Contribution ID: 225 Type: Contributed

Revisiting Exotic Decays with XEFT

Monday, 5 June 2023 14:30 (20 minutes)

In this talk, I will report our recent applications of XEFT to the study of decays of exotic hadrons near threshold: including the decay of $\int_{c^+} c_1^{3872}$ and the strong decay of $\int_{c^+} c_1^{4872}$ and the consistency of their hadronic molecular description.

Primary author: DAI, Lin (TU Munich)

Co-authors: GUO, Feng-Kun; MEHEN, Thomas; HODGES, Reed; FLEMING, Sean

Presenter: DAI, Lin (TU Munich)

Session Classification: Exotic hadrons and candidates

Track Classification: Exotic hadrons and candidates