

Precision Measurement of the Neutron Asymmetry A_1^n at Large Bjorken x at 12 GeV JLab

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Outline:

1. A_1^n at High x_{Bj} Region
2. Experimental Setup and Status
3. Polarized ^3He Target Performance
4. Preliminary Asymmetry Results
5. Summary

- On Behalf of the E12-06-110 Collaboration



Longitudinal Virtual Photon Asymmetry A_1

- $Q^2 = 4\text{-momentum of virtual photon squared}$
- $\nu = \text{Energy transfer}$
- $\theta = \text{Scattering angle}$
- $x = \frac{Q^2}{2M\nu} = \text{Fraction of nucleon momentum carried by the struck quark}$

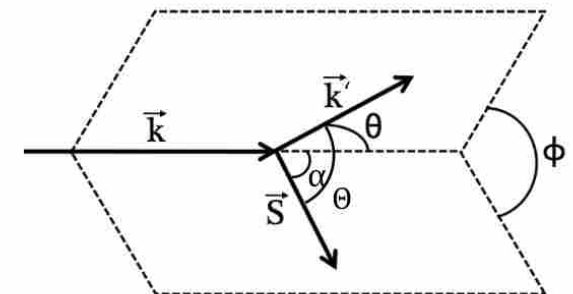
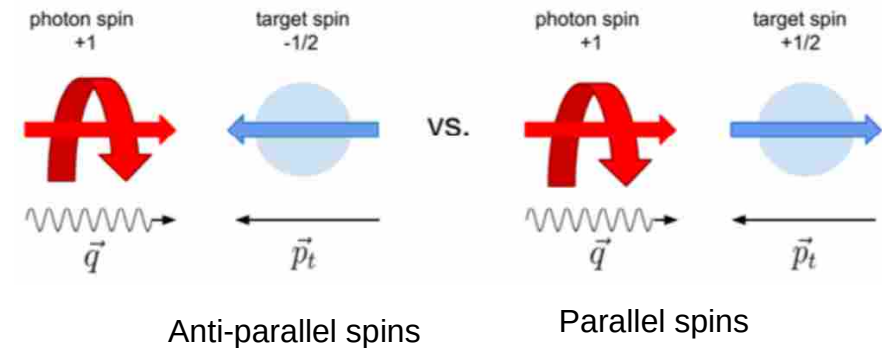
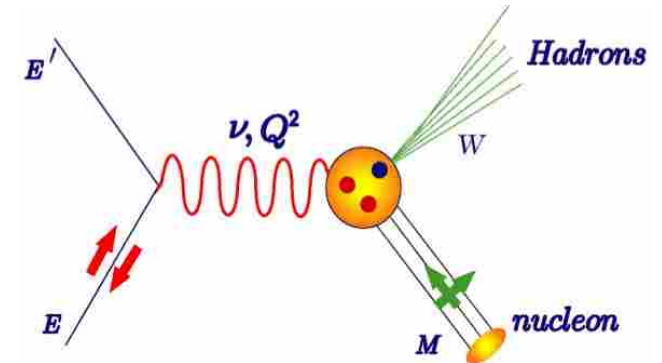
$$A_1 = \frac{g_1 - \frac{(2Mx)^2}{Q^2} g_2}{F_1} = \frac{\sigma_{1/2} - \sigma_{3/2}}{\sigma_{1/2} + \sigma_{3/2}}$$

$$A_1 = \frac{1}{(E + E') D'} \left[(E - E' \cos \theta) A_{\parallel} - \frac{E' \sin \theta}{\cos \phi} A_{\perp} \right]$$

$$A_{\parallel} = \frac{\sigma_{\downarrow\uparrow} - \sigma_{\uparrow\uparrow}}{\sigma_{\downarrow\uparrow} + \sigma_{\uparrow\uparrow}}$$

$$A_{\perp} = \frac{\sigma_{\downarrow\rightarrow} - \sigma_{\uparrow\rightarrow}}{\sigma_{\downarrow\rightarrow} + \sigma_{\uparrow\rightarrow}}$$

$$D' = \frac{(1 - \epsilon)(2 - y)}{y[1 + \epsilon R]}$$



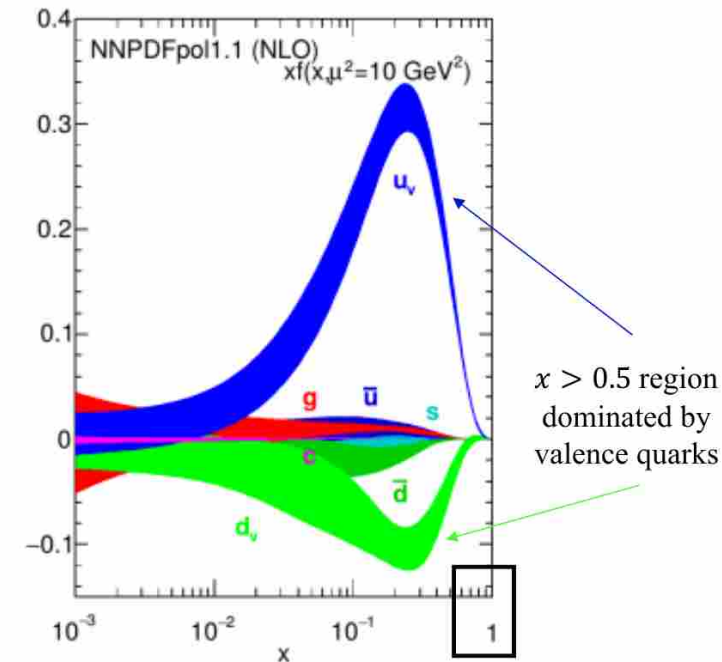
- Angular kinematics for polarized electron scattering

Goals for A_1^n Experiment

- Precisely measure the neutron spin asymmetry A_1^n in the far valence domain ($0.61 < x < 0.77$).
- Explore the Q^2 dependence of A_1^n with large x value.
- After combining with proton data (CLAS12), extract polarized to unpolarized parton distribution function (PDF) ratios $\Delta u/u$ ($\Delta d/d$) for large x region.
- Give more insights on understanding the spin structure of nucleon.

	$\frac{F_2^n}{F_2^p}$	$\frac{d}{u}$	$\frac{\Delta d}{\Delta u}$	$\frac{\Delta u}{u}$	$\frac{\Delta d}{d}$	A_1^n	A_1^p
DSE-1	0.49	0.28	-0.11	0.65	-0.26	0.17	0.59
DSE-2	0.41	0.18	-0.07	0.88	-0.33	0.34	0.88
$0_{[ud]}^+$	$\frac{1}{4}$	0	0	1	0	1	1
NJL	0.43	0.20	-0.06	0.80	-0.25	0.35	0.77
SU(6)	$\frac{2}{3}$	$\frac{1}{2}$	$-\frac{1}{4}$	$\frac{2}{3}$	$-\frac{1}{3}$	0	$\frac{5}{9}$
CQM	$\frac{1}{4}$	0	0	1	$-\frac{1}{3}$	1	1
pQCD	$\frac{3}{7}$	$\frac{1}{5}$	$\frac{1}{5}$	1	1	1	1

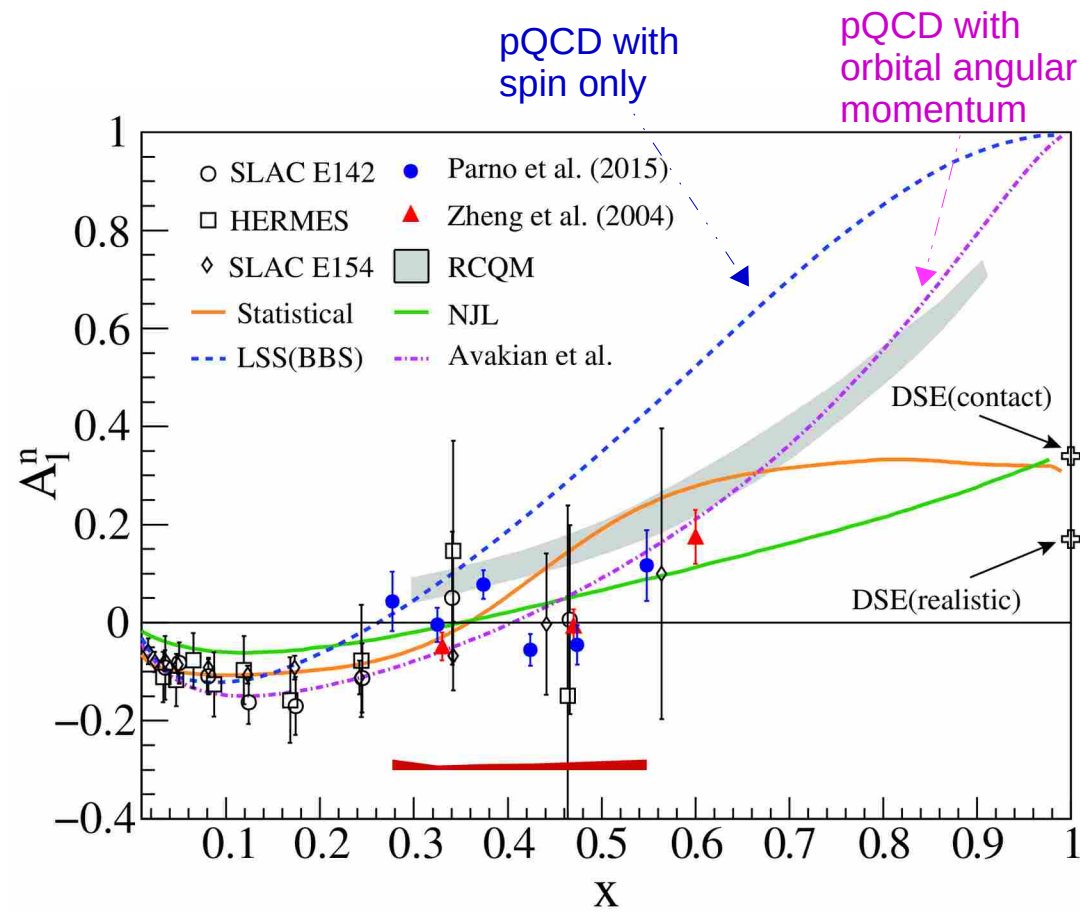
Table 1: Predictions for the $x = 1$ value of various models. From Craig D. Roberts et al 10.1016/j.physletb.2013.09.038



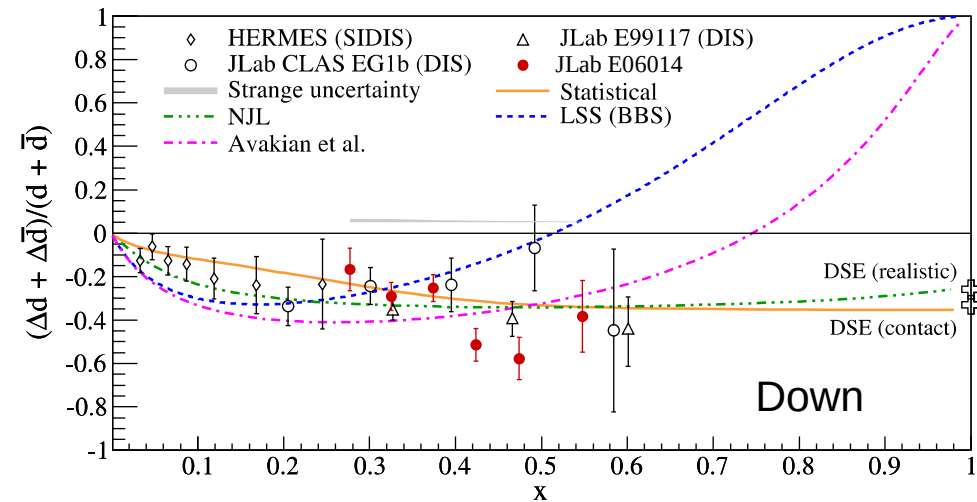
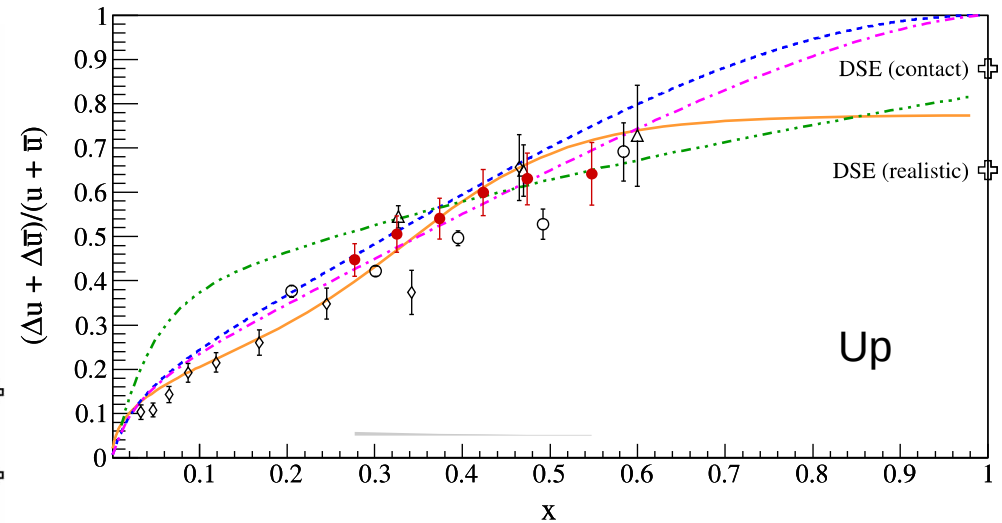
Polarized and sea quark PDFs for $Q^2 = 10 \text{ GeV}^2$ from the NNPDFpol1.1 parameterization

See Nocera ER, et al. Nucl. Phys. B887:276 (2014).

Previous Results for A_1^n and PDF



Parno et al., *Phy Let B* DOI: 10.1016/j.physletb.2015.03.067
 X. Zheng et al., *PRL* 92, 012004 (2004); *PRC* 70, 065207 (2004)



Experimental Setup

Electron Beam:

- $E_{\text{beam}} = 2.17$ GeV (1-pass commission)
- $E_{\text{beam}} = 10.38$ GeV (5-pass DIS production)
- Beam polarization: 85%
($< 3\%$ uncertainty by Moller Polarimeter)
- Circular beam raster with 2.0-2.5mm radius
- < 50 ppm charge asymmetry
(average over ~ 1 – 2 hr run)

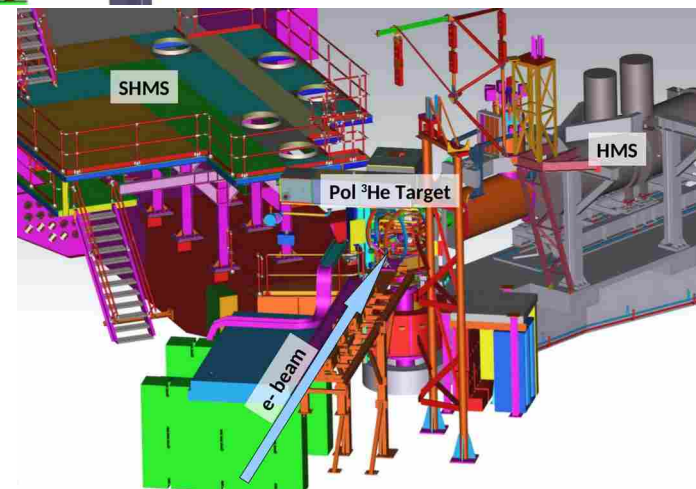
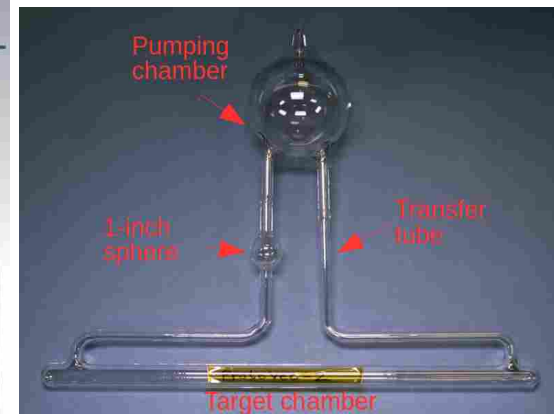
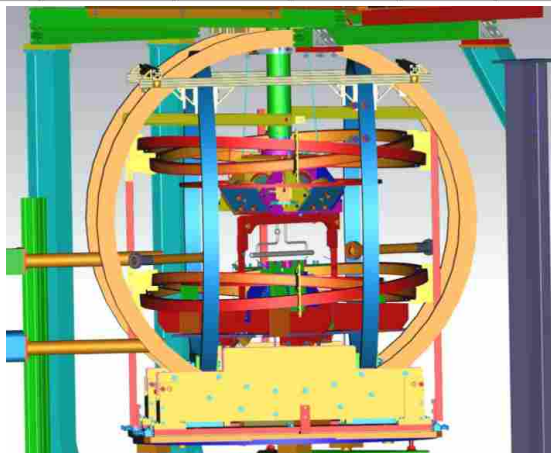
Polarized ^3He target:

- ^3He production cell (40cm)
- 55–60% polarization without beam
- Reached over 50% polarization with 30 μA beam current
(doubles performance compare to 6 GeV era)
- About 3% uncertainty for polarimetry

Spectrometers:

- High Momentum Spectrometer (HMS)
- Super HMS (SHMS)

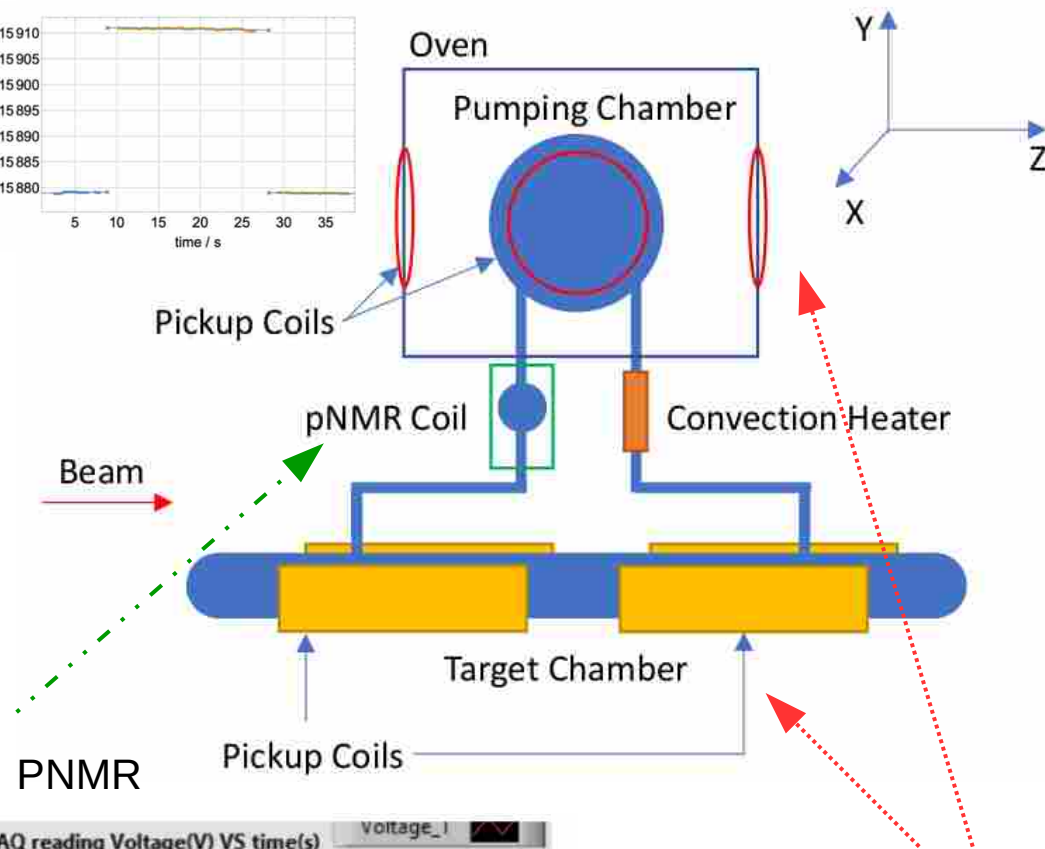
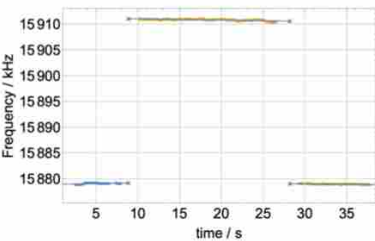
Kine	Spec	E_b GeV	E_p GeV	θ ($^\circ$)	e^- production (hours)	e^+ prod. (hours)	Tot. Time (hours)
DIS							
3	HMS	10.38	2.90	30.0	88.0	0.0	88.0
4	HMS	10.38	3.50	30.0	511.0	0.0	511.0
B	SHMS	10.38	3.40	30.0	511.0	4.0	515.0
C	SHMS	10.38	2.60	30.0	88.0	4.0	92.0



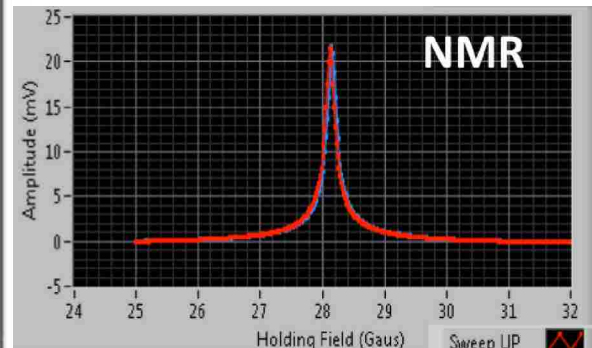
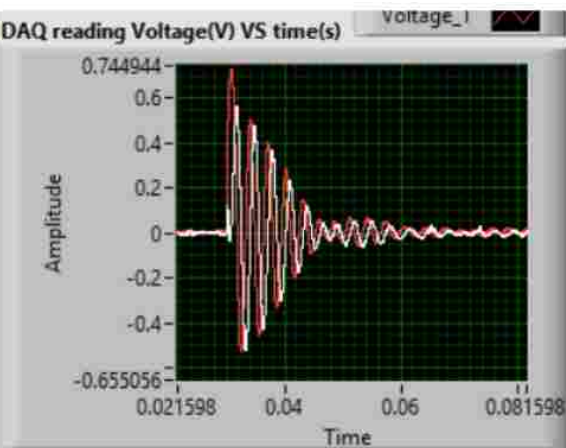
- A_1^n production run begins on Jan 12th, 2020 and ended on March 13th, 2020.

Polarimetry for ^3He in Target Cell

EPR



PNMR



1. Adiabatic Fast Passage Nuclear Magnetic Resonance (AFP-NMR)

- Magnetic Resonance of ^3He Nucleus
- Sweep the holding field under AFP condition to flip the Nucleon spin direction back and forth.
- Relative measurement, calibrate with water NMR or EPR.

2. Pulse NMR

- Use resonance RF pulse at ^3He Larmor frequency to tilts the Nucleon spin to a certain angle.
- Relative measurement, calibrate with AFP-NMR.
- Implemented for the first time on polarized ^3He target.

3. Electron Paramagnetic Resonance (EPR)

- Magnetic resonance of the alkali atoms
- Resonance shifted due to polarized ^3He , get the resonance frequency difference by flipping the ^3He polarization direction.
- Get ^3He polarization from resonance frequency difference. Absolute measurement.

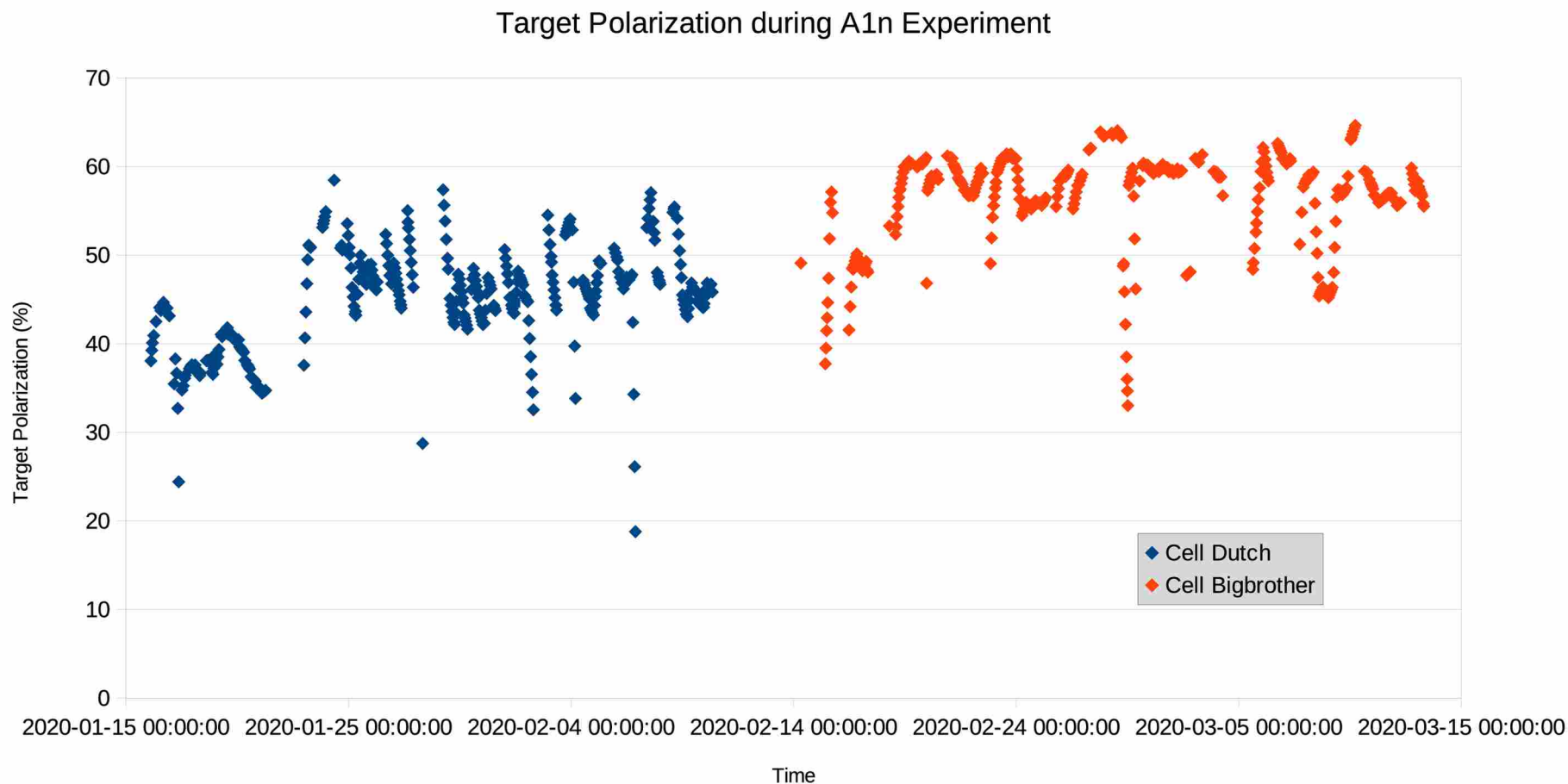
Production Cell Performance

(for targets used in A_1^n experiment)

A_1^n Experiment Target Performance

- Two production cells used
- Polarization: maximum reach 60+%, 55% in beam
- Interpolate P_t to each production run with run time

$$P_{TC}^{run_n} = P_{TC}^{init} + (P_{TC}^{end} - P_{TC}^{init}) \frac{T_{run_n}^{midpoint} - T_{nmr}^{init}}{T_{nmr}^{end} - T_{nmr}^{init}}$$

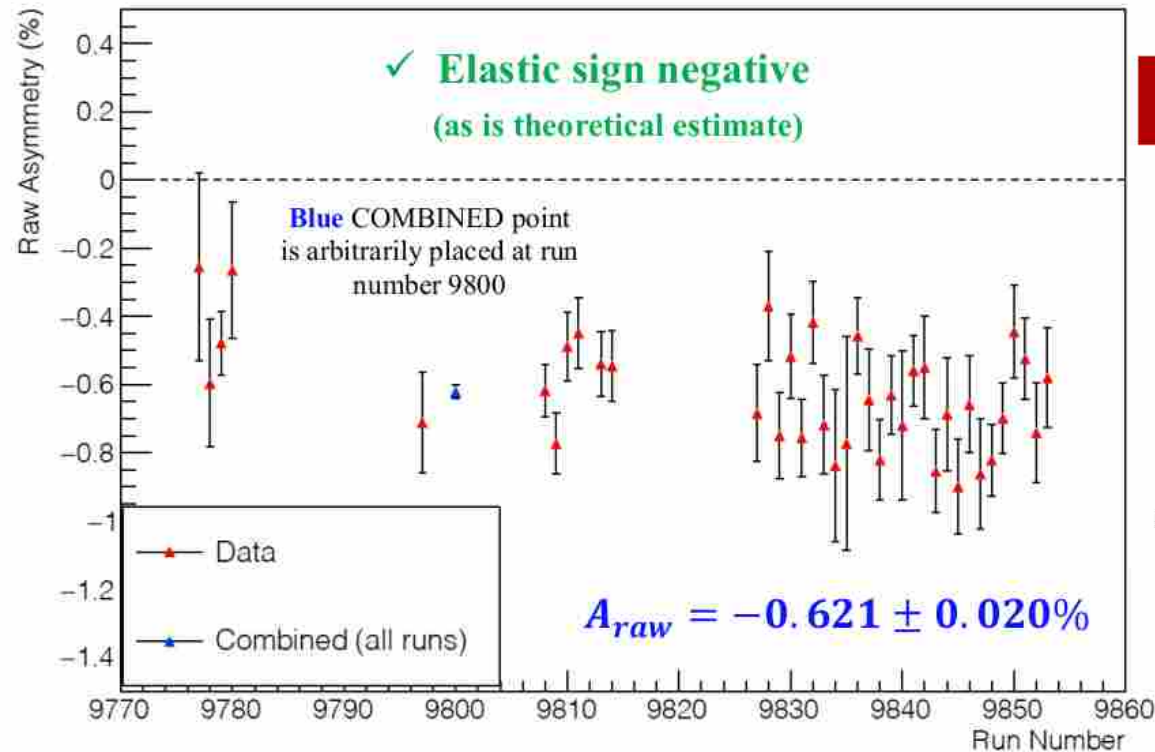


A_{para} : ^3He Elastic Asymmetries

By definition: N^+
should describe the # of
incident e^- whose spin
is **anti-||** to the ^3He
target spin

$$A_{\parallel} = \frac{\sigma^{\downarrow\uparrow} - \sigma^{\uparrow\uparrow}}{\sigma^{\downarrow\uparrow} + \sigma^{\uparrow\uparrow}}$$

SHMS Elastic Runs



e^- beam spin direction:

Period	IHWP = IN	IHWP = OUT	^3He spin direction
1-pass (Dec. 2019) (elastic + delta)	UPSTREAM ($\vec{e}^-$ anti- $^3\vec{He}$) ($\vec{e}^-$ anti- beam direction)	DOWNSTREAM ($\vec{e}^-$ $^3\vec{He}$) ($\vec{e}^-$ beam direction)	180°: DOWNSTREAM 90°: BEAM LEFT
pass change			
5-pass (DIS) (thru SHMS 10354, HMS 3162)	DOWNSTREAM ($\vec{e}^-$ $^3\vec{He}$) ($\vec{e}^-$ beam direction)	UPSTREAM ($\vec{e}^-$ anti- $^3\vec{He}$) ($\vec{e}^-$ anti- beam direction)	180°: DOWNSTREAM 90°: BEAM LEFT
Wien-flip			
5-pass (DIS) (SHMS 10355+, HMS 3163+)	UPSTREAM ($\vec{e}^-$ anti- $^3\vec{He}$) ($\vec{e}^-$ anti- beam direction)	DOWNSTREAM ($\vec{e}^-$ $^3\vec{He}$) ($\vec{e}^-$ beam direction)	180°: DOWNSTREAM 90°: BEAM LEFT

$$A_{\text{raw}} = \frac{N^+ - N^-}{N^+ + N^-}$$

SHMS Elastic Runs:

^3He @ 180°

$E_p = -2.1286 \text{ GeV}, 8.5^\circ$

- ^3He target spin direction fixed
- Incident e^- spin direction (relative to its momentum) changes with IHWP state, Wien-flip, and pass change → imperative to keep N^+, N^- consistent!

• Credit to Melanie Cardona (Temple)

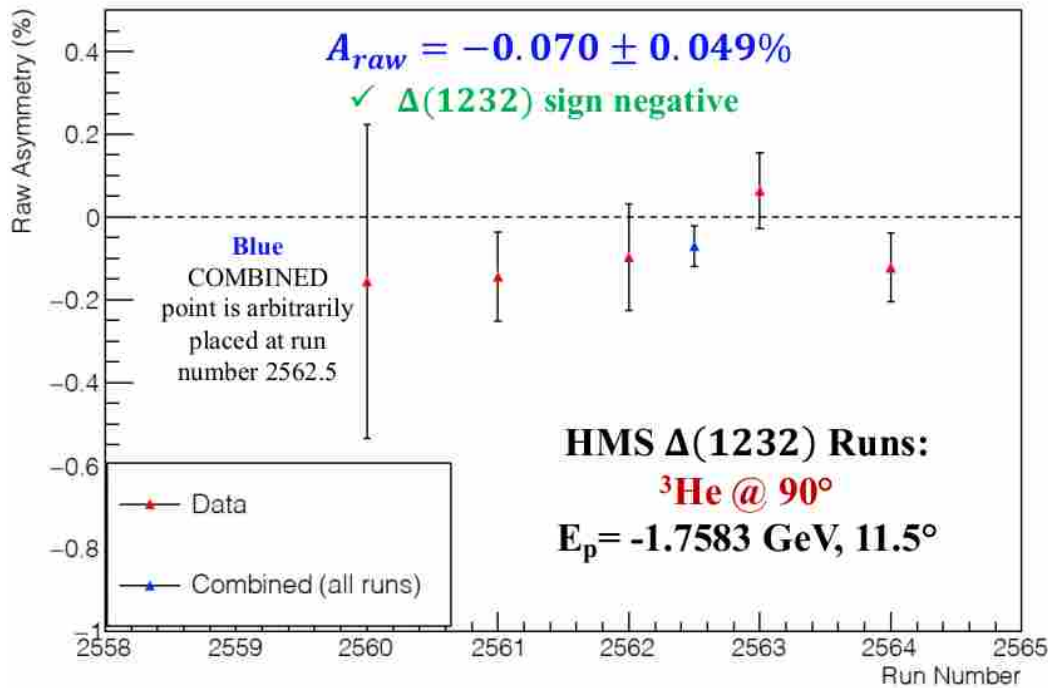
A_{perp} : ^3He $\Delta(1232)$ Asymmetries

By definition: N^+ should describe the # of incident e^- whose spin is **anti-||** to the **beam direction**, and the scattered e^- being detected on the **same side of the beam** as that to which the ^3He spins are pointing:

$$A_{\perp} = \frac{\sigma^{\downarrow\Rightarrow} - \sigma^{\uparrow\Rightarrow}}{\sigma^{\downarrow\Rightarrow} + \sigma^{\uparrow\Rightarrow}}$$

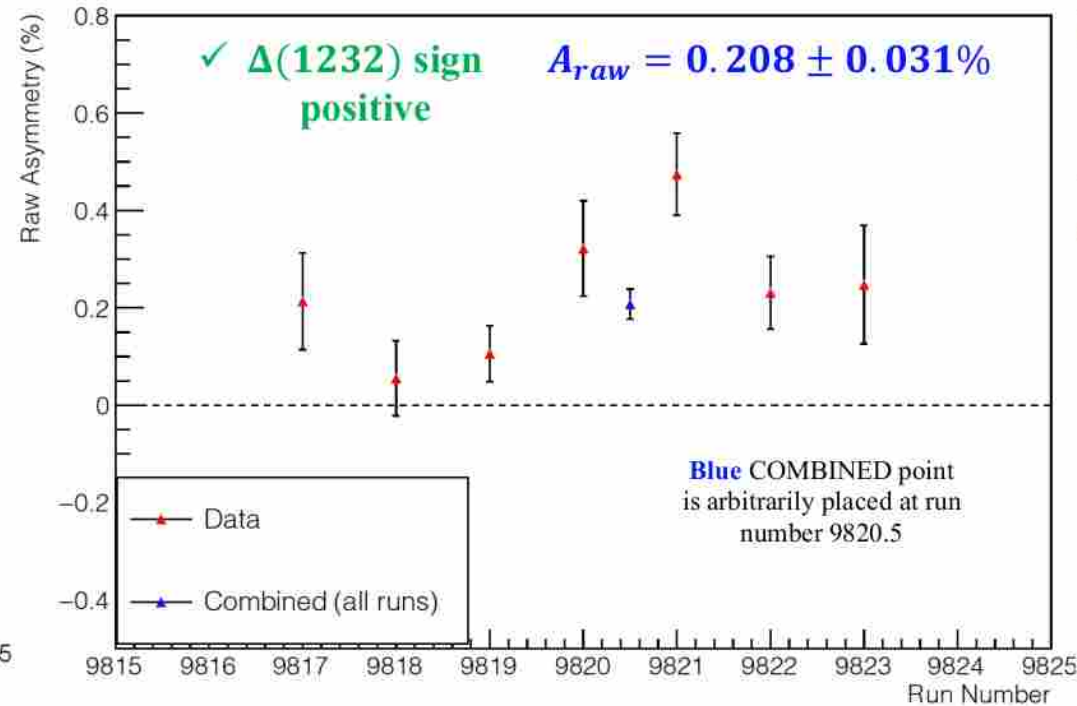
(beam left → SHMS!)

HMS Delta Runs



$$A_{\text{raw}} = \frac{N^+ - N^-}{N^+ + N^-}$$

SHMS Delta Runs



SHMS $\Delta(1232)$ Runs:
 ^3He @ 90°
 $E_p = -1.7583$ GeV, 8.5°

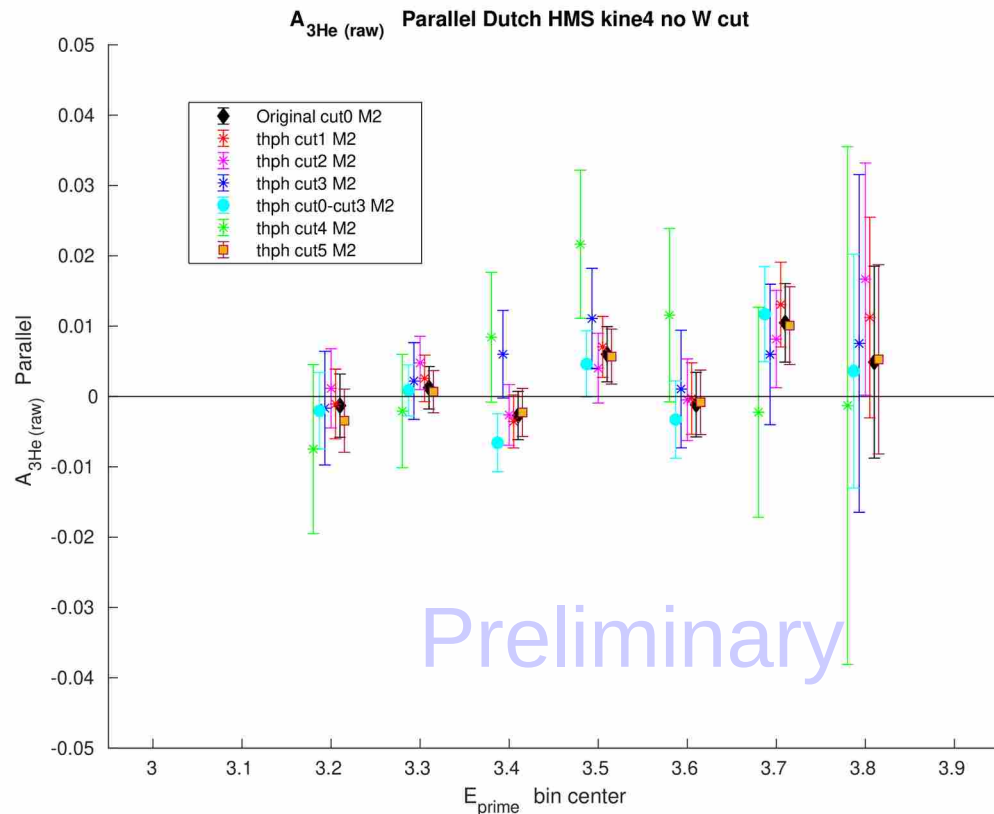
• Credit to Melanie Cardona (Temple)

HMS Acceptance Study

• HMS:

Acceptance Cuts:

- $-8\% < H.\text{gtr.dp} < 8\%$
- $-15\text{ cm} < H.\text{react.z} < 15\text{ cm}$



cut0-cut3: within cut0 and outside of cut3

HMS Cuts: (in mrad)

Cut1: $\theta < 55.0 \ \&\& \ \theta > -55.0 \ \&\& \ \phi < 33.0 \ \&\& \ \phi > -33.0$

Cut2: $\theta < 45.0 \ \&\& \ \theta > -45.0 \ \&\& \ \phi < 29.0 \ \&\& \ \phi > -30.0$

Cut3: $\theta < 33.0 \ \&\& \ \theta > -31.0 \ \&\& \ \phi < 20.0 \ \&\& \ \phi > -20.0$

Cut4: $\theta < 20.0 \ \&\& \ \theta > -20.0 \ \&\& \ \phi < 15.0 \ \&\& \ \phi > -15.0$

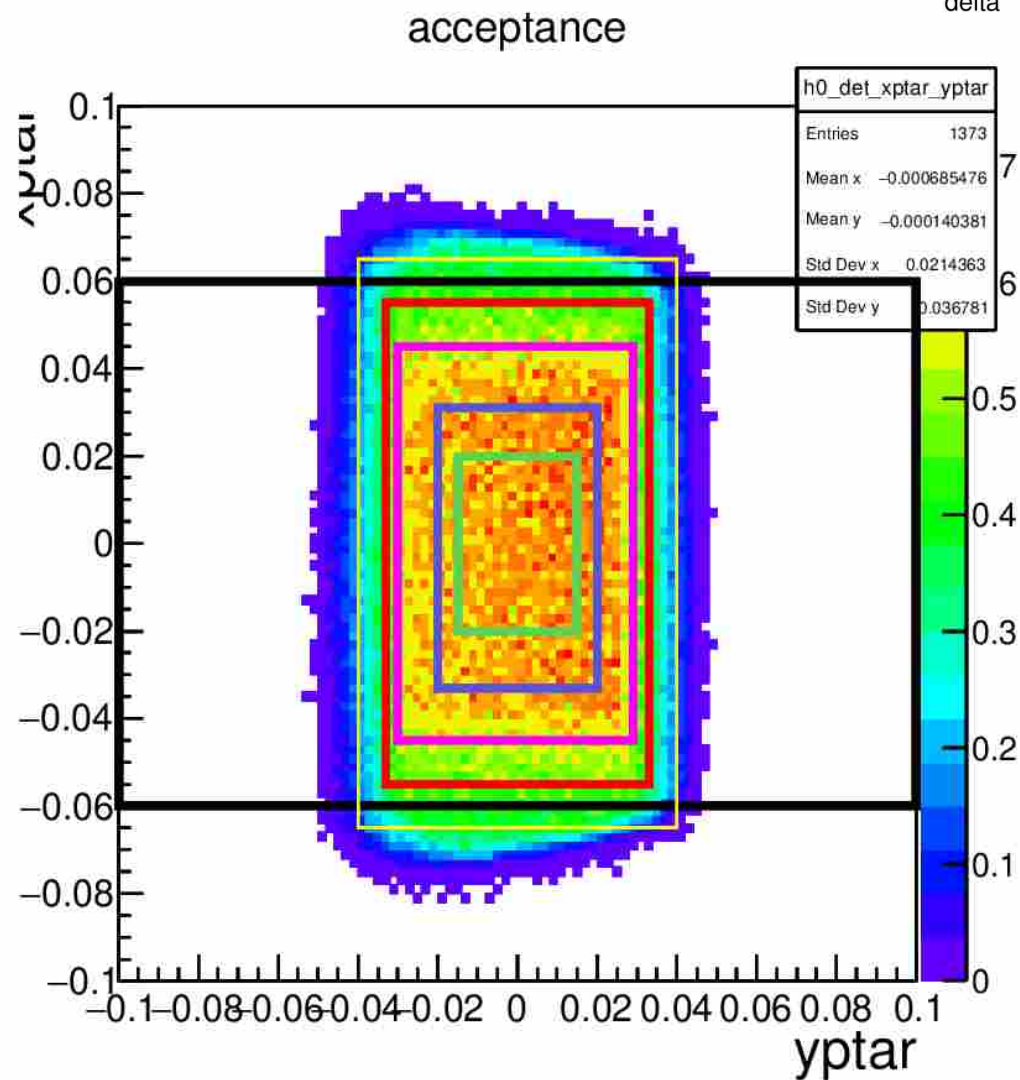
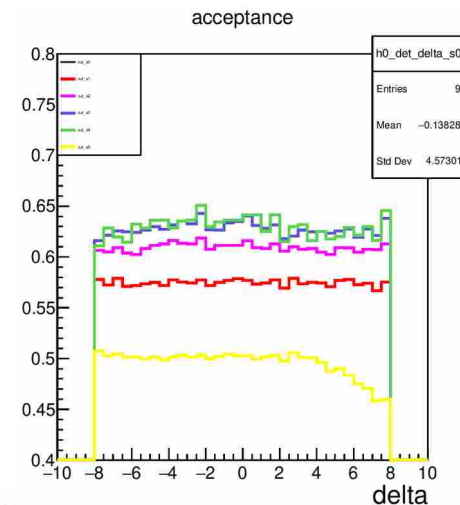
Cut5: $\theta < 65.0 \ \&\& \ \theta > -65.0 \ \&\& \ \phi < 40.0 \ \&\& \ \phi > -40.0$

Original cut: (in mrad)

Cut0: $\theta < 60.0 \ \&\& \ \theta > -60.0 \ \&\& \ \phi < 100.0 \ \&\& \ \phi > -100.0$

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Hall C Collal

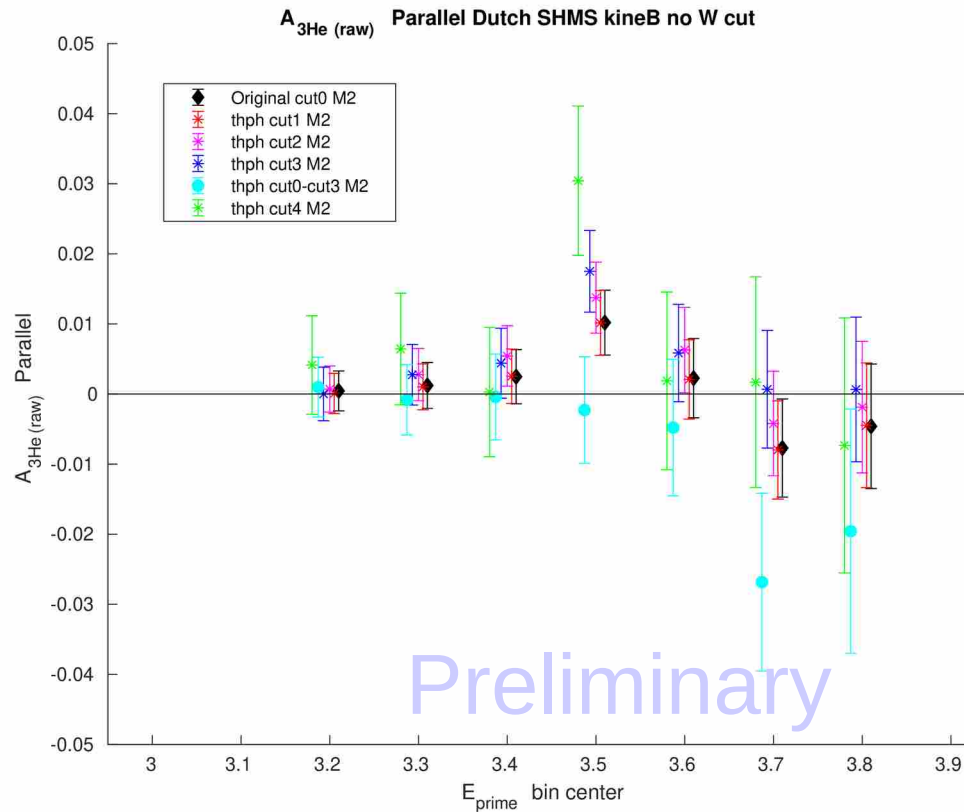
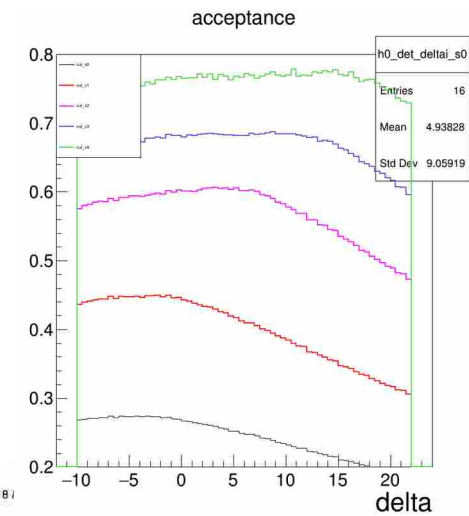


SHMS Acceptance Study

- SHMS:

Acceptance Cuts:

- 10% < P.gtr.dp < 22%
- 15 cm < P.react.z < 15 cm



cut0-cut3: within cut0 and outside of cut3

SHMS Cuts: (in mrad)

Cut1: $\theta < 47.0$ && $\theta > -50.0$ && $\phi < 45.0$ && $\phi > -42.0$

Cut2: $\theta < 35.0$ && $\theta > -45.0$ && $\phi < 34.0$ && $\phi > -29.0$

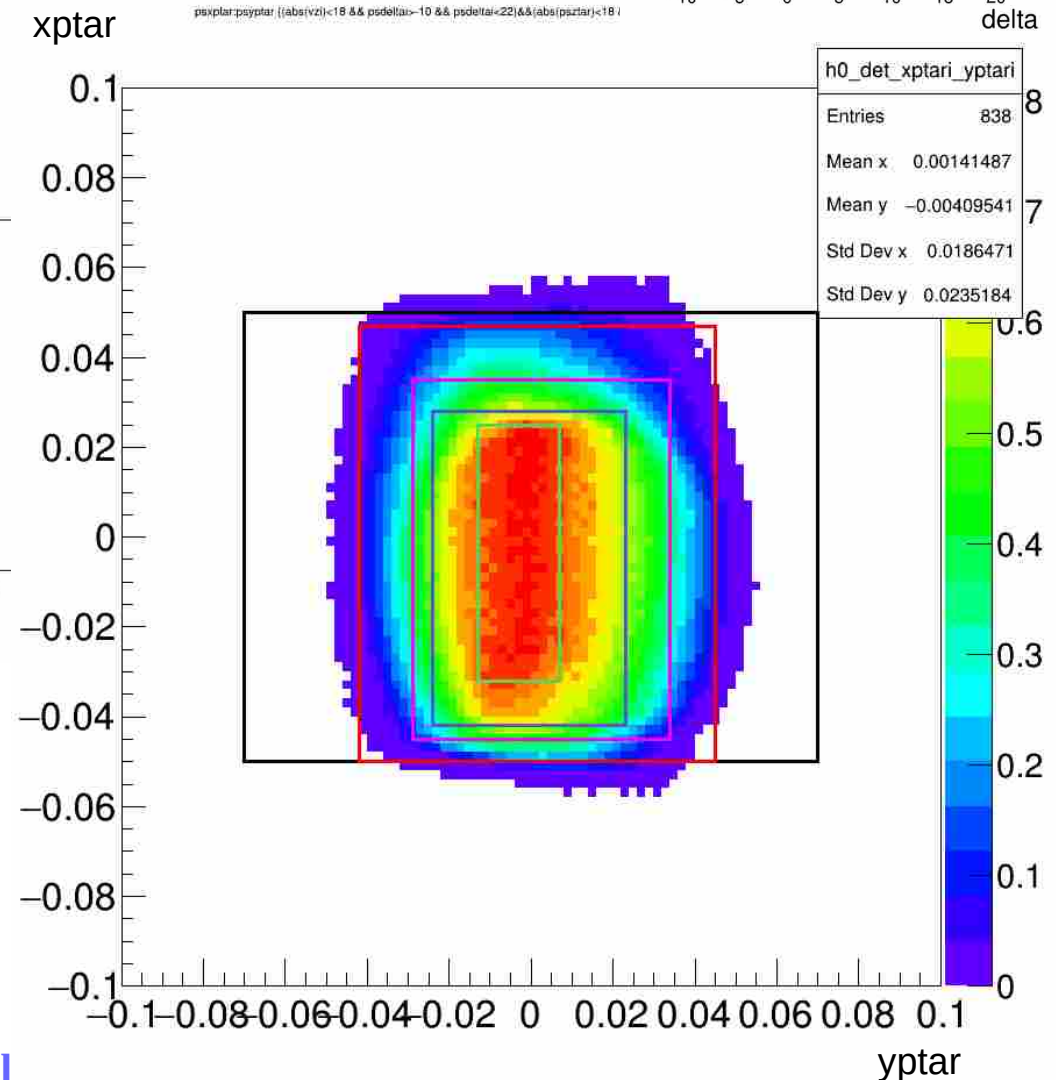
Cut3: $\theta < 28.0$ && $\theta > -42.0$ && $\phi < 23.0$ && $\phi > -24.0$

Cut4: $\theta < 21.0$ && $\theta > -24.0$ && $\phi < 7.0$ && $\phi > -13.0$

Original cut: (in mrad)

Cut0: $\theta < 50.0$ && $\theta > -50.0$ && $\phi < 70.0$ && $\phi > -70.0$

xptar

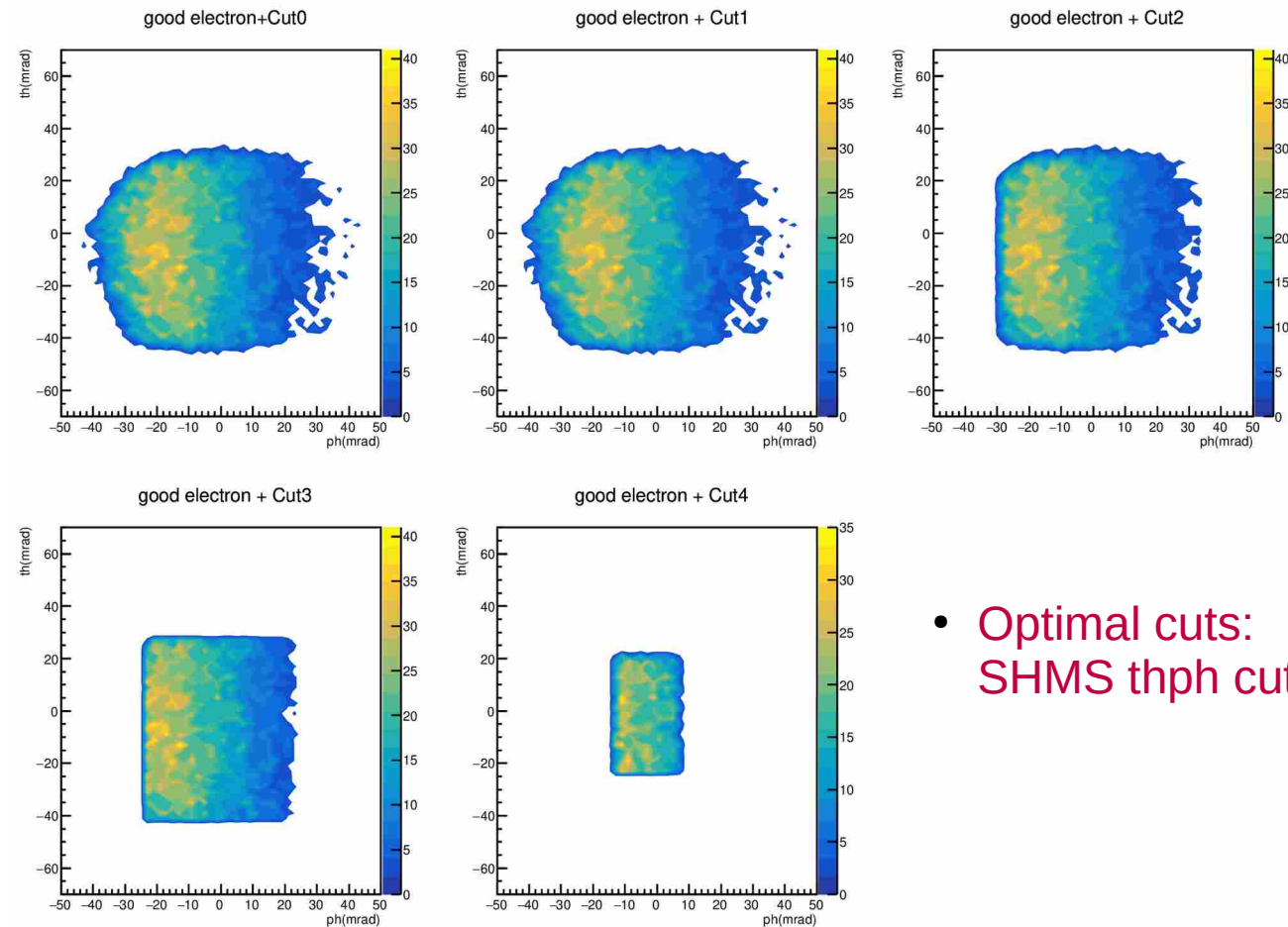


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Hall C Coll

Δp , θ , ϕ Plots

(Dutch kineB; E_p _bin_cent=3.8)



- Optimal cuts:
SHMS $\theta\phi$ cut2

SHMS Cuts: (in mrad)

Cut1: $\theta < 47.0$ && $\theta > -50.0$ && $\phi < 45.0$ && $\phi > -42.0$

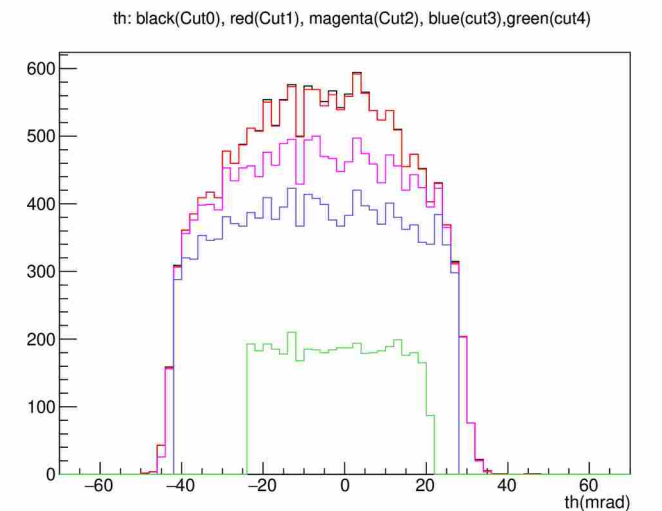
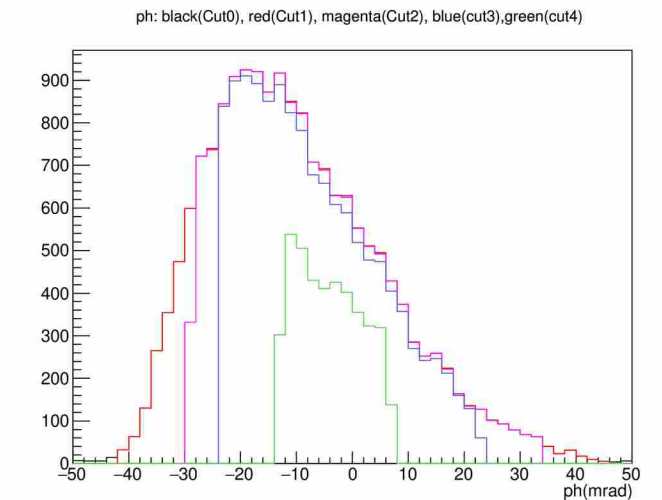
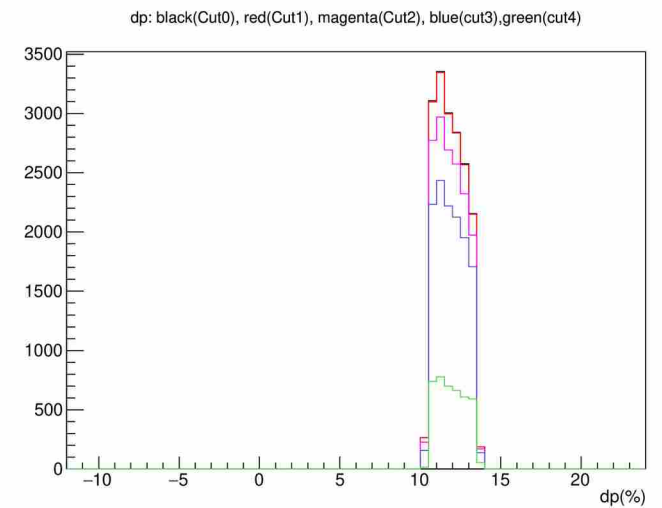
Cut2: $\theta < 35.0$ && $\theta > -45.0$ && $\phi < 34.0$ && $\phi > -29.0$

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Original cut: (in mrad)

Cut0: $\theta < 50.0$ && $\theta > -50.0$ && $\phi < 70.0$ && $\phi > -70.0$

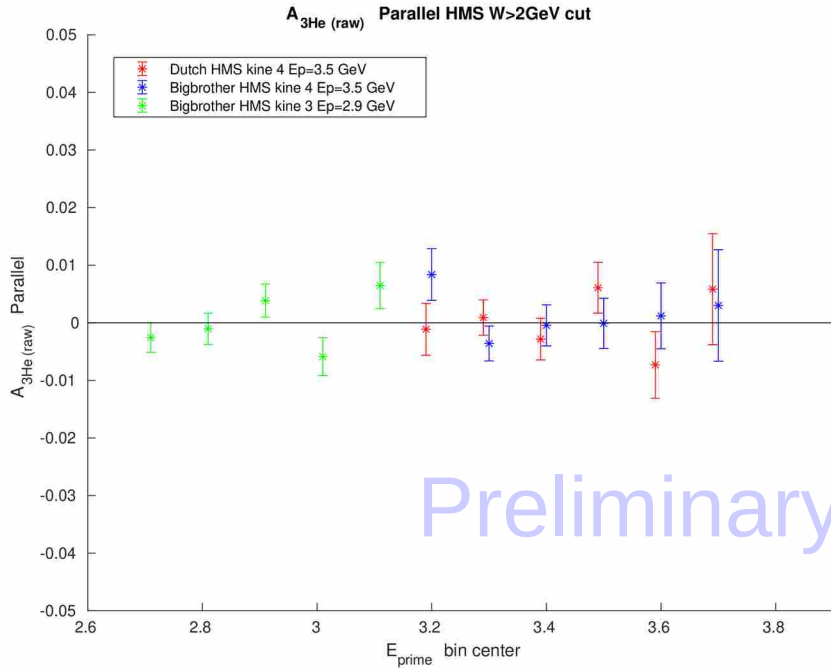


Asym_Corr_(raw)

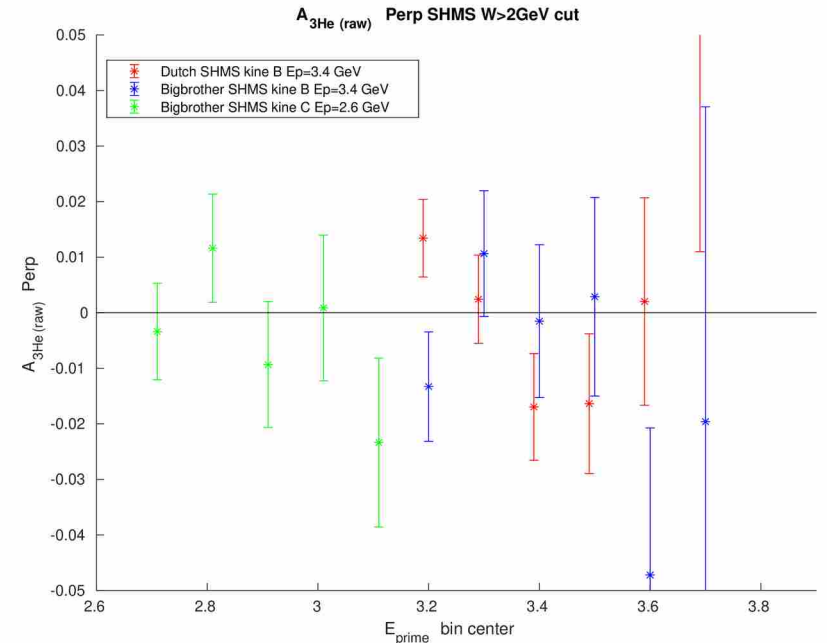
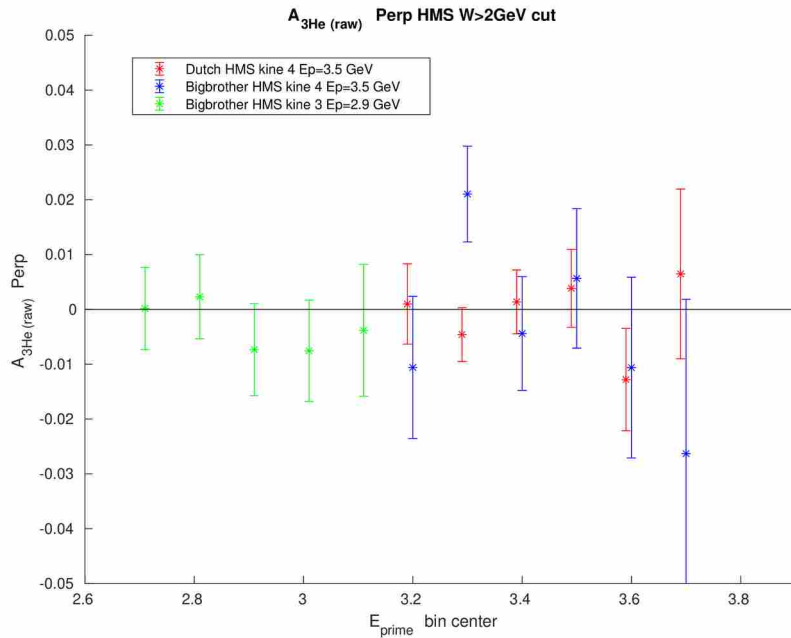
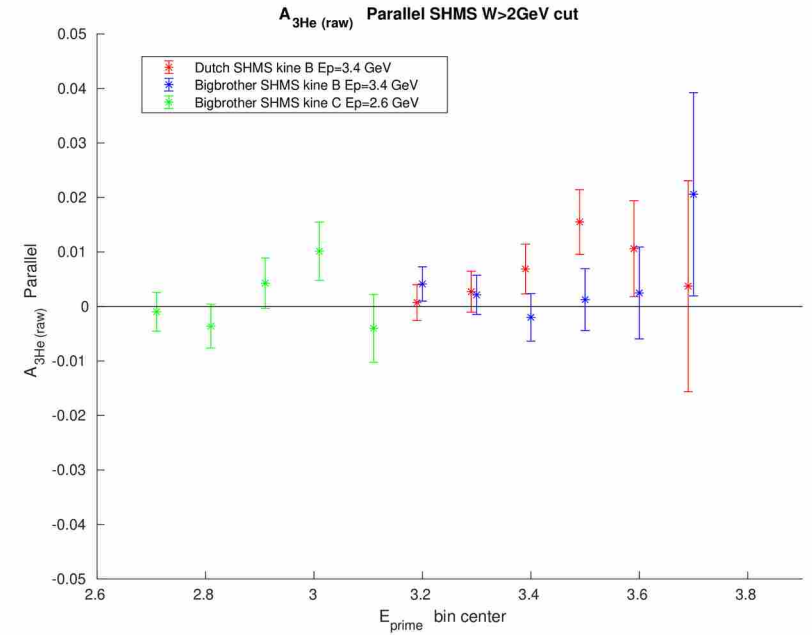
(with sign correction; with $W > 2$ GeV cut; for each Cell)

- Ep bin width=100 MeV

$$A_{raw,corr} = \frac{\frac{N^+}{Q^+ \eta_{LT}^+} - \frac{N^-}{Q^- \eta_{LT}^-}}{\frac{N^+}{Q^+ \eta_{LT}^+} + \frac{N^-}{Q^- \eta_{LT}^-}}$$



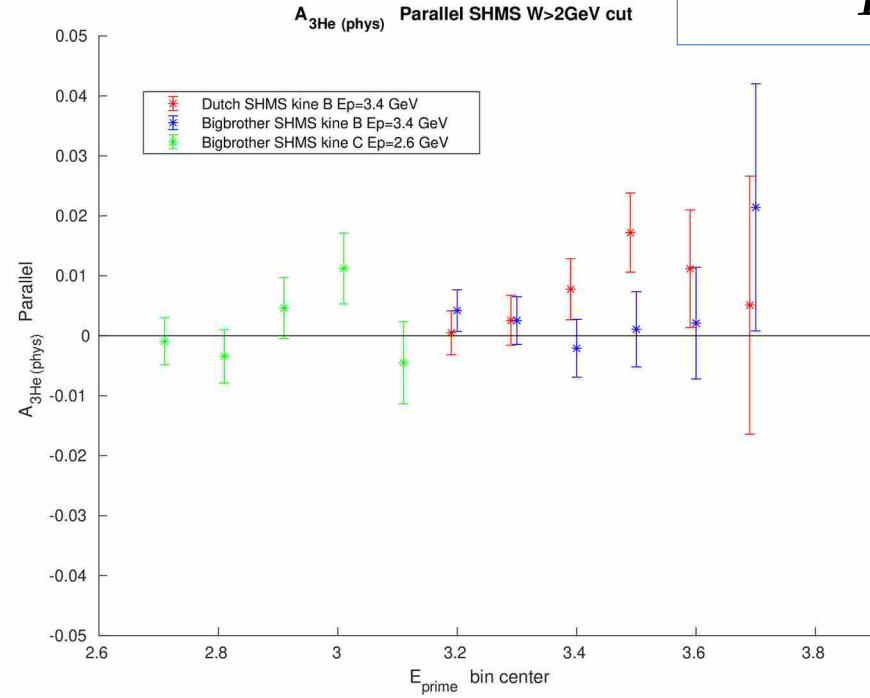
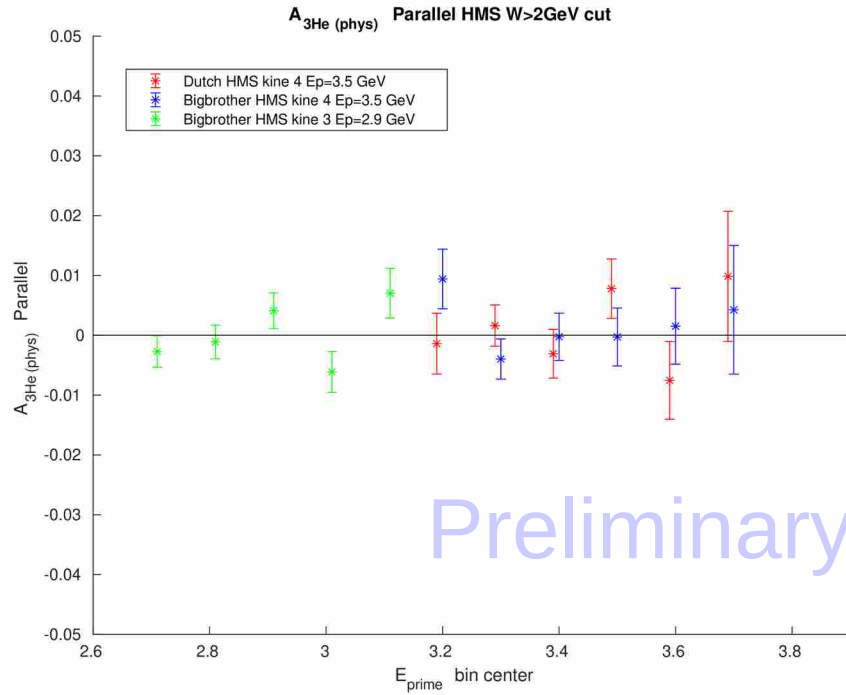
Preliminary



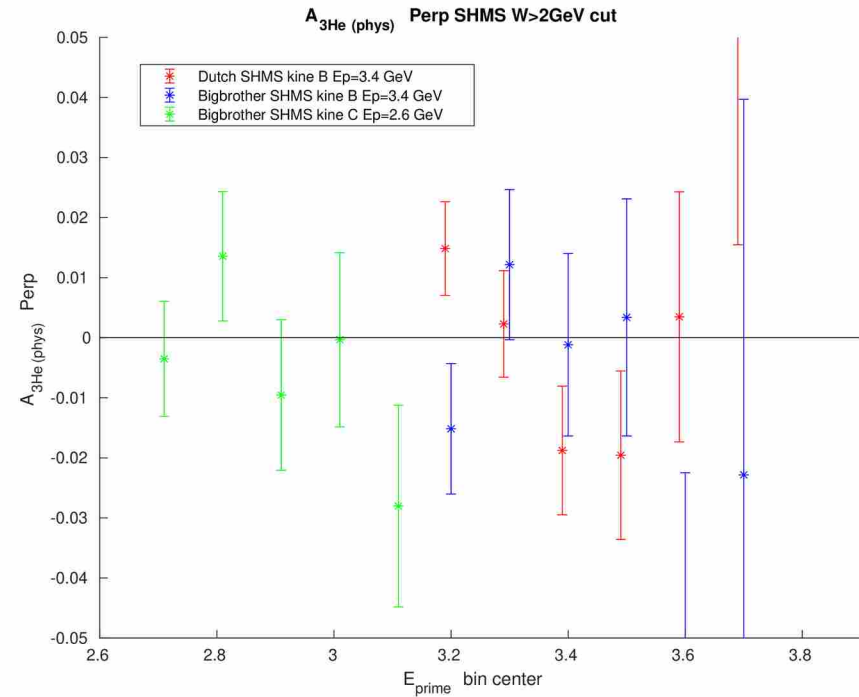
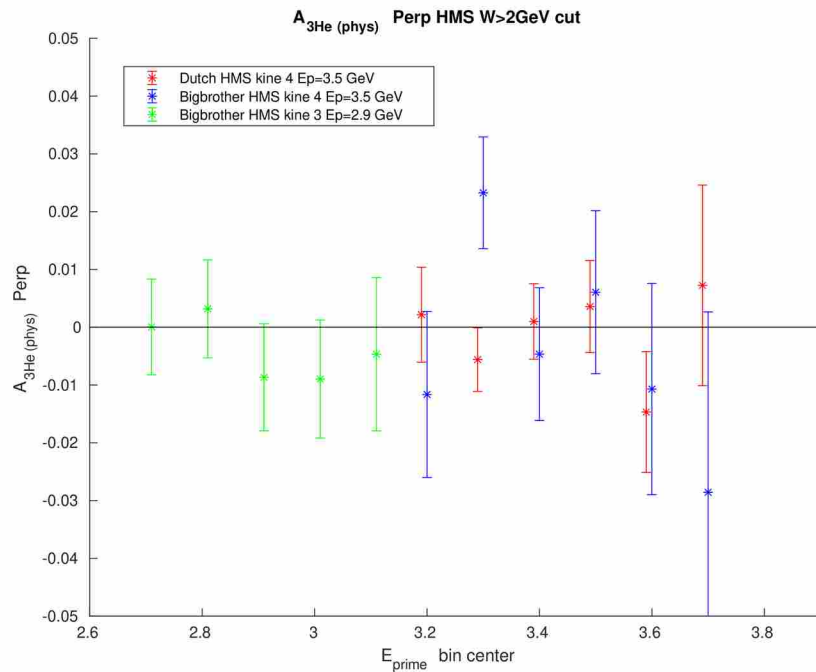
$A_{\text{Phys}}^{3\text{He}}$ (with $W > 2$ GeV cut; for each Cell)

- Ep bin width=100 MeV

$$A_{\text{phy}} = \frac{A_{\text{raw}}}{D_{N_2} P_b P_t}$$

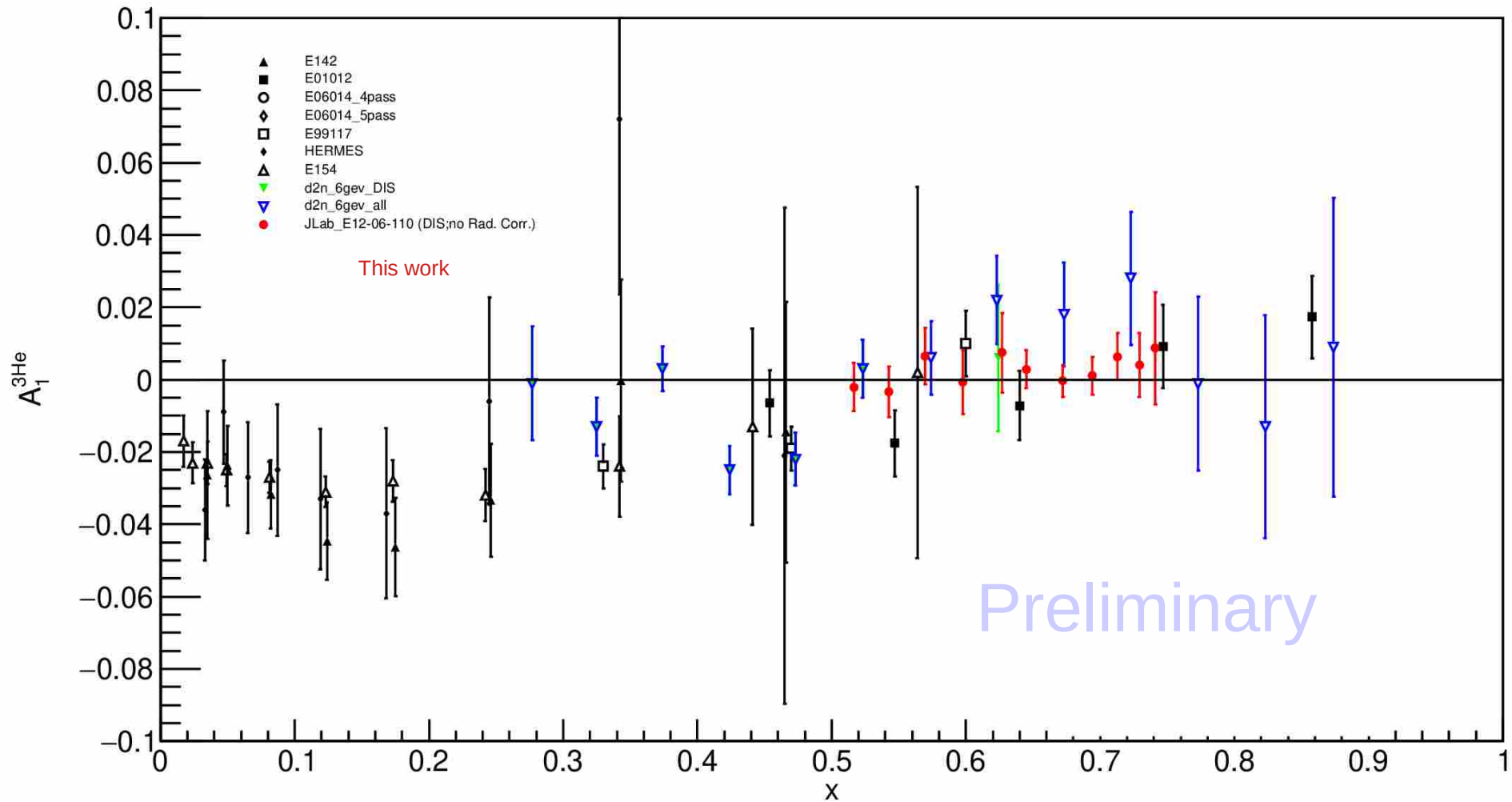


Preliminary



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Asymmetry $A_1^{3\text{He}}$ $A_1 = \frac{A_{\parallel}}{D(1+\eta\xi)} - \frac{\eta A_{\perp}}{d(1+\eta\xi)}$



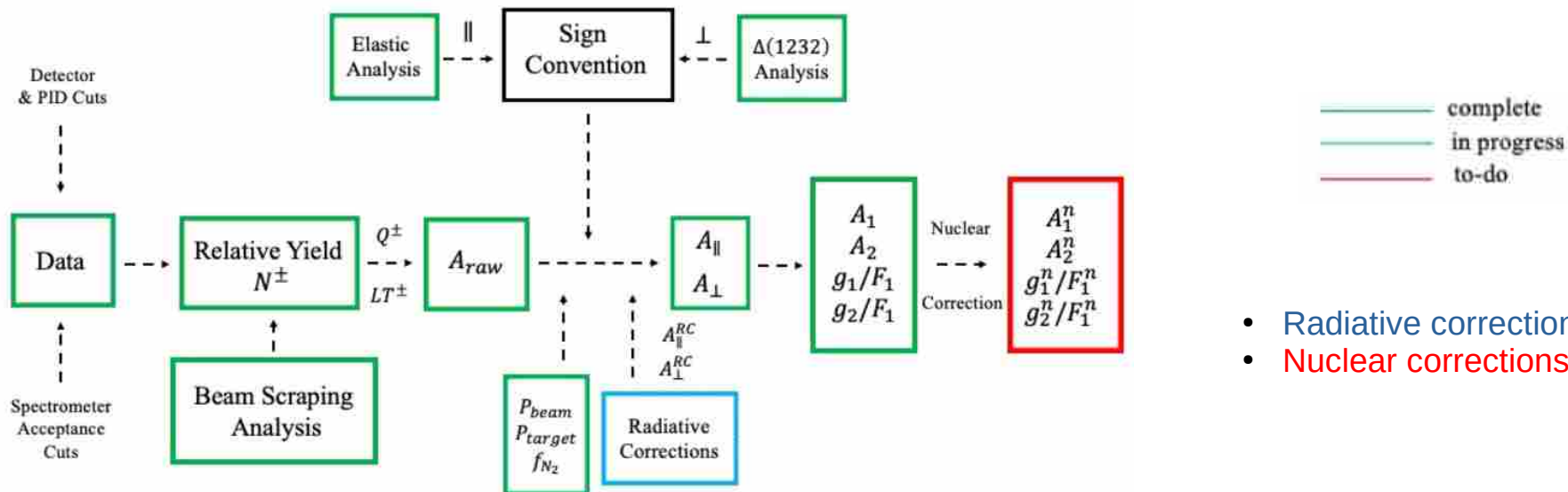
Note:

- Subscript “DIS” for $W > 2$ GeV cut applied

Summary

- The A_1^n experiment (E12-06-110) is a flag-ship, high impact experiment which will give more insights on understanding the spin structure of nucleon.
- For the first time, install the upgraded polarized ^3He target for 12 GeV era in JLab Hall C. The target reached the expected performance with over 50% ^3He polarization in 30 uA electron beam.
- After combining with precision proton data (CLAS12), the high-precision neutron data will allow us to extract polarized to unpolarized parton distribution function (PDF) ratios $\Delta u/u$ ($\Delta d/d$) for large x region.

Analysis Flow Chart



- Radiative corrections in progress
- Nuclear corrections remain to do

Acknowledgments

People

D. Androic, W. Armstrong, [T. Averett](#), X. Bai, J. Bane, S. Barcus, J. Benesch, H. Bhatt, D. Bhetuwal, D. Biswas, A. Camsonne, [G. Cates](#), [J-P. Chen](#), [J. Chen](#), [M. Chen](#), C. Cotton, M-M. Dalton, A. Deur, B. Dhital, B. Duran, S.C. Dusa, I. Fernando, E. Fuchey, B. Gamage, H. Gao, D. Gaskell, T.N. Gautam, N. Gauthier, C.A. Gayoso, O. Hansen, F. Hauenstein, W. Henry, G. Huber, C. Jantzi, S. Jia, K. Jin, M. Jones, S. Joosten, A. Karki, B. Karki, S. Katugampola, S. Kay, C. Keppel, E. King, P. King, [W. Korsch](#), V. Kumar, R. Li, S. Li, W. Li, D. Mack, S. Malace, P. Markowitz, J. Matter, M. McCaughan, [Z-E. Mezziani](#), R. Michaels, A. Mkrtchyan, H. Mkrtchyan, C. Morean, V. Nelyubin, G. Niculescu, M. Niculescu, M. Nycz, C. Peng, S. Premathilake, A. Puckett, A. Rathnayake, [M. Rehfuess](#), P. Reimer, G. Riley, Y. Roblin, J. Roche, [M. Roy](#), M. Satnik, [B. Sawatzky](#), S. Seeds, S. Sirca, G. Smith, N. Sparveris, H. Szumila-Vance, A. Tadepalli, V. Tadevosyan, Y. Tian, A. Usman, H. Voskanyan, S. Wood, B. Yale, C. Yero, A. Yoon, J. Zhang, Z. Zhao, X. Zheng, J. Zhou

PhD Candidates

Spokespeople



01/12/2023



Hall C Collaboration Meeting

Institutions

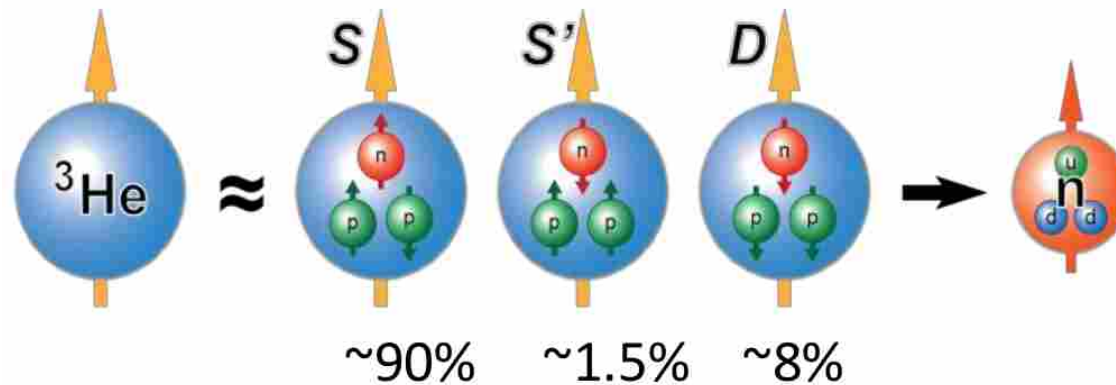
A.I. Alikhanian National Science Laboratory; Argonne National Laboratory; Artem Alikhanian National Laboratory (AANL).; Christopher Newport University; Duke University; Florida International University; Hampton University ; James Madison University ; Jefferson Lab; Kent State University; Mississippi State University; Ohio University; Old Dominion University; Rutgers University; Syracuse University; Temple University; The College of William and Mary; Univ. of Ljubljana; University of Connecticut; University of Kentucky; University of Kentucky; University of New Hampshire; University of Regina; University of Tennessee; University of Virginia; University of Virginia; University of Zagreb



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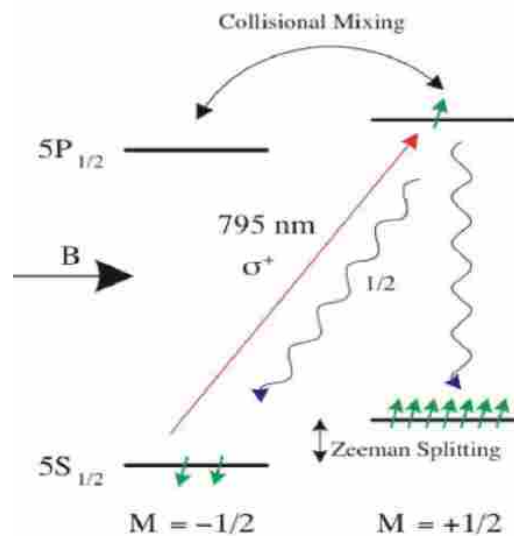
Backup Slides

Introduction to ^3He Polarization

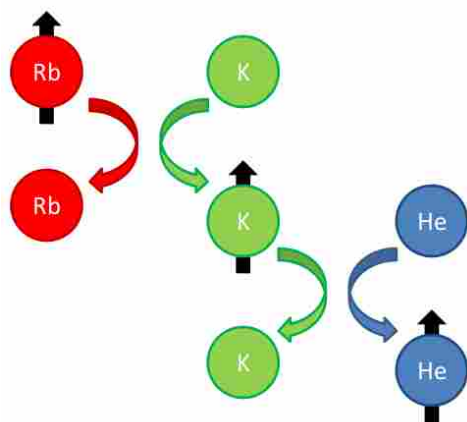


- Polarized target for study the spin structure of nucleon.
- Free neutron mean lifetime: 880.2 s.
- The unpaired neutron carries the majority of the ^3He nucleus polarization.
- Polarized ^3He is a good effective polarized neutron target.

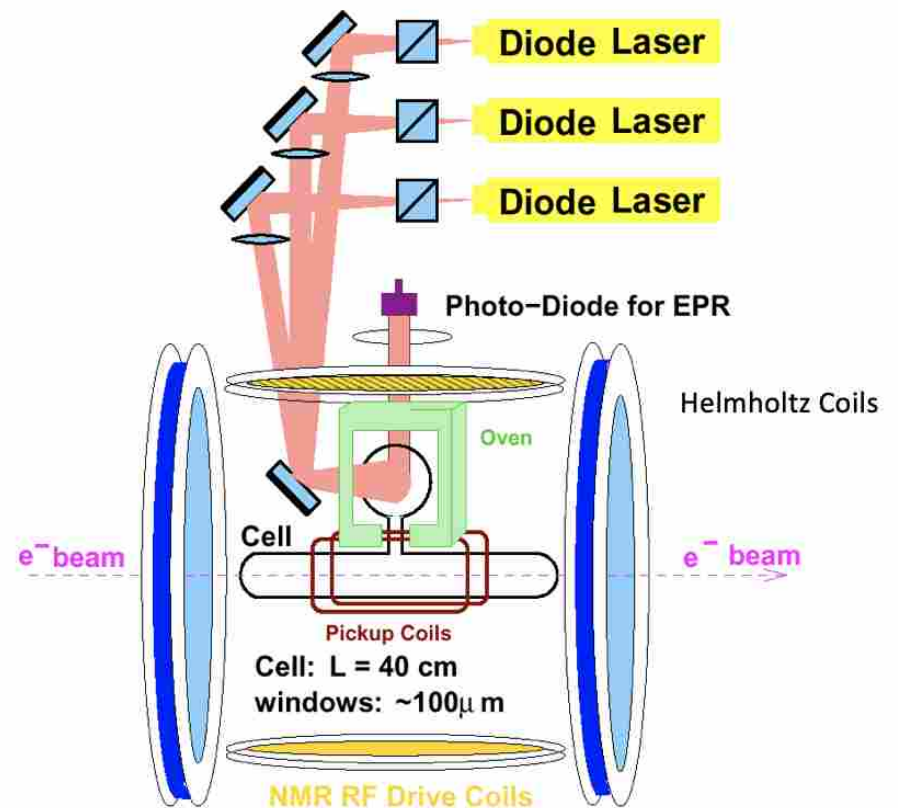
Spin Exchange Optical Pumping (SEOP)



1. Optical Pumping

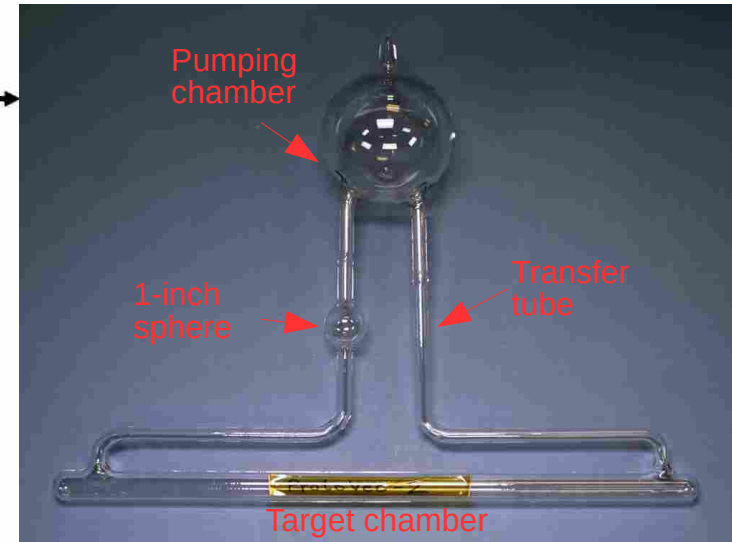
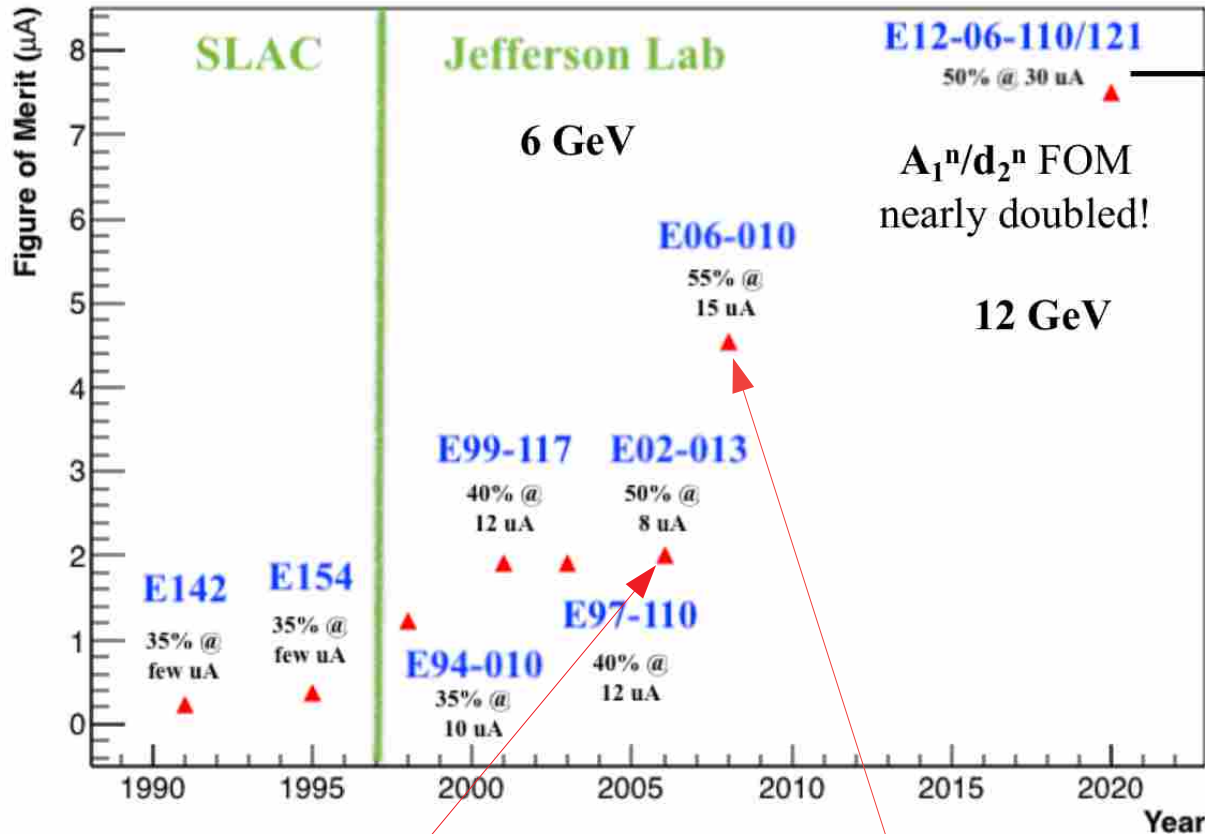


2. Spin Exchange



Polarized ^3He Targets Performance Evolution

$$\text{FOM} = (\text{Target Polarization})^2 \times \text{Beam Current}$$

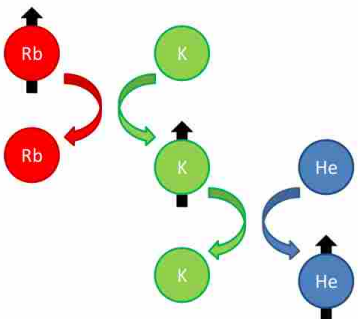


- **12 GeV era Target Cell:**
Target chamber length: 40 cm
- Beam Current: 30uA
Reached over 50% in beam polarization
Luminosity: $\sim 2.2 \times 10^{36} \text{ cm}^{-2}\text{s}^{-1}$
- Convection Cell (instead of diffusion cells used in the 6 GeV era)

→ convection allows for more uniform polarization between target and pumping chamber

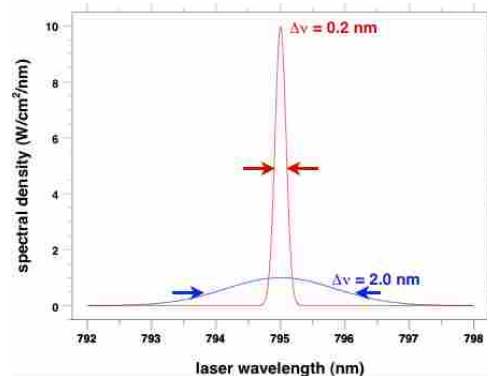
G_E^n (E02-013):

Started to use Rb/K hybrid alkali cell.



Transversity (E06-010):

Started to use narrow band laser.



Sign Correction

(based on Melanie's Notes)

In analysis: $A_{\parallel,\perp} = \frac{(N^+ - N^-)}{(N^+ + N^-)}$

$\vec{e}^-$: electron spin
 $\vec{^3He}$: target spin

e^- spin direction:

Period	IHWP = IN	IHWP = OUT	^3He spin direction
1-pass (Dec. 2019) (elastic + delta)	UPSTREAM ($\vec{e}^-$ anti- $\parallel$ $\vec{^3He}$) ($\vec{e}^-$ anti- $\parallel$ beam direction)	DOWNSTREAM ($\vec{e}^- \parallel \vec{^3He}$) ($\vec{e}^- \parallel$ beam direction)	180°: DOWNSTREAM 90°: BEAM LEFT
5-pass (DIS) (thru SHMS 10354, HMS 3162)	DOWNSTREAM ($\vec{e}^- \parallel \vec{^3He}$) ($\vec{e}^- \parallel$ beam direction)	UPSTREAM ($\vec{e}^-$ anti- $\parallel$ $\vec{^3He}$) ($\vec{e}^-$ anti- $\parallel$ beam direction)	180°:DOWNSTREAM 90°: BEAM LEFT
5-pass (DIS) (SHMS 10355+, HMS 3163+)	UPSTREAM ($\vec{e}^-$ anti- $\parallel$ $\vec{^3He}$) ($\vec{e}^-$ anti- $\parallel$ beam direction)	DOWNSTREAM ($\vec{e}^- \parallel \vec{^3He}$) ($\vec{e}^- \parallel$ beam direction)	180°: DOWNSTREAM 90°: BEAM LEFT

A_1^n Running

If the above definition is used for the asymmetry, then for DIS w/ ^3He @ 180 deg:

- before the Wien Flip on 2/17/20, IHWP = IN runs get a -1 correction
- after the Wien Flip on 2/17/20, IHWP = OUT runs get a -1 correction

If the above definition is used for the asymmetry, then for DIS w/ ^3He @ 90 deg:

- before the Wien Flip on 2/17/20, IHWP = IN runs get a -1 correction on SHMS, IHWP = OUT get a -1 on HMS
- after the Wien Flip on 2/17/20, IHWP = OUT runs get a -1 correction on SHMS, IHWP = IN get a -1 on HMS

1.12 Electron Asymmetries

In an experiment it is usually difficult to align the virtual photon spin direction along the target spin direction, while keeping some flexibility in other kinematic variables. Alternatively the incident electron spin is aligned parallel (anti-parallel) or perpendicular (anti-perpendicular) to the target spin. The virtual photon asymmetries can be related to the measured lepton asymmetries through polarization and kinematic factors. For a target polarized parallel to the beam direction, the experimental longitudinal electron asymmetry is given by [12]

$$N^+ \rightarrow \vec{e}^- \text{ anti-}\parallel \vec{^3He}$$

$$A_{\parallel} \equiv \frac{\sigma_{\downarrow\uparrow} - \sigma_{\uparrow\uparrow}}{\sigma_{\downarrow\uparrow} + \sigma_{\uparrow\uparrow}} = \frac{1 - \epsilon}{(1 - \epsilon R)W_1} \left[M(E + E' \cos \theta)G_1 - Q^2 G_2 \right], \quad (1.45)$$

where $\sigma_{\downarrow\uparrow}(\sigma_{\uparrow\uparrow})$ is the cross section for scattering off a longitudinally polarized target, with incident electron spin anti-parallel (parallel) to the target spin. Similarly the transverse electron asymmetry is defined for a target polarized perpendicular to the beam direction as [12] $N^+ \rightarrow \vec{e}^-$ anti- $\parallel$ beam direction, $\vec{^3He}$ pointing toward SHMS

$$A_{\perp} \equiv \frac{\sigma_{\downarrow\Rightarrow} - \sigma_{\uparrow\Rightarrow}}{\sigma_{\downarrow\Rightarrow} + \sigma_{\uparrow\Rightarrow}} = \frac{(1 - \epsilon)E'}{(1 - \epsilon R)W_1} \left[MG_1 + 2EG_2 \right] \cos \theta, \quad (1.46)$$

where $\sigma_{\downarrow\Rightarrow}(\sigma_{\uparrow\Rightarrow})$ is the cross section for scattering off a transversely polarized target, with incident electron spin anti-parallel (parallel) to the beam direction, and the scattered electrons being detected on the same side of the beam as that to which the target spin is pointing. The electron asymmetries can be given in terms of $A_{\parallel}$ and

Xiaochao Zheng Thesis, pg. 34

Sign Correction

(based on Melanie's Notes)

Target Field/Spin Direction

Target Holding Field Direction	^3He Spin Direction
+X Beam RIGHT (90°)	Beam LEFT
-X Beam LEFT (270°)	Beam RIGHT
+Z DOWNSTREAM (0°)	UPSTREAM
-Z UPSTREAM (180°)	DOWNSTREAM

The target was always pumped in the low-energy state
(^3He spin is **opposite of the holding field**) during data-taking

Cuts for Replayed Root Files

(for HMS and SHMS)

- HMS (thph cut0):

Acceptance Cuts:

- $-8 < H.gtr.dp < 8$
- $-0.06 < H.gtr.th < 0.06$
- $-0.1 < H.gtr.ph < 0.1$
- $-15 < H.react.z < 15$

PID cuts:

- $0.8 < H.cal.etracknorm < 2.0$
- $1. < H.cer.npeSum$

- SHMS (thph cut2):

Acceptance Cuts:

- $-10 < P.gtr.dp < 22$
- $-0.035 < P.gtr.th < 0.035$
- $-0.029 < P.gtr.ph < 0.034$
- $-15 < P.react.z < 15$

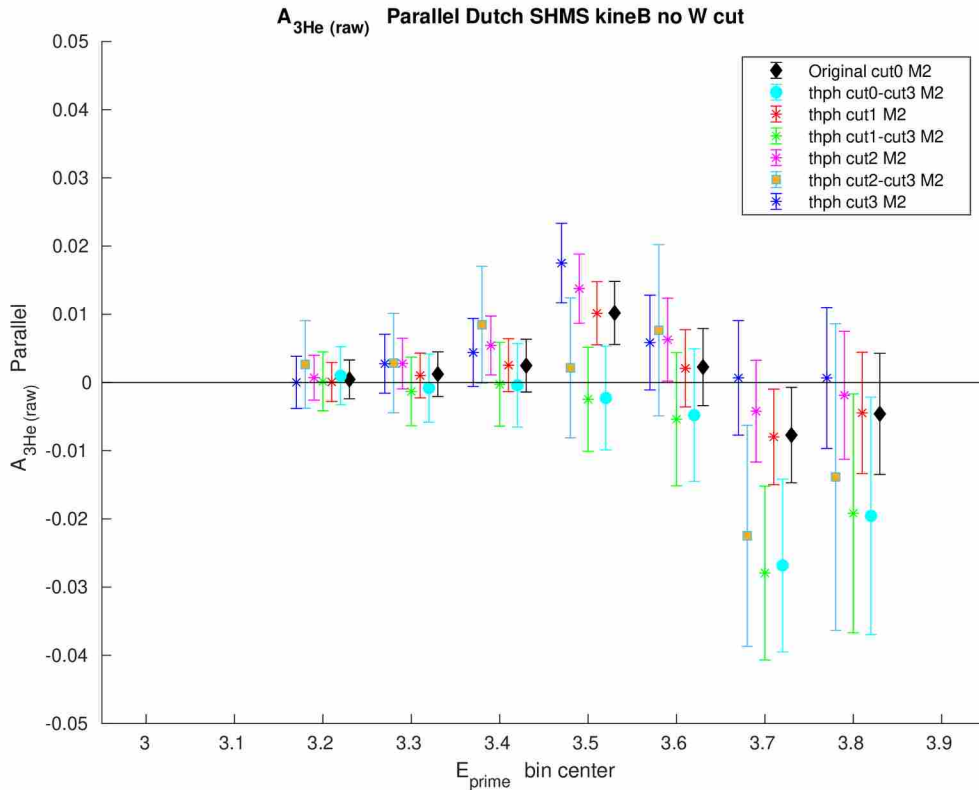
PID cuts:

- $0.8 < P.cal.etracknorm < 2$
- $2. < P.ngcer.npeSum$

- Current cuts based on the stats. of T:ibcm1 :
ibcm1>3 uA
- If the mean value of ibcm1 is less than 3.5 uA, skip the run for average current too low.

Asym_Corr_(raw)

(with sign correction; without W cut)



cut0-cut3: within cut0 and outside of cut3
 cut1-cut3: within cut1 and outside of cut3
 cut2-cut3: within cut2 and outside of cut3

SHMS Cuts: (in mrad)

Cut1: $\theta < 47.0$ && $\theta > -50.0$ && $\phi < 45.0$ && $\phi > -42.0$

Cut2: $\theta < 35.0$ && $\theta > -45.0$ && $\phi < 34.0$ && $\phi > -29.0$

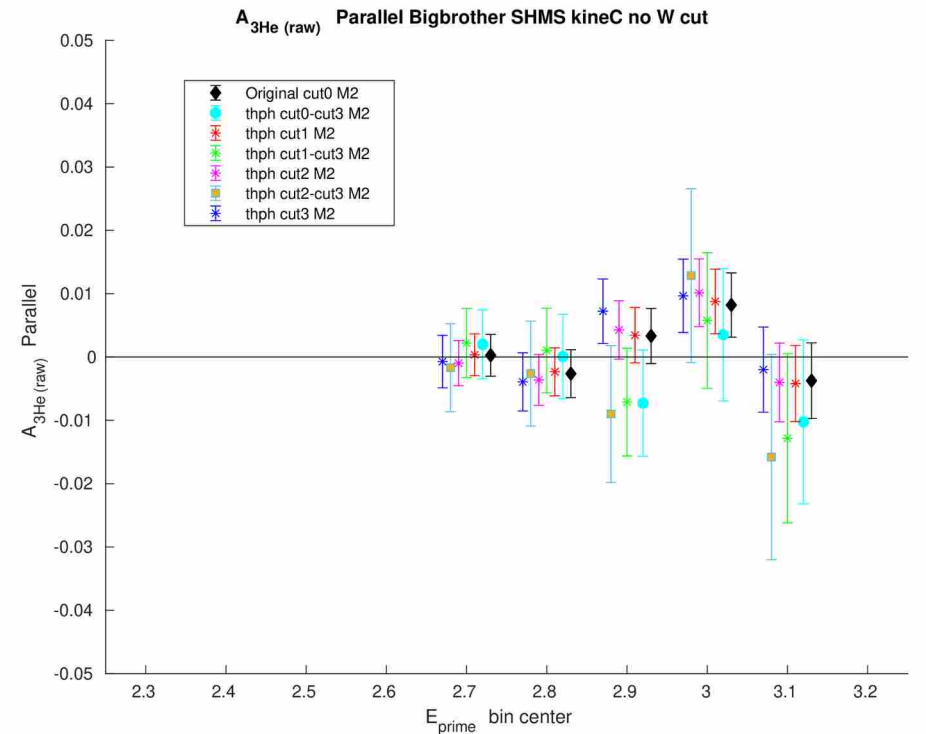
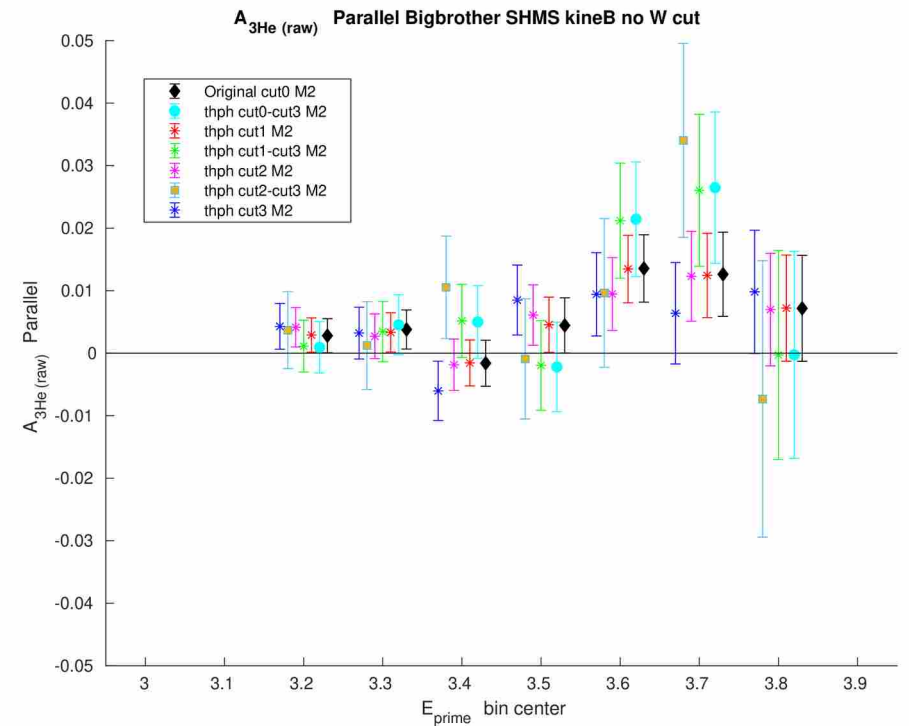
Cut3: $\theta < 28.0$ && $\theta > -42.0$ && $\phi < 23.0$ && $\phi > -24.0$

Original cut: (in mrad)

Cut0: $\theta < 50.0$ && $\theta > -50.0$ && $\phi < 70.0$ && $\phi > -70.0$

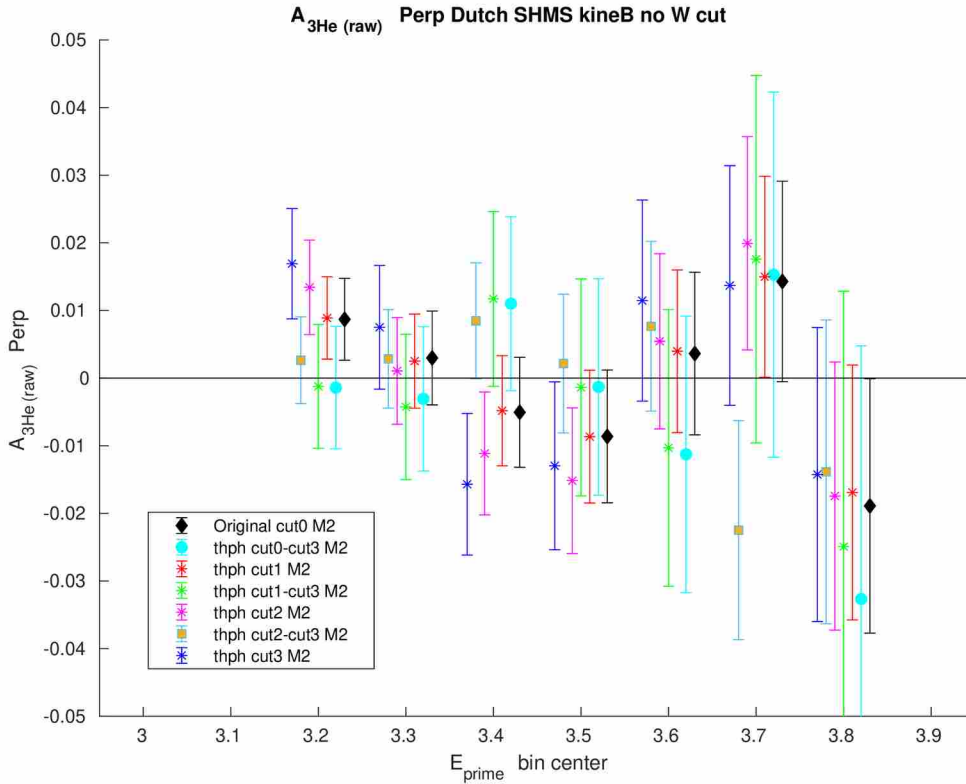
01/12/2023

Hall C Collab



Asym_Corr_(raw)

(with sign correction; without W cut)



cut0-cut3: within cut0 and outside of cut3
 cut1-cut3: within cut1 and outside of cut3
 cut2-cut3: within cut2 and outside of cut3

SHMS Cuts: (in mrad)

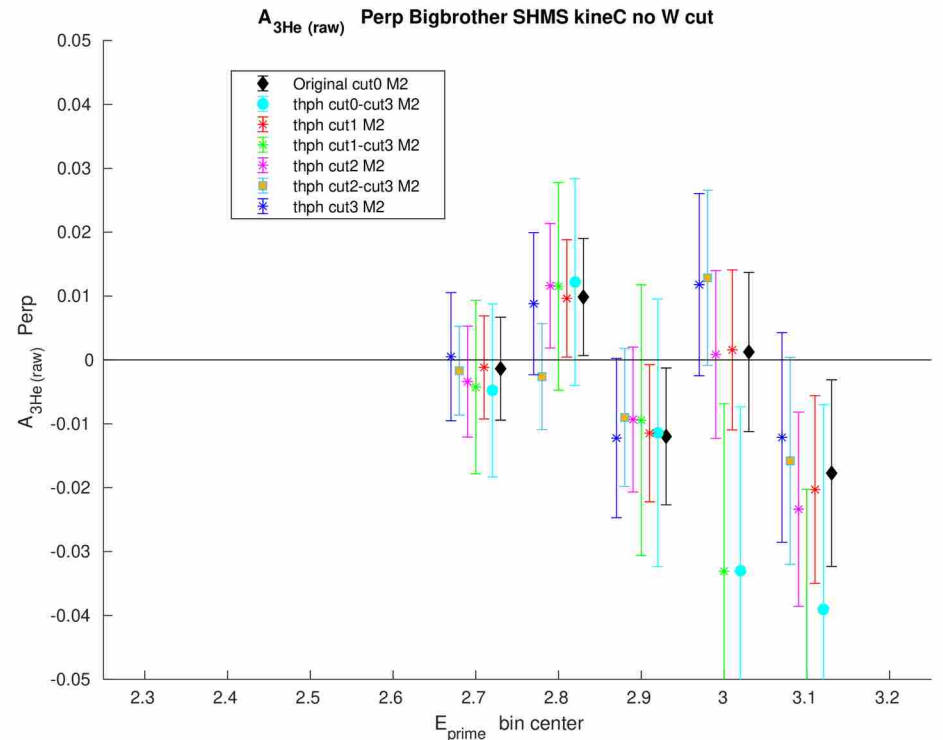
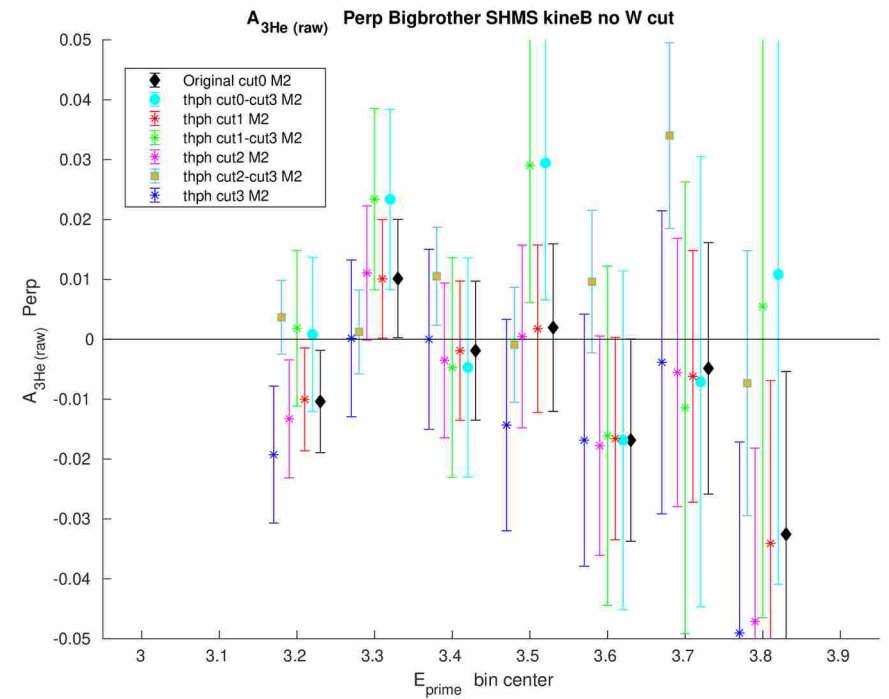
Cut1: $\theta < 47.0$ && $\theta > -50.0$ && $\phi < 45.0$ && $\phi > -42.0$

Cut2: $\theta < 35.0$ && $\theta > -45.0$ && $\phi < 34.0$ && $\phi > -29.0$

Cut3: $\theta < 28.0$ && $\theta > -42.0$ && $\phi < 23.0$ && $\phi > -24.0$

Original cut: (in mrad)

Cut0: $\theta < 50.0$ && $\theta > -50.0$ && $\phi < 70.0$ && $\phi > -70.0$



χ^2 Test for Raw Asym

(thph cuts with E_p bins)

$$\chi^2 = \frac{(A_1 - A_2)^2}{dA_1^2 + dA_2^2}$$

Dutch SHMS KineB para				BigBrother SHMS KineB para				
Ep_mean	Cut3 vs. Cut0-Cut3	Cut3 vs. Cut1-Cut3	Cut3 vs. Cut2-Cut3	Cut3 vs. Cut0-Cut3	Cut3 vs. Cut1-Cut3	Cut3 vs. Cut2-Cut3		
	chisq	chisq	chisq	chisq	chisq	chisq		
3.50	4.26722	4.33542	1.69763	1.38503	1.31800	0.71750		
3.60	0.79229	0.88044	0.01582	1.11930	1.07548	0.00024		
3.70	3.27493	3.51708	1.60907	1.90469	1.81020	2.49462		
3.80	0.99768	0.95298	0.34466	0.27365	0.27067	0.50140		
4 bins combined	7.56527	7.86601	1.98435	0.01913	0.01761	0.01403		
Cut Dependence of Statistical Uncertainty								
	Cut0 dAraw	Cut1 dAraw	Cut2 dAraw	Cut3 dAraw	Cut0 dAraw	Cut1 dAraw	Cut2 dAraw	Cut3 dAraw
3.50	0.00463	0.00463	0.00507	0.00582	0.00441	0.00442	0.00484	0.00560
3.60	0.00565	0.00566	0.00608	0.00695	0.00539	0.00540	0.00581	0.00666
3.70	0.00700	0.00701	0.00746	0.00840	0.00673	0.00675	0.00719	0.00811
3.80	0.00888	0.00890	0.00938	0.01033	0.00847	0.00849	0.00900	0.00986
HMS								
Dutch HMS Kine4 para				BigBrother HMS Kine4 para				
Ep_mean	Cut3 vs. Cut0-Cut3	Cut3 vs. Cut1-Cut3	Cut3 vs. Cut2-Cut3	Cut3 vs. Cut0-Cut3	Cut3 vs. Cut1-Cut3	Cut3 vs. Cut2-Cut3		
	chisq	chisq	chisq	chisq	chisq	chisq		
3.50	0.57275			1.10207				
3.60	0.18768			0.00910				
3.70	0.22587			1.32701				
3.80	0.01809			0.01153				
4 bins combined	0.31037			0.05601				

Reduced χ^2 value for thph cut2

Reduced χ^2 value for thph cut2

Note:

- chisq=0.5: two points are 1-sigma away
- chisq=1.0: two points are 1.4 sig away;
- chisq=2.0: two points's error bars touching (2 sig away)

χ^2 Test for Raw Asym (thph cuts with E_p bins)

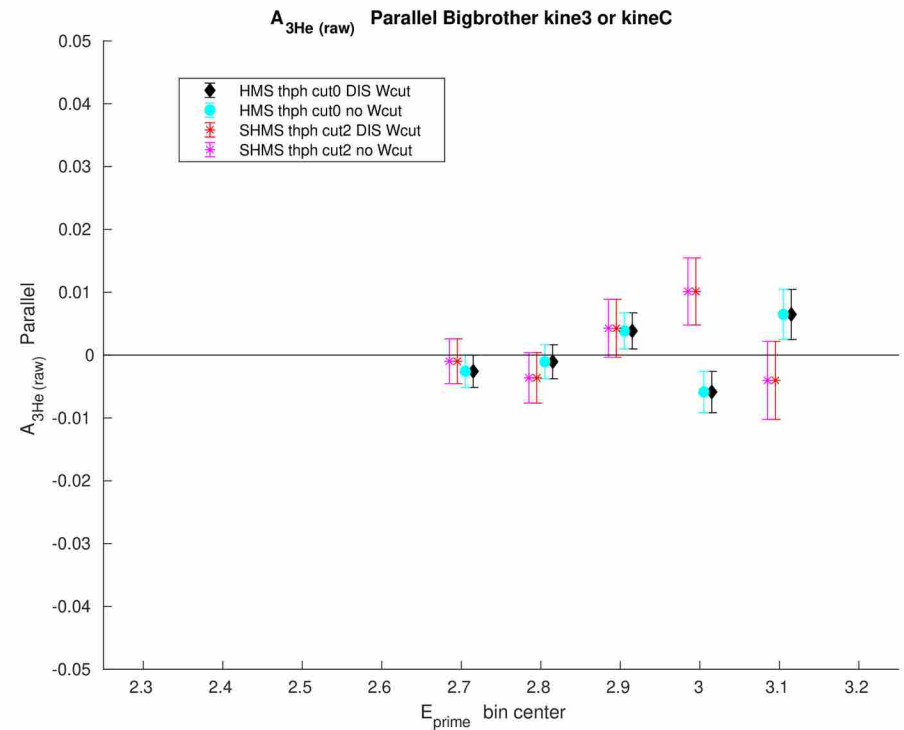
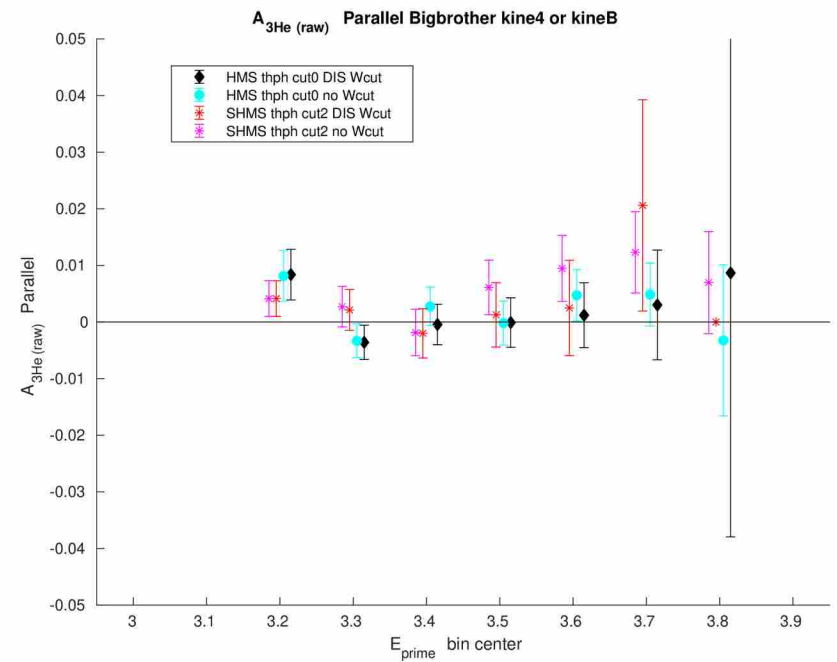
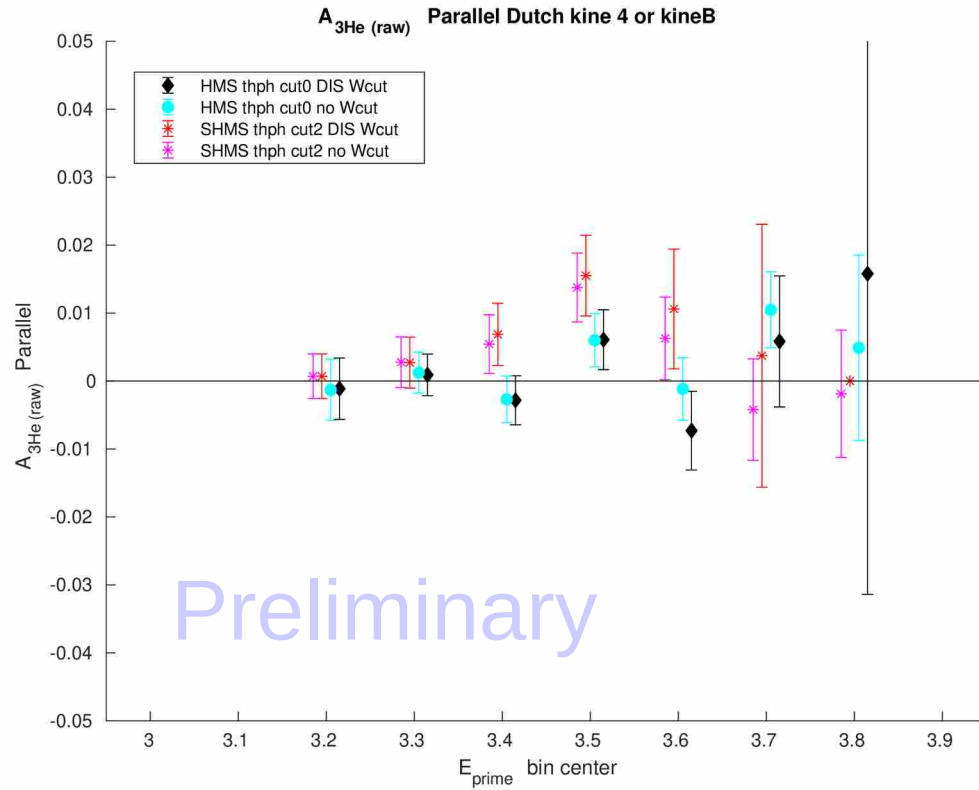
$$\chi^2 = \frac{(A_1 - A_2)^2}{dA_1^2 + dA_2^2}$$

SHMS		Cell Dependence						
		SHMS Kine B Dutch vs. BigBrother para						
E_p mean	Cut0	Cut1	Cut2	Cut3	Cut0-Cut3	Cut1-Cut3	Cut2-Cut3	
chisq	chisq	chisq	chisq	chisq				
3.50	0.80942	0.76603	1.19355	1.24513	0.00006	0.00240	0.04758	
3.60	2.08968	2.12224	0.14389	0.13697	3.83706	3.92773	0.01298	
3.70	4.38025	4.40305	2.54372	0.23934	9.26716	9.39875	6.34517	
3.80	0.92076	0.90010	0.46274	0.41146	0.64414	0.61059	0.04295	
4 bins combined	1.97231	2.02900	0.18590	0.00422	6.37118	6.57780	1.07026	
Reduced χ^2 value for thph cut2								
HMS		Cell Dependence						
		HMS Kine 4 Dutch vs. BigBrother para						
E_p mean	Cut0	Cut1	Cut2	Cut3	Cut0-Cut3	Cut1-Cut3	Cut2-Cut3	
chisq	chisq	chisq	chisq	chisq				
3.50	1.25859			0.31434	1.48318			
3.60	0.83319			0.10513	0.86762			
3.70	0.50812			0.46324	0.02559			
3.80	0.18105			0.03029	0.04598			
4 bins combined	0.40712			0.29325	0.16009			

Note:

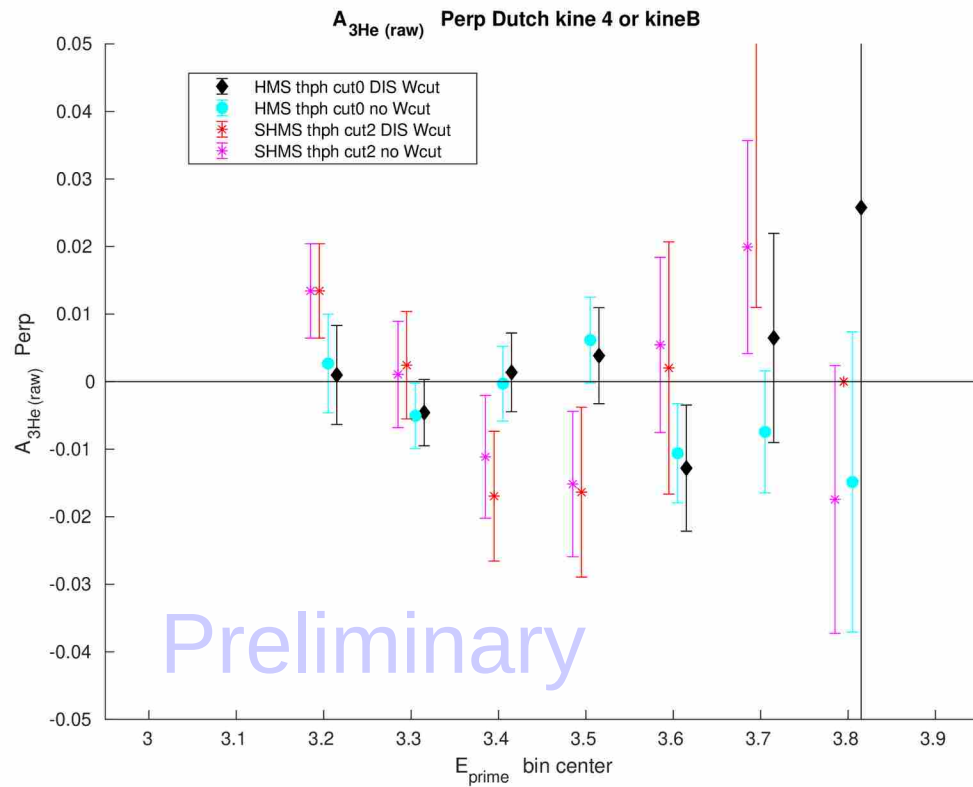
- chisq=0.5: two points are 1-sigma away
- chisq=1.0: two points are 1.4 sig away;
- chisq=2.0: two points's error bars touching (2 sig away)

Asym_Corr_(raw) (with sign correction)

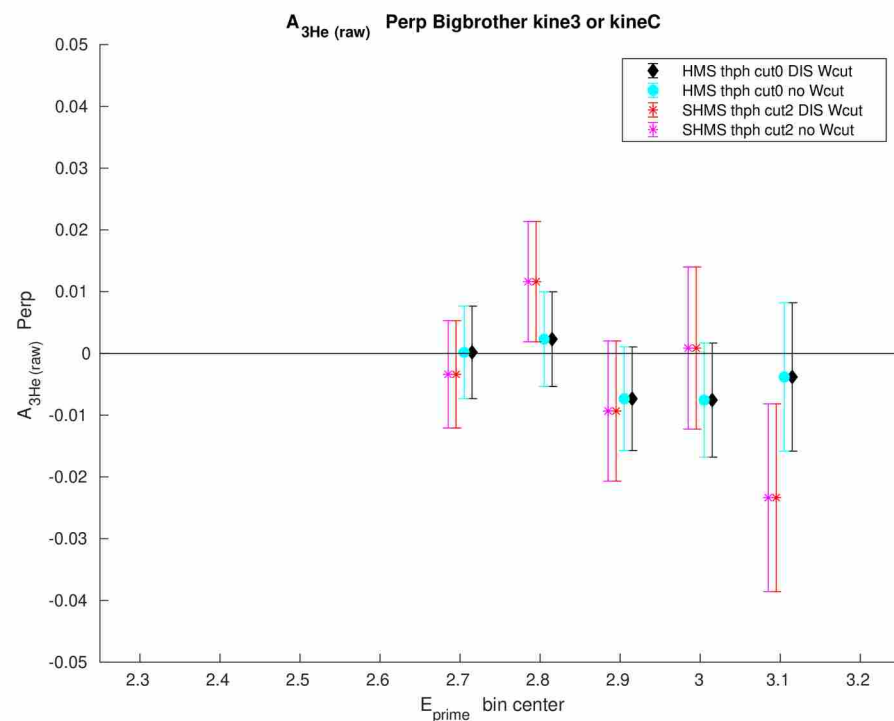
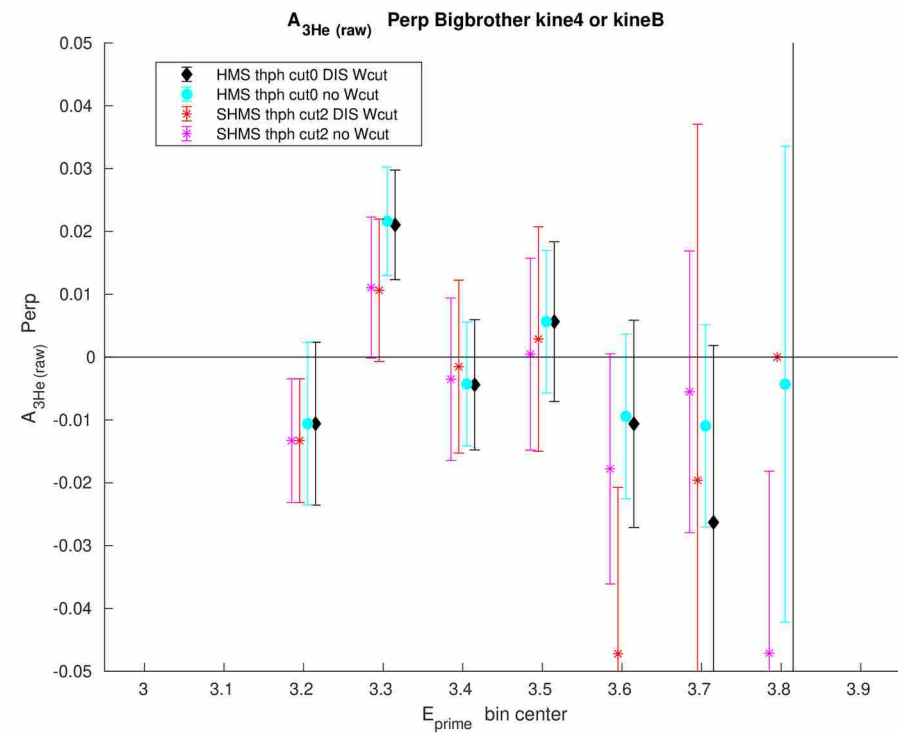


- Ep bin width=100 MeV

Asym_Corr_(raw) (with sign correction)



- E_p bin width=100 MeV



χ^2 Test for Raw Asym

(thph cuts with E_p bins)

$$\chi^2 = \frac{(A_1 - A_2)^2}{dA_1^2 + dA_2^2}$$

DIS W>2 GeV cut		Spec dependence					
HMS vs SHMS		Cut Dependence HMS(H) cut0 vs SHMS(P) cut2					
hi mom		Dutch HMS Kine4 vs SHMS KineB para			BigBrother HMS Kine4 vs SHMS KineB para		
Ep_mean	HCut0 vs Pcut 2 chisq			Ep_mean	HCut0 vs Pcut 2 chisq		
3.20	0.1078140			3.20	0.5975933		
3.30	0.1390626			3.30	1.4800388		
3.40	2.7720791			3.40	0.0764527		
3.50	1.6295039			3.50	0.0357341		
3.60	2.8883348			3.60	0.0158781		
3.70	0.0095124			3.70	0.6993219		
Combined all non-zero points	3.09208			Combined all non-zero points	0.623065318		
hi mom		Dutch HMS Kine4 vs SHMS KineB perp			BigBrother HMS Kine4 vs SHMS KineB perp		
Ep_mean	HCut0 vs Pcut 2 chisq			Ep_mean	HCut0 vs Pcut 2 chisq		
3.20	1.514733716			3.20	0.027406353		
3.30	0.564189432			3.30	0.529341699		
3.40	2.659670253			3.40	0.027929539		
3.50	1.9549783			3.50	0.0159706		
3.60	0.5046976			3.60	1.3770022		
3.70	1.0764302			3.70	0.0112200		
Combined all non-zero points	0.25307			Combined all non-zero points	1.02781		

Note:

- chisq=0.5: two points are 1-sigma away
- chisq=1.0: two points are 1.4 sig away;
- chisq=2.0: two points's error bars touching (2 sig away)

HMS Cut0 vs. SHMS Cut2 hi mom
W>2.0 GeV cut for DIS region

χ^2 Test for Raw Asym

(thph cuts with E_p bins)

$$\chi^2 = \frac{(A_1 - A_2)^2}{dA_1^2 + dA_2^2}$$

DIS W>2 GeV cut		Spec dependence					
HMS vs SHMS		Cut Dependence HMS(H) cut0 vs SHMS(P) cut2					
low mom		Bigbrother HMS Kine3 vs SHMS KineC para			low mom	Bigbrother HMS Kine3 vs SHMS KineC perp	
Ep_mean	HCut0 vs Pcut 2 chisq				Ep_mean	HCut0 vs Pcut 2 chisq	
2.70	0.1324662				2.70	0.096638488	
2.80	0.2808266				2.80	0.563315617	
2.90	0.0059903				2.90	0.019803442	
3.00	6.5028502				3.00	0.2746857	
3.10	2.0209059				3.10	1.0174525	
Combined all non-zero points	0.1607838				Combined all non-zero points	0.00465	

Note:

- chisq=0.5: two points are 1-sigma away
- chisq=1.0: two points are 1.4 sig away;
- chisq=2.0: two points's error bars touching (2 sig away)

HMS Cut0 vs. SHMS Cut2 low mom
W>2.0 GeV cut for DIS region

Get Raw Asymmetry

- For each IHWP/target_spin setting:

$$A_{raw} = \frac{\sum N_i^+ - \sum N_i^-}{\sum N_i^+ + \sum N_i^-}$$

$$\Delta A_{raw} = \frac{1}{\sqrt{\sum N_i^+ + \sum N_i^-}}$$

$$A_{raw,corr} = \frac{\frac{\sum N_i^+ / \eta_{LT_i}^+}{\sum Q_i^+} - \frac{\sum N_i^- / \eta_{LT_i}^-}{\sum Q_i^-}}{\frac{\sum N_i^+ / \eta_{LT_i}^+}{\sum Q_i^+} + \frac{\sum N_i^- / \eta_{LT_i}^-}{\sum Q_i^-}}$$

$$\bar{N}^{+(-)} = \sum \frac{N_i^{+(-)}}{\eta_{LT_i}^{+(-)}}$$

$$\Delta A_{raw,corr} = 2 \sum Q^+ \sum Q^- \sqrt{\frac{\bar{N}^{+2} \Delta \bar{N}^{-2} + \bar{N}^{-2} \Delta \bar{N}^{+2}}{(\sum Q^- \bar{N}^+ + \sum Q^+ \bar{N}^-)^4}}$$

$$\Delta \bar{N}^{+(-)} = \sqrt{\sum \frac{N_i^{+(-)}}{\eta_{LT_i}^{+(-)2}}}$$

For $A_{corr} = sign * (A_{raw,corr})$

$$\Delta A_{corr} = \Delta A_{raw,corr}$$

- For combined asymmetry, combine each IHWP/target_spin setting:

$$(A_{corr})_{comb} = \frac{\sum \frac{(A_{corr})_{i_{set}}}{(\Delta A_{corr})_{i_{set}}^2}}{\sum \frac{1}{(\Delta A_{corr})_{i_{set}}^2}}$$

$$(\Delta A_{corr})_{comb} = \sqrt{\frac{1}{\sum \frac{1}{(\Delta A_{corr})_{i_{set}}^2}}}$$

Get Raw Asymmetry Notes

In order to avoid dividing by zero in the calculation:

- For each IHWP/target_spin setting, If $\sum (N^+ + N^-)_{i_{set}} = 0$, set:

$$\frac{(A_{corr})}{(\Delta A_{corr})^2} = 0$$

$$\frac{1}{(\Delta A_{corr})^2} = 0$$

- If $\sum \frac{1}{(\Delta A_{corr})_{i_{set}}^2} = inf$, then log: $(A_{corr})_{comb} = 0$
 $(\Delta A_{corr})_{comb} = 0$
 (will not plot these values)

- For HMS kine3 and SHMS kineC, calculate raw Asym before and after the Wien flip, then combine them together.

Get Phy Asymmetry

$$A_{raw} = \frac{\sum N_i^+ - \sum N_i^-}{\sum N_i^+ + \sum N_i^-}$$

$$\Delta A_{raw} = \frac{1}{\sqrt{\sum N_i^+ + \sum N_i^-}}$$

• For each IHWP/target_spin setting:

$$\bar{N}^{+(-)} = \sum \frac{N_i^{+(-)}}{P_{t_i} P_{b_i} \eta_{LT_i}^{+(-)}} \quad A_{phys, uncorr} = \left(\frac{\sum Q_i^+}{\sum \frac{N_i^+}{P_{t_i} P_{b_i} \eta_{LT_i}^+}} - \frac{\sum Q_i^-}{\sum \frac{N_i^-}{P_{t_i} P_{b_i} \eta_{LT_i}^-}} \right) / (D_{N2})$$

$$\Delta \bar{N}^{+(-)} = \sqrt{\sum \frac{N_i^{+(-)}}{P_{t_i}^2 P_{b_i}^2 \eta_{LT_i}^{+(-)2}}}$$

$$\Delta A_{phy_{stat}} = \frac{2}{D_{N2}} \sum Q^+ \sum Q^- \sqrt{\frac{\bar{N}^{+2} \Delta \bar{N}^{-2} + \bar{N}^{-2} \Delta \bar{N}^{+2}}{(\sum Q^- \bar{N}^+ + \sum Q^+ \bar{N}^-)^4}}$$

For $A_{phy} = sign * (A_{phy, uncorr})$ $\Delta A_{phy} = \Delta A_{phy, uncorr}$

- For combined asymmetry, combine each IHWP/target_spin setting:

$$(A_{phy})_{comb} = \frac{\sum \frac{(A_{phy})_{i_{set}}}{(\Delta A_{phy})_{i_{set}}^2}}{\sum \frac{1}{(\Delta A_{phy})_{i_{set}}^2}}$$

$$(\Delta A_{phy_{stat}})_{comb} = \sqrt{\frac{1}{\sum \frac{1}{(\Delta A_{phy_{stat}})_{i_{set}}^2}}}$$

Get Physics Asymmetry

In order to avoid dividing by zero in the calculation:

- For each IHWP/target_spin setting, If $\sum (N^+ + N^-)_{i_{set}} = 0$, set:

$$\frac{(A_{phy})}{(\Delta A_{phy})^2} = 0$$

$$\frac{1}{(\Delta A_{phy})^2} = 0$$

$$(A_{phy})_{comb} = 0$$

- If $\sum \frac{1}{(\Delta A_{phy})_{i_{set}}^2} = inf$, then log: $(\Delta A_{phy})_{comb} = 0$

(will not plot these values)

- For HMS kine3 and SHMS kineC, calculate Asym before and after the Wien flip, then combine them together.
- D_{N2} used are the combined Nitrogen Dilution factor.

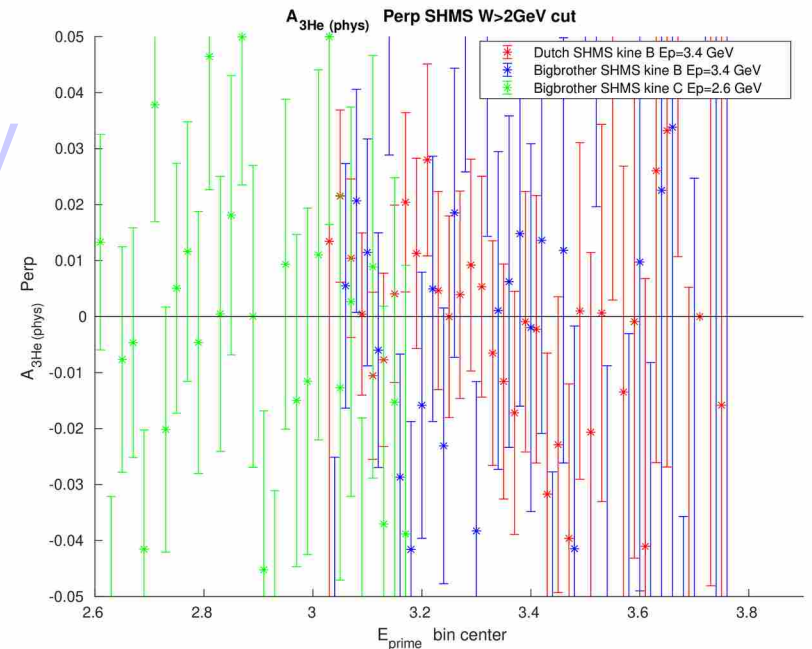
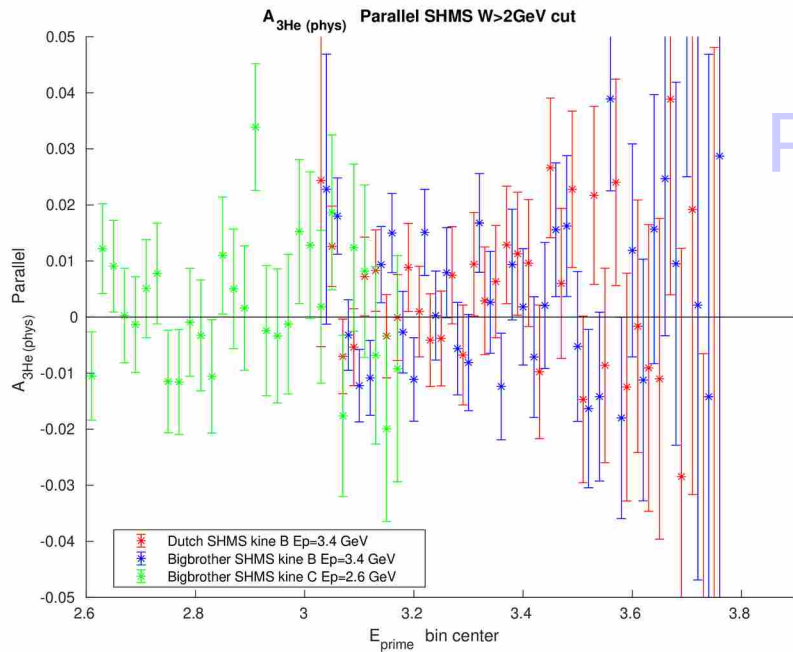
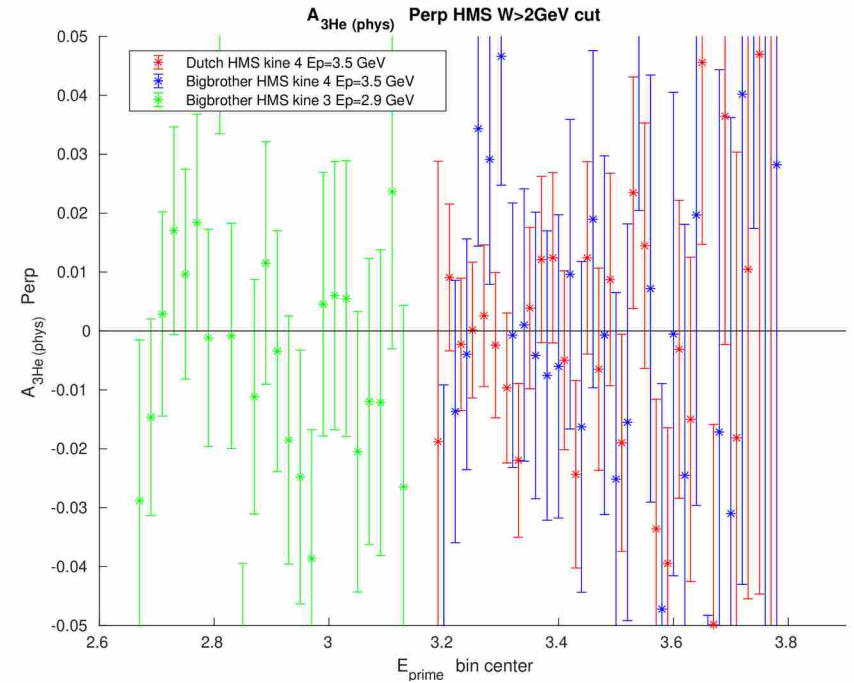
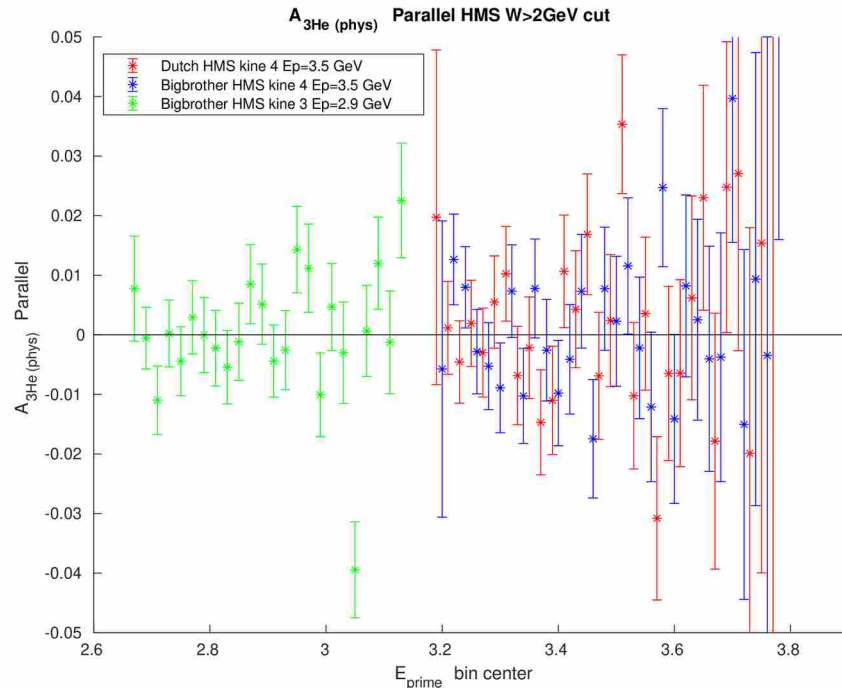
$$\Delta A_{phy_{sys}} = A_{phys} \sqrt{\left(\frac{\Delta D_{N2}}{D_{N2}}\right)^2 + \left(\frac{\Delta P_{t_{sys}}}{P_t}\right)^2 + \left(\frac{\Delta P_{b_{sys}}}{P_b}\right)^2 + \left(\frac{\Delta A_{raw_{sys}}}{A_{raw}}\right)^2}$$

- Obtain $A_{phy_{sys}}$ after combining both spec (same ΔD_{N2} , ΔP_t , ΔP_b but different $\Delta A_{raw_{sys}}$ for two spec)

$A_{\text{Phys}}^{3\text{He}}$
(with $W > 2$ GeV cut; for each Cell)

- Ep bin width = 20 MeV

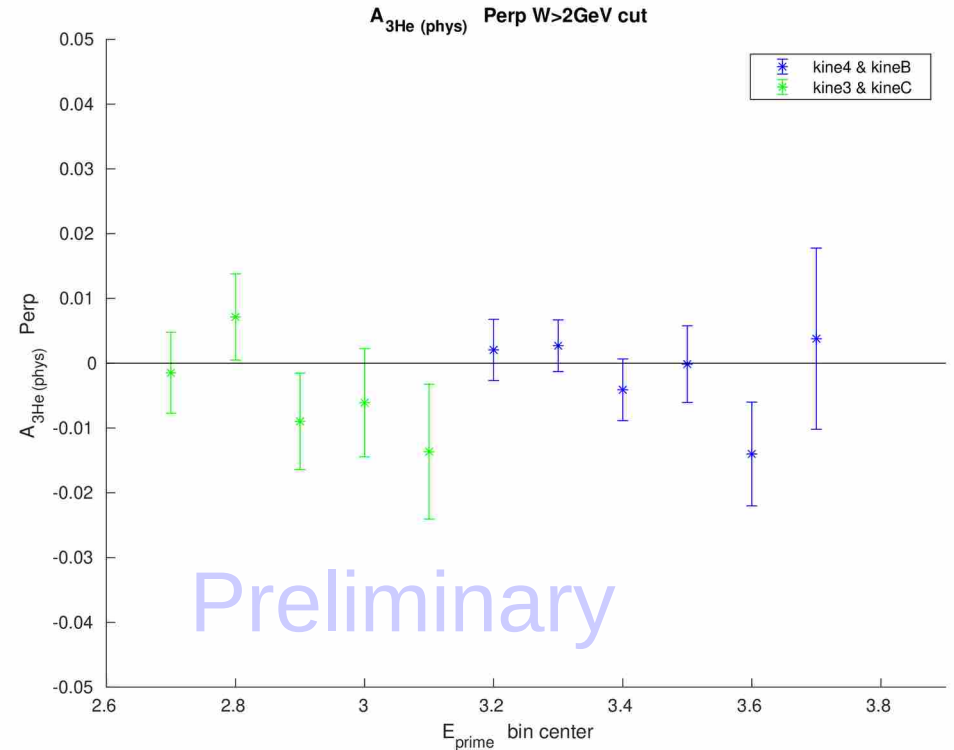
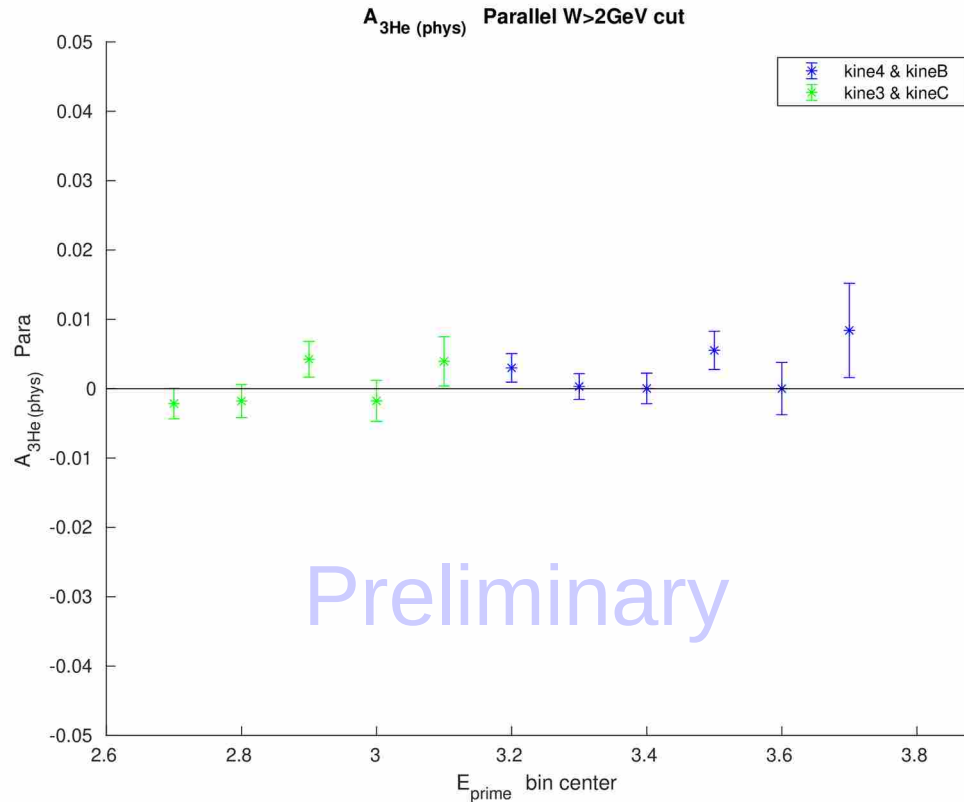
$$A_{\text{phy}} = \frac{A_{\text{raw}}}{D_{N_2} P_b P_t}$$



Preliminary

Asym_³He_Phys

(with W>2 GeV cut; combine two spec)



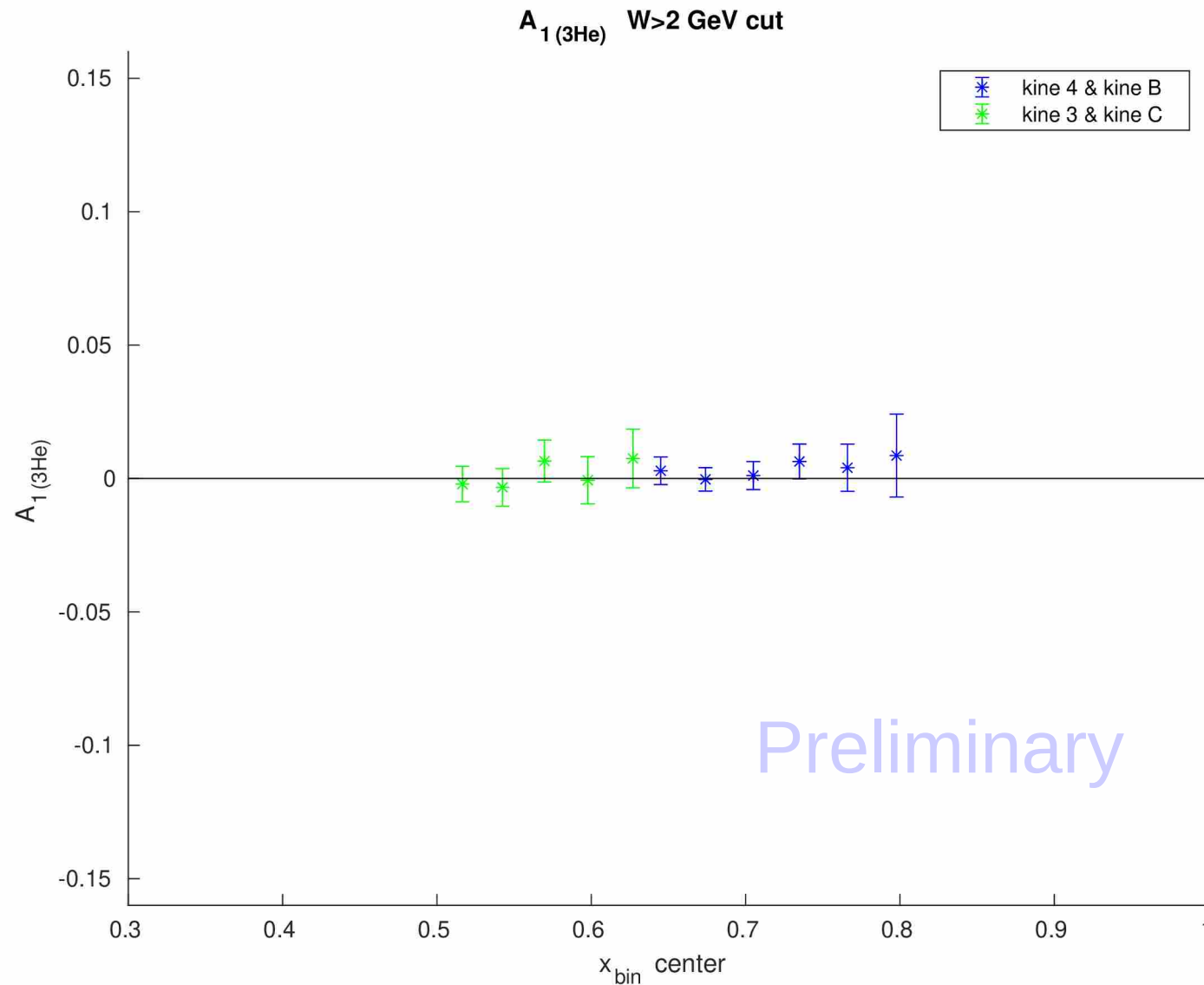
$$(A_{phy})_{comb} = \frac{\sum \frac{(A_{phy})_{i_{set}}}{(\Delta A_{phy})_{i_{set}}^2}}{\sum \frac{1}{(\Delta A_{phy})_{i_{set}}^2}}$$

$$(\Delta A_{phy_{stat}})_{comb} = \sqrt{\frac{1}{\sum \frac{1}{(\Delta A_{phy_{stat}})_{i_{set}}^2}}}$$

A1 $\bar{^3\text{He}}$

(with $W > 2$ GeV cut; based on Ep_bins plot)

$$A_1 = \frac{A_{\parallel}}{D(1+\eta\xi)} - \frac{\eta A_{\perp}}{d(1+\eta\xi)}$$



Extracting g_1/F_1 & A_1, A_2

Electron Beam Energy $E = 10.38$ GeV (fixed)

$$\frac{g_1^{^3He}}{F_1^{^3He}} = \left(\frac{1}{d'}\right) \left(A_{\parallel} + \tan\left(\frac{\theta}{2}\right) A_{\perp}\right)$$

$$\frac{g_2^{^3He}}{F_1^{^3He}} = \left(\frac{y}{2d'}\right) \left(-A_{\parallel} + \left(\frac{E - E' \cos(\theta)}{E' \sin(\theta)}\right) A_{\perp}\right)$$

$$A_1 = \frac{1}{D(1 + \eta\xi)} A_{\parallel} - \frac{\eta}{d(1 + \eta\xi)} A_{\perp}$$

$$A_2 = \frac{\xi}{D(1 + \eta\xi)} A_{\parallel} + \frac{1}{d(1 + \eta\xi)} A_{\perp}$$

$A_{\parallel}$ & $A_{\perp}$ are the electron **physics** double-spin asymmetries

$$D = \frac{E - \epsilon E'}{E(1 + \epsilon R)}$$

$$\epsilon = \frac{1}{1 + 2\left(1 + \frac{v^2}{Q^2}\right) \tan^2\left(\frac{\theta}{2}\right)}$$

$$\eta = \frac{\epsilon \sqrt{Q^2}}{E - E' \epsilon} \quad \xi = \eta(1 + \epsilon)/2\epsilon$$

$$v = E - E' \quad y = v/E$$

$$d = D \sqrt{\frac{2\epsilon}{1 + \epsilon}} \quad R(x, Q^2) = \frac{\sigma_L}{\sigma_T} \text{ (1998)}$$

$$d' = \frac{(1 - \epsilon)(2 - y)}{y(1 + \epsilon R)}$$

Nuclear Corrections & Quark Flavor Decomposition

- A_1^n is ultimately extracted from A_1^{3He} as

$$A_1^n = \frac{F_2^{3He} \left[A_1^{3He} - 2 \left(\frac{F_2^p}{F_2^{3He}} \right) P_p A_1^p \left(1 - \frac{0.014}{2P_p} \right) \right]}{P_n F_2^n \left(1 + \frac{0.056}{P_n} \right)}$$

where $P_n = 0.86_{-0.02}^{+0.036}$ and $P_p = -0.028_{-0.004}^{+0.009}$ are the effective nucleon polarizations of the neutron and proton inside ^3He

- Combining neutron g_1/F_1 data with measurements on the proton allows a flavor decomposition to separate the polarized-to-unpolarized-PDF ratios for up and down quarks:

$$\frac{\Delta u + \Delta \bar{u}}{u + \bar{u}} = \frac{4}{15} \frac{g_1^p}{F_1^p} (4 + R^{du}) - \frac{1}{15} \frac{g_1^n}{F_1^n} (1 + 4R^{du})$$

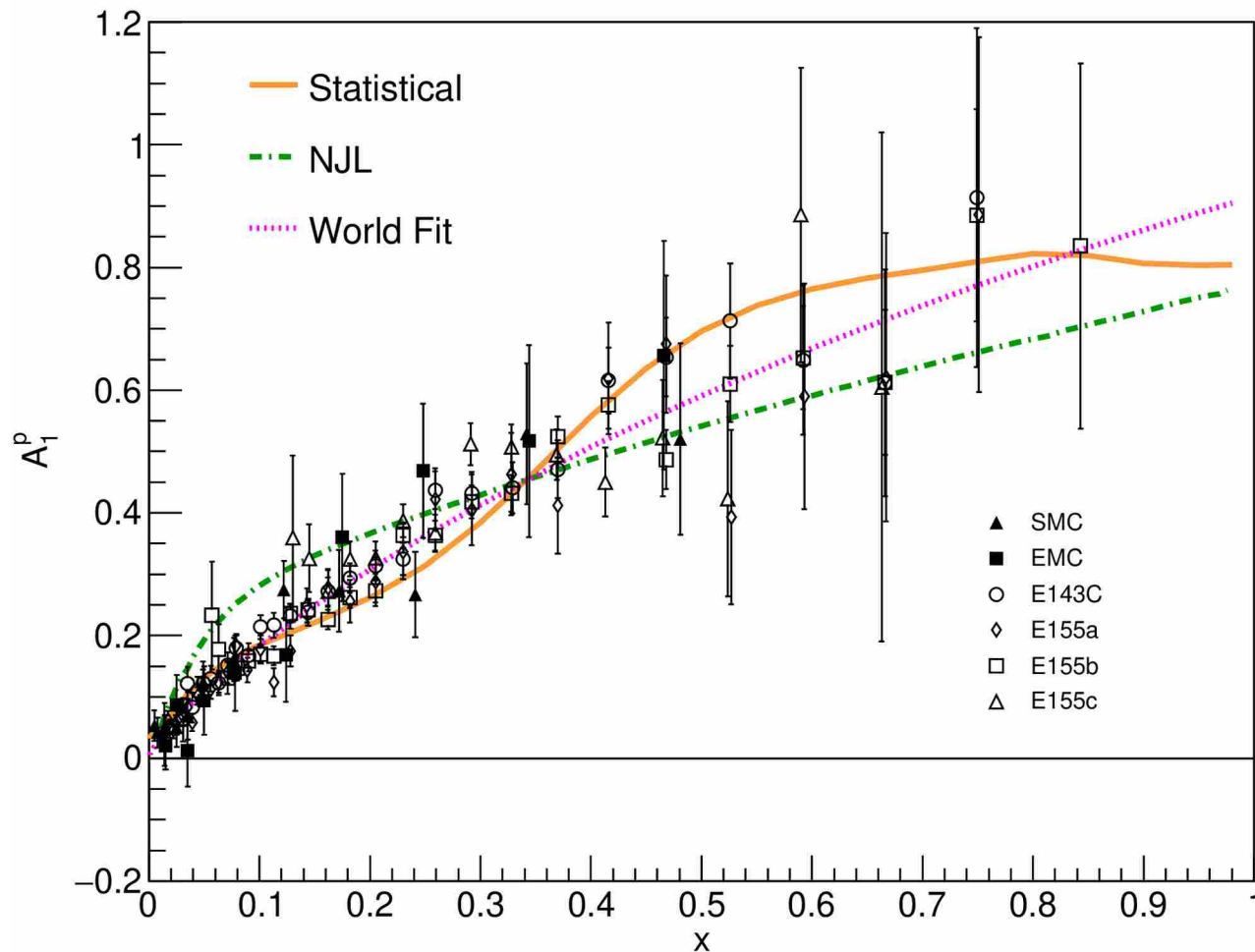
$$R^{du} = \frac{d + \bar{d}}{u + \bar{u}} \quad (\text{parameterization})$$

$$\frac{\Delta d + \Delta \bar{d}}{d + \bar{d}} = \frac{-1}{15} \frac{g_1^p}{F_1^p} \left(1 + \frac{4}{R^{du}} \right) + \frac{4}{15} \frac{g_1^n}{F_1^n} \left(4 + \frac{1}{R^{du}} \right)$$

$$\frac{g_1^p}{F_1^p} \quad (\text{modeled with world data})$$

$$g_1^p/F_1^p = x^{0.813} (1.231 - 0.413x) \left(1 + \frac{0.030}{Q^2} \right)$$

A_1^p Fit from World Data



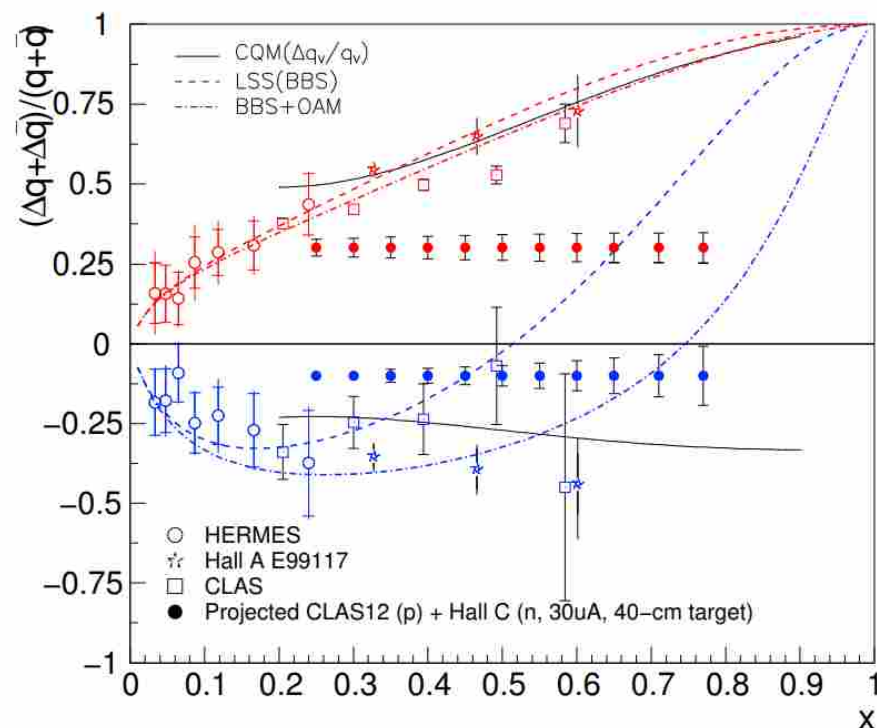
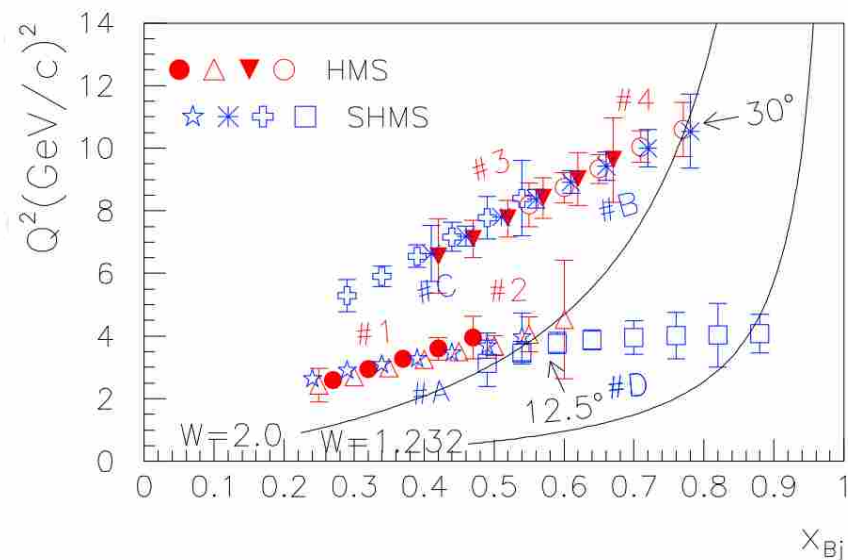
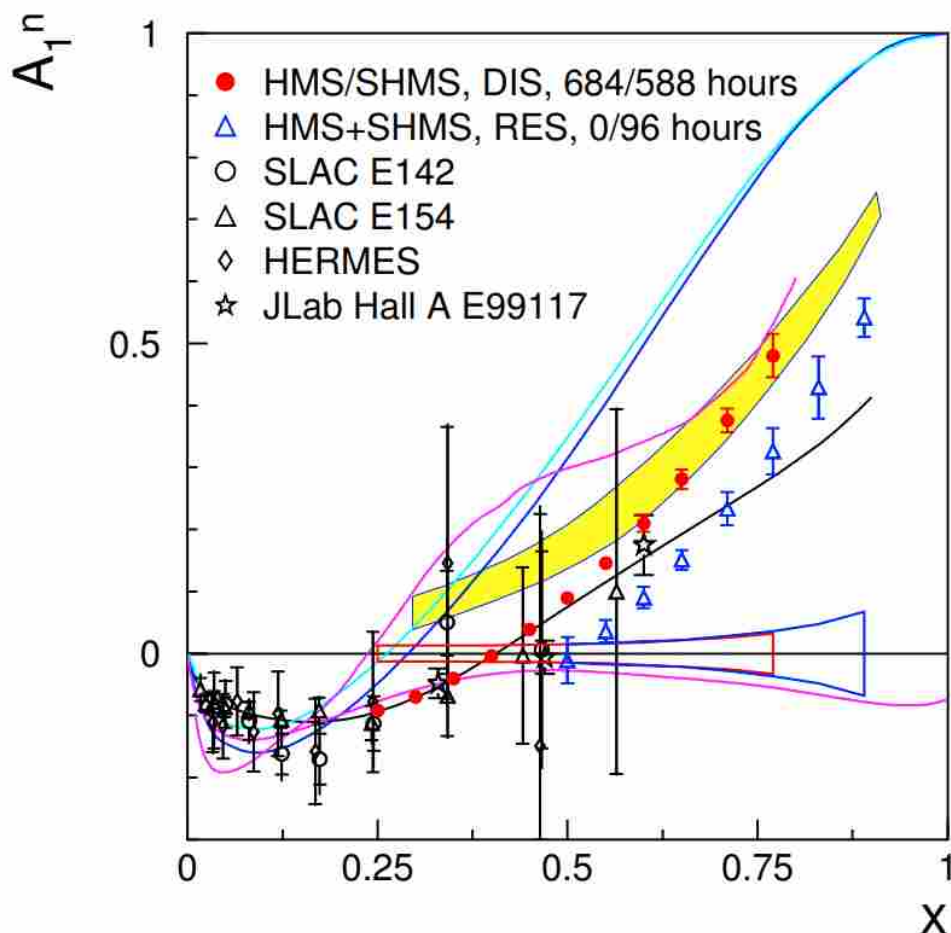
- Fit for E155, E143 at SLAC and EMC, SMC at CERN:

$$A_1^p = x^{0.771} (1.126 - 0.189x) \left(1 - \frac{0.09}{Q^2}\right)$$

Expected Results

A_1^n Kinematics and Expected Results

30uA, 85% beam, 40cm, 60% target



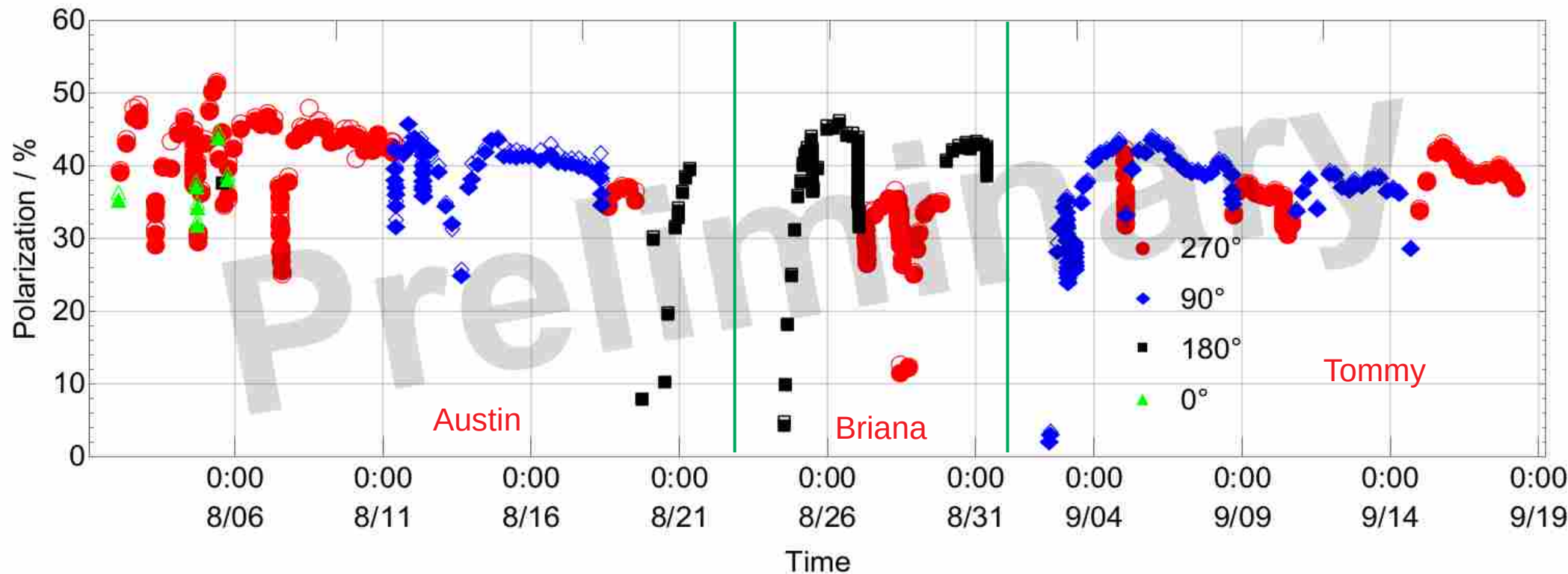
- Slide from X. Zheng 's March 2018 readiness review.

Production Cell Performance

(for targets used in d_2^n experiment)

d_2^n Experiment Target Performance

- Three production cells used
- Polarization: $\sim 45\%$ in beam



$$n_{N_2}^{TC} = n_{N_2}(\text{filling density amg}) * f_{TC}$$

$$f_{TC} = V_{Tot} * \left(V_{TC} + V_{PC} \frac{T_{TC}}{T_{PC}} + V_{TT} \frac{T_{TC}}{T_{TT}} \right)^{-1}$$

Date	Run start time	Run end time	Run num	Field Direction (deg)	Spec	Kine	Spec angle (deg)	E _p (GeV)	Trigger	Target Type	Replayed Event #	Beam Current (uA)	N2 Pressure TC (amg)	Comment
02/13	10:06	10:38	3085	90	HMS	Kine-4	30	-3.5	3/4	Ref-N2	All; -1	30	8.690 ±0.006	Cell Will
03/02	15:08	16:09	3406	90	HMS	Kine-4	30	-3.5	3/4	Pol-3He	All; -1	30	0.1460 ±0.00147	Cell Bigbrother
01/20	14:10	16:00	2771	180	HMS	Kine-4	30	-3.5	3/4	Pol-3He	All; -1	30	0.163 ±0.00159	Cell Dutch
02/14	04:35	04:59	3105	90	HMS	Kine-3	30	-2.9	3/4	Ref-N2	All; -1	30	8.690 ±0.006	Cell Will
02/16	22:49	00:07	3153	180	HMS	Kine-3	30	-2.9	3/4	Pol-3He	All; -1	30	0.1460 ±0.00147	Cell Bigbrother

Cell Info:

Cell Name	V _{Tot} (mL)	V _{PC} (mL)	V _{TC} (mL)	V _{TT} (mL)	N ₂ filling Density (amg)
Dutch	441.540 ±0.001	297.151 ±0.001	111.866±0.001	32.523 ±0.001	0.115 ±0.001
Bigbrother	427.182 ±0.001	293.82±0.001	100.759 ±0.001	32.602 ±0.001	0.110 ±0.001

Location	Average Temp (°C)
PC	238±2
TC	35±2
TT	38±2
Ref_N2	37±2

N₂ Dilution Study

$$D_{N_2} = 1 - \frac{\Sigma_{N_2}(N_2)}{\Sigma_{tot}(^3He)} \frac{t_{ps}(N_2)}{t_{ps}(^3He)} \frac{Q(^3He)}{Q(N_2)} \frac{t_{LiveTime}(^3He)}{t_{LiveTime}(N_2)} \frac{n_{N_2}(^3He)}{n_{N_2}(N_2)}$$

$$= 1 - \frac{Yield_{N_2}(N_2)}{Yield_{tot}(^3He)} * \frac{n_{N_2}(^3He)}{n_{N_2}(N_2)}$$

$$t_{LiveTime} = \frac{\Sigma * t_{ps}}{S}$$

$$\sigma(t_{LiveTime}) = t_{LiveTime} * \sqrt{\frac{1}{\Sigma} + \frac{1}{S}}$$

- Σ : good event from T(spectrometer) tree with current cut, no pid or acceptance cut
- s: scaler from TSP(helicity scaler) tree with current cut

$$Yield = \frac{\Sigma * t_{ps}}{Q * t_{LiveTime}}$$

$$\sigma(Yield) = Yield * \sqrt{\frac{1}{\Sigma} + \frac{\sigma(t_{LiveTime})^2}{t_{LiveTime}^2}}$$

Run Num	Cell Name	Target Type	spec	Prescale Factor (t _{ps})	Yield	N ₂ Dilution Factor (D _{N2})
Combined	Will	Ref-N2	Kine-4	1.0	140201 ±1331	1-(0.097657 ±0.002661)
Combined	Bigbrother	Pol-3He	Kine-4	1.0	24120 ±32.93	
Combined	Dutch	Pol-3He	Kine-4	1.0	25795 ±34.67	1-(0.10194 ±0.001866)
Combined	Will	Ref-N2	Kine-3	1.0	436638 ±3616	1-(0.093793 ±0.001231)
Combined	Bigbrother	Pol-3He	Kine-3	1.0	78214 ±111.5	

- Combine yield for all good runs in same kinematics:
- For each run i get Yield_i and σ(Yield)_i

$$Yield_{comb} = \frac{\sum \frac{Yield_i}{\sigma(Yield)_i^2}}{\sum \frac{1}{\sigma(Yield)_i^2}}$$

$$\sigma(Yield_{comb}) = \sqrt{\frac{1}{\sum \frac{1}{\sigma(Yield)_i^2}}}$$

N₂ Dilution Study

$$D_{N_2} = 1 - \frac{\Sigma_{N_2}(N_2)}{\Sigma_{tot}(^3He)} \frac{t_{ps}(N_2)}{t_{ps}(^3He)} \frac{Q(^3He)}{Q(N_2)} \frac{t_{LiveTime}(^3He)}{t_{LiveTime}(N_2)} \frac{n_{N_2}(^3He)}{n_{N_2}(N_2)}$$

$$= 1 - \frac{Yield_{N_2}(N_2)}{Yield_{tot}(^3He)} * \frac{n_{N_2}(^3He)}{n_{N_2}(N_2)}$$

$$t_{LiveTime} = \frac{\Sigma * t_{ps}}{s}$$

$$\sigma(t_{LiveTime}) = t_{LiveTime} * \sqrt{\frac{1}{\Sigma} + \frac{1}{s}}$$

- Σ : good event from T(spectrometer) tree with current cut, no pid or acceptance cut
- s: scaler from TSP(helicity scaler) tree with current cut

$$Yield = \frac{\Sigma * t_{ps}}{Q * t_{LiveTime}}$$

$$\sigma(Yield) = Yield * \sqrt{\frac{1}{\Sigma} + \frac{\sigma(t_{LiveTime})^2}{t_{LiveTime}^2}}$$

Run Num	Cell Name	Target Type	spec	Prescale Factor (t _{ps})	Yield	N ₂ Dilution Factor (D _{N₂})
Combined	Will	Ref-N2	Kine-B	1.0	179145 ±1526	1-(0.093689 ±0.001242)
Combined	Bigbrother	Pol-3He	Kine-B	1.0	32125 ±39.15	
Combined	Dutch	Pol-3He	Kine-B	1.0	34474 ±40.26	1-(0.097471 ±0.001269)
Combined	Will	Ref-N2	Kine-C	1.0	759784 ±4692	1-(0.092457 ±0.001098)
Combined	Bigbrother	Pol-3He	Kine-C	1.0	138064 ±149.7	

- Combine yield for all good runs in same kinematics:
- For each run i get Yield_i and σ(Yield)_i

$$Yield_{comb} = \frac{\sum \frac{Yield_i}{\sigma(Yield)_i^2}}{\sum \frac{1}{\sigma(Yield)_i^2}}$$

$$\sigma(Yield_{comb}) = \sqrt{\frac{1}{\sum \frac{1}{\sigma(Yield)_i^2}}}$$

Hall C Optics Notes

Variables in replayed ROOT files

- Focal plane quantities are from drift chamber variables:

P.dc.x_fp	$x_{\text{focal plane}}$
P.dc.y_fp	$y_{\text{focal plane}}$
P.dc.xp_fp	$x'_{\text{focal plane}}$
P.dc.y_p_fp	$y'_{\text{focal plane}}$

Technically, tangents of the angles:

$$x' = \frac{dx}{dz}$$
$$y' = \frac{dy}{dz}$$

- Target reconstructed quantities are golden track variables:

P.gtr.dp	delta
P.gtr.x	x_{target}
P.gtr.y	y_{target}
P.gtr.ph	y'_{target}
P.gtr.th	x'_{target}

Small approx, same as angle in radians

- Raster

P.react.x	raster x position, cm
P.react.y	raster y position, cm