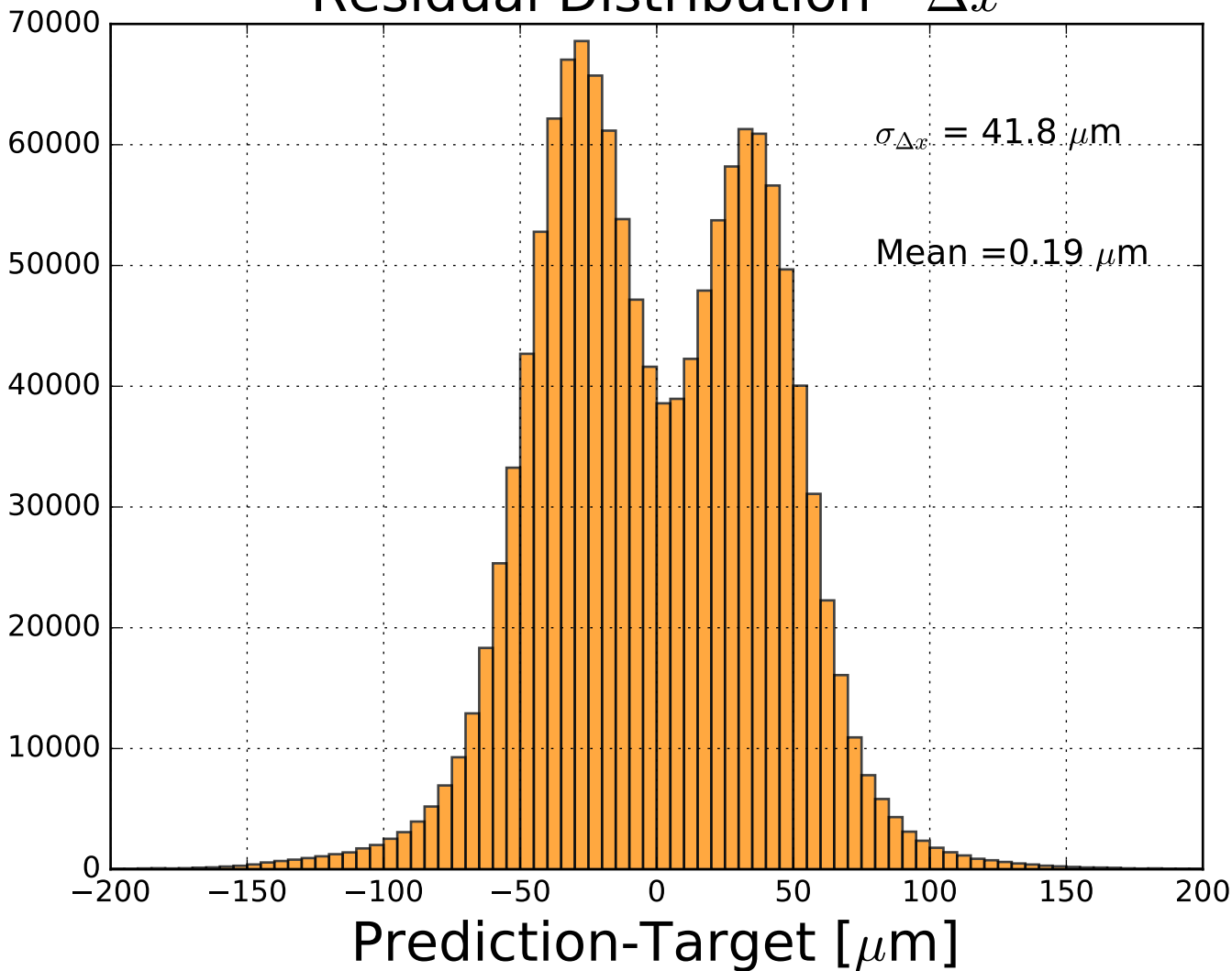
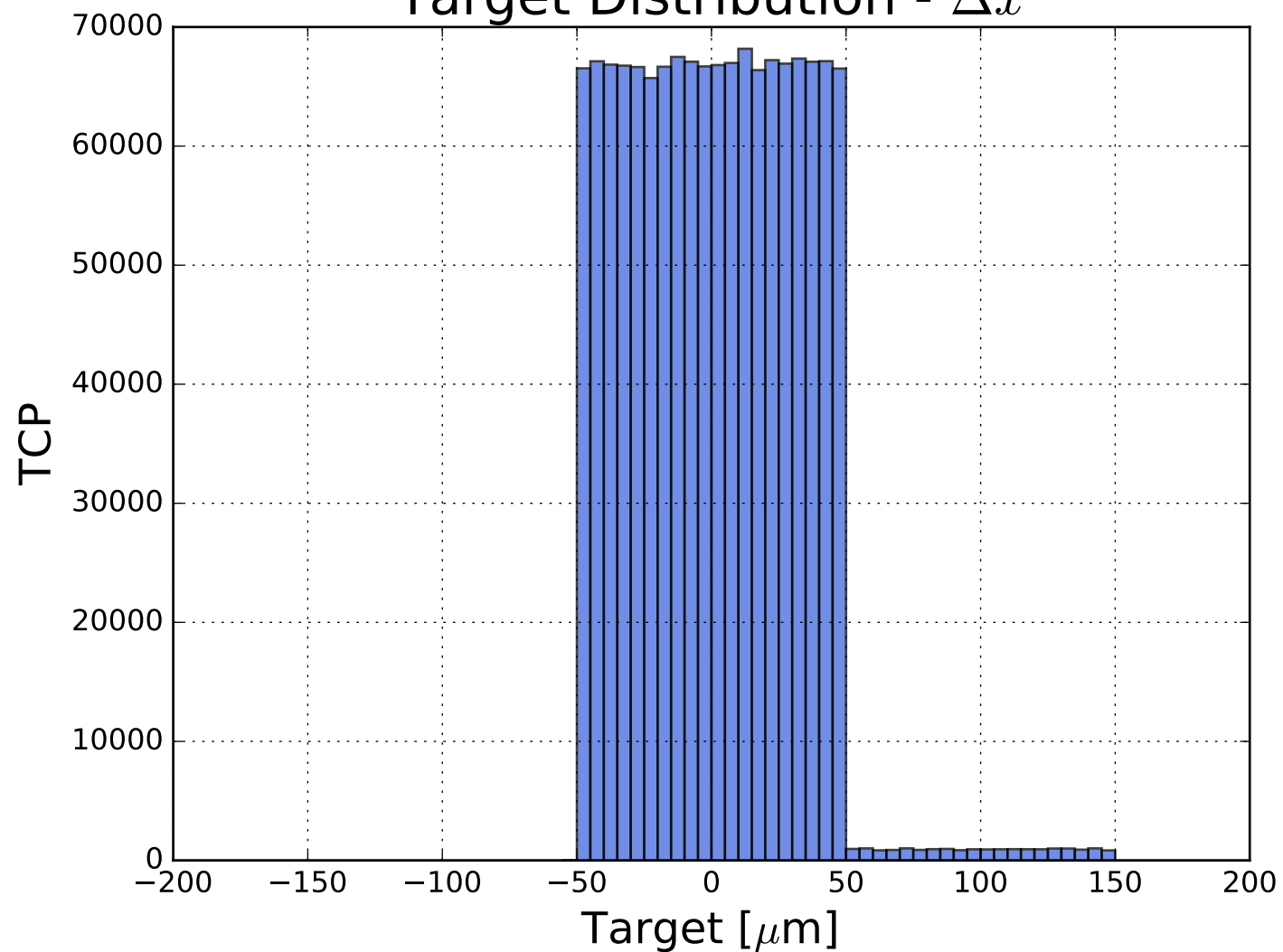


# Residual Distribution - $\Delta x$

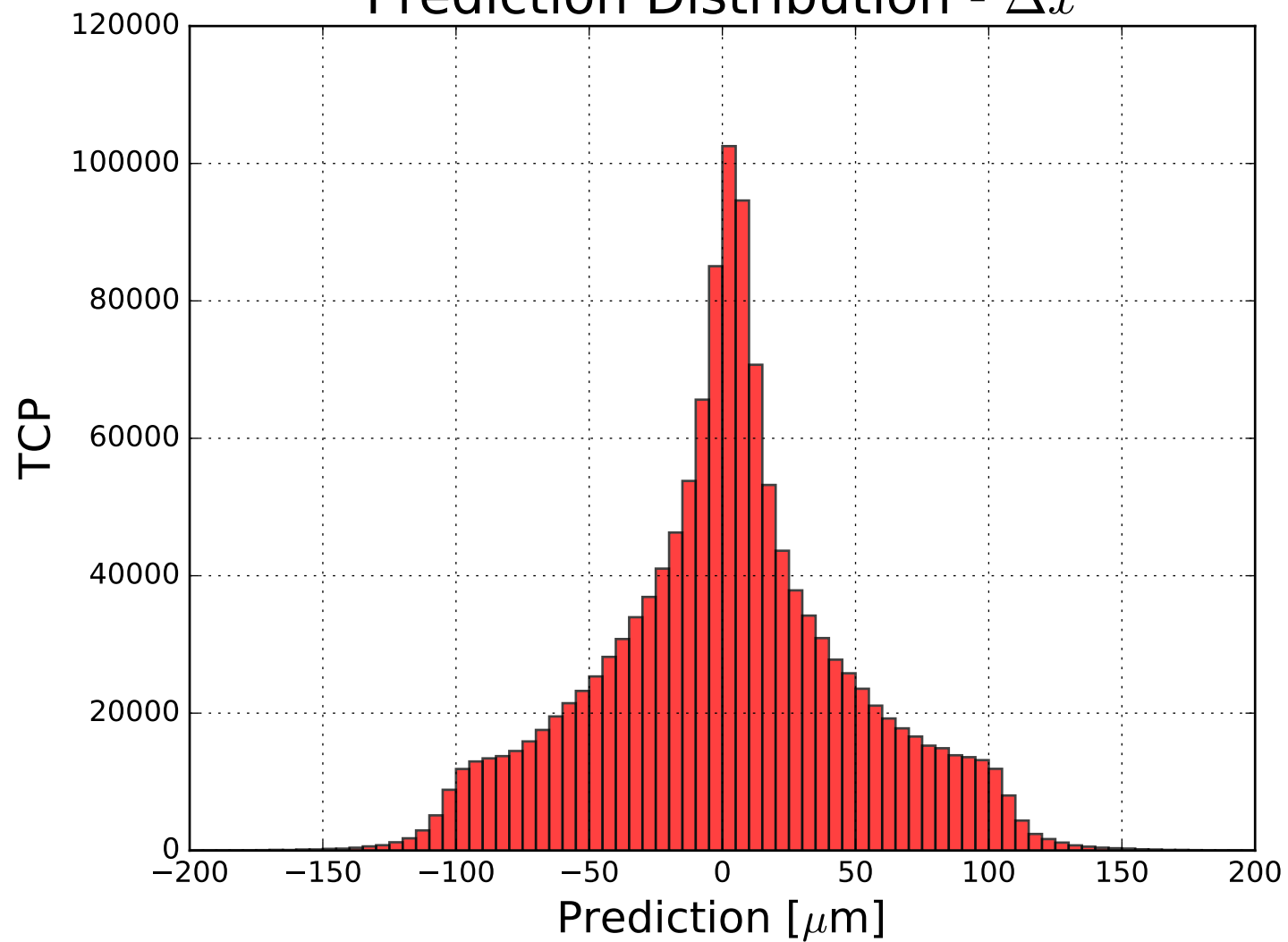
TCP

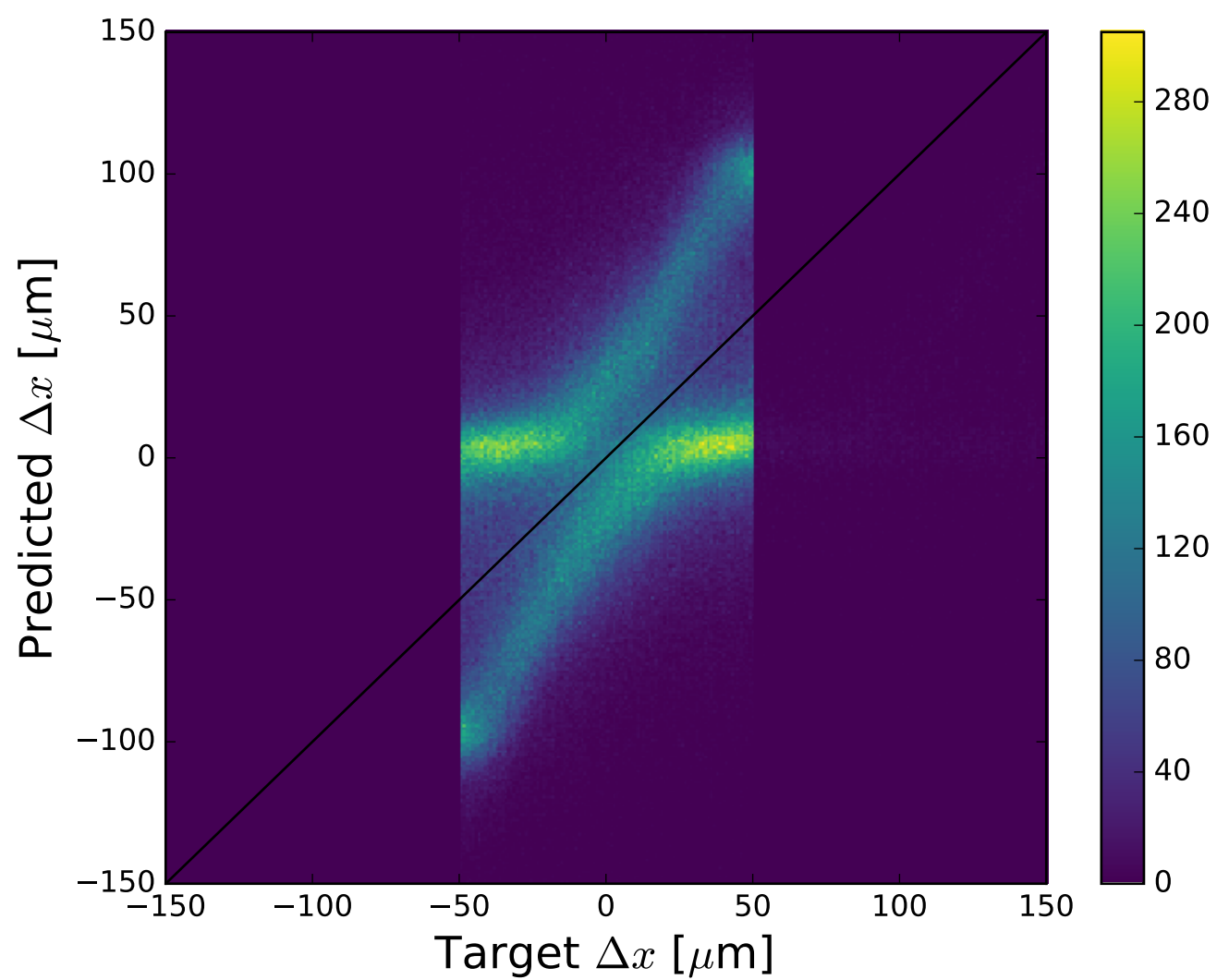


Target Distribution -  $\Delta x$



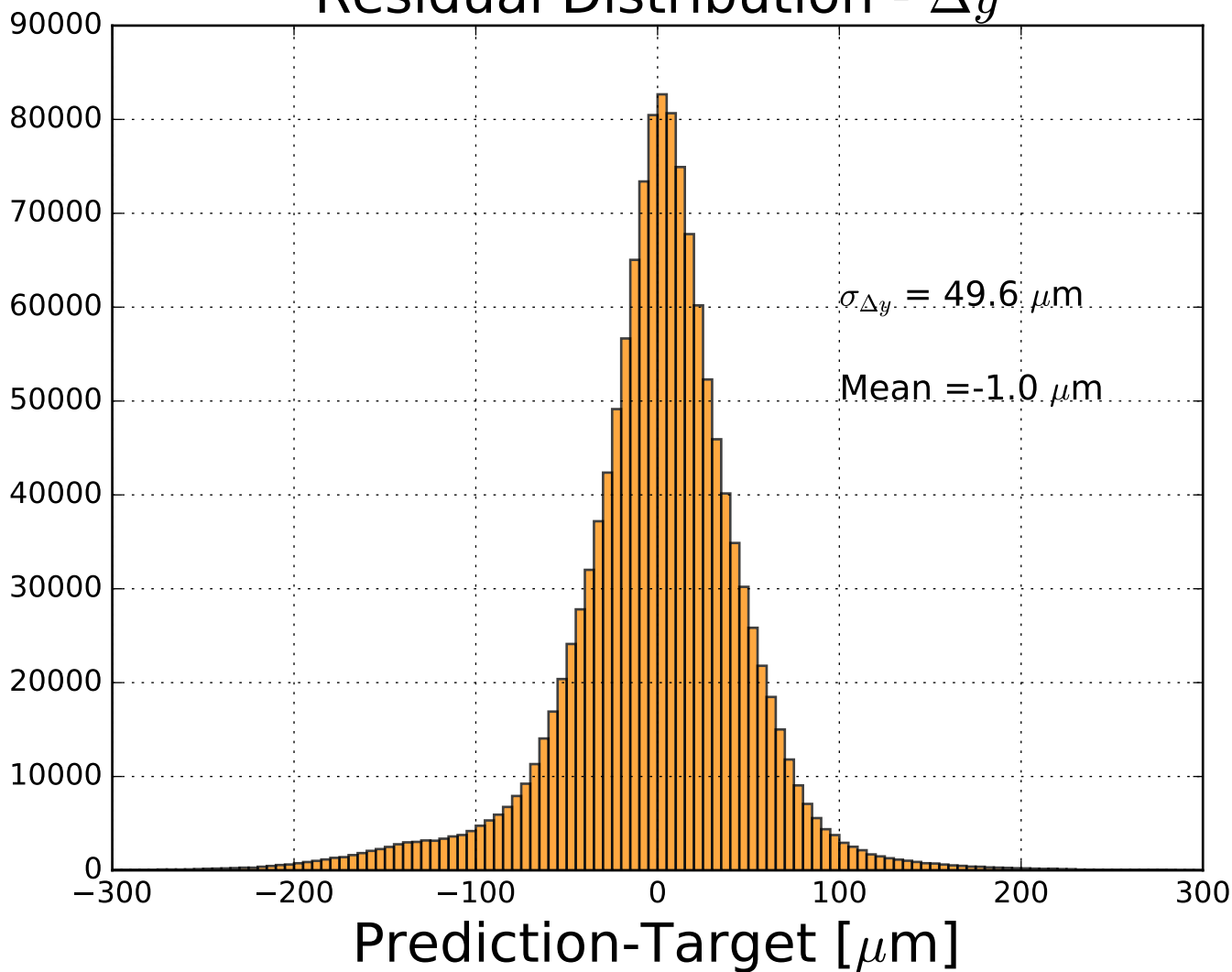
Prediction Distribution -  $\Delta x$



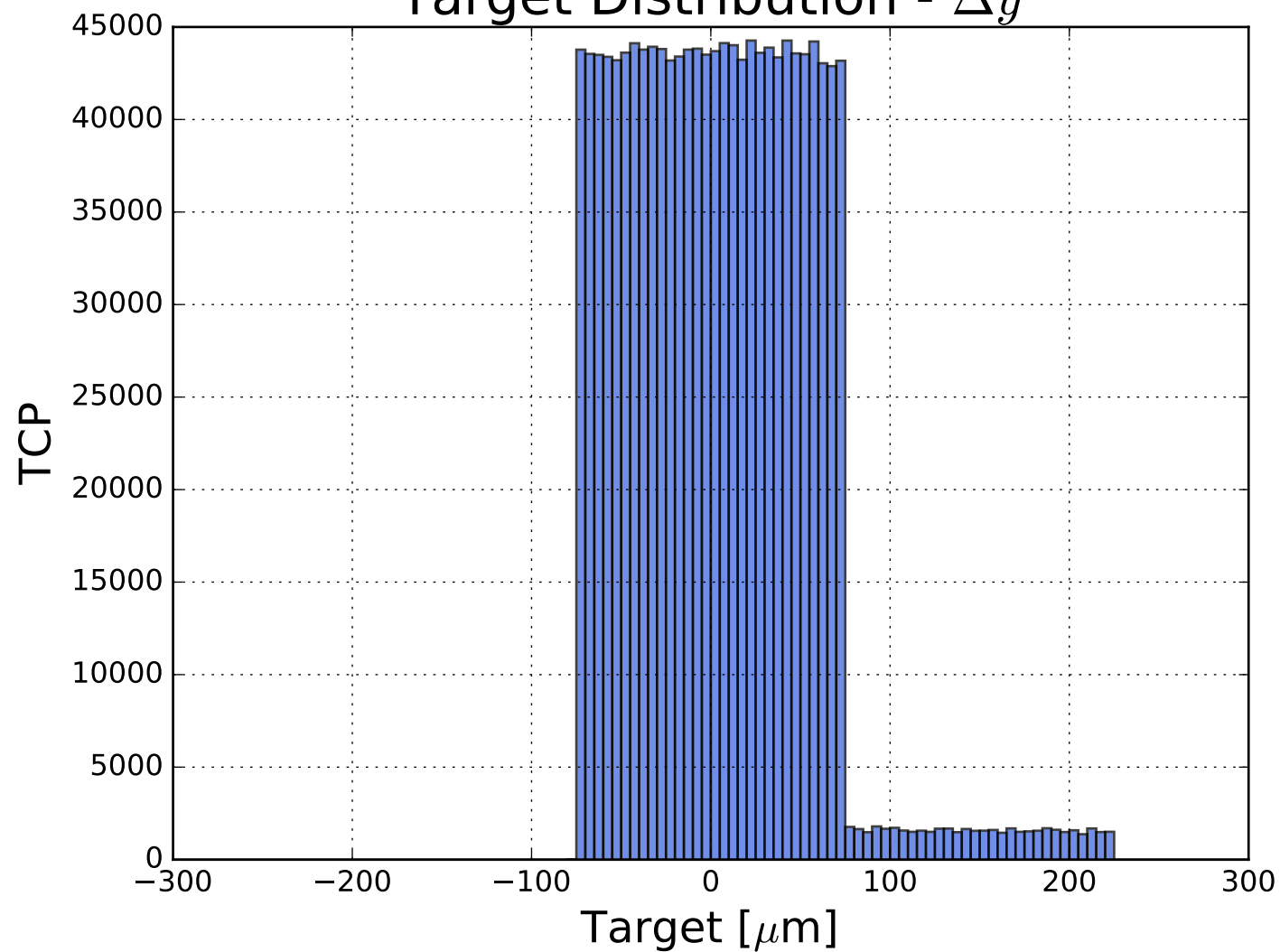


# Residual Distribution - $\Delta y$

TCP

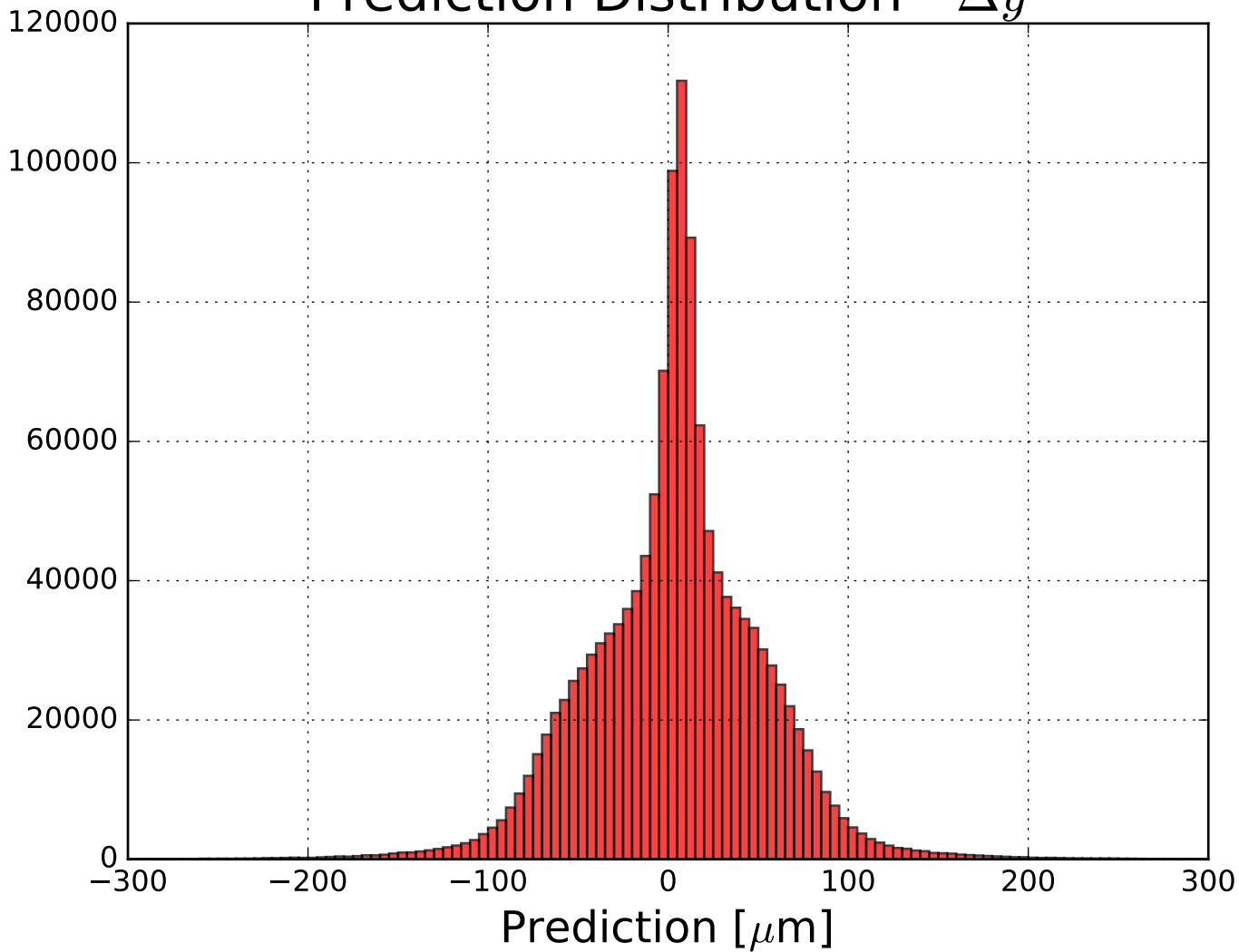


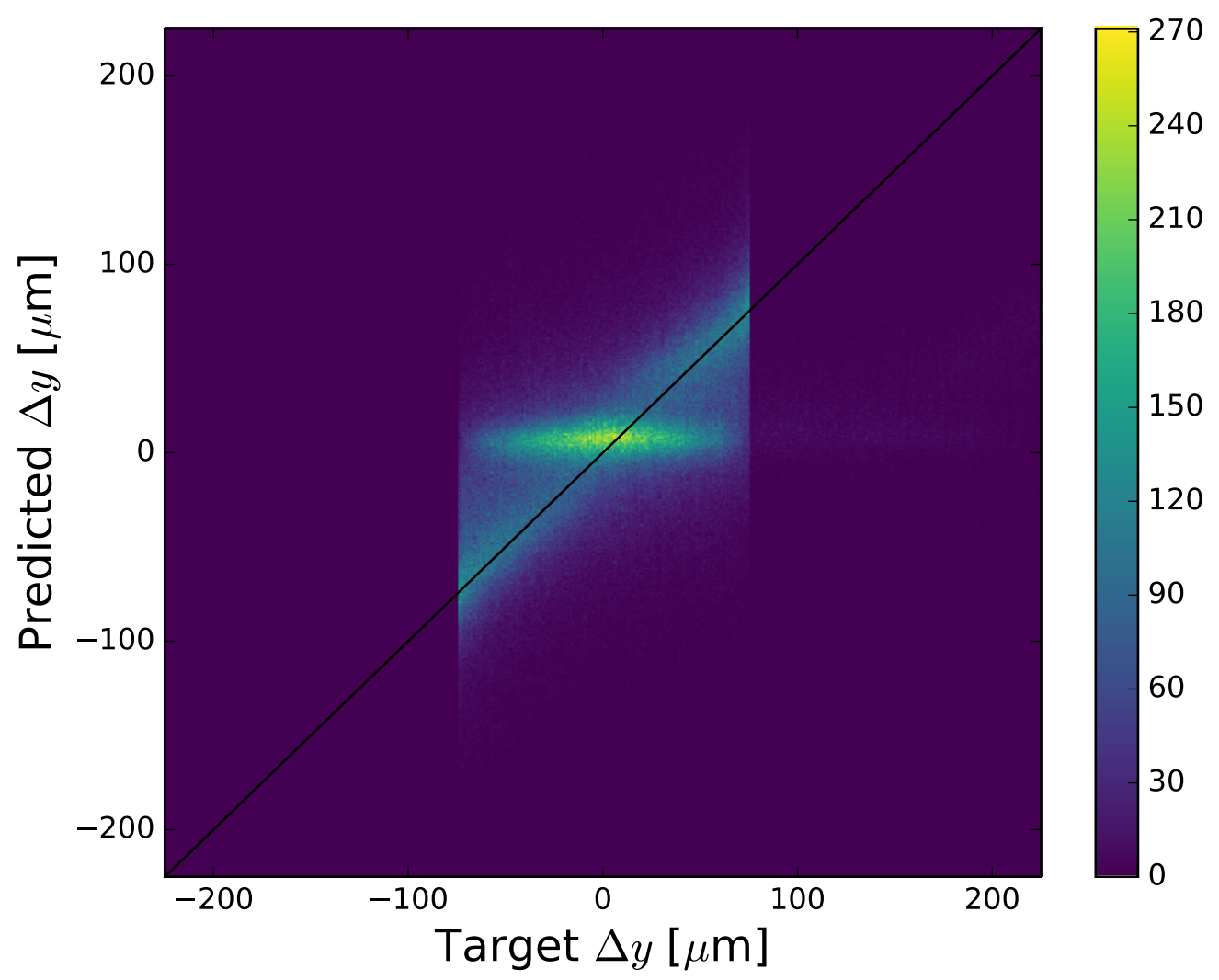
Target Distribution -  $\Delta y$



Prediction Distribution -  $\Delta y$

TCP

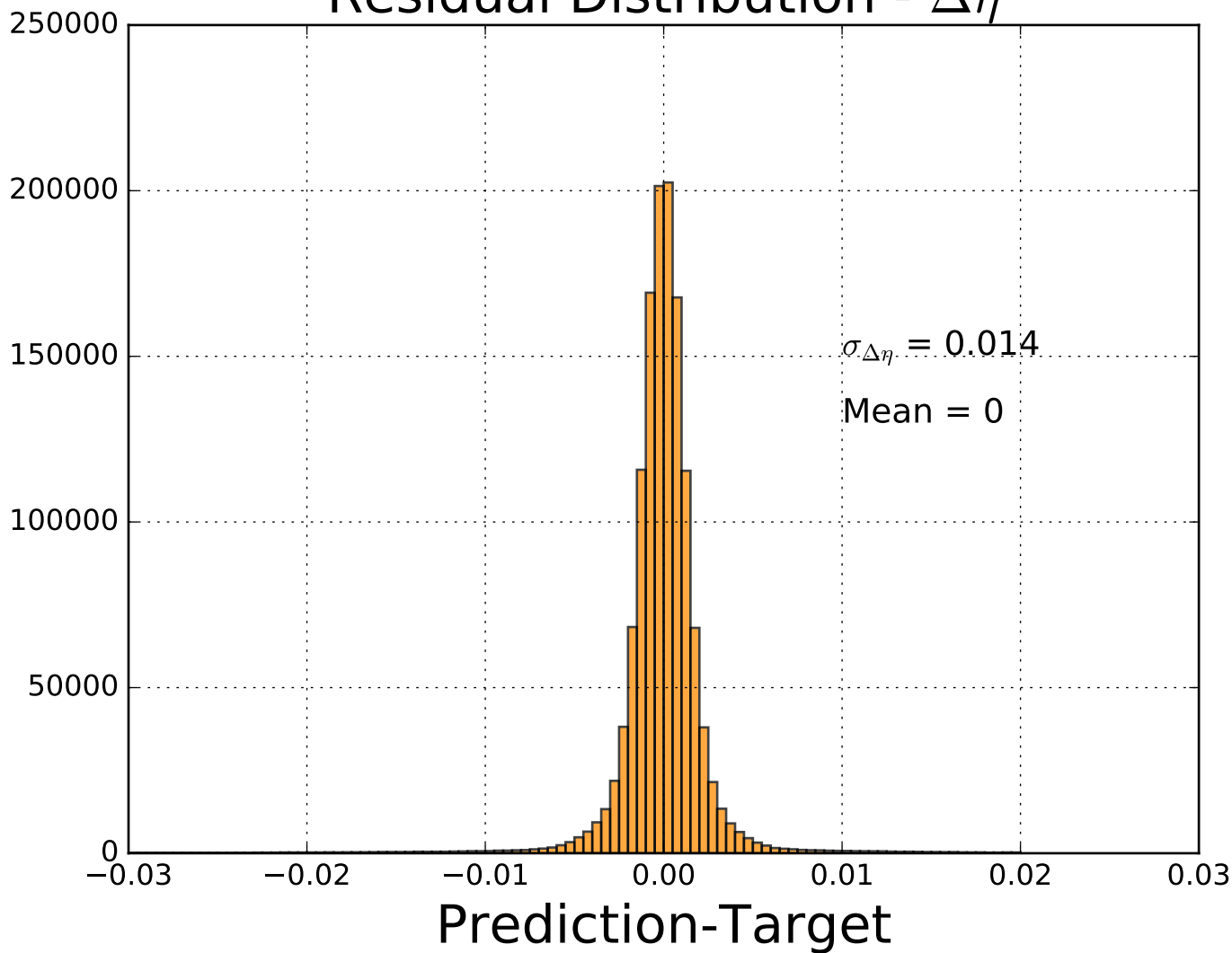




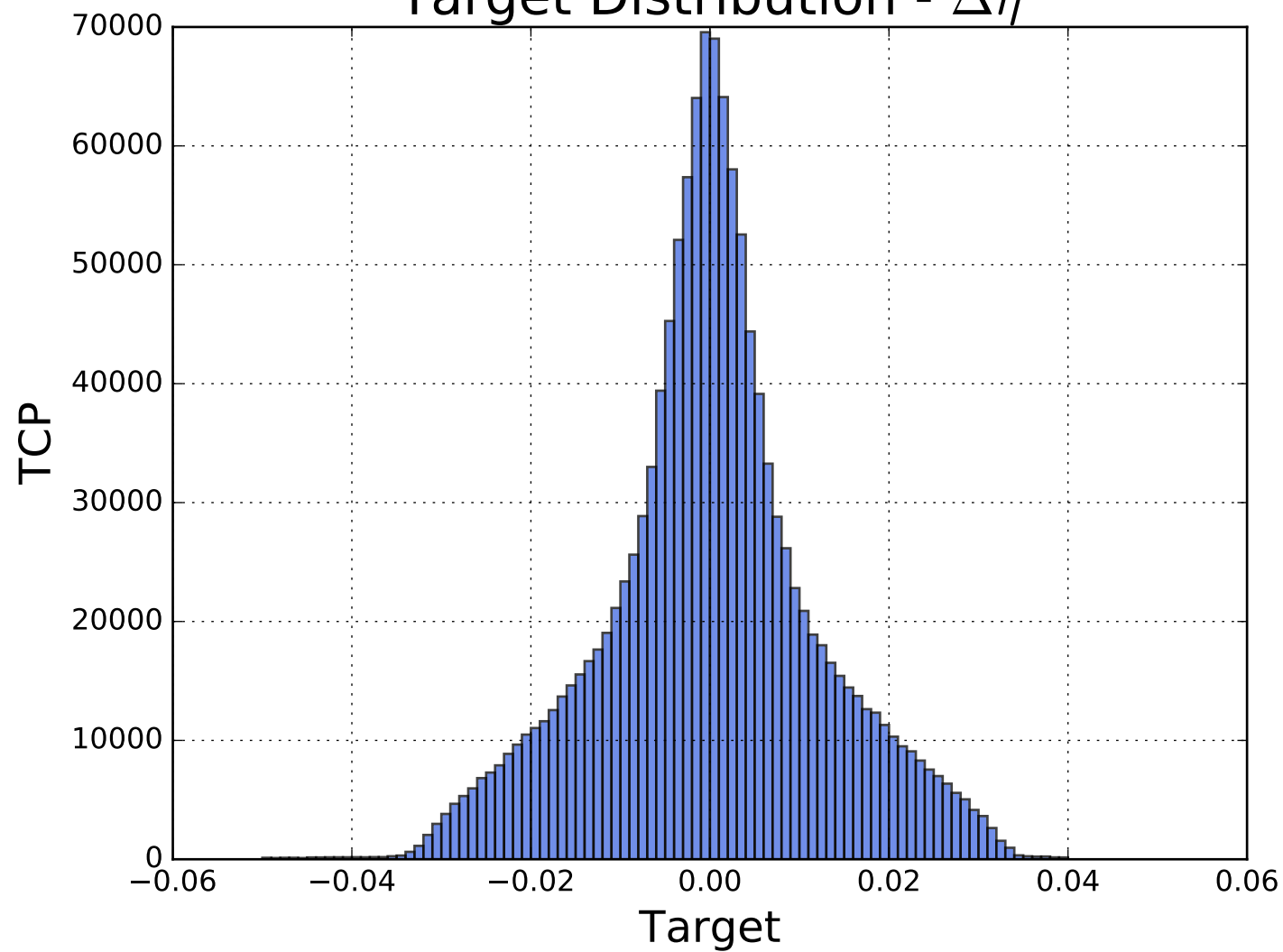


# Residual Distribution - $\Delta\eta$

TCP

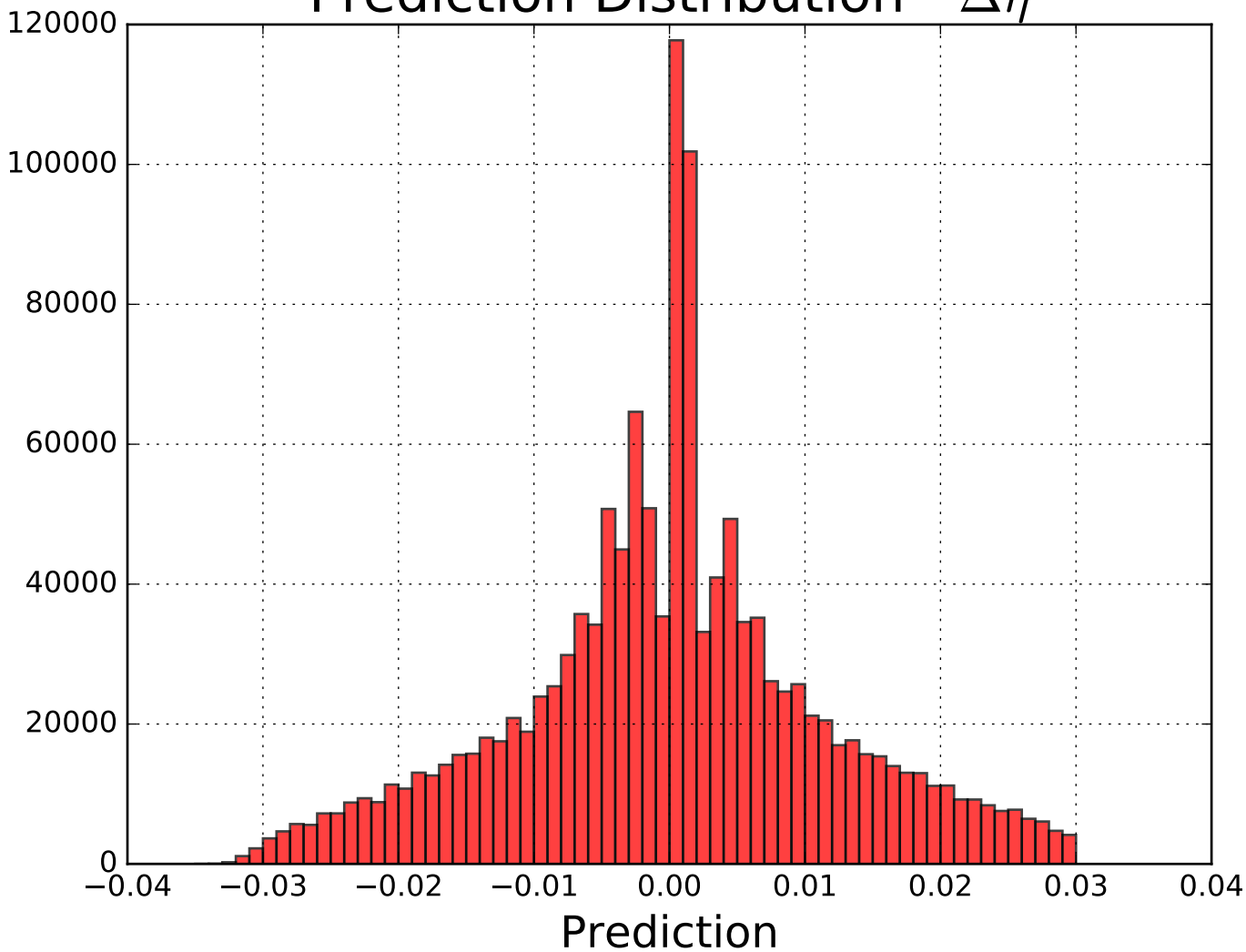


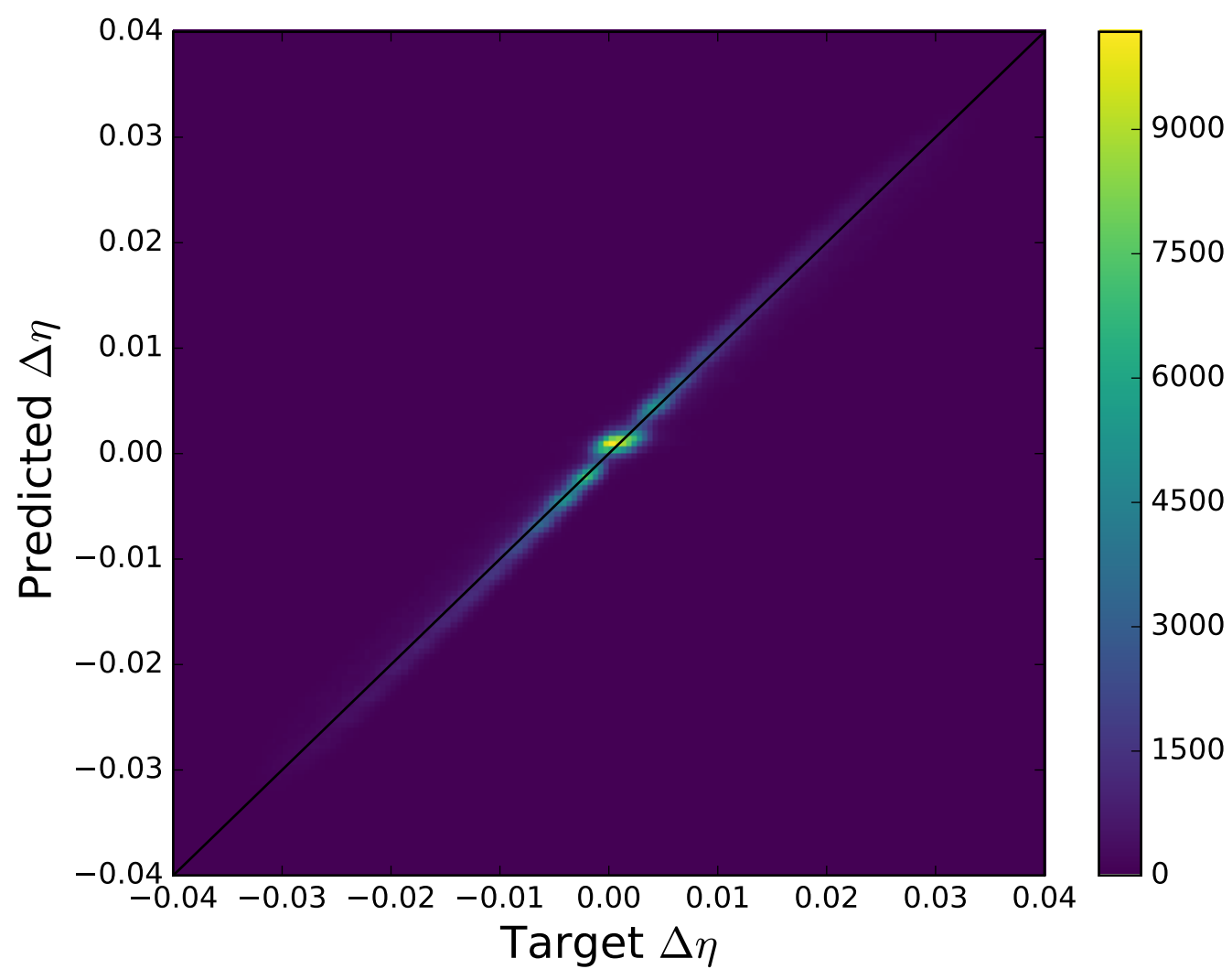
Target Distribution -  $\Delta\eta$



Prediction Distribution -  $\Delta\eta$

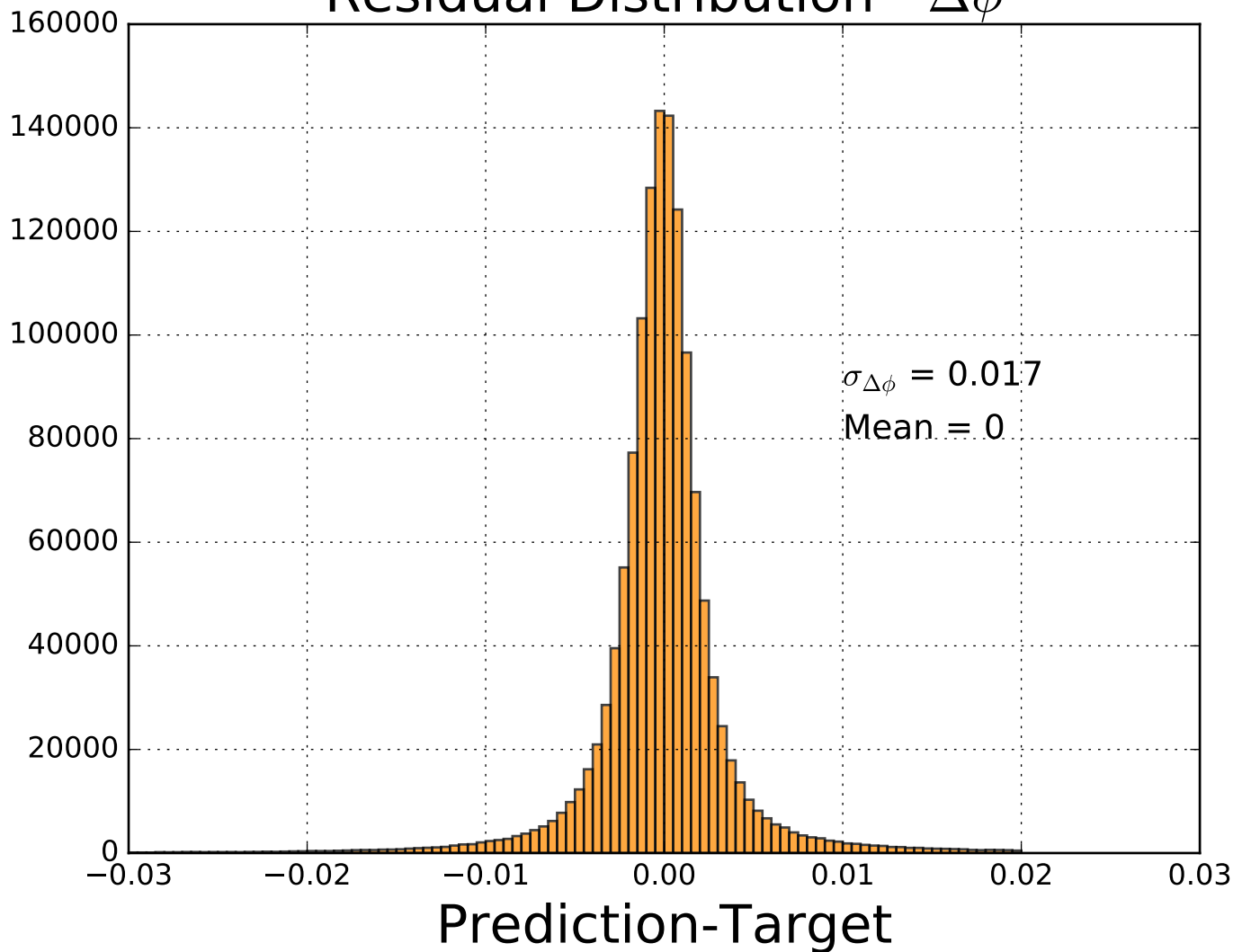
TCP





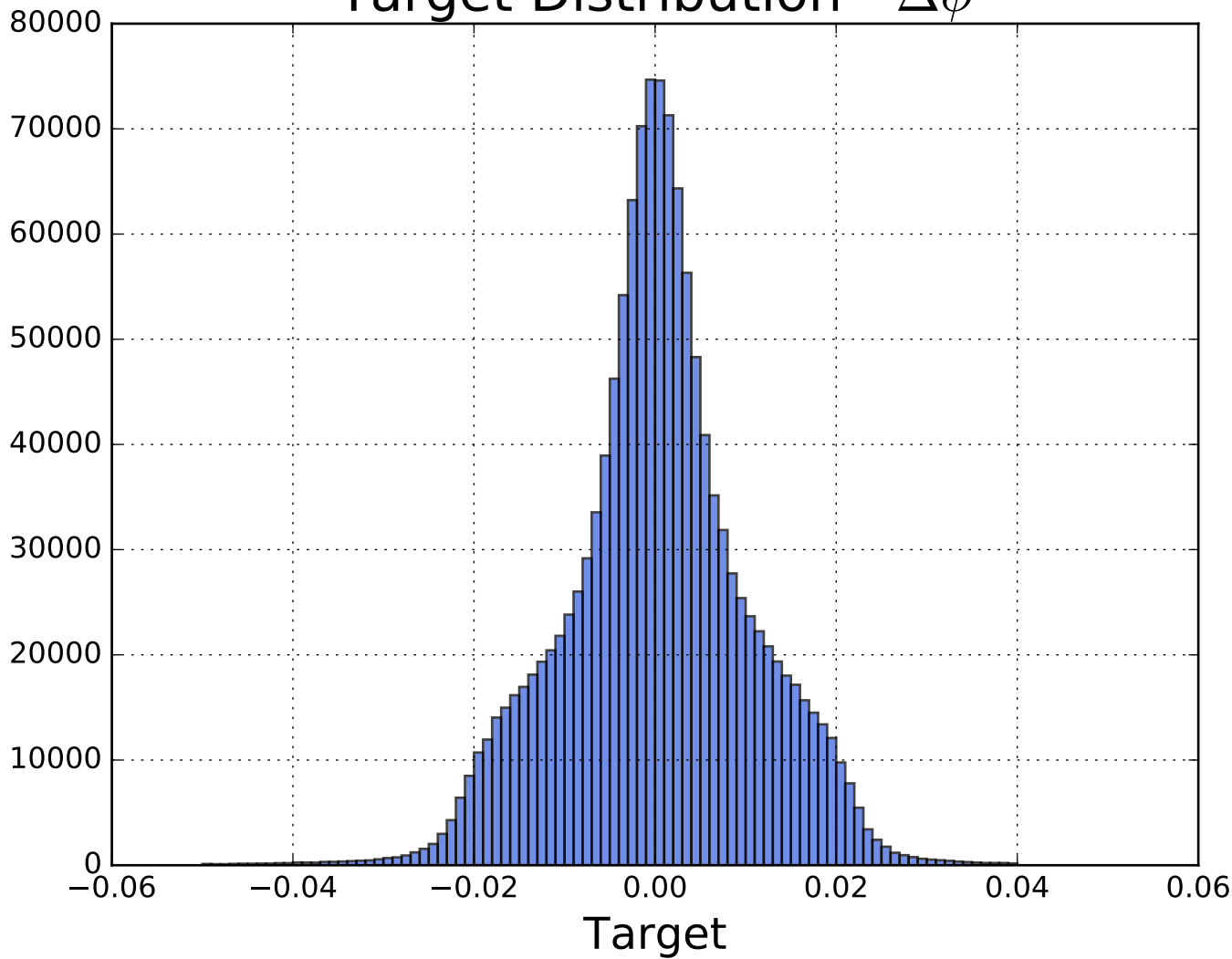
# Residual Distribution - $\Delta\phi$

TCP



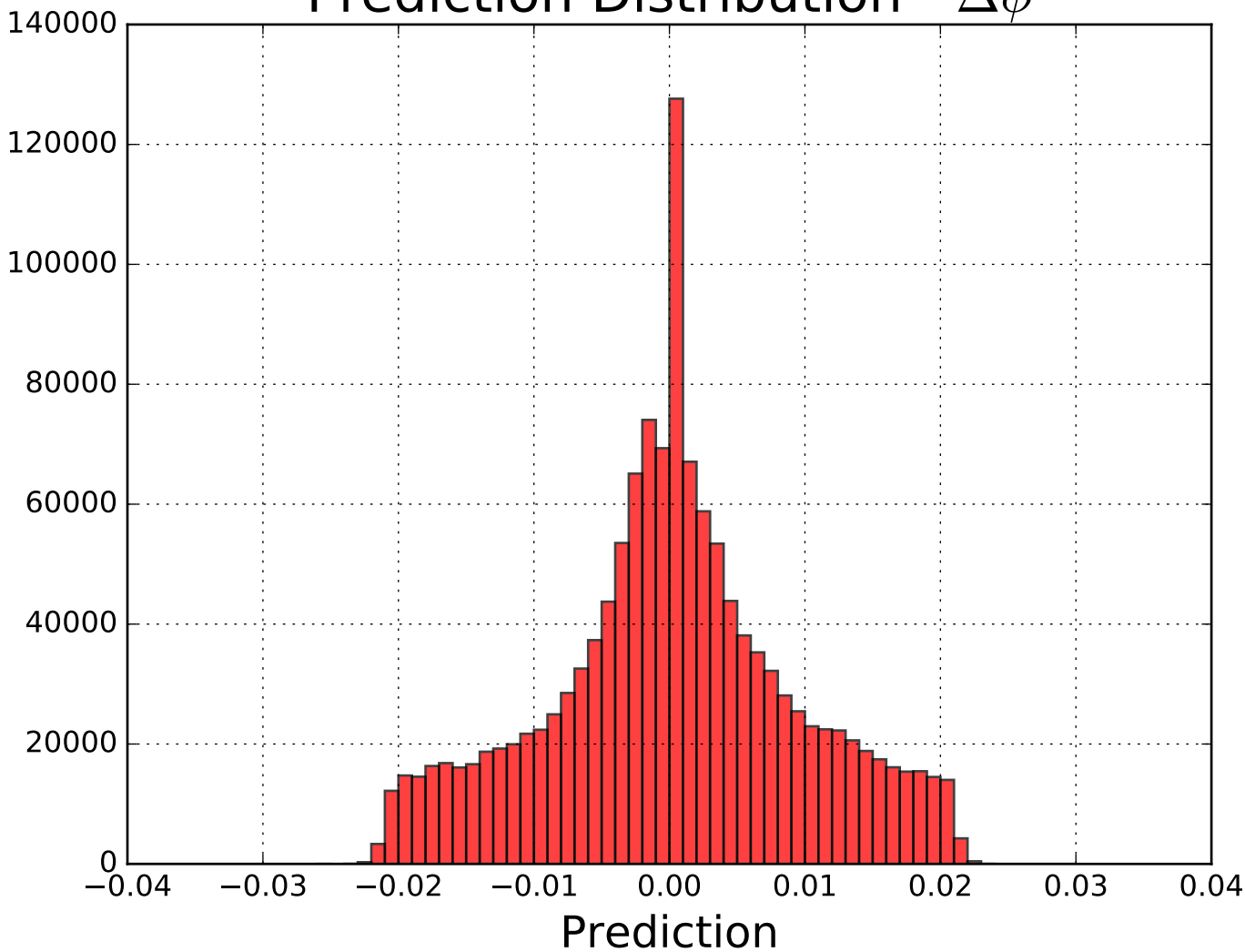
Target Distribution -  $\Delta\phi$

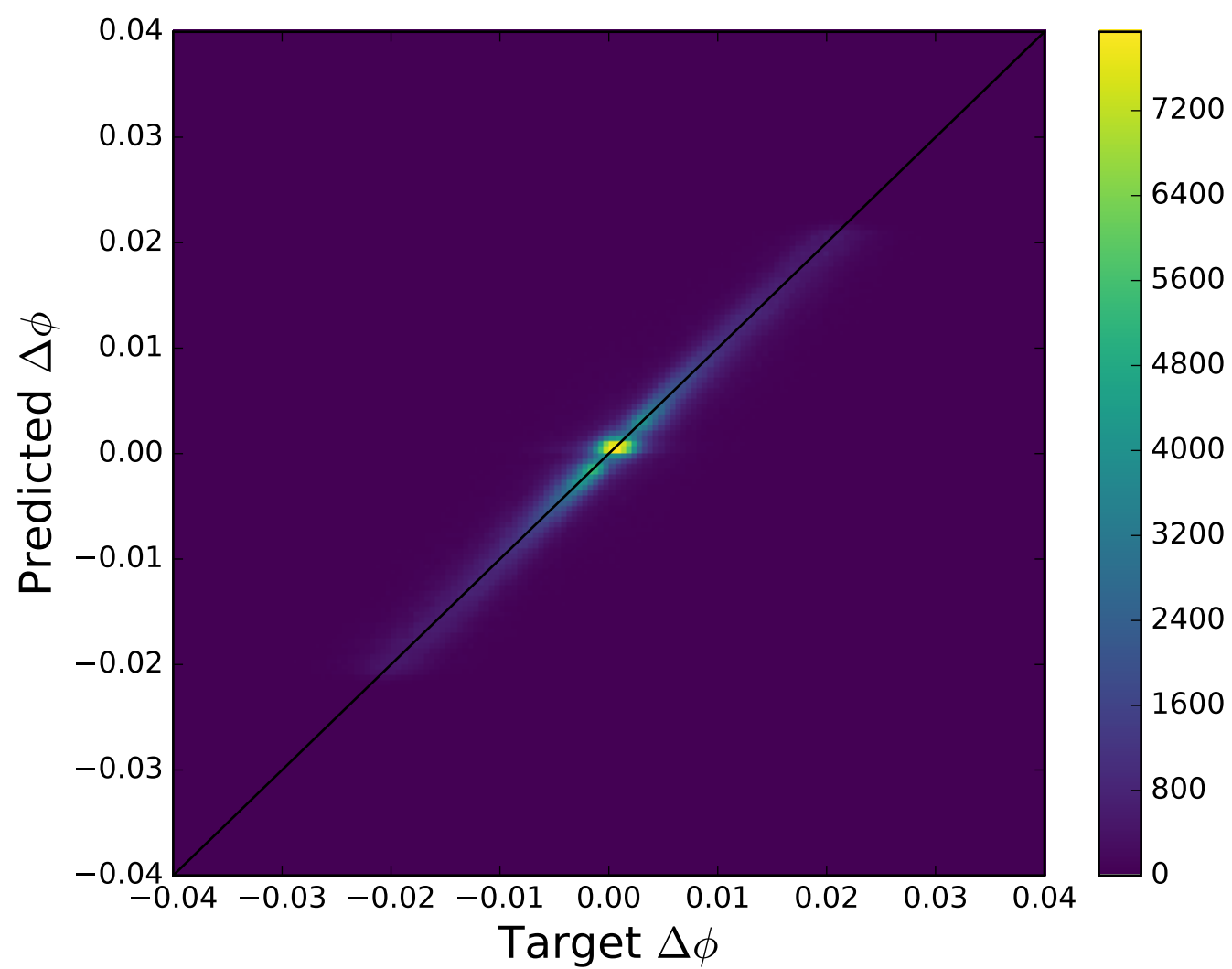
TCP



Prediction Distribution -  $\Delta\phi$

TCP





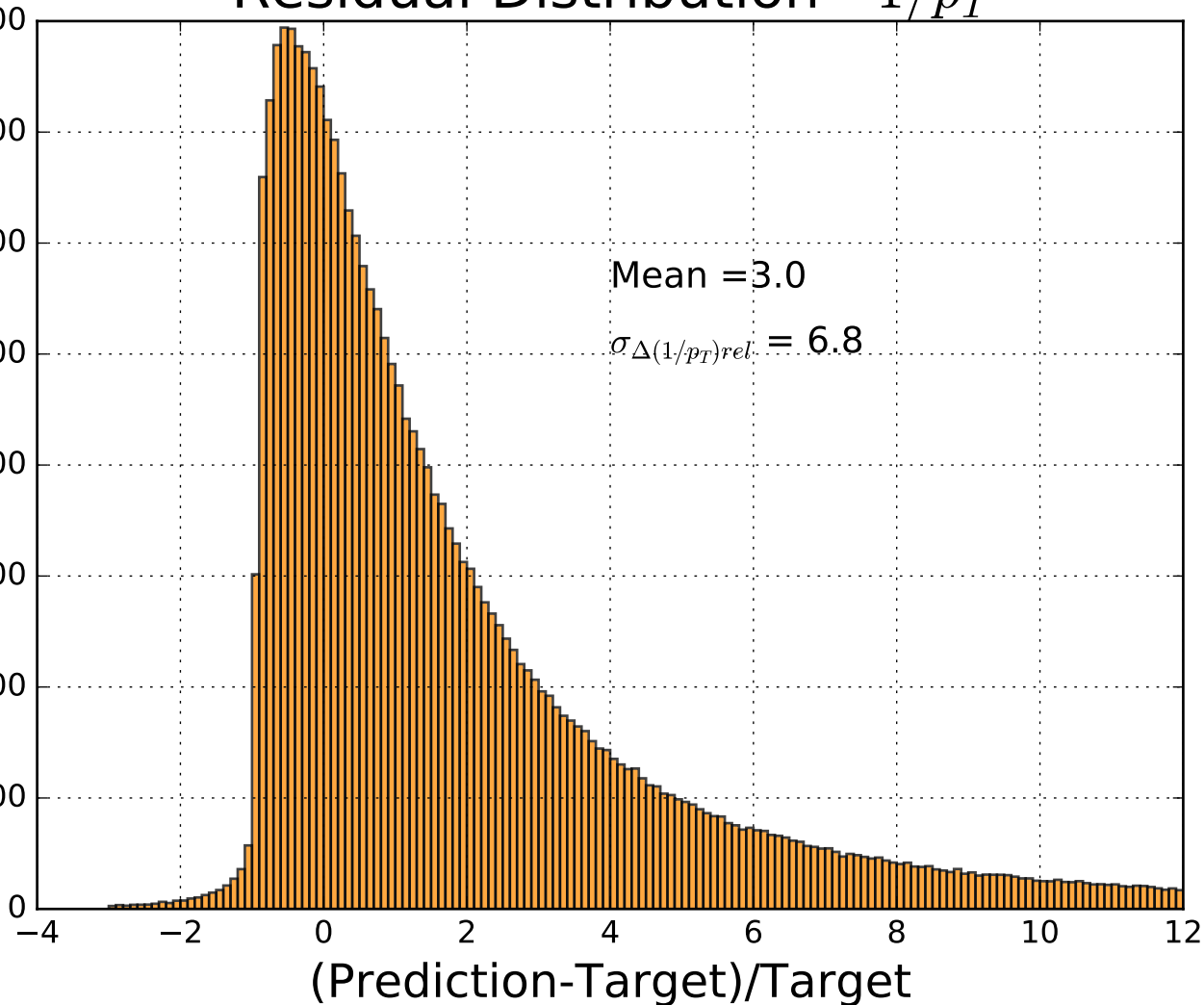


# Residual Distribution - $1/p_T$

TCP

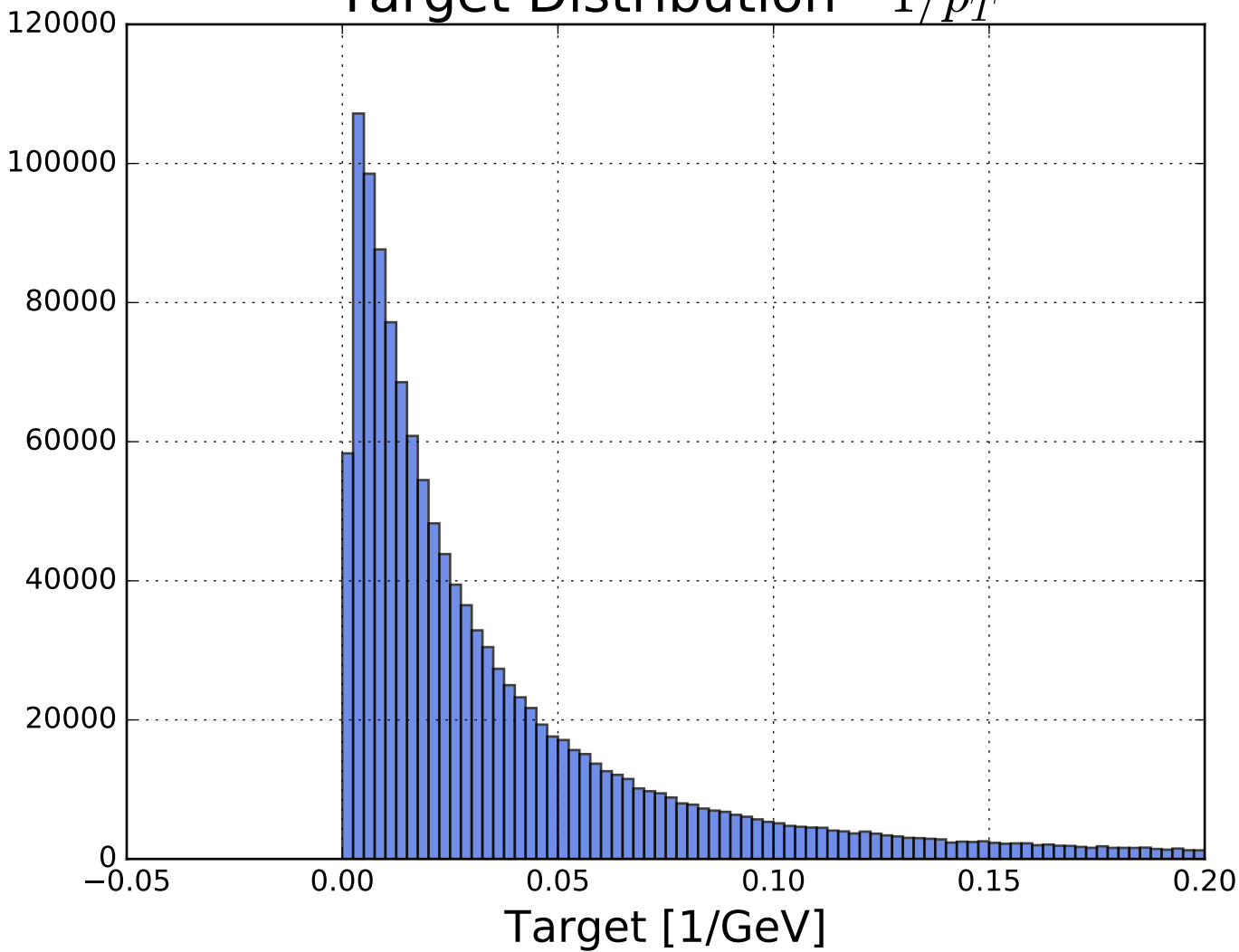
Mean = 3.0

$\sigma_{\Delta(1/p_T)rel} = 6.8$



Target Distribution -  $1/p_T$

TCP



Prediction Distribution -  $1/p_T$

TCP

