

Hall-B Run Group H

CLAS12 Experiments with a Transversely Polarized Target

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for RGH and CLAS Collaboration

Jefferson Lab PAC52, July 10 - 2024

PAC39 2012

Experiment	Contact	Title	Rating	PAC days
C12-11-111	M. Contalbrigo	Transverse spin effect in SIDIS at 11 GeV with a transversely polarized target using CLAS12	A	110
C12-12-009	H. <u>Avakian</u>	Measurement of <u>transversity</u> with di-hadron production in SIDIS with a transversely polarized target	A	110
C12-12-010	L. <u>Elauadrhiri</u>	Deeply Virtual Compton scattering at 11 GeV with transversely polarized target using the CLAS12 detector	A	110

C1 condition: “One has to achieve at least within a factor 2 the figure-of-merit determined by the target design value ($I=1$ nA, and 60% polarization) and a spin relaxation time of 50 days at 1 nA before the experiments with the transversally polarized target are approved”.

All RGH experiments selected among the high impact JLab measurements PAC42 [2014]

RGH experiment status confirmed at PAC48 in 2020 (during jeopardy process)

Access to unique observables in

SIDIS hadron

SIDIS Di-hadron

DVCS

Gather unprecedented information on

Transversity

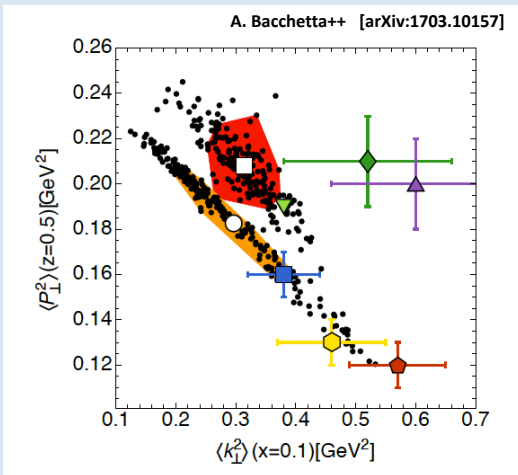
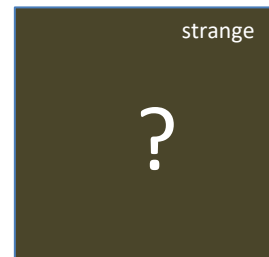
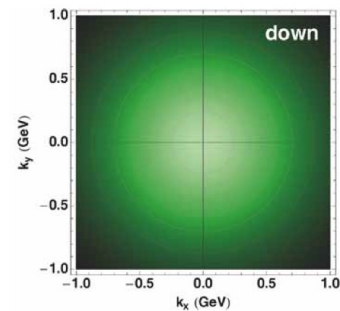
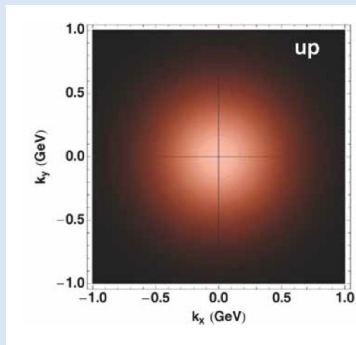
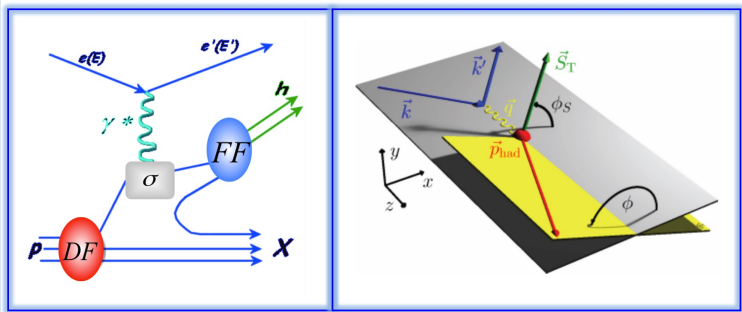
Tensor charge

Sivers, h_{1T}^{\perp} , g_{1T}^{\perp} , H_1^{\perp}

CFF and GPD E

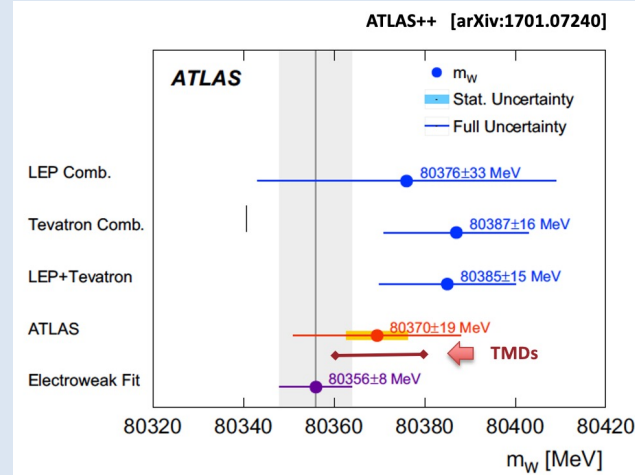
$$ep \rightarrow e' h X$$

$$\langle P_{h\perp}^2 \rangle = z^2 \langle k_T^2 \rangle + \langle p_T^2 \rangle$$



$m_W = 80370 \pm 7 \text{ (stat.)}$
 $\pm 11 \text{ (exp. syst.)}$
 $\pm 14 \text{ (mod. syst.)}$
 $+9 / -6 \text{ (TMDs) MeV}$

A. Bacchetta++ [arXiv:1807.02101]

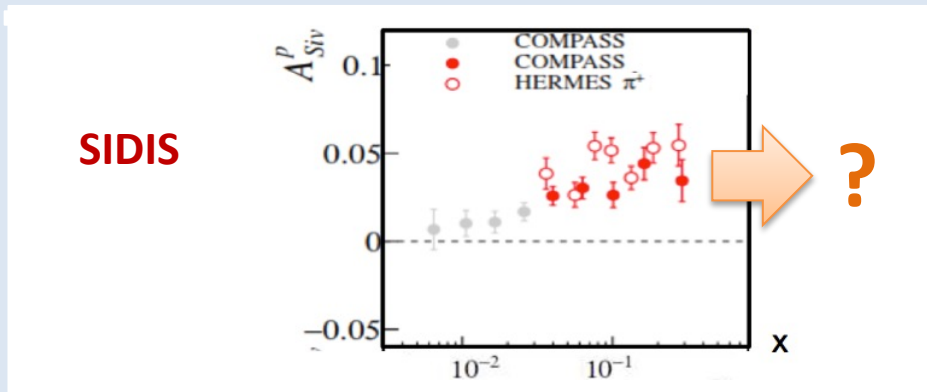
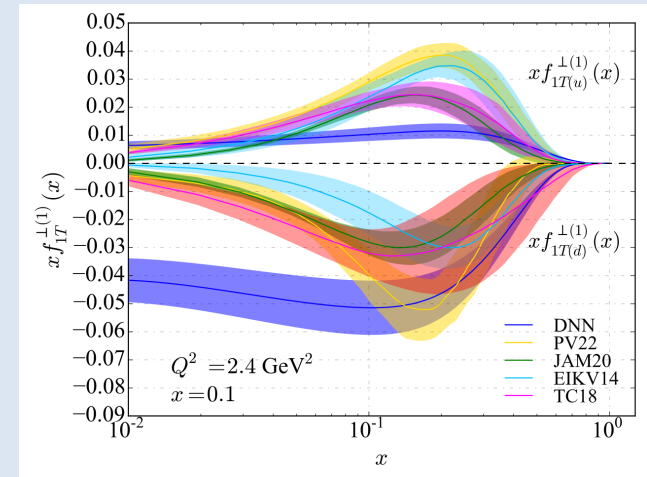
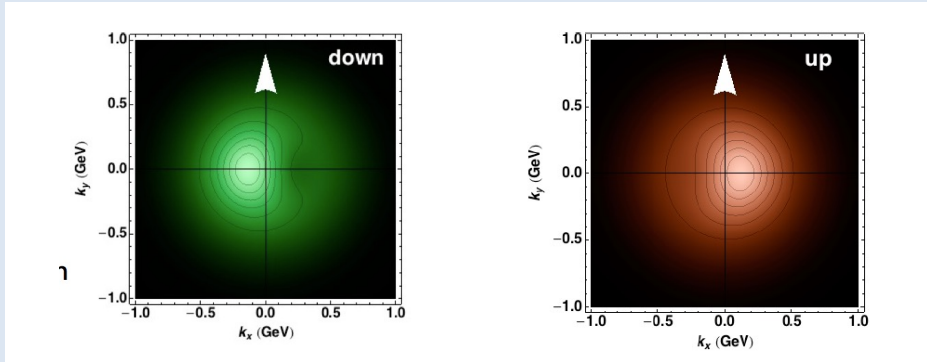


The Sivers Function

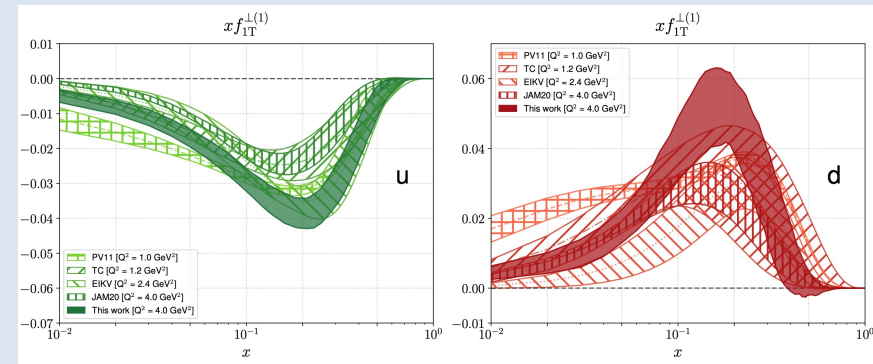
Quark distribution imbalance connected to orbital angular momentum and FSI

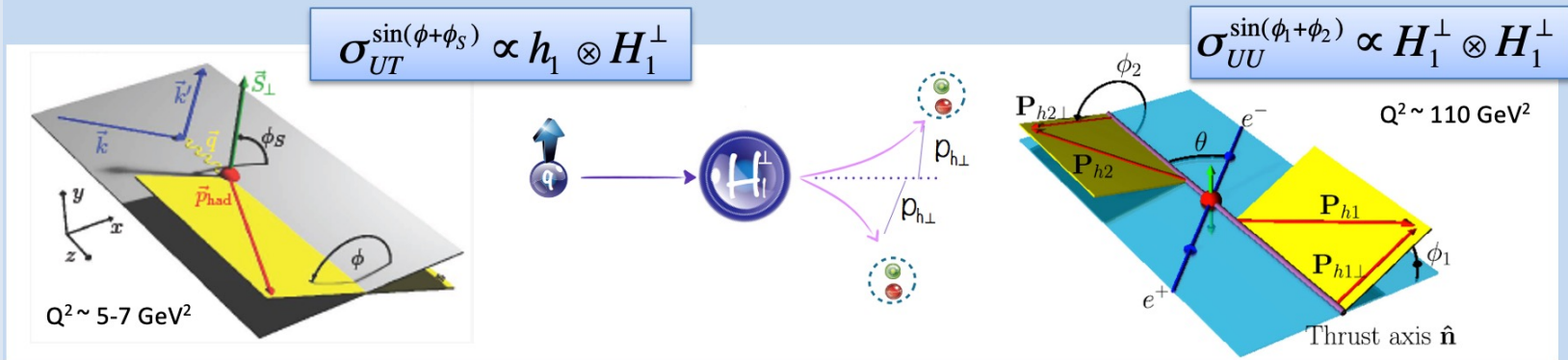
$$f_1(x, k_T^2; Q^2) - \frac{k_x}{M} f_{1T}^\perp(x, k_T^2; Q^2)$$

Phys.Rev.D 108 (2023) 5, 054007



A. Bacchetta++ [arXiv: 2004.14278]





HERMES [arXiv 0408013]

COMPASS [arXiv 1005.5609]

BESIII [arXiv 1507.06824]

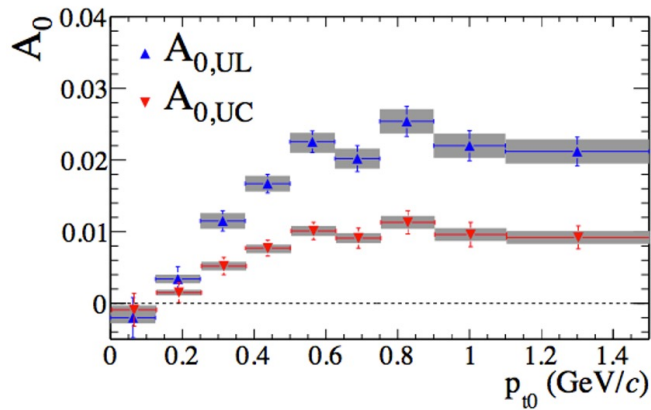
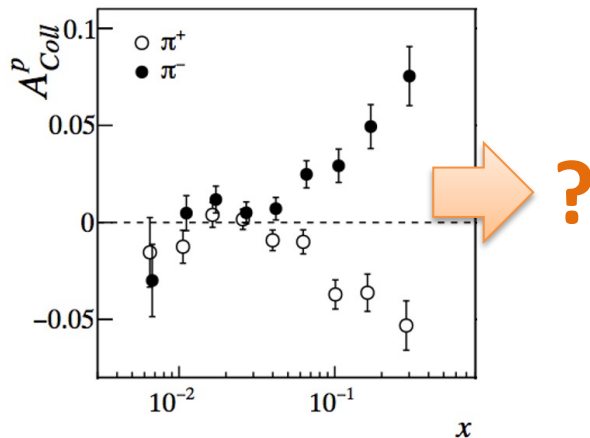
HERMES [arXiv 0906.3918]

COMPASS [arXiv 1408.4405]

Belle [talk at DIS2014]

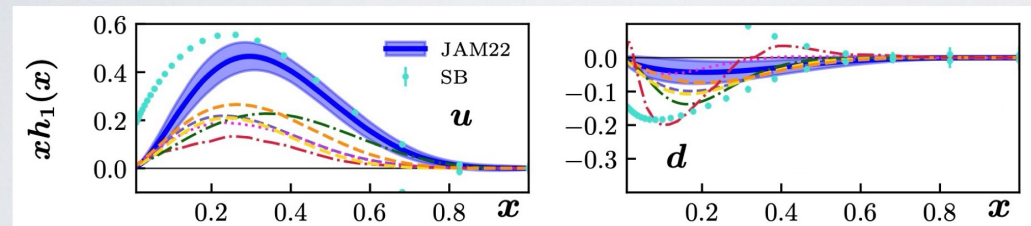
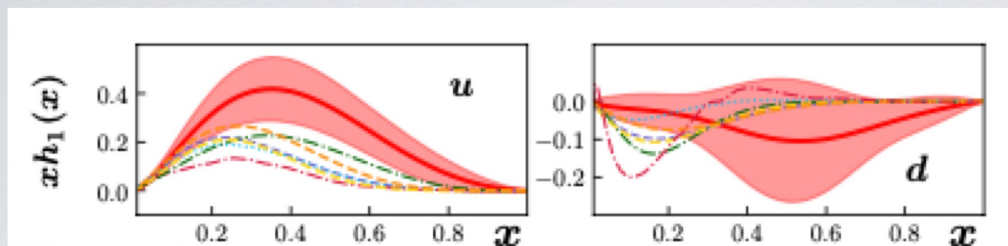
Babar [arXiv 1309.5278]

SIDIS

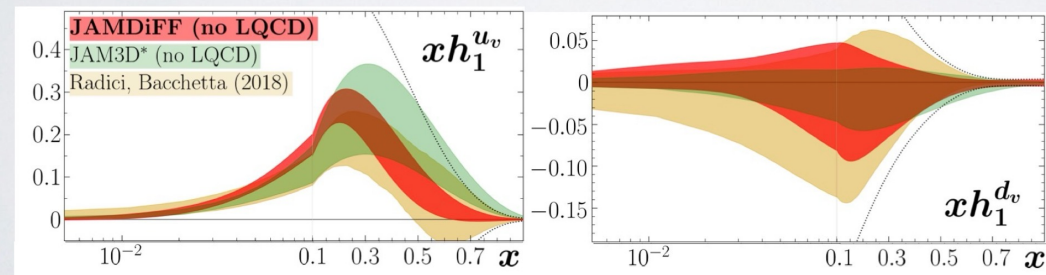


e^+e^-
Collision

Collins
(TMDs)



Di-hadron
(Collinear)



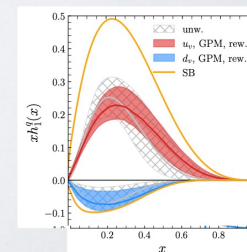
* JAM3D includes $\bar{u} = -\bar{d}$ w.r.t. JAM22

D. Pitonyak, QCD Evolution 24

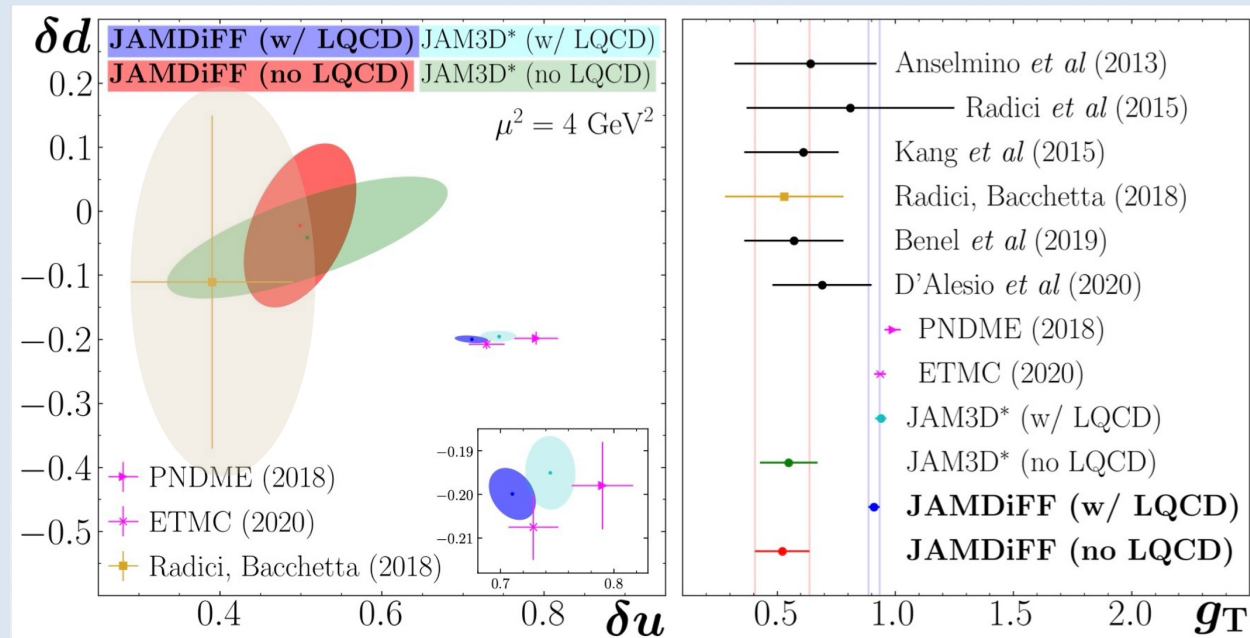
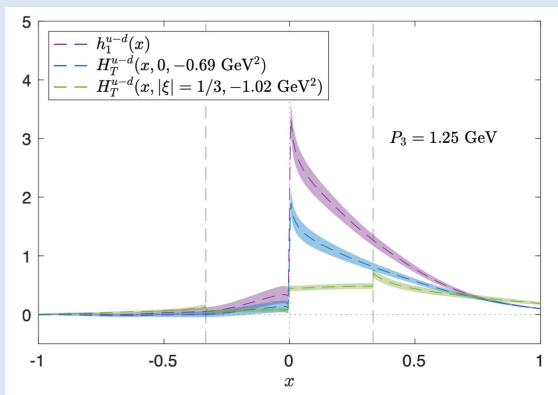
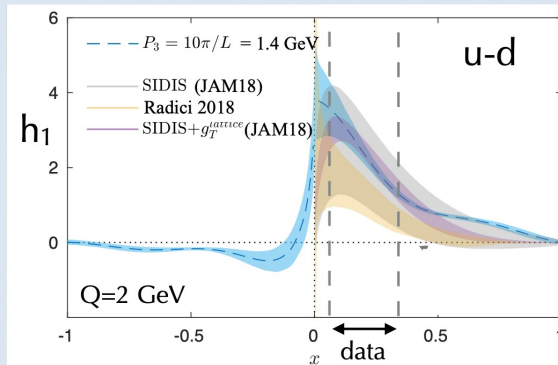
Soffer bound

- JAM20 ✗
 - Anselmino 15 ✓
 - Kang 16 ✓
 - D'Alesio 20 ✓
 - Radici 18 ✓
 - Anselmino 13 ✓
 - Benel 19 ✓
 - JAM22 ✓
- $\leq \Delta f_1, \Delta g_1$

- Anselmino 15 ✓
- Boglione 24 ✓ a posteriori
- D'Alesio 20 ✓

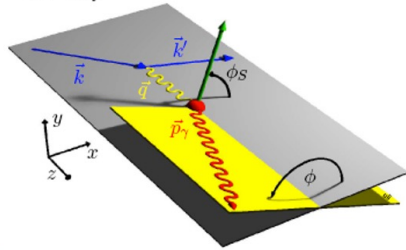


Fundamental quantity connected with BSM physics: tensor coupling beyond V-A & EDM violating T and CP
 Growing interplay with lattice calculations

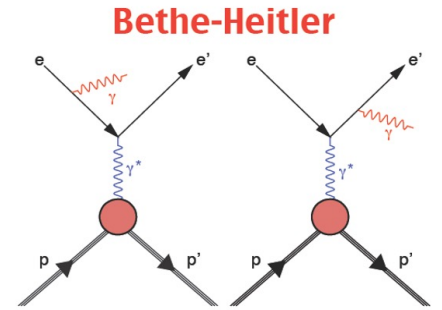
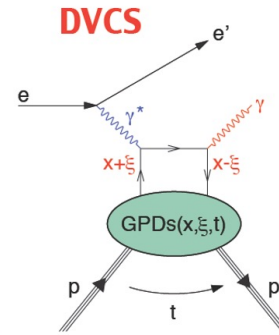


Adapted from D. Pitonyak @ QCD Evolution 24

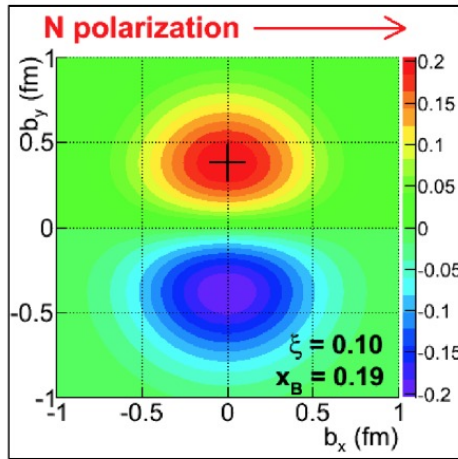
$$\frac{d^4\sigma}{dQ^2 dx_B dt d\phi} \propto (|\mathcal{T}_{DVCS}|^2 + |\mathcal{T}_{BH}|^2 + \mathcal{I})$$



ep → e' γ p'



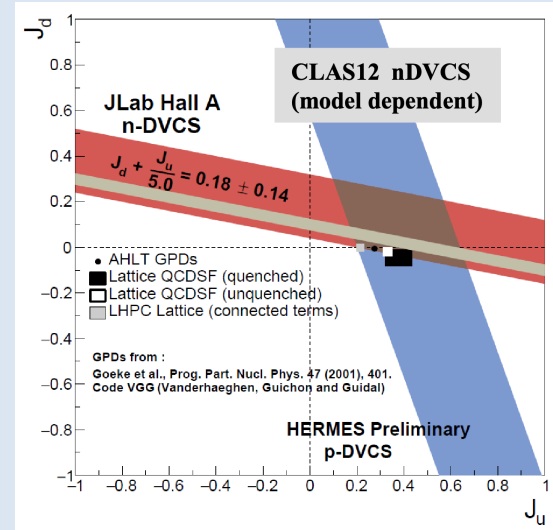
Information on the real and imaginary part of the QCD scattering amplitude



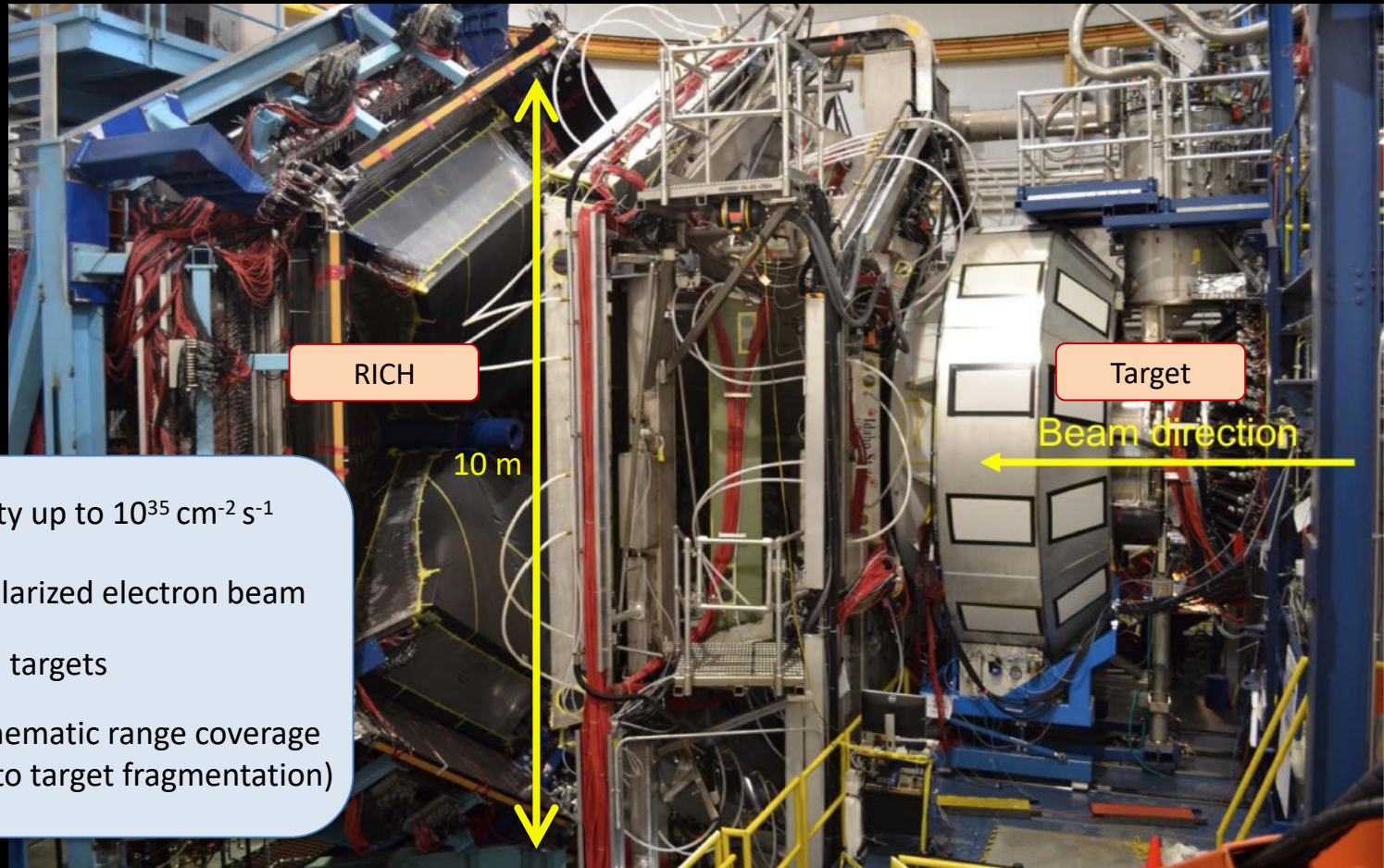
Access to elusive E_p GPD

OAM $L_q = J_q - \frac{1}{2}\Delta\Sigma$ via Ji sum rule

$$J_q = \lim_{t \rightarrow 0} \int_{-1}^1 dx x [H_q(x, \xi, t) + E_q(x, \xi, t)]$$



Large acceptance spectrometer. Operative since 02/18



Luminosity up to $10^{35} \text{ cm}^{-2} \text{ s}^{-1}$

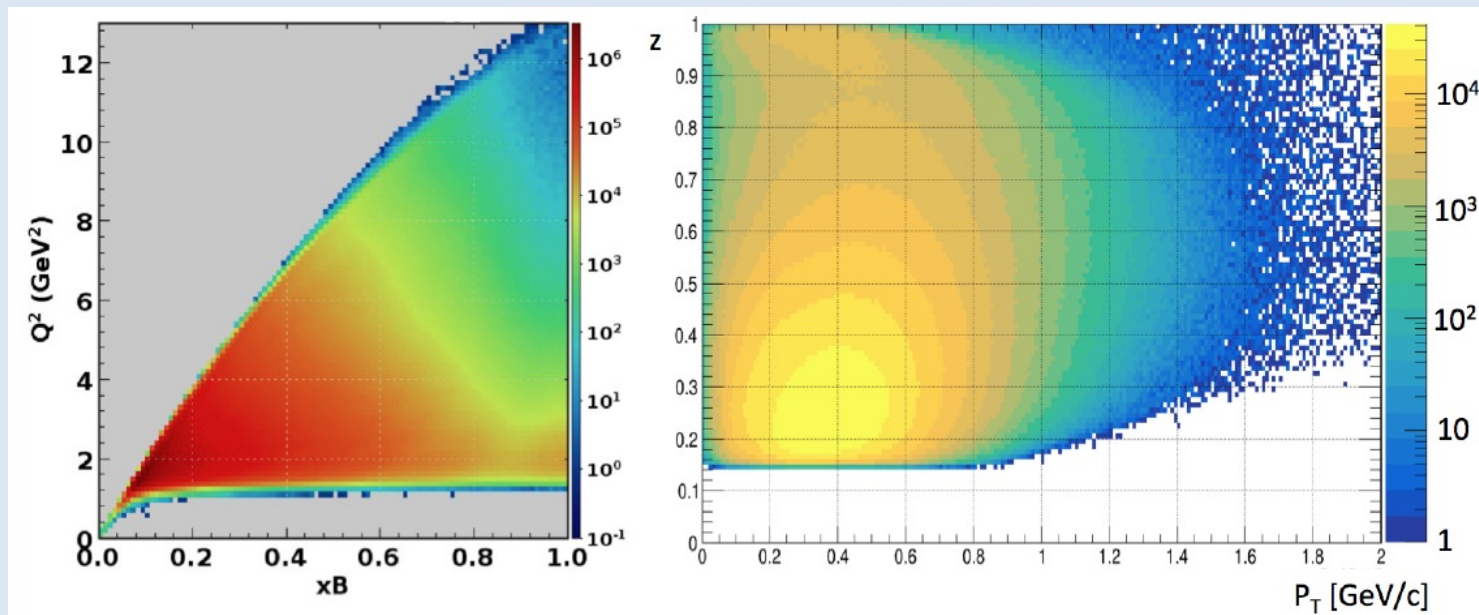
Highly polarized electron beam

Polarized targets

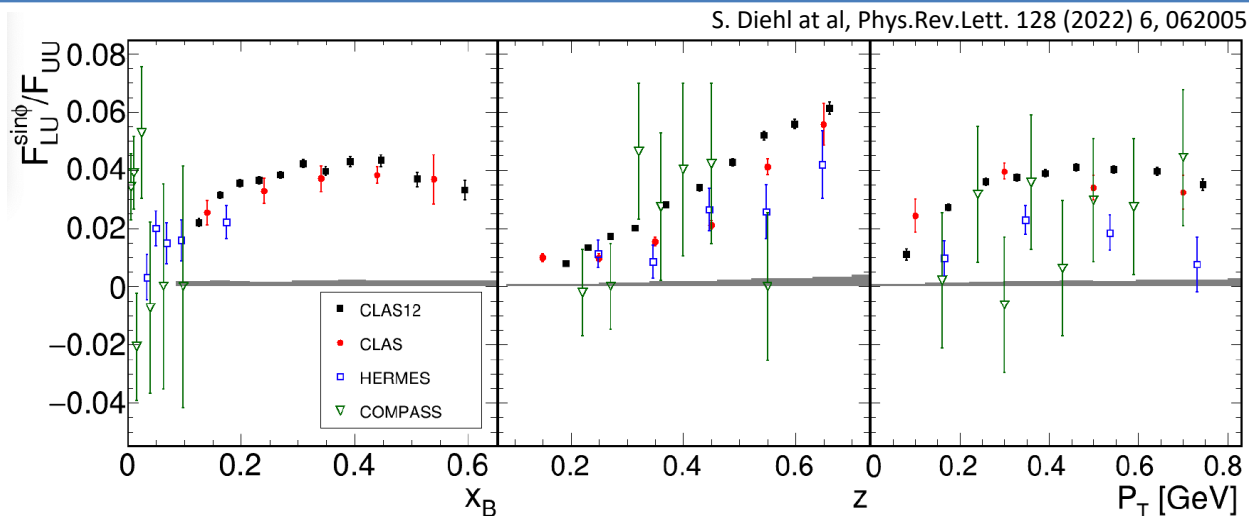
Broad kinematic range coverage
(current to target fragmentation)

Features: wide phase space cover, excellent PID and statistics optimized for a multi-D analysis

- disentangle kinematical correlations
- verify expected dependences (e.g. in Q^2) and isolate peculiar regimes (e.g. in z)
- study transition regions (e.g. in P_T)



Multidimensional, high precision measurements of beam single spin asymmetries in semi-inclusive π^+ electroproduction off protons in the valence region

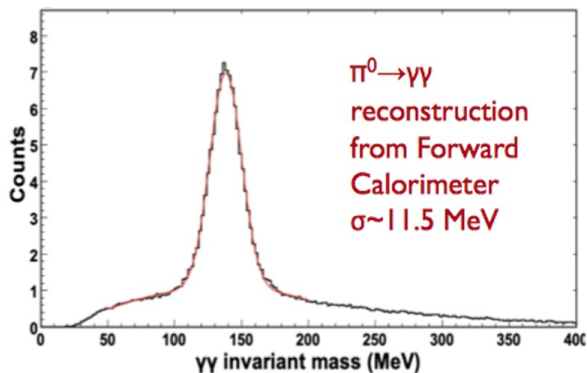
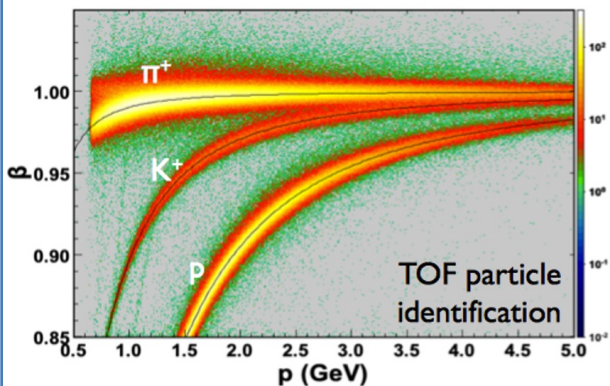


Sensitive to TMDs and the strong-force correlations within the nucleon

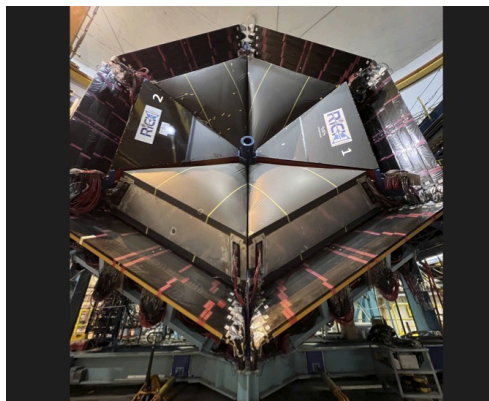
- With respect the past:
- extended range in the valence region well inside the DIS regime
 - superior statistics instrumental for multidimensional study
 - comparable wide coverage in z and P_T

Semi-inclusive physics with unprecedented coverage of valence & flavor sensitivity

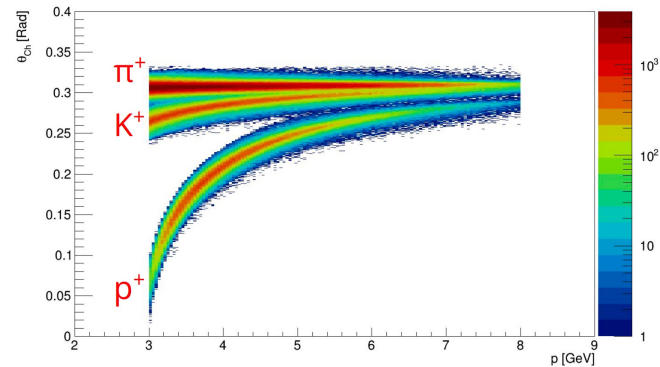
Time-of-flight system



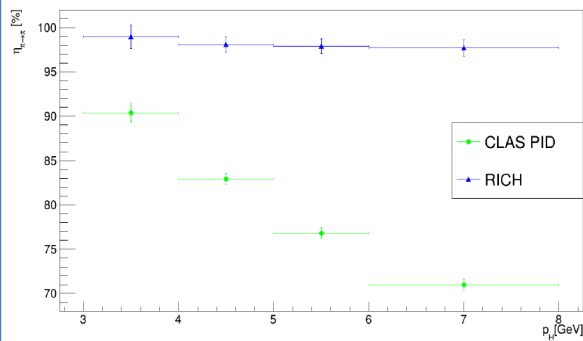
Ring-imaging Cherenkov (completed in 2022)



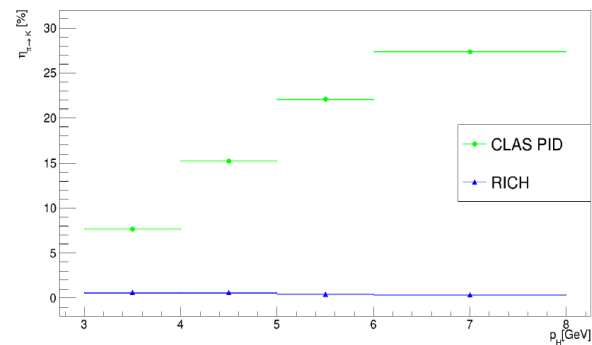
Cherenkov angle vs Momentum - All



Pion correctly identified



Pion misidentified as a kaon



HDice (frozen-spin) did not meet RGH specifications

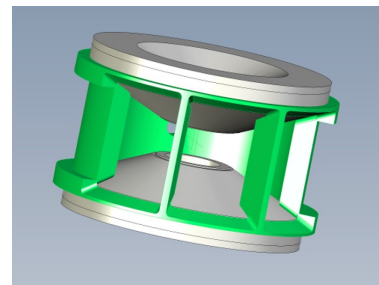
Most viable solution to prioritize physics vs R&D

Consolidated dynamically polarized NH_3 technology

Designed based on already successful realizations

Hall-A G2p-Gep target (copy optimized for HTCC)

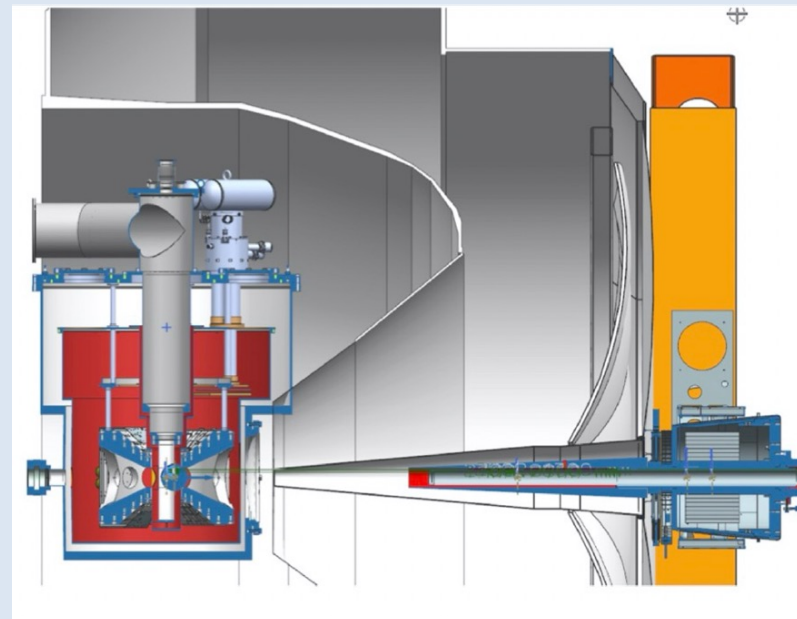
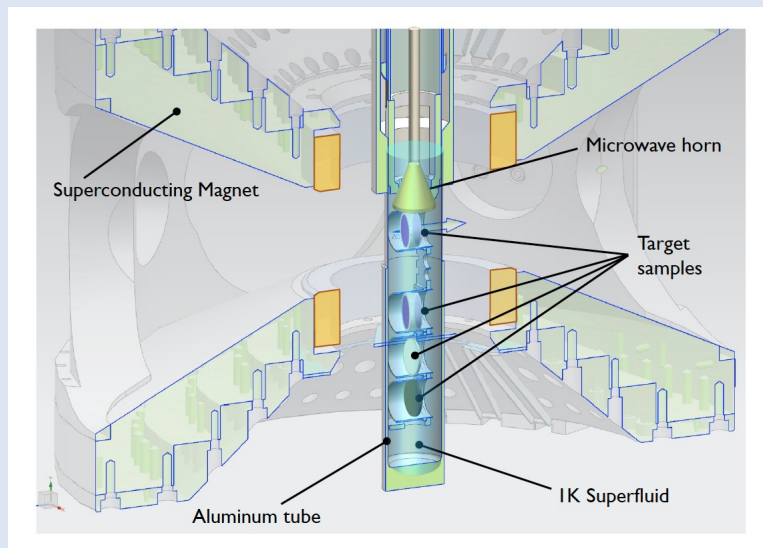
Hall-C E12-15-005 magnet (copy optimized for recoil detection)



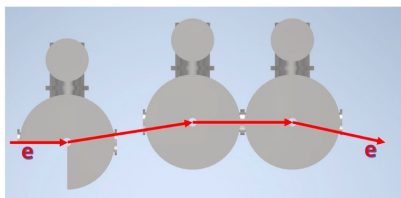
5T dipole
acceptance:

$\pm 25^\circ$ horizontal

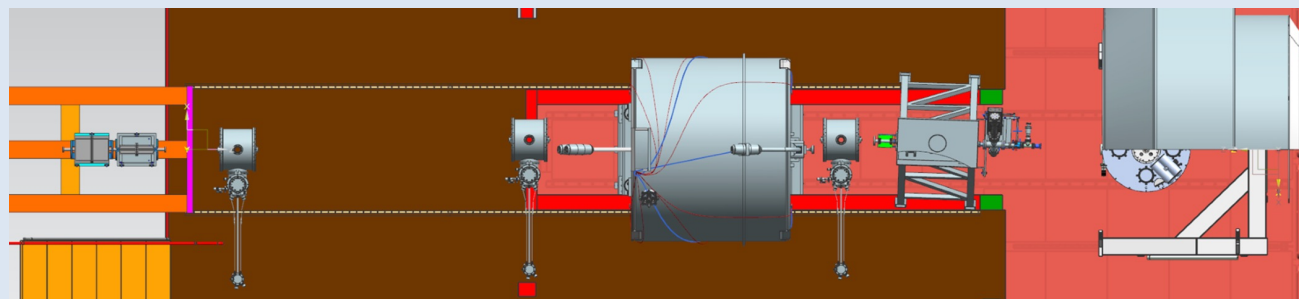
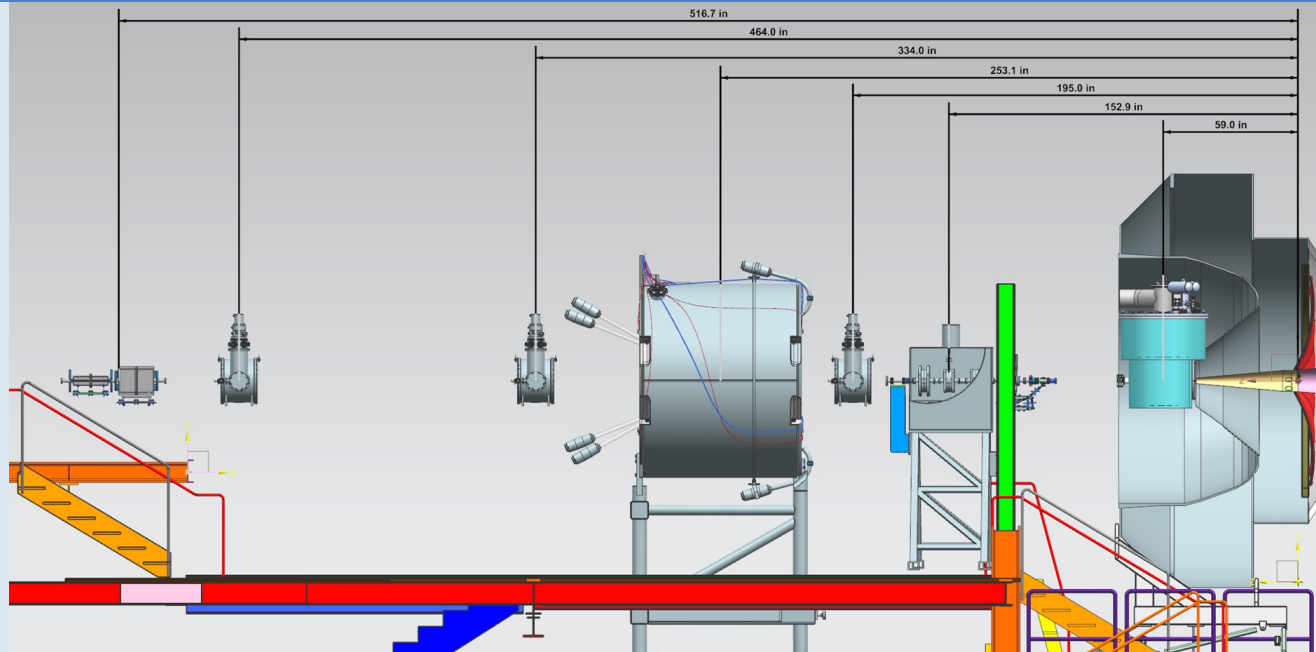
$\pm 60^\circ$ horizontal

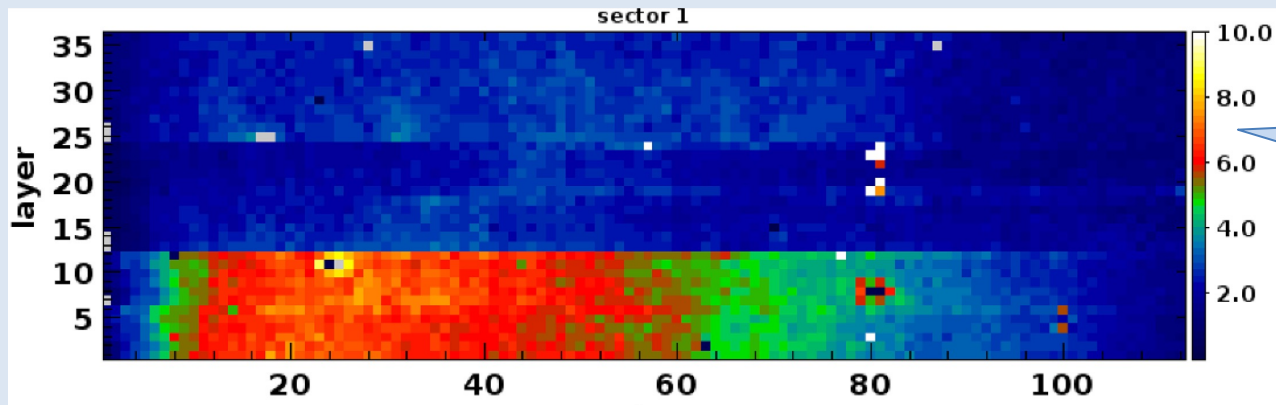


Based on
existing 0.7 mm raster
commercial 7.5T magnets



- ✓ space
- ✓ synchrotron radiation
- ✓ beam rastering



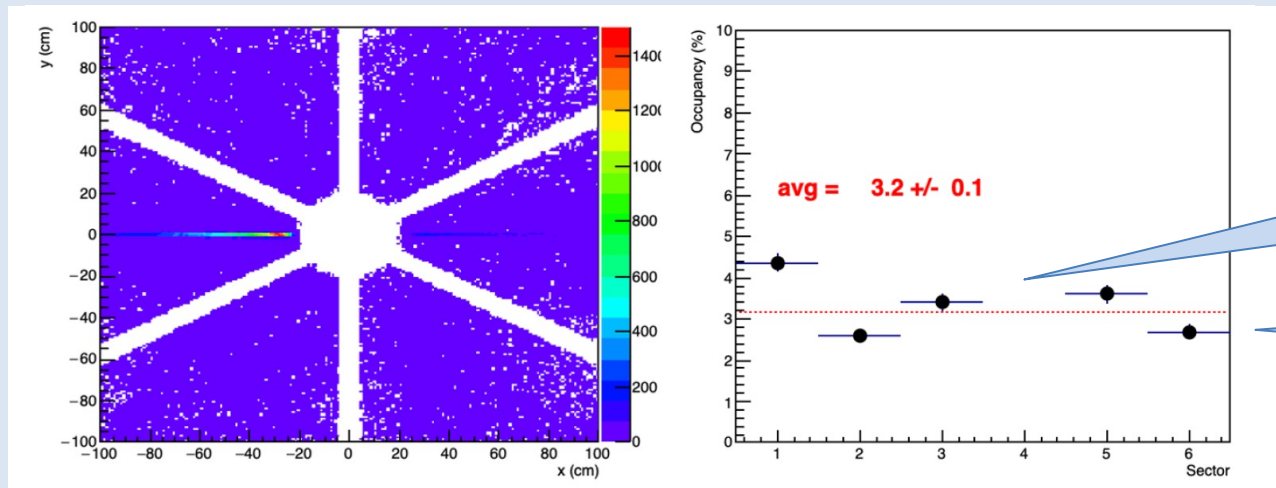


RGC DATA

Present performance*

Typical DC occupancy measured at CLAS12

*No high-lumi



RGH MC

Assume to switch OFF DC in sector 4 RICH in sector 3

x2 with CLAS12 gate

RGH solution is most viable (no R&D) and superior to the conditionally approved one by PAC

PAC stipulated conditions for approval

Quantity	HD	NH ₃
$(1-\tau)$	0.96	0.97
f	1/3	3/17
P	0.41	0.85
I (nA)	1.0	2.0
ρ (g/cc)	0.10	0.87
x (cm)	5.0	1.0
$\mathcal{L} \times 10^{33}$	2.5	5.0
FoM $\times 10^{32}$	0.4	1.1

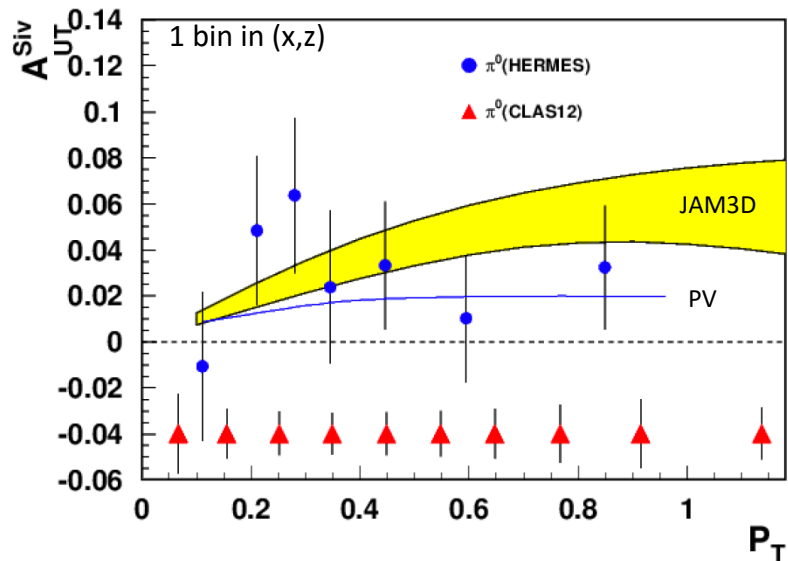
Limited by polarization lifetime

Conservative estimate:
Existing or commercial magnets
Consolidated target technology
Target design already in use at JLab
Current CLAS tracking capability

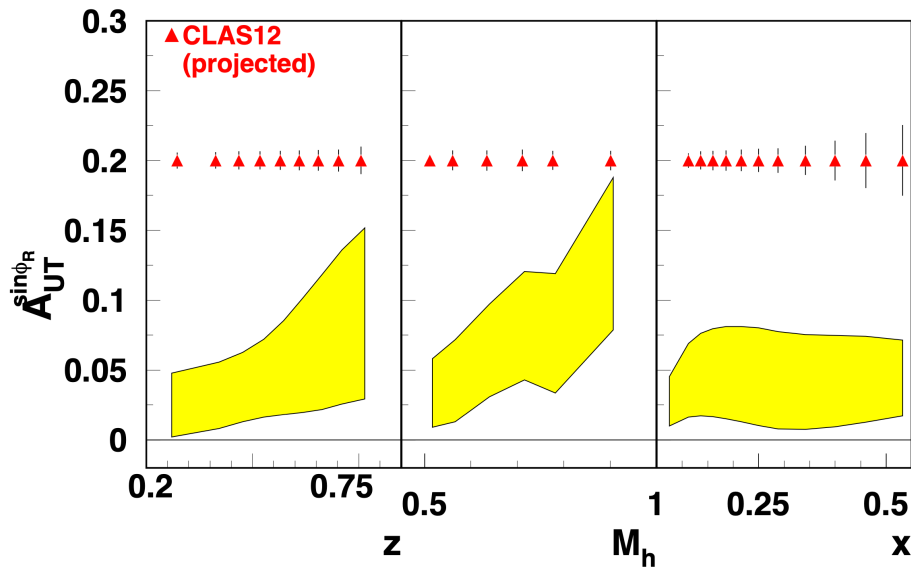
Limited by background

Better than approved FoM (forward phase-space is basically untouched)

Example 1: π^0 provides clean probe
minor VM and γ_L contribution

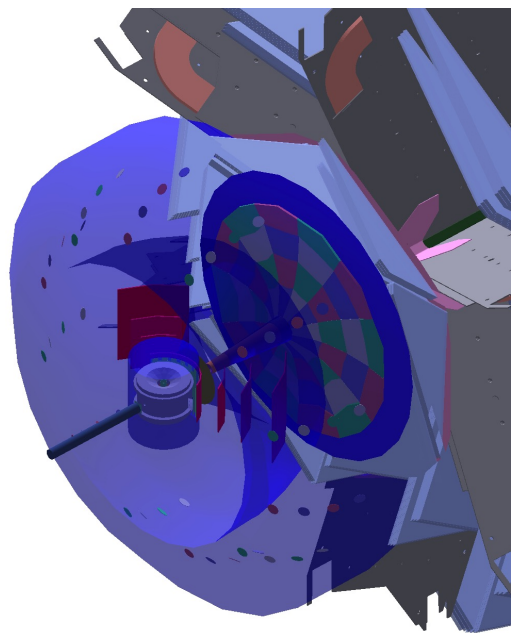


Example 2: di-hadron provides collinear benchmark
validation of TMD formalism



Recoil concept

based on ongoing tech. development

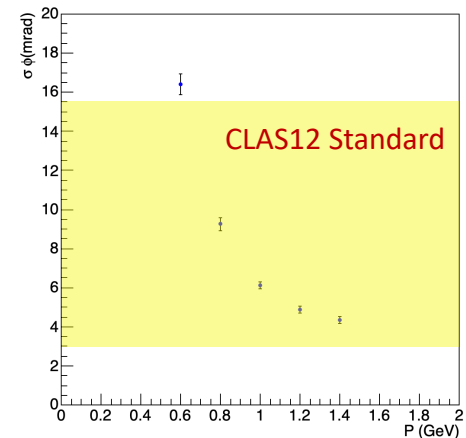
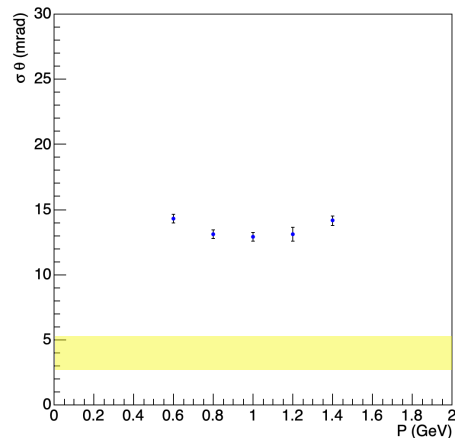
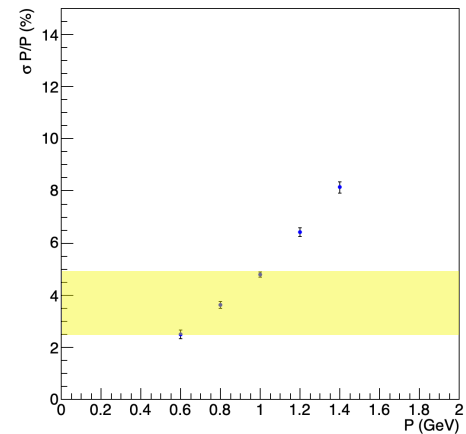


Simulated recoil resolution for

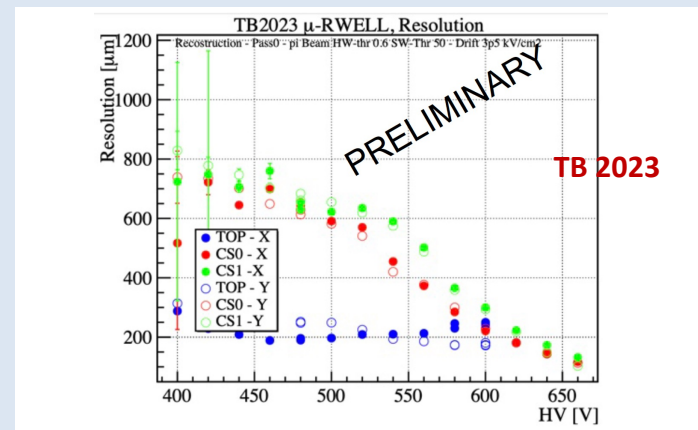
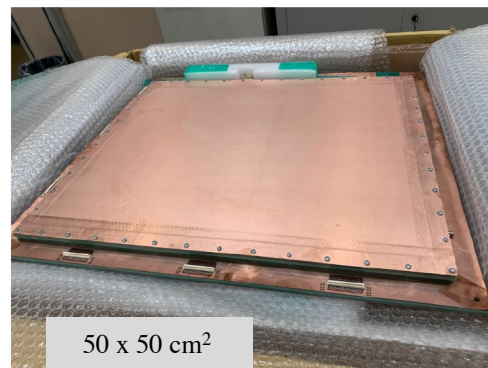
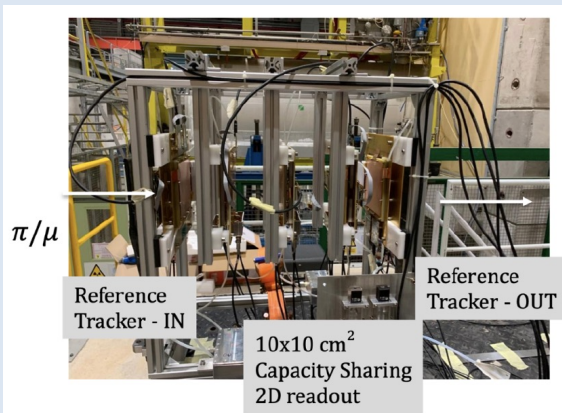
$$\sigma_{x,y} \text{ O}(100 \mu\text{m})$$

$$\sigma_t \text{ O}(100 \text{ ps})$$

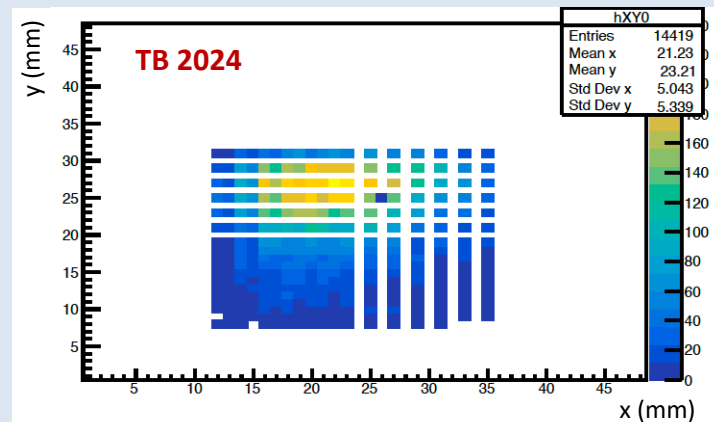
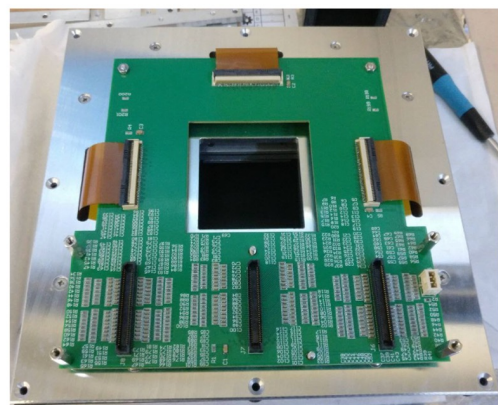
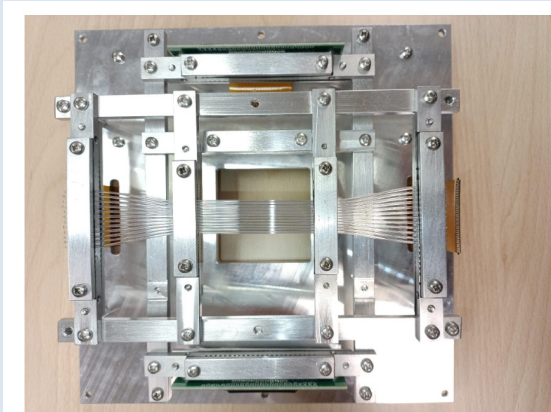
and CLAS12 FD tracking resolution

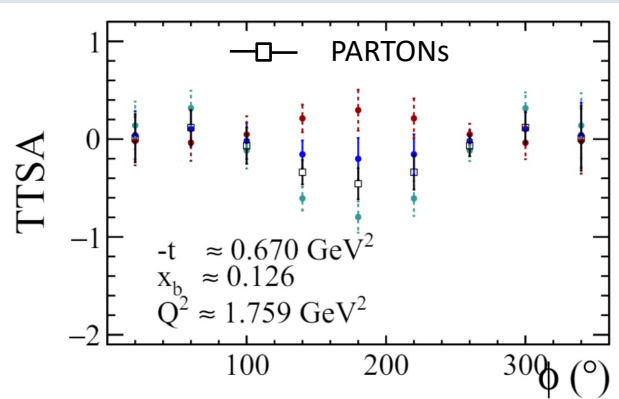


Spatial resolution $O(100 \mu\text{m})$ with μ -Rwell technology under development for the CLAS12 high-lumi project



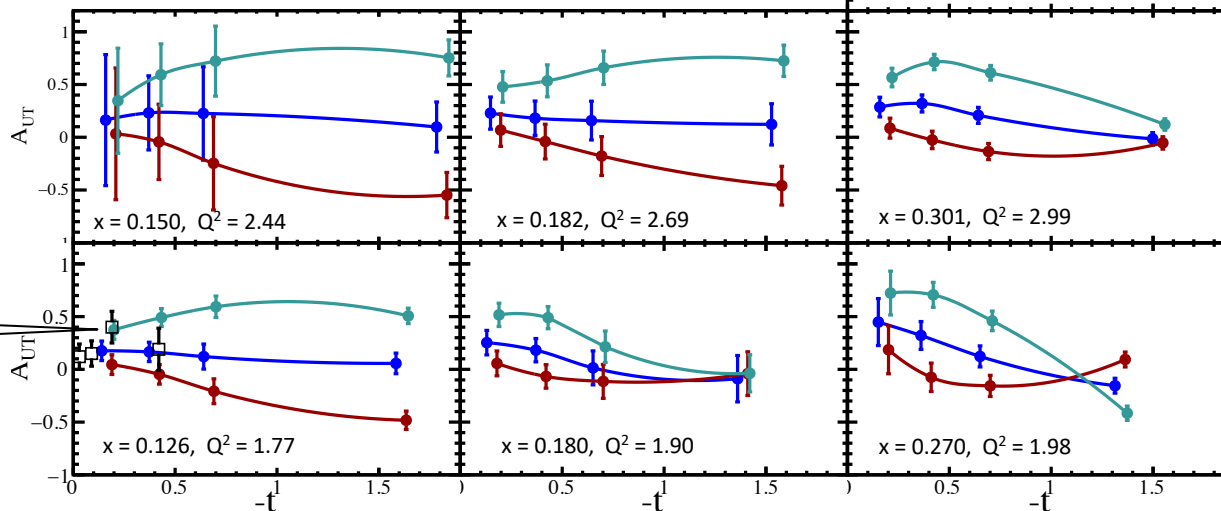
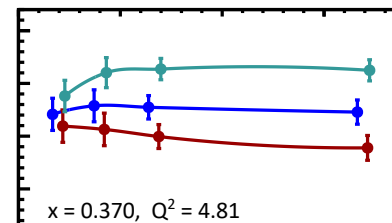
Time resolution $O(100 \text{ ps})$ with scintillating technology (CLAS12 TOF) or in synergy with other projects (e.g. INFN fast tracker)





Superior discrimination power between various OAM model hypotheses

- $J_u = 0.5, J_d = 0.1$
- $J_u = -0.5, J_d = -0.1$
- $J_u = 0.2, J_d = 0.0$



HERMES

Conclusions

RGH team is working hard to make high impact RGH experiments a reality

Experiment	Contact	Title	Rating	PAC days
C12-11-111	M. Contalbrigo	Transverse spin effect in SIDIS at 11 GeV with a transversely polarized target using CLAS12	A	110
C12-12-009	H. Avakian	Measurement of transversity with di-hadron production in SIDIS with a transversely polarized target	A	110
C12-12-010	L. Elauadrhiri	Deeply Virtual Compton scattering at 11 GeV with transversely polarized target using the CLAS12 detector	A	110

Important progresses since the original approval:

Science: paramount case with novel lattice inputs but awaiting data

CLAS12: up and running, completed with RICH, ideal for SIDIS and exclusive channels

Target: viable solution better than the PAC condition for approval

We request the PAC to confirm the conditionally approved beam time (110 days)