

Abstract Submitted
for the DNP20 Meeting of
The American Physical Society

N* and hybrid baryon spectrum from LQCD ROBERT EDWARDS,
Jefferson Lab — The suggestion that there are multiplets of hybrid gluonic excita-
tions within the baryon and meson spectrum of QCD is a key result from lattice
QCD calculations. Since these initial calculations, there has been progress in the
determination of scattering amplitudes and resonance properties of hadrons. This
talk will give a summary of this progress and outline some of the objectives.

Robert Edwards
Jefferson Lab

Date submitted: 26 Jun 2020

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