

# DEEPLY VIRTUAL COMPTON SCATTERING STUDIES AT HERMES

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FRANK ELLINGHAUS

UNIVERSITY OF COLORADO

FOR THE HERMES–COLLABORATION

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- GPDs, DVCS AND BH
- AZIMUTHAL ASYMMETRIES AT HERMES
  - THE GPD  $H$  VIA BSA AND BCA
  - THE GPD  $\tilde{H}$  VIA LTSA
  - THE GPD  $E$  VIA TTSA
- SUMMARY AND OUTLOOK

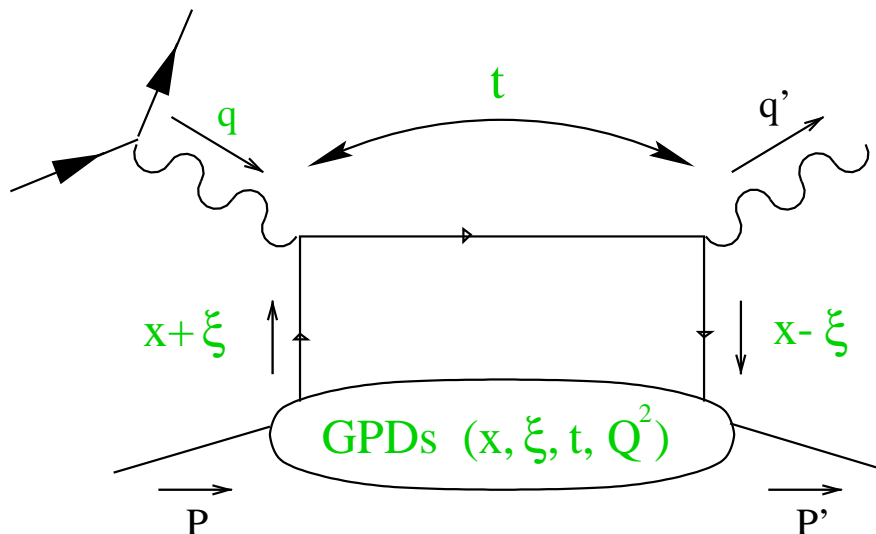
# GENERALIZED PARTON DISTRIBUTIONS (GPDs)

GENERALIZED PARTON DISTRIBUTIONS (GPDs) ACCESSIBLE IN EXCLUSIVE REACTIONS  $\Rightarrow$  USE THE SIMPLEST/CLEANEST ONE . . .

SIMPLEST/CLEANEST (HARD EXCLUSIVE) PROCESS:  $\gamma^* p \rightarrow p' \gamma$

DEEPLY VIRTUAL PHOTON GENERATED BY LEPTON SCATTERING

$\Rightarrow e p \rightarrow e' p' \gamma$  (DVCS)

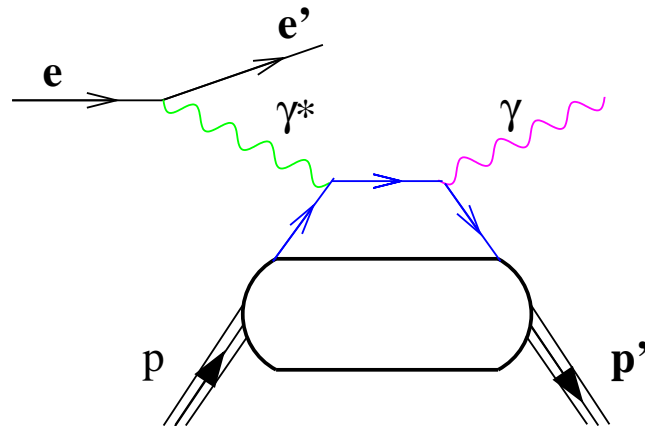


- LONGITUDINAL MOMENTUM FRACTIONS:  
 $x \in [-1, 1]$  (NOT ACCESSIBLE)  
 $\xi \approx x_B / (2 - x_B)$
- $t = (q - q')^2$   
( $\gamma^* \rightarrow \gamma$  MOMENTUM TRANSFER)
- $Q^2 = -q^2$

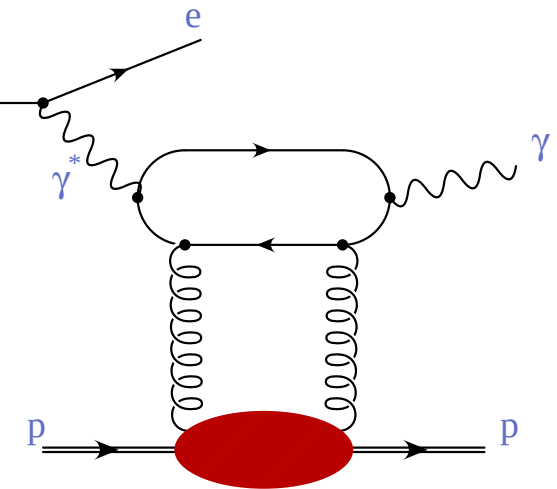
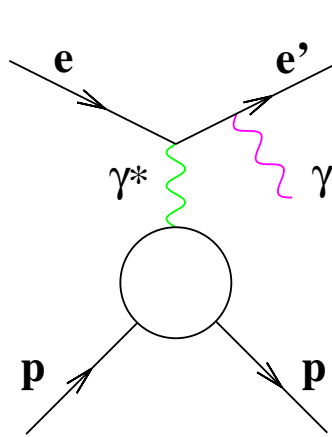
$\Rightarrow$  MEASUREMENTS AS FUNCTION OF  $x_B$ ,  $t$ ,  $Q^2$

# DVCS–BH INTERFERENCE

DVCS FINAL STATE  $e + p \rightarrow e' + p' + \gamma$  IS INDISTINGUISHABLE FROM THE BETHE-HEITLER PROCESS (BH) → AMPLITUDES ADD COHERENTLY



FIXED-TARGET, COLLIDER



COLLIDER

PHOTON-PRODUCTION CROSS SECTION:

$$d\sigma \propto |\tau_{\text{DVCS}} + \tau_{\text{BH}}|^2 = |\tau_{\text{DVCS}}|^2 + |\tau_{\text{BH}}|^2 + \underbrace{(\tau_{\text{DVCS}}^* \tau_{\text{BH}} + \tau_{\text{BH}}^* \tau_{\text{DVCS}})}_I$$

# DVCS MEASUREMENTS

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$$d\sigma \propto |\tau_{\text{BH}}|^2 + \underbrace{(\tau_{\text{DVCS}}^* \tau_{\text{BH}} + \tau_{\text{BH}}^* \tau_{\text{DVCS}})}_I + |\tau_{\text{DVCS}}|^2$$

$|\tau_{\text{BH}}|^2$  CALCULABLE IN QED WITH THE KNOWLEDGE OF THE FORM FACTORS

$$I \propto \pm \left( c_0^I + \sum_{n=1}^3 c_n^I \cos(n\phi) + \lambda \sum_{n=1}^3 s_n^I \sin(n\phi) \right)$$

DVCS CROSS SECTION:

MEASUREMENT INTEGRATED OVER  $\phi$

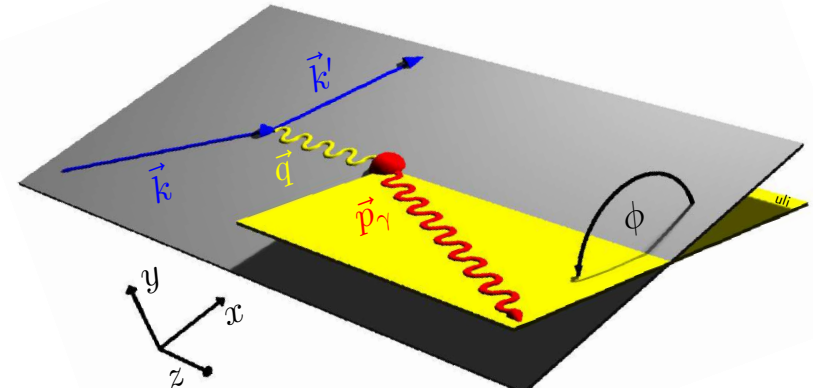
$\rightarrow I = 0$  (AT TWIST-2), SUBTRACT  $|\tau_{\text{BH}}|^2$

AZIMUTHAL ASYMMETRIES:

DVCS AMPLITUDES DIRECTLY ACCESSIBLE

VIA  $I$

(GPDs ENTER IN LINEAR COMBINATIONS IN AMPLITUDES)



$$I \propto \pm \left( c_0^I + \sum_{n=1}^3 c_n^I \cos(n\phi) + \lambda \sum_{n=1}^2 s_n^I \sin(n\phi) \right)$$


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BEAM-CHARGE ASYMMETRY (BCA) AND BEAM-SPIN ASYMMETRY (BSA)

BCA :  $d\sigma(e^+p) - d\sigma(e^-p) \sim c_{1,unp}^I \cos(\phi) \sim \cos(\phi) \times \text{Re } M_{unp}^{1,1}$

BSA :  $d\sigma(\overrightarrow{e^+p}) - d\sigma(\overleftarrow{e^+p}) \sim s_{1,unp}^I \sin(\phi) \sim \sin(\phi) \times \text{Im } M_{unp}^{1,1}$

(HIGHER TWIST/ORDER  $\rightarrow \cos 2\phi, \cos 3\phi, \sin 2\phi$ )

$$M_{unp}^{1,1} = F_1(t) H_1(\xi, t) + \frac{x_B}{2 - x_B} (F_1(t) + F_2(t)) \tilde{H}_1(\xi, t) - \frac{t}{4M^2} F_2(t) E_1(\xi, t)$$

$\langle x_B \rangle, \langle -t \rangle \approx 0.1 \Rightarrow \text{CFF } H_1 \Rightarrow \text{GPD } H$

LONGITUDINAL TARGET-SPIN ASYMMETRY (LTSA)

LTSA :  $d\sigma(e^+ \overleftarrow{p}) - d\sigma(e^+ \overrightarrow{p}) \sim s_{1,Lp}^I \sin(\phi) \sim \sin(\phi) \times \text{Im } M_{Lp}^{1,1}$

(HIGHER TWIST/ORDER  $\rightarrow \sin 2\phi, \sin 3\phi$ )

$$M_{Lp}^{1,1} = \frac{x_B}{2 - x_B} (F_1 + F_2) (H_1 + \frac{x_B}{2} E_1) + F_1 \tilde{H}_1 - \frac{x_B}{2 - x_B} (\frac{x_B}{2} F_1 + \frac{t}{4M^2} F_2) \tilde{E}_1$$

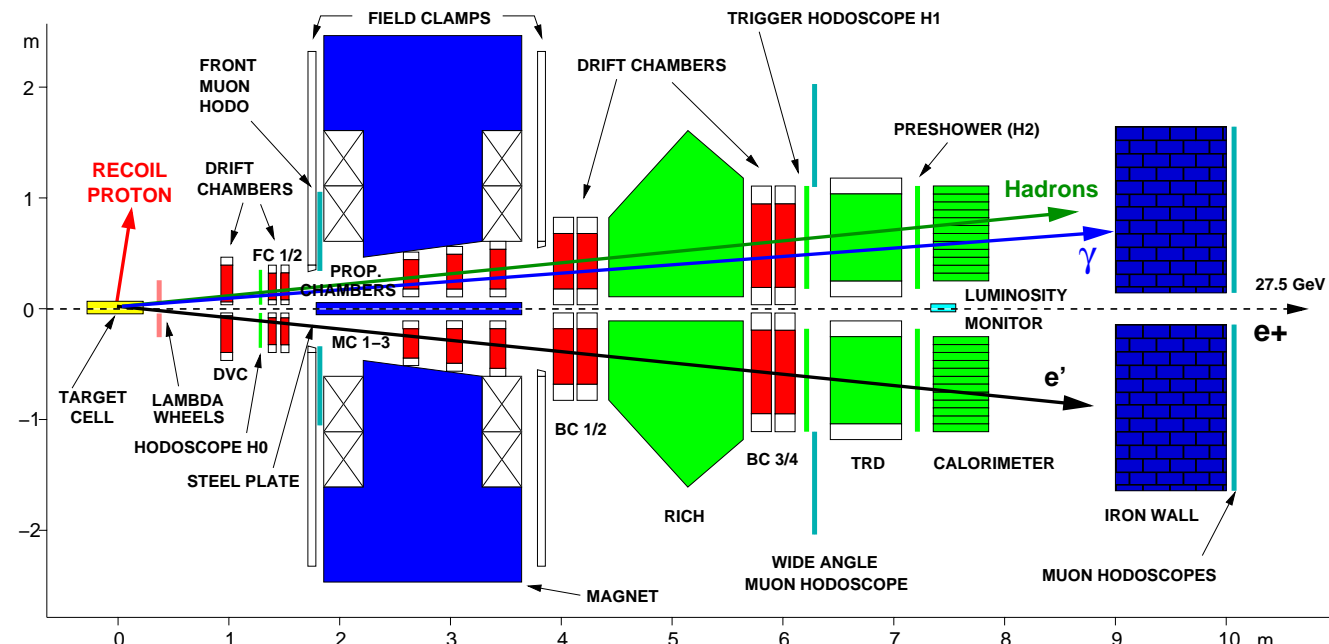
$\langle x_B \rangle, \langle -t \rangle \approx 0.1 \Rightarrow \text{CFF } \tilde{H}_1 \Rightarrow \text{GPD } \tilde{H}$

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# HERMES EVENT SELECTION

GAS TARGETS:  
H/D/Ne/Kr/..

BEAM:  
27.6 GeV  
 $e^+$  AND  $e^-$   
 $\langle P \rangle \approx 55\%$

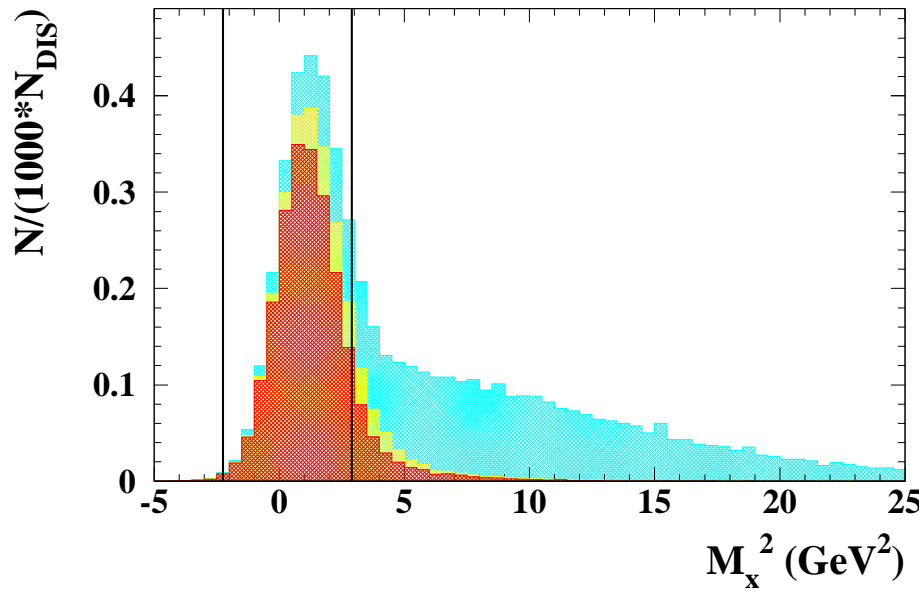


- EVENTS WITH EXACTLY ONE DIS-POSITRON/DIS-ELECTRON AND ONE TRACKLESS CLUSTER IN THE CALORIMETER
- CUTS ON SCATTERED LEPTON:  
 $Q^2 > 1 \text{ GeV}^2$ , ...
- PHOTON SELECTION:  
 $\theta_{\gamma^*\gamma} < 45 \text{ mrad}$ ,  $E_\gamma > 5 \text{ GeV}$ , ...
- NO RECOIL DETECTION (YET)  $\Rightarrow$  EXCLUSIVITY VIA MISSING MASS  $\Rightarrow$  MC

# MC STATUS

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RESOLUTION  $\Rightarrow$  MC FOR BACKGROUND AND CUTS!



PROCESSES TAKEN INTO ACCOUNT:

- ELASTIC BH/DVCS ( $e p \rightarrow e' p' \gamma$ )
- ASSOCIATED BH/DVCS  
(MAINLY  $e p \rightarrow e' \Delta^+ \gamma$ )
- SEMI-INCLUSIVE  
(MAINLY  $e p \rightarrow e' \pi^0 X$ )  
 $\Rightarrow$  “EXCLUSIVE” BIN  
( $-1.5 < M_x < 1.7$  GeV)

$\Rightarrow$  OVERALL BACKGROUND CONTRIBUTION  $\approx 15\%$

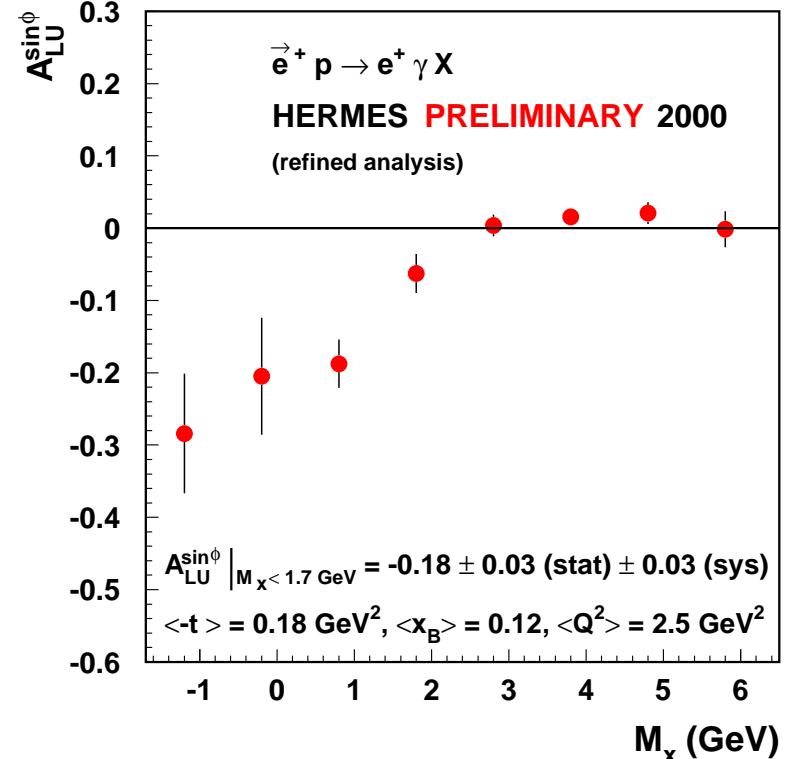
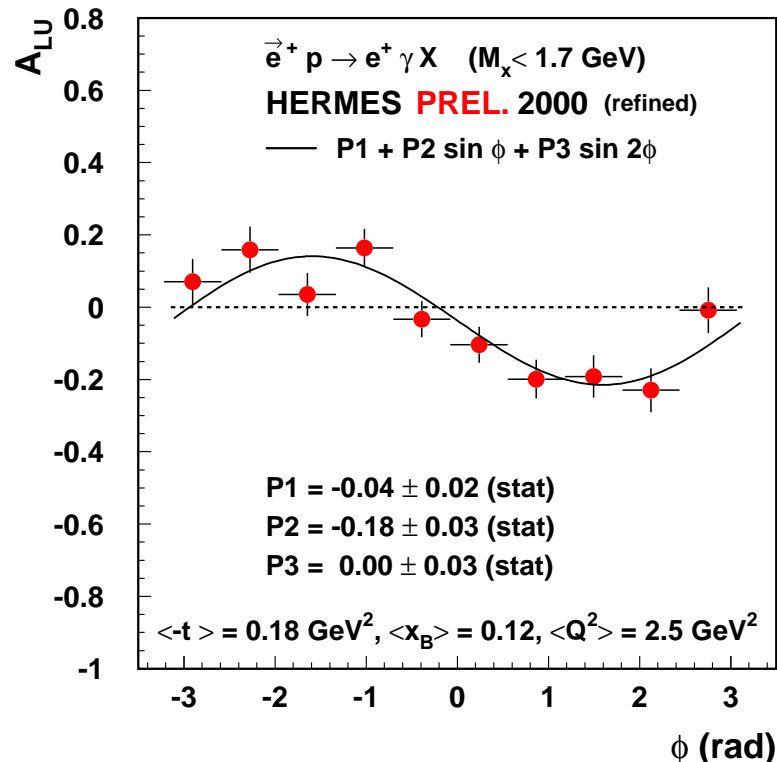
NO RADIATIVE CORRECTIONS TO BH/DVCS IN MC GENERATOR,  
NO SOLID ESTIMATES AVAILABLE ...

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# BEAM-SPIN ASYMMETRY (BSA)

$$A_{LU}(\phi) = \frac{1}{<|P_b|>} \frac{\vec{N}(\phi) - \overleftarrow{N}(\phi)}{\vec{N}(\phi) + \overleftarrow{N}(\phi)}$$



$A_{LU}$  IN EXCLUSIVE BIN: EXPECTED  
 $\sin(\phi)$  DEPENDENCE  $\Rightarrow \text{Im } M_{unp}^{1,1}$

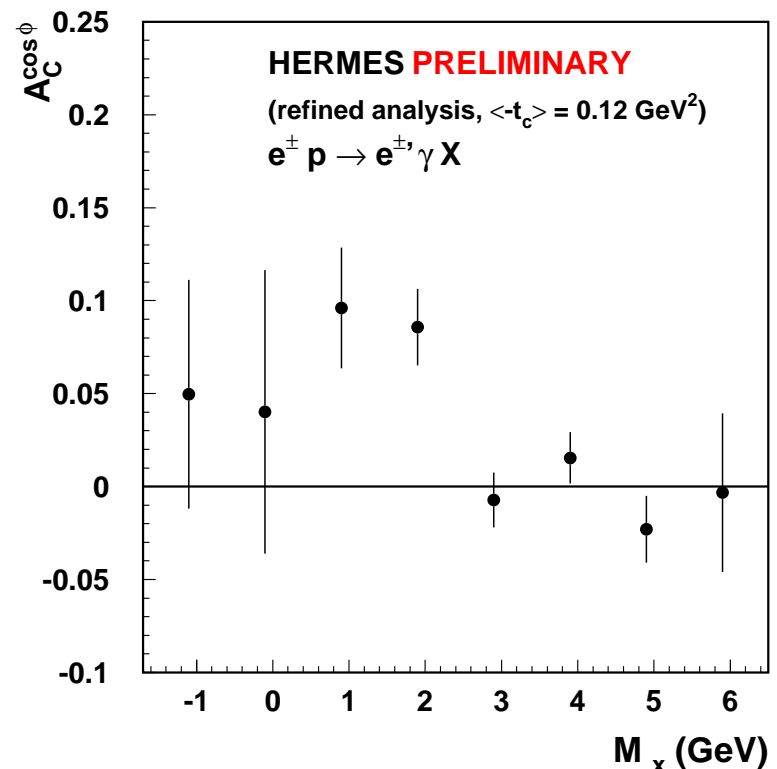
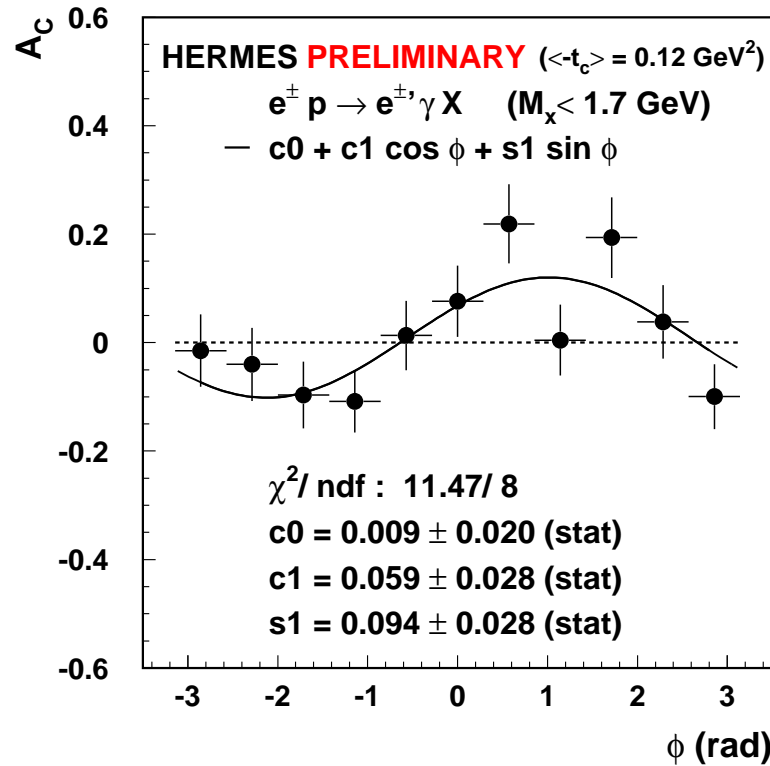
$\sin(\phi)$ -MOMENT IN NON-EXCLUSIVE  
REGION: SMALL AND SLIGHTLY  
POSITIVE ( $\rightarrow \pi^0$ )

(RESULTS FROM 1996/97 → PRL **87**, 182001 (2001))



# BEAM-CHARGE ASYMMETRY (BCA)

$$A_C(\phi) = \frac{N^+(\phi) - N^-(\phi)}{N^+(\phi) + N^-(\phi)} \propto I \propto \pm(c_0^I + \sum_{n=1}^3 c_n^I \cos(n\phi) + \lambda \sum_{n=1}^2 s_n^I \sin(n\phi))$$

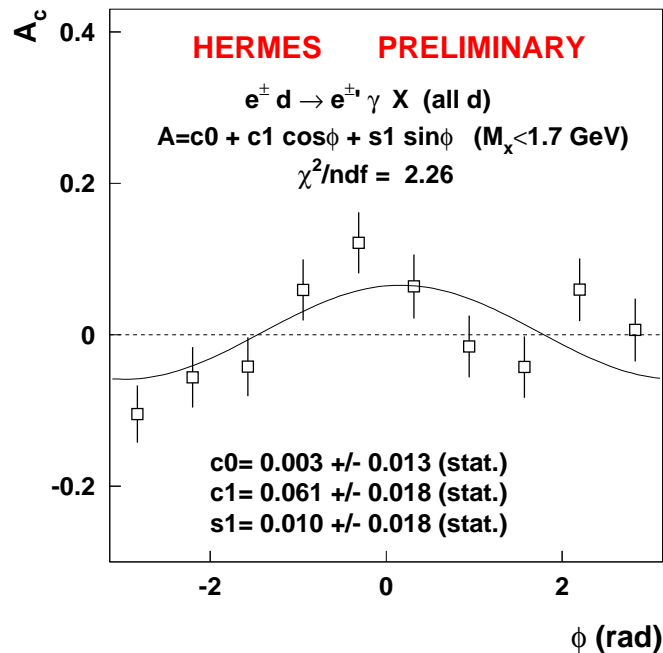


$A_C$  IN EXCLUSIVE BIN: EXPECTED  
 $\cos(\phi)$  DEPENDENCE  $\Rightarrow \text{Re } M_{unp}^{1,1}$   
 $\sin \phi$  DUE TO POLARIZED BEAM

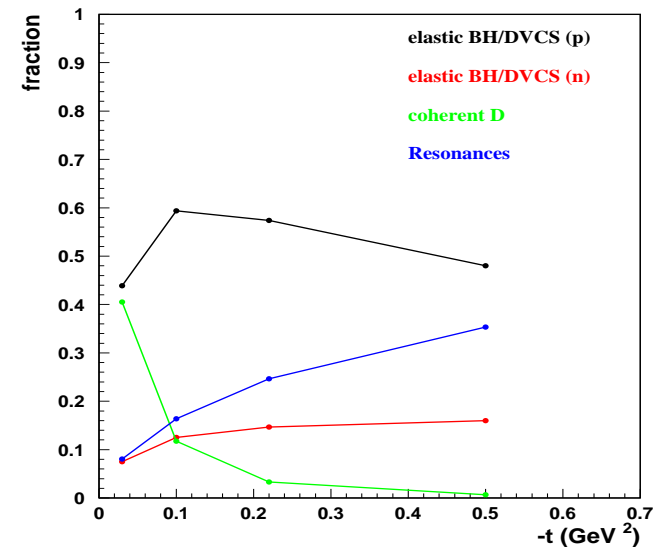
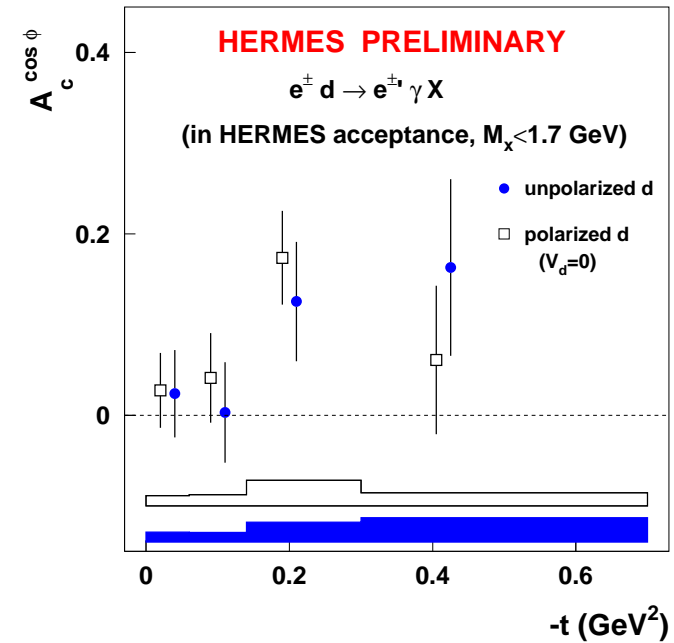
$\cos(\phi)$ -MOMENTS ZERO AT HIGHER  
MISSING MASS



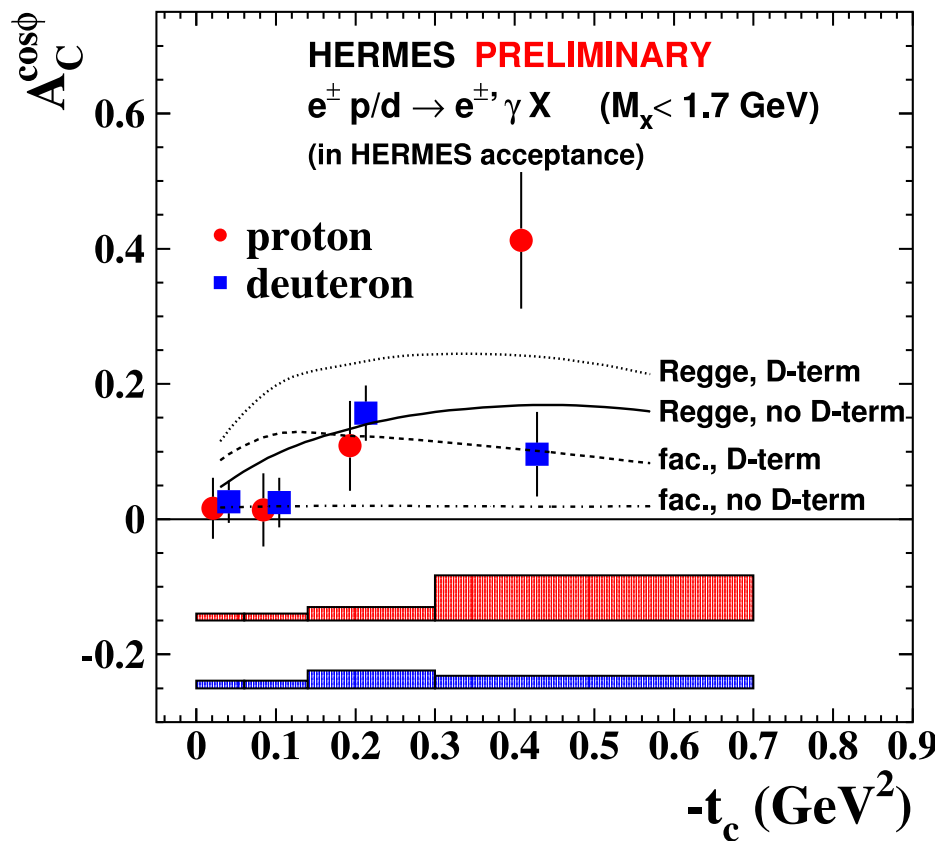
# BEAM-CHARGE ASYMMETRY (BCA) ON DEUTERIUM



- $A_C^{\cos\phi}(d) \approx A_C^{\cos\phi}(p)$
- SPIN-1 PARTICLE  $\rightarrow$  9 GPDs, BUT COHERENT PRODUCTION ONLY  $\approx 20\%$
- 40% COHERENT IN FIRST T-BIN  
 $\Rightarrow$  NO TENSOR EFFECT SEEN  
 $\Rightarrow$  DATA CAN (indeed) BE COMBINED



# BEAM-CHARGE ASYMMETRY (BCA) VERSUS $t$



TINY  $e^-p$  SAMPLE ( $L \approx 10 \text{ PB}^{-1}$ )

IF MULTIDIMENSIONAL BINNING POSSIBLE (STATISTICS !) OR FAST GENERATOR/LOOKUP-TABLE AVAILABLE

$\Rightarrow t$ -DEPENDENCE OF BCA HAS HIGH SENSITIVITY TO GPD MODELS!

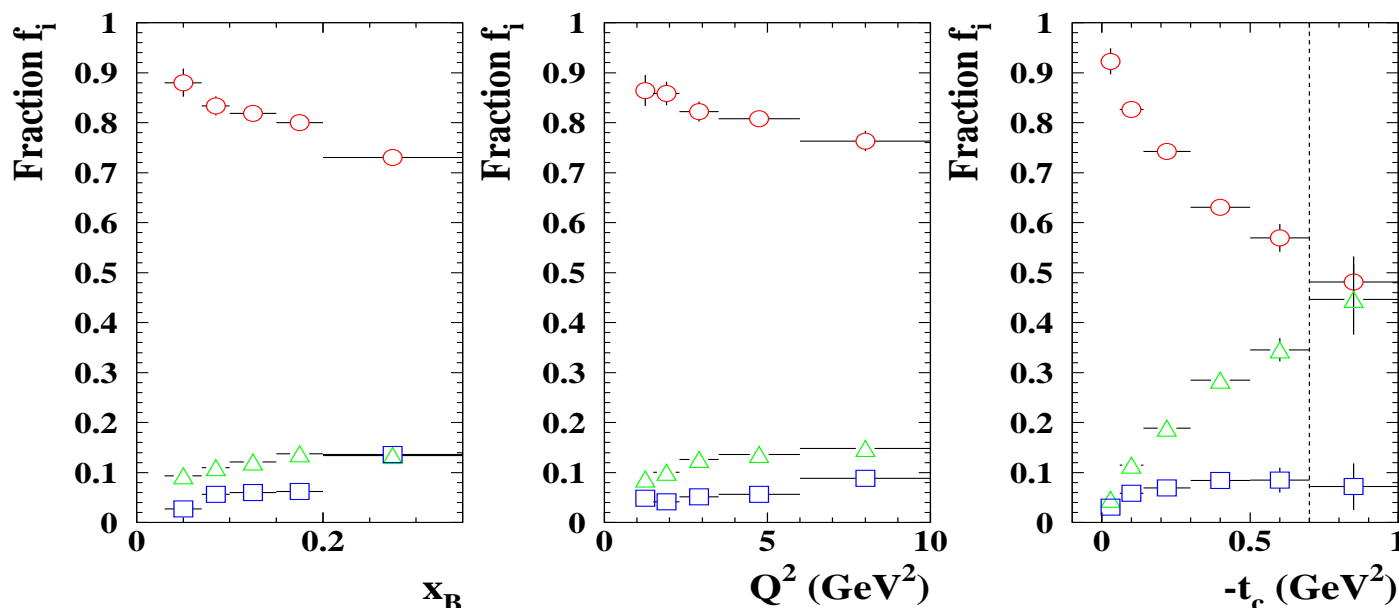


# MORE ON H TO COME

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RECOIL DETECTOR AND UNPOL. TARGETS (2006/2007)

- ENSURES EXCLUSIVITY OF EVENTS
  - SEMI-INCLUSIVE BACKGROUND 5%  $\Rightarrow \ll 1\%$
  - ASSOCIATED BACKGROUND 10%  $\Rightarrow \approx 1\%$

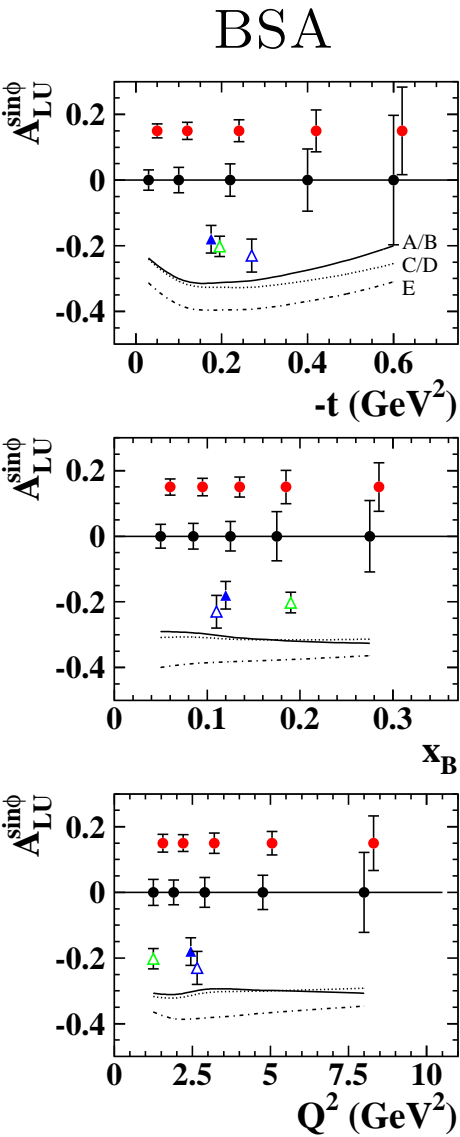
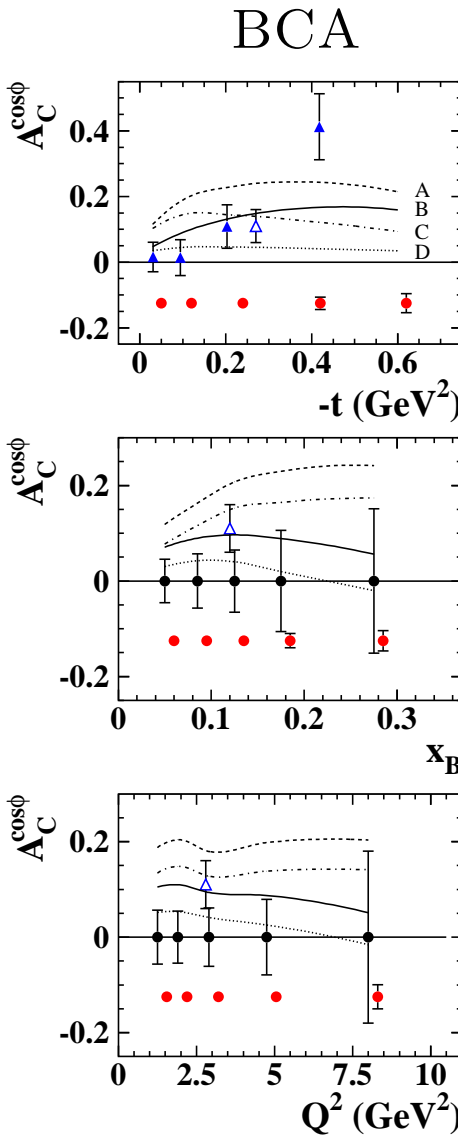


$\Rightarrow$  ESSENTIAL AT LARGER  $-t$  VALUES

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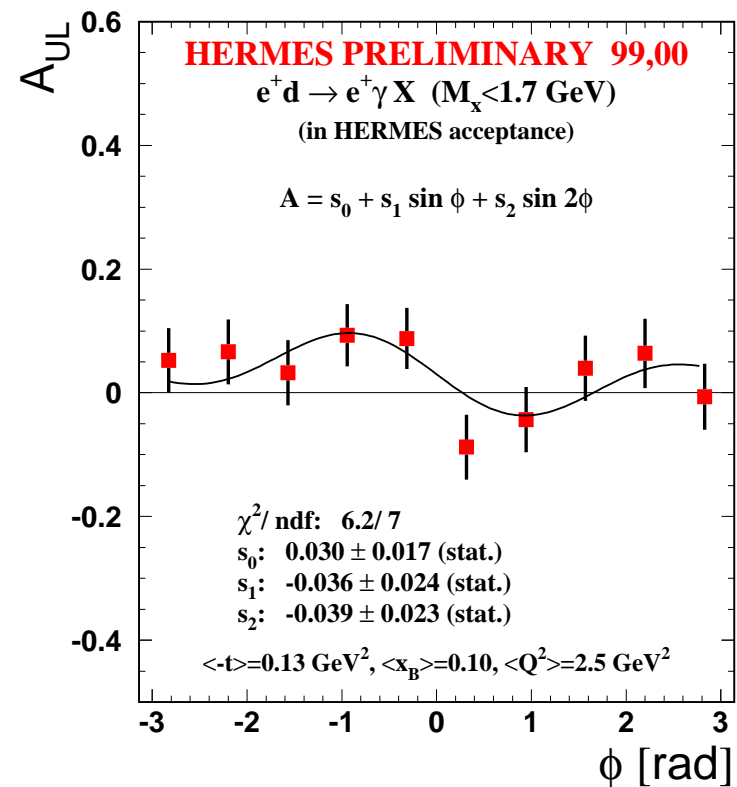
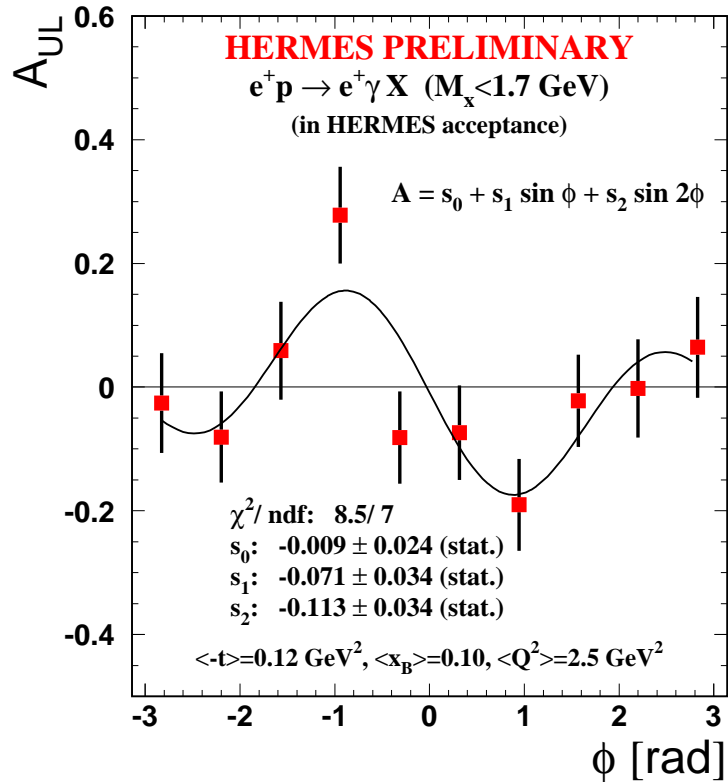
# THE GPD H, SUMMARY AND OUTLOOK



- $\triangle$ : HERMES PRELIM./PUBLISHED
- $\triangle$ : CLAS, PRL, 2001 ( $\times -1$ )
- HYDROGEN DATA (1996-2000), ANALYSIS ALMOST COMPLETED
- BCA:  $1fb^{-1} e^+$  AND  $1fb^{-1} e^-$
- BSA:  $1fb^{-1} e^+$ , POL. = 40%  
(EXP. 2006/2007 RECOIL DATA)
- BCA: HIGH SENSITIVITY TO  $t$ -DEPENDENCE (FACT./REGGE) AND D-TERM
- BSA: HIGHEST SENSITIVITY TO  $b_s$  PARAMETER IN PROFILE FUNCTION
- POSSIBILITY TO “MAP OUT” GPD  $H^u$  IN THE FINAL TWO HERA YEARS.

# THE GPD $\tilde{H}$ , LONG. TARGET-SPIN ASYMMETRY (LTSA)

$$A_{\text{UL}}(\phi) = \frac{1}{<|P_T|>} \frac{\overleftarrow{N}(\phi) - \overrightarrow{N}(\phi)}{\overleftarrow{N}(\phi) + \overrightarrow{N}(\phi)}$$

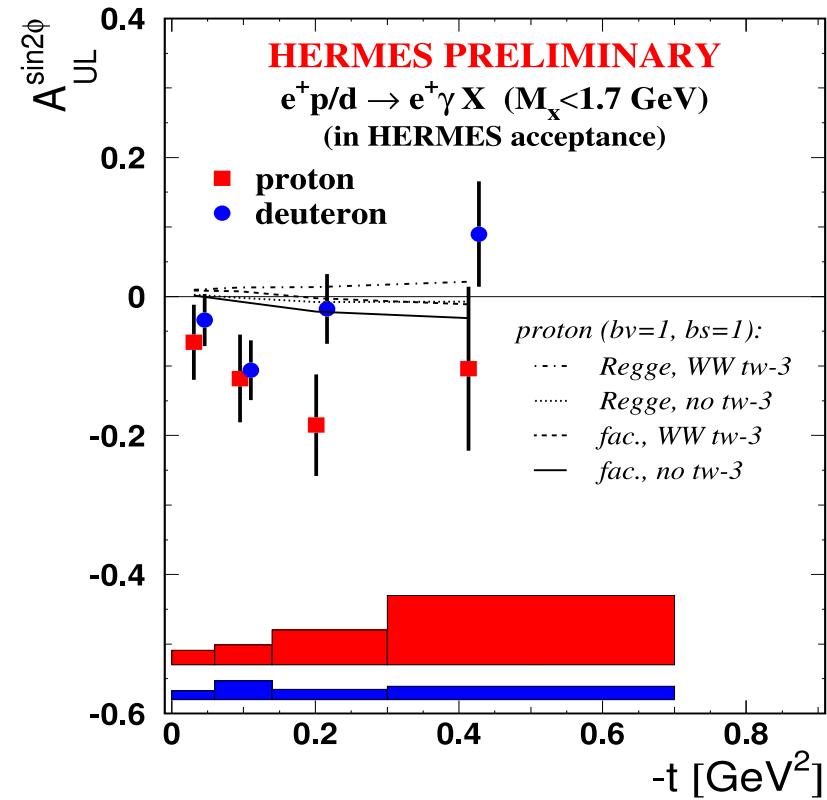
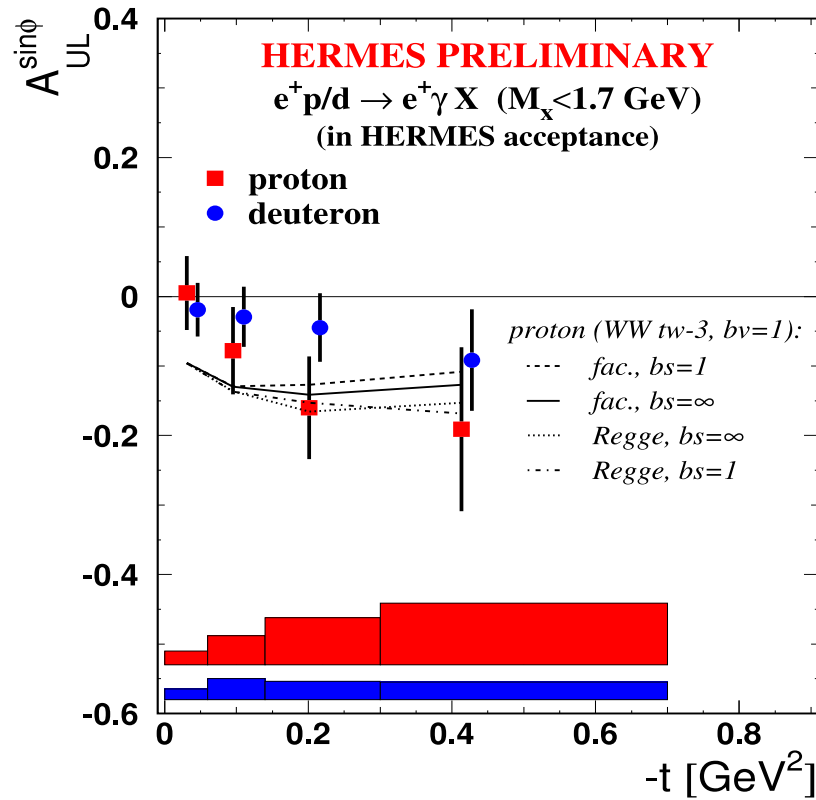


$A_{\text{UL}}(\vec{p})$  IN EXCLUSIVE BIN:  
EXPECTED  $\sin(\phi)$  DEP.  $\Rightarrow \text{Im}M_{LP}^{1,1}$ ,  
UNEXPECTED  $\sin(2\phi)$  DEPENDENCE

$A_{\text{UL}}(\vec{d})$  IN EXCLUSIVE BIN:  
 $\Rightarrow$  CONSISTENT WITH ZERO



# THE GPD $\tilde{H}$ , LONG. TARGET-SPIN ASYMMETRY (LTSA)



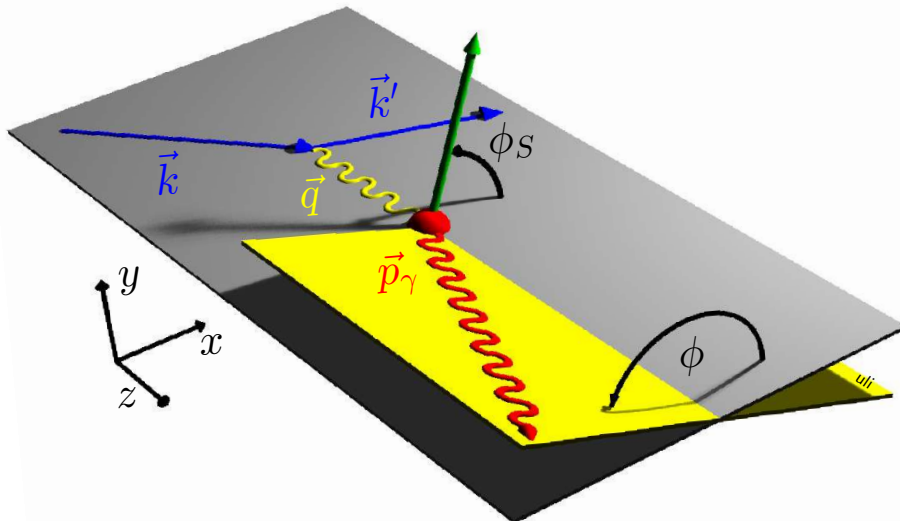
- NO EFFECT SEEN FROM 40% COHERENT CONTRIBUTION IN FIRST BIN
- DIFFERENCE AT HIGHER  $-t$   
 $\Rightarrow$  DIFFERENT ASYMMETRY ON THE NEUTRON WHEN COMP. TO PROTON
- $A_{UL}^{\sin 2\phi}$   $\Rightarrow$  DIFFERENCE DUE TO MISSING QGQ TWIST-3 IN THE MODELS?



# WHAT ABOUT THE GDP $E$ ?

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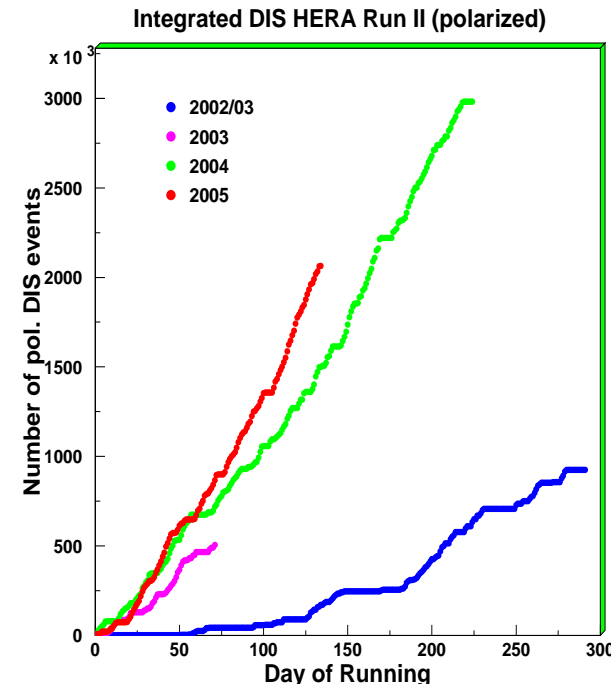
$A_{UT}$ : UNPOLARIZED BEAM,  
TRANSVERSELY POL. TARGET



$$A_{UT}^{\sin(\phi - \phi_s) \cos \phi} \sim \frac{-t}{4M_p} (F_2 H_1 - F_1 E_1)$$

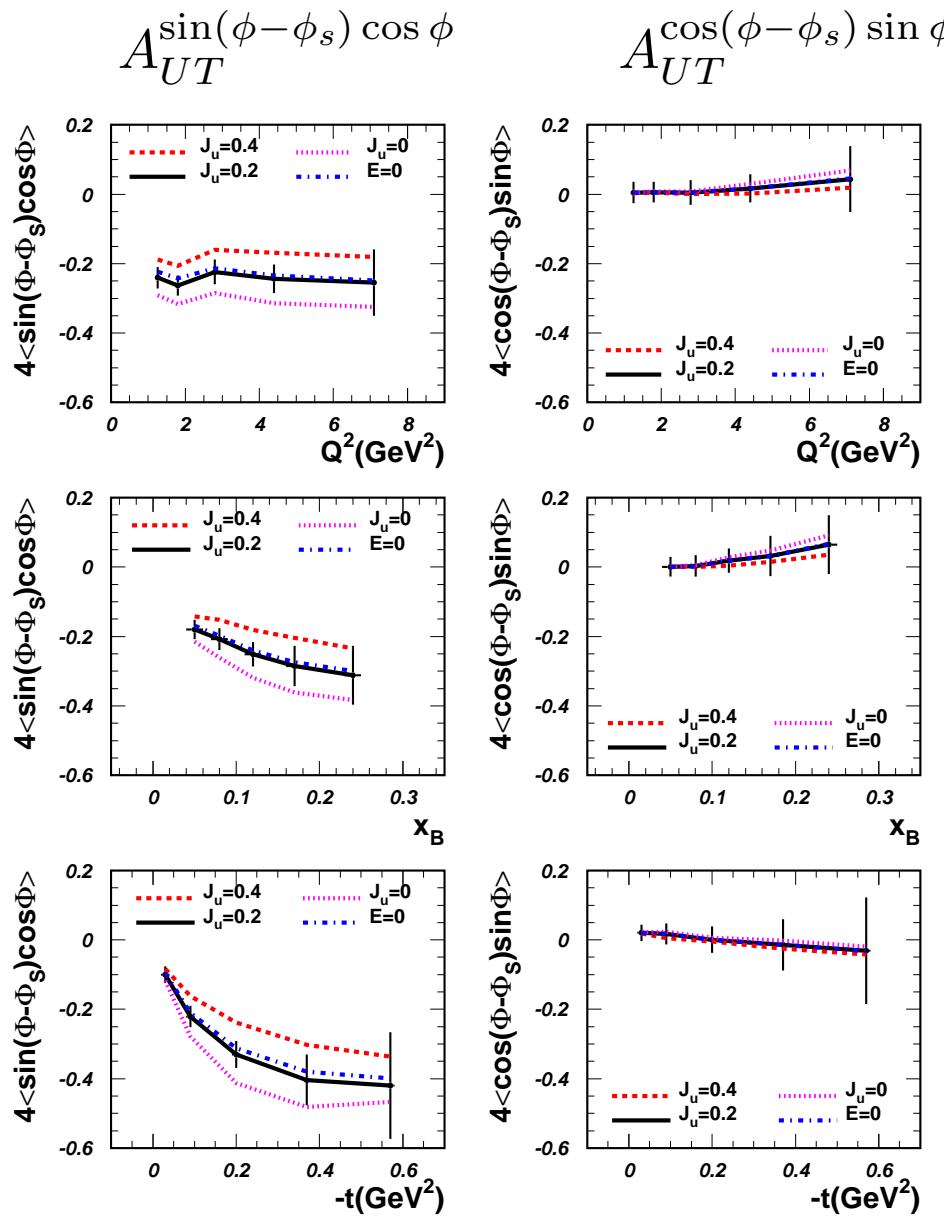
$$A_{UT}^{\cos(\phi - \phi_s) \sin \phi} \rightarrow \frac{-t}{4M_p} (F_2 \tilde{H}_1 - \xi F_1 \tilde{E}_1)$$

DATA TAKING WITH TRANSVERSE  
HYDROGEN TARGET IN PROGRESS . . .  
 $\approx 6$  MILLION ON TAPE



$\approx 8$  MIO EXPECTED IN TOTAL  
(NOVEMBER 2005)

# PROJECTION FOR TRANSVERSE TARGET



BASED ON 8 MILLION DIS,  
TARGET POL. = 75 %

CHANGE MODEL PARAMETERS  
ONLY FOR  $E$  ( $\rightarrow J_u$ )  
 $\rightarrow$  ONLY  $A_{UT}^{\sin(\phi - \phi_s) \cos \phi}$  SENSITIVE

AFTER GPD  $H^u$  WELL KNOWN  $\Rightarrow$

- $E=0$  “BASELINE” KNOWN
- SOME/MANY MODEL PARAMETERS ARE THE SAME FOR  $H$  AND  $E$  ?!?

MODELS SHOW SAME KINEMATIC DEPENDENCES  
 $\Rightarrow$  INTEGRATE OVER KINEMATICS

$4\sigma$  DIFFERENCE (TOTAL EXP UNC.) BETWEEN  $J_u = 0.4$  AND  $0.0$

## SUMMARY

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- NOT SHOWN: BSA ON D, NE (HEP-EX/0212019) AND KR AVERAGED OVER KINEMATICS, T-DEPENDENCES (I.E COHERENT/INCOHERENT SEPARATION) TO COME...
- RESULTS SHOWN MOSTLY IN AGREEMENT WITH BASIC MODELS AND ASSUMPTIONS.
- NEEDED: FAST DVCS/BH GENERATORS INCLUDING RADIATIVE CORRECTIONS AND MAYBE 'REAL' TWIST-3
- AZIMUTHAL ASYMMETRIES AT HERMES:
  - GPD H: “MAP OUT” GPD  $H^u$  IN THE FINAL TWO HERA YEARS, BCA ESPECIALLY SENSITIVE TO MODEL PARAMETERS
  - GPD  $\tilde{H}$ : DIFFERENT ASYMMETRY ON THE NEUTRON AND PROTON,  $A_{UL}^{\sin 2\phi}$  HINT ON TWIST-3?
  - GPD E: FIRST GLIMPSE ON GPD  $E^u$  AND THUS ON  $J_u$  POSSIBLE

