(val\_CBC\_mean - realVal\_CBC\_mean)/err\_CBC\_mean h CBC mean **Entries** 1000 0.04363 Mean 25 **RMS** 1.002  $\chi^2$  / ndf 124.5 / 197 Prob 20 Constant  $19.91 \pm 0.77$ Mean  $0.044 \pm 0.032$ Sigma  $1.002 \pm 0.022$ 15 10 5 0<sup>L</sup> 5