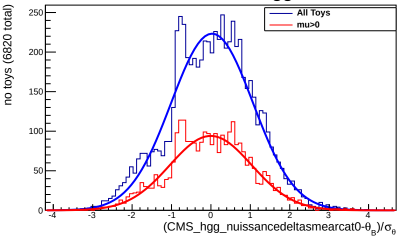
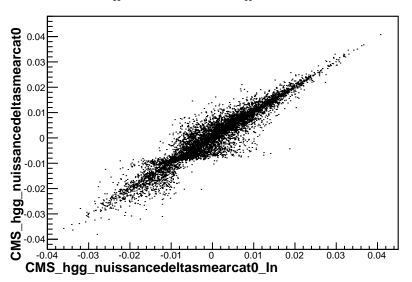
## CMS\_hgg\_nuissancedeltasmearcat0



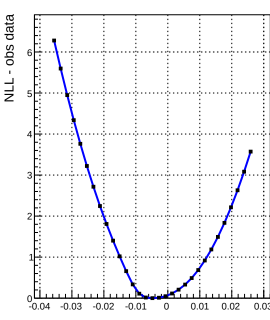
CMS\_hgg\_nuissancedeltasmearcat0:CMS\_hgg\_nuissancedeltasmearcat0\_In



 $\begin{array}{lll} \mbox{Mean} & : 0.029 \pm 0.013 \\ \mbox{Sigma} & : 1.041 \pm 0.010 \\ \mbox{Mean} & : -0.004 \pm 0.020 \\ \mbox{Sigma} & : 1.041 \pm 0.016 \\ \end{array}$ 

Pre-fit  $\pm \sigma_{\theta}$ : 0.000  $\pm$  0.010

Best-fit  $(\theta_B)$ : 0.000 Best-fit  $(\theta_{S+B})$ : -0.005



CMS\_hgg\_nuissancedeltasmearcat0