APR20-2019-000099

Abstract for an Invited Paper for the APR20 Meeting of the American Physical Society

## The Hadronic Resonance Spectrum at Zero Temperature

JOZEF DUDEK, College of William and Mary / Jefferson Lab

I will discuss the spectrum of excited hadrons in QCD, and in particular how recent developments in lattice QCD are allowing us to determine these states theoretically in the same way they manifest in experiments – as unstable resonances.