(val\_cbalpha\_s - realVal\_cbalpha\_s)/err\_cbalpha\_s h\_cbalpha\_s **Entries** 1000 1000 Mean 0 **RMS** 0  $\chi^2$  / ndf 461.3 / 197 800 Prob 3.03e-23 Constant  $364.5 \pm 0.7$ Mean  $0.02555 \pm 3.74151$ Sigma  $0.001083 \pm 23.954123$ 600 400 200 0 5