SES16-2016-000099

Abstract for an Invited Paper for the SES16 Meeting of the American Physical Society

Upcoming Solid Polarized Target Experiments at JLAB and $TUNL^1$

DUSTIN KELLER, University of Virginia

Nuclear physics experiments using a solid polarized target attempt to extract polarized observables with optimal precision. A discussion is given on some of the proposed experiments using dynamically nuclear polarized (DNP) targets at Jefferson Lab and Triangle Universities Nuclear Laboratory. Some of the recent developments in the technology and techniques using DNP solid polarized target are also presented.

¹(This work was supported by DOE contract DE-FG02-96ER40950)