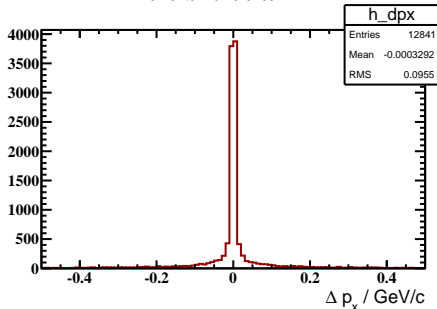
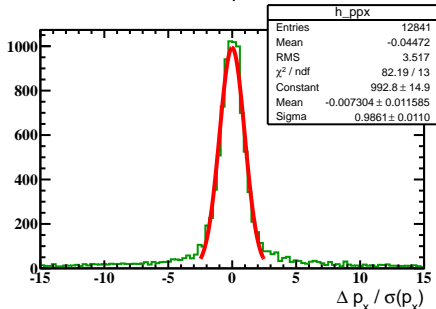


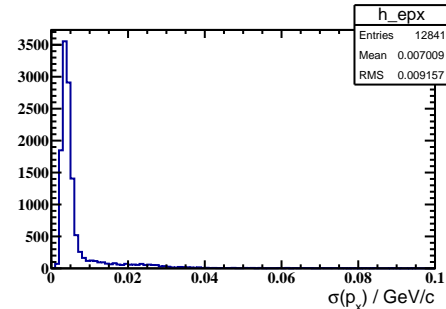
Momentum difference x



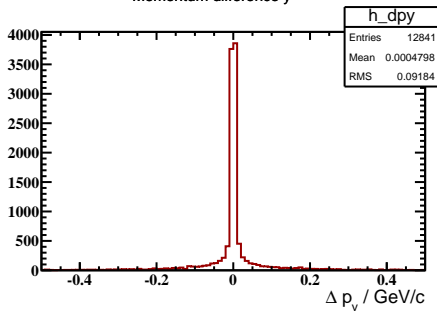
Momentum pull x



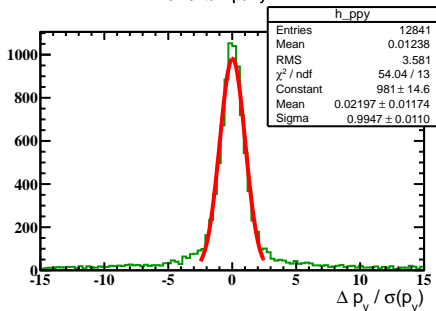
Momentum errors x



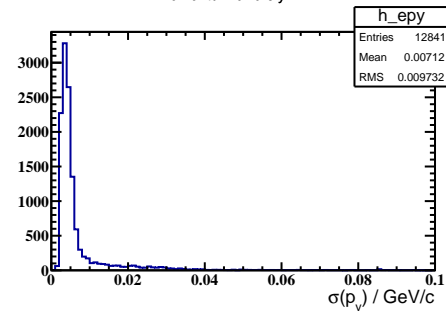
Momentum difference y



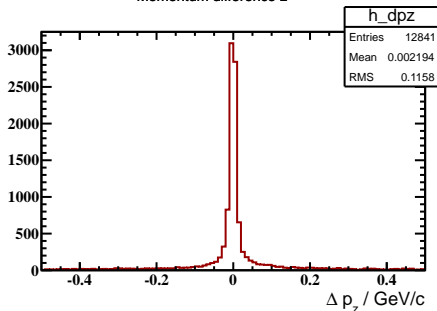
Momentum pull y



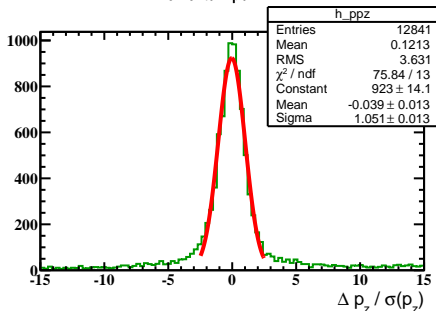
Momentum errors y



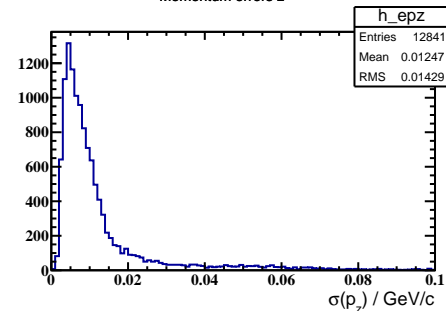
Momentum difference z



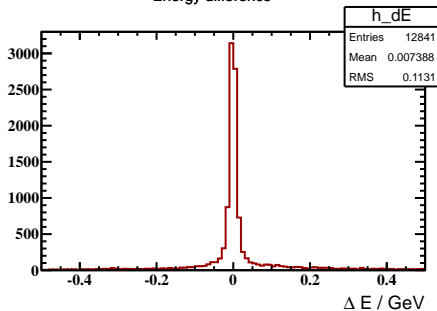
Momentum pull z



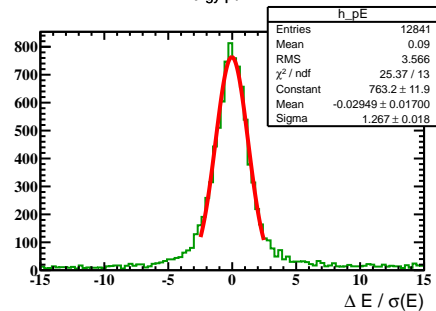
Momentum errors z



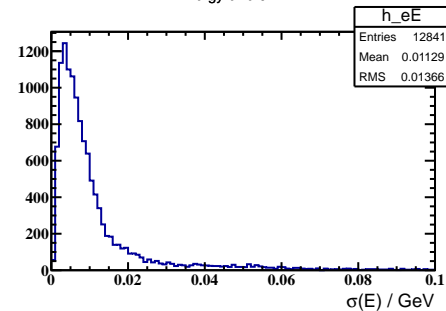
Energy difference

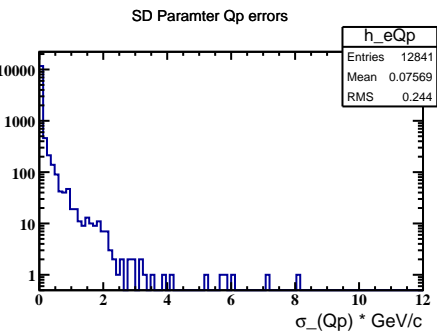
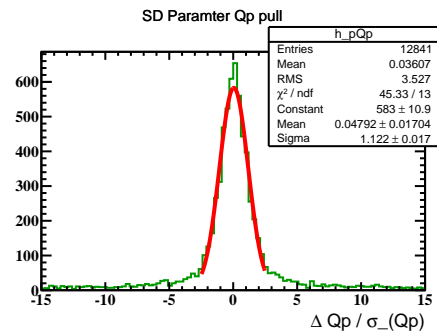
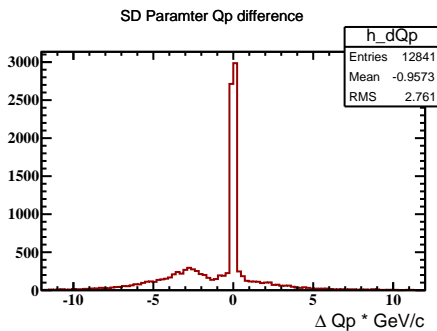
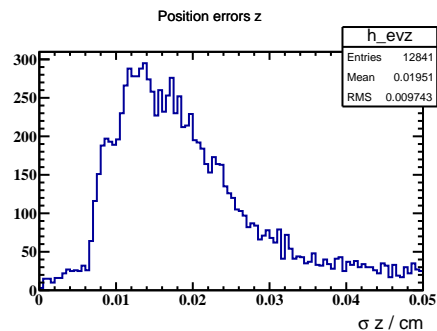
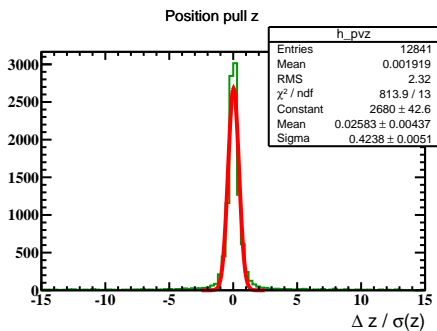
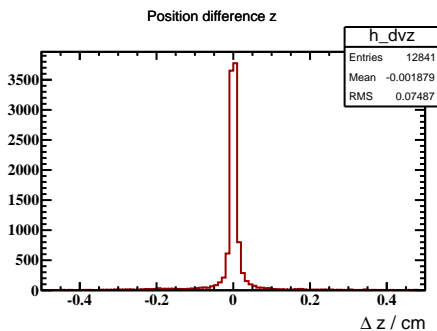
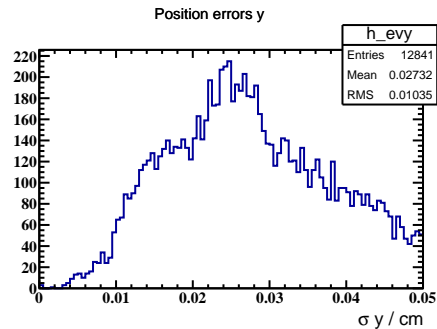
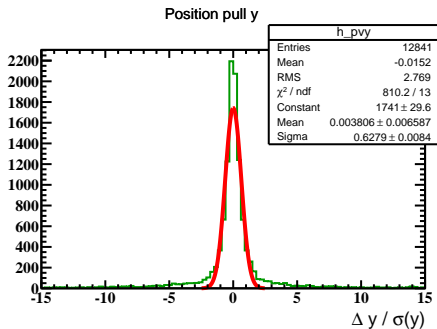
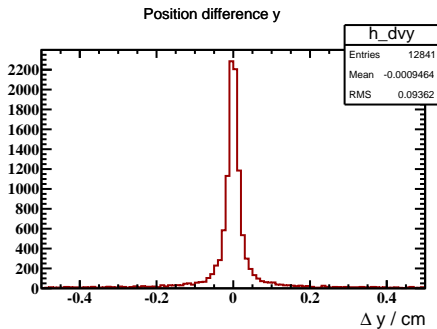
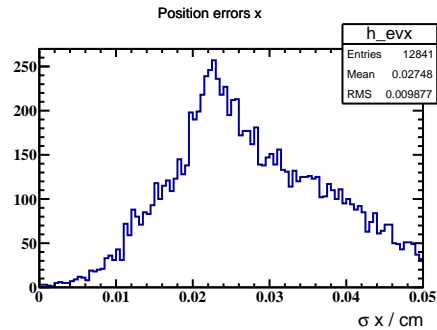
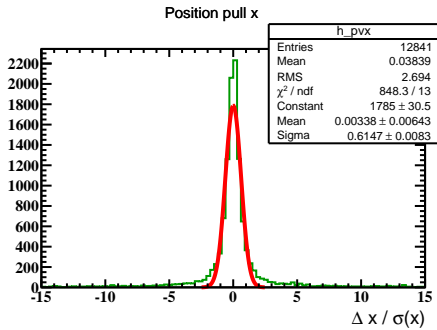
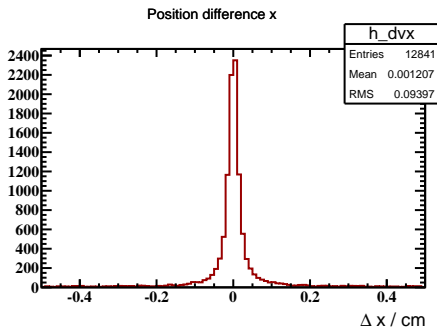


Energy pull

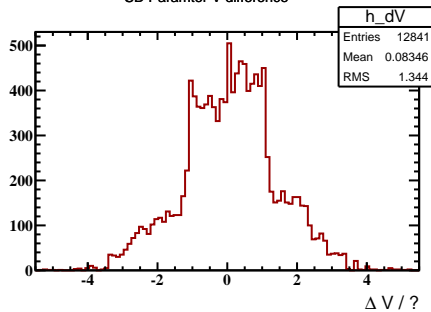


Energy errors

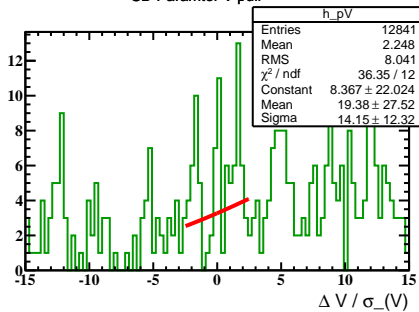




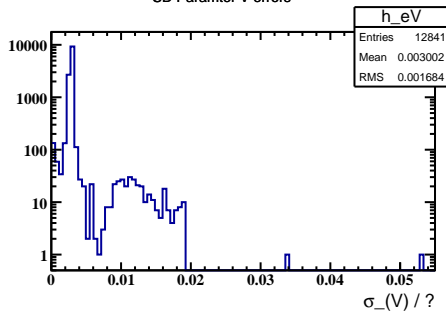
SD Paramter V difference



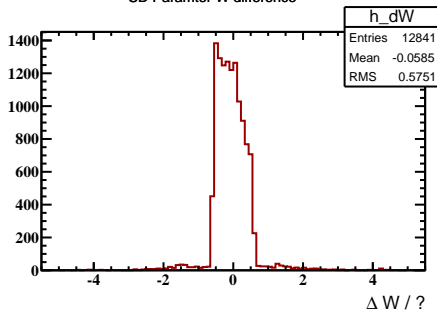
SD Paramter V pull



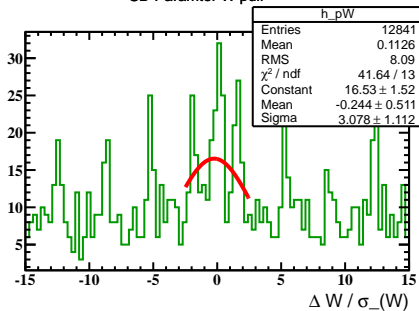
SD Paramter V errors



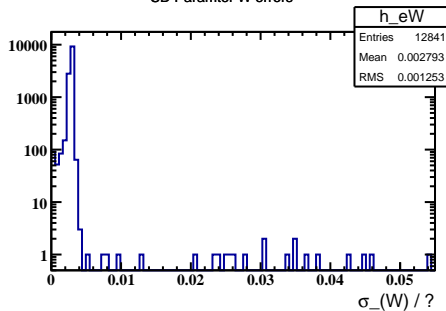
SD Paramter W difference



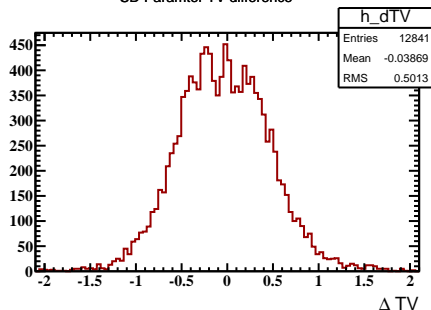
SD Paramter W pull



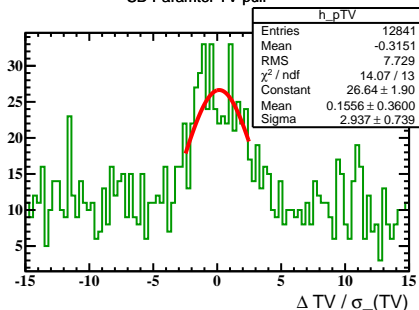
SD Paramter W errors



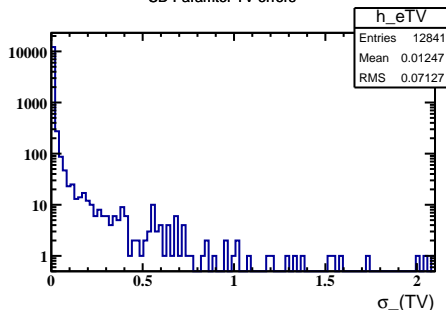
SD Paramter TV difference



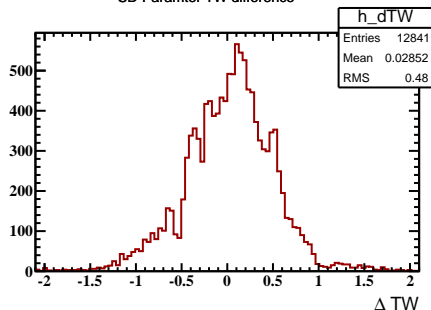
SD Paramter TV pull



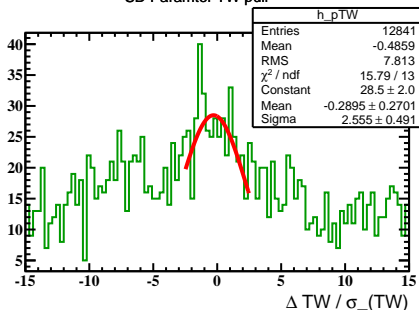
SD Paramter TV errors



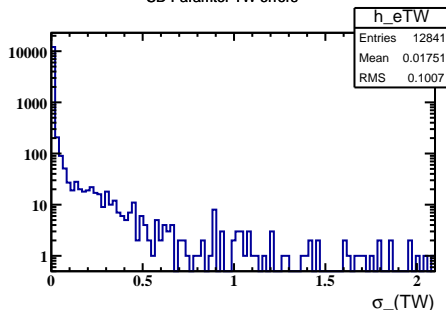
SD Paramter TW difference

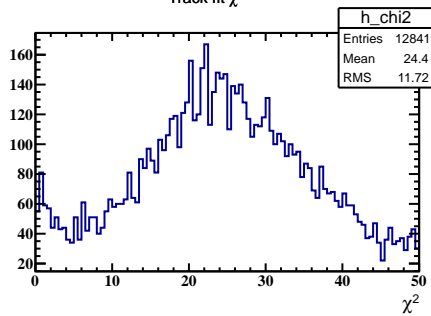
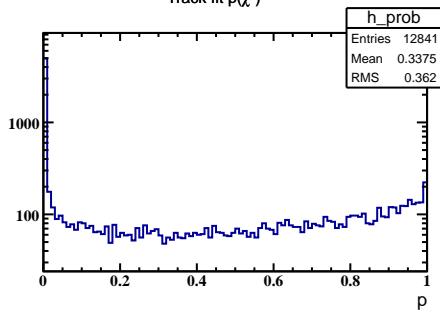


SD Paramter TW pull



SD Paramter TW errors



Track fit  $\chi^2$ Track fit  $p(\chi^2)$ 

Momentum

