

TMD Experimental Overview

- Introduction
- Existing and upcoming experiments
- TMDs @ EIC
- Summary

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POETIC 2012



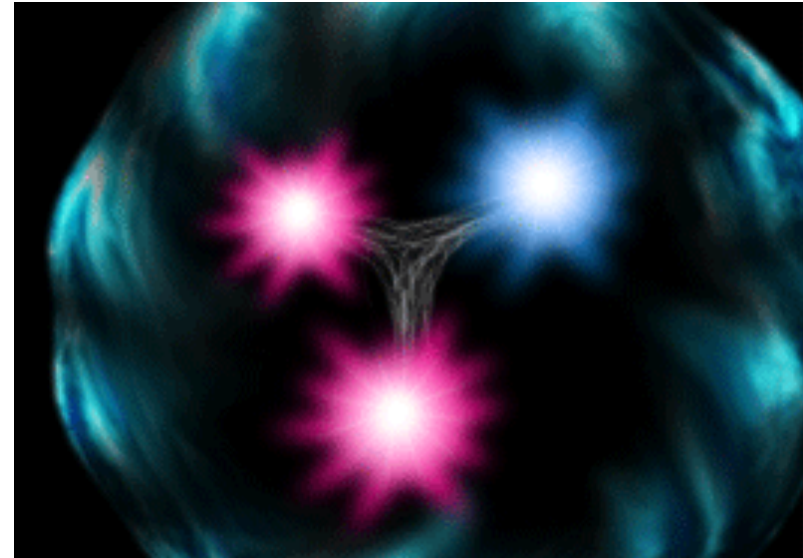
QCD



Nucleon Structure

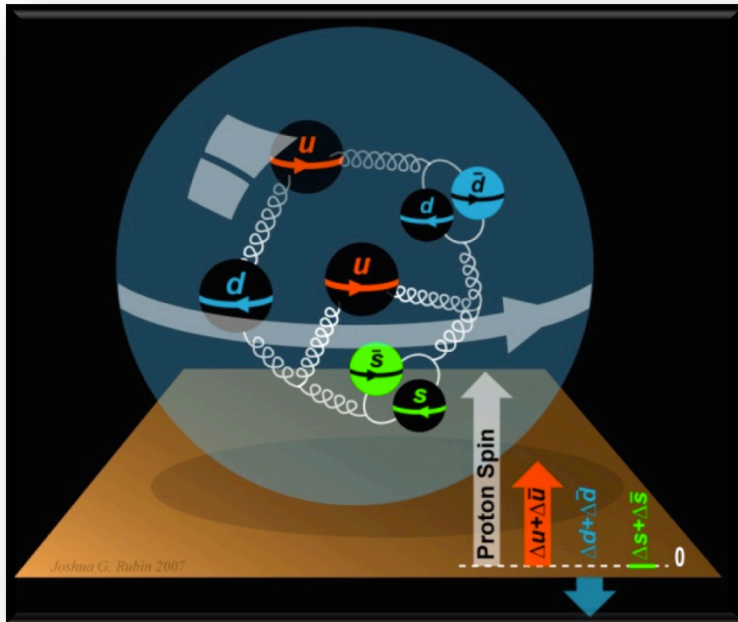
- Strong interaction, running coupling ~ 1
 - QCD: the theory of strong interaction
 - asymptotic freedom (2004 Nobel)
 - perturbation calculation works at high energy
 - interaction significant at intermediate energy
 - quark-gluon correlations
 - confinement
 - interaction strong at low energy
 - coherent hadron
 - Chiral symmetry
 - theoretical tools:
 - pQCD, OPE, Lattice QCD, ChPT

Spin as an important knob



- Charge and magnetism^E (current) distribution
- Spin distribution
- Quark momentum and flavor distribution
- Polarizabilities
- Strangeness content
- Three-dimensional structure
-

The Incomplete Nucleon: Spin Puzzle



$$\frac{1}{2} = \frac{1}{2} \Delta \Sigma(\mu) + L_q(\mu) + J_g(\mu)$$

[X. Ji, 1997]

Jaffe-Manohar 1990

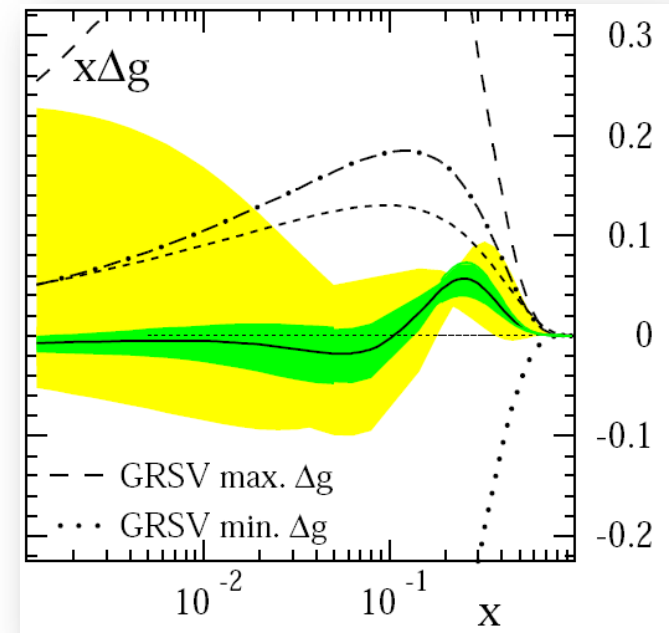
Chen *et al.* 2008

Wakamatsu 2009,2010

- DIS $\rightarrow \Delta \Sigma \cong 0.25$
- RHIC + DIS $\rightarrow \Delta g$ not small

• $\rightarrow L_q$
Orbital angular momentum of quarks and gluons is important

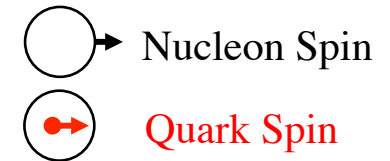
Understanding of spin-orbit correlations (atomic hydrogen, topological insulator.....)



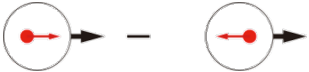
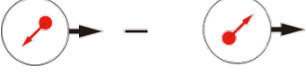






D. de Florian et al., PRL 101 (2008) 072001

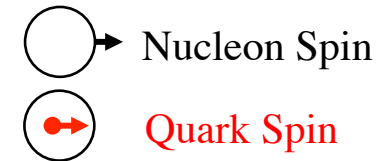
Go beyond collinear to include transverse momentum



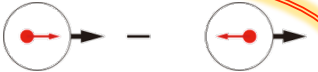
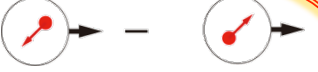




Leading-Twist TMD PDFs



		Quark polarization		
		Unpolarized (U)	Longitudinally Polarized (L)	Transversely Polarized (T)
Nucleon Polarization	U	f_1 		h_1^\perp  Boer-Mulders
	L		g_1  Helicity	h_{1L}^\perp  Long-Transversity
	T	f_{1T}^\perp  Sivers	g_{1T}  Trans-Helicity	h_1  Transversity h_{1T}^\perp  Pretzelosity

Leading-Twist TMD PDFs

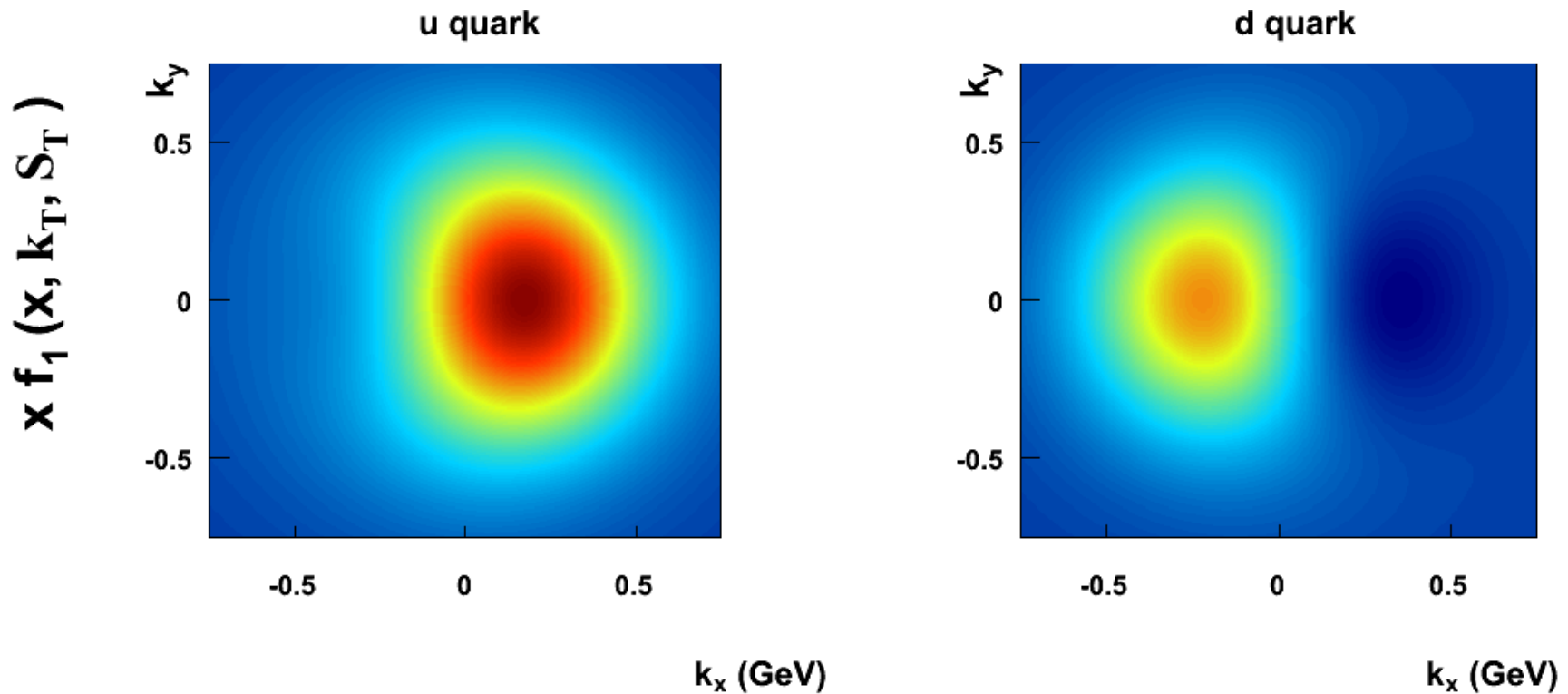


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Nucleon Polarization	U	f_1 		h_1^\perp  Boer-Mulders
	L		g_1  Helicity	h_{1L}^\perp  Long-Transversity
	T	f_{1T}^\perp  Sivers	g_{1T}  Trans-Helicity	h_1  Transversity h_{1T}^\perp  Pretzelosity

Nucleon structure in 3-D momentum space!

Sivers $f_{1T}^\perp(x, Q^2, k_T)$ as example @ fixed x, Q^2

Unpolarized quark distribution in a proton moving in z dir and polarized in y-direction



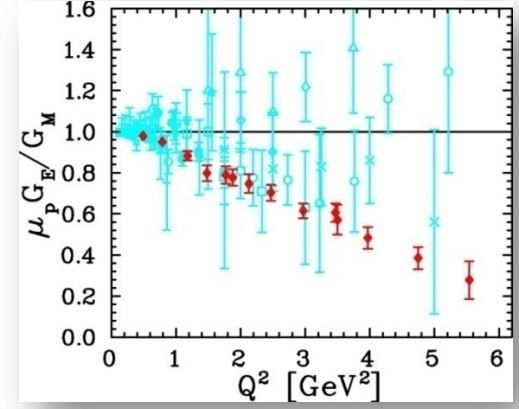
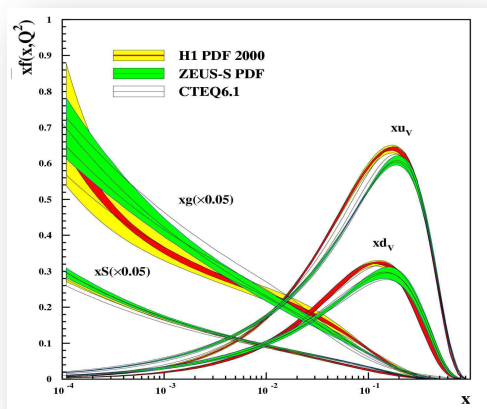
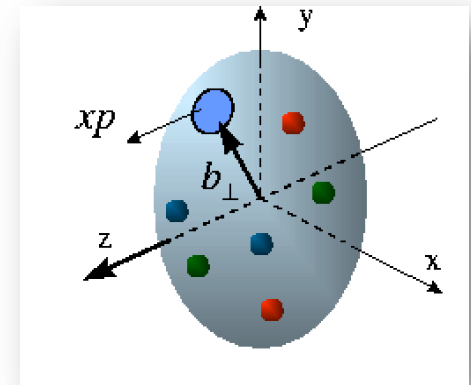
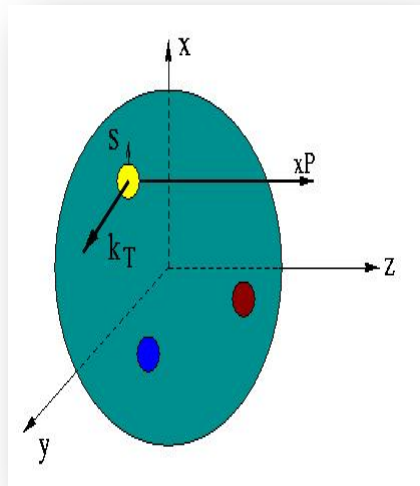
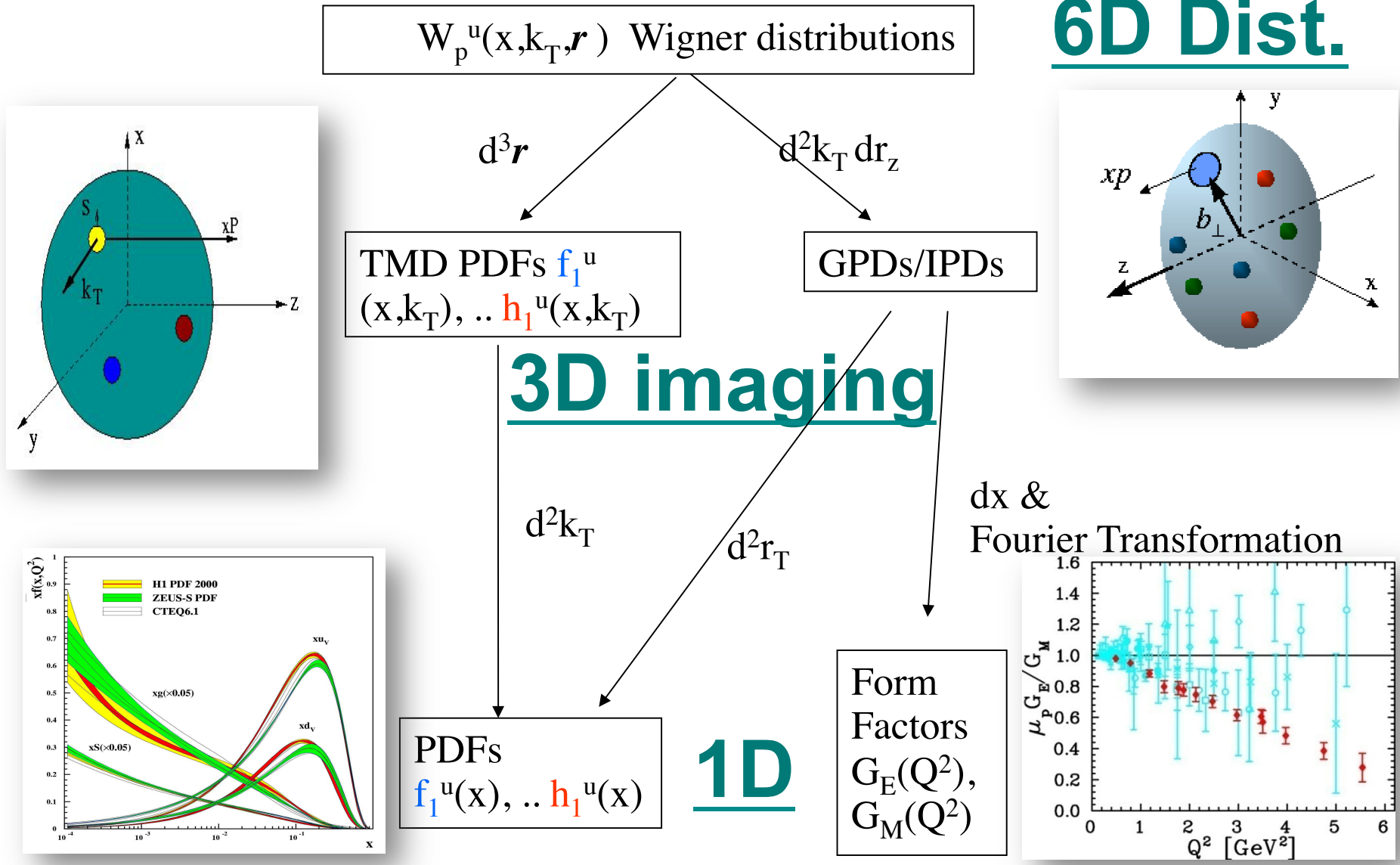
GRV98LO as input

$x=0.1$

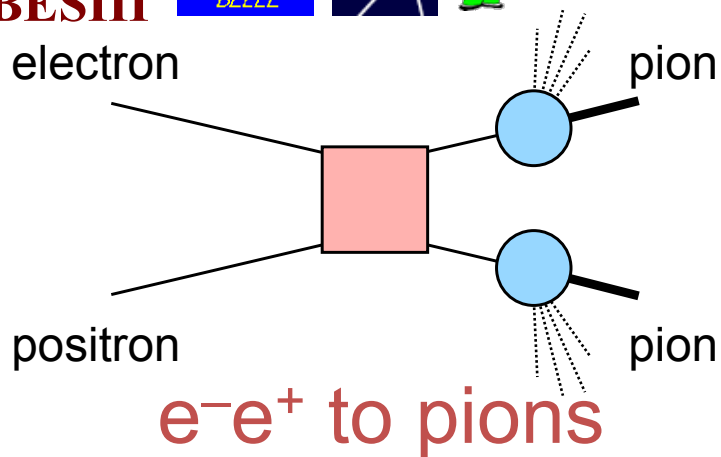
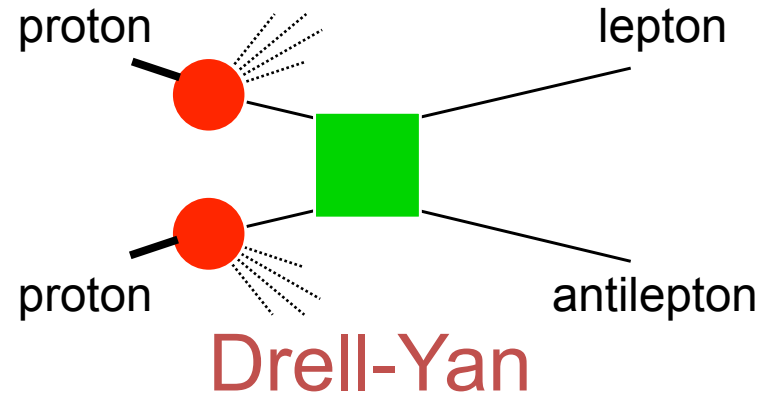
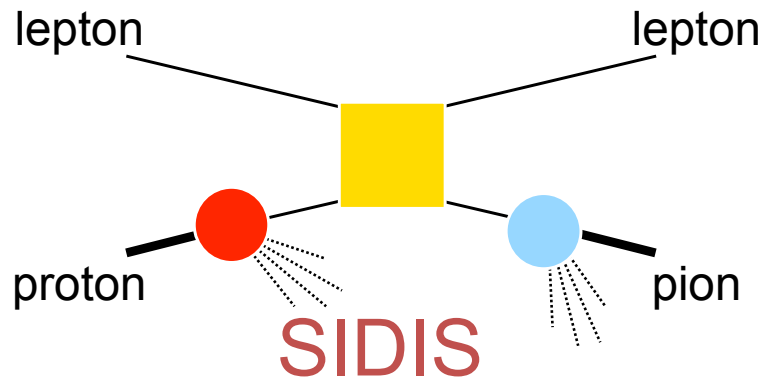
<http://arxiv.org/pdf/0805.2677v2.pdf>

A. Prokudin

Unified View of Nucleon Structure



Access TMDs through Hard Processes



- Partonic scattering amplitude
- Fragmentation amplitude
- Distribution amplitude

$$f_{1T}^{\perp q}(\text{SIDIS}) = -f_{1T}^{\perp q}(\text{DY})$$

$$h_1^{\perp}(\text{SIDIS}) = -h_1^{\perp}(\text{DY})$$

Access Parton Distributions through Semi-Inclusive DIS

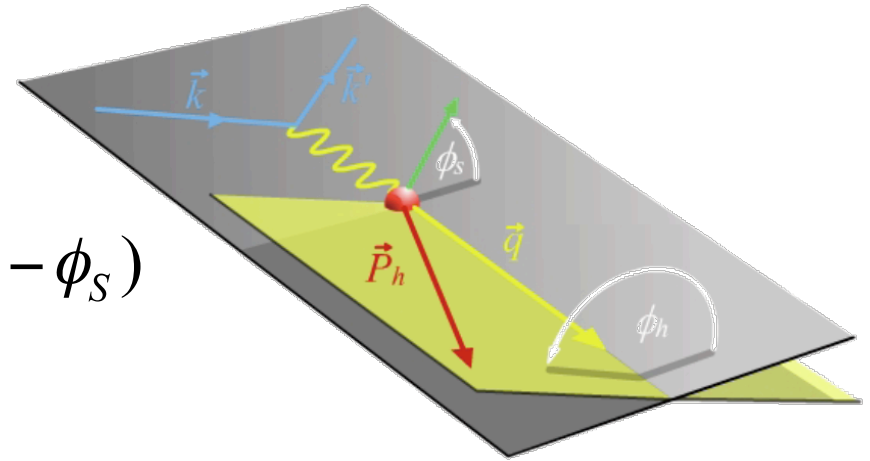
$$\frac{d\sigma}{dx dy d\phi_S dz d\phi_h dP_{h\perp}^2} = \frac{\alpha^2}{xy Q^2} \frac{y^2}{2(1-\varepsilon)} \cdot$$

	$f_1 = \odot$		$\{F_{UU,T} + \dots$ $+ \varepsilon \cos(2\phi_h) \cdot F_{UU}^{\cos(2\phi_h)} + \dots$	Unpolarized
Boer-Mulders	$h_1^\perp = \odot - \ominus$			
	$h_{1L}^\perp = \odot \rightarrow - \ominus \rightarrow$		$+ S_L [\varepsilon \sin(2\phi_h) \cdot F_{UL}^{\sin(2\phi_h)} + \dots]$ $+ S_T [\varepsilon \sin(\phi_h + \phi_S) \cdot F_{UT}^{\sin(\phi_h + \phi_S)}$ $+ \sin(\phi_h - \phi_S) \cdot (F_{UL}^{\sin(\phi_h - \phi_S)} + \dots)]$ $+ \varepsilon \sin(3\phi_h - \phi_S) \cdot F_{UT}^{\sin(3\phi_h - \phi_S)} + \dots]$	Polarized Target
Transversity	$h_{1T}^\perp = \odot - \ominus$			
Sivers	$f_{1T}^\perp = \odot \uparrow - \ominus \downarrow$			
Pretzelosity	$h_{1T}^\perp = \odot \uparrow - \ominus \uparrow$			
	$g_{1L} = \odot \rightarrow - \ominus \rightarrow$		$+ S_L \lambda_e [\sqrt{1-\varepsilon^2} \cdot F_{LL} + \dots]$ $+ S_T \lambda_e [\sqrt{1-\varepsilon^2} \cos(\phi_h - \phi_S) \cdot F_{LT}^{\cos(\phi_h - \phi_S)} + \dots]$	Polarized Beam and Target
	$g_{1T} = \odot \uparrow - \ominus \uparrow$			

S_L, S_T : Target Polarization; λ_e : Beam Polarization

Separation of Collins, Sivers and pretzelosity effects through angular dependence

$$\begin{aligned}
 A_{UT}(\varphi_h^l, \varphi_S^l) &= \frac{1}{P} \frac{N^\uparrow - N^\downarrow}{N^\uparrow + N^\downarrow} \\
 &= A_{UT}^{\text{Collins}} \sin(\phi_h + \phi_S) + A_{UT}^{\text{Sivers}} \sin(\phi_h - \phi_S) \\
 &+ A_{UT}^{\text{Pretzelosity}} \sin(3\phi_h - \phi_S)
 \end{aligned}$$



$$A_{UT}^{\text{Collins}} \propto \langle \sin(\phi_h + \phi_S) \rangle_{UT} \propto h_1 \otimes H_1^\perp \quad \leftarrow \text{Collins frag. Func. from } e^+e^- \text{ collisions}$$

$$A_{UT}^{\text{Sivers}} \propto \langle \sin(\phi_h - \phi_S) \rangle_{UT} \propto f_{1T}^\perp \otimes D_1$$

$$A_{UT}^{\text{Pretzelosity}} \propto \langle \sin(3\phi_h - \phi_S) \rangle_{UT} \propto h_{1T}^\perp \otimes H_1^\perp$$

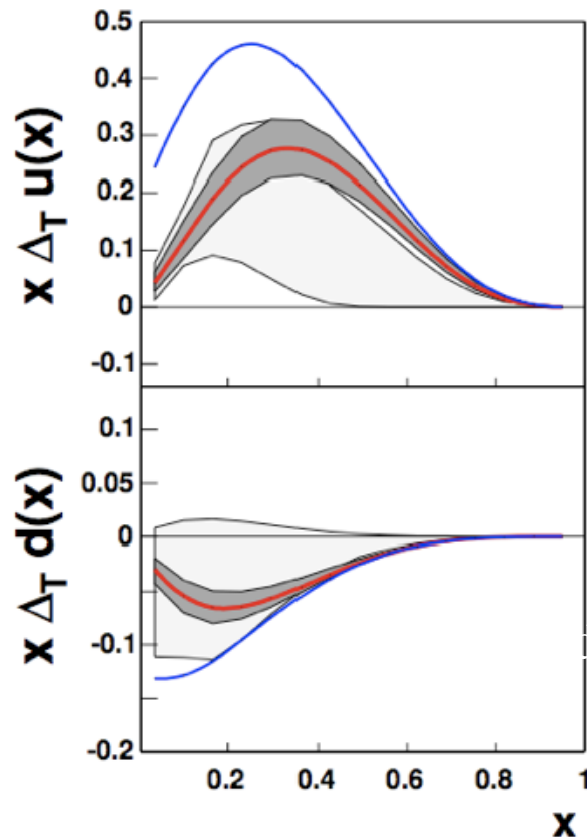
SIDIS SSAs depend on 4-D variables (x , Q^2 , z and P_T)

Large angular coverage and precision measurement of asymmetries in 4-D phase space is essential.

Transversity

$$h_{1T} = \begin{array}{c} \uparrow \\ \circ \\ \downarrow \end{array} - \begin{array}{c} \uparrow \\ \circ \\ \downarrow \end{array}$$

- The third PDFs in addition to f_1 $\begin{array}{c} \circ \\ \bullet \end{array}$ and g_{1L} $\begin{array}{c} \circ \\ \rightarrow \end{array}$ and $\begin{array}{c} \circ \\ \leftarrow \end{array}$
- Lowest moment gives tensor charge $\delta q^a = \int_0^1 (h_{1T}^a(x) - h_{1T}^{\bar{a}}(x)) dx$
 - Fundamental property, benchmark test of Lattice QCD



A global fit to the HERMES p,
COMPASS d and BELLE e+e- data by
the Torino group, Anselmino et al.,
[arXiv:0812.4366](https://arxiv.org/abs/0812.4366)

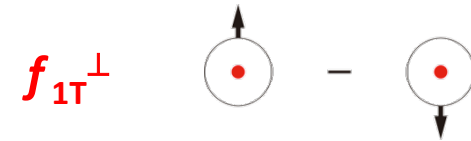
**Solid red line : transversity
distribution, analysis at
 $Q^2=2.4 \text{ (GeV/c)}^2$**

Solid blue line: Soffer bound
 $|h_{1T}| \leq (f_1 + g_{1L})/2$
GRV98LO + GRSV98LO

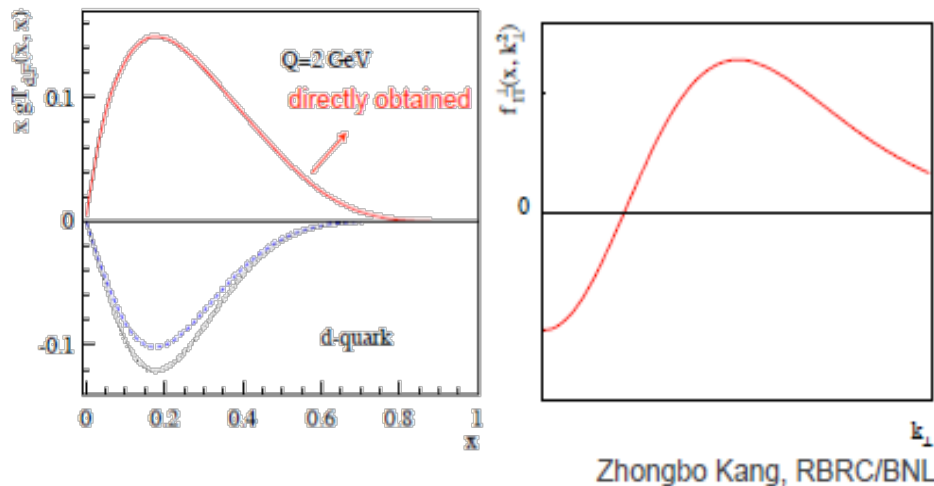
$$\Delta_T = h_{1T}$$

Wider band: previous extraction
PRD 75, 054032 (2007)

Sivers Function



- Correlation between nucleon spin with quark orbital angular momentum
- Important test for factorization $f_{1T}^{\perp q} \Big|_{SIDIS} = -f_{1T}^{\perp q} \Big|_{D-Y}$
- **Different sign with twist-3 quark-gluon corr. dis. at high P_T ?**
- T-odd final state interaction -> Target SSA (Brodsky et al., and others)
- **Recent developments in the evolution of Sivers function**



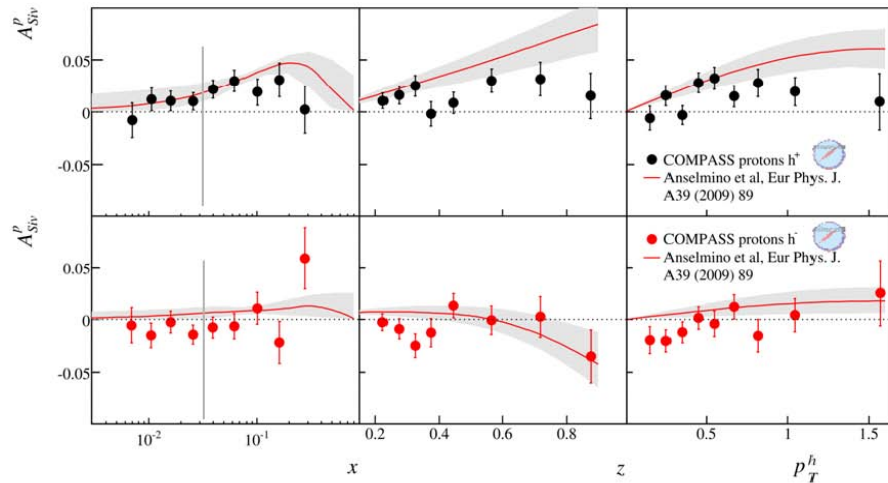
$$g_{1T,q,F}(x, x) = - \int d^2 k_{\perp} \frac{|k_{\perp}|^2}{M} f_{1T}^{\perp q}(x, k_{\perp}^2) \Big|_{SIDIS}$$

Kang, Qiu, Vogelsang,
Yuan (2011),
Kang and Qiu (2012)

Sivers asymmetry - proton

comparison with theory

... most recent predictions from *M. Anselmino et al.*
based on the fit of HERMES proton and COMPASS deuteron data

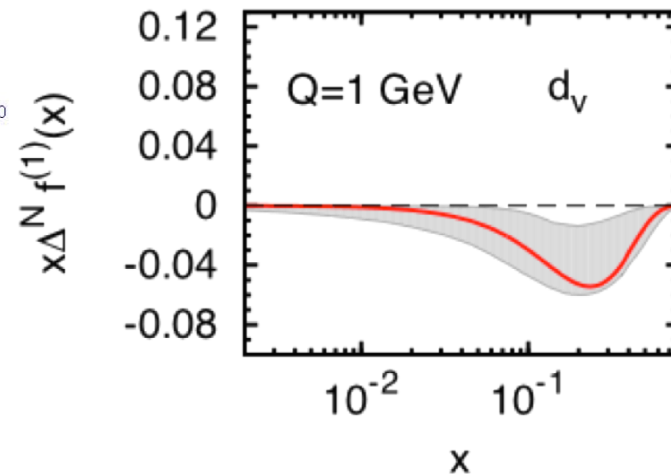
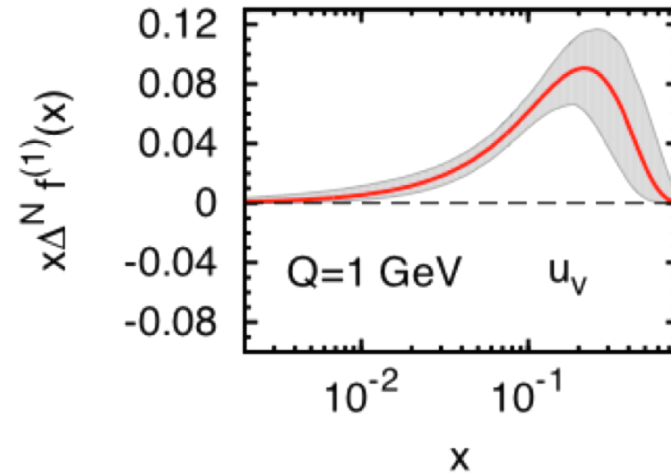


Anna Martin

June 22, 2010

Older fit shows possibly discrepancy?

SIVERS FUNCTION - TMD



**Latest extraction based on
HERMES p, COMPASS d and p data by M. Anselmino et al.,
arXiv:1204.1239 taking into account TMD evolution show
consistency between the HERMES and COMPASS data**

Quark OAM from Pretzelosity

$$h_{1T}^\perp = \text{[diagram of two circles with arrows]} \quad \text{“pretzelosity”}$$

model-dependent relation

$$\mathcal{L}_z = - \int dx d^2\vec{k}_\perp \frac{k_\perp^2}{2M^2} h_{1T}^\perp(x, k_\perp^2)$$

first derived in LC-diquark model and bag model

[She, Zhu, Ma, 2009; Avakian, Efremov, Schweitzer, Yuan, 2010]

\mathcal{L}_z	h_{1T}^\perp
chiral even and charge even	chiral odd and charge odd
$\Delta L_z = 0$	$ \Delta L_z = 2$

no operator identity
relation at level of matrix elements of
operators

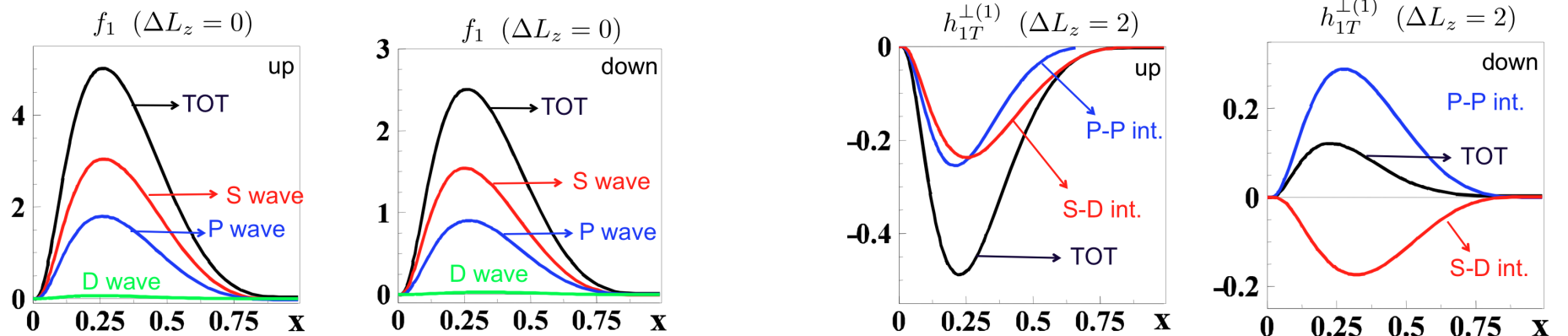


valid in all quark models with spherical symmetry in the rest frame

[Lorce', BP, PLB (2012)]

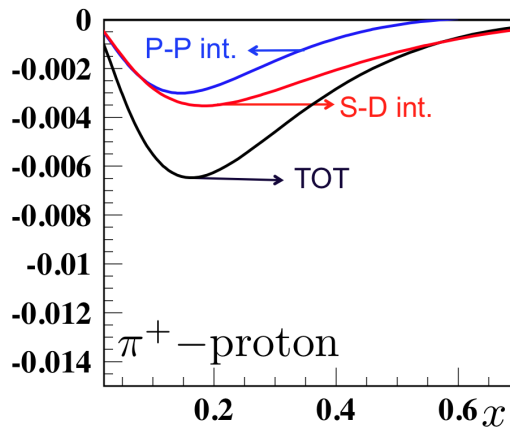
see talk by C. Lorce'

◆ Orbital angular momentum content of TMDs (light-cone constituent quark model)

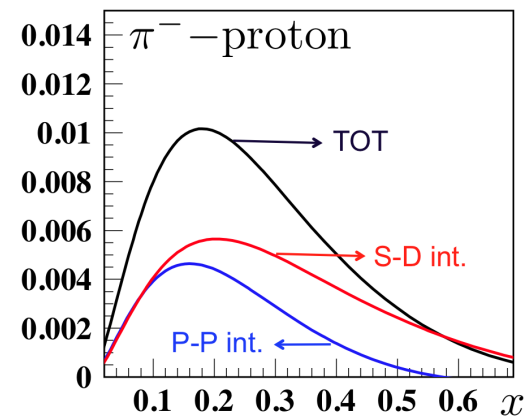


◆ Effects on SIDIS observables

$$A_{UT}^{\sin(3\phi - \phi_S)} \sim \frac{h_{1T}^{\perp} \otimes H_1}{f_1 \otimes D_1}$$

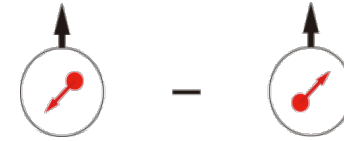


$\langle Q^2 \rangle = 2.5 \text{ GeV}^2$



Boffi, Efremov, BP, Schweitzer, PRD79(2009)

Pretzosity:

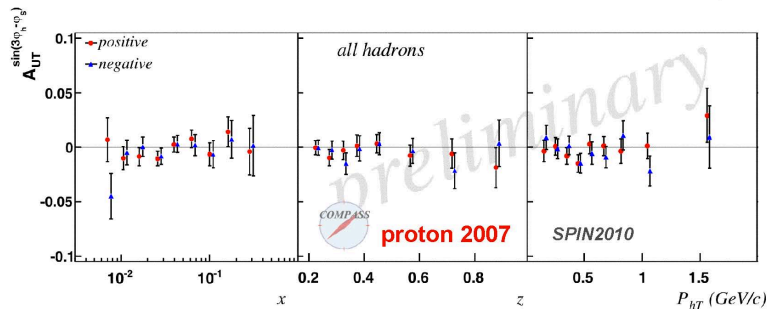
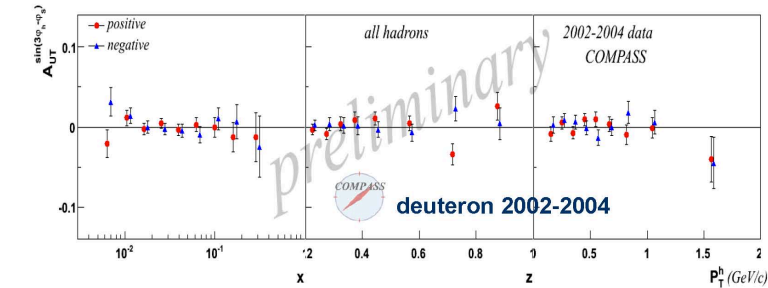


- Relativistic effect of quark
PRD 78, 114024 (2008)
- (in models) direct measurement of OAM
PRD 58, 096008 (1998) (more previous slide)
- Expect first non-zero Pretzelosity asymmetries

transversely polarised target

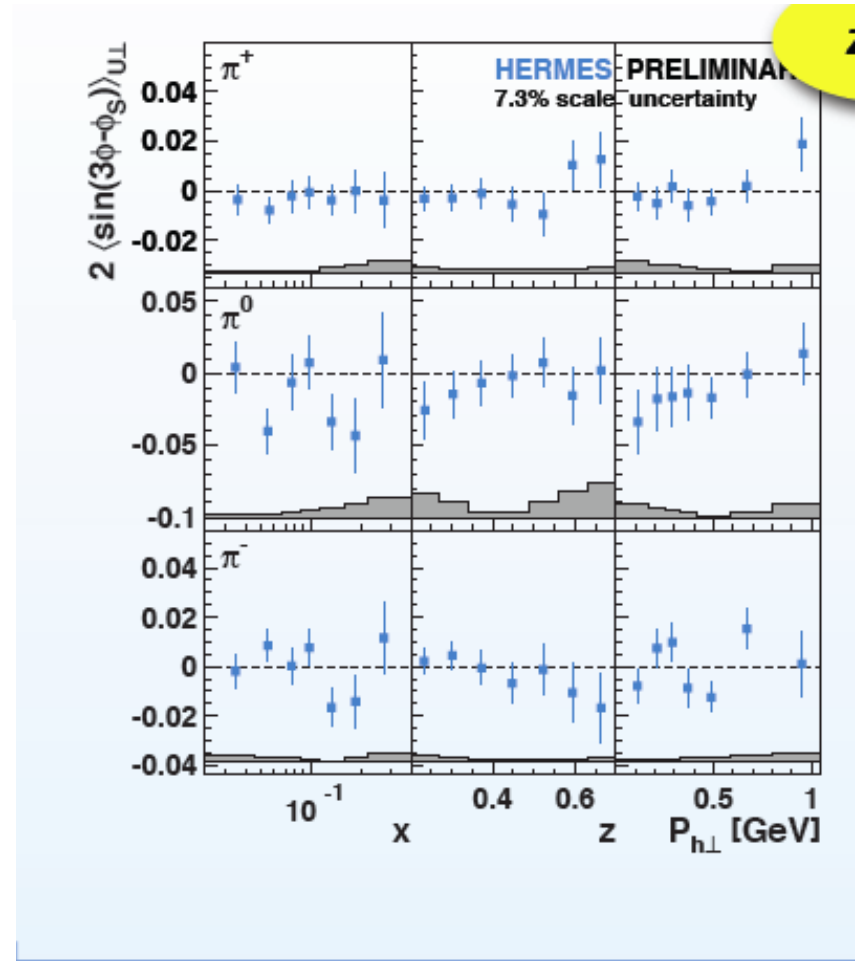
$$F_{UT}^{\sin(3\phi_k - \phi_S)} \propto h_{1T}^\perp \otimes H_1^\perp$$

“pretzosity” PDF
© Collins FF



Jefferson Lab, May 15, 2012

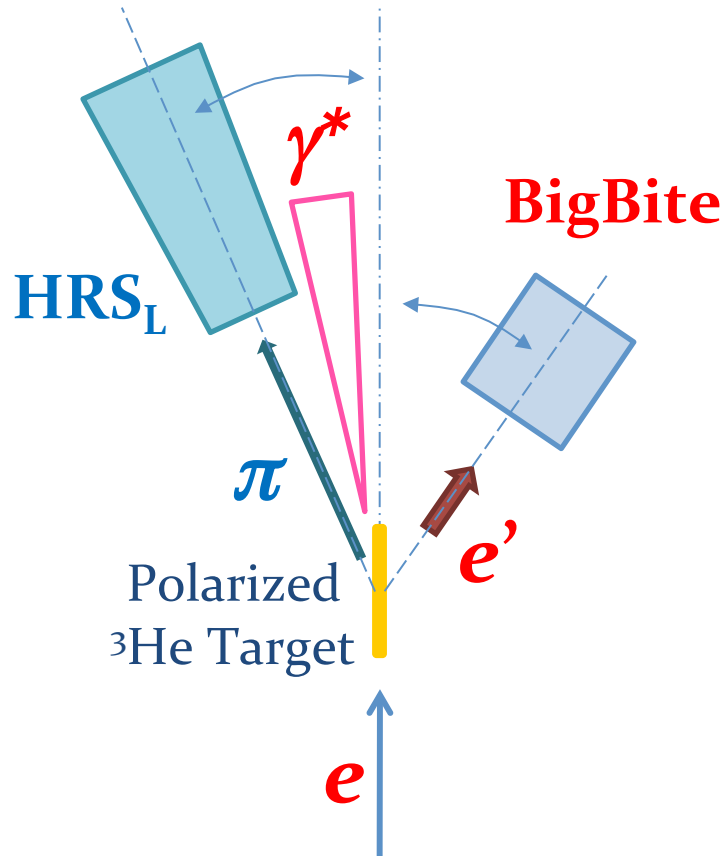
Anna Martin



M. Diefenthaler, EINN 2009

workah

E06-010: neutron $A_{(U/L)T}(\pi^+K^+, \pi^-K^-)$

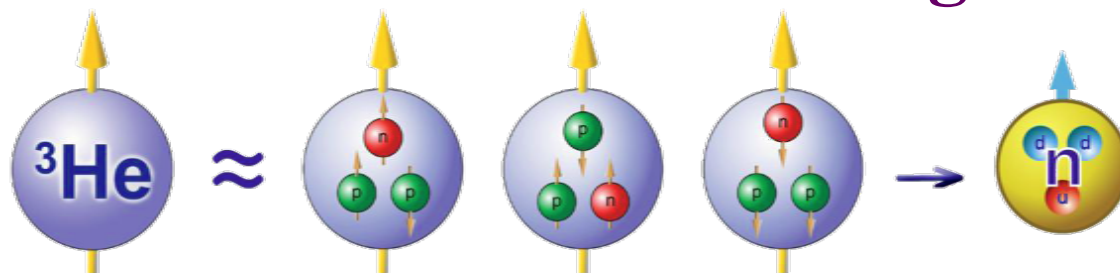


- **First neutron** data in SIDIS SSA&DSA
 - Similar Q^2 as HERMES experiment
- Disentangle Collins/Sivers effects
- Electron beam: $E = 5.9$ GeV
- High luminosity $L \sim 10^{36} \text{ cm}^{-2}\text{s}^{-1}$
 - 40 cm transversely polarized ^3He target
 - Average beam current 12 μA (max: 15 μA as in proposal)
- BigBite at 30° as **electron** arm:

$$P_e = 0.6 \sim 2.5 \text{ GeV}/c$$
- HRS_L at 16° as **hadron** arm:

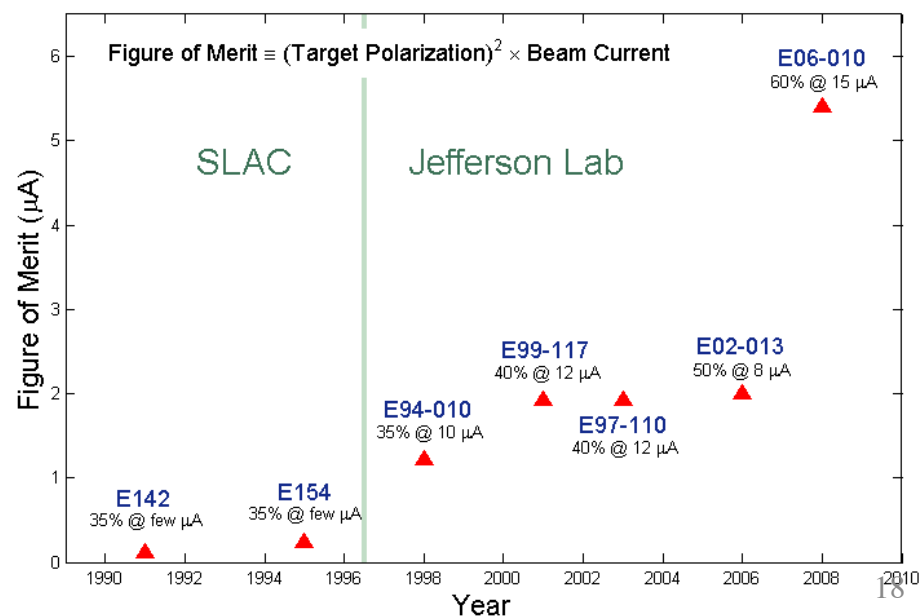
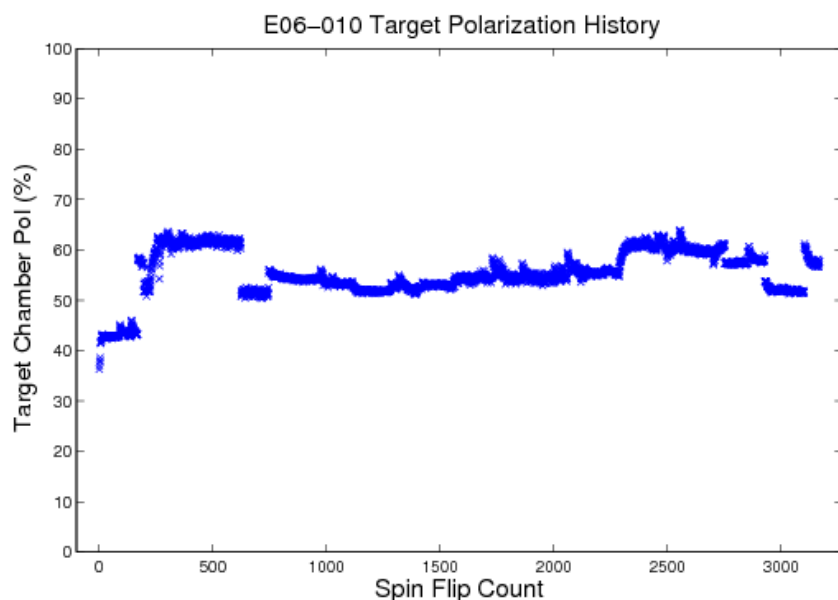
$$P_h = 2.35 \text{ GeV}/c$$

^3He Target



Effective Polarized
Neutron Target!

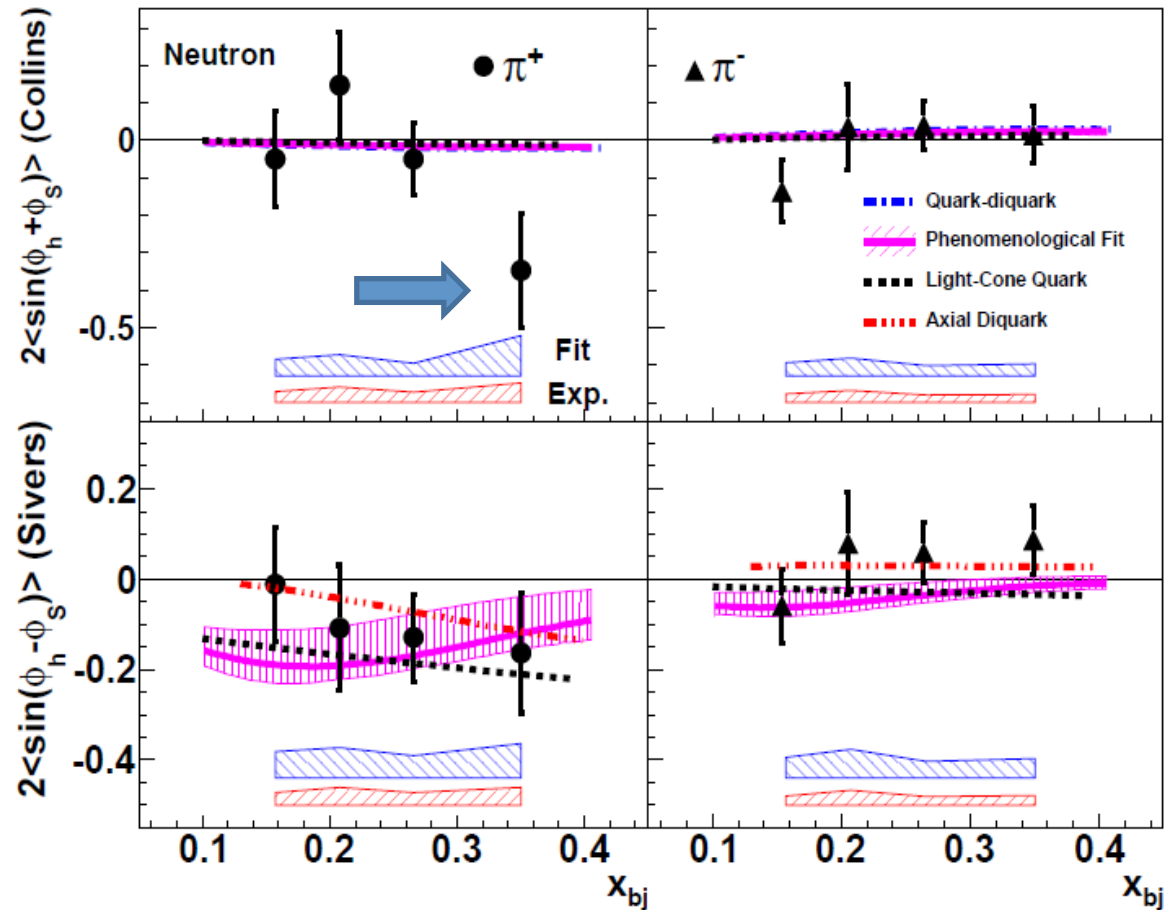
- Polarized ^3He ran reliably throughout the experiment, and the following three experiments.
- Reached **55%-60%** polarization with $15\ \mu\text{A}$ beam and 20 minute spin flip! **A NEW RECORD!**



Results on Neutron

- Sizable Collins π^+ asymmetries at $x=0.34$?
 - Sign of violation of Soffer's inequality?
 - **Data are limited by stat. Needs more precise data!**

- Negative Sivers π^+ Asymmetry
 - Consistent with HERMES/COMPASS

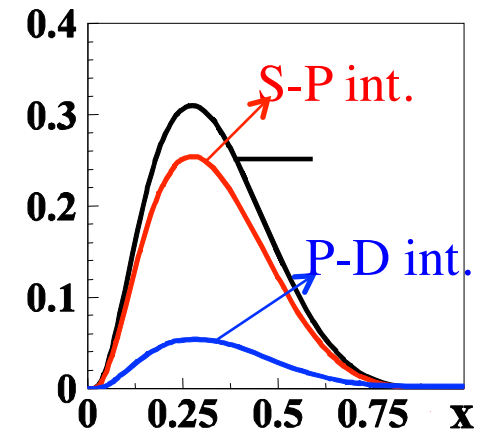
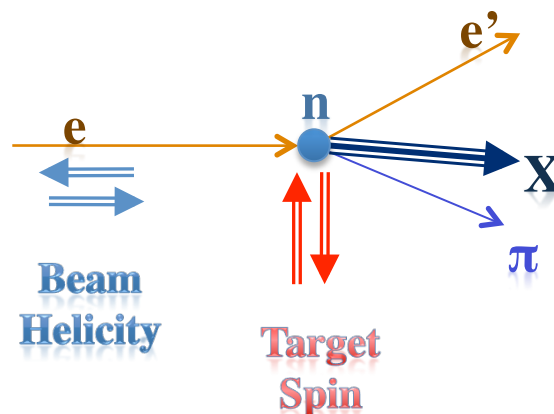
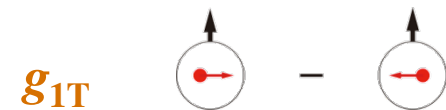
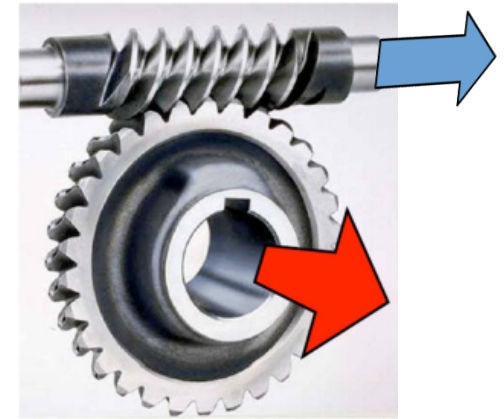


- **demonstration of negative d quark Sivers function.** **Model (fitting) uncertainties shown in blue band.** Experimental systematic uncertainties: red band

X. Qian *et al*, Phys. Rev. Lett. 107, 072003 (2011)

Double Spin Asymmetry: g_{1T}

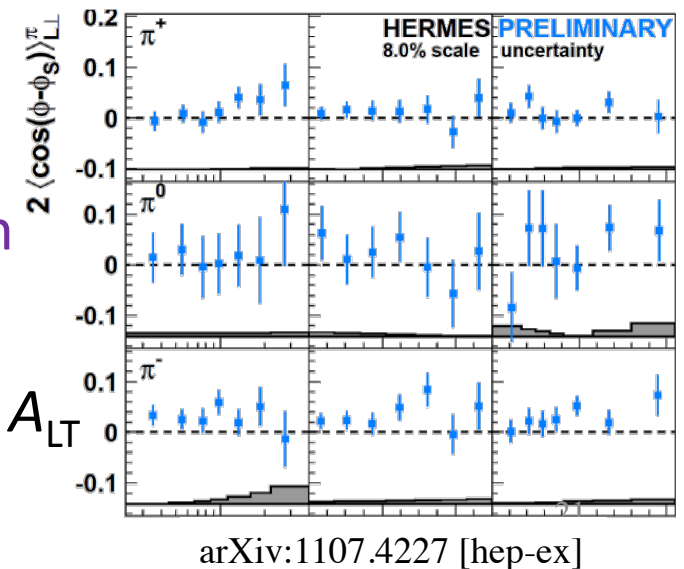
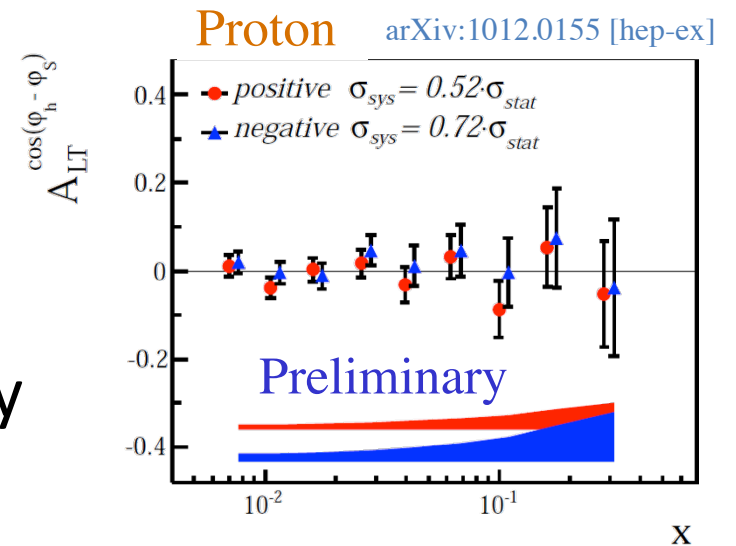
- $A_{LT}^{\cos(\phi_h - \phi_s)} \propto g_{1T}^q \otimes D_{1q}^h$
 - Leading twist TMD PDFs
 - T-even, Chiral-even
- Dominated by **real** part of interference between **L=0 (S)** and **L=1 (P)** states
 - Imaginary part -> Sivers effect
- First TMDs in Pioneer Lattice calculation
 - arXiv:0908.1283 [hep-lat], Europhys.Lett.88:61001,2009
 - arXiv:1011.1213 [hep-lat], Phys.Rev.D83:094507,2011



Light-Cone CQM by B. Pasquini
B.P., Cazzaniga, Boffi, PRD78, 2008

Existing A_{LT} Results are preliminary

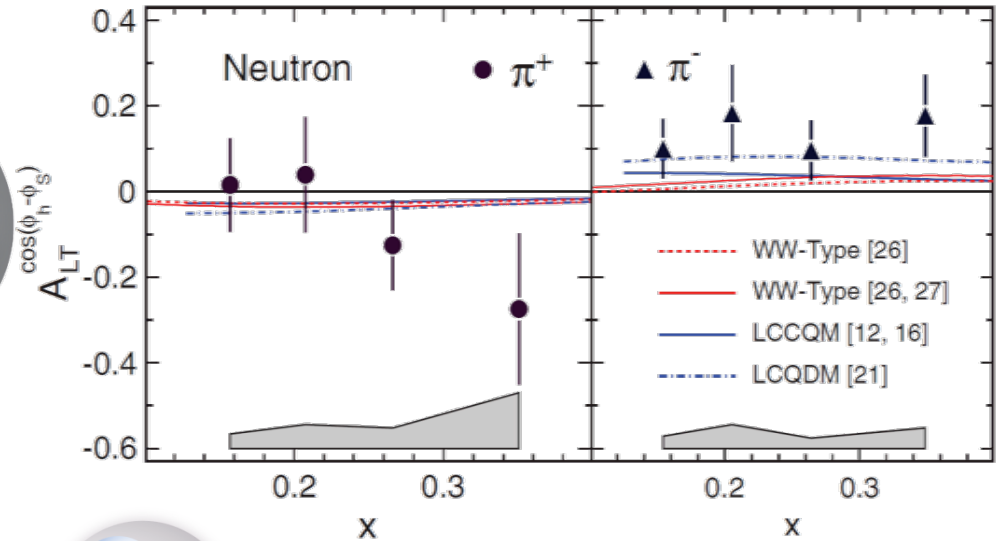
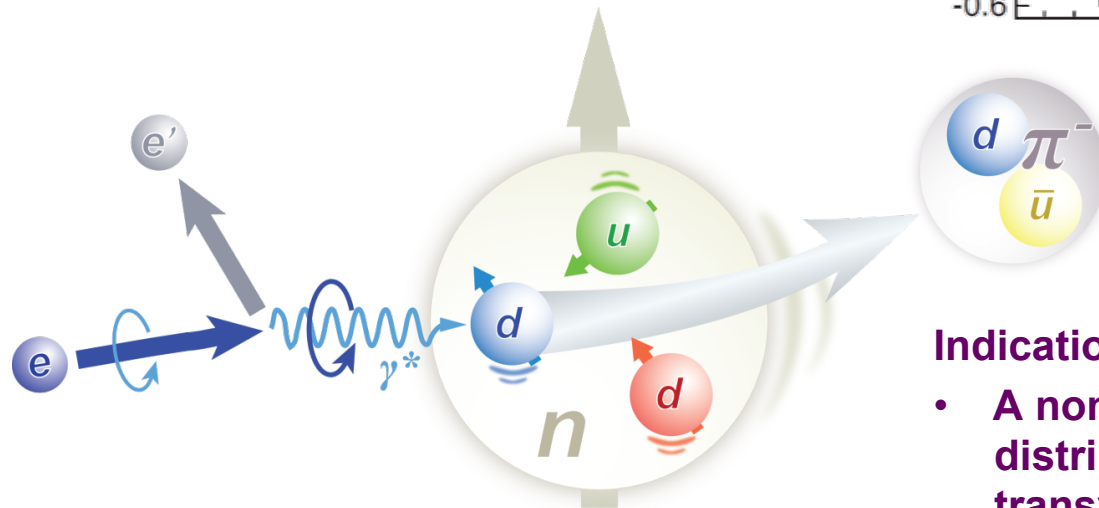
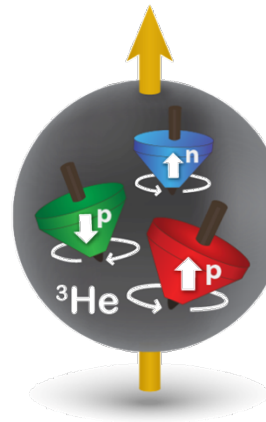
- No measurement until 2002
- Preliminary COMPASS results
 - A_{LT} on **proton and deuteron**
 - **Fixed beam helicity** (μ beam)
 - **Low x** , small predicted asymmetry
- Preliminary HERMES results
 - A_{LT} on **proton**
- New measurement needed
 - Different target for **flavor decomposition**
 - Higher precision at **valence region**
 - **Double spin reversal** to cleanly separate A_{LT}



New Observable Reveals Interesting Behaviors of Quarks

$$A_{LT}^{\cos(\phi_h - \phi_s)} \propto g_{1T}^q \otimes D_{1q}^h$$

Target:
polarized $^3\text{He} \Rightarrow$ polarized
neutron



First measurement of A_{LT}
beam-target double-spin asymmetry

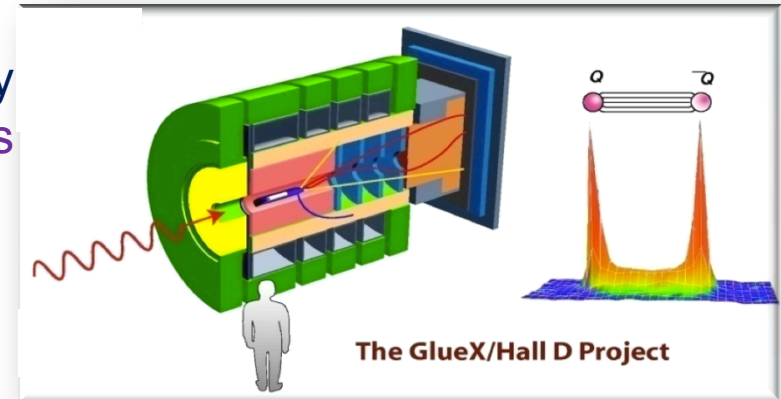
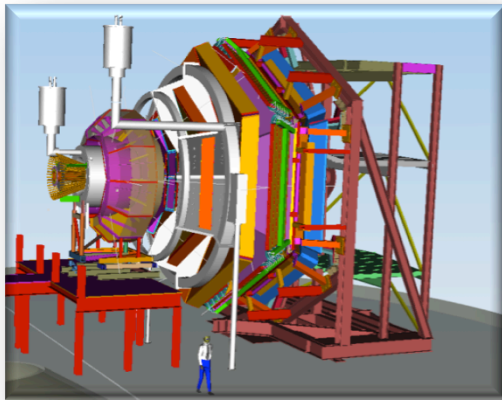
Indications:

- A non-vanishing quark “transversal helicity” distribution, reveals alignment of quark spin transverse to neutron spin direction
- Quark orbital motions

J. Huang et al., PRL108, 052001 (2012)

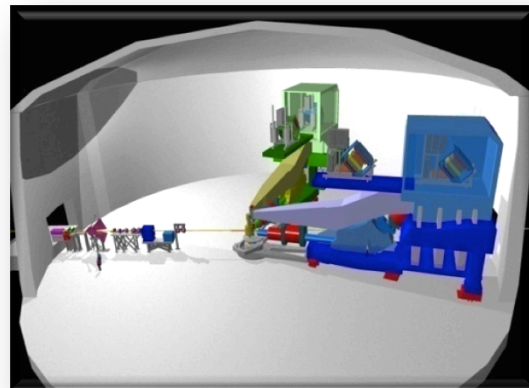
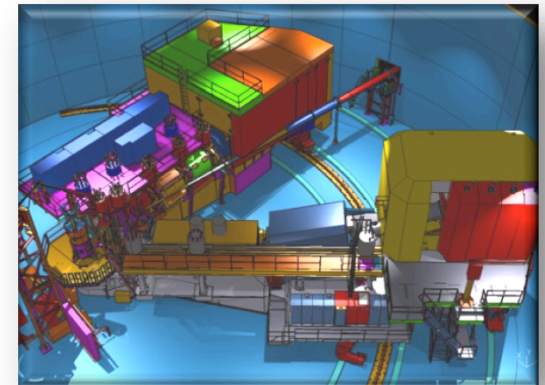
12 GeV Scientific Capabilities

Hall D – exploring origin of **confinement** by studying **exotic mesons**



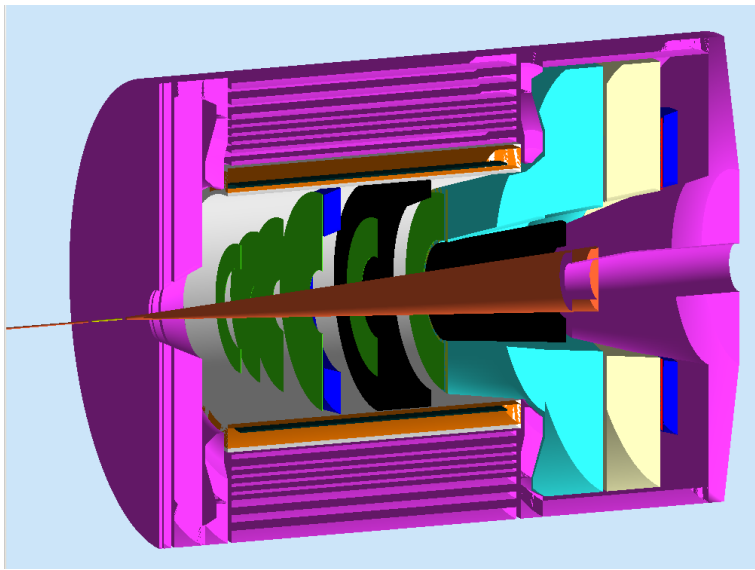
Hall B – understanding **nucleon structure** via generalized parton distributions and TMDs

Hall C – precision determination of **valence quark** properties in nucleons and nuclei



Hall A – short range correlations, form factors, hyper-nuclear physics, **future new experiments** (e.g., PV, MOLLER and SoLID)

SoLID-Spin: SIDIS on ^3He /Proton @ 11 GeV



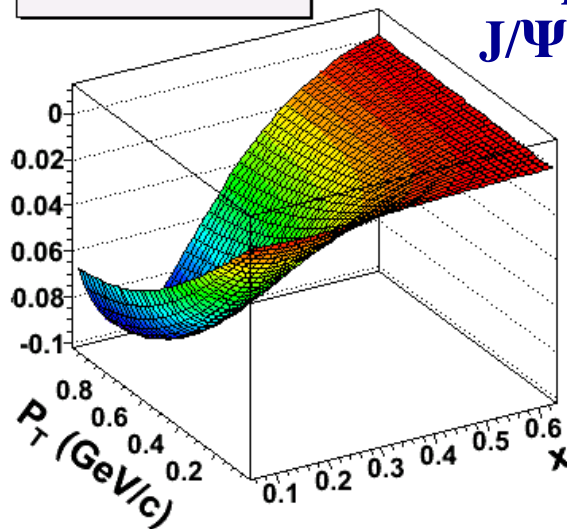
E12-10-006: Single Spin Asymmetry on Transverse ^3He @ 90 days, **rating A**

E12-11-007: Single and Double Spin Asymmetry on ^3He @ 35 days, **rating A**

E12-11-108: Single and Double Spin Asymmetries on Transverse Proton @120 days, **rating A**

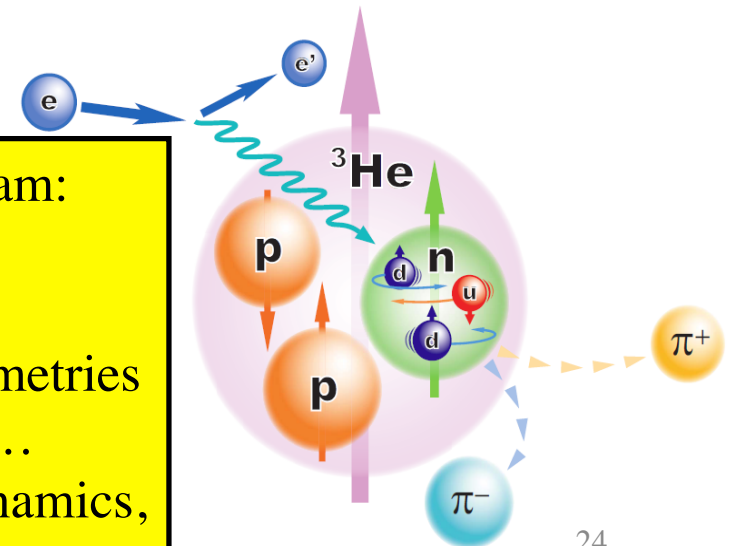
International collaboration with 180 Collaborators from 8 countries

Sivers π^- @ $z = 0.55$

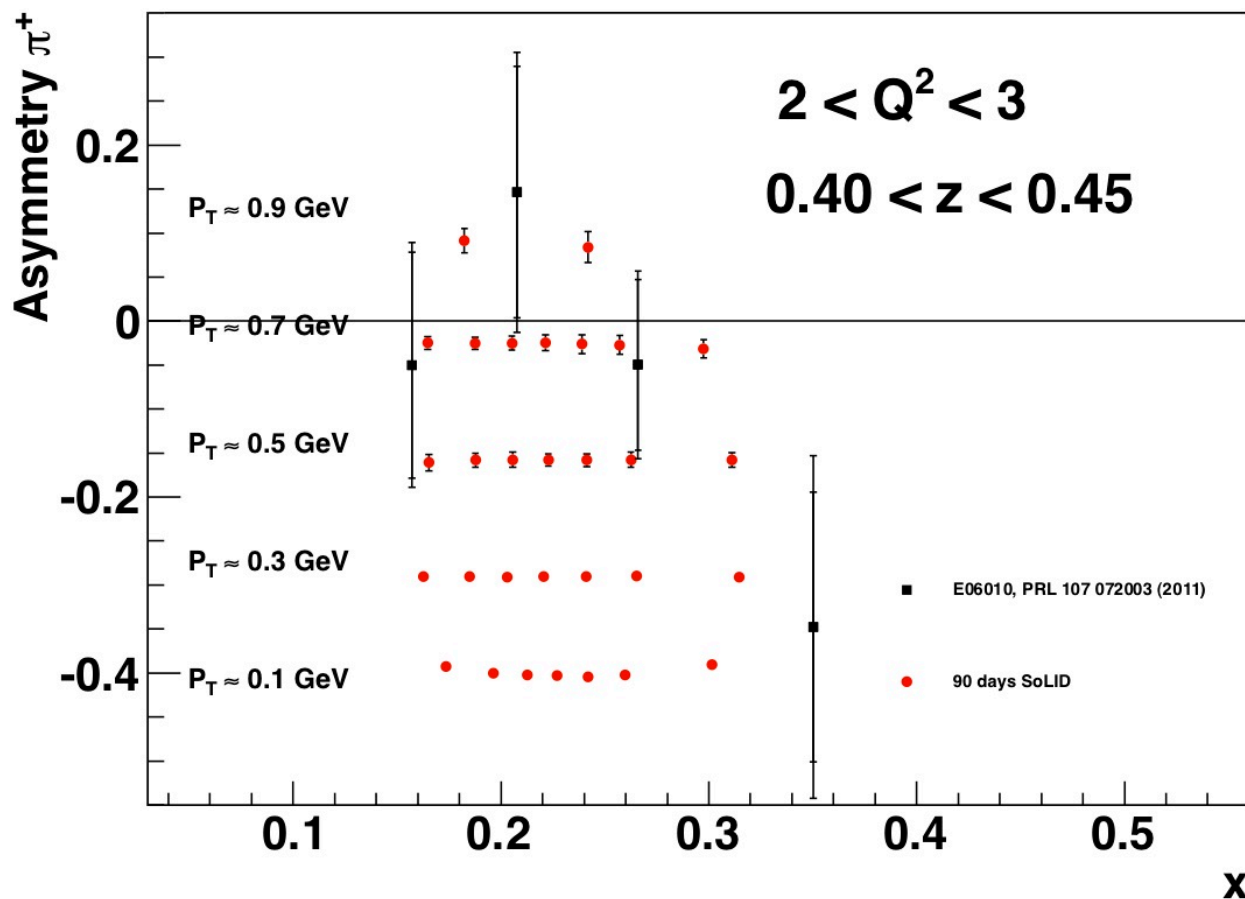


Proposals on PVDIS (A), J/ Ψ (A $^-$) approved

Key of SoLID-Spin program:
 Large Acceptance
 + High Luminosity
 → 4-D mapping of asymmetries
 → Tensor charge, TMDs ...
 → Lattice QCD, QCD Dynamics, Models.



Projected Data (E12-10-006)



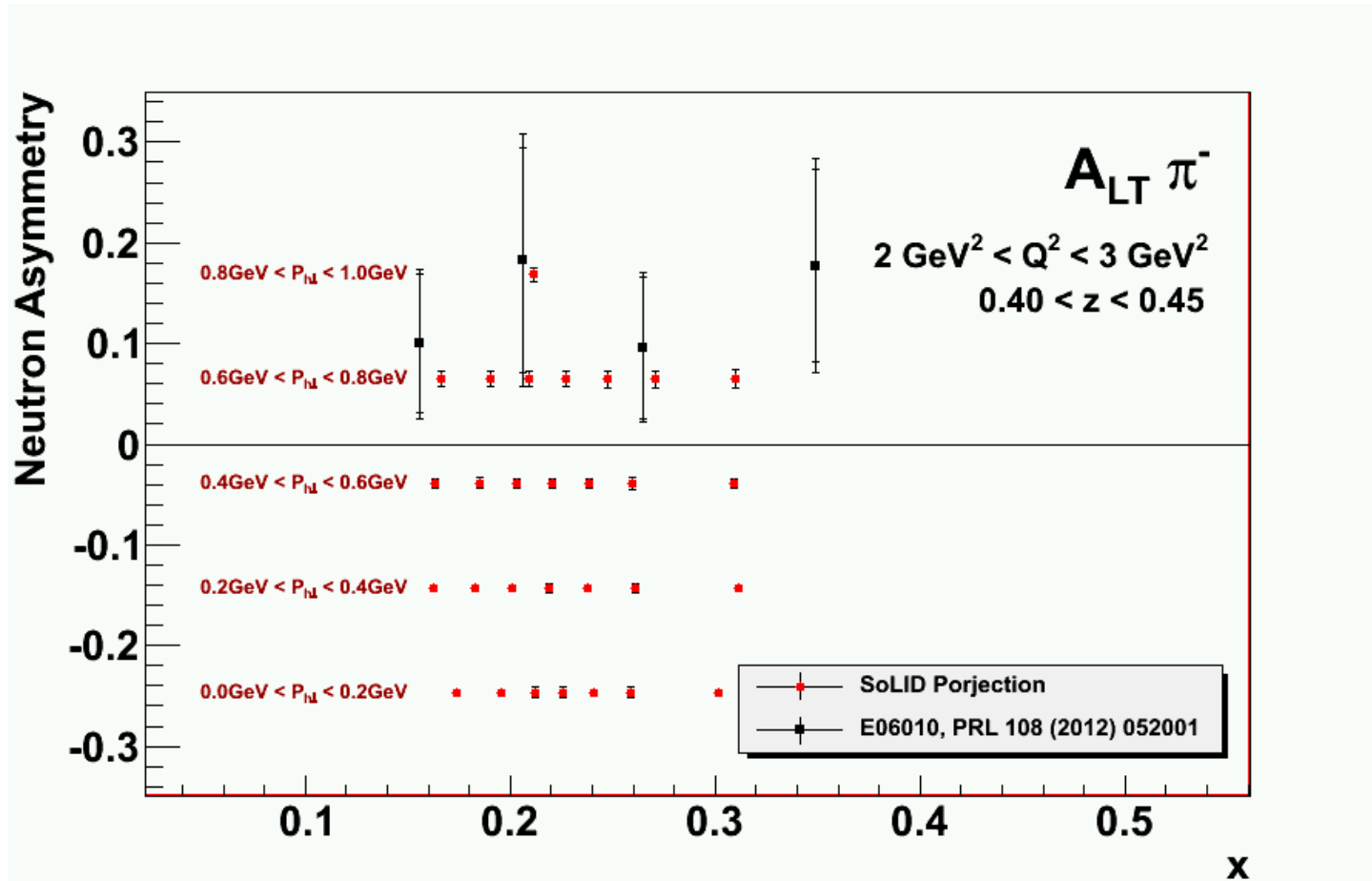
- Total 1400 bins in x , Q^2 , P_T and z for 11/8.8 GeV beam.
- z ranges from 0.3 ~ 0.7, only **one z and Q^2 bin** of 11/8.8 GeV is shown here. π^+ projections are shown, similar to the π^- .

E12-10-006 Spokespersons: Chen, Gao (contact), Jiang, Qian and Peng

X. Qian et al in PRL 107, 072003

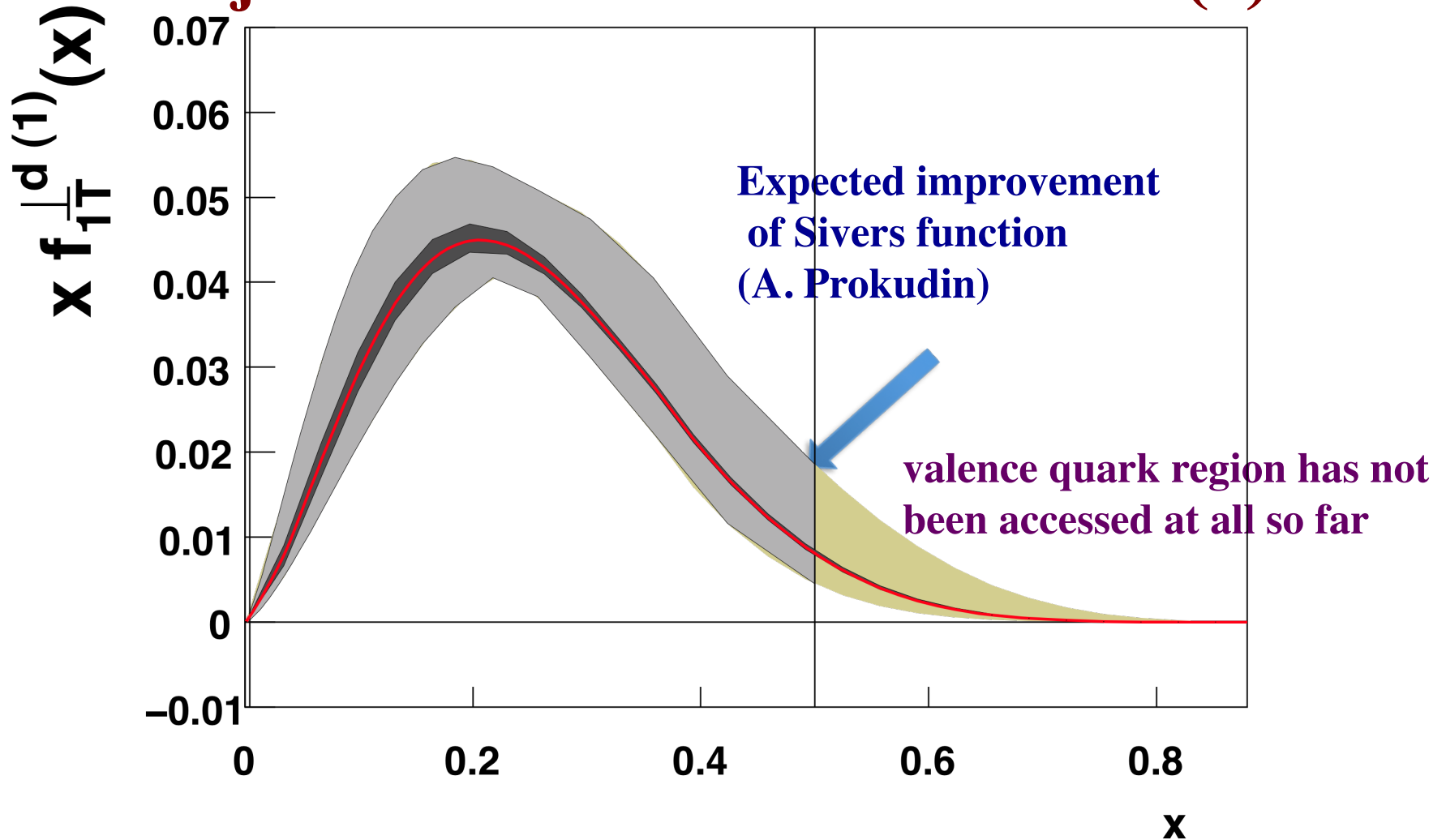
SoLID E12-11-007 Projection for A_{LT} (Partial)

- E12-11-007 and E12-10-006:
Neutron A_{LT} Projection of one out of 48 Q^2 - z bins for π^-



E12-11-007 spokespersons: J.P. Chen, J. Huang, Yi Qiang, W.B. Yan (USTC)
E06010 Results, J. Huang et al., PRL108, 052001 (2012)

Projected measurements in 1-D (x)



Assumption: We know the k_T dependence, Q^2 evolution of TMDs.
Also knowledge on TMFF \rightarrow project onto 1-D in x to illustrate the power of SoLID- ^3He .

Jlab 12 GeV Program has major impact on Tensor Charge

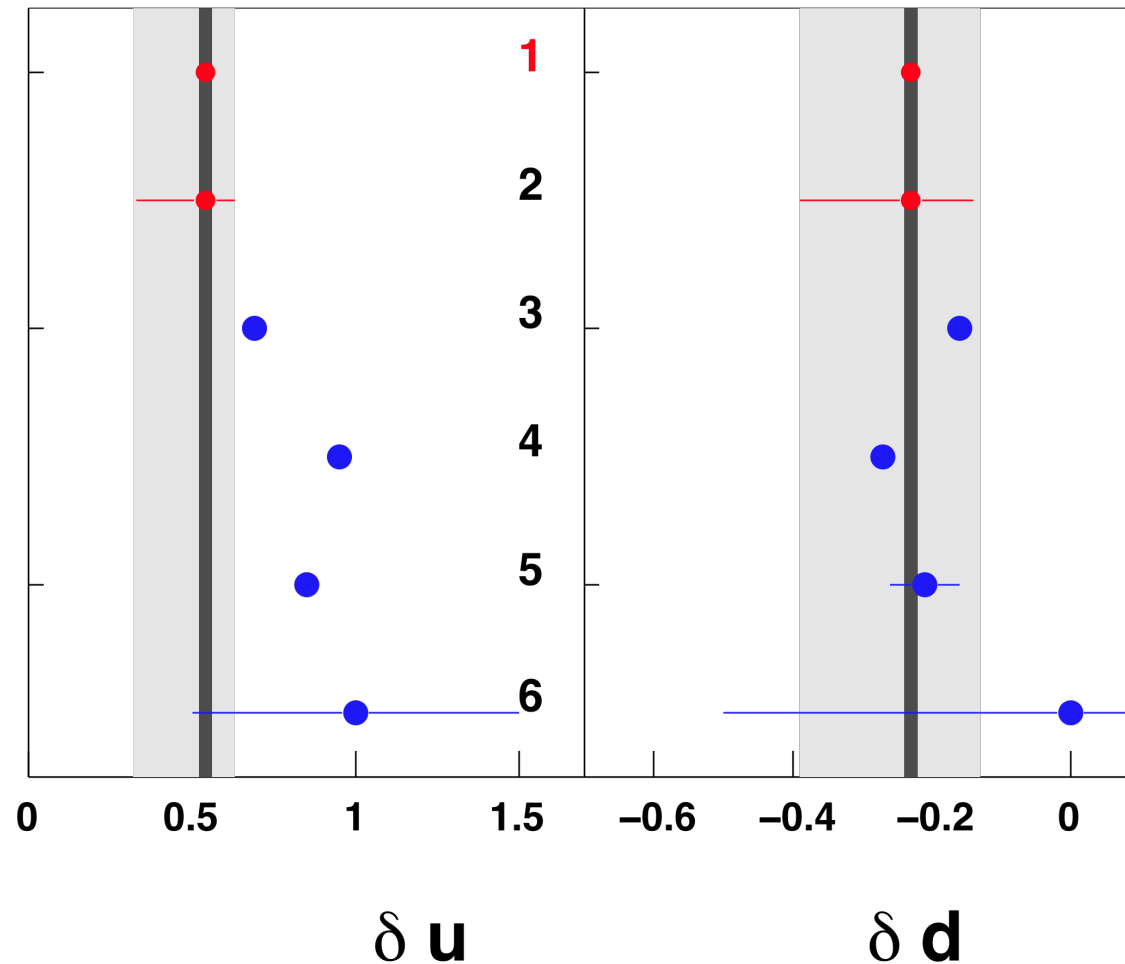
- 1 – JLab 12
- 2 – Anselmino et al., Nucl.Phys.Proc.Suppl. (2009)
- 3 – Cloet, Bentz and Thomas, Phys.Lett.B (2008)
- 4 – Wakamatsu, Phys.Lett.B (2007)
- 5 – Gockeler et al., Phys.Lett.B (2005)
- 6 – He and Ji, Phys. Rev. D (1995)

$$\delta u = 0.54^{+0.09}_{-0.22}, \quad \delta d = -0.23^{+0.09}_{-0.16}$$

$$\delta q = \int_0^1 dx (h_1^q(x) - \bar{h}_1^q(x))$$

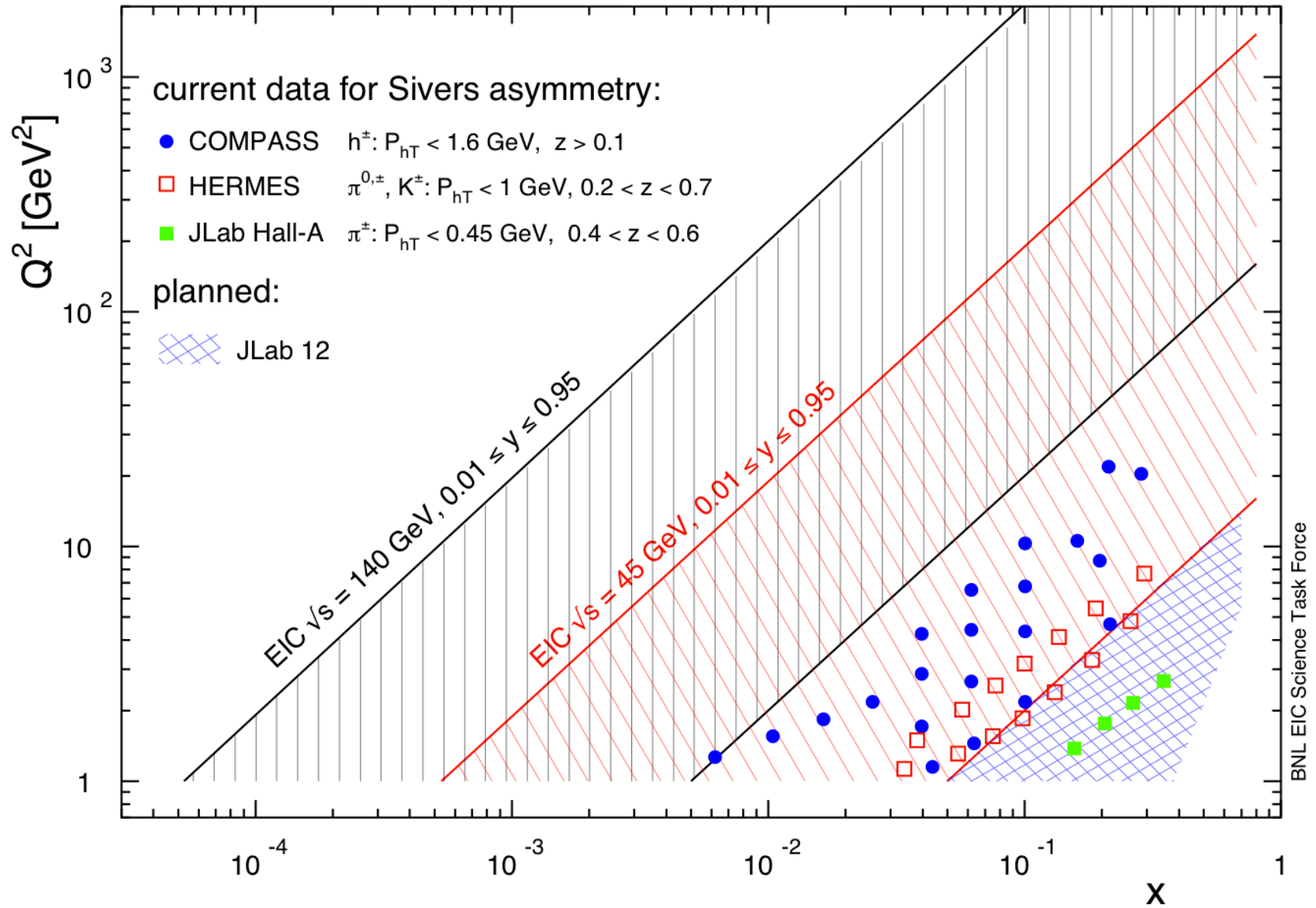
JLab 12 Proton and He³ targets

$$\delta u = 0.54^{+0.02}_{-0.02}, \quad \delta d = -0.23^{+0.01}_{-0.01}$$

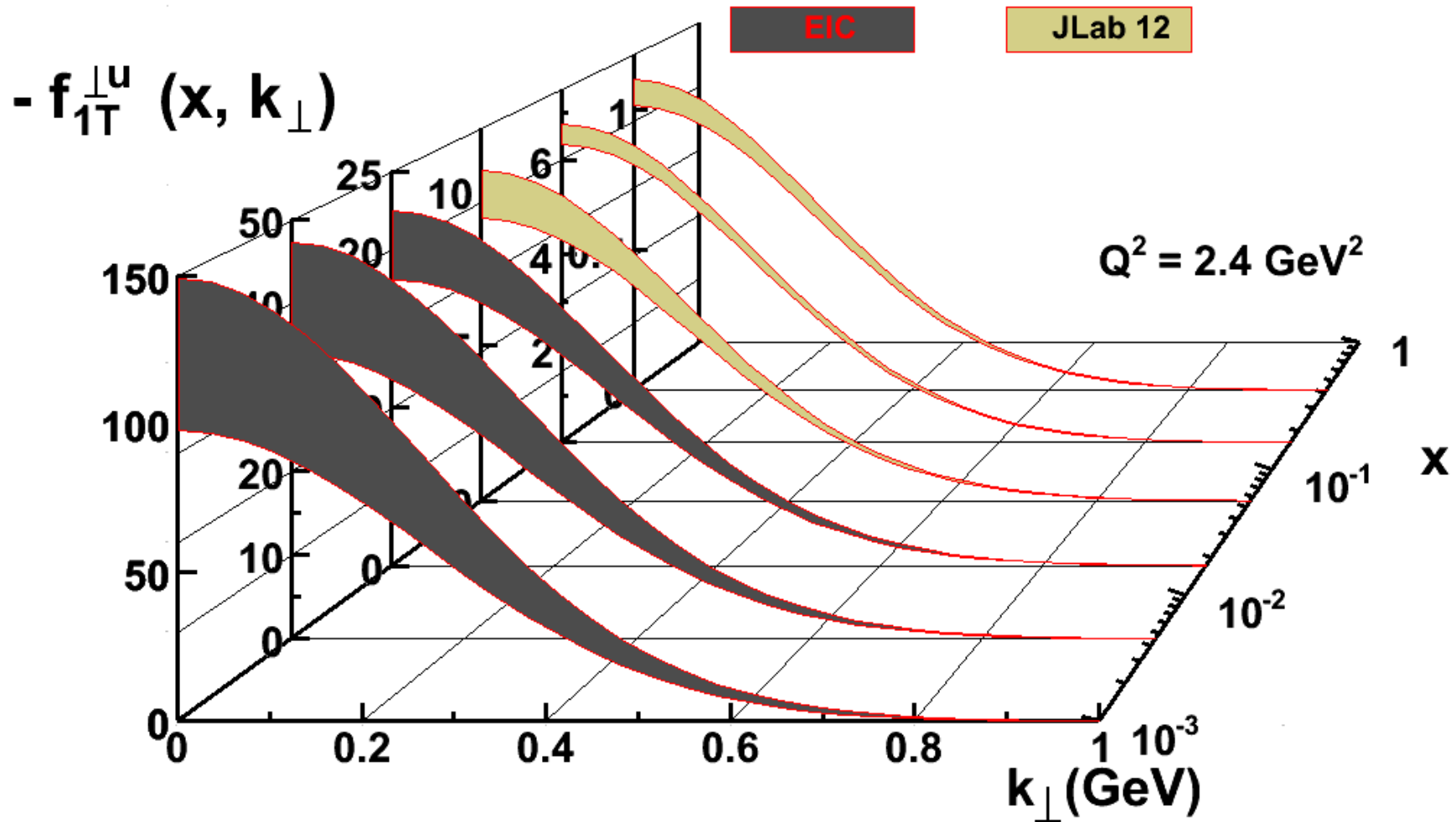


A. Prokudin

TMD@ EIC: from valence to the sea

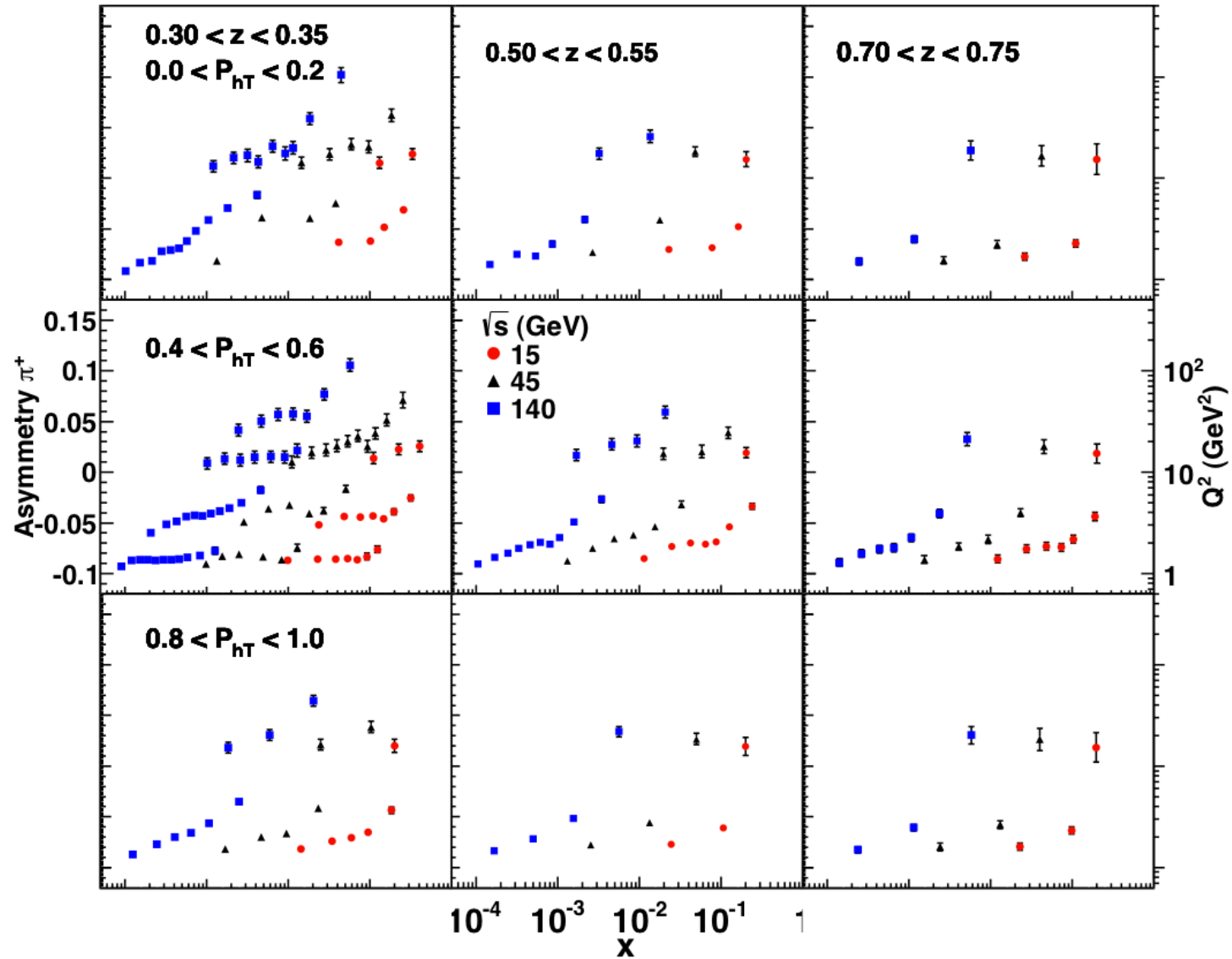


- **TMD PDFs: nucleon structure in 3-D momentum space!** $f_{1T}^\perp(x, Q^2, k_T)$ **Sivers as example @ Q^2**



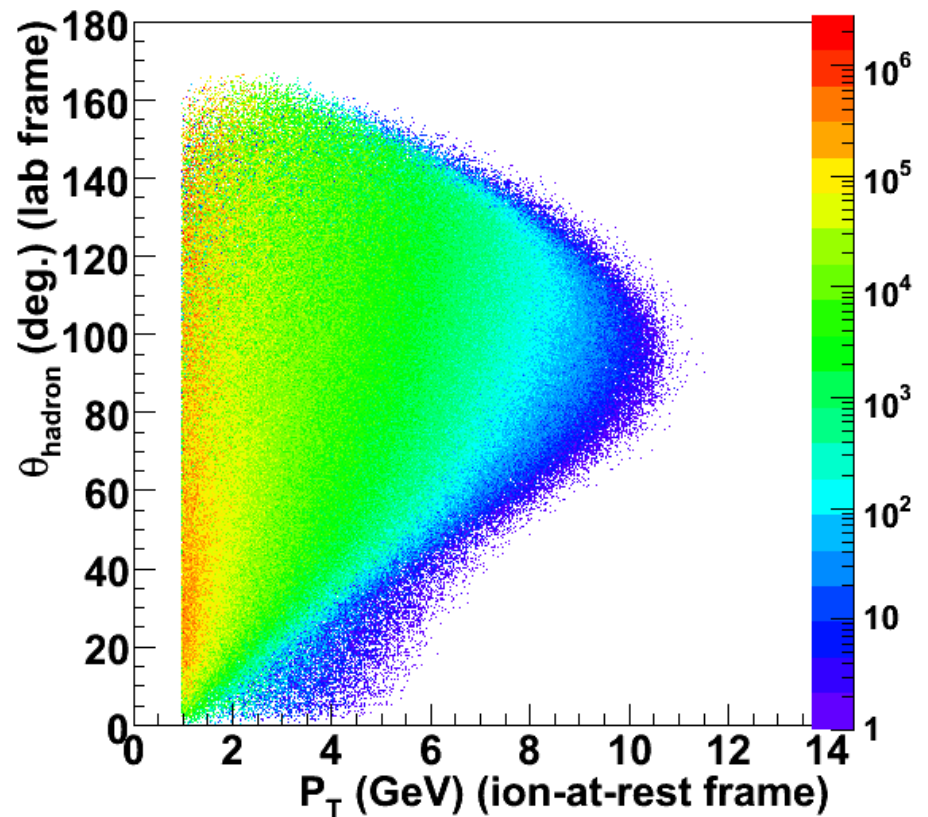
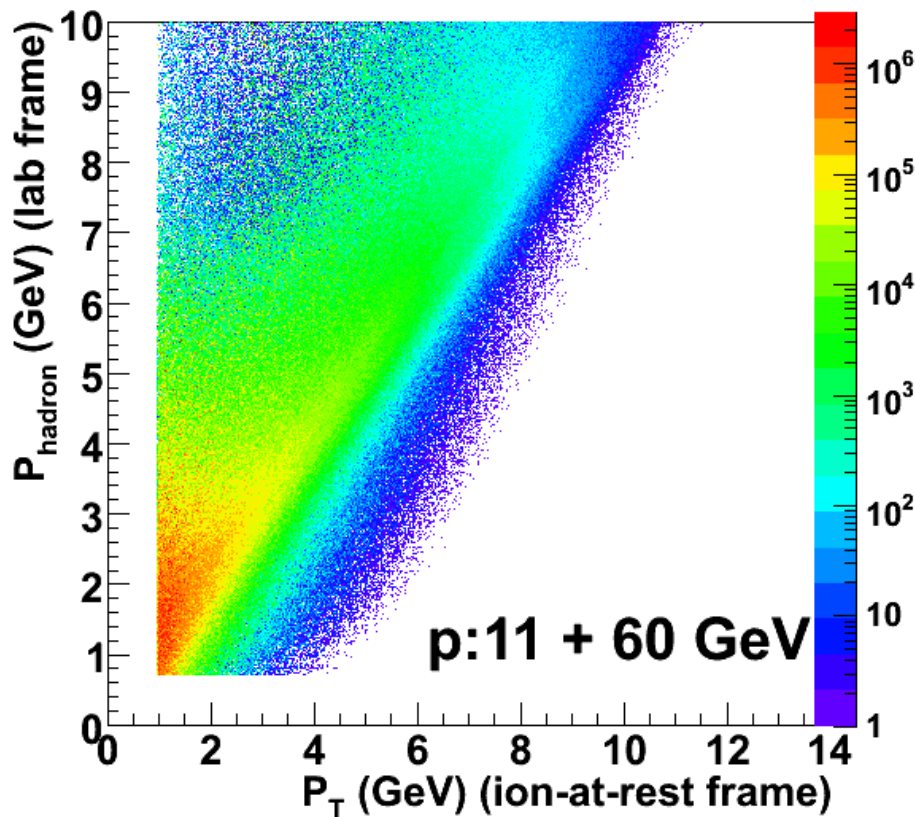
EIC projection on SSA (illustration)

10 fb⁻¹



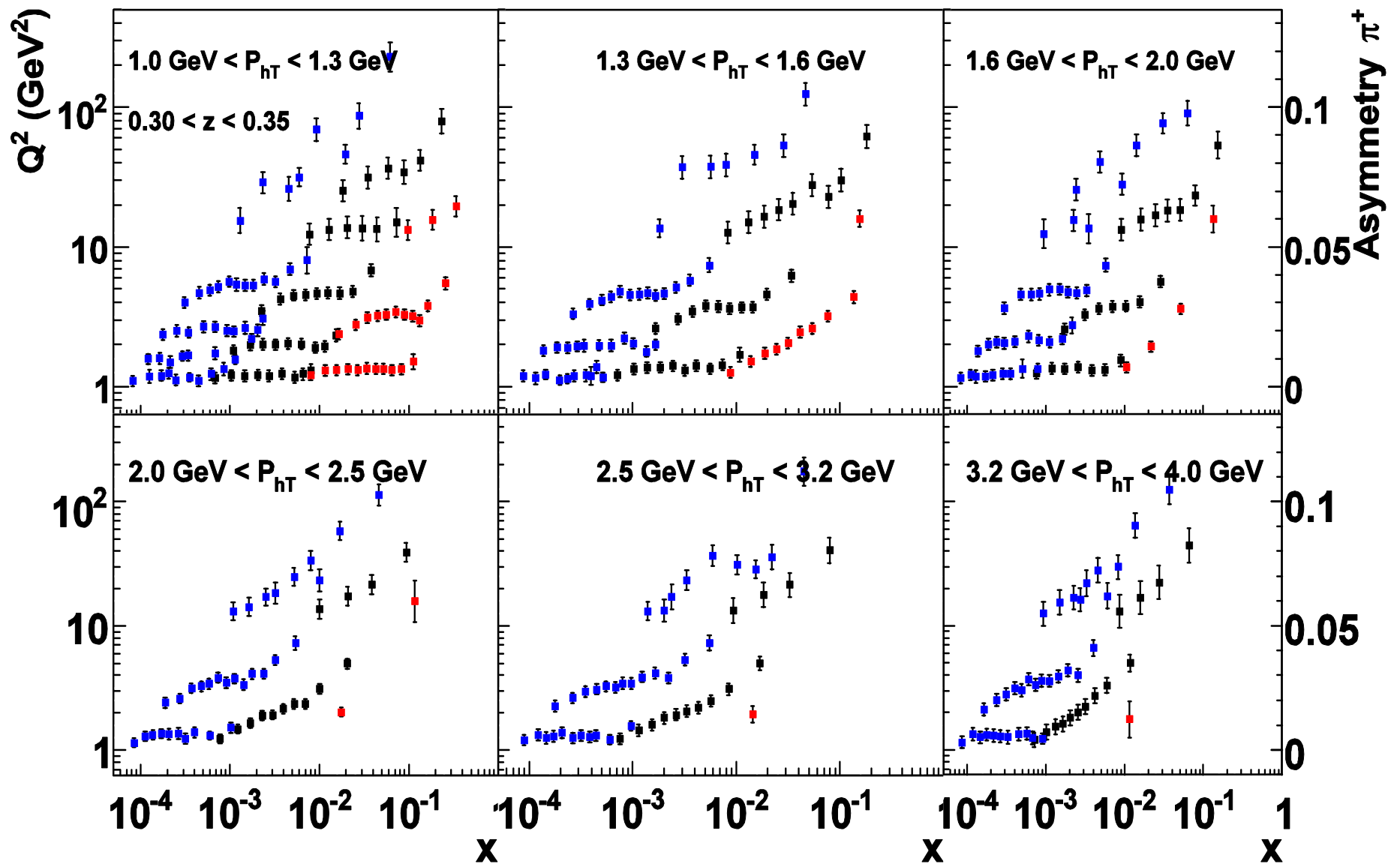
High P_T Physics

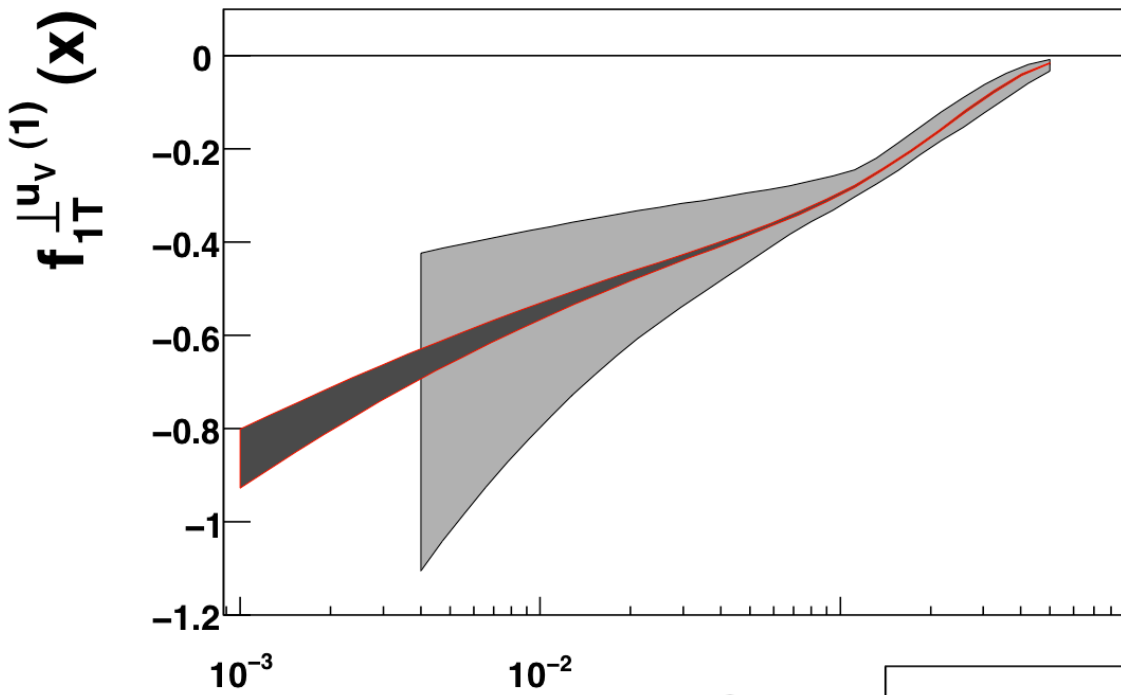
- TMD: $\Lambda_{\text{QCD}} \leq P_T \ll Q$
 - Twist-3 formalism: $\Lambda_{\text{QCD}} \ll P_T$
 - Unified picture in $\Lambda_{\text{QCD}} \ll P_T \ll Q$
- Ji et al. PRL 97 082002 (2006)



P_T dependence (High P_T) on ρ of π^+

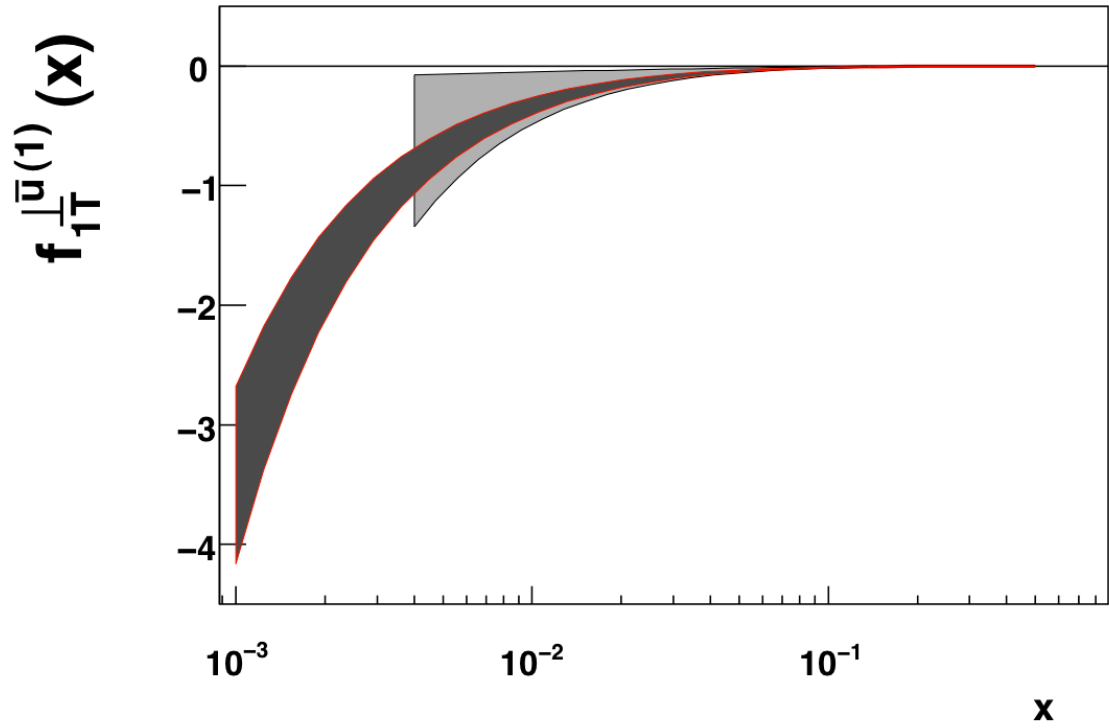
120 fb⁻¹





**Impact of EIC
on TMDs (Sivers
as illustration)**

A. Prokudin's talk



Gluon Sivers Distribution

- Focus on charm production back-to-back D Dbar

$$\gamma^* g \rightarrow Q\bar{Q}$$

- Approximate a factor of 50 suppression compare to the single D meson

production at 11x60 GeV

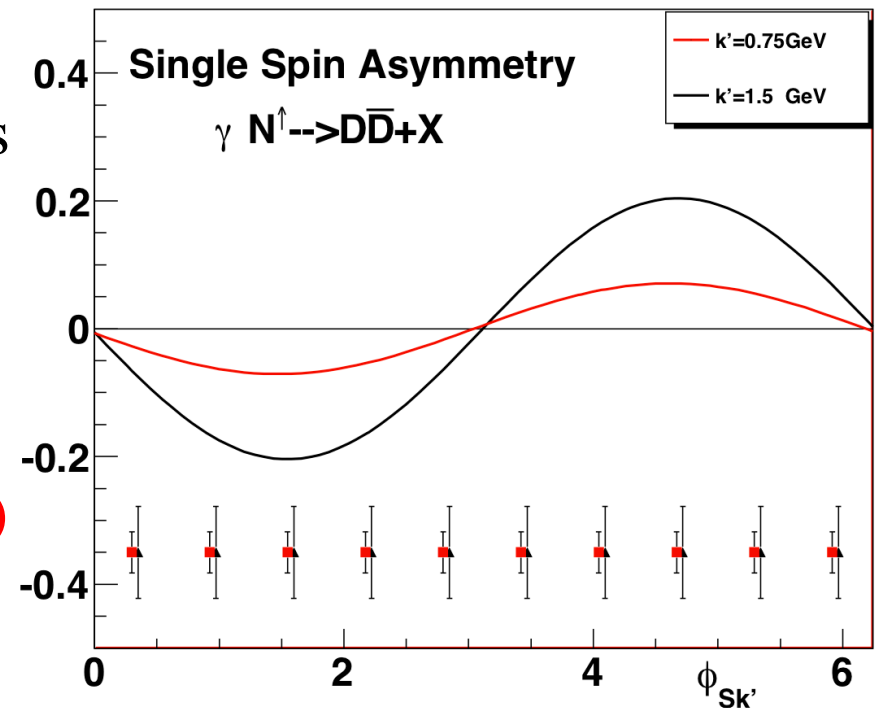
- Higher C.M. energy -> Larger Xs
- Explore other decay channels

-> **Larger branching ratio**

- **Higher luminosity**
(projection W=60 GeV, 100 fb⁻¹)

Markus Diehl, Bo-Wen Xiao

$$\gamma^* p \rightarrow D^0 \bar{D}^0 + X$$



Summary

- **Frontiers in nucleon structure go beyond collinear, 1-D picture**
 - **TMDs**
 - **Three-dimensional description of nucleon in momentum space**
 - **Transverse motion: spin-orbit correlations, multi-parton correlations, dynamics of confinement and QCD**
 - **Major advancement has been made both in theory and in experiments – first look at TMDs from SIDIS**
- **JLab 12-GeV upgrade will provide excellent opportunities to map out the 3-dimensional structure of the nucleon through TMDs and GPDs in the valence region**
- **EIC with flexibility in energy and luminosity will provide precise, quantitative information about quark TMDs in the sea region, and gluon TMDs for the first time**

Thanks to E.C. Aschenauer, M. Diehl, M. Huang, B. Pasquini, A. Prokudin, F. Yuan, and others

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