

Resonance model	$-\ln\mathcal{L}$	χ^2/ndf
5R (Solution I)	-93738	2005/1822 = 1.100
5R+NR (Solution I)	-93741	2003/1820 = 1.101
5R+ $f_0(500)$ (Solution I)	-93741	2004/1820 = 1.101
5R+ $f_0(1710)$ (Solution I)	-93744	1998/1820 = 1.098
5R+ $\rho(770)$ (Solution I)	-93742	2004/1816 = 1.104
5R+NR (Solution II)	-93739	2008/1820 = 1.103
5R+NR+ $f_0(500)$ (Solution II)	-93741	2004/1818 = 1.102
5R+NR+ $f_0(1710)$ (Solution II)	-93745	2004/1818 = 1.102
5R+NR+ $\rho(770)$ (Solution II)	-93746	1998/1814 = 1.101