Abbreviation	Description
$\max(\cos)$	Variation of the cut that excludes the boundary regions of the
	Dalitz plot.
Efficiency	Two efficiency modelling uncertainties added in quadrature:
	using an alternative parameterization, and accounting for the
	limited size of the simulated event sample.
Joint	Uncertainty obtained by simultaneously fitting disjoint sub-sets
	of the dataset, separated by the year of data-taking and type of
	$K_{\rm s}^0$ daughter track, with distinct efficiency models.
Weights	Three uncertainties related to the re-weighting of simulated
	events used to generate the efficiency model $\varepsilon(m_{K_S^0\pi}^2, m_{K\pi}^2)$,
	added in quadrature. These account for: incorrect simulation of
	the underlying <i>pp</i> interaction, uncertainty in the relative yield
	of long and downstream $K_{\rm s}^0$ candidates, and uncertainty in the
	efficiency of selection requirements using information from the
~ .	RICH detectors.
Comb.	Using an alternative combinatorial background model.
$-2\log \mathcal{L}$	Using a more complex alternative model where the threshold in
	$\Delta(-2\log \mathcal{L})$ for a resonance to be retained is reduced to 9 units.
Flatté	Variation of the Flatte lineshape parameters for the $a_0(980)^{\perp}$
e e	resonance according to their nominal uncertainties.
$f_{ m m}, f_{ m c}$	Variation of the mistag and combinatorial background rates
1 1	according to their uncertainties in the mass fit.
d_{D^0}, d_R	Variation of the meson radius parameters.
$I_{ ho^{\pm}}$	Switching to a Breit-Wigner dynamical function to describe the $\rho(1450, 1700)^{\pm}$ resonances.