(val\_CBC\_alphaC - realVal\_CBC\_alphaC)/err\_CBC\_alphaC h\_CBC\_alphaC **Entries** 1000 1000 Mean **RMS**  $\chi^2$  / ndf 1.218e-06 / 197 800 Prob Constant  $1828 \pm 857.0$ Mean  $0.03351 \pm 0.00229$ Sigma  $0.007744 \pm 0.001638$ 600 400 200 0 5