

Outline

Physics motivation

Possible missing spin contributions

- TMD PDFs, Sivers Function & Sign
- Global analyses, global context & sea-quark Sivers functions
- Polarized fixed target Drell-Yan / SpinQuest / E1039 experiment at Fermilab
- Projected Uncertainties & goodness of event-reconstruction
- SpinQuest / E1039 timeline
- SpinQuest / E1039 Goals

Physics Motivation



Physics Motivation



Intrinsic spin contribution (total) by valence & sea quarks

$$\sim 12\%$$

Possible missing spin contributions



TMD PDFs

$$\Phi(x, k_T; S) = \int \frac{d\xi^- d\xi_T}{(2\pi)^3} e^{ik.\xi} \langle P, S | \bar{\psi}(0) \mathcal{U}_{[0,\xi]} \psi(\xi) | P, S \rangle|_{\xi^+ = 0}$$

Quark correlator can be decomposed into 8 components (6 T -even and 2 T -odd terms) at leading-twist





TMD PDFs



Sivers Function $f_{q/p^{\uparrow}}(x, \mathbf{k_T}) = f_{q/p}(x, \mathbf{k_T}) + f_{1T}^{\perp}(x, \mathbf{k_T})\mathbf{S}.(\hat{\mathbf{P}} \times \hat{\mathbf{k_T}})$

The Sivers function describes the correlation between the momentum direction of the struck quark and the spin of its parent nucleon.



- ➤ The gauge-invariant definition of the Sivers function predicts the opposite sign for the Sivers function in SIDIS compared to processes with color charges in the initial state and a colorless final state in Drell-Yan, J/ψ , W^{\pm} , Z
- This inclusion of the gauge link has profound consequences on factorization proofs and on the consequences, which are of fundamental relevance for thigh-energy hadronic physics



 $L^{s+\overline{s}}$



Sign of Sivers Functions

STAR Collaboration (PRL 116 132301 (2016))



TSSA amplitude for W+/W- from STAR data is favors the "sign-change" In DY relative to SIDIS (model based without TMD evolution)

Dark Shaded (Light-shaded): with(without) "sign-change"

0.5

Global analyses: Sivers fune ctions of a compared of the second s



SpinQuest in the Global Context



Drell-Yan measurements above the J/ψ peak fall in a unique region with Q² in the range of 16 < M² < 81 GeV² and Q_T < few GeV

dominated by sea quarks)



STAR Collaboration (PRL 116 132301 (2016))



The solid gray bands represent the uncertainty due to the unknown sea quark Sivers functions estimated by saturating the sea quark Sivers function to their positivity limit in the KQ (**Z.-B. Kang and J. -W. Qiu PRL 103,172001 (2009)**)calculation

- Initial attempts to measure the Sivers asymmetry for sea quark Sivers have been reported by the STAR collaboration at RHIC using W/Z boson production. Their data is statistically limited and favor a sign-change only if TMD evolutions effects are significantly smaller than expected.
- SpinQuest will perform the first measurement of the Sivers asymmetry in Drell-Yan proton-proton scattering from the sea quarks.



dominance

Polarized fixed target DY & J/ψ @ SpinQuest / E1039 experiment

$$A = \frac{\sigma(p_b^{un} p_t^{\uparrow}) - \sigma(p_b^{un} p_t^{\downarrow})}{\sigma(p_b^{un} p_t^{\uparrow}) + \sigma(p_b^{un} p_t^{\downarrow})}$$

$$\begin{array}{l} \text{Drell-Yan} \quad \sigma(p+p^{\uparrow(\downarrow)} \to \gamma+X) \\ \\ f_{q/p^{\uparrow}}(x,\mathbf{k_T},\mathbf{S_T};Q) = f_{q/p}(x,\mathbf{k_T};Q) + \frac{1}{2}\Delta^N f_{q/p^{\uparrow}}(x,\mathbf{k_T},\mathbf{S_T};Q) \end{array} \end{array}$$

$$J/\psi \qquad \sigma(p+p^{\uparrow(\downarrow)} \to J/\psi + X) \\ f_{g/p^{\uparrow}}(x, \mathbf{k_T}, \mathbf{S_T}; Q) = f_{g/p}(x, \mathbf{k_T}; Q) + \frac{1}{2} \Delta^N f_{g/p^{\uparrow}}(x, \mathbf{k_T}, \mathbf{S_T}; Q)$$



- SpinQuest will be able to explore

 a new region of kinematics for J/ψ
 compare to the PHENIX measurements

 J/ψ production:
 - > PHENIX $\rightarrow gg$ fusion at $\sqrt{s} = 200$
 - ➢ SpinQuest → $q\bar{q}$ annihilation at $\sqrt{s} = 15.5$

About SpinQuest/E1039 Collaboration INSTITUTION 20 FULL MEMBERS 53 Postdocs 7 Grad. Students 15 AFFILIATE MEMBE **INSTITUTION 20**

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2) Argonne National Laboratory 3) Aligarh Muslim University 4) Boston University 5) Fermi National Accelerator Laboratory 6) **KEK**

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8) Mississippi State University

9) New Mexico State University

10) RIKEN

11) Shandong University

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Fermilab proton beam main injector





- 120 GeV/c proton beam
- $\succ \sqrt{s} = 15.5 \text{ GeV}$
- Projected beam
 - ♦ $5 \times 10^{12} protons/spill$ Where $spill \approx 4.4 s/min$
 - Bunches of 1ns with 19ns intervals ~ 53 *MHz*
 - $7 \times 10^{17} protons/year$ on target! 16

Fermilab proton beam main injector

 $\frac{d^2\sigma}{dx_1 dx_2} = \frac{4\pi\alpha^2}{9x_1 x_2} \frac{1}{s} \times \sum_i e_i^2 [q_{ti}(x_t)\bar{q}_{bi}(x_b) + \bar{q}_{ti}(x_t)q_{bi}(x_b)]$

Fermilab E866/NuSea

Data in 1996-1997 ¹H, ²H and nuclear targets 800 GeV proton beam

Therefore, the SpinQuest/E1039 experiment will get,

- Cross-Section scales as ~7 times compare to that with 800 GeV beam
- Luminosity is ~7 times compare to that with 800 GeV beam
- ~49 x Statistics with 800 GeV beam

<u>Fermilab E906/E1039</u> Data in > 2010 ¹H, ²H and nuclear targets 120 GeV proton beam





Predicted Uncertainties



- Density of target $(NH_{3(s)})$ (~ 1%)
- Uneven radiation damage (~ 3%)
- Beam-Target misalignment (~ 0.5%)
- Packing fraction (~ 2%)
- Dilution factor (~ 3%)

Material	Density	Dilution factor	Packing fraction	Polarization	Interaction length
NH_3	$0.867 \mathrm{g/cm^3}$	0.176	0.60	80%	5.3%
ND_3	$1.007 \mathrm{g/cm}^3$	0.300	0.60	32%	5.7%

Goodness of event-reconstruction from E906



- Monte-Carlo describe data well
- Better resolution than expected
 - $\delta\sigma_M(J/\psi)$ ~ 220 MeV
 - $\delta \sigma_M(DY) \sim \text{truth-reconstructed from event-by-event MC}$
 - J/ψ and ψ' separation

The projected event selection/reconstruction is expected to be the same for E1039

SpinQuest / E1039 Timeline

- > 2018, March: DOE approval
- > 2018, May: Fermilab stage-2 approval
- > 2018, June: E906 decommissioned
- > 2019, May: Transferred the polarized target from UVA to Fermilab
- > Now: commission all components using cosmic rays
- Polarized target to be installed by Spring of 2022
- E1039 commissioning starts in the beginning of 2022 [Run for 2+ years, 2022-2024+]



> SpinQuest will perform the first measurement of the Sivers asymmetry in Drell-Yan proton-proton scattering from the sea quarks ($\overline{u} \& \overline{d}$) with sign.

 $\left. f_{1T}^{\perp} \right|_{\text{SIDIS}} = - \left. f_{1T}^{\perp} \right|_{\text{DY}}$

A direct QCD prediction is a Sivers effect in the Drell-Yan process that has the opposite sign compared to the one in semi-inclusive DIS.

- Measurement of Sivers function for gluons (J/psi TSSA)
- Explore a unique range of virtualities and transverse momenta not accessible through Z⁰/W[±] measurements
- Extensions: transversity, tensor charge, tensor polarized observables, dark sector, polarized proton beam,...

Welcome!

Please Join The Effort Dustin Keller (<u>dustin@virginia.edu</u>)[Spokesperson] Kun Liu ([Spokesperson])

https://spinquest.fnal.gov/

http://twist.phys.virginia.edu/E1039/





Thank you



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Back-up Slídes

Experiment	Particles	Energy (GeV)	x _b or x _t	Luminosity (cm ⁻² s ⁻¹)	P_{b} or P_{t} (f)	rFOM#	Timeline
COMPASS (CERN)	$\pi^{}$ + \mathbf{p}^{\uparrow}	160 GeV √s = 17	$x_t = 0.1 - 0.3$	2 x 10 ³³	P _t = 90% f = 0.22	1.1 x 10 -3	2015-2016, 2018
J-PARC (high-p beam line)	π ⁻ + p	10- 20 GeV √s = 4.4-6.2	$x_{b} = 0.2 - 0.97$ $x_{t} = 0.06 - 0.6$	2 x 10 ³¹			>2020? under discussion
fsPHENIX (RHIC)	$\mathbf{p}^{\uparrow} + \mathbf{p}^{\uparrow}$	√s = 200 √s = 510	$x_{b} = 0.1 - 0.5$ $x_{b} = 0.05 - 0.6$	8 x 10 ³¹ 6 x 10 ³²	P _b = 60% P _b = 50%	4.0 x 10 ⁻⁴ 2.1 x 10 ⁻³	>2021?
SeaQuest (FNAL: E-906)	p + p	120 GeV √s = 15	$x_{b} = 0.35 - 0.9$ $x_{t} = 0.1 - 0.45$	3.4 x 10 ³⁵			2012 – 2017
Pol tgt DY [‡] (FNAL: E-1039)	p + p [↑] p + d [↑]	120 GeV √s = 15	$x_t = 0.1 - 0.45$	3.0 x 10 ³⁵ 3.5 x 10 ³⁵	P _t = 85% f = 0.176	0.15	2021-2023+
Pol beam DY [§] (FNAL: E-1027)	p [↑] + p	120 GeV √s = 15	x _b = 0.35 – 0.9	2 x 10 ³⁵	P _b = 60%	1	>2021?

⁺8 cm NH₃ target / [§]L= 1 x 10³⁶ cm⁻² s⁻¹ (LH₂ tgt limited) / L= 2 x 10³⁵ cm⁻² s⁻¹ (10% of MI beam limited) *not constrained by SIDIS data / #rFOM = relative lumi * $P^2 * f^2$ wrt E-1027 (f=1 for pol p beams, f=0.22 for π^- beam on NH₃)

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