PhD Proposal

Measurement of the Polarized Valence Quark Distribution Functions using Polarized Proton and Deuteron Targets

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Outline

 Motivation Physics Experimental Setup Prelim Results Conclusions

Motivation

- "The proton spin crisis"
- Semi-Inclusive Double Spin Asymmetry Measurement
- Extraction of (Δd/d) observable
- The perturbative Quantum Chromodynamics(pQCD) vs
 the hyperfine perturbed
 Constituent Quark
 Model(CQM)



Deep Inelastic Scattering vs Q²



Q² - Four Momentum Transferred Squared, d=(0.2GeV x fm)/Q

Valence Quark Region



Semi Inclusive Deep Inelastic Scattering(SIDIS) Diagram



Semi Inclusive Double Spin Asymmetry

$$A_1^h = \frac{\sigma_{1/2}^h - \sigma_{3/2}^h}{\sigma_{1/2}^h + \sigma_{3/2}^h}$$

$$A_{1,p}^{\pi^{+}\pm\pi^{-}} = \frac{4\Delta u_{v}(x) \pm \Delta d_{v}(x)}{4u_{v}(x) \pm d_{v}(x)} \quad A_{1,2H}^{\pi^{+}\pm\pi^{-}} = \frac{\Delta u_{v}(x) + \Delta d_{v}(x)}{u_{v}(x) + d_{v}(x)}$$

Semi Inclusive deep inelastic scattering provides and opportunity to determine the struck quark flavor.

The CEBAF Large Acceptance Spectrometer at JLab

- Polarized electron beam
- Polarized targets
- Superconducting toroid magnet
- Drift chambers
- Cherenkov counter
- Electromagnetic calorimeter



Target Materials

- Frozen ammonia: the polarized proton and neutron
- For background elimination: C12, liquid Helium and Nitrogen
- Polarized using the Dynamic Nuclear Polarization(DNP) Method
- ~96% and ~46% polarization for the proton and neutron



Y. Prok, PhD Thesis, University of Virginia(2004)

Drift Chambers

- The trajectory of the charged particle and momentum
- Three regions
- ArCO₂ (90/10%) gas mixture
- The drift time and drift velocity



Cherenkov Detector

- The threshold detector
- Differentiate electrons from pions
- Gas C4F10 (n=1.00153, high photon yield)
- Thresholds: 9 MeV for electrons and 2.5 GeV for pions



The CLAS TOF Scintillators

- 288 scintillators
- The time of flight for charged particle
- Coincidence for charged particles
- 120ps 250ps time resolution



• 30 cm to 450 cm long

The CLAS Calorimeter

- 8 electromagnetic calorimeter modules
- Measures the total energy deposited by the crossing particle
- Neutron detection, efficiency>50% for En>0.5GeV
- Electron detection above 0.5 GeV



• Photon detection above 0.2 GeV

M. Amarian. et al., Nucl. Instr. And Meth. A460, 239(2001)

Kinematics of the exclusive single pion electroproduction

 $\partial E_f \partial \Omega_e \partial \Omega_\pi^*$

- The virtual photon negative fourmomentum transferred squared
- Invariant mass of the photon-nucleon system
- The polar angle of the outgoing pion in CMF
- The azimuthal angle of the outgoing pion in CMF $^{\Box}\overline{L_{int}A_{cc}\epsilon_{CC}\Delta W\Delta Q^{2}\Delta\cos\theta_{\pi}^{*}\Delta\phi_{\pi}^{*}} \ \overline{d(E_{f},\cos\theta_{e})}$
- The scattered electron angle



$$\frac{d(W,Q^2)}{d(E_f,cos\theta_e)} = \frac{2M_pE_iE_f}{W}$$

 $d(W,Q^2)$

Particle Identification Using Electromagnetic calorimeter

Before EC Cuts

After EC Cuts



Cuts on the energy deposited in the electromagnetic calorimeter (ECtotal>0.2*p and ECinner>0.06*p)

Pion Removal From The Electron Sample Using Cherenkov Counter



The pion contamination in electron sample is \sim 9.6 %, and for NPHE>2.5 \sim 4.03 %

Data Comparison



The Expected Precision of This Analysis



The ratio of polarized to unpolarized valence down quark distribution function vs Xbj

Future Plans

- Measure asymmetries using the knowledge of the probe and target's polarization state
- The double spin asymmetries
- About three data points will be extracted from this analysis