

Amplitudes analysis and exotic states

Content

Last decade witnessed a proliferation of new exotic states, in particular in the heavy quark sector. A comprehensive picture of all these states remains an unsettled topic. We discuss the issues of the amplitude analyses related to the exotic states, and how to disentangle true states from kinematical effects. We also discuss some results about the production of exotic candidates at hadron colliders.

Summary

Primary author(s) : Dr. PILLONI, Alessandro (Jefferson Lab)

Presenter(s) : Dr. PILLONI, Alessandro (Jefferson Lab)