## ABSTRACT

Beam Normal Single Spin Asymmetry in Forward Angle Inelastic Electron-Proton Scattering
Using the Q-weak Apparatus. (December 2014)

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The Q-weak experiment in Hall-C at the Thomas Jefferson National Accelerator Facility has made the first direct measurement of the weak charge of the proton through the precision measurement of the parity-violating asymmetry in elastic electron-proton scattering at low momentum transfer. The electron-proton scattering rate-largely depends on the five beam parameters: horizon tal position, horizontal angle, vertical position, vertical angle, and-energy. Changes in these beam parameters when the beam polarization is reversed create false asymmetries. Although attempt has been made-to-keep-changes in beam parameters during reversal as small as possible, it is necessary to correct for such false asymmetries. To make this correction precisely, a beam modulation system was implemented to induce small position, angle, and energy changes at the target to characterize detector response to the beam jitter. Two air-core dipoles separated by ~10 m are pulsed at a time to produce position and angle changes at the target, for virtually any tune of the beamline. The beam energy was modulated using an SRF cavity. The hardware, associated control instrumentation will be described in this dissertation. Preliminary detector sensitivities were extracted which helped to reduce the width of the measured asymmetry. The beam modulation system also has proven valuable for tracking changes in the optics, such as dispersion at the target and pour and any proven valuable for tracking changes in the optics, such as dispersion at the target and pour and any proventile precision and the target and pour and proventile pro

There is a parity conserving Beam Normal Single Spin Asymmetry or transverse asymmetry  $(B_n)$  on  $H_2$  with a  $\sin(\phi)$ -like dependence due to two-photon exchange. The size of  $B_n$  is few ppm, so a few percent residual transverse polarization in the beam, in the deliver to potentially small broken

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azimuthal symmetries in the detector, might leads to few ppb corrections to the Q-weak data. As part of a program of  $B_n$  background studies, we made the first measurement of  $B_n$  in the N-to-Deta transition using the Q-weak apparatus.  $B_n$  from electron-nucleon scattering is also a unique tool to study the  $\gamma^*\Delta\Delta$  form factors. This dissertation presents the analysis of the first measurement of the beam normal single spin asymmetry in inelastic electron-proton scattering at a  $Q^2$  of 0.0209  $(\text{GeV/c})^2$ . This recession will help to improve the theoretical models on beam normal single spin asymmetry and thereby our understanding of the doubly virtual Compton scattering process.

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