

Abstract Submitted
for the DNP17 Meeting of
The American Physical Society

Pseudoscalar Photoproduction at GlueX VINCENT MATHIEU, Indiana Univ - Bloomington — I present theoretical prediction for observables (beam asymmetry and differential cross section) for the eta, eta' and pion (neutral and charged) photoproductions.

Vincent Mathieu
Indiana Univ - Bloomington

Date submitted: 26 Jun 2017

Electronic form version 1.4