

Welcome and Overview

b_1/A_{zz} Tensor Collaboration Meeting



Jefferson Lab
2026-6-03

Organizers

Alessandro Bacchetta

Jian Ping Chen

Ishara Fernando

Dustin Keller

Elena Long

Jiwan Poudel

David Ruth

Nathaly Santiesteban

Karl Slifer

Wednesday

**b1/Azz
Collaboration Meeting**

Thursday & Friday

Tensor SIDIS Workshop

4:00pm Thursday
More b1/Azz Student talks

Zoom Link is live on Indico

Please note: All talks will be recorded unless requested otherwise



Group Photo Thursday at 11:55 am

Social Event

6:30 PM Thursday



Tradition Brewing Company

700 Thimble Shoals Blvd
Newport News, VA 23606

History

2010 : LOI-11-003 b1

2011 : PAC 37 cross section method. Withdrawn

2013 : PAC 40 PR12-13-001. A- C1 conditional approved

2014 : 1st Tensor Workshop at Jefferson Lab

2015 : PAC 43 PR12-15-005 Azz proposal. Conditional approved.

2022 : Full Approval after Conditional Review

2023 : PAC 51 Jeopardy Review of b1/Azz

running conditions modified: P_{zz} from 30 \rightarrow 26%, I from 115 to 85 nA

2023 : 2nd Tensor Workshop at ECT*

2024 : CLAS Approved Analysis of RG-C Deuteron Data

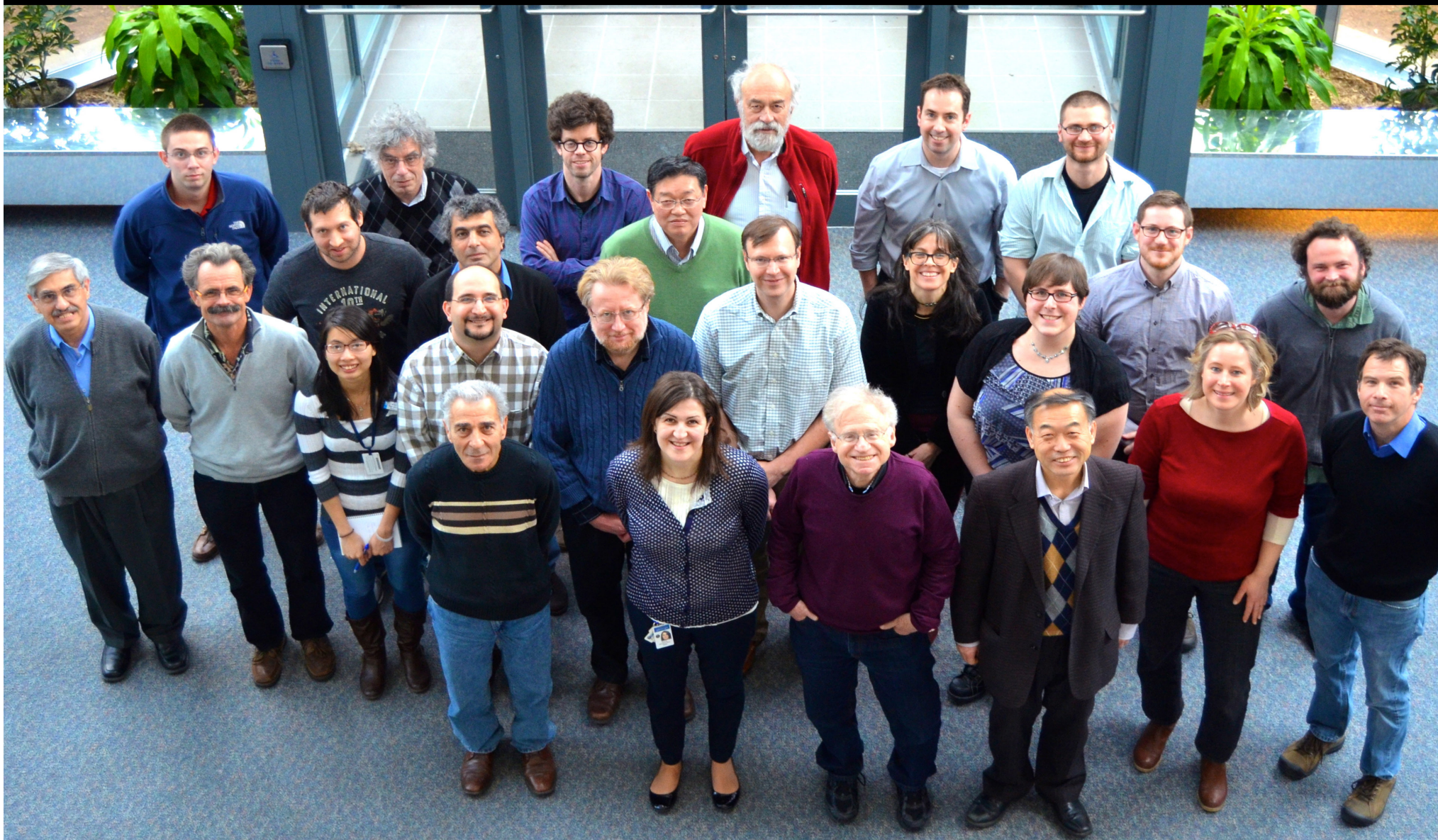
2025 : EPJA Topical Review

2025 : Tensor Collaboration Meeting

2026 : Tensor Collaboration Meeting and SIDIS Workshop

TENSOR SPIN OBSERVABLES WORKSHOP

JEFFERSON LAB • MARCH 10-12, 2014





FONDAZIONE
BRUNO KESSLER

ECT*

EUROPEAN CENTRE
FOR THEORETICAL STUDIES
IN NUCLEAR PHYSICS AND RELATED AREAS

Tensor spin observables

Jul 10 – 14, 2023

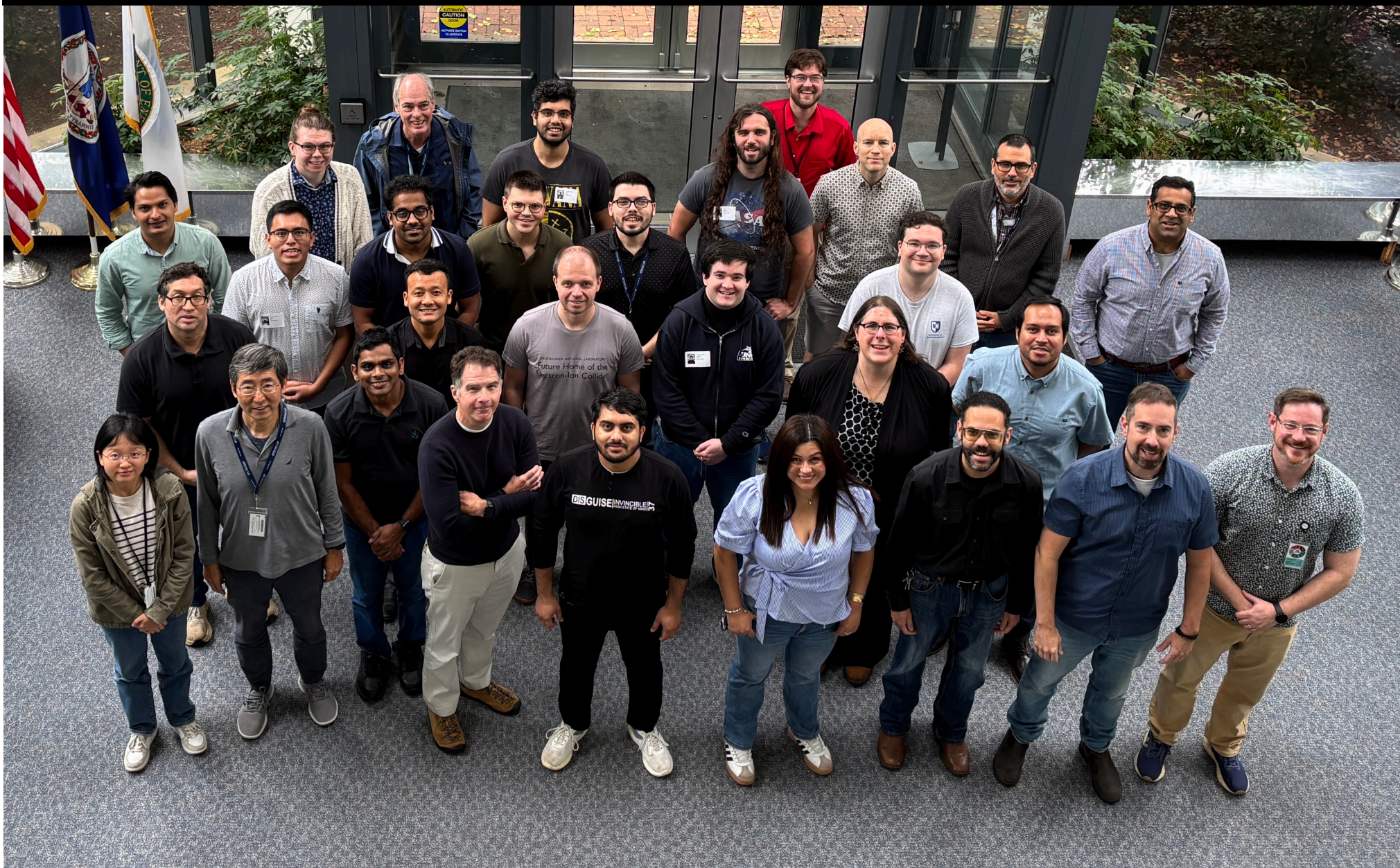
ECT*

Europe/Rome timezone



2023 2nd Tensor Workshop at ECT*

Tensor Collaboration Meeting October 2025, Jefferson Lab





Jefferson Lab



E12-13-011: The b_1 experiment

41 Days in Jlab Hall C
A- Physics Rating

E12-15-005: A_{zz} for $x > 1$

44 Days in Jlab Hall C
A- Physics Rating

Spokespersons

Chen, Day, Higinbotham, Kalantarians,
Keller, Long, Rondon, Santiesteban, Slifer

Workforce

Grad Students

Jay Roberts (UVA)
Sujan Subedi (UVA)
Muhammad Farooq (UNH)
Michael McClellan (UNH)
Hector Chinchay (UNH)
Chhetra Lama (UNH)
Anchit Arora (UNH)
Zoe Wolters (UNH)
Devin Seay (UVA)
Aden Whitney (UNH)
Sam Takwira (UNH)*

Undergrads

Ian Cruz (UVA)
Eli Phippard (UNH)
Shane Clements (UVA)

Post-docs

Ishara Fernando
Jan Vanek
Forhad Hossain
Utsav Shrestha*

+Faculty

David Ruth
Carlos Yero
Dave Mack

Jlab Staff

Jiwan Poudel
Jian-Ping Chen
Chris Keith
James Maxwell
+whole target group...
Doug Higinbotham
Dave Gaskell
Hanjie Liu
Mark M. Dalton
Arun Tadepalli*

Spokespeople

Jian-Ping Chen
Donal Day
Douglas Higinbotham
Narbe Kalantarians
Dustin Keller
Elena Long
Oscar Rondon
Nathaly Santiesteban
Karl Slifer

*New since last meeting

Regular Meetings

Tensor Inclusive Group : Fridays at 1:00 pm. tensor@jlab.org

Tensor SIDIS: Mondays at 10:30am tensor-sidis@jlab.org



Observable: Tensor Asymmetry A_{zz}

$$A_{zz} = \left[\frac{2}{fP_{zz}} \right] \left[\frac{\sigma(P_z, P_{zz}) + \sigma(-P_z, P_{zz})}{\sigma(P_z, 0) + \sigma(-P_z, 0)} - 1 \right]$$

$$\sigma_1 = \sigma(+P_z, P_{zz})$$

$$\sigma_2 = \sigma(-P_z, P_{zz})$$

$$\sigma_3 = \sigma(+P_z, 0)$$

$$\sigma_4 = \sigma(-P_z, 0)$$

$$\text{sensitivity to slow drifts} \propto \frac{1}{\sqrt{N_{flips}}}$$

New Information

Since the original PAC review, we have increased the planned number of polarization state flips from about once per day to about once per hour

This reduces the sensitivity to slow drifts by about $1\sqrt{24}$

And allows reduction in running requirements

$P_{zz} = 26\%$ (originally was 30%)

$I = 85 \text{ nA}$ (originally was 115nA)

Request for Polarized beam (originally assumed unpol)

Tensor polarization allows control of the nuclear spatial configuration



Tensor polarization allows control of the nuclear spatial configuration



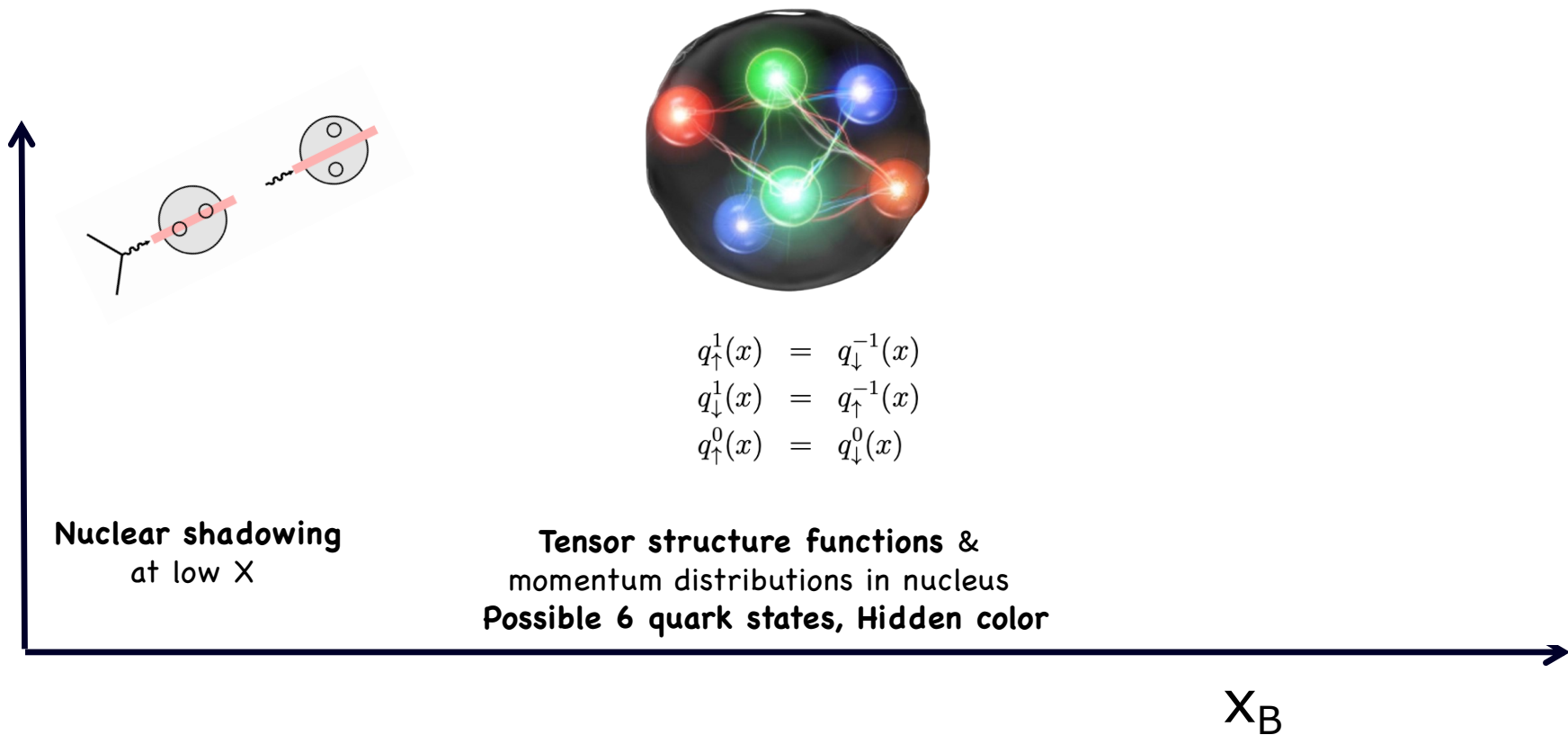
Measuring A_{zz} over a broad range in x gives access to :



Tensor polarization allows control of the nuclear spatial configuration



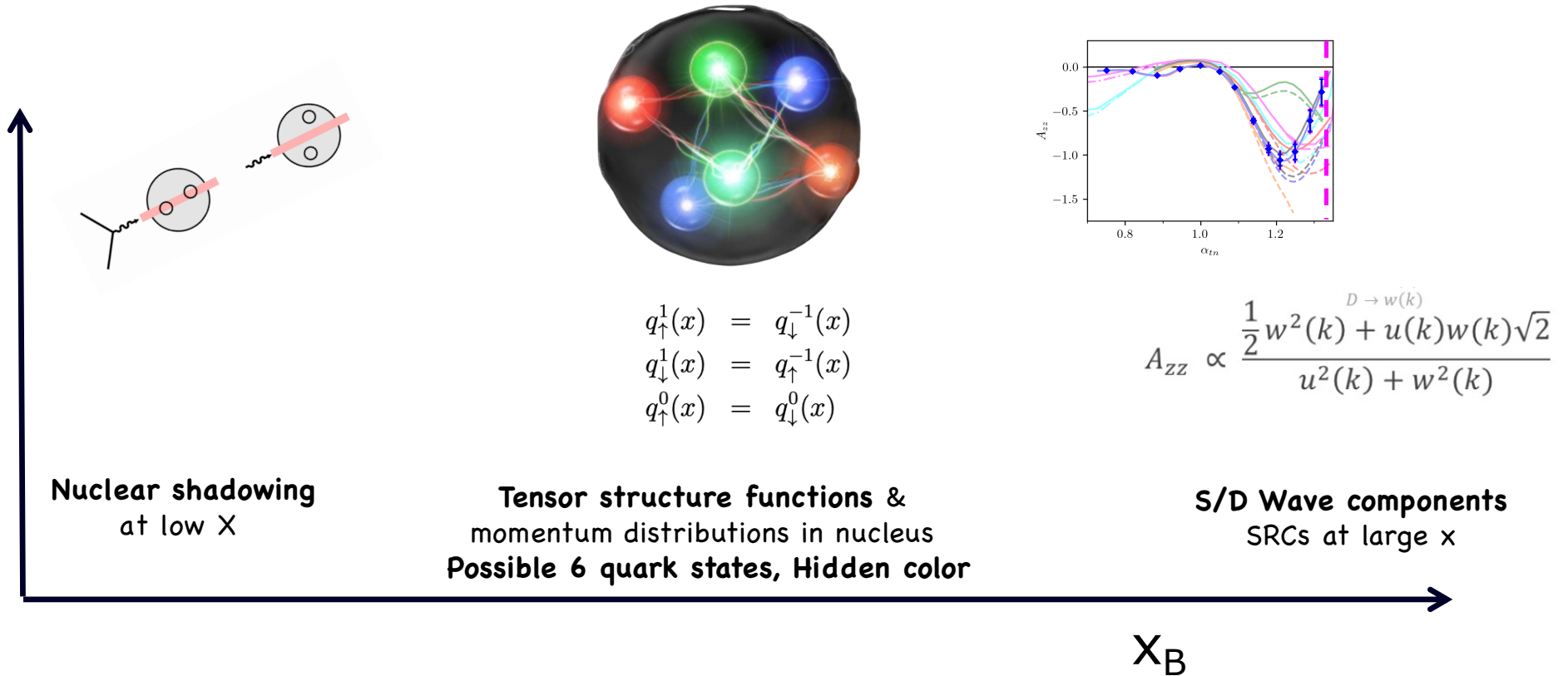
Measuring A_{zz} over a broad range in x gives access to :



Tensor polarization allows control of the nuclear spatial configuration



Measuring A_{zz} over a broad range in x gives access to :



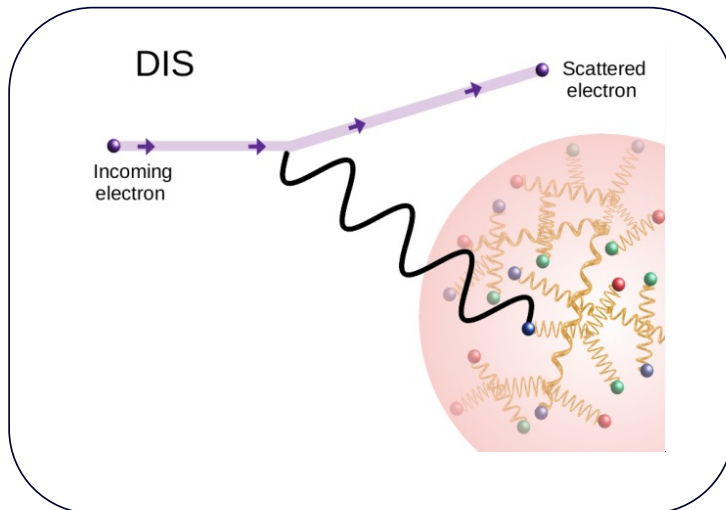
b_1 structure function

$$\begin{aligned}
 W_{\mu\nu} = & -F_1 g_{\mu\nu} + F_2 \frac{P_\mu P_\nu}{\nu} \\
 & + i \frac{g_1}{\nu} \epsilon_{\mu\nu\lambda\sigma} q^\lambda s^\sigma + i \frac{g_2}{\nu^2} \epsilon_{\mu\nu\lambda\sigma} q^\lambda (p \cdot q s^\sigma - s \cdot q p^\sigma) \\
 & - b_1 r_{\mu\nu} + \frac{1}{6} b_2 (s_{\mu\nu} + t_{\mu\nu} + u_{\mu\nu}) \\
 & + \frac{1}{2} b_3 (s_{\mu\nu} - u_{\mu\nu}) + \frac{1}{2} b_4 (s_{\mu\nu} - t_{\mu\nu})
 \end{aligned}$$

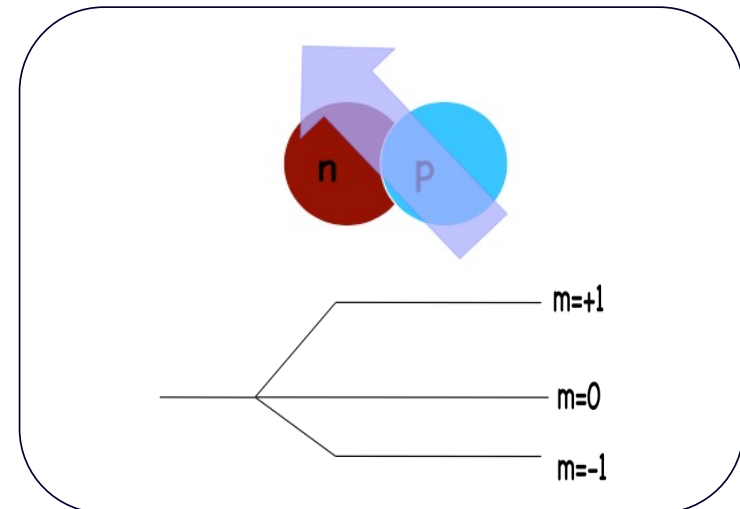
difference of spin averaged parton distributions
of a $m=0$ and $m=1$ nuclear target

$$b_1(x) = \frac{q^0(x) - q^1(x)}{2}$$

Hoodbhoy, Jaffe & Manohar (1989)
Interpretation in Parton model

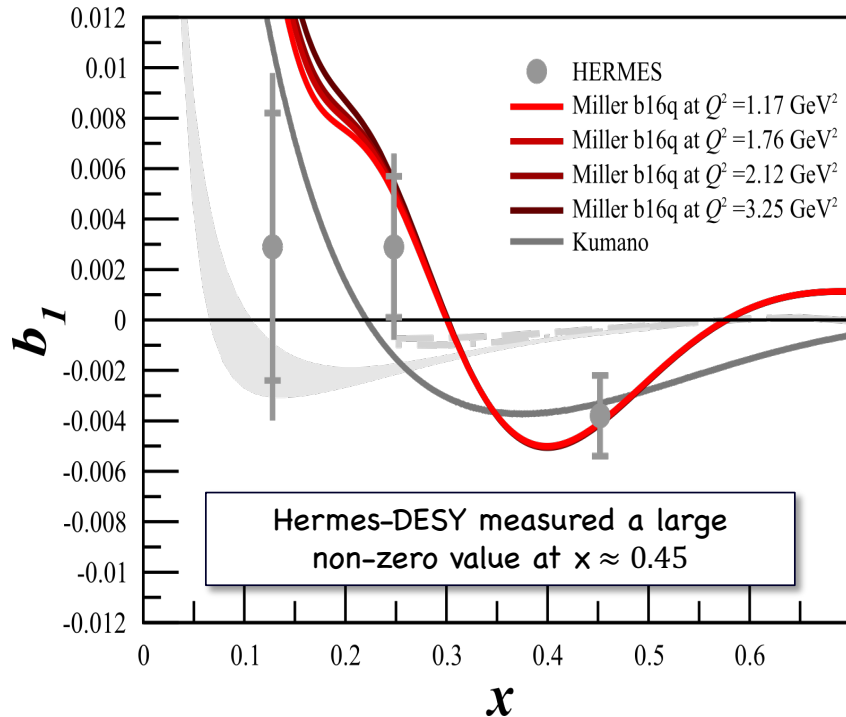


DIS (probing partons)



but depends on the Nuclear Spin State

Conventional Nuclear Physics can not reproduce HERMES Data



Khan & Hoodbhoy, PRC 44 ,1219 (1991) : $b_1 \approx O(10^{-4})$
Relativistic convolution model with binding

Umnikov, PLB 391, 177 (1997) : $b_1 \approx O(10^{-3})$
Relativistic convolution with Bethe-Salpeter formalism

W. Cosyn, Y. Dong, S. Kumano, M. Sargsian PRD95 (2017) 074036
Standard Convolution description

"new mechanism [is needed] to explain large differences between current data and our theoretical results"

"room for more advanced or exotic mechanisms playing an important role"

Cosyn et. al PRD95 (2017) 074036

G. Miller PRC89 (2014) 045203

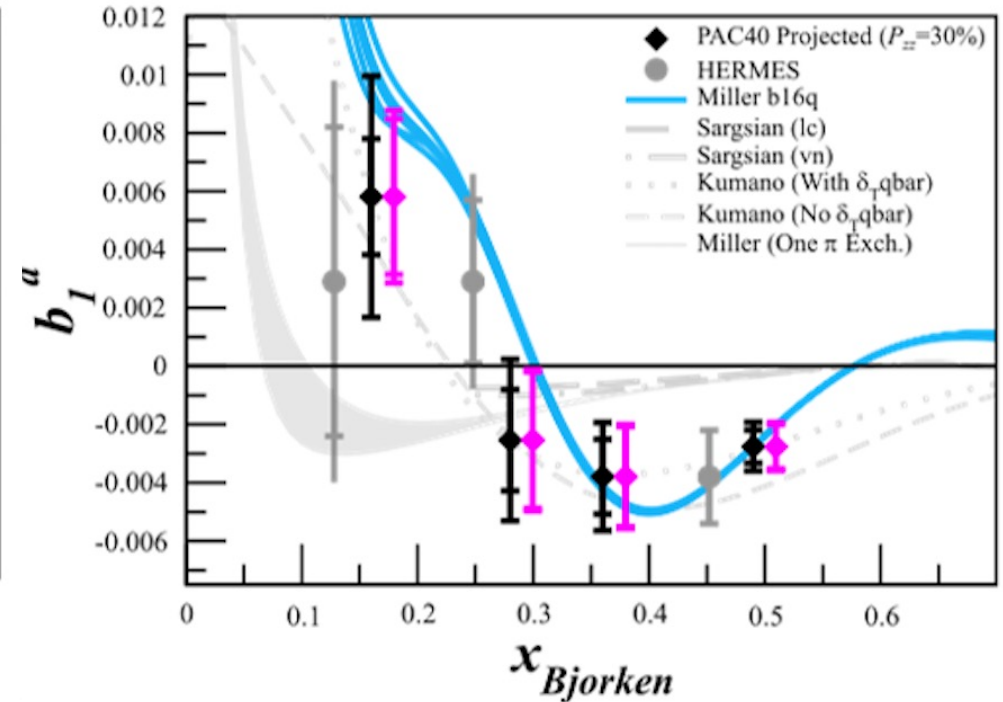
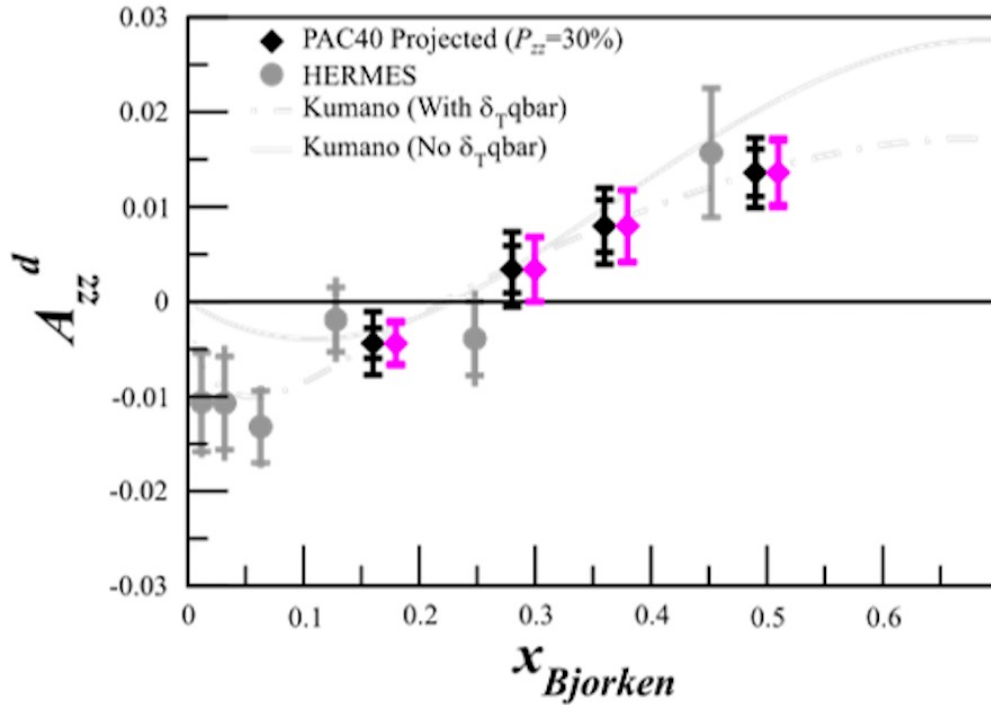
Pionic and Hidden-Color, Six-Quark Contributions to the Deuteron b_1 Structure Function

6-quark probability needed to ($P_{6Q} = 0.0015$) is small enough that it does not violate conventional nuclear physics.

b_1 Projected Results

Measured Observable

$$b_1 = -\frac{3}{2}F_1^d A_{zz}$$

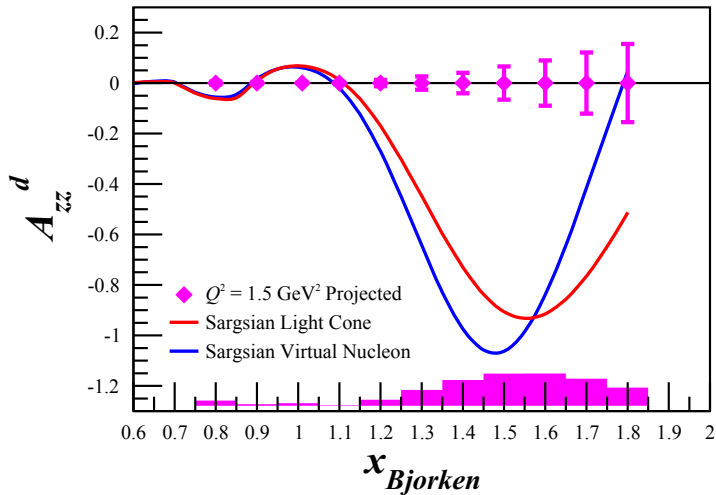


Projections based on

- ◆ PAC40 Projected ($P_{zz}=30\%$, $I=115nA$)
- ◆ New Projected ($P_{zz}=26\%$, $I=85nA$) With frequent spin flips

E12-15-005: A_{ZZ} Experiment

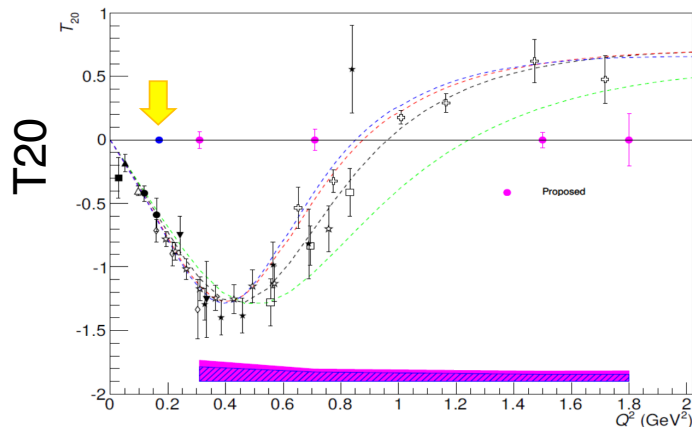
A_{ZZ} in the $x > 1$ Region



Very Large Tensor Asymmetries predicted

Sensitive to the S/D-wave ratio in the deuteron wave function

4σ discrim between hard/soft wave functions
 6σ discrim between relativistic models



“further explores the nature of short-range pn correlations, the discovery of which was one of the most important results of the 6 GeV nuclear program.”

CLAS APPROVED ANALYSIS OF RGC DATA

[Submitted on 27 Feb 2025 (v1), last revised 11 Jun 2025 (this version, v3)]

Spin 1 Transverse Momentum Dependent Tensor Structure Functions in CLAS12

Jiwan Poudel, Alessandro Bacchetta, Jian-Ping Chen, Dustin Keller, Ishara Fernando, Elena Long, David Ruth, Nathaly Santiesteban, Karl Slifer

We propose to analyze CLAS12 RG-C data to study the tensor transverse-momentum-dependent parton distribution functions (TMDs) on deuteron data. The deuteron is the lightest nucleus with spin-1, in essence a weakly bound system of two spin-1/2 nucleons. However, one of the most intriguing characteristics of the deuteron is that the tensor polarized structure provides direct access to the quark and gluon distribution of light nuclear system, which cannot be naively constructed from the proton and neutron. We will study the tensor polarized structure functions with the Semi-inclusive Deep Inelastic Scattering (SIDIS) $eD \rightarrow eP_{\{h\}}X$ and Inclusive processes in the available data on deuterated ammonia (ND₃) target. We will perform the first ever SIDIS analysis extraction of the tensor structure functions, which can be interpreted in term of completely unexplored tensor polarized TMDs. Our analysis will focus on the extraction of the tensor structure functions b_1 from inclusive process, and $F_{\{U(LL),T\}}$ and $F^{\{\cos 2\phi_{\{h\}}\}}_{\{U(LL)\}}$ from SIDIS. These last two structure functions carry information related to two tensor-polarized TMDs, $f_{\{1LL\}}$ and $h^{\{\perp\}}_{\{1LL\}}$. These initial exploratory measurements of tensor-polarized structure functions will enable the first extraction of spin-1 TMDs and motivate more precise future measurements.

Subjects: **High Energy Physics - Phenomenology (hep-ph)**; High Energy Physics - Experiment (hep-ex)

Cite as: [arXiv:2502.20044](https://arxiv.org/abs/2502.20044) [**hep-ph**]

(or [arXiv:2502.20044v3](https://arxiv.org/abs/2502.20044v3) [**hep-ph**] for this version)

<https://doi.org/10.48550/arXiv.2502.20044> 

Phd Students analyzing RGC deuteron data in preparation for b_1/A_{zz}

Chhetra Lama : Inclusive Quasi-elastic Tensor Asymmetry

M. Farooq : Inclusive DIS Tensor Asymmetry

Hector Chinchay : Semi-Inclusive DIS Tensor Asymmetry

+Anchit Arora and Utsav Shrestha

Coordinated by
Nathaly S.

Goals of this meeting

- 1) Assess progress made since October 2025
- 2) Begin to plan for onsite activities/ERR
- 3) Advocate for the earliest possible Running