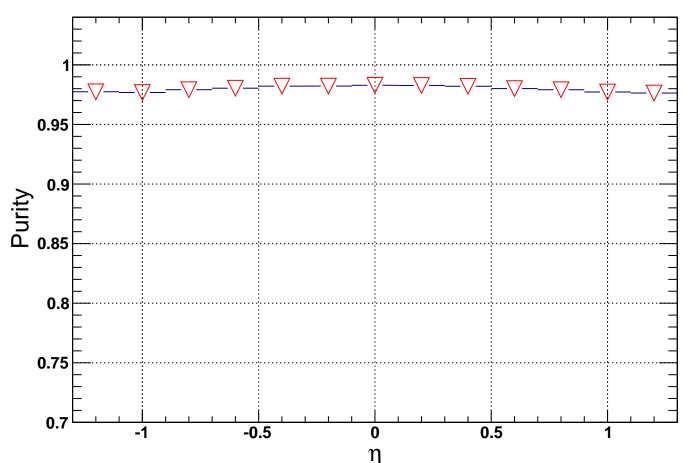




efficiency vs  $\eta$ 



Purity vs  $\boldsymbol{\eta}$ 

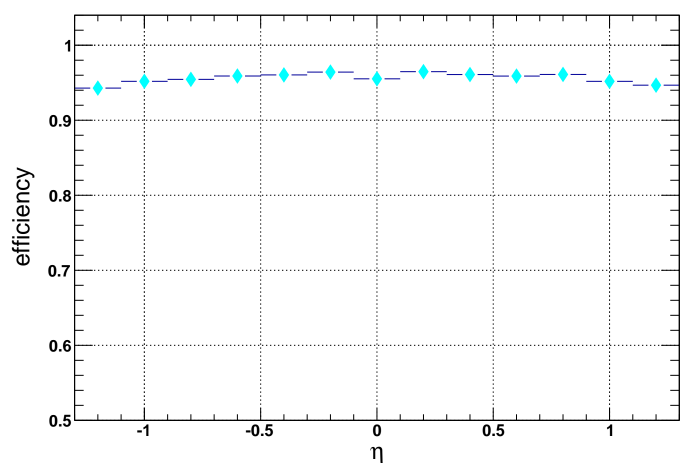


Purity vs  $\eta$ 0.95 0.9 Purity 6.0 8.0 0.75

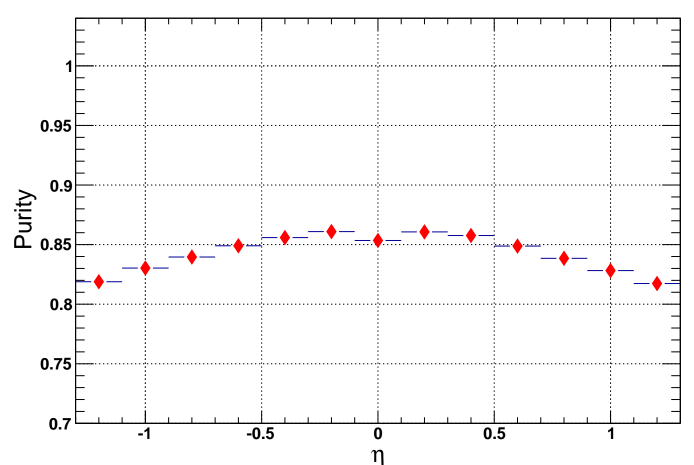
0.5

-0.5

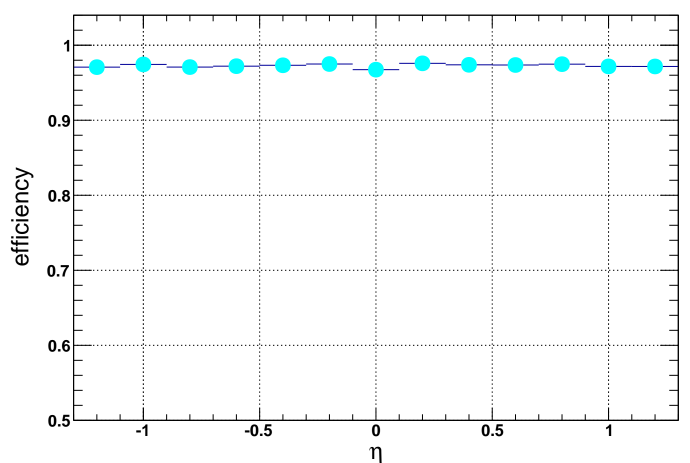
efficiency vs  $\boldsymbol{\eta}$ 



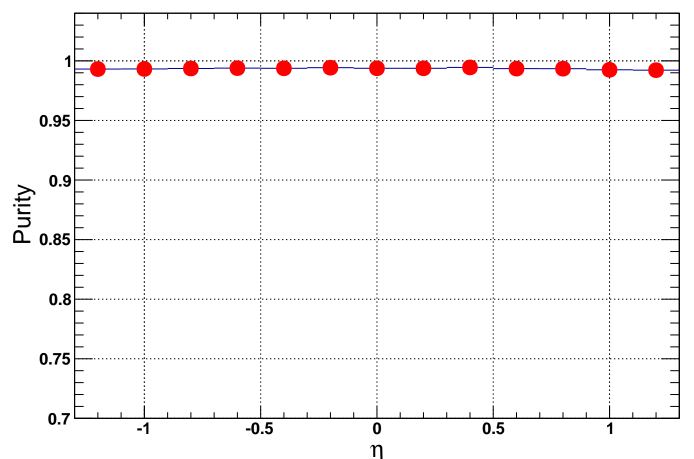
Purity vs  $\eta$ 

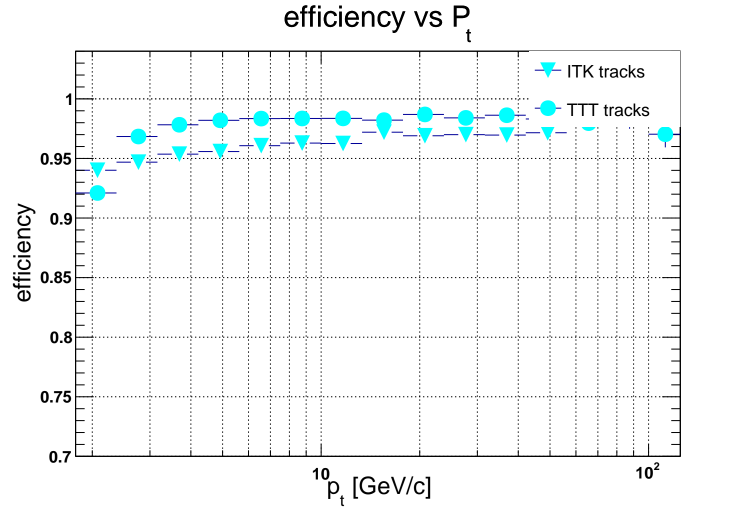


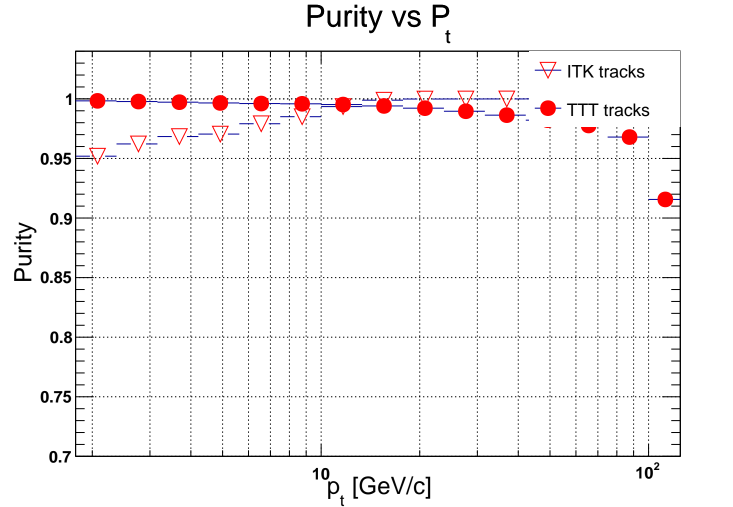
efficiency vs  $\boldsymbol{\eta}$ 

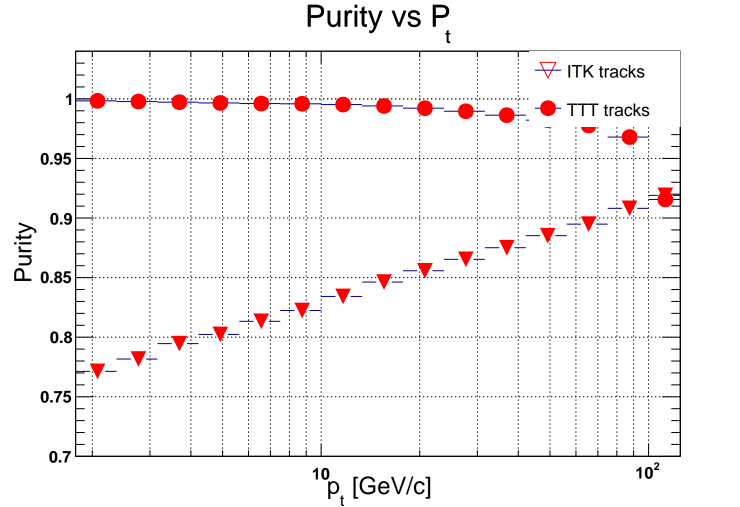


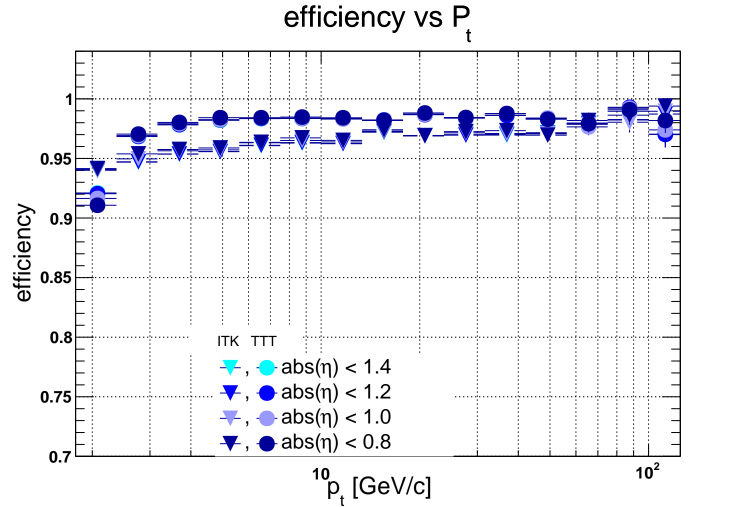
Purity vs  $\eta$ 

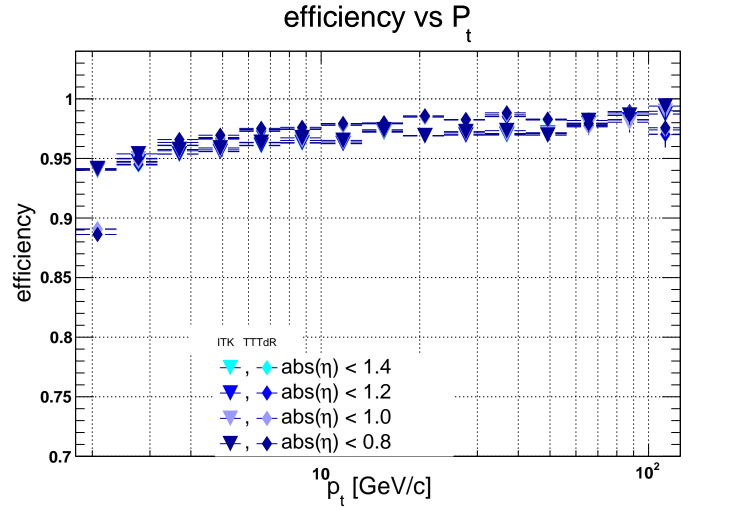


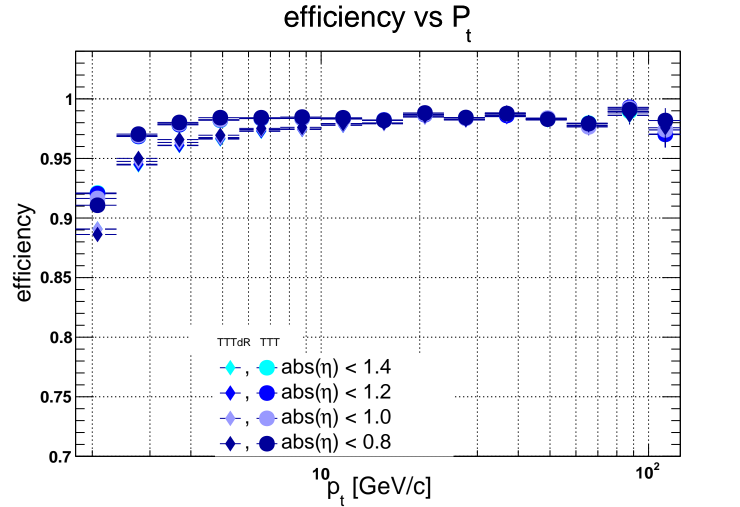


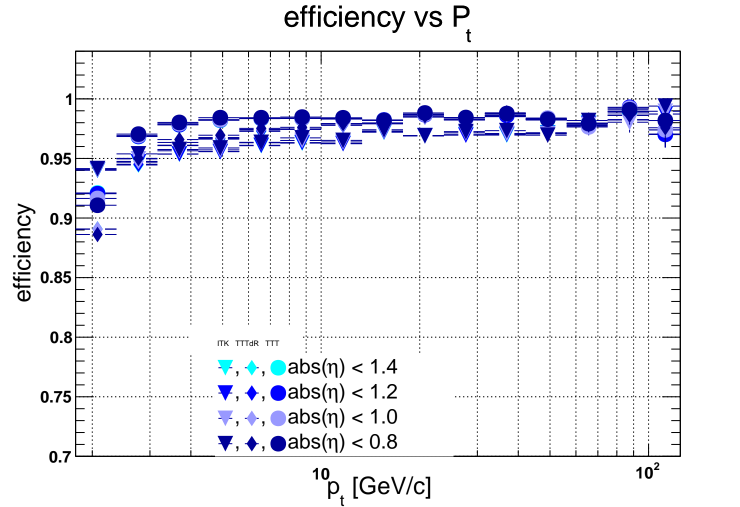


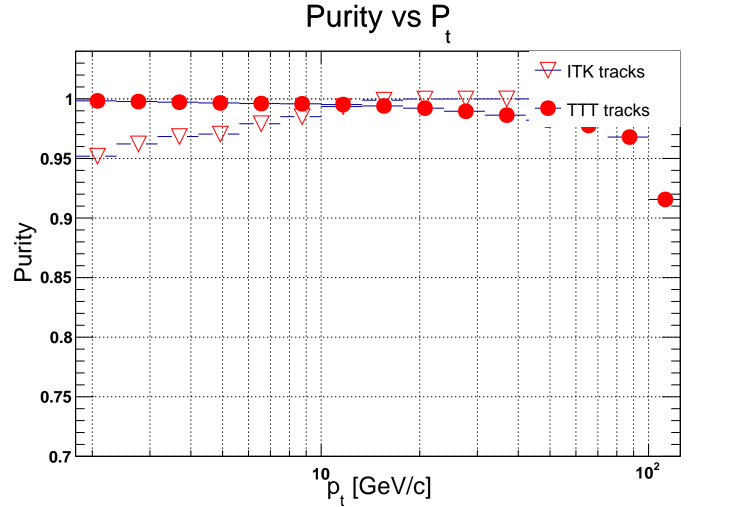


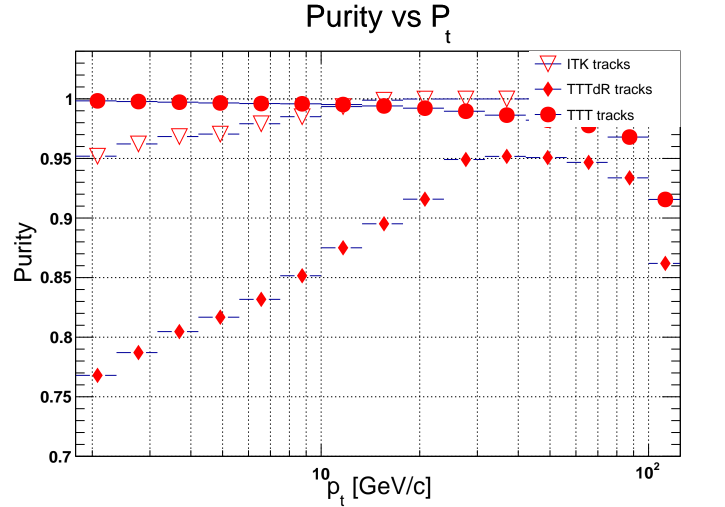




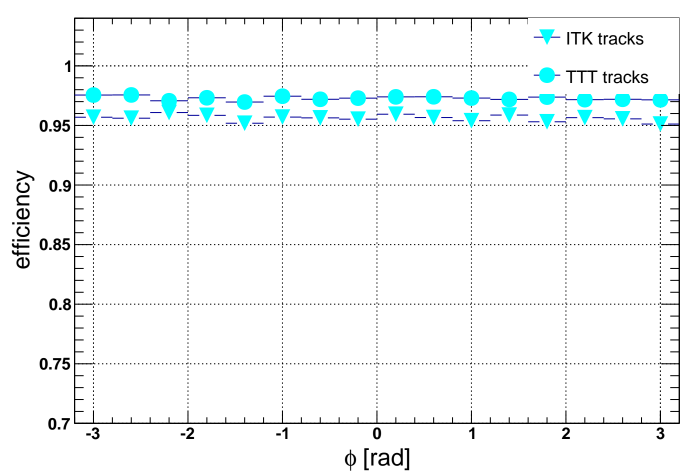


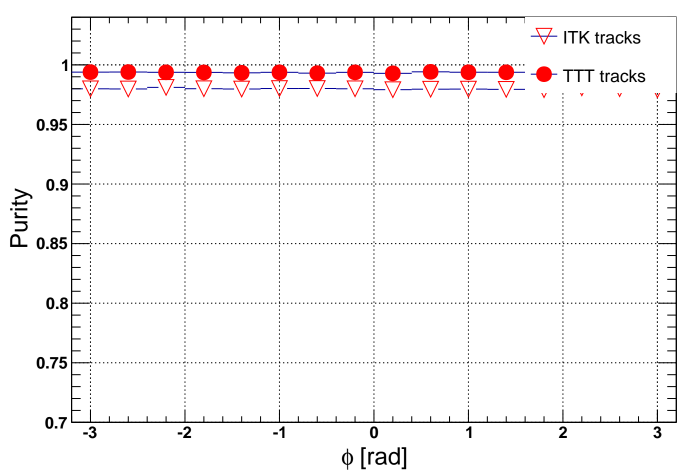


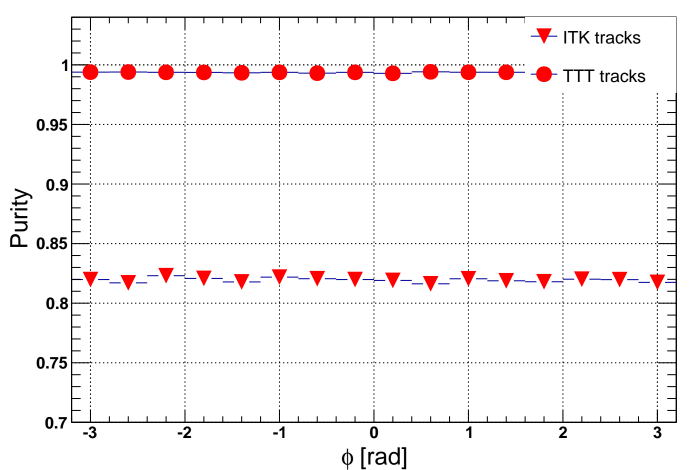


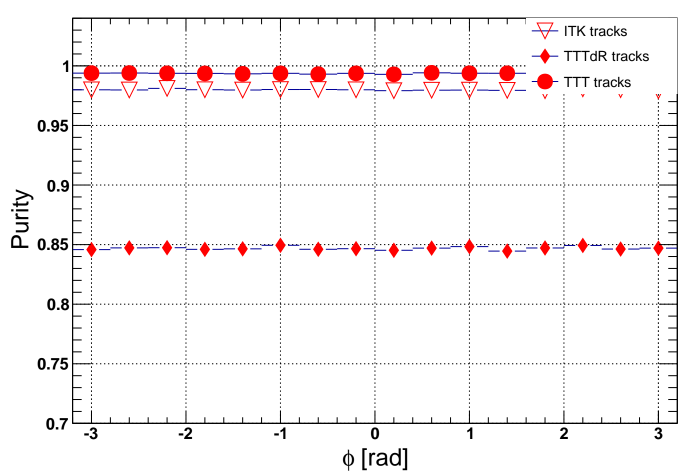


efficiency vs  $\boldsymbol{\phi}$ 

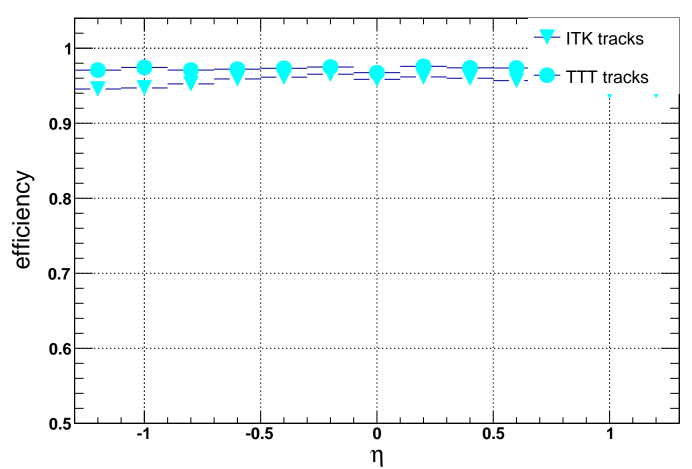




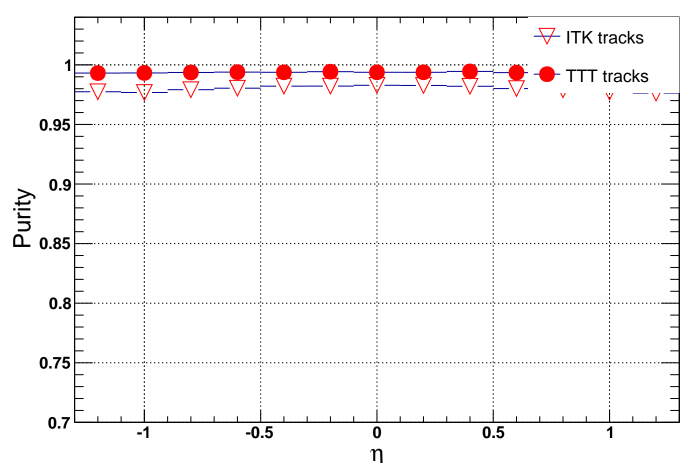




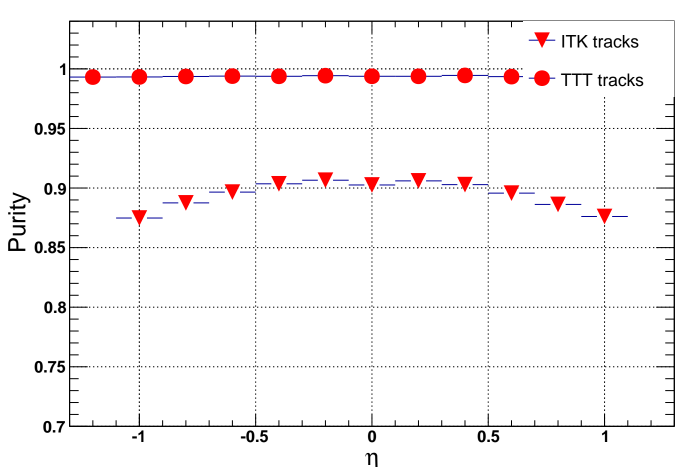
efficiency vs  $\boldsymbol{\eta}$ 



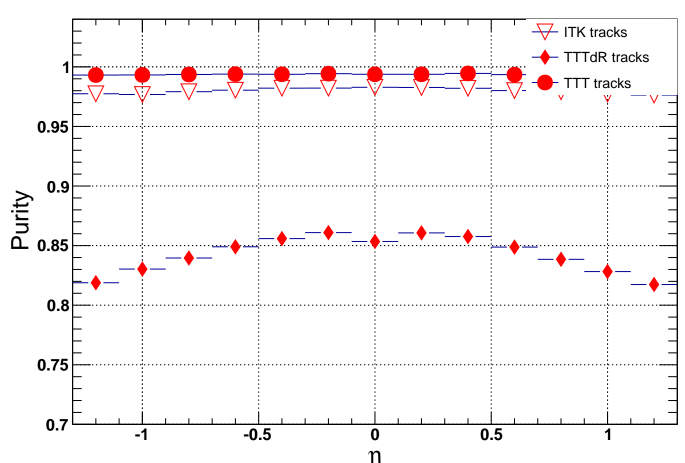
Purity vs  $\eta$ 

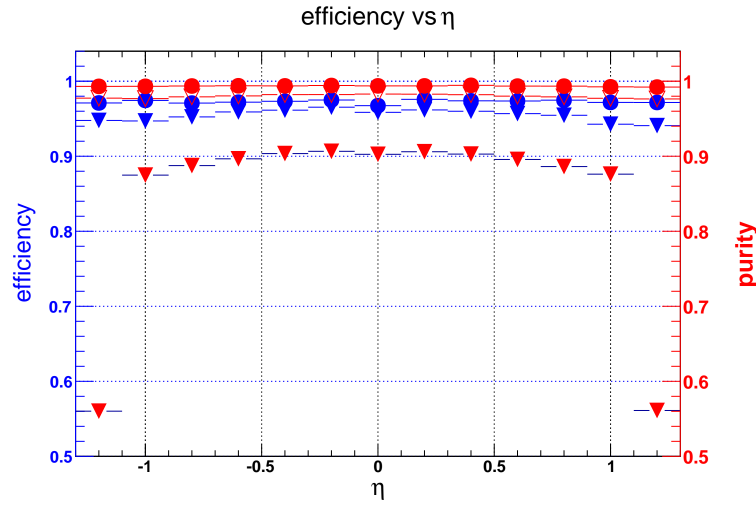


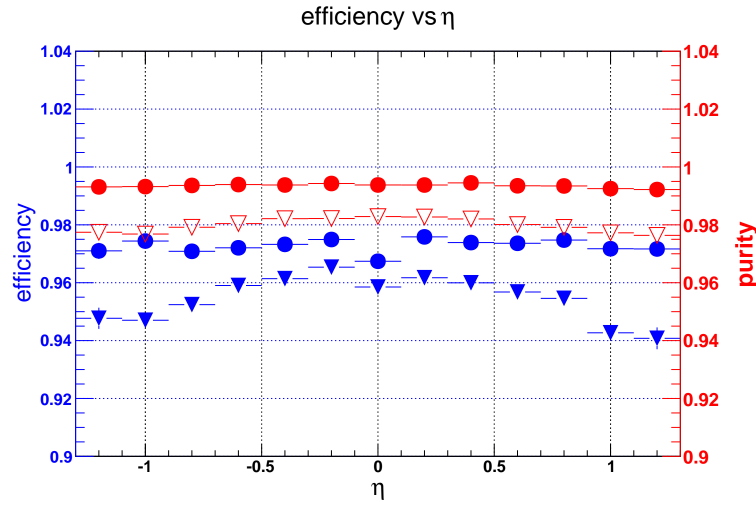
Purity vs  $\boldsymbol{\eta}$ 

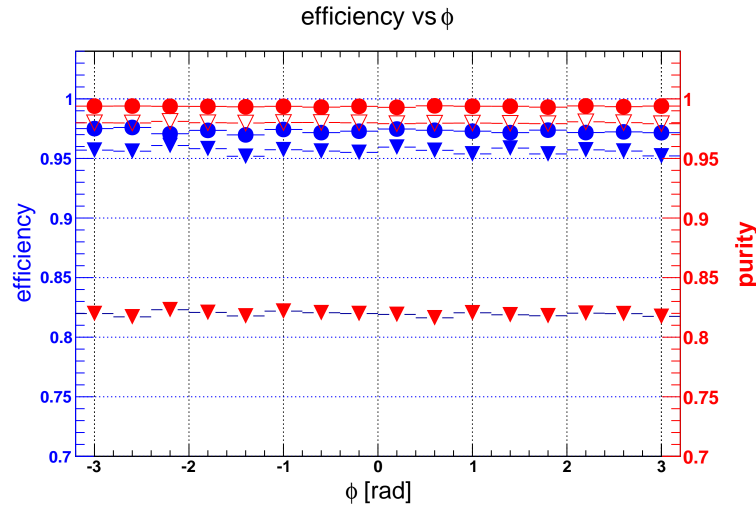


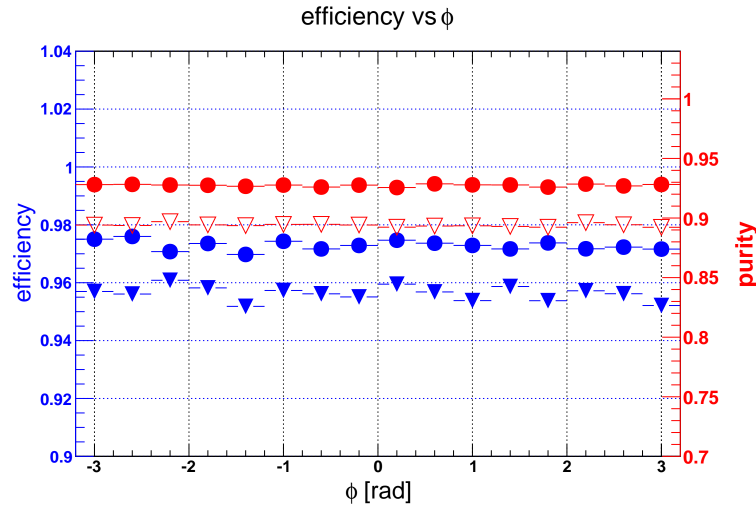
Purity vs  $\eta$ 

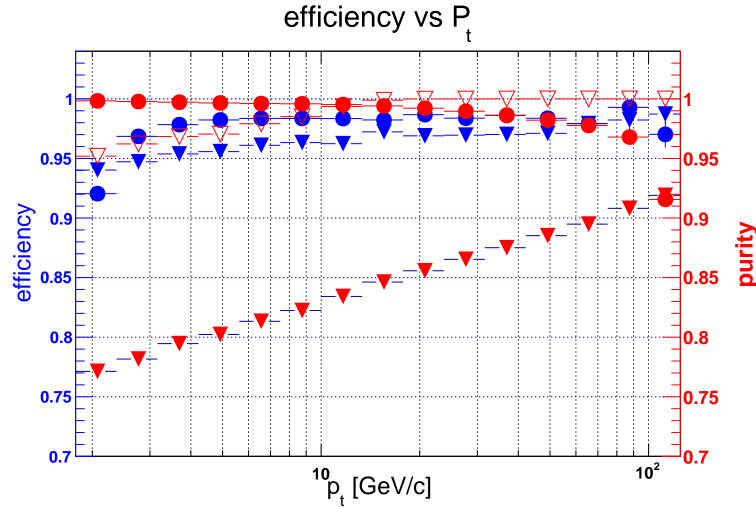


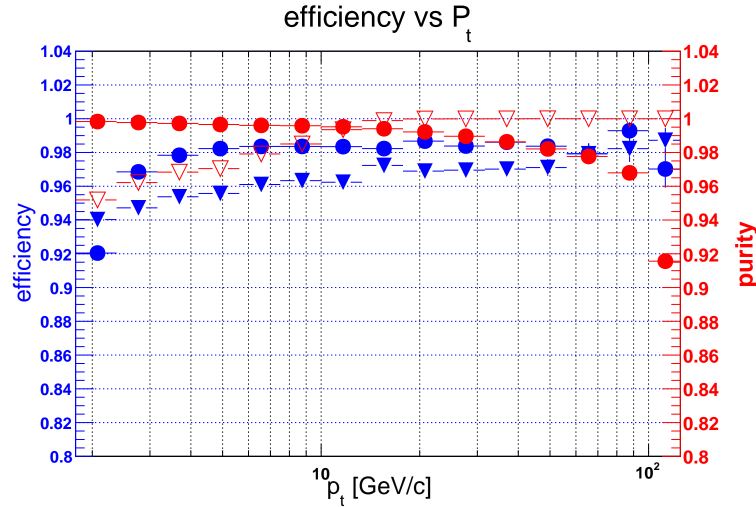


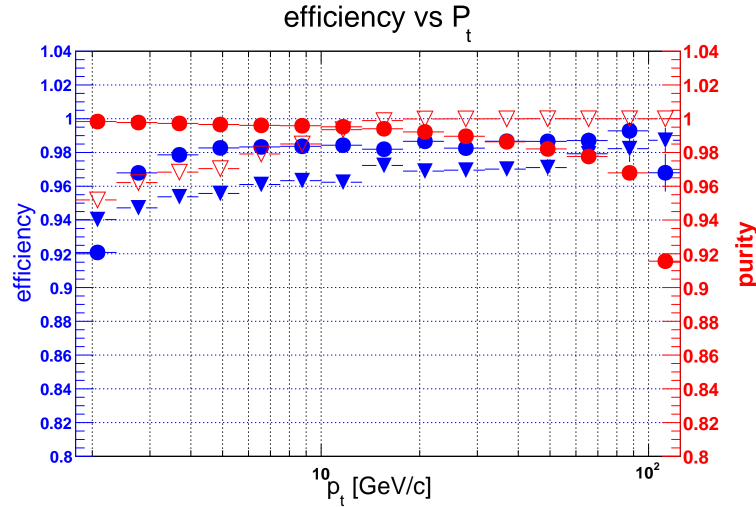












▼ ITK tracks

TTT tracks

▼ ITK tracks

TTT tracks