

重子激发态奇异性质研究

Summary

The hadron physics provides a powerful theatre to test our understanding of QCD in the nonperturbative region. Hence there are major theoretical, experimental and computational efforts which aim to explore both the spectrum and the structure of hadrons. In this talk, I will introduce a series work of production of hadron resonances in various processes, including J/ψ decays, γp , pp and πp collisions.

Content

Primary author(s) : Dr. XIE, Ju-Jun (IMP@CAS)

Presenter(s) : Dr. XIE, Ju-Jun (IMP@CAS)