1 the reply to Jim Libby's questions

Re: Re: The MEMO for "Amplitude Analysis and Branching Fraction Measurement of $D_s^+ \to K^+K^-\pi^+$ Sat Sep 21 13:08:16 CST 2019

• 1. However, why not fit Fig 11 from the MIPWA with $|A(f0)+ae^{delta}A(a0)|^2$, where A(f0) and A(a0) are based on Eq. 11. This will give you a different parameterization to try in the amplitude fit. I am really not sure about this S(980) object as it is not physical.

• 2.