$\Delta\alpha = (0.730 \pm 2.266) \times 10^{-2}$ $\alpha = 0.990833 \pm 0.013678$ $\alpha = 0.998133 \pm 0.018071$ real radialgauss void_nowt_parabola_case2 α 1.00 0.95 0.90 0.85 0.80 0.850 0.875 0.900 0.925 0.950 0.975 1.000 0.825 real radialgauss void_nowt_parabola_case1 α