Abstract Submitted for the APS April Meeting of The American Physical Society

Sorting Category:

## Background study and preliminary amplitude analysis

results for  $\gamma p \to \eta' \pi^0 p$  at GlueX RUPESH DOTEL, Florida International University — GlueX experiment at Hall-D in Jefferson Lab uses tagged photon beam with linear polarization peaking around 9 GeV on a liquid hydrogen target to study the spectrum of conventional mesons and search hybrid mesons. The spectrometer is designed to have an almost  $4\pi$  acceptance and good efficient especially suited to study multi particle final states in both charged and neutral mode. This talk will report on the analysis of  $\gamma p \to \eta' \pi^0 p$  focusing on the background systematics underneath  $\eta'$  signal and preliminary results from amplitude analysis of  $\eta' \pi^0$  invariant mass.



Prefer Oral Session Prefer Poster Session

Date submitted: January 5, 2021

Rupesh Dotel rdote001@fiu.edu Florida International University

Electronic form version 1.2