

# Revisiting Exotic Decays with XEFT

*Monday, June 5, 2023 2:30 PM (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  $\chi_{c1}(3872)$  and the strong decay of  $T_{cc}^+$  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