$\Delta \sigma = (1.411 \pm 2.999) \times 10^{-2}$  $\sigma$  = 0.00669354 ± 0.00062401  $\sigma$  = 0.0208085 ± 0.0299828 0.12 real radialgauss baofit ind\_void\_nowt\_parabola\_case1  $\sigma_{\!lpha}$ 0.10 80.0 0.06 0.04 0.02 0.00 0.005 0.006 0.007 0.008 0.009 real radialgauss gal\_nowt  $\sigma_{\alpha}$