

Dibaryons and dimesons with heavy quarks using lattice QCD

Wednesday, 3 July 2024 12:10 (30 minutes)

In this talk, I will delve into our recent lattice QCD investigations focusing on dibaryons and dimeson systems featuring at least two heavy quarks. I will particularly highlight our research on doubly charm and bottom-charm tetraquarks, which are of contemporary scientific interest.

Primary author: MADANAGOPALAN, Padmanath (The Institute of mathematical Sciences, Chennai)

Presenter: MADANAGOPALAN, Padmanath (The Institute of mathematical Sciences, Chennai)

Session Classification: Talks