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Amplitude analysis for exotic states ALESSANDRO PILLONI, Jefferson Lab

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. With the specific example of the $Z_c(3900)$, we show how this can help in distinguishing the possible scenarios of a proper state, or a kinematical enhancement.