$\Delta \sigma = (1.979 \pm 1.133) \times 10^{-3}$ σ = 0.00498500 ± 0.00038234 σ = 0.00696350 ± 0.00106688 real smooth_parabola_0.8 void_nowt_parabola_case3 $\sigma_{\!lpha}$ 0.014 0.012 0.010 0.008 0.006 0.004250.004500.004750.005000.005250.005500.005750.006000.00625real smooth_parabola_0.8 gal σ_{lpha}