



Deeply Virtual Compton Scattering on proton and neutron from deuterium with CLAS12 at Jefferson Lab

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HADRON2023 5-9 June 2023, Genova, Italy









GPDs

Belitsky, Radyushkin, Physics Reports, 2005

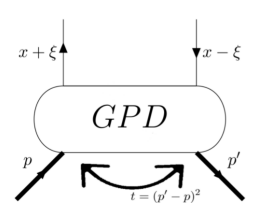
- QCD at low energies: non perturbative regime
 - Need structure functions to describe nucleon structure

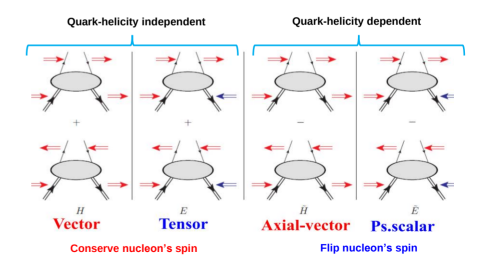
GPDs

07/06/2023

Correlation of transverse position and longitudinal momentum of partons in the nucleon & the spin structure - through Ji's sum rule x. Ji, Phy.Rev.Lett.78,610(1997)

- GPDs can be accessed through exclusive leptoproduction reactions
- At leading order QCD, chiral-even (quark helicity is conserved), quark sector: 4 GPDs for each quark flavor H, \widetilde{H}, E and \widetilde{E}
- GPDs depend on x, ξ and t = $(p' p)^2$







Why are GPDs important?

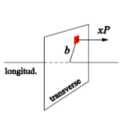
• GPDs: Fourier transforms of non-local, non-diagonal QCD operators

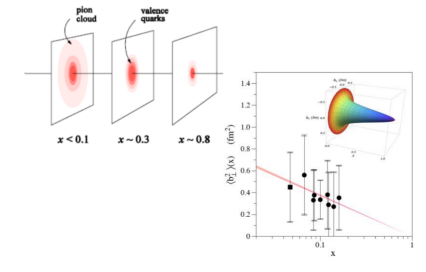
Nucleon tomography

M. Burkardt, PRD 62, 71503 (2000)

$$q(x, \mathbf{b}_{\perp}) = \int_{0}^{\infty} \frac{d^{2} \Delta_{\perp}}{(2\pi)^{2}} e^{i\Delta_{\perp} \mathbf{b}_{\perp}} H(x, 0, -\Delta_{\perp}^{2})$$

$$\Delta q(x, \mathbf{b}_{\perp}) = \int_{0}^{\infty} \frac{d^{2} \Delta_{\perp}}{(2\pi)^{2}} e^{i\Delta_{\perp} \mathbf{b}_{\perp}} \widetilde{H}(x, 0, -\Delta_{\perp}^{2})$$





R. Dupré, M. Guidal, M. Vanderhaeghen, PRD95, 011501 (2017)

Quark angular momentum

X. Ji, Phy.Rev.Lett.78,610(1997)

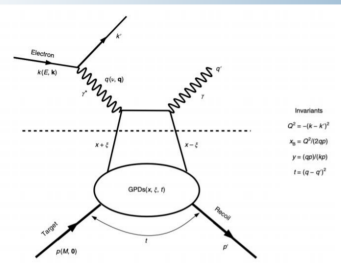
$$\frac{1}{2} \int_{-1}^{1} x dx (H(x, \xi, t = 0) + E(x, \xi, t = 0)) = J = \frac{1}{2} \Delta \Sigma + \Delta L$$

Nucleon spin: $\frac{1}{2} = \frac{1}{2}\Delta\Sigma + \Delta L + \Delta G$

- The intrinsic spin of the quarks can not explain the origin of the spin of the nucleon (nucleon Spin Crisis)
- Intrinsic spin of the gluons
- GPDs: quantify the contribution of orbital angular momentum of quarks to the nucleon spin



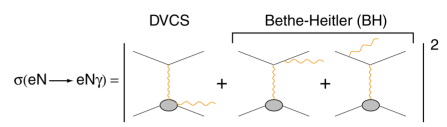
Deeply Virtual Compton Scattering of leptons off nucleons



- DVCS allows access to 4 complex GPDs-related quantities:
 - Compton Form Factors (x, ξ, t) (CFFs)

$$\mathcal{H} = \sum_{q} e_{q}^{2} \left\{ i \pi \left[H^{q}(\xi, \xi, t) - H^{q}(-\xi, \xi, t) \right] + \mathcal{P} \int_{-1}^{1} dx H^{q}(x, \xi, t) \left[\frac{1}{\xi - x} - \frac{1}{\xi + x} \right] \right\}$$

x can not be accessed experimentally by DVCS:
 Models needed to map the x dependence



BH is purely electromagnetic and parametrised by FFs

- Experimentally measured observables:
 - Sensitive to the DVCS-BH interference part (linear in CFFs)
 - Should have: Beam polarized and/or target polarized
 - Access to a combinations of CFFs
 - The separation of CFFs requires the measurement of several observables
 - Depending on the target (proton or neutron): different sensitivity to the CFFs (GPDs)
 - The flavor separation of GPDs requires measurements on both nucleons

$$(H,E)_{u}(\xi,\xi,t) = \frac{9}{15} \left[4(H,E)_{p}(\xi,\xi,t) - (H,E)_{n}(\xi,\xi,t) \right]$$

$$(H,E)_{d}(\xi,\xi,t) = \frac{9}{15} \left[4(H,E)_{n}(\xi,\xi,t) - (H,E)_{p}(\xi,\xi,t) \right]$$



Deeply Virtual Compton Scattering: physics observables and their link to CFFs

Different contributions from F_1 and F_2 for the different nucleons

| Observable | Proton | Neutron |
|---------------------|---|---|
| $\Delta\sigma_{LU}$ | $\Im\{\boldsymbol{H_p},\widetilde{H}_p,E_p\}$ | $\Im\{H_n,\widetilde{H}_n, \pmb{E_n}\}$ |
| $\Delta\sigma_{UL}$ | $\Im\{H_p,\widetilde{H}_p\}$ | $\Im\{\boldsymbol{H_n}, E_n\}$ |
| $\Delta\sigma_{LL}$ | $\Re\{H_p,\widetilde{H}_p\}$ | $\Re\{\boldsymbol{H_n}, E_n\}$ |
| $\Delta\sigma_{UT}$ | $\Im\{H_p, E_p\}$ | $\Im\{H_n\}$ |

Polarized beam, unpolarized taget

$$\Delta \sigma_{LU} \sim \sin(\phi) \Im \{F_1 \mathbf{H} + \xi (F_1 + F_2) \widetilde{\mathbf{H}} - k F_2 \mathbf{E} + \dots \}$$

Unpolarized beam, polarized target

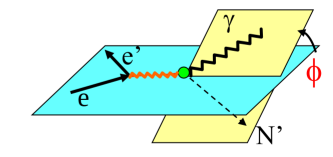
$$\Delta \sigma_{UL} \sim \sin(\phi) \Im \left\{ F_1 \widetilde{\boldsymbol{H}} + \xi (F_1 + F_2) \left(\boldsymbol{H} + \frac{x_b}{2} \boldsymbol{E} \right) - \xi k F_2 \widetilde{\boldsymbol{E}} \right\}$$

polarized beam, longitudinal polarized target

$$\Delta \sigma_{LL} \sim (A + B \cos(\phi)) \Re \{F_1 \widetilde{\boldsymbol{H}} + \xi (F_1 + F_2) \left(\boldsymbol{H} + \frac{x_b}{2} \boldsymbol{E}\right) + \dots \}$$

unpolarized beam, transverse polarized target

$$\Delta \sigma_{UT} \sim \cos(\phi) \sin(\phi_s - \phi) \Im\{k(F_2 \mathbf{H} - F_1 \mathbf{E}) + ...\}$$





Deeply Virtual Compton Scattering: physics observables and their link to CFFs

Different contributions from F_1 and F_2 for the different nucleons

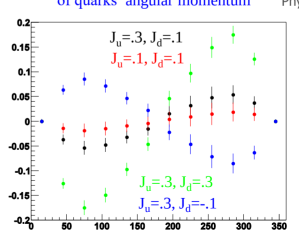
- DVCS with an unpolarized deuterium target :
- Scattering off neutron (nDVCS): GPD E
 - Determination of Ji sum rule
 - Contribution of orbital angular momentum of quarks to the nucleon spin

$$\boxed{\frac{1}{2} \int_{-1}^{1} x dx (H(x, \xi, t = 0) + E(x, \xi, t = 0)) = J = \frac{1}{2} \Delta \Sigma + \Delta L}$$

- Scattering off proton (pDVCS): GPD H
 - Quantify medium effects
 - Essential for the extraction of BSA of a "free" neutron (deconvoluting medium effect via comparison with DVCS on hydrogen target)
- The BSA for nDVCS:
 - is complementary to the TSA for pDVCS on transverse target, aiming at E
 - depends strongly on the kinematics → wide coverage needed
 - is smaller than for pDVCS → more beam time needed to achieve reasonable statistics

| Observable | Proton | Neutron |
|---------------------|--|--|
| $\Delta\sigma_{LU}$ | $\Im\{\pmb{H_p},\widetilde{H}_p,E_p\}$ | $\Im\{H_n,\widetilde{H}_n,\pmb{E_n}\}$ |
| $\Delta\sigma_{UL}$ | $\Im\{H_p,\widetilde{H}_p\}$ | $\Im\{H_n, E_n\}$ |
| $\Delta\sigma_{LL}$ | $\Re\{H_p,\widetilde{H}_p\}$ | $\Re\{\boldsymbol{H_n}, E_n\}$ |
| $\Delta\sigma_{UT}$ | $\Im\{H_p, E_p\}$ | $\Im\{H_n\}$ |

Model predictions (VGG) for different values of quarks' angular momentum Phys. Rev. D **60**, 094017



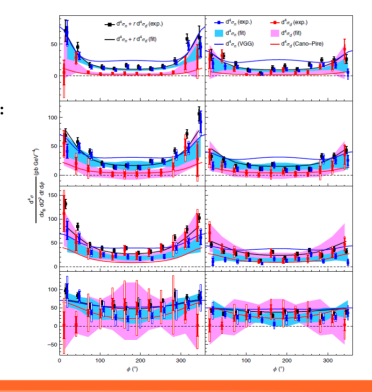


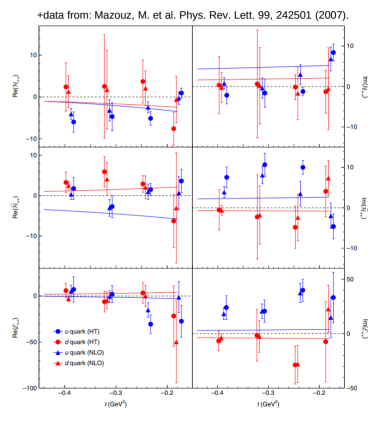
Deeply Virtual Compton Scattering with an unpolarized deuterium target

- Previous pioneering measurement of nDVCS (Jlab Hall A @ 6 GeV)
 - Beam-energy « Rosenbluth » separation of nDVCS CS using an LD2 target and two different beam energies
 - First observation of non-zero nDVCS CS

No neutron detection
$$D(e, e'\gamma)X - H(e, e'\gamma)X = n(e, e'\gamma)n + d(e, e'\gamma)d + \dots$$

One measured kinematical point: $Q^2=1.9 \text{ GeV}^2 \text{ and } x_R=0.36$





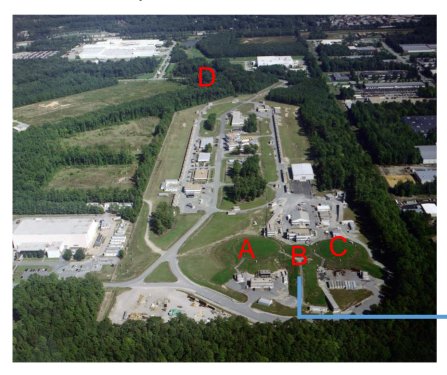
Benali, M., Desnault, C., Mazouz, M. et al. Nat. Phys. 16, 191–198 (2020)

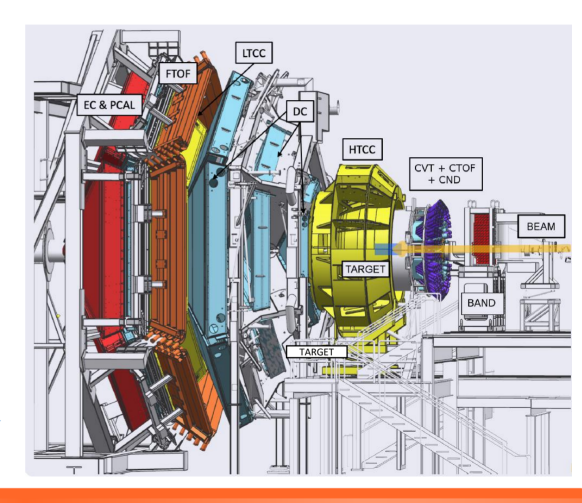


The CEBAF and CLAS12 at Jefferson Laboratory

Continuos Electron Beam Accelerator Facility

- Up to 12 GeV electrons
- Two anti-parallel linacs, with recirculating arcs on both ends
- 4 experimental halls

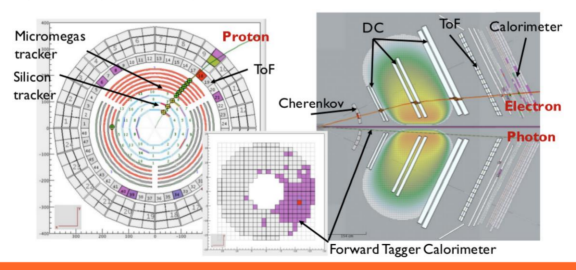






CLAS12: DVCS with an unpolarized deuterium target

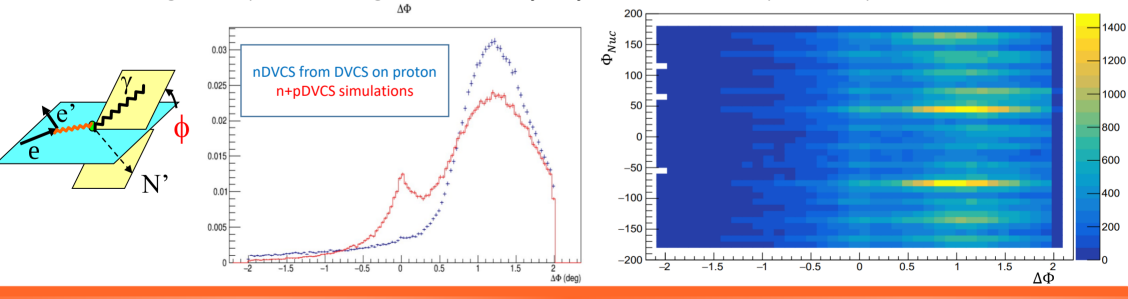
- A 10.6/10.4/10.2 GeV electron beam
 - With an average polarization of 86%
 - Scattering off an unpolarized Liquid Deuterium target of 5 cm length
- The exclusivity of the event is ensured by:
 - Electron detection: Cerenkov detector, drift chambers and electromagnetic calorimeter
 - Photon detection: sampling calorimeter or a small PbWO4-calorimeter close to the beamline
 - Proton detection: Silicon and Micromegas detector OR Neutron detection: Central Neutron Detector
- For Neutron Detection:
 - Machine Learning techniques are applied to improve the Identification and reduce charged particle contamination





Improving the neutron selection with ML techniques

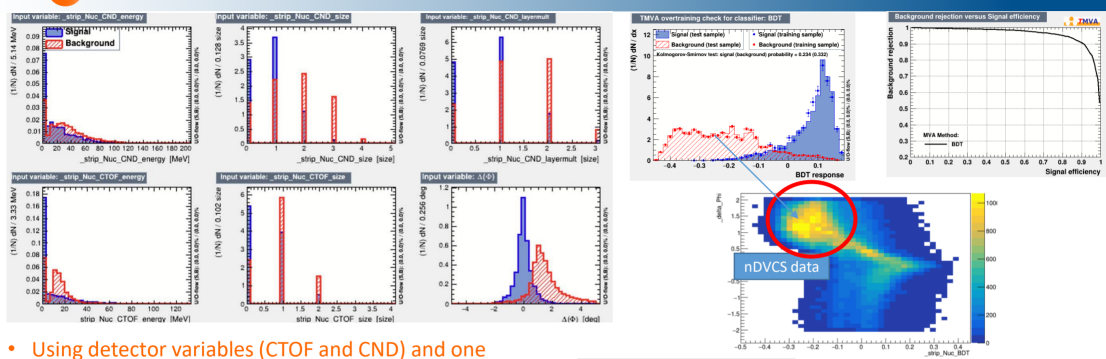
- The tracking of the CVT is neither 100% efficient nor uniform
- In the dead regions of the CVT protons have no associated track and thus can be misidentified as neutrons
- Protons roughly account for more than >40% contamination in the "nDVCS" signal sample
- Current approach, based on Machine Learning & Multi-Variate Algorithms:
 - We reconstruct nDVCS from DVCS experiment on proton requiring neutron PID: selected neutron are misidentified protons
 - We use this sample to determine the characteristics of fake neutrons in low- and high-level reconstructed variables
 - Based on those characteristics we subtract the fake neutrons contamination from nDVCS
 - As a « signal » sample in the training of the ML we use $ep \to ep\pi^+$ events from DVCS experiment on proton



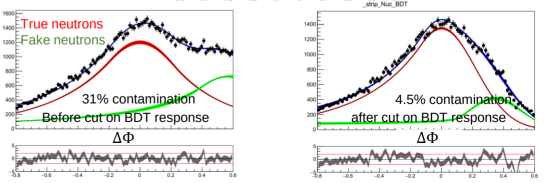


Improving the neutron selection with ML techniques

Under internal review



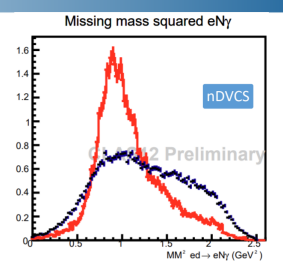
- Using detector variables (CTOF and CND) and one exclusivity variable ($\Delta\Phi$)
- Directly trained on data
- Better optimization of signal to background ratio than straight cuts
- Few percent irreducible contamination is to be taken as a systematic on the BSA

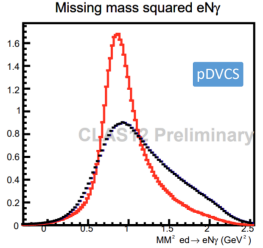




CLAS12: DVCS with an unpolarized deuterium target

- The nDVCS (pDVCS) final state is selected with the following exclusivity criteria: (N:nucleon)
 - Missing mass
 - ed \rightarrow eN γ X
 - $e N \rightarrow e N \gamma X$
 - $e N \rightarrow e N X$
 - Missing momentum
 - $ed \rightarrow eNvX$
 - ΔΦ, Δt, θ(γ,X)
 - Difference between two ways of calculating Φ and t
 - Cone angle between measured and reconstructed photon
- Exclusivity selection is optimized with a 4-D χ^2 -like distribution including $\Delta\Phi$, Δt , $\theta(\gamma, X)$ and missing mass $e N \rightarrow e N X$







 π^0 background contamination is estimated using simulations

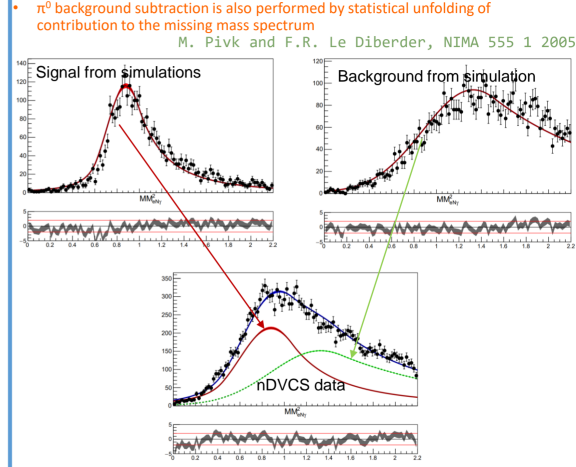


π^0 background subtraction

- Subtraction using simulations of the background channel
 - Monte Carlo simulations:
 - GPD-based event generator for DVCS/pi0 on deuterium
 - DVCS amplitude calculated according to the BKM formalism
 - Fermi-motion distribution evaluated according to Paris potential
- 1. Estimate the ratio of partially reconstructed eN $\pi^0(1 \text{ photon})$ decay to fully reconstructed eN π^0 decays in MC
- 2. This is done for each kinematic bin to minimize MC model dependence
- 3. Multiply this ratio by the number of reconstructed eN π^0 in data to get the number of eN $\pi^0(1$ photon) in data
- 4. Subtract this number from DVCS reconstructed decays in data per each kinematical bin

Simulations:
$$R = \frac{N(eN\pi_{1\gamma}^0)}{N(eN\pi^0)}$$

Data: $N(eN\pi_{1\gamma}^0) = R * N(eN\pi^0)$
 $N(DVCS) = N(DVCS_{recon}) - N(eN\pi_{1\gamma}^0)$

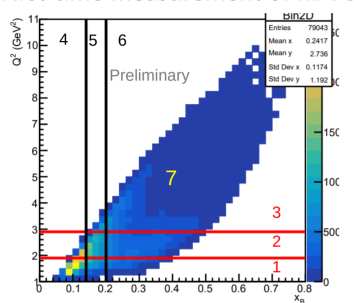


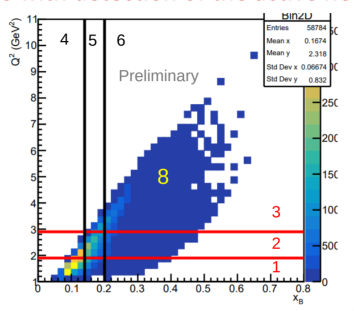
The difference between the estimations of background from both methods is considered as a systematic

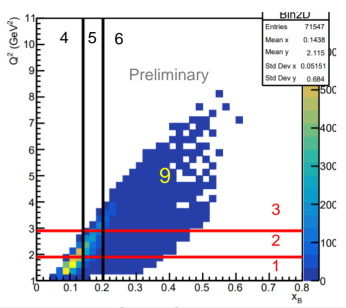


CLAS12: nDVCS with an unpolarized deuterium target

First-time measurement of nDVCS with detection of the active neutron







bin number $\langle Q^2 \rangle \text{GeV}^2$ $\langle x_h \rangle$ $< -t > \text{GeV}^2$ 1.60973 0.132015 0.388061 2.33568 0.199322 0.467386 0.314797 3.92472 0.667296 1.70901 0.111932 0.324567 2.35954 0.167174 0.384192 3.29066 0.312552 0.70405 0.277885 2.91918 0.832902 2.44265 0.185242 0.355265 2.16854 0.149355 0.22063

- Compared to the previous experiment, CLAS12 provides:
 - The possibility to scan the BSA of nDVCS on a wide phase space
 - The possibility to reach the high Q^2 high x_b region of the phase space
 - Exclusive measurement with the detection of the active neutron
- Hall A @ CLAS: one measured kinematical point at $Q^2=1.9$ GeV² and $x_B=0.36$

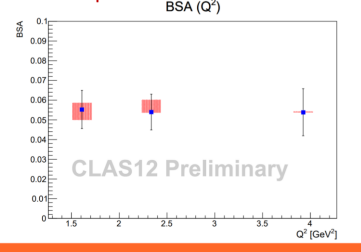


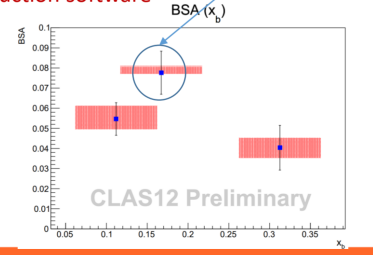
CLAS12: nDVCS with an unpolarized deuterium target

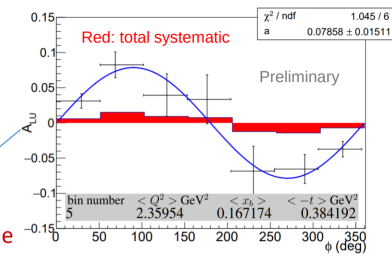
Under internal review

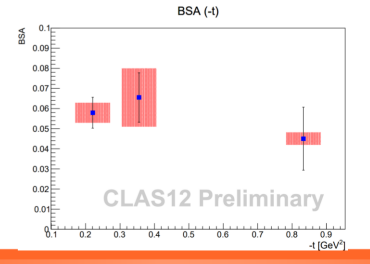
- Observation of positive BSA for nDVCS
- Systematic errors include:
 - Error due to beam polarization
 - Error due to selection cuts
 - Error due to residual proton contamination
 - Error due to merging of data sets with different energies
 - Error due to π^0 background subtraction

 Statistics is expected to double with remaining scheduled beam time and improvements of the reconstruction software







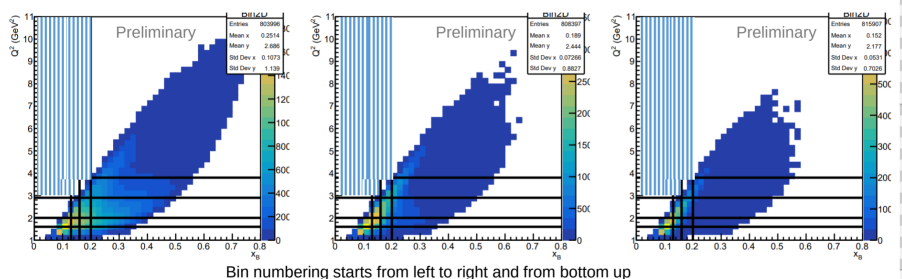




CLAS12: pDVCS with an unpolarized deuterium target

Under internal review

First-time measurement of incoherent pDVCS on deuteron



- Complementary to previous experiment on proton target:
 - Quantify medium effects on GPDs

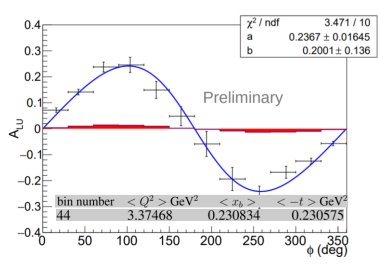
| bin number | $< Q^2 > {\rm GeV^2}$ | $\langle x_b \rangle$ | $< -t > \text{GeV}^2$ |
|------------|-----------------------|-----------------------|-----------------------|
| 1 | 1.43794 | 0.10069 | 0.767361 |
| 2 | 1.48186 | 0.144366 | 0.844629 |
| 3 | 1.4914 | 0.178824 | 0.87073 |
| 4 | 1.50756 | 0.2373 | 0.851789 |
| 5 | 1.76792 | 0.114657 | 0.777427 |
| 6 | 1.8051 | 0.144373 | 0.825599 |
| 7 | 1.80447 | 0.179402 | 0.863781 |
| 8 | 1.81536 | 0.258406 | 0.923301 |
| 9 | 2.0849 | 0.124705 | 0.764681 |
| 10 | 2.26532 | 0.146577 | 0.793068 |
| 11 | 2.4122 | 0.179697 | 0.827414 |
| 12 | 2.43479 | 0.287563 | 1.00085 |
| 13 | 3.0799 | 0.188297 | 0.790217 |
| 14 | 3.31486 | 0.30929 | 1.04349 |
| 15 | 4.83889 | 0.380624 | 1.228 |
| 16 | 1.43915 | 0.100179 | 0.356721 |
| 17 | 1.49262 | 0.142616 | 0.362959 |
| 18 | 1.4954 | 0.176071 | 0.350067 |
| 19 | 1.50509 | 0.249393 | 0.309281 |
| 20 | 1.77057 | 0.114679 | 0.34701 |
| 21 | 1.81394 | 0.143668 | 0.348841 |
| 22 | 1.82669 | 0.175209 | 0.355866 |
| 23 | 1.81383 | 0.263491 | 0.318227 |
| 24 | 2.08646 | 0.124711 | 0.342502 |
| 25 | 2.26728 | 0.146758 | 0.340636 |
| 26 | 2.46209 | 0.17752 | 0.348786 |
| 27 | 2.45997 | 0.26518 | 0.340427 |
| 28 | 3.08043 | 0.188274 | 0.334151 |
| 29 | 3.34394 | 0.248423 | 0.35341 |
| 30 | 4.46623 | 0.295696 | 0.370628 |
| 31 | 1.43626 | 0.0986234 | 0.200339 |
| 32 | 1.50515 | 0.13983 | 0.218898 |
| 33 | 1.49559 | 0.17749 | 0.195675 |
| 34 | 1.50618 | 0.241843 | 0.211988 |
| 35 | 1.77032 | 0.114665 | 0.198266 |
| 36 | 1.83854 | 0.140417 | 0.212787 |
| 37 | 1.82375 | 0.176723 | 0.20719 |
| 38 | 1.81611 | 0.248591 | 0.216637 |
| 39 | 2.08516 | 0.124803 | 0.198108 |
| 40 | 2.27128 | 0.145977 | 0.203877 |
| 41 | 2.55103 | 0.174046 | 0.21458 |
| 42 | 2.44112 | 0.256179 | 0.228055 |
| 43 | 3.07532 | 0.187944 | 0.210093 |
| 44 | 3.37468 | 0.230834 | 0.230575 |
| 45 | 4.30035 | 0.274016 | 0.247191 |

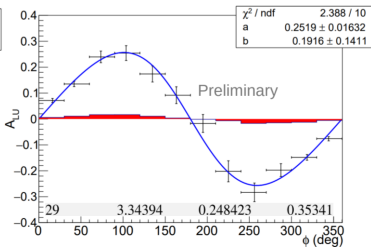


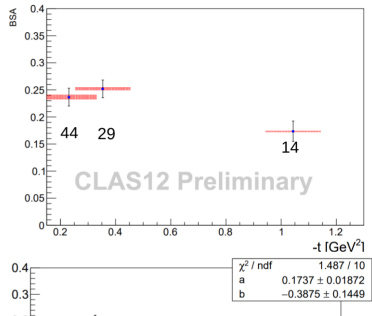
CLAS12: pDVCS with an unpolarized deuterium target

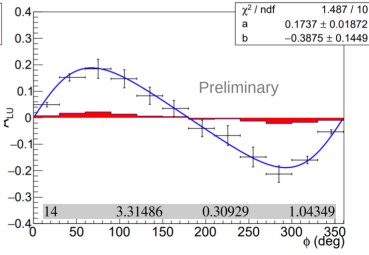
Under internal review

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- Statistics is expected to triple with remaining scheduled beam time and improvements of the reconstruction software





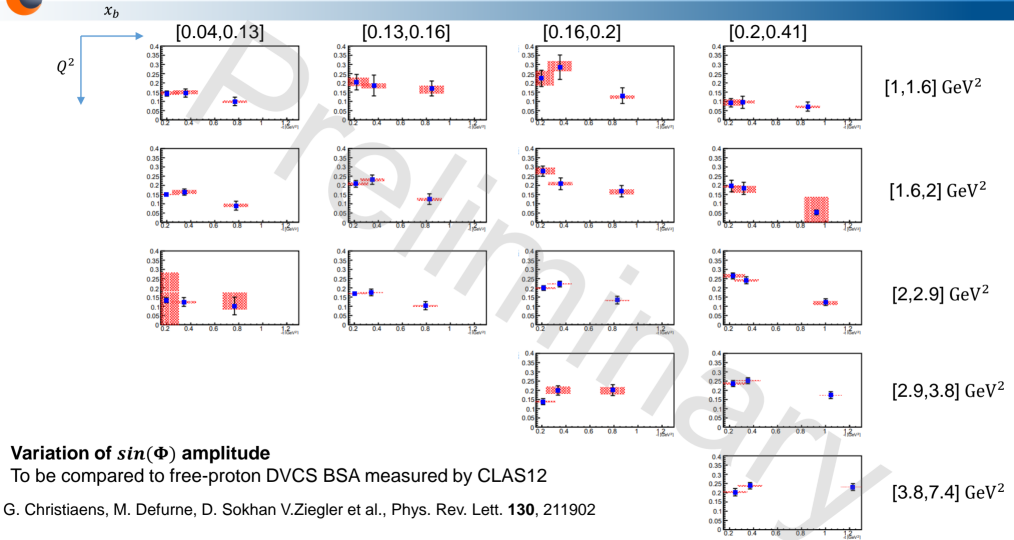






CLAS12: pDVCS with an unpolarized deuterium target

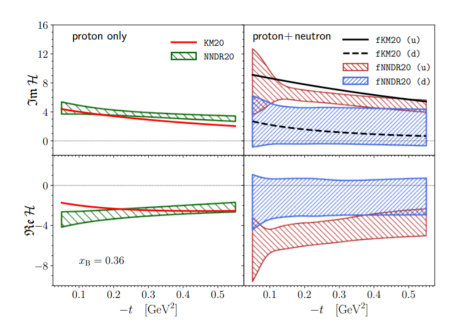
Under internal review



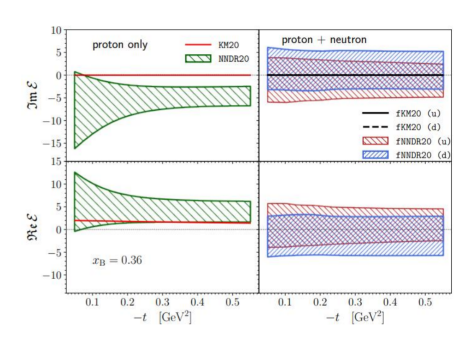


Impact of new data

- Previous attempt at flavor separation by Marija Čuić and Krešimir Kumerički arxiv 2007.00029
- Data from CLAS6 and Hall A at JLab

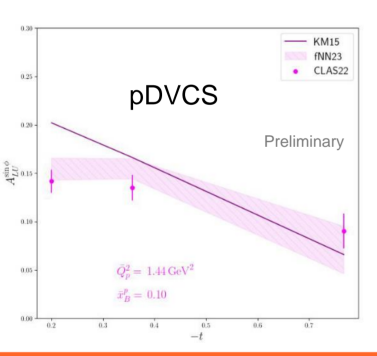


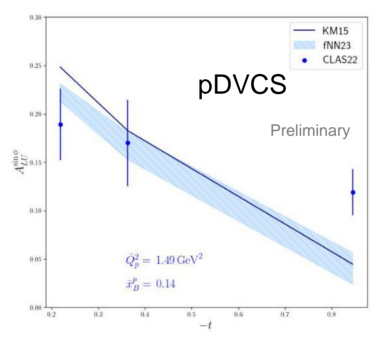
up and down contributions to CFF H cleanly separated

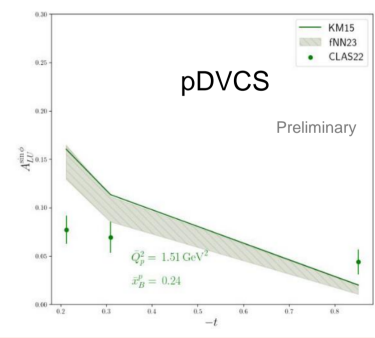


CFF E cannot be separated

- Testing previously trained NN fits on new data was not appropriate
 - Reweighting procedure where only subset of neural nets that describes the new data well is kept in the model did not succeed
 - New data falls outside of the kinematics region of the trained models
- Solution: train new models with old CLAS6 and new CLAS12 data included in the training

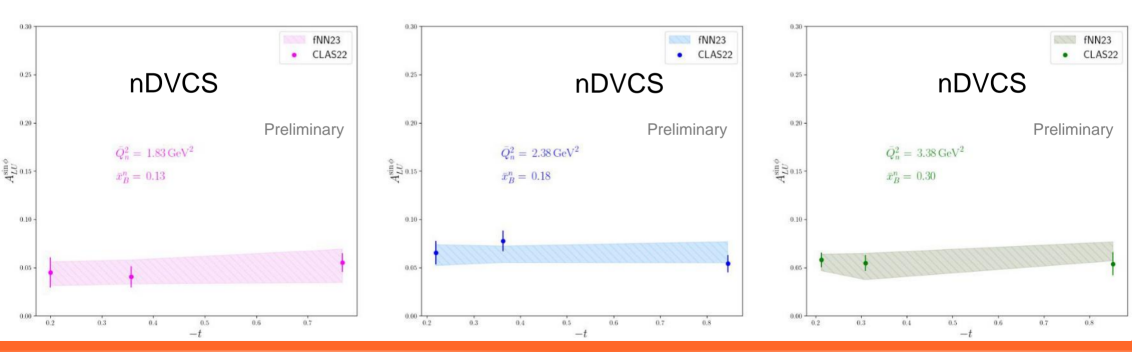






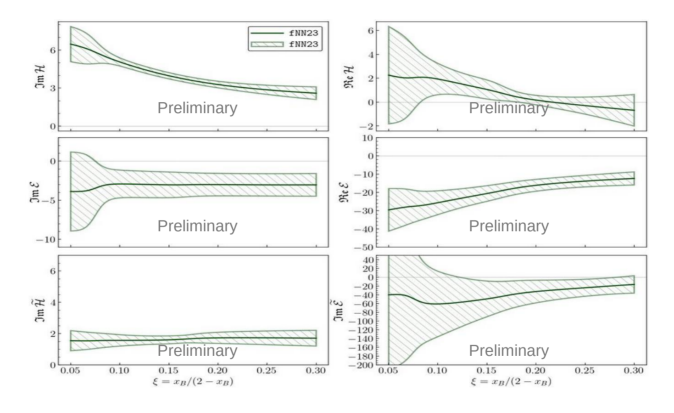


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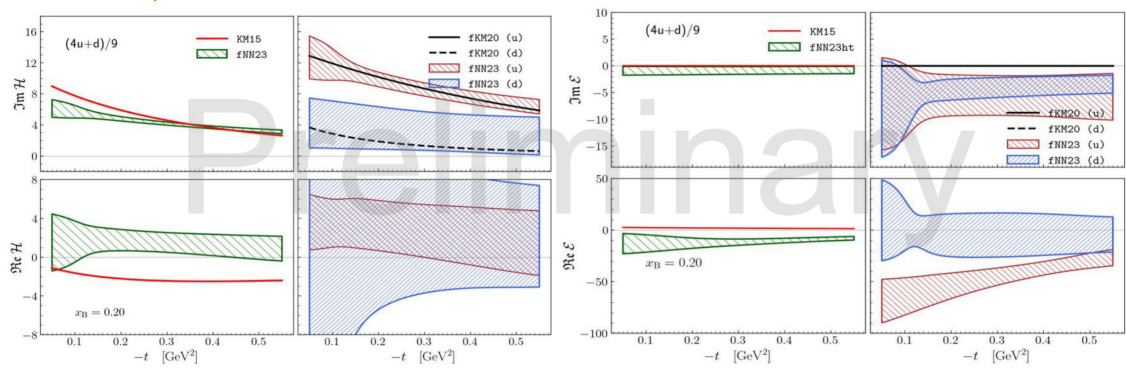
Extraction of 6 out of 8 CFFs



Unlike before, CFF E is now cleanly extracted, with no sign ambiguity in ReE



• Flavor separation of CFFs H and E



Flavor separation of ImH is slightly better than before, while ReH is worse

we can now perform flavor separation of CFF E, especially ReE



Conclusions

- GPDs are a powerful tool to explore the structure of the nucleons and nuclei
 - Nucleon tomography, quark angular momentum, distribution of forces in the nucleon
- Exclusive reactions can provide important information on nucleon structure
 - DVCS via the extraction of GPDs
- CLAS12 offers a wide kinematical reach over which the GPDs dependence on different kinematical variables can be scanned
 - Data to add constraints on GPDs in unexplored regions of the phase space
 - Possibilities to measure new observables using different experimental configurations
 - Flavor separation of GPDs
- Promising results from incoherent DVCS on deuteron (n and p channels) from CLAS12 data
 - First BSA measurement from neutron-DVCS with tagged neutron
 - First measurement of BSA for proton-DVCS with deuterium target
 - To be compared to free-proton DVCS BSA measured by CLAS12

G. Christiaens, M. Defurne, D. Sokhan V.Ziegler et al., Phys. Rev. Lett. 130, 211902



backups

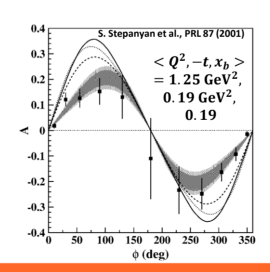


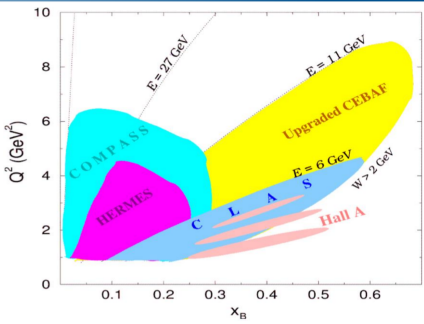
GPD-aimed experiments at JLAB

JLAB

- Hall A:
 - Cross sections
 - Beam-polarised cross section differences
- Hall B (CLAS/CLAS12):
 - Beam and target spin asymmetries
 - Cross section measurements over large phase-space acceptance

 $ep \rightarrow epX$, from CLAS data: First observation of DVCS-BH interference



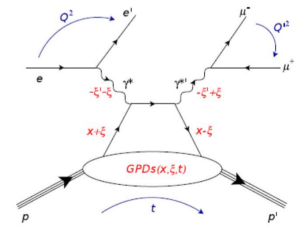




CLAS12, what else?

| Observable (target) | CFF sensitivity | Status |
|---------------------|--|-------------------------------|
| ITSA(p), IDSA(p) | $\Im\{H_p, \widetilde{H}_p\}, \Re\{H_p, \widetilde{H}_p\}$ | Data taking ended |
| ITSA(n), IDSA(n) | $\Im\{H_n\},\Re\{H_n\}$ | Data taking ended |
| tTSA(p) | $\Im\{H_p\},\Im\{E_p\},$ | Experiment foreseen for ~2025 |

- JLab future energy and luminosity upgrades
 - Increase the phase space in which the GPDs are to be scanned
 - And more important: scan x dependence of GPDs: Double-DVCS
 - Full kinematics mapping of GPDs: unique direct access to GPDs at $x \neq \pm \xi$
 - Improved detection of muons
- And with a positron beam
 - Study beam charge asymmetries





Decomposition and **abstraction** renders the understanding of a complex system much easier, however, the true nature of the composite system might still be unresolved

In the process of **decomposition** and **abstraction** one usually arrives to the conclusion that most constructing statements of a given theory are **irrational**