



$$\alpha^{\text{KstEE\_1g\_LOH}} = 0.41 \pm 0.09$$

$$f_{\text{gauss}}^{\text{KstEE\_1g\_LOH}} = 0.83 \pm 0.03$$

$$m^{\text{KstEE\_1g\_LOH}} = 5234.1 \pm 10.9$$

$$m_{\text{gauss}}^{\text{KstEE\_1g\_LOH}} = 5250.0 \pm 116.6$$

$$\sigma^{\text{KstEE\_1g\_LOH}} = 50.9 \pm 9.8$$

$$\sigma_{\text{gauss}}^{\text{KstEE\_1g\_LOH}} = 221.0 \pm 18.2$$

$$\text{Chi2/NDF} = 2731800.04 / 59.00$$