

Contribution ID: 32

Type: contributed parallel talk

## Three-Body Unitary Coupled-Channel Analysis on eta(1405/1475)

Thursday 20 July 2023 15:40 (20 minutes)

The recent BESIII data on  $J/\psi \rightarrow \gamma(K_S K_S \pi^0)$ , which is significantly more precise than earlier  $\eta(1405/1475)$ -related data, enables quantitative discussions on  $\eta(1405/1475)$  at the previously unreachable level. We conduct a three-body unitary coupled-channel analysis of experimental Monte-Carlo outputs for radiative  $J/\psi$  decays via  $\eta(1405/1475)$ :  $K_S K_S \pi^0$  Dalitz plot distributions from the BESIII, and branching ratios of  $\gamma(\eta \pi^+ \pi^-)$  and  $\gamma(\gamma \pi^+ \pi^-)$  final states relative to that of  $\gamma(K\bar{K}\pi)$ . Our model systematically considers (multi-)loop diagrams and an associated triangle singularity, which is critical in making excellent predictions on  $\eta(1405/1475) \rightarrow \pi \pi \pi$  lineshapes and branching ratios. The  $\eta(1405/1475)$  pole locations are revealed for the first time. Two poles for  $\eta(1405)$  are found on different Riemann sheets of the  $K^*\bar{K}$  channel, while one pole for  $\eta(1475)$ . The  $\eta(1405/1475)$  states are described with two bare states dressed by continuum states. The lower bare state would be an excited  $\eta'$ , while the higher one could be an excited  $\eta^{(\prime)}$ , hybrid, glueball, or their mixture. This work presents the first-ever pole determination based on a manifestly three-body unitary coupled-channel framework applied to experimental three-body final state distributions (Dalitz plots). This presentation is based on arXiv:2212.07904 to appear in Phys. Rev. D.

## Consent

I consent to recording/broadcasting my presentation.

Primary author:NAKAMURA, Satoshi (Shandong University)Presenter:NAKAMURA, Satoshi (Shandong University)Session Classification:Parallel B

Track Classification: spectroscopy