

Abstract Submitted  
for the APR21 Meeting of  
The American Physical Society

**Photoproduction of exotic hadrons** DANIEL WINNEY, Indiana Univ - Bloomington, JPAC COLLABORATION — Direct production in photon-induced reactions is a promising way to gain insight into exotic mesons, the so-called XYZ states, and pentaquark-like signals. To this end, I will discuss recent JPAC efforts to motivate searches for exotics in photoproduction facilities. We provide phenomenological predictions of production cross-sections which are important for existing experiments at JLab as well as future facilities such as the EIC.

Daniel Winney  
Indiana Univ - Bloomington

Date submitted: 07 Jan 2021

Electronic form version 1.4