$\Delta \sigma = (9.320 \pm 6.280) \times 10^{-4}$ σ = 0.00497900 ± 0.00037708 σ = 0.00591100 ± 0.00050219 0.0075 redshift smooth_parabola_0.8 gal σ_{lpha} 0.0050 0.004250.004500.004750.005000.005250.005500.005750.006000.00625real smooth_parabola_0.8 gal σ_{lpha}