Contribution ID: 2

Type: Talk

Challenges of hadron spectroscopy from lattice QCD

I will briefly review the status and challenges of excited and exotic hadron spectroscopy using lattice QCD based on Eucledian-time. Selected results on exotic hadrons will be discussed. The challenges motivate progress for non-perturbative studies based on real-time evolution.

Author: PRELOVSEK KOMELJ, Sasa

Session Classification: Talks