

SoLID Program at Jefferson Lab

The 11th Workshop on Hadron Physics in China and Opportunities Worldwide Aug 22-28 2019, Tianjin, China *Zhiwen Zhao Duke University* SoLID Collaboration





Jefferson Lab

5-65-0

 Newport News, Virginia, USA
 continuous polarized
 electron beam up to 12GeV
 Various fixed targets, both unpolarized and polarized
 High luminosity

SoLID (Solenoidal Large Intensity Device)

Full exploitation of JLab 12 GeV upgrade with broad physics program







Pure electron-quark scattering Parity Violation DIS (PVDIS)



- The couplings g depend on electroweak physics as well as on the weak vector and axial-vector hadronic current.
- Both new physics at high energy scales as well as interesting features of hadronic structure come into play.
- A program with many targets and a broad kinematic range can reveal the physics.

$$C_{1i} = 2g_{A}^{e}g_{V}^{i} \qquad C_{2i} = 2g_{V}^{e}g_{A}^{i}$$

$$C_{1i} = -\frac{1}{2} + \frac{4}{3}\sin^{2}\theta_{W} \approx -0.19$$

$$C_{1d} = -\frac{1}{2} - \frac{2}{3}\sin^{2}\theta_{W} \approx 0.35$$

$$C_{2u} = -\frac{1}{2} + 2\sin^{2}\theta_{W} \approx -0.04$$

$$C_{2d} = -\frac{1}{2} - 2\sin^{2}\theta_{W} \approx 0.04$$

Is the glass half full or half empty?

SoLID PVDIS

12 GeV Upgrade: Extraordinary opportunity to do the ultimate PVDIS Measurement



PVDIS

- Measure $A_{DIS} (g^{eq}_{AV,} g^{eq}_{VA})$
- Negligible hadronic corrections

SoLID PVDIS Strategy:

sub-1% precision over broad kinematic range
sensitive Standard Model test and detailed
study of hadronic structure contributions

$$A_{PV} = \frac{G_F Q^2}{\sqrt{2}\pi\alpha} [a(x) + f(y)b(x)]$$

b(x): function of c_2 , axial-vector quark coupling



LH2 and LD2 target (charge symmetry)

SoLID PVDIS Projection and Impact

- Measure $2g^{eu}_{VA}$ g^{ed}_{VA} precisely
- Measure $\sin^2\theta_W$ precisely
- High Luminosity with E > 10 GeV
- Large scattering angles (for high x & y)
- Better than 1% errors for small bins
- x-range 0.25-0.75
- $W^2 > 4 \text{ GeV}^2$
- Q² range a factor of 2 for each x (except at very high x)
- Moderate running times





Assume Standard Model is exact.



Nucleon Structure from 1D to 3D



Transverse momentum dependent parton distribution (TMD) Generalized parton distribution (GPD)

TMD Structure Functions

SIDIS differential cross section

18 structure functions $F(x, z, Q^2, P_T)$, model independent. (one photon exchange approximation)

 $\frac{d\sigma}{dxdydzdP_T^2d\phi_hd\phi_S} = \frac{\alpha^2}{xyQ^2} \frac{y^2}{2(1-\epsilon)} \left(1 + \frac{\gamma^2}{2x}\right)$ $\times \left\{F_{UU,T} + \epsilon F_{UU,L} + \sqrt{2\epsilon(1+\epsilon)}F_{UU}^{\cos\phi_h}\cos\phi_h + \epsilon F_{UU}^{\cos 2\phi_h}\cos 2\phi_h + \lambda_e\sqrt{2\epsilon(1-\epsilon)}F_{LU}^{\sin\phi_h}\sin\phi_h + S_L\left[\sqrt{2\epsilon(1+\epsilon)}F_{UL}^{\sin\phi_h}\sin\phi_h + \epsilon F_{UL}^{\sin 2\phi_h}\sin 2\phi_h\right] + \lambda_eS_L\left[\sqrt{1-\epsilon^2}F_{LL} + \sqrt{2\epsilon(1-\epsilon)}F_{LL}^{\cos\phi_h}\cos\phi_h\right] + S_T\left[(F_{UT,T}^{\sin(\phi_h-\phi_S)} + \epsilon F_{UT,L}^{\sin(\phi_h-\phi_S)})\sin(\phi_h - \phi_S) + \epsilon F_{UT}^{\sin(\phi_h+\phi_S)}\sin(\phi_h + \phi_S) + \epsilon F_{UT}^{\sin(3\phi_h-\phi_S)}\sin(3\phi_h - \phi_S) + \sqrt{2\epsilon(1+\epsilon)}F_{UT}^{\sin\phi_s}\sin\phi_S + \sqrt{2\epsilon(1+\epsilon)}F_{UT}^{\sin(2\phi_h-\phi_S)}\sin(2\phi_h - \phi_S)\right] + \lambda_eS_T\left[\sqrt{1-\epsilon^2}F_{LT}^{\cos\phi_s}\cos\phi_S + \sqrt{2\epsilon(1-\epsilon)}F_{LT}^{\cos(2\phi_h-\phi_S)}\cos(2\phi_h - \phi_S)\right] \right\}$

In parton model, $F(x, z, Q^2, P_T)$ s are expressed as the convolution of TMD and fragmentation function.

Leading Twist TMDs

Nucleon SpinQuark Spin



SoLID SIDIS Program



- E12-10-006: Single Spin Asymmetries on Transversely polarized ³He @ 90 days, rating A
- **E12-11-007:** Single and Double Spin Asymmetries on longitudinally polarized ³He @ 35 days, **rating A**
- E12-11-108: Single Spin Asymmetries on Transversely Polarized Proton @120 days, rating A

Key of SoLID-SIDIS program: Large Acceptance, full azimuthal coverage + High Luminosity

- → **4-D** mapping of asymmetries
- → Tensor charge, TMDs ...
- →Lattice QCD, QCD Dynamics, Models.

SoLID He3 Setup



Polarized lumi $\sim 1e^{36}/cm^2/s$

Coverage

- Polar angle: e^{-} 8-24 deg, π^{-}/π^{+} 8-15deg
- Azimuthal angle: full
- Mom: 1-7GeV

• E12-10-006: Single Spin Asymmetry on transversely polarized ³He, 90 days, rated A • E12-11-007: Single and Double Spin Asymmetries on longitudinally polarized ³He, 35 days, rated A •Kaon SIDIS and Dihadron process as run group

Detection

- e- at forward angle with EC and Cerenkov to reject pions
- e- above 3GeV detected at large angle with EC to reject pions
- pions detected at forward angle with TOF and Cerenkov to suppress kaons







Polarized lumi $\sim 1e^{35}/cm^2/s$

e- acceptance shown π^- acceptance is similar π^+ acceptance is reversed along phi=0 plane E12-10-008: Single Spin Asymmetry on transversely polarized proton (NH₃), 120 days, rated A
Kaon SIDIS as run group

Detection and coverage is similar to He3 setup except some distortion from the target field

5T transverse target field High radiation sheet of flame areas are cut away



SoLID SIDIS Kinematic Coverage

- 0.05 < x < 0.6 $1 \text{GeV} < Q^2 < 8 \text{GeV}$ 0.3 < z < 0.7 $0 < P_T < 1.6 GeV$
- ~ 2000 bins for n ~ 1000 bins for p



kinematic bins with well controlled systematics

SoLID Impact on Sivers

Fit SIDIS Sivers asymmetries data from HERMES, COMPASS and Jlab-6 GeV

Monte Carlo method with nested sampling algorithm is applied

TMD evolution is not included

Both statistical and systematic uncertainties are included

one order improvement



SoLID Impact on Transversity

Fit Collins asymmetries in SIDIS and e⁺e⁻ annihilation

SIDIS data from HERMES, COMPASS and JLab-6 GeV

 e^+e^- data from BELLE and BABAR

TMD evolution is included

Both statistical and systematic uncertainties are included

one order improvement

Z. Ye et al, Phys. Lett. B 767, 91 (2017)



KPSY 15: Z.-B. Kang et al., PR D 93, 014009 (2016).

SoLID Impact on Tensor Charge

Definition

$$\langle P, S | \bar{\psi}_q i \sigma^{\mu\nu} \psi_q | P, S \rangle = \delta_T q \bar{u}(P, S) i \sigma^{\mu\nu} u(P, S)$$

$$\delta_T q = \int_0^1 \left[h_1^q(x) - h_1^{\bar{q}}(x) \right] \mathrm{d}x$$

A fundamental QCD quantity. Matrix element of local operators. Moment of transversity distribution. Valence quark dominant. Calculable in lattice QCD.



Including both systematic and statistical errors



SoLID Constraint on Quark EDMs with Tensor Charge

Tensor charge and EDM $d_n = g_T^d d_u + g_T^u d_d + g_T^s d_s$ g_T^s lattice calculation

	d _u upper limit	d _d upper limit
Current g _T + current EDMs	$1.27 \times 10^{-24} e \text{ cm}$	1.17× 10 ⁻²⁴ <i>e</i> cm
SoLID g _T + current EDMs	$6.72 \times 10^{-25} e \text{ cm}$	1.07×10 ⁻²⁴ <i>e</i> cm
SoLID g _T + future EDMs	$1.20 \times 10^{-27} e \text{ cm}$	7.18×10 ⁻²⁸ <i>e</i> cm

Include 10% isospin symmetry breaking uncertainty



T. Liu, Z.W. Zhao and H. Gao, PRD 97, 074018 (2018)

General Compton Process accessing GPD



General Compton Process accessing GPD



Timelike Compton Scattering

Real (imaginary) part of the Compton amplitude of GPD can be obtained from photoproduction of lepton pairs using unpolarized (circularly polarized) photons



SoLID TCS Setup



Target 15cm LH2 *Detection*

- at least one of e- and e+ at forward angle with Cerenkov to reject pions
- proton detected at both forward and large



$lumi \sim 1e^{37}/cm^2/s$





SoLID TCS Projection: model comparison



Enough data for kinematic binning



$$R = \frac{2\int_{0}^{2\pi} d\phi \cos\phi \frac{dS}{dQ^{2} dt d\phi}}{\int_{0}^{2\pi} d\phi \frac{dS}{dQ^{2} dt d\phi}}$$

$$\frac{dS}{dQ^2 dt d \varphi} = \int \frac{L(\theta, \varphi)}{L_0(\theta)} \frac{d \sigma}{dQ^2 dt d \varphi d \theta} d\theta$$

Compare to different GPD models

SoLID TCS Projection: global fit

Fit exercise (general)

TCS circular beam asymmetry helps constrain Im{H} in fitting

	$(\sigma, \Delta \sigma_{LU})$ DVCS 5%	$(\sigma, \Delta \sigma_{LU})$ DVCS 5% + TCS, 15%	$(\sigma, \Delta \sigma_{LU})$ DVCS 5% + TCS 15%	$(\sigma, \Delta \sigma_{LU})$ DVCS 5% + TCS 5%	$(\sigma, \Delta \sigma_{LU})$ DVCS 5% + TCS 5%
$\sigma^+(Re\{\mathcal{H}\})$	+1.21	+0.92	+0.80	+0.54	+0.55
$\sigma^{-}(Re\{\mathcal{H}\})$ $\sigma^{+}(Im\{\mathcal{H}\})$	-0.84 + 0.23	-0.79 + 0.20	-0.83 + 0.15	-0.44 + 0.11	-0.45 +0.12
$\sigma^{-}(Im\{\mathcal{H}\})$	-0.50	-0.40	-0.21	-0.27	-0.19



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Michel Guidal and Marie Boer 23

Deep Exclusive Meson Production

A special kinematic regime is probed in DEMP, where the initial hadron emits $q \overline{q}$ or gg pair.

- GPD \tilde{E} not related to an already known parton distribution.
- Experimental information on \tilde{E} can provide new nucleon structure info unlikely to be available from any other source.
- The most sensitive observable to probe \tilde{E} is the transverse single-spin asymmetry in exclusive π production



A_L^{\perp} expected to display precocious factorization at moderate $Q^2 \sim 2-4$ GeV²

Refs: A.V. Belitsky, D. Mueller, PL**B513** (2001) 349 L.L. Frankfurt, et al., PRD **60**(1999) 014101

SoLID DEMP Setup



Polarized lumi $\sim 1e^{36}/cm^2/s$





0.6SoLID-DEMP with transversely polarized neutron at E₀=11 GeV 0.60.

- Run group with SIDIS He3 11GeV
- Proton PID offline, not in trigger
- Complete azimuthal and large polar angle coverage
- The measurement is valuable as it is the only practical way to obtain A_{UT}^{sin(φ-φ_s)} over a wide kinematic range.
- We will also measure A_{UT}^{sin(φ_s)} and its companion moments, as was done by HERMES.
- Provides vital GPD information not easily available in any other experiment prior to EIC.

SoLID DEMP Projection

Unbinned Maximum Likelihood (UML) Method, same as HERMES PLB 682(2010)345



Connecting

Trace of energy momentum tensor

"Beta" function energy evolution of strong interaction coupling constant





$$< N \left| \frac{\beta(g)}{2g} G^{\alpha\beta\gamma} G^{\gamma}_{\alpha\beta} + \sum_{u,d,s,} m_q \bar{q}q \right| N >= M_N$$

$$H_{QCD} = H_q + H_m + Hg + H_d$$

$$H_q = \text{Quark energy} \quad \int d^3x \ \psi^{\dagger} \left(-i\mathbf{D} \cdot \alpha\right) \psi$$
$$H_m = \text{Quark mass} \qquad \int d^3x \ \bar{\psi}m\psi$$

$$H_g = \text{Gluon energy} \qquad \int d^3x \ \frac{1}{2} \left(\mathbf{E}^2 + \mathbf{B}^2 \right)^2$$

$$I_a = \text{Trace anomaly} \int d^3x \ \frac{9\alpha_s}{16\pi} \left(\mathbf{E}^2 - \mathbf{B}^2 \right)$$

Sets the scale for the Hadron mass!

Proton Mass Budget



From Cross section to the Trace Anomaly



A measurement near threshold could allow access to the trace anomaly



SoLID J/ψ Program



 $e p \rightarrow e' p' J/\psi(e^- e^+)$ $\gamma p \rightarrow p' J/\psi(e^- e^+)$

Measurements

- Electro-production:
 - 4-fold: detect decay e⁻ e⁺ pair,
 scattered e⁻ and recoil proton
 - 3-fold: detect decay e⁻ e⁺ pair, scattered e⁻ or recoil proton

•Photo-production:

- 3-fold: detect decay e⁻ e⁺ pair and recoil proton
- Goals: 10% stats and 15% syst.
 Uncertainties
- Kinematics:
 - 4.05 <W < 4.45 GeV
 - $|t t_{min}| < 2.5 \text{ GeV}^2$



SoLID J/ψ Projection



Total and differential crosssection precision measurement near threshold

Explore trace anomaly extraction and access to proton mass



SoLID Subsystems - Magnet



CLEO-II magnet, ~3m diameter, ~3.5m long, field ~1.5T Coil and cryostat moved to JLab in 2016 Iron moved to JLab in 2019 New power supply and control



SoLID Subsystems - GEM









Gas Electron Multiplier

High rate capable trackers with multi-layers and large area



Largest GEM built and ran in experiment, PRad June 2016

SoLID Subsystems - Cherenkov

Light gas identify electrons suppress pions





Heavy gas identify pions suppress kaons







SoLID Subsystems - ECAL



shashlik calorimeter, good resolution and radiation hardness





SoLID Subsystems – Target

polarized ³He target

polarized NH₃ target

luminosity $>= 10^{36}/\text{cm}^2/\text{s}$ (world record) High in-beam polarization $\sim 60\%$

luminosity $>= 10^{35}/\text{cm}^2/\text{s}$ High in-beam polarization $\sim 70\%$





Summary of SoLID Program

- PVDIS: Standard Model test and hadron structure
- Nucleon 3D imaging:
 - Precision TMD measurement via SIDIS
 - Additional GPD measurement via TCS, DEMP
- J/ ψ near threshold: trace anomaly and proton mass
- More experiments are welcome!
- With high luminosity and large acceptance, SoLID will fully exploit the capabilities of JLab 12GeV upgrade and has a natural extension into EIC

Thank you!

Supported in part by U.S. Department of Energy under contract number DE-FG02-03ER41231

backup

Extensions to the Standard Model

Possible scenarios:

- All data fall on Standard Model sin²θ_w(Q²) curve.
- Dark Z' modifies sin²θ_w(Q²) curve for all experiments.
- Other BSM Physics can make additional contributions to the g^{eq} in any pattern.

Example: lepto-phobic Z' contributes only to g^{eq}VA



PVDIS also probes hadronic physics:

- Charge symmetry at the quark level.
- Isovector EMC effect.
- Isolate quark-quark correlations.

PVDIS in high-x SoLID has high-energy reach complimentary with the LHC.





Unified View of Nucleon Structure

Light-front wave function $\Psi(x_i, k_{T_i})$



Access TMDs through Hard Processes





Drell-Yan





0 1

Distribution amplitude

Generalized Parton Distribution (GPD)



Present Status On TMD Extractions



PRD93, 034025 (2016)



0.6

Z

0.8

0.2

0.4

0.6

Ζ

0.8

-0.2 -0.3

SIDIS @ SoLID

Approved SIDIS experiments rated with A 11/8.8 GeV beam, polar angle 8°~24°, full 2π azimuthal angle

• E12-10-006: Single Spin Asymmetry on transversely polarized ³He, 90 days, **rated A**

• E12-11-007: Single and Double Spin Asymmetries on longitudinally polarized ³He, 35 days, **rated A** run group
Dihadron process
Ay inclusive

• E12-10-008: Single Spin Asymmetry on transversely polarized proton (NH₃), 120 days, **rated A**



SoLID SIDIS Resolution and Error

	θ angle (mrad)	ϕ angle (mrad)	Vertex z (cm)	p(%)
SIDIS ³ He fwd angle (e)	1.3	5.7	0.9	1.7
SIDIS ³ He fwd angle (π)	1.2	5.2	0.9	1.1
SIDIS ³ He large angle (e)	1.0	1.7	0.5	1.2
PVDIS (e)	0.8	1.7	0.3	1.2

Table 21: Averaged resolutions by track fitting with most of material energy loss and without background

E_{beam} (GeV)	x	z	$Q^2(\text{GeV}^2)$	$P_{h\perp}(\text{GeV})$	$\phi_h(\text{rad})$	$\phi_S(\text{rad})$
11	0.002	0.003	0.02	0.006	0.015	0.006
8.8	0.002	0.004	0.02	0.006	0.018	0.006

Table 23: Resolution of kinematical variables (in the Trento convention) with the ³He target setup.

$P_{h\perp}(\text{GeV/c})$	[0.0, 0.2]	[0.2, 0.4]	[0.4, 0.6]	[0.6, 0.8]	[0.8, 1.0]	[1.0, 1.2]
11 GeV beam (π^+)	110	160	150	105	75	40
11 GeV beam (π^-)	120	160	140	90	70	50
8.8 GeV beam (π^+)	75	95	80	50	45	
8.8 GeV beam (π^-)	65	95	75	50	<mark>4</mark> 5	

Table 24: The ratio of SIDIS signal and random coincidence background within 6 ns. These values are estimated with the ³He target. Similar results are obtained for the proton target.

Systematic (abs.)		Systematic (rel.)		
Raw asymmetry Detector resolution	0.0014 < 0.0001	Target polarization Nuclear effect Random coincidence Radiative correction Diffractive meson	$ \begin{array}{r} 3\% \\ (4-5)\% \\ 0.2\% \\ (2-3)\% \\ 3\% \end{array} $	
Total	0.0014	Total	(6-7)%	

Table 25: The systematic uncertainties on the asymmetry measurements of SIDIS.

SoLID Impact on Transversity



statistical errors

KPSY 15: Z.-B. Kang et al., PR D 93, 014009 (2016).

Constraint on Quark EDMs

Current upper limit on the neutron EDM

 $3.0 \times 10^{-26} e \,\mathrm{cm}$ (90% CL)

J.M. Pendlebury et al., Phys. Rev. D 92, 092003 (2015). [Re-analysis]C.A. Baker et al., Phys. Rev. Lett. 97, 131801 (2006).

Constraint on quark EDMs with tensor charge



$$d_n = g_T^d d_u + g_T^u d_d + g_T^s d_s$$

Using g_T^s from lattice calculation

- Future g_T: SoLID projected tensor charge
- Future $d_n: 3.0 \times 10^{-28} e \text{ cm}$

H. Gao, T. Liu, Z. Zhao, arXiv:1704.00113, to appear in PRD

Constraint on Quark EDMs

Current upper limit on the proton EDM

- Mercury atom EDM limit: $7.4 \times 10^{-30} e \text{ cm}$ (95% CL)
- Derived proton EDM limit: $2.6 \times 10^{-25} e \text{ cm}$

B. Graner et al.,Phys. Rev. Lett. 116,161601 (2016).

Schiff moment method including the uncertainty among different theoretical models

Constraint on quark (EDMsm with tensor charge



 $d_p = g_T^u d_u + g_T^d d_d + g_T^s d_s$ Using g_T^s from lattice calculation

• Future g_T: SoLID projected tensor charge

• Future $d_p: 2.6 \times 10^{-29}e$ cm

H. Gao, T. Liu, Z. Zhao, arXiv:1704.00113, to appear in PRD

Constraint on Quark EDMs (III)

Constraint on quark EDMs with combined proton and neutron EDMs

	d _u upper limit	d _d upper limit
Current g _T + current EDMs	$1.27 \times 10^{-24} e \text{ cm}$	1.17×10 ⁻²⁴ <i>e</i> cm
SoLID g _T + current EDMs	$6.72 \times 10^{-25} e \text{ cm}$	$1.07 \times 10^{-24} e \text{ cm}$
SoLID g _T + future EDMs	$1.20 \times 10^{-27} e \text{ cm}$	7.18×10 ⁻²⁸ <i>e</i> cm

Include 10% isospin symmetry breaking uncertainty

Sensitivity to new physics

$$d_q \sim e m_q / (4\pi \Lambda^2)$$

Three orders of magnitude improvement on quark EDM limit Probe to $30 \sim 40$ times higher scale Current quark EDM limit: $10^{-24}e$ cm ~ 1 TeV

Future quark EDM limit: $10^{-27}e$ cm

 $30 \sim 40 \text{ TeV}$

H. Gao, T. Liu, Z. Zhao,arXiv:1704.00113, to appear in PRD

Unpolarized Quark in *p*↑

$$f_{q/p\uparrow}(x,\mathbf{k}_{\perp}) = f_1^q(x,k_{\perp}) - f_{1T}^{\perp q}(x,k_{\perp}) \frac{\mathbf{P} \times \mathbf{k}_{\perp} \cdot \mathbf{S}}{M}$$

Sivers distribution



naively time-reversal odd.

$$f_{1T}^{\perp q}(x,k_{\perp})\Big|_{\text{SIDIS}} = -f_{1T}^{\perp q}(x,k_{\perp})\Big|_{\text{DY}}$$

 $A_{UT}^{\sin(\phi_h - \phi_S)} \sim f_{1T}^{\perp}(x, k_{\perp}) \bigotimes D_1(z, p_{\perp})$

Measurement in SIDIS

Single spin asymmetry (Sivers asymmetry)



6 GeV JLab E06-010, X. Qian et al., PRL 107, 072003 (2011).





Transverse Spin Structure

Transversity

$$h_1$$
 (1) (1)

(Collinear & TMD)

Chiral-odd

Unique for the quarks. No mixing with gluons. Simpler evolution effect.

Measurement in SIDIS

Single spin asymmetry (Collins asymmetry)

$$A_{UT}^{\sin(\phi_h + \phi_S)} \sim h_1(x, k_\perp) \bigotimes H_1^\perp(z, p_\perp)$$

 $H_1^{\perp}(z, p_{\perp})$ Collins fragmentation function

A transverse counter part to the longitudinal spin structure: helicity **g**_{1L}

They are NOT the same due to relativity.

NOT accessible via inclusive DIS process. Must couple to another chiral-odd function. (e.g. Collins function H_1^{\perp})

Measured via SIDIS (E12-10-006, E12-11-008), Drell-Yan Di-hadron (E12-10-006A)



6 GeV JLab E06-010, X. Qian et al., PRL 107, 072003 (2011).

Soffer's Inequality

Soffer's bound

$$|h_1(x)| \le \frac{1}{2} \left[f_1(x) + g_{1L}(x) \right]$$

Derived by using the positivity constraint on the forward scattering helicity amplitude.

Global fits of transversity





Test Soffer's inequality @ SoLID

Frankfürt et al. Mave Shown A_L Vanishes ff ^μ/_L is zero [PRD 60(1999)014010].

• If $\tilde{E} \neq 0$, the asymmetry will produce a sin β dependence.

- They also argue that precocious factorization of the π production amplitude into three blocks is likely:
 - 1. overlap integral between γ , π wave functions.
 - 2. the hard interaction.
 - 3. the GPD.
 - Higher order corrections, which may be significant at low Q^2 for σ_L , likely cancel in A_L^{\perp} .

• A_L^{\perp} expected to display precocious factorization at moderate $Q^2 \sim 2-4$ GeV².



This relatively low value of Q^2 for the expected onset of precocious scaling is important, because it is experimentally accessible at Jefferson Lab.

Transverse Target Single Spin Asymmetry in DEMP

Unpolarized
Cross section
$$2\pi \frac{d^2 \sigma_{UU}}{dtd\phi} = \varepsilon \frac{d \sigma_L}{dt} + \frac{d \sigma_T}{dt} + \sqrt{2\varepsilon(\varepsilon+1)} \frac{d \sigma_{LT}}{dt} \cos \phi + \varepsilon \frac{d \sigma_{TT}}{dt} \cos 2\phi$$

Figure Section has
Section has
Additional $\frac{d^3 \sigma_{UT}}{dtd\phi d\phi_s} = -\frac{P_{\perp} \cos \theta_q}{\sqrt{1-\sin^2 \theta_q} \sin^2 \phi_s}$
Fives rise to Asymmetry Moments
Fives rise to Asymmetry Moments
 $(\phi, \phi_s) = \frac{d^3 \sigma_{UT}(\phi, \phi_s)}{d^2 \sigma_{UU}(\phi)}$
 $= -\sum_k A_{UT}^{\sin((\mu\phi+\lambda\phi_s)_k)} \sin(\mu\phi+\lambda\phi_s)_k$
Find $(\phi, \phi_s) = \frac{d^3 \sigma_{UT}(\phi, \phi_s)}{d\sigma_{UT}(\phi, \phi_s)}$
 $= -\sum_k A_{UT}^{\sin((\mu\phi+\lambda\phi_s)_k)} \sin(\mu\phi+\lambda\phi_s)_k$
Fives prime $(-1, 0, +1)$
Find $(\phi, \phi_s) = \frac{d^2 \sigma_{UT}(\phi, \phi_s)}{d\sigma_{UT}(\phi, \phi_s)}$
 $= -\sum_k A_{UT}^{\sin((\mu\phi+\lambda\phi_s)_k)} \sin(\mu\phi+\lambda\phi_s)_k$
Find $(-1, 0, +1)$
Find $(-1$

 \tilde{E}

where $\tilde{E} \square \tilde{H}$

HERMES sin($\beta = \varphi - \varphi_s$) Asymmetry Moment



Goloskokov and Kroll indicate the HERMES results have significant contributions from transverse photons, as well as from L and T interferences [Eur Phys.J. **C65**(2010)137].

Nonetheless, the HERMES data are consistent with GPD models based on the dominance of \tilde{E} over \tilde{H} at low –t.

 In fact, the sign crossing in the model curve at –t≈0.5 GeV² is due to the large contribution from *E* demanded by the data.

P

Example Cuts to Reduce Background



Two different background channels were simulated:

• SoLID-SIDIS generator $p(e, e'\pi)X$ and $(e,e'\pi)X$, where we assume all X ragments contain a proton dover-estimate).

• $\mathbf{S}_n \rightarrow \pi^- \varDelta^+ \rightarrow \pi^- \pi^0 p$ where the \varDelta^+ \mathbf{R} polarized) decays with l=1, m=0angular distribution (more realistic).







Background remaining after *P_{miss}* cut



Hube

Summary



A_{UT}^{sin(φ-φs)} transverse single-spin asymmetry in exclusive π production is particularly sensitive to the spin-flip GPD *E*. Factorization studies indicate precocious scaling to set in at moderate *Q*²~2-4 GeV², while scaling is not expected until *Q*²>10 GeV² for absolute cross section.
 A_{UT}^{sin(φs)} asymmetry can also be extracted from same data, providing powerful additional GPD-model constraints and insight into the role of ransverse photon contributions at small *-t*, and over wide range of ξ.
 High luminosity and good acceptance capabilities of SoLID make i

High luminosity and good acceptance capabilities of SoLID make it
 Well-suited for this measurement. It is the only feasible manner to
 Caccess the wide –*t* range needed to fully understand the
 Symmetries.

We propose to analyze the E12-10-006 event files off-line to look for er-p triple coincidence events. To be conservative, we assume the recoil proton is only identified, and its momentum is not used to further reduce IDIS (and other) background.

We used a sophisticated UML analysis to extract the asymmetries from simulated data in a realistic manner, just as was used in the pioneering HERMES data. The projected data are expected to be a considerable advance over HERMES in kinematic coverage and statistical precision.

SoLID measurement is also important preparatory work for future EIC.