Transverse spin effects in SIDIS at 11 GeV with transversely polarized target using the CLAS12 detector

(A CLAS12 experiment proposal for PAC39)

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A CLAS12 Proposal For PAC38

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PHYSICS MOTIVATIONS

Quantum phase-space distributions of quarks

 $W_{p}^{q}(x,k_{T},r)$ "Mother" Wigner distributions



Leading Twist TMDs



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The SIDIS Case

quark polarisation N/q U Т **SIDIS cross section** (transversely pol. target): h_1^{\perp} \bullet - \circ f_1 • nucleon polarisation U Number **Boer-Mulders** Density TMD factorization for P_h<<Q h_{1L}^{\perp} e - e $g_1 \longrightarrow - \infty$ Helicity Worm-gear $f \otimes D = \int_{a} e_{q}^{2} d^{2} p_{T} d^{2} k_{T} \dots w(k_{T}, p_{T}) f^{q}(x, k_{T}^{2}) D^{q}(z, p_{T}^{2})$ h₁ **b** - **c** Transversity f_{II}^{\perp} \circ \circ g_{II}^{\perp} \circ \circ Rich but involved phenomenology due to the h_{IT}^{\perp} $\widehat{\rho}$ - $\widehat{\sigma}$ convolution over transverse momentum **Sivers** Worm-gear $h_1 \otimes H_1^\perp$ Pretzelosity $\frac{d^{\circ}\sigma}{dx \, dy \, dz \, d\phi_{S} d\phi \, dP_{h\perp}^{2}} \overset{Leading}{\propto} S_{T} \left\{ \sin(\phi - \phi_{S}) F_{UT,T}^{\sin(\phi - \phi_{S})} \right\}$ e'(E') e(E) $h_{1T}^{\perp} \otimes H_1^{\perp}$ $f_{1T}^{\perp} \otimes D_1$ FF σ $+S_T \left\{ \varepsilon \sin(\phi + \phi_S) F_{UT}^{\sin(\phi + \phi_S)} + \varepsilon \sin(3\phi - \phi_S) F_{UT}^{\sin(3\phi - \phi_S)} \right\}$ X P-DF $g_{1T}^{\perp} \otimes D_1$ $+S_T \lambda_e \left\{ \sqrt{1-\varepsilon^2} \cos(\phi - \phi_S) F_{LT}^{\cos(\phi - \phi_S)} \right\} + \dots$ $\sigma^{eq \rightarrow eq} \times FF$

6

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Transversity

Tensor charge Collins function

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 $h_1 \otimes H_1^\perp$

Transversity Signals



Related to quark orbital angular momentum

The Sivers effect



2 ⟨sin(φ-φ_s))ur- 2 ⟨sin(φ-φ_s))ur 0 0 0 1 2 ⟨sin(φ-φ_s))ur 0 2 2 0 0 1 2 (sin(φ-φ_s))ur $\mathbf{Q}^2 < \langle \mathbf{Q}^2(\mathbf{x}_i) \rangle$ $\mathbf{Q}^2 > \langle \mathbf{Q}^2(\mathbf{x}_i) \rangle$ K⁺-π⁺ **HERMES** p -1 -1 -1 10 10 10 Х Х Х

Coverage at large x and relation with Drell-Yan

Sign change is a crucial test of TMDs factorization



Coverage at large p_T and relation with twist-3 collinear approach

Sign mismatch between SIDIS and pp SSA?

T3 correlator from pp

Sivers moment from SIDIS

 $f_{1T}^{\perp} \otimes D_1$

$$gT_{q,F}(x,x) = -\int d^2k_{\perp} \frac{|k_{\perp}|^2}{M} f_{1T}^{\perp q}(x,k_{\perp}^2)|_{\text{SIDIS}}$$

Honour and Duty

TMDs describe a new class of phenomena providing novel insights into the rich nuclear structure

DIS experiments get access to all PDFs and FFs, but in a convoluted way, first generation non-zero results provide promises but also open questions

Full coverage of valence region not achieved
Limited knowledge on P_{h⊥} dependences
Flavor decomposition often missing
Evolution properties to be defined
Role of the higher twist to be quantified
Universality ↔ Fundamental test of QCD

large x coverage wide P_{h⊥} acceptance hadron ID large Q² coverage multi-dimensional analysis complementary channels

Still incomplete phenomenology is asking for new inputs

 $\label{eq:crucial:completeness} Crucial: completeness \\ flavor tagging, wide acceptance and four-fold differential extraction \\ in all variables (x,z,Q^2,P_T) to have all dependencies resolved \\ \end{array}$

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Experimental Setup

The CLAS12 Spectrometer

Luminosity up to 10³⁵ cm⁻² s⁻¹

Highly polarized electron beam

H and D polarized targets

Broad kinematic range coverage (current to target fragmentation)

HD-Ice: Transverse Target new concept (commissioned with CLAS at 6 GeV common to PR 12-009, PR 12-010)

RICH: Hadron ID for flavor separation (common to SIDIS approved exp.)



PAC30 report (2006): Measuring the kaon asymmetries is likely to be as important as pions The present capabilities of the present CLAS12 design are weak in this respect and should be strengthened.

The RICH Detector



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0.9

Transversely Polarized HD-Ice Target







PAC38 question 1: HD-Ice vs Electron Beam

0.8

0.7

P(H) down

P(H) up

e-beam tests in Feb/12 and Mar/12

Polarization build up after rf erasing

 \rightarrow H polarization does not appear to suffer radiation damage with 1 nA; D does

Relaxation time during beam exposure

→ heat removal needs improvement



Hspin relaxation tume (days)

100.0

10.0

0.1

←TE

н

PAC38 question 1: HD-Ice vs Electron Beam



PAC38 question 2: Magnet Configuration

- 0.5T transverse, < 5mT long. field (@ 2T)</p>
- Enhanced version of the existing NMR magnet system inside HD-ice cryostat
- > No impact on CLAS12 central detector
- Free forward acceptance (> 35°)
- Recoiling proton detection



Working point below critical current of existing SC wires









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PAC38 question 3: Tracking



CLAS12 Kinematic Coverage



The CLAS12 forward detector is perfectly suitable for high- Q^2 and high- p_T measurements since designed to cover up to 40 degrees angles



Single- and Double-Spin asymmetries

CLAS12 with RICH detector and HD-Ice transversely polarized target:

60 % polarization and 1/3 dilution for Hydrogen @ 5 10^{33} cm⁻² s⁻¹

Error source	Error type	Uncertainty	/
Acceptance corrections	relative	2÷4 %	
Radiative corrections	relative	2 %	
Target polarization	relative	4-5 %	
Al background (dilution)	relative	1÷3 %	Several 10 ⁻³ for 0.05-0.1 typical
D background (dilution)	relative	1÷4 %	asymmetries
Total	relative	5÷8 %	

Estimates based on:

- Experience & methods from CLAS/HERMES measurements

Reduces with statistics and bin number (no long range integrations)

Benefits from the large acceptance (target fragmentation, vector meson decays)

- Current knowledge on HD-Ice target

Based on NMR during the g14 run

CLAS12 Projections



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Statistical precision



The main goals

Transverse spin effects in SIDIS at 11 GeV with transversely polarized target using the CLAS12 detector

- Access to leading-twist poorly known or unmeasured TMDs which provide 3-dimensional picture of the nucleon in momentum space (nucleon tomography);
 - * SSA: Transversity, Sivers, Pretzelosity functions;
 - * DSA: **g_{1T} worm-gear function**;
- > Multi dimensional analysis in x, Q^2 , z, p_T thanks to large-acceptance and high-luminosity;
 - * precise mapping of the valence (tensor charge);
 - * disentangle parton distribution from fragmentation functions (x vs z);
 - * isolate sub-leading-twist effects from 1/Q dependence (g₂ as side product);
 - * flavor decomposition of pT dependence (Bessel analysis);
 - investigate perturbative to non-perturbative QCD transient from p_T dependence;
- Together with already approved experiments with unpolarized and longitudinally polarized targets, complete the mapping of the TMD table at CLAS12.

Beam time request

The proposed experiment requires:

- > 11 GeV (highly polarized) electron beam
- CLAS12 detector equipped with:
 - HD-Ice transversely polarized target
 - Suitable magnetic system (compensation + saddle coil)
 - RICH (pion/kaon separation within 3-8 GeV/c)



In order to reach the desired statistical precision at high- Q^2 and high- p_T (perturbative limit) for both pions and kaons, and to allow a fully differentyal analysis in x,Q²,z,p_T

we ask the PAC to award 110 days of beam time

(including 10 days for calibrations, empty target runs, supportive tests, etc.)



Requirements

The proposed experiment requires:

- Control over background contributions: nuclear background vector meson decays target fragmentation
- Full kinematical coverage:

large pT (link to perturbative regime + Bessel extraction) large Q² (control on higher-twists)

Particle ID:

kaons versus pions π^0 versus charged pions di-hadrons



2D Projections



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BGMP: extraction of k_{T} -dependent PDFs

Need: project x-section onto Fourier mods in b_{T} -space to avoid convolution

$$\int_{0}^{\infty} d|P_{h\perp}| |P_{h\perp}| J_{0}(|P_{h\perp}||b_{T}|) \left[\frac{d\sigma}{dx_{B} dy d\phi_{S} dz_{h} d\phi_{h}|P_{h\perp}|d|P_{h\perp}|} \right]$$
Boer, Gamberg, Musch & Prokudin arXiv:1107.5294
Boer, Gamberg, Musc

HDice operations during g14 / E06-101

- HD targets condensed, polarized and aged to the Frozen-Spin state in HDice Lab (TestLab annex)
- transferred as solid, polarized HD between cryostats; moved to Hall B
- In-Beam Cryostat (IBC) operates in Hall at 50 mK, 0.9 tesla
- g14 ran from Nov/11 to May/12 with 15mm Ø ×50mm long HD cells
- γ -beam lifetimes ~ years with $10^8 \gamma/s$



- HD targets used for eHD tests in Feb/12 and Mar/12
 - \rightarrow *H* polarization does not appear to suffer radiation damage with 1 nA; *D* does
 - → heat removal needs improvement faster raster, larger diameter cell, additional cooling wires, ...



Potential for transverse HD with e⁻

eg. 2.5 mW of beam heating for each 1nA of e^- on 5 cm of HD

- low temperatures not required to hold HD spins (polarization mechanism very different from DNP)
- paramagnetic centers / ionized electrons
 will have no effect if they are polarized
 - → requires only *short* ~1/2 tesla fields
 field uniformity not important for HD
 BdL ~ 0.1 Tm → no beam deflection
 - requires sufficient cooling to maintain a few hundred mK

- tests with Roots circulation in May/12



External Magnetic field rapidly aligns Ortho-H₂ and Para-D₂ then spins exchange with H and D in HD



relaxation switch – A. Honig, Phys. Rev. Lett. 19 (1967).

• HDice target cells:



material in the beam path:

77% HD + 17 % Al + 6% pCTFE (remove with vertex cuts)

Cryostats used in HD Target Production



Question 2: Magnet Configuration



- Good homogeneity (< 5mT long. field)</p>
- Moeller background under control
- Working point below critical current of existing SC wires
- Dimensioned for standard quench protection
- Static forces one order of magnitude smaller than G10 epoxy tensile strength



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RICH Performances

Realist optical effects

- mirror reflectivity
- Rayleigh scattering



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CLAS12 Kinematic Coverage

Single- and Double-Spin asymmetries

Experiment: CLAS12 with

HD-Ice transversely polarized target

60 % polarization and 1/3 dilution for Hydrogen @ 5 10³³ cm⁻² s⁻¹ RICH detector for flavor tagging

pions, kaons and protons ID in the 3-8 GeV/c momentum range

Event selection:

 $Q^2 > 1 \text{ GeV}^2, x > 0.05$ select DIS region $W^2 > 4 \text{ GeV}^2, M_X^2 > 2 \text{ GeV}^2$ suppress resonances0.10 < y < 0.85for high detection efficiency and small radiative corrections0.3 < z < 0.7select current fragmentation and avoid exclusivity corner

Analysis: in each kinematic bin, the relevant Fourier amplitudes (Collins, Sivers, etc) are extracted simultaneously, thanks to their specific azimuthal dependence, by a Maximum-Likelihood fit unbinned in φ,φ_s of the yields for opposite spin states

$$p.d.f. = \varepsilon(x, y, z, p_T, \phi, \phi_S) \sigma_{UU}(x, y, z, p_T) / N \times$$
Multiplicative term : irrelevant for balanced spin samples
$$\rho(P) \left\{ 1 + \ldots + P \left[A^{Coll}(\lambda_{Coll}, x, y, z, p_T) \sin(\phi + \phi_S) + A^{Siv}(\lambda_{Siv}, x, y, z, p) \sin(\phi - \phi_S) + \ldots \right] \right\}$$
Unpolarized terms
$$Other polarized terms$$

$$Other polarized terms$$

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The Sivers effect

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Х

 $f_{1T}^{\perp} \otimes D_1$

The Sivers effect

 $f_{1T}^{\perp} \otimes D_1$

The Pretzelosity

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D-wave &

Non-spherical shape of the nucleon

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0.2

0.4

0.6

Х

The Worm-gear function

0.1

0.15

0.35

X_R

Statistics not enough to investigate relations supported by many theoretical models:

 $g_{1T}^q = -h_{1L}^{\perp q}$ (supported by Lattice QCD and first data)

 $g_{1T}^{q(1)}(x) \stackrel{WW-type}{\approx} x \int_{x}^{1} \frac{dy}{y} g_{1}^{q}(y)$

(Wandura-Wilczek type approximation)

 $g_{1T}^{\perp} \otimes D_1$

-0.1

Nucleon wave

components with