



$$\alpha_2^{\text{KstJPsEE_2g_L0E}} = -0.58 \pm 0.07$$

$$\alpha_{\text{KstJPsEE_2g_L0E}} = 0.88 \pm 0.06$$

$$f_2^{\text{KstJP sEE_2g_L0E}} = 0.21 \pm 0.02$$

$$f^{\text{KstJP sEE_2g_L0E}} = 0.42 \pm 0.04$$

$$m^{\text{KstJPSE}_2\text{g_L0E}} = 5280.1 \pm 0.1$$

$$\sigma_2^{\text{KstJPsEE_2g_L0E}} = 21.4 \pm 4.0$$

$$\sigma_3^{\text{KstJP sEE_2g_L0E}} = 7.7 \pm 0.5$$

$$\sigma^{\text{KstJP sEE_2g_L0E}} = 19.8 \pm 2.3$$